



Pavement Management Program 2023 Update

Final Report

March 2023



Fountain Valley, CA

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City of Lemon Grove

3232 Main Street
Lemon Grove, CA 91945



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Final Report
Pavement Management Program 2023 Update
Lemon Grove, CA

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Executive Summary

The City of Lemon Grove (City) has worked with Nichols Consulting Engineers, Chtd. (NCE) to update their pavement management program (PMP) every five years over the last few years. This report summarizes the results of the most recent update, and its purpose is to help educate policy makers about the current condition of the pavement network and the impact of various funding scenarios on future network conditions.

The City's pavement network consists of 148.1 lane miles of streets, of which 16.4 percent are arterial, 29.0 percent are collector, 53.7 percent are residential, and 0.9 percent parking lots. Overall, the City's pavement network is currently in "Fair" condition with an average pavement condition index (PCI) of 58. Approximately, 57.4 percent of the network is in "Good" or "Fair" condition and 42.6 percent is in "Poor" or "Very Poor" condition.

Functional Class	Centerline Mileage	Lane Miles	# of Sections	Sum of Area (FF)	% Pavement Area	Weighted Average PCI
Arterial	10.8	24.2	68	2,021,081	16.4%	65
Collector	17.6	42.5	96	3,576,718	29.0%	56
Residential/Local	41.1	81.4	315	6,643,758	53.7%	56
Parking Lots	N/A	N/A	7	113,040	0.9%	54
Grand Total	69.5	148.1	486	12,354,597	100.0%	58

Three alternative budget scenarios were performed to illustrate the impacts of different funding levels in a five-year analysis period. The following table lists each scenario with its corresponding five-year budget and the PCI at the end of the analysis period for the respective grouping as well as the total network.

Scenario	Description	5-Year Budget (\$M)	Fiscal Year 27/28 PCI
1	Existing Budget	\$1.16 to \$1.26 annually	52
2	Increase by 1 PCI point per year	\$2.32 to \$4.50 annually	63
3	Improve Network PCI to 70	\$5.30 annually	70

NCE recommends Scenario 2, which would increase the City's PCI to an average pavement condition of 63 and increase the portion of the network in "Good" condition. In total over the next 5 years, Scenario 2 would require the City to invest \$19.03 million (\$13.0 million more than the City's current budget).



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1 Introduction and Background

NCE was selected by the City of Lemon Grove to perform an update of its Pavement Management Program (PMP). The City's last update was performed by NCE in 2018 using the StreetSaver® software. StreetSaver® is a web-based pavement and asset management software that assists agencies in maintaining an inventory database, tracking inspection and maintenance data, monitoring current conditions, and analyzing performance predictions. The goal of this project is to update the PMP with current pavement conditions and to perform funding analyses. The results of the funding analyses will help inform and educate policy makers on funding levels needed to maintain the pavement network.

Broadly, a "... *pavement management system is designed to provide objective information and useful data for analysis so that ... managers can make more consistent, cost-effective, and defensible decisions related to the preservation of a pavement network.*"¹ In other words, a PMP is designed to assist cities with answering questions such as:

- What does the City's street network consist of and what are the street conditions?
- How will the condition of the City's maintained streets respond over time under the existing funding level?
- What maintenance and rehabilitation (M&R) strategies exist to improve the current street conditions?
- What is the backlog of M&R work that should be done to achieve the City's pavement condition goal?
- What are the future M&R needs?
- What are the street repair priorities?
- How much funding is needed to maintain or improve the current street conditions?

For the 2023 update, the City's entire street network was inspected via walking inspection method as outlined in the "modified" ASTM D6433².

1.1 STUDY OBJECTIVES

The objectives of this study were to:

- Implement a PMP to assist the City with inventorying its street sections and assist policy makers in making decisions regarding street maintenance.

¹ AASHTO "Guidelines for Pavement Management Systems". American Association of State Highway and Transportation Officials, Washington DC, July 1990.

² ASTM. "ASTM D6433." Standard Practice for Roads and Parking Lots Pavement Condition Index Inspections.



- Perform pavement condition inspections of the City’s maintained street network and determine the overall PCI.
- Develop appropriate M&R strategies.
- Perform budgetary analysis and determine the M&R funding needs.

Finally, this report links the recommended repair program costs to the City’s current and projected budget alternatives to improve the overall network condition. It also assesses the adequacy of existing revenues to meet the recommended maintenance needs, and maximizes the return from expenditures by:

- Recommending a multi-year street M&R program;
- Developing a preventive maintenance program; and
- Selecting streets for the most cost-effective repairs.

1.2 SCOPE OF WORK

The scope of work included performing pavement condition inspections on the entire City’s maintained street network as per the protocols described in ASTM D6433². The inspections were completed in November of 2022 using a walking inspection method.

Note that the condition inspections did not address non-pavement issues such as traffic, safety and street hazards, geometric issues, drainage issues, or immediate maintenance needs. As part of this task, a Quality Control Plan was developed and implemented. A copy is included in Appendix A.

Upon completion of the data collection activities, NCE reviewed M&R strategies with the City staff. This included the selection of appropriate treatments such as surface seals or overlays, and the determination of unit costs. The unit costs are based on recent bid tabs from the City and surrounding agencies and include the related construction, engineering, and design costs. Once appropriate M&R alternatives are defined, they were entered into the StreetSaver[®] decision tree for budgetary analyses.

Similar to the 2018 PMP report, NCE performed a budget needs analysis using an analysis period of five years with an annual inflation rate of 3 percent. The StreetSaver[®] software analyzed M&R requirements for each street section and calculated the total M&R effort over the analysis period under different funding levels. The purpose of a five-year plan is to prepare and recommend a five-year plan to assist the City in its Capital Improvement Plan (CIP) preparation.



2 Network Summary & Pavement Condition

The City of Lemon Grove is responsible for the repair and maintenance of approximately 69.5 centerline miles of streets of which 10.8 miles are arterials, 17.6 miles are collectors, and 41.1 miles are residential. Street pavements are one of the City's most valuable assets, and the replacement value is estimated to be approximately \$126.7 million, which was calculated by combining each street section's projected reconstruction cost. It should be noted, this estimated cost does not include the value of other non-pavement street components, such as curb and gutters, sidewalks, drainage etc.

The PCI is a measurement of pavement grade or condition and ranges from 0 to 100. The pavement condition is primarily affected by the climate, traffic loads and volumes, construction materials and age. For example, a newly constructed street will have a PCI of 100, while a street that is near the end of its service life will generally have a PCI of 25 or less. The service life of a street also depends primarily on traffic loads and volumes. For instance, an arterial such as Lemon Grove Avenue that may see an abundance of heavy-truck traffic could have a service life of 15 to 20 years while a residential street such as Lansing Drive, with a trash truck service once or twice a week, may have a longer service life (25 to 30 years). Some of the distresses manifested by a pavement as it ages are:

Asphalt Concrete (AC) Pavement:

- Alligator (Fatigue) Cracking*
- Block Cracking
- Depression
- Longitudinal/Transverse Cracking
- Patching and Utility Cut Patching
- Rutting*
- Raveling
- Weathering

Portland Cement Concrete (PCC) Pavement:

- Corner Break*
- Divided Slab*
- Durability Cracking*
- Patching (Large and Small)
- Linear Cracking
- Spalling (Corner and Joint)
- Scaling/Map Cracking/Crazing

*Indicates load-related distresses

A more detailed description of each distress type is available in the "modified" ASTM D6433² and photographs of some common distresses are shown in the following figures. Figure 1 and Figure 2 shows generic examples of common distresses found in AC and PCC pavement, respectively.



Figure 1. Common Distresses for AC Pavements



Alligator Cracking



Block Cracking



Bumps and Sags



Patching



Potholes



Raveling

Note: Photos are not from the City of Lemon Grove.



Figure 2. Common Distresses for PCC Pavements



Patching



Linear Cracking



Scaling



Divided Slab



Blowup



Spalling

Note: Photos are not from the City of Lemon Grove.

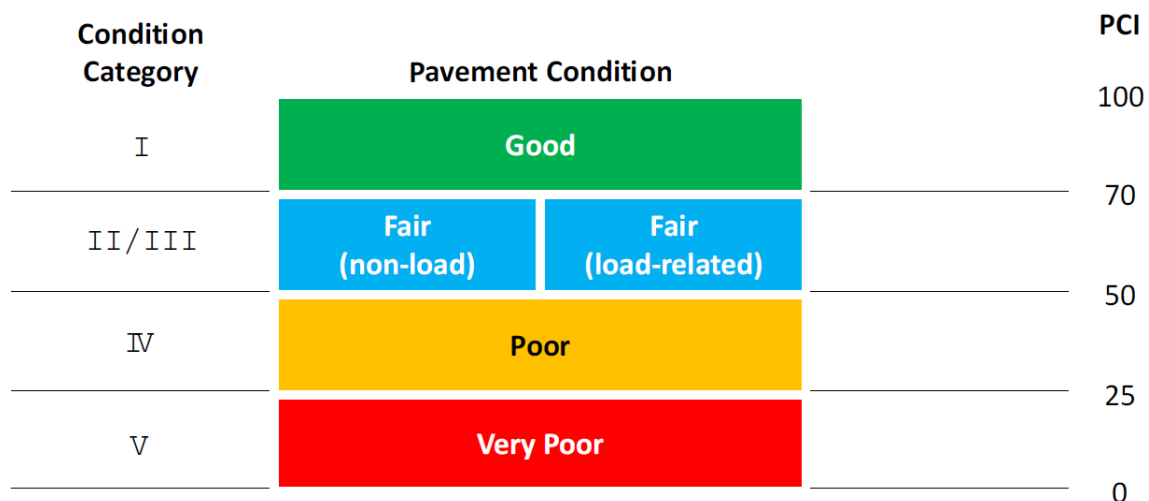


The definitions of the pavement condition categories and PCI ranges are identified in Table 1 and Figure 3. As noted below, streets in a “Fair” condition includes streets with both non-load related (block cracking, weathering or raveling) and load related (alligator cracking, rutting) distresses. Since the appropriate treatments for these conditions are different, they are separated into distinct categories and generally, streets with load-related distress are more expensive to repair. The two categories of a “Fair” condition pavement are identified by II (non-load related) and III (load related) and further explained in Table 1 below. StreetSaver® will assign the appropriate treatments and costs to streets identified within each category.

Table 1. Pavement Condition Categories

Condition Category		PCI	Pavement Description
(I)	Good	70-100	Pavements which have no surface distress or minimal surface distress which may include some hairline longitudinal/transverse cracks and/or weathering. The pavement structure is sound and minor oxidation may occur.
(II)	Fair, Non-Load	50-69	Pavements which have a significant level of distress that are predominantly non-load related such as longitudinal/transverse cracks, bleeding, block cracking, weathering, and raveling, etc. The pavement structure is sound, and some oxidation has occurred.
(III)	Fair, Load-Related	50-69	Pavements which have a significant level of distress that are predominantly load related such as alligator cracking and minor rutting, etc. The pavement structure is becoming deficient (minimal base failure).
(IV)	Poor	25-49	The pavement has moderate to severe surface distresses. Extensive weathering or raveling, block cracking, and load-related distresses such as alligator cracking, rutting, and potholes may occur.
(V)	Very Poor	0-24	The pavement has severe weather-related distress as well as large quantities of load-related distresses. The pavement is nearing the end of its service life.

Figure 3. Pavement Condition Categories





The photographs in Figure 4 illustrate the City's AC streets and show a range of PCIs.

Figure 4. Examples of AC Streets with Different PCIs.





The City’s average weighted (by area)³ PCI is 58; this is considered to be in a “Fair” condition. The average network PCI shows a two-point drop since 2018. However, the average PCI does not completely describe the City’s pavement network. As shown in Table 2, the average PCI of arterial streets improved by 3 points, but the average PCI of residential and collector streets dropped 3-4 points since 2018. A better representation of the overall network condition includes a breakdown by the functional class as shown in Table 2.

Table 2. Network Summary Statistics

Functional Class	# of Sections	Centerline Miles	Pavement Area (sf)	Pavement Area (%)	Weighted Average PCI 2022/2023	Weighted Average PCI 2017/2018
Arterial	68	10.8	2,021,081	16.4%	65	62
Collector	96	17.6	3,576,718	29.0%	56	59
Residential /Local	315	41.1	6,643,758	53.7%	56	60
Parking Lots	7	N/A	113,040	0.9%	54	74
Total	486	69.5	12,354,597	100.0%	58	60

Table 3 shows the distribution of pavements as a percentage of the entire network by functional class and condition category. For example, 26.1 percent of the network consists of residential pavements in “Good” condition. Figure 5 depicts the same distribution of pavements as a percentage of each functional class by category. More than half (57.4 percent) of the City’s streets are in “Good” or “Fair” condition, while 42.6 percent are in either a “Poor” or a “Very Poor” condition. Appendix B contains the PCI listing for all streets in the City.

Table 3. Pavement Condition Breakdown by Functional Classification

Condition Category	PCI Range	Percent of Entire Network (%)				
		Arterial	Collector	Residential /Local	Parking Lot	Total
Good	70-100	8.4	13.3	26.1	0.4	48.2
Fair	50-69	0.8	2.4	6.0	0.0	9.2
Poor	25-49	5.4	4.8	9.2	0.5	19.9
Very Poor	<25	1.8	8.5	12.4	0.0	22.7
Total		16.4	29.0	53.7	0.9	100.00

³ The weighted average PCI is a result of multiplying the area of each street section by the PCI of that section, totaling all sections together, and then dividing by the total area of the network area or functional classification.



Figure 5. Pavement Network Breakdown by Condition Category

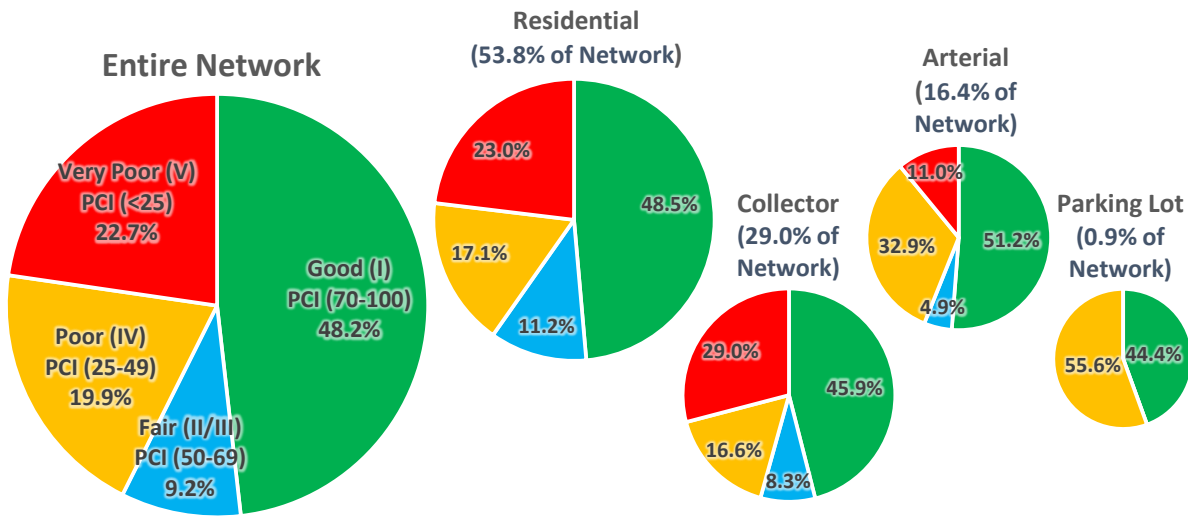
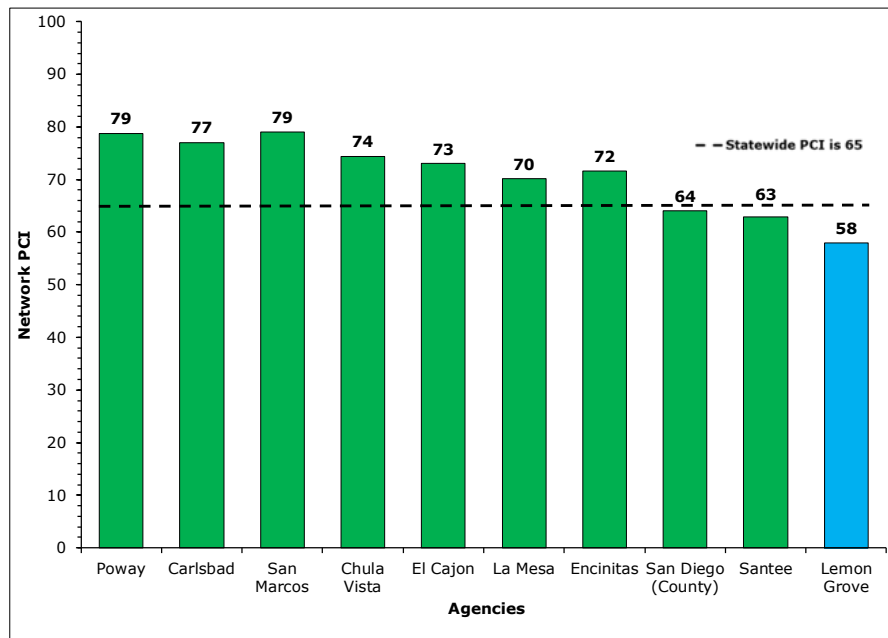


Figure 6 illustrates PCI comparisons between Lemon Grove and the surrounding agencies using information gathered from the 2022 California Statewide Local Streets and Roads Needs Assessment.

Figure 6. PCI Comparison with Other Agencies



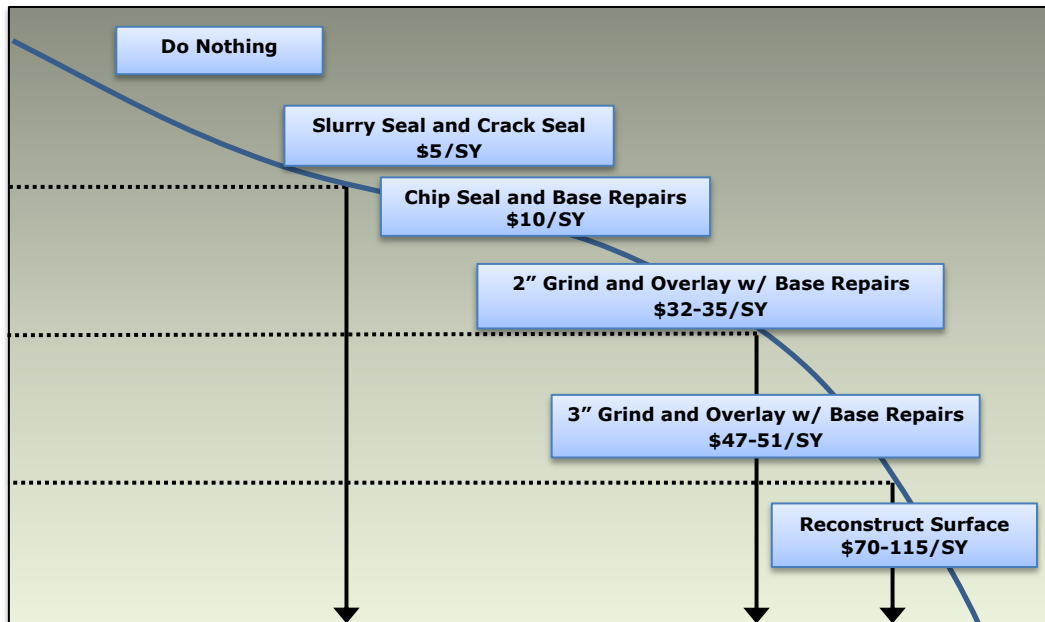
3 Maintenance and Rehabilitation Strategies

In meetings with the City staff, alternative treatment approaches were discussed based on the underlying philosophy of keeping good streets in good condition while also rehabilitating and reconstructing poor streets as allowed by the available budget.

Preventive maintenance treatments such as slurry seals or chip seals are suitable for pavements in the "Good" and "Fair" condition categories and should be applied every five to seven years if the pavement condition is appropriate. Slurry sealing is a process where an asphalt emulsion is mixed with fine aggregate and additives and placed in a thin layer to seal, fill, and renew pavement surfaces and protect it against moisture and the sun. Crack seals and minor localized repairs may be incorporated if needed. ***It should be noted that the roads having recent surface treatments (i.e., slurry seals) were likely to show a high PCI immediately following application since all the distresses would be covered up underneath the surface treatment. However, the resulting PCI deterioration rate would also be higher because of the treatment's shorter service life (5-7 years).***

When the pavement condition deteriorates to lower PCIs, grind and overlays and surface reconstruction treatments should be performed and these are considered "rehabilitation or reconstruction" treatments. In addition, localized base repairs are commonly used as preparatory work prior to overlays.

Figure 7 illustrates that pavement maintenance follows the old colloquial saying of "pay now or pay more later". History has shown that it costs less to maintain streets in good condition than to repair streets that have failed. By letting pavements deteriorate, a street that once costs \$5 per square yard (SY) to seal may, in a few years, costs as much as \$115 per SY to reconstruct.

Figure 7. Cost of Maintaining Pavements over Time.

The pavement deterioration curve shown in Figure 7 by the blue line also describes how pavements deteriorate over time. In general, arterials will be expected to have a service life of 20 years, while those for residential streets may exceed 30 years.

The 2023 PMP update followed the same strategy as the 2018 update where no treatment was recommended for street sections with a PCI of 90 or above. This will allow for some cost savings as the City would not have to slurry seal streets that are still in excellent condition and the savings could be used towards overlay work if needed. Arterial streets will continue to be treated on a five-year maintenance cycle based on the rehabilitation needs and funding availability.

The M&R decision tree (shown in Appendix C) serves as a basis for the various funding scenarios. As noted earlier, the M&R decision tree was developed based on NCE's discussion with the City staff. It determines when a street section should be treated, the type of treatment, and the cost of treatment. The budget analysis results shown in this report are a result of treatments as determined by the decision tree.

It should also be noted that the decision tree shall be re-evaluated during the preparation of the CIP budget by using project level analysis to ensure that the treatment is appropriate and cost effective.

4 Budget Analyses

Based on the principle that it costs less to maintain streets in good condition than it does to repair those that have failed, cost-effective PMPs employ strategies that eliminate the deferred maintenance and then maintain the network with on-going preventive maintenance. Such strategies bring the network condition to an optimal PCI that can be maintained over time.

The first step in developing such a cost-effective strategy is to scope the total maintenance budget needs of the network:

- **Budget Needs (unconstrained budget)** – The City’s maintenance budget needs amount to a total of \$44.37 million over the next five years. In this hypothetical scenario, if the City were to financially commit to this expenditure the network PCI would increase from 58 to 84 by FY 2027/28.

Having determined the five-year maintenance needs of the City’s street network, the next step in developing a cost-effective M&R strategy is to conduct a “what if” analysis. Using the StreetSaver® budget scenario module, the impacts of the City’s budget can be evaluated. This module seeks to answer the following questions:

If funding is constrained, what is the most cost-effective way to spend the funds? What are the consequences on the PCI and deferred maintenance? Which streets will be prioritized for repairs and when will they be repaired?

The next step is to conduct alternative budget scenario analyses. In consultation with the City, three funding scenarios were selected for analysis and performed using StreetSaver®:

- **Scenario 1: City's Existing Budget (\$1.16 million to \$1.26 million annually)** – The City’s projected annual paving budget is between \$1.16 million to \$1.26 million over the next five years. At this funding level, the network PCI will decrease from 58 to 52 over the next five years. Furthermore, the deferred maintenance will increase from \$41.23 million to \$55.31 million in FY 2027/28.
- **Scenario 2: Increase by 1 point a year after spending 1.16M the first year on roads with PCI <25 (\$2.32 million to \$4.50 million per year)** – The City would need to spend between \$2.32 million to \$4.50 million per year on street rehabilitation and preventive maintenance projects in order to increase the PCI by one point a year after spending half of the first year’s budget (\$1.16 million) on the rehab of streets having PCI less than 25. The deferred maintenance will increase slightly from \$41.23 million to \$41.55 million in FY 2027/28.

- **Scenario 3: Improve PCI to 70 (\$5.3 million per year)** – In order to improve the network PCI from 58 to 70 over the next five years, the City would need to spend approximately \$26.50 million over the five years between fiscal year 2023/24 and 2027/28. As a result, the deferred maintenance will also decrease to \$31.89 million by FY 2027/28.

The budget needs analysis and budget scenarios are presented in the following subsections. The detailed results of the budget needs analysis are provided in Appendix D. The detailed results of the budget scenarios are provided in Appendix E.

4.1 BUDGET NEEDS ANALYSIS

Once the pavement condition and the appropriate maintenance treatments have been determined, then it is possible to establish the funding needs for the City's streets. Simplistically, the StreetSaver[®] program seeks to answer the following questions:

If funding is not a constraint, how much money is needed to bring the pavement condition to a state of good repair?

StreetSaver[®] will determine the amount of funding required for each street in the network to achieve an optimal level based on the policy established in the decision tree. For each street section, the software projects the PCI value without treatment, assigns the applicable treatments, and calculates the costs of the treatment(s) over the analysis period by multiplying the unit cost by the pavement section area. This procedure uses section description data, PCI values, and the established decision tree.

Based on the strategies outlined in the decision tree, StreetSaver[®] determines the appropriate treatment needed for each street section, when it should receive that next treatment, as well as the cost of treatment. Pavement begins to deteriorate immediately after treatment and as a result, subsequent preventive maintenance may be required per the decision tree.

StreetSaver[®] calculates total budget needs of approximately \$44.37 million over the next five years at an annual inflation rate of three percent. If the City had sufficient funds and followed this funding strategy as recommended by the program, the average PCI will increase to the mid-80s. In essence, the maintenance needs summarized in Table 4 illustrates the level of expenditures required to improve the pavement condition to a state of good repair⁴.

⁴ "State of good repair" describe an overall network condition where most pavements are in the "Good" condition category and typically require preventative maintenance (e.g., crack sealing and surface seals) to maintain this network condition.

Table 4. Summary Results for Budget Needs Analysis

Fiscal Year	Current	23/24	24/25	25/26	26/27	27/28	Total
Budget Needs (\$M)	NA	41.23	0.76	1.15	1.18	0.06	44.37
Rehabilitation (\$M)	NA	41.16	0.45	0.86	0.25	0.05	42.77
Preventive Maintenance (\$M)	NA	0.09	0.30	0.29	0.93	0.01	1.59
Treated PCI	58	91	88	86	86	84	NA
Untreated PCI/Do Nothing	58	57	54	51	49	47	NA

Since it is less expensive to maintain good streets than poor streets, the budget needs module aims to place all street sections in a "Good" condition category. As a result, the total budget needs are "front-loaded", as it is cheaper to repair the streets in the first year than in subsequent years due to the effect of deferring maintenance and inflation. After front-loading \$41.23 million (the City's deferred maintenance in the first year), most streets would be in "Good" condition. However, the condition of these streets will continue to degrade until it eventually reaches a point where another treatment is needed. This principle is reflected in the result of Table 4 as the PCI gradually drops from 91 to 84 by the end of the analysis period.

Although very few agencies can afford this "front-loaded" approach, it highlights the next treatments each street section needs and becomes a reference point for the other funding scenarios.

Of the \$44.37 million in the five-year maintenance needs, approximately \$1.59 million is programmed for preventive maintenance, while roughly \$42.77 million is allocated for more costly rehabilitation and reconstruction treatments over the next five years.

Budget needs also correlate to deferred maintenance, which is pavement preservation and rehabilitation activities that are needed but cannot be performed due to lack of funding. Essentially, deferred maintenance is the deficit derived from budget needs after the City exhausts its available budget. Shrinking budgets have forced many cities and counties to defer much needed pavement maintenance activities. By deferring these activities, not only does the frequency of resident complaints about the condition of the pavement network increase, but the cost to repair these streets rises as well.

It should be noted that the prediction models in StreetSaver® may result in a more conservative performance because the impacts of the use of newer and more cost-effective technologies are not included. For example, if improved materials are utilized (e.g., asphalt-binder with rubber or polymers), the actual performance of these treatments may be under-stated by the models. However, if the City continues to assess the pavement conditions regularly, the prediction of future conditions will continue to improve.

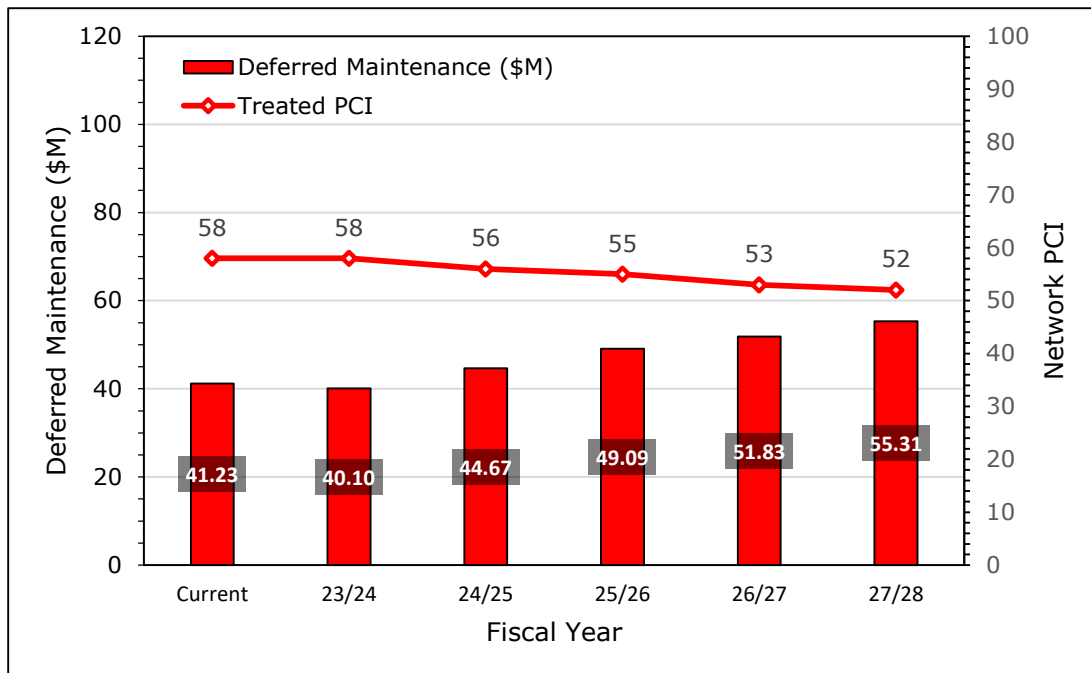
4.2 SCENARIO 1: CITY’S EXISTING BUDGET (\$1.16M TO \$1.26M ANNUALLY)

The five-year projected annual paving budget of between \$1.16 million and \$1.26 million. At this funding level, the network PCI will show a five-point drop, from 58 to 52, by the end of the analysis period. The deferred maintenance will increase by 34 percent, from \$41.16 million to \$55.31 million over the next five years. By the end of the analysis period, 50.9 percent of the streets will be in the “Good” condition category, 6.9 percent will be in the in “Fair” condition category while 42.2 percent will be in “Poor” or “Very Poor” condition categories. Table 5 and Figure 8 summarize the results from Scenario 1.

Table 5. Summary Results for Scenario 1

Fiscal Year	Current	23/24	24/25	25/26	26/27	27/28	Total
Budget (\$M)	NA	1.16	1.19	1.20	1.23	1.26	6.04
Rehabilitation (\$M)	NA	1.06	0.88	0.91	0.30	1.24	4.4
Preventive Maintenance (\$M)	NA	0.06	0.30	0.29	0.93	0.01	1.6
Deferred Maintenance (\$M)	41.23	40.10	44.67	49.09	51.83	55.31	NA
Network PCI	58	58	56	55	53	52	NA

Figure 8. PCI vs Deferred Maintenance for Scenario 1



4.3 SCENARIO 2: INCREASE BY 1 PCI POINT PER YEAR (\$2.32M TO \$4.50M ANNUALLY)

To increase the network PCI by one point per year, the City will need to spend approximately \$2.32 million to \$4.50 million annually over the next five years. In this scenario, an assumption was made to spend \$1.16 million in the first year on roads that had a PCI of less than 25. In this case, the deferred maintenance will slightly increase to \$41.61 million by FY 2027/28. At the end of the analysis period, 67.3 percent of the streets will be in the “Good” condition category, 4.4 percent will be in the in “Fair” condition category, while 28.2 percent will be in “Poor” or “Very Poor” condition categories. Table 6 and Figure 9 summarize the results from Scenario 2.

Table 6. Summary Results for Scenario 2

Fiscal Year	Current	23/24	24/25	25/26	26/27	27/28	Total
Budget (\$M)	NA	2.32	4.15	4.50	4.30	3.80	19.03
Rehabilitation (\$M)	NA	2.28	3.79	4.18	3.39	3.74	17.45
Preventive Maintenance (\$M)	NA	0.04	0.36	0.32	0.91	0.06	1.58
Deferred Maintenance (\$M)	41.23	38.91	40.51	41.53	40.98	41.61	NA
Network PCI	58	59	60	61	62	63	NA

Figure 9. PCI vs Deferred Maintenance for Scenario 2

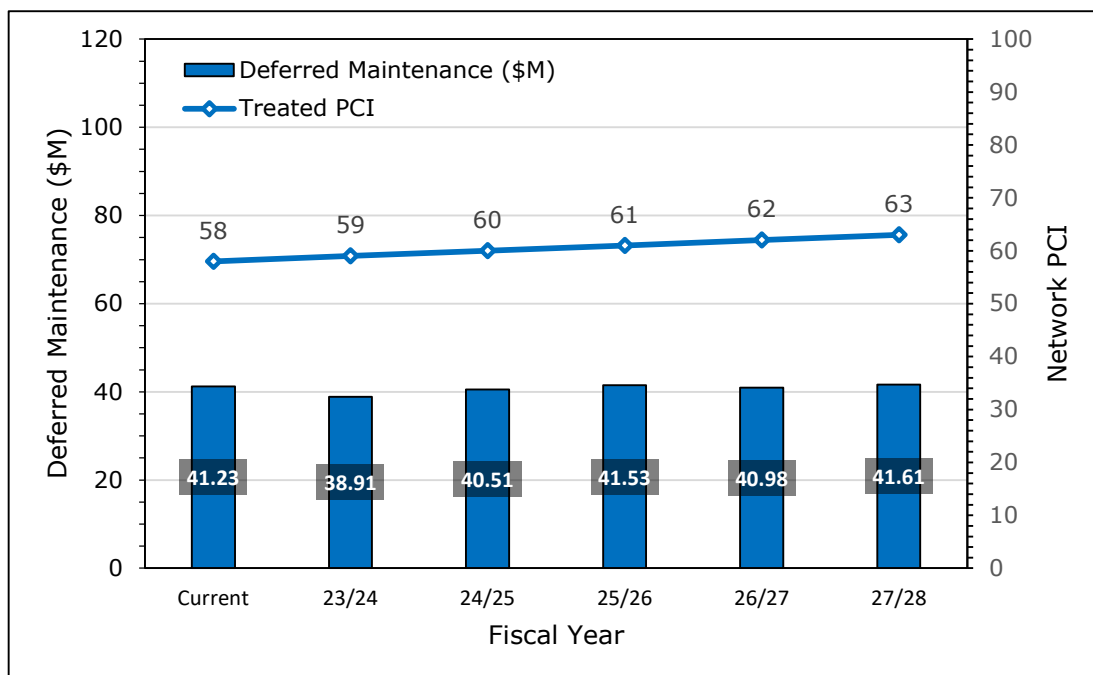


Table 7 shows a breakdown by functional class for streets that have PCI less than 25. As shown in the table, a total of 16.0 miles of the network fall in the “Very Poor” category. Specifically, 1.2 miles are arterials, 4.9 miles are collectors, and 9.8 miles are residential/local streets that have a PCI value below 25. As mentioned above, Scenario 2 targeted these roads by spending \$1.16 million to perform the required rehabilitation in the first year. However, this amount was sufficient to perform the necessary rehabilitation on only 1.6 percent of the roads that have PCI less than 25. Following the decision tree, \$29.03 million is the funding required to treat all roads with PCI less than 25. A list of the streets below PCI 25 are included in Appendix B. Please note, streets with PCI less than 25 require reconstruction of the pavement structure (as per the decision tree), but it is recommended to carry out pavement evaluation and design before finalizing the rehabilitation treatment for any of these streets.

Table 7. Summary of Sections with PCI less than 25

Functiona l Class	Miles	Area (sf)	# of Sections	Network (%)	Unit Cost ⁵ (\$/SY)	Mill and Overlay Cost (\$M)
Arterial	1.2	225,777	7	1.8	120	3.01
Collector	4.9	1,053,686	22	8.5	115	13.46
Residential /Local	9.8	1,591,159	76	12.9	71	12.55
Total	16.0	2,870,622	105	23.2	N/A	29.03

⁵ Fully loaded unit cost (including engineering costs) for reconstruction of the pavement structure per the decision tree

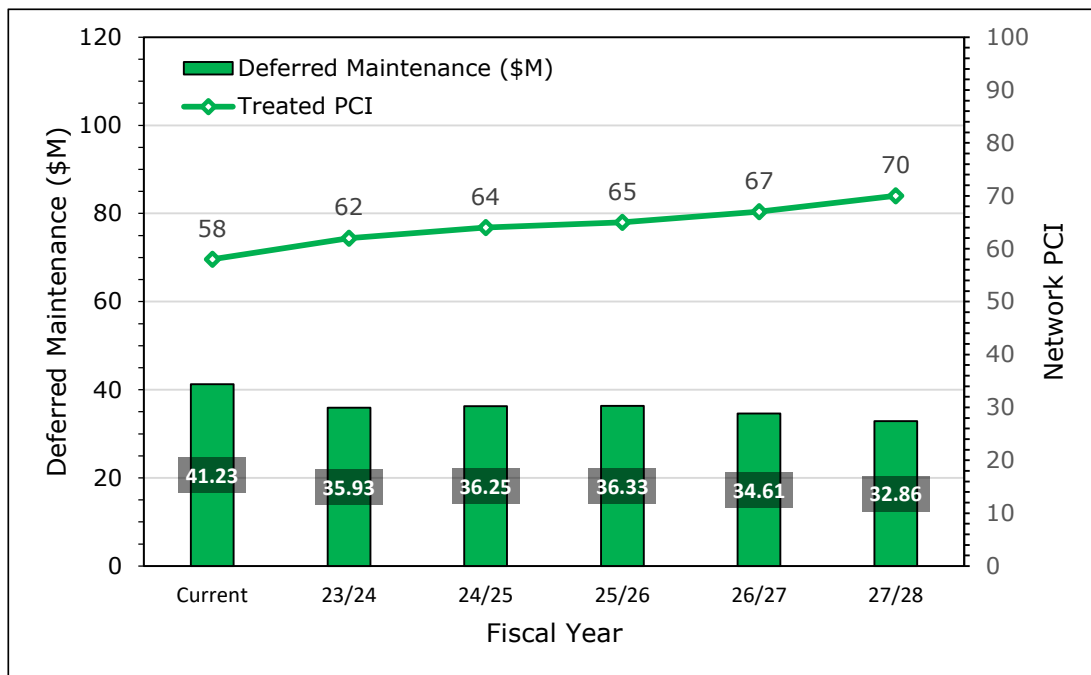
4.4 SCENARIO 3: INCREASE PCI BY 5 POINTS

Approximately 5.3 million annually is required to improve the citywide average PCI to 70 over the next five years. The deferred maintenance will decrease to \$31.9 million by FY 2027/28. At the end of the analysis period, 76.1 percent of the streets will be in the "Good" condition category, 4.4 percent will be in the in "Fair" condition category, 1.5 percent will be in the in "Fair" condition category, while 19.5 percent will be in "Poor" or "Very Poor" condition categories. Table 8 and Figure 10 summarize the results from Scenario 3.

Table 8. Summary Results for Scenario 3

Fiscal Year	Current	23/24	24/25	25/26	26/27	27/28	Total
Budget (\$M)	NA	5.30	5.30	5.30	5.30	5.30	26.50
Rehabilitation (\$M)	NA	5.26	5.03	5.03	4.40	5.20	24.76
Preventive Maintenance (\$M)	NA	0.04	0.27	0.27	0.90	0.10	1.74
Deferred Maintenance (\$M)	41.23	35.93	36.25	36.33	34.61	32.86	NA
Network PCI	58	62	64	65	67	70	NA

Figure 10. PCI vs Deferred Maintenance for Scenario 3



4.5 SCENARIOS COMPARISON

Figure 11 compares the resulting PCIs for each of the scenarios. The City’s current annual budget is insufficient to maintain the current pavement condition over the next five years in “Fair” condition. Scenario 2 illustrates that annual budget between \$2.32 million and \$4.50 million will be required in order to increase the PCI by one point per year over the next five years after spending \$1.16 million of the streets that have PCI less than 25 on for the first year. Scenario 3 illustrates that the City would need to spend approximately \$5.30 million annually over the next five years in order to increase the network PCI to 70. Finally, the impact of no funding is shown as a reference. A tabular list of selected sections for Scenario 1 can be found in Appendix F. GIS maps showing the City’s current PCI condition as well as the selected sections for Scenario 1 are included in Appendix G. Figure 12 below compares the deferred maintenance for the three scenarios discussed in this report.

Figure 11. Comparison of Annual PCI by Scenario

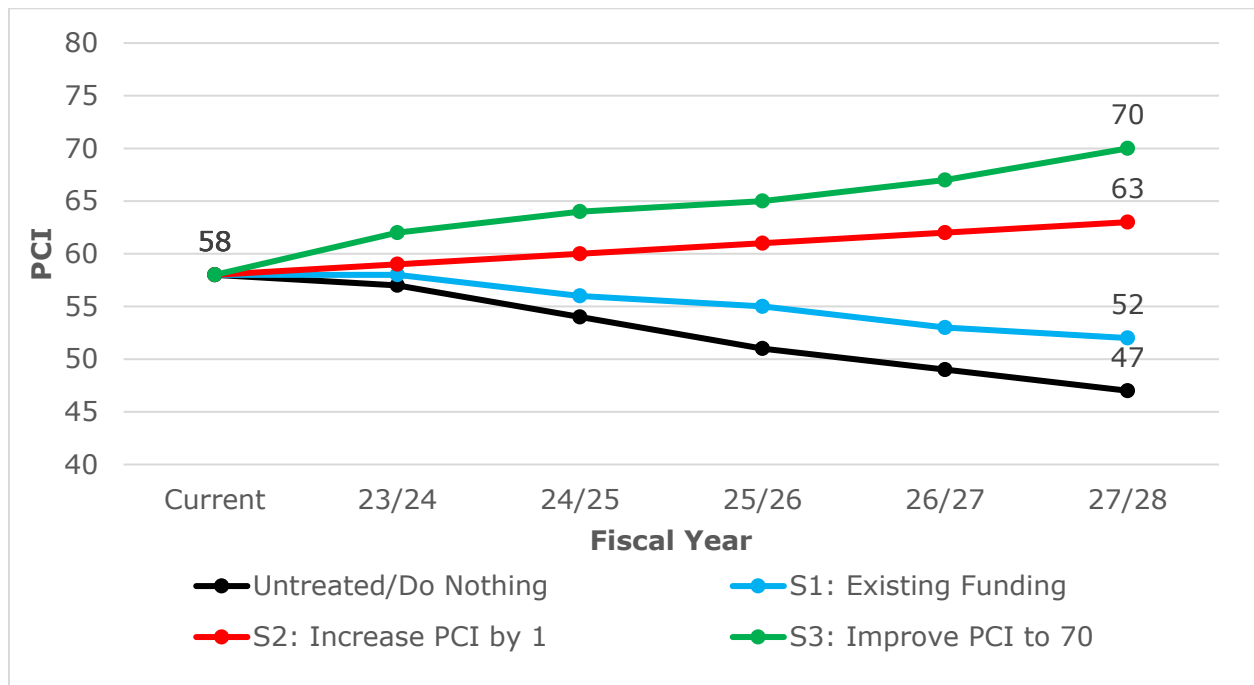


Figure 12. Comparisons between Scenarios

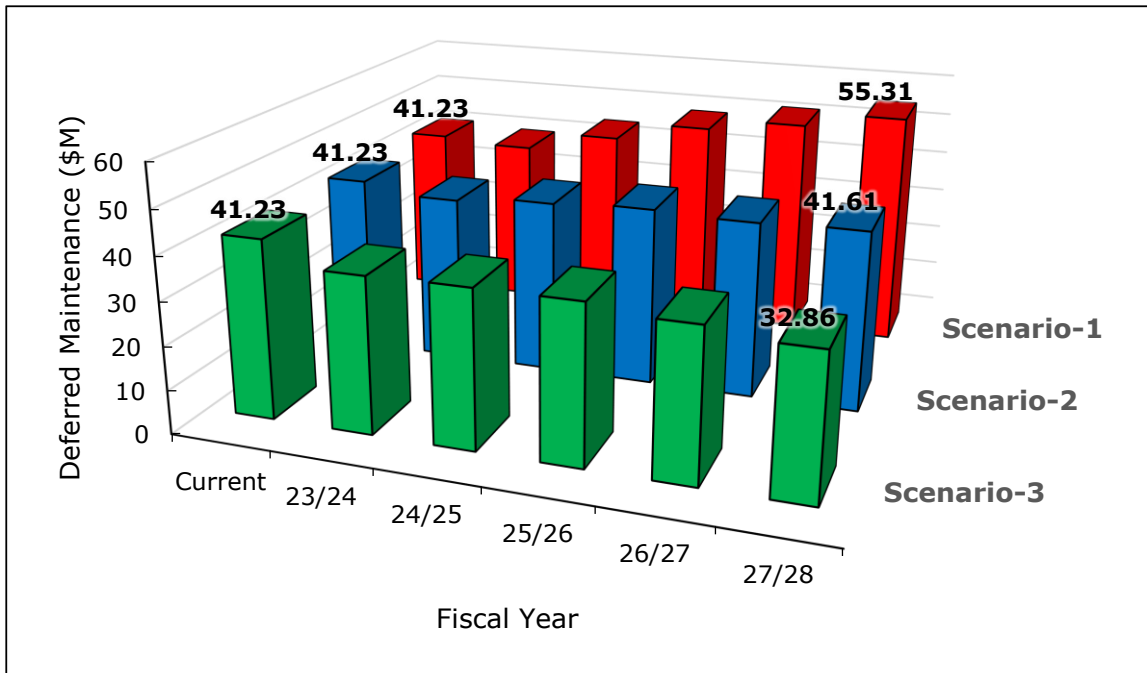
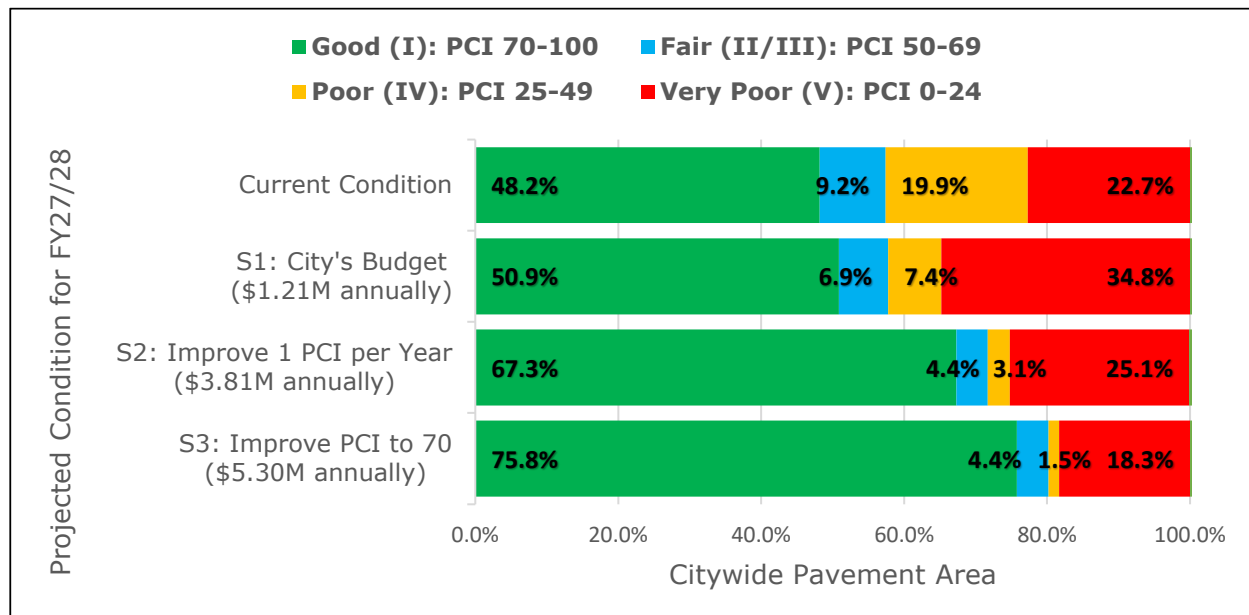


Figure 13 below compares the change in the pavement condition distribution for each of the budget scenarios. Currently, approximately 42.6 percent of the street network falls into "Poor" or "Very Poor" condition category. In Scenario 1, the amount of "Poor" and "Very Poor" streets will remain about the same at 42.2 percent. As the funding increases in Scenarios 2 and 3, the amount of "Poor" and "Very Poor" streets will decrease to 28.2 percent and 19.8 percent, respectively.

Figure 13. Pavement Network Condition Breakdown for Budget Scenarios



5 Conclusions and Recommendations

The City of Lemon Grove has a substantial investment in its street network, with an estimated replacement cost of more than \$126.7 million. Overall, the network is in a "Fair" condition with a citywide average PCI of 58. Currently, half of the City's streets are in the good condition category. On the other hand, 42.6 percent of the City's streets fall in either the "Poor" or "Very Poor" condition category. Three scenarios were evaluated. Scenario 1 consisted in using the City's existing budget which ranges from \$1.16 million to \$1.26 million per year, this will result in a decrease in the network PCI to 52, a "Fair" condition, while also increasing the deferred maintenance to \$55.45 million over the next five years. Scenario 2 aimed to increase the PCI by 1 point every year. The estimated budget needed for this scenario is approximately \$2.32 million to \$4.50 million per year. Similarly, a budget of approximately \$5.3 per year is required to increase the PCI to 70 after five years.

5.1 RECOMMENDED SCENARIO

The primary goal of a PMS should be to offer users a safe and functional pavement network without unduly increasing the maintenance burden in the future. With that in mind, the recommended scenario for the City is Scenario 2. This scenario will increase the City's PCI to an average pavement condition of 63 and increase the portion of the network in "Good" condition. The deferred maintenance would remain almost the same at approximately \$41.61 million. This scenario will require an average annual budget of approximately \$3.81 million which is \$2.61 million (~200 percent) more than the City's existing budget of \$1.16-1.26 million per year.

If the City cannot increase their annual budget as required in Scenario 2, then it is recommended that the City consider increasing its current funding level of \$1.16-1.26 million (Scenario 1) by approximately 3 to 5 percent annually to keep up with inflation as well as general construction cost escalation.

5.2 PAVEMENT FUNDING

If sufficient funding is unavailable for street M&R, the average PCI is expected to decrease, and the deferred maintenance or unfunded backlog will increase. The higher deferred maintenance will result in increased future costs as more capital-intensive treatments (such as reconstruction) will be required. Repairs are deferred until less expensive treatments (such as surface seals or overlays) are no longer effective.

It should be noted that a significant unknown is the future cost of rehabilitation; with the volatility in oil prices which affects the cost of asphalt, we would recommend that the City carefully monitor future construction costs and be ready to adapt to large increases if necessary.

5.3 PAVEMENT MAINTENANCE STRATEGIES

Since 42.6 percent of the network is in “Poor” or “Very Poor” condition, it is important to have a robust and aggressive maintenance and rehabilitation program to ensure these roadway section do not deteriorate such that they would require expensive rehabilitation such as reconstruction. For the 57.4 percent of the City’s vehicular street network which are either in the “Good” or “Fair” condition categories, it is important to preserve these good pavements. For the roadways in “Good” or “Fair” condition, NCE recommends that the City maintain a well-funded preventive maintenance program, utilizing treatments such as slurry seals while increasing funding for rehabilitation at the same time.

5.4 RE-INSPECTION STRATEGIES

To make appropriate management decisions based on current data, NCE recommends that the City perform pavement condition inspections on arterials and collectors every 2 years and on residential at least every 4 to 5 years. Additionally, since StreetSaver[®] and other prediction models do not yet consider the effect of specialized materials such as asphalt-binders with rubber or polymers, the actual performance of City pavements may not be fully modeled in the analysis. For this additional reason, NCE recommends regular pavement condition surveys to ensure model accuracy and relevance.

5.5 MAINTENANCE AND REHABILITATION DECISION TREE

Considering the recent volatility in oil prices and curb ramp requirements, the future cost of construction is unknown and unpredictable. NCE therefore recommends that the City annually review and update the M&R treatment strategies and associated unit costs to reflect current construction techniques and changing costs. This will ensure that the results for the budget analyses are reliable and as accurate as possible.

5.6 NEXT STEPS

To summarize, we recommend that the City consider the following steps:

- Establish a well-funded preventive maintenance program.
- More robust and aggressive preservation program.
- Use the established M&R decision tree as a guideline in developing the CIP plan.
- Carry out pavement evaluation and design for streets requiring rehabilitation and reconstruction.

- Reach out to the effected constituents about the anticipated benefits from the new treatment approach.
- As maintenance treatments change, the City should seek alternative treatments in order to “stretch” the dollar.
- Review and update the M&R decision tree and associated unit costs annually.
- To address the gap between the City’s existing funding and the recommended scenario, NCE recommends the City pursue additional funding sources. Potential funding sources:

Federal Funding Sources

- American Rescue Plan Act (ARPA)
- Community Development Block Grants (CDBG)
- Congestion Mitigation and Air Quality Improvement Program (CMAQ)
- Federal Emergency Management Agency (FEMA)
- Highway Safety Improvement Program (HSIP)
- Bipartisan Infrastructure Investment and Jobs Act (IIJA)
- Regional Surface Transportation Program (RSTP)
- Surface Transportation Program (STP)
- Secure Rural Schools and Community Self-Determination Act

State Funding Sources

- Active Transportation Program (ATP), which now includes the Bicycle Transportation Account (BTA) and Safe Routes to Schools (SR2S)
- AB 2766 (vehicle surcharge)
- CalRecycle grants
- State Transportation Improvement Program (STIP)
- State Water Resource Control Board
- Transportation Development Act (TDA)
- Traffic Safety Fund
- Transportation Uniform Mitigation Fee (TUMF)
- Vehicle License Fees (VLF)

Local/Regional Funding Sources

- Development impact fees
- Flood Control Districts
- General funds
- Local sales tax measures
- Parcel/property taxes
- Solid waste funds
- Traffic impact fees
- Traffic safety/circulation fees
- Transportation mitigation fees
- Transient Occupancy Taxes (TOT)
- Underground impact fees
- Utilities (e.g., stormwater, water, wastewater enterprise funds)
- Various assessment districts (lighting, maintenance, flood control, community facilities)
- Vehicle registration fees
- Vehicle code fines

Appendix A

Quality Control Plan



Quality Control Plan

2022 Citywide Pavement Management Program / PMP
11/04/2022



Fountain Valley, CA
17050 Bushard St.
Suite 200
Fountain Valley, CA 92708



City of Lemon Grove

3232 Main Street
Lemon Grove, CA 91945

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Appendix C1 Resumes of Field Inspectors



1. Introduction

The need for quality control is paramount when performing data collection in any field, as it is essential for accurate planning, analysis, and design. NCE's *Quality Assurance Management Plan* (QAMP) affirms that:

NCE is dedicated to achieving technical and management excellence and to delivering professional engineering and environmental services that meet or exceed our clients' needs. NCE's Quality Assurance/Quality Control (QA/QC) Program is designed to achieve these goals. This QA Management Plan (QAMP) describes NCE's QA Program, which is based on four principles: client satisfaction, employee participation, problem prevention, and continuous quality improvements.

NCE's QAMP establishes minimum quality standards for performance and procedures for assuring that our clients receive quality service. It requires the participation of employees at every level. It encourages Project Managers and technical staff to take pride in their work and to assume responsibility for ensuring that the work is done correctly the first time. The QAMP is designed to reduce the incidence of quality-related and, where necessary, results in corrective actions and modification of work procedures to minimize the incidence of future problems.

NCE has also prepared detailed and specific quality control plans (QCPs) for projects; the most notable example is for the **Long-Term Pavement Performance (LTPP) – Western Regional Support Contract** for the Federal Highway Administration (FHWA). This is a 150-page document that covers data collection on highways, including deflection, profile, pavement distresses, traffic, maintenance and rehabilitation history, materials testing and sampling as well as document control.

1.1. Objectives

This document constitutes a formal QCP for the City of Lemon Grove. It was prepared in November 4, 2022. The QCP focuses on data collection issues as part of the pavement management update. Specifically, it is intended for the 2022/23 Pavement Management Update. The focus is on the collection of network-level pavement distress data. As defined by the National Cooperative Highway Research Program Synthesis 401 *Quality Management of Pavement Data Collection*, "Network-level data collection involves collection of large quantities of pavement condition data, which is often converted to individual condition indices or aggregated into composite condition indices."

1.2. Structure

The following components are addressed in this QCP:

- Condition inspection procedures,
- Data collection accuracy requirements,
- Inspector qualifications and experience, and
- Safety procedures.



2. Quality Control Plan

2.1. Condition Inspection Procedures

The governing document for performing condition surveys for the City of Lemon Grove is "MODIFIED" ASTM D6433. Eight asphalt concrete (AC) distresses and seven Portland cement concrete (PCC) distresses are included in this protocol. The following distresses are collected for each pavement type.

AC Pavements

1. Alligator (fatigue) cracking
2. Block cracking
3. Distortions
4. Longitudinal and transverse cracking
5. Patching and utility cut patching
6. Rutting and depressions
7. Raveling
8. Weathering

PCC Concrete (Jointed) Pavements

1. Corner breaks
2. Divided slab
3. Faulting
4. Linear cracking (longitudinal, transverse, and diagonal cracks)
5. Patching and utility cuts
6. Scaling, map cracking, and crazing
7. Spalling

Any exceptions to the ASTM procedures will be discussed with the City before any inspections are performed. Exceptions are usually related to distresses or situations that are not covered in the manuals. Examples include slippage cracks, roller check marks, or edge cracking on streets with no curbs and gutters. Others include the raveling of surface seals or surveying the open-graded AC mixes. Any modifications will be documented and submitted to the City for approval.

All distress or condition inspections are performed as walking inspections, and a minimum 10% sampling rate is utilized. Field crew is typically a certified technician for lower-volume roads and additional technicians will join the inspection team when surveying on higher-volume facilities such as arterials. The sample units for this project will be based upon the length and width of the street sections. This data will be collected to match the existing management sections of StreetSaver®.

2.2. Data Collection Accuracy Requirements

The accuracy required for data collection has two components, both of which are further described in the following paragraphs.

- Re-inspections
- PCI comparisons with past inspections

2.2.1 Re-Inspection "Check"

At least 5% of all inspections are randomly re-inspected by other team members. A different inspector will review these sites and determine the revised pavement distress measurements.



If the initial inspection is determined to be inaccurate, the original inspector is given refresher training before being allowed to continue with any further inspections. Should the data be inaccurate for a certain day, all the data for that day will be re-inspected following refresher training to ensure accuracy.

Acceptability Criteria

At the time of re-inspection, the actual distresses will be re-inspected and verified, and any corrections made, if necessary. Distress types and severities must be the same and re-measured quantities must be within $\pm 10\%$ of the original measured quantity.

If corrections are required on more than 10% of the re-inspected sample units, then an additional 5% will be re-inspected. This will continue until more than 95% of the re-inspected sections meet the acceptability criteria.

2.2.2 PCI Comparisons with Past Inspections

As another level of quality control, the new PCIs are compared with the previous PCIs. If they differ by more than ± 10 PCI points, these sections are automatically flagged for further investigation.

If PCI Increases 10 points:

The section is investigated to see if maintenance and rehabilitation (M&R) activities have been performed since the last inspection but have not been recorded. This can only be resolved with feedback from the City. Typical M&R activities that may have occurred include:

- Crack sealing – changes medium- or high-severity cracking to low-severity.
- Patching – alligator cracking has been removed and patched, so that the resultant PCI is increased.
- Surface seals.
- Overlay.

Therefore, an up-to-date M&R history file in the StreetSaver® database is desirable, both for historical accuracy as well as to provide additional quality control.

If PCI Decreases 10 points:

The section is checked to see if the average deterioration rate (usually 3 to 4 points per year) is exceeded. If the drop in PCI is within the acceptable range, no further action is required. If the drop is more than the acceptable range, a re-inspection will be performed. The default performance curves in the pavement management software form the basis for acceptability.



2.3. Inspector Qualifications and Experience

All NCE's inspectors are required to attend formal training on condition distress inspections. For example, any of NCE's inspectors working on the LTPP project are required to attend a week-long training workshop every year to maintain their certifications. The Regional Transportation Commission (RTC) of Washoe County requires inspectors to be calibrated prior to performing any work using the ASTM D6433 protocols (also known as the pavement management inspections).

For pavement management (or ASTM D6433) inspections, NCE's inspectors attend the distress training conducted by the Metropolitan Transportation Commission (MTC). After the formal training, technicians work with an experienced inspector before they are allowed to work on their own. Within the first month of working on their own, up to 20% of their work is checked weekly. Any necessary corrections are made immediately.

Finally, NCE conducts a one-day training and calibration workshop for all NCE staff involved with data collection. This is conducted once a year. The following table lists the inspectors assigned to this project and their most recent training date.

Inspector Name	Date of Distress Training	Training Conducted by:
Joseph De Leon	November 1, 2022	Lisa K. Senn
Franc Escobedo	November 1, 2022	Lisa K. Senn

Resumes of technicians utilized on this project are included in Appendix A1.



3. Safety Procedures

NCE administers a health and safety program in compliance with the Nevada Occupational Safety and Health Act (Section 618.383) and California Occupational Safety and Health Administration (OSHA) Title VIII, Section 3203. The program is documented in NCE's *Workplace Safety Program Manual*, which can be provided upon request.

Generally, the safety procedures include:

- Inspectors wear a Class 2 safety vest at all times.
- Flashing beacons are placed on all vehicles utilized for inspections.
- Stopped vehicles are to be parked at locations away from moving traffic (nearby parking, shoulders etc.).
- For higher volume streets, inspectors usually use the sidewalk, and move in the face of traffic when conducting survey. This will furnish them with more time and provides them with better chances in escaping a dangerous situation involving incoming vehicles.

On streets where there is a high volume of traffic or high speeds, additional measures may be necessary, such as:

- Inspections occur during off-peak periods or on weekends.
- An additional inspector attends to watch out for traffic.
- Traffic flaggers are provided in extreme cases.

In extreme cases where it is not possible to walk on the pavement surface, inspections will be performed from sidewalks or raised medians. However, this is extremely rare for city or county roads/streets; this is most often encountered on state highways, and lane closures are the most likely option in that circumstance.

All NCE inspectors are required to take online safety programs annually as administered by "Click Safety." These classes include:

- Workzone Traffic Safety Tips for Construction.
- Cal Heat Illness Prevention for all Industry Workers.
- Cal Person Protective Equipment for Construction.



Resumes of Field Inspectors



Franc Escobedo – Senior Field Technician

Franc has more than 22 years of experience as a pavement management technician for NCE. He has performed numerous pavement condition inspections throughout California, Idaho and Washington. His experience includes distress collection across various pavement management systems, including the Metropolitan Transportation Commission StreetSaver®, PAVER™, Cartographs, and Hansen systems. Additionally, Franc has completed both the OCTA PAVER™, and MTC “Distress Identification” courses for both asphalt concrete and portland cement pavements and now assists with the training of agency staff on both courses.






















































Franc performs all activities relating to pavement data collection using hardcopy forms or tablets. As part of the quality control process, he performs cross-checks of data in the PMS database. He regularly performs quality control checks of field collected data and pavement maintenance history to ensure that PMS databases are accurate and up-to-date. During this process, he generates detailed reports that are necessary to perform his cross-checks of the collected data.

Representative Projects

County of Orange Program Management System Updates
Orange County, CA

Engineering Technician. Pavement distress surveyor. Scope includes verifying the road inventory for a road network (674 centerline miles), surveying the roads using ASTM D6433-11 protocols, updating the maintenance history, developing maintenance strategies, performing multiple budget scenarios, linking to a GIS shapefile, developing a seven-year work plan, and preparing reports. Concurrent with the pavement condition survey, mobile data collection units gathered high-resolution 360-degree geo-referenced right-of-way street level digital imagery along with 3D point cloud data. Assets collected included markings, signs, curb ramps, signals, and drainage features. Work provided from 2009-2020. Project cost: \$2.3 million

Pavement Management Inspection
Various Cities and Counties

-  Agoura Hills
-  Ada County, ID
-  Agoura Hills
-  Aliso Viejo
-  Antioch
-  Auburn, WA
-  Anaheim
-  Bakersfield
-  Baldwin Park
-  Bell
-  Brentwood
-  Buena Park
-  Burbank
-  Camarillo
-  East Palo Alto
-  El Centro
-  Elk Grove
-  Encinitas
-  Fairfield
-  Fremont
-  Fresno County
-  Fullerton
-  Hayward
-  Highland
-  Hillsborough
-  Humboldt County
-  Inyo County
-  La Habra
-  Monterey
-  Monterey County
-  Moreno Valley
-  Mountain View
-  Napa County
-  Newport Beach
-  Oakland
-  Orange
-  Orange County
-  Oxnard
-  Pacific Grove
-  Palm Springs
-  Poway
-  Redwood City
-  Santa Monica
-  Seal Beach
-  Siskiyou County
-  Sonoma County
-  South Lake Tahoe
-  Stanislaus County
-  Stanton
-  State of Nevada
-  State of Oregon
-  State of Washington
-  Thousand Oaks
-  Torrance
-  Tulare
-  Tuolumne County



Education

Computer Operations Program, Computer Learning Center, Los Angeles, CA, 1983-84
Network Engineering & Administrative Program Computer Learning Center, Anaheim, CA, 1997
Certified Network Administration
Computer Learning Center, Anaheim, CA 1997

Registrations/Certifications

MTC StreetSaver® Rater Certification Program (expires November 2023)
OCTA PAVER Certification (expires 2023)

Joined NCE
2004

Years of Experience
22 years



- | | | | |
|---------------------|------------------------|-----------------------------|------------------------|
| Campbell | Lake Forest | Richmond | Tustin |
| Carmel | Las Vegas | Rogue River National Forest | Umpqua National Forest |
| Carson | Lemon Grove | San Bruno | Vallejo |
| Chula Vista | Livermore | San Clemente | Vernon |
| Commerce | Mammoth Lakes | San Diego County | Vista |
| Contra Costa County | Manhattan Beach | San Francisco | Walnut Creek |
| Corona | Marina | San Marino | West Covina |
| Cudahy | Marin County | San Mateo County | West Sacramento |
| Cypress | Martinez | San Ramon | Whittier |
| Dana Point | Mendocino County | Santa Barbara | Yorba Linda |
| Diamond Bar | Milpitas | Santa Cruz | |
| Dinuba | Mission Viejo | Santa Cruz County | |
| Downey | Mono County | Santa Maria | |

As-Needed Pavement Condition Survey Services, APE15117

City and County of San Francisco, CA

Engineering Technician. Pavement distress surveyor. Since 2016, NCE performed condition surveys on almost 1,000 centerline miles of streets. A particular challenge in 2016 and 2017 was the change in distress protocols when weathering and raveling were split into two different distresses; this resulted in an increase of the PCI, further confirmed by a research study. Project cost: \$868,796.

Pavement Management System Updates

City of Berkeley, CA

Engineering Technician. Pavement distress surveyor. NCE is updating StreetSaver® and providing a five-year paving plan for 2018 – 2022. For the first four years the City will select streets for treatment based on criteria identified under Measure M. Project cost: \$49,900.

Pavement Management Update

Sonoma County, CA

Engineering Technician. Pavement distress surveyor. The scope included updating existing pavement management system annually, developing pavement treatment strategies, conducting budgetary analysis, and providing non-pavement needs assessment. Project cost: \$823,981.

As-Needed Pavement Engineering Services, San Francisco International Airport (SFIA)

City and County of San Francisco, CA

Engineering Technician. Pavement distress surveyor. Since 2011, NCE has provided on-call pavement consultant services on a very complex airfield environment under tight security, conducted forensic analysis on the PCC apron areas, and implemented the PAVER™ PMS. NCE performed the pavement designs for Runway 10R-28L, Plot 40, and Plot 12, determined the structural adequacy and performed mechanistic pavement designs using FAARFIELD for Runways 1L/19R and Taxiways E, F, and L. Determined the ACN/PCN for all runways and taxiways. NCE conducted forensic analysis on a new taxiway exhibiting premature large-scale reflective block cracking and rutting at Boarding Area A and dimpling of Taxiways B and M. NCE designed a high stability asphalt concrete mix to solve this problem. Updated the PAVER™ Airport PMS and performed automated distress surveys as per ASTM D5340. Digital images were collected, and the information was used to update SFIA’s GIS and asset management system. Prepared final reports on the funding and maintenance needs for the next 20 years for the Federal Aviation Administration. NCE is currently providing similar pavement services to SFIA as a subconsultant through 2022. Project cost: \$1.2 million.



Joseph DeLeon – Senior Field Technician

Joseph joined NCE in 2017 as a pavement management technician and is experienced in collecting distress data for pavement management systems. Apart from conducting field inspections, he has performed all functions related to data collection and is an active participant in the quality control process. As part of this process, he performs cross-checks of data in the PMP database. Joseph has performed quality control checks of field collected data and pavement maintenance history to ensure that PMP databases are accurate and up-to-date. During this process, he generates detailed reports, needed to help perform his cross-checks of the data collected.



Education

Mendocino College

Registrations/Certifications

MTC StreetSaver® Rater
Certification Program

(expires 2023)

OCTA PAVER Certification
(expires 2023)

Joined NCE

2017

Years of Experience

5 years

Representative Projects

Automated Survey / Control Sections

City of San Clemente, CA

Field Technician. Drove automated rig to conduct automated survey on residential roads and arterials in San Clemente, followed by inspection of control sections.

Orange County Automated Survey

City of Dana Point, County of Orange, CA

Field Technician. Drove automated rig to conduct automated survey on residential roads and collectors in Dana Point, Las Flores, North Tustin and Rossmoor.

Automated Survey / Control Sections

City of Manhattan Beach, CA

Field Technician. Drove automated rig to conduct automated survey on residential roads and arterials in Manhattan Beach, followed by inspection of control sections.

Pavement Management Systems

City of Newport Beach, CA

Field Technician. Collecting distress data for AC/PCC surfaces according to the ASTM19/20 system. Conducted windshield inspections on residential, collector and alleyways in Newport Beach.

Distress Data Quality Control

City of West Covina, CA

Field Technician. Collecting distress data for AC/PCC surfaces according to the ASTM19/20 system. Conducted quality control on arterials and collectors in West Covina.

Pavement Management System

City of Santa Barbara, CA

Field Technician. Collecting distress data for AC/PCC surfaces according to the ASTM19/20 system. Inspected residential, collector and urban arterial streets in Santa Barbara.

Pavement Management System

City of Buena Park, CA

Field Technician. Responsible for collecting distress data for AC/PCC surfaces according to the ASTM19/20 system. Inspected urban arterials and residential streets in Buena Park.



Pavement Management Systems

City of Downey, CA

Field Technician. Collecting distress data for AC/PCC surfaces according to the ASTM19/20 system. Inspected residential, collector and urban arterial streets in Downey.

Pavement Management System

City of El Cajon, CA

Field Technician. Responsible for collecting distress data for AC/PCC surfaces according to the ASTM19/20 system. Inspected urban arterials and residential streets in El Cajon.

Pavement Management System

City of King City, CA

Field Technician. Collecting distress data for AC/PCC surfaces according to the MTC8 system. Inspected residential, collector and arterial streets in Pacific Grove.

Pavement Management System

City of Pacific Grove, CA

Field Technician. Responsible for collecting distress data for AC/PCC surfaces according to the MTC8 system. Inspected residential and collector streets in Pacific Grove.

Pavement Management System

City of San Buenaventura, CA

Field Technician. Responsible for collecting distress data for AC/PCC surfaces according to the MTC8 system. Inspected urban collectors and arterials and residential roads in Ventura.

Pavement Management Systems

City of Santa Ana, CA

Field Technician. Collecting distress data for AC/PCC surfaces according to the ASTM19/20 system. Inspected residential and collector streets as part of a full network update for Santa Ana.

Pavement Management Systems

City of South Gate, CA

Field Technician. Collecting distress data for AC/PCC surfaces according to the ASTM19/20 system. Inspected residential, collector and urban arterial streets in South Gate.

Pavement Management Systems

City of Stanton, CA

Field Technician. Collecting distress data for AC/PCC surfaces according to the ASTM19/20 system. Inspected urban arterials in Stanton.

Pavement Management System

City of Torrance, CA

Field Technician. Responsible for collecting distress data for AC/PCC surfaces according to the ASTM19/20 system. Inspected urban arterials in Torrance.

Pavement Management Systems

City of Ventura, CA

Field Technician. Collecting distress data for AC/PCC surfaces according to the ASTM19/20 system. Inspected residential, collector and urban arterial streets in Ventura

Appendix B

SECTION PCI LISTING



#	Street Name	Street ID	Section ID	Beg Location	End Location	Lanes	Functional Class	Length (ft)	Width (ft)	Area (sf)	Surface Type	PCI Date	Inspected PCI
1	69TH STREET	69THST	0100	MT VERNON ST	MALLARD ST	2	Collector	662	27	17,874	AC	11/30/2022	67
2	69TH STREET	69THST	0150	MALLARD ST	DAVENTRY ST	2	Collector	1195	25	29,875	AC	11/30/2022	31
3	69TH STREET	69THST	0200	DAVENTRY ST	DARTMOOR DR	2	Collector	1246	26	32,396	AC	11/30/2022	23
4	69TH STREET	69THST	0300	DARTMOOR DR	MADERA ST	2	Collector	1107	25	27,675	AC	11/30/2022	≤10
5	69TH STREET	69THST	0400	MADERA ST	EVELYN ST	2	Residential/Local	486	20	9,720	AC/AC	11/22/2022	76
6	ACACIA STREET	ACACST	0100	GOLDEN AV	S CDS	2	Residential/Local	644	33	21,252	AC/AC	11/30/2022	16
7	ADAMS STREET	ADAMST	0100	WASHINGTON ST	GOLDEN AV	2	Residential/Local	1620	23	37,260	AC	11/30/2022	47
8	ALAN COURT	ALANCT	0100	N CDS	ELKHORN ST	2	Residential/Local	168	29	4,872	AC	12/12/2022	40
9	ALBERDI DRIVE	ALBEDR	0100	EL PRADO AV	SAN ALTOS PL	2	Residential/Local	350	34	11,900	AC/AC	11/22/2022	83
10	ALFORD STREET	ALFOST	0100	BROADWAY	PACIFIC AV	2	Residential/Local	307	30	9,210	AC	11/22/2022	28
11	ALFORD STREET	ALFOST	0200	PACIFIC AV	DAYTONA ST	2	Residential/Local	292	26	7,592	AC	11/22/2022	56
12	ALTON DRIVE	ALTODR	0100	GLENCOE DR	ELDORA ST	1	Collector	393	15	5,895	PCC	11/30/2022	28
13	ALTON DRIVE	ALTODR	0200	ELDORA ST	ENGLEWOOD DR	2	Collector	619	30	18,570	AC	11/30/2022	58
14	ALTON DRIVE	ALTODR	0300	ENGLEWOOD DR	SKYLINE DR	2	Collector	425	42	17,850	AC	11/30/2022	46
15	ALTON DRIVE	ALTODR	0400	SKYLINE DR	MOROSE ST	2	Collector	313	36	11,268	AC	11/30/2022	60
16	ALTON DRIVE	ALTODR	0500	MOROSE ST	WASHINGTON ST	2	Collector	715	21	15,015	AC	11/30/2022	44
17	ALTON DRIVE	ALTODR	0600	WASHINGTON ST	DEBCO DR	2	Collector	617	21	12,957	AC	11/30/2022	≤10
18	ALTON DRIVE	ALTODR	0700	DEBCO DR	EOP	2	Residential/Local	160	15	2,400	AC	11/30/2022	14
19	AMBER PLACE	AMBEPL	0100	W CDS	JAYNA PL	2	Residential/Local	384	34	13,056	AC	11/22/2022	61
20	ANGELUS AVENUE	ANGEAV	0100	CANTON DR	S CITY LIMIT	2	Residential/Local	1594	34	54,196	AC/AC	11/30/2022	93
21	ARCADIA AVENUE	ARCAAV	0100	CYPRESS AV	MT VERNON ST	2	Residential/Local	731	23	16,813	AC/AC	11/30/2022	97
22	AVALON WAY	AVALWY	0100	TANGELOS PL	SAN ALTOS PL	2	Residential/Local	1048	33	34,584	AC	12/1/2022	87
23	BAKERSFIELD STREET	BAKEST	0100	CANTON DR	TAFT ST	2	Residential/Local	1802	25	45,050	AC	11/30/2022	99
24	BALDWIN ROAD	BALDRD	0100	ROY ST	WASHINGTON ST	2	Residential/Local	742	31	23,002	AC/AC	11/30/2022	93
25	BARTON DRIVE	BARTDR	0100	ENSENEDA ST	ENGLEWOOD DR	2	Residential/Local	914	30	27,420	AC	11/30/2022	71
26	BERRY STREET	BERRST	0100	MT VERNON ST	LERMA'S CT	2	Residential/Local	638	24	15,312	AC/AC	11/22/2022	94
27	BERRY STREET	BERRST	0200	LERMA'S CT	RUSSAN LN	2	Residential/Local	944	33	31,152	AC/AC	11/22/2022	96
28	BERRY STREET	BERRST	0300	RUSSAN LN	CABERNET WY	2	Residential/Local	648	26	16,848	AC/AC	11/22/2022	94
29	BERRY STREET PARK LOT	BERLOT	0100	MOUNT VERNON ST	S END	2	Parking Lot	245	40	9,800	AC	12/9/2022	47
30	BERRYLAND COURT	BERRCT	0100	N CDS	SAN PASQUAL ST	2	Residential/Local	688	33	22,704	AC	12/23/2022	≤10
31	BERYL STREET	BERYST	0100	BONITA ST	EL PRADO AV	2	Residential/Local	554	22	12,188	AC	11/22/2022	≤10
32	BERYL STREET	BERYST	0200	EL PRADO AV	MAIN ST	2	Residential/Local	566	30	16,980	AC	11/22/2022	≤10
33	BETH PLACE	BETHPL	0200	N END	MT VERNON ST	2	Residential/Local	307	24	7,368	AC	12/12/2022	96
34	BLOSSOM HILL COURT	BLOSCT	0100	SIEGLE DR	SW CDS	2	Residential/Local	187	30	5,610	AC	11/30/2022	61
35	BLOSSOM HILL DRIVE	BLOSDR	0100	GRAIG ST	SIEGLE DR	2	Residential/Local	1083	34	36,822	AC	11/30/2022	81
36	BLOSSOM LANE	BLOSLN	0100EB	W END	WASHINGTON ST	1	Residential/Local	821	21	17,241	AC	12/12/2022	11
37	BLOSSOM LANE	BLOSLN	0100WB	WASHINGTON ST	W END	1	Residential/Local	821	21	17,241	AC	12/12/2022	≤10
38	BLUE LAKE ROAD	BLLARD	0100	GOLD LAKE RD	E CDS	2	Residential/Local	178	29	5,162	AC	11/22/2022	81
39	BONITA STREET	BONIST	0100	N END	SAN MIGUEL AV	2	Residential/Local	653	34	22,202	AC	11/22/2022	27
40	BONITA STREET	BONIST	0200	SAN MIGUEL AV	MT VERNON ST	2	Residential/Local	1323	24	31,752	AC/AC	11/22/2022	76
41	BONITA STREET	BONIST	0300	MT VERNON ST	BERYL ST	2	Residential/Local	700	24	16,800	AC/AC	11/22/2022	82
42	BONITA STREET	BONIST	0400	BERYL ST	EL PRADO AV	2	Residential/Local	1215	28	34,020	AC	11/22/2022	15
43	BROADWAY	BROADW	0100EB	FEDERAL BL	MASSACHUSETTS AV	3	Arterial	1642	38	62,396	AC	11/30/2022	29
44	BROADWAY	BROADW	0100WB	E CITY LIMIT	1222' E/O SWEETWATER RD	2	Arterial	952	30	28,560	AC	11/30/2022	33
45	BROADWAY	BROADW	0200EB	MASSACHUSETTS AV	HARRIS ST (E)	2	Arterial	1173	32	37,536	AC	11/30/2022	85
46	BROADWAY	BROADW	0200WB	1222' E/O SWEETWATER RD	SWEETWATER RD	2	Arterial	1222	31	37,882	AC	11/30/2022	39
47	BROADWAY	BROADW	0300EB	HARRIS ST (E)	WEST ST (W)	2	Arterial	155	32	4,960	AC	11/30/2022	99
48	BROADWAY	BROADW	0300WB	SWEETWATER RD	LEMON GROVE WY	2	Arterial	502	36	18,072	AC	11/30/2022	≤10
49	BROADWAY	BROADW	0400EB	WEST ST (W)	NEW JERSEY AV	2	Arterial	662	32	21,184	AC	11/30/2022	98
50	BROADWAY	BROADW	0400WB	LEMON GROVE WY	WASHINGTON ST	2	Arterial	891	37	32,967	AC	11/30/2022	19
51	BROADWAY	BROADW	0500EB	NEW JERSEY AV	BUENA VISTA AV	2	Arterial	660	32	21,120	AC	11/30/2022	93
52	BROADWAY	BROADW	0500WB	WASHINGTON ST	KEMPF ST	2	Arterial	1031	39	40,209	AC	11/30/2022	16
53	BROADWAY	BROADW	0600EB	BUENA VISTA AV	OLIVE ST	2	Arterial	658	31	20,398	AC	11/30/2022	97
54	BROADWAY	BROADW	0600WB	KEMPF ST	GROVE ST	2	Arterial	350	30	10,500	AC	11/30/2022	100
55	BROADWAY	BROADW	0700EB	OLIVE ST	LEMON GROVE AV	3	Arterial	479	29	13,891	AC	11/30/2022	93



#	Street Name	Street ID	Section ID	Beg Location	End Location	Lanes	Functional Class	Length (ft)	Width (ft)	Area (sf)	Surface Type	PCI Date	Inspected PCI
56	BROADWAY	BROADW	0700WB	GROVE ST	LEMON GROVE AV	2	Arterial	958	24	22,992	AC	11/30/2022	100
57	BROADWAY	BROADW	0800EB	LEMON GROVE AV	GROVE ST	2	Arterial	958	24	22,992	AC	11/30/2022	99
58	BROADWAY	BROADW	0800WB	LEMON GROVE AV	OLIVE ST	2	Arterial	479	32	15,328	AC	11/30/2022	96
59	BROADWAY	BROADW	0900EB	GROVE ST	KEMPF ST	2	Arterial	350	36	12,600	AC	11/30/2022	50
60	BROADWAY	BROADW	0900WB	OLIVE ST	BUENA VISTA AV	2	Arterial	658	31	20,398	AC	11/30/2022	98
61	BROADWAY	BROADW	1000EB	KEMPF ST	WASHINGTON ST	3	Arterial	1031	41	42,271	AC	11/30/2022	15
62	BROADWAY	BROADW	1000WB	BUENA VISTA AV	NEW JERSEY AV	2	Arterial	660	32	21,120	AC	11/30/2022	88
63	BROADWAY	BROADW	1100EB	WASHINGTON AV	LEMON GROVE WY	2	Arterial	891	30	26,730	AC	11/30/2022	20
64	BROADWAY	BROADW	1100WB	NEW JERSEY AV	WEST ST (W)	2	Arterial	662	31	20,522	AC	11/30/2022	98
65	BROADWAY	BROADW	1200EB	LEMON GROVE WY	SWEETWATER RD	2	Arterial	502	30	15,060	AC	11/30/2022	≤10
66	BROADWAY	BROADW	1200WB	WEST ST (W)	VISTA AV	2	Arterial	993	32	31,776	AC	11/30/2022	97
67	BROADWAY	BROADW	1300EB	SWEETWATER RD	1222' E/O SWEETWATER RD	2	Arterial	1222	31	37,882	AC	11/30/2022	43
68	BROADWAY	BROADW	1300WB	VISTA AV (W)	MASSACHUSETTS AV	3	Arterial	335	39	13,065	AC	11/30/2022	98
69	BROADWAY	BROADW	1400EB	1222' E/O SWEETWATER RD	E CITY LIMIT	2	Arterial	952	30	28,560	AC	11/30/2022	93
70	BROADWAY	BROADW	1400WB	MASSACHUSETTS AV	NORTH AV	2	Arterial	1642	32	52,544	AC	11/30/2022	41
71	BROADWAY AVENUE	BROAAV	0100	TANGELOS PL	ORLANDO DR	2	Residential/Local	452	33	14,916	AC	11/22/2022	94
72	BROADWAY NORTH FRONTAGE	BROAFT	0100	W END	E END	1	Residential/Local	720	28	20,160	AC	12/1/2022	100
73	BROCK COURT	BROCCT	0100	MYRA ST	E CDS	2	Residential/Local	297	33	9,801	AC	12/12/2022	97
74	BRUNEI COURT	BRUNCT	0100	W CDS	NEW JERSEY AV	2	Residential/Local	221	30	6,630	AC	11/22/2022	100
75	BRYAN COURT	BRYACT	0100	CITRONELLA AV	ORANGE PL	2	Residential/Local	420	30	12,600	AC/AC	11/30/2022	72
76	BUENA VISTA AVENUE	BUVIAV	0050	HIGH ST	NORTH AV	2	Collector	877	39	34,203	AC/AC	11/30/2022	96
77	BUENA VISTA AVENUE	BUVIAV	0100	NORTH AV	BROADWAY	2	Collector	654	37	24,198	AC	11/30/2022	≤10
78	BUENA VISTA AVENUE	BUVIAV	0200	BROADWAY	PACIFIC AV	2	Collector	317	37	11,729	AC/AC	11/30/2022	77
79	BUENA VISTA AVENUE	BUVIAV	0300	PACIFIC AV	SAN MIGUEL AV	2	Collector	2327	25	58,175	AC/AC	11/30/2022	68
80	BUENA VISTA AVENUE	BUVIAV	0400	SAN MIGUEL AV	DAVIDSON AV	2	Residential/Local	663	29	19,227	AC	11/22/2022	89
81	BUENA VISTA AVENUE	BUVIAV	0500	DAVIDSON AV	MAIN ST	2	Residential/Local	604	31	18,724	AC	11/22/2022	≤10
82	BURNELL AVENUE	BURNAV	0100	CYPRESS AV	OLIVE ST	2	Residential/Local	323	29	9,367	AC	11/22/2022	≤10
83	BURNELL AVENUE	BURNAV	0200	OLIVE ST	MAIN ST	2	Residential/Local	223	33	7,359	AC/AC	11/22/2022	76
84	CABERNET WAY	CABEWY	0100	SONOMA LN	BERRY ST	2	Residential/Local	327	33	10,791	AC/AC	11/22/2022	95
85	CALLE ENTRE	CALENT	0100	PRIMERA ST	LA CORTA ST	2	Residential/Local	268	33	8,844	AC	11/22/2022	≤10
86	CALLE NORTE	CALNOR	0100	W CDS	CMO DE LAS PALMAS	2	Residential/Local	277	30	8,310	AC	11/30/2022	22
87	CALLE SUR	CALSUR	0100	W CDS	CMO DE LAS PALMAS	2	Residential/Local	253	30	7,590	AC	11/30/2022	35
88	CALVOCADO STREET	CALVST	0100	WOODROW AV	TAFT ST	2	Residential/Local	253	27	6,831	AC	11/30/2022	100
89	CALVOCADO STREET	CALVST	0200	TAFT ST	GLENCOE DR	2	Residential/Local	602	26	15,652	AC	11/30/2022	99
90	CAMERON DRIVE	CAMEDR	0100	CANTON DR	OSAGE DR	2	Residential/Local	702	26	18,252	AC/AC	11/30/2022	79
91	CAMINO DE LAS PALMAS	CDLPLM	0100	PALM ST (ART)	PALM ST (RES)	2	Residential/Local	460	37	17,020	AC	12/1/2022	69
92	CAMINO DE LAS PALMAS	CDLPLM	0200	PALM ST (RES)	CALLE SUR	2	Residential/Local	1409	37	52,133	AC	12/12/2022	24
93	CAMINO DE LAS PALMAS	CDLPLM	0300	CALLE SUR	ILDICA ST	2	Residential/Local	1179	37	43,623	AC	11/30/2022	24
94	CANTON DRIVE	CANTDR	0100	LEMON GROVE AV	WOODROW AV	2	Collector	1380	38	52,440	AC/AC	11/30/2022	94
95	CANTON DRIVE	CANTDR	0200	WOODROW AV	LANSING DR	2	Collector	907	39	35,373	AC	11/30/2022	98
96	CANTON DRIVE	CANTDR	0300	LANSING DR	FAIRFAX DR	2	Collector	423	38	16,074	AC	11/30/2022	94
97	CANTON DRIVE	CANTDR	0400	FAIRFAX DR	SKYLINE DR	2	Collector	1376	38	52,288	AC	11/30/2022	95
98	CANTON DRIVE	CANTDR	0500	SKYLINE DR	WASHINGTON ST	2	Collector	960	40	38,400	AC	11/30/2022	96
99	CARLISLE DRIVE	CARLDR	0100	W CITY LIMIT	SKYLINE DR	2	Residential/Local	525	34	17,850	AC	11/30/2022	14
100	CARLISLE DRIVE	CARLDR	0200	SKYLINE RD	JAMACHA RD	2	Residential/Local	240	33	7,920	AC	12/12/2022	22
101	CASA LANE	CASALN	0100	W CDS	FLORINE RD	2	Residential/Local	667	30	20,010	AC	11/22/2022	61
102	CEDRAL PLACE	CEDRPL	0100	W CDS	E CDS	2	Residential/Local	611	34	20,774	AC	11/22/2022	20
103	CENTRAL AVENUE	CENTAV	0100	FEDERAL AV	CHATEAU WY	2	Collector	1540	32	49,280	AC	11/30/2022	85
104	CENTRAL AVENUE	CENTAV	0200	CHATEAU WY	MASSACHUSETTS AV	2	Collector	2079	31	64,449	AC	11/30/2022	85
105	CENTRAL AVENUE	CENTAV	0300	MASSACHUSETTS AV	NEW JERSEY AV	2	Collector	1960	27	52,920	AC/AC	11/30/2022	85
106	CENTRAL AVENUE	CENTAV	0400	NEW JERSEY AV	CYPRESS AV	2	Collector	950	28	26,600	AC/AC	11/30/2022	65
107	CENTRAL AVENUE	CENTAV	0500	CYPRESS AV	OLIVE ST	2	Collector	371	38	14,098	AC/AC	11/30/2022	79
108	CENTRAL AVENUE	CENTAV	0600	OLIVE ST	MAIN ST	2	Collector	305	34	10,370	AC/AC	11/30/2022	82
109	CENTRAL AVENUE	CENTAV	0700	MAIN ST	LEMON GROVE AV	2	Collector	106	34	3,604	AC/AC	11/30/2022	95
110	CENTRAL AVENUE	CENTAV	0800	LEMON GROVE AV	SCHOOL LN	2	Collector	338	38	12,844	AC	11/30/2022	71



#	Street Name	Street ID	Section ID	Beg Location	End Location	Lanes	Functional Class	Length (ft)	Width (ft)	Area (sf)	Surface Type	PCI Date	Inspected PCI
111	CHATEAU WAY	CHATWY	0100	N CDS	CENTRAL AV	2	Residential/Local	416	40	16,640	AC/AC	11/22/2022	100
112	CHURCH STREET	CHURST	0100	NEW JERSEY AV	BUENA VISTA AV	2	Residential/Local	633	27	17,091	AC/AC	11/22/2022	94
113	CHURCH STREET	CHURST	0200	BUENA VISTA AV	OLIVE ST	2	Residential/Local	627	25	15,675	AC	11/22/2022	96
114	CINDERELLA PLACE	CINDPL	0100	CINDERELLA ST	WASHINGTON ST	2	Residential/Local	259	33	8,547	AC	11/30/2022	42
115	CINDERELLA WAY	CINDWY	0100	N CDS	S CDS	2	Residential/Local	390	33	12,870	AC	11/30/2022	36
116	CIRCLE DRIVE	CIRCDR	0100	W CDS	E CDS	2	Residential/Local	799	28	22,372	AC	11/30/2022	62
117	CITRONELLA STREET	CITRST	0100	LINCOLN ST	PALM ST	2	Residential/Local	1282	26	33,332	AC/AC	12/12/2022	97
118	CITRONELLA STREET	CITRST	0200	N CDS	CYPRESS AV	2	Residential/Local	435	40	17,400	AC/AC	11/30/2022	81
119	CITRUS STREET	CITUST	0100	NORTH AV	BROADWAY	2	Residential/Local	634	37	23,458	AC	11/22/2022	38
120	CITRUS STREET	CITUST	0200	BROADWAY	CENTRAL AV	2	Residential/Local	1303	23	29,969	AC	11/22/2022	61
121	CITY HALL PARKING LOT	CITHAL	0100	OLIVE ST	MAIN ST	1	Parking Lot	369	40	14,760	AC	12/1/2022	70
122	CIVIC CENTER PARKING	CIVLOT	0100	OLIVE ST	MAIN ST	2	Parking Lot	428	40	17,120	AC	12/1/2022	84
123	COLFAX DRIVE	COLFDR	0100	DAYTON DR	CANTON DR	2	Residential/Local	904	26	23,504	AC	11/30/2022	42
124	COLFAX DRIVE	COLFDR	0200	CANTON DR	LANSING DR	2	Residential/Local	584	25	14,600	AC	12/12/2022	80
125	COLLEGE AVENUE	COLLAV	0100NB	S END	FEDERAL BL	3	Arterial	165	40	6,600	AC	11/30/2022	96
126	COLLEGE AVENUE	COLLAV	0100SB	N CITY LIMIT	FEDERAL BL	2	Arterial	513	31	15,903	AC	11/30/2022	96
127	COLLEGE AVENUE	COLLAV	0200NB	FEDERAL BL	N CITY LIMIT	2	Arterial	513	31	15,903	AC	11/30/2022	91
128	COLLEGE AVENUE	COLLAV	0200SB	FEDERAL BL	S END	1	Arterial	165	24	3,960	AC	11/30/2022	96
129	CORONA STREET	COROST	0100	CENTRAL AV	ROOSEVELT AV	2	Residential/Local	637	21	13,377	AC	11/22/2022	≤10
130	CORONA STREET	COROST	0200	IDA ST	SAN MIGUEL AV	2	Residential/Local	311	30	9,330	AC	11/22/2022	100
131	CORONA STREET	COROST	0300	SAN MIGUEL AV	TWEED ST	2	Residential/Local	497	34	16,898	AC	11/22/2022	31
132	CORONA STREET	COROST	0400	TWEED ST	END OF PUBLIC	2	Residential/Local	134	34	4,556	AC	11/22/2022	100
133	CORTA DEL SUR	CODESU	0100	PRIMERA ST	E CDS	2	Residential/Local	153	34	5,202	AC	11/22/2022	75
134	COSTADA COURT	COSTCT	0100	N CDS	S CDS	2	Residential/Local	623	33	20,559	AC/AC	11/22/2022	66
135	CRAIG COURT	CRAICT	0100	N CDS	BLOSSOM HILL DR	2	Residential/Local	209	31	6,479	AC	12/12/2022	89
136	CRANE STREET	CRANST	0100	GOLDEN AV	NE CDS	2	Residential/Local	1742	23	40,066	AC	11/30/2022	54
137	CRESTLINE DRIVE	CRESDR	0100	PALM ST	HAVEN DR	2	Residential/Local	765	33	25,245	AC	12/12/2022	≤10
138	CUYAMACA AVENUE	CUYAAB	0100	NEW JERSEY AV	BUENA VISTA AV	2	Residential/Local	634	44	27,896	AC	11/22/2022	62
139	CYPRESS AVENUE	CYPRAB	0100	CENTRAL AV	BURNELL AV	2	Residential/Local	814	23	18,722	AC	11/22/2022	≤10
140	CYPRESS AVENUE	CYPRAB	0200	BURNELL AV	SAN MIGUEL AV	2	Residential/Local	560	24	13,440	AC	11/22/2022	≤10
141	CYPRESS AVENUE	CYPRAB	0300	LEMON GROVE AV	MT VERNON ST	2	Residential/Local	1082	34	36,788	AC	11/30/2022	44
142	CYPRESS AVENUE	CYPRAB	0400	MT VERNON ST	ALTON DR	2	Residential/Local	1033	26	26,858	AC/AC	12/12/2022	87
143	DAIN COURT	DAINCT	0100	N CDS	ELKHORN ST	2	Residential/Local	268	30	8,040	AC	12/12/2022	30
144	DAIN DRIVE	DAINDR	0100	ELKHORN ST	ILDICA ST	2	Residential/Local	493	34	16,762	AC	12/1/2022	36
145	DAIN DRIVE	DAINDR	0200	ILDICA ST	S CDS	2	Residential/Local	1417	34	48,178	AC/AC	12/12/2022	38
146	DARRYL STREET	DARRST	0100	KEMPF ST	WASHINGTON ST	2	Residential/Local	965	35	33,775	AC	11/30/2022	96
147	DARTMOOR DRIVE	DARTDR	0100	N CDS	69TH ST	2	Residential/Local	2078	33	68,574	AC	11/28/2022	41
148	DAVENTRY STREET	DAVEST	0100	69TH ST	DARTMOOR DR	2	Residential/Local	627	29	18,183	AC	11/28/2022	42
149	DAVIDSON AVENUE	DAVIAV	0100	W CDS	BUENA VISTA AV	2	Residential/Local	590	34	20,060	AC	11/28/2022	59
150	DAVIDSON AVENUE	DAVIAV	0200	BUENA VISTA AV	MAIN ST	2	Residential/Local	351	22	7,722	AC	11/28/2022	12
151	DAVIDSON STREET EXTENSION	DAVSTE	0100	NW END	DAVIDSON AV	2	Residential/Local	60	34	2,040	AC	11/28/2022	81
152	DAYTON DRIVE	DAYTDR	0100	SKYLINE DR	ENGLEWOOD DR	1	Residential/Local	303	30	9,090	AC/AC	11/30/2022	77
153	DAYTON DRIVE	DAYTDR	0200	ENGLEWOOD DR	BARTON DR	2	Residential/Local	711	30	21,330	AC	11/30/2022	73
154	DAYTON DRIVE	DAYTDR	0300	BARTON DRD	151' S/O NICHALS ST	2	Residential/Local	462	30	13,860	AC	11/30/2022	73
155	DAYTON DRIVE	DAYTDR	0400	151' S/O NICHALS ST	EL ROY DR	2	Residential/Local	982	29	28,478	AC	11/30/2022	20
156	DAYTONA STREET	DAYTST	0100	ALFORD ST	HARRIS ST	2	Residential/Local	242	16	3,872	AC	11/28/2022	≤10
157	DAYTONA STREET	DAYTST	0200	HARRIS ST	WEST ST	2	Residential/Local	141	25	3,525	AC	11/28/2022	100
158	DAYTONA STREET	DAYTST	0300	WEST ST	NEW JERSEY AV	2	Residential/Local	648	25	16,200	AC	11/28/2022	100
159	DEBCO DRIVE	DEBCDR	0100	MT VERNON ST	ROBBIE WY	2	Residential/Local	475	33	15,675	AC	11/30/2022	35
160	DEBCO DRIVE	DEBCDR	0200	ROBBIE WY	ALTON DR	2	Residential/Local	607	33	20,031	AC	11/30/2022	≤10
161	DEBORAH PLACE	DEBOPL	0100	LONGDALE DR	LONGDALE DR	2	Residential/Local	626	34	21,284	AC/AC	11/30/2022	81
162	DENNIS LANE	DENNLN	0100	JEFFERSON ST	PALM AV	2	Residential/Local	650	33	21,450	AC/AC	11/30/2022	91
163	DENSTONE PLACE	DENSPL	0100	DAVENTREE	DARTMOOR DR	2	Residential/Local	741	33	24,453	AC/AC	11/28/2022	79
164	DEVILLE DRIVE	DEVIDR	0100	WATWOOD RD	E CITY LIMIT	2	Residential/Local	362	34	12,308	AC/AC	11/30/2022	52
165	DI FOSS STREET	DIFOST	0100	MT VERNON ST	MAZER ST	2	Residential/Local	614	36	22,104	AC	12/12/2022	54



#	Street Name	Street ID	Section ID	Beg Location	End Location	Lanes	Functional Class	Length (ft)	Width (ft)	Area (sf)	Surface Type	PCI Date	Inspected PCI
166	DREW LANE	DREWLN	0100	N CDS	SAN MIGUEL AV	2	Residential/Local	979	33	32,307	AC	11/28/2022	≤10
167	DREXEL COURT	DREXCT	0100	DREXEL DR	E CDS	2	Residential/Local	421	30	12,630	AC/AC	11/30/2022	86
168	DREXEL DRIVE	DREXDR	0100	BLOSSOM LN	DREXEL CT	2	Residential/Local	235	34	7,990	AC	11/30/2022	76
169	DREXEL DRIVE	DREXDR	0200	DREXEL CT	CANTON DR	2	Residential/Local	243	30	7,290	AC	11/30/2022	74
170	DREXEL DRIVE	DREXDR	0300	CANTON DR	LANSING RD	2	Residential/Local	539	23	12,397	AC	11/30/2022	71
171	DREXEL DRIVE	DREXDR	0400	LANSING RD	OSAGE DR	2	Residential/Local	634	29	18,386	AC/AC	11/30/2022	86
172	DUPONT DRIVE	DUPODR	0100	DAYTONA DR	CANTON DR	2	Residential/Local	777	23	17,871	AC	12/12/2022	89
173	DUPONT DRIVE	DUPODR	0200	CANTON DR	LANSING DR	2	Residential/Local	576	27	15,552	AC/AC	11/30/2022	50
174	DUPONT DRIVE	DUPODR	0300	LANSING DR	S CDS	2	Residential/Local	469	26	12,194	AC	12/12/2022	46
175	EDDING DRIVE	EDDIDR	0100	N CDS	MT VERNON ST	2	Residential/Local	546	33	18,018	AC	11/28/2022	25
176	EDGERTON DRIVE	EDGEDR	0100	MT VERNON ST	S CDS	2	Residential/Local	715	26	18,590	AC/AC	11/30/2022	52
177	EL DORA STREET	ELDOST	0100	LEMON GROVE AVE	FAIRHAVEN ST	2	Residential/Local	1584	33	52,272	AC/AC	12/12/2022	70
178	EL DORA STREET	ELDOST	0200	FAIRHAVEN ST	ALTON DR	2	Residential/Local	1771	30	53,130	AC/AC	11/30/2022	79
179	EL PRADO AVENUE	ELPRAV	0100	MT VERNON ST	BONITA ST	2	Residential/Local	1731	28	48,468	AC	11/28/2022	86
180	EL PRADO AVENUE	ELPRAV	0200	BONITA ST	SAN PASQUAL ST	2	Residential/Local	560	24	13,440	AC	11/28/2022	24
181	EL PRADO AVENUE	ELPRAV	0300	SAN PASQUAL ST	MASSACHUSETTS AV	2	Residential/Local	845	34	28,730	AC/AC	11/28/2022	100
182	EL PRADO AVENUE	ELPRAV	0400	MASSACHUSETTS AV	RAMON ST	2	Residential/Local	1111	34	37,774	AC/AC	11/28/2022	80
183	EL PRADO AVENUE	ELPRAV	0500	RAMON ST	ALBERDI DR	2	Residential/Local	1964	34	66,776	AC/AC	11/28/2022	74
184	EL ROY DRIVE	ELRODR	0100	DAYTON DR	CANTON DR	2	Residential/Local	675	22	14,850	AC/AC	11/30/2022	54
185	EL ROY DRIVE	ELRODR	0200	CANTON DR	LANSING DR	2	Residential/Local	501	25	12,525	AC/AC	11/30/2022	76
186	EL VERDE COURT	ELVECT	0100	ILDICA ST	S CDS	2	Residential/Local	144	30	4,320	AC	11/30/2022	63
187	ELKHORN STREET	ELKHST	0100	DAIN DR	SIEGLE DR	2	Residential/Local	725	34	24,650	AC	11/30/2022	41
188	ENGLEWOOD DRIVE	ENGLDR	0100	ALTON DR	CANTON DR	2	Residential/Local	2087	30	62,610	AC	12/1/2022	46
189	ENSENADA STREET	ENSEST	0100	EL DORA ST	BAKERSFIELD ST	2	Residential/Local	356	28	9,968	AC/AC	12/1/2022	54
190	ENSENADA STREET	ENSEST	0200	BAKERSFIELD ST	BARTON DR	2	Residential/Local	2507	31	77,717	AC/AC	12/1/2022	74
191	ENSENADA STREET	ENSEST	0300	BARTON DR	ALTON DR	2	Residential/Local	764	30	22,920	AC/AC	12/1/2022	70
192	EPPICK COURT	EPPICT	0100	W CDS	OSAGA DR	2	Residential/Local	430	28	12,040	AC/AC	12/1/2022	65
193	FAIRFAX DRIVE	FAIRDR	0100	CANTON DR	LANSING DR	2	Residential/Local	359	25	8,975	AC/AC	12/1/2022	70
194	FAIRHAVEN STREET	FAIHST	0100	EL DORA ST	GLENCOE DR	2	Residential/Local	1262	30	37,860	AC	12/1/2022	18
195	FEDERAL BOULEVARD	FEDEBL	0100	MACARTHUR DR	793' E/O MACARTHUR DR	2	Collector	793	39	30,927	AC	11/30/2022	43
196	FEDERAL BOULEVARD	FEDEBL	0200	793' E/O MACARTHUR DR	411' W/O CENTRAL AV	2	Collector	1728	34	58,752	AC/AC	11/30/2022	97
197	FEDERAL BOULEVARD	FEDEBL	0300	411' W/O CENTRAL AV	CENTRAL AV	3	Collector	411	70	28,770	AC	11/30/2022	70
198	FEDERAL BOULEVARD	FEDEBL	0400	CENTRAL AV	422' W/O COLLEGE AV	3	Collector	1648	66	108,768	AC	11/30/2022	73
199	FEDERAL BOULEVARD	FEDEBL	0500EB	422' W/O COLLEGE AV	COLLEGE AV	2	Collector	422	42	17,724	AC	11/30/2022	13
200	FEDERAL BOULEVARD	FEDEBL	0500WB	COLLEGE AV	422' W/O COLLEGE AV	1	Collector	422	30	12,660	AC	11/30/2022	27
201	FEDERAL BOULEVARD	FEDEBL	0600EB	COLLEGE AV	BROADWAY	2	Arterial	693	24	16,632	AC	12/12/2022	100
202	FEDERAL BOULEVARD	FEDEBL	0600WB	BROADWAY	COLLEGE AV	3	Arterial	715	54	38,610	AC/AC	12/12/2022	83
203	FIRE DEPARTMENT LOT	FIRDEP	0100	CENTRAL AV	S END	2	Parking Lot	227	40	9,080	AC	12/1/2022	39
204	FISHER LANE	FISHLN	0100	CENTRAL AV	ROOSEVELT AV	1	Residential/Local	634	14	8,876	AC	11/28/2022	18
205	FLORINE ROAD	FLORRD	0100	WESTVIEW PL	CENTRAL AV	2	Residential/Local	796	34	27,064	AC	11/28/2022	70
206	GLEBE ROAD	GLEBRD	0100	FISHER LN	SAN MIGUEL AV	2	Residential/Local	747	34	25,398	AC	11/28/2022	≤10
207	GLEBE ROAD	GLEBRD	0200	SAN MIGUEL AV	MT VERNON ST	2	Residential/Local	1292	34	43,928	AC/AC	11/28/2022	100
208	GLENCOE DRIVE	GLENDR	0100NB	ELDORA ST	ALTON DR	1	Residential/Local	521	15	7,815	PCC	12/12/2022	57
209	GLENCOE DRIVE	GLENDR	0100SB	ATON DR	ELDORA ST	1	Residential/Local	521	17	8,857	AC	12/21/2022	≤10
210	GLENCOE DRIVE	GLENDR	0200	EL ROY DR	CANTON DR	2	Residential/Local	590	38	22,420	AC/AC	12/12/2022	64
211	GLENCOE DRIVE	GLENDR	0300	CANTON DR	CALVOCADO ST	2	Residential/Local	693	23	15,939	AC	12/1/2022	36
212	GLENCOE DRIVE	GLENDR	0400	CALVOCADO ST	HUGHES ST	1	Residential/Local	653	22	14,366	AC	12/12/2022	19
213	GLENCOE DRIVE	GLENDR	0500	HUGHES ST	ZEMCO DR	1	Residential/Local	358	16	5,728	AC	1/3/2023	35
214	GLENCOE DRIVE	GLENDR	0600	ZEMCO DR	JAMACHA RD	1	Residential/Local	705	20	14,100	AC	12/12/2022	28
215	GOLD LAKE ROAD	GOLARD	0100	GREEN LAKE RD	MT VERNON ST	2	Residential/Local	1041	34	35,394	AC	11/28/2022	91
216	GOLDEN AVENUE	GOLDAV	0100	LEMON GROVE AV	SCHOOL LN	2	Residential/Local	337	44	14,828	AC/AC	12/12/2022	87
217	GOLDEN AVENUE	GOLDAV	0200	SCHOOL LN	ACACIA ST	2	Residential/Local	450	34	15,300	AC/AC	11/21/2022	100
218	GOLDEN AVENUE	GOLDAV	0300	ACACIA ST	KEMPF ST	2	Residential/Local	465	40	18,600	AC	11/21/2022	100
219	GOLDEN AVENUE	GOLDAV	0400	KEMPF ST	WASHINGTON ST	2	Residential/Local	985	37	36,445	AC	11/21/2022	73
220	GOLDEN AVENUE	GOLDAV	0500	WASHINGTON ST	GOLDEN VIEW TERR	2	Residential/Local	967	28	27,076	AC/AC	11/21/2022	54



#	Street Name	Street ID	Section ID	Beg Location	End Location	Lanes	Functional Class	Length (ft)	Width (ft)	Area (sf)	Surface Type	PCI Date	Inspected PCI
221	GOLDEN AVENUE	GOLDAV	0600	GOLDEN VIEW TERR	ROY ST	2	Residential/Local	1613	27	43,551	AC/AC	11/21/2022	54
222	GOLDEN AVENUE	GOLDAV	0700	ROY ST	ADAMS ST	2	Residential/Local	367	28	10,276	AC/AC	11/21/2022	53
223	GOLDEN AVENUE	GOLDAV	0800	ADAMS ST	PALM ST	2	Residential/Local	1645	26	42,770	AC/AC	11/21/2022	59
224	GOLDEN AVENUE	GOLDAV	0900	MT VERNON ST	S END OF PVMNT	2	Residential/Local	223	25	5,575	AC	11/21/2022	70
225	GOLDEN GROVE PLACE	GOGRPL	0100	LINCOLN ST	SW CDS	2	Residential/Local	536	30	16,080	AC	11/21/2022	72
226	GRANGE STREET	GRANST	0100	SAN MIGUEL AV	DAVIDSON AV	2	Residential/Local	628	25	15,700	AC/AC	11/28/2022	41
227	GREEN LAKE ROAD	GRLLRD	0100	GOLDEN LAKE RD	E CDS	2	Residential/Local	224	29	6,496	AC	11/28/2022	86
228	GROVE STREET	GROVST	0100	N. CITY LIMIT	LEMON GROVE WY	2	Collector	502	42	21,084	AC/AC	11/30/2022	100
229	GROVE STREET	GROVST	0200	LEMON GROVE WY	NORTH AV	3	Collector	362	62	22,444	AC	11/30/2022	47
230	GROVE STREET	GROVST	0300	NORTH AV	LESTER AV	2	Collector	309	62	19,158	AC	11/30/2022	40
231	GROVE STREET	GROVST	0400	LESTER AV	BROADWAY	3	Collector	310	62	19,220	AC	11/30/2022	57
232	HARDY DRIVE	HARDDR	0100	PALM AV	MT VERNON ST	2	Residential/Local	1002	34	34,068	AC	11/21/2022	75
233	HARRIS STREET	HARRST	0100	NORTH AV	BROADWAY	2	Residential/Local	644	38	24,472	AC	11/28/2022	19
234	HARRIS STREET	HARRST	0200	BROADWAY	PACIFIC AV	2	Residential/Local	306	33	10,098	AC	11/28/2022	100
235	HARRIS STREET	HARRST	0300	PACIFIC AV	S CDS	2	Residential/Local	662	30	19,860	AC	11/28/2022	40
236	HAVEN DRIVE	HAVEDR	0100	CRESTLINE DR	MULDER ST	2	Residential/Local	280	23	6,440	AC	11/21/2022	≤10
237	HIBISCUS DRIVE	HIBIDR	0100	CENTRAL AV	S CDS	2	Residential/Local	1267	40	50,680	AC	11/28/2022	20
238	HILLTOP DRIVE	HILLDR	0100	END OF PUBLIC	LEMON GROVE WY	2	Residential/Local	805	19	15,295	AC	12/12/2022	97
239	HUGHES STREET	HUGHST	0100	LINCOLN PL	GLENCOE DR	2	Residential/Local	801	25	20,025	AC	11/21/2022	≤10
240	IDA STREET	IDASTR	0100	CORONA ST	E CDS	2	Residential/Local	235	33	7,755	AC	11/28/2022	19
241	ILDICA STREET	ILDIST	0100	BLOSSOM LN	CAMINO DE LAS PALMAS	3	Residential/Local	1580	62	97,960	AC	11/21/2022	≤10
242	ILDICA STREET	ILDIST	0200	CAMINO DE LAS PALMAS	N END OF PUBLIC	2	Residential/Local	620	36	22,320	AC	12/1/2022	99
243	JADAM WAY	JADAWY	0100	W CDS	DAIN CT	2	Residential/Local	351	29	10,179	AC	12/1/2022	96
244	JAVA LANE	JAVALN	0100	N CDS	SARAWAK DR	2	Residential/Local	238	30	7,140	AC	12/1/2022	37
245	JAYNIA PLACE	JAYNPL	0100	CEDRAL PL	SAN MIGUEL AV	2	Residential/Local	478	34	16,252	AC	11/28/2022	87
246	JEFFERSON STREET	JEFFST	0100	W CDS	WASHINGTON ST	2	Residential/Local	655	28	18,340	AC	12/12/2022	30
247	JEFFERSON STREET	JEFFST	0200	WASHINGTON ST	DENNIS LN	2	Residential/Local	403	33	13,299	AC/AC	12/1/2022	88
248	KEMPF STREET	KEMPST	0100NB	GOLDEN AV	BROADWAY	2	Collector	306	32	9,792	AC	11/30/2022	12
249	KEMPF STREET	KEMPST	0100SB	BROADWAY	GOLDEN AV	2	Collector	306	40	12,240	AC	11/30/2022	32
250	KEMPF STREET	KEMPST	0200	GOLDEN AV	DARRYL ST	3	Collector	831	49	40,719	AC	11/30/2022	12
251	KEMPF STREET	KEMPST	0300	DARRYL ST	LINCOLN ST	49	Collector	497	49	24,353	AC	11/30/2022	11
252	KENNESTER DRIVE	KENNDR	0100	CENTRAL AV	S CDS	2	Residential/Local	340	36	12,240	AC	11/28/2022	31
253	KOE STREET	KOESTR	0100	LANSING DR	S CDS	2	Residential/Local	499	34	16,966	AC/AC	12/1/2022	82
254	LA CORTA CIRCLE	LACOCI	0100	LA CORTA ST	LA CORTA ST	2	Residential/Local	1180	37	43,660	AC/AC	11/28/2022	83
255	LA CORTA STREET	LACOST	0100	CALLE ENTRE	MASSACHUSETTS AV	2	Residential/Local	593	33	19,569	AC	11/28/2022	≤10
256	LA CORTA STREET	LACOST	0200	MASSACHUSETTS AV	RAMON ST	2	Residential/Local	1083	34	36,822	AC/AC	11/28/2022	86
257	LA CORTA STREET	LACOST	0300	RAMON ST	LA CORTA CI	2	Residential/Local	1780	38	67,640	AC/AC	11/28/2022	80
258	LA PUERTA PLACE	LAPUPL	0100	COSTADA CT	EL PRADO AV	2	Residential/Local	231	33	7,623	AC/AC	11/28/2022	85
259	LANSING DRIVE	LANSDR	0100	CANTON DR	SKYLINE DR	2	Collector	1796	25	44,900	AC	11/30/2022	20
260	LANSING DRIVE	LANSDR	0200	SKYLINE DR	DREXEL DR	2	Residential/Local	374	23	8,602	AC	12/12/2022	85
261	LANSING DRIVE	LANSDR	0300	DREXEL DR	CAMERON DR	2	Residential/Local	286	22	6,292	AC	12/1/2022	39
262	LARWOOD ROAD	LARWRD	0100	WOODROW AV	DEVILLE DR	2	Residential/Local	1112	33	36,696	AC	12/1/2022	66
263	LARWOOD ROAD	LARWRD	0200	DEVILLE DR	S CITY LIMIT	2	Residential/Local	423	34	14,382	AC	12/12/2022	94
264	LAWFORD COURT	LAWFCT	0100	N CDS	LAWFORD PL	2	Residential/Local	106	62	6,572	AC/AC	12/2/2022	71
265	LAWFORD PLACE	LAWFPL	0100	LOCKE PL	NOBLE ST	2	Residential/Local	387	34	13,158	AC	12/2/2022	74
266	LAWTON DRIVE	LAWTDR	0100	MT VERNON ST	S CDS	2	Residential/Local	709	28	19,852	AC	12/2/2022	≤10
267	LEBUAN DRIVE	LEBUDR	0100	SARAWAK DR	BLOSSOM LN	2	Residential/Local	206	34	7,004	AC/AC	12/2/2022	76
268	LEMON AVENUE	LEMOAV	0100	BUENA VISTA AV	OLIVE ST	2	Residential/Local	613	33	20,229	AC	11/28/2022	≤10
269	LEMON GROVE AVENUE	LEGRAV	0100NB	S CITY LIMIT	CANTON DR	2	Arterial	1743	31	54,033	AC/AC	11/30/2022	44
270	LEMON GROVE AVENUE	LEGRAV	0100SBNEW	N CITY LIMIT	NORTH AV	3	Arterial	540	39	21,060	AC	11/30/2022	100
271	LEMON GROVE AVENUE	LEGRAV	0200NB	CANTON DR	1650' N/O CANTON DR	2	Arterial	1650	35	57,750	AC/AC	11/30/2022	94
272	LEMON GROVE AVENUE	LEGRAV	0200SB	NORTH AV	BROADWAY	2	Arterial	696	29	20,184	AC	11/30/2022	46
273	LEMON GROVE AVENUE	LEGRAV	0300NB	1650' N/O CANTON DR	MT VERNON ST	2	Arterial	1650	35	57,750	AC/AC	11/30/2022	41
274	LEMON GROVE AVENUE	LEGRAV	0300SB	BROADWAY	GOLDEN AV	2	Arterial	236	29	6,844	AC/AC	11/30/2022	58
275	LEMON GROVE AVENUE	LEGRAV	0400NB	MT VERNON ST	CYPRESS AV	2	Arterial	976	35	34,160	AC/AC	11/30/2022	31



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276	LEMON GROVE AVENUE	LEGRAV	0400SB	GOLDEN AV	CENTRAL AV	2	Arterial	1083	29	31,407	AC/AC	11/30/2022	53
277	LEMON GROVE AVENUE	LEGRAV	0500NB	CYPRESS AV	SAN MIGUEL AV	3	Arterial	192	35	6,720	AC/AC	11/30/2022	43
278	LEMON GROVE AVENUE	LEGRAV	0500SB	CENTRAL AV	SAN MIGUEL AV	2	Arterial	1628	31	50,468	AC/AC	11/30/2022	23
279	LEMON GROVE AVENUE	LEGRAV	0600NB	SAN MIGUEL AV	CENTRAL AV	2	Arterial	1628	31	50,468	AC/AC	11/30/2022	29
280	LEMON GROVE AVENUE	LEGRAV	0600SB	SAN MIGUEL AV	CYPRESS AV	3	Arterial	192	38	7,296	AC/AC	11/30/2022	67
281	LEMON GROVE AVENUE	LEGRAV	0700NB	CENTRAL AV	GOLDEN AV	2	Arterial	1083	29	31,407	AC/AC	11/30/2022	44
282	LEMON GROVE AVENUE	LEGRAV	0700SB	CYPRESS AV	MT VERNON ST	2	Arterial	976	31	30,256	AC/AC	11/30/2022	39
283	LEMON GROVE AVENUE	LEGRAV	0800NB	GOLDEN AV	BROADWAY	3	Arterial	236	43	10,148	AC/AC	11/30/2022	59
284	LEMON GROVE AVENUE	LEGRAV	0800SB	MT VERNON ST	1649' S/O MT VERNON ST	2	Arterial	1649	31	51,119	AC/AC	11/30/2022	100
285	LEMON GROVE AVENUE	LEGRAV	0900NB	BROADWAY	LESTER AV	2	Arterial	372	31	11,532	AC	11/30/2022	29
286	LEMON GROVE AVENUE	LEGRAV	0900SB	1649' S/O MT VERNON ST	CANTON DR	2	Arterial	1649	31	51,119	AC/AC	11/30/2022	93
287	LEMON GROVE AVENUE	LEGRAV	1000NB	LESTER AV	NORTH AV	3	Arterial	304	42	12,768	AC	11/30/2022	100
288	LEMON GROVE AVENUE	LEGRAV	1000SB	CANTON DR	S CITY LIMIT	2	Arterial	1743	31	54,033	AC/AC	11/30/2022	100
289	LEMON GROVE AVENUE	LEGRAV	1100NBNEW	NORTH AV	N CITY LIMIT	3	Arterial	540	39	21,060	AC	11/30/2022	94
290	LEMON GROVE PARK LOT	LEMLOT	0100	WASHINGTON ST	E END	2	Parking Lot	619	40	24,760	AC	12/14/2022	26
291	LEMON GROVE RECREATION CENTER	LEMREC	0100	SCHOOL LN	E END	2	Parking Lot	423	40	16,920	AC	12/1/2022	79
292	LEMON GROVE SENIOR CENTER	LEMSEN	0100	MOUNT VERNON ST	S END	2	Parking Lot	515	40	20,600	AC	12/1/2022	40
293	LEMON GROVE WAY	LEGRWY	0100	LEMON GROVE AV	GROVE ST	2	Collector	972	33	32,076	AC/AC	11/30/2022	94
294	LEMON GROVE WAY	LEGRWY	0200	GROVE ST	HILLTOP DR	2	Collector	1168	48	56,064	AC/AC	11/30/2022	94
295	LEMON GROVE WAY	LEGRWY	0300	HILLTOP DR	COLUMBUS PL	2	Collector	125	36	4,500	AC	11/30/2022	92
296	LEMON GROVE WAY	LEGRWY	0400	COLUMBUS PL	BROADWAY	2	Collector	762	45	34,290	AC	11/30/2022	≤10
297	LEMON LANE	LEMOLN	0100	N CDS	ROY ST	2	Residential/Local	438	34	14,892	AC	12/2/2022	31
298	LEMONWOOD LANE	LEWOLN	0100	W CDS	MERCURY DR	2	Residential/Local	708	34	24,072	AC	11/28/2022	25
299	LESTER STREET	LESTST	0100	LEMON GROVE AV	GROVE ST	2	Residential/Local	884	30	26,520	AC	12/2/2022	≤10
300	LINCOLN PLACE	LINCPL	0100	HUGHES ST	ZEMCO DR	2	Residential/Local	545	20	10,900	AC	12/2/2022	≤10
301	LINCOLN PLACE	LINCPL	0200	ZEMCO DR	JAMACHA RD	2	Residential/Local	868	27	23,436	AC	12/2/2022	39
302	LINCOLN STREET	LINCST	0100	LEMON GROVE AV	CITRONELLA ST	2	Collector	116	38	4,408	AC	11/30/2022	94
303	LINCOLN STREET	LINCST	0200	CITRONELLA ST	SKYLINE DR	2	Collector	1155	33	38,115	AC/AC	11/30/2022	79
304	LINCOLN STREET	LINCST	0300	SKYLINE DR	JULIE LYNN WY	2	Collector	195	34	6,630	AC	11/30/2022	22
305	LINCOLN STREET	LINCST	0400	JULIE LYNN WY	WASHINGTON ST	2	Collector	777	24	18,648	AC	11/30/2022	18
306	LINCOLN STREET	LINCST	0500	WASHINGTON ST	GOLDEN AV	2	Collector	1326	25	33,150	AC/AC	11/30/2022	51
307	LOCKE PLACE	LOCKPL	0100	N CDS	FAIRHAVE ST	2	Residential/Local	246	33	8,118	AC/AC	12/2/2022	89
308	LOMA DRIVE	LOMADR	0100	MT VERNON ST	CIRCLE DR	2	Residential/Local	90	34	3,060	AC	12/12/2022	84
309	LONG LAKE ROAD	LOLARD	0100	GOLD LAKE RD	E CDS	2	Residential/Local	236	29	6,844	AC	11/28/2022	81
310	LONGDALE DRIVE	LONGDR	0100	CITRONELLA ST	SKYLINE DR	2	Residential/Local	1062	34	36,108	AC/AC	12/2/2022	54
311	LONGDALE DRIVE	LONGDR	0200	SKYLINE DR	E CDS	2	Residential/Local	844	34	28,696	AC	12/2/2022	14
312	LYNDINE	LYNDIN	0100	ALTON DR	MAZER ST	2	Residential/Local	365	33	12,045	AC	12/2/2022	62
313	MAC ARTHUR DRIVE	MACRDR	0100	SW CITY LIMIT	SAN MIGUEL AV	2	Residential/Local	1997	24	47,928	AC	11/28/2022	42
314	MADERA STREET	MADEST	0100	SAN PASQUAL ST	MASSACHUSETTS AV	2	Residential/Local	432	38	16,416	AC	11/28/2022	28
315	MADERA STREET	MADEST	0200	MASSACHUSETTS AV	RAMON ST	2	Collector	1555	54	83,970	AC	11/18/2022	20
316	MADERA STREET	MADEST	0300	RAMON ST	69TH ST	2	Collector	1591	47	74,777	AC	11/18/2022	21
317	MADISON AVENUE	MADIAV	0100	W END	NEW JERSEY AV	2	Residential/Local	486	26	12,636	AC	11/28/2022	≤10
318	MADISON AVENUE	MADIAV	0200	NEW JERSEY AV	BUENA VISTA AV	2	Residential/Local	638	25	15,950	AC	11/28/2022	26
319	MADISON AVENUE	MADIAV	0300	CYPRESS AV	OLIVE ST	2	Residential/Local	354	26	9,204	AC	11/28/2022	15
320	MAIN STREET	MAINST	0100	NORTH AV	BROADWAY	2	Residential/Local	670	35	23,450	AC	11/28/2022	100
321	MAIN STREET	MAINST	0200	BROADWAY	951' S/O BROADWAY	2	Residential/Local	951	37	35,187	AC	11/28/2022	34
322	MAIN STREET	MAINST	0300	951' S/O BROADWAY	CENTRAL AV	2	Residential/Local	342	28	9,576	AC	11/28/2022	88
323	MAIN STREET	MAINST	0400	CENTRAL AV	BURNELL AV	2	Residential/Local	790	31	24,490	AC	11/28/2022	11
324	MAIN STREET	MAINST	0500	BURNELL AV	SAN MIGUEL AV	2	Residential/Local	749	32	23,968	AC	11/28/2022	72
325	MAIN STREET	MAINST	0600	SAN MIGUEL AV	DAVIDSON AV	2	Residential/Local	538	22	11,836	AC	11/28/2022	26
326	MAIN STREET	MAINST	0700	DAVIDSON AV	MT VERNON ST	2	Residential/Local	789	26	20,514	AC	11/28/2022	35
327	MAIN STREET	MAINST	0800	MT VERNON ST	S CDS	2	Residential/Local	1759	28	49,252	AC	11/28/2022	16
328	MAIN STREET	MAINST	0900	SAN PASQUAL ST	MASSACHUSETTS AV	2	Residential/Local	448	37	16,576	AC	11/28/2022	≤10
329	MASSACHUSETTS AVENUE	MASSAV	0100NB	BROADWAY	N CITY LIMIT	2	Arterial	867	29	25,143	AC	11/30/2022	68
330	MASSACHUSETTS AVENUE	MASSAV	0100SB	N CITY LIMIT	BROADWAY	2	Arterial	867	36	31,212	AC	11/30/2022	98



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331	MASSACHUSETTS AVENUE	MASSAV	0200NB	PACIFIC AV	BROADWAY	3	Arterial	316	36	11,376	AC	11/30/2022	70
332	MASSACHUSETTS AVENUE	MASSAV	0200SB	BROADWAY	PACIFIC AV	2	Arterial	316	26	8,216	AC/AC	11/30/2022	46
333	MASSACHUSETTS AVENUE	MASSAV	0300	PACIFIC AV	CENTRAL AV	3	Arterial	1005	62	62,310	AC/AC	11/30/2022	32
334	MASSACHUSETTS AVENUE	MASSAV	0400	CENTRAL AV	SAN MIGUEL AV	3	Arterial	1326	63	83,538	AC/AC	11/30/2022	34
335	MASSACHUSETTS AVENUE	MASSAV	0500	SAN MIGUEL AV	MT VERNON ST	3	Arterial	1329	62	82,398	AC/AC	11/30/2022	100
336	MASSACHUSETTS AVENUE	MASSAV	0600	MT VERNON ST	MADERA ST	3	Arterial	1800	62	111,600	AC/AC	11/30/2022	90
337	MASSACHUSETTS AVENUE	MASSAV	0700	MADERA ST	EL PRADO AV	3	Arterial	1109	37	41,033	AC/AC	11/30/2022	86
338	MASSACHUSETTS AVENUE	MASSAV	0800	EL PRADO AV	SAN ALTOS PL	4	Arterial	430	58	24,940	AC/AC	11/30/2022	91
339	MASSACHUSETTS AVENUE	MASSAV	0900NB	LEMON GROVE AV	SAN ALTOS PL	1	Arterial	310	22	6,820	AC/AC	11/30/2022	95
340	MASSACHUSETTS AVENUE	MASSAV	0900SB	SAN ALTOS PL	MAIN ST	3	Arterial	310	33	10,230	AC	11/30/2022	87
341	MAZER STREET	MAZEST	0100	CHATSWOOD DR	LYNDINE ST	2	Residential/Local	560	33	18,480	AC	12/2/2022	95
342	MC KNIGHT STREET	MCKNST	0100	N END	MT VERNON ST	2	Residential/Local	385	27	10,395	AC	11/28/2022	20
343	MC KNIGHT STREET	MCKNST	0200	MT VERNON ST	CAMELOT CT	2	Residential/Local	796	30	23,880	AC	11/28/2022	≤10
344	MC KNIGHT STREET	MCKNST	0300	CAMELOT CT	SAN PASQUAL ST	2	Residential/Local	634	30	19,020	AC	11/28/2022	≤10
345	MEADOW LANE	MEADLN	0100	N CDS	ROY ST	2	Residential/Local	469	34	15,946	AC	12/2/2022	27
346	MERCURY DRIVE	MERCDR	0100	LEMONWOOD LN	SAN MIGUEL AV	2	Residential/Local	808	34	27,472	AC	11/28/2022	11
347	MERCURY DRIVE	MERCDR	0200	SAN MIGUEL AV	ROSEMARY LN	2	Residential/Local	784	34	26,656	AC	11/28/2022	≤10
348	MONTANA STREET	MONTST	0100	LEMON GROVE AV	CITRONELLA ST	2	Residential/Local	90	34	3,060	AC/AC	12/2/2022	62
349	MOROSE STREET	MOROST	0100	MAZER ST	ALTON DR	2	Residential/Local	348	33	11,484	AC	12/2/2022	62
350	MT VERNON STREET	MTVEST	0100	69TH ST	BERRY ST	2	Collector	898	25	22,450	AC	11/18/2022	32
351	MT VERNON STREET	MTVEST	0200	BERRY ST	BETH PL	2	Collector	686	40	27,440	AC	11/18/2022	30
352	MT VERNON STREET	MTVEST	0300	BETH PL	MASSACHUSETTS AV	2	Collector	345	24	8,280	AC	11/18/2022	95
353	MT VERNON STREET	MTVEST	0400	MASSACHUSETTS AV	MCKNIGHT DR	2	Collector	290	42	12,180	AC/AC	12/1/2022	95
354	MT VERNON STREET	MTVEST	0500	MCKNIGHT DR	BONITA ST	2	Collector	685	29	19,865	AC/AC	12/1/2022	100
355	MT VERNON STREET	MTVEST	0600	BONITA ST	MAIN ST	2	Collector	1643	30	49,290	AC/AC	12/1/2022	98
356	MT VERNON STREET	MTVEST	0700	LEMON GROVE AV	CYPRESS AV	2	Collector	911	23	20,953	AC/AC	12/1/2022	56
357	MT VERNON STREET	MTVEST	0800	CYPRESS AV	HARDY DR	2	Collector	716	24	17,184	AC/AC	12/1/2022	100
358	MT VERNON STREET	MTVEST	0900	HARDY DR	SKYLINE DR	2	Collector	369	31	11,439	AC/AC	12/1/2022	69
359	MT VERNON STREET	MTVEST	1000	SKYLINE DR	WASHINGTON ST	2	Collector	1046	32	33,472	AC/AC	12/1/2022	100
360	MT VERNON STREET	MTVEST	1100	WASHINGTON ST	DEBCO DR	2	Collector	546	39	21,294	AC	12/1/2022	≤10
361	MT VERNON STREET	MTVEST	1200	DEBCO DR	GOLDEN AV	2	Collector	7726	40	309,040	AC	12/1/2022	11
362	MT VERNON STREET	MTVEST	1300	GOLDEN AV	LAWTON ST	2	Collector	767	33	25,311	AC	12/1/2022	11
363	MULDER STREET	MULDST	0100	PALM ST	HAVEN ST	2	Residential/Local	767	33	25,311	AC	12/2/2022	30
364	MYRA STREET	MYRAST	0100	LONGDALE DR	PALM AV	2	Residential/Local	464	33	15,312	AC/AC	12/2/2022	87
365	NATHAN STREET	NATHST	0100	DARRYL ST	LINCOLN ST	2	Residential/Local	465	34	15,810	AC	12/2/2022	28
366	NEW JERSEY AVENUE	NEJEAV	0100	BROADWAY	PACIFIC AV	2	Residential/Local	317	33	10,461	AC/AC	11/28/2022	53
367	NEW JERSEY AVENUE	NEJEAV	0200	PACIFIC AV	CENTRAL AV	2	Residential/Local	997	25	24,925	AC/AC	11/28/2022	53
368	NEW JERSEY AVENUE	NEJEAV	0300	CENTRAL AV	SAN MIGUEL AV	2	Residential/Local	1313	27	35,451	AC/AC	11/28/2022	56
369	NEW JERSEY AVENUE	NEJEAV	0400	SAN MIGUEL AV	TRACY ST	2	Residential/Local	238	24	5,712	AC	11/28/2022	100
370	NEW JERSEY AVENUE	NEJEAV	0500	TRACY ST	TWEED ST	2	Residential/Local	256	28	7,168	AC	11/28/2022	100
371	NEW JERSEY AVENUE	NEJEAV	0600	TWEED ST	BRUNEI CT	2	Residential/Local	558	34	18,972	AC	11/28/2022	100
372	NICHALS STREET	NICHST	0100	GLENCOE DR	611' N/O GLENCOE DR	2	Residential/Local	611	31	18,941	AC	12/2/2022	19
373	NICHALS STREET	NICHST	0200	611' N/O GLENCOE DR	DAYTON DR	2	Residential/Local	855	30	25,650	AC/AC	12/2/2022	32
374	NICHALS STREET	NICHST	0300	DAYTON DR	ENGLEWOOD DR	2	Residential/Local	674	31	20,894	AC/AC	12/2/2022	82
375	NIDA PLACE	NIDAPL	0100	PALM AV	S CDS	2	Residential/Local	483	28	13,524	AC	12/2/2022	≤10
376	NINA ROAD	NINARD	0100	SAN MIGUEL AV	S CDS	2	Residential/Local	529	33	17,457	AC/AC	11/28/2022	73
377	NOBLE STREET	NOBLST	0100	LAWFORD PL	E DORA ST	2	Residential/Local	1313	23	30,199	AC	12/2/2022	≤10
378	NORTH AVENUE	NORTAV	0100	BROADWAY	MASSACHUSETTS AV	2	Residential/Local	2005	25	50,125	AC	11/28/2022	≤10
379	NORTH AVENUE	NORTAV	0200	VISTA AV	HARRIS ST	2	Residential/Local	624	25	15,600	AC/AC	11/28/2022	100
380	NORTH AVENUE	NORTAV	0300	HARRIS ST	WEST ST	2	Residential/Local	368	25	9,200	AC	11/28/2022	≤10
381	NORTH AVENUE	NORTAV	0400	WEST ST	246' W/F BUENA VISTA AV	2	Residential/Local	930	32	29,760	AC	11/28/2022	22
382	NORTH AVENUE	NORTAV	0450	246' W/F BUENA VISTA AV	BUENA VISTA AV	2	Residential/Local	246	32	7,872	AC/AC	11/28/2022	81
383	NORTH AVENUE	NORTAV	0500	BUENA VISTA AV	OLIVE ST	2	Residential/Local	630	26	16,380	AC	11/28/2022	18
384	NORTH AVENUE	NORTAV	0600	OLIVE ST	LEMON GROVE AVENUE	4	Residential/Local	351	38	13,338	AC	12/12/2022	98
385	NORTH AVENUE	NORTAV	0700	LEMON GROVE AV	GROVE ST	2	Residential/Local	783	23	18,009	AC	12/2/2022	95



#	Street Name	Street ID	Section ID	Beg Location	End Location	Lanes	Functional Class	Length (ft)	Width (ft)	Area (sf)	Surface Type	PCI Date	Inspected PCI
386	NORTH AVENUE	NORTAV	0800E	LEMON GROVE AV	LEMON GROVE WY	3	Collector	115	35	4,025	AC	12/1/2022	98
387	NORTH AVENUE	NORTAV	0800W	LEMON GROVE WY	LEMON GROVE AV	3	Collector	115	35	4,025	AC	12/1/2022	96
388	OLIVE STREET	OLIVST	0100	N CDS	NORTH AV	2	Residential/Local	303	30	9,090	AC	11/28/2022	≤10
389	OLIVE STREET	OLIVST	0200	NORTH AV	BROADWAY	2	Residential/Local	644	38	24,472	AC/AC	11/28/2022	96
390	OLIVE STREET	OLIVST	0300	BROADWAY	PACIFIC AV	2	Residential/Local	644	38	24,472	AC	11/28/2022	20
391	OLIVE STREET	OLIVST	0400	PACIFIC AV	CHURCH ST	2	Residential/Local	663	38	25,194	AC	11/28/2022	73
392	OLIVE STREET	OLIVST	0500	CHURCH ST	CENTRAL AV	2	Residential/Local	319	34	10,846	AC	11/28/2022	75
393	OLIVE STREET	OLIVST	0600	CENTRAL AV	BURNELL AV	2	Residential/Local	786	35	27,510	AC	11/28/2022	69
394	OLIVE STREET	OLIVST	0700	BURNELL AV	MAIN ST	2	Residential/Local	610	29	17,690	AC/AC	11/28/2022	80
395	ORANGE PLACE	ORANPL	0100	LINCOLN ST	BRYAN CT	2	Residential/Local	307	29	8,903	AC	12/2/2022	95
396	OSAGE DRIVE	OSAGDR	0100	CAMERON DR	TARLETON ST	2	Residential/Local	549	28	15,372	AC	12/2/2022	99
397	OSAGE DRIVE	OSAGDR	0200	TARLETON ST	JAMACHA RD	2	Residential/Local	735	34	24,990	AC	12/2/2022	99
398	PACIFIC AVENUE	PACIAV	0100	VISTA AV	CITRUS ST	2	Residential/Local	250	22	5,500	AC	11/28/2022	18
399	PACIFIC AVENUE	PACIAV	0200	CITRUS ST	HARRIS ST	2	Residential/Local	504	34	17,136	AC	11/28/2022	11
400	PACIFIC AVENUE	PACIAV	0300	HARRIS ST	WEST ST	2	Residential/Local	148	33	4,884	AC	11/28/2022	63
401	PACIFIC AVENUE	PACIAV	0400	WEST AV	NEW JERSEY AV	2	Arterial	652	30	19,560	AC/AC	11/30/2022	88
402	PACIFIC AVENUE	PACIAV	0500	NEW JERSEY AV	BUENA VISTA AV	2	Residential/Local	626	38	23,788	AC	11/28/2022	≤10
403	PACIFIC AVENUE	PACIAV	0600	BUENA VISTA AV	OLIVE ST	2	Residential/Local	618	38	23,484	AC	11/28/2022	≤10
404	PACIFIC AVENUE	PACIAV	0700	OLIVE ST	MAIN ST	2	Residential/Local	292	33	9,636	AC	11/28/2022	28
405	PALM STREET	PALM ST	0100	LEMON GROVE AV	CITRONELLA ST	4	Collector	364	68	24,752	AC	12/1/2022	71
406	PALM STREET	PALMST	0200	CITRONELLA ST	SKYLINE DR	3	Collector	1080	58	62,640	AC	12/1/2022	80
407	PALM STREET	PALMST	0300	SKYLINE DR	GOLDEN AV	3	Collector	2298	63	144,774	AC	12/1/2022	84
408	PALM STREET	PALMST	0400	GOLDEN AV	E CITY LIMIT	3	Collector	1074	75	80,550	AC	12/1/2022	96
409	PALM STREET	PALMST	0500	W CDS	CAMINO DE LAS PALMAS	2	Residential/Local	389	30	11,670	AC	12/1/2022	100
410	PATERO COURT	PATECT	0100	W CDS	EL PRADO AV	2	Residential/Local	183	38	6,954	AC/AC	11/28/2022	72
411	PERGL STREET	PERGST	0100	N CDS	S CDS	2	Residential/Local	505	34	17,170	AC	11/28/2022	21
412	PLACENTIA STREET	PLACST	0100	EL PRADO AV	SAN ALTOS PL	2	Residential/Local	245	38	9,310	AC/AC	11/28/2022	96
413	PLATA COURT	PLATCT	0100	PRIMERA ST	E CDS	2	Residential/Local	148	34	5,032	AC/AC	11/28/2022	75
414	PRIMERA STREET	PRIMST	0100	CALLE ENTRE	MASSACHUSETTS AV	2	Residential/Local	385	33	12,705	AC	11/28/2022	≤10
415	PRIMERA STREET	PRIMST	0200	MASSACHUSETTS AV	RAMON ST	2	Residential/Local	1287	34	43,758	AC/AC	11/28/2022	85
416	PRIMERA STREET	PRIMST	0300	RAMON ST	MADERA ST	2	Residential/Local	1465	34	49,810	AC/AC	11/28/2022	73
417	RAMON STREET	RAMOST	0100	MADERA ST	LA CORTA ST	2	Residential/Local	558	34	18,972	AC/AC	11/28/2022	94
418	RAMON STREET	RAMOST	0200	LA CORTA ST	SAN ALTOS PL	2	Residential/Local	763	38	28,994	AC/AC	11/28/2022	99
419	ROBBIE WAY	ROBBWY	0100	DEBCO DR	E CDS	2	Residential/Local	423	34	14,382	AC	12/2/2022	80
420	ROOSEVELT AVENUE	ROOSAV	0100	FISHER LN	NEW JERSEY AV	2	Residential/Local	6657	26	173,082	AC	11/28/2022	70
421	ROOSEVELT AVENUE	ROOSAV	0200	NEW JERSEY AV	BUENA VISTA AV	2	Residential/Local	640	27	17,280	AC	11/28/2022	36
422	ROOSEVELT AVENUE	ROOSAV	0300	BUENA VISTA AV	CYPRESS AV	2	Residential/Local	260	25	6,500	AC	11/28/2022	82
423	ROSEMARY LANE	BETHPL	0100	ROSEMARY LN	S CDS	2	Residential/Local	141	55	7,755	AC	11/28/2022	40
424	ROSEMARY LANE	ROSELN	0100	W CDS	MASSACHUSETTS AV	2	Residential/Local	1227	33	40,491	AC	11/28/2022	81
425	ROSEMARY LANE	ROSELN	0200	MASSACHUSETTS AV	PERGL ST	2	Residential/Local	493	28	13,804	AC	11/28/2022	100
426	ROY STREET	ROYSTR	0100	KEMPF ST	WASHINGTON ST	2	Residential/Local	982	33	32,406	AC/AC	12/2/2022	72
427	ROY STREET	ROYSTR	0200	WASHINGTON ST	446' E/O WASHINGTON ST	2	Residential/Local	446	34	15,164	AC/AC	12/2/2022	98
428	ROY STREET	ROYSTR	0300	446' E/O WASHINGTON ST	MEADOW LN	2	Residential/Local	767	34	26,078	AC	12/2/2022	98
429	ROY STREET	ROYSTR	0400	W CDS	GOLDEN AV	2	Residential/Local	363	34	12,342	AC	12/2/2022	25
430	RUSSAN LANE	RUSSLN	0100	N CDS	BERRY ST	2	Residential/Local	432	33	14,256	AC	11/28/2022	43
431	SAN ALTOS PLACE	SAALPL	0100	MASSACHUSETTS AV	RAMON ST	2	Residential/Local	1372	38	52,136	AC/AC	11/28/2022	95
432	SAN ALTOS PLACE	SAALPL	0200	RAMON ST	S END	2	Residential/Local	2148	38	81,624	AC/AC	11/28/2022	75
433	SAN MIGUEL AVENUE	SAMIAV	0100	FEDERAL BL	JAYNIA ST	2	Collector	2225	27	60,075	AC/AC	12/1/2022	28
434	SAN MIGUEL AVENUE	SAMIAV	0200	JAYNIA ST	MASSACHUSETTS AV	2	Collector	2110	33	69,630	AC/AC	12/1/2022	48
435	SAN MIGUEL AVENUE	SAMIAV	0300	MASSACHUSETTS AV	NEW JERSEY AV	2	Collector	1948	37	72,076	AC	12/1/2022	79
436	SAN MIGUEL AVENUE	SAMIAV	0400	NEW JERSEY AV	CYPRESS AV	2	Collector	1084	38	41,192	AC	12/1/2022	75
437	SAN MIGUEL AVENUE	SAMIAV	0450	CYPRESS AV	MAIN ST	2	Collector	296	38	11,248	AC/AC	12/1/2022	70
438	SAN PASQUAL COURT	SAPACT	0100	NW END	SAN PASQUAL ST	2	Residential/Local	362	30	10,860	AC	11/28/2022	≤10
439	SAN PASQUAL STREET	SAPAST	0100	MCKNIGHT DR	SAN PASQUAL CT	2	Residential/Local	566	42	23,772	AC	11/28/2022	28
440	SAN PASQUAL STREET	SAPAST	0200	SAN PASQUAL CT	MAIN ST	2	Residential/Local	746	26	19,396	AC	11/28/2022	29



#	Street Name	Street ID	Section ID	Beg Location	End Location	Lanes	Functional Class	Length (ft)	Width (ft)	Area (sf)	Surface Type	PCI Date	Inspected PCI
441	SANFORD DRIVE	SANFDR	0100	W CDS	SKYLINE DR	2	Residential/Local	361	33	11,913	AC	12/2/2022	28
442	SARAWAK DRIVE	SARADR	0100	W CDS	LEBUAN DR	2	Residential/Local	601	34	20,434	AC/AC	12/2/2022	86
443	SCHOOL LANE	SCHOLN	0100	GOLDEN AV	LINCOLN ST	2	Residential/Local	1285	40	51,400	AC/AC	12/2/2022	96
444	SHERI LANE	SHERLN	0100	SAN MIGUEL AV	S CDS	2	Residential/Local	328	28	9,184	AC/AC	11/30/2022	74
445	SIEGLE COURT	SIEGCT	0100	N CDS	ELKHORN ST	2	Residential/Local	205	30	6,150	AC	12/2/2022	67
446	SIEGLE DRIVE	SIEGDR	0100	ELKHORN ST	BLOSSOM HILL DR	2	Residential/Local	497	34	16,898	AC	12/2/2022	30
447	SIEGLE DRIVE	SIEGDR	0200	BLOSSOM HILL DR	ILDICA ST	2	Residential/Local	148	34	5,032	AC	12/2/2022	95
448	SIEGLE DRIVE	SIEGDR	0300	ILDICA ST	SE CDS	2	Residential/Local	538	30	16,140	AC	12/2/2022	88
449	SKYLINE DRIVE	SKYLDR	0100	LINCOLN ST	PALM ST	3	Collector	1377	66	90,882	AC	11/18/2022	18
450	SKYLINE DRIVE	SKYLDR	0200	PALM ST	MT VERNON ST	3	Collector	1058	64	67,712	AC	11/18/2022	44
451	SKYLINE DRIVE	SKYLDR	0300	MT VERNON ST	ALTON DR	3	Collector	1034	77	79,618	AC/AC	11/18/2022	27
452	SKYLINE DRIVE	SKYLDR	0400	ALTON DR	CANTON DR	3	Collector	2050	62	127,100	AC/AC	11/18/2022	20
453	SKYLINE DRIVE	SKYLDR	0500	CANTON DR	CARLISLE DR	3	Collector	1778	62	110,236	AC/AC	11/18/2022	96
454	SONOMA LANE	SONOLN	0100	N CDS	MADERA ST	2	Residential/Local	1134	34	38,556	AC	11/30/2022	65
455	SVEA COURT	SVEACT	0100	LARWOOD RD	S CDS	2	Residential/Local	339	33	11,187	AC/AC	12/2/2022	95
456	SWEETWATER ROAD	SWEERD	0100NB	S CITY LIMIT	918' N/O S CITY LIMIT	2	Collector	918	31	28,458	AC/AC	12/1/2022	75
457	SWEETWATER ROAD	SWEERD	0100SB	BROADWAY	1354' S/O BROADWAY	2	Collector	1354	37	50,098	AC	12/1/2022	65
458	SWEETWATER ROAD	SWEERD	0200NB	918' N/O S CITY LIMIT	BROADWAY	2	Collector	1354	37	50,098	AC/AC	12/1/2022	43
459	SWEETWATER ROAD	SWEERD	0200SB	1354' S/O BROADWAY	S CITY LIMIT	2	Collector	909	30	27,270	AC	12/1/2022	55
460	SWEETWATER WAY	SWEEWY	0100	BROADWAY	S CDS	2	Residential/Local	770	30	23,100	AC	12/2/2022	≤10
461	TAFT STREET	TAFTST	0100	CANTON DR	BAKERSFIELD ST	2	Residential/Local	1680	25	42,000	AC	12/2/2022	99
462	TANGELOS PLACE	TANGPL	0100	EVELYN ST	BROADWAY AV	2	Residential/Local	1215	33	40,095	AC	12/1/2022	96
463	TRACY STREET	TRACST	0100	CORONA ST	NEW JERSEY AV	2	Residential/Local	492	34	16,728	AC/AC	11/30/2022	74
464	TWEED STREET	TWEEST	0100	CORONA ST (W)	NEW JERSEY AV	2	Residential/Local	509	34	17,306	AC/AC	11/30/2022	100
465	TWEED STREET	TWEEST	0200	NEW JERSEY AV	E CDS	2	Residential/Local	275	34	9,350	AC/AC	11/30/2022	62
466	VALENCIA COURT	VALECT	0100	N CDS	ORLANDO DR	2	Residential/Local	368	33	12,144	AC	12/1/2022	96
467	VISTA AVENUE	VISTAV	0100	NORTH AV	BROADWAY	2	Residential/Local	630	34	21,420	AC/AC	11/30/2022	79
468	VISTA AVENUE	VISTAV	0200	BROADWAY	PACIFIC AV	2	Residential/Local	330	34	11,220	AC	11/30/2022	70
469	VISTA AVENUE	VISTAV	0300	PACIFIC AV	CENTRAL AV	2	Residential/Local	979	24	23,496	AC	11/30/2022	19
470	WASHINGTON STREET	WASHST	0100	BROADWAY	290' S/O BROADWAY	2	Collector	290	34	9,860	AC	12/1/2022	18
471	WASHINGTON STREET	WASHST	0200	GOLDEN AV	188' N/O GOLDEN AV	1	Collector	188	32	6,016	AC	12/1/2022	≤10
472	WASHINGTON STREET	WASHST	0300	GOLDEN AV	LINCOLN ST	2	Collector	1301	25	32,525	AC	12/1/2022	78
473	WASHINGTON STREET	WASHST	0400	LINCOLN ST	PALM ST	2	Collector	1292	26	33,592	AC	12/1/2022	73
474	WASHINGTON STREET	WASHST	0500	PALM ST	MT VERNON ST	2	Collector	1010	27	27,270	AC	12/1/2022	70
475	WASHINGTON STREET	WASHST	0600	MT VERNON ST	518' S/O MT VERNON ST	2	Collector	518	22	11,396	AC	12/1/2022	87
476	WASHINGTON STREET	WASHST	0700	518' S/O MT VERNON ST	ALTON DR	2	Collector	507	22	11,154	AC	12/1/2022	25
477	WASHINGTON STREET	WASHST	0750	ALTON DR	VERNIER DR	2	Collector	1148	22	25,256	AC	12/1/2022	43
478	WASHINGTON STREET	WASHST	0800	VERNIER DR	BLOSSOM LN	2	Collector	337	33	11,121	PCC	12/1/2022	35
479	WASHINGTON STREET	WASHST	0900	BLOSSOM LN	CANTON DR	2	Collector	568	34	19,312	AC	12/1/2022	88
480	WATWOOD ROAD	WATWRD	0100	CANTON DR	S CITY LIMIT	2	Residential/Local	1779	34	60,486	AC/AC	12/2/2022	27
481	WEST STREET	WESTST	0100	NORTH AV	BROADWAY	2	Residential/Local	634	34	21,556	AC	11/30/2022	≤10
482	WEST STREET	WESTST	0200	BROADWAY	PACIFIC AV	2	Residential/Local	297	28	8,316	AC	11/30/2022	100
483	WEST STREET	WESTST	0300	PACIFIC AV	DAYTONA ST	2	Residential/Local	314	27	8,478	AC	11/30/2022	100
484	WESTVIEW PLACE	WESTPL	0100	W CDS	MASSACHUSETTS AV	2	Residential/Local	820	34	27,880	AC	11/30/2022	81
485	WOODROW AVENUE	WOODAV	0100	CANTON DR	CALVOCADO ST	2	Residential/Local	677	34	23,018	AC/AC	12/2/2022	72
486	ZEMCO DRIVE	ZEMCDR	0100	LINCOLN PL	GLENCOE DR	2	Residential/Local	920	23	21,160	AC	12/12/2022	47



#	Street Name	Street ID	Section ID	Beg Location	End Location	Lanes	Functional Class	Length (ft)	Width (ft)	Area (sf)	Surface Type	PCI Date	Inspected PCI
1	BROADWAY	BROADW	0600WB	KEMPF ST	GROVE ST	2	Arterial	350	30	10,500	AC	11/30/2022	100
2	BROADWAY	BROADW	0700WB	GROVE ST	LEMON GROVE AV	2	Arterial	958	24	22,992	AC	11/30/2022	100
3	BROADWAY NORTH FRONTAGE	BROAFT	0100	W END	E END	1	Residential/Local	720	28	20,160	AC	12/1/2022	100
4	BRUNEI COURT	BRUNCT	0100	W CDS	NEW JERSEY AV	2	Residential/Local	221	30	6,630	AC	11/22/2022	100
5	CALVOCADO STREET	CALVST	0100	WOODROW AV	TAFT ST	2	Residential/Local	253	27	6,831	AC	11/30/2022	100
6	CHATEAU WAY	CHATWY	0100	N CDS	CENTRAL AV	2	Residential/Local	416	40	16,640	AC/AC	11/22/2022	100
7	CORONA STREET	COROST	0200	IDA ST	SAN MIGUEL AV	2	Residential/Local	311	30	9,330	AC	11/22/2022	100
8	CORONA STREET	COROST	0400	TWEED ST	END OF PUBLIC	2	Residential/Local	134	34	4,556	AC	11/22/2022	100
9	DAYTONA STREET	DAYTST	0200	HARRIS ST	WEST ST	2	Residential/Local	141	25	3,525	AC	11/28/2022	100
10	DAYTONA STREET	DAYTST	0300	WEST ST	NEW JERSEY AV	2	Residential/Local	648	25	16,200	AC	11/28/2022	100
11	EL PRADO AVENUE	ELPRAV	0300	SAN PASQUAL ST	MASSACHUSETTS AV	2	Residential/Local	845	34	28,730	AC/AC	11/28/2022	100
12	FEDERAL BOULEVARD	FEDEBL	0600EB	COLLEGE AV	BROADWAY	2	Arterial	693	24	16,632	AC	12/12/2022	100
13	GLEBE ROAD	GLEBRD	0200	SAN MIGUEL AV	MT VERNON ST	2	Residential/Local	1292	34	43,928	AC/AC	11/28/2022	100
14	GOLDEN AVENUE	GOLDAV	0200	SCHOOL LN	ACACIA ST	2	Residential/Local	450	34	15,300	AC/AC	11/21/2022	100
15	GROVE STREET	GROVST	0100	N. CITY LIMIT	LEMON GROVE WY	2	Collector	502	42	21,084	AC/AC	11/30/2022	100
16	HARRIS STREET	HARRST	0200	BROADWAY	PACIFIC AV	2	Residential/Local	306	33	10,098	AC	11/28/2022	100
17	LEMON GROVE AVENUE	LEGRAV	0100SBNEW	N CITY LIMIT	NORTH AV	3	Arterial	540	39	21,060	AC	11/30/2022	100
18	LEMON GROVE AVENUE	LEGRAV	0800SB	MT VERNON ST	1649' S/O MT VERNON ST	2	Arterial	1649	31	51,119	AC/AC	11/30/2022	100
19	LEMON GROVE AVENUE	LEGRAV	1000NB	LESTER AV	NORTH AV	3	Arterial	304	42	12,768	AC	11/30/2022	100
20	LEMON GROVE AVENUE	LEGRAV	1000SB	CANTON DR	S CITY LIMIT	2	Arterial	1743	31	54,033	AC/AC	11/30/2022	100
21	MAIN STREET	MAINST	0100	NORTH AV	BROADWAY	2	Residential/Local	670	35	23,450	AC	11/28/2022	100
22	MASSACHUSETTS AVENUE	MASSAV	0500	SAN MIGUEL AV	MT VERNON ST	3	Arterial	1329	62	82,398	AC/AC	11/30/2022	100
23	MT VERNON STREET	MTVEST	0500	MCKNIGHT DR	BONITA ST	2	Collector	685	29	19,865	AC/AC	12/1/2022	100
24	MT VERNON STREET	MTVEST	0800	CYPRESS AV	HARDY DR	2	Collector	716	24	17,184	AC/AC	12/1/2022	100
25	MT VERNON STREET	MTVEST	1000	SKYLINE DR	WASHINGTON ST	2	Collector	1046	32	33,472	AC/AC	12/1/2022	100
26	NEW JERSEY AVENUE	NEJEAV	0400	SAN MIGUEL AV	TRACY ST	2	Residential/Local	238	24	5,712	AC	11/28/2022	100
27	NEW JERSEY AVENUE	NEJEAV	0500	TRACY ST	TWEED ST	2	Residential/Local	256	28	7,168	AC	11/28/2022	100
28	NEW JERSEY AVENUE	NEJEAV	0600	TWEED ST	BRUNEI CT	2	Residential/Local	558	34	18,972	AC	11/28/2022	100
29	NORTH AVENUE	NORTAV	0200	VISTA AV	HARRIS ST	2	Residential/Local	624	25	15,600	AC/AC	11/28/2022	100
30	PALM STREET	PALMST	0500	W CDS	CAMINO DE LAS PALMAS	2	Residential/Local	389	30	11,670	AC	12/1/2022	100
31	ROSEMARY LANE	ROSELN	0200	MASSACHUSETTS AV	PERGL ST	2	Residential/Local	493	28	13,804	AC	11/28/2022	100
32	TWEED STREET	TWEEST	0100	CORONA ST (W)	NEW JERSEY AV	2	Residential/Local	509	34	17,306	AC/AC	11/30/2022	100
33	WEST STREET	WESTST	0200	BROADWAY	PACIFIC AV	2	Residential/Local	297	28	8,316	AC	11/30/2022	100
34	WEST STREET	WESTST	0300	PACIFIC AV	DAYTONA ST	2	Residential/Local	314	27	8,478	AC	11/30/2022	100
35	BAKERSFIELD STREET	BAKEST	0100	CANTON DR	TAFT ST	2	Residential/Local	1802	25	45,050	AC	11/30/2022	99
36	BROADWAY	BROADW	0300EB	HARRIS ST (E)	WEST ST (W)	2	Arterial	155	32	4,960	AC	11/30/2022	99
37	BROADWAY	BROADW	0800EB	LEMON GROVE AV	GROVE ST	2	Arterial	958	24	22,992	AC	11/30/2022	99
38	CALVOCADO STREET	CALVST	0200	TAFT ST	GLENCOE DR	2	Residential/Local	602	26	15,652	AC	11/30/2022	99
39	ILDICA STREET	ILDIST	0200	CAMINO DE LAS PALMAS	N END OF PUBLIC	2	Residential/Local	620	36	22,320	AC	12/1/2022	99
40	OSAGE DRIVE	OSAGDR	0100	CAMERON DR	TARLETON ST	2	Residential/Local	549	28	15,372	AC	12/2/2022	99
41	OSAGE DRIVE	OSAGDR	0200	TARLETON ST	JAMACHA RD	2	Residential/Local	735	34	24,990	AC	12/2/2022	99
42	RAMON STREET	RAMOST	0200	LA CORTA ST	SAN ALTOS PL	2	Residential/Local	763	38	28,994	AC/AC	11/28/2022	99
43	TAFT STREET	TAFTST	0100	CANTON DR	BAKERSFIELD ST	2	Residential/Local	1680	25	42,000	AC	12/2/2022	99
44	BROADWAY	BROADW	0400EB	WEST ST (W)	NEW JERSEY AV	2	Arterial	662	32	21,184	AC	11/30/2022	98
45	BROADWAY	BROADW	0900WB	OLIVE ST	BUENA VISTA AV	2	Arterial	658	31	20,398	AC	11/30/2022	98
46	BROADWAY	BROADW	1100WB	NEW JERSEY AV	WEST ST (W)	2	Arterial	662	31	20,522	AC	11/30/2022	98
47	BROADWAY	BROADW	1300WB	VISTA AV (W)	MASSACHUSETTS AV	3	Arterial	335	39	13,065	AC	11/30/2022	98
48	CANTON DRIVE	CANTDR	0200	WOODROW AV	LANSING DR	2	Collector	907	39	35,373	AC	11/30/2022	98
49	MASSACHUSETTS AVENUE	MASSAV	0100SB	N CITY LIMIT	BROADWAY	2	Arterial	867	36	31,212	AC	11/30/2022	98
50	MT VERNON STREET	MTVEST	0600	BONITA ST	MAIN ST	2	Collector	1643	30	49,290	AC/AC	12/1/2022	98
51	NORTH AVENUE	NORTAV	0600	OLIVE ST	LEMON GROVE AVENUE	4	Residential/Local	351	38	13,338	AC	12/12/2022	98
52	NORTH AVENUE	NORTAV	0800E	LEMON GROVE AV	LEMON GROVE WY	3	Collector	115	35	4,025	AC	12/1/2022	98
53	ROY STREET	ROYSTR	0200	WASHINGTON ST	446' E/O WASHINGTON ST	2	Residential/Local	446	34	15,164	AC/AC	12/2/2022	98
54	ROY STREET	ROYSTR	0300	446' E/O WASHINGTON ST	MEADOW LN	2	Residential/Local	767	34	26,078	AC	12/2/2022	98
55	ARCADIA AVENUE	ARCAAV	0100	CYPRESS AV	MT VERNON ST	2	Residential/Local	731	23	16,813	AC/AC	11/30/2022	97



#	Street Name	Street ID	Section ID	Beg Location	End Location	Lanes	Functional Class	Length (ft)	Width (ft)	Area (sf)	Surface Type	PCI Date	Inspected PCI
56	BROADWAY	BROADW	0600EB	BUENA VISTA AV	OLIVE ST	2	Arterial	658	31	20,398	AC	11/30/2022	97
57	BROADWAY	BROADW	1200WB	WEST ST (W)	VISTA AV	2	Arterial	993	32	31,776	AC	11/30/2022	97
58	BROCK COURT	BROCT	0100	MYRA ST	E CDS	2	Residential/Local	297	33	9,801	AC	12/12/2022	97
59	CITRONELLA STREET	CITRST	0100	LINCOLN ST	PALM ST	2	Residential/Local	1282	26	33,332	AC/AC	12/12/2022	97
60	FEDERAL BOULEVARD	FEDEBL	0200	793' E/O MACARTHUR DR	411' W/O CENTRAL AV	2	Collector	1728	34	58,752	AC/AC	11/30/2022	97
61	HILLTOP DRIVE	HILLDR	0100	END OF PUBLIC	LEMON GROVE WY	2	Residential/Local	805	19	15,295	AC	12/12/2022	97
62	BERRY STREET	BERRST	0200	LERMA'S CT	RUSSAN LN	2	Residential/Local	944	33	31,152	AC/AC	11/22/2022	96
63	BETH PLACE	BETHPL	0200	N END	MT VERNON ST	2	Residential/Local	307	24	7,368	AC	12/12/2022	96
64	BROADWAY	BROADW	0800WB	LEMON GROVE AV	OLIVE ST	2	Arterial	479	32	15,328	AC	11/30/2022	96
65	BUENA VISTA AVENUE	BUVIAV	0050	HIGH ST	NORTH AV	2	Collector	877	39	34,203	AC/AC	11/30/2022	96
66	CANTON DRIVE	CANTDR	0500	SKYLINE DR	WASHINGTON ST	2	Collector	960	40	38,400	AC	11/30/2022	96
67	CHURCH STREET	CHURST	0200	BUENA VISTA AV	OLIVE ST	2	Residential/Local	627	25	15,675	AC	11/22/2022	96
68	COLLEGE AVENUE	COLLAV	0100NB	S END	FEDERAL BL	3	Arterial	165	40	6,600	AC	11/30/2022	96
69	COLLEGE AVENUE	COLLAV	0100SB	N CITY LIMIT	FEDERAL BL	2	Arterial	513	31	15,903	AC	11/30/2022	96
70	COLLEGE AVENUE	COLLAV	0200SB	FEDERAL BL	S END	1	Arterial	165	24	3,960	AC	11/30/2022	96
71	DARRYL STREET	DARRST	0100	KEMPF ST	WASHINGTON ST	2	Residential/Local	965	35	33,775	AC	11/30/2022	96
72	JADAM WAY	JADAWY	0100	W CDS	DAIN CT	2	Residential/Local	351	29	10,179	AC	12/1/2022	96
73	NORTH AVENUE	NORTAV	0800W	LEMON GROVE WY	LEMON GROVE AV	3	Collector	115	35	4,025	AC	12/1/2022	96
74	OLIVE STREET	OLIVST	0200	NORTH AV	BROADWAY	2	Residential/Local	644	38	24,472	AC/AC	11/28/2022	96
75	PALM STREET	PALMST	0400	GOLDEN AV	E CITY LIMIT	3	Collector	1074	75	80,550	AC	12/1/2022	96
76	PLACENTIA STREET	PLACST	0100	EL PRADO AV	SAN ALTOS PL	2	Residential/Local	245	38	9,310	AC/AC	11/28/2022	96
77	SCHOOL LANE	SCHOLN	0100	GOLDEN AV	LINCOLN ST	2	Residential/Local	1285	40	51,400	AC/AC	12/2/2022	96
78	SKYLINE DRIVE	SKYLDR	0500	CANTON DR	CARLISLE DR	3	Collector	1778	62	110,236	AC/AC	11/18/2022	96
79	TANGELOS PLACE	TANGPL	0100	EVELYN ST	BROADWAY AV	2	Residential/Local	1215	33	40,095	AC	12/1/2022	96
80	VALENCIA COURT	VALECT	0100	N CDS	ORLANDO DR	2	Residential/Local	368	33	12,144	AC	12/1/2022	96
81	CABERNET WAY	CABEWY	0100	SONOMA LN	BERRY ST	2	Residential/Local	327	33	10,791	AC/AC	11/22/2022	95
82	CANTON DRIVE	CANTDR	0400	FAIRFAX DR	SKYLINE DR	2	Collector	1376	38	52,288	AC	11/30/2022	95
83	CENTRAL AVENUE	CENTAV	0700	MAIN ST	LEMON GROVE AV	2	Collector	106	34	3,604	AC/AC	11/30/2022	95
84	MASSACHUSETTS AVENUE	MASSAV	0900NB	LEMON GROVE AV	SAN ALTOS PL	1	Arterial	310	22	6,820	AC/AC	11/30/2022	95
85	MAZER STREET	MAZEST	0100	CHATSWOOD DR	LYNDINE ST	2	Residential/Local	560	33	18,480	AC	12/2/2022	95
86	MT VERNON STREET	MTVEST	0300	BETH PL	MASSACHUSETTS AV	2	Collector	345	24	8,280	AC	11/18/2022	95
87	MT VERNON STREET	MTVEST	0400	MASSACHUSETTS AV	MCKNIGHT DR	2	Collector	290	42	12,180	AC/AC	12/1/2022	95
88	NORTH AVENUE	NORTAV	0700	LEMON GROVE AV	GROVE ST	2	Residential/Local	783	23	18,009	AC	12/2/2022	95
89	ORANGE PLACE	ORANPL	0100	LINCOLN ST	BRYAN CT	2	Residential/Local	307	29	8,903	AC	12/2/2022	95
90	SAN ALTOS PLACE	SAALPL	0100	MASSACHUSETTS AV	RAMON ST	2	Residential/Local	1372	38	52,136	AC/AC	11/28/2022	95
91	SIEGLE DRIVE	SIEGDR	0200	BLOSSOM HILL DR	ILDICA ST	2	Residential/Local	148	34	5,032	AC	12/2/2022	95
92	SVEA COURT	SVEACT	0100	LARWOOD RD	S CDS	2	Residential/Local	339	33	11,187	AC/AC	12/2/2022	95
93	BERRY STREET	BERRST	0100	MT VERNON ST	LERMA'S CT	2	Residential/Local	638	24	15,312	AC/AC	11/22/2022	94
94	BERRY STREET	BERRST	0300	RUSSAN LN	CABERNET WY	2	Residential/Local	648	26	16,848	AC/AC	11/22/2022	94
95	BROADWAY AVENUE	BROAAV	0100	TANGELOS PL	ORLANDO DR	2	Residential/Local	452	33	14,916	AC	11/22/2022	94
96	CANTON DRIVE	CANTDR	0100	LEMON GROVE AV	WOODROW AV	2	Collector	1380	38	52,440	AC/AC	11/30/2022	94
97	CANTON DRIVE	CANTDR	0300	LANSING DR	FAIRFAX DR	2	Collector	423	38	16,074	AC	11/30/2022	94
98	CHURCH STREET	CHURST	0100	NEW JERSEY AV	BUENA VISTA AV	2	Residential/Local	633	27	17,091	AC/AC	11/22/2022	94
99	LARWOOD ROAD	LARWRD	0200	DEVILLE DR	S CITY LIMIT	2	Residential/Local	423	34	14,382	AC	12/12/2022	94
100	LEMON GROVE AVENUE	LEGRAV	0200NB	CANTON DR	1650' N/O CANTON DR	2	Arterial	1650	35	57,750	AC/AC	11/30/2022	94
101	LEMON GROVE AVENUE	LEGRAV	1100NBNEW	NORTH AV	N CITY LIMIT	3	Arterial	540	39	21,060	AC	11/30/2022	94
102	LEMON GROVE WAY	LEGRWY	0100	LEMON GROVE AV	GROVE ST	2	Collector	972	33	32,076	AC/AC	11/30/2022	94
103	LEMON GROVE WAY	LEGRWY	0200	GROVE ST	HILLTOP DR	2	Collector	1168	48	56,064	AC/AC	11/30/2022	94
104	LINCOLN STREET	LINCST	0100	LEMON GROVE AV	CITRONELLA ST	2	Collector	116	38	4,408	AC	11/30/2022	94
105	RAMON STREET	RAMOST	0100	MADERA ST	LA CORTA ST	2	Residential/Local	558	34	18,972	AC/AC	11/28/2022	94
106	ANGELUS AVENUE	ANGEAV	0100	CANTON DR	S CITY LIMIT	2	Residential/Local	1594	34	54,196	AC/AC	11/30/2022	93
107	BALDWIN ROAD	BALDRD	0100	ROY ST	WASHINGTON ST	2	Residential/Local	742	31	23,002	AC/AC	11/30/2022	93
108	BROADWAY	BROADW	0500EB	NEW JERSEY AV	BUENA VISTA AV	2	Arterial	660	32	21,120	AC	11/30/2022	93
109	BROADWAY	BROADW	0700EB	OLIVE ST	LEMON GROVE AV	3	Arterial	479	29	13,891	AC	11/30/2022	93
110	BROADWAY	BROADW	1400EB	1222' E/O SWEETWATER RD	E CITY LIMIT	2	Arterial	952	30	28,560	AC	11/30/2022	93



#	Street Name	Street ID	Section ID	Beg Location	End Location	Lanes	Functional Class	Length (ft)	Width (ft)	Area (sf)	Surface Type	PCI Date	Inspected PCI
111	LEMON GROVE AVENUE	LEGRAV	0900SB	1649' S/O MT VERNON ST	CANTON DR	2	Arterial	1649	31	51,119	AC/AC	11/30/2022	93
112	LEMON GROVE WAY	LEGRWY	0300	HILLTOP DR	COLUMBUS PL	2	Collector	125	36	4,500	AC	11/30/2022	92
113	COLLEGE AVENUE	COLLAV	0200NB	FEDERAL BL	N CITY LIMIT	2	Arterial	513	31	15,903	AC	11/30/2022	91
114	DENNIS LANE	DENNLN	0100	JEFFERSON ST	PALM AV	2	Residential/Local	650	33	21,450	AC/AC	11/30/2022	91
115	GOLD LAKE ROAD	GOLARD	0100	GREEN LAKE RD	MT VERNON ST	2	Residential/Local	1041	34	35,394	AC	11/28/2022	91
116	MASSACHUSETTS AVENUE	MASSAV	0800	EL PRADO AV	SAN ALTOS PL	4	Arterial	430	58	24,940	AC/AC	11/30/2022	91
117	MASSACHUSETTS AVENUE	MASSAV	0600	MT VERNON ST	MADERA ST	3	Arterial	1800	62	111,600	AC/AC	11/30/2022	90
118	BUENA VISTA AVENUE	BUVIAB	0400	SAN MIGUEL AV	DAVIDSON AV	2	Residential/Local	663	29	19,227	AC	11/22/2022	89
119	CRAIG COURT	CRAICT	0100	N CDS	BLOSSOM HILL DR	2	Residential/Local	209	31	6,479	AC	12/12/2022	89
120	DUPONT DRIVE	DUPODR	0100	DAYTONA DR	CANTON DR	2	Residential/Local	777	23	17,871	AC	12/12/2022	89
121	LOCKE PLACE	LOCKPL	0100	N CDS	FAIRHAVE ST	2	Residential/Local	246	33	8,118	AC/AC	12/2/2022	89
122	BROADWAY	BROADW	1000WB	BUENA VISTA AV	NEW JERSEY AV	2	Arterial	660	32	21,120	AC	11/30/2022	88
123	JEFFERSON STREET	JEFFST	0200	WASHINGTON ST	DENNIS LN	2	Residential/Local	403	33	13,299	AC/AC	12/1/2022	88
124	MAIN STREET	MAINST	0300	951' S/O BROADWAY	CENTRAL AV	2	Residential/Local	342	28	9,576	AC	11/28/2022	88
125	PACIFIC AVENUE	PACIAV	0400	WEST AV	NEW JERSEY AV	2	Arterial	652	30	19,560	AC/AC	11/30/2022	88
126	SIEGLE DRIVE	SIEGDR	0300	ILDICA ST	SE CDS	2	Residential/Local	538	30	16,140	AC	12/2/2022	88
127	WASHINGTON STREET	WASHST	0900	BLOSSOM LN	CANTON DR	2	Collector	568	34	19,312	AC	12/1/2022	88
128	AVALON WAY	AVALWY	0100	TANGELOS PL	SAN ALTOS PL	2	Residential/Local	1048	33	34,584	AC	12/1/2022	87
129	CYPRESS AVENUE	CYPRAV	0400	MT VERNON ST	ALTON DR	2	Residential/Local	1033	26	26,858	AC/AC	12/12/2022	87
130	GOLDEN AVENUE	GOLDAV	0100	LEMON GROVE AV	SCHOOL LN	2	Residential/Local	337	44	14,828	AC/AC	12/12/2022	87
131	JAYNIA PLACE	JAYNPL	0100	CEDRAL PL	SAN MIGUEL AV	2	Residential/Local	478	34	16,252	AC	11/28/2022	87
132	MASSACHUSETTS AVENUE	MASSAV	0900SB	SAN ALTOS PL	MAIN ST	3	Arterial	310	33	10,230	AC	11/30/2022	87
133	MYRA STREET	MYRAST	0100	LONGDALE DR	PALM AV	2	Residential/Local	464	33	15,312	AC/AC	12/2/2022	87
134	WASHINGTON STREET	WASHST	0600	MT VERNON ST	518' S/O MT VERNON ST	2	Collector	518	22	11,396	AC	12/1/2022	87
135	DREXEL COURT	DREXCT	0100	DREXEL DR	E CDS	2	Residential/Local	421	30	12,630	AC/AC	11/30/2022	86
136	DREXEL DRIVE	DREXDR	0400	LANSING RD	OSAGE DR	2	Residential/Local	634	29	18,386	AC/AC	11/30/2022	86
137	EL PRADO AVENUE	ELPRAV	0100	MT VERNON ST	BONITA ST	2	Residential/Local	1731	28	48,468	AC	11/28/2022	86
138	GREEN LAKE ROAD	GRLARD	0100	GOLDEN LAKE RD	E CDS	2	Residential/Local	224	29	6,496	AC	11/28/2022	86
139	LA CORTA STREET	LACOST	0200	MASSACHUSETTS AV	RAMON ST	2	Residential/Local	1083	34	36,822	AC/AC	11/28/2022	86
140	MASSACHUSETTS AVENUE	MASSAV	0700	MADERA ST	EL PRADO AV	3	Arterial	1109	37	41,033	AC/AC	11/30/2022	86
141	SARAWAK DRIVE	SARADR	0100	W CDS	LEBUAN DR	2	Residential/Local	601	34	20,434	AC/AC	12/2/2022	86
142	BROADWAY	BROADW	0200EB	MASSACHUSETTS AV	HARRIS ST (E)	2	Arterial	1173	32	37,536	AC	11/30/2022	85
143	CENTRAL AVENUE	CENTAV	0100	FEDERAL AV	CHATEAU WY	2	Collector	1540	32	49,280	AC	11/30/2022	85
144	CENTRAL AVENUE	CENTAV	0200	CHATEAU WY	MASSACHUSETTS AV	2	Collector	2079	31	64,449	AC	11/30/2022	85
145	CENTRAL AVENUE	CENTAV	0300	MASSACHUSETTS AV	NEW JERSEY AV	2	Collector	1960	27	52,920	AC/AC	11/30/2022	85
146	LA PUERTA PLACE	LAPUPL	0100	COSTADA CT	EL PRADO AV	2	Residential/Local	231	33	7,623	AC/AC	11/28/2022	85
147	LANSING DRIVE	LANSDR	0200	SKYLINE DR	DREXEL DR	2	Residential/Local	374	23	8,602	AC	12/12/2022	85
148	PRIMERA STREET	PRIMST	0200	MASSACHUSETTS AV	RAMON ST	2	Residential/Local	1287	34	43,758	AC/AC	11/28/2022	85
149	CIVIC CENTER PARKING	CIVLOT	0100	OLIVE ST	MAIN ST	2	Parking Lot	428	40	17,120	AC	12/1/2022	84
150	LOMA DRIVE	LOMADR	0100	MT VERNON ST	CIRCLE DR	2	Residential/Local	90	34	3,060	AC	12/12/2022	84
151	PALM STREET	PALMST	0300	SKYLINE DR	GOLDEN AV	3	Collector	2298	63	144,774	AC	12/1/2022	84
152	ALBERDI DRIVE	ALBEDR	0100	EL PRADO AV	SAN ALTOS PL	2	Residential/Local	350	34	11,900	AC/AC	11/22/2022	83
153	FEDERAL BOULEVARD	FEDEBL	0600WB	BROADWAY	COLLEGE AV	3	Arterial	715	54	38,610	AC/AC	12/12/2022	83
154	LA CORTA CIRCLE	LACOCI	0100	LA CORTA ST	LA CORTA ST	2	Residential/Local	1180	37	43,660	AC/AC	11/28/2022	83
155	BONITA STREET	BONIST	0300	MT VERNON ST	BERYL ST	2	Residential/Local	700	24	16,800	AC/AC	11/22/2022	82
156	CENTRAL AVENUE	CENTAV	0600	OLIVE ST	MAIN ST	2	Collector	305	34	10,370	AC/AC	11/30/2022	82
157	KOE STREET	KOESTR	0100	LANSING DR	S CDS	2	Residential/Local	499	34	16,966	AC/AC	12/1/2022	82
158	NICHALS STREET	NICHST	0300	DAYTON DR	ENGLEWOOD DR	2	Residential/Local	674	31	20,894	AC/AC	12/2/2022	82
159	ROOSEVELT AVENUE	ROOSAV	0300	BUENA VISTA AV	CYPRESS AV	2	Residential/Local	260	25	6,500	AC	11/28/2022	82
160	BLOSSOM HILL DRIVE	BLOSDR	0100	GRAIG ST	SIEGLE DR	2	Residential/Local	1083	34	36,822	AC	11/30/2022	81
161	BLUE LAKE ROAD	BLLRAD	0100	GOLD LAKE RD	E CDS	2	Residential/Local	178	29	5,162	AC	11/22/2022	81
162	CITRONELLA STREET	CITRST	0200	N CDS	CYPRESS AV	2	Residential/Local	435	40	17,400	AC/AC	11/30/2022	81
163	DAVIDSON STREET EXTENSION	DAVSTE	0100	NW END	DAVIDSON AV	2	Residential/Local	60	34	2,040	AC	11/28/2022	81
164	DEBORAH PLACE	DEBOPL	0100	LONGDALE DR	LONGDALE DR	2	Residential/Local	626	34	21,284	AC/AC	11/30/2022	81
165	LONG LAKE ROAD	LOLARD	0100	GOLD LAKE RD	E CDS	2	Residential/Local	236	29	6,844	AC	11/28/2022	81



#	Street Name	Street ID	Section ID	Beg Location	End Location	Lanes	Functional Class	Length (ft)	Width (ft)	Area (sf)	Surface Type	PCI Date	Inspected PCI
166	NORTH AVENUE	NORTAV	0450	246' W/F BUENA VISTA AV	BUENA VISTA AV	2	Residential/Local	246	32	7,872	AC/AC	11/28/2022	81
167	ROSEMARY LANE	ROSELN	0100	W CDS	MASSACHUSETTS AV	2	Residential/Local	1227	33	40,491	AC	11/28/2022	81
168	WESTVIEW PLACE	WESTPL	0100	W CDS	MASSACHUSETTS AV	2	Residential/Local	820	34	27,880	AC	11/30/2022	81
169	COLFAX DRIVE	COLFDR	0200	CANTON DR	LANSING DR	2	Residential/Local	584	25	14,600	AC	12/12/2022	80
170	EL PRADO AVENUE	ELPRAV	0400	MASSACHUSETTS AV	RAMON ST	2	Residential/Local	1111	34	37,774	AC/AC	11/28/2022	80
171	LA CORTA STREET	LACOST	0300	RAMON ST	LA CORTA CI	2	Residential/Local	1780	38	67,640	AC/AC	11/28/2022	80
172	OLIVE STREET	OLIVST	0700	BURNELL AV	MAIN ST	2	Residential/Local	610	29	17,690	AC/AC	11/28/2022	80
173	PALM STREET	PALMST	0200	CITRONELLA ST	SKYLINE DR	3	Collector	1080	58	62,640	AC	12/1/2022	80
174	ROBBIE WAY	ROBBWY	0100	DEBCO DR	E CDS	2	Residential/Local	423	34	14,382	AC	12/2/2022	80
175	CAMERON DRIVE	CAMEDR	0100	CANTON DR	OSAGE DR	2	Residential/Local	702	26	18,252	AC/AC	11/30/2022	79
176	CENTRAL AVENUE	CENTAV	0500	CYPRESS AV	OLIVE ST	2	Collector	371	38	14,098	AC/AC	11/30/2022	79
177	DENSTONE PLACE	DENSPL	0100	DAVENTREE	DARTMOOR DR	2	Residential/Local	741	33	24,453	AC/AC	11/28/2022	79
178	EL DORA STREET	ELDOST	0200	FAIRHAVEN ST	ALTON DR	2	Residential/Local	1771	30	53,130	AC/AC	11/30/2022	79
179	LEMON GROVE RECREATION CENTER	LEMREC	0100	SCHOOL LN	E END	2	Parking Lot	423	40	16,920	AC	12/1/2022	79
180	LINCOLN STREET	LINCST	0200	CITRONELLA ST	SKYLINE DR	2	Collector	1155	33	38,115	AC/AC	11/30/2022	79
181	SAN MIGUEL AVENUE	SAMIAV	0300	MASSACHUSETTS AV	NEW JERSEY AV	2	Collector	1948	37	72,076	AC	12/1/2022	79
182	VISTA AVENUE	VISTAV	0100	NORTH AV	BROADWAY	2	Residential/Local	630	34	21,420	AC/AC	11/30/2022	79
183	WASHINGTON STREET	WASHST	0300	GOLDEN AV	LINCOLN ST	2	Collector	1301	25	32,525	AC	12/1/2022	78
184	BUENA VISTA AVENUE	BUVIAV	0200	BROADWAY	PACIFIC AV	2	Collector	317	37	11,729	AC/AC	11/30/2022	77
185	DAYTON DRIVE	DAYTDR	0100	SKYLINE DR	ENGLEWOOD DR	1	Residential/Local	303	30	9,090	AC/AC	11/30/2022	77
186	69TH STREET	69THST	0400	MADERA ST	EVELYN ST	2	Residential/Local	486	20	9,720	AC/AC	11/22/2022	76
187	BONITA STREET	BONIST	0200	SAN MIGUEL AV	MT VERNON ST	2	Residential/Local	1323	24	31,752	AC/AC	11/22/2022	76
188	BURNELL AVENUE	BURNAV	0200	OLIVE ST	MAIN ST	2	Residential/Local	223	33	7,359	AC/AC	11/22/2022	76
189	DREXEL DRIVE	DREXDR	0100	BLOSSOM LN	DREXEL CT	2	Residential/Local	235	34	7,990	AC	11/30/2022	76
190	EL ROY DRIVE	ELRODR	0200	CANTON DR	LANSING DR	2	Residential/Local	501	25	12,525	AC/AC	11/30/2022	76
191	LEBUAN DRIVE	LEBUDR	0100	SARAWAK DR	BLOSSOM LN	2	Residential/Local	206	34	7,004	AC/AC	12/2/2022	76
192	CORTA DEL SUR	CODESU	0100	PRIMERA ST	E CDS	2	Residential/Local	153	34	5,202	AC	11/22/2022	75
193	HARDY DRIVE	HARDDR	0100	PALM AV	MT VERNON ST	2	Residential/Local	1002	34	34,068	AC	11/21/2022	75
194	OLIVE STREET	OLIVST	0500	CHURCH ST	CENTRAL AV	2	Residential/Local	319	34	10,846	AC	11/28/2022	75
195	PLATA COURT	PLATCT	0100	PRIMERA ST	E CDS	2	Residential/Local	148	34	5,032	AC/AC	11/28/2022	75
196	SAN ALTOS PLACE	SAALPL	0200	RAMON ST	S END	2	Residential/Local	2148	38	81,624	AC/AC	11/28/2022	75
197	SAN MIGUEL AVENUE	SAMIAV	0400	NEW JERSEY AV	CYPRESS AV	2	Collector	1084	38	41,192	AC	12/1/2022	75
198	SWEETWATER ROAD	SWEERD	0100NB	S CITY LIMIT	918' N/O S CITY LIMIT	2	Collector	918	31	28,458	AC/AC	12/1/2022	75
199	DREXEL DRIVE	DREXDR	0200	DREXEL CT	CANTON DR	2	Residential/Local	243	30	7,290	AC	11/30/2022	74
200	EL PRADO AVENUE	ELPRAV	0500	RAMON ST	ALBERDI DR	2	Residential/Local	1964	34	66,776	AC/AC	11/28/2022	74
201	ENSENADA STREET	ENSEST	0200	BAKERSFIELD ST	BARTON DR	2	Residential/Local	2507	31	77,717	AC/AC	12/1/2022	74
202	LAWFORD PLACE	LAWFPL	0100	LOCKE PL	NOBLE ST	2	Residential/Local	387	34	13,158	AC	12/2/2022	74
203	SHERI LANE	SHERLN	0100	SAN MIGUEL AV	S CDS	2	Residential/Local	328	28	9,184	AC/AC	11/30/2022	74
204	TRACY STREET	TRACST	0100	CORONA ST	NEW JERSEY AV	2	Residential/Local	492	34	16,728	AC/AC	11/30/2022	74
205	DAYTON DRIVE	DAYTDR	0200	ENGLEWOOD DR	BARTON DR	2	Residential/Local	711	30	21,330	AC	11/30/2022	73
206	DAYTON DRIVE	DAYTDR	0300	BARTON DRD	151' S/O NICHALS ST	2	Residential/Local	462	30	13,860	AC	11/30/2022	73
207	FEDERAL BOULEVARD	FEDEBL	0400	CENTRAL AV	422' W/O COLLEGE AV	3	Collector	1648	66	108,768	AC	11/30/2022	73
208	GOLDEN AVENUE	GOLDAV	0400	KEMPF ST	WASHINGTON ST	2	Residential/Local	985	37	36,445	AC	11/21/2022	73
209	NINA ROAD	NINARD	0100	SAN MIGUEL AV	S CDS	2	Residential/Local	529	33	17,457	AC/AC	11/28/2022	73
210	OLIVE STREET	OLIVST	0400	PACIFIC AV	CHURCH ST	2	Residential/Local	663	38	25,194	AC	11/28/2022	73
211	PRIMERA STREET	PRIMST	0300	RAMON ST	MADERA ST	2	Residential/Local	1465	34	49,810	AC/AC	11/28/2022	73
212	WASHINGTON STREET	WASHST	0400	LINCOLN ST	PALM ST	2	Collector	1292	26	33,592	AC	12/1/2022	73
213	BRYAN COURT	BRYACT	0100	CITRONELLA AV	ORANGE PL	2	Residential/Local	420	30	12,600	AC/AC	11/30/2022	72
214	GOLDEN GROVE PLACE	GOGRPL	0100	LINCOLN ST	SW CDS	2	Residential/Local	536	30	16,080	AC	11/21/2022	72
215	MAIN STREET	MAINST	0500	BURNELL AV	SAN MIGUEL AV	2	Residential/Local	749	32	23,968	AC	11/28/2022	72
216	PATERO COURT	PATECT	0100	W CDS	EL PRADO AV	2	Residential/Local	183	38	6,954	AC/AC	11/28/2022	72
217	ROY STREET	ROYSTR	0100	KEMPF ST	WASHINGTON ST	2	Residential/Local	982	33	32,406	AC/AC	12/2/2022	72
218	WOODROW AVENUE	WOODAV	0100	CANTON DR	CALVOCADO ST	2	Residential/Local	677	34	23,018	AC/AC	12/2/2022	72
219	BARTON DRIVE	BARTDR	0100	ENSENADA ST	ENGLEWOOD DR	2	Residential/Local	914	30	27,420	AC	11/30/2022	71
220	CENTRAL AVENUE	CENTAV	0800	LEMON GROVE AV	SCHOOL LN	2	Collector	338	38	12,844	AC	11/30/2022	71



#	Street Name	Street ID	Section ID	Beg Location	End Location	Lanes	Functional Class	Length (ft)	Width (ft)	Area (sf)	Surface Type	PCI Date	Inspected PCI
221	DREXEL DRIVE	DREXDR	0300	CANTON DR	LANSING RD	2	Residential/Local	539	23	12,397	AC	11/30/2022	71
222	LAWFORD COURT	LAWFCT	0100	N CDS	LAWFORD PL	2	Residential/Local	106	62	6,572	AC/AC	12/2/2022	71
223	PALM STREET	PALM ST	0100	LEMON GROVE AV	CITRONELLA ST	4	Collector	364	68	24,752	AC	12/1/2022	71
224	CITY HALL PARKING LOT	CITHAL	0100	OLIVE ST	MAIN ST	1	Parking Lot	369	40	14,760	AC	12/1/2022	70
225	EL DORA STREET	ELDOST	0100	LEMON GROVE AVE	FAIRHAVEN ST	2	Residential/Local	1584	33	52,272	AC/AC	12/12/2022	70
226	ENSENADA STREET	ENSEST	0300	BARTON DR	ALTON DR	2	Residential/Local	764	30	22,920	AC/AC	12/1/2022	70
227	FAIRFAX DRIVE	FAIRDR	0100	CANTON DR	LANSING DR	2	Residential/Local	359	25	8,975	AC/AC	12/1/2022	70
228	FEDERAL BOULEVARD	FEDEBL	0300	411' W/O CENTRAL AV	CENTRAL AV	3	Collector	411	70	28,770	AC	11/30/2022	70
229	FLORINE ROAD	FLORRD	0100	WESTVIEW PL	CENTRAL AV	2	Residential/Local	796	34	27,064	AC	11/28/2022	70
230	GOLDEN AVENUE	GOLDAV	0900	MT VERNON ST	S END OF PVMNT	2	Residential/Local	223	25	5,575	AC	11/21/2022	70
231	MASSACHUSETTS AVENUE	MASSAV	0200NB	PACIFIC AV	BROADWAY	3	Arterial	316	36	11,376	AC	11/30/2022	70
232	ROOSEVELT AVENUE	ROOSAV	0100	FISHER LN	NEW JERSEY AV	2	Residential/Local	6657	26	173,082	AC	11/28/2022	70
233	SAN MIGUEL AVENUE	SAMIAV	0450	CYPRESS AV	MAIN ST	2	Collector	296	38	11,248	AC/AC	12/1/2022	70
234	VISTA AVENUE	VISTAV	0200	BROADWAY	PACIFIC AV	2	Residential/Local	330	34	11,220	AC	11/30/2022	70
235	WASHINGTON STREET	WASHST	0500	PALM ST	MT VERNON ST	2	Collector	1010	27	27,270	AC	12/1/2022	70
236	CAMINO DE LAS PALMAS	CDLPLM	0100	PALM ST (ART)	PALM ST (RES)	2	Residential/Local	460	37	17,020	AC	12/1/2022	69
237	MT VERNON STREET	MTVEST	0900	HARDY DR	SKYLINE DR	2	Collector	369	31	11,439	AC/AC	12/1/2022	69
238	OLIVE STREET	OLIVST	0600	CENTRAL AV	BURNELL AV	2	Residential/Local	786	35	27,510	AC	11/28/2022	69
239	BUENA VISTA AVENUE	BUVIAV	0300	PACIFIC AV	SAN MIGUEL AV	2	Collector	2327	25	58,175	AC/AC	11/30/2022	68
240	MASSACHUSETTS AVENUE	MASSAV	0100NB	BROADWAY	N CITY LIMIT	2	Arterial	867	29	25,143	AC	11/30/2022	68
241	69TH STREET	69THST	0100	MT VERNON ST	MALLARD ST	2	Collector	662	27	17,874	AC	11/30/2022	67
242	LEMON GROVE AVENUE	LEGRAV	0600SB	SAN MIGUEL AV	CYPRESS AV	3	Arterial	192	38	7,296	AC/AC	11/30/2022	67
243	SIEGLE COURT	SIEGCT	0100	N CDS	ELKHORN ST	2	Residential/Local	205	30	6,150	AC	12/2/2022	67
244	COSTADA COURT	COSTCT	0100	N CDS	S CDS	2	Residential/Local	623	33	20,559	AC/AC	11/22/2022	66
245	LARWOOD ROAD	LARWRD	0100	WOODROW AV	DEVILLE DR	2	Residential/Local	1112	33	36,696	AC	12/1/2022	66
246	CENTRAL AVENUE	CENTAV	0400	NEW JERSEY AV	CYPRESS AV	2	Collector	950	28	26,600	AC/AC	11/30/2022	65
247	EPPICK COURT	EPPICT	0100	W CDS	OSAGA DR	2	Residential/Local	430	28	12,040	AC/AC	12/1/2022	65
248	SONOMA LANE	SONOLN	0100	N CDS	MADERA ST	2	Residential/Local	1134	34	38,556	AC	11/30/2022	65
249	SWEETWATER ROAD	SWEERD	0100SB	BROADWAY	1354' S/O BROADWAY	2	Collector	1354	37	50,098	AC	12/1/2022	65
250	GLENCOE DRIVE	GLENDR	0200	EL ROY DR	CANTON DR	2	Residential/Local	590	38	22,420	AC/AC	12/12/2022	64
251	EL VERDE COURT	ELVECT	0100	ILDICA ST	S CDS	2	Residential/Local	144	30	4,320	AC	11/30/2022	63
252	PACIFIC AVENUE	PACIAV	0300	HARRIS ST	WEST ST	2	Residential/Local	148	33	4,884	AC	11/28/2022	63
253	CIRCLE DRIVE	CIRCDR	0100	W CDS	E CDS	2	Residential/Local	799	28	22,372	AC	11/30/2022	62
254	CUYAMACA AVENUE	CUYA AV	0100	NEW JERSEY AV	BUENA VISTA AV	2	Residential/Local	634	44	27,896	AC	11/22/2022	62
255	LYNDINE	LYNDIN	0100	ALTON DR	MAZER ST	2	Residential/Local	365	33	12,045	AC	12/2/2022	62
256	MONTANA STREET	MONTST	0100	LEMON GROVE AV	CITRONELLA ST	2	Residential/Local	90	34	3,060	AC/AC	12/2/2022	62
257	MOROSE STREET	MOROST	0100	MAZER ST	ALTON DR	2	Residential/Local	348	33	11,484	AC	12/2/2022	62
258	TWEED STREET	TWEEST	0200	NEW JERSEY AV	E CDS	2	Residential/Local	275	34	9,350	AC/AC	11/30/2022	62
259	AMBER PLACE	AMBEPL	0100	W CDS	JAYNA PL	2	Residential/Local	384	34	13,056	AC	11/22/2022	61
260	BLOSSOM HILL COURT	BLOSCT	0100	SIEGLE DR	SW CDS	2	Residential/Local	187	30	5,610	AC	11/30/2022	61
261	CASA LANE	CASALN	0100	W CDS	FLORINE RD	2	Residential/Local	667	30	20,010	AC	11/22/2022	61
262	CITRUS STREET	CITUST	0200	BROADWAY	CENTRAL AV	2	Residential/Local	1303	23	29,969	AC	11/22/2022	61
263	ALTON DRIVE	ALTODR	0400	SKYLINE DR	MOROSE ST	2	Collector	313	36	11,268	AC	11/30/2022	60
264	DAVIDSON AVENUE	DAVIAV	0100	W CDS	BUENA VISTA AV	2	Residential/Local	590	34	20,060	AC	11/28/2022	59
265	GOLDEN AVENUE	GOLDAV	0800	ADAMS ST	PALM ST	2	Residential/Local	1645	26	42,770	AC/AC	11/21/2022	59
266	LEMON GROVE AVENUE	LEGRAV	0800NB	GOLDEN AV	BROADWAY	3	Arterial	236	43	10,148	AC/AC	11/30/2022	59
267	ALTON DRIVE	ALTODR	0200	ELDORA ST	ENGLEWOOD DR	2	Collector	619	30	18,570	AC	11/30/2022	58
268	LEMON GROVE AVENUE	LEGRAV	0300SB	BROADWAY	GOLDEN AV	2	Arterial	236	29	6,844	AC/AC	11/30/2022	58
269	GLENCOE DRIVE	GLENDR	0100NB	ELDORA ST	ALTON DR	1	Residential/Local	521	15	7,815	PCC	12/12/2022	57
270	GROVE STREET	GROVST	0400	LESTER AV	BROADWAY	3	Collector	310	62	19,220	AC	11/30/2022	57
271	ALFORD STREET	ALFOST	0200	PACIFIC AV	DAYTONA ST	2	Residential/Local	292	26	7,592	AC	11/22/2022	56
272	MT VERNON STREET	MTVEST	0700	LEMON GROVE AV	CYPRESS AV	2	Collector	911	23	20,953	AC/AC	12/1/2022	56
273	NEW JERSEY AVENUE	NEJAV	0300	CENTRAL AV	SAN MIGUEL AV	2	Residential/Local	1313	27	35,451	AC/AC	11/28/2022	56
274	SWEETWATER ROAD	SWEERD	0200SB	1354' S/O BROADWAY	S CITY LIMIT	2	Collector	909	30	27,270	AC	12/1/2022	55
275	CRANE STREET	CRANST	0100	GOLDEN AV	NE CDS	2	Residential/Local	1742	23	40,066	AC	11/30/2022	54



#	Street Name	Street ID	Section ID	Beg Location	End Location	Lanes	Functional Class	Length (ft)	Width (ft)	Area (sf)	Surface Type	PCI Date	Inspected PCI
276	DI FOSS STREET	DIFOST	0100	MT VERNON ST	MAZER ST	2	Residential/Local	614	36	22,104	AC	12/12/2022	54
277	EL ROY DRIVE	ELRODR	0100	DAYTON DR	CANTON DR	2	Residential/Local	675	22	14,850	AC/AC	11/30/2022	54
278	ENSENADA STREET	ENSEST	0100	EL DORA ST	BAKERSFIELD ST	2	Residential/Local	356	28	9,968	AC/AC	12/1/2022	54
279	GOLDEN AVENUE	GOLDAV	0500	WASHINGTON ST	GOLDEN VIEW TERR	2	Residential/Local	967	28	27,076	AC/AC	11/21/2022	54
280	GOLDEN AVENUE	GOLDAV	0600	GOLDEN VIEW TERR	ROY ST	2	Residential/Local	1613	27	43,551	AC/AC	11/21/2022	54
281	LONGDALE DRIVE	LONGDR	0100	CITRONELLA ST	SKYLINE DR	2	Residential/Local	1062	34	36,108	AC/AC	12/2/2022	54
282	GOLDEN AVENUE	GOLDAV	0700	ROY ST	ADAMS ST	2	Residential/Local	367	28	10,276	AC/AC	11/21/2022	53
283	LEMON GROVE AVENUE	LEGRAV	0400SB	GOLDEN AV	CENTRAL AV	2	Arterial	1083	29	31,407	AC/AC	11/30/2022	53
284	NEW JERSEY AVENUE	NEJEAV	0100	BROADWAY	PACIFIC AV	2	Residential/Local	317	33	10,461	AC/AC	11/28/2022	53
285	NEW JERSEY AVENUE	NEJEAV	0200	PACIFIC AV	CENTRAL AV	2	Residential/Local	997	25	24,925	AC/AC	11/28/2022	53
286	DEVILLE DRIVE	DEVIDR	0100	WATWOOD RD	E CITY LIMIT	2	Residential/Local	362	34	12,308	AC/AC	11/30/2022	52
287	EDGERTON DRIVE	EDGE DR	0100	MT VERNON ST	S CDS	2	Residential/Local	715	26	18,590	AC/AC	11/30/2022	52
288	LINCOLN STREET	LINCST	0500	WASHINGTON ST	GOLDEN AV	2	Collector	1326	25	33,150	AC/AC	11/30/2022	51
289	BROADWAY	BROADW	0900EB	GROVE ST	KEMPF ST	2	Arterial	350	36	12,600	AC	11/30/2022	50
290	DUPONT DRIVE	DUPODR	0200	CANTON DR	LANSING DR	2	Residential/Local	576	27	15,552	AC/AC	11/30/2022	50
291	SAN MIGUEL AVENUE	SAMIAV	0200	JAYNIA ST	MASSACHUSETTS AV	2	Collector	2110	33	69,630	AC/AC	12/1/2022	48
292	ADAMS STREET	ADAMST	0100	WASHINGTON ST	GOLDEN AV	2	Residential/Local	1620	23	37,260	AC	11/30/2022	47
293	BERRY STREET PARK LOT	BERLOT	0100	MOUNT VERNON ST	S END	2	Parking Lot	245	40	9,800	AC	12/9/2022	47
294	GROVE STREET	GROVST	0200	LEMON GROVE WY	NORTH AV	3	Collector	362	62	22,444	AC	11/30/2022	47
295	ZEMCO DRIVE	ZEMCDR	0100	LINCOLN PL	GLENCOE DR	2	Residential/Local	920	23	21,160	AC	12/12/2022	47
296	ALTON DRIVE	ALTODR	0300	ENGLEWOOD DR	SKYLINE DR	2	Collector	425	42	17,850	AC	11/30/2022	46
297	DUPONT DRIVE	DUPODR	0300	LANSING DR	S CDS	2	Residential/Local	469	26	12,194	AC	12/12/2022	46
298	ENGLEWOOD DRIVE	ENGLDR	0100	ALTON DR	CANTON DR	2	Residential/Local	2087	30	62,610	AC	12/1/2022	46
299	LEMON GROVE AVENUE	LEGRAV	0200SB	NORTH AV	BROADWAY	2	Arterial	696	29	20,184	AC	11/30/2022	46
300	MASSACHUSETTS AVENUE	MASSAV	0200SB	BROADWAY	PACIFIC AV	2	Arterial	316	26	8,216	AC/AC	11/30/2022	46
301	ALTON DRIVE	ALTODR	0500	MOROSE ST	WASHINGTON ST	2	Collector	715	21	15,015	AC	11/30/2022	44
302	CYPRESS AVENUE	CYPRAV	0300	LEMON GROVE AV	MT VERNON ST	2	Residential/Local	1082	34	36,788	AC	11/30/2022	44
303	LEMON GROVE AVENUE	LEGRAV	0100NB	S CITY LIMIT	CANTON DR	2	Arterial	1743	31	54,033	AC/AC	11/30/2022	44
304	LEMON GROVE AVENUE	LEGRAV	0700NB	CENTRAL AV	GOLDEN AV	2	Arterial	1083	29	31,407	AC/AC	11/30/2022	44
305	SKYLINE DRIVE	SKYLDR	0200	PALM ST	MT VERNON ST	3	Collector	1058	64	67,712	AC	11/18/2022	44
306	BROADWAY	BROADW	1300EB	SWEETWATER RD	1222' E/O SWEETWATER RD	2	Arterial	1222	31	37,882	AC	11/30/2022	43
307	FEDERAL BOULEVARD	FEDEBL	0100	MACARTHUR DR	793' E/O MACARTHUR DR	2	Collector	793	39	30,927	AC	11/30/2022	43
308	LEMON GROVE AVENUE	LEGRAV	0500NB	CYPRESS AV	SAN MIGUEL AV	3	Arterial	192	35	6,720	AC/AC	11/30/2022	43
309	RUSSAN LANE	RUSSLN	0100	N CDS	BERRY ST	2	Residential/Local	432	33	14,256	AC	11/28/2022	43
310	SWEETWATER ROAD	SWEERD	0200NB	918' N/O S CITY LIMIT	BROADWAY	2	Collector	1354	37	50,098	AC/AC	12/1/2022	43
311	WASHINGTON STREET	WASHST	0750	ALTON DR	VERNIER DR	2	Collector	1148	22	25,256	AC	12/1/2022	43
312	CINDERELLA PLACE	CINDPL	0100	CINDERELLA ST	WASHINGTON ST	2	Residential/Local	259	33	8,547	AC	11/30/2022	42
313	COLFAX DRIVE	COLFDR	0100	DAYTON DR	CANTON DR	2	Residential/Local	904	26	23,504	AC	11/30/2022	42
314	DAVENTRY STREET	DAVEST	0100	69TH ST	DARTMOOR DR	2	Residential/Local	627	29	18,183	AC	11/28/2022	42
315	MAC ARTHUR DRIVE	MACRDR	0100	SW CITY LIMIT	SAN MIGUEL AV	2	Residential/Local	1997	24	47,928	AC	11/28/2022	42
316	BROADWAY	BROADW	1400WB	MASSACHUSETTS AV	NORTH AV	2	Arterial	1642	32	52,544	AC	11/30/2022	41
317	DARTMOOR DRIVE	DARTDR	0100	N CDS	69TH ST	2	Residential/Local	2078	33	68,574	AC	11/28/2022	41
318	ELKHORN STREET	ELKHST	0100	DAIN DR	SIEGLE DR	2	Residential/Local	725	34	24,650	AC	11/30/2022	41
319	GRANGE STREET	GRANST	0100	SAN MIGUEL AV	DAVIDSON AV	2	Residential/Local	628	25	15,700	AC/AC	11/28/2022	41
320	LEMON GROVE AVENUE	LEGRAV	0300NB	1650' N/O CANTON DR	MT VERNON ST	2	Arterial	1650	35	57,750	AC/AC	11/30/2022	41
321	ALAN COURT	ALANCT	0100	N CDS	ELKHORN ST	2	Residential/Local	168	29	4,872	AC	12/12/2022	40
322	GROVE STREET	GROVST	0300	NORTH AV	LESTER AV	2	Collector	309	62	19,158	AC	11/30/2022	40
323	HARRIS STREET	HARRST	0300	PACIFIC AV	S CDS	2	Residential/Local	662	30	19,860	AC	11/28/2022	40
324	LEMON GROVE SENIOR CENTER	LEMSEN	0100	MOUNT VERNON ST	S END	2	Parking Lot	515	40	20,600	AC	12/1/2022	40
325	ROSEMARY LANE	BETHPL	0100	ROSEMARY LN	S CDS	2	Residential/Local	141	55	7,755	AC	11/28/2022	40
326	BROADWAY	BROADW	0200WB	1222' E/O SWEETWATER RD	SWEETWATER RD	2	Arterial	1222	31	37,882	AC	11/30/2022	39
327	FIRE DEPARTMENT LOT	FIRPEP	0100	CENTRAL AV	S END	2	Parking Lot	227	40	9,080	AC	12/1/2022	39
328	LANSING DRIVE	LANSDR	0300	DREXEL DR	CAMERON DR	2	Residential/Local	286	22	6,292	AC	12/1/2022	39
329	LEMON GROVE AVENUE	LEGRAV	0700SB	CYPRESS AV	MT VERNON ST	2	Arterial	976	31	30,256	AC/AC	11/30/2022	39
330	LINCOLN PLACE	LINCPL	0200	ZEMCO DR	JAMACHA RD	2	Residential/Local	868	27	23,436	AC	12/2/2022	39



#	Street Name	Street ID	Section ID	Beg Location	End Location	Lanes	Functional Class	Length (ft)	Width (ft)	Area (sf)	Surface Type	PCI Date	Inspected PCI
331	CITRUS STREET	CITUST	0100	NORTH AV	BROADWAY	2	Residential/Local	634	37	23,458	AC	11/22/2022	38
332	DAIN DRIVE	DAINDR	0200	ILDICA ST	S CDS	2	Residential/Local	1417	34	48,178	AC/AC	12/12/2022	38
333	JAVA LANE	JAVALN	0100	N CDS	SARAWAK DR	2	Residential/Local	238	30	7,140	AC	12/1/2022	37
334	CINDERELLA WAY	CINDWY	0100	N CDS	S CDS	2	Residential/Local	390	33	12,870	AC	11/30/2022	36
335	DAIN DRIVE	DAINDR	0100	ELKHORN ST	ILDICA ST	2	Residential/Local	493	34	16,762	AC	12/1/2022	36
336	GLENCOE DRIVE	GLENDR	0300	CANTON DR	CALVOCADO ST	2	Residential/Local	693	23	15,939	AC	12/1/2022	36
337	ROOSEVELT AVENUE	ROOSAV	0200	NEW JERSEY AV	BUENA VISTA AV	2	Residential/Local	640	27	17,280	AC	11/28/2022	36
338	CALLE SUR	CALSUR	0100	W CDS	CMO DE LAS PALMAS	2	Residential/Local	253	30	7,590	AC	11/30/2022	35
339	DEBCO DRIVE	DEBCDR	0100	MT VERNON ST	ROBBIE WY	2	Residential/Local	475	33	15,675	AC	11/30/2022	35
340	GLENCOE DRIVE	GLENDR	0500	HUGHES ST	ZEMCO DR	1	Residential/Local	358	16	5,728	AC	1/3/2023	35
341	MAIN STREET	MAINST	0700	DAVIDSON AV	MT VERNON ST	2	Residential/Local	789	26	20,514	AC	11/28/2022	35
342	WASHINGTON STREET	WASHST	0800	VERNIER DR	BLOSSOM LN	2	Collector	337	33	11,121	PCC	12/1/2022	35
343	GOLDEN AVENUE	GOLDAV	0300	ACACIA ST	KEMPF ST	2	Residential/Local	465	40	18,600	AC	11/21/2022	100
344	MAIN STREET	MAINST	0200	BROADWAY	951' S/O BROADWAY	2	Residential/Local	951	37	35,187	AC	11/28/2022	34
345	MASSACHUSETTS AVENUE	MASSAV	0400	CENTRAL AV	SAN MIGUEL AV	3	Arterial	1326	63	83,538	AC/Ar	11/30/2022	34
346	BROADWAY	BROADW	0100WB	E CITY LIMIT	1222' E/O SWEETWATER RD	2	Arterial	952	30	28,560	AC	11/30/2022	33
347	KEMPF STREET	KEMPST	0100SB	BROADWAY	GOLDEN AV	2	Collector	306	40	12,240	AC	11/30/2022	32
348	MASSACHUSETTS AVENUE	MASSAV	0300	PACIFIC AV	CENTRAL AV	3	Arterial	1005	62	62,310	AC/AC	11/30/2022	32
349	MT VERNON STREET	MTVEST	0100	69TH ST	BERRY ST	2	Collector	898	25	22,450	AC	11/18/2022	32
350	NICHALS STREET	NICHST	0200	611' N/O GLENCOE DR	DAYTON DR	2	Residential/Local	855	30	25,650	AC/AC	12/2/2022	32
351	69TH STREET	69THST	0150	MALLARD ST	DAVENTRY ST	2	Collector	1195	25	29,875	AC	11/30/2022	31
352	CORONA STREET	COROST	0300	SAN MIGUEL AV	TWEED ST	2	Residential/Local	497	34	16,898	AC	11/22/2022	31
353	KENNESTER DRIVE	KENNDR	0100	CENTRAL AV	S CDS	2	Residential/Local	340	36	12,240	AC	11/28/2022	31
354	LEMON GROVE AVENUE	LEGRAV	0400NB	MT VERNON ST	CYPRESS AV	2	Arterial	976	35	34,160	AC/AC	11/30/2022	31
355	LEMON LANE	LEMOLN	0100	N CDS	ROY ST	2	Residential/Local	438	34	14,892	AC	12/2/2022	31
356	DAIN COURT	DAINCT	0100	N CDS	ELKHORN ST	2	Residential/Local	268	30	8,040	AC	12/12/2022	30
357	JEFFERSON STREET	JEFFST	0100	W CDS	WASHINGTON ST	2	Residential/Local	655	28	18,340	AC	12/12/2022	30
358	MT VERNON STREET	MTVEST	0200	BERRY ST	BETH PL	2	Collector	686	40	27,440	AC	11/18/2022	30
359	MULDER STREET	MULDST	0100	PALM ST	HAVEN ST	2	Residential/Local	767	33	25,311	AC	12/2/2022	30
360	SIEGLE DRIVE	SIEGDR	0100	ELKHORN ST	BLOSSOM HILL DR	2	Residential/Local	497	34	16,898	AC	12/2/2022	30
361	BROADWAY	BROADW	0100EB	FEDERAL BL	MASSACHUSETTS AV	3	Arterial	1642	38	62,396	AC	11/30/2022	29
362	LEMON GROVE AVENUE	LEGRAV	0600NB	SAN MIGUEL AV	CENTRAL AV	2	Arterial	1628	31	50,468	AC/AC	11/30/2022	29
363	LEMON GROVE AVENUE	LEGRAV	0900NB	BROADWAY	LESTER AV	2	Arterial	372	31	11,532	AC	11/30/2022	29
364	SAN PASQUAL STREET	SAPAST	0200	SAN PASQUAL CT	MAIN ST	2	Residential/Local	746	26	19,396	AC	11/28/2022	29
365	ALFORD STREET	ALFOST	0100	BROADWAY	PACIFIC AV	2	Residential/Local	307	30	9,210	AC	11/22/2022	28
366	ALTON DRIVE	ALTODR	0100	GLENCOE DR	ELDORA ST	1	Collector	393	15	5,895	PCC	11/30/2022	28
367	GLENCOE DRIVE	GLENDR	0600	ZEMCO DR	JAMACHA RD	1	Residential/Local	705	20	14,100	AC	12/12/2022	28
368	MADERA STREET	MADEST	0100	SAN PASQUAL ST	MASSACHUSETTS AV	2	Residential/Local	432	38	16,416	AC	11/28/2022	28
369	NATHAN STREET	NATHST	0100	DARRYL ST	LINCOLN ST	2	Residential/Local	465	34	15,810	AC	12/2/2022	28
370	PACIFIC AVENUE	PACIAV	0700	OLIVE ST	MAIN ST	2	Residential/Local	292	33	9,636	AC	11/28/2022	28
371	SAN MIGUEL AVENUE	SAMIAV	0100	FEDERAL BL	JAYNIA ST	2	Collector	2225	27	60,075	AC/AC	12/1/2022	28
372	SAN PASQUAL STREET	SAPAST	0100	MCKNIGHT DR	SAN PASQUAL CT	2	Residential/Local	566	42	23,772	AC	11/28/2022	28
373	SANFORD DRIVE	SANFDR	0100	W CDS	SKYLINE DR	2	Residential/Local	361	33	11,913	AC	12/2/2022	28
374	BONITA STREET	BONIST	0100	N END	SAN MIGUEL AV	2	Residential/Local	653	34	22,202	AC	11/22/2022	27
375	FEDERAL BOULEVARD	FEDEBL	0500WB	COLLEGE AV	422' W/O COLLEGE AV	1	Collector	422	30	12,660	AC	11/30/2022	27
376	MEADOW LANE	MEADLN	0100	N CDS	ROY ST	2	Residential/Local	469	34	15,946	AC	12/2/2022	27
377	SKYLINE DRIVE	SKYLDR	0300	MT VERNON ST	ALTON DR	3	Collector	1034	77	79,618	AC/AC	11/18/2022	27
378	WATWOOD ROAD	WATWRD	0100	CANTON DR	S CITY LIMIT	2	Residential/Local	1779	34	60,486	AC/AC	12/2/2022	27
379	LEMON GROVE PARK LOT	LEMLOT	0100	WASHINGTON ST	E END	2	Parking Lot	619	40	24,760	AC	12/14/2022	26
380	MADISON AVENUE	MADIAV	0200	NEW JERSEY AV	BUENA VISTA AV	2	Residential/Local	638	25	15,950	AC	11/28/2022	26
381	MAIN STREET	MAINST	0600	SAN MIGUEL AV	DAVIDSON AV	2	Residential/Local	538	22	11,836	AC	11/28/2022	26
382	EDDING DRIVE	EDDIRD	0100	N CDS	MT VERNON ST	2	Residential/Local	546	33	18,018	AC	11/28/2022	25
383	LEMONWOOD LANE	LEWOLN	0100	W CDS	MERCURY DR	2	Residential/Local	708	34	24,072	AC	11/28/2022	25
384	ROY STREET	ROYSTR	0400	W CDS	GOLDEN AV	2	Residential/Local	363	34	12,342	AC	12/2/2022	25
385	WASHINGTON STREET	WASHST	0700	518' S/O MT VERNON ST	ALTON DR	2	Collector	507	22	11,154	AC	12/1/2022	25



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386	CAMINO DE LAS PALMAS	CDLPLM	0200	PALM ST (RES)	CALLE SUR	2	Residential/Local	1409	37	52,133	AC	12/12/2022	24
387	CAMINO DE LAS PALMAS	CDLPLM	0300	CALLE SUR	ILDICA ST	2	Residential/Local	1179	37	43,623	AC	11/30/2022	24
388	EL PRADO AVENUE	ELPRAV	0200	BONITA ST	SAN PASQUAL ST	2	Residential/Local	560	24	13,440	AC	11/28/2022	24
389	69TH STREET	69THST	0200	DAVENTRY ST	DARTMOOR DR	2	Collector	1246	26	32,396	AC	11/30/2022	23
390	LEMON GROVE AVENUE	LEGRAV	0500SB	CENTRAL AV	SAN MIGUEL AV	2	Arterial	1628	31	50,468	AC/AC	11/30/2022	23
391	CALLE NORTE	CALNOR	0100	W CDS	CMO DE LAS PALMAS	2	Residential/Local	277	30	8,310	AC	11/30/2022	22
392	CARLISLE DRIVE	CARLDR	0200	SKYLINE RD	JAMACHA RD	2	Residential/Local	240	33	7,920	AC	12/12/2022	22
393	LINCOLN STREET	LINCST	0300	SKYLINE DR	JULIE LYNN WY	2	Collector	195	34	6,630	AC	11/30/2022	22
394	NORTH AVENUE	NORTAV	0400	WEST ST	246' W/F BUENA VISTA AV	2	Residential/Local	930	32	29,760	AC	11/28/2022	22
395	MADERA STREET	MADEST	0300	RAMON ST	69TH ST	2	Collector	1591	47	74,777	AC	11/18/2022	21
396	PERGL STREET	PERGST	0100	N CDS	S CDS	2	Residential/Local	505	34	17,170	AC	11/28/2022	21
397	BROADWAY	BROADW	1100EB	WASHINGTON AV	LEMON GROVE WY	2	Arterial	891	30	26,730	AC	11/30/2022	20
398	CEDRAL PLACE	CEDRPL	0100	W CDS	E CDS	2	Residential/Local	611	34	20,774	AC	11/22/2022	20
399	DAYTON DRIVE	DAYTDR	0400	151' S/O NICHALS ST	EL ROY DR	2	Residential/Local	982	29	28,478	AC	11/30/2022	20
400	HIBISCUS DRIVE	HIBIDR	0100	CENTRAL AV	S CDS	2	Residential/Local	1267	40	50,680	AC	11/28/2022	20
401	LANSING DRIVE	LANSDR	0100	CANTON DR	SKYLINE DR	2	Collector	1796	25	44,900	AC	11/30/2022	20
402	MADERA STREET	MADEST	0200	MASSACHUSETTS AV	RAMON ST	2	Collector	1555	54	83,970	AC	11/18/2022	20
403	MC KNIGHT STREET	MCKNST	0100	N END	MT VERNON ST	2	Residential/Local	385	27	10,395	AC	11/28/2022	20
404	OLIVE STREET	OLIVST	0300	BROADWAY	PACIFIC AV	2	Residential/Local	644	38	24,472	AC	11/28/2022	20
405	SKYLINE DRIVE	SKYLDR	0400	ALTON DR	CANTON DR	3	Collector	2050	62	127,100	AC/AC	11/18/2022	20
406	BROADWAY	BROADW	0400WB	LEMON GROVE WY	WASHINGTON ST	2	Arterial	891	37	32,967	AC	11/30/2022	19
407	GLENCOE DRIVE	GLENDR	0400	CALVOCADO ST	HUGHES ST	1	Residential/Local	653	22	14,366	AC	12/12/2022	19
408	HARRIS STREET	HARRST	0100	NORTH AV	BROADWAY	2	Residential/Local	644	38	24,472	AC	11/28/2022	19
409	IDA STREET	IDASTR	0100	CORONA ST	E CDS	2	Residential/Local	235	33	7,755	AC	11/28/2022	19
410	NICHALS STREET	NICHST	0100	GLENCOE DR	611' N/O GLENCOE DR	2	Residential/Local	611	31	18,941	AC	12/2/2022	19
411	VISTA AVENUE	VISTAV	0300	PACIFIC AV	CENTRAL AV	2	Residential/Local	979	24	23,496	AC	11/30/2022	19
412	FAIRHAVEN STREET	FAIHST	0100	EL DORA ST	GLENCOE DR	2	Residential/Local	1262	30	37,860	AC	12/1/2022	18
413	FISHER LANE	FISHLN	0100	CENTRAL AV	ROOSEVELT AV	1	Residential/Local	634	14	8,876	AC	11/28/2022	18
414	LINCOLN STREET	LINCST	0400	JULIE LYNN WY	WASHINGTON ST	2	Collector	777	24	18,648	AC	11/30/2022	18
415	NORTH AVENUE	NORTAV	0500	BUENA VISTA AV	OLIVE ST	2	Residential/Local	630	26	16,380	AC	11/28/2022	18
416	PACIFIC AVENUE	PACIAV	0100	VISTA AV	CITRUS ST	2	Residential/Local	250	22	5,500	AC	11/28/2022	18
417	SKYLINE DRIVE	SKYLDR	0100	LINCOLN ST	PALM ST	3	Collector	1377	66	90,882	AC	11/18/2022	18
418	WASHINGTON STREET	WASHST	0100	BROADWAY	290' S/O BROADWAY	2	Collector	290	34	9,860	AC	12/1/2022	18
419	ACACIA STREET	ACACST	0100	GOLDEN AV	S CDS	2	Residential/Local	644	33	21,252	AC/AC	11/30/2022	16
420	BROADWAY	BROADW	0500WB	WASHINGTON ST	KEMPF ST	2	Arterial	1031	39	40,209	AC	11/30/2022	16
421	MAIN STREET	MAINST	0800	MT VERNON ST	S CDS	2	Residential/Local	1759	28	49,252	AC	11/28/2022	16
422	BONITA STREET	BONIST	0400	BERYL ST	EL PRADO AV	2	Residential/Local	1215	28	34,020	AC	11/22/2022	15
423	BROADWAY	BROADW	1000EB	KEMPF ST	WASHINGTON ST	3	Arterial	1031	41	42,271	AC	11/30/2022	15
424	MADISON AVENUE	MADIAV	0300	CYPRESS AV	OLIVE ST	2	Residential/Local	354	26	9,204	AC	11/28/2022	15
425	ALTON DRIVE	ALTODR	0700	DEBCO DR	EOP	2	Residential/Local	160	15	2,400	AC	11/30/2022	14
426	CARLISLE DRIVE	CARLDR	0100	W CITY LIMIT	SKYLINE DR	2	Residential/Local	525	34	17,850	AC	11/30/2022	14
427	LONGDALE DRIVE	LONGDR	0200	SKYLINE DR	E CDS	2	Residential/Local	844	34	28,696	AC	12/2/2022	14
428	FEDERAL BOULEVARD	FEDEBL	0500EB	422' W/O COLLEGE AV	COLLEGE AV	2	Collector	422	42	17,724	AC	11/30/2022	13
429	DAVIDSON AVENUE	DAVIAV	0200	BUENA VISTA AV	MAIN ST	2	Residential/Local	351	22	7,722	AC	11/28/2022	12
430	KEMPF STREET	KEMPST	0100NB	GOLDEN AV	BROADWAY	2	Collector	306	32	9,792	AC	11/30/2022	12
431	KEMPF STREET	KEMPST	0200	GOLDEN AV	DARRYL ST	3	Collector	831	49	40,719	AC	11/30/2022	12
432	BLOSSOM LANE	BLOSLN	0100EB	W END	WASHINGTON ST	1	Residential/Local	821	21	17,241	AC	12/12/2022	11
433	KEMPF STREET	KEMPST	0300	DARRYL ST	LINCOLN ST	49	Collector	497	49	24,353	AC	11/30/2022	11
434	MAIN STREET	MAINST	0400	CENTRAL AV	BURNELL AV	2	Residential/Local	790	31	24,490	AC	11/28/2022	11
435	MERCURY DRIVE	MERCDR	0100	LEMONWOOD LN	SAN MIGUEL AV	2	Residential/Local	808	34	27,472	AC	11/28/2022	11
436	MT VERNON STREET	MTVEST	1200	DEBCO DR	GOLDEN AV	2	Collector	7726	40	309,040	AC	12/1/2022	11
437	MT VERNON STREET	MTVEST	1300	GOLDEN AV	LAWTON ST	2	Collector	767	33	25,311	AC	12/1/2022	11
438	PACIFIC AVENUE	PACIAV	0200	CITRUS ST	HARRIS ST	2	Residential/Local	504	34	17,136	AC	11/28/2022	11
439	BUENA VISTA AVENUE	BUVIAV	0100	NORTH AV	BROADWAY	2	Collector	654	37	24,198	AC	11/30/2022	≤10
440	ALTON DRIVE	ALTODR	0600	WASHINGTON ST	DEBCO DR	2	Collector	617	21	12,957	AC	11/30/2022	≤10



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441	BROADWAY	BROADW	0300WB	SWEETWATER RD	LEMON GROVE WY	2	Arterial	502	36	18,072	AC	11/30/2022	≤10
442	GLEBE ROAD	GLEBRD	0100	FISHER LN	SAN MIGUEL AV	2	Residential/Local	747	34	25,398	AC	11/28/2022	≤10
443	LA CORTA STREET	LACAST	0100	CALLE ENTRE	MASSACHUSETTS AV	2	Residential/Local	593	33	19,569	AC	11/28/2022	≤10
444	PACIFIC AVENUE	PACIAV	0500	NEW JERSEY AV	BUENA VISTA AV	2	Residential/Local	626	38	23,788	AC	11/28/2022	≤10
445	BROADWAY	BROADW	1200EB	LEMON GROVE WY	SWEETWATER RD	2	Arterial	502	30	15,060	AC	11/30/2022	≤10
446	NOBLE STREET	NOBLST	0100	LAWFORD PL	E DORA ST	2	Residential/Local	1313	23	30,199	AC	12/2/2022	≤10
447	GLENCOE DRIVE	GLENDR	0100SB	ATON DR	ELDORA ST	1	Residential/Local	521	17	8,857	AC	12/21/2022	≤10
448	MAIN STREET	MAINST	0900	SAN PASQUAL ST	MASSACHUSETTS AV	2	Residential/Local	448	37	16,576	AC	11/28/2022	≤10
449	MT VERNON STREET	MTVEST	1100	WASHINGTON ST	DEBCO DR	2	Collector	546	39	21,294	AC	12/1/2022	≤10
450	WASHINGTON STREET	WASHST	0200	GOLDEN AV	188' N/O GOLDEN AV	1	Collector	188	32	6,016	AC	12/1/2022	≤10
451	69TH STREET	69THST	0300	DARTMOOR DR	MADERA ST	2	Collector	1107	25	27,675	AC	11/30/2022	≤10
452	LAWTON DRIVE	LAWTDR	0100	MT VERNON ST	S CDS	2	Residential/Local	709	28	19,852	AC	12/2/2022	≤10
453	WEST STREET	WESTST	0100	NORTH AV	BROADWAY	2	Residential/Local	634	34	21,556	AC	11/30/2022	≤10
454	BLOSSOM LANE	BLOSLN	0100WB	WASHINGTON ST	W END	1	Residential/Local	821	21	17,241	AC	12/12/2022	≤10
455	ILDICA STREET	ILDIST	0100	BLOSSOM LN	CAMINO DE LAS PALMAS	3	Residential/Local	1580	62	97,960	AC	11/21/2022	≤10
456	LEMON GROVE WAY	LEGRWY	0400	COLUMBUS PL	BROADWAY	2	Collector	762	45	34,290	AC	11/30/2022	≤10
457	MADISON AVENUE	MADIAV	0100	W END	NEW JERSEY AV	2	Residential/Local	486	26	12,636	AC	11/28/2022	≤10
458	BERYL STREET	BERYST	0100	BONITA ST	EL PRADO AV	2	Residential/Local	554	22	12,188	AC	11/22/2022	≤10
459	BERYL STREET	BERYST	0200	EL PRADO AV	MAIN ST	2	Residential/Local	566	30	16,980	AC	11/22/2022	≤10
460	CYPRESS AVENUE	CYPRAV	0100	CENTRAL AV	BURNELL AV	2	Residential/Local	814	23	18,722	AC	11/22/2022	≤10
461	DAYTONA STREET	DAYTST	0100	ALFORD ST	HARRIS ST	2	Residential/Local	242	16	3,872	AC	11/28/2022	≤10
462	LINCOLN PLACE	LINCLP	0100	HUGHES ST	ZEMCO DR	2	Residential/Local	545	20	10,900	AC	12/2/2022	≤10
463	NIDA PLACE	NIDAPL	0100	PALM AV	S CDS	2	Residential/Local	483	28	13,524	AC	12/2/2022	≤10
464	OLIVE STREET	OLIVST	0100	N CDS	NORTH AV	2	Residential/Local	303	30	9,090	AC	11/28/2022	≤10
465	CALLE ENTRE	CALENT	0100	PRIMERA ST	LA CORTA ST	2	Residential/Local	268	33	8,844	AC	11/22/2022	≤10
466	CORONA STREET	COROST	0100	CENTRAL AV	ROOSEVELT AV	2	Residential/Local	637	21	13,377	AC	11/22/2022	≤10
467	CRESTLINE DRIVE	CRESDR	0100	PALM ST	HAVEN DR	2	Residential/Local	765	33	25,245	AC	12/12/2022	≤10
468	HAVEN DRIVE	HAVEDR	0100	CRESTLINE DR	MULDER ST	2	Residential/Local	280	23	6,440	AC	11/21/2022	≤10
469	HUGHES STREET	HUGHST	0100	LINCOLN PL	GLENCOE DR	2	Residential/Local	801	25	20,025	AC	11/21/2022	≤10
470	LESTER STREET	LESTST	0100	LEMON GROVE AV	GROVE ST	2	Residential/Local	884	30	26,520	AC	12/2/2022	≤10
471	MC KNIGHT STREET	MCKNST	0300	CAMELOT CT	SAN PASQUAL ST	2	Residential/Local	634	30	19,020	AC	11/28/2022	≤10
472	NORTH AVENUE	NORTAV	0300	HARRIS ST	WEST ST	2	Residential/Local	368	25	9,200	AC	11/28/2022	≤10
473	PACIFIC AVENUE	PACIAV	0600	BUENA VISTA AV	OLIVE ST	2	Residential/Local	618	38	23,484	AC	11/28/2022	≤10
474	BERRYLAND COURT	BERRCT	0100	N CDS	SAN PASQUAL ST	2	Residential/Local	688	33	22,704	AC	12/23/2022	≤10
475	MERCURY DRIVE	MERCDR	0200	SAN MIGUEL AV	ROSEMARY LN	2	Residential/Local	784	34	26,656	AC	11/28/2022	≤10
476	PRIMERA STREET	PRIMST	0100	CALLE ENTRE	MASSACHUSETTS AV	2	Residential/Local	385	33	12,705	AC	11/28/2022	≤10
477	SWEETWATER WAY	SWEWY	0100	BROADWAY	S CDS	2	Residential/Local	770	30	23,100	AC	12/2/2022	≤10
478	BUENA VISTA AVENUE	BUVIAV	0500	DAVIDSON AV	MAIN ST	2	Residential/Local	604	31	18,724	AC	11/22/2022	≤10
479	CYPRESS AVENUE	CYPRAV	0200	BURNELL AV	SAN MIGUEL AV	2	Residential/Local	560	24	13,440	AC	11/22/2022	≤10
480	LEMON AVENUE	LEMOAV	0100	BUENA VISTA AV	OLIVE ST	2	Residential/Local	613	33	20,229	AC	11/28/2022	≤10
481	NORTH AVENUE	NORTAV	0100	BROADWAY	MASSACHUSETTS AV	2	Residential/Local	2005	25	50,125	AC	11/28/2022	≤10
482	SAN PASQUAL COURT	SAPACT	0100	NW END	SAN PASQUAL ST	2	Residential/Local	362	30	10,860	AC	11/28/2022	≤10
483	BURNELL AVENUE	BURNAV	0100	CYPRESS AV	OLIVE ST	2	Residential/Local	323	29	9,367	AC	11/22/2022	≤10
484	DEBCO DRIVE	DEBCDR	0200	ROBBIE WY	ALTON DR	2	Residential/Local	607	33	20,031	AC	11/30/2022	≤10
485	DREW LANE	DREWLN	0100	N CDS	SAN MIGUEL AV	2	Residential/Local	979	33	32,307	AC	11/28/2022	≤10
486	MC KNIGHT STREET	MCKNST	0200	MT VERNON ST	CAMELOT CT	2	Residential/Local	796	30	23,880	AC	11/28/2022	≤10



#	Street Name	Street ID	Section ID	Beg Location	End Location	Lanes	Functional Class	Length (ft)	Width (ft)	Area (sf)	Surface Type	PCI Date	Inspected PCI
1	EDDING DRIVE	EDDIR	0100	N CDS	MT VERNON ST	2	Residential/Local	546	33	18,018	AC	11/28/2022	25
2	LEMONWOOD LANE	LEWOLN	0100	W CDS	MERCURY DR	2	Residential/Local	708	34	24,072	AC	11/28/2022	25
3	ROY STREET	ROYSTR	0400	W CDS	GOLDEN AV	2	Residential/Local	363	34	12,342	AC	12/2/2022	25
4	WASHINGTON STREET	WASHST	0700	518' S/O MT VERNON ST	ALTON DR	2	Collector	507	22	11,154	AC	12/1/2022	25
5	CAMINO DE LAS PALMAS	CDLPLM	0200	PALM ST (RES)	CALLE SUR	2	Residential/Local	1409	37	52,133	AC	12/12/2022	24
6	CAMINO DE LAS PALMAS	CDLPLM	0300	CALLE SUR	ILDICA ST	2	Residential/Local	1179	37	43,623	AC	11/30/2022	24
7	EL PRADO AVENUE	ELPRAV	0200	BONITA ST	SAN PASQUAL ST	2	Residential/Local	560	24	13,440	AC	11/28/2022	24
8	69TH STREET	69THST	0200	DAVENTRY ST	DARTMOOR DR	2	Collector	1246	26	32,396	AC	11/30/2022	23
9	LEMON GROVE AVENUE	LEGRAV	0500SB	CENTRAL AV	SAN MIGUEL AV	2	Arterial	1628	31	50,468	AC/AC	11/30/2022	23
10	CALLE NORTE	CALNOR	0100	W CDS	CMO DE LAS PALMAS	2	Residential/Local	277	30	8,310	AC	11/30/2022	22
11	CARLISLE DRIVE	CARLDR	0200	SKYLINE RD	JAMACHA RD	2	Residential/Local	240	33	7,920	AC	12/12/2022	22
12	LINCOLN STREET	LINCSST	0300	SKYLINE DR	JULIE LYNN WY	2	Collector	195	34	6,630	AC	11/30/2022	22
13	NORTH AVENUE	NORTAV	0400	WEST ST	246' W/F BUENA VISTA AV	2	Residential/Local	930	32	29,760	AC	11/28/2022	22
14	MADERA STREET	MADEST	0300	RAMON ST	69TH ST	2	Collector	1591	47	74,777	AC	11/18/2022	21
15	PERGL STREET	PERGST	0100	N CDS	S CDS	2	Residential/Local	505	34	17,170	AC	11/28/2022	21
16	BROADWAY	BROADW	1100EB	WASHINGTON AV	LEMON GROVE WY	2	Arterial	891	30	26,730	AC	11/30/2022	20
17	CEDRAL PLACE	CEDRPL	0100	W CDS	E CDS	2	Residential/Local	611	34	20,774	AC	11/22/2022	20
18	DAYTON DRIVE	DAYTDR	0400	151' S/O NICHALS ST	EL ROY DR	2	Residential/Local	982	29	28,478	AC	11/30/2022	20
19	HIBISCUS DRIVE	HIBIDR	0100	CENTRAL AV	S CDS	2	Residential/Local	1267	40	50,680	AC	11/28/2022	20
20	LANSING DRIVE	LANSDR	0100	CANTON DR	SKYLINE DR	2	Collector	1796	25	44,900	AC	11/30/2022	20
21	MADERA STREET	MADEST	0200	MASSACHUSETTS AV	RAMON ST	2	Collector	1555	54	83,970	AC	11/18/2022	20
22	MC KNIGHT STREET	MCKNST	0100	N END	MT VERNON ST	2	Residential/Local	385	27	10,395	AC	11/28/2022	20
23	OLIVE STREET	OLIVST	0300	BROADWAY	PACIFIC AV	2	Residential/Local	644	38	24,472	AC	11/28/2022	20
24	SKYLINE DRIVE	SKYLDR	0400	ALTON DR	CANTON DR	3	Collector	2050	62	127,100	AC/AC	11/18/2022	20
25	BROADWAY	BROADW	0400WB	LEMON GROVE WY	WASHINGTON ST	2	Arterial	891	37	32,967	AC	11/30/2022	19
26	GLENCOE DRIVE	GLENDR	0400	CALVOCADO ST	HUGHES ST	1	Residential/Local	653	22	14,366	AC	12/12/2022	19
27	HARRIS STREET	HARRST	0100	NORTH AV	BROADWAY	2	Residential/Local	644	38	24,472	AC	11/28/2022	19
28	IDA STREET	IDASTR	0100	CORONA ST	E CDS	2	Residential/Local	235	33	7,755	AC	11/28/2022	19
29	NICHALS STREET	NICHST	0100	GLENCOE DR	611' N/O GLENCOE DR	2	Residential/Local	611	31	18,941	AC	12/2/2022	19
30	VISTA AVENUE	VISTAV	0300	PACIFIC AV	CENTRAL AV	2	Residential/Local	979	24	23,496	AC	11/30/2022	19
31	FAIRHAVEN STREET	FAIHST	0100	EL DORA ST	GLENCOE DR	2	Residential/Local	1262	30	37,860	AC	12/1/2022	18
32	FISHER LANE	FISHLN	0100	CENTRAL AV	ROOSEVELT AV	1	Residential/Local	634	14	8,876	AC	11/28/2022	18
33	LINCOLN STREET	LINCSST	0400	JULIE LYNN WY	WASHINGTON ST	2	Collector	777	24	18,648	AC	11/30/2022	18
34	NORTH AVENUE	NORTAV	0500	BUENA VISTA AV	OLIVE ST	2	Residential/Local	630	26	16,380	AC	11/28/2022	18
35	PACIFIC AVENUE	PACIAV	0100	VISTA AV	CITRUS ST	2	Residential/Local	250	22	5,500	AC	11/28/2022	18
36	SKYLINE DRIVE	SKYLDR	0100	LINCOLN ST	PALM ST	3	Collector	1377	66	90,882	AC	11/18/2022	18
37	WASHINGTON STREET	WASHST	0100	BROADWAY	290' S/O BROADWAY	2	Collector	290	34	9,860	AC	12/1/2022	18
38	ACACIA STREET	ACACST	0100	GOLDEN AV	S CDS	2	Residential/Local	644	33	21,252	AC/AC	11/30/2022	16
39	BROADWAY	BROADW	0500WB	WASHINGTON ST	KEMPF ST	2	Arterial	1031	39	40,209	AC	11/30/2022	16
40	MAIN STREET	MAINST	0800	MT VERNON ST	S CDS	2	Residential/Local	1759	28	49,252	AC	11/28/2022	16
41	BONITA STREET	BONIST	0400	BERYL ST	EL PRADO AV	2	Residential/Local	1215	28	34,020	AC	11/22/2022	15
42	BROADWAY	BROADW	1000EB	KEMPF ST	WASHINGTON ST	3	Arterial	1031	41	42,271	AC	11/30/2022	15
43	MADISON AVENUE	MADIAV	0300	CYPRESS AV	OLIVE ST	2	Residential/Local	354	26	9,204	AC	11/28/2022	15
44	ALTON DRIVE	ALTODR	0700	DEBCO DR	EOP	2	Residential/Local	160	15	2,400	AC	11/30/2022	14
45	CARLISLE DRIVE	CARLDR	0100	W CITY LIMIT	SKYLINE DR	2	Residential/Local	525	34	17,850	AC	11/30/2022	14
46	LONGDALE DRIVE	LONGDR	0200	SKYLINE DR	E CDS	2	Residential/Local	844	34	28,696	AC	12/2/2022	14
47	FEDERAL BOULEVARD	FEDEBL	0500EB	422' W/O COLLEGE AV	COLLEGE AV	2	Collector	422	42	17,724	AC	11/30/2022	13
48	DAVIDSON AVENUE	DAVIAV	0200	BUENA VISTA AV	MAIN ST	2	Residential/Local	351	22	7,722	AC	11/28/2022	12
49	KEMPF STREET	KEMPST	0100NB	GOLDEN AV	BROADWAY	2	Collector	306	32	9,792	AC	11/30/2022	12
50	KEMPF STREET	KEMPST	0200	GOLDEN AV	DARRYL ST	3	Collector	831	49	40,719	AC	11/30/2022	12
51	BLOSSOM LANE	BLOSLN	0100EB	W END	WASHINGTON ST	1	Residential/Local	821	21	17,241	AC	12/12/2022	11
52	KEMPF STREET	KEMPST	0300	DARRYL ST	LINCOLN ST	49	Collector	497	49	24,353	AC	11/30/2022	11
53	MAIN STREET	MAINST	0400	CENTRAL AV	BURNELL AV	2	Residential/Local	790	31	24,490	AC	11/28/2022	11
54	MERCURY DRIVE	MERCDR	0100	LEMONWOOD LN	SAN MIGUEL AV	2	Residential/Local	808	34	27,472	AC	11/28/2022	11
55	MT VERNON STREET	MTVEST	1200	DEBCO DR	GOLDEN AV	2	Collector	7726	40	309,040	AC	12/1/2022	11



#	Street Name	Street ID	Section ID	Beg Location	End Location	Lanes	Functional Class	Length (ft)	Width (ft)	Area (sf)	Surface Type	PCI Date	Inspected PCI
56	MT VERNON STREET	MTVEST	1300	GOLDEN AV	LAWTON ST	2	Collector	767	33	25,311	AC	12/1/2022	11
57	PACIFIC AVENUE	PACIAV	0200	CITRUS ST	HARRIS ST	2	Residential/Local	504	34	17,136	AC	11/28/2022	11
58	BUENA VISTA AVENUE	BUVIAV	0100	NORTH AV	BROADWAY	2	Collector	654	37	24,198	AC	11/30/2022	≤10
59	ALTON DRIVE	ALTODR	0600	WASHINGTON ST	DEBCO DR	2	Collector	617	21	12,957	AC	11/30/2022	≤10
60	BROADWAY	BROADW	0300WB	SWEETWATER RD	LEMON GROVE WY	2	Arterial	502	36	18,072	AC	11/30/2022	≤10
61	GLEBE ROAD	GLEBRD	0100	FISHER LN	SAN MIGUEL AV	2	Residential/Local	747	34	25,398	AC	11/28/2022	≤10
62	LA CORTA STREET	LACOST	0100	CALLE ENTRE	MASSACHUSETTS AV	2	Residential/Local	593	33	19,569	AC	11/28/2022	≤10
63	PACIFIC AVENUE	PACIAV	0500	NEW JERSEY AV	BUENA VISTA AV	2	Residential/Local	626	38	23,788	AC	11/28/2022	≤10
64	BROADWAY	BROADW	1200EB	LEMON GROVE WY	SWEETWATER RD	2	Arterial	502	30	15,060	AC	11/30/2022	≤10
65	NOBLE STREET	NOBLST	0100	LAWFORD PL	E DORA ST	2	Residential/Local	1313	23	30,199	AC	12/2/2022	≤10
66	GLENCOE DRIVE	GLENDR	0100SB	ATON DR	ELDORA ST	1	Residential/Local	521	17	8,857	AC	12/21/2022	≤10
67	MAIN STREET	MAINST	0900	SAN PASQUAL ST	MASSACHUSETTS AV	2	Residential/Local	448	37	16,576	AC	11/28/2022	≤10
68	MT VERNON STREET	MTVEST	1100	WASHINGTON ST	DEBCO DR	2	Collector	546	39	21,294	AC	12/1/2022	≤10
69	WASHINGTON STREET	WASHST	0200	GOLDEN AV	188' N/O GOLDEN AV	1	Collector	188	32	6,016	AC	12/1/2022	≤10
70	69TH STREET	69THST	0300	DARTMOOR DR	MADERA ST	2	Collector	1107	25	27,675	AC	11/30/2022	≤10
71	LAWTON DRIVE	LAWTDR	0100	MT VERNON ST	S CDS	2	Residential/Local	709	28	19,852	AC	12/2/2022	≤10
72	WEST STREET	WESTST	0100	NORTH AV	BROADWAY	2	Residential/Local	634	34	21,556	AC	11/30/2022	≤10
73	BLOSSOM LANE	BLOSLN	0100WB	WASHINGTON ST	W END	1	Residential/Local	821	21	17,241	AC	12/12/2022	≤10
74	ILDICA STREET	ILDIST	0100	BLOSSOM LN	CAMINO DE LAS PALMAS	3	Residential/Local	1580	62	97,960	AC	11/21/2022	≤10
75	LEMON GROVE WAY	LEGRWY	0400	COLUMBUS PL	BROADWAY	2	Collector	762	45	34,290	AC	11/30/2022	≤10
76	MADISON AVENUE	MADIAV	0100	W END	NEW JERSEY AV	2	Residential/Local	486	26	12,636	AC	11/28/2022	≤10
77	BERYL STREET	BERYST	0100	BONITA ST	EL PRADO AV	2	Residential/Local	554	22	12,188	AC	11/22/2022	≤10
78	BERYL STREET	BERYST	0200	EL PRADO AV	MAIN ST	2	Residential/Local	566	30	16,980	AC	11/22/2022	≤10
79	CYPRESS AVENUE	CYPRAV	0100	CENTRAL AV	BURNELL AV	2	Residential/Local	814	23	18,722	AC	11/22/2022	≤10
80	DAYTONA STREET	DAYTST	0100	ALFORD ST	HARRIS ST	2	Residential/Local	242	16	3,872	AC	11/28/2022	≤10
81	LINCOLN PLACE	LINCPL	0100	HUGHES ST	ZEMCO DR	2	Residential/Local	545	20	10,900	AC	12/2/2022	≤10
82	NIDA PLACE	NIDAPL	0100	PALM AV	S CDS	2	Residential/Local	483	28	13,524	AC	12/2/2022	≤10
83	OLIVE STREET	OLIVST	0100	N CDS	NORTH AV	2	Residential/Local	303	30	9,090	AC	11/28/2022	≤10
84	CALLE ENTRE	CALENT	0100	PRIMERA ST	LA CORTA ST	2	Residential/Local	268	33	8,844	AC	11/22/2022	≤10
85	CORONA STREET	COROST	0100	CENTRAL AV	ROOSEVELT AV	2	Residential/Local	637	21	13,377	AC	11/22/2022	≤10
86	CRESTLINE DRIVE	CRESDR	0100	PALM ST	HAVEN DR	2	Residential/Local	765	33	25,245	AC	12/12/2022	≤10
87	HAVEN DRIVE	HAVEDR	0100	CRESTLINE DR	MULDER ST	2	Residential/Local	280	23	6,440	AC	11/21/2022	≤10
88	HUGHES STREET	HUGHST	0100	LINCOLN PL	GLENCOE DR	2	Residential/Local	801	25	20,025	AC	11/21/2022	≤10
89	LESTER STREET	LESTST	0100	LEMON GROVE AV	GROVE ST	2	Residential/Local	884	30	26,520	AC	12/2/2022	≤10
90	MC KNIGHT STREET	MCKNST	0300	CAMELOT CT	SAN PASQUAL ST	2	Residential/Local	634	30	19,020	AC	11/28/2022	≤10
91	NORTH AVENUE	NORTAV	0300	HARRIS ST	WEST ST	2	Residential/Local	368	25	9,200	AC	11/28/2022	≤10
92	PACIFIC AVENUE	PACIAV	0600	BUENA VISTA AV	OLIVE ST	2	Residential/Local	618	38	23,484	AC	11/28/2022	≤10
93	BERRYLAND COURT	BERRCT	0100	N CDS	SAN PASQUAL ST	2	Residential/Local	688	33	22,704	AC	12/23/2022	≤10
94	MERCURY DRIVE	MERCDR	0200	SAN MIGUEL AV	ROSEMARY LN	2	Residential/Local	784	34	26,656	AC	11/28/2022	≤10
95	PRIMERA STREET	PRIMST	0100	CALLE ENTRE	MASSACHUSETTS AV	2	Residential/Local	385	33	12,705	AC	11/28/2022	≤10
96	SWEETWATER WAY	SWEEWY	0100	BROADWAY	S CDS	2	Residential/Local	770	30	23,100	AC	12/2/2022	≤10
97	BUENA VISTA AVENUE	BUVIAV	0500	DAVIDSON AV	MAIN ST	2	Residential/Local	604	31	18,724	AC	11/22/2022	≤10
98	CYPRESS AVENUE	CYPRAV	0200	BURNELL AV	SAN MIGUEL AV	2	Residential/Local	560	24	13,440	AC	11/22/2022	≤10
99	LEMON AVENUE	LEMOAV	0100	BUENA VISTA AV	OLIVE ST	2	Residential/Local	613	33	20,229	AC	11/28/2022	≤10
100	NORTH AVENUE	NORTAV	0100	BROADWAY	MASSACHUSETTS AV	2	Residential/Local	2005	25	50,125	AC	11/28/2022	≤10
101	SAN PASQUAL COURT	SAPACT	0100	NW END	SAN PASQUAL ST	2	Residential/Local	362	30	10,860	AC	11/28/2022	≤10
102	BURNELL AVENUE	BURNAV	0100	CYPRESS AV	OLIVE ST	2	Residential/Local	323	29	9,367	AC	11/22/2022	≤10
103	DEBCO DRIVE	DEBCDR	0200	ROBBIE WY	ALTON DR	2	Residential/Local	607	33	20,031	AC	11/30/2022	≤10
104	DREW LANE	DREWLN	0100	N CDS	SAN MIGUEL AV	2	Residential/Local	979	33	32,307	AC	11/28/2022	≤10
105	MC KNIGHT STREET	MCKNST	0200	MT VERNON ST	CAMELOT CT	2	Residential/Local	796	30	23,880	AC	11/28/2022	≤10

Appendix C

MAINTENANCE AND REHABILITATION (M&R) DECISION TREE



Functional Class	Surface	Condition Category	Treatment Type	Treatment	Cost/Sq Yd*, except Seal Cracks in LF:	Yrs Between Crack Seals	Yrs Between Surface Seals	# of Surface Seals before Overlay	
Arterial	AC	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	N/A			
			Surface Treatment	CRACK SEAL + SLURRY SEAL	\$5.00		7		
			Restoration Treatment	DO NOTHING	\$0.00			N/A	
			II - Good, Non-Load Related		CRACK SEAL+(2") OL	\$25.00			
			III - Good, Load Related		HMA(2")+DIGOUTS	\$29.00			
			IV - Poor		MILL(2")+HMA(2") OL+DIGOUTS	\$43.00			
			V - Very Poor		RECONSTRUCT STRUCTURE (AC)	\$120.00			
		AC/AC	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	N/A		
	Surface Treatment			CRACK SEAL + SLURRY SEAL	\$5.00		7		
	Restoration Treatment			DO NOTHING	\$0.00			N/A	
	II - Good, Non-Load Related				CRACK SEAL+(2") OL	\$25.00			
		III - Good, Load Related		HMA(2")+DIGOUTS	\$29.00				
		IV - Poor		MILL(2")+HMA(2") OL+DIGOUTS	\$43.00				
		V - Very Poor		RECONSTRUCT STRUCTURE (AC)	\$120.00				
	AC/PCC	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	N/A			
Surface Treatment			DO NOTHING	\$0.00		9			
Restoration Treatment			DO NOTHING	\$0.00			N/A		
			II - Good, Non-Load Related		DO NOTHING	\$0.00			
			III - Good, Load Related		DO NOTHING	\$0.00			
		IV - Poor		DO NOTHING	\$0.00				
		V - Very Poor		DO NOTHING	\$0.00				

*Note: Cost per square yard is with respect to the entire surface area of the pavement section and not exclusive to the distressed portion of the surface area.

- Functional Class and Surface combination not used
- Selected Treatment is not a Surface Seal



Functional Class	Surface	Condition Category	Treatment Type	Treatment	Cost/Sq Yd*, except Seal Cracks in LF:	Yrs Between Crack Seals	Yrs Between Surface Seals	# of Surface Seals before Overlay	
Arterial	PCC	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	3			
			Surface Treatment	DO NOTHING	\$0.00		15		
			Restoration Treatment	DO NOTHING	\$0.00			N/A	
			II - Good, Non-Load Related		DO NOTHING	\$0.00			
			III - Good, Load Related		DO NOTHING	\$0.00			
			IV - Poor		DO NOTHING	\$0.00			
			V - Very Poor		DO NOTHING	\$0.00			
		ST	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	9		
	Surface Treatment			DO NOTHING	\$0.00		15		
	Restoration Treatment			DO NOTHING	\$0.00			N/A	
	II - Good, Non-Load Related				DO NOTHING	\$0.00			
		III - Good, Load Related		DO NOTHING	\$0.00				
		IV - Poor		DO NOTHING	\$0.00				
		V - Very Poor		DO NOTHING	\$0.00				

*Note: Cost per square yard is with respect to the entire surface area of the pavement section and not exclusive to the distressed portion of the surface area.

Functional Class and Surface combination not used
 Selected Treatment is not a Surface Seal



Functional Class	Surface	Condition Category	Treatment Type	Treatment	Cost/Sq Yd, except Seal Cracks in LF:	Yrs Between Crack Seals	Yrs Between Surface Seals	# of Surface Seals before Overlay
Collector	AC	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	N/A		
			Surface Treatment	CRACK SEAL + SLURRY SEAL	\$5.00		7	
			Restoration Treatment	DO NOTHING	\$0.00			3
		II - Good, Non-Load Related	SLURRY, TYPE II WITH DIGOUTS	\$8.00		7		
		III - Good, Load Related	HMA(2")+DIGOUTS	\$27.00				
	AC/AC	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	N/A		
			Surface Treatment	CRACK SEAL + SLURRY SEAL	\$5.00		7	
			Restoration Treatment	DO NOTHING	\$0.00			N/A
		II - Good, Non-Load Related	SLURRY, TYPE II WITH DIGOUTS	\$8.00		7		
		III - Good, Load Related	HMA(2")+DIGOUTS	\$27.00				
AC/PCC	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	N/A			
		Surface Treatment	DO NOTHING	\$0.00		7		
		Restoration Treatment	DO NOTHING	\$0.00			3	
		II - Good, Non-Load Related	DO NOTHING	\$0.00				
		III - Good, Load Related	DO NOTHING	\$0.00				
	IV - Poor	DO NOTHING	\$0.00					
		V - Very Poor	DO NOTHING	\$0.00				
			DO NOTHING	\$0.00				
			DO NOTHING	\$0.00				
			DO NOTHING	\$0.00				
DO NOTHING	\$0.00							

*Note: Cost per square yard is with respect to the entire surface area of the pavement section and not exclusive to the distressed portion of the surface area.

- Functional Class and Surface combination not used
- Selected Treatment is not a Surface Seal



Functional Class	Surface	Condition Category	Treatment Type	Treatment	Cost/Sq Yd*, except Seal Cracks in LF:	Yrs Between Crack Seals	Yrs Between Surface Seals	# of Surface Seals before Overlay			
Collector	PCC	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	9	15	N/A			
			Surface Treatment	DO NOTHING	\$0.00						
			Restoration Treatment	DO NOTHING	\$0.00						
			II - Good, Non-Load Related		SEAL CRACKS	\$1.00					
			III - Good, Load Related		DEEP PATCH**	\$37.00					
			IV - Poor		DEEP PATCH**	\$66.00					
			V - Very Poor		RECONSTRUCT STRUCTURE (PCC)	\$132.00					
		ST	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	9	15	N/A		
	Surface Treatment			DO NOTHING	\$0.00						
	Restoration Treatment			DO NOTHING	\$0.00						
	II - Good, Non-Load Related			DO NOTHING	\$0.00						
	III - Good, Load Related			DO NOTHING	\$0.00						
	IV - Poor			DO NOTHING	\$0.00						
	V - Very Poor			DO NOTHING	\$0.00						

*Note: Cost per square yard is with respect to the entire surface area of the pavement section and not exclusive to the distressed portion of the surface area.

**Note: the unit cost of the 'Deep Patch' treatment on 'Very Poor' pavements is expected to 80% high than on 'Poor' pavements because a relatively larger percentage of the overall pavement area will be distress and in need of patching.

Functional Class and Surface combination not used
 Selected Treatment is not a Surface Seal



Functional Class	Surface	Condition Category	Treatment Type	Treatment	Cost/Sq Yd*, except Seal Cracks in LF:	Yrs Between Crack Seals	Yrs Between Surface Seals	# of Surface Seals before Overlay
Residential/Local	AC	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	N/A		
			Surface Treatment	CRACK SEAL + SLURRY SEAL	\$4.50		7	
			Restoration Treatment	DO NOTHING	\$0.00			3
		II - Good, Non-Load Related	SLURRY SEAL	\$4.50				
		III - Good, Load Related	CAPE SEAL + DIGOUTS	\$10.00		7		
	IV - Poor	MILL(1.5")+HMA(2")+DIGOUTS	\$36.00					
	V - Very Poor	RECONSTRUCT STRUCTURE (AC)	\$71.00					
	AC/AC	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	N/A		
			Surface Treatment	CRACK SEAL + SLURRY SEAL	\$4.50		7	
			Restoration Treatment	DO NOTHING	\$0.00			3
		II - Good, Non-Load Related	CRACK SEAL + SLURRY SEAL	\$4.50				
		III - Good, Load Related	CAPE SEAL + DIGOUTS	\$10.00		7		
	IV - Poor	MILL(1.5")+HMA(2")+DIGOUTS	\$36.00					
	V - Very Poor	RECONSTRUCT STRUCTURE (AC)	\$71.00					
	AC/PCC	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	N/A		
Surface Treatment			DO NOTHING	\$0.00		8		
Restoration Treatment			DO NOTHING	\$0.00			N/A	
II - Good, Non-Load Related		DO NOTHING	\$0.00					
III - Good, Load Related		DO NOTHING	\$0.00					
IV - Poor		DO NOTHING	\$0.00					
V - Very Poor	DO NOTHING	\$0.00						

*Note: Cost per square yard is with respect to the entire surface area of the pavement section and not exclusive to the distressed portion of the surface area.

- Functional Class and Surface combination not used
- Selected Treatment is not a Surface Seal



Functional Class	Surface	Condition Category	Treatment Type	Treatment	Cost/Sq Yd*, except Seal Cracks in LF:	Yrs Between Crack Seals	Yrs Between Surface Seals	# of Surface Seals before Overlay		
Residential/Local	PCC	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	4				
			Surface Treatment	DO NOTHING	\$0.00				15	
			Restoration Treatment	DO NOTHING	\$0.00					
		II - Good, Non-Load Related	SEAL CRACKS	\$1.00						
		III - Good, Load Related	DEEP PATCH**	\$37.00						
	IV - Poor	DEEP PATCH**	\$66.00							
	V - Very Poor	RECONSTRUCT STRUCTURE (PCC)	\$132.00							
	ST	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	9	15			
			Surface Treatment	DO NOTHING	\$0.00					
			Restoration Treatment	DO NOTHING	\$0.00				N/A	
II - Good, Non-Load Related			DO NOTHING	\$0.00						
III - Good, Load Related			DO NOTHING	\$0.00						
IV - Poor	DO NOTHING	\$0.00								
V - Very Poor	DO NOTHING	\$0.00								

*Note: Cost per square yard is with respect to the entire surface area of the pavement section and not exclusive to the distressed portion of the surface area.

**Note: the unit cost of the 'Deep Patch' treatment on 'Very Poor' pavements is expected to 80% high than on 'Poor' pavements because a relatively larger percentage of the overall pavement area will be distress and in need of patching.

Functional Class and Surface combination not used
 Selected Treatment is not a Surface Seal



Functional Class	Surface	Condition Category	Treatment Type	Treatment	Cost/Sq Yd*, except Seal Cracks in LF:	Yrs Between Crack Seals	Yrs Between Surface Seals	# of Surface Seals before Overlay
Parking Lot	AC	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	N/A		
			Surface Treatment	DO NOTHING	\$0.00		8	
			Restoration Treatment	DO NOTHING	\$0.00			N/A
		II - Good, Non-Load Related	DO NOTHING	\$0.00				
		III - Good, Load Related	SLURRY, TYPE II WITH DIGOUTS	\$8.00		7		
	IV - Poor	HMA(2")+DIGOUTS	\$29.00					
	V - Very Poor	RECONSTRUCT SURFACE (AC)	\$71.00					
	AC/AC	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	4		
			Surface Treatment	DO NOTHING	\$0.00		8	
			Restoration Treatment	DO NOTHING	\$0.00			3
		II - Good, Non-Load Related	DO NOTHING	\$0.00				
		III - Good, Load Related	DO NOTHING	\$0.00				
	IV - Poor	DO NOTHING	\$0.00					
	V - Very Poor	DO NOTHING	\$0.00					
	AC/PCC	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	4		
Surface Treatment			DO NOTHING	\$0.00		8		
Restoration Treatment			DO NOTHING	\$0.00			3	
II - Good, Non-Load Related		DO NOTHING	\$0.00					
III - Good, Load Related		DO NOTHING	\$0.00					
IV - Poor	DO NOTHING	\$0.00						
V - Very Poor	DO NOTHING	\$0.00						

*Note: Cost per square yard is with respect to the entire surface area of the pavement section and not exclusive to the distressed portion of the surface area.

- Functional Class and Surface combination not used
- Selected Treatment is not a Surface Seal



Functional Class	Surface	Condition Category	Treatment Type	Treatment	Cost/Sq Yd*, except Seal Cracks in LF:	Yrs Between Crack Seals	Yrs Between Surface Seals	# of Surface Seals before Overlay	
Parking Lot	PCC	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	9			
			Surface Treatment	DO NOTHING	\$0.00		15		
			Restoration Treatment	DO NOTHING	\$0.00			N/A	
			II - Good, Non-Load Related		DO NOTHING	\$0.00			
			III - Good, Load Related		DO NOTHING	\$0.00			
			IV - Poor		DO NOTHING	\$0.00			
			V - Very Poor		DO NOTHING	\$0.00			
		ST	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	9		
	Surface Treatment			DO NOTHING	\$0.00		15		
	Restoration Treatment			DO NOTHING	\$0.00			N/A	
	II - Good, Non-Load Related				DO NOTHING	\$0.00			
		III - Good, Load Related		DO NOTHING	\$0.00				
		IV - Poor		DO NOTHING	\$0.00				
		V - Very Poor		DO NOTHING	\$0.00				

*Note: Cost per square yard is with respect to the entire surface area of the pavement section and not exclusive to the distressed portion of the surface area.

Functional Class and Surface combination not used
 Selected Treatment is not a Surface Seal

Appendix D

BUDGET NEEDS

Budget Needs Reports

The purpose of this module is to answer the question: ***If the City had all the money in the world, what sections should be fixed and how much will it cost?*** Based on the Maintenance & Rehabilitation (M&R) decision tree and the PCIs of the sections, the program will then select a maintenance or rehabilitation action and compute the total costs over a period of five years. The Budget Needs represents the “ideal world” funding levels, while the Budget Scenarios reports in the next section represent the most “cost effective” prioritization possible for the actual funding levels.

A budget needs analysis has been performed. The summary results from the analysis are shown below. An inflation factor of 3% was used to project the costs for the next five years. This report shows the total five-year budget that would be required to meet the City’s standards as exemplified in the M&R decision tree.

As indicated in the report, with a total cumulative budget of \$6.04 million over the next five years the PCI of the street network will decrease from the current level of 58 to 53 by fiscal year (FY) 2027/28. If no treatments are programmed, the weighted average PCI is projected to deteriorate to 47 by FY 2027/28. Budget Needs reports included in this volume are listed below:

- Projected PCI/Cost Summary
- Preventative Maintenance Treatment/Cost Summary
- Rehabilitation Treatment/Cost Summary

Needs - Projected PCI/Cost Summary

This report summarizes and projects the City's network PCI values over a five year period, both with and without treatments applied. These costs are based on those in the M&R decision tree. It also projects the costs over a five-year period.

Field	Description
Year	Year in the analysis period.
PCI Treated	Projected network average PCI with all needed treatments applied.
PCI Untreated	Projected network average PCI without any treatments applied.
PM Cost	Total preventive maintenance treatment cost.
Rehab Cost	Total rehabilitation treatment cost.
Cost	The budget required for each year in the analysis period to meet the City's standard as shown on the M&R decision tree.
Total Cost	Total budget required over a five-year period.



Needs - Projected PCI/Cost Summary

Interest: 0.00%

Inflation: 3.00%

Printed: 3/29/2023

Year	PCI Treated	PCI Untreated	PM Cost	Rehab Cost	Cost
2023	92	57	\$62,878	\$41,163,460	\$41,226,338
2024	88	54	\$303,153	\$452,190	\$755,343
2025	86	51	\$293,271	\$856,696	\$1,149,967
2026	86	49	\$928,225	\$250,428	\$1,178,653
2027	84	47	\$11,127	\$50,343	\$61,470
		% PM	PM Total Cost	Rehab Total Cost	Total Cost
		3.60%	\$1,598,654	\$42,773,117	\$44,371,771

Needs - Preventive Maintenance Treatment/Cost Summary

This report summarizes each preventive maintenance treatment type, quantity of pavement affected, and total costs over the five-year period. It also summarizes the total quantities and costs over the next five years.

Field	Description
Treatment	Type of preventive maintenance treatments needed.
Year	Year in the analysis period (i.e., 2021, 2022, 2023, etc.).
Area Treated	Quantities in linear feet (Seal Cracks) or square yard (Slurry Seal).
Cost	Maintenance treatment cost.



Needs - Preventive Maintenance Treatment/Cost Summary

Interest: 0.00%

Inflation: 3.00%

Printed:
3/29/2023

Treatment	Year	Area Treated	Cost
CRACK SEAL + SLURRY SEAL	2023	13,734.44 sq. yd.	\$62,878
	2024	65,208.89 sq. yd.	\$303,153
	2025	58,278 sq. yd.	\$293,271
	2026	177,368.78 sq. yd.	\$928,225
	2027	2,147.22 sq. yd.	\$11,127
	Total	316,737.33	\$1,598,654
	Total Quantity	316,737.33	\$1,598,654

Needs - Rehabilitation Treatment/Cost Summary

This report summarizes each rehabilitation treatment type, quantity of pavement affected, and total costs over the five-year period. It also summarizes the total quantities and costs over the next five years.

Field	Description
Treatment	Type of preventive maintenance treatments needed.
Year	Year in the analysis period (i.e., 2021, 2022, 2023, etc.).
Area Treated	Quantities in linear feet (Seal Cracks) or square yard (Slurry Seal).
Cost	Maintenance treatment cost.



Needs - Rehabilitation Treatment/Cost Summary

Interest: 0.00%

Inflation: 3.00%

Printed: 3/29/2023

Treatment	Year	Area Treated	Cost
CAPE SEAL + DIGOUTS	2023	12,443.78 sq.yd.	\$124,438
	2024	23,600 sq.yd.	\$243,080
	2025	17,781.22 sq.yd.	\$188,641
	2026	20,625.44 sq.yd.	\$225,380
	Total	74,450.44 sq.yd.	\$781,539
CRACK SEAL + SLURRY SEAL	2023	13,813.89 sq.yd.	\$62,163
	2024	10,270 sq.yd.	\$47,601
	2025	3,910 sq.yd.	\$18,667
	2027	4,150.22 sq.yd.	\$21,020
	Total	32,144.11 sq.yd.	\$149,450
CRACK SEAL+(2") OL	2023	4,681.67 sq.yd.	\$117,042
	Total	4,681.67 sq.yd.	\$117,042
HMA(2")+DIGOUTS	2023	50,927.78 sq.yd.	\$1,400,454
	2024	4,177.33 sq.yd.	\$116,172
	2025	18,979.78 sq.yd.	\$543,662
	Total	74,084.89 sq.yd.	\$2,060,288
MILL(1.5")+HMA(2")+DIGOUTS	2023	184,603.56 sq.yd.	\$6,895,705
	2025	1,107.56 sq.yd.	\$42,300
	Total	185,711.11 sq.yd.	\$6,938,005
MILL(2")+HMA(2") OL+DIGOUTS	2023	75,826.44 sq.yd.	\$3,260,537
	Total	75,826.44 sq.yd.	\$3,260,537
SLURRY, TYPE II WITH DIGOUTS	2025	4,576.89 sq.yd.	\$38,845
	Total	4,576.89 sq.yd.	\$38,845
RECONSTRUCT STRUCTURE (AC)	2023	318,958 sq.yd.	\$29,026,602
	Total	318,958 sq.yd.	\$29,026,602
DEEP PATCH	2023	2,759 sq.yd.	\$156,912
	Total	2,759 sq.yd.	\$156,912
SLURRY SEAL	2023	26,579.33 sq.yd.	\$119,607
	2024	9,781.33 sq.yd.	\$45,336
	2025	5,148.89 sq.yd.	\$24,581
	2026	5,094 sq.yd.	\$25,049
	2027	5,789.56 sq.yd.	\$29,323
	Total	52,393.11 sq.yd.	\$243,896
Total Cost			\$42,773,117

Note: 'Digouts' are performed on only 3 to 5 percent of the pavement area depending on the functional class and condition category of the pavement.

Appendix E

BUDGET SCENARIO RESULTS



Year	Budget	PM	Year	Budget	PM	Year	Budget	PM
2023	\$1,160,000	\$91,500	2025	\$1,200,000	\$293,500	2027	\$1,260,000	\$11,500
2024	\$1,190,000	\$303,500	2026	\$1,230,000	\$928,500			

Projected Network Average PCI by Year

Year	Never Treated	With Selected Treatment	Treated Centerline Miles	Treated Lane Miles
2023	57	58	3.09	6.32
2024	54	56	4.57	9.21
2025	51	55	4.39	9.87
2026	49	53	9.21	19.94
2027	47	52	2.30	4.67

Percent Network Area by Functional Class and Condition Category

Condition in base year 2023, prior to applying treatments.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	8.3%	12.8%	23.7%	0.3%	45.0%
II / III	0.7%	2.9%	8.3%	0.1%	12.1%
IV	5.5%	4.7%	8.9%	0.5%	19.6%
V	1.8%	8.5%	12.9%	0.0%	23.2%
Total	16.4%	29.0%	53.8%	0.9%	100.0%

Condition in year 2023 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	9.9%	12.8%	25.2%	0.4%	48.3%
II / III	0.4%	2.9%	6.9%	0.1%	10.3%
IV	4.2%	4.7%	8.8%	0.4%	18.2%
V	1.8%	8.5%	12.9%	0.0%	23.2%
Total	16.4%	29.0%	53.8%	0.9%	100.0%

Condition in year 2027 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	11.3%	14.2%	25.0%	0.4%	50.9%
II / III	0.0%	0.5%	6.3%	0.1%	6.9%
IV	0.0%	2.0%	5.1%	0.2%	7.4%
V	5.1%	12.2%	17.3%	0.2%	34.9%
Total	16.4%	29.0%	53.8%	0.9%	100.0%



Year	Budget	PM	Year	Budget	PM	Year	Budget	PM
2023	\$2,320,000	3%	2025	\$4,500,000	7%	2027	\$3,800,000	1%
2024	\$4,150,000	8%	2026	\$4,300,000	20%			

Projected Network Average PCI by Year

Year	Never Treated	With Selected Treatment	Treated Centerline Miles	Treated Lane Miles
2023	57	59	3.99	7.81
2024	54	60	9.32	18.92
2025	51	61	8.48	17.90
2026	49	62	11.85	24.76
2027	47	63	2.88	6.05

Percent Network Area by Functional Class and Condition Category

Condition in base year 2023, prior to applying treatments.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	8.3%	12.8%	23.7%	0.3%	45.0%
II / III	0.7%	2.9%	8.3%	0.1%	12.1%
IV	5.5%	4.7%	8.9%	0.5%	19.6%
V	1.8%	8.5%	12.9%	0.0%	23.2%
Total	16.4%	29.0%	53.8%	0.9%	100.0%

Condition in year 2023 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	10.1%	12.8%	26.3%	0.4%	49.5%
II / III	0.4%	2.9%	6.9%	0.1%	10.3%
IV	4.0%	4.7%	8.9%	0.4%	18.0%
V	1.8%	8.5%	11.7%	0.0%	22.1%
Total	16.4%	29.0%	53.8%	0.9%	100.0%

Condition in year 2027 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	11.3%	16.5%	38.9%	0.6%	67.3%
II / III	0.0%	0.1%	4.2%	0.1%	4.4%
IV	0.0%	0.1%	2.8%	0.2%	3.1%
V	5.1%	12.2%	7.8%	0.0%	25.1%
Total	16.4%	29.0%	53.8%	0.9%	100.0%



Year	Budget	PM	Year	Budget	PM	Year	Budget	PM
2023	\$5,300,000	1%	2025	\$5,300,000	5%	2027	\$5,300,000	1%
2024	\$5,300,000	5%	2026	\$5,300,000	17%			

Projected Network Average PCI by Year

Year	Never Treated	With Selected Treatment	Treated Centerline Miles	Treated Lane Miles
2023	57	62	9.01	17.92
2024	54	64	8.01	16.10
2025	51	65	8.56	17.86
2026	49	67	12.27	26.06
2027	47	70	4.97	9.93

Percent Network Area by Functional Class and Condition Category

Condition in base year 2023, prior to applying treatments.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	8.3%	12.8%	23.7%	0.3%	45.0%
II / III	0.7%	2.9%	8.3%	0.1%	12.1%
IV	5.5%	4.7%	8.9%	0.5%	19.6%
V	1.8%	8.5%	12.9%	0.0%	23.2%
Total	16.4%	29.0%	53.8%	0.9%	100.0%

Condition in year 2023 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	10.9%	14.9%	29.6%	0.4%	55.8%
II / III	0.4%	1.4%	6.8%	0.1%	8.7%
IV	3.2%	4.1%	5.6%	0.4%	13.4%
V	1.8%	8.5%	11.7%	0.0%	22.1%
Total	16.4%	29.0%	53.8%	0.9%	100.0%

Condition in year 2027 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	11.3%	17.1%	46.8%	0.6%	75.8%
II / III	0.0%	0.1%	4.2%	0.1%	4.4%
IV	0.0%	0.1%	1.1%	0.2%	1.5%
V	5.1%	11.6%	1.6%	0.0%	18.3%
Total	16.4%	29.0%	53.8%	0.9%	100.0%

Appendix F

SECTIONS SELECTED FOR TREATMENT

SCENARIO 1

SCENARIO 2

Sections Selected for Treatment

Based on the analysis, the “Sections Selected for Treatment” list provides the City with potential candidates for treatment based on each section’s functional classification, PCI, treatment history, and available funding for Scenarios 1 and 2.

This list should not be blindly followed when preparing a street maintenance program. Engineering judgment and project-level analysis should be applied to ensure that the treatment is appropriate and cost-effective.



Scenario 1 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/29/2023

Scenario 1 - City's Existing Budget

Year	Budget	PM	Year	Budget	PM	Year	Budget	PM
2023	\$1,160,000	\$91,500	2025	\$1,200,000	\$293,500	2027	\$1,260,000	\$11,500
2024	\$1,190,000	\$303,500	2026	\$1,230,000	\$928,500			

Year: 2023

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Treatment			Cost	Rating	Treatment
											Current PCI	PCI Before	PCI After			
CINDERELLA PLACE	CINDERELLA ST	WASHINGTON ST	CINDPL	0100	259	33	8,547	R	AC		41	42	100	\$34,188	21,517	MILL(1.5")+HMA(2")+DIGOUTS
Treatment Total													\$34,188			
BERRY STREET PARK LOT	MOUNT VERNON ST	S END	BERLOT	0100	245	40	9,800	O	AC		46	47	100	\$31,578	25,935	HMA(2")+DIGOUTS
LEMON GROVE AVENUE	SAN MIGUEL AV	CYPRESS AV	LEGRAV	0600SB	192	38	7,296	A	AC/AC		66	67	100	\$23,509	27,927	HMA(2")+DIGOUTS
MASSACHUSETTS AVENUE	PACIFIC AV	BROADWAY	MASSAV	0200NB	316	36	11,376	A	AC		69	70	100	\$36,656	27,357	HMA(2")+DIGOUTS
Treatment Total													\$91,743			
BROADWAY	SWEETWATER RD	1222' E/O SWEETWATER RD	BROADW	1300EB	1,222	31	37,882	A	AC		42	43	100	\$180,992	25,817	MILL(2")+HMA(2") OL+DIGOUTS
BROADWAY	MASSACHUSETTS AV	NORTH AV	BROADW	1400WB	1,642	32	52,544	A	AC		40	41	100	\$251,044	26,049	MILL(2")+HMA(2") OL+DIGOUTS
LEMON GROVE AVENUE	1650' N/O CANTON DR	MT VERNON ST	LEGRAV	0300NB	1,650	35	57,750	A	AC/AC		40	41	100	\$275,917	26,043	MILL(2")+HMA(2") OL+DIGOUTS
LEMON GROVE AVENUE	CYPRESS AV	SAN MIGUEL AV	LEGRAV	0500NB	192	35	6,720	A	AC/AC		42	43	100	\$32,107	25,799	MILL(2")+HMA(2") OL+DIGOUTS
MASSACHUSETTS AVENUE	BROADWAY	PACIFIC AV	MASSAV	0200SB	316	26	8,216	A	AC/AC		45	46	100	\$39,254	25,357	MILL(2")+HMA(2") OL+DIGOUTS
Treatment Total													\$779,313			
MASSACHUSETTS AVENUE	BROADWAY	N CITY LIMIT	MASSAV	0100NB	867	29	25,143	A	AC		67	68	100	\$69,842	33,243	CRACK SEAL+(2") OL
Treatment Total													\$69,842			
AVALON WAY	TANGELOS PL	SAN ALTOS PL	AVALWY	0100	1,048	33	34,584	R	AC		87	87	93	\$17,292	42,515	CRACK SEAL + SLURRY SEAL
DREXEL COURT	DREXEL DR	E CDS	DREXCT	0100	421	30	12,630	R	AC/AC		86	86	92	\$6,315	61,643	CRACK SEAL + SLURRY SEAL
ENSENADA STREET	BARTON DR	ALTON DR	ENSEST	0300	764	30	22,920	R	AC/AC		70	70	79	\$11,460	39,901	CRACK SEAL + SLURRY SEAL
FAIRFAX DRIVE	CANTON DR	LANSING DR	FAIRDR	0100	359	25	8,975	R	AC/AC		70	70	79	\$4,488	41,279	CRACK SEAL + SLURRY SEAL
GREEN LAKE ROAD	GOLDEN LAKE RD	E CDS	GRLARD	0100	224	29	6,496	R	AC		85	86	92	\$3,248	25,881	CRACK SEAL + SLURRY SEAL

Note: PCI Before is dated to January 1st of the project year, while current PCI is as of 3/29/2023



Scenario 1 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/29/2023

Scenario 1 - City's Existing Budget

Year: 2023

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Current PCI	Treatment		Cost	Rating	Treatment			
												PCI Before	PCI After						
MYRA STREET	LONGDALE DR	PALM AV	MYRAST	0100	464	33	15,312	R	AC/AC		87	87	93	\$7,656	38,619	CRACK SEAL + SLURRY SEAL			
NICHALS STREET	DAYTON DR	ENGLEWOOD DR	NICHST	0300	674	31	20,894	R	AC/AC		82	82	89	\$10,447	66,361	CRACK SEAL + SLURRY SEAL			
ROBBIE WAY	DEBCO DR	E CDS	ROBBWY	0100	423	34	14,382	R	AC		79	80	88	\$7,191	34,172	CRACK SEAL + SLURRY SEAL			
WASHINGTON STREET	BLOSSOM LN	CANTON DR	WASHST	0900	568	34	19,312	C	AC		87	88	94	\$10,729	28,936	CRACK SEAL + SLURRY SEAL			
													Treatment Total		\$78,825				
AMBER PLACE	W CDS	JAYNA PL	AMBEPL	0100	384	34	13,056	R	AC		60	61	71	\$6,528	29,965	SLURRY SEAL			
CAMINO DE LAS PALMAS	PALM ST (ART)	PALM ST (RES)	CDLPLM	0100	460	37	17,020	R	AC		68	69	78	\$8,510	33,543	SLURRY SEAL			
CIRCLE DRIVE	W CDS	E CDS	CIRCDR	0100	799	28	22,372	R	AC		61	62	72	\$11,186	30,401	SLURRY SEAL			
EL VERDE COURT	ILDICA ST	S CDS	ELVECT	0100	144	30	4,320	R	AC		62	63	73	\$2,160	30,866	SLURRY SEAL			
EPPICK COURT	W CDS	OSAGA DR	EPPICT	0100	430	28	12,040	R	AC		65	65	75	\$6,020	41,443	SLURRY SEAL			
FLORINE ROAD	WESTVIEW PL	CENTRAL AV	FLORRD	0100	796	34	27,064	R	AC		69	70	79	\$13,532	33,992	SLURRY SEAL			
SONOMA LANE	N CDS	MADERA ST	SONOLN	0100	1,134	34	38,556	R	AC		64	65	75	\$19,278	31,787	SLURRY SEAL			
VISTA AVENUE	BROADWAY	PACIFIC AV	VISTAV	0200	330	34	11,220	R	AC		69	70	79	\$5,610	33,996	SLURRY SEAL			
													Treatment Total		\$72,824				
Year 2023 Area Total									526,427		Year 2023 Total			\$1,126,735					

Year: 2024

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Current PCI	Treatment		Cost	Rating	Treatment			
												PCI Before	PCI After						
CENTRAL AVENUE	LEMON GROVE AV	SCHOOL LN	CENTAV	0800	338	38	12,844	C	AC		70	68	100	\$39,688	23,266	HMA(2")+DIGOUTS			
FEDERAL BOULEVARD	411' W/O CENTRAL AV	CENTRAL AV	FEDEBL	0300	411	70	28,770	C	AC		69	67	100	\$88,899	23,666	HMA(2")+DIGOUTS			
SWEETWATER ROAD	BROADWAY	1354' S/O BROADWAY	SWEERD	0100SB	1,354	37	50,098	C	AC		64	62	100	\$154,803	25,467	HMA(2")+DIGOUTS			
													Treatment Total		\$283,390				
BROADWAY	GROVE ST	KEMPF ST	BROADW	0900EB	350	36	12,600	A	AC/AC		49	47	100	\$62,006	24,422	MILL(2")+HMA(2") OL+DIGOUTS			
LEMON GROVE AVENUE	S CITY LIMIT	CANTON DR	LEGRAV	0100NB	1,743	31	54,033	A	AC/AC		43	41	100	\$265,902	25,304	MILL(2")+HMA(2") OL+DIGOUTS			
LEMON GROVE AVENUE	NORTH AV	BROADWAY	LEGRAV	0200SB	696	29	20,184	A	AC		45	42	100	\$99,328	25,091	MILL(2")+HMA(2") OL+DIGOUTS			

Note: PCI Before is dated to January 1st of the project year, while current PCI is as of 3/29/2023



Scenario 1 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/29/2023

Scenario 1 - City's Existing Budget

Year: 2024

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Treatment			Cost	Rating	Treatment
											Current PCI	PCI Before	PCI After			
LEMON GROVE AVENUE	CENTRAL AV	GOLDEN AV	LEGRAV	0700NB	1,083	29	31,407	A	AC/AC		43	41	100	\$154,557	25,303	MILL(2")+HMA(2") OL+DIGOUTS
													Treatment Total	\$581,793		
LAWFORD COURT	N CDS	LAWFORD PL	LAWFCT	0100	106	62	6,572	R	AC/AC		71	69	79	\$7,521	17,764	CAPE SEAL + DIGOUTS
													Treatment Total	\$7,521		
69TH STREET	MADERA ST	EVELYN ST	69THST	0400	486	20	9,720	R	AC/AC		75	74	83	\$5,006	37,968	CRACK SEAL + SLURRY SEAL
ALBERDI DRIVE	EL PRADO AV	SAN ALTOS PL	ALBEDR	0100	350	34	11,900	R	AC/AC		83	82	89	\$6,129	62,135	CRACK SEAL + SLURRY SEAL
BURNELL AVENUE	OLIVE ST	MAIN ST	BURNAV	0200	223	33	7,359	R	AC/AC		75	74	83	\$3,790	37,968	CRACK SEAL + SLURRY SEAL
CORTA DEL SUR	PRIMERA ST	E CDS	CODESU	0100	153	34	5,202	R	AC		74	73	82	\$2,679	34,070	CRACK SEAL + SLURRY SEAL
COLLEGE AVENUE	FEDERAL BL	N CITY LIMIT	COLLAV	0200NB	513	31	15,903	A	AC		90	88	94	\$9,100	24,663	CRACK SEAL + SLURRY SEAL
CYPRESS AVENUE	MT VERNON ST	ALTON DR	CYPRAV	0400	1,033	26	26,858	R	AC/AC		87	86	92	\$13,832	36,028	CRACK SEAL + SLURRY SEAL
DEBORAH PLACE	LONGDALE DR	LONGDALE DR	DEBOPL	0100	626	34	21,284	R	AC/AC		81	80	88	\$10,961	58,985	CRACK SEAL + SLURRY SEAL
EL DORA STREET	FAIRHAVEN ST	ALTON DR	ELDOST	0200	1,771	30	53,130	R	AC/AC		79	78	86	\$27,362	53,722	CRACK SEAL + SLURRY SEAL
EL PRADO AVENUE	MASSACHUSETTS AV	RAMON ST	ELPRAV	0400	1,111	34	37,774	R	AC/AC		80	79	87	\$19,454	54,022	CRACK SEAL + SLURRY SEAL
EL PRADO AVENUE	RAMON ST	ALBERDI DR	ELPRAV	0500	1,964	34	66,776	R	AC/AC		74	73	81	\$34,390	41,311	CRACK SEAL + SLURRY SEAL
GOLD LAKE ROAD	GREEN LAKE RD	MT VERNON ST	GOLARD	0100	1,041	34	35,394	R	AC		90	89	94	\$18,228	17,840	CRACK SEAL + SLURRY SEAL
LA CORTA CIRCLE	LA CORTA ST	LA CORTA ST	LACOCI	0100	1,180	37	43,660	R	AC/AC		83	82	89	\$22,485	62,181	CRACK SEAL + SLURRY SEAL
LA CORTA STREET	MASSACHUSETTS AV	RAMON ST	LACOST	0200	1,083	34	36,822	R	AC/AC		86	84	91	\$18,963	31,124	CRACK SEAL + SLURRY SEAL
LA CORTA STREET	RAMON ST	LA CORTA CI	LACOST	0300	1,780	38	67,640	R	AC/AC		80	79	87	\$34,835	54,022	CRACK SEAL + SLURRY SEAL
LEBUAN DRIVE	SARAWAK DR	BLOSSOM LN	LEBUDR	0100	206	34	7,004	R	AC/AC		76	75	83	\$3,607	46,945	CRACK SEAL + SLURRY SEAL
PLATA COURT	PRIMERA ST	E CDS	PLATCT	0100	148	34	5,032	R	AC/AC		75	73	82	\$2,591	37,790	CRACK SEAL + SLURRY SEAL
PRIMERA STREET	MASSACHUSETTS AV	RAMON ST	PRIMST	0200	1,287	34	43,758	R	AC/AC		85	84	91	\$22,535	68,406	CRACK SEAL + SLURRY SEAL
PRIMERA STREET	RAMON ST	MADERA ST	PRIMST	0300	1,465	34	49,810	R	AC/AC		73	71	80	\$25,652	39,644	CRACK SEAL + SLURRY SEAL

Note: PCI Before is dated to January 1st of the project year, while current PCI is as of 3/29/2023



Scenario 1 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/29/2023

Scenario 1 - City's Existing Budget

Year: 2024

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Current PCI	Treatment		Cost	Rating	Treatment
												PCI Before	PCI After			
SARAWAK DRIVE	W CDS	LEBUAN DR	SARADR	0100	601	34	20,434	R	AC/AC		86	84	91	\$10,524	31,097	CRACK SEAL + SLURRY SEAL
VISTA AVENUE	NORTH AV	BROADWAY	VISTAV	0100	630	34	21,420	R	AC/AC		79	78	86	\$11,031	53,722	CRACK SEAL + SLURRY SEAL
													Treatment Total	\$303,153		
AMBER PLACE	W CDS	JAYNA PL	AMBEPL	0100	384	34	13,056	R	AC		60	70	79	\$6,724	32,929	SLURRY SEAL
													Treatment Total	\$6,724		
Year 2024 Area Total									816,444	Year 2024 Total		\$1,182,582				

Year: 2025

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Current PCI	Treatment		Cost	Rating	Treatment
												PCI Before	PCI After			
CENTRAL AVENUE	NEW JERSEY AV	CYPRESS AV	CENTAV	0400	950	28	26,600	C	AC/AC		64	61	100	\$84,660	22,896	HMA(2")+DIGOUTS
FEDERAL BOULEVARD	CENTRAL AV	422' W/O COLLEGE AV	FEDEBL	0400	1,648	66	108,768	C	AC		72	67	100	\$346,176	22,824	HMA(2")+DIGOUTS
PALM STREET	LEMON GROVE AV	CITRONELLA ST	PALM ST	0100	364	68	24,752	C	AC		70	65	100	\$78,778	23,631	HMA(2")+DIGOUTS
WASHINGTON STREET	LINCOLN ST	PALM ST	WASHST	0400	1,292	26	33,592	C	AC		72	67	100	\$106,913	22,821	HMA(2")+DIGOUTS
WASHINGTON STREET	PALM ST	MT VERNON ST	WASHST	0500	1,010	27	27,270	C	AC		69	64	100	\$86,792	23,992	HMA(2")+DIGOUTS
													Treatment Total	\$703,319		
LEMON GROVE AVENUE	GOLDEN AV	CENTRAL AV	LEGRAV	0400SB	1,083	29	31,407	A	AC/AC		52	47	100	\$159,194	23,677	MILL(2")+HMA(2") OL+DIGOUTS
													Treatment Total	\$159,194		
BROADWAY AVENUE	TANGELOS PL	ORLANDO DR	BROAAV	0100	452	33	14,916	R	AC		93	89	94	\$7,912	16,997	CRACK SEAL + SLURRY SEAL
BROADWAY	KEMPF ST	GROVE ST	BROADW	0600WB	350	30	10,500	A	AC		94	89	94	\$6,189	21,971	CRACK SEAL + SLURRY SEAL
BROCK COURT	MYRA ST	E CDS	BROCCT	0100	297	33	9,801	R	AC		95	90	95	\$5,199	14,368	CRACK SEAL + SLURRY SEAL
CENTRAL AVENUE	MAIN ST	LEMON GROVE AV	CENTAV	0700	106	34	3,604	C	AC/AC		93	88	94	\$2,124	17,579	CRACK SEAL + SLURRY SEAL
COLLEGE AVENUE	N CITY LIMIT	FEDERAL BL	COLLAV	0100SB	513	31	15,903	A	AC		94	89	94	\$9,373	22,735	CRACK SEAL + SLURRY SEAL
COLLEGE AVENUE	FEDERAL BL	S END	COLLAV	0200SB	165	24	3,960	A	AC		94	89	94	\$2,334	22,735	CRACK SEAL + SLURRY SEAL
DAYTON DRIVE	ENGLEWOOD DR	BARTON DR	DAYTDR	0200	711	30	21,330	R	AC/AC		73	70	79	\$11,315	35,576	CRACK SEAL + SLURRY SEAL

Note: PCI Before is dated to January 1st of the project year, while current PCI is as of 3/29/2023



Scenario 1 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/29/2023

Scenario 1 - City's Existing Budget

Year: 2025

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Current PCI	Treatment		Cost	Rating	Treatment			
												PCI Before	PCI After						
DAYTON DRIVE	BARTON DRD	151' S/O NICHALS ST	DAYTDR	0300	462	30	13,860	R	AC/AC		73	70	79	\$7,352	35,576	CRACK SEAL + SLURRY SEAL			
EL PRADO AVENUE	MT VERNON ST	BONITA ST	ELPRAV	0100	1,731	28	48,468	R	AC/AC		85	83	90	\$25,710	31,964	CRACK SEAL + SLURRY SEAL			
LARWOOD ROAD	DEVILLE DR	S CITY LIMIT	LARWRD	0200	423	34	14,382	R	AC/AC		93	89	95	\$7,629	17,628	CRACK SEAL + SLURRY SEAL			
LEMON GROVE AVENUE	N CITY LIMIT	NORTH AV	LEGRAV	0100SBNEW	540	39	21,060	A	AC		94	89	94	\$12,413	21,971	CRACK SEAL + SLURRY SEAL			
LEMON GROVE AVENUE	MT VERNON ST	1649' S/O MT VERNON ST	LEGRAV	0800SB	1,649	31	51,119	A	AC/AC		93	88	94	\$30,129	23,893	CRACK SEAL + SLURRY SEAL			
LINCOLN STREET	LEMON GROVE AV	CITRONELLA ST	LINCST	0100	116	38	4,408	C	AC		93	90	95	\$2,598	23,830	CRACK SEAL + SLURRY SEAL			
MAIN STREET	NORTH AV	BROADWAY	MAINST	0100	670	35	23,450	R	AC		95	90	95	\$12,439	14,437	CRACK SEAL + SLURRY SEAL			
NEW JERSEY AVENUE	TRACY ST	TWEED ST	NEJEAV	0500	256	28	7,168	R	AC		95	90	95	\$3,802	14,437	CRACK SEAL + SLURRY SEAL			
NORTH AVENUE	OLIVE ST	LEMON GROVE AVENUE	NORTAV	0600	351	38	13,338	R	AC		95	90	95	\$7,075	14,228	CRACK SEAL + SLURRY SEAL			
OSAGE DRIVE	CAMERON DR	TARLETON ST	OSAGDR	0100	549	28	15,372	R	AC		95	90	95	\$8,154	14,374	CRACK SEAL + SLURRY SEAL			
OSAGE DRIVE	TARLETON ST	JAMACHA RD	OSAGDR	0200	735	34	24,990	R	AC		95	90	95	\$13,256	14,374	CRACK SEAL + SLURRY SEAL			
PALM STREET	SKYLINE DR	GOLDEN AV	PALMST	0300	2,298	63	144,774	C	AC/AC		83	81	88	\$85,328	35,933	CRACK SEAL + SLURRY SEAL			
RAMON STREET	MADERA ST	LA CORTA ST	RAMOST	0100	558	34	18,972	R	AC/AC		93	89	95	\$10,064	17,821	CRACK SEAL + SLURRY SEAL			
ROY STREET	446' E/O WASHINGTON ST	MEADOW LN	ROYSTR	0300	767	34	26,078	R	AC		95	90	95	\$13,833	14,391	CRACK SEAL + SLURRY SEAL			
TANGELOS PLACE	EVELYN ST	BROADWAY AV	TANGPL	0100	1,215	33	40,095	R	AC		94	90	95	\$21,268	14,953	CRACK SEAL + SLURRY SEAL			
VALENCIA COURT	N CDS	ORLANDO DR	VALECT	0100	368	33	12,144	R	AC		94	90	95	\$6,442	14,953	CRACK SEAL + SLURRY SEAL			
												Treatment Total		\$311,937					
CIRCLE DRIVE	W CDS	E CDS	CIRCDR	0100	799	28	22,372	R	AC		61	69	78	\$11,867	31,615	SLURRY SEAL			
MAIN STREET	BURNELL AV	SAN MIGUEL AV	MAINST	0500	749	32	23,968	R	AC		71	68	78	\$12,714	31,513	SLURRY SEAL			
												Treatment Total		\$24,581					
Year 2025 Area Total									858,421		Year 2025 Total			\$1,199,032					

Note: PCI Before is dated to January 1st of the project year, while current PCI is as of 3/29/2023



Scenario 1 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/29/2023

Scenario 1 - City's Existing Budget

Year: 2026

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Treatment			Cost	Rating	Treatment
											Current PCI	PCI Before	PCI After			
ALFORD STREET	PACIFIC AV	DAYTONA ST	ALFOST	0200	292	26	7,592	R	AC		55	49	100	\$33,184	18,767	MILL(1.5")+HMA(2")+DIGOUTS
DUPONT DRIVE	CANTON DR	LANSING DR	DUPODR	0200	576	27	15,552	R	AC/AC		49	43	100	\$67,976	19,609	MILL(1.5")+HMA(2")+DIGOUTS
Treatment Total													\$101,160			
MT VERNON STREET	HARDY DR	SKYLINE DR	MTVEST	0900	369	31	11,439	C	AC/AC		68	63	100	\$37,499	21,015	HMA(2")+DIGOUTS
SAN MIGUEL AVENUE	CYPRESS AV	MAIN ST	SAMIAV	0450	296	38	11,248	C	AC/AC		69	65	100	\$36,873	20,332	HMA(2")+DIGOUTS
SWEETWATER ROAD	S CITY LIMIT	918' N/O S CITY LIMIT	SWEERD	0100NB	918	31	28,458	C	AC		74	67	100	\$93,290	22,356	HMA(2")+DIGOUTS
Treatment Total													\$167,663			
GOLDEN AVENUE	MT VERNON ST	S END OF PVMNT	GOLDAV	0900	223	25	5,575	R	AC		69	65	74	\$6,769	13,031	CAPE SEAL + DIGOUTS
Treatment Total													\$6,769			
ARCADIA AVENUE	CYPRESS AV	MT VERNON ST	ARCAAV	0100	731	23	16,813	R	AC/AC		95	89	94	\$9,186	19,486	CRACK SEAL + SLURRY SEAL
BERRY STREET	LERMA'S CT	RUSSAN LN	BERRST	0200	944	33	31,152	R	AC/AC		94	88	94	\$17,020	20,035	CRACK SEAL + SLURRY SEAL
BLUE LAKE ROAD	GOLD LAKE RD	E CDS	BLLARD	0100	178	29	5,162	R	AC		80	76	84	\$2,820	32,354	CRACK SEAL + SLURRY SEAL
BLOSSOM HILL DRIVE	GRAIG ST	SIEGLE DR	BLOSDR	0100	1,083	34	36,822	R	AC		80	76	84	\$20,118	32,351	CRACK SEAL + SLURRY SEAL
BONITA STREET	SAN MIGUEL AV	MT VERNON ST	BONIST	0200	1,323	24	31,752	R	AC/AC		76	72	81	\$17,348	45,599	CRACK SEAL + SLURRY SEAL
BROADWAY	OLIVE ST	BUENA VISTA AV	BROADW	0900WB	658	31	20,398	A	AC		94	86	93	\$12,383	27,968	CRACK SEAL + SLURRY SEAL
BUENA VISTA AVENUE	BROADWAY	PACIFIC AV	BUVIAV	0200	317	37	11,729	C	AC/AC		77	73	81	\$7,120	46,385	CRACK SEAL + SLURRY SEAL
CABERNET WAY	SONOMA LN	BERRY ST	CABEWY	0100	327	33	10,791	R	AC/AC		94	88	94	\$5,896	20,860	CRACK SEAL + SLURRY SEAL
CANTON DRIVE	LANSING DR	FAIRFAX DR	CANTDR	0300	423	38	16,074	C	AC		93	88	94	\$9,758	26,249	CRACK SEAL + SLURRY SEAL
CANTON DRIVE	SKYLINE DR	WASHINGTON ST	CANTDR	0500	960	40	38,400	C	AC		95	90	95	\$23,312	23,632	CRACK SEAL + SLURRY SEAL
CENTRAL AVENUE	FEDERAL AV	CHATEAU WY	CENTAV	0100	1,540	32	49,280	C	AC		84	78	86	\$29,916	28,657	CRACK SEAL + SLURRY SEAL
CENTRAL AVENUE	MASSACHUSETTS AV	NEW JERSEY AV	CENTAV	0300	1,960	27	52,920	C	AC/AC		84	80	88	\$32,126	34,701	CRACK SEAL + SLURRY SEAL
CENTRAL AVENUE	CYPRESS AV	OLIVE ST	CENTAV	0500	371	38	14,098	C	AC/AC		79	75	84	\$8,558	52,631	CRACK SEAL + SLURRY SEAL
CENTRAL AVENUE	OLIVE ST	MAIN ST	CENTAV	0600	305	34	10,370	C	AC/AC		81	77	85	\$6,295	36,238	CRACK SEAL + SLURRY SEAL

Note: PCI Before is dated to January 1st of the project year, while current PCI is as of 3/29/2023



Scenario 1 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/29/2023

Scenario 1 - City's Existing Budget

Year: 2026

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Current PCI	Treatment		Cost	Rating	Treatment
												PCI Before	PCI After			
CITRONELLA STREET	LINCOLN ST	PALM ST	CITRST	0100	1,282	26	33,332	R	AC/AC		95	89	94	\$18,211	19,326	CRACK SEAL + SLURRY SEAL
COLFAX DRIVE	CANTON DR	LANSING DR	COLFDR	0200	584	25	14,600	R	AC		80	75	84	\$7,977	32,400	CRACK SEAL + SLURRY SEAL
DAVIDSON STREET EXTENSION	NW END	DAVIDSON AV	DAVSTE	0100	60	34	2,040	R	AC		80	76	84	\$1,115	32,352	CRACK SEAL + SLURRY SEAL
DAYTON DRIVE	SKYLINE DR	ENGLEWOOD DR	DAYTDR	0100	303	30	9,090	R	AC/AC		77	73	81	\$4,966	35,424	CRACK SEAL + SLURRY SEAL
DENNIS LANE	JEFFERSON ST	PALM AV	DENNLN	0100	650	33	21,450	R	AC/AC		90	86	92	\$11,720	26,460	CRACK SEAL + SLURRY SEAL
DENSTONE PLACE	DAVENTREE	DARTMOOR DR	DENSPL	0100	741	33	24,453	R	AC		78	74	83	\$13,360	32,244	CRACK SEAL + SLURRY SEAL
DREXEL DRIVE	BLOSSOM LN	DREXEL CT	DREXDR	0100	235	34	7,990	R	AC		75	71	80	\$4,365	31,453	CRACK SEAL + SLURRY SEAL
DUPONT DRIVE	DAYTONA DR	CANTON DR	DUPODR	0100	777	23	17,871	R	AC		88	84	91	\$9,764	27,234	CRACK SEAL + SLURRY SEAL
EL ROY DRIVE	CANTON DR	LANSING DR	ELRODR	0200	501	25	12,525	R	AC/AC		76	72	81	\$6,843	45,652	CRACK SEAL + SLURRY SEAL
ENSENADA STREET	BAKERSFIELD ST	BARTON DR	ENSEST	0200	2,507	31	77,717	R	AC/AC		74	70	79	\$42,462	40,388	CRACK SEAL + SLURRY SEAL
GOLDEN AVENUE	LEMON GROVE AV	SCHOOL LN	GOLDAV	0100	337	44	14,828	R	AC		86	82	89	\$8,101	29,452	CRACK SEAL + SLURRY SEAL
HILLTOP DRIVE	END OF PUBLIC	LEMON GROVE WY	HILLDR	0100	805	19	15,295	R	AC		95	88	94	\$8,357	18,908	CRACK SEAL + SLURRY SEAL
LA PUERTA PLACE	COSTADA CT	EL PRADO AV	LAPUPL	0100	231	33	7,623	R	AC/AC		85	81	88	\$4,165	34,113	CRACK SEAL + SLURRY SEAL
LAWFORD PLACE	LOCKE PL	NOBLE ST	LAWFPL	0100	387	34	13,158	R	AC/AC		74	70	79	\$7,189	40,394	CRACK SEAL + SLURRY SEAL
LEMON GROVE AVENUE	NORTH AV	N CITY LIMIT	LEGRAV	1100NBNEW	540	39	21,060	A	AC		93	86	92	\$12,785	30,148	CRACK SEAL + SLURRY SEAL
LEMON GROVE WAY	LEMON GROVE AV	GROVE ST	LEGRWY	0100	972	33	32,076	C	AC/AC		92	86	92	\$19,472	23,377	CRACK SEAL + SLURRY SEAL
LINCOLN STREET	CITRONELLA ST	SKYLINE DR	LINCST	0200	1,155	33	38,115	C	AC		78	72	80	\$23,138	24,996	CRACK SEAL + SLURRY SEAL
LONG LAKE ROAD	GOLD LAKE RD	E CDS	LOLARD	0100	236	29	6,844	R	AC		80	76	84	\$3,739	32,352	CRACK SEAL + SLURRY SEAL
LOMA DRIVE	MT VERNON ST	CIRCLE DR	LOMADR	0100	90	34	3,060	R	AC		84	79	87	\$1,672	31,621	CRACK SEAL + SLURRY SEAL
MAIN STREET	951' S/O BROADWAY	CENTRAL AV	MAINST	0300	342	28	9,576	R	AC		87	83	90	\$5,232	28,514	CRACK SEAL + SLURRY SEAL
MASSACHUSETTS AVENUE	N CITY LIMIT	BROADWAY	MASSAV	0100SB	867	36	31,212	A	AC		94	86	93	\$18,948	27,968	CRACK SEAL + SLURRY SEAL
MASSACHUSETTS AVENUE	MT VERNON ST	MADERA ST	MASSAV	0600	1,800	62	111,600	A	AC/AC		89	84	91	\$67,749	40,130	CRACK SEAL + SLURRY SEAL

Note: PCI Before is dated to January 1st of the project year, while current PCI is as of 3/29/2023



Scenario 1 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/29/2023

Scenario 1 - City's Existing Budget

Year: 2026

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Current PCI	Treatment		Cost	Rating	Treatment
												PCI Before	PCI After			
MASSACHUSETTS AVENUE	MADERA ST	EL PRADO AV	MASSAV	0700	1,109	37	41,033	A	AC/AC		85	81	88	\$24,910	48,140	CRACK SEAL + SLURRY SEAL
MASSACHUSETTS AVENUE	EL PRADO AV	SAN ALTOS PL	MASSAV	0800	430	58	24,940	A	AC/AC		90	85	92	\$15,140	37,841	CRACK SEAL + SLURRY SEAL
MASSACHUSETTS AVENUE	LEMON GROVE AV	SAN ALTOS PL	MASSAV	0900NB	310	22	6,820	A	AC/AC		93	86	93	\$4,140	31,995	CRACK SEAL + SLURRY SEAL
MASSACHUSETTS AVENUE	SAN ALTOS PL	MAIN ST	MASSAV	0900SB	310	33	10,230	A	AC		86	80	88	\$6,210	37,496	CRACK SEAL + SLURRY SEAL
NORTH AVENUE	246' W/F BUENA VISTA AV	BUENA VISTA AV	NORTAV	0450	246	32	7,872	R	AC/AC		81	78	86	\$4,301	48,264	CRACK SEAL + SLURRY SEAL
NORTH AVENUE	LEMON GROVE AV	GROVE ST	NORTAV	0700	783	23	18,009	R	AC		94	88	94	\$9,839	19,960	CRACK SEAL + SLURRY SEAL
NORTH AVENUE	LEMON GROVE WY	LEMON GROVE AV	NORTAV	0800W	115	35	4,025	C	AC		95	90	95	\$2,443	23,625	CRACK SEAL + SLURRY SEAL
OLIVE STREET	NORTH AV	BROADWAY	OLIVST	0200	644	38	24,472	R	AC/AC		94	88	94	\$13,371	19,958	CRACK SEAL + SLURRY SEAL
OLIVE STREET	BURNELL AV	MAIN ST	OLIVST	0700	610	29	17,690	R	AC		79	75	84	\$9,665	32,401	CRACK SEAL + SLURRY SEAL
PACIFIC AVENUE	WEST AV	NEW JERSEY AV	PACIAV	0400	652	30	19,560	A	AC/AC		87	83	90	\$11,874	44,456	CRACK SEAL + SLURRY SEAL
PALM STREET	CITRONELLA ST	SKYLINE DR	PALMST	0200	1,080	58	62,640	C	AC		79	73	81	\$38,027	25,692	CRACK SEAL + SLURRY SEAL
PALM STREET	GOLDEN AV	E CITY LIMIT	PALMST	0400	1,074	75	80,550	C	AC		95	90	95	\$48,900	23,621	CRACK SEAL + SLURRY SEAL
PLACENTIA STREET	EL PRADO AV	SAN ALTOS PL	PLACST	0100	245	38	9,310	R	AC/AC		94	88	94	\$5,087	19,957	CRACK SEAL + SLURRY SEAL
ROOSEVELT AVENUE	BUENA VISTA AV	CYPRESS AV	ROOSAV	0300	260	25	6,500	R	AC		81	77	85	\$3,551	32,275	CRACK SEAL + SLURRY SEAL
ROSEMARY LANE	W CDS	MASSACHUSETTS AV	ROSELN	0100	1,227	33	40,491	R	AC		80	76	84	\$22,123	32,352	CRACK SEAL + SLURRY SEAL
ROY STREET	WASHINGTON ST	446' E/O WASHINGTON ST	ROYSTR	0200	446	34	15,164	R	AC/AC		95	89	94	\$8,285	19,297	CRACK SEAL + SLURRY SEAL
SAN ALTOS PLACE	RAMON ST	S END	SAALPL	0200	2,148	38	81,624	R	AC/AC		75	70	79	\$44,596	34,735	CRACK SEAL + SLURRY SEAL
SAN MIGUEL AVENUE	MASSACHUSETTS AV	NEW JERSEY AV	SAMIAV	0300	1,948	37	72,076	C	AC		78	72	80	\$43,755	24,999	CRACK SEAL + SLURRY SEAL
SKYLINE DRIVE	CANTON DR	CARLISLE DR	SKYLDR	0500	1,778	62	110,236	C	AC		95	90	95	\$66,921	23,744	CRACK SEAL + SLURRY SEAL
WASHINGTON STREET	GOLDEN AV	LINCOLN ST	WASHST	0300	1,301	25	32,525	C	AC		77	70	79	\$19,745	24,397	CRACK SEAL + SLURRY SEAL
WASHINGTON STREET	MT VERNON ST	518' S/O MT VERNON ST	WASHST	0600	518	22	11,396	C	AC		86	81	88	\$6,918	29,354	CRACK SEAL + SLURRY SEAL
WESTVIEW PLACE	W CDS	MASSACHUSETTS AV	WESTPL	0100	820	34	27,880	R	AC		80	76	84	\$15,233	32,351	CRACK SEAL + SLURRY SEAL

Note: PCI Before is dated to January 1st of the project year, while current PCI is as of 3/29/2023



Scenario 1 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/29/2023

Scenario 1 - City's Existing Budget

											Treatment Total			\$928,225				
DREXEL DRIVE	DREXEL CT	CANTON DR	DREXDR	0200	243	30	7,290	R	AC		73	69	78	\$3,983	30,699	SLURRY SEAL		
SONOMA LANE	N CDS	MADERA ST	SONOLN	0100	1,134	34	38,556	R	AC		64	70	79	\$21,066	31,057	SLURRY SEAL		
											Treatment Total			\$25,049				
Year 2026 Area Total											1,722,029		Year 2026 Total			\$1,228,865		

Year: 2027

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Treatment			Cost	Rating	Treatment
											Current PCI	PCI Before	PCI After			
CRANE STREET	GOLDEN AV	NE CDS	CRANST	0100	1,742	23	40,066	R	AC		53	45	100	\$180,379	18,803	MILL(1.5")+HMA(2")+DIGOUTS
DEVILLE DRIVE	WATWOOD RD	E CITY LIMIT	DEVIDR	0100	362	34	12,308	R	AC/AC		51	44	100	\$55,411	18,788	MILL(1.5")+HMA(2")+DIGOUTS
DI FOSS STREET	MT VERNON ST	MAZER ST	DIFOST	0100	614	36	22,104	R	AC		53	45	100	\$99,513	18,794	MILL(1.5")+HMA(2")+DIGOUTS
EDGERTON DRIVE	MT VERNON ST	S CDS	EDGE DR	0100	715	26	18,590	R	AC		51	43	100	\$83,693	19,040	MILL(1.5")+HMA(2")+DIGOUTS
EL ROY DRIVE	DAYTON DR	CANTON DR	ELRODR	0100	675	22	14,850	R	AC		53	45	100	\$66,855	18,803	MILL(1.5")+HMA(2")+DIGOUTS
ENSENADA STREET	EL DORA ST	BAKERSFIELD ST	ENSEST	0100	356	28	9,968	R	AC/AC		53	45	100	\$44,876	18,817	MILL(1.5")+HMA(2")+DIGOUTS
GOLDEN AVENUE	ROY ST	ADAMS ST	GOLDAV	0700	367	28	10,276	R	AC/AC		52	45	100	\$46,263	18,654	MILL(1.5")+HMA(2")+DIGOUTS
LONGDALE DRIVE	CITRONELLA ST	SKYLINE DR	LONGDR	0100	1,062	34	36,108	R	AC/AC		53	44	100	\$162,559	18,870	MILL(1.5")+HMA(2")+DIGOUTS
NEW JERSEY AVENUE	BROADWAY	PACIFIC AV	NEJEAV	0100	317	33	10,461	R	AC/AC		52	45	100	\$47,096	18,649	MILL(1.5")+HMA(2")+DIGOUTS
NEW JERSEY AVENUE	PACIFIC AV	CENTRAL AV	NEJEAV	0200	997	25	24,925	R	AC/AC		52	45	100	\$112,213	18,649	MILL(1.5")+HMA(2")+DIGOUTS
											Treatment Total			\$898,858		
BUENA VISTA AVENUE	PACIFIC AV	SAN MIGUEL AV	BUVIAV	0300	2,327	25	58,175	C	AC/AC		67	60	100	\$196,429	21,875	HMA(2")+DIGOUTS
											Treatment Total			\$196,429		
LEMON GROVE AVENUE	BROADWAY	GOLDEN AV	LEGRAV	0300SB	236	29	6,844	A	AC/AC		57	47	100	\$36,803	22,293	MILL(2")+HMA(2") OL+DIGOUTS
LEMON GROVE AVENUE	GOLDEN AV	BROADWAY	LEGRAV	0800NB	236	43	10,148	A	AC/AC		58	48	100	\$54,570	22,090	MILL(2")+HMA(2") OL+DIGOUTS
											Treatment Total			\$91,373		
PATERO COURT	W CDS	EL PRADO AV	PATECT	0100	183	38	6,954	R	AC/AC		72	66	76	\$8,696	14,755	CAPE SEAL + DIGOUTS
ROY STREET	KEMPF ST	WASHINGTON ST	ROYSTR	0100	982	33	32,406	R	AC/AC		72	66	76	\$40,526	15,304	CAPE SEAL + DIGOUTS

Note: PCI Before is dated to January 1st of the project year, while current PCI is as of 3/29/2023



Scenario 1 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/29/2023

Scenario 1 - City's Existing Budget

										Treatment Total			\$49,222		
GOLDEN AVENUE	SCHOOL LN	ACACIA ST	GOLDAV	0200	450	34	15,300	R	AC/AC	95	87	93	\$8,610	22,985	CRACK SEAL + SLURRY SEAL
NORTH AVENUE	LEMON GROVE AV	LEMON GROVE WY	NORTAV	0800E	115	35	4,025	C	AC	97	89	94	\$2,517	24,413	CRACK SEAL + SLURRY SEAL
										Treatment Total			\$11,127		
EPPICK COURT	W CDS	OSAGA DR	EPPICT	0100	430	28	12,040	R	AC	65	70	79	\$6,776	42,088	SLURRY SEAL
										Treatment Total			\$6,776		
Year 2027 Area Total										345,548		Year 2027 Total		\$1,253,786	
Grand Total Section Area:										4,268,869		Grand Total		\$5,991,000	



Scenario 2 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/30/2023

Scenario 2: Increase by 1 PCI point per year

Year	Budget	PM	Year	Budget	PM	Year	Budget	PM
2023	\$2,320,000	3%	2025	\$4,500,000	7%	2027	\$3,800,000	1%
2024	\$4,150,000	8%	2026	\$4,300,000	20%			

Year: 2023

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Current PCI	Treatment		Cost	Rating	Treatment
												PCI Before	PCI After			
BERRY STREET PARK LOT	MOUNT VERNON ST	S END	BERLOT	0100	245	40	9,800	O	AC		46	47	100	\$31,578	25,935	HMA(2")+DIGOUTS
LEMON GROVE AVENUE	SAN MIGUEL AV	CYPRESS AV	LEGRAV	0600SB	192	38	7,296	A	AC/AC		66	67	100	\$23,509	27,927	HMA(2")+DIGOUTS
MASSACHUSETTS AVENUE	PACIFIC AV	BROADWAY	MASSAV	0200NB	316	36	11,376	A	AC		69	70	100	\$36,656	27,357	HMA(2")+DIGOUTS
Treatment Total													\$91,743			
BROADWAY	SWEETWATER RD	1222' E/O SWEETWATER RD	BROADW	1300EB	1,222	31	37,882	A	AC		42	43	100	\$180,992	25,817	MILL(2")+HMA(2") OL+DIGOUTS
BROADWAY	MASSACHUSETTS AV	NORTH AV	BROADW	1400WB	1,642	32	52,544	A	AC		40	41	100	\$251,044	26,049	MILL(2")+HMA(2") OL+DIGOUTS
LEMON GROVE AVENUE	1650' N/O CANTON DR	MT VERNON ST	LEGRAV	0300NB	1,650	35	57,750	A	AC/AC		40	41	100	\$275,917	26,043	MILL(2")+HMA(2") OL+DIGOUTS
LEMON GROVE AVENUE	CYPRESS AV	SAN MIGUEL AV	LEGRAV	0500NB	192	35	6,720	A	AC/AC		42	43	100	\$32,107	25,799	MILL(2")+HMA(2") OL+DIGOUTS
LEMON GROVE AVENUE	CENTRAL AV	GOLDEN AV	LEGRAV	0700NB	1,083	29	31,407	A	AC/AC		43	44	100	\$150,056	25,664	MILL(2")+HMA(2") OL+DIGOUTS
Treatment Total													\$890,114			
MASSACHUSETTS AVENUE	BROADWAY	N CITY LIMIT	MASSAV	0100NB	867	29	25,143	A	AC		67	68	100	\$69,842	33,243	CRACK SEAL+(2") OL
Treatment Total													\$69,842			
AVALON WAY	TANGELOS PL	SAN ALTOS PL	AVALWY	0100	1,048	33	34,584	R	AC		87	87	93	\$17,292	42,515	CRACK SEAL + SLURRY SEAL
DREXEL COURT	DREXEL DR	E CDS	DREXCT	0100	421	30	12,630	R	AC/AC		86	86	92	\$6,315	61,643	CRACK SEAL + SLURRY SEAL
ENSENADA STREET	BARTON DR	ALTON DR	ENSEST	0300	764	30	22,920	R	AC/AC		70	70	79	\$11,460	39,901	CRACK SEAL + SLURRY SEAL
FAIRFAX DRIVE	CANTON DR	LANSING DR	FAIRDR	0100	359	25	8,975	R	AC/AC		70	70	79	\$4,488	41,279	CRACK SEAL + SLURRY SEAL
MYRA STREET	LONGDALE DR	PALM AV	MYRAST	0100	464	33	15,312	R	AC/AC		87	87	93	\$7,656	38,619	CRACK SEAL + SLURRY SEAL
NICHALS STREET	DAYTON DR	ENGLEWOOD DR	NICHST	0300	674	31	20,894	R	AC/AC		82	82	89	\$10,447	66,361	CRACK SEAL + SLURRY SEAL
Treatment Total													\$57,658			

Note: PCI Before is dated to January 1st of the project year, while current PCI is as of 3/30/2023



Scenario 2 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/30/2023

Scenario 2: Increase by 1 PCI point per year

Year: 2023

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Treatment			Cost	Rating	Treatment	
											Current PCI	PCI Before	PCI After				
AMBER PLACE	W CDS	JAYNA PL	AMBEPL	0100	384	34	13,056	R	AC		60	61	71	\$6,528	29,965	SLURRY SEAL	
CAMINO DE LAS PALMAS	PALM ST (ART)	PALM ST (RES)	CDLPLM	0100	460	37	17,020	R	AC		68	69	78	\$8,510	33,543	SLURRY SEAL	
CIRCLE DRIVE	W CDS	E CDS	CIRCDR	0100	799	28	22,372	R	AC		61	62	72	\$11,186	30,401	SLURRY SEAL	
EL VERDE COURT	ILDICA ST	S CDS	ELVECT	0100	144	30	4,320	R	AC		62	63	73	\$2,160	30,866	SLURRY SEAL	
EPPICK COURT	W CDS	OSAGA DR	EPPICT	0100	430	28	12,040	R	AC		65	65	75	\$6,020	41,443	SLURRY SEAL	
FLORINE ROAD	WESTVIEW PL	CENTRAL AV	FLORRD	0100	796	34	27,064	R	AC		69	70	79	\$13,532	33,992	SLURRY SEAL	
SONOMA LANE	N CDS	MADERA ST	SONOLN	0100	1,134	34	38,556	R	AC		64	65	75	\$19,278	31,787	SLURRY SEAL	
VISTA AVENUE	BROADWAY	PACIFIC AV	VISTAV	0200	330	34	11,220	R	AC		69	70	79	\$5,610	33,996	SLURRY SEAL	
Treatment Total												\$72,824					
**ACACIA STREET	GOLDEN AV	S CDS	ACACST	0100	644	33	21,252	R	AC/AC		15	16	100	\$167,655	10,082	RECONSTRUCT STRUCTURE (AC)	
**ALTON DRIVE	DEBCO DR	EOP	ALTODR	0700	160	15	2,400	R	AC		13	14	100	\$18,933	10,082	RECONSTRUCT STRUCTURE (AC)	
**BERRYLAND COURT	N CDS	SAN PASQUAL ST	BERRCT	0100	688	33	22,704	R	AC		1	2	100	\$179,109	10,082	RECONSTRUCT STRUCTURE (AC)	
**BERYL STREET	BONITA ST	EL PRADO AV	BERYST	0100	554	22	12,188	R	AC		3	4	100	\$96,150	10,082	RECONSTRUCT STRUCTURE (AC)	
**BERYL STREET	EL PRADO AV	MAIN ST	BERYST	0200	566	30	16,980	R	AC		3	4	100	\$133,953	10,082	RECONSTRUCT STRUCTURE (AC)	
**BLOSSOM LANE	W END	WASHINGTON ST	BLOSLN	0100EB	821	21	17,241	R	AC		10	11	100	\$136,012	10,082	RECONSTRUCT STRUCTURE (AC)	
**BLOSSOM LANE	WASHINGTON ST	W END	BLOSLN	0100WB	821	21	17,241	R	AC		4	5	100	\$136,012	10,082	RECONSTRUCT STRUCTURE (AC)	
**BONITA STREET	BERYL ST	EL PRADO AV	BONIST	0400	1,215	28	34,020	R	AC		14	15	100	\$268,380	10,082	RECONSTRUCT STRUCTURE (AC)	
Treatment Total												\$1,136,205					
Year 2023 Area Total									644,907	Year 2023 Total			\$2,318,386				

Year: 2024

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Treatment			Cost	Rating	Treatment
											Current PCI	PCI Before	PCI After			
ADAMS STREET	WASHINGTON ST	GOLDEN AV	ADAMST	0100	1,620	23	37,260	R	AC		46	44	100	\$153,511	20,598	MILL(1.5")+HMA(2")+DIGOUTS
ALTON DRIVE	ENGLEWOOD DR	SKYLINE DR	ALTODR	0300	425	42	17,850	C	AC		45	41	100	\$81,713	19,756	MILL(1.5")+HMA(2")+DIGOUTS
CYPRESS AVENUE	LEMON GROVE AV	MT VERNON ST	CYPRAV	0300	1,082	34	36,788	R	AC		43	41	100	\$151,567	20,934	MILL(1.5")+HMA(2")+DIGOUTS

Note: PCI Before is dated to January 1st of the project year, while current PCI is as of 3/30/2023

** Sections with PCI below 25

Scenarios Criteria:



Scenario 2 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/30/2023

Scenario 2: Increase by 1 PCI point per year

Year: 2024

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Current PCI	Treatment		Cost	Rating	Treatment
												PCI Before	PCI After			
DEVILLE DRIVE	WATWOOD RD	E CITY LIMIT	DEVIDR	0100	362	34	12,308	R	AC/AC		51	50	100	\$50,709	19,557	MILL(1.5")+HMA(2")+DIGOUTS
DUPONT DRIVE	CANTON DR	LANSING DR	DUPODR	0200	576	27	15,552	R	AC/AC		49	47	100	\$64,074	20,210	MILL(1.5")+HMA(2")+DIGOUTS
DUPONT DRIVE	LANSING DR	S CDS	DUPODR	0300	469	26	12,194	R	AC		45	43	100	\$50,239	20,707	MILL(1.5")+HMA(2")+DIGOUTS
EDGERTON DRIVE	MT VERNON ST	S CDS	EDGE DR	0100	715	26	18,590	R	AC		51	50	100	\$76,591	19,866	MILL(1.5")+HMA(2")+DIGOUTS
ENGLEWOOD DRIVE	ALTON DR	CANTON DR	ENGLDR	0100	2,087	30	62,610	R	AC		45	43	100	\$257,953	20,715	MILL(1.5")+HMA(2")+DIGOUTS
GROVE STREET	LEMON GROVE WY	NORTH AV	GROVST	0200	362	62	22,444	C	AC		46	42	100	\$102,744	19,683	MILL(1.5")+HMA(2")+DIGOUTS
LINCOLN STREET	WASHINGTON ST	GOLDEN AV	LINCST	0500	1,326	25	33,150	C	AC/AC		50	48	100	\$151,753	18,709	MILL(1.5")+HMA(2")+DIGOUTS
RUSSAN LANE	N CDS	BERRY ST	RUSSLN	0100	432	33	14,256	R	AC		42	40	100	\$58,735	21,029	MILL(1.5")+HMA(2")+DIGOUTS
SAN MIGUEL AVENUE	JAYNIA ST	MASSACHUSETTS AV	SAMIAV	0200	2,110	33	69,630	C	AC		47	44	100	\$318,751	19,609	MILL(1.5")+HMA(2")+DIGOUTS
ZEMCO DRIVE	LINCOLN PL	GLENCOE DR	ZEMCDR	0100	920	23	21,160	R	AC		46	45	100	\$87,179	20,588	MILL(1.5")+HMA(2")+DIGOUTS
Treatment Total													\$1,605,519			
BUENA VISTA AVENUE	PACIFIC AV	SAN MIGUEL AV	BUVIAV	0300	2,327	25	58,175	C	AC/AC		67	66	100	\$179,761	20,946	HMA(2")+DIGOUTS
CENTRAL AVENUE	NEW JERSEY AV	CYPRESS AV	CENTAV	0400	950	28	26,600	C	AC/AC		64	63	100	\$82,194	22,630	HMA(2")+DIGOUTS
CENTRAL AVENUE	LEMON GROVE AV	SCHOOL LN	CENTAV	0800	338	38	12,844	C	AC		70	68	100	\$39,688	23,266	HMA(2")+DIGOUTS
FEDERAL BOULEVARD	411' W/O CENTRAL AV	CENTRAL AV	FEDEBL	0300	411	70	28,770	C	AC		69	67	100	\$88,899	23,666	HMA(2")+DIGOUTS
MT VERNON STREET	HARDY DR	SKYLINE DR	MTVEST	0900	369	31	11,439	C	AC/AC		68	67	100	\$35,347	20,210	HMA(2")+DIGOUTS
PALM STREET	LEMON GROVE AV	CITRONELLA ST	PALM ST	0100	364	68	24,752	C	AC		70	68	100	\$76,484	23,263	HMA(2")+DIGOUTS
SAN MIGUEL AVENUE	CYPRESS AV	MAIN ST	SAMIAV	0450	296	38	11,248	C	AC/AC		69	68	100	\$34,756	19,421	HMA(2")+DIGOUTS
SWEETWATER ROAD	BROADWAY	1354' S/O BROADWAY	SWEERD	0100SB	1,354	37	50,098	C	AC		64	62	100	\$154,803	25,467	HMA(2")+DIGOUTS
WASHINGTON STREET	PALM ST	MT VERNON ST	WASHST	0500	1,010	27	27,270	C	AC		69	67	100	\$84,264	23,663	HMA(2")+DIGOUTS
Treatment Total													\$776,196			
BROADWAY	GROVE ST	KEMPF ST	BROADW	0900EB	350	36	12,600	A	AC/AC		49	47	100	\$62,006	24,422	MILL(2")+HMA(2") OL+DIGOUTS
LEMON GROVE AVENUE	S CITY LIMIT	CANTON DR	LEGRAV	0100NB	1,743	31	54,033	A	AC/AC		43	41	100	\$265,902	25,304	MILL(2")+HMA(2") OL+DIGOUTS
LEMON GROVE AVENUE	NORTH AV	BROADWAY	LEGRAV	0200SB	696	29	20,184	A	AC		45	42	100	\$99,328	25,091	MILL(2")+HMA(2") OL+DIGOUTS
LEMON GROVE AVENUE	GOLDEN AV	CENTRAL AV	LEGRAV	0400SB	1,083	29	31,407	A	AC/AC		52	50	100	\$154,557	23,855	MILL(2")+HMA(2") OL+DIGOUTS

Note: PCI Before is dated to January 1st of the project year, while current PCI is as of 3/30/2023

Scenarios Criteria:



Scenario 2 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/30/2023

Scenario 2: Increase by 1 PCI point per year

Year: 2024

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Treatment			Cost	Rating	Treatment
											Current PCI	PCI Before	PCI After			
MASSACHUSETTS AVENUE	BROADWAY	PACIFIC AV	MASSAV	0200SB	316	26	8,216	A	AC/AC		45	43	100	\$40,432	25,053	MILL(2")+HMA(2") OL+DIGOUTS
Treatment Total													\$622,225			
COSTADA COURT	N CDS	S CDS	COSTCT	0100	623	33	20,559	R	AC/AC		65	64	74	\$23,529	15,272	CAPE SEAL + DIGOUTS
EL DORA STREET	LEMON GROVE AVE	FAIRHAVEN ST	ELDOST	0100	1,584	33	52,272	R	AC/AC		70	68	78	\$59,822	16,501	CAPE SEAL + DIGOUTS
GLENCOE DRIVE	EL ROY DR	CANTON DR	GLENDR	0200	590	38	22,420	R	AC/AC		64	62	73	\$25,658	14,344	CAPE SEAL + DIGOUTS
LAWFORD COURT	N CDS	LAWFORD PL	LAWFCT	0100	106	62	6,572	R	AC/AC		71	69	79	\$7,521	17,764	CAPE SEAL + DIGOUTS
TWEED STREET	NEW JERSEY AV	E CDS	TWEEST	0200	275	34	9,350	R	AC/AC		61	60	71	\$10,701	14,516	CAPE SEAL + DIGOUTS
Treatment Total													\$127,231			
69TH STREET	MADERA ST	EVELYN ST	69THST	0400	486	20	9,720	R	AC/AC		75	74	83	\$5,006	37,968	CRACK SEAL + SLURRY SEAL
ALBERDI DRIVE	EL PRADO AV	SAN ALTOS PL	ALBEDR	0100	350	34	11,900	R	AC/AC		83	82	89	\$6,129	62,135	CRACK SEAL + SLURRY SEAL
BURNELL AVENUE	OLIVE ST	MAIN ST	BURNAV	0200	223	33	7,359	R	AC/AC		75	74	83	\$3,790	37,968	CRACK SEAL + SLURRY SEAL
CORTA DEL SUR	PRIMERA ST	E CDS	CODESU	0100	153	34	5,202	R	AC		74	73	82	\$2,679	34,070	CRACK SEAL + SLURRY SEAL
COLLEGE AVENUE	FEDERAL BL	N CITY LIMIT	COLLAV	0200NB	513	31	15,903	A	AC		90	88	94	\$9,100	24,663	CRACK SEAL + SLURRY SEAL
CYPRESS AVENUE	MT VERNON ST	ALTON DR	CYPRAV	0400	1,033	26	26,858	R	AC/AC		87	86	92	\$13,832	36,028	CRACK SEAL + SLURRY SEAL
DEBORAH PLACE	LONGDALE DR	LONGDALE DR	DEBOPL	0100	626	34	21,284	R	AC/AC		81	80	88	\$10,961	58,985	CRACK SEAL + SLURRY SEAL
EL DORA STREET	FAIRHAVEN ST	ALTON DR	ELDOST	0200	1,771	30	53,130	R	AC/AC		79	78	86	\$27,362	53,722	CRACK SEAL + SLURRY SEAL
EL PRADO AVENUE	MASSACHUSETTS AV	RAMON ST	ELPRAV	0400	1,111	34	37,774	R	AC/AC		80	79	87	\$19,454	54,022	CRACK SEAL + SLURRY SEAL
EL PRADO AVENUE	RAMON ST	ALBERDI DR	ELPRAV	0500	1,964	34	66,776	R	AC/AC		74	73	81	\$34,390	41,311	CRACK SEAL + SLURRY SEAL
GOLD LAKE ROAD	GREEN LAKE RD	MT VERNON ST	GOLARD	0100	1,041	34	35,394	R	AC		90	89	94	\$18,228	17,840	CRACK SEAL + SLURRY SEAL
GREEN LAKE ROAD	GOLDEN LAKE RD	E CDS	GRLARD	0100	224	29	6,496	R	AC		85	84	91	\$3,345	28,246	CRACK SEAL + SLURRY SEAL
LA CORTA CIRCLE	LA CORTA ST	LA CORTA ST	LACOCI	0100	1,180	37	43,660	R	AC/AC		83	82	89	\$22,485	62,181	CRACK SEAL + SLURRY SEAL
LA CORTA STREET	MASSACHUSETTS AV	RAMON ST	LACOST	0200	1,083	34	36,822	R	AC/AC		86	84	91	\$18,963	31,124	CRACK SEAL + SLURRY SEAL
LA CORTA STREET	RAMON ST	LA CORTA CI	LACOST	0300	1,780	38	67,640	R	AC/AC		80	79	87	\$34,835	54,022	CRACK SEAL + SLURRY SEAL

Note: PCI Before is dated to January 1st of the project year, while current PCI is as of 3/30/2023



Scenario 2 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/30/2023

Scenario 2: Increase by 1 PCI point per year

Year: 2024

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Current PCI	Treatment		Cost	Rating	Treatment	
												PCI Before	PCI After				
LEBUAN DRIVE	SARAWAK DR	BLOSSOM LN	LEBUDR	0100	206	34	7,004	R	AC/AC		76	75	83	\$3,607	46,945	CRACK SEAL + SLURRY SEAL	
PLATA COURT	PRIMERA ST	E CDS	PLATCT	0100	148	34	5,032	R	AC/AC		75	73	82	\$2,591	37,790	CRACK SEAL + SLURRY SEAL	
PRIMERA STREET	MASSACHUSETTS AV	RAMON ST	PRIMST	0200	1,287	34	43,758	R	AC/AC		85	84	91	\$22,535	68,406	CRACK SEAL + SLURRY SEAL	
PRIMERA STREET	RAMON ST	MADERA ST	PRIMST	0300	1,465	34	49,810	R	AC/AC		73	71	80	\$25,652	39,644	CRACK SEAL + SLURRY SEAL	
ROBBIE WAY	DEBCO DR	E CDS	ROBBWY	0100	423	34	14,382	R	AC		79	78	86	\$7,407	33,929	CRACK SEAL + SLURRY SEAL	
SARAWAK DRIVE	W CDS	LEBUAN DR	SARADR	0100	601	34	20,434	R	AC/AC		86	84	91	\$10,524	31,097	CRACK SEAL + SLURRY SEAL	
VISTA AVENUE	NORTH AV	BROADWAY	VISTAV	0100	630	34	21,420	R	AC/AC		79	78	86	\$11,031	53,722	CRACK SEAL + SLURRY SEAL	
WASHINGTON STREET	BLOSSOM LN	CANTON DR	WASHST	0900	568	34	19,312	C	AC		87	86	92	\$11,051	30,019	CRACK SEAL + SLURRY SEAL	
													Treatment Total		\$324,956		
AMBER PLACE	W CDS	JAYNA PL	AMBEPL	0100	384	34	13,056	R	AC		60	70	79	\$6,724	32,929	SLURRY SEAL	
													Treatment Total		\$6,724		
ALFORD STREET	BROADWAY	PACIFIC AV	ALFOST	0100	307	30	9,210	R	AC		27	25	100	\$74,836	9,788	RECONSTRUCT STRUCTURE (AC)	
BONITA STREET	N END	SAN MIGUEL AV	BONIST	0100	653	34	22,202	R	AC		26	24	100	\$180,404	9,788	RECONSTRUCT STRUCTURE (AC)	
BURNELL AVENUE	CYPRESS AV	OLIVE ST	BURNAV	0100	323	29	9,367	R	AC		0	0	100	\$76,112	9,788	RECONSTRUCT STRUCTURE (AC)	
BUENA VISTA AVENUE	DAVIDSON AV	MAIN ST	BUVI AV	0500	604	31	18,724	R	AC		0	0	100	\$152,143	9,788	RECONSTRUCT STRUCTURE (AC)	
CALLE ENTRE	PRIMERA ST	LA CORTA ST	CALENT	0100	268	33	8,844	R	AC		2	0	100	\$71,862	9,788	RECONSTRUCT STRUCTURE (AC)	
CALLE NORTE	W CDS	CMO DE LAS PALMAS	CALNOR	0100	277	30	8,310	R	AC		21	18	100	\$67,523	9,788	RECONSTRUCT STRUCTURE (AC)	
DAYTONA STREET	ALFORD ST	HARRIS ST	DAYTST	0100	242	16	3,872	R	AC		3	0	100	\$31,462	9,788	RECONSTRUCT STRUCTURE (AC)	
													Treatment Total		\$654,343		
Year 2024 Area Total							1,583,256					Year 2024 Total		\$4,117,194			

Note: PCI Before is dated to January 1st of the project year, while current PCI is as of 3/30/2023



Scenario 2 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/30/2023

Scenario 2: Increase by 1 PCI point per year

Year: 2025

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Treatment			Cost	Rating	Treatment
											Current PCI	PCI Before	PCI After			
SAN MIGUEL AVENUE	NEW JERSEY AV	CYPRESS AV	SAMIAV	0400	1,084	38	41,192	C	AC		74	70	79	\$38,845	15,407	SLURRY, TYPE II WITH DIGOUTS
Treatment Total													\$38,845			
CRANE STREET	GOLDEN AV	NE CDS	CRANST	0100	1,742	23	40,066	R	AC		53	49	100	\$170,024	19,309	MILL(1.5")+HMA(2")+DIGOUTS
DI FOSS STREET	MT VERNON ST	MAZER ST	DIFOST	0100	614	36	22,104	R	AC		53	50	100	\$93,801	19,297	MILL(1.5")+HMA(2")+DIGOUTS
EL ROY DRIVE	DAYTON DR	CANTON DR	ELRODR	0100	675	22	14,850	R	AC		53	49	100	\$63,017	19,309	MILL(1.5")+HMA(2")+DIGOUTS
ENSENADA STREET	EL DORA ST	BAKERSFIELD ST	ENSEST	0100	356	28	9,968	R	AC/AC		53	49	100	\$42,300	19,332	MILL(1.5")+HMA(2")+DIGOUTS
GOLDEN AVENUE	WASHINGTON ST	GOLDEN VIEW TERR	GOLDAV	0500	967	28	27,076	R	AC/AC		53	50	100	\$114,900	18,975	MILL(1.5")+HMA(2")+DIGOUTS
GOLDEN AVENUE	GOLDEN VIEW TERR	ROY ST	GOLDAV	0600	1,613	27	43,551	R	AC/AC		53	50	100	\$184,813	18,975	MILL(1.5")+HMA(2")+DIGOUTS
GOLDEN AVENUE	ROY ST	ADAMS ST	GOLDAV	0700	367	28	10,276	R	AC/AC		52	49	100	\$43,607	19,160	MILL(1.5")+HMA(2")+DIGOUTS
GROVE STREET	LESTER AV	BROADWAY	GROVST	0400	310	62	19,220	C	AC		56	49	100	\$90,624	18,514	MILL(1.5")+HMA(2")+DIGOUTS
LONGDALE DRIVE	CITRONELLA ST	SKYLINE DR	LONGDR	0100	1,062	34	36,108	R	AC/AC		53	49	100	\$153,228	19,393	MILL(1.5")+HMA(2")+DIGOUTS
NEW JERSEY AVENUE	BROADWAY	PACIFIC AV	NEJEAV	0100	317	33	10,461	R	AC/AC		52	49	100	\$44,392	19,153	MILL(1.5")+HMA(2")+DIGOUTS
NEW JERSEY AVENUE	PACIFIC AV	CENTRAL AV	NEJEAV	0200	997	25	24,925	R	AC/AC		52	49	100	\$105,772	19,153	MILL(1.5")+HMA(2")+DIGOUTS
SWEETWATER ROAD	1354' S/O BROADWAY	S CITY LIMIT	SWEERD	0200SB	909	30	27,270	C	AC		54	47	100	\$128,581	18,738	MILL(1.5")+HMA(2")+DIGOUTS
Treatment Total													\$1,235,060			
FEDERAL BOULEVARD	CENTRAL AV	422' W/O COLLEGE AV	FEDEBL	0400	1,648	66	108,768	C	AC		72	67	100	\$346,176	22,824	HMA(2")+DIGOUTS
SWEETWATER ROAD	S CITY LIMIT	918' N/O S CITY LIMIT	SWEERD	0100NB	918	31	28,458	C	AC		74	70	100	\$90,573	21,939	HMA(2")+DIGOUTS
WASHINGTON STREET	LINCOLN ST	PALM ST	WASHST	0400	1,292	26	33,592	C	AC		72	67	100	\$106,913	22,821	HMA(2")+DIGOUTS
Treatment Total													\$543,662			
BARTON DRIVE	ENSENEDA ST	ENGLEWOOD DR	BARTDR	0100	914	30	27,420	R	AC/AC		71	68	77	\$32,322	15,631	CAPE SEAL + DIGOUTS
GOLDEN GROVE PLACE	LINCOLN ST	SW CDS	GGRPL	0100	536	30	16,080	R	AC		71	68	78	\$18,955	14,177	CAPE SEAL + DIGOUTS
LARWOOD ROAD	WOODROW AV	DEVILLE DR	LARWRD	0100	1,112	33	36,696	R	AC/AC		65	63	73	\$43,256	14,585	CAPE SEAL + DIGOUTS
NINA ROAD	SAN MIGUEL AV	S CDS	NINARD	0100	529	33	17,457	R	AC/AC		73	70	79	\$20,578	16,008	CAPE SEAL + DIGOUTS

Note: PCI Before is dated to January 1st of the project year, while current PCI is as of 3/30/2023



Scenario 2 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/30/2023

Scenario 2: Increase by 1 PCI point per year

Year: 2025

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Current PCI	Treatment			Cost	Rating	Treatment
												PCI Before	PCI After				
PATERO COURT	W CDS	EL PRADO AV	PATECT	0100	183	38	6,954	R	AC/AC		72	69	78	\$8,197	16,331	CAPE SEAL + DIGOUTS	
ROY STREET	KEMPF ST	WASHINGTON ST	ROYSTR	0100	982	33	32,406	R	AC/AC		72	69	78	\$38,199	16,972	CAPE SEAL + DIGOUTS	
WOODROW AVENUE	CANTON DR	CALVOCADO ST	WOODAV	0100	677	34	23,018	R	AC/AC		72	69	78	\$27,133	15,828	CAPE SEAL + DIGOUTS	
Treatment Total												\$188,641					
BROADWAY AVENUE	TANGELOS PL	ORLANDO DR	BROAAV	0100	452	33	14,916	R	AC		93	89	94	\$7,912	16,997	CRACK SEAL + SLURRY SEAL	
BROADWAY	KEMPF ST	GROVE ST	BROADW	0600WB	350	30	10,500	A	AC		94	89	94	\$6,189	21,971	CRACK SEAL + SLURRY SEAL	
BROCK COURT	MYRA ST	E CDS	BROCCT	0100	297	33	9,801	R	AC		95	90	95	\$5,199	14,368	CRACK SEAL + SLURRY SEAL	
CENTRAL AVENUE	MAIN ST	LEMON GROVE AV	CENTAV	0700	106	34	3,604	C	AC/AC		93	88	94	\$2,124	17,579	CRACK SEAL + SLURRY SEAL	
COLLEGE AVENUE	N CITY LIMIT	FEDERAL BL	COLLAV	0100SB	513	31	15,903	A	AC		94	89	94	\$9,373	22,735	CRACK SEAL + SLURRY SEAL	
COLLEGE AVENUE	FEDERAL BL	S END	COLLAV	0200SB	165	24	3,960	A	AC		94	89	94	\$2,334	22,735	CRACK SEAL + SLURRY SEAL	
DAYTON DRIVE	ENGLEWOOD DR	BARTON DR	DAYTDR	0200	711	30	21,330	R	AC/AC		73	70	79	\$11,315	35,576	CRACK SEAL + SLURRY SEAL	
DAYTON DRIVE	BARTON DRD	151' S/O NICHALS ST	DAYTDR	0300	462	30	13,860	R	AC/AC		73	70	79	\$7,352	35,576	CRACK SEAL + SLURRY SEAL	
EL PRADO AVENUE	MT VERNON ST	BONITA ST	ELPRAV	0100	1,731	28	48,468	R	AC/AC		85	83	90	\$25,710	31,964	CRACK SEAL + SLURRY SEAL	
LARWOOD ROAD	DEVILLE DR	S CITY LIMIT	LARWRD	0200	423	34	14,382	R	AC/AC		93	89	95	\$7,629	17,628	CRACK SEAL + SLURRY SEAL	
LEMON GROVE AVENUE	N CITY LIMIT	NORTH AV	LEGRAV	0100SBNEW	540	39	21,060	A	AC		94	89	94	\$12,413	21,971	CRACK SEAL + SLURRY SEAL	
LEMON GROVE AVENUE	MT VERNON ST	1649' S/O MT VERNON ST	LEGRAV	0800SB	1,649	31	51,119	A	AC/AC		93	88	94	\$30,129	23,893	CRACK SEAL + SLURRY SEAL	
LINCOLN STREET	LEMON GROVE AV	CITRONELLA ST	LINCST	0100	116	38	4,408	C	AC		93	90	95	\$2,598	23,830	CRACK SEAL + SLURRY SEAL	
MAIN STREET	NORTH AV	BROADWAY	MAINST	0100	670	35	23,450	R	AC		95	90	95	\$12,439	14,437	CRACK SEAL + SLURRY SEAL	
NEW JERSEY AVENUE	TRACY ST	TWEED ST	NEJEAV	0500	256	28	7,168	R	AC		95	90	95	\$3,802	14,437	CRACK SEAL + SLURRY SEAL	
NORTH AVENUE	OLIVE ST	LEMON GROVE AVENUE	NORTAV	0600	351	38	13,338	R	AC		95	90	95	\$7,075	14,228	CRACK SEAL + SLURRY SEAL	
OSAGE DRIVE	CAMERON DR	TARLETON ST	OSAGDR	0100	549	28	15,372	R	AC		95	90	95	\$8,154	14,374	CRACK SEAL + SLURRY SEAL	
OSAGE DRIVE	TARLETON ST	JAMACHA RD	OSAGDR	0200	735	34	24,990	R	AC		95	90	95	\$13,256	14,374	CRACK SEAL + SLURRY SEAL	
PALM STREET	SKYLINE DR	GOLDEN AV	PALMST	0300	2,298	63	144,774	C	AC/AC		83	81	88	\$85,328	35,933	CRACK SEAL + SLURRY SEAL	

Note: PCI Before is dated to January 1st of the project year, while current PCI is as of 3/30/2023



Scenario 2 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/30/2023

Scenario 2: Increase by 1 PCI point per year

Year: 2025

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Current PCI	Treatment		Cost	Rating	Treatment
												PCI Before	PCI After			
RAMON STREET	MADERA ST	LA CORTA ST	RAMOST	0100	558	34	18,972	R	AC/AC		93	89	95	\$10,064	17,821	CRACK SEAL + SLURRY SEAL
ROY STREET	446' E/O WASHINGTON ST	MEADOW LN	ROYSTR	0300	767	34	26,078	R	AC		95	90	95	\$13,833	14,391	CRACK SEAL + SLURRY SEAL
TANGELOS PLACE	EVELYN ST	BROADWAY AV	TANGPL	0100	1,215	33	40,095	R	AC		94	90	95	\$21,268	14,953	CRACK SEAL + SLURRY SEAL
VALENCIA COURT	N CDS	ORLANDO DR	VALECT	0100	368	33	12,144	R	AC		94	90	95	\$6,442	14,953	CRACK SEAL + SLURRY SEAL
Treatment Total													\$311,937			
CIRCLE DRIVE	W CDS	E CDS	CIRCDR	0100	799	28	22,372	R	AC		61	69	78	\$11,867	31,615	SLURRY SEAL
MAIN STREET	BURNELL AV	SAN MIGUEL AV	MAINST	0500	749	32	23,968	R	AC		71	68	78	\$12,714	31,513	SLURRY SEAL
Treatment Total													\$24,581			
CARLISLE DRIVE	W CITY LIMIT	SKYLINE DR	CARLDR	0100	525	34	17,850	R	AC		13	6	100	\$149,392	9,503	RECONSTRUCT STRUCTURE (AC)
CARLISLE DRIVE	SKYLINE RD	JAMACHA RD	CARLDR	0200	240	33	7,920	R	AC		21	15	100	\$66,285	9,503	RECONSTRUCT STRUCTURE (AC)
CAMINO DE LAS PALMAS	PALM ST (RES)	CALLE SUR	CDLPLM	0200	1,409	37	52,133	R	AC		23	17	100	\$436,318	9,503	RECONSTRUCT STRUCTURE (AC)
CAMINO DE LAS PALMAS	CALLE SUR	ILDICA ST	CDLPLM	0300	1,179	37	43,623	R	AC		23	17	100	\$365,095	9,503	RECONSTRUCT STRUCTURE (AC)
CEDRAL PLACE	W CDS	E CDS	CEDRPL	0100	611	34	20,774	R	AC		19	13	100	\$173,864	9,503	RECONSTRUCT STRUCTURE (AC)
CORONA STREET	CENTRAL AV	ROOSEVELT AV	COROST	0100	637	21	13,377	R	AC		2	0	100	\$111,956	9,503	RECONSTRUCT STRUCTURE (AC)
CORONA STREET	SAN MIGUEL AV	TWEED ST	COROST	0300	497	34	16,898	R	AC		30	25	100	\$141,425	9,503	RECONSTRUCT STRUCTURE (AC)
CRESTLINE DRIVE	PALM ST	HAVEN DR	CRESDR	0100	765	33	25,245	R	AC		2	0	100	\$211,284	9,503	RECONSTRUCT STRUCTURE (AC)
CYPRESS AVENUE	CENTRAL AV	BURNELL AV	CYPRAV	0100	814	23	18,722	R	AC		3	0	100	\$156,690	9,503	RECONSTRUCT STRUCTURE (AC)
CYPRESS AVENUE	BURNELL AV	SAN MIGUEL AV	CYPRAV	0200	560	24	13,440	R	AC		0	0	100	\$112,484	9,503	RECONSTRUCT STRUCTURE (AC)
DAIN COURT	N CDS	ELKHORN ST	DAINCT	0100	268	30	8,040	R	AC		29	24	100	\$67,289	9,503	RECONSTRUCT STRUCTURE (AC)
PACIFIC AVENUE	VISTA AV	CITRUS ST	PACIAV	0100	250	22	5,500	R	AC		17	11	100	\$46,031	9,503	RECONSTRUCT STRUCTURE (AC)
Treatment Total													\$2,038,114			
ALTON DRIVE	GLENCOE DR	ELDORA ST	ALTODR	0100	393	15	5,895	C	PCC		27	24	100	\$91,725	17,022	RECONSTRUCT STRUCTURE (PCC)
Treatment Total													\$91,725			

Note: PCI Before is dated to January 1st of the project year, while current PCI is as of 3/30/2023



Scenario 2 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/30/2023

Scenario 2: Increase by 1 PCI point per year

Year 2025 Area Total 1,513,365 Year 2025 Total \$4,472,566

Year: 2026

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Treatment			Cost	Rating	Treatment
											Current PCI	PCI Before	PCI After			
ALFORD STREET	PACIFIC AV	DAYTONA ST	ALFOST	0200	292	26	7,592	R	AC		55	49	100	\$33,184	18,767	MILL(1.5")+HMA(2")+DIGOUTS
ALTON DRIVE	ELDORA ST	ENGLEWOOD DR	ALTODR	0200	619	30	18,570	C	AC		57	47	100	\$90,186	18,240	MILL(1.5")+HMA(2")+DIGOUTS
ALTON DRIVE	SKYLINE DR	MOROSE ST	ALTODR	0400	313	36	11,268	C	AC		59	49	100	\$54,724	18,019	MILL(1.5")+HMA(2")+DIGOUTS
MT VERNON STREET	LEMON GROVE AV	CYPRESS AV	MTVEST	0700	911	23	20,953	C	AC/AC		55	48	100	\$101,760	17,669	MILL(1.5")+HMA(2")+DIGOUTS
													Treatment Total	\$279,854		
BRYAN COURT	CITRONELLA AV	ORANGE PL	BRYACT	0100	420	30	12,600	R	AC/AC		71	66	76	\$15,298	12,330	CAPE SEAL + DIGOUTS
GOLDEN AVENUE	KEMPF ST	WASHINGTON ST	GOLDAV	0400	985	37	36,445	R	AC		72	68	77	\$44,249	13,624	CAPE SEAL + DIGOUTS
GOLDEN AVENUE	MT VERNON ST	S END OF PVMNT	GOLDAV	0900	223	25	5,575	R	AC		69	65	74	\$6,769	13,031	CAPE SEAL + DIGOUTS
HARDY DRIVE	PALM AV	MT VERNON ST	HARDDR	0100	1,002	34	34,068	R	AC		74	70	79	\$41,363	14,006	CAPE SEAL + DIGOUTS
OLIVE STREET	CHURCH ST	CENTRAL AV	OLIVST	0500	319	34	10,846	R	AC		74	70	79	\$13,169	14,012	CAPE SEAL + DIGOUTS
SHERI LANE	SAN MIGUEL AV	S CDS	SHERLN	0100	328	28	9,184	R	AC		73	69	78	\$11,151	13,815	CAPE SEAL + DIGOUTS
SIEGLE COURT	N CDS	ELKHORN ST	SIEGCT	0100	205	30	6,150	R	AC		66	61	72	\$7,467	12,436	CAPE SEAL + DIGOUTS
TRACY STREET	CORONA ST	NEW JERSEY AV	TRACST	0100	492	34	16,728	R	AC		73	69	78	\$20,310	13,815	CAPE SEAL + DIGOUTS
													Treatment Total	\$159,776		
ARCADIA AVENUE	CYPRESS AV	MT VERNON ST	ARCAAV	0100	731	23	16,813	R	AC/AC		95	89	94	\$9,186	19,486	CRACK SEAL + SLURRY SEAL
BERRY STREET	LERMA'S CT	RUSSAN LN	BERRST	0200	944	33	31,152	R	AC/AC		94	88	94	\$17,020	20,035	CRACK SEAL + SLURRY SEAL
BLUE LAKE ROAD	GOLD LAKE RD	E CDS	BLLARD	0100	178	29	5,162	R	AC		80	76	84	\$2,820	32,354	CRACK SEAL + SLURRY SEAL
BLOSSOM HILL DRIVE	GRAIG ST	SIEGLE DR	BLOSDR	0100	1,083	34	36,822	R	AC		80	76	84	\$20,118	32,351	CRACK SEAL + SLURRY SEAL
BONITA STREET	SAN MIGUEL AV	MT VERNON ST	BONIST	0200	1,323	24	31,752	R	AC/AC		76	72	81	\$17,348	45,599	CRACK SEAL + SLURRY SEAL
BROADWAY	OLIVE ST	BUENA VISTA AV	BROADW	0900WB	658	31	20,398	A	AC		94	86	93	\$12,383	27,968	CRACK SEAL + SLURRY SEAL
BUENA VISTA AVENUE	BROADWAY	PACIFIC AV	BUVIAV	0200	317	37	11,729	C	AC/AC		77	73	81	\$7,120	46,385	CRACK SEAL + SLURRY SEAL
CABERNET WAY	SONOMA LN	BERRY ST	CABEWY	0100	327	33	10,791	R	AC/AC		94	88	94	\$5,896	20,860	CRACK SEAL + SLURRY SEAL
CANTON DRIVE	LANSING DR	FAIRFAX DR	CANTDR	0300	423	38	16,074	C	AC		93	88	94	\$9,758	26,249	CRACK SEAL + SLURRY SEAL

Note: PCI Before is dated to January 1st of the project year, while current PCI is as of 3/30/2023

Scenarios Criteria:



Scenario 2 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/30/2023

Scenario 2: Increase by 1 PCI point per year

Year: 2026

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Current PCI	Treatment		Cost	Rating	Treatment
												PCI Before	PCI After			
CANTON DRIVE	SKYLINE DR	WASHINGTON ST	CANTDR	0500	960	40	38,400	C	AC		95	90	95	\$23,312	23,632	CRACK SEAL + SLURRY SEAL
CENTRAL AVENUE	FEDERAL AV	CHATEAU WY	CENTAV	0100	1,540	32	49,280	C	AC		84	78	86	\$29,916	28,657	CRACK SEAL + SLURRY SEAL
CENTRAL AVENUE	MASSACHUSETTS AV	NEW JERSEY AV	CENTAV	0300	1,960	27	52,920	C	AC/AC		84	80	88	\$32,126	34,701	CRACK SEAL + SLURRY SEAL
CENTRAL AVENUE	CYPRESS AV	OLIVE ST	CENTAV	0500	371	38	14,098	C	AC/AC		79	75	84	\$8,558	52,631	CRACK SEAL + SLURRY SEAL
CENTRAL AVENUE	OLIVE ST	MAIN ST	CENTAV	0600	305	34	10,370	C	AC/AC		81	77	85	\$6,295	36,238	CRACK SEAL + SLURRY SEAL
CITRONELLA STREET	LINCOLN ST	PALM ST	CITRST	0100	1,282	26	33,332	R	AC/AC		95	89	94	\$18,211	19,326	CRACK SEAL + SLURRY SEAL
COLFAX DRIVE	CANTON DR	LANSING DR	COLFDR	0200	584	25	14,600	R	AC		80	75	84	\$7,977	32,400	CRACK SEAL + SLURRY SEAL
DAVIDSON STREET EXTENSION	NW END	DAVIDSON AV	DAVSTE	0100	60	34	2,040	R	AC		80	76	84	\$1,115	32,352	CRACK SEAL + SLURRY SEAL
DAYTON DRIVE	SKYLINE DR	ENGLEWOOD DR	DAYTDR	0100	303	30	9,090	R	AC/AC		77	73	81	\$4,966	35,424	CRACK SEAL + SLURRY SEAL
DENNIS LANE	JEFFERSON ST	PALM AV	DENNLN	0100	650	33	21,450	R	AC/AC		90	86	92	\$11,720	26,460	CRACK SEAL + SLURRY SEAL
DENSTONE PLACE	DAVENTREE	DARTMOOR DR	DENSPL	0100	741	33	24,453	R	AC		78	74	83	\$13,360	32,244	CRACK SEAL + SLURRY SEAL
DREXEL DRIVE	BLOSSOM LN	DREXEL CT	DREXDR	0100	235	34	7,990	R	AC		75	71	80	\$4,365	31,453	CRACK SEAL + SLURRY SEAL
DUPONT DRIVE	DAYTONA DR	CANTON DR	DUPODR	0100	777	23	17,871	R	AC		88	84	91	\$9,764	27,234	CRACK SEAL + SLURRY SEAL
EL ROY DRIVE	CANTON DR	LANSING DR	ELRODR	0200	501	25	12,525	R	AC/AC		76	72	81	\$6,843	45,652	CRACK SEAL + SLURRY SEAL
ENSENADA STREET	BAKERSFIELD ST	BARTON DR	ENSEST	0200	2,507	31	77,717	R	AC/AC		74	70	79	\$42,462	40,388	CRACK SEAL + SLURRY SEAL
GOLDEN AVENUE	LEMON GROVE AV	SCHOOL LN	GOLDAV	0100	337	44	14,828	R	AC		86	82	89	\$8,101	29,452	CRACK SEAL + SLURRY SEAL
LA PUERTA PLACE	COSTADA CT	EL PRADO AV	LAPUPL	0100	231	33	7,623	R	AC/AC		85	81	88	\$4,165	34,113	CRACK SEAL + SLURRY SEAL
LAWFORD PLACE	LOCKE PL	NOBLE ST	LAWFPL	0100	387	34	13,158	R	AC/AC		74	70	79	\$7,189	40,394	CRACK SEAL + SLURRY SEAL
LEMON GROVE AVENUE	NORTH AV	N CITY LIMIT	LEGRAV	1100NBNEW	540	39	21,060	A	AC		93	86	92	\$12,785	30,148	CRACK SEAL + SLURRY SEAL
LEMON GROVE WAY	LEMON GROVE AV	GROVE ST	LEGRWY	0100	972	33	32,076	C	AC/AC		92	86	92	\$19,472	23,377	CRACK SEAL + SLURRY SEAL
LINCOLN STREET	CITRONELLA ST	SKYLINE DR	LINCST	0200	1,155	33	38,115	C	AC		78	72	80	\$23,138	24,996	CRACK SEAL + SLURRY SEAL
LONG LAKE ROAD	GOLD LAKE RD	E CDS	LOLARD	0100	236	29	6,844	R	AC		80	76	84	\$3,739	32,352	CRACK SEAL + SLURRY SEAL

Note: PCI Before is dated to January 1st of the project year, while current PCI is as of 3/30/2023



Scenario 2 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/30/2023

Scenario 2: Increase by 1 PCI point per year

Year: 2026

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Current PCI	Treatment		Cost	Rating	Treatment
												PCI Before	PCI After			
LOMA DRIVE	MT VERNON ST	CIRCLE DR	LOMADR	0100	90	34	3,060	R	AC		84	79	87	\$1,672	31,621	CRACK SEAL + SLURRY SEAL
MAIN STREET	951' S/O BROADWAY	CENTRAL AV	MAINST	0300	342	28	9,576	R	AC		87	83	90	\$5,232	28,514	CRACK SEAL + SLURRY SEAL
MASSACHUSETTS AVENUE	N CITY LIMIT	BROADWAY	MASSAV	0100SB	867	36	31,212	A	AC		94	86	93	\$18,948	27,968	CRACK SEAL + SLURRY SEAL
MASSACHUSETTS AVENUE	MT VERNON ST	MADERA ST	MASSAV	0600	1,800	62	111,600	A	AC/AC		89	84	91	\$67,749	40,130	CRACK SEAL + SLURRY SEAL
MASSACHUSETTS AVENUE	MADERA ST	EL PRADO AV	MASSAV	0700	1,109	37	41,033	A	AC/AC		85	81	88	\$24,910	48,140	CRACK SEAL + SLURRY SEAL
MASSACHUSETTS AVENUE	EL PRADO AV	SAN ALTOS PL	MASSAV	0800	430	58	24,940	A	AC/AC		90	85	92	\$15,140	37,841	CRACK SEAL + SLURRY SEAL
MASSACHUSETTS AVENUE	LEMON GROVE AV	SAN ALTOS PL	MASSAV	0900NB	310	22	6,820	A	AC/AC		93	86	93	\$4,140	31,995	CRACK SEAL + SLURRY SEAL
MASSACHUSETTS AVENUE	SAN ALTOS PL	MAIN ST	MASSAV	0900SB	310	33	10,230	A	AC		86	80	88	\$6,210	37,496	CRACK SEAL + SLURRY SEAL
NORTH AVENUE	246' W/F BUENA VISTA AV	BUENA VISTA AV	NORTAV	0450	246	32	7,872	R	AC/AC		81	78	86	\$4,301	48,264	CRACK SEAL + SLURRY SEAL
NORTH AVENUE	LEMON GROVE AV	GROVE ST	NORTAV	0700	783	23	18,009	R	AC		94	88	94	\$9,839	19,960	CRACK SEAL + SLURRY SEAL
NORTH AVENUE	LEMON GROVE WY	LEMON GROVE AV	NORTAV	0800W	115	35	4,025	C	AC		95	90	95	\$2,443	23,625	CRACK SEAL + SLURRY SEAL
OLIVE STREET	NORTH AV	BROADWAY	OLIVST	0200	644	38	24,472	R	AC/AC		94	88	94	\$13,371	19,958	CRACK SEAL + SLURRY SEAL
OLIVE STREET	BURNELL AV	MAIN ST	OLIVST	0700	610	29	17,690	R	AC		79	75	84	\$9,665	32,401	CRACK SEAL + SLURRY SEAL
PACIFIC AVENUE	WEST AV	NEW JERSEY AV	PACIAV	0400	652	30	19,560	A	AC/AC		87	83	90	\$11,874	44,456	CRACK SEAL + SLURRY SEAL
PALM STREET	CITRONELLA ST	SKYLINE DR	PALMST	0200	1,080	58	62,640	C	AC		79	73	81	\$38,027	25,692	CRACK SEAL + SLURRY SEAL
PALM STREET	GOLDEN AV	E CITY LIMIT	PALMST	0400	1,074	75	80,550	C	AC		95	90	95	\$48,900	23,621	CRACK SEAL + SLURRY SEAL
PLACENTIA STREET	EL PRADO AV	SAN ALTOS PL	PLACST	0100	245	38	9,310	R	AC/AC		94	88	94	\$5,087	19,957	CRACK SEAL + SLURRY SEAL
ROOSEVELT AVENUE	BUENA VISTA AV	CYPRESS AV	ROOSAV	0300	260	25	6,500	R	AC		81	77	85	\$3,551	32,275	CRACK SEAL + SLURRY SEAL
ROSEMARY LANE	W CDS	MASSACHUSETTS AV	ROSELN	0100	1,227	33	40,491	R	AC		80	76	84	\$22,123	32,352	CRACK SEAL + SLURRY SEAL
SAN ALTOS PLACE	RAMON ST	S END	SAALPL	0200	2,148	38	81,624	R	AC/AC		75	70	79	\$44,596	34,735	CRACK SEAL + SLURRY SEAL
SAN MIGUEL AVENUE	MASSACHUSETTS AV	NEW JERSEY AV	SAMIAV	0300	1,948	37	72,076	C	AC		78	72	80	\$43,755	24,999	CRACK SEAL + SLURRY SEAL
SKYLINE DRIVE	CANTON DR	CARLISLE DR	SKYLDR	0500	1,778	62	110,236	C	AC		95	90	95	\$66,921	23,744	CRACK SEAL + SLURRY SEAL

Note: PCI Before is dated to January 1st of the project year, while current PCI is as of 3/30/2023



Scenario 2 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/30/2023

Scenario 2: Increase by 1 PCI point per year

Year: 2026

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Treatment			Cost	Rating	Treatment
											Current PCI	PCI Before	PCI After			
WASHINGTON STREET	GOLDEN AV	LINCOLN ST	WASHST	0300	1,301	25	32,525	C	AC		77	70	79	\$19,745	24,397	CRACK SEAL + SLURRY SEAL
WASHINGTON STREET	MT VERNON ST	518' S/O MT VERNON ST	WASHST	0600	518	22	11,396	C	AC		86	81	88	\$6,918	29,354	CRACK SEAL + SLURRY SEAL
WESTVIEW PLACE	W CDS	MASSACHUSETTS AV	WESTPL	0100	820	34	27,880	R	AC		80	76	84	\$15,233	32,351	CRACK SEAL + SLURRY SEAL
Treatment Total													\$911,583			
DREXEL DRIVE	DREXEL CT	CANTON DR	DREXDR	0200	243	30	7,290	R	AC		73	69	78	\$3,983	30,699	SLURRY SEAL
SONOMA LANE	N CDS	MADERA ST	SONOLN	0100	1,134	34	38,556	R	AC		64	70	79	\$21,066	31,057	SLURRY SEAL
Treatment Total													\$25,049			
DAVIDSON AVENUE	BUENA VISTA AV	MAIN ST	DAVIAV	0200	351	22	7,722	R	AC		11	0	100	\$66,567	9,226	RECONSTRUCT STRUCTURE (AC)
DAYTON DRIVE	151' S/O NICHALS ST	EL ROY DR	DAYTDR	0400	982	29	28,478	R	AC		19	9	100	\$245,492	9,226	RECONSTRUCT STRUCTURE (AC)
DEBCO DRIVE	ROBBIE WY	ALTON DR	DEBCDR	0200	607	33	20,031	R	AC		0	0	100	\$172,675	9,226	RECONSTRUCT STRUCTURE (AC)
DREW LANE	N CDS	SAN MIGUEL AV	DREWLN	0100	979	33	32,307	R	AC		0	0	100	\$278,499	9,226	RECONSTRUCT STRUCTURE (AC)
EDDING DRIVE	N CDS	MT VERNON ST	EDDIDR	0100	546	33	18,018	R	AC		24	15	100	\$155,322	9,226	RECONSTRUCT STRUCTURE (AC)
EL PRADO AVENUE	BONITA ST	SAN PASQUAL ST	ELPRAV	0200	560	24	13,440	R	AC		23	14	100	\$115,858	9,226	RECONSTRUCT STRUCTURE (AC)
FAIRHAVEN STREET	EL DORA ST	GLENCOE DR	FAIHST	0100	1,262	30	37,860	R	AC		17	7	100	\$326,368	9,226	RECONSTRUCT STRUCTURE (AC)
FISHER LANE	CENTRAL AV	ROOSEVELT AV	FISHLN	0100	634	14	8,876	R	AC		17	7	100	\$76,515	9,226	RECONSTRUCT STRUCTURE (AC)
GLEBE ROAD	FISHER LN	SAN MIGUEL AV	GLEBRD	0100	747	34	25,398	R	AC		8	0	100	\$218,941	9,226	RECONSTRUCT STRUCTURE (AC)
GLENCOE DRIVE	ATON DR	ELDORA ST	GLENDR	0100SB	521	17	8,857	R	AC		6	0	100	\$76,351	9,226	RECONSTRUCT STRUCTURE (AC)
GLENCOE DRIVE	CALVOCADO ST	HUGHES ST	GLENDR	0400	653	22	14,366	R	AC		18	8	100	\$123,841	9,226	RECONSTRUCT STRUCTURE (AC)
GLENCOE DRIVE	ZEMCO DR	JAMACHA RD	GLENDR	0600	705	20	14,100	R	AC		27	18	100	\$121,548	9,226	RECONSTRUCT STRUCTURE (AC)
HARRIS STREET	NORTH AV	BROADWAY	HARRST	0100	644	38	24,472	R	AC		18	8	100	\$210,958	9,226	RECONSTRUCT STRUCTURE (AC)
HAVEN DRIVE	CRESTLINE DR	MULDER ST	HAVEDR	0100	280	23	6,440	R	AC		2	0	100	\$55,515	9,226	RECONSTRUCT STRUCTURE (AC)
HIBISCUS DRIVE	CENTRAL AV	S CDS	HIBIDR	0100	1,267	40	50,680	R	AC		19	9	100	\$436,882	9,226	RECONSTRUCT STRUCTURE (AC)
HUGHES STREET	LINCOLN PL	GLENCOE DR	HUGHST	0100	801	25	20,025	R	AC		2	0	100	\$172,624	9,226	RECONSTRUCT STRUCTURE (AC)

Note: PCI Before is dated to January 1st of the project year, while current PCI is as of 3/30/2023



Scenario 2 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/30/2023

Scenario 2: Increase by 1 PCI point per year

Year: 2026

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Treatment			Cost	Rating	Treatment	
											Current PCI	PCI Before	PCI After				
IDA STREET	CORONA ST	E CDS	IDASTR	0100	235	33	7,755	R	AC		18	8	100	\$66,851	9,226	RECONSTRUCT STRUCTURE (AC)	
											Treatment Total		\$2,920,808				
Year 2027 Area Total										2,140,510	Year 2027 Total		\$4,297,069				

Year: 2027

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Treatment			Cost	Rating	Treatment	
											Current PCI	PCI Before	PCI After				
NEW JERSEY AVENUE	CENTRAL AV	SAN MIGUEL AV	NEJEAV	0300	1,313	27	35,451	R	AC/AC		55	48	100	\$159,602	18,177	MILL(1.5")+HMA(2")+DIGOUTS	
											Treatment Total		\$159,602				
LEMON GROVE AVENUE	BROADWAY	GOLDEN AV	LEGRAV	0300SB	236	29	6,844	A	AC/AC		57	47	100	\$36,803	22,293	MILL(2")+HMA(2") OL+DIGOUTS	
LEMON GROVE AVENUE	GOLDEN AV	BROADWAY	LEGRAV	0800NB	236	43	10,148	A	AC/AC		58	48	100	\$54,570	22,090	MILL(2")+HMA(2") OL+DIGOUTS	
											Treatment Total		\$91,373				
GOLDEN AVENUE	SCHOOL LN	ACACIA ST	GOLDAV	0200	450	34	15,300	R	AC/AC		95	87	93	\$8,610	22,985	CRACK SEAL + SLURRY SEAL	
HILLTOP DRIVE	END OF PUBLIC	LEMON GROVE WY	HILLDR	0100	805	19	15,295	R	AC		95	86	93	\$8,607	22,199	CRACK SEAL + SLURRY SEAL	
NORTH AVENUE	LEMON GROVE AV	LEMON GROVE WY	NORTAV	0800E	115	35	4,025	C	AC		97	89	94	\$2,517	24,413	CRACK SEAL + SLURRY SEAL	
ROY STREET	WASHINGTON ST	446' E/O WASHINGTON ST	ROYSTR	0200	446	34	15,164	R	AC/AC		95	87	93	\$8,534	22,894	CRACK SEAL + SLURRY SEAL	
											Treatment Total		\$28,268				
LEMON GROVE PARK LOT	WASHINGTON ST	E END	LEMLOT	0100	619	40	24,760	O	AC		25	13	100	\$219,844	8,958	RECONSTRUCT SURFACE (AC)	
											Treatment Total		\$219,844				
EPPICK COURT	W CDS	OSAGA DR	EPICT	0100	430	28	12,040	R	AC		65	70	79	\$6,776	42,088	SLURRY SEAL	
											Treatment Total		\$6,776				
CALLE SUR	W CDS	CMO DE LAS PALMAS	CALSUR	0100	253	30	7,590	R	AC		34	23	100	\$67,392	8,958	RECONSTRUCT STRUCTURE (AC)	
CINDERELLA WAY	N CDS	S CDS	CINDWY	0100	390	33	12,870	R	AC		35	24	100	\$114,273	8,958	RECONSTRUCT STRUCTURE (AC)	

Note: PCI Before is dated to January 1st of the project year, while current PCI is as of 3/30/2023



Scenario 2 - Sections Selected for Treatment

Interest: 0.00%

Inflation: 3.00%

Printed: 3/30/2023

Scenario 2: Increase by 1 PCI point per year

Year: 2027

Street Name	Begin Location	End Location	Street ID	Section ID	Length	Width	Area	FC	Surface Type	Area ID	Current PCI	Treatment		Cost	Rating	Treatment		
												PCI Before	PCI After					
DAIN DRIVE	ELKHORN ST	ILDICA ST	DAINDR	0100	493	34	16,762	R	AC		35	24	100	\$148,830	8,958	RECONSTRUCT STRUCTURE (AC)		
DEBCO DRIVE	MT VERNON ST	ROBBIE WY	DEBCDR	0100	475	33	15,675	R	AC		34	23	100	\$139,179	8,958	RECONSTRUCT STRUCTURE (AC)		
GLENCOE DRIVE	CANTON DR	CALVOCADO ST	GLENDR	0300	693	23	15,939	R	AC		35	24	100	\$141,523	8,958	RECONSTRUCT STRUCTURE (AC)		
GLENCOE DRIVE	HUGHES ST	ZEMCO DR	GLENDR	0500	358	16	5,728	R	AC		34	23	100	\$50,859	8,958	RECONSTRUCT STRUCTURE (AC)		
GOLDEN AVENUE	ACACIA ST	KEMPF ST	GOLDAV	0300	465	40	18,600	R	AC/AC		33	24	100	\$165,150	8,958	RECONSTRUCT STRUCTURE (AC)		
ILDICA STREET	BLOSSOM LN	CAMINO DE LAS PALMAS	ILDIST	0100	1,580	62	97,960	R	AC		4	0	100	\$869,788	8,958	RECONSTRUCT STRUCTURE (AC)		
JEFFERSON STREET	W CDS	WASHINGTON ST	JEFFST	0100	655	28	18,340	R	AC		29	17	100	\$162,841	8,958	RECONSTRUCT STRUCTURE (AC)		
KENNESTER DRIVE	CENTRAL AV	S CDS	KENNDR	0100	340	36	12,240	R	AC		30	18	100	\$108,679	8,958	RECONSTRUCT STRUCTURE (AC)		
LA CORTA STREET	CALLE ENTRE	MASSACHUSETTS AV	LACOST	0100	593	33	19,569	R	AC		8	0	100	\$173,753	8,958	RECONSTRUCT STRUCTURE (AC)		
LAWTON DRIVE	MT VERNON ST	S CDS	LAWTDR	0100	709	28	19,852	R	AC		5	0	100	\$176,266	8,958	RECONSTRUCT STRUCTURE (AC)		
LEMON AVENUE	BUENA VISTA AV	OLIVE ST	LEMOAV	0100	613	33	20,229	R	AC		0	0	100	\$179,614	8,958	RECONSTRUCT STRUCTURE (AC)		
LEMON LANE	N CDS	ROY ST	LEMOLN	0100	438	34	14,892	R	AC		30	18	100	\$132,226	8,958	RECONSTRUCT STRUCTURE (AC)		
LESTER STREET	LEMON GROVE AV	GROVE ST	LESTST	0100	884	30	26,520	R	AC		2	0	100	\$235,471	8,958	RECONSTRUCT STRUCTURE (AC)		
LEMONWOOD LANE	W CDS	MERCURY DR	LEWOLN	0100	708	34	24,072	R	AC		24	11	100	\$213,736	8,958	RECONSTRUCT STRUCTURE (AC)		
LINCOLN PLACE	HUGHES ST	ZEMCO DR	LINCPL	0100	545	20	10,900	R	AC		3	0	100	\$96,781	8,958	RECONSTRUCT STRUCTURE (AC)		
MADISON AVENUE	CYPRESS AV	OLIVE ST	MADIAV	0300	354	26	9,204	R	AC		14	0	100	\$81,722	8,958	RECONSTRUCT STRUCTURE (AC)		
												Treatment Total		\$3,258,083				
Year 2027 Area Total									505,969		Year 2027 Total			\$3,763,946				
Grand Total Section Area:									6,388,007		Grand Total			\$18,969,161				

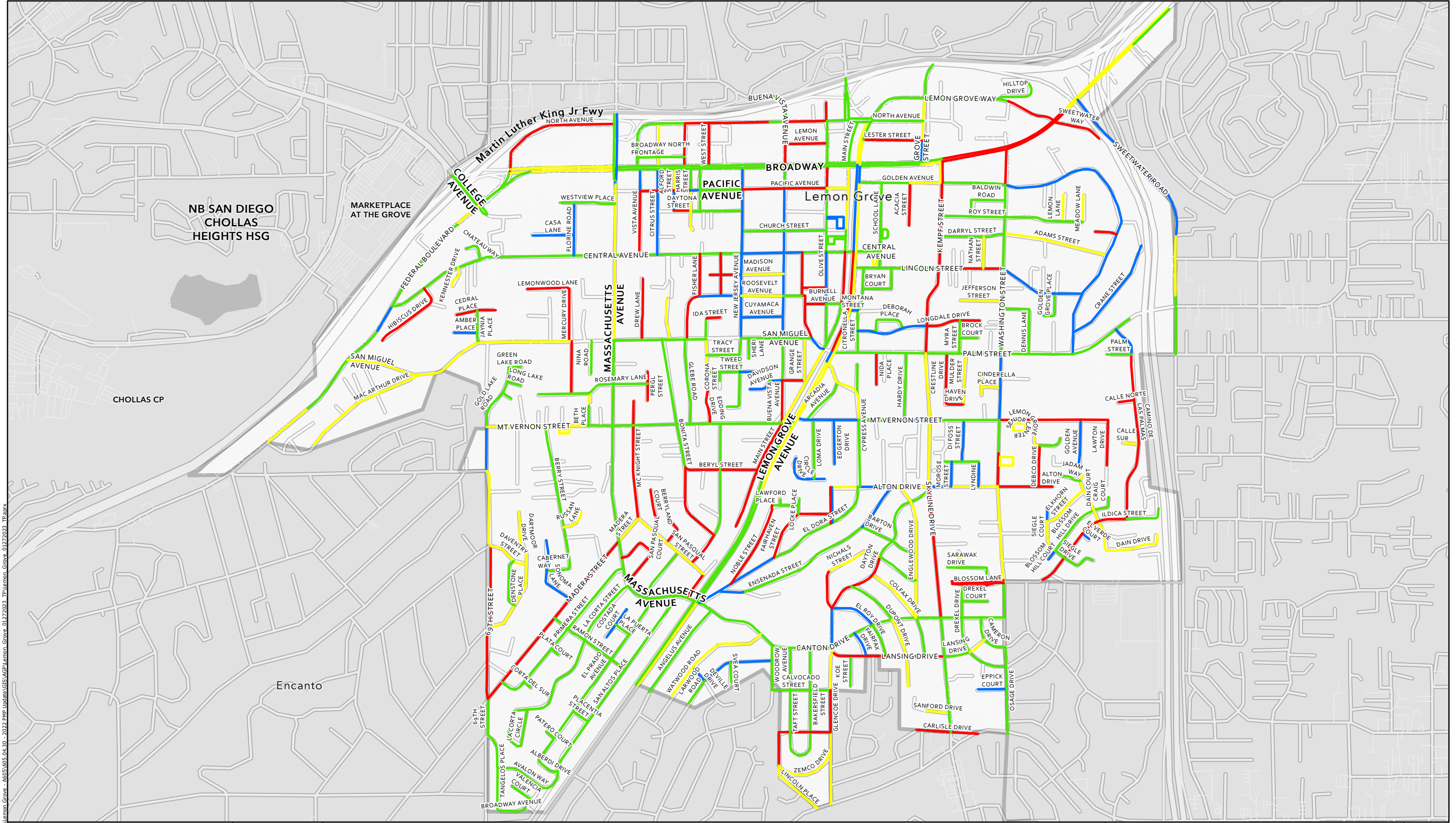
Appendix G

GIS MAPS

CURRENT CONDITION

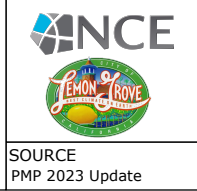
SCENARIO 1

SCENARIO 2



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- Good (I): PCI 70-100
- Fair (II/III): PCI 50-69
- Poor (IV): PCI 25-49
- Very Poor (V): PCI 0-24



PMP 2023 Update

Current PCI Condition

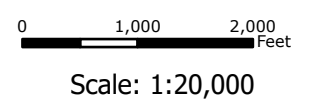


FIGURE
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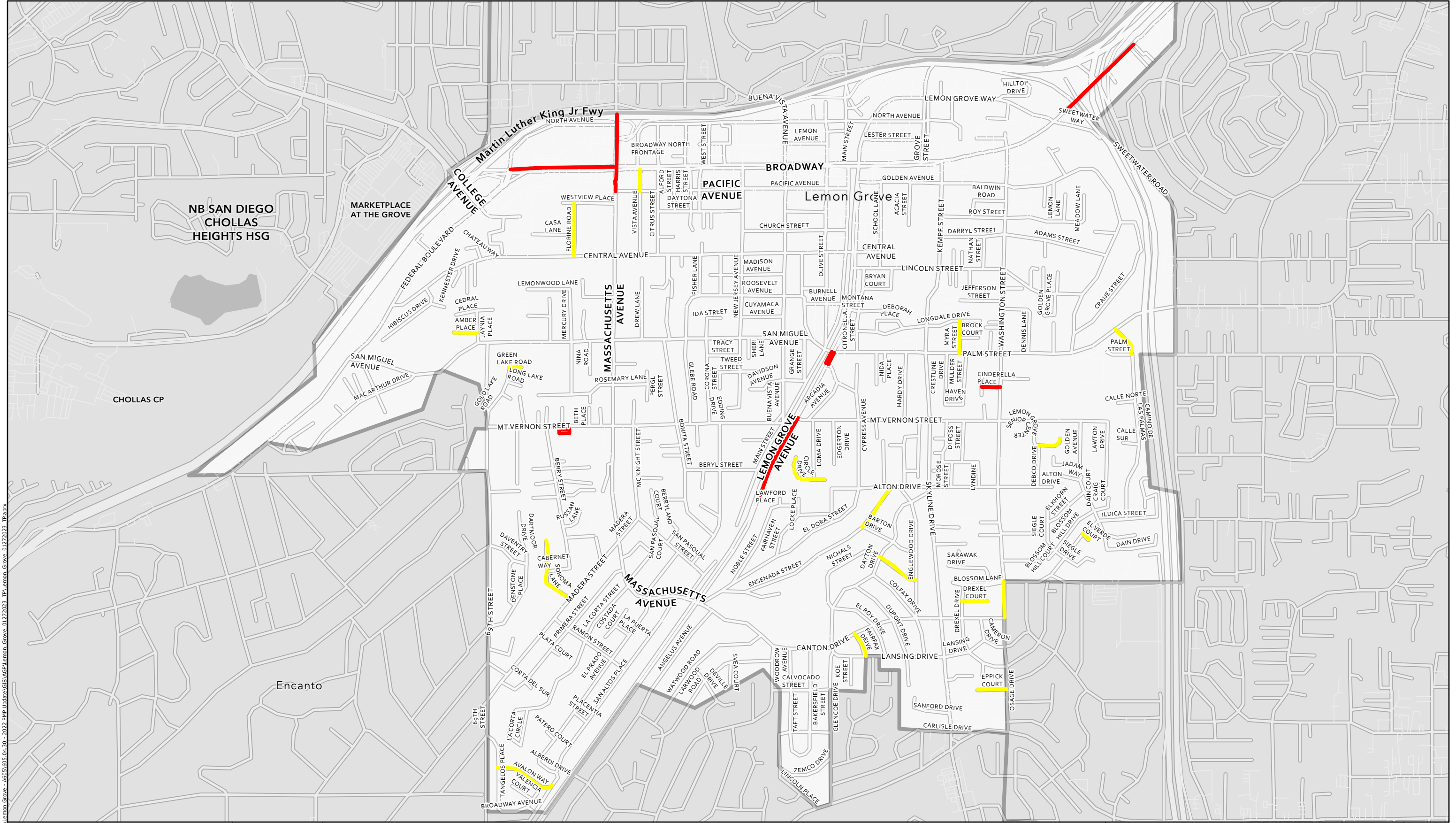
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DRAWN
MSamara

DATE
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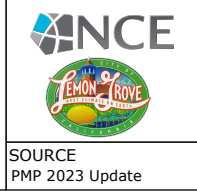
REVISED
-

APPROVED
-



Treatment

- Mill and Overlay
- CAPE SEAL + DIGOUTS
- SLURRY SEAL



PMP 2023 Update
 Scenario 1 - City's Existing Budget
 FY 2023/2024

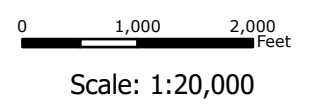


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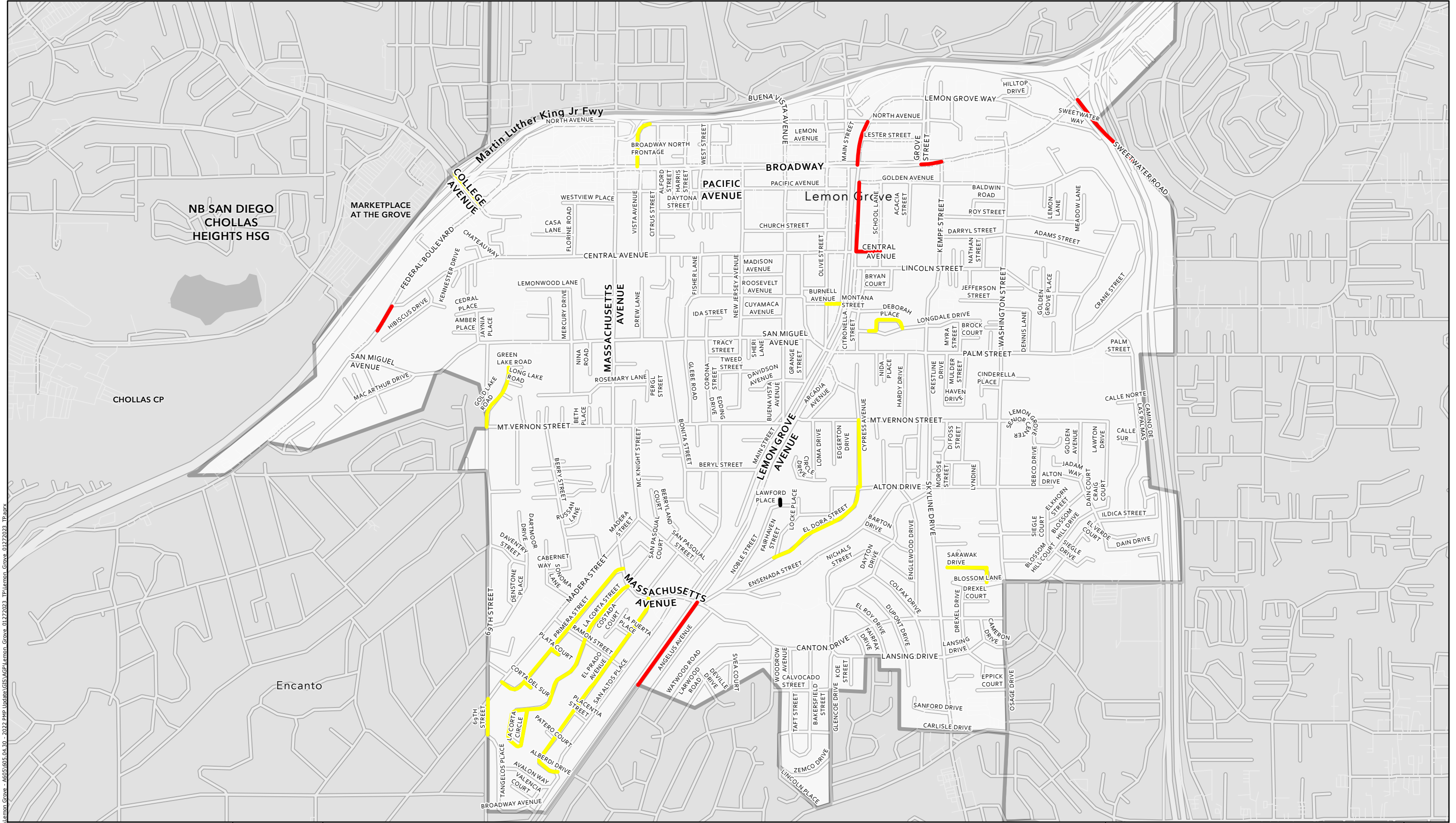
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MSamara

DATE
03/29/2023

REVISED
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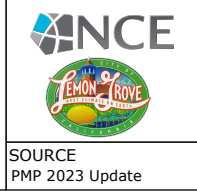
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Treatment

- Mill and Overlay
- CAPE SEAL + DIGOUTS
- SLURRY SEAL



PMP 2023 Update
 Scenario 1 - City's Existing Budget
 FY 2024/2025

JOB NUMBER: 605.04.30 DRAWN: MSamara DATE: 03/29/2023

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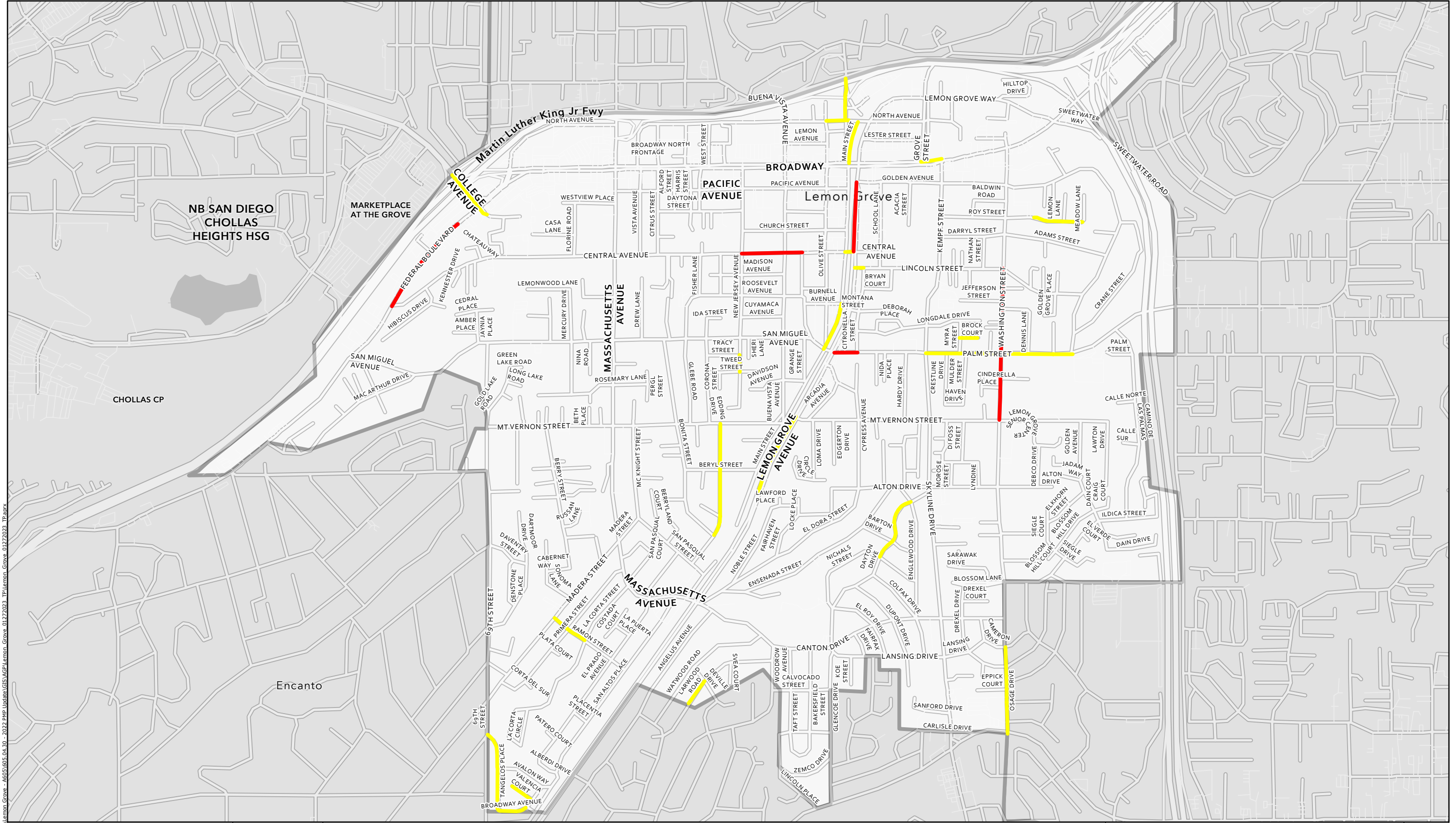
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FIGURE
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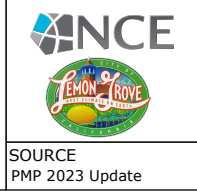
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Treatment

- Mill and Overlay
- CAPE SEAL + DIGOUTS
- SLURRY SEAL



PMP 2023 Update
 Scenario 1 - City's Existing Budget
 FY 2025/2026

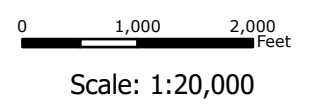


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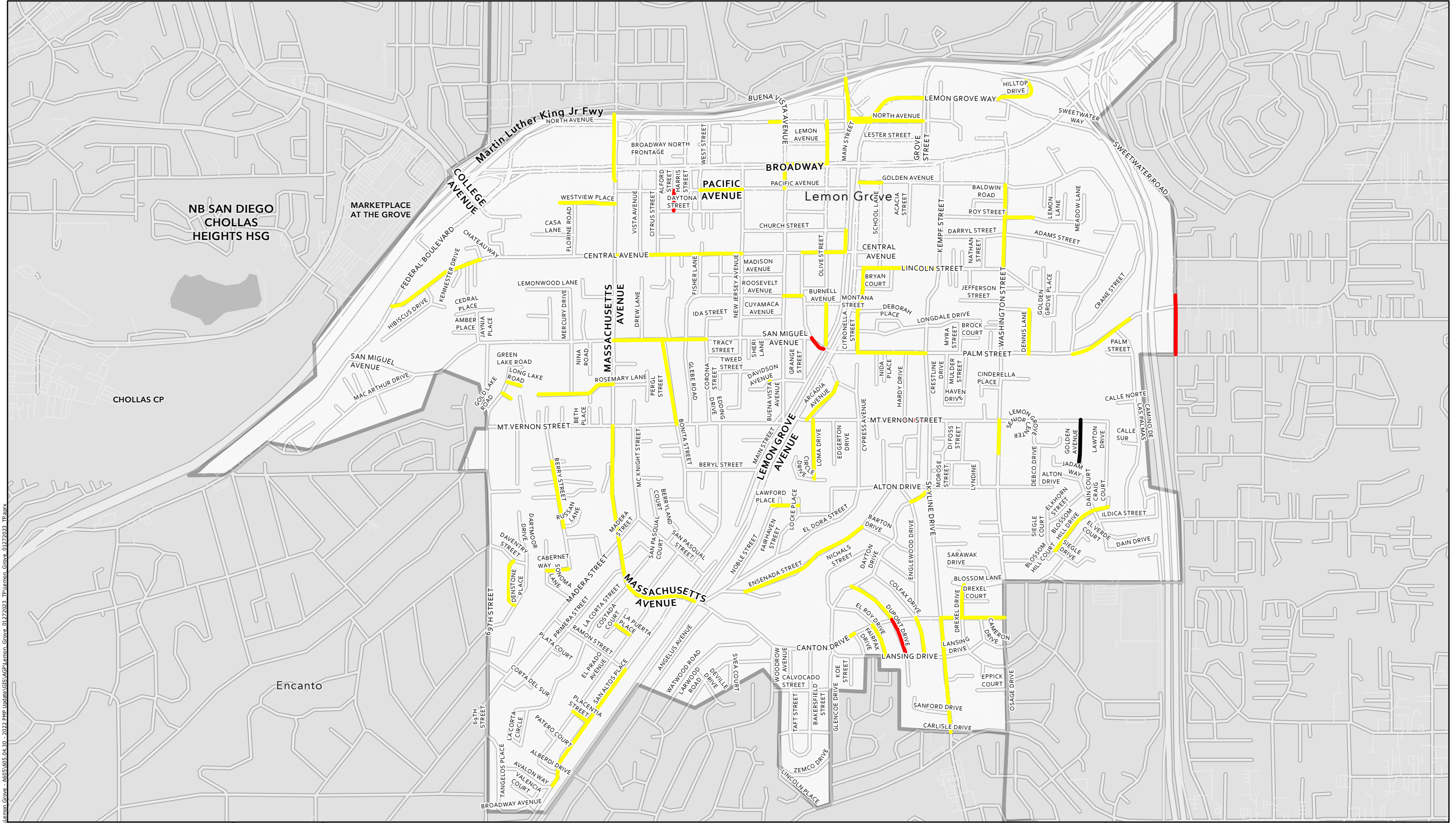
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MSamara

DATE
03/29/2023

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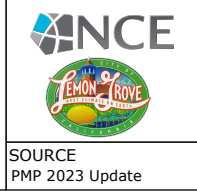
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Treatment

- Mill and Overlay
- CAPE SEAL + DIGOUTS
- SLURRY SEAL



PMP 2023 Update
 Scenario 1 - City's Existing Budget
 FY 2026/2027

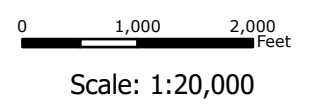


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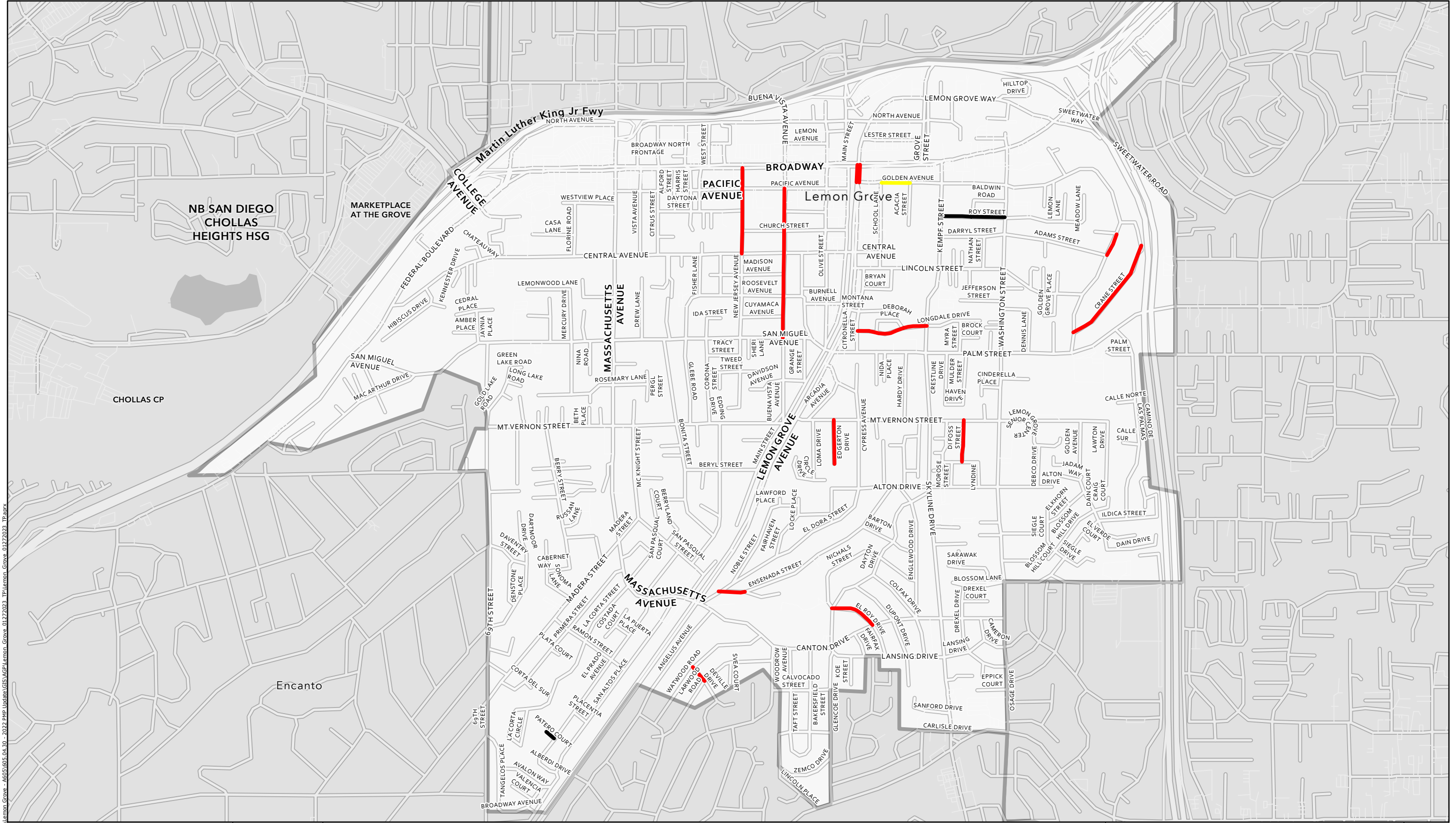
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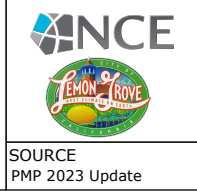
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Treatment

- Mill and Overlay
- CAPE SEAL + DIGOUTS
- SLURRY SEAL



SOURCE
PMP 2023 Update

PMP 2023 Update

Scenario 1 - City's Existing Budget FY 2027/2028

JOB NUMBER
605.04.30

DRAWN
MSamara

DATE
03/29/2023

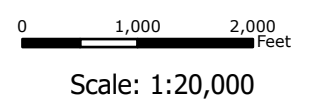
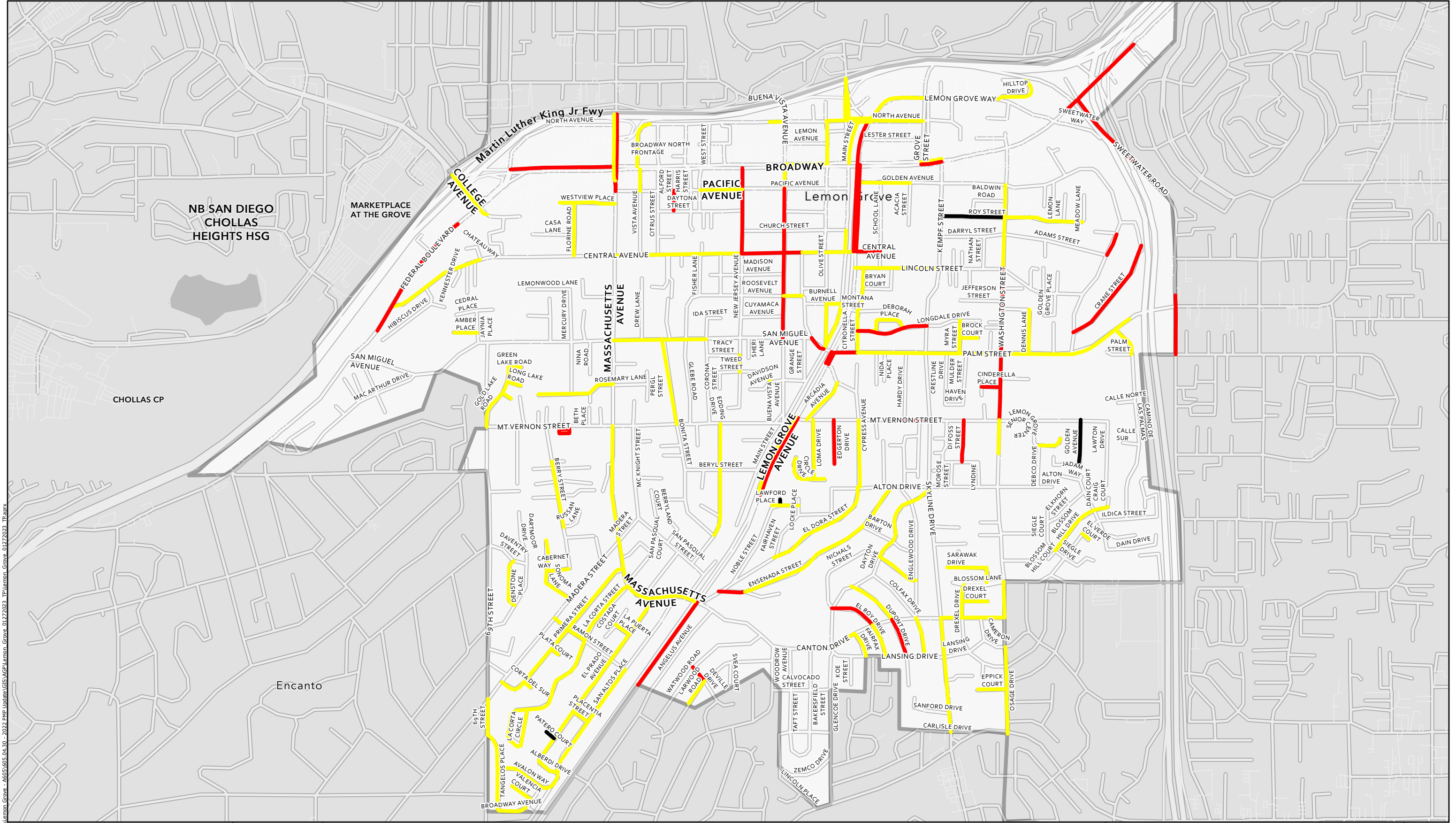


FIGURE
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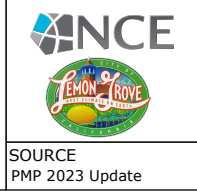
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Treatment

- Mill and Overlay
- CAPE SEAL + DIGOUTS
- SLURRY SEAL



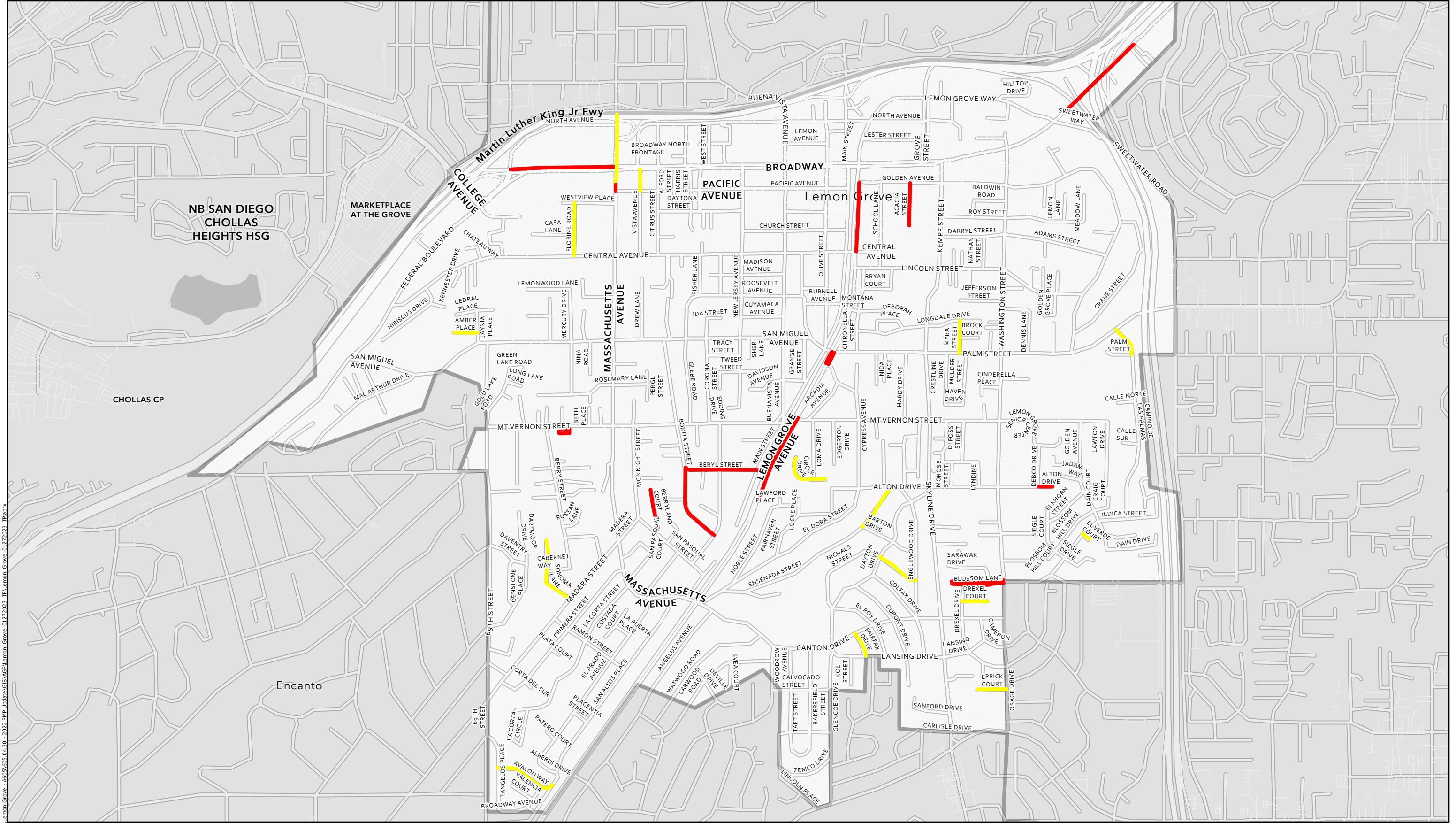
PMP 2023 Update
 Scenario 1 - City's Existing Budget
 All years

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
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 APPROVED: -

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Treatment

- Mill and Overlay
- CAPE SEAL + DIGOUTS
- SLURRY SEAL



SOURCE
PMP 2023 Update

PMP 2023 Update Scenario 2 - FY 2023/2024

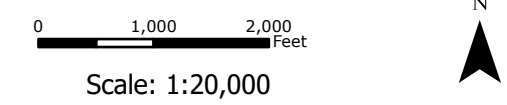
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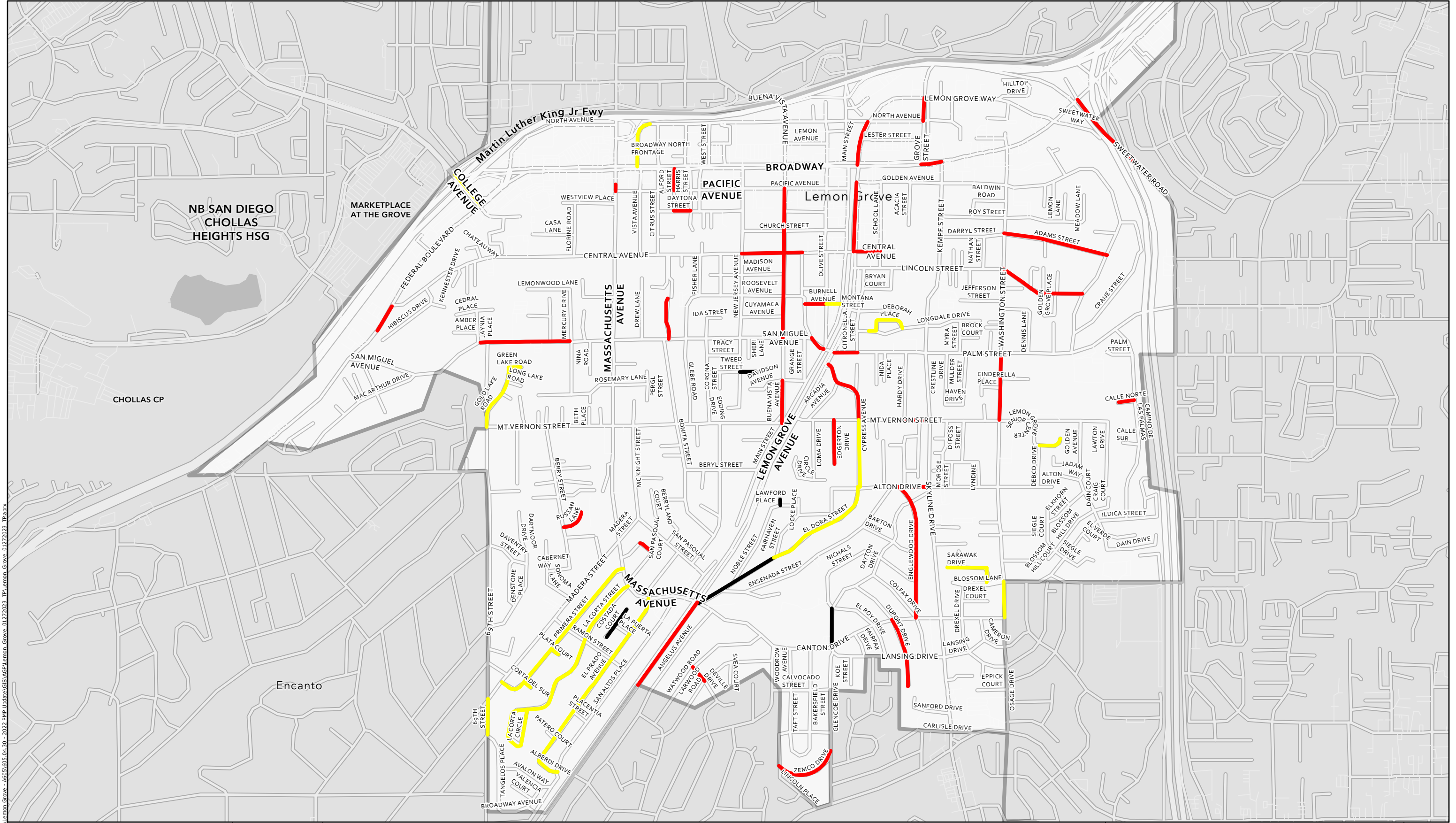
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04/28/2023

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FIGURE
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


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Treatment

- Mill and Overlay
- CAPE SEAL + DIGOUTS
- SLURRY SEAL



SOURCE
PMP 2023 Update

PMP 2023 Update Scenario 2 - FY 2024/2025

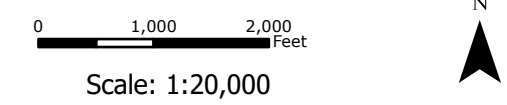
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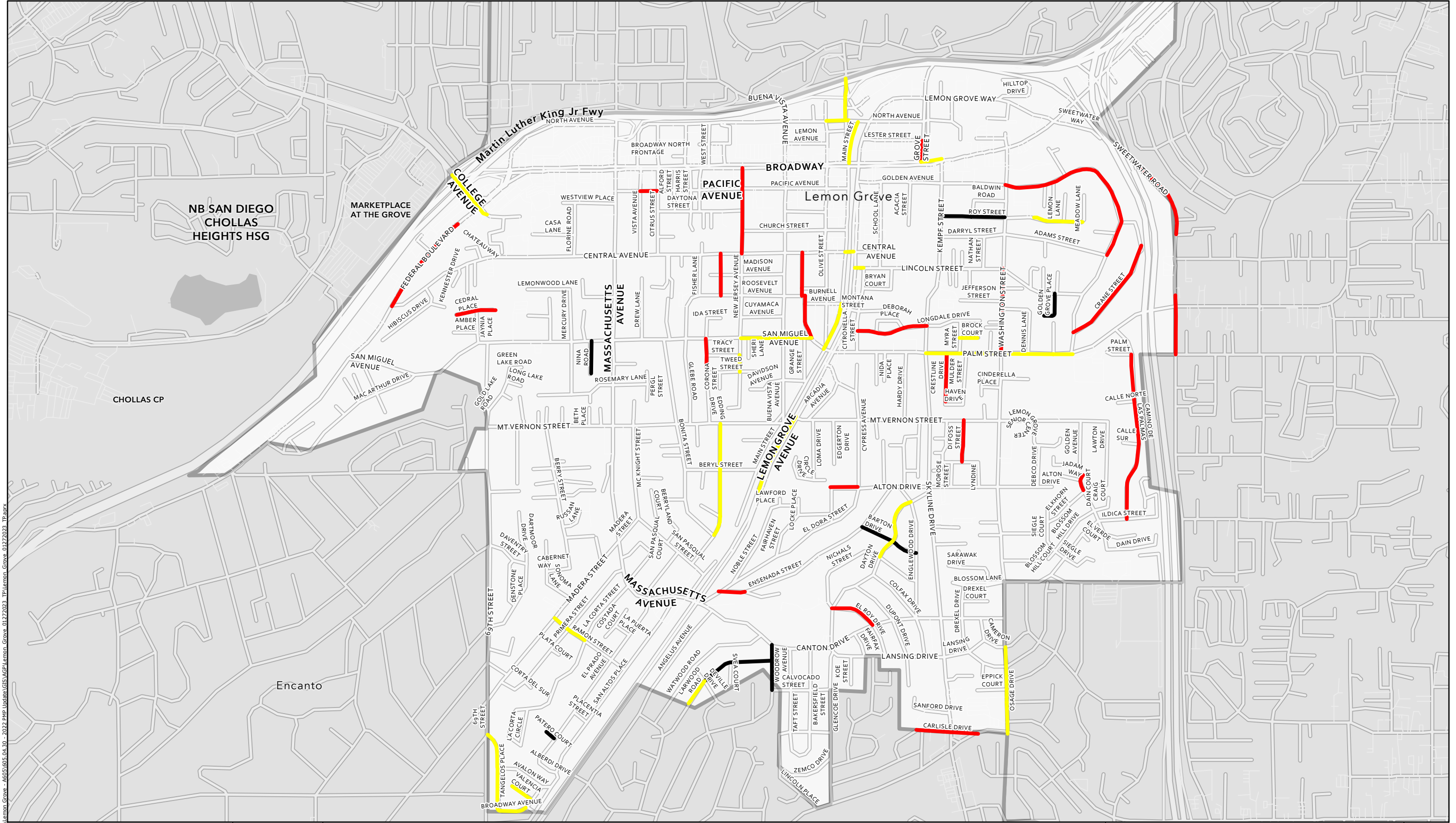
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


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Treatment

- Mill and Overlay
- CAPE SEAL + DIGOUTS
- SLURRY SEAL



SOURCE
PMP 2023 Update

PMP 2023 Update Scenario 2 - FY 2025/2026

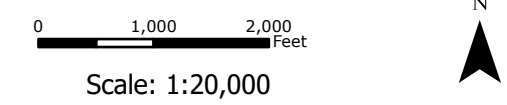
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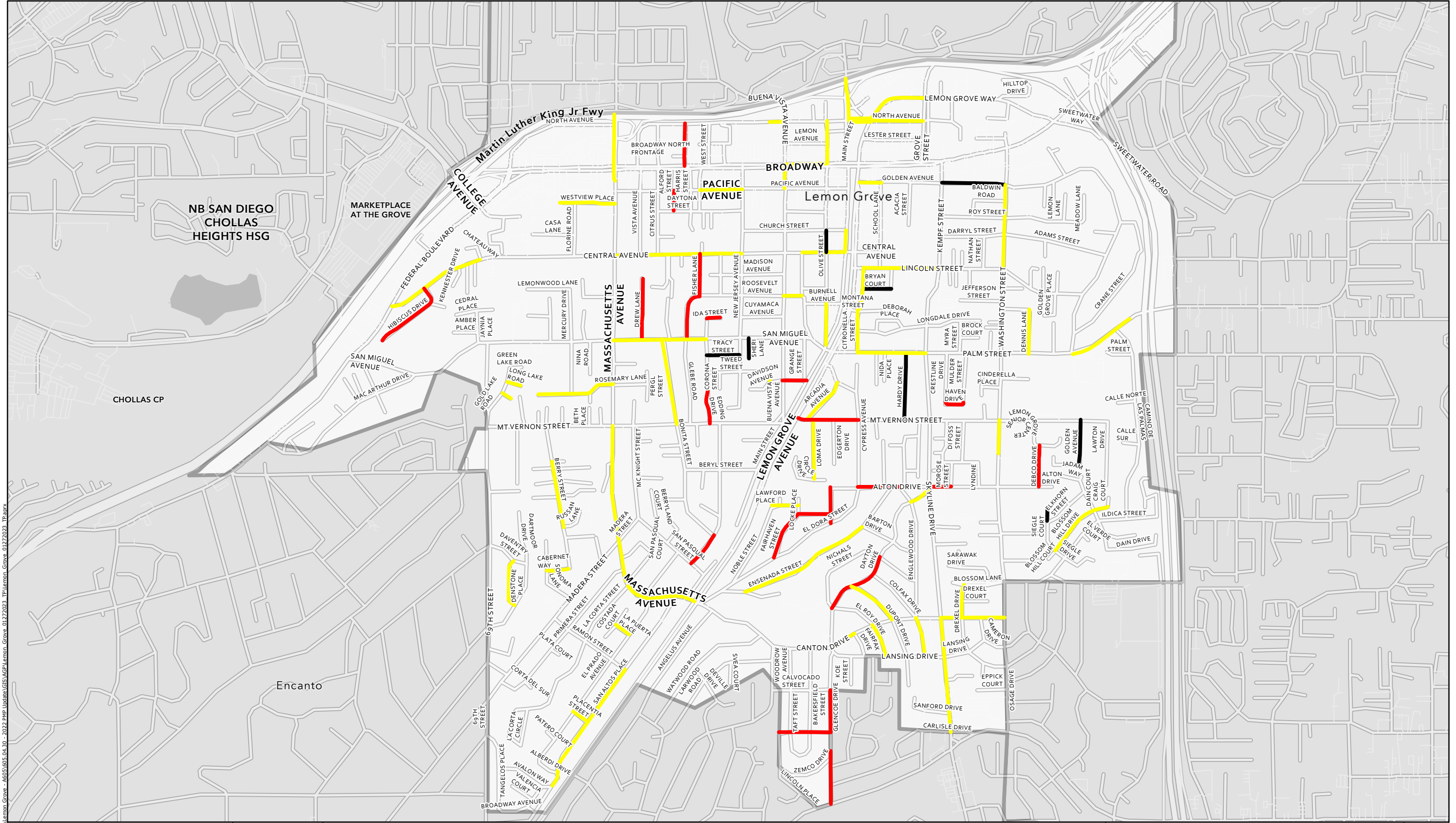
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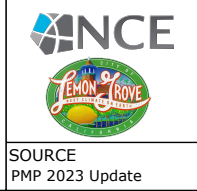


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Treatment

- Mill and Overlay
- CAPE SEAL + DIGOUTS
- SLURRY SEAL



SOURCE
PMP 2023 Update

PMP 2023 Update Scenario 2 - FY 2026/2027

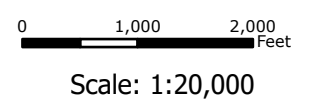
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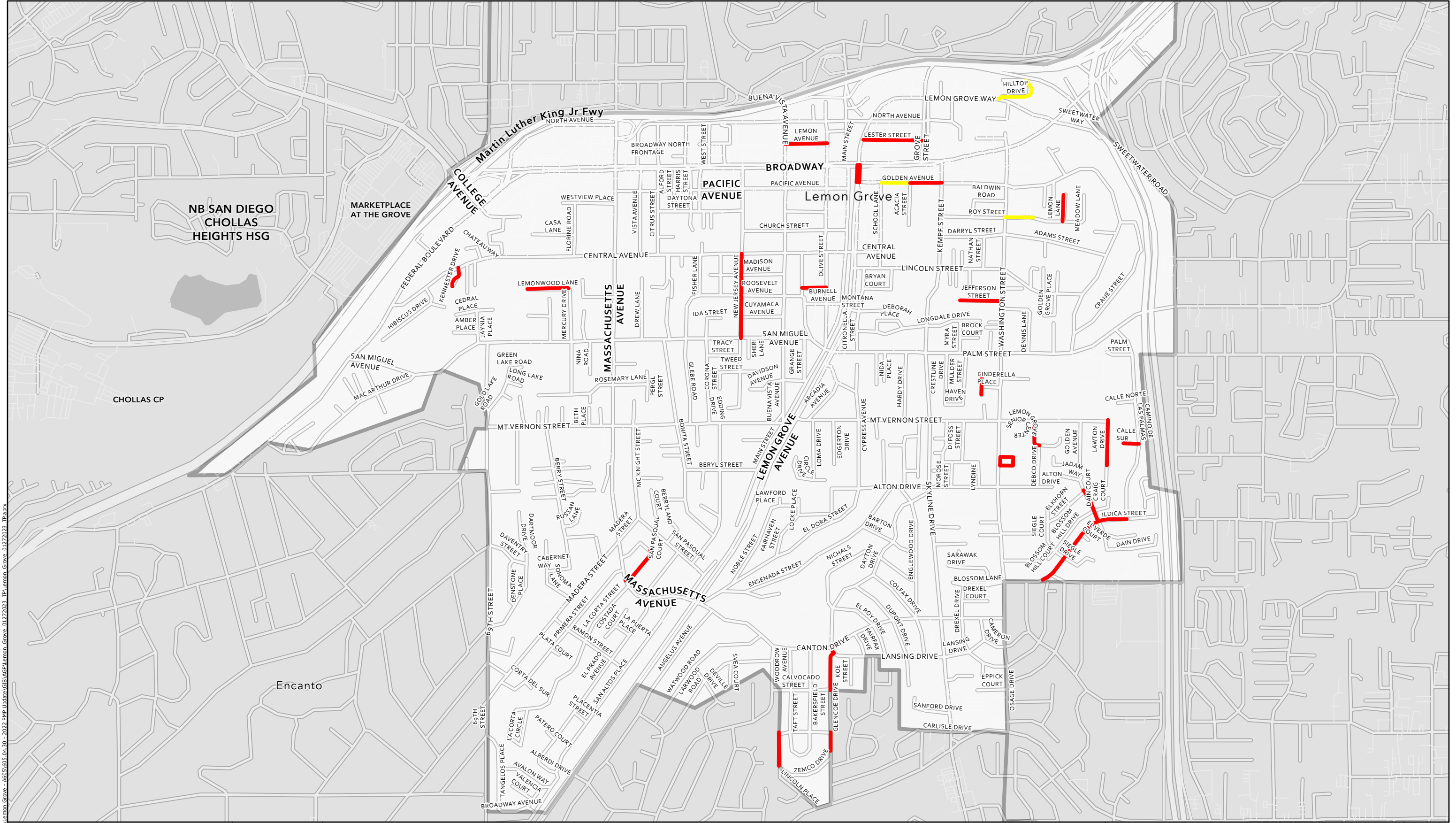
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FIGURE
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


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Treatment

- Mill and Overlay
- CAPE SEAL + DIGOUTS
- SLURRY SEAL



SOURCE
PMP 2023 Update

PMP 2023 Update Scenario 2 - FY 2027/2028

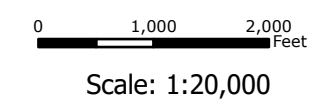
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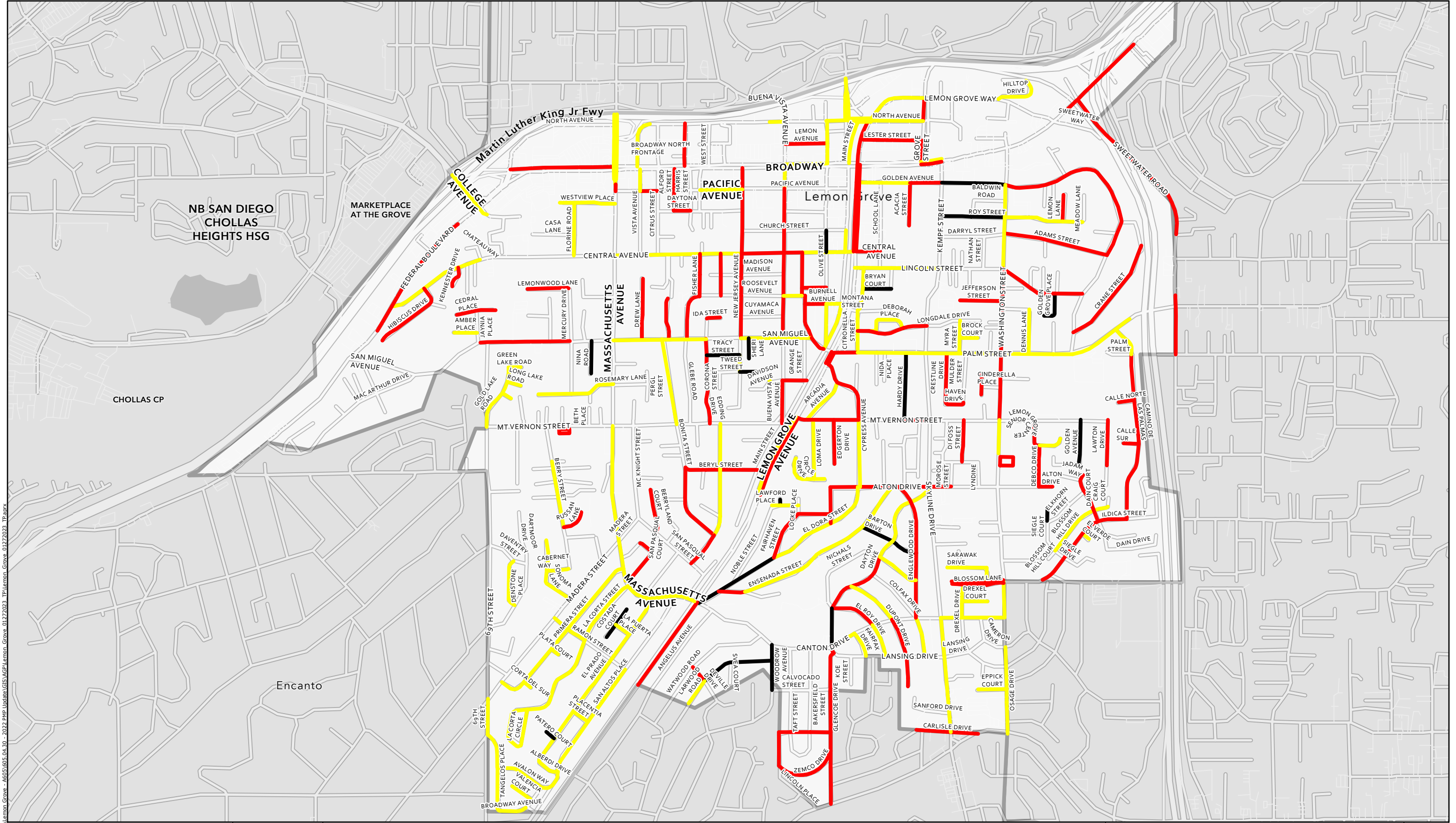
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


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Treatment

- Mill and Overlay
- CAPE SEAL + DIGOUTS
- SLURRY SEAL



SOURCE
PMP 2023 Update

PMP 2023 Update Scenario 2 - All years

JOB NUMBER
605.04.30

DRAWN
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DATE
04/28/2023

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


FIGURE
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SOURCE
PMP 2023 Update

JOB NUMBER
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MSamara

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