



PAVEMENT MANAGEMENT PLAN

City of Artesia

August 2021

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Introduction

The roadway network in the City of Artesia, California represents a significant investment by the residents of Artesia. Getting to, from, and around the City depends on the serviceability of its roadway network. When roads become distressed with ruts, potholes, and cracks, it impacts the community: trips take longer, the ride is bumpier, and vehicle maintenance costs increase.

The City of Artesia recently executed a Pavement Management Plan to investigate current conditions on roadways maintained by the City. The information provided in this technical memorandum details the methodology used in collecting and analyzing the pavement distress data and existing pavement conditions across the City’s roadway network.

Based on the roadway’s surface type and condition, roadway sections were prescribed a maintenance recommendation. Each of the maintenance types recommended were assigned a unit cost based on local construction bid data to determine an estimated maintenance and rehabilitation (M&R) cost. These costs are provided to give an estimate on total roadway M&R costs based on current conditions.

Methodology

Artesia’s roadway network was evaluated in accordance with the standard method for conducting visual pavement evaluations, *ASTM D6433-18 Standard Practice for Roads and Parking Lots Pavement Condition Index Surveys*. Using this method, trained personnel evaluated Artesia’s roadway network to assess pavement conditions by documenting distresses visible on the roadway surface. The ASTM method relies on selecting representative roadway areas and tabulating pavement distress types, quantities, and severities to determine the Pavement Condition Index (PCI) value for the roadway section.

A PCI value of 100 signifies a road in excellent condition while a PCI value of 0 represents a completely failed road. PCI values are assigned a condition category, as shown in **Table 1**. M&R work is assigned based on a roadway section’s PCI value and priority within the network.

Table 1. Pavement Condition Index (PCI) Categories

Condition Category	PCI Range
Good	86 - 100
Satisfactory	71 - 85
Fair	56 - 70
Poor	41 - 55
Very Poor	26 - 40
Serious	11 - 25
Failed	0 - 10

Pavement conditions worsen over time as loading from vehicle traffic, environmental conditions, and drainage factors undermine the integrity of a pavement’s structure and underlying support layers. M&R activities can slow or reverse this deterioration. A pavement management program can help to systematically apply preventive maintenance treatments to the pavement before significant distresses are observed, thereby preserving the condition rather than fixing it later when repairs become more expensive. **Figure 1** shows the impact of performing repairs at different times in the pavement life cycle.

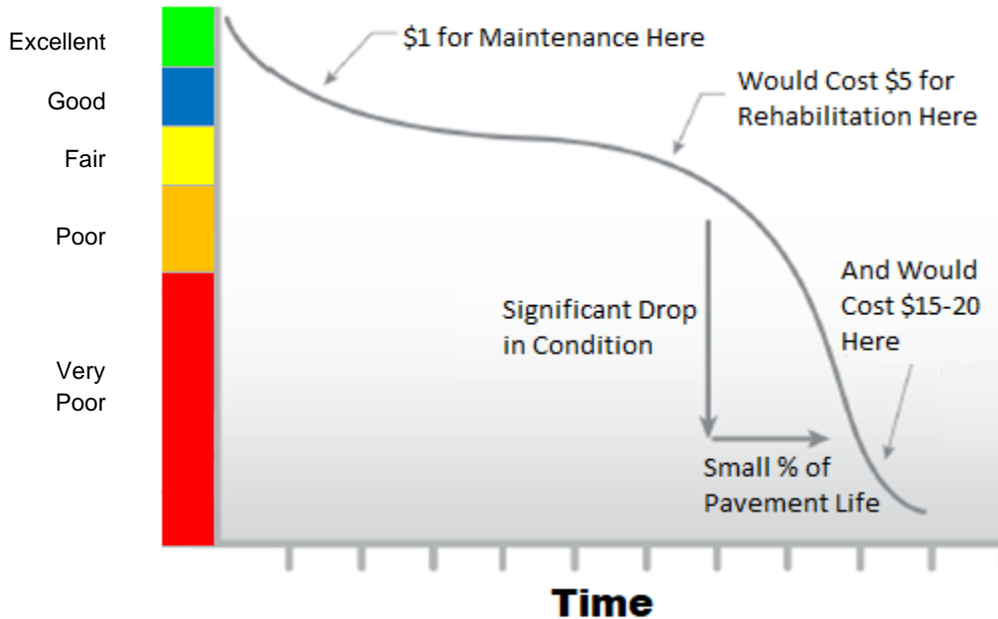


Figure 1. Pavement Condition Deterioration Over Time

Maintaining pavements in good condition prolongs financial resources because less costly treatment applications like rejuvenation, surface treatments, and crack sealing can help maintain present conditions. The consequence of applying preventive maintenance treatments late is twofold in that pavement conditions are then likely to deteriorate more rapidly, and that treatment options become more expensive.

System Inventory

Kimley-Horn worked with the City to establish a Roadway System Inventory. Pavement networks are comprised of individual street segments ranging in length from portions of a block to the street's entire length. Each segment can have individual attributes defining its pavement function and type, geometry, speed limit, construction history, traffic, and existing conditions.

The City's pavement network comprises 438 roadway segments, including 29 Portland cement concrete (PCC) pavement segments and 409 pavement segments surfaced in asphalt concrete (AC). Phase 1 of the evaluation focused on roadway segments classified as arterial or collector roadways, including 7 PCC sections and 141 AC sections. Phase 2 included residential roadways and alleys. Phase 2 included 3 PCC and 266 AC sections. **Figure 2** shows the classification of each road in the City's network and **Figure 3** shows which sections were evaluated in each project phase.

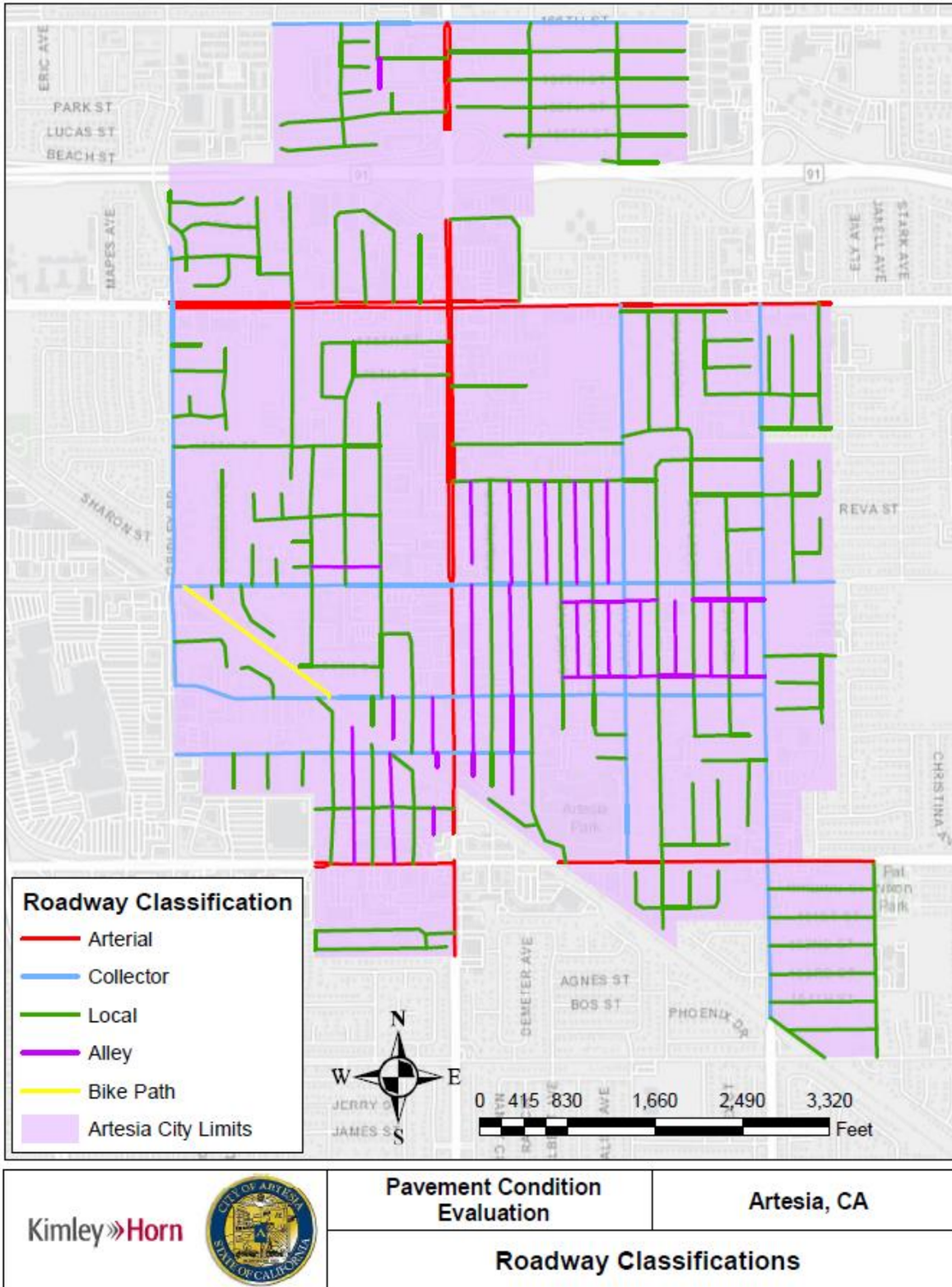


Figure 2. Roadway Classifications

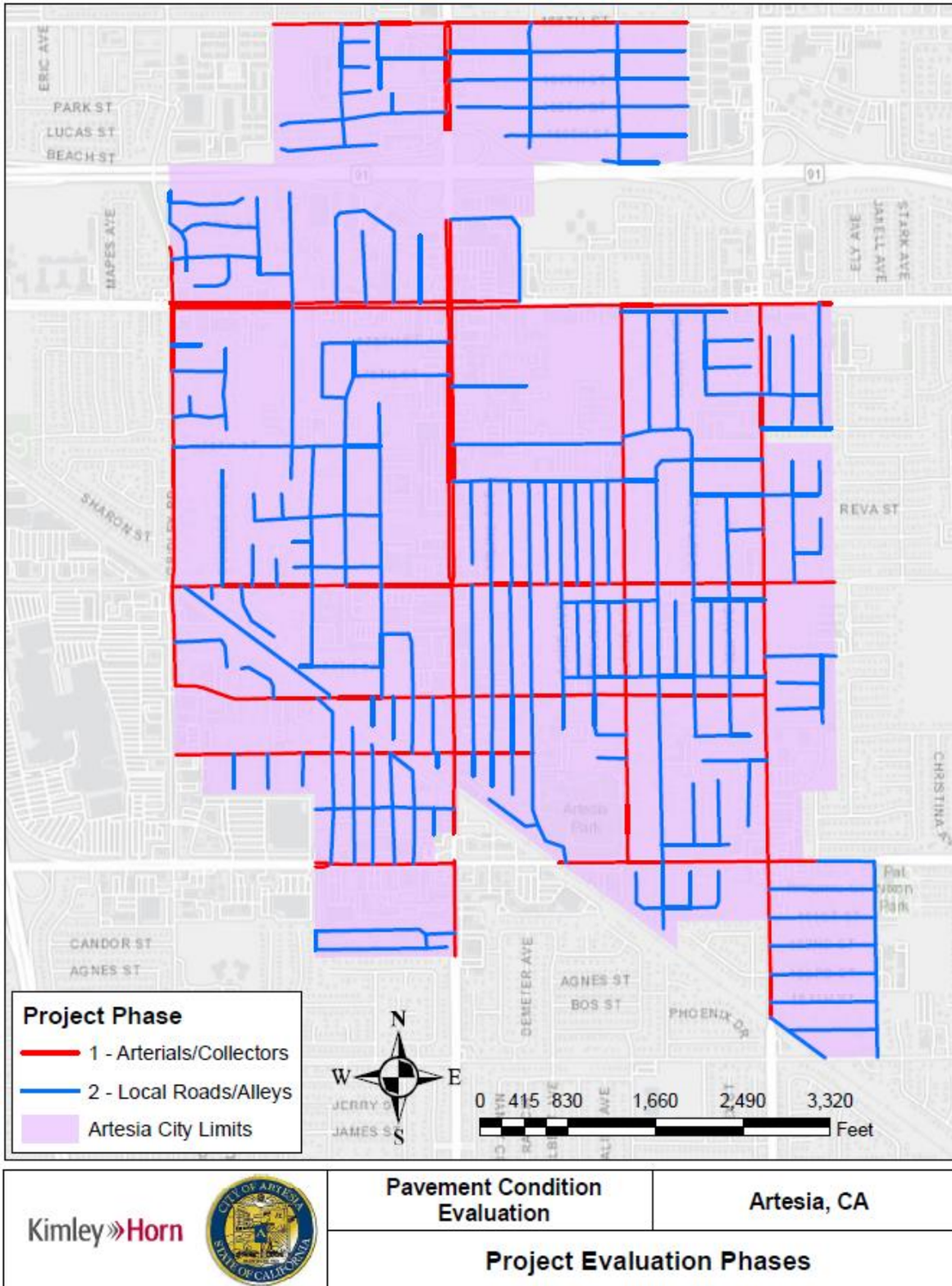


Figure 3. Project Evaluation Phases

Distress Summary

The data collection process focuses on identifying the pavement distress types, extents, and severity levels that determine a PCI value. The visual survey method outlined in the ASTM D6433-18 standard relies on a statistical sampling procedure in which representative sample units within a section are selected for assessment. The PCI method provides information on the pavement’s condition resulting from traffic loading, environmental conditions, and other factors but does not predict remaining structural life, bearing capacity, or subgrade support characteristics. Such considerations rely on the use of alternative test methods beyond the scope of this study. However, distresses observed on the surface provide an indication of how the pavement and underlying support layers are performing as a system.

A list of pavement distresses captured in PCI surveys is shown in **Table 2** for AC and PCC pavements. Distresses encountered in the Artesia roadway network are shown in bold text. Emphasis is placed on AC pavements as only 29 PCC sections were encountered during the field investigations.

Table 2. Pavement Distress Types and PAVER™ Distress Codes

Distress Code	AC Distress Type	Distress Code	PCC Distress Type
1	Alligator Cracking	21	Blow Up
2	Bleeding	22	Corner Break
3	Block Cracking	23	Divided Slab
4	Bumps/Sags	24	Durability Cracking
5	Corrugation	25	Faulting
6	Depression	26	Joint Seal Damage
7	Edge Cracking	27	Lane/Shoulder Drop-Off
8	Joint Reflective Cracking	28	Linear Cracking
9	Lane/Shoulder Drop-Off	29	Patching/Utility Cut (Large)
10	Longitudinal/Transverse Cracking	30	Patching/Utility Cut (Small)
11	Patching/Utility Cut	31	Polished Aggregate
12	Polished Aggregate	32	Popouts
13	Potholes	33	Pumping
14	Railroad Crossing	34	Punchout
15	Rutting	35	Railroad Crossing
16	Shoving	36	Scaling
17	Slippage Cracking	37	Shrinkage Cracking
18	Swelling	38	Corner Spalling
19	Raveling	39	Joint Spalling
20	Weathering		

PCI field evaluations were conducted in March 2021 for Phase 1 and July 2021 for Phase 2. The PCI field evaluation process begins with marking out sample units within designated areas. Evaluation teams confirm key dimensions like roadway width and length using measuring wheels and GPS-enabled devices. Sample unit extents are marked on the pavement surface and define the boundaries of the area

to be inspected. Within the sample unit, distresses are recorded according to type, severity, and extent using measuring wheels, scales, and other handheld measurement devices. **Figure 4** illustrates some of the measurements taken to identify distress type, severity, and extent.



Figure 4. Typical PCI Field Measurements

Distress types frequently observed across the City's pavement network are related primarily to load, climate, construction, and other factors. Load-related distresses arise from both static and dynamic tire interaction with the pavement surface. Climate-related distresses include those distresses caused by variations in temperature and asphalt binder oxidation. Distresses can also be caused by other factors such as construction or utility maintenance. **Figure 5** and **Figure 6** show the prevalence of distresses encountered throughout Artesia.

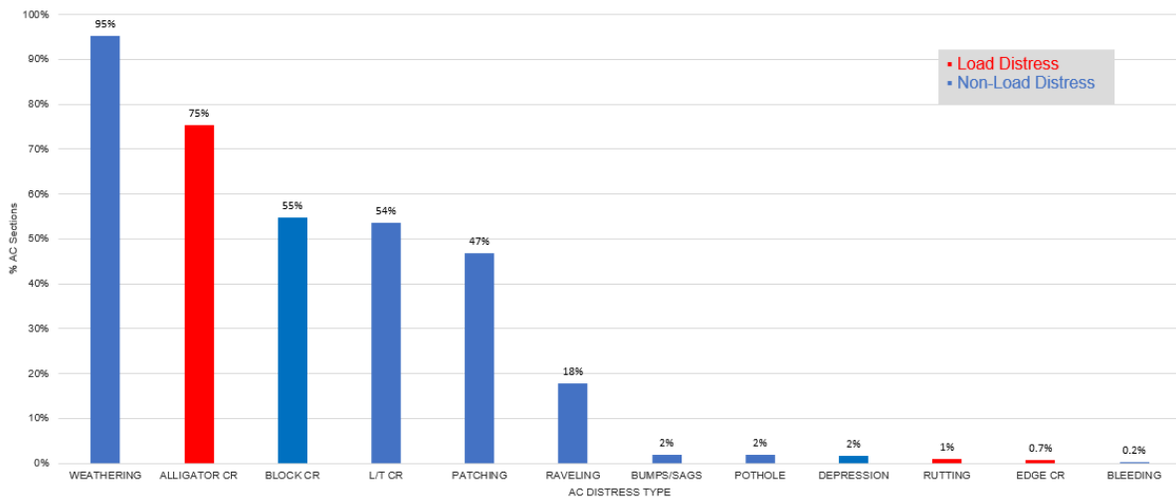


Figure 5. AC Distress Summary

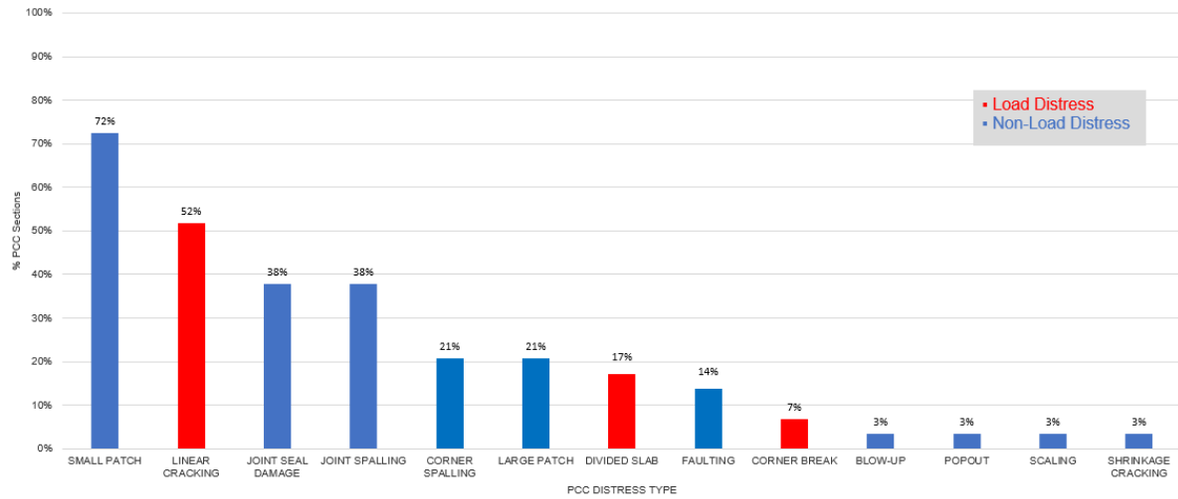


Figure 6. PCC Distress Summary

Condition Results

As of August 2021, PCI results indicate the City of Artesia’s roadway network is in *Fair* condition with an overall PCI value of 59. The distribution of conditions is shown in **Figure 7** below. Approximately 16% of roadways are in *Good* or better condition, and 57% of roadways are *Fair* or better. Roadways in *Poor* condition or worse comprise approximately 43% of the network. This distribution of conditions is relatively well-balanced across condition categories, suggesting that a range of M&R treatment options is appropriate to remedy present deficiencies.

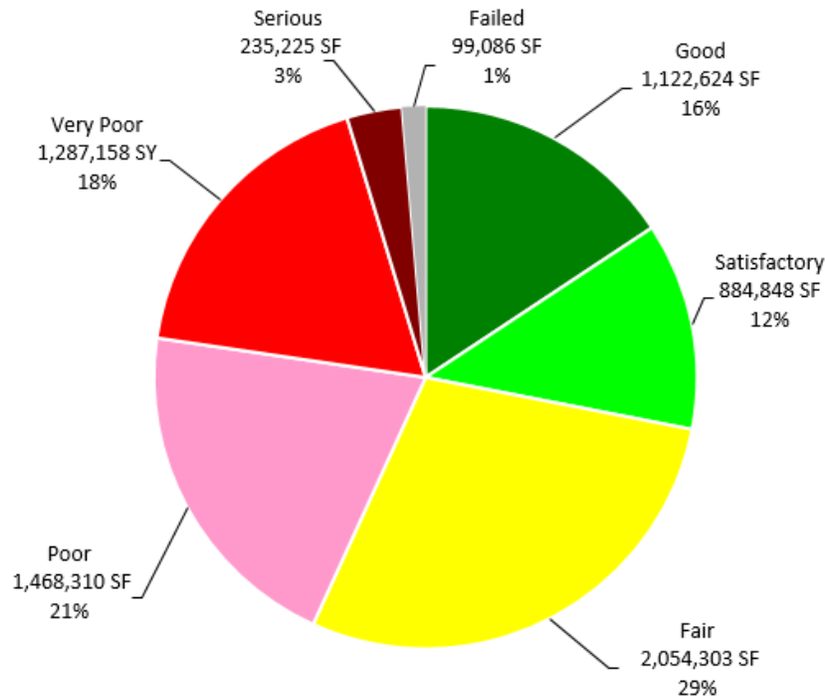


Figure 7. Pavement Condition Distribution

Condition summaries by branch and section are included to highlight conditions of individual roadway segments. The roadway branch refers to an entire street, whereas a section typically refers to a block-to-block section of the roadway. **Table 3** and **Table 4** summarize branch conditions and are sorted by overall condition and alphabetically respectively. **Appendix A** and **Appendix B** summarize conditions by individual section. Results are also summarized spatially in **Figure 8**.

Table 3. Branch Condition Summary (Sorted by Condition)

Street Name	No. of Sections	Length (ft)	Area (sf)	PCI	Condition Category
FLALLON AVE	1	680	24,488	9	Failed
IBEX ALY	1	729	10,938	26	Very Poor
RENDOVA ST	2	527	17,922	28	Very Poor
176TH ST	4	2525	80,189	30	Very Poor
ABANA ST	1	306	9,780	30	Very Poor
175TH ST	3	1,645	51,448	31	Very Poor
MEADOW DR	1	1,006	26,165	31	Very Poor
178TH ST	5	3,555	115,991	32	Very Poor
181ST ST	1	176	4,582	33	Very Poor
ALBURTIS AVE	12	5,629	175,333	34	Very Poor
MAIDSTONE AVE	2	735	20,140	34	Very Poor
185TH ST	3	1,445	41,607	35	Very Poor
CAINE DR	1	565	19,219	35	Very Poor
167TH ST	3	2,252	72,072	36	Very Poor
ACLARE ST	3	830	29,880	36	Very Poor
DEVLIN AVE	3	2,315	60,198	36	Very Poor
FLORA VISTA ST	1	645	16,776	36	Very Poor
177TH ST	2	506	18,206	37	Very Poor
179TH ST	3	1,203	36,918	38	Very Poor
HIBBING ST	2	1,266	35,524	38	Very Poor
CLARKDALE ALY	1	976	15,619	39	Very Poor
GARD AVE	5	1,370	39,499	41	Poor
JENKINS ST	1	708	19,827	43	Poor
JERSEY AVE	14	5,985	193,387	43	Poor
188TH ST	4	1,315	47,699	44	Poor
IBEX AVE	8	4,266	129,140	44	Poor
THORNLAKE AVE	5	1,988	66,940	45	Poor
184TH ST	2	704	23,582	46	Poor
ARLINE AVE	4	2,899	86,833	46	Poor
FRAMPTON CT	1	580	14,511	46	Poor
180TH ST	5	1,539	51,560	47	Poor
BELSHIRE AVE	8	2,443	81,661	47	Poor
FAGAN AVE	1	620	22,317	47	Poor
GRAYLAND AVE	7	5,378	155,454	47	Poor
HORST AVE	8	5,047	151,507	47	Poor
NORWALK BLV	1	548	13,160	47	Poor
SEINE AVE	3	2,346	60,989	47	Poor
RADLEY ST	4	1,070	22,377	48	Poor
ASHWORTH ST	8	3,085	90,111	49	Poor
HART ST	1	747	23,898	49	Poor
SUMMER AVE	6	2,744	91,076	49	Poor
ACADEMY WAY	1	1,006	26,163	50	Poor
CHARLWOOD ST	3	638	22,976	51	Poor
CORBY ALY	3	906	14,775	51	Poor
CORBY AVE	5	2,914	103,672	51	Poor
BARBER AVE	1	176	5,995	52	Poor
DROXFORD ST	3	883	26,930	53	Poor
ROSETON AVE	8	4,459	154,859	53	Poor
DENA ST	1	487	15,599	55	Poor
185TH PL	1	426	11,064	56	Fair
KOUDEKERK ST	3	1,076	38,730	57	Fair
186TH ST	17	6,037	228,089	58	Fair

Street Name	No. of Sections	Length (ft)	Area (sf)	PCI	Condition Category
ELAINE AVE	16	7,167	239,920	58	Fair
183RD ST	20	6,277	342,151	59	Fair
GRIDLEY RD	12	4,166	256,355	59	Fair
166TH ST	8	3,916	229,749	60	Fair
187TH ST	13	4,267	166,595	61	Fair
BABER AVE	4	805	29,109	61	Fair
CAMBRIAN CT	1	1,006	26,150	61	Fair
CLARKDALE AVE	11	5,774	184,134	61	Fair
PIONEER BLVD	28	12,207	512,044	61	Fair
JERSEY ALY	4	1,582	27,690	62	Fair
POWELL PL	1	304	9,724	62	Fair
183RD ALY	5	1,583	23,750	64	Fair
ARTESIA BLVD	22	10,556	592,307	64	Fair
SOUTH ST	11	4,327	307,800	64	Fair
MUNDARE AVE	2	491	15,322	65	Fair
BINGHAM ST	1	847	22,035	66	Fair
CARVER LN	1	1,003	26,068	69	Fair
CURRY LN	1	267	9,330	69	Fair
PIONEER ALY	4	2,592	41,475	71	Satisfactory
WEST PL	1	330	10,553	74	Satisfactory
ELY AVE	7	1,862	67,044	75	Satisfactory
185TH ALY	6	2,916	43,742	79	Satisfactory
LE BELLE CHATEAU	6	2,887	80,845	79	Satisfactory
ROSE ST	1	659	23,708	81	Satisfactory
SEINE ALLEY	2	1,688	25,314	82	Satisfactory
170TH ST	2	520	11,921	84	Satisfactory
ARLINE ALY	4	2,974	44,617	84	Satisfactory
EXCELLO ST	1	261	8,363	85	Satisfactory
ALBURTIS ALY	3	1,436	21,924	87	Good
DORNES ST	1	287	9,172	87	Good
GRACE CT	1	321	10,280	87	Good
ELAINE ALY	1	719	10,784	89	Good
ARKANSAS ST	5	3,455	114,447	90	Good
NORWALK BLVD	16	6,772	386,295	90	Good
PARK AVE	1	551	18,725	90	Good
WRIGHT PL	1	306	9,803	90	Good
168TH ST	6	3,762	124,308	92	Good
169TH ST	5	2,621	83,866	93	Good
HORST ALLEY	1	729	10,938	94	Good
HEATHER LN	1	121	2,308	96	Good
DEVLIN ALY	2	1,689	25,339	97	Good
GRAYLAND ALLEY	1	714	10,708	98	Good
BIKE PATH	1	1,747	17,469	100	Good
Total	438	202,374	7,151,554	59	Fair

Table 4. Branch Condition Summary (Sorted Alphabetically)

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Total	438	202,374	7,151,554	59	Fair

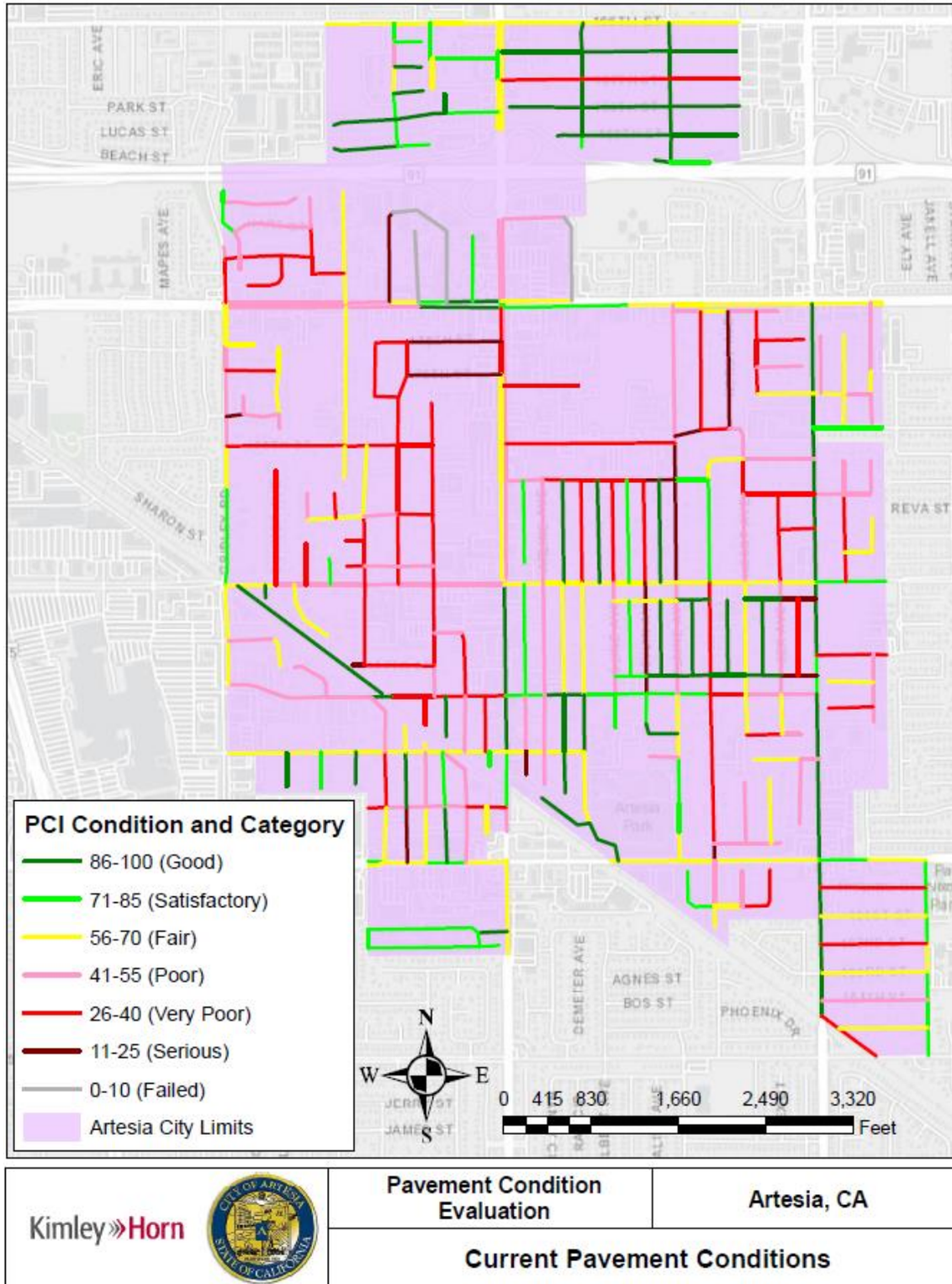


Figure 8. Current Pavement Conditions

Maintenance Recommendations

Because pavement infrastructure in the City of Artesia represents a significant investment by City residents, it is imperative that proactive pavement management strategies be applied in managing the network over the coming years. Employing a strategy that keeps good roads in good condition while eliminating backlog will continue to benefit the City in the coming years and remains an important goal. Given the range of conditions encountered throughout the City, a 'mix of fixes' is appropriate to remedy these pavement deficiencies. The maintenance strategies that may be considered by the City include the following.

AC Treatments

- **Crack Sealing** – A polymer-or asphalt-based material is used like caulk to fill and seal cracks in the pavement surface. Some cracks are too small to effectively seal, so crack sealing is often combined with a slurry seal or other surface treatment to cover and seal these hairline cracks.
- **Fog Seal or Rejuvenator** – An asphalt emulsion is applied to the surface of an existing pavement. A fog seal or rejuvenator replenishes the 'stickiness' of the asphalt binder by restoring the chemical properties of the asphalt binder that are damaged through exposure to the sun.
- **Slurry Seal** – Surface treatments like slurry seals consist of fine aggregate and emulsified asphalt binder that are held in an aqueous suspension. Polymer modifiers are often added to improve performance. This treatment is spread across the pavement surface and provides a like-new waterproof surface, restores a uniform black appearance, and improves skid resistance on the roadway. It does not add structural capacity to the pavement.
- **Remove and Recompact (R&R)** – Localized areas of fatigue or alligator cracking are removed and replaced to restore the pavement's structural integrity. These repairs are cost-effective when small and localized, but quickly become cost-prohibitive as the repair area increases.
- **Mill and Overlay** – One of the most common forms of AC rehabilitation, this treatment involves use of a milling machine to remove the top few inches of asphalt. Once milled, a new asphalt surface is installed to create a smooth riding surface free of defects.
- **Reconstruction** – A pavement is a reconstruction candidate when it has significant amounts of structural cracking. It involves removal of the asphalt layer, base course, and potentially some underlying soil. The result is a new road with a 20-30 year lifespan depending on traffic and underlying conditions.

PCC Treatments

- **Crack Sealing** – A polymer-based material is used to fill and seal low-severity linear cracking in the concrete surface. This treatment prevents the infiltration of water and other harmful substances into the underlying pavement layer.
- **Joint Seal Repair** – Sealants are used to fill joints between concrete panels. This treatment restores a panel's connection to adjacent panels, allowing them to act as a system and resist additional loading.
- **Spall Repair** – Spalling occurs when bits of the concrete surface break off, exposing underlying aggregate. When an area of spalling becomes large enough, that portion of the slab is sawcut. The top few inches of concrete is then removed and replaced with new material.

- **Slab Replacement** – When surface cracking and spalling penetrate through a majority of the slab’s depth, the entire slab is removed and replaced.
- **Reconstruction** – A pavement is a reconstruction candidate when it has significant amounts of structural cracking. It involves removal of the concrete layer, base course, and potentially some underlying soil. The result is a new road with a 20-30 year lifespan depending on traffic and underlying conditions.

Maintenance and Repair Costs

Developing a robust M&R plan entails determining material costs and maintenance policies. M&R material unit costs incorporate costs from projects recently completed in Artesia and from Caltrans District 7 cost data for similarly sized projects completed in the last five years. **Table 5** highlights recent roadway projects in Artesia that helped determine material unit pricing.

Table 5. Pavement Unit Price Sources

Date	Source Description
2/1/2021	Artesia Cycle 3 Street Rehab Bids
3/30/2020	Artesia Alley Pavement Rehab Study

Typical pavement sections provide the structural thickness information needed to compile material unit costs. Artesia currently uses three major M&R types and one preventive maintenance type. Major M&R types include resurfacing, rehabilitation, and reconstruction; preventive M&R types include slurry seal application. **Table 6** shows typical materials and work items used in each of the four M&R treatments for AC pavements. **Table 7** shows this detailed maintenance information for PCC pavements. The weighted average unit price from projects in Caltrans District 7 completed in the last five years was used for items requiring additional cost data.

Table 6. M&R Types for Asphalt Roadways

M&R Treatment	Items Included	Source Unit Price	Converted Unit Price (Per SF Pavement)	Total Cost	Source
Preventive	Slurry Seal	\$222.90 /Ton	\$0.26	\$0.26	Caltrans Cost Data
Resurfacing	Cold Mill	\$0.57 /SF	\$0.57	\$2.49	Artesia Cycle 3 Street Rehab Bid
	Edge Striping	\$1.73 /LF	\$0.10		Artesia Cycle 3 Street Rehab Bid
	Centerline Striping	\$1.91 /LF	\$0.10		Artesia Cycle 3 Street Rehab Bid
	Overlay	\$91.50 /Ton	\$1.72		Artesia Cycle 3 Street Rehab Bid
Rehabilitation	Mill and Overlay	\$2.49 /SF	\$2.49	\$3.95	Sum of Resurfacing Items
	10% Remove and Recompact (R&R)	\$14.61 /SF	\$1.46		Caltrans Cost Data
Reconstruction	Asphalt Removal	\$5.70 /SF	\$5.70	\$14.83	Artesia Cycle 3 Street Rehab Bid
	Edge Striping	\$1.73 /LF	\$0.10		Artesia Cycle 3 Street Rehab Bid
	Centerline Striping	\$1.91 /LF	\$0.10		Artesia Cycle 3 Street Rehab Bid
	6" AC	\$215.29 /Ton	\$8.07		Artesia Cycle 3 Street Rehab Bid
	6" Aggregate Base (AB)	\$46.21 /CY	\$0.86		Caltrans Cost Data

Table 7. M&R Types for Concrete Roadways

M&R Treatment	Items Included	Source Unit Price	Converted Unit Price (Per SF Pavement)	Total Cost	Source
Preventive	2% Spall Repair	\$69.28 /SF of Repair	\$1.39	\$1.39	Caltrans Cost Data
Minor Rehabilitation	Joint Seal Repair	\$3.78 /LF	\$0.50	\$4.58	Caltrans Cost Data
	10% Slab Replacement	\$13.06 /SF	\$1.31		Caltrans Cost Data
	4% Spall Repair	\$69.28 /SF of Repair	\$2.77		Caltrans Cost Data
Major Rehabilitation	Joint Seal Repair	\$3.78 /LF	\$0.50	\$7.27	Caltrans Cost Data
	20% Slab Replacement	\$13.06 /SF	\$2.61		Caltrans Cost Data
	6% Spall Repair	\$69.28 /SF of Repair	\$4.16		Caltrans Cost Data
Reconstruction	Remove PCC Pavement	\$102.57 /CY	\$3.80	\$15.00	Caltrans Cost Data
	6" PCC on 6" AB on 12" Subgrade	\$11.00 /SF	\$11.00		Alley Pavement Rehab Study
	Edge Striping	\$1.73 /LF	\$0.10		Artesia Cycle 3 Street Rehab Bid
	Centerline Striping	\$1.91 /LF	\$0.10		Artesia Cycle 3 Street Rehab Bid

M&R policies dictate when a particular M&R treatment is applied to a pavement section. As pavement conditions deteriorate, costlier M&R treatment types are required to address the deterioration as shown in **Figure 1**. M&R treatments are shown with planning-level unit costs for AC and PCC roadways in **Table 8**.

Table 8. M&R Treatment Types and Costs by PCI Value

PCI Scale	AC Roadways		PCC Roadways	
	M&R Treatment	Unit Cost (\$/SF)	M&R Treatment	Unit Cost (\$/SF)
100	Monitor	\$0.00	Monitor	\$0.00
95				
90	Preventive	\$0.26	Preventive	\$1.39
85				
80				
75				
70	Resurfacing	\$2.49	Minor Rehabilitation	\$4.58
65				
60	Rehabilitation	\$3.95	Major Rehabilitation	\$7.27
55				
50				
45	Reconstruction	\$14.83	Reconstruction	\$15.00
40				
35				
30				
25				
20				
15				
10				
5				
0				

These unit cost values can then be used in combination with size and condition data to create an estimate for maintenance costs for each roadway section. The sections were separated by AC and PCC surface type then assigned a maintenance treatment based on where its PCI values lies in the ranges specified in **Table 8**. The unit cost associated with the treatment was then multiplied by the section’s surface area to arrive at a maintenance cost estimate. **Table 9** summarizes these costs by branch while **Table 10** and **Table 11** show a summary of these costs organized by maintenance type. **Figure 9** and **Figure 10** show the distribution of maintenance costs and surface areas for each maintenance type for AC and PCC roadways respectively. **Appendix C** shows the estimated M&R costs for each roadway section.

Table 9. Branch M&R Treatment Costs Summary

Street Name	Total M&R Cost	Street Name	Total M&R Cost	Street Name	Total M&R Cost
166TH ST	\$768,650	BARBER AVE	\$23,680	HEATHER LN	\$0
167TH ST	\$1,068,829	BELSHIRE AVE	\$846,779	HIBBING ST	\$424,478
168TH ST	\$14,120	BIKE PATH	\$0	HORST ALLEY	\$0
169TH ST	\$2,532	BINGHAM ST	\$54,866	HORST AVE	\$1,122,211
170TH ST	\$3,099	CAINE DR	\$285,018	IBEX ALY	\$162,207
175TH ST	\$762,974	CAMBRIAN CT	\$65,113	IBEX AVE	\$1,258,950
176TH ST	\$1,189,199	CARVER LN	\$64,909	JENKINS ST	\$294,038
177TH ST	\$137,689	CHARLWOOD ST	\$90,754	JERSEY ALY	\$147,235
178TH ST	\$1,720,147	CLARKDALE ALY	\$231,633	JERSEY AVE	\$2,102,284
179TH ST	\$547,487	CLARKDALE AVE	\$991,784	KOUDEKERK ST	\$152,982
180TH ST	\$553,067	CORBY ALY	\$141,399	LE BELLE CHATEAU	\$21,020
181ST ST	\$67,945	CORBY AVE	\$836,042	MAIDSTONE AVE	\$298,681
183RD ALY	\$134,231	CURRY LN	\$23,233	MEADOW DR	\$388,028
183RD ST	\$1,475,114	DENA ST	\$61,617	MUNDARE AVE	\$86,959
184TH ST	\$195,516	DEVLIN ALY	\$0	NORWALK BLV	\$51,981
185TH ALY	\$101,935	DEVLIN AVE	\$783,255	NORWALK BLVD	\$56,185
185TH PL	\$43,701	DORNES ST	\$2,385	PARK AVE	\$4,869
185TH ST	\$617,030	DROXFORD ST	\$184,703	PIONEER ALY	\$92,034
186TH ST	\$1,835,971	ELAINE ALY	\$14,989	PIONEER BLVD	\$3,009,089
187TH ST	\$633,707	ELAINE AVE	\$1,469,110	POWELL PL	\$24,213
188TH ST	\$407,338	ELY AVE	\$38,924	RADLEY ST	\$191,520
ABANA ST	\$145,042	EXCELLO ST	\$2,174	RENDOVA ST	\$265,790
ACADEMY WAY	\$103,346	FAGAN AVE	\$88,151	ROSE ST	\$6,164
ACLARE ST	\$443,119	FLALLON AVE	\$363,161	ROSETON AVE	\$1,097,609
ALBURTIS ALY	\$4,098	FLORA VISTA ST	\$248,786	SEINE ALLEY	\$35,187
ALBURTIS AVE	\$1,985,398	FRAMPTON CT	\$57,317	SEINE AVE	\$486,426
ARKANSAS ST	\$9,114	GARD AVE	\$419,950	SOUTH ST	\$829,263
ARLINE ALY	\$39,444	GRACE CT	\$2,673	SUMMER AVE	\$790,295
ARLINE AVE	\$820,383	GRAYLAND ALLEY	\$0	THORNLAKE AVE	\$590,765
ARTESIA BLVD	\$2,159,172	GRAYLAND AVE	\$1,581,226	WEST PL	\$2,744
ASHWORTH ST	\$656,256	GRIDLEY RD	\$1,279,239	WRIGHT PL	\$2,549
BABER AVE	\$150,595	HART ST	\$94,397	Grand Total	\$43,139,270

Table 10. M&R Treatment Costs Summary (AC)

M&R Type	Total Area (SF)	Total Cost
Monitor	616,677	\$0
Preventive	1,137,391	\$295,722
Resurface	962,050	\$2,395,504
Rehabilitation	1,952,457	\$7,712,206
Reconstruction	2,172,999	\$32,225,574
Total	6,841,573	\$42,629,006

Table 11. M&R Treatment Costs Summary (PCC)

M&R Type	Total Area (SF)	Total Cost
Monitor	109,619	\$0
Preventive	143,786	\$199,863
Minor Rehabilitation	37,509	\$171,789
Major Rehabilitation	19,066	\$138,612
Reconstruction	0	\$0
Total	309,980	\$510,264

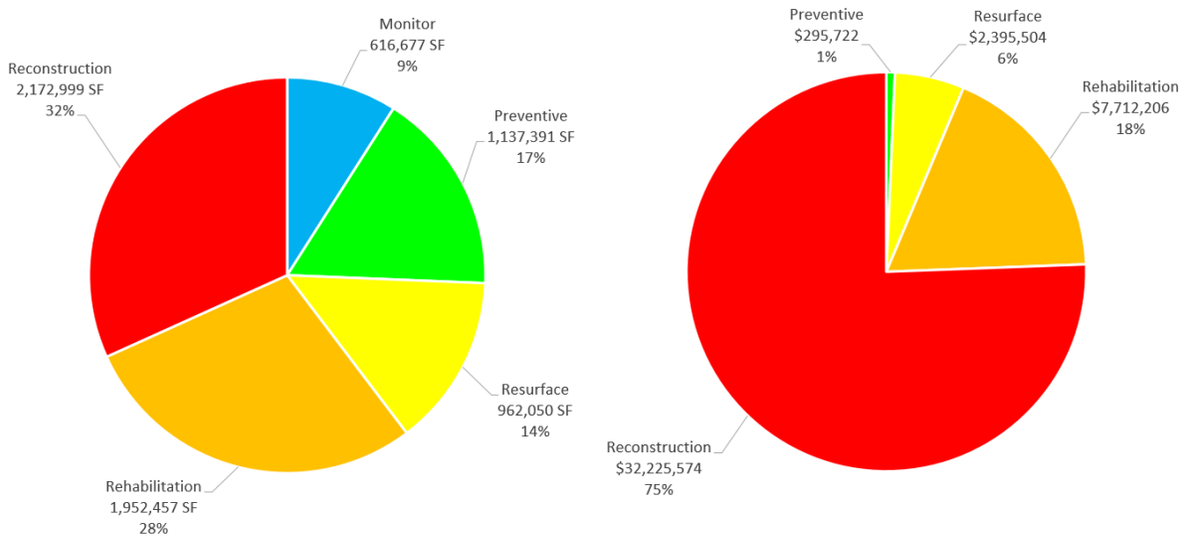


Figure 9. Distribution of M&R Surface Area (Left) and Costs (Right) for AC Sections

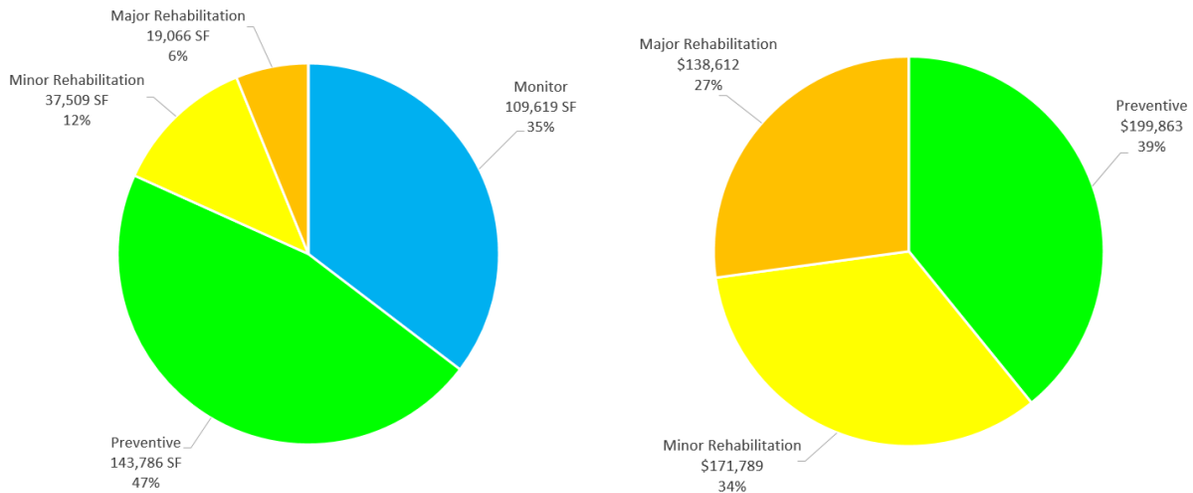


Figure 10. Distribution of M&R Surface Area (Left) and Costs (Right) for PCC Sections

The rough order of magnitude cost shown in this report is based on an opinion of probable cost. Costs are based on historical figures. These costs do not include any escalation due to market forces outside of Kimley-Horn or the City's control. Costs presented should not be construed as fact until a proper design, bid and construction of the final work are completed.

Recommendations and Closure

The essence of pavement management is applying the correct M&R treatment to the correct roadway at the correct time. Keeping roads in *Fair* or better condition costs less than if conditions slip into *Poor* or worse condition. The results of this visual pavement condition survey indicate that that **Artesia's roadway condition is rated as *Fair* with a PCI value of 59** as of August 2021, but conditions will continue to worsen in the absence of sustained and targeted funding. The pavement condition in the City is well distributed, but the maintenance costs for roadways in worse condition require a much larger share of total funding compared to those maintained at a higher condition. Reconstruction costs in the City's AC pavements, for example, make up 75% of total repair costs while only making up a third of total pavement area. This shows that in the absence of significant maintenance, pavement repair costs rise dramatically.

The pavement condition analysis summarized here was conducted at the network level and is not meant to replace the engineering and planning judgment required for project-level analysis and design work. It should be noted that Kimley-Horn has no control over the cost of labor, materials, equipment, or broader market conditions. Projects identified as needing work in the near-term should be evaluated by the City on a case-by-case basis to ensure that the network-level decisions appropriately translate to the individual project.

Appendix A: Section Condition Summary (Sorted by Condition)

Appendix A. Section Condition Summary (Sorted by Condition)

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
CLARKDALE AVE	FRAMPTON CT	ARTESIA BLVD	600	AC	819	36	29,478	1	Failed
ALBURTIS AVE	JERSEY AVE	ARTESIA BLVD	200	AC	1,253	36	45,120	5	Failed
FLALLON AVE	END	ARTESIA BLVD	100	AC	680	36	24,488	9	Failed
JERSEY AVE	ARTESIA BLVD	ALBURTIS AVE	600	AC	865	36	31,123	12	Serious
185TH ST	END	ROSETON AVE	100	AC	109	26	2,844	14	Serious
ASHWORTH ST	DEVLIN AVE	ELAINE AVE	500	AC	302	26	7,844	14	Serious
183RD ALY	IBEX AVE	NORWALK BLVD	100	AC	335	15	5,029	16	Serious
185TH ALY	IBEX AVE	NORWALK BLVD	100	AC	337	15	5,051	16	Serious
ELAINE AVE	ASHWORTH ST	183RD ST	300	AC	978	32	31,293	18	Serious
177TH ST	GRIDLEY RD	BARBER AVE	100	AC	168	36	6,046	19	Serious
ELAINE AVE	178TH ST	ASHWORTH ST	200	AC	346	32	11,082	19	Serious
GRAYLAND AVE	CHARLWOOD ST	SOUTH ST	500	AC	161	26	4,185	20	Serious
PIONEER ALY	187TH ST	END	400	AC	213	16	3,403	20	Serious
176TH ST	JERSEY AVE	PIONEER BLVD	200	AC	897	26	23,334	21	Serious
HORST AVE	ARTESIA BLVD	RENDOVA ST	100	AC	1,112	28	31,137	22	Serious
RENDOVA ST	ELAINE AVE	GRAYLAND AVE	100	AC	259	34	8,823	22	Serious
DEVLIN AVE	183RD ST	186TH ST	200	AC	1,053	26	27,382	24	Serious
175TH ST	JERSEY AVE	PIONEER BLVD	200	AC	897	32	28,719	25	Serious
JERSEY ALY	188TH ST	SOUTH ST	100	AC	529	15	7,929	25	Serious
178TH ST	PIONEER BLVD	ELAINE AVE	500	AC	1,607	32	51,425	26	Very Poor
IBEX ALY	183RD ALLEY	185TH ALLEY	100	AC	729	15	10,938	26	Very Poor
IBEX AVE	176TH ST	KOUDEKERK ST	300	AC	255	36	9,190	26	Very Poor
THORNLAKE AVE	RADLEY ST	183RD ST	500	AC	274	36	9,866	26	Very Poor
ALBURTIS AVE	180TH ST	183RD ST	500	AC	661	28	18,503	27	Very Poor
JERSEY AVE	176TH ST	MAIDSTONE AVE	800	AC	221	28	6,193	27	Very Poor
176TH ST	PIONEER BLVD	END	300	AC	692	36	24,915	28	Very Poor
188TH ST	END	JERSEY AVE	100	AC	174	38	6,624	28	Very Poor
ALBURTIS AVE	183RD ST	184TH ST	600	AC	463	26	12,048	28	Very Poor
GARD AVE	END	183RD ST	500	AC	386	26	10,025	28	Very Poor
JERSEY AVE	178TH ST	180TH ST	1000	AC	656	26	17,063	28	Very Poor
GRIDLEY RD	ABANA ST	ARTESIA BLVD	300	AC	286	60	17,177	29	Very Poor
IBEX AVE	HORST AVE	END	800	AC	589	32	18,834	29	Very Poor
178TH ST	JERSEY AVE	ALBURTIS AVE	400	AC	316	34	10,743	30	Very Poor

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
ABANA ST	GARD AVE	ROSETON AVE	100	AC	306	32	9,780	30	Very Poor
ASHWORTH ST	CLARKDALE AVE	SEINE AVE	300	AC	298	26	7,741	30	Very Poor
GRIDLEY RD	ACLARE ST	ABANA ST	200	AC	134	60	8,041	31	Very Poor
HIBBING ST	NORWALK BLVD	ELY AVE	200	AC	1,005	26	26,118	31	Very Poor
MEADOW DR	NORWALK BLVD	ELY AVE	100	AC	1,006	26	26,165	31	Very Poor
167TH ST	ELAINE AVE	END	300	AC	657	32	21,028	32	Very Poor
ACLARE ST	CAINE DR	GARD AVE	300	AC	292	36	10,512	32	Very Poor
ALBURTIS AVE	178TH ST	180TH ST	400	AC	662	26	17,221	32	Very Poor
SEINE AVE	ASHWORTH ST	183RD ST	100	AC	974	26	25,337	32	Very Poor
178TH ST	POWELL PL	ROSETON AVE	200	AC	207	34	7,027	33	Very Poor
179TH ST	HORST AVE	NORWALK BLVD	100	AC	675	28	18,899	33	Very Poor
181ST ST	END	ROSETON AVE	100	AC	176	26	4,582	33	Very Poor
ASHWORTH ST	SEINE AVE	DEVLIN AVE	400	AC	298	26	7,741	33	Very Poor
HORST AVE	ASHWORTH ST	179TH ST	300	AC	334	34	11,363	33	Very Poor
MAIDSTONE AVE	175TH ST	MAIDSTONE AVE	100	AC	510	28	14,293	33	Very Poor
RADLEY ST	END	ROSETON AVE	100	AC	170	24	4,086	33	Very Poor
RENDOVA ST	GRAYLAND AVE	HORST AVE	200	AC	268	34	9,100	33	Very Poor
ROSETON AVE	RADLEY ST	183RD ST	700	AC	179	36	6,460	33	Very Poor
176TH ST	GRIDLEY RD	SUMMER AVE	100	AC	504	36	18,129	34	Very Poor
MUNDARE AVE	END	180TH ST	100	AC	237	24	5,695	34	Very Poor
167TH ST	CLARKDALE AVE	ELAINE AVE	200	AC	832	32	26,611	35	Very Poor
178TH ST	ROSETON AVE	JERSEY AVE	300	AC	298	36	10,721	35	Very Poor
180TH ST	IBEX AVE	NORWALK BLVD	500	AC	346	28	9,692	35	Very Poor
185TH ST	ROSETON AVE	ALBURTIS AVE	200	AC	662	26	17,221	35	Very Poor
CAINE DR	ACLARE ST	END	100	AC	565	34	19,219	35	Very Poor
DEVLIN AVE	ASHWORTH ST	183RD ST	100	AC	973	26	25,302	35	Very Poor
MAIDSTONE AVE	MAIDSTONE AVE	JERSEY AVE	200	AC	225	26	5,848	35	Very Poor
175TH ST	MAIDSTONE AVE	JERSEY AVE	100	AC	298	28	8,339	36	Very Poor
186TH ST	END	BELSHIRE AVE	1600	AC	426	26	11,064	36	Very Poor
ACLARE ST	GRIDLEY RD	BABER AVE	100	AC	142	36	5,109	36	Very Poor
ALBURTIS AVE	186TH ST	END	900	AC	266	36	9,567	36	Very Poor
FLORA VISTA ST	NORWALK BLVD	195TH ST	100	AC	645	26	16,776	36	Very Poor
IBEX AVE	ARTESIA BLVD	175TH ST	100	AC	274	36	9,846	36	Very Poor
SUMMER AVE	END	183RD ST	400	AC	1,085	34	36,898	36	Very Poor

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
186TH ST	GRAYLAND AVE	HORST AVE	1300	AC	333	36	12,000	37	Very Poor
187TH ST	HORST AVE	IBEX AVE	1200	AC	340	32	10,891	37	Very Poor
ALBURTIS AVE	184TH ST	185TH ST	700	AC	310	26	8,057	37	Very Poor
CLARKDALE AVE	ASHWORTH ST	183RD ST	700	AC	978	28	27,383	37	Very Poor
GRAYLAND AVE	ARTESIA BLVD	RENDOVA ST	100	AC	1,124	28	31,476	37	Very Poor
GRAYLAND AVE	183RD ST	186TH ST	300	AC	1,060	26	27,571	37	Very Poor
ROSETON AVE	180TH ST	181ST ST	500	AC	237	36	8,534	37	Very Poor
185TH ST	NORWALK BLVD	END	300	AC	673	32	21,542	38	Very Poor
186TH ST	ALBURTIS AVE	ALBURTIS AVE	400	AC	89	32	2,834	38	Very Poor
ACLARE ST	BABER AVE	CAINE DR	200	AC	396	36	14,259	38	Very Poor
ASHWORTH ST	ARLINE AVE	CLARKDALE AVE	200	AC	365	26	9,480	38	Very Poor
GARD AVE	ACLARE ST	ABANA ST	300	AC	160	32	5,111	38	Very Poor
IBEX AVE	175TH ST	176TH ST	200	AC	255	36	9,188	38	Very Poor
PIONEER BLVD	ARTESIA BLVD	175TH ST	700	AC	321	40	12,827	38	Very Poor
PIONEER BLVD	175TH ST	176TH ST	800	AC	317	42	13,307	38	Very Poor
ROSETON AVE	181ST ST	RADLEY ST	600	AC	237	36	8,531	38	Very Poor
THORNLAKE AVE	179TH ST	RADLEY ST	400	AC	559	36	20,130	38	Very Poor
180TH ST	JERSEY AVE	ALBURTIS AVE	400	AC	334	36	12,033	39	Very Poor
ALBURTIS AVE	END	178TH ST	300	AC	401	26	10,428	39	Very Poor
CLARKDALE ALY	ASHWORTH ST	183RD ST	100	AC	976	16	15,619	39	Very Poor
IBEX AVE	179TH ST	183RD ST	400	AC	832	28	23,297	39	Very Poor
JERSEY AVE	MAIDSTONE AVE	178TH ST	900	AC	456	26	11,850	39	Very Poor
JERSEY AVE	180TH ST	183RD ST	1100	AC	667	26	17,338	39	Very Poor
JERSEY AVE	187TH ST	188TH ST	1300	AC	532	36	19,157	39	Very Poor
167TH ST	PIONEER BLVD	CLARKDALE AVE	100	AC	764	32	24,433	40	Very Poor
175TH ST	IBEX AVE	END	300	AC	450	32	14,390	40	Very Poor
178TH ST	GRIDLEY RD	POWELL PL	100	AC	1,127	32	36,075	40	Very Poor
186TH ST	JERSEY AVE	ALBURTIS AVE	350	AC	323	36	18,774	40	Very Poor
186TH ST	ALBURTIS AVE	CORBY AVE	500	AC	294	32	9,417	40	Very Poor
186TH ST	CORBY AVE	PIONEER BLVD	600	AC	381	34	12,963	40	Very Poor
188TH ST	CORBY AVE	PIONEER BLVD	400	AC	375	36	13,498	40	Very Poor
CORBY ALY	186TH ST	187TH ST	100	AC	533	16	8,521	40	Very Poor
CORBY AVE	184TH ST	186TH ST	200	AC	608	36	21,874	40	Very Poor
GARD AVE	HART ST	ACLARE ST	200	AC	285	32	9,122	40	Very Poor

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
GRAYLAND AVE	186TH ST	CHARLWOOD ST	400	AC	1,420	26	36,930	40	Very Poor
JERSEY AVE	175TH ST	176TH ST	700	AC	316	28	8,847	40	Very Poor
ROSETON AVE	183RD ST	185TH ST	800	AC	762	32	24,398	40	Very Poor
180TH ST	ROSETON AVE	JERSEY AVE	300	AC	323	36	11,612	41	Poor
183RD ST	JERSEY AVE	ALBURTIS AVE	800	AC	338	54	18,258	41	Poor
BELSHIRE AVE	185TH ST	185TH PL	600	AC	267	32	8,556	41	Poor
RADLEY ST	JERSEY AVE	ALBURTIS AVE	300	AC	337	16	5,393	41	Poor
176TH ST	IBEX AVE	END	400	AC	432	32	13,811	42	Poor
183RD ST	ROSETON AVE	JERSEY AVE	700	AC	318	54	17,182	42	Poor
184TH ST	ALBURTIS AVE	CORBY AVE	200	AC	261	36	9,409	42	Poor
186TH ST	DENA ST	JERSEY AVE	200	AC	418	36	15,039	42	Poor
ARLINE AVE	187TH ST	END	400	AC	314	32	10,047	42	Poor
ARTESIA BLV	HORST AVE	IBEX AVE	1900	AC	267	26	6,951	42	Poor
BELSHIRE AVE	ARTESIA BLVD	176TH ST	100	AC	649	36	23,354	42	Poor
CORBY AVE	187TH ST	188TH ST	400	AC	620	36	22,307	42	Poor
HORST AVE	END	HIBBING ST	800	AC	334	32	10,694	42	Poor
PIONEER BLVD	ASHWORTH ST	178TH ST	1900	AC	350	40	14,019	42	Poor
179TH ST	THORNLAKE AVE	BELSHIRE AVE	300	AC	249	32	7,972	43	Poor
186TH ST	GRIDLEY RD	DENA ST	100	AC	951	36	34,254	43	Poor
ARTESIA BLVD	ELAINE AVE	GRAYLAND AVE	1700	AC	261	26	6,791	43	Poor
BABER AVE	HART ST	ACLARE ST	300	AC	246	36	8,860	43	Poor
BELSHIRE AVE	KOUDEKERK ST	END	300	AC	278	32	8,883	43	Poor
ELAINE AVE	183RD ST	186TH ST	400	AC	1,057	36	38,068	43	Poor
GRIDLEY RD	NORTH OF PROJECT	ACLARE ST	100	AC	120	35	4,189	43	Poor
JENKINS ST	BABER AVE	END	100	AC	708	28	19,827	43	Poor
PIONEER BLVD	ARTESIA BLVD	FRAMPTON CT	500	AC	776	32	24,820	43	Poor
PIONEER BLVD	ARTESIA BLVD	FRAMPTON CT	2400	AC	773	32	24,723	43	Poor
ARTESIA BLVD	ROSETON AVE	GRIDLEY RD	1600	AC	1,157	35	40,504	44	Poor
PIONEER BLVD	183RD ST	ASHWORTH ST	1800	AC	974	30	29,220	44	Poor
PIONEER BLVD	178TH ST	176TH ST	2000	AC	556	32	17,779	44	Poor
179TH ST	NORWALK BLVD	THORNLAKE AVE	200	AC	279	36	10,046	45	Poor
ARLINE AVE	183RD ST	186TH ST	200	AC	1,057	32	33,831	45	Poor
BELSHIRE AVE	185TH PL	186TH ST	700	AC	231	32	7,389	45	Poor
DROXFORD ST	END	ELAINE AVE	100	AC	277	26	7,199	45	Poor

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
GRIDLEY RD	CURRY LN	176TH ST	600	AC	246	60	14,781	45	Poor
JERSEY AVE	186TH ST	187TH ST	1200	AC	583	36	21,005	45	Poor
SUMMER AVE	177TH ST	END	300	AC	140	34	4,756	45	Poor
177TH ST	BARBER AVE	SUMMER AVE	200	AC	338	36	12,160	46	Poor
183RD ST	GARD AVE	MUNDARE AVE	500	AC	234	54	12,610	46	Poor
188TH ST	ALBURTIS AVE	CORBY AVE	300	AC	389	36	14,007	46	Poor
ARLINE AVE	ASHWORTH ST	183RD ST	100	AC	987	26	25,656	46	Poor
BELSHIRE AVE	186TH ST	END	800	AC	146	32	4,671	46	Poor
CORBY AVE	188TH ST	SOUTH ST	500	AC	532	36	19,141	46	Poor
ELAINE AVE	ARTESIA BLVD	178TH ST	100	AC	1,314	32	42,051	46	Poor
FRAMPTON CT	PIONEER BLVD	CLARKDALE AVE	100	AC	580	25	14,511	46	Poor
GRIDLEY RD	177TH ST	178TH ST	800	AC	280	60	16,774	46	Poor
PIONEER BLVD	176TH ST	175TH ST	2100	AC	417	42	17,495	46	Poor
BABER AVE	ACLARE ST	END	400	AC	118	32	3,778	47	Poor
FAGAN AVE	DROXFORD ST	END	100	AC	620	36	22,317	47	Poor
NORWALK BLV	END	KOUDEKERK ST	1700	AC	548	24	13,160	47	Poor
183RD ST	MUNDARE AVE	ROSETON AVE	600	AC	329	54	17,789	48	Poor
CORBY AVE	186TH ST	187TH ST	300	AC	533	36	19,198	48	Poor
JERSEY AVE	EXCELLO ST	ARKANSAS ST	200	AC	231	36	8,313	48	Poor
184TH ST	GRIDLEY RD	SUMMER AVE	100	AC	443	32	14,173	49	Poor
ARLINE AVE	186TH ST	187TH ST	300	AC	541	32	17,299	49	Poor
ARTESIA BLVD	GRIDLEY RD	ROSETON AVE	100	AC	1,160	35	40,596	49	Poor
BELSHIRE AVE	179TH ST	END	400	AC	318	32	10,176	49	Poor
CHARLWOOD ST	GRAYLAND AVE	HORST AVE	100	AC	304	36	10,938	49	Poor
HART ST	BABER AVE	GARD AVE	100	AC	747	32	23,898	49	Poor
IBEX AVE	183RD ST	186TH ST	500	AC	1,068	26	27,761	49	Poor
KOUDEKERK ST	THORNLAKE AVE	BELSHIRE AVE	300	AC	249	36	8,969	49	Poor
183RD ST	SUMMER AVE	SUMMER AVE	300	AC	176	54	9,516	50	Poor
ACADEMY WAY	NORWALK BLVD	ELY AVE	100	AC	1,006	26	26,163	50	Poor
HORST AVE	RENDOVA ST	ASHWORTH ST	200	AC	396	34	13,452	50	Poor
THORNLAKE AVE	END	179TH ST	300	AC	310	32	9,917	50	Poor
ARTESIA BLVD	IBEX AVE	END	2000	AC	201	32	6,417	51	Poor
GARD AVE	END	HART ST	100	AC	285	32	9,114	51	Poor
GARD AVE	END	180TH ST	400	AC	255	24	6,127	51	Poor

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
HORST AVE	END	CHARLWOOD ST	700	AC	583	32	18,671	51	Poor
SEINE AVE	183RD ST	186TH ST	200	AC	1,057	26	27,484	51	Poor
183RD ST	ALBURTIS AVE	PIONEER BLVD	900	AC	670	54	36,198	52	Poor
ASHWORTH ST	HORST AVE	NORWALK BLVD	800	AC	668	34	22,727	52	Poor
BARBER AVE	END	177TH ST	100	AC	176	34	5,995	52	Poor
CHARLWOOD ST	IBEX AVE	END	300	AC	97	36	3,507	52	Poor
DROXFORD ST	FAGAN AVE	NORWALK BLVD	300	AC	163	34	5,535	52	Poor
GRAYLAND AVE	SOUTH ST	HIBBING ST	600	AC	435	36	15,650	52	Poor
PIONEER BLVD	175TH ST	ARTESIA BLVD	2200	PCC	323	45	14,552	52	Poor
183RD ST	SUMMER AVE	GARD AVE	400	AC	108	54	5,836	53	Poor
187TH ST	IBEX AVE	END	1300	AC	176	32	5,639	53	Poor
ALBURTIS AVE	187TH ST	188TH ST	1100	AC	516	36	18,560	53	Poor
PIONEER BLVD	SOUTH ST	188TH ST	1600	AC	229	79	18,104	53	Poor
RADLEY ST	ROSETON AVE	JERSEY AVE	200	AC	320	16	5,120	53	Poor
188TH ST	JERSEY AVE	ALBURTIS AVE	200	AC	377	36	13,570	54	Poor
CHARLWOOD ST	HORST AVE	IBEX AVE	200	AC	237	36	8,531	54	Poor
GRIDLEY RD	176TH ST	177TH ST	700	AC	436	60	26,188	54	Poor
HORST AVE	179TH ST	183RD ST	400	AC	839	34	28,520	54	Poor
PIONEER ALY	186TH ST	187TH ST	300	AC	536	16	8,581	54	Poor
186TH ST	HORST AVE	IBEX AVE	1400	AC	339	36	12,187	55	Poor
186TH ST	IBEX AVE	NORWALK BLVD	1500	AC	337	36	12,126	55	Poor
ALBURTIS AVE	185TH ST	186TH ST	800	AC	292	26	7,592	55	Poor
ARTESIA BLVD	ROSETON AVE	JERSEY AVE	200	AC	411	40	16,460	55	Poor
ARTESIA BLVD	JERSEY AVE	FLALLON AVE	300	AC	271	37	39,894	55	Poor
ARTESIA BLVD	JERSEY AVE	ROSETON AVE	1500	AC	417	40	16,669	55	Poor
ASHWORTH ST	PIONEER BLVD	ARLINE AVE	100	AC	352	26	9,141	55	Poor
DENA ST	END	186TH ST	100	AC	487	32	15,599	55	Poor
183RD ST	CLARKDALE AVE	SEINE AVE	1200	AC	297	54	16,014	56	Fair
183RD ST	SEINE AVE	DEVLIN AVE	1300	AC	302	54	16,313	56	Fair
185TH PL	END	BELSHIRE AVE	400	AC	426	26	11,064	56	Fair
187TH ST	GRIDLEY RD	GRACE CT	100	AC	550	56	30,793	56	Fair
187TH ST	WEST PL	WRIGHT PL	300	AC	333	36	11,971	56	Fair
187TH ST	ARLINE AVE	CLARKDALE AVE	1000	AC	383	36	13,781	56	Fair
SUMMER AVE	176TH ST	177TH ST	200	AC	416	34	14,146	56	Fair

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
SUMMER AVE	183RD ST	END	500	AC	617	32	19,760	56	Fair
THORNLAKE AVE	END	KOUDEKERK ST	100	AC	565	32	18,065	56	Fair
166TH ST	PIONEER BLVD	CLARKDALE AVE	600	AC	788	58	45,676	57	Fair
183RD ST	DEVLIN AVE	ELAINE AVE	1400	AC	294	54	15,856	57	Fair
DROXFORD ST	END	FAGAN AVE	200	AC	444	32	14,196	57	Fair
HIBBING ST	GRAYLAND AVE	HORST AVE	100	AC	261	36	9,406	57	Fair
IBEX AVE	END	CHARLWOOD ST	700	AC	614	32	19,643	57	Fair
JERSEY AVE	188TH ST	SOUTH ST	1400	AC	521	36	18,754	57	Fair
ROSETON AVE	ABANA ST	ARTESIA BLVD	200	AC	282	36	10,164	57	Fair
SOUTH ST	CORBY AVE	PIONEER AVE	400	AC	388	72	27,967	57	Fair
THORNLAKE AVE	KOUDEKERK ST	END	200	AC	280	32	8,963	57	Fair
166TH ST	MAIDSTONE AVE	JERSEY AVE	100	AC	652	60	39,149	58	Fair
183RD ALY	SEINE AVE	DEVLIN AVE	500	PCC	301	15	4,514	58	Fair
GRIDLEY RD	183RD ST	184TH ST	1100	AC	527	70	36,892	58	Fair
GRIDLEY RD	184TH ST	186TH ST	1200	AC	414	70	28,990	58	Fair
PIONEER BLVD	168TH ST	ARTESIA FWY	400	AC	158	34	5,386	58	Fair
PIONEER BLVD	SOUTH OF PROJECT	SOUTH ST	1700	AC	911	78	71,091	58	Fair
RADLEY ST	THORNLAKE AVE	BELSHIRE AVE	400	AC	243	32	7,778	58	Fair
ROSETON AVE	END	ABANA ST	100	AC	771	36	27,755	58	Fair
ROSETON AVE	ARTESIA BLVD	178TH ST	300	AC	1,315	34	44,711	58	Fair
SOUTH ST	WEST OF PROJECT	JERSEY AVE	100	AC	155	35	5,430	58	Fair
SOUTH ST	PIONEER AVE	CLARKDALE AVE	500	AC	61	80	4,895	58	Fair
SOUTH ST	ELAINE AVE	GRAYLAND AVE	700	AC	334	70	23,363	58	Fair
180TH ST	GARD AVE	MUNDARE AVE	100	AC	268	34	9,111	59	Fair
183RD ST	GRAYLAND AVE	HORST AVE	1600	AC	338	52	17,550	59	Fair
BELSHIRE AVE	176TH ST	KOUDEKERK ST	200	AC	219	36	7,875	59	Fair
BELSHIRE AVE	RADLEY ST	END	500	AC	336	32	10,758	59	Fair
CORBY ALY	188TH ST	END	300	AC	242	15	3,634	59	Fair
GRAYLAND AVE	HIBBING ST	END	700	AC	201	32	6,420	59	Fair
GRIDLEY RD	178TH ST	ASHWORTH ST	900	AC	379	60	22,750	59	Fair
PIONEER BLVD	ASHWORTH ST	183RD ST	1200	AC	976	35	34,159	59	Fair
SOUTH ST	JERSEY AVE	ALBURTIS AVE	200	AC	395	70	27,649	59	Fair
SOUTH ST	CLARKDALE AVE	ELAINE AVE	600	AC	584	78	45,537	59	Fair
166TH ST	JERSEY AVE	FLALLON AVE	200	AC	196	60	11,771	60	Fair

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
166TH ST	ELAINE AVE	HORST AVE	800	AC	656	58	38,045	60	Fair
183RD ST	ARLINE AVE	CLARKDALE AVE	1100	AC	369	56	20,689	60	Fair
183RD ST	IBEX AVE	NORWALK BLVD	1800	AC	335	52	17,411	60	Fair
187TH ST	PIONEER BLVD	ARLINE AVE	900	AC	356	38	13,535	60	Fair
ALBURTIS AVE	END	187TH ST	1000	AC	86	36	3,112	60	Fair
ALBURTIS AVE	188TH ST	SOUTH ST	1200	AC	536	36	19,292	60	Fair
ARTESIA BLVD	GRAYLAND AVE	HORST AVE	1800	AC	261	26	6,793	60	Fair
ARTESIA BLVD	CLARKDALE AVE	PIONEER BLVD	1000	AC	424	50	33,094	60	Fair
ELAINE AVE	186TH ST	187TH ST	500	AC	380	36	13,663	60	Fair
GRIDLEY RD	ARTESIA BLVD	CURRY LN	500	AC	347	60	20,850	60	Fair
KOUDEKERK ST	IBEX AVE	NORWALK BLVD	100	AC	530	36	19,065	60	Fair
KOUDEKERK ST	NORWALK BLVD	THORNLAKE AVE	200	AC	297	36	10,695	60	Fair
PIONEER BLVD	167TH ST	168TH ST	300	AC	302	34	10,257	60	Fair
PIONEER BLVD	167TH ST	ARKANSAS ST	2700	AC	267	32	8,542	60	Fair
183RD ALY	DEVLIN AVE	ELAINE AVE	400	PCC	294	15	4,414	61	Fair
183RD ST	PIONEER BLVD	ARLINE AVE	1000	AC	369	56	20,644	61	Fair
187TH ST	ALBURTIS AVE	CORBY AVE	600	AC	164	38	6,234	61	Fair
ARLINE ALY	183RD ST	186TH ST	200	AC	1,056	15	15,841	61	Fair
ARTESIA BLVD	BELSHIRE AVE	EAST OF PROJECT	900	AC	112	70	7,862	61	Fair
ARTESIA BLVD	CLARKDALE AVE	PIONEER BLVD	1050	PCC	238	50	33,094	61	Fair
CAMBRIAN CT	NORWALK BLVD	ELY AVE	100	AC	1,006	26	26,150	61	Fair
CLARKDALE AVE	187TH ST	PARK AVE	1000	AC	688	32	22,015	61	Fair
GRIDLEY RD	WB ARTESIA BLVD	EB ARTESIA BLVD	400	AC	47	60	2,801	61	Fair
HORST AVE	186TH ST	187TH ST	600	AC	388	26	10,090	61	Fair
JERSEY ALY	244.78821	END	400	AC	285	28	7,989	61	Fair
166TH ST	FLALLON AVE	ALBURTIS AVE	300	AC	144	60	8,643	62	Fair
166TH ST	CLARKDALE AVE	ELAINE AVE	700	AC	817	58	47,367	62	Fair
ARTESIA BLVD	GRAYLAND AVE	NORWALK BLVD	700	AC	1,025	72	73,831	62	Fair
ARTESIA BLVD	FLALLON AVE	JERSEY AVE	1400	AC	278	32	8,889	62	Fair
PIONEER BLVD	166TH ST	ARKANSAS ST	100	AC	277	38	10,508	62	Fair
POWELL PL	178TH ST	END	100	AC	304	32	9,724	62	Fair
187TH ST	JERSEY AVE	ALBURTIS AVE	500	AC	385	36	13,845	63	Fair
187TH ST	CORBY AVE	PIONEER BLVD	800	AC	400	50	19,996	63	Fair
ARTESIA BLVD	BARNHILL AVE	ELAINE AVE	500	AC	410	78	31,993	63	Fair

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
PIONEER BLVD	ARTESIA FWY	168TH ST	2500	AC	158	42	6,654	63	Fair
PIONEER BLVD	168TH ST	167TH ST	2600	AC	304	40	12,154	63	Fair
166TH ST	ALBURTIS AVE	CERRITOS MOBILE LDG	400	AC	315	60	18,909	64	Fair
ARTESIA BLVD	ELAINE AVE	GRAYLAND AVE	600	AC	295	78	23,021	64	Fair
PIONEER BLVD	ARKANSAS ST	166TH ST	2800	AC	280	40	11,205	64	Fair
SUMMER AVE	END	176TH ST	100	AC	213	32	6,806	64	Fair
166TH ST	CERRITOS MOBILE LDG	PIONEER BLVD	500	AC	348	58	20,189	65	Fair
ASHWORTH ST	GRAYLAND AVE	ASHWORTH ST	700	AC	491	34	16,697	65	Fair
180TH ST	MUNDARE AVE	ROSETON AVE	200	AC	268	34	9,111	66	Fair
183RD ST	HEATHER LN	SUMMER AVE	200	AC	103	54	5,556	66	Fair
187TH ST	GRACE CT	WEST PL	200	AC	321	36	11,563	66	Fair
187TH ST	CORBY AVE	CORBY AVE	700	AC	207	38	7,884	66	Fair
BINGHAM ST	FLORA VISTA ST	ELY AVE	100	AC	847	26	22,035	66	Fair
183RD ST	GRIDLEY RD	HEATHER LN	100	AC	375	60	22,476	67	Fair
IBEX AVE	186TH ST	187TH ST	600	AC	379	30	11,381	67	Fair
JERSEY ALY	END	187TH ST	300	AC	245	16	3,917	67	Fair
PIONEER BLVD	176TH ST	178TH ST	1000	AC	550	42	23,105	67	Fair
PIONEER BLVD	178TH ST	ASHWORTH ST	1100	AC	352	42	14,766	67	Fair
SOUTH ST	GRAYLAND AVE	NORWALK BLVD	800	AC	992	70	69,444	67	Fair
SOUTH ST	BELSHIRE AVE	ELY AVE	1100	AC	543	80	43,413	67	Fair
183RD ST	HORST AVE	IBEX AVE	1700	AC	335	52	17,409	68	Fair
187TH ST	WRIGHT PL	JERSEY AVE	400	AC	278	36	10,000	68	Fair
ARTESIA BLVD	NORWALK BLVD	BELSHIRE AVE	800	AC	557	76	42,305	68	Fair
ELAINE AVE	187TH ST	DROXFORD ST	600	AC	226	36	8,126	68	Fair
ELAINE AVE	ARTESIA PARK	SOUTH ST	1000	AC	274	36	9,868	68	Fair
HORST AVE	183RD ST	186TH ST	500	AC	1,061	26	27,579	68	Fair
ROSETON AVE	178TH ST	180TH ST	400	AC	675	36	24,306	68	Fair
183RD ST	ELAINE AVE	GRAYLAND AVE	1500	AC	318	52	16,545	69	Fair
CARVER LN	NORWALK BLVD	ELY AVE	100	AC	1,003	26	26,068	69	Fair
CLARKDALE AVE	183RD ST	186TH ST	800	AC	1,055	32	33,755	69	Fair
CURRY LN	GRIDLEY RD	END	100	AC	267	35	9,330	69	Fair
SUMMER AVE	184TH ST	END	600	AC	272	32	8,711	69	Fair
ELY AVE	MEADOW DR	CARVER LN	400	AC	268	36	9,638	70	Fair
JERSEY AVE	ARKANSAS ST	DORNES ST	300	AC	255	36	9,190	70	Fair

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
PIONEER BLVD	176TH ST	176TH ST	900	AC	107	42	4,512	70	Fair
186TH ST	CLARKDALE AVE	SEINE AVE	900	AC	299	36	10,781	71	Satisfactory
SOUTH ST	NORWALK BLVD	BELSHIRE AVE	900	AC	339	80	27,131	71	Satisfactory
ARTESIA BLVD	PIONEER BLVD	BARNHILL AVE	400	AC	1,208	76	91,828	72	Satisfactory
GRAYLAND AVE	ASHWORTH ST	183RD ST	200	AC	977	34	33,222	72	Satisfactory
SOUTH ST	WEST OF PROJECT	JERSEY AVE	1000	AC	152	40	6,081	72	Satisfactory
186TH ST	ELAINE AVE	GRAYLAND AVE	1200	AC	314	36	11,313	73	Satisfactory
ELY AVE	SOUTH ST	HIBBING ST	100	AC	268	36	9,659	73	Satisfactory
BABER AVE	JENKINS ST	HART ST	200	AC	338	36	12,170	74	Satisfactory
CLARKDALE AVE	169TH ST	END	500	AC	116	32	3,700	74	Satisfactory
WEST PL	187TH ST	END	100	AC	330	32	10,553	74	Satisfactory
186TH ST	PIONEER BLVD	ARLINE AVE	700	AC	369	34	12,541	75	Satisfactory
186TH ST	SEINE AVE	DEVLIN AVE	1000	AC	295	36	10,627	75	Satisfactory
ELY AVE	CAMBRIAN CT	MEADOW DR	300	AC	267	36	9,618	75	Satisfactory
ELY AVE	ACADEMY WAY	BINGHAM ST	600	AC	264	36	9,505	75	Satisfactory
PIONEER BLVD	188TH ST	187TH ST	1500	AC	529	56	29,605	75	Satisfactory
BABER AVE	END	JENKINS ST	100	AC	102	42	4,301	76	Satisfactory
ELY AVE	BINGHAM ST	195TH ST	700	AC	270	36	9,707	76	Satisfactory
JERSEY AVE	166TH ST	EXCELLO ST	100	AC	176	36	6,350	76	Satisfactory
SOUTH ST	ALBURTIS AVE	CORBY AVE	300	AC	384	70	26,890	76	Satisfactory
185TH ALY	SEINE AVE	DEVLIN AVE	600	PCC	1,296	15	19,444	77	Satisfactory
CORBY ALY	187TH ST	END	200	AC	131	20	2,620	77	Satisfactory
ELY AVE	CARVER LN	ACADEMY WAY	500	AC	264	36	9,506	77	Satisfactory
PIONEER ALY	ASHWORTH ST	END	100	AC	784	16	12,551	77	Satisfactory
183RD ST	NORWALK BLVD	THORNLAKE AVE	1900	AC	290	56	16,212	78	Satisfactory
ALBURTIS ALY	187TH ST	188TH ST	200	AC	511	15	7,662	78	Satisfactory
LE BELLE CHATEAU	LE BELLE CHATEAU	LE BELLE CHATEAU	200	AC	1,060	28	29,680	78	Satisfactory
LE BELLE CHATEAU	LE BELLE CHATEAU	LE BELLE CHATEAU	400	AC	1,055	28	29,542	78	Satisfactory
PIONEER BLVD	WB ARTESIA BLVD	EB ARTESIA BLVD	600	PCC	60	40	2,400	78	Satisfactory
ARKANSAS ST	166TH ST	PIONEER BLVD	200	AC	974	36	35,054	79	Satisfactory
ASHWORTH ST	ELAINE AVE	GRAYLAND AVE	600	AC	312	28	8,739	79	Satisfactory
ELAINE AVE	ARTESIA PARK	ARTESIA PARK	800	AC	125	36	4,500	79	Satisfactory
LE BELLE CHATEAU	LE BELLE CHATEAU	LE BELLE CHATEAU	300	AC	174	28	4,882	79	Satisfactory
NORWALK BLVD	185TH ST	186TH ST	800	AC	364	56	20,368	79	Satisfactory

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
SEINE ALLEY	183RD ALLEY	185TH ALLEY	200	PCC	714	15	10,705	79	Satisfactory
DEVLIN AVE	186TH ST	187TH ST	300	AC	289	26	7,514	80	Satisfactory
ELAINE AVE	DROXFORD ST	ARTESIA PARK	700	AC	439	36	15,814	80	Satisfactory
ELAINE AVE	ARTESIA PARK	ARTESIA PARK	900	AC	144	36	5,187	80	Satisfactory
JERSEY AVE	DORNES ST	168TH ST	400	AC	250	36	8,993	80	Satisfactory
PIONEER BLVD	EB ARTESIA BLVD	WB ARTESIA BLVD	2300	PCC	65	40	2,604	80	Satisfactory
183RD ST	THORNLAKE AVE	CORTNER AVE	2000	AC	381	58	22,087	81	Satisfactory
CORBY AVE	END	ARTESIA BLVD	100	PCC	622	34	21,152	81	Satisfactory
ELY AVE	HIBBING ST	CAMBRIAN CT	200	AC	261	36	9,410	81	Satisfactory
LE BELLE CHATEAU	LE BELLE CHATEAU	END	500	AC	189	28	5,285	81	Satisfactory
ROSE ST	NORWALK BLVD	END	100	AC	659	36	23,708	81	Satisfactory
SEINE AVE	186TH ST	END	300	AC	314	26	8,168	81	Satisfactory
LE BELLE CHATEAU	LE BELLE CHATEAU	LE BELLE CHATEAU	600	AC	130	28	3,630	82	Satisfactory
168TH ST	ALBURTIS AVE	PIONEER BLVD	300	AC	508	36	18,300	83	Satisfactory
169TH ST	JERSEY AVE	END	200	AC	304	32	9,740	83	Satisfactory
170TH ST	ELAINE AVE	END	200	AC	365	25	9,126	83	Satisfactory
186TH ST	DEVLIN AVE	ELAINE AVE	1100	AC	297	36	10,688	83	Satisfactory
ELAINE AVE	END	GRAYLAND AVE	1100	AC	557	32	17,817	83	Satisfactory
JERSEY AVE	168TH ST	169TH ST	500	AC	256	36	9,211	83	Satisfactory
MUNDARE AVE	END	183RD ST	200	AC	253	38	9,627	84	Satisfactory
PIONEER BLVD	ARKANSAS ST	167TH ST	200	AC	273	44	12,031	84	Satisfactory
SEINE ALLEY	ASHWORTH ST	183RD ST	100	PCC	974	15	14,609	84	Satisfactory
ARTESIA BLVD	ALBURTIS AVE	FLALLON AVE	1300	PCC	265	32	8,472	85	Satisfactory
EXCELLO ST	JERSEY AVE	END	100	AC	261	32	8,363	85	Satisfactory
GRIDLEY RD	ASHWORTH ST	183RD ST	1000	AC	949	60	56,922	85	Satisfactory
PIONEER ALY	183RD ST	186TH ST	200	AC	1,059	16	16,940	85	Satisfactory
168TH ST	END	JERSEY AVE	100	AC	594	32	19,007	86	Good
ALBURTIS ALY	188TH ST	SOUTH ST	300	AC	540	15	8,099	86	Good
CLARKDALE AVE	PARK AVE	SOUTH ST	1100	AC	502	32	16,057	86	Good
LE BELLE CHATEAU	PIONEER BLVD	LE BELLE CHATEAU	100	AC	279	28	7,826	86	Good
NORWALK BLVD	ASHWORTH ST	179TH ST	400	AC	335	55	18,408	86	Good
NORWALK BLVD	183RD ST	185TH ST	700	AC	699	56	39,160	86	Good
170TH ST	END	ELAINE AVE	100	AC	155	18	2,795	87	Good
DORNES ST	JERSEY AVE	END	100	AC	287	32	9,172	87	Good

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
GRACE CT	187TH ST	END	100	AC	321	32	10,280	87	Good
NORWALK BLVD	ROSE ST	ASHWORTH ST	300	AC	296	55	16,259	87	Good
ARTESIA BLVD	FLALLON AVE	PIONEER BLVD	350	PCC	808	37	39,894	88	Good
CLARKDALE AVE	186TH ST	187TH ST	900	AC	545	32	17,438	88	Good
183RD ALY	ELAINE AVE	GRAYLAND AVE	300	PCC	318	15	4,763	89	Good
ARTESIA BLVD	PIONEER BLVD	CORBY AVE	1100	PCC	280	32	8,958	89	Good
ELAINE ALY	183RD ALLEY	185TH ALLEY	100	PCC	719	15	10,784	89	Good
NORWALK BLVD	186TH ST	DROXFORD ST	900	AC	623	56	34,910	89	Good
NORWALK BLVD	HIBBING ST	CAMBRIAN CT	1200	AC	274	56	15,338	89	Good
NORWALK BLVD	MEADOW DR	CARVER LN	1400	AC	274	60	16,466	89	Good
NORWALK BLVD	CARVER LN	ACADEMY WAY	1500	AC	261	60	15,667	89	Good
NORWALK BLVD	ACADEMY WAY	FLORA VISTA ST	1600	AC	147	60	8,795	89	Good
168TH ST	JERSEY AVE	ALBURTIS AVE	200	AC	472	36	16,999	90	Good
NORWALK BLVD	SOUTH ST	HIBBING ST	1100	AC	265	56	14,836	90	Good
NORWALK BLVD	CAMBRIAN CT	MEADOW DR	1300	AC	265	60	15,889	90	Good
PARK AVE	END	CLARKDALE AVE	100	AC	551	34	18,725	90	Good
WRIGHT PL	187TH ST	END	100	AC	306	32	9,803	90	Good
186TH ST	ARLINE AVE	CLARKDALE AVE	800	AC	374	34	12,707	91	Good
187TH ST	DEVLIN AVE	ELAINE AVE	1100	AC	374	28	10,464	91	Good
ARKANSAS ST	JERSEY AVE	END	100	AC	261	32	8,363	91	Good
CLARKDALE AVE	168TH ST	169TH ST	400	AC	267	32	8,556	91	Good
NORWALK BLVD	179TH ST	180TH ST	500	AC	326	57	18,557	91	Good
NORWALK BLVD	180TH ST	183RD ST	600	AC	508	57	28,947	91	Good
PIONEER BLVD	186TH ST	183RD ST	1300	AC	1,070	42	44,938	91	Good
169TH ST	END	JERSEY AVE	100	AC	608	32	19,441	93	Good
185TH ALY	IBEX AVE	NORWALK BLVD	200	PCC	338	15	5,069	93	Good
186TH ST	JERSEY AVE	ALBURTIS AVE	300	AC	199	36	18,774	93	Good
ALBURTIS AVE	END	168TH ST	100	AC	182	32	5,833	93	Good
ARTESIA BLVD	CORBY AVE	ALBURTIS AVE	1200	PCC	250	32	7,989	93	Good
CLARKDALE AVE	167TH ST	168TH ST	300	AC	267	32	8,556	93	Good
NORWALK BLVD	KOUDEKERK ST	ROSE ST	200	AC	328	55	18,047	93	Good
NORWALK BLVD	DROXFORD ST	SOUTH ST	1000	AC	956	56	53,539	93	Good
183RD ALY	HORST AVE	IBEX AVE	200	PCC	335	15	5,030	94	Good
185TH ALY	ELAINE AVE	GRAYLAND AVE	400	PCC	315	15	4,722	94	Good

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
HORST ALLEY	183RD ALLEY	185TH ALLEY	100	PCC	729	15	10,938	94	Good
168TH ST	CLARKDALE AVE	ELAINE AVE	500	AC	839	32	26,834	95	Good
168TH ST	ELAINE AVE	END	600	AC	656	32	21,001	95	Good
169TH ST	END	CLARKDALE AVE	300	AC	238	32	7,629	95	Good
169TH ST	CLARKDALE AVE	ELAINE AVE	400	AC	845	32	27,056	95	Good
169TH ST	ELAINE AVE	END	500	AC	625	32	20,000	95	Good
ARKANSAS ST	PIONEER BLVD	CLARKDALE AVE	300	AC	761	32	24,362	95	Good
ARKANSAS ST	CLARKDALE AVE	ELAINE AVE	400	AC	832	32	26,612	95	Good
ARKANSAS ST	ELAINE AVE	END	500	AC	627	32	20,056	95	Good
ARLINE ALY	ASHWORTH ST	183RD ST	100	AC	982	15	14,734	95	Good
CLARKDALE AVE	166TH ST	ARKANSAS ST	100	AC	276	32	8,836	95	Good
DEVLIN ALY	ASHWORTH ST	183RD ST	100	PCC	975	15	14,632	95	Good
ELAINE AVE	166TH ST	ARKANSAS ST	1200	AC	268	32	8,578	95	Good
ELAINE AVE	ARKANSAS ST	167TH ST	1300	AC	264	32	8,444	95	Good
ELAINE AVE	167TH ST	168TH ST	1400	AC	264	32	8,447	95	Good
ELAINE AVE	168TH ST	169TH ST	1500	AC	271	32	8,670	95	Good
ELAINE AVE	169TH ST	170TH ST	1600	AC	260	32	8,311	95	Good
NORWALK BLVD	ARTESIA BLVD	KOUDEKERK ST	100	AC	852	60	51,109	95	Good
PIONEER BLVD	187TH ST	186TH ST	1400	AC	532	40	21,279	95	Good
ARLINE ALY	187TH ST	END	400	PCC	393	15	5,900	96	Good
HEATHER LN	183RD ST	END	100	PCC	121	19	2,308	96	Good
JERSEY ALY	187TH ST	188TH ST	200	PCC	524	15	7,855	97	Good
GRAYLAND ALLEY	END	185TH ALLEY	100	PCC	714	15	10,708	98	Good
CLARKDALE AVE	ARKANSAS ST	167TH ST	200	AC	261	32	8,361	99	Good
168TH ST	END	CLARKDALE AVE	400	AC	693	32	22,168	100	Good
185TH ALY	GRAYLAND AVE	HORST AVE	300	PCC	334	15	5,010	100	Good
185TH ALY	DEVLIN AVE	ELAINE AVE	500	PCC	296	15	4,445	100	Good
ALBURTIS ALY	186TH ST	END	100	PCC	385	16	6,163	100	Good
ARLINE ALY	186TH ST	187TH ST	300	PCC	543	15	8,141	100	Good
BIKE PATH	183RD ST	186TH ST	100	AC	1,747	10	17,469	100	Good
DEVLIN ALY	183RD ALLEY	185TH ALLEY	200	PCC	714	15	10,707	100	Good

Appendix B: Section Condition Summary (Sorted Alphabetically)

Appendix B. Section Condition Summary (Sorted Alphabetically)

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
166TH ST	MAIDSTONE AVE	JERSEY AVE	100	AC	652	60	39,149	58	Fair
166TH ST	JERSEY AVE	FLALLON AVE	200	AC	196	60	11,771	60	Fair
166TH ST	FLALLON AVE	ALBURTIS AVE	300	AC	144	60	8,643	62	Fair
166TH ST	ALBURTIS AVE	CERRITOS MOBILE LDG	400	AC	315	60	18,909	64	Fair
166TH ST	CERRITOS MOBILE LDG	PIONEER BLVD	500	AC	348	58	20,189	65	Fair
166TH ST	PIONEER BLVD	CLARKDALE AVE	600	AC	788	58	45,676	57	Fair
166TH ST	CLARKDALE AVE	ELAINE AVE	700	AC	817	58	47,367	62	Fair
166TH ST	ELAINE AVE	HORST AVE	800	AC	656	58	38,045	60	Fair
167TH ST	PIONEER BLVD	CLARKDALE AVE	100	AC	764	32	24,433	40	Very Poor
167TH ST	CLARKDALE AVE	ELAINE AVE	200	AC	832	32	26,611	35	Very Poor
167TH ST	ELAINE AVE	END	300	AC	657	32	21,028	32	Very Poor
168TH ST	END	JERSEY AVE	100	AC	594	32	19,007	86	Good
168TH ST	JERSEY AVE	ALBURTIS AVE	200	AC	472	36	16,999	90	Good
168TH ST	ALBURTIS AVE	PIONEER BLVD	300	AC	508	36	18,300	83	Satisfactory
168TH ST	END	CLARKDALE AVE	400	AC	693	32	22,168	100	Good
168TH ST	CLARKDALE AVE	ELAINE AVE	500	AC	839	32	26,834	95	Good
168TH ST	ELAINE AVE	END	600	AC	656	32	21,001	95	Good
169TH ST	END	JERSEY AVE	100	AC	608	32	19,441	93	Good
169TH ST	JERSEY AVE	END	200	AC	304	32	9,740	83	Satisfactory
169TH ST	END	CLARKDALE AVE	300	AC	238	32	7,629	95	Good
169TH ST	CLARKDALE AVE	ELAINE AVE	400	AC	845	32	27,056	95	Good
169TH ST	ELAINE AVE	END	500	AC	625	32	20,000	95	Good
170TH ST	END	ELAINE AVE	100	AC	155	18	2,795	87	Good
170TH ST	ELAINE AVE	END	200	AC	365	25	9,126	83	Satisfactory
175TH ST	MAIDSTONE AVE	JERSEY AVE	100	AC	298	28	8,339	36	Very Poor
175TH ST	JERSEY AVE	PIONEER BLVD	200	AC	897	32	28,719	25	Serious
175TH ST	IBEX AVE	END	300	AC	450	32	14,390	40	Very Poor
176TH ST	GRIDLEY RD	SUMMER AVE	100	AC	504	36	18,129	34	Very Poor
176TH ST	JERSEY AVE	PIONEER BLVD	200	AC	897	26	23,334	21	Serious
176TH ST	PIONEER BLVD	END	300	AC	692	36	24,915	28	Very Poor
176TH ST	IBEX AVE	END	400	AC	432	32	13,811	42	Poor
177TH ST	GRIDLEY RD	BARBER AVE	100	AC	168	36	6,046	19	Serious
177TH ST	BARBER AVE	SUMMER AVE	200	AC	338	36	12,160	46	Poor

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
178TH ST	GRIDLEY RD	POWELL PL	100	AC	1,127	32	36,075	40	Very Poor
178TH ST	POWELL PL	ROSETON AVE	200	AC	207	34	7,027	33	Very Poor
178TH ST	ROSETON AVE	JERSEY AVE	300	AC	298	36	10,721	35	Very Poor
178TH ST	JERSEY AVE	ALBURTIS AVE	400	AC	316	34	10,743	30	Very Poor
178TH ST	PIONEER BLVD	ELAINE AVE	500	AC	1,607	32	51,425	26	Very Poor
179TH ST	HORST AVE	NORWALK BLVD	100	AC	675	28	18,899	33	Very Poor
179TH ST	NORWALK BLVD	THORNLAKE AVE	200	AC	279	36	10,046	45	Poor
179TH ST	THORNLAKE AVE	BELSHIRE AVE	300	AC	249	32	7,972	43	Poor
180TH ST	GARD AVE	MUNDARE AVE	100	AC	268	34	9,111	59	Fair
180TH ST	MUNDARE AVE	ROSETON AVE	200	AC	268	34	9,111	66	Fair
180TH ST	ROSETON AVE	JERSEY AVE	300	AC	323	36	11,612	41	Poor
180TH ST	JERSEY AVE	ALBURTIS AVE	400	AC	334	36	12,033	39	Very Poor
180TH ST	IBEX AVE	NORWALK BLVD	500	AC	346	28	9,692	35	Very Poor
181ST ST	END	ROSETON AVE	100	AC	176	26	4,582	33	Very Poor
183RD ALY	IBEX AVE	NORWALK BLVD	100	AC	335	15	5,029	16	Serious
183RD ALY	HORST AVE	IBEX AVE	200	PCC	335	15	5,030	94	Good
183RD ALY	ELAINE AVE	GRAYLAND AVE	300	PCC	318	15	4,763	89	Good
183RD ALY	DEVLIN AVE	ELAINE AVE	400	PCC	294	15	4,414	61	Fair
183RD ALY	SEINE AVE	DEVLIN AVE	500	PCC	301	15	4,514	58	Fair
183RD ST	GRIDLEY RD	HEATHER LN	100	AC	375	60	22,476	67	Fair
183RD ST	HEATHER LN	SUMMER AVE	200	AC	103	54	5,556	66	Fair
183RD ST	SUMMER AVE	SUMMER AVE	300	AC	176	54	9,516	50	Poor
183RD ST	SUMMER AVE	GARD AVE	400	AC	108	54	5,836	53	Poor
183RD ST	GARD AVE	MUNDARE AVE	500	AC	234	54	12,610	46	Poor
183RD ST	MUNDARE AVE	ROSETON AVE	600	AC	329	54	17,789	48	Poor
183RD ST	ROSETON AVE	JERSEY AVE	700	AC	318	54	17,182	42	Poor
183RD ST	JERSEY AVE	ALBURTIS AVE	800	AC	338	54	18,258	41	Poor
183RD ST	ALBURTIS AVE	PIONEER BLVD	900	AC	670	54	36,198	52	Poor
183RD ST	PIONEER BLVD	ARLINE AVE	1000	AC	369	56	20,644	61	Fair
183RD ST	ARLINE AVE	CLARKDALE AVE	1100	AC	369	56	20,689	60	Fair
183RD ST	CLARKDALE AVE	SEINE AVE	1200	AC	297	54	16,014	56	Fair
183RD ST	SEINE AVE	DEVLIN AVE	1300	AC	302	54	16,313	56	Fair
183RD ST	DEVLIN AVE	ELAINE AVE	1400	AC	294	54	15,856	57	Fair
183RD ST	ELAINE AVE	GRAYLAND AVE	1500	AC	318	52	16,545	69	Fair

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
183RD ST	GRAYLAND AVE	HORST AVE	1600	AC	338	52	17,550	59	Fair
183RD ST	HORST AVE	IBEX AVE	1700	AC	335	52	17,409	68	Fair
183RD ST	IBEX AVE	NORWALK BLVD	1800	AC	335	52	17,411	60	Fair
183RD ST	NORWALK BLVD	THORNLAKE AVE	1900	AC	290	56	16,212	78	Satisfactory
183RD ST	THORNLAKE AVE	CORTNER AVE	2000	AC	381	58	22,087	81	Satisfactory
184TH ST	GRIDLEY RD	SUMMER AVE	100	AC	443	32	14,173	49	Poor
184TH ST	ALBURTIS AVE	CORBY AVE	200	AC	261	36	9,409	42	Poor
185TH ALY	IBEX AVE	NORWALK BLVD	100	AC	337	15	5,051	16	Serious
185TH ALY	IBEX AVE	NORWALK BLVD	200	PCC	338	15	5,069	93	Good
185TH ALY	GRAYLAND AVE	HORST AVE	300	PCC	334	15	5,010	100	Good
185TH ALY	ELAINE AVE	GRAYLAND AVE	400	PCC	315	15	4,722	94	Good
185TH ALY	DEVLIN AVE	ELAINE AVE	500	PCC	296	15	4,445	100	Good
185TH ALY	SEINE AVE	DEVLIN AVE	600	PCC	1,296	15	19,444	77	Satisfactory
185TH PL	END	BELSHIRE AVE	400	AC	426	26	11,064	56	Fair
185TH ST	END	ROSETON AVE	100	AC	109	26	2,844	14	Serious
185TH ST	ROSETON AVE	ALBURTIS AVE	200	AC	662	26	17,221	35	Very Poor
185TH ST	NORWALK BLVD	END	300	AC	673	32	21,542	38	Very Poor
186TH ST	GRIDLEY RD	DENA ST	100	AC	951	36	34,254	43	Poor
186TH ST	DENA ST	JERSEY AVE	200	AC	418	36	15,039	42	Poor
186TH ST	JERSEY AVE	ALBURTIS AVE	300	AC	199	36	18,774	93	Good
186TH ST	JERSEY AVE	ALBURTIS AVE	350	AC	323	36	18,774	40	Very Poor
186TH ST	ALBURTIS AVE	ALBURTIS AVE	400	AC	89	32	2,834	38	Very Poor
186TH ST	ALBURTIS AVE	CORBY AVE	500	AC	294	32	9,417	40	Very Poor
186TH ST	CORBY AVE	PIONEER BLVD	600	AC	381	34	12,963	40	Very Poor
186TH ST	PIONEER BLVD	ARLINE AVE	700	AC	369	34	12,541	75	Satisfactory
186TH ST	ARLINE AVE	CLARKDALE AVE	800	AC	374	34	12,707	91	Good
186TH ST	CLARKDALE AVE	SEINE AVE	900	AC	299	36	10,781	71	Satisfactory
186TH ST	SEINE AVE	DEVLIN AVE	1000	AC	295	36	10,627	75	Satisfactory
186TH ST	DEVLIN AVE	ELAINE AVE	1100	AC	297	36	10,688	83	Satisfactory
186TH ST	ELAINE AVE	GRAYLAND AVE	1200	AC	314	36	11,313	73	Satisfactory
186TH ST	GRAYLAND AVE	HORST AVE	1300	AC	333	36	12,000	37	Very Poor
186TH ST	HORST AVE	IBEX AVE	1400	AC	339	36	12,187	55	Poor
186TH ST	IBEX AVE	NORWALK BLVD	1500	AC	337	36	12,126	55	Poor
186TH ST	END	BELSHIRE AVE	1600	AC	426	26	11,064	36	Very Poor

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
187TH ST	GRIDLEY RD	GRACE CT	100	AC	550	56	30,793	56	Fair
187TH ST	GRACE CT	WEST PL	200	AC	321	36	11,563	66	Fair
187TH ST	WEST PL	WRIGHT PL	300	AC	333	36	11,971	56	Fair
187TH ST	WRIGHT PL	JERSEY AVE	400	AC	278	36	10,000	68	Fair
187TH ST	JERSEY AVE	ALBURTIS AVE	500	AC	385	36	13,845	63	Fair
187TH ST	ALBURTIS AVE	CORBY AVE	600	AC	164	38	6,234	61	Fair
187TH ST	CORBY AVE	CORBY AVE	700	AC	207	38	7,884	66	Fair
187TH ST	CORBY AVE	PIONEER BLVD	800	AC	400	50	19,996	63	Fair
187TH ST	PIONEER BLVD	ARLINE AVE	900	AC	356	38	13,535	60	Fair
187TH ST	ARLINE AVE	CLARKDALE AVE	1000	AC	383	36	13,781	56	Fair
187TH ST	DEVLIN AVE	ELAINE AVE	1100	AC	374	28	10,464	91	Good
187TH ST	HORST AVE	IBEX AVE	1200	AC	340	32	10,891	37	Very Poor
187TH ST	IBEX AVE	END	1300	AC	176	32	5,639	53	Poor
188TH ST	END	JERSEY AVE	100	AC	174	38	6,624	28	Very Poor
188TH ST	JERSEY AVE	ALBURTIS AVE	200	AC	377	36	13,570	54	Poor
188TH ST	ALBURTIS AVE	CORBY AVE	300	AC	389	36	14,007	46	Poor
188TH ST	CORBY AVE	PIONEER BLVD	400	AC	375	36	13,498	40	Very Poor
ABANA ST	GARD AVE	ROSETON AVE	100	AC	306	32	9,780	30	Very Poor
ACADEMY WAY	NORWALK BLVD	ELY AVE	100	AC	1,006	26	26,163	50	Poor
ACLARE ST	GRIDLEY RD	BABER AVE	100	AC	142	36	5,109	36	Very Poor
ACLARE ST	BABER AVE	CAINE DR	200	AC	396	36	14,259	38	Very Poor
ACLARE ST	CAINE DR	GARD AVE	300	AC	292	36	10,512	32	Very Poor
ALBURTIS ALY	186TH ST	END	100	PCC	385	16	6,163	100	Good
ALBURTIS ALY	187TH ST	188TH ST	200	AC	511	15	7,662	78	Satisfactory
ALBURTIS ALY	188TH ST	SOUTH ST	300	AC	540	15	8,099	86	Good
ALBURTIS AVE	END	168TH ST	100	AC	182	32	5,833	93	Good
ALBURTIS AVE	JERSEY AVE	ARTESIA BLVD	200	AC	1,253	36	45,120	5	Failed
ALBURTIS AVE	END	178TH ST	300	AC	401	26	10,428	39	Very Poor
ALBURTIS AVE	178TH ST	180TH ST	400	AC	662	26	17,221	32	Very Poor
ALBURTIS AVE	180TH ST	183RD ST	500	AC	661	28	18,503	27	Very Poor
ALBURTIS AVE	183RD ST	184TH ST	600	AC	463	26	12,048	28	Very Poor
ALBURTIS AVE	184TH ST	185TH ST	700	AC	310	26	8,057	37	Very Poor
ALBURTIS AVE	185TH ST	186TH ST	800	AC	292	26	7,592	55	Poor
ALBURTIS AVE	186TH ST	END	900	AC	266	36	9,567	36	Very Poor

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
ALBURTIS AVE	END	187TH ST	1000	AC	86	36	3,112	60	Fair
ALBURTIS AVE	187TH ST	188TH ST	1100	AC	516	36	18,560	53	Poor
ALBURTIS AVE	188TH ST	SOUTH ST	1200	AC	536	36	19,292	60	Fair
ARKANSAS ST	JERSEY AVE	END	100	AC	261	32	8,363	91	Good
ARKANSAS ST	166TH ST	PIONEER BLVD	200	AC	974	36	35,054	79	Satisfactory
ARKANSAS ST	PIONEER BLVD	CLARKDALE AVE	300	AC	761	32	24,362	95	Good
ARKANSAS ST	CLARKDALE AVE	ELAINE AVE	400	AC	832	32	26,612	95	Good
ARKANSAS ST	ELAINE AVE	END	500	AC	627	32	20,056	95	Good
ARLINE ALY	ASHWORTH ST	183RD ST	100	AC	982	15	14,734	95	Good
ARLINE ALY	183RD ST	186TH ST	200	AC	1,056	15	15,841	61	Fair
ARLINE ALY	186TH ST	187TH ST	300	PCC	543	15	8,141	100	Good
ARLINE ALY	187TH ST	END	400	PCC	393	15	5,900	96	Good
ARLINE AVE	ASHWORTH ST	183RD ST	100	AC	987	26	25,656	46	Poor
ARLINE AVE	183RD ST	186TH ST	200	AC	1,057	32	33,831	45	Poor
ARLINE AVE	186TH ST	187TH ST	300	AC	541	32	17,299	49	Poor
ARLINE AVE	187TH ST	END	400	AC	314	32	10,047	42	Poor
ARTESIA BLVD	GRIDLEY RD	ROSETON AVE	100	AC	1,160	35	40,596	49	Poor
ARTESIA BLVD	ROSETON AVE	JERSEY AVE	200	AC	411	40	16,460	55	Poor
ARTESIA BLVD	JERSEY AVE	FLALLON AVE	300	AC	271	37	39,894	55	Poor
ARTESIA BLVD	FLALLON AVE	PIONEER BLVD	350	PCC	808	37	39,894	88	Good
ARTESIA BLVD	PIONEER BLVD	BARNHILL AVE	400	AC	1,208	76	91,828	72	Satisfactory
ARTESIA BLVD	BARNHILL AVE	ELAINE AVE	500	AC	410	78	31,993	63	Fair
ARTESIA BLVD	ELAINE AVE	GRAYLAND AVE	600	AC	295	78	23,021	64	Fair
ARTESIA BLVD	GRAYLAND AVE	NORWALK BLVD	700	AC	1,025	72	73,831	62	Fair
ARTESIA BLVD	NORWALK BLVD	BELSHIRE AVE	800	AC	557	76	42,305	68	Fair
ARTESIA BLVD	BELSHIRE AVE	EAST OF PROJECT	900	AC	112	70	7,862	61	Fair
ARTESIA BLVD	CLARKDALE AVE	PIONEER BLVD	1000	AC	424	50	33,094	60	Fair
ARTESIA BLVD	CLARKDALE AVE	PIONEER BLVD	1050	PCC	238	50	33,094	61	Fair
ARTESIA BLVD	PIONEER BLVD	CORBY AVE	1100	PCC	280	32	8,958	89	Good
ARTESIA BLVD	CORBY AVE	ALBURTIS AVE	1200	PCC	250	32	7,989	93	Good
ARTESIA BLVD	ALBURTIS AVE	FLALLON AVE	1300	PCC	265	32	8,472	85	Satisfactory
ARTESIA BLVD	FLALLON AVE	JERSEY AVE	1400	AC	278	32	8,889	62	Fair
ARTESIA BLVD	JERSEY AVE	ROSETON AVE	1500	AC	417	40	16,669	55	Poor
ARTESIA BLVD	ROSETON AVE	GRIDLEY RD	1600	AC	1,157	35	40,504	44	Poor

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
ARTESIA BLVD	ELAINE AVE	GRAYLAND AVE	1700	AC	261	26	6,791	43	Poor
ARTESIA BLVD	GRAYLAND AVE	HORST AVE	1800	AC	261	26	6,793	60	Fair
ARTESIA BLVD	HORST AVE	IBEX AVE	1900	AC	267	26	6,951	42	Poor
ARTESIA BLVD	IBEX AVE	END	2000	AC	201	32	6,417	51	Poor
ASHWORTH ST	PIONEER BLVD	ARLINE AVE	100	AC	352	26	9,141	55	Poor
ASHWORTH ST	ARLINE AVE	CLARKDALE AVE	200	AC	365	26	9,480	38	Very Poor
ASHWORTH ST	CLARKDALE AVE	SEINE AVE	300	AC	298	26	7,741	30	Very Poor
ASHWORTH ST	SEINE AVE	DEVLIN AVE	400	AC	298	26	7,741	33	Very Poor
ASHWORTH ST	DEVLIN AVE	ELAINE AVE	500	AC	302	26	7,844	14	Serious
ASHWORTH ST	ELAINE AVE	GRAYLAND AVE	600	AC	312	28	8,739	79	Satisfactory
ASHWORTH ST	GRAYLAND AVE	ASHWORTH ST	700	AC	491	34	16,697	65	Fair
ASHWORTH ST	HORST AVE	NORWALK BLVD	800	AC	668	34	22,727	52	Poor
BABER AVE	END	JENKINS ST	100	AC	102	42	4,301	76	Satisfactory
BABER AVE	JENKINS ST	HART ST	200	AC	338	36	12,170	74	Satisfactory
BABER AVE	HART ST	ACLARE ST	300	AC	246	36	8,860	43	Poor
BABER AVE	ACLARE ST	END	400	AC	118	32	3,778	47	Poor
BARBER AVE	END	177TH ST	100	AC	176	34	5,995	52	Poor
BELSHIRE AVE	ARTESIA BLVD	176TH ST	100	AC	649	36	23,354	42	Poor
BELSHIRE AVE	176TH ST	KOUDEKERK ST	200	AC	219	36	7,875	59	Fair
BELSHIRE AVE	KOUDEKERK ST	END	300	AC	278	32	8,883	43	Poor
BELSHIRE AVE	179TH ST	END	400	AC	318	32	10,176	49	Poor
BELSHIRE AVE	RADLEY ST	END	500	AC	336	32	10,758	59	Fair
BELSHIRE AVE	185TH ST	185TH PL	600	AC	267	32	8,556	41	Poor
BELSHIRE AVE	185TH PL	186TH ST	700	AC	231	32	7,389	45	Poor
BELSHIRE AVE	186TH ST	END	800	AC	146	32	4,671	46	Poor
BIKE PATH	183RD ST	186TH ST	100	AC	1,747	10	17,469	100	Good
BINGHAM ST	FLORA VISTA ST	ELY AVE	100	AC	847	26	22,035	66	Fair
CAINE DR	ACLARE ST	END	100	AC	565	34	19,219	35	Very Poor
CAMBRIAN CT	NORWALK BLVD	ELY AVE	100	AC	1,006	26	26,150	61	Fair
CARVER LN	NORWALK BLVD	ELY AVE	100	AC	1,003	26	26,068	69	Fair
CHARLWOOD ST	GRAYLAND AVE	HORST AVE	100	AC	304	36	10,938	49	Poor
CHARLWOOD ST	HORST AVE	IBEX AVE	200	AC	237	36	8,531	54	Poor
CHARLWOOD ST	IBEX AVE	END	300	AC	97	36	3,507	52	Poor
CLARKDALE ALY	ASHWORTH ST	183RD ST	100	AC	976	16	15,619	39	Very Poor

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
CLARKDALE AVE	166TH ST	ARKANSAS ST	100	AC	276	32	8,836	95	Good
CLARKDALE AVE	ARKANSAS ST	167TH ST	200	AC	261	32	8,361	99	Good
CLARKDALE AVE	167TH ST	168TH ST	300	AC	267	32	8,556	93	Good
CLARKDALE AVE	168TH ST	169TH ST	400	AC	267	32	8,556	91	Good
CLARKDALE AVE	169TH ST	END	500	AC	116	32	3,700	74	Satisfactory
CLARKDALE AVE	FRAMPTON CT	ARTESIA BLVD	600	AC	819	36	29,478	1	Failed
CLARKDALE AVE	ASHWORTH ST	183RD ST	700	AC	978	28	27,383	37	Very Poor
CLARKDALE AVE	183RD ST	186TH ST	800	AC	1,055	32	33,755	69	Fair
CLARKDALE AVE	186TH ST	187TH ST	900	AC	545	32	17,438	88	Good
CLARKDALE AVE	187TH ST	PARK AVE	1000	AC	688	32	22,015	61	Fair
CLARKDALE AVE	PARK AVE	SOUTH ST	1100	AC	502	32	16,057	86	Good
CORBY ALY	186TH ST	187TH ST	100	AC	533	16	8,521	40	Very Poor
CORBY ALY	187TH ST	END	200	AC	131	20	2,620	77	Satisfactory
CORBY ALY	188TH ST	END	300	AC	242	15	3,634	59	Fair
CORBY AVE	END	ARTESIA BLVD	100	PCC	622	34	21,152	81	Satisfactory
CORBY AVE	184TH ST	186TH ST	200	AC	608	36	21,874	40	Very Poor
CORBY AVE	186TH ST	187TH ST	300	AC	533	36	19,198	48	Poor
CORBY AVE	187TH ST	188TH ST	400	AC	620	36	22,307	42	Poor
CORBY AVE	188TH ST	SOUTH ST	500	AC	532	36	19,141	46	Poor
CURRY LN	GRIDLEY RD	END	100	AC	267	35	9,330	69	Fair
DENA ST	END	186TH ST	100	AC	487	32	15,599	55	Poor
DEVLIN ALY	ASHWORTH ST	183RD ST	100	PCC	975	15	14,632	95	Good
DEVLIN ALY	183RD ALLEY	185TH ALLEY	200	PCC	714	15	10,707	100	Good
DEVLIN AVE	ASHWORTH ST	183RD ST	100	AC	973	26	25,302	35	Very Poor
DEVLIN AVE	183RD ST	186TH ST	200	AC	1,053	26	27,382	24	Serious
DEVLIN AVE	186TH ST	187TH ST	300	AC	289	26	7,514	80	Satisfactory
DORNES ST	JERSEY AVE	END	100	AC	287	32	9,172	87	Good
DROXFORD ST	END	ELAINE AVE	100	AC	277	26	7,199	45	Poor
DROXFORD ST	END	FAGAN AVE	200	AC	444	32	14,196	57	Fair
DROXFORD ST	FAGAN AVE	NORWALK BLVD	300	AC	163	34	5,535	52	Poor
ELAINE ALY	183RD ALLEY	185TH ALLEY	100	PCC	719	15	10,784	89	Good
ELAINE AVE	ARTESIA BLVD	178TH ST	100	AC	1,314	32	42,051	46	Poor
ELAINE AVE	178TH ST	ASHWORTH ST	200	AC	346	32	11,082	19	Serious
ELAINE AVE	ASHWORTH ST	183RD ST	300	AC	978	32	31,293	18	Serious

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
ELAINE AVE	183RD ST	186TH ST	400	AC	1,057	36	38,068	43	Poor
ELAINE AVE	186TH ST	187TH ST	500	AC	380	36	13,663	60	Fair
ELAINE AVE	187TH ST	DROXFORD ST	600	AC	226	36	8,126	68	Fair
ELAINE AVE	DROXFORD ST	ARTESIA PARK	700	AC	439	36	15,814	80	Satisfactory
ELAINE AVE	ARTESIA PARK	ARTESIA PARK	800	AC	125	36	4,500	79	Satisfactory
ELAINE AVE	ARTESIA PARK	ARTESIA PARK	900	AC	144	36	5,187	80	Satisfactory
ELAINE AVE	ARTESIA PARK	SOUTH ST	1000	AC	274	36	9,868	68	Fair
ELAINE AVE	END	GRAYLAND AVE	1100	AC	557	32	17,817	83	Satisfactory
ELAINE AVE	166TH ST	ARKANSAS ST	1200	AC	268	32	8,578	95	Good
ELAINE AVE	ARKANSAS ST	167TH ST	1300	AC	264	32	8,444	95	Good
ELAINE AVE	167TH ST	168TH ST	1400	AC	264	32	8,447	95	Good
ELAINE AVE	168TH ST	169TH ST	1500	AC	271	32	8,670	95	Good
ELAINE AVE	169TH ST	170TH ST	1600	AC	260	32	8,311	95	Good
ELY AVE	SOUTH ST	HIBBING ST	100	AC	268	36	9,659	73	Satisfactory
ELY AVE	HIBBING ST	CAMBRIAN CT	200	AC	261	36	9,410	81	Satisfactory
ELY AVE	CAMBRIAN CT	MEADOW DR	300	AC	267	36	9,618	75	Satisfactory
ELY AVE	MEADOW DR	CARVER LN	400	AC	268	36	9,638	70	Fair
ELY AVE	CARVER LN	ACADEMY WAY	500	AC	264	36	9,506	77	Satisfactory
ELY AVE	ACADEMY WAY	BINGHAM ST	600	AC	264	36	9,505	75	Satisfactory
ELY AVE	BINGHAM ST	195TH ST	700	AC	270	36	9,707	76	Satisfactory
EXCELLO ST	JERSEY AVE	END	100	AC	261	32	8,363	85	Satisfactory
FAGAN AVE	DROXFORD ST	END	100	AC	620	36	22,317	47	Poor
FLALLON AVE	END	ARTESIA BLVD	100	AC	680	36	24,488	9	Failed
FLORA VISTA ST	NORWALK BLVD	195TH ST	100	AC	645	26	16,776	36	Very Poor
FRAMPTON CT	PIONEER BLVD	CLARKDALE AVE	100	AC	580	25	14,511	46	Poor
GARD AVE	END	HART ST	100	AC	285	32	9,114	51	Poor
GARD AVE	HART ST	ACLARE ST	200	AC	285	32	9,122	40	Very Poor
GARD AVE	ACLARE ST	ABANA ST	300	AC	160	32	5,111	38	Very Poor
GARD AVE	END	180TH ST	400	AC	255	24	6,127	51	Poor
GARD AVE	END	183RD ST	500	AC	386	26	10,025	28	Very Poor
GRACE CT	187TH ST	END	100	AC	321	32	10,280	87	Good
GRAYLAND ALLEY	END	185TH ALLEY	100	PCC	714	15	10,708	98	Good
GRAYLAND AVE	ARTESIA BLVD	RENDOVA ST	100	AC	1,124	28	31,476	37	Very Poor
GRAYLAND AVE	ASHWORTH ST	183RD ST	200	AC	977	34	33,222	72	Satisfactory

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
GRAYLAND AVE	183RD ST	186TH ST	300	AC	1,060	26	27,571	37	Very Poor
GRAYLAND AVE	186TH ST	CHARLWOOD ST	400	AC	1,420	26	36,930	40	Very Poor
GRAYLAND AVE	CHARLWOOD ST	SOUTH ST	500	AC	161	26	4,185	20	Serious
GRAYLAND AVE	SOUTH ST	HIBBING ST	600	AC	435	36	15,650	52	Poor
GRAYLAND AVE	HIBBING ST	END	700	AC	201	32	6,420	59	Fair
GRIDLEY RD	NORTH OF PROJECT	ACLARE ST	100	AC	120	35	4,189	43	Poor
GRIDLEY RD	ACLARE ST	ABANA ST	200	AC	134	60	8,041	31	Very Poor
GRIDLEY RD	ABANA ST	ARTESIA BLVD	300	AC	286	60	17,177	29	Very Poor
GRIDLEY RD	WB ARTESIA BLVD	EB ARTESIA BLVD	400	AC	47	60	2,801	61	Fair
GRIDLEY RD	ARTESIA BLVD	CURRY LN	500	AC	347	60	20,850	60	Fair
GRIDLEY RD	CURRY LN	176TH ST	600	AC	246	60	14,781	45	Poor
GRIDLEY RD	176TH ST	177TH ST	700	AC	436	60	26,188	54	Poor
GRIDLEY RD	177TH ST	178TH ST	800	AC	280	60	16,774	46	Poor
GRIDLEY RD	178TH ST	ASHWORTH ST	900	AC	379	60	22,750	59	Fair
GRIDLEY RD	ASHWORTH ST	183RD ST	1000	AC	949	60	56,922	85	Satisfactory
GRIDLEY RD	183RD ST	184TH ST	1100	AC	527	70	36,892	58	Fair
GRIDLEY RD	184TH ST	186TH ST	1200	AC	414	70	28,990	58	Fair
HART ST	BABER AVE	GARD AVE	100	AC	747	32	23,898	49	Poor
HEATHER LN	183RD ST	END	100	PCC	121	19	2,308	96	Good
HIBBING ST	GRAYLAND AVE	HORST AVE	100	AC	261	36	9,406	57	Fair
HIBBING ST	NORWALK BLVD	ELY AVE	200	AC	1,005	26	26,118	31	Very Poor
HORST ALLEY	183RD ALLEY	185TH ALLEY	100	PCC	729	15	10,938	94	Good
HORST AVE	ARTESIA BLVD	RENDOVA ST	100	AC	1,112	28	31,137	22	Serious
HORST AVE	RENDOVA ST	ASHWORTH ST	200	AC	396	34	13,452	50	Poor
HORST AVE	ASHWORTH ST	179TH ST	300	AC	334	34	11,363	33	Very Poor
HORST AVE	179TH ST	183RD ST	400	AC	839	34	28,520	54	Poor
HORST AVE	183RD ST	186TH ST	500	AC	1,061	26	27,579	68	Fair
HORST AVE	186TH ST	187TH ST	600	AC	388	26	10,090	61	Fair
HORST AVE	END	CHARLWOOD ST	700	AC	583	32	18,671	51	Poor
HORST AVE	END	HIBBING ST	800	AC	334	32	10,694	42	Poor
IBEX ALY	183RD ALLEY	185TH ALLEY	100	AC	729	15	10,938	26	Very Poor
IBEX AVE	ARTESIA BLVD	175TH ST	100	AC	274	36	9,846	36	Very Poor
IBEX AVE	175TH ST	176TH ST	200	AC	255	36	9,188	38	Very Poor
IBEX AVE	176TH ST	KOUDEKERK ST	300	AC	255	36	9,190	26	Very Poor

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
IBEX AVE	179TH ST	183RD ST	400	AC	832	28	23,297	39	Very Poor
IBEX AVE	183RD ST	186TH ST	500	AC	1,068	26	27,761	49	Poor
IBEX AVE	186TH ST	187TH ST	600	AC	379	30	11,381	67	Fair
IBEX AVE	END	CHARLWOOD ST	700	AC	614	32	19,643	57	Fair
IBEX AVE	HORST AVE	END	800	AC	589	32	18,834	29	Very Poor
JENKINS ST	BABER AVE	END	100	AC	708	28	19,827	43	Poor
JERSEY ALY	188TH ST	SOUTH ST	100	AC	529	15	7,929	25	Serious
JERSEY ALY	187TH ST	188TH ST	200	PCC	524	15	7,855	97	Good
JERSEY ALY	END	187TH ST	300	AC	245	16	3,917	67	Fair
JERSEY ALY	244.78821	END	400	AC	285	28	7,989	61	Fair
JERSEY AVE	166TH ST	EXCELLO ST	100	AC	176	36	6,350	76	Satisfactory
JERSEY AVE	EXCELLO ST	ARKANSAS ST	200	AC	231	36	8,313	48	Poor
JERSEY AVE	ARKANSAS ST	DORNES ST	300	AC	255	36	9,190	70	Fair
JERSEY AVE	DORNES ST	168TH ST	400	AC	250	36	8,993	80	Satisfactory
JERSEY AVE	168TH ST	169TH ST	500	AC	256	36	9,211	83	Satisfactory
JERSEY AVE	ARTESIA BLVD	ALBURTIS AVE	600	AC	865	36	31,123	12	Serious
JERSEY AVE	175TH ST	176TH ST	700	AC	316	28	8,847	40	Very Poor
JERSEY AVE	176TH ST	MAIDSTONE AVE	800	AC	221	28	6,193	27	Very Poor
JERSEY AVE	MAIDSTONE AVE	178TH ST	900	AC	456	26	11,850	39	Very Poor
JERSEY AVE	178TH ST	180TH ST	1000	AC	656	26	17,063	28	Very Poor
JERSEY AVE	180TH ST	183RD ST	1100	AC	667	26	17,338	39	Very Poor
JERSEY AVE	186TH ST	187TH ST	1200	AC	583	36	21,005	45	Poor
JERSEY AVE	187TH ST	188TH ST	1300	AC	532	36	19,157	39	Very Poor
JERSEY AVE	188TH ST	SOUTH ST	1400	AC	521	36	18,754	57	Fair
KOUDEKERK ST	IBEX AVE	NORWALK BLVD	100	AC	530	36	19,065	60	Fair
KOUDEKERK ST	NORWALK BLVD	THORNLAKE AVE	200	AC	297	36	10,695	60	Fair
KOUDEKERK ST	THORNLAKE AVE	BELSHIRE AVE	300	AC	249	36	8,969	49	Poor
LE BELLE CHATEAU	PIONEER BLVD	LE BELLE CHATEAU	100	AC	279	28	7,826	86	Good
LE BELLE CHATEAU	LE BELLE CHATEAU	LE BELLE CHATEAU	200	AC	1,060	28	29,680	78	Satisfactory
LE BELLE CHATEAU	LE BELLE CHATEAU	LE BELLE CHATEAU	300	AC	174	28	4,882	79	Satisfactory
LE BELLE CHATEAU	LE BELLE CHATEAU	LE BELLE CHATEAU	400	AC	1,055	28	29,542	78	Satisfactory
LE BELLE CHATEAU	LE BELLE CHATEAU	END	500	AC	189	28	5,285	81	Satisfactory
LE BELLE CHATEAU	LE BELLE CHATEAU	LE BELLE CHATEAU	600	AC	130	28	3,630	82	Satisfactory
MAIDSTONE AVE	175TH ST	MAIDSTONE AVE	100	AC	510	28	14,293	33	Very Poor

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
MAIDSTONE AVE	MAIDSTONE AVE	JERSEY AVE	200	AC	225	26	5,848	35	Very Poor
MEADOW DR	NORWALK BLVD	ELY AVE	100	AC	1,006	26	26,165	31	Very Poor
MUNDARE AVE	END	180TH ST	100	AC	237	24	5,695	34	Very Poor
MUNDARE AVE	END	183RD ST	200	AC	253	38	9,627	84	Satisfactory
NORWALK BLV	END	KOUDEKERK ST	1700	AC	548	24	13,160	47	Poor
NORWALK BLVD	ARTESIA BLVD	KOUDEKERK ST	100	AC	852	60	51,109	95	Good
NORWALK BLVD	KOUDEKERK ST	ROSE ST	200	AC	328	55	18,047	93	Good
NORWALK BLVD	ROSE ST	ASHWORTH ST	300	AC	296	55	16,259	87	Good
NORWALK BLVD	ASHWORTH ST	179TH ST	400	AC	335	55	18,408	86	Good
NORWALK BLVD	179TH ST	180TH ST	500	AC	326	57	18,557	91	Good
NORWALK BLVD	180TH ST	183RD ST	600	AC	508	57	28,947	91	Good
NORWALK BLVD	183RD ST	185TH ST	700	AC	699	56	39,160	86	Good
NORWALK BLVD	185TH ST	186TH ST	800	AC	364	56	20,368	79	Satisfactory
NORWALK BLVD	186TH ST	DROXFORD ST	900	AC	623	56	34,910	89	Good
NORWALK BLVD	DROXFORD ST	SOUTH ST	1000	AC	956	56	53,539	93	Good
NORWALK BLVD	SOUTH ST	HIBBING ST	1100	AC	265	56	14,836	90	Good
NORWALK BLVD	HIBBING ST	CAMBRIAN CT	1200	AC	274	56	15,338	89	Good
NORWALK BLVD	CAMBRIAN CT	MEADOW DR	1300	AC	265	60	15,889	90	Good
NORWALK BLVD	MEADOW DR	CARVER LN	1400	AC	274	60	16,466	89	Good
NORWALK BLVD	CARVER LN	ACADEMY WAY	1500	AC	261	60	15,667	89	Good
NORWALK BLVD	ACADEMY WAY	FLORA VISTA ST	1600	AC	147	60	8,795	89	Good
PARK AVE	END	CLARKDALE AVE	100	AC	551	34	18,725	90	Good
PIONEER ALY	ASHWORTH ST	END	100	AC	784	16	12,551	77	Satisfactory
PIONEER ALY	183RD ST	186TH ST	200	AC	1,059	16	16,940	85	Satisfactory
PIONEER ALY	186TH ST	187TH ST	300	AC	536	16	8,581	54	Poor
PIONEER ALY	187TH ST	END	400	AC	213	16	3,403	20	Serious
PIONEER BLVD	166TH ST	ARKANSAS ST	100	AC	277	38	10,508	62	Fair
PIONEER BLVD	ARKANSAS ST	167TH ST	200	AC	273	44	12,031	84	Satisfactory
PIONEER BLVD	167TH ST	168TH ST	300	AC	302	34	10,257	60	Fair
PIONEER BLVD	168TH ST	ARTESIA FWY	400	AC	158	34	5,386	58	Fair
PIONEER BLVD	ARTESIA BLVD	FRAMPTON CT	500	AC	776	32	24,820	43	Poor
PIONEER BLVD	WB ARTESIA BLVD	EB ARTESIA BLVD	600	PCC	60	40	2,400	78	Satisfactory
PIONEER BLVD	ARTESIA BLVD	175TH ST	700	AC	321	40	12,827	38	Very Poor
PIONEER BLVD	175TH ST	176TH ST	800	AC	317	42	13,307	38	Very Poor

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
PIONEER BLVD	176TH ST	176TH ST	900	AC	107	42	4,512	70	Fair
PIONEER BLVD	176TH ST	178TH ST	1000	AC	550	42	23,105	67	Fair
PIONEER BLVD	178TH ST	ASHWORTH ST	1100	AC	352	42	14,766	67	Fair
PIONEER BLVD	ASHWORTH ST	183RD ST	1200	AC	976	35	34,159	59	Fair
PIONEER BLVD	186TH ST	183RD ST	1300	AC	1,070	42	44,938	91	Good
PIONEER BLVD	187TH ST	186TH ST	1400	AC	532	40	21,279	95	Good
PIONEER BLVD	188TH ST	187TH ST	1500	AC	529	56	29,605	75	Satisfactory
PIONEER BLVD	SOUTH ST	188TH ST	1600	AC	229	79	18,104	53	Poor
PIONEER BLVD	SOUTH OF PROJECT	SOUTH ST	1700	AC	911	78	71,091	58	Fair
PIONEER BLVD	183RD ST	ASHWORTH ST	1800	AC	974	30	29,220	44	Poor
PIONEER BLVD	ASHWORTH ST	178TH ST	1900	AC	350	40	14,019	42	Poor
PIONEER BLVD	178TH ST	176TH ST	2000	AC	556	32	17,779	44	Poor
PIONEER BLVD	176TH ST	175TH ST	2100	AC	417	42	17,495	46	Poor
PIONEER BLVD	175TH ST	ARTESIA BLVD	2200	PCC	323	45	14,552	52	Poor
PIONEER BLVD	EB ARTESIA BLVD	WB ARTESIA BLVD	2300	PCC	65	40	2,604	80	Satisfactory
PIONEER BLVD	ARTESIA BLVD	FRAMPTON CT	2400	AC	773	32	24,723	43	Poor
PIONEER BLVD	ARTESIA FWY	168TH ST	2500	AC	158	42	6,654	63	Fair
PIONEER BLVD	168TH ST	167TH ST	2600	AC	304	40	12,154	63	Fair
PIONEER BLVD	167TH ST	ARKANSAS ST	2700	AC	267	32	8,542	60	Fair
PIONEER BLVD	ARKANSAS ST	166TH ST	2800	AC	280	40	11,205	64	Fair
POWELL PL	178TH ST	END	100	AC	304	32	9,724	62	Fair
RADLEY ST	END	ROSETON AVE	100	AC	170	24	4,086	33	Very Poor
RADLEY ST	ROSETON AVE	JERSEY AVE	200	AC	320	16	5,120	53	Poor
RADLEY ST	JERSEY AVE	ALBURTIS AVE	300	AC	337	16	5,393	41	Poor
RADLEY ST	THORNLAKE AVE	BELSHIRE AVE	400	AC	243	32	7,778	58	Fair
RENDOVA ST	ELAINE AVE	GRAYLAND AVE	100	AC	259	34	8,823	22	Serious
RENDOVA ST	GRAYLAND AVE	HORST AVE	200	AC	268	34	9,100	33	Very Poor
ROSE ST	NORWALK BLVD	END	100	AC	659	36	23,708	81	Satisfactory
ROSETON AVE	END	ABANA ST	100	AC	771	36	27,755	58	Fair
ROSETON AVE	ABANA ST	ARTESIA BLVD	200	AC	282	36	10,164	57	Fair
ROSETON AVE	ARTESIA BLVD	178TH ST	300	AC	1,315	34	44,711	58	Fair
ROSETON AVE	178TH ST	180TH ST	400	AC	675	36	24,306	68	Fair
ROSETON AVE	180TH ST	181ST ST	500	AC	237	36	8,534	37	Very Poor
ROSETON AVE	181ST ST	RADLEY ST	600	AC	237	36	8,531	38	Very Poor

Street Name	From Street	To Street	Section	Surface Type	Length (ft)	Width (ft)	Area (sf)	PCI	Condition Category
ROSETON AVE	RADLEY ST	183RD ST	700	AC	179	36	6,460	33	Very Poor
ROSETON AVE	183RD ST	185TH ST	800	AC	762	32	24,398	40	Very Poor
SEINE ALLEY	ASHWORTH ST	183RD ST	100	PCC	974	15	14,609	84	Satisfactory
SEINE ALLEY	183RD ALLEY	185TH ALLEY	200	PCC	714	15	10,705	79	Satisfactory
SEINE AVE	ASHWORTH ST	183RD ST	100	AC	974	26	25,337	32	Very Poor
SEINE AVE	183RD ST	186TH ST	200	AC	1,057	26	27,484	51	Poor
SEINE AVE	186TH ST	END	300	AC	314	26	8,168	81	Satisfactory
SOUTH ST	WEST OF PROJECT	JERSEY AVE	100	AC	155	35	5,430	58	Fair
SOUTH ST	JERSEY AVE	ALBURTIS AVE	200	AC	395	70	27,649	59	Fair
SOUTH ST	ALBURTIS AVE	CORBY AVE	300	AC	384	70	26,890	76	Satisfactory
SOUTH ST	CORBY AVE	PIONEER AVE	400	AC	388	72	27,967	57	Fair
SOUTH ST	PIONEER AVE	CLARKDALE AVE	500	AC	61	80	4,895	58	Fair
SOUTH ST	CLARKDALE AVE	ELAINE AVE	600	AC	584	78	45,537	59	Fair
SOUTH ST	ELAINE AVE	GRAYLAND AVE	700	AC	334	70	23,363	58	Fair
SOUTH ST	GRAYLAND AVE	NORWALK BLVD	800	AC	992	70	69,444	67	Fair
SOUTH ST	NORWALK BLVD	BELSHIRE AVE	900	AC	339	80	27,131	71	Satisfactory
SOUTH ST	WEST OF PROJECT	JERSEY AVE	1000	AC	152	40	6,081	72	Satisfactory
SOUTH ST	BELSHIRE AVE	ELY AVE	1100	AC	543	80	43,413	67	Fair
SUMMER AVE	END	176TH ST	100	AC	213	32	6,806	64	Fair
SUMMER AVE	176TH ST	177TH ST	200	AC	416	34	14,146	56	Fair
SUMMER AVE	177TH ST	END	300	AC	140	34	4,756	45	Poor
SUMMER AVE	END	183RD ST	400	AC	1,085	34	36,898	36	Very Poor
SUMMER AVE	183RD ST	END	500	AC	617	32	19,760	56	Fair
SUMMER AVE	184TH ST	END	600	AC	272	32	8,711	69	Fair
THORNLAKE AVE	END	KOUDEKERK ST	100	AC	565	32	18,065	56	Fair
THORNLAKE AVE	KOUDEKERK ST	END	200	AC	280	32	8,963	57	Fair
THORNLAKE AVE	END	179TH ST	300	AC	310	32	9,917	50	Poor
THORNLAKE AVE	179TH ST	RADLEY ST	400	AC	559	36	20,130	38	Very Poor
THORNLAKE AVE	RADLEY ST	183RD ST	500	AC	274	36	9,866	26	Very Poor
WEST PL	187TH ST	END	100	AC	330	32	10,553	74	Satisfactory
WRIGHT PL	187TH ST	END	100	AC	306	32	9,803	90	Good

Appendix C: Section Maintenance and Repair Cost Summary

Appendix C. Section M&R Cost Summary

Street Name	From Street	To Street	Section	Surface Type	Area (sf)	PCI	M&R Treatment	M&R Unit Cost (\$/SF)	M&R Cost
166TH ST	MAIDSTONE AVE	JERSEY AVE	100	AC	39,149	58	Rehabilitation	\$3.95	\$154,637
166TH ST	JERSEY AVE	FLALLON AVE	200	AC	11,771	60	Rehabilitation	\$3.95	\$46,494
166TH ST	FLALLON AVE	ALBURTIS AVE	300	AC	8,643	62	Resurface	\$2.49	\$21,521
166TH ST	ALBURTIS AVE	CERRITOS MOBILE LDG	400	AC	18,909	64	Resurface	\$2.49	\$47,083
166TH ST	CERRITOS MOBILE LDG	PIONEER BLVD	500	AC	20,189	65	Resurface	\$2.49	\$50,271
166TH ST	PIONEER BLVD	CLARKDALE AVE	600	AC	45,676	57	Rehabilitation	\$3.95	\$180,422
166TH ST	CLARKDALE AVE	ELAINE AVE	700	AC	47,367	62	Resurface	\$2.49	\$117,943
166TH ST	ELAINE AVE	HORST AVE	800	AC	38,045	60	Rehabilitation	\$3.95	\$150,279
167TH ST	PIONEER BLVD	CLARKDALE AVE	100	AC	24,433	40	Reconstruction	\$14.83	\$362,338
167TH ST	CLARKDALE AVE	ELAINE AVE	200	AC	26,611	35	Reconstruction	\$14.83	\$394,648
167TH ST	ELAINE AVE	END	300	AC	21,028	32	Reconstruction	\$14.83	\$311,843
168TH ST	END	JERSEY AVE	100	AC	19,007	86	Preventive	\$0.26	\$4,942
168TH ST	JERSEY AVE	ALBURTIS AVE	200	AC	16,999	90	Preventive	\$0.26	\$4,420
168TH ST	ALBURTIS AVE	PIONEER BLVD	300	AC	18,300	83	Preventive	\$0.26	\$4,758
168TH ST	END	CLARKDALE AVE	400	AC	22,168	100	Monitor	\$0.00	\$0
168TH ST	CLARKDALE AVE	ELAINE AVE	500	AC	26,834	95	Monitor	\$0.00	\$0
168TH ST	ELAINE AVE	END	600	AC	21,001	95	Monitor	\$0.00	\$0
169TH ST	END	JERSEY AVE	100	AC	19,441	93	Monitor	\$0.00	\$0
169TH ST	JERSEY AVE	END	200	AC	9,740	83	Preventive	\$0.26	\$2,532
169TH ST	END	CLARKDALE AVE	300	AC	7,629	95	Monitor	\$0.00	\$0
169TH ST	CLARKDALE AVE	ELAINE AVE	400	AC	27,056	95	Monitor	\$0.00	\$0
169TH ST	ELAINE AVE	END	500	AC	20,000	95	Monitor	\$0.00	\$0
170TH ST	END	ELAINE AVE	100	AC	2,795	87	Preventive	\$0.26	\$727
170TH ST	ELAINE AVE	END	200	AC	9,126	83	Preventive	\$0.26	\$2,373
175TH ST	MAIDSTONE AVE	JERSEY AVE	100	AC	8,339	36	Reconstruction	\$14.83	\$123,661
175TH ST	JERSEY AVE	PIONEER BLVD	200	AC	28,719	25	Reconstruction	\$14.83	\$425,907
175TH ST	IBEX AVE	END	300	AC	14,390	40	Reconstruction	\$14.83	\$213,407
176TH ST	GRIDLEY RD	SUMMER AVE	100	AC	18,129	34	Reconstruction	\$14.83	\$268,848
176TH ST	JERSEY AVE	PIONEER BLVD	200	AC	23,334	21	Reconstruction	\$14.83	\$346,047
176TH ST	PIONEER BLVD	END	300	AC	24,915	28	Reconstruction	\$14.83	\$369,487
176TH ST	IBEX AVE	END	400	AC	13,811	42	Reconstruction	\$14.83	\$204,818

Street Name	From Street	To Street	Section	Surface Type	Area (sf)	PCI	M&R Treatment	M&R Unit Cost (\$/SF)	M&R Cost
177TH ST	GRIDLEY RD	BARBER AVE	100	AC	6,046	19	Reconstruction	\$14.83	\$89,658
177TH ST	BARBER AVE	SUMMER AVE	200	AC	12,160	46	Rehabilitation	\$3.95	\$48,032
178TH ST	GRIDLEY RD	POWELL PL	100	AC	36,075	40	Reconstruction	\$14.83	\$534,994
178TH ST	POWELL PL	ROSETON AVE	200	AC	7,027	33	Reconstruction	\$14.83	\$104,215
178TH ST	ROSETON AVE	JERSEY AVE	300	AC	10,721	35	Reconstruction	\$14.83	\$158,992
178TH ST	JERSEY AVE	ALBURTIS AVE	400	AC	10,743	30	Reconstruction	\$14.83	\$159,320
178TH ST	PIONEER BLVD	ELAINE AVE	500	AC	51,425	26	Reconstruction	\$14.83	\$762,626
179TH ST	HORST AVE	NORWALK BLVD	100	AC	18,899	33	Reconstruction	\$14.83	\$280,271
179TH ST	NORWALK BLVD	THORNLAKE AVE	200	AC	10,046	45	Reconstruction	\$14.83	\$148,988
179TH ST	THORNLAKE AVE	BELSHIRE AVE	300	AC	7,972	43	Reconstruction	\$14.83	\$118,228
180TH ST	GARD AVE	MUNDARE AVE	100	AC	9,111	59	Rehabilitation	\$3.95	\$35,990
180TH ST	MUNDARE AVE	ROSETON AVE	200	AC	9,111	66	Resurface	\$2.49	\$22,687
180TH ST	ROSETON AVE	JERSEY AVE	300	AC	11,612	41	Reconstruction	\$14.83	\$172,211
180TH ST	JERSEY AVE	ALBURTIS AVE	400	AC	12,033	39	Reconstruction	\$14.83	\$178,453
180TH ST	IBEX AVE	NORWALK BLVD	500	AC	9,692	35	Reconstruction	\$14.83	\$143,726
181ST ST	END	ROSETON AVE	100	AC	4,582	33	Reconstruction	\$14.83	\$67,945
183RD ALY	IBEX AVE	NORWALK BLVD	100	AC	5,029	16	Reconstruction	\$14.83	\$74,574
183RD ALY	HORST AVE	IBEX AVE	200	PCC	5,030	94	Monitor	\$0.00	\$0
183RD ALY	ELAINE AVE	GRAYLAND AVE	300	PCC	4,763	89	Preventive	\$1.39	\$6,621
183RD ALY	DEVLIN AVE	ELAINE AVE	400	PCC	4,414	61	Minor Rehab	\$4.58	\$20,218
183RD ALY	SEINE AVE	DEVLIN AVE	500	PCC	4,514	58	Major Rehab	\$7.27	\$32,818
183RD ST	GRIDLEY RD	HEATHER LN	100	AC	22,476	67	Resurface	\$2.49	\$55,966
183RD ST	HEATHER LN	SUMMER AVE	200	AC	5,556	66	Resurface	\$2.49	\$13,836
183RD ST	SUMMER AVE	SUMMER AVE	300	AC	9,516	50	Rehabilitation	\$3.95	\$37,587
183RD ST	SUMMER AVE	GARD AVE	400	AC	5,836	53	Rehabilitation	\$3.95	\$23,052
183RD ST	GARD AVE	MUNDARE AVE	500	AC	12,610	46	Rehabilitation	\$3.95	\$49,808
183RD ST	MUNDARE AVE	ROSETON AVE	600	AC	17,789	48	Rehabilitation	\$3.95	\$70,267
183RD ST	ROSETON AVE	JERSEY AVE	700	AC	17,182	42	Reconstruction	\$14.83	\$254,803
183RD ST	JERSEY AVE	ALBURTIS AVE	800	AC	18,258	41	Reconstruction	\$14.83	\$270,763
183RD ST	ALBURTIS AVE	PIONEER BLVD	900	AC	36,198	52	Rehabilitation	\$3.95	\$142,981
183RD ST	PIONEER BLVD	ARLINE AVE	1000	AC	20,644	61	Resurface	\$2.49	\$51,403
183RD ST	ARLINE AVE	CLARKDALE AVE	1100	AC	20,689	60	Rehabilitation	\$3.95	\$81,723
183RD ST	CLARKDALE AVE	SEINE AVE	1200	AC	16,014	56	Rehabilitation	\$3.95	\$63,254

Street Name	From Street	To Street	Section	Surface Type	Area (sf)	PCI	M&R Treatment	M&R Unit Cost (\$/SF)	M&R Cost
183RD ST	SEINE AVE	DEVLIN AVE	1300	AC	16,313	56	Rehabilitation	\$3.95	\$64,435
183RD ST	DEVLIN AVE	ELAINE AVE	1400	AC	15,856	57	Rehabilitation	\$3.95	\$62,633
183RD ST	ELAINE AVE	GRAYLAND AVE	1500	AC	16,545	69	Resurface	\$2.49	\$41,198
183RD ST	GRAYLAND AVE	HORST AVE	1600	AC	17,550	59	Rehabilitation	\$3.95	\$69,323
183RD ST	HORST AVE	IBEX AVE	1700	AC	17,409	68	Resurface	\$2.49	\$43,349
183RD ST	IBEX AVE	NORWALK BLVD	1800	AC	17,411	60	Rehabilitation	\$3.95	\$68,774
183RD ST	NORWALK BLVD	THORNLAKE AVE	1900	AC	16,212	78	Preventive	\$0.26	\$4,215
183RD ST	THORNLAKE AVE	CORTNER AVE	2000	AC	22,087	81	Preventive	\$0.26	\$5,743
184TH ST	GRIDLEY RD	SUMMER AVE	100	AC	14,173	49	Rehabilitation	\$3.95	\$55,983
184TH ST	ALBURTIS AVE	CORBY AVE	200	AC	9,409	42	Reconstruction	\$14.83	\$139,532
185TH ALY	IBEX AVE	NORWALK BLVD	100	AC	5,051	16	Reconstruction	\$14.83	\$74,908
185TH ALY	IBEX AVE	NORWALK BLVD	200	PCC	5,069	93	Monitor	\$0.00	\$0
185TH ALY	GRAYLAND AVE	HORST AVE	300	PCC	5,010	100	Monitor	\$0.00	\$0
185TH ALY	ELAINE AVE	GRAYLAND AVE	400	PCC	4,722	94	Monitor	\$0.00	\$0
185TH ALY	DEVLIN AVE	ELAINE AVE	500	PCC	4,445	100	Monitor	\$0.00	\$0
185TH ALY	SEINE AVE	DEVLIN AVE	600	PCC	19,444	77	Preventive	\$1.39	\$27,028
185TH PL	END	BELSHIRE AVE	400	AC	11,064	56	Rehabilitation	\$3.95	\$43,701
185TH ST	END	ROSETON AVE	100	AC	2,844	14	Reconstruction	\$14.83	\$42,173
185TH ST	ROSETON AVE	ALBURTIS AVE	200	AC	17,221	35	Reconstruction	\$14.83	\$255,391
185TH ST	NORWALK BLVD	END	300	AC	21,542	38	Reconstruction	\$14.83	\$319,467
186TH ST	GRIDLEY RD	DENA ST	100	AC	34,254	43	Reconstruction	\$14.83	\$507,981
186TH ST	DENA ST	JERSEY AVE	200	AC	15,039	42	Reconstruction	\$14.83	\$223,030
186TH ST	JERSEY AVE	ALBURTIS AVE	300	AC	18,774	93	Monitor	\$0.00	\$0
186TH ST	JERSEY AVE	ALBURTIS AVE	350	AC	18,774	40	Reconstruction	\$14.83	\$278,414
186TH ST	ALBURTIS AVE	ALBURTIS AVE	400	AC	2,834	38	Reconstruction	\$14.83	\$42,023
186TH ST	ALBURTIS AVE	CORBY AVE	500	AC	9,417	40	Reconstruction	\$14.83	\$139,661
186TH ST	CORBY AVE	PIONEER BLVD	600	AC	12,963	40	Reconstruction	\$14.83	\$192,239
186TH ST	PIONEER BLVD	ARLINE AVE	700	AC	12,541	75	Preventive	\$0.26	\$3,261
186TH ST	ARLINE AVE	CLARKDALE AVE	800	AC	12,707	91	Monitor	\$0.00	\$0
186TH ST	CLARKDALE AVE	SEINE AVE	900	AC	10,781	71	Preventive	\$0.26	\$2,803
186TH ST	SEINE AVE	DEVLIN AVE	1000	AC	10,627	75	Preventive	\$0.26	\$2,763
186TH ST	DEVLIN AVE	ELAINE AVE	1100	AC	10,688	83	Preventive	\$0.26	\$2,779
186TH ST	ELAINE AVE	GRAYLAND AVE	1200	AC	11,313	73	Preventive	\$0.26	\$2,941

Street Name	From Street	To Street	Section	Surface Type	Area (sf)	PCI	M&R Treatment	M&R Unit Cost (\$/SF)	M&R Cost
186TH ST	GRAYLAND AVE	HORST AVE	1300	AC	12,000	37	Reconstruction	\$14.83	\$177,962
186TH ST	HORST AVE	IBEX AVE	1400	AC	12,187	55	Rehabilitation	\$3.95	\$48,141
186TH ST	IBEX AVE	NORWALK BLVD	1500	AC	12,126	55	Rehabilitation	\$3.95	\$47,900
186TH ST	END	BELSHIRE AVE	1600	AC	11,064	36	Reconstruction	\$14.83	\$164,072
187TH ST	GRIDLEY RD	GRACE CT	100	AC	30,793	56	Rehabilitation	\$3.95	\$121,631
187TH ST	GRACE CT	WEST PL	200	AC	11,563	66	Resurface	\$2.49	\$28,791
187TH ST	WEST PL	WRIGHT PL	300	AC	11,971	56	Rehabilitation	\$3.95	\$47,287
187TH ST	WRIGHT PL	JERSEY AVE	400	AC	10,000	68	Resurface	\$2.49	\$24,900
187TH ST	JERSEY AVE	ALBURTIS AVE	500	AC	13,845	63	Resurface	\$2.49	\$34,473
187TH ST	ALBURTIS AVE	CORBY AVE	600	AC	6,234	61	Resurface	\$2.49	\$15,524
187TH ST	CORBY AVE	CORBY AVE	700	AC	7,884	66	Resurface	\$2.49	\$19,631
187TH ST	CORBY AVE	PIONEER BLVD	800	AC	19,996	63	Resurface	\$2.49	\$49,790
187TH ST	PIONEER BLVD	ARLINE AVE	900	AC	13,535	60	Rehabilitation	\$3.95	\$53,462
187TH ST	ARLINE AVE	CLARKDALE AVE	1000	AC	13,781	56	Rehabilitation	\$3.95	\$54,436
187TH ST	DEVLIN AVE	ELAINE AVE	1100	AC	10,464	91	Monitor	\$0.00	\$0
187TH ST	HORST AVE	IBEX AVE	1200	AC	10,891	37	Reconstruction	\$14.83	\$161,508
187TH ST	IBEX AVE	END	1300	AC	5,639	53	Rehabilitation	\$3.95	\$22,274
188TH ST	END	JERSEY AVE	100	AC	6,624	28	Reconstruction	\$14.83	\$98,229
188TH ST	JERSEY AVE	ALBURTIS AVE	200	AC	13,570	54	Rehabilitation	\$3.95	\$53,600
188TH ST	ALBURTIS AVE	CORBY AVE	300	AC	14,007	46	Rehabilitation	\$3.95	\$55,327
188TH ST	CORBY AVE	PIONEER BLVD	400	AC	13,498	40	Reconstruction	\$14.83	\$200,182
ABANA ST	GARD AVE	ROSETON AVE	100	AC	9,780	30	Reconstruction	\$14.83	\$145,042
ACADEMY WAY	NORWALK BLVD	ELY AVE	100	AC	26,163	50	Rehabilitation	\$3.95	\$103,346
ACLARE ST	GRIDLEY RD	BABER AVE	100	AC	5,109	36	Reconstruction	\$14.83	\$75,770
ACLARE ST	BABER AVE	CAINE DR	200	AC	14,259	38	Reconstruction	\$14.83	\$211,458
ACLARE ST	CAINE DR	GARD AVE	300	AC	10,512	32	Reconstruction	\$14.83	\$155,891
ALBURTIS ALY	186TH ST	END	100	PCC	6,163	100	Monitor	\$0.00	\$0
ALBURTIS ALY	187TH ST	188TH ST	200	AC	7,662	78	Preventive	\$0.26	\$1,992
ALBURTIS ALY	188TH ST	SOUTH ST	300	AC	8,099	86	Preventive	\$0.26	\$2,106
ALBURTIS AVE	END	168TH ST	100	AC	5,833	93	Monitor	\$0.00	\$0
ALBURTIS AVE	JERSEY AVE	ARTESIA BLVD	200	AC	45,120	5	Reconstruction	\$14.83	\$669,127
ALBURTIS AVE	END	178TH ST	300	AC	10,428	39	Reconstruction	\$14.83	\$154,651
ALBURTIS AVE	178TH ST	180TH ST	400	AC	17,221	32	Reconstruction	\$14.83	\$255,391

Street Name	From Street	To Street	Section	Surface Type	Area (sf)	PCI	M&R Treatment	M&R Unit Cost (\$/SF)	M&R Cost
ALBURTIS AVE	180TH ST	183RD ST	500	AC	18,503	27	Reconstruction	\$14.83	\$274,400
ALBURTIS AVE	183RD ST	184TH ST	600	AC	12,048	28	Reconstruction	\$14.83	\$178,671
ALBURTIS AVE	184TH ST	185TH ST	700	AC	8,057	37	Reconstruction	\$14.83	\$119,490
ALBURTIS AVE	185TH ST	186TH ST	800	AC	7,592	55	Rehabilitation	\$3.95	\$29,989
ALBURTIS AVE	186TH ST	END	900	AC	9,567	36	Reconstruction	\$14.83	\$141,873
ALBURTIS AVE	END	187TH ST	1000	AC	3,112	60	Rehabilitation	\$3.95	\$12,292
ALBURTIS AVE	187TH ST	188TH ST	1100	AC	18,560	53	Rehabilitation	\$3.95	\$73,310
ALBURTIS AVE	188TH ST	SOUTH ST	1200	AC	19,292	60	Rehabilitation	\$3.95	\$76,203
ARKANSAS ST	JERSEY AVE	END	100	AC	8,363	91	Monitor	\$0.00	\$0
ARKANSAS ST	166TH ST	PIONEER BLVD	200	AC	35,054	79	Preventive	\$0.26	\$9,114
ARKANSAS ST	PIONEER BLVD	CLARKDALE AVE	300	AC	24,362	95	Monitor	\$0.00	\$0
ARKANSAS ST	CLARKDALE AVE	ELAINE AVE	400	AC	26,612	95	Monitor	\$0.00	\$0
ARKANSAS ST	ELAINE AVE	END	500	AC	20,056	95	Monitor	\$0.00	\$0
ARLINE ALY	ASHWORTH ST	183RD ST	100	AC	14,734	95	Monitor	\$0.00	\$0
ARLINE ALY	183RD ST	186TH ST	200	AC	15,841	61	Resurface	\$2.49	\$39,444
ARLINE ALY	186TH ST	187TH ST	300	PCC	8,141	100	Monitor	\$0.00	\$0
ARLINE ALY	187TH ST	END	400	PCC	5,900	96	Monitor	\$0.00	\$0
ARLINE AVE	ASHWORTH ST	183RD ST	100	AC	25,656	46	Rehabilitation	\$3.95	\$101,342
ARLINE AVE	183RD ST	186TH ST	200	AC	33,831	45	Reconstruction	\$14.83	\$501,719
ARLINE AVE	186TH ST	187TH ST	300	AC	17,299	49	Rehabilitation	\$3.95	\$68,330
ARLINE AVE	187TH ST	END	400	AC	10,047	42	Reconstruction	\$14.83	\$148,992
ARTESIA BLVD	GRIDLEY RD	ROSETON AVE	100	AC	40,596	49	Rehabilitation	\$3.95	\$160,356
ARTESIA BLVD	ROSETON AVE	JERSEY AVE	200	AC	16,460	55	Rehabilitation	\$3.95	\$65,016
ARTESIA BLVD	JERSEY AVE	FLALLON AVE	300	AC	39,894	55	Rehabilitation	\$3.95	\$157,582
ARTESIA BLVD	FLALLON AVE	PIONEER BLVD	350	PCC	39,894	88	Preventive	\$1.39	\$55,453
ARTESIA BLVD	PIONEER BLVD	BARNHILL AVE	400	AC	91,828	72	Preventive	\$0.26	\$23,875
ARTESIA BLVD	BARNHILL AVE	ELAINE AVE	500	AC	31,993	63	Resurface	\$2.49	\$79,663
ARTESIA BLVD	ELAINE AVE	GRAYLAND AVE	600	AC	23,021	64	Resurface	\$2.49	\$57,323
ARTESIA BLVD	GRAYLAND AVE	NORWALK BLVD	700	AC	73,831	62	Resurface	\$2.49	\$183,839
ARTESIA BLVD	NORWALK BLVD	BELSHIRE AVE	800	AC	42,305	68	Resurface	\$2.49	\$105,340
ARTESIA BLVD	BELSHIRE AVE	EAST OF PROJECT	900	AC	7,862	61	Resurface	\$2.49	\$19,576
ARTESIA BLVD	CLARKDALE AVE	PIONEER BLVD	1000	AC	33,094	60	Rehabilitation	\$3.95	\$130,722
ARTESIA BLVD	CLARKDALE AVE	PIONEER BLVD	1050	PCC	33,094	61	Minor Rehab	\$4.58	\$151,571

Street Name	From Street	To Street	Section	Surface Type	Area (sf)	PCI	M&R Treatment	M&R Unit Cost (\$/SF)	M&R Cost
ARTESIA BLVD	PIONEER BLVD	CORBY AVE	1100	PCC	8,958	89	Preventive	\$1.39	\$12,452
ARTESIA BLVD	CORBY AVE	ALBURTIS AVE	1200	PCC	7,989	93	Monitor	\$0.00	\$0
ARTESIA BLVD	ALBURTIS AVE	FLALLON AVE	1300	PCC	8,472	85	Preventive	\$1.39	\$11,777
ARTESIA BLVD	FLALLON AVE	JERSEY AVE	1400	AC	8,889	62	Resurface	\$2.49	\$22,134
ARTESIA BLVD	JERSEY AVE	ROSETON AVE	1500	AC	16,669	55	Rehabilitation	\$3.95	\$65,841
ARTESIA BLVD	ROSETON AVE	GRIDLEY RD	1600	AC	40,504	44	Reconstruction	\$14.83	\$600,677
ARTESIA BLVD	ELAINE AVE	GRAYLAND AVE	1700	AC	6,791	43	Reconstruction	\$14.83	\$100,706
ARTESIA BLVD	GRAYLAND AVE	HORST AVE	1800	AC	6,793	60	Rehabilitation	\$3.95	\$26,834
ARTESIA BLVD	HORST AVE	IBEX AVE	1900	AC	6,951	42	Reconstruction	\$14.83	\$103,089
ARTESIA BLVD	IBEX AVE	END	2000	AC	6,417	51	Rehabilitation	\$3.95	\$25,346
ASHWORTH ST	PIONEER BLVD	ARLINE AVE	100	AC	9,141	55	Rehabilitation	\$3.95	\$36,107
ASHWORTH ST	ARLINE AVE	CLARKDALE AVE	200	AC	9,480	38	Reconstruction	\$14.83	\$140,596
ASHWORTH ST	CLARKDALE AVE	SEINE AVE	300	AC	7,741	30	Reconstruction	\$14.83	\$114,804
ASHWORTH ST	SEINE AVE	DEVLIN AVE	400	AC	7,741	33	Reconstruction	\$14.83	\$114,804
ASHWORTH ST	DEVLIN AVE	ELAINE AVE	500	AC	7,844	14	Reconstruction	\$14.83	\$116,327
ASHWORTH ST	ELAINE AVE	GRAYLAND AVE	600	AC	8,739	79	Preventive	\$0.26	\$2,272
ASHWORTH ST	GRAYLAND AVE	ASHWORTH ST	700	AC	16,697	65	Resurface	\$2.49	\$41,574
ASHWORTH ST	HORST AVE	NORWALK BLVD	800	AC	22,727	52	Rehabilitation	\$3.95	\$89,773
BABER AVE	END	JENKINS ST	100	AC	4,301	76	Preventive	\$0.26	\$1,118
BABER AVE	JENKINS ST	HART ST	200	AC	12,170	74	Preventive	\$0.26	\$3,164
BABER AVE	HART ST	ACLARE ST	300	AC	8,860	43	Reconstruction	\$14.83	\$131,391
BABER AVE	ACLARE ST	END	400	AC	3,778	47	Rehabilitation	\$3.95	\$14,922
BARBER AVE	END	177TH ST	100	AC	5,995	52	Rehabilitation	\$3.95	\$23,680
BELSHIRE AVE	ARTESIA BLVD	176TH ST	100	AC	23,354	42	Reconstruction	\$14.83	\$346,342
BELSHIRE AVE	176TH ST	KOUDEKERK ST	200	AC	7,875	59	Rehabilitation	\$3.95	\$31,106
BELSHIRE AVE	KOUDEKERK ST	END	300	AC	8,883	43	Reconstruction	\$14.83	\$131,737
BELSHIRE AVE	179TH ST	END	400	AC	10,176	49	Rehabilitation	\$3.95	\$40,197
BELSHIRE AVE	RADLEY ST	END	500	AC	10,758	59	Rehabilitation	\$3.95	\$42,492
BELSHIRE AVE	185TH ST	185TH PL	600	AC	8,556	41	Reconstruction	\$14.83	\$126,879
BELSHIRE AVE	185TH PL	186TH ST	700	AC	7,389	45	Reconstruction	\$14.83	\$109,577
BELSHIRE AVE	186TH ST	END	800	AC	4,671	46	Rehabilitation	\$3.95	\$18,449
BIKE PATH	183RD ST	186TH ST	100	AC	17,469	100	Monitor	\$0.00	\$0
BINGHAM ST	FLORA VISTA ST	ELY AVE	100	AC	22,035	66	Resurface	\$2.49	\$54,866

Street Name	From Street	To Street	Section	Surface Type	Area (sf)	PCI	M&R Treatment	M&R Unit Cost (\$/SF)	M&R Cost
CAINE DR	ACLARE ST	END	100	AC	19,219	35	Reconstruction	\$14.83	\$285,018
CAMBRIAN CT	NORWALK BLVD	ELY AVE	100	AC	26,150	61	Resurface	\$2.49	\$65,113
CARVER LN	NORWALK BLVD	ELY AVE	100	AC	26,068	69	Resurface	\$2.49	\$64,909
CHARLWOOD ST	GRAYLAND AVE	HORST AVE	100	AC	10,938	49	Rehabilitation	\$3.95	\$43,203
CHARLWOOD ST	HORST AVE	IBEX AVE	200	AC	8,531	54	Rehabilitation	\$3.95	\$33,698
CHARLWOOD ST	IBEX AVE	END	300	AC	3,507	52	Rehabilitation	\$3.95	\$13,852
CLARKDALE ALY	ASHWORTH ST	183RD ST	100	AC	15,619	39	Reconstruction	\$14.83	\$231,633
CLARKDALE AVE	166TH ST	ARKANSAS ST	100	AC	8,836	95	Monitor	\$0.00	\$0
CLARKDALE AVE	ARKANSAS ST	167TH ST	200	AC	8,361	99	Monitor	\$0.00	\$0
CLARKDALE AVE	167TH ST	168TH ST	300	AC	8,556	93	Monitor	\$0.00	\$0
CLARKDALE AVE	168TH ST	169TH ST	400	AC	8,556	91	Monitor	\$0.00	\$0
CLARKDALE AVE	169TH ST	END	500	AC	3,700	74	Preventive	\$0.26	\$962
CLARKDALE AVE	FRAMPTON CT	ARTESIA BLVD	600	AC	29,478	1	Reconstruction	\$14.83	\$437,153
CLARKDALE AVE	ASHWORTH ST	183RD ST	700	AC	27,383	37	Reconstruction	\$14.83	\$406,091
CLARKDALE AVE	183RD ST	186TH ST	800	AC	33,755	69	Resurface	\$2.49	\$84,051
CLARKDALE AVE	186TH ST	187TH ST	900	AC	17,438	88	Preventive	\$0.26	\$4,534
CLARKDALE AVE	187TH ST	PARK AVE	1000	AC	22,015	61	Resurface	\$2.49	\$54,817
CLARKDALE AVE	PARK AVE	SOUTH ST	1100	AC	16,057	86	Preventive	\$0.26	\$4,175
CORBY ALY	186TH ST	187TH ST	100	AC	8,521	40	Reconstruction	\$14.83	\$126,362
CORBY ALY	187TH ST	END	200	AC	2,620	77	Preventive	\$0.26	\$681
CORBY ALY	188TH ST	END	300	AC	3,634	59	Rehabilitation	\$3.95	\$14,356
CORBY AVE	END	ARTESIA BLVD	100	PCC	21,152	81	Preventive	\$1.39	\$29,401
CORBY AVE	184TH ST	186TH ST	200	AC	21,874	40	Reconstruction	\$14.83	\$324,389
CORBY AVE	186TH ST	187TH ST	300	AC	19,198	48	Rehabilitation	\$3.95	\$75,832
CORBY AVE	187TH ST	188TH ST	400	AC	22,307	42	Reconstruction	\$14.83	\$330,813
CORBY AVE	188TH ST	SOUTH ST	500	AC	19,141	46	Rehabilitation	\$3.95	\$75,607
CURRY LN	GRIDLEY RD	END	100	AC	9,330	69	Resurface	\$2.49	\$23,233
DENA ST	END	186TH ST	100	AC	15,599	55	Rehabilitation	\$3.95	\$61,617
DEVLIN ALY	ASHWORTH ST	183RD ST	100	PCC	14,632	95	Monitor	\$0.00	\$0
DEVLIN ALY	183RD ALLEY	185TH ALLEY	200	PCC	10,707	100	Monitor	\$0.00	\$0
DEVLIN AVE	ASHWORTH ST	183RD ST	100	AC	25,302	35	Reconstruction	\$14.83	\$375,226
DEVLIN AVE	183RD ST	186TH ST	200	AC	27,382	24	Reconstruction	\$14.83	\$406,075
DEVLIN AVE	186TH ST	187TH ST	300	AC	7,514	80	Preventive	\$0.26	\$1,954

Street Name	From Street	To Street	Section	Surface Type	Area (sf)	PCI	M&R Treatment	M&R Unit Cost (\$/SF)	M&R Cost
DORNES ST	JERSEY AVE	END	100	AC	9,172	87	Preventive	\$0.26	\$2,385
DROXFORD ST	END	ELAINE AVE	100	AC	7,199	45	Reconstruction	\$14.83	\$106,765
DROXFORD ST	END	FAGAN AVE	200	AC	14,196	57	Rehabilitation	\$3.95	\$56,073
DROXFORD ST	FAGAN AVE	NORWALK BLVD	300	AC	5,535	52	Rehabilitation	\$3.95	\$21,865
ELAINE ALY	183RD ALLEY	185TH ALLEY	100	PCC	10,784	89	Preventive	\$1.39	\$14,989
ELAINE AVE	ARTESIA BLVD	178TH ST	100	AC	42,051	46	Rehabilitation	\$3.95	\$166,101
ELAINE AVE	178TH ST	ASHWORTH ST	200	AC	11,082	19	Reconstruction	\$14.83	\$164,350
ELAINE AVE	ASHWORTH ST	183RD ST	300	AC	31,293	18	Reconstruction	\$14.83	\$464,079
ELAINE AVE	183RD ST	186TH ST	400	AC	38,068	43	Reconstruction	\$14.83	\$564,543
ELAINE AVE	186TH ST	187TH ST	500	AC	13,663	60	Rehabilitation	\$3.95	\$53,971
ELAINE AVE	187TH ST	DROXFORD ST	600	AC	8,126	68	Resurface	\$2.49	\$20,234
ELAINE AVE	DROXFORD ST	ARTESIA PARK	700	AC	15,814	80	Preventive	\$0.26	\$4,112
ELAINE AVE	ARTESIA PARK	ARTESIA PARK	800	AC	4,500	79	Preventive	\$0.26	\$1,170
ELAINE AVE	ARTESIA PARK	ARTESIA PARK	900	AC	5,187	80	Preventive	\$0.26	\$1,349
ELAINE AVE	ARTESIA PARK	SOUTH ST	1000	AC	9,868	68	Resurface	\$2.49	\$24,570
ELAINE AVE	END	GRAYLAND AVE	1100	AC	17,817	83	Preventive	\$0.26	\$4,632
ELAINE AVE	166TH ST	ARKANSAS ST	1200	AC	8,578	95	Monitor	\$0.00	\$0
ELAINE AVE	ARKANSAS ST	167TH ST	1300	AC	8,444	95	Monitor	\$0.00	\$0
ELAINE AVE	167TH ST	168TH ST	1400	AC	8,447	95	Monitor	\$0.00	\$0
ELAINE AVE	168TH ST	169TH ST	1500	AC	8,670	95	Monitor	\$0.00	\$0
ELAINE AVE	169TH ST	170TH ST	1600	AC	8,311	95	Monitor	\$0.00	\$0
ELY AVE	SOUTH ST	HIBBING ST	100	AC	9,659	73	Preventive	\$0.26	\$2,511
ELY AVE	HIBBING ST	CAMBRIAN CT	200	AC	9,410	81	Preventive	\$0.26	\$2,447
ELY AVE	CAMBRIAN CT	MEADOW DR	300	AC	9,618	75	Preventive	\$0.26	\$2,501
ELY AVE	MEADOW DR	CARVER LN	400	AC	9,638	70	Resurface	\$2.49	\$23,998
ELY AVE	CARVER LN	ACADEMY WAY	500	AC	9,506	77	Preventive	\$0.26	\$2,472
ELY AVE	ACADEMY WAY	BINGHAM ST	600	AC	9,505	75	Preventive	\$0.26	\$2,471
ELY AVE	BINGHAM ST	195TH ST	700	AC	9,707	76	Preventive	\$0.26	\$2,524
EXCELLO ST	JERSEY AVE	END	100	AC	8,363	85	Preventive	\$0.26	\$2,174
FAGAN AVE	DROXFORD ST	END	100	AC	22,317	47	Rehabilitation	\$3.95	\$88,151
FLALLON AVE	END	ARTESIA BLVD	100	AC	24,488	9	Reconstruction	\$14.83	\$363,161
FLORA VISTA ST	NORWALK BLVD	195TH ST	100	AC	16,776	36	Reconstruction	\$14.83	\$248,786
FRAMPTON CT	PIONEER BLVD	CLARKDALE AVE	100	AC	14,511	46	Rehabilitation	\$3.95	\$57,317

Street Name	From Street	To Street	Section	Surface Type	Area (sf)	PCI	M&R Treatment	M&R Unit Cost (\$/SF)	M&R Cost
GARD AVE	END	HART ST	100	AC	9,114	51	Rehabilitation	\$3.95	\$36,000
GARD AVE	HART ST	ACLARE ST	200	AC	9,122	40	Reconstruction	\$14.83	\$135,278
GARD AVE	ACLARE ST	ABANA ST	300	AC	5,111	38	Reconstruction	\$14.83	\$75,798
GARD AVE	END	180TH ST	400	AC	6,127	51	Rehabilitation	\$3.95	\$24,201
GARD AVE	END	183RD ST	500	AC	10,025	28	Reconstruction	\$14.83	\$148,674
GRACE CT	187TH ST	END	100	AC	10,280	87	Preventive	\$0.26	\$2,673
GRAYLAND ALLEY	END	185TH ALLEY	100	PCC	10,708	98	Monitor	\$0.00	\$0
GRAYLAND AVE	ARTESIA BLVD	RENDOVA ST	100	AC	31,476	37	Reconstruction	\$14.83	\$466,791
GRAYLAND AVE	ASHWORTH ST	183RD ST	200	AC	33,222	72	Preventive	\$0.26	\$8,638
GRAYLAND AVE	183RD ST	186TH ST	300	AC	27,571	37	Reconstruction	\$14.83	\$408,883
GRAYLAND AVE	186TH ST	CHARLWOOD ST	400	AC	36,930	40	Reconstruction	\$14.83	\$547,673
GRAYLAND AVE	CHARLWOOD ST	SOUTH ST	500	AC	4,185	20	Reconstruction	\$14.83	\$62,067
GRAYLAND AVE	SOUTH ST	HIBBING ST	600	AC	15,650	52	Rehabilitation	\$3.95	\$61,816
GRAYLAND AVE	HIBBING ST	END	700	AC	6,420	59	Rehabilitation	\$3.95	\$25,357
GRIDLEY RD	NORTH OF PROJECT	ACLARE ST	100	AC	4,189	43	Reconstruction	\$14.83	\$62,130
GRIDLEY RD	ACLARE ST	ABANA ST	200	AC	8,041	31	Reconstruction	\$14.83	\$119,248
GRIDLEY RD	ABANA ST	ARTESIA BLVD	300	AC	17,177	29	Reconstruction	\$14.83	\$254,728
GRIDLEY RD	WB ARTESIA BLVD	EB ARTESIA BLVD	400	AC	2,801	61	Resurface	\$2.49	\$6,975
GRIDLEY RD	ARTESIA BLVD	CURRY LN	500	AC	20,850	60	Rehabilitation	\$3.95	\$82,357
GRIDLEY RD	CURRY LN	176TH ST	600	AC	14,781	45	Reconstruction	\$14.83	\$219,206
GRIDLEY RD	176TH ST	177TH ST	700	AC	26,188	54	Rehabilitation	\$3.95	\$103,442
GRIDLEY RD	177TH ST	178TH ST	800	AC	16,774	46	Rehabilitation	\$3.95	\$66,258
GRIDLEY RD	178TH ST	ASHWORTH ST	900	AC	22,750	59	Rehabilitation	\$3.95	\$89,862
GRIDLEY RD	ASHWORTH ST	183RD ST	1000	AC	56,922	85	Preventive	\$0.26	\$14,800
GRIDLEY RD	183RD ST	184TH ST	1100	AC	36,892	58	Rehabilitation	\$3.95	\$145,723
GRIDLEY RD	184TH ST	186TH ST	1200	AC	28,990	58	Rehabilitation	\$3.95	\$114,509
HART ST	BABER AVE	GARD AVE	100	AC	23,898	49	Rehabilitation	\$3.95	\$94,397
HEATHER LN	183RD ST	END	100	PCC	2,308	96	Monitor	\$0.00	\$0
HIBBING ST	GRAYLAND AVE	HORST AVE	100	AC	9,406	57	Rehabilitation	\$3.95	\$37,155
HIBBING ST	NORWALK BLVD	ELY AVE	200	AC	26,118	31	Reconstruction	\$14.83	\$387,323
HORST ALLEY	183RD ALLEY	185TH ALLEY	100	PCC	10,938	94	Monitor	\$0.00	\$0
HORST AVE	ARTESIA BLVD	RENDOVA ST	100	AC	31,137	22	Reconstruction	\$14.83	\$461,766
HORST AVE	RENDOVA ST	ASHWORTH ST	200	AC	13,452	50	Rehabilitation	\$3.95	\$53,136

Street Name	From Street	To Street	Section	Surface Type	Area (sf)	PCI	M&R Treatment	M&R Unit Cost (\$/SF)	M&R Cost
HORST AVE	ASHWORTH ST	179TH ST	300	AC	11,363	33	Reconstruction	\$14.83	\$168,511
HORST AVE	179TH ST	183RD ST	400	AC	28,520	54	Rehabilitation	\$3.95	\$112,653
HORST AVE	183RD ST	186TH ST	500	AC	27,579	68	Resurface	\$2.49	\$68,673
HORST AVE	186TH ST	187TH ST	600	AC	10,090	61	Resurface	\$2.49	\$25,125
HORST AVE	END	CHARLWOOD ST	700	AC	18,671	51	Rehabilitation	\$3.95	\$73,749
HORST AVE	END	HIBBING ST	800	AC	10,694	42	Reconstruction	\$14.83	\$158,599
IBEX ALY	183RD ALLEY	185TH ALLEY	100	AC	10,938	26	Reconstruction	\$14.83	\$162,207
IBEX AVE	ARTESIA BLVD	175TH ST	100	AC	9,846	36	Reconstruction	\$14.83	\$146,019
IBEX AVE	175TH ST	176TH ST	200	AC	9,188	38	Reconstruction	\$14.83	\$136,251
IBEX AVE	176TH ST	KOUDEKERK ST	300	AC	9,190	26	Reconstruction	\$14.83	\$136,289
IBEX AVE	179TH ST	183RD ST	400	AC	23,297	39	Reconstruction	\$14.83	\$345,498
IBEX AVE	183RD ST	186TH ST	500	AC	27,761	49	Rehabilitation	\$3.95	\$109,655
IBEX AVE	186TH ST	187TH ST	600	AC	11,381	67	Resurface	\$2.49	\$28,339
IBEX AVE	END	CHARLWOOD ST	700	AC	19,643	57	Rehabilitation	\$3.95	\$77,589
IBEX AVE	HORST AVE	END	800	AC	18,834	29	Reconstruction	\$14.83	\$279,310
JENKINS ST	BABER AVE	END	100	AC	19,827	43	Reconstruction	\$14.83	\$294,038
JERSEY ALY	188TH ST	SOUTH ST	100	AC	7,929	25	Reconstruction	\$14.83	\$117,590
JERSEY ALY	187TH ST	188TH ST	200	PCC	7,855	97	Monitor	\$0.00	\$0
JERSEY ALY	END	187TH ST	300	AC	3,917	67	Resurface	\$2.49	\$9,752
JERSEY ALY	244.78821	END	400	AC	7,989	61	Resurface	\$2.49	\$19,892
JERSEY AVE	166TH ST	EXCELLO ST	100	AC	6,350	76	Preventive	\$0.26	\$1,651
JERSEY AVE	EXCELLO ST	ARKANSAS ST	200	AC	8,313	48	Rehabilitation	\$3.95	\$32,834
JERSEY AVE	ARKANSAS ST	DORNES ST	300	AC	9,190	70	Resurface	\$2.49	\$22,883
JERSEY AVE	DORNES ST	168TH ST	400	AC	8,993	80	Preventive	\$0.26	\$2,338
JERSEY AVE	168TH ST	169TH ST	500	AC	9,211	83	Preventive	\$0.26	\$2,395
JERSEY AVE	ARTESIA BLVD	ALBURTIS AVE	600	AC	31,123	12	Reconstruction	\$14.83	\$461,549
JERSEY AVE	175TH ST	176TH ST	700	AC	8,847	40	Reconstruction	\$14.83	\$131,204
JERSEY AVE	176TH ST	MAIDSTONE AVE	800	AC	6,193	27	Reconstruction	\$14.83	\$91,844
JERSEY AVE	MAIDSTONE AVE	178TH ST	900	AC	11,850	39	Reconstruction	\$14.83	\$175,736
JERSEY AVE	178TH ST	180TH ST	1000	AC	17,063	28	Reconstruction	\$14.83	\$253,037
JERSEY AVE	180TH ST	183RD ST	1100	AC	17,338	39	Reconstruction	\$14.83	\$257,126
JERSEY AVE	186TH ST	187TH ST	1200	AC	21,005	45	Reconstruction	\$14.83	\$311,504
JERSEY AVE	187TH ST	188TH ST	1300	AC	19,157	39	Reconstruction	\$14.83	\$284,103

Street Name	From Street	To Street	Section	Surface Type	Area (sf)	PCI	M&R Treatment	M&R Unit Cost (\$/SF)	M&R Cost
JERSEY AVE	188TH ST	SOUTH ST	1400	AC	18,754	57	Rehabilitation	\$3.95	\$74,079
KOUDEKERK ST	IBEX AVE	NORWALK BLVD	100	AC	19,065	60	Rehabilitation	\$3.95	\$75,308
KOUDEKERK ST	NORWALK BLVD	THORNLAKE AVE	200	AC	10,695	60	Rehabilitation	\$3.95	\$42,247
KOUDEKERK ST	THORNLAKE AVE	BELSHIRE AVE	300	AC	8,969	49	Rehabilitation	\$3.95	\$35,427
LE BELLE CHATEAU	PIONEER BLVD	LE BELLE CHATEAU	100	AC	7,826	86	Preventive	\$0.26	\$2,035
LE BELLE CHATEAU	LE BELLE CHATEAU	LE BELLE CHATEAU	200	AC	29,680	78	Preventive	\$0.26	\$7,717
LE BELLE CHATEAU	LE BELLE CHATEAU	LE BELLE CHATEAU	300	AC	4,882	79	Preventive	\$0.26	\$1,269
LE BELLE CHATEAU	LE BELLE CHATEAU	LE BELLE CHATEAU	400	AC	29,542	78	Preventive	\$0.26	\$7,681
LE BELLE CHATEAU	LE BELLE CHATEAU	END	500	AC	5,285	81	Preventive	\$0.26	\$1,374
LE BELLE CHATEAU	LE BELLE CHATEAU	LE BELLE CHATEAU	600	AC	3,630	82	Preventive	\$0.26	\$944
MAIDSTONE AVE	175TH ST	MAIDSTONE AVE	100	AC	14,293	33	Reconstruction	\$14.83	\$211,960
MAIDSTONE AVE	MAIDSTONE AVE	JERSEY AVE	200	AC	5,848	35	Reconstruction	\$14.83	\$86,720
MEADOW DR	NORWALK BLVD	ELY AVE	100	AC	26,165	31	Reconstruction	\$14.83	\$388,028
MUNDARE AVE	END	180TH ST	100	AC	5,695	34	Reconstruction	\$14.83	\$84,456
MUNDARE AVE	END	183RD ST	200	AC	9,627	84	Preventive	\$0.26	\$2,503
NORWALK BLV	END	KOUDEKERK ST	1700	AC	13,160	47	Rehabilitation	\$3.95	\$51,981
NORWALK BLVD	ARTESIA BLVD	KOUDEKERK ST	100	AC	51,109	95	Monitor	\$0.00	\$0
NORWALK BLVD	KOUDEKERK ST	ROSE ST	200	AC	18,047	93	Monitor	\$0.00	\$0
NORWALK BLVD	ROSE ST	ASHWORTH ST	300	AC	16,259	87	Preventive	\$0.26	\$4,227
NORWALK BLVD	ASHWORTH ST	179TH ST	400	AC	18,408	86	Preventive	\$0.26	\$4,786
NORWALK BLVD	179TH ST	180TH ST	500	AC	18,557	91	Monitor	\$0.00	\$0
NORWALK BLVD	180TH ST	183RD ST	600	AC	28,947	91	Monitor	\$0.00	\$0
NORWALK BLVD	183RD ST	185TH ST	700	AC	39,160	86	Preventive	\$0.26	\$10,181
NORWALK BLVD	185TH ST	186TH ST	800	AC	20,368	79	Preventive	\$0.26	\$5,296
NORWALK BLVD	186TH ST	DROXFORD ST	900	AC	34,910	89	Preventive	\$0.26	\$9,077
NORWALK BLVD	DROXFORD ST	SOUTH ST	1000	AC	53,539	93	Monitor	\$0.00	\$0
NORWALK BLVD	SOUTH ST	HIBBING ST	1100	AC	14,836	90	Preventive	\$0.26	\$3,857
NORWALK BLVD	HIBBING ST	CAMBRIAN CT	1200	AC	15,338	89	Preventive	\$0.26	\$3,988
NORWALK BLVD	CAMBRIAN CT	MEADOW DR	1300	AC	15,889	90	Preventive	\$0.26	\$4,131
NORWALK BLVD	MEADOW DR	CARVER LN	1400	AC	16,466	89	Preventive	\$0.26	\$4,281
NORWALK BLVD	CARVER LN	ACADEMY WAY	1500	AC	15,667	89	Preventive	\$0.26	\$4,073
NORWALK BLVD	ACADEMY WAY	FLORA VISTA ST	1600	AC	8,795	89	Preventive	\$0.26	\$2,287
PARK AVE	END	CLARKDALE AVE	100	AC	18,725	90	Preventive	\$0.26	\$4,869

Street Name	From Street	To Street	Section	Surface Type	Area (sf)	PCI	M&R Treatment	M&R Unit Cost (\$/SF)	M&R Cost
PIONEER ALY	ASHWORTH ST	END	100	AC	12,551	77	Preventive	\$0.26	\$3,263
PIONEER ALY	183RD ST	186TH ST	200	AC	16,940	85	Preventive	\$0.26	\$4,404
PIONEER ALY	186TH ST	187TH ST	300	AC	8,581	54	Rehabilitation	\$3.95	\$33,894
PIONEER ALY	187TH ST	END	400	AC	3,403	20	Reconstruction	\$14.83	\$50,473
PIONEER BLVD	166TH ST	ARKANSAS ST	100	AC	10,508	62	Resurface	\$2.49	\$26,165
PIONEER BLVD	ARKANSAS ST	167TH ST	200	AC	12,031	84	Preventive	\$0.26	\$3,128
PIONEER BLVD	167TH ST	168TH ST	300	AC	10,257	60	Rehabilitation	\$3.95	\$40,516
PIONEER BLVD	168TH ST	ARTESIA FWY	400	AC	5,386	58	Rehabilitation	\$3.95	\$21,276
PIONEER BLVD	ARTESIA BLVD	FRAMPTON CT	500	AC	24,820	43	Reconstruction	\$14.83	\$368,081
PIONEER BLVD	WB ARTESIA BLVD	EB ARTESIA BLVD	600	PCC	2,400	78	Preventive	\$1.39	\$3,336
PIONEER BLVD	ARTESIA BLVD	175TH ST	700	AC	12,827	38	Reconstruction	\$14.83	\$190,225
PIONEER BLVD	175TH ST	176TH ST	800	AC	13,307	38	Reconstruction	\$14.83	\$197,347
PIONEER BLVD	176TH ST	176TH ST	900	AC	4,512	70	Resurface	\$2.49	\$11,234
PIONEER BLVD	176TH ST	178TH ST	1000	AC	23,105	67	Resurface	\$2.49	\$57,533
PIONEER BLVD	178TH ST	ASHWORTH ST	1100	AC	14,766	67	Resurface	\$2.49	\$36,766
PIONEER BLVD	ASHWORTH ST	183RD ST	1200	AC	34,159	59	Rehabilitation	\$3.95	\$134,927
PIONEER BLVD	186TH ST	183RD ST	1300	AC	44,938	91	Monitor	\$0.00	\$0
PIONEER BLVD	187TH ST	186TH ST	1400	AC	21,279	95	Monitor	\$0.00	\$0
PIONEER BLVD	188TH ST	187TH ST	1500	AC	29,605	75	Preventive	\$0.26	\$7,697
PIONEER BLVD	SOUTH ST	188TH ST	1600	AC	18,104	53	Rehabilitation	\$3.95	\$71,513
PIONEER BLVD	SOUTH OF PROJECT	SOUTH ST	1700	AC	71,091	58	Rehabilitation	\$3.95	\$280,811
PIONEER BLVD	183RD ST	ASHWORTH ST	1800	AC	29,220	44	Reconstruction	\$14.83	\$433,338
PIONEER BLVD	ASHWORTH ST	178TH ST	1900	AC	14,019	42	Reconstruction	\$14.83	\$207,903
PIONEER BLVD	178TH ST	176TH ST	2000	AC	17,779	44	Reconstruction	\$14.83	\$263,657
PIONEER BLVD	176TH ST	175TH ST	2100	AC	17,495	46	Rehabilitation	\$3.95	\$69,106
PIONEER BLVD	175TH ST	ARTESIA BLVD	2200	PCC	14,552	52	Major Rehab	\$7.27	\$105,794
PIONEER BLVD	EB ARTESIA BLVD	WB ARTESIA BLVD	2300	PCC	2,604	80	Preventive	\$1.39	\$3,620
PIONEER BLVD	ARTESIA BLVD	FRAMPTON CT	2400	AC	24,723	43	Reconstruction	\$14.83	\$366,644
PIONEER BLVD	ARTESIA FWY	168TH ST	2500	AC	6,654	63	Resurface	\$2.49	\$16,568
PIONEER BLVD	168TH ST	167TH ST	2600	AC	12,154	63	Resurface	\$2.49	\$30,263
PIONEER BLVD	167TH ST	ARKANSAS ST	2700	AC	8,542	60	Rehabilitation	\$3.95	\$33,741
PIONEER BLVD	ARKANSAS ST	166TH ST	2800	AC	11,205	64	Resurface	\$2.49	\$27,901
POWELL PL	178TH ST	END	100	AC	9,724	62	Resurface	\$2.49	\$24,213

Street Name	From Street	To Street	Section	Surface Type	Area (sf)	PCI	M&R Treatment	M&R Unit Cost (\$/SF)	M&R Cost
RADLEY ST	END	ROSETON AVE	100	AC	4,086	33	Reconstruction	\$14.83	\$60,594
RADLEY ST	ROSETON AVE	JERSEY AVE	200	AC	5,120	53	Rehabilitation	\$3.95	\$20,225
RADLEY ST	JERSEY AVE	ALBURTIS AVE	300	AC	5,393	41	Reconstruction	\$14.83	\$79,978
RADLEY ST	THORNLAKE AVE	BELSHIRE AVE	400	AC	7,778	58	Rehabilitation	\$3.95	\$30,722
RENDOVA ST	ELAINE AVE	GRAYLAND AVE	100	AC	8,823	22	Reconstruction	\$14.83	\$130,842
RENDOVA ST	GRAYLAND AVE	HORST AVE	200	AC	9,100	33	Reconstruction	\$14.83	\$134,948
ROSE ST	NORWALK BLVD	END	100	AC	23,708	81	Preventive	\$0.26	\$6,164
ROSETON AVE	END	ABANA ST	100	AC	27,755	58	Rehabilitation	\$3.95	\$109,630
ROSETON AVE	ABANA ST	ARTESIA BLVD	200	AC	10,164	57	Rehabilitation	\$3.95	\$40,148
ROSETON AVE	ARTESIA BLVD	178TH ST	300	AC	44,711	58	Rehabilitation	\$3.95	\$176,608
ROSETON AVE	178TH ST	180TH ST	400	AC	24,306	68	Resurface	\$2.49	\$60,522
ROSETON AVE	180TH ST	181ST ST	500	AC	8,534	37	Reconstruction	\$14.83	\$126,560
ROSETON AVE	181ST ST	RADLEY ST	600	AC	8,531	38	Reconstruction	\$14.83	\$126,518
ROSETON AVE	RADLEY ST	183RD ST	700	AC	6,460	33	Reconstruction	\$14.83	\$95,805
ROSETON AVE	183RD ST	185TH ST	800	AC	24,398	40	Reconstruction	\$14.83	\$361,817
SEINE ALLEY	ASHWORTH ST	183RD ST	100	PCC	14,609	84	Preventive	\$1.39	\$20,307
SEINE ALLEY	183RD ALLEY	185TH ALLEY	200	PCC	10,705	79	Preventive	\$1.39	\$14,880
SEINE AVE	ASHWORTH ST	183RD ST	100	AC	25,337	32	Reconstruction	\$14.83	\$375,741
SEINE AVE	183RD ST	186TH ST	200	AC	27,484	51	Rehabilitation	\$3.95	\$108,562
SEINE AVE	186TH ST	END	300	AC	8,168	81	Preventive	\$0.26	\$2,124
SOUTH ST	WEST OF PROJECT	JERSEY AVE	100	AC	5,430	58	Rehabilitation	\$3.95	\$21,450
SOUTH ST	JERSEY AVE	ALBURTIS AVE	200	AC	27,649	59	Rehabilitation	\$3.95	\$109,212
SOUTH ST	ALBURTIS AVE	CORBY AVE	300	AC	26,890	76	Preventive	\$0.26	\$6,991
SOUTH ST	CORBY AVE	PIONEER AVE	400	AC	27,967	57	Rehabilitation	\$3.95	\$110,469
SOUTH ST	PIONEER AVE	CLARKDALE AVE	500	AC	4,895	58	Rehabilitation	\$3.95	\$19,337
SOUTH ST	CLARKDALE AVE	ELAINE AVE	600	AC	45,537	59	Rehabilitation	\$3.95	\$179,873
SOUTH ST	ELAINE AVE	GRAYLAND AVE	700	AC	23,363	58	Rehabilitation	\$3.95	\$92,283
SOUTH ST	GRAYLAND AVE	NORWALK BLVD	800	AC	69,444	67	Resurface	\$2.49	\$172,916
SOUTH ST	NORWALK BLVD	BELSHIRE AVE	900	AC	27,131	71	Preventive	\$0.26	\$7,054
SOUTH ST	WEST OF PROJECT	JERSEY AVE	1000	AC	6,081	72	Preventive	\$0.26	\$1,581
SOUTH ST	BELSHIRE AVE	ELY AVE	1100	AC	43,413	67	Resurface	\$2.49	\$108,097
SUMMER AVE	END	176TH ST	100	AC	6,806	64	Resurface	\$2.49	\$16,946
SUMMER AVE	176TH ST	177TH ST	200	AC	14,146	56	Rehabilitation	\$3.95	\$55,875

Street Name	From Street	To Street	Section	Surface Type	Area (sf)	PCI	M&R Treatment	M&R Unit Cost (\$/SF)	M&R Cost
SUMMER AVE	177TH ST	END	300	AC	4,756	45	Reconstruction	\$14.83	\$70,535
SUMMER AVE	END	183RD ST	400	AC	36,898	36	Reconstruction	\$14.83	\$547,198
SUMMER AVE	183RD ST	END	500	AC	19,760	56	Rehabilitation	\$3.95	\$78,051
SUMMER AVE	184TH ST	END	600	AC	8,711	69	Resurface	\$2.49	\$21,690
THORNLAKE AVE	END	KOUDEKERK ST	100	AC	18,065	56	Rehabilitation	\$3.95	\$71,358
THORNLAKE AVE	KOUDEKERK ST	END	200	AC	8,963	57	Rehabilitation	\$3.95	\$35,404
THORNLAKE AVE	END	179TH ST	300	AC	9,917	50	Rehabilitation	\$3.95	\$39,171
THORNLAKE AVE	179TH ST	RADLEY ST	400	AC	20,130	38	Reconstruction	\$14.83	\$298,524
THORNLAKE AVE	RADLEY ST	183RD ST	500	AC	9,866	26	Reconstruction	\$14.83	\$146,308
WEST PL	187TH ST	END	100	AC	10,553	74	Preventive	\$0.26	\$2,744
WRIGHT PL	187TH ST	END	100	AC	9,803	90	Preventive	\$0.26	\$2,549