Key West, FL

Pavement Management Analysis Report

October 2019

City of Key West, Florida Attn.: Krystal Burns, Jacobs Transportation Engineer 813.281.7726













IMS Infrastructure Management Services 1820 West Drake Drive, Suite 104, Tempe, AZ 85283 Phone: (480) 839-4347, Fax: (480) 839-4348 www.imsanalysis.com

TABLE OF CONTENTS

TABL	E OF C	ONTENTS	I						
1.0	EXEC	UTIVE SUMMARY & RECOMMENDATIONS	1						
2.0	PRINCIPLES OF PAVEMENT MANAGEMENT								
	2.1 Pavement Preservation								
	2.2	Economic Impacts of Maintenance & Rehabilitation	5						
3.0	THE F	PAVEMENT MANAGEMENT PROCESS	6						
	3.1	Functional Class Review	6						
	3.2	Assembly of Data into Projects	10						
	3.3	Field Survey Methodology	11						
4.0	KEY V	WEST SURVEY PAVEMENT CONDITION	13						
	4.1	Understanding The Pavement Condition Index	13						
	4.2	Key West Network Condition Imagery	14						
	4.3	Evaluating the Pavement Quality and Backlog	21						
	4.4	Key West Network Condition Distribution	23						
	4.5	Condition By Functional Classification	26						
	4.6	Structural and Load Associated Distress Analysis	27						
5.0	REHABILITATION STRATEGIES AND BUDGET DEVELOPMENT		30						
	5.1	Key Analysis Set Points and Pavement Performance Curves	30						
	5.2	Fix All and Annual Estimates	33						
	5.3	Network Budget Analysis Models	35						
	5.4	Post Rehabilitation Condition	38						
	5.5	Network Recommendations and Comments	40						
APPEN	NDED R	EPORTS F	Following Page 43						
Appendix A Appendix B		· ·	Street Inventory and Condition Summary \$3.26M Street Rehabilitation Program by Segment						



Appendix C

\$3.26M Street Rehabilitation Program by Year

APPENDED MAPS Located on Thumb Drive

Functional Classification by Segment
Pavement Condition Rating by Segment Using Descriptive Terms
\$3.26M /year Post Rehab PCI Map



or Acronym Definition

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



1.0 EXECUTIVE SUMMARY & RECOMMENDATIONS

PROJECT SUMMARY

In 2019, IMS Infrastructure Management Services, LLC (IMS) was contracted by Jacobs Engineering (contracted as CH2M Hill), on behalf of the City of Key West, to conduct a pavement condition assessment and analysis update on approximately 62.5 centerline miles of City maintained asphalt and concrete roadways alike.

IMS mobilized their Laser Road Surface Tester (RST) to conduct an objective assessment using industry standard pavement distress protocols such as those found in ASTM D6433-11. At that time, the City's network average Pavement Condition Index was found to be a 64 and the City's backlog (roads below a PCI of 40) was at 4.8%. See section 4 for more information

City of Key West, FL Network Valuation (Asset, \$M, %)

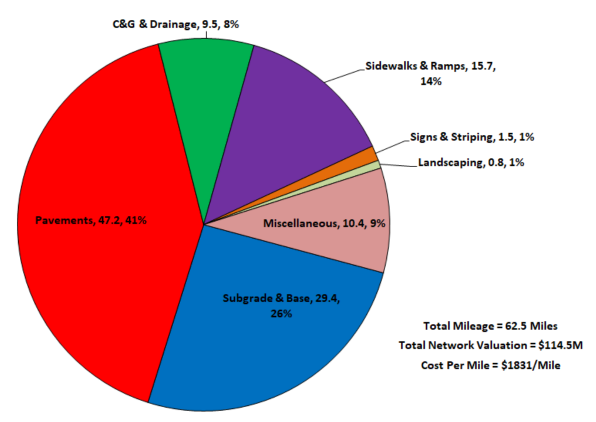


Figure 1- Replacement Value of Roadway Network

As seen in **Figure 1**, Key West has just over 62.5 centerline miles of roadway, encompassing nearly 1.05M square yards of pavement surfacing, which is predominantly asphalt. At an average replacement cost for a typical roadway just over \$1.83M per mile, not including the value of the land, the City has over \$114M invested in its paved roadway network.



SUMMARY METRICS OF HEALTH

Pavement Condition Index (PCI) – The PCI score is a ranking assessment on the overall health of a pavement segment on a scale of 0 to 100. The network average PCI is a good global indicator of a network's overall health. (Explained in section 4)

Percent of Excellent Roads – Roads with a condition category of Excellent are those that score between a PCI of 85 to 100.

Backlog –Backlog is the Very Poor and Poor roads (between a PCI of 0 and 40) that represent a portion of the network in need of extensive rehabilitation such as full and partial reconstruction. Using sound pavement management and finance principals, a very healthy network will have a backlog of 10% or less.

Key West met three out of three of the metrics for evaluating the quality of its roadway network.

- ✓ Key West's network average pavement condition score is within the national average currently seen by IMS clients of 60 to 65. Key West's average network PCI of 64 is a solid base, but is slightly below average compared to other Florida agencies.
- The number of streets rated as Excellent (PCI of 85 and above) is currently at 8.8%, which is below the minimum recommended target of 15%.
- √ The backlog amount of 4.8% is well below the maximum value of 15% recommended by IMS.

BUDGET SCENARIOS

See section 5 for more information

The average annual budget for Key West is set at \$1.5M per year dedicated to pavement preservation and rehabilitation. If the City maintains this budget, there will be an increase in the backlog to 16% while the average PCI will decrease to 61. Please note this number is an annual budget average across all 5 years of the analysis horizon.

The Steady State PCI budget of \$2.16M will maintain the PCI at 64, but will increase the backlog to 14%

IMS recommends a budget of \$3.26M annually over the next 5 years as the optimal plan to maintain the network effectively during that period and to optimize the program over ensuing data analysis cycles. This budget level will result in a PCI score of 70 in 5 years. This budget will also target some streets in backlog, but will see backlog increase to a manageable 11%.

EXECUTIVE SUMMARY CONCLUSION

The Key West road network has an average PCI of 64 and a backlog of 4.8%, with most of the network landing in the "Good" PCI range. The overall condition of the network is in a manageable state, though a large portion of the network is trending towards the backlog category. With the City's current \$1500k/Yr budget, the network conditions will decrease over the next 5 years, while reconstruction backlog will increase over time.



2.0 PRINCIPLES OF PAVEMENT MANAGEMENT

2.1 PAVEMENT PRESERVATION

Preservation of existing roads and street systems has become a major activity for all levels of government. Because municipalities must consistently optimize the spending of their budgets, funds that have been designated for pavement must be used as effectively as possible. The best method to obtain the maximum value of available funds is through the use of a pavement management system.

Pavement management is the process of planning, budgeting, designing, evaluating, and rehabilitating a pavement network to provide maximum benefit with available funds.

A pavement management system is a set of tools or methods that assist decision makers in finding optimal strategies for providing and maintaining pavements in a serviceable condition over a given time period. The intent is to identify the optimum level of long-term funding to sustain the network at a predetermined level of service while incorporating local conditions and constraints.

Principles of Pavement Preservation

As shown as **Figure 2**, the streets that are repaired while in good condition will cost less over their lifetime than those left to deteriorate to a poor condition. Without an adequate routine pavement maintenance program, streets require more frequent reconstruction, thereby costing millions of extra dollars.

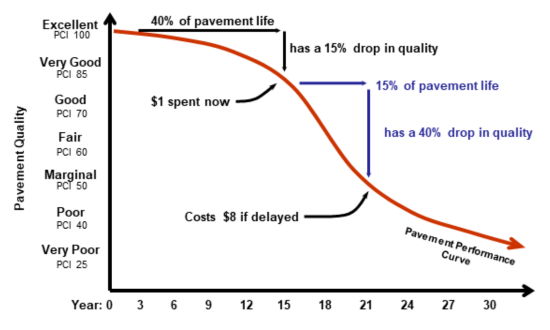


Figure 2 – Pavement Deterioration and Life Cycle Costs

The key to a successful pavement management program is to develop a reasonably accurate performance model of the roadway, and then identify the optimal timing and rehabilitation strategy. The resultant benefit of this exercise is realized by the long term cost savings and increase in pavement quality over time. Pavements typically deteriorate rapidly once they hit a specific threshold. A \$1



investment after 40% lifespan is much more effective than deferring maintenance until heavier overlays or possibly reconstruction are required just a few years later.

How Pavement Preservation Affects the Pavement Life Cycle

Once implemented, an effective pavement management system can assist agencies like Key West in developing long-term rehabilitation programs and budgets. The key is to develop policies and practices that delay the inevitable total reconstruction for as long as practical yet still remain within the target zone for cost effective rehabilitation. That is, as each roadway approaches the steepest part of its deterioration curve, apply a remedy that extends the pavement life, at a minimum cost, thereby avoiding costly heavy overlays and reconstruction. **Figure 3** illustrates the concept of extending pavement life through the application of timely rehabilitations.

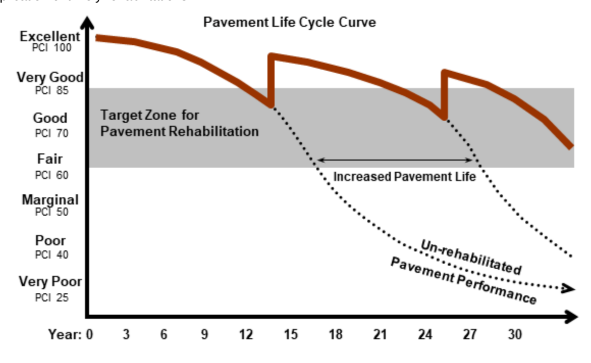


Figure 3 - Pavement Life Cycle Curve

Ideally, the lower limit of the target zone shown in Error! Reference source not found. would have a minimum PCI value in the 60 to 70 range to keep as many streets as possible requiring a thin overlay or less. The upper limit would tend to fall close to the higher end of the Very Good category – that is a pavement condition score approaching 85. Other functions of a pavement management system include assessing the effectiveness of maintenance activities, new technologies, and storing historical data and images.

The analysis methodologies and data collection technologies were based on *ASTM D6433 Standard Practice for Roads and Parking Lots Pavement Condition Index Surveys* (hereinafter ASTM D6433) for assessment of pavement surface condition and the International Roughness Index (IRI) for quantification of pavement roughness on all City streets. These measurements of pavement quality are combined to form an overall 0 to 100 Pavement Condition Index (PCI), with 100 being the best. Section 4.1 provides an understanding and meaning of the Pavement Condition Index (PCI).



2.2 ECONOMIC IMPACTS OF MAINTENANCE & REHABILITATION

The role of the street network as a factor in the City's well-being cannot be overstated. In the simplest of terms, roadways form the economic backbone of a community. They provide the means for goods to be exchanged, commerce to flourish, and commercial enterprises to generate revenue. As such, they are an investment to be maintained.

The overall condition of an agency's infrastructure and transportation network is a key indicator of economic prosperity. Roadway networks, in general, are one of the most important and dynamic sectors in the global economy. They have a strong influence on not only the economic well-being of a community, but a strong impact on quality of life. Well-maintained road networks experience multiple socioeconomic benefits through greater labor market opportunities and decreasing income gap.

As a crucial link between producers and their markets, quality road networks ensure straightforward access to goods and drive global and local economies. Likewise, higher network quality has a strong correlation to improvements in household consumption and income. Roads also act as a key element to social cohesion by acting as a median for integration of bordering regions. This social integration promotes a decreased gap in income along with diversity and a greater sense of community that can play a large role in decreasing rates of poverty.

Conversely, deterioration of roads can have adverse effects on a community and may bring about important and unanticipated welfare effects that the governments should be aware of when cutting transportation budgets. Poor road conditions increase fuel and tire consumption while shortening intervals between vehicle repair and maintenance. In turn, these roads result in delayed or more expensive deliveries for businesses and consumers. Economic effects of poor road networks, such as time consuming and costly rehabilitation, can be reduced if a proactive maintenance approach is successfully implemented. To accomplish this, a pavement assessment and analysis should be completed every few years in an effort update the budget models and rehabilitation strategies. As shown below, the IMS Laser Road Surface Tester (featured in **Figure 4**) was mobilized to Key West to conduct an objective survey.



Figure 4 - Laser Road Surface Tester (RST)



3.0 THE PAVEMENT MANAGEMENT PROCESS

3.1 FUNCTIONAL CLASS REVIEW

As part of the scope of this assignment, the functional classification designations currently used in the Key West pavement management program were adopted for their use in the pavement analysis.

Although there is no uniform standard for classifying pavement into functional classes, The Federal Highway Administration (FHWA), American Public Works Association (APWA) and Institute of Transportation Engineers (ITE) offer some broad guidelines on how to assign classifications that were followed in this study.

The City's functional classification definitions used in the assessment are as follows:

- 1. Major Collector (MCOL) continuous and discontinuous cross city and inter-district corridors that are 2 to 4 lanes across and generally have a centerline stripe or are a designated bus route. The ADT generally falls in the 1,000 to 10,000 vehicle per day range. They are typical spaced on the ½ or ¼ mile section line and on occasion, may have a short non-landscaped median. Major collectors are also assigned to streets segments leading to, or adjacent to, a major traffic generator site such as a regional shopping complex.
- **2.** Local (LOC) These are the majority of the street segments consisting of all residential roads not defined above or as industrial/commercial.
- 3. Local Old Town Due to the unique nature of the geography and density of the City, the Old Town district is listed as a unique functional class for pavement analysis purposes.



The paved roadway network consists of 3 functional classes, covering approximately 62.5 miles of pavement. The average pavement condition index (PCI) of the roadway network is a 64 and the network's primary pavement type is asphalt. The following table and **Figure 5** summarize the functional classification splits within the system.

City of Key West, FL Network Summary by Functional Class

	Pavetype	Network	Collector	Local	Local - Old Town
Segment (Block) Count	All Streets	1018	145	453	420
	Asphalt	1017	145	453	419
	Concrete	1	0	0	1
Network Length (ft):	All Streets	330,082	40,743	165,262	124,077
	Asphalt	329,933	40,743	165,262	123,928
	Concrete	149	0	0	149
Network Length (mi):	All Streets	62.5	7.7	31.3	23.5
	Asphalt	62.5	7.7	31.3	23.5
	Concrete	0.0	0.0	0.0	0.0
Average Width (ft):	All Streets	28.7	34.1	29.8	25.5
	Asphalt	28.7	34.1	29.8	25.5
	Concrete	22.0	0.0	0.0	22.0
Network Area (yd2):	All Streets	1,053,047	154,343	546,635	352,069
	Asphalt	1,052,682	154,343	546,635	351,704
	Concrete	365	0	0	365
Current Pavement Condition	All Streets	64	71	64	61
Index (CPCI)	Asphalt	64	71	64	61
8/1/19	Concrete	15	0	0	15
Pavement Condition Index	All Streets	63	69	63	61
(Surveyed PCI)	Asphalt	63	69	63	61
	Concrete	15	0	0	15
Current Backlog (%)	All Streets	5			
Current Network Index	All Streets	61			
Surface Distress Index (SDI)	All Streets	68	77	67	66
8/1/19	Asphalt	68	77	67	66
	Concrete	10	0	0	10
Roughness Index (RI)	All Streets	56	60	58	49
8/1/19	Asphalt	56	60	58	49
	Concrete	26	0	0	26
Structural Index (SI)	All Streets	84	81	86	82
8/1/19	Asphalt	84	81	86	82
	Concrete	59	0	0	59



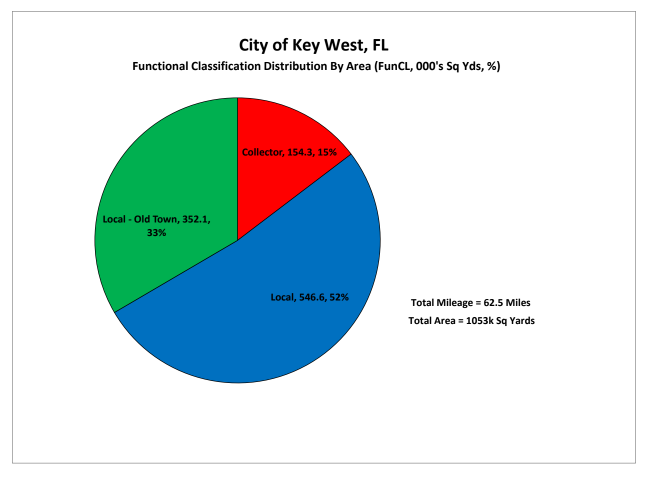
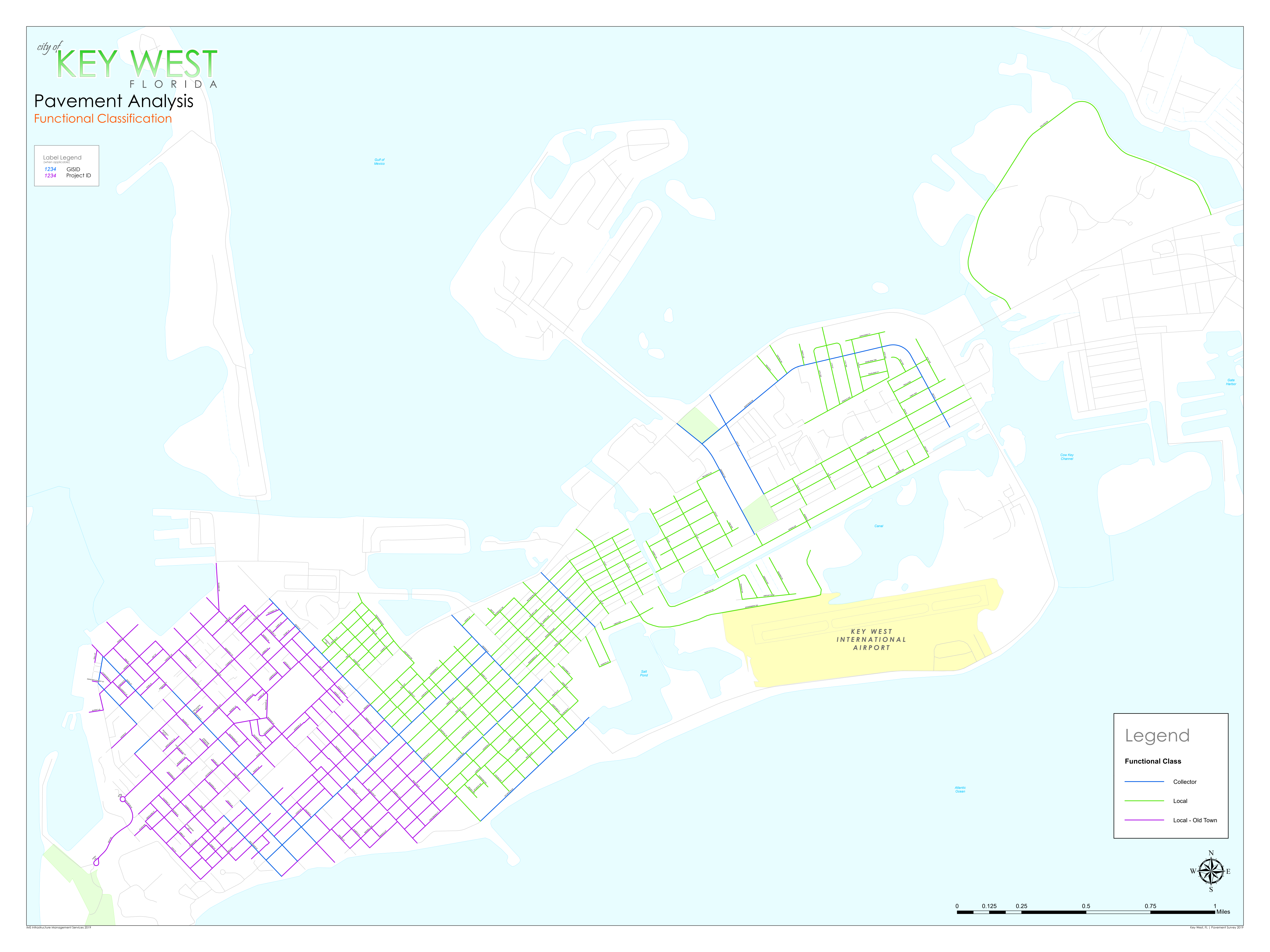


Figure 5 – Functional Class Distribution by Milage

As discussed later in this report, the functional classifications also play a critical role in the rehabilitation candidate selection process as collector roads are generally given preference over other rehab candidates, such as local and residential streets, due to their higher traffic counts and steeper deterioration curves. For Key West, the unique inclusion of the Local Old Town roads will require custom prioritization models.





3.2 ASSEMBLY OF DATA INTO PROJECTS

Key West's Geographic Information System (GIS) was used as the basis for segmenting the roadway network on a block-by-block basis. Each segment was assigned a unique identifier referred to as a GISID, establishing a one-to-one relationship between the GIS and the street inventory. The segments form the basic building block of the pavement management system and are where all attribute and condition data are stored.

The centerline segments were aggregated together within the pavement management system to form logical projects that the analysis and rehabilitation program are developed against.

- Collector projects run from major intersection to major intersection up to 1 mile in length.
- Collector streets within a neighborhood were aggregated together to form a single project where practical.
- Local, and Old Town-Local streets along a homogenous route were aggregated together along with adjacent side streets to form a small neighborhood based approach.

Segments were joined only when the pavement condition and functional classification were homogeneous in nature such that when joined they have a relatively uniform condition that may be rehabilitated using a single strategy.



3.3 FIELD SURVEY METHODOLOGY

Following a set of predefined assessment protocols matching the pavement management software (ASTM D6433), a specialized piece of survey equipment – referred to as a Laser Road Surface Tester (Laser RST, pictured on page 5) – is used to collect observations on the condition of the pavement surface, as well as collect high definition digital imagery and spatial coordinate information. The Laser RST surveys each local street from end to end in a single pass, while all other roadway classifications are completed in two passes.

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

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

Presented on a 0 to 100 scale, the Surface Distress Index (SDI) is an aggregation of the observed pavement defects. Within the SDI, not all distresses are weighted equally. Certain load associated distresses (caused by traffic loading), such as rutting or alligator cracking on asphalt streets, or divided slab on concrete streets, have a much higher impact on the surface distress index than non-load associated distresses such as raveling or patching. Even at low extents and moderate severity – less than 10% of the total area – load associated distresses can drop the SDI considerably. ASTM D6433 also has algorithms within it to correct for multiple or overlapping distresses within a segment.

For this project, extent and severity observations were collected, processed, and loaded into the pavement management software. Within the software, the following distresses, listed in order from greatest to lowest impact, are presented as a 0 to 10 rating for review and reporting:

- Alligator Cracking Alligator cracking is quantified by the severity of the failure and number of square meters. Even at low extents, this can have a large impact on the condition score as this distress represents a failure of the underlying base materials.
- Wheel Path Rutting Starting at a minimum depth of 6.35mm, wheel path ruts are quantified by their depth and the number of square feet encountered. Like alligator cracking, low densities of rutting can have a large impact on the final condition score.
- Longitudinal, Transverse, Block (Map), and Edge Cracks These are quantified by their length and width. Longitudinal cracks that intertwine are the start of alligator cracking.
- Patching Patching is quantified by the extent and quality of patches. When the majority of a roadway surface is covered by a patch, such as a large utility replacement, the rating of the patch is minimized. All potholes are rated as patches.
- Distortions All uneven pavement surfaces, such as depressions, bumps, sags, swells, heaves, and corrugations, are included as distortions and are quantified by the severity and extent of the affected area.
- Raveling Raveling is the loss of fine aggregate materials on the pavement surface and is measured by the severity and number of square meters affected.



- Bleeding Bleeding is the presence of free asphalt on the roadway surface caused by too much asphalt in the pavement or insufficient voids in the matrix. The result is a pavement surface with low skid resistance and is measured by the amount and severity of the area.
- Similar distresses were collected for concrete streets including divided slab, corner breaks, joint spalling, faulting, polished aggregate, and scaling.

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

$$RI = (11 - 3.5 \times In(IRI)) \times 10$$

In(IRI) is the natural logarithm of IRI.

In common terms, a newer street would have a Roughness Index above 85, while one due for an overlay would be in the range 40 to 70. Failed streets typically have roughness values below 40.

Structural Index – The full street network was tested for structural adequacy using a Dynaflect deflectometer device. (Pictured Below) The field data is then compared to what loads the road is expected to carry as well as used to develop a layer analysis to evaluate if the base materials and pavement structure are working as a single unit. The final result is a single 0 to 100 index value. Scores above a 75 indicate the pavement is structurally adequate, between a 45 and 75 indicate additional structure is required, and those below a 45 generally require replacement.

Pavement Condition Index (PCI) – Following our field surveys, the condition data is assembled to create a single score representing the overall condition of the pavement. The Pavement Condition Index (PCI) is calculated as follows:

PCI = 33% Roughness Index + 67% Surface Distress Index

Development of the pavement management plan and budgets were completed using Key West-specific rehabilitation strategies, unit rates, priorities, and pavement performance curves. The process was iterative in its attempt to obtain the greatest efficiency and cost benefit.





4.0 KEY WEST SURVEY PAVEMENT CONDITION

4.1 UNDERSTANDING THE PAVEMENT CONDITION INDEX

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

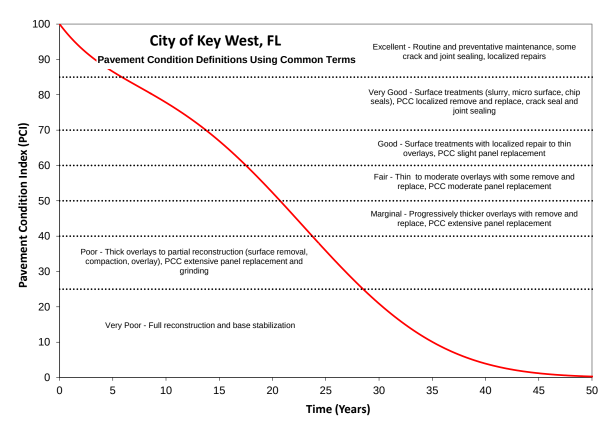


Figure 7 - Understanding the Pavement Condition Index (PCI) Score

The following table details a general description for each of these condition levels with respect to remaining life and typical rehabilitation actions:

PCI Range	Description	Relative Remaining Life	Definition
85 – 100	Excellent	15 to 25 Years	Like new condition – little to no maintenance required when new; routine maintenance such as crack and joint sealing.
70 – 85	Very Good	12 to 20 Years	Routine maintenance such as patching and crack sealing with surface treatments such as seal coats or slurries.
60 – 70	Good	10 to 15 Years	Heavier surface treatments, chip seals and thin overlays. Localized panel replacements for concrete.
40 – 60	Marginal to Fair	7 to 12 Years	Heavy surface-based inlays or overlays with localized repairs. Moderate to extensive panel replacements.
25 – 40	Poor	5 to 10 Years	Sections will require very thick overlays, surface replacement, base reconstruction, and possible subgrade stabilization.
0 – 25	Very Poor	0 to 5 Years	High percentage of full reconstruction.



4.2 KEY WEST NETWORK CONDITION IMAGERY

The images presented below provide a sampling of the Key West streets that fall into the various condition categories with a discussion of potential rehabilitation strategies.



Very Poor (PCI = 0 to 25) - Complete Reconstruction

Duval Street from North West End to Wall Street (GISID 4419, PCI = 15) – Rated as Very Poor, this street displays spreading base failure as evidenced by the severe alligator cracking and patching. The SI (structural index) was rated at a 60, showing moderate strength, enhancing the analysis decisions. A mill and overlay on this street would not be suitable as the base has failed and would not meet an extended service life of at least 15 years. This street requires a full reconstruction and should be carefully monitored.

Deferral of reconstruction of streets rated as Very Poor will not cause a substantial decrease in pavement quality as the streets have passed the opportunity for overlay-based strategies. Due to the high cost of reconstruction, Very Poor streets are often deferred until full funding is available in favor of completing more streets that can be rehabilitated at lower costs, resulting in a greater net benefit to the City. This strategy however must be sensitive to citizen complaints forcing the street to be selected earlier. In addition, this type of street can pose a safety hazard for motorists, since severe potholes and distortions may develop. It is important to consistently monitor these streets and check for potholes or other structural deficiencies until the street is eventually rebuilt.







Petronia Street from Terry Lane to Whitehead Street (GISID 4129, PCI = 32) – Rated as Poor, this segment still has some remaining life before it becomes a critical reconstruction need. As evident in the imagery, the alligator cracking is well defined and wheel-path rutting is an issue on a local street. On this street, the base is showing signs of failure in areas exhibiting alligator/fatigue cracking. The severely cracked areas do not persist throughout the entire segment length and cross section, but are becoming extensive. These areas should be dug out and structurally patched to attain the maximum life from any potential rehabilitation efforts. If left untreated, within a short period of time, a full reconstruction would be required.

On collector roadways, Poor streets often require partial to full reconstruction – that is removal of the pavement surface and base down to the subgrade and rebuilding from there. On local roadways, they require removal of the pavement surface through grinding or excavation, base repairs, restoration of the curb line and drainage, and then placement of a new surface.

In general, the service life of Poor streets is such that if deferred for too long, it would require a more costly reconstruction. Streets rated as Poor are typically selected first for rehabilitation as they provide the greatest cost/benefit to the City – that is the greatest increase in life per rehabilitation dollar spent.



Marginal (PCI = 40 to 50) - Progressively Thicker Overlays



Pearl Street from Olivia Street to Albury Street (GISID 4021, PCI = 43) – Rated as marginal with a PCI score at the lower range between Marginal and Poor streets. Marginal streets have distresses that tend to be localized and moderate in nature – that is they do not extend the full length of the segment and can be readily dug out and repaired. This street segment highlights this characteristic as the failed area does not quite extend the full length or width of the roadway and is still serviceable. However, it also highlights the relationship between base and pavement quality. Placing an overlay on this street without repairing the base would not achieve a full 15 year life as the failure would continue to occur over time. Structural patching of the failed areas along localized rehabs would permit a full width grind and inlay on this street segment and return it to full service. The curb lines are straight and drainage is functioning well.

Similar to streets rated as Very Poor, Marginal streets that display high amounts of load associated distresses are selected as a priority for rehabilitation as they provide the greatest cost/benefit to the City. If left untreated, Marginal streets with high amounts of load associated distresses would deteriorate to become partial reconstruction candidates. Marginal streets that are failing due to materials issues or non-load associated failures may become suitable candidates for thick overlays if deferred, without a significant cost increase.







15th Street from Harriet Avenue to Eagle Avenue (GISID 3182, PCI = 54) – Rated in the Fair category, these streets require thin to moderate overlays for asphalt when they enter their need year (generally within 2-3 points of the lower PCI in the defined range). Several distresses are present, but tend to be more localized and moderate in severity, and non-load related (primarily longitudinal and transverse cracking and raveling). On this segment of road, the signs of deterioration are evident in the left side of the pavement and are moderate in severity indicating the base has not yet failed along the entire length of roadway. The pavement edge is an issue on each side, and could benefit from some preventative maintenance to prevent damage from weed intrusion.

Asphalt streets rated as Fair tend to receive a lower priority when developing a rehabilitation program. The reason for this is the cost to complete an overlay is upwards of \$20.00/yd2. If deferred, the rehabilitation cost would only increase by about \$4 to \$6/yd2, again depending on the functional classification, in about 5 to 10 years. This delay represents a 20% difference over the time stated. Thus, the cost of deferral is low when compared to deferring a thick overlay to a reconstruction with a two to threefold increase in cost.



Good (PCI = 60 to 70) - Surface Treatments to Thin Overlays



Sixth Street from Seidenberg Avenue to Staples Avenue (GISID 3360, PCI = 61) – Rated as Good with the primary cause of deterioration the transverse and longitudinal cracking, as well as minor distortions. It also displays small amounts of load associated distresses that can easily be removed to restore the visual appearance of the roadway. The existing cracks should be sealed and the pavement surface restored, with a heavier surface treatment such as microsurfacing or double slurry to fully waterproof the pavement and cover the crack sealant. The occasional dig out and replacement may be required to correct localized deficiencies. Alternatively, depending on the extent of the distressed areas, base strength and drainage, a thin overlay may be applied.

Asphalt streets rated as Good are ideal candidates for thinner surface-based rehabilitations and local repairs. Depending on the amount of localized failures, a thin edge mill and overlay, or possibly a surface treatment, would be a suitable rehabilitation strategy for streets rated as Good. Streets that fall in the high



60 - low 70 PCI range provide the greatest opportunity for extending pavement life at the lowest possible cost, thus applying the principles of the perpetual life cycle approach to pavement maintenance. The adjacent photo is a great example of a street segment (not a Key West Road) that displayed low load associated distresses and thus, high structural characteristics, and once the distressed areas were replaced, a slurry seal was applied. The patching accounted for less than 5 to 10% of the total area and resulted in a good looking, watertight final surface at a much lower cost than an overlay with less disruption to the neighborhood and curb line. The patches were paver laid and roller compacted.



Very Good (PCI = 70 to 85) - Surface Treatments and Localized Rehabilitation



Angela Street from Chapman Lane to Thomas Street (GISID 4446, PCI = 71) – Rated as Very Good, this road displays minor amounts of longitudinal cracking and edge cracking. The surface is non-weathered, and the base is still strong. This street is an example of a candidate for preventative maintenance and light weight surface treatments to extend the life of a roadway.

Asphalt streets rated as Very Good generally need lightweight surface-based treatments such as surface seals, slurries, chip seals or microsurfacing. Routine maintenance such as crack sealing and localized repairs often precede surface treatments. The concept is to keep the cracks as waterproof as possible through crack sealing and the application of a surface treatment. By keeping water out of the base layers, the pavement life is extended without the need for thicker rehabilitations such as overlays or reconstruction. Surface treatments also tend to increase surface friction and visual appearance of the pavement surface but do not add structure or increase smoothness.

Surface treatments may include:

- Double or single application of slurry seals (slurries are a sand and asphalt cement mix).
- Microsurfacing asphalt cement and up to 3/8 sand aggregate.
- Chip seals and cape seals (Chip seal followed by a slurry).

Additional cost benefits of early intervention include:

- Less use of non-renewable resources through thinner rehabilitation strategies.
- Less intrusive rehabilitation and easier to maintain access during construction.
- Easier to maintain existing drainage patterns.



Excellent (PCI = 85 to 100)



10th **Street from Patterson Avenue to Fogarty Avenue (GISID 3241, PCI = 92)** – Rated as Excellent, displaying little to no surface distresses. The ride is smooth and the surface is non-weathered and the base is strong. In a couple of years, this street segment would be an ideal candidate for routine maintenance activities such as crack sealant service.

In terms of pavement management efficiency, a program based on worst-first, that is starting at the lowest rated street and working up towards the highest, does not achieve optimal expenditure of money.

Generally, under this scenario, agencies can not sufficiently fund pavement rehabilitation and lose ground despite injecting large amounts of capital into the network.

The preferred basis of rehabilitation candidate selection is to examine the cost of deferral of a street, against increased life expectancy.



4.3 EVALUATING THE PAVEMENT QUALITY AND BACKLOG

The concept of the Pavement Condition Index (PCI) score, backlog percentage and number of streets rated as Excellent must be fully understood in order to understand and develop an effective pavement management program. These three metrics should fall into certain ranges in order to measure the quality and long term viability of a network.

Comparison to the 2012 Survey and Typical Distribution

The bar chart in **Figure 8** displays the distribution of the Key West PCI scores from the 2012 and 2019 field surveys. The chart also includes the "typical" distribution curve for agencies that maintain a PCI score in the 65 to 80 range. This visual displays a positive trend towards the regression curve, and more balance in the distribution of street condition in Key West, relative to the typical curve.

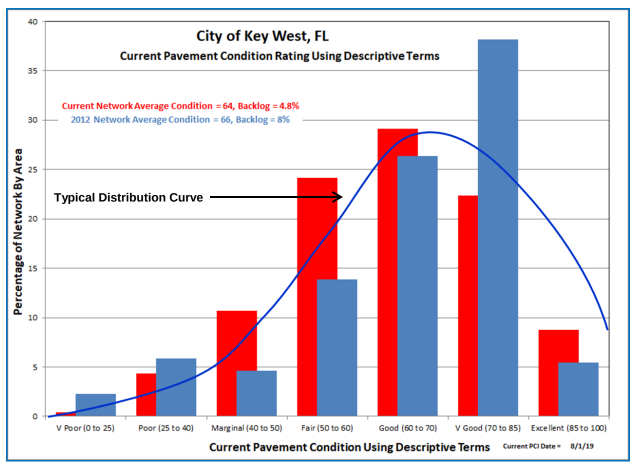


Figure 8 – 2012 and 2019 PCI Comparison to 'Ideal' Distribution Curve

Explanation of the PCI Score

The PCI score indicates the overall pavement condition and represents the amount of equity in the system; it is the value most commonly considered when gauging the overall quality of a roadway network. It may also be used to define a desired pavement condition target: that is, an agency may wish to develop a pavement management program such that in five years the overall network score meets a set minimum value. Obviously, the higher the PCI score the better off the overall network condition is.



Agencies with an average PCI score above 80 (when considering surface distress, roughness and strength) are rare and found only in a few select communities. Less than 1 in 20 communities surveyed by IMS have that high of a condition average. Averages between 65 and 80 are indicative of either newer networks, or ones that have an ongoing pavement rehabilitation program and tend to be fully funded. Scores between 60 and 65 are common and represent a reasonable average providing a satisfactory balance between levels of service and funding, and when taken with the other two metrics may represent a well-managed and funded network. A minimum score of 60 means that overall the network falls at the lower end of the range where light weight surface treatments and thin overlays are the standard rehabilitation practice. Below a 60 means an agency has to rely on more costly rehabilitations and reconstructions to address condition issues.

<u>Understanding the Excellent Category</u>

At the upper end of the condition scale, a minimum of 15% of the network should be rated as Excellent. Generally, at or above 15%, means that a noticeable percentage of the roadway network is in like new condition, requiring only routine maintenance. While higher percentages of streets rated as Excellent are certainly desirable, the annual cost to maintain rates at higher multiples is often cost prohibitive. Below 15% means the agency is struggling to effectively rehabilitate their network on an annual basis. The 15% marker represents a cost effective balance between annual investment and satisfactory level of service.

Backlog: Identifying the Reconstruction Candidates

Backlog roadways are those that have dropped sufficiently in quality to the point where surface based rehabilitation efforts would no longer prove to be cost effective. These roadways are rated Poor or Very Poor (a PCI score of 40 and below) and will require either partial or total reconstruction. Backlog is expressed as the percentage of roads requiring reconstruction as compared to the network totals.

It is the backlog, however, that defines the amount of legacy work an agency is facing and is willing to accept in the future. It is the combination of the three metrics that presents the true picture of the condition of a roadway network, and conversely defines improvement goals.

Generally, a backlog of 10% to 15% of the overall network is considered manageable from a funding point of view with 12% being a realistic target. Fifteen percent (15%) is used as a control limit to indicate the maximum amount of backlog that can be readily managed. Backlog rates below 10%, again are certainly desirable, but financially unachievable for a large percentage of agencies. Backlogs approaching 20% or more tend to become unmanageable, unless aggressively checked through larger rehabilitation programs, and will grow at an alarming rate. At 20% a tipping point has been met and the backlog tends to increase faster than an agency's ability to reconstruct their streets.



4.4 KEY WEST NETWORK CONDITION DISTRIBUTION

Figure 9 presented below shows the distribution of pavement condition for the roadway network in Key West. The average PCI for the network is 64. While direct comparisons to other agencies are difficult due to variances in ratings systems, Key West is within the average when compared to other agencies recently surveyed by IMS, which typically fall in the 60 to 65 range.

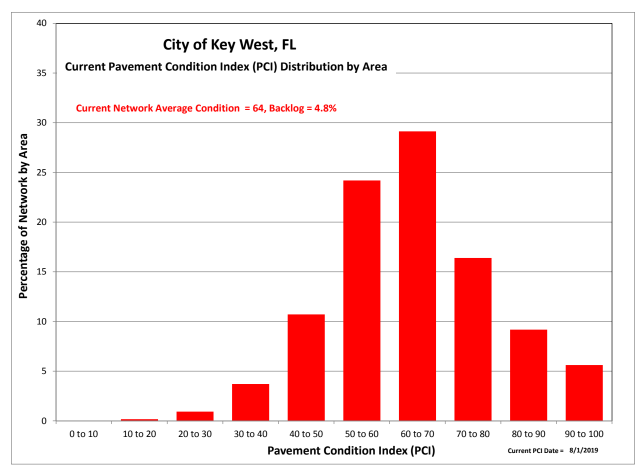


Figure 9 - Roadway Network Present Status

- This is reflective of a moderately aged network that has had some roadway renewal effort.
- Simultaneously, the City has a moderate sample of streets that are approaching the end of their life where surface based rehabilitations, such as overlays, can be effective.
- Traditionally we expect to see a bell curve that is skewed to the right and centered between a PCI of 60 and 70 (as highlighted in Figure 8). The Key West network curve illustrated above follows this norm and shows the positive impact of recent roadway renewal effort over the last several years.



The following graph **(Figure 10)** plots the same pavement condition information, but instead of using the actual Pavement Condition Index (PCI) value, descriptive terms are used to classify the roadways.

- Nearly nine percent (8.8%) of the network can be considered in Excellent condition and require
 only routine maintenance. The target value for Excellent streets should be 15%, so the Key West
 network fails to meet this condition.
- Twenty-two percent (22.4%) of the network falls into the Very Good classification. These are
 roads that benefit most from preventative maintenance techniques such as microsurfacing and
 slurry seals; which are extremely effective in extending pavement life by 'water-proofing' the
 surface to prevent cracks from expanding and causing premature failure.
- Twenty-nine percent (29.1%) of the streets are rated as Good and are candidates for lighter surface-based rehabilitations such as thin overlays or slight panel replacements.
- Thirty-five percent (34.9%) of network can be considered Fair to Marginal condition representing candidates for progressively thicker overlay-based rehabilitations. If left untreated, they will decline rapidly into reconstruction candidates and a sharp uptick in backlog for Key West.
- The remaining four percent (4.8%) of the network is rated as Poor or Very Poor, meaning these roadways have failed or are past their optimal due point for overlay or surface-based rehabilitation and may require progressively heavier or thicker forms of rehabilitation or total reconstruction.

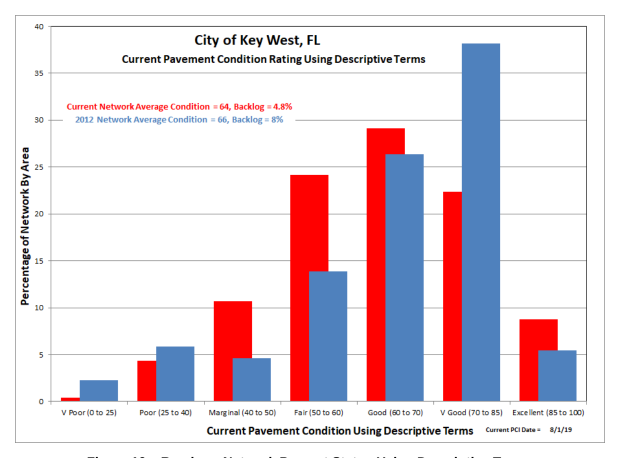
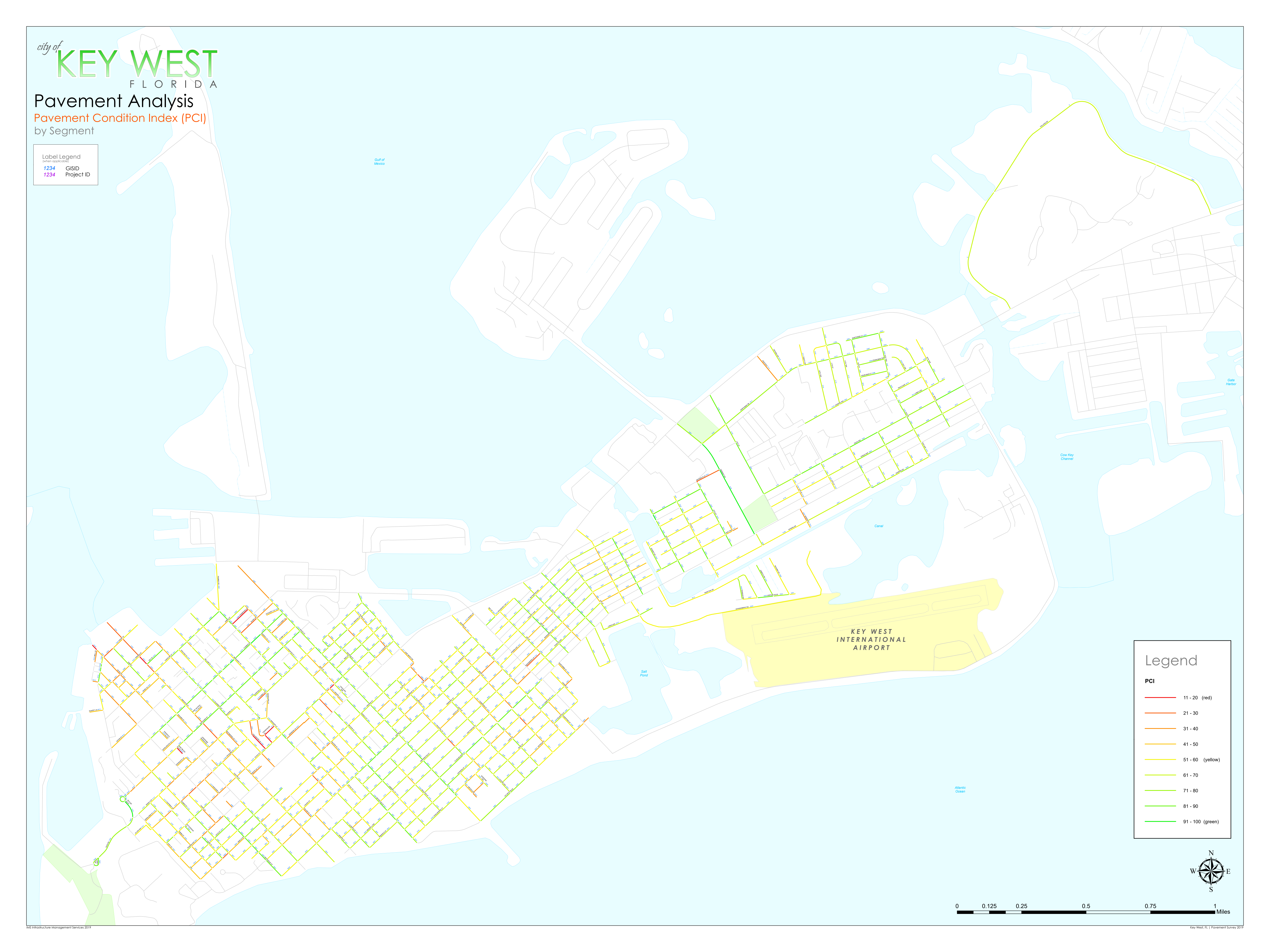
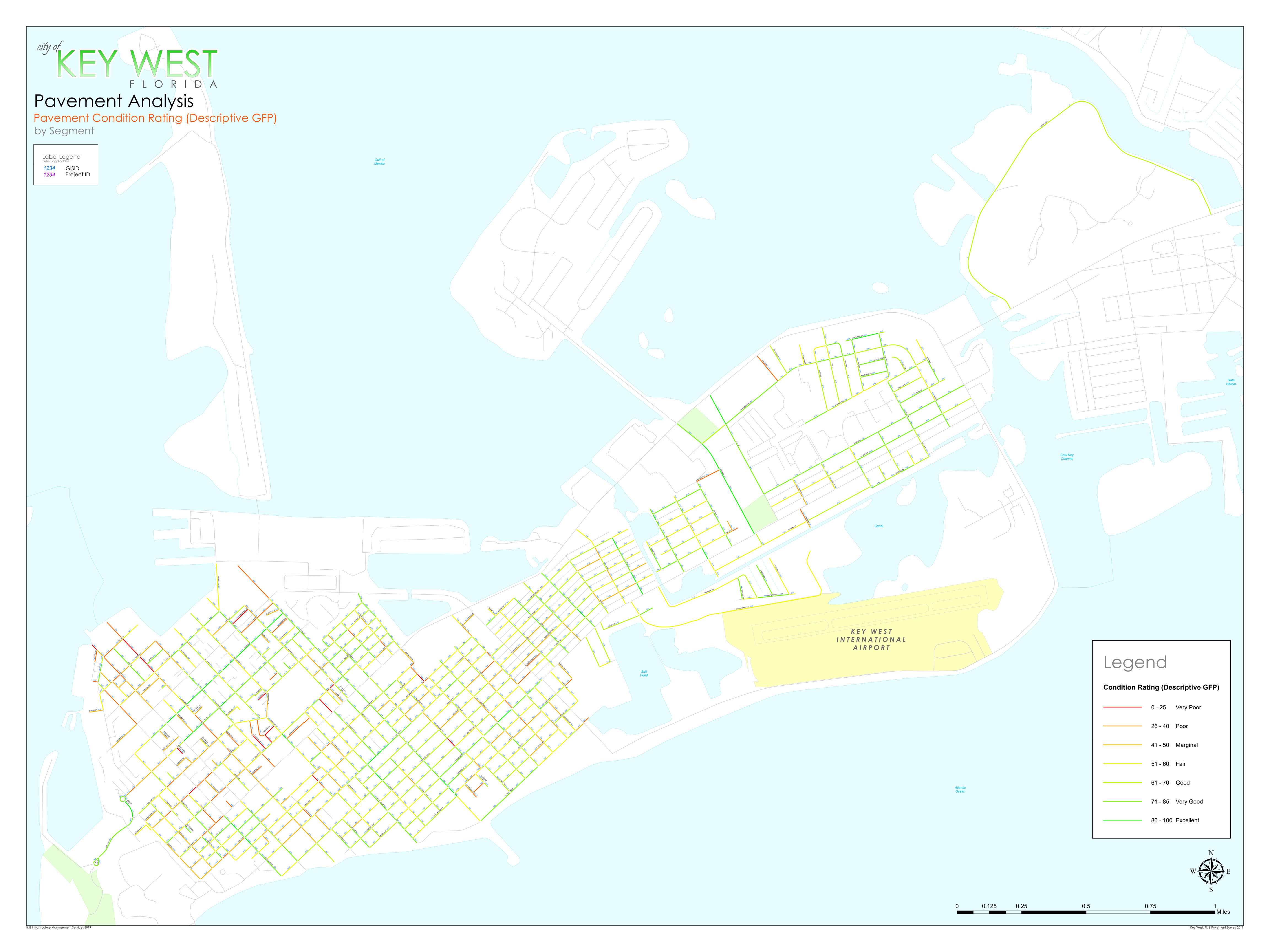


Figure 10 – Roadway Network Present Status Using Descriptive Terms







4.5 CONDITION BY FUNCTIONAL CLASSIFICATION

Figure 12 highlights the pavement condition distribution for the *Collector, Local and Local-Old Town* streets. Keep in mind that collector and Local-Old Town roadways, the streets that have the majority of traffic use and link various parts of the city together, may be considered the thoroughfares of the city and during the budget development process, should receive the highest priority when selecting rehabilitation candidates.

- The Collector network has an average PCI of 71
- The Local network has an average PCI of 64
- The Local –Old Town network has an average PCI of 61

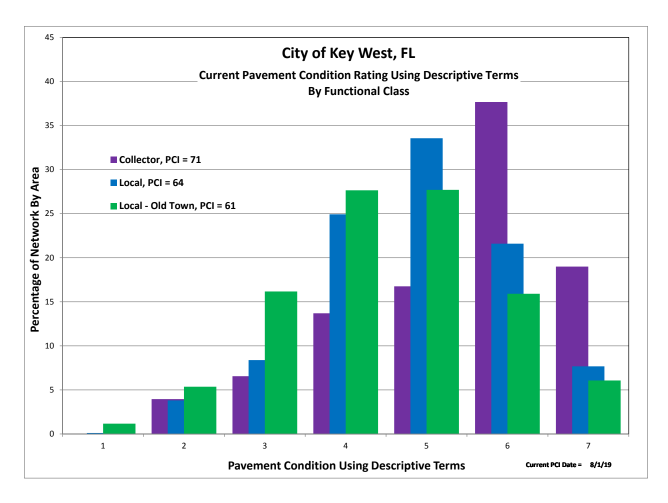


Figure 12 – Condition Rating by Functional Classification



4.6 STRUCTURAL AND LOAD ASSOCIATED DISTRESS ANALYSIS

Structural testing was performed on all roadways maintained by the City of Key West using a Dynaflect device. The purpose of the structural testing was to identify the relationships and interactions between pavement quality, life expectancy and rehabilitation strategies. The structural analysis facilitates a much more in-depth analysis of the City's transportation corridors.

Surface distresses may be categorized into two classifications – load associated distresses (LADD) and non-load associated distresses (NLAD). Load associated distresses are those that are directly related to traffic loading and structural capacity. Non-load associated distresses are those that result from materials or environmental issues including shrinkage (transverse) cracking, bleeding and raveling. Generally, load associated distresses affect the overall condition score more than non-load associated distresses – as is the case in Key West. For asphalt streets, roadways were classified as Weak, Moderate, or Strong.

The purpose of the structural analysis is twofold:

- The structural analysis provides input into which performance curve each segment is to use –
 performance curves are used to predict pavement deterioration over time.
- Structural analysis assists in rehabilitation selection by constraining inadequate pavement sections from receiving too light of rehabilitation and conversely, identifying segments suitable for lighter weight treatment.

Figure 13 plots the relationship of the load associated distresses (shown in red) against pavement condition. As can be seen from the plot, at higher PCI scores, most pavements fall into the moderate strength classification as the distresses have not yet begun to manifest themselves into severe failures. As the PCI score drops, the load associated distresses typically affect the PCI score to a higher degree with more segments being classified as weak. Conversely, segments that have a declining PCI score and low LADD, are classified as strong as they display few load associated failures. High PCI score (above 60) rehab selections should focus on pavement preservation activities such as surface treatments or thin overlays, possibly with some localized pavement repairs and crack sealing.

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

Overall, the low amounts of streets exhibiting weak performance can generally be attributed to poor subgrade conditions, insufficient pavement thickness and increased traffic loading – in particular heavy, side-loading garbage and recycling trucks (an unintended consequence of green initiatives) along with school buses and delivery vehicles. The average weight of these vehicles coupled with tire pressure and configuration today compared to those from a few decades ago has increased drastically.



- The upper black diagonal line identifies segments that have a high ratio of load associated distresses compared to their PCI score. These segments are classified as weak.
- The lower black diagonal line identifies segments that have a low ratio of load associated distresses compared to their PCI score and are classified as strong.
- Segments that fall between the two lines are assigned moderate pavement strength.

The sum of the Load-Associated Distress deducts (LADD) is also used to qualify the appropriate rehabilitation strategy selection in addition to the overall pavement condition score for any section not tested by the Dynaflect.

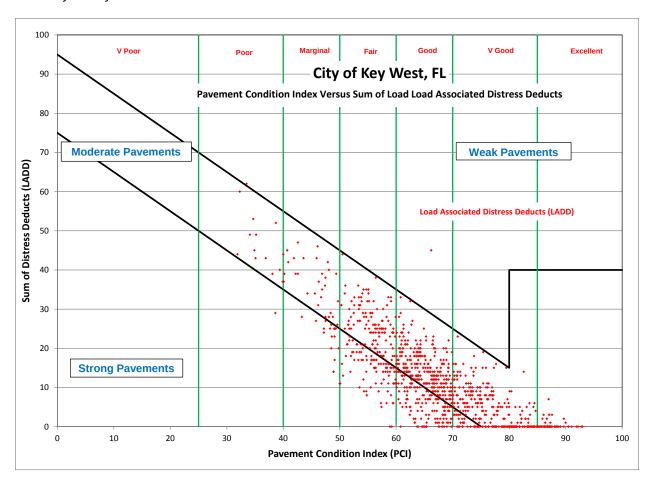


Figure 13 - Pavement Condition Index versus Sum of Distress Deducts



Figure 14 below presents the structural adequacy of the roadway network against its average pavement condition, with each marker representing one segment of roadway. The diagonal black line in the plot provides an indication of roadway segments that are performing above structural expectations and those that do not provide full structural benefits over the life of the pavement. While the structural score does factor into the overall condition index, it also aids in the selection of appropriate rehabilitation strategies by restricting the ability to apply too thin of an overlay on a weak pavement section.

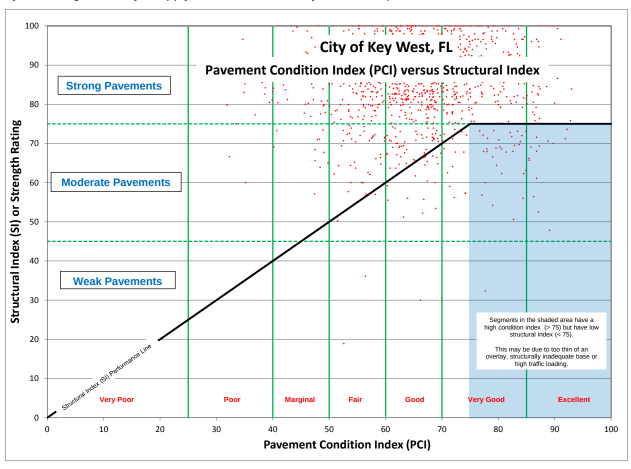


Figure 14 - Structural Adequacy of the Roadway Network



5.0 REHABILITATION STRATEGIES AND BUDGET DEVELOPMENT

5.1 KEY ANALYSIS SET POINTS AND PAVEMENT PERFORMANCE CURVES

Pavement management analysis requires user inputs in order to complete its condition forecasting and prioritization. IMS utilized principles of pavement engineering, deterioration models representative of Key West, and the availability of rehabilitation techniques to create an efficient multi-year pavement management program that is tailored for Key West's specific situation.

Some of the highlights include:

- The pavement performance curves that are used to predict future pavement condition. Asphalt streets are classified as weak, moderate, or strong, and then assigned the appropriate pavement performance curve based on their functional classification to use in the analysis.
- The shape of performance curves reflect the concept of deferred maintenance and salvage life. Instead of dropping to an absolute PCI value of 0 after 40 years of service, the curves are designed to gradually approach the entire pavement life of approximately 50 to 60 years depending on pavement type. This indicates the notion that once a street deteriorates past a specific threshold, about a PCI of 20, age becomes less important in rehab selection.
- Priority ranking analysis uses prioritization for rehabilitation candidate selection. It is designed to
 capture as many segments in their need year based on the incremental cost of deferral. The
 higher the functional classification of a street, the higher priority a segment is given.

Rehabilitation Strategies and Unit Rates

The rehab strategies and unit rates used in the pavement analysis can be found on the following page. Some important parameters include:

- Rehab Code and Activity The recommended rehab activities for any given PCI range may vary due to pavement strength and functional classification. For example, a strong road between a PCI of 40 to 50 may receive a moderate overlay, while a weak road may receive a thick overlay.
- Unit Rates The rehab costs are presented on a per square yard basis for each pavement type, functional class, and rehabilitation activity combination. The rates were developed with extensive input from the City to ensure costs accurately capture the challenges unique to Key West. An additional burden to all costs was also added to cover City overheads, design and engineering and inspection. Costs for peripheral concrete rehab (valley gutters, inlets, approaches, etc.) have not been included in the analysis.
 - For Key West, the importance of identifying the Local Old Town functional class was related to the additional costs related to improvements above and beyond those required for Local roads in the newer sections of town.



The unit rates are reflected in the network value, final budgets, and average cost/mile for doing work in Key West.

City of Key West, FL Rehabilitation Strategies and Unit Rates			Rehab Group 1 Local			Rehab Group 2 Collector			•					
Pavetype	Rehab Code	Rehab Activity	Min PCI	Critical PCI (Need Year)	Max PCI	Min PCI	Critical PCI (Need Year)	Max PCI	Base Unit Rate (\$/yd2)	Collector Unit Rate (\$/yd2)	Local Unit Rate (\$/yd2)	Local - Old Town Unit Rate (\$/yd2)	Reset PCI	Steady State Life Cycle (Yrs)
All	5	Routine Maintenance	85	100	100			100	0.00	0.00	0.00	0.00		1
Asphalt	10	Slurry Seal / Seal Coat	75	77	85				6.60	7.00	6.50	7.25	85	4
Asphalt	20	MicroSurface / Chip Seal	70	73	75				6.79	7.25	6.75	7.50	_86	6
Asphalt	23	MicroSurface / Chip Seal + Strctrl Ptch	70	73	75					8.00	7.50	8.25	86	6
Asphalt	26	MicroSurface / Chip Seal + Strctrl Ptch	70	73	75				_	8.75	8.25	9.00	86	6
Asphalt	30	Edge Mill + Thin Overlay (1.5 - 2.0)	60	63	70	60	63	70	33.51	35.00	33.50	37.00	96	17
Asphalt	33	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	60	63	70	60	63	70		37.00	35.50	39.00	96	17
Asphalt	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	50	54	60	50	54	60	_	39.00	37.00	40.50	96	17
Asphalt	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	50	54	60	50	54	60	45.59	49.00	45.50	52.50	96	20
Asphalt	43	EWFWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	50	54	60	50	54	60		51.00	47.50	54.50	96	20
Asphalt	46	EWFWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	40	44	50	40	44	50	F	53.00	49.00	56.50	96	20
Asphalt	50	FWM + Thick Overlay (> 2.0 - 3.0)	40	44	50	40	44	50	65.78	72.50	66.00	79.50	96	23
Asphalt	53	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Ptch	40	44	50	40	44	50		74.50	68.00	82.00	96	23
Asphalt	56	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Ptch	25	30	40	25	30	40	F00.00	77.00	70.00	84.50	96	23
Asphalt	60	Surf Recon + Base Rehab / FWM + Strctrl Ptch + Olay	25	30	40	25	30	40	93.09	102.50	93.00	112.50	98 100 *	31
Asphalt	70 540	ACP Full Depth Reconstruction	0	15	25 100	0	15	25 100	119.30 10.04	125.00 10.50	119.00	131.00	83	41
Concrete Concrete	510 520	PCC Jnt Rehab & Crk Seal PCC Localized Rehab	75 70	77 73	75	75 70	77 73	75	21.45	23.00	10.00 21.50	11.00 24.75	85	4 8
Concrete	520 ¹		70	73 73	75 75	70	73 73	75 75	21.45	23.00	21.50	24.75	85	8
Concrete	530	PCC Slight Pnl Rplcmnt (<10%)	60	63	70	60	63	70	44.08	48.50	44.00	53.50	88	15
Concrete	533		60	63	70	60	63	70	44.00	48.50	44.00	53.50	F ₈₈ F	15
Concrete	540	PCC Moderate Pnl Rplcmnt (< 20%)	50	54	60	50	54	60	67.13	76.00	67.00	85.00	90	21
Concrete	543		50	54	60	50	54	60	01110	76.00	67.00	85.00	90	21
Concrete	550	PCC Extensive Pnl Rplcmnt (<33%)	40	44	50	40	44	50	91.94	106.50	92.00	122.50		30
Concrete	553		40	44	50	40	44	50	3	106.50	92.00	122.50		30
Concrete	560	PCC Partial Reconstruction	25	30	40	25	30	40	121.97	138.00	122.00	155.00	96	40
Concrete	570	PCC Full Depth Reconstruction	0	15	25	0	15	25	_	203.00	175.00		100	59
		•												

^{*}Unit rates vary slightly between functional classes

Min PCI, Critical PCI, and Max PCI: These define the Pavement Condition Index (PCI) range applicable to the rehab selection. The Critical PCI defines when a segment is in its need year and is deemed to be critical, otherwise if deferred, the street declines in PCI past the point which the rehabilitation is no longer appropriate. Generally the Critical PCI falls 2 to 4 points higher than the minimum PCI applicable for each rehab activity.

Reset PCI: These values represent the post-rehab starting value for PCI in order to compensate for the fact that a rehabbed road is not expected to have the same life cycle as a new pavement. The reset PCI values are dependent on all structural defects being adequately remedied and has been factored into the unit rate for each rehab type.



Figure 15 graphically presents the application of pavement rehabilitations for asphalt streets by PCI and functional class.

		Functional Classification	
PCI Range	Local	Local - Old Town	Collector
1 Ci Nange		Rehabilitation Strategy	
100 to 85	Routine Maintenar	nce: Crack Seal, etc.	
85 to 70	Preventative Maintenance	: MicroSurface / Slurry Seal	
70 to 60		Thin Overlays	
60 to 40		Moderate & Thick Overlays	
40 to 0		Partial/Full Reconstruction	

Figure 15 - Asphalt (ACP) Rehabilitation Strategies

Selection and Prioritization of Rehab Candidates

The City's pavement management program incorporates a series of user defined values to prioritize and select the street segments for rehabilitation. The rehab selection order is not worst first, but rather designed to capture as many segments in their need year based on the incremental cost of rehab deferral. A Street is considered to be in its need year when it has reached its maximum service life and any further deferral would require a heavier and more costly rehabilitation. The rehab program has been designed to maximize the increased service life for each rehabilitation dollar spent on a segment.

Other factors included in the prioritization process focus on:

- Need Year streets are only selected when they have reached critical PCI and are optimal for rehab selection.
- Functional Classification generally priority is given to higher functional classifications as they provide greater benefits to a larger group of users
- Pavement Strength weaker streets are prioritized higher than stronger ones as they deteriorate faster.
- Area a very slight increase in priority is given to larger projects over smaller ones.

The net result is a program that favors thick overlays, followed by surface treatments and thinner overlays in an attempt to preserves as much pavement as possible with the allotted funds. These are then followed by partial and full reconstructs. This type of prioritization attempts to slow backlog so that it can be addressed at a later date.

The programmed deterioration curves are designed to integrate the pavement condition distribution performance curves for the network, with the applied rehabilitation strategies and their expected life cycle.

It is important to recognize that even though all streets fall into specific rating categories and their respective rehabilitation strategies, it is not until a street falls to within a few points of the lower end of the range that it will become a critical need selected for rehabilitation.



5.2 FIX ALL AND ANNUAL ESTIMATES

Three different approaches may be taken to identify and confirm the amount of funds the City needs to set aside each year to maintain the roadway networks current trends (acceptable PCI, growing backlog). All three are completed externally to the pavement management system and are simply used to validate the final results.

Scenario 1 – Estimated Life Cycle Cost Based on Network Value

An approximate value for the annual street maintenance budget may be quickly determined by taking the total value of Key West's roadway network, estimated at \$114.5M, and dividing that by the ultimate life of a roadway – approximated to be 50 years for asphalt and 75 years for concrete. By this method, the annual budget is estimated at \$2,289,000.

Please note, the 50 to 75 year lifespan of the roadway is the theoretical life of the roadway surface from construction, until the point at which there not usable surface remaining, it is not simply the lifespan of the pavement surface until the next overlay.

Rehabilitation Estimate Based on Network Valuation

Pavement Type	Network Valuation (\$)	Ultimate Life Span (yrs)	Life Cycle Cost (\$/Yr)
Asphalt Network	114,399,000	50	2,288,000
Concrete Network	53,000	75	1,000
City of Key West, FL Network Totals:	114,452,000		2,289,000

Scenario 2 - Estimated Life Cycle Cost Based on Current Condition

A second method to validate the annual budget is to identify the average network PCI and associated rehabilitation requirements, and then estimate the number of miles required to be rehabilitated each year based on a typical life cycle for that rehabilitation activity. For Key West, the average PCI for asphalt roads is 64, which places the Key West asphalt network in the Edge Mill + Thin Overlay range, at an average cost of \$36.96/yd². Based on this estimate the City needs to spend approximately \$2,289,956/year to maintain the current condition average.

Rehabilitation Estimate Based on Network Average Condition

Pavement Type	Pavement Condition Index (PCI)	Rehab Activity	Average Rehab Life Cycle (Yrs)	Miles to do Each Year	Blended Unit Rate (\$/yd2)	Average Cost per Mile (\$/)	Life Cycle Cost (\$/Yr)
Asphalt Network	64	Edge Mill + Thin Overlay (1.5 - 2.0)	17	3.7	36.96	622,700	2,288,874
Concrete Network	15	PCC Full Depth Reconstruction	59	0.0	175.00	2,263,500	1,083
ty of Key West, FL Netwo	rk Totals:						2,289,956



Scenario 3 – Estimated Life Cycle Cost Based on Network Deficiency

The third methodology to confirm the required amount of annual funding is to identify the current network deficiency, that is the amount required to rehabilitate all streets in the network assuming unlimited funding, and then divide by the typical life cycle of each rehabilitation activity. This is referred to as the Fix All Estimate and Life Cycle Cost. The rehab strategies listed in the table are generic in nature and not necessarily the final set that was applied to Key West. For Key West, the Fix All Estimate for the network deficiency is approximately \$35.9M and the Life Cycle Cost is \$2.14M/year, broken down as follows:

City of Key West, FL

Rehabilitation Estimate Based on Current Network Deficiency and Life Cycle Cost

Rehab Code	Rehab Activity	Network Total (\$)	% of Total	Arterial	Collector	Local	Local - Old Town	Life Cycle (Yrs)	Life Cycle Cost (\$/Yr)
10	Slurry Seal / Seal Coat	815,800	2.3	0	0	563,290	252,540	5	163,200
20	MicroSurface / Chip Seal	106,700	0.3	0	0	0	106,690	6	17,800
30	Edge Mill + Thin Overlay (1.5 - 2.0)	14,429,600	40.3	0	4,065,920	6,360,460	4,003,230	17	848,800
33	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	1,183,800	3.3	0	364,540	36,500	782,790	17	69,600
36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	11,381,800	31.8	0	446,320	7,461,950	3,473,480	17	669,500
40	EM/FWM + Moderate Overlay (2.0 - 3.0)	896,000	2.5	0	798,420	0	97,550	20	44,800
46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	3,255,200	9.1	0	30,900	656,650	2,567,600	20	162,800
50	FWM + Thick Overlay (> 2.0 - 3.0)	1,242,300	3.5	0	0	0	1,242,280	23	54,000
56	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Ptch	2,346,300	6.5	0	662,430	223,440	1,031,830	23	102,000
70	ACP Full Depth Reconstruction	169,900	0.5	0	0	0	169,910	41	4,100
	Total Asphalt and Composite Network:	35,827,400	100.0	0	6,368,530	15,302,290	13,727,900		2,136,600
570	PCC Full Depth Reconstruction	85,100	100.0	0	0	0	85,050	59	1,400
	Total Concrete Network:	85,100	100.0	0	0	0	85,050		1,400
	City of Key West, FL Network Totals:	35,912,500		0	6,368,530	15,302,290	13,812,950		2,138,000



5.3 NETWORK BUDGET: 5-YEAR ANALYSIS MODELS

An analysis containing a total of 10 profile budget runs plus a "Do Nothing" and several benchmark scenarios were generated. Based on outcomes and costs a recommended budget was selected for Key West.

The analysis results are summarized below:

- **Key West (Recommended) Budget** (Green Line) this represents the annual budget of \$3.26M dedicated to pavement preservation and rehabilitation. This level of funding will meet the desired network average PCI score of 70 and maintain an acceptable backlog of 11%.
- Steady State PCI this is simply the funds required to maintain the current network average PCI at a 64. The annual budget required to do so is on the order of \$2.16M annually, however backlog (Very Poor & Poor roadways) continues to climb to 14%.
- Backlog Control Budget A budget of 4.60M/Yr will increase the average PCI to 78 while maintaining the backlog at 5%
- Current Key West Budget a budget figure based on historical funding levels. If an average of \$1.5M annually is dedicated to the network the PCI score will drop to a 61 and increase the backlog to an unsustainable 16%

The results of the analysis are summarized in **Figure 16** below. The X-axis highlights the annual budget, while the Y-axis plots the 5 Year Post Rehab Network Average PCI value. The diagonal blue line is the results of the pavement analysis (the Key West model profile).

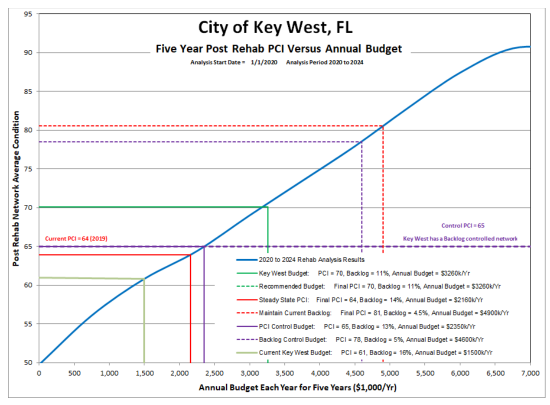


Figure 16 – 5 Year Post Rehab Network PCI Analysis Results



Figure 17 presents the resultant network backlog against annual budget. Similar to Figure 16, but instead of plotting the average PCI score, the blue diagonal line represents the total backlog after 5 years.

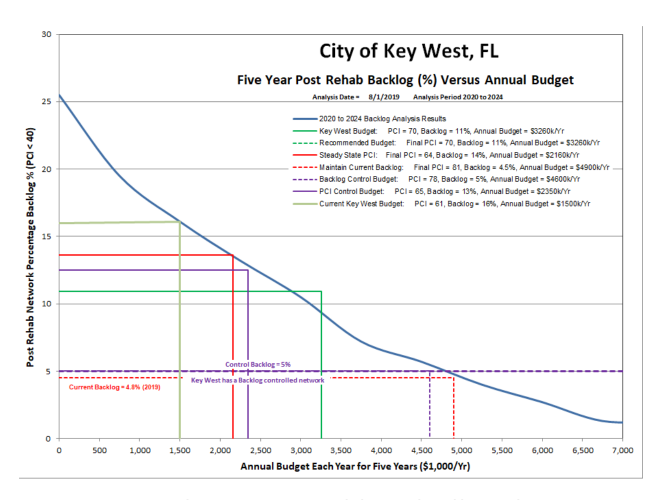


Figure 17 – 5 Year Post Rehab Network Backlog Results



Figure 18 presents the analysis results on an annual basis. This shows that if the budget falls below \$2.16M/year (Steady State Budget), over time the overall condition of the roads will deteriorate as backlog continues to grow.

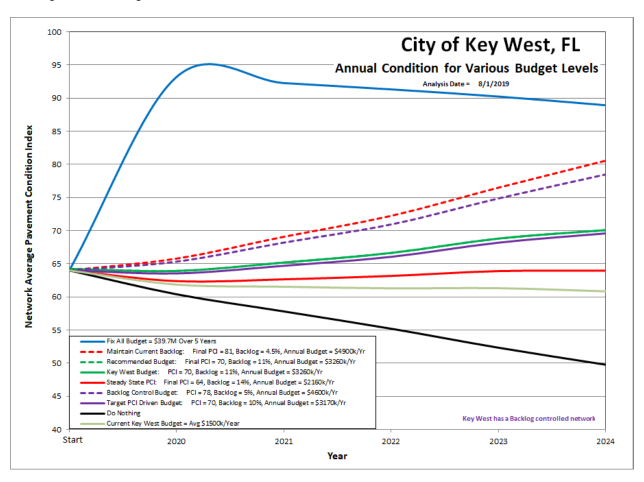


Figure 18-5 Year Annual PCI



5.4 POST REHABILITATION CONDITION

The following figure (**Figure 19**) compares the current network condition distribution (red) against what the 5 year post rehabilitation distribution would be at with a budget of \$3.26M/year (blue). As can be seen in the plot, the Key West budget will increase the overall network's PCI average and increase the amount of roads rated as excellent.

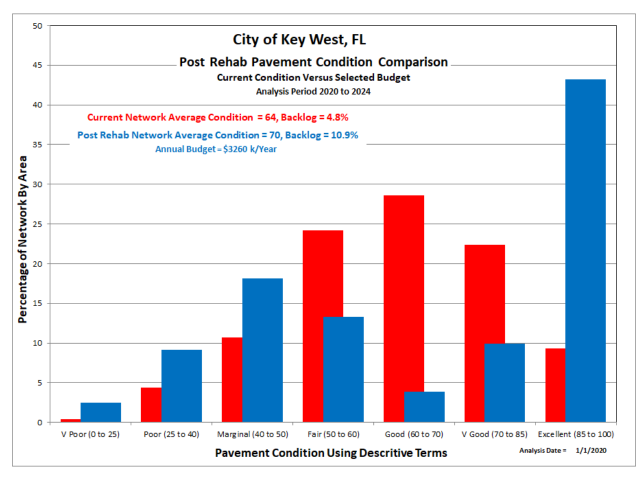


Figure 19 - Five-Year Post Rehabilitation Condition Distribution

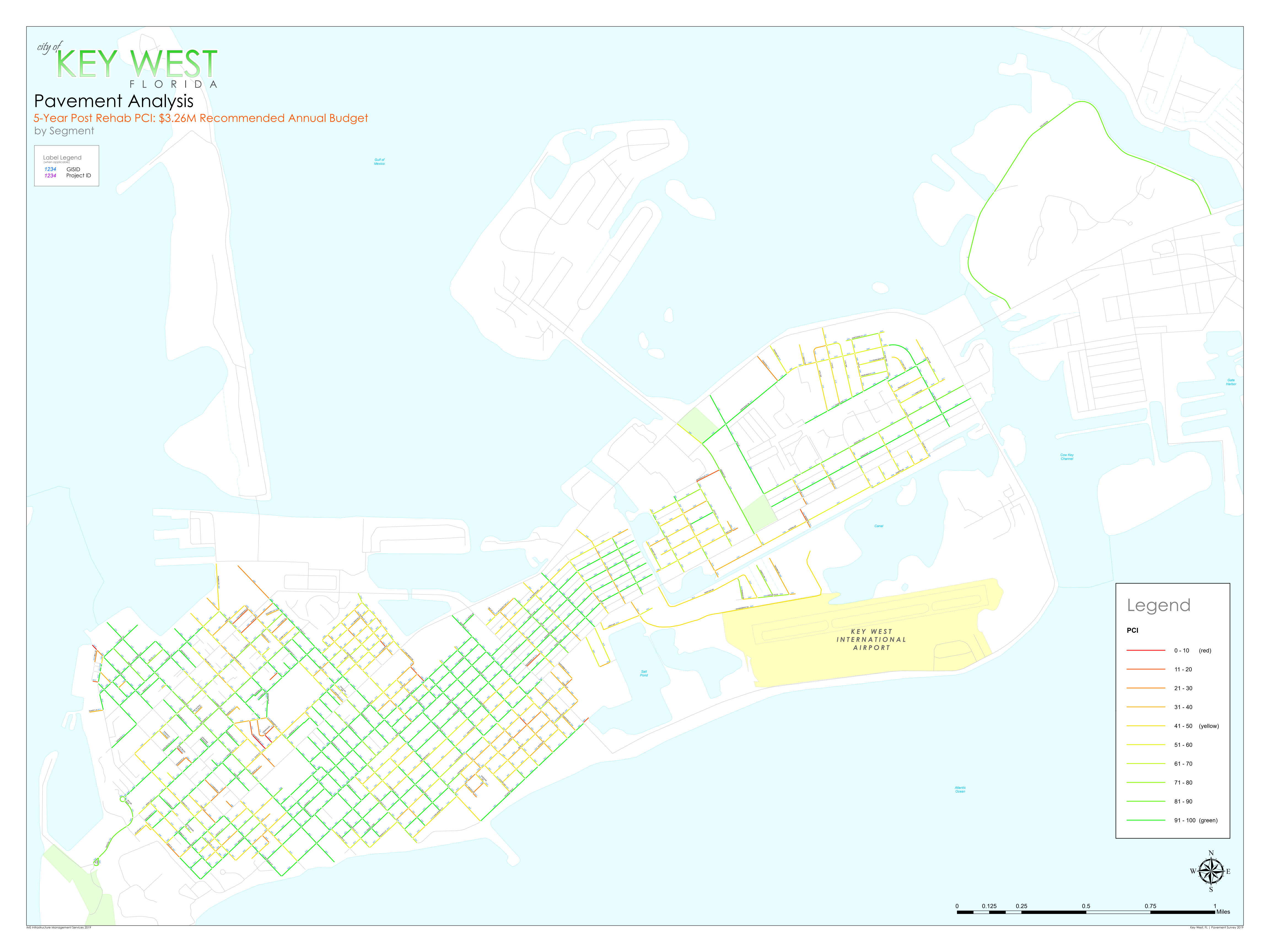
Three metrics are used to evaluate the quality of a roadway network, they are:

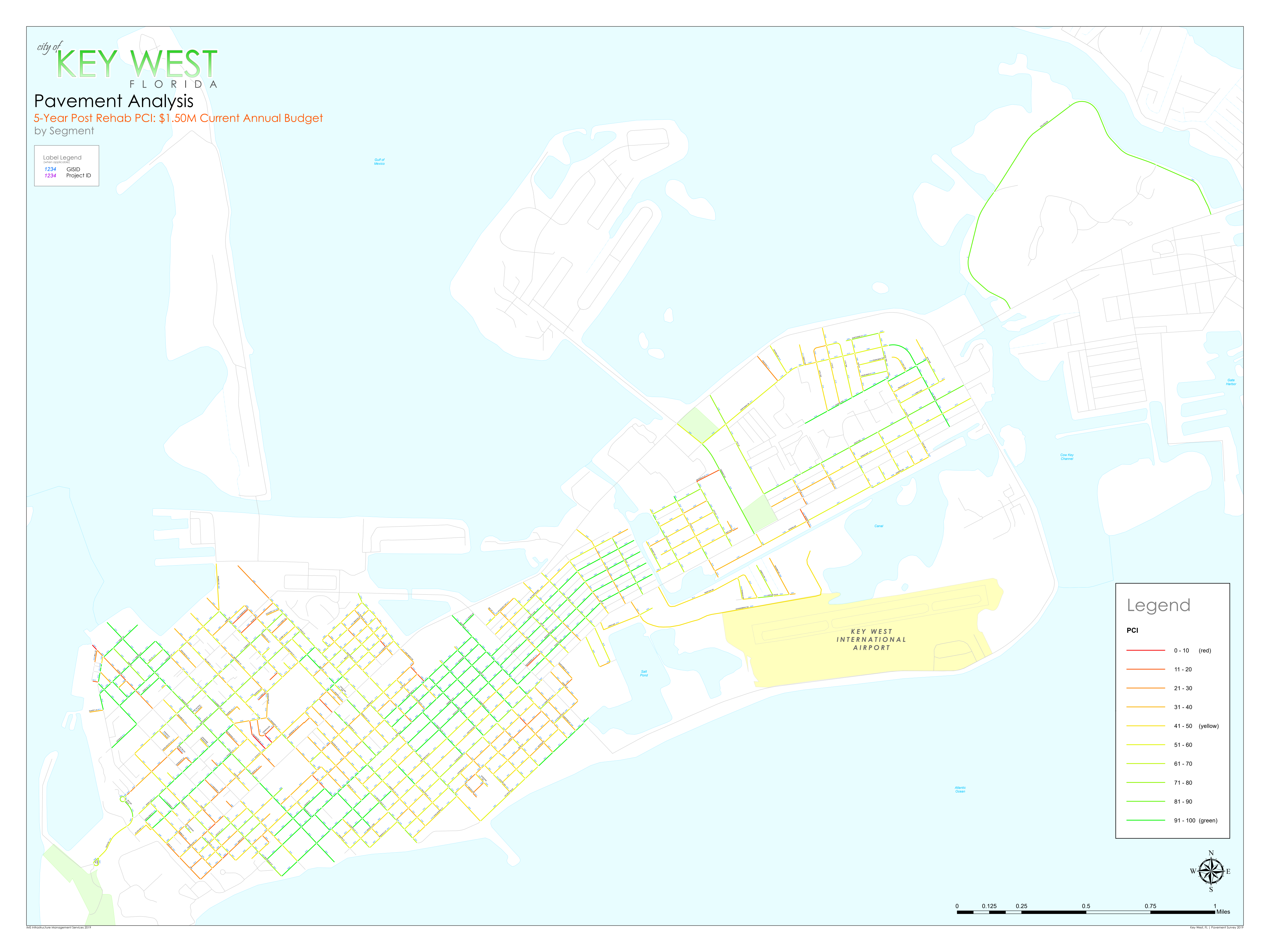
Average Condition – should be between 60 and 65 at a minimum

Percentage of Backlog – should be no more than 15%

Percentage of Streets Rated as Excellent – should be greater than 15%







5.5 NETWORK RECOMMENDATIONS AND COMMENTS

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

 Key West should adopt a policy statement to maintain PCI at or above a 70 while keeping backlog as low as possible.

An annual budget of \$3.26M (dedicated to pavement rehabilitation) will achieve a network average PCI of 70 and backlog will be increased to 10.9%.

- 2. The full suite of proposed rehabilitation strategies and unit rates should be reviewed annually as these can have considerable effects on the final program.
- 3. No allowance has been made for network growth. As the City expands or increases the amount of paved roads, increased budgets will be required.
- 4. No allowance has been made for routine maintenance activities such as asphalt crack sealing, pothole filling, sweeping, striping or patching within the budget runs and analysis. These costs are assumed to be outside the pavement management costs.
- 5. The City should continue to resurvey their streets every five years to update the condition data and rehabilitation program.

Additional Comments Specific to the City of Key West:

The City should monitor activities related to maintenance and utility work. Visible defects such as localized settling of the pavement and uneven utility cuts can become an issue for the overall performance of the road network in future years. The structural condition of the roadway network is performing well in undisturbed areas, thus many of the localized base failures could be attributed to various factors such as: trench failures, drainage pipe failures, substandard utility top adjustments and water table interference.





City of Key West, FL Street Inventory and Condition Summarry - Sorted by Street Name



Olicet	iiiveiit	ory and	a Contait	ion Summarry - Sorte	ed by Street Name										COIN	aition	ouiiiiii	ary						1	iuitioi	Detail	•							\neg
£asy !	Street 3	Analysis	:								h (ft)	th (ft)		(yd2)	s Index (SDI)	ex (RI)	(SI)	nindex (PCI)	D	stress Deducts (LADD)	tress Deducts (NLAD)	(1)		nt PCI (CPCI)		nly)	Linear Crk	king / Blow Up	Brk/DCrk	nt Sealant	ulting		ng/CAL	oles
GISID	Agency ID	Street Number Block Number	Street Prefix	On Street	From Street	To Street	FunCL Code	FunCL	Pavetype Code	Pavetype	Pavement Width (ft)	Pavement Length (ft)	Add Area (yd2)	Pavement Area	Surface Distress Index	Roughness Index	Structural Index	Pavement Chart Strength Rating	Condition Rating	Load Assoc Dist	Non-Load Distress	verride	OPCI Date	Current Segment		Rutting (ACP Only)	L&T Cracking / Lin	Alligator Cracki Divided Slab / E	Map Crk / Crnr Brk / D Crk	Edge Cracking Joint Spall / Joi	Distortions / Faulting	Bleeding / Polis	Raveling / Scaling /	Patches / Potho
3242 3241 7801 3239 3237		2 1 2 2 2 2 2 3 2 4		10TH ST 10TH ST 10TH ST 10TH ST 10TH ST	NORTH END PATTERSON AVE PATTERSON AVE FOGARTY AVE HARRIS AVE	PATTERSON AVE FOGARTY AVE FOGARTY AVE HARRIS AVE SEIDENBERG AVE	3 3 3 3	LOCAL LOCAL LOCAL LOCAL LOCAL	1 1 1 1	Asphalt Asphalt Asphalt Asphalt Asphalt	18 20 20 20 20 20	261 263	13 16 16 29 29	271 331 341 609 614	89 98 92 94 90	35 79 52 69 57	74 9 84 7 96 8 67 7	71 Stmg 92 Mod 79 Stmg 96 Stmg 97 Mod	V Good Excellent V Good Excellent V Good	7 0 2 2 2	4 2 6 4 8				.4 7 .2 8 .2 9	4 10. 4 10. 6 10. 6 10.	9.5 9.6 9.2	10.0 10.0 10.0 10.0 10.0	10.0 10.0 10.0 10.0 10.0	10.0 9.4 9.5 9.6	10.0 10.0 10.0	10.0 10.0 10.0 10.0	9.7 9.7 9.8 9.6	10.0 10.0 10.0 10.0 10.0
3235 3232 7691 3229 7802 3223		2 5 2 6 4 1 4 2 4 2 4 4		10TH ST 10TH ST 11TH ST 11TH ST 11TH ST 11TH ST	SEIDENBERG AVE STAPLES AVE NORTH END PATTERSON AVE PATTERSON AVE FOGARTY AVE	STAPLES AVE FLAGLER AVE PATTERSON AVE FOGARTY AVE FOGARTY AVE HARRIS AVF	3 3 3 3 3	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL	1 1 1 1 1		20 25 22 22 22 21	280 136 136 137	29 39 17 17 17 30	614 817 349 349 352 639	93 92 67 79 80 66	57 59 37 54 61 61	90 8 99 5 95 7 94 7	31 Stmg 31 Stmg 57 Stmg 71 Stmg 74 Stmg 54 Stmg	V Good V Good Fair V Good V Good Good	0 9 10 2	7 8 24 11 18 22			70 5	.3 9 .0 9 .0 9	0 10. 9 10. 5 10. 4 10.	9.4 7.9 9.2 8.6	10.0 10.0 9.1 10.0 10.0 9.2	10.0 10.0 10.0 10.0 10.0	10.0 10.0 10.0 10.0 9.6 9.2		10.0 10.0 10.0 10.0	9.5 8.6 9.2 8.7	10.0 10.0 10.0 8.8 10.0
3221 3219 3218 3216 3012		4 5 4 6 4 7 4 8 4 9		11TH ST 11TH ST 11TH ST 11TH ST 11TH ST	HARRIS AVE SEIDENBERG AVE STAPLES AVE FLAGLER AVE RIVIERA DR	SEIDENBERG AVE STAPLES AVE FLAGLER AVE RIVIERA DR SOUTH END	3 3 3 3	LOCAL LOCAL LOCAL LOCAL LOCAL	1 1 1 1	Asphalt Asphalt Asphalt Asphalt Asphalt	17 19 20 40 40	263 263 280 271 157	25 28 31 60 35	522 583 653 1,265 733	62 58 99 57 59	55 58 66 46 42	85 6 90 5 87 8 95 5 100 5	50 Strng 58 Strng 58 Strng 53 Strng 53 Strng	Fair Fair Excellent Fair Fair	18 25 0 26 28	20 17 1 17 14			59 4 57 4 88 3 53 6 52 7	.8 8 .4 9 .5 8 .3 9	5 10. 0 10. 7 10. 5 8.8	9.5 8.7 10.0 10.0 10.0	9.5 7.9 10.0 10.0 10.0	8.0 10.0 10.0 10.0 10.0	9.4 9.9 10.0 10.0 10.0	8.6 10.0 10.0 10.0 10.0	10.0 10.0 10.0 10.0 10.0	9.0 8.7 9.8 6.9 7.5	10.0 9.5 10.0 8.2 7.7
3230 3227 3226 3205 3207 3212		6 1 6 2 6 3 6 4 6 5 6 6		12TH ST 12TH ST 12TH ST 12TH ST 12TH ST 12TH ST	NORTH END PATTERSON AVE FOGARTY AVE HARRIS AVE SEIDENBERG AVE STAPLES AVE	PATTERSON AVE FOGARTY AVE HARRIS AVE SEIDENBERG AVE STAPLES AVE FI AGI FR AVF	3 3 3 3 3	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL	1 1 1 1 1	Asphalt Asphalt Asphalt Asphalt Asphalt Asphalt	38 37 37 38 38 37	274 268 263 263	29 56 55 56 56 58	616 1,183 1,157 1,166 1,166 1,209	91 93 94 91 96 95	51 58 69 61 53 56	95 8 96 8 97 8 98 8	78 Stmg 32 Stmg 35 Stmg 31 Stmg 32 Stmg 32 Stmg 32 Stmg	V Good V Good Excellent V Good V Good V Good	0 0 0 2 0	9 7 6 7 4			78 5 81 4 85 3 80 4 81 5	.4 9 .3 9 .0 9	6 10. 7 10. 8 10.	9.9 9.9 10.0 9.9	10.0 10.0 10.0 10.0 10.0	10.0 10.0 10.0 10.0 10.0	10.0 10.0 10.0 10.0 10.0	10.0	10.0 10.0 10.0 10.0	8.9 9.0 8.7 9.4	10.0 10.0 10.0 10.0 10.0 10.0
3148 3178 7803 3183 3182		7 1 7 2 7 2 8 1 8 2		14TH ST 14TH ST 14TH ST 15TH ST 15TH ST	ROOSEVELT BLVD NORTHSIDE DR NORTHSIDE DR DUCK AVE HARRIET AVE	NORTHSIDE DR DUCK AVE DUCK AVE HARRIET AVE EAGLE AVE	2 2 2 3 3	COLLECTOR COLLECTOR COLLECTOR LOCAL LOCAL	1 1 1 1	Asphalt Asphalt Asphalt Asphalt Asphalt	38 34 33 28 28	687 431 1,200 152 152	145 81 220 24 24	3,046 1,710 4,620 497 497	91 85 80 77 55	75 65 84 22 40	88 8 71 7 68 8 99 5 100 5	86 Stmg 79 Mod 81 Mod 59 Stmg 50 Stmg	Excellent V Good V Good Fair Fair	0 9 13 15 24	9 6 6 8 21			85 2 78 3 81 2 58 12 49 7	.7 8 .6 7 .1 6 2.4 9	8 10. 1 9.8 8 8.6 9 10. 00 10.	10.0 10.0 10.0 10.0 9.7 8.5	10.0 10.0 10.0 10.0 9.0	10.0 10.0 10.0 10.0 10.0	10.0 10.0 10.0 10.0 10.0	10.0 10.0 10.0 10.0 10.0	10.0 10.0 10.0 10.0 10.0	8.4 9.0 8.8 9.0 8.3	10.0 9.1 10.0 8.1 8.3
3190 3193 3181 3180 3195 3194		8 3 8 5 9 1 9 2 9 3 9 4		15TH ST 15TH ST 16TH ST 16TH ST 16TH ST 16TH ST	EAGLE AVE PEARL AVE DUCK AVE HARRIET AVE EAGLE AVE PEARL AVE	PEARL AVE FLAGLER AVE HARRIET AVE EAGLE AVE PEARL AVE FLAGLER AVE	3 3 3 3 3	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL	1 1 1 1 1	Asphalt Asphalt Asphalt Asphalt Asphalt Asphalt	28 28 34 20 20 22	167 152 152 147	21 26 29 17 16 20	451 546 603 355 343 429	53 76 73 50 50	19 28 34 39 66 60	98 6 100 6 95 5	12 Stmg 15 Stmg 32 Stmg 32 Stmg 35 Stmg 36 Stmg	Marginal Marginal Good Good Fair Fair	19 11 9 7 11 0	28 37 16 20 39 50			44 10 61 8	0.4 8 .8 9 .6 1		9.0 9.0 9.6 9.8.6 9.8.7	10.0 9.3 10.0 10.0 8.9 10.0	10.0 10.0 10.0 10.0 8.4 10.0	9.5 9.3 10.0 9.7 10.0 10.0	10.0 8.7 9.2 10.0	10.0 10.0 10.0 10.0	5.6 8.6 8.3 6.4	10.0 10.0 10.0 10.0 10.0 10.0
3134 3124 3088 3089 3159		10 2 10 3 11 2 11 3 11 4		16TH TER 16TH TER 17TH ST 17TH ST 17TH ST	17TH ST NORTHSIDE DR DUCK AVE EAGLE AVE FLAGLER AVE	NORTHSIDE DR DONALD AVE EAGLE AVE FLAGLER AVE RIVIERA DR	3 3 3 3	LOCAL LOCAL LOCAL LOCAL LOCAL	1 1 1 1	Asphalt	20 20 21	1,024 303 313 293	228 34 35 34	2,497 4,779 707 730 718	57 61 61 90 69	56 68 50 49 54	95 5 96 6 81 5 99 7	57 Stmg 53 Stmg 57 Stmg 76 Stmg 54 Mod	Fair Good Fair V Good Good	20 12 0 0 17	23 28 39 10 14			76 5 63 5	.3 9 .5 8 .7 9	1 10. 9 10. 1 9.1	7.9 9.8 10.0 9.0	9.6	10.0 10.0 10.0 10.0 10.0	10.0	9.5 10.0 10.0 9.4	10.0 10.0 10.0 10.0	8.1 3.1 8.2 8.8	8.1 10.0 10.0 10.0 10.0
3011 3138 3130 3116 3136 3112		11 5 12 1 12 2 12 3 13 2 13 3		17TH ST 17TH ST 17TH ST 17TH ST 17TH TER 17TH TER	RIVIERA DR ROOSEVELT BLVD 17TH TER NORTHSIDE DR 17TH ST NORTHSIDE DR	SUNRISE DR 17TH TER NORTHSIDE DR DONALD AVE NORTHSIDE DR DONALD AVE	3 3 3 3	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL	1 1 1 1 1	Asphalt Asphalt Asphalt Asphalt Asphalt Asphalt	35 40 40 40 42 41	948 534	7 85 64 211 125 198	151 1,783 1,349 4,424 2,617 4,152	83 73 60 63 76 70	57 40 62 66 64 68	96 6 92 6 81 7	74 Stmg 52 Stmg 51 Stmg 54 Stmg 72 Stmg 70 Stmg	V Good Good Good Good V Good Good	0 14 21 13 3	17 13 18 24 21 20				.3 8 .9 9 .5 9	2 10. 1 10.	9.1 9.3 9.3 8.1	10.0 9.2 9.5 9.7 10.0 10.0	10.0 10.0 10.0 10.0 10.0	10.0 10.0 10.0 10.0 10.0	10.0 10.0 10.0 9.6	10.0	9.0 7.6 8.5 8.3	10.0 9.3 7.9 8.8 10.0 9.1
3101 3062 3065 3066 3070		13 4 14 1 14 2 14 3 14 4		17TH TER 18TH ST 18TH ST 18TH ST 18TH ST	FLAGLER AVE NORTHSIDE CT NORTHSIDE DR PEARLMAN TER PEARLMAN CT	SUNRISE DR NORTHSIDE DR PEARLMAN TER PEARLMAN CT DONALD AVE	3 3 3 3	LOCAL LOCAL LOCAL LOCAL LOCAL	1 1 1 1		42 42 42	289 253 253 293	37 67 59 59 68	784 1,416 1,240 1,240 1,436	72 71 69 67 65	68 73 61 64 58	92 7 87 6 80 6 79 6	70 Stmg 72 Stmg 56 Stmg 56 Stmg 52 Stmg	V Good V Good Good Good Good	15 15 11 18 23	13 15 20 15 13			70 3 71 2 66 4 65 3 62 4	.9 9 .1 8 .7 8	0 9.2 9 10.	9.1 9.8.9 8.9 9.1	8.6 9.2 9.4 10.0 9.6	10.0 10.0 10.0 10.0 10.0	10.0 10.0 10.0	10.0 10.0 10.0 10.0	10.0 10.0 10.0 10.0	8.7 8.0 8.9 9.0	10.0 9.2 9.3 8.7 7.7
3086 3085 3104 3053 3055 3057		14 5 14 6 14 7 15 1 15 2 15 3		18TH ST 18TH ST 18TH ST 18TH TER 18TH TER 18TH TER	DUCK AVE EAGLE AVE FLAGLER AVE NORTHSIDE CT NORTHSIDE DR PEARLMAN TER	EAGLE AVE FLAGLER AVE SUNRISE DR NORTHSIDE DR PEARLMAN TER PEARLMAN CT	3 3 3 3 3	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL	1 1 1 1 1	Asphalt Asphalt Asphalt Asphalt Asphalt Asphalt	20	331	59 35 37 67 59	1,237 730 772 1,416 1,240 1,240	79 75 79 78 80 79	41 65	100 6 97 6 76 7 100 7	74 Stmg 33 Stmg 37 Stmg 73 Stmg 78 Stmg 78 Stmg 78 Stmg	V Good Good V Good V Good V Good V Good	17 12 7 3 6	5 13 14 19 14 21			73 3 63 7 66 7 73 3 77 2 78 2	.5 1 .1 9 .6 7	00 10. 7 10. 6 10. 00 10.	9.1 9.8.8 9.2	9.5 10.0 10.0 9.8 10.0 10.0	10.0 10.0 10.0 10.0 10.0	9.5 10.0 9.6 10.0 10.0	10.0 10.0 10.0 10.0	10.0 10.0 10.0 10.0	9.3 8.7 8.3 8.5	8.8 8.5 9.4 9.9 9.3
3056 3092 3107 3006 3035		15 4 15 5 16 1 16 2 17 2		18TH TER 18TH TER 19TH AVE 19TH AVE 19TH ST	PEARLMAN CT FLAGLER AVE 19TH ST SUNRISE LN DONALD AVE	DONALD AVE SUNRISE DR SUNRISE LN SUNRISE DR PAULA AVE	3 3 3 3	LOCAL LOCAL LOCAL LOCAL	1 1 1 1	Asphalt Asphalt Asphalt Asphalt Asphalt	28 22	278 53 249	32 37 31 8 30	666 784 649 173 639	68 62 75 84 80	54 53 32 35 61	93 6 81 5 99 6 99 6	53 Stmg 59 Stmg 51 Stmg 58 Stmg 74 Stmg	Good Fair Good Good V Good	4 30 0 0 10	28 8 25 16 10			73 4	.1 8 .2 9 l.1 9	9 10. 9 10. 6 10.	9.6 9.4 9.7	10.0 8.5 10.0 10.0	10.0 10.0 10.0 10.0 10.0	10.0		10.0 10.0 10.0 10.0	9.2 7.9 8.1 8.6	10.0 8.2 10.0 10.0 9.4
4456 4457 3100 3163 3081 3036		17 3 17 4 17 5 17 6 17 7 18 1		19TH ST 19TH ST 19TH ST 19TH ST 19TH ST 19TH TER	PAULA AVE DUNLAP DR CINDY AVE DUCK AVE EAGLE AVE NW END	DUNLAP DR CINDY AVE DUCK AVE EAGLE AVE FLAGLER AVE DONALD AVE	3 3 3 3 3	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL	1 1 1 1 1	Asphalt Asphalt Asphalt Asphalt Asphalt Asphalt	22 30 22 20 20 26	91 304 303	21 15 37 34 35 65	444 319 780 707 730 1,365	65 77 77 82 82 71	60 59 58 54 37 51	82 7 80 7 100 7 84 6	54 Stmg 71 Stmg 71 Stmg 73 Stmg 57 Stmg 54 Stmg	Good V Good V Good V Good Good Good	23 0 3 11 1 9	12 23 19 7 17 20			63 4 71 4 70 4 72 4 66 8 64 5	.2 8 .4 8 .9 1	00 10. 2 10. 0 10. 00 9.7 4 10. 7 10.	8.2 8.5 10.0 8.9	10.0 10.0 10.0 9.6 10.0	10.0 10.0 10.0 10.0 10.0 10.0	10.0 10.0 10.0 9.3 9.7 9.3	10.0 9.5 10.0 10.0	10.0 10.0 10.0 10.0	8.5 8.7 8.8 8.5	7.2 10.0 10.0 10.0 10.0 9.2
3038 3031 3015 3099 3079		21 1 21 3 21 4 21 5 21 6		20TH ST 20TH ST 20TH ST 20TH ST 20TH ST	NORTHSIDE DR DONALD AVE PAULA AVE CINDY AVE DUCK AVE	DONALD AVE PAULA AVE CINDY AVE DUCK AVE EAGLE AVE	2 2 2 2	COLLECTOR COLLECTOR COLLECTOR COLLECTOR COLLECTOR	1 1 1 1 1	Asphalt Asphalt Asphalt Asphalt Asphalt	41 38 38 38 20	249 264 299 303	56 63 34	3,659 1,104 1,170 1,326 707	63 64 69 59 80	58 42 40 53 57	86 6 76 5 71 5 72 5 95 7	51 Stmg 57 Stmg 59 Mod 57 Mod 72 Stmg	Good Fair Fair Fair V Good	19 25 26 31 2	17 11 5 10 18			61 4 56 7 59 7 56 5 72 4	.5 8 .1 7 .4 7 .1 7	6 9.3 6 8.3 1 8.5 2 8.9 5 10.	9.1 9.6 9.2 9.89	9.8 9.2 9.3 10.0 10.0	10.0 10.0 10.0 10.0 10.0	10.0 10.0 9.5	8.9 10.0 9.3 9.8 10.0	10.0 10.0 10.0 10.0 10.0	8.7 9.2 9.7 9.4 8.3	9.7 10.0 10.0 7.6 10.0
3077 3021 3019 3415 3413 3411		21 7 22 1 22 2 24 1 24 2 24 3		20TH ST 20TH TER 20TH TER 2ND ST 2ND ST 2ND ST	EAGLE AVE NORTH END DONALD AVE ROOSEVELT DR PATTERSON AVE FOGARTY AVE	FLAGLER AVE DONALD AVE CINDY AVE PATTERSON AVE FOGARTY AVE HARRIS AVE	2 3 3 3 3	COLLECTOR LOCAL LOCAL LOCAL LOCAL LOCAL	1 1 1 1 1	Asphalt	20 28	474 533 263 263 263	113 44 29 41	730 2,101 2,363 921 614 859	72 59 75 64 68 73	48	76 69 7 96 5 81 6 99 6	73 Stmg 51 Stmg 76 Mod 55 Stmg 56 Stmg 55 Stmg	V Good Good V Good Fair Good Good	13 24 4 17 1	14 17 21 19 31 14			64 5	.7 7 .4 6 .5 9 .9 8	6 10. 1 10. 9 10.	8.7 9.0 9.0 10.0 9.5	9.4	10.0 10.0 10.0 10.0 7.3 9.3	9.7 10.0 10.0 10.0 9.7 9.5	10.0 10.0 9.9 10.0 10.0	10.0 10.0 10.0 10.0 10.0	8.8 8.4 8.1 7.1 8.9	8.5 9.1 10.0 10.0 10.0 9.5
3409		24 4		2ND ST	HARRIS AVE	SEIDENBERG AVE	3	LOCAL	1	Asphalt	20	263	29	614	75	40	98 6	33 Strng	Good	1	24			63 7	.3 9	8 10.	9.8	10.0	7.2	9.7	10.0	10.0	8.7	10.0

Condition Summary

City of Key West, FL Street Inventory and Condition Summarry - Sorted by Street Name

City of Key West, FL Street Inventory and Condition Sun	nmarry - Sorted by Street Name				Peripheral Concrete	Zone Summary	Project Summary	
Tasy Street Analysis					(#)	11		Bull o al
GISID Agency ID Street Number Block Number Street Prefix	On Street	To Street FunCL Code	Funct	Pavetype Code Pavetype Pavement Width (ft) Pavement Length (ft) Add Area (yd2) Pavement Area (yd2)	Sidewalk Length (ft) Sidewalk Area (yd2) Curb & Gutter Length	e th (ft) and PCI log (%) ork ind	Project ID	Project Block Count Project Langth (ft) Project Current PCI Project Current PCI Project Strength Code Project FunCl Code Project Pavetype Code
3244	THIST	PATTERSON AVE 3 FOGARTY AVE 3 FOGARTY AVE 3 FOGARTY AVE 3 FARRIS AVE 3 STAPLES AVE 3 FLAGLER AVE 3 FARLES AVE 3 FARLES AVE 3 FOGARTY AVE 3 FOG	LOCAL	1.6 Asphalt 18 12.9 13 27.1 1. Asphalt 20 142 16 34.1 1. Asphalt 20 142 16 34.1 1. Asphalt 20 281 29 804 1. Asphalt 20 283 29 814 1. Asphalt 22 283 29 814 1. Asphalt 22 130 170 349 1. Asphalt 22 130 170 349 1. Asphalt 21 261 30 59 1. Asphalt 20 200 30 63 52 1. Asphalt 30 27 30 53 52 52 1. Asphalt 30 27 30 53 52 52 1. Asphalt 30 27 30 53 53 52 52 <td>142 63 0 0 0 522 232 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td> 2</td> <td>1120 1120 - 10TH ST + Others 1120 1120 - 10TH ST + Others 1140 1440 - 11TH ST + Others 1140 1440 - 11TH ST + Others 1120 1120 - 10TH ST + Others 1120 120 - 10TH ST + Ot</td> <td>19 5,407 18,120 80 V Good 3 3 1 1 1 1 9 5,407 18,120 80 V Good 3 3 1 1 1 1 9 5,407 18,120 80 V Good 3 3 3 1 1 1 1 9 5,407 18,120 80 V Good 3 3 3 1 1 1 1 9 5,407 18,120 80 V Good 3 3 3 1 1 1 1 9 5,407 18,120 80 V Good 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td>	142 63 0 0 0 522 232 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	1120 1120 - 10TH ST + Others 1140 1440 - 11TH ST + Others 1140 1440 - 11TH ST + Others 1120 1120 - 10TH ST + Others 1120 120 - 10TH ST + Ot	19 5,407 18,120 80 V Good 3 3 1 1 1 1 9 5,407 18,120 80 V Good 3 3 1 1 1 1 9 5,407 18,120 80 V Good 3 3 3 1 1 1 1 9 5,407 18,120 80 V Good 3 3 3 1 1 1 1 9 5,407 18,120 80 V Good 3 3 3 1 1 1 1 9 5,407 18,120 80 V Good 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



Easy S	NS	nalysis		,						£	(#)		(yd2)	Index (SDI)	(SI)	Index (PCI)		ess Deducts (LADD)	Load Distress Deducts (NLAD)	PCI (CPCI)	(m)	90	y) near Crk	a w Up	k/ D Crk	Sealant	ting	ad Agg	s
GISID	Agency ID	Street Number Block Number	Street Prefix	On Street	From Street	To Street	Fun CL Code Fun CL	Pavetype Code	Pavetype	Pavement Width (ft)	Pavement Length (ft)	Add Area (yd2)	Pavement Area (y	Surface Distress Inde Roughness Index (RI)	Structural Index (Pavement Cndtn Strength Rating	Condition Rating	Load Assoc Distra	Non-Load Distress [Current Segment	Segment IRI (mm	Deflection Results	Rutting (ACP Only) L&T Cracking / Line	Alligator Cracking Divided Slab / Blo	Map Crk / Crnr Brk / D	Edge Cracking Joint Spall / Joint	Distortions / Faultir	Breeding / Polished Agg Raveling / Scaling / CAL	Patches / Pothole
3406 3408	2	24 5 24 6		2ND ST 2ND ST	SEIDENBERG AVE STAPLES AVE	STAPLES AVE FLAGLER AVE	3 LOCAL 3 LOCAL	1	Asphalt Asphalt	28	280	44 9		70 65 71 43	3 100	68 Strng 62 Strng	Good	19 4	11 25	67 61	6.8	100 1	10.0 9.6 10.0 9.9	10.0	10.0 7.9	9.7 9.5	10.0 1 10.0 1	0.0 7.6	9.8
3404 3402	2	27 1 27 2		3RD ST 3RD ST	ROOSEVELT DR PATTERSON AVE	PATTERSON AVE FOGARTY AVE	3 LOCAL 3 LOCAL	1	Asphalt Asphalt	21	263	31 6	767 644	84 56 94 49	62	74 Strng79 Mod	V Good V Good	6	11 6	73 78	5.7	62 1	10.0 9.1 10.0 10.0		10.0 10.0	9.1 10.0	10.0 1 10.0 1	0.0 8.9	10.0
3400 3387		27 3 27 4		3RD ST 3RD ST	FOGARTY AVE HARRIS AVE	HARRIS AVE SEIDENBERG AVE	3 LOCAL 3 LOCAL	1	Asphalt Asphalt				614 614	97 53 95 52		82 Strng81 Mod	V Good V Good	0	3 4	82 81			10.0 10.0 10.0 10.0		10.0 10.0	10.0 10.0		0.0 9.4 0.0 9.4	
3389	2	27 5		3RD ST	SEIDENBERG AVE	STAPLES AVE	3 LOCAL	1	Asphalt	21	263	31 6	644	93 57	7 92	81 Stmg	V Good	o	7	80	4.5	92 1	10.0 9.6	10.0	10.0	10.0	10.0 1	0.0 9.3	3 10.0
3390 3444		27 6 30 1		3RD ST 4TH ST	STAPLES AVE ROOSEVELT BLVD	FLAGLER AVE PATTERSON AVE	3 LOCAL 3 LOCAL	1	Asphalt Asphalt				686 ,186	77 61 70 46	94	71 Stmg 62 Stmg	V Good Good	9 18	15 12	71 62			10.0 9.7 10.0 9.0	9.1 9.2	9.1 10.0	10.0 9.8	10.0 1 10.0 1	0.0 8.6 0.0 9.3	
3384 3382		30 2		4TH ST 4TH ST	PATTERSON AVE FOGARTY AVE	FOGARTY AVE HARRIS AVE	3 LOCAL 3 LOCAL	1	Asphalt				614	88 41 90 45		72 Stmg	V Good	2	10	72			10.0 10.0	10.0	10.0	9.8		0.0 8.3	
3382		30 3 30 4		4TH ST	HARRIS AVE	SEIDENBERG AVE	3 LOCAL 3 LOCAL	1	Asphalt Asphalt				614 614	90 45		75 Weak 74 Strng	V Good V Good	9	10 5	75 73			10.0 9.9 9.0 10.0		10.0 10.0	10.0 10.0	10.0 1 10.0 1		
3378 3376		30 5 30 6		4TH ST 4TH ST	SEIDENBERG AVE STAPLES AVE	STAPLES AVE FLAGLER AVE	3 LOCAL 3 LOCAL	1	Asphalt Asphalt				614 653	48 48 45 52	95	48 Stmg 47 Stmg	Marginal	22 15	31 39	47 47			10.0 9.2 10.0 9.6	8.3 8.6	6.9 7.2	10.0 9.7		0.0 8.7 0.0 6.3	
3376		30 6		4TH ST	FLAGLER AVE	JUANITA LN	3 LOCAL 3 LOCAL	1	Asphalt Asphalt				,197	73 55		47 Strng 67 Strng	Marginal Good	15 4	23	47 67			10.0 9.6 10.0 8.3	10.0	10.0	10.0		0.0 6.3 0.0 8.4	
3445 3367		33 1		5TH ST	ROOSEVELT BLVD	PATTERSON AVE	2 COLLECTOR 2 COLLECTOR	1	Asphalt				,049 .135	85 50 90 67		73 Strng 82 Strng	V Good	9	6 10	73			9.0 10.0		10.0		10.0 1		
3367 3366		33 2 33 3		5TH ST 5TH ST	PATTERSON AVE FOGARTY AVE	FOGARTY AVE HARRIS AVE	2 COLLECTOR 2 COLLECTOR	1	Asphalt Asphalt				,135 ,135	90 66		82 Strng 82 Strng	V Good V Good	0	10 10	82 81			10.0 9.6 10.0 9.6	10.0 10.0	10.0 10.0	10.0 10.0	10.0 1		
3361	3	33 4		5TH ST	HARRIS AVE	SEIDENBERG AVE	2 COLLECTOR	1	Asphalt	37	263	54 1,	,135	91 66	63	83 Mod	V Good	0	9	83	3.5	63 1	10.0 9.8	10.0	10.0	10.0	10.0 1	0.0 8.7	10.0
3356 3354		33 5 33 6		5TH ST 5TH ST	SEIDENBERG AVE STAPLES AVE	STAPLES AVE FLAGLER AVE	2 COLLECTOR 2 COLLECTOR	1	Asphalt Asphalt				,135 ,209	94 69 90 61		86 Stmg 80 Stmg	Excellent V Good	0	6 10	86 80	3.2 4.1		10.0 10.0 10.0 10.0		10.0 10.0	10.0 10.0	10.0 1 10.0 1	0.0 8.9 0.0 8.2	
3478	3	33 7		5TH ST	FLAGLER AVE	JUANITA LN	3 LOCAL	1	Asphalt	40	778	173 3,	,631	74 54	1 89	67 Stmg	Good	6	20	67	5.0	89 1	10.0 8.5	10.0	10.0	10.0		0.0 8.5	
3371 3368		36 3 36 4		6TH ST 6TH ST	PATTERSON AVE FOGARTY AVE	FOGARTY AVE HARRIS AVE	3 LOCAL 3 LOCAL	1	Asphalt Asphalt				618 604	68 67 68 74		68 Stmg70 Stmg	Good Good	4	28 29	67 69		83 1	10.0 7.8 10.0 9.5	10.0 10.0	10.0 7.2	9.6 9.9	9.7 1 10.0 1		
3362		36 6		6TH ST	HARRIS AVE	SEIDENBERG AVE	3 LOCAL	1	Asphalt				604	58 72		63 Stmg	Good	15	27	62 48			10.0 10.0	10.0	6.9	9.7		0.0 8.3	
3360 3351		36 8 36 9		6TH ST 6TH ST	SEIDENBERG AVE STAPLES AVE	STAPLES AVE FLAGLER AVE	3 LOCAL 3 LOCAL	1	Asphalt Asphalt	20 20	265 284		618 663	40 67 60 69	7 98 9 100	49 Stmg 63 Stmg	Marginal Good	33 17	27 24	48 63			8.4 9.3 8.6 9.7	10.0 10.0	7.6 7.7	10.0 10.0		0.0 8.5 0.0 8.5	
3452 3336		38 1 38 2		7TH ST	ROOSEVELT BLVD PATTERSON AVE	PATTERSON AVE FOGARTY AVE	3 LOCAL 3 LOCAL	1	Asphalt		536 263		,563 614	59 53 45 61	88 I 99	57 Stmg 51 Stmg	Fair Fair	17 19	25 36	56 50			9.2 8.8 10.0 6.3	10.0	7.9	10.0 10.0	10.0 1		
3336		38 2 38 3		7TH ST 7TH ST	FOGARTY AVE	HARRIS AVE	3 LOCAL 3 LOCAL	1	Asphalt Asphalt				614 614	67 63		65 Strng	Good	19	36	50 65			10.0 6.3 10.0 6.7	10.0 10.0	10.0 10.0		10.0 1	0.0 8.7 0.0 8.7	
3340		38 4 38 5		7TH ST 7TH ST	HARRIS AVE SEIDENBERG AVE	SEIDENBERG AVE STAPLES AVE	3 LOCAL 3 LOCAL	1	Asphalt Asphalt				614 614	42 62 50 69		49 Stmg 56 Stmg	Marginal Fair	24 19	34 31	48 55			10.0 6.8 10.0 7.0	10.0 10.0	10.0 10.0	10.0 10.0	10.0 1 10.0 1	0.0 8.5 0.0 8.7	
3344		38 S		7TH ST	STAPLES AVE	FLAGLER AVE	3 LOCAL 3 LOCAL	1	Asphalt		279	31 6	651	45 68	3 99	52 Strng	Fair	25	31	52			8.9 7.1	10.0	10.0	10.0		0.0 8. <i>i</i>	
4491		40 1 40 2		8TH ST 8TH ST	PATTERSON AVE FOGARTY AVE	FOGARTY AVE HARRIS AVE	3 LOCAL 3 LOCAL	1	Asphalt		263	31 6	644 644	95 67 85 75	7 78	86 Stmg	Excellent	3 14	1	85 81			10.0 10.0 8.6 10.0	9.7	10.0	10.0 10.0		0.0 9.7	
3332 3330		40 2 40 3		8TH ST	HARRIS AVE	SEIDENBERG AVE	3 LOCAL	1	Asphalt Asphalt			31 6	644	75 75		82 Stmg 75 Stmg	V Good V Good	24	1	74			8.6 10.0 7.5 10.0		10.0 10.0	10.0	10.0 1 10.0 1	0.0 9.8 0.0 9.8	
3328 3326		40 4 40 5		8TH ST 8TH ST	SEIDENBERG AVE STAPLES AVE	STAPLES AVE FLAGLER AVE	3 LOCAL 3 LOCAL	1	Asphalt Asphalt				644 684	99 63 99 73		87 Mod90 Stmg	Excellent Excellent	0	2	86 90			10.0 10.0 10.0 10.0		10.0 10.0	10.0 10.0	10.0 1		
3326		43 2		AIRPORT BLVD	TRINIDAD DR	VENETIAN DR	3 LOCAL 3 LOCAL	1	Asphalt				726	62 53		59 Strng	Fair	16	1 22	59			10.0 10.0	8.6	10.0	9.6		0.0 9.7	
3305 3302		43 3 43 4		AIRPORT BLVD AIRPORT BLVD	VENETIAN DR JAMAICA DR	JAMAICA DR BAHAMA DR	3 LOCAL 3 LOCAL	1	Asphalt Asphalt		328 328	36 7 36 7	765 765	82 90 72 71	81 1 100	85 Stmg72 Stmg	Excellent V Good	9	18 19	85 71			10.0 8.7 10.0 8.7	10.0 10.0	10.0 10.0	10.0 9.7	10.0 1 10.0 1	0.0 8.6 0.0 8.5	
3302		43 5		AIRPORT BLVD	BAHAMA DR	EAST END	3 LOCAL	1	Asphalt		136	15 3	317	57 50	99	55 Stmg		9	34	54	5.5		10.0 8.3	9.1	10.0		10.0 1		
3822 3811		44 1 44 2		ALBERTA ST ALBERTA ST	SOUTH ST WASHINGTON ST	WASHINGTON ST WADDELL AVE	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt				970 892	69 57 79 60		65 Stmg73 Stmg	Good V Good	18 7	14 14	64 72			8.4 8.9	9.7 9.3	10.0	10.0	10.0 1		
3806	4	44 3		ALBERTA ST	WADDELL AVE	SEMINOLE AVE	4 LOCAL - OLD TOWN	1	Asphalt	28	269	42 8	879	82 66	90	77 Strng		7	11	76	3.5	90 1	10.0 9.8	10.0	10.0	10.0	10.0 1		
4020 4019		45 1 45 2		ALBURY ST ALBURY ST	FLORIDA ST GEORGIA ST	PEARL ST FLORIDA ST	3 LOCAL 3 LOCAL	1	Asphalt Asphalt	27 25	313 359		986 ,047	49 53 64 49	99 9 85	50 Stmg 59 Stmg	Fair Fair	45 20	6 16	50 59	5.2 5.6		10.0 9.3 10.0 8.2	6.3 8.0	10.0 10.0	10.0 10.0		0.0 10. 0.0 9.7	
4053		45 3		ALBURY ST	PEARL ST	EISENHOWER DR	3 LOCAL	1	Asphalt	27	208	31 6	655	77 46	97	66 Strng	Good	7	17	66	6.2	97 1	10.0 9.5	9.3	10.0	10.0		0.0 7.7	
4121 3935		46 1 50 1		ALLEN AVE AMELIA ST	EVANS ST WHITEHEAD ST	FORT ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt				,441	64 42 80 58		57 Stmg 73 Mod	Fair V Good	20 5	16 15	56 72			9.1 9.6	9.1 9.6	10.0	10.0	9.7 1	0.0 7.6	
3953		50 2		AMELIA ST	THOMAS ST	WHITEHEAD ST	4 LOCAL - OLD TOWN	1	Asphalt	20	457	51 1,	,066	41 46	67	43 Mod	Marginal	50	9	42	6.2	67	8.1 9.6	7.1	10.0	10.0	10.0 1	0.0 9.0	9.6
3948 3944		50 3 50 4		AMELIA ST AMELIA ST	HOWE ST EMMA ST	THOMAS ST HOWE ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt				499 834	36 12 47 38		28 Stmg 44 Mod	Poor Marginal	55 29	9 23	27 43			8.5 9.4 8.2 8.0	9.2 10.0	10.0 10.0	10.0		0.0 9.1 0.0 8.7	
4447	5	50 5		AMELIA ST	FORT ST	EMMA ST	4 LOCAL - OLD TOWN	1	Asphalt	26	333	48 1,	,010	47 37	64	44 Mod	Marginal	41	12	43	8.1	64	9.5 9.2	7.6	10.0	10.0	10.0 1	0.0 8.9	8.5
3934 3902		50 6 50 7		AMELIA ST AMELIA ST	DUVAL ST SIMONTON ST	NE END CALAIS ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt				504 663	41 60 53 36		47 Stmg 47 Mod	Marginal Marginal	38 22	21 26	47 47			8.6 8.2 9.4 8.4	9.1 10.0	10.0 10.0	9.4 10.0		0.0 8.9 0.0 7.7	
3903	5	50 8		AMELIA ST	CALAIS ST	WILLIAM ST	4 LOCAL - OLD TOWN	1	Asphalt	28	610	95 1,	,993	55 49	57	53 Mod	Fair	22	23	53	5.7	57 1	10.0 8.1	10.0	10.0	9.9	9.1 1	0.0 8.6	8.1
3899 3896		50 9 50 10		AMELIA ST AMELIA ST	WILLIAM ST WINDSOR LN	WINDSOR LN ROYAL ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt		136 114		317 266	56 41 52 45		51 Stmg50 Stmg	Fair Marginal	14 21	30 27	50 49			10.0 8.8 8.4 9.3	8.9 9.4	10.0	10.0 10.0	10.0 1 10.0 1	0.0 6.2 0.0 6.1	
4107	5	51 1		ANGELA ST	FORT ST	EMMA ST	4 LOCAL - OLD TOWN	1	Asphalt	10	336	19 3	392	72 57	7 91	67 Strng	Good	20	8	67	4.5	91	8.6 9.3	10.0	10.0	8.9	10.0 1	0.0 9.5	9.7
4113 4446		51 2 51 3		ANGELA ST ANGELA ST	EMMA ST CHAPMAN LN	CHAPMAN LN THOMAS ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt				544 532	52 59 59 46	74 6 63	54 Mod 54 Mod	Fair Fair	32 23	16 9i				8.7 8.6 7.9 8.7	8.8 10.0	10.0 9.8	9.5 9.2	10.0 1 10.0 1	0.0 9.2 0.0 8.7	
4234	5	51 4		ANGELA ST	THOMAS ST	MICKENS LN	4 LOCAL - OLD TOWN	1	Asphalt	23	218	28 5	585	50 22	96	40 Strng	Marginal	40	11	40		96	8.8 9.4	9.1	10.0	10.0	8.8 1		
4233 4229		51 5 51 6		ANGELA ST ANGELA ST	MICKENS LN WHITEHEAD ST	WHITEHEAD ST ARONOVITZ LN	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt				544 795	50 25 46 43		42 Mod 45 Mod	Marginal Marginal	37 44	13 10	41 45			10.0 9.1 10.0 9.9	7.0 8.4	10.0 9.4	10.0 10.0	10.0 1 10.0 1	3.8 0.0 3.8 0.0	
4228		51 7		ANGELA ST	ARONOVITZ LN	DUVAL ST	4 LOCAL - OLD TOWN	1	Asphalt	25	190	26 5	554	50 38	66	46 Mod	Marginal	39	12	45	7.9	66 1	10.0 9.3	8.1	10.0	10.0	10.0 1	0.0 9.0	7.6
4146 7804		51 8 51 8		ANGELA ST ANGELA ST	DUVAL ST JOSEPHINE PARKER RD	JOSEPHINE PARKER SIMONTON ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt				764 776	40 47 54 26		42 Strng 45 Mod	Marginal Marginal	34 28	26 18	42 44			8.5 7.7 10.0 8.6	10.0 8.6	10.0	10.0	10.0 1	0.0 8.6 0.0 8.7	
4165	5	51 9		ANGELA ST	SIMONTON ST	WHITMARSHLN	4 LOCAL - OLD TOWN	1	Asphalt	18	215	22 4	452	71 32	90	58 Stmg	Fair	9	19	58	9.2	90 1	10.0 8.7	10.0	10.0	10.0	10.0 1	0.0 8.4	8.8
4166 4184		51 10 51 12		ANGELA ST ANGELA ST	WHITMARSH LN CAREY LN	ELIZABETH ST GRINNELL ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt				485 746	68 47 71 57		61 Stmg 66 Stmg	Good Good	5 6	27 23	60 66			10.0 7.7 10.0 8.5	9.5 10.0	10.0 10.0	10.0 10.0	10.0 1		
4176		51 13		ANGELA ST	GRINNELL ST	CATHOLIC LN	4 LOCAL - OLD TOWN	1	Asphalt				372	70 51		64 Mod	Good	17	12	63			8.8 9.2	10.0	10.0	8.8		0.0 9.0	
4175 4158		51 14 51 16		ANGELA ST ANGELA ST	CATHOLIC LN FRANCES ST	FRANCES ST ASHE ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt		228 223		372 520	61 50 65 44	68	57 Mod58 Mod	Fair Fair	21 25	18 9	57 58			10.0 8.6 10.0 9.2	9.5 9.0	10.0 9.9	9.4 10.0		0.0 8.8 0.0 9.5	
4159	5	51 17		ANGELA ST	ASHE ST	WHITE ST	4 LOCAL - OLD TOWN	1	Asphalt	20	228	25 5	532	62 32	2 79	52 Strng	Fair	29	9	52	13.2	79	8.0 9.4	9.6	9.7	10.0	10.0 1	0.0 9.6	9.3
3985 3986		51 18 51 19		ANGELA ST ANGELA ST	GONZALEZ LN GEORGIA ST	GEORGIA ST FLORIDA ST	3 LOCAL 3 LOCAL	1	Asphalt Asphalt				378 868	76 33 73 66		62 Stmg 70 Stmg	Good V Good	11 10	13 17	61 70			10.0 9.6 10.0 8.9	10.0 9.7	10.0 10.0	10.0 10.0	10.0 1		
3987		51 20		ANGELA ST	FLORIDA ST	PEARL ST	3 LOCAL	1	Asphalt	20	375	42 8	875	63 57	7 66	61 Mod	Good	12	25	61	4.6	66	9.4 9.5	10.0	10.0	10.0	10.0 1	0.0 6.2	9.3
4058		51 21		ANGELA ST	PEARL ST	EISENHOWER DR	3 LOCAL	1	Asphalt	28	219	34 7	715	79 37	7 80	65 Strng	Good	5	17	64	7.9	80 1	10.0 8.7	10.0	10.0	10.0	10.0 1	0.0 8.9	9.4

Street in	ivento	ory ar	nd Condi	ition Summarry - Sort	ed by Street Name							Peripher	al Conc	rete	Zone	Summary	ry		Project Sun	mary					
Tasy St	15	Inalus	ds																						
disio	Agency ID	Street Number	Block Number Street Prefix	On Street	From Street	To Street	Funct. Code Funct.	Pavetype	Pavement Width (ft)	Pavement Length (ft)	Aut. Area (yuz) Pavement Area (yd2)	Sidewalk Length (ft)	Sidewalk Area (yd2)	Curb & Gutter Length (ft)	Estimated Ramp Count		Zone Code Zone Length (ft) Zone Current PCI Zone Backlog (%)	Zone Network Index Zone Rank	Project ID	Project Description	Project Block Count Project Length (ft)	Project Area (yd2)	Project Current PCI Project Condition Rating	Project Strength Code	Project FunCl Code Project Pavetype Code
3406		24	5	2ND ST	SEIDENBERG AVE	STAPLES AVE	3 LOCAL 1	Asphalt	28 2	263 4	11 859	0	0	0	0 Zon	ie 1 1	10 330,082 63 5	60 1	1500	1500 - 2ND ST + Others	8 2,127	6,257	60 Goo	d 3	3 1
3408		24	6	2ND ST	STAPLES AVE	FLAGLER AVE	3 LOCAL 1	Asphalt	28 2	280 4	14 915	0	0		0 Zon	ie 1 1	10 330,082 63 5	60 1	1500	1500 - 2ND ST + Others	8 2,127	6,257	60 Goo		3 1
3404		27		3RD ST	ROOSEVELT DR		3 LOCAL 1	Asphalt		263 3		0	0		0 Zon			60 1	1340	1340 - 3RD ST + Others	11 2,926		80 V Go		3 1
3402 3400		27 27		3RD ST 3RD ST	PATTERSON AVE FOGARTY AVE	FOGARTY AVE HARRIS AVE	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt		263 3 263 2		526 526	234		4 Zon 4 Zon			60 1 60 1	1340 1340	1340 - 3RD ST + Others 1340 - 3RD ST + Others	11 2,926 11 2,926		80 V Go 80 V Go		3 1
3387		27		3RD ST	HARRIS AVE	SEIDENBERG AVE	3 LOCAL 1	Asphalt		263 2		0	0		0 Zon			60 1	1340	1340 - 3RD ST + Others	11 2,926		80 V Go		3 1
3389			5	3RD ST	SEIDENBERG AVE	STAPLES AVE	3 LOCAL 1	Asphalt		263 3	81 644	0	0		0 Zon		10 330,082 63 5	60 1	1340	1340 - 3RD ST + Others	11 2,926	7,229	80 V Go		3 1
3390 3444		27	6	3RD ST 4TH ST	STAPLES AVE ROOSEVELT BLVD	FLAGLER AVE PATTERSON AVE	3 LOCAL 1 3 LOCAL 1	Asphalt		280 3 363 5	33 686 56 1,186	0	0		 Zon Zon 		10 330,082 63 5 10 330,082 63 5	60 1 60 1	1340 2560	1340 - 3RD ST + Others 2560 - PATTERSON AVE + Others	11 2,926 9 2,819		80 V Go 66 Goo		3 1
3444		30 30	2	4TH ST	PATTERSON AVE	FOGARTY AVE	3 LOCAL 1	Asphalt Asphalt		263 2		0	0	-	0 Zon	ie i	10 330,082 63 5	60 1	2560 2560	2560 - PATTERSON AVE + Others 2560 - PATTERSON AVE + Others	9 2,819		66 Goo		3 1
3382		30	3	4TH ST	FOGARTY AVE	HARRIS AVE	3 LOCAL 1	Asphalt		263 2		0	0	0	0 Zon			60 1	2560	2560 - PATTERSON AVE + Others	9 2,819		66 Goo		3 1
3380		00	4	4TH ST	HARRIS AVE	SEIDENBERG AVE	3 LOCAL 1	Asphalt		263 2		0	0		0 Zon			60 1	2560	2560 - PATTERSON AVE + Others	9 2,819		66 Goo	-	3 1
3378 3376		30 30	5 6	4TH ST 4TH ST	SEIDENBERG AVE STAPLES AVE	STAPLES AVE FLAGLER AVE	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt	20 2	263 2 280 3	9 614 31 653	526 560	234 249		 Zon Zon 			60 1 60 1	3060 3060	3060 - 4TH ST 3060 - 4TH ST	2 543 2 543		47 Margi47 Margi		3 1
3480		30	7	4TH ST	FLAGLER AVE	JUANITA LN	3 LOCAL 1	Asphalt			52 3,197	1,370			4 Zon	ie1 1		60 1	1320	1320 - 5TH ST + Others	3 1,708		65 Goo		3 1
3445		33	1	5TH ST	ROOSEVELT BLVD	PATTERSON AVE	2 COLLECTOR 1	Asphalt		243 5		486	216		3 Zon			60 1	1341	1341 - 5TH ST	6 1,575		81 V Go		2 1
3367 3366		33 33	2	5TH ST 5TH ST	PATTERSON AVE FOGARTY AVE	FOGARTY AVE HARRIS AVE	2 COLLECTOR 1 2 COLLECTOR 1	Asphalt Asphalt		263 5 263 5		526 526	234 234		3 Zon 3 Zon			60 1 60 1	1341 1341	1341 - 5TH ST 1341 - 5TH ST	6 1,575 6 1,575	.,	81 V Go 81 V Go		2 1 2 1
3361			4	5TH ST	HARRIS AVE	SEIDENBERG AVE	2 COLLECTOR 1	Asphalt		263 5		526			3 Zon			60 1	1341	1341 - 5TH ST	6 1,575		81 V Go		2 1
3356			5	5TH ST	SEIDENBERG AVE	STAPLES AVE	2 COLLECTOR 1	Asphalt		263 5		526	234		3 Zon			60 1	1341	1341 - 5TH ST	6 1,575		81 V Go		2 1
3354 3478		33 33	6 7	5TH ST 5TH ST	STAPLES AVE FLAGLER AVE	FLAGLER AVE JUANITA LN	2 COLLECTOR 1 3 LOCAL 1	Asphalt Asphalt		280 5 778 1	58 1,209 73 3,631	560 1.556	249 692		3 Zon 4 Zon			60 1 60 1	1341 1320	1341 - 5TH ST 1320 - 5TH ST + Others	6 1,575 3 1,708		81 V Go 65 Goo		2 1 3 1
3371		36	3	6TH ST	PATTERSON AVE	FOGARTY AVE	3 LOCAL 1	Asphalt	20 2	265 2	9 618	0	0	530	0 Zon	ie1 1	10 330,082 63 5	60 1	1520	1520 - 7TH ST + Others	11 3,199	7,777	57 Fai		3 1
3368		36	4	6TH ST	FOGARTY AVE	HARRIS AVE	3 LOCAL 1	Asphalt		259 2		0	0	518	0 Zon			60 1	1520	1520 - 7TH ST + Others	11 3,199		57 Fai		3 1
3362 3360		36 36	6 8	6TH ST 6TH ST	HARRIS AVE SEIDENBERG AVE	SEIDENBERG AVE STAPLES AVE	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt		259 2 265 2		0	0		 Zon Zon 			60 1 60 1	1520 1520	1520 - 7TH ST + Others 1520 - 7TH ST + Others	11 3,199 11 3,199		 57 Fai 57 Fai 		3 1
3351			9	6TH ST	STAPLES AVE	FLAGLER AVE	3 LOCAL 1	Asphalt		284 3		0	0		0 Zon			60 1	1520	1520 - 7TH ST + Others	11 3,199		57 Fai		3 1
3452		38	1	7TH ST	ROOSEVELT BLVD	PATTERSON AVE	3 LOCAL 1	Asphalt		36 7		1,072			4 Zon			60 1	1520	1520 - 7TH ST + Others	11 3,199		57 Fai 57 Fai		3 1
3336 3338		00	2	7TH ST 7TH ST	PATTERSON AVE FOGARTY AVE	FOGARTY AVE HARRIS AVE	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt		263 2 263 2		526 526	234 234		 Zon Zon 			60 1 60 1	1520 1520	1520 - 7TH ST + Others 1520 - 7TH ST + Others	11 3,199 11 3,199	7,777 7,777	57 Fai		3 1
3340		38	4	7TH ST	HARRIS AVE	SEIDENBERG AVE	3 LOCAL 1	Asphalt	20 2	263 2	9 614	526	234	0	4 Zon	ie 1 1	10 330,082 63 5	60 1	1520	1520 - 7TH ST + Others	11 3,199	7,777	57 Fai	r 3	3 1
3342		38	5	7TH ST	SEIDENBERG AVE	STAPLES AVE	3 LOCAL 1	Asphalt			9 614	526	234		4 Zon			60 1	1520	1520 - 7TH ST + Others	11 3,199		57 Fai		3 1
3344 4491		38 40	6 1	7TH ST 8TH ST	STAPLES AVE PATTERSON AVE	FLAGLER AVE FOGARTY AVE	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt		279 3 263 3		558 526	248 234		4 Zon 4 Zon			60 1 60 1	1520 1340	1520 - 7TH ST + Others 1340 - 3RD ST + Others	11 3,199 11 2,926		57 Fai 80 V Go		3 1
3332		40	2	8TH ST	FOGARTY AVE	HARRIS AVE	3 LOCAL 1	Asphalt		263 3		526	234		4 Zon			60 1	1340	1340 - 3RD ST + Others	11 2,926		80 V Go		3 1
3330			3	8TH ST	HARRIS AVE	SEIDENBERG AVE	3 LOCAL 1	Asphalt		263 3		526	234		4 Zon 4 Zon			60 1	1340 1340	1340 - 3RD ST + Others	11 2,926		80 V Go		3 1
3328 3326		40 40	4 5	8TH ST 8TH ST	SEIDENBERG AVE STAPLES AVE	STAPLES AVE FLAGLER AVE	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt		263 3 279 3		526 558	234 248		4 Zon 4 Zon			60 1 60 1	1340	1340 - 3RD ST + Others 1340 - 3RD ST + Others	11 2,926 11 2,926		80 V Go 80 V Go		3 1
3307		43	2	AIRPORT BLVD	TRINIDAD DR	VENETIAN DR	3 LOCAL 1	Asphalt	20 3	311 3	35 726	311	138	0	2 Zon	ie 1 1	10 330,082 63 5	60 1	1140	1140 - BAHAMA DR + Others	4 2,004	5,737	56 Fai	r 3	3 1
3305 3302		43 43	3	AIRPORT BLVD AIRPORT BLVD	VENETIAN DR JAMAICA DR	JAMAICA DR BAHAMA DR	3 LOCAL 1 3 LOCAL 1	Asphalt		328 3 328 3	66 765 66 765	328 328	146 146		 Zon Zon 			60 1 60 1	1420 1420	1420 - JAMAICA DR + Others 1420 - JAMAICA DR + Others	4 1,845 4 1,845		76 V Go 76 V Go		3 1
3302			5	AIRPORT BLVD	BAHAMA DR	EAST END	3 LOCAL 1	Asphalt Asphalt		136 1	15 317	136	60		 Zon Zon 			60 1	1140	1140 - BAHAMA DR + Others	4 1,845		76 V Go 56 Fai		3 1
3822		44	1	ALBERTA ST	SOUTH ST	WASHINGTON ST	4 LOCAL - OLD TOWN 1	Asphalt		277 4	6 970	554	308		4 Zon			60 1	2500	2500 - WASHINGTON ST + Others	2 580	1,712			4 1
3811 3806			2	ALBERTA ST ALBERTA ST	WASHINGTON ST WADDELL AVE	WADDELL AVE SEMINOLE AVE	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		273 4 269 4		546 538	303 299		4 Zon 4 Zon			60 1 60 1	2420 2420	2420 - REYNOLDS ST + Others 2420 - REYNOLDS ST + Others	15 3,785 15 3,785	14,225 14,225			4 1
4020		45	1	ALBURY ST	FLORIDA ST	PEARL ST	3 LOCAL 1	Asphalt	27 3	313 4	7 986	626	278		4 Zon			60 1	1540	1540 - ALBURY ST + Others	5 1,288	3,640	53 Fai		3 1
4019		45	2	ALBURY ST	GEORGIA ST	FLORIDA ST	3 LOCAL 1	Asphalt		359 5		718	319		4 Zon			60 1	1540	1540 - ALBURY ST + Others	5 1,288		53 Fai		3 1
4053 4121		45 46	3	ALBURY ST ALLEN AVE	PEARL ST EVANS ST	EISENHOWER DR FORT ST	3 LOCAL 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		208 3 194 6	31 655 39 1,441	416 494	185 274	416 0	 Zon Zon 		10 330,082 63 5 10 330,082 63 5	60 1 60 1	1540 2660	1540 - ALBURY ST + Others 2660 - FORT ST + Others	5 1,288 10 3,214		53 Fai 59 Fai		3 1
3935		50	1	AMELIA ST	WHITEHEAD ST	DUVAL ST	4 LOCAL - OLD TOWN 1	Asphalt	20 4	152 5	0 1,055	904	502	904	4 Zon	ie1 1	10 330,082 63 5	60 1	3320	3320 - VIRGINIA ST + Others	4 1,638		77 V Go		4 1
3953 3948		00	2	AMELIA ST AMELIA ST	THOMAS ST HOWE ST	WHITEHEAD ST THOMAS ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		157 5 171 2		914 342	508 190	011	4 Zon 4 Zon			60 1	1560 1560	1560 - AMELIA ST + Others 1560 - AMELIA ST + Others	7 1,991 7 1,991		43 Margi 43 Margi		4 1
3944			4	AMELIA ST	EMMA ST	HOWE ST	4 LOCAL - OLD TOWN 1	Asphalt		286 4		572	318		4 Zon			60 1	1560	1560 - AMELIA ST + Others	7 1,991		43 Margi		4 1
4447		50	5	AMELIA ST	FORT ST	EMMA ST	4 LOCAL - OLD TOWN 1	Asphalt	26 3	333 4	1,010	333	185		2 Zon	ie 1 1	10 330,082 63 5	60 1	1560	1560 - AMELIA ST + Others	7 1,991		43 Margi	inal 2	4 1
3934 3902		50 50	6	AMELIA ST AMELIA ST	DUVAL ST SIMONTON ST	NE END CALAIS ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		270 2 284 3	24 504 32 663	540 0	300		 Zon Zon 			60 1 60 1	1920 2780	1920 - CATHERINE ST + Others 2780 - AMELIA ST + Others	9 2,974 7 1,927		57 Fai 46 Margi		4 1
3903		50	8	AMELIA ST	CALAIS ST	WILLIAM ST	4 LOCAL - OLD TOWN 1	Asphalt			5 1,993	0	0		0 Zon			60 1	2780	2780 - AMELIA ST + Others	7 1,927		46 Margi	nal 2	4 1
3899		50		AMELIA ST	WILLIAM ST	WINDSOR LN	4 LOCAL - OLD TOWN 1	Asphalt		136 1		0	0		0 Zon			60 1	2780	2780 - AMELIA ST + Others	7 1,927		46 Margi	inal 2	4 1
3896 4107		50 1		AMELIA ST ANGELA ST	WINDSOR LN FORT ST	ROYAL ST FMMA ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		114 1 336 1	3 266 9 392	0 672	0 373		 Zon Zon 			60 1 60 1	2780 2660	2780 - AMELIA ST + Others 2660 - FORT ST + Others	7 1,927 10 3,214		46 Margi 59 Fai		4 1
4113		51		ANGELA ST	EMMA ST	CHAPMAN LN	4 LOCAL - OLD TOWN 1	Asphalt		233 2		0	0		0 Zon			60 1	2381	2381 - ANGELA ST	2 461		96 Excell		4 1
4446		51		ANGELA ST	CHAPMAN LN	THOMAS ST	4 LOCAL - OLD TOWN 1	Asphalt		228 2		0	0		0 Zon			60 1	2381	2381 - ANGELA ST	2 461		96 Excell		4 1
4234 4233			4 5	ANGELA ST ANGELA ST	THOMAS ST MICKENS LN	MICKENS LN WHITEHEAD ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		218 2 233 2	28 585 26 544	218 466	121 259		 Zon Zon 			60 1 60 1	2385 2385	2385 - ANGELA ST 2385 - ANGELA ST	6 1,442 6 1,442		43 Margi 43 Margi		4 1
4229		51		ANGELA ST	WHITEHEAD ST	ARONOVITZ LN	4 LOCAL - OLD TOWN 1	Asphalt	26 2	262 3	88 795	262	146		2 Zon	ie1 1	10 330,082 63 5	60 1	2385	2385 - ANGELA ST	6 1,442	4,018	43 Margi	nal 2	4 1
4228 4146			7 8	ANGELA ST ANGELA ST	ARONOVITZ LN DUVAL ST	DUVAL ST JOSEPHINE PARKER	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		190 2 273 3		190 273	106 152		2 Zon 2 Zon			60 1 60 1	2385 2385	2385 - ANGELA ST 2385 - ANGELA ST	6 1,442 6 1,442		43 Margi 43 Margi		4 1
4146 7804		51	-	ANGELA ST	JOSEPHINE PARKER RD	SIMONTON ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		273 3 266 3		532	152 296		2 Zon 4 Zon			60 1	2385	2385 - ANGELA ST 2385 - ANGELA ST	6 1,442		43 Margi 43 Margi		4 1
4165		51		ANGELA ST	SIMONTON ST	WHITMARSH LN	4 LOCAL - OLD TOWN 1	Asphalt	18 2	215 2	2 452	430	239		4 Zon	ie 1 1	10 330,082 63 5	60 1	1460	1460 - ANGELA ST + Others	7 1,626		53 Fai	r 3	4 1
4166 4184		51 °		ANGELA ST ANGELA ST	WHITMARSH LN CAREY LN	ELIZABETH ST GRINNELL ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		231 2 157 3	23 485 86 746	0	0		 Zon Zon 			60 1 60 1	1460 2020	1460 - ANGELA ST + Others 2020 - ANGELA ST + Others	7 1,626 12 3,202		53 Fail 60 Good		4 1
4176		51		ANGELA ST	GRINNELL ST	CATHOLIC LN	4 LOCAL - OLD TOWN 1	Asphalt		228 1	8 372	0	0		0 Zon			60 1	2020	2020 - ANGELA ST + Others 2020 - ANGELA ST + Others	12 3,202		60 Goo		4 1
4175		51	14	ANGELA ST	CATHOLIC LN	FRANCES ST	4 LOCAL - OLD TOWN 1	Asphalt	14 2	228 1	8 372	0	0	0	0 Zon	ie 1 1	10 330,082 63 5	60 1	2020	2020 - ANGELA ST + Others	12 3,202	7,756	60 Goo	d 3	4 1
4158 4159		51 1		ANGELA ST ANGELA ST	FRANCES ST ASHE ST	ASHE ST WHITE ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		223 2		0 456	0 253		 Zon Zon 			60 1 60 1	1460 1460	1460 - ANGELA ST + Others 1460 - ANGELA ST + Others	7 1,626 7 1,626		53 Fai 53 Fai		4 1
3985		51		ANGELA ST	GONZALEZ LN	GEORGIA ST	3 LOCAL 1	Asphalt			18 378	0	0		4 Zon			60 1	1860	1860 - EISENHOWER DR + Others	22 5,304		70 V Go		3 1
3986		51		ANGELA ST	GEORGIA ST	FLORIDA ST	3 LOCAL 1	Asphalt	20 3	372 4	11 868	0	0		0 Zon		10 330,082 63 5	60 1	1860	1860 - EISENHOWER DR + Others	22 5,304				3 1
3987 4058		51 2 51 2		ANGELA ST ANGELA ST	FLORIDA ST PEARL ST	PEARL ST EISENHOWER DR	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt		375 4 219 3	12 875 34 715	0	0		 Zon Zon 			60 1 60 1	1860 1860	1860 - EISENHOWER DR + Others 1860 - EISENHOWER DR + Others	22 5,304 22 5,304		70 V Go 70 V Go		3 1 3 1
-1000		J		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2.32.11.0172.11.011		, top lait				•					300,002 00 0		.000	LICENSIONES DICTORIOS	0,004	.0,007		0	- '

Peripheral Concrete Zone Summary

Project Summary

Oliceti	intollion, and oo	ndition Summarry - Sorte	a by oncer name							Condi	ition Sumi	illary						Conditi	on Detai	15						
Easy S	15 treet Analysis					g	Width (ft)	(yd2)	Area (yd2)	Distress Index (SDI)	ness Index (RI) rral Index (SI)	ıt Cndtn Index (PCI) Rating	ating	Distress Deducts (LADD)	-Load Distress Deducts (NLAD) Override (OPCI)	î	ment PCI (CPCI)	(mmmm)	esults P Only)	g / Linear Crk	acking o/ Blow Up	ap Crk / Crnr Brk / D Crk	ng Joint Sealant		ng / Scaling / CAL	tholes
GISID	Agency ID Street Numb Block Numb Street Prefix	On Street	From Street	To Street	Funct Code	Pavetype Co Pavetype	Pavement W	Add Area (yo	Pavement A	Surface Dist	Roughness Inde Structural Index	Pavement C	Condition Rating	Load Assoc	Non-Load Dis PCI Override	OPCI Date	Current Seg	Segment IRI (mm	Deflection Results Butting (ACP Only	L&T Cracking / Line	Alligator Crac Divided Slab /	Map Crk / Cr	Edge Cracking Joint Spall / Joi	Distortions / Fa	Breeding / Pr	Patches / Potl
4402	52 1	ANN ST	FRONT ST	GREENE ST	4 LOCAL - OLD TOWN	1 Asphalt	20 4	89 54	1.141	98	45 88	80 Stma	V Good	1	2		79	6.5	88 9	9 98	10.0	10.0	10.0	10.0 1	0.0 10	0 100
4377	52 2	ANN ST	GREENE ST	CAROLINE ST	4 LOCAL - OLD TOWN	1 Asphalt	20 4					77 Strng	V Good	1	8		77		86 9.		10.0			10.0 1		
4237	53 1	APPELROUTH LN	WHITEHEAD ST	DUVAL ST	4 LOCAL - OLD TOWN	1 Asphalt		52 45	949	51	45 91	49 Strng	Marginal	32	17		48		91 9.		8.1			10.0 1		
4226	55 1	ARONOVITZ LN	WHITEHEAD ST	ANGELA ST	4 LOCAL - OLD TOWN	1 Asphalt	18 4	34 43	911	53 82	26 85	44 Strng	Marginal	27	21		43 65		85 7.	4 9.0	10.0	10.0			0.0 7.7	
3708 3660	58 1 58 2	ASHBY ST ASHBY ST	NW END CATHERINE ST	CATHERINE ST DUNCAN ST	3 LOCAL 3 LOCAL	 Asphalt Asphalt 		08 23 08 35	479 728			66 Strng 60 Strng	Good Good	7 15	11 9		60		87 9. 81 10		10.0 9.4	10.0 10.0			0.0 8.4 0.0 8.7	
3657	58 3	ASHBY ST	DUNCAN ST	UNITED ST	3 LOCAL	1 Asphalt		18 46	966		29 77	50 Strng	Marginal	22	18		49		77 8.	7 8.5	9.0	10.0		10.0 1		
3649	58 4	ASHBY ST	UNITED ST	SEMINARY ST	3 LOCAL	1 Asphalt	34 2			66		61 Strng	Good	6	29		60		99 10		10.0				0.0 8.4	
3637 3635	58 5 58 6	ASHBY ST ASHBY ST	SEMINARY ST SOUTH ST	SOUTH ST WASHINGTON ST	3 LOCAL 3 LOCAL	1 Asphalt	30 2 20 2			55 47		59 Strng 50 Mod	Fair Fair	23 14	22 39		58 49		99 10 70 8		8.2 10.0	10.0 5.1			0.0 9.2	
3604	58 7	ASHBY ST	WASHINGTON ST	VON PHISTER ST	3 LOCAL	 Asphalt Asphalt 	20 2					55 Strng	Fair	25	17		49 55		70 8. 87 10		8.4				0.0 8.0	
3603	58 8	ASHBY ST	VON PHISTER ST	FLAGLER AVE	3 LOCAL	1 Asphalt		41 27	562		18 80	37 Strng	Poor	27	26		36		79 8.		10.0	6.2	9.7		0.0 9.4	
3568	58 9	ASHBY ST	FLAGLER AVE	JOHNSON ST	3 LOCAL	1 Asphalt	20 2	23 25	520	76	36 100	62 Stmg	Good	3	22		62		100 10	.0 8.5	10.0	10.0	10.0	10.0 1	0.0 8.3	
3565	58 10	ASHBY ST	JOHNSON ST	LAIRD ST	3 LOCAL	1 Asphalt	20 2	27 25	530		49 95	31 Strng	Poor	16	63		30		95 10		8.5	2.3			0.0 7.3	
3545 3518	58 11 58 12	ASHBY ST ASHBY ST	LAIRD ST ROSE ST	ROSE ST PATRICIA ST	3 LOCAL 3 LOCAL	 Asphalt Asphalt 	22 2 30 2	53 31 53 42				56 Stmg 49 Stmg	Fair Marginal	22 36	18 12		55 49		96 10 98 8.		9.5 8.3	10.0 10.0			0.0 8.5 0.0 8.7	
3517	58 13	ASHBY ST	PATRICIA ST	ATLANTIC BLVD	3 LOCAL	1 Asphalt	26 2		813	54	51 93	53 Strng	Fair	31	14		53		93 9.		8.2				0.0 9.0	
6069	59 1	ASHE ST	SOUTHARD ST	ANGELA ST	4 LOCAL - OLD TOWN	1 Asphalt	24 4					67 Strng	Good	9	17		67		81 10		9.1				3.8 0.0	
4161	59 2	ASHE ST	ANGELA ST	PETRONIA ST	4 LOCAL - OLD TOWN	1 Asphalt	18 4		867			47 Strng	Marginal	39	12		47 49		89 6.		10.0				3.8 0.0	
4153 7805	59 3 59 3	ASHE ST ASHE ST	WILLIAMS LN PETRONIA ST	OLIVIA ST WILLIAMS LN	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	18 1 18 2	80 18 33 23	378 489		32 100 36 87	50 Stmg 61 Stmg	Fair Good	27 13	14 12		61		100 7. 87 8.		10.0 10.0				0.0 9.1 0.0 9.0	
3580	61 3	ATLANTIC BLVD	WHITE ST	STEVEN AVE	2 COLLECTOR	1 Asphalt	20 8	51 95	1,986	74	76 96	75 Stmg	V Good	21	4		74	2.7	96 9.	3 9.9	10.0	10.0	10.0	9.9 1	0.0 9.3	8.2
3528	61 4	ATLANTIC BLVD	STEVEN AVE	LEON ST	2 COLLECTOR	1 Asphalt	22 4	16 51	1,068	74	67 89	72 Strng	V Good	12	14		71		89 8.		10.0			10.0 1		
3520 3521	61 5 61 6	ATLANTIC BLVD ATLANTIC BLVD	NE END THOMPSON ST	LEON ST ASHBY ST	2 COLLECTOR 2 COLLECTOR	 Asphalt Asphalt 	22 3 22 4	92 48 04 49				74 Stmg 59 Mod	V Good Fair	12 38	13 3		74 58		86 9. 57 9.		9.6 9.7				0.0 9.2	
3521	61 7	ATLANTIC BLVD	ASHBY ST	GEORGE ST	2 COLLECTOR 2 COLLECTOR	1 Asphalt	22 4			59 59		58 Stma	Fair	38	3		58 57		57 9. 85 9.		9.7				0.0 9.6 0.0 9.6	
3510	61 8	ATLANTIC BLVD	GEORGE ST	JOSEPHINE ST	2 COLLECTOR	1 Asphalt	22 2	31 28	593			63 Strng	Good	29	5		62		80 8.		10.0				0.0 9.6	3 10.0
3483	61 9	ATLANTIC BLVD	JOSEPHINE ST	BERTHA ST	2 COLLECTOR	1 Asphalt	22 2	27 28	583	47	42 98	46 Strng	Marginal	39	13		45		98 8.	4 9.2	10.0				0.0 8.7	
3484 3539	61 10 62 1	ATLANTIC BLVD ATLANTIC DR	BERTHA ST SIRUGO AVE	NE END SUNSHINE AVE	2 COLLECTOR 3 LOCAL	 Asphalt Asphalt 		58 18 13 37				33 Strng39 Mod	Poor Poor	47 43	13 16		32 38		95 8. 50 8.		9.0 8.9	9.7 10.0	9.4 9.8		0.0 7.9 0.0 8.6	
3299	64 1	BAHAMA DR	NORTH END	AIRPORT BLVD	3 LOCAL	1 Asphalt		60 146		49	64 90	54 Strng	Fair	33	19		53		90 10		9.3	10.0	9.9		0.0 8.9	
4321	65 1	BAHAMA ST	EATON ST	FLEMING ST	4 LOCAL - OLD TOWN	1 Asphalt		06 41	853	63	43 87	56 Strng	Fair	26	12		56		87 10	.0 9.7	10.0	10.0		10.0 1	0.0 8.3	6.8
4245	65 2	BAHAMA ST BAKERS LN	FLEMING ST ELIZABETH ST	SOUTHARD ST EAST END	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Asphalt	18 5 13 3			56 48		49 Stmg 52 Stmg	Marginal	32	12 16		48 51		90 10 85 8.		8.0				0.0 8.9	
4212 3441	66 1 75 1	BAKERS LN BAY ST	NW END	ROOSEVELT DR	4 LOCAL - OLD TOWN 3 LOCAL	 Asphalt Asphalt 		76 27 25 50				52 Stmg 56 Stmg	Fair Fair	36 19	16 20		51 56		85 8. 93 10		9.2 9.0			8.7 1 10.0 1	0.0 7.8 0.0 8.7	
3485	79 1	BLANCHE ST	GEORGE ST	JOSEPHINE ST	3 LOCAL	1 Asphalt		31 58	1,213	77	54 85	69 Strng	Good	0	23		69		85 10		10.0				0.0 9.0	
3486	79 2	BLANCHE ST	JOSEPHINE ST	BERTHA ST	3 LOCAL	1 Asphalt	26 2	27 33	689	77	47 71	67 Mod	Good	9	14		67		71 10		9.3				0.0 8.9	
3488 7702	79 3 284 2	BLANCHE ST BUTLER BLVD	BERTHA ST ANGELA ST	DENNIS ST CIRCLE	3 LOCAL 4 LOCAL - OLD TOWN	1 Asphalt	20 2 45 3		530 2.027	56 99	42 80	51 Stmg 93 Stmg	Fair Excellent	21 0	23		50 93		80 10 76 10		10.0 10.0				0.0 6.4 0.0 10.	
7702	284 2	BUTLER BLVD	QUAY RD	ANGELA ST	4 LOCAL - OLD TOWN	 Asphalt Asphalt 		22 49		83	81 76 52 82	93 Stmg73 Stmg	V Good	13	4		72		82 8.		10.0				0.0 10.	
3910	84 2	CALAIS ST	CATHERINE ST	LOUISA ST	4 LOCAL - OLD TOWN	1 Asphalt	10 1	84 10	215	68	45 93	60 Strng	Good	32	0		60	6.4	93 6.	6 10.0				10.0 1		
3863	84 3	CALAIS ST	LOUISA ST	UNITED ST	4 LOCAL - OLD TOWN	1 Asphalt	10 2					32 Strng	Poor	66	8		32		99 5.		8.8	10.0			0.0 8.9	
4178 7807	85 1 51 1	CANFIELD LN CAREY CIR	SW END CAREY CIR	GRINNELL ST QUAY	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	14 2 18 2					33 Mod82 Strng	Poor V Good	52 0	18 2		32 81		62 5. 87 10		9.8 10.0			10.0 1 10.0 1		
7808	51 2	CAREY CIR	QUAY	OUTER MOLE RD	4 LOCAL - OLD TOWN	1 Asphalt		77 18				76 Strng	V Good	0	6		75		98 10						0.0 8.9	
4187	87 1	CAREY LN	SW END	ANGELA ST	4 LOCAL - OLD TOWN	1 Asphalt	10 2	28 13	266	9	51 91	23 Strng	V Poor	73	18		23	5.3	91 2.	8 9.1	9.6	10.0	9.7	10.0 1	0.8	
4383 4382	88 2 88 3	CAROLINE ST	WHITEHEAD ST	TELEGRAPH LN	4 LOCAL - OLD TOWN	1 Asphalt		36 37				57 Stmg	Fair	28	9		57		85 10		7.9	10.0			0.0 8.7	
4382 4380	88 3 88 4	CAROLINE ST CAROLINE ST	TELEGRAPH LN DUVAL ST	DUVAL ST ANN ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	26 2 30 2	16 31 69 45	655 942	50 52	38 99 22 87	46 Stmg 42 Stmg	Marginal Marginal	37 37	14 12		45 41	7.9 12.5	99 9. 87 8.		7.2 8.0	10.0 10.0			0.0 9.0 0.0 9.0	
4378	88 5	CAROLINE ST	ANN ST	SIMONTON ST	4 LOCAL - OLD TOWN	1 Asphalt	30 2			64	46 80	58 Strng	Fair	12	24		58		80 10		8.8			10.0 1		
4342	88 6	CAROLINE ST	SIMONTON ST	ELIZABETH ST	4 LOCAL - OLD TOWN	1 Asphalt	28 4					52 Strng	Fair	25	22		51		86 10		8.5			10.0 1		
4341 4343	88 7 88 8	CAROLINE ST CAROLINE ST	ELIZABETH ST	PEACON LN WILLIAM ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Asphalt	28 2					72 Stmg 80 Stmg	V Good V Good	0	10 7		71		85 10 82 10		10.0				0.0 9.2 0.0 8.8	
4343	88 9	CAROLINE ST	PEACON LN WILLIAM ST	ROBERTS LN	4 LOCAL - OLD TOWN	 Asphalt Asphalt 	28 2 30 2	32 36 23 37	758 781		55 82 44 100	80 Stmg72 Stmg	V Good	7	6		79 72		100 10		10.0 10.0	10.0 10.0	10.0	10.0 1 8.9 1	0.0 8.6 0.0 9.1	
4356	88 10	CAROLINE ST	ROBERTS LN	MARGARET ST	4 LOCAL - OLD TOWN	1 Asphalt	28 2	33 36	761	81	46 84	69 Strng	Good	13	6		69	6.3	84 10	.0 10.0	10.0	10.0	10.0	8.2 1	0.0 8.9	10.0
4359 4186	88 11 89 1	CAROLINE ST CARSTEN LN	MARGARET ST WILLIAM ST	GRINNELL ST MARGARET ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 		57 63 92 27	1,333 574	92 74	60 82 55 80	81 Stmg 67 Stmg	V Good	0 12	8 15		81 67		82 10 80 10	.0 9.9 .0 8.7	10.0 9.1	10.0 10.0			3.8 0.0	
4186 3763	89 1 90 1	CARSTEN LN CASA MARINA CT	REYNOLDS ST	GRINNELL ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt 	28 3		1.176	74 51		59 Strng	Good Fair	12	15 36		67 58		80 10		9.1	10.0			0.0 9.2 0.0 5.9	
3754	90 2	CASA MARINA CT	GRINNELL ST	WHALTON ST	4 LOCAL - OLD TOWN	1 Asphalt	28 4			64	71 57	66 Mod	Good	18	18		66		57 9.		10.0				0.0 8.4	
3739	90 3	CASA MARINA CT	WHALTON ST	WHITE ST	4 LOCAL - OLD TOWN	1 Asphalt	28 4					66 Strng	Good	8	24		66		84 10		9.3				0.0 8.7	
3906 3911	93 1 93 2	CATHERINE ST CATHERINE ST	CALAIS ST SIMONTON ST	WILLIAM ST CALAIS ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	29 6 32 2		2,064 1,060	62 61		59 Stmg 58 Stmg	Fair Fair	17 17	20 22		58 57		82 10 81 9.		10.0 10.0				0.0 8.7 0.0 8.1	
3924	93 3	CATHERINE ST	DUVAL ST	SIMONTON ST	4 LOCAL - OLD TOWN	1 Asphalt	18 5	38 54	1,130	64	50 90	59 Strng	Fair	22	15		58	5.6	90 9.		9.0		10.0		0.0 8.7	
3937	93 4	CATHERINE ST	THOMPSON LN	DUVAL ST	4 LOCAL - OLD TOWN	1 Asphalt	18 1	60 16	336	62	19 87	48 Strng	Marginal	17	21		47	13.6	87 10	.0 8.6	10.0	10.0	10.0	10.0 1	0.0 8.2	2 7.9
3938	93 5	CATHERINE ST	WHITEHEAD ST	THOMPSON LN	4 LOCAL - OLD TOWN	1 Asphalt		93 28	581	56	44 78	52 Strng	Fair	22	21		52		78 8.		9.5				0.0 7.5	
3950 3907	93 6 93 8	CATHERINE ST CATHERINE ST	THOMAS ST WILLIAM ST	WHITEHEAD ST ROYAL ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	22 4					60 Stmg 56 Stmg	Good Fair	22 14	14 21		59 55		90 10		9.2 10.0				0.0 8.6 0.0 8.5	
3856	93 9	CATHERINE ST	ROYAL ST	MARGARET ST	4 LOCAL - OLD TOWN	1 Asphalt	37 2	28 47	984			52 Strng	Fair	19	24		52		88 10		10.0				0.0 8.6	
3850	93 10	CATHERINE ST	MARGARET ST	PACKER ST	4 LOCAL - OLD TOWN	1 Asphalt	36 2				43 87	48 Strng	Marginal	38	11		47		87 9.		8.0				0.0 8.9	
3848	93 11	CATHERINE ST	PACKER ST	GRINNELL ST	4 LOCAL OLD TOWN	1 Asphalt		29 29	614	59	41 82	53 Strng	Fair	20	21		52		82 9.		10.0				0.0 8.7	
3872 3870	93 12 93 13	CATHERINE ST CATHERINE ST	GRINNELL ST WATSON ST	WATSON ST KNOWLES LN	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	22 2 22 1	60 32 67 20	667 429	68 73	31 84 49 78	56 Stmg 65 Stmg	Fair Good	17 12	15 15		55 64		84 10 78 10		10.0 10.0		10.0 10.0		0.0 8.3 0.0 8.4	
3868	93 14	CATHERINE ST	KNOWLES LN	VARELA ST	4 LOCAL - OLD TOWN	1 Asphalt	28 1	91 30	624	63	53 85	60 Strng	Fair	11	26		59	5.0	85 10	.0 7.8	10.0	10.0	10.0	9.7 1	0.0 8.5	5 8.9
3839	93 15	CATHERINE ST	VARELA ST	WHITE ST	4 LOCAL - OLD TOWN	1 Asphalt	28 2	74 43	895	64	42 81	57 Strng	Fair	16	21		56		81 9.	0 8.1	9.6	10.0			0.0 9.0	
3711 3676	93 16 93 18	CATHERINE ST CATHERINE ST	WHITE ST GEORGIA ST	GEORGIA ST FLORIDA ST	3 LOCAL 3 LOCAL	 Asphalt Asphalt 	25 3					68 Stmg 53 Stmg	Good	2 19	17 30		68 52		99 10 81 10		10.0 9.4				0.0 8.4	
3679	93 18	CATHERINE ST	FLORIDA ST	PEARL ST	3 LOCAL	1 Asphalt		72 41 24 36				60 Strng	Good	10	31		52 59		76 10		9.4				0.0 6.8 0.0 6.8	
3678	93 20	CATHERINE ST	PEARL ST SW	PEARL ST NE	3 LOCAL	1 Asphalt	22 €	3 8	162	36	33 81	35 Strng	Poor	38	27		34	9.1	81 7.	7 9.1	10.0	10.0	10.0	7.7 1	0.0 6.5	5 10.0
3677	93 21	CATHERINE ST	PEARL ST	LEON ST	3 LOCAL	1 Asphalt	20 1	26 14	294	37	25 87	33 Strng	Poor	45	18		33	11.2	87 8.	6 8.6	10.0	10.0	10.0	8.1 1	0.0 8.7	7 7.8

		West, FL ory and Co	ondition Summarry - Sorte	d by Street Name							Periphe	ral Conc	rete	Zone Sumr	mary	Project Sumn	nary	
10	V	5																
zasy:	Street 3	Anatysis											£					
								£)	-ength (ft) /d2)	(yd2)	h (ft)	yd2)	ength p Cour		(ft) PCI 1 (%)		ĝ.	Block Count Length (ft) Area (yd2) Current PCI Condition Rat Strength Code FunCI Code
	0	mber mber efix	-	¥ .		o de		t Width		t Area	Length (ft)	Area (yd2)	utter L	æ	Code Length (ft) Current PCI Backlog (%) Network Ind	۵	escrip	Block Count Length (ft) Area (yd2) Current PCI Condition Rat Strength Cod FunCI Code
9	ancy II	ck Nu	Street	æ St	Street	ည် ၌ ဥ	etype	/emen	/ement	/emen	ewalk	ewalk	b & Gutter imated Rar	e Nar	ne Code ne Length ne Current ne Backlog ne Networl	ject II	oject D	jed B jed C jed C jed S
<u> </u>	Ą	Str Blo	ő	Ē	<u>c</u>	<u> </u>	Pa	Pa	Pa A	Pa	PiS	PiS	Cu Est	Zor	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ě	Ę.	
4402 4377		52 1 52 2	ANN ST ANN ST	FRONT ST GREENE ST	CAROLINE ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	20	489 54 457 51	1,066	978 914	508	978 4 914 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2040 2040	2040 - ANN ST 2040 - ANN ST	2 946 2,207 78 V Good 3 4 1 2 946 2,207 78 V Good 3 4 1
4237 4226		53 1 55 1	APPELROUTH LN ARONOVITZ LN	WHITEHEAD ST WHITEHEAD ST	DUVAL ST ANGELA ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	18	452 45 434 43	911	904 868	502 482	904 4 868 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2520 2242	2520 - BUTLER BLVD + Others 2242 - ARONOVITZ LN	8 2,770 8,027 47 Marginal 3 4 1 1 434 911 43 Marginal 3 4 1
3708 3660		58 1 58 2	ASHBY ST ASHBY ST	NW END CATHERINE ST	CATHERINE ST DUNCAN ST	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt	30	108 23 208 35	728	216 416	185	216 4 416 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1760 1775	1760 - ASHBY ST + Others 1775 - ASHBY ST	2 216 756 68 Good 3 3 1 7 1,640 5,220 53 Fair 3 3 1
3657 3649		58 3 58 4	ASHBY ST ASHBY ST	DUNCAN ST UNITED ST	UNITED ST SEMINARY ST	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt		218 46 253 48	966 1,004	436 506	194 225	436 4 506 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1775 1775	1775 - ASHBY ST 1775 - ASHBY ST	7 1,640 5,220 53 Fair 3 3 1 7 1,640 5,220 53 Fair 3 3 1
3637 3635		58 5 58 6	ASHBY ST ASHBY ST	SEMINARY ST SOUTH ST	SOUTH ST WASHINGTON ST	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt		240 40 240 27		480 240	213 107	480 4 480 2	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1775 1775	1775 - ASHBY ST 1775 - ASHBY ST	7 1,640 5,220 53 Fair 3 3 1 7 1,640 5,220 53 Fair 3 3 1
3604 3603		58 7 58 8	ASHBY ST ASHBY ST	WASHINGTON ST VON PHISTER ST	VON PHISTER ST FLAGLER AVE	3 LOCAL 1	Asphalt Asphalt		240 27 241 27		480 241	213 107	480 4 241 2	Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1775 1775	1775 - ASHBY ST 1775 - ASHBY ST	7 1,640 5,220 53 Fair 3 3 1 7 1,640 5,220 53 Fair 3 3 1
3568		58 9	ASHBY ST	FLAGLER AVE	JOHNSON ST	3 LOCAL 1	Asphalt	20	223 25	520	0	0	0 0	Zone 1	10 330,082 63 5 60 1	1680	1680 - JOHNSON ST + Others	12 3,057 9,362 65 Good 3 3 1
3565 3545		58 10 58 11	ASHBY ST ASHBY ST	JOHNSON ST LAIRD ST	LAIRD ST ROSE ST	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt		227 25 253 31	649	0 506	0 225	0 0 506 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1640 1640	1640 - ASHBY ST + Others 1640 - ASHBY ST + Others	7 2,243 8,673 50 Fair 3 3 1 7 2,243 8,673 50 Fair 3 3 1
3518 3517		58 12 58 13	ASHBY ST ASHBY ST	ROSE ST PATRICIA ST	PATRICIA ST ATLANTIC BLVD	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt		253 42 268 39		0 536	0 238	506 0 536 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1640 1640	1640 - ASHBY ST + Others 1640 - ASHBY ST + Others	7 2,243 8,673 50 Fair 3 3 1 7 2,243 8,673 50 Fair 3 3 1
6069		59 1 59 2	ASHE ST ASHE ST	SOUTHARD ST	ANGELA ST	4 LOCAL - OLD TOWN 1	Asphalt	24	446 59 413 41	1,249	892 0	496	892 4	Zone 1	10 330,082 63 5 60 1	2020 1460	2020 - ANGELA ST + Others	12 3,202 7,756 60 Good 3 4 1
4161 4153		59 3	ASHE ST	ANGELA ST WILLIAMS LN	PETRONIA ST OLIVIA ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	18	180 18	378	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1	1460	1460 - ANGELA ST + Others 1460 - ANGELA ST + Others	7 1,626 3,583 53 Fair 3 4 1
7805 3580		59 3 61 3	ASHE ST ATLANTIC BLVD	PETRONIA ST WHITE ST	WILLIAMS LN STEVEN AVE	4 LOCAL - OLD TOWN 1 2 COLLECTOR 1	Asphalt Asphalt		233 23 851 95		0 1,702	0 756	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1620 2841	1620 - CASA MARINA CT + Others 2841 - ATLANTIC BLVD	8 3,123 9,361 62 Good 3 4 1 3 1,659 4,060 73 V Good 3 2 1
3528 3520		61 4 61 5	ATLANTIC BLVD ATLANTIC BLVD	STEVEN AVE NE END	LEON ST	2 COLLECTOR 1 2 COLLECTOR 1	Asphalt Asphalt		416 51 392 48		832 784	370 348	0 3	Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2841 2841	2841 - ATLANTIC BLVD 2841 - ATLANTIC BLVD	3 1,659 4,060 73 V Good 3 2 1 3 1,659 4,060 73 V Good 3 2 1
3521		61 6	ATLANTIC BLVD	THOMPSON ST	ASHBY ST	2 COLLECTOR 1	Asphalt	22	404 49	1,037	0	0	0 0	Zone 1	10 330,082 63 5 60 1	1621	1621 - ATLANTIC BLVD	4 1,207 3,080 55 Fair 3 2 1
3511 3510		61 7 61 8	ATLANTIC BLVD ATLANTIC BLVD	ASHBY ST GEORGE ST	GEORGE ST JOSEPHINE ST	2 COLLECTOR 1 2 COLLECTOR 1	Asphalt Asphalt	22	414 51 231 28	593	828 462	368 205	0 3	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1621 1621	1621 - ATLANTIC BLVD 1621 - ATLANTIC BLVD	4 1,207 3,080 55 Fair 3 2 1 4 1,207 3,080 55 Fair 3 2 1
3483 3484		61 9 61 10	ATLANTIC BLVD ATLANTIC BLVD	JOSEPHINE ST BERTHA ST	BERTHA ST NE END	2 COLLECTOR 1 2 COLLECTOR 1	Asphalt Asphalt	22 21	227 28 158 18		454 0	202	0 3	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2181 1621	2181 - ATLANTIC BLVD 1621 - ATLANTIC BLVD	1 227 583 45 Marginal 3 2 1 4 1,207 3,080 55 Fair 3 2 1
3539 3299		62 1 64 1	ATLANTIC DR BAHAMA DR	SIRUGO AVE NORTH END	SUNSHINE AVE AIRPORT BLVD	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt		313 37 860 146	767	313 1,720	139 764	0 2	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2880 1140	2880 - WHITE ST + Others 1140 - BAHAMA DR + Others	6 1,762 6,821 54 Fair 3 3 1 4 2,004 5,737 56 Fair 3 3 1
4321		65 1	BAHAMA ST	EATON ST	FLEMING ST	4 LOCAL - OLD TOWN 1	Asphalt	18	406 41	853	812	451	0 4	Zone 1	10 330,082 63 5 60 1	2520	2520 - BUTLER BLVD + Others	8 2,770 8,027 47 Marginal 3 4 1
4245 4212		65 2 66 1	BAHAMA ST BAKERS LN	FLEMING ST ELIZABETH ST	SOUTHARD ST EAST END	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	13	507 51 376 27	570	1,014 0	563 0	0 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2520 3221	2520 - BUTLER BLVD + Others 3221 - BAKERS LN	8 2,770 8,027 47 Marginal 3 4 1 1 376 570 51 Fair 3 4 1
3441 3485		75 1 79 1	BAY ST BLANCHE ST	NW END GEORGE ST	ROOSEVELT DR JOSEPHINE ST	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt		225 50 231 58		0	0	450 0 462 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2560 1680	2560 - PATTERSON AVE + Others 1680 - JOHNSON ST + Others	9 2,819 9,118 66 Good 3 3 1 12 3,057 9,362 65 Good 3 3 1
3486 3488		79 2 79 3	BLANCHE ST BLANCHE ST	JOSEPHINE ST BERTHA ST	BERTHA ST DENNIS ST	3 LOCAL 1	Asphalt Asphalt	26	227 33 227 25	689	0	0	454 0 0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1680 1180	1680 - JOHNSON ST + Others 1180 - DENNIS ST + Others	12 3,057 9,362 65 Good 3 3 1 6 1,937 6,521 50 Fair 3 3 1
7702		284 2	BUTLER BLVD	ANGELA ST	CIRCLE	4 LOCAL - OLD TOWN 1	Asphalt	45	386 97	2,027	772	429	772 4	Zone 1	10 330,082 63 5 60 1	1580	1580 - ANGELA ST + Others	8 2,322 9,533 79 V Good 3 4 1
7806 3910		284 2 84 2	BUTLER BLVD CALAIS ST	QUAY RD CATHERINE ST	ANGELA ST LOUISA ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	10	222 49 184 10	215	444 0	247 0	444 4 0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1580 3360	1580 - ANGELA ST + Others 3360 - CATHERINE ST + Others	8 2,322 9,533 79 V Good 3 4 1 7 2,084 6,363 62 Good 3 4 1
3863 4178		84 3 85 1	CALAIS ST CANFIELD LN	LOUISA ST SW END	UNITED ST GRINNELL ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		247 14 228 18		0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1700 2021	1700 - LOUISA ST + Others 2021 - CANFIELD LN	5 1,926 4,468 53 Fair 3 4 1 1 228 372 32 Poor 2 4 1
7807 7808		51 1	CAREY CIR CAREY CIR	CAREY CIR QUAY	QUAY OUTER MOLE RD	4 LOCAL - OLD TOWN 1	Asphalt Asphalt	18	264 26 177 18	554	528 354	293 197	528 4 354 4	Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1580 1580	1580 - ANGELA ST + Others 1580 - ANGELA ST + Others	8 2,322 9,533 79 V Good 3 4 1 8 2,322 9,533 79 V Good 3 4 1
4187		87 1	CAREY LN	SW END	ANGELA ST	4 LOCAL - OLD TOWN 1	Asphalt	10	228 13	266	0	0	0 0	Zone 1	10 330,082 63 5 60 1	2020	2020 - ANGELA ST + Others	12 3,202 7,756 60 Good 3 4 1
4383 4382		88 2 88 3	CAROLINE ST CAROLINE ST	WHITEHEAD ST TELEGRAPH LN	TELEGRAPH LN DUVAL ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	26	236 37 216 31	655	0 432	0 240	0 0 432 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2105 2105	2105 - CAROLINE ST 2105 - CAROLINE ST	5 1,449 4,810 50 Fair 3 4 1 5 1,449 4,810 50 Fair 3 4 1
4380 4378		88 4 88 5	CAROLINE ST CAROLINE ST	DUVAL ST ANN ST	ANN ST SIMONTON ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		269 45 271 45	942 949	538 542	299 301	538 4 542 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2105 2105	2105 - CAROLINE ST 2105 - CAROLINE ST	5 1,449 4,810 50 Fair 3 4 1 5 1,449 4,810 50 Fair 3 4 1
4342 4341		88 6 88 7	CAROLINE ST CAROLINE ST	SIMONTON ST ELIZABETH ST	ELIZABETH ST PEACON LN	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		457 71 224 35	1,493 732	914 448	508 249	914 4 448 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2105 3460	2105 - CAROLINE ST 3460 - CAROLINE ST + Others	5 1,449 4,810 50 Fair 3 4 1 9 2,342 6,917 61 Good 3 4 1
4343		88 8	CAROLINE ST	PEACON LN	WILLIAM ST	4 LOCAL - OLD TOWN 1	Asphalt	28	232 36	758	464	258	464 4	Zone 1	10 330,082 63 5 60 1	3460	3460 - CAROLINE ST + Others	9 2,342 6,917 61 Good 3 4 1
4344 4356		88 9 88 10	CAROLINE ST CAROLINE ST	WILLIAM ST ROBERTS LN	ROBERTS LN MARGARET ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	28	223 37 233 36	761	446 466	248 259	446 4 466 4	Zone 1 Zone 1	10 330,082 63 5 60 1	3460 3460	3460 - CAROLINE ST + Others 3460 - CAROLINE ST + Others	9 2,342 6,917 61 Good 3 4 1 9 2,342 6,917 61 Good 3 4 1
4359 4186		88 11 89 1	CAROLINE ST CARSTEN LN	MARGARET ST WILLIAM ST	GRINNELL ST MARGARET ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		457 63 492 27		914 0	508 0	914 4 0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3480 1740	3480 - TRUMBO RD + Others 1740 - WILLIAM ST + Others	10 3,469 12,483 67 Good 3 4 1 6 1,678 4,727 63 Good 3 4 1
3763 3754		90 1 90 2	CASA MARINA CT	REYNOLDS ST GRINNELL ST	GRINNELL ST WHALTON ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		360 56 434 68		720 868	400 482	720 4 868 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1620 1620	1620 - CASA MARINA CT + Others 1620 - CASA MARINA CT + Others	8 3,123 9,361 62 Good 3 4 1 8 3,123 9,361 62 Good 3 4 1
3739		90 3	CASA MARINA CT	WHALTON ST	WHITE ST	4 LOCAL - OLD TOWN 1	Asphalt	28	457 71	1,493	914	508	914 4	Zone 1	10 330,082 63 5 60 1	1620	1620 - CASA MARINA CT + Others	8 3,123 9,361 62 Good 3 4 1
3906 3911		93 1 93 2	CATHERINE ST CATHERINE ST	CALAIS ST SIMONTON ST	WILLIAM ST CALAIS ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	32	610 98 284 50	1,060	0	0	0 0 568 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3360 3360	3360 - CATHERINE ST + Others 3360 - CATHERINE ST + Others	7 2,084 6,363 62 Good 3 4 1 7 2,084 6,363 62 Good 3 4 1
3924 3937		93 3 93 4	CATHERINE ST CATHERINE ST	DUVAL ST THOMPSON LN	SIMONTON ST DUVAL ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	18 18	538 54 160 16		1,076	598 0	1,076 4 320 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1920 1920	1920 - CATHERINE ST + Others 1920 - CATHERINE ST + Others	9 2,974 7,156 57 Fair 3 4 1 9 2,974 7,156 57 Fair 3 4 1
3938 3950		93 5 93 6	CATHERINE ST CATHERINE ST	WHITEHEAD ST THOMAS ST	THOMPSON LN WHITEHEAD ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		293 28 457 56		0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1920 2600	1920 - CATHERINE ST + Others 2600 - VIRGINIA ST + Others	9 2,974 7,156 57 Fair 3 4 1 5 1,508 4,114 58 Fair 3 4 1
3907		93 8	CATHERINE ST	WILLIAM ST	ROYAL ST	4 LOCAL - OLD TOWN 1	Asphalt	22	254 31	652	0	0	0 0	Zone 1	10 330,082 63 5 60 1	3360	3360 - CATHERINE ST + Others	7 2,084 6,363 62 Good 3 4 1
3856 3850		93 9 93 10	CATHERINE ST CATHERINE ST	ROYAL ST MARGARET ST	PACKER ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	36	228 47 250 50	1,050	456 500	253 278	456 4 500 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2260 2260	2260 - CATHERINE ST + Others 2260 - CATHERINE ST + Others	8 2,650 8,225 55 Fair 3 4 1 8 2,650 8,225 55 Fair 3 4 1
3848 3872		93 11 93 12	CATHERINE ST CATHERINE ST	PACKER ST GRINNELL ST	GRINNELL ST WATSON ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	23 22	229 29 260 32		458 520	254 289	458 4 520 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2260 2260	2260 - CATHERINE ST + Others 2260 - CATHERINE ST + Others	8 2,650 8,225 55 Fair 3 4 1 8 2,650 8,225 55 Fair 3 4 1
3870 3868		93 13 93 14	CATHERINE ST CATHERINE ST	WATSON ST KNOWLES LN	KNOWLES LN VARELA ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	22	167 20 191 30	429	334 382	186 212	334 4 382 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3040 2700	3040 - VIRGINIA ST + Others 2700 - VARELA ST + Others	7 2,270 7,013 60 Good 3 4 1 5 1,582 5,587 61 Good 3 4 1
3839		93 15	CATHERINE ST	VARELA ST	WHITE ST	4 LOCAL - OLD TOWN 1	Asphalt	28	274 43	895	548	304	548 4	Zone 1	10 330,082 63 5 60 1	2700	2700 - VARELA ST + Others	5 1,582 5,587 61 Good 3 4 1
3711 3676		93 16 93 18	CATHERINE ST CATHERINE ST	WHITE ST GEORGIA ST	GEORGIA ST FLORIDA ST	3 LOCAL 1	Asphalt Asphalt	20		868	0	0	724 0 0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2695 2695	2695 - CATHERINE ST 2695 - CATHERINE ST	8 2,465 6,119 58 Fair 3 3 1 8 2,465 6,119 58 Fair 3 3 1
3679 3678		93 19 93 20	CATHERINE ST CATHERINE ST	FLORIDA ST PEARL ST SW	PEARL ST PEARL ST NE	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt		324 36 63 8		0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2695 2695	2695 - CATHERINE ST 2695 - CATHERINE ST	8 2,465 6,119 58 Fair 3 3 1 8 2,465 6,119 58 Fair 3 3 1
3677		93 21	CATHERINE ST	PEARL ST	LEON ST	3 LOCAL 1	.,		126 14		252		252 4	Zone 1	10 330,082 63 5 60 1	2695	2695 - CATHERINE ST	8 2,465 6,119 58 Fair 3 3 1

Street II	ivento	ory ar	na Co	ndition Summarry - Sorted	by Street Name					Condition	Summ	ary						Condit	ion Deta	ils							_
£asy Si	reet A	nalys	t Prefix	inet	Street		6 0 de	type Cade ment Width (t) ment Langth (t) Area (yd2)	ment Area (ydz)	ce Distress Index (SDI) Inness Index (RI)	uctural Index (SI)	x apul .	ition Rating	Assoc Distress Deducts (LADD)	-Load Distress Deducts (NLAD)	PCI Date	ent Segment PCI (CPCI)	nent IRI (mm/m)	ction Results	utung (ACF Only) 8T Cracking / Linear Crk	ator Cracking ded Slab / Blow Up	ap Crk / Crnr Brk / D Crk	Cracking Spall / Joint Sealant	rtions / Faulting	ding / Polished Agg		
SI	gen	e i	<u> </u>	n Str	E E	80	ل ا ا	aver aver	ave	urfa	ž	ave tren	e o	oad	10 0	<u> </u>	5	egu	effe :	E 15	ãiş	ab (dge	isto	eec	ave	i
	ά	ŏ	n ö	ō	Ĺ.	Ĕ	<u> </u>		ĭ	ชี ๕	Š	Š	ŭ	ĭ	žă	. 0	ō	Š	_ ة	2 3	Āδ	Ë	йŏ	ō	<u> </u>	žů	ᆚ
3701		93 2	20	CATHERINE ST	LEON ST	THOMPSON ST	3 LOCAL	1 Asphalt 22 397 49 1,	019	72 28	82 5	58 Strng	Fair	9	19		57	10.3	82 1	0.0 8.6	10.0	10.0	10.0	9.2	10.0 8	1.6 9.	-
3662		93 2	22	CATHERINE ST	THOMPSON ST	ASHBY ST	3 LOCAL	1 Asphalt 22 397 49 1, 1 Asphalt 21 414 48 1,	019	67 39	93	58 Strng	Fair	18	15		57	7.6	93 1	0.0 8.9		10.0	10.0			i.6 9. i.8 8.	
3664		93 2		CATHERINE ST	ASHBY ST	GEORGE ST	3 LOCAL		50	70 52	83 6	34 Strng	Good	13	17		63	5.2		0.0 8.7			10.0		10.0 8		
4174			1	CATHOLICIN	NW FND	ANGELA ST	4 LOCAL - OLD TOWN		68	79 56		71 Strng	V Good	0	21		71	4.7		0.0 7.4			10.0		10.0 1		
4139			1	CENTER ST	PETRONIA ST	OLIVIA ST	4 LOCAL - OLD TOWN		75	55 64		58 Strng	Fair	24	21		58	3.7		.6 9.9			10.0	10.0		5.2 8.	
4077		95	2	CENTER ST	OLIVIA ST	TRUMAN AVE	4 LOCAL - OLD TOWN	1 Asphalt 14 401 31 6	55	73 50		55 Strng	Good	9	18		65	5.5	95 1	0.0 9.6	10.0	10.0	10.0	10.0	10.0 7	.4 8.	.8
4115		96	1	CHAPMAN LN	ANGELA ST	PETRONIA ST	4 LOCAL - OLD TOWN	1 Asphalt 20 412 46 9	61	58 54	83 5	6 Strng	Fair	26	16		56	4.9		.1 8.5			9.8			.2 7.	
4385		97	1	CHARLES ST	TELEGRAPH LN	DUVAL ST	4 LOCAL - OLD TOWN		53	50 38	91 4	16 Strng	Marginal	37	13		45	7.9		.3 9.5		10.0	10.0			.3 10	
3014		98	1	CINDY AVE	19TH ST	20TH ST	3 LOCAL		136	76 65 73 58	79	72 Strng	V Good	8 11	16		72 68	3.6 4.4		0.0 9.0	9.5	10.0	10.0 10.0			1.6 9.	
3018 3017		98 98	3	CINDY AVE CINDY AVE	20TH ST 20TH TER	20TH TER EAST END	3 LOCAL 3 LOCAL		181 49	73 58 67 56		S8 Strng	Good	11	16 17		68	4.4		0.0 8.9 3.3 8.9			10.0	9.4 10.0		l.6 9.	
5			1	COLLEGE RD	OVERSEAS HWY	KOKENZIE RD	3 LOCAL		199	65 76		39 Weak	Good	28	7 9	6 10/1/1		2.6		.9 9.6		10.0	10.0			1.3 9.	
9		100	2	COLLEGE RD	KOKENZIE RD	GOLF CLUB DR	3 LOCAL		695	60 74		35 Mod	Good	24	15 9			2.8		.1 9.2		10.0	9.6			1.3 9.	
2954		100	3	COLLEGE RD	GOLF CLUB DR	OVERSEAS HWY	3 LOCAL		292	64 73	92 6	7 Strng	Good	17	19 9	6 10/1/1		2.9		.7 9.1		10.0	10.0	10.0	10.0 7	.9 9.	6
4288		106	1	CURRY LN	FRANCES ST	WHITE ST	4 LOCAL - OLD TOWN		48	24 58		35 Strng	Poor	64	12		34	4.4		.6 9.7		10.0	9.8			1.3 9.	
4415		110	1	DAVID WOLKOWSKY ST	WEST END	FRONT ST	4 LOCAL - OLD TOWN		41	43 9		32 Mod	Poor	54	3		31	18.2		.8 9.7		10.0	10.0			0.0 8.	
3501 3493		111 111	2	DENNIS ST DENNIS ST	FLAGLER AVE VENETIA ST	VENETIA ST BLANCHE ST	3 LOCAL 3 LOCAL		372 343	55 46 61 45		52 Strng 56 Strng	Fair Fair	25 34	20 6		51 55	6.3 6.4		0.0 8.4		10.0 10.0	10.0			1.6 6. 1.0 7.	
4370		113		DEY ST	SIMONTON ST	ELIZABETH ST	4 LOCAL - OLD TOWN		60	96 58	79 8	34 Strng	V Good	0	4		83	4.4		0.0 9.9			10.0	10.0		.5 10	
3123		114	2	DONALD AVE	DONALD AVE	16TH TER	3 LOCAL		744	76 68		73 Strng	V Good	3	21		73	3.4		0.0 9.0		10.0	10.0	10.0		.6 10	
3122		114		DONALD AVE	16TH TER	17TH ST	3 LOCAL		34	72 60		S8 Strng	Good	14	14		67	4.2		.3 9.0		10.0	9.7	10.0		.9 10	
3071		114		DONALD AVE	17TH ST	18TH ST	3 LOCAL		56	55 53		Mod Mod	Fair	34	12		53	5.1		.1 9.2		10.0	10.0			0.0 8.	
7809 3069		114 114	5	DONALD AVE DONALD AVE	17TH ST 18TH ST	18TH ST 19TH ST	3 LOCAL 3 LOCAL		54 160	64 56 59 60	82 6	S1 Strng S0 Strng	Good Fair	20 24	16 17		61 59	4.7 4.2		0.0 8.9 8.8 8.9		10.0 10.0	9.4 9.8			l.6 8.	
3048			о 7	DONALD AVE	19TH ST	18TH TER	3 LOCAL		65	58 47	84 5	54 Strng	Fair	34	8		53	6.1		.7 9.6			10.0			1.6 10	
3034		114		DONALD AVE	19TH ST	19TH TER	3 LOCAL		969	74 59	83 6	S9 Strng	Good	11	16		68	4.3		0.0 9.0		10.0	10.0	10.0		1.6 9.	
3033	1	114	9	DONALD AVE	19TH TER	20TH ST	3 LOCAL	1 Asphalt 40 250 56 1,	167	77 62	88	72 Strng	V Good	0	23		72	3.9		0.0 8.3		10.0	10.0			.2 10	.0
3020		114 1		DONALD AVE	20TH ST	20TH TER	3 LOCAL		033	67 56		3 Strng	Good	19	13		63	4.7		0.0 9.2		10.0	10.0	8.3		.7 10	
3177		118		DUCK AVE	14TH ST	15TH ST	3 LOCAL		085	84 58	100		V Good	7	9		75	4.4		.3 9.9			10.0	10.0		1.5 10	
3176 7810		118 118		DUCK AVE	15TH WEST ISLE DR W	WEST ISLE DR W	3 LOCAL 3 LOCAL		66 142	86 62 85 73		78 Strng	V Good V Good	0	14		78 80	3.9 2.9		0.0 9.6			10.0 10.0	10.0 10.0		I.O 10	
3169		118		DUCK AVE DUCK AVE	16TH ST	16TH ST 17TH AVE	3 LOCAL		113	85 73 70 74	99 8	31 Strng 71 Strng	V Good	23	8		71	2.8		.5 10.0		10.0	10.0			i.5 10	
3165			4	DUCK AVE	17TH AVE	18TH ST	3 LOCAL		113	85 74	100 8		V Good	3	12		81	2.8	100 1			10.0	9.3	10.0		.1 10	
3094			5	DUCK AVE	18TH ST	19TH ST	3 LOCAL	1 Asphalt 40 667 148 3,	113	77 61		72 Strng	V Good	15	8		72	4.0		.9 9.7			10.0			.1 9.	
3093	1	118	6	DUCK AVE	19TH ST	20TH ST	3 LOCAL		113	88 62		30 Strng	V Good	5	6		79	3.9		0.0 10.0			10.0	10.0	10.0 8	.9 9.	3
3095		118		DUCK AVE	20TH ST	ROOSEVELT BLVD	3 LOCAL		145	90 67		32 Stmg	V Good	0	10		82	3.4		0.0 10.0			10.0			1.2 10	
3683 3684		119		DUNCAN ST	WHITE ST	GEORGIA ST	3 LOCAL		90	50 53 47 47		51 Strng 57 Strng	Fair	22 27	27		50 46	5.1		.7 8.3			10.0	10.0		.4 10	
3684 3686		119 119		DUNCAN ST DUNCAN ST	GEORGIA ST FLORIDA ST	FLORIDA ST PEARL ST	3 LOCAL 3 LOCAL		81 56	47 47 43 64		17 Strng 50 Strng	Marginal Marginal	10	26 48		46 49	6.1 3.7		0.0 8.9 0.0 8.7		10.0 6.5	9.1 10.0			.0 9. i.7 8.	
3685			4	DUNCAN ST	PEARL ST	LEON ST	3 LOCAL		26	63 47		58 Strng	Fair	6	32		57			0.0 8.5			10.0			i.4 9.	
3706			5	DUNCAN ST	LEON ST	THOMPSON ST	3 LOCAL	1 Asphalt 24 397 53 1,	112	66 54	89 6	32 Strng	Good	16	18		62	5.0		0.0 8.6		10.0	10.0			1.8 9.	
3656			6	DUNCAN ST	THOMPSON ST	ASHBY ST	3 LOCAL	1 Asphalt 24 414 55 1,	159	62 48		7 Stmg	Fair	15	24		56	5.9		0.0 7.9		10.0	10.0			.8 9.	
3659			7	DUNCAN ST	ASHBY ST	GEORGE ST	3 LOCAL	1 Asphalt 24 407 54 1,	140	65 56	87 €	32 Strng	Good	11	24		61	4.7		0.0 7.6		10.0	10.0			.2 8.	
3498 4145		120 122	1	DUNCOMBE ST DUPONT I N	FLAGLER AVE NW FND	VENETIA ST PETRONIA ST	3 LOCAL 4 LOCAL - OLD TOWN		686 74	46 46 24 81		16 Strng	Marginal Marginal	47 51	7 25		46 42	6.2		.2 9.4		10.0	10.0 9.5			1.6 9. 1.8 10	
4145		122	1	DUVAL ST	NW END	WALL ST	4 LOCAL - OLD TOWN		74 65	10 26		is String	V Poor	0	0		15	10.1		.7 9.0 0.0 7.1		10.0	10.0			0.8 10 0.3 10	
4404		123	2	DUVAL ST	WALL ST	FRONT ST	4 LOCAL - OLD TOWN		95	53 27		15 Strng	Marginal	39	8		44			.3 9.5		10.0	10.0			.2 10	
4400			4	DUVAL ST	FRONT ST	GREENE ST	2 COLLECTOR		426	41 26		36 Mod	Poor	44	15		35	11.1		.8 8.9		10.0	10.0			.8 8.	
4387		123		DUVAL ST	GREENE ST	CHARLES ST	2 COLLECTOR	1 Asphalt 26 178 26 5	40	39 28	71 3	35 Mod	Poor	51	11		34	10.4		.1 9.2		10.0	10.0			.2 8.	
4386 4379			6 7	DUVAL ST DUVAL ST	CHARLES ST CAROLINE ST	CAROLINE ST ROSE LN	2 COLLECTOR 2 COLLECTOR	1 Asphalt 28 279 43 9 1 Asphalt 28 141 22 4	11 61	48 39 43 37	76 4 75 4	15 Stmg 11 Stmg	Marginal Marginal	32 46	21 11		44 40	7.7 8.1		.2 8.5 0.0 9.7		10.0 10.0	10.0 10.0			1.5 8. 1.5 7.	
4379 4327			8	DUVAL ST	ROSE LN	EATON ST	2 COLLECTOR 2 COLLECTOR	1 Asphalt 28 141 22 4 1 Asphalt 28 377 59 1,	61 232	43 37	77	11 Stmg 14 Stmg	Marginal Marginal	46	11 9		40			0.0 9.7 0.0 9.6		9.9	10.0			1.5 /. 1.0 9.	
4080		123 1		DUVAL ST	TRUMAN AVE	JULIA ST	2 COLLECTOR		74	60 53		58 Strng	Fair	22	18		57	5.1		0.0 8.4		10.0	10.0		10.0 9		
3930		123 2		DUVAL ST	JULIA ST	VIRGINIA ST	2 COLLECTOR		53	81 70	99	77 Strng	V Good	0	19		77	3.2		0.0 9.1			10.0			.8 10	
3932		123 2		DUVAL ST	VIRGINIA ST	AMELIA ST	2 COLLECTOR		65	79 61		73 Strng	V Good	0	21		73		100 1				10.0	10.0		1.1 10	
3936 3925		123 2 123 2		DUVAL ST	AMELIA ST CATHERINE ST	CATHERINE ST LOUISA ST	2 COLLECTOR 2 COLLECTOR		82 60	76 45 72 45		66 Strng	Good	9	14 18		65 62	6.4	100 1 89 1			10.0	10.0 10.0			l.5 9.	
3925 3921		123 2 123 2		DUVAL ST DUVAL ST	LOUISA ST	UNITED ST	2 COLLECTOR 2 COLLECTOR		60 016	72 45		33 Strng 36 Strng	Good	11 4	18 19		62	6.5 6.5		0.0 9.0 0.0 8.8		10.0 10.0	10.0			1.3 8. 1.2 10	
3919		123 2		DUVAL ST	UNITED ST	SOUTH ST	2 COLLECTOR	1 Asphalt 36 460 92 1,	932	76 67	92 7	73 Strng	V Good	10	14		73	3.5		0.0 9.2		10.0	10.0			1.6 9.	
3170			1	EAGLE AVE	14TH ST	15TH ST	3 LOCAL	1 Asphalt 20 663 74 1,	547	51 68	80 5	7 Stmg	Fair	24	25		56	3.3		0.0 9.0		10.0	10.0			.0 9.	
3171			2	EAGLE AVE	15TH ST	16TH ST	3 LOCAL		556	55 55	92 5	55 Strng	Fair	16	29		54	4.8		0.0 8.7		10.0	9.9			.7 9.	
3166 3090		124		EAGLE AVE	16TH ST	17TH AVE	3 LOCAL 3 LOCAL		556	62 66		33 Stmg 71 Stmg	Good V Good		21		63 71	3.6		0.0 9.9		9.8	9.5 9.6			i.6 9.	
3090 3091			4 5	EAGLE AVE EAGLE AVE	17TH AVE 18TH ST	18TH ST 19TH ST	3 LOCAL 3 LOCAL		556 801	73 68 69 75		71 Strng 71 Strng	V Good V Good	15 14	12 17		71 70	3.4 2.7		0.0 9.5 0.0 8.7		10.0	9.6 10.0			l.5 9. l.7 9.	
3080		124		EAGLE AVE	19TH ST	20TH ST	3 LOCAL		801	75 69		73 Strng	V Good	3	23		72			0.0 8.3		10.0	10.0			1.3 10	
3073	1	124	7	EAGLE AVE	20TH ST	S ROOSEVELT BLVD	3 LOCAL	1 Asphalt 36 675 135 2,	835	71 58	95 6	7 Strng	Good	13	15		67	4.4	95 1	8.8	9.8	10.0	10.0	9.2	10.0 8	.9 9.	.3
6014		125	1	EATON ST	WHITEHEAD	FRONT	4 LOCAL - OLD TOWN	1 Asphalt 26 721 104 2,	187	53 44	83 5	50 Strng	Fair	21	26		50	6.6	83 8	.7 8.3		10.0	10.0			.7 9.	
3734		126	1	EISENHOWER DR	PALM AVE	ANGELA ST	3 LOCAL	1 Asphalt 54 212 64 1,	336	89 55	69	78 Mod	V Good	0	12		77			0.0 10.0			10.0			.9 10	
3733 3732		126	_	EISENHOWER DR EISENHOWER DR	ANGELA ST PETRONIA ST	NEWTON ST PINE ST	3 LOCAL 3 LOCAL		005 008	87 53 79 55		76 Strng 71 Strng	V Good V Good	7	13 14		75 71	5.0 4.8		0.0 9.6			10.0	10.0		1.2 10	
3732 7811		126 126		EISENHOWER DR EISENHOWER DR	PETRONIA ST PETRONIA ST	PINE ST PINE ST	3 LOCAL 3 LOCAL		008 46	79 55 62 37		71 Strng 54 Strng	V Good Fair	7 21	14 17		71 53	4.8 8.0		0.0 9.2 7 8.7		10.0	10.0			l.6 9. l.8 10	
3730			4	EISENHOWER DR	PINE ST	OLIVIA ST	3 LOCAL		09	79 41		66 Strng	Good	14	7		66	7.3		.1 10.0			10.0			1.7 10	
3729		126		EISENHOWER DR	OLIVIA ST	ALBURY ST	3 LOCAL	1 Asphalt 37 205 42 8	85	89 59	91 7	79 Strng	V Good	0	11		78	4.3		0.0 9.5	10.0		10.0			.7 10	
3728	1	126	6	EISENHOWER DR	ALBURY ST	ROOSEVELT BLVD	3 LOCAL	1 Asphalt 38 204 43 9	04	89 35	83 7	71 Strng	V Good	4	7		70	9.7	83 1	0.0 9.9	10.0	10.0	10.0	9.4	10.0 8	.9 10	
4298		127	1	ELGIN LN	GRINNELL ST	FRANCES ST	4 LOCAL - OLD TOWN		33	22 36		7 Mod	Poor	51	27		26	8.2		.2 9.1		10.0	9.1			.4 8.	
4291 3670		127 128	2	ELGIN LN ELIZA ST	FRANCES ST WHITE ST	WHITE ST GEORGIA ST	4 LOCAL - OLD TOWN 3 LOCAL		55 18	41 36 49 45	93 3	9 Strng	Poor Marginal	36 12	23 39		39 47	8.2 6.4		.5 9.0 0.0 7.3		10.0 10.0	9.7 10.0	9.7 10.0		.2 9. i.8 8.	
3670 3671			3	ELIZA ST ELIZA ST	GEORGIA ST	FLORIDA ST	3 LOCAL 3 LOCAL		18 38	49 45 68 50		String String	Marginai Good	12 5	27		62	5.5		0.0 7.3 0.0 8.8			9.8	9.4		i.8 8.	
3673		128		ELIZA ST	FLORIDA ST	PEARL ST	3 LOCAL		68	60 38		3 Strng	Fair	9	31		52			.9 8.0			10.0	9.4		.0 10	

Street	nventory a	and Con	dition Summarry - Sorted	by Street Name							Per	ripheral	Concret	9	Zone Sumr	nary				Project Sur	nmary						
Tasy S	∫ ⊆	ysis																									
Q	ancy ID set Number	ck Number set Prefix	Street	m Street	Street	101 Code	etype come	rement Width (ft)		d Area (yd2) rement Area (yd2)		ewalk Length (ft)	ewalk Area (yd2)	mb Coun	ie Name	e Code	te Length (ft)	te Current PCI te Backlog (%)	ie Network Index ie Rank	jeα ID	jeci Description	ject Block Count		jed Current PCI	ject Condition Rating	ject Strength Code ject FunCl Code	ject Pavetype Code
9	Age	St.	u o	Fro	ا د		a é	Pa	Pa	Pa Ag		Pis	Pis Sid	Est	Zor	Zoz	Zor	ZOZ	Zor	P.	Ĕ	ų į	ě	ř	P.	ěě	ě
3701	93	00	CATHERINE ST	LEON ST	THOMPSON ST	3 LOCAL	1 Aspha	ılt 22	397	49 1,0	40 7	794 3	353 7	94 4	Zone 1	10 33	30,082	63 5	00 4	2695	2695 - CATHERINE ST	8 2,4	CF 0.44	9 58	Fair	3 3	
3662	93	23	CATHERINE ST	THOMPSON ST	ASHBY ST	3 LOCAL	I Aspha		414	48 1,0	14 8	328 3	368 8	28 4	Zone 1	10 33	30,082	63 5		2695	2695 - CATHERINE ST	8 2,4			Fair	3 3	1
3664	93		CATHERINE ST	ASHBY ST	GEORGE ST	3 LOCAL	1 Aspha			45 95			362 8		Zone 1		30,082			2695	2695 - CATHERINE ST	8 2,4			Fair	3 3	1
4174 4139	94 95	1	CATHOLIC LN CENTER ST	NW END PETRONIA ST	ANGELA ST OLIVIA ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Aspha			18 36 32 67				0 0	Zone 1		30,082 30,082			2020 2900	2020 - ANGELA ST + Others 2900 - CENTER ST + Others	12 3,2 5 1.5			Good	3 4	1
4077	95	2	CENTER ST	OLIVIA ST	TRUMAN AVE	4 LOCAL - OLD TOWN	I Aspha			31 65	5	0	0	0 0	Zone 1		30,082			2900	2900 - CENTER ST + Others	5 1,5	49 2,92	4 54	Fair	3 4	1
4115	96	1	CHAPMAN LN	ANGELA ST	PETRONIA ST	4 LOCAL - OLD TOWN	1 Aspha			46 96				24 4	Zone 1			63 5		2380	2380 - CHAPMAN LN + Others	2 74			Marginal	3 4	1
4385 3014	97 98	1	CHARLES ST CINDY AVE	TELEGRAPH LN 19TH ST	DUVAL ST 20TH ST	4 LOCAL - OLD TOWN 3 LOCAL	1 Aspha			17 35 149 3,1	3 36 1		0 597 1,3	0 0	Zone 1 Zone 1		30,082 30,082	63 5 63 5	60 1 60 1	1726 1160	1726 - CHARLES ST 1160 - 19TH ST + Others	1 21 10 3,3		45 4 70	Marginal V Good	3 4	1
3018	98	2	CINDY AVE	20TH ST	20TH TER	3 LOCAL	l Aspha	lt 40	253	56 1,1	B1 5	506 2	225 5	06 4	Zone 1	10 33	30,082	63 5	60 1	1160	1160 - 19TH ST + Others	10 3,3	89 13,3	54 70	V Good	3 3	1
3017 5	98 100	3	CINDY AVE COLLEGE RD	20TH TER OVERSEAS HWY	EAST END KOKENZIE RD	3 LOCAL 3 LOCAL	I Aspha			31 64 486 10.1			124 2	78 4 0 0	Zone 1		30,082 30,082			1160 1200	1160 - 19TH ST + Others 1200 - COLLEGE RD	10 3,3		64 70	V Good Excellent	3 3	1
9	100		COLLEGE RD	KOKENZIE RD	GOLF CLUB DR	3 LOCAL	I Aspha					-	0		Zone 1 Zone 1		30,082			1200	1200 - COLLEGE RD	1 4.7			Excellent	2 3	1
2954	100		COLLEGE RD	GOLF CLUB DR	OVERSEAS HWY	3 LOCAL	1 Aspha	lt 28	1,620	252 5,2	92	0	0	0 0	Zone 1	10 33	30,082	63 5	60 1	1205	1205 - COLLEGE RD	1 1,6	20 5,29	2 96	Excellent	3 3	1
4288 4415	106 110	1	CURRY LN DAVID WOLKOWSKY ST	FRANCES ST WEST END	WHITE ST FRONT ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Aspha			36 74 21 44			0 0	0 0 52 0	Zone 1 Zone 1		30,082 30,082	63 5 63 5		2760 2107	2760 - WHITE ST + Others 2107 - DAVID WOLKOWSKY ST	9 3,5		96 39 31	Poor Poor	3 4	1
3501	111	1	DENNIS ST	FLAGLER AVE	VENETIA ST	3 LOCAL	I Aspha			65 1,3				40 0	Zone 1		30,082			1180	1180 - DENNIS ST + Others	6 1,9			Fair	3 3	1
3493	111		DENNIS ST	VENETIA ST	BLANCHE ST	3 LOCAL	l Aspha			64 1,3				22 0	Zone 1		30,082			1180	1180 - DENNIS ST + Others	6 1,9			Fair	3 3	1
4370 3123	113 114		DEY ST DONALD AVE	SIMONTON ST DONALD AVE	ELIZABETH ST 16TH TER	4 LOCAL - OLD TOWN 3 LOCAL	1 Aspha 1 Aspha			46 96 83 1,7-			508 9	14 4	Zone 1 Zone 1		30,082 30,082			1820 1245	1820 - DEY ST + Others 1245 - DONALD AVE	3 87 9 2.8		4 68 32 65	Good	2 3 3	1
3122	114	4	DONALD AVE	16TH TER	17TH ST	3 LOCAL	1 Aspha	lt 28	286	44 93	4 2	286 1	127 2	86 2	Zone 1	10 33	30,082	63 5	60 1	1245	1245 - DONALD AVE	9 2,8	93 11,0	32 65	Good	3 3	1
3071 7809			DONALD AVE DONALD AVE	17TH ST 17TH ST	18TH ST 18TH ST	3 LOCAL 3 LOCAL	I Aspha			41 85 45 95		262 1 292 1	116 2 130 2	62 2 92 2	Zone 1 Zone 1		30,082 30,082	63 5 63 5	60 1	1245 1245	1245 - DONALD AVE 1245 - DONALD AVE	9 2,8	93 11,0	32 65 32 65	Good	3 3	1
7809 3069	114		DONALD AVE DONALD AVE	17 H ST 18TH ST	181H ST	3 LOCAL 3 LOCAL	I Aspha			45 95 103 2.1				92 2	Zone 1 Zone 1			63 5 63 5		1245 1245	1245 - DONALD AVE 1245 - DONALD AVE	9 2,8		32 65 32 65	Good	3 3	1
3048	114		DONALD AVE	19TH ST		3 LOCAL	1 Aspha			13 26				5 2	Zone 1		30,082			1245	1245 - DONALD AVE	9 2,8		32 65	Good	3 3	1
3034 3033	114 114		DONALD AVE DONALD AVE	19TH ST 19TH TER	19TH TER 20TH ST	3 LOCAL 3 LOCAL	1 Aspha			94 1,9 56 1.1				44 4 00 4	Zone 1 Zone 1		30,082 30,082	63 5 63 5		1245 1245	1245 - DONALD AVE 1245 - DONALD AVE	9 2,8	93 11,0	32 65 32 65	Good	3 3	1
3020	114		DONALD AVE	20TH ST	20TH TER	3 LOCAL	I Aspha			49 1,0				06 2	Zone 1		30,082			1245	1245 - DONALD AVE		93 11,0		Good	3 3	1
3177	118		DUCK AVE	14TH ST	15TH ST	3 LOCAL	1 Aspha			147 3,0				322 4	Zone 1			63 5		1390	1390 - DUCK AVE		69 21,7		V Good	3 3	1
3176 7810	118 118	2	DUCK AVE DUCK AVE	15TH WEST ISLE DR W	WEST ISLE DR W 16TH ST	3 LOCAL 3 LOCAL	I Aspha			46 96 102 2,1			184 4 408 9	14 4	Zone 1 Zone 1			63 5 63 5	60 1 60 1	1390 1390	1390 - DUCK AVE 1390 - DUCK AVE	8 4,6	69 21,7		V Good V Good	3 3	1
3169	118	3	DUCK AVE	16TH ST	17TH AVE	3 LOCAL	1 Aspha			148 3,1		,334 5	593 1,3	334 4	Zone 1				60 1	1390	1390 - DUCK AVE	8 4,6	69 21,7	90 77	V Good	3 3	1
3165			DUCK AVE	17TH AVE	18TH ST	3 LOCAL	1 Aspha			148 3,1		,334 5	593 1,3	334 4	Zone 1		30,082			1390	1390 - DUCK AVE		69 21,7		V Good	3 3	1
3094 3093	118 118		DUCK AVE	18TH ST 19TH ST	19TH ST 20TH ST	3 LOCAL	1 Aspha			148 3,1 148 3,1				334 4 334 4	Zone 1 Zone 1		30,082 30,082			1390 1390	1390 - DUCK AVE 1390 - DUCK AVE		69 21,7		V Good V Good	3 3	1
3095	118		DUCK AVE	20TH ST	ROOSEVELT BLVD	3 LOCAL	l Aspha	lt 40	674	150 3,1	45 1,	,348 5	599 1,3	348 4	Zone 1	10 33	30,082	63 5	60 1	1390	1390 - DUCK AVE	8 4,6	69 21,7	90 77	V Good	3 3	1
3683 3684	119 119	1	DUNCAN ST DUNCAN ST	WHITE ST GEORGIA ST	GEORGIA ST FLORIDA ST	3 LOCAL 3 LOCAL	I Aspha I Aspha			38 79 37 78				0 0 72 2	Zone 1 Zone 1			63 5 63 5		2925 2925	2925 - DUNCAN ST 2925 - DUNCAN ST	7 2,4 7 2,4			Fair Fair	3 3	1
3686	119	3	DUNCAN ST	FLORIDA ST	PEARL ST	3 LOCAL	I Aspha			36 75	1 J			0 0	Zone 1			63 5		2925 2925	2925 - DUNCAN ST 2925 - DUNCAN ST	7 2,4			Fair	3 3	1
3685	119		DUNCAN ST	PEARL ST	LEON ST	3 LOCAL	1 Aspha		188	25 52	6		0		Zone 1		30,082	63 5		2925	2925 - DUNCAN ST	7 2,4	78 6,26	4 55	Fair	3 3	1
3706 3656	119 119	5 6	DUNCAN ST DUNCAN ST	LEON ST THOMPSON ST	THOMPSON ST ASHBY ST	3 LOCAL 3 LOCAL	I Aspha I Aspha			53 1,1 55 1,1	12 59 ⊿		0 184 4	0 0	Zone 1 Zone 1		30,082 30.082	63 5 63 5		2925 2925	2925 - DUNCAN ST 2925 - DUNCAN ST	7 2,4 7 2.4			Fair Fair	3 3	1
3659	119		DUNCAN ST	ASHBY ST	GEORGE ST	3 LOCAL	1 Aspha			54 1,1				07 2	Zone 1		30,082			2925	2925 - DUNCAN ST	7 2,4			Fair	3 3	1
3498 4145	120		DUNCOMBE ST DUPONT LN	FLAGLER AVE NW FND	VENETIA ST	3 LOCAL 4 LOCAL - OLD TOWN	1 Aspha			80 1,6 13 27			189	0 2	Zone 1 Zone 1		30,082			1180 2900	1180 - DENNIS ST + Others 2900 - CENTER ST + Others	6 1,9 5 1.5			Fair Fair	3 3	1
4419	122 123	1	DUVAL ST	NW END	PETRONIA ST WALL ST	4 LOCAL - OLD TOWN :	1 Aspha 2 Concre			17 36				49 0	Zone 1		30,082 30,082	63 5 63 5	60 1	3512	3512 - DUVAL ST	5 1,5 1 14	49 2,92 19 365		V Poor	2 4	2
4404	123	2	DUVAL ST	WALL ST	FRONT ST	4 LOCAL - OLD TOWN	1 Aspha		176	28 59	5 1			52 2	Zone 1		30,082	63 5	60 1	3511	3511 - DUVAL ST	1 17	76 595		Marginal	3 4	1
4400 4387	123 123	4 5	DUVAL ST DUVAL ST	FRONT ST GREENE ST	GREENE ST CHARLES ST	2 COLLECTOR 2 COLLECTOR	1 Aspha 1 Aspha		489 178	68 1,4 26 54			435 9 79 3	78 3 56 2	Zone 1 Zone 1		30,082 30,082	63 5 63 5	60 1	3505 3505	3505 - DUVAL ST 3505 - DUVAL ST	5 1,4 5 1,4			Poor Poor	3 2 3	1
4386	123	6	DUVAL ST	CHARLES ST	CAROLINE ST	2 COLLECTOR	1 Aspha	lt 28	279	43 91	1 5	558 2	248 5	58 3	Zone 1	10 33	30,082	63 5	60 1	3505	3505 - DUVAL ST	5 1,4	64 4,57	0 39	Poor	3 2	1
4379 4327	123 123		DUVAL ST DUVAL ST	CAROLINE ST ROSE I N	ROSE LN FATON ST	2 COLLECTOR	I Aspha			22 46 59 1.2			125 2 335 7	82 3 54 3	Zone 1		30,082 30,082			3505 3505	3505 - DUVAL ST 3505 - DUVAL ST	5 1,4 5 1.4			Poor	3 2	1
4080	123		DUVAL ST	TRUMAN AVE	JULIA ST	2 COLLECTOR	I Aspha			42 87				16 3	Zone 1		30,082			3441	3441 - DUVAL ST	7 1,7	10 7,18	2 68	Good	3 2	1
3930	123		DUVAL ST	JULIA ST	VIRGINIA ST	2 COLLECTOR	1 Aspha			41 85	3 4			06 3	Zone 1			63 5		3441	3441 - DUVAL ST	7 1,7		2 68	Good	3 2	1
3932 3936	123 123		DUVAL ST DUVAL ST	VIRGINIA ST AMELIA ST	AMELIA ST CATHERINE ST	2 COLLECTOR 2 COLLECTOR	I Aspha			41 86 42 88				12 3 20 3	Zone 1 Zone 1			63 5 63 5		3441 3441	3441 - DUVAL ST 3441 - DUVAL ST	7 1,7 7 1,7			Good Good	3 2 3	1
3925	123	24	DUVAL ST	CATHERINE ST	LOUISA ST	2 COLLECTOR	1 Aspha	lt 36	181	36 76	0 3	362 1	161 3	62 3	Zone 1	10 33	30,082	63 5	60 1	3441	3441 - DUVAL ST	7 1,7	10 7,18	2 68	Good	3 2	1
3921 3919	123 123		DUVAL ST DUVAL ST	LOUISA ST UNITED ST	UNITED ST SOUTH ST	2 COLLECTOR 2 COLLECTOR	1 Aspha			48 1,0 92 1.9				84 3 20 3	Zone 1 Zone 1		30,082 30,082	63 5 63 5		3441 3441	3441 - DUVAL ST 3441 - DUVAL ST	7 1,7 7 1,7			Good	3 2 3	1
3170	123		EAGLE AVE	14TH ST	15TH ST	3 LOCAL	I Aspha			74 1,5				0 0	Zone 1		30,082			1265	1265 - EAGLE AVE	7 4,6		2 66	Good	3 3	1
3171	124		EAGLE AVE	15TH ST	16TH ST	3 LOCAL	l Aspha			74 1,5			0		Zone 1		30,082			1265	1265 - EAGLE AVE	7 4,6		2 66	Good	3 3	1
3166 3090	124 124	3	EAGLE AVE EAGLE AVE	16TH ST 17TH AVE	17TH AVE 18TH ST	3 LOCAL 3 LOCAL	1 Aspha 1 Aspha			74 1,5 74 1,5			0 593	0 0	Zone 1 Zone 1	10 00		63 5 63 5	60 1	1265 1265	1265 - EAGLE AVE 1265 - EAGLE AVE	7 4,6 7 4,6		52 66 52 66	Good Good	3 3	1
3091	124	5	EAGLE AVE	18TH ST	19TH ST	3 LOCAL	l Aspha		667	133 2,8	01 1,	,334 5	593 1,3	334 4	Zone 1	10 33	30,082	63 5	60 1	1265	1265 - EAGLE AVE	7 4,6	73 14,6	52 66	Good	3 3	1
3080 3073	124		EAGLE AVE EAGLE AVE	19TH ST	20TH ST S ROOSEVELT BLVD	3 LOCAL	l Aspha			133 2,8 135 2.8		,334 5 .350 6	593 1,3 600 1,3	334 4 350 4	Zone 1		30,082 30,082			1265 1265	1265 - EAGLE AVE 1265 - EAGLE AVE	7 4,6 7 4,6		52 66 52 66	Good	3 3	1
3073 6014	124 125	7	EAGLE AVE EATON ST	20TH ST WHITEHEAD	S ROOSEVELT BLVD FRONT	3 LOCAL 4 LOCAL - OLD TOWN	I Aspha I Aspha			135 2,8 104 2,1				350 4 142 2	Zone 1 Zone 1			63 5 63 5		1265 1840	1265 - EAGLE AVE 1840 - EATON ST	7 4,6			Good Fair	3 4	1
3734	126	1	EISENHOWER DR	PALM AVE	ANGELA ST	3 LOCAL	1 Aspha	lt 54	212	64 1,3	36 2	212	94 4	24 2	Zone 1	10 33	30,082	63 5	60 1	1860	1860 - EISENHOWER DR + Others	22 5,3	04 16,9	7 70	V Good	3 3	1
3733 3732	126 126	2	EISENHOWER DR EISENHOWER DR	ANGELA ST PETRONIA ST	NEWTON ST PINE ST	3 LOCAL 3 LOCAL	1 Aspha 1 Aspha			48 1,0 48 1,0			0 192 2	0 0	Zone 1 Zone 1			63 5 63 5		1860 1860	1860 - EISENHOWER DR + Others 1860 - EISENHOWER DR + Others	22 5,3 22 5,3		70 7 70	V Good V Good	3 3	1
7811	126	3	EISENHOWER DR	PETRONIA ST	PINE ST	3 LOCAL	1 Aspha	lt 37	196	40 84	6 3	392 1	174 1	96 4	Zone 1	10 33	30,082	63 5	60 1	1980	1980 - PEARL ST + Others	7 1,6	22 4,59	0 54	Fair	3 3	1
3730	126	4	EISENHOWER DR	PINE ST	OLIVIA ST	3 LOCAL	1 Aspha	lt 35	198	39 80			0	0 0	Zone 1			63 5		1860 1860	1860 - EISENHOWER DR + Others	22 5,3		7 70	V Good	3 3	1
3729 3728	126 126		EISENHOWER DR EISENHOWER DR	OLIVIA ST ALBURY ST	ALBURY ST ROOSEVELT BLVD	3 LOCAL 3 LOCAL	I Aspha		205 204	42 88 43 90		205	91 4 91 2	10 2 04 2	Zone 1 Zone 1		30,082 30.082			1860 1860	1860 - EISENHOWER DR + Others 1860 - EISENHOWER DR + Others	22 5,3 22 5.3		7 70	V Good V Good	3 3	1
4298	127	1	ELGIN LN	GRINNELL ST	FRANCES ST	4 LOCAL - OLD TOWN	1 Aspha	lt 10	457	25 53	3	0	0	0 0	Zone 1	10 33	30,082	63 5	60 1	2760	2760 - WHITE ST + Others	9 3,5	20 10,6	6 39	Poor	3 4	1
4291 3670	127 128	2	ELGIN LN ELIZA ST	FRANCES ST WHITE ST	WHITE ST GEORGIA ST	4 LOCAL - OLD TOWN 3 LOCAL	I Aspha			41 85 34 71		-	0		Zone 1 Zone 1		30,082 30,082	63 5 63 5		2760 2920	2760 - WHITE ST + Others 2920 - ELIZA ST + Others	9 3,5		96 39 7 46	Poor Marginal	3 4 3	1
3671	128	3	ELIZA ST	GEORGIA ST	FLORIDA ST	3 LOCAL	1 Aspha	lt 17	372	35 73	8	0	0	0 0	Zone 1	10 33	30,082	63 5	60 1	2680	2680 - GEORGIA ST + Others	11 2,9	89 9,82	0 65	Good	3 3	i
3673	128	4	ELIZA ST	FLORIDA ST	PEARL ST	3 LOCAL	1 Aspha			37 76		0	0	0 0	Zone 1		30,082			2360	2360 - VIRGINIA ST + Others	6 1,7			Marginal	3 3	1

Peripheral Concrete Zone Summary

Project Summary



Otrecti	iiveiitoi y	and Cond	ition Summarry - Sorte	u by Street Name							Conditio	on Sum	ilai y						ondition	Details							
Easy S	1 Street Anal	ysis									(SDI)		ex (PCI)		Deducts (LADD)	educts (NLAD)		I (CPCI)			Crk	å	D Crk	alant	Agg	'CAL	
GISID	Agency ID Street Number	Block Number Street Prefix	On Street	From Street	To Street		Pavetype Code Pavetype	Pavement Width (ft) Pavement Length (ft)	Add Area (yd2)	Pavement Area (yd2)	Surface Distress Index Roughness Index (RI)	Structural Index (SI)	Pavement Cndtn Ind Strength Rating	Condition Rating	Load Assoc Distress	Non-Load Distress De PCI Override (OPCI)	O PCI Date		Segment IRI (mm/m) Deflection Results	Rutting (ACP Only)	L&T Cracking / Linea		Map Crk / Crnr Brk / Edge Cracking	Joint Spall / Joint Se	Distortions / Faulting Bleeding / Polished /	Raveling / Scaling / C	Patches / Potholes
4372		1	ELIZABETH ST	GREENE ST		4 LOCAL - OLD TOWN	1 Asphalt	30 228		798	48 2		40 Strng	Poor	42	10			2.2 7							9.2	9.1
4371 4340		2	ELIZABETH ST ELIZABETH ST	DEY ST CAROLINE ST	CAROLINE ST HIGGS LN	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	30 228 30 329		798 1,152	63 2 57 3		50 Stmg50 Mod	Marginal Marginal	26 30	11 13			2.1 7 8.4 7						9.0 10. 0.0 10.		8.5 6.2
4333	129	4	ELIZABETH ST	HIGGS LN	DONKEY MILK ALLEY		Asphalt Asphalt	30 50	8	175	62 4	8 87	58 Strng	Fair	26	12		57	5.8 8						0.0 10.		6.8
4334 4316	129 129	5 6	ELIZABETH ST ELIZABETH ST	DONKEY MILK ALLEY EATON ST	EATON ST RUSSELL LN	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Asphalt	30 139 30 259		487 907	76 5 87 5	7 89 7 90	69 Stmg 77 Stmg	Good	12 6	13 8			4.5 89 4.5 90		9.3 9.8				0.0 10. 0.0 10.		8.6 9.3
4313	129	7	ELIZABETH ST	RUSSELL LN	ALLEY	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	30 259	9	186	83 5	2 91	77 Stmg73 Stmg	V Good V Good	0	17			4.5 91 5.3 9		8.9				0.0 10.		10.0
4314	129	8	ELIZABETH ST	ALLEY		4 LOCAL - OLD TOWN	1 Asphalt	30 95	16	333	75 4	9 72	66 Mod	Good	14	11			5.8 72		9.5	10.0			0.0 10.		8.2
4252 4248	129 129	9	ELIZABETH ST FLIZABETH ST	FLEMING ST ARTIC I N	ARTIC LN SOUTHARD ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	30 145 30 363		508 1,271	79 5 68 6		72 Stmg 66 Stmg	V Good Good	14 22	7 10			4.3 94 4.1 89						9.3 10. 0.0 10.		8.9 7.3
4190	129	11	ELIZABETH ST	SOUTHARD ST	BAKERS LN	4 LOCAL - OLD TOWN	1 Asphalt	30 236	39	826	89 5	6 97	78 Strng	V Good	0	11		78	4.6 9	7 10.0	9.3	10.0	10.0 1	0.0 1	0.0 10.	9.1	10.0
4206 4204	129 129	12 13	ELIZABETH ST ELIZABETH ST	BAKERS LN GALVESTON LN	WINDSOR LN ANGELA ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Asphalt	30 211 17 358	35 34	739 710	75 6 66 3	0 90 8 82	70 Stmg57 Stmg	Good Fair	13 23	12 11			4.2 90 7.9 83		9.9 9.2				0.0 10. 0.0 10.		9.6 8.3
4150		15	ELIZABETH ST	PETRONIA ST	OLIVIA ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	17 413	39	819	71 3	9 77	61 Strng	Good	13	16		60	7.7 7		8.7				0.0 10.		9.0
3984		16	ELIZABETH ST	OLIVIA ST	TRUMAN AVE	4 LOCAL - OLD TOWN	1 Asphalt	17 396	37	785	38 4	1 64	39 Mod	Poor	55	7			7.2 6		9.5				0.0 10.		7.1
3829 4106	129 131	2	ELIZABETH ST EMMA ST	UNITED ST ANGELA ST	SOUTH ST GERALDINE ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	17 455 30 206		902 721	39 4 67 6	7 81 4 98	41 Stmg 66 Stmg	Marginal Good	29 10	32 23			6.1 8 ⁻ 3.8 91						0.0 10. 0.0 10.		9.0 10.0
4104		3	EMMA ST	GERALDINE ST	PETRONIA ST	4 LOCAL - OLD TOWN	1 Asphalt	30 206	34	721	76 4	4 83	65 Strng		8	16		65	6.6 83						9.4 10.		10.0
4100 4094	131 131	4 5	EMMA ST EMMA ST	PETRONIA ST OLIVIA ST	OLIVIA ST TRUMAN AVE	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	30 413 30 398		1,446	64 5 51 3		 59 Stmg 44 Stmg 	Fair Marginal	15 38	21 11			5.6 79 9.4 97		8.5 8.9				9.6 10. 9.7 10.		9.9 8.9
3959	131	6	EMMA ST	TRUMAN AVE	JULIA ST	4 LOCAL - OLD TOWN	1 Asphalt	28 207	32	676	58 3	2 80	49 Strng	Marginal	31	11		49	9.3 80	8.6	9.2	9.6	10.0 1	0.0 1	0.0 10.	9.2	8.3
3958 3957	131 131	7 8	EMMA ST EMMA ST	JULIA ST VIRGINIA ST	VIRGINIA ST AMELIA ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	28 209 33 206		683 793	52 5 49 4		53 Mod48 Stmg	Fair Marginal	34 39	14 12			4.8 7 ⁻ 5.9 80		8.8 9.0				9.5 10. 0.0 10.		10.0 8.3
4086	132	1	ENEAS LN	TRUMAN	NW END	4 LOCAL - OLD TOWN	1 Asphalt	24 195	26	546	20 5	6 99	32 Strng	Poor	68	11		32	4.6 99		8.7				3.0 10.		6.2
4399 3592	141 143	1	FITZPATRICK ST FI AGI FR AVE	FRONT ST GEORGE ST	GREENE ST	4 LOCAL - OLD TOWN COLLECTOR	 Asphalt Asphalt 	25 319 29 219		930 741	66 1 83 7		47 Mod 80 Strng	Marginal V Good	34 11	0 6			7.5 60		10.0				6.6 10. 0.0 10.		10.0
3592		2	FLAGLER AVE	JOSEPHINE ST		2 COLLECTOR 2 COLLECTOR	Asphalt Asphalt	33 175		674	78 7		78 Strng	V Good	14	8			2.6 8. 2.6 9 [.]						0.0 10.		10.0
3505 3594		3	FLAGLER AVE FLAGLER AVE	1ST ST		2 COLLECTOR	1 Asphalt	34 53	10	210	65 4	8 71	59 Mod	Fair	16 4	19		59	6.0 7						9.9 10.		10.0
3594 3591	143 143		FLAGLER AVE	ASHBY ST THOMPSON ST		2 COLLECTOR 2 COLLECTOR	 Asphalt Asphalt 	30 395 30 390		1,383 1,365	92 7 93 7		86 Stmg 88 Stmg	Excellent Excellent	1	5 6			2.8 82 2.4 80						0.0 10. 9.8 10.		9.5 10.0
3589	143		FLAGLER AVE	LEON ST	THOMPSON ST	2 COLLECTOR	1 Asphalt	36 377	75	1,583	85 6	5 83	78 Strng	V Good	10	5		78	3.6 83		10.0	9.7	10.0 1		9.6 10.		9.6
3585 3584	143 143		FLAGLER AVE FLAGLER AVE	FLORIDA ST TROPICAL AVE		2 COLLECTOR 2 COLLECTOR	 Asphalt Asphalt 	37 480 25 68	99 9	2,072 198	93 6 76 5	3 73 9 79	83 Mod 70 Stmg	V Good V Good	0	7 24			3.9 7: 4.3 79						0.0 10. 0.0 10.		10.0 10.0
3582	143	45	FLAGLER AVE	WHITE ST	TROPICAL AVE	2 COLLECTOR	1 Asphalt	37 670	138	2,892	87 6	6 81	80 Strng	V Good	3	10		80	3.5 8	1 10.0	10.0	10.0	10.0 1	0.0	9.6 10.	8.2	9.9
3747 3757	143 143		FLAGLER AVE	WHALTON ST GRINNELL ST	WHITE ST WHALTON ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	45 457 45 438		2,399	78 5 61 5	4 75 5 69	70 Stmg59 Mod	V Good Fair	8 22	13 17			4.9 75 4.8 65						9.6 10. 9.3 10.		9.3 7.9
3760	143	48	FLAGLER AVE	REYNOLDS ST	GRINNELL ST	4 LOCAL - OLD TOWN	1 Asphalt	45 352	88	1,848	63 3	6 67	54 Mod	Fair	21	16		53	8.3 67	7 10.0	9.5	10.0	8.7 1	0.0	3.5 10.	9.2	8.7
4436 4240	144 144	3	FLEMING ST FLEMING ST	THOMAS ST WHITEHEAD ST	WHITEHEAD ST PROSPECT ALLEY	2 COLLECTOR 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	38 454 30 240		2,013 840	70 4 86 5	0 84 5 80	60 Stmg 76 Stmg	Good V Good	13 4	17 10			7.4 84 4.8 80		8.8 9.2				0.0 10. 0.0 10.		9.9 10.0
4242		5	FLEMING ST	PROSPECT ALLEY		4 LOCAL - OLD TOWN	1 Asphalt	30 240		739	99 5	2 73	83 Mod	V Good	0	1			5.3 7						0.0 10.		10.0
4246 4318	144 144	6	FLEMING ST FLEMING ST	DUVAL ST BAHAMA ST	BAHAMA ST SIMONTON ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Asphalt	30 270 30 254		945 889	100 6 99 5	0 61 9 56	87 Mod 86 Mod	Excellent Excellent	0	0			4.1 6 ⁻ 4.3 56						0.0 10.		
4253	144	8 9	FLEMING ST	SIMONTON ST	ELIZABETH ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	30 254		1.600	99 5		87 Mod	Excellent	0	0			4.3 56 3.7 69						0.0 10. 0.0 10.		10.0 9.8
4254	144		FLEMING ST	ELIZABETH ST	LOVE LN	4 LOCAL - OLD TOWN	1 Asphalt	30 302		1,057	100 6		89 Strng	Excellent	0	0			3.6 10						0.0 10.		
4259 4305	144 144		FLEMING ST FLEMING ST	LOVE LN WILLIAM ST	WILLIAM ST FLEMING ALLEY 800	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	30 155 30 127	26 21	543 445	100 5 80 5	3 72 7 91	84 Mod72 Strng	V Good V Good	0 20	0			5.1 72 4.5 9						0.0 10. 0.0 10.		
4304	144	13	FLEMING ST	FLEMING ALLEY 800	SCHIPPENS LN	4 LOCAL - OLD TOWN	1 Asphalt	30 203	34	711	99 6	6 85	88 Strng	Excellent	0	1		88	3.5 84	4 10.0	10.0	10.0	10.0 1	0.0 1	0.0 10.	9.8	10.0
4264 4273	144 144		FLEMING ST FLEMING ST	SCHEPPENS LN MARGARET ST	MARGARET ST GRINNELL ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	30 127 30 457	21 76	445 1,600	99 7 100 6	7 71 4 88	92 Mod 88 Stmg	Excellent Excellent	0	1			2.6 7° 3.7 8I						0.0 10. 0.0 10.		
4278	144	16	FLEMING ST	GRINNELL ST	NASSAU LN	4 LOCAL - OLD TOWN	1 Asphalt	30 291	49	1,019	100 7	4 97	91 Stmg	Excellent	0	0		91	2.8 97	7 10.0	10.0	10.0	10.0 1	0.0 1	0.0 10.	10.0	10.0
4279 4280	144 144		FLEMING ST FLEMING ST	NASSAU LN FRANCES ST	FRANCES ST WHITE ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	30 166 30 458		581 1.603	100 6		89 Mod 87 Mod	Excellent Excellent	0	0			3.4 40 4.1 60						0.0 10.		
3996	147	1	FLORIDA ST	ANGELA ST	NEWTON ST		1 Asphalt	14 197	15	322	71 5	6 98	66 Strng	Good	0	29		66	4.7 9		8.7	10.0	10.0 1	0.0 1	0.0 10.	6.7	10.0
3995 4025	147 147	5	FLORIDA ST FLORIDA ST	NEWTON ST PETRONIA ST		3 LOCAL 3 LOCAL	 Asphalt Asphalt 	18 214 18 195		449 410	40 3 67 5		39 Stmg63 Stmg	Poor Good	35 16	25 17			7.8 97 4.8 79		9.4 9.0				9.6 10. 0.0 10.		10.0 8.5
4006	147	8	FLORIDA ST	PINE ST	OLIVIA ST	3 LOCAL	1 Asphalt	18 194	19	407	79 5	6 97	71 Strng	V Good	7	14		70	4.7 9	7 10.0	9.4	9.5	10.0 9	9.6 1	0.0 10.	8.2	10.0
4017 3666		10 12	FLORIDA ST FLORIDA ST	OLIVIA ST VIRGINIA ST		3 LOCAL 3 LOCAL	 Asphalt Asphalt 	18 192 24 206		403 577	79 6 66 5	1 83 9 82	73 Stmg 64 Stmg	V Good Good	5 1	16 33			4.0 83 4.4 83						9.9 10. 0.0 10.		10.0 10.0
3667	147	13	FLORIDA ST	ELIZA ST	CATHERINE ST	3 LOCAL	1 Asphalt	22 216	26	554	58 6	0 81	59 Stmg	Fair	12	30		58	4.1 8	1 8.8	8.0	10.0	10.0 9	9.8 1	0.0 10.	7.4	10.0
3681 3693	147 147		FLORIDA ST FLORIDA ST	CATHERINE ST DUNCAN ST	DUNCAN ST UNITED ST		 Asphalt Asphalt 	22 208 22 218		534 560	69 6 63 4		 69 Stmg 56 Stmg 	Good Fair	4 17	27 20			3.4 97 7.2 81						0.0 10. 0.0 10.		10.0 7.8
3575	147		FLORIDA ST	FLAGLER AVE	JOHNSON ST		1 Asphalt	23 223	28	598	60 4	3 66	54 Mod	Fair	40	0		53	6.7 6		9.9	8.2			0.0 10.		7.8
3573 3370	147 148	17 1	FLORIDA ST FOGARTY AVE	JOHNSON ST 6TH ST		3 LOCAL 3 LOCAL	1 Asphalt	24 227 21 550	30 64	636 1.348	43 5 48 5	3 95 5 94	46 Stmg 51 Stmg	Marginal Fair	45 32	12 20			5.1 98 4.8 94		9.8 8.5				9.4 10. 0.0 10.		8.0 6.2
3370		2	FOGARTY AVE	7TH ST	8TH ST		 Asphalt Asphalt 	21 550		990	60 5		51 Stmg 60 Stmg	Fair	20	20			4.8 9						0.0 10.		7.8
3333	148	3	FOGARTY AVE	8TH ST		3 LOCAL	1 Asphalt	26 379 22 556	55	1,150 1,427	58 5 56 6	3 90	56 Strng	Fair	27 24	15 20		56	5.1 90 4.1 82	8.8		10.0			0.0 10.		8.4 9.6
3238 3225	148 148	4 5	FOGARTY AVE FOGARTY AVE	10TH ST 11TH ST	11TH ST 12TH ST		 Asphalt Asphalt 	22 556 22 556		1,427	56 6 54 5		55 Stmg	Fair Fair	24 35	20 11			4.1 82 4.6 82		9.0				9.6 10. 0.0 10.		9.6 9.5
3369	148	6	FOGARTY AVE	5TH ST	6TH ST	3 LOCAL	1 Asphalt	33 545		2,098	65 6	4 91	64 Strng	Good	19	17		64	3.7 9	1 10.0	9.2	9.5		0.0	9.7 10.	0.8	8.5
3383 3401	148 148	7 8	FOGARTY AVE FOGARTY AVE	4TH ST 3RD ST	5TH ST 4TH ST	3 LOCAL 3 LOCAL	 Asphalt Asphalt 	22 404 22 354	49 43	1,037 909	68 6 60 4	1 92 9 83	66 Stmg 57 Stmg	Good Fair	18 16	14 23			4.0 92 5.7 83						9.7 10. 0.0 10.		8.4 8.2
3412	148	9	FOGARTY AVE	2ND ST	3RD ST	3 LOCAL	1 Asphalt	22 405	50	1,040	67 4	8 94	61 Strng	Good	23	10		60	5.8 94	4 10.0	9.4	9.0	10.0 9	9.9 8	3.9 10.	9.1	9.5
3437 3651	148 148		FOGARTY AVE FOGARTY AVE	1ST ST GEORGE ST	2ND ST 1ST ST	3 LOCAL 3 LOCAL	 Asphalt Asphalt 	22 405 30 370	50 62	1,040 1,295	61 4 70 6	4 92 5 97	55 Stmg 68 Stmg	Fair Good	24 14	15 16			6.7 92 3.6 93		9.0 9.2				9.1 10. 0.0 10.		8.1 9.5
4103	149	3	FORT ST	GERALDINE ST	PETRONIA ST	4 LOCAL - OLD TOWN	1 Asphalt	15 198	17	347	57 5	6 100	57 Strng	Fair	22	20		56	4.7 10	0 9.0	8.3	9.4	10.0 1	0.0 1	0.0 10.	8.8	9.2
4099 4097	149 149	4 5	FORT ST FORT ST	PETRONIA ST OLIVIA ST	OLIVIA ST TRUMAN AVE	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	27 421 18 399		1,326 838	56 5 43 4		 57 Stmg 44 Stmg 	Fair Marginal	33 43	11 14			4.4 10 6.2 90		9.6 8.6				9.6 10. 0.0 10.		8.9 8.9
4448	149	6	FORT ST	TRUMAN AVE	AMELIA ST	4 LOCAL - OLD TOWN	1 Asphalt	36 621	124	2,608	42 4	6 89	43 Strng	Marginal	47	11		43	6.2 8	9.5	9.3	7.4	10.0 1	0.0	9.6 10.	9.0	8.4
4365	150	1	FRANCES ST	JAMES ST	THOMPSON LN	4 LOCAL - OLD TOWN	1 Asphalt	27 109	16	343	49 4	5 65	48 Mod	Marginal	29	22		47	6.4 6	5 10.0	8.2	7.1	10.0 1	0.0 1	0.0 10.	8.6	10.0

Street in	ventory and Cond	lition Summarry - Sor	ted by Street Name							Periphe	ral Concr	ete	Zone Sumn	nary			Project Sum	mary					
£asy Str	reet Analysis	Į.	freet	ÿ	в ро	96 S	ent Width (ft)	ment Length (ft) Area (yd2)	ent Area (yd2)	ılk Length (ft)	ılk Area (yd2)	b & Gutter Length (ft) mated Ramp Count	ame	Code Length (ft)	Current PCI Backlog (%)		QI	Description	Block Count Length (ft)	Area (yd2) Current PCI	Condition Rating	Strength Code FunCl Code	Pavetype Code
<u>Q</u>	set N ck N	Stre	Ø E	St.	ฐ ฐ	ety e	eme	eme A Ar	eme	ewa	ewa	b &	ž	o P	D B	e R	ject	je d	ject ject	ject piect	ject	je d	ject
GIS	Agr Str Blo Stre	u O	5	201	j j	Pay Pa	Pav	Pav Add	Pav	Sid	Sid	Cur	Zon	Zor	Zori	Zor	Pro	Pro	Pro Pro	P. G	, e	Pro Pro	ř
4372	129 1	ELIZABETH ST	GREENE ST	DEYST	4 LOCAL - OLD TOWN	1 Aspha	t 30	228 38	798	456	253	456 4	Zone 1	10 330.0	82 63 5	60 1	3020	3020 - ELIZABETH ST	2 456	1.596 4	4 Margina	ıl 3 4	. 1
4371	129 2	ELIZABETH ST	DEY ST	CAROLINE ST	4 LOCAL - OLD TOWN	1 Aspha	t 30	228 38	798	456	253	456 4	Zone 1	10 330,0	82 63 5	60 1	3020	3020 - ELIZABETH ST	2 456	1,596 4	4 Margina		
4340	129 3	ELIZABETH ST	CAROLINE ST	HIGGS LN	4 LOCAL - OLD TOWN	1 Aspha		329 55		658		658 4	Zone 1	10 330,0		60 1	3460 3460	3460 - CAROLINE ST + Others	9 2,342	6,917 6		3 4	. 1
4333 4334	129 4 129 5	ELIZABETH ST ELIZABETH ST	HIGGS LN DONKEY MILK ALLEY	DONKEY MILK ALLEY EATON ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Aspha Aspha 		50 8 139 23	175 487	100 278	56 154	100 4 278 4	2010 1	10 330,0	082 63 5 082 63 5	60 1 60 1	3460 3380	3460 - CAROLINE ST + Others 3380 - WILLIAM ST + Others	9 2,342 7 1,467	6,917 6 5,004 6		3 4	1
4316	129 6	ELIZABETH ST	EATON ST	RUSSELL LN	4 LOCAL - OLD TOWN	1 Aspha	t 30	259 43	907	518		518 4	Zone 1		82 63 5	60 1	3380	3380 - WILLIAM ST + Others	7 1,467	5,004 6		3 4	. 1
4313 4314	129 7 129 8	ELIZABETH ST ELIZABETH ST	RUSSELL LN ALLEY	ALLEY FLEMING ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Aspha Aspha 		53 9 95 16		106 190	59 106	106 4 190 4	Zone 1 Zone 1	10 330,0	082 63 5 082 63 5		3380 3380	3380 - WILLIAM ST + Others 3380 - WILLIAM ST + Others	7 1,467 7 1,467	5,004 6 5.004 6		3 4	1
4252	129 9	ELIZABETH ST	FLEMING ST	ARTIC LN	4 LOCAL - OLD TOWN	1 Aspha		145 24	508	290	161	290 4	Zone 1	10 330,0	82 63 5	60 1	3380	3380 - WILLIAM ST + Others	7 1,467	5,004 6	8 Good	3 4	. 1
4248 4190	129 10 129 11	ELIZABETH ST	ARTIC LN SOUTHARD ST	SOUTHARD ST BAKERS I N	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Aspha Aspha 		363 61 236 39		726 472		726 4 472 4	Zone 1 Zone 1		082 63 5 082 63 5		3220 2960	3220 - BUTLER BLVD + Others 2960 - BUTLER BLVD + Others	6 1,783 9 2,273	6,024 7			. 1
4190 4206	129 11 129 12	ELIZABETH ST	BAKERS LN	WINDSOR LN	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Aspha Aspha 		236 39		422		472 4	Zone 1 Zone 1	10 330,0		60 1	2960 2960	2960 - BUTLER BLVD + Others 2960 - BUTLER BLVD + Others	9 2,273 9 2,273	7,557 8 7,557 8			1
4204	129 13	ELIZABETH ST	GALVESTON LN	ANGELA ST	4 LOCAL - OLD TOWN	1 Aspha	t 17	358 34	710	716		716 4	Zone 1	10 330,0	82 63 5	60 1	3100	3100 - WINDSOR LN + Others	12 3,146	6,651 5		3 4	. 1
4150 3984	129 15 129 16	ELIZABETH ST ELIZABETH ST	PETRONIA ST OLIVIA ST	OLIVIA ST TRUMAN AVE	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Aspha Aspha 		413 39 396 37		826 792		826 4 792 4	Zone 1 Zone 1	10 330,0	082 63 5 082 63 5	60 1	3100 1880	3100 - WINDSOR LN + Others 1880 - GALVESTON LN + Others	12 3,146 3 1,101	6,651 5 1,679 2		3 4	1
3829	129 17	ELIZABETH ST	UNITED ST	SOUTH ST	4 LOCAL - OLD TOWN	1 Aspha		455 43	902	910	506	910 4	Zone 1	10 330,0	82 63 5		3300	3300 - ELIZABETH ST + Others	2 910	2,070 5	2 Fair	3 4	, 1
4106 4104	131 2	EMMA ST EMMA ST	ANGELA ST GERALDINE ST	GERALDINE ST PETRONIA ST	4 LOCAL - OLD TOWN	1 Aspha		206 34		412		412 4 412 4	Zone 1	10 330,0		60 1	2660 2660	2660 - FORT ST + Others 2660 - FORT ST + Others	10 3,214	8,565 5		3 4	. 1
4104 4100	131 3 131 4	EMMA ST	PETRONIA ST	OLIVIA ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Aspha Aspha 		206 34 413 69		412 826		412 4 826 4	Zone 1 Zone 1	10 330,0	082 63 5 082 63 5	60 1 60 1	2660 2660	2660 - FORT ST + Others 2660 - FORT ST + Others	10 3,214 10 3,214	8,565 5		3 4	1 1
4094	131 5	EMMA ST	OLIVIA ST	TRUMAN AVE	4 LOCAL - OLD TOWN	1 Aspha		398 66		796		796 4	Zone 1		82 63 5		1900	1900 - TRUMAN AVE + Others	9 2,089	5,052 4			. 1
3959 3958	131 6 131 7	EMMA ST EMMA ST	TRUMAN AVE JULIA ST	JULIA ST VIRGINIA ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Aspha Aspha 		207 32		414 418		414 4 418 4	Zone 1 Zone 1	10 330,00 10 330,00	082 63 5 082 63 5		1900 1560	1900 - TRUMAN AVE + Others 1560 - AMELIA ST + Others	9 2,089 7 1,991	5,052 4 5,384 4			1
3957	131 8	EMMA ST	VIRGINIA ST	AMELIA ST	4 LOCAL - OLD TOWN	1 Aspha	t 33	206 38	793	412	229	412 4	Zone 1	10 330,0	82 63 5	60 1	1560	1560 - AMELIA ST + Others	7 1,991	5,384 4	3 Margina		. 1
4086	132 1	ENEAS LN FITZPATRICK ST	TRUMAN FRONT ST	NW END	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Aspha Aspha 		195 26 319 44		0 638		390 0 638 4			082 63 5 082 63 5		1921 2104	1921 - ENEAS LN 2104 - FITZPATRICK ST	1 195 1 319	546 3		3 4	. 1
4399 3592	141 1 143 1	FLAGLER AVE	GEORGE ST	JOSEPHINE ST	2 COLLECTOR	 Aspha Aspha 		319 44 219 35		438		438 3	Zone 1 Zone 1		182 63 5 182 63 5		2104 2980	2980 - FLAGLER AVE	7 2,089	930 4 8,028 8			1
3506	143 2	FLAGLER AVE	JOSEPHINE ST	1ST ST	2 COLLECTOR	1 Aspha	t 33	175 32	674	350	156	350 3	Zone 1	10 330,0	82 63 5	60 1	2980	2980 - FLAGLER AVE	7 2,089	8,028 8			: 1
3505 3594	143 3 143 37	FLAGLER AVE FLAGLER AVE	1ST ST ASHBY ST	BERTHA ST GEORGE ST	2 COLLECTOR 2 COLLECTOR	 Aspha Aspha 		53 10 395 66		106 790	47 351	106 3 790 3	Zone 1 Zone 1	10 330,00 10 330,00			2980 2980	2980 - FLAGLER AVE 2980 - FLAGLER AVE	7 2,089 7 2,089	8,028 8 8,028 8			. 1
3591	143 39	FLAGLER AVE	THOMPSON ST	ASHBY ST	2 COLLECTOR	1 Aspha	t 30	390 65		780	347	780 3			182 63 5		2980	2980 - FLAGLER AVE	7 2,089	8,028 8			: 1
3589 3585	143 41	FLAGLER AVE FLAGLER AVE	LEON ST FLORIDA ST	THOMPSON ST LEON ST	2 COLLECTOR 2 COLLECTOR	1 Aspha		377 75 480 99		754 960		754 3 960 3	Zone 1	10 330,0	082 63 5 082 63 5	60 1	2980 2980	2980 - FLAGLER AVE 2980 - FLAGLER AVE	7 2,089 7 2,089	8,028 8 8,028 8			. 1
3585	143 43 143 44	FLAGLER AVE	TROPICAL AVE	FLORIDA ST	2 COLLECTOR 2 COLLECTOR	 Aspha Aspha 		68 9		136		960 3 136 3	Zone 1 Zone 1		182 63 5 182 63 5		1940	1940 - FLAGLER AVE	7 2,089 5 1.985	8,028 8 9,637 6		3 2	
3582	143 45	FLAGLER AVE	WHITE ST	TROPICAL AVE	2 COLLECTOR	1 Aspha	t 37	670 13	3 2,892	1,340	596	1,340 3	Zone 1	10 330,0	82 63 5	60 1	1940	1940 - FLAGLER AVE	5 1,985	9,637 6	7 Good	3 3	1
3747 3757	143 46 143 47	FLAGLER AVE FLAGLER AVE	WHALTON ST GRINNELL ST	WHITE ST WHALTON ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Aspha Aspha 		457 114 438 110		914 876		914 4 876 4	Zone 1 Zone 1	10 330,00 10 330,00	082 63 5 082 63 5		1940 1940	1940 - FLAGLER AVE 1940 - FLAGLER AVE	5 1,985 5 1,985	9,637 6 9,637 6		3 3	1
3760	143 48	FLAGLER AVE	REYNOLDS ST	GRINNELL ST	4 LOCAL - OLD TOWN	1 Aspha		352 88		704		704 4	Zone 1	10 330,0			1940	1940 - FLAGLER AVE	5 1,985	9,637 6		3 3	
4436 4240	144 3	FLEMING ST FLEMING ST	THOMAS ST WHITEHEAD ST	WHITEHEAD ST PROSPECT ALLEY	2 COLLECTOR 4 LOCAL - OLD TOWN	1 Aspha		454 96 240 40		908 480		908 3 480 4			082 63 5 082 63 5		2331 1960	2331 - FLEMING ST 1960 - FLEMING ST	1 454 14 3.718	2,013 5		3 2 nt 2 4	. 1
4240	144 4 144 5	FLEMING ST	PROSPECT ALLEY	DUVAL ST	4 LOCAL - OLD TOWN	 Aspha Aspha 		211 35		422		480 4	Zone 1 Zone 1		182 63 5 182 63 5		1960	1960 - FLEMING ST		13,017 8			1
4246	144 6	FLEMING ST	DUVAL ST	BAHAMA ST	4 LOCAL - OLD TOWN	1 Aspha		270 45	945	540		540 4	Zone 1		82 63 5		1960	1960 - FLEMING ST		13,017 8			. 1
4318 4253	144 8 144 9	FLEMING ST FLEMING ST	BAHAMA ST SIMONTON ST	SIMONTON ST ELIZABETH ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Aspha Aspha 		254 42 457 76		508 914		508 4 914 4	Zone 1 Zone 1	10 330,0		60 1 60 1	1960 1960	1960 - FLEMING ST 1960 - FLEMING ST		13,017 8	6 Exceller 6 Exceller		1
4254	144 10	FLEMING ST	ELIZABETH ST	LOVE LN	4 LOCAL - OLD TOWN	1 Aspha	t 30	302 50	1,057	604	336	604 4	Zone 1	10 330,0	82 63 5	60 1	1960	1960 - FLEMING ST	14 3,718	13,017 8	6 Exceller	nt 2 4	. 1
4259 4305	144 11	FLEMING ST FLEMING ST	LOVE LN WILLIAM ST	WILLIAM ST FLEMING ALLEY 800	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Aspha		155 26 127 21		310 254		310 4 254 4	Zone 1		82 63 5		1960 1960	1960 - FLEMING ST 1960 - FLEMING ST	14 3,718 14 3,718				1
4305 4304	144 12 144 13	FLEMING ST	FLEMING ALLEY 800	SCHIPPENS LN	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Aspha Aspha 		203 34		254 406		254 4 406 4	Zone 1 Zone 1	10 330,0		60 1	1960 1960	1960 - FLEMING ST	14 3,718				1
4264	144 14	FLEMING ST	SCHEPPENS LN	MARGARET ST	4 LOCAL - OLD TOWN	1 Aspha		127 21		0	0	0 0			82 63 5		1960	1960 - FLEMING ST	14 3,718				. 1
4273 4278	144 15 144 16	FLEMING ST FLEMING ST	MARGARET ST GRINNELL ST	GRINNELL ST NASSAU LN	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Aspha Aspha 		457 76 291 49		914 582		914 4 582 4	Zone 1 Zone 1	10 330,0	082 63 5 082 63 5	60 1 60 1	1960 1960	1960 - FLEMING ST 1960 - FLEMING ST		13,017 8			1
4279	144 17	FLEMING ST	NASSAU LN	FRANCES ST	4 LOCAL - OLD TOWN	1 Aspha	t 30	166 28	581	332	184	332 4	Zone 1	10 330,0	82 63 5	60 1	1960	1960 - FLEMING ST	14 3,718	13,017 8	6 Exceller	nt 2 4	. 1
4280 3996	144 18 147 1	FLEMING ST FLORIDA ST	FRANCES ST ANGELA ST	WHITE ST NEWTON ST	4 LOCAL - OLD TOWN 3 LOCAL	 Aspha Aspha 		458 76 197 15		916 0		916 4 394 0	Zone 1 Zone 1		082 63 5 082 63 5		1960 1860	1960 - FLEMING ST 1860 - EISENHOWER DR + Others		13,017 8 16,967 7			1
3995	147 2	FLORIDA ST	NEWTON ST	PETRONIA ST	3 LOCAL	1 Aspha				428		428 4	Zone 1		082 63 5		1980	1980 - PEARL ST + Others	7 1,622	4,590 5		3 3	
4025 4006	147 5 147 8	FLORIDA ST FLORIDA ST	PETRONIA ST PINE ST	PINE ST	3 LOCAL	1 Aspha		195 20 194 19		390		390 4 388 2	Zone 1		082 63 5		2400 1860	2400 - PINE ST + Others 1860 - FISENHOWER DR + Others	6 1,809	5,168 6		3 3	
4006 4017	147 8 147 10	FLORIDA ST FLORIDA ST	OLIVIA ST	OLIVIA ST ALBURY ST	3 LOCAL 3 LOCAL	 Aspha Aspha 		194 19 192 19		194 192		388 2			082 63 5 082 63 5		1860	1860 - EISENHOWER DR + Others 1860 - EISENHOWER DR + Others	22 5,304 22 5,304	16,967 7			
3666	147 12	FLORIDA ST	VIRGINIA ST	ELIZA ST	3 LOCAL	1 Aspha	t 24	206 27		412		412 4	Zone 1	10 330,0			2680	2680 - GEORGIA ST + Others	11 2,989	9,820 6		3 3	
3667 3681	147 13 147 14	FLORIDA ST FLORIDA ST	ELIZA ST CATHERINE ST	CATHERINE ST DUNCAN ST	3 LOCAL 3 LOCAL	 Aspha Aspha 		216 26 208 25		0	0	0 0	Zone 1 Zone 1		082 63 5 082 63 5		2680 2680	2680 - GEORGIA ST + Others 2680 - GEORGIA ST + Others	11 2,989 11 2,989	9,820 6 9,820 6		3 3	
3693	147 15	FLORIDA ST	DUNCAN ST	UNITED ST	3 LOCAL	1 Aspha		218 27		0	0	0 0	Zone 1	10 330,0		60 1	3280	#N/A	2 436	1,221 5		3 3	
3575	147 16	FLORIDA ST	FLAGLER AVE	JOHNSON ST	3 LOCAL	1 Aspha		223 28		0	0	0 0	Zone 1		082 63 5		1660 1660	1660 - FLORIDA ST	2 450	1,234 4			
3573 3370	147 17 148 1	FLORIDA ST FOGARTY AVE	JOHNSON ST 6TH ST	LAIRD ST 7TH ST	3 LOCAL 3 LOCAL	 Aspha Aspha 		227 30 550 64		227 1,100		227 2 1,100 4	Zone 1 Zone 1	10 330,00 10 330,00	082 63 5 082 63 5	60 1 60 1	2005	1660 - FLORIDA ST 2005 - FOGARTY AVE	2 450 9 3,816	1,234 4 10,907 5		al 3 3 3 3	
3337	148 2	FOGARTY AVE	7TH ST	8TH ST	3 LOCAL	1 Aspha	t 21	404 47	990	808	359	808 4	Zone 1	10 330,0	82 63 5	60 1	2005	2005 - FOGARTY AVE	9 3,816	10,907 5	9 Fair	3 3	3 1
3333 3238	148 3 148 4	FOGARTY AVE FOGARTY AVE	8TH ST 10TH ST	EAST END 11TH ST	3 LOCAL 3 LOCAL	 Aspha Aspha 		379 55 556 68		758 1.112	337 494	0 4 1.112 4	Zone 1 Zone 1	10 330,00 10 330,00			2005 1300	2005 - FOGARTY AVE 1300 - HARRIS AVE + Others	9 3,816 6 2,866	10,907 5 7,239 5		3 3	
3238	148 5	FOGARTY AVE	11TH ST	12TH ST	3 LOCAL	1 Aspha 1 Aspha				556		1,112 4		10 330,0	82 63 5	60 1	1620	1620 - CASA MARINA CT + Others		9,361 6		3 4	
3369	148 6	FOGARTY AVE	5TH ST	6TH ST	3 LOCAL	1 Aspha		545 10		545	242	0 2			082 63 5		2005	2005 - FOGARTY AVE		10,907 5		3 3	
3383 3401	148 7 148 8	FOGARTY AVE FOGARTY AVE	4TH ST 3RD ST	5TH ST 4TH ST	3 LOCAL 3 LOCAL	 Aspha Aspha 		404 49 354 43		404 354	180 157	0 2			082 63 5 082 63 5		2005 2005	2005 - FOGARTY AVE 2005 - FOGARTY AVE		10,907 5 10,907 5		3 3	
3412	148 9	FOGARTY AVE	2ND ST	3RD ST	3 LOCAL	1 Aspha	t 22	405 50	1,040	405	180	810 2	Zone 1	10 330,0	82 63 5	60 1	2005	2005 - FOGARTY AVE	9 3,816	10,907 5	9 Fair	3 3	
3437 3651	148 10 148 11	FOGARTY AVE FOGARTY AVE	1ST ST GEORGE ST	2ND ST 1ST ST	3 LOCAL 3 LOCAL	 Aspha Aspha 		405 50 370 62		810 740		810 4 740 4	Zone 1 Zone 1	10 330,0	082 63 5 082 63 5		2005 2005	2005 - FOGARTY AVE 2005 - FOGARTY AVE	9 3,816 9 3,816	10,907 5		3 3	. 1
4103	148 11 149 3	FOGARTY AVE FORT ST	GERALDINE ST	PETRONIA ST	4 LOCAL - OLD TOWN	 Aspha Aspha 		198 17		198		740 4 198 2			182 63 5 182 63 5		2005 2660	2005 - FOGARTY AVE 2660 - FORT ST + Others		10,907 5 8,565 5		3 3	· 1
4099	149 4	FORT ST	PETRONIA ST	OLIVIA ST	4 LOCAL - OLD TOWN	1 Aspha	t 27	421 63	1,326	842	468	842 4	Zone 1	10 330,0	82 63 5	60 1	2660	2660 - FORT ST + Others	10 3,214	8,565 5	9 Fair	3 4	
4097 4448	149 5 149 6	FORT ST FORT ST	OLIVIA ST TRUMAN AVE	TRUMAN AVE AMELIA ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Aspha Aspha 		399 40 621 124		798 621		798 4 1,242 2			082 63 5 082 63 5		2660 3440	2660 - FORT ST + Others 3440 - FORT ST	10 3,214 1 621	8,565 5 2.608 4		3 4 al 3 4	1
4365	150 1	FRANCES ST	JAMES ST	THOMPSON LN	4 LOCAL - OLD TOWN	1 Aspha		109 16		109	61	0 2		10 330,0			2760	2760 - WHITE ST + Others		10,696 3		3 4	. 1

Peripheral Concrete Zone Summary

Project Summary

				_	
		r			
ш	y L	L		9	
Easy :	Stree	t Ai	naly	sis	

Easy S	15 treet Analysis					th (ft)	in the second	×	(SI)		ess Deducts (LADD)	Load Distress Deducts (NLAD) Verride (OPCI)		PCI (CPCI)	æ	5	<u> </u>	k/D Crk	Sealant	ing	d Agg	/CAL
GISID	Agency ID Street Number Block Number Street Prefix	On Street	From Street	To Street	Funct. Code	ravetype Code Paverupe Paverent Width (ft) Pavernent Length (ft) Add Area (yd2) Pavernent Area (yd2)	o Topografia		Structural Index (S Pavement Cndtn II Strength Rating	Condition Rating	Load Assoc Distre	Non-Load Distress [PCI Override (OPCI)	O PCI Date	Current Segment F	Segment IRI (mm/m) Deflection Results	Rutting (ACP Only)	Alligator Cracking	Map Crk / Crnr Brk / D Crk	Edge Cracking Joint Spall / Joint	Distortions / Faulti	Bleeding / Polished Agg	Raveling / Scaling Patches / Potholes
36 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8	FRANCES ST GALVESTON LN GALVESTON LN GALVESTON LN GALVESTON ST FRANCE ST GEORGE ST GEO	THOMPSON LN BATON ST BATON ST BEGIN LN FLEMING ST CURRY LN STUMP LN SOUTHARD ST CATES LN ANGELA ST PETRONIA ST SIMONTON ST SUNSET GALVESTON LN @TEE GALVESTON ST SUNSET SUNSET GALVESTON LN @TEE GALVESTON ST SUNSET SUNS	EATON ST ELGIN LIN FLEMING ST CURRY LIN STUMP LIN SOUTHARD ST CATES LIN ANGELA ST PETRONIA ST OLIVIA ST UNIVA ST DUVAL ST ANN ST DUVAL ST CHORNIA ST OLIVIA ST UNIVA ST SEIDENBERG AVE JOHNSON ST STAPLES AVE JOHNSON ST LAIRD ST VENETIA ST VENETIA ST UNIVA ST ALBURY ST ALBURY ST ALBURY ST ALBURY ST ALBURY ST UNIVED ST UNITED ST UNIVED ST UNIVED ST UNIVED ST UNIVED ST LAIRD ST ELIZA ST E	LOCAL - OLD TOWN	1	222987610533	62 241 7185 34 7175 22 7177 38 7176 54 7177 38 717 38 71 38 71	Section	Marginal Good Good Good Fair Good Good Fair Good Good Fair Good Good Fair Fair Marginal Poor Good V Good Fair Poor Good Marginal Good Good Fair Poor Good Marginal Good Good Marginal Fair Good Marginal Fair Good Good Marginal Fair Good Good Fair Good Good Fair Good Marginal Fair Good Good Fair Fair Marginal Fair	286 111 0 9 14 13 8 10 9 9 14 13 8 10 9 14 13 8 10 9 14 13 8 10 9 14 13 8 10 9 14 15 10 16 17 17 17 18 10 19 19 19 19 19 19 19 19 19 19 19 19 19	50 152 18 15 16 11 13 15 12 15 16 7 16 5 7 0 6 16 9 8 20 12 18 25 23 23 15 33 20 27 31 13 9 18 19 22 18 19 16 15 14 19 11 19 10 12 6 23 24 24 13 24 10 14 11 13 29 9 9 20 13 9 17 24 33 0 2 2 4 14 12 25 20 13 19 10 12 16 16 17 18 18 19 19 19 10 12 16 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	40	49	6.1 8:8.5 84 16.7 84 12.9 66 10.1 93 10.1 93 11.9 66 5.1 56 4.3 66 6.5 7 5.7 93 8.1 94 4.1 88 7.2 66	3 100 8 8 9 100 8 8 9 100 8 8 8 9 100 8 8 8 8 9 100 8 8 8 8 9 100 8 8 8 8 9 100 8 8 8 8 9 100 8 8 8 8 9 100 8 8 8 8 9 100 8 8 8 8 9 100 8 8 8 8 8 9 100 8 8 8 8 8 9 100 8 8 8 8 8 9 100 8 8 8 8 8 9 100 8 8 8 8 8 9 100 8 8 8 8 8 9 100 8 8 8 8 8 9 100 8 8 8 8 8 9 100 8 8 8 8 8 9 100 8 8 8 8 8 9 100 8 8 8 8 8 8 9 100 8 8 8 8 8 8 9 100 8 8 8 8 8 8 9 100 8 8 8 8 8 8 9 100 8 8 8 8 8 8 9 100 8 8 8 8 8 8 9 100 8 8 8 8 8 8 9 100 8 8 8 8 8 8 9 100 8 8 8 8 8 8 9 100 8 8 8 8 8 8 9 100 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 9 10 100 8 8 8 8 8 8 8 9 10 100 8 8 8 8 8 8 8 9 10 100 8 8 8 8 8 8 8 9 10 100 8 8 8 8 8 8 8 9 10 100 8 8 8 8 8 8 8 9 10 100 8 8 8 8 8 8 8 9 10 100 8 8 8 8 8 8 8 9 10 100 8 8 8 8 8 8 8 9 10 100 8 8 8 8 8 8 8 8 9 10 100 8 8 8 8 8 8 8 9 10 100 8 8 8 8 8 8 8 9 10 100 8 8 8 8 8 8 8 8 9 10 100 8 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 9 100 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 9 100 8 8 8 8 8 8 8 9 100 8 8 8 8 8 8 9 100 8 8 8 8 8 8 9 100 8 8 8 8 9 100 8 8 8 8 9 100 8 8 8 8 9 100 8 8 8 9 100 8 8 8 9 100 8 8 8 9 100 8 8 8 9 100 8 8 8 9 100 8 8 8 9 100 8 8 8 9 100 8 8 8 9 100 8 8 8 9 100 8 8 9 100 8 8 8 9 100 8 8 9 100 8 8 9 100 8 8 9 100 8 8 9 100 8 8 9 100 8 8 9 100 8 8 9 100 8 8 9 100 8 8 9 100 8 8 9 100 8 8 9 100 8 8 9 100 8 8 9 100 8 8 9 100 8 8 9 100 8 8 9 100 8 8 9 100 8 8 9 100 8 9 100 8 8 9 100 8 8 9 100 8 9 100 8 8 9 100 8 9 100 8 9 100 8 9 100 8 9 100 8 8 9 100 8 9 1	5 8.4 9.6 9.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	10.0 9.7 10.0 10.0 10.0 9.3 9.8 10.0 8.7 10.0	10.0 1 10.0 1	7.9 10.0 3.2 10.0 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9
4177 4039 3881 3879 3845	167 12 167 13 167 14 167 15 167 16	GRINNELL ST GRINNELL ST GRINNELL ST GRINNELL ST GRINNELL ST	CANFIELD LN OLIVIA ST TRUMAN AVE VIRGINIA ST CATHERINE ST	ANGELA ST TRUMAN AVE VIRGINIA ST CATHERINE ST UNITED ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Asphalt 30 137 23 480 Asphalt 28 396 62 1,294 1 Asphalt 28 417 65 1,362 1 Asphalt 28 423 66 1,382 1 Asphalt 25 420 58 1,225	94 5 62 5 82 6	54 53 57 47 69 36	87 71 Stmg 83 54 Stmg 80 54 Stmg 69 58 Mod 77 66 Stmg	V Good Fair Fair Fair Good	2 32 19 12 1	20 14 24 19 24		53 53 57	4.6 85 5.1 85 6.0 86 8.3 65 5.9 76	3 10.0 9 9.8 8	1 8.1 2 9.8 4 10.0	10.0 10.0 10.0	10.0 9.8	10.0 10.0 10.0	10.0 8 10.0 8 10.0	3.2 10.0 3.7 8.4 3.1 8.3 7.3 8.6 3.4 10.0

	f Key W Inventor		ndition Summarry - Sorte	ed by Street Name							Periph	eral Conc	rete	Zone Sumn	mary	Project Sumn	ary	
41	ME	5																
zasy	Street An	atysis						(ft)	£	(yd2)	(£)	2)	Length (ft)		×		-	Rating code
	Jer .	. E .				. g	3	Width (1	Length (ft)	(yd2) Area (y	Length (Area (yd2)	tamp C		h (ft) nt PCI og (%)		criptio	Block Count Length (†) Area (yd2) Current PCI Condition Rat Strength Code FunCI Code
	gency ID	lock Numb treet Prefix	reet	Street			8 8 A	nent V		Area (y	'alk Le	alk Ar	& Gutter	Name	ie Code ie Length (ft) ie Backlog (%) ie Backlog (%) ie Rework Ind	<u>₽</u>	De Se	d Leng
GISID	Agen	Block	On Str	From	To Str	FunCL	Pavet	Paver	Paver	Add A	Sidew	Sidew	Curb	Zone	euo Z Sone Sone Zone	Proje	Proje	Project Project Project Project Project Project
4367		50 2	FRANCES ST	THOMPSON LN		4 LOCAL - OLD TOWN 1	1 Aspha			21 444	141	78	0 2	Zone 1	10 330,082 63 5 60 1	2760	2760 - WHITE ST + Others	9 3,520 10,696 39 Poor 3 4 1
4290 4289	15	50 3 50 4	FRANCES ST FRANCES ST	EATON ST ELGIN LN	FLEMING ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	1 Aspha	t 30	292	18 372 49 1,022	228 584	127 324	228 4 584 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2760 2580	2760 - WHITE ST + Others 2580 - FRANCES ST + Others	9 3,520 10,696 39 Poor 3 4 1 6 1,486 4,406 66 Good 3 4 1
4281 4283	15	50 5 50 6	FRANCES ST FRANCES ST	FLEMING ST CURRY LN	STUMP LN	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	I Aspha I Aspha	t 30	228	25 519 38 798	278 456	154 253	278 4 456 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2580 2580	2580 - FRANCES ST + Others 2580 - FRANCES ST + Others	6 1,486 4,406 66 Good 3 4 1 6 1,486 4,406 66 Good 3 4 1
4282 4169		50 7 50 8	FRANCES ST FRANCES ST	STUMP LN SOUTHARD ST		4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	I Aspha I Aspha			23 487 29 616	278 352	154 196	278 4 352 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2580 2020	2580 - FRANCES ST + Others 2020 - ANGELA ST + Others	6 1,486 4,406 66 Good 3 4 1 12 3,202 7,756 60 Good 3 4 1
4171 4157		50 9 50 11	FRANCES ST FRANCES ST	CATES LN ANGELA ST	ANGELA ST PETRONIA ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	I Aspha I Aspha			44 921 57 1,205	526 413	292 229	526 4 826 2	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2020 1620	2020 - ANGELA ST + Others 1620 - CASA MARINA CT + Others	12 3,202 7,756 60 Good 3 4 1 8 3,123 9,361 62 Good 3 4 1
4494	15	50 12	FRANCES ST	PETRONIA ST	OLIVIA ST	4 LOCAL - OLD TOWN 1	1 Aspha	t 26	413	60 1,253	826	459	826 4	Zone 1	10 330,082 63 5 60 1	1620	1620 - CASA MARINA CT + Others	8 3,123 9,361 62 Good 3 4 1
4031 4251	15		FRANCES ST FREE SCHOOL ALLEY	OLIVIA ST SIMONTON ST	NE END	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	I Aspha I Aspha	t 14	227	51 1,063 18 371	0	220 0	792 2 0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3400 3222	3400 - JOHNSON LN + Others 3222 - FREE SCHOOL ALLEY	6 2,306 4,785 45 Marginal 3 4 1 1 227 371 50 Fair 3 4 1
7281 7280		52 1 52 2	FRONT ST FRONT ST	SIMONTON ST ANN ST	NE END SIMONTON ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	I Aspha I Aspha			72 1,502 45 949	858 542	477 301	858 4 542 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1825 1825	1825 - FRONT ST 1825 - FRONT ST	4 1,309 4,266 47 Marginal 3 4 1 4 1,309 4,266 47 Marginal 3 4 1
4403 4408		52 3 52 4	FRONT ST FRONT ST	DUVAL ST EXCHANGE ST		4 LOCAL - OLD TOWN 1 2 COLLECTOR 1	I Aspha I Aspha			45 942 28 579	538 310	299 138	538 4 310 3	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1825 1820	1825 - FRONT ST 1820 - DEY ST + Others	4 1,309 4,266 47 Marginal 3 4 1 3 872 2,024 68 Good 2 3 1
4409	15	52 5	FRONT ST	WOLFSON ST	EXCHANGE ST	2 COLLECTOR 1	1 Aspha	t 32	66	12 246	132	59	132 3	Zone 1	10 330,082 63 5 60 1	2047	2047 - FRONT ST	3 369 1,377 83 V Good 3 2 1
4413 4416	15	52 6 52 8	FRONT ST FRONT ST	FITZPATRICK ST DAVID WOLKOWSKY ST	TIFTS ST	2 COLLECTOR 1	I Aspha I Aspha	t 32	201	18 381 36 750	204 402	91 179	204 3 402 3	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2047 2047	2047 - FRONT ST 2047 - FRONT ST	3 369 1,377 83 V Good 3 2 1 3 369 1,377 83 V Good 3 2 1
6013 4201		52 11 53 1	FRONT ST GALVESTON LN	SUNSET GALVESTON LN @TEE		4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	I Aspha I Aspha			42 873 20 430	680 0	378 0	680 4 0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1825 1880	1825 - FRONT ST 1880 - GALVESTON LN + Others	4 1,309 4,266 47 Marginal 3 4 1 3 1,101 1,679 29 Poor 2 4 1
4199 3724		3 3 6 1	GALVESTON LN GEORGE ST	GALVESTON LN @TEE ROOSEVELT BLVD	OLIVIA ST	4 LOCAL - OLD TOWN 1 2 COLLECTOR 1	1 Aspha	t 10	398	22 464 39 826	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1880 2725	1880 - GALVESTON LN + Others 2725 - GEORGE ST	3 1,101 1,679 29 Poor 2 4 1 12 2,199 5,155 55 Fair 2 2 1
3723	15	6 2	GEORGE ST	VIVIAN LN CATHERINE ST	CATHERINE ST	2 COLLECTOR 1	1 Aspha	t 20	295	33 688	295	131	590 2	Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2725	2725 - GEORGE ST	12 2,199 5,155 55 Fair 2 2 1
3663 3658	15	56 3 56 4	GEORGE ST GEORGE ST	DUNCAN ST	UNITED ST	2 COLLECTOR 1	1 Aspha	t 20	218	23 483 24 509	207 218	92 97	414 2 436 2	Zone 1 Zone 1	10 330,082 63 5 60 1	2725 2725	2725 - GEORGE ST 2725 - GEORGE ST	12 2,199 5,155 55 Fair 2 2 1 12 2,199 5,155 55 Fair 2 2 1
3653 3652		6 5 6 6	GEORGE ST GEORGE ST	UNITED ST FOGARTY AVE		2 COLLECTOR 1 2 COLLECTOR 1	I Aspha I Aspha			16 331 12 259	142 111	63 49	284 2 222 2	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2725 2725	2725 - GEORGE ST 2725 - GEORGE ST	12 2,199 5,155 55 Fair 2 2 1 12 2,199 5,155 55 Fair 2 2 1
3643 3641		6 7 6 8	GEORGE ST GEORGE ST	SEMINARY ST HARRIS AVE	HARRIS AVE SOUTH ST	2 COLLECTOR 1				15 319 9 185	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2725 2725	2725 - GEORGE ST 2725 - GEORGE ST	12 2,199 5,155 55 Fair 2 2 1 12 2,199 5,155 55 Fair 2 2 1
3639 3600	15	66 9 66 10	GEORGE ST GEORGE ST	SOUTH ST SEIDENBERG AVE	SEIDENBERG AVE	2 COLLECTOR 1	1 Aspha	t 18	175	18 368 7 137	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330.082 63 5 60 1	2725 2725	2725 - GEORGE ST 2725 - GEORGE ST	12 2,199 5,155 55 Fair 2 2 1 12 2,199 5,155 55 Fair 2 2 1
3598	15	6 11	GEORGE ST	WASHINGTON ST	STAPLES AVE	2 COLLECTOR 1	1 Aspha	t 20	198	22 462	198	88	0 2	Zone 1	10 330,082 63 5 60 1	2725	2725 - GEORGE ST	12 2,199 5,155 55 Fair 2 2 1
3595 3564		66 13 66 14	GEORGE ST GEORGE ST	VON PHISTER ST FLAGLER AVE		2 COLLECTOR 1 3 LOCAL 1				28 588 31 650	240 0	107 0	0 2	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2725 1680	2725 - GEORGE ST 1680 - JOHNSON ST + Others	12 2,199 5,155 55 Fair 2 2 1 12 3,057 9,362 65 Good 3 3 1
3543 7813		6 15 6 15	GEORGE ST GEORGE ST	VENETIA ST JOHNSON ST		3 LOCAL 1 3 LOCAL 1	I Aspha I Aspha			12 247 45 945	0 180	0 80	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1680 1680	1680 - JOHNSON ST + Others 1680 - JOHNSON ST + Others	12 3,057 9,362 65 Good 3 3 1 12 3,057 9,362 65 Good 3 3 1
3542 3513	15	56 16 56 17	GEORGE ST GEORGE ST	LAIRD ST ROSE ST	ROSE ST BLANCHE ST	3 LOCAL 1	I Aspha I Aspha			60 1,269 28 583	0 111	0 49	0 0 0 2	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2180 2180	2180 - JOSEPHINE ST + Others 2180 - JOSEPHINE ST + Others	6 1,597 6,376 52 Fair 3 3 1 6 1,597 6,376 52 Fair 3 3 1
7814	15	6 17	GEORGE ST	BLANCHE ST	PATRICIA ST	3 LOCAL 1	1 Aspha	t 41	141	32 674	282	125	0 4	Zone 1	10 330,082 63 5 60 1	2180	2180 - JOSEPHINE ST + Others	6 1,597 6,376 52 Fair 3 3 1
3512 3998	15		GEORGE ST GEORGIA ST	PATRICIA ST ANGELA ST	NEWTON ST	3 LOCAL 1 3 LOCAL 1		t 16	197	60 1,260 18 368	0	240 0	0 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2180 1860	2180 - JOSEPHINE ST + Others 1860 - EISENHOWER DR + Others	6 1,597 6,376 52 Fair 3 3 1 22 5,304 16,967 70 V Good 3 3 1
3997 4011	15 15	57 2 57 3	GEORGIA ST GEORGIA ST	NEWTON ST PETRONIA ST		3 LOCAL 1 3 LOCAL 1	I Aspha I Aspha			26 549 42 874	0 416	0 185	0 0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2080 2080	2080 - GEORGIA ST + Others 2080 - GEORGIA ST + Others	9 2,269 7,315 69 Good 3 3 1 9 2,269 7,315 69 Good 3 3 1
4012 4015		57 4 57 5	GEORGIA ST GEORGIA ST	PINE ST OLIVIA ST		3 LOCAL 1 3 LOCAL 1	I Aspha I Aspha			41 865 39 811	206 0	92 0	0 2	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1860 2080	1860 - EISENHOWER DR + Others 2080 - GEORGIA ST + Others	22 5,304 16,967 70 V Good 3 3 1 9 2,269 7,315 69 Good 3 3 1
4014	15	6 6	GEORGIA ST	ALBURY ST	TRUMAN AVE	3 LOCAL 1	1 Aspha	t 36	203	41 853	203	90	0 2	Zone 1	10 330,082 63 5 60 1	2080	2080 - GEORGIA ST + Others	9 2,269 7,315 69 Good 3 3 1
3714 3668		57 8	GEORGIA ST GEORGIA ST	TRUMAN AVE VIRGINIA ST	ELIZA ST	3 LOCAL 1 3 LOCAL 1	I Aspha I Aspha	t 25	206	04 2,179 29 601	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2680 2680	2680 - GEORGIA ST + Others 2680 - GEORGIA ST + Others	11 2,989 9,820 65 Good 3 3 1 11 2,989 9,820 65 Good 3 3 1
3669 3680		57 9 57 11	GEORGIA ST GEORGIA ST	ELIZA ST CATHERINE ST		3 LOCAL 1 3 LOCAL 1	I Aspha I Aspha			26 553 40 849	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2680 2680	2680 - GEORGIA ST + Others 2680 - GEORGIA ST + Others	11 2,989 9,820 65 Good 3 3 1 11 2,989 9,820 65 Good 3 3 1
3696 3577		57 12 57 13	GEORGIA ST GEORGIA ST	DUNCAN ST JOHNSON ST		3 LOCAL 1	I Aspha I Aspha			24 509 32 662	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2920 2160	2920 - ELIZA ST + Others 2160 - JOHNSON ST + Others	2 580 1,227 46 Marginal 3 3 1 4 1,332 3,445 53 Fair 3 3 1
4105 3988	15	8 1	GERALDINE ST GONZALEZ LN	FORT ST ANGELA ST	EMMA ST	4 LOCAL - OLD TOWN 1		t 22	335	41 860 25 529	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2380 1860	2380 - CHAPMAN LN + Others 1860 - EISENHOWER DR + Others	2 747 1,821 49 Marginal 3 4 1
3347	16	34 1	GOVERNMENT RD	FLAGLER AVE	LINDA AVE	3 LOCAL 1	1 Aspha	t 25	331	46 965	0	0	0 0	Zone 1	10 330,082 63 5 60 1	1400	1400 - LINDA AVE + Others	4 1,738 4,932 62 Good 3 3 1
3323 4426		34 3 35 1	GOVERNMENT RD GREENE ST	LINDA AVE FRONT ST		3 LOCAL 1 4 LOCAL - OLD TOWN 1	I Aspha I Aspha			15 311 23 478	0 256	0 142	0 0 256 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1400 1405	1400 - LINDA AVE + Others 1405 - GREENE ST	4 1,738 4,932 62 Good 3 3 1 7 1,577 5,446 49 Marginal 3 4 1
4396 4395		35 2 35 3	GREENE ST GREENE ST	WHITEHEAD ST FITZPATRICK ST		4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	I Aspha I Aspha			30 627 7 144	384 88	213 49	384 4 88 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1405 1405	1405 - GREENE ST 1405 - GREENE ST	7 1,577 5,446 49 Marginal 3 4 1 7 1,577 5,446 49 Marginal 3 4 1
4397 4388	16	35 4 35 5	GREENE ST GREENE ST	TELEGRAPH LN DUVAL ST	DUVAL ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	I Aspha	t 28	216	34 706 45 942	432 538	240 299	432 4 538 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330.082 63 5 60 1	1405 1405	1405 - GREENE ST 1405 - GREENE ST	7 1,577 5,446 49 Marginal 3 4 1 7 1,577 5,446 49 Marginal 3 4 1
4376	16	55 6	GREENE ST	ANN ST	SIMONTON ST	4 LOCAL - OLD TOWN 1	1 Aspha	t 30	271	45 949	542	301	542 4	Zone 1	10 330,082 63 5 60 1	1405	1405 - GREENE ST	7 1,577 5,446 49 Marginal 3 4 1
4375 4422			GREENE ST GRINNELL ST	SIMONTON ST NW END		4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	· / topila			76 1,600 55 1,156	914 762	508 423	914 4 762 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1		1405 - GREENE ST 2760 - WHITE ST + Others	7 1,577 5,446 49 Marginal 3 4 1 9 3,520 10,696 39 Poor 3 4 1
4360 4362		57 2 57 3	GRINNELL ST GRINNELL ST	CAROLINE ST JAMES ST	JAMES ST THOMPSON LN	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	I Aspha I Aspha			48 1,004 21 432	538 218	299 121	538 4 218 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3480 3480	3480 - TRUMBO RD + Others 3480 - TRUMBO RD + Others	10 3,469 12,483 67 Good 3 4 1 10 3,469 12,483 67 Good 3 4 1
4363 4299	16	67 4 67 5	GRINNELL ST GRINNELL ST	THOMPSON LN EATON ST	EATON ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	I Aspha	t 35	141	27 576 18 372	282 228	157 127	282 4 228 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330.082 63 5 60 1	3480	3480 - TRUMBO RD + Others 3480 - TRUMBO RD + Others	10 3,469 12,483 67 Good 3 4 1 10 3,469 12,483 67 Good 3 4 1
4300	16	67 6	GRINNELL ST	ELGIN LN	FLEMING ST	4 LOCAL - OLD TOWN 1	1 Aspha	t 34	292	55 1,158	584	324	584 4	Zone 1	10 330,082 63 5 60 1	3480	3480 - TRUMBO RD + Others	10 3,469 12,483 67 Good 3 4 1
4272 4267	16	67 7 67 8	GRINNELL ST GRINNELL ST	FLEMING ST HIBISCUS LN	CORNISH LN	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1		t 30	111		412 222	229 123	412 4 222 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1		3080 - MARGARET ST + Others 3080 - MARGARET ST + Others	9 2,162 7,626 59 Fair 3 4 1 9 2,162 7,626 59 Fair 3 4 1
4274 4180		67 10 67 11	GRINNELL ST GRINNELL ST	LOWE LN SOUTHARD ST		4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	I Aspha I Aspha			29 609 50 1,054	348 602	193 334	348 4 602 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3080 2020	3080 - MARGARET ST + Others 2020 - ANGELA ST + Others	9 2,162 7,626 59 Fair 3 4 1 12 3,202 7,756 60 Good 3 4 1
4177 4039	16	67 12 67 13	GRINNELL ST GRINNELL ST	CANFIELD LN OLIVIA ST	ANGELA ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1		t 30	137		274	152 440	274 4 792 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2020 3400	2020 - ANGELA ST + Others 3400 - JOHNSON LN + Others	12 3,202 7,756 60 Good 3 4 1 6 2,306 4,785 45 Marginal 3 4 1
3881	16	37 14	GRINNELL ST	TRUMAN AVE	VIRGINIA ST	4 LOCAL - OLD TOWN 1	1 Aspha	t 28	417	65 1,362	834	463	834 4	Zone 1	10 330,082 63 5 60 1	3040	3040 - VIRGINIA ST + Others	7 2,270 7,013 60 Good 3 4 1
3879 3845		37 15 37 16	GRINNELL ST GRINNELL ST	VIRGINIA ST CATHERINE ST		4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	I Aspha I Aspha			66 1,382 58 1,225		470 0	846 4 0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1		2260 - CATHERINE ST + Others 2260 - CATHERINE ST + Others	8 2,650 8,225 55 Fair 3 4 1 8 2,650 8,225 55 Fair 3 4 1



T asy	Street 3	Analysis	•					(SDI)	×	lex (PCI)		s Deducts (LADD)	Load Distress Deducts (NLAD) Override (OPCI)		il (CPCI)			ar Crk	dρ	D Crk	alant	D	Agg	CAL
GISID	Agency ID	Street Number Block Number	Street Prefix On Street	From Street		FunCL Code	Pavetype Code Pavetype Pavement Wildth (ft) Pavement Length (ft) Add Area (yd2) Pavement Area (yd2)	Surface Distress Index	DISTRESS LESS INDEX (al Index (Condition Rating	Load Assoc Distres	Non-Load Distress [PCI Override (OPCI)	OPCI Date	Current Segment PCI	Deflection Results	Rutting (ACP Only)	L&T Cracking / Linea	Alligator Cracking Divided Slab / Blow	Map Crk / Crnr Brk/	Edge Cracking Joint Spall / Joint So	Distortions / Faultin	Bleeding / Polished	Potholes
362 37812 37813 37613 37613 37613 37613 37613 3363 336		1 1 1 1 1 1 1 1 1 1	GRINNELL ST HARRIS AVE HARRIS A	UNITED ST SEMINARY ST SOUTH ST VASHINGTON ST WASHINGTON ST VON PHISTER ST FLAGLER AVE JOHNSON ST GH ST ST HST SUNSET DR 10TH ST 11TH S	SEMINARY ST SOUTH ST WASHINGTON ST YOM PHISTER AVE JOHNSON ST FLACIER AVE JOHNSON ST 11TH ST 1	LOCAL - OLD TOWN	Name	133 99 91 66 66 97 76 66 67 77 44 44 44 56 67 77 19 19 77 79 19 19 77 79 19 19 77 79 19 19 77 79 19 19 77 79 19 19 77 79 19 19 77 79 19 19 77 79 19 19 77 79 19 19 77 79 19 19 77 79 19 19 19 19 19 19 19 19 19 19 19 19 19	10	Section	V Good Excellent Marginal Marginal Fair Fair Fair Good Good Good Fair Fair Fair Good Good Good Fair Fair Fair Fair Fair Fair Fair Fair	peo 1 0 0 9 20 14 23 12 19 18 22 23 33 74 77 17 21 33 26 33 34 4 30 19 1 12 8 7 71 35 16 53 6 13 19 31 16 15 10 10 10 13 4 2 3 3 12 2 5 18 38 5 3 2 2 18 6 77 25 14 1 15 13 28 5 22 4 3 6 10 1 19 12	VIOA 2 1 16 16 19 17 15 20 22 20 14 20 22 26 15 18 18 16 12 17 7 13 10 6 12 13 18 22 22 11 18 18 12 22 21 18 18 15 21 27 20 18 18 20 18 15 8 14 19 16 17 20 20 13 18 12 21 18 19 30 30 25 52 20 19 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10		Section 1985 Section 2015 Sectio	2	### ### ### ### ### ### ### ### ### ##	9.9 10.0 9.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1	10.0 9.3 8.8 10.0 10.0 10.0 8.8 10.0 10.0 9.5 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	10.0 9.7 9.8 10.0 10.0 9.8 10.0 10.0 9.8 10.0 10.0 10.0 9.3 10.0 10.0 9.3 10.0 9.3 10.0 9.5 10.0 9.7 10.0 9.7 10.0 9.8 9.5 10.0 10.0 9.7 10.0 9.7 10.0 9.8 9.1 10.0 9.5 10.0 9.7 10.0 9.7 10.0 9.8 9.5 10.0 10.0 9.7 10.0 9.8 9.5 10.0 10.0 9.7 10.0 9.8 9.5 10.0 10.0 10.0 9.7 10.0 9.8 9.5 10.0	10.0 10	10.0	R8 10.0
3920 3915 3861		206 1 206 2 206 3	LOUISA ST LOUISA ST LOUISA ST	DUVAL ST SIMONTON ST CALAIS ST	SIMONTON ST CALAIS ST WILLIAM ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Asphalt 22 538 66 1,381 1 Asphalt 18 283 28 594 1 Asphalt 18 611 61 1,283	94 59	59 44 97		Marginal Fair Fair	34 10 33	14 31 16		49 6. 53 6. 52 4.	6 97	10.0	9.1 8.0 9.0		10.0 10.0 10.0	9.8	10.0	10.0 8. 10.0 7. 10.0 8.	.3 10.0

	Key West, F	L Condition Summarry - Sorted	l by Street Name							Periphe	eral Conc	rete	Zone Sumn	mary	Project Sum	mary	
41	15																
Easy S	treet Analysis											£ .					
							€	£	(ZF	£	3	ngth (f Count		×		-	Ratin Code
	a 5				Ę		Midth (f	Length (ft) (yd2)	Area (yo	Length (ft)	Area (yd2)	3 6		(ft) F PCI B (%) K Inde		riptio	Block Count Length (11) Area (yd2) Current PCI Condition Rat Strength Code FunCI Code
	O dim admin	refix et	reet	*	දී	Φ.	ž.		¥	k Le	k Are	b & Gutter imated Rar	ê.	ne Code ne Length (ft) ne Current PCI ne Backlog (%) ne Network Ind	₽	Desc	Block Leng Area Cond Cond Pavet
SI	ency reet N	Stre	Ø E	Stre	ק ק	vety	veme	vement Id Area	veme	dewa	dewa	rb &	e S		oject	oject	ojed ojed ojed ojed ojed
ō	S S	ž ō	Ē	<u>°</u>		e e	Pa B	A Pa	e e	Š	ö	ပ် ရှိ	νŽ	0 0 0 0 0	ě	<u>ā</u>	
3782 3781	167 17 167 18	GRINNELL ST GRINNELL ST	UNITED ST SEMINARY ST	SEMINARY ST SOUTH ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	Aspha Aspha		227 28 227 30		0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2120 2120	2120 - WATSON ST + Others 2120 - WATSON ST + Others	6 1,707 4,920 76 V Good 3 4 1 6 1,707 4,920 76 V Good 3 4 1
3771 3769	167 19 167 20		SOUTH ST WASHINGTON ST	WASHINGTON ST VON PHISTER ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	Aspha Aspha		277 31 240 31		0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3140 2740	3140 - SOUTH ST + Others 2740 - VON PHISTER ST + Others	11 4,107 10,834 66 Good 3 4 1 9 3,055 8,410 63 Good 2 4 1
3758 3751	167 21 167 22		VON PHISTER ST FLAGLER AVE	FLAGLER AVE JOHNSON ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	Aspha Aspha	t 28	259 40 257 43	846	259 514	144 286	0 2 514 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2740 1620	2740 - VON PHISTER ST + Others 1620 - CASA MARINA CT + Others	9 3,055 8,410 63 Good 2 4 1 8 3,123 9,361 62 Good 3 4 1
3750	167 23	GRINNELL ST	JOHNSON ST	CASA MARINA CT	4 LOCAL - OLD TOWN	Aspha	t 30	248 41	868	248	138	496 2	Zone 1	10 330,082 63 5 60 1	1780	1780 - JOHNSON ST + Others	6 2,313 7,297 64 Good 3 4 1
3364 3339	172 1 172 2	HARRIS AVE HARRIS AVE	6TH ST 7TH ST	7TH ST 8TH ST	3 LOCAL .	Aspha Aspha	t 21	513 60 404 47	990	1,026 808	456 359	0 4 0 4	Zone 1 Zone 1	10 330,082 63 5 60 1	2145 2145	2145 - HARRIS AVE 2145 - HARRIS AVE	9 3,747 9,394 55 Fair 3 3 1 9 3,747 9,394 55 Fair 3 3 1
3331 3246	172 3 172 4	HARRIS AVE HARRIS AVE	8TH ST SUNSET DR	EAST END 10TH ST	3 LOCAL .	Aspha Aspha	t 28	379 46 384 60	1,254	758 768	337 341	0 4 0 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2145 1300	2145 - HARRIS AVE 1300 - HARRIS AVE + Others	9 3,747 9,394 55 Fair 3 3 1 6 2,866 7,239 58 Fair 3 3 1
3236 3222	172 5 172 6	HARRIS AVE HARRIS AVE	10TH ST 11TH ST	11TH ST 12TH ST	3 LOCAL 3	Aspha Aspha		556 62 556 62		1,112 556	494 247	0 4 1,112 2	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1300 1780	1300 - HARRIS AVE + Others 1780 - JOHNSON ST + Others	6 2,866 7,239 58 Fair 3 3 1 6 2,313 7,297 64 Good 3 4 1
3363 3381	172 7 172 8	HARRIS AVE HARRIS AVE	5TH ST 4TH ST	6TH ST 5TH ST	3 LOCAL 3	Aspha Aspha		507 56 404 49		1,014 808	451 359	0 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2145 2145	2145 - HARRIS AVE 2145 - HARRIS AVE	9 3,747 9,394 55 Fair 3 3 1 9 3,747 9,394 55 Fair 3 3 1
3386 3410	172 9 172 10	HARRIS AVE HARRIS AVE	3RD ST 2ND ST	4TH ST 3RD ST	3 LOCAL 3	Aspha Aspha	t 22	354 43 405 50	909	708 810	315 360	0 4 0 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2145 2145	2145 - HARRIS AVE 2145 - HARRIS AVE	9 3,747 9,394 55 Fair 3 3 1 9 3,747 9,394 55 Fair 3 3 1
3427 3642	172 11 172 12	HARRIS AVE	1ST ST GEORGE ST	2ND ST 1ST ST	3 LOCAL 3	Aspha	t 22	405 50	1,040	810 752	360 334	0 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2145 2145	2145 - HARRIS AVE 2145 - HARRIS AVE 2145 - HARRIS AVE	9 3,747 9,394 55 Fair 3 3 1 9 3,747 9,394 55 Fair 3 3 1
4032	173 1	HAVANA LN	OLIVIA ST	NICHOLS AVE	4 LOCAL - OLD TOWN	Aspha Aspha	t 15	212 18	371	0	0	0 0	Zone 1	10 330,082 63 5 60 1	3401	3401 - HAVANA LN	1 212 371 47 Marginal 3 4 1
4033 3963	173 2 179 1	HAVANA LN HOWE ST	NICHOLS AVE TRUMAN AVE	TRUMAN AVE JULIA ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	Aspha Aspha	t 22	185 17 207 25	531	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3402 3240	3402 - HAVANA LN 3240 - HOWE ST + Others	1 185 367 47 Marginal 3 4 1 8 1,780 5,233 68 Good 3 4 1
3967 3966	179 2 179 3	HOWE ST HOWE ST	JULIA ST VIRGINIA ST	VIRGINIA ST AMELIA ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	Aspha Aspha		209 23 206 34		209 412	116 229	0 2 412 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3240 3240	3240 - HOWE ST + Others 3240 - HOWE ST + Others	8 1,780 5,233 68 Good 3 4 1 8 1,780 5,233 68 Good 3 4 1
4093 3303	181 1 182 1	HUTCHINSON LN JAMAICA DR	OLIVIA ST NORTH END	SE END AIRPORT BLVD	4 LOCAL - OLD TOWN 3 LOCAL	Aspha Aspha		203 16 734 13		0 1.468	0 652	0 0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1901 1420	1901 - HUTCHINSON LN 1420 - JAMAICA DR + Others	1 203 332 78 V Good 3 4 1 4 1,845 5,853 76 V Good 3 3 1
4361 4364	183 1 183 2	JAMES ST JAMES ST	MARGARET ST GRINNELL ST	GRINNELL ST FRANCES ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	Aspha Aspha	t 22	457 56 457 81		914 914	508 508	914 4 914 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2760 3480	2760 - WHITE ST + Others 3480 - TRUMBO RD + Others	9 3,520 10,696 39 Poor 3 4 1 10 3,469 12,483 67 Good 3 4 1
3979 3578	184 1 185 1	JOHNSON LN JOHNSON ST	WINDSOR LN WHITE ST	PACKER ST GEORGIA ST	4 LOCAL - OLD TOWN 3 LOCAL	Aspha Aspha	t 13	656 47 375 46	995	1,312		1,312 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3400 2840	3400 - JOHNSON LN + Others 2840 - WHITE ST + Others	6 2,306 4,785 45 Marginal 3 4 1 6 1,152 4,362 80 V Good 3 3 1
3576	185 2	JOHNSON ST	GEORGIA ST	FLORIDA ST	3 LOCAL	Aspha	t 26	372 54	1,128	0	0	0 0	Zone 1	10 330,082 63 5 60 1	3260	3260 - LEON ST + Others	11 2,878 7,426 65 Good 3 3 1
3574 3571	185 3 185 4	JOHNSON ST JOHNSON ST	FLORIDA ST LEON ST	LEON ST THOMPSON ST	3 LOCAL .	Aspha Aspha	t 22	394 48	1,011	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1	2160 2160	2160 - JOHNSON ST + Others 2160 - JOHNSON ST + Others	4 1,332 3,445 53 Fair 3 3 1 4 1,332 3,445 53 Fair 3 3 1
4483 3567	185 5 185 6	JOHNSON ST JOHNSON ST	THOMPSON ST ASHBY ST	ASHBY ST GEORGE ST	3 LOCAL .	Aspha Aspha	t 22	414 51 419 51	1,075	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1680 1680	1680 - JOHNSON ST + Others 1680 - JOHNSON ST + Others	12 3,057 9,362 65 Good 3 3 1 12 3,057 9,362 65 Good 3 3 1
3741 3753	185 7 185 8	JOHNSON ST JOHNSON ST	WHALTON ST GRINNELL ST	WHITE ST WHALTON ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	Aspha Aspha		457 76 438 73		457 876	254 487	914 2 876 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1780 1780	1780 - JOHNSON ST + Others 1780 - JOHNSON ST + Others	6 2,313 7,297 64 Good 3 4 1 6 2,313 7,297 64 Good 3 4 1
3752 3717	185 9 186 1	JOHNSON ST JOSE MARTI DR	REYNOLDS ST ROOSEVELT BLVD	GRINNELL ST VIRGINIA ST	4 LOCAL - OLD TOWN 3 LOCAL	Aspha Aspha		356 59 414 13		712 828	396 368	712 4 828 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1780 2360	1780 - JOHNSON ST + Others 2360 - VIRGINIA ST + Others	6 2,313 7,297 64 Good 3 4 1 6 1,720 6,611 45 Marginal 3 3 1
1752 3507	187 1 188 1	JOSEPHINE PARKER RD JOSEPHINE ST	N END FLAGLER AVE	ANGELA ST VENETIA ST	4 LOCAL - OLD TOWN 3 LOCAL	Aspha Aspha	t 25	258 36 410 41	753	516 0	287	516 4 0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1780 1680	1780 - JOHNSON ST + Others 1680 - JOHNSON ST + Others	6 2,313 7,297 64 Good 3 4 1 12 3,057 9,362 65 Good 3 3 1
3490 3489	188 2	JOSEPHINE ST JOSEPHINE ST	VENETIA ST BLANCHE ST	BLANCHE ST ATLANTIC BLVD	3 LOCAL .	Aspha	t 27	411 62	1,295	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2180 2180	2180 - JOSEPHINE ST + Others 2180 - JOSEPHINE ST + Others	6 1,597 6,376 52 Fair 3 3 1 6 1,597 6,376 52 Fair 3 3 1
3479	189 1	JUANITA LN	4TH ST	5TH ST	3 LOCAL	Aspha	t 20	245 27	572	0	0	0 0	Zone 1	10 330,082 63 5 60 1	1320	1320 - 5TH ST + Others	3 1,708 7,400 65 Good 3 3 1
7815 3962	190 0 190 1	JULIA ST JULIA ST	FORT ST EMMA ST	EMMA ST HOWE ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	Aspha Aspha	t 20	329 24 286 32	667	0 286	0 159	0 0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1560 3240	1560 - AMELIA ST + Others 3240 - HOWE ST + Others	7 1,991 5,384 43 Marginal 2 4 1 8 1,780 5,233 68 Good 3 4 1
3970 3974	190 2 190 3	JULIA ST JULIA ST	HOWE ST THOMAS ST	THOMAS ST WHITEHEAD ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	Aspha Aspha		171 21 457 56		0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3240 3320	3240 - HOWE ST + Others 3320 - VIRGINIA ST + Others	8 1,780 5,233 68 Good 3 4 1 4 1,638 4,261 77 V Good 3 4 1
3931 3462	190 4 191 1	JULIA ST KENNEDY DR	WHITEHEAD ST ROOSEVELT BLVD	DUVAL ST NORTHSIDE DR	4 LOCAL - OLD TOWN 2 COLLECTOR	Aspha Aspha		457 58 662 15		0 1.324	0 588	0 0 1.324 3	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1920 2200	1920 - CATHERINE ST + Others 2200 - KENNEDY DR	9 2,974 7,156 57 Fair 3 4 1 2 2.814 13.789 88 Excellent 3 2 1
3154 3208	191 2 191 3	KENNEDY DR KENNEDY DR	NORTHSIDE DR FLAGLER AVE	FLAGLER AVE RIVIERA DR	2 COLLECTOR :	Aspha Aspha		2,152 50 274 64		4,304 548	1,913 244	4,304 3 548 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2200 1360	2200 - KENNEDY DR 1360 - RIVIERA DR + Others	2 2,814 13,789 88 Excellent 3 2 1 7 3,295 14,628 53 Fair 3 3 1
3552 3550	199 1 199 2	LAIRD ST LAIRD ST	LARID ST STEVEN AVE	STEVEN AVE LEON ST	3 LOCAL 3	Aspha Aspha	t 22	101 12 383 47	259	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2220 2220	2220 - LAIRD ST + Others 2220 - LAIRD ST + Others	8 2,043 6,744 52 Fair 3 3 1 8 2,043 6,744 52 Fair 3 3 1
3549	199 3	LAIRD ST LAIRD ST	LEON ST THOMPSON ST	THOMPSON ST	3 LOCAL 3 LOCAL	Aspha	t 30	409 68	1,432	0	0	0 0	Zone 1	10 330,082 63 5 60 1	2220	2220 - LAIRD ST + Others	8 2,043 6,744 52 Fair 3 3 1
3546 3544	199 4 199 5	LAIRD ST	ASHBY ST	ASHBY ST GEORGE ST	3 LOCAL	Aspha Aspha	t 34	404 81 414 78	1,642	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2220 1640	2220 - LAIRD ST + Others 1640 - ASHBY ST + Others	7 2,243 8,673 50 Fair 3 3 1
3555 3556	199 6 199 7	LAIRD ST LAIRD ST	GEORGIA ST SIRUGO AVE	LARID ST GEORGIA ST	3 LOCAL .	Aspha Aspha	t 30	216 26 97 16	340	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2220 2220	2220 - LAIRD ST + Others 2220 - LAIRD ST + Others	8 2,043 6,744 52 Fair 3 3 1 8 2,043 6,744 52 Fair 3 3 1
3579 4223	199 8 200 1	LAIRD ST LANG MILIAN ALLEY	WHITE ST SOUTHARD ST	SIRUGO AVE SE END	3 LOCAL 4	Aspha Aspha	t 15	278 46 178 15	312	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2220 2241	2220 - LAIRD ST + Others 2241 - LANG MILIAN ALLEY	8 2,043 6,744 52 Fair 3 3 1 1 178 312 19 V Poor 3 4 1
3553 3688	201 1 203 3	LARID ST LEON ST	SUNSHINE AVE CATHERINE ST	LAIRD ST DUNCAN ST	3 LOCAL 3	Aspha Aspha		155 24 208 23		0 208	0 92	0 0 0 2	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2220 1805	2220 - LAIRD ST + Others 1805 - LEON ST	8 2,043 6,744 52 Fair 3 3 1 7 1,640 4,055 59 Fair 3 3 1
3687 3647	203 4 203 5	LEON ST LEON ST	DUNCAN ST UNITED ST	UNITED ST SEMINARY ST	3 LOCAL 3	Aspha Aspha		218 22 253 28		218 506	97 225	436 2 506 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1805 1805	1805 - LEON ST 1805 - LEON ST	7 1,640 4,055 59 Fair 3 3 1 7 1,640 4,055 59 Fair 3 3 1
3629 3627	203 6	LEON ST LEON ST	SEMINARY ST SOUTH ST	SOUTH ST WASHINGTON ST	3 LOCAL 3	Aspha	t 23	240 31 240 31	644	480 480	213 213	480 4 480 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1805 1805	1805 - LEON ST 1805 - LEON ST 1805 - LEON ST	7 1,640 4,055 59 Fair 3 3 1 7 1,640 4,055 59 Fair 3 3 1
3612	203 8	LEON ST	WASHINGTON ST	VON PHISTER ST	3 LOCAL	Aspha Aspha	t 23	240 31	644	480	213	480 4	Zone 1	10 330,082 63 5 60 1	1805	1805 - LEON ST	7 1,640 4,055 59 Fair 3 3 1
3611 3572	203 9 203 10	LEON ST LEON ST	VON PHISTER ST FLAGLER AVE	FLAGLER AVE JOHNSON ST	3 LOCAL .	Aspha Aspha	t 21	241 28 223 26	546	482 223	214 99	482 4 0 2	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1805 3260	1805 - LEON ST 3260 - LEON ST + Others	7 1,640 4,055 59 Fair 3 3 1 11 2,878 7,426 65 Good 3 3 1
3570 3548	203 11 203 12	LEON ST LEON ST	JOHNSON ST LAIRD ST	LAIRD ST ROSE ST	3 LOCAL 3	Aspha Aspha	t 20	227 25 255 28	530 595	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3260 3260	3260 - LEON ST + Others 3260 - LEON ST + Others	11 2,878 7,426 65 Good 3 3 1 11 2,878 7,426 65 Good 3 3 1
3535 3530	203 13 203 14	LEON ST LEON ST	ROSE ST PATRICIA ST	PATRICIA ST ATLANTIC BLVD	3 LOCAL 3	Aspha Aspha		253 28 268 30		0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3260 2840	3260 - LEON ST + Others 2840 - WHITE ST + Others	11 2,878 7,426 65 Good 3 3 1 6 1,152 4,362 80 V Good 3 3 1
3473 3321	204 1 204 2	LINDA AVE LINDA AVE	FLAGLER AVE GOVERNMENT RD	GOVERNMENT RD EAST END	3 LOCAL 3	Aspha Aspha	t 24	970 12 310 45	9 2,716	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1400 1400	1400 - LINDA AVE + Others 1400 - LINDA AVE + Others	4 1,738 4,932 62 Good 3 3 1 4 1,738 4,932 62 Good 3 3 1
3920 3915	206 1 206 2	LOUISA ST LOUISA ST	DUVAL ST SIMONTON ST	SIMONTON ST CALAIS ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	Aspha Aspha	t 22	538 66	1,381	538	299	0 2	Zone 1 Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1 10 330,082 63 5 60 1	1700 1700	1700 - LOUISA ST + Others 1700 - LOUISA ST + Others	5 1,926 4,468 53 Fair 3 4 1 5 1,926 4,468 53 Fair 3 4 1
3915	206 2	LOUISA ST	CALAIS ST	WILLIAM ST	4 LOCAL - OLD TOWN			611 61		0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1700	1700 - LOUISA ST + Others 1700 - LOUISA ST + Others	5 1,926 4,468 53 Fair 3 4 1 5 1,926 4,468 53 Fair 3 4 1

	Key West, FL nventory and Cor	ndition Summarry - Sort	ed by Street Name						_	Condition	Summa	ary						Conditio	n Details							
														6	_											
40	15													Deducts (LADD)	educts (NLAD)											
Easy St	treet Analysis									(IQS)	(BCI)	3		ducts	cts (A		(CPCI)			*		¥ .				
									_		×	×			ŏ.		= 1	_		ar Crk	9 6		alan o	Agg	CAL	
							Width (ft) Length (ft)		(yd2)	Distress Index ess Index (RI)	x (SI)		<u>p</u>	Assoc Distress			nt PC	gment IRI (mm/m)	urs nnly)	Line	Now ,	YK.	Spall / Joint Sea	ding/Polished Agg		Ses
	nber fix		¥		900	5	Width	(yd2)	Area	istres	Index	Rating	dition Rating	oc Dit			ague	E (errection Resurts utting (ACP Only)	&T Cracking / Line	ided Slab / Blov	ap Crk / Crnr ige Cracking	I/Jo	Positive Signature	Scaling	atches / Potholes
	ency ID eet Numboock Numbo	Street	Street	Street	3 8	8 8	nent nent	rea	nent	ce Di hnes	uctural	ength R	tion	Asso	on-Load Di	Date	rent Seg	ent I	gon kes	rack for C	S pe	Cracki	Spall	ing/	eling /	es/F
SISID	Agency Street N Slock N	on Os	rom.	To Stre	o b	avet	aver	/ pp	aver	Surface Roughn	Struc	Stren	Cond	-oad	You C	D C	Curre	Segm	Suttir	.8T	jvid	Map	Joint Disto	3leed	Ravel	Patch
				T											٠.											
3941 7222	206 5 206 6	LOUISA ST LOUISA ST	WHITEHEAD ST SW END	WHITEHEAD ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	1 Asphalt	21 301 16 202	18	737 377	62 49 52 64	95 5	58 Strng 56 Strng	Fair Fair	16 29	21 19		55	3.8	92 10.0 95 7.8	8.5	9.2 1	0.0 10 0.0 10	.0 10	0.0 10.0 0.0 10.0	8.7	10.0
4276 4421	208 1 212 1	LOWES LN MARGARET ST	GRINNELL ST NW END		4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1		16 228 33 384		426 1,478	63 73 75 36		66 Strng 62 Strng	Good	23 20	14 4		66 62		30 8.4 39 8.3			0.0 10 0.0 10				10.0
4357	212 2	MARGARET ST	CAROLINE ST	JAMES ST	4 LOCAL - OLD TOWN 1	1 Asphalt	32 269	48 1	1,004	60 54	82 5	58 Strng	Fair	18	22		57	5.0	32 10.0	8.5	9.0 1	0.0 10	.0 10	.0 10.0	8.2	9.0
4358 4309	212 3 212 4	MARGARET ST MARGARET ST	JAMES ST EATON ST		4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	1 Asphalt 1 Asphalt	30 250 30 208		875 728	78 49 59 32		59 Strng 50 Strng 1	Good Marginal	8 32	13 10		68 49		36 10.0 35 8.1			0.0 10 0.0 10				9.5 10.0
4308	212 5	MARGARET ST	LOPEZ LN	FLEMING ST	4 LOCAL - OLD TOWN 1	1 Asphalt	30 199	33	697	66 30	74 5	54 Mod	Fair	20	15		53	9.9	74 10.0	9.1 1	0.0 1	0.0 10	.0 7.	9 10.0	8.6	9.4
4265 4185	212 6 212 7	MARGARET ST MARGARET ST	FLEMING ST SOUTHARD ST		4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1		30 507 30 332		1,775 1,162	65 39 60 44	87 5 91 5	57 Strng 54 Strng	Fair Fair	10 33	25 7		56 54		37 10.0 31 10.0			3.4 10 0.0 10		0.0 10.0 0.0 10.0		9.2 9.8
4188	212 8	MARGARET ST	CARSTEN LN	ANGELA ST	4 LOCAL - OLD TOWN 1	1 Asphalt	30 107	18	375	71 50	95 6	34 Stmg	Good	12	17		63	5.5	95 10.0			0.0 10		.0 10.0		8.5
3889 3894	212 9 212 10	MARGARET ST MARGARET ST	TRUMAN AVE VIRGINIA ST		4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1		28 418 30 436		1,365 1,526	58 32 64 45		50 Strng / 58 Strng	Marginal Fair	23 18	18 17		49 57		39 10.0 31 10.0			9.0 10 0.0 10				7.1 8.9
3851	212 10	MARGARET ST	CATHERINE ST		4 LOCAL - OLD TOWN 1		31 420		1,519	56 45		52 Strng	Fair	24	20				32 10.0			0.0 10				8.4
7816 4232	213 1 217 1	MICHAELS LN MICKENS LN	KENNEDY NW END		3 LOCAL 1 4 LOCAL - OLD TOWN 1	1 Asphalt 1 Asphalt	40 553 20 219		2,581 511	30 27 85 35		29 Strng 38 Strng	Poor Good	53 3	17 13		28 67		35 7.9 30 10.0			7.9 10 0.0 9.				9.6 10.0
4277	220 1	NASSAU LN	FLEMING ST	SE END			11 254		326	39 73		50 Strng	Fair	39	23		49		33 7.6			0.0 9.				8.2
3991 3990	221 1 221 2	NEWTON ST NEWTON ST	GEORGIA ST GONZALEZ LN		3 LOCAL 1 3 LOCAL 1	1 Asphalt 1 Asphalt	26 372 26 162		1,128 491	77 66 70 52		73 Strng 34 Strng	V Good Good	3 7	20 22		72 63		37 10.0 39 10.0			0.0 10 0.0 10				10.0 9.1
3989	221 3	NEWTON ST	WHITE ST		3 LOCAL 1		26 198		601	75 52	73 6		Good	6	19				73 10.0			0.0 10		.0 10.0		9.2
3992 4057	221 4 221 5	NEWTON ST NEWTON ST	FLORIDA ST PEARL ST	PEARL ST EISENHOWER DR	3 LOCAL 1 3 LOCAL 1	1 Asphalt 1 Asphalt	26 363 25 233		1,101 680	59 49 71 57		56 Strng 56 Strng	Fair Good	14 11	28 18		55 66		37 10.0 31 10.0			0.0 10 0.0 10		0.0 10.0 0.0 10.0		9.8 8.6
3061	224 1	NORTHSIDE CT	WEST END		3 LOCAL 1	1 Asphalt	42 126		617	91 56			V Good	0	9		79		31 10.0			0.0 10				10.0
3063	224 2	NORTHSIDE CT	18TH ST		3 LOCAL 1	1 Asphalt	42 572		2,803	97 70			Excellent	0	3		88		71 10.0			0.0 10				10.0
3052 3152	224 3 225 1	NORTHSIDE CT NORTHSIDE DR	18TH TER KENNEDY DR	EAST END 14TH ST	3 LOCAL 1 2 COLLECTOR 1	1 Asphalt 1 Asphalt	42 127 40 634		622 2,959	75 51 70 68	90 6	57 Strng 59 Strng	Good Good	0 23	25 7		67 69		90 10.0 78 7.6			0.0 10 0.0 10		0.0 10.0 0.0 10.0		10.0 10.0
3150	225 2	NORTHSIDE DR	PEACOCK	TOPPINO DR			40 242		1,129	74 56		S8 Stmg	Good	13	12				31 10.0			0.0 10		.0 10.0		8.3
7817 3558	225 2 225 3	NORTHSIDE DR NORTHSIDE DR	14TH ST TOPPINO DR	PEACOCK SANDY'S WAY	2 COLLECTOR 1 2 COLLECTOR 1		38 1,385 38 260		6,140 1,153	83 64 73 68	68 7 84 7		V Good V Good	5 10	13 17		76 71		38 10.0 34 10.0			0.0 10 0.0 10		.9 10.0 i.0 10.0		9.5 8.7
3561	225 5	NORTHSIDE DR	TRINITY DR	WEST END	2 COLLECTOR 1		37 157		678	68 72		S9 Strng	Good	15	17				37 10.0			0.0 10				10.0
3140 3126	225 6 225 7	NORTHSIDE DR NORTHSIDE DR	TRINITY DR 16TH TER		2 COLLECTOR 1 2 COLLECTOR 1	1 Asphalt 1 Asphalt	36 255 37 277		1,071 1,196	63 59 74 67		S1 Strng 71 Strng	Good V Good	21 8	17 19		61 71		00 10.0 97 10.0			0.0 10 0.0 10		.7 10.0 .0 10.0		9.0 9.7
3115	225 9 225 10	NORTHSIDE DR NORTHSIDE DR	17TH ST		2 COLLECTOR 1		38 279		1,237	75 68			V Good	9	16		72 72		33 10.0 00 10.0			0.0 10 0.0 10				9.4
3114 3054	225 10 225 12	NORTHSIDE DR	17TH TER 18TH TER	18TH ST 20TH ST	2 COLLECTOR 1 2 COLLECTOR 1	1 Asphalt 1 Asphalt	38 253 40 140		1,122 653	78 60 72 58		72 Strng 58 Strng	V Good Good	6 8	16 20							0.0 10 0.0 10				9.3 10.0
3060 4096	225 13 226 1	NORTHSIDE DR OLIVIA ST	NORTHSIDE DR FORT ST		2 COLLECTOR 1 4 LOCAL - OLD TOWN 1	1 Asphalt 1 Asphalt	38 566 18 205		2,509 431	68 68 73 67		S8 Strng 71 Strng	Good V Good	13 12	19 15		67 70		36 10.0 37 10.0			0.0 10				8.7 9.1
4095	226 2	OLIVIA ST	WILLIAMS LN		4 LOCAL - OLD TOWN 1	1 Asphalt	16 130		243	67 35		66 Strng	Fair	23	10		55		35 10.0			0.0 9.				7.2
4109 4120	226 3 226 5	OLIVIA ST OLIVIA ST	EMMA ST BAPTIST LN		4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1		16 181 16 264		338 493	68 27 54 49		54 Strng 52 Strng	Fair Fair	25 32	7 14				92 10.0 33 10.0			0.0 10 0.0 10		6 10.0		8.6 6.2
4119	226 6	OLIVIA ST	THOMAS ST		4 LOCAL - OLD TOWN 1	1 Asphalt	20 224	25	523	82 57	88 7		V Good	8	10		73		38 10.0			0.0 10				10.0
4091 4131	226 7 226 8	OLIVIA ST OLIVIA ST	TERRY LN WHITEHEAD ST	WHITEHEAD ST SHAVERS LN	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1		20 228 20 226		532 527	84 34 37 41		S8 Strng S8 Strng	Good Poor	6 51	10 12		67 38		36 10.0 00 10.0			0.0 10 0.0 10		0.0 10.0 0.0 10.0		10.0 8.9
4130	226 9	OLIVIA ST	SHAVERS LN		4 LOCAL - OLD TOWN 1		22 226		580	32 34		33 Strng	Poor	59	10		32		99 9.2			0.0 10				9.0
4087 4078	226 10 226 11	OLIVIA ST OLIVIA ST	DUVAL ST CENTER ST		4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	1 Asphalt 1 Asphalt	20 270 22 269		630 690	49 52 56 34	100 5		Fair Marginal	36 28	14 16		49 48		00 10.0 79 8.9			0.0 10 0.0 10		.5 10.0 .0 10.0		8.3
4075	226 12	OLIVIA ST	SIMONTON ST		4 LOCAL - OLD TOWN 1		22 446		1,145	61 56		SO Strag	Fair	24	15		59		36 8.8			0.0 10		.0 10.0		8.8
4196 4195	226 13 226 14	OLIVIA ST OLIVIA ST	ELIZABETH ST GALVESTON LN		4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1		20 120 20 185		280 432	73 57 74 63	79 6 86 7		Good V Good	4 9	23 17		67 70		79 10.0 36 10.0			0.0 10 0.0 10		.0 10.0 .0 10.0		10.0 9.7
4192	226 15	OLIVIA ST	PETRONIA LN		4 LOCAL - OLD TOWN 1		20 268		625	59 62		SO Strng	Good	24	16		60		31 10.0			0.0 10		1.0 10.0		7.6
3977 4040	226 16 226 17	OLIVIA ST OLIVIA ST	WINDSOR LN PACKER ST		4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	1 Asphalt 1 Asphalt	18 648 18 185		1,361 389	66 54 54 60		52 Strng 56 Strng	Good Fair	15 22	19 24		61 56		36 9.6 79 7.7			0.0 10 0.0 10		9 10.0		9.2 10.0
4041	226 18	OLIVIA ST	GRINNELL ST		4 LOCAL - OLD TOWN 1		18 218		458	76 79			V Good	0	24		77		6 10.0			0.0 10				10.0
4042 4043	226 19 226 20	OLIVIA ST OLIVIA ST	WATSON ST FRANCES ST		4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1		18 217 18 84		456 176	56 54 35 30		55 Strng 33 Strng	Fair Poor	17 48	27 18 96	10/1/19	55 96		92 9.5 95 8.7			0.0 10 0.0 10		0.0 10.0 0.0 10.0		10.0
4044	226 21	OLIVIA ST	HAVANA AVE		4 LOCAL - OLD TOWN 1	1 Asphalt	18 130	13	273	14 22	97 1		V Poor	78	8 96	10/1/19	96	12.3	7.9	9.9		0.0 10				6.1
4151 4045	226 23 226 24	OLIVIA ST OLIVIA ST	ASHE ST WHITE ST		4 LOCAL - OLD TOWN 1 3 LOCAL 1	1 Asphalt 1 Asphalt	18 228 22 372		479 955	93 36 75 53		74 Strng 58 Strng	V Good Good	0	7 96 25	10/1/19	96 67		38 10.0 34 10.0			0.0 10 9.7 10		0.0 10.0 0.0 9.8		10.0
4010	226 25	OLIVIA ST	GEORGIA ST	FLORIDA ST			26 359	52 1	1,089	78 55		70 Strng	V Good	6	16		69		32 10.0			0.0 10				9.2
4009 4054	226 26 226 27	OLIVIA ST OLIVIA ST	FLORIDA ST PEARL ST	PEARL ST EISENHOWER DR	3 LOCAL 1 3 LOCAL 1	1 Asphalt 1 Asphalt	26 324 26 221		983 670	80 52 73 52	84 7 83 6		V Good Good	1 2	19 25		70 65		34 10.0 33 10.0			9.2 10 3.8 10				10.0 10.0
4029	228 1	PACKER ST	OLIVIA ST	JOHNSON LN	4 LOCAL - OLD TOWN 1	1 Asphalt	18 151	15	317	74 34	83 6	Strng	Good	8	18		60	8.7	33 10.0	8.6	9.2 1	0.0 10	.0 10	.0 10.0	8.7	10.0
4028 3884	228 2 228 3	PACKER ST PACKER ST	JOHNSON LN TRUMAN AVE		4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	1 Asphalt 1 Asphalt	18 245 20 418		515 975	51 50 67 56	75 5 82 6	51 Mod 54 Strng	Fair Good	33 23	15 10		50 63		75 10.0 32 10.0			0.0 10 0.0 10		0.0 10.0 0.0 10.0		6.1 7.5
3883	228 4	PACKER ST	VIRGINIA ST	CATHERINE ST	4 LOCAL - OLD TOWN 1	1 Asphalt	20 423	47	987	50 47	82 4	19 Stmg /	Marginal	30	20		48	6.1	32 9.5	8.4	9.7 1	0.0 10	.0 9.	6 10.0	8.7	7.6
3849 4208	228 5 230 1	PACKER ST PASSOVER LN	CATHERINE ST PASSOVER LN @WYE	UNITED ST ANGELA ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1		16 420 22 161		784 413		84 6 99 6		Good Fair	14 23	25 13		61 59		34 10.0 39 10.0			9.4 10 0.0 10		0.0 10.0 0.0 10.0		
4210	230 2	PASSOVER LN	WINDSOR LN	PASSOVER LN @WYE	4 LOCAL - OLD TOWN 1	1 Asphalt	21 367	43	899	46 51	90 4	18 Stmg /	Marginal	47	7		47	5.4	90 7.0	9.8	9.1 1	0.0 10	.0 9.	7 10.0	8.9	9.1
4112 3531	231 1 232 1	PATONE ST PATRICIA ST	PETRONIA ST STEVEN AVE	SE END LEON ST	4 LOCAL - OLD TOWN 1 3 LOCAL 1		18 178 40 416		374 1.941	56 75 62 62			Good Good	15 14	29		61 61		31 10.0 79 10.0					0.0 10.0		
3529	232 2	PATRICIA ST	LEON ST	THOMPSON ST	3 LOCAL 1	1 Asphalt	40 377	84 1	1,759	66 56	89 6	32 Strng	Good	10	24		62	4.7	39 10.0	8.1 1	0.0 1	0.0 9.	7 9.	8 10.0	8.4	9.1
3523 3516	232 3 232 4	PATRICIA ST PATRICIA ST	THOMPSON ST ASHBY ST		3 LOCAL 1 3 LOCAL 1		48 404 48 414		2,262 2,318			16 Strng 1 59 Strng	Marginal Fair	41 20	18 18				39 9.2 37 9.0			0.0 10 0.0 10		0.0 10.0		
3373	233 1	PATTERSON AVE	6TH ST	7TH ST	3 LOCAL 1	1 Asphalt	37 587	121 2	2,534	65 71	99 6	37 Strng	Good	18	17		67	3.0	99 9.1	8.9 1	0.0 1	0.0 10	.0 10	.0 10.0	8.6	8.7
3335 3334	233 2 233 3	PATTERSON AVE PATTERSON AVE	7TH ST 8TH ST	8TH ST EAST END	3 LOCAL 1 3 LOCAL 1		38 404 38 379		1,791 1,680	71 60 54 50			Good Fair	13 36	16 11		67 52		33 10.0 38 9.0					.0 10.0 .0 10.0		
3240	233 4	PATTERSON AVE	10TH ST	11TH ST	3 LOCAL 1	1 Asphalt	36 556	111 2	2,335	92 59	88 8	31 Stmg	V Good	0	8		81	4.3	38 10.0	9.3	0.0 1	0.0 10	.0 10	.0 10.0	9.6	10.0
3228 4507	233 5 233 6	PATTERSON AVE PATTERSON AVE	11TH ST 5TH ST		3 LOCAL 1 3 LOCAL 1		24 556 36 583		1,557	94 66 62 63			Excellent Good	1 24	5 14				77 10.0 33 9.6					7 10.0		
-1007	200 0			5		. ropidit	-5 000	2	_,0	J. 33	<i>50</i> 0	_ oung	5000	2-4			-	5.0	5.0	2.0		5 10	/.		0.0	. 3.0

Second Column	Street	invento	ry and Cond	dition Summarry - Sort	ed by Street Name				Peripr	eral Concre	ete 4	Zone Summ	iary	Project Sum	nary				
Part Part	£asy.	Street An	nalysis								t)							D	
	GISID	Agency ID	Street Number Street Prefix	On Street	From Street	To Street	Fun CL Fun CL	Width Lengtl (yd2)	Pavement Area (yd2) Sidewalk Length (ft)	(yd2)	Length	Zone Name	ork log	Project ID	Project Description	Block C Length	Project Area (yd2) Project Current PCI	Project Condition Ratin	Project Strength Code Project FunCl Code Project Pavetype Code
3335 23 2 PATTERSON AVE 7TH ST 8TH ST 3 LOCAL 1 Asphalt 38 404 85 1,791 808 359 0 4 Zone 1 10 330,082 63 5 60 1 2340 2340 -PATTERSON AVE 5 2,357 10,151 61 Good 3 3340 233 3 PATTERSON AVE 8TH ST EAST END 3 LOCAL 1 Asphalt 38 379 80 1,680 758 337 0 4 Zone 1 10 330,082 63 5 60 1 2340 2340 -PATTERSON AVE 5 2,357 10,151 61 Good 3 3240 233 4 PATTERSON AVE 10TH ST 11TH ST 3 LOCAL 1 Asphalt 36 556 111 2,335 1,112 494 0 4 Zone 1 10 330,082 63 5 60 1 1120 11120 -10TH ST -0thers 19 5,407 18,120 80 VGood 3 3228 233 5 PATTERSON AVE 11TH ST 12TH ST 3 LOCAL 1 Asphalt 24 556 74 1,557 1,112 494 0 4 Zone 1 10 330,082 63 5 60 1 1120 11120 -10TH ST -0thers 19 5,407 18,120 80 VGood 3 3228 233 5 PATTERSON AVE 11TH ST 12TH ST 3 LOCAL 1 Asphalt 24 556 74 1,557 1,112 494 0 4 Zone 1 10 330,082 63 5 60 1 1120 1120 -10TH ST -0thers 19 5,407 18,120 80 VGood 3 3228 233 5 PATTERSON AVE 11TH ST 12TH ST 3 LOCAL 1 Asphalt 24 556 74 1,557 1,112 494 0 4 Zone 1 10 330,082 63 5 60 1 1120 11120 -10TH ST -0thers 19 5,407 18,120 80 VGood 3 3228 233 5 PATTERSON AVE 11TH ST 12TH ST 3 LOCAL 1 Asphalt 24 556 74 1,557 1,112 494 0 4 Zone 1 10 330,082 63 5 60 1 1120 11120 -10TH ST -0thers 19 5,407 18,120 80 VGood 3 3228 233 5 PATTERSON AVE 11TH ST 12TH ST 3 LOCAL 1 Asphalt 24 556 74 1,557 1,112 494 0 4 Zone 1 10 330,082 63 5 60 1 1120 1120 -10TH ST -0thers 19 5,407 18,120 80 VGood 3 3228 233 5 PATTERSON AVE 11TH ST 12TH ST 3 LOCAL 1 Asphalt 24 556 74 1,557 1,112 494 0 4 Zone 1 10 330,082 63 5 60 1 1120 1120 -10TH ST -0thers 19 5,407 18,120 80 VGood 3 3228 233 5 PATTERSON AVE 11TH ST 12TH ST 3 LOCAL 1 Asphalt 24 556 74 1,557 1,112 494 0 4 Zone 1 10 330,082 63 5 60 1 1120 1120 1120 1120 1120 1120 1120	7222 4276 4421 4357 4358 4309 4205 4188 3889 3894 3851 7816 4232 4277 3091 3990 3992 4277 3061 3063 3052 3152 3150 7817 3558 3561 3140 3126 4095 4095 4199 4191 4191 4191 4191 4191 4191 41	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	06 6 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	LOUISA ST LOWES IN MARGARET ST NORTHSIDE CT NORTHSIDE CT NORTHSIDE DR N	SW END GRINNELL ST NW END CAROLINE ST JAMES ST EATON ST LOPEZ LN FLEMING ST SOUTHARD ST CARSTEN LN TRUMAN AVE VIRGINIA ST CATHERINE ST KENNEDY NW END FLEMING ST GOORGIA ST GOOZALEZ LN WHITE ST FLORIDA ST FLEMING ST FLORIDA ST FLORIDA ST PEARL ST WEST END 18TH ST 19TH TER KENNEDY TOPPINO DR TRINITY DR TR TRINITY DR TR	WHITEHEAD ST NE END CAROLINE ST JAMES ST EATON ST LOPEZ LI FLEMING ST CARSTEN LIN ANGELA ST VIRGINIA ST VIRGINIA ST VIRGINIA ST VIRGINIA ST VIRGINIA ST SEEND TOTAL ST SEEN	LOCAL - OLD TOWN	Asphalt 6 200 18 2 2 2 3 4 4 4 4 4 5 5 5 5 5	377 404 377 404 226 0 478 0 004 538 575 500 577 388 577 191 577 191 577 214 387 214 385 418 552 436 551 1,106 60 1226 0 1,266 101 1,26 1128 744 191 324 191 725 380 466 380 466 381 1,266 115 22 254 436 115 25 115 26 127 484 140 1,388 1153 260 2071 510 554 23 222 25 180	224 0 0 299 278 231 221 233 369 1119 232 242 233 34 0 0 3331 144 0 323 207 112 1508 113 356 161 70 227 246 248 225 114 144 144 144 144 144 144 144 144 14	0 4 0 7 7 8 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	Zone 1 Zone 2 Zone 1 Zone 2 Zo	No. No.	1920 2860	1920 - CATHERINE ST + Others 2961 - LOWES LN 3480 - TRUMBO RD + Others 3480 - MARGARET ST + Others 2480 - MARGARET ST + Others 1740 - WILLIAM ST + Others 2480 - MARGARET ST + Others 2480 - MICHAELS LN 2583 - NASSAU LN 2583 - NASSAU LN 2583 - NASSAU LN 2583 - NASSAU LN 2580 - GEORGIA ST + Others 1480 - SEENHOWER DR + Others 1480 - NORTHSIDE DR 1280 - NORTHSIDE DR 1380 - NORTHSIDE DR 1241 - NORTHSIDE DR	9 2,974 1 228 10 3,489 1 9 2,974 1 228 10 3,489 1 9 2,162 9 2,162 9 2,162 9 2,162 10 3,269 1 10 3,2	7,156 57 7,156 67 7,156 57 7,156 57 7,626 59 7,7315 69 7,7315	Fair Good Good Good Good Good Good Good Goo	3 4 1 1 3 4 1 1 3 4 1 1 3 4 1 1 3 3 3 3
	3334 3240 3228	2 2 2	33 3 33 4 33 5	PATTERSON AVE PATTERSON AVE PATTERSON AVE	8TH ST 10TH ST 11TH ST	EAST END 11TH ST 12TH ST	3 LOCAL 3 LOCAL 3 LOCAL	Asphalt 38 379 80 1 Asphalt 36 556 111 2 Asphalt 24 556 74 1	680 758 335 1,112 557 1,112	337 2 494 2 494	0 4 0 4 0 4	Zone 1 Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1 10 330,082 63 5 60 1	2340 1120 1120	2340 - PATTERSON AVE 1120 - 10TH ST + Others 1120 - 10TH ST + Others	5 2,357 1 19 5,407 1 19 5,407 1	0,151 61 18,120 80 18,120 80	Good V Good V Good	3 3 1 3 3 1 3 3 1

Peripheral Concrete Zone Summary

Project Summary

B	Easy Street Analysis					eno.	Length (ft) yd2)	a (yd2)	Distress Index (SDI) ress Index (RI)	ex (SI)	60.	Buj	istress Deducts (LADD)	oad Distress Deducts (NLAD) werride (OPCI)		ent PCI (CPCI)	nm/m)	sults Only)	/ Linear Crk	king Blow Up	r Brk/ D Crk	g oint Sealant	aulting	т :	lling / CAL	101es
220 8 PATERISON AVE 2007T SIDST 1 LOCAL 1 Agend 2 SET 7 1500 9 60 9 60 90 60 90 60 90 60 90 60 90 60 90 60 90 60 90 60 90 60 90 90 90 90 90 90 90 90 90 90 90 90 90	GISID Agency ID Street Numbe Block Number	On Street	From Street	To Street		Pavetype Cou		Pavement Area	Surface Distre Roughness In	Structural Index Pavement Codfr	Strength Rating	Condition Rating	Load Assoc Distr	7 0	Date	Current Segm	Segment IRI (mm	Deflection Res Rutting (ACP	L&T Cracking / Line	Alligator Crac Divided Slab /	Map Crk / Crnr Brk / D	Edge Cracking Joint Spall / Jo	Distortions / Faulti	Bleeding / Pol	Raveling / Sca	ביי ביי
3443 258 2 ROOSEVELTDR BAYST 2ND ST 3 LOCAL 1 Asphalt 23 127 16 341 61 60 82 10.0 10.0 10.0 10.3 1417 22 60 4.2 85 10.0 82 10.0 10.0 10.0 10.3 1417 258 3 ROOSEVELTDR 2ND ST 3RD ST 3 LOCAL 1 Asphalt 12 539 36 755 54 42 95 50 Stmg Fair 33 12 4 50 4.0 83 10.0 8.5 7.4 9.1 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14	34143 233 8 34144 233 9 3438 233 10 3016 234 1 7714 226 1 4339 235 1 3983 237 1 3983 237 2 4027 237 3 4004 237 4 4027 237 5 4022 237 6 3703 237 7 3685 237 8 3685 237 8 3686 237 8 3686 237 8 3681 237 10 3068 238 1 3068 238 1 3068 238 1 4162 243 12 4163 243 2 4113 243 6 4143 243 1 4163 243 2 4114 243 5 4144 243 5 4147 243 1 4154 243 1 4154 243 1 4155 243 1 4151 243 1 4151 243 1 4151 243 1 4151 243 1 4161 243 1 4177 243 2 4101 243 1 4102 243 1 4103 246 1 4104 247 1 4107 242 2 429 249 1 7700 51 2 3788 251 1 3788 251 7 3788 251 7 3788 251 7 3789 251 8 3762 251 9 3762 251 9 3762 252 1 3101 258 2 3201 252 3 3201 252 3 3201 252 2 3201 252 3 3201 252 3 3201 252 3 3201 252 3 3201 252 2 3201 3536 260 3 33575 260 1 33677 261 1	PATTERSON AVE PEACOCK PEACOOK PEACOOK PEACON IN PEARL ST PETRONIA	SRO ST 2ND ST 1ST SS 1ST SS 1ST SS 1ST SS 1ST ST 1ST 1ST ST 1ST 1ST 1ST 1ST 1ST 1ST 1ST 1ST 1ST 1	ATH ST 3RD ST 2ND ST 2ND ST 2ND ST 2NT ST NORTHSIDE EATOON ST NEWTON ST PETRONIA ST PETRONIA ST PINE ST OLIVIA ST TRUMAN AVE ELIZA ST LUIVIA ST S	3 LOCAL 3 LOCAL 3 LOCAL 4 LOCAL - OLD TOWN COCAL 5 LOCAL 5 LOCAL 6 LOCAL 6 LOCAL 6 LOCAL 7 LOCAL 7 LOCAL 8 LOCAL 9 LOC	1 Asphalt 88 1	554 76 672 149 673 105 672 149 673 105 673 105 873 105 80206 23 1195 22 120 31 121 22 121 23 121 23 121 26 222 24 23 24 24 25 25 27 27 27 28 23 33 34 22 22 23 34 24 22 25 23 33 34 26 23 3335 34 22 22 23 34 24 35 36 36 37 29 38 39	1,569 1,087 1,089 1,128 1,087 1,089 1,128 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,134 1,1358 1,1	69 68 68 58 65 52 65 52 65 39 39 34 60 39 34 49 61 35 52 22 75 22 76 22 77 23 75 22 76 22 77 23 30 32 43 31 43 31 48 40 48 40 48 40 48 40 48 40 48 40 48 40 48 40 48 40 49 48 49 48 49 48 49 48 49 48 49 48 40 <	93 6 6 7 7 6 8 8 4 4 4 4 4 97 4 4 97 6 8 6 7 7 6 8 8 6 7 7 6 7 8 8 9 7 7 8 9 9 7 6 7 8 8 6 7 7 8 8 9 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9	8 Sting 1 Sting 1 Sting 1 Sting 1 Sting 9 Sting 9 Sting 1 Stin	Good Good Good Good Good Good Good Good	18 19 20 12 43 2 18 33 3 0 18 42 42 56 66 19 9 7 0 9 13 15 57 77 30 77 43 45 52 8 40 15 0 7 6 0 0 0 0 3 55 11 15 61 48 8 17 7 13 13 3 5 7 7 77 77 77 77 77 77 77 77 77 77 77	13 15 23 18 12 20 23 37 20 18 24 7 12 21 18 18 27 11 11 16 17 16 22 5 20 9 13 23 13 19 13 16 15 17 14 12 18 14 16 27 9 15 24 7 30 16 4 7 8 9 7 6 9 16 16 18 16 15 18 22 24 13 24 37 20 22 12 23 10 9 2 27		674 660 664 638 533 532 532 532 532 533 532 533 532 533 533	3.5 4.4 5.2 8.0 8.0 8.0 8.1 4.5 12.2 9.6 6.0 12.2 9.6 6.0 12.2 9.6 6.0 12.2 9.6 12.2 9.6 12.2 9.6 12.2 9.6 12.2 9.6 12.2 9.6 12.2 9.6 12.2 9.6 12.2 9.6 12.2 9.6 12.2 9.6 12.2 9.6 12.2 9.6 12.2 9.6 12.2 9.6 12.2 12.2 12.2 12.2 12.2 12.2 12.2 12.2 12.3	93 100 1	0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.	8.9 9.2 10.0 9.5 8.3 10.0 9.5 8.3 10.0 8.1 10.0 8.2 8.6 8.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	9.7 (10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.	100 100	8.9 8.9	1.44 (1.00 (

	f Key W Inventor		dition Summarry - Sorte	d by Street Name							Periph	eral Con	rete	Zone Sumr	mary	Project Sum	nmary
40	ЛΞ	5															
zasy:	street An	atysis						£	£	(21	ø	2	ngth (ft) Count		×		r Rating ode
	ģ	. i				<u> </u>		Midth (f	Length (ft)	yuz) Area (yd	ength (ft)	Area (yd2)	2 2		n (ft) nt PCI ng (%)		Description Block Count Length (ft) Area (yd2) Current PCI Condition Rat Frei Code Pavetype Cod
	O Y	Numb Prefix	reet	Street	.ee		. 8	nent V	ment L	nent A	ak Le	alk Ar	b & Gutter imated Rar	Name	ne Code Te Length (ft) Te Backlog (%) Te Backlog (%) Te Rank	<u>0</u>	
GISID	Agen	Block	on St	From	To Str	Fun CL Fun CL	Pavet	Paver	Paver	Paver	Sidew	Sidew	Curb	Zone	one Zone Zone	Project	Project Project Project Project Project Project Project
3385		3 7	PATTERSON AVE	4TH ST		3 LOCAL 1	Asph			1 1,697		180	0 2		10 330,082 63 5 60 1	2340	2340 - PATTERSON AVE 5 2,357 10,151 61 Good 3 3 1
3403 3414	2	3 8	PATTERSON AVE PATTERSON AVE	3RD ST 2ND ST	3RD ST	3 LOCAL 1 3 LOCAL 1	Asph Asph	alt 23	405		405	315 180	0 4	Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2560 2560	2560 - PATTERSON AVE + Others 9 2,819 9,118 66 Good 3 3 1 2560 - PATTERSON AVE + Others 9 2,819 9,118 66 Good 3 3 1
3438 3016	2		PATTERSON AVE PAULA AVE	1ST ST 19TH ST	20TH ST	3 LOCAL 1 3 LOCAL 1	Asph Asph	alt 40		49 3,136	1,344		0 2		10 330,082 63 5 60 1 10 330,082 63 5 60 1	2560 1160	2560 - PATTERSON AVE + Others 9 2,819 9,118 66 Good 3 3 1 1160 - 19TH ST + Others 10 3,389 13,354 70 V Good 3 3 1
7714 4339	2:		PEACOCK PEACON LN	ROOSEVELT BLVD CAROLINE ST	NORTHSIDE EATON ST	3 LOCAL 1 4 LOCAL - OLD TOWN 1	Asph Asph			05 2,198 3 907	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1040 3460	1040 - PEACOCK + Others 4 1,879 7,827 53 Fair 3 3 1 3460 - CAROLINE ST + Others 9 2,342 6,917 61 Good 3 4 1
3994 3993	2:		PEARL ST PEARL ST	ANGELA ST NEWTON ST	NEWTON ST PETRONIA ST	3 LOCAL 1 3 LOCAL 1	Asph Asph		206 2 216 2		0 432	0 192	0 0 432 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1980 1980	1980 - PEARL ST + Others 7 1,622 4,590 54 Fair 3 3 1 1980 - PEARL ST + Others 7 1,622 4,590 54 Fair 3 3 1
4027	2	7 3	PEARL ST	PETRONIA ST	PINE ST	3 LOCAL 1	Asph	alt 20	195	2 455	390	173	390 4	Zone 1	10 330,082 63 5 60 1	1980	1980 - PEARL ST + Others 7 1,622 4,590 54 Fair 3 3 1
4004 4021		7 4 7 5	PEARL ST PEARL ST	PINE ST OLIVIA ST	OLIVIA ST ALBURY ST	3 LOCAL 1 3 LOCAL 1	Asph Asph		197 2 204 2		394 408	175 181	394 4 408 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2400 1540	2400 - PINE ST + Others 6 1,809 5,168 63 Good 3 3 1 1540 - ALBURY ST + Others 5 1,288 3,640 53 Fair 3 3 1
4022 3703	2:	7 6 7 7	PEARL ST PEARL ST	ALBURY ST VIRGINIA ST	TRUMAN AVE ELIZA ST	3 LOCAL 1 3 LOCAL 1	Asph Asph		204 2		408 206	181 92	408 4 206 2	2010 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1540 2360	1540 - ALBURY ST + Others 5 1,288 3,640 53 Fair 3 3 1 2360 - VIRGINIA ST + Others 6 1,720 6,611 45 Marginal 3 3 1
3665	2	7 8	PEARL ST	ELIZA ST	CATHERINE ST	3 LOCAL 1	Asph	alt 26	216	1 655	0	0	0 0	Zone 1	10 330,082 63 5 60 1	2360	2360 - VIRGINIA ST + Others 6 1,720 6,611 45 Marginal 3 3 1
3682 3691	2	7 10	PEARL ST PEARL ST	CATHERINE ST DUNCAN ST	DUNCAN ST UNITED ST	3 LOCAL 1 3 LOCAL 1	Asph Asph	alt 26	218		0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1	2680 3280	2680 - GEORGIA ST + Others 11 2,989 9,820 65 Good 3 3 1 #N/A 2 436 1,221 57 Fair 3 3 1
3068 3064	2:		PEARLMAN CT PEARLMAN TER	18TH ST 18TH ST	18TH TER 18TH TER	3 LOCAL 1 3 LOCAL 1	Asph Asph		572 8 572 1	3 1,735 27 2,669		0 508	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1280 1280	1280 - 17TH TER + Others 9 4,039 18,489 75 V Good 3 3 1 1280 - 17TH TER + Others 9 4,039 18,489 75 V Good 3 3 1
4162 4163	24		PETRONIA ST PETRONIA ST	WHITMARSH LN SIMONTON ST	ELIZABETH ST WHITMARSH LN	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asph Asph	alt 22	231	8 593	462 0	257 0	462 4		10 330,082 63 5 60 1 10 330,082 63 5 60 1	2280 2280	2280 - PATRICIA ST + Others 5 1,643 7,107 55 Fair 3 3 1 2280 - PATRICIA ST + Others 5 1,643 7,107 55 Fair 3 3 1
4149	24	3 3	PETRONIA ST	CENTER ST	SIMONTON ST	4 LOCAL - OLD TOWN 1	Asph	alt 20	270	0 630	540	300	540 4	Zone 1	10 330,082 63 5 60 1	3125	3125 - PETRONIA ST 10 2,219 4,779 42 Marginal 3 4 1
4143 4144		3 4 3 5	PETRONIA ST PETRONIA ST	DUPONT LN DUVAL ST	CENTER ST DUPONT LN	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asph Asph				236 304	131 169	236 4 304 4	2010 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3125 3125	3125 - PETRONIA ST 10 2,219 4,779 42 Marginal 3 4 1 3125 - PETRONIA ST 10 2,219 4,779 42 Marginal 3 4 1
4137 4132	24		PETRONIA ST PETRONIA ST	SHAVERS LN WHITEHEAD ST	DUVAL ST SHAVERS LN	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asph Asph			3 475 3 475	452 452	251 251	452 4 452 4	2010 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3125 3125	3125 - PETRONIA ST 10 2,219 4,779 42 Marginal 3 4 1 3125 - PETRONIA ST 10 2,219 4,779 42 Marginal 3 4 1
4129	24	3 8	PETRONIA ST	TERRY LN	WHITEHEAD ST	4 LOCAL - OLD TOWN 1	Asph	alt 18	228	3 479	456	253	456 4	Zone 1	10 330,082 63 5 60 1	3125	3125 - PETRONIA ST 10 2,219 4,779 42 Marginal 3 4 1
4127 4123		3 10	PETRONIA ST PETRONIA ST	THOMAS ST CHAPMAN LN	TERRY LN THOMAS ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asph Asph	alt 18		3 479	448 456	249 253	448 4 456 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3125 3125	3125 - PETRONIA ST 10 2,219 4,779 42 Marginal 3 4 1 3125 - PETRONIA ST 10 2,219 4,779 42 Marginal 3 4 1
4111 4101		3 12 3 13	PETRONIA ST PETRONIA ST	EMMA ST FORT ST	PATONE ST EMMA ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asph Asph		212 2 335 3		424 670	236 372	424 4 670 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3125 3125	3125 - PETRONIA ST 10 2,219 4,779 42 Marginal 3 4 1 3125 - PETRONIA ST 10 2,219 4,779 42 Marginal 3 4 1
4154 4155	24	3 14	PETRONIA ST PETRONIA ST	FRANCES ST ASHE ST	ASHE ST WHITE ST	4 LOCAL - OLD TOWN 1	Asph	alt 18	223	2 468	446 456	248 253	446 4 456 4	Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2620 2620	2620 - ROSE ST + Others 8 2,738 8,481 57 Fair 3 3 1 2620 - ROSE ST + Others 8 2,738 8,481 57 Fair 3 3 1
3999	24	3 16	PETRONIA ST	WHITE ST	GEORGIA ST	3 LOCAL 1	Asph	alt 26	360	2 1,092	720	320	720 4	Zone 1	10 330,082 63 5 60 1	2080	2080 - GEORGIA ST + Others 9 2,269 7,315 69 Good 3 3 1
4001 4002		3 18 3 19	PETRONIA ST PETRONIA ST	GEORGIA ST FLORIDA ST	FLORIDA ST PEARL ST	3 LOCAL 1 3 LOCAL 1	Asph Asph		359 5 349 5			319 310	718 4 698 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2400 2400	2400 - PINE ST + Others 6 1,809 5,168 63 Good 3 3 1 2400 - PINE ST + Others 6 1,809 5,168 63 Good 3 3 1
4056 4073		3 20 4 1	PETRONIA ST PIERCE LN	PEARL ST SIMONTON ST	EISENHOWER DR NE END	3 LOCAL 1 4 LOCAL - OLD TOWN 1	Asph Asph		244 3 276 2	5 740 5 515	488 552	217 307	488 4 552 4	2010 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1860 1881	1860 - EISENHOWER DR + Others 22 5,304 16,967 70 V Good 3 3 1 1881 - PIERCE LN 1 276 515 32 Poor 3 4 1
4003	24	6 1	PINE ST	FLORIDA ST	PEARL ST	3 LOCAL 1	Asph	alt 26	337	9 1,022	674	300	674 4	Zone 1	10 330,082 63 5 60 1	2400	2400 - PINE ST + Others 6 1,809 5,168 63 Good 3 3 1
4055 4008	24	6 3	PINE ST PINE ST	PEARL ST GEORGIA ST	EISENHOWER DR FLORIDA ST	 LOCAL 1 LOCAL 1 	Asph Asph	alt 26		2 1,089	464 718	206 319	464 4 718 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1980 2080	1980 - PEARL ST + Others 7 1,622 4,590 54 Fair 3 3 1 2080 - GEORGIA ST + Others 9 2,269 7,315 69 Good 3 3 1
4013 4036	24	6 4 7 1	PINE ST POHALSKI AVE	WHITE ST OLIVIA ST	GEORGIA ST NICHOLS AVE	3 LOCAL 1 4 LOCAL - OLD TOWN 1	Asph Asph			4 1,128 8 371	744 0	331 0	744 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2400 2300	2400 - PINE ST + Others 6 1,809 5,168 63 Good 3 3 1 2300 - OLIVIA ST + Others 8 1,995 3,959 67 Good 3 4 1
4037 4193		7 2	POHALSKI AVE POORHOUSE I N	NICHOLS AVE OLIVIA ST	TRUMAN AVE POORHOUSE I N	4 LOCAL - OLD TOWN 1	Asph Asph				0	0	0 0		10 330,082 63 5 60 1 10 330,082 63 5 60 1	2300 3100	2300 - OLIVIA ST + Others 8 1,995 3,959 67 Good 3 4 1 3100 - WINDSOR LN + Others 12 3,146 6,651 57 Fair 3 4 1
7717	24	2 2	POORHOUSE LN	WINDSOR LN	PETRONIA LN	4 LOCAL - OLD TOWN 1	Asph	alt 11	269	6 345	ō	0	0 0	Zone 1	10 330,082 63 5 60 1	1889	1889 - POORHOUSE LN 1 269 345 18 V Poor 3 4 1
4239 7700	24		PROSPECT ALLEY QUAY RD	FLEMING ST CAREY CIR	SE END EVANS ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asph Asph			4 504 95 4,093	0 1,754	974	0 0 1,754 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2521 1580	2521 - PROSPECT ALLEY 1 254 504 46 Marginal 3 4 1 1580 - ANGELA ST + Others 8 2,322 9,533 79 V Good 3 4 1
3788 3785	2!		REYNOLDS ST REYNOLDS ST	UNITED ST SEMINARY	SEMINARY SOUTH ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asph Asph		227 3		454 454	252 252	454 4 454 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3140 2420	3140 - SOUTH ST + Others 11 4,107 10,834 66 Good 3 4 1 2420 - REYNOLDS ST + Others 15 3,785 14,225 74 V Good 3 4 1
3786 3817	2!	1 3	REYNOLDS ST REYNOLDS ST	SOUTH ST WASHINGTON ST	WASHINGTON ST VON PHISTER ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asph	alt 30	277	6 970 0 840	554 480	308 267	554 4 480 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2420 2420	2420 - REYNOLDS ST + Others 15 3,785 14,225 74 V Good 3 4 1 2420 - REYNOLDS ST + Others 15 3,785 14,225 74 V Good 3 4 1
3801	2	1 6	REYNOLDS ST	WADDELL AVE	FLAGLER AVE	4 LOCAL - OLD TOWN 1	Asph	alt 34	227	3 900	454	252	454 4	Zone 1	10 330,082 63 5 60 1	2420	2420 - REYNOLDS ST + Others 15 3,785 14,225 74 V Good 3 4 1
3798 3799	25		REYNOLDS ST REYNOLDS ST	FLAGLER AVE SEMINOLE AVE	SEMINOLE AVE JOHNSON ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asph Asph		41 214		82 428	46 238	82 4 428 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2420 2420	2420 - REYNOLDS ST + Others 15 3,785 14,225 74 V Good 3 4 1 2420 - REYNOLDS ST + Others 15 3,785 14,225 74 V Good 3 4 1
3762 3761		i1 9 i1 10	REYNOLDS ST REYNOLDS ST	JOHNSON ST CASA MARINA CT	071071111111111111111111	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asph Asph				496 276	276 153	496 4 276 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2420 2420	2420 - REYNOLDS ST + Others 15 3,785 14,225 74 V Good 3 4 1 2420 - REYNOLDS ST + Others 15 3,785 14,225 74 V Good 3 4 1
3197	2	2 1	RIVIERA DR	11TH ST	KENNEDY DR	3 LOCAL 1	Asph	alt 39	1,109 2	40 5,046	2,218	986	2,218 4	Zone 1	10 330,082 63 5 60 1	1360	1360 - RIVIERA DR + Others 7 3,295 14,628 53 Fair 3 3 1
3199 3201	25		RIVIERA DR RIVIERA DR	KENNEDY DR RIVIERA ST	RIVIERA ST 17TH AVE	3 LOCAL 1 3 LOCAL 1	Asph Asph	alt 38	1,493 3	18 4,580 15 6,619			2,066 4 2,986 4		10 330,082 63 5 60 1 10 330,082 63 5 60 1	1360 1220	1360 - RIVIERA DR + Others 7 3,295 14,628 53 Fair 3 3 1 1220 - RIVIERA DR + Others 7 3,108 11,521 69 Good 3 3 1
3202 7818	25		RIVIERA ST RIVIERA ST	FLAGLER AVE RIVIERA DR	RIVIERA DR SOUTH END	3 LOCAL 1 3 LOCAL 1	Asph Asph		294 5 157 2	6 1,166 4 495	294 157	131 70	0 2	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1360 1360	1360 - RIVIERA DR + Others 7 3,295 14,628 53 Fair 3 3 1 1360 - RIVIERA DR + Others 7 3,295 14,628 53 Fair 3 3 1
3442 3443	2!	8 1	ROOSEVELT DR ROOSEVELT DR	1ST ST BAY ST	BAY ST 2ND ST	3 LOCAL 1 3 LOCAL 1	Asph Asph	alt 40	278	2 1,297 6 341		247 113	556 4 0 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2560 1500	2560 - PATTERSON AVE + Others 9 2,819 9,118 66 Good 3 3 1 1500 - 2ND ST + Others 8 2,127 6,257 60 Good 3 3 1
3417	2	8 3	ROOSEVELT DR	2ND ST	3RD ST	3 LOCAL 1	Asph	alt 24	405	4 1,134		360	0 4	Zone 1	10 330,082 63 5 60 1	1500	1500 - 2ND ST + Others 8 2,127 6,257 60 Good 3 3 1
4328 3537	25		ROSE LN ROSE ST	DUVAL ST STEVEN AVE	SIMONTON ST LEON ST	4 LOCAL - OLD TOWN 1 3 LOCAL 1	Asph Asph				0 832	0 370	0 0 832 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330.082 63 5 60 1	1720 2620	1720 - ROSE LN + Others 2 818 1,243 53 Fair 3 4 1 2620 - ROSE ST + Others 8 2.738 8.481 57 Fair 3 3 1
3538 3526	20	0 2	ROSE ST ROSE ST	LEON ST THOMPSON ST	THOMPSON ST ASHBY ST	3 LOCAL 1	Asph	alt 34		1 1,495	754	335 359	754 4 808 4		10 330,082 63 5 60 1 10 330,082 63 5 60 1	2620 2620	2620 - ROSE ST + Others 8 2,738 8,481 57 Fair 3 3 1 2620 - ROSE ST + Others 8 2,738 8,481 57 Fair 3 3 1
3515	20	0 4	ROSE ST	ASHBY ST	GEORGE ST	3 LOCAL 1	Asph	alt 38	414 8	7 1,835	414	184	0 2	Zone 1	10 330,082 63 5 60 1	1640	1640 - ASHBY ST + Others 7 2,243 8,673 50 Fair 3 3 1
3897 3857	20		ROYAL ST ROYAL ST	AMELIA ST CATHERINE ST	CATHERINE ST UNITED ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asph Asph		198 2 420 4	9 601	198 840	110 467	0 2 840 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3360 2780	3360 - CATHERINE ST + Others 7 2,084 6,363 62 Good 3 4 1 2780 - AMELIA ST + Others 7 1,927 5,294 46 Marginal 2 4 1
3790 7819	21	1 3	ROYAL ST SANDS CIR	UNITED ST SOUTHARD	SOUTH ST BUTLER	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asph	alt 35	455 8	8 1,858	0 248	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3200 1580	3200 - ROYAL ST 1 455 1,858 57 Fair 2 4 1 1580 - ANGELA ST + Others 8 2,322 9,533 79 V Good 3 4 1
7820	20	5 1	SANDS CIR	BUTLER	SOUTHARD	4 LOCAL - OLD TOWN 1	Asph	alt 32	89	6 332	89	49	178 2	Zone 1	10 330,082 63 5 60 1	1580	1580 - ANGELA ST + Others 8 2,322 9,533 79 V Good 3 4 1
3357 3341	2	2 1 2 2	SEIDENBERG AVE SEIDENBERG AVE	6TH ST 7TH ST		3 LOCAL 1 3 LOCAL 1	Asph Asph		476 5 404 4	8 1,222 9 1,037	808	423 359	0 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2445 2445	2445 - SEIDENBERG AVE 9 3,679 8,879 55 Fair 3 3 1 2445 - SEIDENBERG AVE 9 3,679 8,879 55 Fair 3 3 1
3329 3245		2 3 2 4	SEIDENBERG AVE SEIDENBERG AVE	8TH ST WEST END		3 LOCAL 1 3 LOCAL 1	Asph Asph		379 4 258 2		758 516	337 229	0 4 0 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2445 1300	2445 - SEIDENBERG AVE 9 3,679 8,879 55 Fair 3 3 1 1300 - HARRIS AVE + Others 6 2,866 7,239 58 Fair 3 3 1



Otrect	iiiveiitoi j	y and ooi	idition Summarry - Sorte	u by Street Name									Con	dition	Julillia	ıı y						1	ndition	Details							\neg
Easy Street Analysis												ล	Index (SDI)	3)	(50)			s Deducts (LADD)	Deducts (NLAD)	_		ci (ceci)			ar Crk	ďn	/D Crk	ealant	9	Agg	1
GISID	Agency ID Street Number	Block Number Street Prefix	On Street	From Street	To Street	Funct. Code	Pavetype Code	Pavetype	Pavement Width (ft)	Pavement Length (ft)	Add Area (yd2)	Pavement Area (yd2)	Surface Distress Inc	Roughness Index (RI)	Structural Index (SI)	Strength Rating	Condition Rating	Load Assoc Distres	Non-Load Distress De	PCI Override (OPCI)		Current Segment PCI	Deflection Results	Rutting (ACP Only)	L&T Cracking / Linea	Alligator Cracking Divided Slab / Blow	Map Crk / Crnr Brk /	Edge Cracking Joint Spall / Joint S	Distortions / Faultin	Bleeding / Polished Agg Raveling / Scaling / CAL	Patches / Potholes
3234	27	2 5	SEIDENBERG AVE	10TH ST	11TH ST	3 LOCAL	1	Asphalt	20	556	62	1,297	67	58	91 6	4 Strng	Good	4	29			63 4.	4 91	10.0	9.8	10.0	6.9	9.0	10.0	0.0 8.	.1 10.0
3220	27	2 6	SEIDENBERG AVE	11TH ST	12TH ST	3 LOCAL	1	Asphalt	20	556	62	1,297	62	56	99 6	0 Strng	Good	15	23			60 4.	7 99	10.0	9.8	9.1	7.7	9.7	10.0	0.0 8.	.5 9.4
3358 3379	27 27		SEIDENBERG AVE SEIDENBERG AVE	5TH ST 4TH ST		3 LOCAL 3 LOCAL	1	Asphalt Asphalt		470 404	52 45	1,097 943	69 56	59 59	98 6 92 5	6 Strng 7 Strng	Good Fair	10 21	21 23			65 4. 57 4.			8.4 8.0	10.0 9.2		10.0 9.5	10.0	0.0 8.	
3388		2 9	SEIDENBERG AVE	3RD ST		3 LOCAL	1	Asphalt	20	354	39	826	57	57	91 5	7 Strng	Fair	18	24			56 4.			9.3	10.0			10.0		
3407 3428	27 27	2 10	SEIDENBERG AVE	2ND ST 1ST ST		3 LOCAL 3 LOCAL	1	Asphalt Asphalt		405 405	45	945 945	49 45		100 4			31	20			47 6. 44 6.			8.5 8.9	8.5 9.2		9.8	10.0	0.0 8.	
3601		2 11 2 12	SEIDENBERG AVE	GEORGE ST		3 LOCAL 3 LOCAL	1	Asphalt Asphalt		405 382	45 42	945 891	45 56			5 Stmg 2 Stmg		33 15	23 29			14 6. 51 6.				10.0		10.0		0.0 7.	
7716	27	1 1	SEIDENBERG LN	1ST ST	2ND	3 LOCAL	1	Asphalt	13	403	29	611	17	54	98 2	9 Strng	Poor	67	16			29 4.	9 98	4.9	9.7	10.0	10.0	9.4	7.7	0.0 7.	.6 10.0
3783 3778	27 27		SEMINARY ST SEMINARY ST	REYNOLDS ST WHALTON ST	SEMINARY ST WHITE ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt		352 456	35 51	739 1,064	65 67	63 59	94 6			15 16	21 18			53 3. 53 4.				9.6 9.6				0.0 8.	
3780	27		SEMINARY ST	GRINNELL ST	WHALTON ST	4 LOCAL - OLD TOWN	1	Asphalt	18	434	43	911	73	63	89 6	9 Strng	Good	15	12			69 3.			9.2	10.0			10.0		
3646	27		SEMINARY ST SEMINARY ST	WHITE ST TROPICAL AVE		3 LOCAL 3 LOCAL	1	Asphalt		670 578	74 64	1,563 1,349	73 42		86 6			16 43	11 15			58 4. 52 2.				9.3				0.0 8.	
3630 3634	27 27		SEMINARY ST SEMINARY ST	LEON ST	LEON ST THOMPSON ST	3 LOCAL 3 LOCAL	1	Asphalt Asphalt		401	47	1,349 982	63		99 5			10	15 26			52 2. 51 4.				8.3 10.0			10.0	0.0 8.	
3638	27		SEMINARY ST	THOMPSON ST	ASHBY ST	3 LOCAL	1	Asphalt		414	74	1,546	51	44	84 4	9 Strng	Marginal	16	33			48 6.				9.7		10.0		0.0 6.	
3644 3807	27 27		SEMINARY ST SEMINOLE ST	ASHBY ST ALBERTA ST	GEORGE ST WILLIAM ST	3 LOCAL 4 LOCAL - OLD TOWN	1	Asphalt Asphalt		407 303	90 64	1,899	39 73	34 64	100 3		Poor V Good	39 8	22 20			36 8. 59 3.			9.2 9.4	10.0 10.0		10.0		0.0 7.	
3803	27		SEMINOLE ST	WILLIAM ST	REYNOLDS ST	4 LOCAL - OLD TOWN	1	Asphalt	38	479	101	2,124	70	67	91 6	9 Strng	Good	16	14			88 3.			9.5	8.8			10.0		
4133 4329	27		SHAVERS LN SIMONTON CT	PETRONIA ST	OLIVIA ST SIMONTON ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt		413 126	28 21	578 441	30 48		83 4 30 6			45	25			40 3. 63 1.			9.3 9.7	9.3		9.5		0.0 6.	
7279	28 28		SIMONTON ST	SW END NW END		4 LOCAL - OLD TOWN	1	Asphalt Asphalt		478	85	1,785	36		81 3			48 52	5 11	96 1		96 13			9.7	10.0 9.1				0.0 9.	
7278	28		SIMONTON ST	FRONT ST	GREENE ST	4 LOCAL - OLD TOWN	1	Asphalt		489	82	1,712	24		80 2	3 Stmg	V Poor	69	7		10/1/19	96 12	.7 80		9.6	6.9				0.0 9.	
4374 4373	28 28		SIMONTON ST SIMONTON ST	GREENE ST DEY ST	DEY ST CAROLINE ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt		228 228	38 43	798 904	16 19		85 1 85 2			73 71				96 14 96 10	.3 85		9.2 9.7	7.0 7.7		10.0		0.0 9.	
4332	28	1 5	SIMONTON ST	CAROLINE ST	ROSE LN	4 LOCAL - OLD TOWN	1	Asphalt	25	141	20	411	46	35	73 4	3 Mod	Marginal	40	13	96 1	10/1/19	96 8.	5 73	10.0	9.4	7.9	9.6	10.0	8.7	0.0 8.	.8 8.7
4330 4331	28 28		SIMONTON ST SIMONTON ST	ROSE LN SIMONTON CT	SIMONTON CT EATON ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt	25 29	199 178	28 29	580 602	49 54		79 4			36 38			10/1/19 10/1/19	96 6. 96 10				8.3 7.5		10.0		0.0 9.	
4315	28		SIMONTON ST	EATON ST		2 COLLECTOR	1	Asphalt		406	68	1,421	60		89 5	4 Strng	Fair	31				96 7.			9.9	9.5		10.0		0.0 8.	
4250 4249	28 28		SIMONTON ST	FLEMING ST		2 COLLECTOR	1	Asphalt		259	43	907 868	57	43	94 5		Fair	32			10/1/19	96 6. 96 8.			9.5	9.3		10.0		0.0 8.	
4249	28		SIMONTON ST SIMONTON ST	FREE SCHOOL ALLEY SOUTHARD ST		2 COLLECTOR 2 COLLECTOR	1	Asphalt Asphalt	30 30	248 447	41 75	1,565	37 27	37 30	93 3	7 Strng 8 Strng	Poor Poor	52 61	11 12			96 9.		9.1	9.6 9.5	8.1 8.7		10.0		0.0 8.	
4148	28	1 12	SIMONTON ST	SIMONTON LN	PETRONIA ST	2 COLLECTOR	1	Asphalt	30	156	26	546	37	39	87 3	8 Strng	Poor	54	9	96 1	10/1/19	96 7.	6 87	8.8	9.8	8.9		10.0	6.6	0.0 8.	.6 9.1
7822 4147	28 28		SIMONTON ST SIMONTON ST	ANGELA ST PETRONIA ST		2 COLLECTOR 2 COLLECTOR	1	Asphalt Asphalt		256 413	43 69	896 1.446	55 45	43 45	82 5			33 39			10/1/19 10/1/19	96 6. 96 6.			9.5 9.3	9.1 9.3		10.0		0.0 8.	
4074	28		SIMONTON ST	OLIVIA ST		2 COLLECTOR	1	Asphalt	30	193	32	676	43	47	84 4	5 Strng		39	18		10/1/19	96 6.	1 84	8.8	9.5	7.8				0.0 7.	
4072 3927	28 28		SIMONTON ST	PIERCE LN TRUMAN AVE		2 COLLECTOR	1	Asphalt		208 416	35	728	57	36	82 5			29		96 1		96 8. 46 7.			9.1	9.2				0.0 8.	
3927	28		SIMONTON ST SIMONTON ST	VIRGINIA ST		2 COLLECTOR 2 COLLECTOR	1	Asphalt Asphalt		217	69 36	1,456 760	50 57	41 53	85 4		Marginal Fair	38 21	12 23			46 7. 55 5.			9.2 9.0	8.1 10.0		10.0		0.0 8.	
3904	28		SIMONTON ST	AMELIA ST	CATHERINE ST	2 COLLECTOR	1	Asphalt	30	195	33	683	59	59	83 5	9 Strng	Fair	15	26			59 4.	2 83		8.8	9.3		10.0		0.0 7.	.0 10.0
3923 3916	28 28	1 20 1 21	SIMONTON ST SIMONTON ST	CATHERINE ST LOUISA ST		2 COLLECTOR 2 COLLECTOR	1	Asphalt Asphalt	30 34	181 242	30 46	634 960	64 54	64 40	81 6		Good Marginal	8 24	28 23			63 3. 48 7.			8.5 8.8	10.0 8.4		10.0		0.0 7.	
3913	28	1 23	SIMONTON ST	UNITED ST	SOUTH ST	2 COLLECTOR	1	Asphalt	35	455	88	1,858	46	51	85 4	7 Stmg	Marginal	37	18			47 5.	5 85	8.9	8.6	10.0	10.0	10.0	8.4	0.0 8.	.8 8.0
3834 3557	28 28		SIMONTON ST SIRUGO AVE	SOUTH ST LAIRD ST		4 LOCAL - OLD TOWN 3 LOCAL	1	Asphalt Asphalt		541 248	84	1,767 579	67 50	57 45	81 6 85 4			23 39	10 12			63 4. 47 6.			9.8 9.1	10.0 8.6				0.0 8.	
3541	28		SIRUGO AVE	ATLANTIC DR	SE END	3 LOCAL	1	Asphalt		124	28 14	289	38		19 3		Marginal Poor	51	11			38 7.	2 19		9.1	8.9		10.0		0.0 9.	
3773	28		SOUTH ST	WHALTON ST	WHITE ST	4 LOCAL - OLD TOWN	1	Asphalt		457	63	1,333	71		66 6			17	12			62 6.			9.2	10.0		9.8		0.0 8.	
3768 3784	28 28		SOUTH ST SOUTH ST	GRINNELL ST REYNOLDS ST	WHALTON ST GRINNELL ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt		434 352	60 49	1,266 1,027	78 69	63 50	88 7	3 Strng 3 Mod		6 16	16 16			73 3. 52 5.			8.8 8.9	10.0 10.0		9.8 9.8		0.0 8.	
3791	28		SOUTH ST	ROYAL ST		4 LOCAL - OLD TOWN	1	Asphalt		238	38	805	74	47	79 6	5 Strng		7	19			64 6.			8.7	10.0	10.0			0.0 8.	
3792 3821	28 28		SOUTH ST SOUTH ST	WILLIAM ST ALBERTA ST	ROYAL ST WILLIAM ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt		253 303	41 51	856 1.061	58 55		73 5			24 28	18 17			56 4. 57 3.				10.0 10.0				0.0 8.	
3824	28	3 7	SOUTH ST	VERNON ST	ALBERTA ST	4 LOCAL - OLD TOWN	1	Asphalt	30	303	51	1,061	64	67	67 6	5 Mod	Good	21	16			64 3.	4 67	10.0	8.8	9.4	10.0	10.0	9.8	0.0 8.	8 8.3
3825 3830	28 28		SOUTH ST SOUTH ST	ELIZABETH ST SIMONTON ST	VERNON ST ELIZABETH ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt	27 27	44 378	7 57	139 1,191	55 68	54 56	66 5	5 Mod 4 Mod	Fair Good	31 23	14 9			54 5. 63 4.			9.0 10.0	10.0 9.2		10.0		0.0 8.	
3835	28	3 10	SOUTH ST	DUVAL ST	SIMONTON ST	4 LOCAL - OLD TOWN	1	Asphalt	30	538	90	1,883	78	53	68 7	0 Mod	Good	10	11			59 5.	2 68	10.0	9.5	10.0	10.0	10.0	9.2	0.0 8.	7 9.4
3836 3624	28	3 11 3 12	SOUTH ST SOUTH ST	WHITEHEAD ST WHITE ST	DUVAL ST TROPICAL AVE	4 LOCAL - OLD TOWN 3 LOCAL	1	Asphalt Asphalt		450 670	75 112	1,575 2.345	70 70		71 6			19 10	11 20			60 7. 64 4.				9.0 9.8				0.0 9.	
3624 3626	28		SOUTH ST	TROPICAL AVE		3 LOCAL 3 LOCAL	1	Asphalt Asphalt		578	112 67	1,416	70 44		83 4			10 42	14			13 6.			9.0	9.8 8.4				0.0 8.	
3632		3 14	SOUTH ST	LEON ST		3 LOCAL	1	Asphalt		401	47	982	60		85 5		Fair	18	23			55 6.				10.0			10.0		
3636 3640	28 28	3 15 3 16	SOUTH ST SOUTH ST	THOMPSON ST ASHBY ST	ASHBY ST GEORGE ST	3 LOCAL 3 LOCAL	1	Asphalt Asphalt		414 407	51 52	1,063 1,092	65 40		84 6 78 4	4 Strng 4 Strng	Good Marginal	15 23	20 37			63 4. 44 5.	1 84 1 78		8.6 8.2	10.0 9.6		9.8 10.0		0.0 8.	
7823	28	4 3	SOUTHARD ST	SOUTHARD ST	SANDS CIR	4 LOCAL - OLD TOWN	1	Asphalt	28	59	9	193	92	61	68 8	1 Mod	V Good	0	8			31 4.	1 68	10.0	9.0	10.0	10.0	10.0	10.0	0.0 10	0.0 10.0
4444 4442	28 28		SOUTHARD ST SOUTHARD ST	FORT ST NOAH LN	NOAH LN EMMA ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt	28 28	90 154	14 24	294 503	45 44	42 26	58 4 57 3		Marginal Poor	42 47	13 9			43 7. 37 10			9.2 9.8	5.8 6.6			10.0	0.0 8.	
4441	28	4 6	SOUTHARD ST	EMMA ST	THOMAS ST	4 LOCAL - OLD TOWN	1	Asphalt	34	450	85	1,785	55	35	60 4	9 Mod	Marginal	41	3			18 8.	5 60	8.6	10.0	7.8	10.0	10.0	10.0	0.0 9.	4 9.3
4435	28 28		SOUTHARD ST SOUTHARD ST	THOMAS ST WHITEHEAD ST	WHITEHEAD ST LANG MILIAN ALLEY	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt		454 257	76 47	1,589 989	49 61		80 4 74 5			32 17	19 22			43 9. 52 8.				9.1 10.0				0.0 8.	
4230 4224	28 28		SOUTHARD ST SOUTHARD ST	LANG MILIAN ALLEY	DUVAL ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt		257 195	47 36	989 751	61 65	35 55	74 5 81 6			17 5	22 30			52 8. 51 4.				10.0 10.0		10.0		0.0 8.	
4243	28	4 10	SOUTHARD ST	DUVAL ST	BAHAMA ST	4 LOCAL - OLD TOWN	1	Asphalt	28	270	42	882	98	62	76 8	6 Strng	Excellent	0	2			36 3.	9 76	10.0	9.9	10.0	10.0	10.0	10.0	0.0 9.	.8 10.0
4244 4218	28 28	4 11 4 12	SOUTHARD ST SOUTHARD ST	BAHAMA ST SIMONTON ST	SIMONTON ST ELIZABETH ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt		270 457	42 71	882 1,493	98 98	60 56	83 8 62 8			0	2			35 4. 34 4.				10.0 10.0		10.0	10.0	0.0 9.	
4258	28	4 13	SOUTHARD ST	ELIZABETH ST	LOVE LN	4 LOCAL - OLD TOWN	1	Asphalt	28	228	35	745	96	65	97 8	6 Strng	Excellent	0	4			36 3	6 97	10.0	9.9	10.0	10.0	10.0	10.0	0.0 9.	3 10.0
4257 4217		4 14 4 15	SOUTHARD ST SOUTHARD ST	LOVE LN WILLIAM ST	WILLIAM ST MARGARET ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt		229 456	36 71	748 1,490	93 96		85 8			0	7			33 3. 34 4.				10.0 10.0			10.0		
4217 4270	28 28		SOUTHARD ST SOUTHARD ST	WILLIAM ST MARGARET ST		4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt		456 186	71 29	1,490 608	96 99		66 8			0	1			34 4. 33 5.				10.0 10.0				0.0 9.	
4269		4 17	SOUTHARD ST	HUNTS LN	GRIFFIN LN	4 LOCAL - OLD TOWN	1	Asphalt	28	143	22	467	99	54	87 8	4 Strng	V Good	0	2			33 4.	9 87	10.0	10.0	10.0	10.0	10.0	10.0	0.0 9.	7 10.0
4182 4179	28 28		SOUTHARD ST SOUTHARD ST	GRIFFIN LN GRINNELL ST	GRINNELL ST FRANCES ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1	Asphalt Asphalt		127 457	20 71	415 1.493	97 98	58 58	89 8		V Good	0	3			34 4. 34 4.			10.0 10.0	10.0 10.0			10.0	0.0 9.	
		-						.,	-							y		-					٠.								

		lest, FL y and Con	dition Summarry - Sorte	ed by Street Name							Periphe	eral Conc	rete	Zone Sumr	mary	Project Summa	ry	
40	ЛΞ	5																
zasy s	ireet An	urysis						(tt)	£	d2)	£	(2)	ngth (ft) Count		_ ×		Ę	ount (ft) 12) PCI n Rating n Code
	į	be ×		ų.		9 00		Midth (Length (ft)	Area (y	ength (ft)	Area (yd2)	2 6		Code Length (ft) Current PCI Backlog (%) Network Ind		scriptic	S to pe at the second
0	Cy ID	k Num	treet	Stree	Ired	CL COG	type	ment /	ment l	ment /	//ak Γ	//alk A	b & Gutter imated Rar	Name	ne Code ne Length (f ne Current F ne Backlog ne Network	ject ID	ed Des	oject Block oject Leng: oject Curre oject Cond oject FunC
GISIE	Ager	Bloc	s uo	From	S O	Func	Pave	Pave	Pave	Pave	Side	Side	Curb	Zone	Zone Zone Zone Zone	Proje	Proje	Proje Proje Proje Proje
3234 3220		72 5 72 6	SEIDENBERG AVE	10TH ST 11TH ST		3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt		556 6 556 6		1,112 556	494 247	0 4		10 330,082 63 5 60 1 10 330,082 63 5 60 1	1300 2620	1300 - HARRIS AVE + Others 2620 - ROSE ST + Others	6 2,866 7,239 58 Fair 3 3 1 8 2,738 8,481 57 Fair 3 3 1
3358 3379	27	72 7 72 8	SEIDENBERG AVE SEIDENBERG AVE	5TH ST 4TH ST	6TH ST	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt	20	470 5 404 4	2 1,097	940 808	418 359	0 4		10 330,082 63 5 60 1 10 330,082 63 5 60 1	2445 2445	2445 - SEIDENBERG AVE 2445 - SEIDENBERG AVE	9 3,679 8,879 55 Fair 3 3 1 9 3,679 8,879 55 Fair 3 3 1
3388 3407	27	72 9 72 10	SEIDENBERG AVE SEIDENBERG AVE	3RD ST 2ND ST	4TH ST	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt	20	354 3 405 4	9 826	708 810	315 360	0 4		10 330,082 63 5 60 1 10 330,082 63 5 60 1	2445 2445	2445 - SEIDENBERG AVE 2445 - SEIDENBERG AVE	9 3,679 8,879 55 Fair 3 3 1 9 3,679 8,879 55 Fair 3 3 1
3428	27	72 11	SEIDENBERG AVE	1ST ST	2ND ST	3 LOCAL 1	Asphalt	20	405 4	5 945	810	360	0 4	Zone 1	10 330,082 63 5 60 1	2445	2445 - SEIDENBERG AVE	9 3,679 8,879 55 Fair 3 3 1
3601 7716	27	72 12 71 1	SEIDENBERG AVE SEIDENBERG LN	GEORGE ST 1ST ST	1ST ST 2ND	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt		382 4 403 2		764 0	340 0	0 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2445 3160	2445 - SEIDENBERG AVE 3160 - SEIDENBERG LN	9 3,679 8,879 55 Fair 3 3 1 1 403 611 29 Poor 3 3 1
3783 3778		73 1 74 1	SEMINARY ST SEMINARY ST	REYNOLDS ST WHAI TON ST	SEMINARY ST WHITE ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		352 3 456 5		0 456	0 253	0 0	Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3140 3140	3140 - SOUTH ST + Others 3140 - SOUTH ST + Others	11 4,107 10,834 66 Good 3 4 1 11 4,107 10,834 66 Good 3 4 1
3780	27	74 2	SEMINARY ST	GRINNELL ST	WHALTON ST	4 LOCAL - OLD TOWN 1	Asphalt	18	434 4	3 911	0	0	0 0	Zone 1	10 330,082 63 5 60 1	3140	3140 - SOUTH ST + Others	11 4,107 10,834 66 Good 3 4 1
3646 3630	27	74 3 74 4	SEMINARY ST SEMINARY ST	WHITE ST TROPICAL AVE	LEON ST	 LOCAL 1 LOCAL 1 	Asphalt Asphalt	20	670 7 578 6	4 1,349	670 0	298 0	0 2	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2645 2645	2645 - SEMINARY ST 2645 - SEMINARY ST	5 2,470 7,339 52 Fair 3 3 1 5 2,470 7,339 52 Fair 3 3 1
3634 3638		74 5 74 6	SEMINARY ST SEMINARY ST	LEON ST THOMPSON ST	THOMPSON ST ASHBY ST	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt		401 4 414 7		802 828	356 368	802 4 0 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2645 2645	2645 - SEMINARY ST 2645 - SEMINARY ST	5 2,470 7,339 52 Fair 3 3 1 5 2,470 7,339 52 Fair 3 3 1
3644	27	74 7	SEMINARY ST	ASHBY ST	GEORGE ST	3 LOCAL 1	Asphalt	40	407 9	1,899	814	362	0 4	Zone 1	10 330,082 63 5 60 1	2645	2645 - SEMINARY ST	5 2,470 7,339 52 Fair 3 3 1
3807 3803		75 2 75 3	SEMINOLE ST SEMINOLE ST	ALBERTA ST WILLIAM ST	WILLIAM ST REYNOLDS ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	38 38	303 6 479 10		606 958	337 532	606 4 958 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2420 2420	2420 - REYNOLDS ST + Others 2420 - REYNOLDS ST + Others	15 3,785 14,225 74 V Good 3 4 1 15 3,785 14,225 74 V Good 3 4 1
4133 4329		76 1 30 1	SHAVERS LN SIMONTON CT	PETRONIA ST SW END	OLIVIA ST SIMONTON ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		413 2 126 2		0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2320 1721	2320 - THOMAS ST + Others 1721 - SIMONTON CT	9 3,455 11,540 65 Good 3 4 1 1 126 441 63 Good 1 4 1
7279	28	31 1	SIMONTON ST	NW END	FRONT ST	4 LOCAL - OLD TOWN 1	Asphalt	32	478 8	1,785	956	531	956 4	Zone 1	10 330,082 63 5 60 1	3180	3180 - SIMONTON ST	4 1,423 5,199 96 Excellent 3 4 1
7278 4374		31 2 31 3	SIMONTON ST SIMONTON ST	FRONT ST GREENE ST	GREENE ST DEY ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		489 8 228 3		978 456	543 253	978 4 456 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3180 3180	3180 - SIMONTON ST 3180 - SIMONTON ST	4 1,423 5,199 96 Excellent 3 4 1 4 1,423 5,199 96 Excellent 3 4 1
4373 4332	28 28		SIMONTON ST SIMONTON ST	DEY ST CAROLINE ST	CAROLINE ST ROSE LN	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		228 4 141 2		456 282	253 157	456 4 282 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3180 3420	3180 - SIMONTON ST 3420 - SIMONTON ST	4 1,423 5,199 96 Excellent 3 4 1 7 1,878 6,354 96 Excellent 3 3 1
4330	28	31 6	SIMONTON ST	ROSE LN	SIMONTON CT	4 LOCAL - OLD TOWN 1	Asphalt	25	199 2	580	398	221	398 4	Zone 1	10 330,082 63 5 60 1	3420	3420 - SIMONTON ST	7 1,878 6,354 96 Excellent 3 3 1
4331 4315	28 28		SIMONTON ST SIMONTON ST	SIMONTON CT EATON ST	EATON ST FLEMING ST	4 LOCAL - OLD TOWN 1 2 COLLECTOR 1	Asphalt Asphalt	29 30	178 2 406 6		356 812	198 361	356 4 812 3	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3420 3420	3420 - SIMONTON ST 3420 - SIMONTON ST	7 1,878 6,354 96 Excellent 3 3 1 7 1,878 6,354 96 Excellent 3 3 1
4250 4249	28 28		SIMONTON ST SIMONTON ST	FLEMING ST FREE SCHOOL ALLEY	FREE SCHOOL ALLEY SOUTHARD ST	2 COLLECTOR 1 2 COLLECTOR 1	Asphalt Asphalt		259 4 248 4		518 496	230 220	518 3 496 3	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3420 3420	3420 - SIMONTON ST 3420 - SIMONTON ST	7 1,878 6,354 96 Excellent 3 3 1 7 1,878 6,354 96 Excellent 3 3 1
4219	28	31 11	SIMONTON ST	SOUTHARD ST	ANGELA ST	2 COLLECTOR 1	Asphalt	30	447 7	5 1,565	894	397	894 3	Zone 1	10 330,082 63 5 60 1	3420	3420 - SIMONTON ST	7 1,878 6,354 96 Excellent 3 3 1
4148 7822		31 12 31 12	SIMONTON ST SIMONTON ST	SIMONTON LN ANGELA ST		2 COLLECTOR 1 2 COLLECTOR 1	Asphalt Asphalt		156 2 256 4		312 0	139 0	312 3 0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2480 2480	2480 - SIMONTON ST 2480 - SIMONTON ST	5 1,226 4,292 96 Excellent 3 2 1 5 1,226 4,292 96 Excellent 3 2 1
4147 4074		31 13 31 14	SIMONTON ST SIMONTON ST	PETRONIA ST OLIVIA ST	OLIVIA ST PIERCE LN	2 COLLECTOR 1 2 COLLECTOR 1	Asphalt Asphalt		413 6 193 3		826 386	367 172	826 3 386 3	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2480 2480	2480 - SIMONTON ST 2480 - SIMONTON ST	5 1,226 4,292 96 Excellent 3 2 1 5 1,226 4,292 96 Excellent 3 2 1
4072	28	31 15	SIMONTON ST	PIERCE LN	TRUMAN AVE	2 COLLECTOR 1	Asphalt	30	208 3	5 728	416	185	416 3	Zone 1	10 330,082 63 5 60 1	2480	2480 - SIMONTON ST	5 1,226 4,292 96 Excellent 3 2 1
3927 3901	28 28	31 16 31 17	SIMONTON ST SIMONTON ST	TRUMAN AVE VIRGINIA ST	VIRGINIA ST AMELIA ST	2 COLLECTOR 1 2 COLLECTOR 1	Asphalt Asphalt		416 6 217 3		832 434	370 193	832 3 434 3	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2485 2485	2485 - SIMONTON ST 2485 - SIMONTON ST	7 2,247 8,118 53 Fair 3 2 1 7 2,247 8,118 53 Fair 3 2 1
3904 3923	28	31 18 31 20	SIMONTON ST SIMONTON ST	AMELIA ST CATHERINE ST	CATHERINE ST LOUISA ST	2 COLLECTOR 1 2 COLLECTOR 1	Asphalt Asphalt	30 30	195 3 181 3		390 362	173 161	390 3 362 3	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2485 2485	2485 - SIMONTON ST 2485 - SIMONTON ST	7 2,247 8,118 53 Fair 3 2 1 7 2,247 8,118 53 Fair 3 2 1
3916	28	31 21	SIMONTON ST	LOUISA ST	UNITED ST	2 COLLECTOR 1	Asphalt	34	242 4	960	484	215	484 3	Zone 1	10 330,082 63 5 60 1	2485	2485 - SIMONTON ST	7 2,247 8,118 53 Fair 3 2 1
3913 3834		31 23 31 24	SIMONTON ST SIMONTON ST	UNITED ST SOUTH ST	SOUTH ST SE END	2 COLLECTOR 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		455 8 541 8		910 1,082	404 601	910 3 1,082 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2485 2485	2485 - SIMONTON ST 2485 - SIMONTON ST	7 2,247 8,118 53 Fair 3 2 1 7 2,247 8,118 53 Fair 3 2 1
3557 3541		32 1 32 2	SIRUGO AVE SIRUGO AVE	LAIRD ST ATLANTIC DR	ATLANTIC DR SE END	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt		248 2 124 1		0	0	0 0		10 330,082 63 5 60 1 10 330,082 63 5 60 1	2880 2880	2880 - WHITE ST + Others 2880 - WHITE ST + Others	6 1,762 6,821 54 Fair 3 3 1 6 1,762 6,821 54 Fair 3 3 1
3773	28	33 1	SOUTH ST	WHALTON ST	WHITE ST	4 LOCAL - OLD TOWN 1	Asphalt	25	457 6	3 1,333	0	0	0 0	Zone 1	10 330,082 63 5 60 1	3140	3140 - SOUTH ST + Others	11 4,107 10,834 66 Good 3 4 1
3768 3784		33 2 33 3	SOUTH ST SOUTH ST	GRINNELL ST REYNOLDS ST	WHALTON ST GRINNELL ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		434 6 352 4		0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3140 3140	3140 - SOUTH ST + Others 3140 - SOUTH ST + Others	11 4,107 10,834 66 Good 3 4 1 11 4,107 10,834 66 Good 3 4 1
3791 3792	28 28		SOUTH ST SOUTH ST	ROYAL ST WILLIAM ST	REYNOLDS ST ROYAL ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		238 3 253 4		476 506	264 281	476 4 506 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3205 3205	3205 - SOUTH ST 3205 - SOUTH ST	8 2,507 8,571 62 Good 2 4 1 8 2,507 8,571 62 Good 2 4 1
3821	28	33 6	SOUTH ST	ALBERTA ST	WILLIAM ST	4 LOCAL - OLD TOWN 1	Asphalt	30	303 5	1 1,061	606	337	606 4	Zone 1	10 330,082 63 5 60 1	3205	3205 - SOUTH ST	8 2,507 8,571 62 Good 2 4 1
3824 3825	28 28	33 7 33 8	SOUTH ST SOUTH ST	VERNON ST ELIZABETH ST	ALBERTA ST VERNON ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		303 5 44 7	139	606 88	337 49	606 4 88 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3205 3205	3205 - SOUTH ST 3205 - SOUTH ST	8 2,507 8,571 62 Good 2 4 1 8 2,507 8,571 62 Good 2 4 1
3830 3835		33 9 33 10	SOUTH ST SOUTH ST	SIMONTON ST DUVAL ST	ELIZABETH ST SIMONTON ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		378 5 538 9		756 1.076	420 598	756 4 1.076 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3205 3205	3205 - SOUTH ST 3205 - SOUTH ST	8 2,507 8,571 62 Good 2 4 1 8 2,507 8,571 62 Good 2 4 1
3836	28	33 11	SOUTH ST	WHITEHEAD ST	DUVAL ST	4 LOCAL - OLD TOWN 1	Asphalt	30	450 7	5 1,575	900	500	900 4	Zone 1	10 330,082 63 5 60 1	3205	3205 - SOUTH ST	8 2,507 8,571 62 Good 2 4 1
3624 3626		33 12 33 13	SOUTH ST SOUTH ST	WHITE ST TROPICAL AVE	LEON ST	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt	21	578 6		0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2655 2655	2655 - SOUTH ST 2655 - SOUTH ST	5 2,470 6,898 55 Fair 3 3 1 5 2,470 6,898 55 Fair 3 3 1
3632 3636		33 14 33 15	SOUTH ST SOUTH ST	LEON ST THOMPSON ST	THOMPSON ST ASHBY ST	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt	21 22	401 4 414 5		0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2655 2655	2655 - SOUTH ST 2655 - SOUTH ST	5 2,470 6,898 55 Fair 3 3 1 5 2,470 6,898 55 Fair 3 3 1
3640	28	33 16	SOUTH ST	ASHBY ST	GEORGE ST	3 LOCAL 1	Asphalt	23	407 5	2 1,092	0	0	0 0	Zone 1	10 330,082 63 5 60 1	2655	2655 - SOUTH ST	5 2,470 6,898 55 Fair 3 3 1
7823 4444	28 28		SOUTHARD ST SOUTHARD ST	SOUTHARD ST FORT ST	SANDS CIR NOAH LN	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	28 28	59 9 90 1		118 180	66 100	118 4 180 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1580 2520	1580 - ANGELA ST + Others 2520 - BUTLER BLVD + Others	8 2,322 9,533 79 V Good 3 4 1 8 2,770 8,027 47 Marginal 3 4 1
4442 4441	28 28	34 5 34 6	SOUTHARD ST SOUTHARD ST	NOAH LN EMMA ST	EMMA ST THOMAS ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		154 2 450 8		308 900	171 500	308 4 900 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2520 2520	2520 - BUTLER BLVD + Others 2520 - BUTLER BLVD + Others	8 2,770 8,027 47 Marginal 3 4 1 8 2,770 8,027 47 Marginal 3 4 1
4435	28	34 7	SOUTHARD ST	THOMAS ST	WHITEHEAD ST	4 LOCAL - OLD TOWN 1	Asphalt	30	454 7	1,589	454	252	454 2	Zone 1	10 330,082 63 5 60 1	2520	2520 - BUTLER BLVD + Others	8 2,770 8,027 47 Marginal 3 4 1
4230 4224	28	34 8 34 9	SOUTHARD ST SOUTHARD ST	WHITEHEAD ST LANG MILIAN ALLEY	DUVAL ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	33	257 4 195 3	6 751	514 390	286 217	514 4 390 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2520 3220	2520 - BUTLER BLVD + Others 3220 - BUTLER BLVD + Others	8 2,770 8,027 47 Marginal 3 4 1 6 1,783 6,024 78 V Good 3 4 1
4243 4244		34 10 34 11	SOUTHARD ST SOUTHARD ST	DUVAL ST BAHAMA ST	BAHAMA ST SIMONTON ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		270 4 270 4		540 540	300 300	540 4 540 4	2010	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3220 3220	3220 - BUTLER BLVD + Others 3220 - BUTLER BLVD + Others	6 1,783 6,024 78 V Good 3 4 1 6 1,783 6,024 78 V Good 3 4 1
4218	28	34 12	SOUTHARD ST	SIMONTON ST	ELIZABETH ST	4 LOCAL - OLD TOWN 1	Asphalt	28	457 7	1 1,493	914	508	914 4	Zone 1	10 330,082 63 5 60 1	3220	3220 - BUTLER BLVD + Others	6 1,783 6,024 78 V Good 3 4 1
4258 4257	28	34 13 34 14	SOUTHARD ST SOUTHARD ST	ELIZABETH ST LOVE LN	LOVE LN WILLIAM ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	28	228 3 229 3	6 748	456 458	253 254	456 4 458 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3220 2960	3220 - BUTLER BLVD + Others 2960 - BUTLER BLVD + Others	6 1,783 6,024 78 V Good 3 4 1 9 2,273 7,557 81 V Good 3 4 1
4217 4270	28	34 15 34 16	SOUTHARD ST SOUTHARD ST	WILLIAM ST MARGARET ST	MARGARET ST HUNTS LN	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		456 7 186 2	1 1,490 9 608	912 372	507 207	912 4 372 4		10 330,082 63 5 60 1 10 330,082 63 5 60 1	2960 2960	2960 - BUTLER BLVD + Others 2960 - BUTLER BLVD + Others	9 2,273 7,557 81 V Good 3 4 1 9 2,273 7,557 81 V Good 3 4 1
4269	28	34 17	SOUTHARD ST	HUNTS LN	GRIFFIN LN	4 LOCAL - OLD TOWN 1	Asphalt	28	143 2	2 467	286	159	286 4	Zone 1	10 330,082 63 5 60 1	2960	2960 - BUTLER BLVD + Others	9 2,273 7,557 81 V Good 3 4 1
4182 4179		34 18 34 19	SOUTHARD ST SOUTHARD ST	GRIFFIN LN GRINNELL ST		4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt		127 2 457 7		254 914	141 508	254 4 914 4		10 330,082 63 5 60 1 10 330,082 63 5 60 1	2960 2960	2960 - BUTLER BLVD + Others 2960 - BUTLER BLVD + Others	9 2,273 7,557 81 V Good 3 4 1 9 2,273 7,557 81 V Good 3 4 1

3942 3912 3862

3828 3859

320 3

320 4

320 5 320 6

UNITED ST UNITED ST

UNITED ST

UNITED ST UNITED ST

WHITEHEAD ST SIMONTON ST

CALAIS ST

ELIZABETH ST VILLA MILL ALLEY

CALAIS ST

ELIZABETH ST

VILLA MILL ALLEY WILLIAM ST

COLLECTOR COLLECTOR

COLLECTOR

COLLECTOR

	ventory and Cond	ition Summarry - Sorte	ed by Street Name				Condition Summary Condition Details								
Easy St.	15 reet Analysis						(SDI)	Deducts (LADD)	Crk						
GISID	Agency ID Street Number Block Number Street Prefix	On Street	From Street	To Street	FunCL Code FunCL	Pavement Width (ft) Pavement Length (ft) Add Area (yd2) Pavement Area (yd2)	Surface Distress Index (RJ) Roughness Index (RJ) Structural Index (SJ) Pavement Cndtn Index Strength Rating Condition Rating	Distress stress De (OPCI)	Current Segment PCI (C Segment IRI (mm/m) Deflection Results Rutting (ACP Only) L&T Cracking Linear Ci Alligator Cracking Divided Slab / Blow Up Map Crk Cmr Brk D C Edge Cracking John Spall John Sealar John Spall John Sealar Disordions / Fauting Bleeding / Polished Agg Raveling / Sealing / CAL						
6070	284 20	SOUTHARD ST	FRANCES ST	ASHE ST	4 LOCAL - OLD TOWN	1 Asphalt 29 228 37 771	92 50 69 78 Mod V Good	7 1	77 5.5 69 10.0 10.0 10.0 10.0 10.0 10.0 10.0 9.7 9.1						
6071 3352	284 21 288 1	SOUTHARD ST STAPLES AVE	ASHE ST 6TH ST	WHITE ST 7TH ST	4 LOCAL - OLD TOWN 3 LOCAL	1 Asphalt 29 230 37 778 1 Asphalt 21 439 51 1,07	98 61 92 85 Strng Excellent 42 46 97 43 Strng Marginal	0 3 44 14	85 4.0 92 10.0 9.9 10.0 10.0 10.0 10.0 10.0 9.8 10.0 43 6.2 97 8.8 9.4 10.0 9.6 10.0 8.3 10.0 8.8 7.4						
3343	288 2	STAPLES AVE	7TH ST	8TH ST	3 LOCAL	1 Asphalt 21 404 47 990	55 37 94 49 Strng Marginal	29 16	48 8.0 94 9.0 8.8 9.6 10.0 9.7 10.0 10.0 8.8 8.2						
3325 3244	288 3 288 4	STAPLES AVE STAPLES AVE	8TH ST WEST END	EAST END SUNSET DR	3 LOCAL .	1 Asphalt 38 379 80 1,68 1 Asphalt 38 126 27 559	57 43 86 52 Strng Fair 82 30 98 65 Strng Good	24 19 0 18	52 6.8 86 10.0 8.6 10.0 10.0 10.0 10.0 10.0 8.5 7.0 64 9.8 98 10.0 7.8 10.0 10.0 10.0 10.0 10.0 9.9 10.0						
3243	288 5	STAPLES AVE	SUNSET DR	10TH ST	3 LOCAL	I Asphalt 21 384 45 941	95 30 98 73 Strng V Good	0 5	73 9.9 98 10.0 9.6 10.0 10.0 10.0 10.0 10.0 9.8 10.0						
3233 3217	288 6 288 7	STAPLES AVE STAPLES AVE	10TH ST 11TH ST	11TH ST 12TH ST	3 LOCAL 3	1 Asphalt 21 556 65 1,36 1 Asphalt 21 556 65 1,36	67 51 91 62 Strng Good 62 57 100 61 Strng Good	11 21	61 5.4 91 9.5 9.2 9.5 8.6 9.7 10.0 10.0 8.7 10.0 60 4.5 100 10.0 9.0 9.6 9.6 9.1 10.0 10.0 8.6 8.5						
3217	288 7 288 8	STAPLES AVE	111H ST 5TH ST	121H ST	3 LOCAL .	1 Asphalt 21 556 65 1,36 1 Asphalt 21 432 50 1,05		20 18 13 23	60 4.5 100 10.0 9.0 9.6 9.6 9.1 10.0 10.0 8.6 8.5 61 4.4 97 10.0 9.7 10.0 7.8 9.8 10.0 10.0 8.4 8.4						
3377	288 9	STAPLES AVE	4TH ST	5TH ST	3 LOCAL	1 Asphalt 21 404 47 990	73 64 90 70 Strng Good	4 23	69 3.8 90 10.0 8.7 10.0 9.3 9.1 10.0 10.0 8.4 10.0						
3392	288 10	STAPLES AVE	3RD ST	4TH ST	3 LOCAL	1 Asphalt 21 354 41 867 1 Asphalt 21 405 47 992	73 62 78 69 Strng Good	1 25	69 4.0 78 10.0 8.9 10.0 8.7 9.7 10.0 10.0 8.3 10.0 65 4.0 88 10.0 8.6 10.0 10.0 9.6 10.0 10.0 8.3 8.7						
3405 3424	288 11 288 12	STAPLES AVE STAPLES AVE	2ND ST 1ST ST	3RD ST 2ND ST	3 LOCAL 3	1 Asphalt 21 405 47 992 1 Asphalt 21 405 47 992	68 61 88 66 Strng Good 64 54 82 61 Strng Good	12 20 17 19	65 4.0 88 10.0 8.6 10.0 10.0 9.6 10.0 10.0 8.3 8.7 60 5.0 82 9.4 8.6 10.0 10.0 9.3 10.0 10.0 8.6 9.0						
3596	288 13	STAPLES AVE	GEORGE ST	1ST ST	3 LOCAL	1 Asphalt 21 388 45 951	28 49 93 35 Strng Poor	48 24	34 5.7 93 8.7 9.9 7.0 6.9 10.0 10.0 10.0 8.8 9.2						
3551 3533	290 1 290 2	STEVEN AVE STEVEN AVE	LAIRD ST ROSE ST	ROSE ST PATRICIA ST	3 LOCAL 3	1 Asphalt 20 253 28 590 1 Asphalt 26 253 37 767	68 54 87 63 Strng Good 70 67 81 69 Strng Good	22 11 16 14	62 5.0 87 10.0 8.7 9.3 10.0 9.7 9.7 10.0 10.0 8.6 68 3.4 81 10.0 8.3 9.5 10.0 9.6 10.0 10.0 10.0 10.0 8.9						
3532	290 2	STEVEN AVE	PATRICIA ST	ATLANTIC BLVD	3 LOCAL	1 Asphalt 28 268 42 875	64 58 91 62 Strng Good	22 14	62 4.4 91 9.0 8.7 10.0 10.0 10.0 9.7 10.0 9.4 8.7						
4296	291 1	STICKNEY LN	WEST END	WHITE ST	4 LOCAL - OLD TOWN	1 Asphalt 13 298 22 452	41 60 92 47 Strng Marginal	32 27	47 4.1 92 8.7 8.9 8.7 10.0 8.8 9.8 10.0 6.8 10.0						
4284 3206	292 1 293 1	STUMP LN SUN TER	FRANCES ST 12TH ST	WHITE ST NORTH END	4 LOCAL - OLD TOWN 3 LOCAL	I Asphalt 15 458 38 802 I Asphalt 28 398 62 1,30	70 35 82 59 Strng Fair 44 55 85 48 Strng Marginal	18 12 47 9	58 9.1 82 8.1 8.9 10.0 10.0 10.0 10.0 10.0 10.0 9.5 10.0 47 4.8 85 9.1 9.8 6.8 10.0 10.0 9.1 10.0 8.7 10.0						
7715	293 2	SUN TER	SUN TER TEE	EAST END	3 LOCAL	I Asphalt 18 136 14 286	36 48 85 40 Strng Marginal	51 13	39 5.9 85 8.5 9.2 6.7 10.0 10.0 10.0 10.0 8.9 9.5						
3010 3009	295 1 295 2	SUNRISE DR SUNRISE DR	17TH AVE 17TH TER	17TH TER 18TH ST	3 LOCAL 3	I Asphalt 33 333 61 1,28 I Asphalt 33 333 61 1,28	76 68 91 73 Strng V Good 62 70 85 65 Strng Good	10 14 23 15	73 3.3 91 10.0 9.2 10.0 10.0 10.0 10.0 10.0 8.5 8.8 64 3.1 85 10.0 9.1 9.5 10.0 10.0 10.0 10.0 8.6 7.8						
3009	295 Z 295 3	SUNRISE DR	171H 1EK 18TH ST	18TH TER	3 LOCAL	1 Asphalt 33 333 61 1,28 1 Asphalt 33 333 61 1,28		8 19	71 3.2 76 10.0 8.7 10.0 10.0 10.0 10.0 10.0 8.4 9.0						
3007	295 4	SUNRISE DR	18TH TER	19TH AVE	3 LOCAL	1 Asphalt 33 333 61 1,28	71 53 77 65 Stmg Good	10 19	64 5.1 77 10.0 8.7 10.0 10.0 10.0 10.0 10.0 8.4 8.8						
3247 3248	297 1 297 2	SUNSET DR SUNSET DR	NORTH END HARRIS AVE	HARRIS AVE STAPLES AVE	3 LOCAL .	1 Asphalt 40 131 29 611 1 Asphalt 40 526 117 2,45	61 57 75 60 Strng Fair 75 76 90 75 Strng V Good	1 38 4 20	59 4.5 75 10.0 8.8 10.0 10.0 10.0 10.0 10.0 4.9 9.9 75 2.6 90 10.0 9.0 10.0 10.0 10.0 10.0 10.0 7.8 9.4						
6011	299 1	SUNSET LN	W END	FRONT ST	4 LOCAL - OLD TOWN	1 Asphalt 20 294 33 686	51 43 93 49 Strng Marginal	32 17	48 6.7 93 10.0 8.7 7.5 10.0 10.0 10.0 10.0 8.8 9.2						
3554	298 1	SUNSHINE AVE	LAIRD ST	ATLANTIC DR	3 LOCAL	Asphalt 38 248 52 1,09	62 48 100 57 Strng Fair	20 19	57 5.8 100 10.0 8.6 9.2 10.0 9.8 10.0 10.0 8.6 8.6						
3540 4394	298 2 302 1	SUNSHINE AVE TELEGRAPH LN	ATLANTIC DR GREENE ST	SE END CHARLES ST	3 LOCAL - 4 4 LOCAL - OLD TOWN	I Asphalt 38 124 26 550 I Asphalt 15 178 15 312	63 60 56 62 Mod Good 55 22 93 44 Strng Marginal	7 29 32 12	62 4.1 56 10.0 7.2 10.0 10.0 10.0 10.0 10.0 8.7 9.1 43 12.5 93 8.6 9.2 10.0 10.0 10.0 9.0 10.0 9.0 8.5						
4384	302 2	TELEGRAPH LN	CHARLES ST	CAROLINE ST	4 LOCAL - OLD TOWN	1 Asphalt 15 279 23 488	66 46 85 59 Strng Fair	24 10	59 6.2 85 7.5 9.7 10.0 10.0 10.0 10.0 10.0 8.5 10.0						
4126 4092	303 1 303 2	TERRY LN TERRY LN	PETRONIA ST OLIVIA ST	OLIVIA ST TRUMAN AVE	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Asphalt 16 413 37 771 1 Asphalt 15 397 33 695	65 51 86 60 Strng Good 41 35 81 39 Strng Poor	20 16 49 10	59 5.4 86 9.6 9.4 9.8 10.0 10.0 9.8 10.0 8.0 8.3 38 8.6 81 6.2 9.7 10.0 10.0 9.8 9.6 10.0 8.7 8.9						
4437	304 2	THOMAS ST	FLEMING ST	SOUTHARD ST	4 LOCAL - OLD TOWN	1 Asphalt 42 507 118 2,48	51 76 84 59 Strng Fair	23 26	59 2.7 84 9.9 8.2 7.9 10.0 10.0 10.0 10.0 7.9 9.9						
4445	304 3	THOMAS ST	SOUTHARD ST ANGELA ST	ANGELA ST PETRONIA ST	4 LOCAL - OLD TOWN	1 Asphalt 40 447 99 2,08 1 Asphalt 32 412 73 1.53		7 22	69 3.3 84 10.0 8.7 10.0 10.0 10.0 10.0 10.0 7.8 9.1 59 5.5 91 10.0 8.5 9.7 10.0 10.0 10.0 10.0 8.6 8.5						
4124 4122	304 4 304 5	THOMAS ST THOMAS ST	PETRONIA ST	OLIVIA ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Asphalt 32 412 73 1,53 1 Asphalt 32 413 73 1,54	65 50 91 60 Strng Good 77 59 82 71 Strng V Good	16 19 8 16	59 5.5 91 10.0 8.5 9.7 10.0 10.0 10.0 10.0 8.6 8.5 70 4.3 82 10.0 9.0 10.0 10.0 10.0 10.0 10.0 8.6 9.1						
4118	304 6	THOMAS ST	OLIVIA ST	TRUMAN AVE	4 LOCAL - OLD TOWN	1 Asphalt 32 398 71 1,48	80 69 90 76 Strng V Good	9 11	76 3.3 90 10.0 9.1 10.0 10.0 10.0 10.0 10.0 9.3 8.8						
3971 3969	304 7 304 8	THOMAS ST THOMAS ST	TRUMAN AVE JULIA ST	JULIA ST VIRGINIA ST	4 LOCAL - OLD TOWN 4 4 LOCAL - OLD TOWN	1 Asphalt 30 207 35 725 1 Asphalt 30 209 35 732	64 72 81 67 Stmg Good 75 60 95 70 Stmg Good	20 15 9 16	67 2.9 81 8.0 9.0 10.0 10.0 10.0 10.0 10.0 8.6 9.8 69 4.1 95 9.6 8.8 10.0 10.0 10.0 9.3 10.0 8.9 10.0						
3956	304 9	THOMAS ST	VIRGINIA ST	AMELIA ST	4 LOCAL - OLD TOWN	1 Asphalt 30 209 33 732 1 Asphalt 30 206 34 721	67 70 83 68 Strng Good	12 21	68 3.1 83 8.7 8.3 10.0 10.0 10.0 10.0 10.0 8.7 10.0						
3947	304 10	THOMAS ST	AMELIA ST	CATHERINE ST	4 LOCAL - OLD TOWN	1 Asphalt 29 216 35 731	59 52 77 57 Strng Fair	28 13	56 5.2 77 8.9 9.2 9.4 10.0 10.0 9.5 10.0 8.8 8.9						
4366 3940	305 1 305 2	THOMPSON LN THOMPSON I N	GRINNELL ST CATHERINE ST	FRANCES ST LOUISA ST	4 LOCAL - OLD TOWN 1	1 Asphalt 12 457 30 640 1 Asphalt 10 213 12 249	16 30 65 20 Mod V Poor 40 51 100 44 Strog Marginal	62 22 34 26	20 9.8 65 6.0 9.3 8.8 10.0 9.3 9.1 10.0 6.9 9.7 43 5.5 100 7.9 9.2 10.0 10.0 8.5 10.0 10.0 6.5 9.0						
3707	306 1	THOMPSON ST	NW END	CATHERINE ST	3 LOCAL	1 Asphalt 22 108 13 277	94 37 57 75 Mod V Good	0 6	75 8.0 57 10.0 10.0 10.0 10.0 10.0 10.0 10.0 9.0 10.0						
3661 3655	306 2 306 3	THOMPSON ST THOMPSON ST	CATHERINE ST DUNCAN ST	DUNCAN ST UNITED ST	3 LOCAL 3	1 Asphalt 35 208 40 849 1 Asphalt 20 218 24 509	54 75 52 61 Mod Good 66 58 72 63 Mod Good	30 16 12 22	61 2.7 52 10.0 8.6 8.1 10.0 10.0 10.0 10.0 9.2 8.6 63 4.4 72 10.0 8.2 9.2 10.0 10.0 10.0 10.0 8.6 9.5						
3648	306 4	THOMPSON ST	UNITED ST	SEMINARY ST	3 LOCAL	1 Asphalt 34 253 48 1,00	66 53 75 62 Strng Good	18 16	61 5.2 75 10.0 9.0 9.4 10.0 10.0 10.0 10.0 8.6 8.5						
3633	306 5	THOMPSON ST	SEMINARY ST	SOUTH ST	3 LOCAL	Asphalt 31 240 41 868	60 50 88 57 Strng Fair	16 24	56 5.6 88 8.5 8.3 10.0 10.0 10.0 9.7 10.0 8.1 10.0						
3631 3608	306 6 306 7	THOMPSON ST THOMPSON ST	SOUTH ST WASHINGTON ST	WASHINGTON ST VON PHISTER ST	3 LOCAL .	1 Asphalt 21 240 28 588 1 Asphalt 21 240 28 588	45 52 84 48 Strng Marginal 60 31 79 50 Strng Fair	20 35 23 17	47 5.3 84 9.4 8.1 10.0 10.0 10.0 9.6 10.0 6.4 8.7 50 9.6 79 9.0 8.9 10.0 10.0 9.8 10.0 10.0 8.5 8.5						
3607	306 8	THOMPSON ST	VON PHISTER ST	FLAGLER AVE	3 LOCAL	1 Asphalt 21 241 28 590	49 31 80 43 Stmg Marginal	34 17	43 9.4 80 8.4 8.8 9.3 10.0 9.8 9.7 10.0 8.7 9.0						
3569 3566	306 9 306 10	THOMPSON ST THOMPSON ST	FLAGLER AVE JOHNSON ST	JOHNSON ST LAIRD ST	3 LOCAL 3	1 Asphalt 25 223 31 650 1 Asphalt 20 227 25 530	80 59 97 73 Strng V Good 46 53 83 49 Strng Marginal	0 20 38 15	72 4.3 97 10.0 8.6 10.0 10.0 10.0 10.0 10.0 8.4 10.0 48 5.0 83 8.6 9.0 10.0 10.0 10.0 7.7 10.0 8.6 8.8						
3547	306 11	THOMPSON ST	LAIRD ST	ROSE ST	3 LOCAL	1 Asphalt 20 253 28 590	74 71 77 73 Strng V Good	3 23	73 3.0 77 10.0 8.5 10.0 10.0 9.7 10.0 10.0 8.1 9.7						
3525 3522	306 12	THOMPSON ST THOMPSON ST	ROSE ST	PATRICIA ST	3 LOCAL	1 Asphalt 20 253 28 590	66 65 72 66 Mod Good	16 18	65 3.6 72 9.4 8.7 9.5 10.0 9.8 9.4 10.0 8.6 10.0						
3522 3418	306 13 310 1	TOPPINO DR	PATRICIA ST ROOSEVELT BLVD	ATLANTIC BLVD NORTHSIDE DR	3 LOCAL .	I Asphalt 20 268 30 625 I Asphalt 38 680 144 3,01	70 72 72 70 Mod V Good 79 52 71 70 Mod Good	13 18 5 16	69 3.0 72 10.0 8.9 10.0 10.0 10.0 10.0 10.0 8.3 8.4 69 5.3 71 10.0 8.9 10.0 9.9 10.0 9.2 10.0 8.8 10.0						
3309	311 1	TRINIDAD DR	VENETIAN DR	AIRPORT BLVD	3 LOCAL	1 Asphalt 30 455 76 1,59	80 65 83 75 Stmg V Good	7 14	74 3.6 83 10.0 8.9 9.6 10.0 9.5 10.0 10.0 9.1 10.0						
3141 3645	312 1 313 1	TRINITY DR TROPICAL ST	NORTH END UNITED ST	NORTHSIDE DR SEMINARY ST	3 LOCAL .	I Asphalt 30 442 74 1,54 I Asphalt 24 253 34 708	72 35 82 60 Strng Fair 51 50 99 51 Strng Fair	13 15 27 22	59 8.6 82 9.6 9.8 9.8 10.0 10.0 9.9 10.0 7.5 9.2 50 5.6 99 10.0 7.7 8.0 10.0 10.0 10.0 10.0 9.4 9.1						
3625	313 1	TROPICAL ST	SEMINARY ST	SOUTH ST	3 LOCAL	1 Asphalt 24 253 34 708 1 Asphalt 39 240 52 1,09	63 34 100 53 Strng Fair	28 9	53 8.7 100 10.0 9.7 10.0 10.0 10.0 10.0 10.0 8.8 6.7						
3623	313 3	TROPICAL ST	SOUTH ST	WASHINGTON ST	3 LOCAL	1 Asphalt 21 240 28 588	82 43 98 69 Strng Good	2 17	68 6.9 98 10.0 8.6 10.0 10.0 9.6 10.0 10.0 8.9 10.0						
3616 3615	313 4 313 5	TROPICAL ST TROPICAL ST	WASHINGTON ST VON PHISTER ST	VON PHISTER ST FLAGLER AVE	3 LOCAL .	1 Asphalt 21 240 28 588 1 Asphalt 21 241 28 590	14 46 75 25 Strng V Poor 80 64 98 74 Strng V Good	73 13 3 17	24 6.3 75 10.0 9.3 2.7 10.0 10.0 10.0 10.0 8.7 10.0 74 3.7 98 10.0 9.2 10.0 9.0 9.3 10.0 10.0 9.0 10.0						
4090	316 24	TRUMAN AVE	TERRY LN	WHITEHEAD ST	4 LOCAL - OLD TOWN	1 Asphalt 18 228 23 479	51 19 92 40 Strng Marginal	38 11	39 13.5 92 10.0 9.2 6.2 10.0 10.0 10.0 10.0 9.2 10.0						
4117 3972	316 25 316 27	TRUMAN AVE TRUMAN AVE	THOMAS ST HOWE ST	TERRY LN THOMAS ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Asphalt 18 224 22 470 1 Asphalt 18 171 17 359	42 11 60 32 Mod Poor 45 18 73 36 Mod Poor	48 10 33 22	31 16.9 80 8.9 9.1 8.1 10.0 10.0 8.4 10.0 9.5 9.0 35 14.1 73 8.3 8.1 10.0 10.0 10.0 10.0 10.0 8.7 7.9						
3961	316 28	TRUMAN AVE	EMMA ST	HOWE ST	4 LOCAL - OLD TOWN	Asphalt 18 286 29 601	53 47 77 51 Strng Fair	18 29	50 6.1 77 10.0 8.3 10.0 10.0 10.0 10.0 10.0 7.1 7.8						
3960	316 29	TRUMAN AVE TRUMBO RD	FORT ST NORTH END	EMMA ST GRINNELL ST	4 LOCAL - OLD TOWN 4 4 LOCAL - OLD TOWN	1 Asphalt 23 336 43 902 1 Asphalt 30 977 163 3.42	69 55 76 64 Strng Good 58 64 79 60 Strng Good	12 20 16 25	64 4.8 76 10.0 8.9 9.6 10.0 10.0 10.0 10.0 8.1 9.0 59 3.7 78 10.0 9.1 10.0 10.0 10.0 10.0 10.0 6.7 8.0						
4369 3918	317 1 320 1	UNITED ST	DUVAL ST	SIMONTON ST	4 LOCAL - OLD TOWN 2 COLLECTOR	I Asphalt 30 977 163 3,42 I Asphalt 40 538 120 2,51	58 64 79 60 Strng Good 43 40 62 42 Mod Marginal	16 25 38 19	59 3.7 78 10.0 9.1 10.0 10.0 10.0 10.0 10.0 6.7 8.0 41 7.4 62 8.9 8.8 9.3 10.0 10.0 8.1 10.0 8.3 9.0						
3942	320 2	UNITED ST	WHITEHEAD ST	DUVAL ST	2 COLLECTOR	1 Asphalt 40 453 101 2,11		23 18	54 5.9 59 10.0 9.2 9.7 10.0 10.0 9.1 10.0 7.9 8.4						

Asphalt 40 5.88 1.20 2.511 4.3 40 62 42 Mod Merginal Asphalt 30 483 101 2.114 58 48 59 55 Mod Fair Asphalt 30 283 47 991 57 64 69 60 Mod Fair Asphalt 30 95 16 333 53 55 71 54 Mod Fair Asphalt 30 201 34 704 84 45 76 47 Stmg Merginal Asphalt 30 315 53 1,103 52 50 77 51 Stmg Fair

 54
 5.9
 59
 10.0
 9.2
 9.7
 10.0
 10.0
 9.1
 10.0
 7.9
 8.4

 59
 3.7
 69
 10.0
 9.5
 10.0
 10.0
 10.0
 9.2
 10.0
 8.4
 7.0

 53
 4.8
 71
 10.0
 8.7
 10.0
 10.0
 10.0
 10.0
 10.0
 10.0
 10.0
 8.8
 6.2

46 6.4 76 10.0 9.2 8.6 10.0 10.0 10.0 10.0 8.6 7.0 51 5.5 77 10.0 9.9 9.5 10.0 10.0 10.0 10.0 8.1 5.9

30 30

38 38

The column The	Street Inventory and Cor	idition Summarry - Sort	ed by Street Name						Per	ripheral Cor	ncrete	Zone Sumn	nary	Project S	Summary			
The color of the	Easy Street Analysis																ting	a =
Section Column	GISID Agency ID Street Number Block Number Street Prefix	On Street	From Street	To Street	FunCL Code FunCL	Pavetype	Pavement Width (ft) Pavement Length (ft)		•	Sidewalk Length (ft) Sidewalk Area (yd2)		Zone Name	Code Length (f		Project Description	Block C Length Area (y	Project Condition Rat	Project Strength Code Project FunCl Code Project Pavetype Cod
4369 317 1 TRUMBO RD NORTHEND GRINNELLST 4 LOCAL-OLDTOWN 1 Asphalt 30 977 163 3.420 1,964 1,086 1,954 4 Zone 1 10 330,082 63 5 60 1 3450 3480-TRUMBO RD+Others 10 3.469 12,483 67 3918 320 1 UNITED ST DUVAL ST 2 COLLECTOR 1 Asphalt 40 453 101 2,114 906 403 906 3 Zone 1 10 330,082 63 5 60 1 3450 3450-UNITED ST 13 2,851 11,139 54 3912 320 3 UNITED ST SIMONTON ST 2 COLLECTOR 1 Asphalt 40 453 101 2,114 906 403 906 3 Zone 1 10 330,082 63 5 60 1 3450 3450-UNITED ST 13 2,851 11,139 54 3912 320 3 UNITED ST SIMONTON ST CALAIS ST 2 COLLECTOR 1 Asphalt 30 97 56 33 100 84 100 1 30,082 63 5 60 1 3450 3450-UNITED ST 13 2,851 11,139 54 3912 320 3 UNITED ST SIMONTON ST CALAIS ST ELIZABETH ST COLLECTOR 1 Asphalt 30 97 66 333 100 84 100 1 3 Zone 1 10 330,082 63 5 60 1 3450 3450-UNITED ST 13 2,851 11,139 54 3828 320 5 UNITED ST ELIZABETH ST COLLECTOR 1 Asphalt 30 95 1 34 704 402 179 402 3 Zone 1 10 330,082 63 5 60 1 3450 3450-UNITED ST 13 2,851 11,139 54 3859 320 6 UNITED ST VILLA MILLA LLEY VILLA MILLA LLEY COLLECTOR 1 Asphalt 30 315 53 1,103 63 280 630 3 Zone 1 10 330,082 63 5 60 1 3450 3450-UNITED ST 13 2,851 11,139 54 3859 320 6 UNITED ST VILLA MILLA LLEY VILLA MILT ST 2 COLLECTOR 1 Asphalt 30 315 53 1,103 63 280 630 3 Zone 1 10 330,082 63 5 60 1 3450 3450-UNITED ST 13 2,851 11,139 54 3450-UNIT	6071	SOUTHARD ST STAPLES AVE STEVEN AVE SUNRISE OR SUNRISE SUNRISE OR SUNRISE OR SUNRISE OR SUNRISE OR SUNRISE OR SUNRISE SUNRISE OR SUNRISE OR SUNRISE OR SUNRISE OR SUNRISE OR SUNRISE SUNRISE OR SURRISE OR SUNRISE OR SUNRISE OR SUNRISE OR SUNRISE OR SUNRISE OR	ASHE ST 6TH ST 7TH ST 8TH ST WEST END SUNSET DR 10TH ST 11TH S	WHITE ST 7TH ST 8TH ST 8TH ST 8TH ST 8TH ST 10TH ST 10TH ST 11TH ST 12TH ST 11TH ST 12TH ST 11TH ST 12TH ST 11TH ST 12TH ST 12TH ST 14TH ST 3RD ST 1ST ST ROSE ST PATRICIA ST ATLANTIC BLUD WHITE ST WHITE ST WHITE ST WHITE ST NORTH END 17TH TER 18TH ST 18T ST 18TH ST 18T ST 18TH	LOCAL - OLD TOWN	Asphalt	29 20 21 43 21 43 38 12 21 55 22 21 38 12 21 55 22 21 40 22 21 43 32 26 28 26 28 26 28 26 29 20 33 33 33 33 33 33 33 33 34 20 29 20 20 29 21 15 23 24 42 24 43 24 44 25 29 21 21 24 21 24 22 10 21 24 22 10 23 <	0 37 5 5 5 7 7 9 9 1 1 1 2 2 5 7 3 1 3 1 1 1 2 9 1 3 1 1 1 2 9 1 3 1 1 1 2 9 1 3 1 1 1 2 1 2 1 3 1 1 1 1 1 1 1 1 1 1	778 4 9 90 8 9 90 8 9 90 8 9 90 9 9 90 9 9 9 9	1800 256 1800 256 1978 390 1988 359 1988 359 252 112 0 0 1112 494 484 384 3608 315 3100 360 3110 360 368 319 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	460 4 878 4 758 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Zone 1 Zone 2 Zo	101 330,082 63 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10	2590 - FRANCES ST + Others 2545 - STAPLES AVE 2546 - STAPLES AVE 2540 - LEON ST + Others 2560 - NOSE ST + Others 2560 - ROSE ST + Others 2560 - ROSE ST + Others 2560 - SUNRISE DR + Others 2560 - WHITE ST + Others 2560 - THOMAS ST + Others 2560 - THOMAS ST + Others 2560 - HOMAS ST + Others 2560 - HO	6 1,486 4,406 6 9 3,610 9,596 5 6 1,600 4,276 6 9 3,610 9,596 5 6 1,600 4,276 6 9 3,610 9,596 5 6 1,600 4,276 6 9 3,610 9,596 5 9 3,655 11,540 6 8 1,762 6,821 5 6 1,762 6,821 5 6 1,762 6,821 5 6 1,762 6,821 5 7 1,764 6,821 5 9 3,455 11,540 6 9 3,455 11,54	Good Fair Good Fair Good Fair Good Fair Good Fair Good Good	3 4 1 1 3 3 4 1 1 3 3 3 1 1 3 3 3 1 1 3 3 3 1 1 3 3 3 1 1 3 3 3 1 1 3 3 3 3 1 1 3 3 3 3 1 1 3 3 3 3 1 1 3 3 3 3 1 1 3 3 3 3 1 1 3 3 3 4 1 1 3 3 4 1 1 3 3 4 1 1 3 3 4 1 1 3 3 4 1 1 3 3 4 1 1 3 3 4 1 1 3 3 4 1 1 3 3 4 1 1 3 3 4 1 1 3 3 4 1 1 3 3 3 3

Peripheral Concrete Zone Summary

Project Summary

VIRGINIA ST

VIRGINIA ST

VIRGINIA ST

VIRGINIA ST

VIVIAN LN

VON PHISTER ST

WADDELL AVE

WADDELL AVE

WADDELL AVE

WALL ST

WASHINGTON ST

WATSON ST

WATSON ST

WATSON ST

WATSON ST

WATSON ST

WHALTON ST

WHALTON ST

WHALTON ST

3716

3702

7825

3718

3722

3748

3759

3766

3620

3614

3610

3606

3602

3814

3805

3802

4405

3816

3812

3793

3772

3770

3764

3618

3617

3613

3609 3605

4030

3880

3876

3873

3871

3776

3767

3765

326 14

326 15

326 15

326 16 327 1

328 2

328 3

328 4

328 5

328 6

328

328 8

329 2

329 3

329 4

330

331

331

331

331

331

331

331

331 9

331 10

331 11

333 1

333 2

333 3

333 4

333 5

335 2

335 3

335

328

WHITE ST

GEORGIA ST

FLORIDA ST

PEARL ST

GEORGE ST

WHALTON ST

GRINNELL ST

REYNOLDS ST

WHITE ST

TROPICAL AVE

LEON ST

THOMPSON ST

ASHBY ST

VERNON ST

ALBERTA ST

WILLIAM ST

EXCHANGE ST

VERNON ST

ALBERTA ST

WILLIAM ST

REYNOLDS ST

GRINNELL ST

WHALTON ST

WHITE ST

TROPICAL AVE

LEON ST

THOMPSON ST

ASHBY ST

OLIVIA ST

WATSON LN

VIRGINIA ST CATHERINE ST

SEMINARY ST

SOUTH ST

WASHINGTON ST

TRUMAN AVE

GEORGIA ST

FLORIDA ST

PEARL ST

JOSE MARTI DR

1ST ST

WHITE ST

WHAITON ST

GRINNELL ST

TROPICAL AVE

LEON ST

THOMPSON ST

ASHBY ST

GEORGE ST

ALBERTA ST

WILLIAM ST REYNOLDS ST

DUVAL ST

ALBERTA ST

WILLIAM ST

REYNOLDS ST

GRINNELL ST

WHAI TON ST

TROPICAL AVE

LEON ST

THOMPSON ST

ASHBY ST

GEORGE ST

TRUMAN AVE

WATSON LN

VIRGINIA ST

CATHERINE ST

UNITED ST

SOUTH ST

WASHINGTON ST

VON PHISTER ST

	of Key West, FL t Inventory and Condition Summarry - Sorted by Street Name														Condition Summary Condition Details																
Street I	nventory and Cond	lition Summarry - Sor	ted by Street Name										Condi	tion S	umma	iry						Condition Details									
£asy S	Astreet Analysis								£	(ft)		(yd2)	Index (SDI)	ıx (RI)	(SI) Index (PCI)			ess Deducts (LADD)	s Deducts (NLAD) CI)		PCI (CPCI)	(m)	ø	y) near Crk	a w Up	Brk/D Crk	Sealant	ting A Acc		8	
GISID	Agency ID Street Number Block Number Street Prefix	On Street	From Street	To Street	FunCL Code	FunCL	Pavetype Code	Pavetype	Pavement Width (ft)	Pavement Length (ft)	Add Area (yd2)	Pavement Area (y	Surface Distress	s Inde	Structural Index (Pavement Cndtn		Condition Rating	Load Assoc Distr	Non-Load Distress PCI Override (OPCI)	OPCI Date	Current Segment	Segment IRI (mm/m)	Deflection Result	Rutting (ACP Only) L&T Cracking / Line	Alligator Cracking Divided Slab / Blov	Map Crk / Crnr Br	Edge Cracking Joint Spall / Joint	Distortions / Faulting	Breeding / Polished Raveling / Scaling /	Patches / Potholes	
3858	320 7	UNITED ST	WILLIAM ST SW	WILLIAM ST NE	2	COLLECTOR	1	Asphalt	30	123	21	431	52	71	86 5 9	9 Stma	Fair	23	24		58	3.0	86	8.2 7.9	10.0	10.0	10.0	9.1 10	0.0 8.6	10.0	
3855	320 8	UNITED ST	WILLIAM ST	ROYAL ST	2	COLLECTOR	1	Asphalt	30	130	22	455			75 5 1		Fair	21	20		57	4.6	75	10.0 8.5	10.0	10.0	10.0		0.0 8.5		
3854	320 9	UNITED ST	ROYAL ST SW	ROYAL ST NE	2	COLLECTOR	1	Asphalt	30	122	20	427	47	71	67 5	5 Mod	Fair	35	18		54	3.1	67	10.0 8.9	10.0	10.0	10.0	9.5 10	0.0 8.3	6.1	
3853	320 10	UNITED ST	ROYAL ST	MARGARET ST	2	COLLECTOR	1	Asphalt	30	106	18	371	80	72	B2 7	7 Strng	V Good	4	16		77	3.0	82	10.0 9.0	10.0	10.0	10.0	10.0 10	0.0 8.5	9.5	
3789	320 11	UNITED ST	MARGARET ST	REYNOLDS ST	2	COLLECTOR	1	Asphalt	30	133	22	466			97 69		Good	24	8		69	3.1		10.0 10.0	10.0	10.0	10.0		0.0 8.6	8.3	
3847	320 12	UNITED ST	REYNOLDS ST	PACKER ST	2	COLLECTOR	1	Asphalt	30	117	20	410			95 6 4		Good	23	10		63	4.6		10.0 9.9	8.4	10.0	10.0		0.0 8.4		
3846	320 13	UNITED ST	PACKER ST	GRINNELL ST	2	COLLECTOR	1	Asphalt	30	235	39	823			95 7		V Good	15	11		71	3.4		10.0 9.2	9.2	10.0	10.0	10.0 10			
3844	320 14	UNITED ST	GRINNELL ST	WATSON ST	2	COLLECTOR	1	Asphalt	28	254	40	830			53 8		Excellent	0	4		86	3.5		10.0 10.0		10.0		10.0 10			
3843 3842	320 15 320 16	UNITED ST UNITED ST	WATSON ST KNOWLES LN	KNOWLES LN VARELA ST	2	COLLECTOR	1	Asphalt Asphalt	28 28	167 191	26 30	546 624			76 8 7 87 9 1		Excellent Excellent	0	4		86 90	3.4 2.8	76 87	10.0 9.9 10.0 10.0	10.0 10.0	10.0 10.0	10.0 10.0		0.0 9.5 0.0 9.7		
3842	320 16	UNITED ST	VARELA ST	WHITE ST	2	COLLECTOR	1	Asphalt	28	279	43	911			57 9 1 69 7 9		V Good	0	5		79	6.2	69	10.0 10.0	10.0	10.0	10.0		0.0 9.7		
3697	320 17	UNITED ST	WHITE ST	GEORGIA ST	2	COLLECTOR	1	Asphalt	24	368	49	1.030			72 7 1		V Good	3	10		75	5.0		10.0 10.0	10.0	10.0	10.0		0.0 9.2		
3698	320 19	UNITED ST	GEORGIA ST	TROPICAL AVE	2	COLLECTOR	1	Asphalt	33	302	55	1,163			68 6		Good	14	25		61	4.0	68	10.0 7.9	8.8	10.0	10.0		0.0 8.6		
3694	320 20	UNITED ST	TROPICAL AVE	FLORIDA ST	2	COLLECTOR	1	Asphalt	28	70	11	229			BB 5 (Fair	13	16		56	11.0	88	10.0 9.1	9.8	10.0	10.0		0.0 8.5		
3695	320 21	UNITED ST	FLORIDA ST	PEARL ST	2	COLLECTOR	1	Asphalt	28	324	50	1,058			72 52		Fair	22	20		51	7.7		10.0 8.3	8.8	10.0	9.9		0.0 8.8		
3692	320 22	UNITED ST	PEARL ST	LEON ST	2	COLLECTOR	1	Asphalt	35	184	36	751	78	55	75 7 0	0 Strng	V Good	6	16		70	4.8	75	10.0 9.0	9.4	10.0	10.0	10.0 10	0.0 8.5	10.0	
3689	320 24	UNITED ST	LEON ST	THOMPSON ST	2	COLLECTOR	1	Asphalt	37	396	81	1,709	82	65	B1 7	7 Strng	V Good	4	14		76	3.6	81	10.0 9.4	9.6	10.0	10.0	10.0 10	0.0 8.3	10.0	
3650	320 25	UNITED ST	THOMPSON ST	ASHBY ST	2	COLLECTOR	1	Asphalt	40	414	92	1,932			31 61		Good	7	19		68	4.7	30	10.0 8.8	9.7	10.0	10.0		0.0 8.4		
3654	320 26	UNITED ST	ASHBY ST	GEORGE ST	2	COLLECTOR	1	Asphalt	30	407	68	1,425			74 60		Fair	20	19		59	4.4	74	10.0 8.6	8.0	10.0	10.0	10.0 10			
3866	321 1	VARELA ST	TRUMAN AVE	VIRGINIA ST	4	LOCAL - OLD TOWN	1	Asphalt	30	416	69	1,456			89 74		V Good	2	13		74	5.0	89	10.0 9.1	10.0	10.0	10.0		0.0 9.0		
3865 3840	321 2 321 3	VARELA ST	VIRGINIA ST	CATHERINE ST	4	LOCAL - OLD TOWN	1	Asphalt Asphalt	30 28	423	71	1,481			88 62		Good	19 19	12 12		62 62	5.9 5.9	88 92	8.4 9.6 8.4 9.6	10.0	9.8 9.8	10.0 10.0		0.0 8.7		
3495	321 3	VARELA ST VENETIA ST	CATHERINE ST GEORGE ST	UNITED ST JOSEPHINE ST	3	LOCAL - OLD TOWN LOCAL	1	.,	26	420 233	65 34	1,372 707			92 6 2		Good V Good	6	16		76	2.7	97	10.0 9.0	10.0	10.0	9.6		0.0 8.5		
3495	322 1	VENETIA ST	JOSEPHINE ST	BERTHA ST	3	LOCAL	1	Asphalt Asphalt	28	227	35	742			00 6		Good	7	10		66	9.1		10.0 9.0	10.0	10.0	10.0		0.0 8.2		
3496	322 3	VENETIA ST	BERTHA ST	DENNIS ST	3	LOCAL	1	Asphalt	30	227	38	795			00 67		Good	11	15		66	5.1	100	10.0 9.2	10.0	10.0	10.0		0.0 8.4		
3497	322 4	VENETIA ST	DENNIS ST	DUNCOMBE ST	3	LOCAL	1	Asphalt	30	227	38	795			93 31		Poor	57	5		35	9.6	93	8.8 9.8	7.9	10.0	10.0		0.0 9.4		
3314	323 1	VENETIAN DR	FLAGLER AVE	TRINIDAD DR	3	LOCAL	1	Asphalt	20	1,984	220	4,629	50		88 57	7 Strng	Fair	24	26		57	3.0	88	10.0 7.8	9.0	10.0	9.3	10.0 10	0.0 8.5	8.6	
3310	323 2	VENETIAN DR	AIRPORT BLVD	TRINIDAD	3	LOCAL	1	Asphalt	20	697	77	1,626	60	65	99 62	2 Strng	Good	6	34		61	3.7	99	10.0 7.6	9.6	10.0	9.5	10.0 10	0.0 7.4	10.0	
3826	324 1	VERNON ST	SOUTH ST	WASHINGTON ST	4	LOCAL - OLD TOWN	1	Asphalt	28	277	43	905	75	59	75 7 0	0 Strng	Good	10	15		69	4.3	75	10.0 8.9	10.0	10.0	10.0	10.0 10	8.8	8.8	
3831	324 2	VERNON ST	WASHINGTON ST	WADDELL AVE	4	LOCAL - OLD TOWN	1	Asphalt	24	269	36	753			B3 7 4		V Good	9	11		73	4.2		10.0 9.7	10.0	10.0	9.2		0.0 8.4		
3926	326 1	VIRGINIA ST	DUVAL ST	SIMONTON ST	4	LOCAL - OLD TOWN	1	Asphalt	32	540	96	2,016			91 63		Good	26	14		63	3.3	91	9.4 9.4	9.5	9.2	10.0		0.0 9.2		
3929	326 2	VIRGINIA ST	WHITEHEAD ST	DUVAL ST	4		1	Asphalt	22	452	55	1,160			BO 8 0		V Good	4	12		80	2.9		10.0 9.3	10.0	10.0	9.2			10.0	
3955	326 3	VIRGINIA ST	THOMAS ST	WHITEHEAD ST	4	LOCAL - OLD TOWN	1	Asphalt	20	457	51	1,066			85 5 5		Fair	34	10		54	5.1	85	8.6 9.5	10.0	10.0	10.0		0.0 8.9		
3965	326 4 326 5	VIRGINIA ST	HOWE ST	THOMAS ST	4	LOCAL - OLD TOWN	1	Asphalt	21 28	171 286	20 44	419 934			96 5 2		Fair	30 18	14 8		51 66	6.5 5.5	96 71	7.7 8.9 10.0 9.6	9.3	10.0	9.7 10.0		0.0 9.0		
3968 3898	326 5 326 6	VIRGINIA ST VIRGINIA ST	EMMA ST SIMONTON ST	HOWE ST NE END	4	LOCAL - OLD TOWN LOCAL - OLD TOWN	1	Asphalt Asphalt	28	286	44	934 873			71 64 87 8 4		Good V Good	18	8 12		79	5.5 3.8	71 87	10.0 9.6	10.0	10.0	10.0		0.0 9.2		
3891	326 7	VIRGINIA ST	WINDSOR LN	MARGARET ST	4	LOCAL - OLD TOWN	1	Asphalt	27	332	50	1,046			84 8 1		V Good	0	10		80	3.9	84	10.0 8.9	10.0	10.0	10.0		0.0 9.7		
3886	326 8	VIRGINIA ST	MARGARET ST	WONG SONG ALLEY	4	LOCAL - OLD TOWN	1	Asphalt	38	141	30	625			B5 41		Marginal	23	21		47	9.0	85	10.0 7.9	10.0	10.0	10.0		0.0 9.2		
3885	326 9	VIRGINIA ST	WONG SONG ALLEY	PACKER ST	4	LOCAL - OLD TOWN	1	Asphalt	38	123	26	545			B3 3 4		Poor	35	23		33	14.1		10.0 7.7	10.0	9.8	10.0		0.0 9.2		
3882	326 10	VIRGINIA ST	PACKER ST	GRINNELL ST	4	LOCAL - OLD TOWN	1	Asphalt	28	229	36	748			81 60	0 Stmg	Good	5	34		59	4.4		10.0 7.8	10.0	8.0	10.0		0.0 8.9		
3878	326 11	VIRGINIA ST	GRINNELL ST	WATSON ST	4		1	Asphalt	33	259	47	997	72	53	99 60	6 Strng	Good	4	24		65	5.1	99	10.0 8.0	10.0	9.9	9.3	10.0 10	0.0 8.5	9.9	
3874	326 12	VIRGINIA ST	WATSON ST	VARELA ST	4	LOCAL - OLD TOWN	1	Asphalt	34	357	67	1,416	58	42	B7 5 3		Fair	15	27		52	7.0	87	9.2 8.7	10.0	8.1	10.0	10.0 10	8.8	9.1	
3864	326 13	VIRGINIA ST	VARELA ST	WHITE ST	4	LOCAL - OLD TOWN	1	Asphalt	38	274	58	1,215	75	39	91 63	3 Strng	Good	11	14		63	7.6	91	10.0 9.0	10.0	10.0	10.0	9.0 10	0.0 9.0	9.5	

62 1.302

65 17

51 1,071

89 1,866

51 57 54

23

45 936

51 50

37 781

32 662

359

1,063

1.187

485 742 778

1,876

1,551

1,063 1,045

462

1.078

711 560

1,215 75 39 91 **63** Strng 1,302 75 52 80 **68** Strng

1,022 68 65 69 **67** Mod 739 65 58 56 **63** Mod 1,720 67 61 84 **65** Strng

1,484 61 59 81 **61** Stmg 1,029 73 63 97 **70** Stmg

742 72 50 97 **65** Stmg 1,232 68 60 85 **65** Stmg

1,680 57 40 94 51 String 1,232 64 51 99 59 String 1,165 70 51 81 64 String 1,226 66 57 86 63 String

80 55 85 **72** Strng 58 50 83 **56** Strng 39 25 81 **34** Strng 41 53 86 **45** Strng

69 52 69 **63** Mod

61 56 82 **60** Strng 60 56 97 **59** Strng 81 49 81 **71** Strng

45 29 60 40 Mod 60 51 99 57 Stmg 54 42 88 50 Stmg

76 59 91 **70** Strng 69 65 84 **68** Strng

61 75 67 **66** Mod

66 58 92 **63** Strng 66 59 99 **64** Strng 19 27 77 **22** Strng

96 30 100 **74** Strng 62 71 100 **65** Strng

77 52 92 **69** Stmg 83 58 85 **75** Stmg 79 58 91 **72** Stmg

58 45 71 **54** Mod 48 47 100 **48** Strng

Good

V Good

Poor 50 11

Marginal

Good 11 21 22 16 17 18

Good

Good 21

Good

Fair

Fair 23

V Good

Good 16 19 12 14

Good

Poor

Fair

Marginal 21

Fair 12

Good

Good

V Good

Good

Good

Good

V Poor

V Good

Good

V Good

V Good

Fair

Marginal

19

17

14

16 17 19

31 26 16

24 22 19

22 26

19 16

25

4

18

15 14

19

11 17

14 25

13 18 72 4.8

44 5.1

67 3.6 62 4.4

64 4.1

69 3.9

59 4.7

58 4.6

64 5.5 64 4.2

39 10.1 60 9.2 9.9

56 5.4 49 6.9

69 4.3

67 3.6

3.1

53 6.4 47 6.1

7.3 8.8

10.0 8.9

10.0 8.9

10.0 8.7

10.0 8.9

86 10.0 8.6 91 10.0 8.1

84 10.0 8.9

100 10.0 8.8

63 4.5 92 10.0 9.6 63 4.3 99 10.0 9.2 21 10.8 77 5.7 9.1

73 10.8 100 10.0 9.5

68 5.2 92 10.0 8.7

74 4.5 85 10.0 9.5 **72** 4.4 91 10.0 8.2

85 10.0 8.6 83 10.0 9.3

67 5.2 80 10.0 8.1 9.4 10.0 10.0 10.0 10.0 9.3 10.0

34 11.5 81 9.1 9.1 8.0 10.0 10.0 10.0 10.0 9.3 7.4

9.0 10.0

60 43 81 100 87 96 100 99 100 100 87 79

 59
 5.4
 99
 10.0
 7.4
 10.0
 10.0
 9.6
 10.0
 10.0
 9.4
 8.7

 63
 5.4
 81
 10.0
 8.3
 10.0
 10.0
 10.0
 10.0
 10.0
 10.0
 8.6
 8.9

65 2.7 67 9.8 8.3 10.0 8.7 10.0 10.0 10.0 9.3 8.5

9.5

69 10.0 8.7 9.7 10.0 9.8 10.0 10.0 8.0 9.1 56 10.0 8.3 10.0 10.0 9.7 10.0 10.0 8.4 8.5

97 10.0 8.8 8.8 10.0 10.0 10.0 10.0 8.8 8.6 81 10.0 8.7 10.0 10.0 10.0 10.0 10.0 8.5 10.0

97 10.0 9.5 10.0 10.0 9.4 10.0 10.0 8.4 8.3 85 9.2 9.1 9.8 10.0 9.8 8.9 10.0 8.8 10.0

99 10.0 8.7 10.0 10.0 9.8 10.0 10.0 6.2 9.0 88 10.0 9.2 10.0 9.5 10.0 10.0 10.0 7.0 7.4

10.0 10.0 10.0 9.6 10.0 9.0 10.0

8.3 10.0 10.0 9.5 10.0 9.2 10.0

10.0 10.0 9.7 9.9 10.0 8.4 8.6

8.8 10.0 10.0 10.0 10.0 8.7 8.7

6.3 10.0 10.0 8.7 10.0 9.9 10.0

98 10.0 9.9 10.0 10.0 8.8 10.0

10.0 8.2 9.7 10.0 10.0 9.0 8.2 9.7 9.4 9.5 9.1 10.0 8.8 9.2

9.5 10.0 9.6 10.0 10.0 6.7 9.1

10.0 10.0 10.0 10.0 10.0 10.0 10.0

10.0 10.0 10.0 10.0 10.0 9.1 9.0

10.0 9.4 10.0 10.0 10.0 8.9 9.6

10.0 8.2 10.0 10.0 9.7 10.0 10.0 9.1 10.0

71 10.0 8.9 8.5 10.0 10.0 10.0 10.0 9.6 8.0 100 9.3 9.3 9.1 10.0 10.0 10.0 10.0 10.0 7.9 7.6

9.7 10.0 10.0 10.0 7.2 10.0

9.8 10.0 10.0 8.8 9.1

Asphalt 30 372

Asphalt 30 387

Asphalt 28 110

Asphalt 26 353

Asphalt 35 457

Asphalt 22 670

Asphalt 22 414

Asphalt 25 407

Asphalt 16 260

Asphalt 30 480

Asphalt 22 401

Asphalt 32 303

Asphalt 20 438 49 Asphalt 18 352 35

Asphalt 22 578 71

Asphalt 21 303 35 Asphalt 22 480 59

Asphalt 21 303 35 Asphalt 22 303 37

Asphalt 30 352 59

Asphalt 23 434 55 Asphalt 23 457 58

Asphalt 24 670 89 Asphalt 23 578 74

Asphalt 10 396 22

Asphalt 22 423 52 Asphalt 22 420 51

Asphalt 22 277 34 Asphalt 20 240 27

Asphalt 20 401

Asphalt 22 414 Asphalt 22 407

Asphalt 24 279

Asphalt 25 227

Asphalt 24 138

Asphalt 30 372 62

LOCAL

LOCAL

LOCAL

LOCAL

LOCAL

LOCAL - OLD TOWN

LOCAL - OLD TOWN LOCAL - OLD TOWN

LOCAL

LOCAL

LOCAL

LOCAL

LOCAL

LOCAL - OLD TOWN

LOCAL - OLD TOWN LOCAL - OLD TOWN

LOCAL - OLD TOWN

LOCAL - OLD TOWN LOCAL - OLD TOWN

LOCAL - OLD TOWN

LOCAL - OLD TOWN

LOCAL - OLD TOWN

LOCAL - OLD TOWN

LOCAL

LOCAL

LOCAL

LOCAL

LOCAL

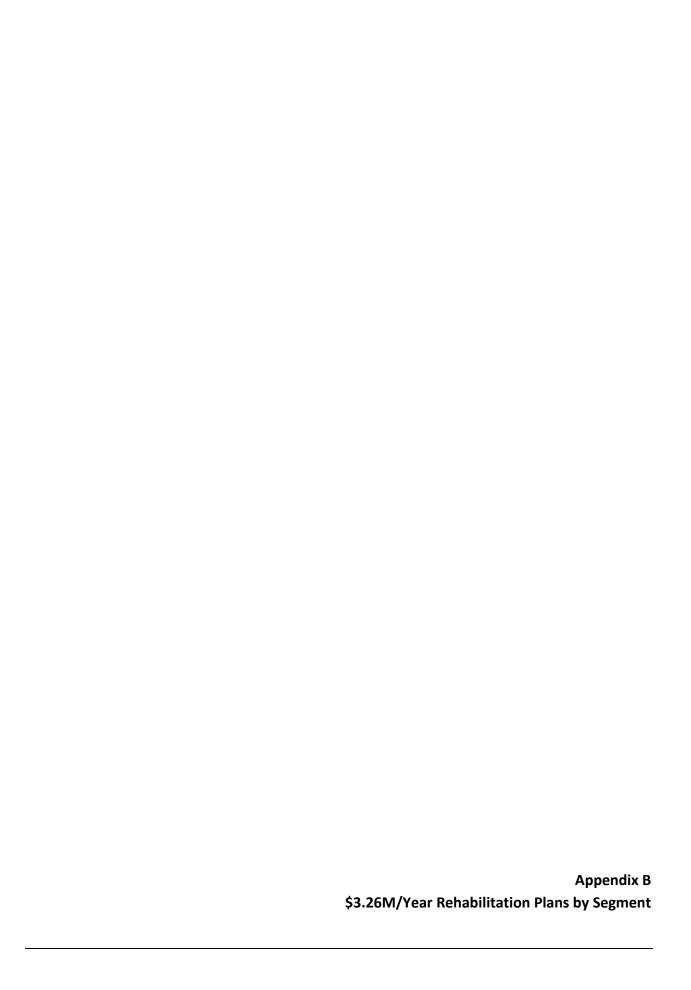
LOCAL - OLD TOWN

		West, FL ory and Co	ondition Summarry - Sorte			Periphe	eral Conc	crete	Zone Sumr	mary	Project Summary									
40	V	5																		
Easy 5	Street 3	Analysis										£ 4						g.		
							€	€	(yd2)	£	d2)	Length (- (×		5	(f) (mt	Ratir	Code Code	
		per y	•	_		Φ 3	Width (#)	Length (ft)		Length (ft)	Area (yd2)	Gutter Le ed Ramp		Code Length (ft) Current PCI Backlog (%) Network Ind			O E K E	Condition	Strength Code FunCl Code Pavetype Cod	
	ď	Numb Numb	¥ e	Street		8 0 	, e i	ent L	Area (yd2) ment Area	ak Fe	alk Ar	& Gutter	ame	ne Code ne Length ne Curren ne Backlo, ne Networ	₽			Š		
OISIS	genc	street Slock	n Str	rom i	o Str		avety	ачеп	dd A	idew	idew	urb 8	one	One Cone Cone	rojec	rojec	rojed rojed rojed	rojec	rojed rojed	
3858	_	320 7	UNITED ST	WILLIAM ST SW	WILLIAM ST NE	2 COLLECTOR	1 Asphalt 3	123	21 431	246	109	246 3	Zone 1	10 330.082 63 5 60 1	3450	3450 - UNITED ST	13 2.851 11.139 54	Fair	2 2 1	
3855 3854		320 8 320 9	UNITED ST UNITED ST	WILLIAM ST ROYAL ST SW	ROYAL ST	2 COLLECTOR 2 COLLECTOR	1 Asphalt 3 1 Asphalt 3	130	22 455 20 427	260 244	116 108	260 3 244 3	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3450 3450	3450 - UNITED ST	13 2,851 11,139 54 13 2,851 11,139 54	Fair Fair	2 2 1 2 2 1	
3853		320 10	UNITED ST	ROYAL ST	MARGARET ST	2 COLLECTOR	1 Asphalt 3	106	18 371	212	94	212 3	Zone 1	10 330,082 63 5 60 1	3450	3450 - UNITED ST	13 2,851 11,139 54	Fair	2 2 1	
3789 3847		320 11 320 12	UNITED ST UNITED ST	MARGARET ST REYNOLDS ST	REYNOLDS ST PACKER ST	2 COLLECTOR 2 COLLECTOR	I Asphalt 3 I Asphalt 3		22 466 20 410	266 234	118 104	266 3 234 3	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3450 3450		13 2,851 11,139 54 13 2,851 11,139 54	Fair Fair	2 2 1 2 2 1	
3846 3844		320 13 320 14	UNITED ST UNITED ST	PACKER ST GRINNELL ST	GRINNELL ST WATSON ST	2 COLLECTOR 2 COLLECTOR	1 Asphalt 3 1 Asphalt 2		39 823 40 830	470 508	209 226	470 3 508 3	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3450 2121		13 2,851 11,139 54 4 891 2,911 84	Fair V Good	2 2 1 2 2 1	
3843		320 15	UNITED ST	WATSON ST	KNOWLES LN	2 COLLECTOR	1 Asphalt 2	3 167	26 546	334	148	334 3	Zone 1	10 330,082 63 5 60 1	2121	2121 - UNITED ST	4 891 2,911 84	V Good	2 2 1	
3842 3841		320 16 320 17	UNITED ST UNITED ST	KNOWLES LN VARELA ST	VARELA ST WHITE ST	2 COLLECTOR 2 COLLECTOR	1 Asphalt 2 1 Asphalt 2		30 624 43 911	382 558	170 248	382 3 558 3	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2121 2121		4 891 2,911 84 4 891 2,911 84	V Good V Good	2 2 1 2 2 1	
3697 3698		320 18 320 19	UNITED ST UNITED ST	WHITE ST GEORGIA ST	GEORGIA ST TROPICAL AVE	2 COLLECTOR 2 COLLECTOR	1 Asphalt 2 1 Asphalt 3		49 1,030 55 1,163	736 302	327 134	736 3 0 2	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2685 2685	2685 - UNITED ST 2685 - UNITED ST	8 2,465 9,297 66 8 2,465 9,297 66	Good	2 2 1 2 2 1	
3694 3695		320 20	UNITED ST	TROPICAL AVE FLORIDA ST	FLORIDA ST PEARL ST	2 COLLECTOR	1 Asphalt 2	3 70	11 229	70 648	31 288	0 2	Zone 1 Zone 1	10 330,082 63 5 60 1	2685 2685	2685 - UNITED ST 2685 - UNITED ST	8 2,465 9,297 66	Good	2 2 1	
3692		320 21 320 22	UNITED ST UNITED ST	PEARL ST	LEON ST	2 COLLECTOR 2 COLLECTOR	1 Asphalt 3	5 184	50 1,058 36 751	368	164	0 3	Zone 1	10 330,082 63 5 60 1	2685	2685 - UNITED ST	8 2,465 9,297 66	Good Good	2 2 1 2 2 1	
3689 3650		320 24 320 25	UNITED ST UNITED ST	LEON ST THOMPSON ST	THOMPSON ST ASHBY ST	2 COLLECTOR 2 COLLECTOR	I Asphalt 3 I Asphalt 4		81 1,709 92 1,932	792 828	352 368	792 3 828 3	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2685 2685	2685 - UNITED ST 2685 - UNITED ST	8 2,465 9,297 66 8 2,465 9,297 66	Good	2 2 1 2 2 1	
3654		320 26	UNITED ST VARELA ST	ASHBY ST TRUMAN AVE	GEORGE ST VIRGINIA ST	2 COLLECTOR 4 LOCAL - OLD TOWN	1 Asphalt 3	407	68 1,425 69 1,456	407	181 462	0 2	Zone 1	10 330,082 63 5 60 1	2685	2685 - UNITED ST 2120 - WATSON ST + Others	8 2,465 9,297 66	Good	2 2 1	
3866 3865		321 1 321 2	VARELA ST	VIRGINIA ST	CATHERINE ST	4 LOCAL - OLD TOWN	1 Asphalt 3 1 Asphalt 3	423	71 1,481	832 846	462 470	832 4 846 4	Zone 1 Zone 1	10 330,082 63 5 60 1	2120 2700	2700 - VARELA ST + Others	5 1,582 5,587 61	V Good Good	3 4 1 3 4 1	
3840 3495		321 3 322 1	VARELA ST VENETIA ST	CATHERINE ST GEORGE ST	UNITED ST JOSEPHINE ST	4 LOCAL - OLD TOWN 3 LOCAL	1 Asphalt 2 1 Asphalt 2		65 1,372 34 707	0	0	0 0	Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2700 1680		5 1,582 5,587 61 12 3,057 9,362 65	Good	3 4 1	
3494 3496		322 2 322 3	VENETIA ST VENETIA ST	JOSEPHINE ST BERTHA ST	BERTHA ST DENNIS ST	3 LOCAL 3 LOCAL	1 Asphalt 2	3 227	35 742	0 454	0 202	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1	1680		12 3,057 9,362 65 6 1,937 6,521 50	Good	3 3 1	
3497		322 4	VENETIA ST	DENNIS ST	DUNCOMBE ST	3 LOCAL	1 Asphalt 3 1 Asphalt 3	227	38 795 38 795	454	202	454 4	Zone 1	10 330,082 63 5 60 1	1180 1180	1180 - DENNIS ST + Others	6 1,937 6,521 50	Fair Fair	3 3 1	
3314 3310		323 1 323 2	VENETIAN DR VENETIAN DR	FLAGLER AVE AIRPORT BLVD	TRINIDAD DR TRINIDAD	3 LOCAL 3 LOCAL	1 Asphalt 2 1 Asphalt 2		220 4,629 77 1.626	1,984	882 620	0 2	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1480 1140	1480 - VENETIAN DR 1140 - BAHAMA DR + Others	1 1,984 4,629 57 4 2.004 5,737 56	Fair Fair	3 3 1 3 3 1	
3826 3831		324 1 324 2	VERNON ST VERNON ST	SOUTH ST WASHINGTON ST	WASHINGTON ST WADDELL AVE	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Asphalt 2 1 Asphalt 2		43 905 36 753	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2420 2420		15 3,785 14,225 74 15 3,785 14,225 74	V Good	3 4 1	
3926		326 1	VIRGINIA ST	DUVAL ST	SIMONTON ST	4 LOCAL - OLD TOWN	1 Asphalt 3:	2 540	96 2,016	0	0	0 0	Zone 1	10 330,082 63 5 60 1	1920	1920 - CATHERINE ST + Others	9 2,974 7,156 57	V Good Fair	3 4 1	
3929 3955		326 2 326 3	VIRGINIA ST VIRGINIA ST	WHITEHEAD ST THOMAS ST	DUVAL ST WHITEHEAD ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Asphalt 2 1 Asphalt 2		55 1,160 51 1,066	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3320 2600	3320 - VIRGINIA ST + Others 2600 - VIRGINIA ST + Others	4 1,638 4,261 77 5 1,508 4,114 58	V Good Fair	3 4 1 3 4 1	
3965 3968		326 4 326 5	VIRGINIA ST	HOWE ST	THOMAS ST HOWE ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Asphalt 2 1 Asphalt 2		20 419 44 934	342 286	190 159	0 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2600 3240	2600 - VIRGINIA ST + Others 3240 - HOWE ST + Others	5 1,508 4,114 58 8 1,780 5,233 68	Fair Good	3 4 1	
3898		326 6	VIRGINIA ST	SIMONTON ST	NE END	4 LOCAL - OLD TOWN	1 Asphalt 2	7 277	42 873	554	308	554 4	Zone 1	10 330,082 63 5 60 1	3320 3360	3320 - VIRGINIA ST + Others	4 1,638 4,261 77	V Good	3 4 1	
3891 3886		326 7 326 8	VIRGINIA ST VIRGINIA ST	WINDSOR LN MARGARET ST	MARGARET ST WONG SONG ALLEY	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Asphalt 2 1 Asphalt 3	3 141	50 1,046 30 625	0 282	0 157	0 0 282 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2800	3360 - CATHERINE ST + Others 2800 - MARGARET ST + Others	7 2,084 6,363 62 6 1,963 6,427 50	Good Fair	3 4 1	
3885 3882		326 9 326 10	VIRGINIA ST VIRGINIA ST	WONG SONG ALLEY PACKER ST	PACKER ST GRINNELL ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	I Asphalt 3 I Asphalt 2		26 545 36 748	246 458	137 254	123 4 229 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2800 3040	2800 - MARGARET ST + Others 3040 - VIRGINIA ST + Others	6 1,963 6,427 50 7 2,270 7,013 60	Fair Good	3 4 1	
3878 3874		326 11 326 12	VIRGINIA ST VIRGINIA ST	GRINNELL ST WATSON ST	WATSON ST VARELA ST	4 LOCAL - OLD TOWN	1 Asphalt 3	3 259	47 997 67 1.416	259 714	144	259 2 714 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3040 3040	3040 - VIRGINIA ST + Others 3040 - VIRGINIA ST + Others	7 2,270 7,013 60 7 2,270 7,013 60	Good	3 4 1	
3864		326 12	VIRGINIA ST	VARELA ST	WHITE ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Asphalt 3	3 274	58 1,215	548	304	274 4	Zone 1	10 330,082 63 5 60 1	2700	2700 - VARELA ST + Others	5 1,582 5,587 61	Good	3 4 1	
3716 3702		326 14 326 15	VIRGINIA ST VIRGINIA ST	WHITE ST GEORGIA ST	GEORGIA ST FLORIDA ST	3 LOCAL 3 LOCAL	1 Asphalt 3 1 Asphalt 3		62 1,302 62 1,302	744 744	331 331	744 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2680 2680		11 2,989 9,820 65 11 2,989 9,820 65	Good	3 3 1 3 3 1	
7825 3718		326 15 326 16	VIRGINIA ST VIRGINIA ST	FLORIDA ST PEARL ST	PEARL ST JOSE MARTI DR	3 LOCAL	1 Asphalt 3 1 Asphalt 2		65 1,355 17 359	774 220	344 98	0 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2360 2360	2360 - VIRGINIA ST + Others 2360 - VIRGINIA ST + Others	6 1,720 6,611 45 6 1,720 6,611 45	Marginal Marginal	3 3 1	
3722		327 1	VIVIAN LN	GEORGE ST	1ST ST	3 LOCAL	1 Asphalt 2	353	51 1,071	706	314	0 4	Zone 1	10 330,082 63 5 60 1	2720	2720 - VIVIAN LN	1 353 1,071 44	Marginal	3 3 1	
3748 3759		328 1 328 2	VON PHISTER ST VON PHISTER ST	WHALTON ST GRINNELL ST	WHITE ST WHALTON ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	I Asphalt 3: I Asphalt 2:		89 1,866 49 1,022	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2740 2740	2740 - VON PHISTER ST + Others 2740 - VON PHISTER ST + Others	9 3,055 8,410 63 9 3,055 8,410 63	Good Good	2 4 1 2 4 1	
3766 3620		328 3 328 4	VON PHISTER ST VON PHISTER ST	REYNOLDS ST WHITE ST	GRINNELL ST TROPICAL AVE	4 LOCAL - OLD TOWN 3 LOCAL	1 Asphalt 1: 1 Asphalt 2:		35 739 82 1,720	352 0	196 0	0 2	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2740 2640	2740 - VON PHISTER ST + Others 2640 - VON PHISTER ST + Others	9 3,055 8,410 63 5 2,897 7,660 66	Good	2 4 1 3 3 1	
3614		328 5	VON PHISTER ST	TROPICAL AVE	LEON ST	3 LOCAL	1 Asphalt 2	2 578	71 1,484	0	0	0 0	Zone 1	10 330,082 63 5 60 1	2640	2640 - VON PHISTER ST + Others	5 2,897 7,660 66	Good	3 3 1	
3610 3606		328 6 328 7	VON PHISTER ST VON PHISTER ST	LEON ST THOMPSON ST	THOMPSON ST ASHBY ST	3 LOCAL 3	1 Asphalt 2 1 Asphalt 2	2 414	49 1,029 51 1,063	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2640 1600	2640 - VON PHISTER ST + Others #N/A	4 1,642 4,358 61	Good Good	3 3 1	
3602 3814		328 8 329 2	VON PHISTER ST WADDELL AVE	ASHBY ST VERNON ST	GEORGE ST ALBERTA ST	3 LOCAL 4 LOCAL - OLD TOWN	1 Asphalt 2 1 Asphalt 3		57 1,187 54 1,131	0 606	0 337	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1600 2420	#N/A 2420 - REYNOLDS ST + Others	4 1,642 4,358 61 15 3,785 14,225 74	Good V Good	3 3 1 3 4 1	
3805 3802		329 3 329 4	WADDELL AVE WADDELL AVE	ALBERTA ST WILLIAM ST	WILLIAM ST REYNOLDS ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Asphalt 2 1 Asphalt 2		35 742 59 1,232	303 480	168 267	0 2 0 2	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2740 2740	2740 - VON PHISTER ST + Others 2740 - VON PHISTER ST + Others	9 3,055 8,410 63 9 3,055 8,410 63	Good Good	2 4 1 2 4 1	
4405		330 1	WALL ST	EXCHANGE ST	DUVAL ST	4 LOCAL - OLD TOWN	1 Asphalt 1	260	23 485	520	289	520 4	Zone 1	10 330,082 63 5 60 1	1820	1820 - DEY ST + Others	3 872 2,024 68	Good	2 3 1	
3816 3812		331 1 331 2	WASHINGTON ST WASHINGTON ST	VERNON ST ALBERTA ST	ALBERTA ST WILLIAM ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Asphalt 2 1 Asphalt 2		35 742 37 778	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2500 2820	2500 - WASHINGTON ST + Others 2820 - WASHINGTON ST + Others	2 580 1,712 61 7 2,202 6,244 53	Good Fair	3 4 1 3 4 1	
3793 3772		331 3 331 4	WASHINGTON ST WASHINGTON ST	WILLIAM ST REYNOLDS ST	REYNOLDS ST GRINNELL ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Asphalt 3 1 Asphalt 3		80 1,680 59 1,232	480 0	267 0	0 2	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2820 2820	2820 - WASHINGTON ST + Others 2820 - WASHINGTON ST + Others	7 2,202 6,244 53 7 2,202 6,244 53	Fair Fair	3 4 1 3 4 1	
3770		331 5	WASHINGTON ST	GRINNELL ST	WHALTON ST	4 LOCAL - OLD TOWN	1 Asphalt 2	3 434	55 1,165	0	0	0 0	Zone 1	10 330,082 63 5 60 1	3140	3140 - SOUTH ST + Others	11 4,107 10,834 66	Good	3 4 1	
3764 3618		331 6 331 7	WASHINGTON ST WASHINGTON ST	WHALTON ST WHITE ST	WHITE ST TROPICAL AVE	4 LOCAL - OLD TOWN 3 LOCAL	1 Asphalt 2 1 Asphalt 2		58 1,226 89 1,876	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3140 2640		11 4,107 10,834 66 5 2,897 7,660 66	Good Good	3 4 1 3 3 1	
3617 3613		331 8 331 9	WASHINGTON ST WASHINGTON ST	TROPICAL AVE	LEON ST THOMPSON ST	3 LOCAL 3 LOCAL	1 Asphalt 2 1 Asphalt 2		74 1,551 45 936	0	0	0 0	Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2640 2860		5 2,897 7,660 66 3 908 2,711 64	Good Good	3 3 1	
3609		331 10	WASHINGTON ST	THOMPSON ST	ASHBY ST	3 LOCAL	I Asphalt 2	2 414	51 1,063	0	0	0 0	Zone 1	10 330,082 63 5 60 1	1600	#N/A	4 1,642 4,358 61	Good	3 3 1	
3605 4030		331 11 333 1	WASHINGTON ST WATSON ST	ASHBY ST OLIVIA ST	GEORGE ST TRUMAN AVE	3 LOCAL 4 LOCAL - OLD TOWN	1 Asphalt 2 1 Asphalt 1	396	50 1,045 22 462	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1600 3400	#N/A 3400 - JOHNSON LN + Others	4 1,642 4,358 61 6 2,306 4,785 45	Good Marginal	3 3 1 3 4 1	
3880 3876		333 2 333 3	WATSON ST WATSON ST	TRUMAN AVE WATSON LN	WATSON LN VIRGINIA ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Asphalt 2 1 Asphalt 2		37 781 18 386	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2120 2120	2120 - WATSON ST + Others 2120 - WATSON ST + Others	6 1,707 4,920 76 6 1,707 4,920 76	V Good V Good	3 4 1 3 4 1	
3873		333 4	WATSON ST	VIRGINIA ST	CATHERINE ST	4 LOCAL - OLD TOWN	1 Asphalt 2	2 423	52 1,086	0	0	0 0	Zone 1	10 330,082 63 5 60 1	3040 2120	3040 - VIRGINIA ST + Others	7 2,270 7,013 60	Good	3 4 1	
3871 3776		333 5 335 1	WATSON ST WHALTON ST	CATHERINE ST SEMINARY ST	UNITED ST SOUTH ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	1 Asphalt 2 1 Asphalt 2	5 227	51 1,078 32 662	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1	3140	3140 - SOUTH ST + Others	6 1,707 4,920 76 11 4,107 10,834 66	V Good Good	3 4 1	
3767 3765		335 2 335 3	WHALTON ST WHALTON ST	SOUTH ST WASHINGTON ST		4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN		2 277 0 240	34 711 27 560	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2820 2820		7 2,202 6,244 53 7 2,202 6,244 53	Fair Fair	3 4 1 3 4 1	

|--|

Easy S	A Street 3	Analys	ís						(ft)	Ŷ.	(yd2)	Index (SDI)	κ (RI)	(SI) Index (PCI)			ess Deducts (LADD)	Distress Deducts (NLAD) ide (OPCI)		PCI (CPCI)	/m)	s: (X	inear Crk	king Blow Up	Brk/D Crk	t Sealant	lting	Polished Agg		
GISID	Agency ID	Street Number	Street Prefix	On Street	From Street		Fund. Code Fund.	Pavetype Code Pavetype	Pavement Width (ft)	Add Area (yd2)	Pavement Area ()	Surface Distress	Roughness Index (RI)	Structural Index (SI) Payement Gndtn Inc	Strength Rating	Condition Rating	Load Assoc Distr	Non-Load Distress PCI Override (OPCI)	OPCI Date	Current Segment	Segment IRI (mm	Deflection Results Rutting (ACP Only)	L&T Cracking / Linea	Alligator Crackin Divided Slab / Blo	Ē	Edge Cracking Joint Spall / Join	Distortions / Faul	Bleeding / Polished	Ravelling / Scalling Patches / Pothole	ļ
3749		335		WHALTON ST	VON PHISTER ST	FLAGLER AVE		1 Asphalt	22 25			81		90 6		Good	1	18		69		90 10		10.0		9.8			.6 10.0	
3744 3740		335		WHALTON ST WHALTON ST	FLAGLER AVE JOHNSON ST	JOHNSON ST CASA MARINA CT		 Asphalt Asphalt 	30 25			71 73		65 6 73 6		Good	9 12	20 15		63 62	5.5 6.8	65 10 73 10		10.0 9.2	9.8	10.0	10.0	10.0 8. 10.0 9.		
4368		337	1	WHITE ST	NW END	EATON ST	5 LOCAL - OLD TOWN	1 Asphalt	46 94	5 242	2 5,072	36	34	84 3	5 Strng	Poor	49	16		35	8.8	84 8.		7.7	10.0	10.0		10.0 9.		
4292 4295		337		WHITE ST	EATON ST ELGIN LN	ELGIN LN	2 COLLECTOR	1 Asphalt	30 1			78 80		64 5		Fair	15	7 9		59 69		64 10 64 10		10.0	10.0 10.0	10.0 10.0		10.0 8. 10.0 9.		
4295			4	WHITE ST WHITE ST	STICKNEY LN	STICKNEY LN FLEMING ST	2 COLLECTOR 2 COLLECTOR	 Asphalt Asphalt 	30 10			91		51 8		Good V Good	11 0	9		80	4.2	51 10		10.0	10.0	10.0		10.0 9.		
4287		337		WHITE ST	FLEMING ST	CURRY LN	2 COLLECTOR	1 Asphalt	30 13			89	55	54 7		V Good	0	11		77		54 10	0 9.4	10.0		10.0	10.0	10.0 8.		
4286 4285		337 337	6	WHITE ST WHITE ST	CURRY LN STUMP LN	STUMP LN SOUTHARD ST	2 COLLECTOR 2 COLLECTOR	 Asphalt Asphalt 	30 22			88 86		75 8 68 7		V Good V Good	0	12 12		80 74	3.8 5.2	75 10 68 10		10.0	10.0 9.9	10.0 10.0	10.0 9.6			
4168			8	WHITE ST	SOUTHARD ST	ANGELA ST	2 COLLECTOR 2 COLLECTOR	1 Asphalt	30 4			87		70 8		V Good	4	9		80	3.4	69 10		10.0	10.0	10.0		10.0 9.		
4160		337	-	WHITE ST	ANGELA ST	NEWTON ST	2 COLLECTOR	1 Asphalt	30 19	99 33	697	89	67	76 8	2 Strng	V Good	0	11		81		76 10	0 9.2	10.0		10.0	10.0			
4070 4069		337 1		WHITE ST WHITE ST	NEWTON ST PETRONIA ST	PETRONIA ST PINE ST	2 COLLECTOR 2 COLLECTOR	 Asphalt Asphalt 	30 2			89 87		87 7 9		V Good V Good	0 5	11 9		78 75	4.4 5.1	87 10 83 10		10.0	10.0 10.0	10.0 10.0	10.0 9.3	10.0 9. 10.0 8.		
4068		337 1		WHITE ST	PINE ST	OLIVIA ST	2 COLLECTOR	1 Asphalt	33 20			94		87 8		V Good	0	6		83		87 10		10.0	10.0	10.0	10.0			
4047		337 1		WHITE ST	OLIVIA ST	NICHOLS AVE	2 COLLECTOR	1 Asphalt	33 2			91		93 8		V Good	2	8		80	4.1	93 10		10.0	10.0	10.0		10.0 9.		
4048 3713		337 1 337 1		WHITE ST WHITE ST	NICHOLS AVE TRUMAN AVE	TRUMAN AVE VIRGINIA ST	2 COLLECTOR 2 COLLECTOR	 Asphalt Asphalt 	33 18 44 4			91 92		73 7		V Good V Good	1	8		74 78	7.0 5.5	73 10 86 10		10.0	10.0 10.0	10.0		10.0 8. 10.0 8.		
3709		337 1	16	WHITE ST	VIRGINIA ST	ELIZA ST	2 COLLECTOR	1 Asphalt	33 20	6 38	793	90	58	90 8	0 Strng	V Good	0	10		79	4.4	90 10	0 9.6	10.0	10.0	10.0	10.0	10.0 8	.8 10.0	
3710 3838		337 1 337 1		WHITE ST WHITE ST	ELIZA ST CATHERINE ST	CATHERINE ST DUNCAN ST	2 COLLECTOR 2 COLLECTOR	 Asphalt Asphalt 	33 20 33 2			91 92		82 7 89 8		V Good V Good	0	9		77 79	5.2 4.8	82 10 88 10		10.0	10.0 10.0	10.0 10.0	10.0 10.0			
3712		337 2		WHITE ST	DUNCAN ST	UNITED ST	2 COLLECTOR	1 Asphalt	33 2			80		88 7		V Good	11	9		75		88 8.		10.0	10.0	10.0		10.0 9.		
3777		337 2		WHITE ST	UNITED ST	SEMINARY ST	2 COLLECTOR	1 Asphalt	35 22			70		94 6		Good	20	10		66		94 8.		10.0	10.0	10.0	10.0			
3779 3775		337 2 337 2		WHITE ST WHITE ST	SEMINARY ST NW SEMINARY ST	SEMINARY ST SE SOUTH ST	2 COLLECTOR 2 COLLECTOR	 Asphalt Asphalt 	48 3 44 19		168 1,016	94 92		92 8 91 8		V Good V Good	0	6 8		83 83	3.9	92 10		10.0	10.0 10.0	10.0	10.0 10.0	10.0 9. 10.0 9.		
3774		337 2		WHITE ST	SOUTH ST NW	SOUTH ST SE	2 COLLECTOR	1 Asphalt	44 4			88		87 7	9 Strng	V Good	11	1		78		87 8.		10.0		10.0	10.0		.9 10.0	
3622		337 2		WHITE ST	SOUTH ST		2 COLLECTOR	1 Asphalt	44 24			92		93 8		V Good	1	7		83		93 10		10.0	10.0	10.0		10.0 9.		
3619 3621		337 2		WHITE ST WHITE ST	WASHINGTON ST VON PHISTER ST	VON PHISTER ST FLAGLER AVE	2 COLLECTOR 2 COLLECTOR	 Asphalt Asphalt 	45 24 45 24			84 93		90 8 87 8		V Good V Good	9	7		80 79	2.8 5.0	90 9. 87 10		10.0	10.0	10.0 10.0	10.0	10.0 9. 10.0 9.		
3745		337 2	29	WHITE ST	FLAGLER AVE	JOHNSON ST	3 LOCAL	1 Asphalt	48 2	4 57	1,198	96	66	92 8		Excellent	0	4		86	3.5	92 10		10.0	10.0	10.0	10.0			
3743		337 3 337 3		WHITE ST	JOHNSON ST NW	JOHNSON ST SE LAIRD ST	3 LOCAL 3 LOCAL	1 Asphalt	46 4 46 17			94 94		92 7 87 8		V Good Excellent	0	7 6		77 87	6.4 2.8	92 10 87 10		10.0	10.0 10.0	10.0 10.0			0.0 10.0	
3742 3737		337 3		WHITE ST WHITE ST	JOHNSON ST LAIRD ST	CASA MARINA CT	3 LOCAL 3 LOCAL	 Asphalt Asphalt 	45 6			88		87 8 95 8		Excellent	0	12		87		95 10		10.0	10.0	10.0			0.0 10.0	
3581		337 3		WHITE ST	CASA MARINA CT	ATLANTIC BLVD	3 LOCAL	1 Asphalt	43 70	5 168	3,537	50	75	76 5	9 Stmg	Fair	27	23		58		75 10		8.1	10.0	10.0		10.0 9		
4423 4381		338		WHITEHEAD ST WHITEHEAD ST	FRONT ST GREENE ST	GREENE ST CAROLINE ST	2 COLLECTOR 2 COLLECTOR	 Asphalt Asphalt 	30 17			81 35		72 6 73 3		Good	8 57	11 7		67 32	7.7 11.2	72 10 73 8		10.0 6.8	10.0	10.0		10.0 8. 10.0 9.		
4326		338		WHITEHEAD ST	CAROLINE ST	EATON ST	2 COLLECTOR	1 Asphalt	30 5					64 3		Poor	47	14		34	11.6	64 10		7.8	9.8	10.0		10.0 8		
3975		338 1		WHITEHEAD ST	TRUMAN AVE	JULIA ST		1 Asphalt	34 20			99		100 7		V Good	0	1		78		100 10		10.0	10.0	10.0	10.0			
3973 3954		338 1 338 1		WHITEHEAD ST WHITEHEAD ST	JULIA ST VIRGINIA ST	VIRGINIA ST AMELIA ST	2 COLLECTOR 2 COLLECTOR	 Asphalt Asphalt 	30 20			99 99		85 8 71 8		Excellent V Good	0	1		86 83	4.3 5.1	85 10 70 10	0 10.0 0 10.0	10.0		10.0 10.0		10.0 9	.8 10.0 .8 10.0	
3952		338 1		WHITEHEAD ST	AMELIA ST		2 COLLECTOR	1 Asphalt	28 2	6 34	706	99	61	75 8		Excellent	0	1		86			0 10.0	10.0		10.0	10.0			
3951		338 1		WHITEHEAD ST WHITEHEAD ST	CATHERINE ST	LOUISA ST	2 COLLECTOR	1 Asphalt	30 20			94		97 8		V Good	6	0		83	3.9	97 10		10.0	10.0	10.0		10.0 10		
3949 3943		338 1 338 1		WHITEHEAD ST	LOUISA ST UNITED ST	UNITED ST SOUTH ST	2 COLLECTOR 2 COLLECTOR	 Asphalt Asphalt 	30 22			100 99		88 8 80 8		V Good V Good	0	0		84 84	4.9 4.6	88 10 80 10	0 10.0 0 10.0	10.0 10.0	10.0 10.0	10.0	10.0		0.0 10.0	
4164		339		WHITMARSH LN	ANGELA ST	PETRONIA ST	4 LOCAL - OLD TOWN	1 Asphalt	11 4	2 25	529	12	81	93 3	5 Strng	Poor	67	21		34	2.3	92 3.	9.0	9.9	9.0	9.3		10.0 8		
4420 4345		340 340		WILLIAM ST WILLIAM ST	NW END CAROLINE ST	CAROLINE ST SAWYER ALLEY	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	26 38 28 14			73 60		63 5		Fair Marginal	17 25	10 15		55 48	12.6 11.0	63 8.1 94 10		10.0	10.0 10.0	10.0 10.0		10.0 9. 10.0 10		
4346		340		WILLIAM ST	SAWYER ALLEY	EATON ST	4 LOCAL - OLD TOWN	1 Asphalt	28 37			79		80 6		Good	11	10		66	7.1	80 10		10.0	10.0	10.0	10.0			
4311			4	WILLIAM ST	EATON ST	FLEMING ST	4 LOCAL - OLD TOWN	1 Asphalt	29 40			80		87 6	5 Strng	Good	11	9		64	8.7	87 10		9.7	10.0	10.0		10.0 9		
4262 4261		340 340		WILLIAM ST WILLIAM ST	FLEMING ST PINDER LN	PINDER LN SOUTHARD ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	32 24			66 72		57 5		Fair Good	18 12	16 16		54 63	9.4 6.2	57 10 90 10		10.0	10.0 10.0	10.0 10.0		10.0 8. 10.0 8.		
4216			7	WILLIAM ST	SOUTHARD ST	CARSTEN LN	4 LOCAL - OLD TOWN	1 Asphalt	30 29			74		82 7		Good	5	21		69	4.0	82 10		9.8	10.0	10.0		10.0 8.		
4215		340		WILLIAM ST	CARSTEN LN	ALLEY	4 LOCAL - OLD TOWN	1 Asphalt	30 2			70		66 6		Good	10	20		64		66 10		9.4	10.0	10.0		10.0 8		
4213 4197		340 340 1	-	WILLIAM ST WILLIAM ST	ALLEY POORHOUSE LN	WINDSOR LN WINDSOR LN	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	30 17			77 50		68 6 81 3		Good	6 42	17 8		67 36	5.8 17.8	68 10 81 7.		10.0 9.1	10.0 10.0	10.0 10.0	10.0 10.0			
3917		340 1	12	WILLIAM ST	AMELIA ST	CATHERINE ST	4 LOCAL - OLD TOWN	1 Asphalt	23 18	39 24	507	24	18	80 2	2 Strng	V Poor	57	18		22	14.0	80 9.	8.5	4.9	10.0	10.0		10.0 8	.9 9.4	
3909		340 1		WILLIAM ST	CATHERINE ST	LOUISA ST	4 LOCAL - OLD TOWN	1 Asphalt	28 17			38		69 3		Poor	48	14		32		69 8.		8.6	9.9	10.0	10.0			
3860 3819		340 1 340 1		WILLIAM ST WILLIAM ST	LOUISA ST UNITED ST	UNITED ST SOUTH ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	32 24 22 45			78 66		93 6 83 6		Good Good	3 17	19 17		66 62	6.8 4.9	93 10 83 9.		10.0 9.8	10.0 10.0	9.4 9.5		10.0 7. 10.0 8.		
3795		340 1	17	WILLIAM ST	SOUTH ST	WASHINGTON ST	4 LOCAL - OLD TOWN	1 Asphalt	20 27	7 31	646	63	59	70 6	2 Mod	Good	20	17		62	4.2	70 10	0 9.4	8.2	9.7	10.0	10.0	10.0 8	.2 9.7	
3809 3804		340 1		WILLIAM ST WILLIAM ST	WASHINGTON ST WADDELL AVE	WADDELL AVE SEMINOLE AVE	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	20 27			61 69		36 5 :		Fair Good	18 9	21		52 61		36 10 87 10		10.0 9.6	10.0	10.0	10.0	10.0 8.		
4205		340		WINDSOR LN	ANGELA ST	GALVESTON LN	4 LOCAL - OLD TOWN	Asphalt Asphalt	18 32			56		85 5		Fair	29	15		53	5.7	85 8.		10.0	10.0	10.0		10.0 7.		
4200		342	-	WINDSOR LN	GALVESTON LN	WILLIAM ST	4 LOCAL - OLD TOWN	1 Asphalt	18 15			72	39	96 6	1 Strng	Good	13	15		60	7.6	96 10		10.0		9.6	10.0			
4198 4209		342		WINDSOR LN WINDSOR LN	WILLIAM ST WEST WILLIAM ST	WILLIAM ST EAST POORHOUSE LN	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	18 6 18 36		137 758	81 53		82 6 82 5		Good Fair	2 32	17 15		64 54	11.9 4.6	82 10 82 10		10.0 7.9	10.0 10.0	10.0 10.0	10.0 9.6	10.0 8. 10.0 8.		
4167		342		WINDSOR LN	PETRONIA LN	OLIVIA ST	4 LOCAL - OLD TOWN	Asphalt Asphalt	18 2			59		80 5		Fair	27	13		58	4.5	80 10		8.1	10.0	10.0		10.0 8		
3978		342		WINDSOR LN	OLIVIA ST	JOHNSON LN	4 LOCAL - OLD TOWN	1 Asphalt	16 14			100	62	84 8		Excellent	0	0		87			0 10.0			10.0			0.0 10.0	
3980 3893		342		WINDSOR LN WINDSOR LN	JOHNSON LN TRUMAN AVE	TRUMAN AVE VIRGINIA ST	4 LOCAL - OLD TOWN 4 LOCAL - OLD TOWN	 Asphalt Asphalt 	16 25 28 42			97 56		79 8 82 5		V Good Fair	1 40	2 4		79 53		79 10 82 6.		10.0		10.0		10.0 9. 10.0 9.		
3895		342		WINDSOR LN	VIRGINIA ST	AMELIA ST		1 Asphalt	28 2			85	35			Good	7	9		67		79 9.							.7 10.0	

	Key West, FL nventory and Cond	ition Summarry - Sorte	ed by Street Name							Periphe	ral Conc	rete	Zone Sumr	mary	Project Sur	nmary	
11	15																
Easy SI	Agency ID Street Number Block Number Street Prefix	On Street	From Street	To Street	FunCL Code FunCL Pavetine Code	Pavetype	Pavement Width (ft)	Add Area (yd2)	Pavement Area (yd2)	Sidewalk Length (ft)	Sidewalk Area (yd2)	Curb & Gutter Length (ft) Estimated Ramp Count	Zone Name	Zone Code Zone Length (ft) Zone Current PC! Zone Backlog (%) Zone Network Index Zone Rawork Index	Project ID	Project Description	Project Block Count Project Length (1) Project Area (yd2) Project Current PCI Project Condition Rating Project Strength Code Project BunCl Code
3749	335 4	WHALTON ST	VON PHISTER ST	FLAGLER AVE	4 LOCAL - OLD TOWN 1	Asphalt	22 25		660	0	0	0 0		10 330,082 63 5 60 1	2740	2740 - VON PHISTER ST + Others	9 3,055 8,410 63 Good 2 4 1
3744 3740	335 5 335 6	WHALTON ST WHALTON ST	FLAGLER AVE JOHNSON ST	JOHNSON ST CASA MARINA CT	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	30 25		907 868	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2860 2860	2860 - WHALTON ST + Others 2860 - WHALTON ST + Others	3 908 2,711 64 Good 2 4 1 3 908 2,711 64 Good 2 4 1
4368	337 1	WHITE ST	NW END	EATON ST	5 LOCAL - OLD TOWN 1	Asphalt	46 94			945	420	945 2		10 330,082 63 5 60 1	2760	2760 - WHITE ST + Others	9 3,520 10,696 39 Poor 3 4 1
4292 4295	337 2 337 3	WHITE ST WHITE ST	EATON ST ELGIN LN	ELGIN LN STICKNEY LN	2 COLLECTOR 1 2 COLLECTOR 1	Asphalt Asphalt	30 11		399 658	228 376	101 167	228 3 376 3	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3340 3340	3340 - WHITE ST 3340 - WHITE ST	25 5,049 20,675 78 V Good 3 2 1 25 5,049 20,675 78 V Good 3 2 1
4294	337 4	WHITE ST	STICKNEY LN	FLEMING ST	2 COLLECTOR 1	Asphalt	30 10	17	364	208	92	208 3	Zone 1	10 330,082 63 5 60 1	3340	3340 - WHITE ST	25 5,049 20,675 78 V Good 3 2 1
4287 4286	337 5 337 6	WHITE ST WHITE ST	FLEMING ST CURRY LN	CURRY LN STUMP LN	2 COLLECTOR 1 2 COLLECTOR 1	Asphalt Asphalt	30 13 30 22		487 798	278 456	124 203	278 3 456 3		10 330,082 63 5 60 1 10 330,082 63 5 60 1	3340 3340	3340 - WHITE ST 3340 - WHITE ST	25 5,049 20,675 78 V Good 3 2 1 25 5,049 20,675 78 V Good 3 2 1
4285	337 7	WHITE ST	STUMP LN	SOUTHARD ST	2 COLLECTOR 1		30 13		487	278	124	278 3		10 330,082 63 5 60 1	3340	3340 - WHITE ST	25 5,049 20,675 78 V Good 3 2 1
4168	337 8	WHITE ST	SOUTHARD ST	ANGELA ST	2 COLLECTOR 1	Asphalt	30 44		1,561	892	396	892 3		10 330,082 63 5 60 1	3340	3340 - WHITE ST	25 5,049 20,675 78 V Good 3 2 1
4160 4070	337 9 337 10	WHITE ST WHITE ST	ANGELA ST NEWTON ST	NEWTON ST PETRONIA ST	2 COLLECTOR 1 2 COLLECTOR 1	Asphalt Asphalt	30 19		697 749	398 428	177 190	398 3 428 3		10 330,082 63 5 60 1 10 330,082 63 5 60 1	3340 3340	3340 - WHITE ST 3340 - WHITE ST	25 5,049 20,675 78 V Good 3 2 1 25 5,049 20,675 78 V Good 3 2 1
4069	337 11	WHITE ST	PETRONIA ST	PINE ST	2 COLLECTOR 1	Asphalt	30 20	08 35	728	416	185	416 3	Zone 1	10 330,082 63 5 60 1	3340	3340 - WHITE ST	25 5,049 20,675 78 V Good 3 2 1
4068 4047	337 12 337 13	WHITE ST WHITE ST	PINE ST OLIVIA ST	OLIVIA ST NICHOLS AVE	2 COLLECTOR 1 2 COLLECTOR 1	Asphalt Asphalt	33 20		793 816	412 424	183 188	412 3 424 3		10 330,082 63 5 60 1 10 330,082 63 5 60 1	3340 3340	3340 - WHITE ST 3340 - WHITE ST	25 5,049 20,675 78 V Good 3 2 1 25 5,049 20,675 78 V Good 3 2 1
4047	337 14	WHITE ST	NICHOLS AVE	TRUMAN AVE	2 COLLECTOR 1	Asphalt	33 18		712	370	164	370 3		10 330,082 63 5 60 1	3340	3340 - WHITE ST	25 5,049 20,675 78 V Good 3 2 1
3713	337 15	WHITE ST	TRUMAN AVE	VIRGINIA ST	2 COLLECTOR 1	Asphalt	44 41			832	370	832 3		10 330,082 63 5 60 1	3340	3340 - WHITE ST	25 5,049 20,675 78 V Good 3 2 1
3709 3710	337 16 337 17	WHITE ST WHITE ST	VIRGINIA ST FI IZA ST	ELIZA ST CATHERINE ST	2 COLLECTOR 1 2 COLLECTOR 1	Asphalt Asphalt	33 20 33 20		793 793	412 412	183 183	412 3 412 3		10 330,082 63 5 60 1 10 330,082 63 5 60 1	3340 3340	3340 - WHITE ST 3340 - WHITE ST	25 5,049 20,675 78 V Good 3 2 1 25 5,049 20,675 78 V Good 3 2 1
3838	337 19	WHITE ST	CATHERINE ST	DUNCAN ST	2 COLLECTOR 1	Asphalt	33 21	10 39	809	420	187	420 3		10 330,082 63 5 60 1	3340	3340 - WHITE ST	25 5,049 20,675 78 V Good 3 2 1
3712 3777	337 20 337 21	WHITE ST WHITE ST	DUNCAN ST UNITED ST	UNITED ST SEMINARY ST	2 COLLECTOR 1 2 COLLECTOR 1	Asphalt Asphalt	33 21 35 22		828 911	430 446	191 198	430 3 446 3		10 330,082 63 5 60 1 10 330,082 63 5 60 1	3340 3340	3340 - WHITE ST 3340 - WHITE ST	25 5,049 20,675 78 V Good 3 2 1 25 5,049 20,675 78 V Good 3 2 1
3779	337 22	WHITE ST	SEMINARY ST NW	SEMINARY ST SE	2 COLLECTOR 1	Asphalt	48 3		168	60	27	60 3		10 330,082 63 5 60 1	3340	3340 - WHITE ST	25 5,049 20,675 78 V Good 3 2 1
3775	337 23	WHITE ST	SEMINARY ST	SOUTH ST	2 COLLECTOR 1	Asphalt	44 19 44 4		1,016	396	176	396 3	Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3340	3340 - WHITE ST	25 5,049 20,675 78 V Good 3 2 1
3774 3622	337 24 337 25	WHITE ST WHITE ST	SOUTH ST NW SOUTH ST	SOUTH ST SE WASHINGTON ST	2 COLLECTOR 1 2 COLLECTOR 1	Asphalt Asphalt	44 4 44 24		216 1.232	84 480	37 213	84 3 480 3		10 330,082 63 5 60 1 10 330,082 63 5 60 1	3340 3340	3340 - WHITE ST 3340 - WHITE ST	25 5,049 20,675 78 V Good 3 2 1 25 5,049 20,675 78 V Good 3 2 1
3619	337 26	WHITE ST	WASHINGTON ST	VON PHISTER ST	2 COLLECTOR 1	Asphalt	45 24		1,260	480	213	480 3		10 330,082 63 5 60 1	3340	3340 - WHITE ST	25 5,049 20,675 78 V Good 3 2 1
3621 3745	337 27 337 29	WHITE ST WHITE ST	VON PHISTER ST FLAGLER AVE	FLAGLER AVE JOHNSON ST	2 COLLECTOR 1 3 LOCAL 1	Asphalt Asphalt	45 24 48 21		1,265 1,198	482 214	214 95	482 3 0 2		10 330,082 63 5 60 1 10 330,082 63 5 60 1	3340 2840	3340 - WHITE ST 2840 - WHITE ST + Others	25 5,049 20,675 78 V Good 3 2 1 6 1.152 4.362 80 V Good 3 3 1
3743	337 30	WHITE ST	JOHNSON ST NW	JOHNSON ST SE	3 LOCAL 1	Asphalt	46 4	8 12	258	48	21	0 2		10 330,082 63 5 60 1	2840	2840 - WHITE ST + Others	6 1,152 4,362 80 V Good 3 3 1
3742	337 31	WHITE ST	JOHNSON ST	LAIRD ST	3 LOCAL 1		46 17		961	179	80	0 2		10 330,082 63 5 60 1	2840	2840 - WHITE ST + Others	6 1,152 4,362 80 V Good 3 3 1
3737 3581	337 32 337 33	WHITE ST WHITE ST	LAIRD ST CASA MARINA CT	CASA MARINA CT ATLANTIC BLVD	3 LOCAL 1 3 LOCAL 1	Asphalt Asphalt	45 6 43 70		357 3.537	68 0	30 0	0 2 705 0		10 330,082 63 5 60 1 10 330,082 63 5 60 1	2840 2880	2840 - WHITE ST + Others 2880 - WHITE ST + Others	6 1,152 4,362 80 V Good 3 3 1 6 1.762 6.821 54 Fair 3 3 1
4423	338 1	WHITEHEAD ST	FRONT ST	GREENE ST	2 COLLECTOR 1	Asphalt	30 17		620	354	157	354 3		10 330,082 63 5 60 1	2045	2045 - WHITEHEAD ST	3 1,152 4,033 38 Poor 2 2 1
4381 4326	338 2 338 3	WHITEHEAD ST WHITEHEAD ST	GREENE ST CAROLINE ST	CAROLINE ST EATON ST	2 COLLECTOR 1 2 COLLECTOR 1	Asphalt Asphalt	30 45 30 51		1,600 1,813	914 1.036	406 460	914 3 1,036 3	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2045 2045	2045 - WHITEHEAD ST 2045 - WHITEHEAD ST	3 1,152 4,033 38 Poor 2 2 1 3 1,152 4,033 38 Poor 2 2 1
3975	338 13	WHITEHEAD ST	TRUMAN AVE	JULIA ST	2 COLLECTOR 1		34 20	18 39	825	416	185	416 3		10 330,082 63 5 60 1	3329	3329 - WHITEHEAD ST + Others	8 2,132 6,704 80 V Good 3 2 1
3973	338 14	WHITEHEAD ST	JULIA ST	VIRGINIA ST	2 COLLECTOR 1	Asphalt	30 20		728	416	185	416 3		10 330,082 63 5 60 1	3329	3329 - WHITEHEAD ST + Others	8 2,132 6,704 80 V Good 3 2 1
3954 3952	338 15 338 16	WHITEHEAD ST WHITEHEAD ST	VIRGINIA ST AMELIA ST	AMELIA ST CATHERINE ST	2 COLLECTOR 1 2 COLLECTOR 1	Asphalt Asphalt	30 20 28 21		721 706	412 432	183 192	412 3 432 3		10 330,082 63 5 60 1 10 330,082 63 5 60 1	3329 3329	3329 - WHITEHEAD ST + Others 3329 - WHITEHEAD ST + Others	8 2,132 6,704 80 V Good 3 2 1 8 2,132 6,704 80 V Good 3 2 1
3951	338 17	WHITEHEAD ST	CATHERINE ST	LOUISA ST	2 COLLECTOR 1	Asphalt	30 20		704	402	179	402 3		10 330,082 63 5 60 1	3329	3329 - WHITEHEAD ST + Others	8 2,132 6,704 80 V Good 3 2 1
3949 3943	338 18 338 19	WHITEHEAD ST WHITEHEAD ST	LOUISA ST UNITED ST	UNITED ST SOUTH ST	2 COLLECTOR 1 2 COLLECTOR 1	Asphalt Asphalt	30 22		774 1.717	442 460	196 204	442 3 460 2		10 330,082 63 5 60 1 10 330,082 63 5 60 1	3329 3329	3329 - WHITEHEAD ST + Others 3329 - WHITEHEAD ST + Others	8 2,132 6,704 80 V Good 3 2 1 8 2.132 6,704 80 V Good 3 2 1
4164	339 1	WHITMARSH LN	ANGELA ST	PETRONIA ST	4 LOCAL - OLD TOWN 1	Asphalt	11 41		529	412	229	0 2		10 330,082 63 5 60 1	3329	3329 - WHITEHEAD ST + Others	8 2,132 6,704 80 V Good 3 2 1
4420 4345	340 1 340 2	WILLIAM ST WILLIAM ST	NW END CAROLINE ST	CAROLINE ST SAWYER ALLEY	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	26 38		1,168 483	770 296	428 164	770 4 296 4	2010	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3460 3460	3460 - CAROLINE ST + Others 3460 - CAROLINE ST + Others	9 2,342 6,917 61 Good 3 4 1 9 2,342 6,917 61 Good 3 4 1
4346	340 2	WILLIAM ST	SAWYER ALLEY	EATON ST	4 LOCAL - OLD TOWN 1	Asphalt	28 37		1,209	740	411	740 4		10 330,082 63 5 60 1	3380	3380 - WILLIAM ST + Others	7 1,467 5,004 68 Good 3 4 1
4311	340 4	WILLIAM ST	EATON ST	FLEMING ST	4 LOCAL - OLD TOWN 1	Asphalt	29 40		1,374	812	451	812 4		10 330,082 63 5 60 1	3380	3380 - WILLIAM ST + Others	7 1,467 5,004 68 Good 3 4 1
4262 4261	340 5 340 6	WILLIAM ST WILLIAM ST	FLEMING ST PINDER LN	PINDER LN SOUTHARD ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	32 24		922 910	494 520	274 289	494 4 520 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3080 3080	3080 - MARGARET ST + Others 3080 - MARGARET ST + Others	9 2,162 7,626 59 Fair 3 4 1 9 2,162 7,626 59 Fair 3 4 1
4216	340 7	WILLIAM ST	SOUTHARD ST	CARSTEN LN	4 LOCAL - OLD TOWN 1	Asphalt	30 29	97 50	1,040	594	330	594 4		10 330,082 63 5 60 1	1740	1740 - WILLIAM ST + Others	6 1,678 4,727 63 Good 3 4 1
4215 4213	340 8 340 9	WILLIAM ST WILLIAM ST	CARSTEN LN ALLEY	ALLEY WINDSOR LN	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	30 27		956 620	546 354	303 197	546 4 354 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	1740 1740	1740 - WILLIAM ST + Others 1740 - WILLIAM ST + Others	6 1,678 4,727 63 Good 3 4 1 6 1,678 4,727 63 Good 3 4 1
4197	340 10	WILLIAM ST	POORHOUSE LN	WINDSOR LN	4 LOCAL - OLD TOWN 1	Asphalt	24 44	10 59	1,232	0	0	0 0	Zone 1	10 330,082 63 5 60 1	1882	1882 - WILLIAM ST	1 440 1,232 36 Poor 3 4 1
3917 3909	340 12 340 14	WILLIAM ST WILLIAM ST	AMELIA ST CATHERINE ST	CATHERINE ST LOUISA ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	23 18 28 17		507 568	0	0	0 0	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	2780 2780	2780 - AMELIA ST + Others 2780 - AMELIA ST + Others	7 1,927 5,294 46 Marginal 2 4 1 7 1,927 5,294 46 Marginal 2 4 1
3860	340 15	WILLIAM ST	LOUISA ST	UNITED ST	4 LOCAL - OLD TOWN 1	Asphalt	32 24		922	0	0	0 0		10 330,082 63 5 60 1	1700	1700 - LOUISA ST + Others	5 1,926 4,468 53 Fair 3 4 1
3819	340 16	WILLIAM ST	UNITED ST	SOUTH ST	4 LOCAL - OLD TOWN 1	Asphalt	22 45		1,168	0	0	0 0	Zone 1	10 330,082 63 5 60 1	3300	3300 - ELIZABETH ST + Others	2 910 2,070 52 Fair 3 4 1
3795 3809	340 17 340 18	WILLIAM ST WILLIAM ST	SOUTH ST WASHINGTON ST	WASHINGTON ST WADDELL AVE	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	20 27		646 637	0	0	0 0		10 330,082 63 5 60 1 10 330,082 63 5 60 1	2820 2820	2820 - WASHINGTON ST + Others 2820 - WASHINGTON ST + Others	7 2,202 6,244 53 Fair 3 4 1 7 2,202 6,244 53 Fair 3 4 1
3804	340 19	WILLIAM ST	WADDELL AVE	SEMINOLE AVE	4 LOCAL - OLD TOWN 1	Asphalt	21 26	39 31	659	0	0	0 0	Zone 1	10 330,082 63 5 60 1	2740	2740 - VON PHISTER ST + Others	9 3,055 8,410 63 Good 2 4 1
4205 4200	342 1 342 2	WINDSOR LN WINDSOR LN	ANGELA ST GALVESTON LN	GALVESTON LN WILLIAM ST	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	18 32 18 15		691 326	658 310	366 172	658 4 310 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3100 3100	3100 - WINDSOR LN + Others 3100 - WINDSOR LN + Others	12 3,146 6,651 57 Fair 3 4 1 12 3,146 6,651 57 Fair 3 4 1
4200	342 2	WINDSOR LN WINDSOR LN	WILLIAM ST WEST	WILLIAM ST EAST	4 LOCAL - OLD TOWN 1	Asphalt Asphalt	18 6		137	130	72	130 4		10 330,082 63 5 60 1	3100	3100 - WINDSOR LN + Others	12 3,146 6,651 57 Fair 3 4 1
4209	342 4	WINDSOR LN	WILLIAM ST	POORHOUSE LN	4 LOCAL - OLD TOWN 1	Asphalt	18 36		758	722	401	0 4		10 330,082 63 5 60 1	3100	3100 - WINDSOR LN + Others	12 3,146 6,651 57 Fair 3 4 1
4167 3978	342 5 342 6	WINDSOR LN WINDSOR LN	PETRONIA LN OLIVIA ST	OLIVIA ST JOHNSON LN	4 LOCAL - OLD TOWN 1 4 LOCAL - OLD TOWN 1	Asphalt Asphalt	18 22 16 14		468 267	446 286	248 159	0 4 286 4	Zone 1 Zone 1	10 330,082 63 5 60 1 10 330,082 63 5 60 1	3100 2300	3100 - WINDSOR LN + Others 2300 - OLIVIA ST + Others	12 3,146 6,651 57 Fair 3 4 1 8 1,995 3,959 67 Good 3 4 1
3980	342 7	WINDSOR LN	JOHNSON LN	TRUMAN AVE	4 LOCAL - OLD TOWN 1	Asphalt	16 25	3 22	472	506	281	506 4	Zone 1	10 330,082 63 5 60 1	2300	2300 - OLIVIA ST + Others	8 1,995 3,959 67 Good 3 4 1
3893 3895	342 8 342 9	WINDSOR LN WINDSOR I N	TRUMAN AVE VIRGINIA ST	VIRGINIA ST AMELIA ST	4 LOCAL - OLD TOWN 1	Asphalt Asphalt	28 42 28 22		1,379 725	844 444	469 247	0 4		10 330,082 63 5 60 1 10 330,082 63 5 60 1		2800 - MARGARET ST + Others 3360 - CATHERINE ST + Others	6 1,963 6,427 50 Fair 3 4 1 7 2,084 6,363 62 Good 3 4 1
2090	342 3	WINDOUR EN	VIRGINIA	AIVIELIA O I	- LOCAL - OLD TOWN 1	Aspudit	20 22	35	120	****	241	0 4	Zurie 1	10 330,002 03 3 00 1	3300	3300 - GATHERINE 31 + Others	7 2,004 0,303 02 G000 3 4 1



Street Inv	entory	and Five Y	ear Rehabilitation F	Plan By Segment								\$32	60k/Year Rehabil	itation Pla	an			Analy	sis Start Date:	1/1/2020	
Easy Stree	eet Anal	ock Number reet Prefix	Street	om Street	Street mCL Code verype Code	ivement Length (ft) 3d Area (yd2)	ivement Area (yd2)	ivement Cndtn Index (PCI)	urent Segment PCI (CPCI) one	one Code	oject Length (ft)	oject Current PCI ar of First Rehab	gment Rehab Results	shab Activity Code	hab Activity	rg Unit Rate (\$/yd2)	ripheral Concrete Costs (\$)	gment Pavement Cost (\$)	gment Total Cost (\$)	hole Project Cost (\$)	Year Post Rehab PCI
<u> 5 4</u>	Ö	m Ø	0	<u> </u>		ï á	ä	ď	ÖÑ	ŇÓ	-	خ ا ت	νŏ	œ	<u>Ř</u>	٩	ě	σ	Ø.	- 3	10
3242	2		10TH ST	NORTH END		29 13					20 5,407								0	0	55
3241 7801	2		10TH ST	PATTERSON AVE		42 16 46 16					20 5,407								0	0	82 65
3239	2	_	10TH ST	FOGARTY AVE		61 29					20 5,407								0	0	73
3237	2	4	10TH ST	HARRIS AVE		63 29	614		78 Zone 1	10 11	20 5,407	80 0	Fall Thru Yr 2						0	0	63
3235	2		10TH ST 10TH ST	SEIDENBERG AVE		63 29					20 5,407								0	0	67
3232 7691	2		101H ST	STAPLES AVE NORTH END	TENOLEN TO 1 20 1	80 39 36 17					20 5,407 60 1.626			36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	14.135	0 14,135	0 145.113	68 92
3229	4	2	11TH ST	PATTERSON AVE	FOGARTY AVE 3 1 22	36 17	349	71	70 Zone 1	10 11	20 5,407	80 0	Fall Thru Yr 2		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,	0	0	55
7802	4		11TH ST	PATTERSON AVE		37 17					20 5,407								0	0	58
3223 3221	4		11TH ST 11TH ST	FOGARTY AVE HARRIS AVE		61 30 63 25					40 1,600 40 1,600								0	0	48 43
3219	4	-	11TH ST	SEIDENBERG AVE	*	63 28					40 1,600								0	0	42
3218	4		11TH ST	STAPLES AVE		80 31	653	88	88 Zone 1	10 11	20 5,407	80 0	Fall Thru Yr 2						0	0	77
3216	4		11TH ST 11TH ST	FLAGLER AVE		71 60	, ,				60 3,295								0	0	37
3012 3230	4 6		11 I H S I 12TH S T	RIVIERA DR NORTH END	0001112110 0 1 40	57 35 39 29					60 3,295 20 139			10	Slurry Seal / Seal Coat	6.50	0	4.004	0 4.004	0 4.004	37 77
3227	6	2	12TH ST	PATTERSON AVE	FOGARTY AVE 3 1 37 2	74 56	1,18	3 82	81 Zone 1	10 11	20 5,407	80 0	Fall Thru Yr 2		, , , , , , , , , , , , , , , , , , , ,				0	0	68
3226	6	-	12TH ST	FOGARTY AVE		68 55	,				20 5,407								0	0	73
3205 3207	6		12TH ST 12TH ST	HARRIS AVE SEIDENBERG AVE		63 56 63 56	, ,				20 5,407								0	0	67 69
3212	6	-	12TH ST	STAPLES AVE	*****	80 58	.,				20 5,407								0	0	68
3148	7		14TH ST	ROOSEVELT BLVD	MONTHOLDE DIX E I 00 X	87 145					81 2,318				Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	106,610	106,610	328,160	96
3178 7803	7 7		14TH ST 14TH ST	NORTHSIDE DR NORTHSIDE DR		31 81 200 220	,				81 2,318 81 2,318			30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	59,850 161,700	59,850 161,700	328,160 328,160	96 96
3183	8		15TH ST	DUCK AVE		200 220 52 24	, , ,				60 609			30	Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	U	161,700	0	0	42
3182	8	2	15TH ST	HARRIET AVE	EAGLE AVE 3 1 28 1	52 24	497	7 50	49 Zone 1	10 12	60 609	48 0	Fall Thru Yr 3						0	0	34
3190	8	-	15TH ST	EAGLE AVE		38 21					60 609								0	0	27
3193 3181	8 9		15TH ST 16TH ST	PEARL AVE DUCK AVE		67 26 52 29					60 609 00 921								0	0	30 45
3180	9		16TH ST	HARRIET AVE		52 17					00 921								0	0	45
3195	9		16TH ST	EAGLE AVE	TEMERAL O I EO	47 16					00 921								0	0	39
3194 3134	9 10		16TH ST 16TH TER	PEARL AVE 17TH ST		67 20 35 119	429				00 921 40 1.879								0	0	38 40
3124	10		16TH TER	NORTHSIDE DR		024 228					40 3,094								0	0	47
3088	11	2	17TH ST	DUCK AVE	EAGLE AVE 3 1 20 3	03 34	707	7 57	57 Zone 1	10 11	00 921	57 0	Fall Thru Yr 2						0	0	41
3089 3159	11 11		17TH ST 17TH ST	EAGLE AVE FLAGLER AVE		13 35 93 34					20 3,108								0	0	62 47
3011	11		17 TH ST	RIVIERA DR		93 34 37 7	15				20 3,108 20 3,108								0	0	59
3138	12		17TH ST	ROOSEVELT BLVD	17TH TER 3 1 40 3	82 85	1,78				40 1,879		Fall Thru Yr 1						0	0	46
3130	12		17TH ST	17TH TER	NOTHIODE BIT 0 1 40 1	89 64	, .				40 1,879								0	0	45
3116 3136	12 13	-	17TH ST 17TH TER	NORTHSIDE DR 17TH ST		48 21°	,				40 3,094 80 4,039								0	0	48 57
3112	13		17TH TER	NORTHSIDE DR		68 198					80 4,039								0	0	54
3101	13		17TH TER	FLAGLER AVE		36 37					20 3,108								0	0	55
3062 3065	14 14		18TH ST 18TH ST	NORTHSIDE CT NORTHSIDE DR		89 67 53 59					80 4,039 80 935								0	0	56 50
3066	14	-	18TH ST	PEARLMAN TER		53 59	,				80 935								0	0	50
3070	14		18TH ST	PEARLMAN CT		93 68	, ,				80 935								0	0	46
3086 3085	14 14		18TH ST 18TH ST	DUCK AVE FAGLE AVE		03 59 13 35					20 3,108 00 2,623								0	0	59 47
3104	14	-	18TH ST	FLAGLER AVE		31 37					00 2,623								0	0	51
3053	15	1	18TH TER	NORTHSIDE CT	NORTHSIDE DR 3 1 42 2	89 67	1,41	6 73	73 Zone 1	10 10	60 1,340	65 0	Fall Thru Yr 2						0	0	58
3055	15		18TH TER	NORTHSIDE DR		53 59	,				80 4,039								0	0	63
3057 3056	15 15		18TH TER 18TH TER	PEARLMAN TER PEARLMAN CT		53 59 36 32					80 4,039 80 935								0	0	64 47
3092	15		18TH TER	FLAGLER AVE		36 37					00 2,623								0	0	43
3107	16		19TH AVE	19TH ST		78 31					00 2,623								0	0	45
3006 3035	16 17		19TH AVE 19TH ST	SUNRISE LN DONALD AVE		53 8 49 30	173				00 2,623 60 3.389								0	0	52 58
4456	17	-	19TH ST	PAULA AVE		73 21					60 3,389								0	0	47
4457	17		19TH ST	DUNLAP DR		91 15					60 3,389								0	0	56
3100	17	5	19TH ST	CINDY AVE	DUCK AVE 3 1 22 3	04 37	780	71	70 Zone 1	10 11	60 3,389	70 0	Fall Thru Yr 4						0	0	55

		Vest, FL ry and Fi	ve Year Rehabilitation Pl	an By Segment											\$326	0k/Year Rehab	ilitation	n Plan				rrent PCI Date: ysis Start Date:	8/1/2019 1/1/2020	
Easy	Agency ID Street Number		On Street	rom Street	ro Street	FunCL Code Pavetype Code	Pavement Width (ft) Pavement Length (ft)	Add Area (yd2)	Pavement Area (yd2)	Pavement Chdth Index (PCI)	Zone	Zone Code	Project ID	Project Length (ft)	Project Current PCI fear of First Rehab	Segment Rehab Results	Rehab Activity Code	Rehab Activity	Avg Unit Rate (\$/yd2)	Peripheral Concrete Costs (\$)	Segment Pavement Cost (\$)	Segment Total Cost (\$)	Nhole Project Cost (\$)	Year Post Rehab PCI
			•	_									_	_										
3163	17		19TH ST	DUCK AVE	EAGLE AVE	3 1			707		2 Zone			.,		Fall Thru Yr 4						0	0	58
3081 3036	17	7	19TH ST 19TH TER	EAGLE AVE NW END	FLAGLER AVE DONALD AVE		20 31: 26 45		730 1,365		6 Zone 4 Zone		1000 1060			Fall Thru Yr 2						0	0	51 48
3038	21		20TH ST	NORTHSIDE DR	DONALD AVE		41 76		,	61 6			1062			Forced Yr 1		Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	128,065	128,065	304,360	92
3031	21	3	20TH ST	DONALD AVE	PAULA AVE	2 1	38 24	53	1,104	57 5	6 Zone	1 10	1062	2,193	61 1	Forced Yr 1	30	Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	38,640	38,640	304,360	92
3015	21		20TH ST	PAULA AVE	CINDY AVE		38 26		1,170		9 Zone				61 1	Forced Yr 1		Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	40,950	40,950	304,360	91
3099 3079	21 21		20TH ST 20TH ST	CINDY AVE DUCK AVE	DUCK AVE EAGLE AVE		38 29 20 30		1,326 707	57 5 72 7	6 Zone 2 Zone		1062 1062	,		Forced Yr 1 Forced Yr 1		Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	46,410 24,745	46,410 24,745	304,360 304,360	91 92
3079	21		20TH ST	EAGLE AVE	FLAGLER AVE		20 30		730		3 Zone		1062	,		Forced Yr 1		Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	25,550	25,550	304,360	92
3021	22		20TH TER	NORTH END	DONALD AVE		38 47				0 Zone		1060			Fall Thru Yr 2	2	3			-,	0	0	44
3019	22	2	20TH TER	DONALD AVE	CINDY AVE	3 1	38 53	113	2,363	76 7	6 Zone		1160	-,	70 0	Fall Thru Yr 4	1					0	0	61
3415	24		2ND ST	ROOSEVELT DR	PATTERSON AVE		30 26		921		4 Zone		1500		60 0	Fall Thru Yr 3						0	0	39
3413 3411	24 24		2ND ST 2ND ST	PATTERSON AVE FOGARTY AVE	FOGARTY AVE HARRIS AVE		20 26 28 26		614 859	66 6 65 6			1500 1500	2,127		Fall Thru Yr 3						0	0	50 49
3409	24		2ND ST	HARRIS AVE	SEIDENBERG AVE		20 26		614		3 Zone		1500			Fall Thru Yr 3						0	0	47
3406	24		2ND ST	SEIDENBERG AVE	STAPLES AVE		28 26		859	68 6			1500	,		Fall Thru Yr 3	3					0	0	52
3408	24	6	2ND ST	STAPLES AVE	FLAGLER AVE	3 1	28 28	44	915	62 6	1 Zone	1 10	1500	2,127	60 0	Fall Thru Yr 3	3					0	0	45
3404	27		3RD ST	ROOSEVELT DR	PATTERSON AVE		25 26		767		3 Zone		1340	,	80 4	Selected Yr 4		MicroSurface / Chip Seal	6.75	0	5,177	5,177	48,797	84
3402	27		3RD ST	PATTERSON AVE	FOGARTY AVE		21 26 20 26		644 614	79 7 82 8				,	80 4 80 4	Selected Yr 4 Selected Yr 4		MicroSurface / Chip Seal	6.75	0	4,347	4,347	48,797	84 84
3400 3387	27 27		3RD ST 3RD ST	FOGARTY AVE HARRIS AVE	HARRIS AVE SEIDENBERG AVE		20 26 20 26		614		2 Zone 1 Zone		1340	,		Selected Yr 4		MicroSurface / Chip Seal MicroSurface / Chip Seal	6.75 6.75	0	4,145 4.145	4,145 4.145	48,797 48,797	84
3389	27		3RD ST	SEIDENBERG AVE	STAPLES AVE		21 26		644	81 8					80 4	Selected Yr 4		MicroSurface / Chip Seal	6.75	0	4,347	4,347	48,797	84
3390	27	6	3RD ST	STAPLES AVE	FLAGLER AVE	3 1	21 28	33	686	71 7	1 Zone	1 10	1340	2,926	80 4	Selected Yr 4	20	MicroSurface / Chip Seal	6.75	0	4,631	4,631	48,797	84
3444	30		4TH ST	ROOSEVELT BLVD	PATTERSON AVE		28 36		1,186		2 Zone		2560			Fall Thru Yr 2						0	0	46
3384 3382	30		4TH ST 4TH ST	PATTERSON AVE FOGARTY AVE	FOGARTY AVE HARRIS AVE		20 26 20 26		614 614		2 Zone 5 Zone		2560 2560		66 0 66 0	Fall Thru Yr 2						0	0	57 58
3380	30		4TH ST	HARRIS AVE	SEIDENBERG AVE		20 26		614		3 Zone		2560	,		Fall Thru Yr 2						0	0	59
3378	30		4TH ST	SEIDENBERG AVE	STAPLES AVE		20 26		614		7 Zone				47 0	Fall Thru Yr 2	2					0	0	32
3376	30	6	4TH ST	STAPLES AVE	FLAGLER AVE	3 1	20 28	31	653	47 4	7 Zone	1 10	3060	543	47 0	Fall Thru Yr 2	2					0	0	32
3480	30		4TH ST	FLAGLER AVE	JUANITA LN		40 68		.,	67 6			1320	,		Fall Thru Yr 2						0	0	51
3445 3367	33		5TH ST 5TH ST	ROOSEVELT BLVD PATTERSON AVE	PATTERSON AVE FOGARTY AVE		37 24 37 26		1,049		3 Zone 2 Zone			1,575 1.575	81 4 81 4	Selected Yr 4 Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	36,715 39.725	36,715 39.725	237,930 237,930	95 95
3366	33		5TH ST	FOGARTY AVE	HARRIS AVE		37 26		1,135		1 Zone		1341	,		Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	39,725	39,725	237,930	95
3361	33		5TH ST	HARRIS AVE	SEIDENBERG AVE	2 1	37 26	3 54	1,135	83 8	3 Zone	1 10	1341	1,575	81 4	Selected Yr 4	30	Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	39,725	39,725	237,930	95
3356	33		5TH ST	SEIDENBERG AVE	STAPLES AVE		37 26		1,135		6 Zone		1341	,		Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	39,725	39,725	237,930	95
3354 3478	33		5TH ST 5TH ST	STAPLES AVE	FLAGLER AVE		37 28 40 77		1,209		0 Zone		1341	,	81 4 65 0	Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	42,315	42,315	237,930	95
3478	33		6TH ST	FLAGLER AVE PATTERSON AVE	JUANITA LN FOGARTY AVE		40 77 20 26		3,631 618	67 6 68 6	7 Zone 7 Zone		1320 1520			Fall Thru Yr 2 Fall Thru Yr 2						0	0	51 52
3368	36		6TH ST	FOGARTY AVE	HARRIS AVE		20 25		604	70 6			1520		57 0	Fall Thru Yr 2						0	0	54
3362	36	6	6TH ST	HARRIS AVE	SEIDENBERG AVE	3 1	20 25	29	604	63 6	2 Zone	1 10	1520	3,199	57 0	Fall Thru Yr 2	2					0	0	47
3360	36		6TH ST	SEIDENBERG AVE	STAPLES AVE		20 26		618	49 4			1520			Fall Thru Yr 2						0	0	33
3351	36		6TH ST	STAPLES AVE	FLAGLER AVE		20 28		663	63 6			1520		57 0	Fall Thru Yr 2						0	0	47
3452 3336	38 38		7TH ST 7TH ST	ROOSEVELT BLVD PATTERSON AVE	PATTERSON AVE FOGARTY AVE		25 53 20 26		1,563 614	57 5 51 5	6 Zone 0 Zone		1520 1520		57 0 57 0	Fall Thru Yr 2 Fall Thru Yr 2						0	0	41 35
3338	38		7TH ST	FOGARTY AVE	HARRIS AVE	3 1	20 26		614	65 6	5 Zone		1520		57 0	Fall Thru Yr 2	2					0	0	49
3340	38	4	7TH ST	HARRIS AVE	SEIDENBERG AVE	3 1	20 26	3 29	614	49 4	8 Zone	1 10	1520	3,199	57 0	Fall Thru Yr 2	2					0	0	33
3342	38		7TH ST	SEIDENBERG AVE	STAPLES AVE		20 26		614	56 5			1520			Fall Thru Yr 2						0	0	40
3344 4491	38 40		7TH ST 8TH ST	STAPLES AVE PATTERSON AVE	FLAGLER AVE FOGARTY AVE		20 27		651 644	52 5 86 8	2 Zone 5 Zone		1520 1340		57 0 80 4	Fall Thru Yr 2 Selected Yr 4		MicroSurface / Chip Seal	6.75	0	4.347	0 4.347	0 48,797	36 84
3332	40		8TH ST	FOGARTY AVE	HARRIS AVE		21 26		644	82 8				-,	80 4	Selected Yr 4		MicroSurface / Chip Seal	6.75	0	4,347	4,347	48,797	84
3330	40		8TH ST	HARRIS AVE	SEIDENBERG AVE		21 26		644		4 Zone			,	80 4	Selected Yr 4		MicroSurface / Chip Seal	6.75	0	4,347	4,347	48,797	84
3328	40		8TH ST	SEIDENBERG AVE	STAPLES AVE	3 1			644		6 Zone			,		Selected Yr 4		MicroSurface / Chip Seal	6.75	0	4,347	4,347	48,797	84
3326	40		8TH ST	STAPLES AVE	FLAGLER AVE	3 1			684		0 Zone					Selected Yr 4		MicroSurface / Chip Seal	6.75	0	4,617	4,617	48,797	84
3307 3305		3 3	AIRPORT BLVD AIRPORT BLVD	TRINIDAD DR VENETIAN DR	VENETIAN DR JAMAICA DR	3 1			726 765		9 Zone 5 Zone					Fall Thru Yr 2 Selected Yr 2	-	MicroSurface / Chip Seal	6.75	0	5.164	0 5,164	0 39,509	43 80
3302	43		AIRPORT BLVD	JAMAICA DR	BAHAMA DR		20 32		765		1 Zone		1420					MicroSurface / Chip Seal	6.75	0	5,164	5,164	39,509	80
3301	43		AIRPORT BLVD	BAHAMA DR	EAST END	3 1	20 13		317		4 Zone					Fall Thru Yr 2	2	·			•	0	0	39
3822		1	ALBERTA ST	SOUTH ST	WASHINGTON ST		30 27		970		4 Zone				61 4	Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	39,285	39,285	69,336	95
3811		2	ALBERTA ST	WASHINGTON ST	WADDELL AVE		28 27		892		2 Zone					Fall Thru Yr 2						0	0	58
3806 4020		3 i 1	ALBERTA ST ALBURY ST	WADDELL AVE FLORIDA ST	SEMINOLE AVE PEARL ST		28 26 27 31		879 986		6 Zone 0 Zone					Fall Thru Yr 2						0	0	63 35
4019		2	ALBURY ST	GEORGIA ST	FLORIDA ST	3 1					9 Zone					Fall Thru Yr 1						0	0	43
4053	45	3	ALBURY ST	PEARL ST	EISENHOWER DR	3 1	27 20	3 31	655	66 6	6 Zone	1 10	1540	1,288	53 0	Fall Thru Yr 1						0	0	50

	of Key t Inver			Year Rehabilitation P	lan By Segment													\$326	0k/Year Rehabili	itation	Plan				rrent PCI Date:	8/1/2019 1/1/2020	
46	VI y Street	⊆	5		.a by cogc			Et (£)	ent Length (ft)	•	nt Area (yd2)	int Cndtn Index (PCI)	Segment PCI (CPCI)			(4)	ıt PCI	Rehab	Results	Code	_	Rate (\$/yd2)	ncrete Costs (\$)	ment Cost (\$)	Cost (\$)	Cost (\$)	Rehab PCI
	٩	eet Number	ck Number set Prefix	#	Street	*	INCL Code	ment Width (ft)	nt Len	Area (yd2)	nt Are	it G	Segm		ę	oject ID oject Length	Current PC	First R	r Rehab	Activity	cetivity		ral Cor	t Pave	r Total	roject	Post Re
disip	Agency ID	treet N	freet P	On Street	و س	o Street	unCL Code	aveme	aveme	dd Are	aveme	aveme	urrent	oue	one Code	roject ID roject Le	roject	ear of	egmen	ehab A	ehab A	vg Unit	eriphe	egmen	egmen	/hole F	Year F
	⋖	s i	ο σ	0	Е	F	ш о			⋖			0	Ñ	Ñ	а а	_	>	Ø	~	€	⋖	Δ	S	S		S.
4121 3935		46 50		ALLEN AVE AMELIA ST	EVANS ST WHITEHEAD ST	FORT ST DUVAL ST	4 .		494 452	69 50	1,441				10	2660 3,21 3320 1.63			Fall Thru Yr 3 Selected Yr 3	20	MicroSurface / Chip Seal	7.50	0	7,913	0 7,913	0 31,959	42 82
3953		50		AMELIA ST	THOMAS ST	WHITEHEAD ST	4		457	51	1,066				10				Selected Yr 1		FWM + Thick Overlay (> 2.0 - 3.0)	79.50	0	84,747	84,747	428,030	92
3948		50		AMELIA ST	HOWE ST	THOMAS ST	4	1 25	171	24	499					1560 1,99			Selected Yr 1	50	FWM + Thick Overlay (> 2.0 - 3.0)	79.50	0	39,671	39,671	428,030	92
3944 4447		50 50		AMELIA ST AMELIA ST	EMMA ST FORT ST	HOWE ST EMMA ST	4 .		286 333	40 48	834 1.010				10	1560 1,99 1560 1.99			Selected Yr 1 Selected Yr 1	50 50	FWM + Thick Overlay (> 2.0 - 3.0) FWM + Thick Overlay (> 2.0 - 3.0)	79.50 79.50	0	66,303 80,295	66,303 80,295	428,030 428,030	92 92
3934		50		AMELIA ST	DUVAL ST	NE END	4	1 16	270	24	504					1920 2,97			Fall Thru Yr 2	30	FVVM + Trick Overlay (> 2.0 - 3.0)	79.30	Ü	80,295	0	0	33
3902		50		AMELIA ST	SIMONTON ST	CALAIS ST	4	1 20	284	32	663	47				2780 1,92			Selected Yr 2	50	FWM + Thick Overlay (> 2.0 - 3.0)	79.50	0	52,709	52,709	420,875	93
3903		50		AMELIA ST	CALAIS ST	WILLIAM ST	4		610	95	1,993				10	, .			Selected Yr 2		FWM + Thick Overlay (> 2.0 - 3.0)	79.50	0	158,444	158,444	420,875	93
3899 3896		50 50		AMELIA ST AMELIA ST	WILLIAM ST WINDSOR LN	WINDSOR LN ROYAL ST	4 -		136 114	15 13	317 266					2780 1,92 2780 1,92			Selected Yr 2 Selected Yr 2		FWM + Thick Overlay (> 2.0 - 3.0) FWM + Thick Overlay (> 2.0 - 3.0)	79.50 79.50	0	25,202 21,147	25,202 21,147	420,875 420,875	93 93
4107		51	1	ANGELA ST	FORT ST	EMMA ST	4	1 10	336	19	392				10 :				Fall Thru Yr 3	30	TWWT THEK OVERBY (> 2.0 - 3.0)	19.50	Ü	21,147	0	0	52
4113		51		ANGELA ST	EMMA ST	CHAPMAN LN	4	1 20	233	26	544	54	96	Zone 1	10	2381 461	96	0	Not Selected						0	0	90
4446		51		ANGELA ST	CHAPMAN LN	THOMAS ST	4		228	25	532				10 :				Not Selected		500 500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0	0	90
4234 4233		51 51		ANGELA ST ANGELA ST	THOMAS ST MICKENS LN	MICKENS LN WHITEHEAD ST	4 .	1 23	218 233	28 26	585 544				10	2385 1,44 2385 1,44			Forced Yr 5 Forced Yr 5	50 50	FWM + Thick Overlay (> 2.0 - 3.0) FWM + Thick Overlay (> 2.0 - 3.0)	5.50 5.50	0	3,218 2,992	3,218 2,992	22,100 22,100	96 96
4229		51		ANGELA ST	WHITEHEAD ST	ARONOVITZ LN	4	1 26	262	38	795					2385 1,44			Forced Yr 5	50	FWM + Thick Overlay (> 2.0 - 3.0)	5.50	0	4,373	4,373	22,100	96
4228		51		ANGELA ST	ARONOVITZ LN	DUVAL ST	4	1 25	190	26	554	46	45	Zone 1	10	2385 1,44	2 43	5	Forced Yr 5	50	FWM + Thick Overlay (> 2.0 - 3.0)	5.50	0	3,047	3,047	22,100	96
4146		51		ANGELA ST	DUVAL ST JOSEPHINE PARKER RD	JOSEPHINE PARKER	4	1 24	273	36	764				10				Forced Yr 5		FWM + Thick Overlay (> 2.0 - 3.0)	5.50	0	4,202	4,202	22,100	96
7804 4165		51 51		ANGELA ST ANGELA ST	SIMONTON ST	SIMONTON ST WHITMARSH LN	4 -	1 25 1 18	266 215	37 22	776 452					2385 1,44 1460 1,62			Forced Yr 5 Selected Yr 1	50 36	FWM + Thick Overlay (> 2.0 - 3.0) Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	5.50 40.50	0	4,268 18,306	4,268 18,306	22,100 145,113	96 92
4166		51		ANGELA ST	WHITMARSH LN	ELIZABETH ST	4		231	23	485					1460 1,62			Selected Yr 1		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	19,643	19,643	145,113	92
4184		51		ANGELA ST	CAREY LN	GRINNELL ST	4	1 14	457	36	746					2020 3,20			Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	30,213	30,213	314,120	95
4176 4175		51		ANGELA ST ANGELA ST	GRINNELL ST CATHOLIC LN	CATHOLIC LN FRANCES ST	4 .		228 228	18 18	372 372					2020 3,20 2020 3,20			Selected Yr 4 Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) + Strettl Ptch	40.50 40.50	0	15,066 15,066	15,066 15,066	314,120 314,120	95 95
4158		51		ANGELA ST	FRANCES ST	ASHE ST	4	1 20	223	25	520					2020 3,20 1460 1.62			Selected Yr 1		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	21,060	21,060	145,113	92
4159		51		ANGELA ST	ASHE ST	WHITE ST	4	1 20	228	25	532	52	52	Zone 1	10	1460 1,62	5 53	1	Selected Yr 1	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	21,546	21,546	145,113	92
3985		51		ANGELA ST	GONZALEZ LN	GEORGIA ST	3 .		162	18	378	62				1860 5,30			Fall Thru Yr 4						0	0	45
3986 3987		51 2		ANGELA ST ANGELA ST	GEORGIA ST FLORIDA ST	FLORIDA ST PEARL ST	3 -	1 20	372 375	41 42	868 875					1860 5,30 1860 5,30			Fall Thru Yr 4 Fall Thru Yr 4						0	0	55 44
4058		51 2		ANGELA ST	PEARL ST	EISENHOWER DR	3 -		219	34	715					1860 5,30			Fall Thru Yr 4						0	0	49
4402		52	1	ANN ST	FRONT ST	GREENE ST	4	1 20	489	54	1,141	80	79	Zone 1	10	2040 946	78	3	Selected Yr 3	20	MicroSurface / Chip Seal	7.50	0	8,558	8,558	16,553	83
4377		52		ANN ST	GREENE ST	CAROLINE ST	4		457	51	1,066			Zone 1					Selected Yr 3		MicroSurface / Chip Seal	7.50	0	7,995	7,995	16,553	83
4237 4226		53 55		APPELROUTH LN ARONOVITZ LN	WHITEHEAD ST WHITEHEAD ST	DUVAL ST ANGELA ST	4 .	1 18 1 18	452 434	45 43	949 911					2520 2,77 2242 434			Selected Yr 2 Must Not Do	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	53,619	53,619 0	453,529 0	93 30
3708		58		ASHBY ST	NW END	CATHERINE ST	3	1 38	108	23	479				10				Fall Thru Yr 3						0	0	49
3660		58	2	ASHBY ST	CATHERINE ST	DUNCAN ST	3	1 30	208	35	728		60	Zone 1	10	1775 1,64	53	3	Forced Yr 3	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	26,936	26,936	193,140	94
3657		58		ASHBY ST	DUNCAN ST	UNITED ST	3	1 38	218	46	966					1775 1,64			Forced Yr 3		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	35,742	35,742	193,140	94
3649 3637		58 58		ASHBY ST ASHBY ST	UNITED ST SEMINARY ST	SEMINARY ST SOUTH ST	3 -	1 34	253 240	48 40	1,004 840					1775 1,64 1775 1,64				36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 37.00	0	37,148 31,080	37,148 31,080	193,140 193,140	94 94
3635		58		ASHBY ST	SOUTH ST	WASHINGTON ST	3 -	1 20	240	27	560					1775 1,64			Forced Yr 3		Edge Mill + Thin Overlay (1.5 - 2.0) + Strettl Ptch	37.00	0	20,720	20,720	193,140	94
3604		58	7	ASHBY ST	WASHINGTON ST	VON PHISTER ST	3	1 20	240	27	560	55	55	Zone 1	10	1775 1,64	53	3	Forced Yr 3	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	20,720	20,720	193,140	94
3603		58		ASHBY ST	VON PHISTER ST	FLAGLER AVE	3	1 20	241	27	562	37				1775 1,64			Forced Yr 3	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	20,794	20,794	193,140	94
3568 3565		58 58	-	ASHBY ST ASHBY ST	FLAGLER AVE JOHNSON ST	JOHNSON ST LAIRD ST	3 -		223 227	25 25	520 530				10	1680 3,05 1640 2.24			Fall Thru Yr 2 Fall Thru Yr 3						0	0	46 19
3545		58		ASHBY ST	LAIRD ST	ROSE ST	3		253	31	649					1640 2,24			Fall Thru Yr 3						0	0	40
3518		58		ASHBY ST	ROSE ST	PATRICIA ST	3		253	42	886					1640 2,24			Fall Thru Yr 3						0	0	34
3517		58	13	ASHBY ST	PATRICIA ST	ATLANTIC BLVD	3 -	1 26	268 446	39	813					1640 2,24 2020 3,20			Fall Thru Yr 3	36	Edea Mill - This Ourslaw (4.5, 0.0) - Otrotal Dark	40.50	0	50.505	0	0	37
6069 4161		59 59	2	ASHE ST ASHE ST	SOUTHARD ST ANGELA ST	ANGELA ST PETRONIA ST	4	1 24 1 18	413	59 41	1,249 867					2020 3,20 1460 1.62			Selected Yr 4 Selected Yr 1		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	50,585 35,114	50,585 35,114	314,120 145,113	95 92
4153		59		ASHE ST	WILLIAMS LN	OLIVIA ST	4	1 18	180	18	378					1460 1,62			Selected Yr 1		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	15,309	15,309	145,113	92
7805		59		ASHE ST	PETRONIA ST	WILLIAMS LN	4			23	489					1620 3,12			Fall Thru Yr 1						0	0	46
3580 3528		61 61	-	ATLANTIC BLVD ATLANTIC BLVD	WHITE ST STEVEN AVE	STEVEN AVE LEON ST	2 .		851 416	95 51	1,986				10	2841 1,65 2841 1.65			Selected Yr 1 Selected Yr 1		Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	69,510 37,380	69,510 37,380	142,100 142,100	92 92
3520		61		ATLANTIC BLVD	NE END	LEON ST	2 .		392		1,006					2841 1,65 2841 1,65			Selected Yr 1		Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	35,210	35,210	142,100	92
3521		61		ATLANTIC BLVD	THOMPSON ST	ASHBY ST	2	1 22	404	49	1,037				10				Selected Yr 1		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	39.00	0	40,443	40,443	105,027	91
3511		61		ATLANTIC BLVD	ASHBY ST	GEORGE ST	2	1 22	414	51	1,063				10	. , .			Selected Yr 1		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	39.00	0	41,457	41,457	105,027	92
3510 3483		61 61		ATLANTIC BLVD ATLANTIC BLVD	GEORGE ST JOSEPHINE ST	JOSEPHINE ST BERTHA ST	2 .			28 28	593 583					1621 1,20 2181 227			Selected Yr 1 Selected Yr 1		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	39.00 53.00	0	23,127 30.899	23,127 30.899	105,027 30,899	92 92
3483		61		ATLANTIC BLVD	BERTHA ST	NE END	2 .			18	387					2181 227 1621 1,20			Must Not Do	40	Ziv. Will + Moderate Overlay (2.0 - 3.0) + Sticth Pich	33.00	v	30,088	0	105,027	20
3539		62	1	ATLANTIC DR	SIRUGO AVE	SUNSHINE AVE	3	1 21	313	37	767					2880 1,76			Fall Thru Yr 1						0	0	24
3299		64		BAHAMA DR	NORTH END	AIRPORT BLVD	3 .		860		3,068					1140 2,00			Fall Thru Yr 2	40	EMERICAL Medicals Cont. (22. 22. 22. 22. 22.	FC		40.40-	0	0	38
4321		65	1	BAHAMA ST	EATON ST	FLEMING ST	4	18	406	41	853	56	56	∠one 1	10	2520 2,77	J 47	2	Selected Yr 2	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	48,195	48,195	453,529	93

City of Street				e Year Rehabilitation Plan	n By Segment													\$326	0k/Year Rehabili	litation Plan	n				rent PCI Date: sis Start Date:	8/1/2019 1/1/2020	
£asy	Street .	Analysi Analysi K Namber	at Prefix	Street	Street	Street	nCL Code	vetype Code vement Width (ft)	ment Length (ft)	Area (yd2)	ment Area (yd2)	ment Cndtn Index (PCI)	ent Segment PCI (CPCI)		Code	oject ID oject Length (ft)	ect Current PCI	of First Rehab	nent Rehab Results	nb Activity Code	ab Activity	Unit Rate (\$/yd2)	oheral Concrete Costs (\$)	nent Pavement Cost (\$)	nent Total Cost (\$)	ole Project Cost (\$)	ar Post Rehab PCI
GISI	Ager	Stree	Stre	ق ق	Ē	70 S	Ē.	Pa e	Pave	Add	Pave	Pave	ğ	Zone	Zone	Proje	Proj	Year	Segr	Reh	Rehk	Avg	Peri	Segr	Segr	Who	5 Year
_					_																						
4245		65 2		BAHAMA ST	FLEMING ST	SOUTHARD ST	4			51	1,065					2520 2,77			Selected Yr 2	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	60,173	60,173	453,529	93
4212		66 1		BAKERS LN	ELIZABETH ST	EAST END	4			27	570				10 3				Must Not Do						0	0	37
3441 3485		75 1 79 1		BAY ST BLANCHE ST	NW END GEORGE ST	ROOSEVELT DR JOSEPHINE ST	3	1 40		50 58	1,050				10 2	2560 2,81 1680 3.05			Fall Thru Yr 2 Fall Thru Yr 2						0	0	40 53
3486		79 2		BLANCHE ST	JOSEPHINE ST	BERTHA ST	3	1 26		33	689					1680 3,05			Fall Thru Yr 2						0	0	50
3488		79 3		BLANCHE ST	BERTHA ST	DENNIS ST	3	1 20	227	25	530	51	50 2	Zone 1	10 1	1180 1,93	37 50	0 0	Fall Thru Yr 3						0	0	35
7702		284 2		BUTLER BLVD	ANGELA ST	CIRCLE	4	1 45		97	2,027					1580 2,32			Selected Yr 4		MicroSurface / Chip Seal	7.50	0	15,203	15,203	71,499	84
7806 3910		284 2 84 2		BUTLER BLVD CALAIS ST	QUAY RD CATHERINE ST	ANGELA ST LOUISA ST	4	1 40		49 10	1,036 215					1580 2,32 3360 2,08			Selected Yr 4 Selected Yr 5		MicroSurface / Chip Seal Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	7.50 40.50	0	7,770 8,708	7,770 8,708	71,499 257,703	84 96
3863		84 3		CALAIS ST	LOUISA ST	UNITED ST	4			14	288					1700 1.92			Selected Yr 1		Edge Mill + Thin Overlay (1.5 - 2.0) + Strett Ptch	40.50	0	11.664	11,664	180.955	92
4178		85 1		CANFIELD LN	SW END	GRINNELL ST	4	1 14		18	372	33	32 2	Zone 1	10 2	2021 220	B 32	2 0	Must Not Do					,	0	0	20
7807		51 1		CAREY CIR	CAREY CIR	QUAY	4	1 18	264	26	554	82	81 2	Zone 1	10 1	1580 2,32	22 79	9 4	Selected Yr 4		MicroSurface / Chip Seal	7.50	0	4,155	4,155	71,499	84
7808		51 2		CAREY CIR	QUAY	OUTER MOLE RD	4	1 18		18	372					1580 2,32			Selected Yr 4		MicroSurface / Chip Seal	7.50	0	2,790	2,790	71,499	84
4187 4383		87 1 88 2		CAREY LN CAROLINE ST	SW END WHITEHEAD ST	ANGELA ST TELEGRAPH LN	4	1 10		13 37	266 771					2020 3,20 2105 1.44			Selected Yr 4 Forced Yr 2		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 7.00	0	10,773 5,397	10,773 5,397	314,120 33.670	95 93
4382		88 3		CAROLINE ST	TELEGRAPH LN	DUVAL ST	4			31	655					2105 1,44					Edge Mill + Thin Overlay (1.5 - 2.0) + Strettl Ptch	7.00	0	4,585	4,585	33,670	93
4380		88 4		CAROLINE ST	DUVAL ST	ANN ST	4	1 30	269	45	942	42	41 2	Zone 1	10 2	2105 1,44	19 50	2	Forced Yr 2	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	7.00	0	6,594	6,594	33,670	93
4378		88 5		CAROLINE ST	ANN ST	SIMONTON ST	4	1 30	271	45	949	58	58 2	Zone 1	10 2	2105 1,44	19 50	2	Forced Yr 2	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	7.00	0	6,643	6,643	33,670	93
4342		88 6		CAROLINE ST	SIMONTON ST	ELIZABETH ST	4	1 28		71	1,493				10 2	,	19 50			36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	7.00	0	10,451	10,451	33,670	93
4341 4343		88 7 88 8		CAROLINE ST CAROLINE ST	ELIZABETH ST PEACON LN	PEACON LN WILLIAM ST	4	1 28		35 36	732 758					3460 2,34 3460 2.34			Selected Yr 4 Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	29,646 30.699	29,646 30,699	280,141 280,141	95 95
4344		88 9		CAROLINE ST	WILLIAM ST	ROBERTS LN		1 30		37	781					3460 2,34			Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) + Strett Ptch	40.50	0	31,631	31,631	280,141	95
4356		88 10)	CAROLINE ST	ROBERTS LN	MARGARET ST	4	1 28	233	36	761	69	69 2	Zone 1	10 3	3460 2,34	12 61	1 4	Selected Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	30,821	30,821	280,141	95
4359		88 11		CAROLINE ST	MARGARET ST	GRINNELL ST	-	1 25		63	1,333					3,46			Fall Thru Yr 3						0	0	69
4186		89 1		CARSTEN LN	WILLIAM ST	MARGARET ST		1 10		27	574				10 1					36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	23,247	23,247	191,444	96
3763 3754		90 1 90 2		CASA MARINA CT CASA MARINA CT	REYNOLDS ST GRINNELL ST	GRINNELL ST WHALTON ST	4	1 28		56 68	1,176					1620 3,12 1620 3,12			Fall Thru Yr 1 Fall Thru Yr 1						0	0	43 50
3739		90 3		CASA MARINA CT	WHALTON ST	WHITE ST		1 28		71	1,493					1620 3,12			Fall Thru Yr 1						0	0	51
3906		93 1		CATHERINE ST	CALAIS ST	WILLIAM ST	4			98	2,064			Zone 1	10 3	3360 2,08	34 62	2 5	Selected Yr 5	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	83,592	83,592	257,703	96
3911		93 2		CATHERINE ST	SIMONTON ST	CALAIS ST	4	1 32		50	1,060					3360 2,08			Selected Yr 5	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	42,930	42,930	257,703	96
3924		93 3		CATHERINE ST	DUVAL ST	SIMONTON ST	4	1 18		54	1,130					1920 2,97			Fall Thru Yr 2						0	0	43
3937 3938		93 4 93 5		CATHERINE ST CATHERINE ST	THOMPSON LN WHITEHEAD ST	DUVAL ST THOMPSON LN	4	1 18		16 28	336 581					1920 2,97 1920 2,97			Fall Thru Yr 2 Fall Thru Yr 2						0	0	33 37
3950		93 6		CATHERINE ST	THOMAS ST	WHITEHEAD ST		1 22		56	1,173					2600 1,50			Fall Thru Yr 3						0	0	45
3907		93 8		CATHERINE ST	WILLIAM ST	ROYAL ST	4	1 22	254	31	652	56	55 2	Zone 1	10 3	3360 2,08	34 62	2 5	Selected Yr 5	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	26,406	26,406	257,703	96
3856		93 9		CATHERINE ST	ROYAL ST	MARGARET ST	4	1 37		47	984					2260 2,65					EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	55,596	55,596	464,714	96
3850 3848		93 10 93 11		CATHERINE ST CATHERINE ST	MARGARET ST PACKER ST	PACKER ST GRINNELL ST	-	1 36		50 29	1,050 614					2260 2,65 2260 2.65			Selected Yr 5 Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50 56.50	0	59,325 34.691	59,325 34,691	464,714 464,714	96 96
3872		93 12		CATHERINE ST	GRINNELL ST	WATSON ST		1 22		32	667					260 2,65			Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	37,686	37,686	464,714	96
3870		93 13		CATHERINE ST	WATSON ST	KNOWLES LN	4	1 22	167	20	429	65				3040 2,27			Selected Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	17,375	17,375	284,028	95
3868		93 14		CATHERINE ST	KNOWLES LN	VARELA ST	4			30	624	60				2700 1,58			Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	25,272	25,272	226,275	95
3839		93 15		CATHERINE ST	VARELA ST	WHITE ST	4	1 28		43	895					2700 1,58			Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	36,248	36,248	226,275	95
3711 3676		93 16 93 18		CATHERINE ST CATHERINE ST	WHITE ST GEORGIA ST	GEORGIA ST FLORIDA ST	3	1 25		50 41	1,056 868					2695 2,46 2695 2.46			Forced Yr 2 Forced Yr 2	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 37.00	0	39,072 32,116	39,072 32,116	226,403 226,403	93 93
3679		93 19		CATHERINE ST	FLORIDA ST	PEARL ST	3	1 20		36	756					2695 2,46			Forced Yr 2		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	27,972	27,972	226,403	93
3678		93 20)	CATHERINE ST	PEARL ST SW	PEARL ST NE	3	1 22	63	8	162	35	34 2	Zone 1	10 2	2695 2,46	55 58	3 2	Forced Yr 2	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	5,994	5,994	226,403	93
3677		93 21		CATHERINE ST	PEARL ST	LEON ST		1 20		14	294					2695 2,46			Forced Yr 2		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	10,878	10,878	226,403	93
3701 3662		93 22 93 23		CATHERINE ST CATHERINE ST	LEON ST THOMPSON ST	THOMPSON ST ASHBY ST	3	1 22		49 48	1,019					2695 2,46 2695 2.46			Forced Yr 2 Forced Yr 2		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 37.00	0	37,703 37,518	37,703 37,518	226,403 226,403	93 93
3664		93 24		CATHERINE ST	ASHBY ST	GEORGE ST	3	1 20		45	950					2695 2,46				36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strettl Ptch	37.00	0	35,150	35,150	226,403	93
4174		94 1		CATHOLIC LN	NW END	ANGELA ST	4	1 15	210	18	368	71	71 2	Zone 1	10 2	2020 3,20	02 60) 4	Selected Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	14,904	14,904	314,120	95
4139		95 1		CENTER ST	PETRONIA ST	OLIVIA ST		1 14		32	675					2900 1,54			Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	38,138	38,138	165,207	96
4077		95 2		CENTER ST	OLIVIA ST	TRUMAN AVE	4			31	655					2900 1,54			Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	37,008	37,008	165,207	96
4115 4385		96 1 97 1		CHAPMAN LN CHARLES ST	ANGELA ST TELEGRAPH LN	PETRONIA ST DUVAL ST				46 17	961 353					2380 74 1726 216			Selected Yr 3 Must Not Do	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	54,297	54,297 0	102,887 0	94 31
3014		98 1		CINDY AVE	19TH ST	20TH ST	3	1 40			3,136					1160 3,38			Fall Thru Yr 4						0	0	57
3018		98 2		CINDY AVE	20TH ST	20TH TER	3	1 40	253	56	1,181					160 3,38			Fall Thru Yr 4						0	0	53
3017		98 3		CINDY AVE	20TH TER	EAST END		1 40		31	649					1160 3,38			Fall Thru Yr 4						0	0	47
5		00 1		COLLEGE RD	OVERSEAS HWY	KOKENZIE RD										1200 2,91			Not Selected						0	0	90
9 2954		00 2		COLLEGE RD COLLEGE RD	KOKENZIE RD GOLF CLUB DR	GOLF CLUB DR OVERSEAS HWY										1203 4,77 1205 1,62			Not Selected Not Selected						0	0	90 90
4288		06 1		CURRY LN	FRANCES ST	WHITE ST										2760 3,52			Fall Thru Yr 5						0	0	23
4415	1	10 1		DAVID WOLKOWSKY ST	WEST END	FRONT ST	4	1 30	126	21	441	32	31 2	Zone 1	10 2	2107 126	6 31	1 0	Must Not Do						0	0	20

City of Key West, FL Current PCI Date: 8/1/2019 Street Inventory and Five Year Rehabilitation Plan By Segment \$3260k/Year Rehabilitation Plan Analysis Start Date: 1/1/2020 Segment PCI (CPCI) 8 8 짇 Area (yd2) (\$/yd2) Post Rehab Ξ Sate ŧ 3501 111 1 DENNIS ST FLAGLER AVE VENETIA ST 3 1 28 420 65 1.372 52 51 Zone 1 10 1180 1.937 50 0 Fall Thru Yr 3 36 3493 111 2 DENNIS ST VENETIA ST BLANCHE ST 3 1 28 411 64 1.343 56 55 Zone 1 10 1180 1.937 50 0 Fall Thru Yr 3 0 0 39 4370 113 1 DEY ST SIMONTON ST FLIZABETH ST 4 1 18 457 46 960 84 83 Zone 1 10 1820 872 68 0 Fall Thru Yr 3 72 1,744 73 73 Zone 1 10 1245 2,893 65 3 Forced Yr 3 30 3123 114 2 DONALD AVE DONALD AVE 16TH TER 534 83 Edge Mill + Thin Overlay (1.5 - 2.0) 33.50 0 58,424 58,424 371,249 94 3122 114 4 DONALD AVE 16TH TER 17TH ST 3 1 28 286 44 934 68 67 Zone 1 10 1245 2.893 65 3 Forced Vr 3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 33.50 Ω 31 289 31 289 371 249 94 3071 114 5 DONALD AVE 17TH ST 18TH ST 54 53 Zone 1 10 1245 2,893 65 3 Edge Mill + Thin Overlay (1.5 - 2.0) 33.50 28,676 28,676 371,249 17TH ST 18TH ST 7809 114 5 DONALD AVE 954 61 61 Zone 1 10 1245 2,893 65 3 Forced Yr 3 30 94 3 1 28 292 45 Edge Mill + Thin Overlay (1.5 - 2.0) 33.50 0 31,959 31,959 371,249 3069 114 6 DONALD AVE 18TH ST 19TH ST 3 1 35 529 103 2.160 60 59 Zone 1 10 1245 2.893 65 3 Edge Mill + Thin Overlay (1.5 - 2.0) 33.50 72.360 72,360 371 249 94 Forced Yr 3 30 0 3048 114 7 DONALD AVE 19TH ST 18TH TER 65 13 265 54 53 Zone 1 10 1245 2.893 65 3 Forced Yr 3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 33.50 0 8.878 8.878 371,249 3034 114 8 DONALD AVE 19TH ST 19TH TER 3 1 40 422 94 1.969 69 68 Zone 1 10 1245 2.893 65 3 Forced Yr 3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 33.50 0 65.962 65.962 371.249 94 3033 114 9 DONALD AVE 19TH TER 20TH ST 250 1.167 72 72 Zone 1 10 1245 2.893 65 3 Edge Mill + Thin Overlay (1.5 - 2.0) 33.50 0 39.095 39.095 371.249 94 114 10 20TH TER 3 1 35 253 49 1.033 63 63 Zone 1 10 1245 2.893 65 3 Forced Yr 3 30 3020 DONALD AVE 20TH ST Edge Mill + Thin Overlay (1.5 - 2.0) 33.50 0 34.606 34.606 371,249 94 3177 14TH ST Slurry Seal / Seal Coat 118 DUCK AVE 15TH ST 661 147 3,085 75 75 Zone 1 10 1390 4,669 77 3 20,053 20,053 141,638 WEST ISLE DR W 3176 118 2 DUCK AVE 15TH 207 46 966 78 78 Zone 1 10 1390 4,669 77 3 Forced Yr 3 Slurry Seal / Seal Coat 0 6,279 6,279 141,638 81 6.50 7810 118 2 DLICK AVE WEST ISLE DR W 16TH ST 3 1 40 459 102 2142 81 80 Zone 1 10 1390 4 669 77 3 Forced Yr 3 10 Slurry Seal / Seal Coat 6.50 0 13 923 13 923 141 638 81 3169 118 3 DUCK AVE 16TH ST 17TH AVE 667 148 3.113 71 71 Zone 1 10 1390 4.669 77 3 Slurry Seal / Seal Coal 6.50 0 20.235 20.235 141.638 81 3165 118 4 DUCK AVE 17TH AVE 18TH ST 3 1 40 667 148 3.113 82 81 Zone 1 10 1390 4.669 77 3 Forced Yr 3 10 Slurry Seal / Seal Coat 6.50 0 20.235 20.235 141.638 81 3094 18TH ST 141,638 118 5 DUCK AVE 19TH ST 667 148 3.113 72 72 Zone 1 10 1390 4.669 77 3 Slurry Seal / Seal Coal 6.50 0 20.235 20.235 81 118 6 19TH ST 20TH ST 3093 DUCK AVE 3 1 40 667 148 3.113 80 79 Zone 1 10 1390 4.669 77 3 Forced Yr 3 10 Slurry Seal / Seal Coat 6.50 Ω 20.235 20.235 141.638 81 118 7 DUCK AVE 20TH ST ROOSEVELT BLVD 674 150 3,145 82 82 Zone 1 10 1390 4,669 77 3 Slurry Seal / Seal Coat 141,638 3095 Forced Yr 3 10 6.50 20,443 20,443 81 3683 119 1 DUNCAN ST WHITE ST GEORGIA ST 376 790 51 50 Zone 1 10 2925 2,478 55 2 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 29.230 29.230 231,768 93 38 Forced Yr 2 36 37.00 0 3684 119 2 DUNCAN ST GEORGIA ST FLORIDA ST 3 1 18 372 37 781 47 46 Zone 1 10 2925 2478 55 2 Forced Vr 2 36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 37.00 0 28 897 28 897 231 768 93 3686 119 3 DUNCAN ST FLORIDA ST PEARL ST 3 1 20 324 36 756 50 49 Zone 1 10 2925 2,478 55 2 Forced Yr 2 36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 37.00 0 27.972 27.972 231.768 93 3685 119 4 DUNCAN ST PEARL ST LEON ST 3 1 24 188 25 526 58 57 Zone 1 10 2925 2.478 55 2 Forced Yr 2 36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 37.00 0 19.462 19.462 231.768 93 3706 119 5 DUNCAN ST LEON ST THOMPSON ST 3 1 24 207 53 1,112 62 62 Zone 1 10 2925 2,478 55 2 Forced Yr 2 36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 37.00 0 41 144 41 144 231,768 93 THOMPSON ST 3656 119 6 DUNCAN ST ASHBY ST 414 55 1,159 57 56 Zone 1 10 2925 2,478 55 2 Forced Yr 2 36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 37.00 0 42.883 42,883 231.768 93 3 1 24 407 54 1.140 62 61 Zone 1 10 2925 2,478 55 2 3659 119 7 DUNCAN ST ASHBY ST GEORGE ST Forced Yr 2 36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 37.00 0 42,180 42,180 231,768 93 3498 120 1 DUNCOMBE ST FLAGLER AVE VENETIA ST 1,686 46 46 Zone 1 10 1180 1,937 50 0 31 4145 122 1 DUPONT LN NW END PETRONIA ST 4 1 12 196 13 274 43 42 Zone 1 10 2900 1 549 54 5 Selected Vr. 5 46 FM/FWM + Moderate Overlay (2.0 - 3.0) + Stretri Ptch 56.50 0 15,481 15.481 165.207 96 4419 123 1 DUVAL ST NW END WALL ST 4 2 21 149 17 365 15 15 Zone 1 10 3512 149 15 0 Must Not Do 0 10 4404 123 2 DUVAL ST WALL ST FRONT ST 595 45 44 Zone 1 10 3511 176 44 0 4 1 29 176 28 Must Not Do 0 0 30 4400 123 4 DUVAL ST FRONT ST GREENE ST 2 1 25 489 68 1.426 36 35 Zone 1 10 3505 1.464 39 2 Forced Yr 2 56 FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Ptch 77.00 0 109.802 109.802 351.890 93 4387 123 5 DUVAL ST GREENE ST CHARLES ST 540 35 34 Zone 1 10 3505 1.464 39 2 Forced Yr 2 56 FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Ptch 77.00 0 41,580 41.580 351.890 4386 123 6 DUVAL ST CHARLES ST CAROLINE ST 2 1 28 279 43 911 45 44 Zone 1 10 3505 1.464 39 2 Forced Yr 2 56 FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Ptch 77.00 0 70.147 70.147 351.890 93 4379 CAROLINE ST 123 7 DUVAL ST ROSE LN 28 141 22 461 41 40 Zone 1 10 3505 1,464 39 2 FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Ptch 77.00 0 35,497 35,497 351,890 93 4327 123 8 DUVAL ST ROSE LN EATON ST 2 1 28 377 59 1.232 44 43 Zone 1 10 3505 1.464 39 2 Forced Yr 2 56 351.890 93 FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Ptch 77.00 0 94.864 94.864 4080 123 19 DUVAL ST TRUMAN AVE JULIA ST 2 1 36 208 42 874 58 57 Zone 1 10 3441 1.710 68 0 Fall Thru Yr 3 Ω 41 3930 123 20 DUVAL ST VIRGINIA ST 853 JULIA ST 36 203 41 77 77 Zone 1 10 3441 1,710 68 0 0 0 62 3932 123 21 DUVAL ST VIRGINIA ST AMELIA ST 2 1 36 206 41 865 73 73 Zone 1 10 3441 1.710 68 0 Fall Thru Yr 3 57 3936 123 23 DUVAL ST AMELIA ST CATHERINE ST 210 42 882 66 65 Zone 1 10 3441 1.710 68 0 Fall Thru Yr 3 49 3925 123 24 DUVAL ST CATHERINE ST LOUISA ST 2 1 36 181 36 760 63 62 Zone 1 10 3441 1.710 68 0 Fall Thru Yr 3 0 46 3921 123 25 DUVAL ST LOUISA ST UNITED ST 1,016 66 65 Zone 1 10 3441 1,710 68 0 Fall Thru Yr 3 49 242 48 3919 123 26 DUVAL ST UNITED ST SOUTH ST 2 1 36 460 92 1.932 73 73 Zone 1 10 3441 1.710 68 0 Fall Thru Yr 3 57 3170 124 1 FAGLE AVE 14TH ST 15TH ST 3 1 20 663 74 1547 57 56 Zone 1 10 1265 4 673 66 3 Forced Yr 3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 33.50 0 51 825 51 825 490 844 94 3171 124 2 FAGLE AVE 15TH ST 16TH ST 1.556 55 54 Zone 1 10 1265 4.673 66 3 Forced Yr 3 Edge Mill + Thin Overlay (1.5 - 2.0) 33.50 52.126 52.126 490.844 94 0 16TH ST 17TH AVE 3166 124 3 FAGLE AVE 3 1 20 667 74 1.556 63 63 Zone 1 10 1265 4.673 66 3 Forced Yr 3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 33.50 0 52.126 52.126 490.844 94 3090 124 4 EAGLE AVE 17TH AVE 18TH ST 667 74 1,556 71 71 Zone 1 10 1265 4,673 66 3 Forced Yr 3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 33.50 52.126 52.126 490.844 94 124 5 FAGLE AVE 18TH ST 19TH ST 667 133 2.801 71 70 Zone 1 10 1265 4.673 66 3 94 3091 3 1 36 Forced Yr 3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 33.50 0 93.834 93.834 490.844 3080 124 6 FAGLE AVE 19TH ST 20TH ST 3 1 36 667 133 2,801 73 72 Zone 1 10 1265 4,673 66 3 Forced Yr 3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 33.50 0 93.834 93.834 400 844 94 3073 124 7 EAGLE AVE 20TH ST S ROOSEVELT BLVD 3 1 36 675 135 2,835 67 67 Zone 1 10 1265 4,673 66 3 Forced Yr 3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 33.50 94,973 94.973 490,844 94 0 6014 125 1 EATON ST WHITEHEAD FRONT 4 1 26 721 104 2.187 50 50 Zone 1 10 1840 721 50 3 Selected Yr 3 46 EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch 56.50 0 123,566 123,566 123,566 94 3734 126 1 EISENHOWER DR PALM AVE ANGELA ST 3 1 54 212 1,336 78 77 Zone 1 10 1860 5,304 70 0 62 EISENHOWER DR ANGELA ST NEWTON ST 3733 126 2 3 1 42 205 48 1,005 76 75 Zone 1 10 1860 5,304 70 0 Fall Thru Yr 4 61

738 62 62 Zone 1 10 2680 2.989 65 0 Fall Thru Yr 2

54 53 Zone 1 10 1980 1.622 54 0 Fall Thru Yr

79 78 Zone 1 10 1860 5.304 70 0 Fall Thru Yr 4

71 70 Zone 1 10 1860 5.304 70 0 Fall Thru Yr 4

27 26 Zone 1 10 2760 3,520 39 0 Fall Thru Yr 5

809 66 66 Zone 1 10 1860 5.304 70 0 Fall Thru Yr 4

56

38

50

65

55

16

26

0 32

46

37

0

3 1 40 216 48 1.008 71 71 Zone 1 10 1860 5.304 70 0 Fall Thru Yr 4

4 1 16 458 41 855 39 39 Zone 1 10 2760 3,520 39 0 Fall Thru Yr 5

3 1 17 362 34 718 48 47 Zone 1 10 2920 580 46 0 Fall Thru Yr 2

3 1 17 387 37 768 53 52 Zone 1 10 2360 1.720 45 0 Fall Thru Yr 2

846

904

3 1 35 198 39

3 1 38 204 43

457 25 533

205 42

3 1 37

3732

7811

3730

3729

3728

4298

4291

3670

3671

3673

126 3

126 3

126 4

126 5

126 6

127 1

127 2

128 1

128 3

128 4

FISENHOWER DR

EISENHOWER DR

FISENHOWER DR

EISENHOWER DR

EISENHOWER DR

ELGIN LN

ELGIN LN

FLIZA ST

ELIZA ST

FLIZA ST

PETRONIA ST

PETRONIA ST

PINE ST

OLIVIA ST

ALBURY ST

GRINNELL ST

FRANCES ST

WHITE ST

GEORGIA ST

FLORIDA ST

PINE ST

OLIVIA ST

ALBURY ST

ROOSEVELT BLVD

FRANCES ST

WHITE ST

GEORGIA ST

FLORIDA ST

PEARL ST

	of Key			Year Rehabilitation P	lan By Segment													\$326	60k/Year Rehabili	tation I	Plan				rent PCI Date: sis Start Date:	8/1/2019 1/1/2020	
41	Street	⊆	5		,,,,,			£	(t)		yd2)	int Cndtin Index (PCI)	Segment PCI (CPCI)			ø	ō	qp	Results	Code		yd2)	ete Costs (\$)	ont Cost (\$)	Cost (\$)	Cost (\$)	Rehab PCI
9	Agency ID	eet Number	set Prefix	Street	m Street	Street	unCL Code	averype Code avement Width (ft)	ement Length (ft)	d Area (yd2)	rement Area (yd2)	rement Cndtn	rent Segment	9	ne Code	oject ID oject Length (ft)	oject Current PC	ır of First Rehab	ment Rehab I	ab Activity C	nab Activity	g Unit Rate (\$/yd2)	ipheral Concrete	gment Paveme	ment Total C	ole Project Co	Year Post Reha
88	Ag	Str	Str	ē	5	٩	Ţ 6	E E	Pa	Ad	Pa	Pa	ö	Zor	Zor	Pro Pro	P	Υe	Sec	Ref	Ret	Avg	Per	Sec	Sec	ž	5
4372		129		ELIZABETH ST	GREENE ST	DEY ST	4	1 30	228	38	798	40	39	Zone 1	10	3020 456	44	1 1	Selected Yr 1	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	45,087	45,087	90,174	92
4371		129		ELIZABETH ST	DEY ST	CAROLINE ST	4		228	38	798	50		Zone 1		3020 456			Selected Yr 1		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	45,087	45,087	90,174	92
4340 4333		129		ELIZABETH ST ELIZABETH ST	CAROLINE ST HIGGS LN	HIGGS LN DONKEY MILK ALLEY	4 .	1 30 1 30	329 50	55 8	1,152 175	2 50 58		Zone 1 Zone 1		3460 2,34 3460 2,34			Selected Yr 4 Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	46,656 7,088	46,656 7,088	280,141 280,141	95 95
4334		129		ELIZABETH ST	DONKEY MILK ALLEY	EATON ST	4		139	23	487	69			10	, .			Fall Thru Yr 3				-	.,	0	0	54
4316		129		ELIZABETH ST	EATON ST	RUSSELL LN	4	1 30	259	43	907				10	, .			Fall Thru Yr 3						0	0	63
4313 4314		129		ELIZABETH ST ELIZABETH ST	RUSSELL LN ALLEY	ALLEY FLEMING ST	4 -	1 30 1 30	53 95	9 16	186 333	73 66			10 10	3380 1,46 3380 1.46			Fall Thru Yr 3 Fall Thru Yr 3						0	0	58 50
4252		129		ELIZABETH ST	FLEMING ST	ARTIC LN	4	1 30	145	24	508	72	72	Zone 1	10	3380 1,46	7 68	3 0	Fall Thru Yr 3						0	0	58
4248		129 1		ELIZABETH ST	ARTIC LN	SOUTHARD ST	4		363	61	1,271					3220 1,78			Selected Yr 4		MicroSurface / Chip Seal	7.50	0	9,533	9,533	45,182	84
4190 4206		129 1 129 1		ELIZABETH ST ELIZABETH ST	SOUTHARD ST BAKERS LN	BAKERS LN WINDSOR LN	4 .	1 30	236 211	39 35	826 739	78 70		Zone 1 Zone 1		2960 2,27 2960 2,27				20 20	MicroSurface / Chip Seal MicroSurface / Chip Seal	7.50 7.50	0	6,195 5,543	6,195 5,543	56,680 56,680	86 86
4204		129 1		ELIZABETH ST	GALVESTON LN	ANGELA ST	4	1 17	358	34	710	57	56	Zone 1	10	3100 3,14	6 57	7 0	Fall Thru Yr 2						0	0	42
4150		129 1		ELIZABETH ST	PETRONIA ST	OLIVIA ST	4		413	39	819					3100 3,14			Fall Thru Yr 2						0	0	45
3984 3829		129 1 129 1		ELIZABETH ST ELIZABETH ST	OLIVIA ST UNITED ST	TRUMAN AVE SOUTH ST	4 .		396 455	37 43	785 902			Zone 1 Zone 1	10 10	, .			Fall Thru Yr 1 Selected Yr 1	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	36,531	0 36,531	0 83,835	25 92
4106		131		EMMA ST	ANGELA ST	GERALDINE ST	4	1 30	206	34	721	66	65			2660 3,21	4 59	0	Fall Thru Yr 3						0	0	51
4104		131		EMMA ST	GERALDINE ST	PETRONIA ST	4	1 30	206	34	721	65		Zone 1		2660 3,21			Fall Thru Yr 3						0	0	50
4100 4094		131		EMMA ST EMMA ST	PETRONIA ST OLIVIA ST	OLIVIA ST TRUMAN AVE	4 -	1 30 1 30	413 398	69 66	1,446			Zone 1 Zone 1	10 10	2660 3,21 1900 2.08			Fall Thru Yr 3 Selected Yr 2	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	78,705	0 78,705	0 285.441	44 93
3959		131		EMMA ST	TRUMAN AVE	JULIA ST	4		207	32	676					1900 2,08			Selected Yr 2	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	38,194	38,194	285,441	93
3958		131		EMMA ST	JULIA ST	VIRGINIA ST	4		209	33	683				10	,			Selected Yr 1		FWM + Thick Overlay (> 2.0 - 3.0)	79.50	0	54,299	54,299	428,030	92
3957 4086		131 8		EMMA ST ENEAS LN	VIRGINIA ST TRUMAN	AMELIA ST NW END	4 .	1 33 1 24	206 195	38 26	793 546	48 32		Zone 1 Zone 1	10 10	1560 1,99 1921 195			Selected Yr 1 Must Not Do	50	FWM + Thick Overlay (> 2.0 - 3.0)	79.50	0	63,044	63,044 0	428,030 0	92 21
4399		141		FITZPATRICK ST	FRONT ST	GREENE ST	4			44	930				10				Must Not Do						0	0	32
3592		143		FLAGLER AVE	GEORGE ST	JOSEPHINE ST	2 .	1 29	219	35	741	80				2980 2,08			Selected Yr 5		Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	25,935	25,935	280,980	96
3506 3505		143		FLAGLER AVE FLAGLER AVE	JOSEPHINE ST 1ST ST	1ST ST BERTHA ST	2 .	1 33 1 34	175 53	32 10	674 210					2980 2,08 2980 2.08				30 30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	23,590 7.350	23,590 7,350	280,980 280,980	96 96
3594		143 3		FLAGLER AVE	ASHBY ST	GEORGE ST	2	1 30	395	66	1,383		85	Zone 1	10	2980 2,08	9 82	2 5		30	Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	48,405	48,405	280,980	96
3591		143 3		FLAGLER AVE	THOMPSON ST	ASHBY ST	2		390	65	1,365					2980 2,08				30	Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	47,775	47,775	280,980	96
3589 3585		143 4 143 4		FLAGLER AVE FLAGLER AVE	LEON ST FLORIDA ST	THOMPSON ST LEON ST	2 .	1 36 1 37	377 480	75 99	1,583			Zone 1 Zone 1		2980 2,08 2980 2,08				30 30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	55,405 72,520	55,405 72,520	280,980 280,980	96 96
3584		143 4		FLAGLER AVE	TROPICAL AVE	FLORIDA ST	2	1 25	68	9	198					1940 1,98		7 0	Fall Thru Yr 3						0	0	54
3582		143 4		FLAGLER AVE	WHITE ST	TROPICAL AVE	2 .	1 37 1 45	670 457		2,892				10	,			Fall Thru Yr 3						0	0	66 55
3747 3757		143 4 143 4		FLAGLER AVE FLAGLER AVE	WHALTON ST GRINNELL ST	WHITE ST WHALTON ST	4 -		457		2,399			Zone 1 Zone 1		1940 1,98 1940 1,98			Fall Thru Yr 3 Fall Thru Yr 3						0	0	43
3760		143 4		FLAGLER AVE	REYNOLDS ST	GRINNELL ST	4	1 45	352	88	1,848			Zone 1	10	1940 1,98	5 67	7 0	Fall Thru Yr 3						0	0	38
4436 4240		144		FLEMING ST	THOMAS ST	WHITEHEAD ST	2 .	1 38	454 240	96	2,013 840				10	2331 454 1960 3.71			Fall Thru Yr 3 Not Selected						0	0	43 62
4240		144		FLEMING ST FLEMING ST	WHITEHEAD ST PROSPECT ALLEY	PROSPECT ALLEY DUVAL ST	4		211	40 35	739					1960 3,71			Not Selected						0	0	70
4246		144	3	FLEMING ST	DUVAL ST	BAHAMA ST	4	1 30	270	45	945			Zone 1		1960 3,71			Not Selected						0	0	75
4318 4253		144 8		FLEMING ST	BAHAMA ST	SIMONTON ST	4 .	1 30 1 30	254 457	42 76	889 1.600	86 0 87		Zone 1 Zone 1		1960 3,71 1960 3,71			Not Selected Not Selected						0	0	74
4253		144 1		FLEMING ST FLEMING ST	SIMONTON ST ELIZABETH ST	ELIZABETH ST LOVE LN	4	1 30	302	50	1,057			Zone 1		1960 3,71			Not Selected						0	0	76 79
4259		144 1		FLEMING ST	LOVE LN	WILLIAM ST	4	1 30	155	26	543	84	84	Zone 1	10	1960 3,71	8 86	0	Not Selected						0	0	72
4305		144 1		FLEMING ST	WILLIAM ST	FLEMING ALLEY 800	4 .		127 203	21 34	445 711					1960 3,71			Not Selected						0	0	58
4304 4264		144 1 144 1		FLEMING ST FLEMING ST	FLEMING ALLEY 800 SCHEPPENS LN	SCHIPPENS LN MARGARET ST	4 -	1 30	127	21	445			Zone 1 Zone 1		1960 3,71 1960 3,71			Not Selected Not Selected						0	0	78 83
4273		144 1	5	FLEMING ST	MARGARET ST	GRINNELL ST	4	1 30	457	76	1,600	88	88	Zone 1	10	1960 3,71	8 86	0	Not Selected						0	0	78
4278		144 1		FLEMING ST	GRINNELL ST	NASSAU LN	4 .		291 166	49	1,019 581	9 91 89				1960 3,71 1960 3,71			Not Selected Not Selected						0	0	83 79
4279 4280		144 1 144 1		FLEMING ST FLEMING ST	NASSAU LN FRANCES ST	FRANCES ST WHITE ST	4			28 76	1,603					1960 3,71			Not Selected						0	0	79 75
3996		147		FLORIDA ST	ANGELA ST	NEWTON ST	3		197	15	322					1860 5,30			Fall Thru Yr 4						0	0	50
3995 4025		147		FLORIDA ST FLORIDA ST	NEWTON ST PETRONIA ST	PETRONIA ST PINE ST	3 .		214 195	21 20	449 410					1980 1,62 2400 1.80			Fall Thru Yr 1 Fall Thru Yr 1						0	0	25 47
4025 4006		147		FLORIDA ST FLORIDA ST	PETRONIA ST PINE ST	OLIVIA ST	3 -	1 18 1 18	195 194	20 19	410	63 71				2400 1,80 1860 5,30			Fall Thru Yr 1 Fall Thru Yr 4						0	0	47 55
4017		147 1	0	FLORIDA ST	OLIVIA ST	ALBURY ST	3	1 18	192	19	403	73	73	Zone 1	10	1860 5,30	4 70		Fall Thru Yr 4						0	0	58
3666		147 1		FLORIDA ST	VIRGINIA ST	ELIZA ST	3		206	27	577					2680 2,98 2680 2.98			Fall Thru Yr 2						0	0	47
3667 3681		147 1 147 1		FLORIDA ST FLORIDA ST	ELIZA ST CATHERINE ST	CATHERINE ST DUNCAN ST	3 -		216 208	26 25	554 534	59 69				2680 2,98 2680 2,98		-	Fall Thru Yr 2 Fall Thru Yr 2						0	0	42 53
3693		147 1	5	FLORIDA ST	DUNCAN ST	UNITED ST	3	1 22	218	27	560	56	55	Zone 1	10	3280 436	57	7 5	Selected Yr 5	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	49.00	0	27,440	27,440	59,829	96
3575		147 1		FLORIDA ST	FLAGLER AVE	JOHNSON ST		1 23		28	598 636			Zone 1					Fall Thru Yr 3 Fall Thru Yr 3						0	0	37 31
3573		147 1	•	FLORIDA ST	JOHNSON ST	LAIRD ST	3	. 24	227	3 U	036	46	40	ZUIIB T	10	1660 450	48	, 0	ranınını 113						0	0	31

		y Wes		e Year Rehabilitation Pl	an By Segment													\$320	60k/Year Rehabil	litatio	on Plan				rent PCI Date: sis Start Date:	8/1/2019 1/1/2020	
£asy	y Street	reet Number	reet Prefix	1 Street	om Street	Street	mCL Code	svement Width (ft)	wement Length (ft)	dd Area (yd2)	wement Area (yd2)	wement Cndtn Index (PCI)	urrent Segment PCI (CPCI)	ne	ane Code	oject ID oject Length (ft)	oject Current PCI	ar of First Rehab	gment Rehab Results	shab Activity Code	лар Аститу	rg Unit Rate (\$/yd2)	ripheral Concrete Costs (\$)	gment Pavement Cost (\$)	gment Total Cost (\$)	hole Project Cost (\$)	Year Post Rehab PCI
<u></u>	Ϋ́	<u> </u>	š	ő	Ē.	- F	4 5	ď	č	ĕ	ď	ď	ŏ	ž	ž	<u> </u>	ď	ř	ŭ	ž	ž	á	č	ŏ	й	3	íα
3370)	148 1		FOGARTY AVE	6TH ST	7TH ST	3 1	21	550	64	1,34	8 51	50	Zone 1	10 2	2005 3,8	16 59	9 4	Forced Yr 4	30	Edge Mill + Thin Overlay (1.5 - 2.0)	33.50	0	45,158	45,158	245,434	95
3337		148 2		FOGARTY AVE	7TH ST	8TH ST	3 1	21	404	47	990	60	59	Zone 1	10	2005 3,8	16 59	9 4	Forced Yr 4	30		33.50	0	33,165	33,165	245,434	95
3333		148 3		FOGARTY AVE	8TH ST	EAST END	3 1			55	1,15			Zone 1		2005 3,8			Forced Yr 4	30	Edge Mill + Thin Overlay (1.5 - 2.0)	33.50	0	38,525	38,525	245,434	95
3238 3225		148 4		FOGARTY AVE FOGARTY AVE	10TH ST 11TH ST	11TH ST 12TH ST	3 1	22 22	556 556	68 68	1,42			Zone 1 Zone 1		1300 2,8 1620 3,1			Fall Thru Yr 3 Fall Thru Yr 1						0	0	41 39
3369		148 6		FOGARTY AVE	5TH ST	6TH ST	3 1			100	2.09			Zone 1		2005 3,8			Forced Yr 4	30	Edge Mill + Thin Overlay (1.5 - 2.0)	33.50	0	70,283	70,283	245,434	95
3383		148		FOGARTY AVE	4TH ST	5TH ST	3 1			49	1,03			Zone 1		2005 3,8			Forced Yr 4	30	Edge Mill + Thin Overlay (1.5 - 2.0)	33.50	0	34,740	34,740	245,434	95
3401		148 8		FOGARTY AVE	3RD ST	4TH ST	3 1	22		43	909			Zone 1		2005 3,8			Forced Yr 4	30	Edge Mill + Thin Overlay (1.5 - 2.0)	5.50	0	5,000	5,000	245,434	95
3412		148 9		FOGARTY AVE	2ND ST	3RD ST	3 1			50	1,04					2005 3,8			Forced Yr 4	30	Edge Mill + Thin Overlay (1.5 - 2.0)	5.50	0	5,720	5,720	245,434	95
3437 3651		148 1 148 1		FOGARTY AVE FOGARTY AVE	1ST ST GEORGE ST	2ND ST 1ST ST	3 1	22 30	405 370	50 62	1,04			Zone 1 Zone 1		2005 3,8° 2005 3.8°			Forced Yr 4 Forced Yr 4	30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	5.50 5.50	0	5,720 7,123	5,720 7,123	245,434 245,434	95 95
4103		149 3		FORT ST	GERALDINE ST	PETRONIA ST	4 1			17	347					2660 3,2			Fall Thru Yr 3	30	Edge Will + Thirl Overlay (1.3 - 2.0)	3.30	Ü	7,123	0	0	42
4099	•	149		FORT ST	PETRONIA ST	OLIVIA ST	4 1	27	421	63	1,32	6 57	56	Zone 1	10	2660 3,2	14 59	0	Fall Thru Yr 3						0	0	41
4097		149 5		FORT ST	OLIVIA ST	TRUMAN AVE	4 1	18	399	40	838					2660 3,2			Fall Thru Yr 3						0	0	30
4448 4365		149 6 150 1		FORT ST FRANCES ST	TRUMAN AVE JAMES ST	AMELIA ST THOMPSON LN	4 1		621 109	124 16	2,60			Zone 1 Zone 1		3440 62 2760 3.5			Selected Yr 1 Fall Thru Yr 5	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	147,352	147,352 0	147,352 0	92 32
4367		150 2		FRANCES ST	THOMPSON LN	EATON ST	4 1		141	21	444					2760 3,5. 2760 3,5:			Fall Thru Yr 5						0	0	34
4290		150 3		FRANCES ST	EATON ST	ELGIN LN	4 1	28	114	18	372					2760 3,5			Fall Thru Yr 5						0	0	35
4289	•	150 4		FRANCES ST	ELGIN LN	FLEMING ST	4 1	30	292	49	1,02	2 63	63	Zone 1	10	2580 1,4	86 66	0	Fall Thru Yr 3						0	0	48
4281		150 5		FRANCES ST	FLEMING ST	CURRY LN	4 1	32	139	25	519			Zone 1		2580 1,4			Fall Thru Yr 3						0	0	53
4283 4282		150 6		FRANCES ST FRANCES ST	CURRY LN STUMP LN	STUMP LN SOUTHARD ST	4 1			38 23	798 487			Zone 1 Zone 1	10 2	2580 1,44 2580 1.4	86 66 86 66		Fall Thru Yr 3						0	0	51 44
4169		150 8		FRANCES ST	SOUTHARD ST	CATES LN	4 1		176	29	616					2020 3,2			Selected Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	24,948	24,948	314,120	95
4171		150 9		FRANCES ST	CATES LN	ANGELA ST	4 1	30	263	44	921	64	63	Zone 1	10	2020 3,2	02 60	4	Selected Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	37,301	37,301	314,120	95
4157		150 1		FRANCES ST	ANGELA ST	PETRONIA ST	4 1			57	1,20			Zone 1		1620 3,1			Fall Thru Yr 1						0	0	53
4494 4031		150 1 150 1		FRANCES ST FRANCES ST	PETRONIA ST OLIVIA ST	OLIVIA ST TRUMAN AVE	4 1		413 396	60 51	1,25			Zone 1 Zone 1		1620 3,1: 3400 2,3			Fall Thru Yr 1 Selected Yr 2	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	60.060	0 60,060	0 270,354	54 93
4251		151 1	3	FREE SCHOOL ALLEY	SIMONTON ST	NE END	4 1		227	18	371				10 .				Must Not Do	46	EW/FWM + Moderate Overlay (2.0 - 3.0) + Strctri Ptch	36.30	U	60,060	0 0,000	0	36
7281		152 1		FRONT ST	SIMONTON ST	NE END	4 1	30	429	72	1,50				10				Forced Yr 4	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	5.50	0	8,261	8,261	23,464	95
7280)	152 2		FRONT ST	ANN ST	SIMONTON ST	4 1	30	271	45	949	50	49	Zone 1	10	1825 1,3	09 47	7 4	Forced Yr 4	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	5.50	0	5,220	5,220	23,464	95
4403 4408		152 3		FRONT ST FRONT ST	DUVAL ST	ANN ST DUVAL ST	4 1			45 28	942 579			Zone 1 Zone 1		1825 1,3 1820 87			Forced Yr 4 Fall Thru Yr 3	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	5.50	0	5,181	5,181 0	23,464	95 49
4408		152 5		FRONT ST	EXCHANGE ST WOLFSON ST	EXCHANGE ST	2 1	32	66	12	246			Zone 1	10				Selected Yr 5	30	Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	8,610	8,610	48.195	96
4413		152 6		FRONT ST	FITZPATRICK ST	WOLFSON ST	2 1			18	381			Zone 1	10				Selected Yr 5		Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	13,335	13,335	48,195	96
4416		152 8		FRONT ST	DAVID WOLKOWSKY ST	TIFTS ST	2 1	32	201	36	750	85	84	Zone 1	10	2047 36	9 83	3 5	Selected Yr 5	30	Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	26,250	26,250	48,195	96
6013		152 1		FRONT ST	SUNSET	GREENE	4 1	22	340	42	873			Zone 1		1825 1,3			Forced Yr 4	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	5.50	0	4,802	4,802	23,464	95
4201 4199		153 1 153 3		GALVESTON LN GALVESTON LN	GALVESTON LN @TEE GALVESTON LN @TEE	WINDSOR LN OLIVIA ST	4 1			20 22	430 464				10	1880 1,10 1880 1,10			Fall Thru Yr 1 Fall Thru Yr 1						0	0	19 7
3724		156 1		GEORGE ST	ROOSEVELT BLVD	VIVIAN LN	2 1	23	308	39	826					2725 2,1			Forced Yr 2	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00	0	40,474	40,474	252,595	93
3723	3	156 2		GEORGE ST	VIVIAN LN	CATHERINE ST	2 1	20	295	33	688	48	47	Zone 1	10	2725 2,1	99 55	5 2	Forced Yr 2	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00	0	33,712	33,712	252,595	93
3663		156		GEORGE ST	CATHERINE ST	DUNCAN ST	2 1			23	483					2725 2,1			Forced Yr 2	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00	0	23,667	23,667	252,595	93
3658 3653		156 4 156 5		GEORGE ST GEORGE ST	DUNCAN ST UNITED ST	UNITED ST FOGARTY AVE	2 1	20	218 142	24 16	509 331					2725 2,19 2725 2,19			Forced Yr 2 Forced Yr 2		EM/FWM + Moderate Overlay (2.0 - 3.0) EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00 49.00	0	24,941 16,219	24,941 16,219	252,595 252,595	93 93
3652		156 6		GEORGE ST	FOGARTY AVE	SEMINARY ST	2 1	20	111	12	259			Zone 1		2725 2,1			Forced Yr 2	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00	0	12,691	12,691	252,595	93
3643		156 7		GEORGE ST	SEMINARY ST	HARRIS AVE	2 1	18	152	15	319			Zone 1	10	2725 2,1	99 55	5 2	Forced Yr 2	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00	0	15,631	15,631	252,595	93
3641		156 8		GEORGE ST	HARRIS AVE	SOUTH ST	2 1			9	185					2725 2,1			Forced Yr 2	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00	0	9,065	9,065	252,595	93
3639 3600		156 9 156 1		GEORGE ST GEORGE ST	SOUTH ST SEIDENBERG AVE	SEIDENBERG AVE WASHINGTON ST	2 1	18 18	175 65	18 7	368 137					2725 2,19 2725 2,19			Forced Yr 2 Forced Yr 2	40	EM/FWM + Moderate Overlay (2.0 - 3.0) EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00 49.00	0	18,032 6,713	18,032 6,713	252,595 252,595	93 93
3598		156 1		GEORGE ST	WASHINGTON ST	STAPLES AVE	2 1	20	198	22	462					2725 2,1			Forced Yr 2	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00	0	22,638	22,638	252,595	93
3595	,	156 1	3	GEORGE ST	VON PHISTER ST	FLAGLER AVE	2 1	21	240	28	588	58	57	Zone 1	10	2725 2,1	99 55	5 2	Forced Yr 2	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00	0	28,812	28,812	252,595	93
3564		156 1		GEORGE ST	FLAGLER AVE	JOHNSON ST	3 1	25	223	31	650					1680 3,0			Fall Thru Yr 2						0	0	54
3543 7813		156 1 156 1		GEORGE ST GEORGE ST	VENETIA ST JOHNSON ST	LAIRD ST VENETIA ST	3 1			12 45	247 945					1680 3,0 1680 3,0			Fall Thru Yr 2 Fall Thru Yr 2						0	0	47 48
3542		156 1		GEORGE ST	LAIRD ST	ROSE ST			253							2180 1,5									0	0	37
3513		156 1		GEORGE ST	ROSE ST	BLANCHE ST	3 1			28	583					2180 1,5									0	0	34
7814		156 1		GEORGE ST	BLANCHE ST	PATRICIA ST	3 1			32	674					2180 1,5			Fall Thru Yr 1						0	0	31
3512 3998		156 1 157 1		GEORGE ST GEORGIA ST	PATRICIA ST ANGELA ST	ATLANTIC BLVD NEWTON ST	3 1	-10		60 18	1,26 368					2180 1,5 1860 5.3			Fall Thru Yr 1 Fall Thru Yr 4						0	0	41 32
3998		157 2		GEORGIA ST	NEWTON ST	PETRONIA ST	3 1			18 26	368 549					1860 5,30 2080 2,20									0	0	32 48
4011		157 3		GEORGIA ST	PETRONIA ST	PINE ST	3 1			42	874					2080 2,2									0	0	51
4012		157 4		GEORGIA ST	PINE ST	OLIVIA ST	3 1			41	865					1860 5,3									0	0	59
4015 4014		157 5		GEORGIA ST GEORGIA ST	OLIVIA ST ALBURY ST	ALBURY ST TRUMAN AVE	3 1		193 203	39						2080 2,2 2080 2,2			Fall Thru Yr 3 Fall Thru Yr 3						0	0	45 55
4014	,	10/ (GEORGIA ST	ALDUKT ST	I NOWAN AVE	3 1	36	203	41	603	, /1	10	∠urie 1	10 2	2,000 2,21	ათ ნა	, 0	ram i Mru Yr 3						U	U	33

Part	City of I Street In			ve Year Rehabilitation Pla	an By Segment												\$3	260k/Year Rehal	oilitatio	on Plan				rrent PCI Date:	8/1/2019 1/1/2020	
1	Easy St	reet And	lock Number sissify	n Street	rom Street	o Street	unCL Code avetype Code	avement Width (ft)	avement Length (ft)	dd Area (yd2)	avement Area (yd2)	avement Cndtn Index (PCI)	one	one Code	roject ID	roject Length (ft)	roject Current PCI	egment Rehab Results	ehab Activity Code	ohab Activity	vg Unit Rate (\$/yd2)	Costs	egment Pavement Cost (\$)	S		Rehab F
14 16 16 16 16 16 16 16	0 .	. 0)	ш о	0	ш.		ш п		-	٩		а с	, N	N			ш. /	. 0)	LE.	Œ	•	ш.	U)	U)		LD.
1	3714	157	7	GEORGIA ST	TRUMAN AVE	VIRGINIA ST	3 1	45	415	104	2,179	68 6	7 Zone	1 10	2680	2,989	65 (Fall Thru Yr	2					0	0	52
1			-						200		001					_,			-					•	-	
1			-													_,			-					-	-	
14 14 15 15 15 15 15 15																_,			-					-	-	
																			-					-	-	
14 1																.,				EM/FW M + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	48.590	-	-	
1	3988	163	1	GONZALEZ LN	ANGELA ST	NEWTON ST	3 1	23	197	25	529	72 7	2 Zone	1 10	1860	5,304	70 (Fall Thru Yr	4				,	0	0	57
Section Companie	3347	164	1	GOVERNMENT RD	FLAGLER AVE	LINDA AVE	3 1	25	331	46	965	54 5	3 Zone	1 10	1400	1,738	62 (Fall Thru Yr	1					0	0	38
1	3323	164	3	GOVERNMENT RD	LINDA AVE	SE END	3 1	21	127	15	311	59 5	8 Zone	1 10	1400	1,738	62 (Fall Thru Yr	1					0	0	42
1			1				4 1	32				57 5	7 Zone			.,		Forced Yr 1		* * * * * * * * * * * * * * * * * * * *			27,007	,	,	92
14 1			-				4 1	20								.,						-			,	
14 16 16 16 16 16 16 16			-				4 1	20		-						.,						-	-,	-,	,	
14			-				4 1	20								, -									,	
14 14 15 15 15 15 15 15			-				4 1									.,						-	,	,	,	
							4 1									, -							,-		,	
Mathematical Content			-				4 1	26			.,					.,				Emil VIII I modulate events (2.5 e.e.) I enter I ter	00.00	Ü	50,400	,	,	
Section Sect	4360	167	2	GRINNELL ST	CAROLINE ST	JAMES ST	4 1	32	269	48	1,004	84 8	4 Zone	1 10	3480	3,469	67 (Fall Thru Yr	3					0	0	72
Mathematical Content	4362	167	3	GRINNELL ST	JAMES ST	THOMPSON LN	4 1	34	109	21	432	85 8	5 Zone	1 10	3480	3,469	67 (Fall Thru Yr	3					0	0	73
14	4363	167	4	GRINNELL ST	THOMPSON LN	EATON ST	4 1	35	141	27	576	79 7	9 Zone	1 10	3480	3,469	67	Fall Thru Yr	3					0	0	65
14							4 1									.,								0		
14							4 1				,					-,			-					-	-	
14 16 16 16 16 16 16 16							4 1									, .			-							
14 14 15 15 15 15 15 15			-				4 1									, .			-						-	
147 167							4 1									, .			-	Edge Mill + Thin Quarlay (1.5 - 2.0) + Strett Dtch	40.50	0	42 697			
14 14 15 15 15 15 15 15							4 1	00			,					., .							,		. , .	
147 16							4 1	28	396		1,294	54 5				.,			2 46				., .	., .	. , .	
14 15 15 15 15 15 15 15	3881	167	14	GRINNELL ST	TRUMAN AVE	VIRGINIA ST	4 1	28	417	65	1,362	54 5	3 Zone	1 10	3040	2,270	60 4	Selected Yr	4 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	55,161	55,161	284,028	95
Fig.	3879	167	15	GRINNELL ST	VIRGINIA ST	CATHERINE ST	4 1	28	423	66	1,382	58 5	7 Zone	1 10	2260	2,650	55 5	Selected Yr	5 46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	78,083	78,083	464,714	96
Fig. 10 10 10 10 10 10 10 1							4 1	25	420	58	1,225	66 6	6 Zone	1 10	2260	2,650	55 5	Selected Yr	5 46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch			69,213	69,213	464,714	96
Fig.							4 1									, .							,		,-	
Fig. 167 20 CRINNELLST WASHINGTONST WAS							4 1									, .				Slurry Seal / Seal Coat	7.25	0	4,611	**	, .	
1							4 1												-					-	-	
1							4 1									-,							,-	,-	,	
376 67 21 GRINNELLST JOHNSON ST CASALMARNA CT 4 1 10 28 4 88 8 6 6 2ms 1 10 1780 2313 64 5 8 8 8 8 6 7 7 7 7 7 7 7 7 7							4 1									.,				ENTERVINI + INIQUELATE OVERTALY (2.0 - 3.0)	32.30	U	44,413			
1							4 1													Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	35.154		-	
1	3364	172	1	HARRIS AVE	6TH ST	7TH ST	3 1	21	513	60	1,257	68 6	7 Zone	1 10	2145	3,747	55 4	Forced Yr 4	36				46,509		347,578	95
3246 172 4 HARRIS AVE 10TH ST 10TH ST 11TH ST 12TH ST 3 2 20 60 62 1,297 57 60 60 1 10 10 2,866 58 0 Fall Thru Yr 3 5 Selected Yr 5 5	3339					8TH ST	3 1	21	404	47	990	59 5	8 Zone	1 10	2145	3,747	55 4	Forced Yr 4	36				36,630	36,630		95
326 172 5 HARRIS AVE 10TH ST 11TH ST 3 1 12 5 6 62 1.297 5 6 1.297 5 6	3331	172	3	HARRIS AVE	8TH ST	EAST END	3 1	22	379	46	973	57 5	6 Zone	1 10	2145	3,747	55 4	Forced Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	36,001	36,001	347,578	95
322 172 6 HARRIS AVE 11TH ST 12TH ST 12TH ST 3 1 20 50 62 1.29 57 50 50 2.09 50 2.09 50 50 50 50 50 50 50							3 1				.,								-							
388							3 1				, .					,										
3381 172 8 HARRIS AVE 4TH ST 5TH ST 3 1 2 2 40 4 9 1.03 5 5 5 20ne 1 0 2145 3.74 56 4 Forced Yr 4 36 Edge Mill +Thin Overlay (1.5 - 2.0) + Strictt Pich 37.0 0 38,369 38,369 347,578 95 3360 172 9 HARRIS AVE 3RD ST 4TH ST 3 RD ST 3							3 1				, .					,							- ,			
388 172 9 HARRIS AVE 3RD ST 4TH ST 3 1 22 35 43 90 43 42 20ne 1 10 2145 3747 55 4 Forced Yr 4 36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strictl Ptch 37.00 0 33,633 33,633 347,578 95 3427 75 75 75 75 75 75 75							3 1				,					- /							-,		. ,	
347 17 10 HARRIS AVE 15° ST 2ND ST 3RD ST 3R							3 1				,					- ,									. ,	
3427 17 11 HARRIS AVE 1ST ST 2ND ST 1ST ST 2ND ST 1ST ST 2ND ST 1ST ST 3 1 LY 1ST ST 3							3 1																,			
3	3427	172	11	HARRIS AVE	1ST ST	2ND ST	3 1	22	405	50	1,040	45 4	4 Zone	1 10	2145	3,747	55 4	Forced Yr 4	36		37.00		38,480	38,480	347,578	95
403 73 2	3642	172	12	HARRIS AVE	GEORGE ST	1ST ST	3 1	22	376	46	965	56 5	5 Zone	1 10	2145	3,747	55 4	Forced Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	35,705	35,705	347,578	95
366	4032	173	1	HAVANA LN	OLIVIA ST	NICHOLS AVE	4 1	15	212	18	371	47 4	7 Zone	1 10	3401	212	47 (Must Not D)					0	0	33
967 179 2 HOWE ST JULIA ST VIRGINIA ST AMELIA ST VIRGINIA ST AMELIA ST 4 1 20 208 23 48 60 59 20net 1 0 3240 1780 68 0 7 Fall Thru Yr3 968 179 3 HOWE ST VIRGINIA ST AMELIA ST 4 1 20 208 4 12 20 208 4 12 20 20 20 20 20 20 20 20 20 20 20 20 20			2				4 1																			
366 79 8 HOWE ST VIRGINIA ST AMELIA ST A MELIA ST A 1 1 1 2 3 1 2 3 3 2 4 1 2 3 3 2 4 5 3 2 4 5 3 2 5 5 2 3 2 5 3 3 3 3 3 3 3 3 3			1				4 1									,										
4 8 1 4 HUTCHINSOLIN OLIVIA ST SEIND 4 8 1 4 2 3 16 32 78 78 2 2 2 4 5 5 2 2 5 2 2 5 2 2 5 2 2 2 2 2							4 1												-							
303 18 1 JAMAICA DR NORTHEND NORTHEND AIRPORTBLVD 3 1 3 2 73 4 10 2 47 7 2 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2							4 1	30								,			-							
4361 183 1 JAMES ST MARGARET ST GRINNELLIST 4 1 2 2 45 7 56 1.173 50 49 Zone 1 10 2760 3.52 39 0 Fall Thru Yr 5 4364 183 2 JAMES ST GRINNELLIST FRANCES ST 4 1 32 457 81 1.706 64 63 Zone 1 10 3480 3.469 67 0 Fall Thru Yr 3 3579 184 1 JOHNSON LN WINDSOR LN PACKER ST 4 1 13 656 47 995 35 35 Zone 1 10 3480 3.469 67 0 Fall Thru Yr 3 4 1 3 2 457 8 1 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2			1				4 1	14												MicroSurface / Chin Saal	6.75	0	18 429			
4 18 2 JAMES ST GRINNELLST FRANCES ST 4 1 3 2 4 7 81 1,706 64 63 Zone 1 10 3480 3,469 67 0 Fall Thru Yr 3 379 184 1 JOHNSON LN WINDSOR LN WINDSOR LN PACKER ST 4 1 13 656 47 995 35 35 Zone 1 10 3480 2,206 45 2 Selected Yr 2 46 EMFWM + Moderate Overlay (2.0 - 3.0) + Stratif Pich 56.50 0 6,501 6,501 29,445 93 378 185 1 JOHNSON ST WHITE ST GEORGIA ST 3 1 2 2 375 46 963 73 73 Zone 1 10 2840 1,152 80 4 Selected Yr 2 4 6 EMFWM + Moderate Overlay (2.0 - 3.0) + Stratif Pich 56.50 0 6,501 6,501 29,445 84			1				4 1				,					,				wiicrooundee / Onlip Seal	0.75	v	10,420	-, -		
3979 184 1 JOHNSONLN WINDSORLN PACKER ST 4 1 13 656 47 995 35 35 Zone 1 10 3400 2,306 45 2 Selected Yr 2 46 EMFWM + Moderate Overlay (2.0 -3.0) + Strictri Ptch 56.50 0 56,218 56,218 270,354 93 3578 185 1 JOHNSON ST WHITE ST GEORGIA ST 3 1 22 375 46 963 73 73 Zone 1 10 2840 1,152 80 4 Selected Yr 4 20 MicroSurface / Chip Seal 6.75 0 6,500 6,500 29,445 84			2				4 1				, .					- ,										
3578 185 1 JOHNSON ST WHITE ST GEORGIA ST 3 1 22 375 46 963 73 73 Zone 1 10 2840 1,152 80 4 Selected Yr 4 20 MicroSurface / Chip Seal 6.75 0 6,500 6,500 29,445 84			1				4 1												2 46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	56,218			
3576 185 2 JOHNSON ST GEORGÍA ST FLORIDA ST 3 1 26 372 54 1,128 63 63 Zone1 10 3260 2,878 65 0 Fall Thru Yr 2	3578		1				3 1	22													6.75	0	6,500	6,500	29,445	84
	3576	185	2	JOHNSON ST	GEORGIA ST	FLORIDA ST	3 1	26	372	54	1,128	63 6	3 Zone	1 10	3260	2,878	65 (Fall Thru Yr	2					0	0	46

2574 3574 3571 3574 3571 3752 3762 3771 1752 3507 3490 3489 3479 3490 3489 3470 3970 3974	185 185 185 185 185 185 185 185 185 185	Mock Number 1 1 2 3 1 0 1 1 2 3 1 0 1 1 2 3 1 0 1 1 1 2 3 1 0 1 1 1 1 1 1 1 1	JOHNSON ST JOSE MARTI DR JOSE PHINE ST JOSEPHINE ST JOSEPHINE ST JOSEPHINE ST JUSEPHINE ST JUSEPHINE ST	FLORIDA ST LEON ST THOMPSON ST ASHBY ST WHALTON ST GRINNELL ST ROOSEVELT BLVD N END FLAGLER AVE VENETIA ST	LEON ST THOMPSON ST ASHBY ST GEORGE ST WHITE ST WHALTON ST GRINNELL ST VIRGINIA ST ANGELA ST	FunCL Code FunCL Code 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 22 1 22 1 22 1 22 1 22 1 30 1 30	394 414 419 457 438	48 51 51 76	1,242 1,011 1,063 1,075 1,600	51 50 60 59 61 60	Zone Zone Zone	1 10	2160	Project Length (ft)	Year of First Rehab	Segment Rehab Results	ehab Activity	Avg Unit Rate (\$/yd2)	Peripheral Concrete Costs (\$)	Segment Pavement Cost (\$)	Segment Total Cost (\$)	Whole Project Cost (\$)	5 Year Post Rehab PCI
3574 3571 3571 3483 3567 3741 3752 3717 1752 3507 3490 3489 3479 7815 3962 3970 3974	185 185 185 185 185 185 185 185 185 185	Block Number 3 4 2 6 6 4 8 8 9 1 1 1 1 2 3 1 0	JOHNSON ST JOSEPHINE ST JOSEPHINE ST JOSEPHINE ST	FLORIDA ST LEON ST THOMPSON ST ASHBY ST WHALTON ST GRINNELL ST REYNOLDS ST ROOSEVELT BLVD N END FLAGLER AVE	LEON ST THOMPSON ST ASHBY ST GEORGE ST WHITE ST WHALTON ST GRINNELL ST VIRGINIA ST ANGELA ST	3 1 3 1 3 1 4 1 4 1 4 1 3 1	1 22 1 22 1 22 1 22 1 30 1 30	484 394 414 419 457 438	59 48 51 51 76	1,242 1,011 1,063 1,075	56 56 51 50 60 59 61 60	Zone Zone Zone	2 1 10 2 1 10	2160	1,332 5	Year of First Rehab	Rehab		L I	Concrete Costs	ement	Sost	oject	
3574 3571 3571 3483 3567 3741 3752 3717 1752 3507 3490 3489 3479 7815 3962 3970 3974	185 185 185 185 185 185 185 185 185 185	Block Number 3 4 2 6 6 4 8 8 9 1 1 1 1 2 3 1 0	JOHNSON ST JOSEPHINE ST JOSEPHINE ST JOSEPHINE ST	FLORIDA ST LEON ST THOMPSON ST ASHBY ST WHALTON ST GRINNELL ST REYNOLDS ST ROOSEVELT BLVD N END FLAGLER AVE	LEON ST THOMPSON ST ASHBY ST GEORGE ST WHITE ST WHALTON ST GRINNELL ST VIRGINIA ST ANGELA ST	3 1 3 1 3 1 4 1 4 1 4 1 3 1	1 22 1 22 1 22 1 22 1 30 1 30	484 394 414 419 457 438	59 48 51 51 76	1,242 1,011 1,063 1,075	56 56 51 50 60 59 61 60	Zone Zone Zone	2 1 10 2 1 10	2160	1,332 5	Year of First Rehab	Rehab		L I	Concrete	ement	Sost	oject	
3574 3571 4483 3567 3741 3753 3752 3717 1752 3507 3490 3489 3479 7815 3962 3970 3974	185 185 185 185 185 186 186 187 188 188 189 190 190 190	3 4 5 6 7 8 9 1 1 1 2 3 1 0	JOHNSON ST JOSEPHINE ST JOSEPHINE ST JOSEPHINE ST	FLORIDA ST LEON ST THOMPSON ST ASHBY ST WHALTON ST GRINNELL ST REYNOLDS ST ROOSEVELT BLVD N END FLAGLER AVE	LEON ST THOMPSON ST ASHBY ST GEORGE ST WHITE ST WHALTON ST GRINNELL ST VIRGINIA ST ANGELA ST	3 1 3 1 3 1 4 1 4 1 4 1 3 1	1 22 1 22 1 22 1 22 1 30 1 30	484 394 414 419 457 438	59 48 51 51 76	1,242 1,011 1,063 1,075	56 56 51 50 60 59 61 60	Zone Zone Zone	2 1 10 2 1 10	2160	1,332 5	Year of First Rehat	Rehab		L I		5		oject	5 Year Post Rehab
3574 3571 4483 3567 3741 3753 3752 3717 1752 3507 3490 3489 3479 7815 3962 3970 3974	185 185 185 185 185 186 186 187 188 188 189 190 190 190	3 4 5 6 7 8 9 1 1 1 2 3 1 0	JOHNSON ST JOSEPHINE ST JOSEPHINE ST JOSEPHINE ST	FLORIDA ST LEON ST THOMPSON ST ASHBY ST WHALTON ST GRINNELL ST REYNOLDS ST ROOSEVELT BLVD N END FLAGLER AVE	LEON ST THOMPSON ST ASHBY ST GEORGE ST WHITE ST WHALTON ST GRINNELL ST VIRGINIA ST ANGELA ST	3 1 3 1 3 1 4 1 4 1 4 1 3 1	1 22 1 22 1 22 1 22 1 30 1 30	484 394 414 419 457 438	59 48 51 51 76	1,242 1,011 1,063 1,075	56 56 51 50 60 59 61 60	Zone Zone Zone	2 1 10 2 1 10	2160	1,332 5	Year of First R	Segment Reha		L I		Segment Pave	Segment Total	oject	5 Year Post Re
3574 3571 4483 3567 3741 3753 3752 3717 1752 3507 3490 3489 3479 7815 3962 3970 3974	185 185 185 185 185 186 186 187 188 188 189 190 190 190	3 4 5 6 7 8 9 1 1 1 2 3 1 0	JOHNSON ST JOSEPHINE ST JOSEPHINE ST JOSEPHINE ST	FLORIDA ST LEON ST THOMPSON ST ASHBY ST WHALTON ST GRINNELL ST REYNOLDS ST ROOSEVELT BLVD N END FLAGLER AVE	LEON ST THOMPSON ST ASHBY ST GEORGE ST WHITE ST WHALTON ST GRINNELL ST VIRGINIA ST ANGELA ST	3 1 3 1 3 1 4 1 4 1 4 1 3 1	1 22 1 22 1 22 1 22 1 30 1 30	484 394 414 419 457 438	59 48 51 51 76	1,242 1,011 1,063 1,075	56 56 51 50 60 59 61 60	Zone Zone Zone	2 1 10 2 1 10	2160	1,332 5	Year of Fir	Segment F		L I	Peripheral	Segment F	Segment T	Whole Pro	5 Year Pos
3574 3571 4483 3567 3741 3753 3752 3717 1752 3507 3490 3489 3479 7815 3962 3970 3974	185 185 185 185 185 186 186 187 188 188 189 190 190 190	3 4 5 6 7 8 9 1 1 1 2 3 1 0	JOHNSON ST JOSEPHINE ST JOSEPHINE ST JOSEPHINE ST	FLORIDA ST LEON ST THOMPSON ST ASHBY ST WHALTON ST GRINNELL ST REYNOLDS ST ROOSEVELT BLVD N END FLAGLER AVE	LEON ST THOMPSON ST ASHBY ST GEORGE ST WHITE ST WHALTON ST GRINNELL ST VIRGINIA ST ANGELA ST	3 1 3 1 3 1 4 1 4 1 4 1 3 1	1 22 1 22 1 22 1 22 1 22 1 30 1 30	394 414 419 457 438	59 48 51 51 76	1,011 1,063 1,075	51 50 60 59 61 60	Zone Zone	2 1 10 2 1 10	2160	1,332 5	Year o	Segme	енар		Periph	Segme	Segme	Whole	5 Year
3574 3571 4483 3567 3741 3753 3752 3717 1752 3507 3490 3489 3479 7815 3962 3970 3974	185 185 185 185 185 186 186 187 188 188 189 190 190 190	3 4 5 6 7 8 9 1 1 1 2 3 1 0	JOHNSON ST JOHNSON ST JOHNSON ST JOHNSON ST JOHNSON ST JOHNSON ST JOSEPHINE PARKER RD JOSEPHINE ST JOSEPHINE ST JOSEPHINE ST JOSEPHINE ST	LEON ST THOMPSON ST ASHBY ST WHALTON ST GRINNELL ST REYNOLDS ST ROOSEVELT BLVD N END FLAGLER AVE	THOMPSON ST ASHBY ST GEORGE ST WHITE ST WHALTON ST GRINNELL ST VIRGINIA ST ANGELA ST	3 1 3 1 3 1 4 1 4 1 4 1 3 1	1 22 1 22 1 22 1 30 1 30	394 414 419 457 438	48 51 51 76	1,011 1,063 1,075	51 50 60 59 61 60	Zone Zone	1 10	2160	1,332 5	۶	» i		₹	å	Š	Š	₹	- 6
3571 4483 3567 3741 3753 3752 3717 1752 3507 3490 3489 3479 7815 3962 3970 3974	185 185 185 185 185 186 187 188 188 189 190 190 190	4 5 6 7 8 9 1 1 1 2 3 1 0	JOHNSON ST JOHNSON ST JOHNSON ST JOHNSON ST JOHNSON ST JOHNSON ST JOSEPHINE PARKER RD JOSEPHINE ST JOSEPHINE ST JOSEPHINE ST JOSEPHINE ST	LEON ST THOMPSON ST ASHBY ST WHALTON ST GRINNELL ST REYNOLDS ST ROOSEVELT BLVD N END FLAGLER AVE	THOMPSON ST ASHBY ST GEORGE ST WHITE ST WHALTON ST GRINNELL ST VIRGINIA ST ANGELA ST	3 1 3 1 4 1 4 1 4 1 3 1	1 22 1 22 1 22 1 30 1 30	394 414 419 457 438	48 51 51 76	1,011 1,063 1,075	51 50 60 59 61 60	Zone Zone	1 10	2160				<u>E</u>						
3571 4483 3567 3741 3753 3752 3717 1752 3507 3490 3489 3479 7815 3962 3970 3974	185 185 185 185 185 186 187 188 188 189 190 190 190	4 5 6 7 8 9 1 1 1 2 3 1 0	JOHNSON ST JOHNSON ST JOHNSON ST JOHNSON ST JOHNSON ST JOHNSON ST JOSEPHINE PARKER RD JOSEPHINE ST JOSEPHINE ST JOSEPHINE ST JOSEPHINE ST	LEON ST THOMPSON ST ASHBY ST WHALTON ST GRINNELL ST REYNOLDS ST ROOSEVELT BLVD N END FLAGLER AVE	THOMPSON ST ASHBY ST GEORGE ST WHITE ST WHALTON ST GRINNELL ST VIRGINIA ST ANGELA ST	3 1 3 1 4 1 4 1 4 1 3 1	1 22 1 22 1 22 1 30 1 30	394 414 419 457 438	48 51 51 76	1,011 1,063 1,075	51 50 60 59 61 60	Zone Zone	1 10	2160		3 0	Fall Thru Yr 1					0	0	40
4483 3567 3741 3753 3752 3717 1752 3507 3490 3489 3479 7815 3962 3970 3974	185 185 185 185 186 187 188 188 189 190 190	5 6 7 8 9 1 1 1 2 3 1	JOHNSON ST JOHNSON ST JOHNSON ST JOHNSON ST JOHNSON ST JOHNSON ST JOSEPHINE ST JOSEPHINE ST JOSEPHINE ST JOSEPHINE ST	THOMPSON ST ASHBY ST WHALTON ST GRINNELL ST REYNOLDS ST ROOSEVELT BLVD N END FLAGLER AVE	ASHBY ST GEORGE ST WHITE ST WHALTON ST GRINNELL ST VIRGINIA ST ANGELA ST	3 1 3 1 4 1 4 1 4 1 3 1	1 22 1 22 1 30 1 30 1 30	414 419 457 438	51 51 76	1,063 1,075	60 59 61 60	9 Zone			1.332 5		Fall Thru Yr 1					0	0	34
3567 3741 3753 3752 3717 1752 3507 3490 3489 3479 7815 3962 3970 3974	185 185 185 186 187 188 188 189 190 190 190	6 7 8 9 1 1 1 2 3 1	JOHNSON ST JOHNSON ST JOHNSON ST JOHNSON ST JOSE MARTI DR JOSEPHINE PARKER RD JOSEPHINE ST JOSEPHINE ST JOSEPHINE ST JOSEPHINE ST	ASHBY ST WHALTON ST GRINNELL ST REYNOLDS ST ROOSEVELT BLVD N END FLAGLER AVE	GEORGE ST WHITE ST WHALTON ST GRINNELL ST VIRGINIA ST ANGELA ST	3 1 4 1 4 1 3 1	1 22 1 30 1 30 1 30	457 438	51 76	1,075	61 60			1680	3,057 6		Fall Thru Yr 2					0	0	43
3741 3753 3752 3717 1752 3507 3490 3489 3479 7815 3962 3970 3974	185 185 185 186 187 188 188 189 190 190	7 8 9 1 1 1 2 3 1	JOHNSON ST JOHNSON ST JOHNSON ST JOSE MARTI DR JOSEPHINE PARKER RD JOSEPHINE ST JOSEPHINE ST JOSEPHINE ST	WHALTON ST GRINNELL ST REYNOLDS ST ROOSEVELT BLVD N END FLAGLER AVE	WHITE ST WHALTON ST GRINNELL ST VIRGINIA ST ANGELA ST	4 1 4 1 3 1	1 30 1 30 1 30	457 438	76	,) Zone		1680			Fall Thru Yr 2					0	0	45
3752 3717 1752 3507 3490 3489 3479 7815 3962 3970 3974	185 186 187 188 188 189 190 190 190	9 1 1 1 2 3 1	JOHNSON ST JOSE MARTI DR JOSEPHINE PARKER RD JOSEPHINE ST JOSEPHINE ST JOSEPHINE ST	REYNOLDS ST ROOSEVELT BLVD N END FLAGLER AVE	GRINNELL ST VIRGINIA ST ANGELA ST	4 1	30				69 69	Zone	1 10	1780	2,313 6	4 5	Selected Yr 5	6 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	64,800	64,800	295,530	96
3717 1752 3507 3490 3489 3479 7815 3962 3970 3974	186 187 188 188 189 190 190 190	1 1 1 2 3 1	JOSE MARTI DR JOSEPHINE PARKER RD JOSEPHINE ST JOSEPHINE ST JOSEPHINE ST	ROOSEVELT BLVD N END FLAGLER AVE	VIRGINIA ST ANGELA ST	3 1			73	1,533	67 67	7 Zone	1 10	1780	2,313 6	4 5	Selected Yr 5		40.50	0	62,087	62,087	295,530	96
1752 3507 3490 3489 3479 7815 3962 3970 3974	187 188 188 189 190 190 190	1 1 2 3 1	JOSEPHINE PARKER RD JOSEPHINE ST JOSEPHINE ST JOSEPHINE ST	N END FLAGLER AVE	ANGELA ST	-		356	59	1,246	66 66	3 Zone	1 10	1780	2,313 6	4 5	Selected Yr 5	6 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	50,463	50,463	295,530	96
3507 3490 3489 3479 7815 3962 3970 3974	188 188 188 189 190 190 190	1 2 3 1	JOSEPHINE ST JOSEPHINE ST JOSEPHINE ST	FLAGLER AVE			1 58	414	133	2,801	48 48	3 Zone	1 10	2360	1,720 4	5 0	Fall Thru Yr 2					0	0	33
3490 3489 3479 7815 3962 3970 3974	188 189 190 190 190 190	2 3 1 0	JOSEPHINE ST JOSEPHINE ST				1 25	258	36	753	59 58				2,313 6		Selected Yr 5	6 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	30,497	30,497	295,530	96
3489 3479 7815 3962 3970 3974	188 189 190 190 190	3 1 0	JOSEPHINE ST	VENETIA ST	VENETIA ST	3 1	1 18	410	41	861					3,057 6		Fall Thru Yr 2					0	0	40
3479 7815 3962 3970 3974	189 190 190 190 190	1			BLANCHE ST	3 1		411		1,295	49 48				1,597 5		Fall Thru Yr 1					0	0	33
7815 3962 3970 3974	190 190 190 190	0	JUANITAIN	BLANCHE ST	ATLANTIC BLVD	3 1	1 27	411	62	1,295	53 53				1,597 5		Fall Thru Yr 1					0	0	37
3962 3970 3974	190 190 190		JULIA ST	4TH ST FORT ST	5TH ST EMMA ST	3 1	1 20	245 329	27 24	572 499	54 53				1,708 6 1,991 4		Fall Thru Yr 2 Selected Yr 1	0 FWM + Thick Overlay (> 2.0 - 3.0)	79.50	0	39,671	0 39,671	0 428,030	38 92
3970 3974	190 190		JULIA ST	EMMA ST	HOWE ST	4 1	1 20	286	32	667	66 66				1,991 4		Fall Thru Yr 3	FVFWI + THICK OVERIAN (> 2.0 - 3.0)	79.00	U	38,071	0	428,030	51
3974	190		JULIA ST	HOWE ST	THOMAS ST	4 1		171	21	439					1,780 6		Fall Thru Yr 3					0	0	45
			JULIA ST	THOMAS ST	WHITEHEAD ST	4 1				1,173	77 77				1,638 7		Selected Yr 3	0 MicroSurface / Chip Seal	7.50	0	8,798	8,798	31,959	83
	190	4	JULIA ST	WHITEHEAD ST	DUVAL ST	4 1	1 23		58	1,226	59 59				,		Fall Thru Yr 2					0	0	44
3462	191	1	KENNEDY DR	ROOSEVELT BLVD	NORTHSIDE DR	2 1	1 42	662	154	3,244	75 75	5 Zone	1 10	2200	2,814 8	8 0	Not Selected					0	0	58
3154	191	2	KENNEDY DR	NORTHSIDE DR	FLAGLER AVE	2 1	1 42	2,152	502	10,545	92 92	2 Zone	1 10	2200	2,814 8	8 0	Not Selected					0	0	83
3208	191	3	KENNEDY DR	FLAGLER AVE	RIVIERA DR	3 1	1 42	274	64	1,343	61 60) Zone	1 10	1360	3,295 5	3 0	Fall Thru Yr 1					0	0	44
3552	199		LAIRD ST	LARID ST	STEVEN AVE	3 1		101	12	259					2,043 5		Fall Thru Yr 1					0	0	48
3550	199		LAIRD ST	STEVEN AVE	LEON ST	3 1	1 22	383	47	983	58 57				2,043 5		Fall Thru Yr 1					0	0	42
3549	199		LAIRD ST	LEON ST	THOMPSON ST	3 1	1 30	409	68	1,432	54 53				2,043 5		Fall Thru Yr 1					0	0	38
3546	199		LAIRD ST	THOMPSON ST	ASHBY ST	3 1	1 36	404		1,697	45 44				2,043 5		Fall Thru Yr 1					0	0	30
3544 3555	199 199		LAIRD ST LAIRD ST	ASHBY ST GEORGIA ST	GEORGE ST LARID ST	3 1	1 34	414 216	78 26	1,642 554	42 41				2,243 5 2,043 5		Fall Thru Yr 3 Fall Thru Yr 1					0	0	27 30
3556	199		LAIRD ST	SIRUGO AVE	GEORGIA ST	3 1		97	16	340					2,043 5		Fall Thru Yr 1					0	0	39
3579	199		LAIRD ST	WHITE ST	SIRUGO AVE	3 1	1 30	278	46	973	58 58				2,043 5		Fall Thru Yr 1					0	0	42
4223	200		LANG MILIAN ALLEY	SOUTHARD ST	SE END	4 1	1 15	178	15	312	19 19				178 1		Must Not Do					0	0	12
3553	201		LARID ST	SUNSHINE AVE	LAIRD ST	3 1	1 28	155	24	506	53 53				2,043 5	2 0	Fall Thru Yr 1					0	0	36
3688	203	3	LEON ST	CATHERINE ST	DUNCAN ST	3 1	1 20	208	23	485	56 55	5 Zone	1 10	1805	1,640 5	9 3	Forced Yr 3	0 Edge Mill + Thin Overlay (1.5 - 2.0)	33.50	0	16,248	16,248	119,323	94
3687	203	4	LEON ST	DUNCAN ST	UNITED ST	3 1	1 18	218	22	458	56 55	5 Zone	1 10	1805	1,640 5	9 3	Forced Yr 3	0 Edge Mill + Thin Overlay (1.5 - 2.0)	33.50	0	15,343	15,343	119,323	94
3647	203		LEON ST	UNITED ST	SEMINARY ST	3 1			28	590	60 59				1,640 5		Forced Yr 3		33.50	0	19,765	19,765	119,323	94
3629	203		LEON ST	SEMINARY ST	SOUTH ST	3 1	1 23	240	31	644	62 62				1,640 5		Forced Yr 3		33.50	0	21,574	21,574	119,323	94
3627	203		LEON ST	SOUTH ST	WASHINGTON ST	3 1		240	31	644	59 58		1 10		1,640 5		Forced Yr 3		33.50	0	21,574	21,574	119,323	94
3612	203		LEON ST	WASHINGTON ST	VON PHISTER ST	3 1	1 23	240	31	644	66 65				1,640 5		Forced Yr 3		33.50	0	21,574	21,574	119,323	94
3611 3572	203		LEON ST LEON ST	VON PHISTER ST FLAGLER AVE	FLAGLER AVE JOHNSON ST	3 1	1 21	241 223	28 26	590 546	60 59				1,640 5 2.878 6		Forced Yr 3	0 Edge Mill + Thin Overlay (1.5 - 2.0)	5.50	0	3,245	3,245 0	119,323 0	94 53
3572	203		LEON ST	JOHNSON ST	LAIRD ST	3 1	1 20		25	530	62 61				2,878 6		Fall Thru Yr 2					0	0	44
3548	203		LEON ST	LAIRD ST	ROSE ST	3 1	1 20	255	28	595	64 64				2,878 6		Fall Thru Yr 2					0	0	48
3535	203		LEON ST	ROSE ST	PATRICIA ST	3 1	1 20	253	28	590	65 64				2,878 6		Fall Thru Yr 2					0	0	49
3530	203	14	LEON ST	PATRICIA ST	ATLANTIC BLVD	3 1	1 20	268	30	625	70 69	9 Zone	1 10	2840	1,152 8	10 4	Selected Yr 4	0 MicroSurface / Chip Seal	6.75	0	4,219	4,219	29,445	84
3473	204	1	LINDA AVE	FLAGLER AVE	GOVERNMENT RD	3 1	1 24	970	129	2,716	62 62	2 Zone	1 10	1400	1,738 6	2 0	Fall Thru Yr 1					0	0	46
3321	204		LINDA AVE	GOVERNMENT RD	EAST END	3 1		310	45	940	72 71				1,738 6		Fall Thru Yr 1					0	0	56
3920	206		LOUISA ST	DUVAL ST	SIMONTON ST	4 1				1,381					1,926 5		Selected Yr 1		40.50	0	55,931	55,931	180,955	92
3915	206		LOUISA ST	SIMONTON ST	CALAIS ST	4 1		283	28	594					1,926 5		Selected Yr 1		40.50	0	24,057	24,057	180,955	92
3861	206		LOUISA ST	CALAIS ST	WILLIAM ST	4 1	1 18	611		1,283					1,926 5		Selected Yr 1	6 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	51,962	51,962	180,955	92
3941 7222	206 206		LOUISA ST LOUISA ST	WHITEHEAD ST SW END	THOMPSON LN WHITEHEAD ST	4 1	1 21	301 202	35 18	737 377	58 57				2,974 5 2,974 5		Fall Thru Yr 2 Fall Thru Yr 2					0	0	42 41
7222 4276	208		LOUISAST	GRINNELL ST	NE END	4 1	1 16 1 16	202	18 20	426) 1920	,		Must Not Do					0	0	41 51
4421	212		MARGARET ST	NW END	CAROLINE ST	4 1									3,469 6							0	0	47
4357	212		MARGARET ST	CAROLINE ST	JAMES ST	4 1									3,469 6		Fall Thru Yr 3					0	0	42
4358	212		MARGARET ST	JAMES ST	EATON ST	4 1	30	250	42	875					2,162 5		Fall Thru Yr 3					0	0	54
4309	212		MARGARET ST	EATON ST	LOPEZ LN	4 1	30	208	35	728					2,162 5		Fall Thru Yr 3					0	0	35
4308	212	5	MARGARET ST	LOPEZ LN	FLEMING ST	4 1	1 30	199	33	697	54 53	3 Zone	1 10	3080	2,162 5	9 0	Fall Thru Yr 3					0	0	38
4265	212	6	MARGARET ST	FLEMING ST	SOUTHARD ST	4 1	1 30	507	85	1,775	57 56	S Zone	1 10	3080	2,162 5	9 0	Fall Thru Yr 3					0	0	41
4185	212		MARGARET ST	SOUTHARD ST	CARSTEN LN	4 1				1,162					1,678 6		Selected Yr 5		40.50	0	47,061	47,061	191,444	96
4188	212		MARGARET ST	CARSTEN LN	ANGELA ST	4 1		107	18	375					1,678 6		Selected Yr 5		40.50	0	15,188	15,188	191,444	96
3889	212		MARGARET ST	TRUMAN AVE	VIRGINIA ST	4 1		418							1,963 5		Selected Yr 3		56.50	0	77,123	77,123	363,128	94
3894	212		MARGARET ST	VIRGINIA ST CATHERINE ST	CATHERINE ST	4 1									1,963 5		Selected Yr 3		56.50	0	86,219	86,219	363,128	94
3851	212		MARGARET ST MICHAELS LN		UNITED ST	4 1	1 31	420 553							2,650 5 553 2		Selected Yr 5 4 Must Not Do	6 EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	85,824	85,824 0	464,714 0	96
7816	213	'	WIGHAELS LN	KENNEDY	12TH	3 1	40	ანპ	123	2,381	20 20	, ∠one	o i 10	, 2289	ააპ 2	U U	IVIUST INOU DO					v	U	18

City of				Year Rehabilitation Pl	an By Segment													\$32	:60k/Year Rehabilita	ation Plan				rent PCI Date: sis Start Date:	8/1/2019 1/1/2020	
£asy	Street QI Street	analy analy		Street	om Sfreet	Street	mCL Code	vement Width (ft)	vement Length (ft)	ld Area (yd2)	vement Area (yd2)	vement Cndtn Index (PCI)	irrent Segment PCI (CPCI)	ou	ne Code	oject ID	oject Lengtin (rt)	ar of First Rehab	it Reha	hab Activity Code	g Unit Rate (\$/yd2)	ripheral Concrete Costs (\$)	gment Pavement Cost (\$)	gment Total Cost (\$)	nole Project Cost (\$)	Year Post Rehab PCI
ö	Ą	Str	Š	Б	Ĕ	<u>p</u>	3 2	Pa .	Ьа	Ą	Ьа	Ьа	ਹੋ	δ	δŽ	ă ă	à	۶	Š	8 8	¥	å	s,	Š	ŝ	2
4232		217	1	MICKENS LN	NW END	ANGELA ST	4 1	1 20	219	24	511	68	67	Zone 1	10	2282 2	19 6	7 0	Must Not Do					0	0	53
4277		220		NASSAU LN	FLEMING ST	SE END	4 1	1 11	254	16	326	50	49	Zone 1	10	2583 2	54 4	9 0	Must Not Do					0	0	35
3991		221		NEWTON ST	GEORGIA ST	FLORIDA ST	3 1			54	1,128					1860 5,3								0	0	58
3990 3989		221		NEWTON ST NEWTON ST	GONZALEZ LN WHITE ST	GEORGIA ST GONZALEZ LN	3 1	1 26		23 29	491 601	64 67				2080 2,2 2080 2,2								0	0	48 51
3992		221		NEWTON ST	FLORIDA ST	PEARL ST	3 1	1 26		52	1,101	56		Zone 1		1980 1,6								0	0	40
4057		221		NEWTON ST	PEARL ST	EISENHOWER DR	3 1	1 25		32	680	66		Zone 1		1860 5,3								0	0	50
3061 3063		224		NORTHSIDE CT NORTHSIDE CT	WEST END 18TH ST	18TH ST 18TH TER	3 1	1 42 1 42		29 133	617 2.803	79 88				1280 4,0 1280 4,0								0	0	65 76
3052		224		NORTHSIDE CT	18TH TER	EAST END	3 1			30	622					1060 1,3								0	0	51
3152		225	1	NORTHSIDE DR	KENNEDY DR	14TH ST	2 1	1 40	634	141	2,959	69	69	Zone 1		1380 2,2		3 1	Selected Yr 1	30 Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	103,565	103,565	357,980	92
3150		225		NORTHSIDE DR	PEACOCK	TOPPINO DR	2 1	1 40		54	1,129			Zone 1		1380 2,2				30 Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	39,515	39,515	357,980	92
7817 3558		225		NORTHSIDE DR NORTHSIDE DR	14TH ST TOPPINO DR	PEACOCK SANDY'S WAY	2 1	1 38	,	292 55	6,140 1,153			Zone 1 Zone 1	10 10	1380 2,2 1241 9				30 Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	214,900	214,900 0	357,980 0	91 55
3561		225		NORTHSIDE DR	TRINITY DR	WEST END	2 1			32	678				10									0	0	53
3140		225		NORTHSIDE DR	TRINITY DR	16TH TER	2 1	1 36		51	1,071				10		49 6							0	0	44
3126		225		NORTHSIDE DR	16TH TER 17TH ST	17TH ST 17TH TER	2 1	1 37		57	1,196				10									0	0	55 56
3115 3114		225 1		NORTHSIDE DR NORTHSIDE DR	17TH TER	18TH ST	2 1	1 38		59 53	1,122			Zone 1 Zone 1			238 6		1 4 11 11 11 11 11 11 11 11 11 11 11 11					0	0	56
3054		225 1	2	NORTHSIDE DR	18TH TER	20TH ST	2 1	1 40	140	31	653	68		Zone 1	10		238 6	9 0	Fall Thru Yr 3					0	0	51
3060		225 1	3	NORTHSIDE DR	NORTHSIDE DR	18TH TER	2 1	1 38			2,509					1281 1,2								0	0	51
4096 4095		226 226	1	OLIVIA ST OLIVIA ST	FORT ST WILLIAMS LN	WILLIAMS LN EMMA ST	4 1	1 18 1 16		21 12	431 243					2660 3,2 1900 2,0				46 EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl	Ptch 56.50	0	13,730	0 13,730	0 285,441	56 93
4109		226		OLIVIA ST	EMMA ST	HUTCHINSON LN	4 1	1 16		16	338	54				1900 2,0				46 EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl		0	19,097	19,097	285,441	93
4120		226		OLIVIA ST	BAPTIST LN	THOMAS ST	4 1	1 16		23	493	52				1900 2,0				46 EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl	Ptch 56.50	0	27,855	27,855	285,441	93
4119		226		OLIVIA ST	THOMAS ST	TERRY LN	4 1	1 20		25	523	74				2320 3,4								0	0	59
4091 4131		226		OLIVIA ST OLIVIA ST	TERRY LN WHITEHEAD ST	WHITEHEAD ST SHAVERS LN	4 1			25 25	532 527	68 38			10	2320 3,4 3120 8	155 b 49 3							0	0	53 25
4130		226		OLIVIA ST	SHAVERS LN	DUVAL ST	4 1			28	580				10									0	0	21
4087		226 1		OLIVIA ST	DUVAL ST	CENTER ST	4 1	1 20		30	630	50		Zone 1	10					46 EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl		0	35,595	35,595	165,207	96
4078 4075		226 1 226 1		OLIVIA ST OLIVIA ST	CENTER ST SIMONTON ST	SIMONTON ST ELIZABETH ST	4 1	1 22		33 55	690 1.145	49		Zone 1 Zone 1	10	2900 1,5 3100 3.1				46 EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl	Ptch 56.50	0	38,985	38,985 0	165,207 0	96 44
4196		226 1		OLIVIA ST	ELIZABETH ST	GALVESTON LN	4 1	1 20		13	280	68				3100 3,1								0	0	53
4195		226 1		OLIVIA ST	GALVESTON LN	PETRONIA LN	4 1			21	432					3100 3,1								0	0	56
4192 3977		226 1		OLIVIA ST	PETRONIA LN	WINDSOR LN	4 1	1 20 1 18		30	625 1.361					3100 3,1								0	0	45 47
4040		226 1 226 1		OLIVIA ST OLIVIA ST	WINDSOR LN PACKER ST	PACKER ST GRINNELL ST	4 1			65 19	389	62 56				2300 1,9 2300 1,9								0	0	41
4041		226 1		OLIVIA ST	GRINNELL ST	WATSON ST	4 1	1 18	218	22	458	77	77		10		995 6		Fall Thru Yr 3					0	0	63
4042		226 1		OLIVIA ST	WATSON ST	FRANCES ST	4 1	1 18		22	456	55		Zone 1		3400 2,3				46 EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl	Ptch 56.50	0	25,764	25,764	270,354	93
4043 4044		226 2		OLIVIA ST OLIVIA ST	FRANCES ST HAVANA AVE	HAVANA AVE POHALSKI AVE	4 1			8 13	176 273			Zone 1 Zone 1	10									0	0	91 91
4151		226 2		OLIVIA ST	ASHE ST	WHITE ST	4 1	1 18		23	479	74		Zone 1	10									0	0	91
4045		226 2		OLIVIA ST	WHITE ST	GEORGIA ST	3 1			45	955	68				2080 2,2								0	0	52
4010 4009		226 2		OLIVIA ST OLIVIA ST	GEORGIA ST FLORIDA ST	FLORIDA ST PEARL ST	3 1	1 26		52 47	1,089 983	70		Zone 1 Zone 1		1860 5,3 1860 5,3								0	0	54 55
4054		226 2		OLIVIA ST	PEARL ST	EISENHOWER DR	3 1			32	670					1860 5,3								0	0	50
4029		228	1	PACKER ST	OLIVIA ST	JOHNSON LN	4 1	1 18	151	15	317	60	60	Zone 1	10	2300 1,9	995 6	7 0						0	0	45
4028		228		PACKER ST	JOHNSON LN	TRUMAN AVE	4 1	1 18		25	515	51				3400 2,3						0	29,098	29,098	270,354	93
3884 3883		228		PACKER ST PACKER ST	TRUMAN AVE VIRGINIA ST	VIRGINIA ST CATHERINE ST	4 1	1 20		46 47	975 987	64 49		Zone 1 Zone 1	10	3040 2,2 2800 1.9	270 6 963 5			36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Pt 46 EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl		0	39,488 55,766	39,488 55,766	284,028 363,128	95 94
3849		228		PACKER ST	CATHERINE ST	UNITED ST	4 1	1 16		37	784	62				2260 2,6				46 EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl		0	44,296	44,296	464,714	96
4208		230		PASSOVER LN	PASSOVER LN @WYE	ANGELA ST	4 1			20	413					2020 3,2						0	16,727	16,727	314,120	95
4210 4112		230 :		PASSOVER LN PATONE ST	WINDSOR LN PETRONIA ST	PASSOVER LN @WYE SE END		1 21		43 18	899 374					2020 3,2 2321 1				36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Pt	ch 40.50	0	36,410	36,410 0	314,120 0	95 47
3531		232		PATRICIA ST	STEVEN AVE	LEON ST	3 1									2321 1. 2280 1,6								0	0	46
3529		232		PATRICIA ST	LEON ST	THOMPSON ST	3 1			84	1,759					2280 1,6								0	0	46
3523		232		PATRICIA ST	THOMPSON ST	ASHBY ST	3 1				_,					2280 1,6								0	0	31
3516 3373		232		PATRICIA ST PATTERSON AVE	ASHBY ST 6TH ST	GEORGE ST 7TH ST	3 1									1640 2,2 2340 2,3								0	0	42 51
3335		233		PATTERSON AVE	7TH ST	8TH ST	3 1												Fall Thru Yr 1					0	0	51
3334		233		PATTERSON AVE	8TH ST	EAST END	3 1												Fall Thru Yr 1					0	0	36
3240 3228		233		PATTERSON AVE PATTERSON AVE	10TH ST 11TH ST	11TH ST 12TH ST													Fall Thru Yr 2 Fall Thru Yr 2					0	0	68 73
5220			-				- '				.,													-	-	

		Vest, FL ry and Fi	ve Year Rehabilitation Pl	an By Segment											\$32	60k/Year Rehabil	itation Pl	dan				rrent PCI Date: sis Start Date:	8/1/2019 1/1/2020	
£asy	Agency ID Street Number	_	On Street	From Street	To Street	FunCL Code Pavetype Code	Pavement Width (ft)	Add Area (yd2)	Pavement Area (yd2)	Pavement Cndtn Index (PCI)	Zone	Zone Code	Project ID	Project Length (ft)	Project Current PCI Year of First Rehab	Segment Rehab Results	Rehab Activity Code	Rehab Activity	Avg Unit Rate (\$lyd2)	Peripheral Concrete Costs (\$)	Segment Pavement Cost (\$)	Segment Total Cost (\$)	Whole Project Cost (\$)	5 Year Post Rehab PCI
4507 3385		36 37	PATTERSON AVE PATTERSON AVE	5TH ST 4TH ST	6TH ST 5TH ST		36 51 36 41		, .		2 Zone 1 8 Zone 1		2340 2340	,		Fall Thru Yr 1 Fall Thru Yr 1						0	0	46 42
3403	23		PATTERSON AVE	3RD ST	4TH ST		38 3				7 Zone 1		2560			Fall Thru Yr 2						0	0	52
3414	23		PATTERSON AVE	2ND ST	3RD ST	3 1	23 4				4 Zone 1		2560			Fall Thru Yr 2						0	0	48
3438		3 10	PATTERSON AVE	1ST ST	2ND ST		23 4		,		0 Zone 1		2560	,		Fall Thru Yr 2						0	0	45
3016 7714	23 23		PAULA AVE PEACOCK	19TH ST ROOSEVELT BLVD	20TH ST NORTHSIDE		40 6	72 14 73 10	,	65 6 39 3	4 Zone 1 8 Zone 1		1160 1040			Fall Thru Yr 4 Fall Thru Yr 1						0	0	49 25
4339		5 1	PEACON LN	CAROLINE ST	EATON ST	4 1	15 5		. ,	55 5			3460	,		Selected Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	36,734	36,734	280,141	95
3994	23	7 1	PEARL ST	ANGELA ST	NEWTON ST	3 1	20 20	06 23	481	54 5	3 Zone 1	10	1980	1,622	54 0	Fall Thru Yr 1						0	0	38
3993		7 2	PEARL ST	NEWTON ST	PETRONIA ST		22 2			48 4			1980	, -								0	0	33
4027 4004		73 74	PEARL ST PEARL ST	PETRONIA ST PINE ST	PINE ST OLIVIA ST		20 19				8 Zone 1 9 Zone 1		1980 2400	, -		Fall Thru Yr 1 Fall Thru Yr 1						0	0	42 43
4021	23		PEARL ST	OLIVIA ST	ALBURY ST		20 2				2 Zone 1		1540									0	0	20
4022	23	7 6	PEARL ST	ALBURY ST	TRUMAN AVE	3 1	20 20	04 23	476	52 5	2 Zone 1	10	1540	1,288	53 0	Fall Thru Yr 1						0	0	36
3703		7 7	PEARL ST	VIRGINIA ST	ELIZA ST		28 2				1 Zone 1		2360	,								0	0	20
3665 3682		78 79	PEARL ST PEARL ST	ELIZA ST CATHERINE ST	CATHERINE ST DUNCAN ST		26 2				5 Zone 1 7 Zone 1		2360 2680			Fall Thru Yr 2 Fall Thru Yr 2						0	0	15 41
3691		7 10	PEARL ST	DUNCAN ST	UNITED ST		26 2				9 Zone 1				57 5		46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	49.00	0	32,389	32,389	59,829	96
3068	23		PEARLMAN CT	18TH ST	18TH TER	3 1	26 5			77 7	6 Zone 1	10	1280			Fall Thru Yr 2		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			. ,	0	0	61
3064	23		PEARLMAN TER	18TH ST	18TH TER		40 5				3 Zone 1		1280			Fall Thru Yr 2						0	0	58
4162	24		PETRONIA ST	WHITMARSH LN SIMONTON ST	ELIZABETH ST WHITMARSH LN		22 2				7 Zone 1 6 Zone 1		2280 2280			Fall Thru Yr 2 Fall Thru Yr 2						0	0	42
4163 4149		323	PETRONIA ST PETRONIA ST	CENTER ST	SIMONTON ST		20 2				6 Zone 1 4 Zone 1		3125	,		Forced Yr 5	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	35.595	35,595	270.017	42 96
4143		3 4	PETRONIA ST	DUPONT LN	CENTER ST	4 1	22 1				2 Zone 1		3125	, .		Forced Yr 5	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	17,120	17,120	270,017	96
4144	24		PETRONIA ST	DUVAL ST	DUPONT LN	4 1		52 15			6 Zone 1		3125			Forced Yr 5	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	18,024	18,024	270,017	96
4137		3 6	PETRONIA ST	SHAVERS LN	DUVAL ST		18 2				9 Zone 1		3125 3125	,		Forced Yr 5	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	26,838	26,838	270,017	96
4132 4129		3 7 3 8	PETRONIA ST PETRONIA ST	WHITEHEAD ST TERRY LN	SHAVERS LN WHITEHEAD ST	4 1	18 2: 18 2:				0 Zone 1 2 Zone 1			,		Forced Yr 5 Forced Yr 5	46 46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50 56.50	0	26,838 27,064	26,838 27,064	270,017 270,017	96 96
4127		3 9	PETRONIA ST	THOMAS ST	TERRY LN		18 2				2 Zone 1					Forced Yr 5	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	26,555	26,555	270,017	96
4123	24	3 10	PETRONIA ST	CHAPMAN LN	THOMAS ST	4 1	18 2	28 23	479	43 4	3 Zone 1	10	3125	2,219	42 5	Forced Yr 5	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	27,064	27,064	270,017	96
4111		3 12	PETRONIA ST	EMMA ST	PATONE ST	4 1	18 2				7 Zone 1		3125			Forced Yr 5	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	25,143	25,143	270,017	96
4101 4154		3 13 3 14	PETRONIA ST PETRONIA ST	FORT ST FRANCES ST	EMMA ST ASHE ST	4 1	18 3 18 2				5 Zone 1 8 Zone 1		3125 2620			Forced Yr 5 Fall Thru Yr 2	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	39,776	39,776 0	270,017 0	96 34
4155		3 15	PETRONIA ST	ASHE ST	WHITE ST	4 1	18 2				8 Zone 1		2620	,								0	0	34
3999	24	3 16	PETRONIA ST	WHITE ST	GEORGIA ST	3 1	26 3			76 7	6 Zone 1	10	2080	2,269	69 0	Fall Thru Yr 3						0	0	62
4001 4002		3 18 3 19	PETRONIA ST	GEORGIA ST FLORIDA ST	FLORIDA ST PEARL ST		26 3 26 3				1 Zone 1		2400 2400	,								0	0	44 42
4002		3 19	PETRONIA ST PETRONIA ST	PEARL ST	EISENHOWER DR		26 24		,		i8 Zone 1 O Zone 1		1860	,								0	0	54
4073		4 1	PIERCE LN	SIMONTON ST	NE END		16 2				2 Zone 1				32 0	Must Not Do						0	0	21
4003		6 1	PINE ST	FLORIDA ST	PEARL ST		26 3		, -		7 Zone 1		2400	,								0	0	51
4055		6 2	PINE ST	PEARL ST	EISENHOWER DR		26 23 26 35				7 Zone 1		1980									0	0	51 63
4008 4013		6 3 6 4	PINE ST PINE ST	GEORGIA ST WHITE ST	FLORIDA ST GEORGIA ST		26 3				7 Zone 1 7 Zone 1		2080 2400									0	0	55
4036	24		POHALSKI AVE	OLIVIA ST	NICHOLS AVE	4 1	15 2			70 6			2300	,		Fall Thru Yr 3						0	0	55
4037		7 2	POHALSKI AVE	NICHOLS AVE	TRUMAN AVE		15 1			66 6			2300			Fall Thru Yr 3						0	0	51
4193 7717		2 1	POORHOUSE LN	OLIVIA ST WINDSOR LN	POORHOUSE LN PETRONIA LN		10 2				6 Zone 1 8 Zone 1		3100 1889	3,146 269	57 0 18 0	Fall Thru Yr 2 Must Not Do						0	0	10
4239	24	22 91	POORHOUSE LN PROSPECT ALLEY	FLEMING ST	SE END		17 2				6 Zone 1			254	46 0	Must Not Do						0	0	11 32
7700		22	QUAY RD	CAREYCIR	EVANS ST	4 1	40 8				3 Zone 1		1580			Selected Yr 4	20	MicroSurface / Chip Seal	7.50	0	30,698	30,698	71,499	84
3788	25		REYNOLDS ST	UNITED ST	SEMINARY		30 2				4 Zone 1		3140	.,	66 0	Fall Thru Yr 2						0	0	49
3785 3786	25	12	REYNOLDS ST REYNOLDS ST	SEMINARY SOUTH ST	SOUTH ST WASHINGTON ST	4 1	34 2	27 43 77 46			9 Zone 1		2420	.,		Fall Thru Yr 2 Fall Thru Yr 2						0	0	54 63
3817	25		REYNOLDS ST	WASHINGTON ST	VON PHISTER ST	4 1								.,		Fall Thru Yr 2						0	0	73
3801	25	1 6	REYNOLDS ST	WADDELL AVE	FLAGLER AVE	4 1										Fall Thru Yr 2						0	0	73
3798		1 7	REYNOLDS ST	FLAGLER AVE	SEMINOLE AVE	4 1										Fall Thru Yr 2						0	0	61
3799 3762		18 19	REYNOLDS ST REYNOLDS ST	SEMINOLE AVE JOHNSON ST	JOHNSON ST CASA MARINA CT	4 1		14 34 48 52								Fall Thru Yr 2 Fall Thru Yr 2						0	0	67 71
3762		1 10	REYNOLDS ST	CASA MARINA CT	ATLANTIC BLVD	4 1		48 52 38 29	,							Fall Thru Yr 2						0	0	66
3197		2 1	RIVIERA DR	11TH ST	KENNEDY DR		39 1,1	109 24	5,046	55 5	5 Zone 1	10	1360	3,295	53 0	Fall Thru Yr 1						0	0	39
3199		2 2	RIVIERA DR	KENNEDY DR	RIVIERA ST											Fall Thru Yr 1						0	0	42
3201 3202		23	RIVIERA DR RIVIERA ST	RIVIERA ST FLAGLER AVE	17TH AVE RIVIERA DR											Fall Thru Yr 3 Fall Thru Yr 1						0	0	52 20
7818		3 1	RIVIERA ST	RIVIERA DR	SOUTH END											Fall Thru Yr 1						0	0	30

		West, F	L Five Year Rehabilitation P	Ian By Segment													\$3260	0k/Year Rehabil	tation Pla	an				rrent PCI Date:	8/1/2019 1/1/2020	
4	M	Analysis					_	₽		2)	dex (PCI)	5						Results			(2)	e Costs (\$)	Cost (\$)	(\$)		PCI
SID	Agency ID	ock Number	On Street	rom Street	Street	unCL Code	svement Width (ft)	wement Length (ft)	id Area (yd2)	wement Area (yd2)	wement Cndtn Index (PCI)	irrent segment FG (GFG)	9	ecode.	oject ID oject Length (ft)	oject Current PC	aar of First Rehab	gment Rehab Re	shab Activity Code	shab Activity	rg Unit Rate (\$/yd2)	ripheral Concrete	gment Pavement	gment Total Cost	hole Project Cost (\$)	Year Post Rehab PCI
5	¥.	<u>й</u> в й	0	Ľ.	ř	<u> </u>	<u> </u>	ă.	ĕ	<u></u>	ا ته	3 1	ŭ 1	ŭ 1	<u> </u>	ā	۶	Ø.	č	<u> </u>	¥	<u> č</u>	Ø	- võ	3	in
3442		258 1	ROOSEVELT DR	1ST ST	BAY ST	3				1,297					560 2,819		0	Fall Thru Yr 2						0	0	56
3443 3417		258 2 258 3	ROOSEVELT DR ROOSEVELT DR	BAY ST 2ND ST	2ND ST 3RD ST	3	1 23 1 24	127 405		341 1,134					500 2,127 500 2,127	60 60	0	Fall Thru Yr 3 Fall Thru Yr 3						0	0	45 35
4328		259 1	ROSE LN	DUVAL ST	SIMONTON ST	4	1 12	539	36	755				10 1		53	1	Selected Yr 1	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	30,578	30,578	50,342	92
3537 3538		260 1 260 2	ROSE ST ROSE ST	STEVEN AVE LEON ST	LEON ST THOMPSON ST	3	1 32			1,553					620 2,738 620 2,738		0	Fall Thru Yr 2 Fall Thru Yr 2						0	0	50 40
3526		260 3	ROSE ST	THOMPSON ST	ASHBY ST	3	1 34			1,603					620 2,738		0	Fall Thru Yr 2						0	0	46
3515		260 4	ROSE ST	ASHBY ST	GEORGE ST	3				1,835					640 2,243		0	Fall Thru Yr 3						0	0	36
3897 3857		261 1 261 2	ROYAL ST ROYAL ST	AMELIA ST CATHERINE ST	CATHERINE ST UNITED ST	4			29 47	601 980						62 46	5	Selected Yr 5 Selected Yr 2	36 50	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch FWM + Thick Overlay (> 2.0 - 3.0)	40.50 79.50	0	24,341 77,910	24,341 77,910	257,703 420,875	96 93
3790		261 3	ROYAL ST	UNITED ST	SOUTH ST	4		455		1,858				10 3:		57	5	Selected Yr 5	50	FWM + Thick Overlay (> 2.0 - 3.0)	79.50	0	147,711	147,711	147,711	96
7819		256 2	SANDS CIR	SOUTHARD	BUTLER	4	1 32		44	926		35 Zo				79	4	Selected Yr 4		MicroSurface / Chip Seal	7.50	0	6,945	6,945	71,499	84
7820 3357		265 1 272 1	SANDS CIR SEIDENBERG AVE	BUTLER 6TH ST	SOUTHARD 7TH ST	3	1 32	89 476		332 1,222	74 7 60 5				580 2,322 445 3,679		4	Selected Yr 4 Forced Yr 4	36	MicroSurface / Chip Seal Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	7.50 5.50	0	2,490 6,721	2,490 6,721	71,499 48,838	84 95
3341		272 2	SEIDENBERG AVE	7TH ST	8TH ST	3	1 22	404	49	1,037	67	7 Zo	ne 1 1	10 2	445 3,679	55	4	Forced Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	5.50	0	5,704	5,704	48,838	95
3329 3245		272 3 272 4	SEIDENBERG AVE SEIDENBERG AVE	8TH ST WEST END	EAST END 10TH ST	3		379 258	46 29	973 602					445 3,679 300 2.866		4	Forced Yr 4 Fall Thru Yr 3	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	5.50	0	5,352	5,352 0	48,838 0	95 41
3234		272 5	SEIDENBERG AVE	10TH ST	11TH ST	3	1 20	556		1,297		37 Zo				58	0	Fall Thru Yr 3						0	0	47
3220		272 6	SEIDENBERG AVE	11TH ST	12TH ST	3	1 20			1,297					620 2,738		0	Fall Thru Yr 2						0	0	44
3358 3379		272 7 272 8	SEIDENBERG AVE SEIDENBERG AVE	5TH ST 4TH ST	6TH ST 5TH ST	3		470 404	52 45	1,097 943					445 3,679 445 3,679		4	Forced Yr 4 Forced Yr 4	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	5.50 5.50	0	6,034 5,187	6,034 5,187	48,838 48,838	95 95
3388		272 9	SEIDENBERG AVE	3RD ST	4TH ST	3		354	39	826					445 3,679		4		36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	5.50	0	4,543	4,543	48,838	95
3407		272 10	SEIDENBERG AVE	2ND ST	3RD ST	3	1 20	405	45	945					445 3,679		4	Forced Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	5.50	0	5,198	5,198	48,838	95
3428 3601		272 11 272 12	SEIDENBERG AVE SEIDENBERG AVE	1ST ST GEORGE ST	2ND ST 1ST ST	3	1 20	405 382	45 42	945 891	45 4 52 5			10 2- 10 2-	445 3,679 445 3.679	55 55	4	Forced Yr 4 Forced Yr 4	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	5.50 5.50	0	5,198 4,901	5,198 4,901	48,838 48,838	95 95
7716		271 1	SEIDENBERG LN	1ST ST	2ND	3	1 13		29	611				10 3	,	29	0	Fall Thru Yr 1				-	1,000	0	0	18
3783		273 1	SEMINARY ST	REYNOLDS ST	SEMINARY ST	4		352	35	739					. , .	66	0	Fall Thru Yr 2						0	0	49
3778 3780		274 1 274 2	SEMINARY ST SEMINARY ST	WHALTON ST GRINNELL ST	WHITE ST WHALTON ST	4	1 20 1 18	456 434	51 43	1,064 911					140 4,107 140 4,107	66 66	0	Fall Thru Yr 2 Fall Thru Yr 2						0	0	49 54
3646		274 3	SEMINARY ST	WHITE ST	TROPICAL AVE	3	1 20	670	74	1,563	68 6	8 Zo	ne 1	10 2	645 2,470	52	2	Forced Yr 2	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	57,831	57,831	271,543	93
3630		274 4	SEMINARY ST	TROPICAL AVE	LEON ST	3	1 20			1,349 982					645 2,470		2	Forced Yr 2	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strottl Ptch	37.00	0	49,913	49,913	271,543	93 93
3634 3638		274 5 274 6	SEMINARY ST SEMINARY ST	LEON ST THOMPSON ST	THOMPSON ST ASHBY ST		1 32		47 74	1,546					645 2,470 645 2,470		2		36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 37.00	0	36,334 57,202	36,334 57,202	271,543 271,543	93
3644		274 7	SEMINARY ST	ASHBY ST	GEORGE ST	3		407		1,899					645 2,470		2	Forced Yr 2	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	70,263	70,263	271,543	93
3807 3803		275 2 275 3	SEMINOLE ST SEMINOLE ST	ALBERTA ST WILLIAM ST	WILLIAM ST REYNOLDS ST	4	1 38	303 479		1,343					420 3,785 420 3,785		0	Fall Thru Yr 2 Fall Thru Yr 2						0	0	55 54
4133		276 1	SHAVERS LN	PETRONIA ST	OLIVIA ST	4	1 12		28	578				10 2		65	0	Fall Thru Yr 2						0	0	27
4329		280 1	SIMONTON CT	SW END	SIMONTON ST	4	1 30			441				10 1		63	0	Must Not Do						0	0	47
7279 7278		281 1 281 2	SIMONTON ST SIMONTON ST	NW END FRONT ST	FRONT ST GREENE ST	4		478 489		1,785					180 1,423 180 1.423		0	Not Selected Not Selected						0	0	91 91
4374		281 3	SIMONTON ST	GREENE ST	DEY ST	4	1 30	228	38	798						96	0	Not Selected						0	0	91
4373		281 4	SIMONTON ST	DEY ST	CAROLINE ST	4	1 34		43	904					180 1,423		0	Not Selected						0	0	91
4332 4330		281 5 281 6	SIMONTON ST SIMONTON ST	CAROLINE ST ROSE LN	ROSE LN SIMONTON CT	4			20 28	411 580		96 Zo 96 Zo		10 3 10 3	. ,	96 96	0	Not Selected Not Selected						0	0	90 91
4331		281 7	SIMONTON ST	SIMONTON CT	EATON ST	4	1 29		29	602	45 9	96 Zo	ne 1	10 3	420 1,878	96	0	Not Selected						0	0	91
4315 4250		281 8 281 9	SIMONTON ST	EATON ST	FLEMING ST	2		406 259	68 43	1,421 907					420 1,878 420 1,878		0	Not Selected						0	0	90 90
4249		281 10	SIMONTON ST SIMONTON ST	FLEMING ST FREE SCHOOL ALLEY	FREE SCHOOL ALLEY SOUTHARD ST	2	1 30		43	868					420 1,878		0	Not Selected Not Selected						0	0	90
4219		281 11	SIMONTON ST	SOUTHARD ST	ANGELA ST	2	1 30	447	75	1,565	28 9	96 Zo	ne 1	10 3	420 1,878	96	0	Not Selected						0	0	90
4148 7822		281 12 281 12	SIMONTON ST SIMONTON ST	SIMONTON LN ANGELA ST	PETRONIA ST SIMONTON LN	2 2	1 30		26 43	546 896					480 1,226 480 1,226	96 96	0	Not Selected Not Selected						0	0	90 90
4147		281 13	SIMONTON ST	PETRONIA ST	OLIVIA ST		1 30			1,446					480 1,226		0	Not Selected						0	0	90
4074		281 14	SIMONTON ST	OLIVIA ST	PIERCE LN	2				676					480 1,226		0	Not Selected						0	0	90
4072 3927		281 15 281 16	SIMONTON ST SIMONTON ST	PIERCE LN TRUMAN AVE	TRUMAN AVE VIRGINIA ST		1 30			728 1.456					480 1,226 485 2,247		0	Not Selected Forced Yr 3	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	5.25	0	7,644	0 7,644	0 241,812	90 94
3901		281 17	SIMONTON ST	VIRGINIA ST	AMELIA ST	2			36	760					485 2,247		3		36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strettl Ptch	5.25	0	3,990	3,990	241,812	94
3904		281 18	SIMONTON ST	AMELIA ST	CATHERINE ST	2	1 30	195	33	683					485 2,247		3	Forced Yr 3		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	39.00	0	26,637	26,637	241,812	94
3923 3916		281 20 281 21	SIMONTON ST SIMONTON ST	CATHERINE ST LOUISA ST	LOUISA ST UNITED ST	2 2			30 46	634 960					485 2,247 485 2,247		3	Forced Yr 3 Forced Yr 3		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	39.00 39.00	0	24,726 37.440	24,726 37.440	241,812 241.812	94 94
3913		281 23	SIMONTON ST	UNITED ST	SOUTH ST	2				1,858					485 2,247		3	Forced Yr 3		Edge Mill + Thin Overlay (1.5 - 2.0) + Strettl Ptch	39.00	0	72,462	72,462	241,812	94
3834		281 24	SIMONTON ST	SOUTH ST	SE END	4				1,767					485 2,247		3		36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	39.00	0	68,913	68,913	241,812	94
3557 3541		282 1 282 2	SIRUGO AVE SIRUGO AVE	LAIRD ST ATLANTIC DR	ATLANTIC DR SE END	3				579 289					880 1,762 880 1,762		0	Fall Thru Yr 1 Fall Thru Yr 1						0	0	32 23
	-		-		-	-								_	. ,		-							-	-	-

City of Key West, FL Current PCI Date: 8/1/2019 Street Inventory and Five Year Rehabilitation Plan By Segment \$3260k/Year Rehabilitation Plan Analysis Start Date: 1/1/2020 Segment PCI (CPCI) 8 8 짇 Area (yd2) (\$/yd2) Post Rehab Ξ Sate ŧ 3773 283 1 SOUTH ST WHALTON ST WHITE ST 4 1 25 457 63 1.333 63 62 Zone 1 10 3140 4.107 66 0 Fall Thru Yr 2 0 47 3768 283 2 SOUTH ST GRINNELL ST WHAI TON ST 4 1 25 434 60 1.266 73 73 Zone 1 10 3140 4.107 66 0 Fall Thru Yr 2 0 0 59 3784 283 3 SOUTH ST REYNOLDS ST GRINNELL ST 4 1 25 352 49 1,027 63 62 Zone 1 10 3140 4,107 66 0 Fall Thru Yr 2 47 3791 283 4 SOUTH ST ROYAL ST REYNOLDS ST 4 1 29 238 38 805 65 64 Zone 1 10 3205 2,507 62 1 Forced Yr 1 30 Edge Mill + Thin Overlay (1.5 - 2.0) 37.00 0 29.785 29.785 317,127 92 3792 283 5 SOUTH ST WILLIAM ST ROYAL ST 4 1 29 253 41 856 57 56 Zone 1 10 3205 2 507 62 1 Forced Vr 1 30 Edge Mill + Thin Overlay (1.5 - 2.0) 37.00 Ω 31 672 31 672 317 127 92 3821 283 6 SOUTH ST ALBERTA ST WILLIAM ST 1,061 58 57 Zone 1 10 3205 2,507 62 Edge Mill + Thin Overlay (1.5 - 2.0) 37.00 39,257 39,257 317,127 3824 283 7 SOUTH ST VERNON ST ALBERTA ST 4 1 30 1,061 65 64 Zone 1 10 3205 2,507 62 1 Forced Yr 1 317,127 92 303 51 30 Edge Mill + Thin Overlay (1.5 - 2.0) 37.00 0 39,257 39,257 3825 283 8 SOUTH ST FLIZABETH ST VERNON ST 4 1 27 44 139 55 54 Zone 1 10 3205 2507 62 1 Edge Mill + Thin Overlay (1.5 - 2.0) 37.00 5.143 5.143 317 127 92 Forced Vr 1 30 0 3830 283 9 SOUTH ST SIMONTON ST ELIZABETH ST 378 57 1.191 64 63 Zone 1 10 3205 2.507 62 1 Forced Yr 1 30 Edge Mill + Thin Overlay (1.5 - 2.0) 37.00 0 44.067 44.067 317.127 3835 283 10 SOUTH ST DUVAL ST SIMONTON ST 4 1 30 538 90 1.883 70 69 Zone 1 10 3205 2.507 62 1 Forced Yr 1 30 Edge Mill + Thin Overlay (1.5 - 2.0) 37.00 0 69.671 69.671 317.127 92 3836 283 11 SOUTH ST WHITEHEAD ST DUVAL ST 450 1.575 61 60 Zone 1 10 3205 2.507 62 Edge Mill + Thin Overlay (1.5 - 2.0) 37.00 0 58.275 58,275 317.127 92 3624 SOUTH ST 3 1 30 670 112 2.345 65 64 Zone 1 10 2655 2.470 55 2 Forced Yr 2 36 283 12 WHITE ST TROPICAL AVE Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 37.00 0 86.765 86.765 255,226 93 TROPICAL AVE 3626 283 13 SOUTH ST LEON ST 578 67 1,416 44 43 Zone 1 10 2655 2,470 55 2 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 52,392 52,392 255,226 THOMPSON ST 3632 283 14 SOUTH ST LEON ST 3 1 21 401 47 982 56 55 Zone 1 10 2655 2,470 55 2 Forced Yr 2 36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 0 36,334 255,226 93 37.00 36,334 3636 283 15 SOUTH ST THOMPSON ST ASHRY ST 3 1 22 414 51 1.063 64 63 Zone 1 10 2655 2470 55 2 Forced Yr 2 36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 37.00 0 39 331 39 331 255 226 93 3640 283 16 SOUTH ST ASHBY ST GEORGE ST 3 1 23 407 52 1.092 44 44 Zone 1 10 2655 2.470 55 2 Forced Yr 2 36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 40.404 40,404 255.226 93 7823 284 3 SOUTHARD ST SOUTHARD ST SANDS CIR 4 1 28 59 9 193 81 81 Zone 1 10 1580 2.322 79 4 Selected Yr 4 20 MicroSurface / Chip Seal 7.50 0 1.448 1.448 71 499 84 4444 284 4 FORT ST 453,529 SOUTHARD ST NOAH LN 4 1 28 90 14 294 44 43 Zone 1 10 2520 2.770 47 2 Selected Yr 2 46 EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch 56.50 16.611 16.611 93 4442 284 5 NOAH LN EMMA ST 4 1 28 154 24 503 38 37 Zone 1 10 2520 2.770 47 2 Selected Yr 2 46 SOUTHARD ST EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch 56 50 Ω 28,420 28,420 453,529 93 4441 284 6 SOUTHARD ST FMMA ST THOMAS ST 450 85 1,785 49 48 Zone 1 10 2520 2,770 47 2 EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch 100,853 100,853 453,529 4 1 34 Selected Yr 2 46 93 4435 284 7 SOUTHARD ST THOMAS ST WHITEHEAD ST 1.589 43 43 Zone 1 10 2520 2.770 47 2 89.779 453.529 93 Selected Yr 2 46 EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch 56.50 89.779 0 4230 284 R SOUTHARD ST WHITEHEAD ST LANG MILIAN ALLEY 4 1 33 257 47 989 53 52 Zone 1 10 2520 2770 47 2 Selected Yr 2 46 EM/EW/M + Moderate Overlay (2.0 - 3.0) + Stretri Ptch 56 50 0 55 879 55 879 453 529 93 284 9 4224 SOUTHARD ST LANG MILIAN ALLEY DUVAL ST 4 1 33 195 36 751 62 61 Zone 1 10 3220 1,783 78 4 Selected Yr 4 20 MicroSurface / Chip Seal 7.50 0 5.633 5.633 45.182 84 4243 284 10 SOUTHARD ST DUVAL ST BAHAMA ST 4 1 28 270 42 882 86 86 Zone 1 10 3220 1.783 78 4 Selected Yr 4 20 MicroSurface / Chip Seal 7.50 0 6.615 6.615 45.182 84 4244 284 11 SOUTHARD ST BAHAMA ST SIMONTON ST 4 1 28 270 42 882 86 85 Zone 1 10 3220 1,783 78 4 Selected Yr 4 20 MicroSurface / Chip Seal 7.50 0 6.615 6.615 45.182 84 SIMONTON ST ELIZABETH ST 4218 284 12 SOUTHARD ST 4 1 28 457 71 1,493 84 84 Zone 1 10 3220 1,783 78 4 Selected Yr 4 20 MicroSurface / Chip Seal 7.50 11.198 11.198 45,182 84 0 4258 284 13 SOUTHARD ST FLIZABETH ST LOVEIN 4 1 28 228 35 745 86 86 Zone 1 10 3220 1,783 78 4 Selected Yr 4 20 MicroSurface / Chip Seal 7.50 0 5 599 5.588 45.182 84 4257 284 14 SOUTHARD ST LOVE LN WILLIAM ST 748 83 83 Zone 1 10 2960 2,273 81 5 MicroSurface / Chip Seal 7.50 0 5,610 5,610 56,680 86 4217 284 15 SOUTHARD ST WILLIAM ST MARGARET ST 4 1 28 456 71 1.490 85 84 Zone 1 10 2960 2.273 81 5 Selected Yr 5 20 MicroSurface / Chip Seal 7.50 0 11.175 11.175 56.680 86 4270 284 16 SOUTHARD ST MARGARET ST HUNTSIN 4 1 28 186 29 608 83 83 Zone 1 10 2960 2.273 81 5 Selected Yr 5 20 MicroSurface / Chip Seal 7.50 0 4 560 4 560 56 680 86 4269 284 17 SOUTHARD ST HUNTS LN GRIFFIN LN 4 1 28 467 84 83 Zone 1 10 2960 2,273 81 5 Selected Yr 5 20 MicroSurface / Chip Seal 86 143 22 7.50 0 3,503 3,503 56,680 4182 284 18 SOUTHARD ST GRIFFIN I N GRINNELL ST 4 1 28 127 20 415 84 84 Zone 1 10 2960 2.273 81 5 Selected Yr 5 20 MicroSurface / Chip Seal 7.50 3.113 3.113 56.680 86 0 4179 284 19 SOUTHARD ST GRINNELL ST FRANCES ST 457 71 1.493 85 84 Zone 1 10 2960 2.273 81 5 Selected Yr 5 20 MicroSurface / Chip Seal 7.50 0 11.198 11.198 56.680 86 6070 284 20 SOUTHARD ST FRANCES ST ASHE ST 4 1 29 228 37 771 78 77 Zone 1 10 2960 2.273 81 5 Selected Yr 5 20 MicroSurface / Chip Seal 7.50 0 5.783 5.783 56.680 86 6071 SOUTHARD ST ASHE ST 284 21 WHITE ST 230 37 778 85 85 Zone 1 10 2580 1,486 66 0 74 3352 288 1 STAPLES AVE 6TH ST 7TH ST 3 1 21 439 51 1.076 43 43 Zone 1 10 2545 3.610 55 4 Forced Yr 4 36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 39.812 355.052 95 37.00 0 39.812 3343 288 2 STAPLES AVE 7TH ST 8TH ST 3 1 21 404 47 990 49 48 Zone 1 10 2545 3.610 55 4 Forced Yr 4 36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 37.00 0 36 630 36 630 355.052 95 3325 288 3 STAPLES AVE 8TH ST FAST END 379 80 1,680 52 52 Zone 1 10 2545 3,610 55 4 Forced Yr 4 36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 37.00 0 62.160 62,160 355,052 95 3244 288 4 STAPLES AVE WEST END SUNSET DR 3 1 38 126 27 559 65 64 Zone 1 10 1440 1600 60 0 Fall Thru Yr 3 0 48 3243 288 5 STAPLES AVE SUNSET DR 10TH ST 384 941 73 73 Zone 1 10 1120 5.407 80 0 Fall Thru Yr 2 58 3233 288 6 STAPLES AVE 10TH ST 11TH ST 3 1 21 556 65 1.362 62 61 Zone 1 10 1300 2.866 58 0 Fall Thru Yr 3 0 0 46 3217 288 7 STAPLES AVE 11TH ST 12TH ST 65 1,362 61 60 Zone 1 10 1440 1,600 60 0 Fall Thru Yr 3 45 3 1 21 556 3355 288 8 STAPLES AVE 5TH ST 6TH ST 3 1 21 432 50 1.058 62 61 Zone 1 10 2545 3.610 55 4 Forced Yr 4 36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 355.052 95 37.00 0 39.146 39,146 3377 288 Q STAPLES AVE 4TH ST 5TH ST 3 1 21 404 47 990 70 69 Zone 1 10 2545 3.610 55 4 Forced Vr.4 36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 37.00 0 36 630 36 630 355.052 95 3392 288 10 STAPLES AVE 3RD ST 4TH ST 69 69 Zone 1 10 2545 3.610 55 4 Forced Yr 4 36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 37.00 32 079 32.079 355.052 95 0 3405 288 11 STAPLES AVE 2ND ST 3RD ST 3 1 21 405 47 992 66 65 Zone 1 10 2545 3.610 55 4 Forced Yr 4 36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 37.00 0 36.704 36.704 355.052 95 288 12 992 61 60 Zone 1 10 2545 3,610 55 4 Forced Yr 4 36 3424 STAPLES AVE 1ST ST 2ND ST 405 47 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 37.00 0 36,704 36,704 355.052 95 GEORGE ST 1ST ST STAPLES AVE 3 1 21 951 35 34 Zone 1 10 2545 3.610 55 4 Forced Yr 4 36 3596 288 13 388 45 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 37.00 0 35.187 35.187 355.052 95 3551 290 1 STEVEN AVE LAIRD ST ROSE ST 3 1 20 253 28 590 63 62 Zone 1 10 3260 2.878 65 0 Fall Thru Yr 2 0 47 3533 290 2 STEVEN AVE ROSE ST PATRICIA ST 3 1 26 253 37 767 69 68 Zone 1 10 3260 2.878 65 0 Fall Thru Yr 2 53 3532 290 3 STEVEN AVE PATRICIA ST ATLANTIC BLVD 3 1 28 268 42 875 62 62 Zone 1 10 3260 2.878 65 0 Fall Thru Yr 2 0 0 46 4296 291 STICKNEY LN WEST END WHITE ST 298 22 452 47 47 Zone 1 10 2584 298 47 0 33 STUMP LN FRANCES ST WHITE ST 4284 4 1 15 458 38 802 59 58 Zone 1 10 2580 1,486 66 0 Fall Thru Yr 3 43 292 1 398 62 1.300 48 47 Zone 1 10 2620 2.738 57 0 Fall Thru Yr 2 3206 293 SUN TER 12TH ST NORTH END 32

286 40 39 Zone 1 10 2620 2.738 57 0 Fall Thru Yr 2

3 1 33 333 61 1282 73 73 Zone 1 10 1220 3.108 69 0 Fall Thru Yr 3

3 1 33 333 61 1.282 65 64 Zone 1 10 1000 2.623 65 0 Fall Thru Yr 2

3 1 33 333 61 1.282 72 71 Zone 1 10 1000 2.623 65 0 Fall Thru Yr 2

3 1 40 131 29 611 60 59 Zone 1 10 1440 1,600 60 0 Fall Thru Yr 3

3 1 40 526 117 2.455 75 75 Zone 1 10 1120 5.407 80 0 Fall Thru Yr 2

4 1 20 294 33 686 49 48 Zone 1 10 1848 294 48 0 Must Not Do

3 1 38 248 52 1.099 57 57 Zone 1 10 2880 1.762 54 0 Fall Thru Yr 1

333 61 1,282 65 64 Zone 1 10 1000 2,623 65 0 Fall Thru Yr 2

26

58

48

56

49

43

61 Ω

34

41

Λ

0

3 1 28

17TH TER

18TH TER

19TH AVE

HARRIS AVE

STAPLES AVE

FRONT ST

ATLANTIC DR

SUN TER TEE

17TH AVE

17TH TER

18TH ST

18TH TER

NORTH END

HARRIS AVE

W END

LAIRD ST

7715

3010

3009

3008

3007

3247

3248

6011

3554

293 2

295 1

295 2

295 3

295 4

297 1

297 2

299

298

SUNRISE DR

SUNRISE DR

SUNRISE DR

SUNRISE DR

SUNSET DR

SUNSET DR

SUNSET LN

SUNSHINE AVE

City of Key West, FL Street Inventory and Five Year Rehabilitation Plan By Segment \$3260k/Year Rehabilitation Plan osts (\$) (PCI) CPCI)

Current PCI Date: 8/1/2019

Analysis Start Date: 1/1/2020

Ea	sy Stree	et Analy	ysis					₽	æ		12)	ndex (P	i				۵	Results	qe		d2)	te Cost	rt Cost	St (§)	st (\$)	PC!
		per	ž per		¥			pe Code ent Width (ft)	ent Length (ft)	yd2)	: Area (yd2)	Cndtn Index				ject Length (ft)	st Rehab	Rehab R	Activity Code	Air Air	Rate (\$/yd2)	Concre	avemer	Fotal Cost	ect Cos	t Rehab
9	ancy ID	et Nur	ck Numbe set Prefix	Street	m Street	Street	nCL Code	vetype Code vement Width	ement	d Area (yd2)	ement	ement	e e	e Code	ject ID	ject Ler ject Cu	r of First	ment R	ab Acti	ab Acti	/g Unit R	ipheral	ment P	ment T	ole Proj	Year Post
818	Ą	Str	Str	ē	<u>E</u>	Ë	Ē	g 6	Pa	Ϋ́	Pa	E O	Zor	Zor	P.	5 F	χeα	Š	Ref	Ret	Avg	Per	Sec	Sec	š	2 4
354	10	298	2	SUNSHINE AVE	ATLANTIC DR	SE END	3	1 38	124	26	550	62 63	2 Zone 1	10 2	2880 1	,762 54	4 0	Fall Thru Yr 1						0	0	45
439		302		TELEGRAPH LN	GREENE ST	CHARLES ST		1 15	178				3 Zone 1			178 43		Selected Yr 1		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	17,628	17,628	17,628	92
438 412			2	TELEGRAPH LN TERRY LN	CHARLES ST PETRONIA ST	CAROLINE ST OLIVIA ST	4	1 15 1 16	279 413			59 59 60 59			1720 i 2320 3	818 50 455 68		Selected Yr 1 Fall Thru Yr 2		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	19,764	19,764 0	50,342 0	92 45
409			2	TERRY LN	OLIVIA ST	TRUMAN AVE	4	1 15	397			39 3		10 3		849 36		Fall Thru Yr 4						0	0	26
443		304	2	THOMAS ST	FLEMING ST	SOUTHARD ST	4	1 42	507	118	2,484	59 5	9 Zone 1			,455 65	-	Fall Thru Yr 2						0	0	44
444	-	304 304	-	THOMAS ST	SOUTHARD ST	ANGELA ST	4	1 40	447		_,		9 Zone 1			,455 65		Fall Thru Yr 2						0	0	55
412 412		304 304		THOMAS ST THOMAS ST	ANGELA ST PETRONIA ST	PETRONIA ST OLIVIA ST	4		412 413		,		 Zone 1 Zone 1 					Fall Thru Yr 2						0	0	45 56
411		304		THOMAS ST	OLIVIA ST	TRUMAN AVE	4	1 32	398				6 Zone 1					Fall Thru Yr 2						0	0	63
397		304		THOMAS ST	TRUMAN AVE	JULIA ST	-	1 30	207				7 Zone 1			,	-	Fall Thru Yr 3						0	0	52
396 395		304 304	-	THOMAS ST THOMAS ST	JULIA ST VIRGINIA ST	VIRGINIA ST AMELIA ST	-	1 30	209 206				9 Zone 1 8 Zone 1			,		Fall Thru Yr 3						0	0	55 53
394			9 10	THOMAS ST	AMELIA ST	CATHERINE ST			216				6 Zone 1					Fall Thru Yr 3						0	0	42
436		305		THOMPSON LN	GRINNELL ST	FRANCES ST	4	1 12	457	30	640	20 2		10 2	2762	457 20	0 0	Must Not Do						0	0	12
394	-	305		THOMPSON LN	CATHERINE ST	LOUISA ST	-		213				3 Zone 1			,974 57		Fall Thru Yr 2						0	0	30
370 366		306 306		THOMPSON ST THOMPSON ST	NW END CATHERINE ST	CATHERINE ST DUNCAN ST	3	1 22	108 208			75 75 61 6	5 Zone 1 1 Zone 1		1760 : 1765 1	216 68 .640 58		Fall Thru Yr 3 Forced Yr 3	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	7.00	0	5.943	0 5,943	0 144.112	59 94
365		306		THOMPSON ST	DUNCAN ST	UNITED ST	3				0.10	63 6				,640 55		Forced Yr 3	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strettl Ptch	7.00	0	3,563	3,563	144,112	94
364	18	306		THOMPSON ST	UNITED ST	SEMINARY ST	3	1 34	253	48	1,004	62 6	1 Zone 1	10 1	765 1	,640 55		Forced Yr 3	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	37,148	37,148	144,112	94
363		306		THOMPSON ST	SEMINARY ST	SOUTH ST		1 31	240				6 Zone 1			,640 55		Forced Yr 3	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	32,116	32,116	144,112	94
363 360		306 306	-	THOMPSON ST THOMPSON ST	SOUTH ST WASHINGTON ST	WASHINGTON ST VON PHISTER ST	-						7 Zone 1 0 Zone 1			,640 55		Forced Yr 3	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 37.00	0	21,756 21,756	21,756 21,756	144,112 144,112	94 94
360		306		THOMPSON ST	VON PHISTER ST	FLAGLER AVE	3						3 Zone 1		1765 1			Forced Yr 3	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strettl Ptch	37.00	0	21,830	21,830	144,112	94
356	9	306	9	THOMPSON ST	FLAGLER AVE	JOHNSON ST	3	1 25	223	31	650	73 7	2 Zone 1	10 1	1680 3	,057 65	5 0	Fall Thru Yr 2						0	0	58
356			10	THOMPSON ST	JOHNSON ST	LAIRD ST	3	1 20				49 4				,332 53		Fall Thru Yr 1						0	0	33
354 352		306 1 306 1		THOMPSON ST THOMPSON ST	LAIRD ST ROSE ST	ROSE ST PATRICIA ST	3					73 73	3 Zone 1 5 Zone 1			,878 65	-	Fall Thru Yr 2						0	0	58 49
352		306 1		THOMPSON ST	PATRICIA ST	ATLANTIC BLVD	3	1 20					9 Zone 1			,		Fall Thru Yr 2						0	0	53
341	8	310	1	TOPPINO DR	ROOSEVELT BLVD	NORTHSIDE DR	3	1 38	680	144	3,015	70 6	9 Zone 1	10 1	1240 3	,094 64	1 0	Fall Thru Yr 1						0	0	53
330 314		311		TRINIDAD DR	VENETIAN DR	AIRPORT BLVD	3	1 30	455 442		,		4 Zone 1 9 Zone 1			,845 76 .094 64		Selected Yr 2 Fall Thru Yr 1	20	MicroSurface / Chip Seal	6.75	0	10,753	10,753	39,509	80
314		312 313		TRINITY DR TROPICAL ST	NORTH END UNITED ST	NORTHSIDE DR SEMINARY ST	-	1 30	442 253		.,		9 Zone 1 0 Zone 1			.214 5		Fall Thru Yr 1 Forced Yr 3	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	26.196	0 26.196	0 131.942	43 94
362	-	313		TROPICAL ST	SEMINARY ST	SOUTH ST	-	1 39	240				3 Zone 1			,214 50		Forced Yr 3	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Stretrl Ptch	37.00	0	40,404	40,404	131,942	94
362		313		TROPICAL ST	SOUTH ST	WASHINGTON ST			240				8 Zone 1			,214 53		Forced Yr 3	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	21,756	21,756	131,942	94
361 361		313		TROPICAL ST	WASHINGTON ST	VON PHISTER ST	3	1 21	240 241			25 24 74 74				,214 50 ,214 50		Forced Yr 3	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strettl Ptch	37.00	0	21,756 21,830	21,756 21.830	131,942	94 94
409		313		TROPICAL ST TRUMAN AVE	VON PHISTER ST TERRY I N	FLAGLER AVE WHITEHEAD ST		1 18	228				9 Zone 1			.089 4		Selected Yr 2		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	37.00 56.50	0	27,064	27,064	131,942 285,441	94
411	7	316 2	25	TRUMAN AVE	THOMAS ST	TERRY LN	4	1 18	224	22	470	32 3	1 Zone 1	10 1	1900 2	,089 45	5 2	Selected Yr 2	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	26,555	26,555	285,441	93
397		316 2		TRUMAN AVE	HOWE ST	THOMAS ST	4	1 18	171			36 3				,089 45		Selected Yr 2		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	20,284	20,284	285,441	93
396 396		316 2 316 2		TRUMAN AVE TRUMAN AVE	EMMA ST FORT ST	HOWE ST EMMA ST	4	1 18 1 23	286 336			51 50 64 64	0 Zone 1 4 Zone 1			,089 45		Selected Yr 2 Fall Thru Yr 3		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	33,957	33,957 0	285,441 0	93 49
436		317		TRUMBO RD	NORTH END	GRINNELL ST	4	1 30					9 Zone 1			.469 67		Fall Thru Yr 3						0	0	45
391	8	320	1	UNITED ST	DUVAL ST	SIMONTON ST	2	1 40	538	120	2,511	42 4	1 Zone 1	10 3	3450 2	,851 54	1 1	Forced Yr 1	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00	0	123,039	123,039	491,155	91
394		320		UNITED ST	WHITEHEAD ST	DUVAL ST	2	1 40	453		,		4 Zone 1		3450 2			Forced Yr 1	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00	0	103,586	103,586	491,155	91
391 386		320 320		UNITED ST UNITED ST	SIMONTON ST CALAIS ST	CALAIS ST ELIZABETH ST	2	1 30	283 95			60 55 54 55	9 Zone 1 3 Zone 1		3450 2	,851 54 .851 54		Forced Yr 1 Forced Yr 1	40 40	EM/FWM + Moderate Overlay (2.0 - 3.0) EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00 49.00	0	48,559 16.317	48,559 16.317	491,155 491,155	91 91
382		320		UNITED ST	ELIZABETH ST	VILLA MILL ALLEY	2						6 Zone 1			.,851 54		Forced Yr 1	40	EM/FW M + Moderate Overlay (2.0 - 3.0)	49.00	0	34,496	34,496	491,155	92
385	i9	320	6	UNITED ST	VILLA MILL ALLEY	WILLIAM ST	2	1 30	315	53	1,103	51 5	1 Zone 1	10 3	3450 2	,851 54	1 1	Forced Yr 1	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00	0	54,047	54,047	491,155	92
385		320		UNITED ST	WILLIAM ST SW	WILLIAM ST NE	2	1 30					8 Zone 1			,851 54		Forced Yr 1	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	5.25	0	2,263	2,263	491,155	92
385 385		320 320		UNITED ST UNITED ST	WILLIAM ST ROYAL ST SW	ROYAL ST ROYAL ST NE	2	1 30	130 122				7 Zone 1 4 Zone 1			,851 54		Forced Yr 1 Forced Yr 1	40 40	EM/FWM + Moderate Overlay (2.0 - 3.0) EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00 49.00	0	22,295 20,923	22,295 20,923	491,155 491,155	92 91
385		320 1		UNITED ST	ROYAL ST	MARGARET ST	2	1 30	106				7 Zone 1			,851 54		Forced Yr 1	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00	0	18,179	18,179	491,155	92
378	19	320 1	11	UNITED ST	MARGARET ST	REYNOLDS ST	2	1 30	133	22	466	69 69	9 Zone 1	10 3	3450 2	,851 54	1 1	Forced Yr 1	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00	0	22,834	22,834	491,155	92
384		320 1		UNITED ST	REYNOLDS ST	PACKER ST	_	1 30					3 Zone 1			,851 54		Forced Yr 1	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00	0	20,090	20,090	491,155	92
384 384		320 1 320 1		UNITED ST UNITED ST	PACKER ST GRINNELL ST	GRINNELL ST WATSON ST	2	1 30	235 254			72 7 86 8		10 3	3450 2	,851 54 891 84		Forced Yr 1 Fall Thru Yr 4	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	5.50	0	4,527	4,527 0	491,155 0	92 72
384		320 1		UNITED ST	WATSON ST	KNOWLES LN	2	1 28	167			87 8		10 2		891 84		Fall Thru Yr 4						0	0	74
384		320 1		UNITED ST	KNOWLES LN	VARELA ST	2	1 28	191	30	624	90 9	0 Zone 1	10 2		891 84		Fall Thru Yr 4						0	0	80
384		320 1		UNITED ST	VARELA ST	WHITE ST	-						9 Zone 1			891 84		Fall Thru Yr 4						0	0	63
369 369		320 1 320 1		UNITED ST UNITED ST	WHITE ST GEORGIA ST	GEORGIA ST TROPICAL AVE	2	1 24	368 302		,		5 Zone 1 1 Zone 1		2685 2 2685 2			Forced Yr 2 Forced Yr 2	30 30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	5.50 5.50	0	5,665 6,397	5,665 6,397	51,136 51.136	93 93
369		320 2		UNITED ST	TROPICAL AVE	FLORIDA ST					,		6 Zone 1					Forced Yr 2		Edge Mill + Thin Overlay (1.5 - 2.0)	5.50	0	1,260	1,260	51,136	93

	of Key			ation Plan By Segment												\$32	260k/Year Rehabi	litation I	Plan				rrent PCI Date:	8/1/2019 1/1/2020	
4	V y Street	⊆					(£)	h (f)		(yd2)	ant Cndtn Index (PCI)				(£)		Results			,/yd2)	rete Costs (\$)	ent Cost (\$)	Cost (\$)	Cost (\$)	Rehab PCI
disip	Agency ID	treet Number	Street Prefix	rom Street	o Street	unCL Code	avement Width (ft)	avement Length (ft)	dd Area (yd2)	avement Area (yd2)	avement Cndtr	one	one Code	roject ID	roject Length (roject Current PC		ehab Activity Code	ehab Activity	.vg Unit Rate (\$/yd2)	eripheral Concrete	egment Pavem	egment Total (/hole Project C	Year Post Reh
- 0	۹	о п	<u> </u>	ш.	Е	ш а	Δ.	а	4		а с) N	N			<u> </u>	· v	œ	Œ	٩		vs .	vs .	>	is.
3695		320 21			PEARL ST	2 1		324 184	50 36	1,058 751					5 2,465	66 2 66 2		30 30	Edge Mill + Thin Overlay (1.5 - 2.0)	5.50	0	5,819	5,819	51,136	93
3692 3689		320 24			LEON ST THOMPSON ST	2 1		396		1,709	70 7 77 7	0 Zone 6 Zone			5 2,465 5 2,465				Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	5.50 5.50	0	4,131 9,400	4,131 9,400	51,136 51,136	93 93
3650		320 25			ASHBY ST	2 1	40	414	92	1,932	68 6	8 Zone	1 10	268	5 2,465	66 2			Edge Mill + Thin Overlay (1.5 - 2.0)	5.50	0	10,626	10,626	51,136	93
3654		320 26			GEORGE ST	2 1		407		1,425	60 5				. ,	66 2			Edge Mill + Thin Overlay (1.5 - 2.0)	5.50	0	7,838	7,838	51,136	93
3866 3865		321 1 321 2	VARELA S' VARELA S'		VIRGINIA ST CATHERINE ST	4 1	30 30			1,456	74 7 62 6			212	. , .	76 1 61 4	Selected Yr 1 Selected Yr 4		Slurry Seal / Seal Coat Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	7.25 40.50	0	10,556 59,981	10,556 59,981	35,671 226,275	78 95
3840		321 3			UNITED ST	4 1	28	420	65	1,372					0 1,582	61 4			Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	55,566	55,566	226,275	95
3495		322 1	VENETIA S		JOSEPHINE ST	3 1				707		6 Zone			,	65 0							0	0	62
3494 3496		322 2 322 3			BERTHA ST DENNIS ST	3 1	28 30		35 38	742 795	66 6 67 6				,	65 0 50 0							0	0	50 51
3497		322 4	VENETIA S		DUNCOMBE ST	3 1	30	227	38	795	36 3					50 0							0	0	23
3314		323 1	VENETIAN D		TRINIDAD DR	3 1	20	,		4,629	57 5			148		57 0							0	0	41
3310		323 2 324 1	VENETIAN D VERNON S		TRINIDAD WASHINGTON ST	3 1	20 28	697 277	77 43	1,626 905	62 6 70 6				0 2,004	56 0							0	0	45 55
3831		324 2			WADDELL AVE	4 1	24	269	36	753	74 7				0 3,785								0	0	59
3926	3	326 1	VIRGINIA S		SIMONTON ST	4 1	32	540	96	2,016	63 6	3 Zone	1 10	192	0 2,974	57 0							0	0	48
3929 3955		326 2			DUVAL ST	4 1	22 20	452		1,160	80 8 55 5				, , , , , ,	77 3 58 0		20	MicroSurface / Chip Seal	7.50	0	8,700	8,700	31,959	83 40
3955		326 3 326 4	VIRGINIA S VIRGINIA S		WHITEHEAD ST THOMAS ST	4 1				1,066 419	55 5 52 5			260	0 1,508								0	0	40 37
3968		326 5			HOWE ST	4 1		286	44	934	66 6				, , , , , ,	68 0							0	0	50
3898		326 6	VIRGINIA S		NE END	4 1				873	80 7				,	77 3			MicroSurface / Chip Seal	7.50	0	6,548	6,548	31,959	83
3891 3886		326 7 326 8			MARGARET ST WONG SONG ALLEY	4 1	27 38	332 141	50 30	1,046 625	81 8 48 4			336	. ,	62 5 50 3			Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	40.50 56.50	0	42,363 35,313	42,363 35,313	257,703 363,128	96 94
3885		326 9			PACKER ST	4 1	38		26	545	34 3			280		50 3			EM/FWM + Moderate Overlay (2.0 - 3.0) + Strett Ptch	56.50	0	30,793	30,793	363,128	94
3882	2	326 10	VIRGINIA S	T PACKER ST	GRINNELL ST	4 1	28	229	36	748	60 5	9 Zone	1 10	304	0 2,270	60 4			Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	30,294	30,294	284,028	95
3878		326 11 326 12			WATSON ST VARELA ST	4 1		259 357	47 67	997 1.416	66 6	5 Zone 2 Zone			0 2,270				Edge Mill + Thin Overlay (1.5 - 2.0) + Strett Ptch	40.50 40.50	0	40,379 57.348	40,379 57.348	284,028 284,028	95 95
3864		326 13			WHITE ST	4 1	38	274		1,215	63 6				0 1,582				Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	49,208	49,208	226,275	95
3716	3	326 14	VIRGINIA S		GEORGIA ST	3 1	30	372	62	1,302	68 6				0 2,989		Fall Thru Yr 2						0	0	52
3702		326 15			FLORIDA ST	3 1				1,302		2 Zone			, , , , , ,	65 0							0	0	57
7825 3718		326 15 326 16			PEARL ST JOSE MARTI DR	3 1	30 28	387 110		1,355 359	56 5 34 3				0 1,720 0 1,720								0	0	39 21
3722		327 1	VIVIAN LN		1ST ST	3 1				1,071		4 Zone		272		44 2		46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	49.00	0	52,479	52,479	52,479	93
3748		328 1	VON PHISTER		WHITE ST	4 1	35	457		1,866	63 6				,	63 5			EM/FWM + Moderate Overlay (2.0 - 3.0)	52.50	0	97,965	97,965	441,526	96
3759 3766		328 2 328 3	VON PHISTER VON PHISTER		WHALTON ST GRINNELL ST	4 1	20 18	438 352	49 35	1,022 739	67 6 63 6			274	0 3,055	63 5 63 5			EM/FWM + Moderate Overlay (2.0 - 3.0) EM/FWM + Moderate Overlay (2.0 - 3.0)	52.50 52.50	0	53,655 38,798	53,655 38,798	441,526 441,526	96 96
3620		328 4			TROPICAL AVE	3 1	22			1,720	65 6				,	66 0		-10	Entry (2.0 0.0)	02.00	Ü	00,700	0	0	49
3614		328 5			LEON ST	3 1				1,484	61 6				. ,	66 0							0	0	44
3610 3606		328 6 328 7			THOMPSON ST ASHBY ST	3 1	22	401 414		1,029	70 6 60 5				0 2,897 0 1,642	66 C							0	0	54 43
3602		328 8			GEORGE ST	3 1	25			1,187	59 5			160									0	0	42
3814		329 2			ALBERTA ST	4 1				1,131	71 7	0 Zone	1 10	242	,	74 0	Fall Thru Yr 2						0	0	56
3805		329 3 329 4	WADDELL A'		WILLIAM ST REYNOLDS ST	4 1	21 22			742 1.232	65 6 65 6			274	0 3,055 0 3,055	63 5 63 5			EM/FWM + Moderate Overlay (2.0 - 3.0)	52.50 52.50	0	38,955 64.680	38,955 64,680	441,526 441,526	96 96
4405		329 4	WALL ST	EXCHANGE ST	DUVAL ST	4 1			23	485	40 3) 182		68 0		40	EM/FWM + Moderate Overlay (2.0 - 3.0)	52.50	U	64,680	0	0	26
3816		331 1	WASHINGTON		ALBERTA ST	4 1				742	57 5			250		61 4		36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	30,051	30,051	69,336	95
3812		331 2			WILLIAM ST	4 1				778	50 4				0 2,202				Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	31,509	31,509	252,883	92
3793 3772		331 3 331 4			REYNOLDS ST GRINNELL ST	4 1		480 352		1,680	51 5 59 5	0 Zone			0 2,202	53 1 53 1	Selected Yr 1 Selected Yr 1		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	68,040 49.896	68,040 49,896	252,883 252,883	92 92
3770		331 5	WASHINGTON		WHALTON ST	4 1				1,165					0 4,107						-	,	0	0	48
3764		331 6			WHITE ST	4 1				1,226					0 4,107								0	0	48
3618 3617		331 7 331 8	WASHINGTON WASHINGTON		TROPICAL AVE LEON ST	3 1				1,876 1,551					0 2,897 0 2,897	66 C							0	0	54 52
3613		331 9			THOMPSON ST	3 1				936		5 Zone				64 5		40	EM/FWM + Moderate Overlay (2.0 - 3.0)	52.50	0	49,140	49,140	142,328	96
3609)	331 10	WASHINGTON	N ST THOMPSON ST	ASHBY ST	3 1	22	414	51	1,063	63 6				0 1,642	61 0	Fall Thru Yr 3						0	0	47
3605		331 11			GEORGE ST	3 1	22	407		1,045	64 6				0 1,642		Fall Thru Yr 3	40	EMERICA - Madazara Cart - (2.2. 2.2. 2.2. 2.2.	FC ==		00.100	0	0	48
4030 3880		333 1 333 2			TRUMAN AVE WATSON LN	4 1			22 37	462 781					0 2,306	45 2 76 1	Selected Yr 2 Selected Yr 1		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch Slurry Seal / Seal Coat	56.50 7.25	0	26,103 5.662	26,103 5,662	270,354 35.671	93 78
3876		333 3			VIRGINIA ST	4 1			18	386						76 1	Selected Yr 1		Slurry Seal / Seal Coat	7.25	0	2,799	2,799	35,671	78
3873		333 4			CATHERINE ST	4 1				1,086	69 6				0 2,270				Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	43,983	43,983	284,028	95
3871 3776		333 5 335 1	WATSON S WHALTON S		UNITED ST SOUTH ST	4 1				1,078 662					0 1,707 0 4,107	76 1 66 0	Selected Yr 1 Fall Thru Yr 2	10	Slurry Seal / Seal Coat	7.25	0	7,816	7,816 0	35,671 0	78 58
0.70		'	************				20				'			. 5.4	,	0	/// // 2						2	-	

City of Key West, FL Current PCI Date: 8/1/2019 Street Inventory and Five Year Rehabilitation Plan By Segment \$3260k/Year Rehabilitation Plan Analysis Start Date: 1/1/2020 8 8 5 (\$/yd2) : Area (yd2) Ξ Rehab Sate ŧ 3767 335 2 WHALTON ST SOUTH ST WASHINGTON ST 4 1 22 277 34 711 54 53 Zone 1 10 2820 2.202 53 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 40.50 28,796 28,796 252.883 92 3765 335 3 WHAI TON ST WASHINGTON ST VON PHISTER ST 4 1 20 240 27 560 48 47 Zone 1 10 2820 2.202 53 1 Selected Yr 1 36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 40.50 0 22,680 22,680 252.883 92 EM/FWM + Moderate Overlay (2.0 - 3.0) 3749 335 4 WHALTON ST VON PHISTER ST FLAGLER AVE 4 1 22 257 31 660 69 69 Zone 1 10 2740 3,055 63 5 Selected Yr 5 40 52.50 0 34.650 34,650 441.526 96 64 63 Zone 1 10 2860 908 64 5 3744 335 5 WHALTON ST FLAGLER AVE JOHNSON ST 4 1 30 259 43 907 Selected Yr 5 40 EM/FWM + Moderate Overlay (2.0 - 3.0) 52.50 0 47.618 47,618 142,328 96 3740 335 6 WHAI TON ST JOHNSON ST CASA MARINA CT 4 1 30 248 41 868 63 62 Zone 1 10 2860 908 64 5 Selected Vr.5 40 FM/FWM + Moderate Overlay (2.0 - 3.0) 52 50 Ω 45 570 45 570 142 328 96 4368 337 1 WHITE ST NW END 945 242 5,072 35 35 Zone 1 10 2760 3,520 39 0 Fall Thru Yr 5 24 4292 337 2 EATON ST 723,625 WHITE ST ELGIN LN 2 1 30 114 19 399 59 59 Zone 1 10 3340 5,049 78 3 Selected Yr 3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 13,965 13,965 94 4295 337 3 WHITE ST FIGININ STICKNEYIN 188 31 658 70 69 Zone 1 10 3340 5.049 78 3 23.030 23.030 723.625 94 2 1 30 Selected Vr 3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 Edge Mill + Thin Overlay (1.5 - 2.0) 4294 337 4 WHITE ST STICKNEY LN FLEMING ST 81 80 Zone 1 10 3340 5.049 78 3 Selected Yr 3 30 35.00 0 12,740 12.740 723,625 94 4287 337 5 WHITE ST FLEMING ST CURRYIN 2 1 30 139 23 487 77 77 Zone 1 10 3340 5.049 78 3 Selected Yr 3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 17.045 17.045 723.625 94 4286 337 6 WHITE ST CURRY LN STUMP LN 80 80 Zone 1 10 3340 5.049 78 3 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 27.930 27.930 723,625 94 4285 STUMP LN 2 1 30 139 23 487 75 74 Zone 1 10 3340 5.049 78 3 Selected Yr 3 30 337 7 WHITE ST SOUTHARD ST Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 17.045 17.045 723,625 94 SOUTHARD ST 4168 337 8 WHITE ST ANGELA ST 446 74 1,561 81 80 Zone 1 10 3340 5,049 78 3 Edge Mill + Thin Overlay (1.5 - 2.0) 54,635 54,635 723,625 4160 337 9 WHITE ST ANGELA ST NEWTON ST 2 1 30 199 33 697 82 81 Zone 1 10 3340 5,049 78 3 Selected Yr 3 30 24,395 24,395 723,625 94 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 4070 337 10 WHITE ST NEWTON ST PETRONIA ST 2 1 30 214 36 749 79 78 Zone 1 10 3340 5.049 78 3 Selected Vr.3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 26 215 26 215 723 625 94 4069 337 11 WHITE ST PETRONIA ST PINE ST 2 1 30 208 35 76 75 Zone 1 10 3340 5.049 78 3 Selected Yr 3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 25.480 723.625 94 4068 337 12 WHITE ST PINE ST OLIVIA ST 2 1 33 206 38 793 83 83 Zone 1 10 3340 5.049 78 3 Selected Yr 3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 27.755 27.755 723.625 94 4047 337 13 WHITE ST OLIVIA ST NICHOLS AVE 2 1 33 212 39 816 81 80 Zone 1 10 3340 5.049 78 3 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 28.560 28.560 723.625 94 WHITE ST 2 1 33 185 34 712 74 74 Zone 1 10 3340 5.049 78 3 Selected Yr 3 30 4048 337 14 NICHOLS AVE TRUMAN AVE Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 Ω 24.920 24.920 723,625 94 3713 WHITE ST TRUMAN AVE VIRGINIA ST Edge Mill + Thin Overlay (1.5 - 2.0) 337 15 2 1 44 416 102 2,135 78 78 Zone 1 10 3340 5,049 78 3 Selected Yr 3 30 35.00 74,725 74,725 723,625 94 3709 WHITE ST VIRGINIA ST FLIZA ST 27.755 723.625 94 337 16 2 1 33 206 38 793 80 79 Zone 1 10 3340 5.049 78 3 Edge Mill + Thin Overlay (1.5 - 2.0) 27.755 35.00 0 3710 337 17 WHITE ST FLIZA ST CATHERINE ST 2 1 33 206 38 793 78 77 Zone 1 10 3340 5.049 78 3 Selected Vr.3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 27 755 27 755 723 625 94 3838 337 19 WHITE ST CATHERINE ST DUNCAN ST 2 1 33 210 39 809 80 79 Zone 1 10 3340 5.049 78 3 Selected Yr 3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 28.315 28.315 723,625 94 3712 337 20 WHITE ST DUNCAN ST UNITED ST 2 1 33 215 39 828 75 75 Zone 1 10 3340 5.049 78 3 Selected Yr 3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 28.980 28.980 723,625 94 3777 337 21 WHITE ST UNITED ST SEMINARY ST 2 1 35 223 43 911 66 66 Zone 1 10 3340 5,049 78 3 Selected Yr 3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 31.885 31,885 723.625 94 3779 337 22 WHITE ST SEMINARY ST NW SEMINARY ST SE 30 8 168 84 83 Zone 1 10 3340 5.049 78 3 Selected Yr 3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 5.880 5.880 723.625 94 35.00 0 3775 337 23 WHITE ST SEMINIADY ST SOUTH ST 2 1 44 198 48 1,016 83 83 Zone 1 10 3340 5,049 78 3 Selected Yr 3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 35.560 35.560 723.625 94 3774 337 24 WHITE ST SOUTH ST NW SOUTH ST SE 42 216 79 78 Zone 1 10 3340 5,049 78 3 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 7,560 723,625 94 3622 337 25 WHITE ST SOUTH ST WASHINGTON ST 2 1 44 240 59 1.232 83 83 Zone 1 10 3340 5.049 78 3 Selected Yr 3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 43,120 43,120 723,625 94 3619 337 26 WHITE ST WASHINGTON ST VON PHISTER ST 2 1 45 240 60 1.260 81 80 Zone 1 10 3340 5.049 78 3 Selected Yr 3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 44 100 44 100 723,625 94 3621 VON PHISTER ST 337 27 WHITE ST FLAGLER AVE 2 1 45 241 60 1,265 80 79 Zone 1 10 3340 5,049 78 3 Selected Yr 3 30 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 44,275 44,275 723,625 94 3745 337 29 WHITE ST FLAGLER AVE JOHNSON ST 3 1 48 214 57 1.198 86 86 Zone 1 10 2840 1.152 80 4 Selected Yr 4 20 MicroSurface / Chip Seal 6.75 8.087 8.087 29.445 84 0 3743 337 30 WHITE ST JOHNSON ST NW 12 258 77 77 Zone 1 10 2840 1.152 80 4 Selected Yr 4 20 MicroSurface / Chip Seal 6.75 0 1.742 1.742 29,445 84 3742 337 31 WHITE ST JOHNSON ST LAIRD ST 3 1 46 179 46 961 88 87 Zone 1 10 2840 1.152 80 4 Selected Yr 4 20 MicroSurface / Chip Seal 6.75 0 6.487 6.487 29.445 84 3737 337 32 WHITE ST LAIRD ST CASA MARINA CT 45 68 357 87 87 Zone 1 10 2840 1,152 80 4 MicroSurface / Chip Seal 6.75 0 2,410 2,410 29,445 84 3581 337 33 WHITE ST CASA MARINA CT ATLANTIC BLVD 3 1 43 705 168 3.537 59 58 Zone 1 10 2880 1.762 54 0 Fall Thru Yr 1 Ω 42 4423 338 1 WHITEHEAD ST FRONT ST GREENE ST 2 1 30 177 30 620 67 67 Zone 1 10 2045 1.152 38 4 Forced Yr 4 56 FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Ptch 77.00 0 47 740 47 740 310 541 95 4381 338 2 GREENE ST WHITEHEAD ST CAROLINE ST 2 1 30 457 76 1,600 32 32 Zone 1 10 2045 1,152 38 4 Forced Yr 4 56 FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Ptch 77.00 0 123,200 123,200 310,541 95 4326 338 3 WHITEHEAD ST CAROLINE ST FATON ST 2 1 30 518 86 1.813 35 34 Zone 1 10 2045 1.152 38 4 Forced Yr 4 56 FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Ptch 77.00 0 139.601 139.601 310.541 95 3975 338 13 WHITEHEAD ST TRUMAN AVE JULIA ST 208 39 825 79 78 Zone 1 10 3329 2.132 80 4 Selected Yr 4 30 Edge Mill + Thin Overlay (1.5 - 2.0) 28.875 28.875 234.640 3973 338 14 WHITEHEAD ST JULIA ST VIRGINIA ST 2 1 30 208 35 728 86 86 Zone 1 10 3329 2.132 80 4 Selected Yr 4 30 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 25.480 25.480 234.640 95 3954 338 15 WHITEHEAD ST VIRGINIA ST AMELIA ST 206 34 721 84 83 Zone 1 10 3329 2,132 80 4 Selected Yr 4 30 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 25,235 25,235 234,640 95 3952 338 16 WHITEHEAD ST AMELIA ST CATHERINE ST 2 1 28 216 34 706 86 86 Zone 1 10 3329 2.132 80 4 Selected Yr 4 30 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 24,710 24,710 234,640 95 3951 338 17 WHITEHEAD ST CATHERINE ST LOUISA ST 2 1 30 201 34 704 83 83 7cme 1 10 3329 2132 80 4 Selected Vr.4 30 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 24 640 24 640 234 640 95 3949 338 18 WHITEHEAD ST LOUISA ST UNITED ST 221 774 85 84 Zone 1 10 3329 2.132 80 4 Edge Mill + Thin Overlay (1.5 - 2.0) 27.090 27.090 234.640 95 Selected Yr 4 30 35.00 0 3943 338 19 WHITEHEAD ST UNITED ST SOUTH ST 2 1 32 460 82 1.717 85 84 Zone 1 10 3329 2.132 80 4 Selected Yr 4 30 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 60.095 60.095 234,640 95 4164 339 WHITMARSH LN ANGELA ST PETRONIA ST 412 25 529 35 34 Zone 1 10 3329 2.132 80 4 Selected Yr 4 30 Edge Mill + Thin Overlay (1.5 - 2.0) 35.00 0 18.515 18.515 234.640 95 CAROLINE ST 4420 340 1 WILLIAM ST NW FND 4 1 26 385 56 1.168 55 55 Zone 1 10 3460 2.342 61 4 Selected Yr 4 36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 40.50 0 47.304 47.304 280.141 95 4345 340 2 WILLIAM ST CAROLINE ST SAWYER ALLEY 4 1 28 148 23 483 49 48 Zone 1 10 3460 2.342 61 4 Selected Yr 4 36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 40.50 19,562 19,562 280.141 95 4346 340 3 WILLIAM ST SAWYER ALLEY EATON ST 4 1 28 370 58 1,209 67 66 Zone 1 10 3380 1,467 68 0 Fall Thru Yr 3 52 0 4311 340 4 WILLIAM ST EATON ST FLEMING ST 4 1 29 406 65 1.374 65 64 Zone1 10 3380 1.467 68 0 Fall Thru Yr 3 0 0 50 4262 340 5 WILLIAM ST FLEMING ST 4 1 32 247 44 922 55 54 Zone 1 10 3080 2,162 59 0 39 340 6 WILLIAM ST PINDER LN SOUTHARD ST 4 1 30 260 43 910 64 63 Zone 1 10 3080 2,162 59 0 Fall Thru Yr 3 4261 48 191,444 4216 340 7 WILLIAM ST SOUTHARD ST CARSTEN LN 1.040 70 69 Zone 1 10 1740 1.678 63 5 Selected Yr 5 36 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 40 50 42 120 42,120 4 1 30 297 50 0 96 4215 340 8 WILLIAM ST CARSTEN LN 956 64 64 Zone 1 10 1740 1.678 63 5 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 40.50 0 38.718 38,718 191,444 96 4213 340 9 WILLIAM ST ALLEY WINDSORIN 4 1 30 177 30 620 67 67 Zone 1 10 1740 1.678 63 5 Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch 40.50 0 25.110 25,110 191 444 96 Selected Yr 5 36 4197 340 10 WILLIAM ST POORHOUSE LN WINDSOR LN 4 1 24 440 59 1,232 36 36 Zone 1 10 1882 440 36 0 Must Not Do 24

507 22 22 Zone 1 10 2780 1.927 46 2 Selected Yr 2 50

Selected Yr 1 36

Selected Vr 1 36

Selected Yr 1 36

32 32 Zone 1 10 2780 1,927 46 2

646 62 62 Zone 1 10 2820 2.202 53

FWM + Thick Overlay (> 2.0 - 3.0)

FWM + Thick Overlay (> 2.0 - 3.0)

Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch

Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch

Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch

Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch

79.50

79.50

40.50 0

40 50

40.50

40.50

0

Ω

0

0

40.307

45,156

37,341

47 304

26.163

25.799

40.307

45,156

37,341

47 304

26.163

25.799

420.875 93

420,875 93

180,955 92

83 835 92

252.883 92

252.883 92

3917

3909

3860

3819

3795

3809

340 12

340 14

340 15

340 16

340 17

340 18

WILLIAM ST

WILLIAM ST

WILLIAM ST

WILLIAM ST

WILLIAM ST

WILLIAM ST

AMELIA ST

CATHERINE ST

LOUISA ST

LINITED ST

SOUTH ST

WASHINGTON ST

CATHERINE ST

LOUISA ST

UNITED ST

SOUTH ST

WADDELL AVE

4 1 23

4 1 28

189 24

174 27

568

4 1 32 247 44 922 67 66 Zone 1 10 1700 1,926 53 1

4 1 22 455 56 1,168 62 62 Zone 1 10 3300 910 52 1

4 1 20 273 30 637 52 52 Zone 1 10 2820 2.202 53 1

City	of Ke	y We	est, FL																				Cu	rrent PCI Date:	8/1/2019	
Stree	Inve	ntory	and Five	Year Rehabilitation P	lan By Segment												\$32	260k/Year Reha	bilitatio	n Plan			Analy	sis Start Date:	1/1/2020	
£asy	Stree							(4)	(£)		/d2)	Index (PCI)	5				PCI	Results	apc.		(42)	ete Costs (\$)	nt Cost (\$)	ost (\$)	st (\$)	b PCI
GISID	Agency ID	Street Number	Block Number Street Prefix	On Street	From Street	To Street	FunCL Code	Pavetype Code Pavement Width	Pavement Length	Add Area (yd2)	Pavement Area ()	Pavement Cndtn	Zone	Zone Code	Project ID	Project Length (ft)	Project Current P	Segment Rehab F	Rehab Activity Co	Rohab Activity	Avg Unit Rate (\$/	Peripheral Concr	Segment Paveme	Segment Total Co	Whole Project Co	5 Year Post Reha
3804		340	19	WILLIAM ST	WADDELL AVE	SEMINOLE AVE	4	1 21	269	31	659	62 6	i1 Zon	e1 1	0 2740	3,055	63 5	Selected Yr	5 40	EM/FWM + Moderate Overlay (2.0 - 3.0)	52.50	0	34,598	34,598	441,526	96
4205		342	1	WINDSOR LN	ANGELA ST	GALVESTON LN	4	1 18	329	33	691	54 5	3 Zon	e1 1	0 3100	3,146	57 0	Fall Thru Yr	2					0	0	39
4200		342	2	WINDSOR LN	GALVESTON LN	WILLIAM ST	4	1 18	155	16	326	61 6	0 Zon	e1 1	0 3100	3,146	57 0	Fall Thru Yr	2					0	0	46
4198		342	3	WINDSOR LN	WILLIAM ST WEST	WILLIAM ST EAST	4	1 18	65	7	137	65 6	4 Zon	e1 1	0 3100	3,146	57 0	Fall Thru Yr	2					0	0	49
4209		342	4	WINDSOR LN	WILLIAM ST	POORHOUSE LN	4	1 18	361	36	758	55 5	4 Zon	e 1 1	0 3100	3,146	57 0	Fall Thru Yr	2					0	0	39
4167		342	5	WINDSOR LN	PETRONIA LN	OLIVIA ST	4	1 18	223	22	468	59 5	8 Zon	e 1 1	0 3100	3,146	57 0	Fall Thru Yr	2					0	0	43
3978		342	6	WINDSOR LN	OLIVIA ST	JOHNSON LN	4	1 16	143	13	267	87 8	7 Zon	e 1 1	0 2300	1,995	67 0	Fall Thru Yr	3					0	0	77
3980		342	7	WINDSOR LN	JOHNSON LN	TRUMAN AVE	4	1 16	253	22	472	80 7	9 Zon	e 1 1	0 2300	1,995	67 0	Fall Thru Yr	3					0	0	67
3893		342	8	WINDSOR LN	TRUMAN AVE	VIRGINIA ST	4	1 28	422	66	1,379	54 5	3 Zon	e 1 1	0 2800	1,963	50 3	Selected Yr	3 46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	77,914	77,914	363,128	94
3895		3/12	a	WINDSORIN	VIDGINIA ST	AMELIA ST	4	1 28	222	35	725	68 6	7 700	01 1	U 3360	2 084	62 5	Solosted Vr	5 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strettl Ptch	40.50	0	20.363	20.363	257 703	96



City of Ke Street Inv	y West, FL entory and	Five Ye	ar Rehabilitation Plan By Yea	ar											\$326	60k/Year Rehabil	litation	Plan				ent PCI Date: is Start Date:	8/1/2019 1/1/2020	
IN	15								(G	CP CI)						ø				osts (\$)	Cost(\$)			
asse	Agency ID Street Number	Street Prefix	On Street	From Street	ro Srreet	FunCL Code Pavetype Code Pavement Width (ft)	Pavement Length (ft)	۸dd Area (yd2)	Pavement Cndtn Index (PCI)	Current Segment PCI (CPCI)	Zone	Zone Code	Project ID	Project Current PCI	Year of First Rehab	Segment Rehab Result	Rehab Activity Code	Refulb Activity	۹۷g Unit Rate (\$/yd2)	Peripheral Concrete Co	Segment Pavement Co	Segment Total Cost (\$)	Whole Project Cost (\$)	5 Year Post Rehab PCI
3230	6	1	12TH ST	NORTH END	PATTERSON AVE	3 1 3					Zone 1					Selected Yr 1		Slurry Seal / Seal Coat	6.50	0	4,004	4,004	4,004	77
3038 3031	21 21	1 3	20TH ST 20TH ST	NORTHSIDE DR DONALD AVE	DONALD AVE PAULA AVE	2 1 4		174 3,6 53 1,1			Zone 1 Zone 1					Forced Yr 1 Forced Yr 1	30 30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	128,065 38,640	128,065 38,640	304,360 304,360	92 92
3015	21		20TH ST	PAULA AVE	CINDY AVE	2 1 3					Zone 1					Forced Yr 1	30	Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	40,950	40,950	304,360	91
3099 3079	21 21		20TH ST 20TH ST	CINDY AVE DUCK AVE	DUCK AVE EAGLE AVE	2 1 3					Zone 1 Zone 1					Forced Yr 1 Forced Yr 1	30 30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	46,410 24.745	46,410 24,745	304,360 304,360	91 92
3077	21	7	20TH ST	EAGLE AVE	FLAGLER AVE	2 1 2	313	35 7	30 7	3 73	Zone 1	10 1	062 2,1	93 61	1	Forced Yr 1	30	Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	25,550	25,550	304,360	92
3152 3150	225 225		NORTHSIDE DR NORTHSIDE DR	KENNEDY DR PEACOCK	14TH ST TOPPINO DR	2 1 4		141 2,9			Zone 1 Zone 1					Selected Yr 1 Selected Yr 1	30 30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	103,565 39,515	103,565 39,515	357,980 357,980	92 92
7817	225		NORTHSIDE DR	14TH ST	PEACOCK	2 1 4					Zone 1					Selected Yr 1	30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	214,900	214,900	357,980	92
4426	165		GREENE ST	FRONT ST	WHITEHEAD ST	4 1 3					Zone 1					Forced Yr 1	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	27,007	27,007	307,700	92
4396 4395	165 165		GREENE ST GREENE ST	WHITEHEAD ST FITZPATRICK ST	FITZPATRICK ST TELEGRAPH I N	4 1 2		30 6 7 1			Zone 1					Forced Yr 1 Forced Yr 1	46 46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50 56.50	0	35,426 8 136	35,426 8.136	307,700 307,700	92 92
4397	165		GREENE ST	TELEGRAPH LN	DUVAL ST	4 1 2		34 7			Zone 1					Forced Yr 1	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	39,889	39,889	307,700	92
4388	165		GREENE ST	DUVAL ST	ANN ST	4 1 3					Zone 1					Forced Yr 1	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	53,223	53,223	307,700	92
4376 4375	165 165		GREENE ST GREENE ST	ANN ST SIMONTON ST	SIMONTON ST ELIZABETH ST	4 1 3		45 9 76 1,6			Zone 1 Zone 1	10 1		577 49 577 49		Forced Yr 1 Forced Yr 1	46 46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50 56.50	0	53,619 90,400	53,619 90,400	307,700 307,700	92 92
7691	4	1	11TH ST	NORTH END	PATTERSON AVE	3 1 2	136	17 3	49 5	7 57	Zone 1	10 1	460 1,6	26 53	1	Selected Yr 1	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	14,135	14,135	145,113	92
4165 4166	51 51 1		ANGELA ST ANGELA ST	SIMONTON ST WHITMARSH LN	WHITMARSH LN ELIZABETH ST	4 1 1					Zone 1 Zone 1					Selected Yr 1 Selected Yr 1	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	18,306 19.643	18,306 19.643	145,113 145,113	92 92
4158	51 1		ANGELA ST	FRANCES ST	ASHE ST	4 1 2					Zone 1					Selected Yr 1	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strott Ptch	40.50	0	21,060	21,060	145,113	92
4159	51 1		ANGELA ST	ASHE ST	WHITE ST	4 1 2					Zone 1					Selected Yr 1	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	21,546	21,546	145,113	92
4161 4153	59 59		ASHE ST ASHE ST	ANGELA ST WILLIAMS LN	PETRONIA ST OLIVIA ST	4 1 1		41 8 18 3	67 4 78 5		Zone 1 Zone 1					Selected Yr 1 Selected Yr 1	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	35,114 15,309	35,114 15,309	145,113 145,113	92 92
3953	50	2	AMELIA ST	THOMAS ST	WHITEHEAD ST	4 1 2	457	51 1,0	066 4	3 42	Zone 1	10 1	560 1,9	91 43	1	Selected Yr 1	50	FWM + Thick Overlay (> 2.0 - 3.0)	79.50	0	84,747	84,747	428,030	92
3948 3944	50 50	-	AMELIA ST AMELIA ST	HOWE ST EMMA ST	THOMAS ST HOWE ST	4 1 2		24 4 40 8			Zone 1 Zone 1					Selected Yr 1 Selected Yr 1	50	FWM + Thick Overlay (> 2.0 - 3.0) FWM + Thick Overlay (> 2.0 - 3.0)	79.50 79.50	0	39,671 66,303	39,671 66.303	428,030 428,030	92 92
4447	50		AMELIA ST	FORT ST	EMMA ST	4 1 2					Zone 1					Selected Yr 1	50	FWM + Thick Overlay (> 2.0 - 3.0)	79.50	0	80,295	80,295	428,030	92
3958	131		EMMA ST	JULIA ST	VIRGINIA ST	4 1 2					Zone 1					Selected Yr 1		FWM + Thick Overlay (> 2.0 - 3.0)	79.50	0	54,299	54,299	428,030	92
3957 7815	131 190		EMMA ST JULIA ST	VIRGINIA ST FORT ST	AMELIA ST EMMA ST	4 1 3		38 7 24 4			Zone 1 Zone 1					Selected Yr 1 Selected Yr 1	50 50	FWM + Thick Overlay (> 2.0 - 3.0) FWM + Thick Overlay (> 2.0 - 3.0)	79.50 79.50	0	63,044 39.671	63,044 39.671	428,030 428,030	92 92
3521	61	6	ATLANTIC BLVD	THOMPSON ST	ASHBY ST	2 1 2	404	49 1,0	37 5	9 58	Zone 1	10 1	621 1,2	207 55	1	Selected Yr 1	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	39.00	0	40,443	40,443	105,027	91
3511 3510	61 61		ATLANTIC BLVD ATLANTIC BLVD	ASHBY ST GEORGE ST	GEORGE ST JOSEPHINE ST	2 1 2					Zone 1 Zone 1					Selected Yr 1 Selected Yr 1	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	39.00 39.00	0	41,457 23.127	41,457 23.127	105,027 105.027	92 92
3863	84		CALAIS ST	LOUISA ST	UNITED ST	4 1 1		14 2			Zone 1					Selected Yr 1	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctri Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	11,664	11,664	180,955	92
3920	206		LOUISA ST	DUVAL ST	SIMONTON ST	4 1 2		66 1,3			Zone 1					Selected Yr 1		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	55,931	55,931	180,955	92
3915 3861	206		LOUISA ST	SIMONTON ST CALAIS ST	CALAIS ST WILLIAM ST	4 1 1					Zone 1					Selected Yr 1 Selected Yr 1	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	24,057 51.962	24,057 51,962	180,955 180,955	92 92
3860	340 1	-	WILLIAM ST	LOUISA ST	UNITED ST	4 1 3	247	44 9	22 6	7 66	Zone 1	10 1	700 1,9	26 53	1	Selected Yr 1	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	37,341	37,341	180,955	92
4328 4384	259 302	1	ROSE LN TELEGRAPH LN	DUVAL ST CHARLES ST	SIMONTON ST CAROLINE ST	4 1 1					Zone 1 Zone 1	10 1				Selected Yr 1 Selected Yr 1	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	30,578 19.764	30,578 19.764	50,342 50,342	92 92
4394	302		TELEGRAPH LN	GREENE ST	CHARLES ST	4 1 1		15 3			Zone 1			78 43		Selected Yr 1	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	17,628	17,628	17,628	92
3782	167 1		GRINNELL ST	UNITED ST	SEMINARY ST	4 1 2					Zone 1						10	Slurry Seal / Seal Coat	7.25	0	4,227	4,227	35,671	78
3781 3866	167 1 321		GRINNELL ST VARELA ST	SEMINARY ST TRUMAN AVE	SOUTH ST VIRGINIA ST	4 1 2					Zone 1 Zone 1					Selected Yr 1 Selected Yr 1	10	Slurry Seal / Seal Coat Slurry Seal / Seal Coat	7.25 7.25	0	4,611 10,556	4,611 10.556	35,671 35,671	77 78
3880	333	2	WATSON ST	TRUMAN AVE	WATSON LN	4 1 2	279	37 7	81 7	4 73	Zone 1	10 2	120 1,7	707 76	1		10	Slurry Seal / Seal Coat	7.25	0	5,662	5,662	35,671	78
3876 3871	333		WATSON ST WATSON ST	WATSON LN CATHERINE ST	VIRGINIA ST UNITED ST	4 1 2					Zone 1 Zone 1					Selected Yr 1	10 10	Slurry Seal / Seal Coat Slurry Seal / Seal Coat	7.25 7.25	0	2,799 7,816	2,799 7,816	35,671 35,671	78 78
3483	333 61		ATLANTIC BLVD	JOSEPHINE ST	BERTHA ST	2 1 2					Zone 1					Selected Yr 1 Selected Yr 1		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	53.00	0	30,899	30,899	30,899	92
3812	331		WASHINGTON ST	ALBERTA ST	WILLIAM ST	4 1 2		37 7			Zone 1						36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	31,509	31,509	252,883	92
3793 3772	331		WASHINGTON ST WASHINGTON ST	WILLIAM ST REYNOLDS ST	REYNOLDS ST GRINNELL ST	4 1 3					Zone 1 Zone 1					Selected Yr 1 Selected Yr 1	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	68,040 49,896	68,040 49,896	252,883 252,883	92 92
3767	335	2	WHALTON ST	SOUTH ST	WASHINGTON ST	4 1 2	277	34 7	11 5	4 53	Zone 1	10 2	820 2,2	202 53	1	Selected Yr 1	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	28,796	28,796	252,883	92
3765 3795	335 340 1		WHALTON ST WILLIAM ST	WASHINGTON ST SOUTH ST	VON PHISTER ST WASHINGTON ST	4 1 2		27 5 31 6			Zone 1 Zone 1					Selected Yr 1 Selected Yr 1		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	22,680 26.163	22,680 26.163	252,883 252.883	92 92
3809	340 1		WILLIAM ST	WASHINGTON ST	WADDELL AVE	4 1 2					Zone 1					Selected Yr 1		Edge Mill + Thin Overlay (1.5 - 2.0) + Strett Ptch	40.50	0	25,799	25,799	252,883	92
3580	61 61		ATLANTIC BLVD	WHITE ST	STEVEN AVE	2 1 2					Zone 1					Selected Yr 1	30	Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	69,510	69,510	142,100	92
3528 3520	61		ATLANTIC BLVD ATLANTIC BLVD	STEVEN AVE NE END	LEON ST LEON ST	2 1 2					Zone 1 Zone 1					Selected Yr 1 Selected Yr 1	30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	37,380 35.210	37,380 35,210	142,100 142,100	92 92
4372	129		ELIZABETH ST	GREENE ST	DEY ST	4 1 3		38 7			Zone 1					Selected Yr 1	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	45,087	45,087	90,174	92
4371 3791	129		ELIZABETH ST SOUTH ST	DEY ST ROYAL ST	CAROLINE ST REYNOLDS ST	4 1 3					Zone 1 Zone 1					Selected Yr 1 Forced Yr 1	46 30	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0)	56.50 37.00	0	45,087 29,785	45,087 29,785	90,174 317 127	92 92
3792	283	5	SOUTH ST	WILLIAM ST	ROYAL ST	4 1 2	253	41 8	56 5	7 56	Zone 1	10 3	3205 2,5	62	1	Forced Yr 1	30	Edge Mill + Thin Overlay (1.5 - 2.0)	37.00	0	31,672	31,672	317,127	92
3821 3824	283 283		SOUTH ST SOUTH ST	ALBERTA ST VERNON ST	WILLIAM ST ALBERTA ST	4 1 3		51 1,0 51 1.0	061 5		Zone 1 Zone 1		3205 2,5			Forced Yr 1 Forced Yr 1	30 30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	37.00 37.00	0	39,257 39,257	39,257 39,257	317,127 317,127	92 92
3824 3825	283		SOUTH ST	VERNON ST ELIZABETH ST	VERNON ST	4 1 3					Zone 1 Zone 1					Forced Yr 1 Forced Yr 1	30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	37.00 37.00	0	39,257 5.143	39,257 5.143	317,127	92 92
3830	283	9	SOUTH ST	SIMONTON ST	ELIZABETH ST	4 1 2	378	57 1,	91 6	4 63	Zone 1	10 3	3205 2,5	62	1	Forced Yr 1	30	Edge Mill + Thin Overlay (1.5 - 2.0)	37.00	0	44,067	44,067	317,127	92
3835 3836	283 1 283 1	-	SOUTH ST SOUTH ST	DUVAL ST WHITEHEAD ST	SIMONTON ST DUVAL ST	4 1 3			883 70 675 6		Zone 1 Zone 1					Forced Yr 1 Forced Yr 1	30 30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	37.00 37.00	0	69,671 58,275	69,671 58.275	317,127 317.127	92 92
3829	129 1	17	ELIZABETH ST	UNITED ST	SOUTH ST	4 1 1	455	43 9	02 4	1 41	Zone 1	10 3	300 91	10 52	1	Selected Yr 1	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	36,531	36,531	83,835	92
3819	340 1		WILLIAM ST	UNITED ST	SOUTH ST	4 1 2					Zone 1					Selected Yr 1	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	47,304	47,304	83,835	92
4448 3918	149 320		FORT ST UNITED ST	TRUMAN AVE DUVAL ST	AMELIA ST SIMONTON ST	4 1 3		124 2,6			Zone 1 Zone 1					Selected Yr 1 Forced Yr 1	46 40	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0)	56.50 49.00	0	147,352 123.039	147,352 123.039	147,352 491.155	92 91
3942	320	2	UNITED ST	WHITEHEAD ST	DUVAL ST	2 1 4	453	101 2,	14 5	5 54	Zone 1	10 3	3450 2,8	351 54	1	Forced Yr 1	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00	0	103,586	103,586	491,155	91
3912 3862	320 320	3	UNITED ST UNITED ST	SIMONTON ST CALAIS ST	CALAIS ST ELIZABETH ST	2 1 3					Zone 1 Zone 1					Forced Yr 1 Forced Yr 1	40 40	EM/FWM + Moderate Overlay (2.0 - 3.0) EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00 49.00	0	48,559 16.317	48,559 16,317	491,155 491,155	91 91
3862 3828	320	5	UNITED ST	ELIZABETH ST	VILLA MILL ALLEY	2 1 3		16 3 34 7			Zone 1 Zone 1					Forced Yr 1 Forced Yr 1	40	EM/FWM + Moderate Overlay (2.0 - 3.0) EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00 49.00	0	16,317 34,496	16,317 34,496	491,155 491,155	92
3859	320	6	UNITED ST	VILLA MILL ALLEY	WILLIAM ST	2 1 3	315	53 1,	03 5	1 51	Zone 1	10 3	3450 2,8	351 54	1	Forced Yr 1	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00	0	54,047	54,047	491,155	92
3858	320	7	UNITED ST	WILLIAM ST SW	WILLIAM ST NE	2 1 3	123	21 4	31 5	9 58	Zone 1	10 3	3450 2,8	51 54	1	Forced Yr 1	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	5.25	0	2,263	2,263	491,155	92

	y West, FL entory and Five Yea	r Rehabilitation Plan By Yo	ear												\$32	60k/Year Rehabi	litatio	n Plan				ent PCI Date:	8/1/2019 1/1/2020	_
IN	15									<u>G</u> <u>G</u>										sts (\$)	Cost(\$)			
Easy Str	Agency ID Street Number Block Number Street Prefix	On Street	From Street	To Street	FunCL Code	Pavement Width (ft)	Pavement Length (ft)	Add Area (yd2)	Pavement Area (ydz)	Pavement Cndtn Index (PCI) Current Segment PCI (CPCI)	Zone	Zone Code	Project ID	Project Current PCI	Year of First Rehab	Segment Rehab Results	Rehab Activity Code	Rahab Activity	Avg Unit Rate (\$/yd2)	Peripheral Concrete Cos	Segment Pavement Cos	Segment Total Cost (\$)	Whole Project Cost (\$) 5 Year Post Rehab PCI	
3855	320 8	UNITED ST	WILLIAM ST	ROYAL ST	2 1		130						3450 2,8				40	EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00	0	22,295	22,295	491,155 92	
3854 3853	320 9 320 10	UNITED ST UNITED ST	ROYAL ST SW ROYAL ST	ROYAL ST NE MARGARET ST	2 1								3450 2,8 3450 2,8			Forced Yr 1 Forced Yr 1	40 40	EM/FWM + Moderate Overlay (2.0 - 3.0) EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00 49.00	0	20,923 18,179	20,923 18,179	491,155 91 491,155 92	
3789	320 11	UNITED ST	MARGARET ST	REYNOLDS ST	2 1	30							3450 2,8			Forced Yr 1	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00	0	22,834	22,834	491,155 92	
3847 3846	320 12 320 13	UNITED ST UNITED ST	REYNOLDS ST PACKER ST	PACKER ST GRINNELL ST	2 1								3450 2,8 3450 2,8			Forced Yr 1 Forced Yr 1	40 40	EM/FWM + Moderate Overlay (2.0 - 3.0) EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00 5.50	0	20,090 4,527	20,090 4,527	491,155 92 491,155 92	
3305	43 3	AIRPORT BLVD	VENETIAN DR	JAMAICA DR	3 1								1420 1,8			Selected Yr 2		MicroSurface / Chip Seal	6.75	0	5,164	5,164	39,509 80	
3302 3303	43 4 182 1	AIRPORT BLVD JAMAICA DR	JAMAICA DR NORTH END	BAHAMA DR AIRPORT BLVD	3 1								1420 1,8			Selected Yr 2 Selected Yr 2		MicroSurface / Chip Seal MicroSurface / Chip Seal	6.75 6.75	0	5,164 18,428	5,164 18,428	39,509 80 39,509 80	
3309	311 1	TRINIDAD DR	VENETIAN DR	AIRPORT BLVD	3 1	30	455	76 1,	593	75 74	Zone 1	10	1420 1,8	345 76	6 2	Selected Yr 2	20	MicroSurface / Chip Seal	6.75	0	10,753	10,753	39,509 80)
4094 3959	131 5 131 6	EMMA ST EMMA ST	OLIVIA ST TRUMAN AVE	TRUMAN AVE JULIA ST	4 1	30 28							1900 2,0 1900 2.0			Selected Yr 2 Selected Yr 2		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50 56.50	0	78,705 38,194	78,705 38.194	285,441 93 285,441 93	
4095	226 2	OLIVIA ST	WILLIAMS LN	EMMA ST	4 1								1900 2,0			Selected Yr 2		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctri Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctri Ptch	56.50	0	13,730	13,730	285,441 93 285,441 93	
4109	226 3	OLIVIA ST	EMMA ST	HUTCHINSON LN	4 1								1900 2,0			Selected Yr 2		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	19,097	19,097	285,441 93	
4120 4090	226 5 316 24	OLIVIA ST TRUMAN AVE	BAPTIST LN TERRY LN	THOMAS ST WHITEHEAD ST	4 1	16 18					 Zone 1 Zone 1 		1900 2,0 1900 2,0			Selected Yr 2 Selected Yr 2		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50 56.50	0	27,855 27,064	27,855 27,064	285,441 93 285,441 93	
4117	316 25	TRUMAN AVE	THOMAS ST	TERRY LN	4 1	18							1900 2,0			Selected Yr 2		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	26,555	26,555	285,441 93	
3972 3961	316 27 316 28	TRUMAN AVE TRUMAN AVE	HOWE ST FMMA ST	THOMAS ST HOWE ST	4 1	18 18							1900 2,0			Selected Yr 2 Selected Yr 2		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50 56.50	0	20,284 33,957	20,284 33.957	285,441 93 285,441 93	
4383	88 2	CAROLINE ST	WHITEHEAD ST	TELEGRAPH LN	4 1	28	236	37 7	71	57 57	Zone 1	10	2105 1,4	149 50	0 2	Forced Yr 2	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	7.00	0	5,397	5,397	33,670 93	3
4382 4380	88 3 88 4	CAROLINE ST CAROLINE ST	TELEGRAPH LN DUVAL ST	DUVAL ST ANN ST	4 1	26 30	216 269						2105 1,4			Forced Yr 2 Forced Yr 2	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	7.00 7.00	0	4,585 6.594	4,585 6.594	33,670 93 33,670 93	
4378	88 5	CAROLINE ST	ANN ST	SIMONTON ST	4 1	30							2105 1,4			Forced Yr 2	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	7.00	0	6,643	6,643	33,670 93	
4342 4237	88 6 53 1	CAROLINE ST APPELROLITH LN	SIMONTON ST WHITEHEAD ST	ELIZABETH ST DUVAL ST	4 1	28 18	457 452						2105 1,4			Forced Yr 2 Selected Yr 2	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	7.00 56.50	0	10,451 53,619	10,451 53,619	33,670 93 453,529 93	
4237	65 1	BAHAMA ST	EATON ST	FLEMING ST	4 1								2520 2,7			Selected Yr 2		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctri Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctri Ptch	56.50	0	48,195	48,195	453,529 93 453,529 93	
4245	65 2	BAHAMA ST	FLEMING ST	SOUTHARD ST	4 1	18							2520 2,7			Selected Yr 2		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	60,173	60,173	453,529 93	
4444 4442	284 4 284 5	SOUTHARD ST SOUTHARD ST	FORT ST NOAH LN	NOAH LN EMMA ST	4 1	28 28							2520 2,7 2520 2,7			Selected Yr 2 Selected Yr 2		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50 56.50	0	16,611 28,420	16,611 28,420	453,529 93 453,529 93	
4441	284 6	SOUTHARD ST	EMMA ST	THOMAS ST	4 1	34	450	85 1,	785	49 48	Zone 1	10	2520 2,7	770 47	7 2	Selected Yr 2	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	100,853	100,853	453,529 93	3
4435 4230	284 7 284 8	SOUTHARD ST SOUTHARD ST	THOMAS ST WHITEHEAD ST	WHITEHEAD ST LANG MILIAN ALLEY	4 1								2520 2,7 2520 2.7			Selected Yr 2 Selected Yr 2		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50 56.50	0	89,779 55,879	89,779 55.879	453,529 93 453,529 93	
3646	274 3	SEMINARY ST	WHITE ST	TROPICAL AVE	3 1	20	201						2645 2,4			Forced Yr 2	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	57,831	57,831	271,543 93	
3630 3634	274 4 274 5	SEMINARY ST SEMINARY ST	TROPICAL AVE LEON ST	LEON ST THOMPSON ST	3 1	20 21							2645 2,4 2645 2.4			Forced Yr 2 Forced Yr 2	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 37.00	0	49,913 36,334	49,913 36.334	271,543 93 271,543 93	
3638	274 6	SEMINARY ST	THOMPSON ST	ASHBY ST	3 1	32							2645 2,4			Forced Yr 2	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	57,202	57,202	271,543 93 271,543 93	
3644	274 7	SEMINARY ST	ASHBY ST	GEORGE ST	3 1	40							2645 2,4			Forced Yr 2	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	70,263	70,263	271,543 93	
3624 3626	283 12 283 13	SOUTH ST SOUTH ST	WHITE ST TROPICAL AVE	TROPICAL AVE LEON ST	3 1	30 21							2655 2,4 2655 2,4			Forced Yr 2 Forced Yr 2	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 37.00	0	86,765 52,392	86,765 52,392	255,226 93 255,226 93	
3632	283 14	SOUTH ST	LEON ST	THOMPSON ST	3 1	21		47 9	182	56 55	Zone 1	10	2655 2,4	170 55	5 2	Forced Yr 2	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	36,334	36,334	255,226 93	3
3636 3640	283 15 283 16	SOUTH ST SOUTH ST	THOMPSON ST ASHBY ST	ASHBY ST GEORGE ST	3 1	22 23							2655 2,4 2655 2.4			Forced Yr 2 Forced Yr 2	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 37.00	0	39,331 40,404	39,331 40,404	255,226 93 255,226 93	
3697	320 18	UNITED ST	WHITE ST	GEORGIA ST	2 1	24	368	49 1,	030	76 75	Zone 1	10	2685 2,4	165 66	6 2	Forced Yr 2	30	Edge Mill + Thin Overlay (1.5 - 2.0)	5.50	0	5,665	5,665	51,136 93	3
3698 3694	320 19 320 20	UNITED ST UNITED ST	GEORGIA ST TROPICAL AVE	TROPICAL AVE FLORIDA ST	2 1	33 28							2685 2,4 2685 2.4			Forced Yr 2 Forced Yr 2	30 30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	5.50 5.50	0	6,397 1,260	6,397 1,260	51,136 93 51,136 93	
3695	320 21	UNITED ST	FLORIDA ST	PEARL ST	2 1	28		50 1,	058				2685 2,4			Forced Yr 2	30	Edge Mill + Thin Overlay (1.5 - 2.0)	5.50	0	5,819	5,819	51,136 93	3
3692 3689	320 22 320 24	UNITED ST UNITED ST	PEARL ST LEON ST	LEON ST THOMPSON ST	2 1	35 37							2685 2,4 2685 2,4			Forced Yr 2 Forced Yr 2	30 30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	5.50 5.50	0	4,131 9,400	4,131 9,400	51,136 93 51,136 93	
3650	320 25	UNITED ST	THOMPSON ST	ASHBY ST	2 1								2685 2,4			Forced Yr 2	30	Edge Mill + Thin Overlay (1.5 - 2.0)	5.50	0	10,626	10,626	51,136 93	
3654	320 26	UNITED ST CATHERINE ST	ASHBY ST WHITE ST	GEORGE ST GEORGIA ST	2 1	30 25							2685 2,4 2695 2.4			Forced Yr 2 Forced Yr 2	30 36	Edge Mill + Thin Overlay (1.5 - 2.0)	5.50 37.00	0	7,838 39.072	7,838 39,072	51,136 93 226,403 93	
3711 3676	93 16 93 18	CATHERINE ST	GEORGIA ST	FLORIDA ST	3 1	20	002	00 1,					2695 2,4			Forced Yr 2	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	32,116	32,116	226,403 93	
3679	93 19	CATHERINE ST	FLORIDA ST	PEARL ST	3 1	20	324						2695 2,4			Forced Yr 2	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	27,972	27,972	226,403 93	
3678 3677	93 20 93 21	CATHERINE ST CATHERINE ST	PEARL ST SW PEARL ST	PEARL ST NE LEON ST	3 1	22 20							2695 2,4 2695 2,4			Forced Yr 2 Forced Yr 2	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 37.00	0	5,994 10,878	5,994 10,878	226,403 93 226,403 93	
3701	93 22	CATHERINE ST	LEON ST	THOMPSON ST	3 1	22	007						2695 2,4			Forced Yr 2	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	37,703	37,703	226,403 93	
3662 3664	93 23 93 24	CATHERINE ST CATHERINE ST	THOMPSON ST ASHBY ST	ASHBY ST GEORGE ST	3 1	21 20							2695 2,4 2695 2,4			Forced Yr 2 Forced Yr 2	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 37.00	0	37,518 35,150	37,518 35,150	226,403 93 226,403 93	
3722	327 1	VIVIAN LN	GEORGE ST	1ST ST	3 1	26			071	45 44	Zone 1	10	2720 3	53 44	4 2	Selected Yr 2		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	49.00	0	52,479	52,479	52,479 93	3
3724 3723	156 1 156 2	GEORGE ST GEORGE ST	ROOSEVELT BLVD VIVIAN I N	VIVIAN LN CATHERINE ST	2 1								2725 2,1			Forced Yr 2 Forced Yr 2		EM/FWM + Moderate Overlay (2.0 - 3.0) EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00 49.00	0	40,474 33,712	40,474 33,712	252,595 93 252,595 93	
3663	156 3	GEORGE ST	CATHERINE ST	DUNCAN ST	2 1	20	207	23 4	83	66 66	Zone 1	10	2725 2,1	199 5	5 2	Forced Yr 2	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00	0	23,667	23,667	252,595 93	3
3658 3653	156 4 156 5	GEORGE ST GEORGE ST	DUNCAN ST UNITED ST	UNITED ST FOGARTY AVE	2 1	20 20							2725 2,1 2725 2.1			Forced Yr 2 Forced Yr 2	40 40	EM/FWM + Moderate Overlay (2.0 - 3.0) EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00 49.00	0	24,941 16.219	24,941 16.219	252,595 93 252,595 93	
3652	156 6	GEORGE ST	FOGARTY AVE	SEMINARY ST	2 1	20							2725 2,1			Forced Yr 2	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00	0	12,691	12,691	252,595 93	
3643	156 7	GEORGE ST	SEMINARY ST	HARRIS AVE	2 1								2725 2,1			Forced Yr 2		EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00	0	15,631	15,631	252,595 93	
3641 3639	156 8 156 9	GEORGE ST GEORGE ST	HARRIS AVE SOUTH ST	SOUTH ST SEIDENBERG AVE	2 1	10							2725 2,1 2725 2,1			Forced Yr 2 Forced Yr 2	40 40	EM/FWM + Moderate Overlay (2.0 - 3.0) EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00 49.00	0	9,065 18,032	9,065 18,032	252,595 93 252,595 93	
3600	156 10	GEORGE ST	SEIDENBERG AVE	WASHINGTON ST	2 1	18							2725 2,1			Forced Yr 2	40	EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00	0	6,713	6,713	252,595 93	
3598 3595	156 11 156 13	GEORGE ST GEORGE ST	WASHINGTON ST VON PHISTER ST	STAPLES AVE FLAGLER AVE	2 1	20 21							2725 2,1 2725 2,1			Forced Yr 2 Forced Yr 2	40 40	EM/FWM + Moderate Overlay (2.0 - 3.0) EM/FWM + Moderate Overlay (2.0 - 3.0)	49.00 49.00	0	22,638 28,812	22,638 28,812	252,595 93 252,595 93	
3902	50 7	AMELIA ST	SIMONTON ST	CALAIS ST	4 1	20	284	32 €	63	47 47	Zone 1	10	2780 1,9	927 46	6 2	Selected Yr 2	50	FWM + Thick Overlay (> 2.0 - 3.0)	79.50	0	52,709	52,709	420,875 93	3
3903 3899	50 8 50 9	AMELIA ST AMELIA ST	CALAIS ST WILLIAM ST	WILLIAM ST WINDSOR LN	4 1								2780 1,9 2780 1.9			Selected Yr 2 Selected Yr 2		FWM + Thick Overlay (> 2.0 - 3.0) FWM + Thick Overlay (> 2.0 - 3.0)	79.50 79.50	0	158,444 25,202	158,444 25,202	420,875 93 420,875 93	
3896	50 10	AMELIA ST	WINDSOR LN	ROYAL ST	4 1	20	114	13 2	166	50 49	Zone 1	10	2780 1,9	927 46	6 2	Selected Yr 2	50	FWM + Thick Overlay (> 2.0 - 3.0)	79.50	0	21,147	21,147	420,875 93	3
3857 3917	261 2 340 12	ROYAL ST WILLIAM ST	CATHERINE ST AMELIA ST	UNITED ST CATHERINE ST	4 1	20 23							2780 1,9 2780 1,9			Selected Yr 2 Selected Yr 2		FWM + Thick Overlay (> 2.0 - 3.0) FWM + Thick Overlay (> 2.0 - 3.0)	79.50 79.50	0	77,910 40,307	77,910 40,307	420,875 93 420,875 93	
3909	340 14	WILLIAM ST	CATHERINE ST	LOUISA ST	4 1	28	174	27 5	68	32 32	Zone 1	10	2780 1,9	927 46	6 2	Selected Yr 2	50	FWM + Thick Overlay (> 2.0 - 3.0)	79.50	0	45,156	45,156	420,875 93	3
3683	119 1	DUNCAN ST	WHITE ST	GEORGIA ST	3 1	18	376	38 7	90	51 50	Zone 1	10	2925 2,4	178 5	5 2	Forced Yr 2	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	29,230	29,230	231,768 93	3

	ey West, FL ventory and Five	Year Rehabilitation Plan By Ye	ar												\$3260	0k/Year Rehabil	litation	n Plan				ent PCI Date:	8/1/2019 1/1/2020	
IN	15								į	(BC)						so.				sts (\$)	st (\$)			
asio	Agency ID Street Number Block Number	Street Preix On Street	From Street	To Street	FunCL Code Pavetyne Code	Pavement Width (ft)	Pavement Length (ft)	Add Area (yd2)	ravement Area (ydz)	Pavement Cndtn Index (PCI) Current Segment PCI (CPCI)	Zone	Zone Code	Project ID Project Length (ft)	Project Current PCI	Year of First Rehab	Segment Rehab Result	Rehab Activity Code	Rehab Activity	Avg Unit Rate (\$/yd2)	Peripheral Concrete Co	Segment Pavement Cost	Segment Total Cost (\$)	Whole Project Cost (\$)	5 Year Post Rehab PCI
3684 3686	119 2 119 3	DUNCAN ST	GEORGIA ST FLORIDA ST	FLORIDA ST PEARL ST	3 1		372 324						2925 2,47 2925 2,47			Forced Yr 2 Forced Yr 2	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 37.00	0	28,897 27,972	28,897 27,972	231,768 231,768	93 93
3685	119 4	DUNCAN ST	PEARL ST	LEON ST	3 1	24	188	25 5	26	58 57	Zone 1	10	2925 2,47	8 55	2	Forced Yr 2	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	19,462	19,462	231,768	93
3706 3656	119 5 119 6	DUNCAN ST DUNCAN ST	LEON ST THOMPSON ST	THOMPSON ST ASHBY ST	3 1	24 24	397 414						2925 2,47 2925 2,47			Forced Yr 2 Forced Yr 2	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 37.00	0	41,144 42,883	41,144 42,883	231,768 231,768	93 93
3659	119 7	DUNCAN ST	ASHBY ST	GEORGE ST	3 1	24	407	54 1,	140	62 61	Zone 1	10	2925 2,47	8 55	2	Forced Yr 2	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	42,180	42,180	231,768	93
4031 4039	150 13 167 13	FRANCES ST GRINNELL ST	OLIVIA ST	TRUMAN AVE	4 1	23 28	396 396						3400 2,30			Selected Yr 2 Selected Yr 2		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50 56.50	0	60,060 73,111	60,060 73.111	270,354 270,354	93 93
3979	184 1	JOHNSON LN	WINDSOR LN	PACKER ST	4 1	13	656	47 9	95	35 35	Zone 1	10	3400 2,30	6 45	2	Selected Yr 2	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	56,218	56,218	270,354	93
4042 4028	226 19 228 2	OLIVIA ST PACKER ST	WATSON ST JOHNSON LN	FRANCES ST TRUMAN AVE	4 1	18 18	217 245						3400 2,30 3400 2.30			Selected Yr 2 Selected Yr 2		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50 56.50	0	25,764 29.098	25,764 29.098	270,354 270,354	93 93
4030	333 1	WATSON ST	OLIVIA ST	TRUMAN AVE	4 1		396						3400 2,30			Selected Yr 2		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strotri Ptch	56.50	0	26,103	26,103		93
4400 4387	123 4 123 5	DUVAL ST DUVAL ST	FRONT ST GREENE ST	GREENE ST CHARLES ST	2 1	20	489 178						3505 1,46 3505 1.46			Forced Yr 2 Forced Yr 2	56 56	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Ptch	77.00 77.00	0	109,802 41,580	109,802 41.580	351,890 351,890	93 93
4387 4386	123 5 123 6	DUVAL ST DUVAL ST	CHARLES ST	CHARLES ST CAROLINE ST	2 1	26 28	178 279						3505 1,46 3505 1,46		_	Forced Yr 2 Forced Yr 2	56 56	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Ptch FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Ptch	77.00 77.00	0	41,580 70,147	41,580 70,147	351,890 351.890	93
4379	123 7	DUVAL ST	CAROLINE ST	ROSE LN	2 1	28	141		61	41 40	Zone 1	10	3505 1,46	4 39	2	Forced Yr 2	56	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Ptch	77.00	0	35,497	35,497	351,890	93
4327 3123	123 8 114 2	DUVAL ST DONALD AVE	ROSE LN DONALD AVE	EATON ST 16TH TER	2 1		377 534						3505 1,46 1245 2.89			Forced Yr 2 Forced Yr 3	56 30	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0)	77.00 33.50	0	94,864 58.424	94,864 58,424	351,890 371,249	93 94
3122	114 4	DONALD AVE	16TH TER	17TH ST	3 1	28	286		34	68 67	Zone 1	10	1245 2,89	3 65	3	Forced Yr 3	30	Edge Mill + Thin Overlay (1.5 - 2.0)	33.50	0	31,289	31,289	371,249	94
3071 7809	114 5 114 5	DONALD AVE DONALD AVE	17TH ST 17TH ST	18TH ST 18TH ST	3 1	28 28	262 292						1245 2,89 1245 2,89			Forced Yr 3 Forced Yr 3	30 30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	33.50 33.50	0	28,676 31,959	28,676 31,959	371,249 371,249	94 94
3069	114 6	DONALD AVE	18TH ST	19TH ST	3 1	35		103 2,	160	60 59	Zone 1	10	1245 2,89	3 65	3	Forced Yr 3	30	Edge Mill + Thin Overlay (1.5 - 2.0)	33.50	0	72,360	72,360	371,249	94
3048 3034	114 7 114 8	DONALD AVE DONALD AVE	19TH ST 19TH ST	18TH TER 19TH TER	3 1	35 40	65 422						1245 2,89 1245 2.89			Forced Yr 3 Forced Yr 3	30 30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	33.50 33.50	0	8,878 65.962	8,878 65.962	371,249 371,249	94 94
3034	114 8	DONALD AVE	19TH TER	20TH ST	3 1	40	250						1245 2,89			Forced Yr 3	30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	33.50	0	39,095	39,095	371,249	94
3020	114 10	DONALD AVE	20TH ST	20TH TER	3 1	00	253						1245 2,89		-	Forced Yr 3	30	Edge Mill + Thin Overlay (1.5 - 2.0)	33.50	0	34,606	34,606	371,249	94
3170 3171	124 1 124 2	EAGLE AVE EAGLE AVE	14TH ST 15TH ST	15TH ST 16TH ST	3 1	20 20	663 667						1265 4,67 1265 4,67			Forced Yr 3 Forced Yr 3	30 30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	33.50 33.50	0	51,825 52,126	51,825 52,126	490,844 490,844	94 94
3166	124 3	EAGLE AVE	16TH ST	17TH AVE	3 1	20	667	74 1,	556	63 63	3 Zone 1	10	1265 4,67	3 66	3	Forced Yr 3	30	Edge Mill + Thin Overlay (1.5 - 2.0)	33.50	0	52,126	52,126	490,844	94
3090 3091	124 4 124 5	EAGLE AVE EAGLE AVE	17TH AVE 18TH ST	18TH ST 19TH ST	3 1	20 36	667 667						1265 4,67 1265 4.67			Forced Yr 3 Forced Yr 3	30 30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	33.50 33.50	0	52,126 93.834	52,126 93.834	490,844 490.844	94 94
3080	124 6	EAGLE AVE	19TH ST	20TH ST	3 1	36	667	133 2,	801	73 72	Zone 1	10	1265 4,67	3 66	3	Forced Yr 3	30	Edge Mill + Thin Overlay (1.5 - 2.0)	33.50	0	93,834	93,834	490,844	94
3073 3177	124 7 118 1	EAGLE AVE DUCK AVE	20TH ST 14TH ST	S ROOSEVELT BLVD 15TH ST	3 1	36 40	675 661						1265 4,67 1390 4.66			Forced Yr 3 Forced Yr 3	30 10	Edge Mill + Thin Overlay (1.5 - 2.0) Slurry Seal / Seal Coat	33.50 6.50	0	94,973 20.053	94,973 20.053	490,844 141.638	94 81
3176	118 2	DUCK AVE	15TH	WEST ISLE DR W	3 1	40	207						1390 4,66			Forced Yr 3	10	Slurry Seal / Seal Coat	6.50	0	6,279	6,279	141,638	81
7810 3169	118 2 118 3	DUCK AVE	WEST ISLE DR W 16TH ST	16TH ST 17TH AVE	3 1	40 40							1390 4,66			Forced Yr 3 Forced Yr 3	10 10	Slurry Seal / Seal Coat	6.50 6.50	0	13,923 20,235	13,923		81 81
3169	118 3	DUCK AVE	17TH AVE	18TH ST	3 1								1390 4,66			Forced Yr 3	10	Slurry Seal / Seal Coat Slurry Seal / Seal Coat	6.50	0	20,235	20,235		81
3094 3093	118 5 118 6	DUCK AVE DUCK AVE	18TH ST 19TH ST	19TH ST 20TH ST	3 1	40 40	667 667				Zone 1 Zone 1		1390 4,66 1390 4,66		3	Forced Yr 3 Forced Yr 3	10 10	Slurry Seal / Seal Coat Slurry Seal / Seal Coat	6.50 6.50	0	20,235 20,235	20,235 20,235	141,638 141,638	81 81
3093	118 6 118 7	DUCK AVE	20TH ST	ROOSEVELT BLVD	3 1	40							1390 4,66		3	Forced Yr 3	10	Slurry Seal / Seal Coat	6.50	0	20,235	20,235	141,638	81
3661	306 2	THOMPSON ST	CATHERINE ST	DUNCAN ST	3 1		208						1765 1,64			Forced Yr 3	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	7.00	0	5,943	5,943	144,112	94
3655 3648	306 3 306 4	THOMPSON ST THOMPSON ST	DUNCAN ST UNITED ST	UNITED ST SEMINARY ST	3 1	20 34							1765 1,64 1765 1.64			Forced Yr 3 Forced Yr 3	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	7.00 37.00	0	3,563 37,148	3,563 37,148	144,112 144,112	94 94
3633	306 5	THOMPSON ST	SEMINARY ST	SOUTH ST	3 1	31	240	41 8	68				1765 1,64			Forced Yr 3	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	32,116	32,116	144,112	94
3631 3608	306 6 306 7	THOMPSON ST THOMPSON ST	SOUTH ST WASHINGTON ST	WASHINGTON ST VON PHISTER ST	3 1	21 21	240 240						1765 1,64 1765 1.64			Forced Yr 3 Forced Yr 3	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 37.00	0	21,756 21,756	21,756 21,756	144,112 144,112	94 94
3607	306 8	THOMPSON ST	VON PHISTER ST	FLAGLER AVE	3 1	21	241	28 5	90	43 43	Zone 1	10	1765 1,64	0 55	3	Forced Yr 3	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	21,830	21,830	144,112	94
3660 3657	58 2 58 3	ASHBY ST ASHBY ST	CATHERINE ST DUNCAN ST	DUNCAN ST UNITED ST	3 1		208						1775 1,64 1775 1.64			Forced Yr 3 Forced Yr 3	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 37.00	0	26,936 35,742	26,936 35,742	193,140 193,140	94 94
3649	58 4	ASHBY ST	UNITED ST	SEMINARY ST	3 1	0-4	200		004	61 60	Zone 1	10	1775 1,64	0 53		Forced Yr 3	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	37,148	37,148	193,140	94
3637 3635	58 5 58 6	ASHBY ST ASHBY ST	SEMINARY ST SOUTH ST	SOUTH ST WASHINGTON ST	3 1	30 20	240 240				Zone 1		1775 1,64 1775 1.64	0 53 0 53	3	Forced Yr 3 Forced Yr 3	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 37.00	0	31,080 20,720	31,080 20.720	193,140 193,140	94 94
3604	58 7	ASHBY ST	WASHINGTON ST	VON PHISTER ST	3 1	20	240	27 5	60	55 55	Zone 1	10	1775 1,64	0 53	3	Forced Yr 3	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	20,720	20,720	193,140	94
3603 3688	58 8 203 3	ASHBY ST LEON ST	VON PHISTER ST CATHERINE ST	FLAGLER AVE DUNCAN ST	3 1		241						1775 1,64 1805 1.64			Forced Yr 3 Forced Yr 3	36 30	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0)	37.00 33.50	0	20,794 16,248	20,794 16,248	193,140 119,323	94 94
3687	203 4	LEON ST	DUNCAN ST	UNITED ST	3 1	18	218	22 4	58	56 55	Zone 1	10	1805 1,64	0 59	3	Forced Yr 3	30	Edge Mill + Thin Overlay (1.5 - 2.0)	33.50	0	15,343	15,343	119,323	94
3647 3629	203 5 203 6	LEON ST LEON ST	UNITED ST SEMINARY ST	SEMINARY ST SOUTH ST	3 1	20 23	253 240						1805 1,64 1805 1.64			Forced Yr 3 Forced Yr 3	30 30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	33.50 33.50	0	19,765 21.574	19,765 21,574	119,323 119.323	94 94
3627	203 7	LEON ST	SOUTH ST	WASHINGTON ST	3 1								1805 1,64				30	Edge Mill + Thin Overlay (1.5 - 2.0)	33.50	0	21,574	21,574	119,323	94
3612 3611	203 8	LEON ST LEON ST	WASHINGTON ST VON PHISTER ST	VON PHISTER ST FLAGLER AVE	3 1		240						1805 1,64 1805 1.64			Forced Yr 3 Forced Yr 3	30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	33.50 5.50	0	21,574 3.245	21,574 3.245	119,323 119.323	94 94
6014	125 1	EATON ST	WHITEHEAD	FRONT	4 1	26		104 2,					1840 721			Selected Yr 3		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	123,566	123,566	123,566	94
4402 4377	52 1 52 2	ANN ST ANN ST	FRONT ST GREENE ST	GREENE ST CAROLINE ST	4 1	20 20	489 457				Zone 1		2040 946		3	Selected Yr 3 Selected Yr 3		MicroSurface / Chip Seal MicroSurface / Chip Seal	7.50 7.50	0	8,558 7.995	8,558 7.995	16,553 16.553	83 83
4377	96 1	CHAPMAN LN	ANGELA ST	PETRONIA ST	4 1						Zone 1					Selected Yr 3		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	7.50 56.50	0	7,995 54,297	7,995 54,297	102,887	94
4105 3927	158 1 281 16	GERALDINE ST SIMONTON ST	FORT ST TRUMAN AVE	EMMA ST VIRGINIA ST	4 1		335 416						2380 747			Selected Yr 3 Forced Yr 3		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50 5.25	0	48,590 7 644	48,590 7 644	102,887 241,812	94 94
3927 3901	281 16 281 17	SIMONTON ST SIMONTON ST	TRUMAN AVE VIRGINIA ST	VIRGINIA ST AMELIA ST	2 1	30	416 217	,					2485 2,24 2485 2,24		-	Forced Yr 3 Forced Yr 3	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	5.25 5.25	0	7,644 3,990	7,644 3,990	241,812 241,812	94 94
3904	281 18	SIMONTON ST	AMELIA ST	CATHERINE ST	2 1	30	195	33 €	83	59 59	Zone 1	10	2485 2,24	7 53	3	Forced Yr 3	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	39.00	0	26,637	26,637	241,812	94
3923 3916	281 20 281 21	SIMONTON ST SIMONTON ST	CATHERINE ST LOUISA ST	LOUISA ST UNITED ST	2 1	30 34	181 242						2485 2,24 2485 2.24			Forced Yr 3 Forced Yr 3	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	39.00 39.00	0	24,726 37.440	24,726 37.440	241,812 241.812	94 94
3913	281 23	SIMONTON ST	UNITED ST	SOUTH ST	2 1	35	455	88 1,	858	47 47	Zone 1	10	2485 2,24	7 53	3	Forced Yr 3	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	39.00	0	72,462	72,462	241,812	94
3834 3889	281 24 212 9	SIMONTON ST MARGARET ST	SOUTH ST TRUMAN AVE	SE END VIRGINIA ST	4 1	28 28	541 418						2485 2,24 2800 1,96			Forced Yr 3 Selected Yr 3	36 46	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	39.00 56.50	0	68,913 77,123	68,913 77,123	241,812 363,128	94 94
3894	212 10	MARGARET ST	VIRGINIA ST	CATHERINE ST	4 1	30	436	73 1,	526	58 57	Zone 1	10	2800 1,96	3 50	3	Selected Yr 3	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	86,219	86,219	363,128	94
3883 3886	228 4 326 8	PACKER ST VIRGINIA ST	VIRGINIA ST MARGARET ST	CATHERINE ST WONG SONG ALLEY	4 1		423 141						2800 1,96 2800 1,96			Selected Yr 3 Selected Yr 3		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50 56.50	0	55,766 35,313	55,766 35,313	363,128 363,128	94 94
3885	326 9	VIRGINIA ST	WONG SONG ALLEY	PACKER ST			123									Selected Yr 3		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	30,793	30,793	363,128	94

Street	Inventory and F	ive Year F	Rehabilitation Plan By Y	'ear											\$3260	k/Year Rehabil	litation	Plan				ent PCI Date: is Start Date:	8/1/2019 1/1/2020	
Tasy:	15 Street Analysis									(PCI)	(CPCI)					s ±				osts (\$)	Cost(\$)			
GISID	Agency ID Street Number Block Number	Street Prefix	On Street	From Street	To Street	FunCL Code	-	Pavement Length (ft)	Pavement Area (yd2)	Pavement Cndtn Index	Current Segment PCI (CPC) Zone	Zone Code	Project ID Project Length (ft)	Project Current PCI	Year of First Rehab	Segment Rehab Resul	Rehab Activity Code	Reliab Activity	Avg Unit Rate (\$/yd2)	Peripheral Concrete C	Segment Pavement Co	Segment Total Cost (\$)	Whole Project Cost (\$)	5 Year Post Rehab PC
3893 3645			WINDSOR LN TROPICAL ST	TRUMAN AVE UNITED ST	VIRGINIA ST SEMINARY ST	4 1		422 6 253 3					2800 1,96 3285 1,21			Selected Yr 3 Forced Yr 3		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	77,914 26,196	77,914 26,196		94 94
3625	313 2		TROPICAL ST	SEMINARY ST	SOUTH ST	3 1	39	240 5	2 1,09	2 53	53 Zone 1	1 10	3285 1,21	4 53	3	Forced Yr 3	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 37.00	0	40,404	40,404	131,942	94
3623 3616			TROPICAL ST TROPICAL ST	SOUTH ST WASHINGTON ST	WASHINGTON ST VON PHISTER ST	3 1		240 2 240 2					3285 1,21 3285 1,21		3	Forced Yr 3 Forced Yr 3	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 37.00	0	21,756 21,756	21,756 21,756		94 94
3615			TROPICAL ST	VON PHISTER ST	FLAGLER AVE	3 1		241 2					3285 1,21		3	Forced Yr 3	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strett Ptch	37.00	0	21,830	21,830		94
3935 3974			AMELIA ST	WHITEHEAD ST THOMAS ST	DUVAL ST WHITEHEAD ST	4 1		452 5 457 5					3320 1,63 3320 1.63			Selected Yr 3 Selected Yr 3		MicroSurface / Chip Seal MicroSurface / Chip Seal	7.50 7.50	0	7,913 8,798	7,913 8,798		82 83
3929			VIRGINIA ST	WHITEHEAD ST	DUVAL ST	4 1		452 5					3320 1,63			Selected Yr 3		MicroSurface / Chip Seal	7.50	0	8,700	8,700		83
3898			VIRGINIA ST	SIMONTON ST	NE END	4 1		277 4					3320 1,63			Selected Yr 3		MicroSurface / Chip Seal	7.50	0	6,548	6,548	31,959	83
4292 4295			WHITE ST WHITE ST	EATON ST ELGIN LN	ELGIN LN STICKNEY LN	2 1		114 1 188 3					3340 5,04 3340 5.04		3	Selected Yr 3 Selected Yr 3		Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	13,965 23.030	13,965 23.030		94 94
4294	337 4	ı	WHITE ST	STICKNEY LN	FLEMING ST	2 1	30	104 1	7 364	81	80 Zone 1	1 10	3340 5,04	9 78	3	Selected Yr 3	30	Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	12,740	12,740	723,625	94
4287 4286			WHITE ST WHITE ST	FLEMING ST CURRY LN	CURRY LN STUMP LN	2 1		139 2 228 3					3340 5,04 3340 5,04		3	Selected Yr 3 Selected Yr 3		Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	17,045 27,930	17,045 27,930	,	94 94
4285	337 7	,	WHITE ST	STUMP LN	SOUTHARD ST	2 1	30	139 2	3 487	75	74 Zone 1	1 10	3340 5,04	9 78	3	Selected Yr 3	30	Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	17,045	17,045	723,625	94
4168 4160			WHITE ST WHITE ST	SOUTHARD ST ANGELA ST	ANGELA ST NEWTON ST	2 1		446 7 199 3	4 1,56 3 697				3340 5,04 3340 5.04			Selected Yr 3 Selected Yr 3		Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	54,635 24.395	54,635 24.395		94 94
4070	337 1	D	WHITE ST	NEWTON ST	PETRONIA ST	2 1		214 3					3340 5,04			Selected Yr 3	30	Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	26,215	26,215		94
4069 4068			WHITE ST WHITE ST	PETRONIA ST PINE ST	PINE ST OLIVIA ST	2 1		208 3 206 3					3340 5,04 3340 5,04		3	Selected Yr 3 Selected Yr 3		Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	25,480 27,755	25,480 27,755		94 94
4047	337 1		WHITE ST	OLIVIA ST	NICHOLS AVE	2 1		212 3					3340 5,04		3	Selected Yr 3		Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	28,560	28,560		94
4048			WHITE ST	NICHOLS AVE	TRUMAN AVE	2 1		185 3					3340 5,04		3	Selected Yr 3		Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	24,920	24,920		94
3713 3709			WHITE ST WHITE ST	TRUMAN AVE VIRGINIA ST	VIRGINIA ST ELIZA ST	2 1		416 1 206 3	02 2,13 8 793				3340 5,04 3340 5.04		3	Selected Yr 3 Selected Yr 3		Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	74,725 27.755	74,725 27.755		94 94
3710			WHITE ST	ELIZA ST	CATHERINE ST	2 1		206 3					3340 5,04		3	Selected Yr 3		Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	27,755	27,755	,	94
3838 3712			WHITE ST WHITE ST	CATHERINE ST DUNCAN ST	DUNCAN ST UNITED ST	2 1		210 3 215 3			79 Zone 1 75 Zone 1		3340 5,04 3340 5,04		3	Selected Yr 3 Selected Yr 3	30 30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	28,315 28,980	28,315 28,980		94 94
3777			WHITE ST	UNITED ST	SEMINARY ST	2 1	35	223 4		66	66 Zone 1	1 10	3340 5,04	9 78		Selected Yr 3		Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	31,885	31,885	723,625	94
3779 3775			WHITE ST WHITE ST	SEMINARY ST NW SEMINARY ST	SEMINARY ST SE SOUTH ST	2 1		30 i					3340 5,04 3340 5.04		3	Selected Yr 3 Selected Yr 3		Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	5,880 35,560	5,880 35.560		94 94
3774			WHITE ST	SOUTH ST NW	SOUTH ST SE	2 1	44	42 1		79	78 Zone 1	1 10	3340 5,04	9 78		Selected Yr 3		Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	7,560	7,560	723,625	94
3622 3619			WHITE ST WHITE ST	SOUTH ST WASHINGTON ST	WASHINGTON ST VON PHISTER ST	2 1		240 5 240 6					3340 5,04 3340 5.04		3	Selected Yr 3 Selected Yr 3		Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	43,120 44,100	43,120 44.100		94 94
3621			WHITE ST	VON PHISTER ST	FLAGLER AVE	2 1		240 E					3340 5,04		3	Selected Yr 3		Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	44,100	44,100		94
3404			3RD ST	ROOSEVELT DR	PATTERSON AVE	3 1		263 3					1340 2,92			Selected Yr 4		MicroSurface / Chip Seal	6.75	0	5,177	5,177		84
3402 3400			3RD ST 3RD ST	PATTERSON AVE FOGARTY AVE	FOGARTY AVE HARRIS AVE	3 1		263 3 263 2					1340 2,92 1340 2,92			Selected Yr 4 Selected Yr 4		MicroSurface / Chip Seal MicroSurface / Chip Seal	6.75 6.75	0	4,347 4,145	4,347 4,145		84 84
3387			3RD ST	HARRIS AVE	SEIDENBERG AVE	3 1		263 2					1340 2,92		4	Selected Yr 4		MicroSurface / Chip Seal	6.75	0	4,145	4,145		84
3389 3390			3RD ST 3RD ST	SEIDENBERG AVE STAPLES AVE	STAPLES AVE FLAGLER AVE	3 1		263 3 280 3			80 Zone 1 71 Zone 1		1340 2,92 1340 2.92		4	Selected Yr 4 Selected Yr 4	20 20	MicroSurface / Chip Seal MicroSurface / Chip Seal	6.75 6.75	0	4,347 4.631	4,347 4.631		84 84
4491			8TH ST	PATTERSON AVE	FOGARTY AVE	3 1		263 3					1340 2,92			Selected Yr 4		MicroSurface / Chip Seal	6.75	0	4,347	4,347		84
3332 3330			8TH ST 8TH ST	FOGARTY AVE HARRIS AVE	HARRIS AVE SEIDENBERG AVE	3 1		263 3 263 3					1340 2,92 1340 2,92		4	Selected Yr 4 Selected Yr 4		MicroSurface / Chip Seal MicroSurface / Chip Seal	6.75 6.75	0	4,347 4.347	4,347 4.347		84 84
3328	40 4		8TH ST	SEIDENBERG AVE	STAPLES AVE	3 1		263 3		87	86 Zone 1	1 10	1340 2,92	6 80	4	Selected Yr 4		MicroSurface / Chip Seal	6.75	0	4,347	4,347		84
3326 3445			8TH ST 5TH ST	STAPLES AVE ROOSEVELT BLVD	FLAGLER AVE PATTERSON AVE	3 1		279 3 243 5	3 684 0 1.04				1340 2,92 1341 1.57		4	Selected Yr 4 Selected Yr 4		MicroSurface / Chip Seal Edge Mill + Thin Overlay (1.5 - 2.0)	6.75 35.00	0	4,617 36.715	4,617 36.715		84 95
3367	33 2	2	5TH ST	PATTERSON AVE	FOGARTY AVE	2 1	37	263 5	4 1,13	5 82	82 Zone 1	1 10	1341 1,57	5 81	4	Selected Yr 4	30	Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	39,725	39,725	237,930	95
3366 3361			5TH ST 5TH ST	FOGARTY AVE HARRIS AVE	HARRIS AVE SEIDENBERG AVE	2 1							1341 1,57 1341 1,57			Selected Yr 4 Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	39,725 39,725	39,725 39,725		95 95
3356	33 5		5TH ST	SEIDENBERG AVE	STAPLES AVE	2 1		200	4 1,13	5 86	86 Zone 1	1 10	1341 1,57	5 81	4	Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	39,725	39,725	237,930	95
3354 7702	33 6		5TH ST BUTLER BLVD	STAPLES AVE ANGELA ST	FLAGLER AVE CIRCLE	2 1		280 5 386 9					1341 1,57 1580 2.32		4	Selected Yr 4 Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) MicroSurface / Chip Seal	35.00 7.50	0	42,315 15.203	42,315 15.203		95 84
7806	284 2		BUTLER BLVD	QUAY RD	ANGELA ST	4 1	40	222 4	9 1,03	6 73	72 Zone 1	1 10	1580 2,32	2 79	4	Selected Yr 4	20	MicroSurface / Chip Seal	7.50	0	7,770	7,770	71,499	84
7807 7808			CAREY CIR CAREY CIR	CAREY CIR QUAY	QUAY OUTER MOLE RD	4 1		264 2 177 1					1580 2,32 1580 2,32		4	Selected Yr 4 Selected Yr 4		MicroSurface / Chip Seal MicroSurface / Chip Seal	7.50 7.50	0	4,155 2,790	4,155 2,790		84 84
7700	51 2	2	QUAY RD	CAREY CIR	EVANS ST	4 1	40	877 1	95 4,09	3 74	73 Zone 1	1 10	1580 2,32	2 79	4	Selected Yr 4	20	MicroSurface / Chip Seal	7.50	0	30,698	30,698	71,499	84
7819 7820			SANDS CIR SANDS CIR	SOUTHARD BUTLER	BUTLER SOUTHARD	4 1		248 4 89 1					1580 2,32 1580 2.32		4	Selected Yr 4 Selected Yr 4		MicroSurface / Chip Seal MicroSurface / Chip Seal	7.50 7.50	0	6,945 2,490	6,945 2,490		84 84
7823			SOUTHARD ST	SOUTHARD ST	SANDS CIR	4 1		59					1580 2,32			Selected Yr 4		MicroSurface / Chip Seal	7.50	0	1,448	1,448		84
7281 7280			FRONT ST FRONT ST	SIMONTON ST ANN ST	NE END SIMONTON ST	4 1		429 7 271 4					1825 1,30 1825 1.30		4	Forced Yr 4 Forced Yr 4	46 46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	5.50 5.50	0	8,261 5,220	8,261 5.220		95 95
4403			FRONT ST	DUVAL ST	ANN ST	4 1		269 4					1825 1,30			Forced Yr 4	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	5.50	0	5,220	5,220		95
6013 3370			FRONT ST FOGARTY AVE	SUNSET 6TH ST	GREENE 7TH ST	4 1		340 4 550 6					1825 1,30 2005 3.81		4	Forced Yr 4 Forced Yr 4	46 30	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0)	5.50 33.50	0	4,802 45.158	4,802 45.158		95 95
3370			FOGARTY AVE	7TH ST	8TH ST	3 1		404 4					2005 3,81		4	Forced Yr 4	30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	33.50	0	45,158 33,165	45,158 33,165		95
3333 3369			FOGARTY AVE	8TH ST 5TH ST	EAST END 6TH ST	3 1							2005 3,81		4	Forced Yr 4 Forced Yr 4	30 30	Edge Mill + Thin Overlay (1.5 - 2.0)	33.50 33.50	0	38,525 70,283	38,525 70,283		95 95
3369 3383			FOGARTY AVE FOGARTY AVE	5TH ST 4TH ST	6TH ST 5TH ST	3 1		545 1 404 4	-,				2005 3,81 2005 3,81		4	Forced Yr 4 Forced Yr 4	30 30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	33.50 33.50	0	70,283 34,740	70,283 34,740	,	95 95
3401	148 8	3	FOGARTY AVE	3RD ST	4TH ST	3 1	22	354 4	3 909	57	56 Zone 1	1 10	2005 3,81	6 59	4	Forced Yr 4	30	Edge Mill + Thin Overlay (1.5 - 2.0)	5.50	0	5,000	5,000	245,434	95
3412 3437			FOGARTY AVE FOGARTY AVE	2ND ST 1ST ST	3RD ST 2ND ST	3 1		405 5 405 5					2005 3,81		4	Forced Yr 4 Forced Yr 4	30 30	Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	5.50 5.50	0	5,720 5,720	5,720 5,720		95 95
3651	148 1	1	FOGARTY AVE	GEORGE ST	1ST ST	3 1	30	370 €	2 1,29	5 68	68 Zone 1	1 10	2005 3,81	6 59	4	Forced Yr 4	30	Edge Mill + Thin Overlay (1.5 - 2.0)	5.50	0	7,123	7,123	245,434	95
4184 4176			ANGELA ST ANGELA ST	CAREY LN GRINNELL ST	GRINNELL ST CATHOLIC LN	4 1		457 3 228 1					2020 3,20 2020 3,20		4	Selected Yr 4 Selected Yr 4	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	30,213 15,066	30,213 15,066		95 95
4175	51 1	4	ANGELA ST	CATHOLIC LN	FRANCES ST	4 1	14	228 1	8 372	57	57 Zone 1	1 10	2020 3,20	2 60	4	Selected Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	15,066	15,066	314,120	95
6069 4187			ASHE ST CAREY LN	SOUTHARD ST SW END	ANGELA ST ANGELA ST	4 1		446 5 228 1					2020 3,20 2020 3,20			Selected Yr 4 Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	50,585 10.773	50,585 10.773		95 95
4174			CATHOLIC LN	NW END	ANGELA ST			210 1								Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) + Strottl Ptch	40.50	0	14,904	14,904		95

	ey West, FL ventory and Five	Year Rehabilitation Plan By Ye	ear												\$326	0k/Year Rehabi	litation	on Plan				ent PCI Date:	8/1/2019 1/1/2020	
Tasy Str	15								(ECI)	CPCI)						es.				osts (\$)	Cost(\$)			
QISIO	Agency ID Street Number Block Number	On Street	From Street	To Street	FunCL Code Pavetype Code	Pavement Width (ft)	Pavement Length (ft)	Add Area (yd2) Pavement Area (yd2)	Pavement Godto Index (PCI)	Current Segment PCI (CPCI)	Zone	Zone Code	Project ID Project Length (ft)	Project Current PCI	Year of First Rehab	Segment Rehab Result	Rehab Activity Code	Rehab Activity	Avg Unit Rate (\$/yd2)	Peripheral Concrete Co	Segment Pavement Co	Segment Total Cost (\$)	Whole Project Cost (\$)	5 Year Post Rehab PCI
4169 4171	150 8 150 9	FRANCES ST FRANCES ST	SOUTHARD ST CATES LN	CATES LN ANGELA ST	4 1		176 263	29 6°					2020 3,20			Selected Yr 4 Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	24,948 37,301	24,948 37,301		95 95
4180 4177	167 11 167 12	GRINNELL ST GRINNELL ST	SOUTHARD ST CANFIELD LN	CANFIELD LN ANGELA ST	4 1	30	301	50 1,0 23 48	54 6	4 63	Zone 1	10	2020 3,20 2020 3,20 2020 3,20	02 60	4	Selected Yr 4 Selected Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Stretri Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Stretri Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Stretri Ptch	40.50 40.50 40.50	0	42,687 19,440	42,687 19,440	314,120	95 95
4208	230 1	PASSOVER LN	PASSOVER LN @WYE	ANGELA ST	4 1	22	161	20 4	3 6	0 59	Zone 1	10	2020 3,20	02 60	4	Selected Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	16,727	16,727	314,120	95
4210 4423	230 2 338 1	PASSOVER LN WHITEHEAD ST	WINDSOR LN FRONT ST	PASSOVER LN @WYE GREENE ST	4 1			43 89 30 60					2020 3,20			Selected Yr 4 Forced Yr 4	36 56	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Ptch	40.50 77.00	0	36,410 47,740	36,410 47,740		95 95
4381	338 2	WHITEHEAD ST	GREENE ST	CAROLINE ST	2 1	30	457	76 1,6	00 3	2 32	Zone 1	10	2045 1,15	52 38	4	Forced Yr 4	56	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Ptch	77.00	0	123,200	123,200	310,541	95
4326 3364	338 3 172 1	WHITEHEAD ST HARRIS AVE	CAROLINE ST 6TH ST	EATON ST 7TH ST	2 1			86 1,8 60 1.2					2045 1,15			Forced Yr 4 Forced Yr 4	56 36	FWM + Thick Overlay (> 2.0 - 3.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	77.00 37.00	0	139,601 46.509	139,601 46.509	310,541 347.578	95 95
3339	172 2	HARRIS AVE	7TH ST	8TH ST	3 1	21	404	47 99	0 5	9 58	Zone 1	10	2145 3,74	17 55	4	Forced Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	36,630	36,630	347,578	95
3331 3363	172 3 172 7	HARRIS AVE HARRIS AVE	8TH ST 5TH ST	EAST END 6TH ST	3 1			46 97 56 1.1					2145 3,74			Forced Yr 4 Forced Yr 4	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 37.00	0	36,001 43,771	36,001 43,771		95 95
3381	172 8	HARRIS AVE	4TH ST	5TH ST	3 1	22	404	49 1,0	37 5	5 55	Zone 1	10	2145 3,74	17 55	4	Forced Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	38,369	38,369	347,578	95
3386 3410	172 9 172 10	HARRIS AVE HARRIS AVE	3RD ST 2ND ST	4TH ST 3RD ST	3 1			43 90 50 1,0					2145 3,74 2145 3,74			Forced Yr 4 Forced Yr 4	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 37.00	0	33,633 38,480	33,633 38,480		95 95
3427	172 11	HARRIS AVE	1ST ST	2ND ST	3 1	22	405	50 1,0	40 4	5 44	Zone 1	10	2145 3,74	17 55	4	Forced Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	38,480	38,480	347,578	95
3642 3357	172 12 272 1	HARRIS AVE SEIDENBERG AVE	GEORGE ST 6TH ST	1ST ST 7TH ST	3 1			46 96 58 1.2					2145 3,74 2445 3.67			Forced Yr 4 Forced Yr 4	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 5.50	0	35,705 6.721	35,705 6,721		95 95
3341	272 2	SEIDENBERG AVE	7TH ST	8TH ST	3 1			49 1,0	37 6	7 67	Zone 1	10	2445 3,67	79 55	4	Forced Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	5.50	0	5,704	5,704	48,838	95
3329 3358	272 3 272 7	SEIDENBERG AVE SEIDENBERG AVE	8TH ST 5TH ST	EAST END 6TH ST	3 1			46 97 52 1.0					2445 3,67 2445 3.67			Forced Yr 4 Forced Yr 4	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	5.50 5.50	0	5,352 6.034	5,352 6.034	48,838 48.838	95 95
3379	272 8	SEIDENBERG AVE	4TH ST	5TH ST	3 1			45 94					2445 3,67			Forced Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	5.50	0	5,187	5,187		95
3388 3407	272 9 272 10	SEIDENBERG AVE SEIDENBERG AVE	3RD ST 2ND ST	4TH ST 3RD ST	3 1			39 82 45 94					2445 3,67 2445 3.67			Forced Yr 4 Forced Yr 4	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	5.50 5.50	0	4,543 5.198	4,543 5.198		95 95
3428	272 11	SEIDENBERG AVE	1ST ST	2ND ST	3 1			45 94					2445 3,67			Forced Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	5.50	0	5,198	5,198		95
3601 3822	272 12 44 1	SEIDENBERG AVE ALBERTA ST	GEORGE ST SOUTH ST	1ST ST WASHINGTON ST	3 1			42 89 46 97		2 51 5 64		10	2445 3,67 2500 586			Forced Yr 4 Selected Yr 4	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	5.50 40.50	0	4,901 39,285	4,901 39,285		95 95
3816	331 1	WASHINGTON ST	VERNON ST	ALBERTA ST	4 1	21	303	35 74	2 5	7 56	Zone 1	10	2500 580			Selected Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	30,051	30,051	69,336	95
3352 3343	288 1 288 2	STAPLES AVE STAPLES AVE	6TH ST 7TH ST	7TH ST 8TH ST	3 1			51 1,0 47 99					2545 3,61 2545 3,61			Forced Yr 4 Forced Yr 4	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 37.00	0	39,812 36,630	39,812 36,630		95 95
3325	288 3	STAPLES AVE	8TH ST	EAST END	3 1	00	0,0	00 1,0	00 0	_ 0_	LOITO I		2545 3,61		-	Forced Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	62,160	62,160		95
3355 3377	288 8 288 9	STAPLES AVE STAPLES AVE	5TH ST 4TH ST	6TH ST 5TH ST	3 1			50 1,0 47 99					2545 3,61 2545 3.61			Forced Yr 4 Forced Yr 4	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 37.00	0	39,146 36.630	39,146 36.630		95 95
3392	288 10	STAPLES AVE	3RD ST	4TH ST	3 1			41 86 47 99					2545 3,61			Forced Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	32,079	32,079		95
3405 3424	288 11 288 12	STAPLES AVE STAPLES AVE	2ND ST 1ST ST	3RD ST 2ND ST	3 1			47 99 47 99					2545 3,61 2545 3,61			Forced Yr 4 Forced Yr 4	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00 37.00	0	36,704 36,704	36,704 36,704		95 95
3596	288 13	STAPLES AVE	GEORGE ST	1ST ST	3 1			45 95					2545 3,61			Forced Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	37.00	0	35,187	35,187		95
3868 3839	93 14 93 15	CATHERINE ST CATHERINE ST	KNOWLES LN VARELA ST	VARELA ST WHITE ST	4 1			30 62 43 89					2700 1,58 2700 1,58	32 61 32 61		Selected Yr 4 Selected Yr 4	36 36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	25,272 36,248	25,272 36,248		95 95
3865 3840	321 2 321 3	VARELA ST VARELA ST	VIRGINIA ST CATHERINE ST	CATHERINE ST UNITED ST	4 1			71 1,4 65 1.3					2700 1,58 2700 1.58			Selected Yr 4 Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	59,981 55,566	59,981 55.566	226,275 226,275	95 95
3840	321 3 326 13	VIRGINIA ST	VARELA ST	WHITE ST	4 1								2700 1,58			Selected Yr 4 Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	49,208	49,208		95 95
3578 3530	185 1 203 14	JOHNSON ST LEON ST	WHITE ST PATRICIA ST	GEORGIA ST ATLANTIC BLVD	3 1		0,0	46 96 30 62					2840 1,15 2840 1,15			Selected Yr 4 Selected Yr 4	20	MicroSurface / Chip Seal MicroSurface / Chip Seal	6.75 6.75	0	6,500 4.219	6,500 4,219		84 84
3745	337 29	WHITE ST	FLAGLER AVE	JOHNSON ST	3 1	48	214	57 1,1		6 86	Zone 1	10	2840 1,15	52 80	4	Selected Yr 4		MicroSurface / Chip Seal	6.75	0	8,087	8,087	29,445	84
3743 3742	337 30 337 31	WHITE ST WHITE ST	JOHNSON ST NW JOHNSON ST	JOHNSON ST SE LAIRD ST	3 1	46 46		12 25 46 96					2840 1,15 2840 1,15			Selected Yr 4 Selected Yr 4		MicroSurface / Chip Seal MicroSurface / Chip Seal	6.75 6.75	0	1,742 6,487	1,742 6,487		84 84
3737	337 32	WHITE ST	LAIRD ST	CASA MARINA CT	3 1	45	68	17 35	7 8	7 87	Zone 1	10	2840 1,15	52 80	4	Selected Yr 4	20	MicroSurface / Chip Seal	6.75	0	2,410	2,410	29,445	84
3870 3881	93 13 167 14	CATHERINE ST GRINNELL ST	WATSON ST TRUMAN AVE	KNOWLES LN VIRGINIA ST	4 1			20 42 65 1.3					3040 2,27			Selected Yr 4 Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	17,375 55,161	17,375 55.161		95 95
3884	228 3	PACKER ST	TRUMAN AVE	VIRGINIA ST	4 1	20	418	46 97	5 6	4 63	Zone 1	10	3040 2,27	70 60	4	Selected Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	39,488	39,488	284,028	95
3882 3878	326 10 326 11	VIRGINIA ST VIRGINIA ST	PACKER ST GRINNELL ST	GRINNELL ST WATSON ST	4 1		229 259	36 74 47 99					3040 2,27 3040 2,27			Selected Yr 4 Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	30,294 40.379	30,294 40,379	284,028 284,028	95 95
3874	326 12	VIRGINIA ST	WATSON ST	VARELA ST	4 1	34	357	67 1,4	16 5	3 52	Zone 1	10	3040 2,27	70 60	4	Selected Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	57,348	57,348	284,028	95
3873 4248	333 4 129 10	WATSON ST ELIZABETH ST	VIRGINIA ST ARTIC LN	CATHERINE ST SOUTHARD ST	4 1			52 1,0 61 1.2					3040 2,27 3220 1.78			Selected Yr 4 Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch MicroSurface / Chip Seal	40.50 7.50	0	43,983 9.533	43,983 9.533		95 84
4224	284 9	SOUTHARD ST	LANG MILIAN ALLEY	DUVAL ST	4 1			36 75					3220 1,78			Selected Yr 4		MicroSurface / Chip Seal	7.50	0	5,633	5,633		84
4243 4244	284 10 284 11	SOUTHARD ST SOUTHARD ST	DUVAL ST BAHAMA ST	BAHAMA ST SIMONTON ST	4 1			42 88 42 88					3220 1,78			Selected Yr 4 Selected Yr 4		MicroSurface / Chip Seal MicroSurface / Chip Seal	7.50 7.50	0	6,615 6,615	6,615 6,615		84 84
4218	284 12	SOUTHARD ST	SIMONTON ST	ELIZABETH ST	4 1			71 1,4					3220 1,78			Selected Yr 4		MicroSurface / Chip Seal	7.50	0	11,198	11,198		84
4258 3975	284 13 338 13	SOUTHARD ST WHITEHEAD ST	ELIZABETH ST TRUMAN AVE	LOVE LN JULIA ST	4 1 2 1			35 74 39 82					3220 1,78 3329 2,13			Selected Yr 4 Selected Yr 4		MicroSurface / Chip Seal Edge Mill + Thin Overlay (1.5 - 2.0)	7.50 35.00	0	5,588 28,875	5,588 28,875		84 95
3973	338 14	WHITEHEAD ST	JULIA ST VIRGINIA ST	VIRGINIA ST AMELIA ST	2 1			35 72 34 72					3329 2,13 3329 2.13			Selected Yr 4	30	Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	25,480 25,235	25,480 25,235		95 95
3954 3952	338 15 338 16	WHITEHEAD ST WHITEHEAD ST	VIRGINIA ST AMELIA ST	CATHERINE ST	2 1			34 72 34 70					3329 2,13 3329 2,13			Selected Yr 4 Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	25,235 24,710	25,235 24,710		95 95
3951 3949	338 17 338 18	WHITEHEAD ST WHITEHEAD ST	CATHERINE ST	LOUISA ST UNITED ST	2 1			34 70					3329 2,13 3329 2.13			Selected Yr 4 Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	24,640 27,090	24,640 27,090		95 95
3949 3943	338 18 338 19	WHITEHEAD ST	UNITED ST	SOUTH ST	2 1			37 77 82 1,7					3329 2,13 3329 2,13			Selected Yr 4 Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	27,090 60,095	27,090 60,095		95 95
4164 4341	339 1 88 7	WHITMARSH LN CAROLINE ST	ANGELA ST ELIZABETH ST	PETRONIA ST PEACON LN	4 1			25 52 35 73					3329 2,13 3460 2.34			Selected Yr 4 Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	35.00 40.50	0	18,515 29,646	18,515 29,646		95 95
4341 4343	88 8	CAROLINE ST CAROLINE ST	PEACON LN	WILLIAM ST	4 1			35 73 36 75					3460 2,34 3460 2,34			Selected Yr 4 Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	30,699	29,646 30,699	280,141	95
4344 4356	88 9 88 10	CAROLINE ST CAROLINE ST	WILLIAM ST ROBERTS LN	ROBERTS LN MARGARET ST	4 1			37 78 36 76					3460 2,34 3460 2.34			Selected Yr 4 Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) + Strettl Ptch	40.50 40.50	0	31,631 30.821	31,631 30.821		95 95
4340	129 3	ELIZABETH ST	CAROLINE ST	HIGGS LN	4 1	30	329	55 1,1	52 5	0 49	Zone 1	10	3460 2,34	12 61	4	Selected Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	46,656	46,656	280,141	95
4333 4339	129 4 235 1	ELIZABETH ST PEACON LN	HIGGS LN CAROLINE ST	DONKEY MILK ALLEY EATON ST	4 1	30 15		8 17 43 90					3460 2,34 3460 2,34			Selected Yr 4 Selected Yr 4		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	7,088 36,734	7,088 36.734		95 95
4420	340 1	WILLIAM ST	NW END	CAROLINE ST	4 1	26	385	56 1,1	68 5	5 55	Zone 1	10	3460 2,34	12 61	4	Selected Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	47,304	47,304	280,141	95
4345	340 2	WILLIAM ST	CAROLINE ST	SAWYER ALLEY	4 1	28	148	23 48	3 4	9 48	Zone 1	10	3460 2,34	12 61	4	Selected Yr 4	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	19,562	19,562	280,141	95

	Key West, I		Year Rehabilitation Plan By Ye	ear												\$326	0k/Year Rehabili	itation	Plan				ent PCI Date: is Start Date:	8/1/2019 1/1/2020	
10	ΛS									£	ភ										€	€			
Easy S	treet Anal	įsis					_ 1	₽	3	ment Cndtn Index (PCI)	rent Segment PCI (CPCI)				_		suks			(2)	e Costs	Cost	t(\$)	€	ᅙ
	5	k				e e	ement Width (ft)	ment Lengtin (n.) Area (yd2)	nt Area (yd2)	dth	nent P			£	ant PCI	Rehab	Rehab Resul	Activity Code	≥	Rate (\$/yd2)	oncrete	ve me ni	al Cost (\$)	d Cost (\$)	Post Rehab PC
	O V	Numbe	5 5 6	Street	¥	nCL Code vetype Code	ent W	Area (yd2)	entAr	entCr	ıt Segn	j	e Code	ject Length (ect Current	of First Rehab	ii Re	Activi	Activity	Jnit Rat	eral C	it Pa	ii Tot	Project	Post
GISID	Agenc	Block	St. St.	F m	To Street	FunCL	Рачеш	Add A	Pavem	Pavem	Currer	Zone	Zone C	Project	Projec	Year o	Segme	Rehab	Rehab	Avg U	Periph	Segme	Segme	Whole	5 Year
3148	7	1	14TH ST	ROOSEVELT BLVD	NORTHSIDE DR	2 1								81 2,318			Selected Yr 5	30	Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	106,610	106,610	328,160	96
3178 7803	7	2	14TH ST 14TH ST	NORTHSIDE DR NORTHSIDE DR	DUCK AVE DUCK AVE			31 81 200 22						81 2,318 81 2,318			Selected Yr 5 Selected Yr 5		Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	59,850 161,700	59,850 161,700	328,160 328,160	96 96
4186			CARSTEN LN	WILLIAM ST	MARGARET ST			92 27						40 1,678			Selected Yr 5		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	23,247	23,247	191,444	96
4185	212		MARGARET ST	SOUTHARD ST	CARSTEN LN	4 1		32 55						40 1,678			Selected Yr 5		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	47,061	47,061	191,444	96
4188 4216	212 340		MARGARET ST WILLIAM ST	CARSTEN LN SOUTHARD ST	ANGELA ST CARSTEN LN	4 1		07 18 97 50						40 1,678			Selected Yr 5 Selected Yr 5		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	15,188 42.120	15,188 42.120	191,444 191,444	96 96
4215			WILLIAM ST	CARSTEN LN	ALLEY	4 1		97 50 73 46						40 1,678			Selected Yr 5		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	42,120 38.718	42,120 38.718	191,444	96
4213	340		WILLIAM ST	ALLEY	WINDSOR LN	4 1		77 30						40 1,678			Selected Yr 5		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	25,110	25,110	191,444	96
3750			GRINNELL ST	JOHNSON ST	CASA MARINA CT	4 1		48 41						80 2,313			Selected Yr 5		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	35,154	35,154	295,530	96
3222 3741	172 185	-	HARRIS AVE JOHNSON ST	11TH ST WHALTON ST	12TH ST WHITE ST	-		56 62 57 76						'80 2,313 '80 2,313			Selected Yr 5 Selected Yr 5		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	52,529 64,800	52,529 64,800	295,530 295,530	96 96
3753	185		JOHNSON ST	GRINNELL ST	WHALTON ST	4 1		38 73			67 Z			80 2,31			Selected Yr 5		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	62.087	62.087	295,530	96
3752	185	9	JOHNSON ST	REYNOLDS ST	GRINNELL ST	4 1		56 59	1,246	66 6	66 Z	one 1 1	10 17	80 2,313	3 64	5	Selected Yr 5	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	50,463	50,463	295,530	96
1752 4409			JOSEPHINE PARKER RD FRONT ST	N END WOLFSON ST	ANGELA ST EXCHANGE ST	4 1		58 36 6 12						80 2,313			Selected Yr 5 Selected Yr 5		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 35.00	0	30,497 8,610	30,497 8,610	295,530 48 195	96 96
4409	152		FRONT ST	FITZPATRICK ST	WOLFSON ST			95 12 02 18						147 369 147 369			Selected Yr 5		Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	13,335	13.335	48,195 48,195	96
4416	152		FRONT ST	DAVID WOLKOWSKY ST	TIFTS ST			01 36				one 1 1					Selected Yr 5		Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	26,250	26,250	48,195	96
3856		9	CATHERINE ST	ROYAL ST	MARGARET ST	4 1		28 47						60 2,650			Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	55,596	55,596	464,714	96
3850 3848		10 11	CATHERINE ST CATHERINE ST	MARGARET ST PACKER ST	PACKER ST GRINNELL ST	4 1		50 50 29 29						60 2,650			Selected Yr 5 Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50 56.50	0	59,325 34.691	59,325 34.691	464,714 464,714	96 96
3872		12	CATHERINE ST	GRINNELL ST	WATSON ST			60 32						60 2,650			Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	37,686	37,686	464,714	96
3879	167		GRINNELL ST	VIRGINIA ST	CATHERINE ST	4 1		23 66						60 2,650			Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	78,083	78,083	464,714	96
3845 3851	167 212		GRINNELL ST MARGARET ST	CATHERINE ST CATHERINE ST	UNITED ST UNITED ST	4 1		20 58 20 72						60 2,650			Selected Yr 5 Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50 56.50	0	69,213 85.824	69,213 85.824	464,714 464,714	96 96
3849	228		PACKER ST	CATHERINE ST	UNITED ST			20 72						60 2,650			Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strottl Ptch	56.50	0	44,296	44,296	464,714	96
4234			ANGELA ST	THOMAS ST	MICKENS LN			18 28						85 1,442				50	FWM + Thick Overlay (> 2.0 - 3.0)	5.50	0	3,218	3,218	22,100	96
4233 4229	51 51	-	ANGELA ST ANGELA ST	MICKENS LN WHITEHEAD ST	WHITEHEAD ST ARONOVITZ LN	4 1		33 26 62 38						185 1,442 185 1,442		-		50 50	FWM + Thick Overlay (> 2.0 - 3.0) FWM + Thick Overlay (> 2.0 - 3.0)	5.50 5.50	0	2,992 4,373	2,992 4,373	22,100 22,100	96 96
4229	51	7	ANGELA ST	ARONOVITZ LN	DUVAL ST	4 1		62 36 90 26			45 Z		10 23		2 43			50	FWM + Thick Overlay (> 2.0 - 3.0) FWM + Thick Overlay (> 2.0 - 3.0)	5.50	0	3,047	3,047	22,100	96
4146	51		ANGELA ST	DUVAL ST	JOSEPHINE PARKER	4 1		73 36						85 1,442				50	FWM + Thick Overlay (> 2.0 - 3.0)	5.50	0	4,202	4,202	22,100	96
7804 3769	51 167		ANGELA ST GRINNELL ST	JOSEPHINE PARKER RD WASHINGTON ST	SIMONTON ST VON PHISTER ST			66 37 40 31						85 1,442 40 3.055				50 40	FWM + Thick Overlay (> 2.0 - 3.0) EM/FWM + Moderate Overlay (2.0 - 3.0)	5.50 52.50	0	4,268 33.810	4,268 33.810	22,100 441,526	96 96
3758	167		GRINNELL ST	VON PHISTER ST	FLAGLER AVE	4 1		59 40						40 3,055			Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0)	52.50	0	44,415	44,415	441,526	96
3748			VON PHISTER ST	WHALTON ST	WHITE ST			57 89						40 3,055			Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0)	52.50	0	97,965	97,965	441,526	96
3759 3766	328 328		VON PHISTER ST VON PHISTER ST	GRINNELL ST REYNOLDS ST	WHALTON ST GRINNELL ST			38 49 52 35						40 3,055			Selected Yr 5 Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0) EM/FWM + Moderate Overlay (2.0 - 3.0)	52.50 52.50	0	53,655 38,798	53,655 38,798	441,526 441,526	96 96
3805	329		WADDELL AVE	ALBERTA ST	WILLIAM ST			03 35						40 3,055			Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0)	52.50	0	38,955	38,955	441,526	96
3802			WADDELL AVE	WILLIAM ST	REYNOLDS ST	4 1		80 59						40 3,055			Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0)	52.50	0	64,680	64,680	441,526	96
3749 3804	335 340		WHALTON ST WILLIAM ST	VON PHISTER ST WADDELL AVE	FLAGLER AVE SEMINOLE AVE			57 31 69 31						40 3,055			Selected Yr 5 Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0) EM/FWM + Moderate Overlay (2.0 - 3.0)	52.50 52.50	0	34,650 34,598	34,650 34,598	441,526 441,526	96 96
3613	331		WASHINGTON ST	LEON ST	THOMPSON ST	3 1		01 45				one 1 1					Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0)	52.50	0	49,140	49,140	142,328	96
3744	335		WHALTON ST	FLAGLER AVE	JOHNSON ST	4 1		59 43						60 908			Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0)	52.50	0	47,618	47,618	142,328	96
3740 4139		6	WHALTON ST CENTER ST	JOHNSON ST PETRONIA ST	CASA MARINA CT OLIVIA ST	4 1		48 41 13 32						60 908			Selected Yr 5 Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0) EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	52.50 56.50	0	45,570 38 138	45,570 38 138	142,328 165 207	96 96
4077		2	CENTER ST	OLIVIA ST	TRUMAN AVE	4 1		01 31						00 1,549			Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	37,008	37,008	165,207	96
4145	122		DUPONT LN	NW END	PETRONIA ST	4 1		96 13						00 1,549			Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	15,481	15,481	165,207	96
4087 4078	226 226		OLIVIA ST OLIVIA ST	DUVAL ST CENTER ST	CENTER ST SIMONTON ST	4 1		70 30 69 33						00 1,549			Selected Yr 5 Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50 56.50	0	35,595 38.985	35,595 38.985	165,207 165,207	96 96
4190			ELIZABETH ST	SOUTHARD ST	BAKERS LN			36 39						60 2,27			Selected Yr 5		MicroSurface / Chip Seal	7.50	0	6,195	6,195	56,680	86
4206	129		ELIZABETH ST	BAKERS LN	WINDSOR LN			11 35						60 2,273			Selected Yr 5		MicroSurface / Chip Seal	7.50	0	5,543	5,543	56,680	86
4257 4217	284 284		SOUTHARD ST SOUTHARD ST	LOVE LN WILLIAM ST	WILLIAM ST MARGARET ST	4 1		29 36 56 71						60 2,273			Selected Yr 5 Selected Yr 5		MicroSurface / Chip Seal MicroSurface / Chip Seal	7.50 7.50	0	5,610 11,175	5,610 11,175	56,680 56,680	86 86
4270			SOUTHARD ST	MARGARET ST	HUNTS LN	4 1		86 29	608	83	83 Z	one 1 1	10 29	60 2,273	3 81	5	Selected Yr 5		MicroSurface / Chip Seal	7.50	0	4,560	4,560	56,680	86
4269			SOUTHARD ST	HUNTS LN	GRIFFIN LN			43 22						60 2,27			Selected Yr 5		MicroSurface / Chip Seal	7.50	0	3,503	3,503	56,680	86
4182 4179	284		SOUTHARD ST SOUTHARD ST	GRIFFIN LN GRINNELL ST	GRINNELL ST FRANCES ST			27 20 57 71						60 2,273			Selected Yr 5 Selected Yr 5		MicroSurface / Chip Seal MicroSurface / Chip Seal	7.50 7.50	0	3,113 11.198	3,113 11.198	56,680 56,680	86 86
6070	284		SOUTHARD ST	FRANCES ST	ASHE ST	4 1		28 37						60 2,27			Selected Yr 5		MicroSurface / Chip Seal	7.50	0	5,783	5,783	56,680	86
3592	143		FLAGLER AVE	GEORGE ST	JOSEPHINE ST	2 1		19 35						80 2,089				30	Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	25,935	25,935	280,980	96
3506 3505	143 143		FLAGLER AVE FLAGLER AVE	JOSEPHINE ST 1ST ST	1ST ST BERTHA ST	2 1		75 32 33 10						80 2,089			Selected Yr 5 Selected Yr 5		Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	23,590 7.350	23,590 7.350	280,980 280,980	96 96
3594	143		FLAGLER AVE	ASHBY ST	GEORGE ST			95 66						80 2,089			Selected Yr 5		Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	48,405	48,405	280,980	96
3591	143		FLAGLER AVE	THOMPSON ST	ASHBY ST	2 1		90 65	,					80 2,089		-	Selected Yr 5		Edge Mill + Thin Overlay (1.5 - 2.0)	35.00	0	47,775	47,775	280,980	96
3589 3585	143 143		FLAGLER AVE FLAGLER AVE	LEON ST FLORIDA ST	THOMPSON ST LEON ST	2 1		77 75 80 99						80 2,089			Selected Yr 5 Selected Yr 5		Edge Mill + Thin Overlay (1.5 - 2.0) Edge Mill + Thin Overlay (1.5 - 2.0)	35.00 35.00	0	55,405 72,520	55,405 72,520	280,980 280,980	96 96
4149	243		PETRONIA ST	CENTER ST	SIMONTON ST	4 1		70 30						25 2,219				46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	35,595	35,595	270,017	96
4143			PETRONIA ST	DUPONT LN	CENTER ST			18 14						25 2,219				46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	17,120	17,120	270,017	96
4144 4137	243		PETRONIA ST PETRONIA ST	DUVAL ST SHAVERS LN	DUPONT LN DUVAL ST	4 1		52 15 26 23						25 2,219				46 46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50 56.50	0	18,024 26.838	18,024 26.838	270,017 270.017	96 96
4137	243		PETRONIA ST	WHITEHEAD ST	SHAVERS LN	4 1		26 23 26 23						25 2,219				46 46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	26,838	26,838	270,017	96
4129	243	8	PETRONIA ST	TERRY LN	WHITEHEAD ST	4 1	18 2	28 23	479	22	22 Z	one 1 1	10 31	25 2,219	9 42	5	Forced Yr 5	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	27,064	27,064	270,017	96
4127	243		PETRONIA ST PETRONIA ST	THOMAS ST CHAPMAN LN	TERRY LN THOMAS ST	4 1		24 22 28 23						25 2,219				46 46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strettl Ptch	56.50 56.50	0	26,555 27.064	26,555 27.064	270,017 270.017	96 96
4123 4111	243		PETRONIA ST PETRONIA ST	CHAPMAN LN FMMA ST	THOMAS ST PATONE ST			28 23 12 21						25 2,219				46 46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50 56.50	0	27,064 25,143	27,064 25.143	270,017 270.017	96 96
4101	243	13	PETRONIA ST	FORT ST	EMMA ST	4 1	18 3	35 34	704	46	45 Z	one 1 1	10 31	25 2,219	9 42	5	Forced Yr 5	46	EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	56.50	0	39,776	39,776	270,017	96
3790 3693	261 147		ROYAL ST FLORIDA ST	UNITED ST DUNCAN ST	SOUTH ST UNITED ST	4 1		55 88 18 27						00 455 80 436			Selected Yr 5 Selected Yr 5	50	FWM + Thick Overlay (> 2.0 - 3.0)	79.50 49.00	0	147,711 27.440	147,711 27.440	147,711 59.829	96
3693 3691	147 237		FLORIDA ST PEARL ST	DUNCAN ST DUNCAN ST	UNITED ST UNITED ST	3 1		18 27 18 31						!80 436 !80 436			Selected Yr 5 Selected Yr 5		EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch EM/FWM + Moderate Overlay (2.0 - 3.0) + Strctrl Ptch	49.00 49.00	0	27,440 32,389	27,440 32,389	59,829 59,829	96 96
3910	84	2	CALAIS ST	CATHERINE ST	LOUISA ST												Selected Yr 5	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	8,708	8,708	257,703	96

City of K Street In			ive Year	Rehabilitation Plan By Y	'ear													\$32601	k/Year Rehabil	litation P	Plan				ent PCI Date: is Start Date:	8/1/2019 1/1/2020	_
10	1	5										(PCI)							so				Costs (\$)	Cost(\$)			
asy st	lency ID	reet Number	reet Prefix	Street	om Street	Street	nCL Code	vement Width (ft)	vement Length (ft)	ld Area (yd2)	vement Area (yd2)	vement Cndtn Index (PCI)		ne Code	oject ID		oject Current PCI	ar of First Rehab	gment Rehab Result	hab Activity Code	hab Activity	/g Unit Rate (\$/yd2)	ripheral Concrete Co	gment Pavement Co:	gment Total Cost (\$)	nole Project Cost (\$) fear Post Rehab PCI	
	Ą	δ B	ő	ŏ	<u>Ē</u>	<u> </u>	2 8	a B	e.	Ϋ́	e.	ಷ	οž	δ	č	č	č	ş	Š	ž	Re	á	2	ő	Š	§ 6	J
3906 3911		93 1 93 2		CATHERINE ST CATHERINE ST	CALAIS ST SIMONTON ST	WILLIAM ST CALAIS ST	4 1	29 32	610 284							2,084			Selected Yr 5 Selected Yr 5		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	83,592 42,930	83,592 42,930	257,703 96 257,703 96	
3907		93 8	3	CATHERINE ST	WILLIAM ST	ROYAL ST	4 1	22	254	31	652	56 55	Zone	1 10	3360	2,084	62	5	Selected Yr 5	36	Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	26,406	26,406	257,703 96	3
3897 3891		261 1 326 7		ROYAL ST VIRGINIA ST	AMELIA ST WINDSOR LN	CATHERINE ST MARGARET ST	4 1		198 332							2,084			Selected Yr 5 Selected Yr 5		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50 40.50	0	24,341 42.363	24,341 42.363	257,703 96 257,703 96	
3895		342 9		WINDSOR LN	VIRGINIA ST	AMELIA ST	4		222							2,084			Selected Yr 5		Edge Mill + Thin Overlay (1.5 - 2.0) + Strctrl Ptch	40.50	0	29,363	29,363	257,703 96	
3085		14 6		18TH ST	EAGLE AVE	FLAGLER AVE	3 1	20	313							2,623			Fall Thru Yr 2						0	0 47	
3104 3092		14 7 15 5		18TH ST 18TH TER	FLAGLER AVE FLAGLER AVE	SUNRISE DR SUNRISE DR	3 1	20	331 336							2,623			Fall Thru Yr 2 Fall Thru Yr 2						0	0 51 0 43	
3107		16 1		19TH AVE	19TH ST	SUNRISE LN	3 1												Fall Thru Yr 2						0	0 45	
3006		16 2		19TH AVE	SUNRISE LN	SUNRISE DR	3 1		53	-									Fall Thru Yr 2						0	0 52	
3081 3009		17 7 295 2		19TH ST SUNRISE DR	EAGLE AVE 17TH TER	FLAGLER AVE 18TH ST	3 1	20	313 333							2,623			Fall Thru Yr 2 Fall Thru Yr 2						0	0 51 0 48	
3008		295 3		SUNRISE DR	18TH ST	18TH TER	3 1	33	333										Fall Thru Yr 2						0	0 56	
3007		295 4		SUNRISE DR	18TH TER	19TH AVE	3 1												Fall Thru Yr 2						0	0 49	
3134 3138		10 2	-	16TH TER 17TH ST	17TH ST ROOSEVELT BLVD	NORTHSIDE DR 17TH TER	3 1		535 382										Fall Thru Yr 1 Fall Thru Yr 1						0	0 40	
3130		12 2		17TH ST	17TH TER	NORTHSIDE DR	3 -	40	289	64	1,349	61 60	Zone	1 10	1040	1,879	53	6+	Fall Thru Yr 1						0	0 45	5
7714 3053		236 1 15 1		PEACOCK 18TH TER	ROOSEVELT BLVD NORTHSIDE CT	NORTHSIDE NORTHSIDE DR	3 1	28 42	673 289										Fall Thru Yr 1 Fall Thru Yr 2						0	0 25 0 58	
3053		15 1		18TH TER	NORTHSIDE CT NW END	DONALD AVE	3 1												Fall Thru Yr 2						0	0 58	
3021		22 1		20TH TER	NORTH END	DONALD AVE	3 1												Fall Thru Yr 2						0	0 44	
3052 3065		224 3		NORTHSIDE CT 18TH ST	18TH TER NORTHSIDE DR	EAST END PEARLMAN TER	3 1	42 42	127 253										Fall Thru Yr 2 Fall Thru Yr 1						0	0 51	
3066		14 3		18TH ST	PEARLMAN TER	PEARLMAN CT	3 1	42	253							935			Fall Thru Yr 1						0	0 50	
3070		14 4		18TH ST	PEARLMAN CT	DONALD AVE	3 1	42											Fall Thru Yr 1						0	0 46	
3056 3181		15 4 9 1		18TH TER 16TH ST	PEARLMAN CT DUCK AVE	DONALD AVE HARRIET AVE	3 1		136 152										Fall Thru Yr 1 Fall Thru Yr 2						0	0 47 0 45	
3180		9 2		16TH ST	HARRIET AVE	EAGLE AVE	3 1	20	152							921			Fall Thru Yr 2						ō	0 45	5
3195 3194		9 3		16TH ST 16TH ST	EAGLE AVE PEARL AVE	PEARL AVE FLAGLER AVE	3 1	20	147 167				Zone						Fall Thru Yr 2 Fall Thru Yr 2						0	0 39	
3088		11 2		17TH ST	DUCK AVE	EAGLE AVE	3 1												Fall Thru Yr 2						0	0 41	
3242		2 1		10TH ST	NORTH END	PATTERSON AVE	3 1												Fall Thru Yr 2						0	0 55	
3241 7801		2 2		10TH ST 10TH ST	PATTERSON AVE PATTERSON AVE	FOGARTY AVE FOGARTY AVE	3 1	20	142 146										Fall Thru Yr 2 Fall Thru Yr 2						0	0 82 0 65	
3239		2 3	3	10TH ST	FOGARTY AVE	HARRIS AVE	3 1	20	261	29	609	86 85	5 Zone	1 10	1120	5,407	80	6+	Fall Thru Yr 2						0	0 73	3
3237 3235		2 4		10TH ST 10TH ST	HARRIS AVE SEIDENBERG AVE	SEIDENBERG AVE STAPLES AVE	3 1		263 263										Fall Thru Yr 2 Fall Thru Yr 2						0	0 63 0 67	
3232		2 6		10TH ST	STAPLES AVE	FLAGLER AVE	3 1		280										Fall Thru Yr 2						0	0 68	
3229 7802		4 2		11TH ST	PATTERSON AVE PATTERSON AVE	FOGARTY AVE FOGARTY AVE	3 1		136 137										Fall Thru Yr 2 Fall Thru Yr 2						0	0 55 0 58	
7802 3218		4 2		11TH ST 11TH ST	STAPLES AVE	FLAGLER AVE	3 1	20	280	31						5,407			Fall Thru Yr 2						0	0 58	
3227		6 2		12TH ST	PATTERSON AVE	FOGARTY AVE	3 1	37	274										Fall Thru Yr 2						0	0 68	
3226 3205		6 3		12TH ST 12TH ST	FOGARTY AVE HARRIS AVE	HARRIS AVE SEIDENBERG AVE	3 1		268 263										Fall Thru Yr 2 Fall Thru Yr 2						0	0 73	
3205		6 5		12TH ST	SEIDENBERG AVE	STAPLES AVE	3 1		263										Fall Thru Yr 2						0	0 69	
3212 3240		6 6		12TH ST PATTERSON AVE	STAPLES AVE 10TH ST	FLAGLER AVE 11TH ST	3 1	37 36	280 556										Fall Thru Yr 2 Fall Thru Yr 2						0	0 68	
3240		233 4		PATTERSON AVE	101H ST	11 I H ST	3 1		556										Fall Thru Yr 2						0	0 68	
3243		288 5		STAPLES AVE	SUNSET DR	10TH ST	3 1		384										Fall Thru Yr 2						0	0 58	
3248 3307		297 2 43 2		SUNSET DR AIRPORT BLVD	HARRIS AVE TRINIDAD DR	STAPLES AVE VENETIAN DR	3 1												Fall Thru Yr 2 Fall Thru Yr 2						0	0 61	
3301		43 5		AIRPORT BLVD	BAHAMA DR	EAST END	3 1	20	136	15	317	55 54	1 Zone	1 10	1140	2,004	56	6+	Fall Thru Yr 2						0	0 39	9
3299 3310		64 1 323 2		BAHAMA DR VENETIAN DR	NORTH END AIRPORT BLVD	AIRPORT BLVD TRINIDAD	3 1	31		146									Fall Thru Yr 2 Fall Thru Yr 2						0	0 38 0 45	
3035		17 2		19TH ST	DONALD AVE	PAULA AVE	3		249										Fall Thru Yr 4						0	0 58	
4456 4457		17 3 17 4		19TH ST 19TH ST	PAULA AVE DUNLAP DR	DUNLAP DR CINDY AVE	3 1		173 91										Fall Thru Yr 4 Fall Thru Yr 4						0	0 47 0 56	
3100		17 5		191H ST	CINDY AVE	DUCK AVE	3 1	22	304							3,389			Fall Thru Yr 4						0	0 55	
3163		17 E		19TH ST	DUCK AVE	EAGLE AVE	3 1	20	303										Fall Thru Yr 4						0	0 58	
3019 3014		22 2 98 1		20TH TER CINDY AVE	DONALD AVE 19TH ST	CINDY AVE 20TH ST	3 1												Fall Thru Yr 4 Fall Thru Yr 4						0	0 61	
3018		98 2	-	CINDY AVE	20TH ST	20TH TER	3 1	40	253										Fall Thru Yr 4						0	0 53	
3017 3016		98 3 234 1		CINDY AVE PAULA AVE	20TH TER 19TH ST	EAST END 20TH ST	3 1	40	139 672										Fall Thru Yr 4 Fall Thru Yr 4						0	0 47	
3488		79 3		BLANCHE ST	BERTHA ST	DENNIS ST	3 -		227										Fall Thru Yr 3						0	0 49	
3501		111 1		DENNIS ST	FLAGLER AVE	VENETIA ST	3 1		420										Fall Thru Yr 3						0	0 36 0 39	
3493 3498		111 2 120 1		DENNIS ST DUNCOMBE ST	VENETIA ST FLAGLER AVE	BLANCHE ST VENETIA ST	3 1	34	411 425										Fall Thru Yr 3 Fall Thru Yr 3						0	0 39	
3496		322 3	3	VENETIA ST	BERTHA ST	DENNIS ST	3 1	30	227	38	795	67 66	Zone	1 10	1180	1,937	50	6+	Fall Thru Yr 3						0	0 51	1
3497 5		322 4 100 1		VENETIA ST COLLEGE RD	DENNIS ST OVERSEAS HWY	DUNCOMBE ST KOKENZIE RD	3 1	30	227							1,937 2,914			Fall Thru Yr 3 Not Selected						0	0 23	
9		100 1		COLLEGE RD	KOKENZIE RD	GOLF CLUB DR	3									4,770			Not Selected						0	0 90	
2954		100 3		COLLEGE RD	GOLF CLUB DR	OVERSEAS HWY	3 1									1,620			Not Selected						0	0 90	
3089 3159		11 3		17TH ST 17TH ST	EAGLE AVE FLAGLER AVE	FLAGLER AVE RIVIERA DR	3 1	20	313 293										Fall Thru Yr 3 Fall Thru Yr 3						0	0 62	
3011		11 5	5	17TH ST	RIVIERA DR	SUNRISE DR	3 1	35	37	7	151	74 74	1 Zone	1 10	1220	3,108	69	6+	Fall Thru Yr 3						0	0 59	9
3101 3086		13 4		17TH TER 18TH ST	FLAGLER AVE DUCK AVE	SUNRISE DR FAGLE AVE	3 1												Fall Thru Yr 3 Fall Thru Yr 3						0	0 55 0 59	
3086		140 5	,	1011101	DUCK AVE	EAGLE AVE	3 °	35	303	28	1,23/	74 /S	, Zone	. 10	, 1220	3,108	69	0+	ram rmfu YF3						U	u 59	,

	Key West, Fl		ır Rehabilitation Plan By Ye	ar												\$3	3260k/Year Rehabi	bilitation Plan		Current PCI Date: Analysis Start Date:	8/1/2019 1/1/2020	
IN	15	5									(PC)						ø		Costs (\$)	Cost (\$)		
2439 31	- ter senary	h				ep	idth (ft)	ment Length (ft)	(2)	ant Area (ydz)	ement Cndtn Index (PCI) rent Segment PCI (CPCI)				£ £		rst Rehab Rehab Result	ib Activity Code Ib Activity Unit Rate (8yd2)	Concrete Co	Cost	d Cost (\$)	Post Rehab PCI
OIS!	gency ID treet Numb	lock Numb treet Prefix	n Street	rom Street	o Street	unCL Code avetype Code	avement Width (ft)	avement Le	dd Area (yd2)	avement Ar	avement Cr urrent Segr	euo	one Code	roject ID	roject Length (roject Current PC	ear of First egment Rel	ehab Activity ehab Activity vg Unit Rate (eripheral C	egment Pave	fhole Project	Year Post F
3201	∢ ⊘ 252	<u>в</u> 6	RIVIERA DR	RIVIERA ST	17TH AVE	2 4	20	4.402	∢	640	27 67	7 1	10	4220. 2	400 6		÷ σ 6+ Fall Thru Yr 3	<u>«</u> « ∢	<u> </u>	0	0	52
3010	295		SUNRISE DR	17TH AVE	17TH TER		33	333	61 1,	282	73 73	Zone 1	10	1220 3	,108 €	69 E	6+ Fall Thru Yr 3	3		0	0	58
3124 3116	10 12		16TH TER 17TH ST	NORTHSIDE DR NORTHSIDE DR	DONALD AVE DONALD AVE	3 1											6+ Fall Thru Yr 1 6+ Fall Thru Yr 1			0	0	47 48
3418	310		TOPPINO DR	ROOSEVELT BLVD	NORTHSIDE DR	3 1											6+ Fall Thru Yr 1			0	0	53
3141	312		TRINITY DR	NORTH END	NORTHSIDE DR	3 1											6+ Fall Thru Yr 1			0	0	43
3558 3561	225 225		NORTHSIDE DR NORTHSIDE DR	TOPPINO DR TRINITY DR	SANDY'S WAY WEST END	2 1						Zone 1 Zone 1					6+ Fall Thru Yr 3 6+ Fall Thru Yr 3			0	0	55 53
3140	225		NORTHSIDE DR	TRINITY DR	16TH TER	2 1				071	61 61	Zone 1	10	1241 9	949 E	88 E	6+ Fall Thru Yr 3			0	0	44
3126 3183	225 8	7	NORTHSIDE DR 15TH ST	16TH TER DUCK AVE	17TH ST HARRIET AVE	2 1		277 152									6+ Fall Thru Yr 3 6+ Fall Thru Yr 3			0	0	55 42
3182	8	2	15TH ST	HARRIET AVE	EAGLE AVE	3 1	28	152	24 4	97	50 49	Zone 1	10	1260 6	609 4	18 6	6+ Fall Thru Yr 3	3		0	0	34
3190 3193	8	3 5	15TH ST 15TH ST	EAGLE AVE PEARL AVE	PEARL AVE FLAGLER AVE	3 1	28 28					Zone 1				18 6	6+ Fall Thru Yr 3 6+ Fall Thru Yr 3			0	0	27 30
3136		2	17TH TER	17TH ST	NORTHSIDE DR	3 1											6+ Fall Thru Yr 2			0	0	57
3112	13	-	17TH TER	NORTHSIDE DR NORTHSIDE CT	DONALD AVE NORTHSIDE DR	3 1											6+ Fall Thru Yr 2			0	0	54
3062 3055	14 15		18TH ST 18TH TER	NORTHSIDE CT NORTHSIDE DR	NORTHSIDE DR PEARLMAN TER	3 1	42 42										6+ Fall Thru Yr 2 6+ Fall Thru Yr 2			0	0	56 63
3057	15	3	18TH TER	PEARLMAN TER	PEARLMAN CT	3 1			59 1,	240	78 78	Zone 1	10	1280 4	,039 7	75 E	6+ Fall Thru Yr 2	2		0	0	64
3061 3063	224 224		NORTHSIDE CT NORTHSIDE CT	WEST END 18TH ST	18TH ST 18TH TER	3 1											6+ Fall Thru Yr 2 6+ Fall Thru Yr 2			0	0	65 76
3068	238	1	PEARLMAN CT	18TH ST	18TH TER	3 1	26	572	83 1,	735	77 76	Zone 1	10	1280 4	,039 7	75 6	6+ Fall Thru Yr 2	2		0	0	61
3064 3115	239 225		PEARLMAN TER NORTHSIDE DR	18TH ST 17TH ST	18TH TER 17TH TER	3 1	40 38										6+ Fall Thru Yr 2 6+ Fall Thru Yr 3			0	0	58 56
3114	225	10	NORTHSIDE DR	17TH TER	18TH ST	2 1	38	253	53 1,	122	72 72	Zone 1	10	1281 1	,238 €	69 E	6+ Fall Thru Yr 3	3		0	0	56
3054 3060	225 225		NORTHSIDE DR	18TH TER NORTHSIDE DR	20TH ST 18TH TER	2 1											6+ Fall Thru Yr 3 6+ Fall Thru Yr 3			0	0	51 51
3238	148		FOGARTY AVE	10TH ST	11TH ST	3 1											6+ Fall Thru Yr 3			0	0	41
3246	172		HARRIS AVE	SUNSET DR	10TH ST	3 1	28										6+ Fall Thru Yr 3			0	0	37
3236 3245	172 272		HARRIS AVE SEIDENBERG AVE	10TH ST WEST END	11TH ST 10TH ST	3 1	20 20					Zone 1 Zone 1					6+ Fall Thru Yr 3 6+ Fall Thru Yr 3			0	0	42 41
3234	272		SEIDENBERG AVE	10TH ST	11TH ST	3 1											6+ Fall Thru Yr 3			0	0	47
3233 3480	288	6 7	STAPLES AVE 4TH ST	10TH ST FLAGLER AVE	11TH ST JUANITA I N	3 1	21 40										6+ Fall Thru Yr 3 6+ Fall Thru Yr 2			0	0	46 51
3478	33	7	5TH ST	FLAGLER AVE	JUANITA LN	3 1	40	778	173 3,	631 (67 67	Zone 1	10	1320 1	,708 €	35 E	6+ Fall Thru Yr 2	2		0	0	51
3479 3216	189 4	1	JUANITA LN 11TH ST	4TH ST FLAGLER AVE	5TH ST RIVIERA DR	3 1	20 40										6+ Fall Thru Yr 2 6+ Fall Thru Yr 1			0	0	38 37
3012	4	9	11TH ST	RIVIERA DR	SOUTH END	3 1	40	157	35 7	33	53 52	Zone 1	10	1360 3	,295 5	3 E	6+ Fall Thru Yr 1	1		ō	0	37
3208 3197	191 252		KENNEDY DR RIVIERA DR	FLAGLER AVE 11TH ST	RIVIERA DR KENNEDY DR	3 1											6+ Fall Thru Yr 1 6+ Fall Thru Yr 1			0	0	44 39
3199	252	2	RIVIERA DR	KENNEDY DR	RIVIERA ST	3 1	38	1,033	218 4,	580	58 57	Zone 1	10	1360 3	,295 5	53 E	6+ Fall Thru Yr 1	1		0	0	42
3202 7818	253 253		RIVIERA ST RIVIERA ST	FLAGLER AVE RIVIERA DR	RIVIERA DR SOUTH END	3 1	34 27										6+ Fall Thru Yr 1 6+ Fall Thru Yr 1			0	0	20 30
3347	164		GOVERNMENT RD	FLAGLER AVE	LINDA AVE	3 1		331									6+ Fall Thru Yr 1			0	0	38
3323 3473	164 204		GOVERNMENT RD	LINDA AVE FLAGLER AVE	SE END GOVERNMENT RD	3 1		127									6+ Fall Thru Yr 1 6+ Fall Thru Yr 1			0	0	42 46
3473	204		LINDA AVE	GOVERNMENT RD	EAST END	3 1	26										6+ Fall Thru Yr 1			0	0	46 56
3223	4	4	11TH ST	FOGARTY AVE	HARRIS AVE	3 1	21	261	30 €	39 (64 63	Zone 1	10	1440 1,	,600 E	60 E	6+ Fall Thru Yr 3	3		0	0	48
3221 3219	4	5	11TH ST 11TH ST	HARRIS AVE SEIDENBERG AVE	SEIDENBERG AVE STAPLES AVE	3 1											6+ Fall Thru Yr 3 6+ Fall Thru Yr 3			0	0	43 42
3244	288	4	STAPLES AVE	WEST END	SUNSET DR	3 1	38	126	27 5	59 (65 64	Zone 1	10	1440 1	,600 €	60 E	6+ Fall Thru Yr 3	3		0	0	48
3217 3247	288 297	7	STAPLES AVE SUNSET DR	11TH ST NORTH END	12TH ST HARRIS AVE	3 1	21 40										6+ Fall Thru Yr 3 6+ Fall Thru Yr 3			0	0	45 43
3314	323		VENETIAN DR	FLAGLER AVE	TRINIDAD DR	3 1	20	1,984	220 4,	629	57 57	Zone 1	10	1480 1,	,984 5	57 E	6+ Fall Thru Yr 2	2		0	0	41
3415 3413	24		2ND ST 2ND ST	ROOSEVELT DR PATTERSON AVE	PATTERSON AVE FOGARTY AVE	3 1		263									6+ Fall Thru Yr 3 6+ Fall Thru Yr 3			0	0	39 50
3411	24	3	2ND ST	FOGARTY AVE	HARRIS AVE	3 1	28	263	41 8	159	65 64	Zone 1	10	1500 2	,127 €	60 E	6+ Fall Thru Yr 3	3		0	0	49
3409 3406	24 24	4 5	2ND ST 2ND ST	HARRIS AVE SEIDENBERG AVE	SEIDENBERG AVE STAPLES AVE	3 1	20 28	263 263									6+ Fall Thru Yr 3 6+ Fall Thru Yr 3			0	0	47 52
3408		6	2ND ST	STAPLES AVE	FLAGLER AVE	3 1											6+ Fall Thru Yr 3			0	0	45
3443 3417	258 258		ROOSEVELT DR	BAY ST 2ND ST	2ND ST 3RD ST	3 1											6+ Fall Thru Yr 3 6+ Fall Thru Yr 3			0	0	45 35
3371		3	6TH ST	PATTERSON AVE	FOGARTY AVE	3 1		265									6+ Fall Thru Yr 2			0	0	52
3368 3362	36 36	4	6TH ST 6TH ST	FOGARTY AVE HARRIS AVE	HARRIS AVE SEIDENBERG AVE	3 1	20 20										6+ Fall Thru Yr 2 6+ Fall Thru Yr 2			0	0	54 47
3362 3360	36 36	6 8	6TH ST 6TH ST	HARRIS AVE SEIDENBERG AVE	SEIDENBERG AVE STAPLES AVE	3 1											6+ Fall Thru Yr 2 6+ Fall Thru Yr 2			0	0	47 33
3351	36	9	6TH ST	STAPLES AVE	FLAGLER AVE	3 1	20	284	32 6	63 (63 63	Zone 1	10	1520 3	,199 5	57 E	6+ Fall Thru Yr 2	2		0	0	47
3452 3336	38 38	1	7TH ST 7TH ST	ROOSEVELT BLVD PATTERSON AVE	PATTERSON AVE FOGARTY AVE	3 1											6+ Fall Thru Yr 2 6+ Fall Thru Yr 2			0	0	41 35
3338	38	3	7TH ST	FOGARTY AVE	HARRIS AVE	3 1	20	263	29 6	14 (65 65	Zone 1	10	1520 3	,199 5	57 E	6+ Fall Thru Yr 2	2		0	0	49
3340 3342	38 38	4	7TH ST 7TH ST	HARRIS AVE SEIDENBERG AVE	SEIDENBERG AVE STAPLES AVE	3 1	20										6+ Fall Thru Yr 2 6+ Fall Thru Yr 2			0	0	33 40
3344	38	6	7TH ST	STAPLES AVE	FLAGLER AVE	3 1	20	279	31 6	51	52 52	Zone 1	10	1520 3	,199 5	57 E	6+ Fall Thru Yr 2	2		0	0	36
4020 4019	45 45	1	ALBURY ST ALBURY ST	FLORIDA ST GEORGIA ST	PEARL ST FLORIDA ST	3 1		313 359									6+ Fall Thru Yr 1 6+ Fall Thru Yr 1			0	0	35 43
4019 4053	45 45	3	ALBURY ST ALBURY ST	PEARL ST	EISENHOWER DR	3 1	25 27										6+ Fall Thru Yr 1 6+ Fall Thru Yr 1			0	0	43 50
4021 4022	237		PEARL ST	OLIVIA ST ALBURY ST	ALBURY ST TRUMAN AVE	3 1		204		76 :	33 32	Zone 1	10	1540 1.	,288 5	53 E	6+ Fall Thru Yr 1	1		0	0	20
4022 3606	237 328		PEARL ST VON PHISTER ST	ALBURY ST THOMPSON ST	TRUMAN AVE ASHBY ST	3 1		204 414									6+ Fall Thru Yr 1 6+ Fall Thru Yr 3			0	0	36 43
							-													-	-	-

	Key We		Five Yea	r Rehabilitation Plan By Yo	ear													\$326	0k/Year Rehabili	litation Plan			Current PCI Date: Analysis Start Date:	8/1/2019 1/1/2020	
40	N	5										EC ()										Costs (*)	Cost (\$)		
GISI5	Agency ID	Street Number	Street Prefix	On Street	From Street	ro Street	FunCL Code	Pavement Width (ft)	Pavement Length (ft)	۸dd Area (yd2)	Pavement Area (yd2)	Pavement Cndtn Index (PCI) Current Segment PCI (CPCI)	Zone	Zone Code	Project ID	Project Length (ft)	Project Current PCI	Year of First Rehab	Segment Rehab Results	Rehab Activity Code	Avg Unit Rate (\$/yd2)		Segment Pavement Cos	Whole Project Cost (\$)	5 Year Post Rehab PCI
3602		328 8		VON PHISTER ST	ASHBY ST	GEORGE ST	3 1												Fall Thru Yr 3				0	0	42
3609 3609		331 1 331 1		WASHINGTON ST WASHINGTON ST	THOMPSON ST ASHBY ST	ASHBY ST GEORGE ST	3 1												Fall Thru Yr 3 Fall Thru Yr 3				0	0	47 48
7805		59 3		ASHE ST	PETRONIA ST	WILLIAMS LN			233										Fall Thru Yr 1				0	0	46
3763		90 1		CASA MARINA CT	REYNOLDS ST	GRINNELL ST	4 1												Fall Thru Yr 1				0	0	43
3754 3739		90 2		CASA MARINA CT CASA MARINA CT	GRINNELL ST WHALTON ST	WHALTON ST WHITE ST	4 1	28 28											Fall Thru Yr 1 Fall Thru Yr 1				0	0	50 51
3225	5	148 5	5	FOGARTY AVE	11TH ST	12TH ST	3 1	22	556	68	1,427	55 54	Zone	1 10	1620	3,123	62	6+	Fall Thru Yr 1				0	0	39
4157		150 1		FRANCES ST FRANCES ST	ANGELA ST PETRONIA ST	PETRONIA ST OLIVIA ST	4 1		413 413										Fall Thru Yr 1 Fall Thru Yr 1				0	0	53 54
3751		167 2		GRINNELL ST	FLAGLER AVE	JOHNSON ST	4 1		257										Fall Thru Yr 1				0	0	39
3484 3565		61 1 58 1		ATLANTIC BLVD ASHBY ST	BERTHA ST JOHNSON ST	NE END LAIRD ST	2 1	21 20											Must Not Do Fall Thru Yr 3				0	105,027 0	20 19
3545		58 1		ASHBY ST	LAIRD ST	ROSE ST	3 1		253										Fall Thru Yr 3				0	0	40
3518		58 1		ASHBY ST	ROSE ST	PATRICIA ST	3 1		253										Fall Thru Yr 3				0	0	34
3517 3544		58 1 199 5		ASHBY ST LAIRD ST	PATRICIA ST ASHBY ST	ATLANTIC BLVD GEORGE ST	3 1												Fall Thru Yr 3 Fall Thru Yr 3				0	0	37 27
3516	3	232	4	PATRICIA ST	ASHBY ST	GEORGE ST	3 1	48	414	110	2,318	59 58	Zone	1 10	1640	2,243	50	6+	Fall Thru Yr 3				0	0	42
3515 3575		260 4		ROSE ST FLORIDA ST	ASHBY ST FLAGLER AVE	GEORGE ST JOHNSON ST	3 1												Fall Thru Yr 3 Fall Thru Yr 3				0	0	36 37
3573		147 1		FLORIDA ST	JOHNSON ST	LAIRD ST			227										Fall Thru Yr 3				0	0	31
3568		58 9 79 1		ASHBY ST BLANCHE ST	FLAGLER AVE GEORGE ST	JOHNSON ST JOSEPHINE ST	3 1		223										Fall Thru Yr 2 Fall Thru Yr 2				0	0	46 53
3486		79 2		BLANCHE ST	JOSEPHINE ST	BERTHA ST	3 1		227										Fall Thru Yr 2				0	0	50
3564 3543		156 1 156 1		GEORGE ST GEORGE ST	FLAGLER AVE VENETIA ST	JOHNSON ST LAIRD ST	3 1												Fall Thru Yr 2 Fall Thru Yr 2				0	0	54 47
7813		156 1		GEORGE ST	JOHNSON ST	VENETIA ST			180										Fall Thru Yr 2				0	0	48
4483		185 5	-	JOHNSON ST	THOMPSON ST	ASHBY ST	3 1												Fall Thru Yr 2				0	0	43
3567 3507		185 6	6 1	JOHNSON ST JOSEPHINE ST	ASHBY ST FLAGLER AVE	GEORGE ST VENETIA ST	3 1	22 18											Fall Thru Yr 2 Fall Thru Yr 2				0	0	45 40
3569	9	306		THOMPSON ST	FLAGLER AVE	JOHNSON ST	3 1	25	223	31	650	73 72	Zone	1 10	1680	3,057	65	6+	Fall Thru Yr 2				0	0	58
3495 3494		322 1		VENETIA ST VENETIA ST	GEORGE ST JOSEPHINE ST	JOSEPHINE ST BERTHA ST	3 1												Fall Thru Yr 2 Fall Thru Yr 2				0	0	62 50
4329	9	280		SIMONTON CT	SW END	SIMONTON ST	4 1	30	126	21	441	64 63	Zone	1 10	1721	1 126	63	6+	Must Not Do				0	0	47
4385 3708		97 1 58 1	1	CHARLES ST ASHBY ST	TELEGRAPH LN NW END	DUVAL ST CATHERINE ST	4 1	14 38								216			Must Not Do Fall Thru Yr 3				0	0	31 49
3707	7	306	1	THOMPSON ST	NW END	CATHERINE ST	3 1	22	108	13	277	75 75	Zone	1 10	1760	216	68	6+	Fall Thru Yr 3				0	o	59
4370		113 1		DEY ST FRONT ST	SIMONTON ST EXCHANGE ST	ELIZABETH ST DUVAL ST	4 1		457 155										Fall Thru Yr 3 Fall Thru Yr 3				0	0	72 49
4405	5	330	1	WALL ST	EXCHANGE ST	DUVAL ST	4 1	16	260	23	485	40 39	Zone	1 10	1820	872	68	6+	Fall Thru Yr 3				0	0	26
6011 3985		299 1		SUNSET LN ANGELA ST	W END GONZALEZ LN	FRONT ST GEORGIA ST	4 1		294 162							3 294			Must Not Do Fall Thru Yr 4				0	0	34 45
3986		51 1		ANGELA ST	GEORGIA ST	FLORIDA ST	3 1		372										Fall Thru Yr 4				0	0	55
3987		51 2 51 2		ANGELA ST ANGELA ST	FLORIDA ST PEARL ST	PEARL ST FISENHOWER DR	3 1		375										Fall Thru Yr 4 Fall Thru Yr 4				0	0	44 49
3734		126 1		EISENHOWER DR	PALM AVE	ANGELA ST	3 1	54	212										Fall Thru Yr 4				0	0	62
3733 3732		126 2		EISENHOWER DR EISENHOWER DR	ANGELA ST PETRONIA ST	NEWTON ST PINE ST	3 1												Fall Thru Yr 4 Fall Thru Yr 4				0	0	61 56
3732		126		EISENHOWER DR	PETRONIA ST PINE ST	OLIVIA ST	3 1												Fall Thru Yr 4 Fall Thru Yr 4				0	0	56 50
3729		126 5		EISENHOWER DR FISENHOWER DR	OLIVIA ST ALBURY ST	ALBURY ST ROOSEVELT BLVD	3 1		205										Fall Thru Yr 4 Fall Thru Yr 4				0	0	65
3728		126 6		FLORIDA ST	ALBURY ST ANGELA ST	NEWTON ST	3 1												Fall Thru Yr 4 Fall Thru Yr 4				0	0	55 50
4006		147 8		FLORIDA ST FLORIDA ST	PINE ST	OLIVIA ST	3 1	18											Fall Thru Yr 4				0	0	55
4017 3998		147 1 157 1		FLORIDA ST GEORGIA ST	OLIVIA ST ANGELA ST	ALBURY ST NEWTON ST	3 1		192 197										Fall Thru Yr 4 Fall Thru Yr 4				0	0	58 32
4012		157		GEORGIA ST	PINE ST	OLIVIA ST	3 1												Fall Thru Yr 4				0	0	59
3988 3991		163 1		GONZALEZ LN NEWTON ST	ANGELA ST GEORGIA ST	NEWTON ST FLORIDA ST	3 1		197 372										Fall Thru Yr 4 Fall Thru Yr 4				0	0	57 58
4057	7	221 5		NEWTON ST	PEARL ST	EISENHOWER DR	3 1	25	233	32	680	66 66	Zone	1 10	1860	5,304	70	6+	Fall Thru Yr 4				0	0	50
4010		226 2 226 2		OLIVIA ST OLIVIA ST	GEORGIA ST FLORIDA ST	FLORIDA ST PEARL ST	3 1		359 324										Fall Thru Yr 4 Fall Thru Yr 4				0	0	54 55
4054		226 2	7	OLIVIA ST	PEARL ST	EISENHOWER DR	3 1	26	221	32	670	66 65	Zone	1 10	1860	5,304	70	6+	Fall Thru Yr 4				0	0	50
4056 3984		243 2 129 1	-	PETRONIA ST ELIZABETH ST	PEARL ST OLIVIA ST	EISENHOWER DR TRUMAN AVE	3 1	26 17	244 396							,			Fall Thru Yr 4 Fall Thru Yr 1				0	0	54 25
4201	ı	153	1	GALVESTON LN	GALVESTON LN @TEE	WINDSOR LN	4 1	12	307	20	430	31 30	Zone	1 10	1880	1,101	29	6+	Fall Thru Yr 1				0	0	19
4199 4073		153 3 244 1		GALVESTON LN PIERCE LN	GALVESTON LN @TEE SIMONTON ST	OLIVIA ST NE END	4 1												Fall Thru Yr 1 Must Not Do				0	0	7 21
4197	7	340 1	0	WILLIAM ST	POORHOUSE LN	WINDSOR LN	4 1	24	440	59	1,232	36 36	Zone	1 10	1882	2 440	36	6+	Must Not Do				0	0	24
7717		242 2		POORHOUSE LN	WINDSOR LN	PETRONIA LN SE END	4 1	11 14	269 203							269			Must Not Do Must Not Do				0	0	11
4093 3934		181 1		HUTCHINSON LN AMELIA ST	OLIVIA ST DUVAL ST	SE END NE END	4 1	16								1 203 2,974			Must Not Do Fall Thru Yr 2				0	0	65 33
3924		93 3	3	CATHERINE ST	DUVAL ST	SIMONTON ST	4 1	18	538	54	1,130	59 58	Zone	1 10	1920	2,974	57	6+	Fall Thru Yr 2				0	0	43
3937 3938		93 4		CATHERINE ST CATHERINE ST	THOMPSON LN WHITEHEAD ST	DUVAL ST THOMPSON LN	4 1												Fall Thru Yr 2 Fall Thru Yr 2				0	0	33 37
3931	i	190	4	JULIA ST	WHITEHEAD ST	DUVAL ST	4 1	23	457	58	1,226	59 59	Zone	1 10	1920	2,974	57	6+	Fall Thru Yr 2				0	0	44
3941 7222		206 5		LOUISA ST LOUISA ST	WHITEHEAD ST SW END	THOMPSON LN WHITEHEAD ST	4 1		301 202										Fall Thru Yr 2 Fall Thru Yr 2				0	0	42 41
3940)	305	2	THOMPSON LN	CATHERINE ST	LOUISA ST	4 1	10	213	12	249	44 43	Zone	1 10	1920	2,974	57	6+	Fall Thru Yr 2				0	0	30
3926	3	326	1	VIRGINIA ST	DUVAL ST	SIMONTON ST	4 1	32	540	96	2,016	63 63	Zone	1 10	1920	2,974	57	6+	Fall Thru Yr 2				0	0	48

	ey West, F ventory an		ear Rehabilitation Plan By Yea	r													\$326	60k/Year Rehabi	litation Plan				Current PCI Date: Analysis Start Date:	8/1/2019 1/1/2020	
IN.	15	5									(PCI)	ŝ						ø				Costs (\$)	Cost (\$)		
Zusy st	- LET SAME,	_					dth (ft)	ngth (ft)	ସ	int Area (yd2)	nent Cndtn Index (PCI)				т (£	nt PCI	Rehab	Rehab Result	y Code	>	(\$/yd2)	Concrete Co	Cost	t Cost (\$)	Rehab PCI
QISI	gency ID reet Numbe	lock Numbe reet Prefix	n Street	om Street	5 Street	avetyne Code	avement Width (ft)	avement Length (ft)	dd Area (yd2)	avement Are	avement Cndtn Index (PCI)	one one	one Code	oject ID	oject Length	oject Current	ar of First Rehab	egment Reh	ehab Activity	ehab Activity	vg Unit Rate (\$/yd2)	eripheral Co	sgment Pave	hole Project	Year Post R
<u></u>	ξ ξ	<u>a</u> 55	ō	<u></u>	<u> </u>	ة ت	ٽة .	ă.	ě	<u>a.</u>	<u>a c</u>		ž	<u>ة</u>	<u> </u>	<u></u>	د	- 8	ě.	ž	ě.	ď	<i>8 8</i>	<u> </u>	io
4086 3584	132 143		ENEAS LN FLAGLER AVE	TRUMAN TROPICAL AVE	NW END FLORIDA ST	4 1	24 25								1 195 0 1,985			Must Not Do Fall Thru Yr 3					0	0	21 54
3582 3747	143		FLAGLER AVE FLAGLER AVE	WHITE ST WHALTON ST	TROPICAL AVE	2 1												Fall Thru Yr 3					0	0	66 55
3747	143 143		FLAGLER AVE	GRINNELL ST	WHITE ST WHALTON ST	4 1	45 45											Fall Thru Yr 3 Fall Thru Yr 3					0	0	43
3760	143		FLAGLER AVE	REYNOLDS ST	GRINNELL ST	4 1		352										Fall Thru Yr 3					0	0	38
4240 4242	144 144		FLEMING ST FLEMING ST	WHITEHEAD ST PROSPECT ALLEY	PROSPECT ALLEY DUVAL ST	4 1	30								0 3,718			Not Selected Not Selected					0	0	62 70
4246	144	6	FLEMING ST	DUVAL ST	BAHAMA ST	4 1	30	270	45	945	87 8	6 Zone	1 10	196	0 3,718	86	6+	Not Selected					0	0	75
4318 4253	144		FLEMING ST FLEMING ST	BAHAMA ST SIMONTON ST	SIMONTON ST ELIZABETH ST	4 1		254 457							0 3,718			Not Selected Not Selected					0	0	74 76
4254	144	10	FLEMING ST	ELIZABETH ST	LOVE LN	4 1	30	302	50	1,057	89 8	8 Zone	1 10	196	0 3,718	86	6+	Not Selected					0	0	79
4259 4305	144 144		FLEMING ST FLEMING ST	LOVE LN WILLIAM ST	WILLIAM ST FLEMING ALLEY 800	4 1	30	155 127							0 3,718			Not Selected Not Selected					0	0	72 58
4305	144		FLEMING ST	FLEMING ALLEY 800	SCHIPPENS LN	4 1									0 3,718			Not Selected					0	0	78
4264	144		FLEMING ST	SCHEPPENS LN MARGARET ST	MARGARET ST GRINNFI I ST	4 1		127							0 3,718								0	0	83
4273 4278	144 144	15 16	FLEMING ST	GRINNELL ST	NASSAU LN	4 1		457 291							0 3,718 0 3,718								0	0	78 83
4279	144	17	FLEMING ST	NASSAU LN	FRANCES ST	4 1			28	581	89 8	9 Zone	1 10	196	0 3,718	86	6+	Not Selected					0	0	79
4280 7811	144 126		FLEMING ST EISENHOWER DR	FRANCES ST PETRONIA ST	WHITE ST PINE ST	4 1									0 3,718			Not Selected Fall Thru Yr 1					0	0	75 38
3995	147		FLORIDA ST	NEWTON ST	PETRONIA ST	3 1												Fall Thru Yr 1					0	0	25
3992 3994	221 237		NEWTON ST PEARL ST	FLORIDA ST ANGELA ST	PEARL ST NEWTON ST	3 1		363 206										Fall Thru Yr 1 Fall Thru Yr 1					0	0	40 38
3993	237	2	PEARL ST	NEWTON ST	PETRONIA ST	3 1	22	216	26	554	48 4	8 Zone	1 10	198	0 1,622	2 54	6+	Fall Thru Yr 1					0	0	33
4027 4055	237 246		PEARL ST PINE ST	PETRONIA ST PEARL ST	PINE ST FISENHOWER DR	3 1												Fall Thru Yr 1 Fall Thru Yr 1					0	0	42 51
4178	85		CANFIELD LN	SW END	GRINNELL ST	4 1												Must Not Do					0	0	20
3997 4011	157 157		GEORGIA ST GEORGIA ST	NEWTON ST PETRONIA ST	PETRONIA ST PINE ST	3 1	22 36	214 208							0 2,269			Fall Thru Yr 3 Fall Thru Yr 3					0	0	48 51
4015	157	5	GEORGIA ST	OLIVIA ST	ALBURY ST	3 1	36	193	39	811	61 6	0 Zone	1 10	208	0 2,269	69	6+	Fall Thru Yr 3					ō	0	45
4014 3990	157 221		GEORGIA ST NEWTON ST	ALBURY ST GONZALEZ LN	TRUMAN AVE GEORGIA ST	3 1												Fall Thru Yr 3 Fall Thru Yr 3					0	0	55 48
3989	221	3	NEWTON ST	WHITE ST	GONZALEZ LN	3 1	26	198	29	601	67 6	7 Zone	1 10	208	0 2,269	69	6+	Fall Thru Yr 3					0	0	51
4045 3999	226 243		OLIVIA ST PETRONIA ST	WHITE ST WHITE ST	GEORGIA ST GEORGIA ST	3 1	22 26											Fall Thru Yr 3 Fall Thru Yr 3					0	0	52 62
4008	246	3	PINE ST	GEORGIA ST	FLORIDA ST	3 1	26	359	52	1,089	77 7	7 Zone	1 10	208	0 2,269	69	6+	Fall Thru Yr 3					0	0	63
4399 4415	141		FITZPATRICK ST DAVID WOLKOWSKY ST	FRONT ST WEST END	GREENE ST FRONT ST	4 1		319 126							4 319 7 126			Must Not Do Must Not Do					0	0	32 20
3844	320	14	UNITED ST	GRINNELL ST	WATSON ST	2 1	28	254	40	830	86 8	6 Zone	1 10	212	1 891	84	6+	Fall Thru Yr 4					0	0	72
3843 3842	320 320		UNITED ST UNITED ST	WATSON ST KNOWLES LN	KNOWLES LN VARELA ST	2 1	28 28	167 191							1 891		6+ 6+	Fall Thru Yr 4 Fall Thru Yr 4					0	0	74 80
3841	320		UNITED ST	VARELA ST	WHITE ST	2 1	28											Fall Thru Yr 4					0	0	63
3577 3574	157 185		GEORGIA ST JOHNSON ST	JOHNSON ST FLORIDA ST	LAIRD ST LEON ST	3 1		227 484										Fall Thru Yr 1 Fall Thru Yr 1					0	0	41 40
3574	185		JOHNSON ST	LEON ST	THOMPSON ST	3 1		394		1,011	51 5	0 Zone	1 10	216	0 1,332	2 53	6+	Fall Thru Yr 1					0	0	34
3566 3542	306 156		THOMPSON ST GEORGE ST	JOHNSON ST LAIRD ST	LAIRD ST ROSE ST	3 1	20 43	227 253										Fall Thru Yr 1 Fall Thru Yr 1					0	0	33 37
3513	156		GEORGE ST	ROSE ST	BLANCHE ST	3 1												Fall Thru Yr 1					0	0	34
7814 3512	156 156		GEORGE ST GEORGE ST	BLANCHE ST PATRICIA ST	PATRICIA ST ATI ANTIC BI VD	3 1												Fall Thru Yr 1 Fall Thru Yr 1					0	0	31 41
3512 3490	188		JOSEPHINE ST	VENETIA ST	BLANCHE ST	3 1												Fall Thru Yr 1					0	0	33
3489	188	3	JOSEPHINE ST KENNEDY DR	BLANCHE ST	ATLANTIC BLVD NORTHSIDE DR	3 1	27 42	411 662										Fall Thru Yr 1					0	0	37
3462 3154	191 191		KENNEDY DR KENNEDY DR	ROOSEVELT BLVD NORTHSIDE DR	NORTHSIDE DR FLAGLER AVE	2 1									0 2,814 0 2,814			Not Selected Not Selected					0	0	58 83
3552	199		LAIRD ST	LARID ST	STEVEN AVE	3 1												Fall Thru Yr 1					0	0	48
3550 3549	199 199	3	LAIRD ST LAIRD ST	STEVEN AVE LEON ST	LEON ST THOMPSON ST	3 1	30	409	68	1,432	54 5	3 Zone	1 10	222	0 2,043	3 52	6+	Fall Thru Yr 1 Fall Thru Yr 1					0	0	42 38
3546 3555	199 199		LAIRD ST LAIRD ST	THOMPSON ST GEORGIA ST	ASHBY ST LARID ST	3 1	36 22	404 216										Fall Thru Yr 1					0	0	30
3556	199		LAIRD ST	SIRUGO AVE	GEORGIA ST	3 1												Fall Thru Yr 1 Fall Thru Yr 1					0	0	30 39
3579	199		LAIRD ST	WHITE ST	SIRUGO AVE	3 1												Fall Thru Yr 1					0	0	42
3553 4223	201 200		LARID ST LANG MILIAN ALLEY	SUNSHINE AVE SOUTHARD ST	LAIRD ST SE END	3 1	28 15	155 178							0 2,043 1 178			Fall Thru Yr 1 Must Not Do					0	0	36 12
4226	55	1	ARONOVITZ LN	WHITEHEAD ST	ANGELA ST	4 1	18	434	43	911	44 4	3 Zone	1 10	224	2 434	43	6+	Must Not Do					0	0	30
3531 3529	232 232		PATRICIA ST PATRICIA ST	STEVEN AVE LEON ST	LEON ST THOMPSON ST	3 1												Fall Thru Yr 2 Fall Thru Yr 2					0	0	46 46
3523	232	3	PATRICIA ST	THOMPSON ST	ASHBY ST	3 1	48	404	108	2,262	46 4	5 Zone	1 10	228	0 1,643	3 55	6+	Fall Thru Yr 2					0	0	31
4162 4163	243 243		PETRONIA ST PETRONIA ST	WHITMARSH LN SIMONTON ST	ELIZABETH ST WHITMARSH LN	4 1	22	231 215										Fall Thru Yr 2 Fall Thru Yr 2					0	0	42 42
4232	217	1	MICKENS LN	NW END	ANGELA ST	4 1	20	219	24	511	68 6	7 Zone	1 10	228	2 219	67	6+	Must Not Do					0	0	53
7816 3977	213 226		MICHAELS LN OLIVIA ST	KENNEDY WINDSOR LN	12TH PACKER ST	3 1		553 648							9 553 in 1995			Must Not Do Fall Thru Yr 3					0	0	18 47
4040	226	17	OLIVIA ST	PACKER ST	GRINNELL ST	4 1	18	185	19	389	56 5	6 Zone	1 10	230	0 1,995	5 67	6+	Fall Thru Yr 3					0	0	41
4041 4029	226 228		OLIVIA ST PACKER ST	GRINNELL ST OLIVIA ST	WATSON ST JOHNSON LN	4 1	18	218 151										Fall Thru Yr 3 Fall Thru Yr 3					0	0	63 45
4036	228 247		POHALSKI AVE	OLIVIA ST	NICHOLS AVE	4 1	18		18	371	70 6	9 Zone	1 10	230	0 1,995	5 67	6+	Fall Thru Yr 3					0	0	55
4037	247		POHALSKI AVE	NICHOLS AVE	TRUMAN AVE	4 1												Fall Thru Yr 3					0	0	51
3978	342	ь	WINDSOR LN	OLIVIA ST	JOHNSON LN	4 1	16	143	13	26/	8/ 8	/ Zone	1 10	230	u 1,995	67	6+	Fall Thru Yr 3					0	0	77

City of Street I			ive Year	Rehabilitation Plan By Ye	ear												\$3	3260k/Year Rehal	oilitation Plan						rent PCI Date: sis Start Date:	8/1/2019 1/1/2020	
10	N S	5										(j (j											ts (\$)	(\$)			
Easy S	treet A	ialysis						£) (£)		yd2)	Index (PCI) t PCI (CPCI)				£ 5	- E	Results	Oge			'yd2)	rete Costs	ent Cost (\$)	Cost(\$)	Cost (\$)	Rehab PCI
dist	gency ID	treet Number lock Number	treet Prefix	n Street	rom Street	o Street	unCL Code	avement Width	avement Length (ft)	dd Area (yd2)	avement Area (yd2)	avement Cndtn Index (PCI) urrent Segment PCI (CPCI)	one	one Code	roject ID	roject Length (1	First Re	ear orriist kenab egment Rehab Rei	ehab Activity C	ahah Areticen	enab Activity	.vg Unit Rate (\$/yd2)	eripheral Concrete	egment Pavem	egment Total C	/hole Project Co	Year Post Reha
3980	٩ ;	60 m 342 7	S	WINDSOR LN	JOHNSON LN	TRUMAN AVE	4	1 16	253	22	472	80 79	Zone 1	10	2300 1	,995 6	7 6	⊢ σ 3+ Fall Thru Yr 3	<u> </u>		2	₹		- v	0	0	67
4119		226 6		OLIVIA ST	THOMAS ST	TERRY LN	4	1 20	224		523	74 73	Zone 1	10	2320 3	,455 6	5 6	6+ Fall Thru Yr 2	!						0	0	59
4091 4133		226 7 276 1		OLIVIA ST SHAVERS LN	TERRY LN PETRONIA ST	WHITEHEAD ST OLIVIA ST	4	1 20 1 12										S+ Fall Thru Yr 2 S+ Fall Thru Yr 2							0	0	53 27
4126	:	303 1		TERRY LN	PETRONIA ST	OLIVIA ST	4	1 16	413	37	771	60 59	Zone 1	10	2320 3	,455 6	5 6	3+ Fall Thru Yr 2	!						0	0	45
4437 4445		304 2 304 3		THOMAS ST THOMAS ST	FLEMING ST SOUTHARD ST	SOUTHARD ST ANGELA ST	4	1 42 1 40										S+ Fall Thru Yr 2 S+ Fall Thru Yr 2							0	0	44 55
4445		304 3 304 4		THOMAS ST	ANGELA ST	PETRONIA ST	4	1 40										5+ Fall Thru Yr 2 5+ Fall Thru Yr 2							0	0	45
4122	;	304 5		THOMAS ST	PETRONIA ST	OLIVIA ST	4	32		73	1,542	71 70	Zone 1	10	2320 3	,455 6	5 6	6+ Fall Thru Yr 2	!						0	0	56
4118 4112		304 6		THOMAS ST PATONE ST	OLIVIA ST PETRONIA ST	TRUMAN AVE SE END	4	32										S+ Fall Thru Yr 2 S+ Must Not Do							0	0	63 47
4112		144 3		FLEMING ST	THOMAS ST	WHITEHEAD ST	2											5+ Fall Thru Yr 3							0	0	43
3373	:	233 1		PATTERSON AVE	6TH ST	7TH ST	3	37	587	121	2,534	67 67	Zone 1	10	2340 2	,357 6	1 6	6+ Fall Thru Yr 1							0	0	51
3335 3334		233 2		PATTERSON AVE PATTERSON AVE	7TH ST 8TH ST	8TH ST EAST END	3	1 38 1 38										S+ Fall Thru Yr 1 S+ Fall Thru Yr 1							0	0	51 36
4507		233 6		PATTERSON AVE	5TH ST	6TH ST												6+ Fall Thru Yr 1							0	0	46
3385		233 7		PATTERSON AVE	4TH ST	5TH ST	3											6+ Fall Thru Yr 1							0	0	42
3673 3717		128 4 186 1		ELIZA ST JOSE MARTI DR	FLORIDA ST ROOSEVELT BLVD	PEARL ST VIRGINIA ST	3											6+ Fall Thru Yr 2 6+ Fall Thru Yr 2							0	0	37 33
3703	:	237 7		PEARL ST	VIRGINIA ST	ELIZA ST	3	1 28	206	32	673	32 31	Zone 1	10	2360 1	,720 4	5 6	6+ Fall Thru Yr 2	!						0	ō	20
3665 7825		237 8 326 15		PEARL ST VIRGINIA ST	ELIZA ST FLORIDA ST	CATHERINE ST PEARL ST			216 387									6+ Fall Thru Yr 2 6+ Fall Thru Yr 2							0	0	15 39
3718		326 16		VIRGINIA ST	PEARL ST	JOSE MARTI DR	3											5+ Fall Thru Yr 2							0	0	21
4113 4446		51 2 51 3		ANGELA ST ANGELA ST	EMMA ST CHAPMAN LN	CHAPMAN LN THOMAS ST	4	1 20	233 228									6+ Not Selected							0	0	90
4446 4025		51 3 147 5		FLORIDA ST	PETRONIA ST	PINE ST	3	1 20 1 18	195						2381 -			6+ Not Selected 6+ Fall Thru Yr 1							0	0	90 47
4004		237 4		PEARL ST	PINE ST	OLIVIA ST	3			22	460	59 59	Zone 1	10	2400 1	,809 6	3 6	6+ Fall Thru Yr 1							0	0	43
4001 4002		243 18 243 19		PETRONIA ST PETRONIA ST	GEORGIA ST FLORIDA ST	FLORIDA ST PEARL ST	3	1 26 1 26										6+ Fall Thru Yr 1 6+ Fall Thru Yr 1							0	0	44 42
4002		246 1		PINE ST	FLORIDA ST	PEARL ST	3	1 26	337									5+ Fall Thru Yr 1							0	0	51
4013		246 4		PINE ST ALBERTA ST	WHITE ST WASHINGTON ST	GEORGIA ST WADDELL AVE	3	1 26 1 28	372									S+ Fall Thru Yr 1 S+ Fall Thru Yr 2							0	0	55 58
3811 3806		44 2 44 3		ALBERTA ST	WASHINGTON ST WADDELL AVE	SEMINOLE AVE	4											5+ Fall Thru Yr 2 5+ Fall Thru Yr 2							0	0	58 63
3785		251 2		REYNOLDS ST	SEMINARY	SOUTH ST	4		227									3+ Fall Thru Yr 2							0	0	54
3786 3817		251 3 251 4		REYNOLDS ST REYNOLDS ST	SOUTH ST WASHINGTON ST	WASHINGTON ST VON PHISTER ST	4		277 240									S+ Fall Thru Yr 2 S+ Fall Thru Yr 2							0	0	63 73
3801	:	251 6		REYNOLDS ST	WADDELL AVE	FLAGLER AVE	4				900	85 84	Zone 1	10	2420 3	,785 7	4 6	6+ Fall Thru Yr 2	!						0	0	73
3798 3799		251 7 251 8		REYNOLDS ST REYNOLDS ST	FLAGLER AVE SEMINOLE AVE	SEMINOLE AVE	4		41 214									6+ Fall Thru Yr 2 6+ Fall Thru Yr 2							0	0	61 67
3762		251 9		REYNOLDS ST	JOHNSON ST	CASA MARINA CT	4	38		52	1,099	84 84	Zone 1	10	2420 3	,785 7	4 6	3+ Fall Thru Yr 2							0	0	71
3761 3807		251 10 275 2		REYNOLDS ST SEMINOLE ST	CASA MARINA CT ALBERTA ST	ATLANTIC BLVD WILLIAM ST	4	1 38 1 38	138 303									S+ Fall Thru Yr 2 S+ Fall Thru Yr 2							0	0	66 55
3803		275 2		SEMINOLE ST	WILLIAM ST	REYNOLDS ST	4	38										5+ Fall Thru Yr 2							0	0	54
3826 3831		324 1 324 2		VERNON ST VERNON ST	SOUTH ST WASHINGTON ST	WASHINGTON ST WADDELL AVE	4		277 269									S+ Fall Thru Yr 2 S+ Fall Thru Yr 2							0	0	55
3831		324 2 329 2		WADDELL AVE	VERNON ST	ALBERTA ST												5+ Fall Thru Yr 2 5+ Fall Thru Yr 2							0	0	59 56
4148		281 12		SIMONTON ST	SIMONTON LN	PETRONIA ST	2								2480 1										0	0	90
7822 4147		281 12 281 13		SIMONTON ST SIMONTON ST	ANGELA ST PETRONIA ST	SIMONTON LN OLIVIA ST	2								2480 1										0	0	90 90
4074	:	281 14		SIMONTON ST	OLIVIA ST	PIERCE LN	2	30	193	32	676	45 96	Zone 1	10	2480 1	,226 9	6 6	6+ Not Selected							0	0	90
4072 4239		281 15		SIMONTON ST PROSPECT ALLEY	PIERCE LN FLEMING ST	TRUMAN AVE SE END	2								2480 1 2521										0	0	90 32
3444		30 1		4TH ST	ROOSEVELT BLVD	PATTERSON AVE	3	1 28	363	56	1,186	62 62	Zone 1	10	2560 2	,819 6	6 6	3+ Fall Thru Yr 2							0	0	46
3384 3382		30 2 30 3		4TH ST 4TH ST	PATTERSON AVE FOGARTY AVE	FOGARTY AVE HARRIS AVE	3		263 263									S+ Fall Thru Yr 2 S+ Fall Thru Yr 2							0	0	57 58
3380		30 4		4TH ST	HARRIS AVE	SEIDENBERG AVE	3	1 20	263	29	614	74 73	Zone 1	10	2560 2	,819 6	6 6	3+ Fall Thru Yr 2	!						0	0	59
3441 3403		75 1 233 8		BAY ST PATTERSON AVE	NW END 3RD ST	ROOSEVELT DR 4TH ST	3											S+ Fall Thru Yr 2 S+ Fall Thru Yr 2							0	0	40 52
3414		233 9		PATTERSON AVE	2ND ST	3RD ST	3	1 23	405									5+ Fall Thru Yr 2							0	0	48
3438		233 10		PATTERSON AVE	1ST ST	2ND ST		23										6+ Fall Thru Yr 2							0	0	45
3442 4289		258 1 150 4		ROOSEVELT DR FRANCES ST	1ST ST ELGIN LN	BAY ST FLEMING ST	3 4											6+ Fall Thru Yr 2 6+ Fall Thru Yr 3							0	0	56 48
4281		150 5		FRANCES ST	FLEMING ST	CURRY LN	4											6+ Fall Thru Yr 3							0	0	53
4283 4282		150 6 150 7		FRANCES ST FRANCES ST	CURRY LN STUMP LN	STUMP LN SOUTHARD ST	4											S+ Fall Thru Yr S S+ Fall Thru Yr S							0	0	51 44
6071	:	284 21		SOUTHARD ST	ASHE ST	WHITE ST	4	1 29	230	37	778	85 85	Zone 1	10	2580 1	,486 6	6 6	6+ Fall Thru Yr	1						0	0	74
4284 4277		292 1		STUMP LN NASSAU LN	FRANCES ST FLEMING ST	WHITE ST SE END	4								2580 1 2583			S+ Fall Thru Yr S S+ Must Not Do							0	0	43 35
4277		291 1		STICKNEY LN	WEST END	WHITE ST	4			22	452	47 47	Zone 1	10	2584	298 4	7 6	3+ Must Not Do							0	0	33
3950		93 6		CATHERINE ST	THOMAS ST	WHITEHEAD ST	4	22										S+ Fall Thru Yr 3							0	0	45
3971 3947		304 7 304 10		THOMAS ST THOMAS ST	TRUMAN AVE AMELIA ST	JULIA ST CATHERINE ST	4	1 30 1 29	207 216									S+ Fall Thru Yr S S+ Fall Thru Yr S							0	0	52 42
3955	:	326 3		VIRGINIA ST	THOMAS ST	WHITEHEAD ST	4	1 20	457	51	1,066	55 54	Zone 1	10	2600 1	,508 5	8 6	6+ Fall Thru Yr 3	1						0	0	40
3965 4154		326 4 243 14		VIRGINIA ST PETRONIA ST	HOWE ST FRANCES ST	THOMAS ST ASHE ST	4	1 21 1 18	171 223									6+ Fall Thru Yr 3 6+ Fall Thru Yr 2							0	0	37 34
4155	:	243 15	,	PETRONIA ST	ASHE ST	WHITE ST	4	1 18	228	23	479	49 48	Zone 1	10	2620 2	,738 5	7 6	3+ Fall Thru Yr 2	!						0	0	34
3537 3538		260 1 260 2		ROSE ST ROSE ST	STEVEN AVE LEON ST	LEON ST THOMPSON ST	3	1 32 1 34										S+ Fall Thru Yr 2 S+ Fall Thru Yr 2							0	0	50 40
3526		260 3		ROSE ST	THOMPSON ST	ASHBY ST												3+ Fall Thru Yr 2							0	0	46

City of Street I			ve Year	Rehabilitation Plan By Ye	ar												_	\$326	0k/Year Rehabi	litation Plan			Current PCI Date Analysis Start Date		
10	NS	5										G G										Costs (\$)	Cost (\$)		
Easy S	treet A	ralysis						E)	th (ft)		(yd2)	in Index (PCI) int PCI (CPCI)				Œ	L PCI	shab	Rehab Results	Code	\$/yd2)	Concrete Cos	ment Cos	Cost (\$)	Rehab PCI
SID	gency ID	treet Number lock Number	treet Prefix	n Street	rom Street	o Street	unCL Code	avement Width (ft)	avement Length (ft)	dd Area (yd2)	avement Area (yd2)	avement Cndtn Index (PCI) urrent Segment PCI (CPCI)	one	one Code	roject ID	roject Length	roject Current	ear of First Rehab	egment Reha	ehab Activity	vg Unit Rate (\$/yd2)	eripheral Con	egment Pave	hole Project	Year Post Re
3220	٠	272 6	S	SEIDENBERG AVE	11TH ST	12TH ST	3	1 20	556	62	1,297	60 60	Zone	1 10	2620	2,738	57	6+	Fall Thru Yr 2	α α	₹	Δ.	0	0	44
3206	:	293 1		SUN TER	12TH ST	NORTH END	3	1 28		62	1,300	48 47	Zone '	1 10	2620	2,738	57	6+	Fall Thru Yr 2				0	0	32
7715 3620		293 2 328 4		SUN TER VON PHISTER ST	SUN TER TEE WHITE ST	EAST END TROPICAL AVE		1 18	136 670										Fall Thru Yr 2 Fall Thru Yr 2				0	0	26 49
3614		328 5		VON PHISTER ST	TROPICAL AVE	LEON ST		1 22											Fall Thru Yr 2				0	0	44
3610 3618		328 6 331 7		VON PHISTER ST WASHINGTON ST	LEON ST WHITE ST	THOMPSON ST TROPICAL AVE	3	1 22											Fall Thru Yr 2 Fall Thru Yr 2				0	0	54 54
3617		331 8		WASHINGTON ST	TROPICAL AVE	LEON ST		1 23	578	74	1,551	68 67	Zone '	1 10	2640	2,897	66	6+	Fall Thru Yr 2				0	0	52
4121 4107		46 1 51 1		ALLEN AVE ANGELA ST	EVANS ST FORT ST	FORT ST FMMA ST	4	1 25											Fall Thru Yr 3				0	0	42 52
4107		131 2		EMMA ST	ANGELA ST	GERALDINE ST	-	1 10											Fall Thru Yr 3				0	0	52
4104		131 3		EMMA ST	GERALDINE ST	PETRONIA ST	4	1 30											Fall Thru Yr 3				0	0	50
4100 4103		131 4 149 3		EMMA ST FORT ST	PETRONIA ST GERALDINE ST	OLIVIA ST PETRONIA ST	4	1 30	413 198										Fall Thru Yr 3 Fall Thru Yr 3				0	0	44 42
4099		149 4		FORT ST	PETRONIA ST	OLIVIA ST	4												Fall Thru Yr 3				0	0	41
4097 4096		149 5		FORT ST OLIVIA ST	OLIVIA ST FORT ST	TRUMAN AVE WILLIAMS I N	4	1 18 1 18	399 205										Fall Thru Yr 3 Fall Thru Yr 3				0	0	30 56
3960		316 29		TRUMAN AVE	FORT ST	EMMA ST	4	1 23	336										Fall Thru Yr 3				0	0	49
3671		128 3		ELIZA ST	GEORGIA ST	FLORIDA ST		1 17	372		738	62 62	Zone '	1 10	2680	2,989	65	6+	Fall Thru Yr 2				0	0	46
3666 3667		147 12 147 13		FLORIDA ST FLORIDA ST	VIRGINIA ST ELIZA ST	ELIZA ST CATHERINE ST	3		206 216										Fall Thru Yr 2 Fall Thru Yr 2				0	0	47 42
3681		147 14		FLORIDA ST	CATHERINE ST	DUNCAN ST		1 22											Fall Thru Yr 2				0	0	53
3714 3668		157 7 157 8		GEORGIA ST GEORGIA ST	TRUMAN AVE VIRGINIA ST	VIRGINIA ST ELIZA ST	3	1 45	415 206										Fall Thru Yr 2 Fall Thru Yr 2				0	0	52 48
3669		157 9		GEORGIA ST	ELIZA ST	CATHERINE ST	3	1 23	206	26	553	56 55	Zone '	1 10	2680	2,989	65	6+	Fall Thru Yr 2				0	0	40
3680 3682		157 11 237 9		GEORGIA ST PEARL ST	CATHERINE ST CATHERINE ST	DUNCAN ST DUNCAN ST		1 35	208										Fall Thru Yr 2 Fall Thru Yr 2				0	0	46 41
3716		326 14		VIRGINIA ST	WHITE ST	GEORGIA ST		1 30	372	62	1,302	68 67	Zone '	1 10	2680	2,989	65	6+	Fall Thru Yr 2				0	0	52
3702 4288		326 15 106 1		VIRGINIA ST CURRY LN	GEORGIA ST FRANCES ST	FLORIDA ST WHITE ST	3	1 30	372 458										Fall Thru Yr 2 Fall Thru Yr 5				0	0	57 23
4288 4298		127 1		ELGIN LN	GRINNELL ST	FRANCES ST	4	1 14											Fall Thru Yr 5				0	0	16
4291		127 2		ELGIN LN	FRANCES ST	WHITE ST	4												Fall Thru Yr 5				0	0	26
4365 4367		150 1 150 2		FRANCES ST FRANCES ST	JAMES ST THOMPSON I N	THOMPSON LN FATON ST	4		109										Fall Thru Yr 5 Fall Thru Yr 5				0	0	32 34
4290		150 3		FRANCES ST	EATON ST	ELGIN LN	4	1 28		18	372	50 49	Zone '	1 10	2760	3,520	39	6+	Fall Thru Yr 5				0	0	35
4422 4361		167 1 183 1		GRINNELL ST JAMES ST	NW END MARGARET ST	CAROLINE ST GRINNELL ST	4	1 26											Fall Thru Yr 5 Fall Thru Yr 5				0	0	37 35
4368	:	337 1		WHITE ST	NW END	EATON ST	5	1 46	945	242	5,072	35 35	Zone '	1 10	2760	3,520	39	6+	Fall Thru Yr 5				0	ō	24
4366 3539		305 1 62 1		THOMPSON LN ATLANTIC DR	GRINNELL ST SIRUGO AVE	FRANCES ST SUNSHINE AVE	4	1 12	457 313										Must Not Do Fall Thru Yr 1				0	0	12 24
3557		282 1		SIRUGO AVE	LAIRD ST	ATLANTIC DR		1 20											Fall Thru Yr 1				0	0	32
3541 3554		282 2 298 1		SIRUGO AVE SUNSHINE AVE	ATLANTIC DR LAIRD ST	SE END ATLANTIC DR	3	1 20	124 248										Fall Thru Yr 1 Fall Thru Yr 1				0	0	23 41
3554		298 1 298 2		SUNSHINE AVE	ATLANTIC DR	SE END	3		124										Fall Thru Yr 1				0	0	41 45
3581		337 33		WHITE ST	CASA MARINA CT	ATLANTIC BLVD	-	1 43											Fall Thru Yr 1				0	0	42
3670 3696		128 1 157 12		ELIZA ST GEORGIA ST	WHITE ST DUNCAN ST	GEORGIA ST UNITED ST	3												Fall Thru Yr 2 Fall Thru Yr 2				0	0	32 30
4276	:	208 1		LOWES LN	GRINNELL ST	NE END	4	1 16	228	20	426	66 66	Zone '	1 10	2961	228	66	6+	Must Not Do				0	0	51
3378 3376		30 5 30 6		4TH ST 4TH ST	SEIDENBERG AVE STAPLES AVE	STAPLES AVE FLAGLER AVE	3	1 20											Fall Thru Yr 2 Fall Thru Yr 2				0	0	32 32
4272		167 7		GRINNELL ST	FLEMING ST	HIBISCUS LN	4	1 30	206	34	721	58 57	Zone '	1 10	3080	2,162	59	6+	Fall Thru Yr 3				0	0	42
4267 4274		167 8 167 10		GRINNELL ST GRINNELL ST	HIBISCUS LN LOWE LN	CORNISH LN SOUTHARD ST	4	1 30	111 174										Fall Thru Yr 3 Fall Thru Yr 3				0	0	58 54
4358	:	212 3		MARGARET ST	JAMES ST	EATON ST	4	1 30	250	42	875	69 68	Zone '	1 10	3080	2,162	59	6+	Fall Thru Yr 3				0	0	54
4309 4308		212 4		MARGARET ST MARGARET ST	EATON ST LOPEZ LN	LOPEZ LN FLEMING ST	4	1 30											Fall Thru Yr 3				0	0	35 38
4265		212 6		MARGARET ST	FLEMING ST	SOUTHARD ST	4	1 30	507	85	1,775	57 56	Zone	1 10	3080	2,162	59	6+	Fall Thru Yr 3				0	0	41
4262 4261		340 5 340 6		WILLIAM ST WILLIAM ST	FLEMING ST PINDER LN	PINDER LN SOUTHARD ST	4	1 32	247 260										Fall Thru Yr 3 Fall Thru Yr 3				0	0	39 48
4261 4204		340 6 129 13		WILLIAM ST ELIZABETH ST	GALVESTON LN	ANGELA ST	4	1 30											Fall Thru Yr 3 Fall Thru Yr 2				0	0	48 42
4150 4075		129 15		ELIZABETH ST OLIVIA ST	PETRONIA ST SIMONTON ST	OLIVIA ST FLIZABETH ST	4	1 17											Fall Thru Yr 2				0	0	45 44
4075 4196		226 12 226 13		OLIVIA ST	SIMONTON ST ELIZABETH ST	GALVESTON LN	4												Fall Thru Yr 2				0	0	44 53
4195		226 14		OLIVIA ST	GALVESTON LN	PETRONIA LN	4	1 20											Fall Thru Yr 2				0	0	56
4192 4193		226 15 242 1		OLIVIA ST POORHOUSE LN	PETRONIA LN OLIVIA ST	WINDSOR LN POORHOUSE LN	4	1 20											Fall Thru Yr 2 Fall Thru Yr 2				0	0	45 10
4205	:	342 1		WINDSOR LN	ANGELA ST	GALVESTON LN	4	1 18	329	33	691	54 53	Zone '	1 10	3100	3,146	57	6+	Fall Thru Yr 2				0	0	39
4200 4198		342 2 342 3		WINDSOR LN WINDSOR LN	GALVESTON LN WILLIAM ST WEST	WILLIAM ST WILLIAM ST EAST	4		155 65										Fall Thru Yr 2 Fall Thru Yr 2				0	0	46 49
4198 4209		342 3 342 4		WINDSOR LN WINDSOR LN	WILLIAM ST WEST WILLIAM ST	POORHOUSE LN	4												Fall Thru Yr 2 Fall Thru Yr 2				0	0	49 39
4167		342 5		WINDSOR LN	PETRONIA LN	OLIVIA ST	4	1 18											Fall Thru Yr 2				0	0	43
4131 4130		226 8 226 9		OLIVIA ST OLIVIA ST	WHITEHEAD ST SHAVERS LN	SHAVERS LN DUVAL ST	4		226 226										Fall Thru Yr 4 Fall Thru Yr 4				0	0	25 21
4092	:	303 2		TERRY LN	OLIVIA ST	TRUMAN AVE		1 15	397	33	695	39 38	Zone '	1 10	3120	849	36	6+	Fall Thru Yr 4				0	0	26
3771 3788		167 19 251 1		GRINNELL ST REYNOLDS ST	SOUTH ST UNITED ST	WASHINGTON ST SEMINARY	4	1 20	277 227										Fall Thru Yr 2 Fall Thru Yr 2				0	0	58 49
3783	:	273 1		SEMINARY ST	REYNOLDS ST	SEMINARY ST	4	1 18	352	35	739	64 63	Zone '	1 10	3140	4,107	66	6+	Fall Thru Yr 2				0	0	49
3778 3780		274 1		SEMINARY ST SEMINARY ST	WHALTON ST GRINNELL ST	WHITE ST WHAI TON ST													Fall Thru Yr 2 Fall Thru Yr 2				0	0	49 54
5.00	•	2		JEIMIN W. C.	Ordinante of		-	0			211	20 00	20110		. 0.40	,	00	٠.	11110 /12				3		-

treet Ir	ventory	y and Five \	ear Rehabilitation Plan By Ye	ar												\$32	60k/Year Rehabil	litation Plan			Analysis Start Date	: 1
Easy St	AS	nalysis					ype Code nent Width (ft)	nent Length (ft)	_	ent Area (yd2)	nt Cndtn Index (PCI) Segment PCI (CPCI)				(H)		Rehab Results	ACIPITY Code	Rate (\$/yd2)	ncrete Costs (\$)	ment Cost (\$) Cost (\$)	
	_	aber fix		¥		ep d	Wid	E Le	ea (yd2)	t Are:	Cnd				Length (ft)		Reha	Activity	Sate	5	Pave	
_	رد ⊡	N N N	5	Stre	ž.	ပိ	verype	nent	rea	nent	nent nt Se		Code	act ID	٦ .	ᆲ	Ę	P A G	ž.	heral	# # #	
GISID	Agen	Stree Block Stree	8 0	From	To St	Func	Paver	Pave	Add /	Pavel	Paver	Zone	Zone	Proje	Proje	Year	Segm	Rehai	Avg L	Perip	Segm	
3773		283 1	SOUTH ST	WHAI TON ST	WHITE ST	4	1 25	457	63	1 333	63 62	Zone	1 10	3140	4 107	66 64	Fall Thru Yr 2				0	
3768	- 2	283 2	SOUTH ST	GRINNELL ST	WHALTON ST	4	1 25										Fall Thru Yr 2				0	
3784		283 3	SOUTH ST	REYNOLDS ST	GRINNELL ST		1 25										Fall Thru Yr 2				0	
3770 3764		331 5 331 6	WASHINGTON ST WASHINGTON ST	GRINNELL ST WHAI TON ST	WHALTON ST WHITE ST	4	1 23							3140			Fall Thru Yr 2 Fall Thru Yr 2				0	
3776		335 1	WHALTON ST	SEMINARY ST	SOUTH ST	4	1 25		32					3140							0	
7716	- 2	271 1	SEIDENBERG LN	1ST ST	2ND	3	1 13	403	29	611	29 29	Zone	1 10	3160	403	29 64	Fall Thru Yr 1				0	
7279		281 1	SIMONTON ST	NW END	FRONT ST	4	1 32							3180							0	
7278		281 2	SIMONTON ST	FRONT ST	GREENE ST		1 30							3180							0	
4374 4373		281 3 281 4	SIMONTON ST SIMONTON ST	GREENE ST DEV ST	DEY ST CAROLINE ST	4	1 30							3180							0	
4212		66 1	BAKERS LN	ELIZABETH ST	EAST END	4	. 04		27			Zone				51 64					0	
4251	1	151 1	FREE SCHOOL ALLEY	SIMONTON ST	NE END	4	1 14	227	18	371	51 50	Zone	1 10	3222	227	50 64	Must Not Do				0	
3963		179 1	HOWE ST	TRUMAN AVE	JULIA ST		1 22	207						3240							0	
3967		179 2	HOWE ST	JULIA ST	VIRGINIA ST		1 20							3240							0	
3966 3962		179 3 190 1	HOWE ST JULIA ST	VIRGINIA ST EMMA ST	AMELIA ST HOWE ST	4	1 30		34 32					3240			Fall Thru Yr 3 Fall Thru Yr 3				0	
3962		190 1 190 2	JULIA ST	HOWE ST	THOMAS ST	4	1 20	171									Fall Thru Yr 3				0	
3969	3	304 8	THOMAS ST	JULIA ST	VIRGINIA ST	4	1 30	209	35	732	70 69	Zone	1 10	3240	1,780	68 64	Fall Thru Yr 3				0	
3956		304 9	THOMAS ST	VIRGINIA ST	AMELIA ST	4	1 30		34					3240							0	
3968		326 5	VIRGINIA ST	EMMA ST	HOWE ST		1 28										Fall Thru Yr 3				0	
3576 3572		185 2 203 10	JOHNSON ST LEON ST	GEORGIA ST FI AGI FR AVE	FLORIDA ST JOHNSON ST		1 26	372 223									Fall Thru Yr 2				0	
3570		203 10	LEON ST	JOHNSON ST	LAIRD ST	-	1 20		25					3260							0	
3548	- 2	203 12	LEON ST	LAIRD ST	ROSE ST	3	1 20	255	28								Fall Thru Yr 2				0	
3535		203 13	LEON ST	ROSE ST	PATRICIA ST		1 20										Fall Thru Yr 2				0	
3551 3533		290 1 290 2	STEVEN AVE STEVEN AVE	LAIRD ST ROSE ST	ROSE ST PATRICIA ST	3	1 20	253 253	28 37					3260			Fall Thru Yr 2 Fall Thru Yr 2				0	
3533		290 2 290 3	STEVEN AVE	PATRICIA ST	ATLANTIC BLVD	3	1 26							3260							0	
3547		306 11	THOMPSON ST	LAIRD ST	ROSE ST		1 20							3260							0	
3525		306 12	THOMPSON ST	ROSE ST	PATRICIA ST		1 20		28	590	66 65	Zone	1 10	3260	2,878	65 64	Fall Thru Yr 2				0	
3522		306 13	THOMPSON ST	PATRICIA ST	ATLANTIC BLVD	-	1 20		30					3260							0	
4334 4316		129 5 129 6	ELIZABETH ST ELIZABETH ST	DONKEY MILK ALLEY EATON ST	EATON ST RUSSELL LN		1 30							3380			Fall Thru Yr 3 Fall Thru Yr 3				0	
4313		129 6	ELIZABETH ST	RUSSELL LN	ALLEY		1 30		9					3380							0	
4314		129 8	ELIZABETH ST	ALLEY	FLEMING ST	4	1 30	95	16					3380							0	
4252		129 9	ELIZABETH ST	FLEMING ST	ARTIC LN		1 30							3380							0	
4346		340 3	WILLIAM ST	SAWYER ALLEY	EATON ST		1 28							3380							0	
4311 4032		340 4 173 1	WILLIAM ST HAVANA LN	EATON ST OLIVIA ST	FLEMING ST NICHOLS AVE	4	1 29 1 15		65 18			Zone Zone		3380	1,467						0	
4033		173 2	HAVANA LN	NICHOLS AVE	TRUMAN AVE		1 17							3402							0	
4043		226 20	OLIVIA ST	FRANCES ST	HAVANA AVE		1 18		8	176	33 96	Zone	1 10	3405	442	96 64	Not Selected				0	
4044		226 21	OLIVIA ST	HAVANA AVE	POHALSKI AVE	4								3405							0	
4151		226 23 281 5	OLIVIA ST	ASHE ST	WHITE ST	4	1 18							3405							0	
4332 4330		281 5 281 6	SIMONTON ST SIMONTON ST	CAROLINE ST ROSE LN	ROSE LN SIMONTON CT		1 25 1 25							3420							0	
4331		281 7	SIMONTON ST	SIMONTON CT	EATON ST		1 29							3420							0	
4315		281 8	SIMONTON ST	EATON ST	FLEMING ST	2	1 30			1,421	54 96	Zone	1 10	3420	1,878	96 64	Not Selected				0	
4250		281 9	SIMONTON ST	FLEMING ST	FREE SCHOOL ALLEY	2								3420							0	
4249 4219		281 10 281 11	SIMONTON ST SIMONTON ST	FREE SCHOOL ALLEY SOUTHARD ST	SOUTHARD ST ANGELA ST	_	1 30							3420 3420							0	
4219		281 11 123 19	DUVAL ST	TRUMAN AVE	JULIA ST	2								3441							0	
3930		123 20	DUVAL ST	JULIA ST	VIRGINIA ST		1 36							3441							0	
3932		123 21	DUVAL ST	VIRGINIA ST	AMELIA ST			206									Fall Thru Yr 3				0	
3936		123 23	DUVAL ST	AMELIA ST	CATHERINE ST	_	1 36							3441							0	
3925 3921		123 24 123 25	DUVAL ST DUVAL ST	CATHERINE ST LOUISA ST	LOUISA ST UNITED ST	2	1 36							3441							0	
3921		123 25	DUVAL ST	UNITED ST	SOUTH ST		1 36										Fall Thru Yr 3				0	
4359		88 11	CAROLINE ST	MARGARET ST	GRINNELL ST	4	1 25	457	63					3480							0	
4360		167 2	GRINNELL ST	CAROLINE ST	JAMES ST	4		269	48	1,004	84 84	Zone	1 10	3480	3,469	67 64	Fall Thru Yr 3				0	
4362		167 3	GRINNELL ST	JAMES ST	THOMPSON LN		1 34							3480							0	
4363 4299		167 4 167 5	GRINNELL ST GRINNELL ST	THOMPSON LN EATON ST	EATON ST FLGIN I N		1 35	141									Fall Thru Yr 3 Fall Thru Yr 3				0	
4299		167 S	GRINNELL ST	ELGIN LN	FLEMING ST	4			18 55					3480							0	
4364		183 2	JAMES ST	GRINNELL ST	FRANCES ST		1 32							3480							0	
4421		212 1	MARGARET ST	NW END	CAROLINE ST	4	1 33		70	1,478	62 62	Zone	1 10	3480	3,469	67 64	Fall Thru Yr 3				0	
4357		212 2	MARGARET ST	CAROLINE ST	JAMES ST	4	1 32							3480							0	
4369 4404		317 1 123 2	TRUMBO RD DUVAL ST	NORTH END WALL ST	GRINNELL ST FRONT ST		1 30	977 176						3480			Fall Thru Yr 3 Must Not Do				0	