



November 21, 2022

TO: Public Works and Environmental Concerns Committee

FROM: Carl S. Goldsmith, Director of Public Works *g*

SUBJECT: Pavement Management Policy -CMAP Update

### **Background**

With the implementation of a comprehensive asset management software system (Cartegraph) in March of 2016, the Public Works Department replaced its 20-year-old pavement management software and converted to the pavement management system (PMS) module within the Cartegraph Operations Management System (OMS) software package. At the time of implementation, the Committee and staff worked to develop a comprehensive policy for the maintenance of the Village's roadways.

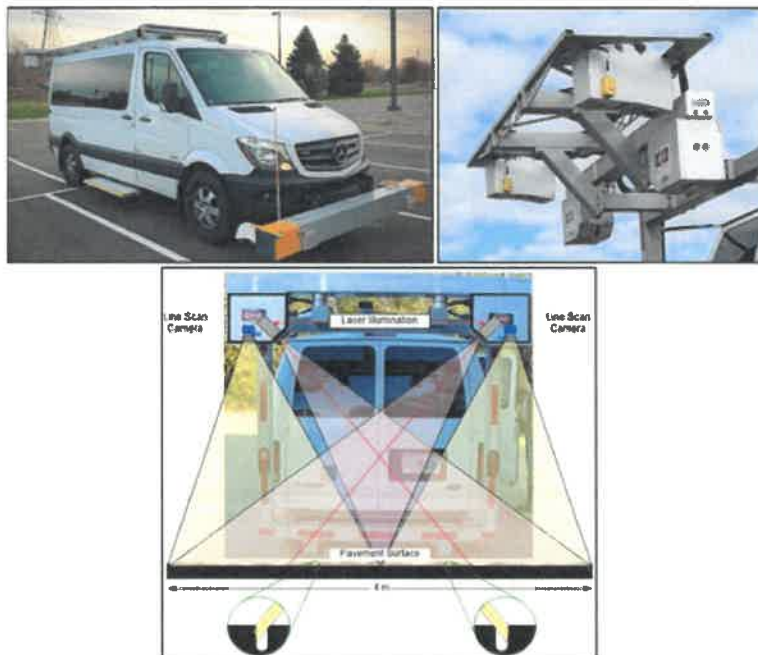
The goal of the policy was to determine the most effective means and methods to maintain the roadway network at conditions determined to be acceptable by the Village. The Village established the policy to provide for the following:

1. Establish a target of 74 for the average Overall Condition Index (OCI)
2. The Village will consider the various methods to collect and utilize pavement condition data on Collector/Arterial Roadways every five (5) years and will perform a full roadway network analysis every ten (10) years. These inspections will be scheduled in the Village's CIP and will be subject to available funding and requirements imposed by Federal, State, County or local policies/procedures.
3. Continue to focus on preventive maintenance. It is intended to address early signs of pavement deterioration, delay pavement failures, and reduce the need for corrective maintenance and service activities.
4. Set targets for eliminating roadway segments that are below a 50 OCI. The Village's roadway network has 11% of roadways that fall below the critical condition threshold of 50 OCI.
  - a. Within the next five (5) years - 8% of the Village's pavement network be under an OCI level of 50
  - b. Within ten (10) years - 2% of the Village's pavement network be under an OCI level of 50
5. Establishes a timeframe for critical path items in the pavement program.

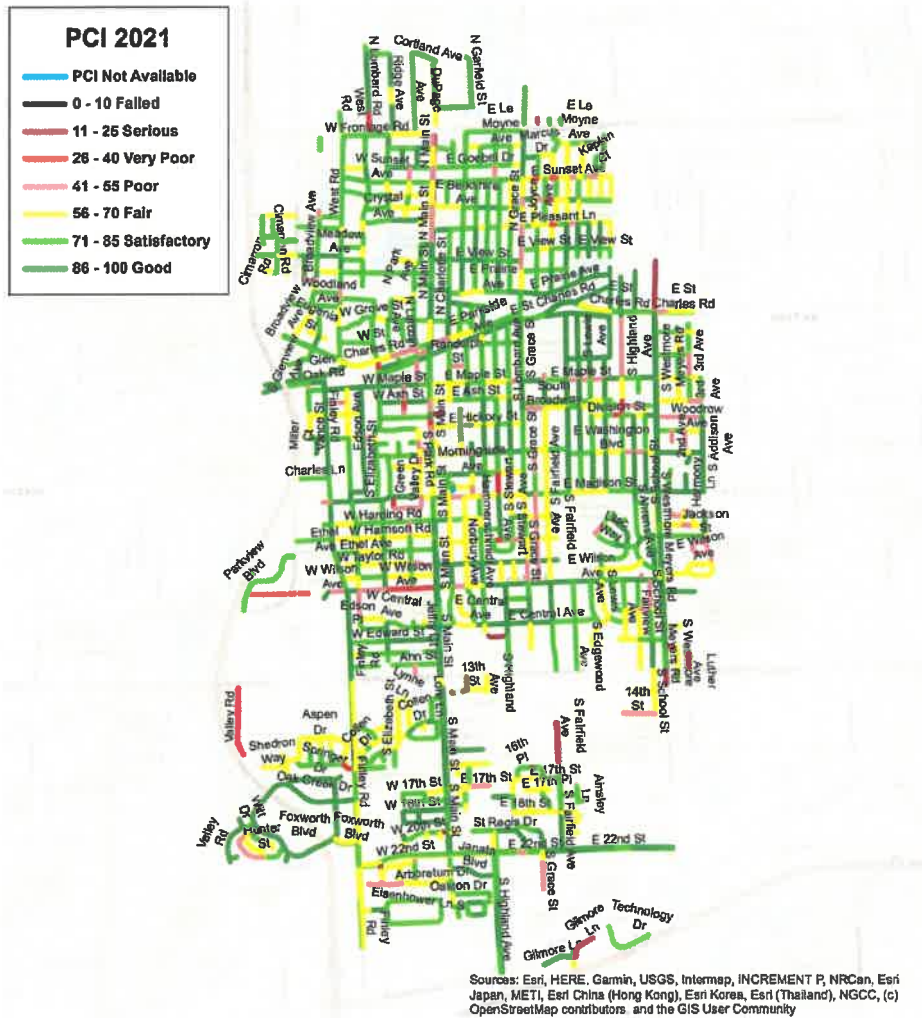
**Legistar:**

The Village has been operating its pavement management plan in accordance with the policy and has seen positive results over the last 5 years since implementation.

The Village was fortunate in 2021-2022 to have been selected to participate in a project funded by the Chicago Metropolitan Agency for Planning (CMAP) and conducted by Applied Research Associates, Inc. (ARA). As part of this project, ARA has evaluated the current condition of the Village's roadway pavement network, implemented a pavement management system (PMS) using PAVER™ software, forecasted condition, generated budget scenarios, and recommended future maintenance and rehabilitation (M&R) plans. The field data collected by ARA was collected using vehicles equipped with the Laser Crack Measurement System (LCMS), which captures images at 20-ft intervals. Each image is linearly referenced with the DSV's onboard distance measuring instrument (DMI) and associated global positioning system (GPS) coordinates.



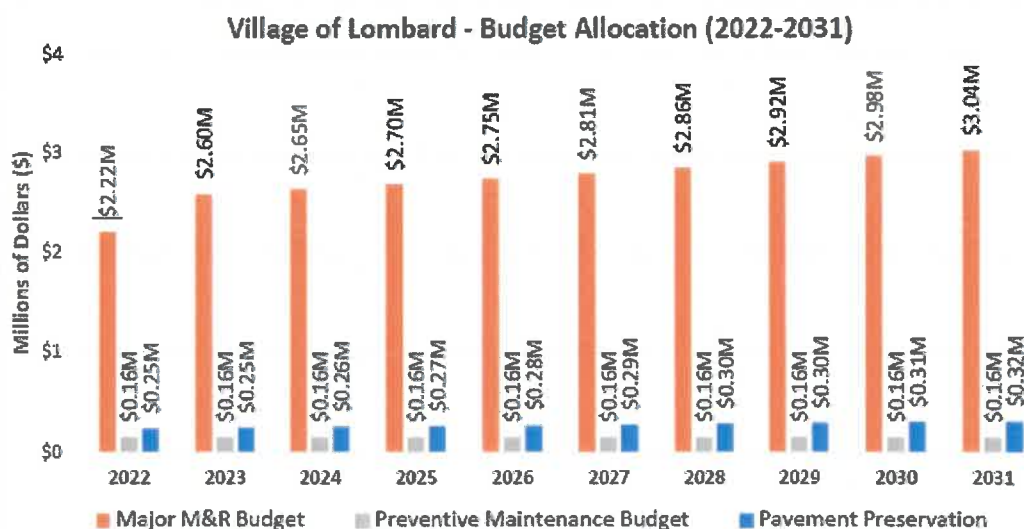
The result of the assessment established Pavement Condition Index (PCI) for each segment. The PCI is similar to the Village's Overall Condition Index that was established as part of the 2016 Pavement Management Plan. The goal of the Village's Pavement Management Plan was to have an OCI of 74. Based upon the data collected and evaluated by ARA, the Village's average PCI rating for the roadway network is 76.3. A map depicting the ratings can be found below:



With confirmation that the Village’s pavement policy was effective in extended the useful life of the roadways, staff requested that CMAP and ARA evaluate different funding scenarios to determine the most effective strategies to maintain the assets. The current CIP for 2022-2031 identifies funding for the roadways at the following levels:

- 2022 - \$2,220,000
- 2023 - \$2,600,000
- 2024 - \$2,650,000
- 2025 - \$2,700,000
- 2026 - \$2,750,000
- 2027 - \$2,810,000
- 2028 - \$2,860,000
- 2029 - \$2,920,000
- 2030 - \$2,980,000
- 2031 - \$3,040,000

The allocation of these dollars is broken down (on average) at 15% preventative maintenance activities and 85% assigned to grind and overlays:



The Village requested ARA perform an analysis of various funding strategies. The following 10-year funding scenarios were evaluated:

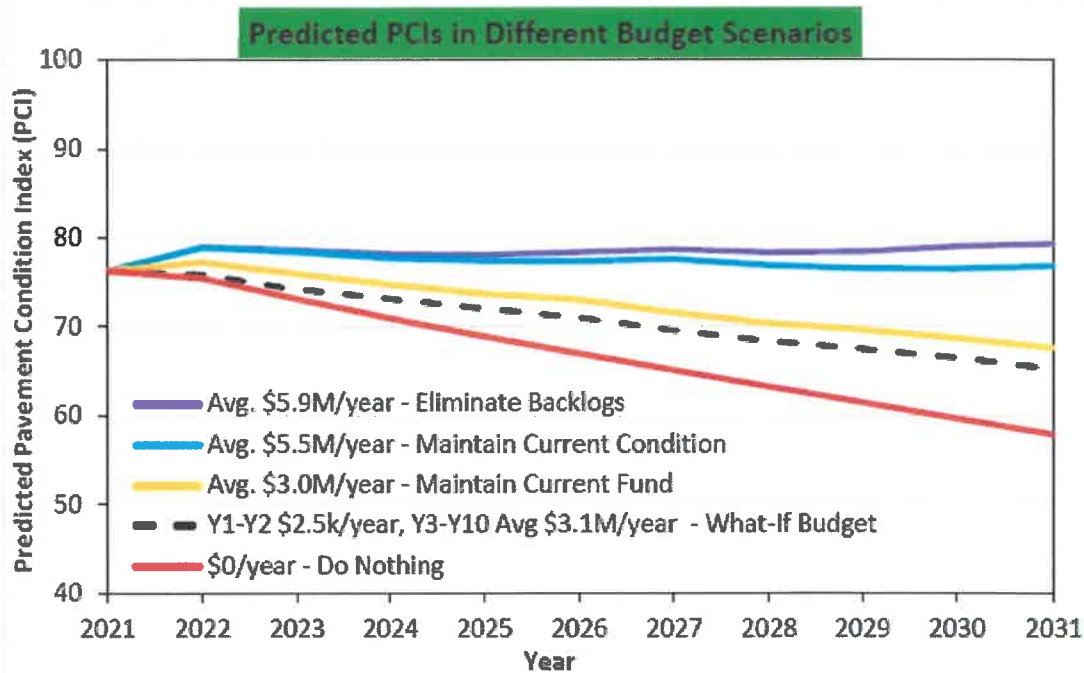
- Eliminate backlogs
- Increase current funding
- Maintain current condition (PCI = 76.3)
- Keep funding level current
- Y1-Y2 \$2.5k/year, Y3-Y10 Avg \$3.1M/year (What-If Budget)

The result of the ARA evaluation is summarized below:

**Table 7. Predicted PCI based on funding scenarios.**

Year	\$5.9M/yr Eliminate Backlogs	\$5.5M/yr Maintain Current Condition	\$3.0M/yr Maintain Current Fund	Y1-Y2 \$2.5k/year, Y3-Y10 Avg \$3.1M/year (What-If Budget)	\$0/yr Do Nothing
2021	76.3	76.3	76.3	76.3	76.3
2022	79.0	78.9	77.3	75.9	75.5
2023	78.7	78.5	76.0	74.2	73.2
2024	78.2	77.7	74.8	73.1	71.0
2025	78.1	77.5	73.8	72.0	69.0
2026	78.4	77.4	73.1	71.0	67.0
2027	78.7	77.6	71.6	69.5	65.1
2028	78.4	76.9	70.4	68.3	63.3
2029	78.4	76.6	69.7	67.4	61.5
2030	79.0	76.5	68.8	66.4	59.7
2031	79.4	76.9	67.6	65.2	57.9

The results of the evaluation are shown in a graphical way below:



Based upon the efforts of ARA, it has been determined that the Village’s existing funding level is inadequate to maintain the current pavement condition level for the next ten years. Currently, only about 2% of the pavement areas are in ‘very poor’ or ‘serious’ condition, with those areas expected to increase to 8% in 2031 under the existing funding. The backlog of roadways in need of repair is expected to increase every year with the current level of funding. It was determined that about \$5.5M/year of funding is needed to maintain the current condition of the pavement network. ARA recommends that the Village should focus on applying routine preventive maintenance to the pavement sections in ‘satisfactory’ and ‘good’ condition.

*One caveat of the CMAP report is that it does not take into account the projects that are funded through STP Grants or other Federal funding sources, but simply takes into account the recurring funding provided by the Village.* Taking the programmed Federal funding into account, the amount of funding allocated over the next 10 years can be seen below:

Column 1	Program	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	10 Year Total
Pavement Preservation Program	RM PROG 47	254,000.00	262,000.00	270,000.00	278,000.00	286,000.00	295,000.00	304,000.00	313,000.00	322,000.00	331,000.00	2,915,000.00
Asphalt Roadway Program (Contracted Concrete Roadway Program	RM PROG 48	1,200,000.00	1,000,000.00	1,000,000.00	1,000,000.00	1,000,000.00	1,000,000.00	1,000,000.00	1,000,000.00	1,000,000.00	1,000,000.00	10,200,000.00
Asphalt Roadway Program (In-House)	RM PROG 49	1,138,000.00	1,172,000.00	1,208,000.00	1,244,000.00	1,282,000.00	1,321,000.00	1,360,000.00	1,401,000.00	1,443,000.00	1,487,000.00	13,056,000.00
Lombard Meadows 4: Hawthorne Circle & Lombard Meadows 5: Lombard Circle, School & St. Charles Road Resurfacing	ST 16 03		447,000.00	4,683,000.00								5,130,000.00
N. Grace Street Roadway Improvements	ST 17 01			701,000.00	7,349,000.00							8,050,000.00
Main Street Resurfacing Improvements	ST 25 01		1,980,000.00									1,980,000.00
	ST 26 01		300,000.00	2,621,000.00								2,921,000.00
	ST 27 01			190,000.00		1,702,000.00						1,892,000.00
		3,114,000.00	5,798,000.00	8,705,000.00	13,162,000.00	4,956,000.00	3,319,000.00	3,385,000.00	3,453,000.00	3,556,000.00	3,663,000.00	53,111,000.00

**Legistar:**

Using the scenario builder tools in the Village's asset management system, staff was able to model the impact of the additional Federal funding on the OCI. Given the funding of \$53,211,000 over the ten-year period (2022-2031), the Village's system anticipates that the OCI will be maintained above the Village's established goal of 74 OCI. The estimated OCI in 2031 is 78.0. This anticipates continued funding of the program at the present levels, with an annual escalation factor of 3%.

While CMAP/ARA recommend a budget of \$5.5 million to maintain a PCI of 76.3, when the Village's stated goal of an OCI of 74 is taken into account, the current funding is adequate to maintain the goal. As such, staff recommends continued adherence to the Village's adopted Pavement Management Plan.



# Pavement Data Collection and Pavement Management System Implementation for Village of Lombard, IL

Prepared for  
**Village of Lombard, Illinois**  
In Association with  
**Chicago Metropolitan Agency for Planning**

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## FINAL REPORT

July 2022

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### **List of Abbreviations**

<b>Abbreviation</b>	<b>Explanation</b>
AADT -	Annual Average Daily Traffic
AC -	Asphalt Concrete
ADT -	Average Daily Traffic
AECOM -	The organization AECOM
ARA -	Applied Research Associates
ASTM -	American Society for Testing and Materials
CMAP -	Chicago Metropolitan Agency for Planning
DSV -	Digital Survey Vehicle
FHWA -	Federal Highway Administration
GIS -	Geographic Information System
GPS -	GLOBAL Positioning System
HMA -	Hot Mix Asphalt
IDOT -	Illinois Department of Transportation
IRI -	International Roughness Index
LCMS -	Laser Crack Measurement System
LTR -	Load Transfer Restoration
PCC -	Portland Cement Concrete
PCI -	Pavement Condition Index
PMS -	Pavement Management System
RSL -	Remaining Service Life
STA -	State Transportation Agencies

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## INTRODUCTION

### 1.1 Background

Chicago Metropolitan Agency for Planning (CMAP) selected ARA to develop pavement management plans for a selected number of local agencies from the CMAP region, including additional data collection for non-Federal Aid routes. The pavement management plans provide participating local agencies with a document that describes the importance and types of pavement preservation, the current condition of pavements, scenarios evaluating the cost to meet different network-level pavement conditions, and recommended capital plans based on the selected pavement condition/spending scenarios. The pavement management plan for the Village of Lombard includes summary tables, charts, graphics, and maps depicting current pavement conditions and forecasted pavement conditions under different scenarios. CMAP and AECOM staff managed the development of the pavement management plan in conjunction with the Village of Lombard.

As part of this project, ARA has evaluated the current condition of the Village's roadway pavement network, implemented a pavement management system (PMS) using PAVER™ software, forecasted condition, generated budget scenarios, and recommended future maintenance and rehabilitation (M&R) plans.

### 1.2 Project Kick-off and Records Review

ARA met with the Village, CMAP, and AECOM representatives for a project kick-off meeting on November 5, 2021. Based on the kick-off meeting and documents provided by the Village and CMAP, pavement data was collected in December, 2021. The GIS shapefile was provided by CMAP and was used as the base map for the field data collection. The network segmentation provided in the GIS shapefile was the primary source of roadway inventory for the Village's pavement management database. The Village responded with valuable information to a questionnaire, which was used by ARA to better understand the PMS inputs available from the Village and any specific project requirements. ARA worked with the Village to finalize treatment types, unit costs, and their annual budgets from 2022 through 2031 to plan future M&R activities. The following documents were reviewed as part of this effort:

- GIS shapefile for the local agency (CMAP)
- Network Segmentation for collection (CMAP)
- Review of network segmentation (Village of Lombard)
- Completed Questionnaire (Village of Lombard)

### 1.3 Network Segmentation

The Village of Lombard manages approximately 139.38 miles of roadway pavements, consisting primarily of asphalt pavements. The initial GIS shapefile had 1452 segments. However, 3 were not inspected during data collection because the segments were inaccessible or non-existent. Hence, 1449 segments were inspected.

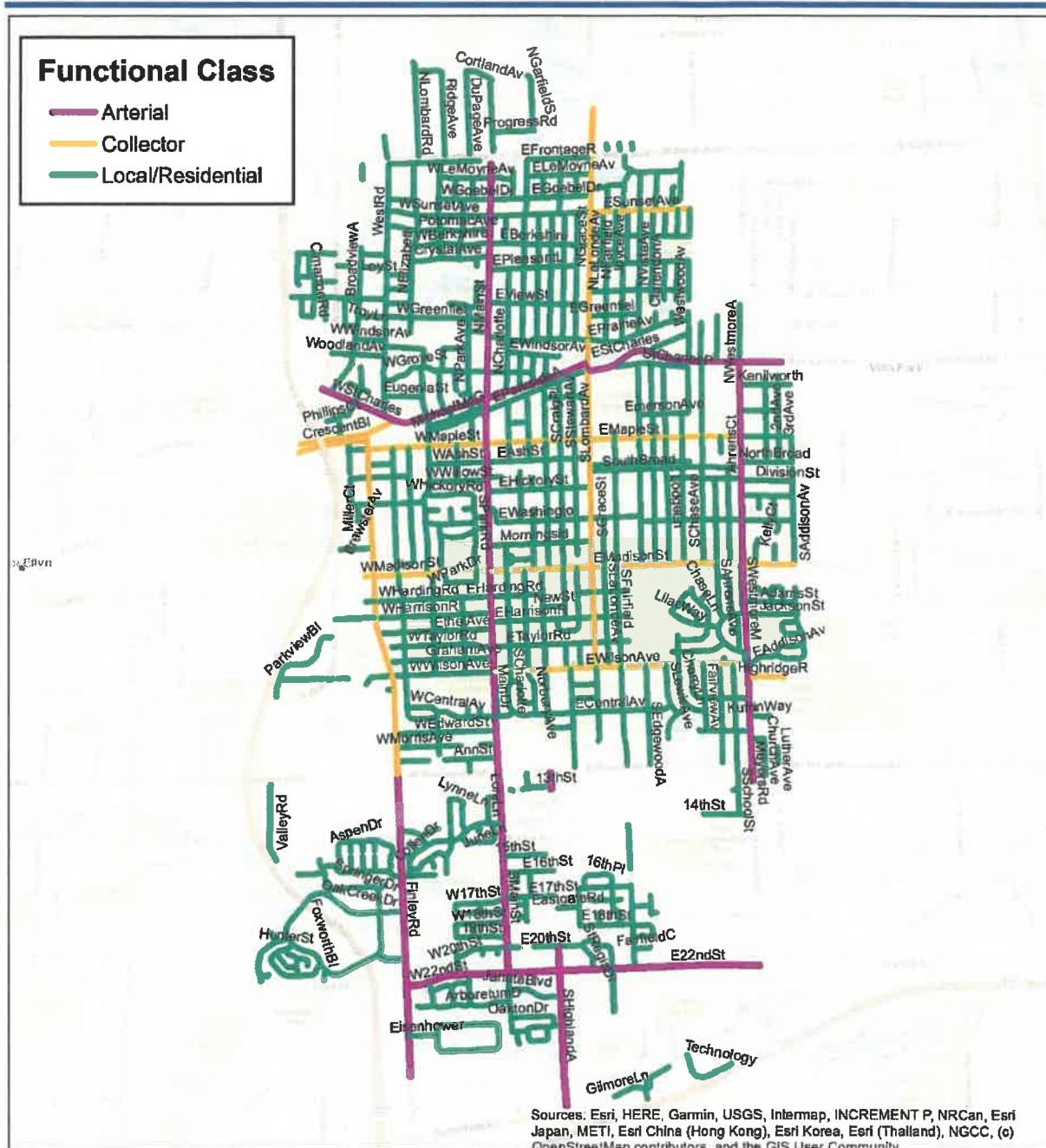


Figure 1. Village of Lombard’s roadway network segmentation.

1.4 Traffic Data

Table 1 displays the distribution of network length based on functional class. As observed in Table 1, the majority of the roadway network is comprised of residential streets.

Collectors gather traffic from local roads and funnel it to the arterial network. Collectors serve primarily intra-county travel and typical travel distances are shorter than on arterial routes. Collectors are broken

down into two categories: Major Collectors and Minor Collectors. Generally, major collector routes are longer; have lower driveway densities; have higher speed limits; are spaced at greater intervals; have higher traffic volumes, and may have more travel lanes than their minor collector counterparts.

The minimum spacing between two collector roadways in suburban areas of Illinois is ½ or 1 mile typically. In a densely populated urban area, two collector roadways might be found at ¼ mile spacing or less, but in most areas within the Chicago metropolitan region ¼ mile is considered an absolute minimum and requires significant justification in terms of the traffic patterns and land uses served. An exception is the case of paired one-way roads serving traffic moving in the opposite direction of each other. Projects on roadways with a minor collector functional classification and located outside of the adjusted urbanized area boundary are not eligible for federal-aid funding.

Local/residential roads primarily provide access to private properties and connect with higher classified routes. Design speeds are low, stub sections are common, and the main consideration is given to access needs. They offer the lowest level of mobility, have the shortest trip lengths, and through traffic is often deliberately discouraged. Local roads and streets are typically not eligible for federal-aid funding, though some bicycle and pedestrian projects on local roads and streets may be eligible for federal-aid funding.

Average daily traffic (ADT) data for the Village of Lombard network was obtained from the following two resources:

- Illinois Department of Transportation (IDOT) transportation management system:  
<http://www.gettingaroundillinois.com/gai.htm?mt=aadt>.
- IDOT Traffic Count Database Systems:  
<https://idot.ms2soft.com/tcds/tsearch.asp?loc=ldot&mod=>

The maximum traffic volume in the Village's network is 14,500 vehicles per day. Figure 2 shows the annual average daily traffic (AADT) data for the individual pavement sections.

**Table 1. Village of Lombard's roadway network distribution.**

Network/Functional Class	Length	Unit	Maximum AADT in 2021	Minimum AADT in 2021
Arterial	25.23	miles	14,500	6,900
Collector	11.36	miles	6,800	1,000
Local/ Residential	102.79	miles	3,000	100
Total Network	139.38	miles		

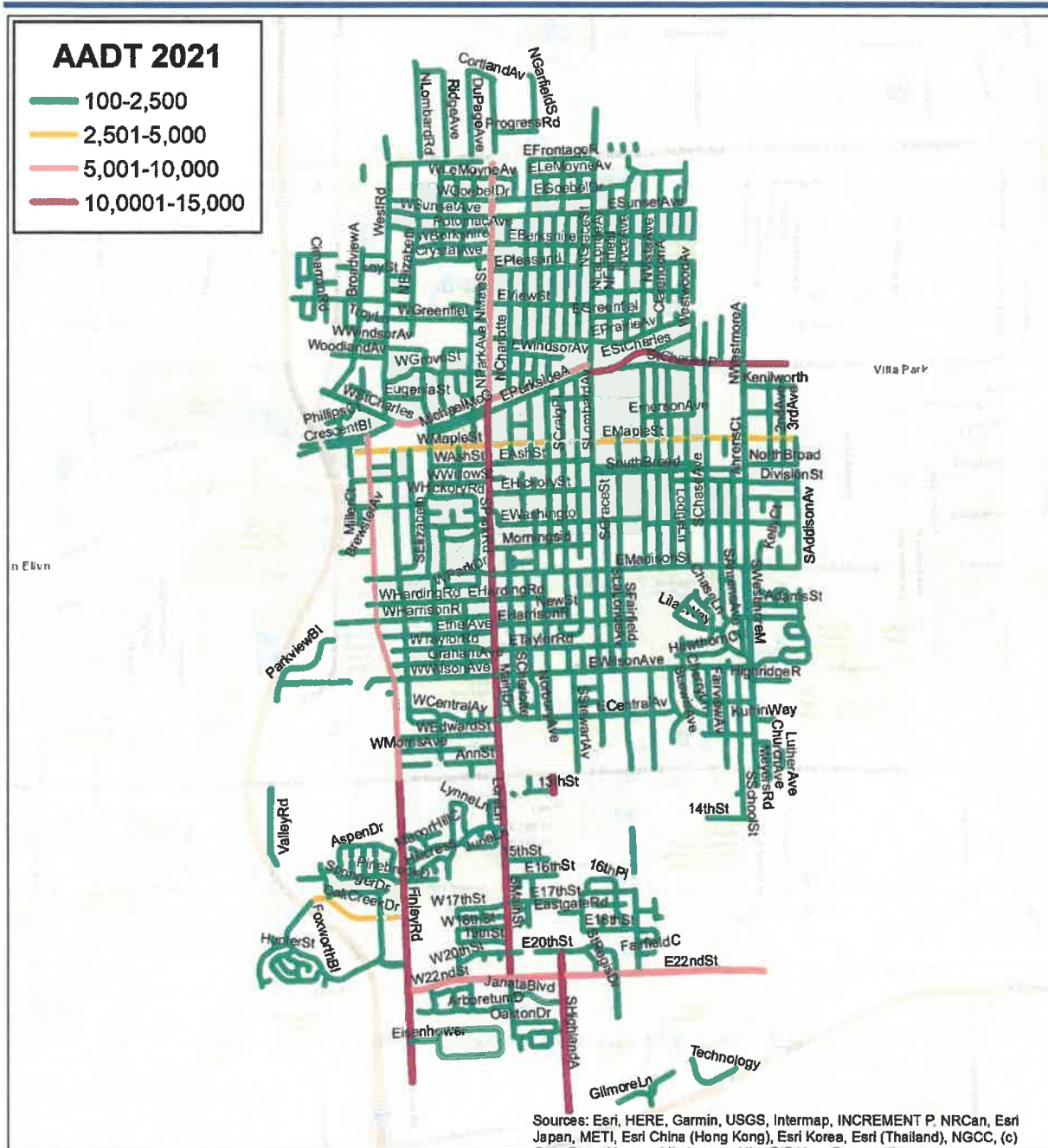
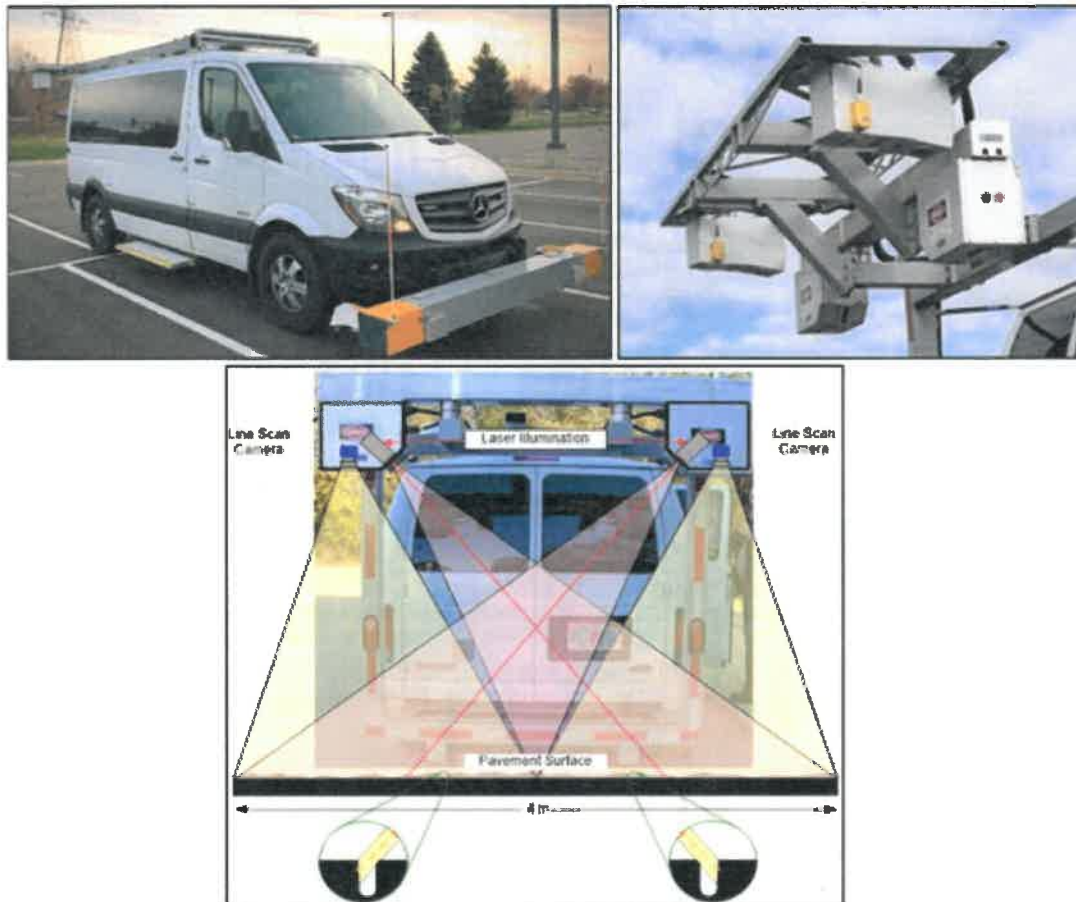


Figure 2. Village of Lombard’s annual average daily traffic data.

## 2. FIELD DATA COLLECTION AND ASSESSMENT

### 2.1 Digital Survey Vehicle (DSV)

ARA collected geo-referenced images of the entire Village of Lombard roadway network using the DSV in December, 2021. ARA's DSV equipped with the Laser Crack Measurement System (LCMS), shown in Figure 3, captures images at 20-ft intervals. Each image is linearly referenced with the DSV's onboard distance measuring instrument (DMI) and associated global positioning system (GPS) coordinates. For two-lane Village highways, ARA collected images in a single direction. In four-lane pavement sections, data was collected in the outermost lane in both directions.



**Figure 3. ARA's Laser Crack Measurement System (LCMS).**

The LCMS captures enhanced right-of-way images using a right-of-way camera system. The images were used to assess the surface condition of pavements using the Pavement Condition Index (PCI) methodology per ASTM D6433. In addition to the images, International Roughness Index (IRI) and rutting information were collected using a high-speed laser profiling sensor for all the segments. The weighted average IRI value of the Village network is 267 inch/mile. Figure 4 illustrates a scale that is recommended by the Federal Highway Administration (FHWA) as part of its Highway Performance

Monitoring System (HPMS) requirements. The HPMS requirements for roadway smoothness is relatively stringent because it represents networks that accommodate relatively speedy traffic.

IRI (in/mile)	Condition
0 – 95	Smooth
96 – 170	Marginal
171 – 220	Rough
Over 220	Unacceptable

Figure 4: IRI scale based on FHWA’s HPMS requirements.

However, pavement roughness is subjective to human perception. The level of tolerance of roadway roughness is relatively higher for urban-street travelers because of lower operating speed than Interstate and US highways. Moreover, urban street smoothness is largely impacted by frequently intersecting streets, and localized roughness (e.g., manhole covers, railroad crossings, bridge approaches, roundabouts, etc.). Many of these items are not existent in Interstate or US highways. To account for these variabilities into pavement roughness estimation, a study was conducted by the District Department of Transportation (DDOT). The study was focused on IRI values of dense urban roadways of Washington D.C. As part of the study, a survey was conducted asking D.C. travelers to give their opinions on pavement smoothness based on the Weaver/AASHO scale. The ratings were directly used to establish a correlation between actual IRI value and perceived smoothness. The study proposed a new scale for the DDOT suggesting 188-318 in/mi for Collectors and 182-281 in/mi for Arterials as acceptable ranges.

## 2.2 Pavement Condition Index Procedure

Pavement Condition Index (PCI) is a measurement of pavement condition which ranges from 0 to 100. This is an industry-standard defined in ASTM D6433. A newly constructed pavement will have a PCI of 100 whereas a failed pavement will have a PCI of 10 or less. After construction, PCI starts to deteriorate with time due to traffic loads and volumes, climate, construction materials, and age. Examples of common traffic load-related distress are fatigue cracking, corner break, etc. whereas block cracking, longitudinal and transverse cracking, etc. are climate-related distresses.

PCI Value	Pavement Rating
100	
85	Good
70	Satisfactory
55	Fair
40	Poor
25	Very Poor
10	Serious
0	Failed

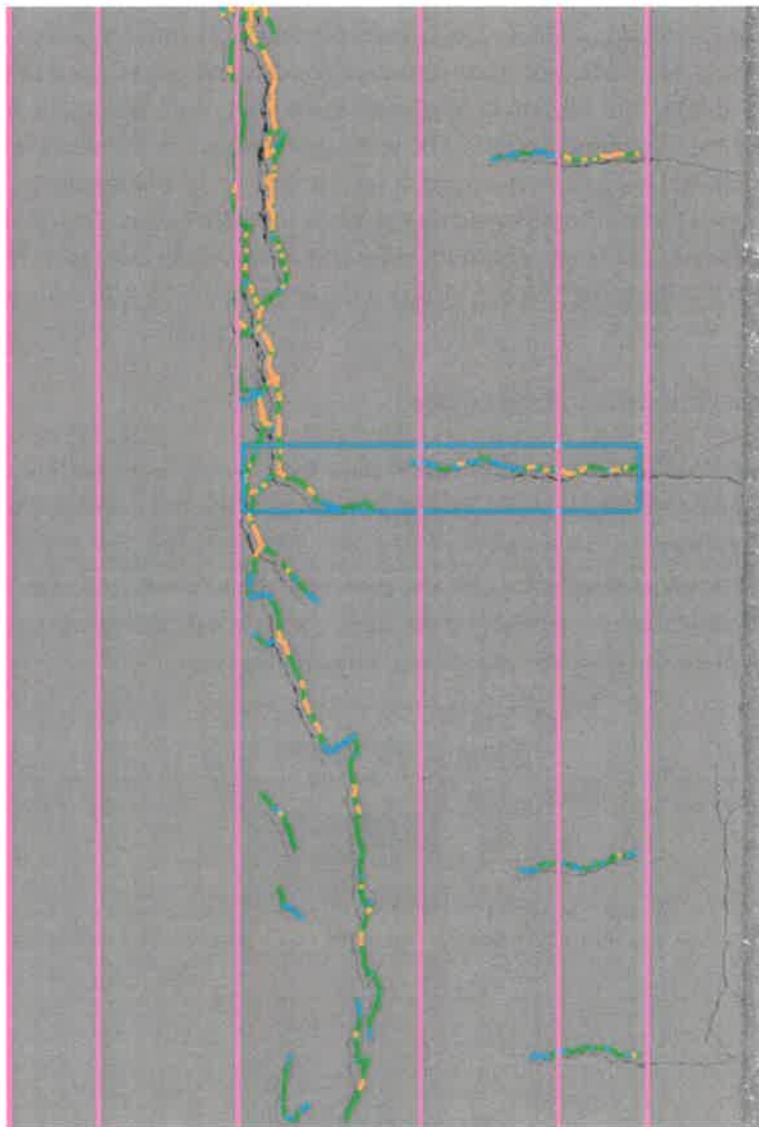
Figure 5. Pavement condition category based on the PCI value.

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A PCI survey allows users to compare all pavements on a common scale and provides an index for monitoring pavement deterioration and treatment selection during the PMS analysis. Typically, PCI surveys are conducted foot-on-ground in the field. The modified version allows the use of digital images to perform the survey in an office environment and still provides the highest detail of distress rating.

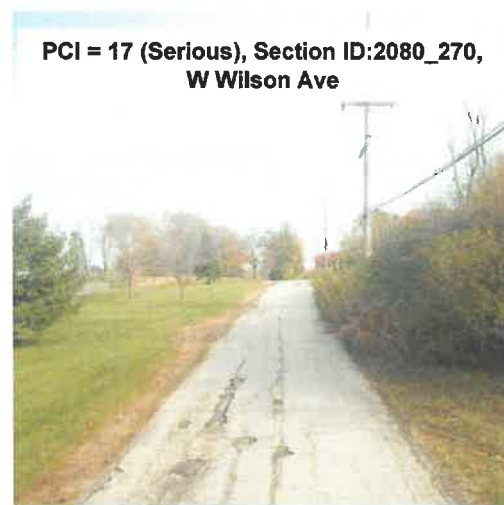
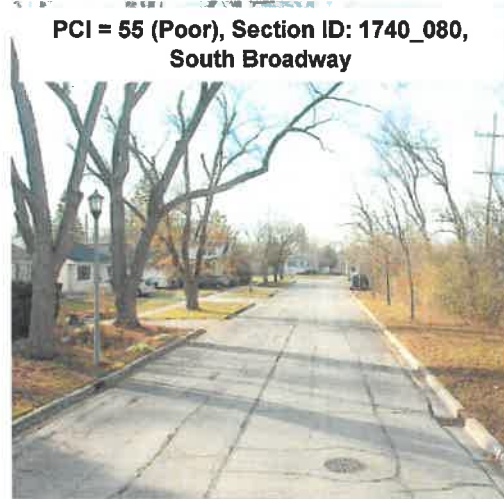
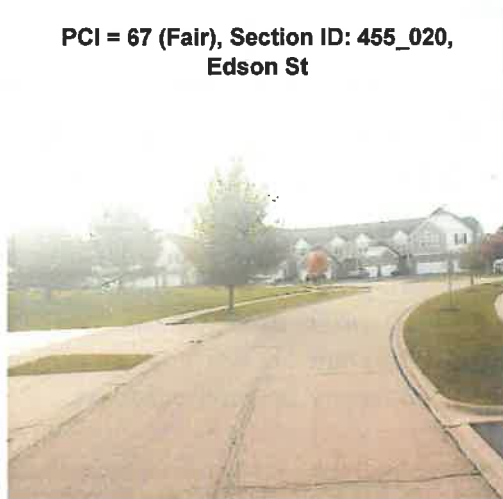
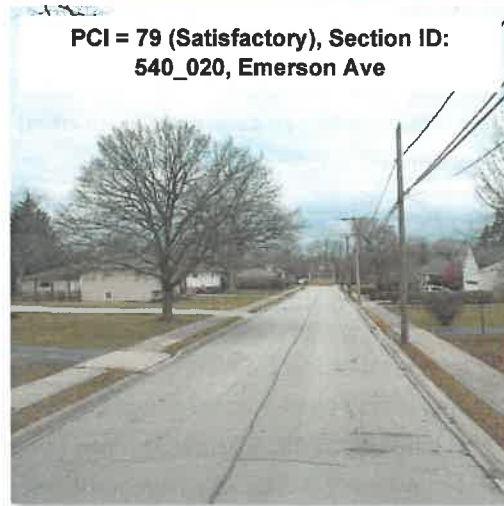
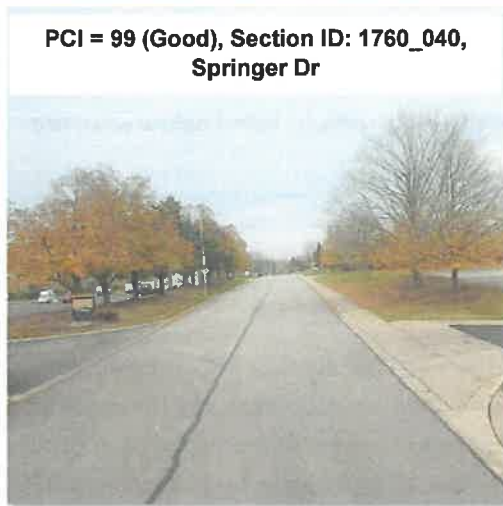
ARA's LCMS system identifies the pavement distresses and reports the type, severity, and extent of key pavement distresses, as shown in Figure 6. Some sample pavement surface images with representative PCI values are shown in Figure 7.

Ten percent of the surveyed sections were subjected to an internal quality assurance survey by an independent surveyor. After completion of the PCI calculation, visual checks were performed to ensure that the PCI values are representative of the surveyed images.



**Figure 6. Pavement distress detection using LCMS system.**





**Figure 7. Sample pavement images with different PCI values ('Good' - 'Serious').**

### 2.3 Pavement Network and Current Condition

After performing an automated condition survey with the collected images, the inspection data was imported into the PAVER™ software. As mentioned earlier, three (3) sections listed below were not inspected because of inaccessibility.

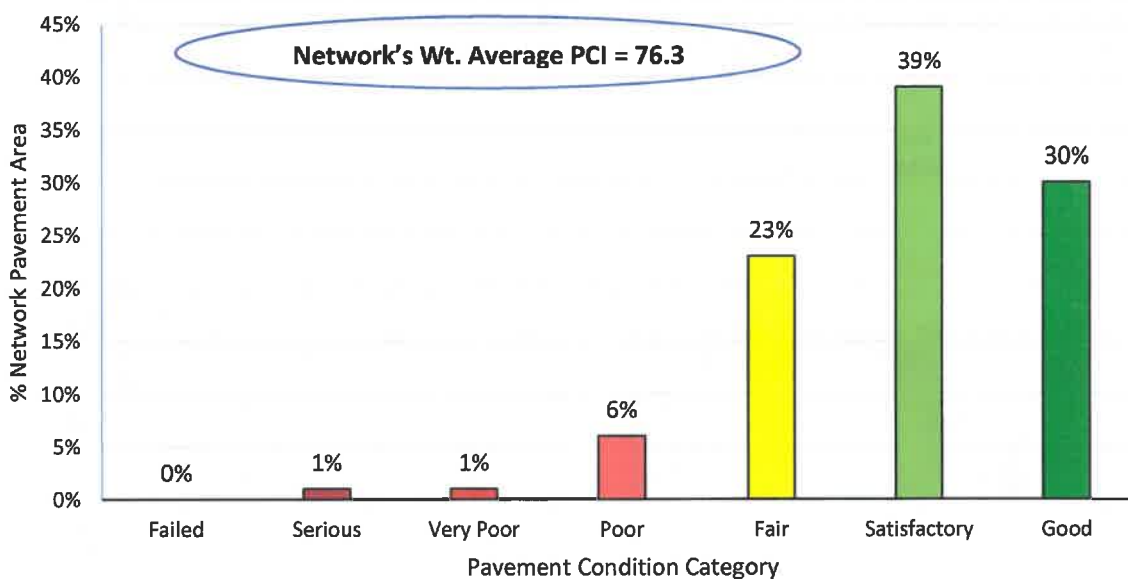
- Eastview Ter – Section ID: 440\_030 – 0.04 mi
- E Central Ave – Section ID: 210\_090 – 0.01 mi
- Progress Rd – Section ID: 1530\_010 – 0.01 mi

Based on the December 2021 pavement condition survey, the weighted average PCI of the network is 76.3, which represents a pavement network in “Satisfactory” condition. ARA discussed the results of the PCI survey on January 27, 2021. Table 2 shows the pavement condition, percent area, number of sections, and number of sections by pavement surface type. The AC statistics in Table 2 collectively represent both the AC (Asphalt Concrete) and AAC (Asphalt overlay over Asphalt Concrete) pavement types.

**Table 2. Pavement condition, percent area, and the number of sections by pavement surface type.**

Surface Type	Wt. Avg PCI	Pavement Area (SqFt)	% Area	Number of Sections
Asphalt Concrete (AC)	76.3	14,264,648	77	1125
Portland Cement Concrete (PCC)	76.2	4,315,550	23	324

Figure 8 shows the distribution of network pavement area based on current pavement conditions. Per the latest survey, 1% of the network is in ‘serious’ condition, 7% of the network is in ‘poor’ or ‘very poor’ condition, 23% in ‘fair’ condition, and 69% of the network is in ‘satisfactory’ or ‘good’ condition.



**Figure 8. Distribution of network pavement area based on pavement condition.**

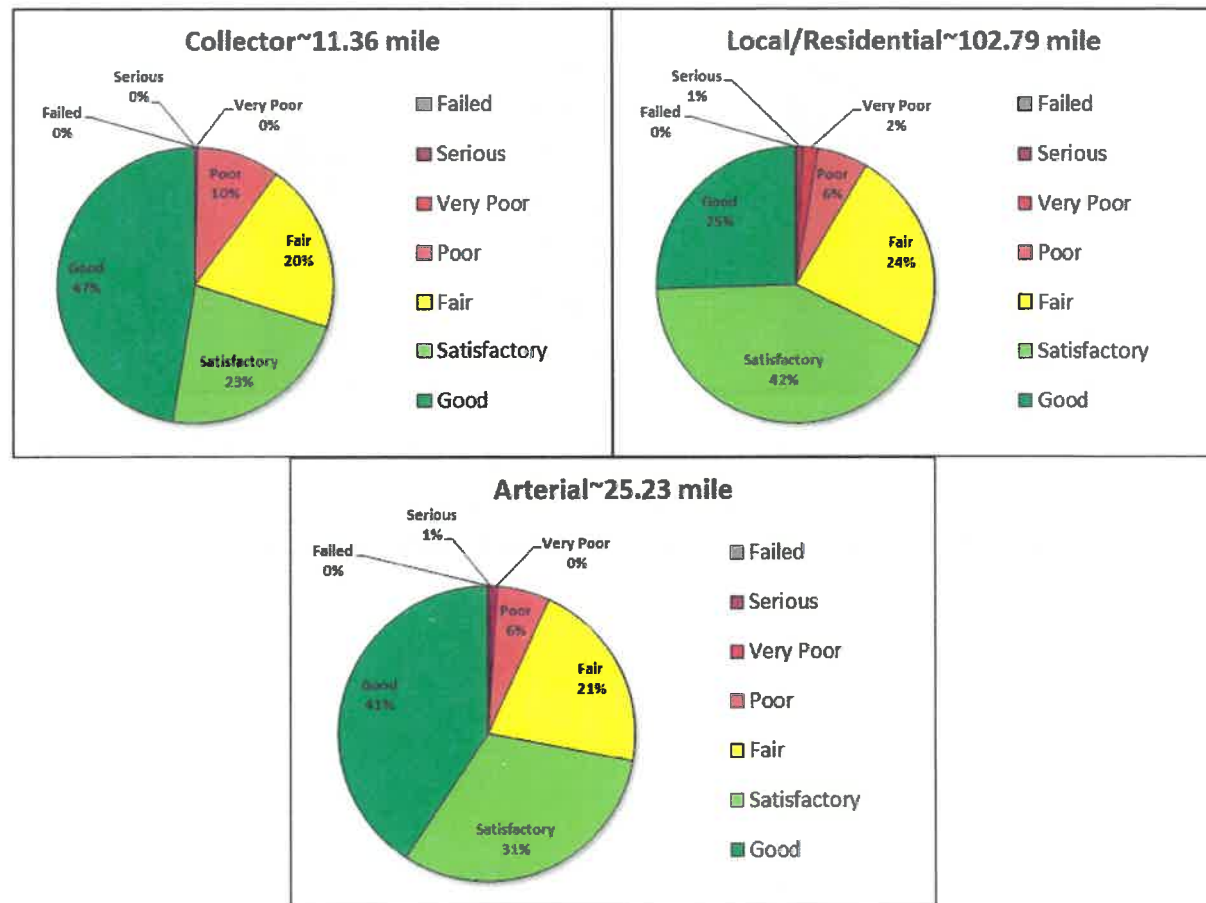


Figure 9. Pavement condition distribution based on functional class.

Figure 9 shows detailed distributions of pavement conditions among various PCI bands based on functional class. The vast majority (68% or more) of the roads was found to be in “Satisfactory” or better condition in every functional class. Roads that are in “Satisfactory” or “Fair” category have the potential of profiting the most from a pavement management program.

Figure 10 shows the average pavement condition based on functional class. The collector pavement sections comprise 8% of the network by pavement mileage and are in “Satisfactory” condition with an average PCI value of 79.5. Arterial sections constitute 18% of the network by pavement mileage and are in “Satisfactory” condition with an average PCI value of 78.4 The major part (74% by pavement area) of the network consists of residential streets with an average PCI value of 75.4, which is also in the “Satisfactory” band. A GIS map with pavement conditions for individual segments is shown in Figure 11.

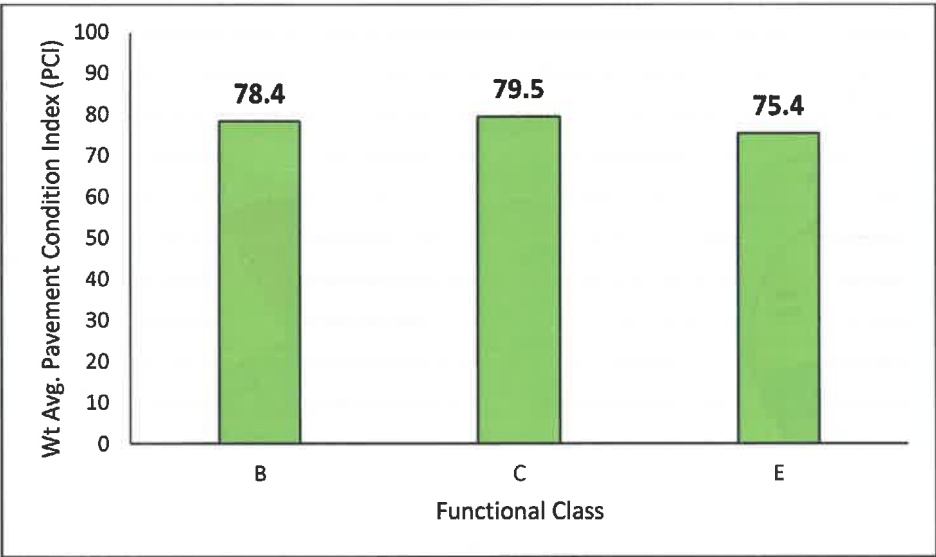


Figure 10. Average pavement condition index (PCI) based on functional class.

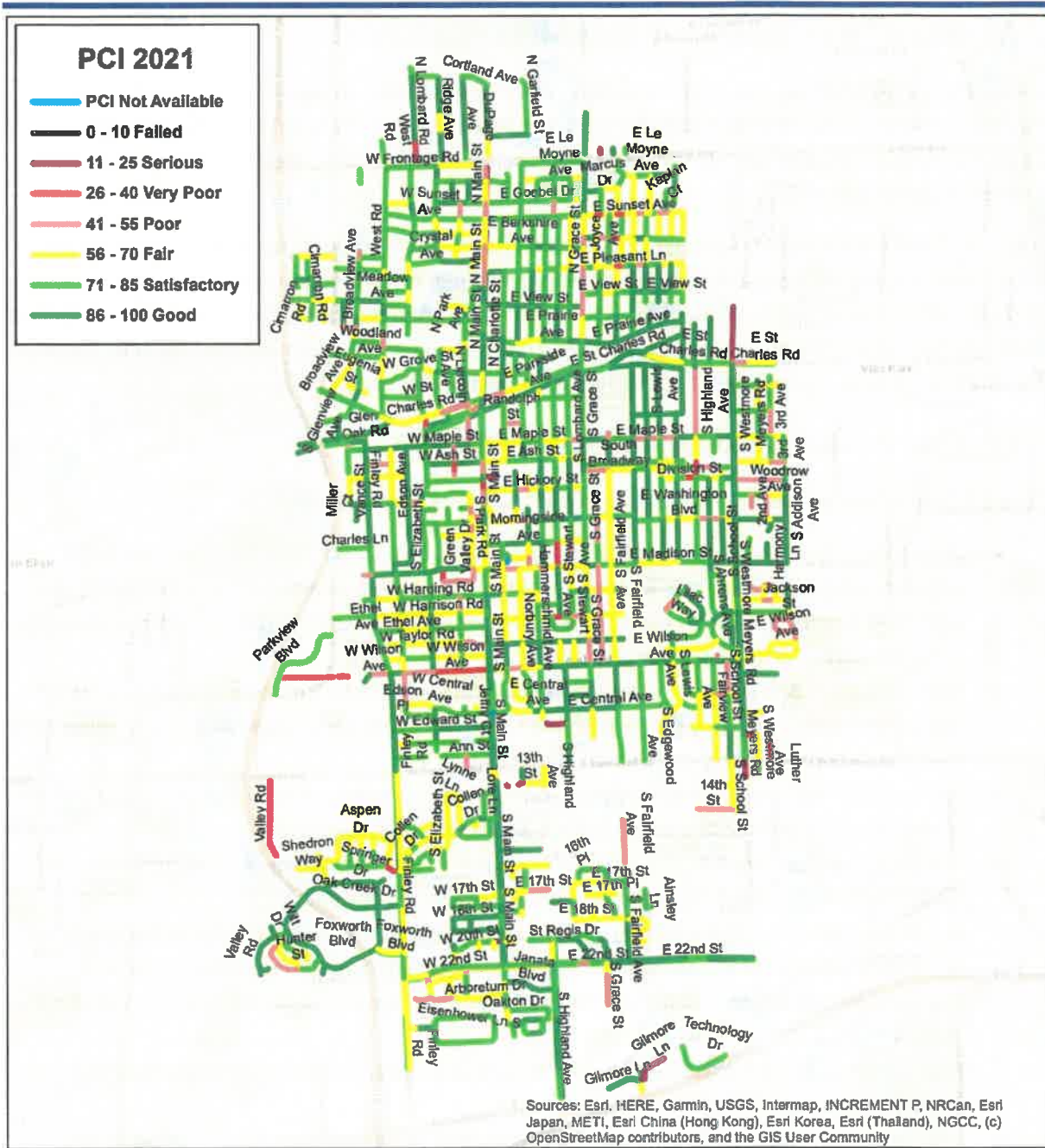


Figure 11. Village of Lombard’s current pavement condition ratings.

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### 3. PAVEMENT MANAGEMENT SYSTEM IMPLEMENTATION

ARA discussed the PMS analysis with the Village, CMAP, and AECOM on April 7, 2022. ARA discussed pavement performance models, treatment matrix, unit costs, and consequences of several funding scenarios. Based on the Village's feedback on PMS analysis, ARA prepared the PMS analysis, and results are presented in this section.

ARA used PAVER™ pavement management software to implement a pavement management system (PMS) for the Village of Lombard. PAVER™ provides pavement management capabilities to (a) develop and organize the pavement inventory, (b) assess the current condition of pavements, (c) develop models to predict future conditions, (d) report on past and future pavement performance, (e) develop scenarios for M&R based on budget or condition requirements, and (f) plan projects.

#### 3.1 PAVER™ Pavement Management System Overview

Figure 12 shows the various modules of the PAVER™ software which includes:

- **Inventory** — The inventory module is designed based on a hierarchical structure including network, branch, and sections where a section is the smallest pavement unit managed by the agency. This structure allows users to easily organize their inventory while providing numerous fields and levels for storing pavement data.
- **Work History** — Similar to the inventory module, the work history module also follows the hierarchical structure. To update a pavement section's attribute or work history, it is required to have the network, branch, and section information.
- **Inspection** — In the inspection module, pavement can be surveyed manually, or the automated survey data can be imported and modified, and finally PCI is calculated.
- **PCI Family Model**— The PCI family model module is used to create a pavement performance model. Basically, it uses historical pavement condition and age data.
- **Condition Analysis** — The condition analysis module is used to analyze or predict the condition of the entire or part of the network. This feature reports past conditions based on prior interpolated values between previous inspections and projected conditions based on prediction models.
- **M&R Family Models** — M&R Family Models module is used to select treatment, treatment consequences, unit costs, and treatment matrix.
- **M&R Working Plans** — M&R working plans module allows creating multi-year network and project level M&R planning, scheduling, and budgeting. This module allows the users to create a consequence of the current funding level and generates funding scenarios for targeted PCI, backlog eliminations, etc.
- **Reports** — This module facilitates the generation of summary charts, latest condition maps, and user-defined reports. The users can pick and choose the attributes fields to create a report.

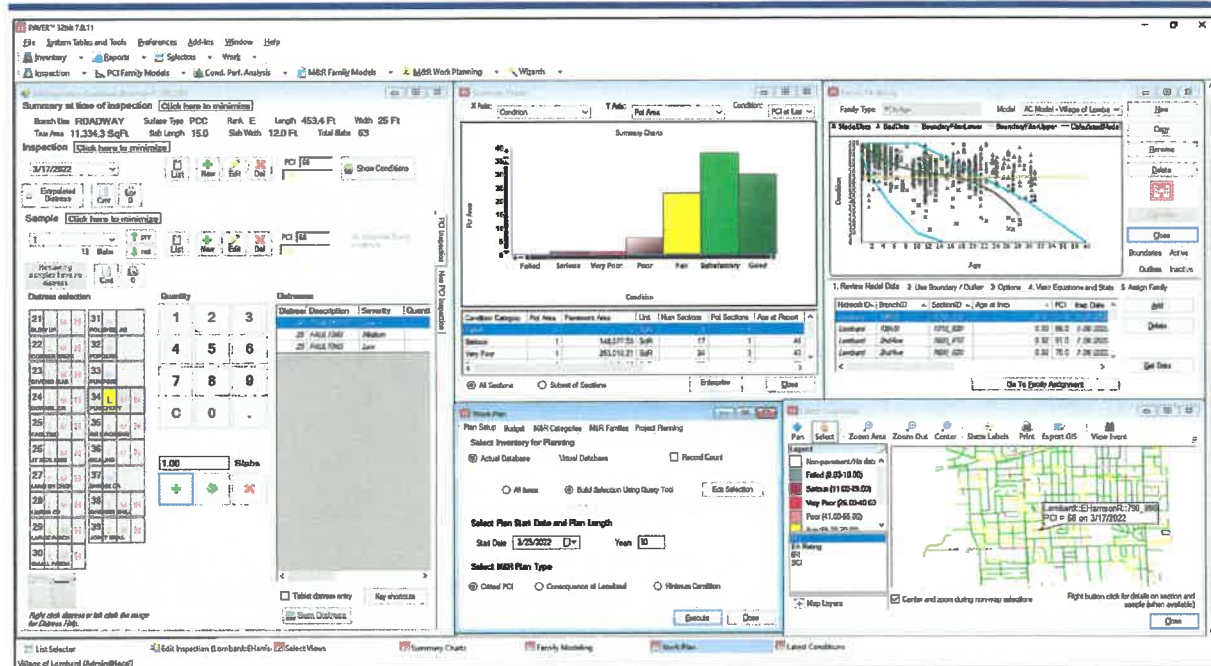


Figure 12. PAVER™ overview.

### 3.2 Pavement Performance Model

A PMS is only useful for making decisions if performance models can be established, validated, and relied upon to accurately forecast pavement conditions into the future. A pavement performance model is developed based on the date of construction for new pavement and the date of resurfacing for an overlay or mill and overlay, the types and thicknesses of pavement materials, the traffic level, and the pavement condition. The pavement performance model becomes more accurate with multiple pavement condition ratings, as the model gets calibrated and adjusted to match the conditions present at the time in a pavement’s life cycle.

The PCI Family Models module in PAVER™ helps to identify and group pavements of similar construction that are subjected to similar traffic, weather, and other factors affecting pavement performance. The pavement condition historical data are used to build a model that can accurately predict the future performance of a group of pavements with similar attributes.

For the Village of Lombard, a PCI family model was developed both for the asphalt (AC) surfaced and concrete (PCC) surfaced pavements. The AC pavement performance model was developed based on the age data provided by the Village and the latest PCI conditions. The reliability of the pavement performance models is expected to increase with future pavement inspection and age data. Figure 13 shows the PCI family model used for the AC pavements and Figure 14 for the PCC pavements.

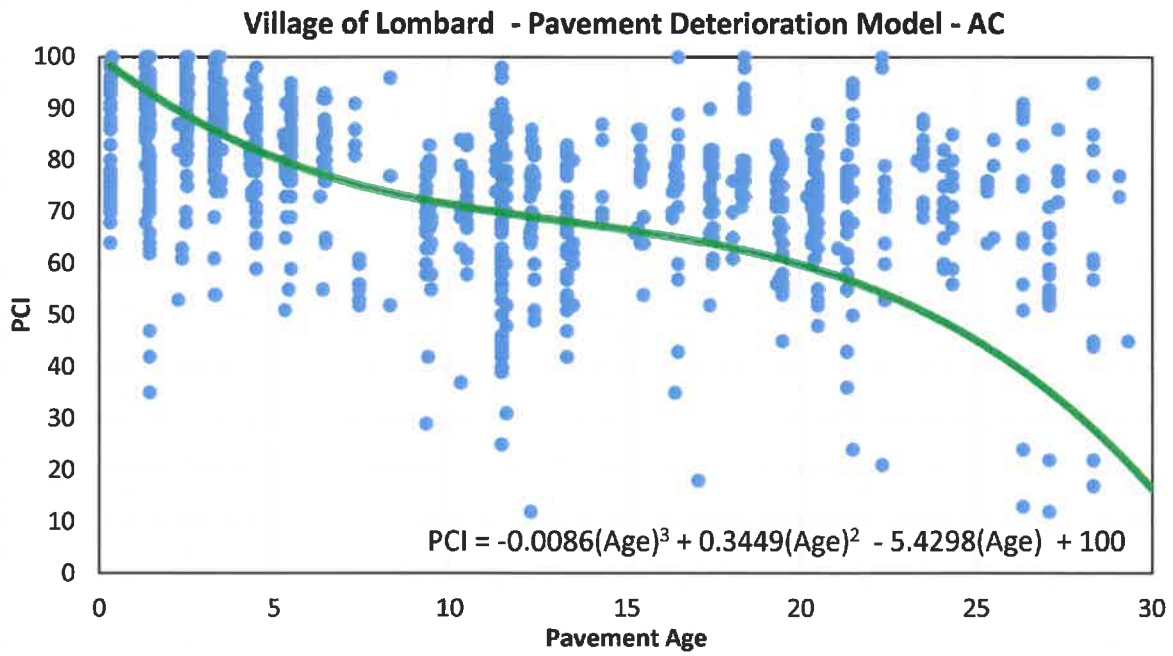


Figure 13. PCI family model for asphalt surfaced streets.

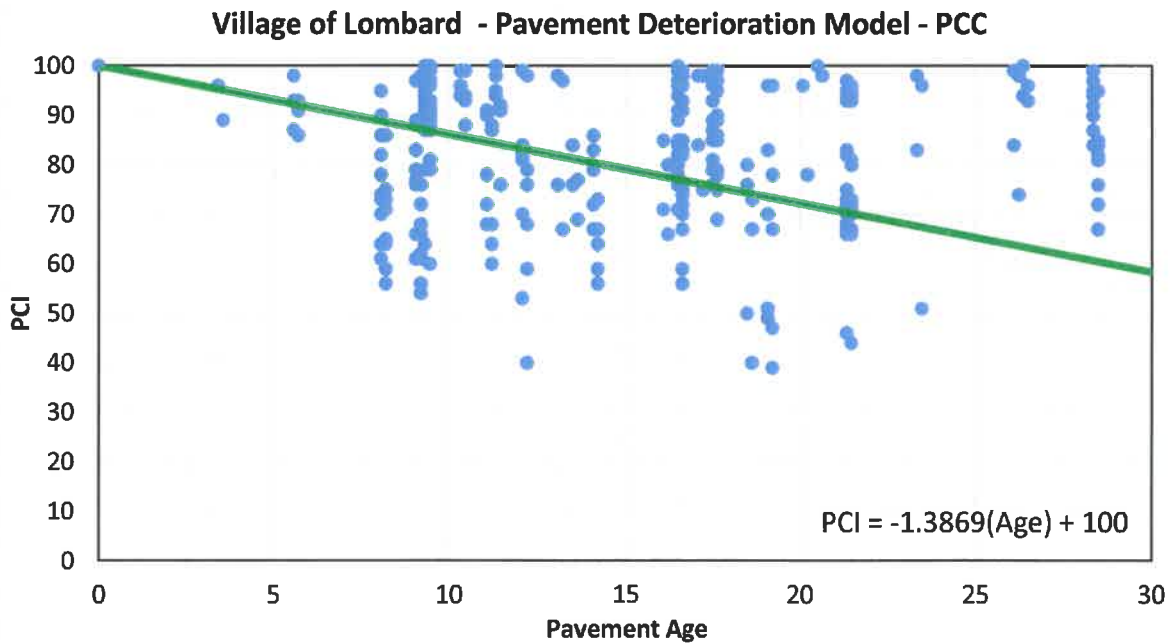


Figure 14: PCI family model for concrete surfaced streets.



### 3.3 Treatment Matrix

Based on the pavement preservation and rehabilitation techniques currently used in the Village of Lombard, and discussion with the Village, ARA developed a treatment matrix that defines when a treatment will be performed based on PCI values and functional class. In PAVER™, critical PCI is defined as the PCI value at which the rate of PCI loss increases with time and the cost of applying localized preventive maintenance increases significantly. The M&R Family Assignment Tool is used to designate sections to receive specific M&R work, including:

- Localized Stopgap
- Localized Preventive, and
- Major M&R

The *Localized Stopgap* (PCI<Critical) option is used to indicate the use of Safety M&R policies, which allows PAVER™ to plan localized stopgap M&R work (pothole filling, etc.) on areas where the PCI is below the critical level. The *Localized Preventive* M&R (PCI>= Critical) option allows PAVER™ to plan M&R work in localized areas where the PCI is above critical. In this option, life-extending credit, in years, can be given to any localized preventive work. Applying any preventive work where the PCI is still above critical will save money and improve the pavement life. The *Major M&R* option allows PAVER™ to plan any overlay or other major work where the resulting pavement has a PCI of 100.

**Table 3. Treatment matrix for the Village of Lombard’s Local/Residential Roads (AC).**

Treatment Matrix for Residential Roads				
PCI	Localized Preventive	Localized Stop Gap	Pavement Preservation	Major M&R
0-30	No Localized Preventive Treatment Recommended	Patching and Repair	No Preservation Work Recommended	Full Reconstruction
40-60				3.0" Mill and Overlay
60-65				2.0" Mill & Overlay
65-80	Crack Seal and Distress Repair	No Localized Stop Gap/ Major M&R Recommended	Rejuvenator & Microsurfacing	No Major M&R Recommended
80-100				

**Table 4. Treatment matrix for the Village of Lombard’s Collector (AC) Roads.**

<b>Treatment Matrix for Collector/Arterial Roads</b>				
<b>PCI</b>	<b>Localized Preventive</b>	<b>Localized Stop Gap</b>	<b>Pavement Preservation</b>	<b>Major M&amp;R</b>
0	<b>No Localized Preventive Treatment Recommended</b>	<b>Patching and Repair</b>	<b>No Preservation Work Recommended</b>	<b>Full Reconstruction</b>
30				<b>4.0" Mill &amp; Overlay</b>
45				<b>3.0" Mill &amp; Overlay</b>
65	<b>Crack Seal and Distress Repair</b>	<b>No Localized Stop Gap/ Major M&amp;R Recommended</b>	<b>Rejuvenator &amp; Microsurfacing</b>	<b>No Major M&amp;R Recommended</b>
80				
100				

As observed in Table 3 and Table 4, Residential pavement sections with PCI greater than 60 and Collector pavement sections with PCI greater than 65 are selected for localized preventive treatments such as crack sealing or distress repair. These PCI values are the critical values set for pavements based on their levels of importance (Functional Class). Sections with PCI values falling below the critical PCI values are assigned to stopgap works such as patching and repair. The stopgap candidates are already eligible for major M&R work as long as funding is available. PAVER™ assigns major M&R works to a subset of the below-critical sections depending on the availability of funding. The 2-inch and 3-inch Mill and Overlays are considered for the Residential Roads below PCI of 60 and 40 respectively. The Collector roads are set to receive 3-inch Mill and overlay a little early (as soon as the PCI drops below 65) and 4-inch Mill and Overlay below 45.

**Table 5: Treatment matrix for the Village’s PCC roads.**

<b>PCI Value</b>	<b>PCC Treatments</b>
0	<b>Reconstruction</b>
40	
70	<b>Slab Replacement</b>
85	<b>Crack Seal &amp; Distress Repair</b>

Table 5 displays the treatment matrix used for PCC segments regardless of their functional class. PCC pavements falling below 85 were set for minimal maintenance activities while those falling below 70 were set to receive slab replacement. Pavements falling below 40 were set for Reconstruction.

### 3.4 Unit Costs

ARA used the unit costs presented in Table 6 for developing different budget scenarios and a Capital Improvement Plan (CIP). Some of the costs were directly provided by the Village. Some of these costs were discussed with the Village during the PMS analysis results meeting on August 12, 2021. The Village reviewed and approved the unit costs. Costs were determined based on a square yard or linear foot basis. The unit costs used for PAVER™ analysis are shown in Table 6. To run the PMS analysis in the future, the unit costs can be updated based on the available unit price of materials and construction.

**Table 6. Treatment unit costs for the Village of Lombard.**

Treatment Type	Unit Cost
Distress Repair & Crack Seal-AC	\$ 1.50/ft.
2.00" Mill and Overlay-AC	\$ 21.96/SY
3.00" Mill and Overlay-AC	\$ 24.03/SY
4.00" Mill and Overlay-AC	\$ 35.73/SY
Microsurfacing	\$ 2.90/SY
Rejuvenator	\$ 1.20/SY
Partial Depth Patching-AC	\$ 30.00/SY
Full Depth Patching-AC	\$ 60.00/SY
Reconstruction-AC	\$ 99.00/SY
Crack Seal-PCC	\$ 1.50/ft.
Joint Seal (Localized)	\$ 1.50/ft.
Joint Seal (Silicon)	\$ 1.50/ft.
Grinding (Localized)	\$ 4.00/ft.
Patching - PCC Partial Depth	\$ 63.00/SY
Patching - PCC Full Depth	\$ 225.00/SY
Slab Replacement-PCC	\$ 135.00/SY
Reconstruction-PCC	\$ 225.00/SY

### 3.5 Annual Budget

The Village of Lombard provided its annual M&R budget from 2022-2031 as shown below:

- 2022 - \$2,220,000
- 2023 - \$2,600,000
- 2024 - \$2,650,000
- 2025 - \$2,700,000
- 2026 - \$2,750,000
- 2027 - \$2,810,000
- 2028 - \$2,860,000
- 2029 - \$2,920,000
- 2030 - \$2,980,000
- 2031 - \$3,040,000

Per discussion with the village, ARA allocated 15% of the budget for preventive maintenance activities each year and 85% for Major M&R activities. The assumed budget allocation from 2022 to 2031 is shown below in Figure 15.

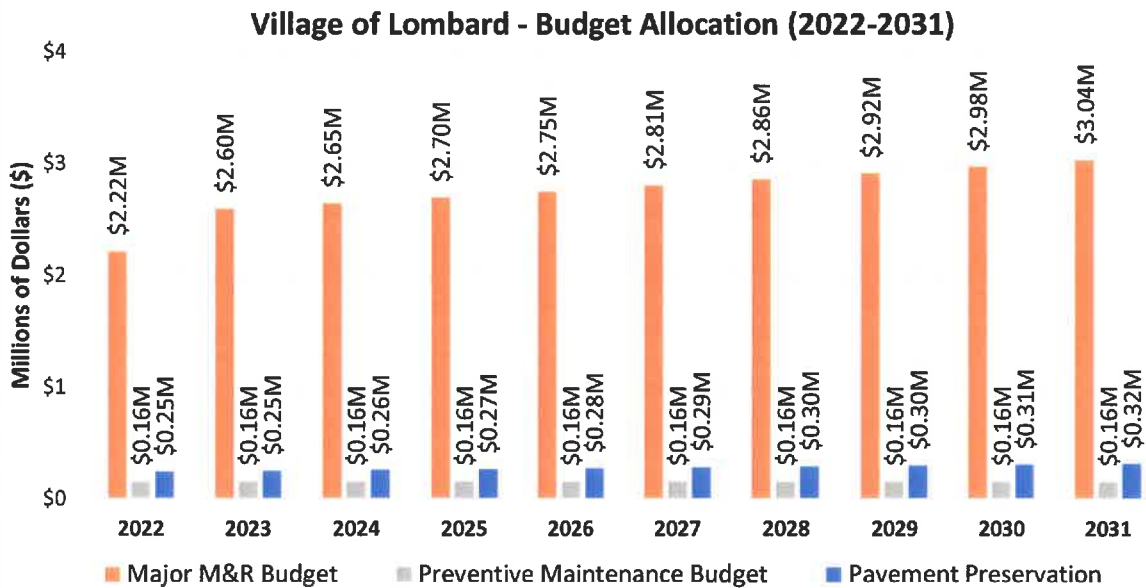


Figure 15. Assumed budget allocation for 10 years (2022-2031).

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## 4. MAINTENANCE AND REHABILITATION ANALYSIS

Maintenance and rehabilitation (M&R) analysis can be performed in PAVER™ to generate an optimized work plan by assuming an annual funding level or by specifying a target PCI.

For the Village of Lombard, the M&R funding analyses were based on the roadway inventory approved by the Village, unit costs discussed with the Village, and the Village's existing Major M&R policies were used in the analyses. An inflation rate of 5% was used for all analyses. PCI family curves were developed based on existing pavement age and collected condition data. The critical PCI value was set to 60 for Residential and 65 for Collector and Arterial roads. The critical PCI value represents the condition at or below which Major M&R is recommended. The following 10-year M&R funding scenarios were evaluated:

- Eliminate backlogs
- Increase current funding
- Maintain current condition (PCI = 76.3)
- Keep funding level current
- Y1-Y2 \$2.5k/year, Y3-Y10 Avg \$3.1M/year (What-If Budget)
- Do nothing

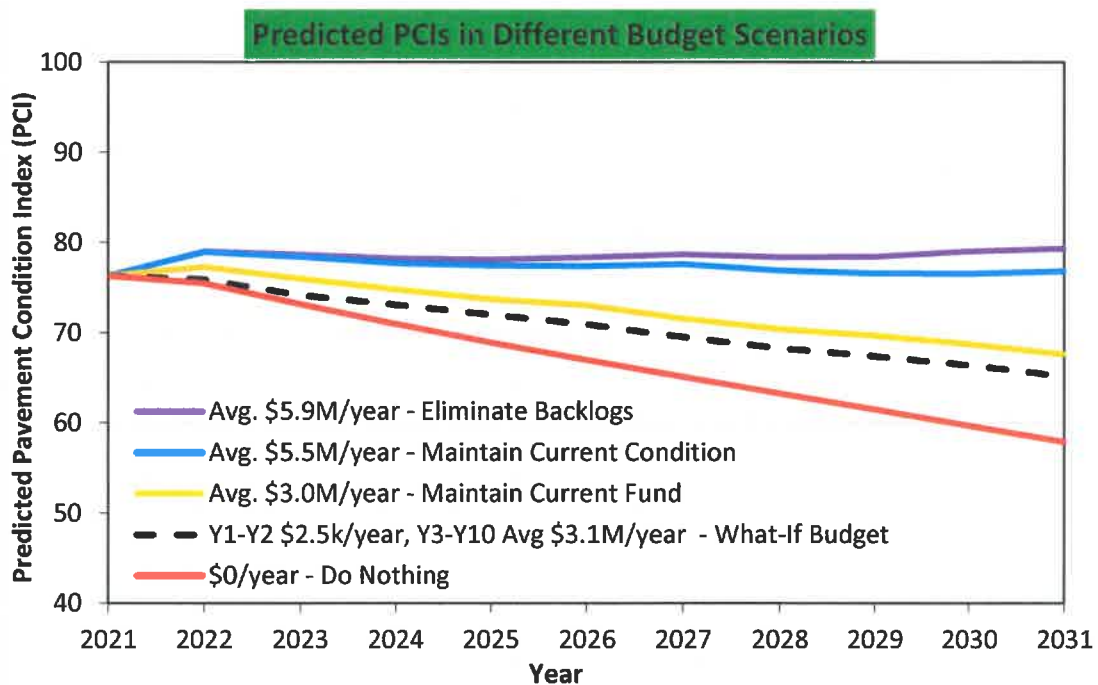
### 4.1 Funding Scenario Results

Using the M&R Working Plans module, different funding scenarios were generated. Based on the information provided by the Village, it was assumed that about 85% of the current funding (~\$3M/yr) would be spent on major M&R activities.

Table 7 and Figure 16 display the effect of different funding levels on the average pavement condition of the Village network. From Table 7 and Figure 16, it can be observed that the current major M&R funding level is less than what is required for maintaining the current condition over next ten years. Providing a budget to eliminate backlogs will result in an average PCI of 79.4 after ten years, while not spending any funds on the M&R program will deteriorate the network to an average PCI of 57.9 after ten years.

**Table 7. Predicted PCI based on funding scenarios.**

Year	\$5.9M/yr Eliminate Backlogs	\$5.5M/yr Maintain Current Condition	\$3.0M/yr Maintain Current Fund	Y1-Y2 \$2.5k/year, Y3-Y10 Avg \$3.1M/year (What-If Budget)	\$0/yr Do Nothing
2021	76.3	76.3	76.3	76.3	76.3
2022	79.0	78.9	77.3	75.9	75.5
2023	78.7	78.5	76.0	74.2	73.2
2024	78.2	77.7	74.8	73.1	71.0
2025	78.1	77.5	73.8	72.0	69.0
2026	78.4	77.4	73.1	71.0	67.0
2027	78.7	77.6	71.6	69.5	65.1
2028	78.4	76.9	70.4	68.3	63.3
2029	78.4	76.6	69.7	67.4	61.5
2030	79.0	76.5	68.8	66.4	59.7
2031	79.4	76.9	67.6	65.2	57.9

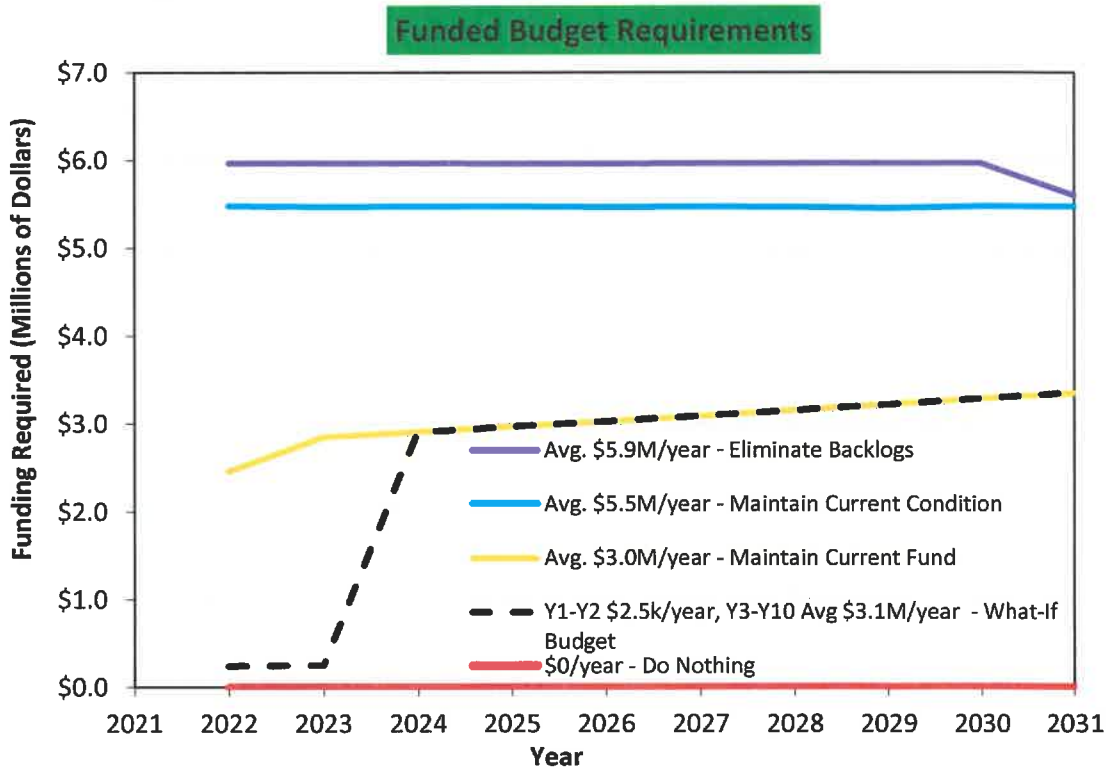


**Figure 16. Effect of funding level on Village’s pavement condition.**

Table 8 and Figure 17 show the amount of funding required to achieve target PCI values for the various funding scenarios. To eliminate backlogs, it is required to invest about \$5.9M/year for major M&R throughout the ten year period. Maintaining the current M&R funding (\$3.0M/Yr) will result in a PCI of 67.6 by 2031. An investment of nearly \$5.5M/year will be required to maintain the current network condition around 76.

**Table 8. Total funded budget requirements per year based on funding scenarios.**

Year	\$5.9M/yr Eliminate Backlogs	\$5.5M/yr Maintain Current Condition	\$3.0M/yr Maintain Current Fund	Y1-Y2 \$2.5k/year, Y3-Y10 Avg \$3.1M/year (What-If Budget)	\$0/yr Do Nothing
2022	\$5,966,413	\$5,480,803	\$2,457,972	\$245,647	\$0.00
2023	\$5,966,789	\$5,475,739	\$2,851,786	\$253,949	\$0.00
2024	\$5,968,633	\$5,477,493	\$2,910,517	\$2,909,319	\$0.00
2025	\$5,964,057	\$5,479,461	\$2,970,480	\$2,969,419	\$0.00
2026	\$5,965,458	\$5,470,506	\$3,030,738	\$3,027,883	\$0.00
2027	\$5,968,309	\$5,474,517	\$3,092,107	\$3,091,971	\$0.00
2028	\$5,966,696	\$5,472,177	\$3,158,916	\$3,158,982	\$0.00
2029	\$5,968,159	\$5,455,369	\$3,221,536	\$3,220,830	\$0.00
2030	\$5,967,825	\$5,478,080	\$3,287,140	\$3,291,911	\$0.00
2031	\$5,605,971	\$5,478,895	\$3,351,200	\$3,358,938	\$0.00

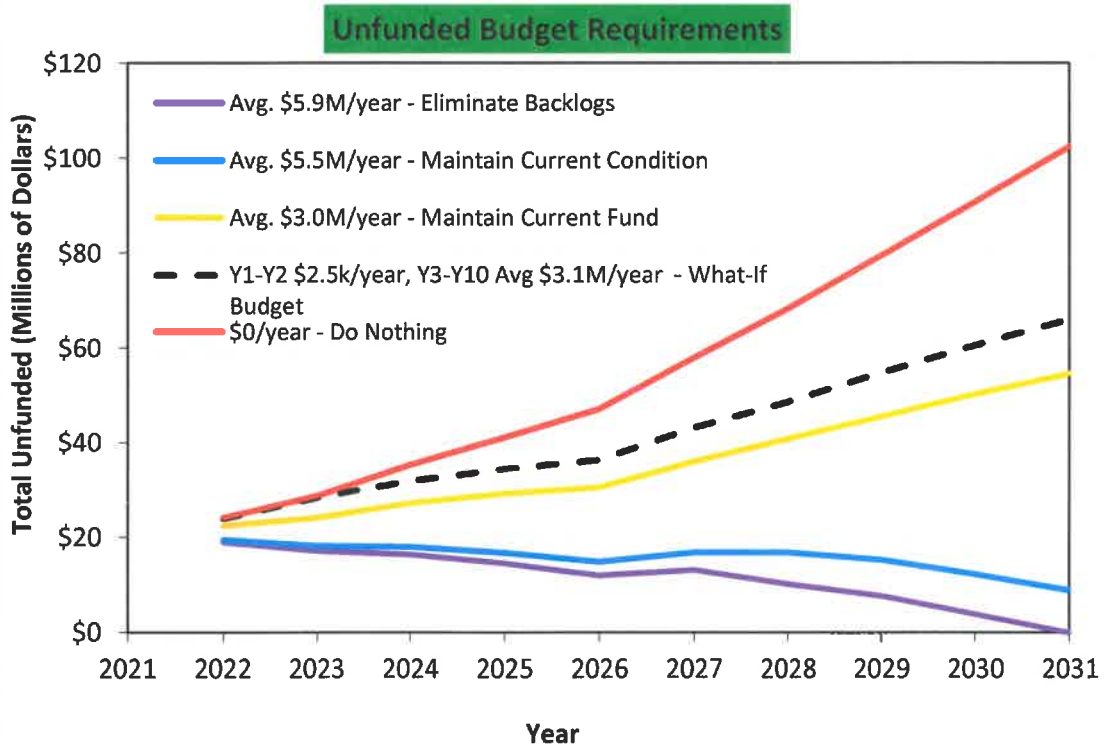


**Figure 17. Total funded budget requirements per year based on funding scenarios.**

Table 9 and Figure 18 show the total unfunded budget per year based on the funding scenarios. It can be seen that about \$19.1M is required in 2022 to eliminate the backlogs, while doing nothing will generate a backlog of \$102.4M by 2031. Current major M&R funding will sustain a backlog of \$54.6M by 2031.

**Table 9. Total unfunded budget requirements per year based on funding scenarios.**

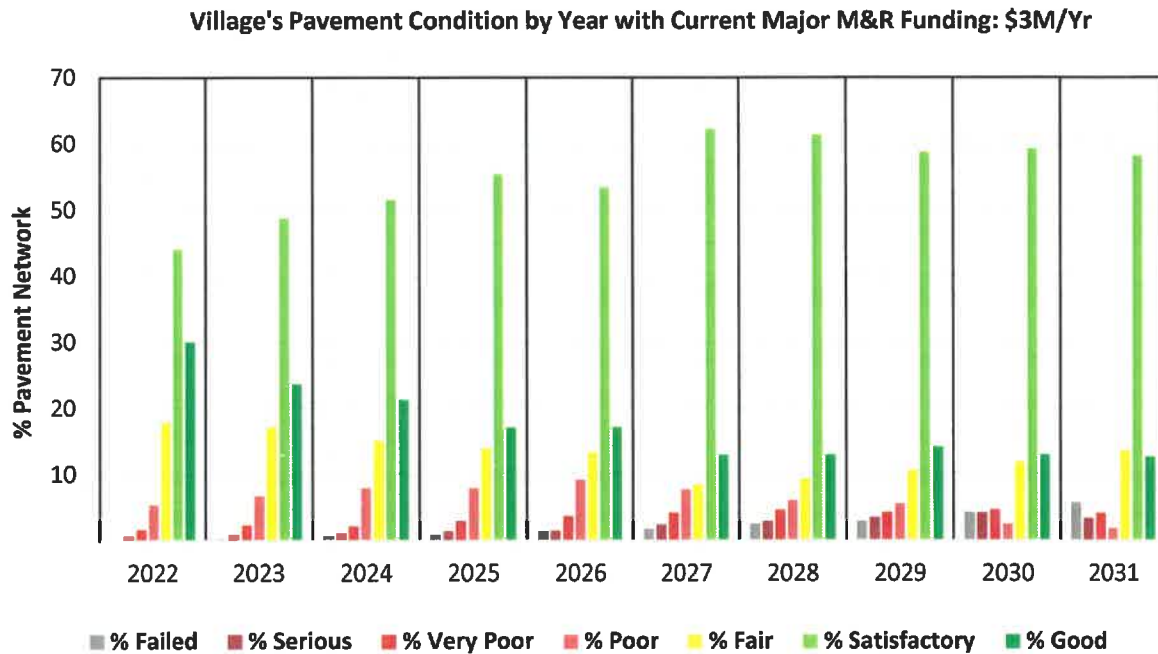
Year	\$5.9M/yr Eliminate Backlogs	\$5.5M/yr Maintain Current Condition	\$3.0M/yr Maintain Current Fund	Y1-Y2 \$2.5k/year, Y3-Y10 Avg \$3.1M/year (What-If Budget)	\$0/yr Do Nothing
2022	\$19,062,764	\$19,548,374	\$22,571,205	\$23,950,559	\$24,196,206
2023	\$17,238,301	\$18,266,554	\$24,219,579	\$28,379,722	\$28,876,866
2024	\$16,488,423	\$18,105,089	\$27,345,414	\$31,958,448	\$35,429,544
2025	\$14,593,542	\$16,775,637	\$29,288,159	\$34,443,767	\$41,190,139
2026	\$12,056,501	\$14,892,227	\$30,647,694	\$36,405,961	\$47,183,290
2027	\$13,162,547	\$16,944,198	\$36,031,189	\$43,177,311	\$57,952,083
2028	\$10,193,443	\$16,938,840	\$40,850,508	\$48,610,021	\$68,303,978
2029	\$7,770,099	\$15,355,587	\$45,565,635	\$54,668,921	\$79,416,246
2030	\$3,912,740	\$12,319,801	\$50,289,227	\$60,504,064	\$90,752,474
2031	\$0	\$8,940,993	\$54,564,434	\$65,944,810	\$102,393,029



**Figure 18. Total unfunded budget requirements per year based on funding scenarios.**



10-Year major M&R plan based on, current funding, eliminate backlogs, anticipated funding, and 2022 localized distress maintenance plans are provided in Appendix A. Figure 19 shows the network condition distribution for the next ten years with the current funding level. Currently, about 2% of the pavement network is in 'Very Poor' or 'Serious' condition. With current funding, the average PCI of the network is expected to be 67.6 in 2031; a decrease of 8.7 PCI points from the 2021 average PCI.



**Figure 19. Pavement condition by year with current major M&R funding.**

Based on the most recent inspection, about 92% of the network is "Fair" or better. However, with the current M&R funding, the percentage of the network in "Fair" or better condition drops to 85% (Figure 19). Table 10 presents the total ten year costs for the funded projects and the remaining M&R backlogs in 2031.

**Table 10. Total 10-Year Costs for Various Funding Scenarios**

Funding Scenario	Total 10-Year M&R Costs (2022-2031)	Remaining M&R Backlogs in 2031	Total 10-Year Costs	Predicted PCI 2031
Avg. \$5.9M/year - Eliminate Backlogs	\$59.3	\$0.0	\$59.3	79
\$5.5M/yr Maintain Current Condition	\$54.7	\$8.9	\$63.7	77
\$3.0M/yr Maintain Current Fund	\$30.3	\$54.6	\$84.9	68
Y1-Y2 \$2.5k/year, Y3-Y10 Avg \$3.1M/year (What-If Budget)	\$25.5	\$65.9	\$91.5	65
\$0/year - Do Nothing	\$0.0	\$102.4	\$102.4	58
1. 'M&R Backlogs' refers to the amount required to resurface/reconstruct all pavements at or below their critical PCI value. 2. 'Total 10-Year Costs' refers to the sum of 10-year major M&R expenses and remaining backlogs at the end of 10-year period. 3. Current network weighted average PCI is 76.3				

#### 4.2 Consequence of Localized Distress Maintenance

The consequence of a localized distress maintenance plan calculates the cost and resulting condition of immediate implementation of local M&R, for the year of the most recent inspection. Based on the 2021 pavement condition survey, the localized preventive plan estimated that the PCI of 912 sections would increase by 4.8 points with an investment of \$518,294. Similarly, the localized stopgap plan estimated that PCI of 163 sections would increase by 2.6 points with an investment of \$22,303. The details of the localized distress maintenance plan based on the 2021 condition survey can be found in Appendix A. Table 11 shows the cost and pavement condition data of the consequence of the localized distress maintenance plan.

Table 12 shows the details of the local distress maintenance plan for 2022.

**Table 11. Details of the consequence of local distress maintenance plan 2022**

Number Sections	Policy Cost	Wt. Avg. of PCI before Maintenance	Wt. Avg. of PCI after Maintenance
912 (Localized Preventive)	\$518,294	81.0	85.8
163 (Localized Stopgap)	\$22,303	54.3	56.9

**Table 12. Details of the local distress maintenance plan 2022**

Work Description	Work Quantity	Work Units	Work Cost
Patching - AC Shallow	76,364	SqFt	\$254,293
Patching - AC Deep	8,950	SqFt	\$59,693
Patching - PCC Partial Depth	15,424	SqFt	\$107,968
Crack Sealing - AC	49,794	Ft	\$74,692
Crack Sealing - PCC	11,820	Ft	\$17,730
Grinding (Localized)	6,555	Ft	\$26,221
Total =			\$540,597

### 4.3 Pavement Preservation Recommendations

Pavement preservation considers all work types that are applied over a larger pavement area. The Global M&R table in PAVER™ allows a user to set the application interval for certain treatments and the age credits received as a result. This change is the time (in years) it would take for the condition of the pavement to return to where it was before the application of the preservation treatment. Pavement preservation can be applied on pavements with PCI values between 65 and 80.

Table 13 lists the suggested years and lengths of pavement preservation jobs for five (10) years from 2022 to 2031 based on current funding. A map and a list of selected sections are included in Appendix A.

**Table 13. Details of pavement preservation plan (2022-2031)**

Year	PCI Before	PCI After	Treatment Type	Cost	Length (mi)
2022	72.9	82.4	Rejuvenating	\$ 245,992	14.2
			Microsurfacing	\$ -	0.0
2023	71.3	80.8	Rejuvenating	\$ 253,993	13.6
			Microsurfacing	\$ -	0.0
2024	72.8	82.2	Rejuvenating	\$ 254,885	13.4
			Microsurfacing	\$ 7,070	0.2
2025	69.7	79.0	Rejuvenating	\$ 255,265	12.8
			Microsurfacing	\$ 14,688	0.3
2026	67.1	76.3	Rejuvenating	\$ 273,867	13.1
			Microsurfacing	\$ 3,848	0.1
2027	69.8	79.2	Rejuvenating	\$ 285,971	12.9
			Microsurfacing	\$ -	0.0
2028	67.9	76.9	Rejuvenating	\$ 294,929	12.3
			Microsurfacing	\$ -	0.0
2029	70.9	80.4	Rejuvenating	\$ 299,881	12.4
			Microsurfacing	\$ 4,114	0.1
2030	73.1	83.7	Rejuvenating	\$ 268,173	10.5
			Microsurfacing	\$ 44,679	0.7
2031	70.3	81.0	Rejuvenating	\$ 154,251	5.8
			Microsurfacing	\$ 167,628	2.6

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## 5. SUMMARY AND RECOMMENDATION

### 5.1 Summary

Pavement management can be defined as the systematic process of maintaining pavements cost-effectively. The investment in pavement management system is rational considering pavement management not only provides a consistent and rational management method to make decisions but also helps in optimal use of funds and reduces pavement rehabilitation, which results in extended pavement life and increased credibility with stakeholders.

In this effort to implement a pavement management system for the Village of Lombard, pavement data was collected with a state-of-the-art digital survey vehicle equipped with a laser crack measurement system. Pavement images were used in an automated condition survey process to assess the type, severity, and extent of the distresses. The pavement inspection data was imported to the PAVER™ software to determine the pavement condition index (PCI) and analyze the pavement network. This PAVER database provides a comprehensive inventory of pavement sections with all attributes that are required for pavement management.

Based on the December 2021 survey, the average pavement condition index (PCI) value for the Village is about 76.3, which indicates the pavement network is in overall “Satisfactory” condition. Based on the Village’s recommendation, several ten-year M&R funding analyses were performed using PAVER™, including (a) do nothing (\$0/year), (b) “What-if” budget of \$2.5k Y1-Y2, then Avg \$3.1M/Yr for Y3-Y10, (c) keep funding level current (\$1.0M/Yr), (d) maintain current condition, and (e) eliminate backlogs.

It was found that the Village’s existing funding level is inadequate to maintain the current pavement condition level for the next ten years. Currently, only about 2% of the pavement areas are in ‘very poor’ or ‘serious’ condition, with those areas expected to increase to 8% in 2031 under the existing funding scenario.

### 5.2 Recommendations

#### 5.2.1 Better utilization of available funds by performing timely repairs

Currently, 0% of the network is in ‘failed’ condition, 2% of the pavement area is in ‘very poor’ or ‘serious’ condition and 6% area is in ‘poor’ condition. The backlog is expected to increase every year with the current level of funding. It was determined that about \$5.5M/year of funding is needed to maintain the current condition of the pavement network. It is recommended that the Village should focus on applying routine preventive maintenance to the pavement sections in ‘satisfactory’ and ‘good’ condition. Preventive maintenance activities, such as crack sealing and localized patching, can cost-effectively extend the life of a pavement.

#### 5.2.2 Routine update of PAVER™ pavement management system

ARA recommends updating the PAVER pavement management system annually to record the major M&R, stopgap and localized preventive maintenance activities, and pavement inventory changes (i.e.,

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section split, new roads, jurisdictional changes, etc.). Based on the yearly updates of M&R activities, the Village can perform M&R analysis with an updated funding level (if available), accounting for the previous year(s) actual projects.

### **5.2.3 Routine pavement condition survey**

For the Village of Lombard, it is an excellent initiative to establish a pavement management system with the cooperation of the Chicago Metropolitan Agency for Planning (CMAP). To realize the greatest benefit from this holistic effort, it is recommended that the Village of Lombard continue to perform pavement condition surveys on a three to a four-year cycle. The benefits of performing routine PCI surveys are many folded including:

- (a) A survey provides the current condition of the pavement network and helps to determine the effectiveness of completed M&R activities performed in the last few years,
- (b) Pavement performance models would be more accurate to predict the future condition, and
- (c) Appropriate treatment and optimal funding allocation are possible to repair localized distresses based on the survey

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## 6. PAVEMENT PRESERVATION

Pavement preservation is a proactive method to keep pavements in good condition with lower costs. This approach includes work that is planned and performed to improve or retain the condition of the pavement in a state of good repair. The various pavement preservation techniques used in the state are also available in the local roads and streets manual (<https://idot.illinois.gov/Assets/uploads/files/Doing-Business/Manuals-Split/Local-Roads-and-Streets/Chapter%2045.pdf>) of IDOT. Preservation activities generally do not increase the structural strength but do restore pavements' overall condition. The intended purpose of a pavement preservation program is to maintain or restore the surface characteristics of pavements and to extend service life of the pavements being managed. However, the improvements are such that there is no increase in strength but they can have a positive impact on the structural capacity by slowing deterioration. The Federal Highway Administration (FHWA) Office of Asset Management provided the following guidance regarding pavement preservation definitions in a memorandum dated September 12, 2005:

Pavement preservation represents a proactive approach to maintain our existing highways. It enables State Transportation agencies (STAs) to reduce costly, time-consuming rehabilitation and reconstruction projects and the associated traffic disruptions. With timely preservation, we can provide the traveling public with improved safety and mobility, reduced congestion, and smoother, longer-lasting pavements. This is the true goal of pavement preservation, a goal in which the FHWA, through its partnership with the States, local agencies, industry organizations, and other interested stakeholders, is committed to achieving.

The main component of pavement preservation is preventive maintenance. As defined by FHWA, preventive maintenance is a planned strategy of cost-effective treatments to an existing roadway system and its appurtenances that preserves the system, retards future deterioration, and maintains or improves the functional condition of the system (without significantly increasing the structural capacity). The general philosophy of the use of preventive maintenance treatments is to “apply the right treatment, to the right pavement, at the right time.” These practices result in an outcome of “keeping good roads in good condition.”

When activities (e.g., crack sealing, filling, application of seal coats) are placed on the pavement at the right time they are examples of preventive maintenance treatments. Preventive maintenance should be applied to pavements in good condition having significant remaining service life (RSL). It applies cost-effective treatments to the surface or near-surface of structurally sound pavements. Examples include the following:

- Crack sealing
- Patching (Partial and Full depth)
- Rejuvenator/ Reclamite
- Microsurfacing
- Concrete Diamond Grinding

Based on the pavement condition assessment results the following treatment has been selected to describe in this section:

- Bituminous-Surfaced Pavements
  - Asphalt Rejuvenator i.e. reclamite
    - This treatment can be applied globally in the Village of Lyons network at the very early stage of newly constructed pavement or after placing a new surface.
  - Crack Filling/Crack Sealing
    - Sealing/filling cracks in asphalt and pavement prevent the intrusion of water into the pavement structure and decrease the deterioration of pavement conditions.
  - Microsurfacing
    - This treatment can be applied to pavements having relatively higher PCI and minimal distresses.
  - Patching
    - Asphalt patches are used for treating localized distresses from worsening.
- Concrete-Surfaced Pavements
  - Joint/Crack Sealing
    - Cracking sealing in concrete pavement prevents the entry of water beneath the concrete slab and helps to prevent pumping.
  - Concrete Diamond Grinding
    - Diamond grinding can be used for addressing concrete faulting and surface irregularities so that a smooth riding surface is restored.
  - Patching
    - Concrete patching can be used to treat individual slab distresses or joint distresses such as spalling.

AC - Crack Filling and Crack Sealing	Evaluation Factors			
	Climate	Traffic	Pavement Condition	Not Applicable To
These treatments are intended primarily to prevent the intrusion of moisture through existing cracks. Crack sealing refers to a sealant operation that addresses “working” cracks, i.e., those that open and close with changes in temperature. It typically implies high-quality materials and good preparation. Crack filling is for cracks that undergo little movement. Sealants used are typically thermo-plastic (bituminous) materials that soften upon heating and harden upon cooling.	Treatment can perform well in all climatic conditions. However, sealants perform best in the dryer and warmer environments that do not undergo large daily temperature changes.	Performance is not significantly affected by varying ADT or truck levels.	<b>Functional/Other:</b> <ul style="list-style-type: none"> <li>● Longitudinal cracking</li> <li>● Minor block cracking</li> <li>● Transverse cracking</li> </ul> <b>Structural:</b> Adds no structural benefit, but does reduce moisture infiltration through cracks. Only practical if the extent of cracking is minimal and if there is little to no structural cracking.	<ul style="list-style-type: none"> <li>● Structural failure (i.e., extensive fatigue cracking or high severity rutting)</li> <li>● Extensive pavement deterioration, little remaining life</li> </ul>
<b>Construction Considerations</b>	Placement should be done during cool, dry weather conditions. Proper crack cleaning is essential to a good bond and maximum performance. Some agencies also use hot compressed air lance prior to sealing.			
<b>Expected Life</b>	2 to 6 years.			
<b>Typical Costs</b>	\$0.30 to \$1.50 per linear ft for crack sealing, including routing; \$0.30 per linear ft for crack filling. Costs are slightly higher for small jobs.			



PCC - Joint Resealing and Crack Sealing	Evaluation Factors			
	Climate	Traffic	Pavement Condition	Not Applicable To
<p>Resealing of transverse joints and sealing of cracks in PCC pavements is intended to minimize the infiltration of surface water into the underlying pavement structure and to prevent the intrusion of incompressibles into the joint. A range of materials including bituminous, silicone, and neoprene are used in designed configurations.</p>	<p>The sealing of PCC pavement joints and cracks performs well in all climatic conditions. Sealant performance is affected by environmental conditions and the performance of sealed and unsealed pavement structures probably varies within environmental regions.</p>	<ul style="list-style-type: none"> <li>• Performance is not affected by different ADT or percent trucks.</li> <li>• Silicone sealants that are not properly recessed are more likely to fail in the wheel path.</li> </ul>	<p><b>Functional/Other</b>                      longitudinal and transverse cracking (L) unsealed or partially sealed joints.</p> <p><b>Structural</b>                      No direct structural benefit, but may reduce the rate of structural deterioration. Crack sealing is not an effective method of repairing cracked slabs but may be useful in preventing further deterioration.</p>	<p>Different materials can be expected to perform for different durations. Material selection should be based on the expected time until the next treatment.</p>
<b>Site Restrictions</b>	The sealant reservoir should be clean and dry. Variable width reservoirs may cause a problem where backer rods are specified.			
<b>Construction Considerations</b>	Sealant performance is dependent on many construction factors, including material type and placement geometry, and application in a clean and dry environment.			
<b>Expected Life</b>	7 to 8 years.			
<b>Typical Costs</b>	\$0.75 to \$1.25 per linear ft for hot-pour rubberized materials and from about \$1.00 to \$2.00 per linear ft for silicone materials.			

Asphalt Patching	Evaluation Factors			
	Climate	Traffic	Pavement Condition	Not Applicable To
Asphalt Patches are common method of treating localized distress. HMA patches can either be Full-depth or partial-depth. Full-depth patches are necessary where the entire depth of pavement is distressed. Partial-depth patches are necessary where the distress is only limited to the pavement surface	Preferably during dryer and warmer months. Cold patches can be used for temporary pothole fixes.	Traffic control is needed. Reduced roadway capacity should be evaluated. Traffic can return to a patched pavement once it cools off to 140°F	<b>Partial Depth Repairs</b> <ul style="list-style-type: none"> <li>Shallow potholes</li> <li>Weathering and Ravelling</li> <li>Block Cracking</li> </ul> <b>Full Depth Repairs</b> <ul style="list-style-type: none"> <li>Depressions</li> <li>Pumping</li> <li>Bottom-up fatigue cracking (thin pavement structure)</li> <li>Underlying stripping</li> </ul>	<ul style="list-style-type: none"> <li>Thermal cracking</li> <li>Extensive pavement deterioration, little or no remaining life</li> </ul>
<b>Site Restrictions</b>	Appropriate traffic control			
<b>Construction Considerations</b>	<ul style="list-style-type: none"> <li>Patch boundary should be clearly defined</li> <li>Remove distressed materials and repair saturated subgrade soil or correct the main cause of distress</li> <li>Repair should extend 12 inches into the non-distressed pavement</li> <li>Apply tack coat on all the vertical and horizontal surfaces before placing the patch and compact the patch.</li> <li>Compact quickly after placing the patch to ensure maximum compaction</li> <li>Avoiding vibratory compaction under 175°F</li> <li>Maximum lift thickness is 3 inch.</li> <li>Avoid leaving a thin strip of asphalt pavement (less than 18 inches wide) along the pavement edge. It is better to extend the repair to the pavement edge.</li> <li>For small patches, use a jackhammer with a spade bit or a masonry saw. Make vertical cuts through the full depth of the asphalt pavement surface. If a jackhammer is used, work from the center of the patch area outward to avoid damaging good pavement.</li> <li>For medium to large patches, use a diamond-bladed saw to cut the edges. If the distress is only at the surface and the pavement is thick enough, consider a partial-depth cut for thick asphalt pavement surfaces to retain some interlock with the remaining structure.</li> </ul>			
<b>Expected Life</b>	A provisional maintenance before major M&R. A patch itself can last longer without increasing the overall life of an entire pavement section. Therefore, the expected life should be evaluated on a case by case basis.			
<b>Typical Costs</b>	<ul style="list-style-type: none"> <li>AC Patch –Partial Depth - \$20.00-25.00/SY</li> <li>AC Patch –Full depth - \$40.00-50.00/SY</li> </ul>			

Concrete Patching	Evaluation Factors			
	Climate	Traffic	Pavement Condition	Not Applicable To
<p>Full-depth repairs are effective at correcting slab distress that extend beyond one-third the pavement depth such as longitudinal and transverse cracking, corner breaks, and joint spalling.</p> <p>Partial-depth repairs are primarily used to correct joint spalling. They can also be used to correct localized areas of distress that are limited to the upper 1/3 of the slab thickness.</p>	<p>Preferably during dryer seasons</p>	<p>High early strength concretes are used in cases where it is not desirable to close a lane overnight. Partial Depth Repairs are suitable under all traffic conditions.</p>	<p><u>Full Depth Repairs</u> Localized distresses and to prepare distressed PCC pavements for a structural overlay to avoid premature failure of the overlay.</p> <p><u>Partial Depth Repairs</u> To correct joint spalling caused by the intrusion of incompressible materials into the joints, localized areas of scaling, weak concrete, clay balls, or high steel, and the use of joint inserts.</p>	<ul style="list-style-type: none"> <li>Widespread deterioration</li> <li>Structurally deficient pavement.</li> <li>Nearing the end of its fatigue life</li> </ul>
<b>Site Restrictions</b>	None			
<b>Construction Considerations</b>	<p><u>Full Depth Repair</u> During construction, it is very important to properly prepare the base, restore joint load-transfer, and finish, texture, and cure the new material per governing specifications.</p> <p><u>Partial Depth Repair</u> During construction, it is very important to properly determine repair boundaries, prepare the patch area, and finish, texture, and cure the new material per governing specifications. If distress is found to extend below the upper 1/3 of the slab, or if steel is exposed, a full-depth repair is required. Partial-depth patches should be a minimum of 4 in (10 cm) by 12 in (30 m).</p>			
<b>Expected Life</b>	5 to 15 years			
<b>Typical Costs</b>	<ul style="list-style-type: none"> <li>PCC Patch –Full Depth - \$225/SY</li> <li>PCC Patch –Partial depth - \$63/SY</li> </ul>			

Asphalt Rejuvenator/Reclamite	Evaluation Factors			
	Climate	Traffic	Pavement Condition	Not Applicable To
<p>According to the National Center for Pavement Preservation, “a true asphalt rejuvenator is a maltene-based petroleum product which has the ability to absorb or penetrate into an asphaltic concrete pavement and restore those reactive components (maltenes) that have been lost from the asphalt cement binder due to the natural process of oxidation.</p> <p>Reclamite is an asphalt pavement rejuvenator which is a maltene-based petroleum product.</p>	<ul style="list-style-type: none"> <li>• shall not be applied to a wet surface or when rain is occurring</li> <li>• shall not be applied when the temperature is less than 40° in the shade</li> </ul>	<p>Traffic control shall continue until the area has been sanded and the resultant surface is not slippery or dangerous to vehicular travel</p>	<p>Newly constructed pavements (0-3 years)</p>	<p>On older pavements, it will reverse the effects of aging due to environmental damage from sunlight and environmental damage from sunlight and water intrusion.</p>
<b>Construction Considerations</b>	All manufactured sand used during the treatment must be removed no later than 24 hours after the treatment of a roadway.			
<b>Expected Life</b>	Add 5 to 10 years of extra service life to the treated pavement			
<b>Typical Costs</b>	\$0.94/Sq. Yd.			

Microsurfacing	Evaluation Factors			
	Climate	Traffic	Pavement Condition	Not Applicable To
<p>Microsurfacing is basically a slurry seal with an accelerated setting capability. It consists of the application of a mixture of water, asphalt emulsion, aggregate (very small crushed rock), and <u>chemical additives</u> to an existing asphalt concrete pavement surface. Polymer is commonly added to the asphalt emulsion to provide better mixture properties. The major difference between slurry seal and Microsurfacing is in how they “break” or harden.</p>	<ul style="list-style-type: none"> <li>• Not applicable during a rain event.</li> <li>• Not applicable in excessively cold temperature.</li> <li>• Atmospheric temperature is at least 10°C (50°F) and rising.</li> <li>• Pavement that have a lot of shade.</li> </ul>	<ul style="list-style-type: none"> <li>• Applicable to high traffic situations.</li> <li>• Traffic can be allowed to roll when a person’s full weight can be placed on the pavement without the aggregates sticking to the shoe.</li> </ul>	<ul style="list-style-type: none"> <li>• Low to Moderate level of distress.</li> <li>• Structurally sound pavement.</li> </ul>	<ul style="list-style-type: none"> <li>• Highly distressed pavement.</li> <li>• High longitudinal roughness.</li> <li>• Structurally deficient pavement.</li> <li>• Subgrade rut.</li> <li>• Ruts above 2-in deep.</li> </ul>
<b>Site Restrictions</b>	Lane closure is needed.			
<b>Construction Considerations</b>	<ul style="list-style-type: none"> <li>• Spread microsurfacing materials only when the atmospheric temperature is at least 10°C (50°F) and rising.</li> <li>• Thoroughly cleaned surface and slightly dampened prior placing the mixture.</li> <li>• Ruts deeper than ½-in shall be filled separately.</li> </ul>			
<b>Expected Life</b>	6-8 years			
<b>Typical Costs</b>	\$2.75/ yd <sup>2</sup>			

Concrete Diamond Grinding	Evaluation Factors			
	Climate	Traffic	Pavement Condition	Not Applicable To
Diamond grinding is effective at removing joint faulting and other surface irregularities to restore a smooth-riding surface and increase pavement surface friction.	Not recommended during excessively cold or hot temperature.	Grinding may be used to remove faulting. If the root cause is not addressed, faulting can reoccur due to the continued application of truck traffic. If used to restore friction to a polished pavement (due to vehicle traffic), heavy volumes of traffic may cause the problem to reoccur.	Note that diamond grinding is a surface repair method because it corrects the existing faulting and wear of PCC pavements. It does nothing to correct pavement distress mechanisms. Therefore, grinding usually is performed in combination with other rehabilitation methods to both repair certain pavement distresses and prevent their recurrence.	<ul style="list-style-type: none"> <li>• High severity faulting.</li> <li>• Structurally deficient pavement.</li> <li>• Mid panel cracks or corner breaks.</li> <li>• Material related distresses.</li> <li>• Softer aggregate.</li> </ul>
<b>Site Restrictions</b>	Moving Lane Closure is needed.			
<b>Construction Considerations</b>	Typically constructed with a moving lane closure with traffic operating in the adjacent lanes. Diamond grinding should be used in conjunction with all restoration techniques including load-transfer restoration, full- and partial depth repair, cross stitching, and subsealing/undersealing.			
<b>Expected Life</b>	8-15 years			
<b>Typical Costs</b>	\$4.00/ft			




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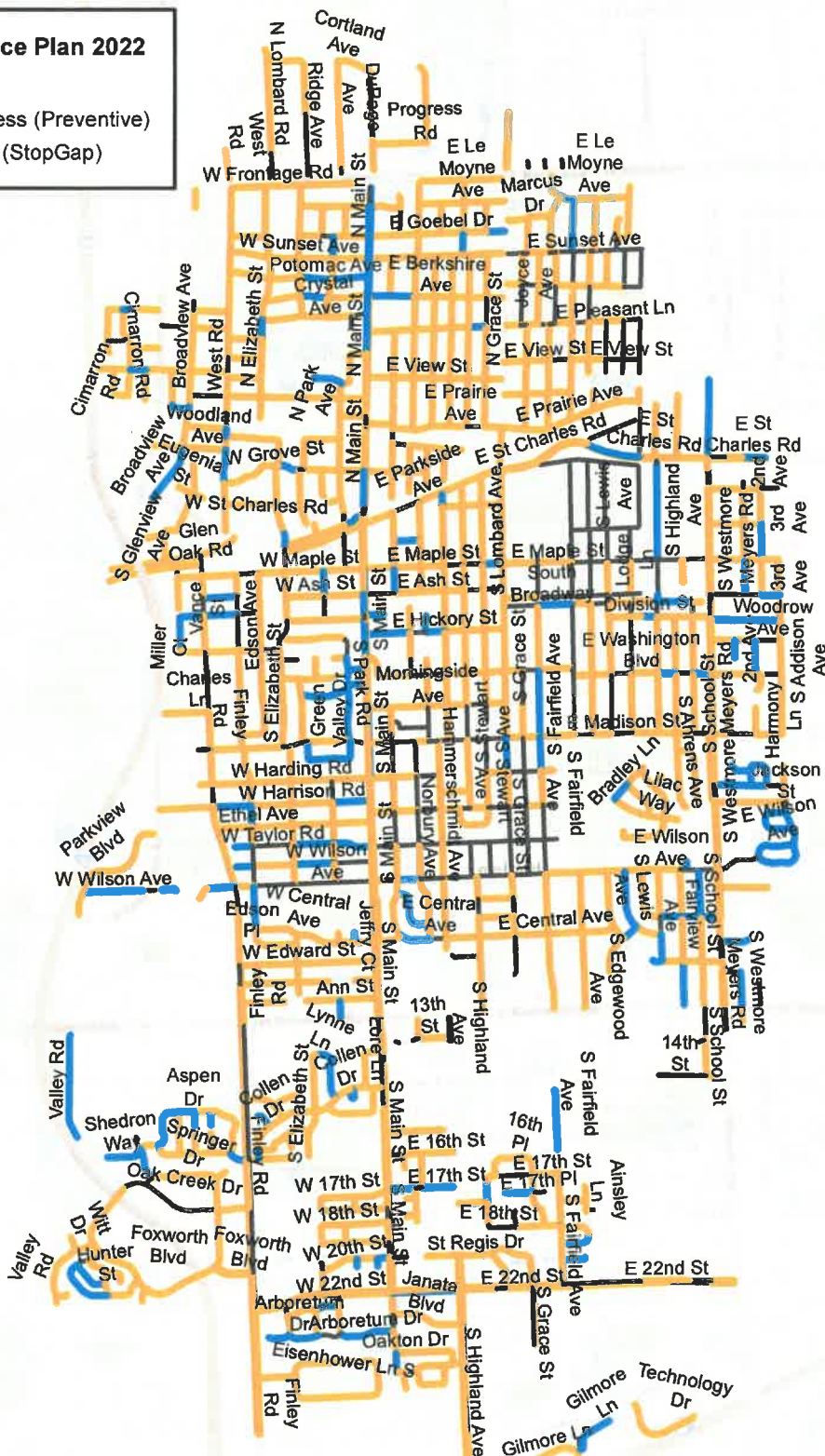
**Appendix — A**

1. 2022-2031 Major M&R Plan Based on Current Funding
2. 2022 Localized Distress Maintenance Plan
3. 2022-2031 Major M&R Plan Based on “Eliminate Backlog” Funding
4. 2022-2031 Pavement Preservation Plan Based on Current Funding
5. Pavement Surface Type
6. 2021 Pavement Condition Index (PCI)
7. 2021 International Roughness Index (IRI)
8. List of Sections Selected for 2022-2031 Major M&R Plan Based on Current Funding
9. List of Pavement Sections with 2021 PCI and IRI values
10. Details of the 2022 Localized Distress Maintenance Plan



**Localized Maintenance Plan 2022**

-  Do Nothing
-  Crack Seal & Distress (Preventive)
-  Patching & Repair (StopGap)



Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, (c) OpenStreetMap contributors, and the GIS User Community



**Localized Maintenance Plan 2022**

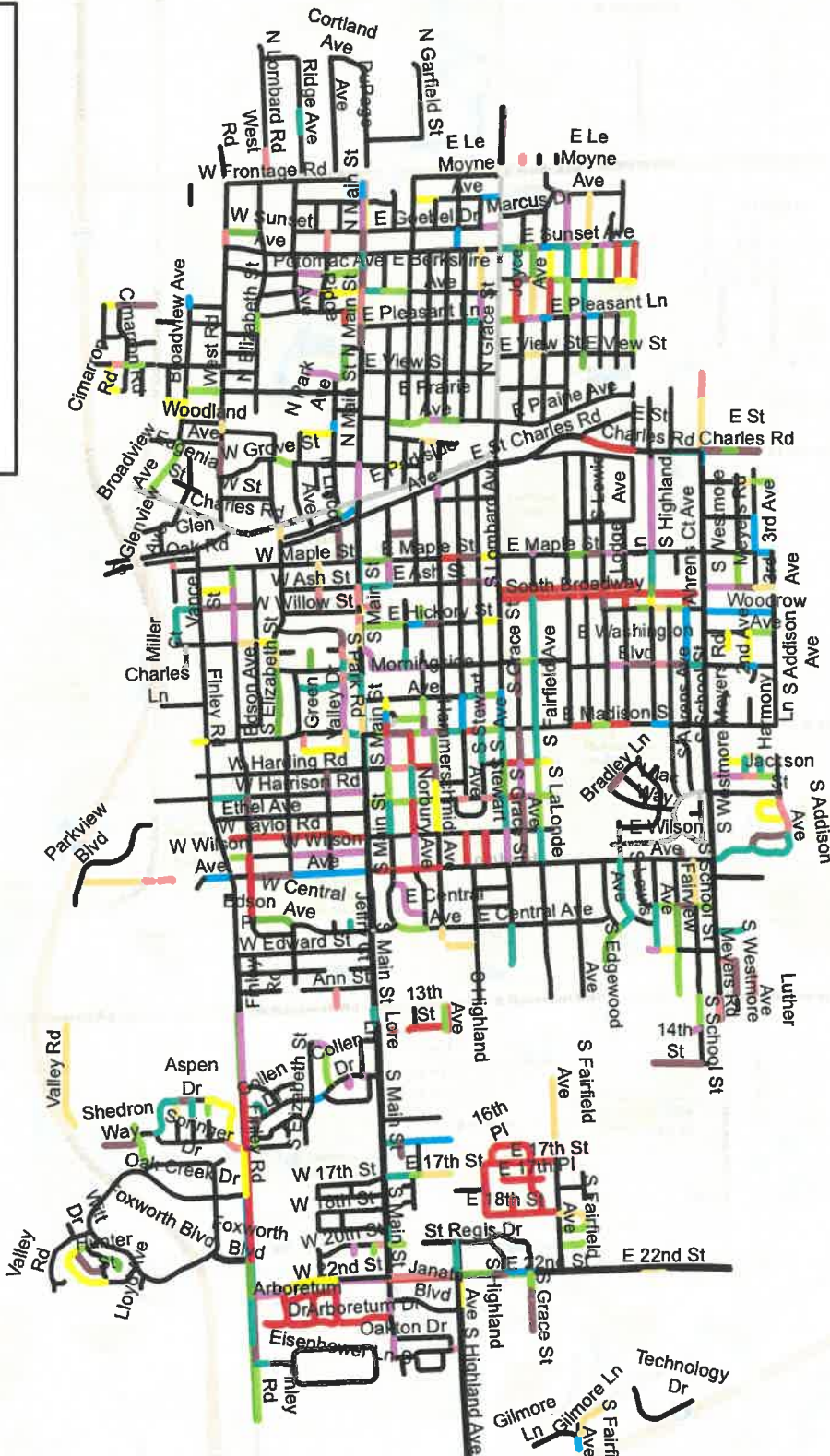
**Village of Lombard, IL**





**Major M&R**

- Programmed Work
- No Major M&R
- 2022
- 2023
- 2024
- 2025
- 2026
- 2027
- 2028
- 2029
- 2030
- 2031



Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, (c) OpenStreetMap contributors, and the GIS User Community



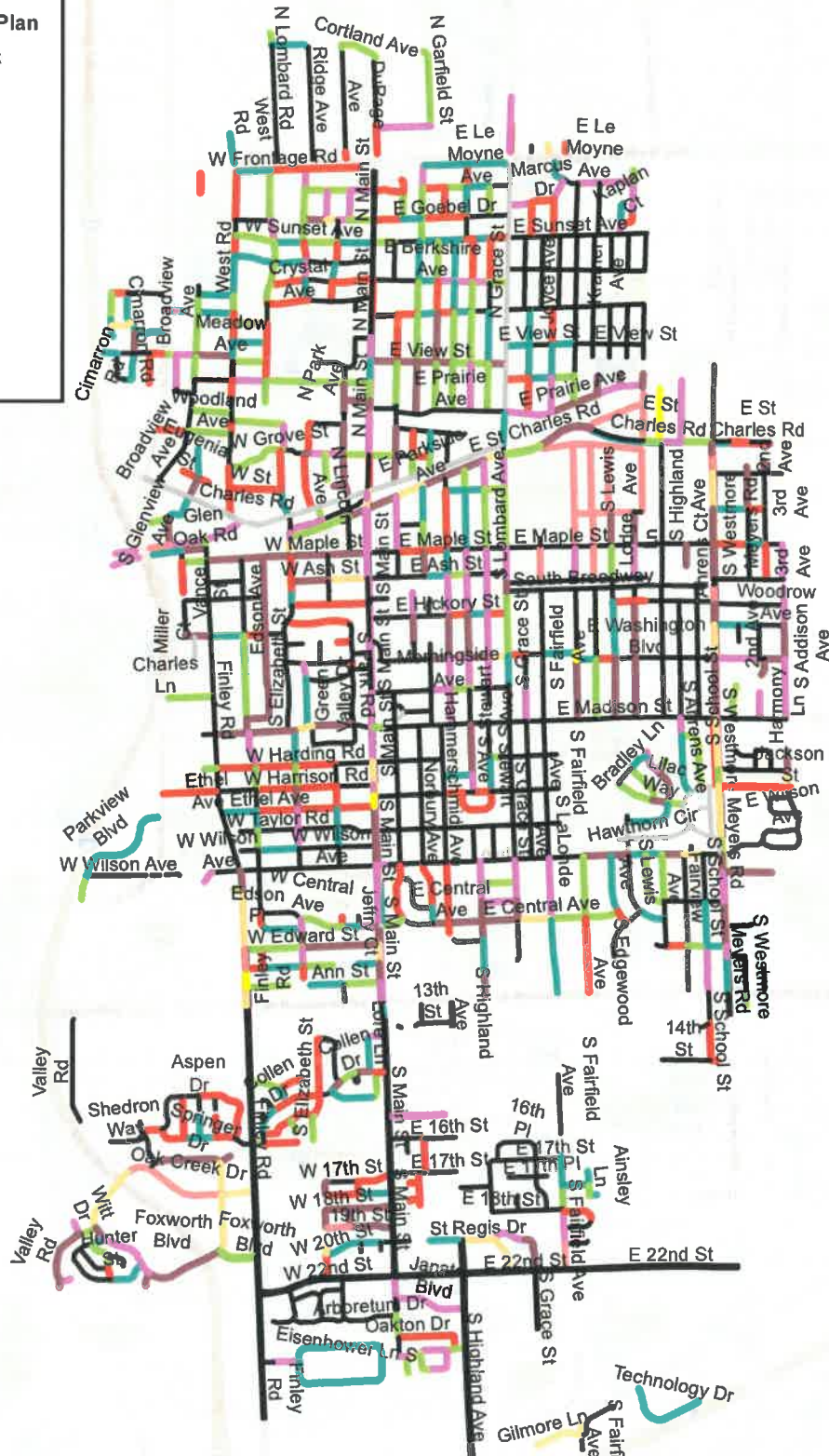
**Major M&R Plan 2022-2031**  
 Based on  
 Eliminate Backlogs Funding

# Village of Lombard, IL



**Pavement Preservation Plan**

- Programmed Work
- No Major M&R
- 2022
- 2023
- 2024
- 2025
- 2026
- 2027
- 2028
- 2029
- 2030
- 2031



Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, (c) OpenStreetMap contributors, and the GIS User Community



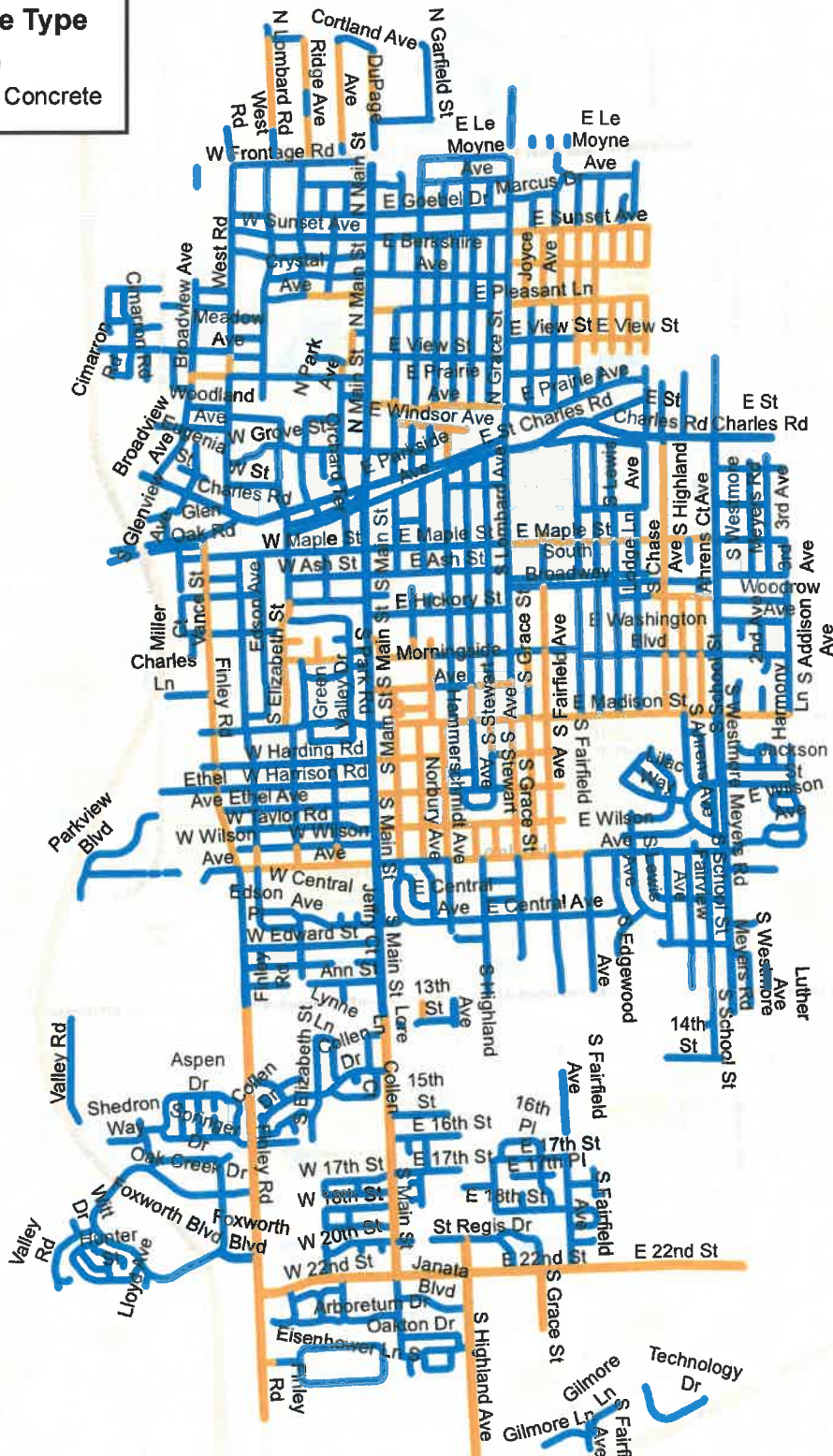
**Pavement Preservation Plan  
2022-2031 Based on  
Current Funding**

**Village  
of  
Lombard, IL**

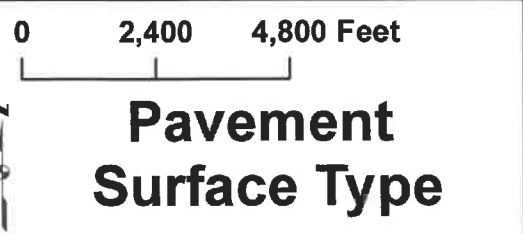


**Pavemnt Surface Type**

- Asphalt Concrete
- Portland Cement Concrete



Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, (c) OpenStreetMap contributors, and the GIS User Community

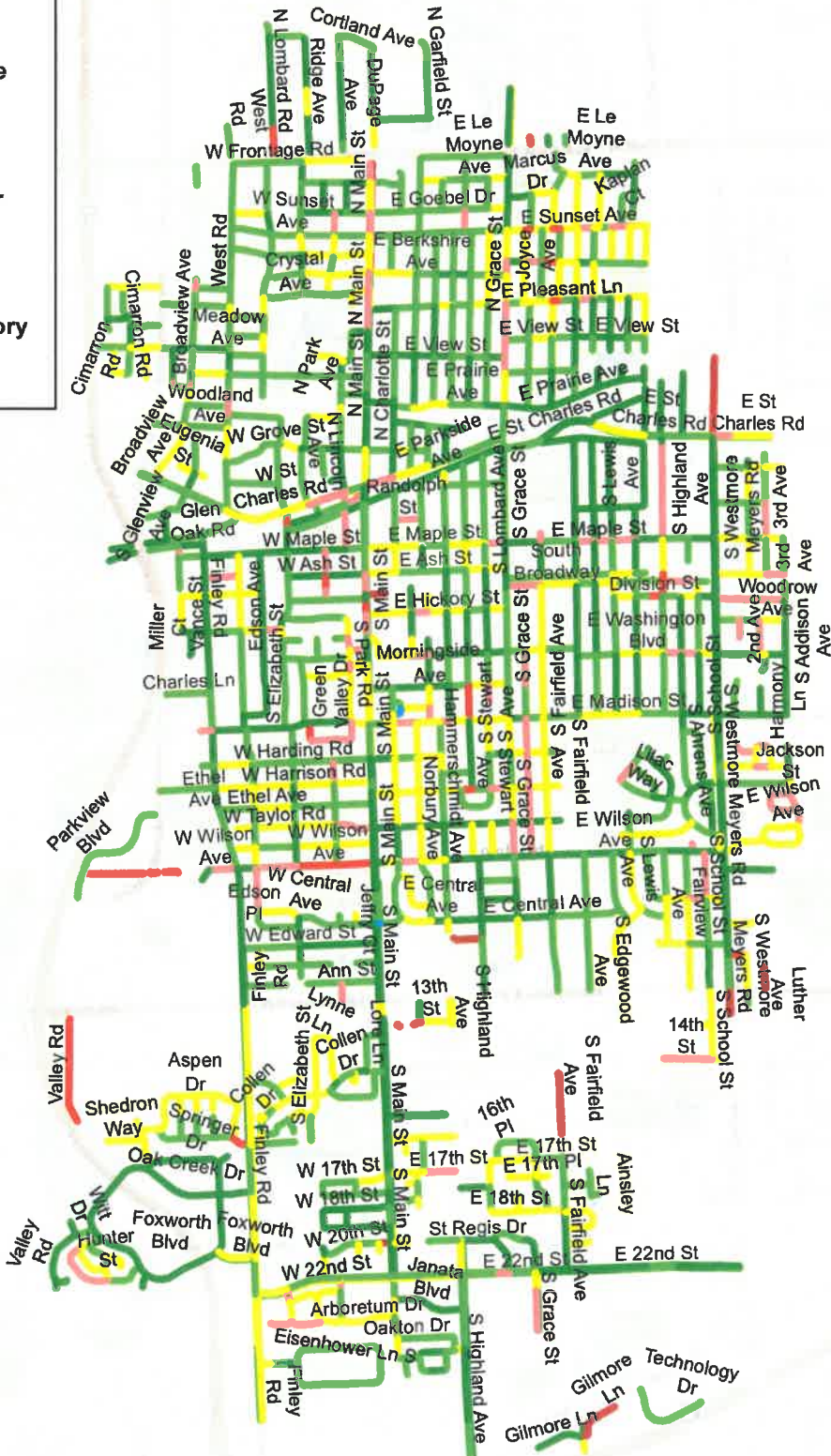


**Village of Lombard, IL**



# PCI 2021

- PCI Not Available
- 0 - 10 Failed
- 11 - 25 Serious
- 26 - 40 Very Poor
- 41 - 55 Poor
- 56 - 70 Fair
- 71 - 85 Satisfactory
- 86 - 100 Good



Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, (c) OpenStreetMap contributors, and the GIS User Community

0 2,400 4,800 Feet



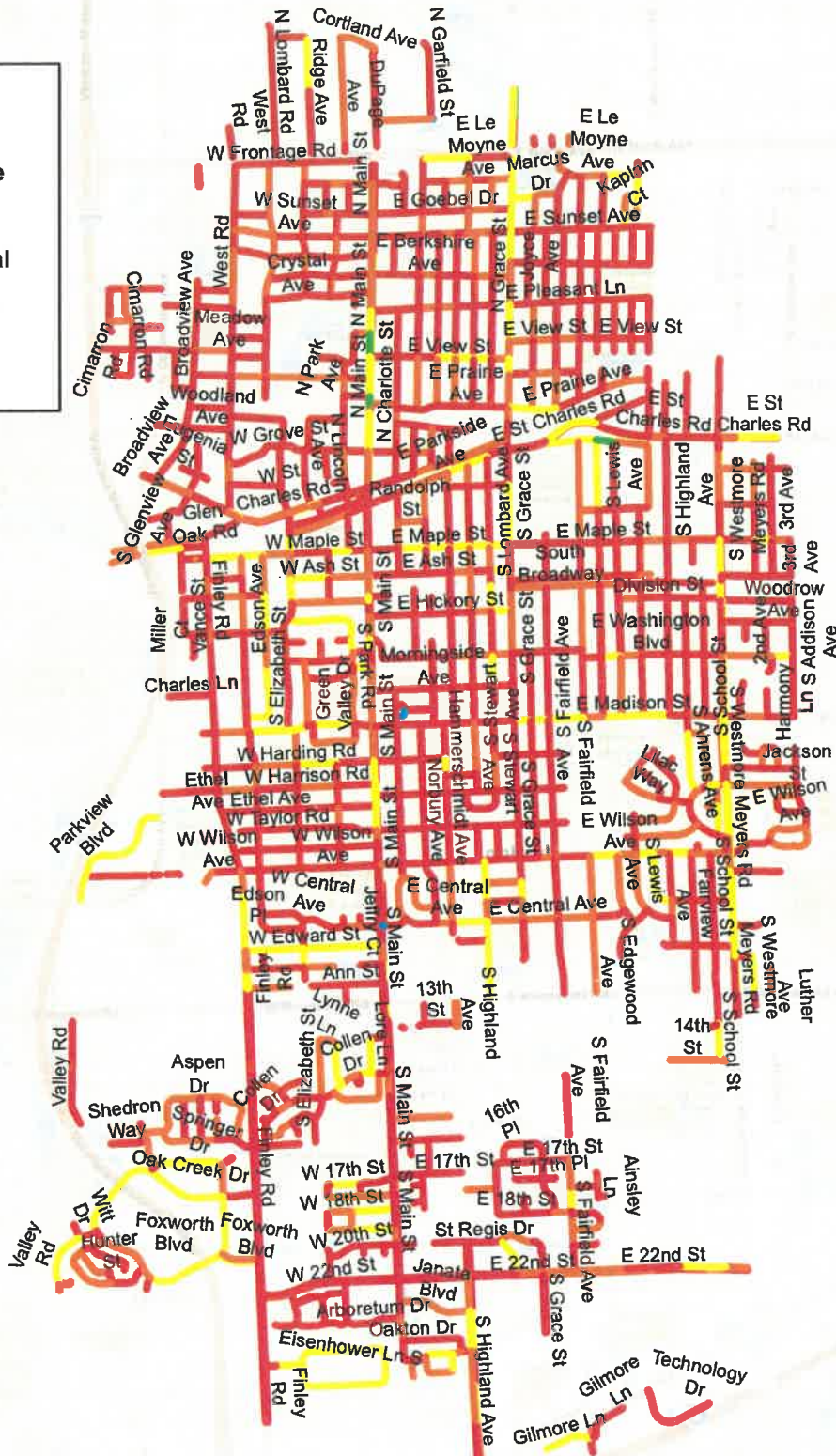
PCI 2021

## Village of Lombard, IL



# IRI 2021

- IRI Not Available
- 0 - 95 Smooth
- 96 - 170 Marginal
- 171 - 220 Rough
- Over 220 Unacceptable



Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, (c) OpenStreetMap contributors, and the GIS User Community

0 2,400 4,800 Feet

IRI 2021

## Village of Lombard, IL



**List of Sections Selected for 2022-2031 Major M&R Plan Based on Current Funding**

Year	Branch ID	Section ID	PCI Before	Cost	Functional Class	Surface Type	Length (ft)	Width (ft)	Work Type
2022	13thSt	1870_020	65.5	\$34,943	Residential	AC	573	25	2022 Committed Projects
2022	13thSt	1870_030	21.5	\$35,871	Residential	AC	130	25	2022 Committed Projects
2022	13thSt	1870_040	14.5	\$16,016	Residential	AC	58	25	2022 Committed Projects
2022	16thPl	1725_010	80.8	\$77,190	Residential	AC	1265	25	2022 Committed Projects
2022	ArboretumD	85_010	58.0	\$60,432	Residential	AC	991	25	2022 Committed Projects
2022	ArboretumD	85_020	56.9	\$26,278	Residential	AC	431	25	2022 Committed Projects
2022	ArboretumD	85_030	51.5	\$34,244	Residential	AC	561	25	2022 Committed Projects
2022	ArboretumD	85_040	50.5	\$24,525	Residential	AC	402	25	2022 Committed Projects
2022	E17thPl	1690_020	64.5	\$12,067	Residential	AC	198	25	2022 Committed Projects
2022	E17thPl	1690_030	59.1	\$31,741	Residential	AC	520	25	2022 Committed Projects
2022	E17thSt	1700_010	74.3	\$29,698	Residential	AC	487	25	2022 Committed Projects
2022	E17thSt	1700_020	58.0	\$43,671	Residential	AC	716	25	2022 Committed Projects
2022	E17thSt	1700_030	68.6	\$14,462	Residential	AC	237	25	2022 Committed Projects
2022	E18thSt	490_010	65.5	\$18,606	Residential	AC	305	25	2022 Committed Projects
2022	E18thSt	490_020	69.6	\$32,966	Residential	AC	540	25	2022 Committed Projects
2022	E18thSt	490_030	60.1	\$33,770	Residential	AC	554	25	2022 Committed Projects
2022	EdsonAve	460_120	50.5	\$50,716	Residential	AC	831	25	2022 Committed Projects
2022	EdsonSt	455_010	9.5	\$52,327	Residential	AC	190	25	2022 Committed Projects
2022	EdsonSt	455_020	66.6	\$23,285	Residential	AC	382	25	2022 Committed Projects
2022	EHarrisonR	790_030	64.6	\$74,007	Residential	PCC	277	25	Slab Replacement
2022	EMapleSt	1210_140	64.5	\$25,344	Collector	AC	380	25	3.0 in Mill & Overlay
2022	EWilsonAve	2080_180	61.2	\$30,649	Collector	AC	459	25	2022 Committed Projects
2022	EWilsonAve	2080_190	49.4	\$30,264	Collector	AC	453	25	2022 Committed Projects
2022	EWilsonAve	2080_200	62.3	\$20,255	Collector	AC	303	25	2022 Committed Projects
2022	FinleyRd	610_200	64.6	\$340,048	Arterial	PCC	1272	25	Slab Replacement
2022	GazeboLn	655_010	62.3	\$25,047	Residential	AC	411	25	2022 Committed Projects
2022	GazeboLn	655_020	65.5	\$33,408	Residential	AC	548	25	2022 Committed Projects
2022	LodgeLn	1070_040	67.6	\$6,359	Residential	AC	104	25	2022 Committed Projects
2022	NorthBroad	1340_050	80.8	\$11,364	Residential	AC	186	25	2022 Committed Projects
2022	NorthBroad	1340_060	59.1	\$26,733	Residential	AC	438	25	2022 Committed Projects
2022	NorthBroad	1340_070	79.8	\$20,577	Residential	AC	337	25	2022 Committed Projects
2022	NorthBroad	1340_080	76.1	\$21,953	Residential	AC	360	25	2022 Committed Projects
2022	NorthBroad	1340_090	74.3	\$40,699	Residential	AC	667	25	2022 Committed Projects
2022	NorthBroad	1340_100	80.8	\$39,889	Residential	AC	654	25	2022 Committed Projects
2022	PorterCt	1505_010	60.1	\$17,963	Residential	AC	294	25	2022 Committed Projects
2022	SChaseAve	250_050	79.8	\$12,935	Residential	AC	212	25	2022 Committed Projects
2022	SElizabeth	520_420	66.6	\$26,964	Residential	AC	442	25	2022 Committed Projects
2022	SLalondeAv	980_130	69.6	\$19,797	Residential	AC	325	25	2022 Committed Projects
2022	SLalondeAv	980_140	71.5	\$41,116	Residential	AC	674	25	2022 Committed Projects
2022	SLincolnSt	1050_100	53.7	\$11,643	Residential	AC	191	25	2022 Committed Projects
2022	SLincolnSt	1050_110	70.6	\$34,117	Residential	AC	559	25	2022 Committed Projects
2022	SouthBroad	1740_010	78.0	\$10,828	Residential	AC	178	25	2022 Committed Projects
2022	SouthBroad	1740_020	52.6	\$40,368	Residential	AC	662	25	2022 Committed Projects
2022	SouthBroad	1740_030	78.9	\$30,788	Residential	AC	505	25	2022 Committed Projects
2022	SouthBroad	1740_040	78.0	\$26,291	Residential	AC	431	25	2022 Committed Projects
2022	SouthBroad	1740_050	54.8	\$20,472	Residential	AC	336	25	2022 Committed Projects
2022	SouthBroad	1740_060	71.5	\$22,094	Residential	AC	362	25	2022 Committed Projects
2022	SouthBroad	1740_070	61.2	\$40,734	Residential	AC	668	25	2022 Committed Projects
2022	SouthBroad	1740_080	53.7	\$39,772	Residential	AC	652	25	2022 Committed Projects
2022	SSchoolSt	1650_010	63.4	\$14,766	Residential	AC	242	25	2022 Committed Projects
2022	SStewartAv	1800_220	64.5	\$25,014	Residential	AC	410	25	2022 Committed Projects
2022	SStewartAv	1800_230	75.2	\$27,734	Residential	AC	455	25	2022 Committed Projects
2022	WestwoodAv	2050_010	64.6	\$192,327	Residential	PCC	719	25	Slab Replacement
2022	WTaylorRd	1850_100	51.5	\$44,695	Residential	AC	733	25	2022 Committed Projects

## List of Sections Selected for 2022-2031 Major M&R Plan Based on Current Funding

Year	Branch ID	Section ID	PCI Before	Cost	Functional Class	Surface Type	Length (ft)	Width (ft)	Work Type
2022	WTaylorRd	1850_110	56.9	\$46,793	Residential	AC	767	25	2022 Committed Projects
2022	WTaylorRd	1850_120	64.5	\$46,009	Residential	AC	754	25	2022 Committed Projects
2022	WTaylorRd	1850_130	63.4	\$19,356	Residential	AC	317	25	2022 Committed Projects
2023	E22ndSt	1910_110	63.2	\$371,026	Arterial	PCC	1249	25	Slab Replacement
2023	Eisenhower	500_010A	64.2	\$91,087	Residential	PCC	200	40	Slab Replacement
2023	EMadisonSt	1140_080	63.2	\$149,869	Collector	PCC	407	31	Slab Replacement
2023	EMadisonSt	1140_100	63.2	\$132,493	Collector	PCC	360	31	Slab Replacement
2023	EPleasantL	1480_090	62.2	\$35,056	Residential	PCC	114	25	Slab Replacement
2023	EStCharles	1790_075	63.1	\$73,505	Arterial	AC	1049	25	3.0 in Mill & Overlay
2023	FinleyRd	610_180	63.2	\$356,030	Arterial	PCC	1199	25	Slab Replacement
2023	FinleyRd	610_225	64.2	\$264,985	Arterial	PCC	929	25	Slab Replacement
2023	KramerAve	970_030	63.2	\$199,089	Residential	PCC	670	25	Slab Replacement
2023	NLaLondeAv	980_030	64.2	\$167,404	Residential	PCC	587	25	Slab Replacement
2023	NorburyAve	1320_010	63.2	\$180,909	Residential	PCC	609	25	Slab Replacement
2023	SFairfield	570_090	64.2	\$335,669	Residential	PCC	1177	25	Slab Replacement
2023	SHighlandA	835_090	63.1	\$31,347	Arterial	AC	447	25	3.0 in Mill & Overlay
2023	SHighlandA	835_205	64.2	\$176,508	Arterial	PCC	619	25	Slab Replacement
2023	SMainSt	1170_285	64.3	\$32,815	Arterial	AC	468	25	3.0 in Mill & Overlay
2024	ClarendonA	300_010	63.8	\$188,558	Residential	PCC	620	25	Slab Replacement
2024	DivisionSt	400_030	64.8	\$104,079	Residential	PCC	343	26	Slab Replacement
2024	EBerkshire	130_050	63.8	\$101,106	Residential	PCC	332	25	Slab Replacement
2024	EHarrisonR	790_090	64.8	\$132,332	Residential	PCC	453	25	Slab Replacement
2024	EHarrisonR	790_100	64.8	\$126,209	Residential	PCC	432	25	Slab Replacement
2024	EMadisonSt	1140_090	64.8	\$131,113	Collector	PCC	362	31	Slab Replacement
2024	EMadisonSt	1140_190	63.8	\$96,657	Collector	PCC	256	31	Slab Replacement
2024	EPrairieAv	1520_110	63.8	\$120,200	Residential	PCC	395	25	Slab Replacement
2024	ESunsetAve	1830_100	63.8	\$67,462	Collector	PCC	222	25	Slab Replacement
2024	FinleyRd	610_240	63.8	\$327,850	Arterial	PCC	1077	25	Slab Replacement
2024	JoyceAve	910_060	60.8	\$241,529	Residential	PCC	707	25	Slab Replacement
2024	LloydAve	1060_010	59.9	\$13,559	Residential	AC	202	25	2.0 in Mill & Overlay
2024	Morningsid	1270_010	63.8	\$111,160	Residential	PCC	365	25	Slab Replacement
2024	NEdgewoodA	450_030	64.8	\$200,618	Residential	PCC	687	25	Slab Replacement
2024	SCharlotte	240_140	63.8	\$187,455	Residential	PCC	616	25	Slab Replacement
2024	SElizabeth	520_220	63.8	\$65,383	Residential	PCC	215	25	Slab Replacement
2024	SFairfield	570_120	64.8	\$193,872	Residential	PCC	664	25	Slab Replacement
2024	W22ndSt	1910_140	63.8	\$239,420	Arterial	PCC	787	25	Slab Replacement
2025	EdsonAve	460_110	59.4	\$135,688	Residential	PCC	360	25	Slab Replacement
2025	EHardingRd	770_020	59.4	\$105,836	Residential	PCC	281	25	Slab Replacement
2025	EHardingRd	770_050	59.4	\$163,932	Residential	PCC	435	25	Slab Replacement
2025	EHarrisonR	790_020	64.4	\$88,341	Residential	PCC	284	25	Slab Replacement
2025	EMadisonSt	1140_150	59.4	\$163,896	Collector	PCC	351	31	Slab Replacement
2025	EPleasantL	1480_080	64.4	\$68,322	Residential	PCC	219	25	Slab Replacement
2025	EPrairieAv	1520_100	64.4	\$105,894	Residential	PCC	340	25	Slab Replacement
2025	EWashingto	1990_190	64.4	\$345,688	Residential	PCC	1110	25	Slab Replacement
2025	FinleyRd	610_190	59.4	\$348,922	Arterial	PCC	926	25	Slab Replacement
2025	NEdgewoodA	450_010	59.5	\$69,463	Residential	AC	984	25	2.0 in Mill & Overlay
2025	NorburyAve	1320_040	64.4	\$188,666	Residential	PCC	606	25	Slab Replacement
2025	NorthBroad	1340_030	59.5	\$43,269	Residential	AC	613	25	2.0 in Mill & Overlay
2025	NParkAve	1390_010	59.4	\$73,298	Residential	PCC	195	25	Slab Replacement
2025	SParkRd	1410_060	59.5	\$69,688	Residential	AC	987	25	2.0 in Mill & Overlay
2025	SStewartAv	1800_150	59.4	\$236,626	Residential	PCC	628	25	Slab Replacement
2025	W22ndSt	1910_120	64.4	\$323,681	Arterial	PCC	1039	25	Slab Replacement
2025	W22ndSt	1910_155	64.4	\$169,315	Arterial	PCC	543	25	Slab Replacement
2026	CharlotteC	235_010	59.3	\$19,611	Residential	AC	265	25	2.0 in Mill & Overlay

**List of Sections Selected for 2022-2031 Major M&R Plan Based on Current Funding**

Year	Branch ID	Section ID	PCI Before	Cost	Functional Class	Surface Type	Length (ft)	Width (ft)	Work Type
2026	CollenDr	320_020	57.1	\$9,469	Residential	AC	128	25	2.0 in Mill & Overlay
2026	CollenDr	320_090A	59.3	\$13,295	Residential	AC	179	25	2.0 in Mill & Overlay
2026	CollenDr	320_100	55.0	\$12,848	Residential	AC	173	25	2.0 in Mill & Overlay
2026	EAshSt	100_010	57.1	\$25,899	Residential	AC	349	25	2.0 in Mill & Overlay
2026	EdsonAve	460_020	57.1	\$24,134	Residential	AC	326	25	2.0 in Mill & Overlay
2026	EGoebelDr	680_010	57.1	\$26,814	Residential	AC	362	25	2.0 in Mill & Overlay
2026	EHardingRd	770_030	57.0	\$108,195	Residential	PCC	253	25	Slab Replacement
2026	EHarrisonR	790_040A	56.0	\$72,202	Residential	PCC	163	25	Slab Replacement
2026	EHickorySt	820_060	55.0	\$61,609	Residential	AC	831	25	2.0 in Mill & Overlay
2026	ELeMoynAv	990_030	57.1	\$19,794	Residential	AC	267	25	2.0 in Mill & Overlay
2026	EMorrisAve	1290_010	57.1	\$14,086	Residential	AC	190	25	2.0 in Mill & Overlay
2026	EPleasantL	1480_020	64.0	\$110,004	Residential	PCC	331	25	Slab Replacement
2026	ESunsetAve	1830_010	57.0	\$149,469	Collector	PCC	349	25	Slab Replacement
2026	ESunsetAve	1830_090	64.0	\$68,325	Collector	PCC	206	25	Slab Replacement
2026	EWashingto	1990_070	59.3	\$38,116	Residential	AC	514	25	2.0 in Mill & Overlay
2026	EWashingto	1990_080	57.1	\$28,533	Residential	AC	385	25	2.0 in Mill & Overlay
2026	FinleyRd	610_220	64.0	\$308,560	Arterial	PCC	928	25	Slab Replacement
2026	FinleyRd	610_230	64.0	\$136,791	Arterial	PCC	412	25	Slab Replacement
2026	Hammerschm	760_020	64.0	\$109,140	Residential	PCC	328	25	Slab Replacement
2026	LodgeLn	1070_050	59.3	\$26,141	Residential	AC	220	40	2.0 in Mill & Overlay
2026	LynneLn	1130_010	57.1	\$29,222	Residential	AC	394	25	2.0 in Mill & Overlay
2026	Morningsid	1270_020	57.0	\$149,061	Residential	PCC	348	25	Slab Replacement
2026	NLaLondeAv	980_040	57.0	\$321,714	Residential	PCC	751	25	Slab Replacement
2026	NLombardAv	1080_030	57.1	\$39,795	Residential	AC	537	25	2.0 in Mill & Overlay
2026	NorburyAve	1320_030	57.0	\$272,322	Residential	PCC	636	25	Slab Replacement
2026	PotomacAve	1510_020	57.1	\$43,220	Residential	AC	583	25	2.0 in Mill & Overlay
2026	SCharlotte	240_090	57.1	\$30,681	Residential	AC	414	25	2.0 in Mill & Overlay
2026	SCharlotte	240_120	58.0	\$63,944	Residential	PCC	154	25	Slab Replacement
2026	SCraigPl	360_090	57.1	\$16,979	Residential	AC	229	25	2.0 in Mill & Overlay
2026	SLincolnSt	1050_090	57.1	\$10,624	Residential	AC	143	25	2.0 in Mill & Overlay
2026	SLombardAv	1080_160	57.0	\$272,857	Residential	PCC	637	25	Slab Replacement
2026	SMainSt	1170_560	57.1	\$23,360	Residential	AC	315	25	2.0 in Mill & Overlay
2026	SMainSt	1170_580	57.1	\$28,587	Residential	AC	386	25	2.0 in Mill & Overlay
2026	WBerkshire	130_170	57.1	\$39,513	Residential	AC	533	25	2.0 in Mill & Overlay
2026	WPleasantL	24	59.3	\$28,110	Residential	AC	379	25	2.0 in Mill & Overlay
2027	E22ndSt	1910_105	64.6	\$213,177	Arterial	PCC	627	25	Slab Replacement
2027	EMapleSt	1210_170	64.9	\$47,803	Collector	AC	561	25	3.0 in Mill & Overlay
2027	EPleasantL	1480_100	64.6	\$94,249	Residential	PCC	277	25	Slab Replacement
2027	EPrairieAv	1520_120	63.6	\$126,127	Residential	PCC	356	25	Slab Replacement
2027	FinleyRd	610_175	63.6	\$500,291	Arterial	PCC	1411	25	Slab Replacement
2027	FinleyRd	610_215	63.6	\$249,584	Arterial	PCC	704	25	Slab Replacement
2027	FinleyRd	610_235	64.6	\$138,765	Arterial	PCC	408	25	Slab Replacement
2027	FinleyRd	610_245	63.6	\$383,305	Arterial	PCC	1081	25	Slab Replacement
2027	Hammerschm	760_010	64.6	\$218,674	Residential	PCC	643	25	Slab Replacement
2027	HunterSt	870_020	51.9	\$20,636	Residential	AC	265	25	2.0 in Mill & Overlay
2027	LincolnCt	1040_010	64.6	\$126,050	Residential	PCC	371	25	Slab Replacement
2027	NFairfield	570_020	64.6	\$204,547	Residential	PCC	601	25	Slab Replacement
2027	NMainSt	1170_090	64.4	\$30,449	Arterial	AC	357	25	3.0 in Mill & Overlay
2027	SElizabeth	520_240	64.6	\$452,480	Residential	PCC	1330	25	Slab Replacement
2028	CollenDr	320_060	59.6	\$19,253	Residential	AC	236	25	2.0 in Mill & Overlay
2028	E16thSt	1730_010	59.6	\$50,425	Residential	AC	617	25	2.0 in Mill & Overlay
2028	E16thSt	1730_020	59.6	\$28,126	Residential	AC	344	25	2.0 in Mill & Overlay
2028	E22ndSt	1910_080	62.3	\$202,252	Arterial	PCC	514	25	Slab Replacement
2028	E22ndSt	1910_085	64.3	\$190,413	Arterial	PCC	524	25	Slab Replacement



**List of Sections Selected for 2022-2031 Major M&R Plan Based on Current Funding**

Year	Branch ID	Section ID	PCI Before	Cost	Functional Class	Surface Type	Length (ft)	Width (ft)	Work Type
2028	ELeMoynAv	990_040	59.6	\$29,210	Residential	AC	357	25	2.0 in Mill & Overlay
2028	EMadisonSt	1140_060	64.3	\$152,819	Collector	PCC	339	31	Slab Replacement
2028	EMapleSt	1210_010	59.6	\$27,201	Residential	AC	333	25	2.0 in Mill & Overlay
2028	EPleasantL	1480_030	64.3	\$119,023	Residential	PCC	328	25	Slab Replacement
2028	EPrairieAv	1520_090	62.3	\$134,365	Residential	PCC	342	25	Slab Replacement
2028	EStCharles	1790_025	63.0	\$29,164	Arterial	AC	326	25	3.0 in Mill & Overlay
2028	FinleyRd	610_205	64.3	\$461,817	Arterial	PCC	1272	25	Slab Replacement
2028	NParkAve	1390_030	62.3	\$265,048	Residential	PCC	674	25	Slab Replacement
2028	NParkAve	1390_070	59.6	\$16,274	Residential	AC	199	25	2.0 in Mill & Overlay
2028	NVistaAve	1970_050	62.3	\$95,037	Residential	PCC	242	25	Slab Replacement
2028	SCharlotte	240_110	64.3	\$83,701	Residential	PCC	231	25	Slab Replacement
2028	SFairfield	570_260	59.6	\$23,258	Residential	AC	285	25	2.0 in Mill & Overlay
2028	SGraceSt	690_250	64.3	\$264,276	Collector	PCC	728	25	Slab Replacement
2028	SGraceSt	690_270	62.3	\$261,448	Collector	PCC	665	25	Slab Replacement
2028	SSchoolSt	1650_020	64.3	\$410,878	Residential	PCC	1048	27	Slab Replacement
2029	AspenDr	110_010	59.3	\$101,543	Residential	AC	1183	25	2.0 in Mill & Overlay
2029	BroadviewA	160_070	59.9	\$18,682	Residential	AC	218	25	2.0 in Mill & Overlay
2029	CimarronRd	287_040	59.9	\$52,460	Residential	AC	611	25	2.0 in Mill & Overlay
2029	CrossingCt	375_010	44.1	\$12,413	Residential	AC	145	25	2.0 in Mill & Overlay
2029	EBerkshire	130_010	63.9	\$125,231	Residential	PCC	323	25	Slab Replacement
2029	EGroveSt	740_020	59.9	\$23,940	Residential	AC	279	25	2.0 in Mill & Overlay
2029	EHardingRd	770_010	63.9	\$83,162	Residential	PCC	215	25	Slab Replacement
2029	EHickorySt	820_010	59.3	\$31,931	Residential	AC	372	25	2.0 in Mill & Overlay
2029	ELeMoynAv	990_070	59.3	\$34,992	Residential	AC	408	25	2.0 in Mill & Overlay
2029	EMorrisAve	1280_040	59.3	\$36,065	Residential	AC	420	25	2.0 in Mill & Overlay
2029	EWashingto	1990_020	57.3	\$9,592	Residential	AC	112	25	2.0 in Mill & Overlay
2029	FinleyRd	610_195	64.9	\$343,183	Arterial	PCC	924	25	Slab Replacement
2029	Hammerschm	760_030	64.9	\$124,484	Residential	PCC	335	25	Slab Replacement
2029	Hammerschm	760_040	64.9	\$247,660	Residential	PCC	667	25	Slab Replacement
2029	JoyceAve	910_050	63.9	\$240,512	Residential	PCC	621	25	Slab Replacement
2029	MichelleLn	1260_020	54.2	\$63,203	Residential	AC	736	25	2.0 in Mill & Overlay
2029	NVistaAve	1970_020	63.9	\$253,389	Residential	PCC	654	25	Slab Replacement
2029	SAhrensAve	40_070	54.2	\$67,495	Residential	AC	786	25	2.0 in Mill & Overlay
2029	SCharlotte	240_100	64.9	\$96,670	Residential	PCC	260	25	Slab Replacement
2029	SHighlandA	835_210	64.9	\$267,008	Arterial	PCC	719	25	Slab Replacement
2029	SMainSt	1170_230	64.8	\$7,702	Arterial	AC	82	25	3.0 in Mill & Overlay
2029	W22ndSt	1910_135	64.9	\$102,313	Arterial	PCC	275	25	Slab Replacement
2029	W22ndSt	1910_145	63.9	\$303,704	Arterial	PCC	784	25	Slab Replacement
2029	WBerkshire	130_160	59.3	\$65,552	Residential	AC	764	25	2.0 in Mill & Overlay
2029	WCentralAv	210_130	54.2	\$70,010	Residential	AC	816	25	2.0 in Mill & Overlay
2029	WGoebelDr	680_110	54.2	\$55,673	Residential	AC	649	25	2.0 in Mill & Overlay
2029	WPleasantL	1490_040	59.3	\$25,125	Residential	AC	293	25	2.0 in Mill & Overlay
2029	WWindsorAv	3000_050	59.9	\$53,845	Residential	AC	627	25	2.0 in Mill & Overlay
2030	BeverlyCt	140_010	50.9	\$36,515	Residential	AC	405	25	2.0 in Mill & Overlay
2030	DivisionSt	400_040	64.5	\$135,479	Residential	PCC	329	26	Slab Replacement
2030	E22ndSt	1910_040	64.5	\$191,293	Arterial	PCC	482	25	Slab Replacement
2030	EdsonAve	460_010	50.9	\$35,353	Residential	AC	392	25	2.0 in Mill & Overlay
2030	EHarrisonR	790_010	45.5	\$112,959	Residential	PCC	204	25	Slab Replacement
2030	EMadisonSt	1140_160	50.5	\$260,896	Collector	PCC	380	31	Slab Replacement
2030	EViewSt	1960_060	60.2	\$32,683	Residential	AC	442	25	2.0 in Mill & Overlay
2030	EWindsorAv	3000_020	64.5	\$134,160	Residential	PCC	338	25	Slab Replacement
2030	GarfieldTe	650_020A	49.5	\$157,004	Residential	PCC	283	25	Slab Replacement
2030	Hammerschm	760_070	59.3	\$16,112	Residential	AC	179	25	2.0 in Mill & Overlay
2030	Kenilworth	950_020	60.2	\$23,260	Residential	AC	315	25	2.0 in Mill & Overlay

### List of Sections Selected for 2022-2031 Major M&R Plan Based on Current Funding

Year	Branch ID	Section ID	PCI Before	Cost	Functional Class	Surface Type	Length (ft)	Width (ft)	Work Type
2030	NFairfield	570_030	64.5	\$288,909	Residential	PCC	729	25	Slab Replacement
2030	NLombardAv	1080_020	59.3	\$73,901	Residential	AC	820	25	2.0 in Mill & Overlay
2030	NRosebudDr	1620_010	59.3	\$52,783	Residential	AC	586	25	2.0 in Mill & Overlay
2030	NVistaAve	1970_010	60.2	\$72,604	Residential	AC	983	25	2.0 in Mill & Overlay
2030	PoplarCt	1500_010	59.3	\$22,928	Residential	AC	254	25	2.0 in Mill & Overlay
2030	SElizabeth	520_230	64.5	\$136,334	Residential	PCC	344	25	Slab Replacement
2030	SFairfield	570_100	50.5	\$698,180	Residential	PCC	1260	25	Slab Replacement
2030	SHighlandA	830_040	50.5	\$389,419	Residential	PCC	651	27	Slab Replacement
2030	SMainSt	1170_295	64.9	\$66,243	Arterial	AC	672	25	3.0 in Mill & Overlay
2030	WHickorySt	820_080	59.3	\$37,273	Residential	AC	414	25	2.0 in Mill & Overlay
2031	E22ndSt	1910_115	64.1	\$528,326	Arterial	PCC	1249	25	Slab Replacement
2031	EHardingRd	770_060	64.1	\$193,791	Residential	PCC	458	25	Slab Replacement
2031	ESunsetAve	1830_070	47.1	\$191,044	Collector	PCC	328	25	Slab Replacement
2031	ESunsetAve	1830_120	48.1	\$164,514	Collector	PCC	283	25	Slab Replacement
2031	MajesticDr	1180_010	59.6	\$8,951	Residential	AC	95	25	2.0 in Mill & Overlay
2031	MeadowAve	1250_060	60.2	\$24,980	Residential	AC	330	25	2.0 in Mill & Overlay
2031	NVistaAve	1970_030	48.1	\$388,066	Residential	PCC	667	25	Slab Replacement
2031	SFairfield	570_110	48.1	\$376,832	Residential	PCC	648	25	Slab Replacement
2031	SFairfield	570_140	48.1	\$363,885	Residential	PCC	625	25	Slab Replacement
2031	SLombardAv	1080_140	48.1	\$359,330	Residential	PCC	618	25	Slab Replacement
2031	SMainSt	1170_530	47.1	\$172,122	Arterial	PCC	296	25	Slab Replacement
2031	W22ndSt	1910_150	64.1	\$230,313	Arterial	PCC	544	25	Slab Replacement
2031	WestRd	2010_030	60.2	\$27,166	Residential	AC	299	30	2.0 in Mill & Overlay

## List of 2021 PCI & IRI Values

NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	RI (in/mile)	PCI	PCI Category
Lombard	13thSt	1870_010	Residential	AAC	118	01-26-2022	447	58.0	Fair
Lombard	13thSt	1870_020	Residential	AC	573	01-26-2022	427	66.0	Fair
Lombard	13thSt	1870_030	Residential	AC	130	01-26-2022	548	24.0	Serious
Lombard	13thSt	1870_040	Residential	AC	58	01-26-2022	847	17.0	Serious
Lombard	14thSt	615_010	Residential	AAC	216	01-26-2022	419	68.0	Fair
Lombard	14thSt	615_020	Residential	AAC	928	01-26-2022	173	55.0	Poor
Lombard	15thSt	600_010	Residential	AAC	1,065	01-26-2022	186	87.0	Good
Lombard	16thPl	1725_010	Residential	AC	1,265	01-26-2022	331	82.0	Satisfactory
Lombard	19thSt	1310_010	Residential	AAC	807	01-26-2022	169	91.0	Good
Lombard	19thSt	1310_020	Residential	AAC	423	01-26-2022	177	98.0	Good
Lombard	2ndAve	1680_010	Residential	AAC	107	01-26-2022	203	91.0	Good
Lombard	2ndAve	1680_020	Residential	AAC	621	01-26-2022	191	70.0	Fair
Lombard	2ndAve	1680_030	Residential	AAC	641	01-26-2022	394	76.0	Satisfactory
Lombard	2ndAve	1680_040	Residential	AAC	631	01-26-2022	388	64.0	Fair
Lombard	2ndAve	1680_050	Residential	AAC	314	01-26-2022	296	51.0	Poor
Lombard	3rdAve	1860_010	Residential	AAC	220	01-26-2022	573	76.0	Satisfactory
Lombard	3rdAve	1860_020	Residential	AAC	707	01-26-2022	236	72.0	Satisfactory
Lombard	3rdAve	1860_030	Residential	AAC	658	01-26-2022	382	53.0	Poor
Lombard	3rdAve	1860_040	Residential	AAC	620	01-26-2022	354	71.0	Satisfactory
Lombard	3rdAve	1860_050	Residential	AAC	627	01-26-2022	429	49.0	Poor
Lombard	AcornCt	10_010	Residential	AAC	376	01-26-2022	224	74.0	Satisfactory
Lombard	AdamsSt	20_010	Residential	AAC	297	01-26-2022	222	64.0	Fair
Lombard	AdamsSt	20_020	Residential	AAC	298	01-26-2022	253	42.0	Poor
Lombard	AdamsSt	20_030	Residential	AAC	678	01-26-2022	256	59.0	Fair
Lombard	AhrensCt	50_010	Residential	AAC	403	01-26-2022	249	80.0	Satisfactory
Lombard	AinsleyLn	60_010	Residential	AC	252	01-26-2022	368	76.0	Satisfactory
Lombard	AinsleyLn	60_020	Residential	AC	208	01-26-2022	388	80.0	Satisfactory
Lombard	AnnSt	70_020	Residential	AC	680	01-26-2022	336	83.0	Satisfactory
Lombard	AnnSt	70_030	Residential	AC	645	01-26-2022	362	75.0	Satisfactory
Lombard	AnnSt	70_040	Residential	AAC	780	01-26-2022	182	83.0	Satisfactory
Lombard	AppleLn	80_010	Residential	AAC	1,089	01-26-2022	169	83.0	Satisfactory
Lombard	ArboretumD	85_010	Residential	AC	991	01-26-2022	390	59.0	Fair
Lombard	ArboretumD	85_020	Residential	AC	431	01-26-2022	305	58.0	Fair
Lombard	ArboretumD	85_030	Residential	AC	561	01-26-2022	293	53.0	Poor
Lombard	ArboretumD	85_040	Residential	AC	402	01-26-2022	441	52.0	Poor
Lombard	ArthurDr	90_010	Residential	AC	1,241	01-26-2022	185	68.0	Fair
Lombard	ArthurDr	90_020	Residential	AAC	223	01-26-2022	296	69.0	Fair
Lombard	AspenDr	110_010	Residential	AAC	1,183	01-26-2022	208	66.0	Fair
Lombard	AspenDr	110_020	Residential	AAC	310	01-26-2022	201	70.0	Fair
Lombard	AspenDr	110_030	Residential	AAC	310	01-26-2022	178	58.0	Fair
Lombard	AspenDr	110_040	Residential	AAC	922	01-26-2022	204	63.0	Fair
Lombard	AspenDr	110_050	Residential	AAC	350	01-26-2022	191	69.0	Fair
Lombard	BeverlyCt	140_010	Residential	AC	405	01-26-2022	299	67.0	Fair
Lombard	BrackenCt	145_010	Residential	AC	154	01-26-2022	472	69.0	Fair
Lombard	BradleyLn	260_20	Residential	AC	380	01-26-2022	226	78.0	Satisfactory
Lombard	BradleyLn	260_30	Residential	AC	377	01-26-2022	210	55.0	Poor
Lombard	BrewsterAv	150_010	Residential	AAC	730	01-26-2022	174	90.0	Good
Lombard	BrewsterAv	150_020	Residential	AAC	704	01-26-2022	145	86.0	Good
Lombard	BrewsterAv	150_030	Residential	AAC	603	01-26-2022	195	87.0	Good
Lombard	BrewsterAv	150_040	Residential	AAC	1,374	01-26-2022	146	93.0	Good
Lombard	BroadviewA	160_010	Residential	AAC	338	01-26-2022	450	74.0	Satisfactory
Lombard	BroadviewA	160_020	Residential	AC	169	01-26-2022	383	50.0	Poor

### List of 2021 PCI & IRI Values

NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	RI (In/mile)	PCI	PCI Category
Lombard	BroadviewA	160_030	Residential	AC	330	01-26-2022	292	80.0	Satisfactory
Lombard	BroadviewA	160_040	Residential	AC	788	01-26-2022	293	81.0	Satisfactory
Lombard	BroadviewA	160_050	Residential	AC	438	01-26-2022	282	79.0	Satisfactory
Lombard	BroadviewA	160_060	Residential	PCC	217	03-17-2022	239	99.0	Good
Lombard	BroadviewA	160_070	Residential	AC	218	01-26-2022	256	69.0	Fair
Lombard	BroadviewA	160_080	Residential	AC	386	01-26-2022	258	75.0	Satisfactory
Lombard	BroadviewA	160_090	Residential	AAC	1,136	01-26-2022	256	64.0	Fair
Lombard	Brookfield	170_010	Residential	AC	613	01-26-2022	285	76.0	Satisfactory
Lombard	BrownSt	180_010	Residential	AC	246	01-26-2022	192	86.0	Good
Lombard	Buckingham	190_010	Residential	AC	497	01-26-2022	361	80.0	Satisfactory
Lombard	Buckingham	190_020	Residential	AC	330	01-26-2022	245	77.0	Satisfactory
Lombard	CedarLn	200_010	Residential	AAC	617	01-26-2022	242	80.0	Satisfactory
Lombard	CharingCro	220_010	Residential	AAC	1,031	01-26-2022	214	59.0	Fair
Lombard	CharlesLn	230_010	Residential	AAC	826	01-26-2022	342	83.0	Satisfactory
Lombard	CharlotteC	235_010	Residential	AC	265	01-26-2022	435	66.0	Fair
Lombard	ChaseCt	260_010	Residential	AC	225	01-26-2022	386	81.0	Satisfactory
Lombard	ChaseLn	270_010	Residential	AC	426	01-26-2022	304	86.0	Good
Lombard	ChaseLn	270_020	Residential	AC	702	01-26-2022	262	91.0	Good
Lombard	CherryLn	280_010	Residential	AAC	90	01-26-2022	879	98.0	Good
Lombard	CherryLn	280_020	Residential	AAC	312	01-26-2022	292	74.0	Satisfactory
Lombard	CherryLn	280_030	Residential	AAC	293	01-26-2022	269	77.0	Satisfactory
Lombard	CherryLn	280_040	Residential	AAC	1,109	01-26-2022	214	63.0	Fair
Lombard	CherryLn	280_050	Residential	AAC	507	01-26-2022	271	79.0	Satisfactory
Lombard	ChurchAve	284_010	Residential	AC	634	01-26-2022	164	58.0	Fair
Lombard	ChurchAve	284_020	Residential	AAC	189	01-26-2022	250	80.0	Satisfactory
Lombard	ChurchillC	285_010	Residential	AC	559	01-26-2022	359	69.0	Fair
Lombard	CimarronRd	287_010	Residential	AAC	809	01-26-2022	199	78.0	Satisfactory
Lombard	CimarronRd	287_020	Residential	AAC	361	01-26-2022	303	93.0	Good
Lombard	CimarronRd	287_030	Residential	AC	617	01-26-2022	356	77.0	Satisfactory
Lombard	CimarronRd	287_040	Residential	AC	611	01-26-2022	227	69.0	Fair
Lombard	CircleAve	290_010	Residential	AC	1,053	01-26-2022	322	73.0	Satisfactory
Lombard	ClarendonA	300_010	Residential	PCC	620	03-17-2022	324	67.0	Fair
Lombard	ClarendonA	300_020	Residential	PCC	721	03-17-2022	288	91.0	Good
Lombard	ClarendonA	300_030	Residential	PCC	241	03-17-2022	441	95.0	Good
Lombard	CollenCt	310_010	Residential	AAC	358	01-26-2022	301	59.0	Fair
Lombard	CollenDr	320_010	Residential	AAC	145	01-26-2022	322	74.0	Satisfactory
Lombard	CollenDr	320_020	Residential	AAC	128	01-26-2022	134	65.0	Fair
Lombard	CollenDr	320_030	Residential	AAC	302	01-26-2022	123	89.0	Good
Lombard	CollenDr	320_040	Residential	AAC	340	01-26-2022	185	81.0	Satisfactory
Lombard	CollenDr	320_050	Residential	AAC	220	01-26-2022	142	88.0	Good
Lombard	CollenDr	320_060	Residential	AAC	236	01-26-2022	221	68.0	Fair
Lombard	CollenDr	320_070	Residential	AAC	633	01-26-2022	285	68.0	Fair
Lombard	CollenDr	320_080	Residential	AAC	306	01-26-2022	215	69.0	Fair
Lombard	CollenDr	320_090	Residential	AAC	532	01-26-2022	292	75.0	Satisfactory
Lombard	CollenDr	320_090A	Residential	AAC	179	01-26-2022	448	66.0	Fair
Lombard	CollenDr	320_100	Residential	AAC	173	01-26-2022	289	64.0	Fair
Lombard	ColonyCt	330_010	Residential	AAC	306	01-26-2022	413	61.0	Fair
Lombard	ConcordLn	340_010	Residential	AAC	353	01-26-2022	182	62.0	Fair
Lombard	CortlandAv	350_010	Residential	AC	712	01-26-2022	253	79.0	Satisfactory
Lombard	CortlandAv	350_020	Residential	AC	785	01-26-2022	194	84.0	Satisfactory
Lombard	CrescentBl	370_010	Collector	AAC	739	01-26-2022	248	86.0	Good
Lombard	CrescentBl	370_020	Collector	AAC	692	01-26-2022	195	84.0	Satisfactory

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NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	Rf (in/mile)	PCI	PCI Category
Lombard	CrescentBl	370_030	Collector	AAC	385	01-26-2022	186	97.0	Good
Lombard	CrescentBl	370_040	Collector	AC	381	01-26-2022	185	88.0	Good
Lombard	CrossingCt	375_010	Residential	AC	145	01-26-2022	414	64.0	Fair
Lombard	CrystalAve	380_010	Residential	PCC	308	03-17-2022	411	56.0	Fair
Lombard	CrystalAve	380_020	Residential	PCC	434	03-17-2022	303	97.0	Good
Lombard	CrystalAve	380_030	Residential	PCC	422	03-17-2022	588	99.0	Good
Lombard	CrystalAve	380_040	Residential	AAC	775	01-26-2022	249	73.0	Satisfactory
Lombard	CrystalAve	380_050	Residential	AC	654	01-26-2022	345	77.0	Satisfactory
Lombard	DanielCt	390_010	Residential	AAC	159	01-26-2022	367	71.0	Satisfactory
Lombard	DivisionSt	400_010	Residential	AAC	1,292	01-26-2022	381	52.0	Poor
Lombard	DivisionSt	400_020	Residential	PCC	284	03-17-2022	453	98.0	Good
Lombard	DivisionSt	400_030	Residential	PCC	343	03-17-2022	347	68.0	Fair
Lombard	DivisionSt	400_040	Residential	PCC	329	03-17-2022	346	76.0	Satisfactory
Lombard	DivisionSt	400_050	Residential	PCC	295	03-17-2022	460	40.0	Very Poor
Lombard	DivisionSt	400_050A	Residential	AAC	203	01-26-2022	299	73.0	Satisfactory
Lombard	DivisionSt	400_060	Residential	AAC	387	01-26-2022	202	70.0	Fair
Lombard	DowningSt	410_010	Residential	AC	366	01-26-2022	242	80.0	Satisfactory
Lombard	DowningSt	410_020	Residential	AC	274	01-26-2022	161	81.0	Satisfactory
Lombard	DowningSt	410_030	Residential	AC	215	01-26-2022	224	69.0	Fair
Lombard	DuPageAve	11	Residential	AC	119	01-26-2022	266	71.0	Satisfactory
Lombard	DuPageAve	420_010	Residential	PCC	2,018	03-17-2022	191	99.0	Good
Lombard	DuPageAve	420_020	Residential	AC	388	01-26-2022	259	45.0	Poor
Lombard	DuPageAve	420_030	Residential	AAC	350	01-26-2022	210	70.0	Fair
Lombard	DuPageAve	420_040	Residential	AAC	338	01-26-2022	276	78.0	Satisfactory
Lombard	DuPageAve	420_050	Residential	AAC	364	01-26-2022	286	70.0	Fair
Lombard	E16thSt	1730_010	Residential	AC	617	01-26-2022	236	68.0	Fair
Lombard	E16thSt	1730_020	Residential	AC	344	01-26-2022	248	68.0	Fair
Lombard	E16thSt	1730_030	Residential	AC	292	01-26-2022	205	61.0	Fair
Lombard	E17thPl	1690_010	Residential	AC	150	01-26-2022	304	78.0	Satisfactory
Lombard	E17thPl	1690_020	Residential	AC	198	01-26-2022	511	65.0	Fair
Lombard	E17thPl	1690_030	Residential	AC	520	01-26-2022	373	60.0	Fair
Lombard	E17thSt	1700_010	Residential	AC	487	01-26-2022	281	75.0	Satisfactory
Lombard	E17thSt	1700_020	Residential	AC	716	01-26-2022	276	59.0	Fair
Lombard	E17thSt	1700_030	Residential	AC	237	01-26-2022	420	69.0	Fair
Lombard	E17thSt	1700_040	Residential	AC	600	01-26-2022	438	41.0	Poor
Lombard	E17thSt	1700_050	Residential	AC	141	01-26-2022	293	58.0	Fair
Lombard	E17thSt	1700_060	Residential	AC	496	01-26-2022	313	62.0	Fair
Lombard	E18thSt	490_010	Residential	AAC	305	01-26-2022	198	66.0	Fair
Lombard	E18thSt	490_020	Residential	AC	540	01-26-2022	282	70.0	Fair
Lombard	E18thSt	490_030	Residential	AC	554	01-26-2022	321	61.0	Fair
Lombard	E20thSt	1900_010	Residential	AAC	561	01-26-2022	266	79.0	Satisfactory
Lombard	E20thSt	1900_020	Residential	AAC	244	01-26-2022	310	60.0	Fair
Lombard	E22ndSt	1910_010	Arterial	PCC	431	03-17-2022	316	85.0	Satisfactory
Lombard	E22ndSt	1910_015	Arterial	PCC	426	03-17-2022	197	99.0	Good
Lombard	E22ndSt	1910_020	Arterial	PCC	442	03-17-2022	184	93.0	Good
Lombard	E22ndSt	1910_025	Arterial	PCC	438	03-17-2022	112	99.0	Good
Lombard	E22ndSt	1910_030	Arterial	PCC	439	03-17-2022	318	96.0	Good
Lombard	E22ndSt	1910_035	Arterial	PCC	439	03-17-2022	121	91.0	Good
Lombard	E22ndSt	1910_040	Arterial	PCC	482	03-17-2022	272	76.0	Satisfactory
Lombard	E22ndSt	1910_045	Arterial	PCC	483	03-17-2022	249	82.0	Satisfactory
Lombard	E22ndSt	1910_050	Arterial	PCC	521	03-17-2022	201	83.0	Satisfactory
Lombard	E22ndSt	1910_055	Arterial	PCC	519	03-17-2022	251	98.0	Good

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NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	RI (in/mile)	PCI	PCI Category
Lombard	E22ndSt	1910_060	Arterial	PCC	1,007	03-17-2022	171	95.0	Good
Lombard	E22ndSt	1910_065	Arterial	PCC	1,009	03-17-2022	217	96.0	Good
Lombard	E22ndSt	1910_070	Arterial	PCC	583	03-17-2022	182	94.0	Good
Lombard	E22ndSt	1910_075	Arterial	PCC	584	03-17-2022	185	93.0	Good
Lombard	E22ndSt	1910_080	Arterial	PCC	514	03-17-2022	231	71.0	Satisfactory
Lombard	E22ndSt	1910_085	Arterial	PCC	524	03-17-2022	212	73.0	Satisfactory
Lombard	E22ndSt	1910_090	Arterial	PCC	192	03-17-2022	230	44.0	Poor
Lombard	E22ndSt	1910_095	Arterial	PCC	180	03-17-2022	240	81.0	Satisfactory
Lombard	E22ndSt	1910_100	Arterial	PCC	630	03-17-2022	244	80.0	Satisfactory
Lombard	E22ndSt	1910_105	Arterial	PCC	627	03-17-2022	236	72.0	Satisfactory
Lombard	E22ndSt	1910_110	Arterial	PCC	1,249	03-17-2022	310	65.0	Fair
Lombard	E22ndSt	1910_115	Arterial	PCC	1,249	03-17-2022	585	77.0	Satisfactory
Lombard	EAddisonAv	30_120	Residential	AC	1,040	01-26-2022	186	61.0	Fair
Lombard	EAshSt	100_010	Residential	AAC	349	01-26-2022	139	65.0	Fair
Lombard	EAshSt	100_020	Residential	AAC	378	01-26-2022	269	56.0	Fair
Lombard	EAshSt	100_030	Residential	AAC	379	01-26-2022	205	79.0	Satisfactory
Lombard	EAshSt	100_040	Residential	AAC	455	01-26-2022	300	78.0	Satisfactory
Lombard	EAshSt	100_050	Residential	AAC	520	01-26-2022	261	75.0	Satisfactory
Lombard	EAshSt	100_060	Residential	AAC	545	01-26-2022	496	61.0	Fair
Lombard	EastgateRd	430_010	Residential	AAC	559	01-26-2022	189	91.0	Good
Lombard	EastviewTe	440_010	Residential	PCC	526	03-17-2022	389	59.0	Fair
Lombard	EastviewTe	440_020	Residential	PCC	231	03-17-2022	407	79.0	Satisfactory
Lombard	EBerkshire	130_010	Residential	PCC	323	03-17-2022	285	74.0	Satisfactory
Lombard	EBerkshire	130_020	Residential	PCC	329	03-17-2022	287	78.0	Satisfactory
Lombard	EBerkshire	130_030	Residential	PCC	326	03-17-2022	322	78.0	Satisfactory
Lombard	EBerkshire	130_040	Residential	PCC	334	03-17-2022	282	96.0	Good
Lombard	EBerkshire	130_050	Residential	PCC	332	03-17-2022	261	67.0	Fair
Lombard	EBerkshire	130_060	Residential	PCC	334	03-17-2022	301	39.0	Very Poor
Lombard	EBerkshire	130_070	Residential	PCC	330	03-17-2022	339	47.0	Poor
Lombard	EBerkshire	130_080	Residential	PCC	284	03-17-2022	274	97.0	Good
Lombard	EBerkshire	130_090	Residential	AAC	311	01-26-2022	209	81.0	Satisfactory
Lombard	EBerkshire	130_100	Residential	AAC	337	01-26-2022	212	84.0	Satisfactory
Lombard	EBerkshire	130_110	Residential	AAC	341	01-26-2022	316	89.0	Good
Lombard	EBerkshire	130_120	Residential	AAC	339	01-26-2022	236	86.0	Good
Lombard	EBerkshire	130_130	Residential	AAC	376	01-26-2022	209	76.0	Satisfactory
Lombard	EBerkshire	130_140	Residential	AC	492	01-26-2022	278	60.0	Fair
Lombard	EBerkshire	130_150	Residential	AC	397	01-26-2022	315	61.0	Fair
Lombard	ECentralAv	210_010	Residential	AAC	630	01-26-2022	316	80.0	Satisfactory
Lombard	ECentralAv	210_020	Residential	AAC	664	01-26-2022	215	83.0	Satisfactory
Lombard	ECentralAv	210_030	Residential	AAC	656	01-26-2022	203	96.0	Good
Lombard	ECentralAv	210_040	Residential	AAC	674	01-26-2022	196	93.0	Good
Lombard	ECentralAv	210_050	Residential	AC	632	01-26-2022	158	95.0	Good
Lombard	ECentralAv	210_060	Residential	AAC	312	01-26-2022	203	90.0	Good
Lombard	ECentralAv	210_070	Residential	AAC	607	01-26-2022	238	64.0	Fair
Lombard	ECentralAv	210_080	Residential	AAC	444	01-26-2022	298	81.0	Satisfactory
Lombard	EdsonAve	460_010	Residential	AAC	392	01-26-2022	209	67.0	Fair
Lombard	EdsonAve	460_020	Residential	AAC	326	01-26-2022	295	65.0	Fair
Lombard	EdsonAve	460_030	Residential	AC	685	01-26-2022	210	59.0	Fair
Lombard	EdsonAve	460_040	Residential	AAC	1,594	01-26-2022	235	85.0	Satisfactory
Lombard	EdsonAve	460_050	Residential	AAC	243	01-26-2022	443	90.0	Good
Lombard	EdsonAve	460_060	Residential	AC	666	01-26-2022	252	84.0	Satisfactory
Lombard	EdsonAve	460_070	Residential	AC	417	01-26-2022	207	81.0	Satisfactory

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Lombard	EdsonAve	460_080	Residential	AAC	394	01-26-2022	394	56.0	Fair
Lombard	EdsonAve	460_090	Residential	AAC	380	01-26-2022	297	78.0	Satisfactory
Lombard	EdsonAve	460_100	Residential	AAC	380	01-26-2022	270	83.0	Satisfactory
Lombard	EdsonAve	460_110	Residential	PCC	360	03-17-2022	422	64.0	Fair
Lombard	EdsonAve	460_120	Residential	AAC	831	01-26-2022	288	52.0	Poor
Lombard	EdsonAve	460_130	Residential	AAC	297	01-26-2022	287	72.0	Satisfactory
Lombard	EdsonAve	460_140	Residential	AAC	295	01-26-2022	228	69.0	Fair
Lombard	EdsonPl	470_010	Residential	AAC	702	01-26-2022	274	78.0	Satisfactory
Lombard	EdsonSt	455_010	Residential	AC	190	01-26-2022	370	12.0	Serious
Lombard	EdsonSt	455_020	Residential	AC	382	01-26-2022	268	67.0	Fair
Lombard	EEdwardSt	480_010	Residential	AC	547	01-26-2022	309	24.0	Serious
Lombard	EFrontageR	1330_010	Residential	AC	747	01-26-2022	338	77.0	Satisfactory
Lombard	EFrontageR	1330_020	Residential	AC	837	01-26-2022	169	79.0	Satisfactory
Lombard	EGoebelDr	680_010	Residential	AC	362	01-26-2022	296	65.0	Fair
Lombard	EGoebelDr	680_020	Residential	AC	445	01-26-2022	213	75.0	Satisfactory
Lombard	EGoebelDr	680_030	Residential	AC	433	01-26-2022	221	72.0	Satisfactory
Lombard	EGoebelDr	680_040	Residential	AC	444	01-26-2022	270	71.0	Satisfactory
Lombard	EGoebelDr	680_050	Residential	AC	347	01-26-2022	242	77.0	Satisfactory
Lombard	EGoebelDr	680_060	Residential	AC	532	01-26-2022	223	73.0	Satisfactory
Lombard	EGreenfiel	735_010	Residential	AC	401	01-26-2022	235	81.0	Satisfactory
Lombard	EGreenfiel	735_020	Residential	AC	451	01-26-2022	208	76.0	Satisfactory
Lombard	EGreenfiel	735_030	Residential	AC	403	01-26-2022	287	72.0	Satisfactory
Lombard	EGroveSt	740_010	Residential	AC	282	01-26-2022	207	74.0	Satisfactory
Lombard	EGroveSt	740_020	Residential	AC	279	01-26-2022	193	69.0	Fair
Lombard	EGroveSt	740_030	Residential	AAC	467	01-26-2022	251	81.0	Satisfactory
Lombard	EHardingRd	770_010	Residential	PCC	215	03-17-2022	320	74.0	Satisfactory
Lombard	EHardingRd	770_020	Residential	PCC	281	03-17-2022	247	64.0	Fair
Lombard	EHardingRd	770_030	Residential	PCC	253	03-17-2022	514	63.0	Fair
Lombard	EHardingRd	770_040	Residential	PCC	173	03-17-2022	324	97.0	Good
Lombard	EHardingRd	770_040A	Residential	AC	199	01-26-2022	243	79.0	Satisfactory
Lombard	EHardingRd	770_050	Residential	PCC	435	03-17-2022	285	64.0	Fair
Lombard	EHardingRd	770_060	Residential	PCC	458	03-17-2022	395	77.0	Satisfactory
Lombard	EHardingRd	770_070	Residential	PCC	432	03-17-2022	497	99.0	Good
Lombard	EHarrisonR	790_010	Residential	PCC	204	03-17-2022	402	57.0	Fair
Lombard	EHarrisonR	790_020	Residential	PCC	284	03-17-2022	379	69.0	Fair
Lombard	EHarrisonR	790_030	Residential	PCC	277	03-17-2022	305	65.0	Fair
Lombard	EHarrisonR	790_040	Residential	AAC	194	01-26-2022	384	42.0	Poor
Lombard	EHarrisonR	790_040A	Residential	PCC	163	03-17-2022	328	62.0	Fair
Lombard	EHarrisonR	790_050	Residential	AAC	351	01-26-2022	336	71.0	Satisfactory
Lombard	EHarrisonR	790_060	Residential	AAC	207	01-26-2022	309	40.0	Very Poor
Lombard	EHarrisonR	790_070	Residential	AAC	333	01-26-2022	236	68.0	Fair
Lombard	EHarrisonR	790_080	Residential	PCC	441	03-17-2022	349	59.0	Fair
Lombard	EHarrisonR	790_090	Residential	PCC	453	03-17-2022	343	68.0	Fair
Lombard	EHarrisonR	790_100	Residential	PCC	432	03-17-2022	279	68.0	Fair
Lombard	EHickorySt	820_010	Residential	AAC	372	01-26-2022	165	66.0	Fair
Lombard	EHickorySt	820_020	Residential	AAC	379	01-26-2022	204	78.0	Satisfactory
Lombard	EHickorySt	820_030	Residential	AAC	382	01-26-2022	376	68.0	Fair
Lombard	EHickorySt	820_040	Residential	AAC	385	01-26-2022	375	57.0	Fair
Lombard	EHickorySt	820_050	Residential	AAC	308	01-26-2022	291	54.0	Poor
Lombard	EHickorySt	820_060	Residential	AAC	831	01-26-2022	268	64.0	Fair
Lombard	Eisenhower	500_010	Residential	AC	470	01-26-2022	153	86.0	Good
Lombard	Eisenhower	500_010A	Residential	PCC	200	03-17-2022	326	66.0	Fair

### List of 2021 PCI & IRI Values

NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	RI (In/mile)	PCI	PCI Category
Lombard	Eisenhower	500_020	Residential	AC	2,039	01-26-2022	147	76.0	Satisfactory
Lombard	Eisenhower	500_030	Residential	AC	2,225	01-26-2022	144	78.0	Satisfactory
Lombard	ELeMoyneAv	990_010	Residential	AC	601	01-26-2022	150	86.0	Good
Lombard	ELeMoyneAv	990_020	Residential	AC	430	01-26-2022	172	84.0	Satisfactory
Lombard	ELeMoyneAv	990_030	Residential	AC	267	01-26-2022	389	65.0	Fair
Lombard	ELeMoyneAv	990_040	Residential	AC	357	01-26-2022	188	68.0	Fair
Lombard	ELeMoyneAv	990_050	Residential	AC	434	01-26-2022	258	77.0	Satisfactory
Lombard	ELeMoyneAv	990_060	Residential	AC	437	01-26-2022	214	81.0	Satisfactory
Lombard	ELeMoyneAv	990_070	Residential	AC	408	01-26-2022	221	66.0	Fair
Lombard	ELeMoyneAv	990_080	Residential	AC	519	01-26-2022	323	72.0	Satisfactory
Lombard	ElizabethC	510_010	Residential	PCC	305	03-17-2022	374	84.0	Satisfactory
Lombard	ElmSt	530_010	Residential	AAC	322	01-26-2022	232	83.0	Satisfactory
Lombard	ElmSt	530_020	Residential	AAC	350	01-26-2022	238	78.0	Satisfactory
Lombard	ElmSt	530_030	Residential	AAC	352	01-26-2022	307	77.0	Satisfactory
Lombard	EMadisonSt	1140_010	Collector	PCC	506	03-17-2022	340	93.0	Good
Lombard	EMadisonSt	1140_020	Collector	PCC	514	03-17-2022	220	91.0	Good
Lombard	EMadisonSt	1140_030	Collector	PCC	274	03-17-2022	237	86.0	Good
Lombard	EMadisonSt	1140_040	Collector	PCC	309	03-17-2022	612	87.0	Good
Lombard	EMadisonSt	1140_050	Collector	PCC	349	03-17-2022	202	86.0	Good
Lombard	EMadisonSt	1140_060	Collector	PCC	339	03-17-2022	261	73.0	Satisfactory
Lombard	EMadisonSt	1140_070	Collector	PCC	512	03-17-2022	130	79.0	Satisfactory
Lombard	EMadisonSt	1140_080	Collector	PCC	407	03-17-2022	139	65.0	Fair
Lombard	EMadisonSt	1140_090	Collector	PCC	362	03-17-2022	150	68.0	Fair
Lombard	EMadisonSt	1140_100	Collector	PCC	360	03-17-2022	171	65.0	Fair
Lombard	EMadisonSt	1140_110	Collector	PCC	668	03-17-2022	158	81.0	Satisfactory
Lombard	EMadisonSt	1140_120	Collector	PCC	332	03-17-2022	116	84.0	Satisfactory
Lombard	EMadisonSt	1140_130	Collector	PCC	310	03-17-2022	126	92.0	Good
Lombard	EMadisonSt	1140_140	Collector	PCC	356	03-17-2022	387	58.0	Fair
Lombard	EMadisonSt	1140_150	Collector	PCC	351	03-17-2022	408	64.0	Fair
Lombard	EMadisonSt	1140_160	Collector	PCC	380	03-17-2022	396	62.0	Fair
Lombard	EMadisonSt	1140_170	Collector	PCC	195	03-17-2022	369	49.0	Poor
Lombard	EMadisonSt	1140_180	Collector	PCC	188	03-17-2022	338	56.0	Fair
Lombard	EMadisonSt	1140_190	Collector	PCC	256	03-17-2022	387	67.0	Fair
Lombard	EMadisonSt	1140_200	Collector	PCC	462	03-17-2022	417	50.0	Poor
Lombard	EMadisonSt	1140_210	Collector	PCC	243	03-17-2022	423	59.0	Fair
Lombard	EMadisonSt	1140_210A	Collector	AAC	168	01-26-2022	319	82.0	Satisfactory
Lombard	EMapleSt	1210_010	Residential	AAC	333	01-26-2022	197	68.0	Fair
Lombard	EMapleSt	1210_020	Residential	AAC	334	01-26-2022	146	75.0	Satisfactory
Lombard	EMapleSt	1210_030	Residential	AAC	645	01-26-2022	893	70.0	Fair
Lombard	EMapleSt	1210_040	Collector	PCC	500	03-17-2022	317	99.0	Good
Lombard	EMapleSt	1210_050	Collector	PCC	478	03-17-2022	209	85.0	Satisfactory
Lombard	EMapleSt	1210_060	Collector	PCC	532	03-17-2022	210	93.0	Good
Lombard	EMapleSt	1210_070	Collector	PCC	440	03-17-2022	463	53.0	Poor
Lombard	EMapleSt	1210_080	Collector	PCC	335	03-17-2022	447	48.0	Poor
Lombard	EMapleSt	1210_090	Collector	PCC	362	03-17-2022	421	41.0	Poor
Lombard	EMapleSt	1210_100	Collector	PCC	671	03-17-2022	276	79.0	Satisfactory
Lombard	EMapleSt	1210_110	Collector	PCC	618	03-17-2022	300	91.0	Good
Lombard	EMapleSt	1210_120	Collector	AC	340	01-26-2022	151	52.0	Poor
Lombard	EMapleSt	1210_130	Collector	AC	380	01-26-2022	114	57.0	Fair
Lombard	EMapleSt	1210_140	Collector	AC	380	01-26-2022	148	65.0	Fair
Lombard	EMapleSt	1210_150	Collector	AC	453	01-26-2022	143	74.0	Satisfactory
Lombard	EMapleSt	1210_160	Collector	AC	518	01-26-2022	168	70.0	Fair



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NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	RI (in/mile)	PCI	PCI Category
Lombard	EMapleSt	1210_170	Collector	AC	561	01-26-2022	780	70.0	Fair
Lombard	EmersonAve	540_010	Residential	AAC	317	01-26-2022	443	72.0	Satisfactory
Lombard	EmersonAve	540_020	Residential	AAC	636	01-26-2022	370	79.0	Satisfactory
Lombard	EmersonAve	540_030	Residential	AAC	135	01-26-2022	282	100.0	Good
Lombard	EmersonAve	540_040	Residential	AAC	486	01-26-2022	305	100.0	Good
Lombard	EmersonAve	540_060	Residential	AAC	324	01-26-2022	248	100.0	Good
Lombard	EmersonAve	540_070	Residential	AAC	312	01-26-2022	209	100.0	Good
Lombard	EMorrisAve	1280_010	Residential	AC	292	01-26-2022	333	38.0	Very Poor
Lombard	EMorrisAve	1280_020	Residential	AAC	338	01-26-2022	379	78.0	Satisfactory
Lombard	EMorrisAve	1280_030	Residential	AAC	333	01-26-2022	436	80.0	Satisfactory
Lombard	EMorrisAve	1280_040	Residential	AC	420	01-26-2022	321	66.0	Fair
Lombard	EMorrisAve	1290_010	Residential	AAC	190	01-26-2022	460	65.0	Fair
Lombard	EParksideA	1440_010	Residential	AAC	364	01-26-2022	672	96.0	Good
Lombard	EParksideA	1440_020	Residential	AAC	406	01-26-2022	135	92.0	Good
Lombard	EParksideA	1440_030	Residential	AAC	406	01-26-2022	152	94.0	Good
Lombard	EParksideA	1440_040	Residential	AAC	489	01-26-2022	176	94.0	Good
Lombard	EParksideA	1440_050	Residential	AAC	555	01-26-2022	179	96.0	Good
Lombard	EParksideA	1440_060	Residential	AAC	599	01-26-2022	304	92.0	Good
Lombard	E PleasantL	1480_010	Residential	PCC	319	03-17-2022	390	58.0	Fair
Lombard	E PleasantL	1480_020	Residential	PCC	331	03-17-2022	264	70.0	Fair
Lombard	E PleasantL	1480_030	Residential	PCC	328	03-17-2022	249	73.0	Satisfactory
Lombard	E PleasantL	1480_040	Residential	PCC	334	03-17-2022	311	53.0	Poor
Lombard	E PleasantL	1480_050	Residential	PCC	332	03-17-2022	222	81.0	Satisfactory
Lombard	E PleasantL	1480_060	Residential	PCC	115	03-17-2022	438	36.0	Very Poor
Lombard	E PleasantL	1480_070	Residential	PCC	220	03-17-2022	321	56.0	Fair
Lombard	E PleasantL	1480_080	Residential	PCC	219	03-17-2022	310	69.0	Fair
Lombard	E PleasantL	1480_090	Residential	PCC	114	03-17-2022	370	64.0	Fair
Lombard	E PleasantL	1480_100	Residential	PCC	277	03-17-2022	423	72.0	Satisfactory
Lombard	E PleasantL	1480_110	Residential	AC	310	01-26-2022	262	63.0	Fair
Lombard	E PleasantL	1480_120	Residential	AC	340	01-26-2022	254	77.0	Satisfactory
Lombard	E PleasantL	1480_130	Residential	AC	342	01-26-2022	199	68.0	Fair
Lombard	E PleasantL	1480_140	Residential	AC	378	01-26-2022	212	75.0	Satisfactory
Lombard	E PleasantL	1480_150	Residential	AC	389	01-26-2022	292	72.0	Satisfactory
Lombard	E PleasantL	1480_160	Residential	PCC	469	03-17-2022	347	98.0	Good
Lombard	EPrairieAv	1520_010	Residential	AAC	404	01-26-2022	174	87.0	Good
Lombard	EPrairieAv	1520_020	Residential	AAC	468	01-26-2022	179	87.0	Good
Lombard	EPrairieAv	1520_030	Residential	AAC	485	01-26-2022	227	93.0	Good
Lombard	EPrairieAv	1520_040	Residential	AAC	476	01-26-2022	248	95.0	Good
Lombard	EPrairieAv	1520_050	Residential	AAC	460	01-26-2022	147	89.0	Good
Lombard	EPrairieAv	1520_060	Residential	AAC	401	01-26-2022	167	86.0	Good
Lombard	EPrairieAv	1520_070	Residential	PCC	300	03-17-2022	358	97.0	Good
Lombard	EPrairieAv	1520_080	Residential	PCC	337	03-17-2022	322	79.0	Satisfactory
Lombard	EPrairieAv	1520_090	Residential	PCC	342	03-17-2022	404	71.0	Satisfactory
Lombard	EPrairieAv	1520_100	Residential	PCC	340	03-17-2022	356	69.0	Fair
Lombard	EPrairieAv	1520_110	Residential	PCC	395	03-17-2022	363	67.0	Fair
Lombard	EPrairieAv	1520_120	Residential	PCC	356	03-17-2022	281	71.0	Satisfactory
Lombard	EPrairieAv	1520_130	Residential	PCC	436	03-17-2022	204	97.0	Good
Lombard	EStCharles	1790_010	Arterial	AC	454	01-26-2022	186	71.0	Satisfactory
Lombard	EStCharles	1790_015	Arterial	AC	456	01-26-2022	129	58.0	Fair
Lombard	EStCharles	1790_020	Arterial	AC	327	01-26-2022	157	71.0	Satisfactory
Lombard	EStCharles	1790_025	Arterial	AC	326	01-26-2022	156	67.0	Fair
Lombard	EStCharles	1790_030	Arterial	AC	335	01-26-2022	212	75.0	Satisfactory

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NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	RI (in/mile)	PCI	PCI Category
Lombard	EStCharles	1790_035	Arterial	AC	335	01-26-2022	206	54.0	Poor
Lombard	EStCharles	1790_040	Arterial	AAC	566	01-26-2022	203	64.0	Fair
Lombard	EStCharles	1790_045	Arterial	AAC	561	01-26-2022	227	80.0	Satisfactory
Lombard	EStCharles	1790_050	Arterial	AAC	405	01-26-2022	213	78.0	Satisfactory
Lombard	EStCharles	1790_055	Arterial	AAC	407	01-26-2022	246	85.0	Satisfactory
Lombard	EStCharles	1790_060	Arterial	AAC	327	01-26-2022	179	76.0	Satisfactory
Lombard	EStCharles	1790_065	Arterial	AAC	324	01-26-2022	216	82.0	Satisfactory
Lombard	EStCharles	1790_070	Arterial	AAC	1,051	01-26-2022	134	78.0	Satisfactory
Lombard	EStCharles	1790_075	Arterial	AAC	1,049	01-26-2022	259	65.0	Fair
Lombard	EStCharles	1790_080	Arterial	AAC	1,068	01-26-2022	176	86.0	Good
Lombard	EStCharles	1790_085	Arterial	AAC	1,084	01-26-2022	147	92.0	Good
Lombard	EStCharles	1790_090	Arterial	AAC	711	01-26-2022	182	82.0	Satisfactory
Lombard	EStCharles	1790_095	Arterial	AAC	695	01-26-2022	360	82.0	Satisfactory
Lombard	EStCharles	1790_100	Arterial	AAC	1,123	01-26-2022	350	71.0	Satisfactory
Lombard	EStCharles	1790_105	Arterial	AAC	1,132	01-26-2022	171	83.0	Satisfactory
Lombard	EStCharles	1790_110	Arterial	AAC	355	01-26-2022	151	70.0	Fair
Lombard	EStCharles	1790_115	Arterial	AAC	356	01-26-2022	283	75.0	Satisfactory
Lombard	EStCharles	1790_120	Arterial	AAC	344	01-26-2022	124	67.0	Fair
Lombard	EStCharles	1790_125	Arterial	AAC	352	01-26-2022	175	57.0	Fair
Lombard	EStCharles	1790_130	Arterial	AAC	371	01-26-2022	180	67.0	Fair
Lombard	EStCharles	1790_135	Arterial	AAC	359	01-26-2022	257	62.0	Fair
Lombard	EStCharles	1790_140	Arterial	AAC	557	01-26-2022	309	42.0	Poor
Lombard	EStCharles	1790_145	Arterial	AAC	554	01-26-2022	510	47.0	Poor
Lombard	ESunsetAve	1830_010	Collector	PCC	349	03-17-2022	345	63.0	Fair
Lombard	ESunsetAve	1830_020	Collector	PCC	156	03-17-2022	348	43.0	Poor
Lombard	ESunsetAve	1830_030	Collector	PCC	176	03-17-2022	301	52.0	Poor
Lombard	ESunsetAve	1830_040	Collector	PCC	256	03-17-2022	302	78.0	Satisfactory
Lombard	ESunsetAve	1830_050	Collector	PCC	73	03-17-2022	349	57.0	Fair
Lombard	ESunsetAve	1830_060	Collector	PCC	331	03-17-2022	372	54.0	Poor
Lombard	ESunsetAve	1830_070	Collector	PCC	328	03-17-2022	341	60.0	Fair
Lombard	ESunsetAve	1830_080	Collector	PCC	128	03-17-2022	407	35.0	Very Poor
Lombard	ESunsetAve	1830_090	Collector	PCC	206	03-17-2022	362	70.0	Fair
Lombard	ESunsetAve	1830_100	Collector	PCC	222	03-17-2022	310	67.0	Fair
Lombard	ESunsetAve	1830_110	Collector	PCC	110	03-17-2022	288	40.0	Very Poor
Lombard	ESunsetAve	1830_120	Collector	PCC	283	03-17-2022	232	61.0	Fair
Lombard	ESunsetAve	1830_130	Residential	AC	296	01-26-2022	227	74.0	Satisfactory
Lombard	ESunsetAve	1830_140	Residential	AC	339	01-26-2022	175	78.0	Satisfactory
Lombard	ESunsetAve	1830_150	Residential	AC	137	01-26-2022	207	73.0	Satisfactory
Lombard	ESunsetAve	1830_160	Residential	AC	202	01-26-2022	231	78.0	Satisfactory
Lombard	ESunsetAve	1830_170	Residential	AC	343	01-26-2022	210	75.0	Satisfactory
Lombard	ESunsetAve	1830_180	Residential	AC	377	01-26-2022	253	77.0	Satisfactory
Lombard	ESunsetAve	1830_190	Residential	AC	489	01-26-2022	293	74.0	Satisfactory
Lombard	ESunsetAve	1830_200	Residential	AC	378	01-26-2022	310	81.0	Satisfactory
Lombard	ETaylorRd	1850_010	Residential	PCC	235	03-17-2022	654	100.0	Good
Lombard	ETaylorRd	1850_020	Residential	PCC	334	03-17-2022	347	100.0	Good
Lombard	ETaylorRd	1850_030	Residential	PCC	308	03-17-2022	313	100.0	Good
Lombard	ETaylorRd	1850_040	Residential	PCC	375	03-17-2022	291	100.0	Good
Lombard	ETaylorRd	1850_050	Residential	PCC	381	03-17-2022	222	100.0	Good
Lombard	ETaylorRd	1850_060	Residential	PCC	530	03-17-2022	250	100.0	Good
Lombard	ETaylorRd	1850_070	Residential	PCC	440	03-17-2022	355	100.0	Good
Lombard	ETaylorRd	1850_080	Residential	PCC	456	03-17-2022	281	100.0	Good
Lombard	ETaylorRd	1850_090	Residential	PCC	431	03-17-2022	320	100.0	Good

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NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	RI (In/mile)	PCI	PCI Category
Lombard	EthelAve	550_010	Residential	AAC	699	01-26-2022	246	74.0	Satisfactory
Lombard	EthelAve	550_020	Residential	AAC	767	01-26-2022	275	74.0	Satisfactory
Lombard	EthelAve	550_030	Residential	AAC	740	01-26-2022	239	69.0	Fair
Lombard	EthelAve	550_040	Residential	AAC	616	01-26-2022	271	77.0	Satisfactory
Lombard	EugeniaSt	560_010	Residential	AC	946	01-26-2022	329	74.0	Satisfactory
Lombard	EugeniaSt	560_020	Residential	AC	183	01-26-2022	473	69.0	Fair
Lombard	EugeniaSt	560_030	Residential	AC	303	01-26-2022	293	68.0	Fair
Lombard	EViewSt	1960_010	Residential	PCC	313	03-17-2022	327	83.0	Satisfactory
Lombard	EViewSt	1960_020	Residential	PCC	332	03-17-2022	421	87.0	Good
Lombard	EViewSt	1960_030	Residential	PCC	329	03-17-2022	241	87.0	Good
Lombard	EViewSt	1960_040	Residential	PCC	332	03-17-2022	300	98.0	Good
Lombard	EViewSt	1960_050	Residential	AAC	408	01-26-2022	172	78.0	Satisfactory
Lombard	EViewSt	1960_060	Residential	AAC	442	01-26-2022	186	70.0	Fair
Lombard	EViewSt	1960_070	Residential	AAC	436	01-26-2022	210	75.0	Satisfactory
Lombard	EViewSt	1960_080	Residential	AAC	305	01-26-2022	199	90.0	Good
Lombard	EViewSt	1960_090	Residential	AAC	339	01-26-2022	117	82.0	Satisfactory
Lombard	EViewSt	1960_100	Residential	AAC	340	01-26-2022	162	79.0	Satisfactory
Lombard	EViewSt	1960_110	Residential	AAC	335	01-26-2022	162	88.0	Good
Lombard	EViewSt	1960_120	Residential	AAC	382	01-26-2022	231	91.0	Good
Lombard	EViewSt	1960_130	Residential	AAC	389	01-26-2022	231	91.0	Good
Lombard	EViewSt	1960_140	Residential	AAC	483	01-26-2022	222	94.0	Good
Lombard	EWashingto	1990_010	Residential	AAC	367	01-26-2022	161	92.0	Good
Lombard	EWashingto	1990_020	Residential	AAC	112	01-26-2022	207	68.0	Fair
Lombard	EWashingto	1990_030	Residential	AAC	804	01-26-2022	177	86.0	Good
Lombard	EWashingto	1990_040	Residential	AAC	293	01-26-2022	584	63.0	Fair
Lombard	EWashingto	1990_050	Residential	AAC	340	01-26-2022	260	55.0	Poor
Lombard	EWashingto	1990_060	Residential	AAC	338	01-26-2022	347	43.0	Poor
Lombard	EWashingto	1990_070	Residential	AAC	514	01-26-2022	371	66.0	Fair
Lombard	EWashingto	1990_080	Residential	AAC	385	01-26-2022	188	65.0	Fair
Lombard	EWashingto	1990_090	Residential	AAC	381	01-26-2022	168	74.0	Satisfactory
Lombard	EWashingto	1990_100	Residential	AAC	345	01-26-2022	304	75.0	Satisfactory
Lombard	EWashingto	1990_110	Residential	AAC	631	01-26-2022	357	77.0	Satisfactory
Lombard	EWashingto	1990_120	Residential	AAC	334	01-26-2022	291	60.0	Fair
Lombard	EWashingto	1990_130	Residential	AAC	298	01-26-2022	287	71.0	Satisfactory
Lombard	EWashingto	1990_140	Residential	AAC	354	01-26-2022	189	96.0	Good
Lombard	EWashingto	1990_150	Residential	AAC	381	01-26-2022	204	93.0	Good
Lombard	EWashingto	1990_160	Residential	AAC	379	01-26-2022	205	87.0	Good
Lombard	EWashingto	1990_170	Residential	AAC	381	01-26-2022	250	94.0	Good
Lombard	EWashingto	1990_180	Residential	PCC	310	03-17-2022	446	55.0	Poor
Lombard	EWashingto	1990_190	Residential	PCC	1,110	03-17-2022	453	69.0	Fair
Lombard	EWillowSt	2070_010	Residential	AC	337	01-26-2022	749	22.0	Serious
Lombard	EWilsonAve	2080_010	Residential	AC	832	01-26-2022	182	56.0	Fair
Lombard	EWilsonAve	2080_020	Residential	AC	779	01-26-2022	233	60.0	Fair
Lombard	EWilsonAve	2080_030	Collector	AAC	322	01-26-2022	184	97.0	Good
Lombard	EWilsonAve	2080_040	Collector	AAC	243	01-26-2022	196	96.0	Good
Lombard	EWilsonAve	2080_045	Residential	AAC	135	01-26-2022	402	54.0	Poor
Lombard	EWilsonAve	2080_050	Collector	AAC	123	01-26-2022	195	96.0	Good
Lombard	EWilsonAve	2080_060	Collector	AAC	419	01-26-2022	165	91.0	Good
Lombard	EWilsonAve	2080_070	Collector	AAC	319	01-26-2022	189	78.0	Satisfactory
Lombard	EWilsonAve	2080_080	Collector	AAC	332	01-26-2022	163	76.0	Satisfactory
Lombard	EWilsonAve	2080_090	Collector	AAC	336	01-26-2022	180	93.0	Good
Lombard	EWilsonAve	2080_100	Collector	AAC	530	01-26-2022	139	90.0	Good

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NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	RI (in/mile)	PCI	PCI Category
Lombard	EWilsonAve	2080_110	Collector	PCC	666	03-17-2022	262	93.0	Good
Lombard	EWilsonAve	2080_120	Collector	PCC	333	03-17-2022	208	96.0	Good
Lombard	EWilsonAve	2080_130	Collector	PCC	333	03-17-2022	238	93.0	Good
Lombard	EWilsonAve	2080_140	Collector	PCC	405	03-17-2022	282	98.0	Good
Lombard	EWilsonAve	2080_150	Collector	PCC	270	03-17-2022	332	100.0	Good
Lombard	EWilsonAve	2080_160	Collector	PCC	112	03-17-2022	386	92.0	Good
Lombard	EWilsonAve	2080_170	Collector	PCC	544	03-17-2022	364	98.0	Good
Lombard	EWilsonAve	2080_180	Collector	AC	459	01-26-2022	352	62.0	Fair
Lombard	EWilsonAve	2080_190	Collector	AC	453	01-26-2022	237	51.0	Poor
Lombard	EWilsonAve	2080_200	Collector	AC	303	01-26-2022	290	63.0	Fair
Lombard	EWilsonAve	2080_205	Collector	AAC	102	01-26-2022	190	87.0	Good
Lombard	EWindsorAv	3000_010	Residential	PCC	351	03-17-2022	383	89.0	Good
Lombard	EWindsorAv	3000_020	Residential	PCC	338	03-17-2022	332	76.0	Satisfactory
Lombard	EWindsorAv	3000_030	Residential	PCC	337	03-17-2022	243	91.0	Good
Lombard	EWindsorAv	3000_040	Residential	PCC	328	03-17-2022	307	92.0	Good
Lombard	FairfieldC	580_010	Residential	AC	438	01-26-2022	324	60.0	Fair
Lombard	FairviewAv	590_010	Residential	AAC	900	01-26-2022	229	81.0	Satisfactory
Lombard	FairviewAv	590_020	Residential	AAC	339	01-26-2022	214	62.0	Fair
Lombard	FairviewAv	590_030	Residential	AAC	496	01-26-2022	239	62.0	Fair
Lombard	FinleyRd	610_010	Collector	AC	55	01-26-2022	587	85.0	Satisfactory
Lombard	FinleyRd	610_020	Collector	PCC	292	03-17-2022	264	98.0	Good
Lombard	FinleyRd	610_030	Collector	PCC	420	03-17-2022	237	93.0	Good
Lombard	FinleyRd	610_040	Collector	PCC	334	03-17-2022	204	98.0	Good
Lombard	FinleyRd	610_050	Collector	PCC	712	03-17-2022	281	96.0	Good
Lombard	FinleyRd	610_060	Collector	PCC	1,166	03-17-2022	233	97.0	Good
Lombard	FinleyRd	610_070	Collector	PCC	726	03-17-2022	338	84.0	Satisfactory
Lombard	FinleyRd	610_080	Collector	PCC	669	03-17-2022	375	86.0	Good
Lombard	FinleyRd	610_090	Collector	PCC	442	03-17-2022	253	88.0	Good
Lombard	FinleyRd	610_100	Collector	PCC	446	03-17-2022	250	88.0	Good
Lombard	FinleyRd	610_110	Collector	PCC	1,157	03-17-2022	278	83.0	Satisfactory
Lombard	FinleyRd	610_120	Collector	AAC	369	01-26-2022	218	95.0	Good
Lombard	FinleyRd	610_130	Collector	AAC	1,170	01-26-2022	130	96.0	Good
Lombard	FinleyRd	610_140	Collector	AAC	368	01-26-2022	194	93.0	Good
Lombard	FinleyRd	610_145	Collector	AAC	368	01-26-2022	208	99.0	Good
Lombard	FinleyRd	610_150	Collector	AAC	365	01-26-2022	148	93.0	Good
Lombard	FinleyRd	610_155	Collector	AAC	367	01-26-2022	166	95.0	Good
Lombard	FinleyRd	610_160	Collector	AAC	351	01-26-2022	344	77.0	Satisfactory
Lombard	FinleyRd	610_165	Collector	AAC	350	01-26-2022	1,392	96.0	Good
Lombard	FinleyRd	610_170	Arterial	PCC	1,409	03-17-2022	303	56.0	Fair
Lombard	FinleyRd	610_175	Arterial	PCC	1,411	03-17-2022	274	71.0	Satisfactory
Lombard	FinleyRd	610_180	Arterial	PCC	1,199	03-17-2022	368	65.0	Fair
Lombard	FinleyRd	610_185	Arterial	PCC	1,197	03-17-2022	258	86.0	Good
Lombard	FinleyRd	610_190	Arterial	PCC	926	03-17-2022	319	64.0	Fair
Lombard	FinleyRd	610_195	Arterial	PCC	924	03-17-2022	267	75.0	Satisfactory
Lombard	FinleyRd	610_200	Arterial	PCC	1,272	03-17-2022	272	65.0	Fair
Lombard	FinleyRd	610_205	Arterial	PCC	1,272	03-17-2022	288	73.0	Satisfactory
Lombard	FinleyRd	610_210	Arterial	PCC	704	03-17-2022	287	59.0	Fair
Lombard	FinleyRd	610_215	Arterial	PCC	704	03-17-2022	589	71.0	Satisfactory
Lombard	FinleyRd	610_220	Arterial	PCC	928	03-17-2022	269	70.0	Fair
Lombard	FinleyRd	610_225	Arterial	PCC	929	03-17-2022	276	66.0	Fair
Lombard	FinleyRd	610_230	Arterial	PCC	412	03-17-2022	305	70.0	Fair
Lombard	FinleyRd	610_235	Arterial	PCC	408	03-17-2022	304	72.0	Satisfactory

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NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	IRI (in/mile)	PCI	PCI Category
Lombard	FinleyRd	610_240	Arterial	PCC	1,077	03-17-2022	318	67.0	Fair
Lombard	FinleyRd	610_245	Arterial	PCC	1,081	03-17-2022	321	71.0	Satisfactory
Lombard	FoxworthBl	620_010	Residential	AAC	1,292	01-26-2022	154	97.0	Good
Lombard	FoxworthBl	620_020	Residential	AAC	234	01-26-2022	307	91.0	Good
Lombard	FoxworthBl	620_030	Residential	AAC	973	01-26-2022	172	89.0	Good
Lombard	FoxworthBl	620_040	Residential	AAC	201	01-26-2022	220	86.0	Good
Lombard	FoxworthBl	620_050	Residential	AAC	1,112	01-26-2022	161	95.0	Good
Lombard	FoxworthBl	620_060	Residential	AAC	390	01-26-2022	152	95.0	Good
Lombard	FoxworthBl	620_070	Residential	AAC	728	01-26-2022	141	84.0	Satisfactory
Lombard	FoxworthBl	620_075	Residential	AAC	694	01-26-2022	199	70.0	Fair
Lombard	GarfieldTe	650_010	Residential	AAC	458	01-26-2022	270	86.0	Good
Lombard	GarfieldTe	650_020	Residential	AAC	503	01-26-2022	235	93.0	Good
Lombard	GarfieldTe	650_020A	Residential	PCC	283	03-17-2022	430	61.0	Fair
Lombard	GazeboLn	655_010	Residential	AC	411	01-26-2022	354	63.0	Fair
Lombard	GazeboLn	655_020	Residential	AC	548	01-26-2022	388	66.0	Fair
Lombard	GilmoreLn	1185_010	Residential	AC	864	01-26-2022	306	21.0	Serious
Lombard	GilmoreLn	1185_020	Residential	AAC	881	01-26-2022	149	98.0	Good
Lombard	GlenOakRd	660_010	Collector	AAC	452	01-26-2022	231	94.0	Good
Lombard	GlenOakRd	660_020	Collector	AAC	543	01-26-2022	152	78.0	Satisfactory
Lombard	GlenOakRd	660_030	Collector	AC	508	01-26-2022	204	86.0	Good
Lombard	GlenwoodLn	675_010	Residential	AAC	511	01-26-2022	296	76.0	Satisfactory
Lombard	GrahamAve	700_010	Residential	AAC	712	01-26-2022	314	58.0	Fair
Lombard	GrahamAve	700_020	Residential	AAC	768	01-26-2022	330	59.0	Fair
Lombard	GrahamAve	700_030	Residential	AAC	747	01-26-2022	357	78.0	Satisfactory
Lombard	GrahamAve	700_040	Residential	AAC	318	01-26-2022	427	64.0	Fair
Lombard	GraywoodDr	710_010	Residential	AC	497	01-26-2022	265	76.0	Satisfactory
Lombard	GreenValle	720_010	Residential	AAC	892	01-26-2022	248	62.0	Fair
Lombard	GreenValle	725_010	Residential	AAC	293	01-26-2022	211	84.0	Satisfactory
Lombard	GreenValle	725_020	Residential	AAC	929	01-26-2022	185	76.0	Satisfactory
Lombard	GreenValle	725_030	Residential	AAC	307	01-26-2022	259	31.0	Very Poor
Lombard	HamiltonLn	750_010	Residential	AAC	297	01-26-2022	267	47.0	Poor
Lombard	Hammerschm	760_010	Residential	PCC	643	03-17-2022	253	72.0	Satisfactory
Lombard	Hammerschm	760_020	Residential	PCC	328	03-17-2022	169	70.0	Fair
Lombard	Hammerschm	760_030	Residential	PCC	335	03-17-2022	348	75.0	Satisfactory
Lombard	Hammerschm	760_040	Residential	PCC	667	03-17-2022	385	75.0	Satisfactory
Lombard	Hammerschm	760_050	Residential	PCC	633	03-17-2022	405	96.0	Good
Lombard	Hammerschm	760_060	Residential	AC	1,117	01-26-2022	219	74.0	Satisfactory
Lombard	Hammerschm	760_070	Residential	AC	179	01-26-2022	353	67.0	Fair
Lombard	HarmonyLn	780_010	Residential	AAC	491	01-26-2022	242	86.0	Good
Lombard	HawthornCi	800_010	Residential	AAC	1,244	01-26-2022	196	66.0	Fair
Lombard	HawthornCi	800_020	Residential	AAC	140	01-26-2022	446	61.0	Fair
Lombard	HighmoorRd	837_010	Residential	AAC	235	01-26-2022	195	87.0	Good
Lombard	HighridgeR	840_010	Collector	AAC	894	01-26-2022	271	92.0	Good
Lombard	HighridgeR	840_020	Residential	AAC	657	01-26-2022	205	81.0	Satisfactory
Lombard	HillcrestC	850_010	Residential	AAC	251	01-26-2022	327	79.0	Satisfactory
Lombard	HillcrestL	860_010	Residential	AAC	477	01-26-2022	252	68.0	Fair
Lombard	HillcrestL	860_020	Residential	AAC	640	01-26-2022	217	74.0	Satisfactory
Lombard	HunterSt	870_010	Residential	AC	223	01-26-2022	220	76.0	Satisfactory
Lombard	HunterSt	870_020	Residential	AC	265	01-26-2022	283	64.0	Fair
Lombard	HunterSt	870_030	Residential	AC	1,138	01-26-2022	219	51.0	Poor
Lombard	HunterSt	870_040	Residential	AC	734	01-26-2022	226	78.0	Satisfactory
Lombard	JacksonSt	880_010	Residential	AC	37	01-26-2022	332	68.0	Fair

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NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	RI (in/mile)	PCI	PCI Category
Lombard	JacksonSt	880_020	Residential	AAC	1,320	01-26-2022	204	75.0	Satisfactory
Lombard	JanataBlvd	890_010	Residential	AC	1,348	01-26-2022	177	87.0	Good
Lombard	JeffryCt	900_010	Residential	AAC	178	01-26-2022	386	62.0	Fair
Lombard	JoyceAve	910_010	Residential	AC	144	01-26-2022	219	71.0	Satisfactory
Lombard	JoyceAve	910_020	Residential	AC	437	01-26-2022	214	75.0	Satisfactory
Lombard	JoyceAve	910_030	Residential	AC	397	01-26-2022	287	84.0	Satisfactory
Lombard	JoyceAve	910_040	Residential	AC	683	01-26-2022	225	70.0	Fair
Lombard	JoyceAve	910_050	Residential	PCC	621	03-17-2022	328	74.0	Satisfactory
Lombard	JoyceAve	910_060	Residential	PCC	707	03-17-2022	303	64.0	Fair
Lombard	JuneLn	920_010	Residential	AAC	528	01-26-2022	207	82.0	Satisfactory
Lombard	JuneLn	920_020	Residential	AAC	823	01-26-2022	203	78.0	Satisfactory
Lombard	KaplanCt	930_010	Residential	AC	266	01-26-2022	191	74.0	Satisfactory
Lombard	KellyCt	940_010	Residential	AAC	310	01-26-2022	336	88.0	Good
Lombard	Kenilworth	950_010	Residential	AAC	311	01-26-2022	521	64.0	Fair
Lombard	Kenilworth	950_020	Residential	AAC	315	01-26-2022	237	70.0	Fair
Lombard	Kenilworth	950_030	Residential	AAC	615	01-26-2022	204	75.0	Satisfactory
Lombard	KramerAve	970_010	Residential	AC	215	01-26-2022	230	82.0	Satisfactory
Lombard	KramerAve	970_020	Residential	AC	692	01-26-2022	152	89.0	Good
Lombard	KramerAve	970_030	Residential	PCC	670	03-17-2022	286	65.0	Fair
Lombard	KramerAve	970_040	Residential	PCC	736	03-17-2022	270	95.0	Good
Lombard	KramerAve	970_050	Residential	PCC	237	03-17-2022	345	80.0	Satisfactory
Lombard	KramerAve	970_060	Residential	AAC	217	01-26-2022	301	91.0	Good
Lombard	KufrinWay	975_010	Residential	AC	486	01-26-2022	556	63.0	Fair
Lombard	LibertyLn	1010_010	Residential	AAC	338	01-26-2022	210	61.0	Fair
Lombard	LilacWay	1020_010	Residential	AC	273	01-26-2022	244	80.0	Satisfactory
Lombard	LilacWay	1020_020	Residential	AC	298	01-26-2022	222	92.0	Good
Lombard	LilacWay	1020_030	Residential	AC	738	01-26-2022	185	84.0	Satisfactory
Lombard	LincolnCt	1040_010	Residential	PCC	371	03-17-2022	370	72.0	Satisfactory
Lombard	LloydAve	1060_010	Residential	AC	202	01-26-2022	611	64.0	Fair
Lombard	LloydAve	1060_020	Residential	AC	126	01-26-2022	198	64.0	Fair
Lombard	LloydAve	1060_030	Residential	AC	502	01-26-2022	204	60.0	Fair
Lombard	LloydAve	1060_040	Residential	AAC	237	01-26-2022	399	93.0	Good
Lombard	LodgeLn	1070_010	Residential	AAC	1,268	01-26-2022	267	100.0	Good
Lombard	LodgeLn	1070_020	Residential	AAC	572	01-26-2022	336	95.0	Good
Lombard	LodgeLn	1070_030	Residential	AAC	576	01-26-2022	294	82.0	Satisfactory
Lombard	LodgeLn	1070_040	Residential	AC	104	01-26-2022	363	68.0	Fair
Lombard	LodgeLn	1070_050	Residential	AAC	220	01-26-2022	288	66.0	Fair
Lombard	LodgeLn	1070_060	Residential	AAC	1,083	01-26-2022	260	79.0	Satisfactory
Lombard	LodgeLn	1070_070	Residential	AAC	1,086	01-26-2022	215	94.0	Good
Lombard	LodgeLn	1070_080	Residential	AC	781	01-26-2022	249	83.0	Satisfactory
Lombard	LombardCir	1090_010	Residential	AAC	149	01-26-2022	283	98.0	Good
Lombard	LombardCir	1090_020	Residential	AAC	131	01-26-2022	133	100.0	Good
Lombard	LombardCir	1090_030	Residential	AAC	265	01-26-2022	245	98.0	Good
Lombard	LombardCir	1090_040	Residential	AAC	264	01-26-2022	216	91.0	Good
Lombard	LombardCir	1090_050	Residential	AAC	462	01-26-2022	256	80.0	Satisfactory
Lombard	LombardCir	1090_060	Residential	AAC	452	01-26-2022	235	76.0	Satisfactory
Lombard	LombardCir	1090_070	Residential	AAC	159	01-26-2022	452	73.0	Satisfactory
Lombard	LoreLn	1110_010	Residential	AAC	625	01-26-2022	160	79.0	Satisfactory
Lombard	LoySt	1115_010	Residential	AC	612	01-26-2022	290	81.0	Satisfactory
Lombard	LutherAve	1120_010	Residential	AC	401	01-26-2022	210	39.0	Very Poor
Lombard	LynneLn	1130_010	Residential	AAC	394	01-26-2022	209	65.0	Fair
Lombard	MagnoliaCi	1150_010	Residential	AAC	973	01-26-2022	201	78.0	Satisfactory

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NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	RI (in/mile)	PCI	PCI Category
Lombard	MainDr	1160_010	Residential	AAC	824	01-26-2022	242	76.0	Satisfactory
Lombard	MajesticDr	1180_010	Residential	AAC	95	01-26-2022	283	68.0	Fair
Lombard	MajesticDr	1180_020	Residential	AAC	166	01-26-2022	219	81.0	Satisfactory
Lombard	MajesticDr	1180_030	Residential	AAC	541	01-26-2022	152	88.0	Good
Lombard	MajesticDr	1180_040	Residential	AAC	279	01-26-2022	268	96.0	Good
Lombard	MajesticDr	1180_050	Residential	AAC	115	01-26-2022	257	85.0	Satisfactory
Lombard	ManorHillC	1190_010	Residential	AAC	477	01-26-2022	322	68.0	Fair
Lombard	ManorHillL	1200_010	Residential	AAC	475	01-26-2022	198	80.0	Satisfactory
Lombard	ManorHillL	1200_020	Residential	AAC	272	01-26-2022	236	78.0	Satisfactory
Lombard	MarcusDr	1220_010	Residential	AC	429	01-26-2022	194	69.0	Fair
Lombard	MarcusDr	1220_020	Residential	AC	400	01-26-2022	148	87.0	Good
Lombard	MarthaCt	1230_010	Residential	AAC	299	01-26-2022	514	60.0	Fair
Lombard	MeadowAve	1250_010	Residential	AAC	648	01-26-2022	205	92.0	Good
Lombard	MeadowAve	1250_020	Residential	AAC	371	01-26-2022	239	87.0	Good
Lombard	MeadowAve	1250_030	Residential	AAC	190	01-26-2022	874	79.0	Satisfactory
Lombard	MeadowAve	1250_040	Residential	AC	226	01-26-2022	409	69.0	Fair
Lombard	MeadowAve	1250_050	Residential	AC	297	01-26-2022	358	64.0	Fair
Lombard	MeadowAve	1250_060	Residential	AC	330	01-26-2022	298	71.0	Satisfactory
Lombard	MeadowAve	1250_070	Residential	AC	264	01-26-2022	408	77.0	Satisfactory
Lombard	MeyersRd	2040_200	Arterial	AC	405	01-26-2022	392	54.0	Poor
Lombard	MeyersRd	2040_205	Arterial	AC	404	01-26-2022	320	22.0	Severus
Lombard	MichaelMcG	1255_010	Residential	AAC	404	01-26-2022	697	53.0	Poor
Lombard	MichaelMcG	1255_020	Residential	AAC	553	01-26-2022	299	82.0	Satisfactory
Lombard	MichaelMcG	1255_030	Residential	AAC	611	01-26-2022	260	87.0	Good
Lombard	MichelleLn	1260_010	Residential	AAC	334	01-26-2022	265	63.0	Fair
Lombard	MichelleLn	1260_020	Residential	AAC	736	01-26-2022	331	67.0	Fair
Lombard	MillerCt	9	Residential	AC	431	01-26-2022	322	100.0	Good
Lombard	Morningsid	1270_010	Residential	PCC	365	03-17-2022	461	67.0	Fair
Lombard	Morningsid	1270_020	Residential	PCC	348	03-17-2022	373	63.0	Fair
Lombard	Morningsid	1270_030	Residential	AAC	410	01-26-2022	361	81.0	Satisfactory
Lombard	Morningsid	1270_040	Residential	AAC	421	01-26-2022	346	88.0	Good
Lombard	Morningsid	1270_050	Residential	PCC	687	03-17-2022	369	97.0	Good
Lombard	Morningsid	1270_060	Residential	PCC	426	03-17-2022	305	81.0	Satisfactory
Lombard	NAhrensAve	40_010	Residential	AC	1,169	01-26-2022	304	89.0	Good
Lombard	NCambriaLn	195_010	Residential	AC	491	01-26-2022	198	51.0	Poor
Lombard	NCharlotte	240_002	Residential	AC	237	01-26-2022	480	72.0	Satisfactory
Lombard	NCharlotte	240_005	Residential	AC	496	01-26-2022	283	82.0	Satisfactory
Lombard	NCharlotte	240_010	Residential	AC	670	01-26-2022	278	76.0	Satisfactory
Lombard	NCharlotte	240_020	Residential	AAC	840	01-26-2022	307	73.0	Satisfactory
Lombard	NCharlotte	240_030	Residential	AAC	830	01-26-2022	251	84.0	Satisfactory
Lombard	NCharlotte	240_040	Residential	AAC	269	01-26-2022	209	99.0	Good
Lombard	NCharlotte	240_040A	Residential	PCC	150	03-17-2022	486	99.0	Good
Lombard	NCharlotte	240_050	Residential	AAC	547	01-26-2022	235	92.0	Good
Lombard	NCharlotte	240_060	Residential	AAC	490	01-26-2022	240	92.0	Good
Lombard	NChaseAve	250_010	Residential	AC	857	01-26-2022	277	100.0	Good
Lombard	NCraigPl	360_010	Residential	AC	399	01-26-2022	318	71.0	Satisfactory
Lombard	NCraigPl	360_020	Residential	AC	519	01-26-2022	215	76.0	Satisfactory
Lombard	NCraigPl	360_030	Residential	AC	355	01-26-2022	183	53.0	Poor
Lombard	NCraigPl	360_040	Residential	AC	778	01-26-2022	299	77.0	Satisfactory
Lombard	NCraigPl	360_050	Residential	AC	564	01-26-2022	263	76.0	Satisfactory
Lombard	NCraigPl	360_060	Residential	AAC	951	01-26-2022	258	85.0	Satisfactory
Lombard	NCraigPl	360_070	Residential	AAC	874	01-26-2022	213	85.0	Satisfactory

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NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	IRI (in/mile)	PCI	PCI Category
Lombard	NCraigPI	360_080	Residential	PCC	569	03-17-2022	263	91.0	Good
Lombard	NEdgewoodA	450_010	Residential	AC	984	01-26-2022	243	65.0	Fair
Lombard	NEdgewoodA	450_020	Residential	PCC	640	03-17-2022	352	60.0	Fair
Lombard	NEdgewoodA	450_030	Residential	PCC	687	03-17-2022	262	68.0	Fair
Lombard	NEdgewoodA	450_040	Residential	PCC	682	03-17-2022	243	87.0	Good
Lombard	NEdgewoodA	450_050	Residential	PCC	611	03-17-2022	300	88.0	Good
Lombard	NEdgewoodA	450_060	Residential	AC	493	01-26-2022	226	81.0	Satisfactory
Lombard	NElizabeth	520_010	Residential	AC	968	01-26-2022	207	82.0	Satisfactory
Lombard	NElizabeth	520_020	Residential	AAC	375	01-26-2022	188	88.0	Good
Lombard	NElizabeth	520_030	Residential	AAC	375	01-26-2022	175	81.0	Satisfactory
Lombard	NElizabeth	520_040	Residential	AAC	424	01-26-2022	182	81.0	Satisfactory
Lombard	NElizabeth	520_050	Residential	AAC	393	01-26-2022	176	81.0	Satisfactory
Lombard	NElizabeth	520_060	Residential	AAC	378	01-26-2022	253	60.0	Fair
Lombard	NElizabeth	520_070	Residential	AC	371	01-26-2022	297	75.0	Satisfactory
Lombard	NElizabeth	520_080	Residential	AC	374	01-26-2022	300	68.0	Fair
Lombard	NElizabeth	520_090	Residential	AC	341	01-26-2022	370	71.0	Satisfactory
Lombard	NElizabeth	520_100	Residential	AAC	364	01-26-2022	270	79.0	Satisfactory
Lombard	NElizabeth	520_110	Residential	AC	453	01-26-2022	309	85.0	Satisfactory
Lombard	NElizabeth	520_120	Residential	AC	741	01-26-2022	259	71.0	Satisfactory
Lombard	NElizabeth	520_130	Residential	AC	508	01-26-2022	349	76.0	Satisfactory
Lombard	NewSt	1300_010	Residential	AAC	530	01-26-2022	294	75.0	Satisfactory
Lombard	NFairfield	570_010	Residential	AC	144	01-26-2022	256	95.0	Good
Lombard	NFairfield	570_020	Residential	PCC	601	03-17-2022	350	72.0	Satisfactory
Lombard	NFairfield	570_030	Residential	PCC	729	03-17-2022	341	76.0	Satisfactory
Lombard	NFairfield	570_040	Residential	AAC	681	01-26-2022	227	69.0	Fair
Lombard	NFairfield	570_050	Residential	AAC	592	01-26-2022	239	78.0	Satisfactory
Lombard	NFairfield	570_060	Residential	AC	644	01-26-2022	208	88.0	Good
Lombard	NGarfieldS	630_010	Residential	AC	1,491	01-26-2022	228	84.0	Satisfactory
Lombard	NGarfieldS	630_020	Residential	AC	465	01-26-2022	275	84.0	Satisfactory
Lombard	NGarfieldS	630_030	Residential	AC	580	01-26-2022	240	82.0	Satisfactory
Lombard	NGarfieldS	630_040	Residential	AC	366	01-26-2022	220	81.0	Satisfactory
Lombard	NGarfieldS	630_050	Residential	AC	723	01-26-2022	289	78.0	Satisfactory
Lombard	NGarfieldS	630_060	Residential	AC	609	01-26-2022	363	82.0	Satisfactory
Lombard	NGarfieldS	630_070	Residential	AAC	885	01-26-2022	253	85.0	Satisfactory
Lombard	NGarfieldS	630_080	Residential	AAC	938	01-26-2022	175	90.0	Good
Lombard	NGarfieldS	640_090	Residential	AC	472	01-26-2022	240	71.0	Satisfactory
Lombard	NGarfieldS	640_100	Residential	AC	375	01-26-2022	221	81.0	Satisfactory
Lombard	NGlenviewA	670_010	Residential	AAC	566	01-26-2022	229	74.0	Satisfactory
Lombard	NGlenviewA	670_020	Residential	AAC	349	01-26-2022	254	91.0	Good
Lombard	NGraceSt	690_010	Collector	AC	524	01-26-2022	90	56.0	Fair
Lombard	NGraceSt	690_020	Collector	AC	533	01-26-2022	256	69.0	Fair
Lombard	NGraceSt	690_025	Collector	AC	1,059	01-26-2022	131	88.0	Good
Lombard	NGraceSt	690_030	Collector	AAC	384	01-26-2022	159	89.0	Good
Lombard	NGraceSt	690_040	Collector	AAC	369	01-26-2022	160	92.0	Good
Lombard	NGraceSt	690_050	Collector	AAC	207	01-26-2022	113	98.0	Good
Lombard	NGraceSt	690_060	Collector	AAC	429	01-26-2022	137	89.0	Good
Lombard	NGraceSt	690_070	Collector	AAC	602	01-26-2022	150	56.0	Fair
Lombard	NGraceSt	690_080	Collector	AAC	278	01-26-2022	195	55.0	Poor
Lombard	NGraceSt	690_090	Collector	AAC	521	01-26-2022	195	60.0	Fair
Lombard	NGraceSt	690_100	Collector	AAC	708	01-26-2022	147	53.0	Poor
Lombard	NGraceSt	690_110	Collector	AAC	341	01-26-2022	177	52.0	Poor
Lombard	NGraceSt	690_120	Collector	AAC	304	01-26-2022	145	55.0	Poor



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NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	RI (in/mile)	PCI	PCI Category
Lombard	NGraceSt	690_130	Collector	AAC	621	01-26-2022	181	61.0	Fair
Lombard	NGraceSt	690_140	Collector	AAC	258	01-26-2022	188	77.0	Satisfactory
Lombard	NGraceSt	690_150	Collector	AAC	382	01-26-2022	242	77.0	Satisfactory
Lombard	NHighlandA	830_010	Residential	AC	990	01-26-2022	233	98.0	Good
Lombard	NLaLondeAv	980_010	Residential	AC	114	01-26-2022	356	12.0	Serious
Lombard	NLaLondeAv	980_020	Residential	AC	622	01-26-2022	200	73.0	Satisfactory
Lombard	NLaLondeAv	980_030	Residential	PCC	587	03-17-2022	265	66.0	Fair
Lombard	NLaLondeAv	980_040	Residential	PCC	751	03-17-2022	301	63.0	Fair
Lombard	NLaLondeAv	980_050	Residential	AAC	683	01-26-2022	185	76.0	Satisfactory
Lombard	NLaLondeAv	980_060	Residential	AAC	601	01-26-2022	341	78.0	Satisfactory
Lombard	NLaLondeAv	980_070	Residential	AC	668	01-26-2022	197	72.0	Satisfactory
Lombard	NLewisAve	1000_010	Residential	AAC	310	01-26-2022	228	88.0	Good
Lombard	NLincolnAv	1030_010	Residential	AC	572	01-26-2022	225	72.0	Satisfactory
Lombard	NLincolnAv	1030_020	Residential	AC	1,045	01-26-2022	431	75.0	Satisfactory
Lombard	NLincolnAv	1030_030	Residential	AAC	209	01-26-2022	383	81.0	Satisfactory
Lombard	NLincolnAv	1030_040	Residential	AC	458	01-26-2022	254	43.0	Poor
Lombard	NLincolnAv	1030_050	Residential	AC	193	01-26-2022	300	36.0	Very Poor
Lombard	NLincolnAv	1030_060	Residential	AC	155	01-26-2022	306	55.0	Poor
Lombard	NLombardAv	1080_010	Residential	AC	513	01-26-2022	204	80.0	Satisfactory
Lombard	NLombardAv	1080_020	Residential	AC	820	01-26-2022	230	67.0	Fair
Lombard	NLombardAv	1080_030	Residential	AC	537	01-26-2022	244	65.0	Fair
Lombard	NLombardAv	1080_040	Residential	AAC	977	01-26-2022	231	77.0	Satisfactory
Lombard	NLombardAv	1080_050	Residential	AAC	876	01-26-2022	255	82.0	Satisfactory
Lombard	NLombardRd	1100_010	Residential	AC	245	01-26-2022	263	83.0	Satisfactory
Lombard	NLombardRd	1100_020	Residential	PCC	1,782	03-17-2022	260	93.0	Good
Lombard	NLombardRd	1100_020A	Residential	AC	442	01-26-2022	252	37.0	Very Poor
Lombard	NMainSt	1170_010	Residential	PCC	1,316	03-17-2022	253	94.0	Good
Lombard	NMainSt	1170_020	Residential	AC	562	01-26-2022	302	69.0	Fair
Lombard	NMainSt	1170_030	Arterial	AAC	369	01-26-2022	234	25.0	Serious
Lombard	NMainSt	1170_035	Arterial	AAC	372	01-26-2022	336	53.0	Poor
Lombard	NMainSt	1170_040	Arterial	AAC	581	01-26-2022	255	50.0	Poor
Lombard	NMainSt	1170_045	Arterial	AAC	581	01-26-2022	219	59.0	Fair
Lombard	NMainSt	1170_050	Arterial	AAC	434	01-26-2022	234	44.0	Poor
Lombard	NMainSt	1170_055	Arterial	AAC	436	01-26-2022	220	55.0	Poor
Lombard	NMainSt	1170_060	Arterial	AAC	358	01-26-2022	223	55.0	Poor
Lombard	NMainSt	1170_065	Arterial	AAC	360	01-26-2022	206	62.0	Fair
Lombard	NMainSt	1170_070	Arterial	AAC	358	01-26-2022	150	39.0	Very Poor
Lombard	NMainSt	1170_075	Arterial	AAC	351	01-26-2022	195	56.0	Fair
Lombard	NMainSt	1170_080	Arterial	AAC	347	01-26-2022	201	71.0	Satisfactory
Lombard	NMainSt	1170_085	Arterial	AAC	349	01-26-2022	202	46.0	Poor
Lombard	NMainSt	1170_090	Arterial	AAC	357	01-26-2022	185	67.0	Fair
Lombard	NMainSt	1170_095	Arterial	AAC	364	01-26-2022	213	45.0	Poor
Lombard	NMainSt	1170_100	Arterial	AAC	419	01-26-2022	175	90.0	Good
Lombard	NMainSt	1170_105	Arterial	AAC	412	01-26-2022	154	55.0	Poor
Lombard	NMainSt	1170_110	Arterial	AAC	455	01-26-2022	101	91.0	Good
Lombard	NMainSt	1170_115	Arterial	AAC	457	01-26-2022	92	87.0	Good
Lombard	NMainSt	1170_120	Arterial	AAC	425	01-26-2022	118	86.0	Good
Lombard	NMainSt	1170_125	Arterial	AAC	421	01-26-2022	142	77.0	Satisfactory
Lombard	NMainSt	1170_130	Arterial	AAC	342	01-26-2022	141	87.0	Good
Lombard	NMainSt	1170_135	Arterial	AAC	343	01-26-2022	135	83.0	Satisfactory
Lombard	NMainSt	1170_140	Arterial	AAC	141	01-26-2022	92	86.0	Good
Lombard	NMainSt	1170_145	Arterial	AAC	143	01-26-2022	83	90.0	Good

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NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	IRI (in/mile)	PCI	PCI Category
Lombard	NMainSt	1170_150	Arterial	AAC	167	01-26-2022	314	96.0	Good
Lombard	NMainSt	1170_155	Arterial	AAC	166	01-26-2022	196	85.0	Satisfactory
Lombard	NMainSt	1170_160	Arterial	AAC	756	01-26-2022	136	88.0	Good
Lombard	NMainSt	1170_165	Arterial	AAC	747	01-26-2022	132	87.0	Good
Lombard	NMainSt	1170_170	Arterial	AAC	655	01-26-2022	150	71.0	Satisfactory
Lombard	NMainSt	1170_175	Arterial	AAC	674	01-26-2022	209	58.0	Fair
Lombard	NMarthaSt	1240_010	Residential	AC	508	01-26-2022	320	71.0	Satisfactory
Lombard	NMarthaSt	1240_020	Residential	AC	748	01-26-2022	319	83.0	Satisfactory
Lombard	NMarthaSt	1240_030	Residential	AC	587	01-26-2022	259	71.0	Satisfactory
Lombard	NMarthaSt	1240_040	Residential	AAC	911	01-26-2022	236	91.0	Good
Lombard	NMarthaSt	1240_050	Residential	AAC	856	01-26-2022	195	84.0	Satisfactory
Lombard	NMarthaSt	1240_060	Residential	AC	457	01-26-2022	214	76.0	Satisfactory
Lombard	NMarthaSt	1240_070	Residential	AC	264	01-26-2022	274	82.0	Satisfactory
Lombard	NorburyAve	1320_010	Residential	PCC	609	03-17-2022	493	65.0	Fair
Lombard	NorburyAve	1320_020	Residential	PCC	633	03-17-2022	485	59.0	Fair
Lombard	NorburyAve	1320_030	Residential	PCC	636	03-17-2022	435	63.0	Fair
Lombard	NorburyAve	1320_040	Residential	PCC	606	03-17-2022	369	69.0	Fair
Lombard	NorburyAve	1320_050	Residential	AAC	876	01-26-2022	229	73.0	Satisfactory
Lombard	NorburyAve	1320_060	Residential	AAC	291	01-26-2022	252	77.0	Satisfactory
Lombard	NorburyAve	1320_070	Residential	AC	640	01-26-2022	312	73.0	Satisfactory
Lombard	NorburyAve	1320_080	Residential	AC	175	01-26-2022	347	69.0	Fair
Lombard	NorburyAve	1320_090	Residential	AC	326	01-26-2022	369	74.0	Satisfactory
Lombard	NorburyAve	1320_100	Residential	AC	117	01-26-2022	392	70.0	Fair
Lombard	NorthBroad	1340_010	Residential	AC	332	01-26-2022	350	49.0	Poor
Lombard	NorthBroad	1340_020	Residential	AC	336	01-26-2022	271	56.0	Fair
Lombard	NorthBroad	1340_030	Residential	AC	613	01-26-2022	278	65.0	Fair
Lombard	NorthBroad	1340_050	Residential	AC	186	01-26-2022	216	82.0	Satisfactory
Lombard	NorthBroad	1340_060	Residential	AC	438	01-26-2022	226	60.0	Fair
Lombard	NorthBroad	1340_070	Residential	AC	337	01-26-2022	225	81.0	Satisfactory
Lombard	NorthBroad	1340_080	Residential	AC	360	01-26-2022	182	77.0	Satisfactory
Lombard	NorthBroad	1340_090	Residential	AC	667	01-26-2022	287	75.0	Satisfactory
Lombard	NorthBroad	1340_100	Residential	AAC	654	01-26-2022	274	82.0	Satisfactory
Lombard	NorthlakeR	1345_010	Residential	AAC	700	01-26-2022	219	79.0	Satisfactory
Lombard	NorthlakeR	1345_020	Residential	AAC	671	01-26-2022	269	92.0	Good
Lombard	NortonSt	1350_010	Residential	AC	352	01-26-2022	316	64.0	Fair
Lombard	NortonSt	1350_020	Residential	AC	323	01-26-2022	304	55.0	Poor
Lombard	NortonSt	1350_030	Residential	AC	404	01-26-2022	228	64.0	Fair
Lombard	NortonSt	1350_040	Residential	AAC	657	01-26-2022	227	88.0	Good
Lombard	NParkAve	1390_010	Residential	PCC	195	03-17-2022	360	64.0	Fair
Lombard	NParkAve	1390_030	Residential	PCC	674	03-17-2022	417	71.0	Satisfactory
Lombard	NParkAve	1390_040	Residential	PCC	266	03-17-2022	352	96.0	Good
Lombard	NParkAve	1390_050	Residential	AAC	305	01-26-2022	192	73.0	Satisfactory
Lombard	NParkAve	1390_060	Residential	AAC	258	01-26-2022	243	71.0	Satisfactory
Lombard	NParkAve	1390_070	Residential	AAC	199	01-26-2022	237	68.0	Fair
Lombard	NParkAve	1390_080	Residential	AAC	597	01-26-2022	260	78.0	Satisfactory
Lombard	NParkAve	1390_090	Residential	AAC	568	01-26-2022	180	88.0	Good
Lombard	NParkAve	1390_100	Residential	AAC	242	01-26-2022	236	88.0	Good
Lombard	NRosebudDr	1620_010	Residential	AC	586	01-26-2022	228	67.0	Fair
Lombard	NStewartAv	1800_010	Residential	AC	795	01-26-2022	202	72.0	Satisfactory
Lombard	NStewartAv	1800_020	Residential	AC	523	01-26-2022	237	81.0	Satisfactory
Lombard	NStewartAv	1800_030	Residential	AAC	960	01-26-2022	266	85.0	Satisfactory
Lombard	NStewartAv	1800_040	Residential	AAC	862	01-26-2022	257	86.0	Good

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NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	RI (in/mile)	PCI	PCI Category
Lombard	NVistaAve	1970_010	Residential	AC	983	01-26-2022	245	70.0	Fair
Lombard	NVistaAve	1970_020	Residential	PCC	654	03-17-2022	358	74.0	Satisfactory
Lombard	NVistaAve	1970_030	Residential	PCC	667	03-17-2022	241	61.0	Fair
Lombard	NVistaAve	1970_040	Residential	PCC	700	03-17-2022	241	87.0	Good
Lombard	NVistaAve	1970_050	Residential	PCC	242	03-17-2022	394	71.0	Satisfactory
Lombard	NWestmoreA	2030_010	Residential	AC	177	01-26-2022	378	24.0	Serious
Lombard	NWestmoreA	2030_020	Residential	AC	329	01-26-2022	440	20.0	Serious
Lombard	NWestmoreA	2030_030	Residential	AC	505	01-26-2022	379	24.0	Serious
Lombard	NWestmoreA	2030_040	Residential	AC	472	01-26-2022	395	30.0	Very Poor
Lombard	OakCreekDr	1360_010	Residential	AAC	591	01-26-2022	280	96.0	Good
Lombard	OakCreekDr	1360_020	Residential	AAC	1,540	01-26-2022	130	100.0	Good
Lombard	OakCreekDr	1360_030	Residential	AAC	467	01-26-2022	125	100.0	Good
Lombard	OakMeadowC	1370_010	Residential	AAC	255	01-26-2022	312	60.0	Fair
Lombard	OaktonDr	1375_010	Residential	AAC	1,277	01-26-2022	292	74.0	Satisfactory
Lombard	OrchardTer	1380_010	Residential	AC	496	01-26-2022	282	80.0	Satisfactory
Lombard	OrchardTer	1380_020	Residential	AAC	172	01-26-2022	467	88.0	Good
Lombard	ParkerDr	1430_010	Residential	AC	397	01-26-2022	208	78.0	Satisfactory
Lombard	ParkerDr	1430_020	Residential	AC	205	01-26-2022	165	87.0	Good
Lombard	ParkRoadCt	1400_010	Residential	AC	237	01-26-2022	273	71.0	Satisfactory
Lombard	ParkviewBl	1450_010	Residential	AC	2,010	01-26-2022	164	77.0	Satisfactory
Lombard	ParkviewBl	1450_020	Residential	AC	464	01-26-2022	150	80.0	Satisfactory
Lombard	PatrickDr	672_010	Residential	AC	372	01-26-2022	185	96.0	Good
Lombard	PhillipsCt	1460_010	Residential	AAC	311	01-26-2022	302	82.0	Satisfactory
Lombard	PinebrookD	1470_010	Residential	AAC	337	01-26-2022	296	29.0	Very Poor
Lombard	PinebrookD	1470_020	Residential	AAC	361	01-26-2022	233	74.0	Satisfactory
Lombard	PinebrookD	1470_030	Residential	AAC	310	01-26-2022	193	79.0	Satisfactory
Lombard	PinebrookD	1470_040	Residential	AAC	310	01-26-2022	181	77.0	Satisfactory
Lombard	PinebrookD	1470_050	Residential	AAC	514	01-26-2022	197	72.0	Satisfactory
Lombard	PoplarCt	1500_010	Residential	AAC	254	01-26-2022	416	67.0	Fair
Lombard	PorterCt	1505_010	Residential	AC	294	01-26-2022	389	61.0	Fair
Lombard	PotomacAve	1510_010	Residential	AAC	697	01-26-2022	235	64.0	Fair
Lombard	PotomacAve	1510_020	Residential	AAC	583	01-26-2022	235	65.0	Fair
Lombard	PotomacAve	1510_030	Residential	AAC	571	01-26-2022	227	77.0	Satisfactory
Lombard	PotomacAve	1510_040	Residential	AAC	759	01-26-2022	282	78.0	Satisfactory
Lombard	ProgressRd	1530_020	Residential	AC	1,029	01-26-2022	212	86.0	Good
Lombard	Queensbury	1540_010	Residential	AAC	213	01-26-2022	294	86.0	Good
Lombard	RandolphSt	1550_010	Residential	AAC	491	01-26-2022	219	55.0	Poor
Lombard	RebeccaRd	1560_010	Residential	AC	306	01-26-2022	319	84.0	Satisfactory
Lombard	RebeccaRd	1560_020	Residential	AC	725	01-26-2022	154	64.0	Fair
Lombard	RegencyDr	1580_010	Residential	AAC	276	01-26-2022	110	84.0	Satisfactory
Lombard	RegencyDr	1580_020	Residential	AAC	451	01-26-2022	204	89.0	Good
Lombard	RegencyDr	1580_030	Residential	AAC	343	01-26-2022	196	81.0	Satisfactory
Lombard	RevereCt	1590_010	Residential	AAC	406	01-26-2022	414	52.0	Poor
Lombard	RidgeAve	1600_010	Residential	PCC	766	03-17-2022	265	93.0	Good
Lombard	RidgeAve	1600_010A	Residential	AC	420	01-26-2022	246	63.0	Fair
Lombard	RidgeAve	1600_010B	Residential	PCC	996	03-17-2022	164	88.0	Good
Lombard	RidgeAve	1600_020	Residential	AC	384	01-26-2022	206	88.0	Good
Lombard	RidgeAve	1600_030	Residential	AC	580	01-26-2022	263	82.0	Satisfactory
Lombard	RidgeAve	1600_040	Residential	AC	425	01-26-2022	264	79.0	Satisfactory
Lombard	RidgeAve	1600_050	Residential	AAC	345	01-26-2022	258	70.0	Fair
Lombard	RidgeAve	1600_060	Residential	AAC	329	01-26-2022	207	86.0	Good
Lombard	RidgeAve	1600_070	Residential	AAC	365	01-26-2022	226	78.0	Satisfactory

### List of 2021 PCI & IRI Values

NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	RI (In/mile)	PCI	PCI Category
Lombard	RochelleTe	1610_010	Residential	AAC	549	01-26-2022	321	88.0	Good
Lombard	RoyalDr	1640_010	Residential	AAC	310	01-26-2022	194	83.0	Satisfactory
Lombard	SAddisonAv	30_010	Residential	AC	678	01-26-2022	287	84.0	Satisfactory
Lombard	SAddisonAv	30_030	Residential	AC	321	01-26-2022	209	85.0	Satisfactory
Lombard	SAddisonAv	30_040	Residential	AC	400	01-26-2022	346	86.0	Good
Lombard	SAddisonAv	30_050	Residential	AC	653	01-26-2022	325	93.0	Good
Lombard	SAddisonAv	30_060	Residential	AC	1,147	01-26-2022	267	89.0	Good
Lombard	SAddisonAv	30_070	Residential	AC	391	01-26-2022	231	94.0	Good
Lombard	SAddisonAv	30_080	Residential	AC	288	01-26-2022	252	95.0	Good
Lombard	SAddisonAv	30_090	Residential	AC	173	01-26-2022	277	57.0	Fair
Lombard	SAddisonAv	30_100	Residential	AC	318	01-26-2022	242	45.0	Poor
Lombard	SAddisonAv	30_110	Residential	AC	354	01-26-2022	235	44.0	Poor
Lombard	SAhrensAve	40_020	Residential	PCC	1,036	03-17-2022	353	98.0	Good
Lombard	SAhrensAve	40_030	Residential	PCC	1,114	03-17-2022	428	98.0	Good
Lombard	SAhrensAve	40_040	Residential	AAC	334	01-26-2022	330	86.0	Good
Lombard	SAhrensAve	40_050	Residential	AAC	1,124	01-26-2022	148	78.0	Satisfactory
Lombard	SAhrensAve	40_060	Residential	AAC	873	01-26-2022	235	73.0	Satisfactory
Lombard	SAhrensAve	40_070	Residential	AC	786	01-26-2022	534	67.0	Fair
Lombard	SAhrensAve	40_080	Residential	AAC	815	01-26-2022	427	64.0	Fair
Lombard	SCambriaLn	195_020	Residential	AC	582	01-26-2022	237	51.0	Poor
Lombard	SCharlotte	240_070	Residential	AAC	543	01-26-2022	320	85.0	Satisfactory
Lombard	SCharlotte	240_080	Residential	AAC	461	01-26-2022	199	85.0	Satisfactory
Lombard	SCharlotte	240_090	Residential	AAC	414	01-26-2022	234	65.0	Fair
Lombard	SCharlotte	240_100	Residential	PCC	260	03-17-2022	458	75.0	Satisfactory
Lombard	SCharlotte	240_110	Residential	PCC	231	03-17-2022	332	73.0	Satisfactory
Lombard	SCharlotte	240_120	Residential	PCC	154	03-17-2022	665	64.0	Fair
Lombard	SCharlotte	240_130	Residential	PCC	636	03-17-2022	370	56.0	Fair
Lombard	SCharlotte	240_140	Residential	PCC	616	03-17-2022	411	67.0	Fair
Lombard	SCharlotte	240_150	Residential	PCC	638	03-17-2022	400	59.0	Fair
Lombard	SCharlotte	240_160	Residential	PCC	618	03-17-2022	371	97.0	Good
Lombard	SCharlotte	240_170	Residential	AAC	228	01-26-2022	354	72.0	Satisfactory
Lombard	SCharlotte	240_180	Residential	AAC	855	01-26-2022	197	72.0	Satisfactory
Lombard	SChaseAve	250_020	Residential	AAC	1,195	01-26-2022	209	100.0	Good
Lombard	SChaseAve	250_030	Residential	AAC	583	01-26-2022	322	90.0	Good
Lombard	SChaseAve	250_040	Residential	AAC	577	01-26-2022	263	86.0	Good
Lombard	SChaseAve	250_050	Residential	AAC	212	01-26-2022	241	81.0	Satisfactory
Lombard	SChaseAve	250_060	Residential	AAC	1,067	01-26-2022	268	92.0	Good
Lombard	SChaseAve	250_070	Residential	AAC	1,086	01-26-2022	225	90.0	Good
Lombard	SchoolCt	1660_010	Residential	AAC	170	01-26-2022	210	78.0	Satisfactory
Lombard	SCraigPl	360_090	Residential	AAC	229	01-26-2022	203	65.0	Fair
Lombard	SCraigPl	360_100	Residential	AAC	1,097	01-26-2022	228	73.0	Satisfactory
Lombard	SCraigPl	360_110	Residential	AAC	431	01-26-2022	411	78.0	Satisfactory
Lombard	SCraigPl	360_115	Residential	AAC	277	01-26-2022	311	87.0	Good
Lombard	SCraigPl	360_120	Residential	AAC	451	01-26-2022	435	88.0	Good
Lombard	SCraigPl	360_130	Residential	AAC	761	01-26-2022	298	91.0	Good
Lombard	SCraigPl	360_140	Residential	AAC	540	01-26-2022	234	85.0	Satisfactory
Lombard	SCraigPl	360_150	Residential	AAC	638	01-26-2022	377	88.0	Good
Lombard	SEdgewoodA	450_070	Residential	AAC	1,318	01-26-2022	209	100.0	Good
Lombard	SEdgewoodA	450_080	Residential	AAC	598	01-26-2022	180	100.0	Good
Lombard	SEdgewoodA	450_090	Residential	AAC	581	01-26-2022	382	86.0	Good
Lombard	SEdgewoodA	450_100	Residential	AAC	1,195	01-26-2022	191	92.0	Good
Lombard	SEdgewoodA	450_110	Residential	AAC	141	01-26-2022	338	95.0	Good

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NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	RI (in/mile)	PCI	PCI Category
Lombard	SEdgewoodA	450_120	Residential	AAC	1,119	01-26-2022	259	95.0	Good
Lombard	SEdgewoodA	450_130	Residential	AC	1,134	01-26-2022	179	83.0	Satisfactory
Lombard	SEdgewoodA	450_140	Residential	AC	1,426	01-26-2022	199	72.0	Satisfactory
Lombard	SElizabeth	520_140	Residential	AC	228	01-26-2022	467	40.0	Very Poor
Lombard	SElizabeth	520_150	Residential	AC	82	01-26-2022	557	85.0	Satisfactory
Lombard	SElizabeth	520_160	Residential	AAC	311	01-26-2022	168	95.0	Good
Lombard	SElizabeth	520_170	Residential	AC	444	01-26-2022	174	73.0	Satisfactory
Lombard	SElizabeth	520_180	Residential	AC	247	01-26-2022	165	73.0	Satisfactory
Lombard	SElizabeth	520_190	Residential	AC	214	01-26-2022	146	77.0	Satisfactory
Lombard	SElizabeth	520_200	Residential	PCC	321	03-17-2022	375	85.0	Satisfactory
Lombard	SElizabeth	520_210	Residential	PCC	260	03-17-2022	400	95.0	Good
Lombard	SElizabeth	520_220	Residential	PCC	215	03-17-2022	384	67.0	Fair
Lombard	SElizabeth	520_230	Residential	PCC	344	03-17-2022	384	76.0	Satisfactory
Lombard	SElizabeth	520_240	Residential	PCC	1,330	03-17-2022	371	72.0	Satisfactory
Lombard	SElizabeth	520_250	Residential	AAC	647	01-26-2022	194	77.0	Satisfactory
Lombard	SElizabeth	520_260	Residential	AC	417	01-26-2022	294	80.0	Satisfactory
Lombard	SElizabeth	520_270	Residential	AAC	396	01-26-2022	261	90.0	Good
Lombard	SElizabeth	520_280	Residential	AAC	380	01-26-2022	362	84.0	Satisfactory
Lombard	SElizabeth	520_290	Residential	AAC	380	01-26-2022	269	89.0	Good
Lombard	SElizabeth	520_300	Residential	PCC	367	03-17-2022	533	98.0	Good
Lombard	SElizabeth	520_310	Residential	AAC	159	01-26-2022	402	86.0	Good
Lombard	SElizabeth	520_320	Residential	AC	339	01-26-2022	229	90.0	Good
Lombard	SElizabeth	520_330	Residential	AC	303	01-26-2022	144	86.0	Good
Lombard	SElizabeth	520_340	Residential	AC	198	01-26-2022	403	71.0	Satisfactory
Lombard	SElizabeth	520_350	Residential	AAC	1,135	01-26-2022	204	69.0	Fair
Lombard	SElizabeth	520_360	Residential	AAC	433	01-26-2022	242	70.0	Fair
Lombard	SElizabeth	520_370	Residential	AAC	450	01-26-2022	222	80.0	Satisfactory
Lombard	SElizabeth	520_380	Residential	AAC	298	01-26-2022	270	74.0	Satisfactory
Lombard	SElizabeth	520_390	Residential	AC	330	01-26-2022	328	88.0	Good
Lombard	SElizabeth	520_400	Residential	AC	134	01-26-2022	293	96.0	Good
Lombard	SElizabeth	520_410	Residential	AC	449	01-26-2022	287	70.0	Fair
Lombard	SElizabeth	520_420	Residential	AC	442	01-26-2022	329	67.0	Fair
Lombard	SFairfield	570_070	Residential	PCC	129	03-17-2022	693	54.0	Poor
Lombard	SFairfield	570_080	Residential	AAC	607	01-26-2022	222	100.0	Good
Lombard	SFairfield	570_090	Residential	PCC	1,177	03-17-2022	391	66.0	Fair
Lombard	SFairfield	570_100	Residential	PCC	1,260	03-17-2022	510	62.0	Fair
Lombard	SFairfield	570_110	Residential	PCC	648	03-17-2022	383	61.0	Fair
Lombard	SFairfield	570_120	Residential	PCC	664	03-17-2022	404	68.0	Fair
Lombard	SFairfield	570_130	Residential	PCC	655	03-17-2022	381	56.0	Fair
Lombard	SFairfield	570_140	Residential	PCC	625	03-17-2022	968	61.0	Fair
Lombard	SFairfield	570_150	Residential	AAC	1,147	01-26-2022	223	88.0	Good
Lombard	SFairfield	570_160	Residential	AAC	1,408	01-26-2022	228	79.0	Satisfactory
Lombard	SFairfield	570_170	Residential	AC	1,133	01-26-2022	277	18.0	Serious
Lombard	SFairfield	570_180	Residential	AC	556	01-26-2022	176	79.0	Satisfactory
Lombard	SFairfield	570_190	Residential	AC	466	01-26-2022	154	82.0	Satisfactory
Lombard	SFairfield	570_200	Residential	AAC	45	01-26-2022	241	100.0	Good
Lombard	SFairfield	570_210	Residential	AAC	310	01-26-2022	172	88.0	Good
Lombard	SFairfield	570_220	Residential	AAC	309	01-26-2022	184	87.0	Good
Lombard	SFairfield	570_230	Residential	AAC	468	01-26-2022	261	100.0	Good
Lombard	SFairfield	570_250	Residential	AAC	191	01-26-2022	214	95.0	Good
Lombard	SFairfield	570_260	Residential	AAC	285	01-26-2022	285	68.0	Fair
Lombard	SGarfieldS	640_110	Residential	PCC	354	03-17-2022	333	98.0	Good

### List of 2021 PCI & IRI Values

NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	RI (in/mile)	PCI	PCI Category
Lombard	SGlenviewA	670_030	Residential	AAC	638	01-26-2022	249	76.0	Satisfactory
Lombard	SGlenviewA	670_040	Residential	AAC	504	01-26-2022	321	90.0	Good
Lombard	SGraceSt	690_160	Arterial	AC	104	01-26-2022	308	77.0	Satisfactory
Lombard	SGraceSt	690_170	Collector	AAC	658	01-26-2022	899	88.0	Good
Lombard	SGraceSt	690_180	Collector	AAC	1,142	01-26-2022	153	84.0	Satisfactory
Lombard	SGraceSt	690_190	Collector	AAC	541	01-26-2022	281	87.0	Good
Lombard	SGraceSt	690_200	Collector	AAC	152	01-26-2022	182	87.0	Good
Lombard	SGraceSt	690_210	Collector	AAC	157	01-26-2022	322	93.0	Good
Lombard	SGraceSt	690_220	Collector	AAC	419	01-26-2022	198	82.0	Satisfactory
Lombard	SGraceSt	690_230	Collector	AAC	825	01-26-2022	216	81.0	Satisfactory
Lombard	SGraceSt	690_240	Collector	AAC	571	01-26-2022	263	79.0	Satisfactory
Lombard	SGraceSt	690_250	Collector	PCC	728	03-17-2022	299	73.0	Satisfactory
Lombard	SGraceSt	690_260	Collector	PCC	662	03-17-2022	565	60.0	Fair
Lombard	SGraceSt	690_270	Collector	PCC	665	03-17-2022	406	71.0	Satisfactory
Lombard	SGraceSt	690_280	Collector	PCC	667	03-17-2022	429	59.0	Fair
Lombard	SGraceSt	690_290	Collector	PCC	651	03-17-2022	566	55.0	Poor
Lombard	SGraceSt	690_300	Residential	AAC	430	01-26-2022	752	84.0	Satisfactory
Lombard	SGraceSt	690_310	Residential	AAC	364	01-26-2022	142	88.0	Good
Lombard	SGraceSt	690_320	Residential	AAC	325	01-26-2022	172	90.0	Good
Lombard	SGraceSt	690_330	Residential	AAC	740	01-26-2022	311	60.0	Fair
Lombard	SGraceSt	690_350	Residential	PCC	335	03-17-2022	352	59.0	Fair
Lombard	SGraceSt	690_355	Residential	PCC	334	03-17-2022	391	59.0	Fair
Lombard	SGraceSt	690_360	Residential	PCC	759	03-17-2022	364	96.0	Good
Lombard	SGraceSt	690_365	Residential	PCC	770	03-17-2022	365	51.0	Poor
Lombard	ShedronWay	1710_010	Residential	AAC	647	01-26-2022	264	57.0	Fair
Lombard	SheilaPl	1720_010	Residential	AAC	547	01-26-2022	264	86.0	Good
Lombard	SHighlandA	830_020	Residential	AC	52	01-26-2022	329	100.0	Good
Lombard	SHighlandA	830_030	Residential	PCC	1,842	03-17-2022	423	52.0	Poor
Lombard	SHighlandA	830_040	Residential	PCC	651	03-17-2022	492	62.0	Fair
Lombard	SHighlandA	830_050	Residential	PCC	140	03-17-2022	548	37.0	Very Poor
Lombard	SHighlandA	830_060	Residential	PCC	288	03-17-2022	534	27.0	Very Poor
Lombard	SHighlandA	830_070	Residential	PCC	1,055	03-17-2022	332	79.0	Satisfactory
Lombard	SHighlandA	830_080	Residential	PCC	1,080	03-17-2022	368	78.0	Satisfactory
Lombard	SHighlandA	835_090	Arterial	AC	447	01-26-2022	178	65.0	Fair
Lombard	SHighlandA	835_095	Arterial	AC	448	01-26-2022	216	60.0	Fair
Lombard	SHighlandA	835_200	Arterial	PCC	620	03-17-2022	248	80.0	Satisfactory
Lombard	SHighlandA	835_205	Arterial	PCC	619	03-17-2022	374	66.0	Fair
Lombard	SHighlandA	835_210	Arterial	PCC	719	03-17-2022	467	75.0	Satisfactory
Lombard	SHighlandA	835_215	Arterial	PCC	720	03-17-2022	195	79.0	Satisfactory
Lombard	SHighlandA	835_220	Arterial	PCC	764	03-17-2022	109	99.0	Good
Lombard	SHighlandA	835_225	Arterial	PCC	764	03-17-2022	138	85.0	Satisfactory
Lombard	SHighlandA	835_230	Arterial	PCC	677	03-17-2022	533	90.0	Good
Lombard	SHighlandA	835_235	Arterial	PCC	679	03-17-2022	199	86.0	Good
Lombard	SHighlandA	835_240	Arterial	PCC	665	03-17-2022	152	95.0	Good
Lombard	SHighlandA	835_245	Arterial	PCC	674	03-17-2022	209	89.0	Good
Lombard	SHighlandA	835_250	Arterial	PCC	798	03-17-2022	191	86.0	Good
Lombard	SHighlandA	835_255	Arterial	PCC	789	03-17-2022	238	79.0	Satisfactory
Lombard	SLaLondeAv	980_080	Residential	AAC	626	01-26-2022	230	85.0	Satisfactory
Lombard	SLaLondeAv	980_080A	Residential	PCC	599	03-17-2022	408	47.0	Poor
Lombard	SLaLondeAv	980_090	Residential	PCC	614	03-17-2022	522	41.0	Poor
Lombard	SLaLondeAv	980_100	Residential	PCC	634	03-17-2022	418	52.0	Poor
Lombard	SLaLondeAv	980_110	Residential	PCC	635	03-17-2022	401	41.0	Poor

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NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	RI (in/mile)	PCI	PCI Category
Lombard	SLaLondeAv	980_120	Residential	PCC	604	03-17-2022	362	42.0	Poor
Lombard	SLaLondeAv	980_130	Residential	AC	325	01-26-2022	326	70.0	Fair
Lombard	SLaLondeAv	980_140	Residential	AC	674	01-26-2022	304	72.0	Satisfactory
Lombard	SLewisAve	1000_020	Residential	AAC	1,319	01-26-2022	151	100.0	Good
Lombard	SLewisAve	1000_030	Residential	AAC	581	01-26-2022	357	100.0	Good
Lombard	SLewisAve	1000_040	Residential	AAC	576	01-26-2022	282	97.0	Good
Lombard	SLewisAve	1000_050	Residential	AAC	1,316	01-26-2022	276	90.0	Good
Lombard	SLewisAve	1000_060	Residential	AAC	1,070	01-26-2022	273	82.0	Satisfactory
Lombard	SLewisAve	1000_070	Residential	AAC	1,070	01-26-2022	217	78.0	Satisfactory
Lombard	SLewisAve	1000_080	Residential	AAC	277	01-26-2022	282	71.0	Satisfactory
Lombard	SLincolnSt	1050_010	Residential	AC	390	01-26-2022	224	54.0	Poor
Lombard	SLincolnSt	1050_020	Residential	AAC	366	01-26-2022	308	72.0	Satisfactory
Lombard	SLincolnSt	1050_030	Residential	AAC	317	01-26-2022	210	77.0	Satisfactory
Lombard	SLincolnSt	1050_040	Residential	AAC	318	01-26-2022	225	77.0	Satisfactory
Lombard	SLincolnSt	1050_050	Residential	PCC	336	03-17-2022	341	78.0	Satisfactory
Lombard	SLincolnSt	1050_060	Residential	AAC	296	01-26-2022	263	42.0	Poor
Lombard	SLincolnSt	1050_070	Residential	AC	220	01-26-2022	362	72.0	Satisfactory
Lombard	SLincolnSt	1050_080	Residential	AAC	324	01-26-2022	182	93.0	Good
Lombard	SLincolnSt	1050_090	Residential	AC	143	01-26-2022	434	65.0	Fair
Lombard	SLincolnSt	1050_100	Residential	AC	191	01-26-2022	472	55.0	Poor
Lombard	SLincolnSt	1050_110	Residential	AC	559	01-26-2022	274	71.0	Satisfactory
Lombard	SLombardAv	1080_060	Residential	AAC	512	01-26-2022	234	84.0	Satisfactory
Lombard	SLombardAv	1080_070	Residential	AAC	1,101	01-26-2022	244	83.0	Satisfactory
Lombard	SLombardAv	1080_080	Residential	AAC	436	01-26-2022	218	81.0	Satisfactory
Lombard	SLombardAv	1080_090	Residential	AAC	274	01-26-2022	312	86.0	Good
Lombard	SLombardAv	1080_100	Residential	AAC	477	01-26-2022	139	89.0	Good
Lombard	SLombardAv	1080_110	Residential	AAC	776	01-26-2022	226	89.0	Good
Lombard	SLombardAv	1080_120	Residential	AAC	553	01-26-2022	154	82.0	Satisfactory
Lombard	SLombardAv	1080_130	Residential	PCC	307	03-17-2022	556	55.0	Poor
Lombard	SLombardAv	1080_140	Residential	PCC	618	03-17-2022	397	61.0	Fair
Lombard	SLombardAv	1080_150	Residential	AAC	647	01-26-2022	197	78.0	Satisfactory
Lombard	SLombardAv	1080_160	Residential	PCC	637	03-17-2022	423	63.0	Fair
Lombard	SMainSt	1170_180	Arterial	AAC	127	01-26-2022	247	95.0	Good
Lombard	SMainSt	1170_185	Arterial	AAC	110	01-26-2022	372	87.0	Good
Lombard	SMainSt	1170_190	Arterial	AAC	193	01-26-2022	461	79.0	Satisfactory
Lombard	SMainSt	1170_195	Arterial	AAC	208	01-26-2022	471	96.0	Good
Lombard	SMainSt	1170_200	Arterial	AAC	854	01-26-2022	222	72.0	Satisfactory
Lombard	SMainSt	1170_205	Arterial	AAC	841	01-26-2022	266	73.0	Satisfactory
Lombard	SMainSt	1170_210	Arterial	AAC	493	01-26-2022	428	64.0	Fair
Lombard	SMainSt	1170_215	Arterial	AAC	493	01-26-2022	182	72.0	Satisfactory
Lombard	SMainSt	1170_220	Arterial	AAC	400	01-26-2022	168	77.0	Satisfactory
Lombard	SMainSt	1170_225	Arterial	AAC	388	01-26-2022	202	42.0	Poor
Lombard	SMainSt	1170_230	Arterial	AAC	82	01-26-2022	265	72.0	Satisfactory
Lombard	SMainSt	1170_235	Arterial	AAC	94	01-26-2022	112	100.0	Good
Lombard	SMainSt	1170_240	Arterial	AAC	297	01-26-2022	188	78.0	Satisfactory
Lombard	SMainSt	1170_245	Arterial	AAC	299	01-26-2022	247	35.0	Very Poor
Lombard	SMainSt	1170_250	Arterial	AAC	438	01-26-2022	174	76.0	Satisfactory
Lombard	SMainSt	1170_255	Arterial	AAC	438	01-26-2022	218	47.0	Poor
Lombard	SMainSt	1170_260	Arterial	AAC	244	01-26-2022	260	81.0	Satisfactory
Lombard	SMainSt	1170_265	Arterial	AAC	243	01-26-2022	135	78.0	Satisfactory
Lombard	SMainSt	1170_270	Arterial	AAC	297	01-26-2022	250	74.0	Satisfactory
Lombard	SMainSt	1170_275	Arterial	AAC	293	01-26-2022	231	97.0	Good

### List of 2021 PCI & IRI Values

NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	RI (In/mile)	PCI	PCI Category
Lombard	SMainSt	1170_280	Arterial	AAC	463	01-26-2022	216	80.0	Satisfactory
Lombard	SMainSt	1170_285	Arterial	AAC	468	01-26-2022	195	66.0	Fair
Lombard	SMainSt	1170_290	Arterial	AAC	674	01-26-2022	164	62.0	Fair
Lombard	SMainSt	1170_295	Arterial	AAC	672	01-26-2022	193	70.0	Fair
Lombard	SMainSt	1170_300	Arterial	AAC	664	01-26-2022	636	63.0	Fair
Lombard	SMainSt	1170_305	Arterial	AAC	666	01-26-2022	179	71.0	Satisfactory
Lombard	SMainSt	1170_310	Arterial	AAC	446	01-26-2022	268	92.0	Good
Lombard	SMainSt	1170_315	Arterial	AAC	445	01-26-2022	156	96.0	Good
Lombard	SMainSt	1170_320	Arterial	AAC	216	01-26-2022	166	94.0	Good
Lombard	SMainSt	1170_325	Arterial	AAC	217	01-26-2022	164	80.0	Satisfactory
Lombard	SMainSt	1170_330	Arterial	AAC	199	01-26-2022	166	81.0	Satisfactory
Lombard	SMainSt	1170_335	Arterial	AAC	194	01-26-2022	128	94.0	Good
Lombard	SMainSt	1170_340	Arterial	AAC	474	01-26-2022	195	89.0	Good
Lombard	SMainSt	1170_345	Arterial	AAC	477	01-26-2022	162	94.0	Good
Lombard	SMainSt	1170_350	Arterial	AAC	229	01-26-2022	189	86.0	Good
Lombard	SMainSt	1170_355	Arterial	AAC	229	01-26-2022	182	93.0	Good
Lombard	SMainSt	1170_360	Arterial	AAC	440	01-26-2022	278	91.0	Good
Lombard	SMainSt	1170_365	Arterial	AAC	439	01-26-2022	335	93.0	Good
Lombard	SMainSt	1170_370	Arterial	AAC	500	01-26-2022	200	99.0	Good
Lombard	SMainSt	1170_375	Arterial	AAC	502	01-26-2022	224	87.0	Good
Lombard	SMainSt	1170_380	Arterial	AAC	669	01-26-2022	269	96.0	Good
Lombard	SMainSt	1170_385	Arterial	AAC	671	01-26-2022	236	84.0	Satisfactory
Lombard	SMainSt	1170_390	Arterial	AAC	368	01-26-2022	222	90.0	Good
Lombard	SMainSt	1170_395	Arterial	AAC	367	01-26-2022	322	94.0	Good
Lombard	SMainSt	1170_400	Arterial	AAC	368	01-26-2022	200	85.0	Satisfactory
Lombard	SMainSt	1170_405	Arterial	AAC	368	01-26-2022	201	96.0	Good
Lombard	SMainSt	1170_410	Arterial	AAC	367	01-26-2022	144	100.0	Good
Lombard	SMainSt	1170_415	Arterial	AAC	366	01-26-2022	265	92.0	Good
Lombard	SMainSt	1170_420	Arterial	AAC	356	01-26-2022	226	86.0	Good
Lombard	SMainSt	1170_425	Arterial	AAC	356	01-26-2022	286	86.0	Good
Lombard	SMainSt	1170_430	Arterial	PCC	314	03-17-2022	264	91.0	Good
Lombard	SMainSt	1170_430A	Arterial	AAC	299	01-26-2022	166	69.0	Fair
Lombard	SMainSt	1170_435	Arterial	PCC	331	03-17-2022	288	99.0	Good
Lombard	SMainSt	1170_435A	Arterial	AAC	289	01-26-2022	252	61.0	Fair
Lombard	SMainSt	1170_440	Arterial	PCC	270	03-17-2022	326	97.0	Good
Lombard	SMainSt	1170_445	Arterial	PCC	267	03-17-2022	227	88.0	Good
Lombard	SMainSt	1170_450	Arterial	PCC	432	03-17-2022	240	93.0	Good
Lombard	SMainSt	1170_455	Arterial	PCC	433	03-17-2022	232	89.0	Good
Lombard	SMainSt	1170_460	Arterial	PCC	435	03-17-2022	272	96.0	Good
Lombard	SMainSt	1170_465	Arterial	PCC	432	03-17-2022	202	89.0	Good
Lombard	SMainSt	1170_470	Arterial	PCC	428	03-17-2022	245	91.0	Good
Lombard	SMainSt	1170_475	Arterial	PCC	435	03-17-2022	233	89.0	Good
Lombard	SMainSt	1170_480	Arterial	PCC	443	03-17-2022	266	87.0	Good
Lombard	SMainSt	1170_485	Arterial	PCC	443	03-17-2022	327	89.0	Good
Lombard	SMainSt	1170_490	Arterial	PCC	663	03-17-2022	271	91.0	Good
Lombard	SMainSt	1170_495	Arterial	PCC	686	03-17-2022	261	91.0	Good
Lombard	SMainSt	1170_500	Arterial	PCC	368	03-17-2022	217	92.0	Good
Lombard	SMainSt	1170_505	Arterial	PCC	341	03-17-2022	322	81.0	Satisfactory
Lombard	SMainSt	1170_510	Arterial	PCC	269	03-17-2022	246	100.0	Good
Lombard	SMainSt	1170_515	Arterial	PCC	268	03-17-2022	265	96.0	Good
Lombard	SMainSt	1170_520	Arterial	PCC	400	03-17-2022	255	96.0	Good
Lombard	SMainSt	1170_525	Arterial	PCC	402	03-17-2022	244	79.0	Satisfactory



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NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	RI (In/mile)	PCI	PCI Category
Lombard	SMainSt	1170_530	Arterial	PCC	296	03-17-2022	285	60.0	Fair
Lombard	SMainSt	1170_535	Arterial	PCC	283	03-17-2022	204	93.0	Good
Lombard	SMainSt	1170_540	Arterial	PCC	595	03-17-2022	274	87.0	Good
Lombard	SMainSt	1170_545	Arterial	PCC	607	03-17-2022	416	90.0	Good
Lombard	SMainSt	1170_550	Residential	AC	412	01-26-2022	243	84.0	Satisfactory
Lombard	SMainSt	1170_560	Residential	AC	315	01-26-2022	221	65.0	Fair
Lombard	SMainSt	1170_570	Residential	AC	438	01-26-2022	185	79.0	Satisfactory
Lombard	SMainSt	1170_580	Residential	AC	386	01-26-2022	234	65.0	Fair
Lombard	SMarthaSt	1240_080	Residential	AAC	688	01-26-2022	215	76.0	Satisfactory
Lombard	SMarthaSt	1240_090	Residential	AAC	467	01-26-2022	306	79.0	Satisfactory
Lombard	SMarthaSt	1240_100	Residential	AAC	429	01-26-2022	252	91.0	Good
Lombard	SMarthaSt	1240_110	Residential	PCC	271	03-17-2022	448	100.0	Good
Lombard	SMarthaSt	1240_120	Residential	PCC	529	03-17-2022	423	96.0	Good
Lombard	SMarthaSt	1240_130	Residential	PCC	377	03-17-2022	331	57.0	Fair
Lombard	SMarthaSt	1240_140	Residential	PCC	258	03-17-2022	464	46.0	Poor
Lombard	SouthBroad	1740_010	Residential	AC	178	01-26-2022	694	79.0	Satisfactory
Lombard	SouthBroad	1740_020	Residential	AC	662	01-26-2022	296	54.0	Poor
Lombard	SouthBroad	1740_030	Residential	AC	505	01-26-2022	335	80.0	Satisfactory
Lombard	SouthBroad	1740_040	Residential	AC	431	01-26-2022	245	79.0	Satisfactory
Lombard	SouthBroad	1740_050	Residential	AC	336	01-26-2022	185	56.0	Fair
Lombard	SouthBroad	1740_060	Residential	AC	362	01-26-2022	206	72.0	Satisfactory
Lombard	SouthBroad	1740_070	Residential	AC	668	01-26-2022	176	62.0	Fair
Lombard	SouthBroad	1740_080	Residential	AC	652	01-26-2022	209	55.0	Poor
Lombard	SParkAve	1390_110	Residential	AC	170	01-26-2022	280	51.0	Poor
Lombard	SParkAve	1390_120	Residential	AC	667	01-26-2022	246	55.0	Poor
Lombard	SParkRd	1410_010	Residential	AC	366	01-26-2022	130	58.0	Fair
Lombard	SParkRd	1410_020	Residential	AC	246	01-26-2022	103	43.0	Poor
Lombard	SParkRd	1410_030	Residential	AC	145	01-26-2022	194	58.0	Fair
Lombard	SParkRd	1410_040	Residential	AC	97	01-26-2022	155	69.0	Fair
Lombard	SParkRd	1410_050	Residential	AC	127	01-26-2022	301	42.0	Poor
Lombard	SParkRd	1410_060	Residential	AC	987	01-26-2022	185	65.0	Fair
Lombard	SpringerDr	1760_010	Residential	AAC	105	01-26-2022	252	100.0	Good
Lombard	SpringerDr	1760_020	Residential	AAC	1,261	01-26-2022	137	95.0	Good
Lombard	SpringerDr	1760_030	Residential	AAC	594	01-26-2022	216	98.0	Good
Lombard	SpringerDr	1760_040	Residential	AAC	1,110	01-26-2022	117	99.0	Good
Lombard	SpruceCt	1770_010	Residential	AAC	378	01-26-2022	227	75.0	Satisfactory
Lombard	SRosebudDr	1620_020	Residential	AC	626	01-26-2022	178	60.0	Fair
Lombard	SSchoolSt	1650_010	Residential	AC	242	01-26-2022	357	64.0	Fair
Lombard	SSchoolSt	1650_020	Residential	PCC	1,048	03-17-2022	399	73.0	Satisfactory
Lombard	SSchoolSt	1650_030	Residential	PCC	1,120	03-17-2022	309	98.0	Good
Lombard	SSchoolSt	1670_010	Residential	AAC	1,226	01-26-2022	219	80.0	Satisfactory
Lombard	SSchoolSt	1670_020	Residential	AAC	394	01-26-2022	181	81.0	Satisfactory
Lombard	SSchoolSt	1670_030	Residential	AAC	551	01-26-2022	162	86.0	Good
Lombard	SSchoolSt	1670_040	Residential	AC	874	01-26-2022	221	45.0	Poor
Lombard	SSchoolSt	1670_050	Residential	AAC	835	01-26-2022	356	76.0	Satisfactory
Lombard	SSchoolSt	1670_060	Residential	AAC	832	01-26-2022	373	86.0	Good
Lombard	SSchoolSt	1670_070	Residential	AAC	581	01-26-2022	233	64.0	Fair
Lombard	SSchoolSt	1670_080	Residential	AAC	610	01-26-2022	150	69.0	Fair
Lombard	SStewartAv	1800_050	Residential	AAC	376	01-26-2022	211	79.0	Satisfactory
Lombard	SStewartAv	1800_060	Residential	AAC	1,129	01-26-2022	249	78.0	Satisfactory
Lombard	SStewartAv	1800_070	Residential	AAC	413	01-26-2022	220	70.0	Fair
Lombard	SStewartAv	1800_080	Residential	AAC	271	01-26-2022	209	79.0	Satisfactory

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NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	IRI (in/mile)	PCI	PCI Category
Lombard	SStewartAv	1800_090	Residential	AAC	459	01-26-2022	183	82.0	Satisfactory
Lombard	SStewartAv	1800_100	Residential	AAC	768	01-26-2022	221	90.0	Good
Lombard	SStewartAv	1800_110	Residential	AAC	541	01-26-2022	277	81.0	Satisfactory
Lombard	SStewartAv	1800_120	Residential	PCC	633	03-17-2022	504	34.0	Very Poor
Lombard	SStewartAv	1800_130	Residential	AAC	976	01-26-2022	204	91.0	Good
Lombard	SStewartAv	1800_140	Residential	AAC	327	01-26-2022	231	87.0	Good
Lombard	SStewartAv	1800_150	Residential	PCC	628	03-17-2022	384	64.0	Fair
Lombard	SStewartAv	1800_160	Residential	AC	425	01-26-2022	155	88.0	Good
Lombard	SStewartAv	1800_170	Residential	AC	364	01-26-2022	168	89.0	Good
Lombard	SStewartAv	1800_180	Residential	AC	371	01-26-2022	176	90.0	Good
Lombard	SStewartAv	1800_190	Residential	AC	373	01-26-2022	133	90.0	Good
Lombard	SStewartAv	1800_200	Residential	AC	730	01-26-2022	137	75.0	Satisfactory
Lombard	SStewartAv	1800_210	Residential	AC	333	01-26-2022	127	91.0	Good
Lombard	SStewartAv	1800_220	Residential	AC	410	01-26-2022	299	65.0	Fair
Lombard	SStewartAv	1800_230	Residential	AC	455	01-26-2022	309	76.0	Satisfactory
Lombard	StCharlesP	1780_010	Residential	AAC	680	01-26-2022	182	100.0	Good
Lombard	StCharlesP	1780_020	Residential	AAC	330	01-26-2022	83	100.0	Good
Lombard	StCharlesP	1780_030	Residential	AAC	332	01-26-2022	115	100.0	Good
Lombard	StCharlesP	1780_040	Residential	AAC	631	01-26-2022	162	100.0	Good
Lombard	StRegisDr	1810_020	Residential	AAC	677	01-26-2022	169	98.0	Good
Lombard	StRegisDr	1810_030	Residential	AAC	560	01-26-2022	297	96.0	Good
Lombard	SWestmoreM	2040_003	Arterial	AAC	178	01-26-2022	304	90.0	Good
Lombard	SWestmoreM	2040_008	Arterial	AAC	179	01-26-2022	774	54.0	Poor
Lombard	SWestmoreM	2040_010	Arterial	AAC	395	01-26-2022	166	100.0	Good
Lombard	SWestmoreM	2040_015	Arterial	AAC	398	01-26-2022	214	100.0	Good
Lombard	SWestmoreM	2040_020	Arterial	AAC	682	01-26-2022	189	94.0	Good
Lombard	SWestmoreM	2040_025	Arterial	AAC	681	01-26-2022	190	99.0	Good
Lombard	SWestmoreM	2040_030	Arterial	AAC	677	01-26-2022	219	98.0	Good
Lombard	SWestmoreM	2040_035	Arterial	AAC	678	01-26-2022	335	91.0	Good
Lombard	SWestmoreM	2040_040	Arterial	AAC	688	01-26-2022	197	94.0	Good
Lombard	SWestmoreM	2040_045	Arterial	AAC	690	01-26-2022	162	95.0	Good
Lombard	SWestmoreM	2040_050	Arterial	AAC	97	01-26-2022	231	98.0	Good
Lombard	SWestmoreM	2040_055	Arterial	AAC	97	01-26-2022	127	100.0	Good
Lombard	SWestmoreM	2040_060	Arterial	AAC	390	01-26-2022	185	95.0	Good
Lombard	SWestmoreM	2040_065	Arterial	AAC	388	01-26-2022	137	99.0	Good
Lombard	SWestmoreM	2040_070	Arterial	AAC	400	01-26-2022	151	92.0	Good
Lombard	SWestmoreM	2040_075	Arterial	AAC	401	01-26-2022	242	95.0	Good
Lombard	SWestmoreM	2040_080	Arterial	AAC	649	01-26-2022	181	93.0	Good
Lombard	SWestmoreM	2040_085	Arterial	AAC	647	01-26-2022	299	99.0	Good
Lombard	SWestmoreM	2040_090	Arterial	AAC	1,165	01-26-2022	154	87.0	Good
Lombard	SWestmoreM	2040_095	Arterial	AAC	1,166	01-26-2022	217	95.0	Good
Lombard	SWestmoreM	2040_100	Arterial	AAC	990	01-26-2022	152	86.0	Good
Lombard	SWestmoreM	2040_105	Arterial	AAC	994	01-26-2022	161	99.0	Good
Lombard	SWestmoreM	2040_110	Arterial	AAC	338	01-26-2022	124	97.0	Good
Lombard	SWestmoreM	2040_115	Arterial	AAC	319	01-26-2022	628	83.0	Satisfactory
Lombard	SWestmoreM	2040_120	Arterial	AAC	1,031	01-26-2022	154	91.0	Good
Lombard	SWestmoreM	2040_125	Arterial	AAC	1,045	01-26-2022	108	99.0	Good
Lombard	SWestmoreM	2040_130	Arterial	AAC	284	01-26-2022	100	99.0	Good
Lombard	SWestmoreM	2040_135	Arterial	AAC	289	01-26-2022	179	79.0	Satisfactory
Lombard	SWestmoreM	2040_140	Arterial	AAC	342	01-26-2022	168	83.0	Satisfactory
Lombard	SWestmoreM	2040_145	Arterial	AAC	342	01-26-2022	191	90.0	Good
Lombard	SWestmoreM	2040_150	Arterial	AAC	575	01-26-2022	116	89.0	Good

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NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	IRI (in/mile)	PCI	PCI Category
Lombard	SWestmoreM	2040_155	Arterial	AAC	575	01-26-2022	164	88.0	Good
Lombard	SWestmoreM	2040_160	Arterial	AAC	472	01-26-2022	105	100.0	Good
Lombard	SWestmoreM	2040_165	Arterial	AAC	471	01-26-2022	147	92.0	Good
Lombard	SWestmoreM	2040_170	Arterial	AAC	396	01-26-2022	96	100.0	Good
Lombard	SWestmoreM	2040_175	Arterial	AAC	396	01-26-2022	158	94.0	Good
Lombard	SWestmoreM	2040_180	Arterial	AAC	195	01-26-2022	153	87.0	Good
Lombard	SWestmoreM	2040_185	Arterial	AAC	194	01-26-2022	195	79.0	Satisfactory
Lombard	SWestmoreM	2040_190	Arterial	AAC	644	01-26-2022	157	91.0	Good
Lombard	SWestmoreM	2040_195	Arterial	AAC	644	01-26-2022	249	74.0	Satisfactory
Lombard	SycamoreCt	1840_010	Residential	AAC	256	01-26-2022	302	63.0	Fair
Lombard	Technology	1855_010	Residential	AAC	1,606	01-26-2022	223	77.0	Satisfactory
Lombard	TroyLn	1890_010	Residential	AC	657	01-26-2022	343	87.0	Good
Lombard	TroyLn	1895_010	Residential	AC	411	01-26-2022	419	52.0	Poor
Lombard	ValleyRd	1920_010	Residential	AAC	339	01-26-2022	247	80.0	Satisfactory
Lombard	ValleyRd	1920_02	Residential	AC	712	01-26-2022	364	36.0	Very Poor
Lombard	ValleyRd	1920_020	Residential	AAC	1,108	01-26-2022	142	94.0	Good
Lombard	ValleyRd	1920_030	Residential	AAC	121	01-26-2022	202	89.0	Good
Lombard	ValleyRd	1920_04	Residential	AC	1,308	01-26-2022	326	34.0	Very Poor
Lombard	VanceSt	1940_010	Residential	AC	204	01-26-2022	274	43.0	Poor
Lombard	VanceSt	1940_020	Residential	AC	593	01-26-2022	291	71.0	Satisfactory
Lombard	VanceSt	1940_030	Residential	AAC	649	01-26-2022	321	61.0	Fair
Lombard	VennardCt	1950_010	Residential	AC	187	01-26-2022	280	74.0	Satisfactory
Lombard	W16thSt	1730_040	Residential	AAC	608	01-26-2022	260	74.0	Satisfactory
Lombard	W16thSt	1730_050	Residential	AAC	185	01-26-2022	649	82.0	Satisfactory
Lombard	W17thPl	1690_040	Residential	AC	608	01-26-2022	178	77.0	Satisfactory
Lombard	W17thPl	1690_050	Residential	AC	599	01-26-2022	195	73.0	Satisfactory
Lombard	W17thSt	1700_070	Residential	AC	623	01-26-2022	226	68.0	Fair
Lombard	W17thSt	1700_080	Residential	AC	597	01-26-2022	157	74.0	Satisfactory
Lombard	W18thSt	490_040	Residential	AAC	804	01-26-2022	143	87.0	Good
Lombard	W18thSt	490_050	Residential	AAC	476	01-26-2022	193	94.0	Good
Lombard	W20thSt	1900_030	Residential	AC	218	01-26-2022	270	13.0	Serious
Lombard	W20thSt	1900_040	Residential	AC	392	01-26-2022	221	76.0	Satisfactory
Lombard	W20thSt	1900_050	Residential	AC	701	01-26-2022	250	76.0	Satisfactory
Lombard	W22ndSt	1910_120	Arterial	PCC	1,039	03-17-2022	374	69.0	Fair
Lombard	W22ndSt	1910_125	Arterial	PCC	1,046	03-17-2022	289	78.0	Satisfactory
Lombard	W22ndSt	1910_130	Arterial	PCC	277	03-17-2022	374	56.0	Fair
Lombard	W22ndSt	1910_135	Arterial	PCC	275	03-17-2022	393	75.0	Satisfactory
Lombard	W22ndSt	1910_140	Arterial	PCC	787	03-17-2022	343	67.0	Fair
Lombard	W22ndSt	1910_145	Arterial	PCC	784	03-17-2022	321	74.0	Satisfactory
Lombard	W22ndSt	1910_150	Arterial	PCC	544	03-17-2022	213	77.0	Satisfactory
Lombard	W22ndSt	1910_155	Arterial	PCC	543	03-17-2022	252	69.0	Fair
Lombard	WalnutCt	1980_010	Residential	AAC	374	01-26-2022	203	72.0	Satisfactory
Lombard	WAshSt	100_070	Residential	AAC	747	01-26-2022	220	96.0	Good
Lombard	WAshSt	100_080	Residential	AAC	714	01-26-2022	154	94.0	Good
Lombard	WAshSt	100_090	Residential	AC	632	01-26-2022	298	50.0	Poor
Lombard	WatersEdge	2000_010	Residential	AAC	215	01-26-2022	221	88.0	Good
Lombard	WBerkshire	130_160	Residential	AAC	764	01-26-2022	245	66.0	Fair
Lombard	WBerkshire	130_170	Residential	AAC	533	01-26-2022	283	65.0	Fair
Lombard	WBerkshire	130_180	Residential	AAC	663	01-26-2022	336	73.0	Satisfactory
Lombard	WCentralAv	210_100	Residential	AAC	347	01-26-2022	326	87.0	Good
Lombard	WCentralAv	210_110	Residential	AAC	322	01-26-2022	195	75.0	Satisfactory
Lombard	WCentralAv	210_120	Residential	AAC	832	01-26-2022	281	81.0	Satisfactory

### List of 2021 PCI & IRI Values

NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	RI (in/mile)	PCI	PCI Category
Lombard	WCentralAv	210_130	Residential	AAC	816	01-26-2022	266	67.0	Fair
Lombard	WEdgewoodR	452_010	Residential	AAC	138	01-26-2022	188	81.0	Satisfactory
Lombard	WEdwardSt	480_020	Residential	AAC	1,456	01-26-2022	135	90.0	Good
Lombard	WEdwardSt	480_030	Residential	AAC	779	01-26-2022	147	81.0	Satisfactory
Lombard	WEdwardSt	480_040	Residential	AAC	316	01-26-2022	147	79.0	Satisfactory
Lombard	WesternAve	2020_010	Residential	AC	1,013	01-26-2022	413	100.0	Good
Lombard	WestRd	2010_010	Residential	AAC	558	01-26-2022	466	76.0	Satisfactory
Lombard	WestRd	2010_020	Residential	AAC	972	01-26-2022	252	75.0	Satisfactory
Lombard	WestRd	2010_030	Residential	AAC	299	01-26-2022	298	71.0	Satisfactory
Lombard	WestRd	2010_040	Residential	AAC	394	01-26-2022	235	71.0	Satisfactory
Lombard	WestRd	2010_050	Residential	AAC	776	01-26-2022	174	77.0	Satisfactory
Lombard	WestRd	2010_060	Residential	AAC	338	01-26-2022	209	83.0	Satisfactory
Lombard	WestRd	2010_070	Residential	AC	182	01-26-2022	433	69.0	Fair
Lombard	WestRd	2010_080	Residential	AC	369	01-26-2022	251	74.0	Satisfactory
Lombard	WestRd	2010_090	Residential	AC	266	01-26-2022	266	78.0	Satisfactory
Lombard	WestRd	2010_100	Residential	AC	110	01-26-2022	371	24.0	Serious
Lombard	WestRd	2010_110	Residential	PCC	370	03-17-2022	402	94.0	Good
Lombard	WestRd	2010_120	Residential	AC	367	01-26-2022	234	73.0	Satisfactory
Lombard	WestRd	2010_130	Residential	AC	262	01-26-2022	233	55.0	Poor
Lombard	WestRd	2010_140	Residential	AC	152	01-26-2022	353	48.0	Poor
Lombard	WestRd	2010_150	Residential	AC	252	01-26-2022	242	71.0	Satisfactory
Lombard	WestRd	2010_160	Residential	AC	651	01-26-2022	345	57.0	Fair
Lombard	WestRd	2010_170	Residential	AC	411	01-26-2022	216	72.0	Satisfactory
Lombard	WestRd	2010_180	Residential	AC	499	01-26-2022	227	74.0	Satisfactory
Lombard	WestwoodAv	2050_010	Residential	PCC	719	03-17-2022	237	65.0	Fair
Lombard	WestwoodAv	2050_020	Residential	PCC	772	03-17-2022	256	57.0	Fair
Lombard	WestwoodAv	2050_030	Residential	PCC	258	03-17-2022	603	80.0	Satisfactory
Lombard	WestwoodAv	2050_040	Residential	AAC	254	01-26-2022	399	91.0	Good
Lombard	WFrontageR	1330_030	Residential	AC	1,040	01-26-2022	241	70.0	Fair
Lombard	WFrontageR	1330_040	Residential	AC	680	01-26-2022	227	72.0	Satisfactory
Lombard	WFrontageR	1330_050	Residential	AC	606	01-26-2022	286	79.0	Satisfactory
Lombard	WGoebelDr	680_070	Residential	AAC	422	01-26-2022	239	81.0	Satisfactory
Lombard	WGoebelDr	680_080	Residential	AAC	225	01-26-2022	267	87.0	Good
Lombard	WGoebelDr	680_090	Residential	AAC	216	01-26-2022	171	95.0	Good
Lombard	WGoebelDr	680_100	Residential	AAC	406	01-26-2022	305	92.0	Good
Lombard	WGoebelDr	680_110	Residential	AAC	649	01-26-2022	266	67.0	Fair
Lombard	WGreenfiel	730_010	Residential	AAC	479	01-26-2022	241	77.0	Satisfactory
Lombard	WGreenfiel	730_020	Residential	AAC	1,520	01-26-2022	207	84.0	Satisfactory
Lombard	WGreenfiel	730_030	Residential	AAC	622	01-26-2022	214	85.0	Satisfactory
Lombard	WGreenfiel	730_040	Residential	PCC	646	03-17-2022	366	58.0	Fair
Lombard	WGroveSt	740_040	Residential	AC	450	01-26-2022	283	81.0	Satisfactory
Lombard	WGroveSt	740_050	Residential	AC	328	01-26-2022	283	87.0	Good
Lombard	WGroveSt	740_060	Residential	AC	328	01-26-2022	245	84.0	Satisfactory
Lombard	WGroveSt	740_070	Residential	AC	81	01-26-2022	297	91.0	Good
Lombard	WGroveSt	740_080	Residential	AC	424	01-26-2022	332	64.0	Fair
Lombard	WGroveSt	740_090	Residential	AC	1,108	01-26-2022	300	80.0	Satisfactory
Lombard	WHardingRd	770_080	Residential	AAC	715	01-26-2022	223	72.0	Satisfactory
Lombard	WHardingRd	770_090	Residential	AAC	778	01-26-2022	160	72.0	Satisfactory
Lombard	WHardingRd	770_100	Residential	AAC	779	01-26-2022	175	73.0	Satisfactory
Lombard	WHardingRd	770_110	Residential	AAC	725	01-26-2022	282	68.0	Fair
Lombard	WHardingRd	770_120	Residential	AAC	218	01-26-2022	2,628	80.0	Satisfactory
Lombard	WHarrisonR	790_110	Residential	AAC	714	01-26-2022	297	58.0	Fair

### List of 2021 PCI & IRI Values

NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	IRI (in/mile)	PCI	PCI Category
Lombard	WHarrisonR	790_120	Residential	AAC	781	01-26-2022	216	70.0	Fair
Lombard	WHarrisonR	790_130	Residential	AAC	781	01-26-2022	238	70.0	Fair
Lombard	WHarrisonR	790_140	Residential	AAC	703	01-26-2022	218	61.0	Fair
Lombard	WHarrisonR	790_150	Residential	AC	1,010	01-26-2022	221	73.0	Satisfactory
Lombard	WHickoryRd	810_010	Residential	AC	1,190	01-26-2022	167	71.0	Satisfactory
Lombard	WHickorySt	820_070	Residential	AC	326	01-26-2022	242	48.0	Poor
Lombard	WHickorySt	820_080	Residential	AC	414	01-26-2022	223	67.0	Fair
Lombard	WHickorySt	820_090	Residential	AC	598	01-26-2022	396	75.0	Satisfactory
Lombard	WHickorySt	820_100	Residential	AC	459	01-26-2022	282	95.0	Good
Lombard	WhitehallS	2060_010	Residential	AC	695	01-26-2022	198	57.0	Fair
Lombard	WittDr	3010_010	Residential	AAC	256	01-26-2022	223	87.0	Good
Lombard	WLeMoyneAv	990_090	Residential	AAC	390	01-26-2022	209	86.0	Good
Lombard	WLeMoyneAv	990_100	Residential	AAC	442	01-26-2022	188	75.0	Satisfactory
Lombard	WLeMoyneAv	990_110	Residential	AAC	415	01-26-2022	366	83.0	Satisfactory
Lombard	WMadisonSt	1140_220	Collector	AAC	311	01-26-2022	725	64.0	Fair
Lombard	WMadisonSt	1140_230	Collector	AAC	811	01-26-2022	166	91.0	Good
Lombard	WMadisonSt	1140_240	Collector	AAC	123	01-26-2022	379	95.0	Good
Lombard	WMadisonSt	1140_250	Collector	AAC	237	01-26-2022	145	96.0	Good
Lombard	WMadisonSt	1140_260	Collector	AAC	133	01-26-2022	123	91.0	Good
Lombard	WMadisonSt	1140_270	Collector	AAC	778	01-26-2022	167	95.0	Good
Lombard	WMadisonSt	1140_280	Collector	AAC	588	01-26-2022	180	92.0	Good
Lombard	WMadisonSt	1140_290	Collector	AC	219	01-26-2022	245	51.0	Poor
Lombard	WMapleSt	1210_180	Collector	AAC	323	01-26-2022	293	83.0	Satisfactory
Lombard	WMapleSt	1210_190	Collector	AAC	419	01-26-2022	159	88.0	Good
Lombard	WMapleSt	1210_200	Collector	AAC	727	01-26-2022	445	87.0	Good
Lombard	WMapleSt	1210_210	Collector	AAC	531	01-26-2022	198	90.0	Good
Lombard	WMapleSt	1210_220	Collector	AAC	413	01-26-2022	113	90.0	Good
Lombard	WMapleSt	1210_230	Collector	AAC	635	01-26-2022	149	88.0	Good
Lombard	WMapleSt	1210_240	Residential	AAC	449	01-26-2022	327	82.0	Satisfactory
Lombard	WMorrisAve	1280_050	Residential	AC	399	01-26-2022	316	78.0	Satisfactory
Lombard	WMorrisAve	1280_060	Residential	AAC	583	01-26-2022	176	81.0	Satisfactory
Lombard	WMorrisAve	1280_070	Residential	AAC	781	01-26-2022	236	77.0	Satisfactory
Lombard	WMorrisAve	1280_080	Residential	AAC	302	01-26-2022	335	69.0	Fair
Lombard	WoodlandAv	3020_010	Residential	AC	800	01-26-2022	272	85.0	Satisfactory
Lombard	WoodlandAv	3020_020	Residential	AC	543	01-26-2022	351	74.0	Satisfactory
Lombard	WoodrowAve	3040_010	Residential	AAC	483	01-26-2022	297	60.0	Fair
Lombard	WoodrowAve	3040_020	Residential	AAC	389	01-26-2022	256	75.0	Satisfactory
Lombard	WoodrowAve	3040_030	Residential	AAC	425	01-26-2022	311	75.0	Satisfactory
Lombard	WParkDr	1405_010	Residential	AAC	321	01-26-2022	365	48.0	Poor
Lombard	WParkDr	1405_020	Residential	AAC	806	01-26-2022	218	52.0	Poor
Lombard	WParksideA	1440_070	Residential	AAC	345	01-26-2022	271	91.0	Good
Lombard	WParksideA	1440_080	Residential	AAC	1,180	01-26-2022	209	83.0	Satisfactory
Lombard	WPleasantL	24	Residential	AC	379	01-26-2022	292	66.0	Fair
Lombard	WPleasantL	1490_010	Residential	AC	630	01-26-2022	236	78.0	Satisfactory
Lombard	WPleasantL	1490_020	Residential	AC	304	01-26-2022	379	84.0	Satisfactory
Lombard	WPleasantL	1490_030	Residential	AC	154	01-26-2022	212	56.0	Fair
Lombard	WPleasantL	1490_040	Residential	AC	293	01-26-2022	318	66.0	Fair
Lombard	WPrairieAv	1520_140	Residential	AAC	462	01-26-2022	318	76.0	Satisfactory
Lombard	WStCharles	1790_150	Arterial	AAC	411	01-26-2022	693	66.0	Fair
Lombard	WStCharles	1790_155	Arterial	AAC	411	01-26-2022	401	73.0	Satisfactory
Lombard	WStCharles	1790_160	Arterial	AAC	604	01-26-2022	247	54.0	Poor
Lombard	WStCharles	1790_165	Arterial	AAC	612	01-26-2022	296	53.0	Poor

### List of 2021 PCI & IRI Values

NetworkID	BranchID	SectionID	Section Rank	Surface Type	Length (ft)	Last Inspection Date	RI (in/mile)	PCI	PCI Category
Lombard	WStCharles	1790_170	Arterial	AAC	133	01-26-2022	212	51.0	Poor
Lombard	WStCharles	1790_175	Arterial	AAC	141	01-26-2022	156	61.0	Fair
Lombard	WStCharles	1790_180	Arterial	AAC	452	01-26-2022	150	58.0	Fair
Lombard	WStCharles	1790_185	Arterial	AAC	462	01-26-2022	192	58.0	Fair
Lombard	WStCharles	1790_190	Arterial	AAC	1,001	01-26-2022	439	62.0	Fair
Lombard	WStCharles	1790_195	Arterial	AAC	972	01-26-2022	193	63.0	Fair
Lombard	WStCharles	1790_200	Arterial	AAC	217	01-26-2022	204	58.0	Fair
Lombard	WStCharles	1790_205	Arterial	AAC	210	01-26-2022	159	83.0	Satisfactory
Lombard	WStCharles	1790_210	Arterial	AAC	849	01-26-2022	185	78.0	Satisfactory
Lombard	WStCharles	1790_215	Arterial	AAC	851	01-26-2022	231	73.0	Satisfactory
Lombard	WStCharles	1790_220	Arterial	AAC	697	01-26-2022	185	79.0	Satisfactory
Lombard	WStCharles	1790_225	Arterial	AAC	691	01-26-2022	174	82.0	Satisfactory
Lombard	WStCharles	1790_230	Arterial	AAC	233	01-26-2022	211	77.0	Satisfactory
Lombard	WStCharles	1790_235	Arterial	AAC	244	01-26-2022	370	73.0	Satisfactory
Lombard	WSunsetAve	1830_210	Residential	AC	652	01-26-2022	275	79.0	Satisfactory
Lombard	WSunsetAve	1830_220	Residential	AC	662	01-26-2022	264	81.0	Satisfactory
Lombard	WSunsetAve	1830_230	Residential	AC	556	01-26-2022	278	77.0	Satisfactory
Lombard	WSunsetAve	1830_240	Residential	AC	756	01-26-2022	220	85.0	Satisfactory
Lombard	WTaylorRd	1850_100	Residential	AAC	733	01-26-2022	349	53.0	Poor
Lombard	WTaylorRd	1850_110	Residential	AAC	767	01-26-2022	279	58.0	Fair
Lombard	WTaylorRd	1850_120	Residential	AAC	754	01-26-2022	287	65.0	Fair
Lombard	WTaylorRd	1850_130	Residential	AAC	317	01-26-2022	367	64.0	Fair
Lombard	WViewSt	1960_150	Residential	AAC	558	01-26-2022	247	59.0	Fair
Lombard	WViewSt	1960_160	Residential	AAC	560	01-26-2022	295	80.0	Satisfactory
Lombard	WWashingto	1990_200	Residential	AC	301	01-26-2022	130	63.0	Fair
Lombard	WWashingto	1990_210	Residential	AC	284	01-26-2022	269	47.0	Poor
Lombard	WWashingto	1990_220	Residential	PCC	564	03-17-2022	291	81.0	Satisfactory
Lombard	WWashingto	1990_230	Residential	PCC	325	03-17-2022	344	82.0	Satisfactory
Lombard	WWashingto	1990_240	Residential	PCC	314	03-17-2022	371	81.0	Satisfactory
Lombard	WWillowSt	2070_020	Residential	AC	753	01-26-2022	215	75.0	Satisfactory
Lombard	WWillowSt	2070_030	Residential	AC	710	01-26-2022	211	73.0	Satisfactory
Lombard	WWillowSt	2070_040	Residential	AC	400	01-26-2022	259	56.0	Fair
Lombard	WWillowSt	2070_050	Residential	AC	618	01-26-2022	215	56.0	Fair
Lombard	WWillowSt	2070_060	Residential	AAC	430	01-26-2022	427	63.0	Fair
Lombard	WWilsonAve	2080_210	Residential	PCC	684	03-17-2022	298	28.0	Very Poor
Lombard	WWilsonAve	2080_220	Residential	PCC	779	03-17-2022	332	39.0	Very Poor
Lombard	WWilsonAve	2080_230	Residential	PCC	780	03-17-2022	265	48.0	Poor
Lombard	WWilsonAve	2080_240	Residential	PCC	353	03-17-2022	936	96.0	Good
Lombard	WWilsonAve	2080_250	Residential	AC	524	01-26-2022	465	52.0	Poor
Lombard	WWilsonAve	2080_260	Residential	AC	268	01-26-2022	391	15.0	Serious
Lombard	WWilsonAve	2080_270	Residential	AC	146	01-26-2022	656	17.0	Serious
Lombard	WWilsonAve	2080_280	Residential	AAC	1,108	01-26-2022	449	35.0	Very Poor
Lombard	WWindsorAv	3000_050	Residential	AC	627	01-26-2022	252	69.0	Fair
Lombard	WWindsorAv	3000_060	Residential	AC	1,006	01-26-2022	227	82.0	Satisfactory
Lombard	WWindsorAv	3000_070	Residential	AC	719	01-26-2022	317	85.0	Satisfactory

## Details of the 2022 Localized Distress Maintenance Plan

BranchID	SectionID	Distress Code	Description	Severity	Distress Qty	Distress Unit	Percent Distress	Work Description	Functional Class	Surface Type	Width (ft)	Length (ft)	Work Qty	Work Unit	Critical Condition	Unit Cost	Work Cost
13thSt	1870_020	13	POTHOLE	Low	2	Count	0.02	Patching - AC Deep	Residential	AC	25	573	6	SqFt	65	\$6.67	44
14thSt	615_010	10	L & T CR	High	2	Ft	0.04	Patching - AC Shallow	Residential	AC	25	216	6	SqFt	65	\$3.33	22
15thSt	600_010	15	RUTTING	High	36	SqFt	0.13	Patching - AC Deep	Residential	AC	25	1065	36	SqFt	65	\$6.67	237
19thSt	1310_010	15	RUTTING	Medium	22	SqFt	0.11	Patching - AC Shallow	Residential	AC	25	807	22	SqFt	65	\$3.33	72
19thSt	1310_020	10	L & T CR	Medium	7	Ft	0.06	Crack Sealing - AC	Residential	AC	25	423	7	Ft	65	\$1.50	10
2ndAve	1680_020	10	L & T CR	Medium	17	Ft	0.11	Crack Sealing - AC	Residential	AC	25	621	17	Ft	65	\$1.50	25
2ndAve	1680_030	15	RUTTING	High	7	SqFt	0.04	Patching - AC Deep	Residential	AC	25	641	6	SqFt	65	\$6.67	45
3rdAve	1860_010	13	POTHOLE	Low	3	Count	0.05	Patching - AC Deep	Residential	AC	25	220	8	SqFt	65	\$6.67	51
3rdAve	1860_020	15	RUTTING	Medium	21	SqFt	0.12	Patching - AC Shallow	Residential	AC	25	707	22	SqFt	65	\$3.33	70
AhrensCt	50_010	15	RUTTING	High	10	SqFt	0.10	Patching - AC Deep	Residential	AC	25	403	10	SqFt	65	\$6.67	66
AinsleyLn	60_010	10	L & T CR	Medium	50	Ft	0.79	Crack Sealing - AC	Residential	AC	25	252	50	Ft	65	\$1.50	74
AnnSt	70_020	10	L & T CR	High	7	Ft	0.04	Patching - AC Shallow	Residential	AC	25	680	22	SqFt	65	\$3.33	73
AnnSt	70_030	13	POTHOLE	Low	2	Count	0.01	Patching - AC Deep	Residential	AC	25	645	6	SqFt	65	\$6.67	42
AnnSt	70_040	10	L & T CR	High	1	Ft	0.00	Patching - AC Shallow	Residential	AC	25	780	2	SqFt	65	\$3.33	8
AppleLn	80_010	15	RUTTING	High	6	SqFt	0.02	Patching - AC Deep	Residential	AC	25	1089	6	SqFt	65	\$6.67	40
ArthurDr	90_010	15	RUTTING	Medium	51	SqFt	0.16	Patching - AC Shallow	Residential	AC	25	1241	51	SqFt	65	\$3.33	170
AspenDr	110_020	15	RUTTING	Medium	28	SqFt	0.36	Patching - AC Shallow	Residential	AC	25	310	28	SqFt	65	\$3.33	92
AspenDr	110_030	15	RUTTING	High	15	SqFt	0.20	Patching - AC Shallow	Residential	AC	25	310	15	SqFt	65	\$3.33	51
AspenDr	110_050	15	RUTTING	Medium	48	SqFt	0.55	Patching - AC Shallow	Residential	AC	25	350	48	SqFt	65	\$3.33	160
BeverlyCt	140_010	10	L & T CR	High	8	Ft	0.08	Patching - AC Shallow	Residential	AC	25	405	26	SqFt	65	\$3.33	86
BradleyLn	260_30	15	RUTTING	High	22	SqFt	0.23	Patching - AC Shallow	Residential	AC	25	377	22	SqFt	65	\$3.33	73
BrewsterAv	150_010	10	L & T CR	High	12	Ft	0.06	Patching - AC Shallow	Residential	AC	25	730	39	SqFt	65	\$3.33	127
BrewsterAv	150_020	10	L & T CR	High	23	Ft	0.13	Patching - AC Shallow	Residential	AC	25	704	76	SqFt	65	\$3.33	255
BrewsterAv	150_040	15	RUTTING	Medium	13	SqFt	0.04	Patching - AC Shallow	Residential	AC	25	1374	13	SqFt	65	\$3.33	44
BroadviewA	160_030	10	L & T CR	High	16	Ft	0.19	Patching - AC Shallow	Residential	AC	25	330	51	SqFt	65	\$3.33	170
BroadviewA	160_040	15	RUTTING	Medium	14	SqFt	0.07	Patching - AC Shallow	Residential	AC	25	788	14	SqFt	65	\$3.33	48
BroadviewA	160_080	15	RUTTING	High	8	SqFt	0.08	Patching - AC Deep	Residential	AC	25	386	8	SqFt	65	\$6.67	53
Brookfield	170_010	10	L & T CR	High	48	Ft	0.31	Patching - AC Shallow	Residential	AC	25	613	158	SqFt	65	\$3.33	527
Buckingham	190_010	13	POTHOLE	Low	2	Count	0.02	Patching - AC Deep	Residential	AC	25	497	6	SqFt	65	\$6.67	43
CedarLn	200_010	10	L & T CR	Medium	36	Ft	0.23	Crack Sealing - AC	Residential	AC	25	617	35	Ft	65	\$1.50	53
CharlotteC	235_010	10	L & T CR	Medium	38	Ft	0.57	Crack Sealing - AC	Residential	AC	25	265	38	Ft	65	\$1.50	56
ChaselLn	270_010	15	RUTTING	High	31	SqFt	0.29	Patching - AC Deep	Residential	AC	25	426	31	SqFt	65	\$6.67	208
CheryLn	280_010	10	L & T CR	Medium	1	Ft	0.04	Crack Sealing - AC	Residential	AC	25	90	1	Ft	65	\$1.50	1
ChurchAve	284_020	10	L & T CR	Medium	123	Ft	2.60	Crack Sealing - AC	Residential	AC	25	189	123	Ft	65	\$1.50	184
ChurchillC	285_010	15	RUTTING	High	14	SqFt	0.10	Patching - AC Deep	Residential	AC	25	559	14	SqFt	65	\$6.67	96
CimarronRd	287_010	10	L & T CR	Medium	52	Ft	0.26	Crack Sealing - AC	Residential	AC	25	809	52	Ft	65	\$1.50	78
CimarronRd	287_020	15	RUTTING	High	7	SqFt	0.08	Patching - AC Deep	Residential	AC	25	361	8	SqFt	65	\$6.67	49
CimarronRd	287_030	10	L & T CR	High	6	Ft	0.04	Patching - AC Shallow	Residential	AC	25	617	18	SqFt	65	\$3.33	62
CircleAve	290_010	15	RUTTING	Medium	34	SqFt	0.13	Patching - AC Shallow	Residential	AC	25	1053	34	SqFt	65	\$3.33	114
CiarendonA	300_010	25	FAULTING	Medium	9	Slabs	10.00	Grinding (Localized)	Residential	PCC	25	620	103	Ft	65	\$4.00	413
CollenDr	320_010	15	RUTTING	Medium	5	SqFt	0.14	Patching - AC Shallow	Residential	AC	25	145	5	SqFt	65	\$3.33	17
CollenDr	320_040	15	RUTTING	Medium	6	SqFt	0.07	Patching - AC Shallow	Residential	AC	25	340	6	SqFt	65	\$3.33	21
CollenDr	320_050	15	RUTTING	High	7	SqFt	0.12	Patching - AC Deep	Residential	AC	25	220	6	SqFt	65	\$6.67	44
CollenDr	320_070	10	L & T CR	Medium	615	Ft	3.89	Crack Sealing - AC	Residential	AC	25	633	615	Ft	65	\$1.50	923

## Details of the 2022 Localized Distress Maintenance Plan

BranchID	SectionID	Distress Code	Description	Severity	Distress Qty	Distress Unit	Percent Distress	Work Description	Functional Class	Surface Type	Width (ft)	Length (ft)	Work Qty	Work Unit	Critical Condition	Unit Cost	Work Cost
CollenDr	320_080	10	L & T CR	Medium	137	Ft	1.79	Crack Sealing - AC	Residential	AC	25	306	137	Ft	65	\$1.50	206
CollenDr	320_090A	15	RUTTING	Medium	53	SqFt	1.19	Patching - AC Shallow	Residential	AC	25	179	54	SqFt	65	\$3.33	178
ConcordLn	340_010	15	RUTTING	High	43	SqFt	0.49	Patching - AC Shallow	Residential	AC	25	353	43	SqFt	65	\$3.33	144
CortlandAv	350_020	10	L & T CR	High	4	Ft	0.02	Patching - AC Shallow	Residential	AC	25	785	13	SqFt	65	\$3.33	43
CrescentBl	370_030	10	L & T CR	High	18	Ft	0.19	Crack Sealing - AC	Collector	AC	25	385	18	Ft	65	\$1.50	27
CrescentBl	370_040	10	L & T CR	High	14	Ft	0.15	Patching - AC Shallow	Collector	AC	25	381	45	SqFt	65	\$3.33	151
CrystalAve	380_050	15	RUTTING	Medium	14	SqFt	0.08	Patching - AC Shallow	Residential	AC	25	654	14	SqFt	65	\$3.33	45
DivisionSt	400_020	28	LINEAR CR	Medium	0	Slabs	0.08	Crack Sealing - PCC	Residential	PCC	26	284	0	Ft	65	\$1.50	1
DivisionSt	400_030	25	FAULTING	Medium	5	Slabs	9.52	Grinding (Localized)	Residential	PCC	26	343	57	Ft	65	\$4.00	229
DivisionSt	400_040	28	LINEAR CR	Medium	9	Slabs	19.05	Crack Sealing - PCC	Residential	PCC	26	329	121	Ft	65	\$1.50	181
DivisionSt	400_050	38	CORNER SPALL	High	5	Slabs	10.53	Patching - AC Leveling	Residential	PCC	26	295	0	SqFt	65	\$0.00	0
DowningSt	410_010	15	RUTTING	Medium	15	SqFt	0.16	Patching - AC Shallow	Residential	AC	25	366	15	SqFt	65	\$3.33	50
DowningSt	410_020	10	L & T CR	Medium	3	Ft	0.05	Crack Sealing - AC	Residential	AC	25	274	3	Ft	65	\$1.50	5
DuPageAve	420_010	25	FAULTING	Medium	0	Slabs	0.08	Grinding (Localized)	Residential	PCC	25	2018	3	Ft	65	\$4.00	11
DuPageAve	420_030	15	RUTTING	Medium	33	SqFt	0.37	Patching - AC Shallow	Residential	AC	25	350	32	SqFt	65	\$3.33	109
DuPageAve	420_050	15	RUTTING	High	15	SqFt	0.16	Patching - AC Deep	Residential	AC	25	364	15	SqFt	65	\$6.67	99
E18thSt	490_010	10	L & T CR	High	24	Ft	0.32	Patching - AC Shallow	Residential	AC	25	305	79	SqFt	65	\$3.33	263
E20thSt	1900_010	15	RUTTING	Medium	11	SqFt	0.08	Patching - AC Shallow	Residential	AC	25	561	12	SqFt	65	\$3.33	38
E22ndSt	1910_010	28	LINEAR CR	Medium	2	Slabs	3.85	Crack Sealing - PCC	Arterial	PCC	25	431	31	Ft	65	\$1.50	47
E22ndSt	1910_015	28	LINEAR CR	Medium	0	Slabs	0.04	Crack Sealing - PCC	Arterial	PCC	25	426	0	Ft	65	\$1.50	0
E22ndSt	1910_050	38	CORNER SPALL	Medium	2	Slabs	3.12	Patching - PCC Partial Depth	Arterial	PCC	25	521	6	SqFt	65	\$7.00	42
E22ndSt	1910_080	28	LINEAR CR	Medium	2	Slabs	3.12	Crack Sealing - PCC	Arterial	PCC	25	514	30	Ft	65	\$1.50	45
E22ndSt	1910_100	28	LINEAR CR	Medium	14	Slabs	15.38	Crack Sealing - PCC	Arterial	PCC	25	630	183	Ft	65	\$1.50	274
E22ndSt	1910_110	25	FAULTING	High	2	Slabs	1.27	Grinding (Localized)	Arterial	PCC	25	1249	27	Ft	65	\$4.00	106
E22ndSt	1910_115	39	JOINT SPALL	Medium	4	Slabs	2.53	Patching - PCC Partial Depth	Arterial	PCC	25	1249	12	SqFt	65	\$7.00	83
EAshSt	100_030	15	RUTTING	High	7	SqFt	0.08	Patching - AC Deep	Residential	AC	25	379	8	SqFt	65	\$6.67	49
EAshSt	100_040	15	RUTTING	Medium	7	SqFt	0.06	Patching - AC Shallow	Residential	AC	25	455	8	SqFt	65	\$3.33	24
EAshSt	100_050	10	L & T CR	Medium	128	Ft	0.99	Crack Sealing - AC	Residential	AC	25	520	128	Ft	65	\$1.50	193
EastgateRd	430_010	10	L & T CR	Medium	4	Ft	0.02	Crack Sealing - AC	Residential	AC	36	559	4	Ft	65	\$1.50	6
EBerkshire	130_040	39	JOINT SPALL	Medium	2	Slabs	4.76	Patching - PCC Partial Depth	Residential	PCC	25	334	5	SqFt	65	\$7.00	41
EBerkshire	130_090	10	L & T CR	High	10	Ft	0.13	Patching - AC Shallow	Residential	AC	25	311	33	SqFt	65	\$3.33	110
EBerkshire	130_100	10	L & T CR	High	6	Ft	0.07	Patching - AC Shallow	Residential	AC	25	337	18	SqFt	65	\$3.33	62
EBerkshire	130_110	15	RUTTING	Medium	7	SqFt	0.09	Patching - AC Shallow	Residential	AC	25	341	8	SqFt	65	\$3.33	25
EBerkshire	130_130	15	RUTTING	Medium	15	SqFt	0.15	Patching - AC Shallow	Residential	AC	25	376	14	SqFt	65	\$3.33	48
ECentralAv	210_010	10	L & T CR	Medium	96	Ft	0.61	Crack Sealing - AC	Residential	AC	25	630	95	Ft	65	\$1.50	143
ECentralAv	210_040	15	RUTTING	Medium	14	SqFt	0.08	Patching - AC Shallow	Residential	AC	25	674	14	SqFt	65	\$3.33	47
ECentralAv	210_050	10	L & T CR	High	4	Ft	0.02	Patching - AC Shallow	Residential	AC	25	632	13	SqFt	65	\$3.33	42
ECentralAv	210_080	10	L & T CR	High	18	Ft	0.16	Patching - AC Shallow	Residential	AC	25	444	59	SqFt	65	\$3.33	198
EdsonAve	460_040	10	L & T CR	High	59	Ft	0.15	Patching - AC Shallow	Residential	AC	25	1594	193	SqFt	65	\$3.33	641
EdsonAve	460_060	13	POTHOLE	Low	2	Count	0.01	Patching - AC Deep	Residential	AC	25	666	6	SqFt	65	\$6.67	42
EdsonAve	460_130	10	L & T CR	Medium	63	Ft	0.85	Crack Sealing - AC	Residential	AC	25	297	63	Ft	65	\$1.50	95
EdsonSt	455_020	10	L & T CR	High	21	Ft	0.22	Patching - AC Shallow	Residential	AC	25	382	69	SqFt	65	\$3.33	231
EFrontageR	1330_020	10	L & T CR	Medium	42	Ft	0.20	Crack Sealing - AC	Residential	AC	25	837	42	Ft	65	\$1.50	63
EGoebelDr	680_030	10	L & T CR	Medium	101	Ft	0.94	Crack Sealing - AC	Residential	AC	25	433	101	Ft	65	\$1.50	152



## Details of the 2022 Localized Distress Maintenance Plan

BranchID	SectionID	Distress Code	Description	Severity	Distress Qty	Distress Unit	Percent Distress	Work Description	Functional Class	Surface Type	Width (Ft)	Length (Ft)	Work Qty	Work Unit	Critical Condition	Unit Cost	Work Cost
EGoebelDr	680_040	10	L & T CR	High	3	Ft	0.03	Patching - AC Shallow	Residential	AC	25	444	10	SqFt	65	\$3.33	33
EGoebelDr	680_050	15	RUTTING	Medium	34	SqFt	0.40	Patching - AC Shallow	Residential	AC	25	347	34	SqFt	65	\$3.33	115
EGoebelDr	680_060	10	L & T CR	Medium	131	Ft	0.98	Crack Sealing - AC	Residential	AC	25	532	131	Ft	65	\$1.50	196
EGreenfiel	735_010	10	L & T CR	High	3	Ft	0.03	Patching - AC Shallow	Residential	AC	25	401	10	SqFt	65	\$3.33	32
EGreenfiel	735_030	10	L & T CR	High	12	Ft	0.12	Patching - AC Shallow	Residential	AC	25	403	40	SqFt	65	\$3.33	132
EGroves	740_020	10	L & T CR	Medium	26	Ft	0.37	Crack Sealing - AC	Residential	AC	25	279	26	Ft	65	\$1.50	38
EHardingRd	770_040	28	LINEAR CR	Medium	0	Slabs	0.12	Crack Sealing - PCC	Residential	PCC	25	173	0	Ft	65	\$1.50	1
EHardingRd	770_060	10	L & T CR	Medium	8	Ft	0.15	Crack Sealing - AC	Residential	AC	25	199	8	Ft	65	\$1.50	12
EHardingRd	820_020	25	FAULTING	Medium	5	Slabs	3.57	Grinding (Localized)	Residential	PCC	25	458	28	Ft	65	\$4.00	110
EHickorySt	820_030	10	L & T CR	High	73	Ft	0.76	Crack Sealing - AC	Residential	AC	25	379	55	Ft	65	\$1.50	83
ELeMoynAv	990_020	15	RUTTING	Medium	14	SqFt	0.13	Patching - AC Shallow	Residential	AC	25	430	14	SqFt	65	\$3.33	46
ELeMoynAv	990_080	15	RUTTING	Medium	85	SqFt	0.66	Patching - AC Shallow	Residential	AC	25	519	85	SqFt	65	\$3.33	284
ElmSt	530_010	15	RUTTING	Medium	7	SqFt	0.09	Patching - AC Shallow	Residential	AC	25	322	8	SqFt	65	\$3.33	25
ElmSt	530_030	15	RUTTING	Medium	36	SqFt	0.41	Patching - AC Shallow	Residential	AC	25	352	36	SqFt	65	\$3.33	120
EMadisonSt	1140_010	25	FAULTING	Medium	3	Slabs	3.33	Grinding (Localized)	Collector	PCC	31	506	35	Ft	65	\$4.00	139
EMadisonSt	1140_030	28	LINEAR CR	Medium	6	Slabs	11.76	Crack Sealing - PCC	Collector	PCC	31	274	75	Ft	65	\$1.50	112
EMadisonSt	1140_060	28	LINEAR CR	Medium	14	Slabs	23.81	Crack Sealing - PCC	Collector	PCC	31	339	186	Ft	65	\$1.50	280
EMadisonSt	1140_070	28	LINEAR CR	Medium	11	Slabs	12.90	Crack Sealing - PCC	Collector	PCC	31	512	153	Ft	65	\$1.50	230
EMadisonSt	1140_130	28	LINEAR CR	Medium	3	Slabs	5.56	Crack Sealing - PCC	Collector	PCC	31	310	40	Ft	65	\$1.50	60
EMapleSt	1210_020	15	RUTTING	Medium	22	SqFt	0.26	Patching - AC Shallow	Residential	AC	25	334	22	SqFt	65	\$3.33	72
EMapleSt	1210_160	10	L & T CR	Medium	314	Ft	2.43	Crack Sealing - AC	Collector	AC	25	518	314	Ft	65	\$1.50	471
EMapleSt	1210_170	15	RUTTING	High	7	SqFt	0.05	Patching - AC Deep	Collector	AC	25	561	8	SqFt	65	\$6.67	48
EmersonAve	540_010	10	L & T CR	Medium	51	Ft	0.64	Crack Sealing - AC	Residential	AC	25	317	51	Ft	65	\$1.50	76
EmersonAve	540_020	15	RUTTING	Medium	28	SqFt	0.17	Patching - AC Shallow	Residential	AC	25	636	28	SqFt	65	\$3.33	92
EMorrisAve	1280_030	10	L & T CR	High	16	Ft	0.19	Patching - AC Shallow	Residential	AC	25	333	52	SqFt	65	\$3.33	172
EParksideA	1440_030	10	L & T CR	Medium	2	Ft	0.02	Crack Sealing - AC	Residential	AC	25	406	2	Ft	65	\$1.50	3
EpleasantL	1480_100	28	LINEAR CR	Medium	8	Slabs	22.22	Crack Sealing - PCC	Residential	PCC	25	277	114	Ft	65	\$1.50	171
EpleasantL	1480_110	15	RUTTING	High	14	SqFt	0.19	Patching - AC Shallow	Residential	AC	25	310	14	SqFt	65	\$3.33	48
EPrairieAv	1520_030	15	RUTTING	Medium	7	SqFt	0.06	Patching - AC Shallow	Residential	AC	25	485	8	SqFt	65	\$3.33	24
EPrairieAv	1520_040	10	L & T CR	Medium	1	Ft	0.01	Crack Sealing - AC	Residential	AC	25	476	1	Ft	65	\$1.50	1
EPrairieAv	1520_060	15	RUTTING	High	14	SqFt	0.14	Patching - AC Deep	Residential	AC	25	401	14	SqFt	65	\$6.67	96
EPrairieAv	1520_130	25	FAULTING	Medium	3	Slabs	3.57	Grinding (Localized)	Residential	PCC	29	436	30	Ft	65	\$4.00	120
ESKCharles	1790_010	13	POTHOLE	Low	2	Count	0.02	Patching - AC Deep	Arterial	AC	25	454	6	SqFt	65	\$6.67	45
ESKCharles	1790_025	15	RUTTING	Medium	8	SqFt	0.09	Patching - AC Shallow	Arterial	AC	25	326	8	SqFt	65	\$3.33	25
ESKCharles	1790_045	13	POTHOLE	Low	2	Count	0.02	Patching - AC Deep	Arterial	AC	25	561	6	SqFt	65	\$6.67	43
ESKCharles	1790_050	10	L & T CR	Medium	85	Ft	0.84	Crack Sealing - AC	Arterial	AC	25	405	85	Ft	65	\$1.50	127
ESKCharles	1790_055	15	RUTTING	Medium	7	SqFt	0.07	Patching - AC Shallow	Arterial	AC	25	407	8	SqFt	65	\$3.33	25
ESKCharles	1790_065	13	POTHOLE	Low	4	Count	0.06	Patching - AC Deep	Arterial	AC	25	324	14	SqFt	65	\$6.67	90
ESKCharles	1790_070	10	L & T CR	Medium	402	Ft	1.53	Crack Sealing - AC	Arterial	AC	25	1051	402	Ft	65	\$1.50	603
ESKCharles	1790_080	10	L & T CR	Medium	256	Ft	0.96	Crack Sealing - AC	Arterial	AC	25	1068	256	Ft	65	\$1.50	384
ESKCharles	1790_090	10	L & T CR	Medium	83	Ft	0.46	Crack Sealing - AC	Arterial	AC	25	711	83	Ft	65	\$1.50	124
ESKCharles	1790_095	13	POTHOLE	Low	4	Count	0.02	Patching - AC Deep	Arterial	AC	25	695	13	SqFt	65	\$6.67	85
ESunsetAve	1830_090	28	LINEAR CR	High	2	Slabs	8.33	Patching - PCC Partial Depth	Collector	PCC	25	206	435	SqFt	65	\$7.00	3045

## Details of the 2022 Localized Distress Maintenance Plan

BranchID	SectionID	Distress Code	Description	Severity	Distress Qty	Distress Unit	Percent Distress	Work Description	Functional Class	Surface Type	Width (Ft)	Length (Ft)	Work Qty	Work Unit	Critical Condition	Unit Cost	Work Cost
ESunsetAve	1830_130	15	RUTTING	High	9	SqFt	0.12	Patching - AC Deep	Residential	AC	25	296	9	SqFt	65	\$6.67	57
ESunsetAve	1830_140	13	POTHOLE	Low	2	Count	0.03	Patching - AC Deep	Residential	AC	25	339	8	SqFt	65	\$6.67	47
ESunsetAve	1830_150	10	L & T CR	Medium	0	Ft	0.01	Crack Sealing - AC	Residential	AC	25	137	0	Ft	65	\$1.50	0
EthelAve	550_010	15	RUTTING	Medium	29	SqFt	0.16	Patching - AC Shallow	Residential	AC	25	699	28	SqFt	65	\$3.33	95
EthelAve	560_030	15	RUTTING	Medium	29	SqFt	0.15	Patching - AC Shallow	Residential	AC	25	740	28	SqFt	65	\$3.33	95
EugeniaSt	560_010	10	L & T CR	Medium	60	Ft	0.25	Crack Sealing - AC	Residential	AC	25	946	60	Ft	65	\$1.50	90
EugeniaSt	560_020	15	RUTTING	Medium	15	SqFt	0.32	Patching - AC Shallow	Residential	AC	25	183	15	SqFt	65	\$3.33	49
EugeniaSt	560_030	15	RUTTING	High	15	SqFt	0.20	Patching - AC Deep	Residential	AC	25	303	15	SqFt	65	\$6.67	100
EViewSt	1960_030	25	FAULTING	Medium	2	Slabs	5.26	Grinding (Localized)	Residential	PCC	25	329	29	Ft	65	\$4.00	116
EViewSt	1960_040	28	LINEAR CR	Medium	0	Slabs	0.00	Crack Sealing - PCC	Residential	PCC	25	332	0	Ft	65	\$1.50	0
EViewSt	1960_110	10	L & T CR	Medium	0	Ft	0.04	Crack Sealing - AC	Residential	AC	25	335	0	Ft	65	\$1.50	0
EWashington	1990_030	13	POTHOLE	Low	2	Count	0.01	Patching - AC Deep	Residential	AC	25	804	6	SqFt	65	\$6.67	43
EWashington	1990_070	10	L & T CR	High	39	Ft	0.30	Patching - AC Shallow	Residential	AC	25	514	127	SqFt	65	\$3.33	422
EWashington	1990_100	10	L & T CR	High	9	Ft	0.10	Patching - AC Shallow	Residential	AC	25	345	29	SqFt	65	\$3.33	95
EWashington	1990_110	15	RUTTING	High	7	SqFt	0.04	Patching - AC Deep	Residential	AC	25	631	8	SqFt	65	\$6.67	47
EWashington	1990_130	10	L & T CR	High	18	Ft	0.24	Patching - AC Shallow	Residential	AC	25	298	58	SqFt	65	\$3.33	195
EWashington	1990_160	15	RUTTING	High	7	SqFt	0.08	Patching - AC Deep	Residential	AC	25	379	8	SqFt	65	\$6.67	49
EWilsonAve	2080_080	13	POTHOLE	Low	7	Count	0.08	Patching - AC Deep	Collector	AC	25	332	20	SqFt	65	\$6.67	138
EWilsonAve	2080_110	28	LINEAR CR	Medium	2	Slabs	2.44	Crack Sealing - PCC	Collector	PCC	27	666	33	Ft	65	\$1.50	49
EWilsonAve	2080_205	10	L & T CR	Medium	50	Ft	1.84	Crack Sealing - AC	Collector	AC	27	102	50	Ft	65	\$1.50	75
FairviewAv	590_010	15	RUTTING	High	7	SqFt	0.93	Patching - AC Deep	Residential	AC	25	900	8	SqFt	65	\$6.67	47
FinleyRd	610_030	28	LINEAR CR	Medium	2	Slabs	3.85	Crack Sealing - PCC	Collector	PCC	25	420	30	Ft	65	\$1.50	45
FinleyRd	610_050	25	FAULTING	Medium	2	Slabs	2.27	Grinding (Localized)	Collector	PCC	25	712	27	Ft	65	\$4.00	108
FinleyRd	610_070	25	FAULTING	Medium	4	Slabs	4.44	Grinding (Localized)	Collector	PCC	25	726	54	Ft	65	\$4.00	215
FinleyRd	610_080	28	LINEAR CR	Medium	2	Slabs	2.44	Crack Sealing - PCC	Collector	PCC	25	669	31	Ft	65	\$1.50	46
FinleyRd	610_100	28	LINEAR CR	Medium	2	Slabs	3.70	Crack Sealing - PCC	Collector	PCC	25	446	31	Ft	65	\$1.50	47
FinleyRd	610_130	13	POTHOLE	Low	2	Count	0.01	Patching - AC Deep	Collector	AC	25	1170	6	SqFt	65	\$6.67	43
FinleyRd	610_140	10	L & T CR	Medium	64	Ft	0.69	Crack Sealing - AC	Collector	AC	25	368	64	Ft	65	\$1.50	95
FinleyRd	610_150	15	RUTTING	Medium	6	SqFt	0.07	Patching - AC Shallow	Collector	AC	25	365	6	SqFt	65	\$3.33	21
FinleyRd	610_160	13	POTHOLE	Low	6	Count	0.07	Patching - AC Deep	Collector	AC	25	351	18	SqFt	65	\$6.67	121
FinleyRd	610_170	38	CORNER SPALL	High	6	Slabs	3.30	Patching - AC Leveling	Arterial	PCC	25	1409	0	SqFt	65	\$0.00	0
FinleyRd	610_215	28	LINEAR CR	Medium	27	Slabs	27.27	Crack Sealing - PCC	Arterial	PCC	25	704	361	Ft	65	\$1.50	541
FinleyRd	610_225	25	FAULTING	Medium	4	Slabs	3.33	Grinding (Localized)	Arterial	PCC	25	929	52	Ft	65	\$4.00	206
FinleyRd	610_230	39	JOINT SPALL	Medium	2	Slabs	4.00	Patching - PCC Partial Dep	Arterial	PCC	25	412	6	SqFt	65	\$7.00	43
FinleyRd	610_235	28	LINEAR CR	Medium	9	Slabs	16.00	Crack Sealing - PCC	Arterial	PCC	25	408	123	Ft	65	\$1.50	185
FinleyRd	610_240	25	FAULTING	Medium	2	Slabs	1.52	Grinding (Localized)	Arterial	PCC	25	1077	27	Ft	65	\$4.00	109
FinleyRd	610_245	28	LINEAR CR	Medium	50	Slabs	33.33	Crack Sealing - PCC	Arterial	PCC	25	1081	675	Ft	65	\$1.50	1013
FoxworthBl	620_010	15	RUTTING	High	7	SqFt	0.02	Patching - AC Deep	Residential	AC	25	1292	8	SqFt	65	\$6.67	47
FoxworthBl	620_020	15	RUTTING	High	7	SqFt	0.13	Patching - AC Deep	Residential	AC	25	234	8	SqFt	65	\$6.67	49
FoxworthBl	620_030	10	L & T CR	Medium	2	Ft	0.01	Crack Sealing - AC	Residential	AC	25	973	2	Ft	65	\$1.50	3
FoxworthBl	620_050	10	L & T CR	Medium	16	Ft	0.06	Crack Sealing - AC	Residential	AC	25	1112	16	Ft	65	\$1.50	25
FoxworthBl	620_060	15	RUTTING	Medium	7	SqFt	0.07	Patching - AC Shallow	Residential	AC	25	390	8	SqFt	65	\$3.33	24
FoxworthBl	620_075	15	RUTTING	Medium	124	SqFt	0.71	Patching - AC Shallow	Residential	AC	25	694	124	SqFt	65	\$3.33	413
GarfieldTe	650_020	10	L & T CR	High	13	Ft	0.10	Patching - AC Shallow	Residential	AC	25	503	41	SqFt	65	\$3.33	137

## Details of the 2022 Localized Distress Maintenance Plan

BranchID	SectionID	Distress Code	Description	Severity	Distress Qty	Distress Unit	Percent Distress	Work Description	Functional Class	Surface Type	Width (Ft)	Length (Ft)	Work Qty	Work Unit	Critical Condition	Unit Cost	Work Cost
GazeboLn	655_020	15	RUTTING	Medium	22	SqFt	0.16	Patching - AC Shallow	Residential	AC	25	548	22	SqFt	65	\$3.33	73
GilmoreLn	1185_010	15	RUTTING	High	22	SqFt	0.10	Patching - AC Shallow	Residential	AC	25	864	22	SqFt	65	\$3.33	73
GilmoreLn	1185_020	10	L & T CR	Medium	1	Ft	0.01	Crack Sealing - AC	Residential	AC	25	881	1	Ft	65	\$1.50	2
GlenOakRd	660_010	10	L & T CR	High	15	Ft	0.13	Patching - AC Shallow	Collector	AC	25	452	48	SqFt	65	\$3.33	161
GlenOakRd	660_030	10	L & T CR	Medium	6	Ft	0.05	Crack Sealing - AC	Collector	AC	25	508	6	Ft	65	\$1.50	9
GlenwoodLn	675_010	15	RUTTING	High	15	SqFt	0.12	Patching - AC Deep	Residential	AC	25	511	15	SqFt	65	\$6.67	98
GrahamAve	700_030	15	RUTTING	High	7	SqFt	0.04	Patching - AC Deep	Residential	AC	25	747	6	SqFt	65	\$6.67	46
GreenValle	725_010	15	RUTTING	Medium	16	SqFt	0.21	Patching - AC Shallow	Residential	AC	25	293	16	SqFt	65	\$3.33	52
Hammerschm	760_040	28	LINEAR CR	Medium	2	Slabs	2.44	Crack Sealing - PCC	Residential	PCC	25	667	31	Ft	65	\$1.50	46
Hammerschm	760_050	25	FAULTING	Medium	0	Slabs	0.37	Grinding (Localized)	Residential	PCC	25	633	4	Ft	65	\$4.00	16
Hammerschm	760_060	13	POTHOLES	Low	4	Count	0.01	Patching - AC Deep	Residential	AC	25	117	12	SqFt	65	\$6.67	80
Hammerschm	760_070	10	L & T CR	Medium	197	Ft	4.40	Crack Sealing - AC	Residential	AC	25	179	197	Ft	65	\$1.50	295
HarmonyLn	780_010	15	RUTTING	High	6	SqFt	0.05	Patching - AC Deep	Residential	AC	25	491	6	SqFt	65	\$6.67	42
HighmoorRd	837_010	10	L & T CR	Medium	59	Ft	1.01	Crack Sealing - AC	Residential	AC	25	235	59	Ft	65	\$1.50	89
Hillridge	850_020	10	L & T CR	High	145	Ft	0.88	Patching - AC Shallow	Residential	AC	25	657	476	SqFt	65	\$3.33	1585
HillcrestC	850_010	15	RUTTING	Medium	7	SqFt	0.12	Patching - AC Shallow	Residential	AC	25	251	8	SqFt	65	\$3.33	24
HillcrestL	860_020	10	L & T CR	Medium	378	Ft	2.36	Crack Sealing - AC	Residential	AC	25	640	378	Ft	65	\$1.50	567
HunterSt	870_040	10	L & T CR	Medium	68	Ft	0.37	Crack Sealing - AC	Residential	AC	25	734	68	Ft	65	\$1.50	102
JoyceAve	910_020	10	L & T CR	Medium	199	Ft	1.82	Crack Sealing - AC	Residential	AC	25	437	199	Ft	65	\$1.50	299
JoyceAve	910_030	15	RUTTING	Medium	13	SqFt	0.14	Patching - AC Shallow	Residential	AC	25	397	14	SqFt	65	\$3.33	45
JoyceAve	910_040	10	L & T CR	High	40	Ft	0.24	Patching - AC Shallow	Residential	AC	25	683	132	SqFt	65	\$3.33	441
JuneLn	920_010	15	RUTTING	Medium	15	SqFt	0.11	Patching - AC Shallow	Residential	AC	25	528	15	SqFt	65	\$3.33	49
KaplanCt	930_010	15	RUTTING	High	15	SqFt	0.23	Patching - AC Deep	Residential	AC	25	266	15	SqFt	65	\$6.67	103
KellyCt	940_010	10	L & T CR	High	16	Ft	0.21	Patching - AC Shallow	Residential	AC	25	310	53	SqFt	65	\$3.33	176
Kenilworth	950_030	10	L & T CR	High	17	Ft	0.11	Patching - AC Shallow	Residential	AC	25	615	57	SqFt	65	\$3.33	189
KramerAve	970_060	10	L & T CR	Medium	7	Ft	0.13	Crack Sealing - AC	Residential	AC	25	217	7	Ft	65	\$1.50	10
KuffinWay	975_010	15	RUTTING	High	7	SqFt	0.06	Crack Sealing - AC	Residential	AC	25	486	8	SqFt	65	\$3.33	23
LilacWay	1020_010	10	L & T CR	Medium	19	Ft	0.20	Crack Sealing - AC	Residential	AC	35	273	19	Ft	65	\$1.50	29
LilacWay	1020_030	15	RUTTING	Medium	15	SqFt	0.08	Patching - AC Shallow	Residential	AC	25	738	15	SqFt	65	\$3.33	49
LodgeLn	1070_050	10	L & T CR	Medium	367	Ft	4.17	Crack Sealing - AC	Residential	AC	40	220	367	Ft	65	\$1.50	551
LodgeLn	1070_060	13	POTHOLES	Medium	17	Count	0.06	Patching - AC Deep	Residential	AC	25	1083	101	SqFt	65	\$6.67	677
LodgeLn	1070_080	15	RUTTING	Medium	44	SqFt	0.23	Patching - AC Shallow	Residential	AC	25	781	44	SqFt	65	\$3.33	146
LoreLn	1110_010	13	POTHOLES	Low	2	Count	0.01	Patching - AC Deep	Residential	AC	25	625	6	SqFt	65	\$6.67	42
MajesticDr	1180_020	10	L & T CR	High	5	Ft	0.12	Patching - AC Shallow	Residential	AC	25	166	16	SqFt	65	\$3.33	52
MajesticDr	1180_050	15	RUTTING	Medium	16	SqFt	0.56	Patching - AC Shallow	Residential	AC	25	115	16	SqFt	65	\$3.33	53
MeadowAve	1250_010	15	RUTTING	Medium	7	SqFt	0.04	Patching - AC Shallow	Residential	AC	25	648	8	SqFt	65	\$3.33	23
MeadowAve	1250_020	10	L & T CR	Medium	5	Ft	0.05	Crack Sealing - AC	Residential	AC	25	371	5	Ft	65	\$1.50	7
MeadowAve	1250_030	15	RUTTING	High	4	SqFt	0.08	Patching - AC Deep	Residential	AC	25	190	4	SqFt	65	\$6.67	26
MeadowAve	1250_040	10	L & T CR	High	4	Ft	0.07	Patching - AC Shallow	Residential	AC	25	226	12	SqFt	65	\$3.33	41
MeadowAve	1250_060	15	RUTTING	Medium	8	SqFt	0.09	Patching - AC Shallow	Residential	AC	25	330	8	SqFt	65	\$3.33	25
Morningsid	1270_030	15	RUTTING	Medium	14	SqFt	0.14	Patching - AC Shallow	Residential	AC	25	410	14	SqFt	65	\$3.33	47
Morningsid	1270_040	15	RUTTING	High	7	SqFt	0.07	Patching - AC Deep	Residential	AC	25	421	8	SqFt	65	\$6.67	49
Morningsid	240_002	15	RUTTING	High	8	SqFt	0.13	Patching - AC Deep	Residential	AC	25	237	8	SqFt	65	\$6.67	50
NCharlotte	240_010	10	L & T CR	Medium	93	Ft	0.56	Crack Sealing - AC	Residential	AC	25	670	94	Ft	65	\$1.50	140

## Details of the 2022 Localized Distress Maintenance Plan

BranchID	SectionID	Distress Code	Description	Severity	Distress Qty	Distress Unit	Percent Distress	Work Description	Functional Class	Surface Type	Width (ft)	Length (ft)	Work Unit Qty	Work Unit	Critical Condition	Unit Cost	Work Cost
NCharlote	240_020	13	POTHOLE	Low	2	Count	0.01	Patching - AC Deep	Residential	AC	25	840	6	SqFt	65	\$6.67	41
NCharlote	240_030	10	L & T CR	Medium	60	Ft	0.29	Crack Sealing - AC	Residential	AC	25	830	60	Ft	65	\$1.50	90
NCraigPl	360_010	15	RUTTING	Medium	15	SqFt	0.15	Patching - AC Shallow	Residential	AC	25	399	15	SqFt	65	\$3.33	49
NCraigPl	360_020	10	L & T CR	Medium	95	Ft	0.74	Crack Sealing - AC	Residential	AC	25	519	95	Ft	65	\$1.50	143
NCraigPl	360_070	13	POTHOLE	Low	2	Count	0.01	Patching - AC Deep	Residential	AC	25	874	6	SqFt	65	\$6.67	41
NCraigPl	360_080	28	LINEAR CR	Medium	2	Slabs	2.78	Crack Sealing - PCC	Residential	PCC	25	569	30	Ft	65	\$1.50	44
NEdgewoodA	450_030	28	LINEAR CR	High	2	Slabs	2.22	Patching - PCC Partial Depth	Residential	PCC	25	687	380	SqFt	65	\$7.00	2660
NEdgewoodA	450_040	28	LINEAR CR	Medium	4	Slabs	4.55	Crack Sealing - PCC	Residential	PCC	25	682	58	Ft	65	\$1.50	87
NEdgewoodA	450_050	28	LINEAR CR	Medium	7	Slabs	7.89	Crack Sealing - PCC	Residential	PCC	25	611	91	Ft	65	\$1.50	136
NElizabeth	520_070	10	L & T CR	High	8	Ft	0.08	Patching - AC Shallow	Residential	AC	25	371	25	SqFt	65	\$3.33	82
NElizabeth	520_090	10	L & T CR	High	0	Ft	0.00	Patching - AC Shallow	Residential	AC	25	341	0	SqFt	65	\$3.33	0
NElizabeth	520_110	15	RUTTING	High	15	SqFt	0.13	Patching - AC Deep	Residential	AC	25	453	15	SqFt	65	\$6.67	100
NFairfield	570_030	25	FAULTING	Medium	9	Slabs	8.51	Grinding (Localized)	Residential	PCC	25	729	103	Ft	65	\$4.00	413
NFairfield	570_040	15	RUTTING	High	10	SqFt	0.06	Patching - AC Deep	Residential	AC	25	681	10	SqFt	65	\$6.67	66
NGarfields	630_040	10	L & T CR	Medium	54	Ft	0.59	Crack Sealing - AC	Residential	AC	25	366	53	Ft	65	\$1.50	80
NGarfields	630_050	10	L & T CR	Medium	445	Ft	2.47	Crack Sealing - AC	Residential	AC	25	723	445	Ft	65	\$1.50	668
NGarfields	630_060	10	L & T CR	Medium	18	Ft	0.12	Crack Sealing - AC	Residential	AC	25	609	18	Ft	65	\$1.50	26
NGarfields	630_080	15	RUTTING	Medium	27	SqFt	0.12	Patching - AC Shallow	Residential	AC	25	938	27	SqFt	65	\$3.33	90
NGarfields	640_100	10	L & T CR	Medium	11	Ft	0.12	Crack Sealing - AC	Residential	AC	25	375	11	Ft	65	\$1.50	16
NGlenviewA	670_010	10	L & T CR	High	6	Ft	0.04	Crack Sealing - AC	Residential	AC	25	566	6	Ft	65	\$1.50	9
NGraceSt	690_025	15	RUTTING	Medium	7	SqFt	1.63	Patching - AC Shallow	Collector	AC	25	533	713	SqFt	65	\$3.33	2371
NGraceSt	690_025	15	RUTTING	Medium	7	SqFt	0.03	Patching - AC Shallow	Collector	AC	25	1059	8	SqFt	65	\$3.33	24
NGraceSt	690_150	10	L & T CR	Medium	1	Ft	0.01	Crack Sealing - AC	Collector	AC	25	382	1	Ft	65	\$1.50	1
NLaLondeAv	980_020	15	RUTTING	Medium	63	SqFt	0.41	Patching - AC Shallow	Residential	AC	25	622	64	SqFt	65	\$3.33	210
NLaLondeAv	980_050	10	L & T CR	High	36	Ft	0.21	Patching - AC Shallow	Residential	AC	25	683	118	SqFt	65	\$3.33	395
NLaLondeAv	980_060	15	RUTTING	Medium	34	SqFt	0.22	Patching - AC Shallow	Residential	AC	25	601	33	SqFt	65	\$3.33	112
NLaLondeAv	980_070	10	L & T CR	High	74	Ft	0.44	Patching - AC Shallow	Residential	AC	25	668	241	SqFt	65	\$3.33	803
NLewisAve	1000_010	13	POTHOLE	Low	2	Count	0.03	Patching - AC Deep	Residential	AC	25	310	6	SqFt	65	\$6.67	43
NLincolnAv	1030_010	13	POTHOLE	Low	2	Count	0.02	Patching - AC Deep	Residential	AC	25	572	6	SqFt	65	\$6.67	44
NLombardAv	1080_010	15	RUTTING	Medium	7	SqFt	0.05	Patching - AC Shallow	Residential	AC	25	513	6	SqFt	65	\$3.33	23
NLombardAv	1080_020	10	L & T CR	Medium	280	Ft	1.37	Crack Sealing - AC	Residential	AC	25	820	280	Ft	65	\$1.50	420
NLombardAv	1080_040	13	POTHOLE	Low	4	Count	0.02	Patching - AC Deep	Residential	AC	25	977	13	SqFt	65	\$6.67	83
NLombardRd	1100_010	15	RUTTING	High	8	SqFt	0.13	Patching - AC Deep	Residential	AC	25	245	8	SqFt	65	\$6.67	52
NLombardRd	1100_020	39	JOINT SPALL	Medium	2	Slabs	0.92	Patching - PCC Partial Depth	Residential	PCC	25	1782	6	SqFt	65	\$7.00	43
NMainSt	1170_020	10	L & T CR	High	55	Ft	0.39	Crack Sealing - AC	Residential	AC	25	562	55	Ft	65	\$1.50	82
NMainSt	1170_055	15	RUTTING	High	23	SqFt	0.21	Patching - AC Shallow	Arterial	AC	25	436	23	SqFt	65	\$3.33	76
NMainSt	1170_090	10	L & T CR	Medium	243	Ft	2.72	Crack Sealing - AC	Arterial	AC	25	357	243	Ft	65	\$1.50	364
NMainSt	1170_100	15	RUTTING	Medium	15	SqFt	0.15	Patching - AC Shallow	Arterial	AC	25	419	15	SqFt	65	\$3.33	51
NMainSt	1170_110	15	RUTTING	Medium	8	SqFt	0.07	Patching - AC Shallow	Arterial	AC	25	455	8	SqFt	65	\$3.33	25
NMainSt	1170_120	15	RUTTING	Medium	7	SqFt	0.07	Patching - AC Shallow	Arterial	AC	25	425	8	SqFt	65	\$3.33	25
NMainSt	1170_125	13	POTHOLE	Low	4	Count	0.04	Patching - AC Deep	Arterial	AC	25	421	13	SqFt	65	\$6.67	88
NMainSt	1170_140	10	L & T CR	Medium	3	Ft	0.09	Crack Sealing - AC	Arterial	AC	25	141	3	Ft	65	\$1.50	5
NMainSt	1170_160	10	L & T CR	Medium	149	Ft	0.79	Crack Sealing - AC	Arterial	AC	25	756	149	Ft	65	\$1.50	223
NMainSt	1170_165	15	RUTTING	Medium	7	SqFt	0.04	Patching - AC Shallow	Arterial	AC	25	747	8	SqFt	65	\$3.33	24

## Details of the 2022 Localized Distress Maintenance Plan

BranchID	SectionID	Distress Code	Description	Severity	Distress Qty	Distress Unit	Percent Distress	Work Description	Functional Class	Surface Type	Width (Ft)	Length (Ft)	Work Qty	Work Unit	Critical Condition	Unit Cost	Work Cost
NMainSt	1170_170	10	L & T CR	High	9	Ft	0.05	Patching - AC Shallow	Arterial	AC	25	655	29	SqFt	65	\$3.33	97
NMarthaSt	1240_020	10	L & T CR	Medium	25	Ft	0.13	Crack Sealing - AC	Residential	AC	25	748	25	Ft	65	\$1.50	38
NMarthaSt	1240_030	10	L & T CR	Medium	132	Ft	0.90	Crack Sealing - AC	Residential	AC	25	587	132	Ft	65	\$1.50	198
NMarthaSt	1240_040	10	L & T CR	High	13	Ft	0.06	Patching - AC Shallow	Residential	AC	25	911	41	SqFt	65	\$3.33	137
NMarthaSt	1240_050	10	L & T CR	Medium	353	Ft	1.65	Crack Sealing - AC	Residential	AC	25	856	353	Ft	65	\$1.50	529
NorburyAve	1320_080	13	POTHOLES	Low	3	Count	0.06	Patching - AC Deep	Residential	AC	25	175	8	SqFt	65	\$6.67	52
NorburyAve	1320_100	10	L & T CR	High	0	Ft	0.00	Patching - AC Shallow	Residential	AC	25	117	0	SqFt	65	\$3.33	1
NorthBroad	1340_010	15	RUTTING	High	8	SqFt	0.09	Patching - AC Shallow	Residential	AC	25	332	8	SqFt	65	\$3.33	26
Northlaker	1345_020	15	RUTTING	High	29	SqFt	0.16	Patching - AC Deep	Residential	AC	25	700	29	SqFt	65	\$6.67	191
Northlaker	1345_020	10	L & T CR	Medium	49	Ft	0.29	Crack Sealing - AC	Residential	AC	25	671	49	Ft	65	\$1.50	73
NParkAve	1390_030	28	LINEAR CR	Medium	28	Slabs	30.23	Crack Sealing - PCC	Residential	PCC	25	674	384	Ft	65	\$1.50	575
NParkAve	1390_040	39	JOINT SPALL	Medium	0	Slabs	0.04	Patching - PCC Partial Dept	Residential	PCC	25	266	0	SqFt	65	\$7.00	0
NParkAve	1390_050	10	L & T CR	High	5	Ft	0.06	Patching - AC Shallow	Residential	AC	25	305	16	SqFt	65	\$3.33	52
NParkAve	1390_060	15	RUTTING	High	22	SqFt	0.35	Patching - AC Deep	Residential	AC	25	258	23	SqFt	65	\$6.67	149
NParkAve	1390_070	13	POTHOLES	Low	2	Count	0.05	Patching - AC Deep	Residential	AC	25	199	6	SqFt	65	\$6.67	46
NParkAve	1390_100	10	L & T CR	Medium	37	Ft	0.61	Crack Sealing - AC	Residential	AC	25	242	37	Ft	65	\$1.50	55
NRosebudDr	1620_010	10	L & T CR	Medium	62	Ft	0.43	Crack Sealing - AC	Residential	AC	25	586	62	Ft	65	\$1.50	94
NVistaAve	1970_010	10	L & T CR	Medium	329	Ft	1.34	Crack Sealing - AC	Residential	AC	25	983	329	Ft	65	\$1.50	493
NWestmoreA	2030_020	15	RUTTING	High	8	SqFt	0.09	Patching - AC Shallow	Residential	AC	25	329	8	SqFt	65	\$3.33	25
OakCreekDr	1360_010	10	L & T CR	Medium	29	Ft	0.20	Crack Sealing - AC	Residential	AC	25	591	29	Ft	65	\$1.50	43
ParkerDr	1430_010	10	L & T CR	High	89	Ft	0.90	Patching - AC Shallow	Residential	AC	25	397	292	SqFt	65	\$3.33	973
ParkRoadCt	1400_010	10	L & T CR	High	45	Ft	0.76	Patching - AC Shallow	Residential	AC	25	237	147	SqFt	65	\$3.33	490
ParkviewBl	1450_020	10	L & T CR	Medium	1	Ft	0.00	Crack Sealing - AC	Residential	AC	33	464	1	Ft	65	\$1.50	1
PhillipsCt	1460_010	15	RUTTING	Medium	8	SqFt	0.10	Patching - AC Shallow	Residential	AC	25	311	8	SqFt	65	\$3.33	26
PinebrookD	1470_020	10	L & T CR	High	2	Ft	0.02	Patching - AC Shallow	Residential	AC	25	361	6	SqFt	65	\$3.33	22
PinebrookD	1470_040	10	L & T CR	Medium	166	Ft	2.14	Crack Sealing - AC	Residential	AC	25	310	166	Ft	65	\$1.50	248
PotomacAve	1510_030	15	RUTTING	Medium	20	SqFt	0.14	Patching - AC Shallow	Residential	AC	25	571	20	SqFt	65	\$3.33	68
PotomacAve	1510_040	10	L & T CR	High	98	Ft	0.52	Patching - AC Shallow	Residential	AC	25	759	322	SqFt	65	\$3.33	1073
ProgressRd	1530_020	10	L & T CR	Medium	25	Ft	0.10	Crack Sealing - AC	Residential	AC	25	1029	25	Ft	65	\$1.50	38
RegencyDr	1580_010	13	POTHOLES	Low	2	Count	0.03	Patching - AC Deep	Residential	AC	25	276	8	SqFt	65	\$6.67	48
RegencyDr	1580_020	10	L & T CR	Medium	7	Ft	0.06	Crack Sealing - AC	Residential	AC	25	451	7	Ft	65	\$1.50	10
RidgeAve	1600_030	15	RUTTING	Medium	22	SqFt	0.15	Patching - AC Shallow	Residential	AC	25	580	22	SqFt	65	\$3.33	72
RidgeAve	1600_040	10	L & T CR	Medium	11	Ft	0.10	Crack Sealing - AC	Residential	AC	25	425	11	Ft	65	\$1.50	16
RidgeAve	1600_050	10	L & T CR	Medium	31	Ft	0.36	Crack Sealing - AC	Residential	AC	25	345	31	Ft	65	\$1.50	47
RidgeAve	1600_060	10	L & T CR	Medium	10	Ft	0.12	Crack Sealing - AC	Residential	AC	25	329	10	Ft	65	\$1.50	15
RidgeAve	1600_070	15	RUTTING	High	7	SqFt	0.08	Patching - AC Deep	Residential	AC	25	365	8	SqFt	65	\$6.67	47
RoyalDr	1640_010	10	L & T CR	Medium	4	Ft	0.05	Crack Sealing - AC	Residential	AC	25	310	4	Ft	65	\$1.50	6
SAddisonAv	30_010	10	L & T CR	Medium	9	Ft	0.05	Crack Sealing - AC	Residential	AC	25	678	9	Ft	65	\$1.50	14
SAddisonAv	30_030	10	L & T CR	Medium	26	Ft	0.32	Crack Sealing - AC	Residential	AC	25	321	26	Ft	65	\$1.50	39
SAddisonAv	30_040	15	RUTTING	Medium	8	SqFt	0.08	Patching - AC Shallow	Residential	AC	25	400	8	SqFt	65	\$3.33	26
SAddisonAv	30_060	15	RUTTING	Medium	50	SqFt	0.17	Patching - AC Shallow	Residential	AC	25	1147	50	SqFt	65	\$3.33	166
SAhrensAve	40_030	25	FAULTING	Medium	1	Slabs	0.37	Grinding (Localized)	Residential	PCC	27	1114	7	Ft	65	\$4.00	29
SAhrensAve	40_040	10	L & T CR	High	65	Ft	0.78	Patching - AC Shallow	Residential	AC	25	334	213	SqFt	65	\$3.33	711
SAhrensAve	40_050	15	RUTTING	High	7	SqFt	0.03	Patching - AC Deep	Residential	AC	25	1124	8	SqFt	65	\$6.67	47

## Details of the 2022 Localized Distress Maintenance Plan

BranchID	SectionID	Distress Code	Description	Severity	Distress Qty	Distress Unit	Percent Distress	Work Description	Functional Class	Surface Type	Width (Ft)	Length (Ft)	Work Qty	Work Unit	Critical Condition	Unit Cost	Work Cost
SAhrensAve	40_060	1	ALLIGATOR CR	Medium	58	SqFt	0.27	Patching - AC Deep	Residential	AC	25	873	93	SqFt	65	\$6.67	619
SAhrensAve	40_070	10	L & T CR	High	17	Ft	0.09	Patching - AC Shallow	Residential	AC	25	786	57	SqFt	65	\$3.33	189
SCharlotte	240_070	15	RUTTING	Medium	7	SqFt	0.05	Patching - AC Shallow	Residential	AC	25	543	8	SqFt	65	\$3.33	24
SCharlotte	240_080	10	L & T CR	Medium	14	Ft	0.12	Crack Sealing - AC	Residential	AC	25	461	14	Ft	65	\$1.50	21
SCharlotte	240_170	10	L & T CR	Medium	70	Ft	1.23	Crack Sealing - AC	Residential	AC	25	228	70	Ft	65	\$1.50	105
SChaseAve	250_070	10	L & T CR	Medium	463	Ft	1.71	Crack Sealing - AC	Residential	AC	25	1086	463	Ft	65	\$1.50	695
SCraigPl	360_110	10	L & T CR	Medium	32	Ft	0.30	Crack Sealing - AC	Residential	AC	25	431	32	Ft	65	\$1.50	48
SCraigPl	360_115	13	POTHOLE	Low	2	Count	0.03	Patching - AC Deep	Residential	AC	25	277	6	SqFt	65	\$6.67	44
SCraigPl	360_120	13	POTHOLE	Low	2	Count	0.02	Patching - AC Deep	Residential	AC	25	451	6	SqFt	65	\$6.67	41
SCraigPl	360_130	10	L & T CR	High	38	Ft	0.20	Patching - AC Shallow	Residential	AC	25	761	126	SqFt	65	\$3.33	420
SCraigPl	360_140	15	RUTTING	High	7	SqFt	0.05	Patching - AC Deep	Residential	AC	25	540	8	SqFt	65	\$6.67	48
SCraigPl	360_150	13	POTHOLE	Low	2	Count	0.01	Patching - AC Deep	Residential	AC	25	638	6	SqFt	65	\$6.67	42
SEdgewoodA	450_140	10	L & T CR	Medium	111	Ft	0.31	Crack Sealing - AC	Residential	AC	25	1426	111	Ft	65	\$1.50	166
SElizabeth	520_170	10	L & T CR	Medium	31	Ft	0.28	Crack Sealing - AC	Residential	AC	25	444	31	Ft	65	\$1.50	46
SElizabeth	520_230	25	FAULTING	Medium	2	Slabs	4.76	Grinding (Localized)	PCC	PCC	25	344	28	Ft	65	\$4.00	110
SElizabeth	520_280	15	RUTTING	High	22	SqFt	0.23	Patching - AC Deep	Residential	AC	25	380	22	SqFt	65	\$6.67	147
SElizabeth	520_290	10	L & T CR	High	6	Ft	0.07	Patching - AC Shallow	Residential	AC	25	380	22	SqFt	65	\$3.33	71
SElizabeth	520_320	15	RUTTING	High	7	SqFt	0.09	Patching - AC Deep	Residential	AC	25	339	8	SqFt	65	\$6.67	49
SElizabeth	520_330	15	RUTTING	Medium	15	SqFt	0.20	Patching - AC Shallow	Residential	AC	25	303	15	SqFt	65	\$3.33	50
SElizabeth	520_370	10	L & T CR	High	6	Ft	0.05	Patching - AC Shallow	Residential	AC	25	450	19	SqFt	65	\$3.33	64
SElizabeth	520_380	10	L & T CR	High	1	Ft	0.02	Patching - AC Shallow	Residential	AC	25	298	4	SqFt	65	\$3.33	15
SFairfield	570_090	28	LINEAR CR	Medium	11	Slabs	7.04	Crack Sealing - PCC	Residential	PCC	25	1177	155	Ft	65	\$1.50	232
SFairfield	570_150	13	POTHOLE	Low	5	Count	0.02	Patching - AC Deep	Residential	AC	25	1147	15	SqFt	65	\$6.67	100
SFairfield	570_160	10	L & T CR	High	215	Ft	0.61	Patching - AC Shallow	Residential	AC	25	1408	707	SqFt	65	\$3.33	2354
SFairfield	570_180	10	L & T CR	Medium	8	Ft	0.62	Crack Sealing - AC	Residential	AC	25	556	86	Ft	65	\$1.50	130
SFairfield	570_210	15	RUTTING	Medium	8	SqFt	0.10	Patching - AC Shallow	Residential	AC	25	310	8	SqFt	65	\$3.33	26
SFairfield	570_230	15	RUTTING	Medium	66	SqFt	0.42	Patching - AC Shallow	Residential	AC	25	638	67	SqFt	65	\$3.33	221
SGrainviewA	670_040	15	RUTTING	Medium	5	SqFt	0.04	Patching - AC Shallow	Residential	AC	25	504	5	SqFt	65	\$3.33	18
SGraceSt	690_180	15	RUTTING	Medium	14	SqFt	0.05	Patching - AC Shallow	Collector	AC	25	1142	14	SqFt	65	\$3.33	47
SGraceSt	690_190	10	L & T CR	Medium	14	Ft	0.10	Crack Sealing - AC	Collector	AC	25	541	14	Ft	65	\$1.50	21
SGraceSt	690_210	10	L & T CR	Medium	9	Ft	0.24	Crack Sealing - AC	Collector	AC	25	157	9	Ft	65	\$1.50	14
SGraceSt	690_220	10	L & T CR	High	15	Ft	0.15	Patching - AC Shallow	Collector	AC	25	419	51	SqFt	65	\$3.33	169
SGraceSt	690_240	13	POTHOLE	Low	3	Count	0.02	Patching - AC Deep	Collector	AC	25	571	10	SqFt	65	\$6.67	66
SGraceSt	690_320	15	RUTTING	Medium	6	SqFt	0.08	Patching - AC Shallow	Residential	AC	25	325	6	SqFt	65	\$3.33	22
SHellaPl	1720_010	10	L & T CR	Medium	14	Ft	0.10	Crack Sealing - AC	Residential	AC	25	547	14	Ft	65	\$1.50	21
SHighlandA	830_080	28	LINEAR CR	Medium	7	Slabs	4.55	Crack Sealing - PCC	Residential	PCC	27	1080	99	Ft	65	\$1.50	149
SHighlandA	835_235	25	FAULTING	Medium	2	Slabs	2.33	Grinding (Localized)	Arterial	PCC	25	679	26	Ft	65	\$4.00	105
SLaLondeAv	980_130	10	L & T CR	High	14	Ft	0.17	Patching - AC Shallow	Residential	AC	25	325	46	SqFt	65	\$3.33	155
SLaLondeAv	980_140	10	L & T CR	Medium	216	Ft	1.28	Crack Sealing - AC	Residential	AC	25	674	216	Ft	65	\$1.50	324
SLewisAve	1000_050	1	ALLIGATOR CR	Medium	27	SqFt	0.08	Patching - AC Deep	Residential	AC	25	1316	53	SqFt	65	\$6.67	350
SLewisAve	1000_060	10	L & T CR	Medium	752	Ft	2.81	Crack Sealing - AC	Residential	AC	25	1070	753	Ft	65	\$1.50	1129
SLewisAve	1000_070	13	POTHOLE	Low	2	Count	0.01	Patching - AC Deep	Residential	AC	25	1070	6	SqFt	65	\$6.67	42
SLewisAve	1000_080	10	L & T CR	High	22	Ft	0.32	Patching - AC Shallow	Residential	AC	25	277	72	SqFt	65	\$3.33	239
SLincolnSt	1050_030	15	RUTTING	Medium	7	SqFt	0.09	Patching - AC Shallow	Residential	AC	25	317	8	SqFt	65	\$3.33	24

## Details of the 2022 Localized Distress Maintenance Plan

BranchID	SectionID	Distress Code	Description	Severity	Distress Qty	Distress Unit	Percent Distress	Work Description	Functional Class	Surface Type	Width (Ft)	Length (Ft)	Work Qty	Work Unit	Critical Condition	Unit Cost	Work Cost
SLincolnSt	1050_040	15	RUTTING	Medium	7	SqFt	0.09	Patching - AC Shallow	Residential	AC	25	318	8	SqFt	65	\$3.33	24
SLincolnSt	1050_050	25	FALTING	Medium	4	Slabs	9.52	Grinding (Localized)	Residential	PCC	25	336	54	Ft	65	\$4.00	215
SLincolnSt	1050_090	15	RUTTING	High	10	SqFt	0.28	Patching - AC Shallow	Residential	AC	25	143	10	SqFt	65	\$3.33	33
SLombardAv	1080_060	13	POTHOLES	Low	2	Count	0.02	Patching - AC Deep	Residential	AC	25	512	6	SqFt	65	\$6.67	43
SLombardAv	1080_070	10	L & T CR	High	21	Ft	0.08	Patching - AC Shallow	Residential	AC	25	1101	68	SqFt	65	\$3.33	227
SLombardAv	1080_080	15	RUTTING	High	7	SqFt	0.07	Patching - AC Deep	Residential	AC	25	436	8	SqFt	65	\$6.67	48
SLombardAv	1080_090	10	L & T CR	High	0	Ft	0.00	Patching - AC Shallow	Residential	AC	25	274	1	SqFt	65	\$3.33	2
SLombardAv	1080_100	13	POTHOLES	Low	2	Count	0.02	Patching - AC Deep	Residential	AC	25	477	6	SqFt	65	\$6.67	43
SLombardAv	1080_120	15	RUTTING	Medium	43	SqFt	0.31	Patching - AC Shallow	Residential	AC	25	553	43	SqFt	65	\$3.33	142
SLombardAv	1080_150	10	L & T CR	High	22	Ft	0.14	Patching - AC Shallow	Residential	AC	25	647	72	SqFt	65	\$3.33	242
SMainSt	1170_195	10	L & T CR	Medium	6	Ft	0.11	Crack Sealing - AC	Arterial	AC	25	208	6	Ft	65	\$1.50	9
SMainSt	1170_220	10	L & T CR	Medium	1	Ft	0.01	Crack Sealing - AC	Arterial	AC	25	400	1	Ft	65	\$1.50	1
SMainSt	1170_230	13	POTHOLES	Low	3	Count	0.14	Patching - AC Deep	Arterial	AC	25	82	9	SqFt	65	\$6.67	57
SMainSt	1170_240	10	L & T CR	High	95	Ft	1.28	Patching - AC Shallow	Arterial	AC	25	297	313	SqFt	65	\$3.33	1042
SMainSt	1170_245	15	RUTTING	High	32	SqFt	0.43	Patching - AC Shallow	Arterial	AC	25	299	32	SqFt	65	\$3.33	106
SMainSt	1170_250	10	L & T CR	Medium	55	Ft	0.50	Crack Sealing - AC	Arterial	AC	25	438	55	Ft	65	\$1.50	82
SMainSt	1170_265	10	L & T CR	High	35	Ft	0.58	Patching - AC Shallow	Arterial	AC	25	243	116	SqFt	65	\$3.33	387
SMainSt	1170_270	10	L & T CR	Medium	9	Ft	0.12	Crack Sealing - AC	Arterial	AC	25	297	9	Ft	65	\$1.50	13
SMainSt	1170_275	10	L & T CR	High	0	Ft	0.00	Patching - AC Shallow	Arterial	AC	25	293	1	SqFt	65	\$3.33	4
SMainSt	1170_280	10	L & T CR	High	151	Ft	1.30	Patching - AC Shallow	Arterial	AC	25	463	495	SqFt	65	\$3.33	1649
SMainSt	1170_285	10	L & T CR	Medium	6	Ft	0.05	Crack Sealing - AC	Arterial	AC	25	666	6	SqFt	65	\$6.67	43
SMainSt	1170_305	13	POTHOLES	Low	2	Count	0.01	Patching - AC Deep	Arterial	AC	25	446	7	Ft	65	\$1.50	10
SMainSt	1170_310	10	L & T CR	Medium	7	Ft	0.06	Crack Sealing - AC	Arterial	AC	25	446	7	Ft	65	\$1.50	10
SMainSt	1170_320	10	L & T CR	Medium	27	Ft	0.50	Crack Sealing - AC	Arterial	AC	25	216	27	Ft	65	\$1.50	41
SMainSt	1170_325	10	L & T CR	High	52	Ft	0.97	Patching - AC Shallow	Arterial	AC	25	217	172	SqFt	65	\$3.33	572
SMainSt	1170_340	15	RUTTING	High	7	SqFt	0.06	Patching - AC Deep	Arterial	AC	25	474	8	SqFt	65	\$6.67	48
SMainSt	1170_350	10	L & T CR	Medium	4	Ft	0.07	Crack Sealing - AC	Arterial	AC	25	229	4	Ft	65	\$1.50	6
SMainSt	1170_355	10	L & T CR	Medium	29	Ft	0.51	Crack Sealing - AC	Arterial	AC	25	229	30	Ft	65	\$1.50	44
SMainSt	1170_360	15	RUTTING	Medium	7	SqFt	0.07	Patching - AC Shallow	Arterial	AC	25	440	8	SqFt	65	\$3.33	24
SMainSt	1170_365	15	RUTTING	Medium	8	SqFt	0.07	Patching - AC Shallow	Arterial	AC	25	439	8	SqFt	65	\$3.33	25
SMainSt	1170_375	15	RUTTING	High	7	SqFt	0.06	Patching - AC Deep	Arterial	AC	25	502	8	SqFt	65	\$6.67	48
SMainSt	1170_385	13	POTHOLES	Low	2	Count	0.01	Patching - AC Deep	Arterial	AC	25	671	6	SqFt	65	\$6.67	42
SMainSt	1170_390	10	L & T CR	High	25	Ft	0.27	Patching - AC Shallow	Arterial	AC	25	368	82	SqFt	65	\$3.33	273
SMainSt	1170_395	10	L & T CR	Medium	5	Ft	0.06	Crack Sealing - AC	Arterial	AC	25	367	5	Ft	65	\$1.50	8
SMainSt	1170_405	10	L & T CR	Medium	3	Ft	0.03	Crack Sealing - AC	Arterial	AC	25	368	3	Ft	65	\$1.50	4
SMainSt	1170_415	15	RUTTING	Medium	15	SqFt	0.16	Patching - AC Shallow	Arterial	AC	25	366	15	SqFt	65	\$3.33	50
SMainSt	1170_420	15	RUTTING	Medium	7	SqFt	0.08	Patching - AC Shallow	Arterial	AC	25	356	8	SqFt	65	\$3.33	24
SMainSt	1170_430	28	LINEAR CR	Medium	5	Slabs	11.11	Crack Sealing - PCC	Arterial	PCC	25	314	66	Ft	65	\$1.50	99
SMainSt	1170_430A	10	L & T CR	High	21	Ft	0.28	Patching - AC Shallow	Arterial	AC	25	299	68	SqFt	65	\$3.33	226
SMainSt	1170_435	28	LINEAR CR	Medium	0	Slabs	0.08	Crack Sealing - PCC	Arterial	PCC	25	331	1	Ft	65	\$1.50	1
SMainSt	1170_460	28	LINEAR CR	Medium	4	Slabs	7.41	Crack Sealing - PCC	Arterial	PCC	25	435	60	Ft	65	\$1.50	90
SMainSt	1170_470	28	LINEAR CR	Medium	2	Slabs	3.85	Crack Sealing - PCC	Arterial	PCC	25	428	31	Ft	65	\$1.50	46
SMainSt	1170_475	25	FALTING	Medium	2	Slabs	3.70	Grinding (Localized)	Arterial	PCC	25	435	27	Ft	65	\$4.00	107
SMainSt	1170_485	28	LINEAR CR	Medium	7	Slabs	11.11	Crack Sealing - PCC	Arterial	PCC	25	443	93	Ft	65	\$1.50	140

## Details of the 2022 Localized Distress Maintenance Plan

BranchID	SectionID	Distress Code	Description	Severity	Distress Qty	Distress Unit	Percent Distress	Work Description	Functional Class	Surface Type	Width (Ft)	Length (Ft)	Work Qty	Work Unit	Critical Condition	Unit Cost	Work Cost
SMainSt	1170_490	28	LINEAR CR	Medium	2	Slabs	2.44	Crack Sealing - PCC	Arterial	PCC	25	663	30	Ft	65	\$1.50	45
SMainSt	1170_505	28	LINEAR CR	Medium	2	Slabs	4.76	Crack Sealing - PCC	Arterial	PCC	25	341	30	Ft	65	\$1.50	45
SMainSt	1170_550	10	L & T CR	Medium	67	Ft	0.65	Crack Sealing - AC	Residential	AC	25	412	67	Ft	65	\$1.50	100
SMainSt	1170_570	15	RUTTING	Medium	7	SqFt	0.07	Patching - AC Shallow	Residential	AC	25	438	8	SqFt	65	\$3.33	24
SMarthaSt	1240_080	13	POTHOLES	Low	7	Count	0.04	Patching - AC Deep	Residential	AC	25	688	19	SqFt	65	\$6.67	130
SMarthaSt	1240_090	10	L & T CR	High	82	Ft	0.70	Patching - AC Shallow	Residential	AC	25	467	268	SqFt	65	\$3.33	894
SMarthaSt	1240_100	10	L & T CR	High	27	Ft	0.25	Crack Sealing - AC	Residential	AC	25	429	27	Ft	65	\$1.50	40
SouthBroad	1740_030	10	L & T CR	High	15	Ft	0.12	Patching - AC Shallow	Residential	AC	25	505	48	SqFt	65	\$3.33	162
SouthBroad	1740_040	10	L & T CR	High	12	Ft	0.11	Patching - AC Shallow	Residential	AC	25	431	40	SqFt	65	\$3.33	134
SouthBroad	1740_060	1	ALLIGATOR CR	High	0	SqFt	0.00	Patching - AC Deep	Residential	AC	25	362	5	SqFt	65	\$6.67	36
SouthBroad	1740_070	15	RUTTING	High	7	SqFt	0.04	Patching - AC Shallow	Residential	AC	25	668	8	SqFt	65	\$3.33	24
SParkRd	1410_040	10	L & T CR	Medium	66	Ft	2.72	Crack Sealing - AC	Residential	AC	25	97	66	Ft	65	\$1.50	99
SParkRd	1410_060	15	RUTTING	High	21	SqFt	0.08	Patching - AC Shallow	Residential	AC	25	987	20	SqFt	65	\$3.33	70
SpringerDr	1760_020	15	RUTTING	High	7	SqFt	0.02	Patching - AC Deep	Residential	AC	25	1261	8	SqFt	65	\$6.67	47
SpruceCt	1770_010	10	L & T CR	High	14	Ft	0.15	Patching - AC Shallow	Residential	AC	25	378	47	SqFt	65	\$3.33	158
SRosebudDr	1620_020	15	RUTTING	High	43	SqFt	0.27	Patching - AC Shallow	Residential	AC	25	626	42	SqFt	65	\$3.33	141
SSchoolSt	1670_010	10	L & T CR	Medium	61	Ft	0.20	Crack Sealing - AC	Residential	AC	25	1226	61	Ft	65	\$1.50	92
SSchoolSt	1670_040	15	RUTTING	High	62	SqFt	0.28	Patching - AC Shallow	Residential	AC	25	874	62	SqFt	65	\$3.33	207
SStewartAv	1800_070	13	POTHOLES	Low	6	Count	0.06	Patching - AC Deep	Residential	AC	25	413	19	SqFt	65	\$6.67	129
SStewartAv	1800_090	15	RUTTING	High	14	SqFt	0.13	Patching - AC Deep	Residential	AC	25	459	14	SqFt	65	\$6.67	97
SStewartAv	1800_100	15	RUTTING	Medium	7	SqFt	0.04	Patching - AC Shallow	Residential	AC	25	768	8	SqFt	65	\$3.33	24
SStewartAv	1800_110	13	POTHOLES	Low	7	Count	0.05	Patching - AC Deep	Residential	AC	25	541	19	SqFt	65	\$6.67	130
SStewartAv	1800_130	15	RUTTING	High	7	SqFt	0.03	Patching - AC Deep	Residential	AC	25	976	8	SqFt	65	\$6.67	47
SStewartAv	1800_190	10	L & T CR	Medium	17	Ft	0.18	Crack Sealing - AC	Residential	AC	25	373	16	Ft	65	\$1.50	25
SStewartAv	1800_210	10	L & T CR	High	1	Ft	0.02	Patching - AC Shallow	Residential	AC	25	333	4	SqFt	65	\$3.33	14
SStewartAv	1800_230	10	L & T CR	Medium	177	Ft	1.55	Crack Sealing - AC	Residential	AC	25	455	177	Ft	65	\$1.50	265
StRegisDr	1810_020	10	L & T CR	High	2	Ft	0.01	Patching - AC Shallow	Residential	AC	25	677	5	SqFt	65	\$3.33	19
StRegisDr	1810_030	10	L & T CR	Medium	7	Ft	0.05	Crack Sealing - AC	Residential	AC	25	560	7	Ft	65	\$1.50	11
SWestmoreM	2040_003	15	RUTTING	Medium	8	SqFt	0.17	Patching - AC Shallow	Arterial	AC	25	178	8	SqFt	65	\$3.33	26
SWestmoreM	2040_030	10	L & T CR	Medium	28	Ft	0.17	Crack Sealing - AC	Arterial	AC	25	677	29	Ft	65	\$1.50	43
SWestmoreM	2040_040	15	RUTTING	Medium	14	SqFt	0.08	Patching - AC Shallow	Arterial	AC	25	688	14	SqFt	65	\$3.33	48
SWestmoreM	2040_080	10	L & T CR	High	15	SqFt	0.15	Patching - AC Deep	Arterial	AC	25	400	15	SqFt	65	\$6.67	103
SWestmoreM	2040_085	10	L & T CR	High	42	Ft	0.26	Crack Sealing - AC	Arterial	AC	25	649	42	Ft	65	\$1.50	62
SWestmoreM	2040_095	10	L & T CR	High	1	Ft	0.01	Patching - AC Shallow	Arterial	AC	25	647	4	SqFt	65	\$3.33	15
SWestmoreM	2040_100	15	RUTTING	High	24	Ft	0.08	Crack Sealing - AC	Arterial	AC	25	1166	24	Ft	65	\$1.50	37
SWestmoreM	2040_105	10	L & T CR	High	7	SqFt	0.03	Patching - AC Deep	Arterial	AC	25	990	8	SqFt	65	\$6.67	48
SWestmoreM	2040_125	10	L & T CR	High	10	Ft	0.04	Crack Sealing - AC	Arterial	AC	25	994	10	Ft	65	\$1.50	15
SWestmoreM	2040_135	15	RUTTING	Medium	4	Ft	0.02	Patching - AC Shallow	Arterial	AC	25	1045	14	SqFt	65	\$3.33	46
SWestmoreM	2040_140	15	RUTTING	Medium	7	SqFt	0.09	Patching - AC Shallow	Arterial	AC	25	289	6	SqFt	65	\$3.33	22
SWestmoreM	2040_145	10	L & T CR	High	8	SqFt	0.09	Patching - AC Shallow	Arterial	AC	27	342	8	SqFt	65	\$3.33	27
SWestmoreM	2040_155	10	L & T CR	High	6	Ft	0.08	Patching - AC Shallow	Arterial	AC	25	342	22	SqFt	65	\$3.33	70
SWestmoreM	2040_190	10	L & T CR	High	29	Ft	0.20	Crack Sealing - AC	Arterial	AC	25	575	94	SqFt	65	\$3.33	312
SWestmoreM	2040_190	10	L & T CR	Medium	79	Ft	0.49	Crack Sealing - AC	Arterial	AC	25	644	79	Ft	65	\$1.50	119
Technology	1855_010	15	RUTTING	High	40	SqFt	0.10	Patching - AC Deep	Residential	AC	25	1606	40	SqFt	65	\$6.67	269



## Details of the 2022 Localized Distress Maintenance Plan

BranchID	SectionID	Distress Code	Description	Severity	Distress Qty	Distress Unit	Percent Distress	Work Description	Functional Class	Surface Type	Width (Ft)	Length (Ft)	Work Qty	Work Unit	Critical Condition	Unit Cost	Work Cost
ValleyRd	1920_010	10	L & T CR	Medium	28	Ft	0.33	Crack Sealing - AC	Residential	AC	25	339	28	Ft	65	\$1.50	42
ValleyRd	1920_030	10	L & T CR	Medium	4	Ft	0.12	Crack Sealing - AC	Residential	AC	25	121	4	Ft	65	\$1.50	6
VanceSt	1940_020	15	RUTTING	Medium	35	SqFt	0.24	Patching - AC Shallow	Residential	AC	25	593	36	SqFt	65	\$3.33	118
W16thSt	1730_040	15	RUTTING	High	7	SqFt	0.04	Patching - AC Deep	Residential	AC	25	608	6	SqFt	65	\$6.67	45
W17thPl	1690_050	10	L & T CR	Medium	31	Ft	0.21	Crack Sealing - AC	Residential	AC	25	599	32	Ft	65	\$1.50	47
W17thSt	1700_070	15	RUTTING	Medium	32	SqFt	0.21	Patching - AC Shallow	Residential	AC	25	623	32	SqFt	65	\$3.33	108
W17thSt	1700_080	10	L & T CR	Medium	9	Ft	0.06	Crack Sealing - AC	Residential	AC	25	597	9	Ft	65	\$1.50	13
W18thSt	490_040	15	RUTTING	High	38	SqFt	0.19	Patching - AC Deep	Residential	AC	25	804	39	SqFt	65	\$6.67	256
W18thSt	490_050	13	POTHOLE	Low	2	Count	0.02	Patching - AC Deep	Residential	AC	25	476	6	SqFt	65	\$6.67	43
W20thSt	1900_040	15	RUTTING	High	15	SqFt	0.15	Patching - AC Deep	Residential	AC	25	392	15	SqFt	65	\$6.67	101
W22ndSt	1910_120	25	FAULTING	Medium	11	Slabs	7.58	Grinding (Localized)	Arterial	PCC	25	1039	131	Ft	65	\$4.00	524
W22ndSt	1910_125	39	JOINT SPALL	Medium	2	Slabs	1.52	Patching - PCC Partial Depth	Arterial	PCC	25	1046	5	SqFt	65	\$7.00	41
W22ndSt	1910_140	28	LINEAR CR	Medium	2	Slabs	2.04	Crack Sealing - PCC	Arterial	PCC	25	787	30	Ft	65	\$1.50	45
W22ndSt	1910_145	28	LINEAR CR	High	2	Slabs	2.04	Patching - PCC Partial Depth	Arterial	PCC	25	784	400	SqFt	65	\$7.00	2803
WalnutCt	1980_010	10	L & T CR	High	25	Ft	0.27	Patching - AC Shallow	Residential	AC	25	374	83	SqFt	65	\$3.33	275
WashSt	100_080	15	RUTTING	High	7	SqFt	0.04	Patching - AC Deep	Residential	AC	25	714	8	SqFt	65	\$6.67	47
WatersEdge	2000_010	15	RUTTING	High	6	SqFt	0.12	Patching - AC Deep	Residential	AC	25	215	6	SqFt	65	\$6.67	41
WBerkshire	130_160	10	L & T CR	High	7	Ft	0.03	Patching - AC Shallow	Residential	AC	25	764	22	SqFt	65	\$3.33	72
WBerkshire	130_180	13	POTHOLE	Low	4	Count	0.03	Patching - AC Deep	Residential	AC	25	663	13	SqFt	65	\$6.67	84
WEdgewoodRd	452_010	10	L & T CR	Medium	82	Ft	2.38	Crack Sealing - AC	Residential	AC	25	138	82	Ft	65	\$1.50	123
WEdwardSt	480_030	10	L & T CR	High	2	Ft	0.01	Patching - AC Shallow	Residential	AC	25	779	5	SqFt	65	\$3.33	17
WestRd	2010_020	15	RUTTING	High	50	SqFt	0.17	Patching - AC Deep	Residential	AC	30	972	51	SqFt	65	\$6.67	336
WestRd	2010_040	10	L & T CR	Medium	9	Ft	0.08	Crack Sealing - AC	Residential	AC	30	394	9	Ft	65	\$1.50	13
WestRd	2010_080	15	RUTTING	Medium	18	SqFt	0.16	Patching - AC Shallow	Residential	AC	30	369	18	SqFt	65	\$3.33	60
WestwoodAv	2010_170	10	L & T CR	Medium	123	Ft	1.00	Crack Sealing - AC	Residential	AC	30	411	123	Ft	65	\$1.50	185
WestwoodAv	2050_040	10	L & T CR	High	1	Ft	0.02	Patching - AC Shallow	Residential	AC	25	254	3	SqFt	65	\$3.33	12
WFrontageRd	1330_050	10	L & T CR	High	15	Ft	0.10	Patching - AC Shallow	Residential	AC	25	606	48	SqFt	65	\$3.33	162
WGoebelDr	680_070	15	RUTTING	High	7	SqFt	0.07	Patching - AC Deep	Residential	AC	25	422	8	SqFt	65	\$6.67	49
WGoebelDr	680_080	15	RUTTING	High	8	SqFt	0.14	Patching - AC Deep	Residential	AC	25	225	8	SqFt	65	\$6.67	52
WGreenfel	730_010	15	RUTTING	High	27	SqFt	0.23	Patching - AC Deep	Residential	AC	25	479	27	SqFt	65	\$6.67	180
WGroveSt	740_040	15	RUTTING	Medium	21	SqFt	0.19	Patching - AC Shallow	Residential	AC	25	450	22	SqFt	65	\$3.33	71
WGroveSt	740_060	15	RUTTING	High	12	SqFt	0.14	Patching - AC Deep	Residential	AC	25	328	12	SqFt	65	\$6.67	78
WGroveSt	740_090	15	RUTTING	Medium	70	SqFt	0.25	Patching - AC Shallow	Residential	AC	25	1108	70	SqFt	65	\$3.33	233
WHardingRd	770_090	15	RUTTING	Medium	7	SqFt	0.04	Patching - AC Shallow	Residential	AC	25	778	8	SqFt	65	\$3.33	24
WHardingRd	770_100	10	L & T CR	Medium	140	Ft	0.72	Crack Sealing - AC	Residential	AC	25	779	140	Ft	65	\$1.50	210
WHardingRd	770_110	10	L & T CR	Medium	809	Ft	4.47	Crack Sealing - AC	Residential	AC	25	725	809	Ft	65	\$1.50	1214
WHarrisonRd	790_110	15	RUTTING	High	21	SqFt	0.12	Patching - AC Shallow	Residential	AC	25	714	22	SqFt	65	\$3.33	71
WHarrisonRd	790_130	15	RUTTING	Medium	14	SqFt	0.07	Patching - AC Shallow	Residential	AC	25	781	14	SqFt	65	\$3.33	47
WHickoryRd	810_010	10	L & T CR	Medium	642	Ft	2.16	Crack Sealing - AC	Residential	AC	25	1190	642	Ft	65	\$1.50	963
WHickorySt	820_080	10	L & T CR	Medium	224	Ft	2.16	Crack Sealing - AC	Residential	AC	25	414	224	Ft	65	\$1.50	336
WitDr	3010_010	15	RUTTING	Medium	7	SqFt	0.11	Patching - AC Shallow	Residential	AC	25	256	6	SqFt	65	\$3.33	23
WLeMoynAv	990_090	10	L & T CR	High	24	Ft	0.24	Patching - AC Shallow	Residential	AC	25	390	78	SqFt	65	\$3.33	259
WLeMoynAv	990_100	10	L & T CR	Medium	9	Ft	0.09	Crack Sealing - AC	Residential	AC	25	442	10	Ft	65	\$1.50	14
WLeMoynAv	990_110	10	L & T CR	Medium	108	Ft	1.04	Crack Sealing - AC	Residential	AC	25	415	108	Ft	65	\$1.50	162

## Details of the 2022 Localized Distress Maintenance Plan

BranchID	SectionID	Distress Code	Description	Severity	Distress Qty	Distress Unit	Percent Distress	Work Description	Functional Class	Surface Type	Width (Ft)	Length (Ft)	Work Qty	Work Unit	Critical Condition	Unit Cost	Work Cost
WMadisonSt	1140_230	10	L & T CR	Medium	38	Ft	0.19	Crack Sealing - AC	Collector	AC	25	811	38	Ft	65	\$1.50	57
WMadisonSt	1140_270	10	L & T CR	Medium	41	Ft	0.21	Crack Sealing - AC	Collector	AC	25	778	40	Ft	65	\$1.50	61
WMapleSt	1210_210	10	L & T CR	Medium	1	Ft	0.01	Crack Sealing - AC	Collector	AC	25	531	1	Ft	65	\$1.50	1
WMapleSt	1210_240	15	RUTTING	Medium	7	SqFt	0.06	Patching - AC Shallow	Residential	AC	25	449	6	SqFt	65	\$3.33	23
WMorrisAve	1280_050	15	RUTTING	Medium	51	SqFt	0.51	Patching - AC Shallow	Residential	AC	25	399	51	SqFt	65	\$3.33	170
WMorrisAve	1280_060	10	L & T CR	High	2	Ft	0.02	Patching - AC Shallow	Residential	AC	25	583	8	SqFt	65	\$3.33	25
WMorrisAve	1280_070	15	RUTTING	High	7	SqFt	0.04	Patching - AC Deep	Residential	AC	25	781	8	SqFt	65	\$6.67	48
WMorrisAve	1280_080	1	ALLIGATOR CR	Medium	3	SqFt	0.04	Patching - AC Deep	Residential	AC	25	302	14	SqFt	65	\$6.67	95
WoodlandAv	3020_010	15	RUTTING	High	13	SqFt	0.06	Patching - AC Deep	Residential	AC	25	800	13	SqFt	65	\$6.67	86
WoodlandAv	3020_020	13	POTHOLE	Low	4	Count	0.03	Patching - AC Deep	Residential	AC	25	543	13	SqFt	65	\$6.67	87
WoodrowAve	3040_020	15	RUTTING	Medium	23	SqFt	0.23	Patching - AC Shallow	Residential	AC	25	389	23	SqFt	65	\$3.33	75
WParksideA	1440_080	10	L & T CR	Medium	11	Ft	0.04	Crack Sealing - AC	Residential	AC	25	1180	11	Ft	65	\$1.50	17
WPleasantL	24	10	L & T CR	Medium	340	Ft	3.59	Crack Sealing - AC	Residential	AC	25	379	340	Ft	65	\$1.50	510
WPleasantL	1490_010	10	L & T CR	Medium	39	Ft	0.25	Crack Sealing - AC	Residential	AC	25	630	39	Ft	65	\$1.50	59
WPleasantL	1490_040	15	RUTTING	Medium	65	SqFt	0.89	Patching - AC Shallow	Residential	AC	25	293	66	SqFt	65	\$3.33	217
WSunsetAve	1830_220	15	RUTTING	High	22	SqFt	0.13	Patching - AC Deep	Residential	AC	25	662	22	SqFt	65	\$6.67	144
WSunsetAve	1830_230	10	L & T CR	Medium	45	Ft	0.32	Crack Sealing - AC	Residential	AC	25	556	45	Ft	65	\$1.50	67
WSunsetAve	1830_240	10	L & T CR	Medium	7	Ft	0.04	Crack Sealing - AC	Residential	AC	25	756	7	Ft	65	\$1.50	11
WTaylorRd	1850_110	15	RUTTING	High	14	SqFt	0.07	Patching - AC Shallow	Residential	AC	25	767	14	SqFt	65	\$3.33	47
WViewSt	1960_160	15	RUTTING	Medium	47	SqFt	0.33	Patching - AC Shallow	Residential	AC	25	560	46	SqFt	65	\$3.33	155
WWashingto	1990_230	25	FAULTING	Medium	2	Slabs	5.26	Grinding (Localized)	Residential	PCC	25	325	29	Ft	65	\$4.00	114
WWillowSt	2070_030	15	RUTTING	High	14	SqFt	0.08	Patching - AC Deep	Residential	AC	25	710	14	SqFt	65	\$6.67	94
WWilsonAve	2080_260	15	RUTTING	High	16	SqFt	0.23	Patching - AC Shallow	Residential	AC	25	268	15	SqFt	65	\$3.33	52