

PTAP-23 City of Pacifica Final Report

2022-23 Pavement Management Program Update

March 13, 2023



Prepared by:



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ACRONYMS & ABBREVIATIONS

AC:	Asphalt Concrete
CIP:	Capital Improvement Plan
DBE:	Disadvantage Business Enterprise
DM:	Deferred Maintenance
FC:	Functional Classification
GASB:	Governmental Accounting Standards Board
GIS:	Geographic Information System
MTC:	Metropolitan Transmission Commission
OL:	Overlay
PCC:	Portland Cement Concrete
PCI:	Pavement Condition Index
PM:	Preventative Maintenance
PMP:	Pavement Management Program
PTAP:	Pavement Technical Assistance Program
ST:	Surface Type

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EXECUTIVE SUMMARY

In October to December of 2022, Harris & Associates updated the Pavement Management Program (PMP) for the City of Pacifica under a contract with the Metropolitan Transportation Commission (MTC) of the San Francisco Bay Area for their Pavement Technical Assistance Program (PTAP), Round 23. For this update, the entire network of approximately 91 centerline miles was surveyed. The inspection data for sections that received surface seals within the past two years (approximately 15 centerline miles) were later removed from the database per the direction from the City. The PCIs for these sections are based on program projections. The PMP provides a management tool to inventory street pavement, assess pavement condition, record historical maintenance, forecast budget needs, and view impacts of funding on citywide pavement condition over time.

The PMP is also a software-based tool for analyzing pavement conditions and recommending rehabilitation strategies based on funding levels. The software focuses on providing cost effective recommendations that enhance the overall system Pavement Condition Index (PCI)*. In general, asphalt concrete pavement deteriorates over time by both traffic loading and weathering. The Metropolitan Transportation Commission (MTC) software recommends that 4% of the budget to be put towards preventive maintenance treatments† such as surface seals or crack seals. The remaining budget is allocated to more expensive asphalt concrete overlays and reconstructions. Preventive maintenance treatments are important because they can sustain a street’s PCI at a high level at a relatively low cost. Preventive maintenance treatments can be applied to many streets (large pavement area) for a fraction of the cost to overlaying a single asphalt street (small pavement area).

The City currently uses MTC’s Pavement Management System StreetSaver® online version. The City uses the software to help make cost-effective decisions related to the street network, maximizing the City’s return on investment from available maintenance and rehabilitation funds; generating a prioritized plan and identifying specific areas in need of maintenance and rehabilitation.

For the City of Pacifica, the following five annual budget scenarios were generated with 4% of the annual budget applied towards preventative maintenance.

1. No Funds (\$0)
2. Expected Annual Budget (\$1.5 million)
3. Maintain PCI of 49 (\$3.25 million)
4. Five Point Increase in PCI (\$6.5 million)
5. Budget Needs Average (\$23.7 million)

◇ “Pavement Condition Index Distress Identification Manual For Flexible Pavements” dated June 2016 and “Pavement Condition Index Distress Identification Manual For Rigid Pavements” dated March 2018

* Calculated by an algorithm developed by the Army Corps of Engineers.

† Preventive maintenance is a schedule of planned maintenance actions aimed at the prevention of failure of streets. These actions are designed to detect, preclude, or mitigate degradation of a streets segment. The goal of a preventive maintenance approach is to minimize degradation and thus sustain or extend the useful life of the street.

PURPOSE

The Pavement Management Program assists the City by providing current distress survey data used to evaluate current pavement conditions. This helps to maintain an agency-defined desirable level of pavement performance while optimizing the expenditure of limited fiscal resources. A PMP system is also required to be eligible to apply and obtain federal funds.

Specifically, the program provides administrators and maintenance personnel with:

- A current inventory of all public roadways
- The current pavement condition for all public roadways
- A project list of all pavement segments in need of maintenance, rehabilitation, or replacement
- The most cost effective level of maintenance or repair appropriate at the time of the survey
- A forecast of budget needs for maintenance, rehabilitation, or replacement of deficient pavement sections for a selected time period, at various alternative overall condition levels

NETWORK DESCRIPTION

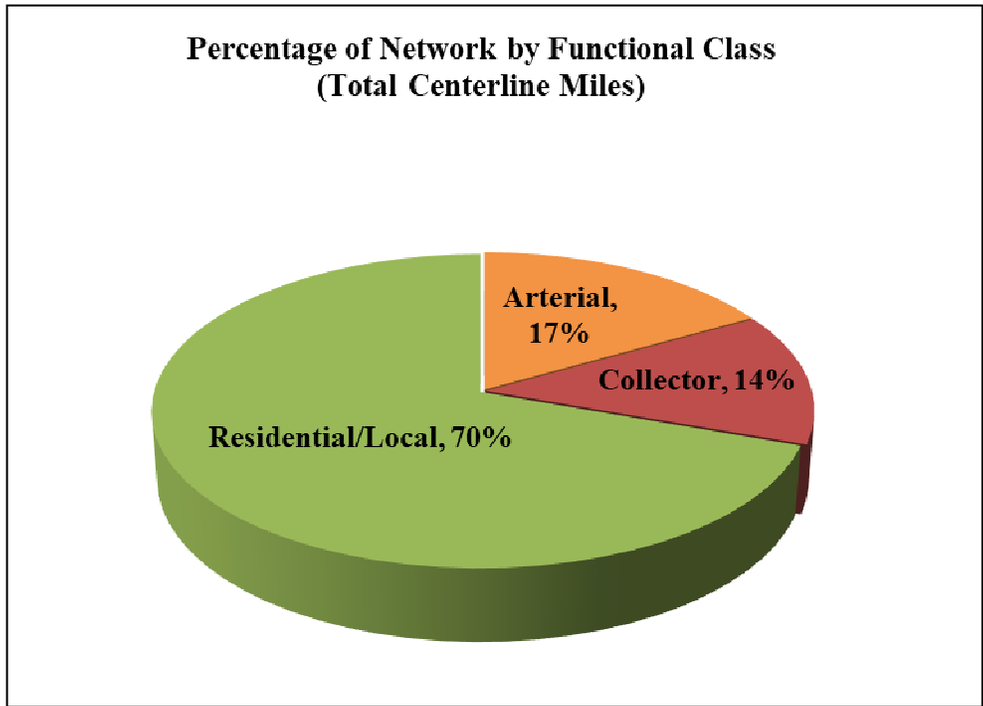
The City of Pacifica’s pavement network is comprised of approximately 91 centerline miles and is divided into 586 pavement management segments. To assist in planning maintenance needs, the City's streets were grouped according to functional class. Table 1 (below) shows the City’s pavement mileage by functional class.

Table 1

Pavement Mileage by Functional Class					
Classification	Total Sections	Total Center Line Miles	Total Lane Miles	Total Area (sq. ft.)	Percentage of Street Network
Arterial	60	15.22	38.77	3,554,183	17%
Collector	53	12.32	26.14	2,328,006	14%
Residential/Local	473	63.02	124.07	9,323,049	70%
Totals	586	90.56	188.98	15,205,238	100%

Figure 1 (below) displays the percentage of each functional class in the overall network

Figure 1



The City’s pavement network has a current reconstruction value of over \$255 million. The current network reconstruction value (consisting of moderate base failure repair, removal of existing surface, and pavement overlay) by functional class is displayed in Table 2 (below):

Table 2

Network Reconstruction Value					
Functional Class	Surface Type	Lane Miles	Unit Cost/ Square Foot	Pavement Area (in SF)	Cost to Replace
Arterial	AC	8.2	\$18.64	660,067	\$12,302,857
	AC/AC	30.6	\$18.64	2,894,116	\$53,942,849
	PCC	0.1	\$4.86	5,922	\$28,774
Collector	AC	17.9	\$18.64	1,501,671	\$27,989,345
	AC/AC	8.2	\$18.64	826,335	\$15,401,893
Residential/Local	AC	99.5	\$15.67	7,422,885	\$116,291,370
	AC/AC	24.0	\$15.67	1,870,120	\$29,298,422
	PCC	0.6	\$15.67	30,044	\$470,687
Grand Total		189.1		15,211,160	\$255,726,198

Table 2 (above) provides network replacement costs sorted by Functional Class and Surface Type. For each combination of Functional Class and Surface Type, the number of Lane Miles, Unit Cost

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(sq.ft.), Pavement Area (sq.ft.), and the cost to replace (in thousands) is reported. The replacement cost is based on the Category V ("Very Poor") treatment cost provided in the Decision Tree for each functional class and surface type combination. Grand totals are provided at the bottom of applicable columns.

It is important to consider the overall investment the City has in its pavements. The unit cost to repair a street segment in very poor condition (consisting of moderate base failure repair, removal of existing surface, and pavement overlay to reconstruction) is from \$15.67- \$18.67 per square foot or \$141.00-\$167.75 per square yard. The cost to reconstruct all streets (full replacement of the pavement, base, and structure of the Streets) is over \$255 million.

EXISTING PAVEMENT CONDITION

The PCI is an overall measure of the condition of the street surface based on a scale of zero (0) (failed) to one hundred (100) (excellent). Table 3 (below) provides a brief description of the different distresses generally found in each PCI range.

Table 3

PCI Breakdown Descriptions		
PCI Range	Condition	Description
90-100	Excellent	Little or no distress.
70-89	Very Good	Little or no distress, with the exception of utility patches in good condition, or minor to moderate hairline cracks; typically lightly weathered.
50-69	Good	Light to moderate weathering, light load-related base failure, moderate linear cracking.
25-49	Poor	Moderate to severe weathering, moderate levels of base failure, moderate to heavy linear cracking.
0-24	Very Poor	Extensive weathering, moderate to heavy base failure, failed patches, extensive network of moderate to heavy linear cracking.

Upon completion of this survey, a Pavement Condition Index (PCI) was calculated for each PMP segment to reflect the overall pavement condition. A PCI of 0 would correspond to a badly deteriorated pavement with no remaining service life whereas a PCI of 100 would correspond to a pavement with no observed distresses. A summary of each segments representative PCI and remaining service life can be found in the Pavement Condition Index Report in Appendix I.

The Citywide average Pavement Condition Index (PCI) is 49. ‡PCI's for the City's pavement network were based on a visual distress rating system. The overall condition of City of Pacifica's street network rests in the "Poor" range. MTC's State of Repair report states that "Approximately 75 percent of a pavement's serviceable life has been expended by the time its PCI rating falls to 60." City of Pacifica's average PCI condition by functional class can be found in Table 4 (below).

‡Note: PCI weighted by area.

Table 4

PCI By Functional Class	
CLASSIFICATION	PCI
Arterial	69
Collector	44
Residential/Local	43
Overall Network	49

Figure 2 (below) shows the City’s total pavement mileage by condition category:

Figure 2

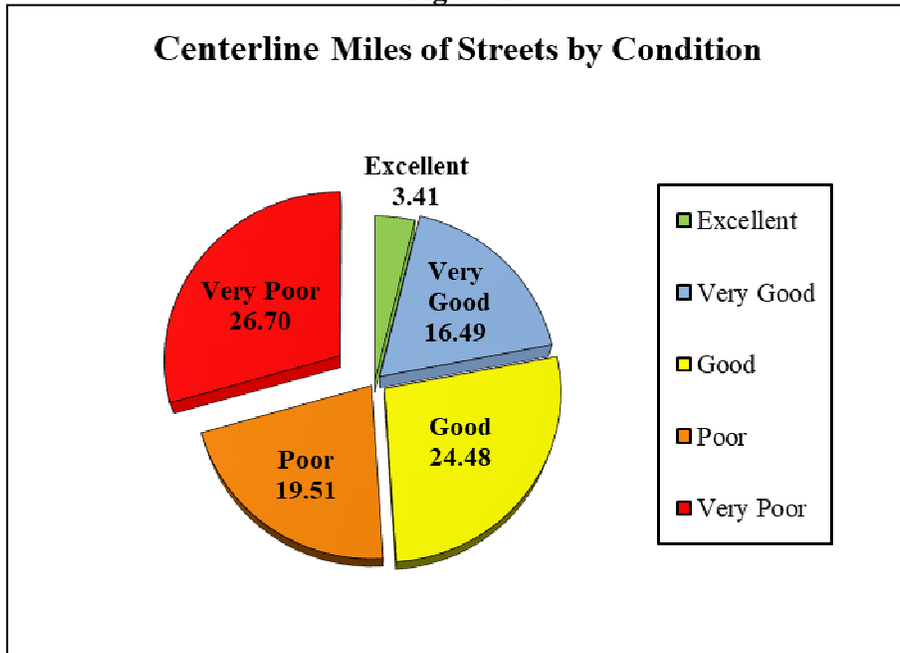


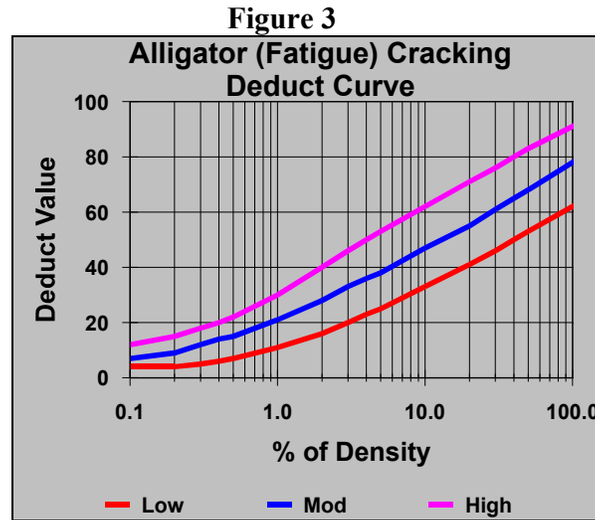
Table 5 (below) breaks down the percentage of the street network by functional class (by area) in each condition category. Approximately 5% of the City’s network is in the “Excellent,” approximately 19% in the “Very Good” condition category and approximately 30% is in the “Good” condition category. About 21% is in the “Poor” category and approximately less than 25% of streets are in the “Very Poor” condition category.

Table 5

Percentage of Network Area by Functional Class and Condition Category					
Condition Class	PCI Range	Arterial	Collector	Residential	Total
Excellent	90-100	4.26%	0.00%	0.76%	5.01%
Very Good	70-89	7.93%	1.56%	9.90%	19.39%
Good	50-69	7.18%	5.90%	16.54%	29.62%
Poor	25-49	3.19%	4.78%	13.46%	21.43%
Very Poor	0-24	0.85%	3.07%	20.63%	24.55%
Totals		23.40%	15.30%	61.29%	100.00%

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After the survey distress data was entered into the program, a distress rating was calculated for each PMP segment. The distress rating was calculated using MTC’s developed algorithms. The algorithms initially assign each pavement segment a score of 100 and then deducts point values based on the pavement distresses found within the segment weighted by the quantity of each distress. The algorithms assign deduct values based on the severity and the density of each distress. Figure 3 (below) is an example of the alligator cracking distress deduct curve:



The algorithms weigh the total deduct value within a segment and then calculate a total distress rating between 0 (failed) and 100 (excellent).

PAVEMENT MANAGEMENT STRATEGIES

A visual survey of approximately 91 centerline miles of the City’s streets were conducted to assess the existing surface condition of each individual pavement segment within the street network. Data, including distress types and quantities, segment length and width, etc. were collected/verified for all surveyed streets. Data was categorized by street name and “pavement” segment. PMP segment limits were identified by determining the logical maintenance practices that would be applied to each street and may vary from street to street, i.e. intersection to intersection, change in pavement width, drainage conditions, crown of the roadway, etc. Pavement rating is conducted on inspection units. An inspection unit is a small segment of the pavement or management section selected of convenient size that is then assessed in detail.

Once the PCI’s have been calculated for all the PMP segments, budget analyses and workload predictions can commence. Predictions of future pavement performances were based on a pavement deterioration curve developed by MTC. As a pavement ages, the system predicts the PCI of the pavement based on the deterioration curves.

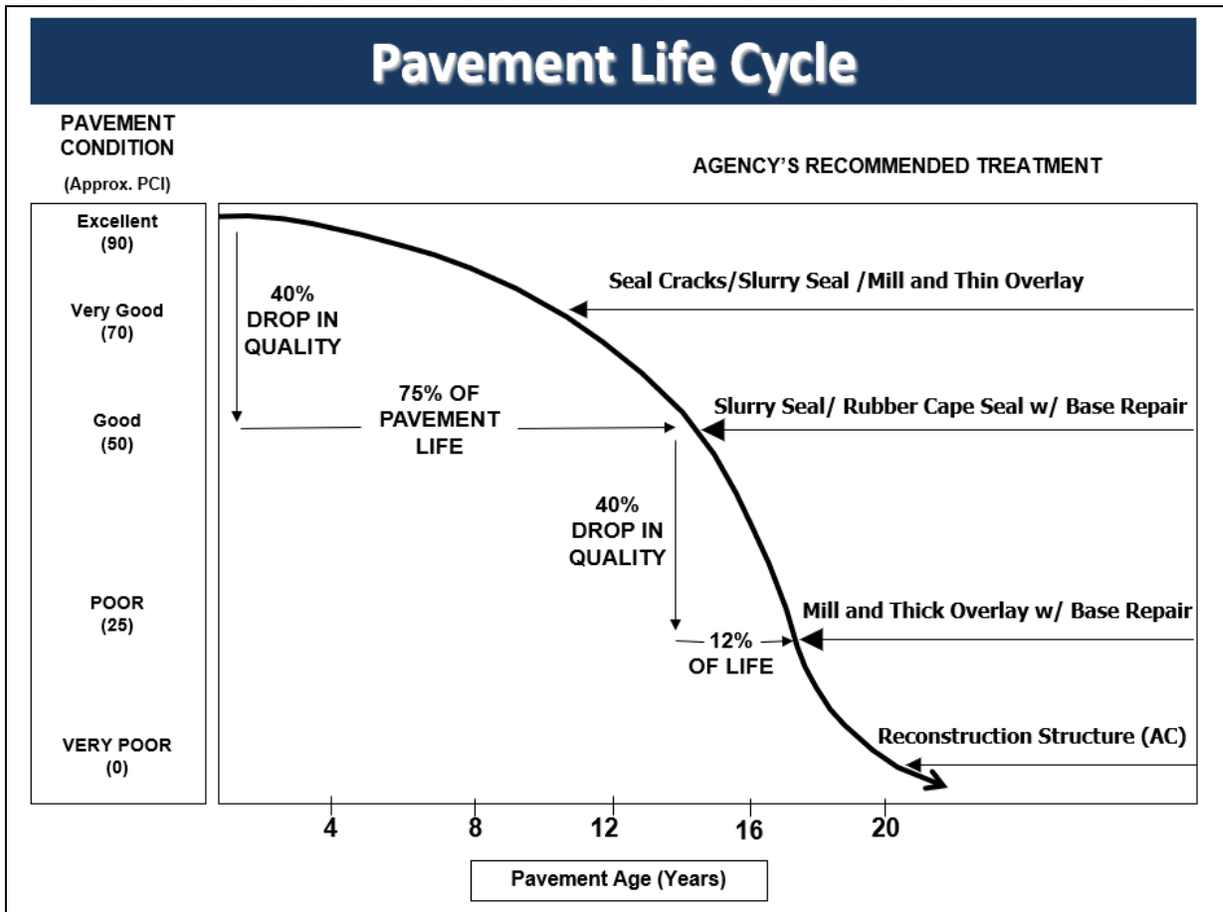
Studies have shown that the life cycle of a pavement falls in a particular pattern over time (See Figure 4 below). Please note that this figure is not to scale. A street’s pavement begins its life in excellent condition and generally remains in excellent condition for a few years without the need of any maintenance. Over time, however, the condition of the street starts to worsen and the rate at

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which its pavement condition deteriorates* will increase dramatically as the street passes the midpoint of its life. As a result of this continued deterioration, the quantity and cost of the maintenance activities needed to rehabilitate the pavement will increase in both scope and costs. It is at this half way point that pavement repair options must be weighed.

Figure 4

PAVEMENT MANAGEMENT – APPLYING A COST EFFECTIVE TREATMENT



Questions must be asked such as: Will the investment related to a preventive maintenance treatment be offset by the opportunity cost of not doing such a repair? Is the pavement in such a state that it would be better to simply wait until the pavement completely deteriorates before making the repair? The answers (and, indeed, the questions themselves) depend upon the individual pavement segment. Figure 4 (above) illustrates the benefit of addressing pavement concerns before the pavement condition reaches a poor or failed state. Maintenance activities increase the PCI value as they are applied to the segment and thus extend the pavement’s life. By allowing pavements to deteriorate, streets that once might cost \$6.43/SY to slurry seal may soon cost \$50.50/SY for a mill and thick overlay or \$167.75/SY to reconstruct. In other words, delays in repairs can result in very large cost increases. It is not simply “pay today or pay tomorrow” but rather a “pay today or pay more tomorrow” proposition. Overall pavement maintenance costs are

* A typical pavement section will deteriorate 40% in the first 75% of its lifespan. However, that same pavement section, if untreated, will experience another 40% reduction in overall quality in only the next 12% of lifespan, effectively deteriorating an equivalent amount in only one-sixth (1/6) of the time.

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greatly reduced by the timely application of crack seals and slurry/micro seals before the subgrade fails and requires a total pavement reconstruction.

Table 6 (below) describes the condition categories, their equivalent PCI range, and typical prescribed maintenance treatments:

Table 6

Agency’s Maintenance Treatments By Condition Category		
Condition	PCI Range	Typical Maintenance Treatment
Excellent	90-100	<ul style="list-style-type: none"> • Do Nothing.
Very Good	70-89	<ul style="list-style-type: none"> • Seal Cracks • Slurry Seal • Mill and Thin Overlay
Good	50-69	<ul style="list-style-type: none"> • Slurry Seal • Rubber Cape Seal w/ Base Repair
Poor	25-49	<ul style="list-style-type: none"> • Mill & Thick Overlay w/ Base Repair
Very Poor	0-24	<ul style="list-style-type: none"> • Reconstruct Structure

Table 6 created by Harris & Associates based on feedback from the City.

The maintenance strategy described above was based on PCI scores and the corresponding condition category. Streets with PCI scores from 90-100 are considered to be in “Excellent” condition and require no treatment. Streets with score from 70 to 89 are considered “Very Good” and may require seal cracks, slurry seal, or mill and thin overlay. Streets with scores from 50 to 69 are considered “Good,” and may require slurry seal or rubber cape seal w/ base repairs. Streets with scores from 25 to 49 are considered “Poor” and require a mill and thick overlay w/ base repairs. Streets with scores below 25 are “Very Poor” and are in need of reconstruction. This survey showed that approximately 3 miles of the City’s streets are in the “Excellent” condition category, approximately 17 miles are in the “Very Good” category, approximately 24 miles are in the “Good” condition category, approximately 20 miles are in the “Poor” condition category there are approximately 27 mile of streets in the “Very Poor” condition category.

BUDGET NEEDS

Following the treatment strategy described in Table 6 (above) the MTC PMP software generated a Budget Needs analysis. The Budget Needs analysis projects the total budget needed to bring the City’s pavement system to a condition where most pavement sections require only preventive maintenance (i.e., PCI = 70 or higher). It is cost effective to keep pavement segments at or above a 70 PCI because the cost to maintain a high PCI is less than to bring a low PCI to a high PCI. The budget needs analysis work plan can be found in Appendix II-A.

The Budget Needs Average is defined as the cumulative budget needs (approximately \$118.5 million) divided by the number of years in the analysis period (5 years). For this update, the Budget Needs Average was about \$23.7 million per year. After the Budget Needs was calculated, Budget Scenarios were ran to determine the funding levels required to maintain and/or improve the current PCI level and generate a list of street maintenance for the next five (5) years. The software analyzed each pavement management segment and assigned each with a specific maintenance treatment (including do nothing) in order to maximize the improvement of the entire pavement network. Maintenance treatments were allocated to as many PMP segments as the annual budget

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would allow. The budget scenarios tested were calculated utilizing a 4% fixed preventative-maintenance-split, 5% interest, and 5% inflation. Citywide maintenance needs (over the five-year analysis) were calculated to be approximately \$118.5 million. The results of the budget needs analysis are summarized in Table 7 (below).

Table 7

Budget Needs					
Year	PCI (Treated)	Untreated PCI	Preventative Maintenance (\$M)	Rehab (\$M)	Total Needs (\$M)
2023	77	49	\$ 1,029,870	\$ 71,168,588	\$ 72,198,458
2024	79	47	\$ 124,951	\$ 16,057,674	\$ 16,182,625
2025	80	44	\$ 638,240	\$ 8,778,836	\$ 9,417,076
2026	81	42	\$ 840,501	\$ 11,113,201	\$ 11,953,702
2027	83	39	\$ 1,706,742	\$ 7,067,905	\$ 8,774,647
Totals	N/A	N/A	\$ 4,340,304	\$ 114,186,204	\$ 118,526,508

Preventative Maintenance (PM) is a schedule of planned maintenance actions aimed at preventing the failure of streets. These actions are designed to detect, preclude, or mitigate degradation of a street segment. The goal of preventative maintenance is to minimize degradation and thus sustain or extend the useful life of the street. To reach that level of preventive maintenance for the entire network within the next 5 years (2023-2027), the Budget Needs analysis determined a total need of approximately \$23.7 million per year. See Appendix II -A for the Needs - Projected PCI/Cost Summary.

The MTC PMP software recommended spending 4% of the budget toward preventive maintenance because it was the optimum level according to the specific conditions of the City’s network. This meant that the program selected 4% of the annual budget towards crack seals and slurry seals while the remainder of the budget was spent towards slurry seal, rubber cape seals, overlays and reconstructions. These budgets do not account for stopgap maintenance repairs, such as emergency pothole repair.

BUDGET ANALYSIS/SCENARIOS

After the MTC PMP software analyzed the pavement system according to the specified annual budgets over the 5 year analysis period, trends were evident in the PCI and deferred maintenance backlog (the amount of necessary reconstruction and overlays not performed each year due to budget constraints). An increase in deferred maintenance showed that necessary rehabilitation is currently not being performed. The total deferred maintenance in 2023 was approximately \$72.2 million.

Deferred maintenance consists of pavement maintenance that is needed but cannot be performed due to lack of funding. Shrinking budgets have forced many agencies to defer much needed street maintenance. Deferring maintenance not only increases the frequency of resident complaints about the network condition, but also increases the costs to repair the streets. It is cost effective to keep the pavement above a certain PCI because the cost to maintain a high PCI is less than the cost to bring a street segment with a low PCI to a high PCI.

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For this update, the following five annual budget scenarios were generated:

1. No Funds (\$0)
2. Expected Annual Budget (\$1.5 million)
3. Maintain PCI of 49 (\$3.25 million)
4. Five Point Increase in PCI (\$6.5 million)
5. Budget Needs Average (\$23.7 million)

The following terms are defined for each of the budget scenarios:

“Year” – Year of the program

“Budget” – The projected budget for the given year

“Work Program” – The amount of money programmed to be expended, not to exceed the budget, based on the pavement maintenance needs as prioritized.

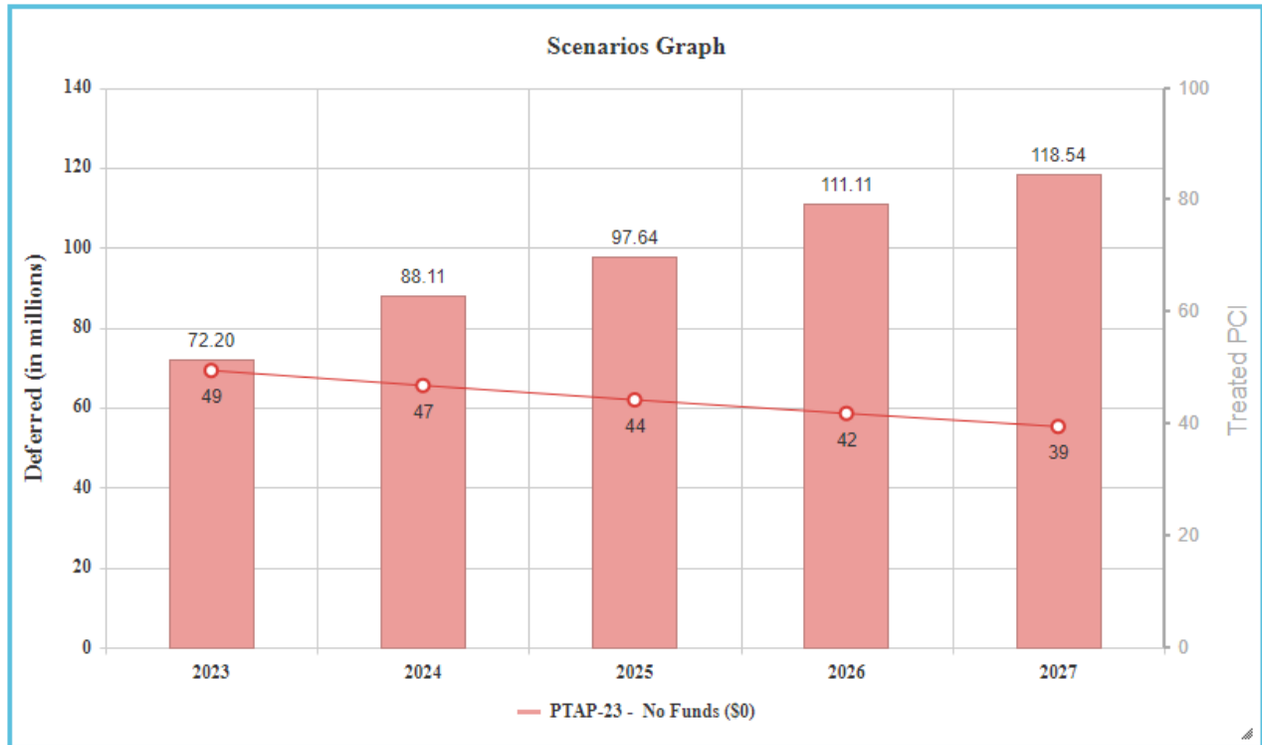
“Deferred” or **“Deferred Maintenance”** – The amount of money project for pavement maintenance that cannot be performed due to the lack of funding. The total pavement maintenance needs less the work program.

“Average Condition” – The projected average pavement Condition Index after completion of the Work Program.

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No Funds (\$0) - If the City spent no money over the next 5 years on pavement maintenance needs, the amount of deferred maintenance (or “backlog”) would increase from approximately \$72.2 million to approximately \$118.5 million and the average pavement condition index would decrease from 49 to 39.

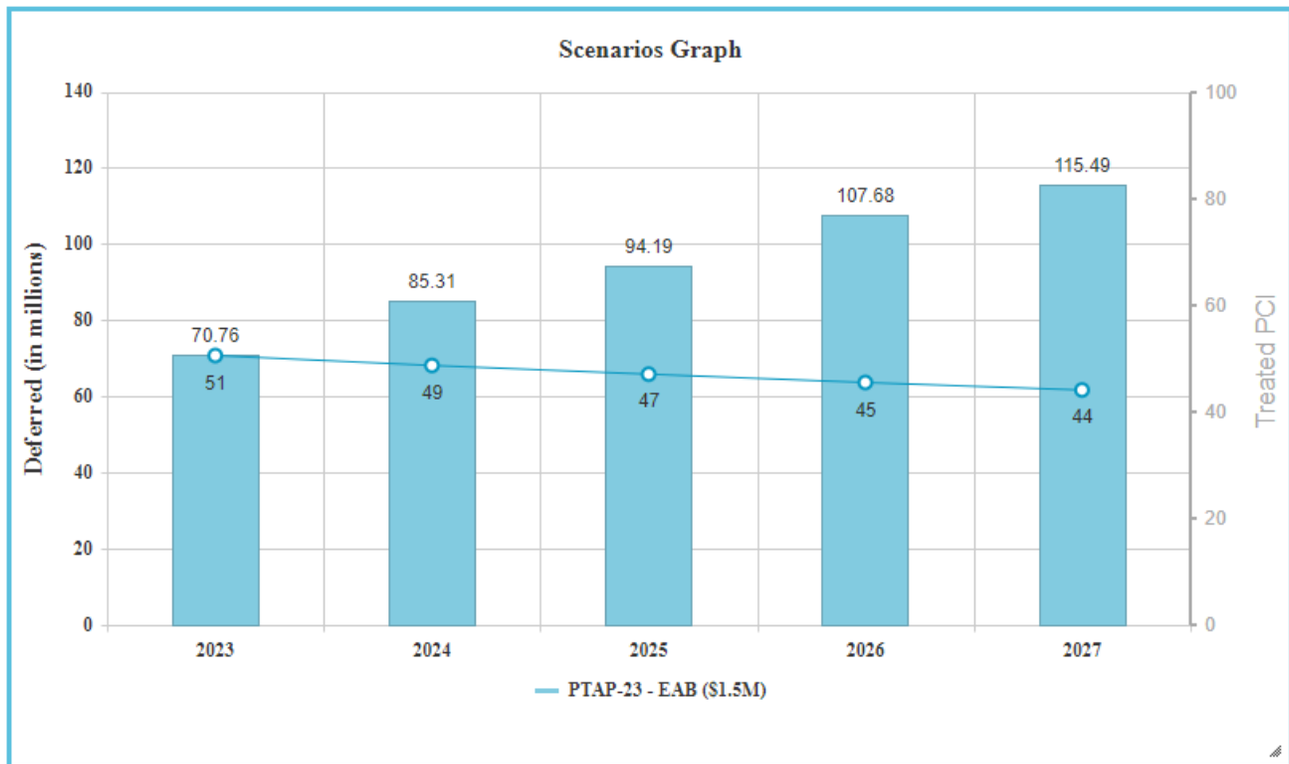
No Funds (\$0)				
Year	Budget	Work Program	Deferred Maintenance	Average Network PCI
2023 (Prior to Treatment)			\$72,198,458	49
2023	\$0	\$0	\$72,198,458	49
2024	\$0	\$0	\$88,105,906	47
2025	\$0	\$0	\$97,643,900	44
2026	\$0	\$0	\$111,107,588	42
2027	\$0	\$0	\$118,543,742	39



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Expected Annual Budget (\$1.5 million) The City has estimated its expected annual maintenance budget over the next 5 years to be \$1.5 million. Using this budget allocation, the deferred maintenance would increase from \$72.2 million in 2023 to approximately \$115.5 million in 2027 and the network PCI would decrease from 49 in 2023 to 44 in 2027.

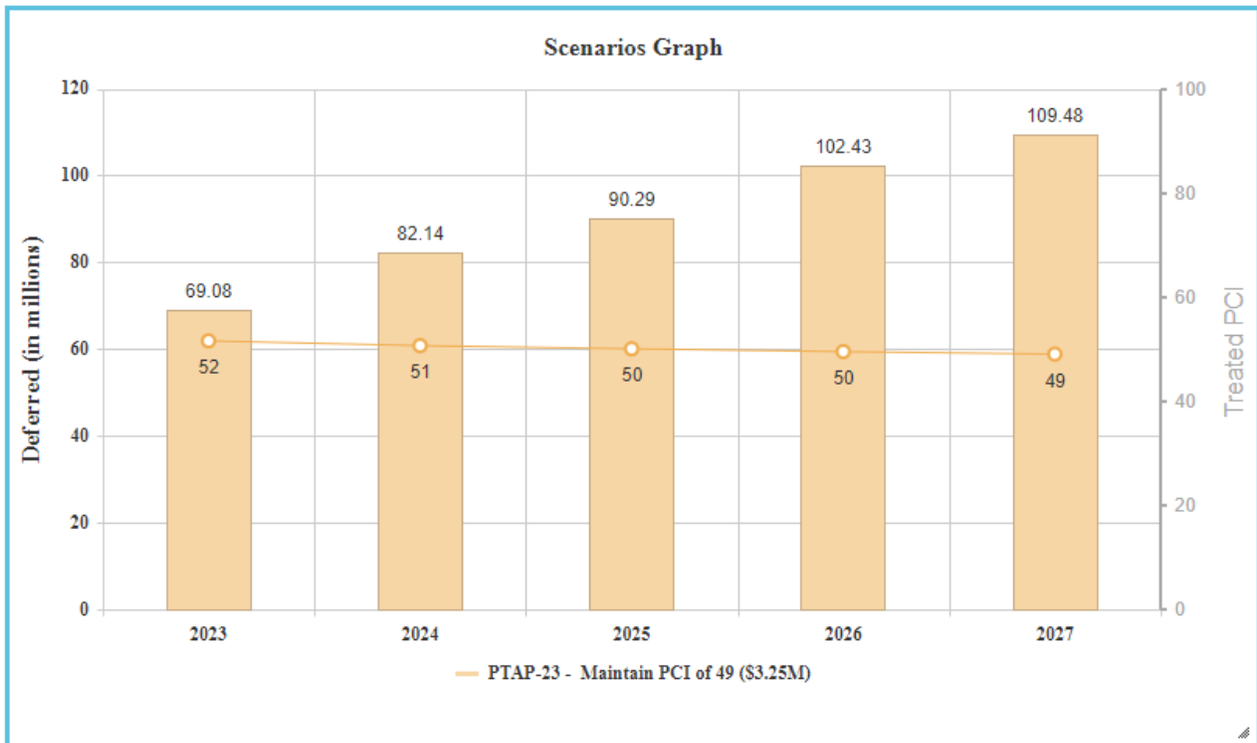
Expected Annual Budget (\$1.5 million)				
Year	Budget	Work Program	Deferred Maintenance	Average Network PCI
2023 (Prior to Treatment)			\$72,198,458	49
2023	\$1,500,000	\$1,439,109	\$70,759,348	51
2024	\$1,500,000	\$1,439,031	\$84,312,634	49
2025	\$1,500,000	\$1,460,206	\$94,192,763	47
2026	\$1,500,000	\$1,445,440	\$107,684,080	45
2027	\$1,500,000	\$1,471,290	\$115,491,189	44



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Maintain PCI of 49 (\$3.25 million) – In order to maintain the network PCI of 49 over the next 5 years, approximately \$3.25 million per year would need to be budgeted. Using this budget, the deferred maintenance would increase from approximately \$72.2 million in 2023 to approximately \$109.5 million in 2027.

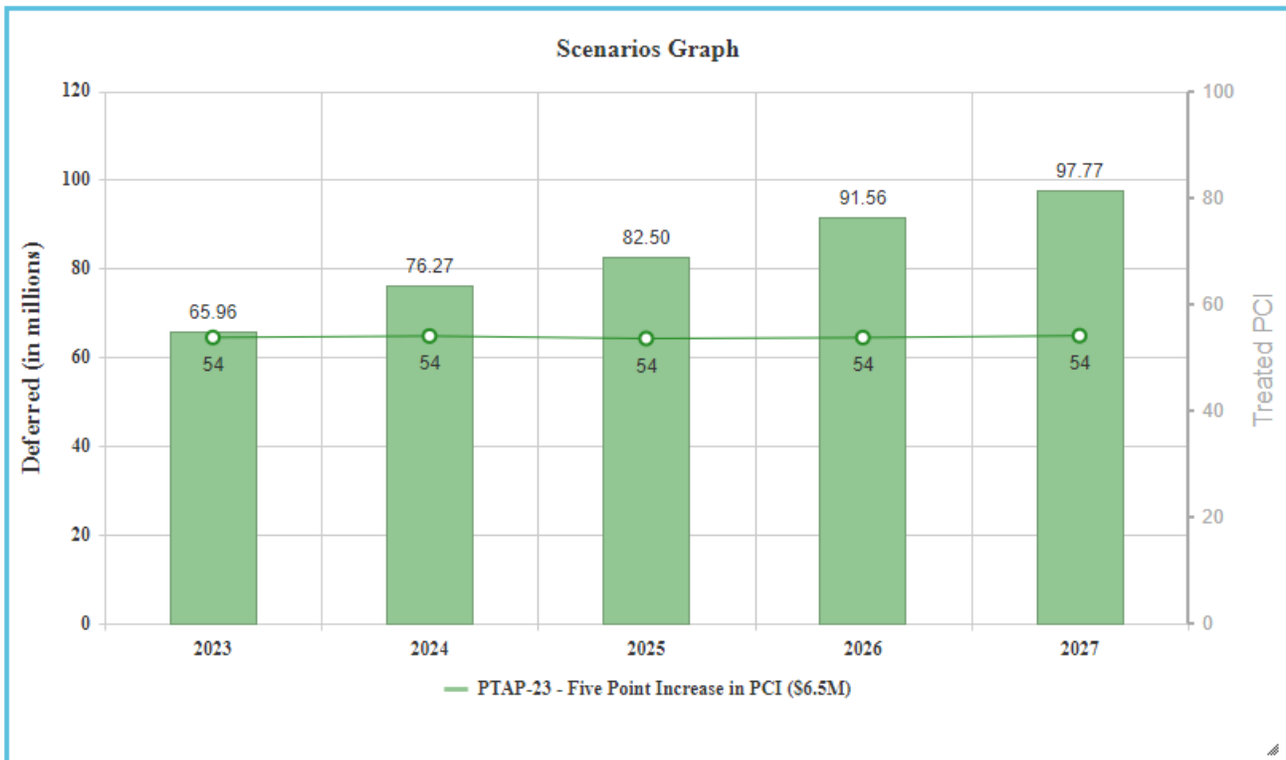
Maintain PCI of 49 (\$3.25 million)				
Year	Budget	Work Program	Deferred Maintenance	Average Network PCI
2023 (Prior to Treatment)			\$72,198,458	49
2023	\$3,250,000	\$3,115,823	\$69,082,634	52
2024	\$3,250,000	\$3,186,820	\$82,144,424	51
2025	\$3,250,000	\$3,210,023	\$90,291,767	50
2026	\$3,250,000	\$3,196,800	\$102,432,812	50
2027	\$3,250,000	\$3,226,226	\$109,482,719	49



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Five Point Increase in PCI (\$6.5 million) – In order for the City to increase its network PCI by 5 points over the next 5 years, approximately \$6.5 million per year would need to be budgeted and the average amount of deferred maintenance would increase from approximately \$72.2 million to approximately \$97.8 million in 2027.

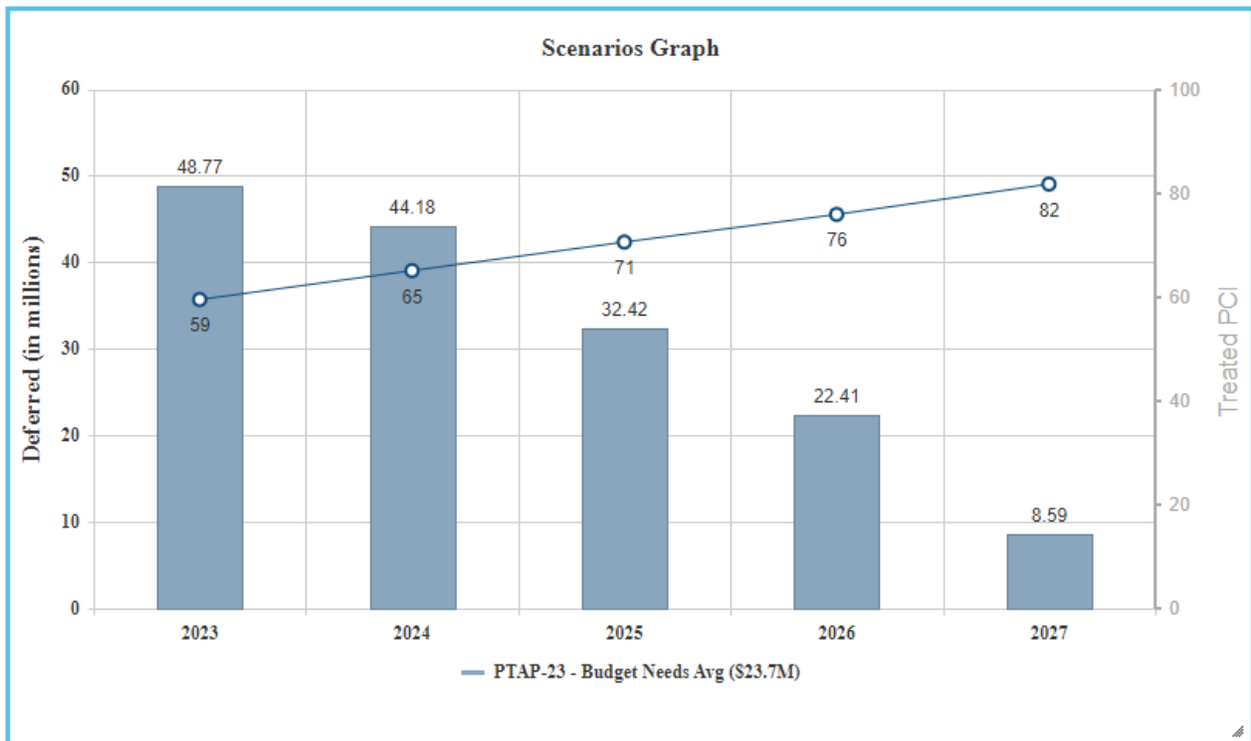
5 Point Increase in PCI (\$6.5 million)				
Year	Budget	Work Program	Deferred Maintenance	Average Network PCI
2023 (Prior to Treatment)			\$72,198,458	49
2023	\$6,500,000	\$6,235,025	\$65,963,432	54
2024	\$6,500,000	\$6,441,945	\$76,272,013	54
2025	\$6,500,000	\$6,467,212	\$82,504,087	53
2026	\$6,500,000	\$6,451,104	\$91,564,842	54
2027	\$6,500,000	\$6,488,668	\$97,773,579	54



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Budget Needs Average (\$23.7 million) – In order to get the network to an optimal level in which only preventative maintenance is needed, approximately \$23.7 million would need to be budgeted each year based on the budget needs calculation. This would increase the network PCI from a 49 to an 82 and the deferred maintenance would decrease from \$72.2 million in 2023 to \$8.6 million in 2027.

Budget Needs Average (\$23.7 million)				
Year	Budget	Work Program	Deferred Maintenance	Average Network PCI
2023 (Prior to Treatment)			\$72,198,458	49
2023	\$23,700,000	\$23,429,735	\$48,768,722	59
2024	\$23,700,000	\$23,213,753	\$44,176,031	65
2025	\$23,700,000	\$23,379,457	\$32,422,452	71
2026	\$23,700,000	\$23,591,018	\$22,406,257	76
2027	\$23,700,000	\$23,698,529	\$8,585,044	82



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Figure 5 and 6 (below) show the impact each of the five budgets have on the PCI and deferred maintenance backlog. These charts can also be found in Appendix II-B & C. The Cost Summary Reports, which provide information on pavement funding distribution by pavement condition and the Network Condition Summary Reports, which project pavement condition trends, can be found in Appendix II-D.

Figure 5

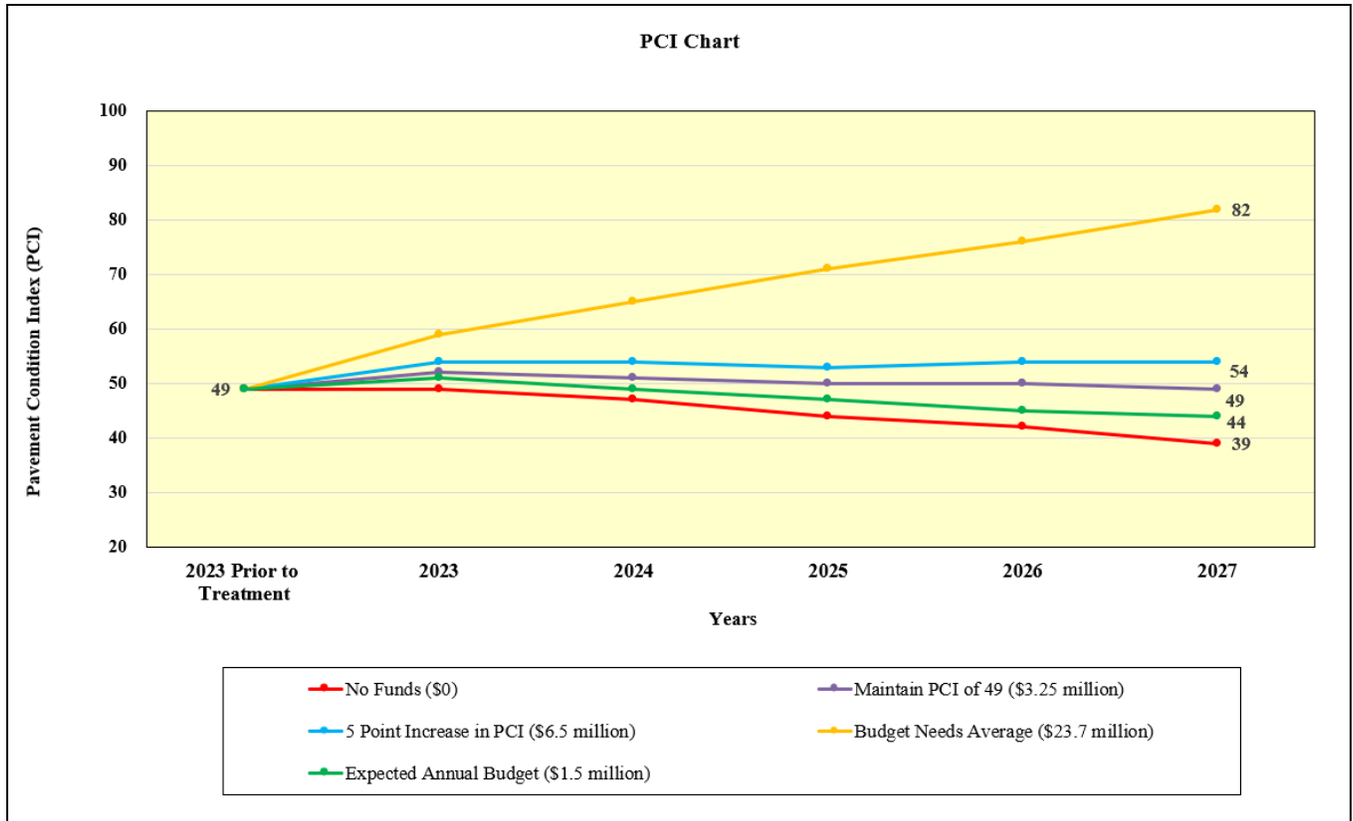


Figure 6

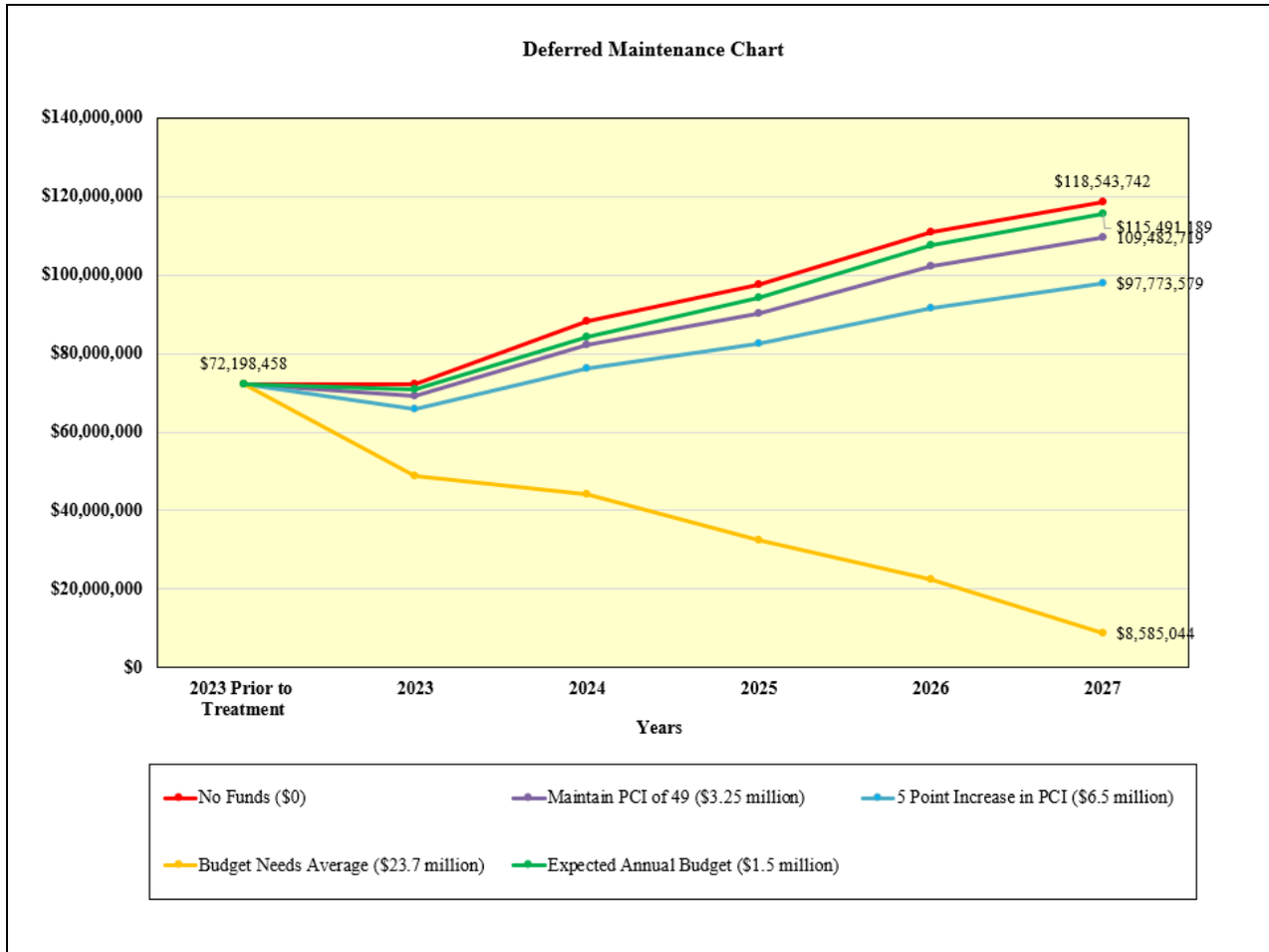


Figure 7

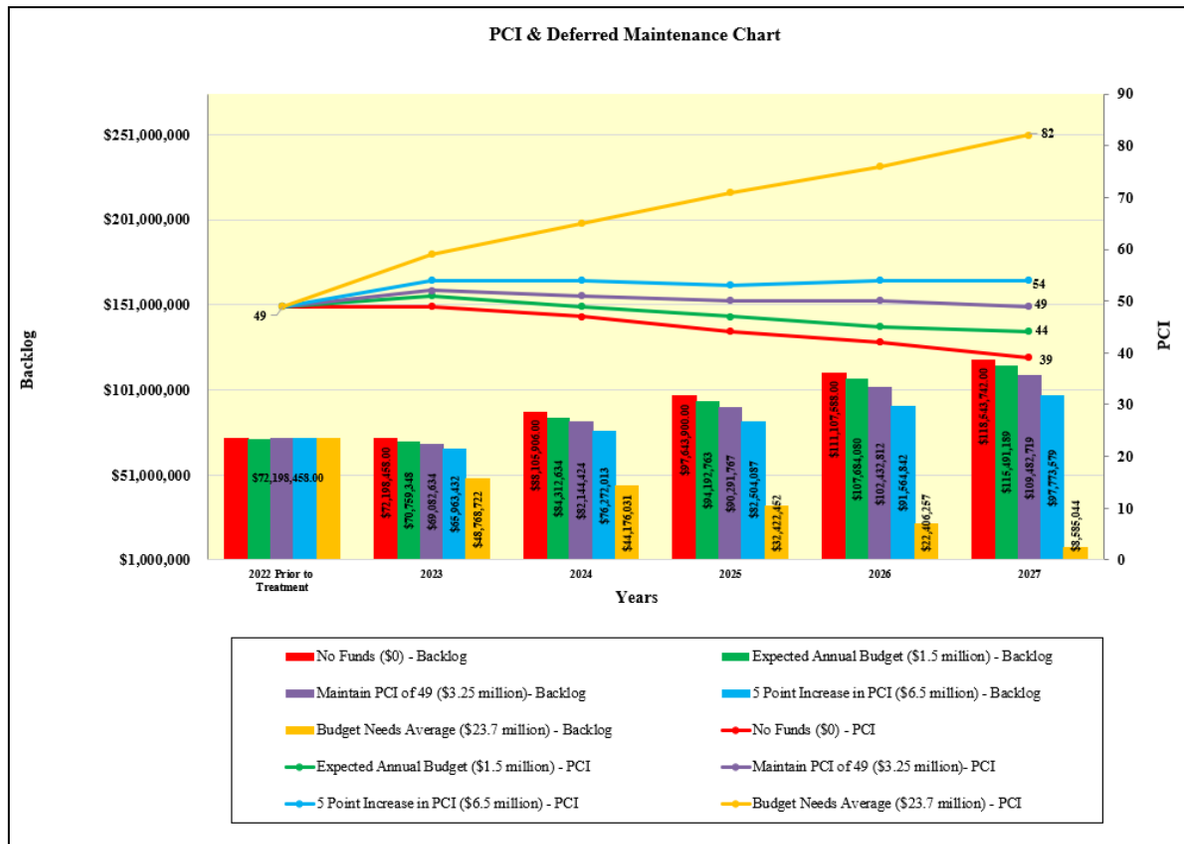


Figure 7 (above) shows the impacts of the City’s network PCI and backlog for the five generated scenarios.

PROGRAM BUDGET OPTIONS AND PMP SUGGESTIONS

Harris & Associates recommends that the Agency spend an annual maintenance budget of \$4 million. Spending this budget increases the PCI from a 49 to a 50 after 5 years and at the same time slows the growth of the deferred maintenance backlog.

The City should continue to utilize cost effective treatments where appropriate, such as slurry seals, rubber cape seals and crack seals and evaluate emerging cost effective techniques such as thin-bonded wearing courses and rubberized overlays. Any maintenance and rehabilitation treatments that are performed should always be input into the MTC PMP software (Harris can do this at the agency’s request).

Harris & Associates commends the City for its active participation in the pavement management program and recommends that the City continue to maintain its pavement management program in order to be eligible for federal grants and funding. Harris recommends that all arterial and collector routes be re-surveyed every two years and all residential streets every four years. The costs for the distress surveys should be included in the annual pavement management budget.

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The City should also perform annual database updates that include:

- Reviewing and updating the decision tree (maintenance activities and unit costs)
- Updating the street network when streets are annexed or newly constructed
- Continuing to input maintenance and rehabilitation activities

The City should update its Finance Department with any changes or adjustments that have been made to the street network and subsystems (streets assets and pavement subsystems that have been acquired through annexation, deletion, etc.) for GASB-34 compliance.

The City should continue utilizing the StreetSaver Online GIS module or in-house GIS to assist in managing the streets within the City limits. GIS technology is very useful to spatially view tabular reports and data that are derived from the pavement management system, such as scenarios, identification of maintenance and rehabilitation treatments, planning, maintenance and rehabilitation history, pavement condition index, etc.

The City of Pacifica’s street network is currently in the range of MTC’s “Poor” condition category. To help maintain and or improve the current condition, certain projects have been recommended within the context of this report. Annual work program reports for the expected annual budgets can be found in Appendix II-E. These reports provide detailed listings of suggested maintenance projects for the City of Pacifica based on the overall PMP suggested needs funding and base annual budgets. The report also provides a first step in identifying segments to be treated under City of Pacifica’s annual work programs.

LIMITS OF STUDY

It must be recognized that this report is limited to the existing pavement repairs. It does not include existing deficiencies for right-of-way concrete sidewalks, curb & gutter, drainage, trees, bus pads and non-structural improvements such as decorative crosswalks, medians, lighting and street furniture. Costs for these right-of-way repairs and improvements throughout the City would easily exceed the deferred maintenance costs (the cost of crucial maintenance work not performed in a specific year) identified in this report and can be identified and estimated separately in future reports.

The following recommendations generated by the Pavement Management Program are for planning purposes only. The resulting general recommendations are not intended to replace sound engineering judgment, which should dictate specific needs for an individual project. Final project recommendations should be weighed against the actual approach the City wishes to utilize in scheduling the workloads for contracting purposes. Once a street segment is identified for repair, a closer site visit and detailed project repair scope is required.

Maintenance and rehabilitation projects should be based on a combination of the system’s recommendations weighed against the City’s preferences, budget constraints, and other contributing factors. In addition, further refinements may be warranted from an engineering staff review of the pavement condition. For example, a particular pavement section may have been selected for a treatment in a given year but that work may need be postponed in order to coordinate activities with other planned work, such as utility replacement work.

MAINTENANCE STRATEGY DEVELOPMENT

Based on the results of the condition survey and input from the City, pavement

maintenance/rehabilitation strategies were developed. A standard agreement at the outset was to identify the City's maintenance work program for the next five (5) years, showing resource alternatives that affect the maintenance backlog and increase the overall condition of the pavement network.

Strategies have been recommended to come up with the most cost-effective work programs. A listing of the maintenance activities utilized in the strategy development can be found in Appendix III-C. Each activity represents the type of work that has been recommended for the long-term maintenance recommendations of the City's streets.

ANNUAL BUDGET PROJECTIONS

The budgeting process was approached with the following in mind: generate a work program for the next five (5) years based upon actual street pavement conditions and determine the funding levels required to maintain and/or improve the current level (PCI) of overall condition.

Based on current and projected pavement maintenance needs, annual work plan program alternatives have been prepared. A detailed work plan program for the City's expected annual budget (20% applied towards PM) and Target Driven Scenario can be found in Appendix II-E.

The following section provides a description of the methodology and rationale utilized in determining the recommended actions identified in this report.

MAINTENANCE STRATEGY ASSIGNMENTS

The PCI is used by the program to schedule maintenance activities for each pavement segment. The program recommends a specific maintenance activity based on the PCI and budget constraints. The City has selected a series of maintenance activities to apply to the pavement network. The unit costs for each maintenance activity account for various construction costs including labor materials, design, for construction inspection and for contingency. Definitions of each maintenance activity are defined as below:

1. Crack Seals - A surface treatment generally utilized to prevent entry of water or other non compressible substances into the pavement.

Crack seals are used to fill individual pavement cracks to prevent entry of water or other non-compressible substances such as sand, dirt, rocks or weeds. Crack sealant is typically used on early stage longitudinal cracks, transverse cracks and reflection cracks. It is placed over the existing pavement surface and is typically applied at three (3) year intervals

2. Slurry Seals - A surface treatment generally utilized to provide new wearing surfaces and prevent water penetration of the pavement surface, thereby extending pavement life.

Slurry seals are surface treatments applied to pavements with minimal surface distress to provide new wearing surfaces and extend pavement life. A slurry seal generally consists of a mixture of conventional or latex-modified emulsified asphalt, well-graded fine aggregate, mineral filler and water. It is placed over the existing pavement surface and is typically applied at eight (8) year intervals.

3. Cape Seals – A surface treatment generally utilized to provide new wearing surfaces and prevent water penetration of the pavement surface, thereby extending pavement life.

Cape seals are surface treatments applied to pavements with minimal surface distress to provide new wearing surfaces and extend pavement life. A cape seal consists of a “slurry” mixture of conventional or latex-modified emulsified asphalt, well-graded fine aggregate, mineral filler and water, placed over chip seal. Asphalt rubber cape seal consists of an application of an asphalt rubber seal coat followed by an application of a slurry seal coat.

4. Mill & Fill: Mill and fill is the process of removing approximately 20 mm of existing asphalt through a process called cold milling, then replacing it with a suitable depth of new hot mix asphalt.

Mill & fill is mainly used to create a smooth ride by eliminating the effects of tire ruts and asphalt movement that occur over years of use. The existing pavement should have a good base. Visible surface distress may include: severe surface raveling, multiple longitudinal and transverse cracking with slight raveling, a small amount of block cracking, patching in fair condition, debonding surface and slight to moderate rutting. The cold milling operation is used to correct rutting in the existing asphalt surface layer where the rutting is not caused by a weak base and when the condition of the existing pavement has deteriorated to a point where it is not practical to correct the rutting problem by a more economical treatment. The cold milling operation is also used to remove an existing asphalt course that is debonding.

5. Reconstruction – The removal and replacement of either the pavement surface only or both the pavement and base.

When the pavement surface is severely distressed and has reached the end of its service life, reconstruction methods are recommended. Some of these methods include Full Depth Reclamation (FDR) in which the old asphalt and base materials are pulverized, mixed with cement and water, and compacted to produce a strong, durable base for either an asphalt or concrete surface. Cold in Place Recycling is another method used in which two to five inches of the current street surface are pulverized down to a specific aggregate size, mixed with a rejuvenating asphalt emulsion, and then reused to pave that same street. After a reconstruction, the pavement segment is considered new with a full life extension (typically 28 years).

MAINTENANCE DECISIONS

Once the City has selected the appropriate maintenance activities and calculated unit costs, the “Maintenance Decision Tree” (a StreetSaver application that lists all the treatments and corresponding unit costs; found in Appendix III-C) was updated. This decision tree assigns appropriate treatments by the specific needs of the streets.

The decision tree lists costs associated with treatments on specific types of pavement according to the jurisdiction. StreetSaver® uses a decision tree to model the decision-making process that agencies follow to select a maintenance or rehabilitation strategy. The decision tree contains "branches" for each functional classification, surface type, and condition category. Jurisdictions can outline their maintenance and rehabilitation strategy, choosing a treatment for each branch.

After the decision tree was established, selected budgets and work assignments were generated for

each work program on an annual basis. Using the MTC recommended pavement deterioration curve for each pavement surface type and functional class, the program calculated the PCI based on the condition survey; then depending on what category the PCI was in, a preventative maintenance or rehab treatment was selected based on the weighted effectiveness and available budget. Both current and future work requirements for each pavement segment within the City were then determined.

PAVEMENT MANAGEMENT PROGRAM REPORTS

This report contains a comprehensive assemblage of pavement management reports ranging from summary reports to annual maintenance and rehabilitation scheduled reports. These reports represent reasonable projections of pavement maintenance needs and performance based on the visual condition assessment, unit cost estimates, and pavement deterioration models.

It is important to note that pavement segment dimensions and surface area, along with the recommended treatment and repair costs presented in this report, are for initial planning purposes only and will be subject to project level evaluation, design, and cost estimation. This is noteworthy due to the "implied" accuracy of reporting length and width to the nearest foot, surface area to the nearest square foot, and treatment and repair unit costs and project estimates to the nearest penny and dollar, respectively.

SYSTEM MAINTENANCE

Harris & Associates recommends that the City continue developing annual maintenance plans while also working towards reducing the present backlog of rehabilitation projects.

In order to ensure that report outputs are accurate and credible, it is essential that the integrity of all data files be maintained. Prior to generating scenarios, all necessary updates to unit cost information and treatment data should be complete. In addition, the entire pavement network will have to be re-surveyed at regular intervals, as noted earlier in this report. This not only allows future work to be scheduled based on the most current condition data available, but it also provides City personnel with a means to more accurately monitor rates of pavement deterioration.

APPENDIX I

**PAVEMENT CONDITION INDEX (PCI) REPORT / REMAINING
SERVICE LIFE (RSL) REPORT**

Section PCI Listing Report

This report lists the Pavement Condition Index (PCI) for each pavement management section.

Street Name:	Street Name
Street ID:	Street Identifier - 6 characters
Section ID:	Section Identifier – 6 characters
From:	Beginning of Section
To:	End of Section
Length:	Length of Section (LF)
Width:	Width of Section (LF)
Functional Class:	Type of Functional Class for Section
Surface Type:	Type of surface for Section
PCI:	Pavement Condition Index (PCI) number at time of calculation
PCI Date:	Date of Inspection or PCI calculation

Section PCI/RSL Listing

Printed: 3/9/2023

Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
ACACIA	4030	Acacia Court	REDWOOD WAY	CUL DE SAC	252	29	7,308	R - Residential/Local	A - AC	68	18.53
ADOBED	4000A	Adobe Drive	CUL DE SAC (SOUTH)	HIGGINS WAY	682	32	21,824	C - Collector	A - AC	6	0.00
ADOBED	4000B	Adobe Drive	HIGGINS WAY	ROSITA RD	832	36	29,952	C - Collector	O - AC/AC	64	13.99
ADOBED	4000C	Adobe Drive	ROSITA RD	LINDA MAR BLVD	1,353	36	48,708	C - Collector	A - AC	67	10.96
ALCALA	4025	Alcala Court	CRESPI DR	CUL DE SAC	523	29	15,167	R - Residential/Local	A - AC	8	0.00
ALICAN	4010A	Alicante Drive	TERRA NOVA BLVD	MANZANITA DR	1,281	36	46,116	R - Residential/Local	A - AC	54	12.15
ALICAN	4010B	Alicante Drive	MANZANITA DR	LINDA MAR BLVD	2,375	36	85,500	R - Residential/Local	A - AC	15	0.00
ALICAN	4010C	Alicante Drive	LINDA MAR BLVD	CAPISTRANO DR	960	29	27,840	R - Residential/Local	A - AC	8	0.00
ALTAVI	4050A1	Alta Vista Drive	CUL DE SAC (WEST)	LADERA WY	493	25	12,325	R - Residential/Local	A - AC	64	16.64
ALTAVI	4050A2	Alta Vista Drive	LADERA WY	ESCALERO AVE	1,697	25	42,425	R - Residential/Local	A - AC	52	10.42
ALTAVI	4050B	Alta Vista Drive	ESCALERO AVE	LA MIRADA WAY	869	25	21,725	R - Residential/Local	A - AC	58	13.90
ALVARA	4130	Alvarado Avenue	ALICANTE DR	DEAD END	745	29	21,605	R - Residential/Local	A - AC	9	0.00
ALVISO	4055A	Alviso Court	CUL DE SAC (WEST)	SHEILA LN	616	29	17,864	R - Residential/Local	A - AC	12	0.00
ALVISO	4055B	Alviso Court	SHEILA LN	CUL DE SAC (EAST)	329	29	9,541	R - Residential/Local	A - AC	39	5.17
AMAPOL	3050N	Amapola Avenue	AMAPOLA AVE (E)	REINA DEL MAR	762	19	14,478	R - Residential/Local	A - AC	12	0.00
AMAPOL	3050S	Amapola Avenue	REINA DEL MAR	AMAPOLA AVE (E)	700	16	11,200	R - Residential/Local	A - AC	17	0.00
ANDORR	4035	Andorra Court	CRESPI DR	CUL DE SAC	442	29	12,818	R - Residential/Local	A - AC	75	25.93
ANDOVE	1000	Andover Drive	IMPERIAL DR	FIRECREST AVE	1,287	29	37,323	R - Residential/Local	A - AC	10	0.00
ANGELI	3000	Angelita Avenue	URSULA AVE	REINA DEL MAR AVE (EXTENSION)	685	20	13,700	R - Residential/Local	A - AC	19	0.00
ANGELI	3000B	Angelita Avenue	REINA DEL MAR AVE	DEAD END (NORTH)	592	27	15,984	R - Residential/Local	A - AC	6	0.00
ANZADR	4015	Anza Drive	ARGUELLO BLVD	DE SOLO DR	1,806	29	52,374	R - Residential/Local	A - AC	68	19.32
ARAGON	4005	Aragon Court	ROSITA RD	CUL DE SAC	112	29	3,248	R - Residential/Local	A - AC	7	0.00
ARCADI	1120	Arcadia Court	DEL MONTE DR	CUL DE SAC	229	21	4,809	R - Residential/Local	A - AC	18	0.00
ARCADI	1110	Arcadia Drive	DEL MONTE DR	CITY LIMITS	499	29	14,471	R - Residential/Local	A - AC	40	5.44
ARGUEL	4020A	Arguello Boulevard	ANZA DR	DE SOLO DR	751	29	21,779	R - Residential/Local	O - AC/AC	90	35.92
ARGUEL	4020B	Arguello Boulevard	DE SOLO DR	PERALTA RD	1,568	29	45,472	R - Residential/Local	O - AC/AC	87	41.15
ARGUEL	4020C	Arguello Boulevard	PERALTA RD	LINDA MAR BLVD	1,215	29	35,235	R - Residential/Local	O - AC/AC	86	39.63
ARLEEN	2060	Arleen Way	CULLEN DR	RIDGEWAY DR	653	29	18,937	R - Residential/Local	O - AC/AC	54	12.51
ARROYO	1010	Arroyo Drive	EDGEMAR AVE	CUL DE SAC	1,157	25	28,925	R - Residential/Local	O - AC/AC	84	32.66
ASPEN	4040	Aspen Drive	TERRA NOVA BLVD	PARK PACIFICA AVE	1,952	30	58,560	R - Residential/Local	O - AC/AC	49	9.67
ATHENI	4045	Athenian Way	GRAND AVE	DEAD END/Driveway	425	21	8,925	R - Residential/Local	A - AC	54	11.56
AURORA	3010	Aurora Court	BERENDOS AVE	CUL DE SAC	128	34	4,352	R - Residential/Local	O - AC/AC	75	28.91
AVALON	1020A	Avalon Drive	OCEANA BLVD	PERRY AVE	1,188	30	35,640	R - Residential/Local	O - AC/AC	80	35.37
AVALON	1020B	Avalon Drive	PERRY AVE	MILLER AVE	562	30	16,860	R - Residential/Local	O - AC/AC	83	31.97

Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
AVILA	4125	Avila Court	ALICANTE DR	CUL DE SAC	121	29	3,509	R - Residential/Local	A - AC	11	0.00
BALBOA	4070	Balboa Way	ARGUELLO BLVD	ANZA DR	674	29	19,546	R - Residential/Local	A - AC	94	33.58
BALLY	1060	Bally Way	WATERFORD ST	WINWOOD AVE	888	21	18,648	R - Residential/Local	A - AC	73	24.39
BANCRO	1040A	Bancroft Way	WATERFORD ST	FREMONT AVE	746	29	21,634	R - Residential/Local	A - AC	30	1.66
BANCRO	1040B	Bancroft Way	FREMONT AVE	BEAUMONT BLVD	775	29	22,475	R - Residential/Local	A - AC	64	18.15
BANCRO	1040C	Bancroft Way	FARALLON AVE	BEAUMONT BLVD	252	14	3,528	R - Residential/Local	A - AC	3	0.00
BANFF	4090	Banff Way	ODDSTAD BLVD	CUL DE SAC	160	25	4,000	R - Residential/Local	A - AC	56	13.21
BANYAN	4120	Banyan Way	ALICANTE DR	LERIDA WAY	3,078	29	89,262	R - Residential/Local	A - AC	19	0.00
BARCEL	4135A	Barcelona Drive	CRESPI DR	225 FT EAST OF GRANADA WAY	847	29	24,563	R - Residential/Local	A - AC	4	0.00
BARCEL	4135B	Barcelona Drive	225 EAST OF GRANADA WAY	CUL DE SAC	1,041	25	26,025	R - Residential/Local	A - AC	5	0.00
BARTON	4285	Barton Place	LINCOLN PLACE	CUL DE SAC	544	25	13,600	R - Residential/Local	A - AC	22	0.00
BAYVIE	3030	Bayview Road	ROCKAWAY BEACH AVE	DEAD END	648	21	13,608	R - Residential/Local	A - AC	10	0.00
BEACH	2135	Beach Boulevard	PALOMA AVE	CLARENDON RD	2,432	14	34,048	R - Residential/Local	A - AC	24	0.00
BEACHV	1070	Beachview Avenue	HICKEY BLVD	CORAL RIDGE DR	1,788	37	66,156	R - Residential/Local	A - AC	68	18.99
BEAUMO	1080A	Beaumont Boulevard	MONTEREY BLVD	EDNA LN	1,259	29	36,511	R - Residential/Local	O - AC/AC	47	8.47
BEAUMO	1080B	Beaumont Boulevard	EDNA LN	CORAL RIDGE DR	1,194	29	34,626	R - Residential/Local	O - AC/AC	79	33.99
BEAUMO	1080C	Beaumont Boulevard	CORAL RIDGE DR	DEAD END	926	21	19,446	R - Residential/Local	O - AC/AC	83	31.96
BELFAS	4065	Belfast Avenue	GRAND AVE	DEAD END	443	12	5,316	R - Residential/Local	A - AC	0	0.00
BELLAV	2100	Bella Vista Avenue	PALMETTO AVE	SCHOOL PARKING LOT	364	21	7,644	R - Residential/Local	A - AC	10	0.00
BEREND	3040A	Berendos Avenue	MODOC PL	AMAPOLA AV/REINA DEL MAR AVE	814	25	20,350	R - Residential/Local	O - AC/AC	82	30.75
BEREND	3040B	Berendos Avenue	MODOC PLACE (NORTH)	MODOC PLACE (SOUTH)	1,150	25	28,750	R - Residential/Local	A - AC	78	25.12
BEREND	3040S	Berendos Avenue	BERENDOS AVE	HIAWATHA AVE	540	18	9,720	R - Residential/Local	O - AC/AC	4	0.00
BEVERL	1090	Beverly Place	CHANNING AVE	BEAUMONT BLVD	351	29	10,179	R - Residential/Local	A - AC	21	0.00
BIGBEN	4105	Big Bend Drive	GRAND TETON DR	ODDSTAD BLVD	378	37	13,986	R - Residential/Local	A - AC	20	0.00
BIGBEN	4105A	Big Bend Drive	ODDSTAD BLVD	GLACIER AVE	1,099	37	40,663	R - Residential/Local	A - AC	28	0.98
BIGBEN	4105B	Big Bend Drive	GLACIER AVE	PRAIRIE CREEK DR	932	29	27,028	R - Residential/Local	A - AC	35	3.46
BIGBEN	4105C	Big Bend Drive	PRAIRIE CREEK DR	CUL DE SAC	534	29	15,486	R - Residential/Local	A - AC	44	7.17
BIGSUR	4060	Big Sur Way	PARK PACIFICA AVE	CUL DE SAC	508	25	12,700	R - Residential/Local	A - AC	44	7.29
BILLDR	1030	Bill Drake Way	ESPLENADE AVE	PALMETTO AVE	513	42	21,546	R - Residential/Local	O - AC/AC	78	32.99
BLACKB	4075	Blackburn Terrace	KENT RD	DEAD END	356	22	7,832	R - Residential/Local	A - AC	16	0.00
BONITA	3020A	Bonita Avenue	DEAD END (SOUTH)	REINA DEL MAR AVE (EXTENSION)	251	26	6,526	R - Residential/Local	A - AC	74	25.14
BONITA	3020B	Bonita Avenue	REINA DEL MAR AVE	DEAD END (NORTH)	427	24	10,248	R - Residential/Local	A - AC	25	0.00
BONNIE	1110A	Bonnie Lane	WINWOOD AVE	LINCOLN LN	140	16	2,240	R - Residential/Local	P - PCC	81	51.51

Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
BONNIE	1110B	Bonnie Lane	LINCOLN LN	BEAUMONT BLVD	146	18	2,628	R - Residential/Local	A - AC	68	18.98
BOWER	4080	Bower Road	PERALTA RD	SILVIA CT	849	31	26,319	R - Residential/Local	A - AC	2	0.00
BRADFO	2070	Bradford Way	MORI'S POINT RD	FAIRWAY DR	944	33	31,152	R - Residential/Local	A - AC	21	0.00
BRADFO	2070A	Bradford Way	FAIRWAY DR	SHARP PARK RD	1,796	45	80,820	R - Residential/Local	A - AC	49	9.61
BRIGHT	2080A	Brighton Road	PALMETTO AVE	FRANCISCO BLVD	750	29	21,750	R - Residential/Local	O - AC/AC	59	15.72
BRIGHT	2080B	Brighton Road	OCEANA BLVD	375 E/O SCENIC WAY	1,780	32	56,960	R - Residential/Local	O - AC/AC	78	32.89
BRIGHT	2080C	Brighton Road	375 FT E/O SCENIC WAY	CUL DE SAC	932	25	23,300	R - Residential/Local	O - AC/AC	69	22.96
BROOKH	1140	Brookhaven Court	CATALINA AVE	CUL DE SAC	422	22	9,284	R - Residential/Local	O - AC/AC	96	38.33
BROOKS	4110	Brooks Place	LINCOLN PL	CUL DE SAC	184	25	4,600	R - Residential/Local	A - AC	38	4.71
BRUCE	1130	Bruce Street	EDGEMAR AVE	MILAGRA DR	332	24	7,968	R - Residential/Local	A - AC	13	0.00
BRYCEC	4085	Bryce Canyon Way	PARK PACIFICA AVE	CUL DE SAC	256	25	6,400	R - Residential/Local	A - AC	13	0.00
BUCKIN	2115	Buckingham Road	BRIGHTON RD	PACIFIC AVE	265	29	7,685	R - Residential/Local	A - AC	13	0.00
BUELAV	3060A	Buel Avenue	COPELAND ST	ROCKAWAY BEACH AVE	717	21	15,057	R - Residential/Local	A - AC	29	1.29
BUELAV	3060B	Buel Avenue	ROCKAWAY BEACH AVE	DEAD END NORTH OF DONALDSON AV	702	24	16,848	R - Residential/Local	A - AC	9	0.00
BUFFAL	4100	Buffalo Court	ODDSTAD BLVD	CUL DE SAC	597	31	18,507	R - Residential/Local	A - AC	39	5.11
BURNS	2105	Burns Court	CULLEN DR	CUL DE SAC	283	29	8,207	R - Residential/Local	O - AC/AC	64	19.54
CADIZC	4160	Cadiz Court	ESCALERO AVE	CUL DE SAC	427	29	12,383	R - Residential/Local	A - AC	58	13.21
CALAVE	3090	Calaveras Avenue	BERENDOS AVE	DARDENELLE AVE	997	21	20,937	R - Residential/Local	O - AC/AC	38	5.33
CALERA	3080	Calera Terrace	50 FT WEST OF TROGLIA TER	100 FT EAST OF TROGLIA TER	157	25	3,925	R - Residential/Local	A - AC	8	0.00
CANYON	2160	Canyon Drive	CARMEL AVE	CUL DE SAC	1,378	29	39,962	R - Residential/Local	A - AC	20	0.00
CAPEBR	4215	Cape Breton Ct	ODDSTAD BLVD	CUL DE SAC	423	25	10,575	R - Residential/Local	A - AC	1	0.00
CAPEBR	4210A	Cape Breton Dr	ODDSTAD BLVD	GLACIER AVE	1,111	33	36,663	R - Residential/Local	A - AC	56	13.01
CAPEBR	4210B	Cape Breton Dr	GLACIER AVE	CUL DE SAC	342	33	11,286	R - Residential/Local	A - AC	50	9.93
CAPIST	4710	Capistrano Drive	ROSITA RD	LINDA MAR BLVD	685	35	23,975	R - Residential/Local	O - AC/AC	73	26.86
CARLET	4190	Carleton Pl	PARK PACIFICA AVE	CUL DE SAC	301	25	7,525	R - Residential/Local	A - AC	21	0.00
CARMEL	2110A	Carmel Avenue	BEACH BLVD	PALMETTO AVE	577	29	16,733	R - Residential/Local	A - AC	70	20.17
CARMEL	2110B	Carmel Avenue	PALMETTO AVE	FRANCISCO BLVD	518	24	12,432	R - Residential/Local	O - AC/AC	15	0.00
CARMEL	2110C	Carmel Avenue	OCEANA BLVD	MIRADOR TERR	325	20	6,500	R - Residential/Local	A - AC	7	0.00
CARMEL	2110D	Carmel Avenue	MIRADOR TERR	SIERRA TERR	1,291	27	34,857	R - Residential/Local	A - AC	14	0.00
CARMEL	2110E	Carmel Avenue	SIERRA TERR	PALOMA AVE	553	15	8,295	R - Residential/Local	A - AC	47	8.06
CARMEL	2110F	Carmel Avenue	PALOMA AVE	CUL DE SAC	643	16	10,288	R - Residential/Local	A - AC	11	0.00
CASTRO	4185	Castro Court	ALICANTE DR	CUL DE SAC	162	29	4,698	R - Residential/Local	A - AC	18	0.00
CATALI	1180	Catalina Avenue	HICKEY BLVD	CORAL RIDGE DR	2,232	37	82,584	R - Residential/Local	A - AC	48	8.17
CELEST	4175	Celestial Court	SHEILA LN	DEAD END	112	21	2,352	R - Residential/Local	A - AC	34	3.13
CELIA	4170	Celia Drive	SHEILA LN	CUL DE SAC	231	29	6,699	R - Residential/Local	A - AC	38	4.64

Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
CERVAN	4140	Cervantes Way	ARGUELLO BLVD	ANZA DR	739	29	21,431	R - Residential/Local	A - AC	62	15.66
CHANNI	1150A	Channing Way	FREMONT AVE	BEAUMONT BLVD	527	29	15,283	R - Residential/Local	A - AC	12	0.00
CHANNI	1150B	Channing Way	BEAUMONT BLVD	FARALLON AVE	231	29	6,699	R - Residential/Local	A - AC	22	0.00
CHARIN	2130	Charing Cross Way	CLARENDON AVE	END OF PAVEMENT	249	23	5,727	R - Residential/Local	A - AC	23	0.00
Cross	1000	Charing Cross Way	Frances Ave	Gravel	338	23	7,774	R - Residential/Local	A - AC	41	5.50
CHESTE	1225	Chester Pl	NELSON AVE	MONTEREY AVE	243	25	6,075	R - Residential/Local	A - AC	21	0.00
CHICO	4165	Chico Court	ESCALERO AVE	CUL DE SAC	187	29	5,423	R - Residential/Local	A - AC	58	13.21
CINDY	2150	Cindy Way	CULLEN DR	RIDGEWAY DR	608	29	17,632	R - Residential/Local	A - AC	17	0.00
CLAREN	2140A	Clarendon Road	BEACH BLVD	FRANCISCO BLVD	1,182	38	44,916	R - Residential/Local	A - AC	33	2.79
CLAREN	2140B	Clarendon Road	FRANCISCO BLVD	OCEANA BLVD	207	45	9,315	R - Residential/Local	A - AC	77	24.51
CLAREN	2140C	Clarendon Road	OCEANA BLVD	FRANCES AVE	384	24	9,216	R - Residential/Local	A - AC	18	0.00
CLARID	1190A	Claridge Drive	MANOR DR	LOCKHAVEN DR	1,222	33	40,326	R - Residential/Local	A - AC	58	14.26
CLARID	1190B	Claridge Drive	LOCKHAVEN DR	DEAD END	381	33	12,573	R - Residential/Local	O - AC/AC	60	16.44
CLIFTO	1200	Clifton Road	WATERFORD ST	BEAUMONT BLVD	1,542	32	49,344	R - Residential/Local	A - AC	20	0.00
CONCHI	1160	Conchita Court	EDGEMAR AVE	CUL DE SAC	195	29	5,655	R - Residential/Local	A - AC	12	0.00
COPELA	3070	Copeland Street	FASSLER DR	BUJEL AVE	827	16	13,232	R - Residential/Local	A - AC	23	0.00
CORALR	1170	Coral Ridge Drive	BEACHVIEW AVE	BEAUMONT BLVD	1,546	29	44,834	R - Residential/Local	A - AC	65	16.88
CORDOV	4145	Cordova Court	CORONA DR	CUL DE SAC	294	29	8,526	R - Residential/Local	A - AC	54	12.21
CORONA	4150A	Corona Drive	DEAD END NORTHEAST OF ESCALERO	ESCALERO AVE	1,509	29	43,761	R - Residential/Local	A - AC	26	0.34
CORONA	4150B	Corona Drive	ESCALERO AVE	CUL DE SAC	909	25	22,725	R - Residential/Local	A - AC	22	0.00
CRAGMO	1235A	Cragmont Court	MANOR DR	DEAD END	1,150	15	17,250	R - Residential/Local	A - AC	19	0.00
CRANHA	4180	Cranham Court	MANZANITA DR	CUL DE SAC	858	29	24,882	R - Residential/Local	A - AC	7	0.00
CRATER	4200	Crater Lake Way	ODDSTAD BLVD	CUL DE SAC	313	29	9,077	R - Residential/Local	A - AC	3	0.00
CRENSH	1220	Crenshaw Court	PALMETTO AVE	CUL DE SAC	250	21	5,250	R - Residential/Local	O - AC/AC	58	14.93
CRENSH	1920	Crenshaw Drive	PALMETTO AVE	SKYLINE DR/CITY LIMITS	219	39	8,541	R - Residential/Local	O - AC/AC	67	21.92
CRESPI	4155A	Crespi Drive	ST HWY 1	LADERA WAY	1,321	65	85,865	C - Collector	A - AC	25	0.05
CRESPI	4155B	Crespi Drive	LADERA WAY	DE SOLO DR	500	41	20,500	C - Collector	A - AC	69	12.03
CRESPI	4155C	Crespi Drive	DE SOLO DR	PERALTA RD	1,023	40	40,920	C - Collector	A - AC	69	11.74
CRESPI	4155D	Crespi Drive	PERALTA RD	SEVILLE DR	1,266	39	49,374	C - Collector	A - AC	68	11.63
CRESPI	4155E	Crespi Drive	SEVILLE DR	LA MIRADA WAY	706	40	28,240	C - Collector	A - AC	69	12.04
CRESPI	4155F	Crespi Drive	LA MIRADA WAY	TAPIS WAY	2,005	35	70,175	C - Collector	O - AC/AC	70	15.27
CRESPI	4155G	Crespi Drive	TAPIS WAY	MANZANITA	1,344	35	47,040	C - Collector	O - AC/AC	25	0.00
CRESPI	4155I	Crespi Drive	MANZANITA DR	LERIDA WAY	2,140	35	74,900	C - Collector	O - AC/AC	58	11.05
CRESPI	4155J	Crespi Drive	LERIDA WAY	FASSLER AVE	1,821	35	63,735	C - Collector	O - AC/AC	50	7.86
CRESTM	1215	Crestmoor Circle	BEACHVIEW AVE	BEACHVIEW AVE	1,562	29	45,298	R - Residential/Local	A - AC	67	18.09

Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
CULLEN	2170	Cullen Drive	LUNDY WAY	CINDY WAY	533	29	15,457	R - Residential/Local	O - AC/AC	37	4.92
CUTTY	1210	Cutty court	BALLY WAY	CUL DE SAC	504	21	10,584	R - Residential/Local	A - AC	86	30.15
DANMAN	4220	Danmann Avenue	SAN PEDRO AVE	PRIVATE RD/SHELTER COVE RD	441	34	14,994	R - Residential/Local	A - AC	5	0.00
DARDAN	3510	Dardanelle Avenue	REINA DEL MAR AVE	PRIVATE DRIVE (ROAD NARROWS)	655	24	15,720	R - Residential/Local	A - AC	4	0.00
DESOLO	4230A	De Solo Drive	MONTEZUMA DR (EAST INT.)	LINDA MAR BLVD	250	29	7,250	R - Residential/Local	A - AC	60	15.05
DESOLO	4230B	De Solo Drive	LINDA MAR BLVD	CRESPI DR	1,445	40	57,800	R - Residential/Local	A - AC	57	11.65
DESOLO	4230C	De Solo Drive	MONTEZUMA DR (NORTH)	MONTEZUMA DR (SOUTH)	1,470	30	44,100	R - Residential/Local	A - AC	62	15.38
DELMAR	1240A	Del Mar Avenue	AVALON DR	MANOR DR	737	25	18,425	R - Residential/Local	A - AC	40	5.56
DELMAR	1240B	Del Mar Avenue	MANOR DR	NELSON AVE	700	25	17,500	R - Residential/Local	A - AC	57	13.67
DELMON	1230	Del Monte Drive	ARCADIA DR	MAGELLEN DR	464	29	13,456	R - Residential/Local	A - AC	7	0.00
DELLRD	4235	Dell Road	PERALTA RD	STANDISH RD	823	31	25,513	R - Residential/Local	A - AC	56	12.57
DESVIO	4255	Desvio Court	ALVARADO AVE	CUL DE SAC	823	29	23,867	R - Residential/Local	A - AC	9	0.00
DOLPHI	1250	Dolphin Drive	WEST AVALON DRIVE	CUL DE SAC	552	25	13,800	R - Residential/Local	A - AC	12	0.00
DONALD	3130	Donaldson Avenue	ROCKAWAY BEACH AVE	BUJEL AVE	415	26	10,790	R - Residential/Local	A - AC	10	0.00
DONDEE	3120	Dondee Way	ROCKAWAY BEACH AVE	SAN MARLO WAY	457	19	8,683	R - Residential/Local	A - AC	61	16.03
DRIFTW	3100	Driftwood Circle	FASSLER AVE	FASSLER AVE	1,441	36	51,876	R - Residential/Local	A - AC	53	10.27
DRIFTW	3110	Driftwood Court	DRIFTWOOD CIRCLE	CUL DE SAC	393	36	14,148	R - Residential/Local	A - AC	75	25.68
DULLES	4265	Dulles Court	MANZANITA DR	CUL DE SAC	166	29	4,814	R - Residential/Local	A - AC	7	0.00
DURAN	4260	Duran Court	ALVARADO DR	CUL DE SAC	468	29	13,572	R - Residential/Local	A - AC	7	0.00
EASTLA	2190	East Lake Avenue	DEAD END (SOUTH)	CHARING CROSS WAY	692	22	15,224	R - Residential/Local	A - AC	35	3.48
EASTRI	1270	Eastridge Circle	GATEWAY DR	GATEWAY DR	1,844	30	55,320	R - Residential/Local	A - AC	8	0.00
EASTRC	1260	Eastridge Court	EASTRIDGE CIRCLE	CUL DE SAC	119	30	3,570	R - Residential/Local	A - AC	10	0.00
EBKEN	3150	Ebken Street	FASSLER DR	BUJEL AVE	662	24	15,888	R - Residential/Local	A - AC	36	3.82
EDGEMA	1300A	Edgemar Avenue	MANOR DR	AVALON DR	744	25	18,600	R - Residential/Local	A - AC	70	21.85
EDGEMA	1300B	Edgemar Avenue	AVALON DR	MILAGRA DR	420	25	10,500	R - Residential/Local	O - AC/AC	66	21.18
EDGEMA	1300C	Edgemar Avenue	MILAGRA DR	CONCHITA CT	1,878	29	54,462	R - Residential/Local	A - AC	71	20.77
EDGEMA	1300D	Edgemar Avenue	CONCHITA CT	MILAGRA DR	582	29	16,878	R - Residential/Local	A - AC	71	20.77
EDGEWO	1280	Edgewood Drive	GATEWAY DR	SUNSHINE DR	1,760	30	52,800	R - Residential/Local	A - AC	16	0.00
EDNALN	4310	Edna Lane	BEAUMONT BLVD	FARALLON AVE	329	12	3,948	R - Residential/Local	O - AC/AC	72	25.92
ELDORA	1290	El Dorado Drive	EDGEWOOD DR	SUNSHINE DR	1,003	30	30,090	R - Residential/Local	A - AC	20	0.00
Elder	1000	Elder Lane	Beach	End	220	32	7,040	R - Residential/Local	A - AC	67	20.00
ELKCT	4245	Elk Court	ODDSTAD BLVD	CUL DE SAC	186	24	4,464	R - Residential/Local	A - AC	33	2.77
ELMCT	4240	Elm Court	LERIDA WAY	CUL DE SAC	312	29	9,048	R - Residential/Local	A - AC	58	13.37

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ENCANT	4275	Encanto Way	ARGUELLO BLVD	FERNANDEZ WAY	694	29	20,126	R - Residential/Local	A - AC	58	13.35
ESCALE	4270A	Escalero Avenue	MARVILLA CIR (EDGE COBBLESTONE	PERALTA RD	224	37	8,288	R - Residential/Local	O - AC/AC	96	38.33
ESCALE	4270B	Escalero Avenue	PERALTA RD	CRESPI DR	1,805	29	52,345	R - Residential/Local	O - AC/AC	80	32.13
ESCALE	4270C	Escalero Avenue	CRESPI DR	CORONA DR	797	29	23,113	R - Residential/Local	O - AC/AC	59	13.31
ESCALE	4270D	Escalero Avenue	CORONA DR	CORONA DR	388	29	11,252	R - Residential/Local	O - AC/AC	46	8.91
ESPLAN	1310A	Esplanade	WEST AVALON DR	WEST MANOR	761	34	25,874	R - Residential/Local	A - AC	77	24.51
ESPLAN	1310B	Esplanade	WEST MANOR	BILLDRAKE	651	53	34,503	R - Residential/Local	A - AC	23	0.00
ESPLAN	1310C	Esplanade	BILLDRAKE	PALMETTO AVE	1,538	37	56,906	R - Residential/Local	O - AC/AC	51	10.80
ESSEX	4285	Essex Way	STERLING AVE	KENT RD	703	18	12,654	R - Residential/Local	A - AC	33	2.77
ESTELL	3140	Estella Drive	FASSLER AVE	DEAD END	112	30	3,360	R - Residential/Local	A - AC	57	11.25
EUREKA	2200	Eureka Drive	OCEANA BLVD	KOHALA AVE	979	29	28,391	R - Residential/Local	A - AC	7	0.00
EVERGL	4250A	Everglades Drive	TERRA NOVA BLVD	PICARDO CT	1,728	34	58,752	R - Residential/Local	O - AC/AC	67	17.72
EVERGL	4250B	Everglades Drive	PICARDO CT	PARK PACIFICA AVE	611	37	22,607	R - Residential/Local	O - AC/AC	72	22.08
EVERGL	4250C	Everglades Drive	PARK PACIFICA AVE	ODDSTAD BLVD	1,322	37	48,914	R - Residential/Local	A - AC	68	17.22
FAIRWA	2240	Fairway Drive	DEAD END WEST OF SEASIDE DR	BRADFORD WAY	1,646	33	54,318	R - Residential/Local	O - AC/AC	60	16.44
FARALL	1330A	Farallon Avenue	HICKEY BLVD	CHANNING WAY	1,207	21	25,347	R - Residential/Local	O - AC/AC	80	35.66
FARALL	1330B	Farallon Avenue	CHANNING WAY	CORAL RIDGE DR	1,757	21	36,897	R - Residential/Local	O - AC/AC	71	24.90
FASSLE	3160A	Fassler Avenue	ST HWY 1	COPELAND ST	692	49	33,908	A - Arterial	A - AC	45	5.51
FASSLE	3160B	Fassler Avenue	COPELAND ST	2333 FT E OF COPELAND ST	2,333	46	107,318	A - Arterial	A - AC	50	7.62
FASSLE	3160C	Fassler Avenue	2333 FT E OF COPELAND ST	Driftwood Cir	1,721	46	79,166	A - Arterial	A - AC	39	3.82
FASSLE	3160D	Fassler Avenue	Driftwood Cir	Crespi Dr	1,122	43	48,246	A - Arterial	A - AC	64	12.40
FASSLE	3160E	Fassler Avenue	Crespi Dr	TERRA NOVA BLVD	280	41	11,480	A - Arterial	A - AC	84	21.35
FASSLE	3160F	Fassler Avenue	TERRA NOVA BLVD	DEAD END	898	37	33,226	R - Residential/Local	A - AC	57	12.78
FERNAV	3170	Fern Avenue	GENEVIEVE AVE	KEITH AVE	240	24	5,760	R - Residential/Local	A - AC	20	0.00
FERNAN	4360	Fernandez Way	ARGUELLO BLVD	DE SOLO DR	958	29	27,782	R - Residential/Local	A - AC	68	18.34
FIRECR	1320	Firecrest Avenue	IMPERIAL DR	HICKEY BLVD	290	37	10,730	R - Residential/Local	A - AC	31	2.07
FIRECR	1320B	Firecrest Avenue	IMPERIAL DR (NORTH)	IMPERIAL DR (SOUTH)	1,885	38	71,630	R - Residential/Local	A - AC	27	0.65
FLORES	4290	Flores Drive	MONTEZUMA DR WEST INTERSCTION	MONTEZUMA DR EAST INTERSECTION	1,914	29	55,506	R - Residential/Local	A - AC	68	19.26
FOOTHI	1340	Foothill Drive	INVERNESS DR	FOREST LAKE DR	1,351	29	39,179	R - Residential/Local	A - AC	59	14.71
FOREST	1350	Forest Lake Drive	INVERNESS DR	FOOTHILL DR	1,132	29	32,828	R - Residential/Local	A - AC	62	16.17
FOREST	1370	Forest Park Court	PALMETTO AVE	CUL DE SAC	506	29	14,674	R - Residential/Local	A - AC	9	0.00
FOREST	1380	Forest Park Drive	PARADISE DR	PALMETTO AVE	717	29	20,793	R - Residential/Local	A - AC	16	0.00
FRANCE	2280	Frances Avenue	CLARENDON AVE	DEAD END	983	15	14,745	R - Residential/Local	A - AC	14	0.00

Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
FRANCI	2290B	Francisco Boulevard	SHARP PARK RD	LAKESIDE AVE	1,061	38	40,318	A - Arterial	A - AC	44	5.18
FRANCI	2290C	Francisco Boulevard	LAKESIDE AVE	PACIFIC AVE	1,307	31	40,517	A - Arterial	A - AC	53	8.81
FRANCI	2290D	Francisco Boulevard	PACIFIC AVE	SALADA AVE	1,054	30	31,620	A - Arterial	A - AC	57	9.60
FRANCI	2290E	Francisco Boulevard	SALADA AVE	PALOMA AVE	683	35	23,905	A - Arterial	A - AC	50	7.62
FRANCI	2290F	Francisco Boulevard	PALOMA AVE	CUL DE SAC (HWY 1 OFF RAMP)	276	29	8,004	A - Arterial	A - AC	45	5.80
FRANZ	3180	Franz Court	LAUREN AVE	CUL DE SAC	224	29	6,496	R - Residential/Local	A - AC	16	0.00
FREMOM	1360A	Fremont Avenue	NELSON AVE	MONTEREY RD	238	29	6,902	R - Residential/Local	O - AC/AC	88	35.25
FREMOM	1360B	Fremont Avenue	MONTEREY RD	CHANNING WAY	759	29	22,011	R - Residential/Local	A - AC	29	1.33
FREMOM	1360C	Fremont Avenue	AVALON DR	MANOR DR	721	25	18,025	R - Residential/Local	A - AC	57	13.45
FREMOM	1360D	Fremont Avenue	MANOR DR	NELSON AVE	676	25	16,900	R - Residential/Local	A - AC	52	10.83
FULLER	2220	Fullerton Avenue	TALBOT AVE	DEAD END	561	19	10,659	R - Residential/Local	A - AC	18	0.00
GALVEZ	4320A	Galvez Drive	SOUTH CUL DE SAC	ROSITA RD	509	29	14,761	R - Residential/Local	A - AC	32	2.43
GALVEZ	4320B	Galvez Drive	ROSITA RD	ROSITA RD	1,568	29	45,472	R - Residential/Local	A - AC	14	0.00
GARDEN	2230	Garden Court	FAIRWAY DR	CUL DE SAC	153	29	4,437	R - Residential/Local	A - AC	21	0.00
GATEWA	1415A	Gateway Drive	FIRECREST AVE	HICKEY BLVD	1,209	29	35,061	C - Collector	A - AC	34	1.82
GATEWA	1415B	Gateway Drive	HICKEY BLVD	SPRINGDALE DR	1,566	38	59,508	C - Collector	A - AC	47	4.58
GATEWA	1415C	Gateway Drive	SPRINGDALE DR	CITY LIMITS/ST HWY 1 OVERPASS	1,878	37	69,486	C - Collector	A - AC	50	5.58
GENEVI	3210	Genevieve Avenue	FERN AVE	URSULA AVE	561	22	12,342	R - Residential/Local	A - AC	10	0.00
GLACIE	4295A	Glacier Avenue	BIG BEND DR	PRAIRIE CREEK DR	249	33	8,217	R - Residential/Local	A - AC	69	21.07
GLACIE	4295B	Glacier Avenue	PRAIRIE CREEK DR	ST LAWRENCE DR	1,210	30	36,300	R - Residential/Local	A - AC	77	24.52
GLACIE	4295C	Glacier Avenue	ST LAWRENCE DR	CAPE BRETON DR	1,072	33	35,376	R - Residential/Local	A - AC	69	21.07
GLASGO	1410	Glasgow Drive	GLENCOURT WAY	HEATHCLIFF DR	891	29	25,839	R - Residential/Local	A - AC	7	0.00
GLENCO	1400	Glencourt Way	INVERNESS DR	SKYLINE BLVD	991	29	28,739	R - Residential/Local	A - AC	37	4.18
GOLDEN	1390	Golden Bay Drive	PARADISE DR	PALMETTO AVE	754	29	21,866	R - Residential/Local	A - AC	7	0.00
GOODMA	2250A	Goodman Road	KOHALA AVE	GRIFFIN AVE	486	22	10,692	R - Residential/Local	A - AC	19	0.00
GOODMA	2250B	Goodman Road	GRIFFIN AVE	CUL DE SAC	303	21	6,363	R - Residential/Local	A - AC	21	0.00
GORDON	1890	Gordon Way	WINWOOD AVE	BEAUMONT BLVD	495	22	10,890	R - Residential/Local	P - PCC	76	42.49
GRANAD	4315	Granada Drive	BARCELONA DR	VALENCIA DR	1,101	29	31,929	R - Residential/Local	A - AC	4	0.00
GRAND	4335A	Grand Avenue	SOUTH END	BEGIN A/C	498	16	7,968	R - Residential/Local	P - PCC	89	66.20
GRAND	4335B	Grand Avenue	BEGIN A/C	SAN PEDRO AVE	1,442	20	28,840	R - Residential/Local	A - AC	18	0.00
GRANDT	4330A	Grand Teton Drive	PARK PACIFICA AVE (SOUTH INT.)	BIG BEND DR	1,519	31	47,089	R - Residential/Local	A - AC	45	7.74
GRANDT	4330B	Grand Teton Drive	BIG BEND DR	PARK PACIFICA AVE (NORTH INT.)	1,334	31	41,354	R - Residential/Local	A - AC	60	14.56
GREENW	2260	Greenway Drive	FAIRWAY DR	PINEHAVEN WAY	1,120	29	32,480	R - Residential/Local	A - AC	33	2.75

Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
GRIFFI	2270	Griffen Avenue	GOODMAN RD	TALBOT AVE	769	18	13,842	R - Residential/Local	A - AC	18	0.00
HACIEN	1240	Hacienda Court	MILLER AVE	DEAD END	112	29	3,248	R - Residential/Local	A - AC	9	0.00
HAMILT	1450	Hamilton Court	CATALINA AVE	CUL DE SAC	381	22	8,382	R - Residential/Local	A - AC	70	20.69
HARVEY	3500	Harvey Way	ST HWY 1	ST HWY 1	629	22	13,838	R - Residential/Local	A - AC	90	32.22
HEATHC	1440A	Heathcliff Drive	MANOR DR	INVERNESS DR	2,393	29	69,397	R - Residential/Local	A - AC	37	4.34
HEATHC	1440B	Heathcliff Drive	INVERNESS DR	KAVANAUGH WAY	1,167	29	33,843	R - Residential/Local	A - AC	7	0.00
HEATHE	1430	Heather Court	SOUTHMOOR DR	CUL DE SAC	463	29	13,427	R - Residential/Local	O - AC/AC	85	33.34
HERMOS	4365	Hermosa Avenue	MONTEZUMA DR	LINDA MAR BLVD	1,316	29	38,164	R - Residential/Local	A - AC	9	0.00
HIAWAT	3250	Hiawatha Avenue	REINA DEL MAR AVE	DEAD END (NORTH)	307	31	9,517	R - Residential/Local	A - AC	51	10.54
HIAWAT	3250A	Hiawatha Avenue	DEAD END (SOUTH)	BERENDOS AVE (EXTENSION)	253	17	4,301	R - Residential/Local	A - AC	17	0.00
HIBBER	1445A	Hibbert Court	NELSON AVE	CUL DE SACS (EAST AND WEST)	634	25	15,850	R - Residential/Local	A - AC	4	0.00
HICKEY	1460A	Hickey Boulevard	MONTEREY AVE	INVERNESS DR	1,799	62	111,538	A - Arterial	O - AC/AC	91	27.50
HICKEY	1460B	Hickey Boulevard	INVERNESS DR	FIRECREST AVE	1,167	62	72,354	A - Arterial	O - AC/AC	84	26.03
HICKEY	1460C	Hickey Boulevard	FIRECREST AVE	GATEWAY DR	835	62	51,770	A - Arterial	O - AC/AC	86	26.22
HICKEY	1460D	Hickey Boulevard	GATEWAY DR	SKYLINE BLVD	681	58	39,498	A - Arterial	O - AC/AC	36	2.86
HICKEY	1460E	Hickey Boulevard	SKYLINE BLVD	DALY CITY LIMITS	194	62	12,028	A - Arterial	A - AC	57	10.47
HIGGIN	4340A	Higgins Way	WEST DEAD END	ADOBE DR	213	22	4,686	R - Residential/Local	A - AC	6	0.00
HIGGIN	4340B	Higgins Way	ADOBE DR	HOUSE #1633	459	22	10,098	R - Residential/Local	A - AC	65	17.29
HIGGIN	4340C	Higgins Way	HOUSE #1633	DEAD END (GATE)	684	21	14,364	R - Residential/Local	A - AC	76	23.41
HILLSI	3200	Hillside Drive	LAUREN AVE	REINA DEL MAR AVE	986	29	28,594	R - Residential/Local	O - AC/AC	36	4.46
HILTLN	2305	Hilton Lane	HILTON WAY	HILTON WAY	346	13	4,498	R - Residential/Local	A - AC	37	4.19
HILTWY	2300	Hilton Way	PALMETTO AVE	FRANCISCO BLVD	857	18	15,426	R - Residential/Local	A - AC	24	0.00
HOLIDA	1465	Holiday Court	CORAL RIDGE DR	CUL DE SAC	238	21	4,998	R - Residential/Local	A - AC	49	9.65
HORIZO	1470	Horizon Way	FOOTHILL DRIVE	INVERNESS DR	911	29	26,419	R - Residential/Local	A - AC	70	19.71
HUMBOL	4355	Humbolt Court	YOSEMITE DR	CUL DE SAC	1,305	25	32,625	R - Residential/Local	A - AC	7	0.00
IDLEWI	1480	Idlewild Court	HORIZON WAY	CUL DE SAC	434	21	9,114	R - Residential/Local	O - AC/AC	95	38.17
IMPERI	1490A	Imperial Drive	ANDOVER DR	597' w/o ANDOVER	579	29	16,791	R - Residential/Local	A - AC	24	0.00
IMPERI	1490B	Imperial Drive	597' w/o ANDOVER	LYNBROOK DR	1,489	29	43,181	R - Residential/Local	A - AC	48	8.38
IMPERI	1490C	Imperial Drive	LYNBROOK DR (SOUTH INT)	GATEWAY DR	1,057	29	30,653	R - Residential/Local	A - AC	30	1.71
INVERN	1500A	Inverness Drive	MANOR DR	HEATHCLIFF DR	2,303	29	66,787	C - Collector	O - AC/AC	51	8.34
INVERN	1500B	Inverness Drive	HEATHCLIFF DR	HICKEY BLVD	1,535	37	56,795	C - Collector	A - AC	51	5.71
IRISCT	4330	Iris Court	BOWER RD	CUL DE SAC	104	27	2,808	R - Residential/Local	A - AC	7	0.00
IVYAVE	3260	Ivy Avenue	REICHLING AVE	PIEDMONT AVE	196	19	3,724	R - Residential/Local	O - AC/AC	78	32.62
JOHNSO	1510A	Johnson Avenue	AVALON DR	MANOR DR	728	25	18,200	R - Residential/Local	A - AC	39	5.17

Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
JOHNSO	1510B	Johnson Avenue	MANOR DR	NELSON AVE	679	25	16,975	R - Residential/Local	A - AC	22	0.00
JUANIT	3220A	Juanita Avenue	URSULA AVE	REINA DEL MAR AVE (EXTENSION)	767	22	16,874	R - Residential/Local	A - AC	18	0.00
JUANIT	3220B	Juanita Avenue	REINA DEL MAR AVE	DEAD END (NORTH)	492	25	12,300	R - Residential/Local	A - AC	37	4.20
JUDSON	4370	Judson Place	PARK PACIFICA AVE	CUL DE SACS	369	29	10,701	R - Residential/Local	A - AC	27	0.66
KATHLE	4375	Kathleen Court	PARK PACIFICA	CUL DE SAC	1,385	30	41,550	R - Residential/Local	A - AC	61	16.33
KAVANA	1515	Kavanaugh Way	CUL DE SAC NORTH OF HEATHCLIFF	GLENCOURT WAY	792	29	22,968	R - Residential/Local	A - AC	8	0.00
KEITH	3230	Keith Avenue	FERN AVE	URSULA AVE	524	24	12,576	R - Residential/Local	A - AC	28	0.95
KENDAL	4380	Kendall Court	EVERGLADES DR	CUL DE SAC	244	25	6,100	R - Residential/Local	A - AC	68	18.94
KENTRD	4385	Kent Road	BLACKBURN TER	DANMANN AVE	1,220	22	26,840	R - Residential/Local	A - AC	26	0.33
KINGSC	4520	Kings Canyon Way	YOSEMITE DR	CUL DE SAC	423	25	10,575	R - Residential/Local	A - AC	32	2.45
KOHALA	2305A	Kohala Avenue	BRIGHTON RD	PACIFIC AVE (WESTT SIDE)	480	29	13,920	R - Residential/Local	A - AC	12	0.00
KOHALA	2305B	Kohala Avenue	PACIFIC AVE (WEST SIDE)	GOODMAN RD	240	20	4,800	R - Residential/Local	A - AC	5	0.00
LAMIRA	4835	La Mirada Way	CRESPI DR	DEAD END NORTH OF ALTA VISTA	654	29	18,966	R - Residential/Local	A - AC	26	0.33
LADERA	4505	Ladera Way	CRESPI DR	ALTAVISTA DR	484	30	14,520	R - Residential/Local	A - AC	59	14.06
LAKESI	2310	Lakeside Avenue	FRANCISCO BLVD	CLARENDON RD	909	33	29,997	R - Residential/Local	A - AC	24	0.00
LAKEVI	2320A	Lakeview Avenue	CLARENDON RD	BRIGHTON RD	233	29	6,757	R - Residential/Local	A - AC	8	0.00
LAKEVI	2320B	Lakeview Avenue	BRIGHTON RD	PACIFIC AVE	258	29	7,482	R - Residential/Local	A - AC	9	0.00
LASSEN	2670	Lassen Lane	CANYON AVE	CARMEL AVE	199	16	3,184	R - Residential/Local	A - AC	40	5.42
LAUREN	3240	Lauren Avenue	HILLSIDE DR	REINA DEL MAR AVE	1,137	29	32,973	R - Residential/Local	O - AC/AC	51	10.71
LERIDA	4390A	Lerida Way	TERRA NOVA BLVD	REDWOOD WAY	1,092	39	42,588	C - Collector	O - AC/AC	65	13.53
LERIDA	4390B	Lerida Way	REDWOOD WAY	1670 ft N/O Spruce Ct	2,457	39	95,823	C - Collector	O - AC/AC	67	15.01
LERIDA	4390C	Lerida Way	1670 ft N/O Spruce Ct	CRESPI DR	347	29	10,063	C - Collector	O - AC/AC	69	16.67
LEWIS	1520	Lewis Lane	MANOR DR	CUL DE SAC	1,289	32	41,248	R - Residential/Local	O - AC/AC	80	35.44
LINCOLN	4850	Lincoln	BONNIE LANE	END	165	15	2,475	R - Residential/Local	A - AC	54	11.62
LINCOL	4400A	Lincoln Boulevard	PARK PACIFICA AVE	BROOKS PL	519	37	19,203	R - Residential/Local	A - AC	24	0.00
LINCOL	4400B	Lincoln Boulevard	BROOKS PL	CUL DE SAC	669	25	16,725	R - Residential/Local	A - AC	13	0.00
LINDAM	4415A	Linda Mar Boulevard	ST HWY 101	DE SOLO DR	915	72	65,880	A - Arterial	O - AC/AC	86	28.07
LINDAM	4415B	Linda Mar Boulevard	DE SOLO DR	PERALTA RD	1,648	53	87,344	A - Arterial	O - AC/AC	86	28.07
LINDAM	4415C	Linda Mar Boulevard	PERALTA RD	ADOBE DR	1,545	53	81,885	A - Arterial	O - AC/AC	63	12.65
LINDAM	4415D	Linda Mar Boulevard	ADOBE DR	SOLANO DR	2,041	47	95,927	A - Arterial	O - AC/AC	92	28.69
LINDAM	4415E	Linda Mar Boulevard	SOLANO DR	ALICANTE DR	1,127	53	59,731	A - Arterial	O - AC/AC	92	28.69
LINDAM	4415F	Linda Mar Boulevard	ALICANTE DR	MADEIRA DR	1,837	53	97,361	A - Arterial	O - AC/AC	92	28.69
LINDAM	4415G	Linda Mar Boulevard	MADEIRA DR	ODDSTAD BL	1,042	53	55,226	A - Arterial	O - AC/AC	92	28.87

Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
LISACT	4410	Lisa Court	BOWER RD	CUL DE SAC	173	27	4,671	R - Residential/Local	A - AC	2	0.00
LIVING	4510	Livingston Avenue	DEAD END	SAN PEDRO AVE	722	22	15,884	R - Residential/Local	A - AC	22	0.00
LOCKHA	1530	Lockhaven Drive	CLARIDGE DR	MANOR DR	1,691	30	50,730	R - Residential/Local	O - AC/AC	68	22.08
LOMAVI	2330A	Loma Vista Terrace	MIRADOR TERR	SIERRA TERR	1,159	12	13,908	R - Residential/Local	A - AC	24	0.00
LOMAVI	2330B	Loma Vista Terrace	SIERRA TERR	DEAD END (EAST)	1,111	14	15,554	R - Residential/Local	A - AC	4	0.00
LOMAND	1900	Lomond Drive	GLENCOURT WAY	HEATHCLIFF DR	614	29	17,806	R - Residential/Local	A - AC	10	0.00
LORRY	1540	Lorry Lane	HEATHCLIFF DR	CUL DE SAC	794	30	23,820	R - Residential/Local	A - AC	6	0.00
LUNDY	2340A	Lundy Way	CULLEN DR	WESTPORT DR	347	33	11,451	A - Arterial	O - AC/AC	47	6.35
LUNDY	2340B	Lundy Way	WESTPORT DR	RIDGEWAY DR	312	33	10,296	A - Arterial	O - AC/AC	73	16.97
LUNDY	2340C	Lundy Way	RIDGEWAY DR	SHARP PARK RD	1,972	29	57,188	A - Arterial	O - AC/AC	49	7.02
LUNETT	2345	Lunetta Avenue	CLARENDON AVE	PACIFIC AVE	826	29	23,954	R - Residential/Local	A - AC	28	1.00
LYNBRO	1545	Lynbrook Drive	IMPERIAL DR	IMPERIAL DR	1,492	29	43,268	R - Residential/Local	A - AC	27	0.67
MADEIR	4425	Madeira Drive	CAPISTRANO DR	LINDA MAR BLVD	1,371	29	39,759	R - Residential/Local	A - AC	17	0.00
MADRID	4825	Madrid Court	ALICANTE DR	CUL DE SAC	97	42	4,074	R - Residential/Local	A - AC	9	0.00
MADRON	4515	Madrone Way	ALICANTE DR	DEAD END	117	29	3,393	R - Residential/Local	A - AC	13	0.00
MAGELL	1560	Magellan Court	DEL MONTE DR	CUL DE SAC	165	21	3,465	R - Residential/Local	A - AC	50	9.88
MAGELL	1570	Magellan Drive	PALMETTO AVE	DEL MONTE DR	756	29	21,924	R - Residential/Local	A - AC	15	0.00
MAITLA	3270	Maitland Road	DEAD END (SOUTH)	SAN MARLO WAY	94	32	3,008	R - Residential/Local	A - AC	63	16.13
MALVEA	4445	Malavear Court	DEAD END WEST OF SHIELA LN	CUL DE SAC (EAST)	623	29	18,067	R - Residential/Local	A - AC	23	0.00
MANOR	1550A	Manor Drive	PALMETTO AVE	OCEANA DR	126	47	5,922	A - Arterial	P - PCC	0	0.00
MANOR	1550B	Manor Drive	OCEANA BLVD	EDGEMAR AVE	340	55	18,700	A - Arterial	O - AC/AC	30	1.13
MANOR	1550C	Manor Drive	EDGEMAR DR	PERRY AVE	928	30	27,840	A - Arterial	O - AC/AC	82	24.17
MANOR	1550D	Manor Drive	PERRY AVE	CRAGMONT CT	1,276	30	38,280	A - Arterial	O - AC/AC	84	25.07
MANOR	1550E	Manor Drive	CRAGMONT CT	MONTEREY RD	1,762	30	52,860	A - Arterial	O - AC/AC	80	22.62
MANOR	1550F	Manor Drive	MONTEREY RD	LOCKHAVEN RD	1,406	30	42,180	A - Arterial	O - AC/AC	66	14.38
MANOR	1550G	Manor Drive	LOCKHAVEN RD	SKYLINE BLVD	771	38	29,298	A - Arterial	O - AC/AC	39	3.74
MANORP	4845	Manor Plaza	MANOR DR	BILL DRAKE WAY	646	20	12,920	R - Residential/Local	A - AC	58	13.90
MANZAN	4465A	Manzanita Drive	ALICANTE DR	VIEW WAY (SOUTH INT)	1,996	35	69,860	C - Collector	A - AC	7	0.00
MANZAN	4465B	Manzanita Drive	VIEW WAY (SOUTH INT.)	CRESPI DR	1,031	35	36,085	C - Collector	A - AC	4	0.00
MARINA	2350	Marina Way	SEASIDE DR	FAIRWAY DR	509	29	14,761	R - Residential/Local	A - AC	19	0.00
MARVIL	4830	Marvilla Circle	MARVILLA PLACE	END OF LOOP	1,337	37	49,469	R - Residential/Local	A - AC	71	22.75
MARVIL	4485	Marvilla Place	ARGUELLO DR	MARVILLA CIR	233	37	8,621	R - Residential/Local	A - AC	85	29.52
MASOND	4420A	Mason Drive	TERRA NOVA AVE	240 ft E/O Victoria Way	515	29	14,935	R - Residential/Local	A - AC	60	15.02
MASOND	4420B	Mason Drive	240 ft E/O Victoria Way (COP)	DEAD END EAST OF VEGA CT	721	29	20,909	R - Residential/Local	A - AC	64	16.38

Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
MCKINN	1575	McKinney Avenue	MILAGRA DR (West Intersection)	MILAGRA DR (East Intersection)	1,235	24	29,640	R - Residential/Local	A - AC	5	0.00
MELROS	1700	Melrose Court	CATALINA AVE	CUL DE SAC	303	22	6,666	R - Residential/Local	O - AC/AC	95	38.17
MILAGR	1580	Milagra Court	MILAGRA DR	CUL DE SAC	132	21	2,772	R - Residential/Local	A - AC	8	0.00
MILAGR	1590A	Milagra Drive	OCEANA BLVD	EDGEMAR AVE	276	55	15,180	R - Residential/Local	A - AC	40	5.30
MILAGR	1590B	Milagra Drive	EDGEMAR AVE	EDGEMAR AVE	1,742	30	52,260	R - Residential/Local	A - AC	58	14.49
MILAGR	1590C	Milagra Drive	EDGEMAR AVE	CUL DE SAC	494	30	14,820	R - Residential/Local	A - AC	17	0.00
MILLER	1600A	Miller Avenue	MILAGRA DR	AVALON DR	724	30	21,720	R - Residential/Local	A - AC	49	9.65
MILLER	1600B	Miller Avenue	AVALON DR	MANOR DR	1,984	14	27,776	R - Residential/Local	A - AC	22	0.00
MINALN	1610	Mina Lane	LOMOND DR	KAVANAUGH WAY	453	29	13,137	R - Residential/Local	A - AC	8	0.00
MINERV	3280A	Minerva Avenue	DEAD END (SOUTH)	REINA DEL MAR AVE (EXTENSION)	399	30	11,970	R - Residential/Local	A - AC	43	6.17
MINERV	3280B	Minerva Avenue	ONEONTA AVE	DEAD END	185	16	2,960	R - Residential/Local	A - AC	18	0.00
MIRADO	2380A	Mirador Terrace	100 FT SOUTH OF SAN PABLO TER	CARMEL AVE	588	16	9,408	R - Residential/Local	A - AC	10	0.00
MIRADO	2380B	Mirador Terrace	CARMEL AVE	PALOMA AVE	229	28	6,412	R - Residential/Local	A - AC	11	0.00
MIRAND	4475	Miranda Court	TERRA NOVA BLVD	CUL DE SAC	216	29	6,264	R - Residential/Local	A - AC	68	19.04
MOANA	2360A	Moana Way	OCEANA BLVD	1423' E/O OCEANA BLVD	1,423	29	41,267	R - Residential/Local	A - AC	41	5.81
MOANA	2360B	Moana Way	1423' E/O OCEANA BLVD	100 FT EAST OF RESSA RD1	917	25	22,925	R - Residential/Local	A - AC	76	23.89
MOANA	2360C	Moana Way	100 FT EAST OF RESSA RD	CUL DE SAC	464	29	13,456	R - Residential/Local	A - AC	6	0.00
MODOC	3505	Modoc Place	BERENDOS AVE	CUL DE SAC	614	21	12,894	R - Residential/Local	O - AC/AC	73	26.68
MONTEV	4445	Monte Verde Drive	ROSITA RD (West Intersection)	ROSITA RD (East Intersection)	1,537	29	44,573	R - Residential/Local	O - AC/AC	76	30.42
MONTEC	2370A	Montecito Avenue	PALMETTO AVE	BEACH BLVD	519	29	15,051	R - Residential/Local	A - AC	23	0.00
MONTEC	2370B	Montecito Avenue	FRANCISCO BLVD	PALMETTO AVE	690	32	22,080	R - Residential/Local	A - AC	7	0.00
MONTER	1600	Monterey Road	ESPLANADE DR	227' W/O PALMETTO AVE	219	34	7,446	A - Arterial	A - AC	11	0.00
MONTER	1610	Monterey Road	227' W/O PALMETTO AVE	PALMETTO AVE	227	34	7,718	A - Arterial	A - AC	84	21.34
MONTER	1620A	Monterey Road	OCEANA BLVD	HICKEY BLVD	2,460	37	91,020	A - Arterial	O - AC/AC	94	29.13
MONTER	1620B	Monterey Road	HICKEY BLVD	600 FT S/O HICKEY BLVD (COP)	600	37	22,200	A - Arterial	A - AC	9	0.00
MONTER	1620C	Monterey Road	600' S/O Hickey Blvd (COP)	MANOR DR	1,623	37	60,051	A - Arterial	A - AC	75	17.14
MONTEZ	4480A	Montezuma Drive	DE SOLO DR	PERALTA AVE	1,722	29	49,938	R - Residential/Local	A - AC	67	17.83
MONTEZ	4480B	Montezuma Drive	PERALTA RD	HERMOSA AVE	974	29	28,246	R - Residential/Local	A - AC	16	0.00
MOONGA	1625	Moon Gate Court	FOREST PARK DR	CUL DE SAC	252	21	5,292	R - Residential/Local	A - AC	23	0.00
MORIS	2390	Mori's Point Road	ST HWY 1	BRADFORD WAY	441	29	12,789	R - Residential/Local	A - AC	10	0.00

Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
MUIRWY	4500	Muir Way	ODDSTAD BLVD	CUL DE SAC	231	29	6,699	R - Residential/Local	A - AC	10	0.00
ROSITN	4595	N. Rosita Court	ROSITA RD	CUL DE SAC	112	29	3,248	R - Residential/Local	A - AC	11	0.00
NAOMI	3300	Naomi Avenue	REINA DEL MAR AVE	ORINDA AVE	401	28	11,228	R - Residential/Local	A - AC	24	0.00
NATAQU	3290	Nataqua Avenue	REINA DEL MAR AVE	DEAD END (NORTH)	474	29	13,746	R - Residential/Local	A - AC	31	1.99
NATAQU	3290B	Nataqua Avenue	S. REINA DEL MAR AVE	DEAD END (SOUTH)	136	25	3,400	R - Residential/Local	A - AC	48	8.29
NAVARR	4525	Navarre Drive	DE SOLO DR (WEST)	DE SOLO DR (EAST)	479	29	13,891	R - Residential/Local	A - AC	64	17.09
NELSON	1630A	Nelson Avenue	WEST END	PERRY AVE	787	25	19,675	R - Residential/Local	A - AC	42	6.13
NELSON	1630B	Nelson Avenue	PERRY AVE	NORFOLK DR	1,303	25	32,575	R - Residential/Local	O - AC/AC	79	34.28
NICKGU	3310	Nick Gust Way	DEAD END (SOUTH)	ROCKAWAY BEACH AVE	303	27	8,181	R - Residential/Local	A - AC	93	33.52
NORFOL	1640A	Norfolk Drive	MONTEREY RD	100 ft N/O NELSON AVE	144	24	3,456	R - Residential/Local	P - PCC	21	0.00
NORFOL	1640B	Norfolk Drive	100 ft N/O NELSON AVE.	LEWIS LANE	1,098	29	31,842	R - Residential/Local	A - AC	30	1.69
NORIEG	4530	Noriega Way	FLORES DR	FLORES DR	753	29	21,837	R - Residential/Local	A - AC	68	18.94
OAKWOO	4435	Oak Wood Court	SPRING WOOD CT	CUL DE SAC	202	20	4,040	R - Residential/Local	A - AC	40	5.57
OCEANA	1650A	Oceana Boulevard	CLARANDEN AVE	PALOMA AVE	2,409	31	74,679	A - Arterial	O - AC/AC	74	17.47
OCEANA	1650B	Oceana Boulevard	PALOMA AVE	MILAGRA DR	3,670	31	113,770	A - Arterial	O - AC/AC	48	6.71
OCEANA	1650C	Oceana Boulevard	MILAGRA DR	AVALON DR	375	48	18,000	A - Arterial	O - AC/AC	92	28.68
OCEANA	1650D	Oceana Boulevard	AVALON DR	MANOR DR	759	31	23,529	A - Arterial	O - AC/AC	92	28.68
OCEANA	1650E	Oceana Boulevard	MANOR DR	MONTEREY RD	986	31	30,566	A - Arterial	O - AC/AC	92	28.68
ODDSTA	4535A	Oddstad Boulevard	ROSITA RD	TERRA NOVA BLVD	1,391	50	69,550	C - Collector	A - AC	25	0.05
ODDSTA	4535B	Oddstad Boulevard	TERRA NOVA BLVD	PARK PACIFICA	372	52	19,344	C - Collector	A - AC	64	9.53
ODDSTA	4535C	Oddstad Boulevard	PARK PACIFICA	MUIR WAY	1,176	47	55,272	C - Collector	O - AC/AC	76	20.76
ODDSTA	4535D	Oddstad Boulevard	MUIR WAY	BIG BEND DR	1,632	47	76,704	C - Collector	O - AC/AC	73	18.50
ODDSTA	4535E1	Oddstad Boulevard	BIG BEND DR	1116 ODDSTAD BLVD.	1,121	47	52,687	C - Collector	O - AC/AC	68	14.84
ODDSTA	4535E2	Oddstad Boulevard	1116 ODDSTAD BLVD	ST LAWRENCE DR	568	47	26,696	C - Collector	O - AC/AC	42	4.88
ODDSTA	4535F	Oddstad Boulevard	ST LAWRENCE DR	CAPE BRETON DR	893	47	41,971	C - Collector	O - AC/AC	41	4.63
ODDSTA	4535G	Oddstad Boulevard	CAPE BRETON DR	CUL DE SAC	889	47	41,783	C - Collector	A - AC	36	2.24
ODDSWY	3495	Oddstad Way	ROCKAWAY BEACH AVE	BRIDGE	121	29	3,509	R - Residential/Local	A - AC	73	21.55
OLDCOU	3340	Old County Road	175 FT. S. OF ROCKAWAY BEACH	SAN MARLO WAY	707	37	26,159	R - Residential/Local	A - AC	12	0.00
OLYMPI	4540	Olympian Way	GRAND AVE	DEAD END	1,985	14	27,790	R - Residential/Local	A - AC	2	0.00
ONEONT	3320A	Oneonta Avenue	REINA DEL MAR AVE	MINERVA AVE	173	14	2,422	R - Residential/Local	A - AC	7	0.00
ONEONT	3320B	Oneonta Avenue	MINERVA AVE	DEAD END/DRIVEWAY	482	20	9,640	R - Residential/Local	A - AC	15	0.00
ORINDA	3330	Orinda Avenue	VERONA AVE	NAOMI AVE	295	12	3,540	R - Residential/Local	A - AC	0	0.00
ORTEGA	4545	Ortega Court	LADERA WAY	CUL DE SAC	477	29	13,833	R - Residential/Local	A - AC	31	2.09
OVIEDO	4550	Oviedo Court	SEVILLE DR	CUL DE SAC	760	29	22,040	R - Residential/Local	A - AC	72	23.93
PACIFI	2470A	Pacific Avenue	FRANCISCO BLVD	PALMETTO AVE	893	27	24,111	R - Residential/Local	O - AC/AC	62	17.99
PACIFI	2470B	Pacific Avenue	OCEANA BLVD	KOHALA AVE	916	28	25,648	R - Residential/Local	A - AC	14	0.00

Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
PACIFI	2470C	Pacific Avenue	KOHALA AVE	CUL DE SAC	602	25	15,050	R - Residential/Local	A - AC	11	0.00
PALMET	1670A	Palmetto Avenue	CLARENDON RD	MONTECITO AVE	1,026	46	47,196	A - Arterial	O - AC/AC	86	26.55
PALMET	1670B	Palmetto Avenue	MONTECITO AVE	PALOMA AVE	1,402	46	64,492	A - Arterial	O - AC/AC	90	31.94
PALMET	1670C	Palmetto Avenue	PALOMA AVE	SHARON WAY	2,270	46	104,420	A - Arterial	O - AC/AC	83	24.74
PALMET	1670D	Palmetto Avenue	SHARON WAY	WEST AVALON DR	1,804	46	82,984	A - Arterial	O - AC/AC	78	21.04
PALMET	1670E	Palmetto Avenue	WEST AVALON DR	WEST MANOR DR	735	30	22,050	A - Arterial	O - AC/AC	43	5.05
PALMET	1670F	Palmetto Avenue	WEST MANOR DR	MONTEREY RD	1,011	36	36,396	A - Arterial	O - AC/AC	84	25.08
PALMET	1670G	Palmetto Avenue	MONTEREY RD	460FT. SOUTH OF WESTLINE DR	3,013	34	102,442	A - Arterial	O - AC/AC	71	17.23
PALMET	1670H	Palmetto Avenue	460 FT. SOUTH OF WESTLINE DR	PARADISE DR	1,169	45	52,605	A - Arterial	A - AC	19	0.00
PALMET	1670I	Palmetto Avenue	PARADISE DR	CUL DE SAC	1,433	29	41,557	A - Arterial	A - AC	14	0.00
PALOMA	2425A	Paloma Avenue	PALMETTO AVE	BEACH BLVD	592	30	17,760	R - Residential/Local	A - AC	34	3.20
PALOMA	2425B	Paloma Avenue	PALMETTO AVE	FRANCISCO BLVD	565	33	18,645	R - Residential/Local	A - AC	58	14.43
PALOMA	2425C	Paloma Avenue	FRANCISCO BLVD	OCEANA BLVD	284	48	13,632	R - Residential/Local	A - AC	90	32.26
PALOMA	2425D	Paloma Avenue	OCEANA BLVD	MIRADOR TERR	370	50	18,500	R - Residential/Local	O - AC/AC	75	28.71
PALOMA	2425E	Paloma Avenue	MIRADOR TERR	SIERRA TERR	1,355	36	48,780	R - Residential/Local	O - AC/AC	82	30.59
PALOMA	2425F	Paloma Avenue	SIERRA TERR	CARMEL AVE	659	24	15,816	R - Residential/Local	A - AC	3	0.00
PALOU	4555	Palou Drive	ROSITA RD	GALVEZ RD	1,220	29	35,380	R - Residential/Local	O - AC/AC	75	29.24
PARADI	1710	Paradise Drive	GOLDEN BAY DR	PALMETTO AVE	649	29	18,821	R - Residential/Local	A - AC	64	17.64
PARKPA	4455A	Park Pacifica Avenue	CUL DE SAC	JUDSON PL	402	37	14,874	C - Collector	A - AC	36	2.26
PARKPA	4455B	Park Pacifica Avenue	JUDSON PL	HOUSE #943	414	37	15,318	C - Collector	A - AC	14	0.00
PARKPA	4455C	Park Pacifica Avenue	HOUSE #943	ODDSTAD BLVD	1,244	37	46,028	C - Collector	A - AC	24	0.00
PARKPA	4455D	Park Pacifica Avenue	ODDSTAD BLVD	YOSEMITE DR	1,049	37	38,813	C - Collector	A - AC	20	0.00
PARKPA	4455E	Park Pacifica Avenue	YOSEMITE DR	BIG SUR WAY	1,540	29	44,660	C - Collector	A - AC	36	2.26
PARKPA	4455F	Park Pacifica Avenue	BIG SUR WAY	EVERGLADES DR	2,079	29	60,291	C - Collector	A - AC	31	1.21
PARKVI	1680	Parkview Circle	HICKEY BLVD (SOUTH INTERSECTIO	HICKEY BLVD (NORTH INTERSECTIO	1,043	29	30,247	R - Residential/Local	A - AC	21	0.00
PARKVC	1690	Parkview Court	PARKVIEW CIRCLE	CUL DE SAC	262	22	5,764	R - Residential/Local	A - AC	38	4.63
PASEIT	2450	Paseito Terrace	END OF PAVEMENT	CARMEL AVE	284	16	4,544	R - Residential/Local	A - AC	26	0.33
PERALT	4615A	Peralta Road	ROSITA RD	SAN PEDRO TERRACE	519	25	12,975	C - Collector	A - AC	85	18.31
PERALT	4615B	Peralta Road	SAN PEDRO TERRACE	LINDA MAR BLVD	1,172	29	33,988	C - Collector	A - AC	66	10.27
PERALT	4615C	Peralta Road	LINDA MAR BLVD	CRESPI DR	918	35	32,130	C - Collector	O - AC/AC	45	5.99
PEREZ	4560	Perez Drive	CUL DE SAC S. OF SPRING WOOD	HOUSE #1459	1,515	27	40,905	R - Residential/Local	A - AC	14	0.00
PEREZ	4560A	Perez Drive	HOUSE #1459	ROSITA RD	681	36	24,516	R - Residential/Local	A - AC	18	0.00
PEREZ	4560B	Perez Drive	ROSITA RD	CUL DE SAC (NORTH)	152	29	4,408	R - Residential/Local	A - AC	14	0.00

Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
PERRY	1720A	Perry Avenue	AVALON DR	MANOR DR	820	25	20,500	R - Residential/Local	A - AC	8	0.00
PERRY	1720B	Perry Avenue	MANOR DR	NELSON AVE	606	25	15,150	R - Residential/Local	A - AC	9	0.00
PICARD	4465	Picardo Court	EVERGLADES DR	CUL DE SAC	339	25	8,475	R - Residential/Local	A - AC	65	17.94
PICARD	4820	Picardo Ranch	EVERGLADES DR	PRIVATE DRIVE (GATE)	526	37	19,462	R - Residential/Local	A - AC	41	5.73
PICOTR	2455	Pico Terrace	CARMEL AVE	PALOMA AVE	228	21	4,788	R - Residential/Local	A - AC	53	11.65
PIEDMO	3360	Piedmont Avenue	DEAD END SOUTH OF IVY AVE	DEAD END NORTH OF IVY AVE	769	25	19,225	R - Residential/Local	O - AC/AC	81	30.55
PILAR	3350	Pilar Place	TROGLIA TER	CUL DE SAC	239	29	6,931	R - Residential/Local	A - AC	24	0.00
PINEHA	2460	Pinehaven Way	SEASIDE DR	FAIRWAY DR	453	29	13,137	R - Residential/Local	O - AC/AC	75	29.23
PIOPIC	4575	Pio Pico Way	RAINIER AVE	CUL DE SAC	271	25	6,775	R - Residential/Local	A - AC	47	8.64
POINTR	4565	Point Reyes Way	PARK PACIFICA AVE	CUL DE SAC	497	25	12,425	R - Residential/Local	A - AC	43	6.87
POPLAR	4570	Poplar Avenue	LERIDA WAY	DEAD END	389	29	11,281	R - Residential/Local	A - AC	68	18.51
PRAIRI	4475A	Prairie Creek Drive	RAINIER AVE	GLACIER AVE	675	29	19,575	R - Residential/Local	A - AC	57	13.90
PRAIRI	4475B	Prairie Creek Drive	GLACIER AVE	BIG BEND DR	1,168	29	33,872	R - Residential/Local	A - AC	54	12.14
RAINIE	4586A	Rainier Avenue	BIG BEND DR	HOUSE #1058	820	30	24,600	R - Residential/Local	A - AC	13	0.00
RAINIE	4586B	Rainier Avenue	HOUSE #1058	ST LAWRENCE DR	831	30	24,930	R - Residential/Local	A - AC	27	0.68
RAINIE	4586C	Rainier Avenue	ST LAWRENCE DR	CAPE BRETON DR	823	30	24,690	R - Residential/Local	A - AC	6	0.00
RANDOL	4675	Randolf Place	LINCOLN PL	CUL DE SAC	162	25	4,050	R - Residential/Local	A - AC	20	0.00
REDWOO	4580A	Redwood Way	BANYAN WAY	LERIDA WAY	582	29	16,878	R - Residential/Local	A - AC	68	18.50
REDWOO	4580B	Redwood Way	LERIDA WAY	CUL DE SAC	728	29	21,112	R - Residential/Local	A - AC	60	14.32
REGINA	4600	Regina Way	SEVILLE DR	CRESPI DR	972	29	28,188	R - Residential/Local	A - AC	18	0.00
REICHL	3390A	Reichling Avenue	DEAD END (SOUTH)	IVY AVE	527	37	19,499	R - Residential/Local	O - AC/AC	74	27.78
REICHL	3390B	Reichling Avenue	IVY AVE	REINA DEL MAR AVE	917	37	33,929	R - Residential/Local	O - AC/AC	12	0.00
REINA	3380A	Reina del Mar Avenue	ST HWY 1	REICHLING AVE	939	38	35,682	C - Collector	A - AC	46	4.55
REINA	3380B	Reina del Mar Avenue	REICHLING AVE	MINERVA AVE	1,318	35	46,130	C - Collector	A - AC	19	0.00
REINA	3380C	Reina del Mar Avenue	MINERVA AVE	AMAPOLA AVE	1,338	24	32,112	C - Collector	A - AC	9	0.00
REINA	3380D	Reina del Mar Avenue	BERENDOS AVE	DARDANELLE AVE	304	29	8,816	C - Collector	A - AC	20	0.00
REINA	3380E	Reina del Mar Avenue	AMAPOLA AVE (NORTH)	BERENDOS AVE	180	25	4,500	R - Residential/Local	A - AC	13	0.00
REINA	3380S	Reina del Mar Avenue	REINA DEL MAR AVE/MINERVA AV	HIAWATHA AVE	1,421	20	28,420	C - Collector	A - AC	9	0.00
RESSA	2440	Ressa Road	BRIGHTON RD	MOANA WAY	402	25	10,050	R - Residential/Local	O - AC/AC	77	31.65
RIDGEW	2430	Ridgeway Drive	LUNDY WAY	DEAD END (EAST)	1,112	38	42,256	R - Residential/Local	O - AC/AC	55	13.16
RIOVIS	4715	Rio Vista Drive	ROSITA RD (EAST END)	ROSITA RD (WEST END)	1,608	29	46,632	R - Residential/Local	O - AC/AC	76	30.42
ROBERT	3400A	Roberts Road	CRESPI DR	692 ft W/O FASSLER DR	2,960	37	109,520	A - Arterial	O - AC/AC	62	12.23
ROBERT	3400B	Roberts Road	692 ft W/O FASSLER DR	FASSLER DR	692	43	29,756	A - Arterial	O - AC/AC	60	11.35
ROCKAW	3410A	Rockaway Beach Avenue	CUL DE SAC	ST HWY 1	631	36	22,716	C - Collector	A - AC	71	12.00

Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
ROCKAW	3410B	Rockaway Beach Avenue	FASSLER DR	BUEL AVE	488	25	12,200	C - Collector	A - AC	5	0.00
ROCKAW	3410C	Rockaway Beach Avenue	BUEL AVE	BAY VIEW RD	1,529	20	30,580	C - Collector	A - AC	0	0.00
ROCKAW	3410D	Rockaway Beach Avenue	BAY VIEW RD	TROGLIA TER	1,709	22	37,598	C - Collector	A - AC	3	0.00
ROSITA	4590	Rosita Road	PERALTA RD	ADOBE DR	1,076	37	39,812	C - Collector	O - AC/AC	54	9.09
ROSITA	4590A	Rosita Road	ADOBE DR	PALOU DR	1,373	31	42,563	C - Collector	A - AC	14	0.00
ROSITA	4590B	Rosita Road	PALOU DR	PEREZ DR	1,481	36	53,316	C - Collector	A - AC	53	6.18
ROSITA	4590C	Rosita Road	PEREZ DR	CAPISTRANO DR	1,573	36	56,628	C - Collector	A - AC	47	4.60
ROSITA	4590D	Rosita Road	CAPISTRANO DR	ODDSTAD BLVD	2,085	36	75,060	C - Collector	A - AC	34	1.84
RUTLAN	1870	Rutland Drive	CRESTMoor CIRCLE	CATALINA AVE	246	29	7,134	R - Residential/Local	A - AC	64	15.96
ROSITS	4655	S. Rosita Court	ROSITA RD	CUL DE SAC	200	29	5,800	R - Residential/Local	A - AC	6	0.00
SACRAM	2600	Sacramento Terrace	LOMA VISTA TERR	CANYON DR	284	18	5,112	R - Residential/Local	A - AC	23	0.00
SALADA	2480A	Salada Avenue	BEACH BLVD	PALMETTO AVE	593	29	17,197	R - Residential/Local	A - AC	42	6.13
SALADA	2480B	Salada Avenue	PALMETTO AVE	FRANCISCO BLVD	519	29	15,051	R - Residential/Local	A - AC	36	3.77
SANJOS	2500A	San Jose Avenue	PALMETTO AVE	BEACH BLVD	616	29	17,864	R - Residential/Local	A - AC	33	2.77
SANJOS	2500B	San Jose Avenue	FRANCISCO BLVD	PALMETTO AVE	553	27	14,931	R - Residential/Local	O - AC/AC	25	0.05
SANMAR	3430	San Marlo Way	MAITLAND RD	ST HWY 1	704	16	11,264	R - Residential/Local	A - AC	20	0.00
SANPAB	2620A	San Pablo Terrace	MIRADOR TERR	757' E/O MIRADOR TERR	757	16	12,112	R - Residential/Local	A - AC	22	0.00
SANPAB	2620B	San Pablo Terrace	757' E/O MIRADOR TERR	TALBOT AVE	759	20	15,180	R - Residential/Local	A - AC	15	0.00
SANPED	4605A	San Pedro Avenue	ST HWY 1	680 FT. EAST OF ST HWY 1	144	21	3,024	R - Residential/Local	A - AC	85	29.12
SANPED	4840	San Pedro Rd	KENT RD	381' S/O KENT RD	381	25	9,525	R - Residential/Local	A - AC	25	0.00
SANPED	4840A	San Pedro Rd	381' S/O KENT RD	DANMANN AVE	354	37	13,098	R - Residential/Local	A - AC	45	7.51
SANPED	4840B	San Pedro Rd	DANMANN AVE	200 FT. EAST OF GRAND AVE	694	29	20,126	R - Residential/Local	A - AC	27	0.68
SANPED	4840C	San Pedro Rd	200 FT. EAST OF GRAND AVE	LOT #560 (90 DEGREE TURN)	396	49	19,404	R - Residential/Local	A - AC	48	8.91
SANPED	4840D	San Pedro Rd	LOT #560 (90 DEGREE TURN)	ST HWY 1	1,153	36	41,508	R - Residential/Local	A - AC	81	27.09
SANPED	4610	San Pedro Terrace Road	HOUSE #751	PERALTA RD	826	33	27,258	R - Residential/Local	O - AC/AC	30	2.01
SANTAM	2490A	Santa Maria Avenue	PALMETTO AVE	BEACH BLVD	583	29	16,907	R - Residential/Local	A - AC	63	17.59
SANTAM	2490B	Santa Maria Avenue	FRANCISCO BLVD	PALMETTO AVE	519	25	12,975	R - Residential/Local	A - AC	12	0.00
SANTAR	2510A	Santa Rosa Avenue	BEACH BLVD	PALMETTO AVE	562	29	16,298	R - Residential/Local	A - AC	31	2.01
SANTAR	2510B	Santa Rosa Avenue	PALMETTO AVE	FRANCISCO BLVD	581	27	15,687	R - Residential/Local	O - AC/AC	44	7.21
SCENIC	2680	Scenic Way	BRIGHTON RD	DEAD END	469	31	14,539	R - Residential/Local	A - AC	33	2.82

Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
SEABOW	3450	Sea Bowl Lane	ST HWY 1	FASSLER DR	596	43	25,628	R - Residential/Local	O - AC/AC	80	35.45
SEABRE	1730	Sea Breeze Court	GATEWAY DR	CUL DE SAC	324	22	7,128	R - Residential/Local	A - AC	32	2.44
SEAHAV	1750	Sea Haven Court	EDGEWOOD DR	CUL DE SAC	204	22	4,488	R - Residential/Local	A - AC	14	0.00
SEAFOR	2520	Seaforth Court	SEASIDE DR	CUL DE SAC	206	29	5,974	R - Residential/Local	O - AC/AC	48	9.16
SEASID	2530	Seaside Drive	BRADFORD WAY	FAIRWAY DR	2,036	29	59,044	R - Residential/Local	O - AC/AC	54	12.51
SEQUOI	4700	Sequoia Way	ODDSTAD BLVD	CUL DE SAC	172	29	4,988	R - Residential/Local	A - AC	47	8.69
SERENA	4620A	Serena Drive	LADERA WAY	ESCALERO AVE	2,074	29	60,146	R - Residential/Local	A - AC	67	17.52
SERENA	4620B	Serena Drive	ESCALERO AVE	LA MIRADA WAY	891	29	25,839	R - Residential/Local	A - AC	77	27.67
SERRA	4640	Serra Drive	SOLANO DR (HOUSE #1427)	SOLANO DR	638	29	18,502	R - Residential/Local	A - AC	27	0.67
SEVILL	4625A	Seville Drive	LINDA MAR BLVD	OVIEDO CT	1,200	30	36,000	R - Residential/Local	A - AC	70	19.63
SEVILL	4625B	Seville Drive	OVIEDO CT	CRESPI DR	951	30	28,530	R - Residential/Local	A - AC	78	25.97
Sharon	1000	Sharon Way	Palmetto	End	200	44	8,800	R - Residential/Local	A - AC	6	0.00
SHARPP	1000	Sharp Park Rd	LUNDY ST	GYPSY HILL	4,828	80	386,240	A - Arterial	O - AC/AC	60	11.21
SHARPP	2000	Sharp Park Rd	GYPSY HILL	CITY LIMIT (436 ft E/O YSABEL DR)	3,310	54	178,740	A - Arterial	O - AC/AC	69	15.43
SHASTA	1880	Shasta Lane	WINWOOD AVE	BEAUMONT BLVD	366	15	5,490	R - Residential/Local	P - PCC	64	28.09
SHEILA	4720A	Sheila Lane	LINDA MAR BLVD	ALVISO CT	528	37	19,536	R - Residential/Local	A - AC	31	2.07
SHEILA	4720B	Sheila Lane	ALVISO CT	VIEW WAY	1,920	29	55,680	R - Residential/Local	A - AC	19	0.00
SHELL	2560	Shell Street	SHOREVIEW AVE	PALMETTO AVE	392	29	11,368	R - Residential/Local	O - AC/AC	68	22.13
SHENAN	4695	Shenandoah Way	ODDSTAD BLVD	CUL DE SAC	199	29	5,771	R - Residential/Local	A - AC	65	18.31
SHERID	4690	Sheridan Place	PARK PACIFICA AVE	CUL DE SAC	118	29	3,422	R - Residential/Local	A - AC	11	0.00
SHOREV	2570	Shoreview Avenue	PALMETTO AVE SOUTH INTERSECTIO	PALMETTO AVE NORTH INTERSCETIO	1,442	29	41,818	R - Residential/Local	O - AC/AC	60	16.50
SHORT	1940	Short Street	CLIFTON ST	DEAD END	159	19	3,021	R - Residential/Local	A - AC	73	22.02
SIERRA	2610A	Sierra Terrace	LOMA VISTA TERR	CANYON DR	249	21	5,229	R - Residential/Local	A - AC	10	0.00
SIERRA	2610B	Sierra Terrace	CANYON DR	PALOMA AVE	350	21	7,350	R - Residential/Local	A - AC	11	0.00
SILVIA	4660	Silvia Court	100 FT. SOUTH OF BOWER RD	CUL DE SAC	363	27	9,801	R - Residential/Local	A - AC	3	0.00
SOLANO	4645A	Solano Drive	LINDA MAR BLVD	SERRA DR	226	39	8,814	R - Residential/Local	A - AC	33	2.82
SOLANO	4645B	Solano Drive	SERRA DR	SERRA DR (HOUSE #1427)	1,061	29	30,769	R - Residential/Local	A - AC	27	0.68
SOUTHM	1780	Southmoor Drive	LOCKHAVEN DR	CLARIDGE DR	616	30	18,480	R - Residential/Local	O - AC/AC	85	32.68
SPRING	1000	Spring St	ROCKAWAY BEACH AVE	END	147	15	2,205	R - Residential/Local	A - AC	14	0.00
SPRING	4650A	Spring Wood Way	PEREZ DR	OAK WOOD CT	226	24	5,424	R - Residential/Local	A - AC	15	0.00
SPRING	4650B	Spring Wood Way	OAK WOOD CT	CUL DE SAC	452	19	8,588	R - Residential/Local	A - AC	8	0.00
SPRIND	1745	Springdale Drive	SUNSHINE DR	GATEWAY DR	224	30	6,720	R - Residential/Local	A - AC	62	16.91
SPRUCE	4705	Spruce Court	LERIDA WAY	CUL DE SAC	692	25	17,300	R - Residential/Local	A - AC	59	13.98

Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
STLAWR	4680	St. Lawrence Court	GLACIER AVE	CUL DE SAC	335	25	8,375	R - Residential/Local	A - AC	4	0.00
STLAWR	4685A	St. Lawrence Drive	ODDSTAD BLVD	GLACIER AVE	588	33	19,404	R - Residential/Local	A - AC	46	8.22
STANDI	4665	Standish Court	STANDISH RD	CUL DE SAC	169	27	4,563	R - Residential/Local	A - AC	95	33.96
STANDI	4670	Standish Drive	PERALTA RD	STANDISH CT	972	31	30,132	R - Residential/Local	A - AC	68	18.53
STANLE	4725	Stanley Avenue	KENT RD	LIVINGSTON AVE	1,148	20	22,960	R - Residential/Local	A - AC	37	4.36
STERLI	4730	Sterling Ave	ESSEX WAY	LIVINGSTON AVE	801	12	9,612	R - Residential/Local	A - AC	2	0.00
SUNSHI	1765	Sunshine Drive	EDGEWOOD DR	EDGEWOOD DR	1,575	30	47,250	R - Residential/Local	A - AC	19	0.00
SURFST	2590	Surf Street	SHOREVIEW AVE	PALMETTO AVE	392	29	11,368	R - Residential/Local	O - AC/AC	72	26.06
SUSSEX	4735	Sussex Way	ESSEX WAY	DEAD END	219	12	2,628	R - Residential/Local	A - AC	14	0.00
TALBOT	2630A	Talbot Avenue	EUREKA DR	FULLERTON AVE	1,046	29	30,334	R - Residential/Local	A - AC	28	0.94
TALBOT	2630B	Talbot Avenue	FULLERTON AVE	SAN PABLO TERR	676	24	16,224	R - Residential/Local	A - AC	21	0.00
TALBOT	2630C	Talbot Avenue	SAN PABLO TERR	1095 FT E/O SAN PABLO TERR.	1,022	24	24,528	R - Residential/Local	A - AC	23	0.00
TALBOT	2630D	Talbot Avenue	1095 FT E/O SAN PABLO TERR.	CUL DE SAC	508	29	14,732	R - Residential/Local	A - AC	77	24.53
TAPIS	4780	Tapis Way	CRESPI DR	CUL DE SAC	243	29	7,047	R - Residential/Local	A - AC	8	0.00
TERRAN	4740A	Terra Nova Boulevard	ODDSTAD BLVD	ASPEN DR	744	45	33,480	A - Arterial	O - AC/AC	83	24.76
TERRAN	4740B	Terra Nova Boulevard	ASPEN DR	ALICANTE DR	459	45	20,655	A - Arterial	O - AC/AC	85	26.73
TERRAN	4740C	Terra Nova Boulevard	ALICANTE DR	LERIDA WAY	1,061	45	47,745	A - Arterial	O - AC/AC	84	25.73
TERRAN	4740D	Terra Nova Boulevard	LERIDA WAY	430FT NORTH OF EVERGLADES DR	1,516	45	68,220	A - Arterial	O - AC/AC	74	17.48
TERRAN	4740E	Terra Nova Boulevard	430 FT N. OF EVERGLADES DR	VICTORIA WAY	2,363	43	101,609	A - Arterial	O - AC/AC	77	19.96
TERRAN	4740F	Terra Nova Boulevard	VICTORIA WAY	FASSLER AVE	780	41	31,980	A - Arterial	A - AC	38	3.37
TIOGAW	4750	Tioga Way	ODDSTAD BLVD	CUL DE SAC	289	29	8,381	R - Residential/Local	A - AC	9	0.00
TOLEDO	4745	Toledo Court	ODDSTAD BLVD	CUL DE SAC	504	29	14,616	R - Residential/Local	A - AC	10	0.00
TROGLI	3490	Troglia Terrace	200 FT. S OF ROCKAWAY BEACH AV	CALERA TERR	463	25	11,575	R - Residential/Local	A - AC	22	0.00
URSULA	3460	Ursula Avenue	DEAD END WEST OF GENEVIEVE AVE	ANGELITA AVE	477	20	9,540	R - Residential/Local	A - AC	27	0.61
VALDEZ	4755	Valdez Way	ROSITA RD	DEAD END	756	29	21,924	R - Residential/Local	O - AC/AC	66	20.36
VALENC	4765	Valencia Way	LA MIRADA WAY	CUL DE SAC	1,671	29	48,459	R - Residential/Local	A - AC	8	0.00
VALLEC	3485	Vallecito Lane	CALAVERAS AVE	DEAD END	208	21	4,368	R - Residential/Local	O - AC/AC	57	14.15
VALLEJ	2650A	Vallejo Terrace	SAN PABLO AVE	CARMEL AVE	609	16	9,744	R - Residential/Local	A - AC	44	7.05
VALLEJ	2650B	Vallejo Terrace	CARMEL AVE	PALOMA AVE	228	14	3,192	R - Residential/Local	A - AC	21	0.00
VALLEY	4760	Valley Wood Court	PEREZ DR	CUL DE SAC	158	24	3,792	R - Residential/Local	A - AC	52	11.08
VEGACT	4785	Vega Court	MASON DR	CUL DE SAC	417	29	12,093	R - Residential/Local	A - AC	59	13.00
VENTUR	4770	Ventura Court	ROSITA RD	CUL DE SAC	193	29	5,597	R - Residential/Local	A - AC	11	0.00

Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
VERONA	3470A	Verona Avenue	ORINDA AVE	REINA DEL MAR AVE	380	27	10,260	R - Residential/Local	A - AC	61	15.05
VERONA	3470B	Verona Avenue	REINA DEL MAR AVE	DEAD END (NORTH)	218	28	6,104	R - Residential/Local	A - AC	30	1.47
VICTOR	4790	Victoria Way	TERRA NOVA BLVD	MASON DR	601	29	17,429	R - Residential/Local	A - AC	60	14.44
VIEWWWY	4775	View Way	MANZANITA DR (SOUTH END)	MANZANITA DR (NORTH END)	1,051	29	30,479	R - Residential/Local	A - AC	28	1.03
VISTAM	1850A	Vista Mar Avenue	AVALON DR	MANOR DR	1,900	14	26,600	R - Residential/Local	A - AC	36	3.97
VISTAM	1850B	Vista Mar Avenue	MANOR DR	NELSON AVE	444	25	11,100	R - Residential/Local	A - AC	38	4.63
WATERF	1810A	Waterford Street	MONTEREY RD	CLIFTON RD	724	31	22,444	R - Residential/Local	A - AC	51	10.40
WATERF	1810B	Waterford Street	CLIFTON RD	WINWOOD AVE	715	29	20,735	R - Residential/Local	A - AC	64	18.18
WAVERL	1910	Waverly Place	LYNBROOK DR	FIRECREST AVE	227	29	6,583	R - Residential/Local	A - AC	42	6.31
AVALOW	1930	West Avalon Drive	ESPLANADE	PALMETTO AVE	463	30	13,890	R - Residential/Local	A - AC	69	21.14
MANORW	1860	West Manor Drive	ESPLENADE AVE	PALMETTO AVE	481	55	26,455	R - Residential/Local	O - AC/AC	56	14.36
WESTCL	1800	Westcliff Court	GATEWAY DR	CUL DE SAC	392	22	8,624	R - Residential/Local	A - AC	37	4.35
WESTLI	1790	Westline Drive	PALMETTO AVE	CITY LIMITS	681	29	19,749	R - Residential/Local	A - AC	21	0.00
WESTPO	2660A	Westport Drive	BRADFORD WAY	ST HWY 1	222	47	10,434	R - Residential/Local	A - AC	18	0.00
WESTPO	2660B	Westport Drive	ST HWY 1	LUNDY WAY	215	47	10,105	R - Residential/Local	A - AC	22	0.00
WINWOO	1820	Winwood Avenue	FREMONT AVE	BONNIE LANE	1,429	36	51,444	R - Residential/Local	A - AC	54	11.55
WOODRO	4800	Woodrow Place	LINCOLN PL	CUL DE SAC	239	25	5,975	R - Residential/Local	A - AC	8	0.00
YELLOW	4805	Yellowstone Way	PARK PACIFICA AVE	CUL DE SAC	317	25	7,925	R - Residential/Local	A - AC	13	0.00
YOSEMI	4810A	Yosemite Drive	PARK PACIFICA AVE	ODDSTAD BLVD	1,257	30	37,710	R - Residential/Local	A - AC	50	10.14
YOSEMI	4810B	Yosemite Drive	ODDSTAD BLVD	HOUSE #945	596	37	22,052	R - Residential/Local	A - AC	37	4.35
YOSEMI	4810C	Yosemite Drive	HOUSE #945	CUL DE SAC	445	31	13,795	R - Residential/Local	A - AC	30	1.69
ZAMORA	4815	Zamora Drive	SOUTH CUL DE SAC	HINTON RANCH RD	591	29	17,139	R - Residential/Local	A - AC	7	0.00

Total Section Length:	478,292
Total Section Area:	15,211,160

APPENDIX II

BUDGET ANALYSIS REPORTS

- A. Budget Needs Report and Treatment Cost Details- Five Year**
- B. Average PCI by Annual Funding Chart**
- C. Deferred Maintenance Cost Trend by Annual Funding Chart**
- D. Budget Scenario Cost and Network Summaries**
- E. Annual Work Program - \$1.5 million**

A. NEEDS – PROJECTED PCI/COST SUMMARY – FIVE YEAR

NEEDS - PROJECTED PCI/COST SUMMARY

This report highlights the impact of projected needs funding (and lack thereof) on pavement system condition. The report also provides a cost estimate of the funding needed to bring the streets to an optimal preventive maintenance level. Finally, an “Untreated PCI” is listed. This value is an accurate portrayal of average street condition.

Year:	Year of Projection
PCI Treated:	Average Street PCI with suggested treatments applied
PCI Untreated:	Present average untreated street PCI for year. This value is most accurate reflection of present PCI
Cost:	Cost per year to apply suggested treatments
PM Cost:	Total cost over the period of analysis spent on preventative maintenance
% PM:	Percent of total cost over the period of analysis spent on preventative maintenance
Total Cost:	Total cost over the period of analysis to bring streets to optimal maintenance level.

Needs - Projected PCI/Cost Summary

Interest: 5.00%

Inflation: 5.00%

Printed: 3/9/2023

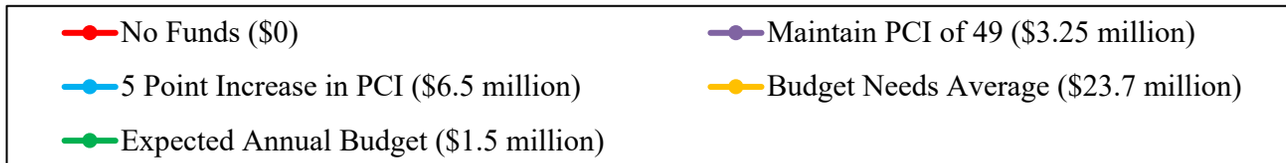
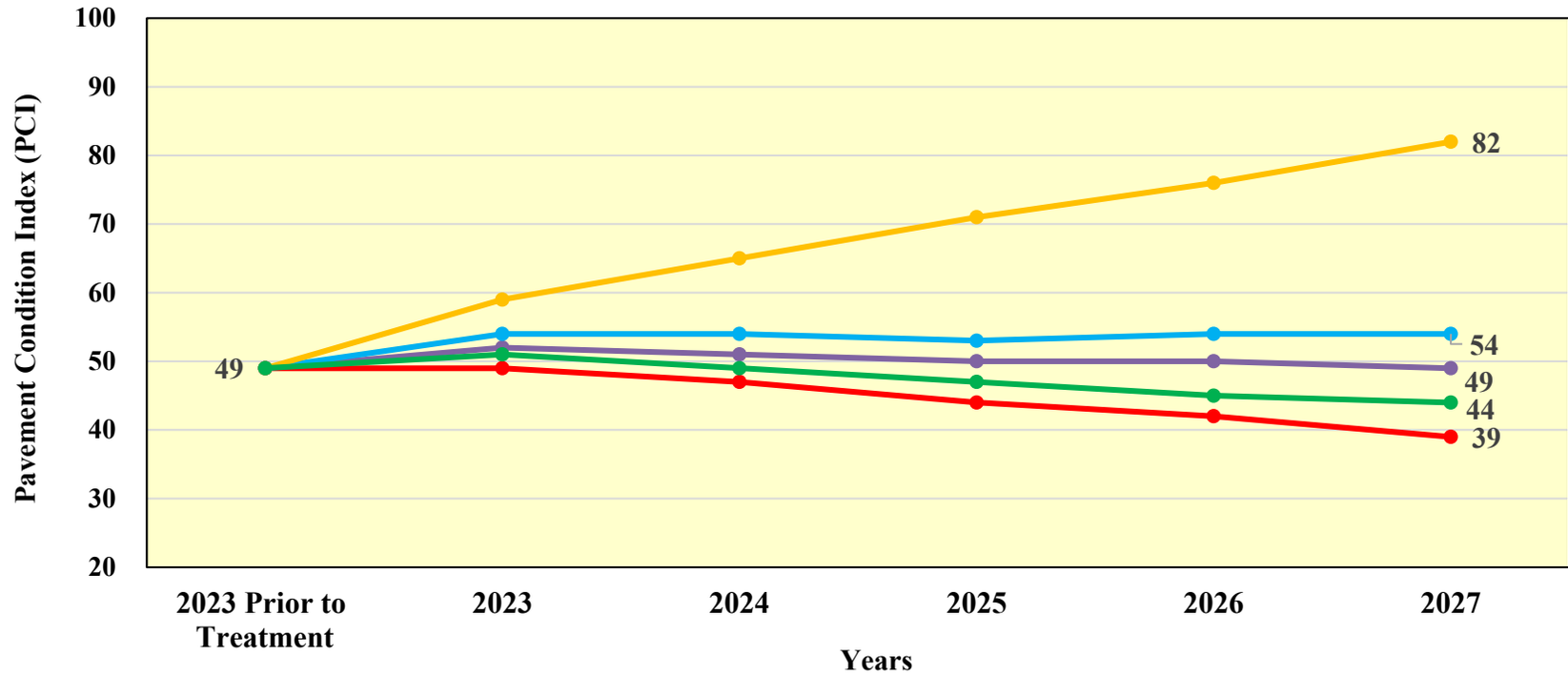
Year	PCI Treated	PCI Untreated	PM Cost	Rehab Cost	Cost
2023	77	49	\$1,029,870	\$71,168,588	\$72,198,458
2024	79	47	\$124,951	\$16,057,674	\$16,182,625
2025	80	44	\$638,240	\$8,778,836	\$9,417,076
2026	81	42	\$840,501	\$11,113,201	\$11,953,702
2027	83	39	\$1,706,742	\$7,067,905	\$8,774,647
		% PM	PM Total Cost	Rehab Total Cost	Total Cost
		3.66%	\$4,340,304	\$114,186,203	\$118,526,508

B. AVERAGE PCI BY ANNUAL FUNDING CHART

AVERAGE PAVEMENT CONDITION INDEX (PCI) BY ANNUAL FUNDING LEVEL

This graph compares 6 different annual budget scenarios and their impact over a five year budget analysis period.

PCI Chart

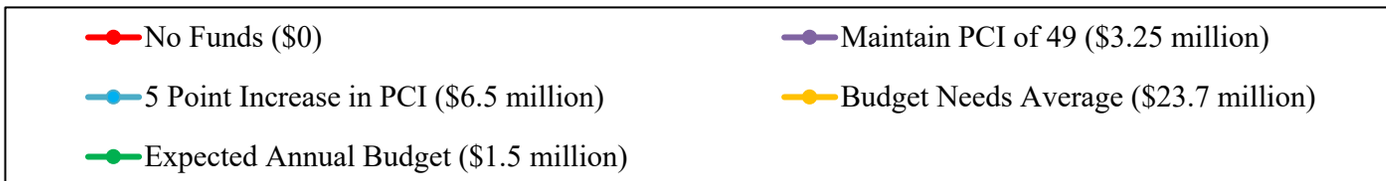
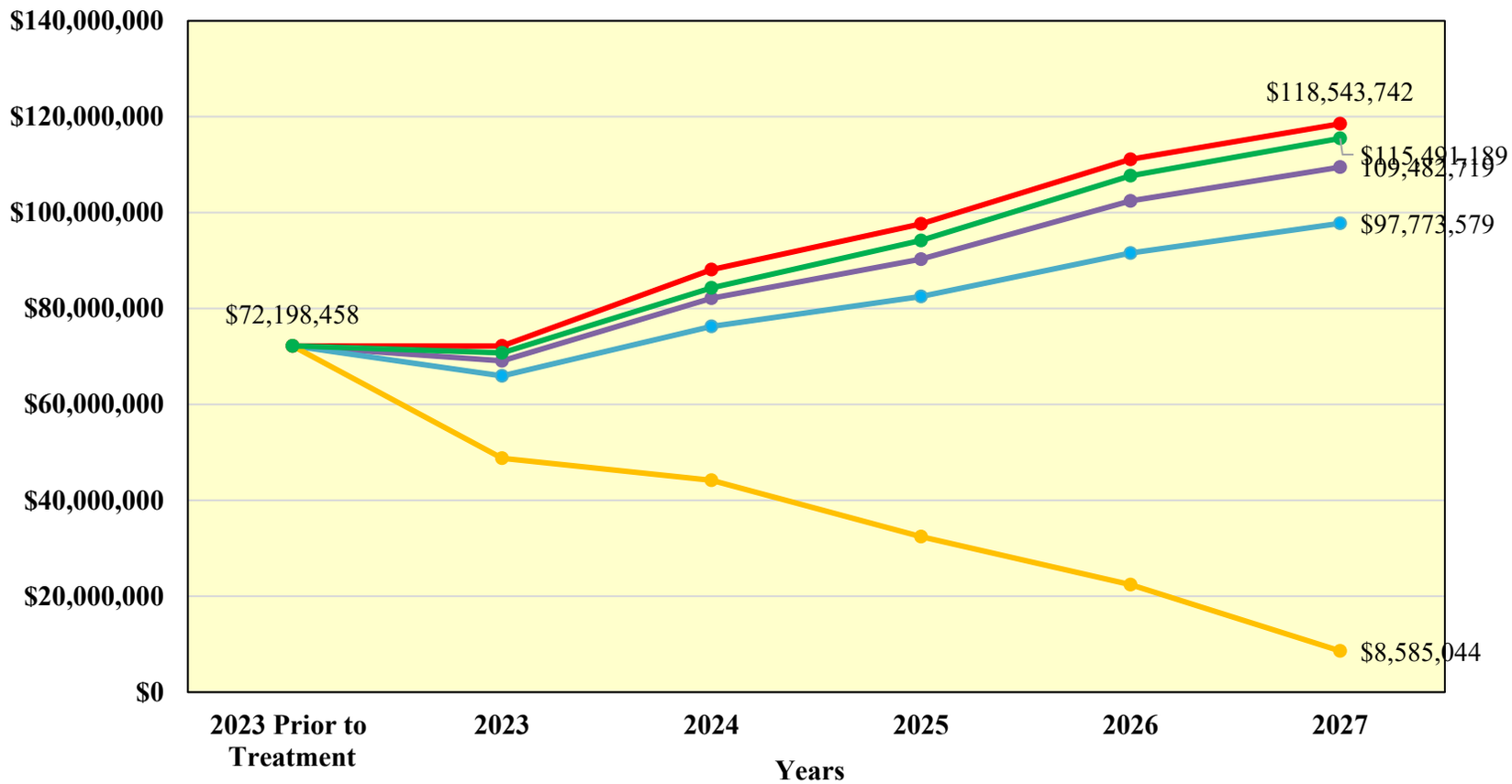


C. DEFERRED MAINTENANCE COST TREND BY ANNUAL FUNDING CHART

DEFERRED MAINTENANCE COST TREND VS. ANNUAL FUNDING LEVEL

This graph compares 6 different annual budget scenarios and their impact on deferred maintenance costs (maintenance backlog) over each year of the five-year budget analysis period. Deferred maintenance is the amount of necessary rehabilitation not performed each year due to budget shortfalls

Deferred Maintenance Chart



D. BUDGET SCENARIO COST AND NETWORK SUMMARIES

SCENARIOS – COST SUMMARY REPORT

A Cost Summary report is provided in this section for each annual budget level analyzed. This specific report indicates the distribution of pavement funding between various condition levels of streets. The top portion of this report shows the interest and inflation assumptions.

The central part of the report lists the analysis year, percentage of that budget that is assigned to preventive maintenance, annual budget, activities distribution of the budget between rehabilitation (by condition category within rehabilitation, preventative maintenance, stop gap, and deferred maintenance costs. Condition Category refers to the MTC defined pavement conditions –Excellent (I), Very Good (II), Good (III), Poor (IV), and Very Poor (V). “Stop Gap” is a factored cost applied for emergency repairs (i.e. pothole repair) needed to minimally maintain a section where a section’s suggested rehabilitation maintenance is deferred. “Funded Stop Gap” refers to the budget amount allocated for stop gap and “Unmet Stop Gap” refers to any deferred stop gap costs. “Deferred” refers to the dollar cost of backlogged rehabilitation. “Surplus PM” values appear if the budget percentage split between rehabilitation and preventive maintenance is too heavily weighted to preventive maintenance. In such a case, the percentage of funding to rehabilitation would be increased.

The bottom part of the report shows a summary of the total costs spent on rehabilitation, preventative maintenance, and stop gap (funded and unmet) according to functional class.

SCENARIOS – NETWORK CONDITION SUMMARY REPORT

This report details present and projected network condition trends based on the annual budget set for an individual scenario. Perhaps the most important piece of information from this report is found on the first page of the report. The table under “Project Network Average PCI by Year” shows what the overall network condition trend is when the suggested treatments are applied in comparison to when the treatments are not applied.

THESE REPORTS ARE PROVIDED FOR EACH OF THE COMPARISON SCENARIOS

Scenarios - Cost Summary

Interest: 5.00%

Inflation: 5.00%

Printed: 3/9/2023

Scenario: PTAP-23 - No Funds (\$0)

Year	PM	Budget	Rehabilitation	Preventative Maintenance	Surplus PM	Deferred	Stop Gap			
2023	0%	\$0	II	\$0	Non-Project	\$0	\$0	\$72,198,458	Funded	\$0
			III	\$0					Unmet	\$382,966
			IV	\$0						
			V	\$0						
			Total Project	\$0						
2024	0%	\$0	II	\$0	Non-Project	\$0	\$0	\$88,105,906	Funded	\$0
			III	\$0					Unmet	\$72,476
			IV	\$0						
			V	\$0						
			Total Project	\$0						
2025	0%	\$0	II	\$0	Non-Project	\$0	\$0	\$97,643,900	Funded	\$0
			III	\$0					Unmet	\$45,805
			IV	\$0						
			V	\$0						
			Total Project	\$0						
2026	0%	\$0	II	\$0	Non-Project	\$0	\$0	\$111,107,588	Funded	\$0
			III	\$0					Unmet	\$58,289
			IV	\$0						
			V	\$0						
			Total Project	\$0						
2027	0%	\$0	II	\$0	Non-Project	\$0	\$0	\$118,543,742	Funded	\$0
			III	\$0					Unmet	\$34,046
			IV	\$0						
			V	\$0						
			Total Project	\$0						

Summary

Functional Class	Rehabilitation	Prev. Maint.	Funded Stop Gap	Unmet Stop Gap
Arterial	\$0	\$0	\$0	\$53,580
Collector	\$0	\$0	\$0	\$112,283
Residential/Local	\$0	\$0	\$0	\$427,720
Grand Total:	\$0	\$0	\$0	\$593,583

Scenarios - Network Condition Summary

Interest: 5.00%

Inflation: 5.00%

Printed: 3/9/2023

Scenario: PTAP-23 - No Funds (\$0)

Year	Budget	PM	Year	Budget	PM	Year	Budget	PM
2023	\$0	0%	2025	\$0	0%	2027	\$0	0%
2024	\$0	0%	2026	\$0	0%			

Projected Network Average PCI by Year

Year	Never Treated	With Selected Treatment	Treated Centerline Miles	Treated Lane Miles
2023	49	49	0	0
2024	47	47	0	0
2025	44	44	0	0
2026	42	42	0	0
2027	39	39	0	0

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	12.2%	1.6%	10.4%	0.0%	24.1%
II / III	7.2%	5.9%	16.8%	0.0%	29.9%
IV	3.2%	5.1%	13.5%	0.0%	21.7%
V	0.8%	2.8%	20.6%	0.0%	24.2%
Total	23.4%	15.3%	61.3%	0.0%	100.0%

Condition in year 2023 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	12.2%	1.6%	10.4%	0.0%	24.1%
II / III	7.2%	5.9%	16.8%	0.0%	29.9%
IV	3.2%	5.1%	13.5%	0.0%	21.7%
V	0.8%	2.8%	20.6%	0.0%	24.2%
Total	23.4%	15.3%	61.3%	0.0%	100.0%

Condition in year 2027 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	9.4%	0.1%	7.9%	0.0%	17.4%
II / III	8.5%	4.6%	13.7%	0.0%	26.8%
IV	3.8%	4.5%	12.7%	0.0%	20.9%
V	1.6%	6.2%	27.1%	0.0%	34.9%
Total	23.4%	15.3%	61.3%	0.0%	100.0%

Scenarios - Cost Summary

Interest: 5.00%

Inflation: 5.00%

Printed: 3/9/2023

Scenario: PTAP-23 - EAB (\$1.5M)

Year	PM	Budget	Rehabilitation	Preventative Maintenance	Surplus PM	Deferred	Stop Gap		
2023	4%	\$1,500,000	II	\$390,935	Non-Project	\$0	\$70,759,348	Funded	\$60,891
			III	\$0				Unmet	\$308,938
			IV	\$1,048,174				Project	\$0
			V	\$0					
			Total	\$1,439,109					
		Project	\$0						
2024	4%	\$1,500,000	II	\$22,322	Non-Project	\$0	\$85,312,634	Funded	\$60,969
			III	\$6,822				Unmet	\$9,003
			IV	\$1,409,888				Project	\$0
			V	\$0					
			Total	\$1,439,031					
		Project	\$0						
2025	4%	\$1,500,000	II	\$245,014	Non-Project	\$25,891	\$94,192,763	Funded	\$39,723
			III	\$9,564				Unmet	\$0
			IV	\$1,179,736				Project	\$0
			V	\$0					
			Total	\$1,434,315					
		Project	\$0						
2026	4%	\$1,500,000	II	\$195,012	Non-Project	\$5,680	\$107,684,080	Funded	\$54,187
			III	\$0				Unmet	\$0
			IV	\$1,244,748				Project	\$0
			V	\$0					
			Total	\$1,439,760					
		Project	\$0						
2027	4%	\$1,500,000	II	\$147,863	Non-Project	\$44,898	\$115,491,189	Funded	\$28,235
			III	\$0				Unmet	\$0
			IV	\$1,278,530				Project	\$0
			V	\$0					
			Total	\$1,426,392					
		Project	\$0						

Summary

Functional Class	Rehabilitation	Prev. Maint.	Funded Stop Gap	Unmet Stop Gap
Arterial	\$3,384,047	\$29,234	\$31,716	\$3,456
Collector	\$2,956,458	\$525	\$73,102	\$33,772
Residential/Local	\$838,105	\$46,710	\$139,187	\$280,713
Grand Total:	\$7,178,610	\$76,469	\$244,005	\$317,941

Scenarios - Network Condition Summary

Interest: 5.00%

Inflation: 5.00%

Printed: 3/9/2023

Scenario: PTAP-23 - EAB (\$1.5M)

Year	Budget	PM	Year	Budget	PM	Year	Budget	PM
2023	\$1,500,000	4%	2025	\$1,500,000	4%	2027	\$1,500,000	4%
2024	\$1,500,000	4%	2026	\$1,500,000	4%			

Projected Network Average PCI by Year

Year	Never Treated	With Selected Treatment	Treated Centerline Miles	Treated Lane Miles
2023	49	51	4.35	10.35
2024	47	49	1.44	3.77
2025	44	47	6.56	13.06
2026	42	45	3.37	7.87
2027	39	44	4.95	11.62

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	12.2%	1.6%	10.4%	0.0%	24.1%
II / III	7.2%	5.9%	16.8%	0.0%	29.9%
IV	3.2%	5.1%	13.5%	0.0%	21.7%
V	0.8%	2.8%	20.6%	0.0%	24.2%
Total	23.4%	15.3%	61.3%	0.0%	100.0%

Condition in year 2023 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	14.7%	2.1%	12.6%	0.0%	29.4%
II / III	5.8%	5.4%	14.7%	0.0%	25.8%
IV	2.1%	5.1%	13.4%	0.0%	20.5%
V	0.8%	2.8%	20.6%	0.0%	24.2%
Total	23.4%	15.3%	61.3%	0.0%	100.0%

Condition in year 2027 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	16.9%	4.3%	11.2%	0.0%	32.3%
II / III	4.4%	3.2%	10.8%	0.0%	18.4%
IV	0.5%	1.7%	12.2%	0.0%	14.4%
V	1.6%	6.2%	27.1%	0.0%	34.9%
Total	23.4%	15.3%	61.3%	0.0%	100.0%

Scenarios - Cost Summary

Interest: 5.00%

Inflation: 5.00%

Printed: 3/9/2023

Scenario: PTAP-23 - Maintain PCI of 49
(\$3.25M)

Year	PM	Budget	Rehabilitation		Preventative Maintenance	Surplus PM	Deferred	Stop Gap		
2023	4%	\$3,250,000	II	\$390,935	Non-Project	\$0	\$0	\$69,082,634	Funded	\$134,177
			III	\$0					Unmet	\$229,031
			IV	\$2,724,888						
			V	\$0						
			Total Project	\$3,115,823						
2024	4%	\$3,250,000	II	\$22,322	Non-Project	\$68,865	\$0	\$82,144,424	Funded	\$62,178
			III	\$0					Unmet	\$0
			IV	\$3,095,633						
			V	\$0						
			Total Project	\$3,117,955						
2025	4%	\$3,250,000	II	\$245,014	Non-Project	\$92,487	\$0	\$90,291,767	Funded	\$38,655
			III	\$16,727					Unmet	\$0
			IV	\$2,855,795						
			V	\$0						
			Total Project	\$3,117,536						
2026	4%	\$3,250,000	II	\$195,012	Non-Project	\$78,889	\$0	\$102,432,812	Funded	\$51,613
			III	\$30,094					Unmet	\$0
			IV	\$2,892,805						
			V	\$0						
			Total Project	\$3,117,911						
2027	4%	\$3,250,000	II	\$147,863	Non-Project	\$111,584	\$0	\$109,482,719	Funded	\$22,883
			III	\$18,823					Unmet	\$0
			IV	\$2,947,956						
			V	\$0						
			Total Project	\$3,114,642						

Summary

Functional Class	Rehabilitation	Prev. Maint.	Funded Stop Gap	Unmet Stop Gap
Arterial	\$3,345,085	\$330,953	\$32,086	\$0
Collector	\$4,237,666	\$1,252	\$94,308	\$0
Residential/Local	\$8,001,117	\$19,621	\$183,112	\$229,031
Grand Total:	\$15,583,868	\$351,826	\$309,506	\$229,031

Scenarios - Network Condition Summary

Interest: 5.00%

Inflation: 5.00%

Printed: 3/9/2023

Scenario: PTAP-23 - Maintain PCI of 49
(\$3.25M)

Year	Budget	PM	Year	Budget	PM	Year	Budget	PM
2023	\$3,250,000	4%	2025	\$3,250,000	4%	2027	\$3,250,000	4%
2024	\$3,250,000	4%	2026	\$3,250,000	4%			

Projected Network Average PCI by Year

Year	Never Treated	With Selected Treatment	Treated Centerline Miles	Treated Lane Miles
2023	49	52	5.87	13.38
2024	47	51	5.18	11.23
2025	44	50	7.10	14.14
2026	42	50	5.45	12.51
2027	39	49	8.11	18.61

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	12.2%	1.6%	10.4%	0.0%	24.1%
II / III	7.2%	5.9%	16.8%	0.0%	29.9%
IV	3.2%	5.1%	13.5%	0.0%	21.7%
V	0.8%	2.8%	20.6%	0.0%	24.2%
Total	23.4%	15.3%	61.3%	0.0%	100.0%

Condition in year 2023 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	15.4%	3.4%	12.5%	0.0%	31.4%
II / III	5.8%	5.4%	14.7%	0.0%	25.8%
IV	1.3%	3.8%	13.4%	0.0%	18.5%
V	0.8%	2.8%	20.6%	0.0%	24.2%
Total	23.4%	15.3%	61.3%	0.0%	100.0%

Condition in year 2027 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	16.9%	6.0%	19.1%	0.0%	41.9%
II / III	4.4%	3.1%	10.8%	0.0%	18.3%
IV	0.5%	0.0%	4.4%	0.0%	4.9%
V	1.6%	6.2%	27.1%	0.0%	34.9%
Total	23.4%	15.3%	61.3%	0.0%	100.0%

Scenarios - Cost Summary

Interest: 5.00%

Inflation: 5.00%

Printed: 3/9/2023

Scenario: PTAP-23 - Five Point Increase in PCI (\$6.5M)

Year	PM	Budget	Rehabilitation		Preventative Maintenance	Surplus PM	Deferred	Stop Gap		
2023	4%	\$6,500,000	II	\$390,935	Non-Project	\$0	\$65,963,432	Funded	\$264,975	
			III	\$6,497						
			IV	\$5,837,593						
			V	\$0						
			Total Project	\$6,235,025						\$0
2024	4%	\$6,500,000	II	\$22,322	Non-Project	\$201,951	\$625	\$76,272,013	Funded	\$57,424
			III	\$1,728,256						
			IV	\$4,489,416						
			V	\$0						
			Total Project	\$6,239,994						
2025	4%	\$6,500,000	II	\$245,014	Non-Project	\$257,793	\$0	\$82,504,087	Funded	\$32,429
			III	\$2,934,049						
			IV	\$1,182,906						
			V	\$1,847,450						
			Total Project	\$6,209,419						
2026	4%	\$6,500,000	II	\$133,248	Non-Project	\$236,740	\$0	\$91,564,842	Funded	\$45,310
			III	\$53,369						
			IV	\$1,858,754						
			V	\$4,168,993						
			Total Project	\$6,214,364						
2027	4%	\$6,500,000	II	\$147,863	Non-Project	\$262,121	\$0	\$97,773,579	Funded	\$9,687
			III	\$395,899						
			IV	\$2,446,905						
			V	\$3,235,880						
			Total Project	\$6,226,547						

Summary

Functional Class	Rehabilitation	Prev. Maint.	Funded Stop Gap	Unmet Stop Gap
Arterial	\$9,860,163	\$754,172	\$19,683	\$0
Collector	\$9,252,338	\$1,477	\$91,557	\$0
Residential/Local	\$12,012,848	\$202,956	\$298,585	\$84,980
Grand Total:	\$31,125,349	\$958,605	\$409,825	\$84,980

Scenarios - Network Condition Summary

Interest: 5.00%

Inflation: 5.00%

Printed: 3/9/2023

Scenario: PTAP-23 - Five Point Increase in PCI (\$6.5M)

Year	Budget	PM	Year	Budget	PM	Year	Budget	PM
2023	\$6,500,000	4%	2025	\$6,500,000	4%	2027	\$6,500,000	4%
2024	\$6,500,000	4%	2026	\$6,500,000	4%			

Projected Network Average PCI by Year

Year	Never Treated	With Selected Treatment	Treated Centerline Miles	Treated Lane Miles
2023	49	54	9.62	20.77
2024	47	54	11.12	23.71
2025	44	53	12.69	27.06
2026	42	54	5.94	13.47
2027	39	54	14.35	30.92

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	12.2%	1.6%	10.4%	0.0%	24.1%
II / III	7.2%	5.9%	16.8%	0.0%	29.9%
IV	3.2%	5.1%	13.5%	0.0%	21.7%
V	0.8%	2.8%	20.6%	0.0%	24.2%
Total	23.4%	15.3%	61.3%	0.0%	100.0%

Condition in year 2023 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	15.4%	3.8%	16.1%	0.0%	35.3%
II / III	5.8%	5.4%	14.7%	0.0%	25.8%
IV	1.3%	3.4%	9.9%	0.0%	14.6%
V	0.8%	2.8%	20.6%	0.0%	24.2%
Total	23.4%	15.3%	61.3%	0.0%	100.0%

Condition in year 2027 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	20.0%	8.1%	26.2%	0.0%	54.3%
II / III	2.9%	2.2%	5.7%	0.0%	10.8%
IV	0.5%	0.0%	2.3%	0.0%	2.8%
V	0.0%	5.0%	27.0%	0.0%	32.1%
Total	23.4%	15.3%	61.3%	0.0%	100.0%

Scenarios - Cost Summary

Interest: 5.00%

Inflation: 5.00%

Printed: 3/9/2023

Scenario: PTAP-23 - Budget Needs Avg (\$23.7M)

Year	PM	Budget	Rehabilitation		Preventative Maintenance	Surplus PM	Deferred	Stop Gap		
2023	4%	\$23,700,000	II	\$390,935	Non-Project	\$704,111	\$0	\$48,768,722	Funded	\$267,982
			III	\$4,736,694					Unmet	\$0
			IV	\$6,731,411						
			V	\$10,866,584						
			Total Project	\$22,725,625						
					\$0					
2024	4%	\$23,700,000	II	\$22,322	Non-Project	\$466,999	\$449,330	\$44,176,031	Funded	\$31,671
			III	\$1,727,704					Unmet	\$0
			IV	\$3,550,907						
			V	\$17,445,822						
			Total Project	\$22,746,754						
					\$0					
2025	4%	\$23,700,000	II	\$245,014	Non-Project	\$638,240	\$292,586	\$32,422,452	Funded	\$17,174
			III	\$906,910					Unmet	\$0
			IV	\$1,182,906						
			V	\$20,406,386						
			Total Project	\$22,741,217						
					\$0					
2026	4%	\$23,700,000	II	\$57,928	Non-Project	\$840,501	\$95,011	\$22,406,257	Funded	\$12,488
			III	\$8,609					Unmet	\$0
			IV	\$1,858,754						
			V	\$20,825,227						
			Total Project	\$22,750,518						
					\$0					
2027	4%	\$23,700,000	II	\$124,996	Non-Project	\$984,856	\$0	\$8,585,044	Funded	\$0
			III	\$461,781					Unmet	\$0
			IV	\$2,446,905						
			V	\$19,679,991						
			Total Project	\$22,713,673						
					\$0					

Summary

Functional Class	Rehabilitation	Prev. Maint.	Funded Stop Gap	Unmet Stop Gap
Arterial	\$11,535,206	\$1,140,979	\$0	\$0
Collector	\$24,003,483	\$931,478	\$0	\$0
Residential/Local	\$78,139,097	\$1,562,251	\$329,316	\$0
Grand Total:	\$113,677,786	\$3,634,708	\$329,316	\$0

Scenarios - Network Condition Summary

Interest: 5.00%

Inflation: 5.00%

Printed: 3/9/2023

Scenario: PTAP-23 - Budget Needs Avg (\$23.7M)

Year	Budget	PM	Year	Budget	PM	Year	Budget	PM
2023	\$23,700,000	4%	2025	\$23,700,000	4%	2027	\$23,700,000	4%
2024	\$23,700,000	4%	2026	\$23,700,000	4%			

Projected Network Average PCI by Year

Year	Never Treated	With Selected Treatment	Treated Centerline Miles	Treated Lane Miles
2023	49	59	30.34	65.99
2024	47	65	18.22	39.89
2025	44	71	16.56	33.85
2026	42	76	13.56	28.21
2027	39	82	32.50	67.47

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	12.2%	1.6%	10.4%	0.0%	24.1%
II / III	7.2%	5.9%	16.8%	0.0%	29.9%
IV	3.2%	5.1%	13.5%	0.0%	21.7%
V	0.8%	2.8%	20.6%	0.0%	24.2%
Total	23.4%	15.3%	61.3%	0.0%	100.0%

Condition in year 2023 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	20.3%	9.1%	23.2%	0.0%	52.6%
II / III	1.7%	2.8%	9.0%	0.0%	13.5%
IV	1.3%	3.4%	8.8%	0.0%	13.5%
V	0.0%	0.0%	20.3%	0.0%	20.3%
Total	23.4%	15.3%	61.3%	0.0%	100.0%

Condition in year 2027 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	22.5%	14.2%	52.2%	0.0%	89.0%
II / III	0.3%	1.1%	4.0%	0.0%	5.5%
IV	0.5%	0.0%	2.3%	0.0%	2.8%
V	0.0%	0.0%	2.7%	0.0%	2.7%
Total	23.4%	15.3%	61.3%	0.0%	100.0%

E. ANNUAL WORK PROGRAM – \$1.5 million

SECTIONS SELECTED FOR TREATMENT

This list is generated from the budget scenario that reflects the most likely annual budget to be achieved. It basically tells you which sections can be treated each year given a constrained budget.

The header portion of the report tells you interest rate, inflation rate, budget level, and preventive maintenance allocation assumptions.

In the top left in bold on the first page you will find the following: **Year: 2023**

A similar type header will be found at the start of each year's suggested treatments for each year of the analysis.

The following are descriptions of fields in this report:

Street Name:	Street Name
Beginning Location:	Beginning location of section
Ending Location:	End location of section
Street ID:	Street Identifier
Section ID:	Section Identifier
FC:	Functional Class (A-Arterial, C-Collector, R-Residential, O - Other)
Surface:	Surface Type - Original Pavement (AC), Overlay (AC/AC), Surface Treatment (ST), and Portland Cement Concrete (PCC)
PCI:	An approximation of what the PCI would be if the recommended treatment was done
Cost:	Cost for entire treatment (based on unit costs defined in decision tree)
Rating:	This number is a ranking of cost-effectiveness by treatment. The number is for ranking purposes only
Treatment:	Suggested treatment for each section with total cost for the type of treatment
Year Total:	At the end of each year's section you will find a total of the treatment costs for that year.

Scenarios - Sections Selected for Treatment

Interest: 5.00%

Inflation: 5.00%

Printed: 3/9/2023

Scenario: PTAP-23 - EAB (\$1.5M)

Year	Budget	PM	Year	Budget	PM	Year	Budget	PM
2023	\$1,500,000	4%	2025	\$1,500,000	4%	2027	\$1,500,000	4%
2024	\$1,500,000	4%	2026	\$1,500,000	4%			

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			
Charing Cross Way	Frances Ave	Gravel	Cross	1000	338	23	7,774	R	AC	Re - For City Staff to Review	41	42	100	\$40,382	7,312	MILL & THICK OL W/ BASE REPAIR
Fassler Avenue	ST HWY 1	COPELAND ST	FASSLE	3160A	692	49	33,908	A	AC		45	46	100	\$190,262	11,223	MILL & THICK OL W/ BASE REPAIR
Francisco Boulevard	SHARP PARK RD	LAKESIDE AVE	FRANCI	2290B	1,061	38	40,318	A	AC		44	44	100	\$226,229	11,291	MILL & THICK OL W/ BASE REPAIR
Francisco Boulevard	PALOMA AVE	CUL DE SAC (HWY 1 OFF RAMP)	FRANCI	2290F	276	29	8,004	A	AC		45	46	100	\$44,911	11,191	MILL & THICK OL W/ BASE REPAIR
Lassen Lane	CANYON AVE	CARMEL AVE	LASSEN	2670	199	16	3,184	R	AC		40	41	100	\$16,539	7,329	MILL & THICK OL W/ BASE REPAIR
Lundy Way	CULLEN DR	WESTPORT DR	LUNDY	2340A	347	33	11,451	A	AC/AC		47	48	100	\$64,253	11,046	MILL & THICK OL W/ BASE REPAIR
Lundy Way	RIDGEWAY DR	SHARP PARK RD	LUNDY	2340C	1,972	29	57,188	A	AC/AC		49	50	100	\$320,888	10,876	MILL & THICK OL W/ BASE REPAIR
Oak Wood Court	SPRING WOOD CT	CUL DE SAC	OAKWOO	4435	202	20	4,040	R	AC		40	41	100	\$20,986	7,321	MILL & THICK OL W/ BASE REPAIR
Palmetto Avenue	WEST AVALON DR	WEST MANOR DR	PALMET	1670E	735	30	22,050	A	AC/AC		43	44	100	\$123,725	11,310	MILL & THICK OL W/ BASE REPAIR
Treatment Total													\$1,048,174			
Adobe Drive	HIGGINS WAY	ROSITA RD	ADOBED	4000B	832	36	29,952	C	AC/AC		64	65	75	\$21,399	16,142	SLURRY SEAL
Bancroft Way	FREMONT AVE	BEAUMONT BLVD	BANCRO	1040B	775	29	22,475	R	AC		64	65	75	\$12,486	19,841	SLURRY SEAL
Burns Court	CULLEN DR	CUL DE SAC	BURNS	2105	283	29	8,207	R	AC/AC		64	65	75	\$4,559	18,681	SLURRY SEAL
Coral Ridge Drive	BEACHVIEW AVE	BEAUMONT BLVD	CORALR	1170	1,546	29	44,834	R	AC		65	65	75	\$24,908	16,859	SLURRY SEAL
Crenshaw Drive	PALMETTO AVE	SKYLINE DR/CITY LIMITS	CRENSH	1920	219	39	8,541	R	AC/AC		67	68	77	\$4,745	19,240	SLURRY SEAL
Elder Lane	Beach	End	Elder	1000	220	32	7,040	R	AC	Re - For City Staff to Review	67	68	77	\$3,911	19,903	SLURRY SEAL
Glacier Avenue	BIG BEND DR	PRAIRIE CREEK DR	GLACIE	4295A	249	33	8,217	R	AC		69	69	78	\$4,565	21,187	SLURRY SEAL
Kathleen Court	PARK PACIFICA	CUL DE SAC	KATHLE	4375	1,385	30	41,550	R	AC		61	62	72	\$23,083	19,768	SLURRY SEAL
Lockhaven Drive	CLARIDGE DR	MANOR DR	LOCKHA	1530	1,691	30	50,730	R	AC/AC		68	68	77	\$28,183	19,255	SLURRY SEAL
Oddstad Boulevard	BIG BEND DR	1116 ODDSTAD BLVD.	ODDSTA	4535E1	1,121	47	52,687	C	AC/AC		68	68	77	\$37,642	14,363	SLURRY SEAL
Pacific Avenue	FRANCISCO BLVD	PALMETTO AVE	PACIFI	2470A	893	27	24,111	R	AC/AC		62	63	73	\$13,395	18,136	SLURRY SEAL
Roberts Road	692 ft W/O FASSLER DR	FASSLER DR	ROBERT	3400B	692	43	29,756	A	AC/AC		60	61	71	\$21,259	24,079	SLURRY SEAL
Santa Maria Avenue	PALMETTO AVE	BEACH BLVD	SANTAM	2490A	583	29	16,907	R	AC		63	64	74	\$9,393	20,106	SLURRY SEAL

** - Treatment from Project Selection

Scenarios - Sections Selected for Treatment

Interest: 5.00%

Inflation: 5.00%

Printed: 3/9/2023

Scenario: PTAP-23 - EAB (\$1.5M)

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				
Sharp Park Rd	GYPSY HILL	CITY LIMIT (436 ft E/O YSABEL DR)	SHARPP	2000	3,310	54	178,740	A	AC/AC	Re - For City Staff to Review	69	70	79	\$127,700	30,020	SLURRY SEAL	
Shell Street	SHOREVIEW AVE	PALMETTO AVE	SHELL	2560	392	29	11,368	R	AC/AC		68	68	77	\$6,316	19,623	SLURRY SEAL	
Shenandoah Way	ODDSTAD BLVD	CUL DE SAC	SHENAN	4695	199	29	5,771	R	AC		65	65	75	\$3,206	20,654	SLURRY SEAL	
Shoreview Avenue	PALMETTO AVE SOUTH INTERSECTIO	PALMETTO AVE NORTH INTERSCETIO	SHOREV	2570	1,442	29	41,818	R	AC/AC		60	61	71	\$23,232	17,641	SLURRY SEAL	
Springdale Drive	SUNSHINE DR	GATEWAY DR	SPRIND	1745	224	30	6,720	R	AC		62	63	73	\$3,733	19,602	SLURRY SEAL	
Verona Avenue	ORINDA AVE	REINA DEL MAR AVE	VERONA	3470A	380	27	10,260	R	AC		61	62	72	\$5,700	16,605	SLURRY SEAL	
Waterford Street	CLIFTON RD	WINWOOD AVE	WATERF	1810B	715	29	20,735	R	AC		64	65	75	\$11,519	19,856	SLURRY SEAL	
Treatment Total												\$390,935					
Year 2023 Area Total									808,336	Year 2023 Total			\$1,439,109				

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				
Fassler Avenue	COPELAND ST	2333 FT E OF COPELAND ST	FASSLE	3160B	2,333	46	107,318	A	AC		50	48	100	\$632,282	10,481	MILL & THICK OL W/ BASE REPAIR	
Nelson Avenue	WEST END	PERRY AVE	NELSON	1630A	787	25	19,675	R	AC		42	40	100	\$107,311	6,999	MILL & THICK OL W/ BASE REPAIR	
Oceana Boulevard	PALOMA AVE	MILAGRA DR	OCEANA	1650B	3,670	31	113,770	A	AC/AC		48	46	100	\$670,295	10,661	MILL & THICK OL W/ BASE REPAIR	
Treatment Total												\$1,409,888					
Bonnie Lane	LINCOLN LN	BEAUMONT BLVD	BONNIE	1110B	146	18	2,628	R	AC		68	67	76	\$6,822	3,632	RUBBER CAPE W/ BASE REPAIR	
Treatment Total												\$6,822					
Roberts Road	692 ft W/O FASSLER DR	FASSLER DR	ROBERT	3400B	692	43	29,756	A	AC/AC		60	70	79	\$22,322	25,748	SLURRY SEAL	
Treatment Total												\$22,322					
Year 2024 Area Total									273,147	Year 2024 Total			\$1,439,031				

Scenarios - Sections Selected for Treatment

Interest: 5.00%

Inflation: 5.00%

Printed: 3/9/2023

Scenario: PTAP-23 - EAB (\$1.5M)

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			
Francisco Boulevard	LAKESIDE AVE	PACIFIC AVE	FRANCI	2290C	1,307	31	40,517	A	AC		53	48	100	\$250,648	9,943	MILL & THICK OL W/ BASE REPAIR
Francisco Boulevard	SALADA AVE	PALOMA AVE	FRANCI	2290E	683	35	23,905	A	AC		50	45	100	\$147,882	10,178	MILL & THICK OL W/ BASE REPAIR
Gateway Drive	SPRINGDALE DR	CITY LIMITS/ST HWY 1 OVERPASS	GATEWA	1415C	1,878	37	69,486	C	AC		50	43	100	\$429,858	7,441	MILL & THICK OL W/ BASE REPAIR
Inverness Drive	HEATHCLIFF DR	HICKEY BLVD	INVERN	1500B	1,535	37	56,795	C	AC		51	43	100	\$351,348	7,427	MILL & THICK OL W/ BASE REPAIR
Treatment Total												\$1,179,736				
Oddstad Way	ROCKAWAY BEACH AVE	BRIDGE	ODDSWY	3495	121	29	3,509	R	AC		73	70	79	\$9,564	3,482	RUBBER CAPE W/ BASE REPAIR
Treatment Total												\$9,564				
Bonita Avenue	DEAD END (SOUTH)	REINA DEL MAR AVE (EXTENSION)	BONITA	3020A	251	26	6,526	R	AC		74	71	80	\$3,997	20,292	SLURRY SEAL
Edgemar Avenue	MILAGRA DR	CONCHITA CT	EDGEMA	1300C	1,878	29	54,462	R	AC		71	68	78	\$33,358	15,472	SLURRY SEAL
Edna Lane	BEAUMONT BLVD	FARALLON AVE	EDNALN	4310	329	12	3,948	R	AC/AC		72	69	78	\$2,418	18,565	SLURRY SEAL
Farallon Avenue	HICKEY BLVD	CHANNING WAY	FARALL	1330A	1,207	21	25,347	R	AC/AC		80	78	86	\$15,525	21,917	SLURRY SEAL
Ivy Avenue	REICHLING AVE	PIEDMONT AVE	IVYAVE	3260	196	19	3,724	R	AC/AC		78	76	84	\$2,281	20,969	SLURRY SEAL
Lundy Way	WESTPORT DR	RIDGEWAY DR	LUNDY	2340B	312	33	10,296	A	AC/AC		73	70	79	\$8,110	27,808	SLURRY SEAL
Oddstad Boulevard	MUIR WAY	BIG BEND DR	ODDSTA	4535D	1,632	47	76,704	C	AC/AC		73	70	79	\$60,418	14,650	SLURRY SEAL
Palmetto Avenue	MONTEREY RD	460FT. SOUTH OF WESTLINE DR	PALMET	1670G	3,013	34	102,442	A	AC/AC		71	68	78	\$80,691	24,095	SLURRY SEAL
Terra Nova Boulevard	LERIDA WAY	430FT NORTH OF EVERGLADES DR	TERRAN	4740D	1,516	45	68,220	A	AC/AC		74	70	79	\$53,735	19,070	SLURRY SEAL
Verona Avenue	ORINDA AVE	REINA DEL MAR AVE	VERONA	3470A	380	27	10,260	R	AC		61	69	78	\$6,284	15,470	SLURRY SEAL
Treatment Total												\$266,817				
Andorra Court	CRESPI DR	CUL DE SAC	ANDORR	4035	442	29	12,818	R	AC		75	73	75	\$126	335,237	SEAL CRACKS
Arguello Boulevard	ANZA DR	DE SOLO DR	ARGUEL	4020A	751	29	21,779	R	AC/AC		90	87	88	\$45	578,067	SEAL CRACKS
Arguello Boulevard	DE SOLO DR	PERALTA RD	ARGUEL	4020B	1,568	29	45,472	R	AC/AC		87	85	86	\$156	587,975	SEAL CRACKS
Arguello Boulevard	PERALTA RD	LINDA MAR BLVD	ARGUEL	4020C	1,215	29	35,235	R	AC/AC		86	84	85	\$146	509,747	SEAL CRACKS
Bonnie Lane	WINWOOD AVE	LINCOLN LN	BONNIE	1110A	140	16	2,240	R	PCC		81	80	84	\$16	1,064,713	SEAL CRACKS
Driftwood Court	DRIFTWOOD CIRCLE	CUL DE SAC	DRIFTW	3110	393	36	14,148	R	AC		75	73	75	\$139	329,034	SEAL CRACKS
Escalero Avenue	PERALTA RD	CRESPI DR	ESCALE	4270B	1,805	29	52,345	R	AC/AC		80	78	80	\$422	353,338	SEAL CRACKS

** - Treatment from Project Selection

Scenarios - Sections Selected for Treatment

Interest: 5.00%

Inflation: 5.00%

Printed: 3/9/2023

Scenario: PTAP-23 - EAB (\$1.5M)

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			
Gordon Way	WINWOOD AVE	BEAUMONT BLVD	GORDON	1890	495	22	10,890	R	PCC		76	74	78	\$100	624,566	SEAL CRACKS
Grand Avenue	SOUTH END	BEGIN A/C	GRAND	4335A	498	16	7,968	R	PCC		89	88	93	\$30	2,477,705	SEAL CRACKS
Marvilla Place	ARGUELLO DR	MARVILLA CIR	MARVIL	4485	233	37	8,621	R	AC		85	82	84	\$51	296,277	SEAL CRACKS
Monterey Road	OCEANA BLVD	HICKEY BLVD	MONTER	1620A	2,460	37	91,020	A	AC/AC		94	88	89	\$30	4,621,158	SEAL CRACKS
Oddstad Boulevard	PARK PACIFICA	MUIR WAY	ODDSTA	4535C	1,176	47	55,272	C	AC/AC		76	73	76	\$525	366,859	SEAL CRACKS
Oviedo Court	SEVILLE DR	CUL DE SAC	OVIEDO	4550	760	29	22,040	R	AC		72	70	73	\$238	316,450	SEAL CRACKS
Serena Drive	ESCALERO AVE	LA MIRADA WAY	SERENA	4620B	891	29	25,839	R	AC		77	75	77	\$233	357,792	SEAL CRACKS
Seville Drive	OVIEDO CT	CRESPI DR	SEVILL	4625B	951	30	28,530	R	AC		78	75	78	\$252	305,956	SEAL CRACKS
Terra Nova Boulevard	ODDSTAD BLVD	ASPEN DR	TERRAN	4740A	744	45	33,480	A	AC/AC		83	80	82	\$222	647,296	SEAL CRACKS
Terra Nova Boulevard	ASPEN DR	ALICANTE DR	TERRAN	4740B	459	45	20,655	A	AC/AC		85	83	84	\$108	772,816	SEAL CRACKS
Terra Nova Boulevard	ALICANTE DR	LERIDA WAY	TERRAN	4740C	1,061	45	47,745	A	AC/AC		84	82	83	\$285	700,058	SEAL CRACKS
Terra Nova Boulevard	430 FT N. OF EVERGLADES DR	VICTORIA WAY	TERRAN	4740E	2,363	43	101,609	A	AC/AC		77	73	76	\$963	519,152	SEAL CRACKS
Treatment Total												\$4,088				
Year 2025 Area Total									1,193,847	Year 2025 Total			\$1,460,206			

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			
Crespi Drive	LERIDA WAY	FASSLER AVE	CRESPI	4155J	1,821	35	63,735	C	AC/AC		50	42	100	\$413,995	7,025	MILL & THICK OL W/ BASE REPAIR
Francisco Boulevard	PACIFIC AVE	SALADA AVE	FRANCI	2290D	1,054	30	31,620	A	AC		57	49	100	\$205,390	9,480	MILL & THICK OL W/ BASE REPAIR
Nataqua Avenue	S. REINA DEL MAR AVE	DEAD END (SOUTH)	NATAQU	3290B	136	25	3,400	R	AC		48	41	100	\$20,445	6,336	MILL & THICK OL W/ BASE REPAIR
Rosita Road	PERALTA RD	ADOBE DR	ROSITA	4590	1,076	37	39,812	C	AC/AC		54	46	100	\$258,601	6,871	MILL & THICK OL W/ BASE REPAIR
Rosita Road	PALOU DR	PEREZ DR	ROSITA	4590B	1,481	36	53,316	C	AC		53	41	100	\$346,317	7,125	MILL & THICK OL W/ BASE REPAIR
Treatment Total												\$1,244,748				
Adobe Drive	HIGGINS WAY	ROSITA RD	ADOBED	4000B	832	36	29,952	C	AC/AC		64	69	78	\$24,772	14,092	SLURRY SEAL
Aurora Court	BERENDOS AVE	CUL DE SAC	AURORA	3010	128	34	4,352	R	AC/AC		75	71	80	\$2,799	18,662	SLURRY SEAL
Capistrano Drive	ROSITA RD	LINDA MAR BLVD	CAPIST	4710	685	35	23,975	R	AC/AC		73	69	78	\$15,419	17,936	SLURRY SEAL
Coral Ridge Drive	BEACHVIEW AVE	BEAUMONT BLVD	CORALR	1170	1,546	29	44,834	R	AC		65	70	79	\$28,834	14,769	SLURRY SEAL
Modoc Place	BERENDOS AVE	CUL DE SAC	MODOC	3505	614	21	12,894	R	AC/AC		73	69	78	\$8,292	17,915	SLURRY SEAL

** - Treatment from Project Selection

Scenarios - Sections Selected for Treatment

Interest: 5.00%

Inflation: 5.00%

Printed: 3/9/2023

Scenario: PTAP-23 - EAB (\$1.5M)

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			
Monterey Road	600' S/O Hickey Blvd (COP)	MANOR DR	MONTER	1620C	1,623	37	60,051	A	AC		75	69	78	\$49,666	17,444	SLURRY SEAL
Oceana Boulevard	CLARANDEN AVE	PALOMA AVE	OCEANA	1650A	2,409	31	74,679	A	AC/AC		74	69	78	\$61,764	26,219	SLURRY SEAL
San Pedro Avenue	ST HWY 1	680 FT. EAST OF ST HWY 1	SANPED	4605A	144	21	3,024	R	AC		85	80	88	\$1,945	13,232	SLURRY SEAL
Short Street	CLIFTON ST	DEAD END	SHORT	1940	159	19	3,021	R	AC		73	69	78	\$1,943	14,730	SLURRY SEAL
Springdale Drive	SUNSHINE DR	GATEWAY DR	SPRIND	1745	224	30	6,720	R	AC		62	69	78	\$4,322	18,087	SLURRY SEAL
Treatment Total													\$199,755			
Hickey Boulevard	MONTEREY AVE	INVERNESS DR	HICKEY	1460A	1,799	62	111,538	A	AC/AC		91	85	86	\$419	649,735	SEAL CRACKS
Hickey Boulevard	INVERNESS DR	FIRECREST AVE	HICKEY	1460B	1,167	62	72,354	A	AC/AC		84	81	82	\$498	644,010	SEAL CRACKS
Idlewild Court	HORIZON WAY	CUL DE SAC	IDLEWI	1480	434	21	9,114	R	AC/AC		95	89	89	\$1	5,660,533	SEAL CRACKS
Melrose Court	CATALINA AVE	CUL DE SAC	MELROS	1700	303	22	6,666	R	AC/AC		95	89	89	\$1	5,660,533	SEAL CRACKS
Standish Court	STANDISH RD	CUL DE SAC	STANDI	4665	169	27	4,563	R	AC		95	88	89	\$18	231,359	SEAL CRACKS
Treatment Total													\$936			
Year 2026 Area Total									659,620	Year 2026 Total		\$1,445,440				

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			
Crespi Drive	MANZANITA DR	LERIDA WAY	CRESPI	4155I	2,140	35	74,900	C	AC/AC		58	48	100	\$510,844	6,423	MILL & THICK OL W/ BASE REPAIR
Hickey Boulevard	SKYLINE BLVD	DALY CITY LIMITS	HICKEY	1460E	194	62	12,028	A	AC		57	47	100	\$82,035	9,081	MILL & THICK OL W/ BASE REPAIR
Holiday Court	CORAL RIDGE DR	CUL DE SAC	HOLIDA	1465	238	21	4,998	R	AC		49	41	100	\$31,557	6,018	MILL & THICK OL W/ BASE REPAIR
Inverness Drive	MANOR DR	HEATHCLIFF DR	INVERN	1500A	2,303	29	66,787	C	AC/AC		51	41	100	\$455,510	6,740	MILL & THICK OL W/ BASE REPAIR
Lincoln	BONNIE LANE	END	LINCOLN	4850	165	15	2,475	R	AC		54	46	100	\$15,627	5,859	MILL & THICK OL W/ BASE REPAIR
Magellan Court	DEL MONTE DR	CUL DE SAC	MAGELL	1560	165	21	3,465	R	AC		50	42	100	\$21,878	6,001	MILL & THICK OL W/ BASE REPAIR
Miller Avenue	MILAGRA DR	AVALON DR	MILLER	1600A	724	30	21,720	R	AC		49	41	100	\$137,137	6,018	MILL & THICK OL W/ BASE REPAIR
Valley Wood Court	PEREZ DR	CUL DE SAC	VALLEY	4760	158	24	3,792	R	AC		52	44	100	\$23,942	5,912	MILL & THICK OL W/ BASE REPAIR
Treatment Total													\$1,278,530			
Bancroft Way	FREMONT AVE	BEAUMONT BLVD	BANCRO	1040B	775	29	22,475	R	AC		64	69	79	\$15,177	17,109	SLURRY SEAL
Burns Court	CULLEN DR	CUL DE SAC	BURNS	2105	283	29	8,207	R	AC/AC		64	69	78	\$5,542	15,536	SLURRY SEAL

** - Treatment from Project Selection

Scenarios - Sections Selected for Treatment

Interest: 5.00%

Inflation: 5.00%

Printed: 3/9/2023

Scenario: PTAP-23 - EAB (\$1.5M)

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			
Higgins Way	HOUSE #1633	DEAD END (GATE)	HIGGIN	4340C	684	21	14,364	R	AC		76	69	79	\$9,700	14,044	SLURRY SEAL
Manor Drive	EDGEMAR DR	PERRY AVE	MANOR	1550C	928	30	27,840	A	AC/AC		82	77	85	\$24,177	28,481	SLURRY SEAL
Oddstad Boulevard	BIG BEND DR	1116 ODDSTAD BLVD.	ODDSTA	4535E1	1,121	47	52,687	C	AC/AC		68	68	78	\$45,754	11,778	SLURRY SEAL
Pacific Avenue	FRANCISCO BLVD	PALMETTO AVE	PACIFI	2470A	893	27	24,111	R	AC/AC		62	67	76	\$16,282	15,088	SLURRY SEAL
Reichling Avenue	DEAD END (SOUTH)	IVY AVE	REICHL	3390A	527	37	19,499	R	AC/AC		74	69	78	\$13,167	17,296	SLURRY SEAL
Sea Bowl Lane	ST HWY 1	FASSLER DR	SEABOW	3450	596	43	25,628	R	AC/AC		80	76	84	\$17,306	19,778	SLURRY SEAL
Shoreview Avenue	PALMETTO AVE SOUTH INTERSECTIO	PALMETTO AVE NORTH INTERSCETIO	SHOREV	2570	1,442	29	41,818	R	AC/AC		60	65	75	\$28,239	14,657	SLURRY SEAL
Waterford Street	CLIFTON RD	WINWOOD AVE	WATERF	1810B	715	29	20,735	R	AC		64	69	79	\$14,002	17,121	SLURRY SEAL
Treatment Total												\$189,345				
Brookhaven Court	CATALINA AVE	CUL DE SAC	BROOKH	1140	422	22	9,284	R	AC/AC		96	87	88	\$15	659,438	SEAL CRACKS
Crenshaw Drive	PALMETTO AVE	SKYLINE DR/CITY LIMITS	CRENSH	1920	219	39	8,541	R	AC/AC		67	72	74	\$92	287,184	SEAL CRACKS
Charing Cross Way	Frances Ave	Gravel	Cross	1000	338	23	7,774	R	AC	Re - For City Staff to Review	41	87	88	\$13	647,781	SEAL CRACKS
Elder Lane	Beach	End	Elder	1000	220	32	7,040	R	AC	Re - For City Staff to Review	67	72	75	\$78	289,969	SEAL CRACKS
Fassler Avenue	ST HWY 1	COPELAND ST	FASSLE	3160A	692	49	33,908	A	AC		45	85	86	\$132	674,173	SEAL CRACKS
Francisco Boulevard	SHARP PARK RD	LAKESIDE AVE	FRANCI	2290B	1,061	38	40,318	A	AC		44	85	86	\$157	674,173	SEAL CRACKS
Francisco Boulevard	PALOMA AVE	CUL DE SAC (HWY 1 OFF RAMP)	FRANCI	2290F	276	29	8,004	A	AC		45	85	86	\$31	674,173	SEAL CRACKS
Lassen Lane	CANYON AVE	CARMEL AVE	LASSEN	2670	199	16	3,184	R	AC		40	87	88	\$5	647,781	SEAL CRACKS
Lockhaven Drive	CLARIDGE DR	MANOR DR	LOCKHA	1530	1,691	30	50,730	R	AC/AC		68	72	75	\$548	287,926	SEAL CRACKS
Lundy Way	CULLEN DR	WESTPORT DR	LUNDY	2340A	347	33	11,451	A	AC/AC		47	85	86	\$45	674,173	SEAL CRACKS
Lundy Way	RIDGEWAY DR	SHARP PARK RD	LUNDY	2340C	1,972	29	57,188	A	AC/AC		49	85	86	\$222	674,173	SEAL CRACKS
Oak Wood Court	SPRING WOOD CT	CUL DE SAC	OAKWOO	4435	202	20	4,040	R	AC		40	87	88	\$7	647,781	SEAL CRACKS
Palmetto Avenue	WEST AVALON DR	WEST MANOR DR	PALMET	1670E	735	30	22,050	A	AC/AC		43	85	86	\$86	674,173	SEAL CRACKS
Sharp Park Rd	GYPSY HILL	CITY LIMIT (436 ft E/O YSABEL DR)	SHARPP	2000	3,310	54	178,740	A	AC/AC	Re - For City Staff to Review	69	73	76	\$1,861	586,432	SEAL CRACKS
Shell Street	SHOREVIEW AVE	PALMETTO AVE	SHELL	2560	392	29	11,368	R	AC/AC		68	72	75	\$123	293,690	SEAL CRACKS
Treatment Total												\$3,415				
Year 2027 Area Total									901,149		Year 2027 Total			\$1,471,290		
Grand Total Section Area:									3,836,099		Grand Total			\$7,255,077		

** - Treatment from Project Selection

APPENDIX III

BACKUP DATA

- A. Section Description Inventory Report**
- B. Inventory of Applied Maintenance**
- C. Maintenance Treatment Decision Tree**

A. SECTION DESCRIPTION INVENTORY REPORT

The Section Description Report lists the basic descriptors and geometry of each pavement management section. Each record is the basic unit of the PMS.

Street Name:	Street Name
Street ID:	Street Identifier - 6 characters
Section ID:	Section Identifier – 6 characters
Beginning Description	Start of pavement section
Ending Description	End of pavement section
Functional Class	Functional class of pavement section – limited to arterial, collector, residential, or local/other.
Surface Type	Surface type of section – limited to AC surface (original AC), AC/AC (overlay), AC/PCC, PCC, Surface Treatment (chip seal, etc. as primary surface), and G (gravel).
Date of Construction	Year of last overlay or reconstruction
No. Lanes	Number of traffic lanes (average, turn lanes excluded)
Length (ft)	Length of section
Width (ft)	Width of section
Area (sq.ft.)	Area of section
Cul-de-sac	Is section a cul-de-sac?
*General Code	Optional Code Field – used typically to define special districts, areas, corp yard responsibilities, council district, etc.
*Area ID	Optional Code Field – used typically to define special districts, areas, corp yard responsibilities, council district, etc.
*Funding Source	Optional Code Field – used typically to define funding source for section pavement funding.
*ADT	Average Daily Traffic (ADT) for storage only – not used in calculations
*Traffic Index	Traffic index (storage only)
*Comments	Comments field

*Optional Fields

Street Name: Acacia Court

Street ID: ACACIA	Begin Location: REDWOOD WAY
Section ID: 4030	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1983	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 252	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 7,308	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0

Comments:

Street Name: Adobe Drive

Street ID: ADOBED	Begin Location: CUL DE SAC (SOUTH)
Section ID: 4000A	End Location: HIGGINS WAY
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 682	Area ID: -
Width (ft): 32	Funding Source: -
Area (sq. ft.): 21,824	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0

Comments:

Street Name: Adobe Drive

Street ID: ADOBED	Begin Location: HIGGINS WAY
Section ID: 4000B	End Location: ROSITA RD
Functional Class: C - Collector	Surface Type: O - AC/AC
Date of Construction: 08/11/2009	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 832	Area ID: -
Width (ft): 36	Funding Source: -
Area (sq. ft.): 29,952	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0

Comments:

Street Name: Adobe Drive

Street ID: ADOBED	Begin Location: ROSITA RD
Section ID: 4000C	End Location: LINDA MAR BLVD
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1996	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,353	Area ID: -
Width (ft): 36	Funding Source: -
Area (sq. ft.): 48,708	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0

Comments:

Street Name: Alcalá Court

Street ID: ALCALA	Begin Location: CRESPI DR
Section ID: 4025	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1970	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 523	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 15,167	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Alicante Drive

Street ID: ALICAN	Begin Location: TERRA NOVA BLVD
Section ID: 4010A	End Location: MANZANITA DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1993	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,281	Area ID: -
Width (ft): 36	Funding Source: -
Area (sq. ft.): 46,116	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Alicante Drive

Street ID: ALICAN	Begin Location: MANZANITA DR
Section ID: 4010B	End Location: LINDA MAR BLVD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1973	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 2,375	Area ID: -
Width (ft): 36	Funding Source: -
Area (sq. ft.): 85,500	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Alicante Drive

Street ID: ALICAN	Begin Location: LINDA MAR BLVD
Section ID: 4010C	End Location: CAPISTRANO DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1979	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 960	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 27,840	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Alta Vista Drive

Street ID: ALTAVI	Begin Location: CUL DE SAC (WEST)	
Section ID: 4050A1	End Location: LADERA WY	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1991	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 493	Area ID: -	
Width (ft): 25	Funding Source: -	
Area (sq. ft.): 12,325	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Alta Vista Drive

Street ID: ALTAVI	Begin Location: LADERA WY	
Section ID: 4050A2	End Location: ESCALERO AVE	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1991	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 1,697	Area ID: -	
Width (ft): 25	Funding Source: -	
Area (sq. ft.): 42,425	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Alta Vista Drive

Street ID: ALTAVI	Begin Location: ESCALERO AVE	
Section ID: 4050B	End Location: LA MIRADA WAY	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1991	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 869	Area ID: -	
Width (ft): 25	Funding Source: -	
Area (sq. ft.): 21,725	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Alvarado Avenue

Street ID: ALVARA	Begin Location: ALICANTE DR	
Section ID: 4130	End Location: DEAD END	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1972	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 745	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 21,605	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Alviso Court

Street ID: ALVISO	Begin Location: CUL DE SAC (WEST)	
Section ID: 4055A	End Location: SHEILA LN	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1985	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 616	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 17,864	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Alviso Court

Street ID: ALVISO	Begin Location: SHEILA LN	
Section ID: 4055B	End Location: CUL DE SAC (EAST)	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1988	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 329	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 9,541	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Amapola Avenue

Street ID: AMAPOL	Begin Location: AMAPOLA AVE (E)	
Section ID: 3050N	End Location: REINA DEL MAR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1986	No. Lanes: 1	
Cul-de-sac: No	General Code: -	
Length (ft): 762	Area ID: -	
Width (ft): 19	Funding Source: -	
Area (sq. ft.): 14,478	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES; NORTH LEG OF AMAPOLA		

Street Name: Amapola Avenue

Street ID: AMAPOL	Begin Location: REINA DEL MAR	
Section ID: 3050S	End Location: AMAPOLA AVE (E)	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1979	No. Lanes: 1	
Cul-de-sac: No	General Code: -	
Length (ft): 700	Area ID: -	
Width (ft): 16	Funding Source: -	
Area (sq. ft.): 11,200	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES; SOUTH LEG OF AMAPOLA		

Street Name: Andorra Court

Street ID: ANDORR	Begin Location: CRESPI DR
Section ID: 4035	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1997	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 442	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 12,818	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Andover Drive

Street ID: ANDOVE	Begin Location: IMPERIAL DR
Section ID: 1000	End Location: FIRECREST AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1986	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,287	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 37,323	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Angelita Avenue

Street ID: ANGELI	Begin Location: URSULA AVE
Section ID: 3000	End Location: REINA DEL MAR AVE (EXTENSION)
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 685	Area ID: -
Width (ft): 20	Funding Source: -
Area (sq. ft.): 13,700	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Angelita Avenue

Street ID: ANGELI	Begin Location: REINA DEL MAR AVE
Section ID: 3000B	End Location: DEAD END (NORTH)
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1965	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 592	Area ID: -
Width (ft): 27	Funding Source: -
Area (sq. ft.): 15,984	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Anza Drive

Street ID: ANZADR	Begin Location: ARGUELLO BLVD	
Section ID: 4015	End Location: DE SOLO DR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1982	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,806	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 52,374	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Aragon Court

Street ID: ARAGON	Begin Location: ROSITA RD	
Section ID: 4005	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1980	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 112	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 3,248	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Arcadia Court

Street ID: ARCADI	Begin Location: DEL MONTE DR	
Section ID: 1120	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1993	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 229	Area ID: -	
Width (ft): 21	Funding Source: -	
Area (sq. ft.): 4,809	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Arcadia Drive

Street ID: ARCADI	Begin Location: DEL MONTE DR	
Section ID: 1110	End Location: CITY LIMITS	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1993	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 499	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 14,471	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Arguello Boulevard

Street ID: ARGUEL	Begin Location: ANZA DR
Section ID: 4020A	End Location: DE SOLO DR
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 12/31/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 751	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 21,779	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Arguello Boulevard

Street ID: ARGUEL	Begin Location: DE SOLO DR
Section ID: 4020B	End Location: PERALTA RD
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 12/31/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,568	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 45,472	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Arguello Boulevard

Street ID: ARGUEL	Begin Location: PERALTA RD
Section ID: 4020C	End Location: LINDA MAR BLVD
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 12/31/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,215	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 35,235	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Arleen Way

Street ID: ARLEEN	Begin Location: CULLEN DR
Section ID: 2060	End Location: RIDGEWAY DR
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 12/31/2001	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 653	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 18,937	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Arroyo Drive

Street ID: ARROYO	Begin Location: EDGEMAR AVE
Section ID: 1010	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 02/28/2002	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 1,157	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 28,925	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Aspen Drive

Street ID: ASPEND	Begin Location: TERRA NOVA BLVD
Section ID: 4040	End Location: PARK PACIFICA AVE
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 02/28/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,952	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 58,560	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Athenian Way

Street ID: ATHENI	Begin Location: GRAND AVE
Section ID: 4045	End Location: DEAD END/Driveway
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 425	Area ID: -
Width (ft): 21	Funding Source: -
Area (sq. ft.): 8,925	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Aurora Court

Street ID: AURORA	Begin Location: BERENDOS AVE
Section ID: 3010	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 12/31/2002	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 128	Area ID: -
Width (ft): 34	Funding Source: -
Area (sq. ft.): 4,352	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Avalon Drive

Street ID: AVALON	Begin Location: OCEANA BLVD
Section ID: 1020A	End Location: PERRY AVE
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 02/28/2003	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,188	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 35,640	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Avalon Drive

Street ID: AVALON	Begin Location: PERRY AVE
Section ID: 1020B	End Location: MILLER AVE
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 02/28/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 562	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 16,860	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Avila Court

Street ID: AVILA	Begin Location: ALICANTE DR
Section ID: 4125	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1985	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 121	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 3,509	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Balboa Way

Street ID: BALBOA	Begin Location: ARGUELLO BLVD
Section ID: 4070	End Location: ANZA DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1988	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 674	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 19,546	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Bally Way

Street ID: BALLY	Begin Location: WATERFORD ST
Section ID: 1060	End Location: WINWOOD AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1997	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 888	Area ID: -
Width (ft): 21	Funding Source: -
Area (sq. ft.): 18,648	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Bancroft Way

Street ID: BANCRO	Begin Location: WATERFORD ST
Section ID: 1040A	End Location: FREMONT AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1991	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 746	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 21,634	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Bancroft Way

Street ID: BANCRO	Begin Location: FREMONT AVE
Section ID: 1040B	End Location: BEAUMONT BLVD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1996	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 775	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 22,475	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Bancroft Way

Street ID: BANCRO	Begin Location: FARALLON AVE
Section ID: 1040C	End Location: BEAUMONT BLVD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1967	No. Lanes: 1
Cul-de-sac: No	General Code: -
Length (ft): 252	Area ID: -
Width (ft): 14	Funding Source: -
Area (sq. ft.): 3,528	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Banff Way

Street ID: BANFF	Begin Location: ODDSTAD BLVD
Section ID: 4090	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1994	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 160	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 4,000	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Banyan Way

Street ID: BANYAN	Begin Location: ALICANTE DR
Section ID: 4120	End Location: LERIDA WAY
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1987	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 3,078	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 89,262	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Barcelona Drive

Street ID: BARCEL	Begin Location: CRESPI DR
Section ID: 4135A	End Location: 225 FT EAST OF GRANADA WAY
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1964	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 847	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 24,563	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Barcelona Drive

Street ID: BARCEL	Begin Location: 225 EAST OF GRANADA WAY
Section ID: 4135B	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1976	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 1,041	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 26,025	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Barton Place

Street ID: BARTON	Begin Location: LINCOLN PLACE	
Section ID: 4285	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1986	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 544	Area ID: -	
Width (ft): 25	Funding Source: -	
Area (sq. ft.): 13,600	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Bayview Road

Street ID: BAYVIE	Begin Location: ROCKAWAY BEACH AVE	
Section ID: 3030	End Location: DEAD END	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1969	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 648	Area ID: -	
Width (ft): 21	Funding Source: -	
Area (sq. ft.): 13,608	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Beach Boulevard

Street ID: BEACH	Begin Location: PALOMA AVE	
Section ID: 2135	End Location: CLARENDON RD	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1993	No. Lanes: 1	
Cul-de-sac: No	General Code: -	
Length (ft): 2,432	Area ID: -	
Width (ft): 14	Funding Source: -	
Area (sq. ft.): 34,048	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES		

Street Name: Beachview Avenue

Street ID: BEACHV	Begin Location: HICKEY BLVD	
Section ID: 1070	End Location: CORAL RIDGE DR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1991	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,788	Area ID: -	
Width (ft): 37	Funding Source: -	
Area (sq. ft.): 66,156	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Beaumont Boulevard

Street ID: BEAUMO	Begin Location: MONTEREY BLVD
Section ID: 1080A	End Location: EDNA LN
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 12/31/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,259	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 36,511	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Beaumont Boulevard

Street ID: BEAUMO	Begin Location: EDNA LN
Section ID: 1080B	End Location: CORAL RIDGE DR
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 12/31/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,194	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 34,626	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Beaumont Boulevard

Street ID: BEAUMO	Begin Location: CORAL RIDGE DR
Section ID: 1080C	End Location: DEAD END
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 12/31/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 926	Area ID: -
Width (ft): 21	Funding Source: -
Area (sq. ft.): 19,446	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Belfast Avenue

Street ID: BELFAS	Begin Location: GRAND AVE
Section ID: 4065	End Location: DEAD END
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1962	No. Lanes: 1
Cul-de-sac: No	General Code: -
Length (ft): 443	Area ID: -
Width (ft): 12	Funding Source: -
Area (sq. ft.): 5,316	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Bella Vista Avenue

Street ID: BELLAV	Begin Location: PALMETTO AVE
Section ID: 2100	End Location: SCHOOL PARKING LOT
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1986	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 364	Area ID: -
Width (ft): 21	Funding Source: -
Area (sq. ft.): 7,644	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Berendos Avenue

Street ID: BEREND	Begin Location: MODOC PL
Section ID: 3040A	End Location: AMAPOLA AV/REINA DEL MAR AVE
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 12/21/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 814	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 20,350	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Berendos Avenue

Street ID: BEREND	Begin Location: MODOC PLACE (NORTH)
Section ID: 3040B	End Location: MODOC PLACE (SOUTH)
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/2000	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,150	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 28,750	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Berendos Avenue

Street ID: BEREND	Begin Location: BERENDOS AVE
Section ID: 3040S	End Location: HIAWATHA AVE
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 12/31/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 540	Area ID: -
Width (ft): 18	Funding Source: -
Area (sq. ft.): 9,720	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: SOUTH EXTENSION OF BERENDOS AVE; WIDTH VARIES	

Street Name: Beverly Place

Street ID: BEVERL	Begin Location: CHANNING AVE
Section ID: 1090	End Location: BEAUMONT BLVD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1972	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 351	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 10,179	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Big Bend Drive

Street ID: BIGBEN	Begin Location: GRAND TETON DR
Section ID: 4105	End Location: ODDSTAD BLVD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1981	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 378	Area ID: -
Width (ft): 37	Funding Source: -
Area (sq. ft.): 13,986	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Big Bend Drive

Street ID: BIGBEN	Begin Location: ODDSTAD BLVD
Section ID: 4105A	End Location: GLACIER AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1977	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,099	Area ID: -
Width (ft): 37	Funding Source: -
Area (sq. ft.): 40,663	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Big Bend Drive

Street ID: BIGBEN	Begin Location: GLACIER AVE
Section ID: 4105B	End Location: PRAIRIE CREEK DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1993	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 932	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 27,028	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Big Bend Drive

Street ID: BIGBEN	Begin Location: PRAIRIE CREEK DR
Section ID: 4105C	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1993	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 534	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 15,486	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Big Sur Way

Street ID: BIGSUR	Begin Location: PARK PACIFICA AVE
Section ID: 4060	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1984	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 508	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 12,700	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Bill Drake Way

Street ID: BILLDR	Begin Location: ESPLINADE AVE
Section ID: 1030	End Location: PALMETTO AVE
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 08/30/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 513	Area ID: -
Width (ft): 42	Funding Source: -
Area (sq. ft.): 21,546	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Blackburn Terrace

Street ID: BLACKB	Begin Location: KENT RD
Section ID: 4075	End Location: DEAD END
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1991	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 356	Area ID: -
Width (ft): 22	Funding Source: -
Area (sq. ft.): 7,832	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Bonita Avenue

Street ID: BONITA	Begin Location: DEAD END (SOUTH)	
Section ID: 3020A	End Location: REINA DEL MAR AVE (EXTENSION)	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1999	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 251	Area ID: -	
Width (ft): 26	Funding Source: -	
Area (sq. ft.): 6,526	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Bonita Avenue

Street ID: BONITA	Begin Location: REINA DEL MAR AVE	
Section ID: 3020B	End Location: DEAD END (NORTH)	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1962	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 427	Area ID: -	
Width (ft): 24	Funding Source: -	
Area (sq. ft.): 10,248	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES		

Street Name: Bonnie Lane

Street ID: BONNIE	Begin Location: WINWOOD AVE	
Section ID: 1110A	End Location: LINCOLN LN	
Functional Class: R - Residential/Local	Surface Type: P - PCC	
Date of Construction: 01/01/1995	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 140	Area ID: -	
Width (ft): 16	Funding Source: -	
Area (sq. ft.): 2,240	ADT:	
Traffic Index:	Slab Length: 16.00	
Parking Lot Type:	Slab Width: 8.00	# of Slabs: 17
Comments:		

Street Name: Bonnie Lane

Street ID: BONNIE	Begin Location: LINCOLN LN	
Section ID: 1110B	End Location: BEAUMONT BLVD	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1971	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 146	Area ID: -	
Width (ft): 18	Funding Source: -	
Area (sq. ft.): 2,628	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Bower Road

Street ID: BOWER	Begin Location: PERALTA RD
Section ID: 4080	End Location: SILVIA CT
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1972	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 849	Area ID: -
Width (ft): 31	Funding Source: -
Area (sq. ft.): 26,319	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Bradford Way

Street ID: BRADFO	Begin Location: MORI'S POINT RD
Section ID: 2070	End Location: FAIRWAY DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1970	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 944	Area ID: -
Width (ft): 33	Funding Source: -
Area (sq. ft.): 31,152	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Bradford Way

Street ID: BRADFO	Begin Location: FAIRWAY DR
Section ID: 2070A	End Location: SHARP PARK RD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1989	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,796	Area ID: -
Width (ft): 45	Funding Source: -
Area (sq. ft.): 80,820	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Brighton Road

Street ID: BRIGHT	Begin Location: PALMETTO AVE
Section ID: 2080A	End Location: FRANCISCO BLVD
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 02/28/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 750	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 21,750	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Brighton Road

Street ID: BRIGHT	Begin Location: OCEANA BLVD
Section ID: 2080B	End Location: 375 E/O SCENIC WAY
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 02/28/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,780	Area ID: -
Width (ft): 32	Funding Source: -
Area (sq. ft.): 56,960	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Brighton Road

Street ID: BRIGHT	Begin Location: 375 FT E/O SCENIC WAY
Section ID: 2080C	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 02/28/2002	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 932	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 23,300	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Brookhaven Court

Street ID: BROOKH	Begin Location: CATALINA AVE
Section ID: 1140	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 10/12/2022	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 422	Area ID: -
Width (ft): 22	Funding Source: -
Area (sq. ft.): 9,284	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Brooks Place

Street ID: BROOKS	Begin Location: LINCOLN PL
Section ID: 4110	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1990	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 184	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 4,600	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Bruce Street

Street ID: BRUCE	Begin Location: EDGEMAR AVE
Section ID: 1130	End Location: MILAGRA DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1965	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 332	Area ID: -
Width (ft): 24	Funding Source: -
Area (sq. ft.): 7,968	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Bryce Canyon Way

Street ID: BRYCEC	Begin Location: PARK PACIFICA AVE
Section ID: 4085	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1979	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 256	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 6,400	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Buckingham Road

Street ID: BUCKIN	Begin Location: BRIGHTON RD
Section ID: 2115	End Location: PACIFIC AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1974	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 265	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 7,685	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Buel Avenue

Street ID: BUELAV	Begin Location: COPELAND ST
Section ID: 3060A	End Location: ROCKAWAY BEACH AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 717	Area ID: -
Width (ft): 21	Funding Source: -
Area (sq. ft.): 15,057	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Buel Avenue

Street ID: BUELAV	Begin Location: ROCKAWAY BEACH AVE	
Section ID: 3060B	End Location: DEAD END NORTH OF DONALDSON AV	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1963	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 702	Area ID: -	
Width (ft): 24	Funding Source: -	
Area (sq. ft.): 16,848	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES		

Street Name: Buffalo Court

Street ID: BUFFAL	Begin Location: ODDSTAD BLVD	
Section ID: 4100	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1990	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 597	Area ID: -	
Width (ft): 31	Funding Source: -	
Area (sq. ft.): 18,507	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Burns Court

Street ID: BURNS	Begin Location: CULLEN DR	
Section ID: 2105	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 12/31/2001	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 283	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 8,207	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Cadiz Court

Street ID: CADIZC	Begin Location: ESCALERO AVE	
Section ID: 4160	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1967	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 427	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 12,383	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Calaveras Avenue

Street ID: CALAVE	Begin Location: BERENDOS AVE
Section ID: 3090	End Location: DARDENELLE AVE
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 12/31/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 997	Area ID: -
Width (ft): 21	Funding Source: -
Area (sq. ft.): 20,937	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Calera Terrace

Street ID: CALERA	Begin Location: 50 FT WEST OF TROGLIA TER
Section ID: 3080	End Location: 100 FT EAST OF TROGLIA TER
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1967	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 157	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 3,925	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Canyon Drive

Street ID: CANYON	Begin Location: CARMEL AVE
Section ID: 2160	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1973	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 1,378	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 39,962	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Cape Breton Ct

Street ID: CAPEBR	Begin Location: ODDSTAD BLVD
Section ID: 4215	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1974	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 423	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 10,575	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Cape Breton Dr

Street ID: CAPEBR	Begin Location: ODDSTAD BLVD
Section ID: 4210A	End Location: GLACIER AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1997	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,111	Area ID: -
Width (ft): 33	Funding Source: -
Area (sq. ft.): 36,663	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Cape Breton Dr

Street ID: CAPEBR	Begin Location: GLACIER AVE
Section ID: 4210B	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1995	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 342	Area ID: -
Width (ft): 33	Funding Source: -
Area (sq. ft.): 11,286	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Capistrano Drive

Street ID: CAPIST	Begin Location: ROSITA RD
Section ID: 4710	End Location: LINDA MAR BLVD
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 08/30/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 685	Area ID: -
Width (ft): 35	Funding Source: -
Area (sq. ft.): 23,975	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Carleton Pl

Street ID: CARLET	Begin Location: PARK PACIFICA AVE
Section ID: 4190	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1991	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 301	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 7,525	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Carmel Avenue

Street ID: CARMEL	Begin Location: BEACH BLVD
Section ID: 2110A	End Location: PALMETTO AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1989	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 577	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 16,733	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Carmel Avenue

Street ID: CARMEL	Begin Location: PALMETTO AVE
Section ID: 2110B	End Location: FRANCISCO BLVD
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 12/31/2001	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 518	Area ID: -
Width (ft): 24	Funding Source: -
Area (sq. ft.): 12,432	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Carmel Avenue

Street ID: CARMEL	Begin Location: OCEANA BLVD
Section ID: 2110C	End Location: MIRADOR TERR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 325	Area ID: -
Width (ft): 20	Funding Source: -
Area (sq. ft.): 6,500	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Carmel Avenue

Street ID: CARMEL	Begin Location: MIRADOR TERR
Section ID: 2110D	End Location: SIERRA TERR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1969	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,291	Area ID: -
Width (ft): 27	Funding Source: -
Area (sq. ft.): 34,857	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Carmel Avenue

Street ID: CARMEL	Begin Location: SIERRA TERR
Section ID: 2110E	End Location: PALOMA AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 553	Area ID: -
Width (ft): 15	Funding Source: -
Area (sq. ft.): 8,295	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Carmel Avenue

Street ID: CARMEL	Begin Location: PALOMA AVE
Section ID: 2110F	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 643	Area ID: -
Width (ft): 16	Funding Source: -
Area (sq. ft.): 10,288	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Castro Court

Street ID: CASTRO	Begin Location: ALICANTE DR
Section ID: 4185	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1983	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 162	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 4,698	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Catalina Avenue

Street ID: CATALI	Begin Location: HICKEY BLVD
Section ID: 1180	End Location: CORAL RIDGE DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1993	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 2,232	Area ID: -
Width (ft): 37	Funding Source: -
Area (sq. ft.): 82,584	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Cedar Lane

Street ID: CEDAR	Begin Location: OCEANA BLVD
Section ID: 4855	End Location: LUNETTA AVE
Functional Class: R - Residential/Local	Surface Type: G - GRAVEL
Date of Construction: 01/01/2000	No. Lanes: 1
Cul-de-sac: No	General Code: -
Length (ft): 386	Area ID: -
Width (ft): 18	Funding Source: -
Area (sq. ft.): 6,948	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Celestial Court

Street ID: CELEST	Begin Location: SHEILA LN
Section ID: 4175	End Location: DEAD END
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1981	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 112	Area ID: -
Width (ft): 21	Funding Source: -
Area (sq. ft.): 2,352	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Celia Drive

Street ID: CELIA	Begin Location: SHEILA LN
Section ID: 4170	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1981	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 231	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 6,699	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Cervantes Way

Street ID: CERVAN	Begin Location: ARGUELLO BLVD
Section ID: 4140	End Location: ANZA DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1986	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 739	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 21,431	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Channing Way

Street ID: CHANNI	Begin Location: FREMONT AVE
Section ID: 1150A	End Location: BEAUMONT BLVD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1973	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 527	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 15,283	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Channing Way

Street ID: CHANNI	Begin Location: BEAUMONT BLVD
Section ID: 1150B	End Location: FARALLON AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1983	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 231	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 6,699	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Charing Cross Way

Street ID: CHARIN	Begin Location: CLARENDON AVE
Section ID: 2130	End Location: END OF PAVEMENT
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1981	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 249	Area ID: -
Width (ft): 23	Funding Source: -
Area (sq. ft.): 5,727	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Charing Cross Way

Street ID: Cross	Begin Location: Frances Ave
Section ID: 1000	End Location: Gravel
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 12/31/1999	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 338	Area ID: Re - For City Staff to Review
Width (ft): 23	Funding Source: -
Area (sq. ft.): 7,774	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Chester PI

Street ID: CHESTE	Begin Location: NELSON AVE
Section ID: 1225	End Location: MONTEREY AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1970	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 243	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 6,075	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Chico Court

Street ID: CHICO	Begin Location: ESCALERO AVE
Section ID: 4165	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1967	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 187	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 5,423	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Cindy Way

Street ID: CINDY	Begin Location: CULLEN DR
Section ID: 2150	End Location: RIDGEWAY DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1965	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 608	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 17,632	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Clarendon Road

Street ID: CLAREN	Begin Location: BEACH BLVD
Section ID: 2140A	End Location: FRANCISCO BLVD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1988	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,182	Area ID: -
Width (ft): 38	Funding Source: -
Area (sq. ft.): 44,916	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Clarendon Road

Street ID: CLAREN	Begin Location: FRANCISCO BLVD
Section ID: 2140B	End Location: OCEANA BLVD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1993	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 207	Area ID: -
Width (ft): 45	Funding Source: -
Area (sq. ft.): 9,315	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Clarendon Road

Street ID: CLAREN	Begin Location: OCEANA BLVD
Section ID: 2140C	End Location: FRANCES AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1966	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 384	Area ID: -
Width (ft): 24	Funding Source: -
Area (sq. ft.): 9,216	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Claridge Drive

Street ID: CLARID	Begin Location: MANOR DR
Section ID: 1190A	End Location: LOCKHAVEN DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1996	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,222	Area ID: -
Width (ft): 33	Funding Source: -
Area (sq. ft.): 40,326	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Claridge Drive

Street ID: CLARID	Begin Location: LOCKHAVEN DR
Section ID: 1190B	End Location: DEAD END
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 02/28/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 381	Area ID: -
Width (ft): 33	Funding Source: -
Area (sq. ft.): 12,573	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Clifton Road

Street ID: CLIFTO	Begin Location: WATERFORD ST
Section ID: 1200	End Location: BEAUMONT BLVD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1980	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,542	Area ID: -
Width (ft): 32	Funding Source: -
Area (sq. ft.): 49,344	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Conchita Court

Street ID: CONCHI	Begin Location: EDGEMAR AVE
Section ID: 1160	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1991	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 195	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 5,655	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Copeland Street

Street ID: COPELA	Begin Location: FASSLER DR
Section ID: 3070	End Location: BUEL AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 827	Area ID: -
Width (ft): 16	Funding Source: -
Area (sq. ft.): 13,232	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Coral Ridge Drive

Street ID: CORALR	Begin Location: BEACHVIEW AVE
Section ID: 1170	End Location: BEAUMONT BLVD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1990	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,546	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 44,834	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Cordova Court

Street ID: CORDOV	Begin Location: CORONA DR
Section ID: 4145	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1991	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 294	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 8,526	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Corona Drive

Street ID: CORONA	Begin Location: DEAD END NORTHEAST OF ESCALERO
Section ID: 4150A	End Location: ESCALERO AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1984	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,509	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 43,761	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Corona Drive

Street ID: CORONA	Begin Location: ESCALERO AVE
Section ID: 4150B	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1978	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 909	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 22,725	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Cragmont Court

Street ID: CRAGMO	Begin Location: MANOR DR
Section ID: 1235A	End Location: DEAD END
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1970	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,150	Area ID: -
Width (ft): 15	Funding Source: -
Area (sq. ft.): 17,250	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Cranham Court

Street ID: CRANHA	Begin Location: MANZANITA DR	
Section ID: 4180	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1975	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 858	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 24,882	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Crater Lake Way

Street ID: CRATER	Begin Location: ODDSTAD BLVD	
Section ID: 4200	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1984	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 313	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 9,077	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Crenshaw Court

Street ID: CRENSH	Begin Location: PALMETTO AVE	
Section ID: 1220	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 08/30/2002	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 250	Area ID: -	
Width (ft): 21	Funding Source: -	
Area (sq. ft.): 5,250	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Crenshaw Drive

Street ID: CRENSH	Begin Location: PALMETTO AVE	
Section ID: 1920	End Location: SKYLINE DR/CITY LIMITS	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 08/30/2002	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 219	Area ID: -	
Width (ft): 39	Funding Source: -	
Area (sq. ft.): 8,541	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Crespi Drive

Street ID: CRESPI	Begin Location: ST HWY 1
Section ID: 4155A	End Location: LADERA WAY
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1993	No. Lanes: 4
Cul-de-sac: No	General Code: -
Length (ft): 1,321	Area ID: -
Width (ft): 65	Funding Source: -
Area (sq. ft.): 85,865	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Crespi Drive

Street ID: CRESPI	Begin Location: LADERA WAY
Section ID: 4155B	End Location: DE SOLO DR
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1994	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 500	Area ID: -
Width (ft): 41	Funding Source: -
Area (sq. ft.): 20,500	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Crespi Drive

Street ID: CRESPI	Begin Location: DE SOLO DR
Section ID: 4155C	End Location: PERALTA RD
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1995	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,023	Area ID: -
Width (ft): 40	Funding Source: -
Area (sq. ft.): 40,920	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Crespi Drive

Street ID: CRESPI	Begin Location: PERALTA RD
Section ID: 4155D	End Location: SEVILLE DR
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1993	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,266	Area ID: -
Width (ft): 39	Funding Source: -
Area (sq. ft.): 49,374	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Crespi Drive

Street ID: CRESPI	Begin Location: SEVILLE DR
Section ID: 4155E	End Location: LA MIRADA WAY
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1995	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 706	Area ID: -
Width (ft): 40	Funding Source: -
Area (sq. ft.): 28,240	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Crespi Drive

Street ID: CRESPI	Begin Location: LA MIRADA WAY
Section ID: 4155F	End Location: TAPIS WAY
Functional Class: C - Collector	Surface Type: O - AC/AC
Date of Construction: 12/31/2001	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 2,005	Area ID: -
Width (ft): 35	Funding Source: -
Area (sq. ft.): 70,175	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Crespi Drive

Street ID: CRESPI	Begin Location: TAPIS WAY
Section ID: 4155G	End Location: MANZANITA
Functional Class: C - Collector	Surface Type: O - AC/AC
Date of Construction: 12/31/2001	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,344	Area ID: -
Width (ft): 35	Funding Source: -
Area (sq. ft.): 47,040	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Crespi Drive

Street ID: CRESPI	Begin Location: MANZANITA DR
Section ID: 4155I	End Location: LERIDA WAY
Functional Class: C - Collector	Surface Type: O - AC/AC
Date of Construction: 12/31/2001	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 2,140	Area ID: -
Width (ft): 35	Funding Source: -
Area (sq. ft.): 74,900	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Crespi Drive

Street ID: CRESPI	Begin Location: LERIDA WAY
Section ID: 4155J	End Location: FASSLER AVE
Functional Class: C - Collector	Surface Type: O - AC/AC
Date of Construction: 12/31/2001	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,821	Area ID: -
Width (ft): 35	Funding Source: -
Area (sq. ft.): 63,735	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Crestmoor Circle

Street ID: CRESTM	Begin Location: BEACHVIEW AVE
Section ID: 1215	End Location: BEACHVIEW AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1991	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,562	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 45,298	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Cullen Drive

Street ID: CULLEN	Begin Location: LUNDY WAY
Section ID: 2170	End Location: CINDY WAY
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 12/31/2001	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 533	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 15,457	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Cutty court

Street ID: CUTTY	Begin Location: BALLY WAY
Section ID: 1210	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1997	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 504	Area ID: -
Width (ft): 21	Funding Source: -
Area (sq. ft.): 10,584	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Danmann Avenue

Street ID: DANMAN	Begin Location: SAN PEDRO AVE	
Section ID: 4220	End Location: PRIVATE RD/SHELTER COVE RD	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1962	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 441	Area ID: -	
Width (ft): 34	Funding Source: -	
Area (sq. ft.): 14,994	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES		

Street Name: Dardanelle Avenue

Street ID: DARDAN	Begin Location: REINA DEL MAR AVE	
Section ID: 3510	End Location: PRIVATE DRIVE (ROAD NARROWS)	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1971	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 655	Area ID: -	
Width (ft): 24	Funding Source: -	
Area (sq. ft.): 15,720	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES		

Street Name: De Solo Drive

Street ID: DESOLO	Begin Location: MONTEZUMA DR (EAST INT.)	
Section ID: 4230A	End Location: LINDA MAR BLVD	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1981	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 250	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 7,250	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: De Solo Drive

Street ID: DESOLO	Begin Location: LINDA MAR BLVD	
Section ID: 4230B	End Location: CRESPI DR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1996	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,445	Area ID: -	
Width (ft): 40	Funding Source: -	
Area (sq. ft.): 57,800	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: De Solo Drive

Street ID: DESOLO	Begin Location: MONTEZUMA DR (NORTH)	
Section ID: 4230C	End Location: MONTEZUMA DR (SOUTH)	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/2000	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,470	Area ID: -	
Width (ft): 30	Funding Source: -	
Area (sq. ft.): 44,100	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Del Mar Avenue

Street ID: DELMAR	Begin Location: AVALON DR	
Section ID: 1240A	End Location: MANOR DR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1987	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 737	Area ID: -	
Width (ft): 25	Funding Source: -	
Area (sq. ft.): 18,425	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Del Mar Avenue

Street ID: DELMAR	Begin Location: MANOR DR	
Section ID: 1240B	End Location: NELSON AVE	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1996	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 700	Area ID: -	
Width (ft): 25	Funding Source: -	
Area (sq. ft.): 17,500	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Del Monte Drive

Street ID: DELMON	Begin Location: ARCADIA DR	
Section ID: 1230	End Location: MAGELLEN DR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1995	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 464	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 13,456	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Dell Road

Street ID: DELLRD	Begin Location: PERALTA RD
Section ID: 4235	End Location: STANDISH RD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1974	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 823	Area ID: -
Width (ft): 31	Funding Source: -
Area (sq. ft.): 25,513	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Desvio Court

Street ID: DESVIO	Begin Location: ALVARADO AVE
Section ID: 4255	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 823	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 23,867	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Dolphin Drive

Street ID: DOLPHI	Begin Location: WEST AVALON DRIVE
Section ID: 1250	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1986	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 552	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 13,800	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Donaldson Avenue

Street ID: DONALD	Begin Location: ROCKAWAY BEACH AVE
Section ID: 3130	End Location: BUEL AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 415	Area ID: -
Width (ft): 26	Funding Source: -
Area (sq. ft.): 10,790	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Dondee Way

Street ID: DONDEE	Begin Location: ROCKAWAY BEACH AVE	
Section ID: 3120	End Location: SAN MARLO WAY	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1997	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 457	Area ID: -	
Width (ft): 19	Funding Source: -	
Area (sq. ft.): 8,683	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Driftwood Circle

Street ID: DRIFTW	Begin Location: FASSLER AVE	
Section ID: 3100	End Location: FASSLER AVE	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1997	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,441	Area ID: -	
Width (ft): 36	Funding Source: -	
Area (sq. ft.): 51,876	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Driftwood Court

Street ID: DRIFTW	Begin Location: DRIFTWOOD CIRCLE	
Section ID: 3110	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1998	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 393	Area ID: -	
Width (ft): 36	Funding Source: -	
Area (sq. ft.): 14,148	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Dulles Court

Street ID: DULLES	Begin Location: MANZANITA DR	
Section ID: 4265	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1982	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 166	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 4,814	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Duran Court

Street ID: DURAN	Begin Location: ALVARADO DR	
Section ID: 4260	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1975	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 468	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 13,572	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: East Lake Avenue

Street ID: EASTLA	Begin Location: DEAD END (SOUTH)	
Section ID: 2190	End Location: CHARING CROSS WAY	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1964	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 692	Area ID: -	
Width (ft): 22	Funding Source: -	
Area (sq. ft.): 15,224	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES		

Street Name: Eastridge Circle

Street ID: EASTRI	Begin Location: GATEWAY DR	
Section ID: 1270	End Location: GATEWAY DR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1981	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,844	Area ID: -	
Width (ft): 30	Funding Source: -	
Area (sq. ft.): 55,320	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Eastridge Court

Street ID: EASTRC	Begin Location: EASTRIDGE CIRCLE	
Section ID: 1260	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1991	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 119	Area ID: -	
Width (ft): 30	Funding Source: -	
Area (sq. ft.): 3,570	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Ebken Street

Street ID: EBKEN	Begin Location: FASSLER DR
Section ID: 3150	End Location: BUEL AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 662	Area ID: -
Width (ft): 24	Funding Source: -
Area (sq. ft.): 15,888	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Edgemar Avenue

Street ID: EDGEMA	Begin Location: MANOR DR
Section ID: 1300A	End Location: AVALON DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1997	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 744	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 18,600	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Edgemar Avenue

Street ID: EDGEMA	Begin Location: AVALON DR
Section ID: 1300B	End Location: MILAGRA DR
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 02/28/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 420	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 10,500	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Edgemar Avenue

Street ID: EDGEMA	Begin Location: MILAGRA DR
Section ID: 1300C	End Location: CONCHITA CT
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1974	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,878	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 54,462	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Edgemar Avenue

Street ID: EDGEMA	Begin Location: CONCHITA CT
Section ID: 1300D	End Location: MILAGRA DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1977	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 582	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 16,878	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Edgewood Drive

Street ID: EDGEWO	Begin Location: GATEWAY DR
Section ID: 1280	End Location: SUNSHINE DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1981	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,760	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 52,800	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Edna Lane

Street ID: EDNALN	Begin Location: BEAUMONT BLVD
Section ID: 4310	End Location: FARALLON AVE
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 02/28/2002	No. Lanes: 1
Cul-de-sac: No	General Code: -
Length (ft): 329	Area ID: -
Width (ft): 12	Funding Source: -
Area (sq. ft.): 3,948	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: El Dorado Drive

Street ID: ELDORA	Begin Location: EDGEWOOD DR
Section ID: 1290	End Location: SUNSHINE DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1986	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,003	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 30,090	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Elder Lane

Street ID: Elder	Begin Location: Beach
Section ID: 1000	End Location: End
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/2000	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 220	Area ID: Re - For City Staff to Review
Width (ft): 32	Funding Source: -
Area (sq. ft.): 7,040	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Elk Court

Street ID: ELKCT	Begin Location: ODDSTAD BLVD
Section ID: 4245	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1990	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 186	Area ID: -
Width (ft): 24	Funding Source: -
Area (sq. ft.): 4,464	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Elm Court

Street ID: ELMCT	Begin Location: LERIDA WAY
Section ID: 4240	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1981	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 312	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 9,048	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Encanto Way

Street ID: ENCANT	Begin Location: ARGUELLO BLVD
Section ID: 4275	End Location: FERNANDEZ WAY
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1970	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 694	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 20,126	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Escalero Avenue

Street ID: ESCALE	Begin Location: MARVILLA CIR (EDGE COBBLESTONE)	
Section ID: 4270A	End Location: PERALTA RD	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 12/31/2002	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 224	Area ID: -	
Width (ft): 37	Funding Source: -	
Area (sq. ft.): 8,288	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: LENGTH DOES NOT INCLUDE PAVER STONE		

Street Name: Escalero Avenue

Street ID: ESCALE	Begin Location: PERALTA RD	
Section ID: 4270B	End Location: CRESPI DR	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 12/31/2002	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,805	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 52,345	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Escalero Avenue

Street ID: ESCALE	Begin Location: CRESPI DR	
Section ID: 4270C	End Location: CORONA DR	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 12/31/2002	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 797	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 23,113	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Escalero Avenue

Street ID: ESCALE	Begin Location: CORONA DR	
Section ID: 4270D	End Location: CORONA DR	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 12/31/2002	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 388	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 11,252	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Esplanade

Street ID: ESPLAN	Begin Location: WEST AVALON DR
Section ID: 1310A	End Location: WEST MANOR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1989	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 761	Area ID: -
Width (ft): 34	Funding Source: -
Area (sq. ft.): 25,874	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Esplanade

Street ID: ESPLAN	Begin Location: WEST MANOR
Section ID: 1310B	End Location: BILLDRAKE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1995	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 651	Area ID: -
Width (ft): 53	Funding Source: -
Area (sq. ft.): 34,503	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Esplanade

Street ID: ESPLAN	Begin Location: BILLDRAKE
Section ID: 1310C	End Location: PALMETTO AVE
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 10/31/2001	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,538	Area ID: -
Width (ft): 37	Funding Source: -
Area (sq. ft.): 56,906	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Essex Way

Street ID: ESSEX	Begin Location: STERLING AVE
Section ID: 4285	End Location: KENT RD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1962	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 703	Area ID: -
Width (ft): 18	Funding Source: -
Area (sq. ft.): 12,654	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Estella Drive

Street ID: ESTELL	Begin Location: FASSLER AVE	
Section ID: 3140	End Location: DEAD END	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1992	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 112	Area ID: -	
Width (ft): 30	Funding Source: -	
Area (sq. ft.): 3,360	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Eureka Drive

Street ID: EUREKA	Begin Location: OCEANA BLVD	
Section ID: 2200	End Location: KOHALA AVE	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1977	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 979	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 28,391	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Everglades Drive

Street ID: EVERGL	Begin Location: TERRA NOVA BLVD	
Section ID: 4250A	End Location: PICARDO CT	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 08/30/2002	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,728	Area ID: -	
Width (ft): 34	Funding Source: -	
Area (sq. ft.): 58,752	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Everglades Drive

Street ID: EVERGL	Begin Location: PICARDO CT	
Section ID: 4250B	End Location: PARK PACIFICA AVE	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 08/20/2002	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 611	Area ID: -	
Width (ft): 37	Funding Source: -	
Area (sq. ft.): 22,607	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Everglades Drive

Street ID: EVERGL	Begin Location: PARK PACIFICA AVE	
Section ID: 4250C	End Location: ODDSTAD BLVD	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1991	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,322	Area ID: -	
Width (ft): 37	Funding Source: -	
Area (sq. ft.): 48,914	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Fairway Drive

Street ID: FAIRWA	Begin Location: DEAD END WEST OF SEASIDE DR	
Section ID: 2240	End Location: BRADFORD WAY	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 02/28/2002	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,646	Area ID: -	
Width (ft): 33	Funding Source: -	
Area (sq. ft.): 54,318	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Farallon Avenue

Street ID: FARALL	Begin Location: HICKEY BLVD	
Section ID: 1330A	End Location: CHANNING WAY	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 02/28/2002	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,207	Area ID: -	
Width (ft): 21	Funding Source: -	
Area (sq. ft.): 25,347	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Farallon Avenue

Street ID: FARALL	Begin Location: CHANNING WAY	
Section ID: 1330B	End Location: CORAL RIDGE DR	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 02/28/2002	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,757	Area ID: -	
Width (ft): 21	Funding Source: -	
Area (sq. ft.): 36,897	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Fassler Avenue

Street ID: FASSLE	Begin Location: ST HWY 1
Section ID: 3160A	End Location: COPELAND ST
Functional Class: A - Arterial	Surface Type: A - AC
Date of Construction: 01/01/1986	No. Lanes: 5
Cul-de-sac: No	General Code: -
Length (ft): 692	Area ID: -
Width (ft): 49	Funding Source: -
Area (sq. ft.): 33,908	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Fassler Avenue

Street ID: FASSLE	Begin Location: COPELAND ST
Section ID: 3160B	End Location: 2333 FT E OF COPELAND ST
Functional Class: A - Arterial	Surface Type: A - AC
Date of Construction: 01/01/1997	No. Lanes: 4
Cul-de-sac: No	General Code: -
Length (ft): 2,333	Area ID: -
Width (ft): 46	Funding Source: -
Area (sq. ft.): 107,318	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Fassler Avenue

Street ID: FASSLE	Begin Location: 2333 FT E OF COPELAND ST
Section ID: 3160C	End Location: Driftwood Cir
Functional Class: A - Arterial	Surface Type: A - AC
Date of Construction: 01/01/1997	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,721	Area ID: -
Width (ft): 46	Funding Source: -
Area (sq. ft.): 79,166	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Fassler Avenue

Street ID: FASSLE	Begin Location: Driftwood Cir
Section ID: 3160D	End Location: Crespi Dr
Functional Class: A - Arterial	Surface Type: A - AC
Date of Construction: 01/01/1998	No. Lanes: 4
Cul-de-sac: No	General Code: -
Length (ft): 1,122	Area ID: -
Width (ft): 43	Funding Source: -
Area (sq. ft.): 48,246	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Fassler Avenue

Street ID: FASSLE	Begin Location: Crespi Dr
Section ID: 3160E	End Location: TERRA NOVA BLVD
Functional Class: A - Arterial	Surface Type: A - AC
Date of Construction: 01/01/1997	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 280	Area ID: -
Width (ft): 41	Funding Source: -
Area (sq. ft.): 11,480	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Fassler Avenue

Street ID: FASSLE	Begin Location: TERRA NOVA BLVD
Section ID: 3160F	End Location: DEAD END
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1992	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 898	Area ID: -
Width (ft): 37	Funding Source: -
Area (sq. ft.): 33,226	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Fern Avenue

Street ID: FERNAV	Begin Location: GENEVIEVE AVE
Section ID: 3170	End Location: KEITH AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1967	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 240	Area ID: -
Width (ft): 24	Funding Source: -
Area (sq. ft.): 5,760	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Fernandez Way

Street ID: FERNAN	Begin Location: ARGUELLO BLVD
Section ID: 4360	End Location: DE SOLO DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1983	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 958	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 27,782	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Firecrest Avenue

Street ID: FIRECR	Begin Location: IMPERIAL DR
Section ID: 1320	End Location: HICKEY BLVD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1986	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 290	Area ID: -
Width (ft): 37	Funding Source: -
Area (sq. ft.): 10,730	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Firecrest Avenue

Street ID: FIRECR	Begin Location: IMPERIAL DR (NORTH)
Section ID: 1320B	End Location: IMPERIAL DR (SOUTH)
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/2000	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,885	Area ID: -
Width (ft): 38	Funding Source: -
Area (sq. ft.): 71,630	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Flores Drive

Street ID: FLORES	Begin Location: MONTEZUMA DR WEST INTERSECTION
Section ID: 4290	End Location: MONTEZUMA DR EAST INTERSECTION
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1981	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,914	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 55,506	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Foothill Drive

Street ID: FOO THI	Begin Location: INVERNESS DR
Section ID: 1340	End Location: FOREST LAKE DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1990	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,351	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 39,179	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Forest Lake Drive

Street ID: FOREST	Begin Location: INVERNESS DR
Section ID: 1350	End Location: FOOTHILL DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1992	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,132	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 32,828	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Forest Park Court

Street ID: FOREST	Begin Location: PALMETTO AVE
Section ID: 1370	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1989	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 506	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 14,674	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Forest Park Drive

Street ID: FOREST	Begin Location: PARADISE DR
Section ID: 1380	End Location: PALMETTO AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1995	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 717	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 20,793	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Frances Avenue

Street ID: FRANCE	Begin Location: CLARENDON AVE
Section ID: 2280	End Location: DEAD END
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 983	Area ID: -
Width (ft): 15	Funding Source: -
Area (sq. ft.): 14,745	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Francisco Boulevard

Street ID: FRANCI	Begin Location: SHARP PARK RD
Section ID: 2290B	End Location: LAKESIDE AVE
Functional Class: A - Arterial	Surface Type: A - AC
Date of Construction: 01/01/1983	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,061	Area ID: -
Width (ft): 38	Funding Source: -
Area (sq. ft.): 40,318	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES Median in middle of rd	

Street Name: Francisco Boulevard

Street ID: FRANCI	Begin Location: LAKESIDE AVE
Section ID: 2290C	End Location: PACIFIC AVE
Functional Class: A - Arterial	Surface Type: A - AC
Date of Construction: 01/01/1995	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,307	Area ID: -
Width (ft): 31	Funding Source: -
Area (sq. ft.): 40,517	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Francisco Boulevard

Street ID: FRANCI	Begin Location: PACIFIC AVE
Section ID: 2290D	End Location: SALADA AVE
Functional Class: A - Arterial	Surface Type: A - AC
Date of Construction: 01/01/1991	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,054	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 31,620	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Francisco Boulevard

Street ID: FRANCI	Begin Location: SALADA AVE
Section ID: 2290E	End Location: PALOMA AVE
Functional Class: A - Arterial	Surface Type: A - AC
Date of Construction: 01/01/1993	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 683	Area ID: -
Width (ft): 35	Funding Source: -
Area (sq. ft.): 23,905	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Francisco Boulevard

Street ID: FRANCI	Begin Location: PALOMA AVE	
Section ID: 2290F	End Location: CUL DE SAC (HWY 1 OFF RAMP)	
Functional Class: A - Arterial	Surface Type: A - AC	
Date of Construction: 01/01/1996	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 276	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 8,004	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Franz Court

Street ID: FRANZ	Begin Location: LAUREN AVE	
Section ID: 3180	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1978	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 224	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 6,496	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Fremont Avenue

Street ID: FREMON	Begin Location: NELSON AVE	
Section ID: 1360A	End Location: MONTEREY RD	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 12/31/2007	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 238	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 6,902	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Fremont Avenue

Street ID: FREMON	Begin Location: MONTEREY RD	
Section ID: 1360B	End Location: CHANNING WAY	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1977	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 759	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 22,011	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Fremont Avenue

Street ID: FREMON	Begin Location: AVALON DR
Section ID: 1360C	End Location: MANOR DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1992	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 721	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 18,025	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Fremont Avenue

Street ID: FREMON	Begin Location: MANOR DR
Section ID: 1360D	End Location: NELSON AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1997	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 676	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 16,900	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Fullerton Avenue

Street ID: FULLER	Begin Location: TALBOT AVE
Section ID: 2220	End Location: DEAD END
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1985	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 561	Area ID: -
Width (ft): 19	Funding Source: -
Area (sq. ft.): 10,659	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Galvez Drive

Street ID: GALVEZ	Begin Location: SOUTH CUL DE SAC
Section ID: 4320A	End Location: ROSITA RD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1989	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 509	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 14,761	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Galvez Drive

Street ID: GALVEZ	Begin Location: ROSITA RD
Section ID: 4320B	End Location: ROSITA RD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1984	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,568	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 45,472	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Garden Court

Street ID: GARDEN	Begin Location: FAIRWAY DR
Section ID: 2230	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1990	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 153	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 4,437	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Gateway Drive

Street ID: GATEWA	Begin Location: FIRECREST AVE
Section ID: 1415A	End Location: HICKEY BLVD
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1990	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,209	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 35,061	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Gateway Drive

Street ID: GATEWA	Begin Location: HICKEY BLVD
Section ID: 1415B	End Location: SPRINGDALE DR
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1994	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,566	Area ID: -
Width (ft): 38	Funding Source: -
Area (sq. ft.): 59,508	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Gateway Drive

Street ID: GATEWA	Begin Location: SPRINGDALE DR	
Section ID: 1415C	End Location: CITY LIMITS/ST HWY 1 OVERPASS	
Functional Class: C - Collector	Surface Type: A - AC	
Date of Construction: 01/01/1995	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,878	Area ID: -	
Width (ft): 37	Funding Source: -	
Area (sq. ft.): 69,486	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Genevieve Avenue

Street ID: GENEVI	Begin Location: FERN AVE	
Section ID: 3210	End Location: URSULA AVE	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1963	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 561	Area ID: -	
Width (ft): 22	Funding Source: -	
Area (sq. ft.): 12,342	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES		

Street Name: Glacier Avenue

Street ID: GLACIE	Begin Location: BIG BEND DR	
Section ID: 4295A	End Location: PRAIRIE CREEK DR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1997	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 249	Area ID: -	
Width (ft): 33	Funding Source: -	
Area (sq. ft.): 8,217	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Glacier Avenue

Street ID: GLACIE	Begin Location: PRAIRIE CREEK DR	
Section ID: 4295B	End Location: ST LAWRENCE DR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1995	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,210	Area ID: -	
Width (ft): 30	Funding Source: -	
Area (sq. ft.): 36,300	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Glacier Avenue

Street ID: GLACIE	Begin Location: ST LAWRENCE DR	
Section ID: 4295C	End Location: CAPE BRETON DR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1997	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,072	Area ID: -	
Width (ft): 33	Funding Source: -	
Area (sq. ft.): 35,376	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Glasgow Drive

Street ID: GLASGO	Begin Location: GLENCOURT WAY	
Section ID: 1410	End Location: HEATHCLIFF DR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1969	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 891	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 25,839	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Glencourt Way

Street ID: GLENCO	Begin Location: INVERNESS DR	
Section ID: 1400	End Location: SKYLINE BLVD	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1995	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 991	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 28,739	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Golden Bay Drive

Street ID: GOLDEN	Begin Location: PARADISE DR	
Section ID: 1390	End Location: PALMETTO AVE	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1979	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 754	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 21,866	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Goodman Road

Street ID: GOODMA	Begin Location: KOHALA AVE	
Section ID: 2250A	End Location: GRIFFIN AVE	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1967	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 486	Area ID: -	
Width (ft): 22	Funding Source: -	
Area (sq. ft.): 10,692	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES		

Street Name: Goodman Road

Street ID: GOODMA	Begin Location: GRIFFIN AVE	
Section ID: 2250B	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1983	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 303	Area ID: -	
Width (ft): 21	Funding Source: -	
Area (sq. ft.): 6,363	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Gordon Way

Street ID: GORDON	Begin Location: WINWOOD AVE	
Section ID: 1890	End Location: BEAUMONT BLVD	
Functional Class: R - Residential/Local	Surface Type: P - PCC	
Date of Construction: 01/01/1993	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 495	Area ID: -	
Width (ft): 22	Funding Source: -	
Area (sq. ft.): 10,890	ADT:	
Traffic Index:	Slab Length: 20.00	
Parking Lot Type:	Slab Width: 11.00	# of Slabs: 49
Comments:		

Street Name: Granada Drive

Street ID: GRANAD	Begin Location: BARCELONA DR	
Section ID: 4315	End Location: VALENCIA DR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1974	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,101	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 31,929	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Grand Avenue

Street ID: GRAND	Begin Location: SOUTH END	
Section ID: 4335A	End Location: BEGIN A/C	
Functional Class: R - Residential/Local	Surface Type: P - PCC	
Date of Construction: 01/01/1960	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 498	Area ID: -	
Width (ft): 16	Funding Source: -	
Area (sq. ft.): 7,968	ADT:	
Traffic Index:	Slab Length: 16.00	
Parking Lot Type:	Slab Width: 16.00	# of Slabs: 31
Comments:		

Street Name: Grand Avenue

Street ID: GRAND	Begin Location: BEGIN A/C	
Section ID: 4335B	End Location: SAN PEDRO AVE	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1963	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,442	Area ID: -	
Width (ft): 20	Funding Source: -	
Area (sq. ft.): 28,840	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES		

Street Name: Grand Teton Drive

Street ID: GRANDT	Begin Location: PARK PACIFICA AVE (SOUTH INT.)	
Section ID: 4330A	End Location: BIG BEND DR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1984	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,519	Area ID: -	
Width (ft): 31	Funding Source: -	
Area (sq. ft.): 47,089	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Grand Teton Drive

Street ID: GRANDT	Begin Location: BIG BEND DR	
Section ID: 4330B	End Location: PARK PACIFICA AVE (NORTH INT.)	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1983	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,334	Area ID: -	
Width (ft): 31	Funding Source: -	
Area (sq. ft.): 41,354	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Greenway Drive

Street ID: GREENW	Begin Location: FAIRWAY DR
Section ID: 2260	End Location: PINEHAVEN WAY
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1977	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,120	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 32,480	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Griffen Avenue

Street ID: GRIFFI	Begin Location: GOODMAN RD
Section ID: 2270	End Location: TALBOT AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1965	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 769	Area ID: -
Width (ft): 18	Funding Source: -
Area (sq. ft.): 13,842	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Hacienda Court

Street ID: HACIEN	Begin Location: MILLER AVE
Section ID: 1240	End Location: DEAD END
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1974	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 112	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 3,248	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Hamilton Court

Street ID: HAMILT	Begin Location: CATALINA AVE
Section ID: 1450	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1993	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 381	Area ID: -
Width (ft): 22	Funding Source: -
Area (sq. ft.): 8,382	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Harvey Way

Street ID: HARVEY	Begin Location: ST HWY 1
Section ID: 3500	End Location: ST HWY 1
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1965	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 629	Area ID: -
Width (ft): 22	Funding Source: -
Area (sq. ft.): 13,838	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Heathcliff Drive

Street ID: HEATHC	Begin Location: MANOR DR
Section ID: 1440A	End Location: INVERNESS DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1988	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 2,393	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 69,397	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Heathcliff Drive

Street ID: HEATHC	Begin Location: INVERNESS DR
Section ID: 1440B	End Location: KAVANAUGH WAY
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1971	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,167	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 33,843	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Heather Court

Street ID: HEATHE	Begin Location: SOUTHMOOR DR
Section ID: 1430	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 12/31/2002	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 463	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 13,427	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Hermosa Avenue

Street ID: HERMOS	Begin Location: MONTEZUMA DR
Section ID: 4365	End Location: LINDA MAR BLVD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1976	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,316	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 38,164	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Hiawatha Avenue

Street ID: HIAWAT	Begin Location: REINA DEL MAR AVE
Section ID: 3250	End Location: DEAD END (NORTH)
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1992	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 307	Area ID: -
Width (ft): 31	Funding Source: -
Area (sq. ft.): 9,517	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Hiawatha Avenue

Street ID: HIAWAT	Begin Location: DEAD END (SOUTH)
Section ID: 3250A	End Location: BERENDOS AVE (EXTENSION)
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1985	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 253	Area ID: -
Width (ft): 17	Funding Source: -
Area (sq. ft.): 4,301	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Hibbert Court

Street ID: HIBBER	Begin Location: NELSON AVE
Section ID: 1445A	End Location: CUL DE SACS (EAST AND WEST)
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1970	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 634	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 15,850	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Hickey Boulevard

Street ID: HICKEY	Begin Location: MONTEREY AVE
Section ID: 1460A	End Location: INVERNESS DR
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 08/03/2022	No. Lanes: 4
Cul-de-sac: No	General Code: -
Length (ft): 1,799	Area ID: -
Width (ft): 62	Funding Source: -
Area (sq. ft.): 111,538	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Hickey Boulevard

Street ID: HICKEY	Begin Location: INVERNESS DR
Section ID: 1460B	End Location: FIRECREST AVE
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 09/30/2011	No. Lanes: 4
Cul-de-sac: No	General Code: -
Length (ft): 1,167	Area ID: -
Width (ft): 62	Funding Source: -
Area (sq. ft.): 72,354	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Hickey Boulevard

Street ID: HICKEY	Begin Location: FIRECREST AVE
Section ID: 1460C	End Location: GATEWAY DR
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 09/30/2011	No. Lanes: 4
Cul-de-sac: No	General Code: -
Length (ft): 835	Area ID: -
Width (ft): 62	Funding Source: -
Area (sq. ft.): 51,770	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Hickey Boulevard

Street ID: HICKEY	Begin Location: GATEWAY DR
Section ID: 1460D	End Location: SKYLINE BLVD
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 12/31/2001	No. Lanes: 4
Cul-de-sac: No	General Code: -
Length (ft): 681	Area ID: -
Width (ft): 58	Funding Source: -
Area (sq. ft.): 39,498	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Hickey Boulevard

Street ID: HICKEY	Begin Location: SKYLINE BLVD
Section ID: 1460E	End Location: DALY CITY LIMITS
Functional Class: A - Arterial	Surface Type: A - AC
Date of Construction: 01/01/1998	No. Lanes: 5
Cul-de-sac: No	General Code: -
Length (ft): 194	Area ID: -
Width (ft): 62	Funding Source: -
Area (sq. ft.): 12,028	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Higgins Way

Street ID: HIGGIN	Begin Location: WEST DEAD END
Section ID: 4340A	End Location: ADOBE DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1964	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 213	Area ID: -
Width (ft): 22	Funding Source: -
Area (sq. ft.): 4,686	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Higgins Way

Street ID: HIGGIN	Begin Location: ADOBE DR
Section ID: 4340B	End Location: HOUSE #1633
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 459	Area ID: -
Width (ft): 22	Funding Source: -
Area (sq. ft.): 10,098	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Higgins Way

Street ID: HIGGIN	Begin Location: HOUSE #1633
Section ID: 4340C	End Location: DEAD END (GATE)
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 684	Area ID: -
Width (ft): 21	Funding Source: -
Area (sq. ft.): 14,364	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Hillside Drive

Street ID: HILLSI	Begin Location: LAUREN AVE	
Section ID: 3200	End Location: REINA DEL MAR AVE	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 02/28/2002	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 986	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 28,594	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Hilton Lane

Street ID: HILTLN	Begin Location: HILTON WAY	
Section ID: 2305	End Location: HILTON WAY	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1995	No. Lanes: 1	
Cul-de-sac: No	General Code: -	
Length (ft): 346	Area ID: -	
Width (ft): 13	Funding Source: -	
Area (sq. ft.): 4,498	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Hilton Way

Street ID: HILTWY	Begin Location: PALMETTO AVE	
Section ID: 2300	End Location: FRANCISCO BLVD	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1981	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 857	Area ID: -	
Width (ft): 18	Funding Source: -	
Area (sq. ft.): 15,426	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES		

Street Name: Holiday Court

Street ID: HOLIDIA	Begin Location: CORAL RIDGE DR	
Section ID: 1465	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1988	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 238	Area ID: -	
Width (ft): 21	Funding Source: -	
Area (sq. ft.): 4,998	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Horizon Way

Street ID: HORIZO	Begin Location: FOOTHILL DRIVE
Section ID: 1470	End Location: INVERNESS DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1995	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 911	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 26,419	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Humbolt Court

Street ID: HUMBOL	Begin Location: YOSEMITE DR
Section ID: 4355	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1990	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 1,305	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 32,625	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Idlewild Court

Street ID: IDLEWI	Begin Location: HORIZON WAY
Section ID: 1480	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 10/12/2022	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 434	Area ID: -
Width (ft): 21	Funding Source: -
Area (sq. ft.): 9,114	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Imperial Drive

Street ID: IMPERI	Begin Location: ANDOVER DR
Section ID: 1490A	End Location: 597' w/o ANDOVER
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1989	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 579	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 16,791	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Imperial Drive

Street ID: IMPERI	Begin Location: 597' w/o ANDOVER	
Section ID: 1490B	End Location: LYNBROOK DR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1999	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,489	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 43,181	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Imperial Drive

Street ID: IMPERI	Begin Location: LYNBROOK DR (SOUTH INT)	
Section ID: 1490C	End Location: GATEWAY DR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1988	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,057	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 30,653	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Inverness Drive

Street ID: INVERN	Begin Location: MANOR DR	
Section ID: 1500A	End Location: HEATHCLIFF DR	
Functional Class: C - Collector	Surface Type: O - AC/AC	
Date of Construction: 08/30/2002	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 2,303	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 66,787	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Inverness Drive

Street ID: INVERN	Begin Location: HEATHCLIFF DR	
Section ID: 1500B	End Location: HICKEY BLVD	
Functional Class: C - Collector	Surface Type: A - AC	
Date of Construction: 01/01/1996	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,535	Area ID: -	
Width (ft): 37	Funding Source: -	
Area (sq. ft.): 56,795	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Iris Court

Street ID: IRISCT	Begin Location: BOWER RD
Section ID: 4330	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1986	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 104	Area ID: -
Width (ft): 27	Funding Source: -
Area (sq. ft.): 2,808	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Ivy Avenue

Street ID: IVYAVE	Begin Location: REICHLING AVE
Section ID: 3260	End Location: PIEDMONT AVE
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 12/31/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 196	Area ID: -
Width (ft): 19	Funding Source: -
Area (sq. ft.): 3,724	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Johnson Avenue

Street ID: JOHNSO	Begin Location: AVALON DR
Section ID: 1510A	End Location: MANOR DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1985	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 728	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 18,200	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Johnson Avenue

Street ID: JOHNSO	Begin Location: MANOR DR
Section ID: 1510B	End Location: NELSON AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1997	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 679	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 16,975	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Juanita Avenue

Street ID: JUANIT	Begin Location: URSULA AVE	
Section ID: 3220A	End Location: REINA DEL MAR AVE (EXTENSION)	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1966	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 767	Area ID: -	
Width (ft): 22	Funding Source: -	
Area (sq. ft.): 16,874	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES		

Street Name: Juanita Avenue

Street ID: JUANIT	Begin Location: REINA DEL MAR AVE	
Section ID: 3220B	End Location: DEAD END (NORTH)	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1962	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 492	Area ID: -	
Width (ft): 25	Funding Source: -	
Area (sq. ft.): 12,300	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Judson Place

Street ID: JUDSON	Begin Location: PARK PACIFICA AVE	
Section ID: 4370	End Location: CUL DE SACS	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1990	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 369	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 10,701	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Kathleen Court

Street ID: KATHLE	Begin Location: PARK PACIFICA	
Section ID: 4375	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1991	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 1,385	Area ID: -	
Width (ft): 30	Funding Source: -	
Area (sq. ft.): 41,550	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Kavanaugh Way

Street ID: KAVANA	Begin Location: CUL DE SAC NORTH OF HEATHCLIFF	
Section ID: 1515	End Location: GLENCOURT WAY	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1971	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 792	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 22,968	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Keith Avenue

Street ID: KEITH	Begin Location: FERN AVE	
Section ID: 3230	End Location: URSULA AVE	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1971	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 524	Area ID: -	
Width (ft): 24	Funding Source: -	
Area (sq. ft.): 12,576	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES		

Street Name: Kendall Court

Street ID: KENDAL	Begin Location: EVERGLADES DR	
Section ID: 4380	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1990	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 244	Area ID: -	
Width (ft): 25	Funding Source: -	
Area (sq. ft.): 6,100	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Kent Road

Street ID: KENTRD	Begin Location: BLACKBURN TER	
Section ID: 4385	End Location: DANMANN AVE	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1962	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,220	Area ID: -	
Width (ft): 22	Funding Source: -	
Area (sq. ft.): 26,840	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES		

Street Name: Kings Canyon Way

Street ID: KINGSC	Begin Location: YOSEMITE DR
Section ID: 4520	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1982	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 423	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 10,575	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Kohala Avenue

Street ID: KOHALA	Begin Location: BRIGHTON RD
Section ID: 2305A	End Location: PACIFIC AVE (WESTT SIDE)
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 480	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 13,920	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Kohala Avenue

Street ID: KOHALA	Begin Location: PACIFIC AVE (WEST SIDE)
Section ID: 2305B	End Location: GOODMAN RD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 240	Area ID: -
Width (ft): 20	Funding Source: -
Area (sq. ft.): 4,800	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: La Mirada Way

Street ID: LAMIRA	Begin Location: CRESPI DR
Section ID: 4835	End Location: DEAD END NORTH OF ALTA VISTA
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1989	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 654	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 18,966	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Ladera Way

Street ID: LADERA	Begin Location: CRESPI DR
Section ID: 4505	End Location: ALTAVISTA DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1982	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 484	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 14,520	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Lakeside Avenue

Street ID: LAKESI	Begin Location: FRANCISCO BLVD
Section ID: 2310	End Location: CLARENDON RD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1986	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 909	Area ID: -
Width (ft): 33	Funding Source: -
Area (sq. ft.): 29,997	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Lakeview Avenue

Street ID: LAKEVI	Begin Location: CLARENDON RD
Section ID: 2320A	End Location: BRIGHTON RD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1976	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 233	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 6,757	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Lakeview Avenue

Street ID: LAKEVI	Begin Location: BRIGHTON RD
Section ID: 2320B	End Location: PACIFIC AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1965	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 258	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 7,482	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Lassen Lane

Street ID: LASSEN	Begin Location: CANYON AVE
Section ID: 2670	End Location: CARMEL AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 199	Area ID: -
Width (ft): 16	Funding Source: -
Area (sq. ft.): 3,184	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Lauren Avenue

Street ID: LAUREN	Begin Location: HILLSIDE DR
Section ID: 3240	End Location: REINA DEL MAR AVE
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 02/28/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,137	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 32,973	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Lerida Way

Street ID: LERIDA	Begin Location: TERRA NOVA BLVD
Section ID: 4390A	End Location: REDWOOD WAY
Functional Class: C - Collector	Surface Type: O - AC/AC
Date of Construction: 02/28/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,092	Area ID: -
Width (ft): 39	Funding Source: -
Area (sq. ft.): 42,588	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Lerida Way

Street ID: LERIDA	Begin Location: REDWOOD WAY
Section ID: 4390B	End Location: 1670 ft N/O Spruce Ct
Functional Class: C - Collector	Surface Type: O - AC/AC
Date of Construction: 02/28/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 2,457	Area ID: -
Width (ft): 39	Funding Source: -
Area (sq. ft.): 95,823	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Lerida Way

Street ID: LERIDA	Begin Location: 1670 ft N/O Spruce Ct	
Section ID: 4390C	End Location: CRESPI DR	
Functional Class: C - Collector	Surface Type: O - AC/AC	
Date of Construction: 02/28/2002	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 347	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 10,063	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Lewis Lane

Street ID: LEWIS	Begin Location: MANOR DR	
Section ID: 1520	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 12/31/2002	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 1,289	Area ID: -	
Width (ft): 32	Funding Source: -	
Area (sq. ft.): 41,248	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Lincoln

Street ID: LINCOLN	Begin Location: BONNIE LANE	
Section ID: 4850	End Location: END	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/2000	No. Lanes: 1	
Cul-de-sac: No	General Code: -	
Length (ft): 165	Area ID: -	
Width (ft): 15	Funding Source: -	
Area (sq. ft.): 2,475	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Lincoln Boulevard

Street ID: LINCOL	Begin Location: PARK PACIFICA AVE	
Section ID: 4400A	End Location: BROOKS PL	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1990	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 519	Area ID: -	
Width (ft): 37	Funding Source: -	
Area (sq. ft.): 19,203	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Lincoln Boulevard

Street ID: LINCOL	Begin Location: BROOKS PL
Section ID: 4400B	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1985	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 669	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 16,725	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Linda Mar Boulevard

Street ID: LINDAM	Begin Location: ST HWY 101
Section ID: 4415A	End Location: DE SOLO DR
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 09/30/2014	No. Lanes: 5
Cul-de-sac: No	General Code: -
Length (ft): 915	Area ID: -
Width (ft): 72	Funding Source: -
Area (sq. ft.): 65,880	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Linda Mar Boulevard

Street ID: LINDAM	Begin Location: DE SOLO DR
Section ID: 4415B	End Location: PERALTA RD
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 09/30/2014	No. Lanes: 4
Cul-de-sac: No	General Code: -
Length (ft): 1,648	Area ID: -
Width (ft): 53	Funding Source: -
Area (sq. ft.): 87,344	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Linda Mar Boulevard

Street ID: LINDAM	Begin Location: PERALTA RD
Section ID: 4415C	End Location: ADOBE DR
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 09/30/2014	No. Lanes: 4
Cul-de-sac: No	General Code: -
Length (ft): 1,545	Area ID: -
Width (ft): 53	Funding Source: -
Area (sq. ft.): 81,885	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Linda Mar Boulevard

Street ID: LINDAM	Begin Location: ADOBE DR
Section ID: 4415D	End Location: SOLANO DR
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 01/23/2019	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 2,041	Area ID: -
Width (ft): 47	Funding Source: -
Area (sq. ft.): 95,927	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Linda Mar Boulevard

Street ID: LINDAM	Begin Location: SOLANO DR
Section ID: 4415E	End Location: ALICANTE DR
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 01/23/2019	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,127	Area ID: -
Width (ft): 53	Funding Source: -
Area (sq. ft.): 59,731	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Linda Mar Boulevard

Street ID: LINDAM	Begin Location: ALICANTE DR
Section ID: 4415F	End Location: MADEIRA DR
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 01/23/2019	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,837	Area ID: -
Width (ft): 53	Funding Source: -
Area (sq. ft.): 97,361	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Linda Mar Boulevard

Street ID: LINDAM	Begin Location: MADEIRA DR
Section ID: 4415G	End Location: ODDSTAD BL
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 01/23/2019	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,042	Area ID: -
Width (ft): 53	Funding Source: -
Area (sq. ft.): 55,226	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Lisa Court

Street ID: LISACT	Begin Location: BOWER RD
Section ID: 4410	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1978	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 173	Area ID: -
Width (ft): 27	Funding Source: -
Area (sq. ft.): 4,671	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Livingston Avenue

Street ID: LIVING	Begin Location: DEAD END
Section ID: 4510	End Location: SAN PEDRO AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1969	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 722	Area ID: -
Width (ft): 22	Funding Source: -
Area (sq. ft.): 15,884	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Lockhaven Drive

Street ID: LOCKHA	Begin Location: CLARIDGE DR
Section ID: 1530	End Location: MANOR DR
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 02/28/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,691	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 50,730	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Loma Vista Terrace

Street ID: LOMAVI	Begin Location: MIRADOR TERR
Section ID: 2330A	End Location: SIERRA TERR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,159	Area ID: -
Width (ft): 12	Funding Source: -
Area (sq. ft.): 13,908	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Loma Vista Terrace

Street ID: LOMAVI	Begin Location: SIERRA TERR
Section ID: 2330B	End Location: DEAD END (EAST)
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1961	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,111	Area ID: -
Width (ft): 14	Funding Source: -
Area (sq. ft.): 15,554	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Lomond Drive

Street ID: LOMAND	Begin Location: GLENCOURT WAY
Section ID: 1900	End Location: HEATHCLIFF DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1970	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 614	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 17,806	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Lorry Lane

Street ID: LORRY	Begin Location: HEATHCLIFF DR
Section ID: 1540	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1968	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 794	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 23,820	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Lundy Way

Street ID: LUNDY	Begin Location: CULLEN DR
Section ID: 2340A	End Location: WESTPORT DR
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 11/19/2003	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 347	Area ID: -
Width (ft): 33	Funding Source: -
Area (sq. ft.): 11,451	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Lundy Way

Street ID: LUNDY	Begin Location: WESTPORT DR
Section ID: 2340B	End Location: RIDGEWAY DR
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 12/31/2001	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 312	Area ID: -
Width (ft): 33	Funding Source: -
Area (sq. ft.): 10,296	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Lundy Way

Street ID: LUNDY	Begin Location: RIDGEWAY DR
Section ID: 2340C	End Location: SHARP PARK RD
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 12/31/2001	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,972	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 57,188	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Lunetta Avenue

Street ID: LUNETT	Begin Location: CLARENDON AVE
Section ID: 2345	End Location: PACIFIC AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1972	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 826	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 23,954	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Lynbrook Drive

Street ID: LYNBRO	Begin Location: IMPERIAL DR
Section ID: 1545	End Location: IMPERIAL DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1986	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,492	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 43,268	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Madeira Drive

Street ID: MADEIR	Begin Location: CAPISTRANO DR
Section ID: 4425	End Location: LINDA MAR BLVD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1984	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,371	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 39,759	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Madrid Court

Street ID: MADRID	Begin Location: ALICANTE DR
Section ID: 4825	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1986	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 97	Area ID: -
Width (ft): 42	Funding Source: -
Area (sq. ft.): 4,074	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Madrone Way

Street ID: MADRON	Begin Location: ALICANTE DR
Section ID: 4515	End Location: DEAD END
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1990	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 117	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 3,393	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Magellan Court

Street ID: MAGELL	Begin Location: DEL MONTE DR
Section ID: 1560	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1996	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 165	Area ID: -
Width (ft): 21	Funding Source: -
Area (sq. ft.): 3,465	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Magellan Drive

Street ID: MAGELL	Begin Location: PALMETTO AVE
Section ID: 1570	End Location: DEL MONTE DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1993	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 756	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 21,924	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Maitland Road

Street ID: MAITLA	Begin Location: DEAD END (SOUTH)
Section ID: 3270	End Location: SAN MARLO WAY
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1982	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 94	Area ID: -
Width (ft): 32	Funding Source: -
Area (sq. ft.): 3,008	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Malavear Court

Street ID: MALVEA	Begin Location: DEAD END WEST OF SHIELA LN
Section ID: 4445	End Location: CUL DE SAC (EAST)
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1989	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 623	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 18,067	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Manor Drive

Street ID: MANOR	Begin Location: PALMETTO AVE
Section ID: 1550A	End Location: OCEANA DR
Functional Class: A - Arterial	Surface Type: P - PCC
Date of Construction: 01/01/1979	No. Lanes: 4
Cul-de-sac: No	General Code: -
Length (ft): 126	Area ID: -
Width (ft): 47	Funding Source: -
Area (sq. ft.): 5,922	ADT:
Traffic Index:	Slab Length: 10.00
Parking Lot Type:	Slab Width: 10.00 # of Slabs: 59
Comments: PCC	

Street Name: Manor Drive

Street ID: MANOR	Begin Location: OCEANA BLVD
Section ID: 1550B	End Location: EDGEMAR AVE
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 05/31/2010	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 340	Area ID: -
Width (ft): 55	Funding Source: -
Area (sq. ft.): 18,700	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: 2012 - Treatment 76' W/O Edgemar Drive	

Street Name: Manor Drive

Street ID: MANOR	Begin Location: EDGEMAR DR
Section ID: 1550C	End Location: PERRY AVE
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 04/01/2009	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 928	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 27,840	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Manor Drive

Street ID: MANOR	Begin Location: PERRY AVE
Section ID: 1550D	End Location: CRAGMONT CT
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 04/01/2009	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,276	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 38,280	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Manor Drive

Street ID: MANOR	Begin Location: CRAGMONT CT
Section ID: 1550E	End Location: MONTEREY RD
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 04/01/2009	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,762	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 52,860	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Manor Drive

Street ID: MANOR	Begin Location: MONTEREY RD
Section ID: 1550F	End Location: LOCKHAVEN RD
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 04/01/2009	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,406	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 42,180	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: 2012 - Length is not 340 = 1226	

Street Name: Manor Drive

Street ID: MANOR	Begin Location: LOCKHAVEN RD
Section ID: 1550G	End Location: SKYLINE BLVD
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 12/31/2001	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 771	Area ID: -
Width (ft): 38	Funding Source: -
Area (sq. ft.): 29,298	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Manor Plaza

Street ID: MANORP	Begin Location: MANOR DR
Section ID: 4845	End Location: BILL DRAKE WAY
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/2000	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 646	Area ID: -
Width (ft): 20	Funding Source: -
Area (sq. ft.): 12,920	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Manzanita Drive

Street ID: MANZAN	Begin Location: ALICANTE DR
Section ID: 4465A	End Location: VIEW WAY (SOUTH INT)
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1967	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,996	Area ID: -
Width (ft): 35	Funding Source: -
Area (sq. ft.): 69,860	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Manzanita Drive

Street ID: MANZAN	Begin Location: VIEW WAY (SOUTH INT.)	
Section ID: 4465B	End Location: CRESPI DR	
Functional Class: C - Collector	Surface Type: A - AC	
Date of Construction: 01/01/1970	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,031	Area ID: -	
Width (ft): 35	Funding Source: -	
Area (sq. ft.): 36,085	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Marina Way

Street ID: MARINA	Begin Location: SEASIDE DR	
Section ID: 2350	End Location: FAIRWAY DR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1979	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 509	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 14,761	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Marvilla Circle

Street ID: MARVIL	Begin Location: MARVILLA PLACE	
Section ID: 4830	End Location: END OF LOOP	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1996	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,337	Area ID: -	
Width (ft): 37	Funding Source: -	
Area (sq. ft.): 49,469	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: LENGTH DOES NOT INCLUDE PAVER STONE		

Street Name: Marvilla Place

Street ID: MARVIL	Begin Location: ARGUELLO DR	
Section ID: 4485	End Location: MARVILLA CIR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1997	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 233	Area ID: -	
Width (ft): 37	Funding Source: -	
Area (sq. ft.): 8,621	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: LENGTH DOES NOT INCLUDE PAVER STONE		

Street Name: Mason Drive

Street ID: MASOND	Begin Location: TERRA NOVA AVE
Section ID: 4420A	End Location: 240 ft E/O Victoria Way
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1980	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 515	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 14,935	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Mason Drive

Street ID: MASOND	Begin Location: 240 ft E/O Victoria Way (COP)
Section ID: 4420B	End Location: DEAD END EAST OF VEGA CT
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1991	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 721	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 20,909	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: McKinney Avenue

Street ID: MCKINN	Begin Location: MILAGRA DR (West Intersection)
Section ID: 1575	End Location: MILAGRA DR (East Intersection)
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1969	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,235	Area ID: -
Width (ft): 24	Funding Source: -
Area (sq. ft.): 29,640	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Melrose Court

Street ID: MELROS	Begin Location: CATALINA AVE
Section ID: 1700	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 10/12/2022	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 303	Area ID: -
Width (ft): 22	Funding Source: -
Area (sq. ft.): 6,666	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Milagra Court

Street ID: MILAGR	Begin Location: MILAGRA DR
Section ID: 1580	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1967	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 132	Area ID: -
Width (ft): 21	Funding Source: -
Area (sq. ft.): 2,772	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Milagra Drive

Street ID: MILAGR	Begin Location: OCEANA BLVD
Section ID: 1590A	End Location: EDGEMAR AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1997	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 276	Area ID: -
Width (ft): 55	Funding Source: -
Area (sq. ft.): 15,180	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Milagra Drive

Street ID: MILAGR	Begin Location: EDGEMAR AVE
Section ID: 1590B	End Location: EDGEMAR AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1990	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,742	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 52,260	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Milagra Drive

Street ID: MILAGR	Begin Location: EDGEMAR AVE
Section ID: 1590C	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1979	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 494	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 14,820	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Miller Avenue

Street ID: MILLER	Begin Location: MILAGRA DR
Section ID: 1600A	End Location: AVALON DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1987	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 724	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 21,720	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Miller Avenue

Street ID: MILLER	Begin Location: AVALON DR
Section ID: 1600B	End Location: MANOR DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1981	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,984	Area ID: -
Width (ft): 14	Funding Source: -
Area (sq. ft.): 27,776	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Mina Lane

Street ID: MINALN	Begin Location: LOMOND DR
Section ID: 1610	End Location: KAVANAUGH WAY
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1973	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 453	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 13,137	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Minerva Avenue

Street ID: MINERV	Begin Location: DEAD END (SOUTH)
Section ID: 3280A	End Location: REINA DEL MAR AVE (EXTENSION)
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1999	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 399	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 11,970	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Minerva Avenue

Street ID: MINERV	Begin Location: ONEONTA AVE
Section ID: 3280B	End Location: DEAD END
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1968	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 185	Area ID: -
Width (ft): 16	Funding Source: -
Area (sq. ft.): 2,960	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Mirador Terrace

Street ID: MIRADO	Begin Location: 100 FT SOUTH OF SAN PABLO TER
Section ID: 2380A	End Location: CARMEL AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 588	Area ID: -
Width (ft): 16	Funding Source: -
Area (sq. ft.): 9,408	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Mirador Terrace

Street ID: MIRADO	Begin Location: CARMEL AVE
Section ID: 2380B	End Location: PALOMA AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1975	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 229	Area ID: -
Width (ft): 28	Funding Source: -
Area (sq. ft.): 6,412	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Miranda Court

Street ID: MIRAND	Begin Location: TERRA NOVA BLVD
Section ID: 4475	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1980	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 216	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 6,264	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Moana Way

Street ID: MOANA	Begin Location: OCEANA BLVD
Section ID: 2360A	End Location: 1423' E/O OCEANA BLVD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1995	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,423	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 41,267	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Moana Way

Street ID: MOANA	Begin Location: 1423' E/O OCEANA BLVD
Section ID: 2360B	End Location: 100 FT EAST OF RESSA RD1
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1996	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 917	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 22,925	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Moana Way

Street ID: MOANA	Begin Location: 100 FT EAST OF RESSA RD
Section ID: 2360C	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1966	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 464	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 13,456	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Modoc Place

Street ID: MODOC	Begin Location: BERENDOS AVE
Section ID: 3505	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 12/31/2002	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 614	Area ID: -
Width (ft): 21	Funding Source: -
Area (sq. ft.): 12,894	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Monte Verde Drive

Street ID: MONTEV	Begin Location: ROSITA RD (West Intersection)	
Section ID: 4445	End Location: ROSITA RD (East Intersection)	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 02/28/2002	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,537	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 44,573	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Montecito Avenue

Street ID: MONTEC	Begin Location: PALMETTO AVE	
Section ID: 2370A	End Location: BEACH BLVD	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1991	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 519	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 15,051	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Montecito Avenue

Street ID: MONTEC	Begin Location: FRANCISCO BLVD	
Section ID: 2370B	End Location: PALMETTO AVE	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1973	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 690	Area ID: -	
Width (ft): 32	Funding Source: -	
Area (sq. ft.): 22,080	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Monterey Road

Street ID: MONTER	Begin Location: ESPLANADE DR	
Section ID: 1600	End Location: 227' W/O PALMETTO AVE	
Functional Class: A - Arterial	Surface Type: A - AC	
Date of Construction: 01/01/1982	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 219	Area ID: -	
Width (ft): 34	Funding Source: -	
Area (sq. ft.): 7,446	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Monterey Road

Street ID: MONTER	Begin Location: 227' W/O PALMETTO AVE	
Section ID: 1610	End Location: PALMETTO AVE	
Functional Class: A - Arterial	Surface Type: A - AC	
Date of Construction: 01/01/1982	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 227	Area ID: -	
Width (ft): 34	Funding Source: -	
Area (sq. ft.): 7,718	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Monterey Road

Street ID: MONTER	Begin Location: OCEANA BLVD	
Section ID: 1620A	End Location: HICKEY BLVD	
Functional Class: A - Arterial	Surface Type: O - AC/AC	
Date of Construction: 08/27/2020	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 2,460	Area ID: -	
Width (ft): 37	Funding Source: -	
Area (sq. ft.): 91,020	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Monterey Road

Street ID: MONTER	Begin Location: HICKEY BLVD	
Section ID: 1620B	End Location: 600 FT S/O HICKEY BLVD (COP)	
Functional Class: A - Arterial	Surface Type: A - AC	
Date of Construction: 01/01/1977	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 600	Area ID: -	
Width (ft): 37	Funding Source: -	
Area (sq. ft.): 22,200	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Monterey Road

Street ID: MONTER	Begin Location: 600' S/O Hickey Blvd (COP)	
Section ID: 1620C	End Location: MANOR DR	
Functional Class: A - Arterial	Surface Type: A - AC	
Date of Construction: 01/01/1999	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,623	Area ID: -	
Width (ft): 37	Funding Source: -	
Area (sq. ft.): 60,051	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Montezuma Drive

Street ID: MONTEZ	Begin Location: DE SOLO DR
Section ID: 4480A	End Location: PERALTA AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1986	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,722	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 49,938	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Montezuma Drive

Street ID: MONTEZ	Begin Location: PERALTA RD
Section ID: 4480B	End Location: HERMOSA AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1975	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 974	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 28,246	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Moon Gate Court

Street ID: MOONGA	Begin Location: FOREST PARK DR
Section ID: 1625	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1993	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 252	Area ID: -
Width (ft): 21	Funding Source: -
Area (sq. ft.): 5,292	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Mori`s Point Road

Street ID: MORIS	Begin Location: ST HWY 1
Section ID: 2390	End Location: BRADFORD WAY
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1978	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 441	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 12,789	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Muir Way

Street ID: MUIRWY	Begin Location: ODDSTAD BLVD
Section ID: 4500	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1985	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 231	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 6,699	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: N. Rosita Court

Street ID: ROSITN	Begin Location: ROSITA RD
Section ID: 4595	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1980	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 112	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 3,248	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Naomi Avenue

Street ID: NAOMI	Begin Location: REINA DEL MAR AVE
Section ID: 3300	End Location: ORINDA AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1966	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 401	Area ID: -
Width (ft): 28	Funding Source: -
Area (sq. ft.): 11,228	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Naomi Avenue

Street ID: NAOMI	Begin Location: REINA DEL MAR AVE
Section ID: 3300B	End Location: DEAD END (NORTH)
Functional Class: R - Residential/Local	Surface Type: G - GRAVEL
Date of Construction: 01/01/2000	No. Lanes: 1
Cul-de-sac: No	General Code: -
Length (ft): 170	Area ID: -
Width (ft): 38	Funding Source: -
Area (sq. ft.): 6,460	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Nataqua Avenue

Street ID: NATAQU	Begin Location: REINA DEL MAR AVE
Section ID: 3290	End Location: DEAD END (NORTH)
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1970	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 474	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 13,746	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Nataqua Avenue

Street ID: NATAQU	Begin Location: S. REINA DEL MAR AVE
Section ID: 3290B	End Location: DEAD END (SOUTH)
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/2000	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 136	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 3,400	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Navarre Drive

Street ID: NAVARR	Begin Location: DE SOLO DR (WEST)
Section ID: 4525	End Location: DE SOLO DR (EAST)
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1985	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 479	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 13,891	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Nelson Avenue

Street ID: NELSON	Begin Location: WEST END
Section ID: 1630A	End Location: PERRY AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1997	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 787	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 19,675	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Nelson Avenue

Street ID: NELSON	Begin Location: PERRY AVE
Section ID: 1630B	End Location: NORFOLK DR
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 02/28/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,303	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 32,575	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Nick Gust Way

Street ID: NICKGU	Begin Location: DEAD END (SOUTH)
Section ID: 3310	End Location: ROCKAWAY BEACH AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1974	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 303	Area ID: -
Width (ft): 27	Funding Source: -
Area (sq. ft.): 8,181	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Norfolk Drive

Street ID: NORFOL	Begin Location: MONTEREY RD
Section ID: 1640A	End Location: 100 ft N/O NELSON AVE
Functional Class: R - Residential/Local	Surface Type: P - PCC
Date of Construction: 01/01/1965	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 144	Area ID: -
Width (ft): 24	Funding Source: -
Area (sq. ft.): 3,456	ADT:
Traffic Index:	Slab Length: 20.00
Parking Lot Type:	Slab Width: 12.00 # of Slabs: 14
Comments:	

Street Name: Norfolk Drive

Street ID: NORFOL	Begin Location: 100 ft N/O NELSON AVE.
Section ID: 1640B	End Location: LEWIS LANE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1977	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,098	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 31,842	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Noriega Way

Street ID: NORIEG	Begin Location: FLORES DR
Section ID: 4530	End Location: FLORES DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1966	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 753	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 21,837	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Oak Wood Court

Street ID: OAKWOO	Begin Location: SPRING WOOD CT
Section ID: 4435	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1989	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 202	Area ID: -
Width (ft): 20	Funding Source: -
Area (sq. ft.): 4,040	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Oceana Boulevard

Street ID: OCEANA	Begin Location: CLARANDEN AVE
Section ID: 1650A	End Location: PALOMA AVE
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 10/31/2001	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 2,409	Area ID: -
Width (ft): 31	Funding Source: -
Area (sq. ft.): 74,679	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Oceana Boulevard

Street ID: OCEANA	Begin Location: PALOMA AVE
Section ID: 1650B	End Location: MILAGRA DR
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 10/31/2001	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 3,670	Area ID: -
Width (ft): 31	Funding Source: -
Area (sq. ft.): 113,770	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Oceana Boulevard

Street ID: OCEANA	Begin Location: MILAGRA DR
Section ID: 1650C	End Location: AVALON DR
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 01/23/2019	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 375	Area ID: -
Width (ft): 48	Funding Source: -
Area (sq. ft.): 18,000	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Oceana Boulevard

Street ID: OCEANA	Begin Location: AVALON DR
Section ID: 1650D	End Location: MANOR DR
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 01/23/2019	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 759	Area ID: -
Width (ft): 31	Funding Source: -
Area (sq. ft.): 23,529	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Oceana Boulevard

Street ID: OCEANA	Begin Location: MANOR DR
Section ID: 1650E	End Location: MONTEREY RD
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 02/18/2010	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 986	Area ID: -
Width (ft): 31	Funding Source: -
Area (sq. ft.): 30,566	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Oddstad Boulevard

Street ID: ODDSTA	Begin Location: ROSITA RD
Section ID: 4535A	End Location: TERRA NOVA BLVD
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1994	No. Lanes: 5
Cul-de-sac: No	General Code: -
Length (ft): 1,391	Area ID: -
Width (ft): 50	Funding Source: -
Area (sq. ft.): 69,550	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Oddstad Boulevard

Street ID: ODDSTA	Begin Location: TERRA NOVA BLVD	
Section ID: 4535B	End Location: PARK PACIFICA	
Functional Class: C - Collector	Surface Type: A - AC	
Date of Construction: 01/01/1998	No. Lanes: 5	
Cul-de-sac: No	General Code: -	
Length (ft): 372	Area ID: -	
Width (ft): 52	Funding Source: -	
Area (sq. ft.): 19,344	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES		

Street Name: Oddstad Boulevard

Street ID: ODDSTA	Begin Location: PARK PACIFICA	
Section ID: 4535C	End Location: MUIR WAY	
Functional Class: C - Collector	Surface Type: O - AC/AC	
Date of Construction: 08/13/2009	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,176	Area ID: -	
Width (ft): 47	Funding Source: -	
Area (sq. ft.): 55,272	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Oddstad Boulevard

Street ID: ODDSTA	Begin Location: MUIR WAY	
Section ID: 4535D	End Location: BIG BEND DR	
Functional Class: C - Collector	Surface Type: O - AC/AC	
Date of Construction: 08/11/2009	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,632	Area ID: -	
Width (ft): 47	Funding Source: -	
Area (sq. ft.): 76,704	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Oddstad Boulevard

Street ID: ODDSTA	Begin Location: BIG BEND DR	
Section ID: 4535E1	End Location: 1116 ODDSTAD BLVD.	
Functional Class: C - Collector	Surface Type: O - AC/AC	
Date of Construction: 04/01/2009	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,121	Area ID: -	
Width (ft): 47	Funding Source: -	
Area (sq. ft.): 52,687	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Oddstad Boulevard

Street ID: ODDSTA	Begin Location: 1116 ODDSTAD BLVD
Section ID: 4535E2	End Location: ST LAWRENCE DR
Functional Class: C - Collector	Surface Type: O - AC/AC
Date of Construction: 04/01/2009	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 568	Area ID: -
Width (ft): 47	Funding Source: -
Area (sq. ft.): 26,696	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Oddstad Boulevard

Street ID: ODDSTA	Begin Location: ST LAWRENCE DR
Section ID: 4535F	End Location: CAPE BRETON DR
Functional Class: C - Collector	Surface Type: O - AC/AC
Date of Construction: 04/01/2009	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 893	Area ID: -
Width (ft): 47	Funding Source: -
Area (sq. ft.): 41,971	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Oddstad Boulevard

Street ID: ODDSTA	Begin Location: CAPE BRETON DR
Section ID: 4535G	End Location: CUL DE SAC
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1987	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 889	Area ID: -
Width (ft): 47	Funding Source: -
Area (sq. ft.): 41,783	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Oddstad Way

Street ID: ODDSWY	Begin Location: ROCKAWAY BEACH AVE
Section ID: 3495	End Location: BRIDGE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1996	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 121	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 3,509	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Old County Road

Street ID: OLDCOU	Begin Location: 175 FT. S. OF ROCKAWAY BEACH	
Section ID: 3340	End Location: SAN MARLO WAY	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1982	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 707	Area ID: -	
Width (ft): 37	Funding Source: -	
Area (sq. ft.): 26,159	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Olympian Way

Street ID: OLYMPI	Begin Location: GRAND AVE	
Section ID: 4540	End Location: DEAD END	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1962	No. Lanes: 1	
Cul-de-sac: No	General Code: -	
Length (ft): 1,985	Area ID: -	
Width (ft): 14	Funding Source: -	
Area (sq. ft.): 27,790	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES		

Street Name: Oneonta Avenue

Street ID: ONEONT	Begin Location: REINA DEL MAR AVE	
Section ID: 3320A	End Location: MINERVA AVE	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1963	No. Lanes: 1	
Cul-de-sac: No	General Code: -	
Length (ft): 173	Area ID: -	
Width (ft): 14	Funding Source: -	
Area (sq. ft.): 2,422	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES		

Street Name: Oneonta Avenue

Street ID: ONEONT	Begin Location: MINERVA AVE	
Section ID: 3320B	End Location: DEAD END/DRIVEWAY	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1978	No. Lanes: 1	
Cul-de-sac: No	General Code: -	
Length (ft): 482	Area ID: -	
Width (ft): 20	Funding Source: -	
Area (sq. ft.): 9,640	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Orinda Avenue

Street ID: ORINDA	Begin Location: VERONA AVE
Section ID: 3330	End Location: NAOMI AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 1
Cul-de-sac: No	General Code: -
Length (ft): 295	Area ID: -
Width (ft): 12	Funding Source: -
Area (sq. ft.): 3,540	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Ortega Court

Street ID: ORTEGA	Begin Location: LADERA WAY
Section ID: 4545	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1983	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 477	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 13,833	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Oviedo Court

Street ID: OVIEDO	Begin Location: SEVILLE DR
Section ID: 4550	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1980	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 760	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 22,040	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Pacific Avenue

Street ID: PACIFI	Begin Location: FRANCISCO BLVD
Section ID: 2470A	End Location: PALMETTO AVE
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 12/31/2001	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 893	Area ID: -
Width (ft): 27	Funding Source: -
Area (sq. ft.): 24,111	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Pacific Avenue

Street ID: PACIFI	Begin Location: OCEANA BLVD
Section ID: 2470B	End Location: KOHALA AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1978	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 916	Area ID: -
Width (ft): 28	Funding Source: -
Area (sq. ft.): 25,648	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Pacific Avenue

Street ID: PACIFI	Begin Location: KOHALA AVE
Section ID: 2470C	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1970	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 602	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 15,050	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Palmetto Avenue

Street ID: PALMET	Begin Location: CLARENDON RD
Section ID: 1670A	End Location: MONTECITO AVE
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 07/23/2018	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,026	Area ID: -
Width (ft): 46	Funding Source: -
Area (sq. ft.): 47,196	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Palmetto Avenue

Street ID: PALMET	Begin Location: MONTECITO AVE
Section ID: 1670B	End Location: PALOMA AVE
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 07/23/2018	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,402	Area ID: -
Width (ft): 46	Funding Source: -
Area (sq. ft.): 64,492	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Palmetto Avenue

Street ID: PALMET	Begin Location: PALOMA AVE
Section ID: 1670C	End Location: SHARON WAY
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 12/31/2007	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 2,270	Area ID: -
Width (ft): 46	Funding Source: -
Area (sq. ft.): 104,420	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Palmetto Avenue

Street ID: PALMET	Begin Location: SHARON WAY
Section ID: 1670D	End Location: WEST AVALON DR
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 12/31/2007	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,804	Area ID: -
Width (ft): 46	Funding Source: -
Area (sq. ft.): 82,984	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Palmetto Avenue

Street ID: PALMET	Begin Location: WEST AVALON DR
Section ID: 1670E	End Location: WEST MANOR DR
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 09/01/2008	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 735	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 22,050	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Palmetto Avenue

Street ID: PALMET	Begin Location: WEST MANOR DR
Section ID: 1670F	End Location: MONTEREY RD
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 09/01/2008	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,011	Area ID: -
Width (ft): 36	Funding Source: -
Area (sq. ft.): 36,396	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Palmetto Avenue

Street ID: PALMET	Begin Location: MONTEREY RD
Section ID: 1670G	End Location: 460FT. SOUTH OF WESTLINE DR
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 09/01/2008	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 3,013	Area ID: -
Width (ft): 34	Funding Source: -
Area (sq. ft.): 102,442	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Palmetto Avenue

Street ID: PALMET	Begin Location: 460 FT. SOUTH OF WESTLINE DR
Section ID: 1670H	End Location: PARADISE DR
Functional Class: A - Arterial	Surface Type: A - AC
Date of Construction: 01/01/1989	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,169	Area ID: -
Width (ft): 45	Funding Source: -
Area (sq. ft.): 52,605	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Palmetto Avenue

Street ID: PALMET	Begin Location: PARADISE DR
Section ID: 1670I	End Location: CUL DE SAC
Functional Class: A - Arterial	Surface Type: A - AC
Date of Construction: 01/01/1990	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 1,433	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 41,557	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Paloma Avenue

Street ID: PALOMA	Begin Location: PALMETTO AVE
Section ID: 2425A	End Location: BEACH BLVD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1984	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 592	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 17,760	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Paloma Avenue

Street ID: PALOMA	Begin Location: PALMETTO AVE
Section ID: 2425B	End Location: FRANCISCO BLVD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1993	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 565	Area ID: -
Width (ft): 33	Funding Source: -
Area (sq. ft.): 18,645	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Paloma Avenue

Street ID: PALOMA	Begin Location: FRANCISCO BLVD
Section ID: 2425C	End Location: OCEANA BLVD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1997	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 284	Area ID: -
Width (ft): 48	Funding Source: -
Area (sq. ft.): 13,632	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Paloma Avenue

Street ID: PALOMA	Begin Location: OCEANA BLVD
Section ID: 2425D	End Location: MIRADOR TERR
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 10/31/2003	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 370	Area ID: -
Width (ft): 50	Funding Source: -
Area (sq. ft.): 18,500	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Paloma Avenue

Street ID: PALOMA	Begin Location: MIRADOR TERR
Section ID: 2425E	End Location: SIERRA TERR
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 02/28/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,355	Area ID: -
Width (ft): 36	Funding Source: -
Area (sq. ft.): 48,780	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Paloma Avenue

Street ID: PALOMA	Begin Location: SIERRA TERR
Section ID: 2425F	End Location: CARMEL AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 659	Area ID: -
Width (ft): 24	Funding Source: -
Area (sq. ft.): 15,816	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Palou Drive

Street ID: PALOU	Begin Location: ROSITA RD
Section ID: 4555	End Location: GALVEZ RD
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 02/28/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,220	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 35,380	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Paradise Drive

Street ID: PARADI	Begin Location: GOLDEN BAY DR
Section ID: 1710	End Location: PALMETTO AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1991	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 649	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 18,821	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Park Pacifica Avenue

Street ID: PARKPA	Begin Location: CUL DE SAC
Section ID: 4455A	End Location: JUDSON PL
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1987	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 402	Area ID: -
Width (ft): 37	Funding Source: -
Area (sq. ft.): 14,874	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Park Pacifica Avenue

Street ID: PARKPA	Begin Location: JUDSON PL
Section ID: 4455B	End Location: HOUSE #943
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1969	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 414	Area ID: -
Width (ft): 37	Funding Source: -
Area (sq. ft.): 15,318	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Park Pacifica Avenue

Street ID: PARKPA	Begin Location: HOUSE #943
Section ID: 4455C	End Location: ODDSTAD BLVD
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1989	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,244	Area ID: -
Width (ft): 37	Funding Source: -
Area (sq. ft.): 46,028	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Park Pacifica Avenue

Street ID: PARKPA	Begin Location: ODDSTAD BLVD
Section ID: 4455D	End Location: YOSEMITE DR
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1988	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,049	Area ID: -
Width (ft): 37	Funding Source: -
Area (sq. ft.): 38,813	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Park Pacifica Avenue

Street ID: PARKPA	Begin Location: YOSEMITE DR
Section ID: 4455E	End Location: BIG SUR WAY
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1985	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,540	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 44,660	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Park Pacifica Avenue

Street ID: PARKPA	Begin Location: BIG SUR WAY	
Section ID: 4455F	End Location: EVERGLADES DR	
Functional Class: C - Collector	Surface Type: A - AC	
Date of Construction: 01/01/1983	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 2,079	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 60,291	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Parkview Circle

Street ID: PARKVI	Begin Location: HICKEY BLVD (SOUTH INTERSECTIO	
Section ID: 1680	End Location: HICKEY BLVD (NORTH INTERSECTIO	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1992	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,043	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 30,247	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Parkview Court

Street ID: PARKVC	Begin Location: PARKVIEW CIRCLE	
Section ID: 1690	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1980	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 262	Area ID: -	
Width (ft): 22	Funding Source: -	
Area (sq. ft.): 5,764	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Paseito Terrace

Street ID: PASEIT	Begin Location: END OF PAVEMENT	
Section ID: 2450	End Location: CARMEL AVE	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1964	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 284	Area ID: -	
Width (ft): 16	Funding Source: -	
Area (sq. ft.): 4,544	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Peralta Road

Street ID: PERALT	Begin Location: ROSITA RD
Section ID: 4615A	End Location: SAN PEDRO TERRACE
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1993	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 519	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 12,975	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Peralta Road

Street ID: PERALT	Begin Location: SAN PEDRO TERRACE
Section ID: 4615B	End Location: LINDA MAR BLVD
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1996	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,172	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 33,988	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Peralta Road

Street ID: PERALT	Begin Location: LINDA MAR BLVD
Section ID: 4615C	End Location: CRESPI DR
Functional Class: C - Collector	Surface Type: O - AC/AC
Date of Construction: 10/31/2001	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 918	Area ID: -
Width (ft): 35	Funding Source: -
Area (sq. ft.): 32,130	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Perez Drive

Street ID: PEREZ	Begin Location: CUL DE SAC S. OF SPRING WOOD
Section ID: 4560	End Location: HOUSE #1459
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1987	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 1,515	Area ID: -
Width (ft): 27	Funding Source: -
Area (sq. ft.): 40,905	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Perez Drive

Street ID: PEREZ	Begin Location: HOUSE #1459
Section ID: 4560A	End Location: ROSITA RD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1981	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 681	Area ID: -
Width (ft): 36	Funding Source: -
Area (sq. ft.): 24,516	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Perez Drive

Street ID: PEREZ	Begin Location: ROSITA RD
Section ID: 4560B	End Location: CUL DE SAC (NORTH)
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1982	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 152	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 4,408	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Perry Avenue

Street ID: PERRY	Begin Location: AVALON DR
Section ID: 1720A	End Location: MANOR DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1974	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 820	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 20,500	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Perry Avenue

Street ID: PERRY	Begin Location: MANOR DR
Section ID: 1720B	End Location: NELSON AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1973	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 606	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 15,150	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Picardo Court

Street ID: PICARD	Begin Location: EVERGLADES DR	
Section ID: 4465	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1986	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 339	Area ID: -	
Width (ft): 25	Funding Source: -	
Area (sq. ft.): 8,475	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Picardo Ranch

Street ID: PICARD	Begin Location: EVERGLADES DR	
Section ID: 4820	End Location: PRIVATE DRIVE (GATE)	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1988	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 526	Area ID: -	
Width (ft): 37	Funding Source: -	
Area (sq. ft.): 19,462	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES		

Street Name: Pico Terrace

Street ID: PICOTR	Begin Location: CARMEL AVE	
Section ID: 2455	End Location: PALOMA AVE	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1985	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 228	Area ID: -	
Width (ft): 21	Funding Source: -	
Area (sq. ft.): 4,788	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Piedmont Avenue

Street ID: PIEDMO	Begin Location: DEAD END SOUTH OF IVY AVE	
Section ID: 3360	End Location: DEAD END NORTH OF IVY AVE	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 12/31/2002	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 769	Area ID: -	
Width (ft): 25	Funding Source: -	
Area (sq. ft.): 19,225	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Pilar Place

Street ID: PILAR	Begin Location: TROGLIA TER
Section ID: 3350	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1995	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 239	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 6,931	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Pinehaven Way

Street ID: PINEHA	Begin Location: SEASIDE DR
Section ID: 2460	End Location: FAIRWAY DR
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 02/28/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 453	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 13,137	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Pio Pico Way

Street ID: PIOPIC	Begin Location: RAINIER AVE
Section ID: 4575	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1991	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 271	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 6,775	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Point Reyes Way

Street ID: POINTR	Begin Location: PARK PACIFICA AVE
Section ID: 4565	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1985	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 497	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 12,425	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Poplar Avenue

Street ID: POPLAR	Begin Location: LERIDA WAY	
Section ID: 4570	End Location: DEAD END	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1966	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 389	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 11,281	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Prairie Creek Drive

Street ID: PRAIRI	Begin Location: RAINIER AVE	
Section ID: 4475A	End Location: GLACIER AVE	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1990	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 675	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 19,575	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Prairie Creek Drive

Street ID: PRAIRI	Begin Location: GLACIER AVE	
Section ID: 4475B	End Location: BIG BEND DR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1993	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,168	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 33,872	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Rainier Avenue

Street ID: RAINIE	Begin Location: BIG BEND DR	
Section ID: 4586A	End Location: HOUSE #1058	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1985	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 820	Area ID: -	
Width (ft): 30	Funding Source: -	
Area (sq. ft.): 24,600	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Rainier Avenue

Street ID: RAINIE	Begin Location: HOUSE #1058
Section ID: 4586B	End Location: ST LAWRENCE DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1982	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 831	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 24,930	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Rainier Avenue

Street ID: RAINIE	Begin Location: ST LAWRENCE DR
Section ID: 4586C	End Location: CAPE BRETON DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1986	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 823	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 24,690	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Ramona Avenue

Street ID: RAMONA	Begin Location: DEL MAR AVE
Section ID: 1000	End Location: END (SOUTH)
Functional Class: R - Residential/Local	Surface Type: G - GRAVEL
Date of Construction: 12/31/1999	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 279	Area ID: Re - For City Staff to Review
Width (ft): 44	Funding Source: -
Area (sq. ft.): 12,276	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Ramona Avenue

Street ID: RAMONA	Begin Location: DEL MAR AVE
Section ID: 2000	End Location: END (NORTH)
Functional Class: R - Residential/Local	Surface Type: G - GRAVEL
Date of Construction: 12/31/1999	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 278	Area ID: Re - For City Staff to Review
Width (ft): 44	Funding Source: -
Area (sq. ft.): 12,232	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Randolf Place

Street ID: RANDOL	Begin Location: LINCOLN PL
Section ID: 4675	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1987	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 162	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 4,050	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Redwood Way

Street ID: REDWOO	Begin Location: BANYAN WAY
Section ID: 4580A	End Location: LERIDA WAY
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1972	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 582	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 16,878	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Redwood Way

Street ID: REDWOO	Begin Location: LERIDA WAY
Section ID: 4580B	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1977	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 728	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 21,112	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Regina Way

Street ID: REGINA	Begin Location: SEVILLE DR
Section ID: 4600	End Location: CRESPI DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1978	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 972	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 28,188	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Reichling Avenue

Street ID: REICHL	Begin Location: DEAD END (SOUTH)	
Section ID: 3390A	End Location: IVY AVE	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 12/31/2002	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 527	Area ID: -	
Width (ft): 37	Funding Source: -	
Area (sq. ft.): 19,499	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Reichling Avenue

Street ID: REICHL	Begin Location: IVY AVE	
Section ID: 3390B	End Location: REINA DEL MAR AVE	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 12/31/2002	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 917	Area ID: -	
Width (ft): 37	Funding Source: -	
Area (sq. ft.): 33,929	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Reina del Mar Avenue

Street ID: REINA	Begin Location: ST HWY 1	
Section ID: 3380A	End Location: REICHLING AVE	
Functional Class: C - Collector	Surface Type: A - AC	
Date of Construction: 01/01/1988	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 939	Area ID: -	
Width (ft): 38	Funding Source: -	
Area (sq. ft.): 35,682	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Reina del Mar Avenue

Street ID: REINA	Begin Location: REICHLING AVE	
Section ID: 3380B	End Location: MINERVA AVE	
Functional Class: C - Collector	Surface Type: A - AC	
Date of Construction: 01/01/1977	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,318	Area ID: -	
Width (ft): 35	Funding Source: -	
Area (sq. ft.): 46,130	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Reina del Mar Avenue

Street ID: REINA	Begin Location: MINERVA AVE
Section ID: 3380C	End Location: AMAPOLA AVE
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1976	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,338	Area ID: -
Width (ft): 24	Funding Source: -
Area (sq. ft.): 32,112	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Reina del Mar Avenue

Street ID: REINA	Begin Location: BERENDOS AVE
Section ID: 3380D	End Location: DARDANELLE AVE
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1975	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 304	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 8,816	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Reina del Mar Avenue

Street ID: REINA	Begin Location: AMAPOLA AVE (NORTH)
Section ID: 3380E	End Location: BERENDOS AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/2000	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 180	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 4,500	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Reina del Mar Avenue

Street ID: REINA	Begin Location: REINA DEL MAR AVE/MINERVA AV
Section ID: 3380S	End Location: HIAWATHA AVE
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1970	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,421	Area ID: -
Width (ft): 20	Funding Source: -
Area (sq. ft.): 28,420	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: SOUTH EXTENSION OF REINA DEL MAR; WIDTH VARIES	

Street Name: Ressa Road

Street ID: RESSA	Begin Location: BRIGHTON RD
Section ID: 2440	End Location: MOANA WAY
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 02/28/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 402	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 10,050	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Ridgeway Drive

Street ID: RIDGEW	Begin Location: LUNDY WAY
Section ID: 2430	End Location: DEAD END (EAST)
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 12/31/2001	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,112	Area ID: -
Width (ft): 38	Funding Source: -
Area (sq. ft.): 42,256	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Rio Vista Drive

Street ID: RIOVIS	Begin Location: ROSITA RD (EAST END)
Section ID: 4715	End Location: ROSITA RD (WEST END)
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 02/28/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,608	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 46,632	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Roberts Road

Street ID: ROBERT	Begin Location: CRESPI DR
Section ID: 3400A	End Location: 692 ft W/O FASSLER DR
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 10/02/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 2,960	Area ID: -
Width (ft): 37	Funding Source: -
Area (sq. ft.): 109,520	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Roberts Road

Street ID: ROBERT	Begin Location: 692 ft W/O FASSLER DR
Section ID: 3400B	End Location: FASSLER DR
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 10/02/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 692	Area ID: -
Width (ft): 43	Funding Source: -
Area (sq. ft.): 29,756	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: ONE WAY STREET	

Street Name: Rockaway Beach Avenue

Street ID: ROCKAW	Begin Location: CUL DE SAC
Section ID: 3410A	End Location: ST HWY 1
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1994	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 631	Area ID: -
Width (ft): 36	Funding Source: -
Area (sq. ft.): 22,716	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Rockaway Beach Avenue

Street ID: ROCKAW	Begin Location: FASSLER DR
Section ID: 3410B	End Location: BUEL AVE
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1978	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 488	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 12,200	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Rockaway Beach Avenue

Street ID: ROCKAW	Begin Location: BUEL AVE
Section ID: 3410C	End Location: BAY VIEW RD
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1968	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,529	Area ID: -
Width (ft): 20	Funding Source: -
Area (sq. ft.): 30,580	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Rockaway Beach Avenue

Street ID: ROCKAW	Begin Location: BAY VIEW RD
Section ID: 3410D	End Location: TROGLIA TER
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,709	Area ID: -
Width (ft): 22	Funding Source: -
Area (sq. ft.): 37,598	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Rosita Road

Street ID: ROSITA	Begin Location: PERALTA RD
Section ID: 4590	End Location: ADOBE DR
Functional Class: C - Collector	Surface Type: O - AC/AC
Date of Construction: 08/11/2009	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,076	Area ID: -
Width (ft): 37	Funding Source: -
Area (sq. ft.): 39,812	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Rosita Road

Street ID: ROSITA	Begin Location: ADOBE DR
Section ID: 4590A	End Location: PALOU DR
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1980	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,373	Area ID: -
Width (ft): 31	Funding Source: -
Area (sq. ft.): 42,563	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Rosita Road

Street ID: ROSITA	Begin Location: PALOU DR
Section ID: 4590B	End Location: PEREZ DR
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1992	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,481	Area ID: -
Width (ft): 36	Funding Source: -
Area (sq. ft.): 53,316	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Rosita Road

Street ID: ROSITA	Begin Location: PEREZ DR
Section ID: 4590C	End Location: CAPISTRANO DR
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1993	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,573	Area ID: -
Width (ft): 36	Funding Source: -
Area (sq. ft.): 56,628	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Rosita Road

Street ID: ROSITA	Begin Location: CAPISTRANO DR
Section ID: 4590D	End Location: ODDSTAD BLVD
Functional Class: C - Collector	Surface Type: A - AC
Date of Construction: 01/01/1993	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 2,085	Area ID: -
Width (ft): 36	Funding Source: -
Area (sq. ft.): 75,060	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Rutland Drive

Street ID: RUTLAN	Begin Location: CRESTMOOR CIRCLE
Section ID: 1870	End Location: CATALINA AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1991	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 246	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 7,134	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: S. Rosita Court

Street ID: ROSITS	Begin Location: ROSITA RD
Section ID: 4655	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1985	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 200	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 5,800	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Sacramento Terrace

Street ID: SACRAM	Begin Location: LOMA VISTA TERR	
Section ID: 2600	End Location: CANYON DR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1963	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 284	Area ID: -	
Width (ft): 18	Funding Source: -	
Area (sq. ft.): 5,112	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES		

Street Name: Salada Avenue

Street ID: SALADA	Begin Location: BEACH BLVD	
Section ID: 2480A	End Location: PALMETTO AVE	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1997	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 593	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 17,197	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Salada Avenue

Street ID: SALADA	Begin Location: PALMETTO AVE	
Section ID: 2480B	End Location: FRANCISCO BLVD	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1996	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 519	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 15,051	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES		

Street Name: San Jose Avenue

Street ID: SANJOS	Begin Location: PALMETTO AVE	
Section ID: 2500A	End Location: BEACH BLVD	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1991	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 616	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 17,864	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: San Jose Avenue

Street ID: SANJOS	Begin Location: FRANCISCO BLVD
Section ID: 2500B	End Location: PALMETTO AVE
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 12/31/2001	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 553	Area ID: -
Width (ft): 27	Funding Source: -
Area (sq. ft.): 14,931	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: San Marlo Way

Street ID: SANMAR	Begin Location: MAITLAND RD
Section ID: 3430	End Location: ST HWY 1
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1970	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 704	Area ID: -
Width (ft): 16	Funding Source: -
Area (sq. ft.): 11,264	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: San Pablo Terrace

Street ID: SANPAB	Begin Location: MIRADOR TERR
Section ID: 2620A	End Location: 757' E/O MIRADOR TERR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1962	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 757	Area ID: -
Width (ft): 16	Funding Source: -
Area (sq. ft.): 12,112	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: San Pablo Terrace

Street ID: SANPAB	Begin Location: 757' E/O MIRADOR TERR
Section ID: 2620B	End Location: TALBOT AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1964	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 759	Area ID: -
Width (ft): 20	Funding Source: -
Area (sq. ft.): 15,180	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: San Pedro Avenue

Street ID: SANPED	Begin Location: ST HWY 1
Section ID: 4605A	End Location: 680 FT. EAST OF ST HWY 1
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 144	Area ID: -
Width (ft): 21	Funding Source: -
Area (sq. ft.): 3,024	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: San Pedro Rd

Street ID: SANPED	Begin Location: KENT RD
Section ID: 4840	End Location: 381' S/O KENT RD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1996	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 381	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 9,525	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: San Pedro Rd

Street ID: SANPED	Begin Location: 381' S/O KENT RD
Section ID: 4840A	End Location: DANMANN AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1996	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 354	Area ID: -
Width (ft): 37	Funding Source: -
Area (sq. ft.): 13,098	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: San Pedro Rd

Street ID: SANPED	Begin Location: DANMANN AVE
Section ID: 4840B	End Location: 200 FT. EAST OF GRAND AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1988	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 694	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 20,126	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: San Pedro Rd

Street ID: SANPED	Begin Location: 200 FT. EAST OF GRAND AVE	
Section ID: 4840C	End Location: LOT #560 (90 DEGREE TURN)	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1996	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 396	Area ID: -	
Width (ft): 49	Funding Source: -	
Area (sq. ft.): 19,404	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: San Pedro Rd

Street ID: SANPED	Begin Location: LOT #560 (90 DEGREE TURN)	
Section ID: 4840D	End Location: ST HWY 1	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1997	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,153	Area ID: -	
Width (ft): 36	Funding Source: -	
Area (sq. ft.): 41,508	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: San Pedro Terrace Road

Street ID: SANPED	Begin Location: HOUSE #751	
Section ID: 4610	End Location: PERALTA RD	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 08/13/2009	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 826	Area ID: -	
Width (ft): 33	Funding Source: -	
Area (sq. ft.): 27,258	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Santa Maria Avenue

Street ID: SANTAM	Begin Location: PALMETTO AVE	
Section ID: 2490A	End Location: BEACH BLVD	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1993	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 583	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 16,907	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Santa Maria Avenue

Street ID: SANTAM	Begin Location: FRANCISCO BLVD
Section ID: 2490B	End Location: PALMETTO AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1988	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 519	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 12,975	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Santa Rosa Avenue

Street ID: SANTAR	Begin Location: BEACH BLVD
Section ID: 2510A	End Location: PALMETTO AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1993	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 562	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 16,298	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Santa Rosa Avenue

Street ID: SANTAR	Begin Location: PALMETTO AVE
Section ID: 2510B	End Location: FRANCISCO BLVD
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 12/31/2001	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 581	Area ID: -
Width (ft): 27	Funding Source: -
Area (sq. ft.): 15,687	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Scenic Way

Street ID: SCENIC	Begin Location: BRIGHTON RD
Section ID: 2680	End Location: DEAD END
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1985	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 469	Area ID: -
Width (ft): 31	Funding Source: -
Area (sq. ft.): 14,539	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Sea Bowl Lane

Street ID: SEABOW	Begin Location: ST HWY 1
Section ID: 3450	End Location: FASSLER DR
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 10/02/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 596	Area ID: -
Width (ft): 43	Funding Source: -
Area (sq. ft.): 25,628	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Sea Breeze Court

Street ID: SEABRE	Begin Location: GATEWAY DR
Section ID: 1730	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1988	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 324	Area ID: -
Width (ft): 22	Funding Source: -
Area (sq. ft.): 7,128	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Sea Haven Court

Street ID: SEAHAV	Begin Location: EDGEWOOD DR
Section ID: 1750	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1987	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 204	Area ID: -
Width (ft): 22	Funding Source: -
Area (sq. ft.): 4,488	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Seaforth Court

Street ID: SEAFOR	Begin Location: SEASIDE DR
Section ID: 2520	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 02/28/2002	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 206	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 5,974	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Seaside Drive

Street ID: SEASID	Begin Location: BRADFORD WAY
Section ID: 2530	End Location: FAIRWAY DR
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 02/28/2002	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 2,036	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 59,044	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Sequoia Way

Street ID: SEQUOI	Begin Location: ODDSTAD BLVD
Section ID: 4700	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1988	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 172	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 4,988	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Serena Drive

Street ID: SERENA	Begin Location: LADERA WAY
Section ID: 4620A	End Location: ESCALERO AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1988	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 2,074	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 60,146	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Serena Drive

Street ID: SERENA	Begin Location: ESCALERO AVE
Section ID: 4620B	End Location: LA MIRADA WAY
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1986	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 891	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 25,839	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Serra Drive

Street ID: SERRA	Begin Location: SOLANO DR (HOUSE #1427)	
Section ID: 4640	End Location: SOLANO DR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1978	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 638	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 18,502	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Seville Drive

Street ID: SEVILL	Begin Location: LINDA MAR BLVD	
Section ID: 4625A	End Location: OVIEDO CT	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1990	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,200	Area ID: -	
Width (ft): 30	Funding Source: -	
Area (sq. ft.): 36,000	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Seville Drive

Street ID: SEVILL	Begin Location: OVIEDO CT	
Section ID: 4625B	End Location: CRESPI DR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1996	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 951	Area ID: -	
Width (ft): 30	Funding Source: -	
Area (sq. ft.): 28,530	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Sharon Way

Street ID: Sharon	Begin Location: Palmetto	
Section ID: 1000	End Location: End	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/2000	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 200	Area ID: Re - For City Staff to Review	
Width (ft): 44	Funding Source: -	
Area (sq. ft.): 8,800	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Sharp Park Rd

Street ID: SHARPP	Begin Location: LUNDY ST
Section ID: 1000	End Location: GYPSY HILL
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 08/11/2009	No. Lanes: 4
Cul-de-sac: No	General Code: -
Length (ft): 4,828	Area ID: Re - For City Staff to Review
Width (ft): 80	Funding Source: -
Area (sq. ft.): 386,240	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Sharp Park Rd

Street ID: SHARPP	Begin Location: GYPSY HILL
Section ID: 2000	End Location: CITY LIMIT (436 ft E/O YSABEL DR)
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 12/31/2001	No. Lanes: 4
Cul-de-sac: No	General Code: -
Length (ft): 3,310	Area ID: Re - For City Staff to Review
Width (ft): 54	Funding Source: -
Area (sq. ft.): 178,740	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Shasta Lane

Street ID: SHASTA	Begin Location: WINWOOD AVE
Section ID: 1880	End Location: BEAUMONT BLVD
Functional Class: R - Residential/Local	Surface Type: P - PCC
Date of Construction: 01/01/1984	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 366	Area ID: -
Width (ft): 15	Funding Source: -
Area (sq. ft.): 5,490	ADT:
Traffic Index:	Slab Length: 20.00
Parking Lot Type:	Slab Width: 15.00 # of Slabs: 18
Comments:	

Street Name: Sheila Lane

Street ID: SHEILA	Begin Location: LINDA MAR BLVD
Section ID: 4720A	End Location: ALVISO CT
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1989	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 528	Area ID: -
Width (ft): 37	Funding Source: -
Area (sq. ft.): 19,536	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Sheila Lane

Street ID: SHEILA	Begin Location: ALVISO CT
Section ID: 4720B	End Location: VIEW WAY
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1991	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,920	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 55,680	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Shell Street

Street ID: SHELL	Begin Location: SHOREVIEW AVE
Section ID: 2560	End Location: PALMETTO AVE
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 12/31/2001	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 392	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 11,368	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Shenandoah Way

Street ID: SHENAN	Begin Location: ODDSTAD BLVD
Section ID: 4695	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1992	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 199	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 5,771	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Sheridan Place

Street ID: SHERID	Begin Location: PARK PACIFICA AVE
Section ID: 4690	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1974	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 118	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 3,422	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Shoreview Avenue

Street ID: SHOREV	Begin Location: PALMETTO AVE SOUTH INTERSECTIO	
Section ID: 2570	End Location: PALMETTO AVE NORTH INTERSCETIO	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 12/31/2001	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,442	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 41,818	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Short Street

Street ID: SHORT	Begin Location: CLIFTON ST	
Section ID: 1940	End Location: DEAD END	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1996	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 159	Area ID: -	
Width (ft): 19	Funding Source: -	
Area (sq. ft.): 3,021	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Sierra Terrace

Street ID: SIERRA	Begin Location: LOMA VISTA TERR	
Section ID: 2610A	End Location: CANYON DR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1968	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 249	Area ID: -	
Width (ft): 21	Funding Source: -	
Area (sq. ft.): 5,229	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Sierra Terrace

Street ID: SIERRA	Begin Location: CANYON DR	
Section ID: 2610B	End Location: PALOMA AVE	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1987	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 350	Area ID: -	
Width (ft): 21	Funding Source: -	
Area (sq. ft.): 7,350	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Silvia Court

Street ID: SILVIA	Begin Location: 100 FT. SOUTH OF BOWER RD	
Section ID: 4660	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1978	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 363	Area ID: -	
Width (ft): 27	Funding Source: -	
Area (sq. ft.): 9,801	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Solano Drive

Street ID: SOLANO	Begin Location: LINDA MAR BLVD	
Section ID: 4645A	End Location: SERRA DR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1988	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 226	Area ID: -	
Width (ft): 39	Funding Source: -	
Area (sq. ft.): 8,814	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Solano Drive

Street ID: SOLANO	Begin Location: SERRA DR	
Section ID: 4645B	End Location: SERRA DR (HOUSE #1427)	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1988	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,061	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 30,769	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Southmoor Drive

Street ID: SOUTHMOOR	Begin Location: LOCKHAVEN DR	
Section ID: 1780	End Location: CLARIDGE DR	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 12/31/2002	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 616	Area ID: -	
Width (ft): 30	Funding Source: -	
Area (sq. ft.): 18,480	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Spring St

Street ID: SPRING	Begin Location: ROCKAWAY BEACH AVE
Section ID: 1000	End Location: END
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/2000	No. Lanes: 1
Cul-de-sac: No	General Code: -
Length (ft): 147	Area ID: Re - For City Staff to Review
Width (ft): 15	Funding Source: -
Area (sq. ft.): 2,205	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Spring Wood Way

Street ID: SPRING	Begin Location: PEREZ DR
Section ID: 4650A	End Location: OAK WOOD CT
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1987	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 226	Area ID: -
Width (ft): 24	Funding Source: -
Area (sq. ft.): 5,424	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Spring Wood Way

Street ID: SPRING	Begin Location: OAK WOOD CT
Section ID: 4650B	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1987	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 452	Area ID: -
Width (ft): 19	Funding Source: -
Area (sq. ft.): 8,588	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Springdale Drive

Street ID: SPRIND	Begin Location: SUNSHINE DR
Section ID: 1745	End Location: GATEWAY DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1994	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 224	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 6,720	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Spruce Court

Street ID: SPRUCE	Begin Location: LERIDA WAY
Section ID: 4705	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1975	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 692	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 17,300	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: St. Lawrence Court

Street ID: STLAWR	Begin Location: GLACIER AVE
Section ID: 4680	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1989	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 335	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 8,375	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: St. Lawrence Drive

Street ID: STLAWR	Begin Location: ODDSTAD BLVD
Section ID: 4685A	End Location: GLACIER AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1988	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 588	Area ID: -
Width (ft): 33	Funding Source: -
Area (sq. ft.): 19,404	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Standish Court

Street ID: STANDI	Begin Location: STANDISH RD
Section ID: 4665	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1972	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 169	Area ID: -
Width (ft): 27	Funding Source: -
Area (sq. ft.): 4,563	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Standish Drive

Street ID: STANDI	Begin Location: PERALTA RD
Section ID: 4670	End Location: STANDISH CT
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1976	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 972	Area ID: -
Width (ft): 31	Funding Source: -
Area (sq. ft.): 30,132	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Stanley Avenue

Street ID: STANLE	Begin Location: KENT RD
Section ID: 4725	End Location: LIVINGSTON AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1982	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,148	Area ID: -
Width (ft): 20	Funding Source: -
Area (sq. ft.): 22,960	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Sterling Ave

Street ID: STERLI	Begin Location: ESSEX WAY
Section ID: 4730	End Location: LIVINGSTON AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 1
Cul-de-sac: No	General Code: -
Length (ft): 801	Area ID: -
Width (ft): 12	Funding Source: -
Area (sq. ft.): 9,612	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Sunshine Drive

Street ID: SUNSHI	Begin Location: EDGEWOOD DR
Section ID: 1765	End Location: EDGEWOOD DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1991	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,575	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 47,250	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Surf Street

Street ID: SURFST	Begin Location: SHOREVIEW AVE	
Section ID: 2590	End Location: PALMETTO AVE	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 09/28/2001	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 392	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 11,368	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Sussex Way

Street ID: SUSSEX	Begin Location: ESSEX WAY	
Section ID: 4735	End Location: DEAD END	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1959	No. Lanes: 1	
Cul-de-sac: No	General Code: -	
Length (ft): 219	Area ID: -	
Width (ft): 12	Funding Source: -	
Area (sq. ft.): 2,628	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES		

Street Name: Talbot Avenue

Street ID: TALBOT	Begin Location: EUREKA DR	
Section ID: 2630A	End Location: FULLERTON AVE	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1996	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,046	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 30,334	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Talbot Avenue

Street ID: TALBOT	Begin Location: FULLERTON AVE	
Section ID: 2630B	End Location: SAN PABLO TERR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1977	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 676	Area ID: -	
Width (ft): 24	Funding Source: -	
Area (sq. ft.): 16,224	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES		

Street Name: Talbot Avenue

Street ID: TALBOT	Begin Location: SAN PABLO TERR
Section ID: 2630C	End Location: 1095 FT E/O SAN PABLO TERR.
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1971	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,022	Area ID: -
Width (ft): 24	Funding Source: -
Area (sq. ft.): 24,528	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Talbot Avenue

Street ID: TALBOT	Begin Location: 1095 FT E/O SAN PABLO TERR.
Section ID: 2630D	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1996	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 508	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 14,732	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Tapis Way

Street ID: TAPIS	Begin Location: CRESPI DR
Section ID: 4780	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1974	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 243	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 7,047	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Terra Nova Boulevard

Street ID: TERRAN	Begin Location: ODDSTAD BLVD
Section ID: 4740A	End Location: ASPEN DR
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 09/30/2011	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 744	Area ID: -
Width (ft): 45	Funding Source: -
Area (sq. ft.): 33,480	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Terra Nova Boulevard

Street ID: TERRAN	Begin Location: ASPEN DR
Section ID: 4740B	End Location: ALICANTE DR
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 09/30/2011	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 459	Area ID: -
Width (ft): 45	Funding Source: -
Area (sq. ft.): 20,655	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Terra Nova Boulevard

Street ID: TERRAN	Begin Location: ALICANTE DR
Section ID: 4740C	End Location: LERIDA WAY
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 09/30/2011	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,061	Area ID: -
Width (ft): 45	Funding Source: -
Area (sq. ft.): 47,745	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Terra Nova Boulevard

Street ID: TERRAN	Begin Location: LERIDA WAY
Section ID: 4740D	End Location: 430FT NORTH OF EVERGLADES DR
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 09/30/2011	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,516	Area ID: -
Width (ft): 45	Funding Source: -
Area (sq. ft.): 68,220	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Terra Nova Boulevard

Street ID: TERRAN	Begin Location: 430 FT N. OF EVERGLADES DR
Section ID: 4740E	End Location: VICTORIA WAY
Functional Class: A - Arterial	Surface Type: O - AC/AC
Date of Construction: 08/11/2009	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 2,363	Area ID: -
Width (ft): 43	Funding Source: -
Area (sq. ft.): 101,609	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Terra Nova Boulevard

Street ID: TERRAN	Begin Location: VICTORIA WAY
Section ID: 4740F	End Location: FASSLER AVE
Functional Class: A - Arterial	Surface Type: A - AC
Date of Construction: 01/01/1987	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 780	Area ID: -
Width (ft): 41	Funding Source: -
Area (sq. ft.): 31,980	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Tioga Way

Street ID: TIOGAW	Begin Location: ODDSTAD BLVD
Section ID: 4750	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1986	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 289	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 8,381	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Toledo Court

Street ID: TOLEDO	Begin Location: ODDSTAD BLVD
Section ID: 4745	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1982	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 504	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 14,616	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Troglia Terrace

Street ID: TROGLI	Begin Location: 200 FT. S OF ROCKAWAY BEACH AV
Section ID: 3490	End Location: CALERA TERR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1986	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 463	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 11,575	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments: WIDTH VARIES	

Street Name: Ursula Avenue

Street ID: URSULA	Begin Location: DEAD END WEST OF GENEVIEVE AVE	
Section ID: 3460	End Location: ANGELITA AVE	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1967	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 477	Area ID: -	
Width (ft): 20	Funding Source: -	
Area (sq. ft.): 9,540	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments: WIDTH VARIES		

Street Name: Valdez Way

Street ID: VALDEZ	Begin Location: ROSITA RD	
Section ID: 4755	End Location: DEAD END	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 02/28/2002	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 756	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 21,924	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Valencia Way

Street ID: VALENC	Begin Location: LA MIRADA WAY	
Section ID: 4765	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1967	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 1,671	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 48,459	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Vallecito Lane

Street ID: VALLEC	Begin Location: CALAVERAS AVE	
Section ID: 3485	End Location: DEAD END	
Functional Class: R - Residential/Local	Surface Type: O - AC/AC	
Date of Construction: 12/31/2002	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 208	Area ID: -	
Width (ft): 21	Funding Source: -	
Area (sq. ft.): 4,368	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Vallejo Terrace

Street ID: VALLEJ	Begin Location: SAN PABLO AVE
Section ID: 2650A	End Location: CARMEL AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1963	No. Lanes: 1
Cul-de-sac: No	General Code: -
Length (ft): 609	Area ID: -
Width (ft): 16	Funding Source: -
Area (sq. ft.): 9,744	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Vallejo Terrace

Street ID: VALLEJ	Begin Location: CARMEL AVE
Section ID: 2650B	End Location: PALOMA AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1966	No. Lanes: 1
Cul-de-sac: No	General Code: -
Length (ft): 228	Area ID: -
Width (ft): 14	Funding Source: -
Area (sq. ft.): 3,192	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Valley Wood Court

Street ID: VALLEY	Begin Location: PEREZ DR
Section ID: 4760	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1993	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 158	Area ID: -
Width (ft): 24	Funding Source: -
Area (sq. ft.): 3,792	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Vega Court

Street ID: VEGACT	Begin Location: MASON DR
Section ID: 4785	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1990	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 417	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 12,093	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Ventura Court

Street ID: VENTUR	Begin Location: ROSITA RD
Section ID: 4770	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1969	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 193	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 5,597	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Verona Avenue

Street ID: VERONA	Begin Location: ORINDA AVE
Section ID: 3470A	End Location: REINA DEL MAR AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1966	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 380	Area ID: -
Width (ft): 27	Funding Source: -
Area (sq. ft.): 10,260	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Verona Avenue

Street ID: VERONA	Begin Location: REINA DEL MAR AVE
Section ID: 3470B	End Location: DEAD END (NORTH)
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/2000	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 218	Area ID: -
Width (ft): 28	Funding Source: -
Area (sq. ft.): 6,104	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Victoria Way

Street ID: VICTOR	Begin Location: TERRA NOVA BLVD
Section ID: 4790	End Location: MASON DR
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1976	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 601	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 17,429	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: View Way

Street ID: VIEWWY	Begin Location: MANZANITA DR (SOUTH END)	
Section ID: 4775	End Location: MANZANITA DR (NORTH END)	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1985	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,051	Area ID: -	
Width (ft): 29	Funding Source: -	
Area (sq. ft.): 30,479	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Vista Mar Avenue

Street ID: VISTAM	Begin Location: AVALON DR	
Section ID: 1850A	End Location: MANOR DR	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1984	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,900	Area ID: -	
Width (ft): 14	Funding Source: -	
Area (sq. ft.): 26,600	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Vista Mar Avenue

Street ID: VISTAM	Begin Location: MANOR DR	
Section ID: 1850B	End Location: NELSON AVE	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1981	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 444	Area ID: -	
Width (ft): 25	Funding Source: -	
Area (sq. ft.): 11,100	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Waterford Street

Street ID: WATERF	Begin Location: MONTEREY RD	
Section ID: 1810A	End Location: CLIFTON RD	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1996	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 724	Area ID: -	
Width (ft): 31	Funding Source: -	
Area (sq. ft.): 22,444	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Waterford Street

Street ID: WATERF	Begin Location: CLIFTON RD
Section ID: 1810B	End Location: WINWOOD AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1996	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 715	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 20,735	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Waverly Place

Street ID: WAVERL	Begin Location: LYNBROOK DR
Section ID: 1910	End Location: FIRECREST AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1993	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 227	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 6,583	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: West Avalon Drive

Street ID: AVALOW	Begin Location: ESPLANADE
Section ID: 1930	End Location: PALMETTO AVE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1996	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 463	Area ID: -
Width (ft): 30	Funding Source: -
Area (sq. ft.): 13,890	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: West Manor Drive

Street ID: MANORW	Begin Location: ESPLANADE AVE
Section ID: 1860	End Location: PALMETTO AVE
Functional Class: R - Residential/Local	Surface Type: O - AC/AC
Date of Construction: 12/31/2007	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 481	Area ID: -
Width (ft): 55	Funding Source: -
Area (sq. ft.): 26,455	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Westcliff Court

Street ID: WESTCL	Begin Location: GATEWAY DR
Section ID: 1800	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1988	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 392	Area ID: -
Width (ft): 22	Funding Source: -
Area (sq. ft.): 8,624	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Westline Drive

Street ID: WESTLI	Begin Location: PALMETTO AVE
Section ID: 1790	End Location: CITY LIMITS
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1991	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 681	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 19,749	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Westport Drive

Street ID: WESTPO	Begin Location: BRADFORD WAY
Section ID: 2660A	End Location: ST HWY 1
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1990	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 222	Area ID: -
Width (ft): 47	Funding Source: -
Area (sq. ft.): 10,434	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Westport Drive

Street ID: WESTPO	Begin Location: ST HWY 1
Section ID: 2660B	End Location: LUNDY WAY
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1993	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 215	Area ID: -
Width (ft): 47	Funding Source: -
Area (sq. ft.): 10,105	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Winona Avenue

Street ID: Winona	Begin Location: Del Mar Ave
Section ID: 1000	End Location: End (North)
Functional Class: R - Residential/Local	Surface Type: G - GRAVEL
Date of Construction: 12/31/1999	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 277	Area ID: Re - For City Staff to Review
Width (ft): 44	Funding Source: -
Area (sq. ft.): 12,188	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Winona Avenue

Street ID: Winona	Begin Location: Del Mar Ave
Section ID: 2000	End Location: End (South)
Functional Class: R - Residential/Local	Surface Type: G - GRAVEL
Date of Construction: 12/31/1999	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 290	Area ID: Re - For City Staff to Review
Width (ft): 44	Funding Source: -
Area (sq. ft.): 12,760	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Winwood Avenue

Street ID: WINWOO	Begin Location: FREMONT AVE
Section ID: 1820	End Location: BONNIE LANE
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1981	No. Lanes: 2
Cul-de-sac: No	General Code: -
Length (ft): 1,429	Area ID: -
Width (ft): 36	Funding Source: -
Area (sq. ft.): 51,444	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Woodrow Place

Street ID: WOODRO	Begin Location: LINCOLN PL
Section ID: 4800	End Location: CUL DE SAC
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1972	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 239	Area ID: -
Width (ft): 25	Funding Source: -
Area (sq. ft.): 5,975	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

Street Name: Yellowstone Way

Street ID: YELLOW	Begin Location: PARK PACIFICA AVE	
Section ID: 4805	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1979	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 317	Area ID: -	
Width (ft): 25	Funding Source: -	
Area (sq. ft.): 7,925	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Yosemite Drive

Street ID: YOSEMI	Begin Location: PARK PACIFICA AVE	
Section ID: 4810A	End Location: ODDSTAD BLVD	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1989	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 1,257	Area ID: -	
Width (ft): 30	Funding Source: -	
Area (sq. ft.): 37,710	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Yosemite Drive

Street ID: YOSEMI	Begin Location: ODDSTAD BLVD	
Section ID: 4810B	End Location: HOUSE #945	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1982	No. Lanes: 2	
Cul-de-sac: No	General Code: -	
Length (ft): 596	Area ID: -	
Width (ft): 37	Funding Source: -	
Area (sq. ft.): 22,052	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Yosemite Drive

Street ID: YOSEMI	Begin Location: HOUSE #945	
Section ID: 4810C	End Location: CUL DE SAC	
Functional Class: R - Residential/Local	Surface Type: A - AC	
Date of Construction: 01/01/1976	No. Lanes: 2	
Cul-de-sac: Yes	General Code: -	
Length (ft): 445	Area ID: -	
Width (ft): 31	Funding Source: -	
Area (sq. ft.): 13,795	ADT:	
Traffic Index:	Slab Length: 0.00	
Parking Lot Type:	Slab Width: 0.00	# of Slabs: 0
Comments:		

Street Name: Zamora Drive

Street ID: ZAMORA	Begin Location: SOUTH CUL DE SAC
Section ID: 4815	End Location: HINTON RANCH RD
Functional Class: R - Residential/Local	Surface Type: A - AC
Date of Construction: 01/01/1965	No. Lanes: 2
Cul-de-sac: Yes	General Code: -
Length (ft): 591	Area ID: -
Width (ft): 29	Funding Source: -
Area (sq. ft.): 17,139	ADT:
Traffic Index:	Slab Length: 0.00
Parking Lot Type:	Slab Width: 0.00 # of Slabs: 0
Comments:	

B. INVENTORY OF APPLIED MAINTENANCE TREATMENTS

This report lists applied maintenance treatments that have been applied since the previous database update. The report lists treatments for each management section by treatment and year of treatment.

Street ID:	Street Identifier - 6 characters
Section ID:	Section Identifier – 2 characters
Street Name:	Street Name
Begin Location:	Begin Location
End location:	End location
Len:	Length of the segment
Wid:	Width of the segment
Area (Sq. Ft.):	Area of treatment
FC:	Functional Classification
ST:	Surface Type
Treatment:	General description of treatment applied to section
Date:	Date treatment applied to section (or data was entered into computer). Date usually more indicative of year treatment applied than specific month.

**PTAP-23 City of Pacifica
Maintenance History Report
(2020 to Present)**

Street ID	Section ID	Street Name	Begin Location	End Location	Length	Width	Area	FC	ST	TTMT Date	TTMT Name	PCI Before Treatment	PCI After Treatment	Current PCI
ACACIA	4030	Acacia Court	REDWOOD WAY	CUL DE SAC	252	29	7308	Residential/Local	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	59	70	68
ACACIA	4030	Acacia Court	REDWOOD WAY	CUL DE SAC	252	29	7308	Residential/Local	AC	8/2/2021 12:00:00 AM	SINGLE CHIP SEAL	43	59	68
ACACIA	4030	Acacia Court	REDWOOD WAY	CUL DE SAC	252	29	7308	Residential/Local	AC	8/1/2021 12:00:00 AM	DEEP PATCH	11	43	68
ADOBED	4000C	Adobe Drive	ROSITA RD	LINDA MAR BLVD	1353	36	48708	Collector	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	61	72	68
ADOBED	4000C	Adobe Drive	ROSITA RD	LINDA MAR BLVD	1353	36	48708	Collector	AC	8/2/2021 12:00:00 AM	SINGLE CHIP SEAL	46	61	68
ADOBED	4000C	Adobe Drive	ROSITA RD	LINDA MAR BLVD	1353	36	48708	Collector	AC	8/1/2021 12:00:00 AM	DEEP PATCH	27	46	68
ALTAVI	4050A1	Alta Vista Drive	CUL DE SAC (WEST)	LADERA WY	493	25	12325	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	55	67	64
ALTAVI	4050A1	Alta Vista Drive	CUL DE SAC (WEST)	LADERA WY	493	25	12325	Residential/Local	AC	8/1/2021 12:00:00 AM	SLURRY SEAL	34	55	64
ALTAVI	4050A2	Alta Vista Drive	LADERA WY	ESCALERO AVE	1697	25	42425	Residential/Local	AC	8/1/2021 12:00:00 AM	SLURRY SEAL	34	55	52
ALTAVI	4050B	Alta Vista Drive	ESCALERO AVE	LA MIRADA WAY	869	25	21725	Residential/Local	AC	8/1/2021 12:00:00 AM	SLURRY SEAL	46	61	58
ANDORR	4035	Andorra Court	CRESPI DR	CUL DE SAC	442	29	12818	Residential/Local	AC	8/1/2021 12:00:00 AM	SLURRY SEAL	68	77	75
ANZADR	4015	Anza Drive	ARGUELLO BLVD	DE SOLO DR	1806	29	52374	Residential/Local	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	60	70	68
ANZADR	4015	Anza Drive	ARGUELLO BLVD	DE SOLO DR	1806	29	52374	Residential/Local	AC	8/2/2021 12:00:00 AM	SINGLE CHIP SEAL	43	60	68
ANZADR	4015	Anza Drive	ARGUELLO BLVD	DE SOLO DR	1806	29	52374	Residential/Local	AC	8/1/2021 12:00:00 AM	DEEP PATCH	17	43	68
ARGUEL	4020A	Arguello Boulevard	ANZA DR	DE SOLO DR	751	29	21779	Residential/Local	AC/AC	8/2/2021 12:00:00 AM	SLURRY SEAL	87	93	90
ARGUEL	4020A	Arguello Boulevard	ANZA DR	DE SOLO DR	751	29	21779	Residential/Local	AC/AC	8/1/2021 12:00:00 AM	DEEP PATCH	84	87	90
ARGUEL	4020B	Arguello Boulevard	DE SOLO DR	PERALTA RD	1568	29	45472	Residential/Local	AC/AC	8/2/2021 12:00:00 AM	SLURRY SEAL	81	88	87
ARGUEL	4020B	Arguello Boulevard	DE SOLO DR	PERALTA RD	1568	29	45472	Residential/Local	AC/AC	8/1/2021 12:00:00 AM	DEEP PATCH	77	81	87
ARGUEL	4020C	Arguello Boulevard	PERALTA RD	LINDA MAR BLVD	1215	29	35235	Residential/Local	AC/AC	8/2/2021 12:00:00 AM	SLURRY SEAL	80	88	86
ARGUEL	4020C	Arguello Boulevard	PERALTA RD	LINDA MAR BLVD	1215	29	35235	Residential/Local	AC/AC	8/1/2021 12:00:00 AM	DEEP PATCH	76	80	86
BEACHV	1070	Beachview Avenue	HICKEY BLVD	CORAL RIDGE DR	1788	37	66156	Residential/Local	AC	10/20/2022 12:00:00 AM	SLURRY SEAL	57	68	68
BEACHV	1070	Beachview Avenue	HICKEY BLVD	CORAL RIDGE DR	1788	37	66156	Residential/Local	AC	10/19/2022 12:00:00 AM	SLURRY SEAL	38	57	68
BROOKH	1140	Brookhaven Court	CATALINA AVE	CUL DE SAC	422	22	9284	Residential/Local	AC/AC	10/12/2022 12:00:00 AM	THIN AC OVERLAY(1.5 INCHES)	21	100	95
CADIZC	4160	Cadiz Court	ESCALERO AVE	CUL DE SAC	427	29	12383	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	46	61	58
CADIZC	4160	Cadiz Court	ESCALERO AVE	CUL DE SAC	427	29	12383	Residential/Local	AC	8/1/2021 12:00:00 AM	SINGLE CHIP SEAL	6	46	58
CATALI	1180	Catalina Avenue	HICKEY BLVD	CORAL RIDGE DR	2232	37	82584	Residential/Local	AC	10/17/2022 12:00:00 AM	RUBBER CAPE SEAL	17	49	48
CERVAN	4140	Cervantes Way	ARGUELLO BLVD	ANZA DR	739	29	21431	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	52	65	62
CERVAN	4140	Cervantes Way	ARGUELLO BLVD	ANZA DR	739	29	21431	Residential/Local	AC	8/1/2021 12:00:00 AM	SINGLE CHIP SEAL	25	52	62
CHICO	4165	Chico Court	ESCALERO AVE	CUL DE SAC	187	29	5423	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	46	61	58
CHICO	4165	Chico Court	ESCALERO AVE	CUL DE SAC	187	29	5423	Residential/Local	AC	8/1/2021 12:00:00 AM	SINGLE CHIP SEAL	6	46	58
CRESPI	4155B	Crespi Drive	LADERA WAY	DE SOLO DR	500	41	20500	Collector	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	63	73	69
CRESPI	4155B	Crespi Drive	LADERA WAY	DE SOLO DR	500	41	20500	Collector	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	49	63	69
CRESPI	4155B	Crespi Drive	LADERA WAY	DE SOLO DR	500	41	20500	Collector	AC	8/1/2021 12:00:00 AM	DEEP PATCH	34	49	69
CRESPI	4155C	Crespi Drive	DE SOLO DR	PERALTA RD	1023	40	40920	Collector	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	62	73	69
CRESPI	4155C	Crespi Drive	DE SOLO DR	PERALTA RD	1023	40	40920	Collector	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	48	62	69
CRESPI	4155C	Crespi Drive	DE SOLO DR	PERALTA RD	1023	40	40920	Collector	AC	8/1/2021 12:00:00 AM	DEEP PATCH	33	48	69
CRESPI	4155D	Crespi Drive	PERALTA RD	SEVILLE DR	1266	39	49374	Collector	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	62	72	68
CRESPI	4155D	Crespi Drive	PERALTA RD	SEVILLE DR	1266	39	49374	Collector	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	47	62	68
CRESPI	4155D	Crespi Drive	PERALTA RD	SEVILLE DR	1266	39	49374	Collector	AC	8/1/2021 12:00:00 AM	DEEP PATCH	29	47	68
CRESPI	4155E	Crespi Drive	SEVILLE DR	LA MIRADA WAY	706	40	28240	Collector	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	63	73	70
CRESPI	4155E	Crespi Drive	SEVILLE DR	LA MIRADA WAY	706	40	28240	Collector	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	49	63	70
CRESPI	4155E	Crespi Drive	SEVILLE DR	LA MIRADA WAY	706	40	28240	Collector	AC	8/1/2021 12:00:00 AM	DEEP PATCH	35	49	70

**PTAP-23 City of Pacifica
Maintenance History Report
(2020 to Present)**

Street ID	Section ID	Street Name	Begin Location	End Location	Length	Width	Area	FC	ST	TTMT Date	TTMT Name	PCI Before Treatment	PCI After Treatment	Current PCI
CRESPI	4155F	Crespi Drive	LA MIRADA WAY	TAPIS WAY	2005	35	70175	Collector	AC/AC	8/3/2021 12:00:00 AM	SLURRY SEAL	63	74	70
CRESPI	4155F	Crespi Drive	LA MIRADA WAY	TAPIS WAY	2005	35	70175	Collector	AC/AC	8/2/2021 12:00:00 AM	SLURRY SEAL	50	63	70
CRESPI	4155F	Crespi Drive	LA MIRADA WAY	TAPIS WAY	2005	35	70175	Collector	AC/AC	8/1/2021 12:00:00 AM	DEEP PATCH	36	50	70
CRESPI	4155I	Crespi Drive	MANZANITA DR	LERIDA WAY	2140	35	74900	Collector	AC/AC	8/2/2021 12:00:00 AM	SLURRY SEAL	46	61	58
CRESPI	4155I	Crespi Drive	MANZANITA DR	LERIDA WAY	2140	35	74900	Collector	AC/AC	8/1/2021 12:00:00 AM	SLURRY SEAL	7	46	58
CRESPI	4155J	Crespi Drive	LERIDA WAY	FASSLER AVE	1821	35	63735	Collector	AC/AC	8/1/2021 12:00:00 AM	DOUBLE SLURRY SEAL	31	54	50
CRESTM	1215	Crestmoor Circle	BEACHVIEW AVE	BEACHVIEW AVE	1562	29	45298	Residential/Local	AC	10/20/2022 12:00:00 AM	SLURRY SEAL	55	67	67
CRESTM	1215	Crestmoor Circle	BEACHVIEW AVE	BEACHVIEW AVE	1562	29	45298	Residential/Local	AC	10/19/2022 12:00:00 AM	SLURRY SEAL	34	55	67
DESOLO	4230A	De Solo Drive	MONTEZUMA DR (EAST INT.)	LINDA MAR BLVD	250	29	7250	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	49	63	60
DESOLO	4230A	De Solo Drive	MONTEZUMA DR (EAST INT.)	LINDA MAR BLVD	250	29	7250	Residential/Local	AC	8/1/2021 12:00:00 AM	SINGLE CHIP SEAL	17	49	60
DESOLO	4230B	De Solo Drive	LINDA MAR BLVD	CRESPI DR	1445	40	57800	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	46	61	57
DESOLO	4230B	De Solo Drive	LINDA MAR BLVD	CRESPI DR	1445	40	57800	Residential/Local	AC	8/1/2021 12:00:00 AM	DEEP PATCH	27	46	57
DESOLO	4230C	De Solo Drive	MONTEZUMA DR (NORTH)	MONTEZUMA DR (SOUTH)	1470	30	44100	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	52	65	62
DESOLO	4230C	De Solo Drive	MONTEZUMA DR (NORTH)	MONTEZUMA DR (SOUTH)	1470	30	44100	Residential/Local	AC	8/1/2021 12:00:00 AM	SINGLE CHIP SEAL	25	52	62
DELLRD	4235	Dell Road	PERALTA RD	STANDISH RD	823	31	25513	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	43	60	57
DELLRD	4235	Dell Road	PERALTA RD	STANDISH RD	823	31	25513	Residential/Local	AC	8/1/2021 12:00:00 AM	DEEP PATCH	17	43	57
DRIFTW	3100	Driftwood Circle	FASSLER AVE	FASSLER AVE	1441	36	51876	Residential/Local	AC	8/1/2021 12:00:00 AM	SLURRY SEAL	37	57	53
DRIFTW	3110	Driftwood Court	DRIFTWOOD CIRCLE	CUL DE SAC	393	36	14148	Residential/Local	AC	8/1/2021 12:00:00 AM	SLURRY SEAL	68	77	75
ELMCT	4240	Elm Court	LERIDA WAY	CUL DE SAC	312	29	9048	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	46	61	58
ELMCT	4240	Elm Court	LERIDA WAY	CUL DE SAC	312	29	9048	Residential/Local	AC	8/1/2021 12:00:00 AM	SINGLE CHIP SEAL	7	46	58
ENCANT	4275	Encanto Way	ARGUELLO BLVD	FERNANDEZ WAY	694	29	20126	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	46	61	58
ENCANT	4275	Encanto Way	ARGUELLO BLVD	FERNANDEZ WAY	694	29	20126	Residential/Local	AC	8/1/2021 12:00:00 AM	SINGLE CHIP SEAL	8	46	58
ESCALE	4270A	Escalero Avenue	MARVILLA CIR (EDGE COBBLESTONE)	PERALTA RD	224	37	8288	Residential/Local	AC/AC	8/1/2021 12:00:00 AM	SLURRY SEAL	72	81	79
ESCALE	4270B	Escalero Avenue	PERALTA RD	CRESPI DR	1805	29	52345	Residential/Local	AC/AC	8/27/2020 12:00:00 AM	SLURRY SEAL	74	83	80
ESCALE	4270C	Escalero Avenue	CRESPI DR	CORONA DR	797	29	23113	Residential/Local	AC/AC	8/27/2020 12:00:00 AM	SLURRY SEAL	51	64	59
ESCALE	4270D	Escalero Avenue	CORONA DR	CORONA DR	388	29	11252	Residential/Local	AC/AC	8/27/2020 12:00:00 AM	SLURRY SEAL	22	51	46
ESTELL	3140	Estella Drive	FASSLER AVE	DEAD END	112	30	3360	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	46	61	57
ESTELL	3140	Estella Drive	FASSLER AVE	DEAD END	112	30	3360	Residential/Local	AC	8/1/2021 12:00:00 AM	SINGLE CHIP SEAL	7	46	57
EVERGL	4250A	Everglades Drive	TERRA NOVA BLVD	PICARDO CT	1728	34	58752	Residential/Local	AC/AC	8/2/2021 12:00:00 AM	SLURRY SEAL	59	70	67
EVERGL	4250A	Everglades Drive	TERRA NOVA BLVD	PICARDO CT	1728	34	58752	Residential/Local	AC/AC	8/1/2021 12:00:00 AM	DEEP PATCH	51	59	67
EVERGL	4250B	Everglades Drive	PICARDO CT	PARK PACIFICA AVE	611	37	22607	Residential/Local	AC/AC	8/2/2021 12:00:00 AM	SLURRY SEAL	65	75	72
EVERGL	4250B	Everglades Drive	PICARDO CT	PARK PACIFICA AVE	611	37	22607	Residential/Local	AC/AC	8/1/2021 12:00:00 AM	DEEP PATCH	58	65	72
EVERGL	4250C	Everglades Drive	PARK PACIFICA AVE	ODDSTAD BLVD	1322	37	48914	Residential/Local	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	60	71	68
EVERGL	4250C	Everglades Drive	PARK PACIFICA AVE	ODDSTAD BLVD	1322	37	48914	Residential/Local	AC	8/2/2021 12:00:00 AM	SINGLE CHIP SEAL	44	60	68
EVERGL	4250C	Everglades Drive	PARK PACIFICA AVE	ODDSTAD BLVD	1322	37	48914	Residential/Local	AC	8/1/2021 12:00:00 AM	DEEP PATCH	21	44	68
FASSLE	3160D	Fassler Avenue	Driftwood Cir	Crespi Dr	1122	43	48246	Arterial	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	56	68	64
FASSLE	3160D	Fassler Avenue	Driftwood Cir	Crespi Dr	1122	43	48246	Arterial	AC	8/1/2021 12:00:00 AM	SINGLE CHIP SEAL	36	56	64
FASSLE	3160F	Fassler Avenue	TERRA NOVA BLVD	DEAD END	898	37	33226	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	44	60	57
FASSLE	3160F	Fassler Avenue	TERRA NOVA BLVD	DEAD END	898	37	33226	Residential/Local	AC	8/1/2021 12:00:00 AM	SINGLE CHIP SEAL	3	44	57
FERNAN	4360	Fernandez Way	ARGUELLO BLVD	DE SOLO DR	958	29	27782	Residential/Local	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	59	70	68
FERNAN	4360	Fernandez Way	ARGUELLO BLVD	DE SOLO DR	958	29	27782	Residential/Local	AC	8/2/2021 12:00:00 AM	SINGLE CHIP SEAL	43	59	68
FERNAN	4360	Fernandez Way	ARGUELLO BLVD	DE SOLO DR	958	29	27782	Residential/Local	AC	8/1/2021 12:00:00 AM	DEEP PATCH	8	43	68

**PTAP-23 City of Pacific
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(2020 to Present)**

Street ID	Section ID	Street Name	Begin Location	End Location	Length	Width	Area	FC	ST	TTMT Date	TTMT Name	PCI Before Treatment	PCI After Treatment	Current PCI
FLORES	4290	Flores Drive	MONTEZUMA DR WEST INTERSECTION	MONTEZUMA DR EAST INTERSECTION	1914	29	55506	Residential/Local	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	59	70	68
FLORES	4290	Flores Drive	MONTEZUMA DR WEST INTERSECTION	MONTEZUMA DR EAST INTERSECTION	1914	29	55506	Residential/Local	AC	8/2/2021 12:00:00 AM	SINGLE CHIP SEAL	43	59	68
FLORES	4290	Flores Drive	MONTEZUMA DR WEST INTERSECTION	MONTEZUMA DR EAST INTERSECTION	1914	29	55506	Residential/Local	AC	8/1/2021 12:00:00 AM	DEEP PATCH	14	43	68
FOOTHI	1340	Foothill Drive	INVERNESS DR	FOREST LAKE DR	1351	29	39179	Residential/Local	AC	10/18/2022 12:00:00 AM	SLURRY SEAL	44	60	59
FOREST	1350	Forest Lake Drive	INVERNESS DR	FOOTHILL DR	1132	29	32828	Residential/Local	AC	10/17/2022 12:00:00 AM	RUBBER CAPE SEAL	49	63	62
HAMILT	1450	Hamilton Court	CATALINA AVE	CUL DE SAC	381	22	8382	Residential/Local	AC	10/19/2022 12:00:00 AM	SLURRY SEAL	60	71	70
HAMILT	1450	Hamilton Court	CATALINA AVE	CUL DE SAC	381	22	8382	Residential/Local	AC	10/18/2022 12:00:00 AM	SLURRY SEAL	44	60	70
HICKEY	1460A	Hickey Boulevard	MONTEREY AVE	INVERNESS DR	1799	62	111538	Arterial	AC/AC	8/4/2022 12:00:00 AM	2IN OVERLAY	18	100	92
HICKEY	1460B	Hickey Boulevard	INVERNESS DR	FIRECREST AVE	1167	62	72354	Arterial	AC/AC	10/18/2022 12:00:00 AM	SLURRY SEAL	77	85	85
HORIZO	1470	Horizon Way	FOOTHILL DRIVE	INVERNESS DR	911	29	26419	Residential/Local	AC	10/20/2022 12:00:00 AM	SLURRY SEAL	59	70	70
HORIZO	1470	Horizon Way	FOOTHILL DRIVE	INVERNESS DR	911	29	26419	Residential/Local	AC	10/19/2022 12:00:00 AM	SLURRY SEAL	43	59	70
IDLEWI	1480	Idlewild Court	HORIZON WAY	CUL DE SAC	434	21	9114	Residential/Local	AC/AC	10/12/2022 12:00:00 AM	THIN AC OVERLAY(1.5 INCHES)	38	100	95
INVERN	1500B	Inverness Drive	HEATHCLIFF DR	HICKEY BLVD	1535	37	56795	Collector	AC	10/17/2022 12:00:00 AM	RUBBER CAPE SEAL	25	52	51
KENDAL	4380	Kendall Court	EVERGLADES DR	CUL DE SAC	244	25	6100	Residential/Local	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	60	71	68
KENDAL	4380	Kendall Court	EVERGLADES DR	CUL DE SAC	244	25	6100	Residential/Local	AC	8/2/2021 12:00:00 AM	SINGLE CHIP SEAL	45	60	68
KENDAL	4380	Kendall Court	EVERGLADES DR	CUL DE SAC	244	25	6100	Residential/Local	AC	8/1/2021 12:00:00 AM	DEEP PATCH	0	45	68
LERIDA	4390A	Lerida Way	TERRA NOVA BLVD	REDWOOD WAY	1092	39	42588	Collector	AC/AC	8/2/2021 12:00:00 AM	SLURRY SEAL	57	69	65
LERIDA	4390A	Lerida Way	TERRA NOVA BLVD	REDWOOD WAY	1092	39	42588	Collector	AC/AC	8/1/2021 12:00:00 AM	SLURRY SEAL	39	57	65
LERIDA	4390B	Lerida Way	REDWOOD WAY	1670 ft N/O Spruce Ct	2457	39	95823	Collector	AC/AC	8/2/2021 12:00:00 AM	SLURRY SEAL	60	71	68
LERIDA	4390B	Lerida Way	REDWOOD WAY	1670 ft N/O Spruce Ct	2457	39	95823	Collector	AC/AC	8/1/2021 12:00:00 AM	SLURRY SEAL	44	60	68
LERIDA	4390C	Lerida Way	1670 ft N/O Spruce Ct	CRESPI DR	347	29	10063	Collector	AC/AC	8/3/2021 12:00:00 AM	SLURRY SEAL	61	72	69
LERIDA	4390C	Lerida Way	1670 ft N/O Spruce Ct	CRESPI DR	347	29	10063	Collector	AC/AC	8/2/2021 12:00:00 AM	SLURRY SEAL	47	61	69
LERIDA	4390C	Lerida Way	1670 ft N/O Spruce Ct	CRESPI DR	347	29	10063	Collector	AC/AC	8/1/2021 12:00:00 AM	DEEP PATCH	29	47	69
LINDAM	4415C	Linda Mar Boulevard	PERALTA RD	ADDBE DR	1545	53	81885	Arterial	AC/AC	8/1/2021 12:00:00 AM	SLURRY SEAL	54	66	63
MARVIL	4830	Marvilla Circle	MARVILLA PLACE	END OF LOOP	1337	37	49469	Residential/Local	AC	8/1/2021 12:00:00 AM	SLURRY SEAL	64	74	72
MARVIL	4485	Marvilla Place	ARGUELLO DR	MARVILLA CIR	233	37	8621	Residential/Local	AC	8/1/2021 12:00:00 AM	SLURRY SEAL	81	88	85
MASOND	4420A	Mason Drive	TERRA NOVA AVE	240 ft E/O Victoria Way	515	29	14935	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	49	63	60
MASOND	4420A	Mason Drive	TERRA NOVA AVE	240 ft E/O Victoria Way	515	29	14935	Residential/Local	AC	8/1/2021 12:00:00 AM	SLURRY SEAL	16	49	60
MASOND	4420B	Mason Drive	240 ft E/O Victoria Way (COP)	DEAD END EAST OF VEGA CT	721	29	20909	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	55	67	64
MASOND	4420B	Mason Drive	240 ft E/O Victoria Way (COP)	DEAD END EAST OF VEGA CT	721	29	20909	Residential/Local	AC	8/1/2021 12:00:00 AM	SLURRY SEAL	33	55	64
MELROS	1700	Melrose Court	CATALINA AVE	CUL DE SAC	303	22	6666	Residential/Local	AC/AC	10/12/2022 12:00:00 AM	THIN AC OVERLAY(1.5 INCHES)	24	100	95
MIRAND	4475	Miranda Court	TERRA NOVA BLVD	CUL DE SAC	216	29	6264	Residential/Local	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	60	71	68
MIRAND	4475	Miranda Court	TERRA NOVA BLVD	CUL DE SAC	216	29	6264	Residential/Local	AC	8/2/2021 12:00:00 AM	SINGLE CHIP SEAL	45	60	68
MIRAND	4475	Miranda Court	TERRA NOVA BLVD	CUL DE SAC	216	29	6264	Residential/Local	AC	8/1/2021 12:00:00 AM	DEEP PATCH	0	45	68
MONTER	1620A	Monterey Road	OCEANA BLVD	HICKEY BLVD	2460	37	91020	Arterial	AC/AC	8/27/2020 12:00:00 AM	MILL & THIN OL W/ BASE REPAIR	22	100	88
MONTEZ	4480A	Montezuma Drive	DE SOLO DR	PERALTA AVE	1722	29	49938	Residential/Local	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	59	70	67
MONTEZ	4480A	Montezuma Drive	DE SOLO DR	PERALTA AVE	1722	29	49938	Residential/Local	AC	8/2/2021 12:00:00 AM	SINGLE CHIP SEAL	43	59	67
MONTEZ	4480A	Montezuma Drive	DE SOLO DR	PERALTA AVE	1722	29	49938	Residential/Local	AC	8/1/2021 12:00:00 AM	DEEP PATCH	13	43	67
NAVARR	4525	Navarre Drive	DE SOLO DR (WEST)	DE SOLO DR (EAST)	479	29	13891	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	54	66	64
NAVARR	4525	Navarre Drive	DE SOLO DR (WEST)	DE SOLO DR (EAST)	479	29	13891	Residential/Local	AC	8/1/2021 12:00:00 AM	SLURRY SEAL	31	54	64
NORIEG	4530	Noriega Way	FLORES DR	FLORES DR	753	29	21837	Residential/Local	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	60	71	68
NORIEG	4530	Noriega Way	FLORES DR	FLORES DR	753	29	21837	Residential/Local	AC	8/2/2021 12:00:00 AM	SINGLE CHIP SEAL	45	60	68

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(2020 to Present)**

Street ID	Section ID	Street Name	Begin Location	End Location	Length	Width	Area	FC	ST	TTMT Date	TTMT Name	PCI Before Treatment	PCI After Treatment	Current PCI
NORIEG	4530	Noriega Way	FLORES DR	FLORES DR	753	29	21837	Residential/Local	AC	8/1/2021 12:00:00 AM	DEEP PATCH	0	45	68
OCEANA	1650B	Oceana Boulevard	PALOMA AVE	MILAGRA DR	3670	31	113770	Arterial	AC/AC	3/15/2022 12:00:00 AM	DEEP PATCH	38	51	66
ODDSTA	4535C	Oddstad Boulevard	PARK PACIFICA	MUIR WAY	1176	47	55272	Collector	AC/AC	8/27/2020 12:00:00 AM	SLURRY SEAL	72	81	77
ODDSTA	4535D	Oddstad Boulevard	MUIR WAY	BIG BEND DR	1632	47	76704	Collector	AC/AC	8/27/2020 12:00:00 AM	SLURRY SEAL	69	78	74
ODDSTA	4535E1	Oddstad Boulevard	BIG BEND DR	1116 ODDSTAD BLVD.	1121	47	52687	Collector	AC/AC	8/27/2020 12:00:00 AM	SLURRY SEAL	63	73	68
ODDSTA	4535E2	Oddstad Boulevard	1116 ODDSTAD BLVD	ST LAWRENCE DR	568	47	26696	Collector	AC/AC	8/27/2020 12:00:00 AM	SLURRY SEAL	15	49	42
ODDSTA	4535F	Oddstad Boulevard	ST LAWRENCE DR	CAPE BRETON DR	893	47	41971	Collector	AC/AC	8/27/2020 12:00:00 AM	SLURRY SEAL	13	48	41
ODDSTA	4535G	Oddstad Boulevard	CAPE BRETON DR	CUL DE SAC	889	47	41783	Collector	AC	8/27/2020 12:00:00 AM	SLURRY SEAL	11	47	37
OVIEDO	4550	Oviedo Court	SEVILLE DR	CUL DE SAC	760	29	22040	Residential/Local	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	64	74	72
OVIEDO	4550	Oviedo Court	SEVILLE DR	CUL DE SAC	760	29	22040	Residential/Local	AC	8/2/2021 12:00:00 AM	SINGLE CHIP SEAL	51	64	72
OVIEDO	4550	Oviedo Court	SEVILLE DR	CUL DE SAC	760	29	22040	Residential/Local	AC	8/1/2021 12:00:00 AM	DEEP PATCH	39	51	72
PERALT	4615B	Peralta Road	SAN PEDRO TERRACE	LINDA MAR BLVD	1172	29	33988	Collector	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	60	71	66
PERALT	4615B	Peralta Road	SAN PEDRO TERRACE	LINDA MAR BLVD	1172	29	33988	Collector	AC	8/2/2021 12:00:00 AM	SINGLE CHIP SEAL	44	60	66
PERALT	4615B	Peralta Road	SAN PEDRO TERRACE	LINDA MAR BLVD	1172	29	33988	Collector	AC	8/1/2021 12:00:00 AM	DEEP PATCH	19	44	66
PERALT	4615C	Peralta Road	LINDA MAR BLVD	CRESPI DR	918	35	32130	Collector	AC/AC	8/27/2020 12:00:00 AM	SLURRY SEAL	24	52	45
PICARD	4465	Picardo Court	EVERGLADES DR	CUL DE SAC	339	25	8475	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	56	68	65
PICARD	4465	Picardo Court	EVERGLADES DR	CUL DE SAC	339	25	8475	Residential/Local	AC	8/1/2021 12:00:00 AM	SINGLE CHIP SEAL	36	56	65
POPLAR	4570	Poplar Avenue	LERIDA WAY	DEAD END	389	29	11281	Residential/Local	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	59	70	68
POPLAR	4570	Poplar Avenue	LERIDA WAY	DEAD END	389	29	11281	Residential/Local	AC	8/2/2021 12:00:00 AM	SINGLE CHIP SEAL	43	59	68
POPLAR	4570	Poplar Avenue	LERIDA WAY	DEAD END	389	29	11281	Residential/Local	AC	8/1/2021 12:00:00 AM	DEEP PATCH	9	43	68
REDWOO	4580A	Redwood Way	BANYAN WAY	LERIDA WAY	582	29	16878	Residential/Local	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	59	70	68
REDWOO	4580A	Redwood Way	BANYAN WAY	LERIDA WAY	582	29	16878	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	43	59	68
REDWOO	4580A	Redwood Way	BANYAN WAY	LERIDA WAY	582	29	16878	Residential/Local	AC	8/1/2021 12:00:00 AM	DEEP PATCH	14	43	68
REDWOO	4580B	Redwood Way	LERIDA WAY	CUL DE SAC	728	29	21112	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	49	63	60
REDWOO	4580B	Redwood Way	LERIDA WAY	CUL DE SAC	728	29	21112	Residential/Local	AC	8/1/2021 12:00:00 AM	SLURRY SEAL	16	49	60
RUTLAN	1870	Rutland Drive	CRESTMOR CIRCLE	CATALINA AVE	246	29	7134	Residential/Local	AC	10/20/2021 12:00:00 AM	SLURRY SEAL	27	52	63
RUTLAN	1870	Rutland Drive	CRESTMOR CIRCLE	CATALINA AVE	246	29	7134	Residential/Local	AC	10/19/2022 12:00:00 AM	SLURRY SEAL	50	63	63
SERENA	4620A	Serena Drive	LADERA WAY	ESCALERO AVE	2074	29	60146	Residential/Local	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	60	70	67
SERENA	4620A	Serena Drive	LADERA WAY	ESCALERO AVE	2074	29	60146	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	43	60	67
SERENA	4620A	Serena Drive	LADERA WAY	ESCALERO AVE	2074	29	60146	Residential/Local	AC	8/1/2021 12:00:00 AM	DEEP PATCH	16	43	67
SERENA	4620B	Serena Drive	ESCALERO AVE	LA MIRADA WAY	891	29	25839	Residential/Local	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	70	79	77
SERENA	4620B	Serena Drive	ESCALERO AVE	LA MIRADA WAY	891	29	25839	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	59	70	77
SERENA	4620B	Serena Drive	ESCALERO AVE	LA MIRADA WAY	891	29	25839	Residential/Local	AC	8/1/2021 12:00:00 AM	DEEP PATCH	50	59	77
SEVILL	4625A	Seville Drive	LINDA MAR BLVD	OVIEDO CT	1200	30	36000	Residential/Local	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	62	72	70
SEVILL	4625A	Seville Drive	LINDA MAR BLVD	OVIEDO CT	1200	30	36000	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	48	62	70
SEVILL	4625A	Seville Drive	LINDA MAR BLVD	OVIEDO CT	1200	30	36000	Residential/Local	AC	8/1/2021 12:00:00 AM	DEEP PATCH	31	48	70
SEVILL	4625B	Seville Drive	OVIEDO CT	CRESPI DR	951	30	28530	Residential/Local	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	71	80	78
SEVILL	4625B	Seville Drive	OVIEDO CT	CRESPI DR	951	30	28530	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	61	71	78
SEVILL	4625B	Seville Drive	OVIEDO CT	CRESPI DR	951	30	28530	Residential/Local	AC	8/1/2021 12:00:00 AM	DEEP PATCH	53	61	78
SHARPP	1000	Sharp Park Rd	FRANCISCO	GYPSY HILL	4828	80	386240	Arterial	AC/AC	3/15/2022 12:00:00 AM	DEEP PATCH	54	62	78
SPRUCE	4705	Spruce Court	LERIDA WAY	CUL DE SAC	692	25	17300	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	48	62	59
SPRUCE	4705	Spruce Court	LERIDA WAY	CUL DE SAC	692	25	17300	Residential/Local	AC	8/1/2021 12:00:00 AM	SINGLE CHIP SEAL	13	48	59

**PTAP-23 City of Pacifica
Maintenance History Report
(2020 to Present)**

Street ID	Section ID	Street Name	Begin Location	End Location	Length	Width	Area	FC	ST	TTMT Date	TTMT Name	PCI Before Treatment	PCI After Treatment	Current PCI
STANDI	4665	Standish Court	STANDISH RD	CUL DE SAC	169	27	4563	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	46	61	58
STANDI	4665	Standish Court	STANDISH RD	CUL DE SAC	169	27	4563	Residential/Local	AC	8/1/2021 12:00:00 AM	SINGLE CHIP SEAL	8	46	58
STANDI	4670	Standish Drive	PERALTA RD	STANDISH CT	972	31	30132	Residential/Local	AC	8/3/2021 12:00:00 AM	SLURRY SEAL	59	70	68
STANDI	4670	Standish Drive	PERALTA RD	STANDISH CT	972	31	30132	Residential/Local	AC	8/2/2021 12:00:00 AM	SINGLE CHIP SEAL	43	59	68
STANDI	4670	Standish Drive	PERALTA RD	STANDISH CT	972	31	30132	Residential/Local	AC	8/1/2021 12:00:00 AM	DEEP PATCH	8	43	68
TERRAN	4740A	Terra Nova Boulevard	ODDSTAD BLVD	ASPEN DR	744	45	33480	Arterial	AC/AC	8/27/2020 12:00:00 AM	SLURRY SEAL	79	87	83
TERRAN	4740B	Terra Nova Boulevard	ASPEN DR	ALICANTE DR	459	45	20655	Arterial	AC/AC	8/27/2020 12:00:00 AM	SLURRY SEAL	81	88	85
TERRAN	4740C	Terra Nova Boulevard	ALICANTE DR	LERIDA WAY	1061	45	47745	Arterial	AC/AC	8/27/2020 12:00:00 AM	SLURRY SEAL	80	88	84
TERRAN	4740D	Terra Nova Boulevard	LERIDA WAY	430FT NORTH OF EVERGLADES DR	1516	45	68220	Arterial	AC/AC	8/27/2020 12:00:00 AM	SLURRY SEAL	70	79	74
TERRAN	4740E	Terra Nova Boulevard	430 FT N. OF EVERGLADES DR	VICTORIA WAY	2363	43	101609	Arterial	AC/AC	8/27/2020 12:00:00 AM	SLURRY SEAL	72	81	77
TERRAN	4740F	Terra Nova Boulevard	VICTORIA WAY	FASSLER AVE	780	41	31980	Arterial	AC	8/27/2020 12:00:00 AM	SLURRY SEAL	8	46	38
VEGACT	4785	Vega Court	MASON DR	CUL DE SAC	417	29	12093	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	49	63	59
VEGACT	4785	Vega Court	MASON DR	CUL DE SAC	417	29	12093	Residential/Local	AC	8/1/2021 12:00:00 AM	SINGLE CHIP SEAL	15	49	59
VICTOR	4790	Victoria Way	TERRA NOVA BLVD	MASON DR	601	29	17429	Residential/Local	AC	8/2/2021 12:00:00 AM	SLURRY SEAL	49	63	60
VICTOR	4790	Victoria Way	TERRA NOVA BLVD	MASON DR	601	29	17429	Residential/Local	AC	8/1/2021 12:00:00 AM	SINGLE CHIP SEAL	17	49	60

C. MAINTENANCE TREATMENT DECISION TREE

This report details the rehabilitation decision branches defined for the town's treatment analysis. A treatment strategy is defined for each combination of functional class and surface type found in the Town's pavement system.

Functional Class: Functional Class

Surface: Surface Type

Condition Category: Condition categories based on PCI ranges

<u>Cat.</u>	<u>PCI - Description</u>
I	70-89 Requires Preventative Maintenance
II	50-69 Predominantly Non-Load Related Distresses
III	50-69 Predominantly Load Related Distresses
IV	24-49 Near failure
V	0-24 Requires reconstruction

Treatment Type: Treatment defined for decision branch

Treatment : Detail of the treatment type

Decision Tree

Printed: 3/13/2023

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	SEAL CRACKS	\$2.00	4		
			Surface Treatment	SLURRY SEAL	\$6.43		6	
			Restoration Treatment	MILL AND THIN OVERLAY	\$30.50			3
		II - Good, Non-Load Related		SLURRY SEAL	\$6.43			
		III - Good, Load Related		RUBBER CAPE W/ BASE REPAIR	\$23.25			
		IV - Poor		MILL & THICK OL W/ BASE REPAIR	\$50.50			
		V - Very Poor		RECONSTRUCT STRUCTURE (AC)	\$167.75			
	AC/AC	I - Very Good	Crack Treatment	SEAL CRACKS	\$2.00	4		
			Surface Treatment	SLURRY SEAL	\$6.43		6	
			Restoration Treatment	MILL AND THIN OVERLAY	\$30.50			3
		II - Good, Non-Load Related		SLURRY SEAL	\$6.43			
		III - Good, Load Related		RUBBER CAPE W/ BASE REPAIR	\$23.25			
		IV - Poor		MILL & THICK OL W/ BASE REPAIR	\$50.50			
		V - Very Poor		RECONSTRUCT STRUCTURE (AC)	\$167.75			
	AC/PCC	I - Very Good	Crack Treatment	SEAL CRACKS	\$2.00	4		
			Surface Treatment	SLURRY SEAL	\$6.43		6	
			Restoration Treatment	MILL AND THIN OVERLAY	\$30.50			3
		II - Good, Non-Load Related		SLURRY & CRACK SEAL	\$6.75			
		III - Good, Load Related		RUBBER CAPE W/ BASE REPAIR	\$23.25			
		IV - Poor		MILL & THICK OL W/ BASE REPAIR	\$50.50			
		V - Very Poor		RECONSTRUCT STRUCTURE (AC)	\$167.75			
	PCC	I - Very Good	Crack Treatment	SEAL CRACKS	\$2.00	4		
			Surface Treatment	DO NOTHING	\$0.00		15	
			Restoration Treatment	DO NOTHING	\$0.00			99
		II - Good, Non-Load Related		REPAIR PCC SLABS	\$3.50			
		III - Good, Load Related		REPAIR PCC SLABS	\$4.50			
		IV - Poor		PREP PCC / THICK AC OL	\$22.00			
		V - Very Poor		REMOVE PCC / REPLACE WITH AC	\$43.73			

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

Decision Tree

Printed: 3/13/2023

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	ST	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	99		
			Surface Treatment	DO NOTHING	\$0.00		15	
			Restoration Treatment	DO NOTHING	\$0.00			99
		II - Good, Non-Load Related		SINGLE CHIP SEAL	\$1.51			
		III - Good, Load Related		SINGLE CHIP SEAL	\$1.51			
		IV - Poor		SINGLE CHIP SEAL	\$1.51			
		V - Very Poor		THICK AC OVERLAY(2.5 INCHES)	\$7.67			

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

Decision Tree

Printed: 3/13/2023

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	SEAL CRACKS	\$2.00	4		
			Surface Treatment	SLURRY SEAL	\$6.43		6	
			Restoration Treatment	MILL AND THIN OVERLAY	\$30.50			3
		II - Good, Non-Load Related		SLURRY SEAL	\$6.43			
		III - Good, Load Related		RUBBER CAPE W/ BASE REPAIR	\$23.25			
		IV - Poor		MILL & THICK OL W/ BASE REPAIR	\$50.50			
		V - Very Poor		RECONSTRUCT STRUCTURE (AC)	\$167.75			
	AC/AC	I - Very Good	Crack Treatment	SEAL CRACKS	\$2.00	4		
			Surface Treatment	SLURRY SEAL	\$6.43		6	
			Restoration Treatment	MILL AND THIN OVERLAY	\$30.50			3
		II - Good, Non-Load Related		SLURRY SEAL	\$6.43			
		III - Good, Load Related		RUBBER CAPE W/ BASE REPAIR	\$23.25			
		IV - Poor		MILL & THICK OL W/ BASE REPAIR	\$50.50			
		V - Very Poor		RECONSTRUCT STRUCTURE (AC)	\$167.75			
	AC/PCC	I - Very Good	Crack Treatment	SEAL CRACKS	\$2.00	4		
			Surface Treatment	SLURRY & CRACK SEAL	\$3.77		6	
			Restoration Treatment	MILL AND THICK OVERLAY	\$33.06			3
		II - Good, Non-Load Related		SLURRY SEAL	\$6.43			
		III - Good, Load Related		2IN OVERLAY	\$28.56			
		IV - Poor		MILL AND THICK OVERLAY	\$33.06			
		V - Very Poor		RECONSTRUCT SURFACE (AC)	\$62.06			
	PCC	I - Very Good	Crack Treatment	SEAL CRACKS	\$2.00	4		
			Surface Treatment	DO NOTHING	\$0.00		15	
			Restoration Treatment	DO NOTHING	\$0.00			99
		II - Good, Non-Load Related		REPAIR PCC SLABS	\$3.50			
		III - Good, Load Related		REPAIR PCC SLABS	\$4.50			
		IV - Poor		PREP PCC / THICK AC OL	\$22.00			
		V - Very Poor		REMOVE PCC / REPLACE WITH AC	\$43.73			

Functional Class and Surface combination not used

Selected Treatment is not a Surface Seal

Decision Tree

Printed: 3/13/2023

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	ST	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	99		
			Surface Treatment	DO NOTHING	\$0.00		15	
			Restoration Treatment	DO NOTHING	\$0.00			99
		II - Good, Non-Load Related		SINGLE CHIP SEAL	\$1.51		4	
		III - Good, Load Related		SINGLE CHIP SEAL	\$1.51			
		IV - Poor		SINGLE CHIP SEAL	\$1.51			
		V - Very Poor		THICK AC OVERLAY(2.5 INCHES)	\$15.37			

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

Decision Tree

Printed: 3/13/2023

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	SEAL CRACKS	\$2.00	4		
			Surface Treatment	SLURRY SEAL	\$5.00		6	
			Restoration Treatment	MILL AND THIN OVERLAY	\$26.25			3
		II - Good, Non-Load Related		SLURRY SEAL	\$5.00			
		III - Good, Load Related		RUBBER CAPE W/ BASE REPAIR	\$22.25			
		IV - Poor		MILL & THICK OL W/ BASE REPAIR	\$46.75			
		V - Very Poor		RECONSTRUCT STRUCTURE (AC)	\$141.00			
	AC/AC	I - Very Good	Crack Treatment	SEAL CRACKS	\$2.00	4		
			Surface Treatment	SLURRY SEAL	\$5.00		6	
			Restoration Treatment	MILL AND THIN OVERLAY	\$26.25			3
		II - Good, Non-Load Related		SLURRY SEAL	\$5.00		4	
		III - Good, Load Related		RUBBER CAPE W/ BASE REPAIR	\$22.25			
		IV - Poor		MILL & THICK OL W/ BASE REPAIR	\$46.75			
		V - Very Poor		RECONSTRUCT STRUCTURE (AC)	\$141.00			
	AC/PCC	I - Very Good	Crack Treatment	SEAL CRACKS	\$2.00	4		
			Surface Treatment	SLURRY & CRACK SEAL	\$3.45		6	
			Restoration Treatment	MILL AND THIN OVERLAY	\$12.19			3
		II - Good, Non-Load Related		SLURRY & CRACK SEAL	\$3.45		3	
		III - Good, Load Related		PATCH AND SLURRY SEAL	\$2.65			
		IV - Poor		2IN OVERLAY	\$15.37			
		V - Very Poor		RECONSTRUCT SURFACE (AC)	\$43.73			
	PCC	I - Very Good	Crack Treatment	SEAL CRACKS	\$2.00	4		
			Surface Treatment	DO NOTHING	\$0.00		15	
			Restoration Treatment	DO NOTHING	\$0.00			99
		II - Good, Non-Load Related		DO NOTHING	\$0.00			
		III - Good, Load Related		DO NOTHING	\$0.00			
		IV - Poor		PREP PCC / THICK AC OL	\$46.75			
		V - Very Poor		RECONSTRUCT STRUCTURE (AC)	\$141.00			

 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	ST	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	99		
			Surface Treatment	DO NOTHING	\$0.00		15	
			Restoration Treatment	DO NOTHING	\$0.00			99
		II - Good, Non-Load Related		SINGLE CHIP SEAL	\$1.51			
		III - Good, Load Related		SINGLE CHIP SEAL	\$1.51			
		IV - Poor		SINGLE CHIP SEAL	\$1.51			
		V - Very Poor		THICK AC OVERLAY(2.5 INCHES)	\$15.37			

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

Decision Tree

Printed: 3/13/2023

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	
Other	AC	I - Very Good	Crack Treatment	SEAL CRACKS	\$1.33	4			
			Surface Treatment	SEAL COAT (CHIP OR SLURRY)	\$2.12		6		
			Restoration Treatment	MILL AND THIN OVERLAY	\$12.19			3	
			II - Good, Non-Load Related	SEAL COAT (CHIP OR SLURRY)	\$2.12				
			III - Good, Load Related	PATCH AND SLURRY SEAL	\$2.65				
		IV - Poor		2IN OVERLAY	\$15.37				
		V - Very Poor		RECONSTRUCT SURFACE (AC)	\$43.73				
		AC/AC	I - Very Good	Crack Treatment	SEAL CRACKS	\$1.33	4		
				Surface Treatment	SEAL COAT (CHIP OR SLURRY)	\$2.12		6	
				Restoration Treatment	MILL AND THIN OVERLAY	\$12.19			3
II - Good, Non-Load Related	SEAL COAT (CHIP OR SLURRY)			\$2.12					
III - Good, Load Related	PATCH AND SLURRY SEAL			\$2.65					
		IV - Poor		2IN OVERLAY	\$15.37				
		V - Very Poor		RECONSTRUCT SURFACE (AC)	\$43.73				
		AC/PCC	I - Very Good	Crack Treatment	SEAL CRACKS	\$1.33	4		
				Surface Treatment	SEAL COAT (CHIP OR SLURRY)	\$2.12		6	
				Restoration Treatment	MILL AND THIN OVERLAY	\$12.19			3
II - Good, Non-Load Related	SEAL COAT (CHIP OR SLURRY)			\$2.12					
III - Good, Load Related	PATCH AND SLURRY SEAL			\$2.65					
		IV - Poor		2IN OVERLAY	\$15.37				
		V - Very Poor		RECONSTRUCT SURFACE (AC)	\$43.73				
		PCC	I - Very Good	Crack Treatment	SEAL CRACKS	\$1.33	4		
				Surface Treatment	DO NOTHING	\$0.00		15	
				Restoration Treatment	DO NOTHING	\$0.00			99
II - Good, Non-Load Related	REPAIR PCC SLABS			\$3.50					
III - Good, Load Related	REPAIR PCC SLABS			\$4.50					
		IV - Poor		PREP PCC / THICK AC OL	\$22.00				
		V - Very Poor		REMOVE PCC / REPLACE WITH AC	\$43.73				

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

Decision Tree

Printed: 3/13/2023

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
Other	ST	I - Very Good	Crack Treatment	DO NOTHING	\$0.00	9		
			Surface Treatment	DO NOTHING	\$0.00		15	
			Restoration Treatment	THICK AC OVERLAY(2.5 INCHES)	\$0.00			99
		II - Good, Non-Load Related		SINGLE CHIP SEAL	\$1.11			
		III - Good, Load Related		SINGLE CHIP SEAL	\$1.51			
		IV - Poor		SINGLE CHIP SEAL	\$1.92			
		V - Very Poor		THICK AC OVERLAY(2.5 INCHES)	\$7.27			

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

APPENDIX IV

Quality Management Report (QMR)

Network-Level Pavement Condition Data Collection Quality Management Plan

**City of Pacifica
PTAP-23 PMP Update
March 10, 2023**

Harris & Associates

Document Change Control

The following is the document control for revisions to this document.

Version Numbers	Date of Issue	Brief Description of Change
1	1/4/23	Creation of Quality Management Report
2	3/10/23	Revisions to Quality Management Report

Definitions

The following are definitions of terms, abbreviations, and acronyms used in this document.

Term	Definitions
PMP	Pavement Management Program
PCI	Pavement Condition Index
PM	Preventative Maintenance
QC	Quality Control

TABLE OF CONTENTS

1. Quality Management Approach.
2. Deliverables, Protocols, and Quality Standards.
3. Quality Control.
4. Acceptance.
5. Quality Team Roles and Responsibilities.
6. Quality Reporting Plan.
7. Increase in Network PCI

1. QUALITY MANAGEMENT APPROACH

The purpose of managing quality is to validate that the deliverables are completed with an acceptable level of quality. Quality management (QM) assures the quality of the data collection deliverables and describes the processes and procedures to be used for ensuring quality. Quality control checks are critical on a project such as this when a large amount of data needs to be collected and processed. Harris includes a superior QC module in all our projects and at various stages

The QM plan identifies key activities, processes, and procedures for ensuring quality. Below is a brief explanation of each of the sections of the QM plan that follow.

Deliverables, Protocols, and Quality Standards	The data collection deliverables subject to quality review, protocols used to collect, and quality standards that are the measures used to determine a successful outcome for a deliverable. The criteria to describe when each deliverable is considered complete and correct are defined by the pavement management engineer. Deliverables are evaluated against these criteria before they are formally approved.
Quality Control (QC)	The QC activities that monitor, provide feedback, and verify that the data collection deliverables meet the defined quality standards.
Acceptance	The acceptance testing that will be used to determine if quality criteria are met and corrective actions that will be taken for any deliverables not meeting criteria.
Quality Team Roles and Responsibilities	The quality-related responsibilities of the data collection team.
Quality Reporting Plan	The documentation of all QM activities including quality standards, QC, acceptance, and corrective actions and the format of the final QM report.

2. DELIVERABLES, PROTOCOLS, AND QUALITY STANDARDS

A visual pavement distress survey of the City of Pacifica's streets was performed from October - December of 2022. For this update, Pacifica's entire network was inspected totaling approximately 91 centerline miles. MTC recommends not to inspect sections that have had maintenance within the last 2 years, however, the Agency requested that the entire network be inspected. In total, Pacifica had approximately 15 miles of streets that had received maintenance since August of 2020. The 2022/23 inspection data for the approximately 15 miles of streets that received surface seals within the past two years were later removed from the database per the direction from the City. The PCIs for these sections are based on program projections.

Pavement inspections were based on the MTC PMS inspection methodology. Under this method, pavement distress, severity, and quantity of distress data is recorded for a 10% representative sample of a management segment. 100% of a pavement segment was reviewed to determine the most representative sample unit. MTC's Asphalt and Concrete distress identification manuals were used during field review.

Harris pavement surveyors updated the distress data onto the Agency's StreetSaver program regularly. Before pavement inspections began, Harris' Project Manager created a list of streets (with parameters) to be inspected for the field crew from the Agency's StreetSaver online database. This allowed the pavement inspectors to easily and quickly verify the accuracy of management section information during the inspection process. Street name, segment ID, length, width, surface type, functional classification, and number of lanes were also verified during field review.

All pavement raters keep detailed field notes while performing surveys. Common field notes are length and or width changes and noting that the previous PCI looks too high or too low compared to what the surveyor sees in the field. Additional notes could recommend that a PMP segment be split or letting the agency know that a street is closed or no longer exists. It is very important to take good notes in the field so that information can be passed on to the client. Harris does not make any changes to the database without first getting approval from the agency

2. QUALITY CONTROL

Quality control checks are critical on a project such as this when large amount of data needs to be collected and processed. We include a superior QC module in all our projects. In doing so, Harris' Project Manager will:

- ◆ Review field procedures and make changes as needed.
- ◆ Make sure the field crew has all the equipment required for inspections.
- ◆ Carry out a series of tests on the inspection data to further check accuracy, quality, missing inspections, modifications, splits and additions.

- ◆ QC pavement inspection data at 25% and 50% completion of pavement inspections. Approximately 5% of the total inspection mileage will be reviewed during the QC.

As part of the quality control program, 5% of the entire network was re-surveyed.

The sections re-surveys met the following MTC criteria:

1. 50% or more must have a difference within plus or minus eight PCI points and
2. No more than 12% can have a difference greater than plus or minus 18 PCI points.

4. ACCEPTANCE

Harris' Project Manager did quality checks on the pavement surveys at 25% and 50% completion of the pavement surveys. Approximately 5% of the total surveys mileage was reviewed during the QC process. Please see attached report (**Resurvey Report**) with the list of street-sections resurveyed, their PCIs and the PCI difference with the original inspected PCI. Any street segment with a PCI difference of over 18 points (if any) was checked by the Project Manager. Please see attached notes on the variations in the PCIs and remediations.

5. QUALITY TEAM ROLES & RESPONSIBILITIES

Field inspections were performed by Harris & Associates inspector Matt Dornbach. Matt is skilled in pavement management systems, public works inspection, and working with the public. He is an MTC-certified inspector and has been trained in MTC's method of inspections.

5% resurvey was performed by Paul Muse (Senior Asset Management Technician). Paul has over 10 years of experience in inspections and analysis of asphalt and concrete pavements. Quality assurance was performed by Vijay Pulijal. As a project manager, Vijay has managed over 100 PMP projects and has earned a reputation for his attention to detail and quality control.

6. QUALITY REPORTING PLAN

PCI's (Pavement Condition Index) were calculated for each street segment and for the entire network based on field inspections & recent maintenance update. The latest PCI data (2020) was also compared with the previously calculated PCI (could be based on inspection or based on M&R update). Also a report was prepared with the current PCI and any maintenance treatments done on any of the streets in between the inspections. This report also includes field notes/database modifications recommended by the inspector. Please refer to the ***Last Inspected PCI and M&R***.

The inspection results have been entered on the Agency's Streetsaver program, PCIs calculated and the results will be made available to MTC post this.

7. INCREASE IN NETWORK PCI

After conducting field condition surveys, Harris & Associates observed an increase in Pacifica's Network PCI from 40 to 49. This increase is noteworthy and was thoroughly reviewed for quality control. The review identified several reasons for the change, which instills confidence in the updated PCI

- 1. Significant Street Treatment Efforts and Multiple Entries Boost Network PCI in Pacifica :**
 Over the past two years, Pacifica has treated around 22% of its network, equivalent to approximately 20 centerline miles of streets, which is a significant amount for a network of Pacifica's size of roughly 90 centerline miles. To obtain a better benefit in PCI, a double or triple treatment entry was entered into the database for the streets treated. As an example, Acacia Ct received a cape seal in 2021, and the PCI increased from 11 to 70 after three separate entries were made for Deep Patch, Single Chip Seal, and Slurry Seal treatments, resulting in a significant increase of 59 points compared to the usual 5-15 point increase for a single surface seal treatment.

Events History: ACACIA - 4030

Options ▾

Edit	Valid Event	Active Event	Date	PCI	Transact Type	Treatment
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	01/01/1983	0	Creation	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	08/07/2000	66	Visual inspection	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	07/13/2004	66	Visual inspection	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	03/11/2006	67	Visual inspection	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	11/02/2011	47	Visual inspection	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	07/06/2015	33	Visual inspection	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	08/20/2018	12	Visual inspection	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	08/26/2020	14	Visual inspection	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	08/01/2021	43	M & R	DEEP PATCH
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	08/02/2021	59	M & R	SINGLE CHIP SEAL
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	08/03/2021	70	M & R	SLURRY SEAL

- *Factors to Consider for Pavement Condition Surveys on Recently Treated Roadways:** Harris was requested by the City to conduct field condition surveys on the entire network as part of the pavement management plan update. However, to avoid fluctuations in PCI, it is recommended not to survey streets that received maintenance or rehabilitation treatments within the last two years, and instead use the last applied treatment to calculate PCI. Network-level distress surveys provide a general idea of pavement condition and overall network PCI, while pre-construction inspections are necessary for more detailed project-level reviews. It's worth noting that surface seal treatments make pavement look new and have less distress recorded during surveys, but they don't last as long as rehabilitation or reconstruction treatments, leading to rapid deterioration of PCI and the need for more frequent surveys. All surveyed sections with surface seal treatments within the last two years received excellent PCI ratings when inspections were performed, with Beachview Ave showing a 62 point increase in PCI from 38 to 100 after receiving a double slurry seal treatment in 2022. These factors should be taken into account when conducting pavement management plans, considering the

different types of treatments applied to the network.

Events History: BEACHV - 1070

Options ▾

Edit	Valid Event	Active Event	Date	PCI	Transact Type	Treatment
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	01/01/1991	0	Creation	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	08/06/2000	79	Visual inspection	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	04/30/2001	85	M & R	SLURRY & CRACK SEAL
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	07/30/2001	92	M & R	SLURRY SEAL (1/4 INCH)
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	05/02/2003	100	Visual inspection	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	03/13/2006	85	Visual inspection	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	09/30/2008	74	Visual inspection	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	11/30/2011	75	Visual inspection	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	07/06/2015	63	Visual inspection	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	08/20/2018	50	Visual inspection	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	08/18/2020	43	Visual inspection	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	10/19/2022	56	M & R	SLURRY SEAL
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	10/20/2022	68	M & R	SLURRY SEAL
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	10/28/2022	100	Visual inspection	

**The City has since decided to have the 2022/23 inspection data for streets that received surface seal treatments removed from the StreetSaver database as the PCI increases for these section cannot be justified with the application of surface seals.*

- 1. Improving Accuracy of Pavement Condition Projections through Quality Control and PCI Correction:** During the pavement condition surveys, it was discovered that the projected PCIs underestimated the actual pavement condition due to the last inspection conducted in 2020. This oversight failed to consider the faster deterioration rate for sections with low PCI ratings. Nevertheless, 80% of the sections that were re-inspected during quality control showed a substantial increase in PCI compared to the 2020 inspection. Harris carried out the quality control, fulfilling the MTC's criteria for re-inspection with two different sets of eyes examining the pavement. As a result, the PCIs were justified during the QC and re-inspection process, revealing the actual pavement condition and refining the accuracy of the PCI projections. The updated PCI will facilitate more precise future PCI projections until the next distress surveys are conducted. An accurate starting point for future PCI projections is critical, as it aids in predicting the rate of deterioration and estimating maintenance requirements for each pavement section. Therefore, updating and correcting the PCI on a regular basis is necessary to improve the accuracy of pavement condition projections and aid in maintenance decisions.
- 2. Discrepancies between Projected and Actual Pavement Condition Index in Pacifica's Street Network:** Our raters take comprehensive field notes during condition surveys, including observations from the field and attribute discrepancies. In Pacifica, our raters observed that the PCIs were higher than projected in many sections, potentially because treatment information had not been entered into the database or because the streets had been previously rated too harshly, resulting in a lower projected PCI. Nearly 10% of the entire network showed PCIs that appeared to

be in better condition than projected, with some maintenance treatments not recorded in the database. The events history image and photo of Berendos Ave below illustrate this point, with a 60 PCI in 2020 and an 82 PCI in 2022 without any maintenance or repair work in between. Our rater suggests that the higher PCIs could be due to the last treatment applied holding up well or roadwork performed but not recorded in the database. Thus, updating the database with the latest maintenance and repair work is crucial for accurate PCI projections and informed maintenance decisions.

Events History: BEREND - 3040A

Options ▾

Edit	Valid Event	Active Event	Date	PCI	Transact Type	Treatment
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	07/27/1970	0	Creation	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	08/06/2000	45	Visual inspection	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	12/21/2002	100	M & R	2IN OVERLAY
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	05/02/2003	100	Visual inspection	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	03/11/2006	83	Visual inspection	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	12/07/2011	61	Visual inspection	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	07/06/2015	69	Visual inspection	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	01/30/2016	69	Attribute change	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	08/20/2018	71	Visual inspection	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	08/20/2020	60	Visual inspection	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	01/03/2023	82	Visual inspection	

