

City of Bartlesville, OK

Pavement Management Analysis Report

April 2012

**City of Bartlesville
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Abbreviation or Acronym	Definition
\$k	Dollars in thousands (\$,000)
\$M	Dollars in millions
%SP	Percent Spreadability - component of deflection analysis
AC	Asphalt Concrete - asphalt streets, flexible pavements, also known as ACP
ACP	Asphalt Concrete Pavement - asphalt streets, flexible pavements, also known as AC
ART	Arterial roadway functional classification
ASTM	American Society of Testing Methods
Avg	Average
BCI	Base Curvature Index - component of deflection analysis
Brk	Break
CAL	Coarse Aggregate Loss
CDV	Corrected Deduct Value - part of the ASTM D6433 PCI calculation
COL	Collector roadway functional classification
Crk	Crack
DefICON	Deflection Condition - structural load analysis based on traffic loading and deflection
DMD	Dynamic Maximum Deflection - temperature corrected deflection
Dvdd Slab	Divided Slab
DynaCON	Dynamic Condition - structural layer analysis
ft or FT	Foot
ft2 or FT2	Square foot
FunCL	Functional Classification
FWD	Falling weight deflectometer
GCI	Gravel Condition Index
GFP	Good - Fair - Poor
GIS	Geographic Information System
GISID	GIS segment identification number
H&V	Horizontal and Vertical
IRI	International Roughness Index
Jt	Joint
L&T	Longitudinal and Transverse
LAD	Load associated distress
LOC	Local roadway functional classification - same as RES
LOG	Lip of Gutter
m	metre or meter
M	Moderate
m2	square metre or square meter
MART	Major arterial roadway functional classification
Max	Maximum
MaxDV	Maximum Deduct Value
MCOL	Major collector roadway functional classification
mi or Mi	Mile
Min	Minimum
MnART	Minor arterial roadway functional classification
MnCOL	Minor collector roadway functional classification
MOD	Moderate
NLAD	Non-load associated distress
OCI	Overall condition index, also known as PCI
Olay	Overlay
PART	Primary arterial roadway functional classification
Pavetype	Pavement Type
PCC	Portland Cement Concrete - concrete streets
PCI	Pavement Condition Index - generic term for OCI
R&R	Remove and replace
RART	Rural arterial roadway functional classification
Recon	Reconstruction
Rehab	Rehabilitation
RES	Local roadway functional classification - same as LOC
RI or RCI	Roughness Index
S or Strg	Strong
SART	Secondary arterial roadway functional classification
SCI	Surface Curvature Index - component of deflection analysis
SDI	Surface Distress Index
SI	Structural Index
STA	Station or chainage
Surf Trtmt	Surface Treatment
TDV	Total Deduct Value
W	Weak

1.0 PROJECT DESCRIPTION

1.1 PRINCIPLES OF PAVEMENT MANAGEMENT

Nationwide, billions of dollars have been invested in roadway networks by municipal, state and federal governments. Locally, the City of Bartlesville has over 97 miles of major roadways (arterials and collectors) and 125 miles of residential roadways encompassing over 3.4M square yards of asphalt and concrete surfacing. At a replacement cost approaching \$1.4M per mile – not including the value of the land, the City has over \$304 million invested in their paved roadway network.

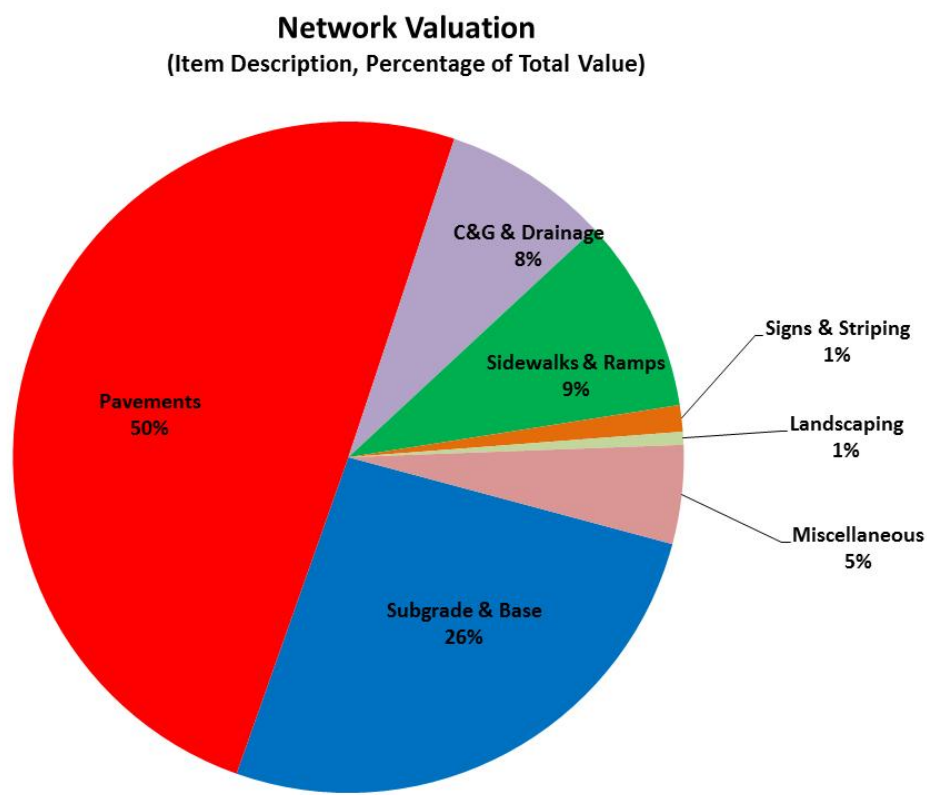


Figure 1 – Replacement Value of the City of Bartlesville Paved Roadway Network (%)
Total = \$304M

Preservation of existing road and street systems has become a major activity for all levels of government. There is a shortage of funds to maintain street systems at the state and local government levels. Funds that have been designated for pavements must therefore be used as effectively as possible. One proven method to obtain maximum value of available funds is through the use of a pavement management system.

Pavement management is the process of planning, budgeting, funding, designing, constructing, monitoring, evaluating, maintaining, and rehabilitating the pavement network to provide maximum benefits for available funds. A pavement management system is a set of tools or methods that assists decision makers in finding optimum strategies for providing and maintaining pavements in a serviceable condition over a given time period.

As shown in Figure 2, streets that are repaired when they are in a good condition will cost less over their lifetime than streets that are allowed to deteriorate to a poor condition. Without an adequate routine pavement maintenance program, streets require more frequent reconstruction, thereby costing millions of extra dollars. Over time, pavement quality drops until the pavement condition becomes unacceptable. For each street, the shape of the curve, and hence rate of deterioration, is dependent on many factors – foremost of which are the strength of the roadway structure and traffic loading. The key to a successful pavement management program is to develop a reasonably accurate performance model of the roadway, and then identify the optimal timing and rehabilitation strategy. The resultant benefit of this exercise is realized by the long term cost savings and increase in pavement quality over time. As illustrated in Figure 2, pavements typically deteriorate rapidly once they hit a specific threshold. A \$1 investment after 40% lifespan is much more effective than deferring maintenance until heavier overlays or reconstruction is required just a few years later.

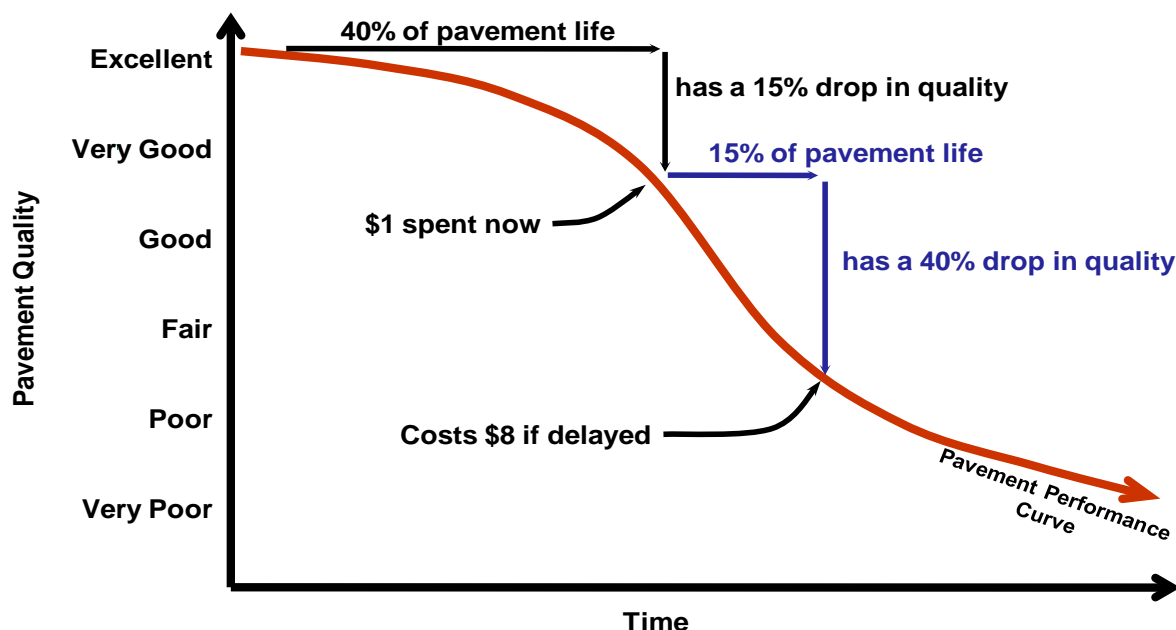


Figure 2 – Pavement Deterioration and Life Cycle Costs

Once implemented, an effective pavement information management system can assist agencies in developing long-term rehabilitation programs and budgets. The key is to develop policies and practices that delay the inevitable total reconstruction for as long as practical yet still remain within the target zone for cost effective rehabilitation.

That is, as each roadway approaches the steep part of its deterioration curve, apply a remedy that extends the pavement life - at a minimum cost, thereby avoiding costly heavy overlays and reconstruction. Thus, the goal of a pavement information management system is to identify the optimal level of funding, timing, and renewal strategy agencies should adopt to keep their roadway network at a satisfactory level of service. Figure 3 illustrates the concept of extending pavement life through the application of timely rehabilitation activities.

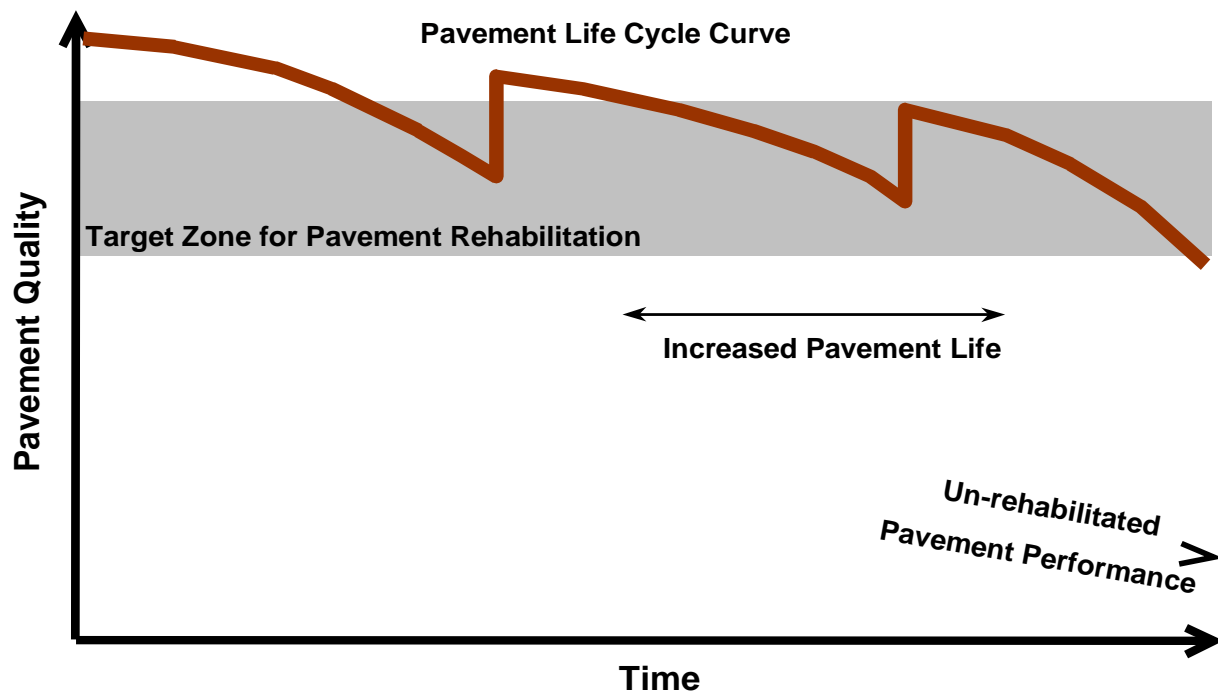


Figure 3 – Pavement Life Cycle Curve

Ideally, the lower limit of the target zone shown in Figure 3 would have a minimum value of 70 – that is to keep as many streets as possible requiring a thin overlay or less. The upper limit would tend to fall close to upper range of the very good category – that is a pavement condition score of 80.

Other functions of a pavement management system include assessing effectiveness of maintenance activities and new technologies; storing historical data and images.

1.2 THE PAVEMENT MANAGEMENT PROCESS

The actual pavement management process involves three unique, but important steps, and is presented graphically in Figure 4. Each activity builds on the previous, until the end result is a prioritized paving and rehabilitation program.

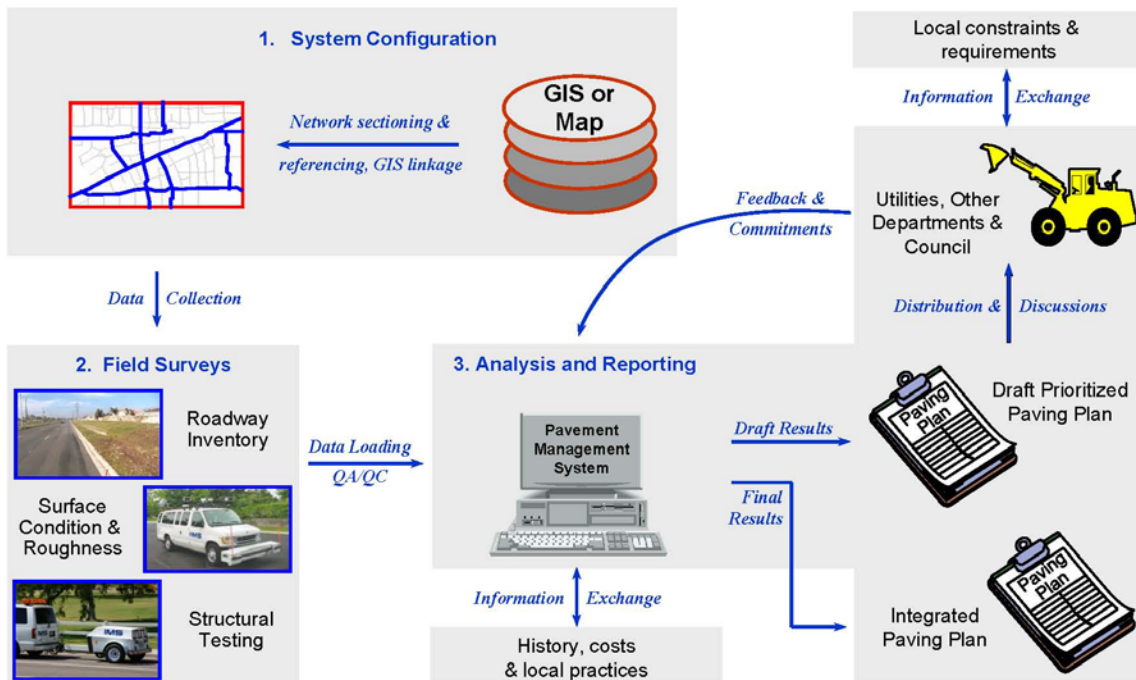


Figure 4 - The Pavement Management Process

Highlights of the pavement management process include:

- System Configuration** – this step involves identifying all roadways in the City's network, assigning them a unique identifier, listing their physical characteristics (length, width, etc,) and demographic attributes (pavement type, traffic, functional classification), and linking the network to the City's GIS map. The data collection and network referencing were completed on a block by block basis matching the City's GIS nomenclature. For the development of the rehabilitation program, adjacent blocks – with similar characteristics and condition, were aggregated together to form projects (supersegments). The network referencing and project creation are user definable and can be modified at any time should local condition or City preferences change.
- Field Surveys** – following a set of pre-defined assessment protocols matching the pavement management software (ASTM D6433-09), a specialized piece of survey equipment - referred to as a Laser Road Surface Tester (Laser RST, pictured below), was used to collect observations on the condition of the pavement surface, as well as collect digital imagery and spatial coordinate information. The Laser RST surveyed each street from end to end in a single pass, with arterial roadways completed in two passes.

Key pavement condition data elements collected by the Laser RST includes:

- Roughness Index – Roughness is measured following the industry standard “International Roughness Index” (IRI). It is an open-ended score that measures the number of bumps per mile and reports the value as millimeters/meter. The IRI value is converted to a 0 to 100 score and reported as the Roughness Index (RI) as follows:

$$RI = (11.5 - 3.5 \times \ln(IRI)) \times 10, \text{ where } \ln(IRI) \text{ is the natural logarithm of IRI.}$$

In common terms, a newer street would have a Roughness Index above 80, while one due for an overlay would be in the range 50 to 70. Failed streets typically have roughness values below 50.

- Surface Distress Index – The Laser RST collects surface distress observations based on the extent and severity of distress encountered along the length of the roadway following ASTM D6433-09 protocols for asphalt and concrete pavements. The surface distress condition (cracking, potholes, raveling and the like) is considered by the traveling public to be the most important aspect in assessing the overall pavement condition.

Not all distresses are weighted equally within the Surface Distresses Index. Certain load associated distresses (distresses caused by traffic loading), such as rutting or alligator cracking on asphalt streets, or divided slab on concrete streets, have a much higher impact on the surface distress index than non-load associated ones such as raveling or patching. Even at low extents and moderate severity – less than 10% of the total area, load associated distresses can drop the Surface Distress Index considerably.

ASTM D6433-09 also has algorithms within it to correct for multiple or overlapping distresses within a segment.

3. **Analysis and Reporting** – following the field surveys, the condition data is assembled to create a single score representing the overall condition of the pavement. The Pavement Condition Index (PCI) is calculated as follows:

$$PCI = 33\% \text{ Roughness} + 67\% \text{ Surface Distress}$$

Analysis was completed using Bartlesville specific rehabilitation strategies, unit rates, priorities and pavement performance curves.



**Laser Road Surface Tester
(Laser RST)**

1.3 UNDERSTANDING THE PAVEMENT CONDITION SCORE

The following illustration compares Pavement Condition Index (PCI) to commonly used descriptive terms. The divisions between the terms are not fixed, but are meant to reflect common perceptions of condition.

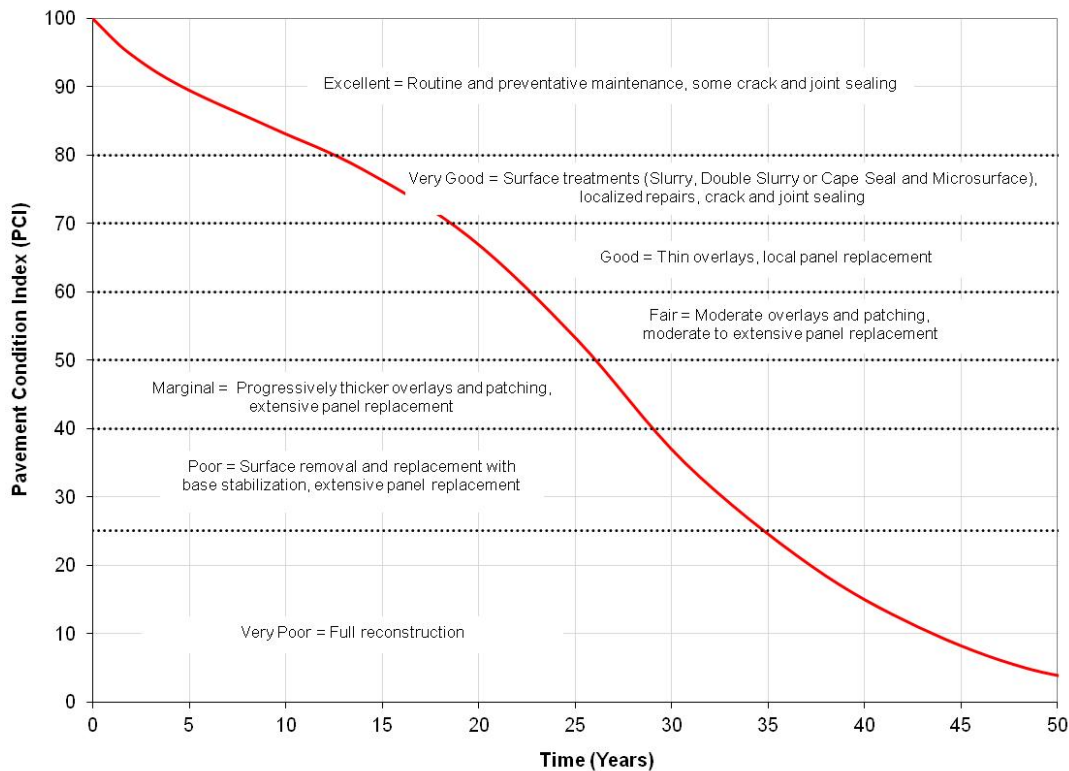


Figure 5 – Understanding the Pavement Condition Index Score

The general idea of what these condition levels mean with respect to remaining life and typical rehabilitation actions is included in the following table:

PCI Range	Description	Relative Remaining Life	Definition
80 – 100	Excellent	15 to 25 Years	Like new condition – little to no maintenance required when new, routine maintenance such as crack and joint sealing.
70 – 80	Very Good	12 to 20 Years	Routine maintenance such as patching, crack sealing with surface treatments such as seal coats or slurries.
50 – 60	Good	10 to 15 Years	Heavier surface treatments and thin overlays. Localized panel replacements.
40 – 50	Fair to Marginal	7 to 12 Years	Heavy surface treatments with inlays or overlays with localized repairs. Moderate to extensive panel replacements.
25 – 40	Poor	5 to 10 Years	Sections will require very thick overlays, surface replacement, base reconstruction and possible subgrade stabilization.
0 – 25	Very Poor	0 to 5 Years	High percentage of full reconstruction.

2.0 ROADWAY NETWORK CONDITION AND FINDINGS

2.1 ROADWAY NETWORK SIZE

The paved roadway network consists of five functional classes, covering approximately 222 miles of pavement. The average overall pavement condition of the roadway network (asphalt and concrete) at the time of the survey was 65. The network has two pavement types: asphalt and concrete, with asphalt being predominant. The following table summarizes the functional class splits within the system.

	Network	Asphalt Network			LOC	Network	Concrete Network		
		ART	COL				ART	COL	LOC
Count	1763	248	613	993		870	29	294	547
Length (Ft)	801,277	147,378	236,159	417,740		370,184	13,288	117,082	239,814
Length (mi)	151.8	27.9	44.7	79.1		70.1	2.5	22.2	45.4
Area (Ft ²)	2,345,687	554,795	706,800	1,084,092		9,763,860	50,120	355,215	678,660
Average PCI	64	80	65	56		66	74	65	65

Functional Classification Distribution by Pavement Type

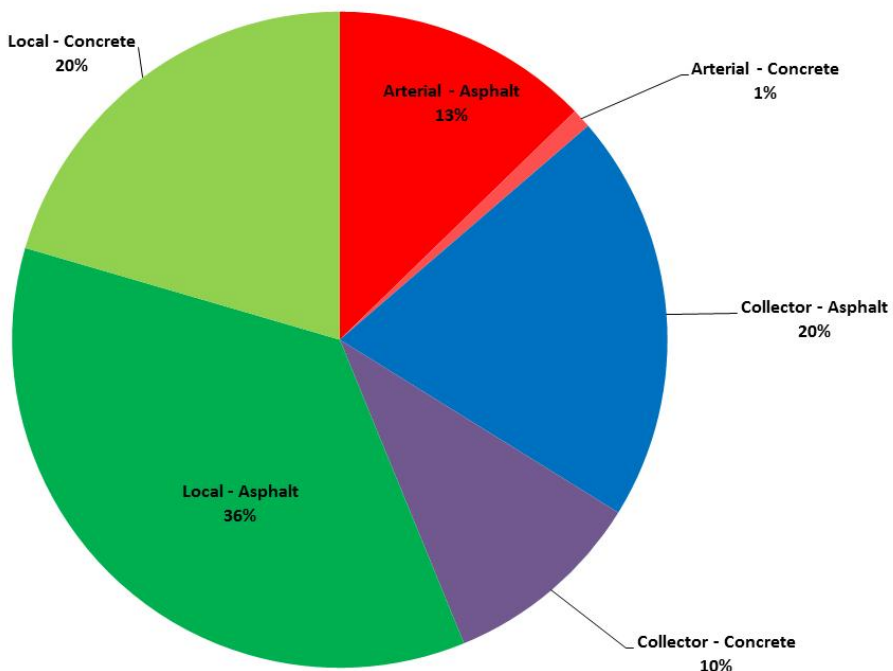


Figure 6 – Network Split by Functional Classification – Pavement Type (%)

2.2 NETWORK PRESENT CONDITION

Figure 7, presented below shows distribution of pavement condition for the paved roadway network in the City of Bartlesville on a 0 to 100 scale, 0 being worst and 100 being best condition. The average PCI for the network at the time of survey was 65, and is currently approximately a 64. While direct comparisons to other agencies is difficult due to variances in ratings systems, overall, Bartlesville can be considered average among agencies recently surveyed by IMS.

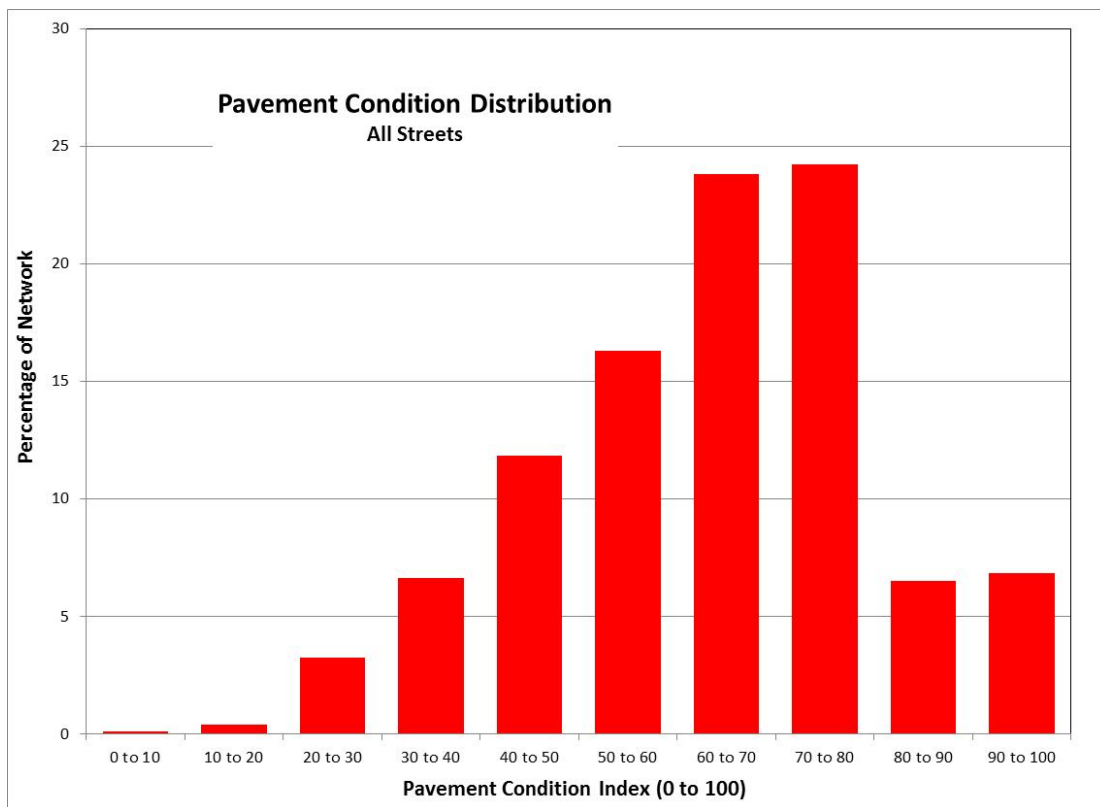


Figure 7 –Roadway Network Present Status

In comparison to the City's 2006 ratings, the current network average PCI is similar in nature, but there is not an exact comparison between the two. Between the 2006 survey and now, the operating software changed the way the data is managed and the PCI established. The former condition score had all inputs designed as deducts from a perfect score of 100, roughness, structural strength and the surface distresses were all reduced to a 0 to 10 score, assigned a weighting factor and then deducted from 100 to arrive at the PCI score. Under the current program, roughness was measured as its own Index, along with the surface distresses, no deflection data was collected. A variance of 10 to 15 points between measurements on any particular roadway is not uncommon. The distribution of pavement quality is similar between the two rating systems in that they are both skewed to the right with the majority of streets rated as 60 or above with few streets rated below 20.

The current PCI distribution is reflective of a relatively moderately aged network that has had reasonable maintenance efforts over time however it also indicates many of the streets are approaching the timing where heavier overlays and reconstruction may be required to extend service life.

Figure 8 plots the same pavement condition information, but instead of using the actual Pavement Condition Index value, descriptive terms are used to classify the roadways. From the chart, 14% of the network can be considered in excellent condition with a PCI score greater than 80. These streets are in like new condition and require only routine maintenance. Nationwide, the amount of roadways falling into the very good category is about 15%, so this value is just about average. Just over 24% of the network falls into the very good classification. These are roads that benefit the most from preventative maintenance techniques such as microsurfacing, slurry seals and localized repairs. If left untreated, these roadways will drop in quality to become heavy surface treatment or overlay candidates.

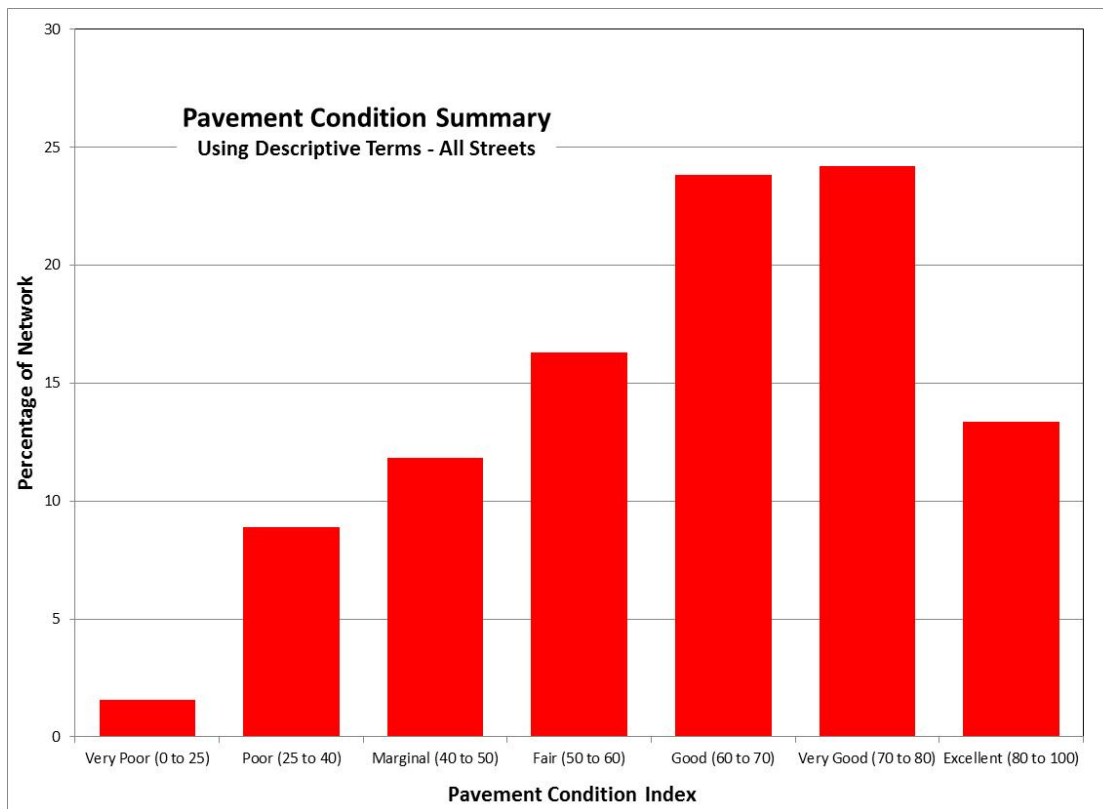


Figure 8 – Present Status Using Descriptive Terms

Twenty three percent (23%) of the streets are rated as good – and are candidates for lighter surface based rehabilitations such as heavy microsurfacing or thin overlays. Twenty eight percent (28%) of the network can be considered in fair to marginal condition, representing candidates for progressively thicker overlay based rehabilitation or panel replacements. If left untreated, they will decline rapidly into reconstruction candidates. The remaining 11% percent of the network is rated as “poor” or “very poor”, meaning these roadways have failed or are past their optimal due point for overlay or surface based rehabilitation and may require progressively heavier or thicker forms of rehabilitation (such as surface reconstruction or deep patch and paving) or total reconstruction.

2.3 LOAD ASSOCIATED DISTRESS ANALYSIS

Closer examination of the surface defects as they relate to the overall pavement condition support the findings of the pavement condition survey. Load associated distresses include traffic and truck loading. Generally, load associated distresses affect the overall condition score more than non-load associated distresses such as materials and the environment. Figure 9 plots the relationship of the load associated distresses against pavement condition. The plot illustrates that at higher PCI scores, the non-load associated distresses have a higher concentration of deducts over load associated distresses. As the PCI score drops, the load associated distresses typically affect the PCI score to a higher degree. This is indicative of a network that has good pavement performance for the first half of a street's life and then suffers from progressive structural or base failures over time. High PCI score rehabilitation selection (PCI scores above 60) should focus on pavement preservation activities such as microsurfacing and thin overlays, possibly with some localized pavement repairs and crack sealing.

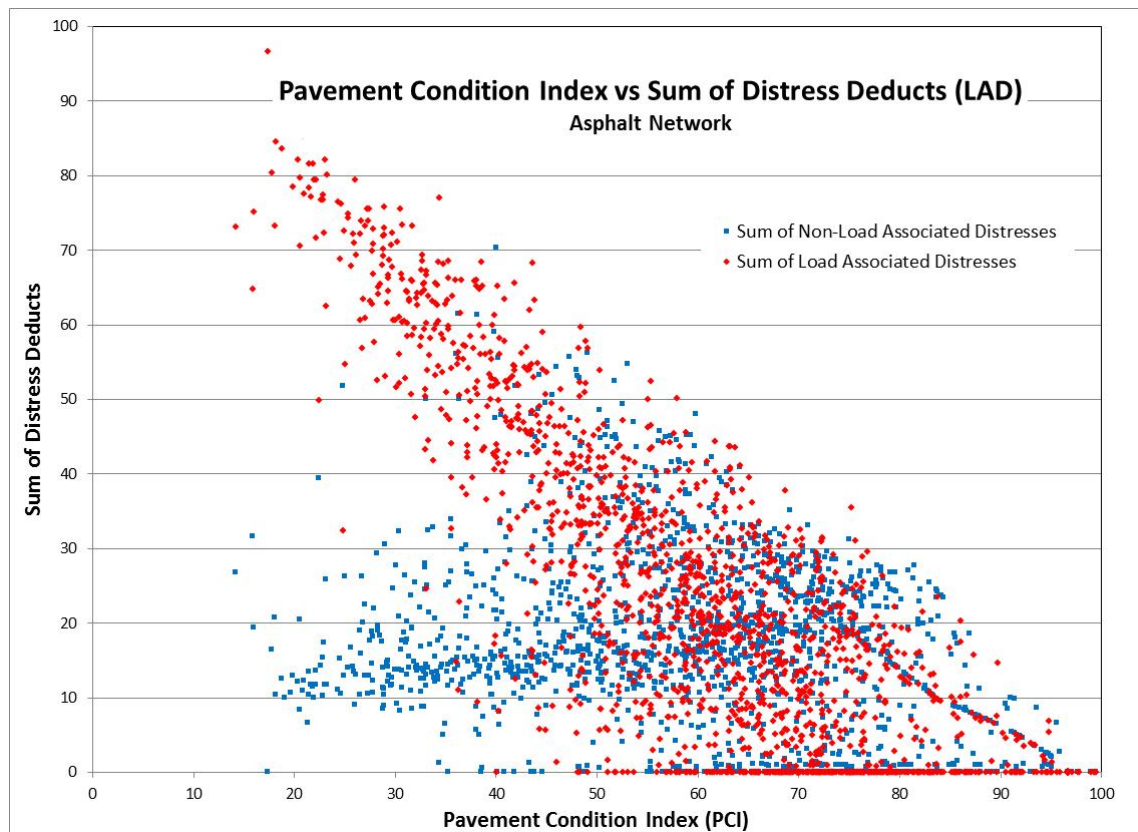


Figure 9 – Structural Adequacy of the Roadway Network

The sum of the Load-Associated Distress deducts (LAD for short) is also used to qualify the appropriate rehabilitation strategy selection in addition to the overall pavement condition score. For example, a street that has a good PCI score (that is between 60 and 70) and is displaying relatively low load associated distress deducts would be a suitable candidate for a surface treatment in place of a thin overlay in that the PCI score is more influenced by materials issues such as transverse cracking or raveling.

2.4 INDEX DISTRIBUTION BY FUNCTIONAL CLASSIFICATION

Figure 10, presented below, highlights the pavement condition distribution for the arterial, collector and residential functional classifications. From the plot it is apparent that arterials have the highest average PCI score, combined with the lowest number of streets below 40, followed by the collector then residential roadway networks.

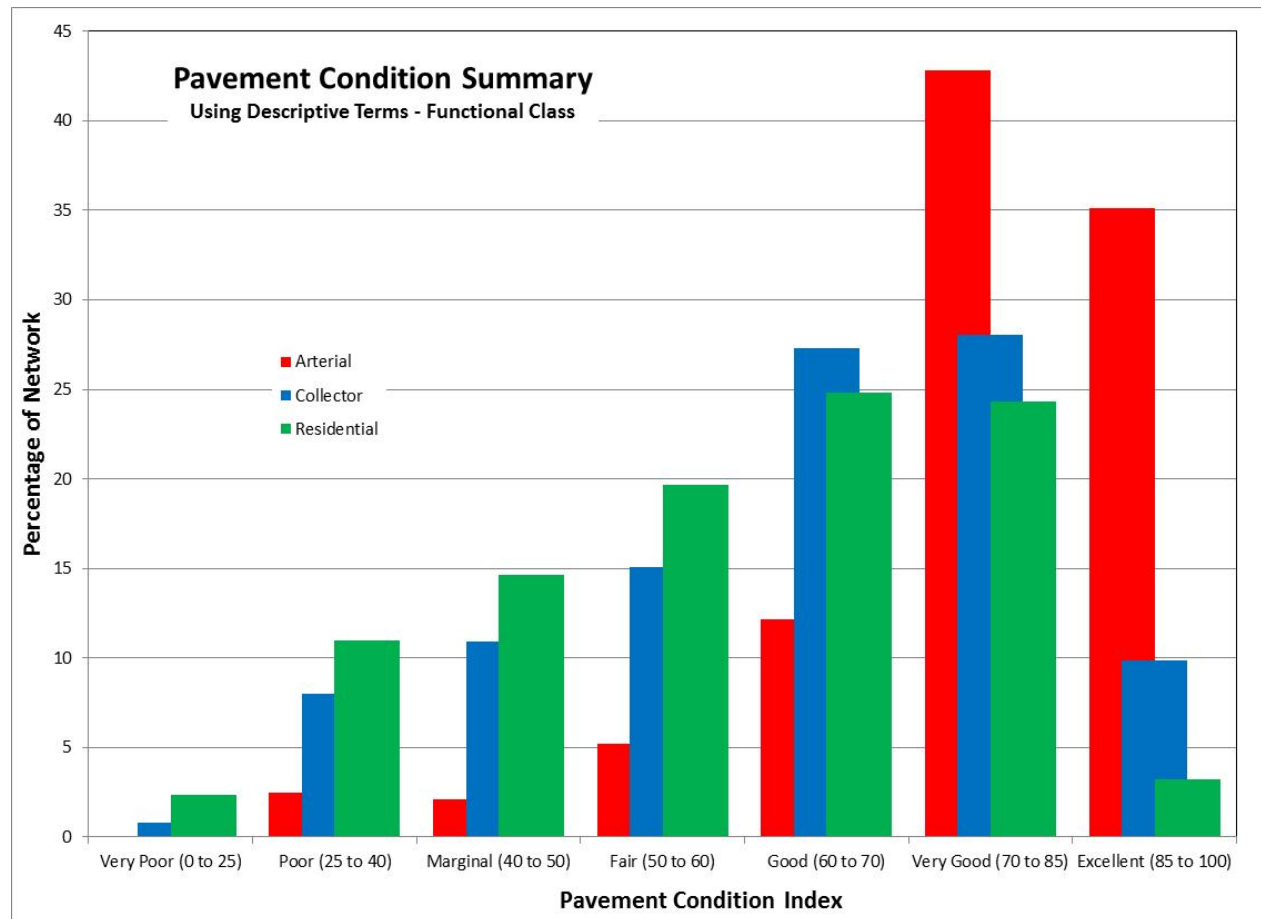


Figure 10 – PCI Distribution by Functional Class

The following table presents the overall conditions scores by functional class.

	All Streets			
	Network	ART	COL	LOC
Count	2011	861	1606	1863
Length (Ft)	1,171,461	160,666	353,241	657,553
Length (mi)	221.9	30.4	66.9	124.5
Area (Ft2)	12,109,547	604,914	1,062,016	1,762,753
Average PCI	65	79	65	60

2.5 RECONSTRUCTION BACKLOG

Backlog roadways are those that have dropped sufficiently in quality to the point where surface based rehabilitation efforts would no longer prove to be cost efficient. These roadways are rated poor or very poor and will require either partial or total reconstruction. Backlog is expressed as the percentage of roads requiring reconstruction as compared to the network totals.

The concept of Pavement Condition Index (PCI) score and backlog must be fully understood in order to develop an effective pavement management program. The PCI score indicates the overall pavement condition and represents the amount of equity in the system; it is the value most commonly considered when gauging the overall quality of a roadway network. It may also be used to define a desired level of service: that is, an agency may wish to develop a pavement management program such that in five years the overall network score meets a set minimum value. It is the backlog, however, that defines the amount of work an agency is facing and is willing to accept in the future. Further, it is the combination of the two that presents the true picture of the condition of a roadway network, and conversely defines improvement goals.

With the City of Bartlesville's current average PCI at 65 and the reconstruction backlog at 11%, the City's short-term objectives need to focus on not letting this backlog percentage increase. The current rehabilitation program should focus on the asphalt network to arrest any potential PCI slide.

Generally, a backlog of 10% to 15% of the overall network is considered manageable from a funding point of view, and a target value of less than 12% would be considered ideal. Backlogs approaching 20% and above tend to become unmanageable unless aggressively checked through larger rehabilitation programs. For cities such as Bartlesville with a low backlog, it is important that this value not be allowed to increase. It is far more costly to let the backlog amount increase and then attempt to reduce it later than to keep it at its current low rate.

3.0 REHABILITATION PLAN AND BUDGET DEVELOPMENT

3.1 KEY ANALYSIS SET POINTS

Pavement management systems require user inputs in order to complete its condition forecasting and prioritization. Key operating parameters used in the analysis are as follows:

- **Pavement Performance Curves**

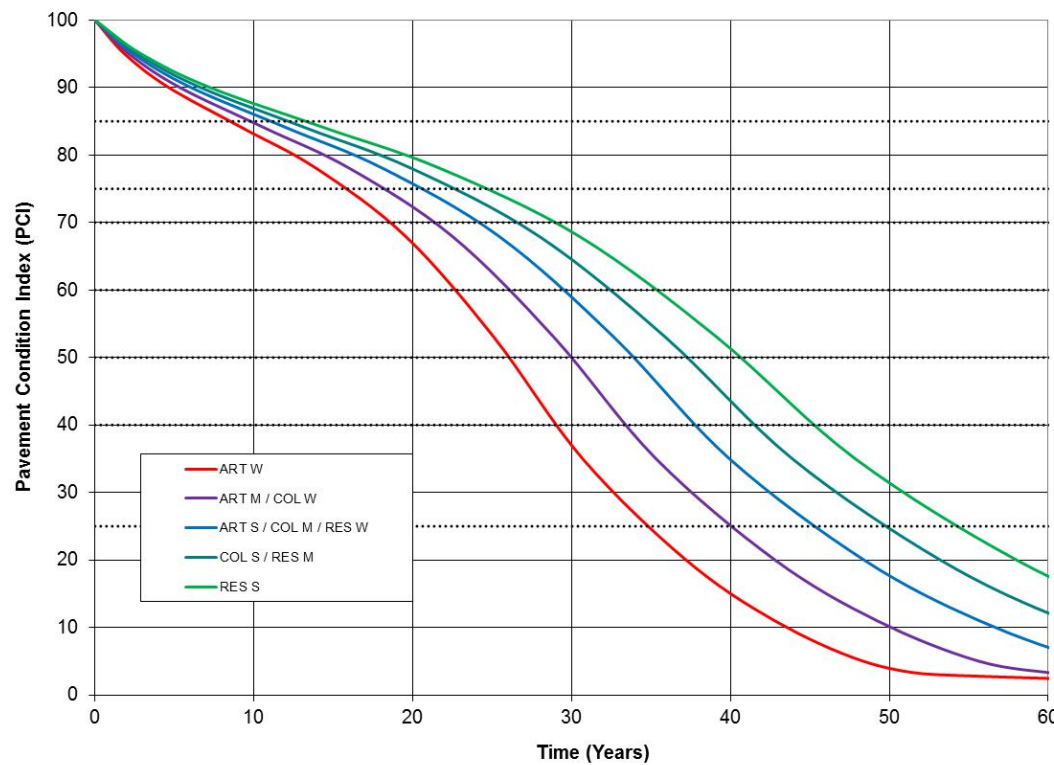


Figure 11 – ACP Performance Curves

The basic shape of the curves follows traditional sigmoidal performance models such as those contained in MicroPaver and other commonly used pavement management applications. Similar curves were created for the concrete street segments.

- **Prioritization** – The pavement management program prioritizes streets for rehab selection based on the following formula:

Priority = $(100 - \text{PCI}) \times \text{PWF}$, where the PWF is the priority weighting factor as follows:

PaveType	FunCL	Weak	Moderate	Strong
Asphalt	Arterial	1.5	1.4	1.3
	Collector	1.4	1.3	1.2
	Residential	1.3	1.2	1.1
Concrete	Arterial	1.4	1.3	1.2
	Collector	1.3	1.2	1.1
	Residential	1.2	1.1	1.0

The effect of the PWF is to place an emphasis on weaker asphalt streets with higher functional classes tapering down to stronger concrete residential. Priority values are assigned at the project (supersegment level) and have been reported in Appendix C – Street Inventory by Supersegment.

- **Rehabilitation Strategies and Unit Rates** – The rehab strategies, unit rates, PCI ranges and selection criteria used in the pavement analysis are presented below. Key items presented with the rehabilitation strategies are:

Pavement Type	Pavement Rehab	Description	Rehab Cost (\$/yd ²)			PCI Range			Constraint		Post Rehab Reset Values				Selected Rehab Order	
			ART	COL	LOC	Min PCI	Breakpoint PCI	Max PCI	Min Load Factor	Max Load Factor	Reset PCI Value	Minimum Life	Reset Load Factor	Reset Non-Load Factor	Reset Structural Factor	
ACP	Slurry Seal	Single Slurry Seal	1.50	1.50	1.50	75	77	80	90	5	0	0	90	14		
ACP	Surface Treatment	Double Slurry, Chip Seal or MicroSurface	2.00	1.75	1.75	70	72	75	0	15	92	5	0	0	92	7
ACP	Surface Treatment + R&R1	Double Slurry, Chip Seal or MicroSurface	2.25	2.00	2.00	70	72	75	15	100	92	5	0	0	92	6
ACP	Surface Treatment + R&R2	Double Slurry, Chip Seal or MicroSurface	2.50	2.25	2.25	60	62	70	0	15	92	5	0	0	92	5
ACP	Thin Olay	< 2" ACP Overlay	12.50	11.50	10.50	60	62	70	15	30	93	5	0	0	93	13
ACP	Thin Olay + R&R1	< 2" ACP Overlay	13.50	12.50	11.50	60	62	70	30	100	93	5	0	0	93	12
ACP	Thin Olay + R&R2	< 2" ACP Overlay	13.50	12.50	11.50	50	52	60	0	20	93	5	0	0	93	11
ACP	Moderate Olay	2" to 3" ACP Overlay	14.50	13.50	12.50	50	52	60	20	40	94	5	0	0	94	10
ACP	Moderate Olay + R&R1	2" to 3" ACP Overlay	15.50	14.50	13.50	50	52	60	40	100	94	5	0	0	94	9
ACP	Moderate Olay + R&R2	2" to 3" ACP Overlay	15.50	14.50	13.50	40	43	50	0	30	94	5	0	0	94	8
ACP	Thick Olay	3" + ACP Overlay	16.50	15.50	12.50	40	43	50	30	50	95	5	0	0	95	3
ACP	Thick Olay + R&R1	3" + ACP Overlay	17.50	16.50	13.50	25	28	40	0	45	96	5	0	0	95	2
ACP	Thick Olay + R&R2	3" + ACP Overlay	17.50	16.50	13.50	25	28	40	0	45	96	5	0	0	96	1
ACP	Partial Recon (ACP)	Surface Removal, Compaction, 3" Overlay	25.00	22.50	20.00	25	28	40	45	100	98	5	0	0	98	4
ACP	Full Recon (ACP)	Full Base Reconstruction and 3" Overlay	55.00	45.00	40.00	0	15	25			100	5	0	0	100	15
PCC	Crack Sealing	Crack and Joint Sealing	1.50	1.50	1.50	75	77	80			92	5			92	14
PCC	Creak Seal, Local Rehab	Local Rehab and Crack Seal	2.50	2.50	2.50	70	72	75			93	5			93	6
PCC	Localized Panel Replacement	Panel Repalcement < 5%	8.75	7.50	6.25	60	62	70			94	5			94	12
PCC	Moderate Panel Replacement	Panel Repalcement < 10%	17.50	15.00	12.50	50	52	60			95	5			95	9
PCC	Extensive Panel Replacement	Panel Repalcement < 20%	35.00	30.00	25.00	40	43	50			96	5			96	2
PCC	Partial Recon (PCC)	Surface Removal, Compaction, PCC Surface	125.00	110.00	100.00	25	28	40			98	5			98	4
PCC	Full Recon (PCC)	Full Base Reconstruction and PCC Surface	175.00	150.00	125.00	0	10	25			100	5			100	15

Pavement Type – ACP = Asphalt or flexible pavement, PCC = concrete or rigid pavement.

Rehabilitation and Description - defines the course of action to be taken complete with the asphalt thickness used to develop the unit rate. The rehabilitation activities may be modified to more closely match the City's activities at any time. The critical function of each rehabilitation is to ensure sufficient funds have been set aside to be able to complete the work. For example, an Arterial Moderate Overlay may be exchanged for a grind and inlay complete with a micro surface so long as it can be completed for \$14.50/yd² and is structurally appropriate for that segment.

R&R - is an abbreviation for remove and replace – deep patching. The R&R designation is used to identify rehabilitation strategies that have additional funds set aside for increased amount of surface preparation.

Olay - is an abbreviation for overlay.

Rehab Costs – the rehabilitation costs are presented on a per square yard basis for each pavement type–functional class–rehabilitation activity combination. The rates were developed using typical national averages for similar activities and then were adjusted for Bartlesville's location and unique conditions. The rates do not include any burdens or allowances to cover costs for traffic control and site preparation, striping and pavement markings, engineering and inspection, ADA compliance, landscaping, signals or signage upgrades, peripheral concrete repairs and miscellaneous costs or contingency. Typically these burdens, in addition to City overhead costs, can add 25 to 35% to the unit rates and overall budgets.

PCI Range - defines the Pavement Condition Index (PCI) range applicable to the rehab selection. Segments that fall between the Minimum PCI and Breakpoint PCI are funded first in the defined Rehabilitation Order. Once these are selected, the software recycles through the segments selecting non-critical streets in order of priority up to the maximum PCI value.

The Minimum PCI value is the lower limit which rehabilitation may be applied, beyond that value, a heavier rehabilitation is required. The Breakpoint PCI defines the range that if a segment is deferred, it will drop below the Minimum PCI within one year and thus require a thicker rehabilitation. The maximum PCI is the condition score where the lighter rehabilitations may be applied. The combination of these three values establishes a methodology of optimizing available funding by always selecting critical segments in their need year, and allowing others to be deferred until they become critical.

Constraint – defines the Load Associated Deducts (LAD) range applicable to the rehab selection. The LAD identifies streets with potential structural issues that either require a thicker rehabilitation or increased level of patching and preparation work. Conversely, segments with low LAD may receive lighter treatments.

Post Rehab Resets Values – Defines key condition values to be applied once the street segment has been rehabilitated.

Order – defines the order in which rehabilitations are applied. Once combined with the segment priority, these two factors determine the order in which streets are selected for rehabilitation. The Priority lists the segments from highest to lowest priority, while the Order defines which rehabilitations are funded first.

The Rehabilitation Order is based on the incremental cost of deferral – that is, the lower the Rehabilitation Order, the greater the cost if the rehabilitation is deferred.

The following plot, Figure 12, graphically presents the application of pavement rehabs for asphalt streets by PCI and Distress Deducts.

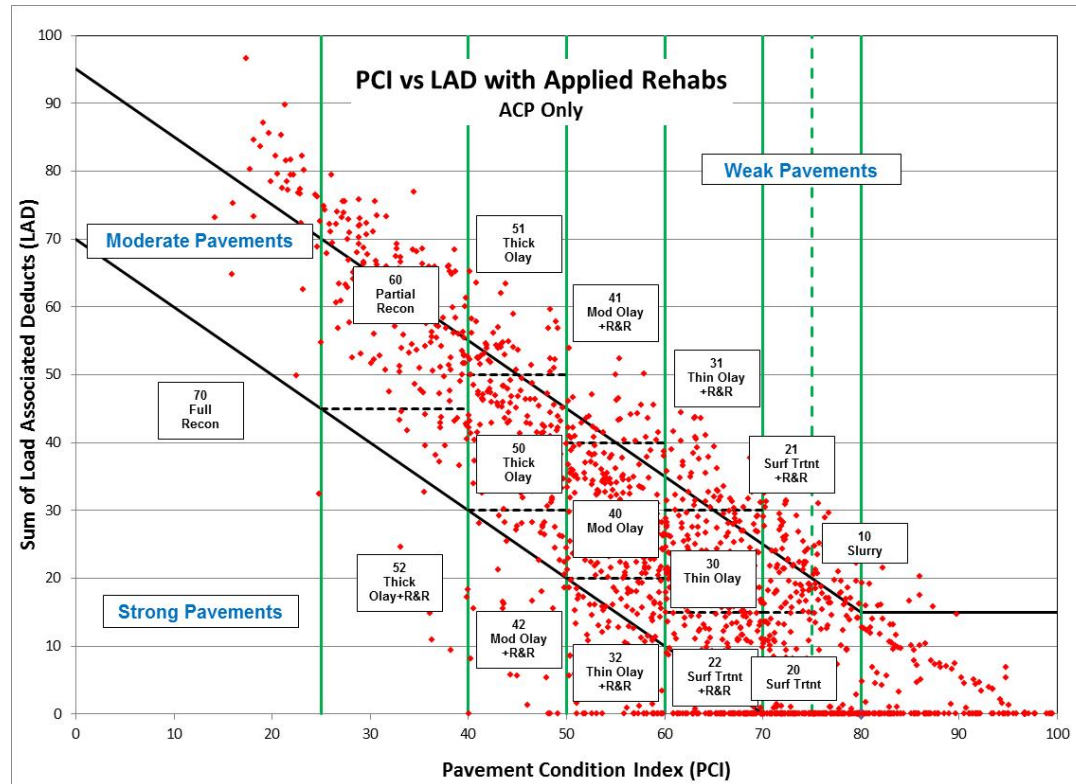


Figure 12 – ACP Rehabs by PCI and LAD

3.2 FIX ALL AND ANNUAL ESTIMATES

Three different approaches may be taken to identify the amount of funds the City needs to set aside each year to maintain the roadway network at its current condition. All three are completed external to the pavement management system and are simply used to validate the final results.

A ballpark value for the annual street maintenance budget may be quickly determined by taking the total value of Bartlesville's roadway network, estimated at \$304.8M, and dividing that by the ultimate life a roadway – assumed to be 100 years. By this method, the annual budget is estimated at \$3.05M.

Network Valuation (\$M):	304.8
Ultimate Roadway Depreciation Life (yrs):	100
Annual Budget Based on Depreciated (\$M/yr):	3.05

A second method to validate the annual budget is to identify the average network PCI and associated rehabilitation requirement, and then estimate the number of miles required to be rehabilitated each year based on a typical life cycle for that rehabilitation activity. For Bartlesville, the average PCI is 65, which places the City midway in the thin overlay – surface treatment range. At an average cost of \$170,000/mi

for an overlay and \$46,000/mi for localized PCC rehab, the City needs to spend approximately \$1.45m/year to maintain the current condition average.

Pavement Type	Miles	Average PCI	Selected Rehab Based on PCI	Rehab Design Life (yrs)	Annual Program (mi/yr)	Average Rehab Cost (\$/mile)	Annual Cost (\$)
Asphalt	151.8	64	Thin Overlay	20	7.6	170,000	1,290,000
Concrete	70.1	66	Localized Rehab	20	3.5	46,000	160,000
Annual Budget Based on Average Design Life (\$/yr):							1,450,000

The third methodology to confirm the required amount of annual funding is to identify the current network deficiency, that is the amount required to rehabilitate all streets in the network assuming unlimited funding, and then divide by the typical life cycle of each rehabilitation activity. This is referred to as the Fix All Estimate and Steady State Budget.

For Bartlesville, Fix All Estimate is approximately \$32.4M and the Steady State Budget is \$1.3M/year, broken down as follows:

ACP Rehab Function	Total Cost (\$)	% of Total	ART	COL	LOC	Life Cycle Cost (\$)
Full Recon (ACP)	1,480,500	6.9	0	309,700	1,170,800	29,500
Partial Recon (ACP)	4,744,200	22.2	217,200	1,368,000	3,159,000	118,400
Thick Olay	3,527,400	16.5	146,000	915,600	2,465,800	141,500
Moderate Olay	5,229,400	24.4	494,700	1,630,900	3,103,800	208,700
Thin Olay	5,608,800	26.2	957,700	2,317,100	2,334,000	224,200
Surface Treatment	450,300	2.1	147,300	128,800	174,200	45,900
Slurry Seal	303,100	1.4	133,900	90,000	79,200	60,700
Routine Maintenance	47,500	0.2	27,000	12,900	7,600	32,200
Total Asphalt Network:	21,391,200	100	2,123,800	6,773,000	12,494,400	861,100
PCC Rehab Function	Total Cost (\$)	% of Total	ART	COL	LOC	Life Cycle Cost (\$)
Full Recon (PCC)	112,500	1.0	0	0	112,500	1,500
Partial Recon (PCC)	2,756,400	25.0	0	1,320,600	1,435,800	55,200
Extensive Panel Replacement	3,121,900	28.4	0	1,715,500	1,406,400	104,600
Moderate Panel Replacement	1,840,600	16.7	7,500	592,600	1,240,500	61,400
Localized Panel Replacement	2,149,700	19.5	35,800	700,900	1,413,000	72,500
Creak Seal, Local Rehab	894,600	8.1	70,800	255,100	568,700	90,100
Crack Sealing	108,800	1.0	23,700	33,500	51,600	21,400
Routine Maintenance	24,900	0.2	500	14,200	10,200	13,700
Total PCC Network:	11,009,400	100	138,300	4,632,400	6,238,700	420,400
Total Network Rehab:	32,400,600		2,262,100	11,405,400	18,733,100	1,281,500

3.3 NETWORK BUDGET ANALYSIS MODELS

A total of 4 budget runs ranging from \$750k to \$2.00M per year plus Fix All and Do Nothing options were ran for the asphalt and concrete networks in order to fine tune the analysis process and identify optimum expenditures. The budget analysis results are summarized below:

- **Fix All** - The Fix All budget is similar to the Fix All Estimate in that it assumes each street is rehabilitated with unlimited funds available. The idea is to identify the upper limit of spending the

City would require without any constraints on budgets. For Bartlesville, the Fix All budget is approximately \$27.8M over 10 years and increases the network PCI to a maximum of 94 tapering off to an 85 within 10 years. The Fix All budget is on the same order of magnitude as the Fix All Estimate developed in Section 3.2.

- **Do Nothing** - This option identifies the effect of spending no capital for 10 years. After 10 years, the Do Nothing option results in a PCI drop from a 65 to a 48. The Do Nothing option is used to estimate the amount of equity removed from the system due to deferred rehabilitation.
- **\$750k through \$2.00M** - Identifies the resultant network PCI at various funding levels.

The results of the analysis are summarized in the following plot (Figure 13). The X axis highlights the annual budget, while the Y axis plots the 5 year Network Post Rehab PCI value. The diagonal blue line is the analysis results. As can be seen from the plot, a budget of \$1.25M would maintain the current PCI of 64 (the PCI was measured at 65, but has dropped slightly since then).

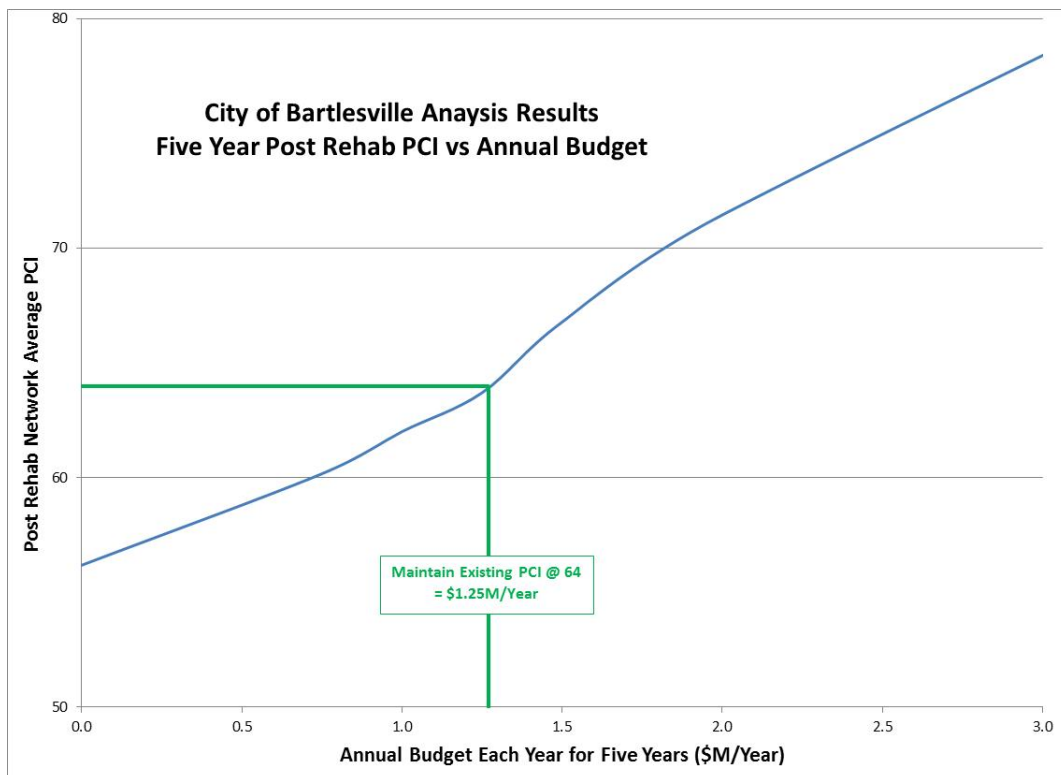


Figure 13 – 5 Year Network PCI Analysis Results

Figure 14 presents the same analysis results on an annual basis. This shows that if the budget falls below \$1.25M, over time, the overall condition of the roads will deteriorate.

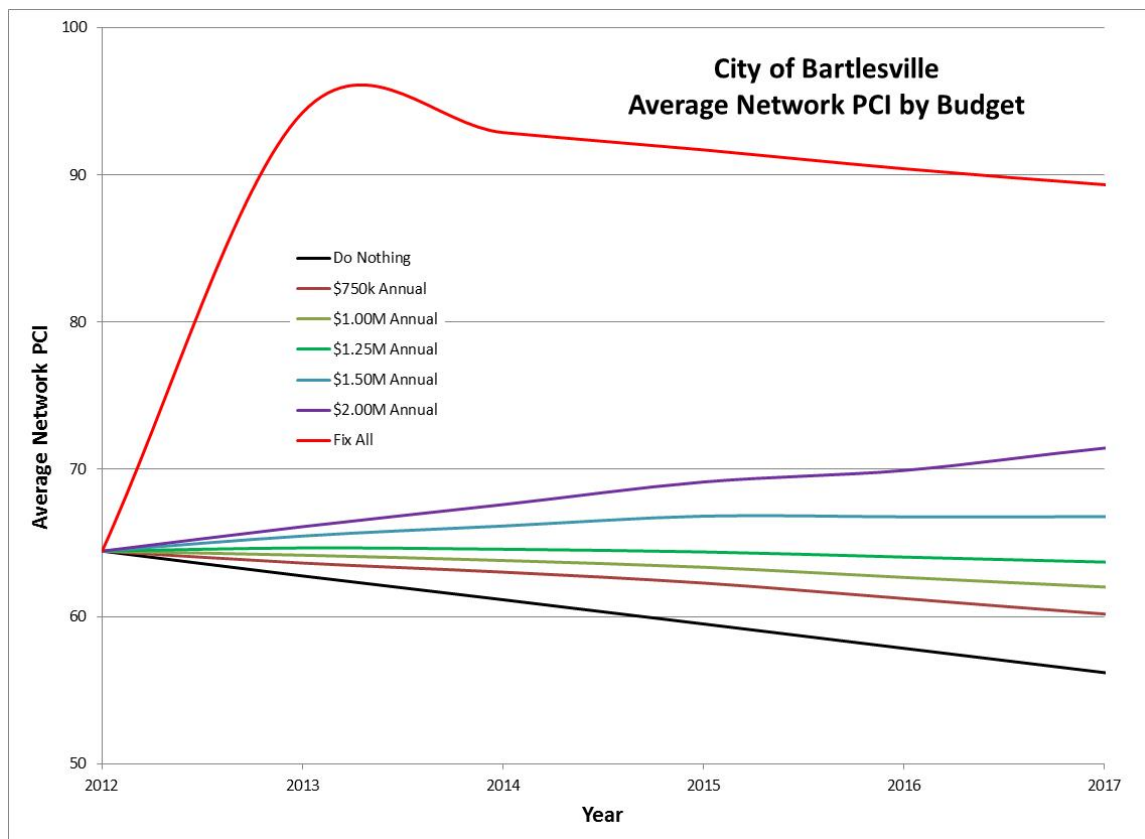


Figure 14 – 5 Year Annual PCI

The following table compares the total cost of the Steady State budget of \$750k and \$1.00M against the Do Nothing and \$1.00M budget in terms of equity removal and the cost to return the system to its original state. By comparing the current network PCI against the Fix All budget results, it can be established that approximately \$1.1M is required to replace each drop in the network average PCI resulting from deferred maintenance. By examining the 5 year PCI for the Do Nothing, \$750k and \$1.0M budget options, it may be established that \$9.2M, \$4.7M and \$2.7M of equity are removed from the system translating to \$2.9M, \$2.2M, and \$1.5M respectively, in additional costs to the City.

	Annual Budget			
	Do Nothing	\$750K	\$1.0M	Comment
Current PCI	64	64	64	From survey results
Fix All PCI	89	89	89	From Fix All analysis results
PCI Increase	25	25	25	
Fix All Cost	27,600,000	27,600,000	27,600,000	From Fix All analysis results
Cost per PCI Point Increase	1.1	1.1	1.1	(\$M/pt) = Cost of Equity Removal per point
Current PCI	64	64	64	From survey results
Do Nothing 5 Year PCI	56	60	62	From analysis results
PCI Drop	8	4	2	
Cost To Replace Equity Removed	9.2	4.7	2.7	PCI Drop x Cost/point to replace equity
5 Year Total Expenditure	0.0	3.8	5.0	Annual budget x 5 Years
Total Cost to Agency	9.2	8.5	7.7	= Equity Removal + Annual Budget
5 Year Steady State Cost	6.3	6.3	6.3	Annual steady state budget x 5 years
Agency Net Loss	2.9	2.2	1.5	Net loss over 5 years (\$M)

3.4 NETWORK RECOMMENDATIONS AND COMMENTS

The following recommendations are presented to City of Bartlesville as an output from the pavement analysis, and must be read in conjunction with the attached reports.

1. The City should adopt a policy statement identifying the desired level of service and acceptable amount of backlog. We suggest a PCI target that maintains the current network profile on the order of 64, while maintaining the backlog at current levels.

An annual budget of \$1.25M is required to achieve this goal.

2. The full suite of proposed rehabilitation strategies and unit rates should be reviewed annually as these can have considerable effects on the final program.
3. All costs are in constant 2012 dollars. No allowances have been made for inflation or fluctuations in rehabilitation costs. The City will have to monitor and factor in inflation for each budget year.
4. No allowance has been made for network growth or conversion of gravel roadways to pavement. As the City expands or increases the amount of paved roads, increased budgets will be required.
5. No allowance has been made for routine maintenance activities such as crack sealing, sweeping, striping or patching. These costs are assumed to be outside the pavement management costs. Similarly the budget and unit rates used within this report do not include allowances for traffic control and site preparation, striping and pavement markings, engineering and inspection, landscaping, signals or signage upgrades, peripheral concrete repairs and miscellaneous costs or contingency. Typically these burdens, in addition to City overhead costs, can add 25 to 35% to the unit rates and overall budgets
6. No allowance has been made for compliance with the Americans with Disabilities Act, which is required on all roadway rehabilitation projects that involve activities in excess of patching and crack sealing. The act requires all rehabilitation projects to include the provision of handicap ramp at all crosswalks and driveway approaches, minimum of 30-inch obstruction free clearance along all sidewalks, and a maximum of 1-inch lip of asphalt above the curb line.
7. The City should resurvey their streets every few years to update the condition data and rehabilitation program.

Appendix A

Street Inventory and Condition Summary by Segments (Sorted by Street Name)

**City of Bartlesville
Street Inventory and Condition Summary**

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
419-2	510	35	3940	SIRROCO	HERRICK	Arterial	Asphalt	Moderate	1285	1,000	22	2,444	82	22	0	90
419-3	510	35	3940	SIRROCO	HERRICK	Arterial	Asphalt	Moderate	1280	1,000	22	2,444	90	15	0	99
419-4	510	35	3940	SIRROCO	HERRICK	Arterial	Asphalt	Moderate	1280	1,000	22	2,444	100	0	0	99
419-5	510	35	3940	SIRROCO	HERRICK	Arterial	Asphalt	Weak	1275	1,000	22	2,444	75	35	0	97
419-6	510	35	3940	SIRROCO	HERRICK	Arterial	Asphalt	Moderate	1270	998	22	2,440	86	20	0	99
419-7	510	35	3940	SIRROCO	HERRICK	Arterial	Asphalt	Moderate	1265	490	22	1,198	99	0	0	98
419-1	510	35	3940	SIRROCO	HERRICK	Arterial	Asphalt	Moderate	1285	999	22	2,442	99	0	0	97
472-1	510	40	3940	BRENTWOOD	SIRROCO	Arterial	Asphalt	Moderate	1290	329	22	804	71	20	3	58
488-1	510	45	3940	PALMETTO	BRENTWOOD	Arterial	Asphalt	Weak	1290	809	22	1,978	69	32	1	70
515-1	510	50	3940	EOP	PALMETTO	Arterial	Asphalt	Moderate	1290	1,167	22	2,853	83	6	12	82
106-1	520	5	3946	3946	2100	Collector	Asphalt	Moderate	1295	803	30	2,677	77	13	12	80
116-1	530	5	3946	23RD	3946	Collector	Asphalt	Weak	1300	1,565	30	5,217	56	40	12	73
1549-1	10	5	10TH	MAPLE	OAK	Residential	Asphalt	Moderate	1000	331	16	588	44	46	16	56
1539-1	20	5	10TH	EOP	ARMSTRONG	Residential	Concrete	Moderate	10000	503	24	1,341	58	0	0	43
1528-1	20	10	10TH	ARMSTRONG	10TH	Residential	Asphalt	Moderate	1005	400	28	1,244	53	34	15	55
1509-1	20	20	10TH	KEELER	JENNINGS	Residential	Asphalt	Strong	1005	400	28	1,244	67	2	29	63
1494-1	20	25	10TH	KEELER	JOHNSTONE	Residential	Asphalt	Moderate	1005	400	28	1,244	56	21	23	56
1483-1	20	30	10TH	JOHNSTONE	DEWEY	Residential	Asphalt	Strong	1010	400	28	1,244	67	0	31	62
1473-1	20	35	10TH	DEWEY	OSAGE	Residential	Asphalt	Strong	1010	397	28	1,235	68	0	33	68
1443-1	30	10	11TH	HICKORY	VIRGINIA	Collector	Asphalt	Strong	1015	513	24	1,368	58	9	29	52
1447-1	30	15	11TH	OAK	HICKORY	Collector	Asphalt	Strong	1015	330	22	807	57	7	33	52
1449-1	30	20	11TH	OAK	UNK	Collector	Asphalt	Strong	1015	167	22	408	57	0	40	51
1452-1	30	25	11TH	UNK	MAPLE	Collector	Asphalt	Moderate	1015	164	22	401	59	14	25	54
1453-1	30	30	11TH	MAPLE	ARMSTRONG	Collector	Asphalt	Strong	1015	266	22	649	61	0	33	49
1453-2	30	30	11TH	MAPLE	ARMSTRONG	Collector	Concrete	Moderate	10005	337	22	824	87	0	0	76
1459-1	40	5	11TH	EOP	ARMSTRONG	Residential	Asphalt	Weak	1020	181	12	241	26	71	13	47
1459-2	40	5	11TH	EOP	ARMSTRONG	Residential	Asphalt	Weak	1020	186	13	269	41	64	0	50
1440-1	50	5	11TH	ARMSTRONG	JENNINGS	Collector	Asphalt	Moderate	1025	403	24	1,075	91	0	5	84
1442-1	50	10	11TH	JENNINGS	KEELER	Collector	Asphalt	Moderate	1030	406	24	1,083	60	21	17	57
1445-1	50	15	11TH	KEELER	JOHNSTONE	Collector	Asphalt	Moderate	1030	406	24	1,083	64	13	21	59
1451-1	50	20	11TH	JOHNSTONE	DEWEY	Collector	Asphalt	Moderate	1035	409	24	1,091	68	12	20	67
1456-1	50	25	11TH	DEWEY	OSAGE	Collector	Asphalt	Moderate	1035	403	24	1,075	70	5	24	67

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
1458-1	50	30	11TH	OSAGE	CHEROKEE	Collector	Asphalt	Moderate	1035	405	24	1,080	60	24	19	67
581-1	50	35	11TH	CHEROKEE	DELAWARE	Collector	Concrete	Moderate	10010	397	20	882	63	0	0	47
583-1	50	45	11TH	SHAWNEE	DELAWARE	Residential	Concrete	Moderate	10010	164	24	437	77	0	0	65
583-2	50	45	11TH	SHAWNEE	DELAWARE	Residential	Concrete	Moderate	10010	508	24	1,355	55	0	0	39
1462-1	60	5	11TH	WYANDOTTE	SHAWNEE	Residential	Concrete	Moderate	10015	381	24	1,016	72	0	0	59
1464-1	60	15	11TH	WYANDOTTE	SENECA	Residential	Concrete	Moderate	10015	137	24	366	62	0	0	49
1464-2	60	15	11TH	WYANDOTTE	SENECA	Residential	Concrete	Moderate	10015	242	24	646	60	0	0	45
1466-1	60	20	11TH	SENECA	CHOCTAW	Residential	Concrete	Moderate	10015	382	24	1,020	64	0	0	49
1409-1	70	5	12TH	CHOCTAW	13TH	Residential	Asphalt	Moderate	1040	206	16	366	53	42	14	70
1409-2	70	5	12TH	CHOCTAW	13TH	Residential	Asphalt	Weak	1040	393	16	699	48	52	10	70
1416-1	80	5	12TH	EOP	ARMSTRONG	Residential	Asphalt	Moderate	1045	291	18	582	48	41	12	49
1418-1	80	10	12TH	ARMSTRONG	JENNINGS	Residential	Asphalt	Strong	1050	407	24	1,085	69	0	24	56
1422-1	80	15	12TH	JENNINGS	KEELER	Residential	Asphalt	Moderate	1050	406	24	1,083	67	13	19	66
1424-1	80	20	12TH	KEELER	JOHNSTONE	Residential	Asphalt	Strong	1050	405	24	1,080	67	0	29	59
1426-1	80	25	12TH	JOHNSTONE	DEWEY	Residential	Asphalt	Moderate	1055	410	24	1,093	60	20	23	65
1428-1	80	30	12TH	DEWEY	OSAGE	Residential	Asphalt	Moderate	1055	412	24	1,099	58	25	14	52
1431-1	80	35	12TH	OSAGE	CHEROKEE	Residential	Asphalt	Weak	1060	404	24	1,077	39	65	1	48
575-1	80	40	12TH	CHEROKEE	DELAWARE	Residential	Concrete	Moderate	10020	391	24	1,042	71	0	0	58
577-1	80	45	12TH	DELAWARE	SHAWNEE	Residential	Concrete	Moderate	10020	689	24	1,838	72	0	0	59
1366-1	90	5	13TH	VIRGINIA	ELM	Residential	Asphalt	Weak	1065	180	18	360	32	66	11	49
1367-1	90	10	13TH	HICKORY	ELM	Residential	Asphalt	Weak	1065	338	16	601	22	82	11	52
1368-1	90	15	13TH	OAK	HICKORY	Residential	Asphalt	Weak	1065	333	16	592	18	80	16	47
1369-1	90	20	13TH	UNK	OAK	Residential	Asphalt	Weak	1065	155	16	276	22	78	13	49
1393-1	100	5	13TH	UNK	MAPLE	Residential	Asphalt	Moderate	1070	165	18	330	14	73	27	43
1378-1	110	5	13TH	EOP	MAPLE	Residential	Asphalt	Moderate	1075	162	18	324	22	50	39	46
1380-1	120	5	13TH	ARMSTRONG	JENNINGS	Residential	Asphalt	Moderate	1080	411	24	1,096	66	17	17	68
1382-1	120	10	13TH	JENNINGS	KEELER	Residential	Asphalt	Moderate	1080	405	24	1,080	69	6	24	67
1384-1	120	15	13TH	KEELER	JOHNSTONE	Residential	Asphalt	Strong	1080	406	24	1,083	66	0	31	59
1387-1	120	20	13TH	DEWEY	JOHNSTONE	Residential	Asphalt	Moderate	1085	407	28	1,266	66	9	20	53
1390-1	120	25	13TH	DEWEY	OSAGE	Residential	Concrete	Moderate	10025	407	24	1,085	75	0	0	62
1395-1	120	30	13TH	OSAGE	CHEROKEE	Residential	Concrete	Moderate	10025	402	24	1,072	69	0	0	56
1398-1	120	35	13TH	CHEROKEE	DELAWARE	Residential	Concrete	Moderate	10025	390	24	1,040	70	0	0	57
1400-1	120	40	13TH	DELAWARE	SHAWNEE	Residential	Concrete	Moderate	10025	690	24	1,839	59	0	0	47

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
570-1	120	45	13TH	13TH	SHAWNEE	Collector	Concrete	Moderate	10030	631	24	1,682	46	0	0	43
571-1	120	50	13TH	12TH	GARDEN	Collector	Asphalt	Moderate	1090	216	20	480	64	20	14	60
572-1	120	55	13TH	CHOCTAW	12TH	Collector	Asphalt	Weak	1090	394	20	876	60	36	11	74
1328-1	130	40	14TH	VIRGINIA	ELM	Collector	Asphalt	Strong	1095	177	38	747	63	0	38	66
1330-1	130	45	14TH	ELM	HICKORY	Collector	Asphalt	Moderate	1095	330	30	1,100	71	0	33	79
1334-1	130	50	14TH	HICKORY	OAK	Collector	Asphalt	Moderate	1095	331	30	1,103	60	21	23	69
1338-1	130	55	14TH	OAK	MAPLE	Collector	Asphalt	Strong	1095	330	38	1,393	64	16	20	65
1342-1	130	60	14TH	MAPLE	SANTA FE	Collector	Asphalt	Strong	1100	365	40	1,622	46	10	49	56
1343-1	130	65	14TH	SANTA FE	ARMSTRONG	Collector	Asphalt	Strong	1100	233	40	1,036	66	0	29	54
1286-1	140	5	14TH	ARMSTRONG	JENNINGS	Collector	Concrete	Moderate	10035	406	24	1,082	60	0	0	49
1289-1	140	10	14TH	JENNINGS	KEELER	Collector	Asphalt	Strong	1105	406	24	1,083	58	0	45	63
1291-1	140	15	14TH	KEELER	JOHNSTONE	Collector	Asphalt	Strong	1105	405	24	1,080	59	0	45	69
1293-1	140	20	14TH	JOHNSTONE	DEWEY	Collector	Asphalt	Strong	1110	409	24	1,091	59	0	45	67
1297-1	140	25	14TH	DEWEY	OSAGE	Collector	Asphalt	Strong	1110	374	24	997	61	0	42	69
1298-1	140	30	14TH	OSAGE	CHEROKEE	Collector	Asphalt	Strong	1110	452	24	1,205	49	0	56	60
1359-1	150	5	14TH	DELWARE	SHAWNEE	Residential	Asphalt	Strong	1115	685	22	1,674	55	8	39	58
282-1	160	5	15TH	OKLAHOMA	COLORADO	Residential	Asphalt	Moderate	1120	140	18	280	34	61	13	50
1235-1	160	10	15TH	ROGERS	COLORADO	Residential	Asphalt	Moderate	1120	336	26	971	55	24	18	48
1260-1	170	5	15TH	PENN	ELM	Residential	Asphalt	Moderate	1125	271	24	723	51	42	15	66
1204-1	170	25	15TH	OAK	HICKORY	Residential	Asphalt	Weak	1135	141	24	376	59	40	0	58
1204-2	170	25	15TH	OAK	HICKORY	Residential	Concrete	Moderate	10040	189	24	505	58	0	0	44
1191-1	180	5	15TH	MAPLE	OAK	Residential	Asphalt	Strong	1140	329	26	950	55	9	35	53
1193-1	180	10	15TH	EOP	MAPLE	Residential	Asphalt	Moderate	1140	32	24	85	49	33	13	40
1236-1	190	5	15TH	ARMSTRONG	JENNINGS	Residential	Asphalt	Moderate	1145	317	24	845	37	37	30	47
1238-1	190	10	15TH	JENNINGS	KEELER	Residential	Asphalt	Moderate	1150	407	24	1,085	48	34	19	50
1243-1	190	15	15TH	KEELER	JOHNSTONE	Residential	Concrete	Moderate	10045	406	29	1,307	62	0	0	46
1249-1	190	20	15TH	JOHNSTONE	DEWEY	Residential	Concrete	Moderate	10045	405	24	1,080	65	0	0	50
1251-1	190	25	15TH	DEWEY	OSAGE	Residential	Concrete	Moderate	10045	369	24	985	64	0	0	49
1255-1	190	30	15TH	OSAGE	CHEROKEE	Residential	Concrete	Moderate	10045	278	24	740	66	0	0	52
1234-1	190	35	15TH	CHEROKEE	15TH	Residential	Concrete	Moderate	10050	137	24	366	39	0	0	39
553-1	200	5	16TH	EOP	SHAWNEE	Residential	Concrete	Moderate	10055	158	30	526	75	0	0	62
260-1	210	5	16TH	COLORADO	ROGERS	Residential	Concrete	Moderate	10060	317	24	844	73	0	0	61
261-1	220	5	16TH	ELM	PENN	Residential	Asphalt	Moderate	1155	337	24	899	70	8	16	59

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
1112-1	230	5	16TH	HICKORY	OAK	Residential	Asphalt	Weak	1160	203	24	542	67	29	0	60
1112-2	230	5	16TH	HICKORY	OAK	Residential	Concrete	Moderate	10065	122	24	325	74	0	0	61
1115-1	230	10	16TH	MAPLE	OAK	Residential	Concrete	Moderate	10065	329	26	949	74	0	0	61
262-1	230	15	16TH	MAPLE	SANTA FE	Residential	Concrete	Moderate	10065	350	26	1,010	81	0	0	69
263-1	230	20	16TH	SANTA FE	ARMSTRONG	Residential	Concrete	Moderate	10065	348	26	1,005	97	0	0	90
1151-1	240	5	16TH	JENNINGS	ARMSTRONG	Residential	Concrete	Moderate	10070	306	26	885	73	0	0	60
1153-1	240	10	16TH	KEELER	JENNINGS	Residential	Concrete	Moderate	10070	407	26	1,175	68	0	0	54
1158-1	240	15	16TH	KEELER	JOHNSTONE	Residential	Concrete	Moderate	10070	405	26	1,170	62	0	0	52
1161-1	240	20	16TH	JOHNSTONE	DEWEY	Residential	Concrete	Moderate	10070	406	26	1,172	71	0	0	58
1166-1	240	25	16TH	OSAGE	DEWEY	Residential	Concrete	Moderate	10070	368	26	1,064	67	0	0	57
1177-1	250	5	16TH	CHEROKEE	HILLCREST	Residential	Concrete	Moderate	10075	327	26	946	67	0	0	52
554-1	260	5	16TH	HILLCREST	SHAWNEE	Residential	Concrete	Moderate	10080	828	22	2,025	64	0	0	51
1092-1	270	5	17TH	KEELER	JENNINGS	Residential	Concrete	Moderate	10085	406	24	1,084	73	0	0	60
1095-1	270	10	17TH	JOHNSTONE	KEELER	Residential	Concrete	Moderate	10085	406	24	1,082	66	0	0	54
1097-1	270	15	17TH	JOHNSTONE	DEWEY	Residential	Concrete	Moderate	10085	185	38	779	70	0	0	57
1073-1	280	5	17TH	OSAGE	DEWEY	Residential	Concrete	Moderate	10090	435	30	1,452	59	0	0	46
1110-1	290	5	17TH	HILLCREST	CHEROKEE	Residential	Concrete	Moderate	10095	353	26	1,019	71	0	0	60
244-1	300	5	18TH	ELM	HICKORY	Residential	Concrete	Moderate	10100	329	24	878	69	0	0	56
245-1	300	10	18TH	OAK	HICKORY	Residential	Concrete	Moderate	10100	329	24	877	74	0	0	61
246-1	300	15	18TH	OAK	MAPLE	Residential	Asphalt	Moderate	1165	325	24	867	48	26	29	54
252-1	310	10	18TH	ARMSTRONG	SANTA FE	Residential	Concrete	Moderate	10105	179	24	478	80	0	0	67
1023-1	320	5	18TH	JENNINGS	KEELER	Collector	Concrete	Moderate	10110	230	24	613	27	0	0	40
1025-1	320	10	18TH	KEELER	KEELER	Collector	Concrete	Moderate	10115	104	24	277	71	0	0	58
1026-1	320	15	18TH	KEELER	JOHNSTONE	Collector	Concrete	Moderate	10115	407	24	1,086	60	0	0	45
1036-1	320	20	18TH	JOHNSTONE	DEWEY	Collector	Concrete	Moderate	10120	407	24	1,085	42	0	0	42
1028-1	320	25	18TH	DEWEY	OSAGE	Collector	Concrete	Moderate	10125	368	24	983	77	0	0	64
1031-1	320	30	18TH	OSAGE	SOUTHVIEW	Collector	Concrete	Moderate	10125	205	24	545	54	0	0	42
1032-1	320	35	18TH	CHEROKEE	SOUTHVIEW	Collector	Concrete	Moderate	10125	164	24	437	57	0	0	49
1034-1	320	40	18TH	CHEROKEE	UNK	Collector	Concrete	Moderate	10125	250	24	667	71	0	0	58
548-1	330	5	18TH	UNK	CRESTVIEW	Residential	Asphalt	Moderate	1170	128	38	540	97	0	0	90
548-2	330	5	18TH	UNK	CRESTVIEW	Residential	Concrete	Moderate	10130	130	38	550	74	0	0	61
549-1	330	10	18TH	EOP	CRESTVIEW	Residential	Asphalt	Moderate	1170	172	28	535	97	0	0	90
239-1	340	5	19TH	EOP	SANTA FE	Residential	Concrete	Moderate	10135	135	26	390	68	0	0	59

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
240-1	340	10	19TH	SANTA FE	SANTA FE	Residential	Concrete	Moderate	10135	283	26	816	57	0	0	53
2173-1	350	5	1ST	UNK	OSAGE	Residential	Asphalt	Moderate	1175	399	24	1,064	79	9	6	66
330-1	360	5	1ST	DELAWARE	EOP	Residential	Asphalt	Weak	1180	203	16	361	21	80	8	38
215-1	370	10	20TH	SANTA FE	SANTA FE	Collector	Asphalt	Weak	1185	289	16	514	23	80	12	54
216-1	370	20	20TH	SANTA FE	ARMSTRONG	Collector	Asphalt	Weak	1185	180	16	320	19	84	12	49
216-2	370	20	20TH	SANTA FE	ARMSTRONG	Collector	Asphalt	Weak	1185	155	16	276	40	60	10	60
219-1	370	25	20TH	ARMSTRONG	KEELER	Collector	Asphalt	Moderate	1190	290	18	580	67	16	13	60
217-1	370	30	20TH	KEELER	JOHNSTONE	Collector	Concrete	Moderate	10140	138	24	368	42	0	0	43
218-1	370	35	20TH	JOHNSTONE	JOHNSTONE	Collector	Concrete	Moderate	10140	324	24	865	42	0	0	52
912-1	370	40	20TH	JOHNSTONE	DEWEY	Collector	Concrete	Moderate	10140	406	24	1,084	58	0	0	51
914-1	370	45	20TH	DEWEY	OSAGE	Collector	Concrete	Moderate	10145	363	24	968	60	0	0	46
917-1	370	50	20TH	SOUTHVIEW	OSAGE	Collector	Asphalt	Moderate	1195	141	24	376	71	0	23	59
917-2	370	50	20TH	SOUTHVIEW	OSAGE	Collector	Concrete	Moderate	10145	70	24	187	73	0	0	60
220-1	370	55	20TH	HILLCREST	SOUTHVIEW	Collector	Asphalt	Moderate	1195	502	24	1,339	70	12	15	63
845-1	420	5	21ST	JOHNSTONE	DEWEY	Residential	Concrete	Moderate	10150	168	26	486	74	0	0	62
846-1	420	10	21ST	DEWEY	DEWEY	Residential	Concrete	Moderate	10150	245	26	708	66	0	0	54
848-1	420	15	21ST	DEWEY	OSAGE	Residential	Asphalt	Strong	1200	358	26	1,034	69	0	24	56
850-1	420	20	21ST	OSAGE	SOUTHVIEW	Residential	Asphalt	Moderate	1205	209	18	418	44	38	19	46
824-1	430	5	22ND	DEWEY	UNK	Residential	Concrete	Moderate	10155	248	24	662	62	0	0	48
826-1	440	5	22ND	UNK	OSAGE	Residential	Concrete	Moderate	10160	287	24	764	72	0	0	59
828-1	440	10	22ND	OSAGE	OSAGE	Residential	Concrete	Moderate	10160	67	24	177	73	0	0	60
827-1	440	15	22ND	OSAGE	SOUTHVIEW	Residential	Asphalt	Moderate	1210	204	10	227	55	26	16	50
129-1	450	5	23RD	DEWEY	KEELER	Residential	Asphalt	Moderate	1215	185	16	329	37	55	11	43
129-2	450	5	23RD	DEWEY	KEELER	Residential	Asphalt	Moderate	1215	226	21	527	49	38	10	43
130-1	450	15	23RD	DEWEY	OSAGE	Residential	Concrete	Moderate	10165	293	24	782	70	0	0	57
131-1	450	20	23RD	SOUTHVIEW	OSAGE	Residential	Asphalt	Moderate	1220	180	18	361	42	46	15	47
131-2	450	20	23RD	SOUTHVIEW	OSAGE	Residential	Concrete	Moderate	10165	100	18	200	60	0	0	49
2084-1	460	5	2ND	EOP	UNK	Residential	Asphalt	Weak	1225	411	25	1,142	27	74	10	51
2085-1	470	5	2ND	SUNSET	ADELINe	Residential	Asphalt	Moderate	1230	653	20	1,451	42	49	15	56
2086-1	480	5	2ND	ADELINe	CASS	Residential	Asphalt	Moderate	1230	333	22	814	39	49	13	41
2090-1	480	10	2ND	BUCY	CASS	Residential	Asphalt	Weak	1230	330	17	623	23	77	10	44
2081-1	490	5	2ND	JOHNSTONE	KEELER	Collector	Asphalt	Moderate	1235	407	66	2,985	53	37	11	54
2074-1	490	10	2ND	JOHNSTONE	DEWEY	Collector	Asphalt	Moderate	1240	397	30	1,323	61	11	27	59

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
2069-1	490	15	2ND	DEWEY	OSAGE	Collector	Asphalt	Strong	1245	402	30	1,340	66	0	33	63
2057-1	490	20	2ND	OSAGE	CHEROKEE	Collector	Asphalt	Strong	1250	402	30	1,340	65	0	30	54
2045-1	490	25	2ND	CHEROKEE	UNK	Collector	Asphalt	Weak	1255	405	42	1,890	38	65	5	55
2010-1	500	5	2ND	UNK	WYANDOTTE	Collector	Asphalt	Moderate	1260	478	28	1,487	68	11	15	54
1928-1	540	5	3RD	SHAWNEE	DELAWARE	Residential	Asphalt	Moderate	1305	184	26	532	55	22	16	43
1942-1	550	5	3RD	WYANDOTTE	SHAWNEE	Residential	Asphalt	Moderate	1310	346	40	1,538	60	26	17	67
1908-1	560	5	3RD	WYANDOTTE	SENECA	Residential	Asphalt	Strong	1315	380	20	844	59	11	27	53
1912-1	560	10	3RD	SENECA	CHOCTAW	Residential	Asphalt	Strong	1315	379	24	1,011	66	0	33	65
1917-1	560	15	3RD	CHOCTAW	CHICKASAW	Residential	Asphalt	Strong	1315	369	24	984	57	1	42	58
1919-1	560	20	3RD	CHICKASAW	CREEK	Residential	Asphalt	Strong	1320	359	24	957	52	0	45	46
1921-1	560	25	3RD	CREEK	QUAPAW	Residential	Asphalt	Strong	1320	334	24	891	52	11	37	52
1923-1	560	30	3RD	QUAPAW	COMANCHE	Residential	Asphalt	Strong	1320	344	24	917	59	0	41	59
1925-1	560	40	3RD	COMANCHE	EOP	Residential	Concrete	Moderate	10170	106	24	282	76	0	0	70
1935-1	570	5	4TH	SUNSET	WESTERN	Residential	Asphalt	Moderate	1325	631	22	1,542	43	45	14	49
1940-1	570	10	4TH	SUNSET	ADELINE	Residential	Asphalt	Moderate	1330	673	22	1,645	60	24	15	57
1950-1	580	5	4TH	EOP	SEMINOLE	Residential	Concrete	Moderate	10175	358	24	955	70	0	0	57
1952-1	580	10	4TH	SEMINOLE	CHEYENNE	Residential	Concrete	Moderate	10175	329	26	951	68	0	0	54
1956-1	580	15	4TH	SANTA FE	CHEYENNE	Residential	Asphalt	Strong	1335	341	26	985	47	18	37	53
1926-1	590	5	4TH	JENNINGS	KEELER	Collector	Concrete	Moderate	10180	407	61	2,762	80	0	0	67
1900-1	600	5	4TH	JOHNSTONE	DEWEY	Collector	Asphalt	Moderate	1340	398	36	1,592	71	0	24	60
1883-1	600	10	4TH	DEWEY	OSAGE	Collector	Asphalt	Moderate	1345	399	35	1,552	59	11	29	57
1869-1	600	15	4TH	OSAGE	CHEROKEE	Collector	Asphalt	Strong	1350	396	34	1,496	65	3	27	56
1863-1	600	20	4TH	CHEROKEE	DELAWARE	Collector	Asphalt	Strong	1355	402	34	1,519	38	9	61	56
1853-1	600	25	4TH	DELAWARE	SHAWNEE	Collector	Asphalt	Strong	1360	265	38	1,119	52	0	52	60
1833-1	610	5	4TH	SHAWNEE	WYANDOTTE	Collector	Asphalt	Moderate	1365	376	38	1,588	68	27	1	59
1834-1	610	10	4TH	SENECA	WYANDOTTE	Collector	Asphalt	Weak	1365	377	38	1,592	72	26	1	70
1837-1	610	15	4TH	SENECA	CHOCTAW	Collector	Asphalt	Weak	1365	380	38	1,604	69	27	0	62
1839-1	610	20	4TH	CHOCTAW	CHICKASAW	Collector	Asphalt	Moderate	1365	369	38	1,558	72	21	2	63
1841-1	610	25	4TH	CHICKASAW	CREEK	Collector	Asphalt	Weak	1370	360	38	1,520	75	24	1	74
1843-1	610	30	4TH	CREEK	QUAPAW	Collector	Asphalt	Weak	1370	333	38	1,406	72	31	1	82
1844-1	610	35	4TH	QUAPAW	COMANCHE	Collector	Concrete	Moderate	10185	360	38	1,519	97	0	0	90
1872-1	620	5	5TH	SUNSET	MARGARITE	Collector	Asphalt	Moderate	1375	319	22	780	49	38	16	57
1873-1	620	10	5TH	MARGARITE	ADELINE	Collector	Asphalt	Moderate	1375	339	22	829	35	54	14	40

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
1876-1	620	15	5TH	CASS	ADELINE	Collector	Asphalt	Weak	1380	335	22	819	21	77	12	43
1877-1	620	20	5TH	BUKY	CASS	Collector	Asphalt	Moderate	1385	321	22	785	58	33	4	48
1880-1	620	25	5TH	BUKY	MORTON	Collector	Asphalt	Moderate	1390	329	22	804	60	21	17	55
1882-1	620	30	5TH	MORTON	ROGERS	Collector	Asphalt	Moderate	1390	333	22	814	51	41	13	61
1886-1	620	35	5TH	ROGERS	PENN	Collector	Asphalt	Moderate	1395	331	18	662	37	54	15	50
1887-1	620	40	5TH	VIRGINIA	PENN	Collector	Concrete	Moderate	10190	326	26	941	68	0	0	58
1891-1	630	5	5TH	SEMINOLE	VIRGINIA	Collector	Concrete	Moderate	10195	416	24	1,109	57	0	0	50
1891-2	630	5	5TH	SEMINOLE	VIRGINIA	Collector	Concrete	Moderate	10195	272	24	725	73	0	0	60
1896-1	630	15	5TH	SEMINOLE	CHEYENNE	Collector	Concrete	Moderate	10195	329	24	877	59	0	0	46
1898-1	630	20	5TH	SANTA FE	CHEYENNE	Collector	Concrete	Moderate	10195	335	24	892	64	0	0	49
1859-1	640	5	5TH	EOP	JENNINGS	Residential	Asphalt	Moderate	1400	264	28	821	57	34	9	57
1830-1	650	5	5TH	KEELER	JOHNSTONE	Collector	Asphalt	Strong	1405	402	60	2,680	60	9	28	54
1818-1	650	10	5TH	JOHNSTONE	DEWEY	Collector	Asphalt	Moderate	1410	402	36	1,608	55	19	28	58
1807-1	650	15	5TH	DEWEY	OSAGE	Collector	Asphalt	Moderate	1415	403	38	1,702	53	20	28	56
1799-1	650	20	5TH	OSAGE	CHEROKEE	Collector	Asphalt	Moderate	1420	401	36	1,604	57	15	25	50
1794-1	650	25	5TH	CHEROKEE	DELAWARE	Collector	Asphalt	Strong	1425	399	28	1,241	44	16	45	54
1790-1	650	30	5TH	DELAWARE	SHAWNEE	Collector	Asphalt	Strong	1430	316	28	983	41	16	48	49
1740-1	660	5	5TH	SHAWNEE	WYANDOTTE	Residential	Asphalt	Moderate	1435	377	24	1,005	55	16	30	56
1744-1	660	10	5TH	WYANDOTTE	SENECA	Residential	Asphalt	Strong	1435	379	20	842	54	0	47	55
1748-1	660	15	5TH	SENECA	CHOCTAW	Residential	Asphalt	Strong	1435	378	24	1,008	53	0	49	56
1750-1	660	20	5TH	CHOCTAW	CHICKASAW	Residential	Asphalt	Strong	1435	371	24	989	59	1	38	55
1759-1	660	25	5TH	CHICKASAW	CREEK	Residential	Asphalt	Strong	1440	359	24	957	63	1	31	53
1762-1	660	30	5TH	CREEK	QUAPAW	Residential	Asphalt	Strong	1440	333	20	740	62	0	34	54
1764-1	660	35	5TH	QUAPAW	COMANCHE	Residential	Asphalt	Strong	1440	355	24	947	44	15	48	58
1749-1	670	5	6TH	CASS	ADELINE	Residential	Concrete	Moderate	10200	327	26	944	74	0	0	61
1753-1	670	10	6TH	CASS	BUKY	Residential	Concrete	Moderate	10200	328	26	948	71	0	0	58
1772-1	680	5	6TH	VIRGINIA	ELM	Residential	Concrete	Moderate	10205	174	26	503	57	0	0	45
1774-1	680	15	6TH	ELM	HICKORY	Residential	Concrete	Moderate	10205	219	26	632	56	0	0	43
1774-2	680	15	6TH	ELM	HICKORY	Residential	Concrete	Moderate	10205	112	26	323	61	0	0	45
1776-1	680	20	6TH	HICKORY	SEMINOLE	Residential	Concrete	Moderate	10205	191	26	551	61	0	0	45
1778-1	680	25	6TH	SEMINOLE	OAK	Residential	Concrete	Moderate	10210	139	26	400	63	0	0	51
1779-1	680	30	6TH	CHEYENNE	OAK	Residential	Concrete	Moderate	10210	184	26	530	51	0	0	49
1782-1	680	40	6TH	CHEYENNE	SANTA FE	Residential	Concrete	Moderate	10210	121	26	349	48	0	0	40

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
1782-2	680	40	6TH	CHEYENNE	SANTA FE	Residential	Concrete	Moderate	10210	221	26	638	63	0	0	47
1796-1	690	5	6TH	ARMSTRONG	EOP	Residential	Asphalt	Moderate	1445	109	22	266	84	0	10	71
1792-1	690	10	6TH	JENNINGS	ARMSTRONG	Collector	Asphalt	Moderate	1450	398	22	973	74	6	14	61
1788-1	690	15	6TH	JENNINGS	KEELER	Collector	Asphalt	Strong	1455	400	44	1,956	67	0	32	66
1767-1	690	20	6TH	KEELER	JOHNSTONE	Collector	Asphalt	Moderate	1460	397	44	1,941	60	10	25	50
1741-1	690	25	6TH	JOHNSTONE	DEWEY	Collector	Asphalt	Strong	1465	405	42	1,890	60	3	32	50
1735-1	690	30	6TH	DEWEY	OSAGE	Collector	Asphalt	Strong	1470	387	38	1,634	63	0	33	55
1726-1	690	35	6TH	OSAGE	CHEROKEE	Collector	Asphalt	Moderate	1475	407	31	1,402	63	11	23	58
1707-1	690	40	6TH	CHEROKEE	DELAWARE	Collector	Asphalt	Moderate	1480	397	24	1,059	64	10	22	55
1688-1	690	45	6TH	DELAWARE	SHAWNEE	Collector	Asphalt	Moderate	1485	388	24	1,035	56	17	30	61
305-1	700	5	8TH	BUKY	MORTON	Residential	Asphalt	Weak	1490	312	14	485	33	64	12	52
307-1	700	10	8TH	MORTON	ROGERS	Residential	Asphalt	Moderate	1495	329	18	658	97	0	0	90
308-1	700	15	8TH	ROGERS	PENN	Residential	Asphalt	Weak	1500	326	13	471	42	66	0	57
309-1	700	20	8TH	PENN	UNK	Residential	Asphalt	Weak	1500	163	18	326	40	65	0	51
2615-1	700	25	8TH	UNK	UNK	Residential	Asphalt	Weak	1500	24	16	43	17	97	0	46
1634-1	700	30	8TH	UNK	VIRGINIA	Residential	Asphalt	Weak	1500	130	18	260	55	43	0	52
1642-1	710	5	8TH	VIRGINIA	ELM	Residential	Asphalt	Moderate	1505	186	18	372	42	46	14	46
1644-1	710	10	8TH	ELM	HICKORY	Residential	Asphalt	Moderate	1505	329	18	658	47	37	13	42
1646-1	710	15	8TH	HICKORY	OAK	Residential	Asphalt	Weak	1505	332	18	664	48	50	1	47
1639-1	720	5	8TH	EOP	ARMSTRONG	Residential	Concrete	Moderate	10215	494	24	1,318	59	0	0	44
1630-1	720	10	8TH	ARMSTRONG	JENNINGS	Residential	Concrete	Moderate	10215	399	24	1,063	53	0	0	42
1616-1	720	15	8TH	JENNINGS	KEELER	Residential	Concrete	Moderate	10215	402	24	1,073	61	0	0	45
1613-1	720	20	8TH	KEELER	JOHNSTONE	Residential	Concrete	Moderate	10215	397	24	1,058	58	0	0	41
1608-1	720	25	8TH	JOHNSTONE	DEWEY	Residential	Asphalt	Moderate	1510	400	30	1,333	51	35	17	57
1603-1	720	30	8TH	DEWEY	OSAGE	Residential	Asphalt	Moderate	1510	397	30	1,323	58	22	20	59
1587-1	720	35	8TH	OSAGE	CHEROKEE	Residential	Asphalt	Moderate	1510	398	30	1,327	71	0	23	58
1566-1	730	5	8TH	DELAWARE	SHAWNEE	Residential	Asphalt	Moderate	1515	538	24	1,435	64	24	16	73
1577-1	740	5	8TH	SHAWNEE	WYANDOTTE	Residential	Asphalt	Moderate	1520	381	24	1,016	45	28	30	52
1580-1	740	10	8TH	WYANDOTTE	SENECA	Residential	Asphalt	Strong	1520	378	24	1,008	51	15	35	53
1583-1	740	15	8TH	SENECA	CHOCTAW	Residential	Concrete	Moderate	10220	380	24	1,012	74	0	0	61
593-1	740	20	8TH	CHOCTAW	CHICKASAW	Residential	Asphalt	Weak	1525	368	20	818	66	30	0	57
594-1	740	25	8TH	CHICKASAW	CREEK	Residential	Asphalt	Weak	1525	360	18	720	55	50	0	65
595-1	740	30	8TH	CREEK	QUAPAW	Residential	Asphalt	Weak	1525	323	17	610	64	31	1	57

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
1591-1	750	5	9TH	VIRGINIA	ELM	Residential	Asphalt	Weak	1530	186	18	372	25	73	13	46
1595-1	750	10	9TH	HICKORY	ELM	Residential	Asphalt	Weak	1530	327	12	436	20	82	12	50
1597-1	750	15	9TH	HICKORY	OAK	Residential	Asphalt	Moderate	1535	331	18	662	53	31	13	45
1578-1	760	5	9TH	EOP	ARMSTRONG	Residential	Asphalt	Strong	1540	528	24	1,408	65	0	29	51
1569-1	760	10	9TH	ARMSTRONG	JENNINGS	Residential	Concrete	Moderate	10225	400	24	1,067	72	0	0	59
1562-1	760	15	9TH	JENNINGS	KEELER	Residential	Concrete	Moderate	10225	399	24	1,063	68	0	0	54
1560-1	760	20	9TH	KEELER	JOHNSTONE	Residential	Concrete	Moderate	10225	403	24	1,074	71	0	0	58
1554-1	760	25	9TH	JOHNSTONE	DEWEY	Residential	Asphalt	Moderate	1545	398	29	1,282	64	13	20	57
1544-1	760	30	9TH	DEWEY	OSAGE	Residential	Asphalt	Moderate	1545	399	28	1,241	47	35	24	60
1541-1	760	40	9TH	OSAGE	CHEROKEE	Residential	Asphalt	Moderate	1545	391	28	1,216	64	24	9	57
591-1	760	45	9TH	CHEROKEE	DELAWARE	Residential	Asphalt	Moderate	1550	402	31	1,385	69	15	15	66
589-1	760	50	9TH	DELAWARE	SHAWNEE	Residential	Asphalt	Moderate	1555	599	24	1,597	72	1	23	64
1518-1	770	5	9TH	WYANDOTTE	SHAWNEE	Residential	Concrete	Moderate	10230	379	24	1,010	61	0	0	48
1522-1	770	10	9TH	WYANDOTTE	SENECA	Residential	Concrete	Moderate	10230	380	24	1,012	58	0	0	45
1526-1	770	15	9TH	SENECA	CHOCTAW	Residential	Concrete	Moderate	10230	380	24	1,014	71	0	0	58
2627-1	770	20	9TH	EOP	CHOCTAW	Residential	Concrete	Moderate	10230	39	24	104	69	0	0	56
3659-1	780	5	AARON	Mercedes	Margarite	Residential	Asphalt	Moderate	1560	276	12	368	60	28	12	60
1599-1	790	5	ABBEY	QUAIL RIDGE	CASTLE	Residential	Asphalt	Moderate	1565	518	26	1,496	59	23	18	57
1601-1	790	10	ABBEY	BISON	QUAIL RIDGE	Residential	Asphalt	Moderate	1570	213	24	568	44	38	17	45
1601-2	790	10	ABBEY	BISON	QUAIL RIDGE	Residential	Asphalt	Moderate	1570	430	24	1,147	44	44	15	52
2655-1	820	5	ABBEY	EOP	EOP	Residential	Asphalt	Moderate	1570	76	70	591	67	0	0	0
1607-1	830	155	ADAMS	COMANCHE	ADAMS	Collector	Asphalt	Moderate	1575	927	22	2,266	70	6	21	62
1488-1	850	30	ADAMS	ADAMS	GREYSTONE	Arterial	Asphalt	Moderate	1580	148	52	855	73	18	6	68
1489-1	850	35	ADAMS	GREYSTONE	GREYSTONE	Arterial	Asphalt	Moderate	1580	304	48	1,621	72	13	19	79
1491-1	850	40	ADAMS	GREYSTONE	WILSHIRE	Arterial	Asphalt	Moderate	1585	292	44	1,428	75	0	25	74
1493-1	850	45	ADAMS	WILSHIRE	LARIAT	Arterial	Asphalt	Moderate	1585	740	44	3,618	71	18	19	87
1496-1	850	50	ADAMS	LARIAT	ELMHURST	Arterial	Asphalt	Moderate	1585	122	44	596	71	14	19	80
1498-1	850	55	ADAMS	ELMHURST	YALE	Arterial	Asphalt	Moderate	1585	544	44	2,660	76	4	23	82
1500-1	850	60	ADAMS	MACKLYN	LEISURE	Arterial	Asphalt	Moderate	1590	506	44	2,474	78	1	27	92
1501-1	850	65	ADAMS	LEISURE	YALE	Arterial	Asphalt	Moderate	1590	131	44	640	80	0	27	92
1503-1	850	70	ADAMS	YALE	ETON	Arterial	Asphalt	Moderate	1590	290	44	1,418	78	0	27	88
1505-1	850	75	ADAMS	ETON	MADISON	Arterial	Asphalt	Moderate	1590	521	56	3,242	66	13	20	64
1507-1	850	85	ADAMS	MADISON	WILLOW CREEK	Arterial	Asphalt	Moderate	1595	899	50	4,994	69	14	19	72

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
1507-2	850	85	ADAMS	MADISON	WILLOW CREEK	Arterial	Asphalt	Moderate	1595	199	44	973	78	0	26	87
1511-1	850	90	ADAMS	WILLOW CREEK	CRESTLAND	Arterial	Asphalt	Moderate	1595	895	42	4,177	73	10	22	84
1514-1	850	95	ADAMS	CRESTLAND	PADDOCK	Arterial	Asphalt	Moderate	1600	140	42	653	78	0	28	89
1512-1	850	100	ADAMS	PADDOCK	CROWN	Arterial	Asphalt	Moderate	1600	199	30	663	74	0	29	78
1516-1	850	105	ADAMS	CROWN	SOONER PARK	Arterial	Asphalt	Moderate	1600	331	29	1,067	62	26	18	76
1520-1	850	110	ADAMS	SOONER PARK	KING	Arterial	Asphalt	Moderate	1600	472	29	1,521	73	1	30	80
1524-1	860	5	ADAMS	KING	CONCORD	Arterial	Asphalt	Moderate	1605	337	30	1,123	70	10	24	77
1530-1	860	10	ADAMS	CONCORD	BELMONT	Arterial	Asphalt	Moderate	1605	328	29	1,057	73	0	29	77
1532-1	860	15	ADAMS	BELMONT	CASTLE	Arterial	Asphalt	Moderate	1605	333	29	1,073	75	0	28	81
1535-1	860	20	ADAMS	CASTLE	QUAIL RIDGE	Arterial	Asphalt	Moderate	1605	519	30	1,730	79	0	25	87
1538-1	860	25	ADAMS	QUAIL RIDGE	BISON	Arterial	Asphalt	Moderate	1605	617	30	2,057	79	0	24	86
300-1	860	30	ADAMS	EOP	BISON	Arterial	Asphalt	Moderate	1610	93	18	186	73	20	3	63
1487-1	870	15	ADAMS	WASHINGTON	ADAMS	Residential	Asphalt	Strong	1615	995	34	3,759	52	16	35	60
1487-2	870	15	ADAMS	WASHINGTON	ADAMS	Residential	Asphalt	Strong	1615	1,001	34	3,782	47	9	56	71
1487-3	870	15	ADAMS	WASHINGTON	ADAMS	Residential	Asphalt	Strong	1615	418	34	1,579	53	0	55	69
1461-1	880	5	ADAMS	EOP	ADAMS	Residential	Concrete	Moderate	10235	506	32	1,799	76	0	0	64
1697-1	890	5	ADELINE	6TH	ADAMS	Residential	Asphalt	Moderate	1620	227	22	555	61	32	0	48
1754-1	890	10	ADELINE	5TH	6TH	Residential	Asphalt	Weak	1620	679	22	1,660	42	54	10	56
1875-1	890	15	ADELINE	4TH	5TH	Residential	Asphalt	Moderate	1625	321	24	856	61	30	11	66
1941-1	890	20	ADELINE	FRANK PHILLIPS	4TH	Residential	Asphalt	Moderate	1625	335	24	893	52	28	17	46
2014-1	890	25	ADELINE	2ND	FRANK PHILLIPS	Residential	Asphalt	Moderate	1630	310	20	689	57	27	14	53
2092-1	900	5	ADELINE	HENSLEY	2ND	Residential	Asphalt	Moderate	1630	335	22	819	64	22	15	66
2246-1	910	5	ADELINE	LUPA	CUDAHY	Residential	Asphalt	Moderate	1635	597	18	1,194	77	0	19	68
2344-1	920	5	ADELINE	HERRICK	LUPA	Residential	Asphalt	Moderate	1640	646	18	1,292	58	19	24	60
3657-1	9800	5	ADELINE	HENSLEY	END	Residential	Concrete	Moderate	10240	360	28	1,120	62	0	0	61
82-1	930	5	ADMIRAL COURT (PVT)	EOP	SOUTHPORT LOOP (PVT)	Residential	Asphalt	Moderate	1645	329	20	731	56	20	24	56
523-1	990	5	ALEDO	CUMBERLAND	LARCHMONT	Residential	Asphalt	Moderate	1650	300	26	867	59	29	10	54
524-1	990	10	ALEDO	LINDENWOOD	CUMBERLAND	Residential	Asphalt	Moderate	1650	295	26	852	63	23	16	68
525-1	990	15	ALEDO	HIGHLAND	LINDENWOOD	Residential	Asphalt	Moderate	1650	302	26	872	63	14	18	54
1373-1	1000	5	ALLEN	EOP	MACKLYN	Residential	Concrete	Moderate	10245	354	26	1,022	61	0	0	49
1734-1	1010	5	AMHERST	YALE	FRANK PHILLIPS	Residential	Concrete	Moderate	10250	881	26	2,545	45	0	0	41
1868-1	1020	5	AMHERST	MADISON	HARVARD	Residential	Concrete	Moderate	10255	1,039	26	3,000	73	0	0	60
195-1	1040	5	ARBOR	CRESCENT	BRIAR	Residential	Asphalt	Moderate	1655	1,009	22	2,466	41	52	16	61

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
195-2	1040	5	ARBOR	CRESCENT	BRIAR	Residential	Asphalt	Moderate	1655	302	22	738	42	47	18	56
226-1	1040	15	ARBOR	NOWATA	CRESCENT	Residential	Asphalt	Weak	1655	56	42	261	58	38	0	50
957-1	1040	20	ARBOR	PARK	NOWATA	Residential	Asphalt	Moderate	1660	295	23	754	51	35	13	50
957-2	1040	20	ARBOR	PARK	NOWATA	Residential	Concrete	Moderate	10260	494	23	1,263	66	0	0	52
1013-1	1040	25	ARBOR	CRESCENT	PARK	Residential	Asphalt	Moderate	1660	982	18	1,964	49	44	17	69
1125-1	1040	30	ARBOR	DOUGLAS	CRESCENT	Residential	Asphalt	Moderate	1660	252	18	504	49	46	16	70
1253-1	1050	5	ARBOR	HAZEL	WOODLAND	Residential	Concrete	Moderate	10265	717	26	2,073	72	0	0	59
1331-1	1050	10	ARBOR	MEADOW	HAZEL	Residential	Concrete	Moderate	10265	970	26	2,802	67	0	0	53
1610-1	1060	5	ARBOR	EOP	HARVARD	Residential	Concrete	Moderate	10270	109	26	314	74	0	0	61
919-1	1070	5	ARMSTRONG	18TH	20TH	Residential	Asphalt	Moderate	1665	1,006	24	2,683	66	9	20	56
919-2	1070	5	ARMSTRONG	18TH	20TH	Residential	Asphalt	Moderate	1665	358	24	955	72	0	22	59
253-1	1070	15	ARMSTRONG	16TH	18TH	Residential	Asphalt	Strong	1670	789	26	2,279	48	10	45	53
1118-1	1070	20	ARMSTRONG	16TH	16TH	Residential	Asphalt	Strong	1670	361	26	1,043	43	21	42	57
1241-1	1080	5	ARMSTRONG	14TH	15TH	Residential	Asphalt	Moderate	1675	569	18	1,138	49	33	19	52
1287-1	1080	10	ARMSTRONG	14TH	14TH	Collector	Concrete	Moderate	10275	221	40	984	60	0	0	47
1344-1	1080	15	ARMSTRONG	13TH	14TH	Collector	Asphalt	Strong	1680	574	24	1,531	64	0	41	75
1379-1	1080	20	ARMSTRONG	12TH	13TH	Collector	Asphalt	Strong	1680	359	24	957	57	0	45	60
1417-1	1080	25	ARMSTRONG	11TH	12TH	Collector	Asphalt	Strong	1680	354	24	944	60	0	44	67
1439-1	1080	30	ARMSTRONG	11TH	11TH	Collector	Asphalt	Strong	1680	44	24	117	57	0	45	62
1460-1	1080	40	ARMSTRONG	10TH	11TH	Collector	Asphalt	Strong	1685	486	24	1,296	63	0	40	69
1540-1	1080	45	ARMSTRONG	9TH	10TH	Collector	Asphalt	Moderate	1685	401	24	1,069	58	17	29	66
1579-1	1080	50	ARMSTRONG	8TH	9TH	Collector	Asphalt	Moderate	1685	400	24	1,067	68	13	18	66
1640-1	1080	55	ARMSTRONG	ADAMS	8TH	Collector	Asphalt	Moderate	1685	399	24	1,064	68	3	26	63
1725-1	1080	60	ARMSTRONG	6TH	ADAMS	Collector	Asphalt	Moderate	1690	399	22	975	77	16	1	66
3628-1	1090	5	Ashbrook	Churchill	Brookbury	Residential	Asphalt	Weak	1695	1,283	25	3,564	70	28	1	69
3629-1	1090	10	Ashbrook	Brookbury	Waterford	Residential	Asphalt	Weak	1700	966	25	2,683	74	21	0	65
1-Jul	1100	5	ASHFORD	EOP	EOP	Residential	Asphalt	Weak	1705	154	24	411	63	44	0	77
143-1	1110	10	ASHFORD	EOP	FAIRVIEW	Residential	Asphalt	Moderate	1710	345	24	920	63	20	15	59
143-2	1110	10	ASHFORD	EOP	FAIRVIEW	Residential	Asphalt	Weak	1710	156	24	416	62	33	1	54
46-1	1120	5	ASHTON	EOP	HAMPDEN	Residential	Concrete	Moderate	10280	212	26	612	77	0	0	65
3618-1	1130	5	Aspen	Price	Churchill	Collector	Asphalt	Moderate	1715	213	23	544	97	0	0	90
3619-1	1130	10	Aspen	Churchill	Brookbury	Collector	Asphalt	Moderate	1715	1,293	23	3,304	92	5	0	85
3620-1	1130	15	Aspen	Brookbury	Waterford	Collector	Asphalt	Weak	1720	971	23	2,481	76	24	0	74

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
1352-1	1140	5	AUDUBON	EOP	BROOKSIDE PKY	Residential	Concrete	Moderate	10285	184	26	533	75	0	0	62
1930-1	1150	5	AUTUMN	EOP	EOP	Residential	Concrete	Moderate	10290	245	26	708	73	0	0	61
1930-2	1150	5	AUTUMN	EOP	EOP	Residential	Concrete	Moderate	10290	346	26	1,000	74	0	0	61
1938-1	1170	10	AUTUMN	AUTUMN	QUAIL RIDGE	Residential	Concrete	Moderate	10295	199	26	575	76	0	0	63
1947-1	1180	5	AUTUMN	EOP	QUAIL RIDGE	Residential	Concrete	Moderate	10300	222	26	640	79	0	0	67
733-1	1190	5	AVALON	SUMMIT	HILL	Residential	Asphalt	Moderate	1725	186	18	372	40	42	22	48
738-1	1190	10	AVALON	KRISTIN	SUMMIT	Residential	Asphalt	Strong	1725	163	24	435	41	29	30	42
2034-1	1200	5	AVONDALE	STATE	FRANK PHILLIPS	Residential	Concrete	Moderate	10305	1,085	26	3,133	70	0	0	57
2208-1	1210	5	AVONDALE	KENTUCKY	STATE	Residential	Asphalt	Strong	1730	653	26	1,886	51	13	37	53
2312-1	1220	5	AVONDALE	BONNIE LEE	KENTUCKY	Residential	Concrete	Moderate	10310	327	26	945	48	0	0	50
2352-1	1220	10	AVONDALE	TUXEDO	BONNIE LEE	Residential	Concrete	Moderate	10310	333	26	963	51	0	0	57
2404-1	1230	5	AVONDALE	MICHIGAN	TUXEDO	Collector	Asphalt	Strong	1735	663	26	1,915	48	14	37	46
2458-1	1230	10	AVONDALE	OHIO	MICHIGAN	Collector	Asphalt	Strong	1735	670	26	1,936	36	23	50	55
2545-1	1240	5	AVONDALE	VERMONT	INDIANA	Residential	Asphalt	Moderate	1740	335	18	670	35	51	17	40
2555-1	1240	10	AVONDALE	NEBRASKA	VERMONT	Residential	Asphalt	Moderate	1740	309	18	618	32	60	15	45
2223-1	1250	5	BARBARA	EOP	KENTUCKY	Residential	Asphalt	Weak	1745	607	18	1,214	34	63	13	54
2324-1	1250	10	BARBARA	TUXEDO	KENTUCKY	Residential	Asphalt	Weak	1745	673	18	1,346	45	54	9	60
2598-1	1260	5	BARBARA	EOP	OHIO	Lane	Asphalt	Moderate	1750	997	28	3,102	87	0	8	77
859-1	1270	5	BARLOW	EOP	BARLOW	Residential	Concrete	Moderate	10315	352	26	1,017	75	0	0	62
174-1	1280	5	BARLOW	ROLLING HILLS	PUTNAM	Collector	Concrete	Moderate	10320	375	26	1,084	54	0	0	46
175-1	1280	10	BARLOW	BARLOW	PUTNAM	Collector	Concrete	Moderate	10320	781	26	2,257	73	0	0	60
185-1	1280	15	BARLOW	HARNED	BARLOW	Collector	Concrete	Moderate	10320	536	26	1,549	64	0	0	48
860-1	1280	20	BARLOW	BARLOW	HARNED	Collector	Concrete	Moderate	10325	291	26	842	68	0	0	55
880-1	1280	25	BARLOW	PUTNAM	BARLOW	Collector	Concrete	Moderate	10325	469	26	1,354	57	0	0	39
879-1	1280	30	BARLOW	PUTNAM	DALE	Collector	Concrete	Moderate	10325	404	26	1,167	69	0	0	56
868-1	1280	35	BARLOW	DALE	BARLOW	Collector	Concrete	Moderate	10325	442	26	1,277	64	0	0	51
872-1	1280	40	BARLOW	EOP	BARLOW	Residential	Concrete	Moderate	10325	42	70	323	77	0	0	64
871-1	1290	5	BARLOW	BARLOW	ROLLING HILLS	Collector	Concrete	Moderate	10330	58	26	167	75	0	0	62
876-1	1290	10	BARLOW	ROLLING HILLS	GLEN	Collector	Concrete	Moderate	10330	199	26	574	80	0	0	68
885-1	1290	15	BARLOW	NOWATA	GLEN	Collector	Concrete	Moderate	10330	816	26	2,357	94	0	0	88
844-1	1300	5	BARLOW	EOP	BARLOW	Residential	Concrete	Moderate	10335	471	22	1,152	65	0	0	50
176-1	1300	10	BARLOW	EOP	BARLOW	Residential	Concrete	Moderate	10335	155	26	449	74	0	0	61
120-1	1310	5	BARNETT	EOP	WASHINGTON	Collector	Asphalt	Moderate	1760	1,045	30	3,483	35	58	19	59

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
120-2	1310	5	BARNETT	EOP	WASHINGTON	Collector	Asphalt	Strong	1755	321	30	1,070	67	0	29	58
144-1	1320	10	BARNETT	EOP	BARNETT	Collector	Asphalt	Moderate	1765	288	28	896	88	7	0	79
144-2	1320	10	BARNETT	EOP	BARNETT	Collector	Asphalt	Moderate	1765	88	28	274	95	0	3	89
167-1	1330	5	BARNETT	EOP	CHARLESTON	Collector	Asphalt	Moderate	1770	206	28	641	52	35	16	59
169-1	1330	10	BARNETT	RICHMOND	MADISON	Collector	Asphalt	Moderate	1770	198	42	924	65	11	17	50
3700-1	1340	5	Barnett	Lester	Lester	Collector	Asphalt	Moderate	1775	189	29	609	83	13	0	75
3701-1	1340	10	Barnett	Lester	Charleston	Collector	Asphalt	Moderate	1775	109	31	375	97	0	0	90
3702-1	1340	15	Barnett	Charleston	Barnett	Collector	Asphalt	Moderate	1775	198	31	682	97	0	0	90
3703-1	1340	20	Barnett	Barnett	Barnett	Collector	Asphalt	Moderate	1775	322	30	1,073	83	0	11	70
3706-1	1350	5	Barnett	Barnett	END	Residential	Asphalt	Moderate	1780	235	23	601	97	0	0	90
3707-1	1360	5	Barnett	Barnett	Richmond	Residential	Asphalt	Weak	1785	608	23	1,554	64	44	0	78
3699-1	7920	5	Barnett	STANFORD	Barnett	Collector	Asphalt	Moderate	7255	236	27	708	97	0	0	90
3704-1	7930	5	Barnett	Barnett	Charleston	Collector	Asphalt	Moderate	7260	80	27	240	73	0	23	64
1773-1	1370	5	BAYLOR	EOP	BAYLOR	Residential	Asphalt	Moderate	1790	485	26	1,401	65	12	20	59
1680-1	1380	5	BAYLOR	FRANK PHILLIPS	YALE	Residential	Concrete	Moderate	10340	960	26	2,774	71	0	0	58
1810-1	1390	5	BAYLOR	HARVARD	CORNELL	Residential	Asphalt	Strong	1795	301	26	870	50	19	34	55
1811-1	1390	10	BAYLOR	MADISON	CORNELL	Residential	Asphalt	Moderate	1800	657	26	1,898	71	0	28	69
1812-1	1400	5	BAYLOR	MADISON	BAYLOR	Collector	Asphalt	Strong	1805	682	40	3,031	51	6	46	57
1815-1	1400	10	BAYLOR	BAYLOR	CRESTLAND	Collector	Asphalt	Strong	1805	664	40	2,951	54	14	40	70
1823-1	1400	20	BAYLOR	CRESTLAND	CORNELL	Collector	Concrete	Moderate	10345	1,000	40	4,446	67	0	0	53
1823-2	1400	20	BAYLOR	CRESTLAND	CORNELL	Collector	Concrete	Moderate	10345	329	40	1,463	75	0	0	62
1820-1	1400	25	BAYLOR	CORNELL	SOONER PARK	Collector	Concrete	Moderate	10345	332	40	1,477	69	0	0	56
1822-1	1400	30	BAYLOR	SOONER PARK	CASTLE	Collector	Asphalt	Moderate	1810	138	40	612	75	0	26	78
1822-2	1400	30	BAYLOR	SOONER PARK	CASTLE	Collector	Concrete	Moderate	10345	189	40	839	72	0	0	59
1824-1	1400	35	BAYLOR	CASTLE	BAYLOR	Collector	Asphalt	Moderate	1810	612	40	2,720	59	29	23	81
1825-1	1400	40	BAYLOR	BAYLOR	STANLEY	Collector	Asphalt	Moderate	1810	291	40	1,293	56	19	27	60
1826-1	1400	45	BAYLOR	STANLEY	CLARK	Collector	Asphalt	Strong	1810	257	36	1,028	65	0	33	62
1827-1	1400	50	BAYLOR	QUAIL RIDGE	CLARK	Collector	Asphalt	Moderate	1810	139	40	618	70	1	23	56
1804-1	1410	5	BAYLOR	CHISHOLM	QUAIL RIDGE	Residential	Asphalt	Weak	1815	422	28	1,313	35	66	12	62
1805-1	1410	10	BAYLOR	BISON	CHISHOLM	Residential	Asphalt	Moderate	1815	198	28	616	37	57	12	49
1737-1	1420	5	BAYLOR	BAYLOR	CRESTLAND	Residential	Concrete	Moderate	10350	1,062	26	3,067	72	0	0	59
87-1	1430	5	BEACON COURT (PVT)	EOP	SOUTHPORT LOOP (PVT)	Residential	Asphalt	Moderate	1820	191	20	424	54	34	12	55
2172-1	1440	5	BECK	STAATS	ROBIN	Collector	Concrete	Moderate	10355	357	26	1,031	70	0	0	57

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
2283-1	1450	5	BECK	TUXEDO	EOP	Collector	Asphalt	Weak	1825	956	26	2,762	28	73	11	51
3661-1	7940	5	Beck	Staats	BECK (@WYE)	Collector	Concrete	Moderate	10360	636	25	1,766	38	0	0	42
3663-1	7940	10	Beck	BECK (@WYE)	Gravel	Collector	Asphalt	Moderate	7265	158	25	439	49	37	15	49
3662-1	7950	5	Beck	Gravel	BECK (@WYE)	Residential	Asphalt	Strong	7270	93	21	217	68	0	26	53
1531-1	1460	5	BELMONT	DORSETT	ADAMS	Residential	Asphalt	Moderate	1830	778	26	2,248	67	19	16	72
1621-1	1460	10	BELMONT	SOONER PARK	DORSETT	Residential	Concrete	Moderate	10365	754	26	2,177	75	0	0	62
3714-1	1470	5	BISON	BISON	END	Arterial	Asphalt	Weak	1835	604	18	1,208	62	37	1	61
136-1	1470	10	BISON	US HWY 60	EOP	Arterial	Asphalt	Moderate	1840	999	20	2,220	46	44	11	48
136-2	1470	10	BISON	US HWY 60	EOP	Arterial	Asphalt	Moderate	1840	1,023	20	2,273	34	60	12	47
136-3	1470	10	BISON	US HWY 60	EOP	Arterial	Asphalt	Weak	1840	692	20	1,538	34	77	1	60
965-1	1480	5	BISON	INDUSTRIAL	NOWATA	Arterial	Asphalt	Moderate	1845	1,001	24	2,669	86	0	17	92
965-2	1480	5	BISON	INDUSTRIAL	NOWATA	Arterial	Asphalt	Moderate	1845	595	24	1,587	81	4	9	71
264-1	1480	15	BISON	ADAMS	INDUSTRIAL	Arterial	Asphalt	Moderate	1855	998	24	2,661	77	4	23	85
264-2	1480	15	BISON	ADAMS	INDUSTRIAL	Arterial	Asphalt	Moderate	1855	1,002	24	2,672	81	0	27	97
264-3	1480	15	BISON	ADAMS	INDUSTRIAL	Arterial	Asphalt	Moderate	1850	999	24	2,664	75	0	31	88
264-4	1480	15	BISON	ADAMS	INDUSTRIAL	Arterial	Asphalt	Moderate	1850	697	24	1,859	80	0	24	88
301-1	1480	35	BISON	ABBEY	ADAMS	Arterial	Asphalt	Moderate	1860	608	20	1,351	66	25	13	73
304-1	1480	40	BISON	DORSETT	ABBEY	Arterial	Asphalt	Weak	1860	568	20	1,262	63	39	1	70
312-1	1480	45	BISON	BAYLOR	DORSETT	Arterial	Asphalt	Weak	1860	494	20	1,098	75	25	1	77
314-1	1480	50	BISON	LEE	BAYLOR	Arterial	Asphalt	Moderate	1865	1,000	20	2,222	82	14	3	82
314-2	1480	50	BISON	LEE	BAYLOR	Arterial	Asphalt	Moderate	1865	1,000	20	2,222	84	12	1	76
314-3	1480	50	BISON	LEE	BAYLOR	Arterial	Asphalt	Moderate	1865	212	20	471	97	0	0	90
339-1	1480	65	BISON	LEE	LEE	Arterial	Asphalt	Moderate	1870	836	20	1,858	88	7	1	80
360-1	1480	70	BISON	LEE	TUXEDO	Arterial	Asphalt	Moderate	1870	548	20	1,218	73	22	5	72
375-1	1480	75	BISON	MINNESOTA	TUXEDO	Arterial	Asphalt	Weak	1885	1,960	20	4,356	55	52	1	72
375-2	1480	75	BISON	MINNESOTA	TUXEDO	Arterial	Asphalt	Moderate	1880	1,968	20	4,373	90	8	0	84
375-3	1480	75	BISON	MINNESOTA	TUXEDO	Arterial	Asphalt	Moderate	1875	1,359	20	3,020	86	10	0	78
1-Apr	1490	5	BLACKSTONE	EOP	STARVIEW	Residential	Asphalt	Moderate	1890	390	22	953	60	28	8	53
3014-1	1500	5	BLAKE	JEFFERSON	END	Residential	Asphalt	Weak	1895	274	26	792	72	28	0	73
3648-1	1510	5	Bluestem	END	Foxtail Park	Collector	Asphalt	Moderate	1900	206	31	710	97	0	0	90
3649-1	1510	10	Bluestem	Foxtail Park	Goldenrod	Collector	Asphalt	Moderate	1900	290	29	934	97	0	0	90
3650-1	1510	15	Bluestem	Goldenrod	Bluestem	Collector	Asphalt	Moderate	1900	293	27	879	92	3	1	86
3651-1	1510	20	Bluestem	Bluestem	END	Collector	Asphalt	Moderate	1900	85	23	217	97	0	0	90

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3656-1	1520	5	Bluestem	END	Bluestem	Residential	Asphalt	Moderate	1900	164	20	364	97	0	0	90
3045-1	1530	5	Boardwalk	Jefferson	END	Residential	Asphalt	Moderate	1905	433	26	1,251	95	0	3	89
3043-1	1540	5	BOARDWALK	JEFFERSON	END	Residential	Asphalt	Moderate	1910	809	26	2,337	97	0	0	90
2351-1	1550	5	BONNIE LEE	AVONDALE	WAVERLY	Residential	Asphalt	Moderate	1915	582	26	1,681	64	18	24	75
2370-1	1560	5	BONNIE LEE	EOP	WAVERLY	Residential	Asphalt	Moderate	1920	176	18	352	97	0	0	90
2063-1	1570	5	BOSTON	IDAHO	HILLSIDE	Residential	Concrete	Moderate	10370	369	26	1,066	74	0	0	61
2116-1	1570	10	BOSTON	IDAHO	UTAH	Residential	Concrete	Moderate	10370	348	26	1,004	73	0	0	60
183-1	1580	5	BOW	MADISON	MADISON	Collector	Asphalt	Moderate	1925	183	26	529	88	0	8	78
181-1	1580	10	BOW	BUCKSKIN	MADISON	Collector	Asphalt	Moderate	1925	245	26	708	76	0	23	74
179-1	1580	15	BOW	BOW	BUCKSKIN	Collector	Asphalt	Moderate	1930	110	26	318	61	23	21	72
165-1	1580	20	BOW	EAST	BOW	Collector	Asphalt	Moderate	1930	345	26	997	71	18	10	71
842-1	1590	5	BOW	BOW	EOP	Residential	Asphalt	Moderate	1930	69	69	529	73	16	5	60
840-1	1600	5	BRADBURY	EOP	COVENTRY	Residential	Asphalt	Moderate	1935	320	26	924	80	0	14	67
667-1	1610	5	BRADDOCK	KINGSTON	CLAREMONT	Collector	Asphalt	Moderate	1940	314	24	837	58	21	24	65
661-1	1610	10	BRADDOCK	MONTROSE	KINGSTON	Collector	Asphalt	Moderate	1940	311	24	829	48	41	13	54
663-1	1610	15	BRADDOCK	ROANOKE RIDGE	MONTROSE	Collector	Asphalt	Moderate	1940	345	24	920	40	53	10	45
665-1	1610	20	BRADDOCK	HUNTINGTON DRIV	ROANOKE RIDGE	Collector	Asphalt	Weak	1940	361	24	963	40	61	9	60
670-1	1610	25	BRADDOCK	CAMELOT	HUNTINGTON DRIV	Collector	Asphalt	Moderate	1940	319	24	851	42	52	13	57
2456-1	1620	5	BRADLEY	EOP	MICHIGAN	Residential	Asphalt	Moderate	1945	320	24	853	31	60	18	50
505-1	1630	5	BRENTWOOD	LARCHMONT	CUMBERLAND	Collector	Concrete	Moderate	10375	297	26	858	95	0	0	89
501-1	1630	10	BRENTWOOD	CUMBERLAND	LINDENWOOD	Collector	Concrete	Moderate	10375	301	26	870	97	0	0	90
499-1	1630	15	BRENTWOOD	LINDENWOOD	HIGHLAND	Collector	Concrete	Moderate	10375	298	26	861	97	0	0	90
495-1	1630	20	BRENTWOOD	HIGHLAND	SOONER	Collector	Concrete	Moderate	10375	300	26	868	95	0	0	89
493-1	1630	25	BRENTWOOD	SOONER	LAHOMA	Collector	Concrete	Moderate	10375	299	26	865	95	0	0	89
489-1	1630	30	BRENTWOOD	LAHOMA	OAK PARK	Collector	Concrete	Moderate	10380	459	26	1,327	77	0	0	65
483-1	1630	35	BRENTWOOD	OAK PARK	INWOOD	Collector	Concrete	Moderate	10380	429	26	1,239	75	0	0	62
485-1	1630	40	BRENTWOOD	CAROL	INWOOD	Collector	Concrete	Moderate	10380	300	26	866	97	0	0	90
487-1	1630	45	BRENTWOOD	3940	CAROL	Collector	Asphalt	Weak	1950	82	26	237	67	30	6	72
487-2	1630	45	BRENTWOOD	3940	CAROL	Collector	Concrete	Moderate	10380	109	26	315	74	0	0	63
193-1	1640	5	BRIAR	EOP	EAST	Residential	Asphalt	Moderate	1955	165	26	477	80	5	9	68
194-1	1650	5	BRIAR	ARBOR	CRESCENT	Residential	Asphalt	Weak	1960	320	18	640	27	76	13	59
1403-1	1660	5	BRIARWOOD	ADAMS	KENWOOD	Residential	Concrete	Moderate	10385	1,000	26	2,889	73	0	0	60
1403-2	1660	5	BRIARWOOD	ADAMS	KENWOOD	Residential	Concrete	Moderate	10385	262	26	757	64	0	0	49

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751-1	1670	5	BRIDGETT	EOP	STONEWALL	Residential	Asphalt	Moderate	1965	425	24	1,133	47	27	29	55
1075-1	1680	5	BRIDLE	GREYSTONE	SWAN	Residential	Concrete	Moderate	10390	337	26	974	69	0	0	59
1076-1	1680	10	BRIDLE	GREYSTONE	GRANDVIEW	Residential	Concrete	Moderate	10390	330	26	953	60	0	0	49
1079-1	1680	15	BRIDLE	GRANDVIEW	MEADOW	Residential	Concrete	Moderate	10390	453	26	1,307	57	0	0	45
1080-1	1680	20	BRIDLE	MEADOW	MELMART	Residential	Concrete	Moderate	10390	331	26	955	80	0	0	67
1051-1	1690	5	BRIDLE	MELMART	LARIAT	Residential	Concrete	Moderate	10400	330	26	954	72	0	0	60
1053-1	1690	10	BRIDLE	LARIAT	HARRIS	Residential	Concrete	Moderate	10405	328	26	946	47	0	0	51
1055-1	1690	15	BRIDLE	HARRIS	HARNED	Residential	Concrete	Moderate	10405	330	26	952	40	0	0	56
1057-1	1690	20	BRIDLE	HARNED	MACKLYN	Residential	Concrete	Moderate	10405	339	26	980	59	0	0	49
1061-1	1690	25	BRIDLE	MACKLYN	MAY	Residential	Concrete	Moderate	10405	483	26	1,396	69	0	0	57
602-1	1700	5	BRIGHTON	EOP	KENSINGTON	Residential	Asphalt	Strong	1970	173	31	596	68	0	25	55
607-1	1700	10	BRIGHTON	KENSINGTON	VICKSBURG	Residential	Asphalt	Moderate	1975	595	24	1,587	47	41	13	52
615-1	1710	5	BRIGHTON	VICKSBURG	CHAPEL HILL	Residential	Asphalt	Moderate	1980	290	24	773	49	32	19	48
619-1	1710	10	BRIGHTON	CHAPEL HILL	GEORGETOWN	Residential	Asphalt	Moderate	1980	289	24	771	33	43	27	40
1084-1	1720	5	BROCK	MAY	MAY	Collector	Asphalt	Moderate	1985	135	26	390	48	33	17	44
1085-1	1720	10	BROCK	MAY	SADDLE	Residential	Asphalt	Weak	1990	328	26	948	33	64	14	56
1088-1	1720	15	BROCK	SADDLE	MADISON	Residential	Asphalt	Moderate	1990	335	26	968	53	33	12	50
3051-1	1730	5	Brookbury	Cooper	Nottingham	Collector	Asphalt	Moderate	1995	309	27	927	90	0	6	82
3720-1	1730	10	Brookbury	Nottingham	Aspen	Collector	Asphalt	Moderate	1995	327	26	945	97	0	0	90
3721-1	1730	15	Brookbury	Aspen	Ashbrook	Collector	Asphalt	Moderate	2000	307	26	887	75	19	0	62
3718-1	1730	20	Brookbury	Ashbrook	Price	Collector	Asphalt	Moderate	2005	210	26	607	97	0	0	90
1568-1	1740	5	BROOKHOLLOW	EOP	BROOKHOLLOW	Residential	Asphalt	Moderate	2010	240	26	693	56	29	18	61
1546-1	1750	5	BROOKHOLLOW	BROOKHOLLOW	KENWOOD	Residential	Asphalt	Moderate	2015	458	26	1,323	68	17	19	77
1543-1	1750	10	BROOKHOLLOW	BROOKHOLLOW	BROOKHOLLOW	Residential	Asphalt	Moderate	2020	629	26	1,817	59	26	16	61
1533-1	1750	15	BROOKHOLLOW	BROOKHOLLOW	BROOKHOLLOW	Residential	Asphalt	Moderate	2020	911	26	2,632	75	0	19	62
1553-1	1760	5	BROOKHOLLOW	UNK	BROOKHOLLOW	Residential	Asphalt	Moderate	2020	427	26	1,234	76	0	17	64
1786-1	1770	5	BROOKLINE	EOP	GREYSTONE	Residential	Concrete	Moderate	10410	882	26	2,549	87	0	0	77
1787-1	1770	10	BROOKLINE	WILSHIRE	GREYSTONE	Collector	Concrete	Moderate	10410	259	22	632	76	0	0	68
1797-1	1770	15	BROOKLINE	ELMHURST	WILSHIRE	Collector	Concrete	Moderate	10410	291	26	840	74	0	0	61
1814-1	1770	20	BROOKLINE	FRANK PHILLIPS	ELMHURST	Collector	Concrete	Moderate	10410	305	26	882	79	0	0	66
1817-1	1780	5	BROOKLINE	BROOKLINE	FRANK PHILLIPS	Collector	Asphalt	Moderate	2025	431	26	1,245	54	35	15	62
1894-1	1780	10	BROOKLINE	HARVARD	BROOKLINE	Collector	Asphalt	Moderate	2025	698	26	2,016	64	6	23	52
1932-1	1780	15	BROOKLINE	HARVARD	FORDHAM	Collector	Asphalt	Moderate	2025	318	26	919	72	2	23	67

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1934-1	1780	20	BROOKLINE	FORDHAM	MADISON	Collector	Asphalt	Moderate	2030	827	26	2,389	49	37	21	61
1802-1	1790	5	BROOKLINE	BROOKLINE	FRANK PHILLIPS	Residential	Concrete	Moderate	10415	794	26	2,293	35	0	0	44
1135-1	1800	5	BROOKSIDE PKY	BROOKSIDE PKY	OAKDALE	Residential	Concrete	Moderate	10420	410	26	1,185	47	0	0	50
1147-1	1800	10	BROOKSIDE PKY	OAKDALE	OAKDALE	Collector	Concrete	Moderate	10420	233	26	672	73	0	0	60
1176-1	1800	15	BROOKSIDE PKY	HILLSDALE	OAKDALE	Collector	Concrete	Moderate	10420	326	26	941	74	0	0	61
1185-1	1800	20	BROOKSIDE PKY	TANGLEWOOD	HILLSDALE	Collector	Concrete	Moderate	10420	367	26	1,062	74	0	0	61
1263-1	1800	25	BROOKSIDE PKY	WINDING	TANGLEWOOD	Collector	Concrete	Moderate	10425	520	26	1,502	75	0	0	64
1295-1	1800	30	BROOKSIDE PKY	AUDUBON	WINDING	Collector	Concrete	Moderate	10425	516	26	1,492	76	0	0	66
1353-1	1800	35	BROOKSIDE PKY	WHIPPORWILL	AUDUBON	Collector	Concrete	Moderate	10425	382	26	1,104	75	0	0	62
1364-1	1800	40	BROOKSIDE PKY	KENWOOD	WHIPPORWILL	Collector	Concrete	Moderate	10425	285	26	824	75	0	0	64
3033-1	1810	5	BRYCE	JEFFERSON	END	Residential	Asphalt	Weak	2035	288	27	864	72	30	0	74
172-1	1820	5	BUCKSKIN	EOP	BOW	Residential	Asphalt	Moderate	2040	200	22	489	69	22	10	70
306-1	1830	5	BUCY	ADAMS	8TH	Residential	Asphalt	Moderate	2045	406	18	812	32	48	25	42
1701-1	1830	10	BUCY	6TH	ADAMS	Collector	Concrete	Moderate	10430	223	24	596	40	0	0	38
1755-1	1830	15	BUCY	5TH	6TH	Collector	Concrete	Moderate	10430	691	24	1,844	63	0	0	50
1879-1	1830	20	BUCY	FRANK PHILLIPS	5TH	Collector	Asphalt	Moderate	2050	650	26	1,878	63	7	26	56
2026-1	1830	25	BUCY	2ND	FRANK PHILLIPS	Collector	Asphalt	Moderate	2055	304	22	743	59	16	22	54
2091-1	1830	30	BUCY	HENSLEY	2ND	Collector	Asphalt	Moderate	2055	354	26	1,023	64	7	26	57
2140-1	1840	5	BUCY	MC NAMARA	HENSLEY	Collector	Asphalt	Moderate	2060	359	26	1,037	68	11	21	68
2206-1	1840	10	BUCY	CUDAHY	MC NAMARA	Collector	Asphalt	Moderate	2060	363	26	1,049	68	8	24	68
2260-1	1840	15	BUCY	LUPA	CUDAHY	Collector	Asphalt	Moderate	2060	596	26	1,722	71	11	19	74
355-1	1850	5	BUCY	EOP	LUPA	Residential	Asphalt	Moderate	2065	609	18	1,218	68	26	12	79
1134-1	1870	5	BYNUM	WOODLAND	RAVENWOOD	Residential	Asphalt	Moderate	2070	865	20	1,922	63	25	15	69
599-1	1880	5	CAMBRIDGE	RICE CREEK	KENSINGTON	Collector	Asphalt	Weak	2075	351	24	936	48	47	12	62
605-1	1880	10	CAMBRIDGE	KENSINGTON	CHAPEL HILL	Collector	Asphalt	Weak	2075	537	24	1,432	42	54	13	60
613-1	1880	15	CAMBRIDGE	CHAPEL HILL	CHAPEL HILL	Collector	Asphalt	Moderate	2080	148	24	395	70	13	20	75
616-1	1880	20	CAMBRIDGE	CHAPEL HILL	CHAPEL HILL	Collector	Asphalt	Moderate	2080	152	24	405	70	0	27	65
618-1	1880	25	CAMBRIDGE	GEORGETOWN	CHAPEL HILL	Collector	Asphalt	Moderate	2080	150	24	400	65	19	19	72
622-1	1880	30	CAMBRIDGE	GEORGETOWN	GEORGETOWN	Collector	Asphalt	Moderate	2080	174	24	464	66	21	14	67
629-1	1880	35	CAMBRIDGE	WILLIAMSBURG	GEORGETOWN	Collector	Asphalt	Moderate	2080	295	28	918	59	25	17	61
637-1	1880	40	CAMBRIDGE	WILLIAMSBURG	REGENCY	Collector	Asphalt	Moderate	2080	409	24	1,091	68	8	18	57
647-1	1880	45	CAMBRIDGE	REGENCY	DORCHESTER	Collector	Asphalt	Moderate	2085	322	24	859	92	0	5	85
638-1	1890	5	CAMDEN	EOP	SILVER LAKE	Residential	Asphalt	Moderate	2090	555	24	1,480	54	33	16	59

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608-1	1900	5	CAMELOT	EOP	CAMELOT	Residential	Asphalt	Moderate	2095	298	24	795	41	33	35	60
15-1	1910	5	CAMELOT	RICE CREEK	KENSINGTON	Collector	Asphalt	Weak	2100	203	30	677	63	44	1	78
18-1	1910	10	CAMELOT	KENSINGTON	HILLSBORO	Collector	Asphalt	Weak	2100	278	30	927	63	41	3	77
19-1	1910	15	CAMELOT	HILLSBORO	CAMELOT	Collector	Asphalt	Moderate	2100	133	30	443	74	18	3	64
21-1	1910	20	CAMELOT	CAMELOT	VICKSBURG	Collector	Asphalt	Moderate	2105	195	30	650	97	0	0	90
23-1	1910	25	CAMELOT	VICKSBURG	VICKSBURG	Collector	Asphalt	Moderate	2105	118	30	393	97	0	0	90
24-1	1910	30	CAMELOT	CHAPEL HILL	VICKSBURG	Collector	Asphalt	Moderate	2105	100	26	289	80	19	0	79
24-2	1910	30	CAMELOT	CHAPEL HILL	VICKSBURG	Collector	Asphalt	Moderate	2105	207	30	690	97	0	0	90
2605-1	1920	5	CAMELOT	EOP	EOP	Residential	Asphalt	Moderate	2105	73	75	608	84	10	0	71
27-1	1930	5	CAMELOT	GEORGETOWN	CHAPEL HILL	Collector	Asphalt	Weak	2105	271	30	903	78	26	0	88
33-1	1930	10	CAMELOT	GEORGETOWN	GEORGETOWN	Collector	Asphalt	Moderate	2105	86	30	287	97	0	0	90
36-1	1930	15	CAMELOT	MONTICELLO	GEORGETOWN	Collector	Asphalt	Moderate	2110	143	30	477	81	19	0	81
2606-1	1930	20	CAMELOT	MONTICELLO	MONTICELLO	Collector	Asphalt	Weak	2110	33	30	110	73	29	0	79
37-1	1930	25	CAMELOT	CLAREMONT	MONTICELLO	Collector	Asphalt	Weak	2110	307	30	1,023	67	31	1	65
38-1	1930	30	CAMELOT	KINGSTON	CLAREMONT	Collector	Asphalt	Moderate	2115	308	30	1,027	97	0	0	90
39-1	1930	35	CAMELOT	MONTROSE	KINGSTON	Collector	Asphalt	Moderate	2115	295	30	983	93	0	4	87
40-1	1940	5	CAMELOT	CANDLESTICK	MONTROSE	Collector	Asphalt	Weak	2120	220	30	733	67	29	2	63
40-2	1940	5	CAMELOT	CANDLESTICK	MONTROSE	Collector	Concrete	Moderate	10435	168	30	561	77	0	0	64
41-1	1940	10	CAMELOT	ROANOKE RIDGE	CANDLESTICK	Collector	Concrete	Moderate	10435	124	30	414	72	0	0	62
43-1	1940	15	CAMELOT	VERSAILLE	ROANOKE RIDGE	Collector	Concrete	Moderate	10435	594	30	1,981	71	0	0	58
44-1	1940	20	CAMELOT	BRADDOCK	VERSAILLE	Collector	Concrete	Moderate	10440	798	30	2,658	68	0	0	54
67-1	1940	25	CAMELOT	MISSION	BRADDOCK	Collector	Concrete	Moderate	10440	328	30	1,092	71	0	0	58
71-1	1940	30	CAMELOT	WASHINGTON	MISSION	Collector	Concrete	Moderate	10440	368	30	1,225	63	0	0	50
35-1	1950	5	CANDLESTICK	EOP	CAMELOT	Residential	Concrete	Moderate	10445	236	24	629	67	0	0	52
35-2	1950	5	CANDLESTICK	EOP	CAMELOT	Residential	Concrete	Moderate	10445	462	24	1,232	68	0	0	54
2334-1	1970	5	CANTERBURY	EDGEWOOD	EOP	Residential	Asphalt	Moderate	2125	197	26	569	75	0	19	62
2373-1	1970	10	CANTERBURY	TUXEDO	EDGEWOOD	Residential	Asphalt	Strong	2125	165	26	477	70	0	24	56
2127-1	1980	5	CARA LEE	FENWAY	UNK	Residential	Asphalt	Moderate	2130	346	26	1,000	44	44	15	49
2079-1	1980	10	CARA LEE	UNK	FLEETWOOD	Residential	Asphalt	Moderate	2130	184	22	449	50	22	22	39
2079-2	1980	10	CARA LEE	UNK	FLEETWOOD	Residential	Concrete	Moderate	10450	224	22	547	44	0	0	40
486-1	1990	5	CAROL	PALMETTO	BRENTWOOD	Residential	Concrete	Moderate	10455	812	26	2,344	72	0	0	59
2133-1	2000	5	CAROLE	EOP	FLEETWOOD	Residential	Asphalt	Moderate	2135	572	26	1,652	49	41	19	67
1752-1	2010	5	CASS	5TH	6TH	Residential	Asphalt	Moderate	2140	685	23	1,751	38	52	14	48

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
2663-1	2010	10	CASS	FRANK PHILLIPS	5TH	Residential	Asphalt	Moderate	2145	654	18	1,308	27	63	20	47
2018-1	2010	15	CASS	2ND	FRANK PHILLIPS	Residential	Asphalt	Moderate	2150	303	26	875	69	4	25	64
2089-1	2010	20	CASS	HENSLEY	2ND	Residential	Asphalt	Moderate	2150	355	26	1,026	66	11	24	68
2138-1	2020	5	CASS	MC NAMARA	HENSLEY	Residential	Asphalt	Moderate	2155	358	18	716	53	38	15	65
2204-1	2020	10	CASS	CUDAHY	MC NAMARA	Residential	Asphalt	Moderate	2155	359	18	718	53	40	16	69
2251-1	2020	15	CASS	LUPA	CUDAHY	Residential	Asphalt	Moderate	2155	605	18	1,210	70	19	13	72
352-1	2030	5	CASS	HERRICK	LUPA	Residential	Asphalt	Moderate	2160	634	18	1,268	68	16	17	72
1628-1	2040	5	CASTLE	EOP	CASTLE	Residential	Asphalt	Moderate	2165	539	26	1,557	54	23	21	52
1534-1	2050	5	CASTLE	PENNY	ADAMS	Collector	Asphalt	Moderate	2170	203	26	586	51	33	18	54
1556-1	2050	10	CASTLE	ABBEY	PENNY	Collector	Asphalt	Moderate	2170	300	26	867	48	39	18	58
1598-1	2050	15	CASTLE	CASTLE	ABBEY	Collector	Asphalt	Moderate	2170	271	26	783	54	27	20	57
1627-1	2050	20	CASTLE	DORSETT	CASTLE	Collector	Asphalt	Moderate	2175	310	26	896	69	19	14	74
1675-1	2050	25	CASTLE	HARVARD	DORSETT	Collector	Asphalt	Moderate	2175	774	26	2,236	62	27	15	71
1756-1	2050	30	CASTLE	BAYLOR	HARVARD	Collector	Asphalt	Moderate	2175	379	26	1,095	72	3	20	63
1083-1	2060	5	CEDAR	EOP	QUAIL	Residential	Concrete	Moderate	10460	410	26	1,184	65	0	0	56
1040-1	2070	5	CEDAR	QUAIL	OAKDALE	Residential	Concrete	Moderate	10465	751	24	2,004	72	0	0	59
58-1	2080	5	CENTRE	WESTCLIFF	EOP	Residential	Asphalt	Moderate	2180	150	22	367	44	28	26	39
660-1	2080	10	CENTRE	MOUNTAIN	WESTCLIFF	Residential	Asphalt	Moderate	2180	826	26	2,386	58	23	16	52
610-1	2090	5	CHAPEL HILL	EOP	CHAPEL HILL	Residential	Asphalt	Moderate	2185	311	24	829	30	52	28	49
612-1	2090	10	CHAPEL HILL	CAMBRIDGE	CHAPEL HILL	Residential	Asphalt	Moderate	2190	568	24	1,515	52	28	21	55
611-1	2100	5	CHAPEL HILL	CAMBRIDGE	CHAPEL HILL	Residential	Asphalt	Moderate	2195	769	24	2,051	27	61	22	48
149-1	2120	5	CHARLESTON	EOP	UNK	Residential	Asphalt	Moderate	2200	377	22	922	48	42	17	64
162-1	2120	10	CHARLESTON	UNK	BARNETT	Residential	Asphalt	Moderate	2200	175	22	428	54	34	12	53
3705-1	7960	5	Charleston	Barnett	Barnett	Residential	Asphalt	Weak	7275	660	22	1,613	70	33	0	76
1299-1	2130	5	CHEROKEE	13TH	14TH	Arterial	Asphalt	Moderate	2205	824	28	2,564	70	0	30	72
1397-1	2130	10	CHEROKEE	12TH	13TH	Arterial	Asphalt	Moderate	2205	357	25	992	67	9	22	63
574-1	2130	15	CHEROKEE	11TH	12TH	Arterial	Asphalt	Moderate	2205	359	26	1,037	73	8	17	70
580-1	2130	20	CHEROKEE	9TH	11TH	Arterial	Asphalt	Moderate	2210	535	28	1,664	97	0	0	90
1542-1	2130	25	CHEROKEE	8TH	9TH	Arterial	Asphalt	Moderate	2210	419	30	1,397	97	0	0	90
1588-1	2130	30	CHEROKEE	ADAMS	8TH	Arterial	Asphalt	Moderate	2210	453	30	1,510	97	0	0	90
1665-1	2130	35	CHEROKEE	6TH	ADAMS	Arterial	Asphalt	Moderate	2215	334	38	1,410	97	0	0	90
1727-1	2130	40	CHEROKEE	5TH	6TH	Arterial	Asphalt	Moderate	2220	400	38	1,689	97	0	0	90
1800-1	2130	45	CHEROKEE	4TH	5TH	Arterial	Asphalt	Moderate	2225	400	38	1,689	97	0	0	90

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1870-1	2130	50	CHEROKEE	FRANK PHILLIPS	4TH	Arterial	Asphalt	Moderate	2230	501	36	2,004	97	0	0	90
1962-1	2130	55	CHEROKEE	2ND	FRANK PHILLIPS	Arterial	Asphalt	Moderate	2235	303	38	1,279	71	10	13	58
2058-1	2130	60	CHEROKEE	HENSLEY	2ND	Arterial	Asphalt	Moderate	2240	394	38	1,664	86	0	9	75
327-1	2130	65	CHEROKEE	HENSLEY	1ST	Residential	Asphalt	Moderate	2245	345	36	1,380	97	0	0	90
1033-1	2200	5	CHEROKEE	17TH	18TH	Residential	Concrete	Moderate	10470	694	26	2,006	70	0	0	57
1109-1	2200	10	CHEROKEE	16TH	17TH	Residential	Concrete	Moderate	10470	601	26	1,736	74	0	0	61
1178-1	2200	15	CHEROKEE	CHEROKEE	16TH	Residential	Concrete	Moderate	10470	454	26	1,312	66	0	0	52
1257-1	2210	5	CHEROKEE	EOP	15TH	Residential	Concrete	Moderate	10475	268	20	596	72	0	0	59
966-1	2140	5	CHEROKEE HILLS	EOP	CHEROKEE HILLS	Residential	Concrete	Moderate	10480	196	22	480	54	0	0	37
1137-1	2150	5	CHEROKEE HILLS	EOP	CHEROKEE HILLS	Residential	Concrete	Moderate	10485	154	24	410	77	0	0	65
1141-1	2150	10	CHEROKEE HILLS	CHEROKEE HILLS	EOP	Residential	Concrete	Moderate	10485	217	24	578	82	0	0	69
1140-1	2160	5	CHEROKEE HILLS	CHEROKEE HILLS	CHEROKEE HILLS	Residential	Concrete	Moderate	10490	345	22	844	81	0	0	69
999-1	2170	5	CHEROKEE HILLS	EVERGREEN	OAKDALE	Collector	Concrete	Moderate	10495	1,007	26	2,908	58	0	0	45
1071-1	2170	10	CHEROKEE HILLS	QUAIL	EVERGREEN	Collector	Concrete	Moderate	10495	298	26	860	56	0	0	41
1101-1	2170	15	CHEROKEE HILLS	CHEROKEE HILLS	QUAIL	Collector	Concrete	Moderate	10495	944	26	2,726	48	0	0	42
1180-1	2170	20	CHEROKEE HILLS	EVERGREEN	CHEROKEE HILLS	Collector	Concrete	Moderate	10500	499	26	1,441	73	0	0	60
1181-1	2170	25	CHEROKEE HILLS	EVERGREEN	DOGWOOD	Residential	Concrete	Moderate	10500	534	26	1,542	51	0	0	41
985-1	2180	5	CHEROKEE HILLS	CHEROKEE HILLS	OAKDALE	Residential	Asphalt	Weak	2250	359	26	1,037	30	68	13	50
968-1	2180	10	CHEROKEE HILLS	CHEROKEE HILLS	CHEROKEE HILLS	Residential	Asphalt	Weak	2250	127	26	367	35	63	6	44
941-1	2180	15	CHEROKEE HILLS	EOP	CHEROKEE HILLS	Residential	Asphalt	Moderate	2250	263	26	760	29	65	12	41
986-1	2190	5	CHEROKEE HILLS	EOP	CHEROKEE HILLS	Residential	Asphalt	Moderate	2255	310	26	896	25	69	15	42
2476-1	2240	5	CHESTNUT HILL	EOP	PARK HILL	Residential	Asphalt	Moderate	2260	499	26	1,442	91	0	5	84
1781-1	2250	5	CHEYENNE	5TH	6TH	Residential	Concrete	Moderate	10505	199	24	530	53	0	0	45
1781-2	2250	5	CHEYENNE	5TH	6TH	Residential	Concrete	Moderate	10505	491	26	1,417	68	0	0	55
1897-1	2250	15	CHEYENNE	4TH	5TH	Residential	Asphalt	Moderate	2265	233	26	673	59	20	18	54
1897-2	2250	15	CHEYENNE	4TH	5TH	Residential	Asphalt	Moderate	2265	96	24	256	67	0	0	0
1955-1	2250	25	CHEYENNE	FRANK PHILLIPS	4TH	Residential	Asphalt	Strong	2265	330	26	953	58	11	28	54
2055-1	2250	30	CHEYENNE	HENSLEY	FRANK PHILLIPS	Residential	Asphalt	Strong	2270	659	24	1,757	49	12	40	51
2169-1	2250	35	CHEYENNE	CUDAHY	HENSLEY	Residential	Asphalt	Strong	2275	656	22	1,604	48	0	53	51
2273-1	2250	40	CHEYENNE	LUPA	CUDAHY	Residential	Asphalt	Strong	2275	634	24	1,691	44	9	49	48
2360-1	2250	45	CHEYENNE	CHEYENNE	LUPA	Residential	Concrete	Moderate	10505	156	26	450	60	0	0	43
2377-1	2260	5	CHEYENNE	HERRICK	CHEYENNE	Residential	Concrete	Moderate	10510	566	26	1,634	59	0	0	46
2378-1	2260	10	CHEYENNE	HERRICK	CHEYENNE	Residential	Concrete	Moderate	10510	527	26	1,521	73	0	0	61

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592-1	2270	5	CHICKASAW	8TH	EOP	Residential	Asphalt	Weak	2280	389	16	692	19	87	10	52
1585-1	2270	10	CHICKASAW	ADAMS	8TH	Residential	Concrete	Moderate	10515	471	24	1,255	63	0	0	48
1666-1	2270	15	CHICKASAW	5TH	ADAMS	Collector	Asphalt	Moderate	2285	470	28	1,462	44	43	15	48
1758-1	2270	20	CHICKASAW	4TH	5TH	Collector	Asphalt	Moderate	2290	471	28	1,465	72	16	12	74
1840-1	2270	25	CHICKASAW	3RD	4TH	Collector	Asphalt	Moderate	2295	368	28	1,145	46	36	25	60
1918-1	2270	30	CHICKASAW	FRANK PHILLIPS	3RD	Collector	Asphalt	Moderate	2295	354	28	1,101	47	33	25	56
1972-1	2270	35	CHICKASAW	HENSLEY	FRANK PHILLIPS	Collector	Asphalt	Moderate	2300	470	24	1,253	52	23	21	43
2096-1	2270	40	CHICKASAW	TUXEDO	HENSLEY	Collector	Asphalt	Weak	2305	397	24	1,058	22	77	12	43
2096-2	2270	40	CHICKASAW	TUXEDO	HENSLEY	Collector	Concrete	Moderate	10515	459	24	1,223	60	0	0	44
342-1	2280	5	CHICKASAW	EOP	TUXEDO	Residential	Asphalt	Weak	2310	301	24	803	21	90	7	57
2547-1	2290	5	CHICKERING	PARK HILL	EOP	Residential	Asphalt	Moderate	2315	373	26	1,078	41	42	28	63
1780-1	2300	5	CHISHOLM	BAYLOR	EOP	Residential	Asphalt	Moderate	2320	245	24	653	41	43	19	47
1806-1	2300	10	CHISHOLM	EOP	BAYLOR	Residential	Asphalt	Moderate	2325	701	24	1,869	16	65	32	41
573-1	2310	5	CHOCTAW	12TH	13TH	Collector	Asphalt	Moderate	2330	207	24	552	70	14	9	57
579-1	2310	10	CHOCTAW	11TH	12TH	Collector	Asphalt	Weak	2330	392	22	958	65	33	1	64
586-1	2310	15	CHOCTAW	9TH	11TH	Collector	Concrete	Moderate	10520	373	24	993	67	0	0	53
590-1	2310	20	CHOCTAW	8TH	9TH	Collector	Concrete	Moderate	10520	470	24	1,253	54	0	0	46
1584-1	2310	25	CHOCTAW	ADAMS	8TH	Collector	Concrete	Moderate	10520	470	24	1,253	57	0	0	46
1663-1	2310	30	CHOCTAW	5TH	ADAMS	Residential	Asphalt	Strong	2335	473	24	1,261	45	15	44	51
1751-1	2310	35	CHOCTAW	4TH	5TH	Residential	Asphalt	Strong	2335	464	24	1,237	59	3	33	50
1838-1	2310	40	CHOCTAW	3RD	4TH	Residential	Asphalt	Strong	2340	371	24	989	40	8	55	48
1916-1	2310	45	CHOCTAW	FRANK PHILLIPS	3RD	Residential	Asphalt	Strong	2340	353	24	941	40	18	48	52
1970-1	2310	50	CHOCTAW	HENSLEY	FRANK PHILLIPS	Residential	Asphalt	Moderate	2345	487	22	1,190	50	20	27	45
2104-1	2310	55	CHOCTAW	EOP	HENSLEY	Residential	Asphalt	Moderate	2350	401	18	802	18	73	21	43
2305-1	2320	5	CHOLWELL	TUXEDO	KENTUCKY	Residential	Concrete	Moderate	10525	648	26	1,871	56	0	0	48
2395-1	2320	10	CHOLWELL	MICHIGAN	TUXEDO	Residential	Asphalt	Weak	2355	661	28	2,056	37	58	13	55
2541-1	2330	5	CHOLWELL	NEBRASKA	INDIANA	Residential	Asphalt	Weak	2360	650	18	1,300	30	71	12	54
2323-1	2340	5	CHOUTEAU	MORTON	ROGERS	Residential	Asphalt	Moderate	2365	320	16	569	57	31	17	66
896-1	2350	5	CHURCH	JEFFERSON	JEFFERSON	Residential	Asphalt	Moderate	2370	558	16	992	74	19	1	61
3625-1	2360	5	Churchill	Cooper	Nottingham	Residential	Asphalt	Weak	2375	302	28	940	72	26	0	68
3626-1	2360	10	Churchill	Nottingham	Aspen	Residential	Asphalt	Weak	2375	328	29	1,057	65	36	0	69
3627-1	2360	15	Churchill	Aspen	Ashbrook	Residential	Asphalt	Weak	2380	307	28	955	61	42	0	66
697-1	2370	5	CIRCLE	TERRACE	TERRACE	Residential	Asphalt	Weak	2385	1,155	16	2,053	29	69	13	52

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708-1	2380	5	CIRCLE	TERRACE	TERRACE	Residential	Asphalt	Moderate	2390	855	16	1,520	56	29	16	57
32-1	2390	5	CLAREMONT	EOP	CAMELOT	Residential	Asphalt	Moderate	2395	852	26	2,461	63	31	4	58
633-1	2390	10	CLAREMONT	CAMELOT	KINGSTON	Collector	Asphalt	Moderate	2400	1,256	20	2,791	40	44	24	56
659-1	2390	15	CLAREMONT	KINGSTON	BRADDOCK	Collector	Asphalt	Moderate	2400	517	24	1,379	40	41	26	53
666-1	2390	20	CLAREMONT	BRADDOCK	EOP	Residential	Asphalt	Moderate	2405	827	24	2,205	48	36	21	58
1691-1	2400	5	CLARK	STANLEY	DORSETT	Residential	Asphalt	Moderate	2410	250	26	722	68	13	13	54
1746-1	2400	10	CLARK	BAYLOR	STANLEY	Residential	Asphalt	Moderate	2410	335	26	968	54	27	18	52
1746-2	2400	10	CLARK	BAYLOR	STANLEY	Residential	Asphalt	Moderate	2410	151	26	436	59	17	21	51
2660-1	2410	5	CLARK	EOP	EOP	Residential	Asphalt	Moderate	2410	87	79	764	83	0	11	70
2353-1	2420	5	CLEAR CREEK	EOP	TUXEDO	Residential	Asphalt	Moderate	2415	198	24	528	59	26	11	50
2353-2	2420	5	CLEAR CREEK	EOP	TUXEDO	Residential	Asphalt	Moderate	2415	1,168	24	3,115	40	43	22	48
2115-1	2440	5	CLEAR RIDGE	EOP	QUAIL RIDGE	Residential	Asphalt	Moderate	2420	211	26	610	70	9	20	70
1277-1	2450	5	CLEARVIEW	EOP	CLEARVIEW	Residential	Concrete	Moderate	10530	314	22	768	57	0	0	39
1280-1	2460	5	CLEARVIEW	MEADOW	MELMART	Residential	Asphalt	Moderate	2425	269	26	777	55	38	14	68
1281-1	2460	10	CLEARVIEW	MELMART	LARIAT	Residential	Asphalt	Moderate	2425	275	26	794	69	8	19	61
1282-1	2460	15	CLEARVIEW	HARRIS	LARIAT	Residential	Concrete	Moderate	10535	269	26	778	73	0	0	60
1276-1	2460	20	CLEARVIEW	HARRIS	CLEARVIEW	Residential	Concrete	Moderate	10535	301	26	869	71	0	0	58
1275-1	2470	5	CLEARVIEW	WILLOW PARK	PRAIRIE HEIGHTS	Residential	Concrete	Moderate	10540	646	26	1,865	62	0	0	46
984-1	2490	5	COLLEGE VIEW	COLLEGE VIEW	EOP	Residential	Asphalt	Strong	2435	206	24	549	54	5	36	45
997-1	2490	10	COLLEGE VIEW	COLLEGE VIEW	SOUTHVIEW	Residential	Concrete	Moderate	10545	276	24	735	69	0	0	56
996-1	2500	5	COLLEGE VIEW	EOP	COLLEGE VIEW	Residential	Asphalt	Strong	2435	206	24	549	61	0	35	54
255-1	2510	5	COLORADO	16TH	OKLAHOMA	Residential	Concrete	Moderate	10550	566	26	1,635	72	0	0	59
1063-1	2510	10	COLORADO	OKLAHOMA	16TH	Residential	Concrete	Moderate	10550	524	26	1,513	74	0	0	61
267-1	2510	15	COLORADO	LANNOM	OKLAHOMA	Residential	Concrete	Moderate	10550	262	26	758	76	0	0	63
268-1	2510	20	COLORADO	15TH	LANNOM	Residential	Asphalt	Weak	2440	685	20	1,522	28	71	12	50
287-1	2520	5	COLORADO	14TH	OKLAHOMA	Residential	Asphalt	Weak	2445	369	16	656	29	67	15	51
1677-1	2530	5	COMANCHE	EOP	ADAMS	Residential	Concrete	Moderate	10555	200	28	622	60	0	0	56
1721-1	2530	10	COMANCHE	5TH	ADAMS	Collector	Concrete	Moderate	10555	205	24	548	73	0	0	60
1765-1	2530	15	COMANCHE	4TH	5TH	Collector	Asphalt	Strong	2450	470	24	1,253	68	0	28	61
1846-1	2530	20	COMANCHE	3RD	4TH	Collector	Asphalt	Moderate	2450	365	24	973	71	1	24	64
1924-1	2540	5	COMANCHE	FRANK PHILLIPS	3RD	Collector	Concrete	Moderate	10560	343	34	1,296	66	0	0	52
1981-1	2540	10	COMANCHE	HENSLEY	FRANK PHILLIPS	Collector	Concrete	Moderate	10560	477	24	1,272	73	0	0	60
2110-1	2540	15	COMANCHE	QUAPAW	HENSLEY	Collector	Concrete	Moderate	10560	815	24	2,173	72	0	0	59

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3613-1	2550	5	COMMERCIAL ACCESS	END	Southport	Residential	Asphalt	Moderate	2455	192	32	683	97	0	0	90
1529-1	2560	5	CONCORD	SOONER PARK	ADAMS	Residential	Concrete	Moderate	10565	1,125	26	3,249	69	0	0	56
1619-1	2560	10	CONCORD	HARVARD	SOONER PARK	Residential	Concrete	Moderate	10565	564	26	1,628	64	0	0	53
3624-1	2570	5	Cooper	Churchill	Brookbury	Residential	Asphalt	Moderate	2460	1,283	30	4,277	81	12	1	68
3623-1	2570	10	Cooper	Brookbury	END	Residential	Asphalt	Weak	2460	609	29	1,962	69	27	1	63
1624-1	2580	5	CORNELL	FRANK PHILLIPS	YALE	Residential	Concrete	Moderate	10570	1,000	26	2,889	57	0	0	43
1624-2	2580	5	CORNELL	FRANK PHILLIPS	YALE	Residential	Concrete	Moderate	10570	332	26	959	53	0	0	40
1766-1	2590	5	CORNELL	BAYLOR	MADISON	Residential	Concrete	Moderate	10575	873	26	2,522	74	0	0	61
1681-1	2600	10	CORNELL	MADISON	CRESTLAND	Residential	Asphalt	Moderate	2465	999	30	3,330	50	21	32	56
1681-2	2600	10	CORNELL	MADISON	CRESTLAND	Residential	Concrete	Moderate	10580	885	31	3,049	75	0	0	62
1732-1	2610	5	CORNELL	CROWN	CRESTLAND	Residential	Concrete	Moderate	10585	462	26	1,334	74	0	0	62
1775-1	2610	10	CORNELL	BAYLOR	CROWN	Residential	Concrete	Moderate	10585	928	26	2,681	59	0	0	47
790-1	2650	5	COVENTRY	EOP	COVENTRY	Residential	Asphalt	Moderate	2470	529	26	1,528	53	32	17	58
806-1	2660	5	COVENTRY	COVENTRY	SILVER LAKE	Residential	Asphalt	Moderate	2475	303	22	741	86	0	8	76
807-1	2660	10	COVENTRY	COVENTRY	COVENTRY	Residential	Asphalt	Moderate	2475	415	26	1,199	71	2	24	66
822-1	2670	5	COVENTRY	SURREY	COVENTRY	Residential	Asphalt	Moderate	2480	586	26	1,693	62	29	13	68
833-1	2670	10	COVENTRY	BRADBURY	SURREY	Residential	Asphalt	Moderate	2480	249	26	719	77	0	19	69
838-1	2670	15	COVENTRY	SILVER LAKE	BRADBURY	Residential	Asphalt	Moderate	2480	213	22	521	66	20	10	57
821-1	2675	5	COVENTRY	EOP	COVENTRY	Residential	Asphalt	Moderate	2480	140	20	311	67	0	0	0
588-1	2680	5	CREEK	8TH	EOP	Residential	Asphalt	Moderate	2485	590	16	1,049	27	57	26	47
1589-1	2680	10	CREEK	ADAMS	8TH	Residential	Concrete	Moderate	10590	468	24	1,248	67	0	0	53
1668-1	2680	15	CREEK	5TH	ADAMS	Residential	Asphalt	Moderate	2490	409	24	1,091	48	28	27	51
1761-1	2680	20	CREEK	4TH	5TH	Residential	Asphalt	Moderate	2490	467	24	1,245	45	28	33	57
1842-1	2680	25	CREEK	3RD	4TH	Residential	Asphalt	Strong	2495	374	24	997	53	16	31	54
1920-1	2680	30	CREEK	FRANK PHILLIPS	3RD	Residential	Asphalt	Moderate	2495	352	24	939	43	29	36	59
1975-1	2680	35	CREEK	HENSLEY	FRANK PHILLIPS	Residential	Asphalt	Strong	2500	472	24	1,259	55	13	32	55
2103-1	2680	40	CREEK	EOP	HENSLEY	Residential	Asphalt	Moderate	2500	856	24	2,283	37	42	27	49
196-1	2690	5	CRESCENT	ARBOR	BRIAR	Residential	Asphalt	Moderate	2505	265	18	530	45	39	21	54
196-2	2690	5	CRESCENT	ARBOR	BRIAR	Residential	Asphalt	Moderate	2505	1,004	24	2,677	47	33	23	56
196-3	2690	5	CRESCENT	ARBOR	BRIAR	Residential	Asphalt	Moderate	2505	247	18	494	40	53	15	56
1016-1	2700	5	CRESCENT	ARBOR	PARK	Residential	Asphalt	Moderate	2510	1,132	18	2,264	57	37	13	73
1513-1	2710	5	CRESTLAND	HARVARD	ADAMS	Collector	Concrete	Moderate	10595	1,028	39	4,453	70	0	0	56
1671-1	2710	10	CRESTLAND	CORNELL	HARVARD	Collector	Concrete	Moderate	10595	308	39	1,333	72	0	0	59

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
1712-1	2710	15	CRESTLAND	CORNELL	CORNELL	Collector	Concrete	Moderate	10595	158	40	700	72	0	0	59
1731-1	2710	20	CRESTLAND	BAYLOR	CORNELL	Collector	Concrete	Moderate	10595	202	37	832	66	0	0	53
1770-1	2710	25	CRESTLAND	BAYLOR	BAYLOR	Collector	Concrete	Moderate	10595	377	38	1,591	71	0	0	57
544-1	2720	5	CRESTVIEW	18TH	HILLCREST	Residential	Concrete	Moderate	10600	1,198	18	2,397	31	0	0	39
463-1	2730	5	CRESTWOOD	SIRROCO	RAMBLEWOOD	Residential	Concrete	Moderate	10605	450	24	1,200	67	0	0	52
1321-1	2740	5	CROWN	TOWER	HAZEL	Residential	Concrete	Moderate	10610	124	24	331	67	0	0	52
1300-1	2740	10	CROWN	EOP	TOWER	Residential	Concrete	Moderate	10610	128	24	342	97	0	0	90
1515-1	2750	5	CROWN	KING	ADAMS	Residential	Concrete	Moderate	10615	575	26	1,662	75	0	0	62
1605-1	2750	10	CROWN	HARVARD	KING	Residential	Concrete	Moderate	10615	556	26	1,607	71	0	0	57
1684-1	2750	15	CROWN	CORNELL	HARVARD	Residential	Concrete	Moderate	10615	470	39	2,035	71	0	0	58
3642-1	7970	5	Crown	Woodland	Tower	Residential	Asphalt	Weak	7280	552	22	1,349	66	32	0	61
2243-1	2760	10	CUDAHY	MARGARITE	ADELINNE	Residential	Asphalt	Weak	2515	330	18	660	62	40	0	66
2245-1	2760	15	CUDAHY	ADELINNE	CASS	Residential	Asphalt	Moderate	2515	342	22	836	69	21	4	55
2252-1	2760	20	CUDAHY	CASS	BUKY	Residential	Asphalt	Moderate	2515	364	18	728	62	19	21	65
2261-1	2760	30	CUDAHY	BUKY	ROGERS	Residential	Asphalt	Weak	2520	343	18	686	52	44	7	57
2261-2	2760	30	CUDAHY	BUKY	ROGERS	Residential	Asphalt	Moderate	2520	375	18	750	62	21	16	60
2248-1	2770	5	CUDAHY	ROGERS	PENN	Residential	Asphalt	Moderate	2525	125	30	415	80	0	14	67
2248-2	2770	5	CUDAHY	ROGERS	PENN	Residential	Concrete	Moderate	10620	205	30	683	62	0	0	51
2256-1	2770	10	CUDAHY	PENN	VIRGINIA	Residential	Concrete	Moderate	10620	331	24	884	63	0	0	47
2263-1	2770	15	CUDAHY	VIRGINIA	KAW	Residential	Concrete	Moderate	10620	342	26	988	53	0	0	43
2265-1	2770	20	CUDAHY	KAW	SEMINOLE	Residential	Concrete	Moderate	10620	345	26	996	57	0	0	56
2269-1	2770	25	CUDAHY	SEMINOLE	CHEYENNE	Residential	Concrete	Moderate	10620	329	26	951	61	0	0	55
2274-1	2770	30	CUDAHY	CHEYENNE	SANTA FE	Residential	Asphalt	Strong	2530	331	26	956	59	0	37	51
2266-1	2780	5	CUDAHY	SANTA FE	WOODROW	Residential	Concrete	Moderate	10625	328	16	582	67	0	0	53
2272-1	2780	10	CUDAHY	WOODROW	THEODORE	Residential	Asphalt	Moderate	2535	151	20	335	56	33	3	41
2272-2	2780	10	CUDAHY	WOODROW	THEODORE	Residential	Concrete	Moderate	10625	166	20	369	70	0	0	56
2276-1	2780	15	CUDAHY	THEODORE	HENRY	Residential	Asphalt	Weak	2535	317	16	564	44	55	0	40
2279-1	2780	25	CUDAHY	HENRY	PARK	Residential	Asphalt	Weak	2535	157	20	349	39	68	0	53
2279-2	2780	25	CUDAHY	HENRY	PARK	Residential	Asphalt	Weak	2535	162	20	360	53	47	4	60
2281-1	2780	30	CUDAHY	PARK	JENNINGS	Residential	Asphalt	Moderate	2535	318	20	707	46	46	14	58
2270-1	2780	40	CUDAHY	JENNINGS	JOHNSTONE	Residential	Asphalt	Moderate	2535	347	20	771	41	52	14	55
2270-2	2780	40	CUDAHY	JENNINGS	JOHNSTONE	Residential	Asphalt	Moderate	2535	431	20	958	54	35	7	46
497-1	2790	5	CUMBERLAND	BRENTWOOD	MISTLETOE	Residential	Concrete	Moderate	10630	649	26	1,875	81	0	0	69

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
506-1	2790	10	CUMBERLAND	ALEDO	BRENTWOOD	Residential	Asphalt	Moderate	2540	774	26	2,236	67	24	11	69
2421-1	2800	5	CUMMINGS	MICHIGAN	TUXEDO	Residential	Asphalt	Moderate	2545	660	26	1,907	75	3	21	75
2522-1	2810	5	CUMMINGS	NEBRASKA	OHIO	Residential	Asphalt	Moderate	2550	1,002	26	2,895	28	53	29	49
2522-2	2810	5	CUMMINGS	NEBRASKA	OHIO	Residential	Asphalt	Moderate	2550	283	26	818	41	46	20	57
2575-1	2820	5	CUMMINGS	NEBRASKA	NEBRASKA	Collector	Asphalt	Moderate	2555	155	26	448	60	21	18	58
2580-1	2820	10	CUMMINGS	WISCONSIN	NEBRASKA	Residential	Asphalt	Moderate	2560	1,033	26	2,984	46	40	23	64
3020-1	2830	5	CYPRESS	Stonewall	END	Residential	Asphalt	Weak	2565	218	22	533	72	31	0	80
878-1	2840	5	DALE	EOP	BARLOW	Residential	Concrete	Moderate	10635	125	26	362	78	0	0	66
715-1	2850	5	DANA	GARY	NOVA	Residential	Asphalt	Moderate	2570	426	20	947	50	41	14	61
717-1	2850	10	DANA	VELMA	NOVA	Residential	Concrete	Moderate	10640	1,098	24	2,929	66	0	0	51
1565-1	2860	5	DARTMOUTH	FRANK PHILLIPS	YALE	Residential	Concrete	Moderate	10645	1,000	26	2,889	56	0	0	47
1565-2	2860	5	DARTMOUTH	FRANK PHILLIPS	YALE	Residential	Concrete	Moderate	10645	511	26	1,476	36	0	0	44
1133-1	2870	5	DAVID	HARNED	MACKLYN	Collector	Asphalt	Strong	2575	128	26	370	68	0	29	63
1133-2	2870	5	DAVID	HARNED	MACKLYN	Collector	Concrete	Moderate	10650	209	26	603	74	0	0	61
1130-1	2870	10	DAVID	MACKLYN	MAY	Collector	Asphalt	Moderate	2575	349	26	1,008	60	20	19	59
2214-1	2880	5	DE BELL	KENTUCKY	DE BELL	Residential	Concrete	Moderate	10655	303	26	876	52	0	0	59
2237-1	2880	10	DE BELL	KENTUCKY	KENTUCKY	Residential	Concrete	Moderate	10655	331	22	810	47	0	0	55
2302-1	2880	15	DE BELL	UXEDO	KENTUCKY	Residential	Concrete	Moderate	10655	659	26	1,904	60	0	0	49
2396-1	2880	20	DE BELL	MICHIGAN	UXEDO	Collector	Asphalt	Moderate	2580	1,191	24	3,176	54	35	14	61
2449-1	2890	5	DE BELL	INTERURBAN	MICHIGAN	Collector	Asphalt	Moderate	2585	677	24	1,805	60	25	17	63
2489-1	2890	10	DE BELL	INDIANA	INTERURBAN	Collector	Asphalt	Weak	2585	661	24	1,763	50	46	14	71
814-1	2900	5	DEBBIE	EOP	JEFFERSON	Residential	Asphalt	Moderate	2590	146	26	422	68	15	10	55
815-1	2900	10	DEBBIE	JEFFERSON	JEFFERSON	Residential	Asphalt	Moderate	2590	84	24	224	66	6	21	51
817-1	2900	15	DEBBIE	DEBBIE	JEFFERSON	Residential	Asphalt	Moderate	2595	323	26	933	72	0	23	63
813-1	2900	20	DEBBIE	EOP	DEBBIE	Residential	Asphalt	Moderate	2595	361	26	1,043	56	30	14	59
800-1	2910	5	DEBBIE	EOP	DEBBIE	Residential	Asphalt	Moderate	2600	271	26	783	60	22	16	55
3012-1	2920	5	DEER RIDGE	Stonewall	END	Residential	Asphalt	Weak	2605	103	26	298	59	39	0	53
796-1	2930	5	DEERFIELD	EOP	STONEWALL	Residential	Asphalt	Weak	2610	167	24	445	38	66	13	72
760-1	2940	5	DEERFIELD	STONEWALL	EOP	Residential	Asphalt	Moderate	2615	705	24	1,880	45	45	12	50
1268-1	2950	5	DELAWARE	14TH	HILLCREST	Collector	Asphalt	Moderate	2620	926	24	2,469	31	53	26	52
1358-1	2950	10	DELAWARE	13TH	14TH	Collector	Asphalt	Moderate	2625	393	24	1,048	55	22	27	62
1399-1	2950	15	DELAWARE	12TH	13TH	Collector	Asphalt	Moderate	2625	362	24	965	57	19	22	55
576-1	2950	20	DELAWARE	11TH	12TH	Collector	Asphalt	Strong	2625	361	28	1,123	56	3	41	54

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
582-1	2960	5	DELAWARE	9TH	11TH	Collector	Asphalt	Moderate	2630	464	28	1,444	33	54	25	58
1536-1	2960	10	DELAWARE	8TH	9TH	Collector	Asphalt	Weak	2630	419	27	1,257	36	62	18	69
1571-1	2960	15	DELAWARE	ADAMS	8TH	Collector	Asphalt	Weak	2630	516	28	1,605	43	54	12	63
1660-1	2960	20	DELAWARE	6TH	ADAMS	Collector	Asphalt	Moderate	2635	272	28	846	49	32	21	51
1708-1	2960	25	DELAWARE	5TH	6TH	Collector	Asphalt	Moderate	2640	398	26	1,150	33	50	25	49
1795-1	2960	30	DELAWARE	4TH	5TH	Collector	Asphalt	Moderate	2645	398	30	1,327	65	11	20	57
1864-1	2960	35	DELAWARE	3RD	4TH	Collector	Asphalt	Moderate	2650	393	40	1,747	67	13	17	63
1936-1	2960	40	DELAWARE	FRANK PHILLIPS	3RD	Collector	Asphalt	Strong	2655	183	39	793	66	0	28	53
1965-1	2960	45	DELAWARE	2ND	FRANK PHILLIPS	Collector	Asphalt	Strong	2660	244	38	1,030	53	15	36	60
2048-1	2970	5	DELAWARE	HENSLEY	2ND	Collector	Asphalt	Strong	2665	384	38	1,621	52	17	37	63
326-1	2970	10	DELAWARE	HENSLEY	1ST	Residential	Concrete	Moderate	10660	280	34	1,056	70	0	0	57
331-1	2970	15	DELAWARE	EOP	1ST	Residential	Concrete	Moderate	10660	100	34	378	76	0	0	63
557-1	2980	5	DENVER	EOP	SHAWNEE	Residential	Asphalt	Moderate	2670	525	20	1,167	53	22	20	43
1183-1	2990	5	DENVER	HILLCREST	VALLEY	Residential	Asphalt	Strong	2675	200	24	534	51	0	47	47
1183-2	2990	5	DENVER	HILLCREST	VALLEY	Residential	Concrete	Moderate	10665	153	24	409	58	0	0	53
1188-1	2990	10	DENVER	SHAWNEE	VALLEY	Residential	Asphalt	Strong	2680	445	24	1,187	54	12	33	52
125-1	3000	5	DEWEY	EOP	23RD	Residential	Asphalt	Moderate	2685	243	20	540	58	31	7	50
786-1	3000	10	DEWEY	22ND	23RD	Residential	Concrete	Moderate	10670	807	26	2,332	63	0	0	50
825-1	3010	5	DEWEY	21ST	22ND	Residential	Asphalt	Moderate	2690	809	26	2,337	50	23	27	50
847-1	3010	10	DEWEY	20TH	21ST	Residential	Asphalt	Moderate	2700	997	26	2,880	56	22	24	60
847-2	3010	10	DEWEY	20TH	21ST	Residential	Asphalt	Moderate	2695	315	26	910	70	7	19	62
913-1	3010	20	DEWEY	18TH	20TH	Residential	Concrete	Moderate	10675	1,000	26	2,888	74	0	0	62
913-2	3010	20	DEWEY	18TH	20TH	Residential	Concrete	Moderate	10675	346	26	999	69	0	0	55
1038-1	3010	30	DEWEY	17TH	18TH	Residential	Concrete	Moderate	10675	360	26	1,039	72	0	0	59
1072-1	3010	35	DEWEY	17TH	17TH	Residential	Concrete	Moderate	10675	308	26	890	76	0	0	63
1098-1	3010	40	DEWEY	16TH	17TH	Residential	Concrete	Moderate	10680	639	24	1,703	71	0	0	57
1165-1	3010	45	DEWEY	15TH	16TH	Residential	Asphalt	Strong	2705	707	24	1,885	44	6	53	51
1250-1	3010	50	DEWEY	14TH	15TH	Residential	Asphalt	Strong	2710	561	24	1,496	56	1	44	59
1296-1	3010	55	DEWEY	13TH	14TH	Residential	Asphalt	Moderate	2715	803	24	2,141	45	34	30	65
1389-1	3010	60	DEWEY	12TH	13TH	Residential	Asphalt	Moderate	2720	362	24	965	63	12	31	77
1427-1	3010	65	DEWEY	11TH	12TH	Residential	Concrete	Moderate	10680	361	24	961	77	0	0	67
1455-1	3010	70	DEWEY	10TH	11TH	Residential	Concrete	Moderate	10680	284	30	948	74	0	0	61
1484-1	3010	75	DEWEY	9TH	10TH	Residential	Asphalt	Strong	2725	402	31	1,385	49	16	39	54

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
1555-1	3010	80	DEWEY	8TH	9TH	Residential	Asphalt	Strong	2730	398	30	1,327	57	7	36	58
1609-1	3010	85	DEWEY	ADAMS	8TH	Residential	Asphalt	Strong	2735	400	30	1,333	48	5	54	63
1674-1	3010	90	DEWEY	6TH	ADAMS	Collector	Asphalt	Moderate	2740	403	32	1,433	64	18	15	56
1742-1	3010	95	DEWEY	5TH	6TH	Collector	Asphalt	Strong	2745	403	40	1,791	64	0	33	60
1819-1	3010	100	DEWEY	4TH	5TH	Collector	Asphalt	Moderate	2750	399	33	1,463	64	9	27	64
1901-1	3010	105	DEWEY	FRANK PHILLIPS	4TH	Collector	Asphalt	Strong	2755	499	33	1,830	63	0	31	51
1992-1	3010	110	DEWEY	2ND	FRANK PHILLIPS	Collector	Asphalt	Strong	2760	301	32	1,070	68	0	26	56
2075-1	3010	115	DEWEY	HENSLEY	2ND	Collector	Asphalt	Strong	2765	401	40	1,782	66	0	31	59
818-1	3020	5	DEWEY	EOP	22ND	Residential	Asphalt	Moderate	2770	83	21	194	79	0	15	66
823-1	3020	10	DEWEY	22ND	21ST	Residential	Asphalt	Moderate	2775	819	26	2,366	77	0	17	65
1189-1	3030	5	DOGWOOD	EOP	CHEROKEE HILLS	Residential	Concrete	Moderate	10685	482	26	1,392	78	0	0	66
653-1	3050	5	DORCHESTER	LONDON	SILVER LAKE	Collector	Concrete	Moderate	10690	191	38	806	69	0	0	56
654-1	3050	15	DORCHESTER	WINDSOR	WINDSOR	Collector	Concrete	Moderate	10690	453	24	1,208	65	0	0	53
656-1	3050	20	DORCHESTER	LONDON	WINDSOR	Collector	Concrete	Moderate	10690	54	24	144	77	0	0	64
652-1	3050	25	DORCHESTER	LONDON	CAMBRIDGE	Collector	Concrete	Moderate	10690	553	24	1,474	70	0	0	56
651-1	3050	30	DORCHESTER	CAMBRIDGE	LONGRIDGE	Residential	Asphalt	Moderate	2780	546	24	1,456	66	20	17	73
1783-1	3060	5	DORSETT	QUAIL RIDGE	EOP	Residential	Asphalt	Moderate	2785	142	44	694	50	35	18	55
1622-1	3070	5	DORSETT	CASTLE	BELMONT	Residential	Asphalt	Moderate	2790	350	26	1,011	67	21	13	68
1676-1	3070	10	DORSETT	CLARK	CASTLE	Residential	Asphalt	Moderate	2795	432	26	1,248	69	15	19	76
1690-1	3070	15	DORSETT	CLARK	QUAIL RIDGE	Residential	Asphalt	Moderate	2800	356	26	1,028	73	0	24	68
1694-1	3070	20	DORSETT	BISON	QUAIL RIDGE	Residential	Asphalt	Moderate	2805	614	24	1,637	42	52	14	59
1142-1	3080	5	DOUGLAS	MADISON	PRAIRIE HEIGHTS	Collector	Asphalt	Moderate	2810	531	20	1,180	75	8	20	82
1144-1	3080	10	DOUGLAS	PRAIRIE HEIGHTS	EAST	Collector	Asphalt	Moderate	2815	529	20	1,176	72	9	19	73
1145-1	3080	15	DOUGLAS	EAST	ARBOR	Collector	Asphalt	Moderate	2820	399	20	887	74	7	22	79
1146-1	3080	20	DOUGLAS	ARBOR	MANOR	Collector	Asphalt	Moderate	2825	517	20	1,149	63	23	17	69
1649-1	3090	5	DOVER	EOP	QUAIL RIDGE	Residential	Asphalt	Moderate	2830	413	29	1,331	41	48	14	47
843-1	3100	5	EAST	EAST	EOP	Residential	Asphalt	Moderate	2835	376	34	1,420	56	20	18	43
178-1	3110	5	EAST	EOP	EAST	Residential	Asphalt	Strong	2840	233	33	854	47	23	25	38
166-1	3120	5	EAST	BOW	EAST	Collector	Asphalt	Weak	2845	341	22	834	76	21	3	73
184-1	3120	10	EAST	EAST	BRIAR	Collector	Asphalt	Moderate	2850	490	26	1,416	68	27	10	79
192-1	3120	15	EAST	EAST	BRIAR	Collector	Asphalt	Moderate	2855	353	26	1,020	68	14	13	60
205-1	3120	20	EAST	NOWATA	EAST	Collector	Asphalt	Weak	2860	991	26	2,863	62	44	2	78
955-1	3130	5	EAST	DOUGLAS	NOWATA	Residential	Asphalt	Moderate	2870	1,000	18	2,000	85	9	1	77

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
955-2	3130	5	EAST	DOUGLAS	NOWATA	Residential	Asphalt	Weak	2865	979	18	1,958	65	33	8	78
1259-1	3140	5	EAST	HAZEL	WOODLAND	Residential	Concrete	Moderate	10695	702	26	2,027	65	0	0	51
1385-1	3150	5	EAST	EOP	MEADOW	Residential	Concrete	Moderate	10700	343	32	1,218	66	0	0	57
866-1	3170	5	EAST	EOP	EAST	Residential	Asphalt	Moderate	2875	391	45	1,955	22	72	14	37
2485-1	3190	5	EDGE HILL	EOP	PARK HILL	Residential	Asphalt	Moderate	2880	115	22	281	92	0	5	86
1996-1	3200	5	EDGEWOOD	STATE	FRANK PHILLIPS	Residential	Concrete	Moderate	10705	1,012	26	2,925	71	0	0	57
2191-1	3200	10	EDGEWOOD	STAATS	STATE	Residential	Concrete	Moderate	10705	377	26	1,089	64	0	0	51
2242-1	3200	15	EDGEWOOD	KENTUCKY	STAATS	Residential	Concrete	Moderate	10705	274	26	791	72	0	0	59
2289-1	3200	20	EDGEWOOD	EDGEWOOD	KENTUCKY	Residential	Asphalt	Moderate	2885	588	26	1,699	54	38	12	63
2326-1	3200	25	EDGEWOOD	CANTERBURY	EDGEWOOD	Residential	Asphalt	Moderate	2890	688	26	1,988	59	26	13	55
369-1	3220	5	EDGEWOOD	INTERURBAN	TUXEDO	Collector	Asphalt	Weak	2895	265	20	589	22	79	10	45
2331-1	3230	5	EDGEWOOD	EOP	EOP	Residential	Asphalt	Moderate	2900	205	32	729	97	0	0	90
236-1	3240	5	ELM	EOP	18TH	Residential	Concrete	Moderate	10710	338	24	900	65	0	0	51
243-1	3240	10	ELM	16TH	18TH	Residential	Asphalt	Moderate	2905	748	24	1,995	75	8	19	77
1070-1	3240	15	ELM	HICKORY	16TH	Residential	Asphalt	Moderate	2910	246	24	656	49	36	16	49
1086-1	3240	20	ELM	LANNOM	HICKORY	Residential	Asphalt	Moderate	2915	672	24	1,792	40	52	15	53
1170-1	3240	25	ELM	15TH	LANNOM	Residential	Asphalt	Moderate	1130	298	24	795	79	0	15	66
1170-2	3240	25	ELM	15TH	LANNOM	Residential	Asphalt	Weak	2920	618	24	1,648	43	62	1	56
1261-1	3250	5	ELM	14TH	15TH	Residential	Asphalt	Moderate	2925	711	24	1,896	59	29	17	69
1329-1	3250	10	ELM	13TH	14TH	Residential	Asphalt	Moderate	2930	480	18	960	49	42	14	60
1551-1	3260	5	ELM	9TH	EOP	Residential	Asphalt	Strong	2935	326	24	869	60	9	28	54
1594-1	3260	10	ELM	8TH	9TH	Residential	Asphalt	Strong	2940	354	24	944	45	6	49	45
1643-1	3260	15	ELM	ADAMS	8TH	Residential	Asphalt	Strong	2945	359	24	957	56	10	30	49
1713-1	3260	20	ELM	6TH	ADAMS	Residential	Asphalt	Moderate	2950	260	22	636	81	0	13	69
1497-1	3270	5	ELMHURST	BROOKLINE	ADAMS	Residential	Concrete	Moderate	10715	1,000	26	2,889	64	0	0	49
1497-2	3270	5	ELMHURST	BROOKLINE	ADAMS	Residential	Concrete	Moderate	10715	1,162	26	3,357	59	0	0	46
1945-1	3280	5	ELMHURST	STATE	FRANK PHILLIPS	Collector	Concrete	Moderate	10720	1,000	26	2,889	69	0	0	55
1945-2	3280	5	ELMHURST	STATE	FRANK PHILLIPS	Collector	Concrete	Moderate	10720	233	26	673	67	0	0	52
2183-1	3280	15	ELMHURST	STATE	STATE	Collector	Concrete	Moderate	10720	146	26	422	73	0	0	60
2221-1	3280	20	ELMHURST	KENTUCKY	STATE	Residential	Concrete	Moderate	10720	656	26	1,895	56	0	0	41
2415-1	3290	5	ELMHURST	MICHIGAN	TUXEDO	Collector	Asphalt	Moderate	2955	662	26	1,912	70	3	23	61
2471-1	3290	10	ELMHURST	OHIO	MICHIGAN	Collector	Concrete	Moderate	10725	675	26	1,951	70	0	0	56
2511-1	3300	10	ELMHURST	NEBRASKA	OHIO	Collector	Asphalt	Moderate	2960	462	26	1,336	70	0	24	57

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
2511-3	3300	10	ELMHURST	NEBRASKA	OHIO	Collector	Concrete	Moderate	10730	300	26	867	76	0	0	68
2511-2	3300	10	ELMHURST	NEBRASKA	OHIO	Collector	Concrete	Moderate	10730	538	26	1,553	73	0	0	60
2570-1	3300	15	ELMHURST	ILLINOIS	NEBRASKA	Collector	Concrete	Moderate	10730	655	26	1,894	59	0	0	47
2319-1	3310	5	ELMHURST	EOP	ELMHURST	Residential	Concrete	Moderate	10735	295	33	1,080	63	0	0	48
256-1	3320	5	ENERGY	EOP	INDUSTRIAL	Residential	Asphalt	Moderate	2965	193	34	729	83	0	11	70
47-1	3330	5	ESSEX	HAMPDEN	EOP	Residential	Concrete	Moderate	10740	166	26	480	76	0	0	64
1504-1	3340	5	ETON	FRANK PHILLIPS	ADAMS	Collector	Concrete	Moderate	10745	755	26	2,182	43	0	0	49
1037-1	3350	5	EVERGREEN	EVERGREEN	EOP	Residential	Concrete	Moderate	10750	250	17	472	48	0	0	46
1010-1	3360	5	EVERGREEN	CHEROKEE HILLS	OAKDALE	Residential	Concrete	Moderate	10755	248	24	661	74	0	0	61
1010-2	3360	5	EVERGREEN	CHEROKEE HILLS	OAKDALE	Residential	Concrete	Moderate	10755	669	24	1,784	74	0	0	62
2643-1	3380	5	EVERGREEN	EOP	EOP	Residential	Concrete	Moderate	10760	16	24	42	67	0	0	0
1004-1	3390	5	EVERGREEN	REDHAWE	OAKDALE	Residential	Concrete	Moderate	10765	593	24	1,580	55	0	0	45
1012-1	3390	10	EVERGREEN	EVERGREEN	REDHAWE	Residential	Concrete	Moderate	10765	334	24	890	64	0	0	50
1042-1	3390	15	EVERGREEN	OAKDALE	EVERGREEN	Residential	Concrete	Moderate	10765	264	24	703	67	0	0	53
1058-1	3400	5	EVERGREEN	QUAIL	OAKDALE	Collector	Concrete	Moderate	10770	367	26	1,060	41	0	0	39
1107-1	3400	10	EVERGREEN	CHEROKEE HILLS	QUAIL	Collector	Concrete	Moderate	10770	834	26	2,408	66	0	0	51
820-1	3410	10	FAIRVIEW	WASHINGTON	MARLING	Collector	Asphalt	Weak	2970	999	20	2,220	59	42	6	74
820-2	3410	10	FAIRVIEW	WASHINGTON	MARLING	Collector	Asphalt	Weak	2975	260	25	722	58	50	0	74
2950-1	3410	15	FAIRVIEW	MARLING	WINDSTONE	Collector	Asphalt	Moderate	2980	590	26	1,704	90	5	1	83
2951-1	3410	20	FAIRVIEW	WINDSTONE	STONEHENGE	Collector	Asphalt	Moderate	2985	269	26	777	75	15	7	69
2952-1	3410	25	FAIRVIEW	STONEHENGE	ROLLING HILLS	Collector	Asphalt	Moderate	2990	310	26	896	75	18	1	62
139-1	3410	35	FAIRVIEW	EOP	PUTNAM	Collector	Asphalt	Moderate	2995	156	26	451	88	0	8	78
139-2	3410	35	FAIRVIEW	EOP	PUTNAM	Collector	Concrete	Moderate	10775	152	26	439	72	0	0	59
140-1	3410	40	FAIRVIEW	MILFORD	PUTNAM	Collector	Asphalt	Moderate	3000	105	26	303	65	27	0	51
140-2	3410	40	FAIRVIEW	MILFORD	PUTNAM	Collector	Concrete	Moderate	10775	143	26	413	74	0	0	61
142-1	3410	45	FAIRVIEW	UNK	MILFORD	Collector	Asphalt	Moderate	3005	394	24	1,051	69	23	4	60
159-1	3410	50	FAIRVIEW	ASHFORD	UNK	Collector	Asphalt	Moderate	3010	280	24	747	59	28	16	65
160-1	3410	55	FAIRVIEW	STANFORD	ASHFORD	Collector	Asphalt	Moderate	3015	292	24	779	64	14	19	58
372-1	3420	5	FAIRWAY	SUNSET	MERCEDES	Residential	Asphalt	Moderate	3030	659	20	1,464	57	35	13	67
2180-1	3430	5	FENWAY	STATE	UNK	Collector	Asphalt	Moderate	3035	338	26	976	72	16	9	65
2228-1	3430	10	FENWAY	STATE	STATE	Collector	Concrete	Moderate	10780	63	26	181	72	0	0	59
2234-1	3430	15	FENWAY	KENTUCKY	STATE	Collector	Concrete	Moderate	10780	260	26	751	72	0	0	59
2284-1	3430	20	FENWAY	FENWAY	KENTUCKY	Collector	Concrete	Moderate	10780	147	26	423	70	0	0	57

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
2295-1	3430	25	FENWAY	TUXEDO	FENWAY	Collector	Concrete	Moderate	10780	772	26	2,231	69	0	0	56
2418-1	3440	5	FENWAY	OHIO	TUXEDO	Residential	Asphalt	Strong	3045	999	26	2,886	54	16	33	60
2418-2	3440	5	FENWAY	OHIO	TUXEDO	Residential	Asphalt	Moderate	3040	334	26	965	49	23	30	54
2519-1	3450	5	FENWAY	NEBRASKA	OHIO	Residential	Concrete	Moderate	10785	1,000	26	2,889	70	0	0	57
2519-2	3450	5	FENWAY	NEBRASKA	OHIO	Residential	Concrete	Moderate	10785	299	26	864	74	0	0	61
2573-1	3460	5	FENWAY	ILLINOIS	NEBRASKA	Residential	Asphalt	Moderate	3050	662	26	1,912	38	57	15	58
2589-1	3460	10	FENWAY	WISCONSIN	ILLINOIS	Residential	Asphalt	Moderate	3055	509	26	1,470	56	24	22	60
2591-1	3460	15	FENWAY	EOP	WISCONSIN	Residential	Asphalt	Moderate	3060	121	26	350	60	15	20	50
2176-1	3470	5	FENWAY	EOP	FENWAY	Residential	Asphalt	Strong	3065	415	29	1,337	65	0	27	51
2287-1	3480	5	FENWAY	EOP	FENWAY	Residential	Concrete	Moderate	10790	138	33	506	48	0	0	51
2076-1	3490	5	FENWAY	EOP	FENWAY	Residential	Asphalt	Moderate	3070	231	18	462	69	11	19	65
2077-1	3490	10	FENWAY	EOP	FENWAY	Residential	Asphalt	Moderate	3075	95	26	275	69	1	24	57
2077-2	3490	10	FENWAY	EOP	FENWAY	Residential	Concrete	Moderate	10795	73	26	211	73	0	0	61
2078-1	3500	5	FENWAY	EOP	FENWAY	Residential	Concrete	Moderate	10800	239	18	478	76	0	0	69
2016-1	3510	5	FENWAY	FENWAY	FLEETWOOD	Residential	Concrete	Moderate	10805	295	26	851	72	0	0	59
2129-1	3520	5	FENWAY	FENWAY	CARA LEE	Residential	Asphalt	Moderate	3080	257	26	742	56	18	22	49
2175-1	3520	10	FENWAY	STATE	FENWAY	Residential	Asphalt	Moderate	3085	246	21	574	62	13	17	46
2222-1	3520	15	FENWAY	STATE	STATE	Collector	Concrete	Moderate	10810	166	26	479	47	0	0	51
2230-1	3520	20	FENWAY	KENTUCKY	STATE	Collector	Concrete	Moderate	10810	493	26	1,424	40	0	0	50
2322-1	3520	25	FENWAY	TUXEDO	KENTUCKY	Collector	Concrete	Moderate	10810	659	26	1,904	50	0	0	55
2083-1	3530	5	FLEETWOOD	EOP	FLEETWOOD	Residential	Concrete	Moderate	10815	368	18	736	74	0	0	69
1851-1	3540	5	FLEETWOOD	QUEENSTOWN	EOP	Residential	Concrete	Moderate	10820	229	26	660	81	0	0	68
1855-1	3540	10	FLEETWOOD	FLEETWOOD	QUEENSTOWN	Residential	Concrete	Moderate	10820	762	26	2,201	84	0	0	71
1866-1	3540	15	FLEETWOOD	FRANK PHILLIPS	FLEETWOOD	Residential	Concrete	Moderate	10820	455	26	1,313	70	0	0	57
1910-1	3540	20	FLEETWOOD	FLEETWOOD	FRANK PHILLIPS	Collector	Concrete	Moderate	10825	472	26	1,363	61	0	0	45
1989-1	3540	25	FLEETWOOD	FENWAY	FLEETWOOD	Collector	Concrete	Moderate	10825	181	26	523	45	0	0	42
1988-1	3550	5	FLEETWOOD	EOP	FLEETWOOD	Residential	Concrete	Moderate	10830	232	18	464	61	0	0	45
2017-1	3560	5	FLEETWOOD	FLEETWOOD	FENWAY	Collector	Concrete	Moderate	10835	298	26	861	35	0	0	46
2066-1	3560	10	FLEETWOOD	EOP	FLEETWOOD	Residential	Concrete	Moderate	10835	208	16	370	54	0	0	69
2071-1	3570	5	FLEETWOOD	CARA LEE	FLEETWOOD	Collector	Concrete	Moderate	10840	124	26	358	43	0	0	48
2080-1	3570	10	FLEETWOOD	PATHFINDER	CARA LEE	Collector	Concrete	Moderate	10840	151	26	436	45	0	0	45
2111-1	3570	15	FLEETWOOD	KEVIN	PATHFINDER	Collector	Concrete	Moderate	10840	122	26	353	46	0	0	45
2119-1	3570	20	FLEETWOOD	FLEETWOOD	KEVIN	Collector	Concrete	Moderate	10840	279	26	806	46	0	0	43

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
2131-1	3570	25	FLEETWOOD	CAROLE	FLEETWOOD	Collector	Asphalt	Moderate	3090	245	26	708	87	0	9	77
2164-1	3570	30	FLEETWOOD	MELODY	CAROLE	Collector	Asphalt	Moderate	3095	233	26	673	82	0	21	87
1865-1	3580	5	FLEETWOOD	EOP	FLEETWOOD	Residential	Concrete	Moderate	10845	647	26	1,868	63	0	0	48
1933-1	3590	5	FORDHAM	BROOKLINE	MADISON	Residential	Asphalt	Moderate	3100	1,090	26	3,149	63	18	20	64
423-1	3600	5	FORREST PARK	EOP	PARKVIEW	Residential	Concrete	Moderate	10850	127	26	368	77	0	0	64
427-1	3600	10	FORREST PARK	LAUREL	PARKVIEW	Residential	Concrete	Moderate	10850	224	26	647	60	0	0	47
433-1	3600	15	FORREST PARK	OAK PARK	LAUREL	Residential	Concrete	Moderate	10850	1,119	26	3,234	62	0	0	46
460-1	3600	20	FORREST PARK	MEADOWBROOK	OAK PARK	Residential	Asphalt	Moderate	3105	259	26	748	34	42	33	51
464-1	3600	25	FORREST PARK	LAHOMA	MEADOWBROOK	Residential	Asphalt	Moderate	3110	276	26	797	62	20	16	59
474-1	3600	30	FORREST PARK	SOONER	LAHOMA	Residential	Concrete	Moderate	10850	298	26	860	74	0	0	61
723-1	3610	5	FOX HOLLOW	SHADY GROVE	EOP	Residential	Concrete	Moderate	10855	244	24	651	80	0	0	67
719-1	3610	10	FOX HOLLOW	JEFFERSON	SHADY GROVE	Residential	Concrete	Moderate	10855	268	24	715	75	0	0	62
3652-1	3620	5	Foxtail Park	Foxtail Park	Bluestem	Residential	Asphalt	Moderate	3115	330	22	807	87	8	0	77
3653-1	3630	5	Foxtail Park	Foxtail Park	Goldenrod	Residential	Asphalt	Moderate	3120	285	23	728	83	11	0	70
3654-1	3630	10	Foxtail Park	Goldenrod	END	Residential	Asphalt	Weak	3125	309	26	893	73	22	0	63
2002-1	3640	5	FRANK PHILLIPS	WESTERN	SUNSET	Arterial	Concrete	Moderate	10860	581	48	3,101	72	0	0	59
2001-1	3640	10	FRANK PHILLIPS	SUNSET	ADELINE	Arterial	Asphalt	Moderate	3130	669	48	3,568	72	3	24	73
2015-1	3640	15	FRANK PHILLIPS	ADELINE	CASS	Arterial	Asphalt	Moderate	3135	334	40	1,484	70	10	20	70
2019-1	3640	20	FRANK PHILLIPS	CASS	BUCY	Arterial	Asphalt	Moderate	3140	328	38	1,385	64	12	27	70
2027-1	3640	25	FRANK PHILLIPS	BUCY	MORTON	Arterial	Asphalt	Moderate	3145	331	39	1,434	63	19	24	77
2031-1	3640	30	FRANK PHILLIPS	MORTON	ROGERS	Arterial	Asphalt	Moderate	3150	332	38	1,402	56	24	27	70
2038-1	3640	35	FRANK PHILLIPS	ROGERS	PENN	Arterial	Asphalt	Moderate	3155	327	39	1,417	59	14	34	73
2044-1	3640	40	FRANK PHILLIPS	VIRGINIA	PENN	Arterial	Asphalt	Strong	3160	328	40	1,458	63	0	38	66
2050-1	3640	45	FRANK PHILLIPS	KAW	VIRGINIA	Arterial	Asphalt	Moderate	3165	346	44	1,692	64	8	33	73
2052-1	3640	50	FRANK PHILLIPS	KAW	SEMINOLE	Arterial	Asphalt	Moderate	3170	343	44	1,677	72	6	25	79
2054-1	3640	55	FRANK PHILLIPS	SEMINOLE	CHEYENNE	Arterial	Asphalt	Moderate	3175	328	44	1,604	69	4	25	65
2056-1	3640	60	FRANK PHILLIPS	CHEYENNE	SANTA FE	Arterial	Asphalt	Moderate	3180	338	44	1,652	69	2	28	64
2060-1	3640	65	FRANK PHILLIPS	SANTA FE	WATSON	Arterial	Asphalt	Moderate	3185	405	62	2,790	71	0	30	74
2061-1	3640	70	FRANK PHILLIPS	WATSON	SHORT	Arterial	Asphalt	Moderate	3190	387	60	2,580	72	6	26	80
2062-1	3640	75	FRANK PHILLIPS	SHORT	PARK	Arterial	Asphalt	Moderate	3195	460	62	3,169	72	3	29	79
2046-1	3640	80	FRANK PHILLIPS	PARK	KEELER	Arterial	Asphalt	Strong	3200	545	65	3,936	67	2	26	57
2008-1	3640	85	FRANK PHILLIPS	KEELER	JOHNSTONE	Arterial	Asphalt	Moderate	3205	400	65	2,889	68	5	25	65
1991-1	3640	90	FRANK PHILLIPS	JOHNSTONE	DEWEY	Arterial	Asphalt	Strong	3210	408	30	1,360	65	3	27	55

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1977-1	3640	95	FRANK PHILLIPS	DEWEY	OSAGE	Arterial	Asphalt	Moderate	3215	402	30	1,340	58	22	21	59
1961-1	3640	100	FRANK PHILLIPS	OSAGE	CHEROKEE	Arterial	Asphalt	Moderate	3220	406	30	1,353	66	8	23	59
1960-1	3640	105	FRANK PHILLIPS	DELWARE	CHEROKEE	Arterial	Asphalt	Moderate	3225	425	50	2,361	77	0	24	79
1963-1	3640	115	FRANK PHILLIPS	DELWARE	WYANDOTTE	Arterial	Asphalt	Moderate	3230	189	44	924	75	13	19	90
1963-2	3640	115	FRANK PHILLIPS	DELWARE	WYANDOTTE	Arterial	Asphalt	Moderate	3235	327	44	1,599	79	1	27	92
1967-1	3640	120	FRANK PHILLIPS	WYANDOTTE	SENECA	Arterial	Asphalt	Moderate	3240	382	40	1,698	72	2	28	76
1969-1	3640	125	FRANK PHILLIPS	SENECA	CHOCTAW	Arterial	Asphalt	Moderate	3245	382	40	1,698	76	0	26	81
1971-1	3640	130	FRANK PHILLIPS	CHOCTAW	CHICKASAW	Arterial	Asphalt	Moderate	3250	369	40	1,640	83	1	18	88
1973-1	3640	135	FRANK PHILLIPS	CHICKASAW	CREEK	Arterial	Asphalt	Moderate	3255	358	44	1,750	79	0	22	81
1976-1	3640	140	FRANK PHILLIPS	CREEK	QUAPAW	Arterial	Asphalt	Moderate	3260	331	44	1,618	77	0	27	85
1980-1	3640	145	FRANK PHILLIPS	QUAPAW	COMANCHE	Arterial	Asphalt	Moderate	3265	326	44	1,594	77	0	24	79
3002-1	3640	150	FRANK PHILLIPS	COMANCHE	SILVER LAKE	Arterial	Asphalt	Moderate	3270	3,089	49	#####	78	1	25	84
1974-1	3640	160	FRANK PHILLIPS	COMANCHE	ROBIN	Arterial	Asphalt	Moderate	3275	1,865	62	#####	81	0	26	96
1994-1	3640	165	FRANK PHILLIPS	ROBIN	UNK	Arterial	Asphalt	Moderate	3280	438	62	3,017	81	0	28	100
1997-1	3640	175	FRANK PHILLIPS	EDGEWOOD	ROCKWOOD	Arterial	Asphalt	Moderate	3285	355	62	2,446	83	0	25	100
2000-1	3640	180	FRANK PHILLIPS	ROCKWOOD	MORNINGSIDE	Arterial	Asphalt	Moderate	3290	480	62	3,307	84	0	24	100
2007-1	3640	185	FRANK PHILLIPS	MORNINGSIDE	UNK	Arterial	Asphalt	Moderate	3295	156	62	1,075	97	0	0	90
2013-1	3640	190	FRANK PHILLIPS	MORNINGSIDE	HILLSIDE	Arterial	Asphalt	Moderate	3300	865	62	5,959	82	0	23	92
2028-1	3640	195	FRANK PHILLIPS	HILLSIDE	UNK	Arterial	Concrete	Moderate	10860	216	56	1,344	75	0	0	62
2020-1	3640	200	FRANK PHILLIPS	UNK	WASHINGTON	Arterial	Concrete	Moderate	10860	527	70	4,097	69	0	0	55
2024-1	3640	205	FRANK PHILLIPS	WASHINGTON	EASTLAND	Collector	Concrete	Moderate	10865	768	58	4,947	47	0	0	50
2032-1	3640	210	FRANK PHILLIPS	EASTLAND	AVONDAL	Collector	Concrete	Moderate	10865	200	58	1,288	50	0	0	49
2032-2	3640	210	FRANK PHILLIPS	EASTLAND	AVONDAL	Collector	Concrete	Moderate	10865	64	58	414	52	0	0	49
2032-3	3640	210	FRANK PHILLIPS	EASTLAND	AVONDAL	Collector	Asphalt	Moderate	3305	85	58	550	97	0	0	90
2033-1	3640	220	FRANK PHILLIPS	AVONDAL	QUEENSTOWN	Collector	Asphalt	Moderate	3310	143	40	634	97	0	0	90
2033-2	3640	220	FRANK PHILLIPS	AVONDAL	QUEENSTOWN	Collector	Concrete	Moderate	10870	147	40	651	80	0	0	68
2040-1	3640	225	FRANK PHILLIPS	QUEENSTOWN	QUEENSTOWN	Collector	Asphalt	Moderate	3315	79	36	315	72	22	0	59
2040-2	3640	225	FRANK PHILLIPS	QUEENSTOWN	QUEENSTOWN	Collector	Concrete	Moderate	10870	72	36	288	71	0	0	58
2035-1	3640	230	FRANK PHILLIPS	WAVERLY	QUEENSTOWN	Collector	Asphalt	Moderate	3320	69	36	276	97	0	0	90
2035-2	3640	230	FRANK PHILLIPS	WAVERLY	QUEENSTOWN	Collector	Concrete	Moderate	10870	69	36	277	73	0	0	60
2004-1	3640	235	FRANK PHILLIPS	WAVERLY	GREYSTONE	Collector	Asphalt	Moderate	3325	108	30	361	97	0	0	90
2004-2	3640	235	FRANK PHILLIPS	WAVERLY	GREYSTONE	Collector	Concrete	Moderate	10870	106	30	353	73	0	0	65
1982-1	3640	240	FRANK PHILLIPS	GREYSTONE	WILSHIRE	Collector	Asphalt	Moderate	3330	148	34	558	97	0	0	90

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
1982-2	3640	240	FRANK PHILLIPS	GREYSTONE	WILSHIRE	Collector	Concrete	Moderate	10870	151	34	569	72	0	0	62
1944-1	3640	245	FRANK PHILLIPS	WILSHIRE	ELMHURST	Collector	Asphalt	Moderate	3335	177	35	689	70	24	0	56
1944-2	3640	245	FRANK PHILLIPS	WILSHIRE	ELMHURST	Collector	Concrete	Moderate	10870	172	35	668	74	0	0	66
1909-1	3640	250	FRANK PHILLIPS	ELMHURST	FLEETWOOD	Collector	Asphalt	Moderate	3340	331	39	1,434	89	7	0	81
875-1	3650	5	FREMONT	WOODVILLE	TOLEDO	Residential	Asphalt	Moderate	3345	442	18	884	44	47	15	56
894-1	3650	10	FREMONT	FREMONT	WOODVILLE	Residential	Asphalt	Moderate	3350	131	18	262	36	58	15	52
902-1	3650	15	FREMONT	NOWATA	FREMONT	Residential	Asphalt	Moderate	3355	431	18	862	35	59	14	49
1408-1	3660	5	GARDEN	EOP	13TH	Residential	Concrete	Moderate	10875	354	24	944	72	0	0	59
2604-1	3670	5	GARY	DANA	VELMA	Residential	Asphalt	Weak	3360	311	12	415	26	72	14	51
741-1	3680	10	GARY	HARVEY	HENRIETTA	Residential	Asphalt	Strong	3365	332	14	516	68	0	29	60
756-1	3680	15	GARY	WAYSIDE	HARVEY	Residential	Asphalt	Moderate	3370	331	14	515	66	20	11	60
1437-1	3690	5	GATE	EOP	MACKLYN	Residential	Concrete	Moderate	10880	161	26	465	83	0	0	70
624-1	3700	5	GEORGETOWN	EOP	GEORGETOWN	Residential	Asphalt	Moderate	3375	79	78	685	75	0	19	63
626-1	3710	5	GEORGETOWN	EOP	GEORGETOWN	Residential	Asphalt	Moderate	3380	214	24	571	70	0	27	65
621-1	3720	5	GEORGETOWN	GEORGETOWN	SILVER LAKE	Residential	Asphalt	Moderate	3385	770	24	2,053	47	48	16	68
627-1	3720	10	GEORGETOWN	CAMBRIDGE	GEORGETOWN	Residential	Asphalt	Moderate	3390	274	24	731	42	53	14	59
623-1	3730	5	GEORGETOWN	GEORGETOWN	CAMBRIDGE	Collector	Asphalt	Moderate	3400	228	24	608	51	39	13	56
623-2	3730	5	GEORGETOWN	GEORGETOWN	CAMBRIDGE	Collector	Asphalt	Moderate	3395	139	24	371	73	15	12	73
625-1	3730	15	GEORGETOWN	BRIGHTON	GEORGETOWN	Collector	Asphalt	Weak	3405	534	24	1,424	51	47	11	67
630-1	3730	20	GEORGETOWN	GEORGETOWN	BRIGHTON	Collector	Asphalt	Moderate	3420	228	24	608	38	50	23	59
630-2	3730	20	GEORGETOWN	GEORGETOWN	BRIGHTON	Collector	Asphalt	Moderate	3415	226	24	603	35	48	25	51
630-3	3730	20	GEORGETOWN	GEORGETOWN	BRIGHTON	Collector	Asphalt	Moderate	3410	171	24	456	37	47	21	47
628-1	3730	35	GEORGETOWN	CAMELOT	GEORGETOWN	Residential	Asphalt	Moderate	3425	100	24	267	41	48	16	51
631-1	3740	5	GEORGETOWN	CAMELOT	GEORGETOWN	Collector	Concrete	Moderate	10885	141	13	204	70	0	0	57
882-1	3750	5	GLEN	EOP	BARLOW	Residential	Concrete	Moderate	10890	206	35	801	65	0	0	52
3655-1	3800	5	Goldenrod	Foxtail Park	Bluestem	Residential	Asphalt	Moderate	3430	338	22	826	97	0	0	90
1154-1	3810	5	GRANDVIEW	MEADOW	GRANDVIEW	Residential	Concrete	Moderate	10895	455	26	1,313	49	0	0	53
1078-1	3820	5	GRANDVIEW	MEADOW LANE	BRIDLE	Residential	Concrete	Moderate	10900	331	26	955	72	0	0	59
1123-1	3820	10	GRANDVIEW	GRANDVIEW	MEADOW LANE	Residential	Concrete	Moderate	10900	331	26	957	73	0	0	61
1155-1	3820	15	GRANDVIEW	WOODLAND	GRANDVIEW	Residential	Concrete	Moderate	10900	504	26	1,455	77	0	0	64
1205-1	3820	20	GRANDVIEW	ROLLING MEADOWS	WOODLAND	Residential	Concrete	Moderate	10900	1,040	26	3,006	74	0	0	61
1347-1	3820	25	GRANDVIEW	LARIAT	ROLLING MEADOWS	Residential	Concrete	Moderate	10905	484	26	1,399	62	0	0	54
1347-2	3820	25	GRANDVIEW	LARIAT	ROLLING MEADOWS	Residential	Concrete	Moderate	10905	1,000	26	2,890	74	0	0	61

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
3664-1	7980	5	Gravel	Beck	Beck	Residential	Asphalt	Moderate	7290	211	22	516	42	48	13	48
1348-1	3830	10	GREEN COUNTRY	WASHINGTON	ROLLING MEADOWS	Collector	Asphalt	Moderate	3435	1,006	36	4,024	79	0	17	72
1348-2	3830	10	GREEN COUNTRY	WASHINGTON	ROLLING MEADOWS	Collector	Asphalt	Moderate	3440	494	30	1,647	94	2	1	88
3029-1	3840	5	GREEN LEAF	Stonewall	END	Residential	Asphalt	Moderate	3445	360	26	1,040	83	13	0	76
1172-1	3850	5	GREENWOOD	EOP	RIDGE	Residential	Concrete	Moderate	10910	321	20	714	58	0	0	40
1077-1	3860	5	GREYSTONE	WOODLAND	BRIDLE	Residential	Concrete	Moderate	10915	1,164	26	3,364	66	0	0	52
1201-1	3860	10	GREYSTONE	ROLLING MEADOWS	WOODLAND	Residential	Concrete	Moderate	10915	1,130	26	3,264	70	0	0	57
1350-1	3860	15	GREYSTONE	GREYSTONE	ROLLING MEADOWS	Collector	Concrete	Moderate	10920	916	26	2,648	68	0	0	54
1433-1	3860	20	GREYSTONE	ADAMS	GREYSTONE	Collector	Concrete	Moderate	10920	673	26	1,944	48	0	0	48
1490-1	3860	25	GREYSTONE	BROOKLINE	ADAMS	Collector	Asphalt	Moderate	3455	999	26	2,886	56	32	7	47
1490-2	3860	25	GREYSTONE	BROOKLINE	ADAMS	Collector	Asphalt	Moderate	3450	675	26	1,950	59	27	9	50
2005-1	3870	5	GREYSTONE	STATE	FRANK PHILLIPS	Residential	Concrete	Moderate	10925	1,133	26	3,272	73	0	0	60
2258-1	3880	5	GREYSTONE	EOP	KENTUCKY	Residential	Asphalt	Weak	3460	532	18	1,064	57	40	6	63
1432-1	3890	5	GREYSTONE	ADAMS	GREYSTONE	Residential	Concrete	Moderate	10930	698	26	2,016	74	0	0	61
2426-1	3910	5	GROVE	WOODROW	THEODORE	Residential	Asphalt	Weak	3465	359	18	718	30	72	12	58
1228-1	3920	5	GUINN	HAZEL	WOODLAND	Residential	Concrete	Moderate	10935	866	26	2,501	65	0	0	50
1325-1	3920	10	GUINN	MANNING	HAZEL	Residential	Asphalt	Moderate	3470	282	26	815	39	44	25	54
1360-1	3920	15	GUINN	LYNN	MANNING	Residential	Asphalt	Strong	3475	292	26	844	58	0	42	58
49-1	3930	5	HAMPDEN	HAMPDEN SQ	UNK	Residential	Concrete	Moderate	10940	667	26	1,926	49	0	0	53
51-1	3930	10	HAMPDEN	HAMPDEN SQ	ESSEX	Collector	Concrete	Moderate	10945	410	26	1,185	49	0	0	51
52-1	3930	15	HAMPDEN	ASHTON	ESSEX	Collector	Concrete	Moderate	10945	890	26	2,571	61	0	0	56
55-1	3930	20	HAMPDEN	HAMPDEN	ASHTON	Collector	Concrete	Moderate	10945	384	26	1,110	71	0	0	58
54-1	3930	25	HAMPDEN	EOP	HAMPDEN	Residential	Concrete	Moderate	10945	26	25	72	92	0	0	85
56-1	3940	5	HAMPDEN	WAYLAND	HAMPDEN	Collector	Concrete	Moderate	10950	321	26	928	72	0	0	59
66-1	3940	10	HAMPDEN	WARWICK	WAYLAND	Collector	Asphalt	Strong	3480	174	26	502	51	2	44	44
66-2	3940	10	HAMPDEN	WARWICK	WAYLAND	Collector	Concrete	Moderate	10950	238	26	688	64	0	0	60
75-1	3940	15	HAMPDEN	OXFORD	WARWICK	Collector	Asphalt	Strong	3485	363	26	1,049	54	9	35	49
76-1	3940	20	HAMPDEN	SILVER LAKE	OXFORD	Collector	Asphalt	Strong	3490	457	26	1,320	56	13	28	51
53-1	3950	5	HAMPDEN SQ	UNK	HAMPDEN SQUARE	Residential	Concrete	Moderate	10955	296	26	856	49	0	0	49
50-1	3950	10	HAMPDEN SQ	HAMPDEN SQUARE	HAMPDEN	Residential	Concrete	Moderate	10955	862	26	2,492	47	0	0	53
63-1	3960	5	HAMPDEN SQUARE	EOP	HAMPDEN SQ	Residential	Concrete	Moderate	10960	36	25	100	69	0	0	56
208-1	3970	5	HARNED	EOP	HARNED	Residential	Concrete	Moderate	10965	392	20	871	72	0	0	59
197-1	3980	5	HARNED	LEWIS	BARLOW	Collector	Concrete	Moderate	10970	508	26	1,467	74	0	0	61

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206-1	3980	10	HARNED	HARNED	LEWIS	Collector	Concrete	Moderate	10970	229	26	661	84	0	0	71
207-1	3980	15	HARNED	HARNED	HARNED	Collector	Concrete	Moderate	10970	539	26	1,557	81	0	0	68
222-1	3980	20	HARNED	NOWATA	HARNED	Collector	Concrete	Moderate	10970	215	33	788	74	0	0	61
942-1	3990	5	HARNED	HARRIS	NOWATA	Collector	Asphalt	Moderate	3495	48	38	203	0	0	0	0
956-1	3990	10	HARNED	BRIDLE	HARRIS	Collector	Asphalt	Moderate	3505	1,000	26	2,889	60	29	21	80
956-2	3990	10	HARNED	BRIDLE	HARRIS	Collector	Asphalt	Moderate	3500	269	26	777	67	18	18	72
1056-1	3990	20	HARNED	DAVID	BRIDLE	Collector	Concrete	Moderate	10975	561	26	1,620	37	0	0	49
1132-1	3990	25	HARNED	WOODLAND	DAVID	Collector	Concrete	Moderate	10980	757	26	2,188	57	0	0	57
1220-1	3990	30	HARNED	CLEARVIEW	WOODLAND	Residential	Concrete	Moderate	10980	483	26	1,395	74	0	0	61
221-1	4000	5	HARNED	EOP	HARNED	Residential	Concrete	Moderate	10985	275	33	1,008	75	0	0	62
3023-1	4010	5	HARRIMAN	Stonewall	END	Residential	Asphalt	Weak	3510	218	22	533	77	30	0	90
954-2	4020	5	HARRIS	BRIDLE	HARNED	Residential	Asphalt	Moderate	3520	1,250	26	3,611	63	26	16	76
954-3	4020	5	HARRIS	BRIDLE	HARNED	Residential	Asphalt	Moderate	3515	327	20	727	59	17	33	75
1054-1	4020	20	HARRIS	WOODLAND	BRIDLE	Residential	Asphalt	Moderate	3525	1,005	26	2,903	42	46	13	46
1054-2	4020	20	HARRIS	WOODLAND	BRIDLE	Residential	Concrete	Moderate	10990	318	26	919	62	0	0	46
1218-1	4020	30	HARRIS	CLEARVIEW	WOODLAND	Residential	Concrete	Moderate	10990	527	26	1,522	90	0	0	82
1757-1	4030	5	HARVARD	EOP	CASTLE	Residential	Asphalt	Weak	3530	429	26	1,239	29	66	14	49
1625-1	4040	10	HARVARD	MADISON	ARBOR	Collector	Concrete	Moderate	10995	1,000	30	3,334	72	0	0	59
1625-2	4040	10	HARVARD	MADISON	ARBOR	Collector	Concrete	Moderate	10995	415	31	1,430	73	0	0	60
1626-1	4040	15	HARVARD	ARBOR	CRESTLAND	Collector	Asphalt	Moderate	3535	677	26	1,956	65	9	20	54
1672-1	4040	20	HARVARD	CROWN	CRESTLAND	Collector	Concrete	Moderate	11000	347	30	1,156	73	0	0	60
1685-1	4040	25	HARVARD	CONCORD	CROWN	Collector	Concrete	Moderate	11000	331	30	1,104	74	0	0	61
1700-1	4040	30	HARVARD	SOONER PARK	CONCORD	Collector	Concrete	Moderate	11000	448	26	1,295	75	0	0	62
1730-1	4040	35	HARVARD	CASTLE	SOONER PARK	Collector	Asphalt	Moderate	3540	144	26	417	76	17	3	66
1730-2	4040	35	HARVARD	CASTLE	SOONER PARK	Collector	Concrete	Moderate	11000	182	26	526	74	0	0	61
1692-1	4050	5	HARVARD	BAYLOR	MADISON	Residential	Asphalt	Strong	3550	1,001	26	2,892	69	0	31	67
1692-2	4050	5	HARVARD	BAYLOR	MADISON	Residential	Asphalt	Strong	3545	327	26	945	69	0	24	56
1809-1	4050	15	HARVARD	AMHERST	BAYLOR	Residential	Asphalt	Moderate	3555	317	20	704	67	11	26	76
1867-1	4050	20	HARVARD	BROOKLINE	AMHERST	Residential	Asphalt	Moderate	3560	343	26	991	58	21	23	61
754-1	4060	10	HARVEY	JEFFERSON	GARY	Residential	Asphalt	Moderate	3565	634	20	1,409	65	9	21	55
757-1	4060	15	HARVEY	GARY	NOVA	Residential	Asphalt	Moderate	3570	623	20	1,384	57	27	20	67
759-1	4060	20	HARVEY	NOVA	WASHINGTON	Residential	Asphalt	Moderate	3575	742	20	1,649	61	21	18	62
121-1	4060	25	HARVEY	EOP	WASHINGTON	Residential	Asphalt	Moderate	3585	838	24	2,235	37	51	18	49

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121-2	4060	25	HARVEY	EOP	WASHINGTON	Residential	Asphalt	Moderate	3580	143	24	381	63	19	11	47
2608-1	4070	5	HARVEY	EOP	EOP	Residential	Asphalt	Strong	3590	94	83	867	67	0	26	53
1285-1	4080	5	HAWTHORNE	EOP	WILLOWOOD	Residential	Concrete	Moderate	11005	1,022	26	2,953	72	0	0	59
1374-1	4090	5	HAZEL	EOP	HAZEL	Residential	Asphalt	Moderate	3595	388	35	1,509	44	35	22	47
1313-1	4100	5	HAZEL	MACKLYN	MAY	Collector	Concrete	Moderate	11010	353	26	1,019	88	0	0	78
1314-1	4100	10	HAZEL	MAY	MAY	Collector	Concrete	Moderate	11010	53	26	154	87	0	0	77
1316-1	4100	15	HAZEL	MAY	SADDLE	Collector	Concrete	Moderate	11010	289	26	834	56	0	0	50
1317-1	4100	20	HAZEL	GUINN	SADDLE	Collector	Concrete	Moderate	11010	297	26	857	82	0	0	69
1322-1	4100	25	HAZEL	GUINN	MADISON	Collector	Asphalt	Moderate	3600	208	26	601	53	25	17	43
1319-1	4100	30	HAZEL	MADISON	WILLOW PARK	Collector	Asphalt	Moderate	3605	203	30	677	69	13	13	58
1320-1	4100	35	HAZEL	PRAIRIE HEIGHTS	WILLOW PARK	Collector	Asphalt	Moderate	3610	645	24	1,720	62	23	19	70
1324-1	4100	40	HAZEL	WILLOW CREEK	PRAIRIE HEIGHTS	Collector	Asphalt	Moderate	3615	289	24	771	63	18	21	69
1326-1	4100	45	HAZEL	EAST	WILLOW CREEK	Collector	Asphalt	Moderate	3620	288	24	768	63	20	19	67
1327-1	4100	50	HAZEL	ARBOR	EAST	Collector	Asphalt	Moderate	3625	121	24	324	73	0	24	67
1327-2	4100	50	HAZEL	ARBOR	EAST	Collector	Concrete	Moderate	11010	168	24	449	81	0	0	68
1332-1	4100	55	HAZEL	MANOR	ARBOR	Collector	Concrete	Moderate	11010	288	24	769	71	0	0	58
1336-1	4100	60	HAZEL	CROWN	MANOR	Collector	Asphalt	Moderate	3630	161	30	536	74	0	20	61
1336-2	4100	60	HAZEL	CROWN	MANOR	Collector	Concrete	Moderate	11010	86	30	285	79	0	0	66
1345-1	4100	65	HAZEL	HAZEL	CROWN	Collector	Asphalt	Moderate	3635	493	30	1,643	47	45	14	60
1375-1	4100	70	HAZEL	KING	HAZEL	Collector	Asphalt	Moderate	3640	753	30	2,510	92	0	5	85
752-1	4110	5	HEIDI	EOP	STONEWALL	Residential	Asphalt	Strong	3645	322	32	1,145	56	0	40	47
740-1	4120	5	HENRIETTA	NOVA	GARY	Residential	Asphalt	Moderate	3650	623	18	1,246	56	33	17	66
742-1	4120	10	HENRIETTA	WASHINGTON	NOVA	Residential	Asphalt	Moderate	3655	768	18	1,536	68	7	21	62
2155-1	4130	5	HENRY	CUDAHY	HENSLEY	Residential	Asphalt	Strong	3660	700	26	2,022	62	0	36	56
2278-1	4130	10	HENRY	EOP	CUDAHY	Residential	Asphalt	Strong	3665	186	15	310	67	0	26	53
2329-1	4140	5	HENRY	LUPA	EOP	Residential	Asphalt	Moderate	3670	340	18	680	34	59	13	46
2130-1	4150	110	HENSLEY	JOHNSTONE	DEWEY	Arterial	Asphalt	Weak	3675	392	60	2,613	60	38	0	56
2125-1	4150	115	HENSLEY	DEWEY	OSAGE	Arterial	Asphalt	Moderate	3680	400	59	2,622	50	36	16	55
2120-1	4150	120	HENSLEY	OSAGE	STATE HWY 123	Arterial	Asphalt	Moderate	3685	400	61	2,711	61	19	16	51
325-1	4150	125	HENSLEY	CHEROKEE	DELWARE	Arterial	Asphalt	Moderate	3690	233	46	1,190	68	5	20	54
325-2	4150	125	HENSLEY	CHEROKEE	DELWARE	Arterial	Concrete	Moderate	11015	161	46	821	75	0	0	62
323-1	4150	130	HENSLEY	DELWARE	TUXEDO	Arterial	Asphalt	Moderate	3695	84	48	446	66	4	23	53
323-2	4150	130	HENSLEY	DELWARE	TUXEDO	Arterial	Concrete	Moderate	11015	73	48	390	77	0	0	64

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2105-1	4150	135	HENSLEY	TUXEDO	WYANDOTTE	Residential	Asphalt	Moderate	3700	267	20	593	94	2	1	89
2094-1	4150	140	HENSLEY	WYANDOTTE	SENECA	Residential	Asphalt	Moderate	3705	382	24	1,019	76	12	9	71
2099-1	4150	145	HENSLEY	SENECA	CHOCTAW	Residential	Asphalt	Moderate	3710	380	24	1,013	71	11	16	67
2095-1	4150	150	HENSLEY	CHOCTAW	CHICKASAW	Residential	Asphalt	Moderate	3715	370	24	987	88	7	1	79
2097-1	4150	155	HENSLEY	CHICKASAW	CREEK	Residential	Asphalt	Moderate	3720	360	24	960	59	32	13	68
2102-1	4150	160	HENSLEY	CREEK	QUAPAW	Residential	Asphalt	Moderate	3725	330	24	880	76	0	21	69
2108-1	4150	165	HENSLEY	QUAPAW	COMANCHE	Residential	Asphalt	Moderate	3730	332	24	885	76	0	18	64
2109-1	4150	170	HENSLEY	COMANCHE	EOP	Residential	Asphalt	Moderate	3735	142	18	284	23	63	26	47
378-1	4160	5	HERRICK	MERCEDES	UNK	Residential	Asphalt	Weak	3740	306	14	476	27	73	13	54
379-1	4160	10	HERRICK	MARGARITE	ADELIN	Residential	Asphalt	Moderate	3745	323	18	646	62	24	12	59
380-1	4160	15	HERRICK	ADELIN	CASS	Residential	Asphalt	Weak	3750	332	18	664	53	42	8	60
381-1	4170	5	HERRICK	VIRGINIA	ROGERS	Residential	Asphalt	Moderate	3755	633	18	1,266	53	34	15	57
383-1	4170	10	HERRICK	VIRGINIA	KAW	Residential	Asphalt	Weak	3760	343	18	686	31	64	13	49
384-1	4170	15	HERRICK	KAW	SEMINOLE	Residential	Asphalt	Weak	3765	316	16	562	38	60	13	62
385-1	4170	20	HERRICK	SEMINOLE	CHEYENNE	Residential	Asphalt	Weak	3770	224	16	398	33	67	14	62
386-1	4170	25	HERRICK	CHEYENNE	CHEYENNE	Residential	Asphalt	Moderate	3775	231	16	411	30	61	25	60
387-1	4170	30	HERRICK	CHEYENNE	SANTA FE	Residential	Concrete	Moderate	11020	236	26	683	67	0	0	52
390-1	4170	35	HERRICK	SANTA FE	WOODROW	Residential	Asphalt	Weak	3780	342	18	684	44	63	0	58
388-1	4170	40	HERRICK	WOODROW	THEODORE	Residential	Asphalt	Weak	3785	362	10	402	26	79	9	56
237-1	4180	5	HICKORY	EOP	18TH	Residential	Concrete	Moderate	11025	339	24	904	75	0	0	63
1002-1	4180	10	HICKORY	ELM	18TH	Residential	Asphalt	Moderate	3790	653	24	1,741	49	42	13	59
1002-2	4180	10	HICKORY	ELM	18TH	Residential	Concrete	Moderate	11025	324	24	864	73	0	0	60
1087-1	4180	15	HICKORY	16TH	ELM	Residential	Asphalt	Moderate	3795	244	24	651	66	5	22	53
1111-1	4180	20	HICKORY	15TH	16TH	Residential	Asphalt	Weak	3800	905	24	2,413	69	33	1	74
1203-1	4190	5	HICKORY	14TH	15TH	Residential	Asphalt	Moderate	3810	220	24	587	56	35	12	61
1203-3	4190	5	HICKORY	14TH	15TH	Residential	Asphalt	Moderate	3805	681	24	1,816	66	22	10	62
1203-2	4190	5	HICKORY	14TH	15TH	Residential	Asphalt	Weak	1130	220	24	587	80	20	0	78
1333-1	4190	15	HICKORY	13TH	14TH	Residential	Asphalt	Moderate	3815	483	20	1,073	53	37	13	58
1446-1	4200	5	HICKORY	EOP	11TH	Residential	Concrete	Moderate	11030	540	24	1,440	73	0	0	60
1596-1	4210	5	HICKORY	8TH	9TH	Residential	Concrete	Moderate	11035	351	24	935	72	0	0	59
1645-1	4210	10	HICKORY	ADAMS	8TH	Residential	Concrete	Moderate	11035	362	24	965	76	0	0	63
1717-1	4210	15	HICKORY	6TH	ADAMS	Residential	Concrete	Moderate	11035	259	26	750	78	0	0	66
2647-1	170	15	HICKORY-ELM	EOP	EOP	Residential	Asphalt	Moderate	1130	10	24	27	97	0	0	90

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
478-1	4220	5	HIGHLAND	SUNSET	MISTLETOE	Residential	Asphalt	Moderate	3820	373	26	1,078	61	25	16	65
480-1	4220	10	HIGHLAND	MISTLETOE	SPRING	Residential	Asphalt	Moderate	3825	247	26	714	55	23	21	52
481-1	4220	15	HIGHLAND	BRENTWOOD	SPRING	Residential	Asphalt	Moderate	3830	1,035	26	2,990	55	32	14	57
500-1	4220	20	HIGHLAND	ALED0	BRENTWOOD	Residential	Concrete	Moderate	11040	1,088	26	3,144	62	0	0	51
526-1	4220	25	HIGHLAND	EOP	ALED0	Residential	Concrete	Moderate	11040	131	26	378	51	0	0	46
732-1	4230	5	HILL	AVALON	SILVER LAKE	Collector	Asphalt	Weak	3835	794	18	1,588	68	28	0	59
712-1	4230	10	HILL	AVALON	LOCUST	Collector	Asphalt	Weak	3840	859	18	1,718	63	36	0	59
114-1	4240	5	HILLCREST	SKYLINE	TERRACE	Arterial	Asphalt	Moderate	3850	1,000	24	2,667	62	23	20	72
114-2	4240	5	HILLCREST	SKYLINE	TERRACE	Arterial	Asphalt	Moderate	3845	546	24	1,456	57	33	21	79
123-1	4240	15	HILLCREST	20TH	SKYLINE	Arterial	Asphalt	Moderate	3870	1,037	24	2,765	76	17	9	83
123-3	4240	15	HILLCREST	20TH	SKYLINE	Arterial	Asphalt	Moderate	3865	1,004	24	2,677	82	16	5	86
123-4	4240	15	HILLCREST	20TH	SKYLINE	Arterial	Asphalt	Weak	3860	1,000	24	2,667	78	18	10	89
123-5	4240	15	HILLCREST	20TH	SKYLINE	Arterial	Asphalt	Moderate	3855	1,179	24	3,144	74	5	18	68
3000-1	4240	35	HILLCREST	SHAWNEE	20TH	Arterial	Asphalt	Weak	3875	958	24	2,555	69	38	2	85
543-1	4240	40	HILLCREST	CRESTVIEW	20TH	Arterial	Asphalt	Moderate	3880	543	24	1,448	91	0	9	90
967-1	4240	45	HILLCREST	18TH	CRESTVIEW	Arterial	Asphalt	Moderate	3885	794	24	2,117	82	0	20	85
550-1	4250	5	HILLCREST	17TH	18TH	Arterial	Asphalt	Weak	3890	706	30	2,353	79	17	7	85
552-1	4250	10	HILLCREST	16TH	17TH	Arterial	Asphalt	Moderate	3895	449	30	1,497	85	0	19	93
1173-1	4250	15	HILLCREST	16TH	16TH	Arterial	Asphalt	Moderate	3900	148	24	395	73	0	24	68
1179-1	4250	20	HILLCREST	DENVER	16TH	Arterial	Asphalt	Moderate	3910	63	24	168	86	0	8	76
1179-2	4250	20	HILLCREST	DENVER	16TH	Arterial	Asphalt	Moderate	3905	151	24	403	80	0	23	87
1184-1	4250	30	HILLCREST	DELAWARE	DENVER	Arterial	Asphalt	Weak	3915	364	24	971	78	18	11	91
1267-1	4250	35	HILLCREST	14TH	DELAWARE	Arterial	Asphalt	Moderate	3920	483	24	1,288	74	16	12	79
110-1	4260	5	HILLCREST	TERRACE	HILLCREST	Arterial	Asphalt	Moderate	3925	100	28	311	49	38	22	69
20-1	4270	5	HILLSBORO	CAMELOT	EOP	Residential	Asphalt	Moderate	3930	326	24	869	51	36	15	54
1186-1	4280	5	HILLSDALE	WOODLAND	BROOKSIDE PKY	Residential	Concrete	Moderate	11045	793	26	2,291	33	0	0	43
2029-1	4290	5	HILLSIDE	BOSTON	FRANK PHILLIPS	Residential	Asphalt	Weak	3935	282	20	627	33	65	14	57
2064-1	4290	10	HILLSIDE	IDAHO	BOSTON	Residential	Asphalt	Weak	3940	651	16	1,157	31	73	14	67
2121-1	4290	15	HILLSIDE	UTAH	IDAHO	Residential	Asphalt	Weak	3945	352	16	626	43	54	16	71
877-1	4300	5	HILLTOP	WOODVILLE	TOLEDO	Residential	Asphalt	Moderate	3950	475	18	950	32	63	14	51
901-1	4300	10	HILLTOP	NOWATA	WOODVILLE	Residential	Asphalt	Moderate	3955	466	18	932	46	40	17	52
2595-1	4310	5	HOLLY	OAK PARK	PARKVIEW	Residential	Concrete	Moderate	11050	502	26	1,449	70	0	0	57
3681-1	4320	5	Homestead	Sawgrass	Sawgrass	Residential	Asphalt	Moderate	3960	288	22	704	72	21	0	59

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
3682-1	4320	10	Homestead	Sawgrass	Homestead	Residential	Asphalt	Weak	3965	463	22	1,132	65	39	2	79
3683-1	4320	15	Homestead	Homestead	END	Residential	Asphalt	Moderate	3970	108	22	264	70	17	7	56
3684-1	4330	5	Homestead	Homestead	END	Residential	Asphalt	Moderate	3975	143	22	350	64	28	0	49
2199-1	4340	5	HOWARD	KENTUCKY	STATE	Collector	Asphalt	Moderate	3980	331	26	956	74	0	23	67
2235-1	4340	10	HOWARD	KENTUCKY	KENTUCKY	Collector	Asphalt	Moderate	3985	330	26	953	66	19	17	69
2298-1	4350	5	HOWARD	TUXEDO	KENTUCKY	Collector	Asphalt	Weak	3990	660	14	1,027	27	76	13	60
2388-1	4360	5	HOWARD	MICHIGAN	TUXEDO	Residential	Asphalt	Moderate	3995	645	22	1,577	39	52	13	47
2445-1	4360	10	HOWARD	INTERURBAN	MICHIGAN	Residential	Asphalt	Moderate	4000	477	18	954	36	54	15	44
669-1	4370	5	HUNTINGTON DRIV	EOP	BRADDOCK	Residential	Asphalt	Moderate	4005	789	20	1,753	44	49	12	55
2117-1	4380	5	IDAHO	BOSTON	HILLSIDE	Residential	Concrete	Moderate	11055	413	26	1,194	56	0	0	39
2588-1	4390	5	ILLINOIS	FENWAY	ELMHURST	Residential	Asphalt	Moderate	4010	181	26	523	47	40	16	54
403-1	4400	5	INDIANA	ROSELAWN	UNK	Residential	Asphalt	Weak	4015	392	18	784	36	64	12	59
2533-1	4400	10	INDIANA	UNK	KATHERINE	Residential	Asphalt	Weak	4020	155	18	310	29	76	10	59
2535-1	4410	5	INDIANA	KATHERINE	UNK	Residential	Asphalt	Moderate	4025	176	18	352	48	28	21	42
2536-1	4410	10	INDIANA	UNK	DE BELL	Residential	Asphalt	Moderate	4030	177	18	354	38	48	17	43
2539-1	4410	15	INDIANA	DE BELL	CHOLWELL	Collector	Asphalt	Moderate	4035	274	24	731	53	33	13	51
2542-1	4410	20	INDIANA	CHOLWELL	WASHINGTON	Collector	Asphalt	Moderate	4040	372	24	992	70	11	12	57
2540-1	4420	5	INDIANA	WASHINGTON	AVONDALE	Residential	Asphalt	Moderate	4045	492	18	984	38	56	14	56
2540-2	4420	5	INDIANA	WASHINGTON	AVONDALE	Residential	Concrete	Moderate	11060	385	18	770	59	0	0	46
2544-1	4420	10	INDIANA	AVONDALE	EOP	Residential	Asphalt	Weak	4050	333	13	481	21	85	11	56
234-1	4430	5	INDUSTRIAL	US HWY 60	ENERGY	Collector	Asphalt	Moderate	4060	1,063	34	4,016	65	6	25	58
259-1	4430	10	INDUSTRIAL	ENERGY	INTERNATIONAL	Collector	Asphalt	Moderate	4065	712	34	2,690	78	0	22	77
265-1	4430	15	INDUSTRIAL	INTERNATIONAL	BISON	Collector	Asphalt	Moderate	4070	1,037	34	3,918	73	4	21	71
266-1	4440	5	INTERNATIONAL	UNK	INDUSTRIAL	Residential	Asphalt	Moderate	4075	568	34	2,146	78	0	18	70
270-1	4440	10	INTERNATIONAL	EOP	UNK	Residential	Asphalt	Moderate	4080	236	34	892	72	0	21	59
377-1	4450	5	INTERURBAN	ROCKWOOD	EDGEWOOD	Collector	Asphalt	Moderate	4085	633	20	1,407	46	40	14	45
398-1	4450	10	INTERURBAN	MORNINGSIDE	ROCKWOOD	Collector	Asphalt	Moderate	4090	217	20	482	45	41	20	60
400-1	4450	15	INTERURBAN	ROSELAWN	MORNINGSIDE	Collector	Asphalt	Moderate	4095	397	20	882	28	64	20	53
2480-1	4450	20	INTERURBAN	HOWARD	ROSELAWN	Collector	Asphalt	Moderate	4100	371	20	824	40	43	20	48
2486-1	4450	25	INTERURBAN	KATHERINE	HOWARD	Collector	Asphalt	Weak	4105	268	20	596	30	71	9	51
2488-1	4450	30	INTERURBAN	DE BELL	KATHERINE	Collector	Asphalt	Moderate	4110	384	20	853	58	35	12	68
484-1	4460	5	INWOOD	PALMETTO	BRENTWOOD	Residential	Concrete	Moderate	11065	811	26	2,344	71	0	0	58
1468-1	4480	5	JACQUELYN	UNK	LEISURE	Residential	Asphalt	Weak	4115	292	24	779	66	31	6	71

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
1434-1	4480	10	JACQUELYN	MADISON	UNK	Residential	Asphalt	Moderate	4120	1,028	24	2,741	76	15	2	64
787-1	4490	5	JEFFERSON	EOP	JEFFERSON	Residential	Concrete	Moderate	11070	382	24	1,018	74	0	0	66
767-1	4500	5	JEFFERSON	UNK	WAYSIDE	Collector	Asphalt	Moderate	4125	277	28	862	62	20	19	61
781-1	4500	10	JEFFERSON	JEFFERSON	UNK	Collector	Asphalt	Moderate	4130	120	27	360	78	0	26	85
792-1	4500	15	JEFFERSON	EOP	JEFFERSON	Residential	Asphalt	Moderate	4135	267	38	1,127	61	24	12	54
793-1	4510	5	JEFFERSON	LORIS	JEFFERSON	Collector	Asphalt	Moderate	4140	64	26	185	76	0	24	77
799-1	4510	10	JEFFERSON	JEFFERSON	LORIS	Collector	Asphalt	Moderate	4145	278	27	834	77	0	25	83
811-1	4510	15	JEFFERSON	DEBBIE	JEFFERSON	Residential	Asphalt	Moderate	4150	140	20	311	76	4	13	64
812-1	4520	5	JEFFERSON	DEBBIE	JEFFERSON	Residential	Asphalt	Moderate	4155	83	28	258	71	0	23	58
3006-1	4520	10	JEFFERSON	DEBBIE	Stonewall	Collector	Asphalt	Moderate	4160	281	26	812	65	20	16	68
3005-1	4520	15	JEFFERSON	Stonewall	BLAKE	Collector	Asphalt	Moderate	4165	185	26	534	77	1	19	71
3003-1	4520	20	JEFFERSON	BLAKE	BRYCE	Collector	Asphalt	Moderate	4170	301	26	870	82	0	20	87
3017-1	4520	25	JEFFERSON	BRYCE	TALBOT	Collector	Asphalt	Moderate	4175	321	26	927	79	0	23	83
3039-1	4520	30	JEFFERSON	TALBOT	RUSHMORE	Collector	Asphalt	Moderate	4180	251	26	725	76	0	27	83
3041-1	4520	35	JEFFERSON	RUSHMORE	TALLIMENA	Collector	Asphalt	Moderate	4185	118	26	341	73	0	27	73
2957-2	4520	45	JEFFERSON	JEFFERSON	LINCOLN	Collector	Asphalt	Moderate	4190	70	26	202	76	0	22	73
2957-1	4520	45	JEFFERSON	JEFFERSON	LINCOLN	Collector	Asphalt	Moderate	4195	236	26	682	77	0	19	67
863-1	4530	5	JEFFERSON	EOP	LINCOLN	Residential	Asphalt	Moderate	4200	566	16	1,006	45	48	23	77
691-1	4540	5	JEFFERSON	PRICE	FOX HOLLOW	Collector	Concrete	Moderate	11075	403	29	1,299	70	0	0	56
720-1	4540	10	JEFFERSON	FOX HOLLOW	EOP	Collector	Concrete	Moderate	11075	260	32	924	55	0	0	45
720-2	4540	10	JEFFERSON	FOX HOLLOW	EOP	Collector	Asphalt	Moderate	4205	154	32	548	97	0	0	90
3044-1	4540	20	JEFFERSON	BOARDWALK	Jefferson	Collector	Asphalt	Moderate	4210	537	27	1,611	84	10	0	71
755-1	4550	5	JEFFERSON	WAYSIDE	HARVEY	Residential	Asphalt	Moderate	4215	161	24	429	60	27	14	61
755-2	4550	5	JEFFERSON	WAYSIDE	HARVEY	Residential	Concrete	Moderate	11080	170	24	453	74	0	0	62
769-1	4550	10	JEFFERSON	JEFFERSON	WAYSIDE	Residential	Concrete	Moderate	11080	276	24	737	68	0	0	55
783-1	4550	15	JEFFERSON	JEFFERSON	JEFFERSON	Residential	Concrete	Moderate	11080	204	24	544	76	0	0	64
782-1	4560	5	JEFFERSON	EOP	JEFFERSON	Residential	Concrete	Moderate	11085	253	20	562	81	0	0	78
795-1	4570	5	JEFFERSON	EOP	JEFFERSON	Residential	Concrete	Moderate	11090	724	28	2,252	73	0	0	60
3015-1	4580	5	JEFFERSON	LINCOLN	END	Residential	Asphalt	Weak	4220	303	22	741	73	23	1	65
864-1	4590	5	JEFFERSON	LINCOLN	LINCOLN	Collector	Asphalt	Moderate	4225	338	22	826	59	26	16	61
887-1	4590	10	JEFFERSON	CHURCH	LINCOLN	Collector	Asphalt	Strong	4230	193	22	472	69	0	29	64
897-1	4590	15	JEFFERSON	WILSON	CHURCH	Collector	Asphalt	Moderate	4235	145	22	354	61	19	17	56
904-1	4590	20	JEFFERSON	CHURCH	WILSON	Collector	Asphalt	Moderate	4240	70	22	171	56	28	18	62

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
906-1	4590	25	JEFFERSON	NOWATA	CHURCH	Collector	Asphalt	Moderate	4245	250	22	611	58	22	18	55
924-1	4590	30	JEFFERSON	SHERIDAN	NOWATA	Collector	Asphalt	Moderate	4250	390	20	867	67	28	0	57
3695-1	7990	5	Jefferson	Jefferson	COMMERCIAL ACCESS	Collector	Asphalt	Moderate	7295	334	28	1,039	75	0	26	77
3697-1	8000	5	Jefferson	Boardwalk	Jefferson	Collector	Asphalt	Moderate	7300	264	28	821	71	11	14	63
1029-1	4600	5	JENNINGS	17TH	18TH	Collector	Concrete	Moderate	11095	551	26	1,593	48	0	0	48
1091-1	4600	10	JENNINGS	16TH	17TH	Collector	Concrete	Moderate	11100	565	26	1,633	68	0	0	55
1152-1	4600	15	JENNINGS	16TH	15TH	Collector	Concrete	Moderate	11100	714	26	2,063	65	0	0	50
1237-1	4600	20	JENNINGS	14TH	15TH	Collector	Concrete	Moderate	11100	559	26	1,614	72	0	0	59
1288-1	4600	25	JENNINGS	13TH	14TH	Residential	Asphalt	Moderate	4255	803	24	2,141	62	18	19	59
1381-1	4600	30	JENNINGS	12TH	13TH	Residential	Asphalt	Strong	4260	360	24	960	64	3	29	57
1421-1	4600	35	JENNINGS	11TH	12TH	Residential	Asphalt	Moderate	4265	362	28	1,126	57	18	26	59
1441-1	4600	40	JENNINGS	JENNINGS	11TH	Residential	Asphalt	Strong	4270	496	30	1,653	57	13	31	58
1527-1	4600	50	JENNINGS	9TH	10TH	Residential	Asphalt	Moderate	4275	402	30	1,340	55	18	29	60
1570-1	4600	55	JENNINGS	8TH	9TH	Residential	Asphalt	Strong	4280	399	30	1,330	59	10	33	62
1631-1	4600	60	JENNINGS	ADAMS	8TH	Residential	Asphalt	Moderate	4285	399	30	1,330	50	26	27	56
1699-1	4600	65	JENNINGS	6TH	ADAMS	Collector	Asphalt	Strong	4290	402	30	1,340	61	9	27	55
1793-1	4600	70	JENNINGS	5TH	6TH	Collector	Asphalt	Moderate	4295	398	44	1,946	62	8	27	56
1860-1	4600	75	JENNINGS	4TH	5TH	Collector	Concrete	Moderate	11100	402	46	2,055	69	0	0	55
2161-1	4610	5	JENNINGS	CUDAHY	HENSLEY	Residential	Concrete	Moderate	11105	702	26	2,028	68	0	0	55
2282-1	4610	10	JENNINGS	LUPA	CUDAHY	Residential	Asphalt	Weak	4300	648	16	1,152	44	53	11	60
164-1	4620	5	JOHNSTONE	21ST	JOHNSTONE	Collector	Asphalt	Moderate	4305	452	21	1,055	68	8	18	58
186-1	4620	10	JOHNSTONE	20TH	21ST	Collector	Asphalt	Moderate	4315	999	26	2,886	71	0	28	68
186-2	4620	10	JOHNSTONE	20TH	21ST	Collector	Asphalt	Moderate	4310	314	26	907	75	0	28	82
911-1	4620	20	JOHNSTONE	18TH	20TH	Collector	Asphalt	Moderate	4325	1,000	26	2,889	71	1	24	64
911-2	4620	20	JOHNSTONE	18TH	20TH	Collector	Asphalt	Strong	4320	349	26	1,008	69	0	28	63
1035-1	4620	30	JOHNSTONE	17TH	18TH	Collector	Concrete	Moderate	11110	551	26	1,592	49	0	0	50
1096-1	4620	35	JOHNSTONE	16TH	17TH	Collector	Concrete	Moderate	11110	563	24	1,502	57	0	0	51
1160-1	4620	40	JOHNSTONE	15TH	16TH	Collector	Concrete	Moderate	11110	715	24	1,906	68	0	0	54
1248-1	4620	45	JOHNSTONE	14TH	15TH	Collector	Concrete	Moderate	11110	558	26	1,612	70	0	0	57
1292-1	4620	50	JOHNSTONE	13TH	14TH	Collector	Asphalt	Strong	4330	803	24	2,141	40	0	70	61
1386-1	4620	55	JOHNSTONE	12TH	13TH	Collector	Asphalt	Strong	4335	361	24	963	55	10	41	65
1425-1	4620	60	JOHNSTONE	11TH	12TH	Collector	Asphalt	Strong	4340	361	32	1,284	49	14	44	61
1450-1	4620	65	JOHNSTONE	10TH	11TH	Collector	Asphalt	Strong	4345	357	38	1,507	47	11	47	59

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
1495-1	4620	70	JOHNSTONE	9TH	10TH	Collector	Asphalt	Strong	4350	395	38	1,668	50	9	45	58
1561-1	4620	75	JOHNSTONE	8TH	9TH	Collector	Asphalt	Strong	4355	400	38	1,689	50	6	48	59
1614-1	4620	80	JOHNSTONE	ADAMS	8TH	Collector	Asphalt	Strong	4360	406	38	1,714	51	6	45	55
1683-1	4620	85	JOHNSTONE	6TH	ADAMS	Collector	Asphalt	Strong	4365	400	36	1,600	65	0	31	58
1768-1	4620	90	JOHNSTONE	5TH	6TH	Collector	Asphalt	Moderate	4370	397	48	2,117	71	0	25	65
1831-1	4620	95	JOHNSTONE	4TH	5TH	Collector	Asphalt	Strong	4375	404	42	1,885	69	0	25	57
1913-1	4620	100	JOHNSTONE	FRANK PHILLIPS	4TH	Collector	Asphalt	Strong	4380	499	26	1,442	65	0	31	55
2009-1	4620	105	JOHNSTONE	2ND	FRANK PHILLIPS	Collector	Asphalt	Moderate	4385	303	30	1,010	64	11	22	58
2082-1	4620	110	JOHNSTONE	HENSLEY	2ND	Collector	Asphalt	Moderate	4390	391	30	1,303	66	7	21	54
2143-1	4620	115	JOHNSTONE	JOHNSTONE PARK	HENSLEY	Collector	Asphalt	Moderate	4395	410	32	1,458	31	60	19	51
337-1	4620	120	JOHNSTONE	CUDAHY	JOHNSTONE PARK	Collector	Asphalt	Moderate	4400	409	24	1,091	40	50	13	46
345-1	4620	125	JOHNSTONE	LUPA	CUDAHY	Collector	Asphalt	Weak	4405	690	20	1,533	50	54	1	60
908-1	4700	5	JOHNSTONE	EOP	20TH	Residential	Concrete	Moderate	11115	854	20	1,898	52	0	0	45
338-1	4630	10	JOHNSTONE PARK	JOHNSTONE	JOHNSTONE PARK	Residential	Asphalt	Moderate	4410	996	20	2,213	52	43	12	64
338-2	4630	10	JOHNSTONE PARK	JOHNSTONE	JOHNSTONE PARK	Residential	Asphalt	Weak	4415	87	20	193	49	52	12	76
2286-1	4630	15	JOHNSTONE PARK	JOHNSTONE PARK	JOHNSTONE PARK	Residential	Asphalt	Weak	4420	155	20	344	26	69	13	43
347-1	4640	5	JOHNSTONE PARK	JOHNSTONE PARK	JOHNSTONE PARK	Residential	Asphalt	Weak	4425	283	20	629	43	54	12	62
341-1	4660	5	JOHNSTONE PARK	JOHNSTONE PARK	JOHNSTONE PARK	Residential	Asphalt	Moderate	4430	352	20	782	31	63	14	49
336-1	4680	5	JOHNSTONE PARK	JOHNSTONE PARK	JOHNSTONE PARK	Residential	Asphalt	Moderate	4435	271	25	753	48	31	23	52
2184-1	4690	5	JOHNSTONE PARK	JOHNSTONE PARK	JOHNSTONE PARK	Residential	Asphalt	Moderate	4440	326	26	942	61	12	20	47
334-1	4690	10	JOHNSTONE PARK	JOHNSTONE PARK	1ST	Residential	Asphalt	Moderate	4445	110	27	330	83	0	11	70
734-1	4710	5	JUPITER	EOP	SKYLINE	Residential	Asphalt	Moderate	4450	445	20	989	97	0	0	90
421-1	4730	10	KANSAS	EOP	WASHINGTON	Residential	Asphalt	Moderate	4455	997	16	1,772	46	43	17	59
421-2	4730	10	KANSAS	EOP	WASHINGTON	Residential	Asphalt	Moderate	4460	246	16	437	59	24	18	60
2300-1	4740	5	KATHERINE	TUXEDO	KENTUCKY	Residential	Concrete	Moderate	11120	662	24	1,764	93	0	0	87
2391-1	4740	10	KATHERINE	MICHIGAN	TUXEDO	Residential	Asphalt	Moderate	4465	641	20	1,424	33	58	17	48
2447-1	4740	15	KATHERINE	INTERURBAN	MICHIGAN	Residential	Asphalt	Moderate	4470	619	20	1,376	47	28	24	43
2487-1	4740	20	KATHERINE	UNK	INTERURBAN	Residential	Asphalt	Moderate	4480	628	20	1,396	28	67	18	54
2487-2	4740	20	KATHERINE	UNK	INTERURBAN	Residential	Asphalt	Moderate	4475	86	20	191	39	43	22	47
2051-1	4760	5	KAW	HENSLEY	FRANK PHILLIPS	Residential	Concrete	Moderate	11125	661	26	1,909	64	0	0	49
2162-1	4760	10	KAW	CUDAHY	HENSLEY	Residential	Asphalt	Moderate	4490	662	22	1,618	69	4	23	60
2264-1	4760	15	KAW	LUPA	CUDAHY	Residential	Concrete	Moderate	11125	633	26	1,827	63	0	0	55
2354-1	4770	5	KAW	HERRICK	LUPA	Residential	Asphalt	Weak	4495	648	16	1,152	38	65	6	56

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
128-1	4780	5	KEELER	KEELER	23RD	Collector	Asphalt	Moderate	4505	743	21	1,734	48	42	14	57
128-2	4780	5	KEELER	KEELER	23RD	Collector	Asphalt	Moderate	4500	572	18	1,144	45	36	23	53
910-1	4790	10	KEELER	18TH	20TH	Residential	Concrete	Moderate	11130	1,000	26	2,888	72	0	0	60
910-2	4790	10	KEELER	18TH	20TH	Residential	Asphalt	Strong	4510	349	26	1,008	52	12	36	52
1027-1	4800	5	KEELER	17TH	18TH	Residential	Concrete	Moderate	11135	550	24	1,466	60	0	0	52
1094-1	4800	10	KEELER	16TH	17TH	Residential	Concrete	Moderate	11135	565	26	1,632	62	0	0	52
1157-1	4800	15	KEELER	15TH	16TH	Residential	Asphalt	Strong	4515	446	22	1,090	56	5	46	69
1157-2	4800	15	KEELER	15TH	16TH	Residential	Concrete	Moderate	11135	269	22	657	68	0	0	61
1242-1	4800	20	KEELER	14TH	15TH	Residential	Asphalt	Strong	4520	559	24	1,491	54	7	38	54
1290-1	4800	25	KEELER	13TH	14TH	Residential	Asphalt	Strong	4525	800	31	2,756	44	16	43	48
1383-1	4800	30	KEELER	12TH	13TH	Residential	Asphalt	Strong	4530	360	28	1,120	52	8	45	61
1423-1	4800	35	KEELER	11TH	12TH	Residential	Asphalt	Moderate	4535	361	28	1,123	67	20	15	71
1444-1	4800	40	KEELER	10TH	11TH	Residential	Asphalt	Moderate	4540	420	28	1,307	54	20	31	66
1510-1	4800	45	KEELER	9TH	10TH	Residential	Asphalt	Moderate	4545	397	28	1,235	74	0	25	73
1563-1	4800	50	KEELER	8TH	9TH	Residential	Asphalt	Moderate	4550	400	30	1,333	72	0	29	73
1617-1	4800	55	KEELER	ADAMS	8TH	Residential	Asphalt	Strong	4555	401	30	1,337	70	0	28	66
1687-1	4800	60	KEELER	6TH	ADAMS	Collector	Asphalt	Strong	4560	405	58	2,610	68	0	32	68
1789-1	4800	65	KEELER	5TH	6TH	Collector	Asphalt	Moderate	4565	394	56	2,452	63	8	27	61
1847-1	4800	70	KEELER	4TH	5TH	Collector	Asphalt	Strong	4570	401	58	2,584	61	8	26	52
1927-1	4800	75	KEELER	FRANK PHILLIPS	4TH	Collector	Asphalt	Moderate	4575	498	45	2,490	72	0	29	74
2047-1	4800	80	KEELER	2ND	FRANK PHILLIPS	Collector	Asphalt	Moderate	4580	295	61	1,999	48	43	12	51
601-1	4810	5	KENSINGTON	EOP	KENSINGTON	Residential	Asphalt	Moderate	4585	112	24	299	77	8	9	64
603-1	4810	10	KENSINGTON	EOP	KENSINGTON	Residential	Asphalt	Moderate	4590	144	24	384	42	34	26	47
604-1	4820	5	KENSINGTON	KENSINGTON	CAMBRIDGE	Residential	Asphalt	Moderate	4595	300	24	800	49	43	16	66
606-1	4820	10	KENSINGTON	CAMBRIDGE	BRIGHTON	Residential	Asphalt	Moderate	4600	590	24	1,573	45	27	31	51
600-1	4820	15	KENSINGTON	CAMELOT	BRIGHTON	Residential	Asphalt	Weak	4610	350	24	933	22	79	12	49
600-2	4820	15	KENSINGTON	CAMELOT	BRIGHTON	Residential	Asphalt	Moderate	4605	282	24	752	42	47	13	45
2628-1	4830	5	KENSINGTON	EOP	EOP	Residential	Asphalt	Moderate	4615	44	76	372	46	35	20	49
17-1	4840	5	KENSINGTON	EOP	CAMELOT	Residential	Asphalt	Weak	4620	326	24	869	27	72	10	45
2236-1	4850	5	KENTUCKY	DE BELL	HOWARD	Residential	Concrete	Moderate	11140	606	26	1,750	70	0	0	57
2290-1	4860	5	KENTUCKY	ROCKWOOD	EDGEWOOD	Residential	Concrete	Moderate	11145	348	24	928	69	0	0	56
2292-1	4860	10	KENTUCKY	ROCKWOOD	MORNINGSIDE	Residential	Concrete	Moderate	11145	334	24	890	69	0	0	56
2294-1	4860	15	KENTUCKY	MORNINGSIDE	ROSELAWN	Residential	Concrete	Moderate	11150	338	24	900	25	0	0	49

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2296-1	4860	20	KENTUCKY	ROSELAWN	HOWARD	Residential	Concrete	Moderate	11150	318	24	848	46	0	0	50
2299-1	4860	30	KENTUCKY	HOWARD	KATHERINE	Collector	Concrete	Moderate	11155	223	24	594	70	0	0	56
2301-1	4860	35	KENTUCKY	KATHERINE	DE BELL	Collector	Concrete	Moderate	11155	360	24	959	69	0	0	55
2303-1	4860	40	KENTUCKY	CHOLWELL	DE BELL	Collector	Asphalt	Strong	4625	361	24	963	58	0	40	54
2304-1	4860	45	KENTUCKY	CHOLWELL	UNK	Residential	Asphalt	Strong	4630	213	24	568	62	0	39	65
2308-1	4860	50	KENTUCKY	UNK	WASHINGTON	Residential	Concrete	Moderate	11160	73	24	194	82	0	0	69
2307-1	4860	55	KENTUCKY	UNK	WASHINGTON	Residential	Concrete	Moderate	11160	80	26	232	81	0	0	68
2306-1	4860	60	KENTUCKY	UNK	AVONDALE	Residential	Concrete	Moderate	11160	655	26	1,893	69	0	0	56
2311-1	4860	65	KENTUCKY	AVONDALE	AVONDALE	Residential	Concrete	Moderate	11160	62	26	179	79	0	0	66
2313-1	4860	70	KENTUCKY	AVONDALE	QUEENSTOWN	Residential	Concrete	Moderate	11160	268	26	774	57	0	0	42
2314-1	4860	75	KENTUCKY	QUEENSTOWN	WAVERLY	Residential	Asphalt	Strong	4635	151	26	436	48	0	53	51
2314-2	4860	75	KENTUCKY	QUEENSTOWN	WAVERLY	Residential	Concrete	Moderate	11160	165	26	476	71	0	0	58
2257-1	4870	5	KENTUCKY	GREYSTONE	WAVERLY	Residential	Asphalt	Moderate	4640	323	18	646	92	5	0	85
2247-1	4870	10	KENTUCKY	MYERS	GREYSTONE	Residential	Asphalt	Moderate	4645	182	18	364	63	29	2	52
2249-1	4870	15	KENTUCKY	EOP	MYERS	Residential	Asphalt	Moderate	4650	162	18	324	56	34	12	62
2316-1	4880	5	KENTUCKY	MYERS	WILSHIRE	Residential	Asphalt	Moderate	4655	331	18	662	71	18	8	64
2320-1	4890	5	KENTUCKY	ELMHURST	FENWAY	Residential	Concrete	Moderate	11165	309	26	894	51	0	0	49
2285-1	4900	5	KENTUCKY	SPRUCE	FENWAY	Residential	Asphalt	Moderate	4665	227	26	656	49	27	20	42
2285-3	4900	5	KENTUCKY	SPRUCE	FENWAY	Residential	Concrete	Moderate	11170	248	24	661	76	0	0	63
2285-2	4900	5	KENTUCKY	SPRUCE	FENWAY	Residential	Asphalt	Moderate	4660	197	24	525	16	75	19	37
2325-1	4910	5	KENTUCKY	BARBARA	MADISON	Residential	Asphalt	Weak	4670	668	18	1,336	29	69	14	54
1612-1	4920	5	KENWOOD	EOP	KENWOOD	Residential	Asphalt	Moderate	4675	337	26	974	41	47	18	54
1480-1	4930	5	KENWOOD	BROOKHOLLOW	UNK	Collector	Asphalt	Moderate	4680	362	26	1,046	75	2	17	65
1547-1	4930	10	KENWOOD	OAKRIDGE	BROOKHOLLOW	Collector	Asphalt	Moderate	4685	522	26	1,508	75	11	14	73
1593-1	4930	15	KENWOOD	KENWOOD	OAKRIDGE	Residential	Asphalt	Moderate	4690	326	26	942	56	18	19	43
1611-1	4930	20	KENWOOD	KENWOOD	KENWOOD	Residential	Asphalt	Moderate	4695	166	26	480	47	33	19	45
1637-1	4930	25	KENWOOD	EOP	KENWOOD	Residential	Asphalt	Moderate	4700	152	18	304	51	36	12	48
1638-1	4940	5	KENWOOD	EOP	KENWOOD	Residential	Asphalt	Moderate	4705	357	26	1,031	30	61	14	39
1370-1	4950	5	KENWOOD	BRIARWOOD	WILLOWOOD	Collector	Concrete	Moderate	11175	286	26	827	70	0	0	57
1404-1	4950	10	KENWOOD	SANDSTONE	BRIARWOOD	Collector	Concrete	Moderate	11175	136	26	392	53	0	0	47
1412-1	4950	15	KENWOOD	ADAMS	SANDSTONE	Collector	Concrete	Moderate	11175	757	26	2,188	70	0	0	57
2118-1	4960	5	KEVIN	EOP	FLEETWOOD	Residential	Concrete	Moderate	11180	112	19	237	76	0	0	69
2740-1	4970	5	KING	KINGS CRT	TOWER CRT	Collector	Asphalt	Moderate	4710	169	53	995	97	0	0	90

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
2719-1	4970	10	KING	HAZEL	KINGS CRT	Collector	Asphalt	Moderate	4715	283	53	1,667	95	0	2	89
1388-1	4970	15	KING	HAZEL	KINGS	Collector	Asphalt	Moderate	4720	281	37	1,155	79	14	1	66
1414-1	4970	20	KING	KINGS	KING	Collector	Asphalt	Moderate	4725	687	37	2,824	87	10	0	80
1475-1	4970	25	KING	KINGS	ADAMS	Collector	Asphalt	Moderate	4730	214	36	856	76	18	0	64
1523-1	4980	5	KING	SOONER PARK	UNK	Residential	Concrete	Moderate	11185	722	26	2,085	74	0	0	61
1574-1	4980	10	KING	CROWN	SOONER PARK	Residential	Concrete	Moderate	11185	405	26	1,171	72	0	0	61
2693-1	4990	5	KING	TALLGRASS	WOODLAND	Collector	Asphalt	Moderate	4735	290	36	1,160	62	25	13	64
3633-1	5000	5	King	END	WOODLAND	Collector	Asphalt	Moderate	4740	143	36	572	79	9	6	66
1413-1	5010	10	KINGS	KING	KING	Residential	Asphalt	Moderate	4745	999	24	2,664	50	37	15	55
1413-2	5010	10	KINGS	KING	KING	Residential	Asphalt	Weak	4750	309	24	824	52	44	10	64
962-1	5030	5	KINGS	EOP	NOWATA	Collector	Asphalt	Moderate	4760	903	40	4,013	97	0	0	90
2692-1	5040	5	KINGS	TALLGRASS	TOWER CRT	Collector	Asphalt	Moderate	4765	289	40	1,284	59	29	13	63
2711-1	5020	5	KINGS CRT	EOP	KINGS	Residential	Asphalt	Moderate	4755	100	55	611	62	30	2	50
677-1	5050	5	KINGSTON	EOP	KINGSTON	Residential	Asphalt	Moderate	4770	335	24	893	57	29	11	51
3035-1	5060	5	Kingston	VICKSBURG	END	Collector	Asphalt	Moderate	4775	141	26	407	97	0	0	90
30-1	5060	15	KINGSTON	CAMELOT	EOP	Residential	Asphalt	Moderate	4785	372	22	909	50	25	25	52
30-2	5060	15	KINGSTON	CAMELOT	EOP	Residential	Asphalt	Weak	4780	509	22	1,244	75	21	0	69
634-1	5060	20	KINGSTON	CAMELOT	CLAREMONT	Residential	Asphalt	Moderate	4790	1,050	24	2,800	45	33	27	56
668-1	5070	5	KINGSTON	KINGSTON	BRADDOCK	Residential	Asphalt	Weak	4795	1,143	24	3,048	27	74	16	60
678-1	5070	10	KINGSTON	LEGACY	KINGSTON	Residential	Asphalt	Moderate	4800	77	24	205	62	21	18	65
680-1	5070	15	KINGSTON	EOP	LEGACY	Residential	Asphalt	Weak	4805	519	24	1,384	45	54	13	67
3601-1	5080	5	Kingston	Kingston (@TEE)	END	Residential	Asphalt	Weak	4810	129	20	287	49	51	10	68
3600-1	5090	5	Kingston	Kingston (@TEE)	END	Residential	Asphalt	Weak	4815	133	20	296	62	35	7	68
749-1	5100	5	KRISTIN	STONEWALL	AVALON	Residential	Asphalt	Moderate	4820	773	24	2,061	35	47	25	52
794-1	5110	5	KYLE	EOP	KYLE	Residential	Asphalt	Moderate	4825	448	22	1,095	68	11	18	60
778-1	5120	5	KYLE	KYLE	STONEWALL	Residential	Asphalt	Moderate	4830	333	24	888	61	21	24	73
459-1	5130	5	LAHOMA	FORREST PARK	SPRING	Residential	Concrete	Moderate	11190	922	26	2,664	66	0	0	52
475-1	5130	10	LAHOMA	BRENTWOOD	FORREST PARK	Residential	Concrete	Moderate	11190	627	26	1,810	48	0	0	50
494-1	5130	15	LAHOMA	PALMETTO	BRENTWOOD	Residential	Asphalt	Moderate	4835	652	26	1,884	45	35	20	45
1047-1	5140	5	LAKEVIEW	EOP	SWAN	Residential	Asphalt	Moderate	4840	681	20	1,513	77	14	2	65
1162-1	5150	5	LANNOM	ROGERS	COLORADO	Residential	Asphalt	Moderate	4845	148	26	426	46	43	16	56
1162-2	5150	5	LANNOM	ROGERS	COLORADO	Residential	Concrete	Moderate	11195	167	26	484	78	0	0	65
1163-1	5150	10	LANNOM	ROGERS	PENN	Residential	Asphalt	Moderate	4850	329	26	950	43	45	16	53

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1168-1	5150	15	LANNOM	PENN	ELM	Residential	Asphalt	Moderate	4855	340	26	982	48	42	16	58
503-1	5160	5	LARCHMONT	MISTLETOE	SUNSET	Collector	Asphalt	Moderate	4860	371	24	989	91	5	1	83
504-1	5160	10	LARCHMONT	BRENTWOOD	MISTLETOE	Collector	Asphalt	Moderate	4865	327	24	872	83	10	0	70
516-1	5160	15	LARCHMONT	ALEDO	BRENTWOOD	Residential	Asphalt	Moderate	4870	627	24	1,672	70	17	13	70
522-1	5160	20	LARCHMONT	EOP	ALEDO	Residential	Asphalt	Moderate	4875	152	24	405	74	6	20	74
948-1	5170	5	LARIAT	BRIDLE	MELMART	Residential	Asphalt	Moderate	4890	999	26	2,886	76	7	19	81
948-2	5170	5	LARIAT	BRIDLE	MELMART	Residential	Asphalt	Moderate	4885	254	26	734	71	0	25	64
948-3	5170	5	LARIAT	BRIDLE	MELMART	Residential	Asphalt	Moderate	4880	325	20	722	61	17	18	52
1052-1	5170	20	LARIAT	WOODLAND	BRIDLE	Residential	Concrete	Moderate	11200	1,000	26	2,890	71	0	0	58
1052-2	5170	20	LARIAT	WOODLAND	BRIDLE	Residential	Concrete	Moderate	11200	318	26	919	67	0	0	53
1216-1	5170	30	LARIAT	CLEARVIEW	WOODLAND	Residential	Asphalt	Strong	4895	523	26	1,511	25	32	52	43
1307-1	5180	5	LARIAT	MEADOW	ROLLING MEADOWS	Collector	Asphalt	Moderate	4900	475	26	1,372	46	49	15	65
1362-1	5180	10	LARIAT	MEADOW	MEADOW	Collector	Asphalt	Moderate	4905	177	26	512	70	0	23	57
1362-2	5180	10	LARIAT	MEADOW	MEADOW	Collector	Concrete	Moderate	11205	109	26	316	74	0	0	61
1391-1	5180	15	LARIAT	GRANDVIEW	MEADOW	Collector	Concrete	Moderate	11205	291	26	842	70	0	0	61
1415-1	5180	20	LARIAT	ADAMS	GRANDVIEW	Collector	Concrete	Moderate	11205	768	26	2,219	71	0	0	58
2695-1	5190	10	LARKSPUR	EOP	EOP	Residential	Asphalt	Weak	4910	289	26	835	76	29	0	87
2695-2	5190	10	LARKSPUR	EOP	EOP	Residential	Asphalt	Weak	4915	384	26	1,109	70	31	0	74
2551-1	5200	5	LARUEN	EOP	PARK HILL	Residential	Asphalt	Moderate	4920	166	26	480	62	22	17	64
434-1	5210	5	LAUREL	FORREST PARK	RAMBLEWOOD	Residential	Concrete	Moderate	11210	300	26	866	58	0	0	44
2224-1	5220	5	LEE	BISON	RACHEL	Residential	Asphalt	Strong	4925	429	26	1,239	68	0	26	56
2253-1	5220	10	LEE	RACHEL	LEE	Residential	Asphalt	Moderate	4930	886	22	2,166	71	1	24	63
2346-1	5220	15	LEE	RACHEL	BISON	Residential	Asphalt	Moderate	4935	397	26	1,147	75	0	25	74
679-1	5230	5	LEGACY	KINGSTON	EOP	Residential	Asphalt	Moderate	4940	916	24	2,443	71	22	6	69
1405-1	5240	5	LEISURE	EOP	LEISURE	Residential	Asphalt	Moderate	4945	106	20	236	97	0	0	90
1407-1	5240	10	LEISURE	LEISURE	JACQUELYN	Residential	Asphalt	Moderate	4950	747	24	1,992	51	35	19	60
1406-1	5250	5	LEISURE	LEISURE	EOP	Residential	Asphalt	Moderate	4955	170	20	378	72	0	22	59
1467-1	5260	5	LEISURE	JACQUELYN	ADAMS	Residential	Asphalt	Moderate	4960	236	24	629	68	14	17	67
789-1	5270	10	LESTER	WASHINGTON	MARLING	Residential	Asphalt	Weak	4965	997	20	2,216	31	65	17	57
789-2	5270	10	LESTER	WASHINGTON	MARLING	Residential	Asphalt	Moderate	4970	262	20	582	33	51	28	58
3711-1	5280	5	Lester	END	Barnett	Residential	Asphalt	Weak	4975	322	22	787	74	27	0	75
3708-1	5290	5	Lester	Barnett	Richmond	Residential	Asphalt	Weak	4980	870	22	2,127	64	41	0	75
204-1	5300	5	LEWIS	HARNED	LEWIS	Residential	Concrete	Moderate	11215	617	26	1,784	70	0	0	56

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
198-1	5300	10	LEWIS	EOP	LEWIS	Residential	Concrete	Moderate	11215	108	40	482	69	0	0	55
199-1	5310	5	LEWIS	LEWIS	EOP	Residential	Concrete	Moderate	11220	203	22	497	73	0	0	60
835-1	5320	5	LIMESTONE	EOP	LIMESTONE	Residential	Asphalt	Moderate	4985	291	20	647	59	23	15	53
831-1	5330	10	LIMESTONE	WASHINGTON	MARLING	Collector	Asphalt	Weak	4990	1,000	20	2,222	29	68	18	58
831-2	5330	10	LIMESTONE	WASHINGTON	MARLING	Collector	Asphalt	Moderate	4995	259	20	576	33	56	21	55
156-1	5330	15	LIMESTONE	LIMESTONE	MARLING	Collector	Asphalt	Moderate	5000	165	24	440	50	24	23	45
157-1	5330	20	LIMESTONE	LIMESTONE	LIMESTONE	Collector	Asphalt	Weak	5005	248	24	661	20	78	13	43
173-1	5350	5	LIMESTONE	STONEHENGE	LIMESTONE	Collector	Asphalt	Moderate	5010	450	24	1,200	31	60	18	48
189-1	5350	15	LIMESTONE	ROLLING HILLS	STONEHENGE	Collector	Asphalt	Moderate	5015	216	24	577	32	51	24	44
189-2	5350	15	LIMESTONE	ROLLING HILLS	STONEHENGE	Collector	Concrete	Moderate	11225	256	24	682	74	0	0	61
155-1	5355	5	LIMESTONE	EOP	LIMESTONE	Residential	Asphalt	Moderate	5020	65	78	563	67	0	0	0
888-1	5360	5	LINCOLN	EOP	JEFFERSON	Residential	Asphalt	Moderate	5025	296	16	526	60	24	18	64
861-1	5370	5	LINCOLN	EOP	JEFFERSON	Residential	Asphalt	Weak	5030	175	21	408	80	16	0	72
862-1	5370	10	LINCOLN	JEFFERSON	JEFFERSON	Residential	Asphalt	Weak	5035	482	21	1,125	72	26	1	71
3013-1	5370	15	LINCOLN	JEFFERSON	JEFFERSON	Residential	Asphalt	Weak	5040	324	20	720	59	46	0	68
865-1	5370	20	LINCOLN	JEFFERSON	MCKINLEY	Residential	Asphalt	Moderate	5045	654	20	1,453	73	19	2	63
884-1	5380	5	LINCOLN	LINCOLN	MCKINLEY	Residential	Asphalt	Moderate	5050	223	18	446	83	11	0	70
890-1	5380	10	LINCOLN	WASHINGTON	LINCOLN	Residential	Asphalt	Moderate	5055	840	22	2,053	77	13	4	64
889-1	5390	5	LINCOLN	MCKINLEY	LINCOLN	Residential	Asphalt	Weak	5060	235	18	470	74	22	0	68
492-1	5400	5	LINDENWOOD	BRENTWOOD	MISTLETOE	Residential	Concrete	Moderate	11230	966	26	2,791	55	0	0	47
502-1	5400	10	LINDENWOOD	ALEDO	BRENTWOOD	Residential	Concrete	Moderate	11230	936	26	2,705	64	0	0	52
689-1	5410	5	LOCUST	UNK	PRICE	Collector	Asphalt	Moderate	5065	177	24	472	75	19	0	62
707-1	5410	10	LOCUST	LOCUST	UNK	Collector	Asphalt	Weak	5070	156	24	416	44	68	0	68
713-1	5420	5	LOCUST	UNK	HILL	Residential	Asphalt	Moderate	5075	70	28	218	36	50	17	43
718-1	5420	10	LOCUST	SUMMIT	HILL	Residential	Asphalt	Moderate	5080	717	16	1,275	32	59	19	51
655-1	5430	5	LONDON	DORCHESTER	DORCHESTER	Residential	Concrete	Moderate	11235	412	24	1,098	77	0	0	64
655-2	5430	5	LONDON	DORCHESTER	DORCHESTER	Residential	Concrete	Moderate	11235	837	24	2,231	62	0	0	48
2631-1	5430	10	LONDON	EOP	EOP	Residential	Concrete	Moderate	11235	30	19	63	78	0	0	87
645-1	5450	5	LONGRIDGE	DORCHESTER	REGENCY	Residential	Asphalt	Moderate	5090	292	24	779	71	18	12	75
798-1	5460	5	LORIS	EOP	JEFFERSON	Residential	Asphalt	Weak	5095	317	32	1,127	41	58	9	57
2333-1	5470	5	LUPA	MERCEDES	SUNSET	Collector	Asphalt	Moderate	5100	482	18	964	62	19	25	73
2337-1	5470	10	LUPA	MERCEDES	MARGARITE	Collector	Asphalt	Moderate	5105	201	18	402	67	18	19	75
2340-1	5470	15	LUPA	MARGARITE	MARGARITE	Collector	Asphalt	Strong	5110	107	18	214	70	0	29	67

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
2342-1	5470	20	LUPA	MARGARITE	ADELINE	Collector	Asphalt	Moderate	5115	221	18	442	71	2	25	68
2343-1	5470	25	LUPA	ADELINE	ADELINE	Collector	Asphalt	Moderate	5120	105	18	210	70	5	24	68
2345-1	5470	30	LUPA	ADELINE	CASS	Collector	Asphalt	Moderate	5125	239	18	478	61	20	20	62
2678-1	5470	35	LUPA	CASS	CASS	Collector	Asphalt	Moderate	5130	94	22	230	83	0	10	70
353-1	5470	40	LUPA	CASS	BUKY	Collector	Asphalt	Moderate	5135	267	22	653	73	0	21	60
354-1	5470	45	LUPA	BUKY	BUKY	Collector	Asphalt	Moderate	5140	52	18	104	52	30	20	57
356-1	5470	50	LUPA	BUKY	MORTON	Collector	Asphalt	Moderate	5145	308	18	616	70	14	13	63
357-1	5470	55	LUPA	MORTON	MORTON	Collector	Asphalt	Moderate	5150	24	18	48	62	25	14	63
359-1	5470	60	LUPA	MORTON	ROGERS	Collector	Asphalt	Moderate	5155	334	18	668	50	41	13	59
2348-1	5470	65	LUPA	ROGERS	PENN	Collector	Asphalt	Moderate	5160	333	24	888	50	33	18	52
2349-1	5470	70	LUPA	PENN	VIRGINIA	Collector	Asphalt	Moderate	5165	324	22	792	54	31	13	50
2350-1	5470	75	LUPA	VIRGINIA	KAW	Collector	Asphalt	Moderate	5170	336	20	747	69	6	26	69
2355-1	5470	85	LUPA	SEMINOLE	KAW	Collector	Asphalt	Moderate	5175	312	20	693	68	15	16	66
2358-1	5470	90	LUPA	SEMINOLE	SEMINOLE	Collector	Concrete	Moderate	11240	34	25	94	74	0	0	62
2359-1	5470	95	LUPA	SEMINOLE	CHEYENNE	Collector	Concrete	Moderate	11245	327	26	945	46	0	0	50
2361-1	5470	100	LUPA	CHEYENNE	SANTA FE	Collector	Concrete	Moderate	11245	331	27	992	48	0	0	47
2363-1	5470	105	LUPA	SANTA FE	WOODROW	Collector	Concrete	Moderate	11245	324	28	1,007	55	0	0	49
2364-1	5470	115	LUPA	WOODROW	THEODORE	Collector	Asphalt	Moderate	5180	310	20	689	64	21	9	50
2681-1	5470	120	LUPA	THEODORE	THEODORE	Collector	Asphalt	Moderate	5185	49	20	109	74	0	19	62
363-1	5470	125	LUPA	THEODORE	HENRY	Collector	Asphalt	Moderate	5190	267	20	593	70	16	15	72
364-1	5470	130	LUPA	HENRY	PARK	Collector	Asphalt	Moderate	5195	316	20	702	65	8	20	51
365-1	5470	135	LUPA	PARK	JENNINGS	Collector	Asphalt	Moderate	5200	329	20	731	50	32	14	43
366-1	5470	140	LUPA	JENNINGS	JOHNSTONE	Collector	Asphalt	Moderate	5205	775	20	1,722	63	19	15	56
1376-1	5480	5	LYNN	MAY	GUINN	Residential	Asphalt	Moderate	5210	512	22	1,252	41	33	30	49
1438-1	5500	5	LYNNWOOD	EOP	ADAMS	Residential	Concrete	Moderate	11250	218	26	630	73	0	0	60
1438-2	5500	5	LYNNWOOD	EOP	ADAMS	Residential	Asphalt	Moderate	5215	685	26	1,979	38	40	26	45
1355-1	5510	5	MACKLYN	EOP	MACKLYN	Residential	Concrete	Moderate	11255	217	34	822	46	0	0	42
961-1	5520	5	MACKLYN	RANCH	NOWATA	Residential	Concrete	Moderate	11260	204	26	590	49	0	0	56
961-2	5520	5	MACKLYN	RANCH	NOWATA	Residential	Concrete	Moderate	11260	117	26	338	48	0	0	51
989-1	5520	15	MACKLYN	RANCH	RANCH	Residential	Concrete	Moderate	11260	295	26	852	49	0	0	54
1008-1	5520	20	MACKLYN	PARSONS	RANCH	Residential	Concrete	Moderate	11260	290	26	838	50	0	0	57
1060-1	5530	5	MACKLYN	DAVID	BRIDLE	Residential	Asphalt	Moderate	5225	338	26	976	49	34	20	53
1060-2	5530	5	MACKLYN	DAVID	BRIDLE	Residential	Asphalt	Moderate	5220	226	26	653	60	18	22	58

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1222-1	5540	5	MACKLYN	ROLLING MEADOWS	WOODLAND	Collector	Concrete	Moderate	11265	855	36	3,422	71	0	0	58
1312-1	5540	10	MACKLYN	MACKLYN	ROLLING MEADOWS	Collector	Concrete	Moderate	11265	309	36	1,237	77	0	0	64
1354-1	5540	15	MACKLYN	RENICK	MACKLYN	Collector	Concrete	Moderate	11265	280	36	1,121	73	0	0	60
1372-1	5540	20	MACKLYN	RENICK	ALLEN	Collector	Concrete	Moderate	11270	396	36	1,585	47	0	0	52
1410-1	5540	25	MACKLYN	GATE	RENICK	Collector	Concrete	Moderate	11275	246	36	985	71	0	0	58
1436-1	5540	30	MACKLYN	ADAMS	GATE	Collector	Concrete	Moderate	11275	585	36	2,338	71	0	0	57
1351-1	5550	5	MACKLYN	MACKLYN	EOP	Residential	Concrete	Moderate	11280	133	36	532	65	0	0	50
163-1	5560	5	MADISON	BARNETT	PRICE	Arterial	Asphalt	Moderate	5245	1,000	46	5,111	85	0	16	87
163-2	5560	5	MADISON	BARNETT	PRICE	Arterial	Asphalt	Moderate	5240	1,000	40	4,444	95	7	1	100
163-3	5560	5	MADISON	BARNETT	PRICE	Arterial	Asphalt	Moderate	5235	1,000	38	4,222	95	5	2	100
163-4	5560	5	MADISON	BARNETT	PRICE	Arterial	Asphalt	Moderate	5230	288	39	1,248	97	0	0	90
170-1	5560	25	MADISON	BOW	BARNETT	Arterial	Asphalt	Moderate	5250	205	46	1,048	96	0	7	100
182-1	5560	30	MADISON	MADISON	BOW	Arterial	Asphalt	Moderate	5255	775	37	3,186	99	0	0	98
203-1	5560	35	MADISON	NOWATA	MADISON	Arterial	Asphalt	Moderate	5260	1,000	36	4,000	93	4	4	95
945-1	5560	40	MADISON	RANCH	NOWATA	Arterial	Asphalt	Moderate	5265	200	42	934	97	0	0	90
945-2	5560	40	MADISON	RANCH	NOWATA	Arterial	Concrete	Moderate	11285	217	42	1,014	77	0	0	65
995-1	5560	45	MADISON	BROCK	RANCH	Arterial	Asphalt	Moderate	5270	1,090	42	5,087	97	0	0	90
1090-1	5560	50	MADISON	DOUGLAS	BROCK	Arterial	Asphalt	Moderate	5275	473	42	2,207	97	0	0	90
1143-1	5560	55	MADISON	WOODLAND	DOUGLAS	Arterial	Asphalt	Moderate	5280	677	42	3,159	97	0	0	90
1230-1	5560	60	MADISON	HAZEL	WOODLAND	Arterial	Asphalt	Moderate	5285	859	42	4,009	97	0	0	90
1323-1	5560	65	MADISON	JACQUELYN	HAZEL	Arterial	Asphalt	Moderate	5290	1,129	42	5,269	97	0	0	91
1435-1	5560	70	MADISON	ADAMS	JACQUELYN	Arterial	Asphalt	Moderate	5295	626	50	3,478	79	2	12	67
1506-1	5560	75	MADISON	FRANK PHILLIPS	ADAMS	Arterial	Asphalt	Moderate	5300	525	56	3,267	88	0	8	78
1573-1	5560	80	MADISON	HARVARD	FRANK PHILLIPS	Arterial	Asphalt	Moderate	5305	735	42	3,430	97	0	0	90
1696-1	5560	90	MADISON	CORNELL	HARVARD	Arterial	Asphalt	Moderate	5310	288	42	1,344	97	0	0	90
1769-1	5560	100	MADISON	BAYLOR	CORNELL	Arterial	Asphalt	Moderate	5315	310	42	1,447	97	0	0	90
1813-1	5560	110	MADISON	AMHERST	BAYLOR	Arterial	Asphalt	Moderate	5320	307	42	1,433	89	7	0	80
1874-1	5560	115	MADISON	BROOKLINE	AMHERST	Arterial	Asphalt	Moderate	5325	312	42	1,456	97	0	0	90
1937-1	5560	120	MADISON	FORDHAM	BROOKLINE	Arterial	Asphalt	Moderate	5330	330	34	1,247	97	0	0	90
1998-1	5560	125	MADISON	PRINCETON	FORDHAM	Arterial	Asphalt	Moderate	5335	329	32	1,170	97	0	0	90
2087-1	5560	130	MADISON	KENTUCKY	PRINCETON	Arterial	Asphalt	Moderate	5345	1,001	32	3,559	97	0	0	90
2087-2	5560	130	MADISON	KENTUCKY	PRINCETON	Arterial	Asphalt	Moderate	5340	470	32	1,671	97	0	0	90
2330-1	5560	140	MADISON	TUXEDO	KENTUCKY	Arterial	Asphalt	Moderate	5350	665	37	2,734	97	0	0	90

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2429-1	5560	145	MADISON	OHIO	TUXEDO	Arterial	Asphalt	Weak	5360	998	18	1,996	32	73	9	59
2429-2	5560	145	MADISON	OHIO	TUXEDO	Arterial	Asphalt	Moderate	5355	444	18	888	49	37	15	50
2528-1	5560	155	MADISON	MINNESOTA	OHIO	Arterial	Asphalt	Moderate	5380	995	22	2,432	68	31	0	67
2528-2	5560	155	MADISON	MINNESOTA	OHIO	Arterial	Asphalt	Moderate	5375	1,000	22	2,444	73	19	1	60
2528-3	5560	155	MADISON	MINNESOTA	OHIO	Arterial	Asphalt	Weak	5370	1,000	22	2,444	42	57	10	60
2528-4	5560	155	MADISON	MINNESOTA	OHIO	Arterial	Asphalt	Weak	5365	855	22	2,090	33	69	9	55
171-1	5570	5	MADISON	EOP	BOW	Residential	Asphalt	Moderate	5385	200	22	489	65	18	14	59
958-1	5590	5	MANOR	WHITNEY	NOWATA	Collector	Asphalt	Moderate	5390	211	24	563	77	4	13	64
976-1	5590	10	MANOR	PARK	WHITNEY	Collector	Asphalt	Moderate	5395	616	24	1,643	63	31	9	70
1018-1	5590	15	MANOR	WHITNEY	PARK	Collector	Asphalt	Moderate	5400	369	24	984	55	36	15	68
1049-1	5590	20	MANOR	MEADOWCREST	WHITNEY	Collector	Asphalt	Moderate	5405	395	16	702	72	16	7	64
1103-1	5590	25	MANOR	UNK	MEADOWCREST	Collector	Asphalt	Moderate	5410	395	16	702	58	33	12	63
1306-1	5610	5	MANOR	EOP	HAZEL	Residential	Concrete	Moderate	11290	132	26	381	77	0	0	64
1335-1	5610	10	MANOR	EOP	HAZEL	Residential	Concrete	Moderate	11290	464	26	1,340	75	0	0	62
3640-1	5620	5	Manor	END	Manor	Residential	Asphalt	Moderate	5415	142	21	331	69	25	0	55
3641-1	8010	5	Manor	Manor	Hazel	Residential	Asphalt	Weak	7305	582	22	1,423	79	19	1	76
247-1	5630	10	MAPLE	16TH	18TH	Residential	Asphalt	Strong	5420	1,093	26	3,158	48	13	38	47
1116-1	5630	15	MAPLE	15TH	16TH	Residential	Concrete	Moderate	11295	859	26	2,481	79	0	0	67
1192-1	5630	20	MAPLE	14TH	15TH	Residential	Concrete	Moderate	11300	1,008	24	2,689	49	0	0	50
1341-1	5630	25	MAPLE	13TH	14TH	Residential	Concrete	Moderate	11305	573	24	1,527	61	0	0	47
1377-1	5630	30	MAPLE	13TH	13TH	Residential	Concrete	Moderate	11305	61	24	162	55	0	0	45
1396-1	5630	35	MAPLE	11TH	13TH	Residential	Concrete	Moderate	11305	704	24	1,877	66	0	0	52
1454-1	5630	40	MAPLE	10TH	11TH	Residential	Asphalt	Moderate	5425	645	18	1,290	28	63	18	45
1550-1	5630	45	MAPLE	EOP	10TH	Residential	Asphalt	Moderate	5430	130	18	260	27	61	19	39
1798-1	5640	5	MARGARITE	5TH	EOP	Residential	Asphalt	Weak	5435	416	22	1,017	33	65	9	46
2134-1	5650	5	MARGARITE	CUDAHY	HENSLEY	Residential	Asphalt	Moderate	5440	716	18	1,432	50	34	20	60
2244-1	5650	10	MARGARITE	LUPA	CUDAHY	Residential	Asphalt	Moderate	5445	599	18	1,198	70	16	12	67
2341-1	5660	5	MARGARITE	HERRICK	LUPA	Residential	Asphalt	Moderate	5450	656	18	1,312	57	19	31	74
3660-1	6600	5	Margarite	Herrick	AARON	Residential	Asphalt	Weak	6165	645	16	1,147	73	23	3	70
126-1	5670	5	MARLING	LESTER	WAYSIDE	Collector	Asphalt	Weak	5455	323	16	574	18	85	10	45
133-1	5670	10	MARLING	MORGAN	LESTER	Collector	Asphalt	Weak	5460	327	16	581	31	66	11	47
134-1	5670	15	MARLING	FAIRVIEW	MORGAN	Collector	Asphalt	Moderate	5465	330	18	660	30	56	21	45
138-1	5670	20	MARLING	LIMESTONE	FAIRVIEW	Collector	Asphalt	Weak	5470	333	16	592	25	75	14	54

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808-1	5680	5	MARS	EOP	SKYLINE	Residential	Concrete	Moderate	11310	247	28	768	67	0	0	52
2366-1	5690	5	MARTIN	EOP	MARTIN	Residential	Asphalt	Weak	5475	216	39	936	23	72	17	49
2367-1	5690	10	MARTIN	EOP	MARTIN	Residential	Asphalt	Strong	5480	74	67	551	67	0	26	53
2368-1	5700	5	MARTIN	MARTIN	MARTIN	Residential	Asphalt	Moderate	5485	195	24	520	70	4	19	57
2381-1	5700	10	MARTIN	TUXEDO	MARTIN	Collector	Asphalt	Moderate	5490	214	24	571	40	52	13	51
2376-1	5710	5	MARTIN	EOP	MARTIN	Residential	Asphalt	Strong	5495	598	24	1,595	59	10	26	47
2374-1	5710	10	MARTIN	EOP	MARTIN	Residential	Asphalt	Moderate	5500	570	24	1,520	34	53	21	50
2586-1	5720	5	MARYLAND	WASHINGTON	EOP	Residential	Concrete	Moderate	11315	719	26	2,077	68	0	0	54
1093-1	5740	5	MAY	DAVID	BROCK	Collector	Asphalt	Moderate	5505	341	26	985	55	33	16	63
1224-1	5750	5	MAY	HAZEL	WOODLAND	Residential	Concrete	Moderate	11320	872	26	2,519	62	0	0	50
1315-1	5760	5	MAY	MANNING	HAZEL	Residential	Asphalt	Moderate	5510	309	26	893	36	56	14	49
1361-1	5760	10	MAY	MANNING	LYNN	Residential	Asphalt	Moderate	5515	288	26	832	36	40	32	49
2205-1	5770	5	MC NAMARA	CASS	BUKY	Residential	Asphalt	Moderate	5520	361	18	722	54	35	12	55
2207-1	5770	20	MC NAMARA	BUKY	ROGERS	Residential	Asphalt	Moderate	5525	343	18	686	60	22	13	51
2207-2	5770	20	MC NAMARA	BUKY	ROGERS	Residential	Asphalt	Strong	5530	45	18	90	66	0	27	52
2207-3	5770	20	MC NAMARA	BUKY	ROGERS	Residential	Asphalt	Moderate	5535	335	18	670	39	50	12	42
855-1	5780	5	MCKINLEY	LINCOLN	EOP	Residential	Asphalt	Moderate	5540	338	20	751	62	32	0	49
867-1	5780	10	MCKINLEY	LINCOLN	LINCOLN	Residential	Asphalt	Weak	5545	235	18	470	68	30	0	65
883-1	5780	15	MCKINLEY	LINCOLN	LINCOLN	Residential	Asphalt	Weak	5550	191	18	382	77	20	0	71
893-1	5780	20	MCKINLEY	NOWATA	MCKINLEY	Residential	Asphalt	Moderate	5555	712	22	1,740	86	5	3	75
1207-1	5790	5	MEADOW	ROLLING MEADOWS	WOODLAND	Residential	Concrete	Moderate	11325	865	26	2,498	74	0	0	61
1311-1	5810	5	MEADOW	LARIAT	ROLLING MEADOWS	Residential	Concrete	Moderate	11330	1,155	26	3,337	71	0	0	58
1419-1	5820	5	MEADOW	WILLOW CREEK	EAST	Residential	Concrete	Moderate	11335	336	26	971	66	0	0	52
1420-1	5820	10	MEADOW	EAST	ARBOR	Residential	Concrete	Moderate	11335	291	26	839	71	0	0	58
1081-1	5840	5	MEADOW	MEADOW LANE	BRIDLE	Residential	Concrete	Moderate	11340	332	26	960	72	0	0	59
1126-1	5840	10	MEADOW	GRANDVIEW	MEADOW LANE	Residential	Concrete	Moderate	11340	328	26	948	75	0	0	63
1159-1	5840	15	MEADOW	WOODLAND	GRANDVIEW	Residential	Asphalt	Moderate	5560	506	26	1,462	61	26	6	46
1210-1	5850	5	MEADOW	CLEARVIEW	WOODLAND	Collector	Asphalt	Moderate	5565	524	26	1,514	56	28	18	60
1279-1	5850	10	MEADOW	ROLLING MEADOWS	CLEARVIEW	Collector	Asphalt	Moderate	5570	288	26	832	50	35	18	58
1303-1	5860	5	MEADOW	LARIAT	ROLLING MEADOWS	Residential	Asphalt	Moderate	5575	717	26	2,071	64	24	16	72
3646-1	8020	5	Meadow	Terri	Willow Creek	Residential	Asphalt	Moderate	7310	354	22	865	69	24	0	56
1124-1	5830	5	MEADOW LANE	GRANDVIEW	MEADOW	Residential	Concrete	Moderate	11345	455	26	1,313	56	0	0	44
456-1	5870	5	MEADOWBROOK	FORREST PARK	SPRING	Residential	Asphalt	Strong	5580	541	26	1,563	63	9	22	53

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
456-2	5870	5	MEADOWBROOK	FORREST PARK	SPRING	Residential	Concrete	Moderate	11350	522	26	1,508	55	0	0	48
1121-1	5880	5	MEADOWCREST	EOP	MEADOWCREST	Residential	Concrete	Moderate	11355	182	26	527	66	0	0	51
1104-1	5890	5	MEADOWCREST	Manor	MEADOWCREST	Residential	Asphalt	Moderate	5585	315	26	910	64	7	21	49
1089-1	5890	10	MEADOWCREST	EOP	MEADOWCREST	Residential	Concrete	Moderate	11360	179	30	596	66	0	0	51
1089-3	5890	10	MEADOWCREST	EOP	MEADOWCREST	Residential	Concrete	Moderate	11360	150	26	435	78	0	0	65
1089-2	5890	10	MEADOWCREST	EOP	MEADOWCREST	Residential	Asphalt	Moderate	5590	190	26	550	41	37	21	39
2644-1	5900	5	MEADOWCREST	EOP	EOP	Residential	Asphalt	Moderate	5595	871	70	6,774	82	0	12	69
2409-1	5920	5	MEADOWLARK	MICHIGAN	TUXEDO	Residential	Concrete	Moderate	11365	657	26	1,899	68	0	0	55
2464-1	5930	5	MEADOWLARK	OHIO	MICHIGAN	Residential	Concrete	Moderate	11370	446	26	1,289	46	0	0	49
2464-2	5930	5	MEADOWLARK	OHIO	MICHIGAN	Residential	Concrete	Moderate	11370	226	26	653	46	0	0	44
2500-1	5940	5	MEADOWLARK	NEBRASKA	OHIO	Collector	Concrete	Moderate	11375	673	26	1,945	59	0	0	46
2500-2	5940	5	MEADOWLARK	NEBRASKA	OHIO	Collector	Concrete	Moderate	11375	639	26	1,847	55	0	0	48
2479-1	5950	5	MEADOWLARK	OHIO	EOP	Residential	Asphalt	Moderate	5600	470	16	836	30	61	14	41
939-1	5960	5	MELMART	LARIAT	NOWATA	Collector	Asphalt	Moderate	5605	56	38	236	63	19	12	51
949-1	5960	15	MELMART	BRIDLE	LARIAT	Collector	Concrete	Moderate	11380	1,000	26	2,889	74	0	0	62
949-2	5960	15	MELMART	BRIDLE	LARIAT	Collector	Asphalt	Moderate	5610	269	26	777	58	28	11	54
1050-1	5960	20	MELMART	BRIDLE	BRIDLE	Collector	Concrete	Moderate	11380	153	26	441	54	0	0	47
1082-1	5960	25	MELMART	WOODLAND	BRIDLE	Collector	Concrete	Moderate	11380	1,164	26	3,363	68	0	0	54
1213-1	5970	5	MELMART	WOODLAND	CLEARVIEW	Residential	Asphalt	Strong	5615	520	26	1,502	44	25	32	47
2179-1	5980	5	MELODY	UNK	SPRUCE	Collector	Asphalt	Moderate	5620	532	26	1,537	76	9	14	73
2185-1	5980	10	MELODY	FLEETWOOD	EOP	Residential	Asphalt	Weak	5625	624	26	1,803	70	29	2	73
881-1	5990	5	MELROSE	NOWATA	EOP	Residential	Asphalt	Strong	5635	888	26	2,565	50	9	39	47
2336-1	6000	5	MERCEDES	FAIRWAY	LUPA	Residential	Asphalt	Moderate	5640	491	18	982	67	21	16	77
374-1	6000	10	MERCEDES	HERRICK	FAIRWAY	Residential	Asphalt	Moderate	5645	153	18	306	58	28	16	62
3658-1	6610	5	Mercedes	Fairway	AARON	Residential	Asphalt	Moderate	6170	645	13	932	78	7	11	70
775-1	6010	5	MERCURY	SKYLINE	EOP	Residential	Concrete	Moderate	11385	558	24	1,487	68	0	0	54
3030-1	6020	5	MESA	Stonewall	RUSHMORE	Residential	Asphalt	Weak	5650	630	22	1,540	72	26	1	70
2446-1	6030	5	MICHIGAN	HOWARD	KATHERINE	Residential	Asphalt	Strong	5655	231	20	513	36	33	34	40
2448-1	6030	10	MICHIGAN	KATHERINE	DE BELL	Residential	Asphalt	Moderate	5660	353	20	784	37	38	30	46
2683-1	6030	15	MICHIGAN	DE BELL	DE BELL	Collector	Asphalt	Moderate	5665	24	20	53	66	18	18	70
2450-1	6030	20	MICHIGAN	DE BELL	CHOLWELL	Collector	Asphalt	Moderate	5670	336	26	971	62	18	19	60
2452-1	6030	25	MICHIGAN	CHOLWELL	WASHINGTON	Collector	Asphalt	Strong	5675	292	25	811	69	0	24	56
2455-1	6040	5	MICHIGAN	WASHINGTON	BRADLEY	Residential	Asphalt	Moderate	5680	592	18	1,184	40	43	24	53

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2457-1	6040	10	MICHIGAN	BRADLEY	AVONDALE	Residential	Asphalt	Moderate	5685	309	18	618	53	29	23	62
2459-1	6040	15	MICHIGAN	AVONDALE	QUEENSTOWN	Residential	Asphalt	Moderate	5690	312	18	624	44	48	14	55
2460-1	6040	25	MICHIGAN	QUEENSTOWN	MEADOWLARK	Residential	Asphalt	Moderate	5695	161	26	464	55	32	12	51
2460-2	6040	25	MICHIGAN	QUEENSTOWN	MEADOWLARK	Residential	Concrete	Moderate	11390	166	26	480	72	0	0	59
2462-1	6040	30	MICHIGAN	MEADOWLARK	MEADOWLARK	Residential	Concrete	Moderate	11390	185	26	535	71	0	0	58
2463-1	6040	35	MICHIGAN	MEADOWLARK	MYERS	Residential	Concrete	Moderate	11395	140	26	405	49	0	0	43
2465-1	6040	40	MICHIGAN	MYERS	MYERS	Residential	Concrete	Moderate	11395	180	26	520	28	0	0	42
2467-1	6040	45	MICHIGAN	MYERS	WILSHIRE	Residential	Concrete	Moderate	11395	159	26	460	46	0	0	41
2468-1	6040	50	MICHIGAN	WILSHIRE	WILSHIRE	Residential	Concrete	Moderate	11400	164	26	475	61	0	0	51
2470-1	6040	55	MICHIGAN	WILSHIRE	ELMHURST	Residential	Asphalt	Moderate	5700	144	26	417	83	0	11	70
2470-2	6040	55	MICHIGAN	WILSHIRE	ELMHURST	Residential	Concrete	Moderate	11400	181	26	522	59	0	0	49
2472-1	6050	5	MICHIGAN	EOP	CUMMINGS	Residential	Asphalt	Moderate	5705	158	26	456	52	29	22	57
2473-1	6050	10	MICHIGAN	SPRUCE	CUMMINGS	Residential	Asphalt	Moderate	5710	327	26	945	51	24	26	51
2475-1	6050	15	MICHIGAN	EOP	SPRUCE	Residential	Asphalt	Moderate	5715	161	26	465	80	0	14	67
135-1	6070	5	MILFORD	EOP	FAIRVIEW	Residential	Asphalt	Moderate	5720	223	24	595	59	31	1	42
3606-1	6080	5	MILL	Southport	END	Residential	Concrete	Moderate	11405	101	34	380	69	0	0	55
3605-1	9820	5	MILL	Southport	END	Residential	Asphalt	Moderate	5725	99	22	242	33	45	32	54
1905-1	6100	5	MILLS	SHAWNEE	WYANDOTTE	Residential	Asphalt	Strong	5730	365	24	973	54	16	29	53
432-1	6120	20	MINNESOTA	WASHINGTON	MADISON	Collector	Asphalt	Moderate	5735	999	18	1,998	40	55	16	62
432-2	6120	20	MINNESOTA	WASHINGTON	MADISON	Collector	Asphalt	Moderate	5740	999	18	1,998	28	67	17	53
432-3	6120	20	MINNESOTA	WASHINGTON	MADISON	Collector	Asphalt	Weak	5745	999	18	1,998	29	72	9	49
432-4	6120	20	MINNESOTA	WASHINGTON	MADISON	Collector	Asphalt	Moderate	5750	1,002	18	2,004	34	54	18	47
432-5	6120	20	MINNESOTA	WASHINGTON	MADISON	Collector	Asphalt	Weak	5755	1,000	18	2,000	29	72	8	48
432-6	6120	20	MINNESOTA	WASHINGTON	MADISON	Collector	Asphalt	Weak	5760	336	18	672	35	69	0	43
671-1	6130	5	MISSION	NEWPORT	CAMELOT	Collector	Asphalt	Moderate	5765	693	30	2,310	64	18	18	66
929-1	6140	5	MISSION	SHERIDAN	NOWATA	Residential	Asphalt	Moderate	5770	388	18	776	92	4	1	85
982-1	6140	10	MISSION	REDBUD	SHERIDAN	Residential	Asphalt	Weak	5775	597	18	1,194	60	39	1	58
1019-1	6140	15	MISSION	EOP	REDBUD	Residential	Asphalt	Moderate	5780	636	24	1,696	62	24	8	48
2596-1	6150	5	MISTLETOE	OAK PARK	PARKVIEW	Residential	Concrete	Moderate	11410	501	26	1,449	68	0	0	54
449-1	6150	10	MISTLETOE	OAK PARK	SOONER	Residential	Asphalt	Moderate	5785	790	26	2,282	43	47	11	45
2621-1	6160	5	MISTLETOE	EOP	SOONER	Residential	Asphalt	Moderate	5790	30	24	80	97	0	0	90
479-1	6170	5	MISTLETOE	LINDENWOOD	HIGHLAND	Residential	Concrete	Moderate	11415	300	26	867	59	0	0	44
491-1	6170	10	MISTLETOE	CUMBERLAND	LINDENWOOD	Residential	Concrete	Moderate	11415	299	26	865	61	0	0	50

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
498-1	6170	15	MISTLETOE	LARCHMONT	CUMBERLAND	Residential	Concrete	Moderate	11415	300	26	868	62	0	0	49
425-1	6180	5	MOCKINGBIRD	OAK PARK	PARKVIEW	Residential	Concrete	Moderate	11420	1,140	26	3,292	64	0	0	48
34-1	6190	5	MONTICELLO	EOP	CAMELOT	Residential	Asphalt	Strong	5795	115	45	575	69	0	24	55
632-1	6200	5	MONTICELLO	CAMELOT	REGENCY	Residential	Asphalt	Moderate	5800	575	24	1,533	48	44	13	61
648-1	6200	10	MONTICELLO	REGENCY	EOP	Residential	Asphalt	Moderate	5805	304	24	811	54	36	13	59
3034-1	6210	5	MONTROSE	MONTROSE	END	Residential	Asphalt	Weak	5810	195	20	433	67	28	0	58
3037-1	6220	5	MONTROSE	MONTROSE	VICKSBURG	Residential	Asphalt	Moderate	5815	350	22	856	83	11	0	70
31-1	6220	10	MONTROSE	EOP	UNK	Residential	Asphalt	Moderate	5820	165	22	403	74	19	1	61
31-2	6220	10	MONTROSE	EOP	UNK	Residential	Asphalt	Moderate	5825	363	26	1,049	52	27	20	53
635-1	6230	10	MONTROSE	UNK	BRADDOCK	Residential	Asphalt	Moderate	5830	1,005	24	2,680	47	40	18	57
635-2	6230	10	MONTROSE	UNK	BRADDOCK	Residential	Asphalt	Moderate	5835	298	24	795	38	46	25	56
662-1	6230	15	MONTROSE	EOP	BRADDOCK	Residential	Asphalt	Weak	5840	830	24	2,213	31	67	16	58
776-1	6240	10	MOONLIGHT	STARLIGHT	SKYLINE	Collector	Concrete	Moderate	11425	321	24	857	71	0	0	58
771-1	6240	15	MOONLIGHT	SATURN	STARLIGHT	Collector	Asphalt	Strong	5845	590	24	1,574	59	11	24	46
771-2	6240	15	MOONLIGHT	SATURN	STARLIGHT	Collector	Concrete	Moderate	11425	383	24	1,022	73	0	0	60
785-1	6240	20	MOONLIGHT	SKYLINE	SATURN	Collector	Concrete	Moderate	11425	359	24	956	74	0	0	62
809-1	6250	10	MORGAN	WASHINGTON	MARLING	Residential	Asphalt	Weak	5850	999	20	2,220	40	58	5	46
809-2	6250	10	MORGAN	WASHINGTON	MARLING	Residential	Asphalt	Weak	5855	260	20	578	57	44	0	58
2006-1	6260	5	MORNINGSIDE	STATE	FRANK PHILLIPS	Residential	Asphalt	Moderate	5860	1,107	26	3,198	62	18	15	49
2193-1	6260	10	MORNINGSIDE	KENTUCKY	STATE	Residential	Concrete	Moderate	11430	661	26	1,908	68	0	0	56
2293-1	6260	15	MORNINGSIDE	TUXEDO	KENTUCKY	Residential	Concrete	Moderate	11430	658	26	1,900	63	0	0	48
399-1	6270	5	MORNINGSIDE	EOP	INTERURBAN	Residential	Asphalt	Weak	5870	990	18	1,980	21	82	10	49
399-2	6270	5	MORNINGSIDE	EOP	INTERURBAN	Residential	Asphalt	Weak	5865	242	18	484	23	82	12	57
1632-1	6280	5	MORTON	ADAMS	8TH	Residential	Asphalt	Moderate	5875	400	18	800	53	29	13	45
1703-1	6280	10	MORTON	5TH	ADAMS	Residential	Asphalt	Moderate	5880	920	24	2,453	33	57	22	56
1881-1	6280	15	MORTON	FRANK PHILLIPS	5TH	Residential	Asphalt	Moderate	5885	645	22	1,577	44	48	13	54
2030-1	6280	20	MORTON	HENSLEY	FRANK PHILLIPS	Residential	Asphalt	Moderate	5890	658	26	1,901	63	19	16	60
2602-1	6290	5	MORTON	EOP	EOP	Residential	Asphalt	Moderate	5895	360	12	480	83	10	4	77
2601-1	6300	5	MORTON	EOP	MORTON	Residential	Asphalt	Moderate	5900	309	12	412	66	16	16	62
2603-1	6300	10	MORTON	MORTON	EOP	Residential	Asphalt	Moderate	5905	363	12	484	76	3	24	82
2327-1	6310	5	MORTON	CHOUTEAU	LUPA	Residential	Asphalt	Moderate	5910	258	18	516	80	2	12	68
358-1	6320	5	MORTON	EOP	LUPA	Residential	Asphalt	Moderate	5915	613	18	1,226	65	19	18	68
675-1	6330	5	MOUNTAIN	EOP	MOUNTAIN	Residential	Concrete	Moderate	11435	204	26	589	52	0	0	50

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
89-1	6340	10	MOUNTAIN	MOUNTAIN	MOUNTAIN	Residential	Concrete	Moderate	11440	1,000	26	2,889	75	0	0	62
89-2	6340	10	MOUNTAIN	MOUNTAIN	MOUNTAIN	Residential	Concrete	Moderate	11440	606	26	1,751	74	0	0	61
89-4	6340	10	MOUNTAIN	MOUNTAIN	MOUNTAIN	Residential	Asphalt	Moderate	5920	394	26	1,137	49	26	22	45
89-2	6340	10	MOUNTAIN	MOUNTAIN	MOUNTAIN	Residential	Concrete	Moderate	11440	606	26	1,751	74	0	0	61
25-1	6360	5	MOUNTAIN	WESTCLIFF	EOP	Collector	Concrete	Moderate	11445	632	26	1,826	69	0	0	55
64-1	6360	10	MOUNTAIN	MOUNTAIN	WESTCLIFF	Collector	Asphalt	Weak	5925	833	22	2,036	76	25	0	78
672-1	6360	15	MOUNTAIN	CENTRE	MOUNTAIN	Collector	Concrete	Moderate	11445	328	26	948	46	0	0	48
673-1	6360	20	MOUNTAIN	MOUNTAIN	CENTRE	Collector	Concrete	Moderate	11445	174	26	503	37	0	0	42
674-1	6360	25	MOUNTAIN	WESTVIEW	MOUNTAIN	Collector	Concrete	Moderate	11445	164	26	473	44	0	0	45
93-1	6360	30	MOUNTAIN	MOUNTAIN	WESTVIEW	Collector	Concrete	Moderate	11445	162	26	469	43	0	0	41
95-1	6360	35	MOUNTAIN	2100	MOUNTAIN	Collector	Asphalt	Strong	5935	1,007	26	2,909	46	1	54	50
95-2	6360	35	MOUNTAIN	2100	MOUNTAIN	Collector	Asphalt	Strong	5930	1,243	26	3,591	48	9	44	51
3713-1	6370	5	MOUNTAIN	Southcliff	Westcliff	Collector	Asphalt	Weak	5940	1,480	21	3,453	80	22	1	85
428-1	6380	5	MULBERRY	PARKVIEW	PARKVIEW	Residential	Concrete	Moderate	11450	291	26	840	69	0	0	56
443-1	6380	10	MULBERRY	OAK PARK	PARKVIEW	Residential	Concrete	Moderate	11450	667	26	1,926	68	0	0	54
2250-1	6390	5	MYERS	KENTUCKY	KENTUCKY	Residential	Asphalt	Moderate	5945	350	18	700	66	14	18	64
2317-1	6390	10	MYERS	TUXEDO	KENTUCKY	Residential	Concrete	Moderate	11455	654	26	1,889	69	0	0	56
2411-1	6390	15	MYERS	MICHIGAN	TUXEDO	Residential	Concrete	Moderate	11455	656	26	1,894	66	0	0	55
2466-1	6400	5	MYERS	OHIO	MICHIGAN	Residential	Concrete	Moderate	11460	672	26	1,941	62	0	0	48
2505-1	6410	5	MYERS	NEBRASKA	OHIO	Residential	Asphalt	Moderate	5955	647	26	1,869	72	8	18	68
2505-2	6410	5	MYERS	NEBRASKA	OHIO	Residential	Asphalt	Moderate	5950	652	26	1,884	68	13	16	61
2581-1	6460	5	NEBRASKA	CUMMINGS	SHANNON	Collector	Asphalt	Weak	5985	315	26	910	63	38	0	66
2583-1	6460	10	NEBRASKA	SHANNON	SPRUCE	Collector	Asphalt	Moderate	5990	318	26	919	93	4	0	87
2585-1	6460	15	NEBRASKA	EOP	SPRUCE	Collector	Asphalt	Moderate	5995	144	21	336	97	0	0	90
2549-1	6470	5	NEBRASKA	NEBRASKA	EOP	Residential	Asphalt	Moderate	6000	535	24	1,427	42	43	17	47
405-1	6480	5	NEBRASKA	UNK	CHOLWELL	Residential	Asphalt	Weak	6005	731	22	1,787	44	55	8	58
407-1	6480	10	NEBRASKA	CHOLWELL	WASHINGTON	Residential	Asphalt	Weak	6010	396	18	792	39	58	7	48
2558-1	6480	15	NEBRASKA	WASHINGTON	AVONDALE	Collector	Concrete	Moderate	11465	881	22	2,154	81	0	0	68
2559-1	6480	20	NEBRASKA	AVONDALE	NEBRASKA	Collector	Asphalt	Moderate	6015	180	26	521	50	45	4	47
2559-2	6480	20	NEBRASKA	AVONDALE	NEBRASKA	Collector	Concrete	Moderate	11465	151	26	437	56	0	0	56
2562-1	6480	25	NEBRASKA	UNK	NEBRASKA	Collector	Concrete	Moderate	11465	164	26	475	54	0	0	48
2564-1	6480	30	NEBRASKA	UNK	MEADOWLARK	Collector	Concrete	Moderate	11465	169	26	488	73	0	0	60
2560-1	6480	35	NEBRASKA	MEADOWLARK	MYERS	Collector	Asphalt	Moderate	6020	210	26	606	68	10	19	61

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
2560-2	6480	35	NEBRASKA	MEADOWLARK	MYERS	Collector	Concrete	Moderate	11465	113	26	326	75	0	0	62
2561-1	6480	40	NEBRASKA	MYERS	WILSHIRE	Collector	Asphalt	Moderate	6025	333	20	740	54	34	15	59
2565-1	6480	45	NEBRASKA	WILSHIRE	WILSHIRE	Collector	Asphalt	Strong	6030	190	20	422	68	0	26	56
2568-1	6480	55	NEBRASKA	UNK	ELMHURST	Collector	Asphalt	Moderate	6035	255	20	567	67	15	15	61
2571-1	6480	60	NEBRASKA	ELMHURST	FENWAY	Collector	Asphalt	Moderate	6040	194	26	560	60	15	19	48
2572-1	6480	65	NEBRASKA	FENWAY	FENWAY	Collector	Asphalt	Moderate	6045	135	26	390	36	55	15	49
2574-1	6480	70	NEBRASKA	FENWAY	CUMMINGS	Collector	Asphalt	Moderate	6050	187	26	540	71	0	23	58
2569-1	6480	75	NEBRASKA	CUMMINGS	CUMMINGS	Residential	Asphalt	Moderate	6055	142	20	316	46	32	24	48
830-1	6490	5	NEPTUNE	POLARIS	EOP	Residential	Concrete	Moderate	11470	485	24	1,293	75	0	0	62
676-1	6500	5	NEWPORT	MISSION	WASHINGTON	Collector	Asphalt	Moderate	6060	161	30	536	95	0	2	89
676-2	6500	5	NEWPORT	MISSION	WASHINGTON	Collector	Concrete	Moderate	11475	214	30	713	91	0	0	84
1044-1	6510	10	NORTH	OAKDALE	VISTA	Collector	Asphalt	Moderate	6065	245	20	544	66	28	2	60
836-1	6520	5	NORTH STAR	EOP	POLARIS	Residential	Concrete	Moderate	11480	194	15	324	41	0	0	50
3621-1	6530	5	Nottingham	Churchill	Brookbury	Residential	Asphalt	Moderate	6070	1,290	26	3,727	93	4	0	87
3622-1	6530	10	Nottingham	Brookbury	Waterford	Residential	Asphalt	Moderate	6075	975	23	2,492	76	19	0	65
695-1	6540	5	NOVA	DANA	PRICE	Collector	Asphalt	Weak	6080	343	20	762	58	45	1	65
716-1	6540	10	NOVA	VELMA	DANA	Collector	Asphalt	Weak	6085	357	20	793	64	38	1	67
728-1	6540	15	NOVA	HENRIETTA	VELMA	Collector	Asphalt	Moderate	6090	502	24	1,339	65	17	13	57
743-1	6540	20	NOVA	HARVEY	HENRIETTA	Collector	Asphalt	Moderate	6095	326	20	724	66	16	17	63
758-1	6540	25	NOVA	WAYSIDE	HARVEY	Collector	Asphalt	Moderate	6100	331	18	662	64	18	17	62
3696-1	8040	5	Nova	END	Stonewall	Collector	Asphalt	Moderate	7315	895	22	2,188	65	19	15	64
947-1	6550	5	NOWATA	EOP	OAKDALE	Residential	Asphalt	Strong	6105	330	24	880	51	18	24	38
971-1	6560	5	NOWATA	SILVER LAKE	NOWATA	Arterial	Asphalt	Moderate	6110	286	45	1,430	79	0	15	67
963-1	6560	10	NOWATA	NOWATA	OAKDALE	Arterial	Asphalt	Moderate	6115	368	38	1,554	97	0	0	90
983-1	6570	5	NOWATA	SILVER LAKE	NOWATA	Arterial	Asphalt	Moderate	6120	397	38	1,676	97	0	0	90
922-1	6580	5	NOWATA	OAKDALE	WESLEY	Arterial	Asphalt	Moderate	6125	513	38	2,166	97	0	0	90
907-1	6580	15	NOWATA	WESLEY	NOWATA	Arterial	Asphalt	Moderate	6130	999	38	4,218	98	0	0	93
907-2	6580	15	NOWATA	WESLEY	NOWATA	Arterial	Asphalt	Moderate	6135	997	38	4,210	97	0	0	90
921-1	6580	20	NOWATA	NOWATA	JEFFERSON	Arterial	Asphalt	Moderate	6140	362	38	1,528	97	0	0	90
925-1	6580	25	NOWATA	JEFFERSON	MCKINLEY	Arterial	Asphalt	Moderate	6145	562	34	2,123	97	0	0	90
926-1	6580	30	NOWATA	SMYSOR	MCKINLEY	Arterial	Asphalt	Weak	6150	256	34	967	76	26	0	80
928-1	6580	35	NOWATA	SMYSOR	MISSION	Arterial	Asphalt	Moderate	6155	677	45	3,385	97	0	0	90
930-1	6580	40	NOWATA	MISSION	WASHINGTON	Arterial	Asphalt	Moderate	6160	538	45	2,690	97	0	0	90

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959-1	6590	5	NOWATA	MACKLYN	MAY	Residential	Concrete	Moderate	11485	504	26	1,455	59	0	0	48
238-1	6620	5	OAK	EOP	18TH	Residential	Concrete	Moderate	11490	335	24	894	70	0	0	56
1003-1	6620	10	OAK	16TH	18TH	Residential	Asphalt	Strong	6175	1,086	24	2,896	54	13	35	57
1114-1	6620	15	OAK	15TH	16TH	Residential	Concrete	Moderate	11490	859	24	2,290	72	0	0	59
1190-1	6620	20	OAK	15TH	15TH	Residential	Concrete	Moderate	11490	51	28	159	78	0	0	65
1212-1	6620	25	OAK	14TH	15TH	Residential	Asphalt	Moderate	6180	577	24	1,539	60	16	20	50
1212-2	6620	25	OAK	14TH	15TH	Residential	Concrete	Moderate	11490	376	24	1,003	73	0	0	66
1337-1	6620	30	OAK	13TH	14TH	Residential	Asphalt	Moderate	6185	476	16	846	41	40	23	49
1448-1	6630	5	OAK	10TH	11TH	Residential	Asphalt	Moderate	6190	645	26	1,863	67	16	13	56
1548-1	6630	10	OAK	9TH	10TH	Residential	Asphalt	Moderate	6195	354	26	1,023	75	2	17	62
1602-1	6630	15	OAK	8TH	9TH	Residential	Asphalt	Moderate	6200	344	24	917	62	17	17	52
1647-1	6630	20	OAK	ADAMS	8TH	Residential	Asphalt	Moderate	6205	363	24	968	58	21	16	49
1719-1	6630	25	OAK	6TH	ADAMS	Residential	Concrete	Moderate	11495	261	26	753	64	0	0	49
1007-1	6650	5	OAK	EOP	VISTA	Residential	Asphalt	Weak	6265	312	12	416	45	59	0	52
447-1	6640	5	OAK PARK	SUNSET	HOLLY	Collector	Asphalt	Moderate	6210	197	36	788	81	0	13	68
448-1	6640	10	OAK PARK	HOLLY	MISTLETOE	Collector	Asphalt	Strong	6215	301	36	1,204	70	0	27	64
450-1	6640	15	OAK PARK	SPRING	MISTLETOE	Collector	Asphalt	Moderate	6220	299	36	1,196	70	0	23	57
452-1	6640	20	OAK PARK	REDWOOD	SPRING	Collector	Asphalt	Strong	6225	301	36	1,204	62	0	39	65
453-1	6640	25	OAK PARK	MULBERRY	REDWOOD	Collector	Asphalt	Strong	6230	313	36	1,252	61	0	41	65
454-1	6640	30	OAK PARK	MULBERRY	MOCKINGBIRD	Collector	Asphalt	Strong	6235	335	36	1,340	60	0	48	76
457-1	6640	35	OAK PARK	FORREST PARK	MOCKINGBIRD	Collector	Asphalt	Strong	6240	293	36	1,172	68	0	26	57
461-1	6640	40	OAK PARK	RAMBLEWOOD	FORREST PARK	Collector	Asphalt	Moderate	6245	284	36	1,136	73	0	25	71
465-1	6640	45	OAK PARK	SIRROCO	RAMBLEWOOD	Collector	Asphalt	Moderate	6250	298	36	1,192	75	0	24	72
476-1	6640	50	OAK PARK	BRENTWOOD	SIRROCO	Collector	Asphalt	Strong	6255	260	36	1,040	69	0	28	61
490-1	6640	55	OAK PARK	PALMETTO	BRENTWOOD	Collector	Asphalt	Moderate	6260	792	36	3,168	70	0	27	63
964-1	6660	5	OAKDALE	NOWATA	NOWATA	Collector	Concrete	Moderate	11500	163	45	814	88	0	0	79
970-1	6660	10	OAKDALE	CHEROKEE HILLS	NOWATA	Collector	Concrete	Moderate	11500	455	26	1,313	74	0	0	61
1000-1	6660	15	OAKDALE	CHEROKEE HILLS	CHEROKEE HILLS	Collector	Concrete	Moderate	11500	47	26	137	77	0	0	65
1001-1	6660	20	OAKDALE	EVERGREEN	CHEROKEE HILLS	Collector	Concrete	Moderate	11500	271	30	904	74	0	0	61
1011-1	6660	25	OAKDALE	CEDAR	EVERGREEN	Collector	Concrete	Moderate	11500	339	26	980	74	0	0	61
1041-1	6660	30	OAKDALE	EVERGREEN	CEDAR	Collector	Concrete	Moderate	11500	494	26	1,427	74	0	0	61
1059-1	6660	35	OAKDALE	EVERGREEN	EVERGREEN	Collector	Concrete	Moderate	11505	96	26	278	73	0	0	60
1062-1	6660	40	OAKDALE	OAKDALE	EVERGREEN	Collector	Concrete	Moderate	11505	393	26	1,134	74	0	0	61

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1065-1	6660	45	OAKDALE	RIDGE	OAKDALE	Collector	Concrete	Moderate	11505	445	26	1,286	74	0	0	61
1120-1	6660	50	OAKDALE	BROOKSIDE PKY	RIDGE	Collector	Concrete	Moderate	11505	859	26	2,482	75	0	0	63
1148-1	6670	5	OAKDALE	WOODLAND	BROOKSIDE PKY	Collector	Concrete	Moderate	11510	1,057	26	3,055	45	0	0	44
1266-1	6670	10	OAKDALE	WILDWOOD	WOODLAND	Residential	Concrete	Moderate	11510	518	26	1,496	59	0	0	47
1271-1	6670	15	OAKDALE	WILDWOOD	RIDGEWOOD	Residential	Concrete	Moderate	11510	576	26	1,663	62	0	0	48
1066-1	6680	5	OAKDALE	OAKDALE	YORKTOWN	Collector	Concrete	Moderate	11515	324	26	937	74	0	0	62
1046-1	6680	10	OAKDALE	OAKDALE	NORTH	Collector	Concrete	Moderate	11515	162	26	469	66	0	0	56
1615-1	6690	5	OAKRIDGE	EOP	OAKRIDGE	Residential	Asphalt	Weak	6270	284	18	568	32	66	19	66
1629-1	6700	5	OAKRIDGE	EOP	OAKRIDGE	Residential	Asphalt	Moderate	6275	403	18	806	53	28	19	52
1592-1	6700	10	OAKRIDGE	OAKRIDGE	KENWOOD	Residential	Asphalt	Moderate	6280	481	26	1,390	60	26	16	64
2490-1	6710	5	OHIO	WASHINGTON	UNK	Collector	Asphalt	Moderate	6285	357	26	1,031	54	38	5	49
2493-1	6710	10	OHIO	UNK	AVONDALE	Collector	Asphalt	Moderate	6290	527	26	1,522	87	0	8	76
2494-1	6710	15	OHIO	UNK	AVONDALE	Collector	Asphalt	Moderate	6295	64	26	185	92	0	5	85
2495-1	6710	20	OHIO	UNK	QUEENSTOWN	Collector	Asphalt	Moderate	6300	265	26	766	81	7	7	72
2497-1	6710	25	OHIO	QUEENSTOWN	MEADOWLARK	Collector	Asphalt	Moderate	6305	279	26	806	78	12	3	66
2501-1	6710	35	OHIO	MEADOWLARK	MEADOWLARK	Collector	Asphalt	Moderate	6310	179	26	517	80	13	1	68
2502-1	6710	40	OHIO	MEADOWLARK	MYERS	Collector	Asphalt	Moderate	6315	154	26	445	75	19	5	75
2506-1	6710	45	OHIO	MYERS	MYERS	Collector	Asphalt	Moderate	6320	169	26	488	79	15	0	68
2507-1	6710	50	OHIO	WILSHIRE	MYERS	Collector	Asphalt	Moderate	6325	161	26	465	92	0	5	85
2509-1	6710	55	OHIO	WILSHIRE	WILSHIRE	Collector	Asphalt	Moderate	6330	164	26	474	85	0	9	74
2510-1	6710	60	OHIO	WILSHIRE	ELMHURST	Collector	Asphalt	Moderate	6335	325	26	939	79	0	16	68
2512-1	6710	70	OHIO	ELMHURST	FENWAY	Collector	Asphalt	Moderate	6340	332	26	959	89	0	7	80
2520-1	6710	75	OHIO	FENWAY	FENWAY	Collector	Asphalt	Moderate	6345	96	26	277	76	0	18	64
2521-1	6710	80	OHIO	FENWAY	CUMMINGS	Collector	Asphalt	Moderate	6350	236	26	682	74	0	20	62
2514-1	6710	85	OHIO	CUMMINGS	SHANNON	Collector	Asphalt	Moderate	6355	175	26	506	73	0	22	64
2513-1	6710	90	OHIO	SHANNON	SPRUCE	Collector	Asphalt	Moderate	6360	285	26	823	74	0	20	63
2517-1	6710	100	OHIO	SPRUCE	EOP	Collector	Asphalt	Strong	6365	136	26	393	63	0	29	48
2527-1	6730	5	OHIO	STEEPER	MADISON	Collector	Asphalt	Moderate	6370	211	30	703	70	11	18	68
2529-1	6730	10	OHIO	STEEPER	PARK HILL	Collector	Asphalt	Moderate	6375	629	30	2,097	55	32	15	60
3674-1	6740	5	Ohio	PARK HILL	Park Hill	Collector	Asphalt	Moderate	6380	509	27	1,527	97	0	0	90
3716-1	6740	10	Ohio	Park Hill	END	Collector	Asphalt	Moderate	6385	154	28	479	97	0	0	90
248-1	6750	5	OKLAHOMA	COLORADO	EOP	Residential	Concrete	Moderate	11520	161	26	466	66	0	0	54
254-1	6750	10	OKLAHOMA	COLORADO	COLORADO	Residential	Concrete	Moderate	11520	969	26	2,800	74	0	0	62

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284-1	6760	5	OKLAHOMA	COLORADO	15TH	Residential	Asphalt	Weak	6390	442	16	786	28	70	15	53
892-1	6770	5	ORCHARD	NOWATA	EOP	Residential	Concrete	Moderate	11525	749	26	2,163	60	0	0	52
127-1	6780	5	OSAGE	EOP	23RD	Residential	Asphalt	Moderate	6395	224	18	448	45	40	17	49
788-1	6780	10	OSAGE	22ND	23RD	Residential	Concrete	Moderate	11530	821	26	2,373	49	0	0	59
829-1	6790	5	OSAGE	21ST	22ND	Residential	Concrete	Moderate	11535	804	26	2,322	52	0	0	55
849-1	6790	10	OSAGE	20TH	21ST	Residential	Concrete	Moderate	11535	1,000	26	2,890	46	0	0	53
849-2	6790	10	OSAGE	20TH	21ST	Residential	Concrete	Moderate	11535	314	26	907	44	0	0	45
1030-1	6800	5	OSAGE	17TH	18TH	Collector	Concrete	Moderate	11540	582	26	1,681	68	0	0	57
1099-1	6800	10	OSAGE	16TH	17TH	Collector	Concrete	Moderate	11540	562	26	1,624	69	0	0	58
1169-1	6800	15	OSAGE	15TH	16TH	Collector	Concrete	Moderate	11540	707	26	2,043	72	0	0	59
1256-1	6800	20	OSAGE	14TH	15TH	Collector	Concrete	Moderate	11540	560	24	1,493	75	0	0	63
1356-1	6810	5	OSAGE	13TH	EOP	Residential	Concrete	Moderate	11545	403	24	1,075	46	0	0	43
1394-1	6810	10	OSAGE	12TH	13TH	Residential	Asphalt	Moderate	6400	363	30	1,210	43	35	26	50
1430-1	6810	15	OSAGE	11TH	12TH	Residential	Asphalt	Strong	6405	358	30	1,193	58	7	31	50
1457-1	6810	20	OSAGE	10TH	11TH	Residential	Asphalt	Strong	6410	214	28	666	59	8	33	59
1474-1	6810	25	OSAGE	9TH	10TH	Residential	Asphalt	Strong	6415	399	28	1,241	66	0	32	61
1545-1	6820	5	OSAGE	8TH	9TH	Residential	Asphalt	Moderate	6420	399	30	1,330	53	25	26	61
1604-1	6820	10	OSAGE	ADAMS	8TH	Residential	Asphalt	Moderate	6425	402	30	1,340	53	32	21	65
1736-1	6830	5	OSAGE	5TH	6TH	Collector	Asphalt	Moderate	6430	394	44	1,926	46	34	24	54
1808-1	6830	10	OSAGE	4TH	5TH	Collector	Asphalt	Moderate	6435	403	40	1,791	60	14	27	62
1884-1	6830	15	OSAGE	FRANK PHILLIPS	4TH	Collector	Asphalt	Strong	6440	496	35	1,929	62	4	29	50
1978-1	6830	20	OSAGE	2ND	FRANK PHILLIPS	Collector	Asphalt	Moderate	6445	302	30	1,007	64	7	22	49
2070-1	6830	25	OSAGE	HENSLEY	2ND	Collector	Asphalt	Moderate	6450	395	38	1,668	57	15	28	56
2126-1	6830	30	OSAGE	1ST	HENSLEY	Residential	Asphalt	Moderate	6455	257	24	685	75	0	19	62
77-1	6840	5	OXFORD	EOP	HAMPDEN	Residential	Concrete	Moderate	11550	530	32	1,884	56	0	0	47
1472-1	6850	5	PADDOCK	EOP	ADAMS	Residential	Concrete	Moderate	11555	534	26	1,542	74	0	0	61
513-1	6860	5	PALMETTO	LAHOMA	SOONER	Residential	Concrete	Moderate	11560	300	26	867	78	0	0	65
507-1	6860	10	PALMETTO	LAHOMA	OAK PARK	Residential	Concrete	Moderate	11560	327	26	944	71	0	0	58
508-1	6860	15	PALMETTO	INWOOD	OAK PARK	Collector	Concrete	Moderate	11560	306	26	885	58	0	0	42
510-1	6860	20	PALMETTO	CAROL	INWOOD	Collector	Concrete	Moderate	11560	300	26	866	62	0	0	49
512-1	6860	25	PALMETTO	3940	CAROL	Collector	Concrete	Moderate	11560	192	26	553	71	0	0	58
2065-1	6880	5	PARK	HENSLEY	FRANK PHILLIPS	Residential	Asphalt	Moderate	6460	594	26	1,716	61	17	20	58
2157-1	6890	5	PARK	CUDAHY	HENSLEY	Residential	Concrete	Moderate	11565	701	26	2,026	76	0	0	64

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2280-1	6890	10	PARK	LUPA	CUDAHY	Residential	Asphalt	Weak	6465	653	16	1,161	23	78	14	53
1014-1	6990	5	PARK	CRESCENT	ARBOR	Residential	Asphalt	Moderate	6555	195	18	390	42	47	19	60
1017-1	6990	10	PARK	CRESCENT	MANOR	Residential	Asphalt	Weak	6560	252	18	504	33	67	12	57
3673-1	6420	5	Park Hill	Ohio	Park Hill	Residential	Asphalt	Weak	5965	412	21	961	66	34	0	65
2503-1	6900	5	PARK HILL	EOP	PARK HILL	Residential	Asphalt	Moderate	6470	444	26	1,283	40	53	16	56
2431-1	6910	5	PARK HILL	CHESTNUT HILL	TUXEDO	Collector	Asphalt	Moderate	6475	689	22	1,684	78	10	6	66
2477-1	6910	10	PARK HILL	PARK HILL	CHESTNUT HILL	Collector	Asphalt	Moderate	6480	193	22	472	86	7	1	74
2481-1	6910	15	PARK HILL	STEEPER	PARK HILL	Collector	Asphalt	Moderate	6485	158	22	386	97	0	0	90
2483-1	6910	20	PARK HILL	PARK HILL	STEEPER	Collector	Asphalt	Moderate	6490	298	22	728	85	8	1	74
2504-1	6910	25	PARK HILL	PARK HILL	PARK HILL	Collector	Asphalt	Moderate	6495	287	22	702	97	0	0	90
2530-1	6910	30	PARK HILL	PARK HILL	OHIO	Collector	Asphalt	Strong	6500	264	22	645	68	0	27	58
2532-1	6910	35	PARK HILL	CHICKERING	OHIO	Residential	Asphalt	Moderate	6505	201	21	469	67	15	17	64
2690-1	6910	40	PARK HILL	EOP	PARK HILL	Residential	Asphalt	Moderate	6510	92	78	797	73	0	20	61
2546-1	6920	5	PARK HILL	LARUEN	CHICKERING	Residential	Asphalt	Moderate	6515	222	22	543	65	17	12	54
2550-1	6920	10	PARK HILL	PARK HILL	LARUEN	Residential	Asphalt	Moderate	6520	269	22	658	56	34	11	59
2531-1	6930	5	PARK HILL	PARK HILL	EOP	Residential	Asphalt	Moderate	6525	806	26	2,328	52	35	17	60
3672-1	6940	5	Park Hill	Park Hill	Park Hill	Residential	Asphalt	Weak	6530	749	24	1,997	75	21	0	67
2691-1	6950	5	PARK HILL	PARK HILL	EOP	Residential	Asphalt	Moderate	6535	205	22	501	44	36	20	45
2552-1	6950	10	PARK HILL	EOP	PARK HILL	Residential	Asphalt	Moderate	6540	483	26	1,395	44	43	20	58
2478-1	6960	5	PARK HILL	EDGE HILL	PARK HILL	Residential	Asphalt	Moderate	6545	571	26	1,650	80	13	1	68
2484-1	6960	10	PARK HILL	PARK HILL	EDGE HILL	Residential	Asphalt	Weak	6550	480	22	1,173	58	44	1	64
437-1	7000	5	PARKVIEW	SUNSET	HOLLY	Residential	Concrete	Moderate	11570	196	26	566	74	0	0	62
438-1	7000	10	PARKVIEW	HOLLY	MISTLETOE	Residential	Concrete	Moderate	11570	300	26	868	67	0	0	53
439-1	7000	15	PARKVIEW	MISTLETOE	SPRING	Residential	Concrete	Moderate	11570	300	26	868	64	0	0	48
440-1	7000	20	PARKVIEW	SPRING	REDWOOD	Residential	Concrete	Moderate	11570	300	26	866	63	0	0	48
442-1	7000	25	PARKVIEW	REDWOOD	MULBERRY	Residential	Concrete	Moderate	11570	300	26	868	69	0	0	56
424-1	7010	5	PARKVIEW	MULBERRY	MOCKINGBIRD	Residential	Concrete	Moderate	11575	290	26	838	65	0	0	50
426-1	7010	10	PARKVIEW	FORREST PARK	MOCKINGBIRD	Residential	Concrete	Moderate	11575	300	26	866	67	0	0	53
721-1	7020	5	PARKWAY	SILVER LAKE	EOP	Residential	Asphalt	Weak	6565	575	18	1,150	23	77	14	51
1024-1	7030	5	PARSONS	MAY	MACKLYN	Residential	Concrete	Moderate	11580	494	26	1,426	48	0	0	49
2093-1	7040	5	PATHFINDER	EOP	FLEETWOOD	Residential	Concrete	Moderate	11585	131	19	277	61	0	0	69
250-1	7060	5	PENN	ROGERS	EOP	Residential	Asphalt	Weak	6570	334	26	965	33	66	12	55
258-1	7060	10	PENN	16TH	ROGERS	Residential	Asphalt	Moderate	6575	236	21	551	45	47	15	60

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
1069-1	7060	15	PENN	LANNOM	16TH	Residential	Asphalt	Weak	6580	788	26	2,276	33	69	14	63
1167-1	7060	20	PENN	15TH	LANNOM	Residential	Asphalt	Weak	6585	755	24	2,013	34	68	12	65
1262-1	7060	25	PENN	ROGERS	15TH	Residential	Asphalt	Moderate	6590	178	26	514	55	34	14	61
1270-1	7060	30	PENN	14TH	ROGERS	Residential	Asphalt	Moderate	6595	611	26	1,765	41	52	15	57
1636-1	7070	5	PENN	ADAMS	8TH	Residential	Asphalt	Moderate	6600	399	14	621	26	68	17	46
1715-1	7070	10	PENN	5TH	ADAMS	Residential	Asphalt	Weak	6605	918	15	1,530	24	76	11	48
1888-1	7070	15	PENN	FRANK PHILLIPS	5TH	Residential	Asphalt	Strong	6610	647	26	1,869	36	15	56	50
2043-1	7070	20	PENN	HENSLEY	FRANK PHILLIPS	Residential	Asphalt	Moderate	6615	663	26	1,915	62	14	21	56
2148-1	7070	25	PENN	CUDAHY	HENSLEY	Residential	Concrete	Moderate	11590	690	26	1,994	59	0	0	46
2255-1	7070	30	PENN	LUPA	CUDAHY	Residential	Concrete	Moderate	11590	635	26	1,834	63	0	0	47
1557-1	7080	5	PENNY	QUAIL RIDGE	CASTLE	Residential	Asphalt	Moderate	6620	522	26	1,508	49	33	20	54
3687-1	7090	5	Pepper Grass	Sawgrass	Sagebrush	Residential	Asphalt	Moderate	6625	288	22	704	81	14	1	73
3688-1	7090	10	Pepper Grass	Sagebrush	END	Residential	Asphalt	Weak	6630	380	28	1,182	74	24	1	73
3011-1	7100	5	PHEASANT	Stonewall	END	Residential	Asphalt	Weak	6635	214	34	808	55	44	0	53
3698-1	8050	5	Pioneer	END	END	Collector	Asphalt	Moderate	7320	283	27	849	75	18	0	63
539-1	7110	5	POLARIS	NEPTUNE	SKYLINE	Collector	Concrete	Moderate	11595	607	24	1,620	43	0	0	42
540-1	7110	10	POLARIS	NORTH STAR	NEPTUNE	Collector	Concrete	Moderate	11595	387	24	1,033	69	0	0	55
541-1	7110	15	POLARIS	SILVER LAKE	NORTH STAR	Collector	Concrete	Moderate	11595	559	26	1,616	72	0	0	60
951-1	7120	5	PRAIRIE HEIGHTS	DOUGLAS	NOWATA	Residential	Asphalt	Moderate	6645	999	18	1,998	67	21	18	78
951-2	7120	5	PRAIRIE HEIGHTS	DOUGLAS	NOWATA	Residential	Asphalt	Moderate	6640	982	18	1,964	73	17	14	81
1231-1	7130	5	PRAIRIE HEIGHTS	EOP	WOODLAND	Residential	Concrete	Moderate	11600	144	26	415	72	0	0	59
1246-1	7130	10	PRAIRIE HEIGHTS	WOODLAND	CLEARVIEW	Residential	Concrete	Moderate	11600	291	26	840	74	0	0	61
1278-1	7130	15	PRAIRIE HEIGHTS	CLEARVIEW	HAZEL	Residential	Concrete	Moderate	11600	422	26	1,220	73	0	0	61
3679-1	7140	5	Prairie Ridge	END	Prairie Ridge	Residential	Asphalt	Weak	6650	672	24	1,792	71	24	1	64
3675-1	7150	5	Prairie Ridge	TUXEDO	Sawgrass	Collector	Asphalt	Moderate	6655	201	34	759	91	0	5	84
3676-1	7150	10	Prairie Ridge	Sawgrass	Sawgrass	Collector	Asphalt	Moderate	6660	291	32	1,035	97	0	0	90
3677-1	7150	15	Prairie Ridge	Sawgrass	Prairie Ridge	Collector	Asphalt	Moderate	6665	337	32	1,198	97	0	0	90
3678-1	7150	20	Prairie Ridge	Prairie Ridge	END	Collector	Asphalt	Moderate	6670	424	32	1,508	97	0	0	90
111-1	7160	5	PRICE	TERRACE	TERRACE	Arterial	Asphalt	Moderate	6675	221	24	589	52	37	26	83
108-1	7170	10	PRICE	PRICE	GLYNNWOOD	Arterial	Asphalt	Moderate	6680	528	20	1,173	46	46	25	82
108-2	7170	10	PRICE	PRICE	GLYNNWOOD	Arterial	Asphalt	Moderate	6685	776	34	2,932	75	15	10	75
109-1	7170	15	PRICE	GLYNNWOOD	SILVER LAKE	Arterial	Asphalt	Moderate	6690	259	24	691	97	0	0	90
109-2	7170	15	PRICE	GLYNNWOOD	SILVER LAKE	Arterial	Concrete	Moderate	11605	259	24	692	76	0	0	64

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
687-1	7170	20	PRICE	LOCUST	SILVER LAKE	Arterial	Concrete	Moderate	11605	655	26	1,892	74	0	0	61
687-3	7170	20	PRICE	LOCUST	SILVER LAKE	Arterial	Concrete	Moderate	11605	662	26	1,913	72	0	0	59
688-1	7170	40	PRICE	LOCUST	JEFFERSON	Arterial	Concrete	Moderate	11605	1,000	26	2,890	74	0	0	61
688-2	7170	40	PRICE	LOCUST	JEFFERSON	Arterial	Concrete	Moderate	11610	789	26	2,280	72	0	0	59
692-1	7170	45	PRICE	JEFFERSON	SHADOW LAKE	Arterial	Concrete	Moderate	11610	517	26	1,493	73	0	0	61
694-1	7170	50	PRICE	SHADOW LAKE	NOVA	Arterial	Concrete	Moderate	11610	763	26	2,204	74	0	0	61
696-1	7170	55	PRICE	WASHINGTON	NOVA	Arterial	Asphalt	Moderate	6695	472	45	2,362	97	0	0	90
696-2	7170	55	PRICE	WASHINGTON	NOVA	Arterial	Concrete	Moderate	11610	451	45	2,254	77	0	0	64
113-1	7170	80	PRICE	WASHINGTON	MADISON	Arterial	Asphalt	Moderate	6700	1,013	38	4,277	97	0	0	90
113-2	7170	80	PRICE	WASHINGTON	MADISON	Arterial	Asphalt	Moderate	6705	1,014	47	5,295	97	0	0	90
113-3	7170	80	PRICE	WASHINGTON	MADISON	Arterial	Asphalt	Moderate	6710	1,014	48	5,408	82	16	2	82
113-4	7170	80	PRICE	WASHINGTON	MADISON	Arterial	Asphalt	Moderate	6715	1,014	24	2,704	84	23	1	100
113-5	7170	80	PRICE	WASHINGTON	MADISON	Arterial	Asphalt	Moderate	6720	1,162	25	3,228	87	16	2	99
3617-1	7180	5	Price	END	Aspen	Arterial	Asphalt	Moderate	6725	46	28	143	97	0	0	90
3616-1	7180	10	Price	Aspen	Price	Arterial	Asphalt	Moderate	6730	530	28	1,649	81	13	0	68
3614-1	7180	15	Price	Price	Brookbury	Arterial	Asphalt	Moderate	6735	1,513	33	5,548	78	16	1	70
3615-1	7180	20	Price	Brookbury	END	Residential	Asphalt	Moderate	6740	84	30	280	67	0	0	0
1931-1	7190	5	PRINCETON	MADISON	BROOKLINE	Residential	Asphalt	Moderate	6750	621	26	1,794	47	38	18	55
1931-2	7190	5	PRINCETON	MADISON	BROOKLINE	Residential	Asphalt	Moderate	6745	999	26	2,886	55	24	22	58
141-1	7200	5	PUTNAM	PUTNAM	FAIRVIEW	Collector	Concrete	Moderate	11615	308	26	890	66	0	0	51
153-1	7200	10	PUTNAM	EOP	PUTNAM	Residential	Concrete	Moderate	11615	270	17	510	62	0	0	47
154-1	7210	5	PUTNAM	BARLOW	PUTNAM	Collector	Concrete	Moderate	11620	387	26	1,119	66	0	0	51
839-1	7210	10	PUTNAM	BARLOW	BARLOW	Residential	Concrete	Moderate	11620	1,149	26	3,321	74	0	0	62
1105-1	7220	5	QUAIL	EOP	QUAIL	Residential	Concrete	Moderate	11625	338	18	676	58	0	0	53
1108-1	7230	5	QUAIL	QUAIL	EVERGREEN	Residential	Concrete	Moderate	11630	232	26	671	56	0	0	42
1122-1	7230	10	QUAIL	RIDGE	QUAIL	Residential	Concrete	Moderate	11630	413	26	1,194	59	0	0	43
1174-1	7230	15	QUAIL	CHEROKEE HILLS	RIDGE	Residential	Concrete	Moderate	11630	386	26	1,116	71	0	0	58
1100-1	7240	5	QUAIL	CHEROKEE HILLS	CEDAR	Residential	Concrete	Moderate	11635	463	26	1,338	72	0	0	59
1102-1	7240	10	QUAIL	CEDAR	CEDAR	Residential	Concrete	Moderate	11635	343	26	990	71	0	0	58
1106-1	7240	15	QUAIL	EVERGREEN	CEDAR	Residential	Concrete	Moderate	11635	330	26	953	55	0	0	43
2136-1	7250	5	QUAIL RIDGE	QUAIL RIDGE	EOP	Residential	Asphalt	Weak	6760	1,000	26	2,889	54	41	11	67
2136-2	7250	5	QUAIL RIDGE	QUAIL RIDGE	EOP	Residential	Asphalt	Moderate	6755	435	26	1,257	72	10	16	70
1537-1	7270	5	QUAIL RIDGE	PENNY	ADAMS	Collector	Asphalt	Moderate	6765	197	26	569	77	1	18	68

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
1558-1	7270	10	QUAIL RIDGE	ABBEY	PENNY	Collector	Asphalt	Moderate	6770	298	26	861	65	6	23	52
1600-1	7270	15	QUAIL RIDGE	DOVER	ABBEY	Collector	Asphalt	Moderate	6775	376	26	1,086	51	40	10	54
1650-1	7270	20	QUAIL RIDGE	DORSETT	DOVER	Collector	Asphalt	Moderate	6780	268	26	774	55	30	13	52
1693-1	7270	25	QUAIL RIDGE	DORSETT	DORSETT	Collector	Asphalt	Weak	6785	332	26	959	40	58	8	54
1784-1	7270	30	QUAIL RIDGE	BAYLOR	DORSETT	Collector	Asphalt	Moderate	6790	196	26	566	41	53	14	58
1803-1	7270	35	QUAIL RIDGE	BAYLOR	BAYLOR	Collector	Asphalt	Moderate	6795	143	47	747	61	15	18	48
1829-1	7270	40	QUAIL RIDGE	VALLEY VIEW	BAYLOR	Collector	Asphalt	Moderate	6800	209	40	929	61	20	17	57
1861-1	7270	45	QUAIL RIDGE	VALLEY VIEW	TRAIL	Collector	Asphalt	Moderate	6805	325	26	939	97	0	0	90
1903-1	7270	50	QUAIL RIDGE	TRAIL	TRAIL	Collector	Concrete	Moderate	11640	65	26	188	75	0	0	63
1914-1	7270	55	QUAIL RIDGE	TRAIL	AUTUMN	Collector	Concrete	Moderate	11640	315	26	910	73	0	0	63
1946-1	7270	60	QUAIL RIDGE	STONERIDGE	AUTUMN	Collector	Concrete	Moderate	11640	292	26	844	75	0	0	63
1984-1	7270	65	QUAIL RIDGE	STONERIDGE	SOONER PARK	Collector	Concrete	Moderate	11640	204	26	588	71	0	0	58
1995-1	7270	70	QUAIL RIDGE	RIDGECREST	SOONER PARK	Collector	Asphalt	Moderate	6810	79	26	227	81	0	13	68
1995-2	7270	70	QUAIL RIDGE	RIDGECREST	SOONER PARK	Collector	Concrete	Moderate	11640	64	26	184	71	0	0	58
2041-1	7270	75	QUAIL RIDGE	TURKEY CREEK	RIDGECREST	Collector	Asphalt	Moderate	6815	355	26	1,026	72	2	24	70
2072-1	7270	80	QUAIL RIDGE	TRAIL RIDGE	TURKEY CREEK	Collector	Asphalt	Moderate	6820	901	26	2,603	67	14	19	67
2100-1	7270	85	QUAIL RIDGE	CLEAR RIDGE	TRAIL RIDGE	Collector	Asphalt	Moderate	6825	359	26	1,037	73	5	23	76
2114-1	7270	90	QUAIL RIDGE	QUAIL RIDGE	CLEAR RIDGE	Collector	Asphalt	Strong	6830	361	26	1,043	68	9	20	62
596-1	7280	5	QUAPAW	ADAMS	8TH	Residential	Asphalt	Weak	6835	450	24	1,200	65	30	0	55
1670-1	7280	10	QUAPAW	5TH	ADAMS	Residential	Asphalt	Moderate	6840	468	24	1,248	76	0	19	67
1763-1	7280	15	QUAPAW	4TH	5TH	Residential	Asphalt	Moderate	6845	467	24	1,245	89	0	7	81
1845-1	7280	20	QUAPAW	3RD	4TH	Residential	Asphalt	Moderate	6850	370	24	987	83	0	10	70
1922-1	7280	25	QUAPAW	FRANK PHILLIPS	3RD	Residential	Asphalt	Moderate	6855	350	24	933	88	0	8	78
1979-1	7280	30	QUAPAW	HENSLEY	FRANK PHILLIPS	Residential	Asphalt	Strong	6860	469	24	1,251	40	17	59	73
2107-1	7280	35	QUAPAW	COMANCHE	HENSLEY	Residential	Asphalt	Moderate	6865	503	24	1,341	52	22	28	58
2178-1	7280	40	QUAPAW	QUAPAW	COMANCHE	Collector	Asphalt	Moderate	6870	109	24	291	44	30	30	51
2187-1	7280	45	QUAPAW	TUXEDO	QUAPAW	Collector	Asphalt	Moderate	6875	326	24	869	37	44	22	43
3610-1	7300	5	Quarry Lakes	Quarry Park	END	Residential	Asphalt	Moderate	6880	148	21	345	97	0	0	90
3611-1	7310	5	Quarry Park	END	Quarry Lakes	Residential	Asphalt	Moderate	6885	178	21	415	97	0	0	90
3609-1	7310	10	Quarry Park	Quarry Lakes	Southport	Residential	Asphalt	Moderate	6890	436	28	1,356	51	36	12	48
3608-1	7320	5	Quarry Park	Quarry Park	Southport	Residential	Asphalt	Moderate	6895	435	28	1,353	66	6	24	59
1858-1	7340	5	QUEENSTOWN	FRANK PHILLIPS	FLEETWOOD	Residential	Concrete	Moderate	11645	826	26	2,385	77	0	0	65
2039-1	7350	5	QUEENSTOWN	STATE	FRANK PHILLIPS	Residential	Concrete	Moderate	11650	1,085	26	3,135	69	0	0	56

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
2212-1	7360	5	QUEENSTOWN	KENTUCKY	STATE	Residential	Concrete	Moderate	11655	654	26	1,890	49	0	0	54
2406-1	7370	5	QUEENSTOWN	MICHIGAN	TUXEDO	Residential	Concrete	Moderate	11660	660	26	1,907	67	0	0	53
2461-1	7380	5	QUEENSTOWN	OHIO	MICHIGAN	Residential	Asphalt	Moderate	6900	665	26	1,921	62	19	18	60
2498-1	7380	10	QUEENSTOWN	EOP	OHIO	Residential	Concrete	Moderate	11665	491	26	1,418	45	0	0	46
1-Jan	7390	5	RABBIT RIDGE	EOP	EOP	Residential	Asphalt	Weak	6905	798	26	2,305	74	25	0	73
2254-1	7400	5	RACHEL	LEE	LEE	Residential	Asphalt	Moderate	6910	757	26	2,187	68	12	19	65
429-1	7410	5	RAMBLEWOOD	LAUREL	EOP	Residential	Asphalt	Moderate	6915	163	26	471	70	6	19	58
435-1	7410	10	RAMBLEWOOD	CRESTWOOD	LAUREL	Residential	Asphalt	Moderate	6920	1,141	26	3,296	62	16	21	60
462-1	7410	15	RAMBLEWOOD	OAK PARK	CRESTWOOD	Residential	Asphalt	Moderate	6925	250	26	722	64	23	12	61
1009-1	7420	5	RANCH	EOP	MACKLYN	Residential	Concrete	Moderate	11670	190	21	442	66	0	0	59
990-1	7430	5	RANCH	MACKLYN	MAY	Residential	Concrete	Moderate	11675	505	26	1,458	71	0	0	61
992-1	7440	5	RANCH	SADDLE	MAY	Residential	Asphalt	Moderate	6930	324	26	936	30	52	32	60
994-1	7440	10	RANCH	SADDLE	MADISON	Residential	Asphalt	Moderate	6935	335	26	968	48	33	22	55
1129-1	7450	5	RAVENWOOD	EOP	RAVENWOOD	Residential	Asphalt	Moderate	6940	552	24	1,472	56	23	19	54
1127-1	7460	5	RAVENWOOD	EOP	BYNUM	Residential	Asphalt	Moderate	6945	173	24	461	64	8	26	62
1128-1	7460	10	RAVENWOOD	BYNUM	RAVENWOOD	Residential	Asphalt	Moderate	6950	185	24	493	59	23	16	54
1113-1	7460	15	RAVENWOOD	EOP	RAVENWOOD	Residential	Asphalt	Moderate	6955	424	31	1,460	55	27	14	46
1020-1	7470	5	REDBUD	MISSION	UNK	Residential	Asphalt	Moderate	6960	420	18	840	86	5	4	74
1021-1	7470	10	REDBUD	UNK	WASHINGTON	Residential	Asphalt	Moderate	6965	99	34	374	67	0	0	0
1005-1	7480	5	REDHAWE	EOP	EVERGREEN	Residential	Concrete	Moderate	11680	536	24	1,429	63	0	0	51
441-1	7490	5	REDWOOD	OAK PARK	PARKVIEW	Residential	Concrete	Moderate	11685	562	26	1,624	68	0	0	55
642-1	7500	10	REGENCY	CAMBRIDGE	LONGRIDGE	Residential	Asphalt	Weak	6970	237	24	632	76	25	8	93
642-2	7500	10	REGENCY	CAMBRIDGE	LONGRIDGE	Residential	Asphalt	Weak	6975	494	24	1,317	76	31	0	89
644-1	7500	15	REGENCY	WILLIAMSBURG	LONGRIDGE	Residential	Asphalt	Moderate	6980	686	24	1,829	28	63	19	47
646-1	7500	20	REGENCY	MONTICELLO	WILLIAMSBURG	Residential	Asphalt	Moderate	6985	281	24	749	36	44	27	49
1365-1	7510	5	RENICK	MACKLYN	MACKLYN	Residential	Concrete	Moderate	11690	959	26	2,770	62	0	0	47
1-Nov	7520	5	RICE CREEK	SILVER LAKE	EOP	Arterial	Asphalt	Moderate	6990	58	18	116	60	28	5	45
13-1	7520	10	RICE CREEK	SILVER LAKE	CAMBRIDGE	Arterial	Asphalt	Weak	6995	1,120	22	2,738	64	36	1	65
14-1	7520	15	RICE CREEK	CAMBRIDGE	CAMELOT	Arterial	Asphalt	Moderate	7000	1,188	22	2,904	85	10	1	77
16-1	7520	20	RICE CREEK	CAMELOT	EOP	Arterial	Asphalt	Weak	7005	396	18	792	38	66	9	64
3607-1	7530	5	RICE CREEK	Southport	END	Residential	Asphalt	Strong	7010	156	22	381	36	11	61	54
168-1	7540	5	RICHMOND	BARNETT	EOP	Residential	Asphalt	Moderate	7015	882	22	2,156	31	63	15	52
3709-1	7550	5	Richmond	Lester	Barnett	Residential	Asphalt	Weak	7020	354	24	944	63	41	0	71

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
3710-1	8060	5	Richmond	Barnett	Barnett	Residential	Asphalt	Moderate	7325	221	22	540	67	25	1	53
1139-1	7560	5	RIDGE	EOP	RIDGE	Residential	Concrete	Moderate	11695	377	26	1,090	97	0	0	90
1119-1	7570	5	RIDGE	RIDGE	OAKDALE	Residential	Concrete	Moderate	11700	258	26	744	74	0	0	61
1138-1	7570	10	RIDGE	GREENWOOD	RIDGE	Residential	Concrete	Moderate	11700	235	26	679	71	0	0	58
1171-1	7570	15	RIDGE	QUAIL	GREENWOOD	Residential	Concrete	Moderate	11700	102	26	294	66	0	0	52
2042-1	7580	5	RIDGECREST	EOP	QUAIL RIDGE	Residential	Concrete	Moderate	11705	554	26	1,600	31	0	0	49
1156-1	7590	5	RIDGEWOOD	WOODLAND	ROCKDALE	Residential	Concrete	Moderate	11710	1,084	26	3,131	51	0	0	47
1233-1	7590	10	RIDGEWOOD	OAKDALE	WOODLAND	Collector	Concrete	Moderate	11710	341	26	986	46	0	0	47
1272-1	7590	15	RIDGEWOOD	HAWTHORNE	OAKDALE	Collector	Concrete	Moderate	11710	438	26	1,264	46	0	0	48
639-1	7600	5	ROANOKE RIDGE	BRADDOCK	CAMELOT	Residential	Asphalt	Moderate	7025	1,065	24	2,840	54	36	13	59
664-1	7600	10	ROANOKE RIDGE	EOP	BRADDOCK	Residential	Asphalt	Moderate	7030	965	24	2,573	56	38	8	58
1993-1	7610	5	ROBIN	BECK	FRANK PHILLIPS	Collector	Concrete	Moderate	11715	850	26	2,455	46	0	0	46
2174-1	7610	10	ROBIN	STAATS	BECK	Residential	Concrete	Moderate	11715	541	26	1,564	55	0	0	45
1136-1	7620	5	ROCKDALE	RIDGEWOOD	ROCKDALE	Residential	Concrete	Moderate	11720	311	26	899	31	0	0	42
1175-1	7620	10	ROCKDALE	WOODLAND	RIDGEWOOD	Residential	Concrete	Moderate	11720	785	26	2,269	43	0	0	50
1999-1	7630	5	ROCKWOOD	STATE	FRANK PHILLIPS	Residential	Asphalt	Moderate	7035	531	26	1,535	64	8	20	49
1999-2	7630	5	ROCKWOOD	STATE	FRANK PHILLIPS	Residential	Concrete	Moderate	11725	476	26	1,376	81	0	0	69
2192-1	7630	10	ROCKWOOD	KENTUCKY	STATE	Residential	Concrete	Moderate	11725	657	26	1,897	81	0	0	68
2291-1	7630	15	ROCKWOOD	TUXEDO	KENTUCKY	Residential	Concrete	Moderate	11725	836	26	2,416	73	0	0	60
397-1	7640	5	ROCKWOOD	EOP	INTERURBAN	Residential	Asphalt	Weak	7045	998	18	1,996	20	86	11	52
397-2	7640	5	ROCKWOOD	EOP	INTERURBAN	Residential	Asphalt	Weak	7040	523	18	1,046	35	60	14	55
249-1	7650	5	ROGERS	PENN	EOP	Residential	Asphalt	Weak	7050	319	26	922	34	65	13	61
257-1	7650	10	ROGERS	16TH	PENN	Residential	Asphalt	Moderate	7055	232	26	670	37	57	15	56
1068-1	7650	15	ROGERS	LANNOM	16TH	Residential	Asphalt	Weak	7060	779	26	2,250	36	66	14	68
1164-1	7650	20	ROGERS	15TH	LANNOM	Residential	Asphalt	Weak	7065	691	26	1,996	37	66	12	65
1239-1	7650	25	ROGERS	PENN	15TH	Residential	Asphalt	Moderate	7070	248	26	716	72	8	20	74
1269-1	7650	30	ROGERS	14TH	PENN	Residential	Asphalt	Moderate	7085	79	24	211	67	0	0	0
1269-2	7650	30	ROGERS	14TH	PENN	Residential	Asphalt	Weak	7080	384	26	1,109	47	49	14	66
1269-3	7650	30	ROGERS	14TH	PENN	Residential	Asphalt	Weak	7075	226	26	653	43	54	13	64
1633-1	7660	5	ROGERS	ADAMS	8TH	Residential	Asphalt	Weak	7090	392	16	697	35	68	5	51
1705-1	7660	10	ROGERS	5TH	ADAMS	Residential	Asphalt	Moderate	7095	921	22	2,251	28	65	19	53
1885-1	7660	15	ROGERS	FRANK PHILLIPS	5TH	Residential	Asphalt	Strong	7100	646	22	1,579	58	0	42	58
2037-1	7660	20	ROGERS	HENSLEY	FRANK PHILLIPS	Residential	Asphalt	Moderate	7105	661	26	1,910	54	21	28	59

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
2145-1	7660	25	ROGERS	MC NAMARA	HENSLEY	Residential	Asphalt	Moderate	7110	359	24	957	62	15	31	79
2210-1	7660	30	ROGERS	CUDAHY	MC NAMARA	Residential	Asphalt	Moderate	7115	343	24	915	53	28	31	76
2267-1	7660	40	ROGERS	CHOUTEAU	CUDAHY	Residential	Asphalt	Strong	7120	378	24	1,008	69	0	35	78
2328-1	7660	45	ROGERS	LUPA	CHOUTEAU	Residential	Asphalt	Strong	7125	247	25	686	59	0	37	52
361-1	7660	50	ROGERS	HERRICK	LUPA	Residential	Asphalt	Moderate	7130	638	18	1,276	60	26	14	60
857-1	7670	5	ROLLING HILLS	EOP	ROLLING HILLS	Residential	Concrete	Moderate	11730	159	26	459	79	0	0	67
152-1	7680	5	ROLLING HILLS	BARLOW	FAIRVIEW	Residential	Asphalt	Weak	7135	318	22	778	69	29	3	72
152-2	7680	5	ROLLING HILLS	BARLOW	FAIRVIEW	Residential	Concrete	Moderate	11735	409	22	999	54	0	0	44
177-1	7680	10	ROLLING HILLS	LIMESTONE	ROLLING HILLS	Collector	Concrete	Moderate	11735	468	26	1,352	57	0	0	43
854-1	7680	15	ROLLING HILLS	ROLLING HILLS	LIMESTONE	Collector	Concrete	Moderate	11735	198	18	397	63	0	0	55
858-1	7680	20	ROLLING HILLS	BARLOW	ROLLING HILLS	Collector	Concrete	Moderate	11735	279	26	805	79	0	0	66
841-1	7690	5	ROLLING HILLS	EOP	ROLLING HILLS	Residential	Concrete	Moderate	11740	391	26	1,129	73	0	0	61
1308-1	7700	5	ROLLING MEADOWS	EOP	ROLLING MEADOWS	Residential	Concrete	Moderate	11745	869	26	2,510	58	0	0	41
1349-1	7710	5	ROLLING MEADOWS	SWAN	GREYSTONE	Collector	Concrete	Moderate	11750	527	26	1,524	74	0	0	61
1346-1	7710	10	ROLLING MEADOWS	GREYSTONE	GRANDVIEW	Collector	Concrete	Moderate	11750	330	26	953	71	0	0	58
1310-1	7710	15	ROLLING MEADOWS	GRANDVIEW	MEADOW	Collector	Concrete	Moderate	11750	320	26	925	71	0	0	58
1301-1	7710	20	ROLLING MEADOWS	MEADOW	MEADOW	Collector	Concrete	Moderate	11750	256	26	739	71	0	0	58
1302-1	7710	25	ROLLING MEADOWS	MEADOW	MEADOW	Collector	Asphalt	Strong	7140	110	22	269	68	0	25	55
1304-1	7710	30	ROLLING MEADOWS	MEADOW	LARIAT	Collector	Asphalt	Moderate	7145	438	22	1,071	52	38	16	65
1305-1	7710	35	ROLLING MEADOWS	LARIAT	ROLLING MEADOWS	Collector	Concrete	Moderate	11755	468	26	1,351	46	0	0	46
1309-1	7710	40	ROLLING MEADOWS	MACKLYN	ROLLING MEADOWS	Collector	Concrete	Moderate	11755	470	26	1,356	59	0	0	46
3027-1	7720	5	ROMAN	ROMANS	END	Residential	Asphalt	Weak	7150	283	30	943	67	30	0	62
3025-1	7730	5	ROMANS	Stonewall	ROMAN	Residential	Asphalt	Weak	7155	348	26	1,005	72	31	0	79
3026-1	7730	10	ROMANS	ROMAN	RUSHMORE	Residential	Asphalt	Weak	7160	300	26	867	69	28	1	65
2196-1	7740	5	ROSELAWN	KENTUCKY	STATE	Residential	Concrete	Moderate	11760	660	26	1,907	67	0	0	53
2385-1	7750	5	ROSELAWN	ROSELAWN	TUXEDO	Residential	Asphalt	Strong	7165	208	26	601	60	0	33	44
2435-1	7750	10	ROSELAWN	ROSELAWN	ROSELAWN	Residential	Asphalt	Strong	7170	290	26	838	57	9	28	47
2444-1	7750	15	ROSELAWN	INTERURBAN	ROSELAWN	Residential	Asphalt	Strong	7175	440	22	1,076	55	9	32	48
402-1	7750	20	ROSELAWN	INDIANA	INTERURBAN	Residential	Asphalt	Weak	7180	1,036	18	2,072	65	32	6	71
2443-1	7760	5	ROSELAWN	EOP	ROSELAWN	Residential	Concrete	Moderate	11765	173	26	500	76	0	0	64
2434-1	7770	5	ROSELAWN	EOP	ROSELAWN	Residential	Concrete	Moderate	11770	174	22	426	75	0	0	62
3042-1	7780	5	RUSHMORE	JEFFERSON	ROMANS	Residential	Asphalt	Moderate	7185	347	22	848	97	0	0	90
3031-1	7780	10	RUSHMORE	MESA	ROMANS	Residential	Asphalt	Weak	7190	271	22	662	61	39	0	60

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
993-1	7790	5	SADDLE	BROCK	RANCH	Residential	Asphalt	Weak	7195	1,085	26	3,134	35	63	13	59
1226-1	7800	5	SADDLE	HAZEL	WOODLAND	Residential	Concrete	Moderate	11775	869	26	2,509	72	0	0	60
3691-1	7810	5	Sagebrush	SAGEBRUSH (@TEE)	END	Residential	Asphalt	Moderate	7200	25	72	200	97	0	0	90
3689-1	7810	10	Sagebrush	SAGEBRUSH (@TEE)	Pepper Grass	Residential	Asphalt	Weak	7205	387	22	946	70	31	0	71
3690-1	7820	5	Sagebrush	SAGEBRUSH (@TEE)	END	Residential	Asphalt	Weak	7210	306	22	748	70	30	0	72
1411-1	7830	5	SANDSTONE	ADAMS	KENWOOD	Residential	Asphalt	Moderate	7215	479	26	1,383	44	40	16	42
1411-2	7830	5	SANDSTONE	ADAMS	KENWOOD	Residential	Concrete	Moderate	11780	319	26	922	72	0	0	59
909-1	7840	5	SANTA FE	19TH	20TH	Residential	Concrete	Moderate	11785	941	26	2,718	74	0	0	61
241-1	7840	10	SANTA FE	18TH	19TH	Residential	Concrete	Moderate	11785	404	26	1,166	71	0	0	58
1117-1	7850	5	SANTA FE	14TH	16TH	Residential	Concrete	Moderate	11790	1,000	24	2,667	69	0	0	55
1117-2	7850	5	SANTA FE	14TH	16TH	Residential	Concrete	Moderate	11790	949	24	2,531	69	0	0	56
1722-1	7860	5	SANTA FE	6TH	ADAMS	Residential	Concrete	Moderate	11795	259	26	747	74	0	0	62
1785-1	7860	10	SANTA FE	EOP	6TH	Residential	Concrete	Moderate	11795	426	26	1,230	72	0	0	59
1902-1	7870	5	SANTA FE	4TH	5TH	Collector	Concrete	Moderate	11800	317	24	844	67	0	0	53
1959-1	7870	10	SANTA FE	FRANK PHILLIPS	4TH	Collector	Asphalt	Strong	7220	194	24	516	65	0	30	54
1959-2	7870	10	SANTA FE	FRANK PHILLIPS	4TH	Collector	Concrete	Moderate	11800	141	24	375	73	0	0	68
2059-1	7870	15	SANTA FE	HENSLEY	FRANK PHILLIPS	Collector	Asphalt	Moderate	7225	648	24	1,728	37	43	28	53
2168-1	7870	20	SANTA FE	CUDAHY	HENSLEY	Collector	Asphalt	Strong	7230	664	22	1,623	54	15	37	66
2277-1	7870	30	SANTA FE	LUPA	CUDAHY	Collector	Asphalt	Moderate	7235	644	24	1,717	56	16	38	76
2362-1	7870	35	SANTA FE	HERRICK	LUPA	Residential	Concrete	Moderate	11805	651	25	1,809	48	0	0	49
389-1	7870	40	SANTA FE	EOP	HERRICK	Residential	Concrete	Moderate	11805	508	26	1,467	72	0	0	59
214-1	7880	5	SANTA FE	19TH	20TH	Residential	Concrete	Moderate	11810	870	26	2,514	48	0	0	53
784-1	7890	5	SATURN	EOP	MOONLIGHT	Residential	Concrete	Moderate	11815	483	24	1,287	68	0	0	55
3680-1	7900	5	Sawgrass	Prairie Ridge	Homestead	Residential	Asphalt	Weak	7240	735	22	1,797	72	24	1	66
3685-1	7910	5	Sawgrass	Prairie Ridge	Pepper Grass	Residential	Asphalt	Moderate	7245	446	22	1,090	77	17	0	64
3686-1	7910	10	Sawgrass	Pepper Grass	Homestead	Residential	Asphalt	Moderate	7250	288	22	704	97	0	0	90
1777-1	8140	5	SEMINOLE	EOP	6TH	Residential	Asphalt	Moderate	7390	300	18	600	76	5	12	64
1895-1	8140	8	SEMINOLE	4TH	5TH	Residential	Asphalt	Strong	7400	237	26	685	61	4	30	51
1895-2	8140	8	SEMINOLE	4TH	5TH	Residential	Asphalt	Moderate	7395	86	24	229	67	0	0	0
1951-1	8150	15	SEMINOLE	FRANK PHILLIPS	4TH	Residential	Concrete	Moderate	11820	331	26	955	58	0	0	41
2053-1	8150	20	SEMINOLE	HENSLEY	FRANK PHILLIPS	Residential	Asphalt	Strong	7405	658	24	1,755	52	6	39	46
2165-1	8150	25	SEMINOLE	CUDAHY	HENSLEY	Residential	Concrete	Moderate	11820	659	24	1,757	69	0	0	57
2268-1	8150	30	SEMINOLE	LUPA	CUDAHY	Residential	Concrete	Moderate	11820	634	24	1,692	61	0	0	49

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
2357-1	8160	5	SEMINOLE	HERRICK	LUPA	Residential	Asphalt	Weak	7410	646	16	1,148	25	74	14	53
1465-1	8170	5	SENECA	9TH	11TH	Residential	Concrete	Moderate	11825	372	24	992	67	0	0	56
1525-1	8170	10	SENECA	8TH	9TH	Residential	Asphalt	Strong	7415	470	24	1,253	54	7	44	64
1582-1	8170	15	SENECA	ADAMS	8TH	Residential	Asphalt	Strong	7420	413	24	1,101	42	13	52	55
1657-1	8170	20	SENECA	5TH	ADAMS	Residential	Asphalt	Strong	7425	308	24	822	51	18	35	61
1657-2	8170	20	SENECA	5TH	ADAMS	Residential	Concrete	Moderate	11825	161	24	429	68	0	0	54
1747-1	8170	25	SENECA	4TH	5TH	Residential	Asphalt	Strong	7430	471	28	1,465	52	9	45	63
1836-1	8170	30	SENECA	3RD	4TH	Residential	Asphalt	Strong	7435	368	28	1,145	46	17	39	50
1911-1	8170	35	SENECA	FRANK PHILLIPS	3RD	Residential	Asphalt	Strong	7440	351	28	1,092	66	0	32	61
1968-1	8170	40	SENECA	HENSLEY	FRANK PHILLIPS	Residential	Asphalt	Moderate	7445	487	24	1,299	49	24	32	59
2098-1	8170	45	SENECA	EOP	HENSLEY	Residential	Concrete	Moderate	11825	471	19	994	42	0	0	47
711-1	8230	5	SHADY GROVE	FOX HOLLOW	EOP	Residential	Concrete	Moderate	11830	250	24	667	76	0	0	64
3670-1	6430	5	Shannon	Nebraska	Wisconsin	Residential	Asphalt	Moderate	5970	517	22	1,264	75	19	0	62
2515-1	8240	5	SHANNON	OHIO	SHANNON	Residential	Asphalt	Weak	7450	1,167	22	2,853	78	17	0	69
2556-1	8250	5	SHANNON	SHANNON	SPRUCE	Residential	Asphalt	Moderate	7455	304	22	743	97	0	0	90
2582-1	8260	5	SHANNON	EOP	NEBRASKA	Residential	Asphalt	Moderate	7460	514	26	1,485	41	34	33	56
2763-1	8270	5	SHAWNEE	SHAWNEE	HILLCREST	Collector	Asphalt	Moderate	7465	2,041	26	5,896	95	0	2	89
3001-2	8270	15	SHAWNEE	16TH	SHAWNEE	Collector	Asphalt	Moderate	7470	851	26	2,458	97	0	0	90
3001-1	8270	15	SHAWNEE	16TH	SHAWNEE	Collector	Concrete	Moderate	11835	209	26	604	42	0	0	49
555-1	8270	25	SHAWNEE	DENVER	16TH	Collector	Concrete	Moderate	11835	296	24	788	67	0	0	53
556-1	8270	30	SHAWNEE	DENVER	DENVER	Collector	Concrete	Moderate	11835	120	24	320	73	0	0	61
564-1	8270	35	SHAWNEE	VALLEY	DENVER	Collector	Asphalt	Strong	7475	331	24	883	63	0	29	48
564-2	8270	35	SHAWNEE	VALLEY	DENVER	Collector	Concrete	Moderate	11835	647	24	1,724	67	0	0	52
568-1	8270	40	SHAWNEE	14TH	VALLEY	Collector	Asphalt	Moderate	7480	115	24	306	76	0	24	75
568-2	8270	40	SHAWNEE	14TH	VALLEY	Collector	Concrete	Moderate	11835	162	24	432	81	0	0	69
569-1	8270	45	SHAWNEE	13TH	14TH	Collector	Asphalt	Moderate	7485	397	24	1,059	81	2	17	81
1401-1	8270	50	SHAWNEE	12TH	13TH	Collector	Asphalt	Moderate	7490	359	24	957	68	25	5	63
578-1	8270	55	SHAWNEE	11TH	12TH	Collector	Asphalt	Moderate	7495	382	24	1,019	72	13	12	67
584-1	8270	60	SHAWNEE	11TH	11TH	Collector	Asphalt	Moderate	7500	38	28	118	79	0	16	68
585-1	8270	65	SHAWNEE	9TH	11TH	Collector	Asphalt	Moderate	7505	328	30	1,093	82	0	12	69
1508-1	8270	70	SHAWNEE	9TH	9TH	Collector	Asphalt	Moderate	7510	58	30	193	97	0	0	90
1517-1	8270	75	SHAWNEE	8TH	9TH	Collector	Asphalt	Moderate	7515	369	30	1,230	97	0	0	90
1567-1	8270	80	SHAWNEE	8TH	8TH	Collector	Asphalt	Moderate	7520	101	30	337	97	0	0	90

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
1576-1	8270	85	SHAWNEE	ADAMS	8TH	Collector	Asphalt	Moderate	7525	467	30	1,557	97	0	0	90
1652-1	8270	90	SHAWNEE	6TH	ADAMS	Collector	Asphalt	Moderate	7530	236	30	787	66	21	10	61
1689-1	8270	95	SHAWNEE	5TH	6TH	Collector	Asphalt	Moderate	7535	236	26	682	74	15	8	68
1739-1	8270	100	SHAWNEE	5TH	5TH	Collector	Asphalt	Moderate	7540	170	26	491	60	27	13	62
1791-1	8270	105	SHAWNEE	4TH	5TH	Collector	Asphalt	Moderate	7545	301	26	870	71	8	16	63
1832-1	8270	110	SHAWNEE	4TH	4TH	Collector	Asphalt	Moderate	7550	95	46	486	60	26	6	45
1854-1	8270	115	SHAWNEE	MILLS	4TH	Collector	Asphalt	Moderate	7555	263	20	584	39	53	14	53
1904-1	8270	120	SHAWNEE	3RD	MILLS	Collector	Asphalt	Moderate	7560	138	20	307	50	30	17	45
1929-1	8270	125	SHAWNEE	3RD	3RD	Collector	Asphalt	Moderate	7565	108	26	312	47	41	16	56
1948-1	8270	130	SHAWNEE	EOP	3RD	Collector	Asphalt	Moderate	7570	38	26	110	86	0	9	74
3693-1	8070	5	Sheridan	SHERIDAN (@BEND)	Nowata	Residential	Asphalt	Weak	7330	736	14	1,145	48	60	0	65
3694-1	8070	10	Sheridan	SHERIDAN (@BEND)	Vista	Residential	Asphalt	Weak	7335	1,329	20	2,953	49	58	0	62
973-1	8280	5	SHERIDAN	VISTA	JEFFERSON	Collector	Asphalt	Weak	7575	369	18	738	74	22	0	67
974-1	8280	10	SHERIDAN	SMYSOR	JEFFERSON	Residential	Asphalt	Weak	7580	396	18	792	63	35	0	58
980-1	8280	15	SHERIDAN	SMYSOR	SMYSOR	Residential	Asphalt	Weak	7585	413	18	826	67	32	0	63
981-1	8280	20	SHERIDAN	SMYSOR	MISSION	Residential	Asphalt	Weak	7590	677	18	1,354	55	46	0	58
987-1	8290	5	SHERIDAN	EOP	SWAN	Residential	Asphalt	Moderate	7595	675	20	1,500	80	14	0	67
1958-1	8310	5	SHORT	EOP	FRANK PHILLIPS	Residential	Concrete	Moderate	11840	351	26	1,015	66	0	0	52
1-Oct	8320	5	SILVER LAKE	RICE CREEK	EOP	Arterial	Asphalt	Moderate	7600	50	24	133	97	0	0	90
1-Dec	8320	10	SILVER LAKE	GEORGETOWN	RICE CREEK	Arterial	Asphalt	Moderate	7610	1,001	24	2,669	82	6	15	86
2-Dec	8320	10	SILVER LAKE	GEORGETOWN	RICE CREEK	Arterial	Asphalt	Moderate	7605	300	24	800	75	0	24	74
28-1	8320	20	SILVER LAKE	CAMDEN	GEORGETOWN	Arterial	Asphalt	Moderate	7615	659	24	1,757	78	0	19	74
42-1	8320	25	SILVER LAKE	DORCHESTER	CAMDEN	Arterial	Asphalt	Moderate	7620	525	24	1,400	80	0	22	83
45-1	8320	30	SILVER LAKE	HAMPDEN	DORCHESTER	Arterial	Asphalt	Moderate	7625	987	24	2,632	87	0	14	88
79-1	8320	35	SILVER LAKE	PRICE	HAMPDEN	Arterial	Asphalt	Moderate	7635	1,000	24	2,667	82	0	16	77
79-2	8320	35	SILVER LAKE	PRICE	HAMPDEN	Arterial	Asphalt	Moderate	7630	811	24	2,163	91	0	10	93
686-1	8320	45	SILVER LAKE	PARKWAY	PRICE	Arterial	Asphalt	Moderate	7640	246	24	656	95	0	2	89
686-2	8320	45	SILVER LAKE	PARKWAY	PRICE	Arterial	Concrete	Moderate	11845	265	24	706	74	0	0	61
722-1	8320	50	SILVER LAKE	HILL	PARKWAY	Arterial	Asphalt	Moderate	7645	404	24	1,077	97	0	0	90
731-1	8320	55	SILVER LAKE	UNK	HILL	Arterial	Asphalt	Moderate	7650	484	24	1,291	97	0	0	90
750-1	8320	60	SILVER LAKE	SKYLINE	UNK	Arterial	Asphalt	Moderate	7655	373	28	1,160	97	0	0	90
763-1	8320	65	SILVER LAKE	SKYLINE	STONEWALL	Arterial	Asphalt	Moderate	7660	762	34	2,879	97	0	0	90
805-1	8320	70	SILVER LAKE	COVENTRY	SKYLINE	Arterial	Asphalt	Moderate	7665	1,048	28	3,260	85	17	1	90

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
837-1	8320	75	SILVER LAKE	POLARIS	COVENTRY	Arterial	Asphalt	Moderate	7670	429	31	1,478	86	18	0	93
542-1	8320	80	SILVER LAKE	NOWATA	POLARIS	Arterial	Asphalt	Moderate	7680	998	24	2,661	98	0	0	93
542-2	8320	80	SILVER LAKE	NOWATA	POLARIS	Arterial	Asphalt	Moderate	7675	671	42	3,131	95	1	1	89
545-1	8320	90	SILVER LAKE	NOWATA	NOWATA	Arterial	Asphalt	Moderate	7685	386	51	2,187	94	0	3	88
546-1	8320	95	SILVER LAKE	NOWATA	NOWATA	Arterial	Asphalt	Moderate	7690	682	52	3,940	96	0	3	93
551-1	8320	100	SILVER LAKE	ADAMS	NOWATA	Arterial	Asphalt	Moderate	7710	953	56	5,930	78	0	22	79
551-2	8320	100	SILVER LAKE	ADAMS	NOWATA	Arterial	Asphalt	Moderate	7705	953	40	4,236	91	1	8	91
551-3	8320	100	SILVER LAKE	ADAMS	NOWATA	Arterial	Asphalt	Moderate	7700	952	40	4,231	94	0	9	98
551-4	8320	100	SILVER LAKE	ADAMS	NOWATA	Arterial	Asphalt	Moderate	7695	952	40	4,231	91	0	10	94
3004-1	8320	120	SILVER LAKE	ADAMS	FRANK PHILLIPS	Arterial	Asphalt	Moderate	7715	2,997	40	####	88	0	11	86
473-1	8330	5	SIRROCO	OAK PARK	CRESTWOOD	Residential	Concrete	Moderate	11850	220	26	637	65	0	0	50
471-1	8330	10	SIRROCO	CRESTWOOD	3940	Residential	Concrete	Moderate	11850	789	26	2,279	62	0	0	48
530-1	8340	5	SKYLINE	HILLCREST	SKYLINE	Collector	Asphalt	Moderate	7720	321	24	856	64	18	15	58
744-1	8340	10	SKYLINE	SKYLINE	JUPITER	Residential	Asphalt	Moderate	7725	259	24	691	97	0	0	90
744-2	8340	10	SKYLINE	SKYLINE	JUPITER	Residential	Concrete	Moderate	11855	139	24	372	83	0	0	70
531-1	8350	5	SKYLINE	SUNSHINE	SKYLINE	Collector	Concrete	Moderate	11860	202	24	539	76	0	0	63
533-1	8350	10	SKYLINE	VENUS	SUNSHINE	Collector	Concrete	Moderate	11860	321	24	856	77	0	0	64
736-1	8360	5	SKYLINE	EOP	JUPITER	Residential	Concrete	Moderate	11865	340	24	906	60	0	0	44
534-1	8370	5	SKYLINE	MOONLIGHT	VENUS	Collector	Concrete	Moderate	11870	252	20	559	97	0	0	90
536-1	8370	15	SKYLINE	MARS	MOONLIGHT	Residential	Concrete	Moderate	11875	510	24	1,360	35	0	0	53
536-2	8370	15	SKYLINE	MARS	MOONLIGHT	Residential	Concrete	Moderate	11875	626	20	1,391	64	0	0	49
537-1	8370	20	SKYLINE	SKYLINE	MARS	Residential	Concrete	Moderate	11875	434	24	1,156	28	0	0	48
801-1	8370	25	SKYLINE	SKYLINE	MOONLIGHT	Residential	Concrete	Moderate	11875	1,081	24	2,881	44	0	0	51
802-1	8370	30	SKYLINE	MERCURY	MOONLIGHT	Collector	Concrete	Moderate	11880	286	24	763	70	0	0	57
804-1	8370	35	SKYLINE	MERCURY	SILVER LAKE	Collector	Concrete	Moderate	11880	195	24	519	70	0	0	57
761-1	8380	5	SKYLINE	SILVER LAKE	EOP	Residential	Concrete	Moderate	11885	381	18	762	64	0	0	49
538-1	8390	5	SKYLINE	SKYLINE	POLARIS	Collector	Concrete	Moderate	11890	329	24	878	39	0	0	54
803-1	8390	10	SKYLINE	POLARIS	SKYLINE	Collector	Concrete	Moderate	11890	1,035	24	2,761	46	0	0	53
979-1	8400	10	SMYSOR	SHERIDAN	SHERIDAN	Residential	Asphalt	Weak	7730	1,000	16	1,778	57	44	0	60
979-2	8400	10	SMYSOR	SHERIDAN	SHERIDAN	Residential	Asphalt	Weak	7735	470	16	836	62	37	1	61
927-1	8400	15	SMYSOR	SHERIDAN	NOWATA	Residential	Asphalt	Weak	7740	388	16	690	55	47	1	62
467-1	8450	5	SOONER	SUNSET	MISTLETOE	Residential	Asphalt	Moderate	7750	379	26	1,095	75	6	19	74
468-1	8450	15	SOONER	SPRING	MISTLETOE	Residential	Asphalt	Moderate	7755	305	26	881	64	21	17	69

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
470-1	8450	20	SOONER	FORREST PARK	SPRING	Residential	Asphalt	Moderate	7760	772	26	2,230	65	21	15	66
482-1	8450	25	SOONER	BRENTWOOD	FORREST PARK	Residential	Asphalt	Moderate	7765	524	26	1,514	56	35	16	69
496-1	8450	30	SOONER	PALMETTO	BRENTWOOD	Residential	Asphalt	Moderate	7770	544	26	1,572	71	12	15	68
1519-1	8410	5	SOONER PARK	KING	ADAMS	Collector	Concrete	Moderate	11895	478	26	1,380	77	0	0	64
1575-1	8410	10	SOONER PARK	CONCORD	KING	Collector	Concrete	Moderate	11895	329	26	951	55	0	0	48
1620-1	8410	15	SOONER PARK	BELMONT	CONCORD	Collector	Concrete	Moderate	11895	328	26	949	73	0	0	60
1678-1	8410	20	SOONER PARK	HARVARD	BELMONT	Collector	Concrete	Moderate	11895	295	26	854	73	0	0	60
1729-1	8410	25	SOONER PARK	BAYLOR	HARVARD	Collector	Concrete	Moderate	11895	471	26	1,360	73	0	0	60
1821-1	8410	30	SOONER PARK	TRAIL	BAYLOR	Collector	Asphalt	Moderate	7745	157	26	455	75	0	18	63
1821-2	8410	30	SOONER PARK	TRAIL	BAYLOR	Collector	Concrete	Moderate	11895	264	26	762	67	0	0	53
1889-1	8410	35	SOONER PARK	SOONER PARK	TRAIL	Collector	Concrete	Moderate	11895	17	28	52	89	0	0	81
1893-1	8410	40	SOONER PARK	SOONER PARK	SOONER PARK	Collector	Concrete	Moderate	11895	411	26	1,187	66	0	0	52
1892-1	8420	5	SOONER PARK	EOP	SOONER PARK	Residential	Concrete	Moderate	11900	277	20	616	55	0	0	39
1953-1	8430	5	SOONER PARK	EOP	SOONER PARK	Residential	Concrete	Moderate	11905	317	22	775	56	0	0	38
1954-1	8440	5	SOONER PARK	QUAIL RIDGE	SOONER PARK	Collector	Concrete	Moderate	11910	240	26	693	54	0	0	43
3712-1	8460	5	Southcliff	MOUNTAIN	END	Collector	Asphalt	Moderate	7775	347	21	810	97	0	0	90
88-1	8480	5	SOUTHPORT	SOUTHPORT	SOUTHPORT LOOP (PVT)	Collector	Asphalt	Weak	7785	754	28	2,346	25	76	10	48
96-1	8480	10	SOUTHPORT	UNK	SOUTHPORT LOOP (PVT)	Collector	Asphalt	Moderate	7790	136	32	484	43	46	15	51
98-1	8490	5	SOUTHPORT	UNK	UNK	Collector	Asphalt	Moderate	7795	217	32	772	33	59	13	45
100-1	8490	10	SOUTHPORT	UNK	EOP	Collector	Asphalt	Moderate	7800	145	32	516	66	22	11	66
3612-1	8500	5	Southport	Camelot	RICE CREEK	Collector	Asphalt	Weak	7810	954	31	3,286	48	57	1	60
78-1	8470	5	SOUTHPORT COURT (PVT)	SOUTHPORT LOOP (PVT)	EOP	Residential	Asphalt	Moderate	7780	167	19	353	69	4	26	69
97-1	8520	5	SOUTHPORT DRIVE (PVT)	UNK	SOUTHPORT DRIVE (PVT)	Collector	Asphalt	Weak	7815	93	30	310	29	70	11	50
70-1	8530	5	SOUTHPORT LOOP (PVT)	EOP	SOUTHPORT COURT (PVT)	Collector	Asphalt	Moderate	7820	174	29	561	57	18	27	60
80-1	8530	10	SOUTHPORT LOOP (PVT)	SOUTHPORT COURT (PVT)	ADMIRAL COURT (PVT)	Collector	Asphalt	Moderate	7825	55	29	177	60	14	24	55
81-1	8530	15	SOUTHPORT LOOP (PVT)	BEACON COURT (PVT)	ADMIRAL COURT (PVT)	Collector	Asphalt	Strong	7830	253	28	787	56	10	38	65
86-1	8530	20	SOUTHPORT LOOP (PVT)	STARBOARD COURT (PVT)	BEACON COURT (PVT)	Collector	Asphalt	Strong	7835	179	29	577	51	17	33	54
92-1	8530	25	SOUTHPORT LOOP (PVT)	SOUTHPORT	STARBOARD COURT (PVT)	Collector	Asphalt	Strong	7840	136	28	423	55	9	36	54
132-1	8540	5	SOUTHVIEW	22ND	23RD	Residential	Asphalt	Moderate	7845	768	18	1,536	48	31	20	48
145-1	8540	10	SOUTHVIEW	21ST	22ND	Residential	Asphalt	Moderate	7850	813	18	1,626	39	37	30	49
187-1	8540	15	SOUTHVIEW	20TH	21ST	Residential	Asphalt	Moderate	7860	1,000	18	2,000	35	59	12	48
187-2	8540	15	SOUTHVIEW	20TH	21ST	Residential	Asphalt	Moderate	7855	312	18	624	28	58	22	43
918-1	8540	25	SOUTHVIEW	COLLEGE VIEW	20TH	Residential	Asphalt	Strong	7865	856	24	2,283	33	25	50	49

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
998-1	8540	30	SOUTHVIEW	18TH	COLLEGE VIEW	Residential	Asphalt	Strong	7870	272	26	786	44	16	39	41
998-2	8540	30	SOUTHVIEW	18TH	COLLEGE VIEW	Residential	Concrete	Moderate	11915	199	26	574	70	0	0	56
2597-1	8550	5	SPRING	OAK PARK	PARKVIEW	Residential	Concrete	Moderate	11920	508	26	1,467	64	0	0	52
451-1	8550	10	SPRING	MEADOWBROOK	OAK PARK	Residential	Concrete	Moderate	11920	238	26	688	74	0	0	61
455-1	8550	15	SPRING	LAHOMA	MEADOWBROOK	Residential	Concrete	Moderate	11920	275	26	794	67	0	0	54
458-1	8550	20	SPRING	SOONER	LAHOMA	Residential	Concrete	Moderate	11920	300	26	866	72	0	0	59
469-1	8550	25	SPRING	HIGHLAND	SOONER	Residential	Asphalt	Strong	7875	300	26	867	53	13	31	47
3671-1	6440	5	Spruce	Nebraska	Wisconsin	Residential	Asphalt	Weak	5975	512	23	1,308	72	29	0	73
2186-1	8560	5	SPRUCE	STATE	MELODY	Collector	Asphalt	Moderate	7880	307	26	887	72	0	25	67
2231-1	8560	10	SPRUCE	KENTUCKY	STATE	Collector	Asphalt	Moderate	7885	327	20	727	78	0	25	84
2288-1	8560	15	SPRUCE	SUNVIEW	KENTUCKY	Collector	Asphalt	Moderate	7890	368	20	818	70	14	19	75
2339-1	8560	20	SPRUCE	SUNVIEW	SUNVIEW	Collector	Asphalt	Moderate	7895	261	20	580	73	6	21	72
2380-1	8560	25	SPRUCE	TUXEDO	SUNVIEW	Collector	Asphalt	Moderate	7900	197	20	438	68	7	19	54
2423-1	8570	5	SPRUCE	MICHIGAN	TUXEDO	Collector	Asphalt	Moderate	7905	662	26	1,912	65	24	17	79
2474-1	8570	10	SPRUCE	OHIO	MICHIGAN	Collector	Asphalt	Moderate	7910	658	26	1,901	60	31	14	71
2518-1	8580	5	SPRUCE	SHANNON	OHIO	Collector	Asphalt	Moderate	7915	1,187	26	3,429	68	20	15	76
2557-1	8580	10	SPRUCE	SHANNON	NEBRASKA	Collector	Asphalt	Moderate	7920	284	22	694	72	0	24	65
2584-1	8580	15	SPRUCE	NEBRASKA	EOP	Residential	Asphalt	Moderate	7925	505	22	1,234	97	0	0	90
2171-1	8590	5	STAATS	STAATS	BECK	Residential	Concrete	Moderate	11925	582	26	1,680	71	0	0	58
2239-1	8590	10	STAATS	ROBIN	STAATS	Residential	Concrete	Moderate	11925	132	24	351	52	0	0	40
2241-1	8590	15	STAATS	EDGEWOOD	ROBIN	Residential	Concrete	Moderate	11925	449	24	1,196	70	0	0	57
2238-1	8600	5	STAATS	EOP	STAATS	Residential	Concrete	Moderate	11930	300	26	868	71	0	0	58
147-1	8610	5	STANFORD	BARNETT	UNK	Collector	Asphalt	Moderate	7930	258	24	688	65	15	14	52
2659-1	8620	5	STANLEY	EOP	EOP	Residential	Asphalt	Moderate	7935	69	67	514	79	10	6	66
1745-1	8620	10	STANLEY	BAYLOR	CLARK	Residential	Asphalt	Moderate	7940	450	26	1,300	50	21	29	49
90-1	8630	5	STARBOARD COURT (PVT)	EOP	SOUTHPORT LOOP (PVT)	Residential	Asphalt	Moderate	7945	192	19	405	44	48	13	55
777-1	8640	5	STARLIGHT	EOP	MOONLIGHT	Residential	Concrete	Moderate	11935	279	24	744	63	0	0	56
1-May	8650	5	STARVIEW	BLACKSTONE	EOP	Residential	Asphalt	Moderate	7950	327	31	1,126	78	0	16	66
1-Feb	8650	10	STARVIEW	STARVIEW	STARVIEW	Residential	Asphalt	Moderate	7965	369	24	984	66	26	1	53
2-Feb	8650	10	STARVIEW	STARVIEW	STARVIEW	Residential	Asphalt	Moderate	7955	467	22	1,142	77	16	1	64
1-Mar	8660	5	STARVIEW	STARVIEW	BLACKSTONE	Residential	Asphalt	Weak	7960	625	25	1,736	74	22	0	66
2189-1	8700	5	STATE	EDGEWOOD	ROCKWOOD	Residential	Concrete	Moderate	11940	349	26	1,009	72	0	0	59
2190-1	8700	10	STATE	ROCKWOOD	MORNINGSIDE	Residential	Concrete	Moderate	11940	336	26	970	70	0	0	56

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2194-1	8700	15	STATE	MORNINGSIDE	UNK	Residential	Asphalt	Moderate	7970	198	26	572	50	40	15	59
2195-1	8700	20	STATE	UNK	ROSELAWN	Collector	Asphalt	Weak	7975	153	26	442	45	51	16	68
2197-1	8700	25	STATE	ROSELAWN	HOWARD	Collector	Asphalt	Weak	7980	304	26	878	29	73	11	56
2198-1	8700	30	STATE	STATE	HOWARD	Residential	Concrete	Moderate	11940	312	26	901	48	0	0	51
2201-1	8710	5	STATE	WASHINGTON	UNK	Residential	Concrete	Moderate	11945	81	50	449	67	0	0	0
2203-1	8710	10	STATE	UNK	AVONDALE	Residential	Concrete	Moderate	11945	651	26	1,881	75	0	0	62
2209-1	8710	15	STATE	AVONDALE	AVONDALE	Residential	Concrete	Moderate	11945	147	26	425	73	0	0	60
2211-1	8710	20	STATE	AVONDALE	QUEENSTOWN	Residential	Concrete	Moderate	11945	186	26	536	66	0	0	52
2213-1	8710	25	STATE	QUEENSTOWN	QUEENSTOWN	Residential	Concrete	Moderate	11945	92	26	266	68	0	0	55
2215-1	8710	30	STATE	QUEENSTOWN	WAVERLY	Residential	Concrete	Moderate	11945	237	26	683	71	0	0	58
2217-1	8710	35	STATE	WAVERLY	GREYSTONE	Residential	Concrete	Moderate	11950	399	26	1,154	46	0	0	48
2218-1	8710	40	STATE	WILSHIRE	GREYSTONE	Residential	Concrete	Moderate	11950	424	26	1,226	46	0	0	50
2182-1	8720	5	STATE	ELMHURST	WILSHIRE	Residential	Concrete	Moderate	11955	355	26	1,025	57	0	0	47
2220-1	8730	5	STATE	ELMHURST	FENWAY	Collector	Concrete	Moderate	11960	302	26	873	74	0	0	64
2227-1	8740	5	STATE	FENWAY	FENWAY	Residential	Concrete	Moderate	11965	626	26	1,809	67	0	0	53
2229-1	8750	5	STATE	FENWAY	SPRUCE	Residential	Asphalt	Moderate	7985	542	26	1,566	52	31	14	46
2482-1	8760	5	STEEPER	OHIO	PARK HILL	Residential	Asphalt	Moderate	7990	961	26	2,776	34	58	17	52
137-1	8770	5	STONEHENGE	EOP	WINDSTONE	Residential	Asphalt	Moderate	7995	807	24	2,152	21	71	20	44
180-1	8770	10	STONEHENGE	LIMESTONE	WINDSTONE	Residential	Asphalt	Moderate	8000	319	24	851	31	58	20	51
851-1	8780	5	STONEHENGE	STONEHENGE	LIMESTONE	Residential	Asphalt	Moderate	8005	315	24	840	59	25	15	57
853-1	8780	10	STONEHENGE	EOP	STONEHENGE	Residential	Asphalt	Moderate	8010	138	24	368	61	20	15	53
852-1	8780	15	STONEHENGE	EOP	STONEHENGE	Residential	Asphalt	Moderate	8015	62	78	537	67	0	0	0
1985-1	8800	5	STONERIDGE	EOP	QUAIL RIDGE	Residential	Concrete	Moderate	11970	366	26	1,058	73	0	0	60
764-1	8810	5	STONEWALL	HEIDI	SILVER LAKE	Collector	Asphalt	Moderate	8020	201	34	759	57	22	16	48
765-1	8810	10	STONEWALL	BRIDGETT	HEIDI	Collector	Asphalt	Weak	8025	397	28	1,235	32	64	14	52
762-1	8810	15	STONEWALL	KRISTIN	BRIDGETT	Collector	Asphalt	Weak	8035	397	28	1,235	34	63	15	59
762-2	8810	15	STONEWALL	KRISTIN	BRIDGETT	Collector	Asphalt	Moderate	8030	105	28	327	55	27	20	61
766-1	8810	25	STONEWALL	KYLE	KRISTIN	Collector	Asphalt	Weak	8040	278	28	865	32	64	14	53
779-1	8810	30	STONEWALL	DEERFIELD	KYLE	Collector	Asphalt	Moderate	8045	451	28	1,403	55	27	18	55
797-1	8810	40	STONEWALL	EOP	STONEWALL	Collector	Asphalt	Moderate	8050	436	32	1,550	63	27	6	58
3008-1	8810	45	Stonewall	PHEASANT	TURTLE CREEK	Collector	Asphalt	Weak	8055	625	32	2,222	78	21	0	75
3009-1	8810	50	Stonewall	DEER RIDGE	PHEASANT	Collector	Asphalt	Weak	8060	285	32	1,013	72	28	0	71
3007-1	8810	55	Stonewall	JEFFERSON	DEER RIDGE	Collector	Asphalt	Moderate	8065	521	27	1,563	79	14	1	66

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3019-1	8810	60	Stonewall	JEFFERSON	CYPRESS	Collector	Asphalt	Moderate	8070	582	27	1,746	97	0	0	90
3021-1	8810	65	Stonewall	CYPRESS	ROMANS	Collector	Asphalt	Moderate	8075	140	27	420	97	0	0	90
3022-1	8810	70	Stonewall	ROMANS	HARRIMAN	Collector	Asphalt	Moderate	8080	150	28	467	97	0	0	90
3024-1	8810	75	Stonewall	HARRIMAN	MESA	Collector	Asphalt	Moderate	8085	140	27	420	97	0	0	90
3028-1	8810	80	Stonewall	MESA	GREEN LEAF	Collector	Asphalt	Moderate	8090	301	27	903	97	0	0	90
3032-1	8810	90	Stonewall	Stonewall	WASHINGTON	Collector	Asphalt	Moderate	8095	536	28	1,668	82	12	0	69
3032-2	8810	90	Stonewall	Stonewall	WASHINGTON	Collector	Concrete	Moderate	11975	706	32	2,510	73	0	0	60
737-1	8820	5	SUMMIT	AVALON	LOCUST	Residential	Asphalt	Moderate	8100	519	16	923	38	51	15	47
1760-1	8830	5	SUNSET	5TH	ADAMS	Collector	Asphalt	Weak	8105	647	24	1,725	34	63	12	53
1871-1	8830	10	SUNSET	4TH	5TH	Collector	Asphalt	Moderate	8110	335	22	819	36	56	14	50
1939-1	8830	15	SUNSET	FRANK PHILLIPS	4TH	Collector	Asphalt	Weak	8115	336	22	821	33	67	11	54
2003-1	8830	20	SUNSET	2ND	FRANK PHILLIPS	Collector	Asphalt	Strong	8120	309	22	755	62	5	31	58
2088-1	8840	5	SUNSET	WESTERN	2ND	Collector	Asphalt	Moderate	8125	334	22	816	62	28	11	64
329-1	8840	10	SUNSET	LUPA	WESTERN	Collector	Asphalt	Moderate	8135	999	24	2,664	87	0	11	83
329-2	8840	10	SUNSET	LUPA	WESTERN	Collector	Asphalt	Moderate	8130	413	24	1,101	80	0	14	67
351-1	8840	20	SUNSET	FAIRWAY	LUPA	Collector	Asphalt	Moderate	8140	557	30	1,857	82	4	16	86
373-1	8840	25	SUNSET	WILL ROGERS	FAIRWAY	Collector	Asphalt	Moderate	8160	1,001	28	3,114	84	1	23	100
373-2	8840	25	SUNSET	WILL ROGERS	FAIRWAY	Collector	Asphalt	Moderate	8155	996	28	3,099	82	0	25	96
373-3	8840	25	SUNSET	WILL ROGERS	FAIRWAY	Collector	Asphalt	Moderate	8150	997	28	3,102	86	0	18	93
373-4	8840	25	SUNSET	WILL ROGERS	FAIRWAY	Collector	Asphalt	Moderate	8145	262	26	757	83	0	18	86
416-1	8840	45	SUNSET	PARKVIEW	WILL ROGERS	Collector	Asphalt	Moderate	8170	1,011	28	3,145	87	0	19	98
416-2	8840	45	SUNSET	PARKVIEW	WILL ROGERS	Collector	Asphalt	Moderate	8165	1,007	28	3,133	84	0	23	100
436-1	8840	55	SUNSET	OAK PARK	PARKVIEW	Collector	Asphalt	Moderate	8175	500	22	1,222	84	0	24	100
446-1	8840	60	SUNSET	SOONER	OAK PARK	Collector	Asphalt	Moderate	8180	778	22	1,902	80	3	24	93
466-1	8840	65	SUNSET	HIGHLAND	SOONER	Collector	Asphalt	Moderate	8185	299	22	731	84	3	21	100
477-1	8840	70	SUNSET	LARCHMONT	HIGHLAND	Collector	Asphalt	Moderate	8190	901	22	2,202	84	0	24	100
2623-1	8840	75	SUNSET	EOP	LARCHMONT	Collector	Asphalt	Moderate	8195	757	22	1,850	89	1	5	81
532-1	8850	5	SUNSHINE	EOP	SKYLINE	Residential	Concrete	Moderate	11980	269	24	717	69	0	0	57
2379-1	8860	5	SUNVIEW	EOP	SPRUCE	Residential	Asphalt	Moderate	8200	395	21	922	25	55	26	37
2335-1	8870	10	SUNVIEW	SPRUCE	SUNVIEW	Residential	Asphalt	Moderate	8205	513	22	1,254	48	36	16	48
2332-1	8875	5	SUNVIEW	EOP	SUNVIEW	Residential	Asphalt	Moderate	8210	168	18	336	67	0	0	0
2338-1	8880	5	SUNVIEW	EOP	SUNVIEW	Residential	Asphalt	Moderate	8215	401	22	980	35	49	18	37
3715-1	8080	5	Surrey	Coventry	END	Residential	Asphalt	Moderate	7340	210	21	490	62	26	10	60

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
834-1	8890	5	SURREY	EOP	COVENTRY	Residential	Asphalt	Moderate	8220	507	26	1,465	72	6	16	60
935-1	8900	5	SWAN	SHERIDAN	NOWATA	Collector	Asphalt	Moderate	8225	435	24	1,160	71	13	17	73
988-1	8900	10	SWAN	LAKEVIEW	SHERIDAN	Collector	Asphalt	Moderate	8230	856	24	2,283	83	0	20	90
1048-1	8900	15	SWAN	BRIDLE	LAKEVIEW	Collector	Asphalt	Moderate	8235	182	32	647	92	0	5	85
1074-1	8900	20	SWAN	WOODLAND	BRIDLE	Collector	Asphalt	Moderate	8240	1,164	32	4,139	78	16	8	82
1199-1	8900	25	SWAN	ROLLING MEADOWS	WOODLAND	Collector	Asphalt	Weak	8245	1,094	32	3,890	78	20	3	80
3040-1	8910	5	TALBOT	JEFFERSON	END	Residential	Asphalt	Moderate	8250	377	26	1,089	80	16	0	73
2694-1	8920	5	TALLGRASS	EOP	KING	Residential	Asphalt	Weak	8255	840	26	2,427	72	27	1	72
3016-1	8930	5	TALLIMENA	JEFFERSON	END	Residential	Asphalt	Weak	8260	586	22	1,432	64	38	0	69
1264-1	8940	5	TANGLEWOOD	EOP	BROOKSIDE PKY	Residential	Concrete	Moderate	11985	178	26	515	73	0	0	60
3635-1	8090	5	Taylor	MADISON	Taylor	Residential	Asphalt	Moderate	7345	749	22	1,831	74	17	4	65
3636-1	8090	10	Taylor	Taylor	END	Residential	Asphalt	Strong	7350	166	42	775	58	2	35	48
3634-1	8100	5	Taylor	MADISON	Taylor	Residential	Asphalt	Moderate	7355	419	22	1,024	75	14	5	62
690-1	8950	5	TERRACE	TERRACE	PRICE	Residential	Asphalt	Moderate	8265	168	18	336	62	16	19	55
701-1	8950	10	TERRACE	CIRCLE	TERRACE	Residential	Asphalt	Strong	8270	67	24	179	66	0	28	53
699-1	8960	5	TERRACE	PRICE	TERRACE	Residential	Asphalt	Moderate	8275	180	16	320	61	21	22	71
709-1	8970	5	TERRACE	CIRCLE	CIRCLE	Residential	Asphalt	Weak	8280	665	16	1,182	39	56	15	60
3647-1	8110	5	Terri	Terri	END	Residential	Asphalt	Weak	7360	366	22	895	49	57	1	63
3645-1	8120	5	Terri	Terri	Meadow	Residential	Asphalt	Moderate	7365	323	22	790	72	21	0	59
3644-1	8120	10	Terri	Meadow	END	Residential	Asphalt	Moderate	7370	391	24	1,043	75	19	0	62
2153-1	8990	5	THEODORE	CUDAHY	HENSLEY	Residential	Asphalt	Moderate	8285	697	24	1,859	48	28	30	59
2275-1	8990	10	THEODORE	LUPA	CUDAHY	Residential	Asphalt	Weak	8290	646	24	1,723	43	56	10	60
362-1	9000	5	THEODORE	GROVE	LUPA	Residential	Asphalt	Weak	8295	359	18	718	43	57	13	70
371-1	9000	10	THEODORE	HERRICK	GROVE	Residential	Asphalt	Weak	8300	277	18	554	34	66	12	58
870-1	9010	5	TOLEDO	WASHINGTON	UNK	Residential	Asphalt	Moderate	8305	337	18	674	53	26	17	43
873-1	9010	10	TOLEDO	UNK	FREMONT	Residential	Asphalt	Moderate	8310	156	18	312	38	51	15	46
874-1	9010	15	TOLEDO	HILLTOP	FREMONT	Residential	Asphalt	Moderate	8315	527	18	1,054	29	63	15	43
2738-1	9020	5	TOWER	EOP	TOWER	Residential	Asphalt	Moderate	8320	400	26	1,156	81	12	1	68
1318-1	9040	5	TOWER	CROWN	LARKSPUR	Residential	Asphalt	Moderate	8330	131	26	379	59	27	18	68
1318-2	9040	5	TOWER	CROWN	LARKSPUR	Residential	Concrete	Moderate	11990	160	26	461	69	0	0	56
2720-1	9040	10	TOWER	LARKSPUR	TOWER	Residential	Asphalt	Moderate	8335	256	22	626	65	21	19	73
2739-1	9030	5	TOWER CRT	TOWER	KINGS	Residential	Asphalt	Moderate	8325	409	26	1,182	53	38	16	66
1915-1	9050	5	TRAIL	EOP	QUAIL RIDGE	Residential	Concrete	Moderate	11995	162	22	395	58	0	0	41

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
1878-1	9060	5	TRAIL	SOONER PARK	QUAIL RIDGE	Residential	Concrete	Moderate	12000	1,083	26	3,129	50	0	0	53
2101-1	9070	5	TRAIL RIDGE	EOP	QUAIL RIDGE	Residential	Asphalt	Moderate	8340	234	34	884	72	0	27	71
3665-1	9080	5	Trolley	Katherine	Debell	Residential	Asphalt	Moderate	8345	261	22	638	97	0	0	90
1986-1	9090	5	TURKEY CREEK	EOP	TURKEY CREEK	Residential	Concrete	Moderate	12005	199	26	574	74	0	0	61
1987-1	9090	10	TURKEY CREEK	QUAIL RIDGE	TURKEY CREEK	Residential	Concrete	Moderate	12005	373	26	1,077	66	0	0	52
1964-1	9100	5	TURKEY CREEK	EOP	TURKEY CREEK	Residential	Concrete	Moderate	12010	117	26	339	71	0	0	58
2073-1	9110	5	TURKEY CREEK	TURKEY CREEK	QUAIL RIDGE	Residential	Concrete	Moderate	12015	237	22	580	70	0	0	57
2112-1	9110	10	TURKEY CREEK	EOP	TURKEY CREEK	Residential	Concrete	Moderate	12015	224	21	523	68	0	0	56
2113-1	9120	5	TURKEY CREEK	TURKEY CREEK	TURKEY CREEK	Residential	Concrete	Moderate	12020	156	21	364	50	0	0	41
2123-1	9120	10	TURKEY CREEK	EOP	TURKEY CREEK	Residential	Concrete	Moderate	12020	744	26	2,149	63	0	0	48
2122-1	9130	5	TURKEY CREEK	EOP	TURKEY CREEK	Residential	Concrete	Moderate	12025	197	21	460	68	0	0	56
393-1	9140	5	TURNER	WOODROW	WOODROW	Residential	Asphalt	Weak	8350	550	16	978	46	51	14	71
3010-1	9150	5	TURTLE CREEK	Stonewall	END	Residential	Asphalt	Weak	8355	353	22	863	58	41	1	57
324-5	9160	5	UXEDO	HENSLEY	CHICKASAW	Arterial	Concrete	Moderate	12030	269	48	910	74	0	0	61
324-7	9160	5	UXEDO	HENSLEY	CHICKASAW	Arterial	Concrete	Moderate	12030	773	48	2,026	72	0	0	60
324-6	9160	5	UXEDO	HENSLEY	CHICKASAW	Arterial	Concrete	Moderate	12030	385	48	1,008	82	0	0	69
324-8	9160	5	UXEDO	HENSLEY	CHICKASAW	Arterial	Concrete	Moderate	12030	200	48	1,067	74	0	0	61
340-1	9160	25	UXEDO	CHICKASAW	CHICKASAW	Arterial	Asphalt	Weak	8380	164	48	875	69	29	0	67
340-2	9160	25	UXEDO	CHICKASAW	CHICKASAW	Arterial	Concrete	Moderate	12030	160	48	854	76	0	0	72
343-1	9160	30	UXEDO	QUAPAW	CHICKASAW	Arterial	Asphalt	Strong	8385	197	48	1,050	67	0	29	59
343-2	9160	30	UXEDO	QUAPAW	CHICKASAW	Arterial	Concrete	Moderate	12030	189	48	1,007	75	0	0	65
344-1	9160	40	UXEDO	BECK	QUAPAW	Arterial	Asphalt	Strong	8420	263	44	1,203	58	11	32	60
344-2	9160	40	UXEDO	BECK	QUAPAW	Arterial	Asphalt	Moderate	8415	737	44	3,598	51	39	18	68
344-3	9160	40	UXEDO	BECK	QUAPAW	Arterial	Asphalt	Moderate	8410	1,000	44	4,889	55	34	18	69
344-6	9160	40	UXEDO	BECK	QUAPAW	Arterial	Asphalt	Moderate	8395	1,028	48	2,624	72	0	27	69
344-8	9160	40	UXEDO	BECK	QUAPAW	Arterial	Concrete	Moderate	12030	1,000	48	2,447	78	0	0	65
344-10	9160	40	UXEDO	BECK	QUAPAW	Arterial	Concrete	Moderate	12030	476	48	1,306	74	0	0	61
344-9	9160	40	UXEDO	BECK	QUAPAW	Arterial	Concrete	Moderate	12030	1,000	48	2,710	75	0	0	64
367-1	9180	30	UXEDO	BECK	CANTERBURY	Arterial	Asphalt	Moderate	8425	355	46	1,814	40	41	27	58
368-1	9180	35	UXEDO	CANTERBURY	EDGEWOOD	Arterial	Asphalt	Moderate	8430	112	46	572	59	15	29	64
2382-1	9180	40	UXEDO	EDGEWOOD	ROCKWOOD	Arterial	Asphalt	Strong	8435	141	46	721	58	11	35	66
2383-1	9180	45	UXEDO	ROCKWOOD	MORNINGSIDE	Arterial	Asphalt	Moderate	8440	545	46	2,786	53	22	30	63
2384-1	9180	50	UXEDO	MORNINGSIDE	ROSELAWN	Arterial	Asphalt	Strong	8445	329	46	1,682	63	6	31	62

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
2386-1	9180	55	TUXEDO	ROSELAWN	HOWARD	Arterial	Asphalt	Moderate	8450	319	46	1,630	65	16	20	65
2390-1	9180	65	TUXEDO	HOWARD	KATHERINE	Arterial	Asphalt	Moderate	8455	223	46	1,140	71	7	21	68
2392-1	9180	70	TUXEDO	KATHERINE	DE BELL	Arterial	Asphalt	Moderate	8460	362	46	1,850	60	18	23	62
2394-1	9180	75	TUXEDO	DE BELL	CHOLWELL	Arterial	Concrete	Moderate	12035	359	54	2,156	77	0	0	65
2393-1	9180	80	TUXEDO	CHOLWELL	WASHINGTON	Arterial	Concrete	Moderate	12035	280	60	1,865	77	0	0	65
2402-1	9180	85	TUXEDO	WASHINGTON	AVONDALE	Arterial	Concrete	Moderate	12035	802	54	4,811	75	0	0	63
2403-1	9180	90	TUXEDO	AVONDALE	AVONDALE	Arterial	Asphalt	Moderate	8465	107	48	571	53	33	13	51
2405-1	9180	95	TUXEDO	AVONDALE	QUEENSTOWN	Arterial	Asphalt	Moderate	8470	308	44	1,506	57	24	19	57
2407-1	9180	100	TUXEDO	QUEENSTOWN	WAVERLY	Arterial	Asphalt	Moderate	8475	170	44	831	60	28	16	69
2408-1	9180	105	TUXEDO	MEADOWLARK	WAVERLY	Arterial	Asphalt	Moderate	8480	175	44	856	62	23	16	67
2410-1	9180	110	TUXEDO	MEADOWLARK	MYERS	Arterial	Asphalt	Moderate	8485	327	44	1,599	63	28	13	69
2412-1	9180	115	TUXEDO	MYERS	WILSHIRE	Arterial	Asphalt	Moderate	8490	338	44	1,652	58	26	19	65
2414-1	9180	125	TUXEDO	WILSHIRE	ELMHURST	Arterial	Asphalt	Moderate	8495	490	44	2,396	71	11	17	67
2416-1	9180	130	TUXEDO	ELMHURST	FENWAY	Arterial	Asphalt	Moderate	8500	171	44	836	73	0	26	69
2417-1	9180	135	TUXEDO	FENWAY	FENWAY	Arterial	Asphalt	Moderate	8505	242	44	1,183	71	9	19	68
2419-1	9180	140	TUXEDO	FENWAY	FENWAY	Arterial	Asphalt	Moderate	8510	88	44	430	72	5	21	69
2420-1	9180	145	TUXEDO	CUMMINGS	FENWAY	Arterial	Asphalt	Moderate	8515	333	44	1,628	60	26	16	65
2422-1	9180	150	TUXEDO	CUMMINGS	SPRUCE	Arterial	Asphalt	Moderate	8520	333	44	1,628	72	6	18	64
2424-1	9180	155	TUXEDO	SPRUCE	SPRUCE	Arterial	Asphalt	Moderate	8525	191	44	934	73	5	21	71
2425-1	9180	165	TUXEDO	SPRUCE	BARBARA	Arterial	Asphalt	Moderate	8530	379	44	1,853	68	15	14	61
2425-2	9180	165	TUXEDO	SPRUCE	BARBARA	Arterial	Asphalt	Moderate	8535	250	44	1,222	66	12	17	56
2428-1	9180	170	TUXEDO	BARBARA	MADISON	Arterial	Asphalt	Moderate	8540	665	49	3,621	71	5	21	67
2188-1	9190	5	TUXEDO	TUXEDO	EOP	Residential	Asphalt	Weak	8545	426	28	1,325	30	76	8	59
2128-1	1990	5	UNK	EOP	CARA LEE	Residential	Asphalt	Moderate	2130	52	70	404	67	0	0	0
91-1	2480	5	UNK	SOUTHPORT	EOP	Residential	Asphalt	Moderate	2430	216	21	504	50	42	12	60
158-1	3415	5	UNK	EOP	FAIRVIEW	Residential	Asphalt	Moderate	3020	56	78	485	67	0	0	0
2609-1	3415	10	UNK	EOP	FAIRVIEW	Residential	Asphalt	Moderate	3025	55	76	464	67	0	0	0
2674-1	5985	5	UNK	EOP	FENWAY	Residential	Asphalt	Moderate	5630	57	72	456	67	0	0	0
1635-1	9250	5	UNK	8TH	ADAMS	Residential	Asphalt	Moderate	8550	404	18	808	33	60	13	46
1990-1	9340	5	UNK	FRANK PHILLIPS	UNK	Residential	Asphalt	Moderate	7285	82	48	437	82	0	11	70
1852-1	9340	10	UNK	EOP	UNK	Residential	Asphalt	Moderate	8555	140	30	467	97	0	0	90
2537-1	9480	5	UNK	EOP	INDIANA	Residential	Asphalt	Weak	5960	461	22	1,127	74	22	1	68
2688-1	9490	5	UNK	KATHERINE	KATHERINE	Residential	Asphalt	Moderate	4055	20	20	44	49	33	13	41

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404-1	9500	5	UNK	INDIANA	NEBRASKA	Residential	Asphalt	Moderate	4485	459	22	1,122	64	27	4	54
899-1	9640	5	UNK	EOP	NOWATA	Residential	Asphalt	Moderate	8560	470	28	1,462	71	6	20	65
856-1	9650	5	UNK	EOP	TOLEDO	Residential	Concrete	Moderate	12040	358	17	676	74	0	0	61
944-1	9660	5	UNK	EOP	REDBUD	Residential	Asphalt	Weak	8570	910	24	2,427	64	33	0	59
1586-1	9680	5	UNK	EOP	BROOKHOLLOW	Residential	Asphalt	Moderate	2020	153	23	391	71	22	1	58
780-1	9690	5	UNK	EOP	JEFFERSON	Residential	Concrete	Moderate	12045	196	33	718	80	0	0	67
706-1	9710	5	UNK	LOCUST	LOCUST	Residential	Asphalt	Moderate	5085	334	40	1,484	44	36	26	54
748-1	9720	5	UNK	UNK	SILVER LAKE	Residential	Asphalt	Moderate	8800	130	35	506	97	0	0	90
739-1	9720	10	UNK	UNK	UNK	Residential	Asphalt	Moderate	8805	710	26	2,051	97	0	0	90
48-1	9760	5	UNK	EOP	HAMPDEN	Residential	Concrete	Moderate	12050	34	73	273	69	0	0	55
94-1	9780	5	UNK	SOUTHPORT	SOUTHPORT	Residential	Asphalt	Moderate	7805	177	20	393	29	53	31	55
3669-1	9810	5	UNKNOWN GISID 3669	WISCONSIN	END	Residential	Asphalt	Moderate	8565	135	23	345	97	0	0	90
2177-1	9860	5	UTAH	BOSTON	HILLSIDE	Residential	Concrete	Moderate	12055	423	26	1,223	71	0	0	58
1187-1	9870	5	VALLEY	SHAWNEE	DENVER	Residential	Asphalt	Strong	8575	1,190	24	3,173	50	19	30	47
1862-1	9880	5	VALLEY VIEW	EOP	QUAIL RIDGE	Residential	Asphalt	Moderate	8580	368	21	859	59	17	16	41
727-1	9890	5	VELMA	NOVA	GARY	Residential	Asphalt	Weak	8585	598	20	1,329	39	56	14	60
729-1	9890	10	VELMA	NOVA	DANA	Residential	Asphalt	Moderate	8590	671	20	1,491	53	41	16	72
730-1	9890	15	VELMA	DANA	WASHINGTON	Residential	Asphalt	Moderate	8595	78	24	208	74	18	2	61
753-1	9900	5	VENUS	EOP	SKYLINE	Residential	Asphalt	Moderate	8600	570	20	1,267	59	21	19	60
2554-1	9910	5	VERMONT	WASHINGTON	AVONDALE	Residential	Asphalt	Moderate	8605	469	26	1,355	66	7	20	52
2554-2	9910	5	VERMONT	WASHINGTON	AVONDALE	Residential	Concrete	Moderate	12060	413	26	1,193	74	0	0	61
657-1	9920	10	VERSAILLE	VERSAILLE	VERSAILLE	Residential	Asphalt	Moderate	8610	91	43	435	87	0	8	77
658-1	9930	5	VERSAILLE	VERSAILLE	VERSAILLE	Residential	Asphalt	Moderate	8615	776	20	1,724	59	27	11	53
650-1	9930	10	VERSAILLE	VERSAILLE	CAMELOT	Residential	Asphalt	Moderate	8620	166	40	738	72	21	1	59
649-1	9935	5	VERSAILLE	EOP	VERSAILLE	Residential	Asphalt	Moderate	8625	190	26	549	67	0	0	0
609-1	9940	5	VICKSBURG	EOP	BRIGHTON	Residential	Asphalt	Moderate	8630	596	24	1,589	43	46	14	51
2629-1	9940	10	VICKSBURG	BRIGHTON	BRIGHTON	Residential	Asphalt	Strong	8635	18	24	48	66	0	29	56
614-1	9950	10	VICKSBURG	BRIGHTON	CAMELOT	Residential	Asphalt	Strong	8640	85	24	227	66	0	27	51
614-2	9950	10	VICKSBURG	BRIGHTON	CAMELOT	Residential	Asphalt	Strong	8645	66	24	176	70	0	24	58
614-3	9950	10	VICKSBURG	BRIGHTON	CAMELOT	Residential	Asphalt	Moderate	8650	328	24	875	47	29	23	45
614-4	9950	10	VICKSBURG	BRIGHTON	CAMELOT	Residential	Asphalt	Moderate	8655	104	24	277	49	37	14	49
22-1	9960	5	VICKSBURG	CAMELOT	EOP	Residential	Asphalt	Moderate	8660	266	22	650	37	46	22	48
22-2	9960	5	VICKSBURG	CAMELOT	EOP	Residential	Asphalt	Moderate	8665	475	22	1,161	74	20	0	61

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3036-1	9960	15	VICKSBURG	CLAREMONT	Kingston	Residential	Asphalt	Weak	8670	293	22	716	66	31	0	60
3038-1	9960	20	VICKSBURG	MONTROSE	Kingston	Residential	Asphalt	Moderate	8675	265	22	648	79	14	1	66
293-1	9970	5	VIRGINIA	13TH	14TH	Arterial	Asphalt	Moderate	8680	484	25	1,344	63	23	16	69
294-1	9970	10	VIRGINIA	11TH	13TH	Arterial	Asphalt	Moderate	8685	857	30	2,857	72	17	15	80
1471-1	9970	15	VIRGINIA	9TH	11TH	Arterial	Asphalt	Moderate	8690	988	26	2,854	75	15	12	77
1590-1	9970	20	VIRGINIA	8TH	9TH	Arterial	Asphalt	Moderate	8695	322	25	894	65	16	21	70
1641-1	9970	30	VIRGINIA	8TH	ADAMS	Arterial	Asphalt	Moderate	8700	360	30	1,200	78	8	7	66
1711-1	9970	40	VIRGINIA	6TH	ADAMS	Arterial	Concrete	Moderate	12065	129	30	431	79	0	0	66
1711-2	9970	40	VIRGINIA	6TH	ADAMS	Arterial	Concrete	Moderate	12065	129	30	431	59	0	0	43
1771-1	9970	45	VIRGINIA	5TH	6TH	Arterial	Asphalt	Moderate	8705	665	35	2,586	75	6	15	66
1890-1	9970	55	VIRGINIA	FRANK PHILLIPS	5TH	Arterial	Asphalt	Moderate	8710	661	24	1,763	97	0	0	90
2049-1	9970	60	VIRGINIA	HENSLEY	FRANK PHILLIPS	Arterial	Asphalt	Moderate	8715	657	26	1,898	97	0	0	90
2159-1	9970	65	VIRGINIA	CUDAHY	HENSLEY	Arterial	Asphalt	Moderate	8720	669	26	1,933	97	0	0	90
2262-1	9970	70	VIRGINIA	LUPA	CUDAHY	Arterial	Asphalt	Moderate	8725	641	24	1,709	97	0	0	90
2749-1	9970	75	VIRGINIA	HERRICK	LUPA	Arterial	Asphalt	Moderate	8730	647	22	1,582	97	0	0	90
972-1	9980	5	VISTA	OAK	SHERIDAN	Collector	Asphalt	Weak	8735	422	18	844	66	32	0	61
1006-1	9980	10	VISTA	NORTH	OAK	Collector	Asphalt	Weak	8740	486	18	972	59	43	0	64
74-1	9990	5	WARWICK	EOP	HAMPDEN	Residential	Concrete	Moderate	12070	242	26	700	75	0	0	62
2553-1	10000	185	WASHINGTON	NEBRASKA	VERMONT	Arterial	Asphalt	Moderate	8745	315	61	2,135	62	28	14	72
3692-1	10010	5	Washington	END	END	Residential	Asphalt	Moderate	8750	283	24	755	97	0	0	90
3632-1	10020	5	Waterford	END	Nottingham	Residential	Asphalt	Moderate	8755	323	28	1,005	97	0	0	90
3631-1	10020	10	Waterford	Nottingham	Aspen	Residential	Asphalt	Moderate	8760	328	24	875	89	7	0	81
3630-1	10020	15	Waterford	Aspen	Ashbrook	Residential	Asphalt	Moderate	8765	286	24	763	97	0	0	90
1957-1	10030	5	WATSON	EOP	FRANK PHILLIPS	Residential	Asphalt	Moderate	8770	355	24	947	49	39	13	50
2036-1	10040	5	WAVERLY	STATE	FRANK PHILLIPS	Collector	Concrete	Moderate	12075	1,113	26	3,214	69	0	0	55
2216-1	10040	10	WAVERLY	KENTUCKY	STATE	Collector	Concrete	Moderate	12075	335	26	966	58	0	0	51
2259-1	10040	15	WAVERLY	KENTUCKY	KENTUCKY	Collector	Concrete	Moderate	12075	321	26	928	47	0	0	53
2315-1	10040	20	WAVERLY	BONNIE LEE	KENTUCKY	Collector	Concrete	Moderate	12075	325	26	940	32	0	0	53
2356-1	10040	25	WAVERLY	BONNIE LEE	BONNIE LEE	Collector	Concrete	Moderate	12075	59	26	169	31	0	0	42
2369-1	10040	30	WAVERLY	TUXEDO	BONNIE LEE	Collector	Concrete	Moderate	12075	276	26	797	62	0	0	52
65-1	10050	5	WAYLAND	EOP	HAMPDEN	Residential	Concrete	Moderate	12080	297	26	859	75	0	0	62
768-1	10060	5	WAYSIDE	JEFFERSON	JEFFERSON	Collector	Concrete	Moderate	12085	438	24	1,169	71	0	0	58
770-1	10060	10	WAYSIDE	JEFFERSON	GARY	Collector	Concrete	Moderate	12085	632	24	1,685	64	0	0	49

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
772-1	10060	15	WAYSIDE	GARY	NOVA	Collector	Asphalt	Moderate	8775	618	20	1,373	54	36	19	72
773-1	10060	20	WAYSIDE	NOVA	WASHINGTON	Collector	Asphalt	Moderate	8780	747	20	1,660	55	32	16	60
124-1	10060	25	WAYSIDE	MARLING	WASHINGTON	Collector	Asphalt	Moderate	8790	993	20	2,207	33	62	15	52
124-2	10060	25	WAYSIDE	MARLING	WASHINGTON	Collector	Asphalt	Moderate	8785	254	20	564	29	63	14	39
886-1	10070	5	WESLEY	EOP	NOWATA	Residential	Asphalt	Moderate	8795	644	30	2,147	54	36	13	58
59-1	10080	5	WESTCLIFF	EOP	WESTVIEW	Residential	Asphalt	Strong	8810	140	26	404	68	0	27	58
61-1	10080	10	WESTCLIFF	WESTVIEW	CENTRE	Residential	Asphalt	Moderate	8815	334	26	965	64	23	14	67
62-1	10080	15	WESTCLIFF	CENTRE	MOUNTAIN	Residential	Asphalt	Moderate	8820	476	26	1,375	32	62	14	48
319-1	10100	5	WESTERN	SUNSET	US HWY 60	Collector	Concrete	Moderate	12090	810	46	4,141	81	0	0	69
57-1	10110	5	WESTVIEW	WESTCLIFF	EOP	Residential	Asphalt	Moderate	8825	158	26	456	80	0	14	67
60-1	10110	10	WESTVIEW	MOUNTAIN	WESTCLIFF	Residential	Asphalt	Moderate	8830	963	28	2,996	57	32	16	67
1363-1	10120	5	WHIPPORWILL	EOP	BROOKSIDE PKY	Residential	Concrete	Moderate	12095	410	26	1,185	73	0	0	61
1015-1	10130	5	WHITNEY	EOP	WHITNEY	Residential	Asphalt	Moderate	8835	299	24	797	55	30	16	58
1043-1	10130	10	WHITNEY	MANOR	WHITNEY	Residential	Asphalt	Moderate	8840	350	24	933	76	0	20	70
975-1	10140	5	WHITNEY	WHITNEY	MANOR	Residential	Asphalt	Moderate	8845	200	24	533	71	0	26	67
978-1	10140	10	WHITNEY	WHITNEY	WHITNEY	Residential	Asphalt	Moderate	8855	1,003	24	2,675	68	21	11	70
978-2	10140	10	WHITNEY	WHITNEY	WHITNEY	Residential	Asphalt	Moderate	8850	465	24	1,240	66	17	19	69
977-1	10150	5	WHITNEY	EOP	WHITNEY	Residential	Asphalt	Moderate	8860	338	24	901	72	6	18	65
1283-1	10160	5	WILDWOOD	EOP	OAKDALE	Residential	Concrete	Moderate	12100	603	26	1,743	52	0	0	51
411-1	10180	5	WILL ROGERS	SUNSET	EOP	Collector	Asphalt	Moderate	8865	2,655	26	7,670	63	28	12	67
636-1	10190	15	WILLIAMSBURG	CAMBRIDGE	REGENCY	Residential	Asphalt	Strong	8870	327	24	872	54	14	38	65
636-2	10190	15	WILLIAMSBURG	CAMBRIDGE	REGENCY	Residential	Asphalt	Moderate	8875	1,148	24	3,061	56	18	29	63
636-3	10190	15	WILLIAMSBURG	CAMBRIDGE	REGENCY	Residential	Asphalt	Strong	8880	339	24	904	61	0	37	57
1258-1	10200	5	WILLOW CREEK	WOODLAND	HAZEL	Residential	Concrete	Moderate	12105	701	26	2,024	74	0	0	61
1429-1	10210	5	WILLOW CREEK	ADAMS	MEADOW	Residential	Concrete	Moderate	12110	780	26	2,253	71	0	0	58
1244-1	10220	5	WILLOW PARK	CLEARVIEW	WOODLAND	Residential	Concrete	Moderate	12115	295	26	853	73	0	0	60
1274-1	10220	10	WILLOW PARK	HAZEL	CLEARVIEW	Residential	Concrete	Moderate	12115	427	26	1,234	74	0	0	61
1284-1	10230	10	WILLOWOOD	KENWOOD	HAWTHORNE	Collector	Concrete	Moderate	12120	1,000	26	2,889	67	0	0	52
1284-2	10230	10	WILLOWOOD	KENWOOD	HAWTHORNE	Collector	Concrete	Moderate	12120	414	26	1,196	47	0	0	45
1492-1	10240	5	WILSHIRE	BROOKLINE	ADAMS	Residential	Concrete	Moderate	12125	1,000	26	2,889	54	0	0	46
1492-2	10240	5	WILSHIRE	BROOKLINE	ADAMS	Residential	Concrete	Moderate	12125	795	26	2,297	67	0	0	53
1983-1	10250	5	WILSHIRE	STATE	FRANK PHILLIPS	Collector	Concrete	Moderate	12130	1,053	26	3,041	65	0	0	51
2181-1	10250	10	WILSHIRE	STATE	STATE	Collector	Concrete	Moderate	12130	153	26	442	28	0	0	43

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Load Factor	Non-Load Factor	Roughness Factor
2219-1	10250	15	WILSHIRE	KENTUCKY	STATE	Collector	Concrete	Moderate	12135	655	26	1,892	67	0	0	53
2318-1	10250	20	WILSHIRE	TUXEDO	KENTUCKY	Collector	Concrete	Moderate	12135	658	26	1,902	74	0	0	62
2413-1	10260	5	WILSHIRE	MICHIGAN	TUXEDO	Residential	Concrete	Moderate	12140	661	26	1,908	47	0	0	54
2469-1	10270	5	WILSHIRE	OHIO	MICHIGAN	Residential	Concrete	Moderate	12145	674	26	1,946	51	0	0	53
2508-1	10280	5	WILSHIRE	NEBRASKA	OHIO	Residential	Concrete	Moderate	12150	1,000	26	2,888	61	0	0	45
2508-2	10280	5	WILSHIRE	NEBRASKA	OHIO	Residential	Concrete	Moderate	12150	304	26	878	47	0	0	56
2566-1	10290	5	WILSHIRE	EOP	NEBRASKA	Residential	Asphalt	Moderate	8885	658	18	1,316	47	46	7	47
905-1	10300	5	WILSON	EOP	JEFFERSON	Residential	Asphalt	Moderate	8890	306	16	544	55	36	0	38
1294-1	10310	5	WINDING	ADAMS	BROOKSIDE PKY	Collector	Concrete	Moderate	12155	1,000	26	2,888	47	0	0	52
1294-2	10310	5	WINDING	ADAMS	BROOKSIDE PKY	Collector	Concrete	Moderate	12155	1,075	26	3,105	46	0	0	42
641-1	10320	5	WINDSOR	EOP	WINDSOR	Residential	Concrete	Moderate	12160	190	19	401	79	0	0	82
643-1	10320	10	WINDSOR	WINDSOR	DORCHESTER	Residential	Concrete	Moderate	12160	319	26	922	72	0	0	59
640-1	10330	5	WINDSOR	DORCHESTER	WINDSOR	Residential	Concrete	Moderate	12165	735	28	2,287	69	0	0	56
150-1	10340	5	WINDSTONE	EOP	WINDSTONE	Residential	Asphalt	Moderate	8895	185	24	493	74	0	20	61
146-1	10350	5	WINDSTONE	WINDSTONE	EOP	Residential	Asphalt	Moderate	8900	259	24	691	73	7	14	60
151-1	10350	10	WINDSTONE	STONEHENGE	WINDSTONE	Residential	Asphalt	Moderate	8905	587	24	1,565	46	39	17	51
3666-1	6450	5	Wisconsin	Cummings	Wisconsin	Residential	Asphalt	Moderate	5980	188	24	501	97	0	0	90
3667-1	10360	5	Wisconsin	Shannon	Spruce	Residential	Asphalt	Moderate	8910	320	23	818	97	0	0	90
3668-1	10360	10	Wisconsin	Spruce	END	Residential	Asphalt	Moderate	8915	160	23	409	73	21	0	60
2594-1	10370	10	WISCONSIN	WASHINGTON	EOP	Residential	Asphalt	Weak	8920	1,041	16	1,851	23	76	15	52
2594-2	10370	10	WISCONSIN	WASHINGTON	EOP	Residential	Asphalt	Weak	8925	996	12	1,328	19	85	12	50
2592-1	10380	5	WISCONSIN	CUMMINGS	FENWAY	Residential	Asphalt	Weak	8930	309	26	893	38	60	13	59
2593-1	10380	10	WISCONSIN	EOP	WISCONSIN	Residential	Asphalt	Moderate	8935	144	26	416	65	13	16	53
3637-1	8130	5	Woodland	Arbor	Manor	Residential	Asphalt	Moderate	7375	151	22	369	80	14	0	67
3638-1	8130	10	Woodland	Manor	Crown	Residential	Asphalt	Moderate	7380	313	22	765	71	24	0	61
3639-1	8130	15	Woodland	Crown	Larkspur	Residential	Asphalt	Moderate	7385	194	24	517	97	0	0	90
1198-1	10390	5	WOODLAND	EOP	WOODLAND	Residential	Asphalt	Moderate	8940	357	24	952	73	0	24	67
1273-1	10400	5	WOODLAND	EOP	HILLSDALE	Residential	Concrete	Moderate	12170	417	26	1,204	69	0	0	55
1265-1	10400	10	WOODLAND	HILLSDALE	OAKDALE	Residential	Concrete	Moderate	12170	334	22	815	51	0	0	45
1245-1	10400	15	WOODLAND	OAKDALE	ROCKDALE	Collector	Concrete	Moderate	12170	466	30	1,553	45	0	0	45
1232-1	10400	20	WOODLAND	ROCKDALE	RIDGEWOOD	Collector	Concrete	Moderate	12175	338	26	977	31	0	0	46
1200-1	10400	25	WOODLAND	RIDGEWOOD	BYNUM	Collector	Concrete	Moderate	12175	317	33	1,164	49	0	0	41
1195-1	10400	30	WOODLAND	BYNUM	WOODLAND	Collector	Asphalt	Moderate	8945	351	34	1,326	47	38	16	48

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
1195-2	10400	30	WOODLAND	BYNUM	WOODLAND	Collector	Concrete	Moderate	12175	327	34	1,237	42	0	0	46
1196-1	10400	35	WOODLAND	EOP	WOODLAND	Collector	Asphalt	Moderate	8950	40	26	116	39	54	14	53
1197-1	10410	5	WOODLAND	SWAN	GREYSTONE	Collector	Asphalt	Moderate	8955	336	26	971	88	0	7	79
1202-1	10410	10	WOODLAND	GREYSTONE	GRANDVIEW	Collector	Asphalt	Moderate	8960	329	26	950	97	0	0	90
1206-1	10410	15	WOODLAND	MEADOW	GRANDVIEW	Collector	Asphalt	Moderate	8965	302	26	872	97	0	0	90
1208-1	10410	20	WOODLAND	MEADOW	MEADOW	Collector	Asphalt	Weak	8970	152	26	439	78	22	0	78
1209-1	10410	25	WOODLAND	MEADOW	MEADOW	Collector	Asphalt	Weak	8975	123	26	355	73	25	0	69
1211-1	10410	30	WOODLAND	MEADOW	MELMART	Collector	Asphalt	Moderate	8980	207	26	598	97	0	0	90
2646-1	10410	35	WOODLAND	MELMART	MELMART	Collector	Asphalt	Moderate	8985	68	26	196	97	0	0	90
1214-1	10410	40	WOODLAND	LARIAT	MELMART	Collector	Asphalt	Moderate	8990	263	26	760	97	0	0	90
1215-1	10410	45	WOODLAND	LARIAT	HARRIS	Collector	Asphalt	Moderate	8995	326	26	942	97	0	0	90
1219-1	10410	50	WOODLAND	HARRIS	HARNED	Collector	Asphalt	Weak	9000	330	26	953	72	26	0	67
1221-1	10410	55	WOODLAND	MACKLYN	HARNED	Collector	Asphalt	Weak	9005	328	26	948	75	31	0	87
1223-1	10410	60	WOODLAND	MACKLYN	MAY	Collector	Asphalt	Moderate	9010	332	26	959	97	0	0	90
1225-1	10410	65	WOODLAND	SADDLE	MAY	Collector	Asphalt	Weak	9015	322	26	930	76	22	0	74
1227-1	10410	70	WOODLAND	SADDLE	GUINN	Collector	Asphalt	Weak	9020	296	26	855	68	27	0	59
1229-1	10410	75	WOODLAND	GUINN	MADISON	Collector	Asphalt	Moderate	9025	207	26	598	83	0	11	70
1240-1	10420	5	WOODLAND	WILLOW PARK	PRAIRIE HEIGHTS	Residential	Concrete	Moderate	12180	608	26	1,758	75	0	0	62
1247-1	10420	10	WOODLAND	PRAIRIE HEIGHTS	WILLOW CREEK	Residential	Concrete	Moderate	12180	270	26	781	72	0	0	59
1252-1	10430	5	WOODLAND	EAST	ARBOR	Residential	Concrete	Moderate	12185	271	26	783	73	0	0	60
1254-1	10430	10	WOODLAND	EOP	ARBOR	Residential	Concrete	Moderate	12185	146	26	421	77	0	0	64
2698-1	10440	5	WOODLAND	EOP	LARKSPUR	Residential	Asphalt	Moderate	9030	95	26	274	97	0	0	90
2697-1	10440	10	WOODLAND	LARKSPUR	KING	Residential	Asphalt	Weak	9035	977	26	2,822	61	37	4	64
2151-1	10450	5	WOODROW	CUDAHY	HENSLEY	Residential	Asphalt	Weak	9040	708	20	1,573	27	74	11	48
2271-1	10450	10	WOODROW	LUPA	CUDAHY	Residential	Concrete	Moderate	12190	650	26	1,879	67	0	0	59
2365-1	10460	5	WOODROW	GROVE	LUPA	Residential	Concrete	Moderate	12195	357	24	952	75	0	0	63
2427-1	10460	10	WOODROW	HERRICK	GROVE	Residential	Concrete	Moderate	12195	287	24	765	70	0	0	61
391-1	10460	15	WOODROW	TURNER	HERRICK	Residential	Asphalt	Weak	9045	138	20	307	58	48	0	69
392-1	10460	20	WOODROW	TURNER	WOODROW	Residential	Asphalt	Weak	9050	248	20	551	48	58	0	60
401-1	10460	25	WOODROW	EOP	TURNER	Residential	Asphalt	Weak	9055	182	20	404	32	78	0	54
895-1	10470	5	WOODVILLE	FREMONT	WOODVILLE	Residential	Concrete	Moderate	12200	105	14	164	76	0	0	63
900-1	10470	10	WOODVILLE	WOODVILLE	WOODVILLE	Residential	Asphalt	Moderate	9060	125	14	194	44	42	13	43
898-1	10480	5	WOODVILLE	WOODVILLE	HILLTOP	Residential	Asphalt	Moderate	9065	510	18	1,020	32	62	13	47

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Load Factor	Non-Load Factor	Roughness Factor
3602-1	10490	5	Woodward	END	END	Collector	Asphalt	Moderate	9070	736	31	2,535	97	0	0	90
1463-1	10510	5	WYANDOTTE	9TH	11TH	Residential	Concrete	Moderate	12205	373	24	994	65	0	0	50
1521-1	10510	10	WYANDOTTE	8TH	9TH	Residential	Concrete	Moderate	12205	472	30	1,573	63	0	0	48
1581-1	10510	15	WYANDOTTE	ADAMS	8TH	Residential	Concrete	Moderate	12205	469	30	1,562	65	0	0	50
1654-1	10510	20	WYANDOTTE	5TH	ADAMS	Residential	Asphalt	Strong	9075	410	34	1,549	61	6	30	56
1743-1	10510	25	WYANDOTTE	4TH	5TH	Residential	Asphalt	Moderate	9080	469	30	1,563	58	20	22	59
1835-1	10510	30	WYANDOTTE	3RD	4TH	Residential	Asphalt	Moderate	9085	363	28	1,129	64	13	19	55
1907-1	10510	35	WYANDOTTE	3RD	MILLS	Residential	Asphalt	Moderate	9090	178	28	554	65	12	18	57
1943-1	10510	40	WYANDOTTE	FRANK PHILLIPS	3RD	Residential	Asphalt	Moderate	9095	173	28	538	49	37	18	56
1966-1	10510	45	WYANDOTTE	2ND	FRANK PHILLIPS	Residential	Asphalt	Moderate	9100	157	28	488	56	23	18	48
2011-1	10510	50	WYANDOTTE	HENSLEY	2ND	Residential	Asphalt	Strong	9105	354	28	1,101	63	0	37	65
2106-1	10510	55	WYANDOTTE	EOP	HENSLEY	Residential	Asphalt	Moderate	9110	69	33	253	80	0	14	67
1502-1	10520	5	YALE	YALE	ADAMS	Collector	Concrete	Moderate	12210	914	26	2,640	36	0	0	46
1552-1	10520	10	YALE	DARTMOUTH	YALE	Collector	Concrete	Moderate	12215	443	26	1,280	90	0	0	82
1564-1	10520	15	YALE	CORNELL	DARTMOUTH	Collector	Concrete	Moderate	12215	488	26	1,409	82	0	0	69
1623-1	10520	20	YALE	BAYLOR	CORNELL	Collector	Asphalt	Moderate	9115	296	22	724	73	0	21	60
1679-1	10520	25	YALE	AMHERST	BAYLOR	Collector	Asphalt	Moderate	9120	291	26	841	73	0	20	61
1733-1	10520	30	YALE	FRANK PHILLIPS	AMHERST	Collector	Concrete	Moderate	12215	487	26	1,406	90	0	0	83
1499-1	10530	5	YALE	YALE	ADAMS	Collector	Concrete	Moderate	12220	302	26	873	60	0	0	59
1067-1	10540	5	YORKTOWN	EOP	OAKDALE	Residential	Asphalt	Moderate	9125	730	26	2,109	97	0	0	90

Appendix B

Project Inventory and Condition Summary (Supersegments Sorted by ID)

City of Bartlesville
Street Inventory by Supersegment With Condition Summary and Priority

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
1000	10TH ST - 1000	16	331	588	Asphalt	Moderate	Residential	44	46	16	56	67
10000	10TH ST - 10000	24	503	1,341	Concrete	Moderate	Residential	58	0	35	43	46
1005	10TH ST - 1005	28	1,200	3,733	Asphalt	Moderate	Residential	58	19	23	58	50
1010	10TH ST - 1010	28	797	2,480	Asphalt	Strong	Residential	67	0	32	65	40
10005	11TH ST - 10005	22	337	824	Concrete	Moderate	Collector	86	0	8	76	16
10010	11TH ST - 10010	23	1,069	2,674	Concrete	Moderate	Residential	61	1	30	46	43
10015	11TH ST - 10015	24	1,143	3,047	Concrete	Moderate	Residential	65	1	26	51	38
1015	11TH ST - 1015	24	1,440	3,633	Asphalt	Strong	Collector	58	7	31	51	50
1020	11TH ST - 1020	13	367	510	Asphalt	Weak	Residential	33	67	6	48	87
1025	11TH ST - 1025	24	403	1,075	Asphalt	Moderate	Collector	91	0	5	84	12
1030	11TH ST - 1030	24	812	2,165	Asphalt	Moderate	Collector	62	17	19	58	49
1035	11TH ST - 1035	24	1,217	3,245	Asphalt	Moderate	Collector	66	13	21	67	44
1040	12TH PL - 1040	16	599	1,065	Asphalt	Weak	Residential	49	49	11	70	66
10020	12TH ST - 10020	24	1,080	2,880	Concrete	Moderate	Residential	71	0	22	59	31
1045	12TH ST - 1045	18	291	582	Asphalt	Moderate	Residential	48	41	12	49	63
1050	12TH ST - 1050	24	1,218	3,248	Asphalt	Strong	Residential	67	4	24	60	39
1055	12TH ST - 1055	24	822	2,192	Asphalt	Moderate	Residential	59	22	18	58	50
1060	12TH ST - 1060	24	404	1,077	Asphalt	Weak	Residential	38	65	1	48	80
10025	13TH ST - 10025	24	1,888	5,035	Concrete	Moderate	Residential	67	3	23	54	36
10030	13TH ST - 10030	24	631	1,682	Concrete	Moderate	Collector	46	0	52	43	65
1065	13TH ST - 1065	16	1,006	1,828	Asphalt	Weak	Residential	22	78	13	49	101
1070	13TH ST - 1070	18	165	330	Asphalt	Moderate	Residential	14	73	27	43	103
1075	13TH ST - 1075	18	162	324	Asphalt	Moderate	Residential	22	50	39	46	93
1080	13TH ST - 1080	24	1,222	3,259	Asphalt	Moderate	Residential	67	8	24	64	40
1085	13TH ST - 1085	28	407	1,266	Asphalt	Moderate	Residential	65	9	20	53	42
1090	13TH ST - 1090	20	610	1,356	Asphalt	Weak	Collector	61	30	12	69	54
10035	14TH ST - 10035	24	406	1,082	Concrete	Moderate	Collector	59	17	18	49	49

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
1095	14TH ST - 1095	38	1,168	4,344	Asphalt	Moderate	Collector	64	11	27	70	46
1100	14TH ST - 1100	40	598	2,658	Asphalt	Strong	Collector	53	6	41	55	56
1105	14TH ST - 1105	24	811	2,163	Asphalt	Strong	Collector	58	0	45	66	50
1110	14TH ST - 1110	24	1,235	3,293	Asphalt	Strong	Collector	56	0	48	65	53
1115	14TH ST - 1115	22	685	1,674	Asphalt	Strong	Residential	55	8	39	58	54
10040	15TH ST - 10040	24	189	505	Concrete	Moderate	Residential	58	0	35	44	46
10045	15TH ST - 10045	25	1,457	4,112	Concrete	Moderate	Residential	64	3	25	49	40
10050	15TH ST - 10050	24	137	366	Concrete	Moderate	Residential	38	46	16	39	68
1120	15TH ST - 1120	26	476	1,251	Asphalt	Moderate	Residential	50	32	17	48	60
1125	15TH ST - 1125	24	271	723	Asphalt	Moderate	Residential	50	42	15	66	60
1135	15TH ST - 1135	24	141	376	Asphalt	Weak	Residential	59	40	0	58	54
1140	15TH ST - 1140	26	361	1,036	Asphalt	Strong	Residential	54	11	33	52	55
1145	15TH ST - 1145	24	317	845	Asphalt	Moderate	Residential	37	37	30	47	76
1150	15TH ST - 1150	24	407	1,085	Asphalt	Moderate	Residential	48	34	19	50	63
10055	16TH PL - 10055	30	158	526	Concrete	Moderate	Residential	75	2	17	62	28
10060	16TH ST - 10060	24	317	844	Concrete	Moderate	Residential	73	1	19	61	29
10065	16TH ST - 10065	26	1,148	3,289	Concrete	Moderate	Residential	83	0	11	72	19
10070	16TH ST - 10070	26	1,892	5,467	Concrete	Moderate	Residential	68	3	23	56	35
10075	16TH ST - 10075	26	327	946	Concrete	Moderate	Residential	66	8	18	52	37
10080	16TH ST - 10080	22	828	2,025	Concrete	Moderate	Residential	63	4	25	51	40
1155	16TH ST - 1155	24	337	899	Asphalt	Moderate	Residential	70	8	16	59	36
1160	16TH ST - 1160	24	203	542	Asphalt	Weak	Residential	67	29	0	60	43
10085	17TH ST - 10085	27	997	2,944	Concrete	Moderate	Residential	69	1	23	57	34
10090	17TH ST - 10090	30	435	1,452	Concrete	Moderate	Residential	58	0	35	46	46
10095	17TH ST - 10095	26	353	1,019	Concrete	Moderate	Residential	71	2	22	60	32
10100	18TH ST - 10100	24	658	1,755	Concrete	Moderate	Residential	71	0	22	58	31
10105	18TH ST - 10105	24	179	478	Concrete	Moderate	Residential	79	0	14	67	23
10110	18TH ST - 10110	24	230	613	Concrete	Moderate	Collector	26	34	45	40	88
10115	18TH ST - 10115	24	511	1,363	Concrete	Moderate	Collector	62	7	23	47	46

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
10120	18TH ST - 10120	24	407	1,085	Concrete	Moderate	Collector	41	16	43	42	71
10125	18TH ST - 10125	24	987	2,633	Concrete	Moderate	Collector	67	2	25	56	39
10130	18TH ST - 10130	38	130	550	Concrete	Moderate	Residential	73	0	20	61	29
1165	18TH ST - 1165	24	325	867	Asphalt	Moderate	Residential	47	26	29	54	63
1170	18TH ST - 1170	38	300	1,075	Asphalt	Moderate	Residential	96	0	0	90	4
10135	19TH ST - 10135	26	418	1,207	Concrete	Moderate	Residential	60	3	35	55	44
1175	1ST DR - 1175	24	399	1,064	Asphalt	Moderate	Residential	78	9	6	66	26
1180	1ST DR - 1180	16	203	361	Asphalt	Weak	Residential	20	80	8	38	104
10140	20TH ST - 10140	24	869	2,317	Concrete	Moderate	Collector	49	1	50	50	61
10145	20TH ST - 10145	24	433	1,155	Concrete	Moderate	Collector	61	0	31	48	46
1185	20TH ST - 1185	16	624	1,109	Asphalt	Weak	Collector	26	76	12	54	104
1190	20TH ST - 1190	18	290	580	Asphalt	Moderate	Collector	67	16	13	60	43
1195	20TH ST - 1195	24	643	1,715	Asphalt	Moderate	Collector	70	10	17	62	40
10150	21ST ST - 10150	26	413	1,193	Concrete	Moderate	Residential	69	0	25	57	34
1200	21ST ST - 1200	26	358	1,034	Asphalt	Strong	Residential	69	0	24	56	37
1205	21ST ST - 1205	18	209	418	Asphalt	Moderate	Residential	44	38	19	46	67
10155	22ND ST - 10155	24	248	662	Concrete	Moderate	Residential	62	0	30	48	42
10160	22ND ST - 10160	24	353	942	Concrete	Moderate	Residential	72	1	21	59	31
1210	22ND ST - 1210	10	204	227	Asphalt	Moderate	Residential	55	26	16	50	54
10165	23RD ST - 10165	22	393	982	Concrete	Moderate	Residential	68	3	23	55	36
1215	23RD ST - 1215	21	411	856	Asphalt	Moderate	Residential	44	45	10	43	67
1220	23RD ST - 1220	18	180	361	Asphalt	Moderate	Residential	41	46	15	47	71
1225	2ND ST - 1225	25	411	1,142	Asphalt	Weak	Residential	27	74	10	51	95
1230	2ND ST - 1230	20	1,316	2,888	Asphalt	Moderate	Residential	37	55	14	49	76
1235	2ND ST - 1235	66	407	2,985	Asphalt	Moderate	Collector	53	37	11	54	62
1240	2ND ST - 1240	30	397	1,323	Asphalt	Moderate	Collector	61	11	27	59	51
1245	2ND ST - 1245	30	402	1,340	Asphalt	Strong	Collector	65	0	33	63	42
1250	2ND ST - 1250	30	402	1,340	Asphalt	Strong	Collector	64	0	30	54	43
1255	2ND ST - 1255	42	405	1,890	Asphalt	Weak	Collector	38	65	5	55	87

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
1260	2ND ST - 1260	28	478	1,487	Asphalt	Moderate	Collector	67	11	15	54	43
1265	3940 RD - 1265	22	490	1,198	Asphalt	Moderate	Arterial	99	0	0	98	2
1270	3940 RD - 1270	22	998	2,440	Asphalt	Moderate	Arterial	86	20	0	99	20
1275	3940 RD - 1275	22	1,000	2,444	Asphalt	Weak	Arterial	75	35	0	97	38
1280	3940 RD - 1280	22	2,000	4,889	Asphalt	Moderate	Arterial	94	7	0	99	8
1285	3940 RD - 1285	22	1,999	4,886	Asphalt	Moderate	Arterial	90	11	0	93	14
1290	3940 RD - 1290	22	2,305	5,634	Asphalt	Moderate	Arterial	76	17	7	75	34
1295	3946 DR - 1295	30	803	2,677	Asphalt	Moderate	Collector	76	13	12	80	31
1300	3946 RD - 1300	30	1,565	5,217	Asphalt	Weak	Collector	55	40	12	73	63
10170	3RD ST - 10170	24	106	282	Concrete	Moderate	Residential	76	0	20	70	26
1305	3RD ST - 1305	26	184	532	Asphalt	Moderate	Residential	55	22	16	43	54
1310	3RD ST - 1310	40	346	1,538	Asphalt	Moderate	Residential	60	26	17	67	48
1315	3RD ST - 1315	24	1,128	2,839	Asphalt	Strong	Residential	61	4	34	59	47
1320	3RD ST - 1320	24	1,037	2,765	Asphalt	Strong	Residential	54	3	41	52	55
10175	4TH ST - 10175	25	687	1,906	Concrete	Moderate	Residential	69	1	23	55	34
10180	4TH ST - 10180	61	407	2,762	Concrete	Moderate	Collector	80	0	14	67	25
10185	4TH ST - 10185	38	360	1,519	Concrete	Moderate	Collector	97	0	0	90	4
1325	4TH ST - 1325	22	631	1,542	Asphalt	Moderate	Residential	43	45	14	49	69
1330	4TH ST - 1330	22	673	1,645	Asphalt	Moderate	Residential	59	24	15	57	49
1335	4TH ST - 1335	26	341	985	Asphalt	Strong	Residential	47	18	37	53	64
1340	4TH ST - 1340	36	398	1,592	Asphalt	Moderate	Collector	71	0	24	60	38
1345	4TH ST - 1345	35	399	1,552	Asphalt	Moderate	Collector	59	11	29	57	54
1350	4TH ST - 1350	34	396	1,496	Asphalt	Strong	Collector	65	3	27	56	42
1355	4TH ST - 1355	34	402	1,519	Asphalt	Strong	Collector	38	9	61	56	75
1360	4TH ST - 1360	38	265	1,119	Asphalt	Strong	Collector	51	0	52	60	58
1365	4TH ST - 1365	38	1,502	6,342	Asphalt	Weak	Collector	70	25	1	64	42
1370	4TH ST - 1370	38	693	2,926	Asphalt	Weak	Collector	73	28	1	78	38
10190	5TH ST - 10190	26	326	941	Concrete	Moderate	Collector	68	0	26	58	38
10195	5TH ST - 10195	24	1,351	3,604	Concrete	Moderate	Collector	62	0	32	51	46

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
1375	5TH ST - 1375	22	658	1,608	Asphalt	Moderate	Collector	41	46	15	48	76
1380	5TH ST - 1380	22	335	819	Asphalt	Weak	Collector	21	77	12	43	111
1385	5TH ST - 1385	22	321	785	Asphalt	Moderate	Collector	57	33	4	48	55
1390	5TH ST - 1390	22	662	1,618	Asphalt	Moderate	Collector	55	31	15	58	58
1395	5TH ST - 1395	18	331	662	Asphalt	Moderate	Collector	37	54	15	50	82
1400	5TH ST - 1400	28	264	821	Asphalt	Moderate	Residential	57	34	9	57	52
1405	5TH ST - 1405	60	402	2,680	Asphalt	Strong	Collector	60	9	28	54	48
1410	5TH ST - 1410	36	402	1,608	Asphalt	Moderate	Collector	54	19	28	58	59
1415	5TH ST - 1415	38	403	1,702	Asphalt	Moderate	Collector	53	20	28	56	62
1420	5TH ST - 1420	36	401	1,604	Asphalt	Moderate	Collector	56	15	25	50	57
1425	5TH ST - 1425	28	399	1,241	Asphalt	Strong	Collector	43	16	45	54	68
1430	5TH ST - 1430	28	316	983	Asphalt	Strong	Collector	40	16	48	49	72
1435	5TH ST - 1435	24	1,505	3,845	Asphalt	Strong	Residential	55	5	41	55	55
1440	5TH ST - 1440	24	1,047	2,644	Asphalt	Strong	Residential	55	6	38	55	54
10200	6TH ST - 10200	26	655	1,893	Concrete	Moderate	Residential	72	2	19	60	30
10205	6TH ST - 10205	26	696	2,010	Concrete	Moderate	Residential	58	6	28	44	46
10210	6TH ST - 10210	26	664	1,917	Concrete	Moderate	Residential	57	12	27	47	48
1445	6TH ST - 1445	22	109	266	Asphalt	Moderate	Residential	84	0	10	71	19
1450	6TH ST - 1450	22	398	973	Asphalt	Moderate	Collector	73	6	14	61	35
1455	6TH ST - 1455	44	400	1,956	Asphalt	Strong	Collector	67	0	32	66	40
1460	6TH ST - 1460	44	397	1,941	Asphalt	Moderate	Collector	60	10	25	50	52
1465	6TH ST - 1465	42	405	1,890	Asphalt	Strong	Collector	59	3	32	50	49
1470	6TH ST - 1470	38	387	1,634	Asphalt	Strong	Collector	62	0	33	55	45
1475	6TH ST - 1475	31	407	1,402	Asphalt	Moderate	Collector	63	11	23	58	48
1480	6TH ST - 1480	24	397	1,059	Asphalt	Moderate	Collector	64	10	22	55	47
1485	6TH ST - 1485	24	388	1,035	Asphalt	Moderate	Collector	55	17	30	61	58
10215	8TH ST - 10215	24	1,692	4,512	Concrete	Moderate	Residential	57	13	22	43	47
10220	8TH ST - 10220	24	380	1,012	Concrete	Moderate	Residential	74	0	20	61	29
1490	8TH ST - 1490	14	312	485	Asphalt	Weak	Residential	32	64	12	52	88

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
1495	8TH ST - 1495	18	329	658	Asphalt	Moderate	Residential	96	0	0	90	4
1500	8TH ST - 1500	13	643	1,100	Asphalt	Weak	Residential	43	61	0	54	74
1505	8TH ST - 1505	18	847	1,694	Asphalt	Moderate	Residential	46	44	9	45	65
1510	8TH ST - 1510	30	1,195	3,983	Asphalt	Moderate	Residential	60	19	20	58	49
1515	8TH ST - 1515	24	538	1,435	Asphalt	Moderate	Residential	63	24	16	73	44
1520	8TH ST - 1520	24	759	2,024	Asphalt	Moderate	Residential	48	22	32	52	63
1525	8TH ST - 1525	20	1,051	2,148	Asphalt	Weak	Residential	61	37	0	60	50
10225	9TH ST - 10225	24	1,202	3,205	Concrete	Moderate	Residential	70	0	23	57	33
10230	9TH ST - 10230	24	1,178	3,141	Concrete	Moderate	Residential	63	1	29	51	40
1530	9TH ST - 1530	12	513	808	Asphalt	Weak	Residential	22	78	13	48	101
1535	9TH ST - 1535	18	331	662	Asphalt	Moderate	Residential	52	31	13	45	57
1540	9TH ST - 1540	24	528	1,408	Asphalt	Strong	Residential	64	0	29	51	43
1545	9TH ST - 1545	29	1,188	3,740	Asphalt	Moderate	Residential	58	24	18	58	51
1550	9TH ST - 1550	31	402	1,385	Asphalt	Moderate	Residential	68	15	15	66	38
1555	9TH ST - 1555	24	599	1,597	Asphalt	Moderate	Residential	72	1	23	64	34
1560	AARON ST - 1560	12	276	368	Asphalt	Moderate	Residential	59	28	12	60	49
1565	ABBEY RD - 1565	26	518	1,496	Asphalt	Moderate	Residential	58	23	18	57	50
1570	ABBEY RD - 1570	24	719	2,306	Asphalt	Moderate	Residential	44	32	12	37	68
1575	ADAMS BLVD - 1575	22	927	2,266	Asphalt	Moderate	Collector	69	6	21	62	40
1580	ADAMS BLVD - 1580	48	452	2,476	Asphalt	Moderate	Arterial	72	15	14	75	39
1585	ADAMS BLVD - 1585	44	1,698	8,301	Asphalt	Moderate	Arterial	73	10	21	83	38
1590	ADAMS BLVD - 1590	56	1,448	7,774	Asphalt	Moderate	Arterial	73	6	24	80	38
1595	ADAMS BLVD - 1595	50	1,993	10,144	Asphalt	Moderate	Arterial	71	11	21	78	40
1600	ADAMS BLVD - 1600	29	1,142	3,904	Asphalt	Moderate	Arterial	71	7	26	80	41
1605	ADAMS BLVD - 1605	30	2,134	7,040	Asphalt	Moderate	Arterial	76	2	26	83	34
1610	ADAMS BLVD - 1610	18	93	186	Asphalt	Moderate	Arterial	72	20	3	63	39
10235	ADAMS RD - 10235	32	506	1,799	Concrete	Moderate	Residential	76	0	17	64	26
1615	ADAMS RD - 1615	34	2,414	9,120	Asphalt	Strong	Residential	50	10	47	66	60
1620	ADELINE AVE - 1620	22	906	2,215	Asphalt	Weak	Residential	46	49	8	54	70

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
1625	ADELINE AVE - 1625	24	656	1,749	Asphalt	Moderate	Residential	56	29	14	56	53
1630	ADELINE AVE - 1630	22	645	1,508	Asphalt	Moderate	Residential	60	24	15	60	48
1635	ADELINE AVE - 1635	18	597	1,194	Asphalt	Moderate	Residential	76	0	19	68	28
1640	ADELINE AVE - 1640	18	646	1,292	Asphalt	Moderate	Residential	57	19	24	60	51
1645	ADMIRAL COURT (PVT) - 1645	20	329	731	Asphalt	Moderate	Residential	56	20	24	56	53
1650	ALEDO DR - 1650	26	897	2,591	Asphalt	Moderate	Residential	61	22	15	59	46
10245	ALLEN CT - 10245	26	354	1,022	Concrete	Moderate	Residential	61	20	14	49	43
10250	AMHERST DR - 10250	26	881	2,545	Concrete	Moderate	Residential	45	37	15	41	61
10255	AMHERST DR - 10255	26	1,039	3,000	Concrete	Moderate	Residential	73	0	21	60	30
10260	ARBOR DR - 10260	23	494	1,263	Concrete	Moderate	Residential	66	8	19	52	37
10265	ARBOR DR - 10265	26	1,687	4,875	Concrete	Moderate	Residential	69	6	18	56	34
10270	ARBOR DR - 10270	26	109	314	Concrete	Moderate	Residential	74	0	20	61	29
1655	ARBOR DR - 1655	22	1,367	3,466	Asphalt	Moderate	Residential	42	50	15	59	70
1660	ARBOR DR - 1660	18	1,529	3,222	Asphalt	Moderate	Residential	49	42	16	65	61
10275	ARMSTRONG AVE - 10275	40	221	984	Concrete	Moderate	Collector	59	20	15	47	49
1665	ARMSTRONG AVE - 1665	24	1,364	3,637	Asphalt	Moderate	Residential	67	7	20	57	39
1670	ARMSTRONG AVE - 1670	26	1,150	3,322	Asphalt	Strong	Residential	46	13	44	54	65
1675	ARMSTRONG AVE - 1675	18	569	1,138	Asphalt	Moderate	Residential	49	33	19	52	61
1680	ARMSTRONG AVE - 1680	24	1,331	3,549	Asphalt	Strong	Collector	60	0	43	68	48
1685	ARMSTRONG AVE - 1685	24	1,686	4,496	Asphalt	Moderate	Collector	64	8	29	66	47
1690	ARMSTRONG AVE - 1690	22	399	975	Asphalt	Moderate	Collector	77	16	1	66	30
1695	Ashbrook DR - 1695	25	1,283	3,564	Asphalt	Weak	Residential	70	28	1	69	39
1700	Ashbrook DR - 1700	25	966	2,683	Asphalt	Weak	Residential	74	21	0	65	34
1705	ASHFORD CT - 1705	24	154	411	Asphalt	Weak	Residential	63	44	0	77	48
1710	ASHFORD DR - 1710	24	501	1,336	Asphalt	Moderate	Residential	62	24	10	57	45
10280	ASHTON LN - 10280	26	212	612	Concrete	Moderate	Residential	77	0	17	65	25
1715	Aspen AVE - 1715	23	1,506	3,849	Asphalt	Moderate	Collector	92	4	0	85	11
1720	Aspen AVE - 1720	23	971	2,481	Asphalt	Weak	Collector	75	23	0	74	35
10285	AUDUBON CT - 10285	26	184	533	Concrete	Moderate	Residential	75	1	18	62	28

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd2)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
10290	AUTUMN CIR - 10290	26	591	1,708	Concrete	Moderate	Residential	73	0	20	61	29
10295	AUTUMN CIR - 10295	26	199	575	Concrete	Moderate	Residential	75	1	17	63	27
10300	AUTUMN CT - 10300	26	222	640	Concrete	Moderate	Residential	79	2	12	67	23
1725	AVALON RD - 1725	24	349	807	Asphalt	Strong	Residential	40	35	26	45	72
10305	AVONDALE AVE - 10305	26	1,085	3,133	Concrete	Moderate	Residential	70	1	22	57	33
10310	AVONDALE AVE - 10310	26	661	1,908	Concrete	Moderate	Residential	49	0	53	54	56
1730	AVONDALE AVE - 1730	26	653	1,886	Asphalt	Strong	Residential	51	13	37	53	59
1735	AVONDALE AVE - 1735	26	1,333	3,851	Asphalt	Strong	Collector	42	18	43	51	70
1740	AVONDALE AVE - 1740	18	644	1,288	Asphalt	Moderate	Residential	33	55	16	42	80
1745	BARBARA AVE - 1745	18	1,280	2,560	Asphalt	Weak	Residential	39	58	11	58	79
1750	BARBARA AVE - 1750	28	997	3,102	Asphalt	Moderate	Residential	0	0	8	77	120
10315	BARLOW CT - 10315	26	352	1,017	Concrete	Moderate	Residential	75	0	19	62	28
10320	BARLOW DR - 10320	26	1,693	4,890	Concrete	Moderate	Collector	65	10	18	53	41
10325	BARLOW DR - 10325	27	1,648	4,963	Concrete	Moderate	Collector	65	13	15	50	42
10330	BARLOW DR - 10330	26	1,072	3,098	Concrete	Moderate	Collector	90	1	4	83	11
10335	BARLOW PL - 10335	23	626	1,600	Concrete	Moderate	Residential	67	10	15	53	36
1755	BARNETT AVE - 1755	30	321	1,070	Asphalt	Strong	Collector	66	0	29	58	40
1760	BARNETT AVE - 1760	30	1,045	3,483	Asphalt	Moderate	Collector	34	58	19	59	85
1765	BARNETT AVE - 1765	28	376	1,170	Asphalt	Moderate	Collector	89	6	1	81	14
1770	BARNETT AVE - 1770	42	404	1,565	Asphalt	Moderate	Collector	59	21	17	54	53
1775	Barnett AVE - 1775	30	818	2,740	Asphalt	Moderate	Collector	88	3	4	79	16
1780	Barnett CT - 1780	23	235	601	Asphalt	Moderate	Residential	96	0	0	90	4
1785	Barnett PL - 1785	23	608	1,554	Asphalt	Weak	Residential	63	44	0	78	48
1790	BAYLOR CT - 1790	26	485	1,401	Asphalt	Moderate	Residential	64	12	20	59	43
10340	BAYLOR DR - 10340	26	960	2,774	Concrete	Moderate	Residential	71	8	14	58	32
10345	BAYLOR DR - 10345	40	1,850	8,224	Concrete	Moderate	Collector	69	3	21	56	37
1795	BAYLOR DR - 1795	26	301	870	Asphalt	Strong	Residential	49	19	34	55	61
1800	BAYLOR DR - 1800	26	657	1,898	Asphalt	Moderate	Residential	71	0	28	69	35
1805	BAYLOR DR - 1805	40	1,346	5,982	Asphalt	Strong	Collector	52	10	43	63	57

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
1810	BAYLOR DR - 1810	40	1,437	6,271	Asphalt	Moderate	Collector	62	17	26	71	50
1815	BAYLOR DR - 1815	28	620	1,929	Asphalt	Weak	Residential	35	63	12	58	84
10350	BAYLOR PL - 10350	26	1,062	3,067	Concrete	Moderate	Residential	72	5	17	59	31
1820	BEACON COURT (PVT) - 1820	20	191	424	Asphalt	Moderate	Residential	53	34	12	55	56
10355	BECK DR - 10355	26	357	1,031	Concrete	Moderate	Collector	70	7	16	57	36
1825	BECK DR - 1825	26	956	2,762	Asphalt	Weak	Collector	27	73	11	51	102
10365	BELMONT RD - 10365	26	754	2,177	Concrete	Moderate	Residential	75	0	19	62	28
1830	BELMONT RD - 1830	26	778	2,248	Asphalt	Moderate	Residential	67	19	16	72	40
1835	BISON RD - 1835	18	604	1,208	Asphalt	Weak	Arterial	61	37	1	61	58
1840	BISON RD - 1840	20	2,714	6,031	Asphalt	Moderate	Arterial	38	58	9	51	87
1845	BISON RD - 1845	24	1,596	4,256	Asphalt	Moderate	Arterial	84	2	14	84	23
1850	BISON RD - 1850	24	1,696	4,523	Asphalt	Moderate	Arterial	77	0	28	88	33
1855	BISON RD - 1855	24	2,000	5,333	Asphalt	Moderate	Arterial	78	2	25	91	30
1860	BISON RD - 1860	20	1,670	3,711	Asphalt	Weak	Arterial	67	30	5	73	49
1865	BISON RD - 1865	20	2,212	4,916	Asphalt	Moderate	Arterial	84	12	2	80	22
1870	BISON RD - 1870	20	1,384	3,076	Asphalt	Moderate	Arterial	82	13	2	77	25
1875	BISON RD - 1875	20	1,359	3,020	Asphalt	Moderate	Arterial	86	10	0	78	20
1880	BISON RD - 1880	20	1,968	4,373	Asphalt	Moderate	Arterial	89	7	0	84	15
1885	BISON RD - 1885	20	1,960	4,356	Asphalt	Weak	Arterial	55	52	1	72	68
1890	BLACKSTONE - 1890	22	390	953	Asphalt	Moderate	Residential	60	28	8	53	48
1895	BLAKE CR - 1895	26	274	792	Asphalt	Weak	Residential	72	28	0	73	37
1900	Bluestem DR - 1900	29	1,038	3,105	Asphalt	Moderate	Collector	95	1	0	89	6
1905	Boardwalk CR - 1905	26	433	1,251	Asphalt	Moderate	Residential	94	0	3	89	7
1910	BOARDWALK CT - 1910	26	809	2,337	Asphalt	Moderate	Residential	96	0	0	90	4
1915	BONNIE LEE LN - 1915	26	582	1,681	Asphalt	Moderate	Residential	64	18	24	75	44
1920	BONNIE LEE LN - 1920	18	176	352	Asphalt	Moderate	Residential	96	0	0	90	4
10370	BOSTON AVE - 10370	26	717	2,070	Concrete	Moderate	Residential	73	1	20	61	29
1925	BOW DR - 1925	26	428	1,236	Asphalt	Moderate	Collector	81	0	17	76	25
1930	BOW DR - 1930	26	524	1,843	Asphalt	Moderate	Collector	70	18	11	68	39

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
1935	BRADBURY CT - 1935	26	320	924	Asphalt	Moderate	Residential	79	0	14	67	25
1940	BRADDOCK RD - 1940	24	1,650	4,400	Asphalt	Moderate	Collector	45	46	14	56	72
1945	BRADLEY PL - 1945	24	320	853	Asphalt	Moderate	Residential	31	60	18	50	83
10375	BRENTWOOD RD - 10375	26	1,496	4,322	Concrete	Moderate	Collector	95	0	1	89	6
10380	BRENTWOOD RD - 10380	26	1,297	3,747	Concrete	Moderate	Collector	80	0	14	70	23
1950	BRENTWOOD RD - 1950	26	82	237	Asphalt	Weak	Collector	66	30	6	72	47
1955	BRIAR DR - 1955	26	165	477	Asphalt	Moderate	Residential	80	5	9	68	24
1960	BRIAR DR - 1960	18	320	640	Asphalt	Weak	Residential	27	76	13	59	95
10385	BRIARWOOD DR - 10385	26	1,262	3,645	Concrete	Moderate	Residential	71	7	15	57	32
1965	BRIDGETT CT - 1965	24	425	1,133	Asphalt	Moderate	Residential	47	27	29	55	64
10390	BRIDLE RD - 10390	26	1,450	4,189	Concrete	Moderate	Residential	65	13	15	54	38
10400	BRIDLE RD - 10400	26	330	954	Concrete	Moderate	Residential	72	21	0	60	31
10405	BRIDLE RD - 10405	26	1,480	4,275	Concrete	Moderate	Residential	55	36	7	53	49
1970	BRIGHTON LN - 1970	31	173	596	Asphalt	Strong	Residential	68	0	25	55	38
1975	BRIGHTON LN - 1975	24	595	1,587	Asphalt	Moderate	Residential	47	41	13	52	64
1980	BRIGHTON LN - 1980	24	579	1,544	Asphalt	Moderate	Residential	40	37	23	44	72
1985	BROCK DR - 1985	26	135	390	Asphalt	Moderate	Collector	48	33	17	44	68
1990	BROCK DR - 1990	26	663	1,915	Asphalt	Moderate	Residential	43	48	13	53	69
1995	Brookbury LN - 1995	26	636	1,872	Asphalt	Moderate	Collector	93	0	3	86	9
2000	Brookbury LN - 2000	26	307	887	Asphalt	Moderate	Collector	75	19	0	62	33
2005	Brookbury LN - 2005	26	210	607	Asphalt	Moderate	Collector	96	0	0	90	5
2010	BROOKHOLLOW CT - 2010	26	240	693	Asphalt	Moderate	Residential	55	29	18	61	54
2015	BROOKHOLLOW LN - 2015	26	458	1,323	Asphalt	Moderate	Residential	68	17	19	77	39
2020	BROOKHOLLOW LN - 2020	26	2,120	6,073	Asphalt	Moderate	Residential	70	9	17	62	36
10410	BROOKLINE DR - 10410	25	1,737	4,902	Concrete	Moderate	Residential	82	0	13	71	20
2025	BROOKLINE DR - 2025	26	1,447	4,180	Asphalt	Moderate	Collector	63	14	21	58	49
2030	BROOKLINE DR - 2030	26	827	2,389	Asphalt	Moderate	Collector	48	37	21	61	67
10415	BROOKLINE PL - 10415	26	794	2,293	Concrete	Moderate	Residential	35	51	17	44	71
10420	BROOKSIDE PKY - 10420	26	1,336	3,859	Concrete	Moderate	Collector	65	2	28	58	42

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
10425	BROOKSIDE PKY - 10425	26	1,704	4,922	Concrete	Moderate	Collector	75	0	19	64	30
2035	BRYCE CR - 2035	27	288	864	Asphalt	Weak	Residential	71	29	0	74	37
2040	BUCKSKIN CT - 2040	22	200	489	Asphalt	Moderate	Residential	69	22	10	70	37
10430	BUCY AVE - 10430	24	915	2,440	Concrete	Moderate	Collector	57	17	21	47	52
2045	BUCY AVE - 2045	18	406	812	Asphalt	Moderate	Residential	32	48	25	42	82
2050	BUCY AVE - 2050	26	650	1,878	Asphalt	Moderate	Collector	63	7	26	56	49
2055	BUCY AVE - 2055	26	658	1,766	Asphalt	Moderate	Collector	61	11	24	56	50
2060	BUCY AVE - 2060	26	1,318	3,808	Asphalt	Moderate	Collector	69	10	21	71	40
2065	BUCY AVE - 2065	18	609	1,218	Asphalt	Moderate	Residential	67	26	12	79	39
2070	BYNUM RD - 2070	20	865	1,922	Asphalt	Moderate	Residential	63	25	15	69	45
2075	CAMBRIDGE CT - 2075	24	888	2,368	Asphalt	Weak	Collector	44	51	13	61	79
2080	CAMBRIDGE CT - 2080	24	1,328	3,672	Asphalt	Moderate	Collector	65	15	19	63	45
2085	CAMBRIDGE CT - 2085	24	322	859	Asphalt	Moderate	Collector	91	0	5	85	11
2090	CAMDEN CT - 2090	24	555	1,480	Asphalt	Moderate	Residential	53	33	16	59	56
2095	CAMELOT CT - 2095	24	298	795	Asphalt	Moderate	Residential	41	33	35	60	71
10435	CAMELOT DR - 10435	30	887	2,957	Concrete	Moderate	Collector	72	0	21	60	33
10440	CAMELOT DR - 10440	30	1,493	4,976	Concrete	Moderate	Collector	67	10	16	54	40
2100	CAMELOT DR - 2100	30	614	2,047	Asphalt	Weak	Collector	65	37	2	75	49
2105	CAMELOT DR - 2105	30	1,050	3,821	Asphalt	Moderate	Collector	89	9	0	86	15
2110	CAMELOT DR - 2110	30	483	1,610	Asphalt	Weak	Collector	71	28	1	71	40
2115	CAMELOT DR - 2115	30	603	2,010	Asphalt	Moderate	Collector	95	0	2	89	7
2120	CAMELOT DR - 2120	30	220	733	Asphalt	Weak	Collector	67	29	2	63	47
10445	CANDLESTICK CT - 10445	24	698	1,861	Concrete	Moderate	Residential	67	7	18	53	36
2125	CANTERBURY CT - 2125	26	362	1,046	Asphalt	Moderate	Residential	72	0	21	60	33
10450	CARA LEE LN - 10450	22	224	547	Concrete	Moderate	Residential	44	7	46	40	62
2130	CARA LEE LN - 2130	26	582	1,853	Asphalt	Moderate	Residential	48	29	14	36	63
10455	CAROL RD - 10455	26	812	2,344	Concrete	Moderate	Residential	72	8	14	59	31
2135	CAROLE CT - 2135	26	572	1,652	Asphalt	Moderate	Residential	49	41	19	67	61
2140	CASS AVE - 2140	23	685	1,751	Asphalt	Moderate	Residential	38	52	14	48	75

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
2145	CASS AVE - 2145	18	654	1,308	Asphalt	Moderate	Residential	27	63	20	47	88
2150	CASS AVE - 2150	26	658	1,901	Asphalt	Moderate	Residential	67	8	24	66	40
2155	CASS AVE - 2155	18	1,322	2,644	Asphalt	Moderate	Residential	60	30	14	69	48
2160	CASS AVE - 2160	18	634	1,268	Asphalt	Moderate	Residential	68	16	17	72	38
2165	CASTLE CT - 2165	26	539	1,557	Asphalt	Moderate	Residential	54	23	21	52	55
2170	CASTLE RD - 2170	26	774	2,236	Asphalt	Moderate	Collector	50	33	19	57	64
2175	CASTLE RD - 2175	26	1,463	4,226	Asphalt	Moderate	Collector	66	19	16	69	45
10460	CEDAR CT - 10460	26	410	1,184	Concrete	Moderate	Residential	65	15	15	56	38
10465	CEDAR ST - 10465	24	751	2,004	Concrete	Moderate	Residential	72	0	21	59	31
2180	CENTRE RD - 2180	26	976	2,753	Asphalt	Moderate	Residential	56	24	18	51	53
2185	CHAPEL HILL CT - 2185	24	311	829	Asphalt	Moderate	Residential	30	52	28	49	84
2190	CHAPEL HILL CT - 2190	24	568	1,515	Asphalt	Moderate	Residential	52	28	21	55	58
2195	CHAPEL HILL RD - 2195	24	769	2,051	Asphalt	Moderate	Residential	27	61	22	48	88
2200	CHARLESTON DR - 2200	22	552	1,349	Asphalt	Moderate	Residential	50	40	15	60	60
2205	CHEROKEE AVE - 2205	28	1,540	4,592	Asphalt	Moderate	Arterial	70	4	25	69	42
2210	CHEROKEE AVE - 2210	28	1,407	4,571	Asphalt	Moderate	Arterial	96	0	0	90	5
2215	CHEROKEE AVE - 2215	38	334	1,410	Asphalt	Moderate	Arterial	96	0	0	90	5
2220	CHEROKEE AVE - 2220	38	400	1,689	Asphalt	Moderate	Arterial	96	0	0	90	5
2225	CHEROKEE AVE - 2225	38	400	1,689	Asphalt	Moderate	Arterial	96	0	0	90	5
2230	CHEROKEE AVE - 2230	36	501	2,004	Asphalt	Moderate	Arterial	96	0	0	90	5
2235	CHEROKEE AVE - 2235	38	303	1,279	Asphalt	Moderate	Arterial	70	10	13	58	41
2240	CHEROKEE AVE - 2240	38	394	1,664	Asphalt	Moderate	Arterial	86	0	9	75	20
2245	CHEROKEE AVE - 2245	36	345	1,380	Asphalt	Moderate	Residential	96	0	0	90	4
10480	CHEROKEE HILLS CIR - 10480	22	196	480	Concrete	Moderate	Residential	54	27	11	37	51
10485	CHEROKEE HILLS CT - 10485	24	370	988	Concrete	Moderate	Residential	80	4	10	67	22
10490	CHEROKEE HILLS CT - 10490	22	345	844	Concrete	Moderate	Residential	81	9	3	69	21
10495	CHEROKEE HILLS DR - 10495	26	2,248	6,494	Concrete	Moderate	Collector	53	23	18	43	56
10500	CHEROKEE HILLS DR - 10500	26	1,033	2,983	Concrete	Moderate	Residential	61	19	13	50	42
2250	CHEROKEE HILLS DR - 2250	26	749	2,164	Asphalt	Weak	Residential	30	66	11	46	91

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
2255	CHEROKEE HILLS PL - 2255	26	310	896	Asphalt	Moderate	Residential	24	69	15	42	91
10470	CHEROKEE PL - 10470	26	1,750	5,054	Concrete	Moderate	Residential	70	3	20	57	33
10475	CHEROKEE PL - 10475	20	268	596	Concrete	Moderate	Residential	72	0	22	59	31
2260	CHESTNUT HILL DR - 2260	26	499	1,442	Asphalt	Moderate	Residential	91	0	5	84	11
10505	CHEYENNE AVE - 10505	26	845	2,398	Concrete	Moderate	Residential	63	14	16	51	41
2265	CHEYENNE AVE - 2265	26	659	1,882	Asphalt	Strong	Residential	58	13	20	47	50
2270	CHEYENNE AVE - 2270	24	659	1,757	Asphalt	Strong	Residential	48	12	40	51	62
2275	CHEYENNE AVE - 2275	24	1,290	3,294	Asphalt	Strong	Residential	46	4	51	49	65
10510	CHEYENNE PL - 10510	26	1,092	3,155	Concrete	Moderate	Residential	65	6	22	53	38
10515	CHICKASAW AVE - 10515	24	929	2,478	Concrete	Moderate	Residential	62	5	26	46	42
2280	CHICKASAW AVE - 2280	16	389	692	Asphalt	Weak	Residential	19	87	10	52	106
2285	CHICKASAW AVE - 2285	28	470	1,462	Asphalt	Moderate	Collector	44	43	15	48	73
2290	CHICKASAW AVE - 2290	28	471	1,465	Asphalt	Moderate	Collector	72	16	12	74	36
2295	CHICKASAW AVE - 2295	28	722	2,246	Asphalt	Moderate	Collector	46	35	25	58	71
2300	CHICKASAW AVE - 2300	24	470	1,253	Asphalt	Moderate	Collector	51	23	21	43	63
2305	CHICKASAW AVE - 2305	24	397	1,058	Asphalt	Weak	Collector	21	77	12	43	110
2310	CHICKASAW AVE - 2310	24	301	803	Asphalt	Weak	Residential	21	90	7	57	103
2315	CHICKERING CT - 2315	26	373	1,078	Asphalt	Moderate	Residential	41	42	28	63	71
2320	CHISHOLM CIR - 2320	24	245	653	Asphalt	Moderate	Residential	41	43	19	47	71
2325	CHISHOLM CIR - 2325	24	701	1,869	Asphalt	Moderate	Residential	16	65	32	41	101
10520	CHOCTAW AVE - 10520	24	1,312	3,499	Concrete	Moderate	Collector	58	1	35	48	50
2330	CHOCTAW AVE - 2330	22	599	1,510	Asphalt	Weak	Collector	67	26	4	62	46
2335	CHOCTAW AVE - 2335	24	937	2,499	Asphalt	Strong	Residential	51	9	39	50	58
2340	CHOCTAW AVE - 2340	24	724	1,931	Asphalt	Strong	Residential	40	13	52	50	72
2345	CHOCTAW AVE - 2345	22	487	1,190	Asphalt	Moderate	Residential	50	20	27	45	60
2350	CHOCTAW AVE - 2350	18	401	802	Asphalt	Moderate	Residential	18	73	21	43	99
10525	CHOLWELL AVE - 10525	26	648	1,871	Concrete	Moderate	Residential	56	25	15	48	49
2355	CHOLWELL AVE - 2355	28	661	2,056	Asphalt	Weak	Residential	37	58	13	55	82
2360	CHOLWELL AVE - 2360	18	650	1,300	Asphalt	Weak	Residential	29	71	12	54	92

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
2365	CHOUTEAU ST - 2365	16	320	569	Asphalt	Moderate	Residential	57	31	17	66	52
2370	CHURCH CT - 2370	16	558	992	Asphalt	Moderate	Residential	74	19	1	61	32
2375	Churchill DR - 2375	29	630	1,996	Asphalt	Weak	Residential	68	31	0	68	41
2380	Churchill DR - 2380	28	307	955	Asphalt	Weak	Residential	61	42	0	66	51
2385	CIRCLE DR - 2385	16	1,155	2,053	Asphalt	Weak	Residential	29	69	13	52	92
2390	CIRCLE DR - 2390	16	855	1,520	Asphalt	Moderate	Residential	55	29	16	57	54
2395	CLAREMONT DR - 2395	26	852	2,461	Asphalt	Moderate	Residential	63	31	4	58	45
2400	CLAREMONT DR - 2400	20	1,773	4,170	Asphalt	Moderate	Collector	40	43	25	55	79
2405	CLAREMONT DR - 2405	24	827	2,205	Asphalt	Moderate	Residential	48	36	21	58	63
2410	CLARK RD - 2410	26	823	2,890	Asphalt	Moderate	Residential	66	15	15	57	41
2415	CLEAR CREEK LP - 2415	24	1,366	3,643	Asphalt	Moderate	Residential	42	40	20	48	69
2420	CLEAR RIDGE CT - 2420	26	211	610	Asphalt	Moderate	Residential	70	9	20	70	36
10530	CLEARVIEW CIR - 10530	22	314	768	Concrete	Moderate	Residential	57	21	13	39	48
10535	CLEARVIEW DR - 10535	26	570	1,647	Concrete	Moderate	Residential	72	0	22	59	31
10540	CLEARVIEW DR - 10540	26	646	1,865	Concrete	Moderate	Residential	62	16	15	46	42
2425	CLEARVIEW DR - 2425	26	544	1,572	Asphalt	Moderate	Residential	61	23	16	64	46
10545	COLLEGE VIEW DR - 10545	24	276	735	Concrete	Moderate	Residential	69	1	23	56	34
2435	COLLEGE VIEW DR - 2435	24	412	1,099	Asphalt	Strong	Residential	57	2	36	50	51
10550	COLORADO AVE - 10550	26	1,352	3,906	Concrete	Moderate	Residential	73	3	18	61	29
2440	COLORADO AVE - 2440	20	685	1,522	Asphalt	Weak	Residential	28	71	12	50	94
2445	COLORADO AVE - 2445	16	369	656	Asphalt	Weak	Residential	29	67	15	51	92
10555	COMANCHE AVE - 10555	26	405	1,170	Concrete	Moderate	Residential	66	0	30	58	38
10560	COMANCHE AVE - 10560	26	1,635	4,742	Concrete	Moderate	Collector	70	3	20	57	36
2450	COMANCHE AVE - 2450	24	835	2,227	Asphalt	Strong	Collector	69	0	26	62	37
2455	COMMERCIAL ACCESS - 2455	32	192	683	Asphalt	Moderate	Residential	96	0	0	90	4
10565	CONCORD DR - 10565	26	1,688	4,877	Concrete	Moderate	Residential	67	6	20	55	36
2460	Cooper CT - 2460	30	1,892	6,239	Asphalt	Moderate	Residential	77	17	1	67	28
10570	CORNELL DR - 10570	26	1,332	3,849	Concrete	Moderate	Residential	55	19	19	42	49
10575	CORNELL DR - 10575	26	873	2,522	Concrete	Moderate	Residential	74	0	20	61	29

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
10580	CORNELL DR - 10580	31	885	3,049	Concrete	Moderate	Residential	75	0	19	62	28
10585	CORNELL DR - 10585	26	1,390	4,015	Concrete	Moderate	Residential	64	15	15	52	40
2465	CORNELL DR - 2465	30	999	3,330	Asphalt	Moderate	Residential	50	21	32	56	60
2470	COVENTRY CT - 2470	26	529	1,528	Asphalt	Moderate	Residential	53	32	17	58	57
2475	COVENTRY LN - 2475	26	718	1,940	Asphalt	Moderate	Residential	77	1	18	70	28
2480	COVENTRY LN - 2480	26	1,188	3,244	Asphalt	Moderate	Residential	66	18	12	60	41
10590	CREEK AVE - 10590	24	468	1,248	Concrete	Moderate	Residential	67	0	26	53	36
2485	CREEK AVE - 2485	16	590	1,049	Asphalt	Moderate	Residential	26	57	26	47	88
2490	CREEK AVE - 2490	24	876	2,336	Asphalt	Moderate	Residential	46	28	30	54	65
2495	CREEK AVE - 2495	24	726	1,936	Asphalt	Strong	Residential	48	22	33	56	63
2500	CREEK AVE - 2500	24	1,328	3,541	Asphalt	Moderate	Residential	43	32	29	51	68
2505	CRESCENT DR - 2505	24	1,516	3,701	Asphalt	Moderate	Residential	46	37	22	55	65
2510	CRESCENT DR - 2510	18	1,132	2,264	Asphalt	Moderate	Residential	57	37	13	73	52
10595	CRESTLAND DR - 10595	39	2,072	8,910	Concrete	Moderate	Collector	70	7	17	57	36
10600	CRESTVIEW DR - 10600	18	1,198	2,397	Concrete	Moderate	Residential	30	65	8	39	77
10605	CRESTWOOD CIR - 10605	24	450	1,200	Concrete	Moderate	Residential	66	8	18	52	37
10610	CROWN DR - 10610	24	253	674	Concrete	Moderate	Residential	82	9	4	72	20
10615	CROWN DR - 10615	30	1,601	5,304	Concrete	Moderate	Residential	72	4	17	59	31
10620	CUDAHY ST - 10620	26	1,552	4,502	Concrete	Moderate	Residential	59	0	37	50	45
10625	CUDAHY ST - 10625	17	494	952	Concrete	Moderate	Residential	68	5	20	54	35
2515	CUDAHY ST - 2515	22	1,036	2,224	Asphalt	Moderate	Residential	64	26	8	61	43
2520	CUDAHY ST - 2520	18	718	1,436	Asphalt	Moderate	Residential	57	32	12	59	52
2525	CUDAHY ST - 2525	30	125	415	Asphalt	Moderate	Residential	79	0	14	67	25
2530	CUDAHY ST - 2530	26	331	956	Asphalt	Strong	Residential	58	0	37	51	50
2535	CUDAHY ST - 2535	20	1,883	4,043	Asphalt	Moderate	Residential	47	47	7	50	64
10630	CUMBERLAND DR - 10630	26	649	1,875	Concrete	Moderate	Residential	81	1	12	69	21
2540	CUMBERLAND DR - 2540	26	774	2,236	Asphalt	Moderate	Residential	66	24	11	69	40
2545	CUMMINGS AVE - 2545	26	660	1,907	Asphalt	Moderate	Residential	75	3	21	75	30
2550	CUMMINGS AVE - 2550	26	1,285	3,712	Asphalt	Moderate	Residential	31	51	27	50	83

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
2555	CUMMINGS AVE - 2555	26	155	448	Asphalt	Moderate	Collector	60	21	18	58	52
2560	CUMMINGS AVE - 2560	26	1,033	2,984	Asphalt	Moderate	Residential	46	40	23	64	65
2565	CYPRESS CR - 2565	22	218	533	Asphalt	Weak	Residential	72	31	0	80	36
10635	DALE PL - 10635	26	125	362	Concrete	Moderate	Residential	78	1	14	66	24
10640	DANA DR - 10640	24	1,098	2,929	Concrete	Moderate	Residential	66	14	13	51	38
2570	DANA DR - 2570	20	426	947	Asphalt	Moderate	Residential	50	41	14	61	60
10645	DARTMOUTH DR - 10645	26	1,511	4,366	Concrete	Moderate	Residential	49	36	13	46	56
10650	DAVID DR - 10650	26	209	603	Concrete	Moderate	Collector	73	0	20	61	32
2575	DAVID DR - 2575	26	477	1,378	Asphalt	Moderate	Collector	62	15	22	60	49
10655	DE BELL AVE - 10655	25	1,294	3,590	Concrete	Moderate	Residential	55	5	39	53	50
2580	DE BELL AVE - 2580	24	1,191	3,176	Asphalt	Moderate	Collector	54	35	14	61	60
2585	DE BELL AVE - 2585	24	1,338	3,568	Asphalt	Moderate	Collector	55	35	15	67	59
2590	DEBBIE LN - 2590	26	230	646	Asphalt	Moderate	Residential	67	12	14	54	40
2595	DEBBIE LN - 2595	26	684	1,976	Asphalt	Moderate	Residential	63	16	19	61	44
2600	DEBBIE PL - 2600	26	271	783	Asphalt	Moderate	Residential	59	22	16	55	49
2605	DEER RIDGE LN - 2605	26	103	298	Asphalt	Weak	Residential	58	39	0	53	54
2610	DEERFIELD CIR - 2610	24	167	445	Asphalt	Weak	Residential	37	66	13	72	81
2615	DEERFIELD PL - 2615	24	705	1,880	Asphalt	Moderate	Residential	44	45	12	50	67
10660	DELAWARE AVE - 10660	34	380	1,434	Concrete	Moderate	Residential	72	3	19	59	31
2620	DELAWARE AVE - 2620	24	926	2,469	Asphalt	Moderate	Collector	31	53	26	52	90
2625	DELAWARE AVE - 2625	28	1,116	3,136	Asphalt	Moderate	Collector	55	14	31	57	58
2630	DELAWARE AVE - 2630	28	1,399	4,306	Asphalt	Weak	Collector	37	56	18	63	88
2635	DELAWARE AVE - 2635	28	272	846	Asphalt	Moderate	Collector	48	32	21	51	68
2640	DELAWARE AVE - 2640	26	398	1,150	Asphalt	Moderate	Collector	33	50	25	49	88
2645	DELAWARE AVE - 2645	30	398	1,327	Asphalt	Moderate	Collector	64	11	20	57	46
2650	DELAWARE AVE - 2650	40	393	1,747	Asphalt	Moderate	Collector	67	13	17	63	43
2655	DELAWARE AVE - 2655	39	183	793	Asphalt	Strong	Collector	66	0	28	53	41
2660	DELAWARE AVE - 2660	38	244	1,030	Asphalt	Strong	Collector	52	15	36	60	57
2665	DELAWARE AVE - 2665	38	384	1,621	Asphalt	Strong	Collector	51	17	37	63	58

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
2670	DENVER PL - 2670	20	525	1,167	Asphalt	Moderate	Residential	52	22	20	43	57
10665	DENVER RD - 10665	24	153	409	Concrete	Moderate	Residential	58	0	39	53	46
2675	DENVER RD - 2675	24	200	534	Asphalt	Strong	Residential	51	0	47	47	59
2680	DENVER RD - 2680	24	445	1,187	Asphalt	Strong	Residential	53	12	33	52	56
10670	DEWEY AVE - 10670	26	807	2,332	Concrete	Moderate	Residential	63	0	30	50	41
10675	DEWEY AVE - 10675	26	2,013	5,816	Concrete	Moderate	Residential	73	1	19	60	30
10680	DEWEY AVE - 10680	25	1,284	3,612	Concrete	Moderate	Residential	73	0	21	61	30
2685	DEWEY AVE - 2685	20	243	540	Asphalt	Moderate	Residential	58	31	7	50	50
2690	DEWEY AVE - 2690	26	809	2,337	Asphalt	Moderate	Residential	50	23	27	50	60
2695	DEWEY AVE - 2695	26	315	910	Asphalt	Moderate	Residential	70	7	19	62	37
2700	DEWEY AVE - 2700	26	997	2,880	Asphalt	Moderate	Residential	56	22	24	60	53
2705	DEWEY AVE - 2705	24	707	1,885	Asphalt	Strong	Residential	44	6	53	51	67
2710	DEWEY AVE - 2710	24	561	1,496	Asphalt	Strong	Residential	56	1	44	59	53
2715	DEWEY AVE - 2715	24	803	2,141	Asphalt	Moderate	Residential	45	34	30	65	66
2720	DEWEY AVE - 2720	24	362	965	Asphalt	Moderate	Residential	63	12	31	77	44
2725	DEWEY AVE - 2725	31	402	1,385	Asphalt	Strong	Residential	48	16	39	54	62
2730	DEWEY AVE - 2730	30	398	1,327	Asphalt	Strong	Residential	57	7	36	58	52
2735	DEWEY AVE - 2735	30	400	1,333	Asphalt	Strong	Residential	48	5	54	63	63
2740	DEWEY AVE - 2740	32	403	1,433	Asphalt	Moderate	Collector	64	18	15	56	47
2745	DEWEY AVE - 2745	40	403	1,791	Asphalt	Strong	Collector	64	0	33	60	43
2750	DEWEY AVE - 2750	33	399	1,463	Asphalt	Moderate	Collector	63	9	27	64	48
2755	DEWEY AVE - 2755	33	499	1,830	Asphalt	Strong	Collector	63	0	31	51	44
2760	DEWEY AVE - 2760	32	301	1,070	Asphalt	Strong	Collector	68	0	26	56	39
2765	DEWEY AVE - 2765	40	401	1,782	Asphalt	Strong	Collector	66	0	30	59	41
2770	DEWEY PL - 2770	21	83	194	Asphalt	Moderate	Residential	79	0	15	66	26
2775	DEWEY PL - 2775	26	819	2,366	Asphalt	Moderate	Residential	77	0	17	65	28
10685	DOGWOOD CT - 10685	26	482	1,392	Concrete	Moderate	Residential	78	13	3	66	24
10690	DORCHESTER DR - 10690	26	1,251	3,632	Concrete	Moderate	Collector	68	1	24	55	38
2780	DORCHESTER DR - 2780	24	546	1,456	Asphalt	Moderate	Residential	66	20	17	73	41

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
2785	DORSETT CT - 2785	44	142	694	Asphalt	Moderate	Residential	49	35	18	55	61
2790	DORSETT DR - 2790	26	350	1,011	Asphalt	Moderate	Residential	66	21	13	68	40
2795	DORSETT DR - 2795	26	432	1,248	Asphalt	Moderate	Residential	69	15	19	76	37
2800	DORSETT DR - 2800	26	356	1,028	Asphalt	Moderate	Residential	73	0	24	68	32
2805	DORSETT DR - 2805	24	614	1,637	Asphalt	Moderate	Residential	42	52	14	59	70
2810	DOUGLAS LN - 2810	20	531	1,180	Asphalt	Moderate	Collector	75	8	20	82	32
2815	DOUGLAS LN - 2815	20	529	1,176	Asphalt	Moderate	Collector	72	9	19	73	36
2820	DOUGLAS LN - 2820	20	399	887	Asphalt	Moderate	Collector	73	7	22	79	34
2825	DOUGLAS LN - 2825	20	517	1,149	Asphalt	Moderate	Collector	62	23	17	69	49
2830	DOVER CT - 2830	29	413	1,331	Asphalt	Moderate	Residential	41	48	14	47	71
2835	EAST CIR - 2835	34	376	1,420	Asphalt	Moderate	Residential	55	20	18	43	54
2840	EAST CT - 2840	33	233	854	Asphalt	Strong	Residential	47	23	25	38	64
10695	EAST DR - 10695	26	702	2,027	Concrete	Moderate	Residential	65	7	21	51	39
10700	EAST DR - 10700	32	343	1,218	Concrete	Moderate	Residential	66	15	14	57	37
2845	EAST DR - 2845	22	341	834	Asphalt	Weak	Collector	75	21	3	73	35
2850	EAST DR - 2850	26	490	1,416	Asphalt	Moderate	Collector	68	27	10	79	42
2855	EAST DR - 2855	26	353	1,020	Asphalt	Moderate	Collector	68	14	13	60	42
2860	EAST DR - 2860	26	991	2,863	Asphalt	Weak	Collector	61	44	2	78	54
2865	EAST DR - 2865	18	979	1,958	Asphalt	Weak	Residential	65	33	8	78	46
2870	EAST DR - 2870	18	1,000	2,000	Asphalt	Moderate	Residential	85	9	1	77	18
2875	EAST PL - 2875	45	391	1,955	Asphalt	Moderate	Residential	22	72	14	37	94
2880	EDGE HILL DR - 2880	22	115	281	Asphalt	Moderate	Residential	92	0	5	86	10
10705	EDGWOOD AVE - 10705	26	1,663	4,804	Concrete	Moderate	Residential	69	3	21	56	34
2885	EDGWOOD AVE - 2885	26	588	1,699	Asphalt	Moderate	Residential	53	38	12	63	56
2890	EDGWOOD AVE - 2890	26	688	1,988	Asphalt	Moderate	Residential	58	26	13	55	50
2895	EDGWOOD AVE - 2895	20	265	589	Asphalt	Weak	Collector	22	79	10	45	110
2900	EDGWOOD CT - 2900	32	205	729	Asphalt	Moderate	Residential	96	0	0	90	4
10710	ELM AVE - 10710	24	338	900	Concrete	Moderate	Residential	65	15	13	51	38
1130	ELM AVE - 1130	24	528	1,408	Asphalt	Moderate	Residential	79	8	9	72	25

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
2905	ELM AVE - 2905	24	748	1,995	Asphalt	Moderate	Residential	74	8	19	77	31
2910	ELM AVE - 2910	24	246	656	Asphalt	Moderate	Residential	48	36	16	49	62
2915	ELM AVE - 2915	24	672	1,792	Asphalt	Moderate	Residential	39	52	15	53	73
2920	ELM AVE - 2920	24	618	1,648	Asphalt	Weak	Residential	43	62	1	56	74
2925	ELM AVE - 2925	24	711	1,896	Asphalt	Moderate	Residential	59	29	17	69	50
2930	ELM AVE - 2930	18	480	960	Asphalt	Moderate	Residential	49	42	14	60	62
2935	ELM AVE - 2935	24	326	869	Asphalt	Strong	Residential	60	9	28	54	48
2940	ELM AVE - 2940	24	354	944	Asphalt	Strong	Residential	45	6	49	45	67
2945	ELM AVE - 2945	24	359	957	Asphalt	Strong	Residential	56	10	30	49	53
2950	ELM AVE - 2950	22	260	636	Asphalt	Moderate	Residential	81	0	12	69	23
10715	ELMHURST AVE - 10715	26	2,162	6,246	Concrete	Moderate	Residential	61	12	20	47	43
10720	ELMHURST AVE - 10720	26	2,035	5,878	Concrete	Moderate	Collector	64	8	21	51	43
10725	ELMHURST AVE - 10725	26	675	1,951	Concrete	Moderate	Collector	69	0	24	56	37
10730	ELMHURST AVE - 10730	26	1,493	4,313	Concrete	Moderate	Collector	67	7	20	56	40
2955	ELMHURST AVE - 2955	26	662	1,912	Asphalt	Moderate	Collector	69	3	23	61	40
2960	ELMHURST AVE - 2960	26	462	1,336	Asphalt	Moderate	Collector	70	0	23	57	39
10735	ELMHURST CT - 10735	33	295	1,080	Concrete	Moderate	Residential	63	2	27	48	41
2965	ENERGY WAY - 2965	34	193	729	Asphalt	Moderate	Residential	83	0	11	70	21
10740	ESSEX LN - 10740	26	166	480	Concrete	Moderate	Residential	76	0	18	64	26
10745	ETON DR - 10745	26	755	2,182	Concrete	Moderate	Collector	43	47	13	49	69
10750	EVERGREEN CT - 10750	17	250	472	Concrete	Moderate	Residential	48	24	26	46	57
10755	EVERGREEN DR - 10755	24	917	2,445	Concrete	Moderate	Residential	74	2	18	62	29
10760	EVERGREEN DR - 10760	24	16	42	Concrete	Moderate	Residential	65	0	0	0	35
10765	EVERGREEN DR - 10765	24	1,190	3,174	Concrete	Moderate	Residential	60	13	22	48	44
10770	EVERGREEN DR - 10770	26	1,201	3,468	Concrete	Moderate	Collector	58	23	13	48	50
10775	FAIRVIEW RD - 10775	26	295	852	Concrete	Moderate	Collector	73	0	21	60	33
2970	FAIRVIEW RD - 2970	20	999	2,220	Asphalt	Weak	Collector	59	42	6	74	58
2975	FAIRVIEW RD - 2975	25	260	722	Asphalt	Weak	Collector	57	50	0	74	60
2980	FAIRVIEW RD - 2980	26	590	1,704	Asphalt	Moderate	Collector	90	5	1	83	13

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
2985	FAIRVIEW RD - 2985	26	269	777	Asphalt	Moderate	Collector	75	15	7	69	32
2990	FAIRVIEW RD - 2990	26	310	896	Asphalt	Moderate	Collector	74	18	1	62	33
2995	FAIRVIEW RD - 2995	26	156	451	Asphalt	Moderate	Collector	87	0	8	78	16
3000	FAIRVIEW RD - 3000	26	105	303	Asphalt	Moderate	Collector	65	27	0	51	46
3005	FAIRVIEW RD - 3005	24	394	1,051	Asphalt	Moderate	Collector	69	23	4	60	41
3010	FAIRVIEW RD - 3010	24	280	747	Asphalt	Moderate	Collector	59	28	16	65	54
3015	FAIRVIEW RD - 3015	24	292	779	Asphalt	Moderate	Collector	63	14	19	58	48
3030	FAIRWAY ST - 3030	20	659	1,464	Asphalt	Moderate	Residential	56	35	13	67	52
10780	FENWAY AVE - 10780	26	1,241	3,585	Concrete	Moderate	Collector	70	4	19	57	36
10785	FENWAY AVE - 10785	26	1,299	3,753	Concrete	Moderate	Residential	71	0	22	58	32
3035	FENWAY AVE - 3035	26	338	976	Asphalt	Moderate	Collector	72	16	9	65	37
3040	FENWAY AVE - 3040	26	334	965	Asphalt	Moderate	Residential	49	23	30	54	61
3045	FENWAY AVE - 3045	26	999	2,886	Asphalt	Strong	Residential	53	16	33	60	56
3050	FENWAY AVE - 3050	26	662	1,912	Asphalt	Moderate	Residential	37	57	15	58	75
3055	FENWAY AVE - 3055	26	509	1,470	Asphalt	Moderate	Residential	56	24	22	60	53
3060	FENWAY AVE - 3060	26	121	350	Asphalt	Moderate	Residential	60	15	20	50	48
3065	FENWAY CIR - 3065	29	415	1,337	Asphalt	Strong	Residential	65	0	27	51	42
10790	FENWAY CT - 10790	33	138	506	Concrete	Moderate	Residential	47	9	46	51	58
10795	FENWAY PL - 10795	26	73	211	Concrete	Moderate	Residential	73	0	20	61	30
10800	FENWAY PL - 10800	18	239	478	Concrete	Moderate	Residential	76	1	20	69	27
10805	FENWAY PL - 10805	26	295	851	Concrete	Moderate	Residential	71	0	22	59	31
10810	FENWAY PL - 10810	26	1,318	3,807	Concrete	Moderate	Collector	46	8	49	52	65
3070	FENWAY PL - 3070	18	231	462	Asphalt	Moderate	Residential	68	11	19	65	38
3075	FENWAY PL - 3075	26	95	275	Asphalt	Moderate	Residential	69	1	24	57	38
3080	FENWAY PL - 3080	26	257	742	Asphalt	Moderate	Residential	56	18	22	49	53
3085	FENWAY PL - 3085	21	246	574	Asphalt	Moderate	Residential	62	13	17	46	46
10815	FLEETWOOD CT - 10815	18	368	736	Concrete	Moderate	Residential	74	10	14	69	29
10820	FLEETWOOD DR - 10820	26	1,445	4,175	Concrete	Moderate	Residential	79	2	13	66	23
10825	FLEETWOOD DR - 10825	26	653	1,886	Concrete	Moderate	Collector	56	0	37	44	52

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
10830	FLEETWOOD DR - 10830	18	232	464	Concrete	Moderate	Residential	61	1	30	45	43
10835	FLEETWOOD DR - 10835	22	506	1,230	Concrete	Moderate	Collector	41	21	44	53	71
10840	FLEETWOOD DR - 10840	26	676	1,953	Concrete	Moderate	Collector	45	4	50	45	66
3090	FLEETWOOD DR - 3090	26	245	708	Asphalt	Moderate	Collector	86	0	9	77	18
3095	FLEETWOOD DR - 3095	26	233	673	Asphalt	Moderate	Collector	82	0	21	87	24
10845	FLEETWOOD PL - 10845	26	647	1,868	Concrete	Moderate	Residential	63	9	20	48	41
3100	FORDHAM DR - 3100	26	1,090	3,149	Asphalt	Moderate	Residential	62	18	20	64	45
10850	FORREST PARK RD - 10850	26	1,769	5,110	Concrete	Moderate	Residential	64	7	21	50	39
3105	FORREST PARK RD - 3105	26	259	748	Asphalt	Moderate	Residential	33	42	33	51	80
3110	FORREST PARK RD - 3110	26	276	797	Asphalt	Moderate	Residential	62	20	16	59	46
10855	FOX HOLLOW CT - 10855	24	512	1,366	Concrete	Moderate	Residential	77	1	16	65	25
3115	Foxtail Park DR - 3115	22	330	807	Asphalt	Moderate	Residential	87	8	0	77	16
3120	Foxtail Park LN - 3120	23	285	728	Asphalt	Moderate	Residential	83	10	0	70	20
3125	Foxtail Park LN - 3125	26	309	893	Asphalt	Weak	Residential	73	22	0	63	35
10860	FRANK PHILLIPS BLVD - 10860	58	1,324	8,542	Concrete	Moderate	Arterial	71	2	21	58	38
10865	FRANK PHILLIPS BLVD - 10865	58	1,032	6,649	Concrete	Moderate	Collector	48	0	52	49	63
10870	FRANK PHILLIPS BLVD - 10870	35	716	2,807	Concrete	Moderate	Collector	74	0	20	64	31
3130	FRANK PHILLIPS BLVD - 3130	48	669	3,568	Asphalt	Moderate	Arterial	72	3	24	73	39
3135	FRANK PHILLIPS BLVD - 3135	40	334	1,484	Asphalt	Moderate	Arterial	70	10	20	70	42
3140	FRANK PHILLIPS BLVD - 3140	38	328	1,385	Asphalt	Moderate	Arterial	63	12	27	70	52
3145	FRANK PHILLIPS BLVD - 3145	39	331	1,434	Asphalt	Moderate	Arterial	63	19	24	77	52
3150	FRANK PHILLIPS BLVD - 3150	38	332	1,402	Asphalt	Moderate	Arterial	55	24	27	70	63
3155	FRANK PHILLIPS BLVD - 3155	39	327	1,417	Asphalt	Moderate	Arterial	58	14	34	73	59
3160	FRANK PHILLIPS BLVD - 3160	40	328	1,458	Asphalt	Strong	Arterial	63	0	38	66	49
3165	FRANK PHILLIPS BLVD - 3165	44	346	1,692	Asphalt	Moderate	Arterial	63	8	33	73	51
3170	FRANK PHILLIPS BLVD - 3170	44	343	1,677	Asphalt	Moderate	Arterial	72	6	25	79	39
3175	FRANK PHILLIPS BLVD - 3175	44	328	1,604	Asphalt	Moderate	Arterial	68	4	25	65	45
3180	FRANK PHILLIPS BLVD - 3180	44	338	1,652	Asphalt	Moderate	Arterial	68	2	28	64	45
3185	FRANK PHILLIPS BLVD - 3185	62	405	2,790	Asphalt	Moderate	Arterial	71	0	30	74	40

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd2)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
3190	FRANK PHILLIPS BLVD - 3190	60	387	2,580	Asphalt	Moderate	Arterial	71	6	26	80	40
3195	FRANK PHILLIPS BLVD - 3195	62	460	3,169	Asphalt	Moderate	Arterial	71	3	29	79	40
3200	FRANK PHILLIPS BLVD - 3200	65	545	3,936	Asphalt	Strong	Arterial	66	2	26	57	44
3205	FRANK PHILLIPS BLVD - 3205	65	400	2,889	Asphalt	Moderate	Arterial	68	5	25	65	45
3210	FRANK PHILLIPS BLVD - 3210	30	408	1,360	Asphalt	Strong	Arterial	64	3	27	55	46
3215	FRANK PHILLIPS BLVD - 3215	30	402	1,340	Asphalt	Moderate	Arterial	57	22	21	59	60
3220	FRANK PHILLIPS BLVD - 3220	30	406	1,353	Asphalt	Moderate	Arterial	66	8	23	59	48
3225	FRANK PHILLIPS BLVD - 3225	50	425	2,361	Asphalt	Moderate	Arterial	77	0	24	79	32
3230	FRANK PHILLIPS BLVD - 3230	44	189	924	Asphalt	Moderate	Arterial	75	13	19	90	35
3235	FRANK PHILLIPS BLVD - 3235	44	327	1,599	Asphalt	Moderate	Arterial	79	1	27	92	30
3240	FRANK PHILLIPS BLVD - 3240	40	382	1,698	Asphalt	Moderate	Arterial	71	2	28	76	40
3245	FRANK PHILLIPS BLVD - 3245	40	382	1,698	Asphalt	Moderate	Arterial	76	0	26	81	34
3250	FRANK PHILLIPS BLVD - 3250	40	369	1,640	Asphalt	Moderate	Arterial	83	1	18	88	24
3255	FRANK PHILLIPS BLVD - 3255	44	358	1,750	Asphalt	Moderate	Arterial	79	0	22	81	30
3260	FRANK PHILLIPS BLVD - 3260	44	331	1,618	Asphalt	Moderate	Arterial	77	0	27	85	33
3265	FRANK PHILLIPS BLVD - 3265	44	326	1,594	Asphalt	Moderate	Arterial	77	0	24	79	32
3270	FRANK PHILLIPS BLVD - 3270	49	3,089	16,818	Asphalt	Moderate	Arterial	77	1	25	84	32
3275	FRANK PHILLIPS BLVD - 3275	62	1,865	12,848	Asphalt	Moderate	Arterial	81	0	26	96	26
3280	FRANK PHILLIPS BLVD - 3280	62	438	3,017	Asphalt	Moderate	Arterial	81	0	28	100	26
3285	FRANK PHILLIPS BLVD - 3285	62	355	2,446	Asphalt	Moderate	Arterial	83	0	25	100	24
3290	FRANK PHILLIPS BLVD - 3290	62	480	3,307	Asphalt	Moderate	Arterial	83	0	24	100	23
3295	FRANK PHILLIPS BLVD - 3295	62	156	1,075	Asphalt	Moderate	Arterial	96	0	0	90	5
3300	FRANK PHILLIPS BLVD - 3300	62	865	5,959	Asphalt	Moderate	Arterial	82	0	23	92	25
3305	FRANK PHILLIPS BLVD - 3305	58	85	550	Asphalt	Moderate	Collector	96	0	0	90	5
3310	FRANK PHILLIPS BLVD - 3310	40	143	634	Asphalt	Moderate	Collector	96	0	0	90	5
3315	FRANK PHILLIPS BLVD - 3315	36	79	315	Asphalt	Moderate	Collector	71	22	0	59	37
3320	FRANK PHILLIPS BLVD - 3320	36	69	276	Asphalt	Moderate	Collector	96	0	0	90	5
3325	FRANK PHILLIPS BLVD - 3325	30	108	361	Asphalt	Moderate	Collector	96	0	0	90	5
3330	FRANK PHILLIPS BLVD - 3330	34	148	558	Asphalt	Moderate	Collector	96	0	0	90	5

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
3335	FRANK PHILLIPS BLVD - 3335	35	177	689	Asphalt	Moderate	Collector	69	24	0	56	40
3340	FRANK PHILLIPS BLVD - 3340	39	331	1,434	Asphalt	Moderate	Collector	89	7	0	81	14
3345	FREMONT RD - 3345	18	442	884	Asphalt	Moderate	Residential	44	47	15	56	67
3350	FREMONT RD - 3350	18	131	262	Asphalt	Moderate	Residential	35	58	15	52	78
3355	FREMONT RD - 3355	18	431	862	Asphalt	Moderate	Residential	34	59	14	49	79
10875	GARDEN DR - 10875	24	354	944	Concrete	Moderate	Residential	72	0	22	59	31
3360	GARY AVE - 3360	12	311	415	Asphalt	Weak	Residential	26	72	14	51	97
3365	GARY AVE - 3365	14	332	516	Asphalt	Strong	Residential	67	0	29	60	39
3370	GARY AVE - 3370	14	331	515	Asphalt	Moderate	Residential	66	20	11	60	41
10880	GATE WAY - 10880	26	161	465	Concrete	Moderate	Residential	83	0	10	70	18
3375	GEORGETOWN CIR - 3375	78	79	685	Asphalt	Moderate	Residential	75	0	19	63	30
3380	GEORGETOWN CT - 3380	24	214	571	Asphalt	Moderate	Residential	70	0	27	65	36
10885	GEORGETOWN DR - 10885	13	141	204	Concrete	Moderate	Collector	70	0	23	57	36
3385	GEORGETOWN DR - 3385	24	770	2,053	Asphalt	Moderate	Residential	46	48	16	68	64
3390	GEORGETOWN DR - 3390	24	274	731	Asphalt	Moderate	Residential	41	53	14	59	71
3395	GEORGETOWN DR - 3395	24	139	371	Asphalt	Moderate	Collector	73	15	12	73	36
3400	GEORGETOWN DR - 3400	24	228	608	Asphalt	Moderate	Collector	50	39	13	56	65
3405	GEORGETOWN DR - 3405	24	534	1,424	Asphalt	Weak	Collector	50	47	11	67	70
3410	GEORGETOWN DR - 3410	24	171	456	Asphalt	Moderate	Collector	37	47	21	47	82
3415	GEORGETOWN DR - 3415	24	226	603	Asphalt	Moderate	Collector	35	48	25	51	85
3420	GEORGETOWN DR - 3420	24	228	608	Asphalt	Moderate	Collector	37	50	23	59	82
3425	GEORGETOWN DR - 3425	24	100	267	Asphalt	Moderate	Residential	40	48	16	51	72
10890	GLEN CT - 10890	35	206	801	Concrete	Moderate	Residential	64	16	14	52	39
3430	Goldenrod LN - 3430	22	338	826	Asphalt	Moderate	Residential	96	0	0	90	4
10895	GRANDVIEW PL - 10895	26	455	1,313	Concrete	Moderate	Residential	48	0	53	53	57
10900	GRANDVIEW RD - 10900	26	2,206	6,373	Concrete	Moderate	Residential	74	0	19	61	29
10905	GRANDVIEW RD - 10905	26	1,484	4,288	Concrete	Moderate	Residential	70	6	18	59	33
3435	GREEN COUNTRY RD - 3435	36	1,006	4,024	Asphalt	Moderate	Collector	79	0	17	72	27
3440	GREEN COUNTRY RD - 3440	30	494	1,647	Asphalt	Moderate	Collector	94	2	1	88	8

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
3445	GREEN LEAF CT - 3445	26	360	1,040	Asphalt	Moderate	Residential	83	13	0	76	20
10910	GREENWOOD CT - 10910	20	321	714	Concrete	Moderate	Residential	57	19	15	40	47
10915	GREYSTONE AVE - 10915	26	2,294	6,628	Concrete	Moderate	Residential	68	7	18	54	35
10920	GREYSTONE AVE - 10920	26	1,589	4,591	Concrete	Moderate	Collector	59	2	34	51	49
10925	GREYSTONE AVE - 10925	26	1,133	3,272	Concrete	Moderate	Residential	72	1	20	60	30
3450	GREYSTONE AVE - 3450	26	675	1,950	Asphalt	Moderate	Collector	59	27	9	50	53
3455	GREYSTONE AVE - 3455	26	999	2,886	Asphalt	Moderate	Collector	56	32	7	47	57
3460	GREYSTONE AVE - 3460	18	532	1,064	Asphalt	Weak	Residential	57	40	6	63	56
10930	GREYSTONE PL - 10930	26	698	2,016	Concrete	Moderate	Residential	74	2	18	61	29
3465	GROVE ST - 3465	18	359	718	Asphalt	Weak	Residential	29	72	12	58	92
10935	GUINN LN - 10935	26	866	2,501	Concrete	Moderate	Residential	65	15	13	50	39
3470	GUINN LN - 3470	26	282	815	Asphalt	Moderate	Residential	38	44	25	54	74
3475	GUINN LN - 3475	26	292	844	Asphalt	Strong	Residential	58	0	42	58	51
10940	HAMPDEN RD - 10940	26	667	1,926	Concrete	Moderate	Residential	48	0	54	53	57
10945	HAMPDEN RD - 10945	26	1,711	4,939	Concrete	Moderate	Collector	61	1	35	56	47
10950	HAMPDEN RD - 10950	26	560	1,617	Concrete	Moderate	Collector	68	1	26	60	38
3480	HAMPDEN RD - 3480	26	174	502	Asphalt	Strong	Collector	51	2	44	44	59
3485	HAMPDEN RD - 3485	26	363	1,049	Asphalt	Strong	Collector	53	9	35	49	56
3490	HAMPDEN RD - 3490	26	457	1,320	Asphalt	Strong	Collector	56	13	28	51	53
10955	HAMPDEN SQ - 10955	26	1,159	3,347	Concrete	Moderate	Residential	47	1	53	52	58
10960	HAMPDEN SQUARE - 10960	25	36	100	Concrete	Moderate	Residential	69	20	4	56	34
10965	HARNED CT - 10965	20	392	871	Concrete	Moderate	Residential	72	1	21	59	31
10970	HARNED DR - 10970	27	1,490	4,473	Concrete	Moderate	Collector	78	3	13	65	27
10975	HARNED DR - 10975	26	561	1,620	Concrete	Moderate	Collector	37	26	42	49	76
10980	HARNED DR - 10980	26	1,240	3,583	Concrete	Moderate	Collector	63	2	32	59	44
3495	HARNED DR - 3495	38	48	203	Asphalt	Moderate	Collector	60	13	22	0	40
3500	HARNED DR - 3500	26	269	777	Asphalt	Moderate	Collector	66	18	18	72	44
3505	HARNED DR - 3505	26	1,000	2,889	Asphalt	Moderate	Collector	60	29	21	80	52
10985	HARNED PL - 10985	33	275	1,008	Concrete	Moderate	Residential	75	5	14	62	28

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
3510	HARRIMAN CR - 3510	22	218	533	Asphalt	Weak	Residential	77	30	0	90	31
10990	HARRIS DR - 10990	26	845	2,441	Concrete	Moderate	Residential	79	6	9	69	23
3515	HARRIS DR - 3515	20	327	727	Asphalt	Moderate	Residential	58	17	33	75	50
3520	HARRIS DR - 3520	26	1,250	3,611	Asphalt	Moderate	Residential	63	26	16	76	44
3525	HARRIS DR - 3525	26	1,005	2,903	Asphalt	Moderate	Residential	42	46	13	46	70
3530	HARVARD CT - 3530	26	429	1,239	Asphalt	Weak	Residential	29	66	14	49	92
10995	HARVARD DR - 10995	30	1,415	4,764	Concrete	Moderate	Collector	72	0	21	59	34
11000	HARVARD DR - 11000	28	1,309	4,082	Concrete	Moderate	Collector	74	0	20	61	32
3535	HARVARD DR - 3535	26	677	1,956	Asphalt	Moderate	Collector	65	9	20	54	46
3540	HARVARD DR - 3540	26	144	417	Asphalt	Moderate	Collector	75	17	3	66	32
3545	HARVARD DR - 3545	26	327	945	Asphalt	Strong	Residential	69	0	24	56	37
3550	HARVARD DR - 3550	26	1,001	2,892	Asphalt	Strong	Residential	68	0	30	67	38
3555	HARVARD DR - 3555	20	317	704	Asphalt	Moderate	Residential	67	11	26	76	40
3560	HARVARD DR - 3560	26	343	991	Asphalt	Moderate	Residential	57	21	23	61	51
3565	HARVEY RD - 3565	20	634	1,409	Asphalt	Moderate	Residential	65	9	21	55	42
3570	HARVEY RD - 3570	20	623	1,384	Asphalt	Moderate	Residential	57	27	20	67	52
3575	HARVEY RD - 3575	20	742	1,649	Asphalt	Moderate	Residential	61	21	18	62	47
3580	HARVEY RD - 3580	24	143	381	Asphalt	Moderate	Residential	62	19	11	47	45
3585	HARVEY RD - 3585	24	838	2,235	Asphalt	Moderate	Residential	37	51	18	49	76
3590	HARVEY RD - 3590	83	94	867	Asphalt	Strong	Residential	67	0	26	53	40
11005	HAWTHORNE CT - 11005	26	1,022	2,953	Concrete	Moderate	Residential	72	8	14	59	31
3595	HAZEL CT - 3595	35	388	1,509	Asphalt	Moderate	Residential	44	35	22	47	68
11010	HAZEL RD - 11010	26	1,534	4,367	Concrete	Moderate	Collector	76	12	7	66	29
3600	HAZEL RD - 3600	26	208	601	Asphalt	Moderate	Collector	53	25	17	43	62
3605	HAZEL RD - 3605	30	203	677	Asphalt	Moderate	Collector	68	13	13	58	41
3610	HAZEL RD - 3610	24	645	1,720	Asphalt	Moderate	Collector	62	23	19	70	50
3615	HAZEL RD - 3615	24	289	771	Asphalt	Moderate	Collector	63	18	21	69	48
3620	HAZEL RD - 3620	24	288	768	Asphalt	Moderate	Collector	63	20	19	67	48
3625	HAZEL RD - 3625	24	121	324	Asphalt	Moderate	Collector	73	0	24	67	35

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
3630	HAZEL RD - 3630	30	161	536	Asphalt	Moderate	Collector	73	0	20	61	35
3635	HAZEL RD - 3635	30	493	1,643	Asphalt	Moderate	Collector	47	45	14	60	69
3640	HAZEL RD - 3640	30	753	2,510	Asphalt	Moderate	Collector	92	0	5	85	11
3645	HEIDI CT - 3645	32	322	1,145	Asphalt	Strong	Residential	56	0	40	47	53
3650	HENRIETTA AVE - 3650	18	623	1,246	Asphalt	Moderate	Residential	55	33	17	66	54
3655	HENRIETTA AVE - 3655	18	768	1,536	Asphalt	Moderate	Residential	68	7	21	62	38
3660	HENRY AVE - 3660	26	700	2,022	Asphalt	Strong	Residential	61	0	36	56	46
3665	HENRY AVE - 3665	15	186	310	Asphalt	Strong	Residential	67	0	26	53	40
3670	HENRY AVE - 3670	18	340	680	Asphalt	Moderate	Residential	33	59	13	46	80
11015	HENSLEY BLVD - 11015	47	234	1,211	Concrete	Moderate	Arterial	75	0	19	63	33
3675	HENSLEY BLVD - 3675	60	392	2,613	Asphalt	Weak	Arterial	59	38	0	56	61
3680	HENSLEY BLVD - 3680	59	400	2,622	Asphalt	Moderate	Arterial	50	36	16	55	70
3685	HENSLEY BLVD - 3685	61	400	2,711	Asphalt	Moderate	Arterial	60	19	16	51	56
3690	HENSLEY BLVD - 3690	46	233	1,190	Asphalt	Moderate	Arterial	67	5	20	54	46
3695	HENSLEY BLVD - 3695	48	84	446	Asphalt	Moderate	Arterial	66	4	23	53	48
3700	HENSLEY BLVD - 3700	20	267	593	Asphalt	Moderate	Residential	94	2	1	89	7
3705	HENSLEY BLVD - 3705	24	382	1,019	Asphalt	Moderate	Residential	76	12	9	71	29
3710	HENSLEY BLVD - 3710	24	380	1,013	Asphalt	Moderate	Residential	71	11	16	67	35
3715	HENSLEY BLVD - 3715	24	370	987	Asphalt	Moderate	Residential	87	7	1	79	15
3720	HENSLEY BLVD - 3720	24	360	960	Asphalt	Moderate	Residential	59	32	13	68	49
3725	HENSLEY BLVD - 3725	24	330	880	Asphalt	Moderate	Residential	75	0	21	69	29
3730	HENSLEY BLVD - 3730	24	332	885	Asphalt	Moderate	Residential	76	0	18	64	29
3735	HENSLEY BLVD - 3735	18	142	284	Asphalt	Moderate	Residential	23	63	26	47	92
11020	HERRICK ST - 11020	26	236	683	Concrete	Moderate	Residential	66	4	22	52	37
3740	HERRICK ST - 3740	14	306	476	Asphalt	Weak	Residential	27	73	13	54	95
3745	HERRICK ST - 3745	18	323	646	Asphalt	Moderate	Residential	62	24	12	59	46
3750	HERRICK ST - 3750	18	332	664	Asphalt	Weak	Residential	53	42	8	60	62
3755	HERRICK ST - 3755	18	633	1,266	Asphalt	Moderate	Residential	52	34	15	57	57
3760	HERRICK ST - 3760	18	343	686	Asphalt	Weak	Residential	31	64	13	49	90

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
3765	HERRICK ST - 3765	16	316	562	Asphalt	Weak	Residential	38	60	13	62	81
3770	HERRICK ST - 3770	16	224	398	Asphalt	Weak	Residential	33	67	14	62	88
3775	HERRICK ST - 3775	16	231	411	Asphalt	Moderate	Residential	30	61	25	60	85
3780	HERRICK ST - 3780	18	342	684	Asphalt	Weak	Residential	43	63	0	58	74
3785	HERRICK ST - 3785	10	362	402	Asphalt	Weak	Residential	26	79	9	56	97
11025	HICKORY AVE - 11025	24	663	1,768	Concrete	Moderate	Residential	74	1	19	61	29
11030	HICKORY AVE - 11030	24	540	1,440	Concrete	Moderate	Residential	73	0	21	60	30
11035	HICKORY AVE - 11035	25	972	2,649	Concrete	Moderate	Residential	75	1	18	63	27
3790	HICKORY AVE - 3790	24	653	1,741	Asphalt	Moderate	Residential	49	42	13	59	62
3795	HICKORY AVE - 3795	24	244	651	Asphalt	Moderate	Residential	66	5	22	53	41
3800	HICKORY AVE - 3800	24	905	2,413	Asphalt	Weak	Residential	69	33	1	74	41
3805	HICKORY AVE - 3805	24	681	1,816	Asphalt	Moderate	Residential	66	22	10	62	41
3810	HICKORY AVE - 3810	24	220	587	Asphalt	Moderate	Residential	55	35	12	61	54
3815	HICKORY AVE - 3815	20	483	1,073	Asphalt	Moderate	Residential	52	37	13	58	57
11040	HIGHLAND DR - 11040	26	1,219	3,523	Concrete	Moderate	Residential	60	20	14	50	44
3820	HIGHLAND DR - 3820	26	373	1,078	Asphalt	Moderate	Residential	61	25	16	65	47
3825	HIGHLAND DR - 3825	26	247	714	Asphalt	Moderate	Residential	54	23	21	52	55
3830	HIGHLAND DR - 3830	26	1,035	2,990	Asphalt	Moderate	Residential	55	32	14	57	54
3835	HILL DR - 3835	18	794	1,588	Asphalt	Weak	Collector	67	28	0	59	46
3840	HILL DR - 3840	18	859	1,718	Asphalt	Weak	Collector	62	36	0	59	53
3845	HILLCREST DR - 3845	24	546	1,456	Asphalt	Moderate	Arterial	56	33	21	79	62
3850	HILLCREST DR - 3850	24	1,000	2,667	Asphalt	Moderate	Arterial	62	23	20	72	54
3855	HILLCREST DR - 3855	24	1,179	3,144	Asphalt	Moderate	Arterial	74	5	18	68	37
3860	HILLCREST DR - 3860	24	1,000	2,667	Asphalt	Weak	Arterial	78	18	10	89	34
3865	HILLCREST DR - 3865	24	1,004	2,677	Asphalt	Moderate	Arterial	81	16	5	86	26
3870	HILLCREST DR - 3870	24	1,037	2,765	Asphalt	Moderate	Arterial	76	17	9	83	33
3875	HILLCREST DR - 3875	24	958	2,555	Asphalt	Weak	Arterial	68	38	2	85	48
3880	HILLCREST DR - 3880	24	543	1,448	Asphalt	Moderate	Arterial	90	0	9	90	14
3885	HILLCREST DR - 3885	24	794	2,117	Asphalt	Moderate	Arterial	82	0	20	85	26

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
3890	HILLCREST DR - 3890	30	706	2,353	Asphalt	Weak	Arterial	79	17	7	85	32
3895	HILLCREST DR - 3895	30	449	1,497	Asphalt	Moderate	Arterial	85	0	19	93	21
3900	HILLCREST DR - 3900	24	148	395	Asphalt	Moderate	Arterial	73	0	24	68	38
3905	HILLCREST DR - 3905	24	151	403	Asphalt	Moderate	Arterial	80	0	23	87	28
3910	HILLCREST DR - 3910	24	63	168	Asphalt	Moderate	Arterial	86	0	8	76	19
3915	HILLCREST DR - 3915	24	364	971	Asphalt	Weak	Arterial	77	18	11	91	34
3920	HILLCREST DR - 3920	24	483	1,288	Asphalt	Moderate	Arterial	73	16	12	79	37
3925	HILLCREST DR - 3925	28	100	311	Asphalt	Moderate	Arterial	49	38	22	69	72
3930	HILLSBORO ST - 3930	24	326	869	Asphalt	Moderate	Residential	50	36	15	54	60
11045	HILLSDALE DR - 11045	26	793	2,291	Concrete	Moderate	Residential	33	36	36	43	74
3935	HILLSIDE DR - 3935	20	282	627	Asphalt	Weak	Residential	32	65	14	57	88
3940	HILLSIDE DR - 3940	16	651	1,157	Asphalt	Weak	Residential	30	73	14	67	91
3945	HILLSIDE DR - 3945	16	352	626	Asphalt	Weak	Residential	43	54	16	71	74
3950	HILLTOP DR - 3950	18	475	950	Asphalt	Moderate	Residential	32	63	14	51	82
3955	HILLTOP DR - 3955	18	466	932	Asphalt	Moderate	Residential	46	40	17	52	65
11050	HOLLY LN - 11050	26	502	1,449	Concrete	Moderate	Residential	70	0	23	57	33
3960	Homestead DR - 3960	22	288	704	Asphalt	Moderate	Residential	72	21	0	59	34
3965	Homestead DR - 3965	22	463	1,132	Asphalt	Weak	Residential	65	39	2	79	46
3970	Homestead DR - 3970	22	108	264	Asphalt	Moderate	Residential	70	17	7	56	37
3975	Homestead PL - 3975	22	143	350	Asphalt	Moderate	Residential	64	28	0	49	43
3980	HOWARD AVE - 3980	26	331	956	Asphalt	Moderate	Collector	74	0	23	67	34
3985	HOWARD AVE - 3985	26	330	953	Asphalt	Moderate	Collector	65	19	17	69	45
3990	HOWARD AVE - 3990	14	660	1,027	Asphalt	Weak	Collector	27	76	13	60	102
3995	HOWARD AVE - 3995	22	645	1,577	Asphalt	Moderate	Residential	39	52	13	47	73
4000	HOWARD AVE - 4000	18	477	954	Asphalt	Moderate	Residential	35	54	15	44	78
4005	HUNTINGTON DRIV DR - 4005	20	789	1,753	Asphalt	Moderate	Residential	44	49	12	55	67
11055	IDAHO AVE - 11055	26	413	1,194	Concrete	Moderate	Residential	56	24	12	39	49
4010	ILLINOIS ST - 4010	26	181	523	Asphalt	Moderate	Residential	47	40	16	54	64
11060	INDIANA ST - 11060	18	385	770	Concrete	Moderate	Residential	59	14	20	46	45

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
4015	INDIANA ST - 4015	18	392	784	Asphalt	Weak	Residential	35	64	12	59	84
4020	INDIANA ST - 4020	18	155	310	Asphalt	Weak	Residential	29	76	10	59	93
4025	INDIANA ST - 4025	18	176	352	Asphalt	Moderate	Residential	47	28	21	42	63
4030	INDIANA ST - 4030	18	177	354	Asphalt	Moderate	Residential	38	48	17	43	75
4035	INDIANA ST - 4035	24	274	731	Asphalt	Moderate	Collector	53	33	13	51	61
4040	INDIANA ST - 4040	24	372	992	Asphalt	Moderate	Collector	70	11	12	57	39
4045	INDIANA ST - 4045	18	492	984	Asphalt	Moderate	Residential	38	56	14	56	74
4050	INDIANA ST - 4050	13	333	481	Asphalt	Weak	Residential	21	85	11	56	103
4060	INDUSTRIAL BLVD - 4060	34	1,063	4,016	Asphalt	Moderate	Collector	65	6	25	58	46
4065	INDUSTRIAL BLVD - 4065	34	712	2,690	Asphalt	Moderate	Collector	77	0	22	77	30
4070	INDUSTRIAL BLVD - 4070	34	1,037	3,918	Asphalt	Moderate	Collector	73	4	21	71	35
4075	INTERNATIONAL DR - 4075	34	568	2,146	Asphalt	Moderate	Residential	78	0	18	70	27
4080	INTERNATIONAL DR - 4080	34	236	892	Asphalt	Moderate	Residential	72	0	21	59	34
4085	INTERURBAN DR - 4085	20	633	1,407	Asphalt	Moderate	Collector	45	40	14	45	71
4090	INTERURBAN DR - 4090	20	217	482	Asphalt	Moderate	Collector	45	41	20	60	72
4095	INTERURBAN DR - 4095	20	397	882	Asphalt	Moderate	Collector	28	64	20	53	94
4100	INTERURBAN DR - 4100	20	371	824	Asphalt	Moderate	Collector	40	43	20	48	78
4105	INTERURBAN DR - 4105	20	268	596	Asphalt	Weak	Collector	30	71	9	51	98
4110	INTERURBAN DR - 4110	20	384	853	Asphalt	Moderate	Collector	58	35	12	68	55
11065	INWOOD DR - 11065	26	811	2,344	Concrete	Moderate	Residential	71	3	20	58	32
4115	JACQUELYN LN - 4115	24	292	779	Asphalt	Weak	Residential	65	31	6	71	45
4120	JACQUELYN LN - 4120	24	1,028	2,741	Asphalt	Moderate	Residential	76	15	2	64	29
11070	JEFFERSON CT - 11070	24	382	1,018	Concrete	Moderate	Residential	74	9	13	66	29
4125	JEFFERSON PL - 4125	28	277	862	Asphalt	Moderate	Collector	61	20	19	61	50
4130	JEFFERSON PL - 4130	27	120	360	Asphalt	Moderate	Collector	77	0	26	85	29
4135	JEFFERSON PL - 4135	38	267	1,127	Asphalt	Moderate	Residential	60	24	12	54	48
4140	JEFFERSON PL - 4140	26	64	185	Asphalt	Moderate	Collector	76	0	24	77	31
4145	JEFFERSON PL - 4145	27	278	834	Asphalt	Moderate	Collector	77	0	25	83	30
4150	JEFFERSON PL - 4150	20	140	311	Asphalt	Moderate	Residential	76	4	13	64	29

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
4155	JEFFERSON PL - 4155	28	83	258	Asphalt	Moderate	Residential	71	0	23	58	35
4160	JEFFERSON PL - 4160	26	281	812	Asphalt	Moderate	Collector	64	20	16	68	46
4165	JEFFERSON PL - 4165	26	185	534	Asphalt	Moderate	Collector	77	1	19	71	30
4170	JEFFERSON PL - 4170	26	301	870	Asphalt	Moderate	Collector	82	0	20	87	23
4175	JEFFERSON PL - 4175	26	321	927	Asphalt	Moderate	Collector	78	0	23	83	28
4180	JEFFERSON PL - 4180	26	251	725	Asphalt	Moderate	Collector	76	0	27	83	31
4185	JEFFERSON PL - 4185	26	118	341	Asphalt	Moderate	Collector	73	0	27	73	35
4190	JEFFERSON PL - 4190	26	70	202	Asphalt	Moderate	Collector	76	0	22	73	31
4195	JEFFERSON PL - 4195	26	236	682	Asphalt	Moderate	Collector	76	0	19	67	31
4200	JEFFERSON PL - 4200	16	566	1,006	Asphalt	Moderate	Residential	45	48	23	77	66
11075	JEFFERSON RD - 11075	30	663	2,223	Concrete	Moderate	Collector	63	18	13	52	44
11080	JEFFERSON RD - 11080	24	650	1,734	Concrete	Moderate	Residential	72	5	16	59	31
11085	JEFFERSON RD - 11085	20	253	562	Concrete	Moderate	Residential	81	0	17	78	21
11090	JEFFERSON RD - 11090	28	724	2,252	Concrete	Moderate	Residential	73	5	16	60	30
4205	JEFFERSON RD - 4205	32	154	548	Asphalt	Moderate	Collector	96	0	0	90	5
4210	JEFFERSON RD - 4210	27	537	1,611	Asphalt	Moderate	Collector	84	10	0	71	21
4215	JEFFERSON RD - 4215	24	161	429	Asphalt	Moderate	Residential	60	27	14	61	49
4220	JEFFERSON RD - 4220	22	303	741	Asphalt	Weak	Residential	72	23	1	65	36
4225	JEFFERSON RD - 4225	22	338	826	Asphalt	Moderate	Collector	58	26	16	61	54
4230	JEFFERSON RD - 4230	22	193	472	Asphalt	Strong	Collector	69	0	29	64	38
4235	JEFFERSON RD - 4235	22	145	354	Asphalt	Moderate	Collector	61	19	17	56	51
4240	JEFFERSON RD - 4240	22	70	171	Asphalt	Moderate	Collector	56	28	18	62	57
4245	JEFFERSON RD - 4245	22	250	611	Asphalt	Moderate	Collector	58	22	18	55	55
4250	JEFFERSON RD - 4250	20	390	867	Asphalt	Moderate	Collector	67	28	0	57	43
11095	JENNINGS AVE - 11095	26	551	1,593	Concrete	Moderate	Collector	47	0	53	48	63
11100	JENNINGS AVE - 11100	30	2,240	7,365	Concrete	Moderate	Collector	68	1	24	54	38
11105	JENNINGS AVE - 11105	26	702	2,028	Concrete	Moderate	Residential	68	1	24	55	35
4255	JENNINGS AVE - 4255	24	803	2,141	Asphalt	Moderate	Residential	62	18	19	59	46
4260	JENNINGS AVE - 4260	24	360	960	Asphalt	Strong	Residential	64	3	29	57	43

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
4265	JENNINGS AVE - 4265	28	362	1,126	Asphalt	Moderate	Residential	57	18	26	59	52
4270	JENNINGS AVE - 4270	30	496	1,653	Asphalt	Strong	Residential	56	13	31	58	52
4275	JENNINGS AVE - 4275	30	402	1,340	Asphalt	Moderate	Residential	55	18	29	60	54
4280	JENNINGS AVE - 4280	30	399	1,330	Asphalt	Strong	Residential	59	10	33	62	50
4285	JENNINGS AVE - 4285	30	399	1,330	Asphalt	Moderate	Residential	49	26	27	56	61
4290	JENNINGS AVE - 4290	30	402	1,340	Asphalt	Strong	Collector	61	9	27	55	47
4295	JENNINGS AVE - 4295	44	398	1,946	Asphalt	Moderate	Collector	61	8	27	56	50
4300	JENNINGS AVE - 4300	16	648	1,152	Asphalt	Weak	Residential	43	53	11	60	74
11110	JOHNSTONE AVE - 11110	25	2,387	6,612	Concrete	Moderate	Collector	61	2	32	53	47
4305	JOHNSTONE AVE - 4305	21	452	1,055	Asphalt	Moderate	Collector	68	8	18	58	41
4310	JOHNSTONE AVE - 4310	26	314	907	Asphalt	Moderate	Collector	75	0	28	82	33
4315	JOHNSTONE AVE - 4315	26	999	2,886	Asphalt	Moderate	Collector	71	0	28	68	38
4320	JOHNSTONE AVE - 4320	26	349	1,008	Asphalt	Strong	Collector	69	0	28	63	38
4325	JOHNSTONE AVE - 4325	26	1,000	2,889	Asphalt	Moderate	Collector	71	1	24	64	37
4330	JOHNSTONE AVE - 4330	24	803	2,141	Asphalt	Strong	Collector	40	0	70	61	72
4335	JOHNSTONE AVE - 4335	24	361	963	Asphalt	Strong	Collector	54	10	41	65	55
4340	JOHNSTONE AVE - 4340	32	361	1,284	Asphalt	Strong	Collector	48	14	44	61	62
4345	JOHNSTONE AVE - 4345	38	357	1,507	Asphalt	Strong	Collector	47	11	47	59	64
4350	JOHNSTONE AVE - 4350	38	395	1,668	Asphalt	Strong	Collector	50	9	45	58	60
4355	JOHNSTONE AVE - 4355	38	400	1,689	Asphalt	Strong	Collector	50	6	48	59	60
4360	JOHNSTONE AVE - 4360	38	406	1,714	Asphalt	Strong	Collector	50	6	45	55	59
4365	JOHNSTONE AVE - 4365	36	400	1,600	Asphalt	Strong	Collector	65	0	31	58	42
4370	JOHNSTONE AVE - 4370	48	397	2,117	Asphalt	Moderate	Collector	71	0	25	65	38
4375	JOHNSTONE AVE - 4375	42	404	1,885	Asphalt	Strong	Collector	69	0	25	57	38
4380	JOHNSTONE AVE - 4380	26	499	1,442	Asphalt	Strong	Collector	64	0	31	55	43
4385	JOHNSTONE AVE - 4385	30	303	1,010	Asphalt	Moderate	Collector	64	11	22	58	47
4390	JOHNSTONE AVE - 4390	30	391	1,303	Asphalt	Moderate	Collector	66	7	21	54	45
4395	JOHNSTONE AVE - 4395	32	410	1,458	Asphalt	Moderate	Collector	30	60	19	51	90
4400	JOHNSTONE AVE - 4400	24	409	1,091	Asphalt	Moderate	Collector	40	50	13	46	78

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
4405	JOHNSTONE AVE - 4405	20	690	1,533	Asphalt	Weak	Collector	50	54	1	60	70
4410	JOHNSTONE PARK RD - 4410	20	996	2,213	Asphalt	Moderate	Residential	51	43	12	64	59
4415	JOHNSTONE PARK RD - 4415	20	87	193	Asphalt	Weak	Residential	48	52	12	76	67
4420	JOHNSTONE PARK RD - 4420	20	155	344	Asphalt	Weak	Residential	26	69	13	43	96
4425	JOHNSTONE PARK RD - 4425	20	283	629	Asphalt	Weak	Residential	43	54	12	62	75
4430	JOHNSTONE PARK RD - 4430	20	352	782	Asphalt	Moderate	Residential	31	63	14	49	83
4435	JOHNSTONE PARK RD - 4435	25	271	753	Asphalt	Moderate	Residential	48	31	23	52	63
4440	JOHNSTONE PARK RD - 4440	26	326	942	Asphalt	Moderate	Residential	61	12	20	47	47
4445	JOHNSTONE PARK RD - 4445	27	110	330	Asphalt	Moderate	Residential	83	0	11	70	20
11115	JOHNSTONE PL - 11115	20	854	1,898	Concrete	Moderate	Residential	52	29	15	45	53
4450	JUPITER CT - 4450	20	445	989	Asphalt	Moderate	Residential	96	0	0	90	4
4455	KANSAS LN - 4455	16	997	1,772	Asphalt	Moderate	Residential	46	43	17	59	65
4460	KANSAS LN - 4460	16	246	437	Asphalt	Moderate	Residential	58	24	18	60	50
11120	KATHERINE AVE - 11120	24	662	1,764	Concrete	Moderate	Residential	93	0	4	87	7
4465	KATHERINE AVE - 4465	20	641	1,424	Asphalt	Moderate	Residential	32	58	17	48	81
4470	KATHERINE AVE - 4470	20	619	1,376	Asphalt	Moderate	Residential	46	28	24	43	65
4475	KATHERINE AVE - 4475	20	86	191	Asphalt	Moderate	Residential	38	43	22	47	74
4480	KATHERINE AVE - 4480	20	628	1,396	Asphalt	Moderate	Residential	28	67	18	54	87
11125	KAW AVE - 11125	26	1,293	3,737	Concrete	Moderate	Residential	63	4	27	52	41
4490	KAW AVE - 4490	22	662	1,618	Asphalt	Moderate	Residential	68	4	23	60	38
4495	KAW AVE - 4495	16	648	1,152	Asphalt	Weak	Residential	38	65	6	56	81
11130	KEELER AVE - 11130	26	1,000	2,888	Concrete	Moderate	Residential	72	7	14	60	30
11135	KEELER AVE - 11135	24	1,384	3,756	Concrete	Moderate	Residential	62	15	18	53	42
4500	KEELER AVE - 4500	18	572	1,144	Asphalt	Moderate	Collector	45	36	23	53	72
4505	KEELER AVE - 4505	21	743	1,734	Asphalt	Moderate	Collector	47	42	14	57	69
4510	KEELER AVE - 4510	26	349	1,008	Asphalt	Strong	Residential	52	12	36	52	58
4515	KEELER AVE - 4515	22	446	1,090	Asphalt	Strong	Residential	56	5	46	69	53
4520	KEELER AVE - 4520	24	559	1,491	Asphalt	Strong	Residential	54	7	38	54	55
4525	KEELER AVE - 4525	31	800	2,756	Asphalt	Strong	Residential	44	16	43	48	68

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
4530	KEELER AVE - 4530	28	360	1,120	Asphalt	Strong	Residential	51	8	45	61	59
4535	KEELER AVE - 4535	28	361	1,123	Asphalt	Moderate	Residential	67	20	15	71	40
4540	KEELER AVE - 4540	28	420	1,307	Asphalt	Moderate	Residential	54	20	31	66	55
4545	KEELER AVE - 4545	28	397	1,235	Asphalt	Moderate	Residential	74	0	25	73	31
4550	KEELER AVE - 4550	30	400	1,333	Asphalt	Moderate	Residential	72	0	29	73	34
4555	KEELER AVE - 4555	30	401	1,337	Asphalt	Strong	Residential	69	0	28	66	37
4560	KEELER AVE - 4560	58	405	2,610	Asphalt	Strong	Collector	68	0	32	68	39
4565	KEELER AVE - 4565	56	394	2,452	Asphalt	Moderate	Collector	63	8	27	61	48
4570	KEELER AVE - 4570	58	401	2,584	Asphalt	Strong	Collector	61	8	26	52	47
4575	KEELER AVE - 4575	45	498	2,490	Asphalt	Moderate	Collector	72	0	29	74	37
4580	KEELER AVE - 4580	61	295	1,999	Asphalt	Moderate	Collector	47	43	12	51	69
4585	KENSINGTON CT - 4585	24	112	299	Asphalt	Moderate	Residential	76	8	9	64	28
4590	KENSINGTON CT - 4590	24	144	384	Asphalt	Moderate	Residential	42	34	26	47	70
4595	KENSINGTON WAY - 4595	24	300	800	Asphalt	Moderate	Residential	49	43	16	66	61
4600	KENSINGTON WAY - 4600	24	590	1,573	Asphalt	Moderate	Residential	44	27	31	51	67
4605	KENSINGTON WAY - 4605	24	282	752	Asphalt	Moderate	Residential	41	47	13	45	71
4610	KENSINGTON WAY - 4610	24	350	933	Asphalt	Weak	Residential	22	79	12	49	102
4615	KENSINGTON WAY - 4615	76	44	372	Asphalt	Moderate	Residential	46	35	20	49	65
4620	KENSINGTON WAY - 4620	24	326	869	Asphalt	Weak	Residential	26	72	10	45	96
11140	KENTUCKY PL - 11140	26	606	1,750	Concrete	Moderate	Residential	70	1	22	57	33
11145	KENTUCKY ST - 11145	24	682	1,818	Concrete	Moderate	Residential	69	0	24	56	34
11150	KENTUCKY ST - 11150	24	655	1,748	Concrete	Moderate	Residential	34	4	68	49	73
11155	KENTUCKY ST - 11155	24	582	1,553	Concrete	Moderate	Collector	69	0	24	55	38
11160	KENTUCKY ST - 11160	26	1,303	3,748	Concrete	Moderate	Residential	68	7	18	55	35
11165	KENTUCKY ST - 11165	26	309	894	Concrete	Moderate	Residential	51	33	15	49	54
11170	KENTUCKY ST - 11170	24	248	661	Concrete	Moderate	Residential	76	0	18	63	27
4625	KENTUCKY ST - 4625	24	361	963	Asphalt	Strong	Collector	57	0	40	54	51
4630	KENTUCKY ST - 4630	24	213	568	Asphalt	Strong	Residential	62	0	39	65	46
4635	KENTUCKY ST - 4635	26	151	436	Asphalt	Strong	Residential	48	0	53	51	63

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
4640	KENTUCKY ST - 4640	18	323	646	Asphalt	Moderate	Residential	92	5	0	85	10
4645	KENTUCKY ST - 4645	18	182	364	Asphalt	Moderate	Residential	63	29	2	52	44
4650	KENTUCKY ST - 4650	18	162	324	Asphalt	Moderate	Residential	56	34	12	62	53
4655	KENTUCKY ST - 4655	18	331	662	Asphalt	Moderate	Residential	70	18	8	64	36
4660	KENTUCKY ST - 4660	24	197	525	Asphalt	Moderate	Residential	16	75	19	37	101
4665	KENTUCKY ST - 4665	26	227	656	Asphalt	Moderate	Residential	48	27	20	42	62
4670	KENTUCKY ST - 4670	18	668	1,336	Asphalt	Weak	Residential	29	69	14	54	93
4675	KENWOOD CT - 4675	26	337	974	Asphalt	Moderate	Residential	41	47	18	54	71
4680	KENWOOD DR - 4680	26	362	1,046	Asphalt	Moderate	Collector	75	2	17	65	32
4685	KENWOOD DR - 4685	26	522	1,508	Asphalt	Moderate	Collector	74	11	14	73	33
4690	KENWOOD DR - 4690	26	326	942	Asphalt	Moderate	Residential	56	18	19	43	53
4695	KENWOOD DR - 4695	26	166	480	Asphalt	Moderate	Residential	46	33	19	45	64
4700	KENWOOD DR - 4700	18	152	304	Asphalt	Moderate	Residential	50	36	12	48	60
4705	KENWOOD DR - 4705	26	357	1,031	Asphalt	Moderate	Residential	30	61	14	39	84
11175	KENWOOD RD - 11175	26	1,179	3,407	Concrete	Moderate	Collector	68	9	17	56	38
11180	KEVIN CT - 11180	19	112	237	Concrete	Moderate	Residential	76	10	11	69	26
11185	KING DR - 11185	26	1,127	3,257	Concrete	Moderate	Residential	73	0	21	61	29
4710	KING DR - 4710	53	169	995	Asphalt	Moderate	Collector	96	0	0	90	5
4715	KING DR - 4715	53	283	1,667	Asphalt	Moderate	Collector	95	0	2	89	7
4720	KING DR - 4720	37	281	1,155	Asphalt	Moderate	Collector	79	14	1	66	28
4725	KING DR - 4725	37	687	2,824	Asphalt	Moderate	Collector	86	10	0	80	18
4730	KING DR - 4730	36	214	856	Asphalt	Moderate	Collector	76	18	0	64	32
4735	KING DR - 4735	36	290	1,160	Asphalt	Moderate	Collector	62	25	13	64	50
4740	King DR - 4740	36	143	572	Asphalt	Moderate	Collector	78	9	6	66	28
4745	KINGS CIR - 4745	24	999	2,664	Asphalt	Moderate	Residential	50	37	15	55	60
4750	KINGS CIR - 4750	24	309	824	Asphalt	Weak	Residential	52	44	10	64	63
4755	KINGS CRT - 4755	55	100	611	Asphalt	Moderate	Residential	62	30	2	50	46
4760	KINGS DR - 4760	40	903	4,013	Asphalt	Moderate	Collector	96	0	0	90	5
4765	KINGS WAY - 4765	40	289	1,284	Asphalt	Moderate	Collector	59	29	13	63	54

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
4770	KINGSTON CT - 4770	24	335	893	Asphalt	Moderate	Residential	56	29	11	51	52
4775	Kingston DR - 4775	26	141	407	Asphalt	Moderate	Collector	96	0	0	90	5
4780	KINGSTON DR - 4780	22	509	1,244	Asphalt	Weak	Residential	75	21	0	69	32
4785	KINGSTON DR - 4785	22	372	909	Asphalt	Moderate	Residential	50	25	25	52	60
4790	KINGSTON DR - 4790	24	1,050	2,800	Asphalt	Moderate	Residential	45	33	27	56	66
4795	KINGSTON DR - 4795	24	1,143	3,048	Asphalt	Weak	Residential	26	74	16	60	96
4800	KINGSTON DR - 4800	24	77	205	Asphalt	Moderate	Residential	62	21	18	65	46
4805	KINGSTON DR - 4805	24	519	1,384	Asphalt	Weak	Residential	44	54	13	67	73
4810	Kingston DR - 4810	20	129	287	Asphalt	Weak	Residential	48	51	10	68	67
4815	Kingston DR - 4815	20	133	296	Asphalt	Weak	Residential	61	35	7	68	50
4820	KRISTIN LN - 4820	24	773	2,061	Asphalt	Moderate	Residential	35	47	25	52	78
4825	KYLE CT - 4825	22	448	1,095	Asphalt	Moderate	Residential	67	11	18	60	39
4830	KYLE RD - 4830	24	333	888	Asphalt	Moderate	Residential	61	21	24	73	47
11190	LAHOMA DR - 11190	26	1,549	4,474	Concrete	Moderate	Residential	58	10	27	51	46
4835	LAHOMA DR - 4835	26	652	1,884	Asphalt	Moderate	Residential	45	35	20	45	66
4840	LAKEVIEW DR - 4840	20	681	1,513	Asphalt	Moderate	Residential	77	14	2	65	28
11195	LANNOM PL - 11195	26	167	484	Concrete	Moderate	Residential	78	1	15	65	24
4845	LANNOM PL - 4845	26	148	426	Asphalt	Moderate	Residential	45	43	16	56	65
4850	LANNOM PL - 4850	26	329	950	Asphalt	Moderate	Residential	43	45	16	53	68
4855	LANNOM PL - 4855	26	340	982	Asphalt	Moderate	Residential	47	42	16	58	63
4860	LARCHMONT DR - 4860	24	371	989	Asphalt	Moderate	Collector	90	5	1	83	13
4865	LARCHMONT DR - 4865	24	327	872	Asphalt	Moderate	Collector	83	10	0	70	22
4870	LARCHMONT DR - 4870	24	627	1,672	Asphalt	Moderate	Residential	69	17	13	70	37
4875	LARCHMONT DR - 4875	24	152	405	Asphalt	Moderate	Residential	74	6	20	74	31
11200	LARIAT DR - 11200	26	1,318	3,809	Concrete	Moderate	Residential	70	8	15	57	33
11205	LARIAT DR - 11205	26	1,169	3,377	Concrete	Moderate	Collector	71	2	21	59	35
4880	LARIAT DR - 4880	20	325	722	Asphalt	Moderate	Residential	61	17	18	52	47
4885	LARIAT DR - 4885	26	254	734	Asphalt	Moderate	Residential	71	0	25	64	35
4890	LARIAT DR - 4890	26	999	2,886	Asphalt	Moderate	Residential	76	7	19	81	29

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
4895	LARIAT DR - 4895	26	523	1,511	Asphalt	Strong	Residential	25	32	52	43	91
4900	LARIAT DR - 4900	26	475	1,372	Asphalt	Moderate	Collector	45	49	15	65	71
4905	LARIAT DR - 4905	26	177	512	Asphalt	Moderate	Collector	70	0	23	57	40
4910	LARKSPUR DR - 4910	26	289	835	Asphalt	Weak	Residential	76	29	0	87	31
4915	LARKSPUR DR - 4915	26	384	1,109	Asphalt	Weak	Residential	70	31	0	74	39
4920	LARUEN CT - 4920	26	166	480	Asphalt	Moderate	Residential	61	22	17	64	46
11210	LAUREL PL - 11210	26	300	866	Concrete	Moderate	Residential	58	19	16	44	47
4925	LEE DR - 4925	26	429	1,239	Asphalt	Strong	Residential	67	0	26	56	39
4930	LEE DR - 4930	22	886	2,166	Asphalt	Moderate	Residential	71	1	24	63	35
4935	LEE DR - 4935	26	397	1,147	Asphalt	Moderate	Residential	75	0	25	74	30
4940	LEGACY CT - 4940	24	916	2,443	Asphalt	Moderate	Residential	71	22	6	69	35
4945	LEISURE LN - 4945	20	106	236	Asphalt	Moderate	Residential	96	0	0	90	4
4950	LEISURE LN - 4950	24	747	1,992	Asphalt	Moderate	Residential	51	35	19	60	59
4955	LEISURE LN - 4955	20	170	378	Asphalt	Moderate	Residential	72	0	22	59	34
4960	LEISURE LN - 4960	24	236	629	Asphalt	Moderate	Residential	68	14	17	67	39
4965	LESTER AVE - 4965	20	997	2,216	Asphalt	Weak	Residential	31	65	17	57	90
4970	LESTER AVE - 4970	20	262	582	Asphalt	Moderate	Residential	33	51	28	58	81
4975	Lester AVE - 4975	22	322	787	Asphalt	Weak	Residential	73	27	0	75	35
4980	Lester AVE - 4980	22	870	2,127	Asphalt	Weak	Residential	64	41	0	75	47
11215	LEWIS DR - 11215	28	726	2,265	Concrete	Moderate	Residential	69	12	12	56	34
11220	LEWIS DR - 11220	22	203	497	Concrete	Moderate	Residential	72	9	12	60	30
4985	LIMESTONE CT - 4985	20	291	647	Asphalt	Moderate	Residential	58	23	15	53	50
11225	LIMESTONE RD - 11225	24	256	682	Concrete	Moderate	Collector	73	0	20	61	32
4990	LIMESTONE RD - 4990	20	1,000	2,222	Asphalt	Weak	Collector	28	68	18	58	100
4995	LIMESTONE RD - 4995	20	259	576	Asphalt	Moderate	Collector	33	56	21	55	87
5000	LIMESTONE RD - 5000	24	165	440	Asphalt	Moderate	Collector	50	24	23	45	66
5005	LIMESTONE RD - 5005	24	248	661	Asphalt	Weak	Collector	20	78	13	43	113
5010	LIMESTONE RD - 5010	24	450	1,200	Asphalt	Moderate	Collector	30	60	18	48	91
5015	LIMESTONE RD - 5015	24	216	577	Asphalt	Moderate	Collector	31	51	24	44	90

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
5020	LIMESTONE RD - 5020	78	65	563	Asphalt	Moderate	Residential	32	0	0	0	68
5025	LINCOLN PL - 5025	16	296	526	Asphalt	Moderate	Residential	59	24	18	64	49
5030	LINCOLN RD - 5030	21	175	408	Asphalt	Weak	Residential	80	16	0	72	27
5035	LINCOLN RD - 5035	21	482	1,125	Asphalt	Weak	Residential	72	26	1	71	36
5040	LINCOLN RD - 5040	20	324	720	Asphalt	Weak	Residential	58	46	0	68	54
5045	LINCOLN RD - 5045	20	654	1,453	Asphalt	Moderate	Residential	73	19	2	63	32
5050	LINCOLN RD - 5050	18	223	446	Asphalt	Moderate	Residential	83	11	0	70	21
5055	LINCOLN RD - 5055	22	840	2,053	Asphalt	Moderate	Residential	76	13	4	64	28
5060	LINCOLN RD - 5060	18	235	470	Asphalt	Weak	Residential	74	22	0	68	34
11230	LINDENWOOD DR - 11230	26	1,902	5,495	Concrete	Moderate	Residential	59	14	21	49	45
5065	LOCUST RD - 5065	24	177	472	Asphalt	Moderate	Collector	74	19	0	62	33
5070	LOCUST RD - 5070	24	156	416	Asphalt	Weak	Collector	43	68	0	68	80
5075	LOCUST RD - 5075	28	70	218	Asphalt	Moderate	Residential	36	50	17	43	77
5080	LOCUST RD - 5080	16	717	1,275	Asphalt	Moderate	Residential	31	59	19	51	83
11235	LONDON LN - 11235	24	1,279	3,393	Concrete	Moderate	Residential	67	1	26	54	37
5090	LONGRIDGE RD - 5090	24	292	779	Asphalt	Moderate	Residential	71	18	12	75	35
5095	LORIS LN - 5095	32	317	1,127	Asphalt	Weak	Residential	40	58	9	57	77
11240	LUPA ST - 11240	25	34	94	Concrete	Moderate	Collector	74	15	4	62	31
11245	LUPA ST - 11245	27	981	2,944	Concrete	Moderate	Collector	49	4	45	48	61
5100	LUPA ST - 5100	18	482	964	Asphalt	Moderate	Collector	61	19	25	73	51
5105	LUPA ST - 5105	18	201	402	Asphalt	Moderate	Collector	66	18	19	75	44
5110	LUPA ST - 5110	18	107	214	Asphalt	Strong	Collector	69	0	29	67	37
5115	LUPA ST - 5115	18	221	442	Asphalt	Moderate	Collector	71	2	25	68	38
5120	LUPA ST - 5120	18	105	210	Asphalt	Moderate	Collector	70	5	24	68	39
5125	LUPA ST - 5125	18	239	478	Asphalt	Moderate	Collector	60	20	20	62	52
5130	LUPA ST - 5130	22	94	230	Asphalt	Moderate	Collector	83	0	10	70	22
5135	LUPA ST - 5135	22	267	653	Asphalt	Moderate	Collector	72	0	21	60	36
5140	LUPA ST - 5140	18	52	104	Asphalt	Moderate	Collector	52	30	20	57	63
5145	LUPA ST - 5145	18	308	616	Asphalt	Moderate	Collector	69	14	13	63	40

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
5150	LUPA ST - 5150	18	24	48	Asphalt	Moderate	Collector	62	25	14	63	49
5155	LUPA ST - 5155	18	334	668	Asphalt	Moderate	Collector	50	41	13	59	65
5160	LUPA ST - 5160	24	333	888	Asphalt	Moderate	Collector	50	33	18	52	66
5165	LUPA ST - 5165	22	324	792	Asphalt	Moderate	Collector	54	31	13	50	60
5170	LUPA ST - 5170	20	336	747	Asphalt	Moderate	Collector	68	6	26	69	41
5175	LUPA ST - 5175	20	312	693	Asphalt	Moderate	Collector	68	15	16	66	42
5180	LUPA ST - 5180	20	310	689	Asphalt	Moderate	Collector	63	21	9	50	48
5185	LUPA ST - 5185	20	49	109	Asphalt	Moderate	Collector	74	0	19	62	34
5190	LUPA ST - 5190	20	267	593	Asphalt	Moderate	Collector	69	16	15	72	40
5195	LUPA ST - 5195	20	316	702	Asphalt	Moderate	Collector	64	8	20	51	46
5200	LUPA ST - 5200	20	329	731	Asphalt	Moderate	Collector	50	32	14	43	65
5205	LUPA ST - 5205	20	775	1,722	Asphalt	Moderate	Collector	62	19	15	56	49
5210	LYNN RD - 5210	22	512	1,252	Asphalt	Moderate	Residential	41	33	30	49	71
11250	LYNNWOOD CT - 11250	26	218	630	Concrete	Moderate	Residential	73	2	19	60	30
5215	LYNNWOOD CT - 5215	26	685	1,979	Asphalt	Moderate	Residential	37	40	26	45	75
11255	MACKLYN CT - 11255	34	217	822	Concrete	Moderate	Residential	46	37	15	42	59
11260	MACKLYN LN - 11260	26	906	2,618	Concrete	Moderate	Residential	49	1	53	55	56
11265	MACKLYN LN - 11265	36	1,445	5,780	Concrete	Moderate	Collector	73	4	16	60	33
11270	MACKLYN LN - 11270	36	396	1,585	Concrete	Moderate	Collector	47	42	13	52	64
11275	MACKLYN LN - 11275	36	831	3,323	Concrete	Moderate	Collector	71	9	14	58	35
5220	MACKLYN LN - 5220	26	226	653	Asphalt	Moderate	Residential	59	18	22	58	49
5225	MACKLYN LN - 5225	26	338	976	Asphalt	Moderate	Residential	48	34	20	53	62
11280	MACKLYN PL - 11280	36	133	532	Concrete	Moderate	Residential	65	18	10	50	39
11285	MADISON BLVD - 11285	42	217	1,014	Concrete	Moderate	Arterial	77	0	17	65	30
5230	MADISON BLVD - 5230	39	288	1,248	Asphalt	Moderate	Arterial	96	0	0	90	5
5235	MADISON BLVD - 5235	38	1,000	4,222	Asphalt	Moderate	Arterial	94	5	2	100	8
5240	MADISON BLVD - 5240	40	1,000	4,444	Asphalt	Moderate	Arterial	94	7	1	100	8
5245	MADISON BLVD - 5245	46	1,000	5,111	Asphalt	Moderate	Arterial	85	0	16	87	21
5250	MADISON BLVD - 5250	46	205	1,048	Asphalt	Moderate	Arterial	95	0	7	100	7

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
5255	MADISON BLVD - 5255	37	775	3,186	Asphalt	Moderate	Arterial	99	0	0	98	1
5260	MADISON BLVD - 5260	36	1,000	4,000	Asphalt	Moderate	Arterial	93	4	4	95	10
5265	MADISON BLVD - 5265	42	200	934	Asphalt	Moderate	Arterial	96	0	0	90	5
5270	MADISON BLVD - 5270	42	1,090	5,087	Asphalt	Moderate	Arterial	96	0	0	90	5
5275	MADISON BLVD - 5275	42	473	2,207	Asphalt	Moderate	Arterial	96	0	0	90	5
5280	MADISON BLVD - 5280	42	677	3,159	Asphalt	Moderate	Arterial	96	0	0	90	5
5285	MADISON BLVD - 5285	42	859	4,009	Asphalt	Moderate	Arterial	96	0	0	90	5
5290	MADISON BLVD - 5290	42	1,129	5,269	Asphalt	Moderate	Arterial	97	0	0	91	5
5295	MADISON BLVD - 5295	50	626	3,478	Asphalt	Moderate	Arterial	79	2	12	67	29
5300	MADISON BLVD - 5300	56	525	3,267	Asphalt	Moderate	Arterial	87	0	8	78	18
5305	MADISON BLVD - 5305	42	735	3,430	Asphalt	Moderate	Arterial	96	0	0	90	5
5310	MADISON BLVD - 5310	42	288	1,344	Asphalt	Moderate	Arterial	96	0	0	90	5
5315	MADISON BLVD - 5315	42	310	1,447	Asphalt	Moderate	Arterial	96	0	0	90	5
5320	MADISON BLVD - 5320	42	307	1,433	Asphalt	Moderate	Arterial	88	7	0	80	16
5325	MADISON BLVD - 5325	42	312	1,456	Asphalt	Moderate	Arterial	96	0	0	90	5
5330	MADISON BLVD - 5330	34	330	1,247	Asphalt	Moderate	Arterial	96	0	0	90	5
5335	MADISON BLVD - 5335	32	329	1,170	Asphalt	Moderate	Arterial	96	0	0	90	5
5340	MADISON BLVD - 5340	32	470	1,671	Asphalt	Moderate	Arterial	96	0	0	90	5
5345	MADISON BLVD - 5345	32	1,001	3,559	Asphalt	Moderate	Arterial	96	0	0	90	5
5350	MADISON BLVD - 5350	37	665	2,734	Asphalt	Moderate	Arterial	96	0	0	90	5
5355	MADISON BLVD - 5355	18	444	888	Asphalt	Moderate	Arterial	49	37	15	50	72
5360	MADISON BLVD - 5360	18	998	1,996	Asphalt	Weak	Arterial	31	73	9	59	103
5365	MADISON BLVD - 5365	22	855	2,090	Asphalt	Weak	Arterial	32	69	9	55	102
5370	MADISON BLVD - 5370	22	1,000	2,444	Asphalt	Weak	Arterial	41	57	10	60	88
5375	MADISON BLVD - 5375	22	1,000	2,444	Asphalt	Moderate	Arterial	73	19	1	60	38
5380	MADISON BLVD - 5380	22	995	2,432	Asphalt	Moderate	Arterial	68	31	0	67	45
5385	MADISON PL - 5385	22	200	489	Asphalt	Moderate	Residential	65	18	14	59	42
11290	MANOR DR - 11290	26	596	1,721	Concrete	Moderate	Residential	75	0	18	63	28
5390	MANOR DR - 5390	24	211	563	Asphalt	Moderate	Collector	76	4	13	64	31

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
5395	MANOR DR - 5395	24	616	1,643	Asphalt	Moderate	Collector	63	31	9	70	49
5400	MANOR DR - 5400	24	369	984	Asphalt	Moderate	Collector	55	36	15	68	59
5405	MANOR DR - 5405	16	395	702	Asphalt	Moderate	Collector	72	16	7	64	36
5410	MANOR DR - 5410	16	395	702	Asphalt	Moderate	Collector	57	33	12	63	56
5415	Manor DR - 5415	21	142	331	Asphalt	Moderate	Residential	68	24	0	55	38
11295	MAPLE AVE - 11295	26	859	2,481	Concrete	Moderate	Residential	79	0	14	67	23
11300	MAPLE AVE - 11300	24	1,008	2,689	Concrete	Moderate	Residential	49	0	51	50	56
11305	MAPLE AVE - 11305	24	1,337	3,566	Concrete	Moderate	Residential	63	4	26	50	40
5420	MAPLE AVE - 5420	26	1,093	3,158	Asphalt	Strong	Residential	48	13	38	47	63
5425	MAPLE AVE - 5425	18	645	1,290	Asphalt	Moderate	Residential	27	63	18	45	87
5430	MAPLE AVE - 5430	18	130	260	Asphalt	Moderate	Residential	26	61	19	39	88
5435	MARGARITE AVE - 5435	22	416	1,017	Asphalt	Weak	Residential	32	65	9	46	88
5440	MARGARITE AVE - 5440	18	716	1,432	Asphalt	Moderate	Residential	50	34	20	60	60
5445	MARGARITE AVE - 5445	18	599	1,198	Asphalt	Moderate	Residential	70	16	12	67	36
5450	MARGARITE AVE - 5450	18	656	1,312	Asphalt	Moderate	Residential	57	19	31	74	52
5455	MARLING ST - 5455	16	323	574	Asphalt	Weak	Collector	18	85	10	45	115
5460	MARLING ST - 5460	16	327	581	Asphalt	Weak	Collector	30	66	11	47	98
5465	MARLING ST - 5465	18	330	660	Asphalt	Moderate	Collector	30	56	21	45	91
5470	MARLING ST - 5470	16	333	592	Asphalt	Weak	Collector	25	75	14	54	105
11310	MARS CT - 11310	28	247	768	Concrete	Moderate	Residential	66	8	19	52	37
5475	MARTIN LN - 5475	39	216	936	Asphalt	Weak	Residential	23	72	17	49	101
5480	MARTIN LN - 5480	67	74	551	Asphalt	Strong	Residential	67	0	26	53	40
5485	MARTIN LN - 5485	24	195	520	Asphalt	Moderate	Residential	70	4	19	57	36
5490	MARTIN LN - 5490	24	214	571	Asphalt	Moderate	Collector	40	52	13	51	78
5495	MARTIN PL - 5495	24	598	1,595	Asphalt	Strong	Residential	58	10	26	47	50
5500	MARTIN PL - 5500	24	570	1,520	Asphalt	Moderate	Residential	34	53	21	50	80
11315	MARYLAND ST - 11315	26	719	2,077	Concrete	Moderate	Residential	68	5	20	54	36
11320	MAY LN - 11320	26	872	2,519	Concrete	Moderate	Residential	62	14	18	50	42
5505	MAY LN - 5505	26	341	985	Asphalt	Moderate	Collector	54	33	16	63	60

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
5510	MAY LN - 5510	26	309	893	Asphalt	Moderate	Residential	36	56	14	49	77
5515	MAY LN - 5515	26	288	832	Asphalt	Moderate	Residential	35	40	32	49	78
5520	MC NAMARA ST - 5520	18	361	722	Asphalt	Moderate	Residential	54	35	12	55	56
5525	MC NAMARA ST - 5525	18	343	686	Asphalt	Moderate	Residential	60	22	13	51	48
5530	MC NAMARA ST - 5530	18	45	90	Asphalt	Strong	Residential	66	0	27	52	41
5535	MC NAMARA ST - 5535	18	335	670	Asphalt	Moderate	Residential	39	50	12	42	73
5540	MCKINLEY RD - 5540	20	338	751	Asphalt	Moderate	Residential	62	32	0	49	46
5545	MCKINLEY RD - 5545	18	235	470	Asphalt	Weak	Residential	68	30	0	65	42
5550	MCKINLEY RD - 5550	18	191	382	Asphalt	Weak	Residential	77	20	0	71	30
5555	MCKINLEY RD - 5555	22	712	1,740	Asphalt	Moderate	Residential	86	5	3	75	17
11325	MEADOW DR - 11325	26	865	2,498	Concrete	Moderate	Residential	74	8	12	61	29
11330	MEADOW DR - 11330	26	1,155	3,337	Concrete	Moderate	Residential	71	5	17	58	32
11335	MEADOW DR - 11335	26	627	1,810	Concrete	Moderate	Residential	68	6	19	55	35
11345	MEADOW LANE PL - 11345	26	455	1,313	Concrete	Moderate	Residential	56	24	14	44	49
11340	MEADOW LN - 11340	26	661	1,908	Concrete	Moderate	Residential	74	3	17	61	29
5560	MEADOW LN - 5560	26	506	1,462	Asphalt	Moderate	Residential	60	26	6	46	48
5565	MEADOW LN - 5565	26	524	1,514	Asphalt	Moderate	Collector	55	28	18	60	58
5570	MEADOW LN - 5570	26	288	832	Asphalt	Moderate	Collector	50	35	18	58	65
5575	MEADOW LN - 5575	26	717	2,071	Asphalt	Moderate	Residential	64	24	16	72	43
11350	MEADOWBROOK LN - 11350	26	522	1,508	Concrete	Moderate	Residential	55	0	41	48	50
5580	MEADOWBROOK LN - 5580	26	541	1,563	Asphalt	Strong	Residential	63	9	22	53	44
11355	MEADOWCREST CT - 11355	26	182	527	Concrete	Moderate	Residential	66	23	4	51	38
11360	MEADOWCREST DR - 11360	28	329	1,031	Concrete	Moderate	Residential	71	9	13	57	32
5585	MEADOWCREST DR - 5585	26	315	910	Asphalt	Moderate	Residential	64	7	21	49	43
5590	MEADOWCREST DR - 5590	26	190	550	Asphalt	Moderate	Residential	40	37	21	39	72
5595	MEADOWCREST DR - 5595	70	871	6,774	Asphalt	Moderate	Residential	82	0	12	69	22
11365	MEADOWLARK AVE - 11365	26	657	1,899	Concrete	Moderate	Residential	68	4	21	55	35
11370	MEADOWLARK AVE - 11370	26	672	1,942	Concrete	Moderate	Residential	45	0	55	47	60
11375	MEADOWLARK AVE - 11375	26	1,313	3,792	Concrete	Moderate	Collector	57	23	15	47	52

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
5600	MEADOWLARK PL - 5600	16	470	836	Asphalt	Moderate	Residential	30	61	14	41	84
11380	MELMART DR - 11380	26	2,317	6,694	Concrete	Moderate	Collector	70	7	17	57	37
5605	MELMART DR - 5605	38	56	236	Asphalt	Moderate	Collector	63	19	12	51	49
5610	MELMART DR - 5610	26	269	777	Asphalt	Moderate	Collector	58	28	11	54	55
5615	MELMART DR - 5615	26	520	1,502	Asphalt	Strong	Residential	44	25	32	47	68
5620	MELODY LN - 5620	26	532	1,537	Asphalt	Moderate	Collector	75	9	14	73	32
5625	MELODY LN - 5625	26	624	1,803	Asphalt	Weak	Residential	70	29	2	73	39
5635	MELROSE DR - 5635	26	888	2,565	Asphalt	Strong	Residential	50	9	39	47	60
5640	MERCEDES AVE - 5640	18	491	982	Asphalt	Moderate	Residential	67	21	16	77	40
5645	MERCEDES AVE - 5645	18	153	306	Asphalt	Moderate	Residential	57	28	16	62	51
11385	MERCURY CT - 11385	24	558	1,487	Concrete	Moderate	Residential	68	1	24	54	36
5650	MESA AVE - 5650	22	630	1,540	Asphalt	Weak	Residential	72	26	1	70	36
11390	MICHIGAN ST - 11390	26	352	1,016	Concrete	Moderate	Residential	71	0	22	58	32
11395	MICHIGAN ST - 11395	26	480	1,386	Concrete	Moderate	Residential	39	13	48	42	67
11400	MICHIGAN ST - 11400	26	345	997	Concrete	Moderate	Residential	60	10	25	50	44
5655	MICHIGAN ST - 5655	20	231	513	Asphalt	Strong	Residential	35	33	34	40	78
5660	MICHIGAN ST - 5660	20	353	784	Asphalt	Moderate	Residential	36	38	30	46	77
5665	MICHIGAN ST - 5665	20	24	53	Asphalt	Moderate	Collector	66	18	18	70	45
5670	MICHIGAN ST - 5670	26	336	971	Asphalt	Moderate	Collector	61	18	19	60	50
5675	MICHIGAN ST - 5675	25	292	811	Asphalt	Strong	Collector	69	0	24	56	37
5680	MICHIGAN ST - 5680	18	592	1,184	Asphalt	Moderate	Residential	39	43	24	53	73
5685	MICHIGAN ST - 5685	18	309	618	Asphalt	Moderate	Residential	52	29	23	62	57
5690	MICHIGAN ST - 5690	18	312	624	Asphalt	Moderate	Residential	43	48	14	55	68
5695	MICHIGAN ST - 5695	26	161	464	Asphalt	Moderate	Residential	54	32	12	51	55
5700	MICHIGAN ST - 5700	26	144	417	Asphalt	Moderate	Residential	83	0	11	70	21
5705	MICHIGAN ST - 5705	26	158	456	Asphalt	Moderate	Residential	51	29	22	57	58
5710	MICHIGAN ST - 5710	26	327	945	Asphalt	Moderate	Residential	50	24	26	51	60
5715	MICHIGAN ST - 5715	26	161	465	Asphalt	Moderate	Residential	79	0	14	67	25
5720	MILFORD DR - 5720	24	223	595	Asphalt	Moderate	Residential	59	31	1	42	49

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
11405	MILL WAY - 11405	34	101	380	Concrete	Moderate	Residential	69	0	24	55	35
5725	MILL WAY - 5725	22	99	242	Asphalt	Moderate	Residential	33	45	32	54	81
5730	MILLS ST - 5730	24	365	973	Asphalt	Strong	Residential	54	16	29	53	56
5735	MINNESOTA ST - 5735	18	999	1,998	Asphalt	Moderate	Collector	39	55	16	62	79
5740	MINNESOTA ST - 5740	18	999	1,998	Asphalt	Moderate	Collector	28	67	17	53	93
5745	MINNESOTA ST - 5745	18	999	1,998	Asphalt	Weak	Collector	29	72	9	49	100
5750	MINNESOTA ST - 5750	18	1,002	2,004	Asphalt	Moderate	Collector	34	54	18	47	86
5755	MINNESOTA ST - 5755	18	1,000	2,000	Asphalt	Weak	Collector	29	72	8	48	100
5760	MINNESOTA ST - 5760	18	336	672	Asphalt	Weak	Collector	35	69	0	43	91
5765	MISSION DR - 5765	30	693	2,310	Asphalt	Moderate	Collector	64	18	18	66	47
5770	MISSION RD - 5770	18	388	776	Asphalt	Moderate	Residential	91	4	1	85	10
5775	MISSION RD - 5775	18	597	1,194	Asphalt	Weak	Residential	59	39	1	58	53
5780	MISSION RD - 5780	24	636	1,696	Asphalt	Moderate	Residential	61	24	8	48	46
11410	MISTLETOE LN - 11410	26	501	1,449	Concrete	Moderate	Residential	67	0	25	54	36
11415	MISTLETOE LN - 11415	26	900	2,599	Concrete	Moderate	Residential	60	1	32	48	44
5785	MISTLETOE LN - 5785	26	790	2,282	Asphalt	Moderate	Residential	42	47	11	45	69
5790	MISTLETOE LN - 5790	24	30	80	Asphalt	Moderate	Residential	96	0	0	90	4
11420	MOCKINGBIRD LN - 11420	26	1,140	3,292	Concrete	Moderate	Residential	63	5	24	48	40
5795	MONTICELLO CT - 5795	45	115	575	Asphalt	Strong	Residential	68	0	24	55	38
5800	MONTICELLO DR - 5800	24	575	1,533	Asphalt	Moderate	Residential	48	44	13	61	62
5805	MONTICELLO DR - 5805	24	304	811	Asphalt	Moderate	Residential	54	36	13	59	56
5810	MONTROSE CT - 5810	20	195	433	Asphalt	Weak	Residential	67	28	0	58	43
5815	MONTROSE DR - 5815	22	350	856	Asphalt	Moderate	Residential	83	10	0	70	20
5820	MONTROSE DR - 5820	22	165	403	Asphalt	Moderate	Residential	74	19	1	61	32
5825	MONTROSE DR - 5825	26	363	1,049	Asphalt	Moderate	Residential	52	27	20	53	58
5830	MONTROSE DR - 5830	24	1,005	2,680	Asphalt	Moderate	Residential	46	40	18	57	65
5835	MONTROSE DR - 5835	24	298	795	Asphalt	Moderate	Residential	38	46	25	56	75
5840	MONTROSE DR - 5840	24	830	2,213	Asphalt	Weak	Residential	30	67	16	58	91
11425	MOONLIGHT DR - 11425	24	1,063	2,835	Concrete	Moderate	Collector	73	0	21	60	33

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
5845	MOONLIGHT DR - 5845	24	590	1,574	Asphalt	Strong	Collector	58	11	24	46	50
5850	MORGAN AVE - 5850	20	999	2,220	Asphalt	Weak	Residential	40	58	5	46	78
5855	MORGAN AVE - 5855	20	260	578	Asphalt	Weak	Residential	56	44	0	58	57
11430	MORNINGSIDE AVE - 11430	26	1,318	3,809	Concrete	Moderate	Residential	66	10	17	52	38
5860	MORNINGSIDE AVE - 5860	26	1,107	3,198	Asphalt	Moderate	Residential	61	18	15	49	47
5865	MORNINGSIDE AVE - 5865	18	242	484	Asphalt	Weak	Residential	23	82	12	57	100
5870	MORNINGSIDE AVE - 5870	18	990	1,980	Asphalt	Weak	Residential	21	82	10	49	102
5875	MORTON AVE - 5875	18	400	800	Asphalt	Moderate	Residential	53	29	13	45	56
5880	MORTON AVE - 5880	24	920	2,453	Asphalt	Moderate	Residential	32	57	22	56	81
5885	MORTON AVE - 5885	22	645	1,577	Asphalt	Moderate	Residential	44	48	13	54	68
5890	MORTON AVE - 5890	26	658	1,901	Asphalt	Moderate	Residential	62	19	16	60	45
5895	MORTON AVE - 5895	12	360	480	Asphalt	Moderate	Residential	83	10	4	77	20
5900	MORTON AVE - 5900	12	309	412	Asphalt	Moderate	Residential	66	16	16	62	41
5905	MORTON AVE - 5905	12	363	484	Asphalt	Moderate	Residential	76	3	24	82	29
5910	MORTON AVE - 5910	18	258	516	Asphalt	Moderate	Residential	80	2	12	68	24
5915	MORTON AVE - 5915	18	613	1,226	Asphalt	Moderate	Residential	64	19	18	68	43
11435	MOUNTAIN CIR - 11435	26	204	589	Concrete	Moderate	Residential	51	36	12	50	53
11440	MOUNTAIN DR - 11440	26	2,212	6,391	Concrete	Moderate	Residential	74	0	19	62	28
5920	MOUNTAIN DR - 5920	26	394	1,137	Asphalt	Moderate	Residential	49	26	22	45	61
11445	MOUNTAIN RD - 11445	26	1,461	4,219	Concrete	Moderate	Collector	54	2	41	49	56
5925	MOUNTAIN RD - 5925	22	833	2,036	Asphalt	Weak	Collector	76	25	0	78	34
5930	MOUNTAIN RD - 5930	26	1,243	3,591	Asphalt	Strong	Collector	48	9	44	51	62
5935	MOUNTAIN RD - 5935	26	1,007	2,909	Asphalt	Strong	Collector	46	1	54	50	65
5940	MOUNTAIN RD - 5940	21	1,480	3,453	Asphalt	Weak	Collector	79	22	1	85	29
11450	MULBERRY LN - 11450	26	958	2,767	Concrete	Moderate	Residential	68	3	22	55	35
11455	MYERS AVE - 11455	26	1,310	3,784	Concrete	Moderate	Residential	67	11	16	55	36
11460	MYERS AVE - 11460	26	672	1,941	Concrete	Moderate	Residential	62	7	24	48	42
5945	MYERS AVE - 5945	18	350	700	Asphalt	Moderate	Residential	66	14	18	64	41
5950	MYERS AVE - 5950	26	652	1,884	Asphalt	Moderate	Residential	67	13	16	61	39

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
5955	MYERS AVE - 5955	26	647	1,869	Asphalt	Moderate	Residential	72	8	18	68	34
5965	NE Park Hill LN - 5965	21	412	961	Asphalt	Weak	Residential	66	34	0	65	45
5970	NE Shannon DR - 5970	22	517	1,264	Asphalt	Moderate	Residential	75	19	0	62	31
5975	NE Spruce AVE - 5975	23	512	1,308	Asphalt	Weak	Residential	72	29	0	73	37
5980	NE Wisconsin AVE - 5980	24	188	501	Asphalt	Moderate	Residential	96	0	0	90	4
5985	NEBRASKA AVE - 5985	26	315	910	Asphalt	Weak	Collector	62	38	0	66	53
5990	NEBRASKA AVE - 5990	26	318	919	Asphalt	Moderate	Collector	93	4	0	87	9
5995	NEBRASKA AVE - 5995	21	144	336	Asphalt	Moderate	Collector	96	0	0	90	5
6000	NEBRASKA CT - 6000	24	535	1,427	Asphalt	Moderate	Residential	42	43	17	47	70
11465	NEBRASKA ST - 11465	24	1,479	3,880	Concrete	Moderate	Collector	73	12	10	63	32
6005	NEBRASKA ST - 6005	22	731	1,787	Asphalt	Weak	Residential	44	55	8	58	73
6010	NEBRASKA ST - 6010	18	396	792	Asphalt	Weak	Residential	38	58	7	48	80
6015	NEBRASKA ST - 6015	26	180	521	Asphalt	Moderate	Collector	49	45	4	47	66
6020	NEBRASKA ST - 6020	26	210	606	Asphalt	Moderate	Collector	67	10	19	61	42
6025	NEBRASKA ST - 6025	20	333	740	Asphalt	Moderate	Collector	53	34	15	59	60
6030	NEBRASKA ST - 6030	20	190	422	Asphalt	Strong	Collector	68	0	26	56	39
6035	NEBRASKA ST - 6035	20	255	567	Asphalt	Moderate	Collector	66	15	15	61	44
6040	NEBRASKA ST - 6040	26	194	560	Asphalt	Moderate	Collector	59	15	19	48	53
6045	NEBRASKA ST - 6045	26	135	390	Asphalt	Moderate	Collector	36	55	15	49	84
6050	NEBRASKA ST - 6050	26	187	540	Asphalt	Moderate	Collector	71	0	23	58	38
6055	NEBRASKA ST - 6055	20	142	316	Asphalt	Moderate	Residential	45	32	24	48	66
11470	NEPTUNE CT - 11470	24	485	1,293	Concrete	Moderate	Residential	75	0	19	62	28
11475	NEWPORT DR - 11475	30	214	713	Concrete	Moderate	Collector	91	0	6	84	11
6060	NEWPORT DR - 6060	30	161	536	Asphalt	Moderate	Collector	95	0	2	89	7
6065	NORTH RD - 6065	20	245	544	Asphalt	Moderate	Collector	66	28	2	60	44
11480	NORTH STAR CT - 11480	15	194	324	Concrete	Moderate	Residential	41	19	44	50	65
6070	Nottingham PL - 6070	26	1,290	3,727	Asphalt	Moderate	Residential	93	4	0	87	8
6075	Nottingham PL - 6075	23	975	2,492	Asphalt	Moderate	Residential	76	19	0	65	29
6080	NOVA AVE - 6080	20	343	762	Asphalt	Weak	Collector	57	45	1	65	60

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
6085	NOVA AVE - 6085	20	357	793	Asphalt	Weak	Collector	63	38	1	67	52
6090	NOVA AVE - 6090	24	502	1,339	Asphalt	Moderate	Collector	65	17	13	57	45
6095	NOVA AVE - 6095	20	326	724	Asphalt	Moderate	Collector	65	16	17	63	45
6100	NOVA AVE - 6100	18	331	662	Asphalt	Moderate	Collector	64	18	17	62	47
6105	NOWATA PL - 6105	24	330	880	Asphalt	Strong	Residential	51	18	24	38	59
11485	NOWATA RD - 11485	26	504	1,455	Concrete	Moderate	Residential	59	15	20	48	45
6110	NOWATA RD - 6110	45	286	1,430	Asphalt	Moderate	Arterial	79	0	15	67	30
6115	NOWATA RD - 6115	38	368	1,554	Asphalt	Moderate	Arterial	96	0	0	90	5
6120	NOWATA RD - 6120	38	397	1,676	Asphalt	Moderate	Arterial	96	0	0	90	5
6125	NOWATA RD - 6125	38	513	2,166	Asphalt	Moderate	Arterial	96	0	0	90	5
6130	NOWATA RD - 6130	38	999	4,218	Asphalt	Moderate	Arterial	97	0	0	93	4
6135	NOWATA RD - 6135	38	997	4,210	Asphalt	Moderate	Arterial	96	0	0	90	5
6140	NOWATA RD - 6140	38	362	1,528	Asphalt	Moderate	Arterial	96	0	0	90	5
6145	NOWATA RD - 6145	34	562	2,123	Asphalt	Moderate	Arterial	96	0	0	90	5
6150	NOWATA RD - 6150	34	256	967	Asphalt	Weak	Arterial	76	26	0	80	36
6155	NOWATA RD - 6155	45	677	3,385	Asphalt	Moderate	Arterial	96	0	0	90	5
6160	NOWATA RD - 6160	45	538	2,690	Asphalt	Moderate	Arterial	96	0	0	90	5
10240	NW ADELINE AVE - 10240	28	360	1,120	Concrete	Moderate	Residential	62	21	16	61	42
6165	NW Margarite AVE - 6165	16	645	1,147	Asphalt	Weak	Residential	72	23	3	70	36
6170	NW Mercedes AVE - 6170	13	645	932	Asphalt	Moderate	Residential	77	7	11	70	27
11490	OAK AVE - 11490	24	1,621	4,346	Concrete	Moderate	Residential	72	2	21	60	31
11495	OAK AVE - 11495	26	261	753	Concrete	Moderate	Residential	64	0	29	49	40
6175	OAK AVE - 6175	24	1,086	2,896	Asphalt	Strong	Residential	54	13	35	57	55
6180	OAK AVE - 6180	24	577	1,539	Asphalt	Moderate	Residential	59	16	20	50	49
6185	OAK AVE - 6185	16	476	846	Asphalt	Moderate	Residential	40	40	23	49	72
6190	OAK AVE - 6190	26	645	1,863	Asphalt	Moderate	Residential	66	16	13	56	41
6195	OAK AVE - 6195	26	354	1,023	Asphalt	Moderate	Residential	75	2	17	62	31
6200	OAK AVE - 6200	24	344	917	Asphalt	Moderate	Residential	61	17	17	52	47
6205	OAK AVE - 6205	24	363	968	Asphalt	Moderate	Residential	58	21	16	49	51

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
6210	OAK PARK RD - 6210	36	197	788	Asphalt	Moderate	Collector	80	0	13	68	26
6215	OAK PARK RD - 6215	36	301	1,204	Asphalt	Strong	Collector	70	0	27	64	37
6220	OAK PARK RD - 6220	36	299	1,196	Asphalt	Moderate	Collector	70	0	23	57	40
6225	OAK PARK RD - 6225	36	301	1,204	Asphalt	Strong	Collector	62	0	39	65	46
6230	OAK PARK RD - 6230	36	313	1,252	Asphalt	Strong	Collector	61	0	41	65	47
6235	OAK PARK RD - 6235	36	335	1,340	Asphalt	Strong	Collector	59	0	48	76	49
6240	OAK PARK RD - 6240	36	293	1,172	Asphalt	Strong	Collector	68	0	26	57	38
6245	OAK PARK RD - 6245	36	284	1,136	Asphalt	Moderate	Collector	73	0	25	71	35
6250	OAK PARK RD - 6250	36	298	1,192	Asphalt	Moderate	Collector	74	0	24	72	33
6255	OAK PARK RD - 6255	36	260	1,040	Asphalt	Strong	Collector	68	0	28	61	38
6260	OAK PARK RD - 6260	36	792	3,168	Asphalt	Moderate	Collector	70	0	27	63	39
6265	OAK RD - 6265	12	312	416	Asphalt	Weak	Residential	44	59	0	52	73
11500	OAKDALE DR - 11500	28	1,769	5,575	Concrete	Moderate	Collector	76	0	18	64	29
11505	OAKDALE DR - 11505	26	1,793	5,181	Concrete	Moderate	Collector	74	0	19	62	31
11510	OAKDALE DR - 11510	26	2,151	6,214	Concrete	Moderate	Residential	53	10	33	46	52
11515	OAKDALE PL - 11515	26	487	1,406	Concrete	Moderate	Collector	71	6	16	60	34
6270	OAKRIDGE CT - 6270	18	284	568	Asphalt	Weak	Residential	31	66	19	66	89
6275	OAKRIDGE DR - 6275	18	403	806	Asphalt	Moderate	Residential	52	28	19	52	57
6280	OAKRIDGE DR - 6280	26	481	1,390	Asphalt	Moderate	Residential	59	26	16	64	49
6285	OHIO ST - 6285	26	357	1,031	Asphalt	Moderate	Collector	54	38	5	49	60
6290	OHIO ST - 6290	26	527	1,522	Asphalt	Moderate	Collector	86	0	8	76	18
6295	OHIO ST - 6295	26	64	185	Asphalt	Moderate	Collector	92	0	5	85	11
6300	OHIO ST - 6300	26	265	766	Asphalt	Moderate	Collector	81	7	7	72	25
6305	OHIO ST - 6305	26	279	806	Asphalt	Moderate	Collector	78	12	3	66	29
6310	OHIO ST - 6310	26	179	517	Asphalt	Moderate	Collector	80	13	1	68	26
6315	OHIO ST - 6315	26	154	445	Asphalt	Moderate	Collector	75	19	5	75	32
6320	OHIO ST - 6320	26	169	488	Asphalt	Moderate	Collector	79	15	0	68	28
6325	OHIO ST - 6325	26	161	465	Asphalt	Moderate	Collector	92	0	5	85	11
6330	OHIO ST - 6330	26	164	474	Asphalt	Moderate	Collector	85	0	9	74	19

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
6335	OHIO ST - 6335	26	325	939	Asphalt	Moderate	Collector	79	0	16	68	28
6340	OHIO ST - 6340	26	332	959	Asphalt	Moderate	Collector	88	0	7	80	15
6345	OHIO ST - 6345	26	96	277	Asphalt	Moderate	Collector	76	0	18	64	31
6350	OHIO ST - 6350	26	236	682	Asphalt	Moderate	Collector	74	0	20	62	34
6355	OHIO ST - 6355	26	175	506	Asphalt	Moderate	Collector	73	0	22	64	35
6360	OHIO ST - 6360	26	285	823	Asphalt	Moderate	Collector	74	0	20	63	34
6365	OHIO ST - 6365	26	136	393	Asphalt	Strong	Collector	63	0	29	48	44
6370	OHIO ST - 6370	30	211	703	Asphalt	Moderate	Collector	70	11	18	68	40
6375	OHIO ST - 6375	30	629	2,097	Asphalt	Moderate	Collector	55	32	15	60	59
6380	Ohio ST - 6380	27	509	1,527	Asphalt	Moderate	Collector	96	0	0	90	5
6385	Ohio ST - 6385	28	154	479	Asphalt	Moderate	Collector	96	0	0	90	5
11520	OKLAHOMA AVE - 11520	26	1,131	3,266	Concrete	Moderate	Residential	73	3	18	61	30
6390	OKLAHOMA AVE - 6390	16	442	786	Asphalt	Weak	Residential	27	70	15	53	94
11525	ORCHARD LN - 11525	26	749	2,163	Concrete	Moderate	Residential	60	24	13	52	44
11530	OSAGE AVE - 11530	26	821	2,373	Concrete	Moderate	Residential	49	0	55	59	56
11535	OSAGE AVE - 11535	26	2,118	6,119	Concrete	Moderate	Residential	48	1	53	52	58
11540	OSAGE AVE - 11540	26	2,411	6,841	Concrete	Moderate	Collector	71	2	21	59	35
11545	OSAGE AVE - 11545	24	403	1,075	Concrete	Moderate	Residential	45	0	53	43	60
6395	OSAGE AVE - 6395	18	224	448	Asphalt	Moderate	Residential	45	40	17	49	67
6400	OSAGE AVE - 6400	30	363	1,210	Asphalt	Moderate	Residential	42	35	26	50	69
6405	OSAGE AVE - 6405	30	358	1,193	Asphalt	Strong	Residential	57	7	31	50	51
6410	OSAGE AVE - 6410	28	214	666	Asphalt	Strong	Residential	59	8	33	59	50
6415	OSAGE AVE - 6415	28	399	1,241	Asphalt	Strong	Residential	66	0	32	61	41
6420	OSAGE AVE - 6420	30	399	1,330	Asphalt	Moderate	Residential	52	25	26	61	57
6425	OSAGE AVE - 6425	30	402	1,340	Asphalt	Moderate	Residential	53	32	21	65	57
6430	OSAGE AVE - 6430	44	394	1,926	Asphalt	Moderate	Collector	45	34	24	54	71
6435	OSAGE AVE - 6435	40	403	1,791	Asphalt	Moderate	Collector	59	14	27	62	53
6440	OSAGE AVE - 6440	35	496	1,929	Asphalt	Strong	Collector	61	4	29	50	46
6445	OSAGE AVE - 6445	30	302	1,007	Asphalt	Moderate	Collector	64	7	22	49	47

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
6450	OSAGE AVE - 6450	38	395	1,668	Asphalt	Moderate	Collector	57	15	28	56	56
6455	OSAGE AVE - 6455	24	257	685	Asphalt	Moderate	Residential	75	0	19	62	31
11550	OXFORD CT - 11550	32	530	1,884	Concrete	Moderate	Residential	56	1	38	47	49
11555	PADDOCK CT - 11555	26	534	1,542	Concrete	Moderate	Residential	74	8	12	61	29
11560	PALMETTO DR - 11560	26	1,425	4,115	Concrete	Moderate	Collector	68	3	22	54	39
11565	PARK AVE - 11565	26	701	2,026	Concrete	Moderate	Residential	76	3	14	64	26
6460	PARK AVE - 6460	26	594	1,716	Asphalt	Moderate	Residential	61	17	20	58	47
6465	PARK AVE - 6465	16	653	1,161	Asphalt	Weak	Residential	23	78	14	53	101
6470	PARK HILL CT - 6470	26	444	1,283	Asphalt	Moderate	Residential	39	53	16	56	73
6475	PARK HILL DR - 6475	22	689	1,684	Asphalt	Moderate	Collector	78	10	6	66	29
6480	PARK HILL DR - 6480	22	193	472	Asphalt	Moderate	Collector	86	7	1	74	19
6485	PARK HILL DR - 6485	22	158	386	Asphalt	Moderate	Collector	96	0	0	90	5
6490	PARK HILL DR - 6490	22	298	728	Asphalt	Moderate	Collector	85	8	1	74	19
6495	PARK HILL DR - 6495	22	287	702	Asphalt	Moderate	Collector	96	0	0	90	5
6500	PARK HILL DR - 6500	22	264	645	Asphalt	Strong	Collector	68	0	27	58	39
6505	PARK HILL DR - 6505	21	201	469	Asphalt	Moderate	Residential	66	15	17	64	41
6510	PARK HILL DR - 6510	78	92	797	Asphalt	Moderate	Residential	73	0	20	61	32
6515	PARK HILL DR - 6515	22	222	543	Asphalt	Moderate	Residential	65	17	12	54	42
6520	PARK HILL DR - 6520	22	269	658	Asphalt	Moderate	Residential	55	34	11	59	54
6525	PARK HILL LN - 6525	26	806	2,328	Asphalt	Moderate	Residential	51	35	17	60	58
6530	Park Hill LP - 6530	24	749	1,997	Asphalt	Weak	Residential	75	21	0	67	33
6535	PARK HILL LP - 6535	22	205	501	Asphalt	Moderate	Residential	44	36	20	45	67
6540	PARK HILL LP - 6540	26	483	1,395	Asphalt	Moderate	Residential	44	43	20	58	68
6545	PARK HILL PL - 6545	26	571	1,650	Asphalt	Moderate	Residential	80	13	1	68	24
6550	PARK HILL PL - 6550	22	480	1,173	Asphalt	Weak	Residential	58	44	1	64	55
6555	PARK LN - 6555	18	195	390	Asphalt	Moderate	Residential	42	47	19	60	70
6560	PARK LN - 6560	18	252	504	Asphalt	Weak	Residential	33	67	12	57	88
11570	PARKVIEW DR - 11570	26	1,397	4,035	Concrete	Moderate	Residential	67	1	25	53	37
11575	PARKVIEW DR - 11575	26	590	1,704	Concrete	Moderate	Residential	66	0	27	52	38

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
6565	PARKWAY ST - 6565	18	575	1,150	Asphalt	Weak	Residential	22	77	14	51	101
11580	PARSONS DR - 11580	26	494	1,426	Concrete	Moderate	Residential	48	2	50	49	57
11585	PATHFINDER CT - 11585	19	131	277	Concrete	Moderate	Residential	60	10	34	69	44
11590	PENN AVE - 11590	26	1,325	3,827	Concrete	Moderate	Residential	61	2	30	46	43
6570	PENN AVE - 6570	26	334	965	Asphalt	Weak	Residential	32	66	12	55	88
6575	PENN AVE - 6575	21	236	551	Asphalt	Moderate	Residential	45	47	15	60	66
6580	PENN AVE - 6580	26	788	2,276	Asphalt	Weak	Residential	32	69	14	63	88
6585	PENN AVE - 6585	24	755	2,013	Asphalt	Weak	Residential	34	68	12	65	86
6590	PENN AVE - 6590	26	178	514	Asphalt	Moderate	Residential	55	34	14	61	54
6595	PENN AVE - 6595	26	611	1,765	Asphalt	Moderate	Residential	41	52	15	57	71
6600	PENN AVE - 6600	14	399	621	Asphalt	Moderate	Residential	25	68	17	46	90
6605	PENN AVE - 6605	15	918	1,530	Asphalt	Weak	Residential	24	76	11	48	99
6610	PENN AVE - 6610	26	647	1,869	Asphalt	Strong	Residential	36	15	56	50	77
6615	PENN AVE - 6615	26	663	1,915	Asphalt	Moderate	Residential	62	14	21	56	46
6620	PENNY LN - 6620	26	522	1,508	Asphalt	Moderate	Residential	49	33	20	54	61
6625	Pepper Grass CT - 6625	22	288	704	Asphalt	Moderate	Residential	81	14	1	73	23
6630	Pepper Grass CT - 6630	28	380	1,182	Asphalt	Weak	Residential	74	24	1	73	34
6635	PHEASANT CT - 6635	34	214	808	Asphalt	Weak	Residential	55	43	0	53	59
11595	POLARIS DR - 11595	25	1,554	4,269	Concrete	Moderate	Collector	60	4	32	52	48
11600	PRAIRIE HEIGHTS DR - 11600	26	857	2,475	Concrete	Moderate	Residential	73	0	20	61	29
6640	PRAIRIE HEIGHTS DR - 6640	18	982	1,964	Asphalt	Moderate	Residential	73	17	14	81	33
6645	PRAIRIE HEIGHTS DR - 6645	18	999	1,998	Asphalt	Moderate	Residential	67	21	18	78	40
6650	Prairie Ridge CT - 6650	24	672	1,792	Asphalt	Weak	Residential	71	24	1	64	38
6655	Prairie Ridge DR - 6655	34	201	759	Asphalt	Moderate	Collector	91	0	5	84	12
6660	Prairie Ridge DR - 6660	32	291	1,035	Asphalt	Moderate	Collector	96	0	0	90	5
6665	Prairie Ridge DR - 6665	32	337	1,198	Asphalt	Moderate	Collector	96	0	0	90	5
6670	Prairie Ridge DR - 6670	32	424	1,508	Asphalt	Moderate	Collector	96	0	0	90	5
11605	PRICE RD - 11605	26	2,577	7,387	Concrete	Moderate	Arterial	73	0	20	61	35
11610	PRICE RD - 11610	29	2,520	8,232	Concrete	Moderate	Arterial	74	0	19	62	34

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
6675	PRICE RD - 6675	24	221	589	Asphalt	Moderate	Arterial	51	37	26	83	68
6680	PRICE RD - 6680	20	528	1,173	Asphalt	Moderate	Arterial	46	46	25	82	76
6685	PRICE RD - 6685	34	776	2,932	Asphalt	Moderate	Arterial	74	15	10	75	36
6690	PRICE RD - 6690	24	259	691	Asphalt	Moderate	Arterial	96	0	0	90	5
6695	PRICE RD - 6695	45	472	2,362	Asphalt	Moderate	Arterial	96	0	0	90	5
6700	PRICE RD - 6700	38	1,013	4,277	Asphalt	Moderate	Arterial	96	0	0	90	5
6705	PRICE RD - 6705	47	1,014	5,295	Asphalt	Moderate	Arterial	96	0	0	90	5
6710	PRICE RD - 6710	48	1,014	5,408	Asphalt	Moderate	Arterial	82	16	2	82	26
6715	PRICE RD - 6715	24	1,014	2,704	Asphalt	Moderate	Arterial	84	23	1	100	23
6720	PRICE RD - 6720	25	1,162	3,228	Asphalt	Moderate	Arterial	87	16	2	99	18
6725	Price RD - 6725	28	46	143	Asphalt	Moderate	Arterial	96	0	0	90	5
6730	Price RD - 6730	28	530	1,649	Asphalt	Moderate	Arterial	81	13	0	68	27
6735	Price RD - 6735	33	1,513	5,548	Asphalt	Moderate	Arterial	78	16	1	70	31
6740	Price RD - 6740	30	84	280	Asphalt	Moderate	Residential	78	0	0	0	22
6745	PRINCETON DR - 6745	26	999	2,886	Asphalt	Moderate	Residential	55	24	22	58	54
6750	PRINCETON DR - 6750	26	621	1,794	Asphalt	Moderate	Residential	47	38	18	55	64
11615	PUTNAM DR - 11615	22	578	1,400	Concrete	Moderate	Collector	64	15	13	49	43
11620	PUTNAM DR - 11620	26	1,537	4,440	Concrete	Moderate	Residential	72	4	17	59	31
11625	QUAIL CT - 11625	18	338	676	Concrete	Moderate	Residential	58	24	15	53	46
11630	QUAIL DR - 11630	26	1,032	2,981	Concrete	Moderate	Residential	63	13	17	48	41
11635	QUAIL PL - 11635	26	1,135	3,280	Concrete	Moderate	Residential	67	8	19	54	37
6755	QUAIL RIDGE LP - 6755	26	435	1,257	Asphalt	Moderate	Residential	72	10	16	70	34
6760	QUAIL RIDGE LP - 6760	26	1,000	2,889	Asphalt	Weak	Residential	53	41	11	67	61
11640	QUAIL RIDGE RD - 11640	26	939	2,713	Concrete	Moderate	Collector	73	2	19	62	32
6765	QUAIL RIDGE RD - 6765	26	197	569	Asphalt	Moderate	Collector	77	1	18	68	31
6770	QUAIL RIDGE RD - 6770	26	298	861	Asphalt	Moderate	Collector	64	6	23	52	47
6775	QUAIL RIDGE RD - 6775	26	376	1,086	Asphalt	Moderate	Collector	51	40	10	54	64
6780	QUAIL RIDGE RD - 6780	26	268	774	Asphalt	Moderate	Collector	55	30	13	52	59
6785	QUAIL RIDGE RD - 6785	26	332	959	Asphalt	Weak	Collector	40	58	8	54	84

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
6790	QUAIL RIDGE RD - 6790	26	196	566	Asphalt	Moderate	Collector	41	53	14	58	77
6795	QUAIL RIDGE RD - 6795	47	143	747	Asphalt	Moderate	Collector	61	15	18	48	51
6800	QUAIL RIDGE RD - 6800	40	209	929	Asphalt	Moderate	Collector	60	20	17	57	52
6805	QUAIL RIDGE RD - 6805	26	325	939	Asphalt	Moderate	Collector	96	0	0	90	5
6810	QUAIL RIDGE RD - 6810	26	79	227	Asphalt	Moderate	Collector	80	0	13	68	25
6815	QUAIL RIDGE RD - 6815	26	355	1,026	Asphalt	Moderate	Collector	72	2	24	70	37
6820	QUAIL RIDGE RD - 6820	26	901	2,603	Asphalt	Moderate	Collector	66	14	19	67	44
6825	QUAIL RIDGE RD - 6825	26	359	1,037	Asphalt	Moderate	Collector	72	5	23	76	36
6830	QUAIL RIDGE RD - 6830	26	361	1,043	Asphalt	Strong	Collector	68	9	20	62	39
6835	QUAPAW AVE - 6835	24	450	1,200	Asphalt	Weak	Residential	64	30	0	55	46
6840	QUAPAW AVE - 6840	24	468	1,248	Asphalt	Moderate	Residential	76	0	19	67	29
6845	QUAPAW AVE - 6845	24	467	1,245	Asphalt	Moderate	Residential	89	0	7	81	13
6850	QUAPAW AVE - 6850	24	370	987	Asphalt	Moderate	Residential	83	0	10	70	20
6855	QUAPAW AVE - 6855	24	350	933	Asphalt	Moderate	Residential	88	0	8	78	15
6860	QUAPAW AVE - 6860	24	469	1,251	Asphalt	Strong	Residential	39	17	59	73	73
6865	QUAPAW AVE - 6865	24	503	1,341	Asphalt	Moderate	Residential	52	22	28	58	58
6870	QUAPAW AVE - 6870	24	109	291	Asphalt	Moderate	Collector	43	30	30	51	74
6875	QUAPAW AVE - 6875	24	326	869	Asphalt	Moderate	Collector	37	44	22	43	82
6880	Quarry Lakes DR - 6880	21	148	345	Asphalt	Moderate	Residential	96	0	0	90	4
6885	Quarry Park DR - 6885	21	178	415	Asphalt	Moderate	Residential	96	0	0	90	4
6890	Quarry Park DR - 6890	28	436	1,356	Asphalt	Moderate	Residential	50	36	12	48	60
6895	Quarry Park DR - 6895	28	435	1,353	Asphalt	Moderate	Residential	66	6	24	59	41
11645	QUEENSTOWN AVE - 11645	26	826	2,385	Concrete	Moderate	Residential	77	0	17	65	25
11650	QUEENSTOWN AVE - 11650	26	1,085	3,135	Concrete	Moderate	Residential	69	2	22	56	34
11655	QUEENSTOWN AVE - 11655	26	654	1,890	Concrete	Moderate	Residential	49	0	54	54	57
11660	QUEENSTOWN AVE - 11660	26	660	1,907	Concrete	Moderate	Residential	67	0	26	53	36
11665	QUEENSTOWN AVE - 11665	26	491	1,418	Concrete	Moderate	Residential	45	41	15	46	61
6900	QUEENSTOWN AVE - 6900	26	665	1,921	Asphalt	Moderate	Residential	62	19	18	60	46
6905	RABBIT RIDGE RD - 6905	26	798	2,305	Asphalt	Weak	Residential	74	25	0	73	34

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
6910	RACHEL LN - 6910	26	757	2,187	Asphalt	Moderate	Residential	68	12	19	65	39
6915	RAMBLEWOOD RD - 6915	26	163	471	Asphalt	Moderate	Residential	69	6	19	58	37
6920	RAMBLEWOOD RD - 6920	26	1,141	3,296	Asphalt	Moderate	Residential	62	16	21	60	46
6925	RAMBLEWOOD RD - 6925	26	250	722	Asphalt	Moderate	Residential	63	23	12	61	44
11670	RANCH CT - 11670	21	190	442	Concrete	Moderate	Residential	66	17	14	59	38
11675	RANCH RD - 11675	26	505	1,458	Concrete	Moderate	Residential	71	5	18	61	32
6930	RANCH RD - 6930	26	324	936	Asphalt	Moderate	Residential	30	52	32	60	84
6935	RANCH RD - 6935	26	335	968	Asphalt	Moderate	Residential	48	33	22	55	62
6940	RAVENWOOD CT - 6940	24	552	1,472	Asphalt	Moderate	Residential	56	23	19	54	53
6945	RAVENWOOD DR - 6945	24	173	461	Asphalt	Moderate	Residential	64	8	26	62	43
6950	RAVENWOOD DR - 6950	24	185	493	Asphalt	Moderate	Residential	58	23	16	54	50
6955	RAVENWOOD DR - 6955	31	424	1,460	Asphalt	Moderate	Residential	54	27	14	46	55
6960	REDBUD LN - 6960	18	420	840	Asphalt	Moderate	Residential	86	5	4	74	17
6965	REDBUD LN - 6965	34	99	374	Asphalt	Moderate	Residential	86	0	0	0	14
11680	REDHAWE CT - 11680	24	536	1,429	Concrete	Moderate	Residential	63	18	13	51	41
11685	REDWOOD LN - 11685	26	562	1,624	Concrete	Moderate	Residential	68	0	25	55	35
6970	REGENCY RD - 6970	24	237	632	Asphalt	Weak	Residential	75	25	8	93	32
6975	REGENCY RD - 6975	24	494	1,317	Asphalt	Weak	Residential	75	31	0	89	32
6980	REGENCY RD - 6980	24	686	1,829	Asphalt	Moderate	Residential	27	63	19	47	87
6985	REGENCY RD - 6985	24	281	749	Asphalt	Moderate	Residential	35	44	27	49	78
11690	RENICK LN - 11690	26	959	2,770	Concrete	Moderate	Residential	62	17	13	47	42
6990	RICE CREEK RD - 6990	18	58	116	Asphalt	Moderate	Arterial	60	28	5	45	56
6995	RICE CREEK RD - 6995	22	1,120	2,738	Asphalt	Weak	Arterial	64	36	1	65	55
7000	RICE CREEK RD - 7000	22	1,188	2,904	Asphalt	Moderate	Arterial	85	10	1	77	21
7005	RICE CREEK RD - 7005	18	396	792	Asphalt	Weak	Arterial	37	66	9	64	94
7010	RICE CREEK WAY - 7010	22	156	381	Asphalt	Strong	Residential	36	11	61	54	77
7015	RICHMOND DR - 7015	22	882	2,156	Asphalt	Moderate	Residential	31	63	15	52	83
7020	Richmond DR - 7020	24	354	944	Asphalt	Weak	Residential	63	41	0	71	48
11695	RIDGE CT - 11695	26	377	1,090	Concrete	Moderate	Residential	97	0	0	90	4

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
11700	RIDGE RD - 11700	26	594	1,717	Concrete	Moderate	Residential	71	2	20	58	32
11705	RIDGECREST CT - 11705	26	554	1,600	Concrete	Moderate	Residential	31	66	11	49	76
11710	RIDGEWOOD RD - 11710	26	1,862	5,380	Concrete	Moderate	Residential	49	16	34	47	56
7025	ROANOKE RIDGE RD - 7025	24	1,065	2,840	Asphalt	Moderate	Residential	53	36	13	59	56
7030	ROANOKE RIDGE RD - 7030	24	965	2,573	Asphalt	Moderate	Residential	55	38	8	58	54
11715	ROBIN AVE - 11715	26	1,391	4,019	Concrete	Moderate	Collector	49	7	42	45	61
11720	ROCKDALE RD - 11720	26	1,096	3,168	Concrete	Moderate	Residential	39	21	44	48	67
11725	ROCKWOOD AVE - 11725	26	1,969	5,689	Concrete	Moderate	Residential	77	1	16	65	25
7035	ROCKWOOD AVE - 7035	26	531	1,535	Asphalt	Moderate	Residential	64	8	20	49	43
7040	ROCKWOOD AVE - 7040	18	523	1,046	Asphalt	Weak	Residential	35	60	14	55	85
7045	ROCKWOOD AVE - 7045	18	998	1,996	Asphalt	Weak	Residential	19	86	11	52	105
7050	ROGERS AVE - 7050	26	319	922	Asphalt	Weak	Residential	34	65	13	61	86
7055	ROGERS AVE - 7055	26	232	670	Asphalt	Moderate	Residential	37	57	15	56	76
7060	ROGERS AVE - 7060	26	779	2,250	Asphalt	Weak	Residential	36	66	14	68	84
7065	ROGERS AVE - 7065	26	691	1,996	Asphalt	Weak	Residential	36	66	12	65	83
7070	ROGERS AVE - 7070	26	248	716	Asphalt	Moderate	Residential	72	8	20	74	33
7075	ROGERS AVE - 7075	26	226	653	Asphalt	Weak	Residential	42	54	13	64	75
7080	ROGERS AVE - 7080	26	384	1,109	Asphalt	Weak	Residential	46	49	14	66	70
7085	ROGERS AVE - 7085	24	79	211	Asphalt	Weak	Residential	43	0	0	0	57
7090	ROGERS AVE - 7090	16	392	697	Asphalt	Weak	Residential	34	68	5	51	85
7095	ROGERS AVE - 7095	22	921	2,251	Asphalt	Moderate	Residential	28	65	19	53	86
7100	ROGERS AVE - 7100	22	646	1,579	Asphalt	Strong	Residential	58	0	42	58	51
7105	ROGERS AVE - 7105	26	661	1,910	Asphalt	Moderate	Residential	53	21	28	59	56
7110	ROGERS AVE - 7110	24	359	957	Asphalt	Moderate	Residential	62	15	31	79	46
7115	ROGERS AVE - 7115	24	343	915	Asphalt	Moderate	Residential	53	28	31	76	57
7120	ROGERS AVE - 7120	24	378	1,008	Asphalt	Strong	Residential	69	0	35	78	37
7125	ROGERS AVE - 7125	25	247	686	Asphalt	Strong	Residential	59	0	37	52	49
7130	ROGERS AVE - 7130	18	638	1,276	Asphalt	Moderate	Residential	59	26	14	60	49
11730	ROLLING HILLS CT - 11730	26	159	459	Concrete	Moderate	Residential	79	1	14	67	23

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
11735	ROLLING HILLS DR - 11735	24	1,354	3,552	Concrete	Moderate	Collector	61	18	15	50	47
7135	ROLLING HILLS DR - 7135	22	318	778	Asphalt	Weak	Residential	69	29	3	72	40
11740	ROLLING HILLS PL - 11740	26	391	1,129	Concrete	Moderate	Residential	73	7	13	61	30
11745	ROLLING MEADOWS CT - 11745	26	869	2,510	Concrete	Moderate	Residential	58	19	15	41	47
11750	ROLLING MEADOWS RD - 11750	26	1,433	4,140	Concrete	Moderate	Collector	72	2	20	59	34
11755	ROLLING MEADOWS RD - 11755	26	937	2,707	Concrete	Moderate	Collector	52	30	15	46	58
7140	ROLLING MEADOWS RD - 7140	22	110	269	Asphalt	Strong	Collector	68	0	25	55	38
7145	ROLLING MEADOWS RD - 7145	22	438	1,071	Asphalt	Moderate	Collector	52	38	16	65	63
7150	ROMAN CR - 7150	30	283	943	Asphalt	Weak	Residential	67	30	0	62	43
7155	ROMANS ST - 7155	26	348	1,005	Asphalt	Weak	Residential	72	31	0	79	36
7160	ROMANS ST - 7160	26	300	867	Asphalt	Weak	Residential	69	28	1	65	41
11760	ROSELAWN AVE - 11760	26	660	1,907	Concrete	Moderate	Residential	67	3	23	53	36
7165	ROSELAWN AVE - 7165	26	208	601	Asphalt	Strong	Residential	59	0	33	44	49
7170	ROSELAWN AVE - 7170	26	290	838	Asphalt	Strong	Residential	57	9	28	47	52
7175	ROSELAWN AVE - 7175	22	440	1,076	Asphalt	Strong	Residential	55	9	32	48	54
7180	ROSELAWN AVE - 7180	18	1,036	2,072	Asphalt	Weak	Residential	65	32	6	71	46
11765	ROSELAWN CT - 11765	26	173	500	Concrete	Moderate	Residential	76	0	18	64	27
11770	ROSELAWN PL - 11770	22	174	426	Concrete	Moderate	Residential	74	2	17	62	28
7185	RUSHMORE ST - 7185	22	347	848	Asphalt	Moderate	Residential	96	0	0	90	4
7190	RUSHMORE ST - 7190	22	271	662	Asphalt	Weak	Residential	60	39	0	60	52
11775	SADDLE LN - 11775	26	869	2,509	Concrete	Moderate	Residential	72	5	16	60	31
7195	SADDLE LN - 7195	26	1,085	3,134	Asphalt	Weak	Residential	35	63	13	59	85
7200	Sagebrush DR - 7200	72	25	200	Asphalt	Moderate	Residential	96	0	0	90	4
7205	Sagebrush DR - 7205	22	387	946	Asphalt	Weak	Residential	69	31	0	71	40
7210	Sagebrush DR - 7210	22	306	748	Asphalt	Weak	Residential	70	30	0	72	39
11780	SANDSTONE DR - 11780	26	319	922	Concrete	Moderate	Residential	72	5	17	59	31
7215	SANDSTONE DR - 7215	26	479	1,383	Asphalt	Moderate	Residential	43	40	16	42	68
11785	SANTA FE AVE - 11785	26	1,344	3,884	Concrete	Moderate	Residential	73	4	16	60	30
11790	SANTA FE AVE - 11790	24	1,949	5,197	Concrete	Moderate	Residential	69	8	16	55	34

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
11795	SANTA FE AVE - 11795	26	684	1,977	Concrete	Moderate	Residential	73	4	16	60	30
11800	SANTA FE AVE - 11800	24	457	1,219	Concrete	Moderate	Collector	69	3	22	58	37
11805	SANTA FE AVE - 11805	25	1,159	3,276	Concrete	Moderate	Residential	59	0	38	53	45
7220	SANTA FE AVE - 7220	24	194	516	Asphalt	Strong	Collector	64	0	30	54	43
7225	SANTA FE AVE - 7225	24	648	1,728	Asphalt	Moderate	Collector	37	43	28	53	82
7230	SANTA FE AVE - 7230	22	664	1,623	Asphalt	Strong	Collector	53	15	37	66	56
7235	SANTA FE AVE - 7235	24	644	1,717	Asphalt	Moderate	Collector	56	16	38	76	58
11810	SANTA FE PL - 11810	26	870	2,514	Concrete	Moderate	Residential	47	3	52	53	58
11815	SATURN CT - 11815	24	483	1,287	Concrete	Moderate	Residential	68	0	25	55	35
7240	Sawgrass DR - 7240	22	735	1,797	Asphalt	Weak	Residential	72	24	1	66	37
7245	Sawgrass PL - 7245	22	446	1,090	Asphalt	Moderate	Residential	77	17	0	64	28
7250	Sawgrass PL - 7250	22	288	704	Asphalt	Moderate	Residential	96	0	0	90	4
7255	SE Barnett AVE - 7255	27	236	708	Asphalt	Moderate	Collector	96	0	0	90	5
7260	SE Barnett AVE - 7260	27	80	240	Asphalt	Moderate	Collector	73	0	23	64	36
10360	SE Beck DR - 10360	25	636	1,766	Concrete	Moderate	Collector	38	32	32	42	75
7265	SE Beck DR - 7265	25	158	439	Asphalt	Moderate	Collector	48	37	15	49	68
7270	SE Beck DR - 7270	21	93	217	Asphalt	Strong	Residential	67	0	26	53	39
7275	SE Charleston DR - 7275	22	660	1,613	Asphalt	Weak	Residential	70	33	0	76	39
7280	SE Crown DR - 7280	22	552	1,349	Asphalt	Weak	Residential	65	32	0	61	45
7290	SE Gravel RD - 7290	22	211	516	Asphalt	Moderate	Residential	42	48	13	48	70
7295	SE Jefferson PL - 7295	28	334	1,039	Asphalt	Moderate	Collector	75	0	26	77	33
7300	SE Jefferson RD - 7300	28	264	821	Asphalt	Moderate	Collector	71	11	14	63	38
7305	SE Manor DR - 7305	22	582	1,423	Asphalt	Weak	Residential	78	19	1	76	28
7310	SE Meadow DR - 7310	22	354	865	Asphalt	Moderate	Residential	69	24	0	56	37
7315	SE Nova AVE - 7315	22	895	2,188	Asphalt	Moderate	Collector	65	19	15	64	46
7320	SE Pioneer DR - 7320	27	283	849	Asphalt	Moderate	Collector	75	18	0	63	32
7325	SE Richmond DR - 7325	22	221	540	Asphalt	Moderate	Residential	67	25	1	53	40
7330	SE Sheridan RD - 7330	14	736	1,145	Asphalt	Weak	Residential	48	60	0	65	68
7335	SE Sheridan RD - 7335	20	1,329	2,953	Asphalt	Weak	Residential	48	58	0	62	67

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
7340	SE Surrey LN - 7340	21	210	490	Asphalt	Moderate	Residential	62	26	10	60	46
7345	SE Taylor DR - 7345	22	749	1,831	Asphalt	Moderate	Residential	74	17	4	65	31
7350	SE Taylor DR - 7350	42	166	775	Asphalt	Strong	Residential	58	2	35	48	51
7355	SE Taylor LN - 7355	22	419	1,024	Asphalt	Moderate	Residential	75	14	5	62	31
7360	SE Terri CT - 7360	22	366	895	Asphalt	Weak	Residential	49	57	1	63	67
7365	SE Terri DR - 7365	22	323	790	Asphalt	Moderate	Residential	72	21	0	59	34
7370	SE Terri DR - 7370	24	391	1,043	Asphalt	Moderate	Residential	74	19	0	62	31
7375	SE Woodland RD - 7375	22	151	369	Asphalt	Moderate	Residential	79	14	0	67	25
7380	SE Woodland RD - 7380	22	313	765	Asphalt	Moderate	Residential	71	24	0	61	35
7385	SE Woodland RD - 7385	24	194	517	Asphalt	Moderate	Residential	96	0	0	90	4
11820	SEMINOLE AVE - 11820	24	1,624	4,404	Concrete	Moderate	Residential	64	2	28	50	40
7390	SEMINOLE AVE - 7390	18	300	600	Asphalt	Moderate	Residential	76	5	12	64	29
7395	SEMINOLE AVE - 7395	24	86	229	Asphalt	Moderate	Residential	61	0	0	0	39
7400	SEMINOLE AVE - 7400	26	237	685	Asphalt	Strong	Residential	61	4	30	51	47
7405	SEMINOLE AVE - 7405	24	658	1,755	Asphalt	Strong	Residential	52	6	39	46	58
7410	SEMINOLE AVE - 7410	16	646	1,148	Asphalt	Weak	Residential	25	74	14	53	97
11825	SENECA AVE - 11825	22	1,004	2,415	Concrete	Moderate	Residential	56	19	22	52	48
7415	SENECA AVE - 7415	24	470	1,253	Asphalt	Strong	Residential	54	7	44	64	56
7420	SENECA AVE - 7420	24	413	1,101	Asphalt	Strong	Residential	42	13	52	55	70
7425	SENECA AVE - 7425	24	308	822	Asphalt	Strong	Residential	51	18	35	61	59
7430	SENECA AVE - 7430	28	471	1,465	Asphalt	Strong	Residential	52	9	45	63	58
7435	SENECA AVE - 7435	28	368	1,145	Asphalt	Strong	Residential	46	17	39	50	65
7440	SENECA AVE - 7440	28	351	1,092	Asphalt	Strong	Residential	65	0	32	61	41
7445	SENECA AVE - 7445	24	487	1,299	Asphalt	Moderate	Residential	48	24	32	59	62
11830	SHADY GROVE CT - 11830	24	250	667	Concrete	Moderate	Residential	76	0	17	64	26
7450	SHANNON AVE - 7450	22	1,167	2,853	Asphalt	Weak	Residential	78	17	0	69	28
7455	SHANNON DR - 7455	22	304	743	Asphalt	Moderate	Residential	96	0	0	90	4
7460	SHANNON DR - 7460	26	514	1,485	Asphalt	Moderate	Residential	40	34	33	56	72
11835	SHAWNEE AVE - 11835	24	1,433	3,868	Concrete	Moderate	Collector	65	8	22	54	42

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
7465	SHAWNEE AVE - 7465	26	2,041	5,896	Asphalt	Moderate	Collector	95	0	2	89	7
7470	SHAWNEE AVE - 7470	26	851	2,458	Asphalt	Moderate	Collector	96	0	0	90	5
7475	SHAWNEE AVE - 7475	24	331	883	Asphalt	Strong	Collector	63	0	29	48	45
7480	SHAWNEE AVE - 7480	24	115	306	Asphalt	Moderate	Collector	75	0	24	75	32
7485	SHAWNEE AVE - 7485	24	397	1,059	Asphalt	Moderate	Collector	81	2	17	81	25
7490	SHAWNEE AVE - 7490	24	359	957	Asphalt	Moderate	Collector	67	25	5	63	43
7495	SHAWNEE AVE - 7495	24	382	1,019	Asphalt	Moderate	Collector	72	13	12	67	36
7500	SHAWNEE AVE - 7500	28	38	118	Asphalt	Moderate	Collector	79	0	16	68	28
7505	SHAWNEE AVE - 7505	30	328	1,093	Asphalt	Moderate	Collector	82	0	12	69	24
7510	SHAWNEE AVE - 7510	30	58	193	Asphalt	Moderate	Collector	96	0	0	90	5
7515	SHAWNEE AVE - 7515	30	369	1,230	Asphalt	Moderate	Collector	96	0	0	90	5
7520	SHAWNEE AVE - 7520	30	101	337	Asphalt	Moderate	Collector	96	0	0	90	5
7525	SHAWNEE AVE - 7525	30	467	1,557	Asphalt	Moderate	Collector	96	0	0	90	5
7530	SHAWNEE AVE - 7530	30	236	787	Asphalt	Moderate	Collector	66	21	10	61	44
7535	SHAWNEE AVE - 7535	26	236	682	Asphalt	Moderate	Collector	74	15	8	68	34
7540	SHAWNEE AVE - 7540	26	170	491	Asphalt	Moderate	Collector	60	27	13	62	52
7545	SHAWNEE AVE - 7545	26	301	870	Asphalt	Moderate	Collector	71	8	16	63	38
7550	SHAWNEE AVE - 7550	46	95	486	Asphalt	Moderate	Collector	60	26	6	45	53
7555	SHAWNEE AVE - 7555	20	263	584	Asphalt	Moderate	Collector	39	53	14	53	79
7560	SHAWNEE AVE - 7560	20	138	307	Asphalt	Moderate	Collector	50	30	17	45	65
7565	SHAWNEE AVE - 7565	26	108	312	Asphalt	Moderate	Collector	47	41	16	56	70
7570	SHAWNEE AVE - 7570	26	38	110	Asphalt	Moderate	Collector	85	0	9	74	19
7575	SHERIDAN RD - 7575	18	369	738	Asphalt	Weak	Collector	74	22	0	67	36
7580	SHERIDAN RD - 7580	18	396	792	Asphalt	Weak	Residential	62	35	0	58	49
7585	SHERIDAN RD - 7585	18	413	826	Asphalt	Weak	Residential	66	32	0	63	44
7590	SHERIDAN RD - 7590	18	677	1,354	Asphalt	Weak	Residential	55	46	0	58	59
7595	SHERIDAN RD - 7595	20	675	1,500	Asphalt	Moderate	Residential	79	14	0	67	25
11840	SHORT AVE - 11840	26	351	1,015	Concrete	Moderate	Residential	66	2	25	52	37
11845	SILVER LAKE RD - 11845	24	265	706	Concrete	Moderate	Arterial	74	0	20	61	34

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
7600	SILVER LAKE RD - 7600	24	50	133	Asphalt	Moderate	Arterial	96	0	0	90	5
7605	SILVER LAKE RD - 7605	24	300	800	Asphalt	Moderate	Arterial	75	0	24	74	35
7610	SILVER LAKE RD - 7610	24	1,001	2,669	Asphalt	Moderate	Arterial	81	6	15	86	26
7615	SILVER LAKE RD - 7615	24	659	1,757	Asphalt	Moderate	Arterial	78	0	19	74	31
7620	SILVER LAKE RD - 7620	24	525	1,400	Asphalt	Moderate	Arterial	79	0	22	83	29
7625	SILVER LAKE RD - 7625	24	987	2,632	Asphalt	Moderate	Arterial	86	0	14	88	19
7630	SILVER LAKE RD - 7630	24	811	2,163	Asphalt	Moderate	Arterial	91	0	10	93	13
7635	SILVER LAKE RD - 7635	24	1,000	2,667	Asphalt	Moderate	Arterial	82	0	16	77	26
7640	SILVER LAKE RD - 7640	24	246	656	Asphalt	Moderate	Arterial	94	0	2	89	8
7645	SILVER LAKE RD - 7645	24	404	1,077	Asphalt	Moderate	Arterial	96	0	0	90	5
7650	SILVER LAKE RD - 7650	24	484	1,291	Asphalt	Moderate	Arterial	96	0	0	90	5
7655	SILVER LAKE RD - 7655	28	373	1,160	Asphalt	Moderate	Arterial	96	0	0	90	5
7660	SILVER LAKE RD - 7660	34	762	2,879	Asphalt	Moderate	Arterial	96	0	0	90	5
7665	SILVER LAKE RD - 7665	28	1,048	3,260	Asphalt	Moderate	Arterial	85	17	1	90	21
7670	SILVER LAKE RD - 7670	31	429	1,478	Asphalt	Moderate	Arterial	86	17	0	93	20
7675	SILVER LAKE RD - 7675	42	671	3,131	Asphalt	Moderate	Arterial	95	1	1	89	7
7680	SILVER LAKE RD - 7680	24	998	2,661	Asphalt	Moderate	Arterial	97	0	0	93	4
7685	SILVER LAKE RD - 7685	51	386	2,187	Asphalt	Moderate	Arterial	94	0	3	88	9
7690	SILVER LAKE RD - 7690	52	682	3,940	Asphalt	Moderate	Arterial	95	0	3	93	6
7695	SILVER LAKE RD - 7695	40	952	4,231	Asphalt	Moderate	Arterial	91	0	10	94	13
7700	SILVER LAKE RD - 7700	40	952	4,231	Asphalt	Moderate	Arterial	93	0	9	98	10
7705	SILVER LAKE RD - 7705	40	953	4,236	Asphalt	Moderate	Arterial	90	1	8	91	14
7710	SILVER LAKE RD - 7710	56	953	5,930	Asphalt	Moderate	Arterial	78	0	22	79	31
7715	SILVER LAKE RD - 7715	40	2,997	13,320	Asphalt	Moderate	Arterial	88	0	11	86	17
11850	SIRROCO PL - 11850	26	1,009	2,916	Concrete	Moderate	Residential	63	8	22	49	41
11855	SKYLINE DR - 11855	24	139	372	Concrete	Moderate	Residential	83	0	11	70	19
11860	SKYLINE DR - 11860	24	523	1,395	Concrete	Moderate	Collector	76	0	18	64	29
11865	SKYLINE DR - 11865	24	340	906	Concrete	Moderate	Residential	60	29	2	44	44
11870	SKYLINE DR - 11870	20	252	559	Concrete	Moderate	Collector	97	0	0	90	4

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
11875	SKYLINE DR - 11875	23	2,650	6,789	Concrete	Moderate	Residential	43	4	56	50	63
11880	SKYLINE DR - 11880	24	481	1,282	Concrete	Moderate	Collector	70	6	17	57	36
11885	SKYLINE DR - 11885	18	381	762	Concrete	Moderate	Residential	64	15	13	49	40
7720	SKYLINE DR - 7720	24	321	856	Asphalt	Moderate	Collector	64	18	15	58	47
7725	SKYLINE DR - 7725	24	259	691	Asphalt	Moderate	Residential	96	0	0	90	4
11890	SKYLINE PL - 11890	24	1,365	3,639	Concrete	Moderate	Collector	44	0	60	54	67
7730	SMYSOR DR - 7730	16	1,000	1,778	Asphalt	Weak	Residential	57	44	0	60	56
7735	SMYSOR DR - 7735	16	470	836	Asphalt	Weak	Residential	61	37	1	61	50
7740	SMYSOR DR - 7740	16	388	690	Asphalt	Weak	Residential	55	47	1	62	59
11895	SOONER PARK DR - 11895	26	2,593	7,494	Concrete	Moderate	Collector	70	7	17	57	37
11900	SOONER PARK DR - 11900	20	277	616	Concrete	Moderate	Residential	54	26	12	39	50
11905	SOONER PARK DR - 11905	22	317	775	Concrete	Moderate	Residential	55	25	11	38	49
7745	SOONER PARK DR - 7745	26	157	455	Asphalt	Moderate	Collector	75	0	18	63	32
11910	SOONER PARK RD - 11910	26	240	693	Concrete	Moderate	Collector	53	29	12	43	56
7750	SOONER RD - 7750	26	379	1,095	Asphalt	Moderate	Residential	74	6	19	74	31
7755	SOONER RD - 7755	26	305	881	Asphalt	Moderate	Residential	64	21	17	69	44
7760	SOONER RD - 7760	26	772	2,230	Asphalt	Moderate	Residential	64	21	15	66	43
7765	SOONER RD - 7765	26	524	1,514	Asphalt	Moderate	Residential	55	35	16	69	54
7770	SOONER RD - 7770	26	544	1,572	Asphalt	Moderate	Residential	71	12	15	68	35
7775	Southcliff DR - 7775	21	347	810	Asphalt	Moderate	Collector	96	0	0	90	5
7780	SOUTHPORT COURT (PVT) - 7780	19	167	353	Asphalt	Moderate	Residential	69	4	26	69	37
7785	SOUTHPORT DR - 7785	28	754	2,346	Asphalt	Weak	Collector	24	76	10	48	106
7790	SOUTHPORT DR - 7790	32	136	484	Asphalt	Moderate	Collector	42	46	15	51	75
7795	SOUTHPORT DR - 7795	32	217	772	Asphalt	Moderate	Collector	32	59	13	45	88
7800	SOUTHPORT DR - 7800	32	145	516	Asphalt	Moderate	Collector	66	22	11	66	44
7810	Southport DR - 7810	31	954	3,286	Asphalt	Weak	Collector	48	57	1	60	73
7815	SOUTHPORT DRIVE (PVT) - 7815	30	93	310	Asphalt	Weak	Collector	29	70	11	50	100
7820	SOUTHPORT LOOP (PVT) - 7820	29	174	561	Asphalt	Moderate	Collector	56	18	27	60	57
7825	SOUTHPORT LOOP (PVT) - 7825	29	55	177	Asphalt	Moderate	Collector	60	14	24	55	52

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
7830	SOUTHPORT LOOP (PVT) - 7830	28	253	787	Asphalt	Strong	Collector	56	10	38	65	53
7835	SOUTHPORT LOOP (PVT) - 7835	29	179	577	Asphalt	Strong	Collector	51	17	33	54	59
7840	SOUTHPORT LOOP (PVT) - 7840	28	136	423	Asphalt	Strong	Collector	54	9	36	54	55
11915	SOUTHVIEW AVE - 11915	26	199	574	Concrete	Moderate	Residential	69	0	24	56	34
7845	SOUTHVIEW AVE - 7845	18	768	1,536	Asphalt	Moderate	Residential	48	31	20	48	62
7850	SOUTHVIEW AVE - 7850	18	813	1,626	Asphalt	Moderate	Residential	39	37	30	49	74
7855	SOUTHVIEW AVE - 7855	18	312	624	Asphalt	Moderate	Residential	28	58	22	43	87
7860	SOUTHVIEW AVE - 7860	18	1,000	2,000	Asphalt	Moderate	Residential	35	59	12	48	78
7865	SOUTHVIEW AVE - 7865	24	856	2,283	Asphalt	Strong	Residential	33	25	50	49	81
7870	SOUTHVIEW AVE - 7870	26	272	786	Asphalt	Strong	Residential	43	16	39	41	68
11920	SPRING RD - 11920	26	1,321	3,815	Concrete	Moderate	Residential	68	5	21	55	35
7875	SPRING RD - 7875	26	300	867	Asphalt	Strong	Residential	53	13	31	47	57
7880	SPRUCE AVE - 7880	26	307	887	Asphalt	Moderate	Collector	72	0	25	67	36
7885	SPRUCE AVE - 7885	20	327	727	Asphalt	Moderate	Collector	78	0	25	84	29
7890	SPRUCE AVE - 7890	20	368	818	Asphalt	Moderate	Collector	70	14	19	75	39
7895	SPRUCE AVE - 7895	20	261	580	Asphalt	Moderate	Collector	72	6	21	72	36
7900	SPRUCE AVE - 7900	20	197	438	Asphalt	Moderate	Collector	67	7	19	54	43
7905	SPRUCE AVE - 7905	26	662	1,912	Asphalt	Moderate	Collector	65	24	17	79	46
7910	SPRUCE AVE - 7910	26	658	1,901	Asphalt	Moderate	Collector	60	31	14	71	52
7915	SPRUCE AVE - 7915	26	1,187	3,429	Asphalt	Moderate	Collector	68	20	15	76	42
7920	SPRUCE AVE - 7920	22	284	694	Asphalt	Moderate	Collector	72	0	24	65	37
7925	SPRUCE AVE - 7925	22	505	1,234	Asphalt	Moderate	Residential	96	0	0	90	4
11925	STAATS DR - 11925	25	1,162	3,227	Concrete	Moderate	Residential	69	6	19	56	34
11930	STAATS PL - 11930	26	300	868	Concrete	Moderate	Residential	71	6	17	58	32
7930	STANFORD DR - 7930	24	258	688	Asphalt	Moderate	Collector	65	15	14	52	46
7935	STANLEY LN - 7935	67	69	514	Asphalt	Moderate	Residential	78	10	6	66	26
7940	STANLEY LN - 7940	26	450	1,300	Asphalt	Moderate	Residential	49	21	29	49	61
7945	STARBOARD COURT (PVT) - 7945	19	192	405	Asphalt	Moderate	Residential	43	48	13	55	68
11935	STARLIGHT CT - 11935	24	279	744	Concrete	Moderate	Residential	63	18	15	56	41

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
7950	STARVIEW - 7950	31	327	1,126	Asphalt	Moderate	Residential	78	0	16	66	27
7955	STARVIEW - 7955	22	467	1,142	Asphalt	Moderate	Residential	77	16	1	64	28
7960	STARVIEW - 7960	25	625	1,736	Asphalt	Weak	Residential	74	22	0	66	34
7965	STARVIEW - 7965	24	369	984	Asphalt	Moderate	Residential	66	26	1	53	41
11940	STATE ST - 11940	26	997	2,880	Concrete	Moderate	Residential	63	0	32	56	40
11945	STATE ST - 11945	27	1,393	4,241	Concrete	Moderate	Residential	72	0	19	53	30
11950	STATE ST - 11950	26	824	2,380	Concrete	Moderate	Residential	46	3	53	49	60
11955	STATE ST - 11955	26	355	1,025	Concrete	Moderate	Residential	56	24	15	47	48
11960	STATE ST - 11960	26	302	873	Concrete	Moderate	Collector	74	1	20	64	32
11965	STATE ST - 11965	26	626	1,809	Concrete	Moderate	Residential	67	13	13	53	36
7970	STATE ST - 7970	26	198	572	Asphalt	Moderate	Residential	50	40	15	59	61
7975	STATE ST - 7975	26	153	442	Asphalt	Weak	Collector	44	51	16	68	78
7980	STATE ST - 7980	26	304	878	Asphalt	Weak	Collector	29	73	11	56	100
7985	STATE ST - 7985	26	542	1,566	Asphalt	Moderate	Residential	52	31	14	46	58
7990	STEEPER DR - 7990	26	961	2,776	Asphalt	Moderate	Residential	33	58	17	52	80
7995	STONEHENGE DR - 7995	24	807	2,152	Asphalt	Moderate	Residential	20	71	20	44	96
8000	STONEHENGE DR - 8000	24	319	851	Asphalt	Moderate	Residential	31	58	20	51	83
8005	STONEHENGE DR - 8005	24	315	840	Asphalt	Moderate	Residential	58	25	15	57	50
8010	STONEHENGE DR - 8010	24	138	368	Asphalt	Moderate	Residential	61	20	15	53	47
8015	STONEHENGE DR - 8015	78	62	537	Asphalt	Moderate	Residential	61	0	0	0	39
11970	STONERIDGE CT - 11970	26	366	1,058	Concrete	Moderate	Residential	72	2	19	60	30
11975	Stonewall DR - 11975	32	706	2,510	Concrete	Moderate	Collector	73	0	21	60	33
8020	STONEWALL DR - 8020	34	201	759	Asphalt	Moderate	Collector	57	22	16	48	56
8025	STONEWALL DR - 8025	28	397	1,235	Asphalt	Weak	Collector	32	64	14	52	96
8030	STONEWALL DR - 8030	28	105	327	Asphalt	Moderate	Collector	55	27	20	61	59
8035	STONEWALL DR - 8035	28	397	1,235	Asphalt	Weak	Collector	33	63	15	59	93
8040	STONEWALL DR - 8040	28	278	865	Asphalt	Weak	Collector	32	64	14	53	96
8045	STONEWALL DR - 8045	28	451	1,403	Asphalt	Moderate	Collector	55	27	18	55	59
8050	STONEWALL DR - 8050	32	436	1,550	Asphalt	Moderate	Collector	63	27	6	58	48

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
8055	Stonewall DR - 8055	32	625	2,222	Asphalt	Weak	Collector	77	21	0	75	32
8060	Stonewall DR - 8060	32	285	1,013	Asphalt	Weak	Collector	72	28	0	71	40
8065	Stonewall DR - 8065	27	521	1,563	Asphalt	Moderate	Collector	78	14	1	66	28
8070	Stonewall DR - 8070	27	582	1,746	Asphalt	Moderate	Collector	96	0	0	90	5
8075	Stonewall DR - 8075	27	140	420	Asphalt	Moderate	Collector	96	0	0	90	5
8080	Stonewall DR - 8080	28	150	467	Asphalt	Moderate	Collector	96	0	0	90	5
8085	Stonewall DR - 8085	27	140	420	Asphalt	Moderate	Collector	96	0	0	90	5
8090	Stonewall DR - 8090	27	301	903	Asphalt	Moderate	Collector	96	0	0	90	5
8095	Stonewall DR - 8095	28	536	1,668	Asphalt	Moderate	Collector	82	12	0	69	24
8100	SUMMIT RD - 8100	16	519	923	Asphalt	Moderate	Residential	38	51	15	47	75
8105	SUNSET BLVD - 8105	24	647	1,725	Asphalt	Weak	Collector	34	63	12	53	93
8110	SUNSET BLVD - 8110	22	335	819	Asphalt	Moderate	Collector	36	56	14	50	83
8115	SUNSET BLVD - 8115	22	336	821	Asphalt	Weak	Collector	32	67	11	54	95
8120	SUNSET BLVD - 8120	22	309	755	Asphalt	Strong	Collector	61	5	31	58	46
8125	SUNSET BLVD - 8125	22	334	816	Asphalt	Moderate	Collector	61	28	11	64	50
8130	SUNSET BLVD - 8130	24	413	1,101	Asphalt	Moderate	Collector	80	0	14	67	27
8135	SUNSET BLVD - 8135	24	999	2,664	Asphalt	Moderate	Collector	87	0	11	83	17
8140	SUNSET BLVD - 8140	30	557	1,857	Asphalt	Moderate	Collector	82	4	16	86	23
8145	SUNSET BLVD - 8145	26	262	757	Asphalt	Moderate	Collector	83	0	18	86	22
8150	SUNSET BLVD - 8150	28	997	3,102	Asphalt	Moderate	Collector	85	0	18	93	19
8155	SUNSET BLVD - 8155	28	996	3,099	Asphalt	Moderate	Collector	82	0	25	96	24
8160	SUNSET BLVD - 8160	28	1,001	3,114	Asphalt	Moderate	Collector	83	1	23	100	22
8165	SUNSET BLVD - 8165	28	1,007	3,133	Asphalt	Moderate	Collector	84	0	23	100	21
8170	SUNSET BLVD - 8170	28	1,011	3,145	Asphalt	Moderate	Collector	87	0	19	98	17
8175	SUNSET BLVD - 8175	22	500	1,222	Asphalt	Moderate	Collector	84	0	24	100	21
8180	SUNSET BLVD - 8180	22	778	1,902	Asphalt	Moderate	Collector	79	3	24	93	27
8185	SUNSET BLVD - 8185	22	299	731	Asphalt	Moderate	Collector	84	3	21	100	21
8190	SUNSET BLVD - 8190	22	901	2,202	Asphalt	Moderate	Collector	84	0	24	100	21
8195	SUNSET BLVD - 8195	22	757	1,850	Asphalt	Moderate	Collector	89	1	5	81	14

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
11980	SUNSHINE CT - 11980	24	269	717	Concrete	Moderate	Residential	68	4	22	57	35
8200	SUNVIEW CT - 8200	21	395	922	Asphalt	Moderate	Residential	25	55	26	37	90
8205	SUNVIEW PL - 8205	22	513	1,254	Asphalt	Moderate	Residential	48	36	16	48	63
8210	SUNVIEW PL - 8210	18	168	336	Asphalt	Moderate	Residential	35	0	0	0	65
8215	SUNVIEW PL - 8215	22	401	980	Asphalt	Moderate	Residential	34	49	18	37	79
8220	SURREY CT - 8220	26	507	1,465	Asphalt	Moderate	Residential	72	6	16	60	33
8225	SWAN DR - 8225	24	435	1,160	Asphalt	Moderate	Collector	70	13	17	73	39
8230	SWAN DR - 8230	24	856	2,283	Asphalt	Moderate	Collector	83	0	20	90	22
8235	SWAN DR - 8235	32	182	647	Asphalt	Moderate	Collector	91	0	5	85	11
8240	SWAN DR - 8240	32	1,164	4,139	Asphalt	Moderate	Collector	78	16	8	82	29
8245	SWAN DR - 8245	32	1,094	3,890	Asphalt	Weak	Collector	78	20	3	80	31
8250	TALBOT CR - 8250	26	377	1,089	Asphalt	Moderate	Residential	80	16	0	73	24
8255	TALLGRASS TRL - 8255	26	840	2,427	Asphalt	Weak	Residential	71	27	1	72	37
8260	TALLIMENA CT - 8260	22	586	1,432	Asphalt	Weak	Residential	64	38	0	69	47
11985	TANGLEWOOD CT - 11985	26	178	515	Concrete	Moderate	Residential	73	0	21	60	30
8265	TERRACE DR - 8265	18	168	336	Asphalt	Moderate	Residential	61	16	19	55	46
8270	TERRACE DR - 8270	24	67	179	Asphalt	Strong	Residential	66	0	28	53	41
8275	TERRACE DR - 8275	16	180	320	Asphalt	Moderate	Residential	61	21	22	71	47
8280	TERRACE DR - 8280	16	665	1,182	Asphalt	Weak	Residential	39	56	15	60	80
8285	THEODORE AVE - 8285	24	697	1,859	Asphalt	Moderate	Residential	47	28	30	59	63
8290	THEODORE AVE - 8290	24	646	1,723	Asphalt	Weak	Residential	42	56	10	60	75
8295	THEODORE AVE - 8295	18	359	718	Asphalt	Weak	Residential	43	57	13	70	75
8300	THEODORE AVE - 8300	18	277	554	Asphalt	Weak	Residential	34	66	12	58	86
8305	TOLEDO RD - 8305	18	337	674	Asphalt	Moderate	Residential	52	26	17	43	57
8310	TOLEDO RD - 8310	18	156	312	Asphalt	Moderate	Residential	38	51	15	46	75
8315	TOLEDO RD - 8315	18	527	1,054	Asphalt	Moderate	Residential	29	63	15	43	85
8320	TOWER CIR - 8320	26	400	1,156	Asphalt	Moderate	Residential	81	12	1	68	23
8325	TOWER CRT - 8325	26	409	1,182	Asphalt	Moderate	Residential	52	38	16	66	57
11990	TOWER CT - 11990	26	160	461	Concrete	Moderate	Residential	69	12	12	56	34

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
8330	TOWER CT - 8330	26	131	379	Asphalt	Moderate	Residential	59	27	18	68	49
8335	TOWER CT - 8335	22	256	626	Asphalt	Moderate	Residential	65	21	19	73	43
11995	TRAIL CT - 11995	22	162	395	Concrete	Moderate	Residential	58	17	16	41	46
12000	TRAIL DR - 12000	26	1,083	3,129	Concrete	Moderate	Residential	50	3	49	53	55
8340	TRAIL RIDGE CT - 8340	34	234	884	Asphalt	Moderate	Residential	72	0	27	71	34
8345	Trolley LN - 8345	22	261	638	Asphalt	Moderate	Residential	96	0	0	90	4
12005	TURKEY CREEK RD - 12005	26	572	1,652	Concrete	Moderate	Residential	69	10	15	55	34
12010	TURKEY CREEK RD - 12010	26	117	339	Concrete	Moderate	Residential	71	5	17	58	32
12015	TURKEY CREEK RD - 12015	22	461	1,102	Concrete	Moderate	Residential	69	2	22	57	34
12020	TURKEY CREEK RD - 12020	25	900	2,514	Concrete	Moderate	Residential	61	19	12	47	43
12025	TURKEY CREEK RD - 12025	21	197	460	Concrete	Moderate	Residential	68	9	17	56	35
8350	TURNER PL - 8350	16	550	978	Asphalt	Weak	Residential	46	51	14	71	70
8355	TURTLE CREEK LN - 8355	22	353	863	Asphalt	Weak	Residential	58	41	1	57	55
12030	UXEDO BLVD - 12030	48	4,452	13,334	Concrete	Moderate	Arterial	75	0	18	64	32
12035	UXEDO BLVD - 12035	55	1,441	8,831	Concrete	Moderate	Arterial	75	2	17	64	32
8385	UXEDO BLVD - 8385	48	197	1,050	Asphalt	Strong	Arterial	67	0	29	59	43
8420	UXEDO BLVD - 8420	44	263	1,203	Asphalt	Strong	Arterial	58	11	32	60	55
8425	UXEDO BLVD - 8425	46	355	1,814	Asphalt	Moderate	Arterial	40	41	27	58	84
8430	UXEDO BLVD - 8430	46	112	572	Asphalt	Moderate	Arterial	58	15	29	64	58
8435	UXEDO BLVD - 8435	46	141	721	Asphalt	Strong	Arterial	57	11	35	66	56
8440	UXEDO BLVD - 8440	46	545	2,786	Asphalt	Moderate	Arterial	53	22	30	63	66
8445	UXEDO BLVD - 8445	46	329	1,682	Asphalt	Strong	Arterial	63	6	31	62	48
8450	UXEDO BLVD - 8450	46	319	1,630	Asphalt	Moderate	Arterial	64	16	20	65	50
8455	UXEDO BLVD - 8455	46	223	1,140	Asphalt	Moderate	Arterial	71	7	21	68	41
8460	UXEDO BLVD - 8460	46	362	1,850	Asphalt	Moderate	Arterial	60	18	23	62	56
8465	UXEDO BLVD - 8465	48	107	571	Asphalt	Moderate	Arterial	53	33	13	51	66
8470	UXEDO BLVD - 8470	44	308	1,506	Asphalt	Moderate	Arterial	56	24	19	57	61
8475	UXEDO BLVD - 8475	44	170	831	Asphalt	Moderate	Arterial	59	28	16	69	57
8480	UXEDO BLVD - 8480	44	175	856	Asphalt	Moderate	Arterial	62	23	16	67	53

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
8485	UXEDO BLVD - 8485	44	327	1,599	Asphalt	Moderate	Arterial	62	28	13	69	53
8490	UXEDO BLVD - 8490	44	338	1,652	Asphalt	Moderate	Arterial	58	26	19	65	59
8495	UXEDO BLVD - 8495	44	490	2,396	Asphalt	Moderate	Arterial	70	11	17	67	42
8500	UXEDO BLVD - 8500	44	171	836	Asphalt	Moderate	Arterial	72	0	26	69	39
8505	UXEDO BLVD - 8505	44	242	1,183	Asphalt	Moderate	Arterial	70	9	19	68	41
8510	UXEDO BLVD - 8510	44	88	430	Asphalt	Moderate	Arterial	72	5	21	69	39
8515	UXEDO BLVD - 8515	44	333	1,628	Asphalt	Moderate	Arterial	60	26	16	65	56
8520	UXEDO BLVD - 8520	44	333	1,628	Asphalt	Moderate	Arterial	72	6	18	64	39
8525	UXEDO BLVD - 8525	44	191	934	Asphalt	Moderate	Arterial	73	5	21	71	38
8530	UXEDO BLVD - 8530	44	379	1,853	Asphalt	Moderate	Arterial	67	15	14	61	46
8535	UXEDO BLVD - 8535	44	250	1,222	Asphalt	Moderate	Arterial	66	12	17	56	48
8540	UXEDO BLVD - 8540	49	665	3,621	Asphalt	Moderate	Arterial	71	5	21	67	41
8545	UXEDO BLVD - 8545	28	426	1,325	Asphalt	Weak	Residential	30	76	8	59	91
12040	UNK - 12040	17	358	676	Concrete	Moderate	Residential	74	1	19	61	29
12045	UNK - 12045	33	196	718	Concrete	Moderate	Residential	79	0	14	67	23
12050	UNK - 12050	73	34	273	Concrete	Moderate	Residential	68	18	7	55	35
2430	UNK - 2430	21	216	504	Asphalt	Moderate	Residential	50	42	12	60	60
3020	UNK - 3020	78	56	485	Asphalt	Moderate	Residential	0	0	0	0	100
3025	UNK - 3025	76	55	464	Asphalt	Moderate	Residential	57	0	0	0	43
4055	UNK - 4055	20	20	44	Asphalt	Moderate	Residential	49	33	13	41	61
4485	UNK - 4485	22	459	1,122	Asphalt	Moderate	Residential	64	27	4	54	43
5085	UNK - 5085	40	334	1,484	Asphalt	Moderate	Residential	43	36	26	54	68
5630	UNK - 5630	72	57	456	Asphalt	Moderate	Residential	60	0	0	0	40
5960	UNK - 5960	22	461	1,127	Asphalt	Weak	Residential	73	22	1	68	35
7285	UNK - 7285	48	82	437	Asphalt	Moderate	Residential	82	0	11	70	21
7805	UNK - 7805	20	177	393	Asphalt	Moderate	Residential	29	53	31	55	85
8550	UNK - 8550	18	404	808	Asphalt	Moderate	Residential	33	60	13	46	81
8555	UNK - 8555	30	140	467	Asphalt	Moderate	Residential	96	0	0	90	4
8560	UNK - 8560	28	470	1,462	Asphalt	Moderate	Residential	71	6	20	65	35

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
8570	UNK - 8570	24	910	2,427	Asphalt	Weak	Residential	64	33	0	59	47
8800	UNK - 8800	35	130	506	Asphalt	Moderate	Residential	96	0	0	90	4
8805	UNK - 8805	26	710	2,051	Asphalt	Moderate	Residential	96	0	0	90	4
8565	UNKNOWN GISID 3669 - 8565	23	135	345	Asphalt	Moderate	Residential	96	0	0	90	4
12055	UTAH AVE - 12055	26	423	1,223	Concrete	Moderate	Residential	71	0	22	58	32
8575	VALLEY RD - 8575	24	1,190	3,173	Asphalt	Strong	Residential	50	19	30	47	60
8580	VALLEY VIEW CT - 8580	21	368	859	Asphalt	Moderate	Residential	58	17	16	41	50
8585	VELMA DR - 8585	20	598	1,329	Asphalt	Weak	Residential	39	56	14	60	79
8590	VELMA DR - 8590	20	671	1,491	Asphalt	Moderate	Residential	52	41	16	72	57
8595	VELMA DR - 8595	24	78	208	Asphalt	Moderate	Residential	74	18	2	61	32
8600	VENUS CT - 8600	20	570	1,267	Asphalt	Moderate	Residential	59	21	19	60	49
12060	VERMONT ST - 12060	26	413	1,193	Concrete	Moderate	Residential	74	2	18	61	29
8605	VERMONT ST - 8605	26	469	1,355	Asphalt	Moderate	Residential	66	7	20	52	41
8610	VERSAILLE PL - 8610	43	91	435	Asphalt	Moderate	Residential	87	0	8	77	16
8615	VERSAILLE PL - 8615	20	776	1,724	Asphalt	Moderate	Residential	59	27	11	53	50
8620	VERSAILLE PL - 8620	40	166	738	Asphalt	Moderate	Residential	71	21	1	59	34
8625	VERSAILLE PL - 8625	26	190	549	Asphalt	Moderate	Residential	72	0	0	0	28
8660	VICKSBURG CT - 8660	22	266	650	Asphalt	Moderate	Residential	37	46	22	48	76
8665	VICKSBURG CT - 8665	22	475	1,161	Asphalt	Moderate	Residential	73	20	0	61	32
8630	VICKSBURG ST - 8630	24	596	1,589	Asphalt	Moderate	Residential	43	46	14	51	68
8635	VICKSBURG ST - 8635	24	18	48	Asphalt	Strong	Residential	66	0	29	56	41
8640	VICKSBURG ST - 8640	24	85	227	Asphalt	Strong	Residential	65	0	27	51	42
8645	VICKSBURG ST - 8645	24	66	176	Asphalt	Strong	Residential	70	0	24	58	36
8650	VICKSBURG ST - 8650	24	328	875	Asphalt	Moderate	Residential	47	29	23	45	64
8655	VICKSBURG ST - 8655	24	104	277	Asphalt	Moderate	Residential	49	37	14	49	61
8670	VICKSBURG ST - 8670	22	293	716	Asphalt	Weak	Residential	66	31	0	60	45
8675	VICKSBURG ST - 8675	22	265	648	Asphalt	Moderate	Residential	79	14	1	66	26
12065	VIRGINIA AVE - 12065	30	259	863	Concrete	Moderate	Arterial	68	3	21	55	41
8680	VIRGINIA AVE - 8680	25	484	1,344	Asphalt	Moderate	Arterial	63	23	16	69	52

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
8685	VIRGINIA AVE - 8685	30	857	2,857	Asphalt	Moderate	Arterial	72	17	15	80	40
8690	VIRGINIA AVE - 8690	26	988	2,854	Asphalt	Moderate	Arterial	74	15	12	77	36
8695	VIRGINIA AVE - 8695	25	322	894	Asphalt	Moderate	Arterial	65	16	21	70	49
8700	VIRGINIA AVE - 8700	30	360	1,200	Asphalt	Moderate	Arterial	78	8	7	66	31
8705	VIRGINIA AVE - 8705	35	665	2,586	Asphalt	Moderate	Arterial	74	6	15	66	36
8710	VIRGINIA AVE - 8710	24	661	1,763	Asphalt	Moderate	Arterial	96	0	0	90	5
8715	VIRGINIA AVE - 8715	26	657	1,898	Asphalt	Moderate	Arterial	96	0	0	90	5
8720	VIRGINIA AVE - 8720	26	669	1,933	Asphalt	Moderate	Arterial	96	0	0	90	5
8725	VIRGINIA AVE - 8725	24	641	1,709	Asphalt	Moderate	Arterial	96	0	0	90	5
8730	VIRGINIA AVE - 8730	22	647	1,582	Asphalt	Moderate	Arterial	96	0	0	90	5
8735	VISTA DR - 8735	18	422	844	Asphalt	Weak	Collector	66	31	0	61	48
8740	VISTA DR - 8740	18	486	972	Asphalt	Weak	Collector	59	43	0	64	58
12070	WARWICK CT - 12070	26	242	700	Concrete	Moderate	Residential	75	1	18	62	28
8745	WASHINGTON BLVD - 8745	61	315	2,135	Asphalt	Moderate	Arterial	62	28	14	72	54
8750	Washington PL - 8750	24	283	755	Asphalt	Moderate	Residential	96	0	0	90	4
8755	Waterford CT - 8755	28	323	1,005	Asphalt	Moderate	Residential	96	0	0	90	4
8760	Waterford CT - 8760	24	328	875	Asphalt	Moderate	Residential	89	7	0	81	13
8765	Waterford CT - 8765	24	286	763	Asphalt	Moderate	Residential	96	0	0	90	4
8770	WATSON AVE - 8770	24	355	947	Asphalt	Moderate	Residential	48	39	13	50	62
12075	WAVERLY AVE - 12075	26	2,428	7,014	Concrete	Moderate	Collector	57	11	30	53	51
12080	WAYLAND CT - 12080	26	297	859	Concrete	Moderate	Residential	75	1	18	62	28
12085	WAYSIDE DR - 12085	24	1,070	2,853	Concrete	Moderate	Collector	67	8	18	53	40
8775	WAYSIDE DR - 8775	20	618	1,373	Asphalt	Moderate	Collector	54	36	19	72	60
8780	WAYSIDE DR - 8780	20	747	1,660	Asphalt	Moderate	Collector	54	32	16	60	60
8785	WAYSIDE DR - 8785	20	254	564	Asphalt	Moderate	Collector	28	63	14	39	93
8790	WAYSIDE DR - 8790	20	993	2,207	Asphalt	Moderate	Collector	32	62	15	52	88
8795	WESLEY DR - 8795	30	644	2,147	Asphalt	Moderate	Residential	53	36	13	58	56
8810	WESTCLIFF DR - 8810	26	140	404	Asphalt	Strong	Residential	68	0	27	58	38
8815	WESTCLIFF DR - 8815	26	334	965	Asphalt	Moderate	Residential	64	23	14	67	44

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
8820	WESTCLIFF DR - 8820	26	476	1,375	Asphalt	Moderate	Residential	31	62	14	48	82
12090	WESTERN ST - 12090	46	810	4,141	Concrete	Moderate	Collector	81	0	12	69	23
8825	WESTVIEW DR - 8825	26	158	456	Asphalt	Moderate	Residential	80	0	14	67	25
8830	WESTVIEW DR - 8830	28	963	2,996	Asphalt	Moderate	Residential	56	32	16	67	53
12095	WHIPPORWILL CT - 12095	26	410	1,185	Concrete	Moderate	Residential	73	0	20	61	30
8835	WHITNEY CT - 8835	24	299	797	Asphalt	Moderate	Residential	55	30	16	58	54
8840	WHITNEY CT - 8840	24	350	933	Asphalt	Moderate	Residential	76	0	20	70	29
8845	WHITNEY LN - 8845	24	200	533	Asphalt	Moderate	Residential	71	0	26	67	35
8850	WHITNEY LN - 8850	24	465	1,240	Asphalt	Moderate	Residential	65	17	19	69	42
8855	WHITNEY LN - 8855	24	1,003	2,675	Asphalt	Moderate	Residential	68	21	11	70	39
8860	WHITNEY PL - 8860	24	338	901	Asphalt	Moderate	Residential	72	6	18	65	33
12100	WILDWOOD CT - 12100	26	603	1,743	Concrete	Moderate	Residential	52	30	18	51	53
8865	WILL ROGERS DR - 8865	26	2,655	7,670	Asphalt	Moderate	Collector	62	28	12	67	49
8870	WILLIAMSBURG ST - 8870	24	327	872	Asphalt	Strong	Residential	54	14	38	65	56
8875	WILLIAMSBURG ST - 8875	24	1,148	3,061	Asphalt	Moderate	Residential	56	18	29	63	53
8880	WILLIAMSBURG ST - 8880	24	339	904	Asphalt	Strong	Residential	61	0	37	57	47
12105	WILLOW CREEK DR - 12105	26	701	2,024	Concrete	Moderate	Residential	74	0	20	61	29
12110	WILLOW CREEK DR - 12110	26	780	2,253	Concrete	Moderate	Residential	71	11	12	58	32
12115	WILLOW PARK DR - 12115	26	722	2,087	Concrete	Moderate	Residential	73	0	20	61	29
12120	WILLOWOOD DR - 12120	26	1,414	4,086	Concrete	Moderate	Collector	61	6	28	50	47
12125	WILSHIRE AVE - 12125	26	1,795	5,186	Concrete	Moderate	Residential	59	20	15	49	45
12130	WILSHIRE AVE - 12130	26	1,205	3,482	Concrete	Moderate	Collector	60	17	17	50	48
12135	WILSHIRE AVE - 12135	26	1,313	3,794	Concrete	Moderate	Collector	70	0	22	57	36
12140	WILSHIRE AVE - 12140	26	661	1,908	Concrete	Moderate	Residential	46	5	52	54	59
12145	WILSHIRE AVE - 12145	26	674	1,946	Concrete	Moderate	Residential	50	9	42	53	55
12150	WILSHIRE AVE - 12150	26	1,304	3,766	Concrete	Moderate	Residential	58	25	12	48	47
8885	WILSHIRE AVE - 8885	18	658	1,316	Asphalt	Moderate	Residential	47	46	7	47	64
8890	WILSON RD - 8890	16	306	544	Asphalt	Moderate	Residential	55	36	0	38	54
12155	WINDING WAY - 12155	26	2,075	5,993	Concrete	Moderate	Collector	46	6	47	47	65

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
12160	WINDSOR WAY - 12160	23	509	1,323	Concrete	Moderate	Residential	74	0	22	66	29
12165	WINDSOR WAY - 12165	28	735	2,287	Concrete	Moderate	Residential	69	0	24	56	34
8895	WINDSTONE CT - 8895	24	185	493	Asphalt	Moderate	Residential	73	0	20	61	32
8900	WINDSTONE DR - 8900	24	259	691	Asphalt	Moderate	Residential	73	7	14	60	32
8905	WINDSTONE DR - 8905	24	587	1,565	Asphalt	Moderate	Residential	46	39	17	51	65
8910	Wisconsin AVE - 8910	23	320	818	Asphalt	Moderate	Residential	96	0	0	90	4
8915	Wisconsin AVE - 8915	23	160	409	Asphalt	Moderate	Residential	73	21	0	60	33
8920	WISCONSIN ST - 8920	16	1,041	1,851	Asphalt	Weak	Residential	22	76	15	52	101
8925	WISCONSIN ST - 8925	12	996	1,328	Asphalt	Weak	Residential	19	85	12	50	105
8930	WISCONSIN ST - 8930	26	309	893	Asphalt	Weak	Residential	37	60	13	59	82
8935	WISCONSIN ST - 8935	26	144	416	Asphalt	Moderate	Residential	65	13	16	53	42
8940	WOODLAND LP - 8940	24	357	952	Asphalt	Moderate	Residential	73	0	24	67	33
12170	WOODLAND RD - 12170	26	1,216	3,572	Concrete	Moderate	Residential	54	7	36	49	50
12175	WOODLAND RD - 12175	31	983	3,377	Concrete	Moderate	Collector	41	13	47	44	71
12180	WOODLAND RD - 12180	26	879	2,539	Concrete	Moderate	Residential	74	0	20	61	29
12185	WOODLAND RD - 12185	26	417	1,204	Concrete	Moderate	Residential	74	0	19	62	28
8945	WOODLAND RD - 8945	34	351	1,326	Asphalt	Moderate	Collector	46	38	16	48	70
8950	WOODLAND RD - 8950	26	40	116	Asphalt	Moderate	Collector	38	54	14	53	80
8955	WOODLAND RD - 8955	26	336	971	Asphalt	Moderate	Collector	88	0	7	79	16
8960	WOODLAND RD - 8960	26	329	950	Asphalt	Moderate	Collector	96	0	0	90	5
8965	WOODLAND RD - 8965	26	302	872	Asphalt	Moderate	Collector	96	0	0	90	5
8970	WOODLAND RD - 8970	26	152	439	Asphalt	Weak	Collector	78	22	0	78	31
8975	WOODLAND RD - 8975	26	123	355	Asphalt	Weak	Collector	73	24	0	69	38
8980	WOODLAND RD - 8980	26	207	598	Asphalt	Moderate	Collector	96	0	0	90	5
8985	WOODLAND RD - 8985	26	68	196	Asphalt	Moderate	Collector	96	0	0	90	5
8990	WOODLAND RD - 8990	26	263	760	Asphalt	Moderate	Collector	96	0	0	90	5
8995	WOODLAND RD - 8995	26	326	942	Asphalt	Moderate	Collector	96	0	0	90	5
9000	WOODLAND RD - 9000	26	330	953	Asphalt	Weak	Collector	72	26	0	67	40
9005	WOODLAND RD - 9005	26	328	948	Asphalt	Weak	Collector	75	31	0	87	36

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd ²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
9010	WOODLAND RD - 9010	26	332	959	Asphalt	Moderate	Collector	96	0	0	90	5
9015	WOODLAND RD - 9015	26	322	930	Asphalt	Weak	Collector	76	22	0	74	33
9020	WOODLAND RD - 9020	26	296	855	Asphalt	Weak	Collector	68	27	0	59	45
9025	WOODLAND RD - 9025	26	207	598	Asphalt	Moderate	Collector	83	0	11	70	23
9030	WOODLAND RD - 9030	26	95	274	Asphalt	Moderate	Residential	96	0	0	90	4
9035	WOODLAND RD - 9035	26	977	2,822	Asphalt	Weak	Residential	60	37	4	64	51
12190	WOODROW AVE - 12190	26	650	1,879	Concrete	Moderate	Residential	67	6	23	59	36
12195	WOODROW AVE - 12195	24	644	1,717	Concrete	Moderate	Residential	73	0	21	62	30
9040	WOODROW AVE - 9040	20	708	1,573	Asphalt	Weak	Residential	26	74	11	48	96
9045	WOODROW AVE - 9045	20	138	307	Asphalt	Weak	Residential	57	48	0	69	56
9050	WOODROW AVE - 9050	20	248	551	Asphalt	Weak	Residential	47	58	0	60	68
9055	WOODROW AVE - 9055	20	182	404	Asphalt	Weak	Residential	32	78	0	54	88
12200	WOODVILLE RD - 12200	14	105	164	Concrete	Moderate	Residential	75	0	18	63	27
9060	WOODVILLE RD - 9060	14	125	194	Asphalt	Moderate	Residential	44	42	13	43	68
9065	WOODVILLE RD - 9065	18	510	1,020	Asphalt	Moderate	Residential	32	62	13	47	82
9070	Woodward AVE - 9070	31	736	2,535	Asphalt	Moderate	Collector	96	0	0	90	5
12205	WYANDOTTE AVE - 12205	28	1,313	4,129	Concrete	Moderate	Residential	64	5	23	49	40
9075	WYANDOTTE AVE - 9075	34	410	1,549	Asphalt	Strong	Residential	61	6	30	56	47
9080	WYANDOTTE AVE - 9080	30	469	1,563	Asphalt	Moderate	Residential	57	20	22	59	51
9085	WYANDOTTE AVE - 9085	28	363	1,129	Asphalt	Moderate	Residential	64	13	19	55	44
9090	WYANDOTTE AVE - 9090	28	178	554	Asphalt	Moderate	Residential	65	12	18	57	42
9095	WYANDOTTE AVE - 9095	28	173	538	Asphalt	Moderate	Residential	48	37	18	56	62
9100	WYANDOTTE AVE - 9100	28	157	488	Asphalt	Moderate	Residential	55	23	18	48	54
9105	WYANDOTTE AVE - 9105	28	354	1,101	Asphalt	Strong	Residential	63	0	37	65	44
9110	WYANDOTTE AVE - 9110	33	69	253	Asphalt	Moderate	Residential	80	0	14	67	24
12210	YALE DR - 12210	26	914	2,640	Concrete	Moderate	Collector	35	65	4	46	77
12215	YALE DR - 12215	26	1,417	4,095	Concrete	Moderate	Collector	87	1	7	78	15
9115	YALE DR - 9115	22	296	724	Asphalt	Moderate	Collector	73	0	21	60	35
9120	YALE DR - 9120	26	291	841	Asphalt	Moderate	Collector	73	0	20	61	35

Superseg ID	Description	Width (ft)	Length (ft)	Area (yd²)	Pavement Type	Pavement Strength	Model Class	Blended PCI	B Load Factor	B Non-Load Factor	B Roughness Factor	Calculated Priority
12220	YALE PL - 12220	26	302	873	Concrete	Moderate	Collector	60	25	14	59	48
9125	YORKTOWN LN - 9125	26	730	2,109	Asphalt	Moderate	Residential	96	0	0	90	4

Appendix C

\$1.25M Rehabilitation Program by Project (Supersegment) and Year

City of Bartlesville

\$1.25M Annual Rehabilitation Plan by Supersegment

Superseg ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
1185	2012	20TH ST - 1185	624	1,109	Asphalt	Collector	Weak	26	104	76	COL - Partial Recon (ACP)	22,187
7410	2012	SEMINOLE AVE - 7410	646	1,148	Asphalt	Residential	Weak	25	97	74	LOC - Partial Recon (ACP)	22,969
3360	2012	GARY AVE - 3360	311	415	Asphalt	Residential	Weak	26	97	72	LOC - Partial Recon (ACP)	8,293
3785	2012	HERRICK ST - 3785	362	402	Asphalt	Residential	Weak	26	97	79	LOC - Partial Recon (ACP)	8,044
4420	2012	JOHNSTONE PARK RD - 4420	155	344	Asphalt	Residential	Weak	26	96	69	LOC - Partial Recon (ACP)	6,889
9040	2012	WOODROW AVE - 9040	708	1,573	Asphalt	Residential	Weak	26	96	74	LOC - Partial Recon (ACP)	31,467
4620	2012	KENSINGTON WAY - 4620	326	869	Asphalt	Residential	Weak	26	96	72	LOC - Partial Recon (ACP)	17,387
4795	2012	KINGSTON DR - 4795	1,143	3,048	Asphalt	Residential	Weak	26	96	74	LOC - Partial Recon (ACP)	60,960
3740	2012	HERRICK ST - 3740	306	476	Asphalt	Residential	Weak	27	95	73	LOC - Partial Recon (ACP)	9,520
1960	2012	BRIAR DR - 1960	320	640	Asphalt	Residential	Weak	27	95	76	LOC - Partial Recon (ACP)	12,800
6600	2012	PENN AVE - 6600	399	621	Asphalt	Residential	Moderate	25	90	68	LOC - Partial Recon (ACP)	12,413
10110	2012	18TH ST - 10110	230	613	Concrete	Collector	Moderate	26	89	34	COL - Partial Recon (PCC)	61,350
5430	2012	MAPLE AVE - 5430	130	260	Asphalt	Residential	Moderate	26	88	61	LOC - Partial Recon (ACP)	5,200
5370	2012	MADISON BLVD - 5370	1,000	2,444	Asphalt	Arterial	Weak	41	88	57	ART - Thick Olay + R&R1	40,333
2485	2012	CREEK AVE - 2485	590	1,049	Asphalt	Residential	Moderate	26	88	57	LOC - Partial Recon (ACP)	20,978
2145	2012	CASS AVE - 2145	654	1,308	Asphalt	Residential	Moderate	27	88	63	LOC - Partial Recon (ACP)	26,160
2195	2012	CHAPEL HILL RD - 2195	769	2,051	Asphalt	Residential	Moderate	27	88	61	LOC - Partial Recon (ACP)	41,013
5095	2012	LORIS LN - 5095	317	1,127	Asphalt	Residential	Weak	40	78	58	LOC - Thick Olay + R&R1	12,962
6790	2012	QUAIL RIDGE RD - 6790	196	566	Asphalt	Collector	Moderate	41	77	53	COL - Thick Olay + R&R1	7,644
1375	2012	5TH ST - 1375	658	1,608	Asphalt	Collector	Moderate	41	76	46	COL - Thick Olay	20,106
7460	2012	SHANNON DR - 7460	514	1,485	Asphalt	Residential	Moderate	40	72	34	LOC - Thick Olay	15,591
3425	2012	GEORGETOWN DR - 3425	100	267	Asphalt	Residential	Moderate	40	72	48	LOC - Thick Olay	2,800
5590	2012	MEADOWCREST DR - 5590	190	550	Asphalt	Residential	Moderate	40	72	37	LOC - Thick Olay	5,771
1725	2012	AVALON RD - 1725	349	807	Asphalt	Residential	Strong	40	72	35	LOC - Thick Olay	8,470
6185	2012	OAK AVE - 6185	476	846	Asphalt	Residential	Moderate	40	72	40	LOC - Thick Olay	8,885
1980	2012	BRIGHTON LN - 1980	579	1,544	Asphalt	Residential	Moderate	40	72	37	LOC - Thick Olay	16,212
10835	2012	FLEETWOOD DR - 10835	506	1,230	Concrete	Collector	Moderate	41	71	21	COL - Extensive Panel Replacem	36,914

Superseg ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
2315	2012	CHICKERING CT - 2315	373	1,078	Asphalt	Residential	Moderate	41	71	42	LOC - Thick Olay	11,314
2830	2012	DOVER CT - 2830	413	1,331	Asphalt	Residential	Moderate	41	71	48	LOC - Thick Olay	13,973
4675	2012	KENWOOD CT - 4675	337	974	Asphalt	Residential	Moderate	41	71	47	LOC - Thick Olay	10,222
6595	2012	PENN AVE - 6595	611	1,765	Asphalt	Residential	Moderate	41	71	52	LOC - Thick Olay + R&R1	20,299
2320	2012	CHISHOLM CIR - 2320	245	653	Asphalt	Residential	Moderate	41	71	43	LOC - Thick Olay	6,860
12175	2012	WOODLAND RD - 12175	983	3,377	Concrete	Collector	Moderate	41	71	13	COL - Extensive Panel Replacem	101,322
2095	2012	CAMELOT CT - 2095	298	795	Asphalt	Residential	Moderate	41	71	33	LOC - Thick Olay	8,344
5210	2012	LYNN RD - 5210	512	1,252	Asphalt	Residential	Moderate	41	71	33	LOC - Thick Olay	13,141
1220	2012	23RD ST - 1220	180	361	Asphalt	Residential	Moderate	41	71	46	LOC - Thick Olay	3,788
4605	2012	KENSINGTON WAY - 4605	282	752	Asphalt	Residential	Moderate	41	71	47	LOC - Thick Olay	7,896
10120	2012	18TH ST - 10120	407	1,085	Concrete	Collector	Moderate	41	71	16	COL - Extensive Panel Replacem	32,564
3390	2012	GEORGETOWN DR - 3390	274	731	Asphalt	Residential	Moderate	41	71	53	LOC - Thick Olay + R&R1	8,403
4590	2012	KENSINGTON CT - 4590	144	384	Asphalt	Residential	Moderate	42	70	34	LOC - Thick Olay	4,032
7290	2012	SE Gravel RD - 7290	211	516	Asphalt	Residential	Moderate	42	70	48	LOC - Thick Olay	5,416
6555	2012	PARK LN - 6555	195	390	Asphalt	Residential	Moderate	42	70	47	LOC - Thick Olay	4,095
2805	2012	DORSETT DR - 2805	614	1,637	Asphalt	Residential	Moderate	42	70	52	LOC - Thick Olay + R&R1	18,829
6000	2012	NEBRASKA CT - 6000	535	1,427	Asphalt	Residential	Moderate	42	70	43	LOC - Thick Olay	14,980
3525	2012	HARRIS DR - 3525	1,005	2,903	Asphalt	Residential	Moderate	42	70	46	LOC - Thick Olay	30,485
1655	2012	ARBOR DR - 1655	1,367	3,466	Asphalt	Residential	Moderate	42	70	50	LOC - Thick Olay + R&R1	39,859
11480	2012	NORTH STAR CT - 11480	194	324	Concrete	Residential	Moderate	41	65	19	LOC - Extensive Panel Replacem	6,471
1460	2012	6TH ST - 1460	397	1,941	Asphalt	Collector	Moderate	60	52	10	COL - Surface Treatment + R&R2	3,882
6795	2012	QUAIL RIDGE RD - 6795	143	747	Asphalt	Collector	Moderate	60	51	15	COL - Surface Treatment + R&R2	1,494
1240	2012	2ND ST - 1240	397	1,323	Asphalt	Collector	Moderate	61	51	11	COL - Surface Treatment + R&R2	2,647
4295	2012	JENNINGS AVE - 4295	398	1,946	Asphalt	Collector	Moderate	61	50	8	COL - Surface Treatment + R&R2	3,892
2055	2012	BUKY AVE - 2055	658	1,766	Asphalt	Collector	Moderate	61	50	11	COL - Surface Treatment + R&R2	3,532
1405	2012	5TH ST - 1405	402	2,680	Asphalt	Collector	Strong	60	48	9	COL - Surface Treatment + R&R2	5,360
1680	2012	ARMSTRONG AVE - 1680	1,331	3,549	Asphalt	Collector	Strong	60	48	0	COL - Surface Treatment + R&R2	7,099
1315	2012	3RD ST - 1315	1,128	2,839	Asphalt	Residential	Strong	61	47	4	LOC - Surface Treatment + R&R2	5,678
6230	2012	OAK PARK RD - 6230	313	1,252	Asphalt	Collector	Strong	61	47	0	COL - Surface Treatment + R&R2	2,504

Supersid ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
4440	2012	JOHNSTONE PARK RD - 4440	326	942	Asphalt	Residential	Moderate	61	47	12	LOC - Surface Treatment + R&R2	1,884
7395	2012	SEMINOLE AVE - 7395	86	229	Asphalt	Residential	Moderate	61	47	0	LOC - Surface Treatment + R&R2	459
8015	2012	STONEHENGE DR - 8015	62	537	Asphalt	Residential	Moderate	61	47	0	LOC - Surface Treatment + R&R2	1,075
7400	2012	SEMINOLE AVE - 7400	237	685	Asphalt	Residential	Strong	61	47	4	LOC - Surface Treatment + R&R2	1,369
8880	2012	WILLIAMSBURG ST - 8880	339	904	Asphalt	Residential	Strong	61	47	0	LOC - Surface Treatment + R&R2	1,808
9075	2012	WYANDOTTE AVE - 9075	410	1,549	Asphalt	Residential	Strong	61	47	6	LOC - Surface Treatment + R&R2	3,098
4290	2012	JENNINGS AVE - 4290	402	1,340	Asphalt	Collector	Strong	61	47	9	COL - Surface Treatment + R&R2	2,680
4570	2012	KEELER AVE - 4570	401	2,584	Asphalt	Collector	Strong	61	47	8	COL - Surface Treatment + R&R2	5,168
3660	2012	HENRY AVE - 3660	700	2,022	Asphalt	Residential	Strong	61	46	0	LOC - Surface Treatment + R&R2	4,044
6440	2012	OSAGE AVE - 6440	496	1,929	Asphalt	Collector	Strong	61	46	4	COL - Surface Treatment + R&R2	3,858
8120	2012	SUNSET BLVD - 8120	309	755	Asphalt	Collector	Strong	61	46	5	COL - Surface Treatment + R&R2	1,511
3085	2012	FENWAY PL - 3085	246	574	Asphalt	Residential	Moderate	62	46	13	LOC - Surface Treatment + R&R2	1,148
6615	2012	PENN AVE - 6615	663	1,915	Asphalt	Residential	Moderate	62	46	14	LOC - Surface Treatment + R&R2	3,831
6225	2012	OAK PARK RD - 6225	301	1,204	Asphalt	Collector	Strong	62	46	0	COL - Surface Treatment + R&R2	2,408
2110	2012	CAMELOT DR - 2110	483	1,610	Asphalt	Collector	Weak	71	40	28	COL - Surface Treatment + R&R1	3,220
8685	2012	VIRGINIA AVE - 8685	857	2,857	Asphalt	Arterial	Moderate	72	40	17	ART - Surface Treatment + R&R1	6,428
8060	2012	Stonewall DR - 8060	285	1,013	Asphalt	Collector	Weak	72	40	28	COL - Surface Treatment + R&R1	2,027
9000	2012	WOODLAND RD - 9000	330	953	Asphalt	Collector	Weak	72	40	26	COL - Surface Treatment + R&R1	1,907
7210	2012	Sagebrush DR - 7210	306	748	Asphalt	Residential	Weak	70	39	30	LOC - Surface Treatment + R&R1	1,496
4915	2012	LARKSPUR DR - 4915	384	1,109	Asphalt	Residential	Weak	70	39	31	LOC - Surface Treatment + R&R1	2,219
10860	2012	FRANK PHILLIPS BLVD - 10860	1,324	8,542	Concrete	Arterial	Moderate	71	38	2	ART - Creak Seal, Local Rehab	17,084
6650	2012	Prairie Ridge CT - 6650	672	1,792	Asphalt	Residential	Weak	71	38	24	LOC - Surface Treatment + R&R1	3,584
3315	2012	FRANK PHILLIPS BLVD - 3315	79	315	Asphalt	Collector	Moderate	71	37	22	COL - Surface Treatment + R&R1	630
2035	2012	BRYCE CR - 2035	288	864	Asphalt	Residential	Weak	71	37	29	LOC - Surface Treatment + R&R1	1,728
8255	2012	TALLGRASS TRL - 8255	840	2,427	Asphalt	Residential	Weak	71	37	27	LOC - Surface Treatment + R&R1	4,853
5975	2012	NE Spruce AVE - 5975	512	1,308	Asphalt	Residential	Weak	72	37	29	LOC - Surface Treatment + R&R1	2,617
3035	2012	FENWAY AVE - 3035	338	976	Asphalt	Collector	Moderate	72	37	16	COL - Surface Treatment + R&R1	1,953
7240	2012	Sawgrass DR - 7240	735	1,797	Asphalt	Residential	Weak	72	37	24	LOC - Surface Treatment + R&R1	3,593
1895	2012	BLAKE CR - 1895	274	792	Asphalt	Residential	Weak	72	37	28	LOC - Surface Treatment + R&R1	1,583

Superseg ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
7155	2012	ROMANS ST - 7155	348	1,005	Asphalt	Residential	Weak	72	36	31	LOC - Surface Treatment + R&R1	2,011
10355	2012	BECK DR - 10355	357	1,031	Concrete	Collector	Moderate	70	36	7	COL - Creak Seal, Local Rehab	5,154
10560	2012	COMANCHE AVE - 10560	1,635	4,742	Concrete	Collector	Moderate	70	36	3	COL - Creak Seal, Local Rehab	23,711
11880	2012	SKYLINE DR - 11880	481	1,282	Concrete	Collector	Moderate	70	36	6	COL - Creak Seal, Local Rehab	6,410
4655	2012	KENTUCKY ST - 4655	331	662	Asphalt	Residential	Moderate	70	36	18	LOC - Surface Treatment + R&R1	1,324
12135	2012	WILSHIRE AVE - 12135	1,313	3,794	Concrete	Collector	Moderate	70	36	0	COL - Creak Seal, Local Rehab	18,971
11275	2012	MACKLYN LN - 11275	831	3,323	Concrete	Collector	Moderate	71	35	9	COL - Creak Seal, Local Rehab	16,615
7380	2012	SE Woodland RD - 7380	313	765	Asphalt	Residential	Moderate	71	35	24	LOC - Surface Treatment + R&R1	1,530
11205	2012	LARIAT DR - 11205	1,169	3,377	Concrete	Collector	Moderate	71	35	2	COL - Creak Seal, Local Rehab	16,883
11540	2012	OSAGE AVE - 11540	2,411	6,841	Concrete	Collector	Moderate	71	35	2	COL - Creak Seal, Local Rehab	34,206
4940	2012	LEGACY CT - 4940	916	2,443	Asphalt	Residential	Moderate	71	35	22	LOC - Surface Treatment + R&R1	4,885
5090	2012	LONGRIDGE RD - 5090	292	779	Asphalt	Residential	Moderate	71	35	18	LOC - Surface Treatment + R&R1	1,557
11515	2012	OAKDALE PL - 11515	487	1,406	Concrete	Collector	Moderate	71	34	6	COL - Creak Seal, Local Rehab	7,032
8620	2012	VERSAILLE PL - 8620	166	738	Asphalt	Residential	Moderate	71	34	21	LOC - Surface Treatment + R&R1	1,476
10995	2012	HARVARD DR - 10995	1,415	4,764	Concrete	Collector	Moderate	72	34	0	COL - Creak Seal, Local Rehab	23,819
11750	2012	ROLLING MEADOWS RD - 11750	1,433	4,140	Concrete	Collector	Moderate	72	34	2	COL - Creak Seal, Local Rehab	20,699
3960	2012	Homestead DR - 3960	288	704	Asphalt	Residential	Moderate	72	34	21	LOC - Surface Treatment + R&R1	1,408
7365	2012	SE Terri DR - 7365	323	790	Asphalt	Residential	Moderate	72	34	21	LOC - Surface Treatment + R&R1	1,579
10470	2012	CHEROKEE PL - 10470	1,750	5,054	Concrete	Residential	Moderate	70	33	3	LOC - Creak Seal, Local Rehab	12,636
10225	2012	9TH ST - 10225	1,202	3,205	Concrete	Residential	Moderate	70	33	0	LOC - Creak Seal, Local Rehab	8,011
10305	2012	AVONDALE AVE - 10305	1,085	3,133	Concrete	Residential	Moderate	70	33	1	LOC - Creak Seal, Local Rehab	7,833
12010	2012	TURKEY CREEK RD - 12010	117	339	Concrete	Residential	Moderate	71	32	5	LOC - Creak Seal, Local Rehab	848
3990	2013	HOWARD AVE - 3990	660	1,027	Asphalt	Collector	Weak	25	102	76	COL - Partial Recon (ACP)	20,533
1825	2013	BECK DR - 1825	956	2,762	Asphalt	Collector	Weak	26	102	73	COL - Partial Recon (ACP)	55,236
4990	2013	LIMESTONE RD - 4990	1,000	2,222	Asphalt	Collector	Weak	27	100	68	COL - Partial Recon (ACP)	44,444
7815	2013	SOUTHPORT DRIVE (PVT) - 7815	93	310	Asphalt	Collector	Weak	27	100	70	COL - Partial Recon (ACP)	6,200
5755	2013	MINNESOTA ST - 5755	1,000	2,000	Asphalt	Collector	Weak	27	100	72	COL - Partial Recon (ACP)	40,000
5745	2013	MINNESOTA ST - 5745	999	1,998	Asphalt	Collector	Weak	27	100	72	COL - Partial Recon (ACP)	39,960
7980	2013	STATE ST - 7980	304	878	Asphalt	Collector	Weak	27	100	73	COL - Partial Recon (ACP)	17,564

Superseg ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
1225	2013	2ND ST - 1225	411	1,142	Asphalt	Residential	Weak	26	95	74	LOC - Partial Recon (ACP)	22,833
6390	2013	OKLAHOMA AVE - 6390	442	786	Asphalt	Residential	Weak	26	94	70	LOC - Partial Recon (ACP)	15,716
2440	2013	COLORADO AVE - 2440	685	1,522	Asphalt	Residential	Weak	26	94	71	LOC - Partial Recon (ACP)	30,444
4095	2013	INTERURBAN DR - 4095	397	882	Asphalt	Collector	Moderate	27	94	64	COL - Partial Recon (ACP)	17,644
5740	2013	MINNESOTA ST - 5740	999	1,998	Asphalt	Collector	Moderate	27	93	67	COL - Partial Recon (ACP)	39,960
8785	2013	WAYSIDER DR - 8785	254	564	Asphalt	Collector	Moderate	27	93	63	COL - Partial Recon (ACP)	11,289
5425	2013	MAPLE AVE - 5425	645	1,290	Asphalt	Residential	Moderate	26	87	63	LOC - Partial Recon (ACP)	25,800
6980	2013	REGENCY RD - 6980	686	1,829	Asphalt	Residential	Moderate	26	87	63	LOC - Partial Recon (ACP)	36,587
4480	2013	KATHERINE AVE - 4480	628	1,396	Asphalt	Residential	Moderate	26	87	67	LOC - Partial Recon (ACP)	27,911
7855	2013	SOUTHVIEW AVE - 7855	312	624	Asphalt	Residential	Moderate	26	87	58	LOC - Partial Recon (ACP)	12,480
7095	2013	ROGERS AVE - 7095	921	2,251	Asphalt	Residential	Moderate	27	86	65	LOC - Partial Recon (ACP)	45,027
5070	2013	LOCUST RD - 5070	156	416	Asphalt	Collector	Weak	41	80	68	COL - Thick Olay + R&R1	5,616
2075	2013	CAMBRIDGE CT - 2075	888	2,368	Asphalt	Collector	Weak	41	79	51	COL - Thick Olay + R&R1	31,968
7975	2013	STATE ST - 7975	153	442	Asphalt	Collector	Weak	42	78	51	COL - Thick Olay + R&R1	5,967
7075	2013	ROGERS AVE - 7075	226	653	Asphalt	Residential	Weak	40	75	54	LOC - Thick Olay + R&R1	7,508
7790	2013	SOUTHPORT DR - 7790	136	484	Asphalt	Collector	Moderate	40	75	46	COL - Thick Olay	6,044
8295	2013	THEODORE AVE - 8295	359	718	Asphalt	Residential	Weak	40	75	57	LOC - Thick Olay + R&R1	8,257
4425	2013	JOHNSTONE PARK RD - 4425	283	629	Asphalt	Residential	Weak	40	75	54	LOC - Thick Olay + R&R1	7,232
2920	2013	ELM AVE - 2920	618	1,648	Asphalt	Residential	Weak	41	74	62	LOC - Thick Olay + R&R1	18,952
3945	2013	HILLSIDE DR - 3945	352	626	Asphalt	Residential	Weak	41	74	54	LOC - Thick Olay + R&R1	7,196
1500	2013	8TH ST - 1500	643	1,100	Asphalt	Residential	Weak	41	74	61	LOC - Thick Olay + R&R1	12,645
6870	2013	QUAPAW AVE - 6870	109	291	Asphalt	Collector	Moderate	41	74	30	COL - Thick Olay	3,633
4300	2013	JENNINGS AVE - 4300	648	1,152	Asphalt	Residential	Weak	41	74	53	LOC - Thick Olay + R&R1	13,248
3780	2013	HERRICK ST - 3780	342	684	Asphalt	Residential	Weak	41	74	63	LOC - Thick Olay + R&R1	7,866
6005	2013	NEBRASKA ST - 6005	731	1,787	Asphalt	Residential	Weak	41	73	55	LOC - Thick Olay + R&R1	20,549
2285	2013	CHICKASAW AVE - 2285	470	1,462	Asphalt	Collector	Moderate	41	73	43	COL - Thick Olay	18,278
6265	2013	OAK RD - 6265	312	416	Asphalt	Residential	Weak	42	73	59	LOC - Thick Olay + R&R1	4,784
4805	2013	KINGSTON DR - 4805	519	1,384	Asphalt	Residential	Weak	42	73	54	LOC - Thick Olay + R&R1	15,916
2415	2013	CLEAR CREEK LP - 2415	1,366	3,643	Asphalt	Residential	Moderate	40	69	40	LOC - Thick Olay	38,248

Superseg ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
5785	2013	MISTLETOE LN - 5785	790	2,282	Asphalt	Residential	Moderate	40	69	47	LOC - Thick Olay	23,963
6400	2013	OSAGE AVE - 6400	363	1,210	Asphalt	Residential	Moderate	40	69	35	LOC - Thick Olay	12,705
1325	2013	4TH ST - 1325	631	1,542	Asphalt	Residential	Moderate	41	69	45	LOC - Thick Olay	16,196
1990	2013	BROCK DR - 1990	663	1,915	Asphalt	Residential	Moderate	41	69	48	LOC - Thick Olay	20,111
10745	2013	ETON DR - 10745	755	2,182	Concrete	Collector	Moderate	41	69	47	COL - Extensive Panel Replacem	65,472
4850	2013	LANNOM PL - 4850	329	950	Asphalt	Residential	Moderate	41	68	45	LOC - Thick Olay	9,980
8630	2013	VICKSBURG ST - 8630	596	1,589	Asphalt	Residential	Moderate	41	68	46	LOC - Thick Olay	16,688
5690	2013	MICHIGAN ST - 5690	312	624	Asphalt	Residential	Moderate	41	68	48	LOC - Thick Olay	6,552
2500	2013	CREEK AVE - 2500	1,328	3,541	Asphalt	Residential	Moderate	41	68	32	LOC - Thick Olay	37,184
7945	2013	STARBOARD COURT (PVT) - 7945	192	405	Asphalt	Residential	Moderate	41	68	48	LOC - Thick Olay	4,256
5085	2013	UNK - 5085	334	1,484	Asphalt	Residential	Moderate	41	68	36	LOC - Thick Olay	15,587
7215	2013	SANDSTONE DR - 7215	479	1,383	Asphalt	Residential	Moderate	41	68	40	LOC - Thick Olay	14,526
5885	2013	MORTON AVE - 5885	645	1,577	Asphalt	Residential	Moderate	42	68	48	LOC - Thick Olay	16,555
6540	2013	PARK HILL LP - 6540	483	1,395	Asphalt	Residential	Moderate	42	68	43	LOC - Thick Olay	14,651
3595	2013	HAZEL CT - 3595	388	1,509	Asphalt	Residential	Moderate	42	68	35	LOC - Thick Olay	15,843
9060	2013	WOODVILLE RD - 9060	125	194	Asphalt	Residential	Moderate	42	68	42	LOC - Thick Olay	2,042
1570	2013	ABBEY RD - 1570	719	2,306	Asphalt	Residential	Moderate	42	68	32	LOC - Thick Olay	24,211
6535	2013	PARK HILL LP - 6535	205	501	Asphalt	Residential	Moderate	42	67	36	LOC - Thick Olay	5,262
1205	2013	21ST ST - 1205	209	418	Asphalt	Residential	Moderate	42	67	38	LOC - Thick Olay	4,389
4005	2013	HUNTINGTON DRIV DR - 4005	789	1,753	Asphalt	Residential	Moderate	42	67	49	LOC - Thick Olay	18,410
1000	2013	10TH ST - 1000	331	588	Asphalt	Residential	Moderate	42	67	46	LOC - Thick Olay	6,179
3345	2013	FREMONT RD - 3345	442	884	Asphalt	Residential	Moderate	42	67	47	LOC - Thick Olay	9,282
1215	2013	23RD ST - 1215	411	856	Asphalt	Residential	Moderate	42	67	45	LOC - Thick Olay	8,990
11875	2013	SKYLINE DR - 11875	2,650	6,789	Concrete	Residential	Moderate	41	63	4	COL - Extensive Panel Replacem	135,783
3015	2013	FAIRVIEW RD - 3015	292	779	Asphalt	Collector	Moderate	61	48	14	COL - Surface Treatment + R&R2	1,557
5360	2014	MADISON BLVD - 5360	998	1,996	Asphalt	Arterial	Weak	26	103	73	ART - Partial Recon (ACP)	44,910
4105	2014	INTERURBAN DR - 4105	268	596	Asphalt	Collector	Weak	27	98	71	COL - Partial Recon (ACP)	11,911
5460	2014	MARLING ST - 5460	327	581	Asphalt	Collector	Weak	26	98	66	COL - Partial Recon (ACP)	11,627
4670	2014	KENTUCKY ST - 4670	668	1,336	Asphalt	Residential	Weak	26	93	69	LOC - Partial Recon (ACP)	26,720

Superseg ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
4020	2014	INDIANA ST - 4020	155	310	Asphalt	Residential	Weak	26	93	76	LOC - Partial Recon (ACP)	6,200
3530	2014	HARVARD CT - 3530	429	1,239	Asphalt	Residential	Weak	26	92	66	LOC - Partial Recon (ACP)	24,787
2445	2014	COLORADO AVE - 2445	369	656	Asphalt	Residential	Weak	26	92	67	LOC - Partial Recon (ACP)	13,120
2385	2014	CIRCLE DR - 2385	1,155	2,053	Asphalt	Residential	Weak	26	92	69	LOC - Partial Recon (ACP)	41,067
2360	2014	CHOLWELL AVE - 2360	650	1,300	Asphalt	Residential	Weak	26	92	71	LOC - Partial Recon (ACP)	26,000
3465	2014	GROVE ST - 3465	359	718	Asphalt	Residential	Weak	27	92	72	LOC - Partial Recon (ACP)	14,360
5840	2014	MONTROSE DR - 5840	830	2,213	Asphalt	Residential	Weak	26	91	67	LOC - Partial Recon (ACP)	44,267
2250	2014	CHEROKEE HILLS DR - 2250	749	2,164	Asphalt	Residential	Weak	27	91	66	LOC - Partial Recon (ACP)	43,276
5010	2014	LIMESTONE RD - 5010	450	1,200	Asphalt	Collector	Moderate	27	91	60	COL - Partial Recon (ACP)	24,000
3940	2014	HILLSIDE DR - 3940	651	1,157	Asphalt	Residential	Weak	27	91	73	LOC - Partial Recon (ACP)	23,147
4395	2014	JOHNSTONE AVE - 4395	410	1,458	Asphalt	Collector	Moderate	27	91	60	COL - Partial Recon (ACP)	29,156
2620	2014	DELAWARE AVE - 2620	926	2,469	Asphalt	Collector	Moderate	27	90	53	COL - Partial Recon (ACP)	49,387
4965	2014	LESTER AVE - 4965	997	2,216	Asphalt	Residential	Weak	27	90	65	LOC - Partial Recon (ACP)	44,311
7805	2014	UNK - 7805	177	393	Asphalt	Residential	Moderate	26	85	53	LOC - Partial Recon (ACP)	7,867
6680	2014	PRICE RD - 6680	528	1,173	Asphalt	Arterial	Moderate	41	76	46	ART - Thick Olay	18,187
4090	2014	INTERURBAN DR - 4090	217	482	Asphalt	Collector	Moderate	40	72	41	COL - Thick Olay	6,028
1940	2014	BRADDOCK RD - 1940	1,650	4,400	Asphalt	Collector	Moderate	40	72	46	COL - Thick Olay	55,000
4500	2014	KEELER AVE - 4500	572	1,144	Asphalt	Collector	Moderate	40	72	36	COL - Thick Olay	14,300
4900	2014	LARIAT DR - 4900	475	1,372	Asphalt	Collector	Moderate	41	71	49	COL - Thick Olay	17,153
6430	2014	OSAGE AVE - 6430	394	1,926	Asphalt	Collector	Moderate	41	71	34	COL - Thick Olay	24,078
4085	2014	INTERURBAN DR - 4085	633	1,407	Asphalt	Collector	Moderate	41	71	40	COL - Thick Olay	17,583
2295	2014	CHICKASAW AVE - 2295	722	2,246	Asphalt	Collector	Moderate	41	71	35	COL - Thick Olay	28,078
8350	2014	TURNER PL - 8350	550	978	Asphalt	Residential	Weak	41	70	51	LOC - Thick Olay + R&R1	11,244
8945	2014	WOODLAND RD - 8945	351	1,326	Asphalt	Collector	Moderate	42	70	38	COL - Thick Olay	16,573
7080	2014	ROGERS AVE - 7080	384	1,109	Asphalt	Residential	Weak	42	70	49	LOC - Thick Olay	11,648
1620	2014	ADELINE AVE - 1620	906	2,215	Asphalt	Residential	Weak	42	70	49	LOC - Thick Olay	23,254
11890	2014	SKYLINE PL - 11890	1,365	3,639	Concrete	Collector	Moderate	41	67	0	COL - Extensive Panel Replacem	109,169
2615	2014	DEERFIELD PL - 2615	705	1,880	Asphalt	Residential	Moderate	40	67	45	LOC - Thick Olay	19,740
6395	2014	OSAGE AVE - 6395	224	448	Asphalt	Residential	Moderate	41	67	40	LOC - Thick Olay	4,704

Supersid ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
6575	2014	PENN AVE - 6575	236	551	Asphalt	Residential	Moderate	41	66	47	LOC - Thick Olay	5,782
10840	2014	FLEETWOOD DR - 10840	676	1,953	Concrete	Collector	Moderate	41	66	4	COL - Extensive Panel Replacem	58,603
4790	2014	KINGSTON DR - 4790	1,050	2,800	Asphalt	Residential	Moderate	41	66	33	LOC - Thick Olay	29,400
4200	2014	JEFFERSON PL - 4200	566	1,006	Asphalt	Residential	Moderate	41	66	48	LOC - Thick Olay	10,565
4835	2014	LAHOMA DR - 4835	652	1,884	Asphalt	Residential	Moderate	41	66	35	LOC - Thick Olay	19,777
2715	2014	DEWEY AVE - 2715	803	2,141	Asphalt	Residential	Moderate	41	66	34	LOC - Thick Olay	22,484
6055	2014	NEBRASKA ST - 6055	142	316	Asphalt	Residential	Moderate	41	66	32	LOC - Thick Olay	3,313
4845	2014	LANNOM PL - 4845	148	426	Asphalt	Residential	Moderate	41	65	43	LOC - Thick Olay	4,477
3955	2014	HILLTOP DR - 3955	466	932	Asphalt	Residential	Moderate	41	65	40	LOC - Thick Olay	9,786
2505	2014	CRESCEENT DR - 2505	1,516	3,701	Asphalt	Residential	Moderate	41	65	37	LOC - Thick Olay	38,864
4615	2014	KENSINGTON WAY - 4615	44	372	Asphalt	Residential	Moderate	42	65	35	LOC - Thick Olay	3,901
8905	2014	WINDSTONE DR - 8905	587	1,565	Asphalt	Residential	Moderate	42	65	39	LOC - Thick Olay	16,436
4455	2014	KANSAS LN - 4455	997	1,772	Asphalt	Residential	Moderate	42	65	43	LOC - Thick Olay	18,611
2560	2014	CUMMINGS AVE - 2560	1,033	2,984	Asphalt	Residential	Moderate	42	65	40	LOC - Thick Olay	31,334
1505	2014	8TH ST - 1505	847	1,694	Asphalt	Residential	Moderate	42	65	44	LOC - Thick Olay	17,787
10450	2014	CARA LEE LN - 10450	224	547	Concrete	Residential	Moderate	41	62	7	LOC - Extensive Panel Replacem	10,935
11665	2014	QUEENSTOWN AVE - 11665	491	1,418	Concrete	Residential	Moderate	42	61	41	LOC - Extensive Panel Replacem	28,362
10250	2014	AMHERST DR - 10250	881	2,545	Concrete	Residential	Moderate	42	61	37	LOC - Extensive Panel Replacem	50,895
8535	2014	TUXEDO BLVD - 8535	250	1,222	Asphalt	Arterial	Moderate	61	48	12	ART - Surface Treatment + R&R2	2,750
3220	2014	FRANK PHILLIPS BLVD - 3220	406	1,353	Asphalt	Arterial	Moderate	61	48	8	ART - Surface Treatment + R&R2	3,045
5365	2015	MADISON BLVD - 5365	855	2,090	Asphalt	Arterial	Weak	26	102	69	ART - Partial Recon (ACP)	47,025
8025	2015	STONEWALL DR - 8025	397	1,235	Asphalt	Collector	Weak	26	96	64	COL - Partial Recon (ACP)	24,702
8040	2015	STONEWALL DR - 8040	278	865	Asphalt	Collector	Weak	26	96	64	COL - Partial Recon (ACP)	17,298
8115	2015	SUNSET BLVD - 8115	336	821	Asphalt	Collector	Weak	26	95	67	COL - Partial Recon (ACP)	16,427
9055	2015	WOODROW AVE - 9055	182	404	Asphalt	Residential	Weak	27	88	78	LOC - Partial Recon (ACP)	8,089
5020	2015	LIMESTONE RD - 5020	65	563	Asphalt	Residential	Moderate	27	82	0	LOC - Thick Olay + R&R2	6,478
7810	2015	Southport DR - 7810	954	3,286	Asphalt	Collector	Weak	40	73	57	COL - Thick Olay + R&R1	44,361
5355	2015	MADISON BLVD - 5355	444	888	Asphalt	Arterial	Moderate	41	72	37	ART - Thick Olay	13,764
3925	2015	HILLCREST DR - 3925	100	311	Asphalt	Arterial	Moderate	41	72	38	ART - Thick Olay	4,822

Superseg ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
3635	2015	HAZEL RD - 3635	493	1,643	Asphalt	Collector	Moderate	40	69	45	COL - Thick Olay	20,542
4580	2015	KEELER AVE - 4580	295	1,999	Asphalt	Collector	Moderate	40	69	43	COL - Thick Olay	24,993
4505	2015	KEELER AVE - 4505	743	1,734	Asphalt	Collector	Moderate	41	69	42	COL - Thick Olay	21,671
9050	2015	WOODROW AVE - 9050	248	551	Asphalt	Residential	Weak	41	69	58	LOC - Thick Olay + R&R1	6,338
1985	2015	BROCK DR - 1985	135	390	Asphalt	Collector	Moderate	41	68	33	COL - Thick Olay	4,875
7330	2015	SE Sheridan RD - 7330	736	1,145	Asphalt	Residential	Weak	41	68	60	LOC - Thick Olay + R&R1	13,166
7265	2015	SE Beck DR - 7265	158	439	Asphalt	Collector	Moderate	41	68	37	COL - Thick Olay	5,486
2635	2015	DELAWARE AVE - 2635	272	846	Asphalt	Collector	Moderate	41	68	32	COL - Thick Olay	10,578
2030	2015	BROOKLINE DR - 2030	827	2,389	Asphalt	Collector	Moderate	41	67	37	COL - Thick Olay	29,864
4810	2015	Kingston DR - 4810	129	287	Asphalt	Residential	Weak	42	67	51	LOC - Thick Olay + R&R1	3,297
4415	2015	JOHNSTONE PARK RD - 4415	87	193	Asphalt	Residential	Weak	42	67	52	LOC - Thick Olay + R&R1	2,223
7335	2015	SE Sheridan RD - 7335	1,329	2,953	Asphalt	Residential	Weak	42	67	58	LOC - Thick Olay + R&R1	33,963
7360	2015	SE Terri CT - 7360	366	895	Asphalt	Residential	Weak	42	67	57	LOC - Thick Olay + R&R1	10,289
10030	2015	13TH ST - 10030	631	1,682	Concrete	Collector	Moderate	40	65	0	COL - Extensive Panel Replacem	50,463
10810	2015	FENWAY PL - 10810	1,318	3,807	Concrete	Collector	Moderate	40	65	8	COL - Extensive Panel Replacem	114,215
12155	2015	WINDING WAY - 12155	2,075	5,993	Concrete	Collector	Moderate	41	65	6	COL - Extensive Panel Replacem	179,793
5830	2015	MONTROSE DR - 5830	1,005	2,680	Asphalt	Residential	Moderate	40	65	40	LOC - Thick Olay	28,140
3385	2015	GEORGETOWN DR - 3385	770	2,053	Asphalt	Residential	Moderate	40	64	48	LOC - Thick Olay	21,560
4695	2015	KENWOOD DR - 4695	166	480	Asphalt	Residential	Moderate	40	64	33	LOC - Thick Olay	5,035
4010	2015	ILLINOIS ST - 4010	181	523	Asphalt	Residential	Moderate	41	64	40	LOC - Thick Olay	5,490
11270	2015	MACKLYN LN - 11270	396	1,585	Concrete	Collector	Moderate	41	64	42	COL - Extensive Panel Replacem	47,540
8885	2015	WILSHIRE AVE - 8885	658	1,316	Asphalt	Residential	Moderate	41	64	46	LOC - Thick Olay	13,818
6750	2015	PRINCETON DR - 6750	621	1,794	Asphalt	Residential	Moderate	41	64	38	LOC - Thick Olay	18,837
1975	2015	BRIGHTON LN - 1975	595	1,587	Asphalt	Residential	Moderate	41	64	41	LOC - Thick Olay	16,660
2535	2015	CUDAHY ST - 2535	1,883	4,043	Asphalt	Residential	Moderate	41	64	47	LOC - Thick Olay	42,455
11095	2015	JENNINGS AVE - 11095	551	1,593	Concrete	Collector	Moderate	42	63	0	COL - Extensive Panel Replacem	47,794
4855	2015	LANNOM PL - 4855	340	982	Asphalt	Residential	Moderate	41	63	42	LOC - Thick Olay	10,313
1150	2015	15TH ST - 1150	407	1,085	Asphalt	Residential	Moderate	41	63	34	LOC - Thick Olay	11,396
4435	2015	JOHNSTONE PARK RD - 4435	271	753	Asphalt	Residential	Moderate	42	63	31	LOC - Thick Olay	7,904

Superseg ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
1045	2015	12TH ST - 1045	291	582	Asphalt	Residential	Moderate	42	63	41	LOC - Thick Olay	6,111
8205	2015	SUNVIEW PL - 8205	513	1,254	Asphalt	Residential	Moderate	42	63	36	LOC - Thick Olay	13,167
2405	2015	CLAREMONT DR - 2405	827	2,205	Asphalt	Residential	Moderate	42	63	36	LOC - Thick Olay	23,156
5800	2015	MONTICELLO DR - 5800	575	1,533	Asphalt	Residential	Moderate	42	63	44	LOC - Thick Olay	16,100
7845	2015	SOUTHVIEW AVE - 7845	768	1,536	Asphalt	Residential	Moderate	42	62	31	LOC - Thick Olay	16,128
6935	2015	RANCH RD - 6935	335	968	Asphalt	Residential	Moderate	42	62	33	LOC - Thick Olay	10,162
5225	2015	MACKLYN LN - 5225	338	976	Asphalt	Residential	Moderate	42	62	34	LOC - Thick Olay	10,253
11545	2015	OSAGE AVE - 11545	403	1,075	Concrete	Residential	Moderate	41	60	0	LOC - Extensive Panel Replacem	21,505
11370	2015	MEADOWLARK AVE - 11370	672	1,942	Concrete	Residential	Moderate	41	60	0	LOC - Extensive Panel Replacem	38,842
11950	2015	STATE ST - 11950	824	2,380	Concrete	Residential	Moderate	41	60	3	LOC - Extensive Panel Replacem	47,597
11255	2015	MACKLYN CT - 11255	217	822	Concrete	Residential	Moderate	41	59	37	LOC - Extensive Panel Replacem	16,432
12140	2015	WILSHIRE AVE - 12140	661	1,908	Concrete	Residential	Moderate	42	59	5	LOC - Extensive Panel Replacem	38,164
7005	2016	RICE CREEK RD - 7005	396	792	Asphalt	Arterial	Weak	27	94	66	ART - Partial Recon (ACP)	17,820
8035	2016	STONEWALL DR - 8035	397	1,235	Asphalt	Collector	Weak	25	93	63	COL - Partial Recon (ACP)	24,702
8105	2016	SUNSET BLVD - 8105	647	1,725	Asphalt	Collector	Weak	25	93	63	COL - Partial Recon (ACP)	34,507
5760	2016	MINNESOTA ST - 5760	336	672	Asphalt	Collector	Weak	27	91	69	COL - Partial Recon (ACP)	13,440
1490	2016	8TH ST - 1490	312	485	Asphalt	Residential	Weak	26	88	64	LOC - Partial Recon (ACP)	9,707
6580	2016	PENN AVE - 6580	788	2,276	Asphalt	Residential	Weak	26	88	69	LOC - Partial Recon (ACP)	45,529
6560	2016	PARK LN - 6560	252	504	Asphalt	Residential	Weak	25	88	67	LOC - Partial Recon (ACP)	10,080
7865	2016	SOUTHVIEW AVE - 7865	856	2,283	Asphalt	Residential	Strong	27	81	25	LOC - Thick Olay + R&R2	26,251
5725	2016	MILL WAY - 5725	99	242	Asphalt	Residential	Moderate	26	81	45	LOC - Thick Olay + R&R2	2,783
3105	2016	FORREST PARK RD - 3105	259	748	Asphalt	Residential	Moderate	27	80	42	LOC - Thick Olay + R&R2	8,605
3405	2016	GEORGETOWN DR - 3405	534	1,424	Asphalt	Collector	Weak	40	70	47	COL - Thick Olay	17,800
6675	2016	PRICE RD - 6675	221	589	Asphalt	Arterial	Moderate	41	68	37	ART - Thick Olay	9,135
6015	2016	NEBRASKA ST - 6015	180	521	Asphalt	Collector	Moderate	40	66	45	COL - Thick Olay	6,514
1040	2016	12TH PL - 1040	599	1,065	Asphalt	Residential	Weak	40	66	49	LOC - Thick Olay	11,181
5160	2016	LUPA ST - 5160	333	888	Asphalt	Collector	Moderate	41	66	33	COL - Thick Olay	11,100
5200	2016	LUPA ST - 5200	329	731	Asphalt	Collector	Moderate	41	65	32	COL - Thick Olay	9,139
5570	2016	MEADOW LN - 5570	288	832	Asphalt	Collector	Moderate	41	65	35	COL - Thick Olay	10,400

Superseg ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
5155	2016	LUPA ST - 5155	334	668	Asphalt	Collector	Moderate	41	65	41	COL - Thick Olay	8,350
3400	2016	GEORGETOWN DR - 3400	228	608	Asphalt	Collector	Moderate	41	65	39	COL - Thick Olay	7,600
2170	2016	CASTLE RD - 2170	774	2,236	Asphalt	Collector	Moderate	42	64	33	COL - Thick Olay	27,950
10865	2016	FRANK PHILLIPS BLVD - 10865	1,032	6,649	Concrete	Collector	Moderate	41	63	0	COL - Extensive Panel Replacem	199,468
8770	2016	WATSON AVE - 8770	355	947	Asphalt	Residential	Moderate	40	62	39	LOC - Thick Olay	9,940
2910	2016	ELM AVE - 2910	246	656	Asphalt	Residential	Moderate	40	62	36	LOC - Thick Olay	6,888
9095	2016	WYANDOTTE AVE - 9095	173	538	Asphalt	Residential	Moderate	40	62	37	LOC - Thick Olay	5,651
2930	2016	ELM AVE - 2930	480	960	Asphalt	Residential	Moderate	41	62	42	LOC - Thick Olay	10,080
3790	2016	HICKORY AVE - 3790	653	1,741	Asphalt	Residential	Moderate	41	62	42	LOC - Thick Olay	18,276
4055	2016	UNK - 4055	20	44	Asphalt	Residential	Moderate	41	61	33	LOC - Thick Olay	467
2135	2016	CAROLE CT - 2135	572	1,652	Asphalt	Residential	Moderate	41	61	41	LOC - Thick Olay	17,351
8655	2016	VICKSBURG ST - 8655	104	277	Asphalt	Residential	Moderate	41	61	37	LOC - Thick Olay	2,912
10140	2016	20TH ST - 10140	869	2,317	Concrete	Collector	Moderate	42	61	1	COL - Extensive Panel Replacem	69,499
1675	2016	ARMSTRONG AVE - 1675	569	1,138	Asphalt	Residential	Moderate	41	61	33	LOC - Thick Olay	11,949
4595	2016	KENSINGTON WAY - 4595	300	800	Asphalt	Residential	Moderate	41	61	43	LOC - Thick Olay	8,400
11715	2016	ROBIN AVE - 11715	1,391	4,019	Concrete	Collector	Moderate	42	61	7	COL - Extensive Panel Replacem	120,579
6620	2016	PENNY LN - 6620	522	1,508	Asphalt	Residential	Moderate	41	61	33	LOC - Thick Olay	15,834
1660	2016	ARBOR DR - 1660	1,529	3,222	Asphalt	Residential	Moderate	41	61	42	LOC - Thick Olay	33,835
2785	2016	DORSETT CT - 2785	142	694	Asphalt	Residential	Moderate	41	61	35	LOC - Thick Olay	7,289
7970	2016	STATE ST - 7970	198	572	Asphalt	Residential	Moderate	41	61	40	LOC - Thick Olay	6,006
2200	2016	CHARLESTON DR - 2200	552	1,349	Asphalt	Residential	Moderate	42	60	40	LOC - Thick Olay	14,168
4745	2016	KINGS CIR - 4745	999	2,664	Asphalt	Residential	Moderate	42	60	37	LOC - Thick Olay	27,972
2430	2016	UNK - 2430	216	504	Asphalt	Residential	Moderate	42	60	42	LOC - Thick Olay	5,292
1120	2016	15TH ST - 1120	476	1,251	Asphalt	Residential	Moderate	42	60	32	LOC - Thick Olay	13,132
5440	2016	MARGARITE AVE - 5440	716	1,432	Asphalt	Residential	Moderate	42	60	34	LOC - Thick Olay	15,036
2570	2016	DANA DR - 2570	426	947	Asphalt	Residential	Moderate	42	60	41	LOC - Thick Olay	9,940
6890	2016	Quarry Park DR - 6890	436	1,356	Asphalt	Residential	Moderate	42	60	36	LOC - Thick Olay	14,243
4700	2016	KENWOOD DR - 4700	152	304	Asphalt	Residential	Moderate	42	60	36	LOC - Thick Olay	3,192
10955	2016	HAMPDEN SQ - 10955	1,159	3,347	Concrete	Residential	Moderate	41	58	1	LOC - Extensive Panel Replacem	66,945

Superseg ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
11810	2016	SANTA FE PL - 11810	870	2,514	Concrete	Residential	Moderate	41	58	3	LOC - Extensive Panel Replacem	50,274
10790	2016	FENWAY CT - 10790	138	506	Concrete	Residential	Moderate	41	58	9	LOC - Extensive Panel Replacem	10,123
11535	2016	OSAGE AVE - 11535	2,118	6,119	Concrete	Residential	Moderate	41	58	1	LOC - Extensive Panel Replacem	122,377
11580	2016	PARSONS DR - 11580	494	1,426	Concrete	Residential	Moderate	42	57	2	LOC - Extensive Panel Replacem	28,520
10750	2016	EVERGREEN CT - 10750	250	472	Concrete	Residential	Moderate	42	57	24	LOC - Extensive Panel Replacem	9,444
5175	2016	LUPA ST - 5175	312	693	Asphalt	Collector	Moderate	60	42	15	COL - Surface Treatment + R&R2	1,387
2630	2017	DELAWARE AVE - 2630	1,399	4,306	Asphalt	Collector	Weak	27	88	56	COL - Partial Recon (ACP)	86,118
1255	2017	2ND ST - 1255	405	1,890	Asphalt	Collector	Weak	26	87	65	COL - Partial Recon (ACP)	37,800
1840	2017	BISON RD - 1840	2,714	6,031	Asphalt	Arterial	Moderate	26	87	58	ART - Partial Recon (ACP)	135,700
7050	2017	ROGERS AVE - 7050	319	922	Asphalt	Residential	Weak	25	86	65	LOC - Partial Recon (ACP)	18,431
5750	2017	MINNESOTA ST - 5750	1,002	2,004	Asphalt	Collector	Moderate	25	86	54	COL - Partial Recon (ACP)	40,080
7090	2017	ROGERS AVE - 7090	392	697	Asphalt	Residential	Weak	26	85	68	LOC - Partial Recon (ACP)	13,938
6875	2017	QUAPAW AVE - 6875	326	869	Asphalt	Collector	Moderate	26	82	44	COL - Thick Olay + R&R2	11,736
8210	2017	SUNVIEW PL - 8210	168	336	Asphalt	Residential	Moderate	26	79	0	LOC - Thick Olay + R&R2	3,864
5515	2017	MAY LN - 5515	288	832	Asphalt	Residential	Moderate	26	78	40	LOC - Thick Olay + R&R2	9,568
6985	2017	REGENCY RD - 6985	281	749	Asphalt	Residential	Moderate	26	78	44	LOC - Thick Olay + R&R2	8,617
3350	2017	FREMONT RD - 3350	131	262	Asphalt	Residential	Moderate	27	78	58	LOC - Partial Recon (ACP)	5,240
5660	2017	MICHIGAN ST - 5660	353	784	Asphalt	Residential	Moderate	27	77	38	LOC - Thick Olay + R&R2	9,021
1885	2017	BISON RD - 1885	1,960	4,356	Asphalt	Arterial	Weak	40	68	52	ART - Thick Olay + R&R1	71,867
8465	2017	TUXEDO BLVD - 8465	107	571	Asphalt	Arterial	Moderate	40	66	33	ART - Thick Olay	8,845
5140	2017	LUPA ST - 5140	52	104	Asphalt	Collector	Moderate	40	63	30	COL - Thick Olay	1,300
4750	2017	KINGS CIR - 4750	309	824	Asphalt	Residential	Weak	41	63	44	LOC - Thick Olay	8,652
7145	2017	ROLLING MEADOWS RD - 7145	438	1,071	Asphalt	Collector	Moderate	41	63	38	COL - Thick Olay	13,383
1235	2017	2ND ST - 1235	407	2,985	Asphalt	Collector	Moderate	41	62	37	COL - Thick Olay	37,308
3750	2017	HERRICK ST - 3750	332	664	Asphalt	Residential	Weak	42	62	42	LOC - Thick Olay	6,972
4035	2017	INDIANA ST - 4035	274	731	Asphalt	Collector	Moderate	42	61	33	COL - Thick Olay	9,133
11245	2017	LUPA ST - 11245	981	2,944	Concrete	Collector	Moderate	40	61	4	COL - Extensive Panel Replacem	88,316
3930	2017	HILLSBORO ST - 3930	326	869	Asphalt	Residential	Moderate	40	60	36	LOC - Thick Olay	9,128
1125	2017	15TH ST - 1125	271	723	Asphalt	Residential	Moderate	40	60	42	LOC - Thick Olay	7,588

Supersid ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
4950	2017	LEISURE LN - 4950	747	1,992	Asphalt	Residential	Moderate	41	59	35	LOC - Thick Olay	20,916
4410	2017	JOHNSTONE PARK RD - 4410	996	2,213	Asphalt	Residential	Moderate	41	59	43	LOC - Thick Olay	23,240
6525	2017	PARK HILL LN - 6525	806	2,328	Asphalt	Residential	Moderate	41	58	35	LOC - Thick Olay	24,449
7985	2017	STATE ST - 7985	542	1,566	Asphalt	Residential	Moderate	42	58	31	LOC - Thick Olay	16,441
3815	2017	HICKORY AVE - 3815	483	1,073	Asphalt	Residential	Moderate	42	57	37	LOC - Thick Olay	11,270
1535	2017	9TH ST - 1535	331	662	Asphalt	Residential	Moderate	42	57	31	LOC - Thick Olay	6,951
8325	2017	TOWER CRT - 8325	409	1,182	Asphalt	Residential	Moderate	42	57	38	LOC - Thick Olay	12,406
10940	2017	HAMPDEN RD - 10940	667	1,926	Concrete	Residential	Moderate	40	57	0	LOC - Extensive Panel Replacem	38,529
10895	2017	GRANDVIEW PL - 10895	455	1,313	Concrete	Residential	Moderate	40	57	0	LOC - Extensive Panel Replacem	26,266
11655	2017	QUEENSTOWN AVE - 11655	654	1,890	Concrete	Residential	Moderate	41	57	0	LOC - Extensive Panel Replacem	37,792
11530	2017	OSAGE AVE - 11530	821	2,373	Concrete	Residential	Moderate	41	56	0	LOC - Extensive Panel Replacem	47,459
11710	2017	RIDGEWOOD RD - 11710	1,862	5,380	Concrete	Residential	Moderate	41	56	16	LOC - Extensive Panel Replacem	107,605
11260	2017	MACKLYN LN - 11260	906	2,618	Concrete	Residential	Moderate	41	56	1	LOC - Extensive Panel Replacem	52,362
10645	2017	DARTMOUTH DR - 10645	1,511	4,366	Concrete	Residential	Moderate	41	56	36	LOC - Extensive Panel Replacem	87,311
10310	2017	AVONDALE AVE - 10310	661	1,908	Concrete	Residential	Moderate	41	56	0	LOC - Extensive Panel Replacem	38,165
11300	2017	MAPLE AVE - 11300	1,008	2,689	Concrete	Residential	Moderate	41	56	0	LOC - Extensive Panel Replacem	53,773
6370	2017	OHIO ST - 6370	211	703	Asphalt	Collector	Moderate	60	40	11	COL - Surface Treatment + R&R2	1,407
4905	2017	LARIAT DR - 4905	177	512	Asphalt	Collector	Moderate	60	40	0	COL - Surface Treatment + R&R2	1,023
8425	2018	TUXEDO BLVD - 8425	355	1,814	Asphalt	Arterial	Moderate	26	84	41	ART - Thick Olay + R&R2	29,938
6785	2018	QUAIL RIDGE RD - 6785	332	959	Asphalt	Collector	Weak	27	84	58	COL - Partial Recon (ACP)	19,182
7065	2018	ROGERS AVE - 7065	691	1,996	Asphalt	Residential	Weak	25	83	66	LOC - Partial Recon (ACP)	39,924
3410	2018	GEORGETOWN DR - 3410	171	456	Asphalt	Collector	Moderate	26	82	47	COL - Partial Recon (ACP)	9,120
7225	2018	SANTA FE AVE - 7225	648	1,728	Asphalt	Collector	Moderate	26	82	43	COL - Thick Olay + R&R2	23,328
1395	2018	5TH ST - 1395	331	662	Asphalt	Collector	Moderate	25	82	54	COL - Partial Recon (ACP)	13,240
2355	2018	CHOLWELL AVE - 2355	661	2,056	Asphalt	Residential	Weak	25	82	58	LOC - Partial Recon (ACP)	41,129
3420	2018	GEORGETOWN DR - 3420	228	608	Asphalt	Collector	Moderate	25	82	50	COL - Partial Recon (ACP)	12,160
8930	2018	WISCONSIN ST - 8930	309	893	Asphalt	Residential	Weak	25	82	60	LOC - Partial Recon (ACP)	17,853
2610	2018	DEERFIELD CIR - 2610	167	445	Asphalt	Residential	Weak	26	81	66	LOC - Partial Recon (ACP)	8,907
4495	2018	KAW AVE - 4495	648	1,152	Asphalt	Residential	Weak	26	81	65	LOC - Partial Recon (ACP)	23,040

Superseg ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
3765	2018	HERRICK ST - 3765	316	562	Asphalt	Residential	Weak	26	81	60	LOC - Partial Recon (ACP)	11,236
8950	2018	WOODLAND RD - 8950	40	116	Asphalt	Collector	Moderate	26	80	54	COL - Partial Recon (ACP)	2,311
1060	2018	12TH ST - 1060	404	1,077	Asphalt	Residential	Weak	26	80	65	LOC - Partial Recon (ACP)	21,547
6010	2018	NEBRASKA ST - 6010	396	792	Asphalt	Residential	Weak	27	80	58	LOC - Partial Recon (ACP)	15,840
8280	2018	TERRACE DR - 8280	665	1,182	Asphalt	Residential	Weak	27	80	56	LOC - Partial Recon (ACP)	23,644
8585	2018	VELMA DR - 8585	598	1,329	Asphalt	Residential	Weak	26	79	56	LOC - Partial Recon (ACP)	26,578
5735	2018	MINNESOTA ST - 5735	999	1,998	Asphalt	Collector	Moderate	27	79	55	COL - Partial Recon (ACP)	39,960
2400	2018	CLAREMONT DR - 2400	1,773	4,170	Asphalt	Collector	Moderate	27	79	43	COL - Thick Olay + R&R2	56,292
5655	2018	MICHIGAN ST - 5655	231	513	Asphalt	Residential	Strong	26	78	33	LOC - Thick Olay + R&R2	5,903
6610	2018	PENN AVE - 6610	647	1,869	Asphalt	Residential	Strong	26	77	15	LOC - Thick Olay + R&R2	21,495
7010	2018	RICE CREEK WAY - 7010	156	381	Asphalt	Residential	Strong	26	77	11	LOC - Thick Olay + R&R2	4,385
5075	2018	LOCUST RD - 5075	70	218	Asphalt	Residential	Moderate	26	77	50	LOC - Partial Recon (ACP)	4,356
1145	2018	15TH ST - 1145	317	845	Asphalt	Residential	Moderate	26	76	37	LOC - Thick Olay + R&R2	9,721
5215	2018	LYNNWOOD CT - 5215	685	1,979	Asphalt	Residential	Moderate	27	75	40	LOC - Thick Olay + R&R2	22,757
4475	2018	KATHERINE AVE - 4475	86	191	Asphalt	Residential	Moderate	27	74	43	LOC - Thick Olay + R&R2	2,198
3470	2018	GUINN LN - 3470	282	815	Asphalt	Residential	Moderate	27	74	44	LOC - Thick Olay + R&R2	9,369
1300	2018	3946 RD - 1300	1,565	5,217	Asphalt	Collector	Weak	40	63	40	COL - Thick Olay	65,208
3845	2018	HILLCREST DR - 3845	546	1,456	Asphalt	Arterial	Moderate	41	62	33	ART - Thick Olay	22,568
6025	2018	NEBRASKA ST - 6025	333	740	Asphalt	Collector	Moderate	40	60	34	COL - Thick Olay	9,250
5165	2018	LUPA ST - 5165	324	792	Asphalt	Collector	Moderate	40	60	31	COL - Thick Olay	9,900
8775	2018	WAYSIDE DR - 8775	618	1,373	Asphalt	Collector	Moderate	40	60	36	COL - Thick Olay	17,167
6080	2018	NOVA AVE - 6080	343	762	Asphalt	Collector	Weak	42	60	45	COL - Thick Olay	9,528
2580	2018	DE BELL AVE - 2580	1,191	3,176	Asphalt	Collector	Moderate	40	60	35	COL - Thick Olay	39,700
6285	2018	OHIO ST - 6285	357	1,031	Asphalt	Collector	Moderate	41	60	38	COL - Thick Olay	12,892
8780	2018	WAYSIDE DR - 8780	747	1,660	Asphalt	Collector	Moderate	41	60	32	COL - Thick Olay	20,750
5505	2018	MAY LN - 5505	341	985	Asphalt	Collector	Moderate	41	60	33	COL - Thick Olay	12,314
5400	2018	MANOR DR - 5400	369	984	Asphalt	Collector	Moderate	41	59	36	COL - Thick Olay	12,300
7590	2018	SHERIDAN RD - 7590	677	1,354	Asphalt	Residential	Weak	41	59	46	LOC - Thick Olay	14,217
2585	2018	DE BELL AVE - 2585	1,338	3,568	Asphalt	Collector	Moderate	41	59	35	COL - Thick Olay	44,600

Supersid ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
6780	2018	QUAIL RIDGE RD - 6780	268	774	Asphalt	Collector	Moderate	41	59	30	COL - Thick Olay	9,678
7740	2018	SMYSOR DR - 7740	388	690	Asphalt	Residential	Weak	42	59	47	LOC - Thick Olay	7,243
6635	2018	PHEASANT CT - 6635	214	808	Asphalt	Residential	Weak	42	59	43	LOC - Thick Olay	8,489
6375	2018	OHIO ST - 6375	629	2,097	Asphalt	Collector	Moderate	42	59	32	COL - Thick Olay	26,208
1390	2018	5TH ST - 1390	662	1,618	Asphalt	Collector	Moderate	42	58	31	COL - Thick Olay	20,228
11755	2018	ROLLING MEADOWS RD - 11755	937	2,707	Concrete	Collector	Moderate	41	58	30	COL - Extensive Panel Replacem	81,225
3755	2018	HERRICK ST - 3755	633	1,266	Asphalt	Residential	Moderate	40	57	34	LOC - Thick Olay	13,293
8590	2018	VELMA DR - 8590	671	1,491	Asphalt	Residential	Moderate	40	57	41	LOC - Thick Olay	15,657
6425	2018	OSAGE AVE - 6425	402	1,340	Asphalt	Residential	Moderate	40	57	32	LOC - Thick Olay	14,070
2470	2018	COVENTRY CT - 2470	529	1,528	Asphalt	Residential	Moderate	40	57	32	LOC - Thick Olay	16,046
7025	2018	ROANOKE RIDGE RD - 7025	1,065	2,840	Asphalt	Residential	Moderate	41	56	36	LOC - Thick Olay	29,820
1820	2018	BEACON COURT (PVT) - 1820	191	424	Asphalt	Residential	Moderate	41	56	34	LOC - Thick Olay	4,457
2885	2018	EDGEWOOD AVE - 2885	588	1,699	Asphalt	Residential	Moderate	41	56	38	LOC - Thick Olay	17,836
8795	2018	WESLEY DR - 8795	644	2,147	Asphalt	Residential	Moderate	41	56	36	LOC - Thick Olay	22,540
2090	2018	CAMDEN CT - 2090	555	1,480	Asphalt	Residential	Moderate	41	56	33	LOC - Thick Olay	15,540
5520	2018	MC NAMARA ST - 5520	361	722	Asphalt	Residential	Moderate	41	56	35	LOC - Thick Olay	7,581
5805	2018	MONTICELLO DR - 5805	304	811	Asphalt	Residential	Moderate	42	56	36	LOC - Thick Olay	8,512
12000	2018	TRAIL DR - 12000	1,083	3,129	Concrete	Residential	Moderate	41	55	3	LOC - Extensive Panel Replacem	62,579
5695	2018	MICHIGAN ST - 5695	161	464	Asphalt	Residential	Moderate	42	55	32	LOC - Thick Olay	4,875
12145	2018	WILSHIRE AVE - 12145	674	1,946	Concrete	Residential	Moderate	41	55	9	LOC - Extensive Panel Replacem	38,927
11165	2018	KENTUCKY ST - 11165	309	894	Concrete	Residential	Moderate	41	54	33	LOC - Extensive Panel Replacem	17,872
8510	2018	TUXEDO BLVD - 8510	88	430	Asphalt	Arterial	Moderate	61	39	5	ART - Surface Treatment + R&R2	968
7555	2019	SHAWNEE AVE - 7555	263	584	Asphalt	Collector	Moderate	26	79	53	COL - Partial Recon (ACP)	11,689
1745	2019	BARBARA AVE - 1745	1,280	2,560	Asphalt	Residential	Weak	25	79	58	LOC - Partial Recon (ACP)	51,200
5490	2019	MARTIN LN - 5490	214	571	Asphalt	Collector	Moderate	26	78	52	COL - Partial Recon (ACP)	11,413
4100	2019	INTERURBAN DR - 4100	371	824	Asphalt	Collector	Moderate	26	78	43	COL - Thick Olay + R&R2	11,130
4400	2019	JOHNSTONE AVE - 4400	409	1,091	Asphalt	Collector	Moderate	26	78	50	COL - Partial Recon (ACP)	21,813
5850	2019	MORGAN AVE - 5850	999	2,220	Asphalt	Residential	Weak	26	78	58	LOC - Partial Recon (ACP)	44,400
3050	2019	FENWAY AVE - 3050	662	1,912	Asphalt	Residential	Moderate	25	75	57	LOC - Partial Recon (ACP)	38,249

Superseg ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
8100	2019	SUMMIT RD - 8100	519	923	Asphalt	Residential	Moderate	26	75	51	LOC - Partial Recon (ACP)	18,453
5835	2019	MONTROSE DR - 5835	298	795	Asphalt	Residential	Moderate	26	75	46	LOC - Partial Recon (ACP)	15,893
4030	2019	INDIANA ST - 4030	177	354	Asphalt	Residential	Moderate	26	75	48	LOC - Partial Recon (ACP)	7,080
1355	2019	4TH ST - 1355	402	1,519	Asphalt	Collector	Strong	26	75	9	COL - Thick Olay + R&R2	20,502
2140	2019	CASS AVE - 2140	685	1,751	Asphalt	Residential	Moderate	26	75	52	LOC - Partial Recon (ACP)	35,011
8310	2019	TOLEDO RD - 8310	156	312	Asphalt	Residential	Moderate	26	75	51	LOC - Partial Recon (ACP)	6,240
4045	2019	INDIANA ST - 4045	492	984	Asphalt	Residential	Moderate	26	74	56	LOC - Partial Recon (ACP)	19,680
7850	2019	SOUTHVIEW AVE - 7850	813	1,626	Asphalt	Residential	Moderate	26	74	37	LOC - Thick Olay + R&R2	18,699
5535	2019	MC NAMARA ST - 5535	335	670	Asphalt	Residential	Moderate	26	73	50	LOC - Partial Recon (ACP)	13,400
5680	2019	MICHIGAN ST - 5680	592	1,184	Asphalt	Residential	Moderate	27	73	43	LOC - Thick Olay + R&R2	13,616
4330	2019	JOHNSTONE AVE - 4330	803	2,141	Asphalt	Collector	Strong	27	72	0	COL - Thick Olay + R&R2	28,908
1835	2019	BISON RD - 1835	604	1,208	Asphalt	Arterial	Weak	42	58	37	ART - Thick Olay	18,724
2970	2019	FAIRVIEW RD - 2970	999	2,220	Asphalt	Collector	Weak	41	58	42	COL - Thick Olay	27,750
8740	2019	VISTA DR - 8740	486	972	Asphalt	Collector	Weak	41	58	43	COL - Thick Olay	12,150
3455	2019	GREYSTONE AVE - 3455	999	2,886	Asphalt	Collector	Moderate	40	57	32	COL - Thick Olay	36,075
5855	2019	MORGAN AVE - 5855	260	578	Asphalt	Residential	Weak	41	57	44	LOC - Thick Olay	6,067
3460	2019	GREYSTONE AVE - 3460	532	1,064	Asphalt	Residential	Weak	41	56	40	LOC - Thick Olay	11,172
7730	2019	SMYSOR DR - 7730	1,000	1,778	Asphalt	Residential	Weak	41	56	44	LOC - Thick Olay	18,667
10495	2019	CHEROKEE HILLS DR - 10495	2,248	6,494	Concrete	Collector	Moderate	40	56	23	COL - Extensive Panel Replacem	194,817
11910	2019	SOONER PARK RD - 11910	240	693	Concrete	Collector	Moderate	41	56	29	COL - Extensive Panel Replacem	20,780
9045	2019	WOODROW AVE - 9045	138	307	Asphalt	Residential	Weak	41	56	48	LOC - Thick Olay	3,220
5410	2019	MANOR DR - 5410	395	702	Asphalt	Collector	Moderate	42	56	33	COL - Thick Olay	8,778
11445	2019	MOUNTAIN RD - 11445	1,461	4,219	Concrete	Collector	Moderate	41	56	2	COL - Extensive Panel Replacem	126,584
1385	2019	5TH ST - 1385	321	785	Asphalt	Collector	Moderate	42	55	33	COL - Thick Olay	9,808
3830	2019	HIGHLAND DR - 3830	1,035	2,990	Asphalt	Residential	Moderate	40	54	32	LOC - Thick Olay	31,395
6590	2019	PENN AVE - 6590	178	514	Asphalt	Residential	Moderate	40	54	34	LOC - Thick Olay	5,399
8890	2019	WILSON RD - 8890	306	544	Asphalt	Residential	Moderate	41	54	36	LOC - Thick Olay	5,712
8835	2019	WHITNEY CT - 8835	299	797	Asphalt	Residential	Moderate	41	54	30	LOC - Thick Olay	8,372
7030	2019	ROANOKE RIDGE RD - 7030	965	2,573	Asphalt	Residential	Moderate	41	54	38	LOC - Thick Olay	27,020

Superseg ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
3810	2019	HICKORY AVE - 3810	220	587	Asphalt	Residential	Moderate	41	54	35	LOC - Thick Olay	6,160
3650	2019	HENRIETTA AVE - 3650	623	1,246	Asphalt	Residential	Moderate	41	54	33	LOC - Thick Olay	13,083
6520	2019	PARK HILL DR - 6520	269	658	Asphalt	Residential	Moderate	41	54	34	LOC - Thick Olay	6,904
7765	2019	SOONER RD - 7765	524	1,514	Asphalt	Residential	Moderate	41	54	35	LOC - Thick Olay	15,895
11435	2019	MOUNTAIN CIR - 11435	204	589	Concrete	Residential	Moderate	40	53	36	LOC - Extensive Panel Replacem	11,780
12100	2019	WILDWOOD CT - 12100	603	1,743	Concrete	Residential	Moderate	41	53	30	LOC - Extensive Panel Replacem	34,852
4650	2019	KENTUCKY ST - 4650	162	324	Asphalt	Residential	Moderate	42	53	34	LOC - Thick Olay	3,402
11115	2019	JOHNSTONE PL - 11115	854	1,898	Concrete	Residential	Moderate	41	53	29	LOC - Extensive Panel Replacem	37,969
8830	2019	WESTVIEW DR - 8830	963	2,996	Asphalt	Residential	Moderate	42	53	32	LOC - Thick Olay	31,458
11510	2019	OAKDALE DR - 11510	2,151	6,214	Concrete	Residential	Moderate	42	52	10	LOC - Extensive Panel Replacem	124,277
2815	2019	DOUGLAS LN - 2815	529	1,176	Asphalt	Collector	Moderate	60	36	9	COL - Surface Treatment + R&R2	2,351
5135	2019	LUPA ST - 5135	267	653	Asphalt	Collector	Moderate	60	36	0	COL - Surface Treatment + R&R2	1,305
8290	2020	THEODORE AVE - 8290	646	1,723	Asphalt	Residential	Weak	26	75	56	LOC - Partial Recon (ACP)	34,453
3995	2020	HOWARD AVE - 3995	645	1,577	Asphalt	Residential	Moderate	25	73	52	LOC - Partial Recon (ACP)	31,533
6470	2020	PARK HILL CT - 6470	444	1,283	Asphalt	Residential	Moderate	25	73	53	LOC - Partial Recon (ACP)	25,653
2915	2020	ELM AVE - 2915	672	1,792	Asphalt	Residential	Moderate	25	73	52	LOC - Partial Recon (ACP)	35,840
6860	2020	QUAPAW AVE - 6860	469	1,251	Asphalt	Residential	Strong	26	73	17	LOC - Thick Olay + R&R2	14,383
2340	2020	CHOCTAW AVE - 2340	724	1,931	Asphalt	Residential	Strong	26	72	13	LOC - Thick Olay + R&R2	22,203
1430	2020	5TH ST - 1430	316	983	Asphalt	Collector	Strong	26	72	16	COL - Thick Olay + R&R2	13,272
3685	2020	HENSLEY BLVD - 3685	400	2,711	Asphalt	Arterial	Moderate	40	56	19	ART - Moderate Olay + R&R2	39,311
6550	2020	PARK HILL PL - 6550	480	1,173	Asphalt	Residential	Weak	40	55	44	LOC - Thick Olay	12,320
4245	2020	JEFFERSON RD - 4245	250	611	Asphalt	Collector	Moderate	40	55	22	COL - Moderate Olay + R&R2	8,250
4110	2020	INTERURBAN DR - 4110	384	853	Asphalt	Collector	Moderate	40	55	35	COL - Thick Olay	10,667
5610	2020	MELMART DR - 5610	269	777	Asphalt	Collector	Moderate	40	55	28	COL - Moderate Olay + R&R2	10,491
6995	2020	RICE CREEK RD - 6995	1,120	2,738	Asphalt	Arterial	Weak	41	55	36	ART - Thick Olay	42,436
2605	2020	DEER RIDGE LN - 2605	103	298	Asphalt	Residential	Weak	40	54	39	LOC - Thick Olay	3,124
1090	2020	13TH ST - 1090	610	1,356	Asphalt	Collector	Weak	41	54	30	COL - Thick Olay	16,944
4225	2020	JEFFERSON RD - 4225	338	826	Asphalt	Collector	Moderate	40	54	26	COL - Moderate Olay + R&R2	11,154
2860	2020	EAST DR - 2860	991	2,863	Asphalt	Collector	Weak	41	54	44	COL - Thick Olay	35,786

Superseg ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
5040	2020	LINCOLN RD - 5040	324	720	Asphalt	Residential	Weak	41	54	46	LOC - Thick Olay	7,560
7175	2020	ROSELAWN AVE - 7175	440	1,076	Asphalt	Residential	Strong	40	54	9	LOC - Moderate Olay + R&R2	12,369
1345	2020	4TH ST - 1345	399	1,552	Asphalt	Collector	Moderate	41	54	11	COL - Moderate Olay + R&R2	20,948
3850	2020	HILLCREST DR - 3850	1,000	2,667	Asphalt	Arterial	Moderate	42	54	23	ART - Moderate Olay + R&R2	38,667
1135	2020	15TH ST - 1135	141	376	Asphalt	Residential	Weak	41	54	40	LOC - Thick Olay	3,949
3010	2020	FAIRVIEW RD - 3010	280	747	Asphalt	Collector	Moderate	41	54	28	COL - Moderate Olay + R&R2	10,080
8745	2020	WASHINGTON BLVD - 8745	315	2,135	Asphalt	Arterial	Moderate	42	54	28	ART - Moderate Olay + R&R2	30,958
4765	2020	KINGS WAY - 4765	289	1,284	Asphalt	Collector	Moderate	41	54	29	COL - Moderate Olay + R&R2	17,340
1440	2020	5TH ST - 1440	1,047	2,644	Asphalt	Residential	Strong	41	54	6	LOC - Moderate Olay + R&R2	30,406
3450	2020	GREYSTONE AVE - 3450	675	1,950	Asphalt	Collector	Moderate	41	54	27	COL - Moderate Olay + R&R2	26,325
3645	2020	HEIDI CT - 3645	322	1,145	Asphalt	Residential	Strong	41	53	0	LOC - Moderate Olay + R&R2	13,166
1770	2020	BARNETT AVE - 1770	404	1,565	Asphalt	Collector	Moderate	41	53	21	COL - Moderate Olay + R&R2	21,126
6435	2020	OSAGE AVE - 6435	403	1,791	Asphalt	Collector	Moderate	41	53	14	COL - Moderate Olay + R&R2	24,180
6040	2020	NEBRASKA ST - 6040	194	560	Asphalt	Collector	Moderate	41	53	15	COL - Moderate Olay + R&R2	7,566
2710	2020	DEWEY AVE - 2710	561	1,496	Asphalt	Residential	Strong	41	53	1	LOC - Moderate Olay + R&R2	17,204
2945	2020	ELM AVE - 2945	359	957	Asphalt	Residential	Strong	41	53	10	LOC - Moderate Olay + R&R2	11,009
4515	2020	KEELER AVE - 4515	446	1,090	Asphalt	Residential	Strong	41	53	5	LOC - Moderate Olay + R&R2	12,540
5775	2020	MISSION RD - 5775	597	1,194	Asphalt	Residential	Weak	42	53	39	LOC - Thick Olay	12,537
3495	2020	HARNED DR - 3495	48	203	Asphalt	Collector	Moderate	42	53	13	COL - Moderate Olay + R&R2	2,736
7550	2020	SHAWNEE AVE - 7550	95	486	Asphalt	Collector	Moderate	42	53	26	COL - Moderate Olay + R&R2	6,555
3505	2020	HARNED DR - 3505	1,000	2,889	Asphalt	Collector	Moderate	42	52	29	COL - Moderate Olay + R&R2	39,000
2555	2020	CUMMINGS AVE - 2555	155	448	Asphalt	Collector	Moderate	42	52	21	COL - Moderate Olay + R&R2	6,045
3030	2020	FAIRWAY ST - 3030	659	1,464	Asphalt	Residential	Moderate	40	52	35	LOC - Thick Olay	15,377
7910	2020	SPRUCE AVE - 7910	658	1,901	Asphalt	Collector	Moderate	42	52	31	COL - Thick Olay	23,761
10825	2020	FLEETWOOD DR - 10825	653	1,886	Concrete	Collector	Moderate	42	52	0	COL - Extensive Panel Replacem	56,590
3025	2020	UNK - 3025	55	464	Asphalt	Residential	Moderate	40	52	0	LOC - Moderate Olay + R&R2	5,341
2365	2020	CHOUTEAU ST - 2365	320	569	Asphalt	Residential	Moderate	41	52	31	LOC - Thick Olay	5,973
2520	2020	CUDAHY ST - 2520	718	1,436	Asphalt	Residential	Moderate	41	52	32	LOC - Thick Olay	15,078
1400	2020	5TH ST - 1400	264	821	Asphalt	Residential	Moderate	41	52	34	LOC - Thick Olay	8,624

Supersid ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
2510	2020	CRESCENT DR - 2510	1,132	2,264	Asphalt	Residential	Moderate	41	52	37	LOC - Thick Olay	23,772
10480	2020	CHEROKEE HILLS CIR - 10480	196	480	Concrete	Residential	Moderate	41	51	27	LOC - Extensive Panel Replacem	9,597
12170	2020	WOODLAND RD - 12170	1,216	3,572	Concrete	Residential	Moderate	42	50	7	LOC - Extensive Panel Replacem	71,444
2685	2020	DEWEY AVE - 2685	243	540	Asphalt	Residential	Moderate	42	50	31	LOC - Thick Olay	5,670
11900	2020	SOONER PARK DR - 11900	277	616	Concrete	Residential	Moderate	42	50	26	LOC - Extensive Panel Replacem	12,311
8640	2020	VICKSBURG ST - 8640	85	227	Asphalt	Residential	Strong	51	42	0	LOC - Thin Olay + R&R2	2,380
8705	2020	VIRGINIA AVE - 8705	665	2,586	Asphalt	Arterial	Moderate	60	36	6	ART - Surface Treatment + R&R2	5,819
3230	2020	FRANK PHILLIPS BLVD - 3230	189	924	Asphalt	Arterial	Moderate	61	35	13	ART - Surface Treatment + R&R2	2,079
7605	2020	SILVER LAKE RD - 7605	300	800	Asphalt	Arterial	Moderate	61	35	0	ART - Surface Treatment + R&R2	1,800
1450	2020	6TH ST - 1450	398	973	Asphalt	Collector	Moderate	60	35	6	COL - Surface Treatment + R&R2	1,946
2820	2020	DOUGLAS LN - 2820	399	887	Asphalt	Collector	Moderate	60	34	7	COL - Surface Treatment + R&R2	1,773
3980	2020	HOWARD AVE - 3980	331	956	Asphalt	Collector	Moderate	61	34	0	COL - Surface Treatment + R&R2	1,912
1605	2020	ADAMS BLVD - 1605	2,134	7,040	Asphalt	Arterial	Moderate	61	34	2	ART - Surface Treatment + R&R2	15,840
6360	2020	OHIO ST - 6360	285	823	Asphalt	Collector	Moderate	61	34	0	COL - Surface Treatment + R&R2	1,647
6350	2020	OHIO ST - 6350	236	682	Asphalt	Collector	Moderate	61	34	0	COL - Surface Treatment + R&R2	1,364
5185	2020	LUPA ST - 5185	49	109	Asphalt	Collector	Moderate	61	34	0	COL - Surface Treatment + R&R2	218
6250	2020	OAK PARK RD - 6250	298	1,192	Asphalt	Collector	Moderate	62	33	0	COL - Surface Treatment + R&R2	2,384
4685	2020	KENWOOD DR - 4685	522	1,508	Asphalt	Collector	Moderate	62	33	11	COL - Surface Treatment + R&R2	3,016
2125	2020	CANTERBURY CT - 2125	362	1,046	Asphalt	Residential	Moderate	60	33	0	LOC - Surface Treatment + R&R2	2,092
8940	2020	WOODLAND LP - 8940	357	952	Asphalt	Residential	Moderate	61	33	0	LOC - Surface Treatment + R&R2	1,904
8900	2020	WINDSTONE DR - 8900	259	691	Asphalt	Residential	Moderate	61	32	7	LOC - Surface Treatment + R&R2	1,381
6510	2020	PARK HILL DR - 6510	92	797	Asphalt	Residential	Moderate	61	32	0	LOC - Surface Treatment + R&R2	1,595
2800	2020	DORSETT DR - 2800	356	1,028	Asphalt	Residential	Moderate	61	32	0	LOC - Surface Treatment + R&R2	2,057
12030	2020	TUXEDO BLVD - 12030	4,452	13,334	Asphalt	Arterial	Moderate	61	32	0	ART - Surface Treatment + R&R2	30,001
8895	2020	WINDSTONE CT - 8895	185	493	Asphalt	Residential	Moderate	61	32	0	LOC - Surface Treatment + R&R2	987
12035	2020	TUXEDO BLVD - 12035	1,441	8,831	Asphalt	Arterial	Moderate	61	32	2	ART - Surface Treatment + R&R2	19,871
3275	2020	FRANK PHILLIPS BLVD - 3275	1,865	12,848	Asphalt	Arterial	Moderate	70	26	0	ART - Surface Treatment	25,696
3280	2020	FRANK PHILLIPS BLVD - 3280	438	3,017	Asphalt	Arterial	Moderate	70	26	0	ART - Surface Treatment	6,035
7610	2020	SILVER LAKE RD - 7610	1,001	2,669	Asphalt	Arterial	Moderate	70	26	6	ART - Surface Treatment	5,339

Supersid ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
3865	2020	HILLCREST DR - 3865	1,004	2,677	Asphalt	Arterial	Moderate	71	26	16	ART - Surface Treatment + R&R1	6,024
6310	2020	OHIO ST - 6310	179	517	Asphalt	Collector	Moderate	70	26	13	COL - Surface Treatment	905
7635	2020	SILVER LAKE RD - 7635	1,000	2,667	Asphalt	Arterial	Moderate	71	26	0	ART - Surface Treatment	5,333
3885	2020	HILLCREST DR - 3885	794	2,117	Asphalt	Arterial	Moderate	71	26	0	ART - Surface Treatment	4,235
6210	2020	OAK PARK RD - 6210	197	788	Asphalt	Collector	Moderate	70	26	0	COL - Surface Treatment	1,379
6710	2020	PRICE RD - 6710	1,014	5,408	Asphalt	Arterial	Moderate	71	26	16	ART - Surface Treatment + R&R1	12,168
3300	2020	FRANK PHILLIPS BLVD - 3300	865	5,959	Asphalt	Arterial	Moderate	71	26	0	ART - Surface Treatment	11,918
10855	2020	FOX HOLLOW CT - 10855	512	1,366	Concrete	Residential	Moderate	70	25	1	LOC - Creak Seal, Local Rehab	3,415
6810	2020	QUAIL RIDGE RD - 6810	79	227	Asphalt	Collector	Moderate	71	25	0	COL - Surface Treatment	398
1870	2020	BISON RD - 1870	1,384	3,076	Asphalt	Arterial	Moderate	71	25	13	ART - Surface Treatment	6,151
11645	2020	QUEENSTOWN AVE - 11645	826	2,385	Concrete	Residential	Moderate	70	25	0	LOC - Creak Seal, Local Rehab	5,963
7485	2020	SHAWNEE AVE - 7485	397	1,059	Asphalt	Collector	Moderate	71	25	2	COL - Surface Treatment	1,853
10280	2020	ASHTON LN - 10280	212	612	Concrete	Residential	Moderate	70	25	0	LOC - Creak Seal, Local Rehab	1,530
1925	2020	BOW DR - 1925	428	1,236	Asphalt	Collector	Moderate	71	25	0	COL - Surface Treatment	2,164
11725	2020	ROCKWOOD AVE - 11725	1,969	5,689	Concrete	Residential	Moderate	71	25	1	LOC - Creak Seal, Local Rehab	14,223
7375	2020	SE Woodland RD - 7375	151	369	Asphalt	Residential	Moderate	70	25	14	LOC - Surface Treatment	646
1935	2020	BRADBURY CT - 1935	320	924	Asphalt	Residential	Moderate	70	25	0	LOC - Surface Treatment	1,618
2525	2020	CUDAHY ST - 2525	125	415	Asphalt	Residential	Moderate	70	25	0	LOC - Surface Treatment	727
6300	2020	OHIO ST - 6300	265	766	Asphalt	Collector	Moderate	71	25	7	COL - Surface Treatment	1,340
7595	2020	SHERIDAN RD - 7595	675	1,500	Asphalt	Residential	Moderate	70	25	14	LOC - Surface Treatment	2,625
5715	2020	MICHIGAN ST - 5715	161	465	Asphalt	Residential	Moderate	70	25	0	LOC - Surface Treatment	814
10180	2020	4TH ST - 10180	407	2,762	Concrete	Collector	Moderate	72	25	0	COL - Creak Seal, Local Rehab	13,809
8825	2020	WESTVIEW DR - 8825	158	456	Asphalt	Residential	Moderate	70	25	0	LOC - Surface Treatment	799
11195	2020	LANNOM PL - 11195	167	484	Concrete	Residential	Moderate	71	24	1	LOC - Creak Seal, Local Rehab	1,210
9110	2020	WYANDOTTE AVE - 9110	69	253	Asphalt	Residential	Moderate	70	24	0	LOC - Surface Treatment	443
10685	2020	DOGWOOD CT - 10685	482	1,392	Concrete	Residential	Moderate	71	24	13	LOC - Creak Seal, Local Rehab	3,479
6545	2020	PARK HILL PL - 6545	571	1,650	Asphalt	Residential	Moderate	71	24	13	LOC - Surface Treatment	2,887
1955	2020	BRIAR DR - 1955	165	477	Asphalt	Residential	Moderate	71	24	5	LOC - Surface Treatment	834
7505	2020	SHAWNEE AVE - 7505	328	1,093	Asphalt	Collector	Moderate	72	24	0	COL - Surface Treatment	1,913

Supersid ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
10635	2020	DALE PL - 10635	125	362	Concrete	Residential	Moderate	72	24	1	LOC - Creak Seal, Local Rehab	904
5910	2020	MORTON AVE - 5910	258	516	Asphalt	Residential	Moderate	71	24	2	LOC - Surface Treatment	903
8250	2020	TALBOT CR - 8250	377	1,089	Asphalt	Residential	Moderate	71	24	16	LOC - Surface Treatment + R&R1	2,178
8320	2020	TOWER CIR - 8320	400	1,156	Asphalt	Residential	Moderate	72	23	12	LOC - Surface Treatment	2,022
7420	2021	SENECA AVE - 7420	413	1,101	Asphalt	Residential	Strong	26	70	13	LOC - Thick Olay + R&R2	12,665
1735	2021	AVONDALE AVE - 1735	1,333	3,851	Asphalt	Collector	Strong	26	70	18	COL - Thick Olay + R&R2	51,987
7085	2021	ROGERS AVE - 7085	79	211	Asphalt	Residential	Moderate	26	69	0	LOC - Thick Olay + R&R2	2,423
1425	2021	5TH ST - 1425	399	1,241	Asphalt	Collector	Strong	26	68	16	COL - Thick Olay + R&R2	16,758
4600	2021	KENSINGTON WAY - 4600	590	1,573	Asphalt	Residential	Moderate	27	67	27	LOC - Thick Olay + R&R2	18,093
3840	2021	HILL DR - 3840	859	1,718	Asphalt	Collector	Weak	40	53	36	COL - Thick Olay	21,475
5985	2021	NEBRASKA AVE - 5985	315	910	Asphalt	Collector	Weak	41	53	38	COL - Thick Olay	11,375
11375	2021	MEADOWLARK AVE - 11375	1,313	3,792	Concrete	Collector	Moderate	40	52	23	COL - Extensive Panel Replacem	113,765
10430	2021	BUCY AVE - 10430	915	2,440	Concrete	Collector	Moderate	40	52	17	COL - Extensive Panel Replacem	73,187
6085	2021	NOVA AVE - 6085	357	793	Asphalt	Collector	Weak	41	52	38	COL - Thick Olay	9,917
7190	2021	RUSHMORE ST - 7190	271	662	Asphalt	Residential	Weak	41	52	39	LOC - Thick Olay	6,956
9035	2021	WOODLAND RD - 9035	977	2,822	Asphalt	Residential	Weak	41	51	37	LOC - Thick Olay	29,636
2380	2021	Churchill DR - 2380	307	955	Asphalt	Residential	Weak	41	51	42	LOC - Thick Olay	10,029
12075	2021	WAVERLY AVE - 12075	2,428	7,014	Concrete	Collector	Moderate	41	51	11	COL - Extensive Panel Replacem	210,419
10770	2021	EVERGREEN DR - 10770	1,201	3,468	Concrete	Collector	Moderate	42	50	23	COL - Extensive Panel Replacem	104,044
4815	2021	Kingston DR - 4815	133	296	Asphalt	Residential	Weak	42	50	35	LOC - Thick Olay	3,103
1525	2021	8TH ST - 1525	1,051	2,148	Asphalt	Residential	Weak	42	50	37	LOC - Thick Olay	22,553
7735	2021	SMYSOR DR - 7735	470	836	Asphalt	Residential	Weak	42	50	37	LOC - Thick Olay	8,773
10655	2021	DE BELL AVE - 10655	1,294	3,590	Concrete	Residential	Moderate	41	50	5	LOC - Extensive Panel Replacem	71,794
11350	2021	MEADOWBROOK LN - 11350	522	1,508	Concrete	Residential	Moderate	41	50	0	LOC - Extensive Panel Replacem	30,154
5720	2021	MILFORD DR - 5720	223	595	Asphalt	Residential	Moderate	41	49	31	LOC - Thick Olay	6,244
3720	2021	HENSLEY BLVD - 3720	360	960	Asphalt	Residential	Moderate	41	49	32	LOC - Thick Olay	10,080
10405	2021	BRIDLE RD - 10405	1,480	4,275	Concrete	Residential	Moderate	41	49	36	LOC - Extensive Panel Replacem	85,503
11905	2021	SOONER PARK DR - 11905	317	775	Concrete	Residential	Moderate	41	49	25	LOC - Extensive Panel Replacem	15,498
10570	2021	CORNELL DR - 10570	1,332	3,849	Concrete	Residential	Moderate	41	49	19	LOC - Extensive Panel Replacem	76,974

Superseg ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
11055	2021	IDAHO AVE - 11055	413	1,194	Concrete	Residential	Moderate	41	49	24	LOC - Extensive Panel Replacem	23,886
11345	2021	MEADOW LANE PL - 11345	455	1,313	Concrete	Residential	Moderate	42	49	24	LOC - Extensive Panel Replacem	26,267
10525	2021	CHOLWELL AVE - 10525	648	1,871	Concrete	Residential	Moderate	42	49	25	LOC - Extensive Panel Replacem	37,419
11550	2021	OXFORD CT - 11550	530	1,884	Concrete	Residential	Moderate	42	49	1	LOC - Extensive Panel Replacem	37,689
3245	2021	FRANK PHILLIPS BLVD - 3245	382	1,698	Asphalt	Arterial	Moderate	60	34	0	ART - Surface Treatment + R&R2	3,820
1850	2021	BISON RD - 1850	1,696	4,523	Asphalt	Arterial	Moderate	61	33	0	ART - Surface Treatment + R&R2	10,176
4310	2021	JOHNSTONE AVE - 4310	314	907	Asphalt	Collector	Moderate	60	33	0	COL - Surface Treatment + R&R2	1,814
3260	2021	FRANK PHILLIPS BLVD - 3260	331	1,618	Asphalt	Arterial	Moderate	61	33	0	ART - Surface Treatment + R&R2	3,641
7295	2021	SE Jefferson PL - 7295	334	1,039	Asphalt	Collector	Moderate	60	33	0	COL - Surface Treatment + R&R2	2,078
2985	2021	FAIRVIEW RD - 2985	269	777	Asphalt	Collector	Moderate	60	32	15	COL - Surface Treatment + R&R2	1,554
3265	2021	FRANK PHILLIPS BLVD - 3265	326	1,594	Asphalt	Arterial	Moderate	61	32	0	ART - Surface Treatment + R&R2	3,586
4680	2021	KENWOOD DR - 4680	362	1,046	Asphalt	Collector	Moderate	61	32	2	COL - Surface Treatment + R&R2	2,092
3225	2021	FRANK PHILLIPS BLVD - 3225	425	2,361	Asphalt	Arterial	Moderate	61	32	0	ART - Surface Treatment + R&R2	5,312
7745	2021	SOONER PARK DR - 7745	157	455	Asphalt	Collector	Moderate	61	32	0	COL - Surface Treatment + R&R2	910
2810	2021	DOUGLAS LN - 2810	531	1,180	Asphalt	Collector	Moderate	61	32	8	COL - Surface Treatment + R&R2	2,360
7480	2021	SHAWNEE AVE - 7480	115	306	Asphalt	Collector	Moderate	61	32	0	COL - Surface Treatment + R&R2	612
5620	2021	MELODY LN - 5620	532	1,537	Asphalt	Collector	Moderate	62	32	9	COL - Surface Treatment + R&R2	3,074
4140	2021	JEFFERSON PL - 4140	64	185	Asphalt	Collector	Moderate	62	31	0	COL - Surface Treatment + R&R2	370
4875	2021	LARCHMONT DR - 4875	152	405	Asphalt	Residential	Moderate	61	31	6	LOC - Surface Treatment + R&R2	811
4545	2021	KEELER AVE - 4545	397	1,235	Asphalt	Residential	Moderate	61	31	0	LOC - Surface Treatment + R&R2	2,470
2905	2021	ELM AVE - 2905	748	1,995	Asphalt	Residential	Moderate	61	31	8	LOC - Surface Treatment + R&R2	3,989
7750	2021	SOONER RD - 7750	379	1,095	Asphalt	Residential	Moderate	61	31	6	LOC - Surface Treatment + R&R2	2,190
6195	2021	OAK AVE - 6195	354	1,023	Asphalt	Residential	Moderate	61	31	2	LOC - Surface Treatment + R&R2	2,045
6455	2021	OSAGE AVE - 6455	257	685	Asphalt	Residential	Moderate	61	31	0	LOC - Surface Treatment + R&R2	1,371
7355	2021	SE Taylor LN - 7355	419	1,024	Asphalt	Residential	Moderate	61	31	14	LOC - Surface Treatment + R&R2	2,048
4935	2021	LEE DR - 4935	397	1,147	Asphalt	Residential	Moderate	61	31	0	LOC - Surface Treatment + R&R2	2,294
11285	2021	MADISON BLVD - 11285	217	1,014	Asphalt	Arterial	Moderate	61	30	0	ART - Surface Treatment + R&R2	2,283
10380	2021	BRENTWOOD RD - 10380	1,297	3,747	Concrete	Collector	Moderate	72	23	0	COL - Creak Seal, Local Rehab	18,737
10300	2021	AUTUMN CT - 10300	222	640	Concrete	Residential	Moderate	71	23	2	LOC - Creak Seal, Local Rehab	1,601

Supersid ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
10820	2021	FLEETWOOD DR - 10820	1,445	4,175	Concrete	Residential	Moderate	71	23	2	LOC - Creak Seal, Local Rehab	10,437
11730	2021	ROLLING HILLS CT - 11730	159	459	Concrete	Residential	Moderate	71	23	1	LOC - Creak Seal, Local Rehab	1,149
11295	2021	MAPLE AVE - 11295	859	2,481	Concrete	Residential	Moderate	71	23	0	LOC - Creak Seal, Local Rehab	6,203
12045	2021	UNK - 12045	196	718	Concrete	Residential	Moderate	72	23	0	LOC - Creak Seal, Local Rehab	1,796
4405	2022	JOHNSTONE AVE - 4405	690	1,533	Asphalt	Collector	Weak	26	70	54	COL - Partial Recon (ACP)	30,667
3680	2022	HENSLEY BLVD - 3680	400	2,622	Asphalt	Arterial	Moderate	27	70	36	ART - Thick Olay + R&R2	43,267
7565	2022	SHAWNEE AVE - 7565	108	312	Asphalt	Collector	Moderate	26	70	41	COL - Thick Olay + R&R2	4,212
7870	2022	SOUTHVIEW AVE - 7870	272	786	Asphalt	Residential	Strong	26	68	16	LOC - Thick Olay + R&R2	9,044
5615	2022	MELMART DR - 5615	520	1,502	Asphalt	Residential	Strong	26	68	25	LOC - Thick Olay + R&R2	17,276
4525	2022	KEELER AVE - 4525	800	2,756	Asphalt	Residential	Strong	26	68	16	LOC - Thick Olay + R&R2	31,689
2705	2022	DEWEY AVE - 2705	707	1,885	Asphalt	Residential	Strong	27	67	6	LOC - Thick Olay + R&R2	21,681
5935	2022	MOUNTAIN RD - 5935	1,007	2,909	Asphalt	Collector	Strong	27	65	1	COL - Thick Olay + R&R2	39,273
2490	2022	CREEK AVE - 2490	876	2,336	Asphalt	Residential	Moderate	27	65	28	LOC - Thick Olay + R&R2	26,864
8650	2022	VICKSBURG ST - 8650	328	875	Asphalt	Residential	Moderate	27	64	29	LOC - Thick Olay + R&R2	10,059
8450	2022	TUXEDO BLVD - 8450	319	1,630	Asphalt	Arterial	Moderate	40	50	16	ART - Moderate Olay + R&R2	23,641
10520	2022	CHOCTAW AVE - 10520	1,312	3,499	Concrete	Collector	Moderate	40	50	1	COL - Extensive Panel Replacem	104,982
6410	2022	OSAGE AVE - 6410	214	666	Asphalt	Residential	Strong	40	50	8	LOC - Moderate Olay + R&R2	7,656
4280	2022	JENNINGS AVE - 4280	399	1,330	Asphalt	Residential	Strong	40	50	10	LOC - Moderate Olay + R&R2	15,295
1030	2022	11TH ST - 1030	812	2,165	Asphalt	Collector	Moderate	40	50	17	COL - Moderate Olay + R&R2	29,232
5150	2022	LUPA ST - 5150	24	48	Asphalt	Collector	Moderate	40	49	25	COL - Moderate Olay + R&R2	648
7125	2022	ROGERS AVE - 7125	247	686	Asphalt	Residential	Strong	40	49	0	LOC - Moderate Olay + R&R2	7,890
5205	2022	LUPA ST - 5205	775	1,722	Asphalt	Collector	Moderate	41	49	19	COL - Moderate Olay + R&R2	23,250
2575	2022	DAVID DR - 2575	477	1,378	Asphalt	Collector	Moderate	41	49	15	COL - Moderate Olay + R&R2	18,600
7580	2022	SHERIDAN RD - 7580	396	792	Asphalt	Residential	Weak	41	49	35	LOC - Thick Olay	8,316
10920	2022	GREYSTONE AVE - 10920	1,589	4,591	Concrete	Collector	Moderate	41	49	2	COL - Extensive Panel Replacem	137,733
10035	2022	14TH ST - 10035	406	1,082	Concrete	Collector	Moderate	41	49	17	COL - Extensive Panel Replacem	32,470
10275	2022	ARMSTRONG AVE - 10275	221	984	Concrete	Collector	Moderate	41	49	20	COL - Extensive Panel Replacem	29,515
7165	2022	ROSELAWN AVE - 7165	208	601	Asphalt	Residential	Strong	41	49	0	LOC - Moderate Olay + R&R2	6,910
2100	2022	CAMELOT DR - 2100	614	2,047	Asphalt	Collector	Weak	41	49	37	COL - Thick Olay	25,583

Supersid ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
5605	2022	MELMART DR - 5605	56	236	Asphalt	Collector	Moderate	41	49	19	COL - Moderate Olay + R&R2	3,192
5395	2022	MANOR DR - 5395	616	1,643	Asphalt	Collector	Moderate	41	49	31	COL - Thick Olay	20,533
1705	2022	ASHFORD CT - 1705	154	411	Asphalt	Residential	Weak	41	48	44	LOC - Thick Olay	4,312
7020	2022	Richmond DR - 7020	354	944	Asphalt	Residential	Weak	41	48	41	LOC - Thick Olay	9,912
11955	2022	STATE ST - 11955	355	1,025	Concrete	Residential	Moderate	41	48	24	LOC - Extensive Panel Replacem	20,491
8735	2022	VISTA DR - 8735	422	844	Asphalt	Collector	Weak	42	48	31	COL - Thick Olay	10,550
11825	2022	SENECA AVE - 11825	1,004	2,415	Concrete	Residential	Moderate	41	48	19	LOC - Extensive Panel Replacem	48,308
10530	2022	CLEARVIEW CIR - 10530	314	768	Concrete	Residential	Moderate	41	48	21	LOC - Extensive Panel Replacem	15,351
1785	2022	Barnett PL - 1785	608	1,554	Asphalt	Residential	Weak	42	48	44	LOC - Thick Olay	16,315
3875	2022	HILLCREST DR - 3875	958	2,555	Asphalt	Arterial	Weak	41	48	38	ART - Thick Olay	39,597
10210	2022	6TH ST - 10210	664	1,917	Concrete	Residential	Moderate	41	48	12	LOC - Extensive Panel Replacem	38,347
10910	2022	GREENWOOD CT - 10910	321	714	Concrete	Residential	Moderate	42	47	19	LOC - Extensive Panel Replacem	14,271
10215	2022	8TH ST - 10215	1,692	4,512	Concrete	Residential	Moderate	42	47	13	LOC - Extensive Panel Replacem	90,244
5540	2022	MCKINLEY RD - 5540	338	751	Asphalt	Residential	Moderate	42	46	32	LOC - Thick Olay	7,887
3270	2022	FRANK PHILLIPS BLVD - 3270	3,089	16,818	Asphalt	Arterial	Moderate	60	32	1	ART - Surface Treatment + R&R2	37,840
4180	2022	JEFFERSON PL - 4180	251	725	Asphalt	Collector	Moderate	60	31	0	COL - Surface Treatment + R&R2	1,450
7710	2022	SILVER LAKE RD - 7710	953	5,930	Asphalt	Arterial	Moderate	60	31	0	ART - Surface Treatment + R&R2	13,342
4190	2022	JEFFERSON PL - 4190	70	202	Asphalt	Collector	Moderate	60	31	0	COL - Surface Treatment + R&R2	404
6345	2022	OHIO ST - 6345	96	277	Asphalt	Collector	Moderate	60	31	0	COL - Surface Treatment + R&R2	555
4195	2022	JEFFERSON PL - 4195	236	682	Asphalt	Collector	Moderate	60	31	0	COL - Surface Treatment + R&R2	1,364
5390	2022	MANOR DR - 5390	211	563	Asphalt	Collector	Moderate	60	31	4	COL - Surface Treatment + R&R2	1,125
1295	2022	3946 DR - 1295	803	2,677	Asphalt	Collector	Moderate	60	31	13	COL - Surface Treatment + R&R2	5,353
8700	2022	VIRGINIA AVE - 8700	360	1,200	Asphalt	Arterial	Moderate	61	31	8	ART - Surface Treatment + R&R2	2,700
7615	2022	SILVER LAKE RD - 7615	659	1,757	Asphalt	Arterial	Moderate	61	31	0	ART - Surface Treatment + R&R2	3,954
6765	2022	QUAIL RIDGE RD - 6765	197	569	Asphalt	Collector	Moderate	61	31	1	COL - Surface Treatment + R&R2	1,138
4165	2022	JEFFERSON PL - 4165	185	534	Asphalt	Collector	Moderate	62	30	1	COL - Surface Treatment + R&R2	1,069
2545	2022	CUMMINGS AVE - 2545	660	1,907	Asphalt	Residential	Moderate	61	30	3	LOC - Surface Treatment + R&R2	3,813
1855	2022	BISON RD - 1855	2,000	5,333	Asphalt	Arterial	Moderate	61	30	2	ART - Surface Treatment + R&R2	12,000
3255	2022	FRANK PHILLIPS BLVD - 3255	358	1,750	Asphalt	Arterial	Moderate	61	30	0	ART - Surface Treatment + R&R2	3,938

Superseg ID	Year	Description	Length (ft)	Area (ft ²)	Pavement Type	Model Class	Pavement Strength	PCI	Calculated Priority	B Load Factor	Rehabilitation	Cost
3375	2022	GEORGETOWN CIR - 3375	79	685	Asphalt	Residential	Moderate	61	30	0	LOC - Surface Treatment + R&R2	1,369
4145	2022	JEFFERSON PL - 4145	278	834	Asphalt	Collector	Moderate	62	30	0	COL - Surface Treatment + R&R2	1,668
3725	2022	HENSLEY BLVD - 3725	330	880	Asphalt	Residential	Moderate	61	29	0	LOC - Surface Treatment + R&R2	1,760
3730	2022	HENSLEY BLVD - 3730	332	885	Asphalt	Residential	Moderate	61	29	0	LOC - Surface Treatment + R&R2	1,771
3705	2022	HENSLEY BLVD - 3705	382	1,019	Asphalt	Residential	Moderate	61	29	12	LOC - Surface Treatment + R&R2	2,037
3290	2022	FRANK PHILLIPS BLVD - 3290	480	3,307	Asphalt	Arterial	Moderate	70	23	0	ART - Surface Treatment	6,613
4170	2022	JEFFERSON PL - 4170	301	870	Asphalt	Collector	Moderate	70	23	0	COL - Surface Treatment	1,522
6715	2022	PRICE RD - 6715	1,014	2,704	Asphalt	Arterial	Moderate	70	23	23	ART - Surface Treatment + R&R1	6,084
10990	2022	HARRIS DR - 10990	845	2,441	Concrete	Residential	Moderate	71	23	6	LOC - Creak Seal, Local Rehab	6,103
6625	2022	Pepper Grass CT - 6625	288	704	Asphalt	Residential	Moderate	70	23	14	LOC - Surface Treatment	1,232
9025	2022	WOODLAND RD - 9025	207	598	Asphalt	Collector	Moderate	71	23	0	COL - Surface Treatment	1,047
2950	2022	ELM AVE - 2950	260	636	Asphalt	Residential	Moderate	70	23	0	LOC - Surface Treatment	1,112
10105	2022	18TH ST - 10105	179	478	Concrete	Residential	Moderate	71	23	0	LOC - Creak Seal, Local Rehab	1,196
12090	2022	WESTERN ST - 12090	810	4,141	Concrete	Collector	Moderate	72	23	0	COL - Creak Seal, Local Rehab	20,704
1845	2022	BISON RD - 1845	1,596	4,256	Asphalt	Arterial	Moderate	71	23	2	ART - Surface Treatment	8,512
1865	2022	BISON RD - 1865	2,212	4,916	Asphalt	Arterial	Moderate	71	22	12	ART - Surface Treatment	9,831
10485	2022	CHEROKEE HILLS CT - 10485	370	988	Concrete	Residential	Moderate	71	22	4	LOC - Creak Seal, Local Rehab	2,469
8230	2022	SWAN DR - 8230	856	2,283	Asphalt	Collector	Moderate	71	22	0	COL - Surface Treatment	3,995
5595	2022	MEADOWCREST DR - 5595	871	6,774	Asphalt	Residential	Moderate	71	22	0	LOC - Surface Treatment	11,855
5130	2022	LUPA ST - 5130	94	230	Asphalt	Collector	Moderate	71	22	0	COL - Surface Treatment	402
8145	2022	SUNSET BLVD - 8145	262	757	Asphalt	Collector	Moderate	72	22	0	COL - Surface Treatment	1,325
4865	2022	LARCHMONT DR - 4865	327	872	Asphalt	Collector	Moderate	72	22	10	COL - Surface Treatment	1,526
8160	2022	SUNSET BLVD - 8160	1,001	3,114	Asphalt	Collector	Moderate	72	22	1	COL - Surface Treatment	5,450
7665	2022	SILVER LAKE RD - 7665	1,048	3,260	Asphalt	Arterial	Moderate	72	21	17	ART - Surface Treatment + R&R1	7,336
4210	2022	JEFFERSON RD - 4210	537	1,611	Asphalt	Collector	Moderate	72	21	10	COL - Surface Treatment	2,819
8190	2022	SUNSET BLVD - 8190	901	2,202	Asphalt	Collector	Moderate	72	21	0	COL - Surface Treatment	3,854
7285	2022	UNK - 7285	82	437	Asphalt	Residential	Moderate	72	21	0	LOC - Surface Treatment	765

Appendix D

\$1.25M Rehabilitation Program by Segment

City of Bartlesville
Street Inventory and Condition Summary

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Year	Rehabilitation	Cost
419-2	510	35	3940	SIRROCO	HERRICK	Arterial	Asphalt	Moderate	1285	1,000	22	2,444	82			
419-3	510	35	3940	SIRROCO	HERRICK	Arterial	Asphalt	Moderate	1280	1,000	22	2,444	90			
419-4	510	35	3940	SIRROCO	HERRICK	Arterial	Asphalt	Moderate	1280	1,000	22	2,444	100			
419-5	510	35	3940	SIRROCO	HERRICK	Arterial	Asphalt	Weak	1275	1,000	22	2,444	75			
419-6	510	35	3940	SIRROCO	HERRICK	Arterial	Asphalt	Moderate	1270	998	22	2,440	86			
419-7	510	35	3940	SIRROCO	HERRICK	Arterial	Asphalt	Moderate	1265	490	22	1,198	99			
419-1	510	35	3940	SIRROCO	HERRICK	Arterial	Asphalt	Moderate	1285	999	22	2,442	99			
472-1	510	40	3940	BRENTWOOD	SIRROCO	Arterial	Asphalt	Moderate	1290	329	22	804	71			
488-1	510	45	3940	PALMETTO	BRENTWOOD	Arterial	Asphalt	Weak	1290	809	22	1,978	69			
515-1	510	50	3940	EOP	PALMETTO	Arterial	Asphalt	Moderate	1290	1,167	22	2,853	83			
106-1	520	5	3946	3946	2100	Collector	Asphalt	Moderate	1295	803	30	2,677	77	2022	COL - Surface Treatment + R&R2	5,353
116-1	530	5	3946	23RD	3946	Collector	Asphalt	Weak	1300	1,565	30	5,217	56	2018	COL - Thick Olay	65,208
1549-1	10	5	10TH	MAPLE	OAK	Residential	Asphalt	Moderate	1000	331	16	588	44	2013	LOC - Thick Olay	6,179
1539-1	20	5	10TH	EOP	ARMSTRONG	Residential	Concrete	Moderate	10000	503	24	1,341	58			
1528-1	20	10	10TH	ARMSTRONG	10TH	Residential	Asphalt	Moderate	1005	400	28	1,244	53			
1509-1	20	20	10TH	KEELER	JENNINGS	Residential	Asphalt	Strong	1005	400	28	1,244	67			
1494-1	20	25	10TH	KEELER	JOHNSTONE	Residential	Asphalt	Moderate	1005	400	28	1,244	56			
1483-1	20	30	10TH	JOHNSTONE	DEWEY	Residential	Asphalt	Strong	1010	400	28	1,244	67			
1473-1	20	35	10TH	DEWEY	OSAGE	Residential	Asphalt	Strong	1010	397	28	1,235	68			
1443-1	30	10	11TH	HICKORY	VIRGINIA	Collector	Asphalt	Strong	1015	513	24	1,368	58			
1447-1	30	15	11TH	OAK	HICKORY	Collector	Asphalt	Strong	1015	330	22	807	57			
1449-1	30	20	11TH	OAK	UNK	Collector	Asphalt	Strong	1015	167	22	408	57			
1452-1	30	25	11TH	UNK	MAPLE	Collector	Asphalt	Moderate	1015	164	22	401	59			
1453-1	30	30	11TH	MAPLE	ARMSTRONG	Collector	Asphalt	Strong	1015	266	22	649	61			
1453-2	30	30	11TH	MAPLE	ARMSTRONG	Collector	Concrete	Moderate	10005	337	22	824	87			
1459-1	40	5	11TH	EOP	ARMSTRONG	Residential	Asphalt	Weak	1020	181	12	241	26			
1459-2	40	5	11TH	EOP	ARMSTRONG	Residential	Asphalt	Weak	1020	186	13	269	41			
1440-1	50	5	11TH	ARMSTRONG	JENNINGS	Collector	Asphalt	Moderate	1025	403	24	1,075	91			
1442-1	50	10	11TH	JENNINGS	KEELER	Collector	Asphalt	Moderate	1030	406	24	1,083	60	2022	COL - Moderate Olay + R&R2	14,616
1445-1	50	15	11TH	KEELER	JOHNSTONE	Collector	Asphalt	Moderate	1030	406	24	1,083	64	2022	COL - Moderate Olay + R&R2	14,616
1451-1	50	20	11TH	JOHNSTONE	DEWEY	Collector	Asphalt	Moderate	1035	409	24	1,091	68			
1456-1	50	25	11TH	DEWEY	OSAGE	Collector	Asphalt	Moderate	1035	403	24	1,075	70			
1458-1	50	30	11TH	OSAGE	CHEROKEE	Collector	Asphalt	Moderate	1035	405	24	1,080	60			
581-1	50	35	11TH	CHEROKEE	DELAWARE	Collector	Concrete	Moderate	10010	397	20	882	63			
583-1	50	45	11TH	SHAWNEE	DELAWARE	Residential	Concrete	Moderate	10010	164	24	437	77			
583-2	50	45	11TH	SHAWNEE	DELAWARE	Residential	Concrete	Moderate	10010	508	24	1,355	55			
1462-1	60	5	11TH	WYANDOTTE	SHAWNEE	Residential	Concrete	Moderate	10015	381	24	1,016	72			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1464-1	60	15	11TH	WYANDOTTE	SENECA	Residential	Concrete	Moderate	10015	137	24	366	62			
1464-2	60	15	11TH	WYANDOTTE	SENECA	Residential	Concrete	Moderate	10015	242	24	646	60			
1466-1	60	20	11TH	SENECA	CHOCTAW	Residential	Concrete	Moderate	10015	382	24	1,020	64			
1409-1	70	5	12TH	CHOCTAW	13TH	Residential	Asphalt	Moderate	1040	206	16	366	53	2016	LOC - Thick Olay	3,845
1409-2	70	5	12TH	CHOCTAW	13TH	Residential	Asphalt	Weak	1040	393	16	699	48	2016	LOC - Thick Olay	7,336
1416-1	80	5	12TH	EOP	ARMSTRONG	Residential	Asphalt	Moderate	1045	291	18	582	48	2015	LOC - Thick Olay	6,111
1418-1	80	10	12TH	ARMSTRONG	JENNINGS	Residential	Asphalt	Strong	1050	407	24	1,085	69			
1422-1	80	15	12TH	JENNINGS	KEELER	Residential	Asphalt	Moderate	1050	406	24	1,083	67			
1424-1	80	20	12TH	KEELER	JOHNSTONE	Residential	Asphalt	Strong	1050	405	24	1,080	67			
1426-1	80	25	12TH	JOHNSTONE	DEWEY	Residential	Asphalt	Moderate	1055	410	24	1,093	60			
1428-1	80	30	12TH	DEWEY	OSAGE	Residential	Asphalt	Moderate	1055	412	24	1,099	58			
1431-1	80	35	12TH	OSAGE	CHEROKEE	Residential	Asphalt	Weak	1060	404	24	1,077	39	2018	LOC - Partial Recon (ACP)	21,547
575-1	80	40	12TH	CHEROKEE	DELAWARE	Residential	Concrete	Moderate	10020	391	24	1,042	71			
577-1	80	45	12TH	DELAWARE	SHAWNEE	Residential	Concrete	Moderate	10020	689	24	1,838	72			
1366-1	90	5	13TH	VIRGINIA	ELM	Residential	Asphalt	Weak	1065	180	18	360	32			
1367-1	90	10	13TH	HICKORY	ELM	Residential	Asphalt	Weak	1065	338	16	601	22			
1368-1	90	15	13TH	OAK	HICKORY	Residential	Asphalt	Weak	1065	333	16	592	18			
1369-1	90	20	13TH	UNK	OAK	Residential	Asphalt	Weak	1065	155	16	276	22			
1393-1	100	5	13TH	UNK	MAPLE	Residential	Asphalt	Moderate	1070	165	18	330	14			
1378-1	110	5	13TH	EOP	MAPLE	Residential	Asphalt	Moderate	1075	162	18	324	22			
1380-1	120	5	13TH	ARMSTRONG	JENNINGS	Residential	Asphalt	Moderate	1080	411	24	1,096	66			
1382-1	120	10	13TH	JENNINGS	KEELER	Residential	Asphalt	Moderate	1080	405	24	1,080	69			
1384-1	120	15	13TH	KEELER	JOHNSTONE	Residential	Asphalt	Strong	1080	406	24	1,083	66			
1387-1	120	20	13TH	DEWEY	JOHNSTONE	Residential	Asphalt	Moderate	1085	407	28	1,266	66			
1390-1	120	25	13TH	DEWEY	OSAGE	Residential	Concrete	Moderate	10025	407	24	1,085	75			
1395-1	120	30	13TH	OSAGE	CHEROKEE	Residential	Concrete	Moderate	10025	402	24	1,072	69			
1398-1	120	35	13TH	CHEROKEE	DELAWARE	Residential	Concrete	Moderate	10025	390	24	1,040	70			
1400-1	120	40	13TH	DELAWARE	SHAWNEE	Residential	Concrete	Moderate	10025	690	24	1,839	59			
570-1	120	45	13TH	13TH	SHAWNEE	Collector	Concrete	Moderate	10030	631	24	1,682	46	2015	COL - Extensive Panel Replacem	50,463
571-1	120	50	13TH	12TH	GARDEN	Collector	Asphalt	Moderate	1090	216	20	480	64	2020	COL - Thick Olay	6,000
572-1	120	55	13TH	CHOCTAW	12TH	Collector	Asphalt	Weak	1090	394	20	876	60	2020	COL - Thick Olay	10,944
1328-1	130	40	14TH	VIRGINIA	ELM	Collector	Asphalt	Strong	1095	177	38	747	63			
1330-1	130	45	14TH	ELM	HICKORY	Collector	Asphalt	Moderate	1095	330	30	1,100	71			
1334-1	130	50	14TH	HICKORY	OAK	Collector	Asphalt	Moderate	1095	331	30	1,103	60			
1338-1	130	55	14TH	OAK	MAPLE	Collector	Asphalt	Strong	1095	330	38	1,393	64			
1342-1	130	60	14TH	MAPLE	SANTA FE	Collector	Asphalt	Strong	1100	365	40	1,622	46			
1343-1	130	65	14TH	SANTA FE	ARMSTRONG	Collector	Asphalt	Strong	1100	233	40	1,036	66			
1286-1	140	5	14TH	ARMSTRONG	JENNINGS	Collector	Concrete	Moderate	10035	406	24	1,082	60	2022	COL - Extensive Panel Replacem	32,470

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1289-1	140	10	14TH	JENNINGS	KEELER	Collector	Asphalt	Strong	1105	406	24	1,083	58			
1291-1	140	15	14TH	KEELER	JOHNSTONE	Collector	Asphalt	Strong	1105	405	24	1,080	59			
1293-1	140	20	14TH	JOHNSTONE	DEWEY	Collector	Asphalt	Strong	1110	409	24	1,091	59			
1297-1	140	25	14TH	DEWEY	OSAGE	Collector	Asphalt	Strong	1110	374	24	997	61			
1298-1	140	30	14TH	OSAGE	CHEROKEE	Collector	Asphalt	Strong	1110	452	24	1,205	49			
1359-1	150	5	14TH	DELWARE	SHAWNEE	Residential	Asphalt	Strong	1115	685	22	1,674	55			
282-1	160	5	15TH	OKLAHOMA	COLORADO	Residential	Asphalt	Moderate	1120	140	18	280	34	2016	LOC - Thick Olay	2,940
1235-1	160	10	15TH	ROGERS	COLORADO	Residential	Asphalt	Moderate	1120	336	26	971	55	2016	LOC - Thick Olay	10,192
1260-1	170	5	15TH	PENN	ELM	Residential	Asphalt	Moderate	1125	271	24	723	51	2017	LOC - Thick Olay	7,588
1204-1	170	25	15TH	OAK	HICKORY	Residential	Asphalt	Weak	1135	141	24	376	59	2020	LOC - Thick Olay	3,949
1204-2	170	25	15TH	OAK	HICKORY	Residential	Concrete	Moderate	10040	189	24	505	58			
1191-1	180	5	15TH	MAPLE	OAK	Residential	Asphalt	Strong	1140	329	26	950	55			
1193-1	180	10	15TH	EOP	MAPLE	Residential	Asphalt	Moderate	1140	32	24	85	49			
1236-1	190	5	15TH	ARMSTRONG	JENNINGS	Residential	Asphalt	Moderate	1145	317	24	845	37	2018	LOC - Thick Olay + R&R2	9,721
1238-1	190	10	15TH	JENNINGS	KEELER	Residential	Asphalt	Moderate	1150	407	24	1,085	48	2015	LOC - Thick Olay	11,396
1243-1	190	15	15TH	KEELER	JOHNSTONE	Residential	Concrete	Moderate	10045	406	29	1,307	62			
1249-1	190	20	15TH	JOHNSTONE	DEWEY	Residential	Concrete	Moderate	10045	405	24	1,080	65			
1251-1	190	25	15TH	DEWEY	OSAGE	Residential	Concrete	Moderate	10045	369	24	985	64			
1255-1	190	30	15TH	OSAGE	CHEROKEE	Residential	Concrete	Moderate	10045	278	24	740	66			
1234-1	190	35	15TH	CHEROKEE	15TH	Residential	Concrete	Moderate	10050	137	24	366	39			
553-1	200	5	16TH	EOP	SHAWNEE	Residential	Concrete	Moderate	10055	158	30	526	75			
260-1	210	5	16TH	COLORADO	ROGERS	Residential	Concrete	Moderate	10060	317	24	844	73			
261-1	220	5	16TH	ELM	PENN	Residential	Asphalt	Moderate	1155	337	24	899	70			
1112-1	230	5	16TH	HICKORY	OAK	Residential	Asphalt	Weak	1160	203	24	542	67			
1112-2	230	5	16TH	HICKORY	OAK	Residential	Concrete	Moderate	10065	122	24	325	74			
1115-1	230	10	16TH	MAPLE	OAK	Residential	Concrete	Moderate	10065	329	26	949	74			
262-1	230	15	16TH	MAPLE	SANTA FE	Residential	Concrete	Moderate	10065	350	26	1,010	81			
263-1	230	20	16TH	SANTA FE	ARMSTRONG	Residential	Concrete	Moderate	10065	348	26	1,005	97			
1151-1	240	5	16TH	JENNINGS	ARMSTRONG	Residential	Concrete	Moderate	10070	306	26	885	73			
1153-1	240	10	16TH	KEELER	JENNINGS	Residential	Concrete	Moderate	10070	407	26	1,175	68			
1158-1	240	15	16TH	KEELER	JOHNSTONE	Residential	Concrete	Moderate	10070	405	26	1,170	62			
1161-1	240	20	16TH	JOHNSTONE	DEWEY	Residential	Concrete	Moderate	10070	406	26	1,172	71			
1166-1	240	25	16TH	OSAGE	DEWEY	Residential	Concrete	Moderate	10070	368	26	1,064	67			
1177-1	250	5	16TH	CHEROKEE	HILLCREST	Residential	Concrete	Moderate	10075	327	26	946	67			
554-1	260	5	16TH	HILLCREST	SHAWNEE	Residential	Concrete	Moderate	10080	828	22	2,025	64			
1092-1	270	5	17TH	KEELER	JENNINGS	Residential	Concrete	Moderate	10085	406	24	1,084	73			
1095-1	270	10	17TH	JOHNSTONE	KEELER	Residential	Concrete	Moderate	10085	406	24	1,082	66			
1097-1	270	15	17TH	JOHNSTONE	DEWEY	Residential	Concrete	Moderate	10085	185	38	779	70			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1073-1	280	5	17TH	OSAGE	DEWEY	Residential	Concrete	Moderate	10090	435	30	1,452	59			
1110-1	290	5	17TH	HILLCREST	CHEROKEE	Residential	Concrete	Moderate	10095	353	26	1,019	71			
244-1	300	5	18TH	ELM	HICKORY	Residential	Concrete	Moderate	10100	329	24	878	69			
245-1	300	10	18TH	OAK	HICKORY	Residential	Concrete	Moderate	10100	329	24	877	74			
246-1	300	15	18TH	OAK	MAPLE	Residential	Asphalt	Moderate	1165	325	24	867	48			
252-1	310	10	18TH	ARMSTRONG	SANTA FE	Residential	Concrete	Moderate	10105	179	24	478	80	2022	LOC - Creak Seal, Local Rehab	1,196
1023-1	320	5	18TH	JENNINGS	KEELER	Collector	Concrete	Moderate	10110	230	24	613	27	2012	COL - Partial Recon (PCC)	61,350
1025-1	320	10	18TH	KEELER	KEELER	Collector	Concrete	Moderate	10115	104	24	277	71			
1026-1	320	15	18TH	KEELER	JOHNSTONE	Collector	Concrete	Moderate	10115	407	24	1,086	60			
1036-1	320	20	18TH	JOHNSTONE	DEWEY	Collector	Concrete	Moderate	10120	407	24	1,085	42	2012	COL - Extensive Panel Replacem	32,564
1028-1	320	25	18TH	DEWEY	OSAGE	Collector	Concrete	Moderate	10125	368	24	983	77			
1031-1	320	30	18TH	OSAGE	SOUTHVIEW	Collector	Concrete	Moderate	10125	205	24	545	54			
1032-1	320	35	18TH	CHEROKEE	SOUTHVIEW	Collector	Concrete	Moderate	10125	164	24	437	57			
1034-1	320	40	18TH	CHEROKEE	UNK	Collector	Concrete	Moderate	10125	250	24	667	71			
548-1	330	5	18TH	UNK	CRESTVIEW	Residential	Asphalt	Moderate	1170	128	38	540	97			
548-2	330	5	18TH	UNK	CRESTVIEW	Residential	Concrete	Moderate	10130	130	38	550	74			
549-1	330	10	18TH	EOP	CRESTVIEW	Residential	Asphalt	Moderate	1170	172	28	535	97			
239-1	340	5	19TH	EOP	SANTA FE	Residential	Concrete	Moderate	10135	135	26	390	68			
240-1	340	10	19TH	SANTA FE	SANTA FE	Residential	Concrete	Moderate	10135	283	26	816	57			
2173-1	350	5	1ST	UNK	OSAGE	Residential	Asphalt	Moderate	1175	399	24	1,064	79			
330-1	360	5	1ST	DELAWARE	EOP	Residential	Asphalt	Weak	1180	203	16	361	21			
215-1	370	10	20TH	SANTA FE	SANTA FE	Collector	Asphalt	Weak	1185	289	16	514	23	2012	COL - Partial Recon (ACP)	10,276
216-1	370	20	20TH	SANTA FE	ARMSTRONG	Collector	Asphalt	Weak	1185	180	16	320	19	2012	COL - Partial Recon (ACP)	6,400
216-2	370	20	20TH	SANTA FE	ARMSTRONG	Collector	Asphalt	Weak	1185	155	16	276	40	2012	COL - Partial Recon (ACP)	5,511
219-1	370	25	20TH	ARMSTRONG	KEELER	Collector	Asphalt	Moderate	1190	290	18	580	67			
217-1	370	30	20TH	KEELER	JOHNSTONE	Collector	Concrete	Moderate	10140	138	24	368	42	2016	COL - Extensive Panel Replacem	11,047
218-1	370	35	20TH	JOHNSTONE	JOHNSTONE	Collector	Concrete	Moderate	10140	324	24	865	42	2016	COL - Extensive Panel Replacem	25,944
912-1	370	40	20TH	JOHNSTONE	DEWEY	Collector	Concrete	Moderate	10140	406	24	1,084	58	2016	COL - Extensive Panel Replacem	32,508
914-1	370	45	20TH	DEWEY	OSAGE	Collector	Concrete	Moderate	10145	363	24	968	60			
917-1	370	50	20TH	SOUTHVIEW	OSAGE	Collector	Asphalt	Moderate	1195	141	24	376	71			
917-2	370	50	20TH	SOUTHVIEW	OSAGE	Collector	Concrete	Moderate	10145	70	24	187	73			
220-1	370	55	20TH	HILLCREST	SOUTHVIEW	Collector	Asphalt	Moderate	1195	502	24	1,339	70			
845-1	420	5	21ST	JOHNSTONE	DEWEY	Residential	Concrete	Moderate	10150	168	26	486	74			
846-1	420	10	21ST	DEWEY	DEWEY	Residential	Concrete	Moderate	10150	245	26	708	66			
848-1	420	15	21ST	DEWEY	OSAGE	Residential	Asphalt	Strong	1200	358	26	1,034	69			
850-1	420	20	21ST	OSAGE	SOUTHVIEW	Residential	Asphalt	Moderate	1205	209	18	418	44	2013	LOC - Thick Olay	4,389
824-1	430	5	22ND	DEWEY	UNK	Residential	Concrete	Moderate	10155	248	24	662	62			
826-1	440	5	22ND	UNK	OSAGE	Residential	Concrete	Moderate	10160	287	24	764	72			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Year	Rehabilitation	Cost
828-1	440	10	22ND	OSAGE	OSAGE	Residential	Concrete	Moderate	10160	67	24	177	73			
827-1	440	15	22ND	OSAGE	SOUTHVIEW	Residential	Asphalt	Moderate	1210	204	10	227	55			
129-1	450	5	23RD	DEWEY	KEELER	Residential	Asphalt	Moderate	1215	185	16	329	37	2013	LOC - Thick Olay	3,453
129-2	450	5	23RD	DEWEY	KEELER	Residential	Asphalt	Moderate	1215	226	21	527	49	2013	LOC - Thick Olay	5,537
130-1	450	15	23RD	DEWEY	OSAGE	Residential	Concrete	Moderate	10165	293	24	782	70			
131-1	450	20	23RD	SOUTHVIEW	OSAGE	Residential	Asphalt	Moderate	1220	180	18	361	42	2012	LOC - Thick Olay	3,788
131-2	450	20	23RD	SOUTHVIEW	OSAGE	Residential	Concrete	Moderate	10165	100	18	200	60			
2084-1	460	5	2ND	EOP	UNK	Residential	Asphalt	Weak	1225	411	25	1,142	27	2013	LOC - Partial Recon (ACP)	22,833
2085-1	470	5	2ND	SUNSET	ADELIN	Residential	Asphalt	Moderate	1230	653	20	1,451	42			
2086-1	480	5	2ND	ADELIN	CASS	Residential	Asphalt	Moderate	1230	333	22	814	39			
2090-1	480	10	2ND	BUKY	CASS	Residential	Asphalt	Weak	1230	330	17	623	23			
2081-1	490	5	2ND	JOHNSTONE	KEELER	Collector	Asphalt	Moderate	1235	407	66	2,985	53	2017	COL - Thick Olay	37,308
2074-1	490	10	2ND	JOHNSTONE	DEWEY	Collector	Asphalt	Moderate	1240	397	30	1,323	61	2012	COL - Surface Treatment + R&R2	2,647
2069-1	490	15	2ND	DEWEY	OSAGE	Collector	Asphalt	Strong	1245	402	30	1,340	66			
2057-1	490	20	2ND	OSAGE	CHEROKEE	Collector	Asphalt	Strong	1250	402	30	1,340	65			
2045-1	490	25	2ND	CHEROKEE	UNK	Collector	Asphalt	Weak	1255	405	42	1,890	38	2017	COL - Partial Recon (ACP)	37,800
2010-1	500	5	2ND	UNK	WYANDOTTE	Collector	Asphalt	Moderate	1260	478	28	1,487	68			
1928-1	540	5	3RD	SHAWNEE	DELAWARE	Residential	Asphalt	Moderate	1305	184	26	532	55			
1942-1	550	5	3RD	WYANDOTTE	SHAWNEE	Residential	Asphalt	Moderate	1310	346	40	1,538	60			
1908-1	560	5	3RD	WYANDOTTE	SENECA	Residential	Asphalt	Strong	1315	380	20	844	59	2012	LOC - Surface Treatment + R&R2	1,689
1912-1	560	10	3RD	SENECA	CHOCTAW	Residential	Asphalt	Strong	1315	379	24	1,011	66	2012	LOC - Surface Treatment + R&R2	2,021
1917-1	560	15	3RD	CHOCTAW	CHICKASAW	Residential	Asphalt	Strong	1315	369	24	984	57	2012	LOC - Surface Treatment + R&R2	1,968
1919-1	560	20	3RD	CHICKASAW	CREEK	Residential	Asphalt	Strong	1320	359	24	957	52			
1921-1	560	25	3RD	CREEK	QUAPAW	Residential	Asphalt	Strong	1320	334	24	891	52			
1923-1	560	30	3RD	QUAPAW	COMANCHE	Residential	Asphalt	Strong	1320	344	24	917	59			
1925-1	560	40	3RD	COMANCHE	EOP	Residential	Concrete	Moderate	10170	106	24	282	76			
1935-1	570	5	4TH	SUNSET	WESTERN	Residential	Asphalt	Moderate	1325	631	22	1,542	43	2013	LOC - Thick Olay	16,196
1940-1	570	10	4TH	SUNSET	ADELIN	Residential	Asphalt	Moderate	1330	673	22	1,645	60			
1950-1	580	5	4TH	EOP	SEMINOLE	Residential	Concrete	Moderate	10175	358	24	955	70			
1952-1	580	10	4TH	SEMINOLE	CHEYENNE	Residential	Concrete	Moderate	10175	329	26	951	68			
1956-1	580	15	4TH	SANTA FE	CHEYENNE	Residential	Asphalt	Strong	1335	341	26	985	47			
1926-1	590	5	4TH	JENNINGS	KEELER	Collector	Concrete	Moderate	10180	407	61	2,762	80	2020	COL - Creak Seal, Local Rehab	13,809
1900-1	600	5	4TH	JOHNSTONE	DEWEY	Collector	Asphalt	Moderate	1340	398	36	1,592	71			
1883-1	600	10	4TH	DEWEY	OSAGE	Collector	Asphalt	Moderate	1345	399	35	1,552	59	2020	COL - Moderate Olay + R&R2	20,948
1869-1	600	15	4TH	OSAGE	CHEROKEE	Collector	Asphalt	Strong	1350	396	34	1,496	65			
1863-1	600	20	4TH	CHEROKEE	DELAWARE	Collector	Asphalt	Strong	1355	402	34	1,519	38	2019	COL - Thick Olay + R&R2	20,502
1853-1	600	25	4TH	DELAWARE	SHAWNEE	Collector	Asphalt	Strong	1360	265	38	1,119	52			
1833-1	610	5	4TH	SHAWNEE	WYANDOTTE	Collector	Asphalt	Moderate	1365	376	38	1,588	68			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1834-1	610	10	4TH	SENECA	WYANDOTTE	Collector	Asphalt	Weak	1365	377	38	1,592	72			
1837-1	610	15	4TH	SENECA	CHOCTAW	Collector	Asphalt	Weak	1365	380	38	1,604	69			
1839-1	610	20	4TH	CHOCTAW	CHICKASAW	Collector	Asphalt	Moderate	1365	369	38	1,558	72			
1841-1	610	25	4TH	CHICKASAW	CREEK	Collector	Asphalt	Weak	1370	360	38	1,520	75			
1843-1	610	30	4TH	CREEK	QUAPAW	Collector	Asphalt	Weak	1370	333	38	1,406	72			
1844-1	610	35	4TH	QUAPAW	COMANCHE	Collector	Concrete	Moderate	10185	360	38	1,519	97			
1872-1	620	5	5TH	SUNSET	MARGARITE	Collector	Asphalt	Moderate	1375	319	22	780	49	2012	COL - Thick Olay	9,747
1873-1	620	10	5TH	MARGARITE	ADELINA	Collector	Asphalt	Moderate	1375	339	22	829	35	2012	COL - Thick Olay	10,358
1876-1	620	15	5TH	CASS	ADELINA	Collector	Asphalt	Weak	1380	335	22	819	21			
1877-1	620	20	5TH	BUKY	CASS	Collector	Asphalt	Moderate	1385	321	22	785	58	2019	COL - Thick Olay	9,808
1880-1	620	25	5TH	BUKY	MORTON	Collector	Asphalt	Moderate	1390	329	22	804	60	2018	COL - Thick Olay	10,053
1882-1	620	30	5TH	MORTON	ROGERS	Collector	Asphalt	Moderate	1390	333	22	814	51	2018	COL - Thick Olay	10,175
1886-1	620	35	5TH	ROGERS	PENN	Collector	Asphalt	Moderate	1395	331	18	662	37	2018	COL - Partial Recon (ACP)	13,240
1887-1	620	40	5TH	VIRGINIA	PENN	Collector	Concrete	Moderate	10190	326	26	941	68			
1891-1	630	5	5TH	SEMINOLE	VIRGINIA	Collector	Concrete	Moderate	10195	416	24	1,109	57			
1891-2	630	5	5TH	SEMINOLE	VIRGINIA	Collector	Concrete	Moderate	10195	272	24	725	73			
1896-1	630	15	5TH	SEMINOLE	CHEYENNE	Collector	Concrete	Moderate	10195	329	24	877	59			
1898-1	630	20	5TH	SANTA FE	CHEYENNE	Collector	Concrete	Moderate	10195	335	24	892	64			
1859-1	640	5	5TH	EOP	JENNINGS	Residential	Asphalt	Moderate	1400	264	28	821	57	2020	LOC - Thick Olay	8,624
1830-1	650	5	5TH	KEELER	JOHNSTONE	Collector	Asphalt	Strong	1405	402	60	2,680	60	2012	COL - Surface Treatment + R&R2	5,360
1818-1	650	10	5TH	JOHNSTONE	DEWEY	Collector	Asphalt	Moderate	1410	402	36	1,608	55			
1807-1	650	15	5TH	DEWEY	OSAGE	Collector	Asphalt	Moderate	1415	403	38	1,702	53			
1799-1	650	20	5TH	OSAGE	CHEROKEE	Collector	Asphalt	Moderate	1420	401	36	1,604	57			
1794-1	650	25	5TH	CHEROKEE	DELAWARE	Collector	Asphalt	Strong	1425	399	28	1,241	44	2021	COL - Thick Olay + R&R2	16,758
1790-1	650	30	5TH	DELAWARE	SHAWNEE	Collector	Asphalt	Strong	1430	316	28	983	41	2020	COL - Thick Olay + R&R2	13,272
1740-1	660	5	5TH	SHAWNEE	WYANDOTTE	Residential	Asphalt	Moderate	1435	377	24	1,005	55			
1744-1	660	10	5TH	WYANDOTTE	SENECA	Residential	Asphalt	Strong	1435	379	20	842	54			
1748-1	660	15	5TH	SENECA	CHOCTAW	Residential	Asphalt	Strong	1435	378	24	1,008	53			
1750-1	660	20	5TH	CHOCTAW	CHICKASAW	Residential	Asphalt	Strong	1435	371	24	989	59			
1759-1	660	25	5TH	CHICKASAW	CREEK	Residential	Asphalt	Strong	1440	359	24	957	63	2020	LOC - Moderate Olay + R&R2	11,009
1762-1	660	30	5TH	CREEK	QUAPAW	Residential	Asphalt	Strong	1440	333	20	740	62	2020	LOC - Moderate Olay + R&R2	8,510
1764-1	660	35	5TH	QUAPAW	COMANCHE	Residential	Asphalt	Strong	1440	355	24	947	44	2020	LOC - Moderate Olay + R&R2	10,887
1749-1	670	5	6TH	CASS	ADELINA	Residential	Concrete	Moderate	10200	327	26	944	74			
1753-1	670	10	6TH	CASS	BUKY	Residential	Concrete	Moderate	10200	328	26	948	71			
1772-1	680	5	6TH	VIRGINIA	ELM	Residential	Concrete	Moderate	10205	174	26	503	57			
1774-1	680	15	6TH	ELM	HICKORY	Residential	Concrete	Moderate	10205	219	26	632	56			
1774-2	680	15	6TH	ELM	HICKORY	Residential	Concrete	Moderate	10205	112	26	323	61			
1776-1	680	20	6TH	HICKORY	SEMINOLE	Residential	Concrete	Moderate	10205	191	26	551	61			

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1778-1	680	25	6TH	SEMINOLE	OAK	Residential	Concrete	Moderate	10210	139	26	400	63	2022	LOC - Extensive Panel Replacem	8,004
1779-1	680	30	6TH	CHEYENNE	OAK	Residential	Concrete	Moderate	10210	184	26	530	51	2022	LOC - Extensive Panel Replacem	10,606
1782-1	680	40	6TH	CHEYENNE	SANTA FE	Residential	Concrete	Moderate	10210	121	26	349	48	2022	LOC - Extensive Panel Replacem	6,983
1782-2	680	40	6TH	CHEYENNE	SANTA FE	Residential	Concrete	Moderate	10210	221	26	638	63	2022	LOC - Extensive Panel Replacem	12,754
1796-1	690	5	6TH	ARMSTRONG	EOP	Residential	Asphalt	Moderate	1445	109	22	266	84			
1792-1	690	10	6TH	JENNINGS	ARMSTRONG	Collector	Asphalt	Moderate	1450	398	22	973	74	2020	COL - Surface Treatment + R&R2	1,946
1788-1	690	15	6TH	JENNINGS	KEELER	Collector	Asphalt	Strong	1455	400	44	1,956	67			
1767-1	690	20	6TH	KEELER	JOHNSTONE	Collector	Asphalt	Moderate	1460	397	44	1,941	60	2012	COL - Surface Treatment + R&R2	3,882
1741-1	690	25	6TH	JOHNSTONE	DEWEY	Collector	Asphalt	Strong	1465	405	42	1,890	60			
1735-1	690	30	6TH	DEWEY	OSAGE	Collector	Asphalt	Strong	1470	387	38	1,634	63			
1726-1	690	35	6TH	OSAGE	CHEROKEE	Collector	Asphalt	Moderate	1475	407	31	1,402	63			
1707-1	690	40	6TH	CHEROKEE	DELAWARE	Collector	Asphalt	Moderate	1480	397	24	1,059	64			
1688-1	690	45	6TH	DELAWARE	SHAWNEE	Collector	Asphalt	Moderate	1485	388	24	1,035	56			
305-1	700	5	8TH	BUCY	MORTON	Residential	Asphalt	Weak	1490	312	14	485	33	2016	LOC - Partial Recon (ACP)	9,707
307-1	700	10	8TH	MORTON	ROGERS	Residential	Asphalt	Moderate	1495	329	18	658	97			
308-1	700	15	8TH	ROGERS	PENN	Residential	Asphalt	Weak	1500	326	13	471	42	2013	LOC - Thick Olay + R&R1	5,415
309-1	700	20	8TH	PENN	UNK	Residential	Asphalt	Weak	1500	163	18	326	40	2013	LOC - Thick Olay + R&R1	3,749
2615-1	700	25	8TH	UNK	UNK	Residential	Asphalt	Weak	1500	24	16	43	17	2013	LOC - Thick Olay + R&R1	491
1634-1	700	30	8TH	UNK	VIRGINIA	Residential	Asphalt	Weak	1500	130	18	260	55	2013	LOC - Thick Olay + R&R1	2,990
1642-1	710	5	8TH	VIRGINIA	ELM	Residential	Asphalt	Moderate	1505	186	18	372	42	2014	LOC - Thick Olay	3,906
1644-1	710	10	8TH	ELM	HICKORY	Residential	Asphalt	Moderate	1505	329	18	658	47	2014	LOC - Thick Olay	6,909
1646-1	710	15	8TH	HICKORY	OAK	Residential	Asphalt	Weak	1505	332	18	664	48	2014	LOC - Thick Olay	6,972
1639-1	720	5	8TH	EOP	ARMSTRONG	Residential	Concrete	Moderate	10215	494	24	1,318	59	2022	LOC - Extensive Panel Replacem	26,366
1630-1	720	10	8TH	ARMSTRONG	JENNINGS	Residential	Concrete	Moderate	10215	399	24	1,063	53	2022	LOC - Extensive Panel Replacem	21,263
1616-1	720	15	8TH	JENNINGS	KEELER	Residential	Concrete	Moderate	10215	402	24	1,073	61	2022	LOC - Extensive Panel Replacem	21,464
1613-1	720	20	8TH	KEELER	JOHNSTONE	Residential	Concrete	Moderate	10215	397	24	1,058	58	2022	LOC - Extensive Panel Replacem	21,152
1608-1	720	25	8TH	JOHNSTONE	DEWEY	Residential	Asphalt	Moderate	1510	400	30	1,333	51			
1603-1	720	30	8TH	DEWEY	OSAGE	Residential	Asphalt	Moderate	1510	397	30	1,323	58			
1587-1	720	35	8TH	OSAGE	CHEROKEE	Residential	Asphalt	Moderate	1510	398	30	1,327	71			
1566-1	730	5	8TH	DELAWARE	SHAWNEE	Residential	Asphalt	Moderate	1515	538	24	1,435	64			
1577-1	740	5	8TH	SHAWNEE	WYANDOTTE	Residential	Asphalt	Moderate	1520	381	24	1,016	45			
1580-1	740	10	8TH	WYANDOTTE	SENECA	Residential	Asphalt	Strong	1520	378	24	1,008	51			
1583-1	740	15	8TH	SENECA	CHOCTAW	Residential	Concrete	Moderate	10220	380	24	1,012	74			
593-1	740	20	8TH	CHOCTAW	CHICKASAW	Residential	Asphalt	Weak	1525	368	20	818	66	2021	LOC - Thick Olay	8,587
594-1	740	25	8TH	CHICKASAW	CREEK	Residential	Asphalt	Weak	1525	360	18	720	55	2021	LOC - Thick Olay	7,560
595-1	740	30	8TH	QUAPAW	CREEK	Residential	Asphalt	Weak	1525	323	17	610	64	2021	LOC - Thick Olay	6,406
1591-1	750	5	9TH	VIRGINIA	ELM	Residential	Asphalt	Weak	1530	186	18	372	25			
1595-1	750	10	9TH	HICKORY	ELM	Residential	Asphalt	Weak	1530	327	12	436	20			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1597-1	750	15	9TH	HICKORY	OAK	Residential	Asphalt	Moderate	1535	331	18	662	53	2017	LOC - Thick Olay	6,951
1578-1	760	5	9TH	EOP	ARMSTRONG	Residential	Asphalt	Strong	1540	528	24	1,408	65			
1569-1	760	10	9TH	ARMSTRONG	JENNINGS	Residential	Concrete	Moderate	10225	400	24	1,067	72	2012	LOC - Creak Seal, Local Rehab	2,668
1562-1	760	15	9TH	JENNINGS	KEELER	Residential	Concrete	Moderate	10225	399	24	1,063	68	2012	LOC - Creak Seal, Local Rehab	2,658
1560-1	760	20	9TH	KEELER	JOHNSTONE	Residential	Concrete	Moderate	10225	403	24	1,074	71	2012	LOC - Creak Seal, Local Rehab	2,686
1554-1	760	25	9TH	JOHNSTONE	DEWEY	Residential	Asphalt	Moderate	1545	398	29	1,282	64			
1544-1	760	30	9TH	DEWEY	OSAGE	Residential	Asphalt	Moderate	1545	399	28	1,241	47			
1541-1	760	40	9TH	OSAGE	CHEROKEE	Residential	Asphalt	Moderate	1545	391	28	1,216	64			
591-1	760	45	9TH	CHEROKEE	DELAWARE	Residential	Asphalt	Moderate	1550	402	31	1,385	69			
589-1	760	50	9TH	DELAWARE	SHAWNEE	Residential	Asphalt	Moderate	1555	599	24	1,597	72			
1518-1	770	5	9TH	WYANDOTTE	SHAWNEE	Residential	Concrete	Moderate	10230	379	24	1,010	61			
1522-1	770	10	9TH	WYANDOTTE	SENECA	Residential	Concrete	Moderate	10230	380	24	1,012	58			
1526-1	770	15	9TH	SENECA	CHOCTAW	Residential	Concrete	Moderate	10230	380	24	1,014	71			
2627-1	770	20	9TH	EOP	CHOCTAW	Residential	Concrete	Moderate	10230	39	24	104	69			
3659-1	780	5	AARON	Mercedes	Margarite	Residential	Asphalt	Moderate	1560	276	12	368	60			
1599-1	790	5	ABBEY	QUAIL RIDGE	CASTLE	Residential	Asphalt	Moderate	1565	518	26	1,496	59			
1601-1	790	10	ABBEY	BISON	QUAIL RIDGE	Residential	Asphalt	Moderate	1570	213	24	568	44	2013	LOC - Thick Olay	5,964
1601-2	790	10	ABBEY	BISON	QUAIL RIDGE	Residential	Asphalt	Moderate	1570	430	24	1,147	44	2013	LOC - Thick Olay	12,040
2655-1	820	5	ABBEY	EOP	EOP	Residential	Asphalt	Moderate	1570	76	70	591	67	2013	LOC - Thick Olay	6,207
1607-1	830	155	ADAMS	COMANCHE	ADAMS	Collector	Asphalt	Moderate	1575	927	22	2,266	70			
1488-1	850	30	ADAMS	ADAMS	GREYSTONE	Arterial	Asphalt	Moderate	1580	148	52	855	73			
1489-1	850	35	ADAMS	GREYSTONE	GREYSTONE	Arterial	Asphalt	Moderate	1580	304	48	1,621	72			
1491-1	850	40	ADAMS	GREYSTONE	WILSHIRE	Arterial	Asphalt	Moderate	1585	292	44	1,428	75			
1493-1	850	45	ADAMS	WILSHIRE	LARIAT	Arterial	Asphalt	Moderate	1585	740	44	3,618	71			
1496-1	850	50	ADAMS	LARIAT	ELMHURST	Arterial	Asphalt	Moderate	1585	122	44	596	71			
1498-1	850	55	ADAMS	ELMHURST	YALE	Arterial	Asphalt	Moderate	1585	544	44	2,660	76			
1500-1	850	60	ADAMS	MACKLYN	LEISURE	Arterial	Asphalt	Moderate	1590	506	44	2,474	78			
1501-1	850	65	ADAMS	LEISURE	YALE	Arterial	Asphalt	Moderate	1590	131	44	640	80			
1503-1	850	70	ADAMS	YALE	ETON	Arterial	Asphalt	Moderate	1590	290	44	1,418	78			
1505-1	850	75	ADAMS	ETON	MADISON	Arterial	Asphalt	Moderate	1590	521	56	3,242	66			
1507-1	850	85	ADAMS	MADISON	WILLOW CREEK	Arterial	Asphalt	Moderate	1595	899	50	4,994	69			
1507-2	850	85	ADAMS	MADISON	WILLOW CREEK	Arterial	Asphalt	Moderate	1595	199	44	973	78			
1511-1	850	90	ADAMS	WILLOW CREEK	CRESTLAND	Arterial	Asphalt	Moderate	1595	895	42	4,177	73			
1514-1	850	95	ADAMS	CRESTLAND	PADDOCK	Arterial	Asphalt	Moderate	1600	140	42	653	78			
1512-1	850	100	ADAMS	PADDOCK	CROWN	Arterial	Asphalt	Moderate	1600	199	30	663	74			
1516-1	850	105	ADAMS	CROWN	SOONER PARK	Arterial	Asphalt	Moderate	1600	331	29	1,067	62			
1520-1	850	110	ADAMS	SOONER PARK	KING	Arterial	Asphalt	Moderate	1600	472	29	1,521	73			
1524-1	860	5	ADAMS	KING	CONCORD	Arterial	Asphalt	Moderate	1605	337	30	1,123	70	2020	ART - Surface Treatment + R&R2	2,527

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1530-1	860	10	ADAMS	CONCORD	BELMONT	Arterial	Asphalt	Moderate	1605	328	29	1,057	73	2020	ART - Surface Treatment + R&R2	2,378
1532-1	860	15	ADAMS	BELMONT	CASTLE	Arterial	Asphalt	Moderate	1605	333	29	1,073	75	2020	ART - Surface Treatment + R&R2	2,414
1535-1	860	20	ADAMS	CASTLE	QUAIL RIDGE	Arterial	Asphalt	Moderate	1605	519	30	1,730	79	2020	ART - Surface Treatment + R&R2	3,893
1538-1	860	25	ADAMS	QUAIL RIDGE	BISON	Arterial	Asphalt	Moderate	1605	617	30	2,057	79	2020	ART - Surface Treatment + R&R2	4,628
300-1	860	30	ADAMS	EOP	BISON	Arterial	Asphalt	Moderate	1610	93	18	186	73			
1487-1	870	15	ADAMS	WASHINGTON	ADAMS	Residential	Asphalt	Strong	1615	995	34	3,759	52			
1487-2	870	15	ADAMS	WASHINGTON	ADAMS	Residential	Asphalt	Strong	1615	1,001	34	3,782	47			
1487-3	870	15	ADAMS	WASHINGTON	ADAMS	Residential	Asphalt	Strong	1615	418	34	1,579	53			
1461-1	880	5	ADAMS	EOP	ADAMS	Residential	Concrete	Moderate	10235	506	32	1,799	76			
1697-1	890	5	ADELINE	6TH	ADAMS	Residential	Asphalt	Moderate	1620	227	22	555	61	2014	LOC - Thick Olay	5,826
1754-1	890	10	ADELINE	5TH	6TH	Residential	Asphalt	Weak	1620	679	22	1,660	42	2014	LOC - Thick Olay	17,428
1875-1	890	15	ADELINE	4TH	5TH	Residential	Asphalt	Moderate	1625	321	24	856	61			
1941-1	890	20	ADELINE	FRANK PHILLIPS	4TH	Residential	Asphalt	Moderate	1625	335	24	893	52			
2014-1	890	25	ADELINE	2ND	FRANK PHILLIPS	Residential	Asphalt	Moderate	1630	310	20	689	57			
2092-1	900	5	ADELINE	HENSLEY	2ND	Residential	Asphalt	Moderate	1630	335	22	819	64			
2246-1	910	5	ADELINE	LUPA	CUDAHY	Residential	Asphalt	Moderate	1635	597	18	1,194	77			
2344-1	920	5	ADELINE	HERRICK	LUPA	Residential	Asphalt	Moderate	1640	646	18	1,292	58			
3657-1	9800	5	ADELINE	HENSLEY	END	Residential	Concrete	Moderate	10240	360	28	1,120	62			
82-1	930	5	ADMIRAL COURT (PVT)	EOP	SOUTHPORT LOOP (PVT)	Residential	Asphalt	Moderate	1645	329	20	731	56			
523-1	990	5	ALEDO	CUMBERLAND	LARCHMONT	Residential	Asphalt	Moderate	1650	300	26	867	59			
524-1	990	10	ALEDO	LINDENWOOD	CUMBERLAND	Residential	Asphalt	Moderate	1650	295	26	852	63			
525-1	990	15	ALEDO	HIGHLAND	LINDENWOOD	Residential	Asphalt	Moderate	1650	302	26	872	63			
1373-1	1000	5	ALLEN	EOP	MACKLYN	Residential	Concrete	Moderate	10245	354	26	1,022	61			
1734-1	1010	5	AMHERST	YALE	FRANK PHILLIPS	Residential	Concrete	Moderate	10250	881	26	2,545	45	2014	LOC - Extensive Panel Replacem	50,895
1868-1	1020	5	AMHERST	MADISON	HARVARD	Residential	Concrete	Moderate	10255	1,039	26	3,000	73			
195-1	1040	5	ARBOR	CRESCENT	BRIAR	Residential	Asphalt	Moderate	1655	1,009	22	2,466	41	2012	LOC - Thick Olay + R&R1	28,364
195-2	1040	5	ARBOR	CRESCENT	BRIAR	Residential	Asphalt	Moderate	1655	302	22	738	42	2012	LOC - Thick Olay + R&R1	8,490
226-1	1040	15	ARBOR	NOWATA	CRESCENT	Residential	Asphalt	Weak	1655	56	42	261	58	2012	LOC - Thick Olay + R&R1	3,005
957-1	1040	20	ARBOR	PARK	NOWATA	Residential	Asphalt	Moderate	1660	295	23	754	51	2016	LOC - Thick Olay	7,921
957-2	1040	20	ARBOR	PARK	NOWATA	Residential	Concrete	Moderate	10260	494	23	1,263	66			
1013-1	1040	25	ARBOR	CRESCENT	PARK	Residential	Asphalt	Moderate	1660	982	18	1,964	49	2016	LOC - Thick Olay	20,622
1125-1	1040	30	ARBOR	DOUGLAS	CRESCENT	Residential	Asphalt	Moderate	1660	252	18	504	49	2016	LOC - Thick Olay	5,292
1253-1	1050	5	ARBOR	HAZEL	WOODLAND	Residential	Concrete	Moderate	10265	717	26	2,073	72			
1331-1	1050	10	ARBOR	MEADOW	HAZEL	Residential	Concrete	Moderate	10265	970	26	2,802	67			
1610-1	1060	5	ARBOR	EOP	HARVARD	Residential	Concrete	Moderate	10270	109	26	314	74			
919-1	1070	5	ARMSTRONG	18TH	20TH	Residential	Asphalt	Moderate	1665	1,006	24	2,683	66			
919-2	1070	5	ARMSTRONG	18TH	20TH	Residential	Asphalt	Moderate	1665	358	24	955	72			
253-1	1070	15	ARMSTRONG	16TH	18TH	Residential	Asphalt	Strong	1670	789	26	2,279	48			

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1118-1	1070	20	ARMSTRONG	16TH	16TH	Residential	Asphalt	Strong	1670	361	26	1,043	43			
1241-1	1080	5	ARMSTRONG	14TH	15TH	Residential	Asphalt	Moderate	1675	569	18	1,138	49	2016	LOC - Thick Olay	11,949
1287-1	1080	10	ARMSTRONG	14TH	14TH	Collector	Concrete	Moderate	10275	221	40	984	60	2022	COL - Extensive Panel Replacem	29,515
1344-1	1080	15	ARMSTRONG	13TH	14TH	Collector	Asphalt	Strong	1680	574	24	1,531	64	2012	COL - Surface Treatment + R&R2	3,061
1379-1	1080	20	ARMSTRONG	12TH	13TH	Collector	Asphalt	Strong	1680	359	24	957	57	2012	COL - Surface Treatment + R&R2	1,915
1417-1	1080	25	ARMSTRONG	11TH	12TH	Collector	Asphalt	Strong	1680	354	24	944	60	2012	COL - Surface Treatment + R&R2	1,888
1439-1	1080	30	ARMSTRONG	11TH	11TH	Collector	Asphalt	Strong	1680	44	24	117	57	2012	COL - Surface Treatment + R&R2	235
1460-1	1080	40	ARMSTRONG	10TH	11TH	Collector	Asphalt	Strong	1685	486	24	1,296	63			
1540-1	1080	45	ARMSTRONG	9TH	10TH	Collector	Asphalt	Moderate	1685	401	24	1,069	58			
1579-1	1080	50	ARMSTRONG	8TH	9TH	Collector	Asphalt	Moderate	1685	400	24	1,067	68			
1640-1	1080	55	ARMSTRONG	ADAMS	8TH	Collector	Asphalt	Moderate	1685	399	24	1,064	68			
1725-1	1080	60	ARMSTRONG	6TH	ADAMS	Collector	Asphalt	Moderate	1690	399	22	975	77			
3628-1	1090	5	Ashbrook	Churchill	Brookbury	Residential	Asphalt	Weak	1695	1,283	25	3,564	70			
3629-1	1090	10	Ashbrook	Brookbury	Waterford	Residential	Asphalt	Weak	1700	966	25	2,683	74			
1-Jul	1100	5	ASHFORD	EOP	EOP	Residential	Asphalt	Weak	1705	154	24	411	63	2022	LOC - Thick Olay	4,312
143-1	1110	10	ASHFORD	EOP	FAIRVIEW	Residential	Asphalt	Moderate	1710	345	24	920	63			
143-2	1110	10	ASHFORD	EOP	FAIRVIEW	Residential	Asphalt	Weak	1710	156	24	416	62			
46-1	1120	5	ASHTON	EOP	HAMPDEN	Residential	Concrete	Moderate	10280	212	26	612	77	2020	LOC - Creak Seal, Local Rehab	1,530
3618-1	1130	5	Aspen	Price	Churchill	Collector	Asphalt	Moderate	1715	213	23	544	97			
3619-1	1130	10	Aspen	Churchill	Brookbury	Collector	Asphalt	Moderate	1715	1,293	23	3,304	92			
3620-1	1130	15	Aspen	Brookbury	Waterford	Collector	Asphalt	Weak	1720	971	23	2,481	76			
1352-1	1140	5	AUDUBON	EOP	BROOKSIDE PKY	Residential	Concrete	Moderate	10285	184	26	533	75			
1930-1	1150	5	AUTUMN	EOP	EOP	Residential	Concrete	Moderate	10290	245	26	708	73			
1930-2	1150	5	AUTUMN	EOP	EOP	Residential	Concrete	Moderate	10290	346	26	1,000	74			
1938-1	1170	10	AUTUMN	AUTUMN	QUAIL RIDGE	Residential	Concrete	Moderate	10295	199	26	575	76			
1947-1	1180	5	AUTUMN	EOP	QUAIL RIDGE	Residential	Concrete	Moderate	10300	222	26	640	79	2021	LOC - Creak Seal, Local Rehab	1,601
733-1	1190	5	AVALON	SUMMIT	HILL	Residential	Asphalt	Moderate	1725	186	18	372	40	2012	LOC - Thick Olay	3,906
738-1	1190	10	AVALON	KRISTIN	SUMMIT	Residential	Asphalt	Strong	1725	163	24	435	41	2012	LOC - Thick Olay	4,564
2034-1	1200	5	AVONDALE	STATE	FRANK PHILLIPS	Residential	Concrete	Moderate	10305	1,085	26	3,133	70	2012	LOC - Creak Seal, Local Rehab	7,833
2208-1	1210	5	AVONDALE	KENTUCKY	STATE	Residential	Asphalt	Strong	1730	653	26	1,886	51			
2312-1	1220	5	AVONDALE	BONNIE LEE	KENTUCKY	Residential	Concrete	Moderate	10310	327	26	945	48	2017	LOC - Extensive Panel Replacem	18,907
2352-1	1220	10	AVONDALE	TUXEDO	BONNIE LEE	Residential	Concrete	Moderate	10310	333	26	963	51	2017	LOC - Extensive Panel Replacem	19,259
2404-1	1230	5	AVONDALE	MICHIGAN	TUXEDO	Collector	Asphalt	Strong	1735	663	26	1,915	48	2021	COL - Thick Olay + R&R2	25,857
2458-1	1230	10	AVONDALE	OHIO	MICHIGAN	Collector	Asphalt	Strong	1735	670	26	1,936	36	2021	COL - Thick Olay + R&R2	26,130
2545-1	1240	5	AVONDALE	VERMONT	INDIANA	Residential	Asphalt	Moderate	1740	335	18	670	35			
2555-1	1240	10	AVONDALE	NEBRASKA	VERMONT	Residential	Asphalt	Moderate	1740	309	18	618	32			
2223-1	1250	5	BARBARA	EOP	KENTUCKY	Residential	Asphalt	Weak	1745	607	18	1,214	34	2019	LOC - Partial Recon (ACP)	24,280
2324-1	1250	10	BARBARA	TUXEDO	KENTUCKY	Residential	Asphalt	Weak	1745	673	18	1,346	45	2019	LOC - Partial Recon (ACP)	26,920

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
2598-1	1260	5	BARBARA	EOP	OHIO	Lane	Asphalt	Moderate	1750	997	28	3,102	87			
859-1	1270	5	BARLOW	EOP	BARLOW	Residential	Concrete	Moderate	10315	352	26	1,017	75			
174-1	1280	5	BARLOW	ROLLING HILLS	PUTNAM	Collector	Concrete	Moderate	10320	375	26	1,084	54			
175-1	1280	10	BARLOW	BARLOW	PUTNAM	Collector	Concrete	Moderate	10320	781	26	2,257	73			
185-1	1280	15	BARLOW	HARNED	BARLOW	Collector	Concrete	Moderate	10320	536	26	1,549	64			
860-1	1280	20	BARLOW	BARLOW	HARNED	Collector	Concrete	Moderate	10325	291	26	842	68			
880-1	1280	25	BARLOW	PUTNAM	BARLOW	Collector	Concrete	Moderate	10325	469	26	1,354	57			
879-1	1280	30	BARLOW	PUTNAM	DALE	Collector	Concrete	Moderate	10325	404	26	1,167	69			
868-1	1280	35	BARLOW	DALE	BARLOW	Collector	Concrete	Moderate	10325	442	26	1,277	64			
872-1	1280	40	BARLOW	EOP	BARLOW	Residential	Concrete	Moderate	10325	42	70	323	77			
871-1	1290	5	BARLOW	BARLOW	ROLLING HILLS	Collector	Concrete	Moderate	10330	58	26	167	75			
876-1	1290	10	BARLOW	ROLLING HILLS	GLEN	Collector	Concrete	Moderate	10330	199	26	574	80			
885-1	1290	15	BARLOW	NOWATA	GLEN	Collector	Concrete	Moderate	10330	816	26	2,357	94			
844-1	1300	5	BARLOW	EOP	BARLOW	Residential	Concrete	Moderate	10335	471	22	1,152	65			
176-1	1300	10	BARLOW	EOP	BARLOW	Residential	Concrete	Moderate	10335	155	26	449	74			
120-1	1310	5	BARNETT	EOP	WASHINGTON	Collector	Asphalt	Moderate	1760	1,045	30	3,483	35			
120-2	1310	5	BARNETT	EOP	WASHINGTON	Collector	Asphalt	Strong	1755	321	30	1,070	67			
144-1	1320	10	BARNETT	EOP	BARNETT	Collector	Asphalt	Moderate	1765	288	28	896	88			
144-2	1320	10	BARNETT	EOP	BARNETT	Collector	Asphalt	Moderate	1765	88	28	274	95			
167-1	1330	5	BARNETT	EOP	CHARLESTON	Collector	Asphalt	Moderate	1770	206	28	641	52	2020	COL - Moderate Olay + R&R2	8,652
169-1	1330	10	BARNETT	RICHMOND	MADISON	Collector	Asphalt	Moderate	1770	198	42	924	65	2020	COL - Moderate Olay + R&R2	12,474
3700-1	1340	5	Barnett	Lester	Lester	Collector	Asphalt	Moderate	1775	189	29	609	83			
3701-1	1340	10	Barnett	Lester	Charleston	Collector	Asphalt	Moderate	1775	109	31	375	97			
3702-1	1340	15	Barnett	Charleston	Barnett	Collector	Asphalt	Moderate	1775	198	31	682	97			
3703-1	1340	20	Barnett	Barnett	Barnett	Collector	Asphalt	Moderate	1775	322	30	1,073	83			
3706-1	1350	5	Barnett	Barnett	END	Residential	Asphalt	Moderate	1780	235	23	601	97			
3707-1	1360	5	Barnett	Barnett	Richmond	Residential	Asphalt	Weak	1785	608	23	1,554	64	2022	LOC - Thick Olay	16,315
3699-1	7920	5	Barnett	STANFORD	Barnett	Collector	Asphalt	Moderate	7255	236	27	708	97			
3704-1	7930	5	Barnett	Barnett	Charleston	Collector	Asphalt	Moderate	7260	80	27	240	73			
1773-1	1370	5	BAYLOR	EOP	BAYLOR	Residential	Asphalt	Moderate	1790	485	26	1,401	65			
1680-1	1380	5	BAYLOR	FRANK PHILLIPS	YALE	Residential	Concrete	Moderate	10340	960	26	2,774	71			
1810-1	1390	5	BAYLOR	HARVARD	CORNELL	Residential	Asphalt	Strong	1795	301	26	870	50			
1811-1	1390	10	BAYLOR	MADISON	CORNELL	Residential	Asphalt	Moderate	1800	657	26	1,898	71			
1812-1	1400	5	BAYLOR	MADISON	BAYLOR	Collector	Asphalt	Strong	1805	682	40	3,031	51			
1815-1	1400	10	BAYLOR	BAYLOR	CRESTLAND	Collector	Asphalt	Strong	1805	664	40	2,951	54			
1823-1	1400	20	BAYLOR	CRESTLAND	CORNELL	Collector	Concrete	Moderate	10345	1,000	40	4,446	67			
1823-2	1400	20	BAYLOR	CRESTLAND	CORNELL	Collector	Concrete	Moderate	10345	329	40	1,463	75			
1820-1	1400	25	BAYLOR	CORNELL	SOONER PARK	Collector	Concrete	Moderate	10345	332	40	1,477	69			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1822-1	1400	30	BAYLOR	SOONER PARK	CASTLE	Collector	Asphalt	Moderate	1810	138	40	612	75			
1822-2	1400	30	BAYLOR	SOONER PARK	CASTLE	Collector	Concrete	Moderate	10345	189	40	839	72			
1824-1	1400	35	BAYLOR	CASTLE	BAYLOR	Collector	Asphalt	Moderate	1810	612	40	2,720	59			
1825-1	1400	40	BAYLOR	BAYLOR	STANLEY	Collector	Asphalt	Moderate	1810	291	40	1,293	56			
1826-1	1400	45	BAYLOR	STANLEY	CLARK	Collector	Asphalt	Strong	1810	257	36	1,028	65			
1827-1	1400	50	BAYLOR	QUAIL RIDGE	CLARK	Collector	Asphalt	Moderate	1810	139	40	618	70			
1804-1	1410	5	BAYLOR	CHISHOLM	QUAIL RIDGE	Residential	Asphalt	Weak	1815	422	28	1,313	35			
1805-1	1410	10	BAYLOR	BISON	CHISHOLM	Residential	Asphalt	Moderate	1815	198	28	616	37			
1737-1	1420	5	BAYLOR	BAYLOR	CRESTLAND	Residential	Concrete	Moderate	10350	1,062	26	3,067	72			
87-1	1430	5	BEACON COURT (PVT)	EOP	SOUTHPORT LOOP (PVT)	Residential	Asphalt	Moderate	1820	191	20	424	54	2018	LOC - Thick Olay	4,457
2172-1	1440	5	BECK	STAATS	ROBIN	Collector	Concrete	Moderate	10355	357	26	1,031	70	2012	COL - Creak Seal, Local Rehab	5,154
2283-1	1450	5	BECK	TUXEDO	EOP	Collector	Asphalt	Weak	1825	956	26	2,762	28	2013	COL - Partial Recon (ACP)	55,236
3661-1	7940	5	Beck	Staats	BECK (@WYE)	Collector	Concrete	Moderate	10360	636	25	1,766	38			
3663-1	7940	10	Beck	BECK (@WYE)	Gravel	Collector	Asphalt	Moderate	7265	158	25	439	49	2015	COL - Thick Olay	5,486
3662-1	7950	5	Beck	Gravel	BECK (@WYE)	Residential	Asphalt	Strong	7270	93	21	217	68			
1531-1	1460	5	BELMONT	DORSETT	ADAMS	Residential	Asphalt	Moderate	1830	778	26	2,248	67			
1621-1	1460	10	BELMONT	SOONER PARK	DORSETT	Residential	Concrete	Moderate	10365	754	26	2,177	75			
3714-1	1470	5	BISON	BISON	END	Arterial	Asphalt	Weak	1835	604	18	1,208	62	2019	ART - Thick Olay	18,724
136-1	1470	10	BISON	US HWY 60	EOP	Arterial	Asphalt	Moderate	1840	999	20	2,220	46	2017	ART - Partial Recon (ACP)	49,950
136-2	1470	10	BISON	US HWY 60	EOP	Arterial	Asphalt	Moderate	1840	1,023	20	2,273	34	2017	ART - Partial Recon (ACP)	51,150
136-3	1470	10	BISON	US HWY 60	EOP	Arterial	Asphalt	Weak	1840	692	20	1,538	34	2017	ART - Partial Recon (ACP)	34,600
965-1	1480	5	BISON	INDUSTRIAL	NOWATA	Arterial	Asphalt	Moderate	1845	1,001	24	2,669	86	2022	ART - Surface Treatment	5,339
965-2	1480	5	BISON	INDUSTRIAL	NOWATA	Arterial	Asphalt	Moderate	1845	595	24	1,587	81	2022	ART - Surface Treatment	3,173
264-1	1480	15	BISON	ADAMS	INDUSTRIAL	Arterial	Asphalt	Moderate	1855	998	24	2,661	77	2022	ART - Surface Treatment + R&R2	5,988
264-2	1480	15	BISON	ADAMS	INDUSTRIAL	Arterial	Asphalt	Moderate	1855	1,002	24	2,672	81	2022	ART - Surface Treatment + R&R2	6,012
264-3	1480	15	BISON	ADAMS	INDUSTRIAL	Arterial	Asphalt	Moderate	1850	999	24	2,664	75	2021	ART - Surface Treatment + R&R2	5,994
264-4	1480	15	BISON	ADAMS	INDUSTRIAL	Arterial	Asphalt	Moderate	1850	697	24	1,859	80	2021	ART - Surface Treatment + R&R2	4,182
301-1	1480	35	BISON	ABBEY	ADAMS	Arterial	Asphalt	Moderate	1860	608	20	1,351	66			
304-1	1480	40	BISON	DORSETT	ABBEY	Arterial	Asphalt	Weak	1860	568	20	1,262	63			
312-1	1480	45	BISON	BAYLOR	DORSETT	Arterial	Asphalt	Weak	1860	494	20	1,098	75			
314-1	1480	50	BISON	LEE	BAYLOR	Arterial	Asphalt	Moderate	1865	1,000	20	2,222	82	2022	ART - Surface Treatment	4,444
314-2	1480	50	BISON	LEE	BAYLOR	Arterial	Asphalt	Moderate	1865	1,000	20	2,222	84	2022	ART - Surface Treatment	4,444
314-3	1480	50	BISON	LEE	BAYLOR	Arterial	Asphalt	Moderate	1865	212	20	471	97	2022	ART - Surface Treatment	942
339-1	1480	65	BISON	LEE	LEE	Arterial	Asphalt	Moderate	1870	836	20	1,858	88	2020	ART - Surface Treatment	3,716
360-1	1480	70	BISON	LEE	TUXEDO	Arterial	Asphalt	Moderate	1870	548	20	1,218	73	2020	ART - Surface Treatment	2,436
375-1	1480	75	BISON	MINNESOTA	TUXEDO	Arterial	Asphalt	Weak	1885	1,960	20	4,356	55	2017	ART - Thick Olay + R&R1	71,867
375-2	1480	75	BISON	MINNESOTA	TUXEDO	Arterial	Asphalt	Moderate	1880	1,968	20	4,373	90			
375-3	1480	75	BISON	MINNESOTA	TUXEDO	Arterial	Asphalt	Moderate	1875	1,359	20	3,020	86			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1-Apr	1490	5	BLACKSTONE	EOP	STARVIEW	Residential	Asphalt	Moderate	1890	390	22	953	60			
3014-1	1500	5	BLAKE	JEFFERSON	END	Residential	Asphalt	Weak	1895	274	26	792	72	2012	LOC - Surface Treatment + R&R1	1,583
3648-1	1510	5	Bluestem	END	Foxtail Park	Collector	Asphalt	Moderate	1900	206	31	710	97			
3649-1	1510	10	Bluestem	Foxtail Park	Goldenrod	Collector	Asphalt	Moderate	1900	290	29	934	97			
3650-1	1510	15	Bluestem	Goldenrod	Bluestem	Collector	Asphalt	Moderate	1900	293	27	879	92			
3651-1	1510	20	Bluestem	Bluestem	END	Collector	Asphalt	Moderate	1900	85	23	217	97			
3656-1	1520	5	Bluestem	END	Bluestem	Residential	Asphalt	Moderate	1900	164	20	364	97			
3045-1	1530	5	Boardwalk	Jefferson	END	Residential	Asphalt	Moderate	1905	433	26	1,251	95			
3043-1	1540	5	BOARDWALK	JEFFERSON	END	Residential	Asphalt	Moderate	1910	809	26	2,337	97			
2351-1	1550	5	BONNIE LEE	AVONDALE	WAVERLY	Residential	Asphalt	Moderate	1915	582	26	1,681	64			
2370-1	1560	5	BONNIE LEE	EOP	WAVERLY	Residential	Asphalt	Moderate	1920	176	18	352	97			
2063-1	1570	5	BOSTON	IDAHO	HILLSIDE	Residential	Concrete	Moderate	10370	369	26	1,066	74			
2116-1	1570	10	BOSTON	IDAHO	UTAH	Residential	Concrete	Moderate	10370	348	26	1,004	73			
183-1	1580	5	BOW	MADISON	MADISON	Collector	Asphalt	Moderate	1925	183	26	529	88	2020	COL - Surface Treatment	925
181-1	1580	10	BOW	BUCKSKIN	MADISON	Collector	Asphalt	Moderate	1925	245	26	708	76	2020	COL - Surface Treatment	1,239
179-1	1580	15	BOW	BOW	BUCKSKIN	Collector	Asphalt	Moderate	1930	110	26	318	61			
165-1	1580	20	BOW	EAST	BOW	Collector	Asphalt	Moderate	1930	345	26	997	71			
842-1	1590	5	BOW	BOW	EOP	Residential	Asphalt	Moderate	1930	69	69	529	73			
840-1	1600	5	BRADBURY	EOP	COVENTRY	Residential	Asphalt	Moderate	1935	320	26	924	80	2020	LOC - Surface Treatment	1,618
667-1	1610	5	BRADDOCK	KINGSTON	CLAREMONT	Collector	Asphalt	Moderate	1940	314	24	837	58	2014	COL - Thick Olay	10,467
661-1	1610	10	BRADDOCK	MONTROSE	KINGSTON	Collector	Asphalt	Moderate	1940	311	24	829	48	2014	COL - Thick Olay	10,367
663-1	1610	15	BRADDOCK	ROANOKE RIDGE	MONTROSE	Collector	Asphalt	Moderate	1940	345	24	920	40	2014	COL - Thick Olay	11,500
665-1	1610	20	BRADDOCK	HUNTINGTON DRIV	ROANOKE RIDGE	Collector	Asphalt	Weak	1940	361	24	963	40	2014	COL - Thick Olay	12,033
670-1	1610	25	BRADDOCK	CAMELOT	HUNTINGTON DRIV	Collector	Asphalt	Moderate	1940	319	24	851	42	2014	COL - Thick Olay	10,633
2456-1	1620	5	BRADLEY	EOP	MICHIGAN	Residential	Asphalt	Moderate	1945	320	24	853	31			
505-1	1630	5	BRENTWOOD	LARCHMONT	CUMBERLAND	Collector	Concrete	Moderate	10375	297	26	858	95			
501-1	1630	10	BRENTWOOD	CUMBERLAND	LINDENWOOD	Collector	Concrete	Moderate	10375	301	26	870	97			
499-1	1630	15	BRENTWOOD	LINDENWOOD	HIGHLAND	Collector	Concrete	Moderate	10375	298	26	861	97			
495-1	1630	20	BRENTWOOD	HIGHLAND	SOONER	Collector	Concrete	Moderate	10375	300	26	868	95			
493-1	1630	25	BRENTWOOD	SOONER	LAHOMA	Collector	Concrete	Moderate	10375	299	26	865	95			
489-1	1630	30	BRENTWOOD	LAHOMA	OAK PARK	Collector	Concrete	Moderate	10380	459	26	1,327	77	2021	COL - Creak Seal, Local Rehab	6,635
483-1	1630	35	BRENTWOOD	OAK PARK	INWOOD	Collector	Concrete	Moderate	10380	429	26	1,239	75	2021	COL - Creak Seal, Local Rehab	6,196
485-1	1630	40	BRENTWOOD	CAROL	INWOOD	Collector	Concrete	Moderate	10380	300	26	866	97	2021	COL - Creak Seal, Local Rehab	4,331
487-1	1630	45	BRENTWOOD	3940	CAROL	Collector	Asphalt	Weak	1950	82	26	237	67			
487-2	1630	45	BRENTWOOD	3940	CAROL	Collector	Concrete	Moderate	10380	109	26	315	74	2021	COL - Creak Seal, Local Rehab	1,576
193-1	1640	5	BRIAR	EOP	EAST	Residential	Asphalt	Moderate	1955	165	26	477	80	2020	LOC - Surface Treatment	834
194-1	1650	5	BRIAR	ARBOR	CRESCENT	Residential	Asphalt	Weak	1960	320	18	640	27	2012	LOC - Partial Recon (ACP)	12,800
1403-1	1660	5	BRIARWOOD	ADAMS	KENWOOD	Residential	Concrete	Moderate	10385	1,000	26	2,889	73			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Year	Rehabilitation	Cost
1403-2	1660	5	BRIARWOOD	ADAMS	KENWOOD	Residential	Concrete	Moderate	10385	262	26	757	64			
751-1	1670	5	BRIDGETT	EOP	STONEWALL	Residential	Asphalt	Moderate	1965	425	24	1,133	47			
1075-1	1680	5	BRIDLE	GREYSTONE	SWAN	Residential	Concrete	Moderate	10390	337	26	974	69			
1076-1	1680	10	BRIDLE	GREYSTONE	GRANDVIEW	Residential	Concrete	Moderate	10390	330	26	953	60			
1079-1	1680	15	BRIDLE	GRANDVIEW	MEADOW	Residential	Concrete	Moderate	10390	453	26	1,307	57			
1080-1	1680	20	BRIDLE	MEADOW	MELMART	Residential	Concrete	Moderate	10390	331	26	955	80			
1051-1	1690	5	BRIDLE	MELMART	LARIAT	Residential	Concrete	Moderate	10400	330	26	954	72			
1053-1	1690	10	BRIDLE	LARIAT	HARRIS	Residential	Concrete	Moderate	10405	328	26	946	47	2021	LOC - Extensive Panel Replacem	18,925
1055-1	1690	15	BRIDLE	HARRIS	HARNED	Residential	Concrete	Moderate	10405	330	26	952	40	2021	LOC - Extensive Panel Replacem	19,047
1057-1	1690	20	BRIDLE	HARNED	MACKLYN	Residential	Concrete	Moderate	10405	339	26	980	59	2021	LOC - Extensive Panel Replacem	19,603
1061-1	1690	25	BRIDLE	MACKLYN	MAY	Residential	Concrete	Moderate	10405	483	26	1,396	69	2021	LOC - Extensive Panel Replacem	27,927
602-1	1700	5	BRIGHTON	EOP	KENSINGTON	Residential	Asphalt	Strong	1970	173	31	596	68			
607-1	1700	10	BRIGHTON	KENSINGTON	VICKSBURG	Residential	Asphalt	Moderate	1975	595	24	1,587	47	2015	LOC - Thick Olay	16,660
615-1	1710	5	BRIGHTON	VICKSBURG	CHAPEL HILL	Residential	Asphalt	Moderate	1980	290	24	773	49	2012	LOC - Thick Olay	8,120
619-1	1710	10	BRIGHTON	CHAPEL HILL	GEORGETOWN	Residential	Asphalt	Moderate	1980	289	24	771	33	2012	LOC - Thick Olay	8,092
1084-1	1720	5	BROCK	MAY	MAY	Collector	Asphalt	Moderate	1985	135	26	390	48	2015	COL - Thick Olay	4,875
1085-1	1720	10	BROCK	MAY	SADDLE	Residential	Asphalt	Weak	1990	328	26	948	33	2013	LOC - Thick Olay	9,949
1088-1	1720	15	BROCK	SADDLE	MADISON	Residential	Asphalt	Moderate	1990	335	26	968	53	2013	LOC - Thick Olay	10,162
3051-1	1730	5	Brookbury	Cooper	Nottingham	Collector	Asphalt	Moderate	1995	309	27	927	90			
3720-1	1730	10	Brookbury	Nottingham	Aspen	Collector	Asphalt	Moderate	1995	327	26	945	97			
3721-1	1730	15	Brookbury	Aspen	Ashbrook	Collector	Asphalt	Moderate	2000	307	26	887	75			
3718-1	1730	20	Brookbury	Ashbrook	Price	Collector	Asphalt	Moderate	2005	210	26	607	97			
1568-1	1740	5	BROOKHOLLOW	EOP	BROOKHOLLOW	Residential	Asphalt	Moderate	2010	240	26	693	56			
1546-1	1750	5	BROOKHOLLOW	BROOKHOLLOW	KENWOOD	Residential	Asphalt	Moderate	2015	458	26	1,323	68			
1543-1	1750	10	BROOKHOLLOW	BROOKHOLLOW	BROOKHOLLOW	Residential	Asphalt	Moderate	2020	629	26	1,817	59			
1533-1	1750	15	BROOKHOLLOW	BROOKHOLLOW	BROOKHOLLOW	Residential	Asphalt	Moderate	2020	911	26	2,632	75			
1553-1	1760	5	BROOKHOLLOW	UNK	BROOKHOLLOW	Residential	Asphalt	Moderate	2020	427	26	1,234	76			
1786-1	1770	5	BROOKLINE	EOP	GREYSTONE	Residential	Concrete	Moderate	10410	882	26	2,549	87			
1787-1	1770	10	BROOKLINE	WILSHIRE	GREYSTONE	Collector	Concrete	Moderate	10410	259	22	632	76			
1797-1	1770	15	BROOKLINE	ELMHURST	WILSHIRE	Collector	Concrete	Moderate	10410	291	26	840	74			
1814-1	1770	20	BROOKLINE	FRANK PHILLIPS	ELMHURST	Collector	Concrete	Moderate	10410	305	26	882	79			
1817-1	1780	5	BROOKLINE	BROOKLINE	FRANK PHILLIPS	Collector	Asphalt	Moderate	2025	431	26	1,245	54			
1894-1	1780	10	BROOKLINE	HARVARD	BROOKLINE	Collector	Asphalt	Moderate	2025	698	26	2,016	64			
1932-1	1780	15	BROOKLINE	HARVARD	FORDHAM	Collector	Asphalt	Moderate	2025	318	26	919	72			
1934-1	1780	20	BROOKLINE	FORDHAM	MADISON	Collector	Asphalt	Moderate	2030	827	26	2,389	49	2015	COL - Thick Olay	29,864
1802-1	1790	5	BROOKLINE	BROOKLINE	FRANK PHILLIPS	Residential	Concrete	Moderate	10415	794	26	2,293	35			
1135-1	1800	5	BROOKSIDE PKY	BROOKSIDE PKY	OAKDALE	Residential	Concrete	Moderate	10420	410	26	1,185	47			
1147-1	1800	10	BROOKSIDE PKY	OAKDALE	OAKDALE	Collector	Concrete	Moderate	10420	233	26	672	73			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1176-1	1800	15	BROOKSIDE PKY	HILLSDALE	OAKDALE	Collector	Concrete	Moderate	10420	326	26	941	74			
1185-1	1800	20	BROOKSIDE PKY	TANGLEWOOD	HILLSDALE	Collector	Concrete	Moderate	10420	367	26	1,062	74			
1263-1	1800	25	BROOKSIDE PKY	WINDING	TANGLEWOOD	Collector	Concrete	Moderate	10425	520	26	1,502	75			
1295-1	1800	30	BROOKSIDE PKY	AUDUBON	WINDING	Collector	Concrete	Moderate	10425	516	26	1,492	76			
1353-1	1800	35	BROOKSIDE PKY	WHIPPORWILL	AUDUBON	Collector	Concrete	Moderate	10425	382	26	1,104	75			
1364-1	1800	40	BROOKSIDE PKY	KENWOOD	WHIPPORWILL	Collector	Concrete	Moderate	10425	285	26	824	75			
3033-1	1810	5	BRYCE	JEFFERSON	END	Residential	Asphalt	Weak	2035	288	27	864	72	2012	LOC - Surface Treatment + R&R1	1,728
172-1	1820	5	BUCKSKIN	EOP	BOW	Residential	Asphalt	Moderate	2040	200	22	489	69			
306-1	1830	5	BUCY	ADAMS	8TH	Residential	Asphalt	Moderate	2045	406	18	812	32			
1701-1	1830	10	BUCY	6TH	ADAMS	Collector	Concrete	Moderate	10430	223	24	596	40	2021	COL - Extensive Panel Replacem	17,873
1755-1	1830	15	BUCY	5TH	6TH	Collector	Concrete	Moderate	10430	691	24	1,844	63	2021	COL - Extensive Panel Replacem	55,315
1879-1	1830	20	BUCY	FRANK PHILLIPS	5TH	Collector	Asphalt	Moderate	2050	650	26	1,878	63			
2026-1	1830	25	BUCY	2ND	FRANK PHILLIPS	Collector	Asphalt	Moderate	2055	304	22	743	59	2012	COL - Surface Treatment + R&R2	1,486
2091-1	1830	30	BUCY	HENSLEY	2ND	Collector	Asphalt	Moderate	2055	354	26	1,023	64	2012	COL - Surface Treatment + R&R2	2,045
2140-1	1840	5	BUCY	MC NAMARA	HENSLEY	Collector	Asphalt	Moderate	2060	359	26	1,037	68			
2206-1	1840	10	BUCY	CUDAHY	MC NAMARA	Collector	Asphalt	Moderate	2060	363	26	1,049	68			
2260-1	1840	15	BUCY	LUPA	CUDAHY	Collector	Asphalt	Moderate	2060	596	26	1,722	71			
355-1	1850	5	BUCY	EOP	LUPA	Residential	Asphalt	Moderate	2065	609	18	1,218	68			
1134-1	1870	5	BYNUM	WOODLAND	RAVENWOOD	Residential	Asphalt	Moderate	2070	865	20	1,922	63			
599-1	1880	5	CAMBRIDGE	RICE CREEK	KENSINGTON	Collector	Asphalt	Weak	2075	351	24	936	48	2013	COL - Thick Olay + R&R1	12,636
605-1	1880	10	CAMBRIDGE	KENSINGTON	CHAPEL HILL	Collector	Asphalt	Weak	2075	537	24	1,432	42	2013	COL - Thick Olay + R&R1	19,332
613-1	1880	15	CAMBRIDGE	CHAPEL HILL	CHAPEL HILL	Collector	Asphalt	Moderate	2080	148	24	395	70			
616-1	1880	20	CAMBRIDGE	CHAPEL HILL	CHAPEL HILL	Collector	Asphalt	Moderate	2080	152	24	405	70			
618-1	1880	25	CAMBRIDGE	GEORGETOWN	CHAPEL HILL	Collector	Asphalt	Moderate	2080	150	24	400	65			
622-1	1880	30	CAMBRIDGE	GEORGETOWN	GEORGETOWN	Collector	Asphalt	Moderate	2080	174	24	464	66			
629-1	1880	35	CAMBRIDGE	WILLIAMSBURG	GEORGETOWN	Collector	Asphalt	Moderate	2080	295	28	918	59			
637-1	1880	40	CAMBRIDGE	WILLIAMSBURG	REGENCY	Collector	Asphalt	Moderate	2080	409	24	1,091	68			
647-1	1880	45	CAMBRIDGE	REGENCY	DORCHESTER	Collector	Asphalt	Moderate	2085	322	24	859	92			
638-1	1890	5	CAMDEN	EOP	SILVER LAKE	Residential	Asphalt	Moderate	2090	555	24	1,480	54	2018	LOC - Thick Olay	15,540
608-1	1900	5	CAMELOT	EOP	CAMELOT	Residential	Asphalt	Moderate	2095	298	24	795	41	2012	LOC - Thick Olay	8,344
15-1	1910	5	CAMELOT	RICE CREEK	KENSINGTON	Collector	Asphalt	Weak	2100	203	30	677	63	2022	COL - Thick Olay	8,458
18-1	1910	10	CAMELOT	KENSINGTON	HILLSBORO	Collector	Asphalt	Weak	2100	278	30	927	63	2022	COL - Thick Olay	11,583
19-1	1910	15	CAMELOT	HILLSBORO	CAMELOT	Collector	Asphalt	Moderate	2100	133	30	443	74	2022	COL - Thick Olay	5,542
21-1	1910	20	CAMELOT	CAMELOT	VICKSBURG	Collector	Asphalt	Moderate	2105	195	30	650	97			
23-1	1910	25	CAMELOT	VICKSBURG	VICKSBURG	Collector	Asphalt	Moderate	2105	118	30	393	97			
24-1	1910	30	CAMELOT	CHAPEL HILL	VICKSBURG	Collector	Asphalt	Moderate	2105	100	26	289	80			
24-2	1910	30	CAMELOT	CHAPEL HILL	VICKSBURG	Collector	Asphalt	Moderate	2105	207	30	690	97			
2605-1	1920	5	CAMELOT	EOP	EOP	Residential	Asphalt	Moderate	2105	73	75	608	84			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Year	Rehabilitation	Cost
27-1	1930	5	CAMELOT	GEORGETOWN	CHAPEL HILL	Collector	Asphalt	Weak	2105	271	30	903	78			
33-1	1930	10	CAMELOT	GEORGETOWN	GEORGETOWN	Collector	Asphalt	Moderate	2105	86	30	287	97			
36-1	1930	15	CAMELOT	MONTICELLO	GEORGETOWN	Collector	Asphalt	Moderate	2110	143	30	477	81	2012	COL - Surface Treatment + R&R1	953
2606-1	1930	20	CAMELOT	MONTICELLO	MONTICELLO	Collector	Asphalt	Weak	2110	33	30	110	73	2012	COL - Surface Treatment + R&R1	220
37-1	1930	25	CAMELOT	CLAREMONT	MONTICELLO	Collector	Asphalt	Weak	2110	307	30	1,023	67	2012	COL - Surface Treatment + R&R1	2,047
38-1	1930	30	CAMELOT	KINGSTON	CLAREMONT	Collector	Asphalt	Moderate	2115	308	30	1,027	97			
39-1	1930	35	CAMELOT	MONTROSE	KINGSTON	Collector	Asphalt	Moderate	2115	295	30	983	93			
40-1	1940	5	CAMELOT	CANDLESTICK	MONTROSE	Collector	Asphalt	Weak	2120	220	30	733	67			
40-2	1940	5	CAMELOT	CANDLESTICK	MONTROSE	Collector	Concrete	Moderate	10435	168	30	561	77			
41-1	1940	10	CAMELOT	ROANOKE RIDGE	CANDLESTICK	Collector	Concrete	Moderate	10435	124	30	414	72			
43-1	1940	15	CAMELOT	VERSAILLE	ROANOKE RIDGE	Collector	Concrete	Moderate	10435	594	30	1,981	71			
44-1	1940	20	CAMELOT	BRADDOCK	VERSAILLE	Collector	Concrete	Moderate	10440	798	30	2,658	68			
67-1	1940	25	CAMELOT	MISSION	BRADDOCK	Collector	Concrete	Moderate	10440	328	30	1,092	71			
71-1	1940	30	CAMELOT	WASHINGTON	MISSION	Collector	Concrete	Moderate	10440	368	30	1,225	63			
35-1	1950	5	CANDLESTICK	EOP	CAMELOT	Residential	Concrete	Moderate	10445	236	24	629	67			
35-2	1950	5	CANDLESTICK	EOP	CAMELOT	Residential	Concrete	Moderate	10445	462	24	1,232	68			
2334-1	1970	5	CANTERBURY	EDGEWOOD	EOP	Residential	Asphalt	Moderate	2125	197	26	569	75	2020	LOC - Surface Treatment + R&R2	1,138
2373-1	1970	10	CANTERBURY	TUXEDO	EDGEWOOD	Residential	Asphalt	Strong	2125	165	26	477	70	2020	LOC - Surface Treatment + R&R2	953
2127-1	1980	5	CARA LEE	FENWAY	UNK	Residential	Asphalt	Moderate	2130	346	26	1,000	44			
2079-1	1980	10	CARA LEE	UNK	FLEETWOOD	Residential	Asphalt	Moderate	2130	184	22	449	50			
2079-2	1980	10	CARA LEE	UNK	FLEETWOOD	Residential	Concrete	Moderate	10450	224	22	547	44	2014	LOC - Extensive Panel Replacem	10,935
486-1	1990	5	CAROL	PALMETTO	BRENTWOOD	Residential	Concrete	Moderate	10455	812	26	2,344	72			
2133-1	2000	5	CAROLE	EOP	FLEETWOOD	Residential	Asphalt	Moderate	2135	572	26	1,652	49	2016	LOC - Thick Olay	17,351
1752-1	2010	5	CASS	5TH	6TH	Residential	Asphalt	Moderate	2140	685	23	1,751	38	2019	LOC - Partial Recon (ACP)	35,011
2663-1	2010	10	CASS	FRANK PHILLIPS	5TH	Residential	Asphalt	Moderate	2145	654	18	1,308	27	2012	LOC - Partial Recon (ACP)	26,160
2018-1	2010	15	CASS	2ND	FRANK PHILLIPS	Residential	Asphalt	Moderate	2150	303	26	875	69			
2089-1	2010	20	CASS	HENSLEY	2ND	Residential	Asphalt	Moderate	2150	355	26	1,026	66			
2138-1	2020	5	CASS	MC NAMARA	HENSLEY	Residential	Asphalt	Moderate	2155	358	18	716	53			
2204-1	2020	10	CASS	CUDAHY	MC NAMARA	Residential	Asphalt	Moderate	2155	359	18	718	53			
2251-1	2020	15	CASS	LUPA	CUDAHY	Residential	Asphalt	Moderate	2155	605	18	1,210	70			
352-1	2030	5	CASS	HERRICK	LUPA	Residential	Asphalt	Moderate	2160	634	18	1,268	68			
1628-1	2040	5	CASTLE	EOP	CASTLE	Residential	Asphalt	Moderate	2165	539	26	1,557	54			
1534-1	2050	5	CASTLE	PENNY	ADAMS	Collector	Asphalt	Moderate	2170	203	26	586	51	2016	COL - Thick Olay	7,331
1556-1	2050	10	CASTLE	ABBEY	PENNY	Collector	Asphalt	Moderate	2170	300	26	867	48	2016	COL - Thick Olay	10,833
1598-1	2050	15	CASTLE	CASTLE	ABBEY	Collector	Asphalt	Moderate	2170	271	26	783	54	2016	COL - Thick Olay	9,786
1627-1	2050	20	CASTLE	DORSETT	CASTLE	Collector	Asphalt	Moderate	2175	310	26	896	69			
1675-1	2050	25	CASTLE	HARVARD	DORSETT	Collector	Asphalt	Moderate	2175	774	26	2,236	62			
1756-1	2050	30	CASTLE	BAYLOR	HARVARD	Collector	Asphalt	Moderate	2175	379	26	1,095	72			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1083-1	2060	5	CEDAR	EOP	QUAIL	Residential	Concrete	Moderate	10460	410	26	1,184	65			
1040-1	2070	5	CEDAR	QUAIL	OAKDALE	Residential	Concrete	Moderate	10465	751	24	2,004	72			
58-1	2080	5	CENTRE	WESTCLIFF	EOP	Residential	Asphalt	Moderate	2180	150	22	367	44			
660-1	2080	10	CENTRE	MOUNTAIN	WESTCLIFF	Residential	Asphalt	Moderate	2180	826	26	2,386	58			
610-1	2090	5	CHAPEL HILL	EOP	CHAPEL HILL	Residential	Asphalt	Moderate	2185	311	24	829	30			
612-1	2090	10	CHAPEL HILL	CAMBRIDGE	CHAPEL HILL	Residential	Asphalt	Moderate	2190	568	24	1,515	52			
611-1	2100	5	CHAPEL HILL	CAMBRIDGE	CHAPEL HILL	Residential	Asphalt	Moderate	2195	769	24	2,051	27	2012	LOC - Partial Recon (ACP)	41,013
149-1	2120	5	CHARLESTON	EOP	UNK	Residential	Asphalt	Moderate	2200	377	22	922	48	2016	LOC - Thick Olay	9,676
162-1	2120	10	CHARLESTON	UNK	BARNETT	Residential	Asphalt	Moderate	2200	175	22	428	54	2016	LOC - Thick Olay	4,492
3705-1	7960	5	Charleston	Barnett	Barnett	Residential	Asphalt	Weak	7275	660	22	1,613	70			
1299-1	2130	5	CHEROKEE	13TH	14TH	Arterial	Asphalt	Moderate	2205	824	28	2,564	70			
1397-1	2130	10	CHEROKEE	12TH	13TH	Arterial	Asphalt	Moderate	2205	357	25	992	67			
574-1	2130	15	CHEROKEE	11TH	12TH	Arterial	Asphalt	Moderate	2205	359	26	1,037	73			
580-1	2130	20	CHEROKEE	9TH	11TH	Arterial	Asphalt	Moderate	2210	535	28	1,664	97			
1542-1	2130	25	CHEROKEE	8TH	9TH	Arterial	Asphalt	Moderate	2210	419	30	1,397	97			
1588-1	2130	30	CHEROKEE	ADAMS	8TH	Arterial	Asphalt	Moderate	2210	453	30	1,510	97			
1665-1	2130	35	CHEROKEE	6TH	ADAMS	Arterial	Asphalt	Moderate	2215	334	38	1,410	97			
1727-1	2130	40	CHEROKEE	5TH	6TH	Arterial	Asphalt	Moderate	2220	400	38	1,689	97			
1800-1	2130	45	CHEROKEE	4TH	5TH	Arterial	Asphalt	Moderate	2225	400	38	1,689	97			
1870-1	2130	50	CHEROKEE	FRANK PHILLIPS	4TH	Arterial	Asphalt	Moderate	2230	501	36	2,004	97			
1962-1	2130	55	CHEROKEE	2ND	FRANK PHILLIPS	Arterial	Asphalt	Moderate	2235	303	38	1,279	71			
2058-1	2130	60	CHEROKEE	HENSLEY	2ND	Arterial	Asphalt	Moderate	2240	394	38	1,664	86			
327-1	2130	65	CHEROKEE	HENSLEY	1ST	Residential	Asphalt	Moderate	2245	345	36	1,380	97			
1033-1	2200	5	CHEROKEE	17TH	18TH	Residential	Concrete	Moderate	10470	694	26	2,006	70	2012	LOC - Creak Seal, Local Rehab	5,015
1109-1	2200	10	CHEROKEE	16TH	17TH	Residential	Concrete	Moderate	10470	601	26	1,736	74	2012	LOC - Creak Seal, Local Rehab	4,340
1178-1	2200	15	CHEROKEE	CHEROKEE	16TH	Residential	Concrete	Moderate	10470	454	26	1,312	66	2012	LOC - Creak Seal, Local Rehab	3,281
1257-1	2210	5	CHEROKEE	EOP	15TH	Residential	Concrete	Moderate	10475	268	20	596	72			
966-1	2140	5	CHEROKEE HILLS	EOP	CHEROKEE HILLS	Residential	Concrete	Moderate	10480	196	22	480	54	2020	LOC - Extensive Panel Replacem	9,597
1137-1	2150	5	CHEROKEE HILLS	EOP	CHEROKEE HILLS	Residential	Concrete	Moderate	10485	154	24	410	77	2022	LOC - Creak Seal, Local Rehab	1,024
1141-1	2150	10	CHEROKEE HILLS	CHEROKEE HILLS	EOP	Residential	Concrete	Moderate	10485	217	24	578	82	2022	LOC - Creak Seal, Local Rehab	1,445
1140-1	2160	5	CHEROKEE HILLS	CHEROKEE HILLS	CHEROKEE HILLS	Residential	Concrete	Moderate	10490	345	22	844	81			
999-1	2170	5	CHEROKEE HILLS	EVERGREEN	OAKDALE	Collector	Concrete	Moderate	10495	1,007	26	2,908	58	2019	COL - Extensive Panel Replacem	87,235
1071-1	2170	10	CHEROKEE HILLS	QUAIL	EVERGREEN	Collector	Concrete	Moderate	10495	298	26	860	56	2019	COL - Extensive Panel Replacem	25,792
1101-1	2170	15	CHEROKEE HILLS	CHEROKEE HILLS	QUAIL	Collector	Concrete	Moderate	10495	944	26	2,726	48	2019	COL - Extensive Panel Replacem	81,790
1180-1	2170	20	CHEROKEE HILLS	EVERGREEN	CHEROKEE HILLS	Collector	Concrete	Moderate	10500	499	26	1,441	73			
1181-1	2170	25	CHEROKEE HILLS	EVERGREEN	DOGWOOD	Residential	Concrete	Moderate	10500	534	26	1,542	51			
985-1	2180	5	CHEROKEE HILLS	CHEROKEE HILLS	OAKDALE	Residential	Asphalt	Weak	2250	359	26	1,037	30	2014	LOC - Partial Recon (ACP)	20,742
968-1	2180	10	CHEROKEE HILLS	CHEROKEE HILLS	CHEROKEE HILLS	Residential	Asphalt	Weak	2250	127	26	367	35	2014	LOC - Partial Recon (ACP)	7,338

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
941-1	2180	15	CHEROKEE HILLS	EOP	CHEROKEE HILLS	Residential	Asphalt	Moderate	2250	263	26	760	29	2014	LOC - Partial Recon (ACP)	15,196
986-1	2190	5	CHEYENNE	EOP	CHEROKEE HILLS	Residential	Asphalt	Moderate	2255	310	26	896	25			
2476-1	2240	5	CHESTNUT HILL	EOP	PARK HILL	Residential	Asphalt	Moderate	2260	499	26	1,442	91			
1781-1	2250	5	CHEYENNE	5TH	6TH	Residential	Concrete	Moderate	10505	199	24	530	53			
1781-2	2250	5	CHEYENNE	5TH	6TH	Residential	Concrete	Moderate	10505	491	26	1,417	68			
1897-1	2250	15	CHEYENNE	4TH	5TH	Residential	Asphalt	Moderate	2265	233	26	673	59			
1897-2	2250	15	CHEYENNE	4TH	5TH	Residential	Asphalt	Moderate	2265	96	24	256	67			
1955-1	2250	25	CHEYENNE	FRANK PHILLIPS	4TH	Residential	Asphalt	Strong	2265	330	26	953	58			
2055-1	2250	30	CHEYENNE	HENSLEY	FRANK PHILLIPS	Residential	Asphalt	Strong	2270	659	24	1,757	49			
2169-1	2250	35	CHEYENNE	CUDAHY	HENSLEY	Residential	Asphalt	Strong	2275	656	22	1,604	48			
2273-1	2250	40	CHEYENNE	LUPA	CUDAHY	Residential	Asphalt	Strong	2275	634	24	1,691	44			
2360-1	2250	45	CHEYENNE	CHEYENNE	LUPA	Residential	Concrete	Moderate	10505	156	26	450	60			
2377-1	2260	5	CHEYENNE	HERRICK	CHEYENNE	Residential	Concrete	Moderate	10510	566	26	1,634	59			
2378-1	2260	10	CHEYENNE	HERRICK	CHEYENNE	Residential	Concrete	Moderate	10510	527	26	1,521	73			
592-1	2270	5	CHICKASAW	8TH	EOP	Residential	Asphalt	Weak	2280	389	16	692	19			
1585-1	2270	10	CHICKASAW	ADAMS	8TH	Residential	Concrete	Moderate	10515	471	24	1,255	63			
1666-1	2270	15	CHICKASAW	5TH	ADAMS	Collector	Asphalt	Moderate	2285	470	28	1,462	44	2013	COL - Thick Olay	18,278
1758-1	2270	20	CHICKASAW	4TH	5TH	Collector	Asphalt	Moderate	2290	471	28	1,465	72			
1840-1	2270	25	CHICKASAW	3RD	4TH	Collector	Asphalt	Moderate	2295	368	28	1,145	46	2014	COL - Thick Olay	14,311
1918-1	2270	30	CHICKASAW	FRANK PHILLIPS	3RD	Collector	Asphalt	Moderate	2295	354	28	1,101	47	2014	COL - Thick Olay	13,767
1972-1	2270	35	CHICKASAW	HENSLEY	FRANK PHILLIPS	Collector	Asphalt	Moderate	2300	470	24	1,253	52			
2096-1	2270	40	CHICKASAW	TUXEDO	HENSLEY	Collector	Asphalt	Weak	2305	397	24	1,058	22			
2096-2	2270	40	CHICKASAW	TUXEDO	HENSLEY	Collector	Concrete	Moderate	10515	459	24	1,223	60			
342-1	2280	5	CHICKASAW	EOP	TUXEDO	Residential	Asphalt	Weak	2310	301	24	803	21			
2547-1	2290	5	CHICKERING	PARK HILL	EOP	Residential	Asphalt	Moderate	2315	373	26	1,078	41	2012	LOC - Thick Olay	11,314
1780-1	2300	5	CHISHOLM	BAYLOR	EOP	Residential	Asphalt	Moderate	2320	245	24	653	41	2012	LOC - Thick Olay	6,860
1806-1	2300	10	CHISHOLM	EOP	BAYLOR	Residential	Asphalt	Moderate	2325	701	24	1,869	16			
573-1	2310	5	CHOCTAW	12TH	13TH	Collector	Asphalt	Moderate	2330	207	24	552	70			
579-1	2310	10	CHOCTAW	11TH	12TH	Collector	Asphalt	Weak	2330	392	22	958	65			
586-1	2310	15	CHOCTAW	9TH	11TH	Collector	Concrete	Moderate	10520	373	24	993	67	2022	COL - Extensive Panel Replacem	29,801
590-1	2310	20	CHOCTAW	8TH	9TH	Collector	Concrete	Moderate	10520	470	24	1,253	54	2022	COL - Extensive Panel Replacem	37,579
1584-1	2310	25	CHOCTAW	ADAMS	8TH	Collector	Concrete	Moderate	10520	470	24	1,253	57	2022	COL - Extensive Panel Replacem	37,602
1663-1	2310	30	CHOCTAW	5TH	ADAMS	Residential	Asphalt	Strong	2335	473	24	1,261	45			
1751-1	2310	35	CHOCTAW	4TH	5TH	Residential	Asphalt	Strong	2335	464	24	1,237	59			
1838-1	2310	40	CHOCTAW	3RD	4TH	Residential	Asphalt	Strong	2340	371	24	989	40	2020	LOC - Thick Olay + R&R2	11,377
1916-1	2310	45	CHOCTAW	FRANK PHILLIPS	3RD	Residential	Asphalt	Strong	2340	353	24	941	40	2020	LOC - Thick Olay + R&R2	10,825
1970-1	2310	50	CHOCTAW	HENSLEY	FRANK PHILLIPS	Residential	Asphalt	Moderate	2345	487	22	1,190	50			
2104-1	2310	55	CHOCTAW	EOP	HENSLEY	Residential	Asphalt	Moderate	2350	401	18	802	18			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
2305-1	2320	5	CHOLWELL	TUXEDO	KENTUCKY	Residential	Concrete	Moderate	10525	648	26	1,871	56	2021	LOC - Extensive Panel Replacem	37,419
2395-1	2320	10	CHOLWELL	MICHIGAN	TUXEDO	Residential	Asphalt	Weak	2355	661	28	2,056	37	2018	LOC - Partial Recon (ACP)	41,129
2541-1	2330	5	CHOLWELL	NEBRASKA	INDIANA	Residential	Asphalt	Weak	2360	650	18	1,300	30	2014	LOC - Partial Recon (ACP)	26,000
2323-1	2340	5	CHOUTEAU	MORTON	ROGERS	Residential	Asphalt	Moderate	2365	320	16	569	57	2020	LOC - Thick Olay	5,973
896-1	2350	5	CHURCH	JEFFERSON	JEFFERSON	Residential	Asphalt	Moderate	2370	558	16	992	74			
3625-1	2360	5	Churchill	Cooper	Nottingham	Residential	Asphalt	Weak	2375	302	28	940	72			
3626-1	2360	10	Churchill	Nottingham	Aspen	Residential	Asphalt	Weak	2375	328	29	1,057	65			
3627-1	2360	15	Churchill	Aspen	Ashbrook	Residential	Asphalt	Weak	2380	307	28	955	61	2021	LOC - Thick Olay	10,029
697-1	2370	5	CIRCLE	TERRACE	TERRACE	Residential	Asphalt	Weak	2385	1,155	16	2,053	29	2014	LOC - Partial Recon (ACP)	41,067
708-1	2380	5	CIRCLE	TERRACE	TERRACE	Residential	Asphalt	Moderate	2390	855	16	1,520	56			
32-1	2390	5	CLAREMONT	EOP	CAMELOT	Residential	Asphalt	Moderate	2395	852	26	2,461	63			
633-1	2390	10	CLAREMONT	CAMELOT	KINGSTON	Collector	Asphalt	Moderate	2400	1,256	20	2,791	40	2018	COL - Thick Olay + R&R2	37,680
659-1	2390	15	CLAREMONT	KINGSTON	BRADDOCK	Collector	Asphalt	Moderate	2400	517	24	1,379	40	2018	COL - Thick Olay + R&R2	18,612
666-1	2390	20	CLAREMONT	BRADDOCK	EOP	Residential	Asphalt	Moderate	2405	827	24	2,205	48	2015	LOC - Thick Olay	23,156
1691-1	2400	5	CLARK	STANLEY	DORSETT	Residential	Asphalt	Moderate	2410	250	26	722	68			
1746-1	2400	10	CLARK	BAYLOR	STANLEY	Residential	Asphalt	Moderate	2410	335	26	968	54			
1746-2	2400	10	CLARK	BAYLOR	STANLEY	Residential	Asphalt	Moderate	2410	151	26	436	59			
2660-1	2410	5	CLARK	EOP	EOP	Residential	Asphalt	Moderate	2410	87	79	764	83			
2353-1	2420	5	CLEAR CREEK	EOP	TUXEDO	Residential	Asphalt	Moderate	2415	198	24	528	59	2013	LOC - Thick Olay	5,544
2353-2	2420	5	CLEAR CREEK	EOP	TUXEDO	Residential	Asphalt	Moderate	2415	1,168	24	3,115	40	2013	LOC - Thick Olay	32,704
2115-1	2440	5	CLEAR RIDGE	EOP	QUAIL RIDGE	Residential	Asphalt	Moderate	2420	211	26	610	70			
1277-1	2450	5	CLEARVIEW	EOP	CLEARVIEW	Residential	Concrete	Moderate	10530	314	22	768	57	2022	LOC - Extensive Panel Replacem	15,351
1280-1	2460	5	CLEARVIEW	MEADOW	MELMART	Residential	Asphalt	Moderate	2425	269	26	777	55			
1281-1	2460	10	CLEARVIEW	MELMART	LARIAT	Residential	Asphalt	Moderate	2425	275	26	794	69			
1282-1	2460	15	CLEARVIEW	HARRIS	LARIAT	Residential	Concrete	Moderate	10535	269	26	778	73			
1276-1	2460	20	CLEARVIEW	HARRIS	CLEARVIEW	Residential	Concrete	Moderate	10535	301	26	869	71			
1275-1	2470	5	CLEARVIEW	WILLOW PARK	PRAIRIE HEIGHTS	Residential	Concrete	Moderate	10540	646	26	1,865	62			
984-1	2490	5	COLLEGE VIEW	COLLEGE VIEW	EOP	Residential	Asphalt	Strong	2435	206	24	549	54			
997-1	2490	10	COLLEGE VIEW	COLLEGE VIEW	SOUTHVIEW	Residential	Concrete	Moderate	10545	276	24	735	69			
996-1	2500	5	COLLEGE VIEW	EOP	COLLEGE VIEW	Residential	Asphalt	Strong	2435	206	24	549	61			
255-1	2510	5	COLORADO	16TH	OKLAHOMA	Residential	Concrete	Moderate	10550	566	26	1,635	72			
1063-1	2510	10	COLORADO	OKLAHOMA	16TH	Residential	Concrete	Moderate	10550	524	26	1,513	74			
267-1	2510	15	COLORADO	LANNOM	OKLAHOMA	Residential	Concrete	Moderate	10550	262	26	758	76			
268-1	2510	20	COLORADO	15TH	LANNOM	Residential	Asphalt	Weak	2440	685	20	1,522	28	2013	LOC - Partial Recon (ACP)	30,444
287-1	2520	5	COLORADO	14TH	OKLAHOMA	Residential	Asphalt	Weak	2445	369	16	656	29	2014	LOC - Partial Recon (ACP)	13,120
1677-1	2530	5	COMANCHE	EOP	ADAMS	Residential	Concrete	Moderate	10555	200	28	622	60			
1721-1	2530	10	COMANCHE	5TH	ADAMS	Collector	Concrete	Moderate	10555	205	24	548	73			
1765-1	2530	15	COMANCHE	4TH	5TH	Collector	Asphalt	Strong	2450	470	24	1,253	68			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Year	Rehabilitation	Cost
1846-1	2530	20	COMANCHE	3RD	4TH	Collector	Asphalt	Moderate	2450	365	24	973	71			
1924-1	2540	5	COMANCHE	FRANK PHILLIPS	3RD	Collector	Concrete	Moderate	10560	343	34	1,296	66	2012	COL - Creak Seal, Local Rehab	6,482
1981-1	2540	10	COMANCHE	HENSLEY	FRANK PHILLIPS	Collector	Concrete	Moderate	10560	477	24	1,272	73	2012	COL - Creak Seal, Local Rehab	6,362
2110-1	2540	15	COMANCHE	QUAPAW	HENSLEY	Collector	Concrete	Moderate	10560	815	24	2,173	72	2012	COL - Creak Seal, Local Rehab	10,867
3613-1	2550	5	COMMERCIAL ACCESS	END	Southport	Residential	Asphalt	Moderate	2455	192	32	683	97			
1529-1	2560	5	CONCORD	SOONER PARK	ADAMS	Residential	Concrete	Moderate	10565	1,125	26	3,249	69			
1619-1	2560	10	CONCORD	HARVARD	SOONER PARK	Residential	Concrete	Moderate	10565	564	26	1,628	64			
3624-1	2570	5	Cooper	Churchill	Brookbury	Residential	Asphalt	Moderate	2460	1,283	30	4,277	81			
3623-1	2570	10	Cooper	Brookbury	END	Residential	Asphalt	Weak	2460	609	29	1,962	69			
1624-1	2580	5	CORNELL	FRANK PHILLIPS	YALE	Residential	Concrete	Moderate	10570	1,000	26	2,889	57	2021	LOC - Extensive Panel Replacem	57,788
1624-2	2580	5	CORNELL	FRANK PHILLIPS	YALE	Residential	Concrete	Moderate	10570	332	26	959	53	2021	LOC - Extensive Panel Replacem	19,186
1766-1	2590	5	CORNELL	BAYLOR	MADISON	Residential	Concrete	Moderate	10575	873	26	2,522	74			
1681-1	2600	10	CORNELL	MADISON	CRESTLAND	Residential	Asphalt	Moderate	2465	999	30	3,330	50			
1681-2	2600	10	CORNELL	MADISON	CRESTLAND	Residential	Concrete	Moderate	10580	885	31	3,049	75			
1732-1	2610	5	CORNELL	CROWN	CRESTLAND	Residential	Concrete	Moderate	10585	462	26	1,334	74			
1775-1	2610	10	CORNELL	BAYLOR	CROWN	Residential	Concrete	Moderate	10585	928	26	2,681	59			
790-1	2650	5	COVENTRY	EOP	COVENTRY	Residential	Asphalt	Moderate	2470	529	26	1,528	53	2018	LOC - Thick Olay	16,046
806-1	2660	5	COVENTRY	COVENTRY	SILVER LAKE	Residential	Asphalt	Moderate	2475	303	22	741	86			
807-1	2660	10	COVENTRY	COVENTRY	COVENTRY	Residential	Asphalt	Moderate	2475	415	26	1,199	71			
822-1	2670	5	COVENTRY	SURREY	COVENTRY	Residential	Asphalt	Moderate	2480	586	26	1,693	62			
833-1	2670	10	COVENTRY	BRADBURY	SURREY	Residential	Asphalt	Moderate	2480	249	26	719	77			
838-1	2670	15	COVENTRY	SILVER LAKE	BRADBURY	Residential	Asphalt	Moderate	2480	213	22	521	66			
821-1	2675	5	COVENTRY	EOP	COVENTRY	Residential	Asphalt	Moderate	2480	140	20	311	67			
588-1	2680	5	CREEK	8TH	EOP	Residential	Asphalt	Moderate	2485	590	16	1,049	27	2012	LOC - Partial Recon (ACP)	20,978
1589-1	2680	10	CREEK	ADAMS	8TH	Residential	Concrete	Moderate	10590	468	24	1,248	67			
1668-1	2680	15	CREEK	5TH	ADAMS	Residential	Asphalt	Moderate	2490	409	24	1,091	48	2022	LOC - Thick Olay + R&R2	12,543
1761-1	2680	20	CREEK	4TH	5TH	Residential	Asphalt	Moderate	2490	467	24	1,245	45	2022	LOC - Thick Olay + R&R2	14,321
1842-1	2680	25	CREEK	3RD	4TH	Residential	Asphalt	Strong	2495	374	24	997	53			
1920-1	2680	30	CREEK	FRANK PHILLIPS	3RD	Residential	Asphalt	Moderate	2495	352	24	939	43			
1975-1	2680	35	CREEK	HENSLEY	FRANK PHILLIPS	Residential	Asphalt	Strong	2500	472	24	1,259	55	2013	LOC - Thick Olay	13,216
2103-1	2680	40	CREEK	EOP	HENSLEY	Residential	Asphalt	Moderate	2500	856	24	2,283	37	2013	LOC - Thick Olay	23,968
196-1	2690	5	CRESCENT	ARBOR	BRIAR	Residential	Asphalt	Moderate	2505	265	18	530	45	2014	LOC - Thick Olay	5,565
196-2	2690	5	CRESCENT	ARBOR	BRIAR	Residential	Asphalt	Moderate	2505	1,004	24	2,677	47	2014	LOC - Thick Olay	28,112
196-3	2690	5	CRESCENT	ARBOR	BRIAR	Residential	Asphalt	Moderate	2505	247	18	494	40	2014	LOC - Thick Olay	5,187
1016-1	2700	5	CRESCENT	ARBOR	PARK	Residential	Asphalt	Moderate	2510	1,132	18	2,264	57	2020	LOC - Thick Olay	23,772
1513-1	2710	5	CRESTLAND	HARVARD	ADAMS	Collector	Concrete	Moderate	10595	1,028	39	4,453	70			
1671-1	2710	10	CRESTLAND	CORNELL	HARVARD	Collector	Concrete	Moderate	10595	308	39	1,333	72			
1712-1	2710	15	CRESTLAND	CORNELL	CORNELL	Collector	Concrete	Moderate	10595	158	40	700	72			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1731-1	2710	20	CRESTLAND	BAYLOR	CORNELL	Collector	Concrete	Moderate	10595	202	37	832	66			
1770-1	2710	25	CRESTLAND	BAYLOR	BAYLOR	Collector	Concrete	Moderate	10595	377	38	1,591	71			
544-1	2720	5	CRESTVIEW	18TH	HILLCREST	Residential	Concrete	Moderate	10600	1,198	18	2,397	31			
463-1	2730	5	CRESTWOOD	SIRROCO	RAMBLEWOOD	Residential	Concrete	Moderate	10605	450	24	1,200	67			
1321-1	2740	5	CROWN	TOWER	HAZEL	Residential	Concrete	Moderate	10610	124	24	331	67			
1300-1	2740	10	CROWN	EOP	TOWER	Residential	Concrete	Moderate	10610	128	24	342	97			
1515-1	2750	5	CROWN	KING	ADAMS	Residential	Concrete	Moderate	10615	575	26	1,662	75			
1605-1	2750	10	CROWN	HARVARD	KING	Residential	Concrete	Moderate	10615	556	26	1,607	71			
1684-1	2750	15	CROWN	CORNELL	HARVARD	Residential	Concrete	Moderate	10615	470	39	2,035	71			
3642-1	7970	5	Crown	Woodland	Tower	Residential	Asphalt	Weak	7280	552	22	1,349	66			
2243-1	2760	10	CUDAHY	MARGARITE	ADELINA	Residential	Asphalt	Weak	2515	330	18	660	62			
2245-1	2760	15	CUDAHY	ADELINA	CASS	Residential	Asphalt	Moderate	2515	342	22	836	69			
2252-1	2760	20	CUDAHY	CASS	BUCY	Residential	Asphalt	Moderate	2515	364	18	728	62			
2261-1	2760	30	CUDAHY	BUCY	ROGERS	Residential	Asphalt	Weak	2520	343	18	686	52	2020	LOC - Thick Olay	7,203
2261-2	2760	30	CUDAHY	BUCY	ROGERS	Residential	Asphalt	Moderate	2520	375	18	750	62	2020	LOC - Thick Olay	7,875
2248-1	2770	5	CUDAHY	ROGERS	PENN	Residential	Asphalt	Moderate	2525	125	30	415	80	2020	LOC - Surface Treatment	727
2248-2	2770	5	CUDAHY	ROGERS	PENN	Residential	Concrete	Moderate	10620	205	30	683	62			
2256-1	2770	10	CUDAHY	PENN	VIRGINIA	Residential	Concrete	Moderate	10620	331	24	884	63			
2263-1	2770	15	CUDAHY	VIRGINIA	KAW	Residential	Concrete	Moderate	10620	342	26	988	53			
2265-1	2770	20	CUDAHY	KAW	SEMINOLE	Residential	Concrete	Moderate	10620	345	26	996	57			
2269-1	2770	25	CUDAHY	SEMINOLE	CHEYENNE	Residential	Concrete	Moderate	10620	329	26	951	61			
2274-1	2770	30	CUDAHY	CHEYENNE	SANTA FE	Residential	Asphalt	Strong	2530	331	26	956	59			
2266-1	2780	5	CUDAHY	SANTA FE	WOODROW	Residential	Concrete	Moderate	10625	328	16	582	67			
2272-1	2780	10	CUDAHY	WOODROW	THEODORE	Residential	Asphalt	Moderate	2535	151	20	335	56	2015	LOC - Thick Olay	3,521
2272-2	2780	10	CUDAHY	WOODROW	THEODORE	Residential	Concrete	Moderate	10625	166	20	369	70			
2276-1	2780	15	CUDAHY	THEODORE	HENRY	Residential	Asphalt	Weak	2535	317	16	564	44	2015	LOC - Thick Olay	5,917
2279-1	2780	25	CUDAHY	HENRY	PARK	Residential	Asphalt	Weak	2535	157	20	349	39	2015	LOC - Thick Olay	3,663
2279-2	2780	25	CUDAHY	HENRY	PARK	Residential	Asphalt	Weak	2535	162	20	360	53	2015	LOC - Thick Olay	3,780
2281-1	2780	30	CUDAHY	PARK	JENNINGS	Residential	Asphalt	Moderate	2535	318	20	707	46	2015	LOC - Thick Olay	7,420
2270-1	2780	40	CUDAHY	JENNINGS	JOHNSTONE	Residential	Asphalt	Moderate	2535	347	20	771	41	2015	LOC - Thick Olay	8,097
2270-2	2780	40	CUDAHY	JENNINGS	JOHNSTONE	Residential	Asphalt	Moderate	2535	431	20	958	54	2015	LOC - Thick Olay	10,057
497-1	2790	5	CUMBERLAND	BRENTWOOD	MISTLETOE	Residential	Concrete	Moderate	10630	649	26	1,875	81			
506-1	2790	10	CUMBERLAND	ALEDO	BRENTWOOD	Residential	Asphalt	Moderate	2540	774	26	2,236	67			
2421-1	2800	5	CUMMINGS	MICHIGAN	TUXEDO	Residential	Asphalt	Moderate	2545	660	26	1,907	75	2022	LOC - Surface Treatment + R&R2	3,813
2522-1	2810	5	CUMMINGS	NEBRASKA	OHIO	Residential	Asphalt	Moderate	2550	1,002	26	2,895	28			
2522-2	2810	5	CUMMINGS	NEBRASKA	OHIO	Residential	Asphalt	Moderate	2550	283	26	818	41			
2575-1	2820	5	CUMMINGS	NEBRASKA	NEBRASKA	Collector	Asphalt	Moderate	2555	155	26	448	60	2020	COL - Moderate Olay + R&R2	6,045
2580-1	2820	10	CUMMINGS	WISCONSIN	NEBRASKA	Residential	Asphalt	Moderate	2560	1,033	26	2,984	46	2014	LOC - Thick Olay	31,334

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
3020-1	2830	5	CYPRESS	Stonewall	END	Residential	Asphalt	Weak	2565	218	22	533	72			
878-1	2840	5	DALE	EOP	BARLOW	Residential	Concrete	Moderate	10635	125	26	362	78	2020	LOC - Creak Seal, Local Rehab	904
715-1	2850	5	DANA	GARY	NOVA	Residential	Asphalt	Moderate	2570	426	20	947	50	2016	LOC - Thick Olay	9,940
717-1	2850	10	DANA	VELMA	NOVA	Residential	Concrete	Moderate	10640	1,098	24	2,929	66			
1565-1	2860	5	DARTMOUTH	FRANK PHILLIPS	YALE	Residential	Concrete	Moderate	10645	1,000	26	2,889	56	2017	LOC - Extensive Panel Replacem	57,784
1565-2	2860	5	DARTMOUTH	FRANK PHILLIPS	YALE	Residential	Concrete	Moderate	10645	511	26	1,476	36	2017	LOC - Extensive Panel Replacem	29,528
1133-1	2870	5	DAVID	HARNED	MACKLYN	Collector	Asphalt	Strong	2575	128	26	370	68	2022	COL - Moderate Olay + R&R2	4,989
1133-2	2870	5	DAVID	HARNED	MACKLYN	Collector	Concrete	Moderate	10650	209	26	603	74			
1130-1	2870	10	DAVID	MACKLYN	MAY	Collector	Asphalt	Moderate	2575	349	26	1,008	60	2022	COL - Moderate Olay + R&R2	13,611
2214-1	2880	5	DE BELL	KENTUCKY	DE BELL	Residential	Concrete	Moderate	10655	303	26	876	52	2021	LOC - Extensive Panel Replacem	17,518
2237-1	2880	10	DE BELL	KENTUCKY	KENTUCKY	Residential	Concrete	Moderate	10655	331	22	810	47	2021	LOC - Extensive Panel Replacem	16,199
2302-1	2880	15	DE BELL	TUXEDO	KENTUCKY	Residential	Concrete	Moderate	10655	659	26	1,904	60	2021	LOC - Extensive Panel Replacem	38,076
2396-1	2880	20	DE BELL	MICHIGAN	TUXEDO	Collector	Asphalt	Moderate	2580	1,191	24	3,176	54	2018	COL - Thick Olay	39,700
2449-1	2890	5	DE BELL	INTERURBAN	MICHIGAN	Collector	Asphalt	Moderate	2585	677	24	1,805	60	2018	COL - Thick Olay	22,567
2489-1	2890	10	DE BELL	INDIANA	INTERURBAN	Collector	Asphalt	Weak	2585	661	24	1,763	50	2018	COL - Thick Olay	22,033
814-1	2900	5	DEBBIE	EOP	JEFFERSON	Residential	Asphalt	Moderate	2590	146	26	422	68			
815-1	2900	10	DEBBIE	JEFFERSON	JEFFERSON	Residential	Asphalt	Moderate	2590	84	24	224	66			
817-1	2900	15	DEBBIE	DEBBIE	JEFFERSON	Residential	Asphalt	Moderate	2595	323	26	933	72			
813-1	2900	20	DEBBIE	EOP	DEBBIE	Residential	Asphalt	Moderate	2595	361	26	1,043	56			
800-1	2910	5	DEBBIE	EOP	DEBBIE	Residential	Asphalt	Moderate	2600	271	26	783	60			
3012-1	2920	5	DEER RIDGE	Stonewall	END	Residential	Asphalt	Weak	2605	103	26	298	59	2020	LOC - Thick Olay	3,124
796-1	2930	5	DEERFIELD	EOP	STONEWALL	Residential	Asphalt	Weak	2610	167	24	445	38	2018	LOC - Partial Recon (ACP)	8,907
760-1	2940	5	DEERFIELD	STONEWALL	EOP	Residential	Asphalt	Moderate	2615	705	24	1,880	45	2014	LOC - Thick Olay	19,740
1268-1	2950	5	DELAWARE	14TH	HILLCREST	Collector	Asphalt	Moderate	2620	926	24	2,469	31	2014	COL - Partial Recon (ACP)	49,387
1358-1	2950	10	DELAWARE	13TH	14TH	Collector	Asphalt	Moderate	2625	393	24	1,048	55			
1399-1	2950	15	DELAWARE	12TH	13TH	Collector	Asphalt	Moderate	2625	362	24	965	57			
576-1	2950	20	DELAWARE	11TH	12TH	Collector	Asphalt	Strong	2625	361	28	1,123	56			
582-1	2960	5	DELAWARE	9TH	11TH	Collector	Asphalt	Moderate	2630	464	28	1,444	33	2017	COL - Partial Recon (ACP)	28,871
1536-1	2960	10	DELAWARE	8TH	9TH	Collector	Asphalt	Weak	2630	419	27	1,257	36	2017	COL - Partial Recon (ACP)	25,140
1571-1	2960	15	DELAWARE	ADAMS	8TH	Collector	Asphalt	Weak	2630	516	28	1,605	43	2017	COL - Partial Recon (ACP)	32,107
1660-1	2960	20	DELAWARE	6TH	ADAMS	Collector	Asphalt	Moderate	2635	272	28	846	49	2015	COL - Thick Olay	10,578
1708-1	2960	25	DELAWARE	5TH	6TH	Collector	Asphalt	Moderate	2640	398	26	1,150	33			
1795-1	2960	30	DELAWARE	4TH	5TH	Collector	Asphalt	Moderate	2645	398	30	1,327	65			
1864-1	2960	35	DELAWARE	3RD	4TH	Collector	Asphalt	Moderate	2650	393	40	1,747	67			
1936-1	2960	40	DELAWARE	FRANK PHILLIPS	3RD	Collector	Asphalt	Strong	2655	183	39	793	66			
1965-1	2960	45	DELAWARE	2ND	FRANK PHILLIPS	Collector	Asphalt	Strong	2660	244	38	1,030	53			
2048-1	2970	5	DELAWARE	HENSLEY	2ND	Collector	Asphalt	Strong	2665	384	38	1,621	52			
326-1	2970	10	DELAWARE	HENSLEY	1ST	Residential	Concrete	Moderate	10660	280	34	1,056	70			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
331-1	2970	15	DELAWARE	EOP	1ST	Residential	Concrete	Moderate	10660	100	34	378	76			
557-1	2980	5	DENVER	EOP	SHAWNEE	Residential	Asphalt	Moderate	2670	525	20	1,167	53			
1183-1	2990	5	DENVER	HILLCREST	VALLEY	Residential	Asphalt	Strong	2675	200	24	534	51			
1183-2	2990	5	DENVER	HILLCREST	VALLEY	Residential	Concrete	Moderate	10665	153	24	409	58			
1188-1	2990	10	DENVER	SHAWNEE	VALLEY	Residential	Asphalt	Strong	2680	445	24	1,187	54			
125-1	3000	5	DEWEY	EOP	23RD	Residential	Asphalt	Moderate	2685	243	20	540	58	2020	LOC - Thick Olay	5,670
786-1	3000	10	DEWEY	22ND	23RD	Residential	Concrete	Moderate	10670	807	26	2,332	63			
825-1	3010	5	DEWEY	21ST	22ND	Residential	Asphalt	Moderate	2690	809	26	2,337	50			
847-1	3010	10	DEWEY	20TH	21ST	Residential	Asphalt	Moderate	2700	997	26	2,880	56			
847-2	3010	10	DEWEY	20TH	21ST	Residential	Asphalt	Moderate	2695	315	26	910	70			
913-1	3010	20	DEWEY	18TH	20TH	Residential	Concrete	Moderate	10675	1,000	26	2,888	74			
913-2	3010	20	DEWEY	18TH	20TH	Residential	Concrete	Moderate	10675	346	26	999	69			
1038-1	3010	30	DEWEY	17TH	18TH	Residential	Concrete	Moderate	10675	360	26	1,039	72			
1072-1	3010	35	DEWEY	17TH	17TH	Residential	Concrete	Moderate	10675	308	26	890	76			
1098-1	3010	40	DEWEY	16TH	17TH	Residential	Concrete	Moderate	10680	639	24	1,703	71			
1165-1	3010	45	DEWEY	15TH	16TH	Residential	Asphalt	Strong	2705	707	24	1,885	44	2022	LOC - Thick Olay + R&R2	21,681
1250-1	3010	50	DEWEY	14TH	15TH	Residential	Asphalt	Strong	2710	561	24	1,496	56	2020	LOC - Moderate Olay + R&R2	17,204
1296-1	3010	55	DEWEY	13TH	14TH	Residential	Asphalt	Moderate	2715	803	24	2,141	45	2014	LOC - Thick Olay	22,484
1389-1	3010	60	DEWEY	12TH	13TH	Residential	Asphalt	Moderate	2720	362	24	965	63			
1427-1	3010	65	DEWEY	11TH	12TH	Residential	Concrete	Moderate	10680	361	24	961	77			
1455-1	3010	70	DEWEY	10TH	11TH	Residential	Concrete	Moderate	10680	284	30	948	74			
1484-1	3010	75	DEWEY	9TH	10TH	Residential	Asphalt	Strong	2725	402	31	1,385	49			
1555-1	3010	80	DEWEY	8TH	9TH	Residential	Asphalt	Strong	2730	398	30	1,327	57			
1609-1	3010	85	DEWEY	ADAMS	8TH	Residential	Asphalt	Strong	2735	400	30	1,333	48			
1674-1	3010	90	DEWEY	6TH	ADAMS	Collector	Asphalt	Moderate	2740	403	32	1,433	64			
1742-1	3010	95	DEWEY	5TH	6TH	Collector	Asphalt	Strong	2745	403	40	1,791	64			
1819-1	3010	100	DEWEY	4TH	5TH	Collector	Asphalt	Moderate	2750	399	33	1,463	64			
1901-1	3010	105	DEWEY	FRANK PHILLIPS	4TH	Collector	Asphalt	Strong	2755	499	33	1,830	63			
1992-1	3010	110	DEWEY	2ND	FRANK PHILLIPS	Collector	Asphalt	Strong	2760	301	32	1,070	68			
2075-1	3010	115	DEWEY	HENSLEY	2ND	Collector	Asphalt	Strong	2765	401	40	1,782	66			
818-1	3020	5	DEWEY	EOP	22ND	Residential	Asphalt	Moderate	2770	83	21	194	79			
823-1	3020	10	DEWEY	22ND	21ST	Residential	Asphalt	Moderate	2775	819	26	2,366	77			
1189-1	3030	5	DOGWOOD	EOP	CHEROKEE HILLS	Residential	Concrete	Moderate	10685	482	26	1,392	78	2020	LOC - Creak Seal, Local Rehab	3,479
653-1	3050	5	DORCHESTER	LONDON	SILVER LAKE	Collector	Concrete	Moderate	10690	191	38	806	69			
654-1	3050	15	DORCHESTER	WINDSOR	WINDSOR	Collector	Concrete	Moderate	10690	453	24	1,208	65			
656-1	3050	20	DORCHESTER	LONDON	WINDSOR	Collector	Concrete	Moderate	10690	54	24	144	77			
652-1	3050	25	DORCHESTER	LONDON	CAMBRIDGE	Collector	Concrete	Moderate	10690	553	24	1,474	70			
651-1	3050	30	DORCHESTER	CAMBRIDGE	LONGRIDGE	Residential	Asphalt	Moderate	2780	546	24	1,456	66			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1783-1	3060	5	DORSETT	QUAIL RIDGE	EOP	Residential	Asphalt	Moderate	2785	142	44	694	50	2016	LOC - Thick Olay	7,289
1622-1	3070	5	DORSETT	CASTLE	BELMONT	Residential	Asphalt	Moderate	2790	350	26	1,011	67			
1676-1	3070	10	DORSETT	CLARK	CASTLE	Residential	Asphalt	Moderate	2795	432	26	1,248	69			
1690-1	3070	15	DORSETT	CLARK	QUAIL RIDGE	Residential	Asphalt	Moderate	2800	356	26	1,028	73	2020	LOC - Surface Treatment + R&R2	2,057
1694-1	3070	20	DORSETT	BISON	QUAIL RIDGE	Residential	Asphalt	Moderate	2805	614	24	1,637	42	2012	LOC - Thick Olay + R&R1	18,829
1142-1	3080	5	DOUGLAS	MADISON	PRAIRIE HEIGHTS	Collector	Asphalt	Moderate	2810	531	20	1,180	75	2021	COL - Surface Treatment + R&R2	2,360
1144-1	3080	10	DOUGLAS	PRAIRIE HEIGHTS	EAST	Collector	Asphalt	Moderate	2815	529	20	1,176	72	2019	COL - Surface Treatment + R&R2	2,351
1145-1	3080	15	DOUGLAS	EAST	ARBOR	Collector	Asphalt	Moderate	2820	399	20	887	74	2020	COL - Surface Treatment + R&R2	1,773
1146-1	3080	20	DOUGLAS	ARBOR	MANOR	Collector	Asphalt	Moderate	2825	517	20	1,149	63			
1649-1	3090	5	DOVER	EOP	QUAIL RIDGE	Residential	Asphalt	Moderate	2830	413	29	1,331	41	2012	LOC - Thick Olay	13,973
843-1	3100	5	EAST	EAST	EOP	Residential	Asphalt	Moderate	2835	376	34	1,420	56			
178-1	3110	5	EAST	EOP	EAST	Residential	Asphalt	Strong	2840	233	33	854	47			
166-1	3120	5	EAST	BOW	EAST	Collector	Asphalt	Weak	2845	341	22	834	76			
184-1	3120	10	EAST	EAST	BRIAR	Collector	Asphalt	Moderate	2850	490	26	1,416	68			
192-1	3120	15	EAST	EAST	BRIAR	Collector	Asphalt	Moderate	2855	353	26	1,020	68			
205-1	3120	20	EAST	NOWATA	EAST	Collector	Asphalt	Weak	2860	991	26	2,863	62	2020	COL - Thick Olay	35,786
955-1	3130	5	EAST	DOUGLAS	NOWATA	Residential	Asphalt	Moderate	2870	1,000	18	2,000	85			
955-2	3130	5	EAST	DOUGLAS	NOWATA	Residential	Asphalt	Weak	2865	979	18	1,958	65			
1259-1	3140	5	EAST	HAZEL	WOODLAND	Residential	Concrete	Moderate	10695	702	26	2,027	65			
1385-1	3150	5	EAST	EOP	MEADOW	Residential	Concrete	Moderate	10700	343	32	1,218	66			
866-1	3170	5	EAST	EOP	EAST	Residential	Asphalt	Moderate	2875	391	45	1,955	22			
2485-1	3190	5	EDGE HILL	EOP	PARK HILL	Residential	Asphalt	Moderate	2880	115	22	281	92			
1996-1	3200	5	EDGEWOOD	STATE	FRANK PHILLIPS	Residential	Concrete	Moderate	10705	1,012	26	2,925	71			
2191-1	3200	10	EDGEWOOD	STAATS	STATE	Residential	Concrete	Moderate	10705	377	26	1,089	64			
2242-1	3200	15	EDGEWOOD	KENTUCKY	STAATS	Residential	Concrete	Moderate	10705	274	26	791	72			
2289-1	3200	20	EDGEWOOD	EDGEWOOD	KENTUCKY	Residential	Asphalt	Moderate	2885	588	26	1,699	54	2018	LOC - Thick Olay	17,836
2326-1	3200	25	EDGEWOOD	CANTERBURY	EDGEWOOD	Residential	Asphalt	Moderate	2890	688	26	1,988	59			
369-1	3220	5	EDGEWOOD	INTERURBAN	TUXEDO	Collector	Asphalt	Weak	2895	265	20	589	22			
2331-1	3230	5	EDGEWOOD	EOP	EOP	Residential	Asphalt	Moderate	2900	205	32	729	97			
236-1	3240	5	ELM	EOP	18TH	Residential	Concrete	Moderate	10710	338	24	900	65			
243-1	3240	10	ELM	16TH	18TH	Residential	Asphalt	Moderate	2905	748	24	1,995	75	2021	LOC - Surface Treatment + R&R2	3,989
1070-1	3240	15	ELM	HICKORY	16TH	Residential	Asphalt	Moderate	2910	246	24	656	49	2016	LOC - Thick Olay	6,888
1086-1	3240	20	ELM	LANNOM	HICKORY	Residential	Asphalt	Moderate	2915	672	24	1,792	40	2020	LOC - Partial Recon (ACP)	35,840
1170-1	3240	25	ELM	15TH	LANNOM	Residential	Asphalt	Moderate	1130	298	24	795	79			
1170-2	3240	25	ELM	15TH	LANNOM	Residential	Asphalt	Weak	2920	618	24	1,648	43	2013	LOC - Thick Olay + R&R1	18,952
1261-1	3250	5	ELM	14TH	15TH	Residential	Asphalt	Moderate	2925	711	24	1,896	59			
1329-1	3250	10	ELM	13TH	14TH	Residential	Asphalt	Moderate	2930	480	18	960	49	2016	LOC - Thick Olay	10,080
1551-1	3260	5	ELM	9TH	EOP	Residential	Asphalt	Strong	2935	326	24	869	60			

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1594-1	3260	10	ELM	8TH	9TH	Residential	Asphalt	Strong	2940	354	24	944	45			
1643-1	3260	15	ELM	ADAMS	8TH	Residential	Asphalt	Strong	2945	359	24	957	56	2020	LOC - Moderate Olay + R&R2	11,009
1713-1	3260	20	ELM	6TH	ADAMS	Residential	Asphalt	Moderate	2950	260	22	636	81	2022	LOC - Surface Treatment	1,112
1497-1	3270	5	ELMHURST	BROOKLINE	ADAMS	Residential	Concrete	Moderate	10715	1,000	26	2,889	64			
1497-2	3270	5	ELMHURST	BROOKLINE	ADAMS	Residential	Concrete	Moderate	10715	1,162	26	3,357	59			
1945-1	3280	5	ELMHURST	STATE	FRANK PHILLIPS	Collector	Concrete	Moderate	10720	1,000	26	2,889	69			
1945-2	3280	5	ELMHURST	STATE	FRANK PHILLIPS	Collector	Concrete	Moderate	10720	233	26	673	67			
2183-1	3280	15	ELMHURST	STATE	STATE	Collector	Concrete	Moderate	10720	146	26	422	73			
2221-1	3280	20	ELMHURST	KENTUCKY	STATE	Residential	Concrete	Moderate	10720	656	26	1,895	56			
2415-1	3290	5	ELMHURST	MICHIGAN	TUXEDO	Collector	Asphalt	Moderate	2955	662	26	1,912	70			
2471-1	3290	10	ELMHURST	OHIO	MICHIGAN	Collector	Concrete	Moderate	10725	675	26	1,951	70			
2511-1	3300	10	ELMHURST	NEBRASKA	OHIO	Collector	Asphalt	Moderate	2960	462	26	1,336	70			
2511-3	3300	10	ELMHURST	NEBRASKA	OHIO	Collector	Concrete	Moderate	10730	300	26	867	76			
2511-2	3300	10	ELMHURST	NEBRASKA	OHIO	Collector	Concrete	Moderate	10730	538	26	1,553	73			
2570-1	3300	15	ELMHURST	ILLINOIS	NEBRASKA	Collector	Concrete	Moderate	10730	655	26	1,894	59			
2319-1	3310	5	ELMHURST	EOP	ELMHURST	Residential	Concrete	Moderate	10735	295	33	1,080	63			
256-1	3320	5	ENERGY	EOP	INDUSTRIAL	Residential	Asphalt	Moderate	2965	193	34	729	83			
47-1	3330	5	ESSEX	HAMPDEN	EOP	Residential	Concrete	Moderate	10740	166	26	480	76			
1504-1	3340	5	ETON	FRANK PHILLIPS	ADAMS	Collector	Concrete	Moderate	10745	755	26	2,182	43	2013	COL - Extensive Panel Replacem	65,472
1037-1	3350	5	EVERGREEN	EVERGREEN	EOP	Residential	Concrete	Moderate	10750	250	17	472	48	2016	LOC - Extensive Panel Replacem	9,444
1010-1	3360	5	EVERGREEN	CHEROKEE HILLS	OAKDALE	Residential	Concrete	Moderate	10755	248	24	661	74			
1010-2	3360	5	EVERGREEN	CHEROKEE HILLS	OAKDALE	Residential	Concrete	Moderate	10755	669	24	1,784	74			
2643-1	3380	5	EVERGREEN	EOP	EOP	Residential	Concrete	Moderate	10760	16	24	42	67			
1004-1	3390	5	EVERGREEN	REDHAWE	OAKDALE	Residential	Concrete	Moderate	10765	593	24	1,580	55			
1012-1	3390	10	EVERGREEN	EVERGREEN	REDHAWE	Residential	Concrete	Moderate	10765	334	24	890	64			
1042-1	3390	15	EVERGREEN	OAKDALE	EVERGREEN	Residential	Concrete	Moderate	10765	264	24	703	67			
1058-1	3400	5	EVERGREEN	QUAIL	OAKDALE	Collector	Concrete	Moderate	10770	367	26	1,060	41	2021	COL - Extensive Panel Replacem	31,797
1107-1	3400	10	EVERGREEN	CHEROKEE HILLS	QUAIL	Collector	Concrete	Moderate	10770	834	26	2,408	66	2021	COL - Extensive Panel Replacem	72,247
820-1	3410	10	FAIRVIEW	WASHINGTON	MARLING	Collector	Asphalt	Weak	2970	999	20	2,220	59	2019	COL - Thick Olay	27,750
820-2	3410	10	FAIRVIEW	WASHINGTON	MARLING	Collector	Asphalt	Weak	2975	260	25	722	58			
2950-1	3410	15	FAIRVIEW	MARLING	WINDSTONE	Collector	Asphalt	Moderate	2980	590	26	1,704	90			
2951-1	3410	20	FAIRVIEW	WINDSTONE	STONEHENGE	Collector	Asphalt	Moderate	2985	269	26	777	75	2021	COL - Surface Treatment + R&R2	1,554
2952-1	3410	25	FAIRVIEW	STONEHENGE	ROLLING HILLS	Collector	Asphalt	Moderate	2990	310	26	896	75			
139-1	3410	35	FAIRVIEW	EOP	PUTNAM	Collector	Asphalt	Moderate	2995	156	26	451	88			
139-2	3410	35	FAIRVIEW	EOP	PUTNAM	Collector	Concrete	Moderate	10775	152	26	439	72			
140-1	3410	40	FAIRVIEW	MILFORD	PUTNAM	Collector	Asphalt	Moderate	3000	105	26	303	65			
140-2	3410	40	FAIRVIEW	MILFORD	PUTNAM	Collector	Concrete	Moderate	10775	143	26	413	74			
142-1	3410	45	FAIRVIEW	UNK	MILFORD	Collector	Asphalt	Moderate	3005	394	24	1,051	69			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
159-1	3410	50	FAIRVIEW	ASHFORD	UNK	Collector	Asphalt	Moderate	3010	280	24	747	59	2020	COL - Moderate Olay + R&R2	10,080
160-1	3410	55	FAIRVIEW	STANFORD	ASHFORD	Collector	Asphalt	Moderate	3015	292	24	779	64	2013	COL - Surface Treatment + R&R2	1,557
372-1	3420	5	FAIRWAY	SUNSET	MERCEDES	Residential	Asphalt	Moderate	3030	659	20	1,464	57	2020	LOC - Thick Olay	15,377
2180-1	3430	5	FENWAY	STATE	UNK	Collector	Asphalt	Moderate	3035	338	26	976	72	2012	COL - Surface Treatment + R&R1	1,953
2228-1	3430	10	FENWAY	STATE	STATE	Collector	Concrete	Moderate	10780	63	26	181	72			
2234-1	3430	15	FENWAY	KENTUCKY	STATE	Collector	Concrete	Moderate	10780	260	26	751	72			
2284-1	3430	20	FENWAY	FENWAY	KENTUCKY	Collector	Concrete	Moderate	10780	147	26	423	70			
2295-1	3430	25	FENWAY	TUXEDO	FENWAY	Collector	Concrete	Moderate	10780	772	26	2,231	69			
2418-1	3440	5	FENWAY	OHIO	TUXEDO	Residential	Asphalt	Strong	3045	999	26	2,886	54			
2418-2	3440	5	FENWAY	OHIO	TUXEDO	Residential	Asphalt	Moderate	3040	334	26	965	49			
2519-1	3450	5	FENWAY	NEBRASKA	OHIO	Residential	Concrete	Moderate	10785	1,000	26	2,889	70			
2519-2	3450	5	FENWAY	NEBRASKA	OHIO	Residential	Concrete	Moderate	10785	299	26	864	74			
2573-1	3460	5	FENWAY	ILLINOIS	NEBRASKA	Residential	Asphalt	Moderate	3050	662	26	1,912	38	2019	LOC - Partial Recon (ACP)	38,249
2589-1	3460	10	FENWAY	WISCONSIN	ILLINOIS	Residential	Asphalt	Moderate	3055	509	26	1,470	56			
2591-1	3460	15	FENWAY	EOP	WISCONSIN	Residential	Asphalt	Moderate	3060	121	26	350	60			
2176-1	3470	5	FENWAY	EOP	FENWAY	Residential	Asphalt	Strong	3065	415	29	1,337	65			
2287-1	3480	5	FENWAY	EOP	FENWAY	Residential	Concrete	Moderate	10790	138	33	506	48	2016	LOC - Extensive Panel Replacem	10,123
2076-1	3490	5	FENWAY	EOP	FENWAY	Residential	Asphalt	Moderate	3070	231	18	462	69			
2077-1	3490	10	FENWAY	EOP	FENWAY	Residential	Asphalt	Moderate	3075	95	26	275	69			
2077-2	3490	10	FENWAY	EOP	FENWAY	Residential	Concrete	Moderate	10795	73	26	211	73			
2078-1	3500	5	FENWAY	EOP	FENWAY	Residential	Concrete	Moderate	10800	239	18	478	76			
2016-1	3510	5	FENWAY	FENWAY	FLEETWOOD	Residential	Concrete	Moderate	10805	295	26	851	72			
2129-1	3520	5	FENWAY	FENWAY	CARA LEE	Residential	Asphalt	Moderate	3080	257	26	742	56			
2175-1	3520	10	FENWAY	STATE	FENWAY	Residential	Asphalt	Moderate	3085	246	21	574	62	2012	LOC - Surface Treatment + R&R2	1,148
2222-1	3520	15	FENWAY	STATE	STATE	Collector	Concrete	Moderate	10810	166	26	479	47	2015	COL - Extensive Panel Replacem	14,376
2230-1	3520	20	FENWAY	KENTUCKY	STATE	Collector	Concrete	Moderate	10810	493	26	1,424	40	2015	COL - Extensive Panel Replacem	42,730
2322-1	3520	25	FENWAY	TUXEDO	KENTUCKY	Collector	Concrete	Moderate	10810	659	26	1,904	50	2015	COL - Extensive Panel Replacem	57,109
2083-1	3530	5	FLEETWOOD	EOP	FLEETWOOD	Residential	Concrete	Moderate	10815	368	18	736	74			
1851-1	3540	5	FLEETWOOD	QUEENSTOWN	EOP	Residential	Concrete	Moderate	10820	229	26	660	81	2021	LOC - Creak Seal, Local Rehab	1,651
1855-1	3540	10	FLEETWOOD	FLEETWOOD	QUEENSTOWN	Residential	Concrete	Moderate	10820	762	26	2,201	84	2021	LOC - Creak Seal, Local Rehab	5,502
1866-1	3540	15	FLEETWOOD	FRANK PHILLIPS	FLEETWOOD	Residential	Concrete	Moderate	10820	455	26	1,313	70	2021	LOC - Creak Seal, Local Rehab	3,284
1910-1	3540	20	FLEETWOOD	FLEETWOOD	FRANK PHILLIPS	Collector	Concrete	Moderate	10825	472	26	1,363	61	2020	COL - Extensive Panel Replacem	40,901
1989-1	3540	25	FLEETWOOD	FENWAY	FLEETWOOD	Collector	Concrete	Moderate	10825	181	26	523	45	2020	COL - Extensive Panel Replacem	15,689
1988-1	3550	5	FLEETWOOD	EOP	FLEETWOOD	Residential	Concrete	Moderate	10830	232	18	464	61			
2017-1	3560	5	FLEETWOOD	FLEETWOOD	FENWAY	Collector	Concrete	Moderate	10835	298	26	861	35	2012	COL - Extensive Panel Replacem	25,821
2066-1	3560	10	FLEETWOOD	EOP	FLEETWOOD	Residential	Concrete	Moderate	10835	208	16	370	54	2012	COL - Extensive Panel Replacem	11,093
2071-1	3570	5	FLEETWOOD	CARA LEE	FLEETWOOD	Collector	Concrete	Moderate	10840	124	26	358	43	2014	COL - Extensive Panel Replacem	10,742
2080-1	3570	10	FLEETWOOD	PATHFINDER	CARA LEE	Collector	Concrete	Moderate	10840	151	26	436	45	2014	COL - Extensive Panel Replacem	13,086

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
2111-1	3570	15	FLEETWOOD	KEVIN	PATHFINDER	Collector	Concrete	Moderate	10840	122	26	353	46	2014	COL - Extensive Panel Replacem	10,593
2119-1	3570	20	FLEETWOOD	FLEETWOOD	KEVIN	Collector	Concrete	Moderate	10840	279	26	806	46	2014	COL - Extensive Panel Replacem	24,182
2131-1	3570	25	FLEETWOOD	CAROLE	FLEETWOOD	Collector	Asphalt	Moderate	3090	245	26	708	87			
2164-1	3570	30	FLEETWOOD	MELODY	CAROLE	Collector	Asphalt	Moderate	3095	233	26	673	82			
1865-1	3580	5	FLEETWOOD	EOP	FLEETWOOD	Residential	Concrete	Moderate	10845	647	26	1,868	63			
1933-1	3590	5	FORDHAM	BROOKLINE	MADISON	Residential	Asphalt	Moderate	3100	1,090	26	3,149	63			
423-1	3600	5	FORREST PARK	EOP	PARKVIEW	Residential	Concrete	Moderate	10850	127	26	368	77			
427-1	3600	10	FORREST PARK	LAUREL	PARKVIEW	Residential	Concrete	Moderate	10850	224	26	647	60			
433-1	3600	15	FORREST PARK	OAK PARK	LAUREL	Residential	Concrete	Moderate	10850	1,119	26	3,234	62			
460-1	3600	20	FORREST PARK	MEADOWBROOK	OAK PARK	Residential	Asphalt	Moderate	3105	259	26	748	34	2016	LOC - Thick Olay + R&R2	8,605
464-1	3600	25	FORREST PARK	LAHOMA	MEADOWBROOK	Residential	Asphalt	Moderate	3110	276	26	797	62			
474-1	3600	30	FORREST PARK	SOONER	LAHOMA	Residential	Concrete	Moderate	10850	298	26	860	74			
723-1	3610	5	FOX HOLLOW	SHADY GROVE	EOP	Residential	Concrete	Moderate	10855	244	24	651	80	2020	LOC - Creak Seal, Local Rehab	1,627
719-1	3610	10	FOX HOLLOW	JEFFERSON	SHADY GROVE	Residential	Concrete	Moderate	10855	268	24	715	75	2020	LOC - Creak Seal, Local Rehab	1,788
3652-1	3620	5	Foxtail Park	Foxtail Park	Bluestem	Residential	Asphalt	Moderate	3115	330	22	807	87			
3653-1	3630	5	Foxtail Park	Foxtail Park	Goldenrod	Residential	Asphalt	Moderate	3120	285	23	728	83			
3654-1	3630	10	Foxtail Park	Goldenrod	END	Residential	Asphalt	Weak	3125	309	26	893	73			
2002-1	3640	5	FRANK PHILLIPS	WESTERN	SUNSET	Arterial	Concrete	Moderate	10860	581	48	3,101	72	2012	ART - Creak Seal, Local Rehab	6,202
2001-1	3640	10	FRANK PHILLIPS	SUNSET	ADELINE	Arterial	Asphalt	Moderate	3130	669	48	3,568	72			
2015-1	3640	15	FRANK PHILLIPS	ADELINE	CASS	Arterial	Asphalt	Moderate	3135	334	40	1,484	70			
2019-1	3640	20	FRANK PHILLIPS	CASS	BUKY	Arterial	Asphalt	Moderate	3140	328	38	1,385	64			
2027-1	3640	25	FRANK PHILLIPS	BUKY	MORTON	Arterial	Asphalt	Moderate	3145	331	39	1,434	63			
2031-1	3640	30	FRANK PHILLIPS	MORTON	ROGERS	Arterial	Asphalt	Moderate	3150	332	38	1,402	56			
2038-1	3640	35	FRANK PHILLIPS	ROGERS	PENN	Arterial	Asphalt	Moderate	3155	327	39	1,417	59			
2044-1	3640	40	FRANK PHILLIPS	VIRGINIA	PENN	Arterial	Asphalt	Strong	3160	328	40	1,458	63			
2050-1	3640	45	FRANK PHILLIPS	KAW	VIRGINIA	Arterial	Asphalt	Moderate	3165	346	44	1,692	64			
2052-1	3640	50	FRANK PHILLIPS	KAW	SEMINOLE	Arterial	Asphalt	Moderate	3170	343	44	1,677	72			
2054-1	3640	55	FRANK PHILLIPS	SEMINOLE	CHEYENNE	Arterial	Asphalt	Moderate	3175	328	44	1,604	69			
2056-1	3640	60	FRANK PHILLIPS	CHEYENNE	SANTA FE	Arterial	Asphalt	Moderate	3180	338	44	1,652	69			
2060-1	3640	65	FRANK PHILLIPS	SANTA FE	WATSON	Arterial	Asphalt	Moderate	3185	405	62	2,790	71			
2061-1	3640	70	FRANK PHILLIPS	WATSON	SHORT	Arterial	Asphalt	Moderate	3190	387	60	2,580	72			
2062-1	3640	75	FRANK PHILLIPS	SHORT	PARK	Arterial	Asphalt	Moderate	3195	460	62	3,169	72			
2046-1	3640	80	FRANK PHILLIPS	PARK	KEELER	Arterial	Asphalt	Strong	3200	545	65	3,936	67			
2008-1	3640	85	FRANK PHILLIPS	KEELER	JOHNSTONE	Arterial	Asphalt	Moderate	3205	400	65	2,889	68			
1991-1	3640	90	FRANK PHILLIPS	JOHNSTONE	DEWEY	Arterial	Asphalt	Strong	3210	408	30	1,360	65			
1977-1	3640	95	FRANK PHILLIPS	DEWEY	OSAGE	Arterial	Asphalt	Moderate	3215	402	30	1,340	58			
1961-1	3640	100	FRANK PHILLIPS	OSAGE	CHEROKEE	Arterial	Asphalt	Moderate	3220	406	30	1,353	66	2014	ART - Surface Treatment + R&R2	3,045
1960-1	3640	105	FRANK PHILLIPS	DELAWARE	CHEROKEE	Arterial	Asphalt	Moderate	3225	425	50	2,361	77	2021	ART - Surface Treatment + R&R2	5,312

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Year	Rehabilitation	Cost
1963-1	3640	115	FRANK PHILLIPS	DELAWARE	WYANDOTTE	Arterial	Asphalt	Moderate	3230	189	44	924	75	2020	ART - Surface Treatment + R&R2	2,079
1963-2	3640	115	FRANK PHILLIPS	DELAWARE	WYANDOTTE	Arterial	Asphalt	Moderate	3235	327	44	1,599	79			
1967-1	3640	120	FRANK PHILLIPS	WYANDOTTE	SENECA	Arterial	Asphalt	Moderate	3240	382	40	1,698	72			
1969-1	3640	125	FRANK PHILLIPS	SENECA	CHOCTAW	Arterial	Asphalt	Moderate	3245	382	40	1,698	76	2021	ART - Surface Treatment + R&R2	3,820
1971-1	3640	130	FRANK PHILLIPS	CHOCTAW	CHICKASAW	Arterial	Asphalt	Moderate	3250	369	40	1,640	83			
1973-1	3640	135	FRANK PHILLIPS	CHICKASAW	CREEK	Arterial	Asphalt	Moderate	3255	358	44	1,750	79	2022	ART - Surface Treatment + R&R2	3,938
1976-1	3640	140	FRANK PHILLIPS	CREEK	QUAPAW	Arterial	Asphalt	Moderate	3260	331	44	1,618	77	2021	ART - Surface Treatment + R&R2	3,641
1980-1	3640	145	FRANK PHILLIPS	QUAPAW	COMANCHE	Arterial	Asphalt	Moderate	3265	326	44	1,594	77	2021	ART - Surface Treatment + R&R2	3,586
3002-1	3640	150	FRANK PHILLIPS	COMANCHE	SILVER LAKE	Arterial	Asphalt	Moderate	3270	3,089	49	#####	78	2022	ART - Surface Treatment + R&R2	37,840
1974-1	3640	160	FRANK PHILLIPS	COMANCHE	ROBIN	Arterial	Asphalt	Moderate	3275	1,865	62	#####	81	2020	ART - Surface Treatment	25,696
1994-1	3640	165	FRANK PHILLIPS	ROBIN	UNK	Arterial	Asphalt	Moderate	3280	438	62	3,017	81	2020	ART - Surface Treatment	6,035
1997-1	3640	175	FRANK PHILLIPS	EDGEWOOD	ROCKWOOD	Arterial	Asphalt	Moderate	3285	355	62	2,446	83			
2000-1	3640	180	FRANK PHILLIPS	ROCKWOOD	MORNINGSIDE	Arterial	Asphalt	Moderate	3290	480	62	3,307	84	2022	ART - Surface Treatment	6,613
2007-1	3640	185	FRANK PHILLIPS	MORNINGSIDE	UNK	Arterial	Asphalt	Moderate	3295	156	62	1,075	97			
2013-1	3640	190	FRANK PHILLIPS	MORNINGSIDE	HILLSIDE	Arterial	Asphalt	Moderate	3300	865	62	5,959	82	2020	ART - Surface Treatment	11,918
2028-1	3640	195	FRANK PHILLIPS	HILLSIDE	UNK	Arterial	Concrete	Moderate	10860	216	56	1,344	75	2012	ART - Creak Seal, Local Rehab	2,688
2020-1	3640	200	FRANK PHILLIPS	UNK	WASHINGTON	Arterial	Concrete	Moderate	10860	527	70	4,097	69	2012	ART - Creak Seal, Local Rehab	8,194
2024-1	3640	205	FRANK PHILLIPS	WASHINGTON	EASTLAND	Collector	Concrete	Moderate	10865	768	58	4,947	47	2016	COL - Extensive Panel Replacem	148,419
2032-1	3640	210	FRANK PHILLIPS	EASTLAND	AVONDALE	Collector	Concrete	Moderate	10865	200	58	1,288	50	2016	COL - Extensive Panel Replacem	38,631
2032-2	3640	210	FRANK PHILLIPS	EASTLAND	AVONDALE	Collector	Concrete	Moderate	10865	64	58	414	52	2016	COL - Extensive Panel Replacem	12,418
2032-3	3640	210	FRANK PHILLIPS	EASTLAND	AVONDALE	Collector	Asphalt	Moderate	3305	85	58	550	97			
2033-1	3640	220	FRANK PHILLIPS	AVONDALE	QUEENSTOWN	Collector	Asphalt	Moderate	3310	143	40	634	97			
2033-2	3640	220	FRANK PHILLIPS	AVONDALE	QUEENSTOWN	Collector	Concrete	Moderate	10870	147	40	651	80			
2040-1	3640	225	FRANK PHILLIPS	QUEENSTOWN	QUEENSTOWN	Collector	Asphalt	Moderate	3315	79	36	315	72	2012	COL - Surface Treatment + R&R1	630
2040-2	3640	225	FRANK PHILLIPS	QUEENSTOWN	QUEENSTOWN	Collector	Concrete	Moderate	10870	72	36	288	71			
2035-1	3640	230	FRANK PHILLIPS	WAVERLY	QUEENSTOWN	Collector	Asphalt	Moderate	3320	69	36	276	97			
2035-2	3640	230	FRANK PHILLIPS	WAVERLY	QUEENSTOWN	Collector	Concrete	Moderate	10870	69	36	277	73			
2004-1	3640	235	FRANK PHILLIPS	WAVERLY	GREYSTONE	Collector	Asphalt	Moderate	3325	108	30	361	97			
2004-2	3640	235	FRANK PHILLIPS	WAVERLY	GREYSTONE	Collector	Concrete	Moderate	10870	106	30	353	73			
1982-1	3640	240	FRANK PHILLIPS	GREYSTONE	WILSHIRE	Collector	Asphalt	Moderate	3330	148	34	558	97			
1982-2	3640	240	FRANK PHILLIPS	GREYSTONE	WILSHIRE	Collector	Concrete	Moderate	10870	151	34	569	72			
1944-1	3640	245	FRANK PHILLIPS	WILSHIRE	ELMHURST	Collector	Asphalt	Moderate	3335	177	35	689	70			
1944-2	3640	245	FRANK PHILLIPS	WILSHIRE	ELMHURST	Collector	Concrete	Moderate	10870	172	35	668	74			
1909-1	3640	250	FRANK PHILLIPS	ELMHURST	FLEETWOOD	Collector	Asphalt	Moderate	3340	331	39	1,434	89			
875-1	3650	5	FREMONT	WOODVILLE	TOLEDO	Residential	Asphalt	Moderate	3345	442	18	884	44	2013	LOC - Thick Olay	9,282
894-1	3650	10	FREMONT	WOODVILLE	WOODVILLE	Residential	Asphalt	Moderate	3350	131	18	262	36	2017	LOC - Partial Recon (ACP)	5,240
902-1	3650	15	FREMONT	NOWATA	FREMONT	Residential	Asphalt	Moderate	3355	431	18	862	35			
1408-1	3660	5	GARDEN	EOP	13TH	Residential	Concrete	Moderate	10875	354	24	944	72			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
2604-1	3670	5	GARY	DANA	VELMA	Residential	Asphalt	Weak	3360	311	12	415	26	2012	LOC - Partial Recon (ACP)	8,293
741-1	3680	10	GARY	HARVEY	HENRIETTA	Residential	Asphalt	Strong	3365	332	14	516	68			
756-1	3680	15	GARY	WAYSIDE	HARVEY	Residential	Asphalt	Moderate	3370	331	14	515	66			
1437-1	3690	5	GATE	EOP	MACKLYN	Residential	Concrete	Moderate	10880	161	26	465	83			
624-1	3700	5	GEORGETOWN	EOP	GEORGETOWN	Residential	Asphalt	Moderate	3375	79	78	685	75	2022	LOC - Surface Treatment + R&R2	1,369
626-1	3710	5	GEORGETOWN	EOP	GEORGETOWN	Residential	Asphalt	Moderate	3380	214	24	571	70			
621-1	3720	5	GEORGETOWN	GEORGETOWN	SILVER LAKE	Residential	Asphalt	Moderate	3385	770	24	2,053	47	2015	LOC - Thick Olay	21,560
627-1	3720	10	GEORGETOWN	CAMBRIDGE	GEORGETOWN	Residential	Asphalt	Moderate	3390	274	24	731	42	2012	LOC - Thick Olay + R&R1	8,403
623-1	3730	5	GEORGETOWN	GEORGETOWN	CAMBRIDGE	Collector	Asphalt	Moderate	3400	228	24	608	51	2016	COL - Thick Olay	7,600
623-2	3730	5	GEORGETOWN	GEORGETOWN	CAMBRIDGE	Collector	Asphalt	Moderate	3395	139	24	371	73			
625-1	3730	15	GEORGETOWN	BRIGHTON	GEORGETOWN	Collector	Asphalt	Weak	3405	534	24	1,424	51	2016	COL - Thick Olay	17,800
630-1	3730	20	GEORGETOWN	GEORGETOWN	BRIGHTON	Collector	Asphalt	Moderate	3420	228	24	608	38	2018	COL - Partial Recon (ACP)	12,160
630-2	3730	20	GEORGETOWN	GEORGETOWN	BRIGHTON	Collector	Asphalt	Moderate	3415	226	24	603	35			
630-3	3730	20	GEORGETOWN	GEORGETOWN	BRIGHTON	Collector	Asphalt	Moderate	3410	171	24	456	37	2018	COL - Partial Recon (ACP)	9,120
628-1	3730	35	GEORGETOWN	CAMELOT	GEORGETOWN	Residential	Asphalt	Moderate	3425	100	24	267	41	2012	LOC - Thick Olay	2,800
631-1	3740	5	GEORGETOWN	CAMELOT	GEORGETOWN	Collector	Concrete	Moderate	10885	141	13	204	70			
882-1	3750	5	GLEN	EOP	BARLOW	Residential	Concrete	Moderate	10890	206	35	801	65			
3655-1	3800	5	Goldenrod	Foxtail Park	Bluestem	Residential	Asphalt	Moderate	3430	338	22	826	97			
1154-1	3810	5	GRANDVIEW	MEADOW	GRANDVIEW	Residential	Concrete	Moderate	10895	455	26	1,313	49	2017	LOC - Extensive Panel Replacem	26,266
1078-1	3820	5	GRANDVIEW	MEADOW LANE	BRIDLE	Residential	Concrete	Moderate	10900	331	26	955	72			
1123-1	3820	10	GRANDVIEW	GRANDVIEW	MEADOW LANE	Residential	Concrete	Moderate	10900	331	26	957	73			
1155-1	3820	15	GRANDVIEW	WOODLAND	GRANDVIEW	Residential	Concrete	Moderate	10900	504	26	1,455	77			
1205-1	3820	20	GRANDVIEW	ROLLING MEADOWS	WOODLAND	Residential	Concrete	Moderate	10900	1,040	26	3,006	74			
1347-1	3820	25	GRANDVIEW	LARIAT	ROLLING MEADOWS	Residential	Concrete	Moderate	10905	484	26	1,399	62			
1347-2	3820	25	GRANDVIEW	LARIAT	ROLLING MEADOWS	Residential	Concrete	Moderate	10905	1,000	26	2,890	74			
3664-1	7980	5	Gravel	Beck	Beck	Residential	Asphalt	Moderate	7290	211	22	516	42	2012	LOC - Thick Olay	5,416
1348-1	3830	10	GREEN COUNTRY	WASHINGTON	ROLLING MEADOWS	Collector	Asphalt	Moderate	3435	1,006	36	4,024	79			
1348-2	3830	10	GREEN COUNTRY	WASHINGTON	ROLLING MEADOWS	Collector	Asphalt	Moderate	3440	494	30	1,647	94			
3029-1	3840	5	GREEN LEAF	Stonewall	END	Residential	Asphalt	Moderate	3445	360	26	1,040	83			
1172-1	3850	5	GREENWOOD	EOP	RIDGE	Residential	Concrete	Moderate	10910	321	20	714	58	2022	LOC - Extensive Panel Replacem	14,271
1077-1	3860	5	GREYSTONE	WOODLAND	BRIDLE	Residential	Concrete	Moderate	10915	1,164	26	3,364	66			
1201-1	3860	10	GREYSTONE	ROLLING MEADOWS	WOODLAND	Residential	Concrete	Moderate	10915	1,130	26	3,264	70			
1350-1	3860	15	GREYSTONE	GREYSTONE	ROLLING MEADOWS	Collector	Concrete	Moderate	10920	916	26	2,648	68	2022	COL - Extensive Panel Replacem	79,426
1433-1	3860	20	GREYSTONE	ADAMS	GREYSTONE	Collector	Concrete	Moderate	10920	673	26	1,944	48	2022	COL - Extensive Panel Replacem	58,306
1490-1	3860	25	GREYSTONE	BROOKLINE	ADAMS	Collector	Asphalt	Moderate	3455	999	26	2,886	56	2019	COL - Thick Olay	36,075
1490-2	3860	25	GREYSTONE	BROOKLINE	ADAMS	Collector	Asphalt	Moderate	3450	675	26	1,950	59	2020	COL - Moderate Olay + R&R2	26,325
2005-1	3870	5	GREYSTONE	STATE	FRANK PHILLIPS	Residential	Concrete	Moderate	10925	1,133	26	3,272	73			
2258-1	3880	5	GREYSTONE	EOP	KENTUCKY	Residential	Asphalt	Weak	3460	532	18	1,064	57	2019	LOC - Thick Olay	11,172

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1432-1	3890	5	GREYSTONE	ADAMS	GREYSTONE	Residential	Concrete	Moderate	10930	698	26	2,016	74			
2426-1	3910	5	GROVE	WOODROW	THEODORE	Residential	Asphalt	Weak	3465	359	18	718	30	2014	LOC - Partial Recon (ACP)	14,360
1228-1	3920	5	GUINN	HAZEL	WOODLAND	Residential	Concrete	Moderate	10935	866	26	2,501	65			
1325-1	3920	10	GUINN	MANNING	HAZEL	Residential	Asphalt	Moderate	3470	282	26	815	39	2018	LOC - Thick Olay + R&R2	9,369
1360-1	3920	15	GUINN	LYNN	MANNING	Residential	Asphalt	Strong	3475	292	26	844	58			
49-1	3930	5	HAMPDEN	HAMPDEN SQ	UNK	Residential	Concrete	Moderate	10940	667	26	1,926	49	2017	LOC - Extensive Panel Replacem	38,529
51-1	3930	10	HAMPDEN	HAMPDEN SQ	ESSEX	Collector	Concrete	Moderate	10945	410	26	1,185	49			
52-1	3930	15	HAMPDEN	ASHTON	ESSEX	Collector	Concrete	Moderate	10945	890	26	2,571	61			
55-1	3930	20	HAMPDEN	HAMPDEN	ASHTON	Collector	Concrete	Moderate	10945	384	26	1,110	71			
54-1	3930	25	HAMPDEN	EOP	HAMPDEN	Residential	Concrete	Moderate	10945	26	25	72	92			
56-1	3940	5	HAMPDEN	WAYLAND	HAMPDEN	Collector	Concrete	Moderate	10950	321	26	928	72			
66-1	3940	10	HAMPDEN	WARWICK	WAYLAND	Collector	Asphalt	Strong	3480	174	26	502	51			
66-2	3940	10	HAMPDEN	WARWICK	WAYLAND	Collector	Concrete	Moderate	10950	238	26	688	64			
75-1	3940	15	HAMPDEN	OXFORD	WARWICK	Collector	Asphalt	Strong	3485	363	26	1,049	54			
76-1	3940	20	HAMPDEN	SILVER LAKE	OXFORD	Collector	Asphalt	Strong	3490	457	26	1,320	56			
53-1	3950	5	HAMPDEN SQ	UNK	HAMPDEN SQUARE	Residential	Concrete	Moderate	10955	296	26	856	49	2016	LOC - Extensive Panel Replacem	17,113
50-1	3950	10	HAMPDEN SQ	HAMPDEN SQUARE	HAMPDEN	Residential	Concrete	Moderate	10955	862	26	2,492	47	2016	LOC - Extensive Panel Replacem	49,832
63-1	3960	5	HAMPDEN SQUARE	EOP	HAMPDEN SQ	Residential	Concrete	Moderate	10960	36	25	100	69			
208-1	3970	5	HARNED	EOP	HARNED	Residential	Concrete	Moderate	10965	392	20	871	72			
197-1	3980	5	HARNED	LEWIS	BARLOW	Collector	Concrete	Moderate	10970	508	26	1,467	74			
206-1	3980	10	HARNED	HARNED	LEWIS	Collector	Concrete	Moderate	10970	229	26	661	84			
207-1	3980	15	HARNED	HARNED	HARNED	Collector	Concrete	Moderate	10970	539	26	1,557	81			
222-1	3980	20	HARNED	NOWATA	HARNED	Collector	Concrete	Moderate	10970	215	33	788	74			
942-1	3990	5	HARNED	HARRIS	NOWATA	Collector	Asphalt	Moderate	3495	48	38	203	0	2020	COL - Moderate Olay + R&R2	2,736
956-1	3990	10	HARNED	BRIDLE	HARRIS	Collector	Asphalt	Moderate	3505	1,000	26	2,889	60	2020	COL - Moderate Olay + R&R2	39,000
956-2	3990	10	HARNED	BRIDLE	HARRIS	Collector	Asphalt	Moderate	3500	269	26	777	67			
1056-1	3990	20	HARNED	DAVID	BRIDLE	Collector	Concrete	Moderate	10975	561	26	1,620	37			
1132-1	3990	25	HARNED	WOODLAND	DAVID	Collector	Concrete	Moderate	10980	757	26	2,188	57			
1220-1	3990	30	HARNED	CLEARVIEW	WOODLAND	Residential	Concrete	Moderate	10980	483	26	1,395	74			
221-1	4000	5	HARNED	EOP	HARNED	Residential	Concrete	Moderate	10985	275	33	1,008	75			
3023-1	4010	5	HARRIMAN	Stonewall	END	Residential	Asphalt	Weak	3510	218	22	533	77			
954-2	4020	5	HARRIS	BRIDLE	HARNED	Residential	Asphalt	Moderate	3520	1,250	26	3,611	63			
954-3	4020	5	HARRIS	BRIDLE	HARNED	Residential	Asphalt	Moderate	3515	327	20	727	59			
1054-1	4020	20	HARRIS	WOODLAND	BRIDLE	Residential	Asphalt	Moderate	3525	1,005	26	2,903	42	2012	LOC - Thick Olay	30,485
1054-2	4020	20	HARRIS	WOODLAND	BRIDLE	Residential	Concrete	Moderate	10990	318	26	919	62	2022	LOC - Creak Seal, Local Rehab	2,297
1218-1	4020	30	HARRIS	CLEARVIEW	WOODLAND	Residential	Concrete	Moderate	10990	527	26	1,522	90	2022	LOC - Creak Seal, Local Rehab	3,805
1757-1	4030	5	HARVARD	EOP	CASTLE	Residential	Asphalt	Weak	3530	429	26	1,239	29	2014	LOC - Partial Recon (ACP)	24,787
1625-1	4040	10	HARVARD	MADISON	ARBOR	Collector	Concrete	Moderate	10995	1,000	30	3,334	72	2012	COL - Creak Seal, Local Rehab	16,670

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1625-2	4040	10	HARVARD	MADISON	ARBOR	Collector	Concrete	Moderate	10995	415	31	1,430	73	2012	COL - Creak Seal, Local Rehab	7,149
1626-1	4040	15	HARVARD	ARBOR	CRESTLAND	Collector	Asphalt	Moderate	3535	677	26	1,956	65			
1672-1	4040	20	HARVARD	CROWN	CRESTLAND	Collector	Concrete	Moderate	11000	347	30	1,156	73			
1685-1	4040	25	HARVARD	CONCORD	CROWN	Collector	Concrete	Moderate	11000	331	30	1,104	74			
1700-1	4040	30	HARVARD	SOONER PARK	CONCORD	Collector	Concrete	Moderate	11000	448	26	1,295	75			
1730-1	4040	35	HARVARD	CASTLE	SOONER PARK	Collector	Asphalt	Moderate	3540	144	26	417	76			
1730-2	4040	35	HARVARD	CASTLE	SOONER PARK	Collector	Concrete	Moderate	11000	182	26	526	74			
1692-1	4050	5	HARVARD	BAYLOR	MADISON	Residential	Asphalt	Strong	3550	1,001	26	2,892	69			
1692-2	4050	5	HARVARD	BAYLOR	MADISON	Residential	Asphalt	Strong	3545	327	26	945	69			
1809-1	4050	15	HARVARD	AMHERST	BAYLOR	Residential	Asphalt	Moderate	3555	317	20	704	67			
1867-1	4050	20	HARVARD	BROOKLINE	AMHERST	Residential	Asphalt	Moderate	3560	343	26	991	58			
754-1	4060	10	HARVEY	JEFFERSON	GARY	Residential	Asphalt	Moderate	3565	634	20	1,409	65			
757-1	4060	15	HARVEY	GARY	NOVA	Residential	Asphalt	Moderate	3570	623	20	1,384	57			
759-1	4060	20	HARVEY	NOVA	WASHINGTON	Residential	Asphalt	Moderate	3575	742	20	1,649	61			
121-1	4060	25	HARVEY	EOP	WASHINGTON	Residential	Asphalt	Moderate	3585	838	24	2,235	37			
121-2	4060	25	HARVEY	EOP	WASHINGTON	Residential	Asphalt	Moderate	3580	143	24	381	63			
2608-1	4070	5	HARVEY	EOP	EOP	Residential	Asphalt	Strong	3590	94	83	867	67			
1285-1	4080	5	HAWTHORNE	EOP	WILLOWOOD	Residential	Concrete	Moderate	11005	1,022	26	2,953	72			
1374-1	4090	5	HAZEL	EOP	HAZEL	Residential	Asphalt	Moderate	3595	388	35	1,509	44	2013	LOC - Thick Olay	15,843
1313-1	4100	5	HAZEL	MACKLYN	MAY	Collector	Concrete	Moderate	11010	353	26	1,019	88			
1314-1	4100	10	HAZEL	MAY	MAY	Collector	Concrete	Moderate	11010	53	26	154	87			
1316-1	4100	15	HAZEL	MAY	SADDLE	Collector	Concrete	Moderate	11010	289	26	834	56			
1317-1	4100	20	HAZEL	GUINN	SADDLE	Collector	Concrete	Moderate	11010	297	26	857	82			
1322-1	4100	25	HAZEL	GUINN	MADISON	Collector	Asphalt	Moderate	3600	208	26	601	53			
1319-1	4100	30	HAZEL	MADISON	WILLOW PARK	Collector	Asphalt	Moderate	3605	203	30	677	69			
1320-1	4100	35	HAZEL	PRAIRIE HEIGHTS	WILLOW PARK	Collector	Asphalt	Moderate	3610	645	24	1,720	62			
1324-1	4100	40	HAZEL	WILLOW CREEK	PRAIRIE HEIGHTS	Collector	Asphalt	Moderate	3615	289	24	771	63			
1326-1	4100	45	HAZEL	EAST	WILLOW CREEK	Collector	Asphalt	Moderate	3620	288	24	768	63			
1327-1	4100	50	HAZEL	ARBOR	EAST	Collector	Asphalt	Moderate	3625	121	24	324	73			
1327-2	4100	50	HAZEL	ARBOR	EAST	Collector	Concrete	Moderate	11010	168	24	449	81			
1332-1	4100	55	HAZEL	MANOR	ARBOR	Collector	Concrete	Moderate	11010	288	24	769	71			
1336-1	4100	60	HAZEL	CROWN	MANOR	Collector	Asphalt	Moderate	3630	161	30	536	74			
1336-2	4100	60	HAZEL	CROWN	MANOR	Collector	Concrete	Moderate	11010	86	30	285	79			
1345-1	4100	65	HAZEL	HAZEL	CROWN	Collector	Asphalt	Moderate	3635	493	30	1,643	47	2015	COL - Thick Olay	20,542
1375-1	4100	70	HAZEL	KING	HAZEL	Collector	Asphalt	Moderate	3640	753	30	2,510	92			
752-1	4110	5	HEIDI	EOP	STONEWALL	Residential	Asphalt	Strong	3645	322	32	1,145	56	2020	LOC - Moderate Olay + R&R2	13,166
740-1	4120	5	HENRIETTA	NOVA	GARY	Residential	Asphalt	Moderate	3650	623	18	1,246	56	2019	LOC - Thick Olay	13,083
742-1	4120	10	HENRIETTA	WASHINGTON	NOVA	Residential	Asphalt	Moderate	3655	768	18	1,536	68			

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2155-1	4130	5	HENRY	CUDAHY	HENSLEY	Residential	Asphalt	Strong	3660	700	26	2,022	62	2012	LOC - Surface Treatment + R&R2	4,044
2278-1	4130	10	HENRY	EOP	CUDAHY	Residential	Asphalt	Strong	3665	186	15	310	67			
2329-1	4140	5	HENRY	LUPA	EOP	Residential	Asphalt	Moderate	3670	340	18	680	34			
2130-1	4150	110	HENSLEY	JOHNSTONE	DEWEY	Arterial	Asphalt	Weak	3675	392	60	2,613	60			
2125-1	4150	115	HENSLEY	DEWEY	OSAGE	Arterial	Asphalt	Moderate	3680	400	59	2,622	50	2022	ART - Thick Olay + R&R2	43,267
2120-1	4150	120	HENSLEY	OSAGE	STATE HWY 123	Arterial	Asphalt	Moderate	3685	400	61	2,711	61	2020	ART - Moderate Olay + R&R2	39,311
325-1	4150	125	HENSLEY	CHEROKEE	DELAWARE	Arterial	Asphalt	Moderate	3690	233	46	1,190	68			
325-2	4150	125	HENSLEY	CHEROKEE	DELAWARE	Arterial	Concrete	Moderate	11015	161	46	821	75			
323-1	4150	130	HENSLEY	DELAWARE	TUXEDO	Arterial	Asphalt	Moderate	3695	84	48	446	66			
323-2	4150	130	HENSLEY	DELAWARE	TUXEDO	Arterial	Concrete	Moderate	11015	73	48	390	77			
2105-1	4150	135	HENSLEY	TUXEDO	WYANDOTTE	Residential	Asphalt	Moderate	3700	267	20	593	94			
2094-1	4150	140	HENSLEY	WYANDOTTE	SENECA	Residential	Asphalt	Moderate	3705	382	24	1,019	76	2022	LOC - Surface Treatment + R&R2	2,037
2099-1	4150	145	HENSLEY	SENECA	CHOCTAW	Residential	Asphalt	Moderate	3710	380	24	1,013	71			
2095-1	4150	150	HENSLEY	CHOCTAW	CHICKASAW	Residential	Asphalt	Moderate	3715	370	24	987	88			
2097-1	4150	155	HENSLEY	CHICKASAW	CREEK	Residential	Asphalt	Moderate	3720	360	24	960	59	2021	LOC - Thick Olay	10,080
2102-1	4150	160	HENSLEY	CREEK	QUAPAW	Residential	Asphalt	Moderate	3725	330	24	880	76	2022	LOC - Surface Treatment + R&R2	1,760
2108-1	4150	165	HENSLEY	QUAPAW	COMANCHE	Residential	Asphalt	Moderate	3730	332	24	885	76	2022	LOC - Surface Treatment + R&R2	1,771
2109-1	4150	170	HENSLEY	COMANCHE	EOP	Residential	Asphalt	Moderate	3735	142	18	284	23			
378-1	4160	5	HERRICK	MERCEDES	UNK	Residential	Asphalt	Weak	3740	306	14	476	27	2012	LOC - Partial Recon (ACP)	9,520
379-1	4160	10	HERRICK	MARGARITE	ADELINE	Residential	Asphalt	Moderate	3745	323	18	646	62			
380-1	4160	15	HERRICK	ADELINE	CASS	Residential	Asphalt	Weak	3750	332	18	664	53	2017	LOC - Thick Olay	6,972
381-1	4170	5	HERRICK	VIRGINIA	ROGERS	Residential	Asphalt	Moderate	3755	633	18	1,266	53	2018	LOC - Thick Olay	13,293
383-1	4170	10	HERRICK	VIRGINIA	KAW	Residential	Asphalt	Weak	3760	343	18	686	31			
384-1	4170	15	HERRICK	KAW	SEMINOLE	Residential	Asphalt	Weak	3765	316	16	562	38	2018	LOC - Partial Recon (ACP)	11,236
385-1	4170	20	HERRICK	SEMINOLE	CHEYENNE	Residential	Asphalt	Weak	3770	224	16	398	33			
386-1	4170	25	HERRICK	CHEYENNE	CHEYENNE	Residential	Asphalt	Moderate	3775	231	16	411	30			
387-1	4170	30	HERRICK	CHEYENNE	SANTA FE	Residential	Concrete	Moderate	11020	236	26	683	67			
390-1	4170	35	HERRICK	SANTA FE	WOODROW	Residential	Asphalt	Weak	3780	342	18	684	44	2013	LOC - Thick Olay + R&R1	7,866
388-1	4170	40	HERRICK	WOODROW	THEODORE	Residential	Asphalt	Weak	3785	362	10	402	26	2012	LOC - Partial Recon (ACP)	8,044
237-1	4180	5	HICKORY	EOP	18TH	Residential	Concrete	Moderate	11025	339	24	904	75			
1002-1	4180	10	HICKORY	ELM	18TH	Residential	Asphalt	Moderate	3790	653	24	1,741	49	2016	LOC - Thick Olay	18,276
1002-2	4180	10	HICKORY	ELM	18TH	Residential	Concrete	Moderate	11025	324	24	864	73			
1087-1	4180	15	HICKORY	16TH	ELM	Residential	Asphalt	Moderate	3795	244	24	651	66			
1111-1	4180	20	HICKORY	15TH	16TH	Residential	Asphalt	Weak	3800	905	24	2,413	69			
1203-1	4190	5	HICKORY	14TH	15TH	Residential	Asphalt	Moderate	3810	220	24	587	56	2019	LOC - Thick Olay	6,160
1203-3	4190	5	HICKORY	14TH	15TH	Residential	Asphalt	Moderate	3805	681	24	1,816	66			
1203-2	4190	5	HICKORY	14TH	15TH	Residential	Asphalt	Weak	1130	220	24	587	80			
1333-1	4190	15	HICKORY	13TH	14TH	Residential	Asphalt	Moderate	3815	483	20	1,073	53	2017	LOC - Thick Olay	11,270

Segment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1446-1	4200	5	HICKORY	EOP	11TH	Residential	Concrete	Moderate	11030	540	24	1,440	73			
1596-1	4210	5	HICKORY	8TH	9TH	Residential	Concrete	Moderate	11035	351	24	935	72			
1645-1	4210	10	HICKORY	ADAMS	8TH	Residential	Concrete	Moderate	11035	362	24	965	76			
1717-1	4210	15	HICKORY	6TH	ADAMS	Residential	Concrete	Moderate	11035	259	26	750	78			
2647-1	170	15	HICKORY-ELM	EOP	EOP	Residential	Asphalt	Moderate	1130	10	24	27	97			
478-1	4220	5	HIGHLAND	SUNSET	MISTLETOE	Residential	Asphalt	Moderate	3820	373	26	1,078	61			
480-1	4220	10	HIGHLAND	MISTLETOE	SPRING	Residential	Asphalt	Moderate	3825	247	26	714	55			
481-1	4220	15	HIGHLAND	BRENTWOOD	SPRING	Residential	Asphalt	Moderate	3830	1,035	26	2,990	55	2019	LOC - Thick Olay	31,395
500-1	4220	20	HIGHLAND	ALEDO	BRENTWOOD	Residential	Concrete	Moderate	11040	1,088	26	3,144	62			
526-1	4220	25	HIGHLAND	EOP	ALEDO	Residential	Concrete	Moderate	11040	131	26	378	51			
732-1	4230	5	HILL	AVALON	SILVER LAKE	Collector	Asphalt	Weak	3835	794	18	1,588	68			
712-1	4230	10	HILL	AVALON	LOCUST	Collector	Asphalt	Weak	3840	859	18	1,718	63	2021	COL - Thick Olay	21,475
114-1	4240	5	HILLCREST	SKYLINE	TERRACE	Arterial	Asphalt	Moderate	3850	1,000	24	2,667	62	2020	ART - Moderate Olay + R&R2	38,667
114-2	4240	5	HILLCREST	SKYLINE	TERRACE	Arterial	Asphalt	Moderate	3845	546	24	1,456	57	2018	ART - Thick Olay	22,568
123-1	4240	15	HILLCREST	20TH	SKYLINE	Arterial	Asphalt	Moderate	3870	1,037	24	2,765	76			
123-3	4240	15	HILLCREST	20TH	SKYLINE	Arterial	Asphalt	Moderate	3865	1,004	24	2,677	82	2020	ART - Surface Treatment + R&R1	6,024
123-4	4240	15	HILLCREST	20TH	SKYLINE	Arterial	Asphalt	Weak	3860	1,000	24	2,667	78			
123-5	4240	15	HILLCREST	20TH	SKYLINE	Arterial	Asphalt	Moderate	3855	1,179	24	3,144	74			
3000-1	4240	35	HILLCREST	SHAWNEE	20TH	Arterial	Asphalt	Weak	3875	958	24	2,555	69	2022	ART - Thick Olay	39,597
543-1	4240	40	HILLCREST	CRESTVIEW	20TH	Arterial	Asphalt	Moderate	3880	543	24	1,448	91			
967-1	4240	45	HILLCREST	18TH	CRESTVIEW	Arterial	Asphalt	Moderate	3885	794	24	2,117	82	2020	ART - Surface Treatment	4,235
550-1	4250	5	HILLCREST	17TH	18TH	Arterial	Asphalt	Weak	3890	706	30	2,353	79			
552-1	4250	10	HILLCREST	16TH	17TH	Arterial	Asphalt	Moderate	3895	449	30	1,497	85			
1173-1	4250	15	HILLCREST	16TH	16TH	Arterial	Asphalt	Moderate	3900	148	24	395	73			
1179-1	4250	20	HILLCREST	DENVER	16TH	Arterial	Asphalt	Moderate	3910	63	24	168	86			
1179-2	4250	20	HILLCREST	DENVER	16TH	Arterial	Asphalt	Moderate	3905	151	24	403	80			
1184-1	4250	30	HILLCREST	DELAWARE	DENVER	Arterial	Asphalt	Weak	3915	364	24	971	78			
1267-1	4250	35	HILLCREST	14TH	DELAWARE	Arterial	Asphalt	Moderate	3920	483	24	1,288	74			
110-1	4260	5	HILLCREST	TERRACE	HILLCREST	Arterial	Asphalt	Moderate	3925	100	28	311	49	2015	ART - Thick Olay	4,822
20-1	4270	5	HILLSBORO	CAMELOT	EOP	Residential	Asphalt	Moderate	3930	326	24	869	51	2017	LOC - Thick Olay	9,128
1186-1	4280	5	HILLSDALE	WOODLAND	BROOKSIDE PKY	Residential	Concrete	Moderate	11045	793	26	2,291	33			
2029-1	4290	5	HILLSIDE	BOSTON	FRANK PHILLIPS	Residential	Asphalt	Weak	3935	282	20	627	33			
2064-1	4290	10	HILLSIDE	IDAHO	BOSTON	Residential	Asphalt	Weak	3940	651	16	1,157	31	2014	LOC - Partial Recon (ACP)	23,147
2121-1	4290	15	HILLSIDE	UTAH	IDAHO	Residential	Asphalt	Weak	3945	352	16	626	43	2013	LOC - Thick Olay + R&R1	7,196
877-1	4300	5	HILLTOP	WOODVILLE	TOLEDO	Residential	Asphalt	Moderate	3950	475	18	950	32			
901-1	4300	10	HILLTOP	NOWATA	WOODVILLE	Residential	Asphalt	Moderate	3955	466	18	932	46	2014	LOC - Thick Olay	9,786
2595-1	4310	5	HOLLY	OAK PARK	PARKVIEW	Residential	Concrete	Moderate	11050	502	26	1,449	70			
3681-1	4320	5	Homestead	Sawgrass	Sawgrass	Residential	Asphalt	Moderate	3960	288	22	704	72	2012	LOC - Surface Treatment + R&R1	1,408

Segment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Year	Rehabilitation	Cost
3682-1	4320	10	Homestead	Sawgrass	Homestead	Residential	Asphalt	Weak	3965	463	22	1,132	65			
3683-1	4320	15	Homestead	Homestead	END	Residential	Asphalt	Moderate	3970	108	22	264	70			
3684-1	4330	5	Homestead	Homestead	END	Residential	Asphalt	Moderate	3975	143	22	350	64			
2199-1	4340	5	HOWARD	KENTUCKY	STATE	Collector	Asphalt	Moderate	3980	331	26	956	74	2020	COL - Surface Treatment + R&R2	1,912
2235-1	4340	10	HOWARD	KENTUCKY	KENTUCKY	Collector	Asphalt	Moderate	3985	330	26	953	66			
2298-1	4350	5	HOWARD	TUXEDO	KENTUCKY	Collector	Asphalt	Weak	3990	660	14	1,027	27	2013	COL - Partial Recon (ACP)	20,533
2388-1	4360	5	HOWARD	MICHIGAN	TUXEDO	Residential	Asphalt	Moderate	3995	645	22	1,577	39	2020	LOC - Partial Recon (ACP)	31,533
2445-1	4360	10	HOWARD	INTERURBAN	MICHIGAN	Residential	Asphalt	Moderate	4000	477	18	954	36			
669-1	4370	5	HUNTINGTON DRIV	EOP	BRADDOCK	Residential	Asphalt	Moderate	4005	789	20	1,753	44	2013	LOC - Thick Olay	18,410
2117-1	4380	5	IDAHO	BOSTON	HILLSIDE	Residential	Concrete	Moderate	11055	413	26	1,194	56	2021	LOC - Extensive Panel Replacem	23,886
2588-1	4390	5	ILLINOIS	FENWAY	ELMHURST	Residential	Asphalt	Moderate	4010	181	26	523	47	2015	LOC - Thick Olay	5,490
403-1	4400	5	INDIANA	ROSELAWN	UNK	Residential	Asphalt	Weak	4015	392	18	784	36			
2533-1	4400	10	INDIANA	UNK	KATHERINE	Residential	Asphalt	Weak	4020	155	18	310	29	2014	LOC - Partial Recon (ACP)	6,200
2535-1	4410	5	INDIANA	KATHERINE	UNK	Residential	Asphalt	Moderate	4025	176	18	352	48			
2536-1	4410	10	INDIANA	UNK	DE BELL	Residential	Asphalt	Moderate	4030	177	18	354	38	2019	LOC - Partial Recon (ACP)	7,080
2539-1	4410	15	INDIANA	DE BELL	CHOLWELL	Collector	Asphalt	Moderate	4035	274	24	731	53	2017	COL - Thick Olay	9,133
2542-1	4410	20	INDIANA	CHOLWELL	WASHINGTON	Collector	Asphalt	Moderate	4040	372	24	992	70			
2540-1	4420	5	INDIANA	WASHINGTON	AVONDALE	Residential	Asphalt	Moderate	4045	492	18	984	38	2019	LOC - Partial Recon (ACP)	19,680
2540-2	4420	5	INDIANA	WASHINGTON	AVONDALE	Residential	Concrete	Moderate	11060	385	18	770	59			
2544-1	4420	10	INDIANA	AVONDALE	EOP	Residential	Asphalt	Weak	4050	333	13	481	21			
234-1	4430	5	INDUSTRIAL	US HWY 60	ENERGY	Collector	Asphalt	Moderate	4060	1,063	34	4,016	65			
259-1	4430	10	INDUSTRIAL	ENERGY	INTERNATIONAL	Collector	Asphalt	Moderate	4065	712	34	2,690	78			
265-1	4430	15	INDUSTRIAL	INTERNATIONAL	BISON	Collector	Asphalt	Moderate	4070	1,037	34	3,918	73			
266-1	4440	5	INTERNATIONAL	UNK	INDUSTRIAL	Residential	Asphalt	Moderate	4075	568	34	2,146	78			
270-1	4440	10	INTERNATIONAL	EOP	UNK	Residential	Asphalt	Moderate	4080	236	34	892	72			
377-1	4450	5	INTERURBAN	ROCKWOOD	EDGEWOOD	Collector	Asphalt	Moderate	4085	633	20	1,407	46	2014	COL - Thick Olay	17,583
398-1	4450	10	INTERURBAN	MORNINGSIDE	ROCKWOOD	Collector	Asphalt	Moderate	4090	217	20	482	45	2014	COL - Thick Olay	6,028
400-1	4450	15	INTERURBAN	ROSELAWN	MORNINGSIDE	Collector	Asphalt	Moderate	4095	397	20	882	28	2013	COL - Partial Recon (ACP)	17,644
2480-1	4450	20	INTERURBAN	HOWARD	ROSELAWN	Collector	Asphalt	Moderate	4100	371	20	824	40	2019	COL - Thick Olay + R&R2	11,130
2486-1	4450	25	INTERURBAN	KATHERINE	HOWARD	Collector	Asphalt	Weak	4105	268	20	596	30	2014	COL - Partial Recon (ACP)	11,911
2488-1	4450	30	INTERURBAN	DE BELL	KATHERINE	Collector	Asphalt	Moderate	4110	384	20	853	58	2020	COL - Thick Olay	10,667
484-1	4460	5	INWOOD	PALMETTO	BRENTWOOD	Residential	Concrete	Moderate	11065	811	26	2,344	71			
1468-1	4480	5	JACQUELYN	UNK	LEISURE	Residential	Asphalt	Weak	4115	292	24	779	66			
1434-1	4480	10	JACQUELYN	MADISON	UNK	Residential	Asphalt	Moderate	4120	1,028	24	2,741	76			
787-1	4490	5	JEFFERSON	EOP	JEFFERSON	Residential	Concrete	Moderate	11070	382	24	1,018	74			
767-1	4500	5	JEFFERSON	UNK	WAYSIDE	Collector	Asphalt	Moderate	4125	277	28	862	62			
781-1	4500	10	JEFFERSON	JEFFERSON	UNK	Collector	Asphalt	Moderate	4130	120	27	360	78			
792-1	4500	15	JEFFERSON	EOP	JEFFERSON	Residential	Asphalt	Moderate	4135	267	38	1,127	61			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Year	Rehabilitation	Cost
793-1	4510	5	JEFFERSON	LORIS	JEFFERSON	Collector	Asphalt	Moderate	4140	64	26	185	76	2021	COL - Surface Treatment + R&R2	370
799-1	4510	10	JEFFERSON	JEFFERSON	LORIS	Collector	Asphalt	Moderate	4145	278	27	834	77	2022	COL - Surface Treatment + R&R2	1,668
811-1	4510	15	JEFFERSON	DEBBIE	JEFFERSON	Residential	Asphalt	Moderate	4150	140	20	311	76			
812-1	4520	5	JEFFERSON	DEBBIE	JEFFERSON	Residential	Asphalt	Moderate	4155	83	28	258	71			
3006-1	4520	10	JEFFERSON	DEBBIE	Stonewall	Collector	Asphalt	Moderate	4160	281	26	812	65			
3005-1	4520	15	JEFFERSON	Stonewall	BLAKE	Collector	Asphalt	Moderate	4165	185	26	534	77	2022	COL - Surface Treatment + R&R2	1,069
3003-1	4520	20	JEFFERSON	BLAKE	BRYCE	Collector	Asphalt	Moderate	4170	301	26	870	82	2022	COL - Surface Treatment	1,522
3017-1	4520	25	JEFFERSON	BRYCE	TALBOT	Collector	Asphalt	Moderate	4175	321	26	927	79			
3039-1	4520	30	JEFFERSON	TALBOT	RUSHMORE	Collector	Asphalt	Moderate	4180	251	26	725	76	2022	COL - Surface Treatment + R&R2	1,450
3041-1	4520	35	JEFFERSON	RUSHMORE	TALLIMENA	Collector	Asphalt	Moderate	4185	118	26	341	73			
2957-2	4520	45	JEFFERSON	JEFFERSON	LINCOLN	Collector	Asphalt	Moderate	4190	70	26	202	76	2022	COL - Surface Treatment + R&R2	404
2957-1	4520	45	JEFFERSON	JEFFERSON	LINCOLN	Collector	Asphalt	Moderate	4195	236	26	682	77	2022	COL - Surface Treatment + R&R2	1,364
863-1	4530	5	JEFFERSON	EOP	LINCOLN	Residential	Asphalt	Moderate	4200	566	16	1,006	45	2014	LOC - Thick Olay	10,565
691-1	4540	5	JEFFERSON	PRICE	FOX HOLLOW	Collector	Concrete	Moderate	11075	403	29	1,299	70			
720-1	4540	10	JEFFERSON	FOX HOLLOW	EOP	Collector	Concrete	Moderate	11075	260	32	924	55			
720-2	4540	10	JEFFERSON	FOX HOLLOW	EOP	Collector	Asphalt	Moderate	4205	154	32	548	97			
3044-1	4540	20	JEFFERSON	BOARDWALK	Jefferson	Collector	Asphalt	Moderate	4210	537	27	1,611	84	2022	COL - Surface Treatment	2,819
755-1	4550	5	JEFFERSON	WAYSIDE	HARVEY	Residential	Asphalt	Moderate	4215	161	24	429	60			
755-2	4550	5	JEFFERSON	WAYSIDE	HARVEY	Residential	Concrete	Moderate	11080	170	24	453	74			
769-1	4550	10	JEFFERSON	JEFFERSON	WAYSIDE	Residential	Concrete	Moderate	11080	276	24	737	68			
783-1	4550	15	JEFFERSON	JEFFERSON	JEFFERSON	Residential	Concrete	Moderate	11080	204	24	544	76			
782-1	4560	5	JEFFERSON	EOP	JEFFERSON	Residential	Concrete	Moderate	11085	253	20	562	81			
795-1	4570	5	JEFFERSON	EOP	JEFFERSON	Residential	Concrete	Moderate	11090	724	28	2,252	73			
3015-1	4580	5	JEFFERSON	LINCOLN	END	Residential	Asphalt	Weak	4220	303	22	741	73			
864-1	4590	5	JEFFERSON	LINCOLN	LINCOLN	Collector	Asphalt	Moderate	4225	338	22	826	59	2020	COL - Moderate Olay + R&R2	11,154
887-1	4590	10	JEFFERSON	CHURCH	LINCOLN	Collector	Asphalt	Strong	4230	193	22	472	69			
887-1	4590	15	JEFFERSON	WILSON	CHURCH	Collector	Asphalt	Moderate	4235	145	22	354	61			
904-1	4590	20	JEFFERSON	CHURCH	WILSON	Collector	Asphalt	Moderate	4240	70	22	171	56			
906-1	4590	25	JEFFERSON	NOWATA	CHURCH	Collector	Asphalt	Moderate	4245	250	22	611	58	2020	COL - Moderate Olay + R&R2	8,250
924-1	4590	30	JEFFERSON	SHERIDAN	NOWATA	Collector	Asphalt	Moderate	4250	390	20	867	67			
3695-1	7990	5	Jefferson	Jefferson	COMMERCIAL ACCESS	Collector	Asphalt	Moderate	7295	334	28	1,039	75	2021	COL - Surface Treatment + R&R2	2,078
3697-1	8000	5	Jefferson	Boardwalk	Jefferson	Collector	Asphalt	Moderate	7300	264	28	821	71			
1029-1	4600	5	JENNINGS	17TH	18TH	Collector	Concrete	Moderate	11095	551	26	1,593	48	2015	COL - Extensive Panel Replacem	47,794
1091-1	4600	10	JENNINGS	16TH	17TH	Collector	Concrete	Moderate	11100	565	26	1,633	68			
1152-1	4600	15	JENNINGS	16TH	15TH	Collector	Concrete	Moderate	11100	714	26	2,063	65			
1237-1	4600	20	JENNINGS	14TH	15TH	Collector	Concrete	Moderate	11100	559	26	1,614	72			
1288-1	4600	25	JENNINGS	13TH	14TH	Residential	Asphalt	Moderate	4255	803	24	2,141	62			
1381-1	4600	30	JENNINGS	12TH	13TH	Residential	Asphalt	Strong	4260	360	24	960	64			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1421-1	4600	35	JENNINGS	11TH	12TH	Residential	Asphalt	Moderate	4265	362	28	1,126	57			
1441-1	4600	40	JENNINGS	JENNINGS	11TH	Residential	Asphalt	Strong	4270	496	30	1,653	57			
1527-1	4600	50	JENNINGS	9TH	10TH	Residential	Asphalt	Moderate	4275	402	30	1,340	55			
1570-1	4600	55	JENNINGS	8TH	9TH	Residential	Asphalt	Strong	4280	399	30	1,330	59	2022	LOC - Moderate Olay + R&R2	15,295
1631-1	4600	60	JENNINGS	ADAMS	8TH	Residential	Asphalt	Moderate	4285	399	30	1,330	50			
1699-1	4600	65	JENNINGS	6TH	ADAMS	Collector	Asphalt	Strong	4290	402	30	1,340	61	2012	COL - Surface Treatment + R&R2	2,680
1793-1	4600	70	JENNINGS	5TH	6TH	Collector	Asphalt	Moderate	4295	398	44	1,946	62	2012	COL - Surface Treatment + R&R2	3,892
1860-1	4600	75	JENNINGS	4TH	5TH	Collector	Concrete	Moderate	11100	402	46	2,055	69			
2161-1	4610	5	JENNINGS	CUDAHY	HENSLEY	Residential	Concrete	Moderate	11105	702	26	2,028	68			
2282-1	4610	10	JENNINGS	LUPA	CUDAHY	Residential	Asphalt	Weak	4300	648	16	1,152	44	2013	LOC - Thick Olay + R&R1	13,248
164-1	4620	5	JOHNSTONE	21ST	JOHNSTONE	Collector	Asphalt	Moderate	4305	452	21	1,055	68			
186-1	4620	10	JOHNSTONE	20TH	21ST	Collector	Asphalt	Moderate	4315	999	26	2,886	71			
186-2	4620	10	JOHNSTONE	20TH	21ST	Collector	Asphalt	Moderate	4310	314	26	907	75	2021	COL - Surface Treatment + R&R2	1,814
911-1	4620	20	JOHNSTONE	18TH	20TH	Collector	Asphalt	Moderate	4325	1,000	26	2,889	71			
911-2	4620	20	JOHNSTONE	18TH	20TH	Collector	Asphalt	Strong	4320	349	26	1,008	69			
1035-1	4620	30	JOHNSTONE	17TH	18TH	Collector	Concrete	Moderate	11110	551	26	1,592	49			
1096-1	4620	35	JOHNSTONE	16TH	17TH	Collector	Concrete	Moderate	11110	563	24	1,502	57			
1160-1	4620	40	JOHNSTONE	15TH	16TH	Collector	Concrete	Moderate	11110	715	24	1,906	68			
1248-1	4620	45	JOHNSTONE	14TH	15TH	Collector	Concrete	Moderate	11110	558	26	1,612	70			
1292-1	4620	50	JOHNSTONE	13TH	14TH	Collector	Asphalt	Strong	4330	803	24	2,141	40	2019	COL - Thick Olay + R&R2	28,908
1386-1	4620	55	JOHNSTONE	12TH	13TH	Collector	Asphalt	Strong	4335	361	24	963	55			
1425-1	4620	60	JOHNSTONE	11TH	12TH	Collector	Asphalt	Strong	4340	361	32	1,284	49			
1450-1	4620	65	JOHNSTONE	10TH	11TH	Collector	Asphalt	Strong	4345	357	38	1,507	47			
1495-1	4620	70	JOHNSTONE	9TH	10TH	Collector	Asphalt	Strong	4350	395	38	1,668	50			
1561-1	4620	75	JOHNSTONE	8TH	9TH	Collector	Asphalt	Strong	4355	400	38	1,689	50			
1614-1	4620	80	JOHNSTONE	ADAMS	8TH	Collector	Asphalt	Strong	4360	406	38	1,714	51			
1683-1	4620	85	JOHNSTONE	6TH	ADAMS	Collector	Asphalt	Strong	4365	400	36	1,600	65			
1768-1	4620	90	JOHNSTONE	5TH	6TH	Collector	Asphalt	Moderate	4370	397	48	2,117	71			
1831-1	4620	95	JOHNSTONE	4TH	5TH	Collector	Asphalt	Strong	4375	404	42	1,885	69			
1913-1	4620	100	JOHNSTONE	FRANK PHILLIPS	4TH	Collector	Asphalt	Strong	4380	499	26	1,442	65			
2009-1	4620	105	JOHNSTONE	2ND	FRANK PHILLIPS	Collector	Asphalt	Moderate	4385	303	30	1,010	64			
2082-1	4620	110	JOHNSTONE	HENSLEY	2ND	Collector	Asphalt	Moderate	4390	391	30	1,303	66			
2143-1	4620	115	JOHNSTONE	JOHNSTONE PARK	HENSLEY	Collector	Asphalt	Moderate	4395	410	32	1,458	31	2014	COL - Partial Recon (ACP)	29,156
337-1	4620	120	JOHNSTONE	CUDAHY	JOHNSTONE PARK	Collector	Asphalt	Moderate	4400	409	24	1,091	40	2019	COL - Partial Recon (ACP)	21,813
345-1	4620	125	JOHNSTONE	LUPA	CUDAHY	Collector	Asphalt	Weak	4405	690	20	1,533	50	2022	COL - Partial Recon (ACP)	30,667
908-1	4700	5	JOHNSTONE	EOP	20TH	Residential	Concrete	Moderate	11115	854	20	1,898	52	2019	LOC - Extensive Panel Replacem	37,969
338-1	4630	10	JOHNSTONE PARK	JOHNSTONE	JOHNSTONE PARK	Residential	Asphalt	Moderate	4410	996	20	2,213	52	2017	LOC - Thick Olay	23,240
338-2	4630	10	JOHNSTONE PARK	JOHNSTONE	JOHNSTONE PARK	Residential	Asphalt	Weak	4415	87	20	193	49	2015	LOC - Thick Olay + R&R1	2,223

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
2286-1	4630	15	JOHNSTONE PARK	JOHNSTONE PARK	JOHNSTONE PARK	Residential	Asphalt	Weak	4420	155	20	344	26	2012	LOC - Partial Recon (ACP)	6,889
347-1	4640	5	JOHNSTONE PARK	JOHNSTONE PARK	JOHNSTONE PARK	Residential	Asphalt	Weak	4425	283	20	629	43	2013	LOC - Thick Olay + R&R1	7,232
341-1	4660	5	JOHNSTONE PARK	JOHNSTONE PARK	JOHNSTONE PARK	Residential	Asphalt	Moderate	4430	352	20	782	31			
336-1	4680	5	JOHNSTONE PARK	JOHNSTONE PARK	JOHNSTONE PARK	Residential	Asphalt	Moderate	4435	271	25	753	48	2015	LOC - Thick Olay	7,904
2184-1	4690	5	JOHNSTONE PARK	JOHNSTONE PARK	JOHNSTONE PARK	Residential	Asphalt	Moderate	4440	326	26	942	61	2012	LOC - Surface Treatment + R&R2	1,884
334-1	4690	10	JOHNSTONE PARK	JOHNSTONE PARK	1ST	Residential	Asphalt	Moderate	4445	110	27	330	83			
734-1	4710	5	JUPITER	EOP	SKYLINE	Residential	Asphalt	Moderate	4450	445	20	989	97			
421-1	4730	10	KANSAS	EOP	WASHINGTON	Residential	Asphalt	Moderate	4455	997	16	1,772	46	2014	LOC - Thick Olay	18,611
421-2	4730	10	KANSAS	EOP	WASHINGTON	Residential	Asphalt	Moderate	4460	246	16	437	59			
2300-1	4740	5	KATHERINE	TUXEDO	KENTUCKY	Residential	Concrete	Moderate	11120	662	24	1,764	93			
2391-1	4740	10	KATHERINE	MICHIGAN	TUXEDO	Residential	Asphalt	Moderate	4465	641	20	1,424	33			
2447-1	4740	15	KATHERINE	INTERURBAN	MICHIGAN	Residential	Asphalt	Moderate	4470	619	20	1,376	47			
2487-1	4740	20	KATHERINE	UNK	INTERURBAN	Residential	Asphalt	Moderate	4480	628	20	1,396	28	2013	LOC - Partial Recon (ACP)	27,911
2487-2	4740	20	KATHERINE	UNK	INTERURBAN	Residential	Asphalt	Moderate	4475	86	20	191	39	2018	LOC - Thick Olay + R&R2	2,198
2051-1	4760	5	KAW	HENSLEY	FRANK PHILLIPS	Residential	Concrete	Moderate	11125	661	26	1,909	64			
2162-1	4760	10	KAW	CUDAHY	HENSLEY	Residential	Asphalt	Moderate	4490	662	22	1,618	69			
2264-1	4760	15	KAW	LUPA	CUDAHY	Residential	Concrete	Moderate	11125	633	26	1,827	63			
2354-1	4770	5	KAW	HERRICK	LUPA	Residential	Asphalt	Weak	4495	648	16	1,152	38	2018	LOC - Partial Recon (ACP)	23,040
128-1	4780	5	KEELER	KEELER	23RD	Collector	Asphalt	Moderate	4505	743	21	1,734	48	2015	COL - Thick Olay	21,671
128-2	4780	5	KEELER	KEELER	23RD	Collector	Asphalt	Moderate	4500	572	18	1,144	45	2014	COL - Thick Olay	14,300
910-1	4790	10	KEELER	18TH	20TH	Residential	Concrete	Moderate	11130	1,000	26	2,888	72			
910-2	4790	10	KEELER	18TH	20TH	Residential	Asphalt	Strong	4510	349	26	1,008	52			
1027-1	4800	5	KEELER	17TH	18TH	Residential	Concrete	Moderate	11135	550	24	1,466	60			
1094-1	4800	10	KEELER	16TH	17TH	Residential	Concrete	Moderate	11135	565	26	1,632	62			
1157-1	4800	15	KEELER	15TH	16TH	Residential	Asphalt	Strong	4515	446	22	1,090	56	2020	LOC - Moderate Olay + R&R2	12,540
1157-2	4800	15	KEELER	15TH	16TH	Residential	Concrete	Moderate	11135	269	22	657	68			
1242-1	4800	20	KEELER	14TH	15TH	Residential	Asphalt	Strong	4520	559	24	1,491	54			
1290-1	4800	25	KEELER	13TH	14TH	Residential	Asphalt	Strong	4525	800	31	2,756	44	2022	LOC - Thick Olay + R&R2	31,689
1383-1	4800	30	KEELER	12TH	13TH	Residential	Asphalt	Strong	4530	360	28	1,120	52			
1423-1	4800	35	KEELER	11TH	12TH	Residential	Asphalt	Moderate	4535	361	28	1,123	67			
1444-1	4800	40	KEELER	10TH	11TH	Residential	Asphalt	Moderate	4540	420	28	1,307	54			
1510-1	4800	45	KEELER	9TH	10TH	Residential	Asphalt	Moderate	4545	397	28	1,235	74	2021	LOC - Surface Treatment + R&R2	2,470
1563-1	4800	50	KEELER	8TH	9TH	Residential	Asphalt	Moderate	4550	400	30	1,333	72			
1617-1	4800	55	KEELER	ADAMS	8TH	Residential	Asphalt	Strong	4555	401	30	1,337	70			
1687-1	4800	60	KEELER	6TH	ADAMS	Collector	Asphalt	Strong	4560	405	58	2,610	68			
1789-1	4800	65	KEELER	5TH	6TH	Collector	Asphalt	Moderate	4565	394	56	2,452	63			
1847-1	4800	70	KEELER	4TH	5TH	Collector	Asphalt	Strong	4570	401	58	2,584	61	2012	COL - Surface Treatment + R&R2	5,168
1927-1	4800	75	KEELER	FRANK PHILLIPS	4TH	Collector	Asphalt	Moderate	4575	498	45	2,490	72			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
2047-1	4800	80	KEELER	2ND	FRANK PHILLIPS	Collector	Asphalt	Moderate	4580	295	61	1,999	48	2015	COL - Thick Olay	24,993
601-1	4810	5	KENSINGTON	EOP	KENSINGTON	Residential	Asphalt	Moderate	4585	112	24	299	77			
603-1	4810	10	KENSINGTON	EOP	KENSINGTON	Residential	Asphalt	Moderate	4590	144	24	384	42	2012	LOC - Thick Olay	4,032
604-1	4820	5	KENSINGTON	KENSINGTON	CAMBRIDGE	Residential	Asphalt	Moderate	4595	300	24	800	49	2016	LOC - Thick Olay	8,400
606-1	4820	10	KENSINGTON	CAMBRIDGE	BRIGHTON	Residential	Asphalt	Moderate	4600	590	24	1,573	45	2021	LOC - Thick Olay + R&R2	18,093
600-1	4820	15	KENSINGTON	CAMELOT	BRIGHTON	Residential	Asphalt	Weak	4610	350	24	933	22			
600-2	4820	15	KENSINGTON	CAMELOT	BRIGHTON	Residential	Asphalt	Moderate	4605	282	24	752	42	2012	LOC - Thick Olay	7,896
2628-1	4830	5	KENSINGTON	EOP	EOP	Residential	Asphalt	Moderate	4615	44	76	372	46	2014	LOC - Thick Olay	3,901
17-1	4840	5	KENSINGTON	EOP	CAMELOT	Residential	Asphalt	Weak	4620	326	24	869	27	2012	LOC - Partial Recon (ACP)	17,387
2236-1	4850	5	KENTUCKY	DE BELL	HOWARD	Residential	Concrete	Moderate	11140	606	26	1,750	70			
2290-1	4860	5	KENTUCKY	ROCKWOOD	EDGEWOOD	Residential	Concrete	Moderate	11145	348	24	928	69			
2292-1	4860	10	KENTUCKY	ROCKWOOD	MORNINGSIDE	Residential	Concrete	Moderate	11145	334	24	890	69			
2294-1	4860	15	KENTUCKY	MORNINGSIDE	ROSELAWN	Residential	Concrete	Moderate	11150	338	24	900	25			
2296-1	4860	20	KENTUCKY	ROSELAWN	HOWARD	Residential	Concrete	Moderate	11150	318	24	848	46			
2299-1	4860	30	KENTUCKY	HOWARD	KATHERINE	Collector	Concrete	Moderate	11155	223	24	594	70			
2301-1	4860	35	KENTUCKY	KATHERINE	DE BELL	Collector	Concrete	Moderate	11155	360	24	959	69			
2303-1	4860	40	KENTUCKY	CHOLWELL	DE BELL	Collector	Asphalt	Strong	4625	361	24	963	58			
2304-1	4860	45	KENTUCKY	CHOLWELL	UNK	Residential	Asphalt	Strong	4630	213	24	568	62			
2308-1	4860	50	KENTUCKY	UNK	WASHINGTON	Residential	Concrete	Moderate	11160	73	24	194	82			
2307-1	4860	55	KENTUCKY	UNK	WASHINGTON	Residential	Concrete	Moderate	11160	80	26	232	81			
2306-1	4860	60	KENTUCKY	UNK	AVONDALOE	Residential	Concrete	Moderate	11160	655	26	1,893	69			
2311-1	4860	65	KENTUCKY	AVONDALOE	AVONDALOE	Residential	Concrete	Moderate	11160	62	26	179	79			
2313-1	4860	70	KENTUCKY	AVONDALOE	QUEENSTOWN	Residential	Concrete	Moderate	11160	268	26	774	57			
2314-1	4860	75	KENTUCKY	QUEENSTOWN	WAVERLY	Residential	Asphalt	Strong	4635	151	26	436	48			
2314-2	4860	75	KENTUCKY	QUEENSTOWN	WAVERLY	Residential	Concrete	Moderate	11160	165	26	476	71			
2257-1	4870	5	KENTUCKY	GREYSTONE	WAVERLY	Residential	Asphalt	Moderate	4640	323	18	646	92			
2247-1	4870	10	KENTUCKY	MYERS	GREYSTONE	Residential	Asphalt	Moderate	4645	182	18	364	63			
2249-1	4870	15	KENTUCKY	EOP	MYERS	Residential	Asphalt	Moderate	4650	162	18	324	56	2019	LOC - Thick Olay	3,402
2316-1	4880	5	KENTUCKY	MYERS	WILSHIRE	Residential	Asphalt	Moderate	4655	331	18	662	71	2012	LOC - Surface Treatment + R&R1	1,324
2320-1	4890	5	KENTUCKY	ELMHURST	FENWAY	Residential	Concrete	Moderate	11165	309	26	894	51	2018	LOC - Extensive Panel Replacem	17,872
2285-1	4900	5	KENTUCKY	SPRUCE	FENWAY	Residential	Asphalt	Moderate	4665	227	26	656	49			
2285-3	4900	5	KENTUCKY	SPRUCE	FENWAY	Residential	Concrete	Moderate	11170	248	24	661	76			
2285-2	4900	5	KENTUCKY	SPRUCE	FENWAY	Residential	Asphalt	Moderate	4660	197	24	525	16			
2325-1	4910	5	KENTUCKY	BARBARA	MADISON	Residential	Asphalt	Weak	4670	668	18	1,336	29	2014	LOC - Partial Recon (ACP)	26,720
1612-1	4920	5	KENWOOD	EOP	KENWOOD	Residential	Asphalt	Moderate	4675	337	26	974	41	2012	LOC - Thick Olay	10,222
1480-1	4930	5	KENWOOD	BROOKHOLLOW	UNK	Collector	Asphalt	Moderate	4680	362	26	1,046	75	2021	COL - Surface Treatment + R&R2	2,092
1547-1	4930	10	KENWOOD	OAKRIDGE	BROOKHOLLOW	Collector	Asphalt	Moderate	4685	522	26	1,508	75	2020	COL - Surface Treatment + R&R2	3,016
1593-1	4930	15	KENWOOD	KENWOOD	OAKRIDGE	Residential	Asphalt	Moderate	4690	326	26	942	56			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1611-1	4930	20	KENWOOD	KENWOOD	KENWOOD	Residential	Asphalt	Moderate	4695	166	26	480	47	2015	LOC - Thick Olay	5,035
1637-1	4930	25	KENWOOD	EOP	KENWOOD	Residential	Asphalt	Moderate	4700	152	18	304	51	2016	LOC - Thick Olay	3,192
1638-1	4940	5	KENWOOD	EOP	KENWOOD	Residential	Asphalt	Moderate	4705	357	26	1,031	30			
1370-1	4950	5	KENWOOD	BRIARWOOD	WILLOWOOD	Collector	Concrete	Moderate	11175	286	26	827	70			
1404-1	4950	10	KENWOOD	SANDSTONE	BRIARWOOD	Collector	Concrete	Moderate	11175	136	26	392	53			
1412-1	4950	15	KENWOOD	ADAMS	SANDSTONE	Collector	Concrete	Moderate	11175	757	26	2,188	70			
2118-1	4960	5	KEVIN	EOP	FLEETWOOD	Residential	Concrete	Moderate	11180	112	19	237	76			
2740-1	4970	5	KING	KINGS CRT	TOWER CRT	Collector	Asphalt	Moderate	4710	169	53	995	97			
2719-1	4970	10	KING	HAZEL	KINGS CRT	Collector	Asphalt	Moderate	4715	283	53	1,667	95			
1388-1	4970	15	KING	HAZEL	KINGS	Collector	Asphalt	Moderate	4720	281	37	1,155	79			
1414-1	4970	20	KING	KINGS	KING	Collector	Asphalt	Moderate	4725	687	37	2,824	87			
1475-1	4970	25	KING	KINGS	ADAMS	Collector	Asphalt	Moderate	4730	214	36	856	76			
1523-1	4980	5	KING	SOONER PARK	UNK	Residential	Concrete	Moderate	11185	722	26	2,085	74			
1574-1	4980	10	KING	CROWN	SOONER PARK	Residential	Concrete	Moderate	11185	405	26	1,171	72			
2693-1	4990	5	KING	TALLGRASS	WOODLAND	Collector	Asphalt	Moderate	4735	290	36	1,160	62			
3633-1	5000	5	King	END	WOODLAND	Collector	Asphalt	Moderate	4740	143	36	572	79			
1413-1	5010	10	KINGS	KING	KING	Residential	Asphalt	Moderate	4745	999	24	2,664	50	2016	LOC - Thick Olay	27,972
1413-2	5010	10	KINGS	KING	KING	Residential	Asphalt	Weak	4750	309	24	824	52	2017	LOC - Thick Olay	8,652
962-1	5030	5	KINGS	EOP	NOWATA	Collector	Asphalt	Moderate	4760	903	40	4,013	97			
2692-1	5040	5	KINGS	TALLGRASS	TOWER CRT	Collector	Asphalt	Moderate	4765	289	40	1,284	59	2020	COL - Moderate Olay + R&R2	17,340
2711-1	5020	5	KINGS CRT	EOP	KINGS	Residential	Asphalt	Moderate	4755	100	55	611	62			
677-1	5050	5	KINGSTON	EOP	KINGSTON	Residential	Asphalt	Moderate	4770	335	24	893	57			
3035-1	5060	5	Kingston	VICKSBURG	END	Collector	Asphalt	Moderate	4775	141	26	407	97			
30-1	5060	15	KINGSTON	CAMELOT	EOP	Residential	Asphalt	Moderate	4785	372	22	909	50			
30-2	5060	15	KINGSTON	CAMELOT	EOP	Residential	Asphalt	Weak	4780	509	22	1,244	75			
634-1	5060	20	KINGSTON	CAMELOT	CLAREMONT	Residential	Asphalt	Moderate	4790	1,050	24	2,800	45	2014	LOC - Thick Olay	29,400
668-1	5070	5	KINGSTON	KINGSTON	BRADDOCK	Residential	Asphalt	Weak	4795	1,143	24	3,048	27	2012	LOC - Partial Recon (ACP)	60,960
678-1	5070	10	KINGSTON	LEGACY	KINGSTON	Residential	Asphalt	Moderate	4800	77	24	205	62			
680-1	5070	15	KINGSTON	EOP	LEGACY	Residential	Asphalt	Weak	4805	519	24	1,384	45	2013	LOC - Thick Olay + R&R1	15,916
3601-1	5080	5	Kingston	Kingston (@TEE)	END	Residential	Asphalt	Weak	4810	129	20	287	49	2015	LOC - Thick Olay + R&R1	3,297
3600-1	5090	5	Kingston	Kingston (@TEE)	END	Residential	Asphalt	Weak	4815	133	20	296	62	2021	LOC - Thick Olay	3,103
749-1	5100	5	KRISTIN	STONEWALL	AVALON	Residential	Asphalt	Moderate	4820	773	24	2,061	35			
794-1	5110	5	KYLE	EOP	KYLE	Residential	Asphalt	Moderate	4825	448	22	1,095	68			
778-1	5120	5	KYLE	KYLE	STONEWALL	Residential	Asphalt	Moderate	4830	333	24	888	61			
459-1	5130	5	LAHOMA	FORREST PARK	SPRING	Residential	Concrete	Moderate	11190	922	26	2,664	66			
475-1	5130	10	LAHOMA	BRENTWOOD	FORREST PARK	Residential	Concrete	Moderate	11190	627	26	1,810	48			
494-1	5130	15	LAHOMA	PALMETTO	BRENTWOOD	Residential	Asphalt	Moderate	4835	652	26	1,884	45	2014	LOC - Thick Olay	19,777
1047-1	5140	5	LAKEVIEW	EOP	SWAN	Residential	Asphalt	Moderate	4840	681	20	1,513	77			

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1162-1	5150	5	LANNOM	ROGERS	COLORADO	Residential	Asphalt	Moderate	4845	148	26	426	46	2014	LOC - Thick Olay	4,477
1162-2	5150	5	LANNOM	ROGERS	COLORADO	Residential	Concrete	Moderate	11195	167	26	484	78	2020	LOC - Creak Seal, Local Rehab	1,210
1163-1	5150	10	LANNOM	ROGERS	PENN	Residential	Asphalt	Moderate	4850	329	26	950	43	2013	LOC - Thick Olay	9,980
1168-1	5150	15	LANNOM	PENN	ELM	Residential	Asphalt	Moderate	4855	340	26	982	48	2015	LOC - Thick Olay	10,313
503-1	5160	5	LARCHMONT	MISTLETOE	SUNSET	Collector	Asphalt	Moderate	4860	371	24	989	91			
504-1	5160	10	LARCHMONT	BRENTWOOD	MISTLETOE	Collector	Asphalt	Moderate	4865	327	24	872	83	2022	COL - Surface Treatment	1,526
516-1	5160	15	LARCHMONT	ALEDO	BRENTWOOD	Residential	Asphalt	Moderate	4870	627	24	1,672	70			
522-1	5160	20	LARCHMONT	EOP	ALEDO	Residential	Asphalt	Moderate	4875	152	24	405	74	2021	LOC - Surface Treatment + R&R2	811
948-1	5170	5	LARIAT	BRIDLE	MELMART	Residential	Asphalt	Moderate	4890	999	26	2,886	76			
948-2	5170	5	LARIAT	BRIDLE	MELMART	Residential	Asphalt	Moderate	4885	254	26	734	71			
948-3	5170	5	LARIAT	BRIDLE	MELMART	Residential	Asphalt	Moderate	4880	325	20	722	61			
1052-1	5170	20	LARIAT	WOODLAND	BRIDLE	Residential	Concrete	Moderate	11200	1,000	26	2,890	71			
1052-2	5170	20	LARIAT	WOODLAND	BRIDLE	Residential	Concrete	Moderate	11200	318	26	919	67			
1216-1	5170	30	LARIAT	CLEARVIEW	WOODLAND	Residential	Asphalt	Strong	4895	523	26	1,511	25			
1307-1	5180	5	LARIAT	MEADOW	ROLLING MEADOWS	Collector	Asphalt	Moderate	4900	475	26	1,372	46	2014	COL - Thick Olay	17,153
1362-1	5180	10	LARIAT	MEADOW	MEADOW	Collector	Asphalt	Moderate	4905	177	26	512	70	2017	COL - Surface Treatment + R&R2	1,023
1362-2	5180	10	LARIAT	MEADOW	MEADOW	Collector	Concrete	Moderate	11205	109	26	316	74	2012	COL - Creak Seal, Local Rehab	1,579
1391-1	5180	15	LARIAT	GRANDVIEW	MEADOW	Collector	Concrete	Moderate	11205	291	26	842	70	2012	COL - Creak Seal, Local Rehab	4,210
1415-1	5180	20	LARIAT	ADAMS	GRANDVIEW	Collector	Concrete	Moderate	11205	768	26	2,219	71	2012	COL - Creak Seal, Local Rehab	11,094
2695-1	5190	10	LARKSPUR	EOP	EOP	Residential	Asphalt	Weak	4910	289	26	835	76			
2695-2	5190	10	LARKSPUR	EOP	EOP	Residential	Asphalt	Weak	4915	384	26	1,109	70	2012	LOC - Surface Treatment + R&R1	2,219
2551-1	5200	5	LARUEN	EOP	PARK HILL	Residential	Asphalt	Moderate	4920	166	26	480	62			
434-1	5210	5	LAUREL	FORREST PARK	RAMBLEWOOD	Residential	Concrete	Moderate	11210	300	26	866	58			
2224-1	5220	5	LEE	BISON	RACHEL	Residential	Asphalt	Strong	4925	429	26	1,239	68			
2253-1	5220	10	LEE	RACHEL	LEE	Residential	Asphalt	Moderate	4930	886	22	2,166	71			
2346-1	5220	15	LEE	RACHEL	BISON	Residential	Asphalt	Moderate	4935	397	26	1,147	75	2021	LOC - Surface Treatment + R&R2	2,294
679-1	5230	5	LEGACY	KINGSTON	EOP	Residential	Asphalt	Moderate	4940	916	24	2,443	71	2012	LOC - Surface Treatment + R&R1	4,885
1405-1	5240	5	LEISURE	EOP	LEISURE	Residential	Asphalt	Moderate	4945	106	20	236	97			
1407-1	5240	10	LEISURE	LEISURE	JACQUELYN	Residential	Asphalt	Moderate	4950	747	24	1,992	51	2017	LOC - Thick Olay	20,916
1406-1	5250	5	LEISURE	LEISURE	EOP	Residential	Asphalt	Moderate	4955	170	20	378	72			
1467-1	5260	5	LEISURE	JACQUELYN	ADAMS	Residential	Asphalt	Moderate	4960	236	24	629	68			
789-1	5270	10	LESTER	WASHINGTON	MARLING	Residential	Asphalt	Weak	4965	997	20	2,216	31	2014	LOC - Partial Recon (ACP)	44,311
789-2	5270	10	LESTER	WASHINGTON	MARLING	Residential	Asphalt	Moderate	4970	262	20	582	33			
3711-1	5280	5	Lester	END	Barnett	Residential	Asphalt	Weak	4975	322	22	787	74			
3708-1	5290	5	Lester	Barnett	Richmond	Residential	Asphalt	Weak	4980	870	22	2,127	64			
204-1	5300	5	LEWIS	HARNED	LEWIS	Residential	Concrete	Moderate	11215	617	26	1,784	70			
198-1	5300	10	LEWIS	EOP	LEWIS	Residential	Concrete	Moderate	11215	108	40	482	69			
199-1	5310	5	LEWIS	LEWIS	EOP	Residential	Concrete	Moderate	11220	203	22	497	73			

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835-1	5320	5	LIMESTONE	EOP	LIMESTONE	Residential	Asphalt	Moderate	4985	291	20	647	59			
831-1	5330	10	LIMESTONE	WASHINGTON	MARLING	Collector	Asphalt	Weak	4990	1,000	20	2,222	29	2013	COL - Partial Recon (ACP)	44,444
831-2	5330	10	LIMESTONE	WASHINGTON	MARLING	Collector	Asphalt	Moderate	4995	259	20	576	33			
156-1	5330	15	LIMESTONE	LIMESTONE	MARLING	Collector	Asphalt	Moderate	5000	165	24	440	50			
157-1	5330	20	LIMESTONE	LIMESTONE	LIMESTONE	Collector	Asphalt	Weak	5005	248	24	661	20			
173-1	5350	5	LIMESTONE	STONEHENGE	LIMESTONE	Collector	Asphalt	Moderate	5010	450	24	1,200	31	2014	COL - Partial Recon (ACP)	24,000
189-1	5350	15	LIMESTONE	ROLLING HILLS	STONEHENGE	Collector	Asphalt	Moderate	5015	216	24	577	32			
189-2	5350	15	LIMESTONE	ROLLING HILLS	STONEHENGE	Collector	Concrete	Moderate	11225	256	24	682	74			
155-1	5355	5	LIMESTONE	EOP	LIMESTONE	Residential	Asphalt	Moderate	5020	65	78	563	67	2015	LOC - Thick Olay + R&R2	6,478
888-1	5360	5	LINCOLN	EOP	JEFFERSON	Residential	Asphalt	Moderate	5025	296	16	526	60			
861-1	5370	5	LINCOLN	EOP	JEFFERSON	Residential	Asphalt	Weak	5030	175	21	408	80			
862-1	5370	10	LINCOLN	JEFFERSON	JEFFERSON	Residential	Asphalt	Weak	5035	482	21	1,125	72			
3013-1	5370	15	LINCOLN	JEFFERSON	JEFFERSON	Residential	Asphalt	Weak	5040	324	20	720	59	2020	LOC - Thick Olay	7,560
865-1	5370	20	LINCOLN	JEFFERSON	MCKINLEY	Residential	Asphalt	Moderate	5045	654	20	1,453	73			
884-1	5380	5	LINCOLN	LINCOLN	MCKINLEY	Residential	Asphalt	Moderate	5050	223	18	446	83			
890-1	5380	10	LINCOLN	WASHINGTON	LINCOLN	Residential	Asphalt	Moderate	5055	840	22	2,053	77			
889-1	5390	5	LINCOLN	MCKINLEY	LINCOLN	Residential	Asphalt	Weak	5060	235	18	470	74			
492-1	5400	5	LINDENWOOD	BRENTWOOD	MISTLETOE	Residential	Concrete	Moderate	11230	966	26	2,791	55			
502-1	5400	10	LINDENWOOD	ALEDO	BRENTWOOD	Residential	Concrete	Moderate	11230	936	26	2,705	64			
689-1	5410	5	LOCUST	UNK	PRICE	Collector	Asphalt	Moderate	5065	177	24	472	75			
707-1	5410	10	LOCUST	LOCUST	UNK	Collector	Asphalt	Weak	5070	156	24	416	44	2013	COL - Thick Olay + R&R1	5,616
713-1	5420	5	LOCUST	UNK	HILL	Residential	Asphalt	Moderate	5075	70	28	218	36	2018	LOC - Partial Recon (ACP)	4,356
718-1	5420	10	LOCUST	SUMMIT	HILL	Residential	Asphalt	Moderate	5080	717	16	1,275	32			
655-1	5430	5	LONDON	DORCHESTER	DORCHESTER	Residential	Concrete	Moderate	11235	412	24	1,098	77			
655-2	5430	5	LONDON	DORCHESTER	DORCHESTER	Residential	Concrete	Moderate	11235	837	24	2,231	62			
2631-1	5430	10	LONDON	EOP	EOP	Residential	Concrete	Moderate	11235	30	19	63	78			
645-1	5450	5	LONGRIDGE	DORCHESTER	REGENCY	Residential	Asphalt	Moderate	5090	292	24	779	71	2012	LOC - Surface Treatment + R&R1	1,557
798-1	5460	5	LORIS	EOP	JEFFERSON	Residential	Asphalt	Weak	5095	317	32	1,127	41	2012	LOC - Thick Olay + R&R1	12,962
2333-1	5470	5	LUPA	MERCEDES	SUNSET	Collector	Asphalt	Moderate	5100	482	18	964	62			
2337-1	5470	10	LUPA	MERCEDES	MARGARITE	Collector	Asphalt	Moderate	5105	201	18	402	67			
2340-1	5470	15	LUPA	MARGARITE	MARGARITE	Collector	Asphalt	Strong	5110	107	18	214	70			
2342-1	5470	20	LUPA	MARGARITE	ADELINA	Collector	Asphalt	Moderate	5115	221	18	442	71			
2343-1	5470	25	LUPA	ADELINA	ADELINA	Collector	Asphalt	Moderate	5120	105	18	210	70			
2345-1	5470	30	LUPA	ADELINA	CASS	Collector	Asphalt	Moderate	5125	239	18	478	61			
2678-1	5470	35	LUPA	CASS	CASS	Collector	Asphalt	Moderate	5130	94	22	230	83	2022	COL - Surface Treatment	402
353-1	5470	40	LUPA	CASS	BUCY	Collector	Asphalt	Moderate	5135	267	22	653	73	2019	COL - Surface Treatment + R&R2	1,305
354-1	5470	45	LUPA	BUCY	BUCY	Collector	Asphalt	Moderate	5140	52	18	104	52	2017	COL - Thick Olay	1,300
356-1	5470	50	LUPA	BUCY	MORTON	Collector	Asphalt	Moderate	5145	308	18	616	70			

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357-1	5470	55	LUPA	MORTON	MORTON	Collector	Asphalt	Moderate	5150	24	18	48	62	2022	COL - Moderate Olay + R&R2	648
359-1	5470	60	LUPA	MORTON	ROGERS	Collector	Asphalt	Moderate	5155	334	18	668	50	2016	COL - Thick Olay	8,350
2348-1	5470	65	LUPA	ROGERS	PENN	Collector	Asphalt	Moderate	5160	333	24	888	50	2016	COL - Thick Olay	11,100
2349-1	5470	70	LUPA	PENN	VIRGINIA	Collector	Asphalt	Moderate	5165	324	22	792	54	2018	COL - Thick Olay	9,900
2350-1	5470	75	LUPA	VIRGINIA	KAW	Collector	Asphalt	Moderate	5170	336	20	747	69			
2355-1	5470	85	LUPA	SEMINOLE	KAW	Collector	Asphalt	Moderate	5175	312	20	693	68	2016	COL - Surface Treatment + R&R2	1,387
2358-1	5470	90	LUPA	SEMINOLE	SEMINOLE	Collector	Concrete	Moderate	11240	34	25	94	74			
2359-1	5470	95	LUPA	SEMINOLE	CHEYENNE	Collector	Concrete	Moderate	11245	327	26	945	46	2017	COL - Extensive Panel Replacem	28,340
2361-1	5470	100	LUPA	CHEYENNE	SANTA FE	Collector	Concrete	Moderate	11245	331	27	992	48	2017	COL - Extensive Panel Replacem	29,751
2363-1	5470	105	LUPA	SANTA FE	WOODROW	Collector	Concrete	Moderate	11245	324	28	1,007	55	2017	COL - Extensive Panel Replacem	30,225
2364-1	5470	115	LUPA	WOODROW	THEODORE	Collector	Asphalt	Moderate	5180	310	20	689	64			
2681-1	5470	120	LUPA	THEODORE	THEODORE	Collector	Asphalt	Moderate	5185	49	20	109	74	2020	COL - Surface Treatment + R&R2	218
363-1	5470	125	LUPA	THEODORE	HENRY	Collector	Asphalt	Moderate	5190	267	20	593	70			
364-1	5470	130	LUPA	HENRY	PARK	Collector	Asphalt	Moderate	5195	316	20	702	65			
365-1	5470	135	LUPA	PARK	JENNINGS	Collector	Asphalt	Moderate	5200	329	20	731	50	2016	COL - Thick Olay	9,139
366-1	5470	140	LUPA	JENNINGS	JOHNSTONE	Collector	Asphalt	Moderate	5205	775	20	1,722	63	2022	COL - Moderate Olay + R&R2	23,250
1376-1	5480	5	LYNN	MAY	GUINN	Residential	Asphalt	Moderate	5210	512	22	1,252	41	2012	LOC - Thick Olay	13,141
1438-1	5500	5	LYNNWOOD	EOP	ADAMS	Residential	Concrete	Moderate	11250	218	26	630	73			
1438-2	5500	5	LYNNWOOD	EOP	ADAMS	Residential	Asphalt	Moderate	5215	685	26	1,979	38	2018	LOC - Thick Olay + R&R2	22,757
1355-1	5510	5	MACKLYN	EOP	MACKLYN	Residential	Concrete	Moderate	11255	217	34	822	46	2015	LOC - Extensive Panel Replacem	16,432
961-1	5520	5	MACKLYN	RANCH	NOWATA	Residential	Concrete	Moderate	11260	204	26	590	49	2017	LOC - Extensive Panel Replacem	11,799
961-2	5520	5	MACKLYN	RANCH	NOWATA	Residential	Concrete	Moderate	11260	117	26	338	48	2017	LOC - Extensive Panel Replacem	6,767
989-1	5520	15	MACKLYN	RANCH	RANCH	Residential	Concrete	Moderate	11260	295	26	852	49	2017	LOC - Extensive Panel Replacem	17,044
1008-1	5520	20	MACKLYN	PARSONS	RANCH	Residential	Concrete	Moderate	11260	290	26	838	50	2017	LOC - Extensive Panel Replacem	16,751
1060-1	5530	5	MACKLYN	DAVID	BRIDLE	Residential	Asphalt	Moderate	5225	338	26	976	49	2015	LOC - Thick Olay	10,253
1060-2	5530	5	MACKLYN	DAVID	BRIDLE	Residential	Asphalt	Moderate	5220	226	26	653	60			
1222-1	5540	5	MACKLYN	ROLLING MEADOWS	WOODLAND	Collector	Concrete	Moderate	11265	855	36	3,422	71			
1312-1	5540	10	MACKLYN	MACKLYN	ROLLING MEADOWS	Collector	Concrete	Moderate	11265	309	36	1,237	77			
1354-1	5540	15	MACKLYN	RENICK	MACKLYN	Collector	Concrete	Moderate	11265	280	36	1,121	73			
1372-1	5540	20	MACKLYN	RENICK	ALLEN	Collector	Concrete	Moderate	11270	396	36	1,585	47	2015	COL - Extensive Panel Replacem	47,540
1410-1	5540	25	MACKLYN	GATE	RENICK	Collector	Concrete	Moderate	11275	246	36	985	71	2012	COL - Creak Seal, Local Rehab	4,924
1436-1	5540	30	MACKLYN	ADAMS	GATE	Collector	Concrete	Moderate	11275	585	36	2,338	71	2012	COL - Creak Seal, Local Rehab	11,692
1351-1	5550	5	MACKLYN	MACKLYN	EOP	Residential	Concrete	Moderate	11280	133	36	532	65			
163-1	5560	5	MADISON	BARNETT	PRICE	Arterial	Asphalt	Moderate	5245	1,000	46	5,111	85			
163-2	5560	5	MADISON	BARNETT	PRICE	Arterial	Asphalt	Moderate	5240	1,000	40	4,444	95			
163-3	5560	5	MADISON	BARNETT	PRICE	Arterial	Asphalt	Moderate	5235	1,000	38	4,222	95			
163-4	5560	5	MADISON	BARNETT	PRICE	Arterial	Asphalt	Moderate	5230	288	39	1,248	97			
170-1	5560	25	MADISON	BOW	BARNETT	Arterial	Asphalt	Moderate	5250	205	46	1,048	96			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
182-1	5560	30	MADISON	MADISON	BOW	Arterial	Asphalt	Moderate	5255	775	37	3,186	99			
203-1	5560	35	MADISON	NOWATA	MADISON	Arterial	Asphalt	Moderate	5260	1,000	36	4,000	93			
945-1	5560	40	MADISON	RANCH	NOWATA	Arterial	Asphalt	Moderate	5265	200	42	934	97			
945-2	5560	40	MADISON	RANCH	NOWATA	Arterial	Concrete	Moderate	11285	217	42	1,014	77	2021	ART - Surface Treatment + R&R2	2,283
995-1	5560	45	MADISON	BROCK	RANCH	Arterial	Asphalt	Moderate	5270	1,090	42	5,087	97			
1090-1	5560	50	MADISON	DOUGLAS	BROCK	Arterial	Asphalt	Moderate	5275	473	42	2,207	97			
1143-1	5560	55	MADISON	WOODLAND	DOUGLAS	Arterial	Asphalt	Moderate	5280	677	42	3,159	97			
1230-1	5560	60	MADISON	HAZEL	WOODLAND	Arterial	Asphalt	Moderate	5285	859	42	4,009	97			
1323-1	5560	65	MADISON	JACQUELYN	HAZEL	Arterial	Asphalt	Moderate	5290	1,129	42	5,269	97			
1435-1	5560	70	MADISON	ADAMS	JACQUELYN	Arterial	Asphalt	Moderate	5295	626	50	3,478	79			
1506-1	5560	75	MADISON	FRANK PHILLIPS	ADAMS	Arterial	Asphalt	Moderate	5300	525	56	3,267	88			
1573-1	5560	80	MADISON	HARVARD	FRANK PHILLIPS	Arterial	Asphalt	Moderate	5305	735	42	3,430	97			
1696-1	5560	90	MADISON	CORNELL	HARVARD	Arterial	Asphalt	Moderate	5310	288	42	1,344	97			
1769-1	5560	100	MADISON	BAYLOR	CORNELL	Arterial	Asphalt	Moderate	5315	310	42	1,447	97			
1813-1	5560	110	MADISON	AMHERST	BAYLOR	Arterial	Asphalt	Moderate	5320	307	42	1,433	89			
1874-1	5560	115	MADISON	BROOKLINE	AMHERST	Arterial	Asphalt	Moderate	5325	312	42	1,456	97			
1937-1	5560	120	MADISON	FORDHAM	BROOKLINE	Arterial	Asphalt	Moderate	5330	330	34	1,247	97			
1998-1	5560	125	MADISON	PRINCETON	FORDHAM	Arterial	Asphalt	Moderate	5335	329	32	1,170	97			
2087-1	5560	130	MADISON	KENTUCKY	PRINCETON	Arterial	Asphalt	Moderate	5345	1,001	32	3,559	97			
2087-2	5560	130	MADISON	KENTUCKY	PRINCETON	Arterial	Asphalt	Moderate	5340	470	32	1,671	97			
2330-1	5560	140	MADISON	TUXEDO	KENTUCKY	Arterial	Asphalt	Moderate	5350	665	37	2,734	97			
2429-1	5560	145	MADISON	OHIO	TUXEDO	Arterial	Asphalt	Weak	5360	998	18	1,996	32	2014	ART - Partial Recon (ACP)	44,910
2429-2	5560	145	MADISON	OHIO	TUXEDO	Arterial	Asphalt	Moderate	5355	444	18	888	49	2015	ART - Thick Olay	13,764
2528-1	5560	155	MADISON	MINNESOTA	OHIO	Arterial	Asphalt	Moderate	5380	995	22	2,432	68			
2528-2	5560	155	MADISON	MINNESOTA	OHIO	Arterial	Asphalt	Moderate	5375	1,000	22	2,444	73			
2528-3	5560	155	MADISON	MINNESOTA	OHIO	Arterial	Asphalt	Weak	5370	1,000	22	2,444	42	2012	ART - Thick Olay + R&R1	40,333
2528-4	5560	155	MADISON	MINNESOTA	OHIO	Arterial	Asphalt	Weak	5365	855	22	2,090	33	2015	ART - Partial Recon (ACP)	47,025
171-1	5570	5	MADISON	EOP	BOW	Residential	Asphalt	Moderate	5385	200	22	489	65			
958-1	5590	5	MANOR	WHITNEY	NOWATA	Collector	Asphalt	Moderate	5390	211	24	563	77	2022	COL - Surface Treatment + R&R2	1,125
976-1	5590	10	MANOR	PARK	WHITNEY	Collector	Asphalt	Moderate	5395	616	24	1,643	63	2022	COL - Thick Olay	20,533
1018-1	5590	15	MANOR	WHITNEY	PARK	Collector	Asphalt	Moderate	5400	369	24	984	55	2018	COL - Thick Olay	12,300
1049-1	5590	20	MANOR	MEADOWCREST	WHITNEY	Collector	Asphalt	Moderate	5405	395	16	702	72			
1103-1	5590	25	MANOR	UNK	MEADOWCREST	Collector	Asphalt	Moderate	5410	395	16	702	58	2019	COL - Thick Olay	8,778
1306-1	5610	5	MANOR	EOP	HAZEL	Residential	Concrete	Moderate	11290	132	26	381	77			
1335-1	5610	10	MANOR	EOP	HAZEL	Residential	Concrete	Moderate	11290	464	26	1,340	75			
3640-1	5620	5	Manor	END	Manor	Residential	Asphalt	Moderate	5415	142	21	331	69			
3641-1	8010	5	Manor	Manor	Hazel	Residential	Asphalt	Weak	7305	582	22	1,423	79			
247-1	5630	10	MAPLE	16TH	18TH	Residential	Asphalt	Strong	5420	1,093	26	3,158	48			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Year	Rehabilitation	Cost
1116-1	5630	15	MAPLE	15TH	16TH	Residential	Concrete	Moderate	11295	859	26	2,481	79	2021	LOC - Creak Seal, Local Rehab	6,203
1192-1	5630	20	MAPLE	14TH	15TH	Residential	Concrete	Moderate	11300	1,008	24	2,689	49	2017	LOC - Extensive Panel Replacem	53,773
1341-1	5630	25	MAPLE	13TH	14TH	Residential	Concrete	Moderate	11305	573	24	1,527	61			
1377-1	5630	30	MAPLE	13TH	13TH	Residential	Concrete	Moderate	11305	61	24	162	55			
1396-1	5630	35	MAPLE	11TH	13TH	Residential	Concrete	Moderate	11305	704	24	1,877	66			
1454-1	5630	40	MAPLE	10TH	11TH	Residential	Asphalt	Moderate	5425	645	18	1,290	28	2013	LOC - Partial Recon (ACP)	25,800
1550-1	5630	45	MAPLE	EOP	10TH	Residential	Asphalt	Moderate	5430	130	18	260	27	2012	LOC - Partial Recon (ACP)	5,200
1798-1	5640	5	MARGARITE	5TH	EOP	Residential	Asphalt	Weak	5435	416	22	1,017	33			
2134-1	5650	5	MARGARITE	CUDAHY	HENSLEY	Residential	Asphalt	Moderate	5440	716	18	1,432	50	2016	LOC - Thick Olay	15,036
2244-1	5650	10	MARGARITE	LUPA	CUDAHY	Residential	Asphalt	Moderate	5445	599	18	1,198	70			
2341-1	5660	5	MARGARITE	HERRICK	LUPA	Residential	Asphalt	Moderate	5450	656	18	1,312	57			
3660-1	6600	5	Margarite	Herrick	AARON	Residential	Asphalt	Weak	6165	645	16	1,147	73			
126-1	5670	5	MARLING	LESTER	WAYSIDE	Collector	Asphalt	Weak	5455	323	16	574	18			
133-1	5670	10	MARLING	MORGAN	LESTER	Collector	Asphalt	Weak	5460	327	16	581	31	2014	COL - Partial Recon (ACP)	11,627
134-1	5670	15	MARLING	FAIRVIEW	MORGAN	Collector	Asphalt	Moderate	5465	330	18	660	30			
138-1	5670	20	MARLING	LIMESTONE	FAIRVIEW	Collector	Asphalt	Weak	5470	333	16	592	25			
808-1	5680	5	MARS	EOP	SKYLINE	Residential	Concrete	Moderate	11310	247	28	768	67			
2366-1	5690	5	MARTIN	EOP	MARTIN	Residential	Asphalt	Weak	5475	216	39	936	23			
2367-1	5690	10	MARTIN	EOP	MARTIN	Residential	Asphalt	Strong	5480	74	67	551	67			
2368-1	5700	5	MARTIN	MARTIN	MARTIN	Residential	Asphalt	Moderate	5485	195	24	520	70			
2381-1	5700	10	MARTIN	TUXEDO	MARTIN	Collector	Asphalt	Moderate	5490	214	24	571	40	2019	COL - Partial Recon (ACP)	11,413
2376-1	5710	5	MARTIN	EOP	MARTIN	Residential	Asphalt	Strong	5495	598	24	1,595	59			
2374-1	5710	10	MARTIN	EOP	MARTIN	Residential	Asphalt	Moderate	5500	570	24	1,520	34			
2586-1	5720	5	MARYLAND	WASHINGTON	EOP	Residential	Concrete	Moderate	11315	719	26	2,077	68			
1093-1	5740	5	MAY	DAVID	BROCK	Collector	Asphalt	Moderate	5505	341	26	985	55	2018	COL - Thick Olay	12,314
1224-1	5750	5	MAY	HAZEL	WOODLAND	Residential	Concrete	Moderate	11320	872	26	2,519	62			
1315-1	5760	5	MAY	MANNING	HAZEL	Residential	Asphalt	Moderate	5510	309	26	893	36			
1361-1	5760	10	MAY	MANNING	LYNN	Residential	Asphalt	Moderate	5515	288	26	832	36	2017	LOC - Thick Olay + R&R2	9,568
2205-1	5770	5	MC NAMARA	CASS	BUKY	Residential	Asphalt	Moderate	5520	361	18	722	54	2018	LOC - Thick Olay	7,581
2207-1	5770	20	MC NAMARA	BUKY	ROGERS	Residential	Asphalt	Moderate	5525	343	18	686	60			
2207-2	5770	20	MC NAMARA	BUKY	ROGERS	Residential	Asphalt	Strong	5530	45	18	90	66			
2207-3	5770	20	MC NAMARA	BUKY	ROGERS	Residential	Asphalt	Moderate	5535	335	18	670	39	2019	LOC - Partial Recon (ACP)	13,400
855-1	5780	5	MCKINLEY	LINCOLN	EOP	Residential	Asphalt	Moderate	5540	338	20	751	62	2022	LOC - Thick Olay	7,887
867-1	5780	10	MCKINLEY	LINCOLN	LINCOLN	Residential	Asphalt	Weak	5545	235	18	470	68			
883-1	5780	15	MCKINLEY	LINCOLN	LINCOLN	Residential	Asphalt	Weak	5550	191	18	382	77			
893-1	5780	20	MCKINLEY	NOWATA	MCKINLEY	Residential	Asphalt	Moderate	5555	712	22	1,740	86			
1207-1	5790	5	MEADOW	ROLLING MEADOWS	WOODLAND	Residential	Concrete	Moderate	11325	865	26	2,498	74			
1311-1	5810	5	MEADOW	LARIAT	ROLLING MEADOWS	Residential	Concrete	Moderate	11330	1,155	26	3,337	71			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Year	Rehabilitation	Cost
1419-1	5820	5	MEADOW	WILLOW CREEK	EAST	Residential	Concrete	Moderate	11335	336	26	971	66			
1420-1	5820	10	MEADOW	EAST	ARBOR	Residential	Concrete	Moderate	11335	291	26	839	71			
1081-1	5840	5	MEADOW	MEADOW LANE	BRIDLE	Residential	Concrete	Moderate	11340	332	26	960	72			
1126-1	5840	10	MEADOW	GRANDVIEW	MEADOW LANE	Residential	Concrete	Moderate	11340	328	26	948	75			
1159-1	5840	15	MEADOW	WOODLAND	GRANDVIEW	Residential	Asphalt	Moderate	5560	506	26	1,462	61			
1210-1	5850	5	MEADOW	CLEARVIEW	WOODLAND	Collector	Asphalt	Moderate	5565	524	26	1,514	56			
1279-1	5850	10	MEADOW	ROLLING MEADOWS	CLEARVIEW	Collector	Asphalt	Moderate	5570	288	26	832	50	2016	COL - Thick Olay	10,400
1303-1	5860	5	MEADOW	LARIAT	ROLLING MEADOWS	Residential	Asphalt	Moderate	5575	717	26	2,071	64			
3646-1	8020	5	Meadow	Terri	Willow Creek	Residential	Asphalt	Moderate	7310	354	22	865	69			
1124-1	5830	5	MEADOW LANE	GRANDVIEW	MEADOW	Residential	Concrete	Moderate	11345	455	26	1,313	56	2021	LOC - Extensive Panel Replacem	26,267
456-1	5870	5	MEADOWBROOK	FORREST PARK	SPRING	Residential	Asphalt	Strong	5580	541	26	1,563	63			
456-2	5870	5	MEADOWBROOK	FORREST PARK	SPRING	Residential	Concrete	Moderate	11350	522	26	1,508	55	2021	LOC - Extensive Panel Replacem	30,154
1121-1	5880	5	MEADOWCREST	EOP	MEADOWCREST	Residential	Concrete	Moderate	11355	182	26	527	66			
1104-1	5890	5	MEADOWCREST	Manor	MEADOWCREST	Residential	Asphalt	Moderate	5585	315	26	910	64			
1089-1	5890	10	MEADOWCREST	EOP	MEADOWCREST	Residential	Concrete	Moderate	11360	179	30	596	66			
1089-3	5890	10	MEADOWCREST	EOP	MEADOWCREST	Residential	Concrete	Moderate	11360	150	26	435	78			
1089-2	5890	10	MEADOWCREST	EOP	MEADOWCREST	Residential	Asphalt	Moderate	5590	190	26	550	41	2012	LOC - Thick Olay	5,771
2644-1	5900	5	MEADOWCREST	EOP	EOP	Residential	Asphalt	Moderate	5595	871	70	6,774	82	2022	LOC - Surface Treatment	11,855
2409-1	5920	5	MEADOLARK	MICHIGAN	TUXEDO	Residential	Concrete	Moderate	11365	657	26	1,899	68			
2464-1	5930	5	MEADOLARK	OHIO	MICHIGAN	Residential	Concrete	Moderate	11370	446	26	1,289	46	2015	LOC - Extensive Panel Replacem	25,779
2464-2	5930	5	MEADOLARK	OHIO	MICHIGAN	Residential	Concrete	Moderate	11370	226	26	653	46	2015	LOC - Extensive Panel Replacem	13,063
2500-1	5940	5	MEADOLARK	NEBRASKA	OHIO	Collector	Concrete	Moderate	11375	673	26	1,945	59	2021	COL - Extensive Panel Replacem	58,357
2500-2	5940	5	MEADOLARK	NEBRASKA	OHIO	Collector	Concrete	Moderate	11375	639	26	1,847	55	2021	COL - Extensive Panel Replacem	55,409
2479-1	5950	5	MEADOLARK	OHIO	EOP	Residential	Asphalt	Moderate	5600	470	16	836	30			
939-1	5960	5	MELMART	LARIAT	NOWATA	Collector	Asphalt	Moderate	5605	56	38	236	63	2022	COL - Moderate Olay + R&R2	3,192
949-1	5960	15	MELMART	BRIDLE	LARIAT	Collector	Concrete	Moderate	11380	1,000	26	2,889	74			
949-2	5960	15	MELMART	BRIDLE	LARIAT	Collector	Asphalt	Moderate	5610	269	26	777	58	2020	COL - Moderate Olay + R&R2	10,491
1050-1	5960	20	MELMART	BRIDLE	BRIDLE	Collector	Concrete	Moderate	11380	153	26	441	54			
1082-1	5960	25	MELMART	WOODLAND	BRIDLE	Collector	Concrete	Moderate	11380	1,164	26	3,363	68			
1213-1	5970	5	MELMART	WOODLAND	CLEARVIEW	Residential	Asphalt	Strong	5615	520	26	1,502	44	2022	LOC - Thick Olay + R&R2	17,276
2179-1	5980	5	MELODY	UNK	SPRUCE	Collector	Asphalt	Moderate	5620	532	26	1,537	76	2021	COL - Surface Treatment + R&R2	3,074
2185-1	5980	10	MELODY	FLEETWOOD	EOP	Residential	Asphalt	Weak	5625	624	26	1,803	70			
881-1	5990	5	MELROSE	NOWATA	EOP	Residential	Asphalt	Strong	5635	888	26	2,565	50			
2336-1	6000	5	MERCEDES	FAIRWAY	LUPA	Residential	Asphalt	Moderate	5640	491	18	982	67			
374-1	6000	10	MERCEDES	HERRICK	FAIRWAY	Residential	Asphalt	Moderate	5645	153	18	306	58			
3658-1	6610	5	Mercedes	Fairway	AARON	Residential	Asphalt	Moderate	6170	645	13	932	78			
775-1	6010	5	MERCURY	SKYLINE	EOP	Residential	Concrete	Moderate	11385	558	24	1,487	68			
3030-1	6020	5	MESA	Stonewall	RUSHMORE	Residential	Asphalt	Weak	5650	630	22	1,540	72			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
2446-1	6030	5	MICHIGAN	HOWARD	KATHERINE	Residential	Asphalt	Strong	5655	231	20	513	36	2018	LOC - Thick Olay + R&R2	5,903
2448-1	6030	10	MICHIGAN	KATHERINE	DE BELL	Residential	Asphalt	Moderate	5660	353	20	784	37	2017	LOC - Thick Olay + R&R2	9,021
2683-1	6030	15	MICHIGAN	DE BELL	DE BELL	Collector	Asphalt	Moderate	5665	24	20	53	66			
2450-1	6030	20	MICHIGAN	DE BELL	CHOLWELL	Collector	Asphalt	Moderate	5670	336	26	971	62			
2452-1	6030	25	MICHIGAN	CHOLWELL	WASHINGTON	Collector	Asphalt	Strong	5675	292	25	811	69			
2455-1	6040	5	MICHIGAN	WASHINGTON	BRADLEY	Residential	Asphalt	Moderate	5680	592	18	1,184	40	2019	LOC - Thick Olay + R&R2	13,616
2457-1	6040	10	MICHIGAN	BRADLEY	AVONDALE	Residential	Asphalt	Moderate	5685	309	18	618	53			
2459-1	6040	15	MICHIGAN	AVONDALE	QUEENSTOWN	Residential	Asphalt	Moderate	5690	312	18	624	44	2013	LOC - Thick Olay	6,552
2460-1	6040	25	MICHIGAN	QUEENSTOWN	MEADOWLARK	Residential	Asphalt	Moderate	5695	161	26	464	55	2018	LOC - Thick Olay	4,875
2460-2	6040	25	MICHIGAN	QUEENSTOWN	MEADOWLARK	Residential	Concrete	Moderate	11390	166	26	480	72			
2462-1	6040	30	MICHIGAN	MEADOWLARK	MEADOWLARK	Residential	Concrete	Moderate	11390	185	26	535	71			
2463-1	6040	35	MICHIGAN	MEADOWLARK	MYERS	Residential	Concrete	Moderate	11395	140	26	405	49			
2465-1	6040	40	MICHIGAN	MYERS	MYERS	Residential	Concrete	Moderate	11395	180	26	520	28			
2467-1	6040	45	MICHIGAN	MYERS	WILSHIRE	Residential	Concrete	Moderate	11395	159	26	460	46			
2468-1	6040	50	MICHIGAN	WILSHIRE	WILSHIRE	Residential	Concrete	Moderate	11400	164	26	475	61			
2470-1	6040	55	MICHIGAN	WILSHIRE	ELMHURST	Residential	Asphalt	Moderate	5700	144	26	417	83			
2470-2	6040	55	MICHIGAN	WILSHIRE	ELMHURST	Residential	Concrete	Moderate	11400	181	26	522	59			
2472-1	6050	5	MICHIGAN	EOP	CUMMINGS	Residential	Asphalt	Moderate	5705	158	26	456	52			
2473-1	6050	10	MICHIGAN	SPRUCE	CUMMINGS	Residential	Asphalt	Moderate	5710	327	26	945	51			
2475-1	6050	15	MICHIGAN	EOP	SPRUCE	Residential	Asphalt	Moderate	5715	161	26	465	80	2020	LOC - Surface Treatment	814
135-1	6070	5	MILFORD	EOP	FAIRVIEW	Residential	Asphalt	Moderate	5720	223	24	595	59	2021	LOC - Thick Olay	6,244
3606-1	6080	5	MILL	Southport	END	Residential	Concrete	Moderate	11405	101	34	380	69			
3605-1	9820	5	MILL	Southport	END	Residential	Asphalt	Moderate	5725	99	22	242	33	2016	LOC - Thick Olay + R&R2	2,783
1905-1	6100	5	MILLS	SHAWNEE	WYANDOTTE	Residential	Asphalt	Strong	5730	365	24	973	54			
432-1	6120	20	MINNESOTA	WASHINGTON	MADISON	Collector	Asphalt	Moderate	5735	999	18	1,998	40	2018	COL - Partial Recon (ACP)	39,960
432-2	6120	20	MINNESOTA	WASHINGTON	MADISON	Collector	Asphalt	Moderate	5740	999	18	1,998	28	2013	COL - Partial Recon (ACP)	39,960
432-3	6120	20	MINNESOTA	WASHINGTON	MADISON	Collector	Asphalt	Weak	5745	999	18	1,998	29	2013	COL - Partial Recon (ACP)	39,960
432-4	6120	20	MINNESOTA	WASHINGTON	MADISON	Collector	Asphalt	Moderate	5750	1,002	18	2,004	34	2017	COL - Partial Recon (ACP)	40,080
432-5	6120	20	MINNESOTA	WASHINGTON	MADISON	Collector	Asphalt	Weak	5755	1,000	18	2,000	29	2013	COL - Partial Recon (ACP)	40,000
432-6	6120	20	MINNESOTA	WASHINGTON	MADISON	Collector	Asphalt	Weak	5760	336	18	672	35	2016	COL - Partial Recon (ACP)	13,440
671-1	6130	5	MISSION	NEWPORT	CAMELOT	Collector	Asphalt	Moderate	5765	693	30	2,310	64			
929-1	6140	5	MISSION	SHERIDAN	NOWATA	Residential	Asphalt	Moderate	5770	388	18	776	92			
982-1	6140	10	MISSION	REDBUD	SHERIDAN	Residential	Asphalt	Weak	5775	597	18	1,194	60	2020	LOC - Thick Olay	12,537
1019-1	6140	15	MISSION	EOP	REDBUD	Residential	Asphalt	Moderate	5780	636	24	1,696	62			
2596-1	6150	5	MISTLETOE	OAK PARK	PARKVIEW	Residential	Concrete	Moderate	11410	501	26	1,449	68			
449-1	6150	10	MISTLETOE	OAK PARK	SOONER	Residential	Asphalt	Moderate	5785	790	26	2,282	43	2013	LOC - Thick Olay	23,963
2621-1	6160	5	MISTLETOE	EOP	SOONER	Residential	Asphalt	Moderate	5790	30	24	80	97			
479-1	6170	5	MISTLETOE	LINDENWOOD	HIGHLAND	Residential	Concrete	Moderate	11415	300	26	867	59			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
491-1	6170	10	MISTLETOE	CUMBERLAND	LINDENWOOD	Residential	Concrete	Moderate	11415	299	26	865	61			
498-1	6170	15	MISTLETOE	LARCHMONT	CUMBERLAND	Residential	Concrete	Moderate	11415	300	26	868	62			
425-1	6180	5	MOCKINGBIRD	OAK PARK	PARKVIEW	Residential	Concrete	Moderate	11420	1,140	26	3,292	64			
34-1	6190	5	MONTICELLO	EOP	CAMELOT	Residential	Asphalt	Strong	5795	115	45	575	69			
632-1	6200	5	MONTICELLO	CAMELOT	REGENCY	Residential	Asphalt	Moderate	5800	575	24	1,533	48	2015	LOC - Thick Olay	16,100
648-1	6200	10	MONTICELLO	REGENCY	EOP	Residential	Asphalt	Moderate	5805	304	24	811	54	2018	LOC - Thick Olay	8,512
3034-1	6210	5	MONTROSE	MONTROSE	END	Residential	Asphalt	Weak	5810	195	20	433	67			
3037-1	6220	5	MONTROSE	MONTROSE	VICKSBURG	Residential	Asphalt	Moderate	5815	350	22	856	83			
31-1	6220	10	MONTROSE	EOP	UNK	Residential	Asphalt	Moderate	5820	165	22	403	74			
31-2	6220	10	MONTROSE	EOP	UNK	Residential	Asphalt	Moderate	5825	363	26	1,049	52			
635-1	6230	10	MONTROSE	UNK	BRADDOCK	Residential	Asphalt	Moderate	5830	1,005	24	2,680	47	2015	LOC - Thick Olay	28,140
635-2	6230	10	MONTROSE	UNK	BRADDOCK	Residential	Asphalt	Moderate	5835	298	24	795	38	2019	LOC - Partial Recon (ACP)	15,893
662-1	6230	15	MONTROSE	EOP	BRADDOCK	Residential	Asphalt	Weak	5840	830	24	2,213	31	2014	LOC - Partial Recon (ACP)	44,267
776-1	6240	10	MOONLIGHT	STARLIGHT	SKYLINE	Collector	Concrete	Moderate	11425	321	24	857	71			
771-1	6240	15	MOONLIGHT	SATURN	STARLIGHT	Collector	Asphalt	Strong	5845	590	24	1,574	59			
771-2	6240	15	MOONLIGHT	SATURN	STARLIGHT	Collector	Concrete	Moderate	11425	383	24	1,022	73			
785-1	6240	20	MOONLIGHT	SKYLINE	SATURN	Collector	Concrete	Moderate	11425	359	24	956	74			
809-1	6250	10	MORGAN	WASHINGTON	MARLING	Residential	Asphalt	Weak	5850	999	20	2,220	40	2019	LOC - Partial Recon (ACP)	44,400
809-2	6250	10	MORGAN	WASHINGTON	MARLING	Residential	Asphalt	Weak	5855	260	20	578	57	2019	LOC - Thick Olay	6,067
2006-1	6260	5	MORNINGSIDE	STATE	FRANK PHILLIPS	Residential	Asphalt	Moderate	5860	1,107	26	3,198	62			
2193-1	6260	10	MORNINGSIDE	KENTUCKY	STATE	Residential	Concrete	Moderate	11430	661	26	1,908	68			
2293-1	6260	15	MORNINGSIDE	TUXEDO	KENTUCKY	Residential	Concrete	Moderate	11430	658	26	1,900	63			
399-1	6270	5	MORNINGSIDE	EOP	INTERURBAN	Residential	Asphalt	Weak	5870	990	18	1,980	21			
399-2	6270	5	MORNINGSIDE	EOP	INTERURBAN	Residential	Asphalt	Weak	5865	242	18	484	23			
1632-1	6280	5	MORTON	ADAMS	8TH	Residential	Asphalt	Moderate	5875	400	18	800	53			
1703-1	6280	10	MORTON	5TH	ADAMS	Residential	Asphalt	Moderate	5880	920	24	2,453	33			
1881-1	6280	15	MORTON	FRANK PHILLIPS	5TH	Residential	Asphalt	Moderate	5885	645	22	1,577	44	2013	LOC - Thick Olay	16,555
2030-1	6280	20	MORTON	HENSLEY	FRANK PHILLIPS	Residential	Asphalt	Moderate	5890	658	26	1,901	63			
2602-1	6290	5	MORTON	EOP	EOP	Residential	Asphalt	Moderate	5895	360	12	480	83			
2601-1	6300	5	MORTON	EOP	MORTON	Residential	Asphalt	Moderate	5900	309	12	412	66			
2603-1	6300	10	MORTON	MORTON	EOP	Residential	Asphalt	Moderate	5905	363	12	484	76			
2327-1	6310	5	MORTON	CHOUTEAU	LUPA	Residential	Asphalt	Moderate	5910	258	18	516	80	2020	LOC - Surface Treatment	903
358-1	6320	5	MORTON	EOP	LUPA	Residential	Asphalt	Moderate	5915	613	18	1,226	65			
675-1	6330	5	MOUNTAIN	EOP	MOUNTAIN	Residential	Concrete	Moderate	11435	204	26	589	52	2019	LOC - Extensive Panel Replacem	11,780
89-1	6340	10	MOUNTAIN	MOUNTAIN	MOUNTAIN	Residential	Concrete	Moderate	11440	1,000	26	2,889	75			
89-2	6340	10	MOUNTAIN	MOUNTAIN	MOUNTAIN	Residential	Concrete	Moderate	11440	606	26	1,751	74			
89-4	6340	10	MOUNTAIN	MOUNTAIN	MOUNTAIN	Residential	Asphalt	Moderate	5920	394	26	1,137	49			
89-2	6340	10	MOUNTAIN	MOUNTAIN	MOUNTAIN	Residential	Concrete	Moderate	11440	606	26	1,751	74			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Year	Rehabilitation	Cost
25-1	6360	5	MOUNTAIN	WESTCLIFF	EOP	Collector	Concrete	Moderate	11445	632	26	1,826	69	2019	COL - Extensive Panel Replacem	54,780
64-1	6360	10	MOUNTAIN	MOUNTAIN	WESTCLIFF	Collector	Asphalt	Weak	5925	833	22	2,036	76			
672-1	6360	15	MOUNTAIN	CENTRE	MOUNTAIN	Collector	Concrete	Moderate	11445	328	26	948	46	2019	COL - Extensive Panel Replacem	28,440
673-1	6360	20	MOUNTAIN	MOUNTAIN	CENTRE	Collector	Concrete	Moderate	11445	174	26	503	37	2019	COL - Extensive Panel Replacem	15,098
674-1	6360	25	MOUNTAIN	WESTVIEW	MOUNTAIN	Collector	Concrete	Moderate	11445	164	26	473	44	2019	COL - Extensive Panel Replacem	14,192
93-1	6360	30	MOUNTAIN	MOUNTAIN	WESTVIEW	Collector	Concrete	Moderate	11445	162	26	469	43	2019	COL - Extensive Panel Replacem	14,073
95-1	6360	35	MOUNTAIN	2100	MOUNTAIN	Collector	Asphalt	Strong	5935	1,007	26	2,909	46	2022	COL - Thick Olay + R&R2	39,273
95-2	6360	35	MOUNTAIN	2100	MOUNTAIN	Collector	Asphalt	Strong	5930	1,243	26	3,591	48			
3713-1	6370	5	MOUNTAIN	Southcliff	Westcliff	Collector	Asphalt	Weak	5940	1,480	21	3,453	80			
428-1	6380	5	MULBERRY	PARKVIEW	PARKVIEW	Residential	Concrete	Moderate	11450	291	26	840	69			
443-1	6380	10	MULBERRY	OAK PARK	PARKVIEW	Residential	Concrete	Moderate	11450	667	26	1,926	68			
2250-1	6390	5	MYERS	KENTUCKY	KENTUCKY	Residential	Asphalt	Moderate	5945	350	18	700	66			
2317-1	6390	10	MYERS	UXEDO	KENTUCKY	Residential	Concrete	Moderate	11455	654	26	1,889	69			
2411-1	6390	15	MYERS	MICHIGAN	UXEDO	Residential	Concrete	Moderate	11455	656	26	1,894	66			
2466-1	6400	5	MYERS	OHIO	MICHIGAN	Residential	Concrete	Moderate	11460	672	26	1,941	62			
2505-1	6410	5	MYERS	NEBRASKA	OHIO	Residential	Asphalt	Moderate	5955	647	26	1,869	72			
2505-2	6410	5	MYERS	NEBRASKA	OHIO	Residential	Asphalt	Moderate	5950	652	26	1,884	68			
2581-1	6460	5	NEBRASKA	CUMMINGS	SHANNON	Collector	Asphalt	Weak	5985	315	26	910	63	2021	COL - Thick Olay	11,375
2583-1	6460	10	NEBRASKA	SHANNON	SPRUCE	Collector	Asphalt	Moderate	5990	318	26	919	93			
2585-1	6460	15	NEBRASKA	EOP	SPRUCE	Collector	Asphalt	Moderate	5995	144	21	336	97			
2549-1	6470	5	NEBRASKA	NEBRASKA	EOP	Residential	Asphalt	Moderate	6000	535	24	1,427	42	2012	LOC - Thick Olay	14,980
405-1	6480	5	NEBRASKA	UNK	CHOLWELL	Residential	Asphalt	Weak	6005	731	22	1,787	44	2013	LOC - Thick Olay + R&R1	20,549
407-1	6480	10	NEBRASKA	CHOLWELL	WASHINGTON	Residential	Asphalt	Weak	6010	396	18	792	39	2018	LOC - Partial Recon (ACP)	15,840
2558-1	6480	15	NEBRASKA	WASHINGTON	AVONDALE	Collector	Concrete	Moderate	11465	881	22	2,154	81			
2559-1	6480	20	NEBRASKA	AVONDALE	NEBRASKA	Collector	Asphalt	Moderate	6015	180	26	521	50	2016	COL - Thick Olay	6,514
2559-2	6480	20	NEBRASKA	AVONDALE	NEBRASKA	Collector	Concrete	Moderate	11465	151	26	437	56			
2562-1	6480	25	NEBRASKA	UNK	NEBRASKA	Collector	Concrete	Moderate	11465	164	26	475	54			
2564-1	6480	30	NEBRASKA	UNK	MEADOWLARK	Collector	Concrete	Moderate	11465	169	26	488	73			
2560-1	6480	35	NEBRASKA	MEADOWLARK	MYERS	Collector	Asphalt	Moderate	6020	210	26	606	68			
2560-2	6480	35	NEBRASKA	MEADOWLARK	MYERS	Collector	Concrete	Moderate	11465	113	26	326	75			
2561-1	6480	40	NEBRASKA	MYERS	WILSHIRE	Collector	Asphalt	Moderate	6025	333	20	740	54	2018	COL - Thick Olay	9,250
2565-1	6480	45	NEBRASKA	WILSHIRE	WILSHIRE	Collector	Asphalt	Strong	6030	190	20	422	68			
2568-1	6480	55	NEBRASKA	UNK	ELMHURST	Collector	Asphalt	Moderate	6035	255	20	567	67			
2571-1	6480	60	NEBRASKA	ELMHURST	FENWAY	Collector	Asphalt	Moderate	6040	194	26	560	60	2020	COL - Moderate Olay + R&R2	7,566
2572-1	6480	65	NEBRASKA	FENWAY	FENWAY	Collector	Asphalt	Moderate	6045	135	26	390	36			
2574-1	6480	70	NEBRASKA	FENWAY	CUMMINGS	Collector	Asphalt	Moderate	6050	187	26	540	71			
2569-1	6480	75	NEBRASKA	CUMMINGS	CUMMINGS	Residential	Asphalt	Moderate	6055	142	20	316	46	2014	LOC - Thick Olay	3,313
830-1	6490	5	NEPTUNE	POLARIS	EOP	Residential	Concrete	Moderate	11470	485	24	1,293	75			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
676-1	6500	5	NEWPORT	MISSION	WASHINGTON	Collector	Asphalt	Moderate	6060	161	30	536	95			
676-2	6500	5	NEWPORT	MISSION	WASHINGTON	Collector	Concrete	Moderate	11475	214	30	713	91			
1044-1	6510	10	NORTH	OAKDALE	VISTA	Collector	Asphalt	Moderate	6065	245	20	544	66			
836-1	6520	5	NORTH STAR	EOP	POLARIS	Residential	Concrete	Moderate	11480	194	15	324	41	2012	LOC - Extensive Panel Replacem	6,471
3621-1	6530	5	Nottingham	Churchill	Brookbury	Residential	Asphalt	Moderate	6070	1,290	26	3,727	93			
3622-1	6530	10	Nottingham	Brookbury	Waterford	Residential	Asphalt	Moderate	6075	975	23	2,492	76			
695-1	6540	5	NOVA	DANA	PRICE	Collector	Asphalt	Weak	6080	343	20	762	58	2018	COL - Thick Olay	9,528
716-1	6540	10	NOVA	VELMA	DANA	Collector	Asphalt	Weak	6085	357	20	793	64	2021	COL - Thick Olay	9,917
728-1	6540	15	NOVA	HENRIETTA	VELMA	Collector	Asphalt	Moderate	6090	502	24	1,339	65			
743-1	6540	20	NOVA	HARVEY	HENRIETTA	Collector	Asphalt	Moderate	6095	326	20	724	66			
758-1	6540	25	NOVA	WAYSIDE	HARVEY	Collector	Asphalt	Moderate	6100	331	18	662	64			
3696-1	8040	5	Nova	END	Stonewall	Collector	Asphalt	Moderate	7315	895	22	2,188	65			
947-1	6550	5	NOWATA	EOP	OAKDALE	Residential	Asphalt	Strong	6105	330	24	880	51			
971-1	6560	5	NOWATA	SILVER LAKE	NOWATA	Arterial	Asphalt	Moderate	6110	286	45	1,430	79			
963-1	6560	10	NOWATA	NOWATA	OAKDALE	Arterial	Asphalt	Moderate	6115	368	38	1,554	97			
983-1	6570	5	NOWATA	SILVER LAKE	NOWATA	Arterial	Asphalt	Moderate	6120	397	38	1,676	97			
922-1	6580	5	NOWATA	OAKDALE	WESLEY	Arterial	Asphalt	Moderate	6125	513	38	2,166	97			
907-1	6580	15	NOWATA	WESLEY	NOWATA	Arterial	Asphalt	Moderate	6130	999	38	4,218	98			
907-2	6580	15	NOWATA	WESLEY	NOWATA	Arterial	Asphalt	Moderate	6135	997	38	4,210	97			
921-1	6580	20	NOWATA	NOWATA	JEFFERSON	Arterial	Asphalt	Moderate	6140	362	38	1,528	97			
925-1	6580	25	NOWATA	JEFFERSON	MCKINLEY	Arterial	Asphalt	Moderate	6145	562	34	2,123	97			
926-1	6580	30	NOWATA	SMYSOR	MCKINLEY	Arterial	Asphalt	Weak	6150	256	34	967	76			
928-1	6580	35	NOWATA	SMYSOR	MISSION	Arterial	Asphalt	Moderate	6155	677	45	3,385	97			
930-1	6580	40	NOWATA	MISSION	WASHINGTON	Arterial	Asphalt	Moderate	6160	538	45	2,690	97			
959-1	6590	5	NOWATA	MACKLYN	MAY	Residential	Concrete	Moderate	11485	504	26	1,455	59			
238-1	6620	5	OAK	EOP	18TH	Residential	Concrete	Moderate	11490	335	24	894	70			
1003-1	6620	10	OAK	16TH	18TH	Residential	Asphalt	Strong	6175	1,086	24	2,896	54			
1114-1	6620	15	OAK	15TH	16TH	Residential	Concrete	Moderate	11490	859	24	2,290	72			
1190-1	6620	20	OAK	15TH	15TH	Residential	Concrete	Moderate	11490	51	28	159	78			
1212-1	6620	25	OAK	14TH	15TH	Residential	Asphalt	Moderate	6180	577	24	1,539	60			
1212-2	6620	25	OAK	14TH	15TH	Residential	Concrete	Moderate	11490	376	24	1,003	73			
1337-1	6620	30	OAK	13TH	14TH	Residential	Asphalt	Moderate	6185	476	16	846	41	2012	LOC - Thick Olay	8,885
1448-1	6630	5	OAK	10TH	11TH	Residential	Asphalt	Moderate	6190	645	26	1,863	67			
1548-1	6630	10	OAK	9TH	10TH	Residential	Asphalt	Moderate	6195	354	26	1,023	75	2021	LOC - Surface Treatment + R&R2	2,045
1602-1	6630	15	OAK	8TH	9TH	Residential	Asphalt	Moderate	6200	344	24	917	62			
1647-1	6630	20	OAK	ADAMS	8TH	Residential	Asphalt	Moderate	6205	363	24	968	58			
1719-1	6630	25	OAK	6TH	ADAMS	Residential	Concrete	Moderate	11495	261	26	753	64			
1007-1	6650	5	OAK	EOP	VISTA	Residential	Asphalt	Weak	6265	312	12	416	45	2013	LOC - Thick Olay + R&R1	4,784

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
447-1	6640	5	OAK PARK	SUNSET	HOLLY	Collector	Asphalt	Moderate	6210	197	36	788	81	2020	COL - Surface Treatment	1,379
448-1	6640	10	OAK PARK	HOLLY	MISTLETOE	Collector	Asphalt	Strong	6215	301	36	1,204	70			
450-1	6640	15	OAK PARK	SPRING	MISTLETOE	Collector	Asphalt	Moderate	6220	299	36	1,196	70			
452-1	6640	20	OAK PARK	REDWOOD	SPRING	Collector	Asphalt	Strong	6225	301	36	1,204	62	2012	COL - Surface Treatment + R&R2	2,408
453-1	6640	25	OAK PARK	MULBERRY	REDWOOD	Collector	Asphalt	Strong	6230	313	36	1,252	61	2012	COL - Surface Treatment + R&R2	2,504
454-1	6640	30	OAK PARK	MULBERRY	MOCKINGBIRD	Collector	Asphalt	Strong	6235	335	36	1,340	60			
457-1	6640	35	OAK PARK	FORREST PARK	MOCKINGBIRD	Collector	Asphalt	Strong	6240	293	36	1,172	68			
461-1	6640	40	OAK PARK	RAMBLEWOOD	FORREST PARK	Collector	Asphalt	Moderate	6245	284	36	1,136	73			
465-1	6640	45	OAK PARK	SIRROCO	RAMBLEWOOD	Collector	Asphalt	Moderate	6250	298	36	1,192	75	2020	COL - Surface Treatment + R&R2	2,384
476-1	6640	50	OAK PARK	BRENTWOOD	SIRROCO	Collector	Asphalt	Strong	6255	260	36	1,040	69			
490-1	6640	55	OAK PARK	PALMETTO	BRENTWOOD	Collector	Asphalt	Moderate	6260	792	36	3,168	70			
964-1	6660	5	OAKDALE	NOWATA	NOWATA	Collector	Concrete	Moderate	11500	163	45	814	88			
970-1	6660	10	OAKDALE	CHEROKEE HILLS	NOWATA	Collector	Concrete	Moderate	11500	455	26	1,313	74			
1000-1	6660	15	OAKDALE	CHEROKEE HILLS	CHEROKEE HILLS	Collector	Concrete	Moderate	11500	47	26	137	77			
1001-1	6660	20	OAKDALE	EVERGREEN	CHEROKEE HILLS	Collector	Concrete	Moderate	11500	271	30	904	74			
1011-1	6660	25	OAKDALE	CEDAR	EVERGREEN	Collector	Concrete	Moderate	11500	339	26	980	74			
1041-1	6660	30	OAKDALE	EVERGREEN	CEDAR	Collector	Concrete	Moderate	11500	494	26	1,427	74			
1059-1	6660	35	OAKDALE	EVERGREEN	EVERGREEN	Collector	Concrete	Moderate	11505	96	26	278	73			
1062-1	6660	40	OAKDALE	OAKDALE	EVERGREEN	Collector	Concrete	Moderate	11505	393	26	1,134	74			
1065-1	6660	45	OAKDALE	RIDGE	OAKDALE	Collector	Concrete	Moderate	11505	445	26	1,286	74			
1120-1	6660	50	OAKDALE	BROOKSIDE PKY	RIDGE	Collector	Concrete	Moderate	11505	859	26	2,482	75			
1148-1	6670	5	OAKDALE	WOODLAND	BROOKSIDE PKY	Collector	Concrete	Moderate	11510	1,057	26	3,055	45	2019	LOC - Extensive Panel Replacem	61,096
1266-1	6670	10	OAKDALE	WILDWOOD	WOODLAND	Residential	Concrete	Moderate	11510	518	26	1,496	59	2019	LOC - Extensive Panel Replacem	29,928
1271-1	6670	15	OAKDALE	WILDWOOD	RIDGEWOOD	Residential	Concrete	Moderate	11510	576	26	1,663	62	2019	LOC - Extensive Panel Replacem	33,253
1066-1	6680	5	OAKDALE	OAKDALE	YORKTOWN	Collector	Concrete	Moderate	11515	324	26	937	74	2012	COL - Creak Seal, Local Rehab	4,686
1046-1	6680	10	OAKDALE	OAKDALE	NORTH	Collector	Concrete	Moderate	11515	162	26	469	66	2012	COL - Creak Seal, Local Rehab	2,346
1615-1	6690	5	OAKRIDGE	EOP	OAKRIDGE	Residential	Asphalt	Weak	6270	284	18	568	32			
1629-1	6700	5	OAKRIDGE	EOP	OAKRIDGE	Residential	Asphalt	Moderate	6275	403	18	806	53			
1592-1	6700	10	OAKRIDGE	OAKRIDGE	KENWOOD	Residential	Asphalt	Moderate	6280	481	26	1,390	60			
2490-1	6710	5	OHIO	WASHINGTON	UNK	Collector	Asphalt	Moderate	6285	357	26	1,031	54	2018	COL - Thick Olay	12,892
2493-1	6710	10	OHIO	UNK	AVONDALE	Collector	Asphalt	Moderate	6290	527	26	1,522	87			
2494-1	6710	15	OHIO	UNK	AVONDALE	Collector	Asphalt	Moderate	6295	64	26	185	92			
2495-1	6710	20	OHIO	UNK	QUEENSTOWN	Collector	Asphalt	Moderate	6300	265	26	766	81	2020	COL - Surface Treatment	1,340
2497-1	6710	25	OHIO	QUEENSTOWN	MEADOWLARK	Collector	Asphalt	Moderate	6305	279	26	806	78			
2501-1	6710	35	OHIO	MEADOWLARK	MEADOWLARK	Collector	Asphalt	Moderate	6310	179	26	517	80	2020	COL - Surface Treatment	905
2502-1	6710	40	OHIO	MEADOWLARK	MYERS	Collector	Asphalt	Moderate	6315	154	26	445	75			
2506-1	6710	45	OHIO	MYERS	MYERS	Collector	Asphalt	Moderate	6320	169	26	488	79			
2507-1	6710	50	OHIO	WILSHIRE	MYERS	Collector	Asphalt	Moderate	6325	161	26	465	92			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
2509-1	6710	55	OHIO	WILSHIRE	WILSHIRE	Collector	Asphalt	Moderate	6330	164	26	474	85			
2510-1	6710	60	OHIO	WILSHIRE	ELMHURST	Collector	Asphalt	Moderate	6335	325	26	939	79			
2512-1	6710	70	OHIO	ELMHURST	FENWAY	Collector	Asphalt	Moderate	6340	332	26	959	89			
2520-1	6710	75	OHIO	FENWAY	FENWAY	Collector	Asphalt	Moderate	6345	96	26	277	76	2022	COL - Surface Treatment + R&R2	555
2521-1	6710	80	OHIO	FENWAY	CUMMINGS	Collector	Asphalt	Moderate	6350	236	26	682	74	2020	COL - Surface Treatment + R&R2	1,364
2514-1	6710	85	OHIO	CUMMINGS	SHANNON	Collector	Asphalt	Moderate	6355	175	26	506	73			
2513-1	6710	90	OHIO	SHANNON	SPRUCE	Collector	Asphalt	Moderate	6360	285	26	823	74	2020	COL - Surface Treatment + R&R2	1,647
2517-1	6710	100	OHIO	SPRUCE	EOP	Collector	Asphalt	Strong	6365	136	26	393	63			
2527-1	6730	5	OHIO	STEEPER	MADISON	Collector	Asphalt	Moderate	6370	211	30	703	70	2017	COL - Surface Treatment + R&R2	1,407
2529-1	6730	10	OHIO	STEEPER	PARK HILL	Collector	Asphalt	Moderate	6375	629	30	2,097	55	2018	COL - Thick Olay	26,208
3674-1	6740	5	Ohio	PARK HILL	Park Hill	Collector	Asphalt	Moderate	6380	509	27	1,527	97			
3716-1	6740	10	Ohio	Park Hill	END	Collector	Asphalt	Moderate	6385	154	28	479	97			
248-1	6750	5	OKLAHOMA	COLORADO	EOP	Residential	Concrete	Moderate	11520	161	26	466	66			
254-1	6750	10	OKLAHOMA	COLORADO	COLORADO	Residential	Concrete	Moderate	11520	969	26	2,800	74			
284-1	6760	5	OKLAHOMA	COLORADO	15TH	Residential	Asphalt	Weak	6390	442	16	786	28	2013	LOC - Partial Recon (ACP)	15,716
892-1	6770	5	ORCHARD	NOWATA	EOP	Residential	Concrete	Moderate	11525	749	26	2,163	60			
127-1	6780	5	OSAGE	EOP	23RD	Residential	Asphalt	Moderate	6395	224	18	448	45	2014	LOC - Thick Olay	4,704
788-1	6780	10	OSAGE	22ND	23RD	Residential	Concrete	Moderate	11530	821	26	2,373	49	2017	LOC - Extensive Panel Replacem	47,459
829-1	6790	5	OSAGE	21ST	22ND	Residential	Concrete	Moderate	11535	804	26	2,322	52	2016	LOC - Extensive Panel Replacem	46,434
849-1	6790	10	OSAGE	20TH	21ST	Residential	Concrete	Moderate	11535	1,000	26	2,890	46	2016	LOC - Extensive Panel Replacem	57,795
849-2	6790	10	OSAGE	20TH	21ST	Residential	Concrete	Moderate	11535	314	26	907	44	2016	LOC - Extensive Panel Replacem	18,148
1030-1	6800	5	OSAGE	17TH	18TH	Collector	Concrete	Moderate	11540	582	26	1,681	68	2012	COL - Creak Seal, Local Rehab	8,406
1099-1	6800	10	OSAGE	16TH	17TH	Collector	Concrete	Moderate	11540	562	26	1,624	69	2012	COL - Creak Seal, Local Rehab	8,122
1169-1	6800	15	OSAGE	15TH	16TH	Collector	Concrete	Moderate	11540	707	26	2,043	72	2012	COL - Creak Seal, Local Rehab	10,216
1256-1	6800	20	OSAGE	14TH	15TH	Collector	Concrete	Moderate	11540	560	24	1,493	75	2012	COL - Creak Seal, Local Rehab	7,463
1356-1	6810	5	OSAGE	13TH	EOP	Residential	Concrete	Moderate	11545	403	24	1,075	46	2015	LOC - Extensive Panel Replacem	21,505
1394-1	6810	10	OSAGE	12TH	13TH	Residential	Asphalt	Moderate	6400	363	30	1,210	43	2013	LOC - Thick Olay	12,705
1430-1	6810	15	OSAGE	11TH	12TH	Residential	Asphalt	Strong	6405	358	30	1,193	58			
1457-1	6810	20	OSAGE	10TH	11TH	Residential	Asphalt	Strong	6410	214	28	666	59	2022	LOC - Moderate Olay + R&R2	7,656
1474-1	6810	25	OSAGE	9TH	10TH	Residential	Asphalt	Strong	6415	399	28	1,241	66			
1545-1	6820	5	OSAGE	8TH	9TH	Residential	Asphalt	Moderate	6420	399	30	1,330	53			
1604-1	6820	10	OSAGE	ADAMS	8TH	Residential	Asphalt	Moderate	6425	402	30	1,340	53	2018	LOC - Thick Olay	14,070
1736-1	6830	5	OSAGE	5TH	6TH	Collector	Asphalt	Moderate	6430	394	44	1,926	46	2014	COL - Thick Olay	24,078
1808-1	6830	10	OSAGE	4TH	5TH	Collector	Asphalt	Moderate	6435	403	40	1,791	60	2020	COL - Moderate Olay + R&R2	24,180
1884-1	6830	15	OSAGE	FRANK PHILLIPS	4TH	Collector	Asphalt	Strong	6440	496	35	1,929	62	2012	COL - Surface Treatment + R&R2	3,858
1978-1	6830	20	OSAGE	2ND	FRANK PHILLIPS	Collector	Asphalt	Moderate	6445	302	30	1,007	64			
2070-1	6830	25	OSAGE	HENSLEY	2ND	Collector	Asphalt	Moderate	6450	395	38	1,668	57			
2126-1	6830	30	OSAGE	1ST	HENSLEY	Residential	Asphalt	Moderate	6455	257	24	685	75	2021	LOC - Surface Treatment + R&R2	1,371

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
77-1	6840	5	OXFORD	EOP	HAMPDEN	Residential	Concrete	Moderate	11550	530	32	1,884	56	2021	LOC - Extensive Panel Replacem	37,689
1472-1	6850	5	PADDOCK	EOP	ADAMS	Residential	Concrete	Moderate	11555	534	26	1,542	74			
513-1	6860	5	PALMETTO	LAHOMA	SOONER	Residential	Concrete	Moderate	11560	300	26	867	78			
507-1	6860	10	PALMETTO	LAHOMA	OAK PARK	Residential	Concrete	Moderate	11560	327	26	944	71			
508-1	6860	15	PALMETTO	INWOOD	OAK PARK	Collector	Concrete	Moderate	11560	306	26	885	58			
510-1	6860	20	PALMETTO	CAROL	INWOOD	Collector	Concrete	Moderate	11560	300	26	866	62			
512-1	6860	25	PALMETTO	3940	CAROL	Collector	Concrete	Moderate	11560	192	26	553	71			
2065-1	6880	5	PARK	HENSLEY	FRANK PHILLIPS	Residential	Asphalt	Moderate	6460	594	26	1,716	61			
2157-1	6890	5	PARK	CUDAHY	HENSLEY	Residential	Concrete	Moderate	11565	701	26	2,026	76			
2280-1	6890	10	PARK	LUPA	CUDAHY	Residential	Asphalt	Weak	6465	653	16	1,161	23			
1014-1	6990	5	PARK	CRESCENT	ARBOR	Residential	Asphalt	Moderate	6555	195	18	390	42	2012	LOC - Thick Olay	4,095
1017-1	6990	10	PARK	CRESCENT	MANOR	Residential	Asphalt	Weak	6560	252	18	504	33	2016	LOC - Partial Recon (ACP)	10,080
3673-1	6420	5	Park Hill	Ohio	Park Hill	Residential	Asphalt	Weak	5965	412	21	961	66			
2503-1	6900	5	PARK HILL	EOP	PARK HILL	Residential	Asphalt	Moderate	6470	444	26	1,283	40	2020	LOC - Partial Recon (ACP)	25,653
2431-1	6910	5	PARK HILL	CHESTNUT HILL	TUXEDO	Collector	Asphalt	Moderate	6475	689	22	1,684	78			
2477-1	6910	10	PARK HILL	PARK HILL	CHESTNUT HILL	Collector	Asphalt	Moderate	6480	193	22	472	86			
2481-1	6910	15	PARK HILL	STEEPER	PARK HILL	Collector	Asphalt	Moderate	6485	158	22	386	97			
2483-1	6910	20	PARK HILL	PARK HILL	STEEPER	Collector	Asphalt	Moderate	6490	298	22	728	85			
2504-1	6910	25	PARK HILL	PARK HILL	PARK HILL	Collector	Asphalt	Moderate	6495	287	22	702	97			
2530-1	6910	30	PARK HILL	PARK HILL	OHIO	Collector	Asphalt	Strong	6500	264	22	645	68			
2532-1	6910	35	PARK HILL	CHICKERING	OHIO	Residential	Asphalt	Moderate	6505	201	21	469	67			
2690-1	6910	40	PARK HILL	EOP	PARK HILL	Residential	Asphalt	Moderate	6510	92	78	797	73	2020	LOC - Surface Treatment + R&R2	1,595
2546-1	6920	5	PARK HILL	LARUEN	CHICKERING	Residential	Asphalt	Moderate	6515	222	22	543	65			
2550-1	6920	10	PARK HILL	PARK HILL	LARUEN	Residential	Asphalt	Moderate	6520	269	22	658	56	2019	LOC - Thick Olay	6,904
2531-1	6930	5	PARK HILL	PARK HILL	EOP	Residential	Asphalt	Moderate	6525	806	26	2,328	52	2017	LOC - Thick Olay	24,449
3672-1	6940	5	Park Hill	Park Hill	Park Hill	Residential	Asphalt	Weak	6530	749	24	1,997	75			
2691-1	6950	5	PARK HILL	PARK HILL	EOP	Residential	Asphalt	Moderate	6535	205	22	501	44	2013	LOC - Thick Olay	5,262
2552-1	6950	10	PARK HILL	EOP	PARK HILL	Residential	Asphalt	Moderate	6540	483	26	1,395	44	2013	LOC - Thick Olay	14,651
2478-1	6960	5	PARK HILL	EDGE HILL	PARK HILL	Residential	Asphalt	Moderate	6545	571	26	1,650	80	2020	LOC - Surface Treatment	2,887
2484-1	6960	10	PARK HILL	PARK HILL	EDGE HILL	Residential	Asphalt	Weak	6550	480	22	1,173	58	2020	LOC - Thick Olay	12,320
437-1	7000	5	PARKVIEW	SUNSET	HOLLY	Residential	Concrete	Moderate	11570	196	26	566	74			
438-1	7000	10	PARKVIEW	HOLLY	MISTLETOE	Residential	Concrete	Moderate	11570	300	26	868	67			
439-1	7000	15	PARKVIEW	MISTLETOE	SPRING	Residential	Concrete	Moderate	11570	300	26	868	64			
440-1	7000	20	PARKVIEW	SPRING	REDWOOD	Residential	Concrete	Moderate	11570	300	26	866	63			
442-1	7000	25	PARKVIEW	REDWOOD	MULBERRY	Residential	Concrete	Moderate	11570	300	26	868	69			
424-1	7010	5	PARKVIEW	MULBERRY	MOCKINGBIRD	Residential	Concrete	Moderate	11575	290	26	838	65			
426-1	7010	10	PARKVIEW	FORREST PARK	MOCKINGBIRD	Residential	Concrete	Moderate	11575	300	26	866	67			
721-1	7020	5	PARKWAY	SILVER LAKE	EOP	Residential	Asphalt	Weak	6565	575	18	1,150	23			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1024-1	7030	5	PARSONS	MAY	MACKLYN	Residential	Concrete	Moderate	11580	494	26	1,426	48	2016	LOC - Extensive Panel Replacem	28,520
2093-1	7040	5	PATHFINDER	EOP	FLEETWOOD	Residential	Concrete	Moderate	11585	131	19	277	61			
250-1	7060	5	PENN	ROGERS	EOP	Residential	Asphalt	Weak	6570	334	26	965	33			
258-1	7060	10	PENN	16TH	ROGERS	Residential	Asphalt	Moderate	6575	236	21	551	45	2014	LOC - Thick Olay	5,782
1069-1	7060	15	PENN	LANNOM	16TH	Residential	Asphalt	Weak	6580	788	26	2,276	33	2016	LOC - Partial Recon (ACP)	45,529
1167-1	7060	20	PENN	15TH	LANNOM	Residential	Asphalt	Weak	6585	755	24	2,013	34			
1262-1	7060	25	PENN	ROGERS	15TH	Residential	Asphalt	Moderate	6590	178	26	514	55	2019	LOC - Thick Olay	5,399
1270-1	7060	30	PENN	14TH	ROGERS	Residential	Asphalt	Moderate	6595	611	26	1,765	41	2012	LOC - Thick Olay + R&R1	20,299
1636-1	7070	5	PENN	ADAMS	8TH	Residential	Asphalt	Moderate	6600	399	14	621	26	2012	LOC - Partial Recon (ACP)	12,413
1715-1	7070	10	PENN	5TH	ADAMS	Residential	Asphalt	Weak	6605	918	15	1,530	24			
1888-1	7070	15	PENN	FRANK PHILLIPS	5TH	Residential	Asphalt	Strong	6610	647	26	1,869	36	2018	LOC - Thick Olay + R&R2	21,495
2043-1	7070	20	PENN	HENSLEY	FRANK PHILLIPS	Residential	Asphalt	Moderate	6615	663	26	1,915	62	2012	LOC - Surface Treatment + R&R2	3,831
2148-1	7070	25	PENN	CUDAHY	HENSLEY	Residential	Concrete	Moderate	11590	690	26	1,994	59			
2255-1	7070	30	PENN	LUPA	CUDAHY	Residential	Concrete	Moderate	11590	635	26	1,834	63			
1557-1	7080	5	PENNY	QUAIL RIDGE	CASTLE	Residential	Asphalt	Moderate	6620	522	26	1,508	49	2016	LOC - Thick Olay	15,834
3687-1	7090	5	Pepper Grass	Sawgrass	Sagebrush	Residential	Asphalt	Moderate	6625	288	22	704	81	2022	LOC - Surface Treatment	1,232
3688-1	7090	10	Pepper Grass	Sagebrush	END	Residential	Asphalt	Weak	6630	380	28	1,182	74			
3011-1	7100	5	PHEASANT	Stonewall	END	Residential	Asphalt	Weak	6635	214	34	808	55	2018	LOC - Thick Olay	8,489
3698-1	8050	5	Pioneer	END	END	Collector	Asphalt	Moderate	7320	283	27	849	75			
539-1	7110	5	POLARIS	NEPTUNE	SKYLINE	Collector	Concrete	Moderate	11595	607	24	1,620	43			
540-1	7110	10	POLARIS	NORTH STAR	NEPTUNE	Collector	Concrete	Moderate	11595	387	24	1,033	69			
541-1	7110	15	POLARIS	SILVER LAKE	NORTH STAR	Collector	Concrete	Moderate	11595	559	26	1,616	72			
951-1	7120	5	PRAIRIE HEIGHTS	DOUGLAS	NOWATA	Residential	Asphalt	Moderate	6645	999	18	1,998	67			
951-2	7120	5	PRAIRIE HEIGHTS	DOUGLAS	NOWATA	Residential	Asphalt	Moderate	6640	982	18	1,964	73			
1231-1	7130	5	PRAIRIE HEIGHTS	EOP	WOODLAND	Residential	Concrete	Moderate	11600	144	26	415	72			
1246-1	7130	10	PRAIRIE HEIGHTS	WOODLAND	CLEARVIEW	Residential	Concrete	Moderate	11600	291	26	840	74			
1278-1	7130	15	PRAIRIE HEIGHTS	CLEARVIEW	HAZEL	Residential	Concrete	Moderate	11600	422	26	1,220	73			
3679-1	7140	5	Prairie Ridge	END	Prairie Ridge	Residential	Asphalt	Weak	6650	672	24	1,792	71	2012	LOC - Surface Treatment + R&R1	3,584
3675-1	7150	5	Prairie Ridge	TUXEDO	Sawgrass	Collector	Asphalt	Moderate	6655	201	34	759	91			
3676-1	7150	10	Prairie Ridge	Sawgrass	Sawgrass	Collector	Asphalt	Moderate	6660	291	32	1,035	97			
3677-1	7150	15	Prairie Ridge	Sawgrass	Prairie Ridge	Collector	Asphalt	Moderate	6665	337	32	1,198	97			
3678-1	7150	20	Prairie Ridge	Prairie Ridge	END	Collector	Asphalt	Moderate	6670	424	32	1,508	97			
111-1	7160	5	PRICE	TERRACE	TERRACE	Arterial	Asphalt	Moderate	6675	221	24	589	52	2016	ART - Thick Olay	9,135
108-1	7170	10	PRICE	PRICE	GLYNNWOOD	Arterial	Asphalt	Moderate	6680	528	20	1,173	46	2014	ART - Thick Olay	18,187
108-2	7170	10	PRICE	PRICE	GLYNNWOOD	Arterial	Asphalt	Moderate	6685	776	34	2,932	75			
109-1	7170	15	PRICE	GLYNNWOOD	SILVER LAKE	Arterial	Asphalt	Moderate	6690	259	24	691	97			
109-2	7170	15	PRICE	GLYNNWOOD	SILVER LAKE	Arterial	Concrete	Moderate	11605	259	24	692	76			
687-1	7170	20	PRICE	LOCUST	SILVER LAKE	Arterial	Concrete	Moderate	11605	655	26	1,892	74			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
687-3	7170	20	PRICE	LOCUST	SILVER LAKE	Arterial	Concrete	Moderate	11605	662	26	1,913	72			
688-1	7170	40	PRICE	LOCUST	JEFFERSON	Arterial	Concrete	Moderate	11605	1,000	26	2,890	74			
688-2	7170	40	PRICE	LOCUST	JEFFERSON	Arterial	Concrete	Moderate	11610	789	26	2,280	72			
692-1	7170	45	PRICE	JEFFERSON	SHADOW LAKE	Arterial	Concrete	Moderate	11610	517	26	1,493	73			
694-1	7170	50	PRICE	SHADOW LAKE	NOVA	Arterial	Concrete	Moderate	11610	763	26	2,204	74			
696-1	7170	55	PRICE	WASHINGTON	NOVA	Arterial	Asphalt	Moderate	6695	472	45	2,362	97			
696-2	7170	55	PRICE	WASHINGTON	NOVA	Arterial	Concrete	Moderate	11610	451	45	2,254	77			
113-1	7170	80	PRICE	WASHINGTON	MADISON	Arterial	Asphalt	Moderate	6700	1,013	38	4,277	97			
113-2	7170	80	PRICE	WASHINGTON	MADISON	Arterial	Asphalt	Moderate	6705	1,014	47	5,295	97			
113-3	7170	80	PRICE	WASHINGTON	MADISON	Arterial	Asphalt	Moderate	6710	1,014	48	5,408	82	2020	ART - Surface Treatment + R&R1	12,168
113-4	7170	80	PRICE	WASHINGTON	MADISON	Arterial	Asphalt	Moderate	6715	1,014	24	2,704	84	2022	ART - Surface Treatment + R&R1	6,084
113-5	7170	80	PRICE	WASHINGTON	MADISON	Arterial	Asphalt	Moderate	6720	1,162	25	3,228	87			
3617-1	7180	5	Price	END	Aspen	Arterial	Asphalt	Moderate	6725	46	28	143	97			
3616-1	7180	10	Price	Aspen	Price	Arterial	Asphalt	Moderate	6730	530	28	1,649	81			
3614-1	7180	15	Price	Price	Brookbury	Arterial	Asphalt	Moderate	6735	1,513	33	5,548	78			
3615-1	7180	20	Price	Brookbury	END	Residential	Asphalt	Moderate	6740	84	30	280	67			
1931-1	7190	5	PRINCETON	MADISON	BROOKLINE	Residential	Asphalt	Moderate	6750	621	26	1,794	47	2015	LOC - Thick Olay	18,837
1931-2	7190	5	PRINCETON	MADISON	BROOKLINE	Residential	Asphalt	Moderate	6745	999	26	2,886	55			
141-1	7200	5	PUTNAM	PUTNAM	FAIRVIEW	Collector	Concrete	Moderate	11615	308	26	890	66			
153-1	7200	10	PUTNAM	EOP	PUTNAM	Residential	Concrete	Moderate	11615	270	17	510	62			
154-1	7210	5	PUTNAM	BARLOW	PUTNAM	Collector	Concrete	Moderate	11620	387	26	1,119	66			
839-1	7210	10	PUTNAM	BARLOW	BARLOW	Residential	Concrete	Moderate	11620	1,149	26	3,321	74			
1105-1	7220	5	QUAIL	EOP	QUAIL	Residential	Concrete	Moderate	11625	338	18	676	58			
1108-1	7230	5	QUAIL	QUAIL	EVERGREEN	Residential	Concrete	Moderate	11630	232	26	671	56			
1122-1	7230	10	QUAIL	RIDGE	QUAIL	Residential	Concrete	Moderate	11630	413	26	1,194	59			
1174-1	7230	15	QUAIL	CHEROKEE HILLS	RIDGE	Residential	Concrete	Moderate	11630	386	26	1,116	71			
1100-1	7240	5	QUAIL	CHEROKEE HILLS	CEDAR	Residential	Concrete	Moderate	11635	463	26	1,338	72			
1102-1	7240	10	QUAIL	CEDAR	CEDAR	Residential	Concrete	Moderate	11635	343	26	990	71			
1106-1	7240	15	QUAIL	EVERGREEN	CEDAR	Residential	Concrete	Moderate	11635	330	26	953	55			
2136-1	7250	5	QUAIL RIDGE	QUAIL RIDGE	EOP	Residential	Asphalt	Weak	6760	1,000	26	2,889	54			
2136-2	7250	5	QUAIL RIDGE	QUAIL RIDGE	EOP	Residential	Asphalt	Moderate	6755	435	26	1,257	72			
1537-1	7270	5	QUAIL RIDGE	PENNY	ADAMS	Collector	Asphalt	Moderate	6765	197	26	569	77	2022	COL - Surface Treatment + R&R2	1,138
1558-1	7270	10	QUAIL RIDGE	ABBEY	PENNY	Collector	Asphalt	Moderate	6770	298	26	861	65			
1600-1	7270	15	QUAIL RIDGE	DOVER	ABBEY	Collector	Asphalt	Moderate	6775	376	26	1,086	51			
1650-1	7270	20	QUAIL RIDGE	DORSETT	DOVER	Collector	Asphalt	Moderate	6780	268	26	774	55	2018	COL - Thick Olay	9,678
1693-1	7270	25	QUAIL RIDGE	DORSETT	DORSETT	Collector	Asphalt	Weak	6785	332	26	959	40	2018	COL - Partial Recon (ACP)	19,182
1784-1	7270	30	QUAIL RIDGE	BAYLOR	DORSETT	Collector	Asphalt	Moderate	6790	196	26	566	41	2012	COL - Thick Olay + R&R1	7,644
1803-1	7270	35	QUAIL RIDGE	BAYLOR	BAYLOR	Collector	Asphalt	Moderate	6795	143	47	747	61	2012	COL - Surface Treatment + R&R2	1,494

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1829-1	7270	40	QUAIL RIDGE	VALLEY VIEW	BAYLOR	Collector	Asphalt	Moderate	6800	209	40	929	61			
1861-1	7270	45	QUAIL RIDGE	VALLEY VIEW	TRAIL	Collector	Asphalt	Moderate	6805	325	26	939	97			
1903-1	7270	50	QUAIL RIDGE	TRAIL	TRAIL	Collector	Concrete	Moderate	11640	65	26	188	75			
1914-1	7270	55	QUAIL RIDGE	TRAIL	AUTUMN	Collector	Concrete	Moderate	11640	315	26	910	73			
1946-1	7270	60	QUAIL RIDGE	STONERIDGE	AUTUMN	Collector	Concrete	Moderate	11640	292	26	844	75			
1984-1	7270	65	QUAIL RIDGE	STONERIDGE	SOONER PARK	Collector	Concrete	Moderate	11640	204	26	588	71			
1995-1	7270	70	QUAIL RIDGE	RIDGECREST	SOONER PARK	Collector	Asphalt	Moderate	6810	79	26	227	81	2020	COL - Surface Treatment	398
1995-2	7270	70	QUAIL RIDGE	RIDGECREST	SOONER PARK	Collector	Concrete	Moderate	11640	64	26	184	71			
2041-1	7270	75	QUAIL RIDGE	TURKEY CREEK	RIDGECREST	Collector	Asphalt	Moderate	6815	355	26	1,026	72			
2072-1	7270	80	QUAIL RIDGE	TRAIL RIDGE	TURKEY CREEK	Collector	Asphalt	Moderate	6820	901	26	2,603	67			
2100-1	7270	85	QUAIL RIDGE	CLEAR RIDGE	TRAIL RIDGE	Collector	Asphalt	Moderate	6825	359	26	1,037	73			
2114-1	7270	90	QUAIL RIDGE	QUAIL RIDGE	CLEAR RIDGE	Collector	Asphalt	Strong	6830	361	26	1,043	68			
596-1	7280	5	QUAPAW	ADAMS	8TH	Residential	Asphalt	Weak	6835	450	24	1,200	65			
1670-1	7280	10	QUAPAW	5TH	ADAMS	Residential	Asphalt	Moderate	6840	468	24	1,248	76			
1763-1	7280	15	QUAPAW	4TH	5TH	Residential	Asphalt	Moderate	6845	467	24	1,245	89			
1845-1	7280	20	QUAPAW	3RD	4TH	Residential	Asphalt	Moderate	6850	370	24	987	83			
1922-1	7280	25	QUAPAW	FRANK PHILLIPS	3RD	Residential	Asphalt	Moderate	6855	350	24	933	88			
1979-1	7280	30	QUAPAW	HENSLEY	FRANK PHILLIPS	Residential	Asphalt	Strong	6860	469	24	1,251	40	2020	LOC - Thick Olay + R&R2	14,383
2107-1	7280	35	QUAPAW	COMANCHE	HENSLEY	Residential	Asphalt	Moderate	6865	503	24	1,341	52			
2178-1	7280	40	QUAPAW	QUAPAW	COMANCHE	Collector	Asphalt	Moderate	6870	109	24	291	44	2013	COL - Thick Olay	3,633
2187-1	7280	45	QUAPAW	TUXEDO	QUAPAW	Collector	Asphalt	Moderate	6875	326	24	869	37	2017	COL - Thick Olay + R&R2	11,736
3610-1	7300	5	Quarry Lakes	Quarry Park	END	Residential	Asphalt	Moderate	6880	148	21	345	97			
3611-1	7310	5	Quarry Park	END	Quarry Lakes	Residential	Asphalt	Moderate	6885	178	21	415	97			
3609-1	7310	10	Quarry Park	Quarry Lakes	Southport	Residential	Asphalt	Moderate	6890	436	28	1,356	51	2016	LOC - Thick Olay	14,243
3608-1	7320	5	Quarry Park	Quarry Park	Southport	Residential	Asphalt	Moderate	6895	435	28	1,353	66			
1858-1	7340	5	QUEENSTOWN	FRANK PHILLIPS	FLEETWOOD	Residential	Concrete	Moderate	11645	826	26	2,385	77	2020	LOC - Creak Seal, Local Rehab	5,963
2039-1	7350	5	QUEENSTOWN	STATE	FRANK PHILLIPS	Residential	Concrete	Moderate	11650	1,085	26	3,135	69			
2212-1	7360	5	QUEENSTOWN	KENTUCKY	STATE	Residential	Concrete	Moderate	11655	654	26	1,890	49	2017	LOC - Extensive Panel Replacem	37,792
2406-1	7370	5	QUEENSTOWN	MICHIGAN	TUXEDO	Residential	Concrete	Moderate	11660	660	26	1,907	67			
2461-1	7380	5	QUEENSTOWN	OHIO	MICHIGAN	Residential	Asphalt	Moderate	6900	665	26	1,921	62			
2498-1	7380	10	QUEENSTOWN	EOP	OHIO	Residential	Concrete	Moderate	11665	491	26	1,418	45	2014	LOC - Extensive Panel Replacem	28,362
1-Jan	7390	5	RABBIT RIDGE	EOP	EOP	Residential	Asphalt	Weak	6905	798	26	2,305	74			
2254-1	7400	5	RACHEL	LEE	LEE	Residential	Asphalt	Moderate	6910	757	26	2,187	68			
429-1	7410	5	RAMBLEWOOD	LAUREL	EOP	Residential	Asphalt	Moderate	6915	163	26	471	70			
435-1	7410	10	RAMBLEWOOD	CRESTWOOD	LAUREL	Residential	Asphalt	Moderate	6920	1,141	26	3,296	62			
462-1	7410	15	RAMBLEWOOD	OAK PARK	CRESTWOOD	Residential	Asphalt	Moderate	6925	250	26	722	64			
1009-1	7420	5	RANCH	EOP	MACKLYN	Residential	Concrete	Moderate	11670	190	21	442	66			
990-1	7430	5	RANCH	MACKLYN	MAY	Residential	Concrete	Moderate	11675	505	26	1,458	71			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
992-1	7440	5	RANCH	SADDLE	MAY	Residential	Asphalt	Moderate	6930	324	26	936	30			
994-1	7440	10	RANCH	SADDLE	MADISON	Residential	Asphalt	Moderate	6935	335	26	968	48	2015	LOC - Thick Olay	10,162
1129-1	7450	5	RAVENWOOD	EOP	RAVENWOOD	Residential	Asphalt	Moderate	6940	552	24	1,472	56			
1127-1	7460	5	RAVENWOOD	EOP	BYNUM	Residential	Asphalt	Moderate	6945	173	24	461	64			
1128-1	7460	10	RAVENWOOD	BYNUM	RAVENWOOD	Residential	Asphalt	Moderate	6950	185	24	493	59			
1113-1	7460	15	RAVENWOOD	EOP	RAVENWOOD	Residential	Asphalt	Moderate	6955	424	31	1,460	55			
1020-1	7470	5	REDBUD	MISSION	UNK	Residential	Asphalt	Moderate	6960	420	18	840	86			
1021-1	7470	10	REDBUD	UNK	WASHINGTON	Residential	Asphalt	Moderate	6965	99	34	374	67			
1005-1	7480	5	REDHAWE	EOP	EVERGREEN	Residential	Concrete	Moderate	11680	536	24	1,429	63			
441-1	7490	5	REDWOOD	OAK PARK	PARKVIEW	Residential	Concrete	Moderate	11685	562	26	1,624	68			
642-1	7500	10	REGENCY	CAMBRIDGE	LONGRIDGE	Residential	Asphalt	Weak	6970	237	24	632	76			
642-2	7500	10	REGENCY	CAMBRIDGE	LONGRIDGE	Residential	Asphalt	Weak	6975	494	24	1,317	76			
644-1	7500	15	REGENCY	WILLIAMSBURG	LONGRIDGE	Residential	Asphalt	Moderate	6980	686	24	1,829	28	2013	LOC - Partial Recon (ACP)	36,587
646-1	7500	20	REGENCY	MONTICELLO	WILLIAMSBURG	Residential	Asphalt	Moderate	6985	281	24	749	36	2017	LOC - Thick Olay + R&R2	8,617
1365-1	7510	5	RENICK	MACKLYN	MACKLYN	Residential	Concrete	Moderate	11690	959	26	2,770	62			
1-Nov	7520	5	RICE CREEK	SILVER LAKE	EOP	Arterial	Asphalt	Moderate	6990	58	18	116	60			
13-1	7520	10	RICE CREEK	SILVER LAKE	CAMBRIDGE	Arterial	Asphalt	Weak	6995	1,120	22	2,738	64	2020	ART - Thick Olay	42,436
14-1	7520	15	RICE CREEK	CAMBRIDGE	CAMELOT	Arterial	Asphalt	Moderate	7000	1,188	22	2,904	85			
16-1	7520	20	RICE CREEK	CAMELOT	EOP	Arterial	Asphalt	Weak	7005	396	18	792	38	2016	ART - Partial Recon (ACP)	17,820
3607-1	7530	5	RICE CREEK	Southport	END	Residential	Asphalt	Strong	7010	156	22	381	36	2018	LOC - Thick Olay + R&R2	4,385
168-1	7540	5	RICHMOND	BARNETT	EOP	Residential	Asphalt	Moderate	7015	882	22	2,156	31			
3709-1	7550	5	Richmond	Lester	Barnett	Residential	Asphalt	Weak	7020	354	24	944	63	2022	LOC - Thick Olay	9,912
3710-1	8060	5	Richmond	Barnett	Barnett	Residential	Asphalt	Moderate	7325	221	22	540	67			
1139-1	7560	5	RIDGE	EOP	RIDGE	Residential	Concrete	Moderate	11695	377	26	1,090	97			
1119-1	7570	5	RIDGE	RIDGE	OAKDALE	Residential	Concrete	Moderate	11700	258	26	744	74			
1138-1	7570	10	RIDGE	GREENWOOD	RIDGE	Residential	Concrete	Moderate	11700	235	26	679	71			
1171-1	7570	15	RIDGE	QUAIL	GREENWOOD	Residential	Concrete	Moderate	11700	102	26	294	66			
2042-1	7580	5	RIDGECREST	EOP	QUAIL RIDGE	Residential	Concrete	Moderate	11705	554	26	1,600	31			
1156-1	7590	5	RIDGEWOOD	WOODLAND	ROCKDALE	Residential	Concrete	Moderate	11710	1,084	26	3,131	51	2017	LOC - Extensive Panel Replacem	62,611
1233-1	7590	10	RIDGEWOOD	OAKDALE	WOODLAND	Collector	Concrete	Moderate	11710	341	26	986	46	2017	LOC - Extensive Panel Replacem	19,714
1272-1	7590	15	RIDGEWOOD	HAWTHORNE	OAKDALE	Collector	Concrete	Moderate	11710	438	26	1,264	46	2017	LOC - Extensive Panel Replacem	25,279
639-1	7600	5	ROANOKE RIDGE	BRADDOCK	CAMELOT	Residential	Asphalt	Moderate	7025	1,065	24	2,840	54	2018	LOC - Thick Olay	29,820
664-1	7600	10	ROANOKE RIDGE	EOP	BRADDOCK	Residential	Asphalt	Moderate	7030	965	24	2,573	56	2019	LOC - Thick Olay	27,020
1993-1	7610	5	ROBIN	BECK	FRANK PHILLIPS	Collector	Concrete	Moderate	11715	850	26	2,455	46	2016	COL - Extensive Panel Replacem	73,662
2174-1	7610	10	ROBIN	STAATS	BECK	Residential	Concrete	Moderate	11715	541	26	1,564	55	2016	COL - Extensive Panel Replacem	46,917
1136-1	7620	5	ROCKDALE	RIDGEWOOD	ROCKDALE	Residential	Concrete	Moderate	11720	311	26	899	31			
1175-1	7620	10	ROCKDALE	WOODLAND	RIDGEWOOD	Residential	Concrete	Moderate	11720	785	26	2,269	43			
1999-1	7630	5	ROCKWOOD	STATE	FRANK PHILLIPS	Residential	Asphalt	Moderate	7035	531	26	1,535	64			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Year	Rehabilitation	Cost
1999-2	7630	5	ROCKWOOD	STATE	FRANK PHILLIPS	Residential	Concrete	Moderate	11725	476	26	1,376	81	2020	LOC - Creak Seal, Local Rehab	3,440
2192-1	7630	10	ROCKWOOD	KENTUCKY	STATE	Residential	Concrete	Moderate	11725	657	26	1,897	81	2020	LOC - Creak Seal, Local Rehab	4,742
2291-1	7630	15	ROCKWOOD	TUXEDO	KENTUCKY	Residential	Concrete	Moderate	11725	836	26	2,416	73	2020	LOC - Creak Seal, Local Rehab	6,041
397-1	7640	5	ROCKWOOD	EOP	INTERURBAN	Residential	Asphalt	Weak	7045	998	18	1,996	20			
397-2	7640	5	ROCKWOOD	EOP	INTERURBAN	Residential	Asphalt	Weak	7040	523	18	1,046	35			
249-1	7650	5	ROGERS	PENN	EOP	Residential	Asphalt	Weak	7050	319	26	922	34	2017	LOC - Partial Recon (ACP)	18,431
257-1	7650	10	ROGERS	16TH	PENN	Residential	Asphalt	Moderate	7055	232	26	670	37			
1068-1	7650	15	ROGERS	LANNOM	16TH	Residential	Asphalt	Weak	7060	779	26	2,250	36			
1164-1	7650	20	ROGERS	15TH	LANNOM	Residential	Asphalt	Weak	7065	691	26	1,996	37	2018	LOC - Partial Recon (ACP)	39,924
1239-1	7650	25	ROGERS	PENN	15TH	Residential	Asphalt	Moderate	7070	248	26	716	72			
1269-1	7650	30	ROGERS	14TH	PENN	Residential	Asphalt	Moderate	7085	79	24	211	67	2021	LOC - Thick Olay + R&R2	2,423
1269-2	7650	30	ROGERS	14TH	PENN	Residential	Asphalt	Weak	7080	384	26	1,109	47	2014	LOC - Thick Olay	11,648
1269-3	7650	30	ROGERS	14TH	PENN	Residential	Asphalt	Weak	7075	226	26	653	43	2013	LOC - Thick Olay + R&R1	7,508
1633-1	7660	5	ROGERS	ADAMS	8TH	Residential	Asphalt	Weak	7090	392	16	697	35	2017	LOC - Partial Recon (ACP)	13,938
1705-1	7660	10	ROGERS	5TH	ADAMS	Residential	Asphalt	Moderate	7095	921	22	2,251	28	2013	LOC - Partial Recon (ACP)	45,027
1885-1	7660	15	ROGERS	FRANK PHILLIPS	5TH	Residential	Asphalt	Strong	7100	646	22	1,579	58			
2037-1	7660	20	ROGERS	HENSLEY	FRANK PHILLIPS	Residential	Asphalt	Moderate	7105	661	26	1,910	54			
2145-1	7660	25	ROGERS	MC NAMARA	HENSLEY	Residential	Asphalt	Moderate	7110	359	24	957	62			
2210-1	7660	30	ROGERS	CUDAHY	MC NAMARA	Residential	Asphalt	Moderate	7115	343	24	915	53			
2267-1	7660	40	ROGERS	CHOUTEAU	CUDAHY	Residential	Asphalt	Strong	7120	378	24	1,008	69			
2328-1	7660	45	ROGERS	LUPA	CHOUTEAU	Residential	Asphalt	Strong	7125	247	25	686	59	2022	LOC - Moderate Olay + R&R2	7,890
361-1	7660	50	ROGERS	HERRICK	LUPA	Residential	Asphalt	Moderate	7130	638	18	1,276	60			
857-1	7670	5	ROLLING HILLS	EOP	ROLLING HILLS	Residential	Concrete	Moderate	11730	159	26	459	79	2021	LOC - Creak Seal, Local Rehab	1,149
152-1	7680	5	ROLLING HILLS	BARLOW	FAIRVIEW	Residential	Asphalt	Weak	7135	318	22	778	69			
152-2	7680	5	ROLLING HILLS	BARLOW	FAIRVIEW	Residential	Concrete	Moderate	11735	409	22	999	54			
177-1	7680	10	ROLLING HILLS	LIMESTONE	ROLLING HILLS	Collector	Concrete	Moderate	11735	468	26	1,352	57			
854-1	7680	15	ROLLING HILLS	ROLLING HILLS	LIMESTONE	Collector	Concrete	Moderate	11735	198	18	397	63			
858-1	7680	20	ROLLING HILLS	BARLOW	ROLLING HILLS	Collector	Concrete	Moderate	11735	279	26	805	79			
841-1	7690	5	ROLLING HILLS	EOP	ROLLING HILLS	Residential	Concrete	Moderate	11740	391	26	1,129	73			
1308-1	7700	5	ROLLING MEADOWS	EOP	ROLLING MEADOWS	Residential	Concrete	Moderate	11745	869	26	2,510	58			
1349-1	7710	5	ROLLING MEADOWS	SWAN	GREYSTONE	Collector	Concrete	Moderate	11750	527	26	1,524	74	2012	COL - Creak Seal, Local Rehab	7,618
1346-1	7710	10	ROLLING MEADOWS	GREYSTONE	GRANDVIEW	Collector	Concrete	Moderate	11750	330	26	953	71	2012	COL - Creak Seal, Local Rehab	4,764
1310-1	7710	15	ROLLING MEADOWS	GRANDVIEW	MEADOW	Collector	Concrete	Moderate	11750	320	26	925	71	2012	COL - Creak Seal, Local Rehab	4,624
1301-1	7710	20	ROLLING MEADOWS	MEADOW	MEADOW	Collector	Concrete	Moderate	11750	256	26	739	71	2012	COL - Creak Seal, Local Rehab	3,693
1302-1	7710	25	ROLLING MEADOWS	MEADOW	MEADOW	Collector	Asphalt	Strong	7140	110	22	269	68			
1304-1	7710	30	ROLLING MEADOWS	MEADOW	LARIAT	Collector	Asphalt	Moderate	7145	438	22	1,071	52	2017	COL - Thick Olay	13,383
1305-1	7710	35	ROLLING MEADOWS	LARIAT	ROLLING MEADOWS	Collector	Concrete	Moderate	11755	468	26	1,351	46	2018	COL - Extensive Panel Replacem	40,534
1309-1	7710	40	ROLLING MEADOWS	MACKLYN	ROLLING MEADOWS	Collector	Concrete	Moderate	11755	470	26	1,356	59	2018	COL - Extensive Panel Replacem	40,691

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
3027-1	7720	5	ROMAN	ROMANS	END	Residential	Asphalt	Weak	7150	283	30	943	67			
3025-1	7730	5	ROMANS	Stonewall	ROMAN	Residential	Asphalt	Weak	7155	348	26	1,005	72	2012	LOC - Surface Treatment + R&R1	2,011
3026-1	7730	10	ROMANS	ROMAN	RUSHMORE	Residential	Asphalt	Weak	7160	300	26	867	69			
2196-1	7740	5	ROSELAWN	KENTUCKY	STATE	Residential	Concrete	Moderate	11760	660	26	1,907	67			
2385-1	7750	5	ROSELAWN	ROSELAWN	TUXEDO	Residential	Asphalt	Strong	7165	208	26	601	60	2022	LOC - Moderate Olay + R&R2	6,910
2435-1	7750	10	ROSELAWN	ROSELAWN	ROSELAWN	Residential	Asphalt	Strong	7170	290	26	838	57			
2444-1	7750	15	ROSELAWN	INTERURBAN	ROSELAWN	Residential	Asphalt	Strong	7175	440	22	1,076	55	2020	LOC - Moderate Olay + R&R2	12,369
402-1	7750	20	ROSELAWN	INDIANA	INTERURBAN	Residential	Asphalt	Weak	7180	1,036	18	2,072	65			
2443-1	7760	5	ROSELAWN	EOP	ROSELAWN	Residential	Concrete	Moderate	11765	173	26	500	76			
2434-1	7770	5	ROSELAWN	EOP	ROSELAWN	Residential	Concrete	Moderate	11770	174	22	426	75			
3042-1	7780	5	RUSHMORE	JEFFERSON	ROMANS	Residential	Asphalt	Moderate	7185	347	22	848	97			
3031-1	7780	10	RUSHMORE	MESA	ROMANS	Residential	Asphalt	Weak	7190	271	22	662	61	2021	LOC - Thick Olay	6,956
993-1	7790	5	SADDLE	BROCK	RANCH	Residential	Asphalt	Weak	7195	1,085	26	3,134	35			
1226-1	7800	5	SADDLE	HAZEL	WOODLAND	Residential	Concrete	Moderate	11775	869	26	2,509	72			
3691-1	7810	5	Sagebrush	SAGEBRUSH (@TEE)	END	Residential	Asphalt	Moderate	7200	25	72	200	97			
3689-1	7810	10	Sagebrush	SAGEBRUSH (@TEE)	Pepper Grass	Residential	Asphalt	Weak	7205	387	22	946	70			
3690-1	7820	5	Sagebrush	SAGEBRUSH (@TEE)	END	Residential	Asphalt	Weak	7210	306	22	748	70	2012	LOC - Surface Treatment + R&R1	1,496
1411-1	7830	5	SANDSTONE	ADAMS	KENWOOD	Residential	Asphalt	Moderate	7215	479	26	1,383	44	2013	LOC - Thick Olay	14,526
1411-2	7830	5	SANDSTONE	ADAMS	KENWOOD	Residential	Concrete	Moderate	11780	319	26	922	72			
909-1	7840	5	SANTA FE	19TH	20TH	Residential	Concrete	Moderate	11785	941	26	2,718	74			
241-1	7840	10	SANTA FE	18TH	19TH	Residential	Concrete	Moderate	11785	404	26	1,166	71			
1117-1	7850	5	SANTA FE	14TH	16TH	Residential	Concrete	Moderate	11790	1,000	24	2,667	69			
1117-2	7850	5	SANTA FE	14TH	16TH	Residential	Concrete	Moderate	11790	949	24	2,531	69			
1722-1	7860	5	SANTA FE	6TH	ADAMS	Residential	Concrete	Moderate	11795	259	26	747	74			
1785-1	7860	10	SANTA FE	EOP	6TH	Residential	Concrete	Moderate	11795	426	26	1,230	72			
1902-1	7870	5	SANTA FE	4TH	5TH	Collector	Concrete	Moderate	11800	317	24	844	67			
1959-1	7870	10	SANTA FE	FRANK PHILLIPS	4TH	Collector	Asphalt	Strong	7220	194	24	516	65			
1959-2	7870	10	SANTA FE	FRANK PHILLIPS	4TH	Collector	Concrete	Moderate	11800	141	24	375	73			
2059-1	7870	15	SANTA FE	HENSLEY	FRANK PHILLIPS	Collector	Asphalt	Moderate	7225	648	24	1,728	37	2018	COL - Thick Olay + R&R2	23,328
2168-1	7870	20	SANTA FE	CUDAHY	HENSLEY	Collector	Asphalt	Strong	7230	664	22	1,623	54			
2277-1	7870	30	SANTA FE	LUPA	CUDAHY	Collector	Asphalt	Moderate	7235	644	24	1,717	56			
2362-1	7870	35	SANTA FE	HERRICK	LUPA	Residential	Concrete	Moderate	11805	651	25	1,809	48			
389-1	7870	40	SANTA FE	EOP	HERRICK	Residential	Concrete	Moderate	11805	508	26	1,467	72			
214-1	7880	5	SANTA FE	19TH	20TH	Residential	Concrete	Moderate	11810	870	26	2,514	48	2016	LOC - Extensive Panel Replacem	50,274
784-1	7890	5	SATURN	EOP	MOONLIGHT	Residential	Concrete	Moderate	11815	483	24	1,287	68			
3680-1	7900	5	Sawgrass	Prairie Ridge	Homestead	Residential	Asphalt	Weak	7240	735	22	1,797	72	2012	LOC - Surface Treatment + R&R1	3,593
3685-1	7910	5	Sawgrass	Prairie Ridge	Pepper Grass	Residential	Asphalt	Moderate	7245	446	22	1,090	77			
3686-1	7910	10	Sawgrass	Pepper Grass	Homestead	Residential	Asphalt	Moderate	7250	288	22	704	97			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1777-1	8140	5	SEMINOLE	EOP	6TH	Residential	Asphalt	Moderate	7390	300	18	600	76			
1895-1	8140	8	SEMINOLE	4TH	5TH	Residential	Asphalt	Strong	7400	237	26	685	61	2012	LOC - Surface Treatment + R&R2	1,369
1895-2	8140	8	SEMINOLE	4TH	5TH	Residential	Asphalt	Moderate	7395	86	24	229	67	2012	LOC - Surface Treatment + R&R2	459
1951-1	8150	15	SEMINOLE	FRANK PHILLIPS	4TH	Residential	Concrete	Moderate	11820	331	26	955	58			
2053-1	8150	20	SEMINOLE		HENSLEY	FRANK PHILLIPS	Residential	Asphalt	Strong	7405	658	24	1,755	52		
2165-1	8150	25	SEMINOLE	CUDAHY	HENSLEY	Residential	Concrete	Moderate	11820	659	24	1,757	69			
2268-1	8150	30	SEMINOLE	LUPA	CUDAHY	Residential	Concrete	Moderate	11820	634	24	1,692	61			
2357-1	8160	5	SEMINOLE	HERRICK	LUPA	Residential	Asphalt	Weak	7410	646	16	1,148	25	2012	LOC - Partial Recon (ACP)	22,969
1465-1	8170	5	SENECA	9TH	11TH	Residential	Concrete	Moderate	11825	372	24	992	67	2022	LOC - Extensive Panel Replacem	19,848
1525-1	8170	10	SENECA	8TH	9TH	Residential	Asphalt	Strong	7415	470	24	1,253	54			
1582-1	8170	15	SENECA	ADAMS	8TH	Residential	Asphalt	Strong	7420	413	24	1,101	42	2021	LOC - Thick Olay + R&R2	12,665
1657-1	8170	20	SENECA	5TH	ADAMS	Residential	Asphalt	Strong	7425	308	24	822	51			
1657-2	8170	20	SENECA	5TH	ADAMS	Residential	Concrete	Moderate	11825	161	24	429	68	2022	LOC - Extensive Panel Replacem	8,574
1747-1	8170	25	SENECA	4TH	5TH	Residential	Asphalt	Strong	7430	471	28	1,465	52			
1836-1	8170	30	SENECA	3RD	4TH	Residential	Asphalt	Strong	7435	368	28	1,145	46			
1911-1	8170	35	SENECA	FRANK PHILLIPS	3RD	Residential	Asphalt	Strong	7440	351	28	1,092	66			
1968-1	8170	40	SENECA		HENSLEY	FRANK PHILLIPS	Residential	Asphalt	Moderate	7445	487	24	1,299	49		
2098-1	8170	45	SENECA	EOP	HENSLEY	Residential	Concrete	Moderate	11825	471	19	994	42	2022	LOC - Extensive Panel Replacem	19,887
711-1	8230	5	SHADY GROVE	FOX HOLLOW	EOP	Residential	Concrete	Moderate	11830	250	24	667	76			
3670-1	6430	5	Shannon	Nebraska	Wisconsin	Residential	Asphalt	Moderate	5970	517	22	1,264	75			
2515-1	8240	5	SHANNON	OHIO	SHANNON	Residential	Asphalt	Weak	7450	1,167	22	2,853	78			
2556-1	8250	5	SHANNON	SHANNON	SPRUCE	Residential	Asphalt	Moderate	7455	304	22	743	97			
2582-1	8260	5	SHANNON	EOP	NEBRASKA	Residential	Asphalt	Moderate	7460	514	26	1,485	41	2012	LOC - Thick Olay	15,591
2763-1	8270	5	SHAWNEE	SHAWNEE	HILLCREST	Collector	Asphalt	Moderate	7465	2,041	26	5,896	95			
3001-2	8270	15	SHAWNEE	16TH	SHAWNEE	Collector	Asphalt	Moderate	7470	851	26	2,458	97			
3001-1	8270	15	SHAWNEE	16TH	SHAWNEE	Collector	Concrete	Moderate	11835	209	26	604	42			
555-1	8270	25	SHAWNEE	DENVER	16TH	Collector	Concrete	Moderate	11835	296	24	788	67			
556-1	8270	30	SHAWNEE	DENVER	DENVER	Collector	Concrete	Moderate	11835	120	24	320	73			
564-1	8270	35	SHAWNEE	VALLEY	DENVER	Collector	Asphalt	Strong	7475	331	24	883	63			
564-2	8270	35	SHAWNEE	VALLEY	DENVER	Collector	Concrete	Moderate	11835	647	24	1,724	67			
568-1	8270	40	SHAWNEE	14TH	VALLEY	Collector	Asphalt	Moderate	7480	115	24	306	76	2021	COL - Surface Treatment + R&R2	612
568-2	8270	40	SHAWNEE	14TH	VALLEY	Collector	Concrete	Moderate	11835	162	24	432	81			
569-1	8270	45	SHAWNEE	13TH	14TH	Collector	Asphalt	Moderate	7485	397	24	1,059	81	2020	COL - Surface Treatment	1,853
1401-1	8270	50	SHAWNEE	12TH	13TH	Collector	Asphalt	Moderate	7490	359	24	957	68			
578-1	8270	55	SHAWNEE	11TH	12TH	Collector	Asphalt	Moderate	7495	382	24	1,019	72			
584-1	8270	60	SHAWNEE	11TH	11TH	Collector	Asphalt	Moderate	7500	38	28	118	79			
585-1	8270	65	SHAWNEE	9TH	11TH	Collector	Asphalt	Moderate	7505	328	30	1,093	82	2020	COL - Surface Treatment	1,913
1508-1	8270	70	SHAWNEE	9TH	9TH	Collector	Asphalt	Moderate	7510	58	30	193	97			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Year	Rehabilitation	Cost
1517-1	8270	75	SHAWNEE	8TH	9TH	Collector	Asphalt	Moderate	7515	369	30	1,230	97			
1567-1	8270	80	SHAWNEE	8TH	8TH	Collector	Asphalt	Moderate	7520	101	30	337	97			
1576-1	8270	85	SHAWNEE	ADAMS	8TH	Collector	Asphalt	Moderate	7525	467	30	1,557	97			
1652-1	8270	90	SHAWNEE	6TH	ADAMS	Collector	Asphalt	Moderate	7530	236	30	787	66			
1689-1	8270	95	SHAWNEE	5TH	6TH	Collector	Asphalt	Moderate	7535	236	26	682	74			
1739-1	8270	100	SHAWNEE	5TH	5TH	Collector	Asphalt	Moderate	7540	170	26	491	60			
1791-1	8270	105	SHAWNEE	4TH	5TH	Collector	Asphalt	Moderate	7545	301	26	870	71			
1832-1	8270	110	SHAWNEE	4TH	4TH	Collector	Asphalt	Moderate	7550	95	46	486	60	2020	COL - Moderate Olay + R&R2	6,555
1854-1	8270	115	SHAWNEE	MILLS	4TH	Collector	Asphalt	Moderate	7555	263	20	584	39	2019	COL - Partial Recon (ACP)	11,689
1904-1	8270	120	SHAWNEE	3RD	MILLS	Collector	Asphalt	Moderate	7560	138	20	307	50			
1929-1	8270	125	SHAWNEE	3RD	3RD	Collector	Asphalt	Moderate	7565	108	26	312	47	2022	COL - Thick Olay + R&R2	4,212
1948-1	8270	130	SHAWNEE	EOP	3RD	Collector	Asphalt	Moderate	7570	38	26	110	86			
3693-1	8070	5	Sheridan	SHERIDAN (@BEND)	Nowata	Residential	Asphalt	Weak	7330	736	14	1,145	48	2015	LOC - Thick Olay + R&R1	13,166
3694-1	8070	10	Sheridan	SHERIDAN (@BEND)	Vista	Residential	Asphalt	Weak	7335	1,329	20	2,953	49	2015	LOC - Thick Olay + R&R1	33,963
973-1	8280	5	SHERIDAN	VISTA	JEFFERSON	Collector	Asphalt	Weak	7575	369	18	738	74			
974-1	8280	10	SHERIDAN	SMYSOR	JEFFERSON	Residential	Asphalt	Weak	7580	396	18	792	63	2022	LOC - Thick Olay	8,316
980-1	8280	15	SHERIDAN	SMYSOR	SMYSOR	Residential	Asphalt	Weak	7585	413	18	826	67			
981-1	8280	20	SHERIDAN	SMYSOR	MISSION	Residential	Asphalt	Weak	7590	677	18	1,354	55	2018	LOC - Thick Olay	14,217
987-1	8290	5	SHERIDAN	EOP	SWAN	Residential	Asphalt	Moderate	7595	675	20	1,500	80	2020	LOC - Surface Treatment	2,625
1958-1	8310	5	SHORT	EOP	FRANK PHILLIPS	Residential	Concrete	Moderate	11840	351	26	1,015	66			
1-Oct	8320	5	SILVER LAKE	RICE CREEK	EOP	Arterial	Asphalt	Moderate	7600	50	24	133	97			
1-Dec	8320	10	SILVER LAKE	GEORGETOWN	RICE CREEK	Arterial	Asphalt	Moderate	7610	1,001	24	2,669	82	2020	ART - Surface Treatment	5,339
2-Dec	8320	10	SILVER LAKE	GEORGETOWN	RICE CREEK	Arterial	Asphalt	Moderate	7605	300	24	800	75	2020	ART - Surface Treatment + R&R2	1,800
28-1	8320	20	SILVER LAKE	CAMDEN	GEORGETOWN	Arterial	Asphalt	Moderate	7615	659	24	1,757	78	2022	ART - Surface Treatment + R&R2	3,954
42-1	8320	25	SILVER LAKE	DORCHESTER	CAMDEN	Arterial	Asphalt	Moderate	7620	525	24	1,400	80			
45-1	8320	30	SILVER LAKE	HAMPDEN	DORCHESTER	Arterial	Asphalt	Moderate	7625	987	24	2,632	87			
79-1	8320	35	SILVER LAKE	PRICE	HAMPDEN	Arterial	Asphalt	Moderate	7635	1,000	24	2,667	82	2020	ART - Surface Treatment	5,333
79-2	8320	35	SILVER LAKE	PRICE	HAMPDEN	Arterial	Asphalt	Moderate	7630	811	24	2,163	91			
686-1	8320	45	SILVER LAKE	PARKWAY	PRICE	Arterial	Asphalt	Moderate	7640	246	24	656	95			
686-2	8320	45	SILVER LAKE	PARKWAY	PRICE	Arterial	Concrete	Moderate	11845	265	24	706	74			
722-1	8320	50	SILVER LAKE	HILL	PARKWAY	Arterial	Asphalt	Moderate	7645	404	24	1,077	97			
731-1	8320	55	SILVER LAKE	UNK	HILL	Arterial	Asphalt	Moderate	7650	484	24	1,291	97			
750-1	8320	60	SILVER LAKE	SKYLINE	UNK	Arterial	Asphalt	Moderate	7655	373	28	1,160	97			
763-1	8320	65	SILVER LAKE	SKYLINE	STONEWALL	Arterial	Asphalt	Moderate	7660	762	34	2,879	97			
805-1	8320	70	SILVER LAKE	COVENTRY	SKYLINE	Arterial	Asphalt	Moderate	7665	1,048	28	3,260	85	2022	ART - Surface Treatment + R&R1	7,336
837-1	8320	75	SILVER LAKE	POLARIS	COVENTRY	Arterial	Asphalt	Moderate	7670	429	31	1,478	86			
542-1	8320	80	SILVER LAKE	NOWATA	POLARIS	Arterial	Asphalt	Moderate	7680	998	24	2,661	98			
542-2	8320	80	SILVER LAKE	NOWATA	POLARIS	Arterial	Asphalt	Moderate	7675	671	42	3,131	95			

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545-1	8320	90	SILVER LAKE	NOWATA	NOWATA	Arterial	Asphalt	Moderate	7685	386	51	2,187	94			
546-1	8320	95	SILVER LAKE	NOWATA	NOWATA	Arterial	Asphalt	Moderate	7690	682	52	3,940	96			
551-1	8320	100	SILVER LAKE	ADAMS	NOWATA	Arterial	Asphalt	Moderate	7710	953	56	5,930	78	2022	ART - Surface Treatment + R&R2	13,342
551-2	8320	100	SILVER LAKE	ADAMS	NOWATA	Arterial	Asphalt	Moderate	7705	953	40	4,236	91			
551-3	8320	100	SILVER LAKE	ADAMS	NOWATA	Arterial	Asphalt	Moderate	7700	952	40	4,231	94			
551-4	8320	100	SILVER LAKE	ADAMS	NOWATA	Arterial	Asphalt	Moderate	7695	952	40	4,231	91			
3004-1	8320	120	SILVER LAKE	ADAMS	FRANK PHILLIPS	Arterial	Asphalt	Moderate	7715	2,997	40	##	88			
473-1	8330	5	SIRROCO	OAK PARK	CRESTWOOD	Residential	Concrete	Moderate	11850	220	26	637	65			
471-1	8330	10	SIRROCO	CRESTWOOD	3940	Residential	Concrete	Moderate	11850	789	26	2,279	62			
530-1	8340	5	SKYLINE	HILLCREST	SKYLINE	Collector	Asphalt	Moderate	7720	321	24	856	64			
744-1	8340	10	SKYLINE	SKYLINE	JUPITER	Residential	Asphalt	Moderate	7725	259	24	691	97			
744-2	8340	10	SKYLINE	SKYLINE	JUPITER	Residential	Concrete	Moderate	11855	139	24	372	83			
531-1	8350	5	SKYLINE	SUNSHINE	SKYLINE	Collector	Concrete	Moderate	11860	202	24	539	76			
533-1	8350	10	SKYLINE	VENUS	SUNSHINE	Collector	Concrete	Moderate	11860	321	24	856	77			
736-1	8360	5	SKYLINE	EOP	JUPITER	Residential	Concrete	Moderate	11865	340	24	906	60			
534-1	8370	5	SKYLINE	MOONLIGHT	VENUS	Collector	Concrete	Moderate	11870	252	20	559	97			
536-1	8370	15	SKYLINE	MARS	MOONLIGHT	Residential	Concrete	Moderate	11875	510	24	1,360	35	2013	LOC - Extensive Panel Replacem	27,208
536-2	8370	15	SKYLINE	MARS	MOONLIGHT	Residential	Concrete	Moderate	11875	626	20	1,391	64	2013	LOC - Extensive Panel Replacem	27,824
537-1	8370	20	SKYLINE	SKYLINE	MARS	Residential	Concrete	Moderate	11875	434	24	1,156	28	2013	LOC - Extensive Panel Replacem	23,120
801-1	8370	25	SKYLINE	SKYLINE	MOONLIGHT	Residential	Concrete	Moderate	11875	1,081	24	2,881	44	2013	LOC - Extensive Panel Replacem	57,630
802-1	8370	30	SKYLINE	MERCURY	MOONLIGHT	Collector	Concrete	Moderate	11880	286	24	763	70	2012	COL - Creak Seal, Local Rehab	3,815
804-1	8370	35	SKYLINE	MERCURY	SILVER LAKE	Collector	Concrete	Moderate	11880	195	24	519	70	2012	COL - Creak Seal, Local Rehab	2,595
761-1	8380	5	SKYLINE	SILVER LAKE	EOP	Residential	Concrete	Moderate	11885	381	18	762	64			
538-1	8390	5	SKYLINE	SKYLINE	POLARIS	Collector	Concrete	Moderate	11890	329	24	878	39	2014	COL - Extensive Panel Replacem	26,337
803-1	8390	10	SKYLINE	POLARIS	SKYLINE	Collector	Concrete	Moderate	11890	1,035	24	2,761	46	2014	COL - Extensive Panel Replacem	82,831
979-1	8400	10	SMYSOR	SHERIDAN	SHERIDAN	Residential	Asphalt	Weak	7730	1,000	16	1,778	57	2019	LOC - Thick Olay	18,667
979-2	8400	10	SMYSOR	SHERIDAN	SHERIDAN	Residential	Asphalt	Weak	7735	470	16	836	62	2021	LOC - Thick Olay	8,773
927-1	8400	15	SMYSOR	SHERIDAN	NOWATA	Residential	Asphalt	Weak	7740	388	16	690	55	2018	LOC - Thick Olay	7,243
467-1	8450	5	SOONER	SUNSET	MISTLETOE	Residential	Asphalt	Moderate	7750	379	26	1,095	75	2021	LOC - Surface Treatment + R&R2	2,190
468-1	8450	15	SOONER	SPRING	MISTLETOE	Residential	Asphalt	Moderate	7755	305	26	881	64			
470-1	8450	20	SOONER	FORREST PARK	SPRING	Residential	Asphalt	Moderate	7760	772	26	2,230	65			
482-1	8450	25	SOONER	BRENTWOOD	FORREST PARK	Residential	Asphalt	Moderate	7765	524	26	1,514	56	2019	LOC - Thick Olay	15,895
496-1	8450	30	SOONER	PALMETTO	BRENTWOOD	Residential	Asphalt	Moderate	7770	544	26	1,572	71			
1519-1	8410	5	SOONER PARK	KING	ADAMS	Collector	Concrete	Moderate	11895	478	26	1,380	77			
1575-1	8410	10	SOONER PARK	CONCORD	KING	Collector	Concrete	Moderate	11895	329	26	951	55			
1620-1	8410	15	SOONER PARK	BELMONT	CONCORD	Collector	Concrete	Moderate	11895	328	26	949	73			
1678-1	8410	20	SOONER PARK	HARVARD	BELMONT	Collector	Concrete	Moderate	11895	295	26	854	73			
1729-1	8410	25	SOONER PARK	BAYLOR	HARVARD	Collector	Concrete	Moderate	11895	471	26	1,360	73			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1821-1	8410	30	SOONER PARK	TRAIL	BAYLOR	Collector	Asphalt	Moderate	7745	157	26	455	75	2021	COL - Surface Treatment + R&R2	910
1821-2	8410	30	SOONER PARK	TRAIL	BAYLOR	Collector	Concrete	Moderate	11895	264	26	762	67			
1889-1	8410	35	SOONER PARK	SOONER PARK	TRAIL	Collector	Concrete	Moderate	11895	17	28	52	89			
1893-1	8410	40	SOONER PARK	SOONER PARK	SOONER PARK	Collector	Concrete	Moderate	11895	411	26	1,187	66			
1892-1	8420	5	SOONER PARK	EOP	SOONER PARK	Residential	Concrete	Moderate	11900	277	20	616	55	2020	LOC - Extensive Panel Replacem	12,311
1953-1	8430	5	SOONER PARK	EOP	SOONER PARK	Residential	Concrete	Moderate	11905	317	22	775	56	2021	LOC - Extensive Panel Replacem	15,498
1954-1	8440	5	SOONER PARK	QUAIL RIDGE	SOONER PARK	Collector	Concrete	Moderate	11910	240	26	693	54	2019	COL - Extensive Panel Replacem	20,780
3712-1	8460	5	Southcliff	MOUNTAIN	END	Collector	Asphalt	Moderate	7775	347	21	810	97			
88-1	8480	5	SOUTHPORT	SOUTHPORT	SOUTHPORT LOOP (PVT)	Collector	Asphalt	Weak	7785	754	28	2,346	25			
96-1	8480	10	SOUTHPORT	UNK	SOUTHPORT LOOP (PVT)	Collector	Asphalt	Moderate	7790	136	32	484	43	2013	COL - Thick Olay	6,044
98-1	8490	5	SOUTHPORT	UNK	UNK	Collector	Asphalt	Moderate	7795	217	32	772	33			
100-1	8490	10	SOUTHPORT	UNK	EOP	Collector	Asphalt	Moderate	7800	145	32	516	66			
3612-1	8500	5	Southport	Camelot	RICE CREEK	Collector	Asphalt	Weak	7810	954	31	3,286	48	2015	COL - Thick Olay + R&R1	44,361
78-1	8470	5	SOUTHPORT COURT (PVT)	SOUTHPORT LOOP (PVT)	EOP	Residential	Asphalt	Moderate	7780	167	19	353	69			
97-1	8520	5	SOUTHPORT DRIVE (PVT)	UNK	SOUTHPORT DRIVE (PVT)	Collector	Asphalt	Weak	7815	93	30	310	29	2013	COL - Partial Recon (ACP)	6,200
70-1	8530	5	SOUTHPORT LOOP (PVT)	EOP	SOUTHPORT COURT (PVT)	Collector	Asphalt	Moderate	7820	174	29	561	57			
80-1	8530	10	SOUTHPORT LOOP (PVT)	SOUTHPORT COURT (PVT)	ADMIRAL COURT (PVT)	Collector	Asphalt	Moderate	7825	55	29	177	60			
81-1	8530	15	SOUTHPORT LOOP (PVT)	BEACON COURT (PVT)	ADMIRAL COURT (PVT)	Collector	Asphalt	Strong	7830	253	28	787	56			
86-1	8530	20	SOUTHPORT LOOP (PVT)	STARBOARD COURT (PVT)	BEACON COURT (PVT)	Collector	Asphalt	Strong	7835	179	29	577	51			
92-1	8530	25	SOUTHPORT LOOP (PVT)	SOUTHPORT	STARBOARD COURT (PVT)	Collector	Asphalt	Strong	7840	136	28	423	55			
132-1	8540	5	SOUTHVIEW	22ND	23RD	Residential	Asphalt	Moderate	7845	768	18	1,536	48	2015	LOC - Thick Olay	16,128
145-1	8540	10	SOUTHVIEW	21ST	22ND	Residential	Asphalt	Moderate	7850	813	18	1,626	39	2019	LOC - Thick Olay + R&R2	18,699
187-1	8540	15	SOUTHVIEW	20TH	21ST	Residential	Asphalt	Moderate	7860	1,000	18	2,000	35			
187-2	8540	15	SOUTHVIEW	20TH	21ST	Residential	Asphalt	Moderate	7855	312	18	624	28	2013	LOC - Partial Recon (ACP)	12,480
918-1	8540	25	SOUTHVIEW	COLLEGE VIEW	20TH	Residential	Asphalt	Strong	7865	856	24	2,283	33	2016	LOC - Thick Olay + R&R2	26,251
998-1	8540	30	SOUTHVIEW	18TH	COLLEGE VIEW	Residential	Asphalt	Strong	7870	272	26	786	44	2022	LOC - Thick Olay + R&R2	9,044
998-2	8540	30	SOUTHVIEW	18TH	COLLEGE VIEW	Residential	Concrete	Moderate	11915	199	26	574	70			
2597-1	8550	5	SPRING	OAK PARK	PARKVIEW	Residential	Concrete	Moderate	11920	508	26	1,467	64			
451-1	8550	10	SPRING	MEADOWBROOK	OAK PARK	Residential	Concrete	Moderate	11920	238	26	688	74			
455-1	8550	15	SPRING	LAHOMA	MEADOWBROOK	Residential	Concrete	Moderate	11920	275	26	794	67			
458-1	8550	20	SPRING	SOONER	LAHOMA	Residential	Concrete	Moderate	11920	300	26	866	72			
469-1	8550	25	SPRING	HIGHLAND	SOONER	Residential	Asphalt	Strong	7875	300	26	867	53			
3671-1	8640	5	Spruce	Nebraska	Wisconsin	Residential	Asphalt	Weak	5975	512	23	1,308	72	2012	LOC - Surface Treatment + R&R1	2,617
2186-1	8560	5	SPRUCE	STATE	MELODY	Collector	Asphalt	Moderate	7880	307	26	887	72			
2231-1	8560	10	SPRUCE	KENTUCKY	STATE	Collector	Asphalt	Moderate	7885	327	20	727	78			
2288-1	8560	15	SPRUCE	SUNVIEW	KENTUCKY	Collector	Asphalt	Moderate	7890	368	20	818	70			
2339-1	8560	20	SPRUCE	SUNVIEW	SUNVIEW	Collector	Asphalt	Moderate	7895	261	20	580	73			
2380-1	8560	25	SPRUCE	TUXEDO	SUNVIEW	Collector	Asphalt	Moderate	7900	197	20	438	68			

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2423-1	8570	5	SPRUCE	MICHIGAN	TUXEDO	Collector	Asphalt	Moderate	7905	662	26	1,912	65			
2474-1	8570	10	SPRUCE	OHIO	MICHIGAN	Collector	Asphalt	Moderate	7910	658	26	1,901	60	2020	COL - Thick Olay	23,761
2518-1	8580	5	SPRUCE	SHANNON	OHIO	Collector	Asphalt	Moderate	7915	1,187	26	3,429	68			
2557-1	8580	10	SPRUCE	SHANNON	NEBRASKA	Collector	Asphalt	Moderate	7920	284	22	694	72			
2584-1	8580	15	SPRUCE	NEBRASKA	EOP	Residential	Asphalt	Moderate	7925	505	22	1,234	97			
2171-1	8590	5	STAATS	STAATS	BECK	Residential	Concrete	Moderate	11925	582	26	1,680	71			
2239-1	8590	10	STAATS	ROBIN	STAATS	Residential	Concrete	Moderate	11925	132	24	351	52			
2241-1	8590	15	STAATS	EDGEWOOD	ROBIN	Residential	Concrete	Moderate	11925	449	24	1,196	70			
2238-1	8600	5	STAATS	EOP	STAATS	Residential	Concrete	Moderate	11930	300	26	868	71			
147-1	8610	5	STANFORD	BARNETT	UNK	Collector	Asphalt	Moderate	7930	258	24	688	65			
2659-1	8620	5	STANLEY	EOP	EOP	Residential	Asphalt	Moderate	7935	69	67	514	79			
1745-1	8620	10	STANLEY	BAYLOR	CLARK	Residential	Asphalt	Moderate	7940	450	26	1,300	50			
90-1	8630	5	STARBOARD COURT (PVT)	EOP	SOUTHPORT LOOP (PVT)	Residential	Asphalt	Moderate	7945	192	19	405	44	2013	LOC - Thick Olay	4,256
777-1	8640	5	STARLIGHT	EOP	MOONLIGHT	Residential	Concrete	Moderate	11935	279	24	744	63			
1-May	8650	5	STARVIEW	BLACKSTONE	EOP	Residential	Asphalt	Moderate	7950	327	31	1,126	78			
1-Feb	8650	10	STARVIEW	STARVIEW	STARVIEW	Residential	Asphalt	Moderate	7965	369	24	984	66			
2-Feb	8650	10	STARVIEW	STARVIEW	STARVIEW	Residential	Asphalt	Moderate	7955	467	22	1,142	77			
1-Mar	8660	5	STARVIEW	STARVIEW	BLACKSTONE	Residential	Asphalt	Weak	7960	625	25	1,736	74			
2189-1	8700	5	STATE	EDGEWOOD	ROCKWOOD	Residential	Concrete	Moderate	11940	349	26	1,009	72			
2190-1	8700	10	STATE	ROCKWOOD	MORNINGSIDE	Residential	Concrete	Moderate	11940	336	26	970	70			
2194-1	8700	15	STATE	MORNINGSIDE	UNK	Residential	Asphalt	Moderate	7970	198	26	572	50	2016	LOC - Thick Olay	6,006
2195-1	8700	20	STATE	UNK	ROSELAWN	Collector	Asphalt	Weak	7975	153	26	442	45	2013	COL - Thick Olay + R&R1	5,967
2197-1	8700	25	STATE	ROSELAWN	HOWARD	Collector	Asphalt	Weak	7980	304	26	878	29	2013	COL - Partial Recon (ACP)	17,564
2198-1	8700	30	STATE	STATE	HOWARD	Residential	Concrete	Moderate	11940	312	26	901	48			
2201-1	8710	5	STATE	WASHINGTON	UNK	Residential	Concrete	Moderate	11945	81	50	449	67			
2203-1	8710	10	STATE	UNK	AVONDALE	Residential	Concrete	Moderate	11945	651	26	1,881	75			
2209-1	8710	15	STATE	AVONDALE	AVONDALE	Residential	Concrete	Moderate	11945	147	26	425	73			
2211-1	8710	20	STATE	AVONDALE	QUEENSTOWN	Residential	Concrete	Moderate	11945	186	26	536	66			
2213-1	8710	25	STATE	QUEENSTOWN	QUEENSTOWN	Residential	Concrete	Moderate	11945	92	26	266	68			
2215-1	8710	30	STATE	QUEENSTOWN	WAVERLY	Residential	Concrete	Moderate	11945	237	26	683	71			
2217-1	8710	35	STATE	WAVERLY	GREYSTONE	Residential	Concrete	Moderate	11950	399	26	1,154	46	2015	LOC - Extensive Panel Replacem	23,077
2218-1	8710	40	STATE	WILSHIRE	GREYSTONE	Residential	Concrete	Moderate	11950	424	26	1,226	46	2015	LOC - Extensive Panel Replacem	24,520
2182-1	8720	5	STATE	ELMHURST	WILSHIRE	Residential	Concrete	Moderate	11955	355	26	1,025	57	2022	LOC - Extensive Panel Replacem	20,491
2220-1	8730	5	STATE	ELMHURST	FENWAY	Collector	Concrete	Moderate	11960	302	26	873	74			
2227-1	8740	5	STATE	FENWAY	FENWAY	Residential	Concrete	Moderate	11965	626	26	1,809	67			
2229-1	8750	5	STATE	FENWAY	SPRUCE	Residential	Asphalt	Moderate	7985	542	26	1,566	52	2017	LOC - Thick Olay	16,441
2482-1	8760	5	STEEPER	OHIO	PARK HILL	Residential	Asphalt	Moderate	7990	961	26	2,776	34			
137-1	8770	5	STONEHENGE	EOP	WINDSTONE	Residential	Asphalt	Moderate	7995	807	24	2,152	21			

Segment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Year	Rehabilitation	Cost
180-1	8770	10	STONEHENGE	LIMESTONE	WINDSTONE	Residential	Asphalt	Moderate	8000	319	24	851	31			
851-1	8780	5	STONEHENGE	STONEHENGE	LIMESTONE	Residential	Asphalt	Moderate	8005	315	24	840	59			
853-1	8780	10	STONEHENGE	EOP	STONEHENGE	Residential	Asphalt	Moderate	8010	138	24	368	61			
852-1	8780	15	STONEHENGE	EOP	STONEHENGE	Residential	Asphalt	Moderate	8015	62	78	537	67	2012	LOC - Surface Treatment + R&R2	1,075
1985-1	8800	5	STONERIDGE	EOP	QUAIL RIDGE	Residential	Concrete	Moderate	11970	366	26	1,058	73			
764-1	8810	5	STONEWALL	HEIDI	SILVER LAKE	Collector	Asphalt	Moderate	8020	201	34	759	57			
765-1	8810	10	STONEWALL	BRIDGETT	HEIDI	Collector	Asphalt	Weak	8025	397	28	1,235	32	2015	COL - Partial Recon (ACP)	24,702
762-1	8810	15	STONEWALL	KRISTIN	BRIDGETT	Collector	Asphalt	Weak	8035	397	28	1,235	34	2016	COL - Partial Recon (ACP)	24,702
762-2	8810	15	STONEWALL	KRISTIN	BRIDGETT	Collector	Asphalt	Moderate	8030	105	28	327	55			
766-1	8810	25	STONEWALL	KYLE	KRISTIN	Collector	Asphalt	Weak	8040	278	28	865	32	2015	COL - Partial Recon (ACP)	17,298
779-1	8810	30	STONEWALL	DEERFIELD	KYLE	Collector	Asphalt	Moderate	8045	451	28	1,403	55			
797-1	8810	40	STONEWALL	EOP	STONEWALL	Collector	Asphalt	Moderate	8050	436	32	1,550	63			
3008-1	8810	45	Stonewall	PHEASANT	TURTLE CREEK	Collector	Asphalt	Weak	8055	625	32	2,222	78			
3009-1	8810	50	Stonewall	DEER RIDGE	PHEASANT	Collector	Asphalt	Weak	8060	285	32	1,013	72	2012	COL - Surface Treatment + R&R1	2,027
3007-1	8810	55	Stonewall	JEFFERSON	DEER RIDGE	Collector	Asphalt	Moderate	8065	521	27	1,563	79			
3019-1	8810	60	Stonewall	JEFFERSON	CYPRESS	Collector	Asphalt	Moderate	8070	582	27	1,746	97			
3021-1	8810	65	Stonewall	CYPRESS	ROMANS	Collector	Asphalt	Moderate	8075	140	27	420	97			
3022-1	8810	70	Stonewall	ROMANS	HARRIMAN	Collector	Asphalt	Moderate	8080	150	28	467	97			
3024-1	8810	75	Stonewall	HARRIMAN	MESA	Collector	Asphalt	Moderate	8085	140	27	420	97			
3028-1	8810	80	Stonewall	MESA	GREEN LEAF	Collector	Asphalt	Moderate	8090	301	27	903	97			
3032-1	8810	90	Stonewall	Stonewall	WASHINGTON	Collector	Asphalt	Moderate	8095	536	28	1,668	82			
3032-2	8810	90	Stonewall	Stonewall	WASHINGTON	Collector	Concrete	Moderate	11975	706	32	2,510	73			
737-1	8820	5	SUMMIT	AVALON	LOCUST	Residential	Asphalt	Moderate	8100	519	16	923	38	2019	LOC - Partial Recon (ACP)	18,453
1760-1	8830	5	SUNSET	5TH	ADAMS	Collector	Asphalt	Weak	8105	647	24	1,725	34	2016	COL - Partial Recon (ACP)	34,507
1871-1	8830	10	SUNSET	4TH	5TH	Collector	Asphalt	Moderate	8110	335	22	819	36			
1939-1	8830	15	SUNSET	FRANK PHILLIPS	4TH	Collector	Asphalt	Weak	8115	336	22	821	33	2015	COL - Partial Recon (ACP)	16,427
2003-1	8830	20	SUNSET	2ND	FRANK PHILLIPS	Collector	Asphalt	Strong	8120	309	22	755	62	2012	COL - Surface Treatment + R&R2	1,511
2088-1	8840	5	SUNSET	WESTERN	2ND	Collector	Asphalt	Moderate	8125	334	22	816	62			
329-1	8840	10	SUNSET	LUPA	WESTERN	Collector	Asphalt	Moderate	8135	999	24	2,664	87			
329-2	8840	10	SUNSET	LUPA	WESTERN	Collector	Asphalt	Moderate	8130	413	24	1,101	80			
351-1	8840	20	SUNSET	FAIRWAY	LUPA	Collector	Asphalt	Moderate	8140	557	30	1,857	82			
373-1	8840	25	SUNSET	WILL ROGERS	FAIRWAY	Collector	Asphalt	Moderate	8160	1,001	28	3,114	84	2022	COL - Surface Treatment	5,450
373-2	8840	25	SUNSET	WILL ROGERS	FAIRWAY	Collector	Asphalt	Moderate	8155	996	28	3,099	82			
373-3	8840	25	SUNSET	WILL ROGERS	FAIRWAY	Collector	Asphalt	Moderate	8150	997	28	3,102	86			
373-4	8840	25	SUNSET	WILL ROGERS	FAIRWAY	Collector	Asphalt	Moderate	8145	262	26	757	83	2022	COL - Surface Treatment	1,325
416-1	8840	45	SUNSET	PARKVIEW	WILL ROGERS	Collector	Asphalt	Moderate	8170	1,011	28	3,145	87			
416-2	8840	45	SUNSET	PARKVIEW	WILL ROGERS	Collector	Asphalt	Moderate	8165	1,007	28	3,133	84			
436-1	8840	55	SUNSET	OAK PARK	PARKVIEW	Collector	Asphalt	Moderate	8175	500	22	1,222	84			

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446-1	8840	60	SUNSET	SOONER	OAK PARK	Collector	Asphalt	Moderate	8180	778	22	1,902	80			
466-1	8840	65	SUNSET	HIGHLAND	SOONER	Collector	Asphalt	Moderate	8185	299	22	731	84			
477-1	8840	70	SUNSET	LARCHMONT	HIGHLAND	Collector	Asphalt	Moderate	8190	901	22	2,202	84	2022	COL - Surface Treatment	3,854
2623-1	8840	75	SUNSET	EOP	LARCHMONT	Collector	Asphalt	Moderate	8195	757	22	1,850	89			
532-1	8850	5	SUNSHINE	EOP	SKYLINE	Residential	Concrete	Moderate	11980	269	24	717	69			
2379-1	8860	5	SUNVIEW	EOP	SPRUCE	Residential	Asphalt	Moderate	8200	395	21	922	25			
2335-1	8870	10	SUNVIEW	SPRUCE	SUNVIEW	Residential	Asphalt	Moderate	8205	513	22	1,254	48	2015	LOC - Thick Olay	13,167
2332-1	8875	5	SUNVIEW	EOP	SUNVIEW	Residential	Asphalt	Moderate	8210	168	18	336	67	2017	LOC - Thick Olay + R&R2	3,864
2338-1	8880	5	SUNVIEW	EOP	SUNVIEW	Residential	Asphalt	Moderate	8215	401	22	980	35			
3715-1	8080	5	Surrey	Coventry	END	Residential	Asphalt	Moderate	7340	210	21	490	62			
834-1	8890	5	SURREY	EOP	COVENTRY	Residential	Asphalt	Moderate	8220	507	26	1,465	72			
935-1	8900	5	SWAN	SHERIDAN	NOWATA	Collector	Asphalt	Moderate	8225	435	24	1,160	71			
988-1	8900	10	SWAN	LAKEVIEW	SHERIDAN	Collector	Asphalt	Moderate	8230	856	24	2,283	83	2022	COL - Surface Treatment	3,995
1048-1	8900	15	SWAN	BRIDLE	LAKEVIEW	Collector	Asphalt	Moderate	8235	182	32	647	92			
1074-1	8900	20	SWAN	WOODLAND	BRIDLE	Collector	Asphalt	Moderate	8240	1,164	32	4,139	78			
1199-1	8900	25	SWAN	ROLLING MEADOWS	WOODLAND	Collector	Asphalt	Weak	8245	1,094	32	3,890	78			
3040-1	8910	5	TALBOT	JEFFERSON	END	Residential	Asphalt	Moderate	8250	377	26	1,089	80	2020	LOC - Surface Treatment + R&R1	2,178
2694-1	8920	5	TALLGRASS	EOP	KING	Residential	Asphalt	Weak	8255	840	26	2,427	72	2012	LOC - Surface Treatment + R&R1	4,853
3016-1	8930	5	TALLIMENA	JEFFERSON	END	Residential	Asphalt	Weak	8260	586	22	1,432	64			
1264-1	8940	5	TANGLEWOOD	EOP	BROOKSIDE PKY	Residential	Concrete	Moderate	11985	178	26	515	73			
3635-1	8090	5	Taylor	MADISON	Taylor	Residential	Asphalt	Moderate	7345	749	22	1,831	74			
3636-1	8090	10	Taylor	Taylor	END	Residential	Asphalt	Strong	7350	166	42	775	58			
3634-1	8100	5	Taylor	MADISON	Taylor	Residential	Asphalt	Moderate	7355	419	22	1,024	75	2021	LOC - Surface Treatment + R&R2	2,048
690-1	8950	5	TERRACE	TERRACE	PRICE	Residential	Asphalt	Moderate	8265	168	18	336	62			
701-1	8950	10	TERRACE	CIRCLE	TERRACE	Residential	Asphalt	Strong	8270	67	24	179	66			
699-1	8960	5	TERRACE	PRICE	TERRACE	Residential	Asphalt	Moderate	8275	180	16	320	61			
709-1	8970	5	TERRACE	CIRCLE	CIRCLE	Residential	Asphalt	Weak	8280	665	16	1,182	39	2018	LOC - Partial Recon (ACP)	23,644
3647-1	8110	5	Terri	Terri	END	Residential	Asphalt	Weak	7360	366	22	895	49	2015	LOC - Thick Olay + R&R1	10,289
3645-1	8120	5	Terri	Terri	Meadow	Residential	Asphalt	Moderate	7365	323	22	790	72	2012	LOC - Surface Treatment + R&R1	1,579
3644-1	8120	10	Terri	Meadow	END	Residential	Asphalt	Moderate	7370	391	24	1,043	75			
2153-1	8990	5	THEODORE	CUDAHY	HENSLEY	Residential	Asphalt	Moderate	8285	697	24	1,859	48			
2275-1	8990	10	THEODORE	LUPA	CUDAHY	Residential	Asphalt	Weak	8290	646	24	1,723	43	2020	LOC - Partial Recon (ACP)	34,453
362-1	9000	5	THEODORE	GROVE	LUPA	Residential	Asphalt	Weak	8295	359	18	718	43	2013	LOC - Thick Olay + R&R1	8,257
371-1	9000	10	THEODORE	HERRICK	GROVE	Residential	Asphalt	Weak	8300	277	18	554	34			
870-1	9010	5	TOLEDO	WASHINGTON	UNK	Residential	Asphalt	Moderate	8305	337	18	674	53			
873-1	9010	10	TOLEDO	UNK	FREMONT	Residential	Asphalt	Moderate	8310	156	18	312	38	2019	LOC - Partial Recon (ACP)	6,240
874-1	9010	15	TOLEDO	HILLTOP	FREMONT	Residential	Asphalt	Moderate	8315	527	18	1,054	29			
2738-1	9020	5	TOWER	EOP	TOWER	Residential	Asphalt	Moderate	8320	400	26	1,156	81	2020	LOC - Surface Treatment	2,022

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1318-1	9040	5	TOWER	CROWN	LARKSPUR	Residential	Asphalt	Moderate	8330	131	26	379	59			
1318-2	9040	5	TOWER	CROWN	LARKSPUR	Residential	Concrete	Moderate	11990	160	26	461	69			
2720-1	9040	10	TOWER	LARKSPUR	TOWER	Residential	Asphalt	Moderate	8335	256	22	626	65			
2739-1	9030	5	TOWER CRT	TOWER	KINGS	Residential	Asphalt	Moderate	8325	409	26	1,182	53	2017	LOC - Thick Olay	12,406
1915-1	9050	5	TRAIL	EOP	QUAIL RIDGE	Residential	Concrete	Moderate	11995	162	22	395	58			
1878-1	9060	5	TRAIL	SOONER PARK	QUAIL RIDGE	Residential	Concrete	Moderate	12000	1,083	26	3,129	50	2018	LOC - Extensive Panel Replacem	62,579
2101-1	9070	5	TRAIL RIDGE	EOP	QUAIL RIDGE	Residential	Asphalt	Moderate	8340	234	34	884	72			
3665-1	9080	5	Trolley	Katherine	Debell	Residential	Asphalt	Moderate	8345	261	22	638	97			
1986-1	9090	5	TURKEY CREEK	EOP	TURKEY CREEK	Residential	Concrete	Moderate	12005	199	26	574	74			
1987-1	9090	10	TURKEY CREEK	QUAIL RIDGE	TURKEY CREEK	Residential	Concrete	Moderate	12005	373	26	1,077	66			
1964-1	9100	5	TURKEY CREEK	EOP	TURKEY CREEK	Residential	Concrete	Moderate	12010	117	26	339	71	2012	LOC - Creak Seal, Local Rehab	848
2073-1	9110	5	TURKEY CREEK	TURKEY CREEK	QUAIL RIDGE	Residential	Concrete	Moderate	12015	237	22	580	70			
2112-1	9110	10	TURKEY CREEK	EOP	TURKEY CREEK	Residential	Concrete	Moderate	12015	224	21	523	68			
2113-1	9120	5	TURKEY CREEK	TURKEY CREEK	TURKEY CREEK	Residential	Concrete	Moderate	12020	156	21	364	50			
2123-1	9120	10	TURKEY CREEK	EOP	TURKEY CREEK	Residential	Concrete	Moderate	12020	744	26	2,149	63			
2122-1	9130	5	TURKEY CREEK	EOP	TURKEY CREEK	Residential	Concrete	Moderate	12025	197	21	460	68			
393-1	9140	5	TURNER	WOODROW	WOODROW	Residential	Asphalt	Weak	8350	550	16	978	46	2014	LOC - Thick Olay + R&R1	11,244
3010-1	9150	5	TURTLE CREEK	Stonewall	END	Residential	Asphalt	Weak	8355	353	22	863	58			
324-5	9160	5	UXEDO	HENSLEY	CHICKASAW	Arterial	Concrete	Moderate	12030	269	48	910	74	2020	ART - Surface Treatment + R&R2	2,048
324-7	9160	5	UXEDO	HENSLEY	CHICKASAW	Arterial	Concrete	Moderate	12030	773	48	2,026	72	2020	ART - Surface Treatment + R&R2	4,558
324-6	9160	5	UXEDO	HENSLEY	CHICKASAW	Arterial	Concrete	Moderate	12030	385	48	1,008	82	2020	ART - Surface Treatment + R&R2	2,268
324-8	9160	5	UXEDO	HENSLEY	CHICKASAW	Arterial	Concrete	Moderate	12030	200	48	1,067	74	2020	ART - Surface Treatment + R&R2	2,400
340-1	9160	25	UXEDO	CHICKASAW	CHICKASAW	Arterial	Asphalt	Weak	8380	164	48	875	69			
340-2	9160	25	UXEDO	CHICKASAW	CHICKASAW	Arterial	Concrete	Moderate	12030	160	48	854	76	2020	ART - Surface Treatment + R&R2	1,922
343-1	9160	30	UXEDO	QUAPAW	CHICKASAW	Arterial	Asphalt	Strong	8385	197	48	1,050	67			
343-2	9160	30	UXEDO	QUAPAW	CHICKASAW	Arterial	Concrete	Moderate	12030	189	48	1,007	75	2020	ART - Surface Treatment + R&R2	2,266
344-1	9160	40	UXEDO	BECK	QUAPAW	Arterial	Asphalt	Strong	8420	263	44	1,203	58			
344-2	9160	40	UXEDO	BECK	QUAPAW	Arterial	Asphalt	Moderate	8415	737	44	3,598	51			
344-3	9160	40	UXEDO	BECK	QUAPAW	Arterial	Asphalt	Moderate	8410	1,000	44	4,889	55			
344-6	9160	40	UXEDO	BECK	QUAPAW	Arterial	Asphalt	Moderate	8395	1,028	48	2,624	72			
344-8	9160	40	UXEDO	BECK	QUAPAW	Arterial	Concrete	Moderate	12030	1,000	48	2,447	78	2020	ART - Surface Treatment + R&R2	5,506
344-10	9160	40	UXEDO	BECK	QUAPAW	Arterial	Concrete	Moderate	12030	476	48	1,306	74	2020	ART - Surface Treatment + R&R2	2,937
344-9	9160	40	UXEDO	BECK	QUAPAW	Arterial	Concrete	Moderate	12030	1,000	48	2,710	75	2020	ART - Surface Treatment + R&R2	6,097
367-1	9180	30	UXEDO	BECK	CANTERBURY	Arterial	Asphalt	Moderate	8425	355	46	1,814	40	2018	ART - Thick Olay + R&R2	29,938
368-1	9180	35	UXEDO	CANTERBURY	EDGEWOOD	Arterial	Asphalt	Moderate	8430	112	46	572	59			
2382-1	9180	40	UXEDO	EDGEWOOD	ROCKWOOD	Arterial	Asphalt	Strong	8435	141	46	721	58			
2383-1	9180	45	UXEDO	ROCKWOOD	MORNINGSIDE	Arterial	Asphalt	Moderate	8440	545	46	2,786	53			
2384-1	9180	50	UXEDO	MORNINGSIDE	ROSELAWN	Arterial	Asphalt	Strong	8445	329	46	1,682	63			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
2386-1	9180	55	UXEDO	ROSELAWN	HOWARD	Arterial	Asphalt	Moderate	8450	319	46	1,630	65	2022	ART - Moderate Olay + R&R2	23,641
2390-1	9180	65	UXEDO	HOWARD	KATHERINE	Arterial	Asphalt	Moderate	8455	223	46	1,140	71			
2392-1	9180	70	UXEDO	KATHERINE	DE BELL	Arterial	Asphalt	Moderate	8460	362	46	1,850	60			
2394-1	9180	75	UXEDO	DE BELL	CHOLWELL	Arterial	Concrete	Moderate	12035	359	54	2,156	77	2020	ART - Surface Treatment + R&R2	4,850
2393-1	9180	80	UXEDO	CHOLWELL	WASHINGTON	Arterial	Concrete	Moderate	12035	280	60	1,865	77	2020	ART - Surface Treatment + R&R2	4,197
2402-1	9180	85	UXEDO	WASHINGTON	AVONDAL	Arterial	Concrete	Moderate	12035	802	54	4,811	75	2020	ART - Surface Treatment + R&R2	10,824
2403-1	9180	90	UXEDO	AVONDAL	AVONDAL	Arterial	Asphalt	Moderate	8465	107	48	571	53	2017	ART - Thick Olay	8,845
2405-1	9180	95	UXEDO	AVONDAL	QUEENSTOWN	Arterial	Asphalt	Moderate	8470	308	44	1,506	57			
2407-1	9180	100	UXEDO	QUEENSTOWN	WAVERLY	Arterial	Asphalt	Moderate	8475	170	44	831	60			
2408-1	9180	105	UXEDO	MEADOWLARK	WAVERLY	Arterial	Asphalt	Moderate	8480	175	44	856	62			
2410-1	9180	110	UXEDO	MEADOWLARK	MYERS	Arterial	Asphalt	Moderate	8485	327	44	1,599	63			
2412-1	9180	115	UXEDO	MYERS	WILSHIRE	Arterial	Asphalt	Moderate	8490	338	44	1,652	58			
2414-1	9180	125	UXEDO	WILSHIRE	ELMHURST	Arterial	Asphalt	Moderate	8495	490	44	2,396	71			
2416-1	9180	130	UXEDO	ELMHURST	FENWAY	Arterial	Asphalt	Moderate	8500	171	44	836	73			
2417-1	9180	135	UXEDO	FENWAY	FENWAY	Arterial	Asphalt	Moderate	8505	242	44	1,183	71			
2419-1	9180	140	UXEDO	FENWAY	FENWAY	Arterial	Asphalt	Moderate	8510	88	44	430	72	2018	ART - Surface Treatment + R&R2	968
2420-1	9180	145	UXEDO	CUMMINGS	FENWAY	Arterial	Asphalt	Moderate	8515	333	44	1,628	60			
2422-1	9180	150	UXEDO	CUMMINGS	SPRUCE	Arterial	Asphalt	Moderate	8520	333	44	1,628	72			
2424-1	9180	155	UXEDO	SPRUCE	SPRUCE	Arterial	Asphalt	Moderate	8525	191	44	934	73			
2425-1	9180	165	UXEDO	SPRUCE	BARBARA	Arterial	Asphalt	Moderate	8530	379	44	1,853	68			
2425-2	9180	165	UXEDO	BARBARA	BARBARA	Arterial	Asphalt	Moderate	8535	250	44	1,222	66	2014	ART - Surface Treatment + R&R2	2,750
2428-1	9180	170	UXEDO	BARBARA	MADISON	Arterial	Asphalt	Moderate	8540	665	49	3,621	71			
2188-1	9190	5	UXEDO	EOP	EOP	Residential	Asphalt	Weak	8545	426	28	1,325	30			
2128-1	1990	5	UNK	EOP	CARA LEE	Residential	Asphalt	Moderate	2130	52	70	404	67			
91-1	2480	5	UNK	SOUTHPORT	EOP	Residential	Asphalt	Moderate	2430	216	21	504	50	2016	LOC - Thick Olay	5,292
158-1	3415	5	UNK	EOP	FAIRVIEW	Residential	Asphalt	Moderate	3020	56	78	485	67			
2609-1	3415	10	UNK	EOP	FAIRVIEW	Residential	Asphalt	Moderate	3025	55	76	464	67	2020	LOC - Moderate Olay + R&R2	5,341
2674-1	5985	5	UNK	EOP	FENWAY	Residential	Asphalt	Moderate	5630	57	72	456	67			
1635-1	9250	5	UNK	8TH	ADAMS	Residential	Asphalt	Moderate	8550	404	18	808	33			
1990-1	9340	5	UNK	FRANK PHILLIPS	UNK	Residential	Asphalt	Moderate	7285	82	48	437	82	2022	LOC - Surface Treatment	765
1852-1	9340	10	UNK	EOP	UNK	Residential	Asphalt	Moderate	8555	140	30	467	97			
2537-1	9480	5	UNK	EOP	INDIANA	Residential	Asphalt	Weak	5960	461	22	1,127	74			
2688-1	9490	5	UNK	KATHERINE	KATHERINE	Residential	Asphalt	Moderate	4055	20	20	44	49	2016	LOC - Thick Olay	467
404-1	9500	5	UNK	INDIANA	NEBRASKA	Residential	Asphalt	Moderate	4485	459	22	1,122	64			
899-1	9640	5	UNK	EOP	NOWATA	Residential	Asphalt	Moderate	8560	470	28	1,462	71			
856-1	9650	5	UNK	EOP	TOLEDO	Residential	Concrete	Moderate	12040	358	17	676	74			
944-1	9660	5	UNK	EOP	REDBUD	Residential	Asphalt	Weak	8570	910	24	2,427	64			
1586-1	9680	5	UNK	EOP	BROOKHOLLOW	Residential	Asphalt	Moderate	2020	153	23	391	71			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SY)	PCI	Year	Rehabilitation	Cost
780-1	9690	5	UNK	EOP	JEFFERSON	Residential	Concrete	Moderate	12045	196	33	718	80	2021	LOC - Creak Seal, Local Rehab	1,796
706-1	9710	5	UNK	LOCUST	LOCUST	Residential	Asphalt	Moderate	5085	334	40	1,484	44	2013	LOC - Thick Olay	15,587
748-1	9720	5	UNK	UNK	SILVER LAKE	Residential	Asphalt	Moderate	8800	130	35	506	97			
739-1	9720	10	UNK	UNK	UNK	Residential	Asphalt	Moderate	8805	710	26	2,051	97			
48-1	9760	5	UNK	EOP	HAMPDEN	Residential	Concrete	Moderate	12050	34	73	273	69			
94-1	9780	5	UNK	SOUTHPORT	SOUTHPORT	Residential	Asphalt	Moderate	7805	177	20	393	29	2014	LOC - Partial Recon (ACP)	7,867
3669-1	9810	5	UNKNOWN GISID 3669	WISCONSIN	END	Residential	Asphalt	Moderate	8565	135	23	345	97			
2177-1	9860	5	UTAH	BOSTON	HILLSIDE	Residential	Concrete	Moderate	12055	423	26	1,223	71			
1187-1	9870	5	VALLEY	SHAWNEE	DENVER	Residential	Asphalt	Strong	8575	1,190	24	3,173	50			
1862-1	9880	5	VALLEY VIEW	EOP	QUAIL RIDGE	Residential	Asphalt	Moderate	8580	368	21	859	59			
727-1	9890	5	VELMA	NOVA	GARY	Residential	Asphalt	Weak	8585	598	20	1,329	39	2018	LOC - Partial Recon (ACP)	26,578
729-1	9890	10	VELMA	NOVA	DANA	Residential	Asphalt	Moderate	8590	671	20	1,491	53	2018	LOC - Thick Olay	15,657
730-1	9890	15	VELMA	DANA	WASHINGTON	Residential	Asphalt	Moderate	8595	78	24	208	74			
753-1	9900	5	VENUS	EOP	SKYLINE	Residential	Asphalt	Moderate	8600	570	20	1,267	59			
2554-1	9910	5	VERMONT	WASHINGTON	AVONDALE	Residential	Asphalt	Moderate	8605	469	26	1,355	66			
2554-2	9910	5	VERMONT	WASHINGTON	AVONDALE	Residential	Concrete	Moderate	12060	413	26	1,193	74			
657-1	9920	10	VERSAILLE	VERSAILLE	VERSAILLE	Residential	Asphalt	Moderate	8610	91	43	435	87			
658-1	9930	5	VERSAILLE	VERSAILLE	VERSAILLE	Residential	Asphalt	Moderate	8615	776	20	1,724	59			
650-1	9930	10	VERSAILLE	VERSAILLE	CAMELOT	Residential	Asphalt	Moderate	8620	166	40	738	72	2012	LOC - Surface Treatment + R&R1	1,476
649-1	9935	5	VERSAILLE	EOP	VERSAILLE	Residential	Asphalt	Moderate	8625	190	26	549	67			
609-1	9940	5	VICKSBURG	EOP	BRIGHTON	Residential	Asphalt	Moderate	8630	596	24	1,589	43	2013	LOC - Thick Olay	16,688
2629-1	9940	10	VICKSBURG	BRIGHTON	BRIGHTON	Residential	Asphalt	Strong	8635	18	24	48	66			
614-1	9950	10	VICKSBURG	BRIGHTON	CAMELOT	Residential	Asphalt	Strong	8640	85	24	227	66	2020	LOC - Thin Olay + R&R2	2,380
614-2	9950	10	VICKSBURG	BRIGHTON	CAMELOT	Residential	Asphalt	Strong	8645	66	24	176	70			
614-3	9950	10	VICKSBURG	BRIGHTON	CAMELOT	Residential	Asphalt	Moderate	8650	328	24	875	47	2022	LOC - Thick Olay + R&R2	10,059
614-4	9950	10	VICKSBURG	BRIGHTON	CAMELOT	Residential	Asphalt	Moderate	8655	104	24	277	49	2016	LOC - Thick Olay	2,912
22-1	9960	5	VICKSBURG	CAMELOT	EOP	Residential	Asphalt	Moderate	8660	266	22	650	37			
22-2	9960	5	VICKSBURG	CAMELOT	EOP	Residential	Asphalt	Moderate	8665	475	22	1,161	74			
3036-1	9960	15	VICKSBURG	CLAREMONT	Kingston	Residential	Asphalt	Weak	8670	293	22	716	66			
3038-1	9960	20	VICKSBURG	MONTROSE	Kingston	Residential	Asphalt	Moderate	8675	265	22	648	79			
293-1	9970	5	VIRGINIA	13TH	14TH	Arterial	Asphalt	Moderate	8680	484	25	1,344	63			
294-1	9970	10	VIRGINIA	11TH	13TH	Arterial	Asphalt	Moderate	8685	857	30	2,857	72	2012	ART - Surface Treatment + R&R1	6,428
1471-1	9970	15	VIRGINIA	9TH	11TH	Arterial	Asphalt	Moderate	8690	988	26	2,854	75			
1590-1	9970	20	VIRGINIA	8TH	9TH	Arterial	Asphalt	Moderate	8695	322	25	894	65			
1641-1	9970	30	VIRGINIA	8TH	ADAMS	Arterial	Asphalt	Moderate	8700	360	30	1,200	78	2022	ART - Surface Treatment + R&R2	2,700
1711-1	9970	40	VIRGINIA	6TH	ADAMS	Arterial	Concrete	Moderate	12065	129	30	431	79			
1711-2	9970	40	VIRGINIA	6TH	ADAMS	Arterial	Concrete	Moderate	12065	129	30	431	59			
1771-1	9970	45	VIRGINIA	5TH	6TH	Arterial	Asphalt	Moderate	8705	665	35	2,586	75	2020	ART - Surface Treatment + R&R2	5,819

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
1890-1	9970	55	VIRGINIA	FRANK PHILLIPS	5TH	Arterial	Asphalt	Moderate	8710	661	24	1,763	97			
2049-1	9970	60	VIRGINIA	HENSLEY	FRANK PHILLIPS	Arterial	Asphalt	Moderate	8715	657	26	1,898	97			
2159-1	9970	65	VIRGINIA	CUDAHY	HENSLEY	Arterial	Asphalt	Moderate	8720	669	26	1,933	97			
2262-1	9970	70	VIRGINIA	LUPA	CUDAHY	Arterial	Asphalt	Moderate	8725	641	24	1,709	97			
2749-1	9970	75	VIRGINIA	HERRICK	LUPA	Arterial	Asphalt	Moderate	8730	647	22	1,582	97			
972-1	9980	5	VISTA	OAK	SHERIDAN	Collector	Asphalt	Weak	8735	422	18	844	66	2022	COL - Thick Olay	10,550
1006-1	9980	10	VISTA	NORTH	OAK	Collector	Asphalt	Weak	8740	486	18	972	59	2019	COL - Thick Olay	12,150
74-1	9990	5	WARWICK	EOP	HAMPDEN	Residential	Concrete	Moderate	12070	242	26	700	75			
2553-1	10000	185	WASHINGTON	NEBRASKA	VERMONT	Arterial	Asphalt	Moderate	8745	315	61	2,135	62	2020	ART - Moderate Olay + R&R2	30,958
3692-1	10010	5	Washington	END	END	Residential	Asphalt	Moderate	8750	283	24	755	97			
3632-1	10020	5	Waterford	END	Nottingham	Residential	Asphalt	Moderate	8755	323	28	1,005	97			
3631-1	10020	10	Waterford	Nottingham	Aspen	Residential	Asphalt	Moderate	8760	328	24	875	89			
3630-1	10020	15	Waterford	Aspen	Ashbrook	Residential	Asphalt	Moderate	8765	286	24	763	97			
1957-1	10030	5	WATSON	EOP	FRANK PHILLIPS	Residential	Asphalt	Moderate	8770	355	24	947	49	2016	LOC - Thick Olay	9,940
2036-1	10040	5	WAVERLY	STATE	FRANK PHILLIPS	Collector	Concrete	Moderate	12075	1,113	26	3,214	69	2021	COL - Extensive Panel Replacem	96,421
2216-1	10040	10	WAVERLY	KENTUCKY	STATE	Collector	Concrete	Moderate	12075	335	26	966	58	2021	COL - Extensive Panel Replacem	28,994
2259-1	10040	15	WAVERLY	KENTUCKY	KENTUCKY	Collector	Concrete	Moderate	12075	321	26	928	47	2021	COL - Extensive Panel Replacem	27,827
2315-1	10040	20	WAVERLY	BONNIE LEE	KENTUCKY	Collector	Concrete	Moderate	12075	325	26	940	32	2021	COL - Extensive Panel Replacem	28,186
2356-1	10040	25	WAVERLY	BONNIE LEE	BONNIE LEE	Collector	Concrete	Moderate	12075	59	26	169	31	2021	COL - Extensive Panel Replacem	5,082
2369-1	10040	30	WAVERLY	TUXEDO	BONNIE LEE	Collector	Concrete	Moderate	12075	276	26	797	62	2021	COL - Extensive Panel Replacem	23,907
65-1	10050	5	WAYLAND	EOP	HAMPDEN	Residential	Concrete	Moderate	12080	297	26	859	75			
768-1	10060	5	WAYSIDE	JEFFERSON	JEFFERSON	Collector	Concrete	Moderate	12085	438	24	1,169	71			
770-1	10060	10	WAYSIDE	JEFFERSON	GARY	Collector	Concrete	Moderate	12085	632	24	1,685	64			
772-1	10060	15	WAYSIDE	GARY	NOVA	Collector	Asphalt	Moderate	8775	618	20	1,373	54	2018	COL - Thick Olay	17,167
773-1	10060	20	WAYSIDE	NOVA	WASHINGTON	Collector	Asphalt	Moderate	8780	747	20	1,660	55	2018	COL - Thick Olay	20,750
124-1	10060	25	WAYSIDE	MARLING	WASHINGTON	Collector	Asphalt	Moderate	8790	993	20	2,207	33			
124-2	10060	25	WAYSIDE	MARLING	WASHINGTON	Collector	Asphalt	Moderate	8785	254	20	564	29	2013	COL - Partial Recon (ACP)	11,289
886-1	10070	5	WESLEY	EOP	NOWATA	Residential	Asphalt	Moderate	8795	644	30	2,147	54	2018	LOC - Thick Olay	22,540
59-1	10080	5	WESTCLIFF	EOP	WESTVIEW	Residential	Asphalt	Strong	8810	140	26	404	68			
61-1	10080	10	WESTCLIFF	WESTVIEW	CENTRE	Residential	Asphalt	Moderate	8815	334	26	965	64			
62-1	10080	15	WESTCLIFF	CENTRE	MOUNTAIN	Residential	Asphalt	Moderate	8820	476	26	1,375	32			
319-1	10100	5	WESTERN	SUNSET	US HWY 60	Collector	Concrete	Moderate	12090	810	46	4,141	81	2022	COL - Creak Seal, Local Rehab	20,704
57-1	10110	5	WESTVIEW	WESTCLIFF	EOP	Residential	Asphalt	Moderate	8825	158	26	456	80	2020	LOC - Surface Treatment	799
60-1	10110	10	WESTVIEW	MOUNTAIN	WESTCLIFF	Residential	Asphalt	Moderate	8830	963	28	2,996	57	2019	LOC - Thick Olay	31,458
1363-1	10120	5	WHIPPORWILL	EOP	BROOKSIDE PKY	Residential	Concrete	Moderate	12095	410	26	1,185	73			
1015-1	10130	5	WHITNEY	EOP	WHITNEY	Residential	Asphalt	Moderate	8835	299	24	797	55	2019	LOC - Thick Olay	8,372
1043-1	10130	10	WHITNEY	MANOR	WHITNEY	Residential	Asphalt	Moderate	8840	350	24	933	76			
975-1	10140	5	WHITNEY	WHITNEY	MANOR	Residential	Asphalt	Moderate	8845	200	24	533	71			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
978-1	10140	10	WHITNEY	WHITNEY	WHITNEY	Residential	Asphalt	Moderate	8855	1,003	24	2,675	68			
978-2	10140	10	WHITNEY	WHITNEY	WHITNEY	Residential	Asphalt	Moderate	8850	465	24	1,240	66			
977-1	10150	5	WHITNEY	EOP	WHITNEY	Residential	Asphalt	Moderate	8860	338	24	901	72			
1283-1	10160	5	WILDWOOD	EOP	OAKDALE	Residential	Concrete	Moderate	12100	603	26	1,743	52	2019	LOC - Extensive Panel Replacem	34,852
411-1	10180	5	WILL ROGERS	SUNSET	EOP	Collector	Asphalt	Moderate	8865	2,655	26	7,670	63			
636-1	10190	15	WILLIAMSBURG	CAMBRIDGE	REGENCY	Residential	Asphalt	Strong	8870	327	24	872	54			
636-2	10190	15	WILLIAMSBURG	CAMBRIDGE	REGENCY	Residential	Asphalt	Moderate	8875	1,148	24	3,061	56			
636-3	10190	15	WILLIAMSBURG	CAMBRIDGE	REGENCY	Residential	Asphalt	Strong	8880	339	24	904	61	2012	LOC - Surface Treatment + R&R2	1,808
1258-1	10200	5	WILLOW CREEK	WOODLAND	HAZEL	Residential	Concrete	Moderate	12105	701	26	2,024	74			
1429-1	10210	5	WILLOW CREEK	ADAMS	MEADOW	Residential	Concrete	Moderate	12110	780	26	2,253	71			
1244-1	10220	5	WILLOW PARK	CLEARVIEW	WOODLAND	Residential	Concrete	Moderate	12115	295	26	853	73			
1274-1	10220	10	WILLOW PARK	HAZEL	CLEARVIEW	Residential	Concrete	Moderate	12115	427	26	1,234	74			
1284-1	10230	10	WILLOWOOD	KENWOOD	HAWTHORNE	Collector	Concrete	Moderate	12120	1,000	26	2,889	67			
1284-2	10230	10	WILLOWOOD	KENWOOD	HAWTHORNE	Collector	Concrete	Moderate	12120	414	26	1,196	47			
1492-1	10240	5	WILSHIRE	BROOKLINE	ADAMS	Residential	Concrete	Moderate	12125	1,000	26	2,889	54			
1492-2	10240	5	WILSHIRE	BROOKLINE	ADAMS	Residential	Concrete	Moderate	12125	795	26	2,297	67			
1983-1	10250	5	WILSHIRE	STATE	FRANK PHILLIPS	Collector	Concrete	Moderate	12130	1,053	26	3,041	65			
2181-1	10250	10	WILSHIRE	STATE	STATE	Collector	Concrete	Moderate	12130	153	26	442	28			
2219-1	10250	15	WILSHIRE	KENTUCKY	STATE	Collector	Concrete	Moderate	12135	655	26	1,892	67	2012	COL - Creak Seal, Local Rehab	9,461
2318-1	10250	20	WILSHIRE	TUXEDO	KENTUCKY	Collector	Concrete	Moderate	12135	658	26	1,902	74	2012	COL - Creak Seal, Local Rehab	9,510
2413-1	10260	5	WILSHIRE	MICHIGAN	TUXEDO	Residential	Concrete	Moderate	12140	661	26	1,908	47	2015	LOC - Extensive Panel Replacem	38,164
2469-1	10270	5	WILSHIRE	OHIO	MICHIGAN	Residential	Concrete	Moderate	12145	674	26	1,946	51	2018	LOC - Extensive Panel Replacem	38,927
2508-1	10280	5	WILSHIRE	NEBRASKA	OHIO	Residential	Concrete	Moderate	12150	1,000	26	2,888	61			
2508-2	10280	5	WILSHIRE	NEBRASKA	OHIO	Residential	Concrete	Moderate	12150	304	26	878	47			
2566-1	10290	5	WILSHIRE	EOP	NEBRASKA	Residential	Asphalt	Moderate	8885	658	18	1,316	47	2015	LOC - Thick Olay	13,818
905-1	10300	5	WILSON	EOP	JEFFERSON	Residential	Asphalt	Moderate	8890	306	16	544	55	2019	LOC - Thick Olay	5,712
1294-1	10310	5	WINDING	ADAMS	BROOKSIDE PKY	Collector	Concrete	Moderate	12155	1,000	26	2,888	47	2015	COL - Extensive Panel Replacem	86,647
1294-2	10310	5	WINDING	ADAMS	BROOKSIDE PKY	Collector	Concrete	Moderate	12155	1,075	26	3,105	46	2015	COL - Extensive Panel Replacem	93,146
641-1	10320	5	WINDSOR	EOP	WINDSOR	Residential	Concrete	Moderate	12160	190	19	401	79			
643-1	10320	10	WINDSOR	WINDSOR	DORCHESTER	Residential	Concrete	Moderate	12160	319	26	922	72			
640-1	10330	5	WINDSOR	DORCHESTER	WINDSOR	Residential	Concrete	Moderate	12165	735	28	2,287	69			
150-1	10340	5	WINDSTONE	EOP	WINDSTONE	Residential	Asphalt	Moderate	8895	185	24	493	74	2020	LOC - Surface Treatment + R&R2	987
146-1	10350	5	WINDSTONE	WINDSTONE	EOP	Residential	Asphalt	Moderate	8900	259	24	691	73	2020	LOC - Surface Treatment + R&R2	1,381
151-1	10350	10	WINDSTONE	STONEHENGE	WINDSTONE	Residential	Asphalt	Moderate	8905	587	24	1,565	46	2014	LOC - Thick Olay	16,436
3666-1	6450	5	Wisconsin	Cummings	Wisconsin	Residential	Asphalt	Moderate	5980	188	24	501	97			
3667-1	10360	5	Wisconsin	Shannon	Spruce	Residential	Asphalt	Moderate	8910	320	23	818	97			
3668-1	10360	10	Wisconsin	Spruce	END	Residential	Asphalt	Moderate	8915	160	23	409	73			
2594-1	10370	10	WISCONSIN	WASHINGTON	EOP	Residential	Asphalt	Weak	8920	1,041	16	1,851	23			

Segment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (SF)	PCI	Year	Rehabilitation	Cost
2594-2	10370	10	WISCONSIN	WASHINGTON	EOP	Residential	Asphalt	Weak	8925	996	12	1,328	19			
2592-1	10380	5	WISCONSIN	CUMMINGS	FENWAY	Residential	Asphalt	Weak	8930	309	26	893	38	2018	LOC - Partial Recon (ACP)	17,853
2593-1	10380	10	WISCONSIN	EOP	WISCONSIN	Residential	Asphalt	Moderate	8935	144	26	416	65			
3637-1	8130	5	Woodland	Arbor	Manor	Residential	Asphalt	Moderate	7375	151	22	369	80	2020	LOC - Surface Treatment	646
3638-1	8130	10	Woodland	Manor	Crown	Residential	Asphalt	Moderate	7380	313	22	765	71	2012	LOC - Surface Treatment + R&R1	1,530
3639-1	8130	15	Woodland	Crown	Larkspur	Residential	Asphalt	Moderate	7385	194	24	517	97			
1198-1	10390	5	WOODLAND	EOP	WOODLAND	Residential	Asphalt	Moderate	8940	357	24	952	73	2020	LOC - Surface Treatment + R&R2	1,904
1273-1	10400	5	WOODLAND	EOP	HILLSDALE	Residential	Concrete	Moderate	12170	417	26	1,204	69	2020	LOC - Extensive Panel Replacem	24,074
1265-1	10400	10	WOODLAND	HILLSDALE	OAKDALE	Residential	Concrete	Moderate	12170	334	22	815	51	2020	LOC - Extensive Panel Replacem	16,308
1245-1	10400	15	WOODLAND	OAKDALE	ROCKDALE	Collector	Concrete	Moderate	12170	466	30	1,553	45	2020	LOC - Extensive Panel Replacem	31,062
1232-1	10400	20	WOODLAND	ROCKDALE	RIDGEWOOD	Collector	Concrete	Moderate	12175	338	26	977	31	2012	COL - Extensive Panel Replacem	29,296
1200-1	10400	25	WOODLAND	RIDGEWOOD	BYNUM	Collector	Concrete	Moderate	12175	317	33	1,164	49	2012	COL - Extensive Panel Replacem	34,918
1195-1	10400	30	WOODLAND	BYNUM	WOODLAND	Collector	Asphalt	Moderate	8945	351	34	1,326	47	2014	COL - Thick Olay	16,573
1195-2	10400	30	WOODLAND	BYNUM	WOODLAND	Collector	Concrete	Moderate	12175	327	34	1,237	42	2012	COL - Extensive Panel Replacem	37,108
1196-1	10400	35	WOODLAND	EOP	WOODLAND	Collector	Asphalt	Moderate	8950	40	26	116	39	2018	COL - Partial Recon (ACP)	2,311
1197-1	10410	5	WOODLAND	SWAN	GREYSTONE	Collector	Asphalt	Moderate	8955	336	26	971	88			
1202-1	10410	10	WOODLAND	GREYSTONE	GRANDVIEW	Collector	Asphalt	Moderate	8960	329	26	950	97			
1206-1	10410	15	WOODLAND	MEADOW	GRANDVIEW	Collector	Asphalt	Moderate	8965	302	26	872	97			
1208-1	10410	20	WOODLAND	MEADOW	MEADOW	Collector	Asphalt	Weak	8970	152	26	439	78			
1209-1	10410	25	WOODLAND	MEADOW	MEADOW	Collector	Asphalt	Weak	8975	123	26	355	73			
1211-1	10410	30	WOODLAND	MEADOW	MELMART	Collector	Asphalt	Moderate	8980	207	26	598	97			
2646-1	10410	35	WOODLAND	MELMART	MELMART	Collector	Asphalt	Moderate	8985	68	26	196	97			
1214-1	10410	40	WOODLAND	LARIAT	MELMART	Collector	Asphalt	Moderate	8990	263	26	760	97			
1215-1	10410	45	WOODLAND	LARIAT	HARRIS	Collector	Asphalt	Moderate	8995	326	26	942	97			
1219-1	10410	50	WOODLAND	HARRIS	HARNED	Collector	Asphalt	Weak	9000	330	26	953	72	2012	COL - Surface Treatment + R&R1	1,907
1221-1	10410	55	WOODLAND	MACKLYN	HARNED	Collector	Asphalt	Weak	9005	328	26	948	75			
1223-1	10410	60	WOODLAND	MACKLYN	MAY	Collector	Asphalt	Moderate	9010	332	26	959	97			
1225-1	10410	65	WOODLAND	SADDLE	MAY	Collector	Asphalt	Weak	9015	322	26	930	76			
1227-1	10410	70	WOODLAND	SADDLE	GUINN	Collector	Asphalt	Weak	9020	296	26	855	68			
1229-1	10410	75	WOODLAND	GUINN	MADISON	Collector	Asphalt	Moderate	9025	207	26	598	83	2022	COL - Surface Treatment	1,047
1240-1	10420	5	WOODLAND	WILLOW PARK	PRAIRIE HEIGHTS	Residential	Concrete	Moderate	12180	608	26	1,758	75			
1247-1	10420	10	WOODLAND	PRAIRIE HEIGHTS	WILLOW CREEK	Residential	Concrete	Moderate	12180	270	26	781	72			
1252-1	10430	5	WOODLAND	EAST	ARBOR	Residential	Concrete	Moderate	12185	271	26	783	73			
1254-1	10430	10	WOODLAND	EOP	ARBOR	Residential	Concrete	Moderate	12185	146	26	421	77			
2698-1	10440	5	WOODLAND	EOP	LARKSPUR	Residential	Asphalt	Moderate	9030	95	26	274	97			
2697-1	10440	10	WOODLAND	LARKSPUR	KING	Residential	Asphalt	Weak	9035	977	26	2,822	61	2021	LOC - Thick Olay	29,636
2151-1	10450	5	WOODROW	CUDAHY	HENSLEY	Residential	Asphalt	Weak	9040	708	20	1,573	27	2012	LOC - Partial Recon (ACP)	31,467
2271-1	10450	10	WOODROW	LUPA	CUDAHY	Residential	Concrete	Moderate	12190	650	26	1,879	67			

Subsegment Code	Street Number	Block Number	Street Name	From	To	Model Class	Pavement Type	Pavement Strength	Group Number	Length (ft)	Width (ft)	Pave Area (\$Y)	PCI	Year	Rehabilitation	Cost
2365-1	10460	5	WOODROW	GROVE	LUPA	Residential	Concrete	Moderate	12195	357	24	952	75			
2427-1	10460	10	WOODROW	HERRICK	GROVE	Residential	Concrete	Moderate	12195	287	24	765	70			
391-1	10460	15	WOODROW	TURNER	HERRICK	Residential	Asphalt	Weak	9045	138	20	307	58	2019	LOC - Thick Olay	3,220
392-1	10460	20	WOODROW	TURNER	WOODROW	Residential	Asphalt	Weak	9050	248	20	551	48	2015	LOC - Thick Olay + R&R1	6,338
401-1	10460	25	WOODROW	EOP	TURNER	Residential	Asphalt	Weak	9055	182	20	404	32	2015	LOC - Partial Recon (ACP)	8,089
895-1	10470	5	WOODVILLE	FREMONT	WOODVILLE	Residential	Concrete	Moderate	12200	105	14	164	76			
900-1	10470	10	WOODVILLE	WOODVILLE	WOODVILLE	Residential	Asphalt	Moderate	9060	125	14	194	44	2013	LOC - Thick Olay	2,042
898-1	10480	5	WOODVILLE	WOODVILLE	HILLTOP	Residential	Asphalt	Moderate	9065	510	18	1,020	32			
3602-1	10490	5	Woodward	END	END	Collector	Asphalt	Moderate	9070	736	31	2,535	97			
1463-1	10510	5	WYANDOTTE	9TH	11TH	Residential	Concrete	Moderate	12205	373	24	994	65			
1521-1	10510	10	WYANDOTTE	8TH	9TH	Residential	Concrete	Moderate	12205	472	30	1,573	63			
1581-1	10510	15	WYANDOTTE	ADAMS	8TH	Residential	Concrete	Moderate	12205	469	30	1,562	65			
1654-1	10510	20	WYANDOTTE	5TH	ADAMS	Residential	Asphalt	Strong	9075	410	34	1,549	61	2012	LOC - Surface Treatment + R&R2	3,098
1743-1	10510	25	WYANDOTTE	4TH	5TH	Residential	Asphalt	Moderate	9080	469	30	1,563	58			
1835-1	10510	30	WYANDOTTE	3RD	4TH	Residential	Asphalt	Moderate	9085	363	28	1,129	64			
1907-1	10510	35	WYANDOTTE	3RD	MILLS	Residential	Asphalt	Moderate	9090	178	28	554	65			
1943-1	10510	40	WYANDOTTE	FRANK PHILLIPS	3RD	Residential	Asphalt	Moderate	9095	173	28	538	49	2016	LOC - Thick Olay	5,651
1966-1	10510	45	WYANDOTTE	2ND	FRANK PHILLIPS	Residential	Asphalt	Moderate	9100	157	28	488	56			
2011-1	10510	50	WYANDOTTE	HENSLEY	2ND	Residential	Asphalt	Strong	9105	354	28	1,101	63			
2106-1	10510	55	WYANDOTTE	EOP	HENSLEY	Residential	Asphalt	Moderate	9110	69	33	253	80	2020	LOC - Surface Treatment	443
1502-1	10520	5	YALE	YALE	ADAMS	Collector	Concrete	Moderate	12210	914	26	2,640	36			
1552-1	10520	10	YALE	DARTMOUTH	YALE	Collector	Concrete	Moderate	12215	443	26	1,280	90			
1564-1	10520	15	YALE	CORNELL	DARTMOUTH	Collector	Concrete	Moderate	12215	488	26	1,409	82			
1623-1	10520	20	YALE	BAYLOR	CORNELL	Collector	Asphalt	Moderate	9115	296	22	724	73			
1679-1	10520	25	YALE	AMHERST	BAYLOR	Collector	Asphalt	Moderate	9120	291	26	841	73			
1733-1	10520	30	YALE	FRANK PHILLIPS	AMHERST	Collector	Concrete	Moderate	12215	487	26	1,406	90			
1499-1	10530	5	YALE	YALE	ADAMS	Collector	Concrete	Moderate	12220	302	26	873	60			
1067-1	10540	5	YORKTOWN	EOP	OAKDALE	Residential	Asphalt	Moderate	9125	730	26	2,109	97			