

City of Key West, Florida Pavement Management Analysis Report

FINAL

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Pavement Management and Assessment Report
City of Key West, Florida
CH2M HILL and IMS Infrastructure Management Services



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List of Abbreviations and Acronyms

Abbreviation 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
ft ² or FT ²	Square foot
FunCL	Functional Classification
FWD	Falling weight 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 roadway functional classification - same as RES
LOG	Lip of Gutter
m	metre or meter
M	Moderate
m ²	square metre or square meter
MART	Major arterial roadway functional classification
Max	Maximum
MaxDV	Maximum Deduct Value
MCOL	Major collector roadway functional classification
mi or Mi	Mile
Mn	Minimum
MnART	Minor arterial roadway 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 roadway functional classification
Recon	Reconstruction
Rehab	Rehabilitation
RES	Local roadway functional classification - same as LOC
RI or RCI	Roughness Index
S	Strong
SART	Secondary arterial roadway functional classification
SCI	Surface Curvature Index - component 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 PROJECT DESCRIPTION

1.1 PRINCIPLES OF PAVEMENT MANAGEMENT

The goal of this project was to develop a network level management program for the City of Key West's paved roadway network. The project included verifying all streets in the City's network, surveying each street to develop a pavement condition rating, and preparing a report and recommendations for implementing pavement management strategies based various funding levels in order to optimize rehabilitation expenditures by the City.

The City of Key West has over 4.2 miles of major arterial roadways and 60.5 miles of residential roadways encompassing approximately eight million square feet of asphalt surfacing. Arterial streets carry the major flows of traffic between urban centers or from residential or collector roads to freeways. Key West's arterial streets include: 1st St., Bertha St., Flagler Avenue, Garrison Bright Causeway, Kennedy Drive, Palm Ave., Simonton Street, Truman Avenue, and White St. Based on the lengths and widths of the streets in Key West, the replacement cost is approaching \$1,500,000 per mile based on local construction costs. The City has just under \$100 million invested in their paved roadway network. This excludes the value of the land as illustrated in Figure 1.

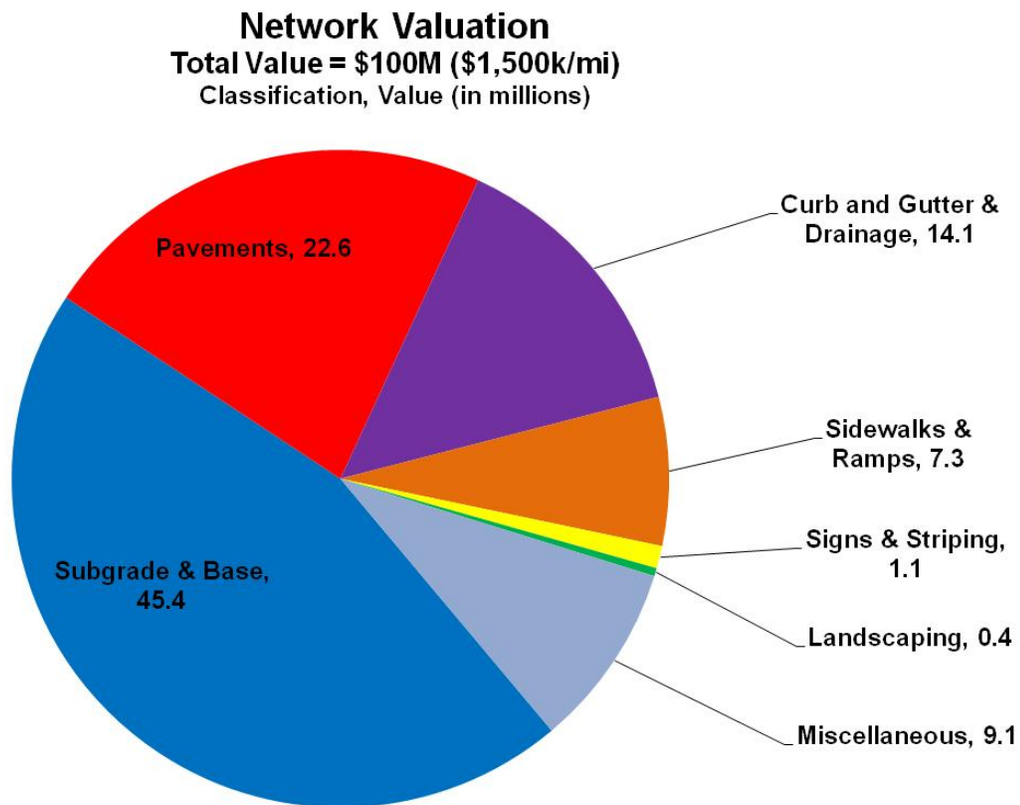


Figure 1 - Replacement Value of the City of Key West Paved Roadway Network

Preservation of existing street systems is a priority, and funds designated for street maintenance and rehabilitation must be used as effectively as possible. One proven method to obtain maximum value of available funding for street preservation is through the use of a pavement management system. Pavement management is the process of planning, budgeting, funding, designing, constructing, monitoring, evaluating, maintaining, and rehabilitating the pavement network to provide maximum benefits with available funds. A pavement management system is a set of tools or methods that will assist City decision makers in finding optimum strategies for providing and maintaining pavements in a serviceable condition over a given time period.

As shown in Figure 2, streets that are repaired when they are in a good condition will cost less over their lifetime than streets that are allowed to deteriorate to a poor condition. Without an adequate routine pavement maintenance program, streets require more frequent reconstruction, thereby costing millions of extra dollars. Over time, pavement quality drops until the pavement condition becomes unacceptable. For each street, the shape of the curve, and hence rate of deterioration, is dependent on many factors, with the strength of the roadway structure and traffic loading being the foremost factors. 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 results of this exercise include long term cost savings and increase in pavement quality over time. As illustrated in Figure 2, 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 overlay or reconstruction is required just a few years later.

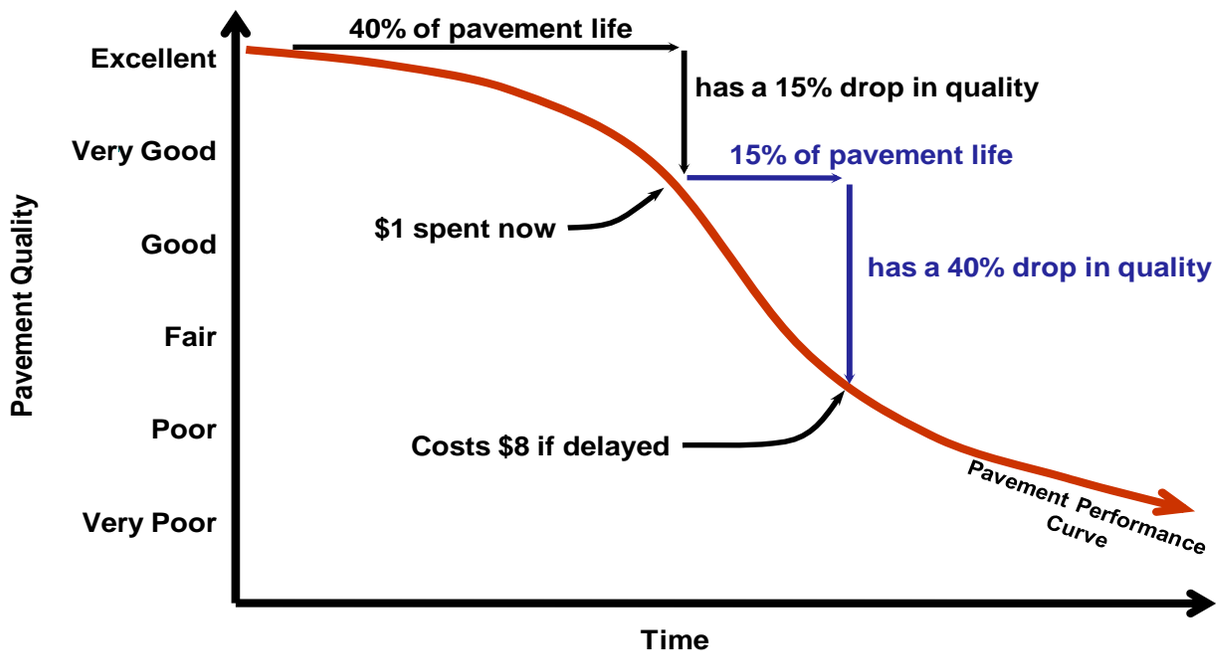


Figure 2 - Pavement Deterioration and Life Cycle Costs

That is, as each roadway approaches the steep part of its deterioration curve, apply a remedy that extends the pavement life, at a minimum cost, thereby avoiding costly heavy overlays and reconstruction. Thus, the goal of the pavement information management system is to identify the optimal level of funding,

timing, and renewal strategy to allow the City to keep their roadway network at a satisfactory level of service. Figure 3 illustrates the concept of extending pavement life through the application of timely rehabilitation activities. Other functions of a pavement management system include assessing effectiveness of maintenance activities and new technologies and storing historical data and images.

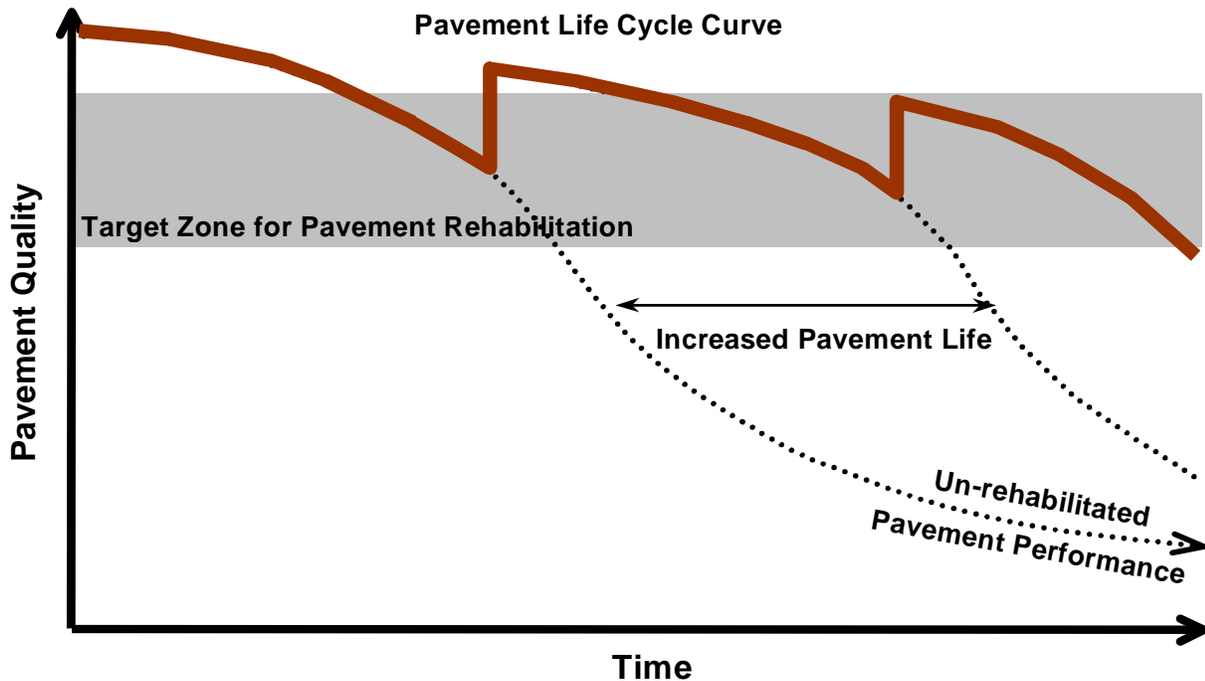


Figure 3 - Typical Pavement Life Cycle Curve

Once implemented, an effective pavement information management system can assist the City of 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. Having a prioritized plan assists in advance planning necessary to obtain FDOT funding, provide capital planning tools for the City’s budget, and help coordinate with other utility projects to avoid disturbing newly paved streets.

Ideally, the lower limit of the target zone shown in Figure 3 would have a minimum value of 70 to keep as many streets as possible requiring a thin overlay or less. The upper limit would tend to fall close to upper range of the very good category with a pavement condition score of 85.

1.2 THE PAVEMENT MANAGEMENT PROCESS

The actual pavement management process involves three unique but important steps and is presented graphically in Figure 4. Each activity builds on the previous, until the end result is a prioritized paving and rehabilitation program.

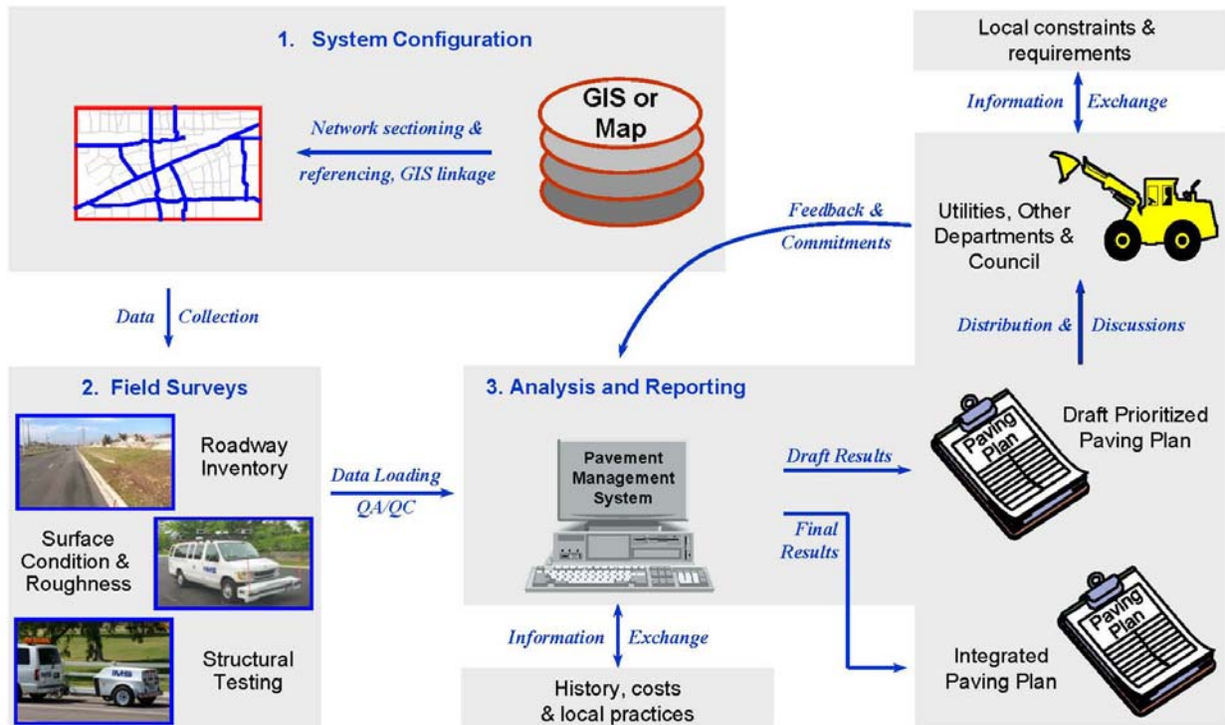


Figure 4 - The Pavement Management Process

Highlights of the pavement management process include:

- 1. System Configuration** – this step involves identifying all roadways in the City’s network, assigning them a unique identifier, listing their physical characteristics (length, width, etc.) and demographic attributes (pavement type, traffic, functional classification), and linking the network to the City’s GIS map. For Key West, all paved roads were included in the survey plus a select State and County roads – these streets were surveyed for information only, but are not included in the analysis results.
- 2. Field Surveys** – following a set of pre-defined assessment protocols matching the pavement management software (ASTM D6433-09), a specialized piece of survey equipment - referred to as a Laser Road Surface Tester (Laser RST, pictured below), was used to collect observations on the condition of the pavement surface, as well as collect digital imagery and spatial coordinate information. The Laser RST surveyed each street from end to end in a single pass, with arterial roadways completed in two passes.

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

- **Roughness Index** – Roughness is measured following the industry standard “International Roughness Index” (IRI). It is 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:

$RI = (11 - 3.0 \times \ln(IRI)) \times 10$, where $\ln(IRI)$ is the natural logarithm of IRI.

In common terms, a newer street would have a Roughness Index above 80, while one due for an overlay would be in the range 50 to 70. Failed streets typically have roughness values below 50.

- **Surface Distress Index** – The Laser RST collects surface distress observations based on the extent and severity of distress encountered along the length of the roadway following ASTM D6433-09 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.

Not all distresses are weighted equally within the Surface Distresses Index. Certain load associated distresses (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 ones 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 Surface Distress Index considerably.

ASTM D6433-09 also has algorithms within it to correct for multiple or overlapping distresses within a segment.

3. **Analysis and Reporting** – following the 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:

$$PCI = 33\% \text{ Roughness} + 67\% \text{ Surface Distress}$$

Analysis was completed using Key West specific rehabilitation strategies, unit rates, priorities and pavement performance curves.



**Laser Road Surface Tester
(Laser RST)**

1.3 UNDERSTANDING THE PAVEMENT CONDITION SCORE

Figure 5 compares Pavement Condition Index (PCI) to commonly used descriptive terms. The divisions between the terms are not fixed but are meant to reflect common perceptions of condition.

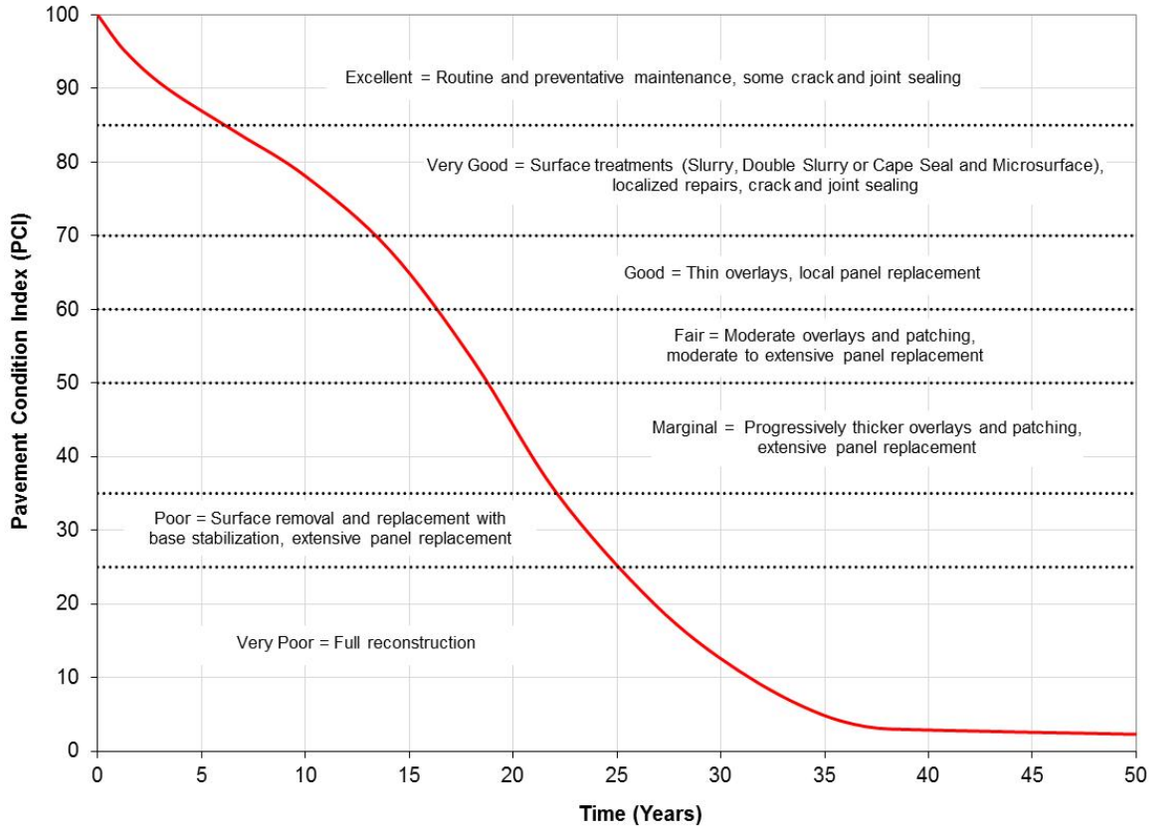


Figure 5 - Understanding the Pavement Condition Index Score

Table 1 provides a description of the condition levels with respect to remaining life and typical rehabilitation actions for asphalt pavement.

Table 1. Definition of PCI Ranges

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.
75 – 85	Very Good	12 to 20 Years	Routine maintenance such as patching, crack sealing with surface treatments such as slurries or microsurfacing.
65 – 75	Good	10 to 15 Years	Heavier surface treatments and thin overlays.
45 – 65	Fair to Marginal	7 to 12 Years	Progressively thicker overlays with localized repairs.
25 – 45	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.

2.0 ROADWAY NETWORK CONDITION AND FINDINGS

2.1 ROADWAY NETWORK SIZE

Key West's paved roadway network consists of two functional classes, covering approximately 64.8 miles of pavement. The average overall pavement condition of the roadway network at the time of the survey was 65. The network has one pavement type: asphalt. Table 2 summarizes the functional class splits within the system.

Table 2. Key West Data Summary.

	City Network	Arterial	Residential
Segment Count	1,049	78	971
Length (ft)	341,982	22,301	319,681
Length (mi)	64.8	4.2	60.5
Area (sq yd)	981,742	84,431	897,311
Average PCI	65	66	65
Minimum PCI	12		
Maximum PCI	97		

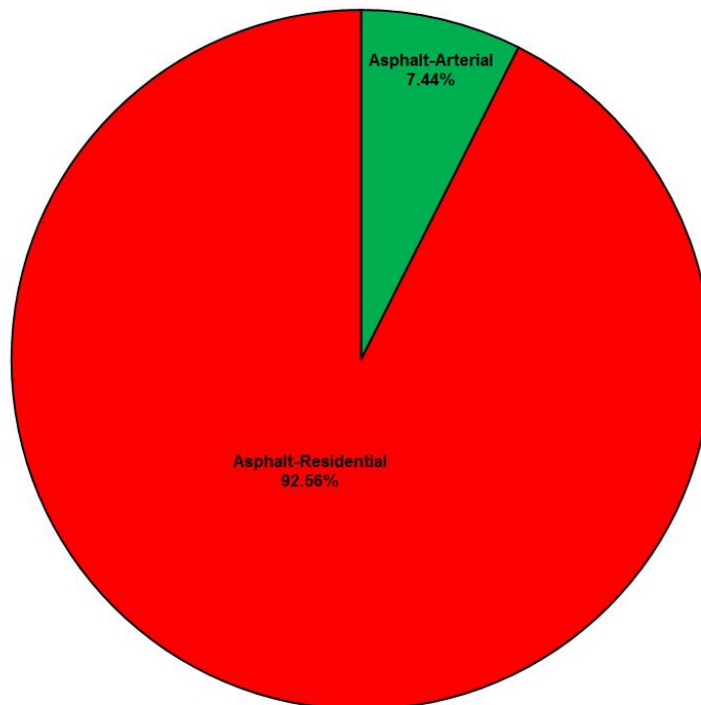


Figure 6 - Network Split by Functional Classification (%)

2.2 NETWORK PRESENT CONDITION

Figure 7 illustrates the distribution of pavement condition for the paved roadway network in the City of Key West on a 0 to 100 scale, with 0 being the worst and 100 being the best condition. The average PCI for the network is 65. While direct comparisons to other agencies are difficult due to variances in ratings systems, Key West is slightly above the average of agencies recently surveyed by IMS. As reflected in the graph, “All Tested Streets in Key West” includes all roads on the island driven during testing while “City of Key West Streets Only” includes only the streets owned by the City of Key West (see Figure 8). Only streets owned by the City were considered in the data analysis. Streets on the island that are not owned by Key West but that were driven during testing include: 1st St., Bertha St., Duval St., Eaton St., Flagler Ave., Garrison Bright Causeway, Go Lane, Hilton Haven Dr., Palm Ave., Roosevelt Blvd., Truman Ave., and Whitehead St.

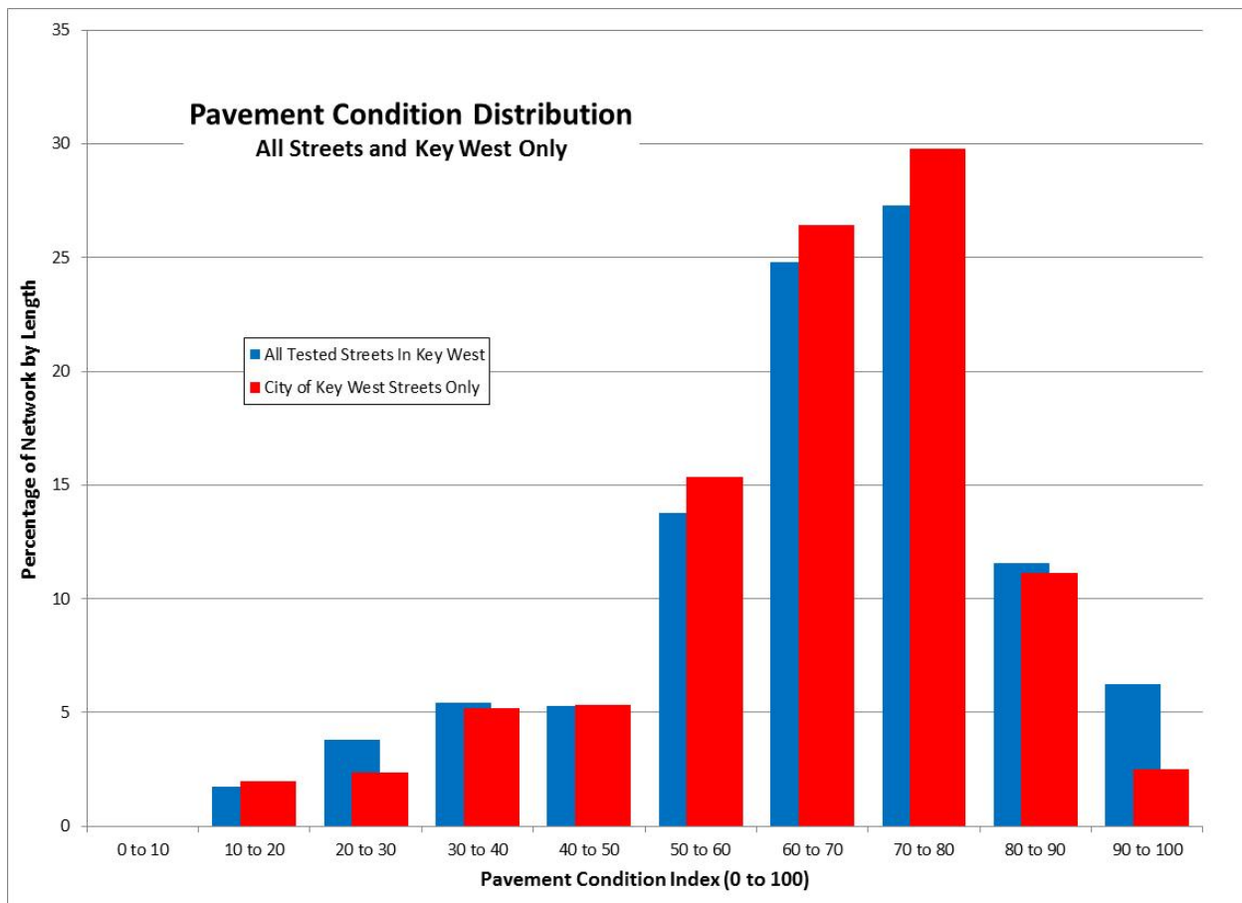


Figure 7 - Roadway Network Present Status

Figure 9 plots the same pavement condition information, but instead of using the actual Pavement Condition Index value, descriptive terms are used to classify the roadways. From the chart, 5% of the network can be considered in excellent condition with a PCI score greater than 85. These streets are in like new condition and require only routine maintenance. Nationwide, the amount of roadways falling into the very good category is about 15%, so this value is below the average. However, given the high amount of roads in the very good classification, this is not a concern. Just over 38% of the network falls

into the very good classification. These are roads that benefit the most from preventative maintenance techniques such as microsurfacing, slurry seals and localized repairs. If left untreated, these roadways will drop in quality to become heavy surface treatment or overlay candidates.

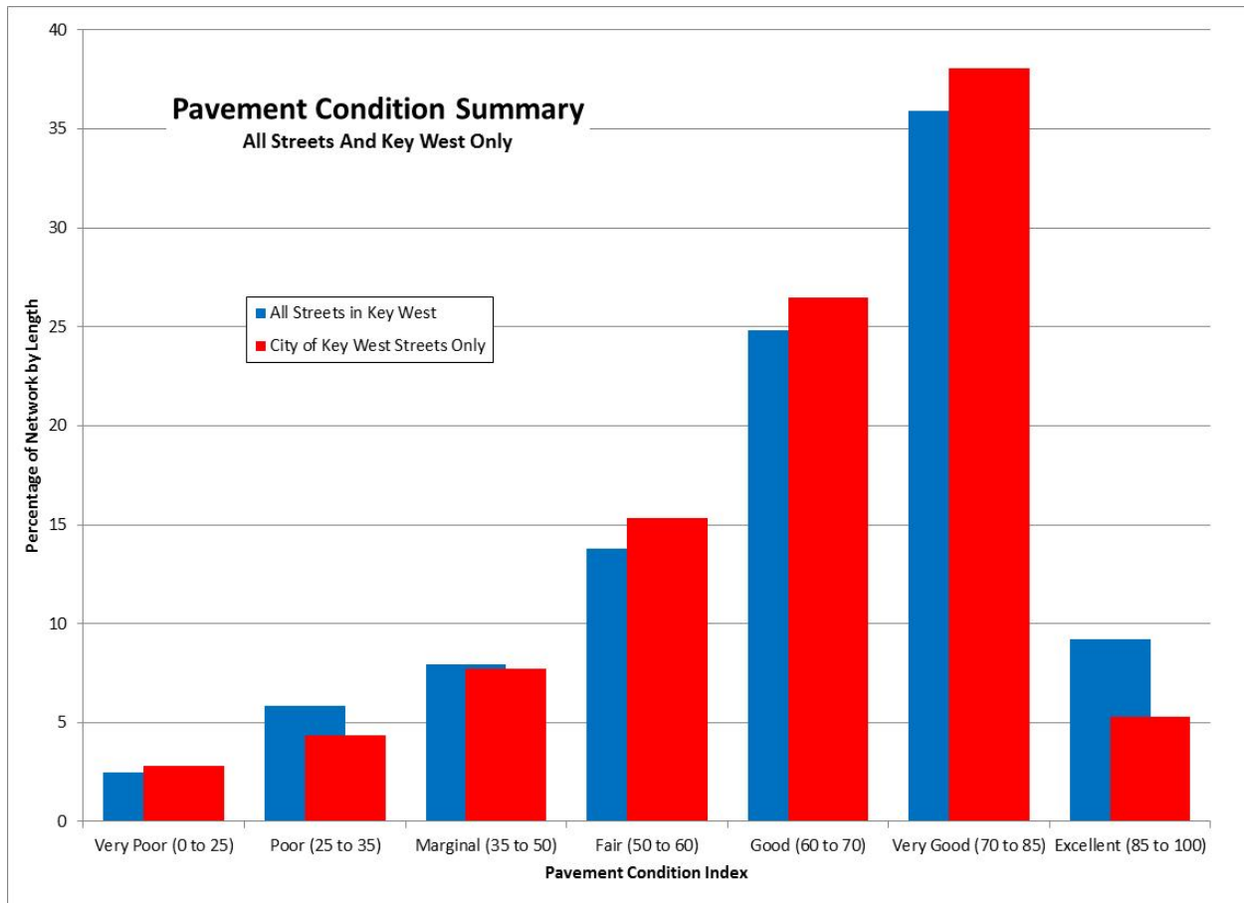


Figure 9 - Present Status Using Descriptive Terms

Twenty-seven percent (27%) of the streets are rated as good and are candidates for heavy surface treatment based rehabilitation and thin overlays. Twenty-three percent (23%) of the network can be considered in fair or marginal condition, representing candidates for progressively thicker overlay based rehabilitation or panel replacements. If left untreated, they will decline rapidly into reconstruction candidates. The remaining 7% percent 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 (such as surface reconstruction or deep patch and paving) or total reconstruction.

2.3 LOAD ASSOCIATED DISTRESS ANALYSIS

Closer examination of the surface defects as they relate to the overall pavement condition support the findings of the pavement condition survey. Load associated distresses include traffic and truck loading. Generally, load associated distresses affect the overall condition score more than non-load associated distresses such as materials and the environment. Figure 10 plots the relationship of the load associated distresses against pavement condition. The plot illustrates that at higher PCI scores, the non-load associated distresses have a higher concentration of deducts over load associated distresses. As the PCI score drops, the load associated distresses typically affect the PCI score to a higher degree. This is indicative of a network that has good pavement performance for the first half of a street's life and then suffers from progressive structural or base failures over time. High PCI score rehabilitation selection (PCI scores above 60) should focus on pavement preservation activities such as microsurfacing and thin overlays, possibly with some localized pavement repairs and crack sealing.

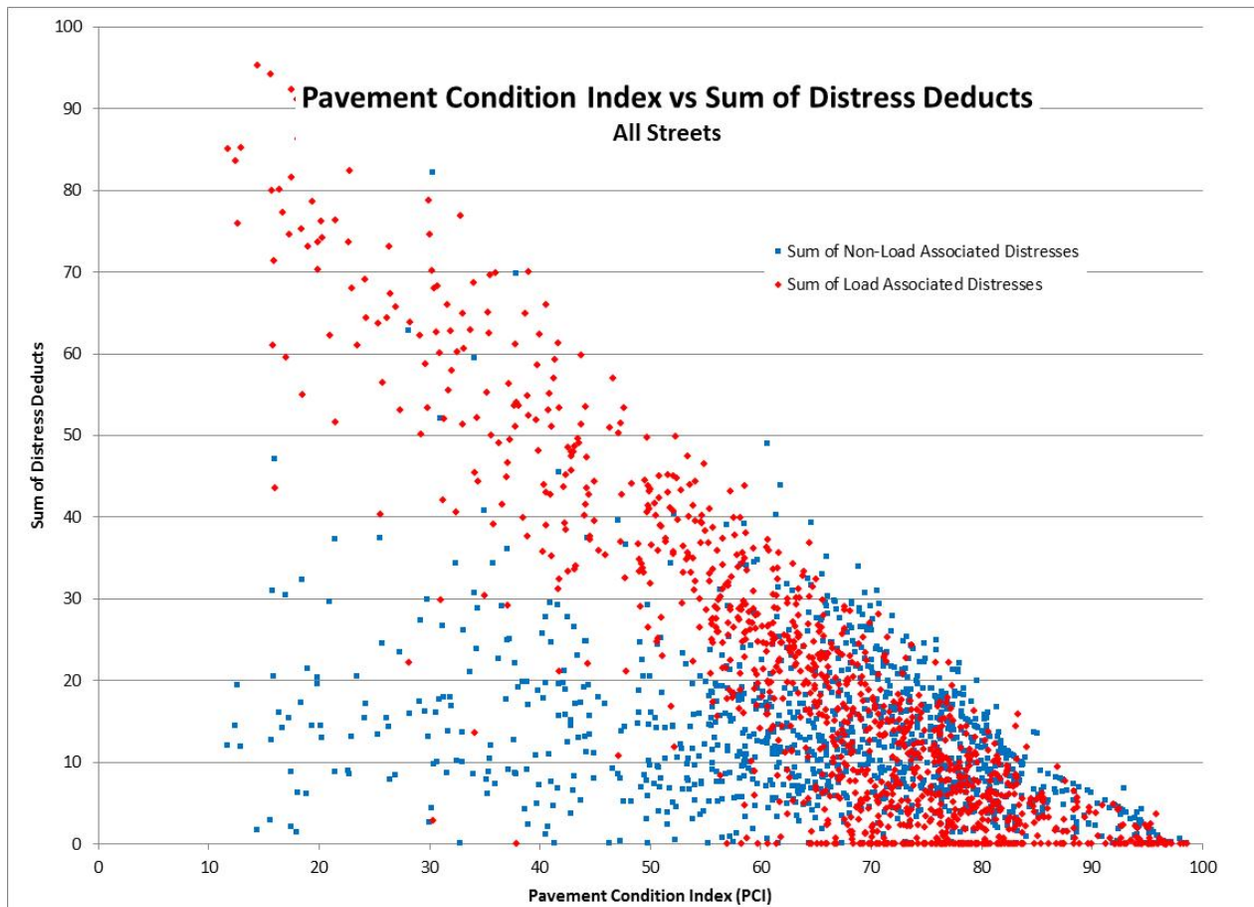


Figure 10 - Structural Adequacy of the Roadway Network

The sum of the Load-Associated Distress deducts (LAD for short) 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.

2.4 SURFACE DISTRESS AND ROUGHNESS DISTRIBUTION

Figure 11 highlights the pavement condition distribution for the asphalt pavement broken out by surface distress and roughness. The Surface Distress Index (SDI) comprises two-thirds of the PCI score and reports on items such as cracking, patching and distortions. The Roughness Index (RI) makes up the remaining one-third of the PCI score and reflects riding comfort of the roadway and the amount of deterioration of the pavement surface as all roadways start off smooth and become rougher over time.

The roughness and surface distress profiles present typical pavement performance distributions in that the surface distress curve has a right-hand skew to it with a low amounts in the lower ratings, while the roughness distribution presents a typical bell curve.

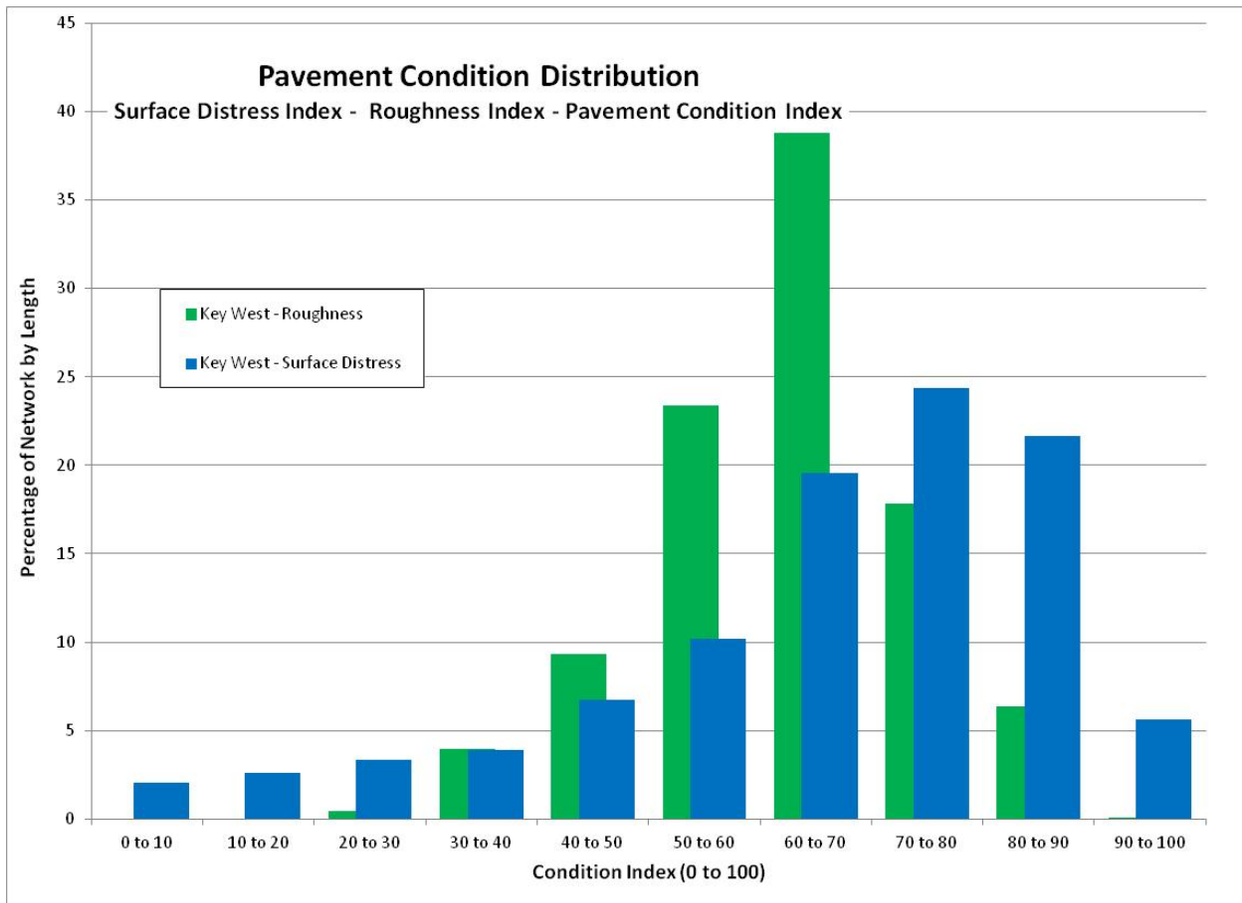


Figure 11 - Surface Distress and Roughness Distribution

2.5 RECONSTRUCTION BACKLOG

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 efficient. These roadways are rated poor or very poor and will require either partial or total reconstruction. Backlog is expressed as the percentage of roads requiring reconstruction as compared to the network totals.

The concept of Pavement Condition Index (PCI) score and backlog must be fully understood in order to develop an effective pavement management program. 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 level of service: 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. It is the backlog, however, that defines the amount of work an agency is facing and is willing to accept in the future. Further, it is the combination of the two that presents the true picture of the condition of a roadway network, and conversely defines improvement goals

With the City of Key West's current average PCI at 65 and the reconstruction backlog at 7%, the City's short-term objectives need to focus on not letting this backlog percentage increase. The current rehabilitation program should focus on the asphalt network to arrest any potential PCI slide.

Generally, a backlog of 10% to 15% of the overall network is considered manageable from a funding point of view, and a target value of less than 12% would be considered ideal. Backlogs approaching 20% and above tend to become unmanageable unless aggressively checked through larger rehabilitation programs. For cities such as Key West with a low backlog, it is important that this value not be allowed to increase. It is far more costly to let the backlog amount increase and then attempt to reduce it later than to keep it at its current low rate.

3.0 REHABILITATION PLAN AND BUDGET DEVELOPMENT

3.1 KEY ANALYSIS SET POINTS

Pavement management systems require user inputs in order to complete condition forecasting and prioritization. Key operating parameters used in the analysis include pavement performance curves, prioritization, and rehabilitation strategies and unit rates.

3.1.1 Pavement Performance Curves. Figure 12 illustrates that the basic shape of the curves follows performance models such as those contained in MicroPaver and other commonly used pavement management applications. The timeline for failure varies based upon the base and surface treatments that are in place in addition to weather conditions. The terms strong, medium, and weak arterial and residential pavements are based on these conditions. Some roadways were not originally constructed to handle large traffic volumes and may have deteriorated quickly, while stronger, newer pavements will not deteriorate as fast.

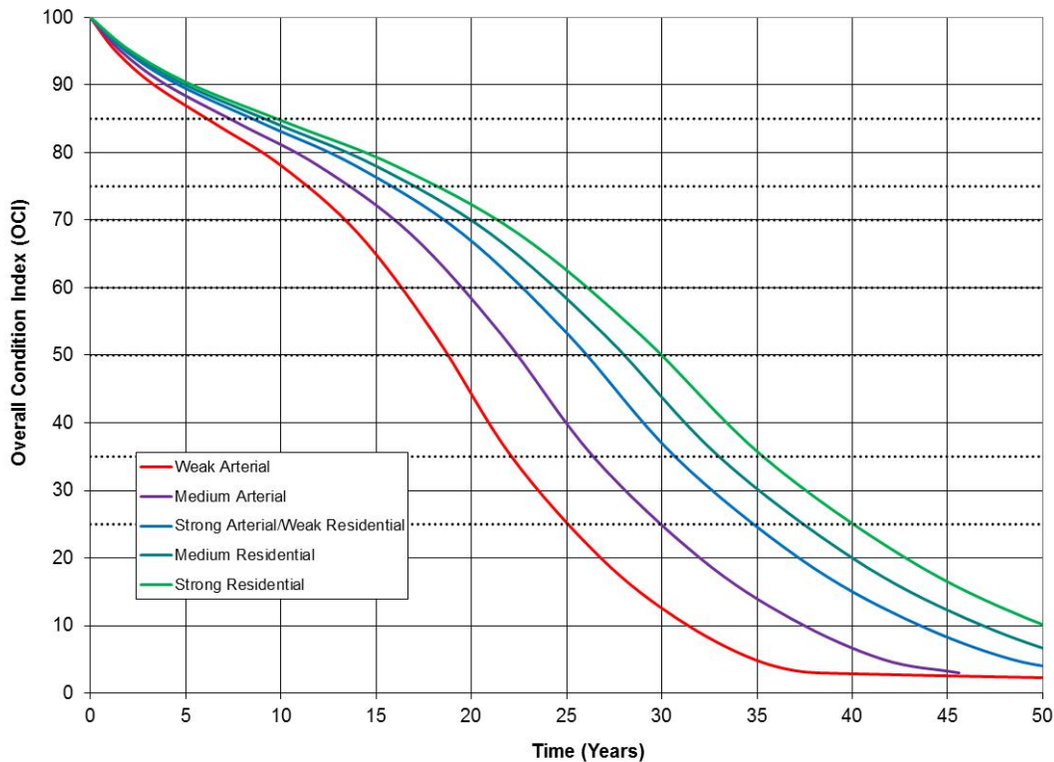


Figure 12 - Asphalt Performance Curves

3.1.2 Prioritization. The pavement management program prioritizes streets for rehabilitation selection. A priority-weighting factor is used to place an emphasis on weaker asphalt streets with higher functional classes (arterials) tapering down to stronger residential streets. Prioritization is based on the following formula:

$$\text{Priority} = (100 - \text{PCI}) \times \text{PWF}$$

The priority weighting factors (PWF) for Key West are shown in Table 3.

Table 3. Priority Weighting Factors

Pavement Type	Functional Classification	Pavement Strength		
		Weak	Moderate	Strong
Asphalt	Arterial	1.5	1.4	1.3
Asphalt	Residential	1.3	1.2	1.1

3.1.3 Rehabilitation Strategies and Unit Rates. The rehabilitation strategies, unit rates, PCI ranges and selection criteria used in the pavement analysis are presented in Table 4.

Rehabilitation	Description	Sequence	PCI Range			Constraint		Rate \$/Yd2	
			Trigger PCI	Critical PCI	Maximum PCI	LAD Low	LAD High	Arterial	Residential
Slurry Seal	Single Slurry Seal or Equivalent	10	75	77	85			4.70	4.05
Surface Treatment	Double Slurry, Microsurface or Chipseal	9	70	72	75	0	15	6.45	5.80
Surface Treatment + R&R	Double Slurry, Microsurface or Chipseal	8	70	72	75	15	100	7.05	6.30
Surface Treatment + R&R2	Double Slurry, Microsurface or Chipseal	7	60	62	70	0	15	7.05	6.30
Thin Olay	Edge Grind and Olay < 1.5"	14	60	62	70	15	30	25.50	20.25
Thin Olay + R&R	Edge Grind and Olay < 1.5"	13	60	62	70	30	100	26.50	22.75
Thin Olay + R&R2	Edge Grind and Olay < 1.5"	12	50	52	60	0	20	26.50	22.75
Moderate Olay	Edge Grind and Olay - 1.5" to 2.5"	6	50	52	60	20	40	30.75	26.00
Moderate Olay + R&R	Edge Grind and Olay - 1.5" to 2.5"	5	50	52	60	40	100	32.75	28.00
Moderate Olay + R&R2	Edge Grind and Olay - 1.5" to 2.5"	4	35	38	50	0	30	32.75	28.00
Thick Olay	Full Width Grind and Olay > 2.5"	3	35	38	50	30	50	36.50	26.00
Thick Olay + R&R	Full Width Grind and Olay > 2.5"	2	35	38	50	50	100	38.00	28.00
Thick Olay + R&R2	Full Width Grind and Olay > 2.5"	1	25	30	35	0	50	38.00	28.00
Partial Reconstruction	Surface Removal & Replacement	11	25	30	35	50	100	63.00	58.50
Full Reconstruction	Full Surface and Base Reconstruction	15	0	15	25			97.25	74.00

Table 4: Rehabilitation Strategies and Rates

The following abbreviations and terms are used in Table 4:

- **Rehabilitation and Description** defines the course of action to be taken complete with the asphalt thickness used to develop the unit rate.
- **R&R** is an abbreviation for remove and replace – deep patching. The R&R designation is used to identify rehabilitation strategies that have additional funds set aside for increased amount of surface preparation.
- **Olay** is an abbreviation for overlay.
- **PCI Range** defines the PCI range applicable to the rehabilitation selection. The Trigger PCI is the minimum PCI the Rehab would be selected. The Critical PCI is the upper limit that identifies segments to be initially funded for rehabilitation selection. The maximum PCI is the condition score where the lighter rehabilitations may be applied.
- **Constraint** defines the limits of the Load Associated Distress deducts (LAD) applicable to the rehabilitation strategy.

- Unit Rates** include rehabilitation costs presented on a per square yard basis for each pavement type–functional class–rehabilitation activity combination. The rates were developed using typical national averages for similar activities and were adjusted for Key West’s location and unique conditions. The rates include allowances for traffic control and site preparation, striping and pavement markings, engineering and inspection, and miscellaneous costs and contingency. The rates do not include ADA compliance costs, landscaping, signals or signage upgrades, or peripheral concrete repairs and in-house costs.

The unit rate for residential thick overlays is the same as moderate overlays as the thickness remains the same.

Figure 13 graphically presents the application of pavement rehabilitations for asphalt streets by PCI and Distress Deducts.

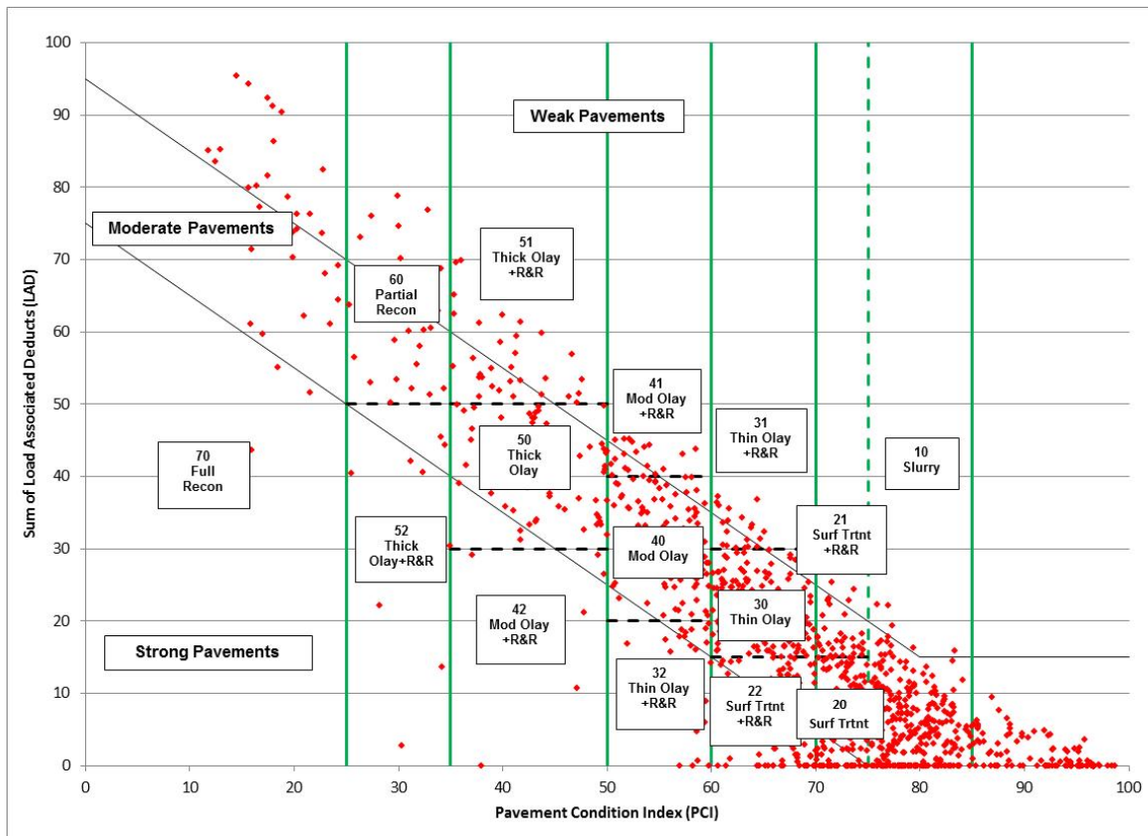


Figure 13 - ACP Rehabilitations by PCI and LAD

3.2 FIX ALL AND ANNUAL LIFE CYCLE ESTIMATES

The Fix All estimate is the theoretical value to rehabilitate all streets in the network by applying a range of rehabilitation options and unit rates against the current street PCI. For Key West, the Fix All total is estimated at \$19.2M broken down into strategies as shown in Table 5.

The table also highlights that under fully funded conditions, approximately 24% of the budget should be expended on full and partial reconstructions, 66% on various overlays and 10% on surface treatments and slurry seals.

By dividing the Fix All totals by typical life cycles for each rehabilitation strategy, an annual steady state budget estimate may be developed. For Key West, the steady state budget to maintain the current PCI is estimated at \$823k annually.

ACP Rehab Function	Fix All (\$)	% Fix All	Ultimate Life Cycle	Annual Life Cycle (\$)
Routine Maintenance	10,000	10	2	5,000
Slurry Seal	980,000		5	139,000
MicroSurface	950,000		7	95,000
Thin Overlay	6,060,000	66	25	242,000
Moderate Overlay	4,340,000		25	174,000
Thick Overlay	2,210,000		25	88,000
Partial Reconstruction	2,680,000	24	50	54,000
Full Reconstruction	1,980,000		75	26,000
Total Asphalt Network:	19,210,000			823,000

Table 5 - Fix All and Life Cycle Cost Estimates

3.3 NETWORK BUDGET ANALYSIS MODELS

Five budget runs ranging from \$500,000 (\$500k) to \$1,500,000 (\$1.5M) per year plus Fix All and Do Nothing options were ran for the asphalt network in order to fine tune the analysis process and identify optimum expenditures. The budget analysis results follow.

- **Fix All** - The Fix All budget is similar to the Fix All estimate in that it assumes each street is rehabilitated with unlimited funds available. The idea is to identify the upper limit of spending the City would require without any constraints on budgets. For Key West, the Fix All budget is approximately \$16.3M over 5 years and increases the network PCI to a maximum of 95 tapering off to an 87 within 5 years. The Fix All budget is on the same order of magnitude as the Fix All estimate developed in Section 3.2.
- **Do Nothing** - This option identifies the effect of spending no capital for 5 years. After 5 years, the Do Nothing option results in a PCI drop from a 65 to a 55. The Do Nothing option is used to estimate the amount of equity removed from the system due to deferred rehabilitation.
- **\$500k through \$1.5M** - These options identify the resultant network PCI at various funding levels.

The results of the analysis are summarized in Figure 14. The X-axis highlights the annual budget while the Y-axis plots the five-year Network Post Rehabilitation PCI value and the percentage of backlogs. The diagonal red line is the analysis results. Figure 13 illustrates that a budget of \$750k would maintain the current PCI – and is referred to as the Steady State budget. Budgets above that amount would result in increases in the network PCI, while budgets below that amount would decrease the PCI.

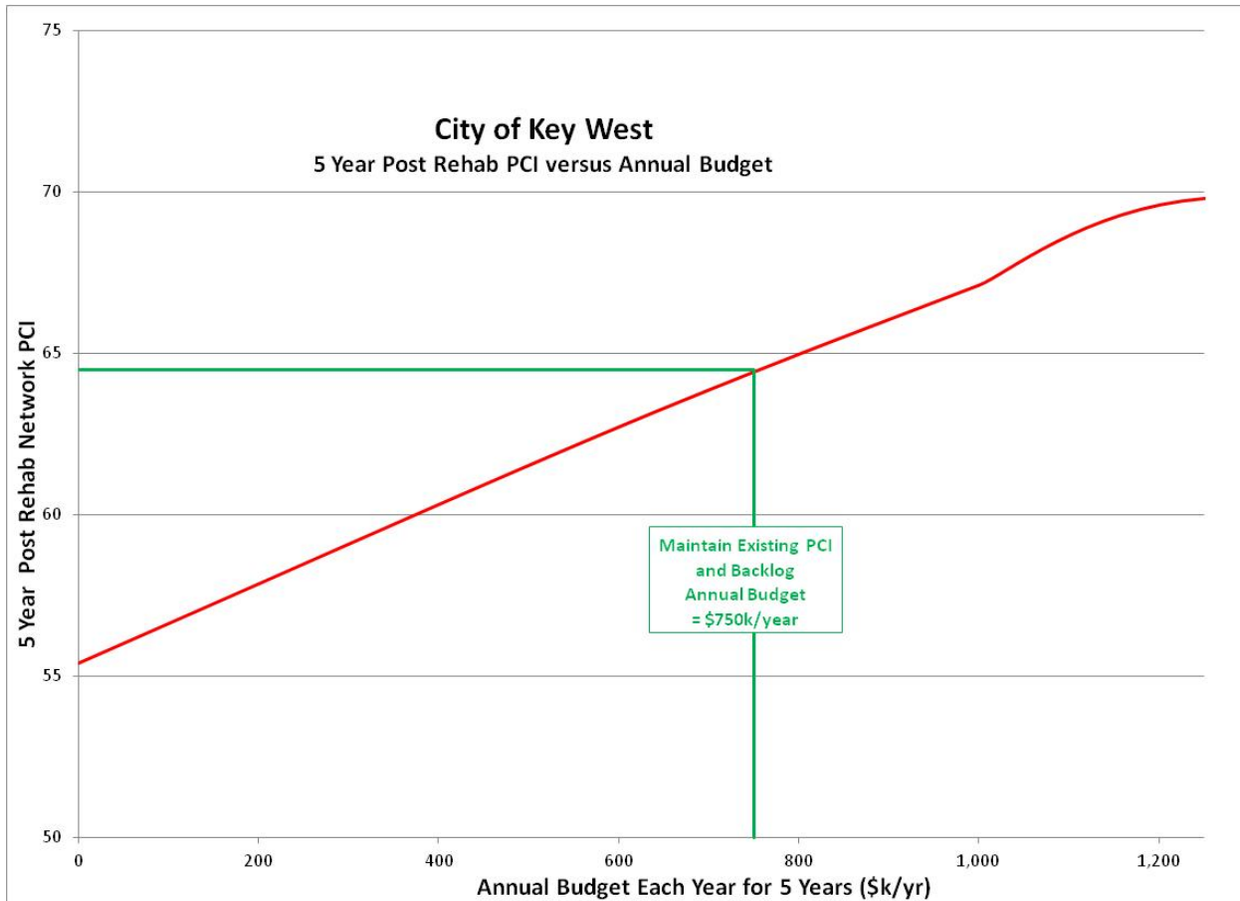


Figure 14 - Five-Year Network PCI Analysis Results

Figure 14 may be used to estimate the impact on PCI at various funding levels without the need to complete additional analysis runs. For example, at a funding level of \$400k/yr, the five year PCI score would drop to a PCI score just over 60. Conversely, Figure 14 may be used to identify the funding required to meet a specified Target PCI. For example, should the City wish to achieve a network average of 67.5 within 5 years, approximately \$1.0M per year would be required.

Figure 15 presents the same analysis results on an annual basis. This shows that if the budget falls below \$750k, the condition of the roads would follow a path of steady deterioration due to deferred maintenance.

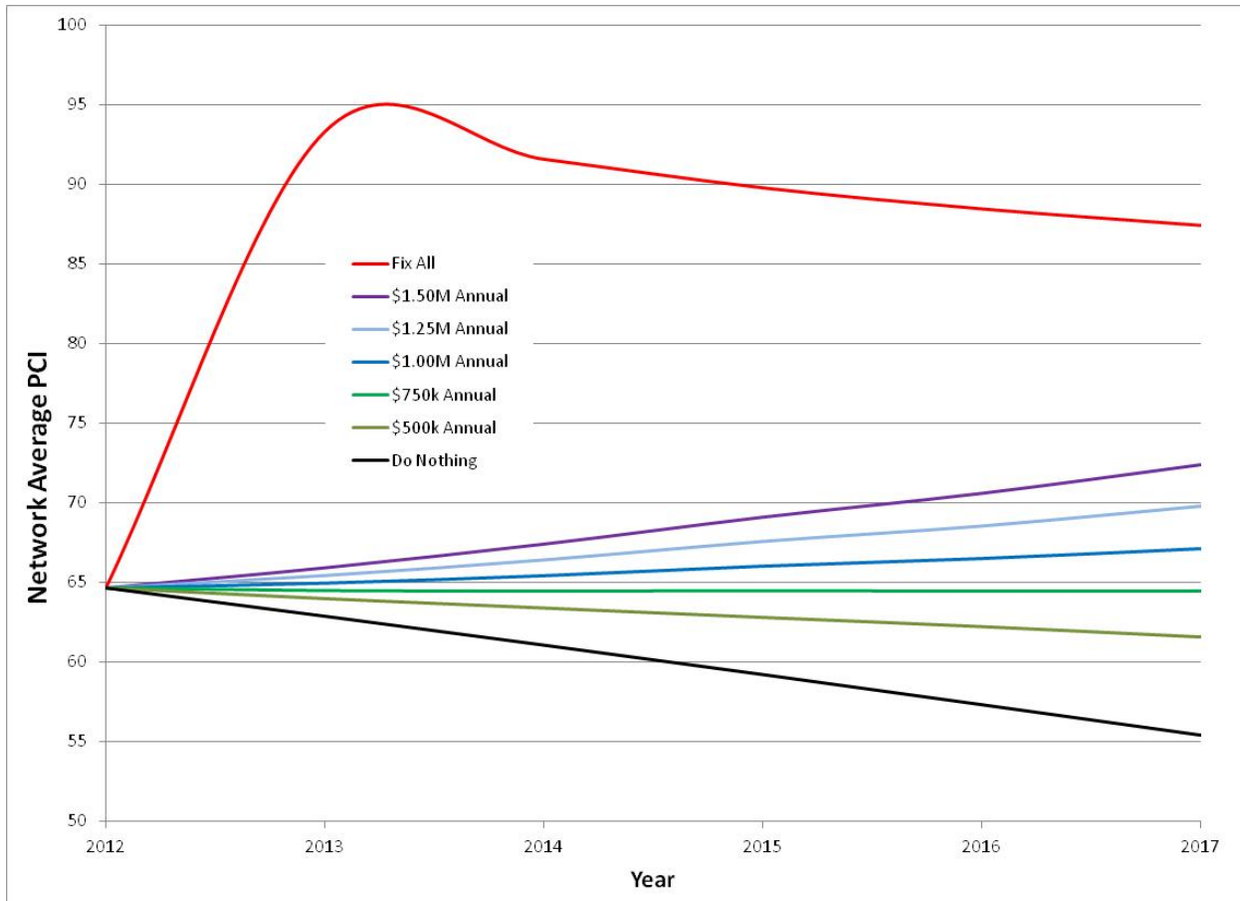


Figure 15 - Five-Year Annual PCI

Table 6 compares the total cost of the Steady State budget against the Do Nothing and \$500k budgets in terms of equity removal and the cost to return the system to its original state. By comparing the current network PCI against the Fix All budget results, it can be established that approximately \$742,000 is required to replace each PCI point resulting from deferred maintenance. By examining the 5 year PCI for the Do Nothing and \$500K budget options, it may be established that \$7.4M and \$2.8M of equity are removed from the system translating to \$3.6M and \$1.6M, respectively, in additional costs to the City.

	Do Nothing	\$500 Annual	
Current PCI	65	65	From results of condition survey
Fix All Max PCI	87	87	From Fix All analysis results
PCI Increase	22	22	Fix All Max PCI - Current PCI
2012 Fix All Cost	16,350,000	16,350,000	From Fix All analysis results
Cost per PCI Point Increase	742,000	742,000	Fix All Cost / PCI increase
Current PCI	65	65	From results of condition survey
5 Year Post Rehab PCI	55	62	From analysis results
5 Year PCI Drop	10	4	Current PCI - 5 year post rehab PCI
Cost To Replace Equity Removed	7,411,000	2,864,000	5 year PCI drop X cost per PCI point
5 Year Total Expenditure	0	2,500,000	Annual budget x 5 Years
Total Cost to Key West	7,411,000	5,364,000	Cost of equity removal + 5 year annual budget
5 Year Steady State Cost	3,750,000	3,750,000	Annual steady state budget x 5 years
Key West Savings	3,661,000	1,614,000	

Table 6 – Steady State Cost Comparison

Figure 16 presents the 2017 post-rehabilitation PCI distribution for the \$750k Steady State budget against the current PCI distribution. The \$750k annual budget maintains the current average PCI while limiting the backlog to 5% and restores the streets with Excellent rating to well above 20%.

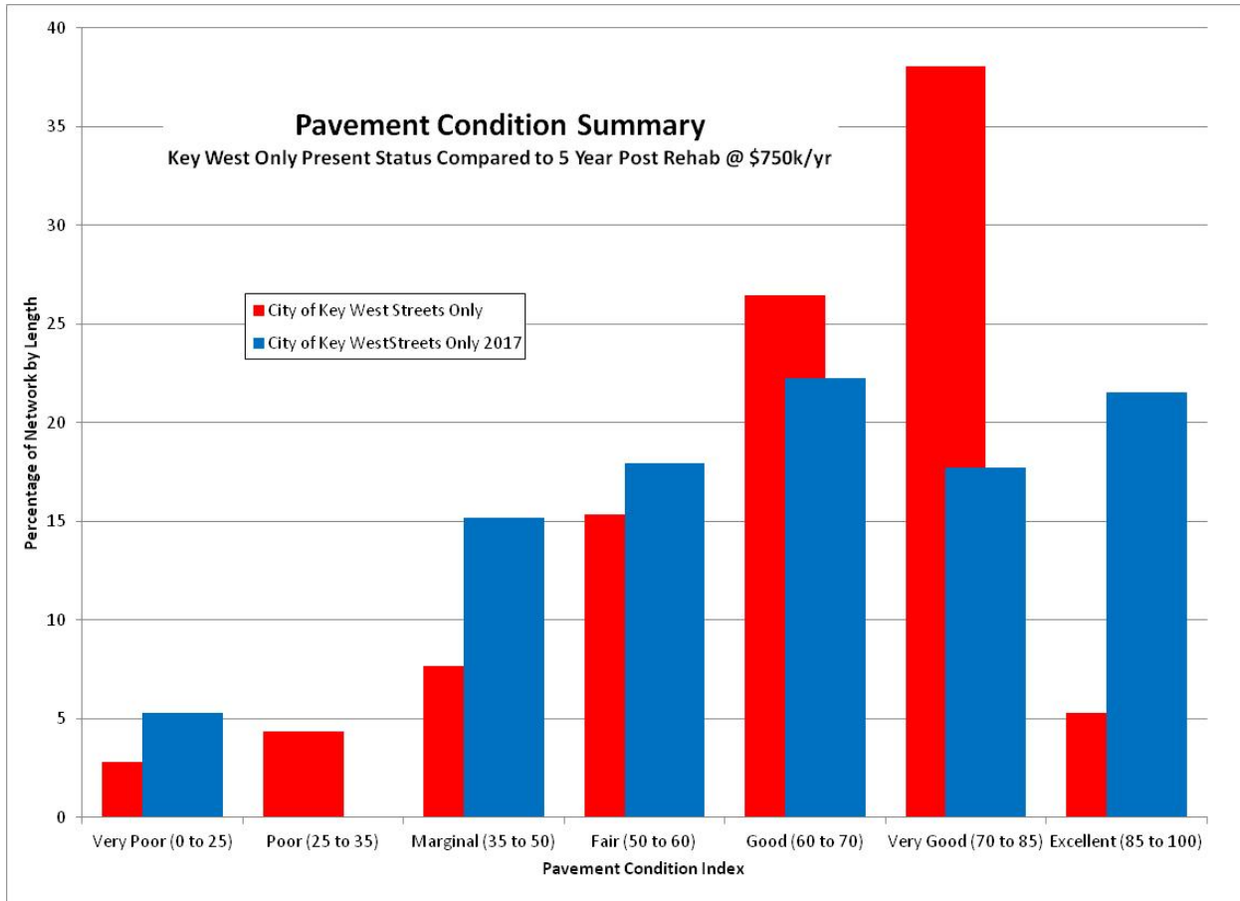


Figure 16 - Five-Year Post Rehabilitation PCI Distribution.

3.4 NETWORK RECOMMENDATIONS AND COMMENTS

The following recommendations are based on the output from the pavement analysis and must be read in conjunction with the attached reports.

1. The City should adopt a policy statement identifying the desired level of service and acceptable amount of backlog. We suggest a PCI target that maintains the current network profile on the order of 65, while maintaining the backlog at current levels.

An annual budget of \$750k is required to achieve this goal.

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. All costs are in constant 2012 dollars. No allowances have been made for inflation or fluctuations in rehabilitation costs. The City will have to monitor and factor in inflation for each budget year.

4. No allowance has been made for network growth or conversion of gravel roadways to pavement. As the City expands or increases the amount of paved roads, increased budgets will be required.
5. No allowance has been made for routine maintenance activities such as crack sealing, sweeping, striping or patching. These costs are assumed to be outside the pavement management costs.
6. No allowance has been made for compliance with the Americans with Disabilities Act, which is required on all roadway rehabilitation projects that involve activities in excess of patching and crack sealing. The act requires all rehabilitation projects to include the provision of handicap ramp at all crosswalks and driveway approaches, minimum of 30-inch obstruction free clearance along all sidewalks, and a maximum of 1-inch lip of asphalt above the curb line.
7. The City should resurvey their streets every few years to update the condition data and rehabilitation program.

Appendix A

Street Inventory and Condition Summary (Segments Sorted by Street Name)

**City of Key West
Paved Roadway Network Inventory and Condition Summary**

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3242	10TH ST	NORTH END	PATTERSON AVE	City	RES	1000	ACP	2	1	0	127	1	95	127	127	17	241
3241	10TH ST	PATTERSON AVE	FOGARTY AVE	City	RES	1000	ACP	2	2	127	412	1	292	285	285	22	696
3239	10TH ST	FOGARTY AVE	HARRIS AVE	City	RES	1005	ACP	2	3	412	670	1	253	258	258	21	603
3237	10TH ST	HARRIS AVE	SEIDENBERG AVE	City	RES	1005	ACP	2	4	670	931	1	262	260	260	20	578
3235	10TH ST	SEIDENBERG AVE	STAPLES AVE	City	RES	1010	ACP	2	5	931	1191	1	262	260	260	20	578
3232	10TH ST	STAPLES AVE	FLAGLER AVE	City	RES	1010	ACP	2	6	1191	1467	1	246	277	277	26	800
7691	11TH ST	NORTH END	PATTERSON AVE	City	RES	1015	ACP	4	1	0	134	1	112	134	134	22	328
3229	11TH ST	PATTERSON AVE	FOGARTY AVE	City	RES	1015	ACP	4	2	134	405	1	282	271	271	22	662
3223	11TH ST	FOGARTY AVE	HARRIS AVE	City	RES	1015	ACP	4	4	412	670	1	262	258	258	20	574
3221	11TH ST	HARRIS AVE	SEIDENBERG AVE	City	RES	1020	ACP	4	5	670	931	1	262	260	260	17	491
3219	11TH ST	SEIDENBERG AVE	STAPLES AVE	City	RES	1020	ACP	4	6	931	1191	1	259	260	260	19	549
3218	11TH ST	STAPLES AVE	FLAGLER AVE	City	RES	1025	ACP	4	7	1191	1467	1	249	277	277	21	646
3216	11TH ST	FLAGLER AVE	RIVIERA DR	City	RES	1030	ACP	4	8	1467	1735	1	272	268	268	39	1,162
3012	11TH ST	RIVIERA DR	SOUTH END	City	RES	1030	ACP	4	9	1735	1890	1	144	155	155	39	672
3230	12TH ST	NORTH END	PATTERSON AVE	City	RES	1040	ACP	6	1	0	137	1	148	137	137	38	580
3227	12TH ST	PATTERSON AVE	FOGARTY AVE	City	RES	1040	ACP	6	2	137	408	1	266	271	271	35	1,053
3226	12TH ST	FOGARTY AVE	HARRIS AVE	City	RES	1040	ACP	6	3	408	673	1	269	265	265	35	1,032
3205	12TH ST	HARRIS AVE	SEIDENBERG AVE	City	RES	1045	ACP	6	4	673	933	1	262	260	260	34	982
3207	12TH ST	SEIDENBERG AVE	STAPLES AVE	City	RES	1050	ACP	6	5	933	1193	1	266	260	260	36	1,040
3212	12TH ST	STAPLES AVE	FLAGLER AVE	City	RES	1055	ACP	6	6	1193	1470	1	246	277	277	35	1,076
3148	14TH ST	ROOSEVELT BLVD	NORTHSIDE DR	City	RES	1060	ACP	7	1	0	680	1	656	680	680	33	2,492
3178	14TH ST	NORTHSIDE DR	DUCK AVE	City	RES	1065	ACP	7	2	680	2293	1	1,617	1,613	1,613	40	7,170
3187	14TH ST	DUCK AVE	HARRIET AVE	City	RES	1065	ACP	7	3	2293	2443	1	154	150	150	37	617
3186	14TH ST	HARRIET AVE	EAGLE AVE	City	RES	1065	ACP	7	4	2443	2593	1	144	150	150	36	600
3189	14TH ST	EAGLE AVE	PEARL AVE	City	RES	1065	ACP	7	5	2593	2730	1	148	137	137	36	548
3188	14TH ST	PEARL AVE	FLAGLER AVE	City	RES	1065	ACP	7	6	2730	2903	1	134	173	173	33	633
3183	15TH ST	DUCK AVE	HARRIET AVE	City	RES	1070	ACP	8	1	0	150	1	190	150	150	33	550
3182	15TH ST	HARRIET AVE	EAGLE AVE	City	RES	1070	ACP	8	2	150	300	1	154	150	150	29	483
3190	15TH ST	EAGLE AVE	PEARL AVE	City	RES	1070	ACP	8	3	300	437	1	141	137	137	22	335

City of Key West

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings											
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor	
3242	10TH ST	NORTH END	PATTERSON AVE	2	82	63	76	7.5	10.4	8.9	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	7.4	9.5	4	14
3241	10TH ST	PATTERSON AVE	FOGARTY AVE	1	48	80	59	2.2	3.3	2.7	7.9	9.0	10.0	10.0	10.0	10.0	10.0	10.0	7.0	44	8	
3239	10TH ST	FOGARTY AVE	HARRIS AVE	2	50	66	55	3.1	5.5	4.3	10.0	8.5	10.0	10.0	10.0	10.0	10.0	10.0	5.2	38	12	
3237	10TH ST	HARRIS AVE	SEIDENBERG AVE	1	57	75	63	3.4	3.1	3.3	10.0	9.9	10.0	8.6	10.0	10.0	10.0	10.0	5.7	34	8	
3235	10TH ST	SEIDENBERG AVE	STAPLES AVE	2	81	80	81	2.4	3.1	2.7	10.0	9.3	10.0	8.6	10.0	10.0	10.0	10.0	9.3	6	13	
3232	10TH ST	STAPLES AVE	FLAGLER AVE	2	84	65	78	6.4	6.5	6.3	10.0	9.1	10.0	10.0	10.0	10.0	10.0	10.0	8.8	9	7	
7691	11TH ST	NORTH END	PATTERSON AVE	2	83	65	77	4.1	4.8	4.4	10.0	10.0	10.0	6.9	10.0	10.0	10.0	10.0	10.0	0	18	
3229	11TH ST	PATTERSON AVE	FOGARTY AVE	2	98	89	95	3.6	4.1	3.9	10.0	9.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	2	
3223	11TH ST	FOGARTY AVE	HARRIS AVE	2	79	72	77	3.3	3.8	3.5	10.0	9.8	8.5	9.3	10.0	10.0	10.0	10.0	10.0	15	6	
3221	11TH ST	HARRIS AVE	SEIDENBERG AVE	2	53	69	58	3.9	4.0	4.0	8.5	9.5	10.0	7.5	6.8	10.0	10.0	10.0	10.0	29	18	
3219	11TH ST	SEIDENBERG AVE	STAPLES AVE	2	81	65	76	4.8	4.1	4.5	10.0	9.1	10.0	9.8	8.9	10.0	10.0	10.0	9.3	11	8	
3218	11TH ST	STAPLES AVE	FLAGLER AVE	2	55	31	47	14.1	16.1	13.8	7.3	9.0	10.0	10.0	10.0	10.0	10.0	10.0	8.6	37	8	
3216	11TH ST	FLAGLER AVE	RIVIERA DR	2	63	40	56	10.8	10.2	10.2	8.4	9.6	10.0	10.0	9.8	10.0	10.0	9.0	8.6	28	9	
3012	11TH ST	RIVIERA DR	SOUTH END	3	22	32	26	14.7	14.8	13.4	8.3	9.9	10.0	10.0	6.7	10.0	3.4	9.9	40	37		
3230	12TH ST	NORTH END	PATTERSON AVE	2	57	45	53	8.9	8.6	8.7	10.0	9.2	8.5	10.0	10.0	10.0	10.0	10.0	7.4	36	7	
3227	12TH ST	PATTERSON AVE	FOGARTY AVE	2	37	47	41	8.1	8.1	8.1	7.5	7.5	10.0	10.0	10.0	10.0	10.0	10.0	7.6	43	20	
3226	12TH ST	FOGARTY AVE	HARRIS AVE	2	48	55	50	6.9	5.8	6.3	8.9	7.6	9.1	10.0	10.0	10.0	10.0	9.8	8.4	32	20	
3205	12TH ST	HARRIS AVE	SEIDENBERG AVE	2	8	47	21	8.5	7.9	8.2	10.0	6.8	4.9	10.0	10.0	10.0	10.0	9.3	8.5	62	30	
3207	12TH ST	SEIDENBERG AVE	STAPLES AVE	3	49	58	52	5.0	6.2	5.6	10.0	7.4	10.0	8.3	10.0	10.0	10.0	9.2	7.9	17	34	
3212	12TH ST	STAPLES AVE	FLAGLER AVE	2	87	68	81	7.2	8.6	7.9	10.0	9.0	10.0	10.0	10.0	10.0	10.0	10.0	9.4	5	8	
3148	14TH ST	ROOSEVELT BLVD	NORTHSIDE DR	2	20	47	29	9.1	7.2	8.1	7.1	8.2	10.0	10.0	9.1	9.0	10.0	9.4	7.1	62	17	
3178	14TH ST	NORTHSIDE DR	DUCK AVE	1	13	54	26	7.1	5.9	6.4	9.2	8.2	6.8	10.0	9.4	8.2	10.0	10.0	7.7	73	14	
3187	14TH ST	DUCK AVE	HARRIET AVE	2	28	53	36	6.6	7.0	6.8	7.4	7.2	9.4	10.0	10.0	10.0	10.0	10.0	7.6	49	23	
3186	14TH ST	HARRIET AVE	EAGLE AVE	2	27	50	34	7.6	7.3	7.5	10.0	6.4	7.4	10.0	10.0	10.0	10.0	10.0	7.7	44	29	
3189	14TH ST	EAGLE AVE	PEARL AVE	2	29	51	37	7.0	7.3	7.2	8.4	6.4	10.0	10.0	10.0	8.7	10.0	10.0	7.8	42	29	
3188	14TH ST	PEARL AVE	FLAGLER AVE	2	40	35	38	18.0	11.5	12.3	8.8	7.7	10.0	10.0	10.0	7.4	10.0	9.7	8.7	40	20	
3183	15TH ST	DUCK AVE	HARRIET AVE	2	82	64	76	6.4	8.0	7.2	10.0	9.7	10.0	10.0	10.0	10.0	10.0	9.2	8.6	11	6	
3182	15TH ST	HARRIET AVE	EAGLE AVE	3	73	51	66	7.7	7.0	7.3	10.0	8.9	10.0	10.0	10.0	10.0	10.0	7.5	9.5	4	23	
3190	15TH ST	EAGLE AVE	PEARL AVE	3	60	55	58	6.9	5.6	6.2	10.0	7.2	10.0	10.0	10.0	7.7	10.0	9.8	10.0	16	24	

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Segment Attributes													
				Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3193	15TH ST	PEARL AVE	FLAGLER AVE	City	RES	1070	ACP	8	5	445	610	1	141	165	165	28	513
3181	16TH ST	DUCK AVE	HARRIET AVE	City	RES	1075	ACP	9	1	0	150	1	112	150	150	22	367
3180	16TH ST	HARRIET AVE	EAGLE AVE	City	RES	1075	ACP	9	2	150	300	1	174	150	150	20	333
3195	16TH ST	EAGLE AVE	PEARL AVE	City	RES	1075	ACP	9	3	300	445	1	141	145	145	20	322
3194	16TH ST	PEARL AVE	FLAGLER AVE	City	RES	1075	ACP	9	4	445	610	1	134	165	165	22	403
3132	16TH TER	17TH ST	17TH TER	City	RES	1080	ACP	10	1	0	38	1	98	38	38	42	175
3134	16TH TER	17TH ST	NORTHSIDE DR	City	RES	1080	ACP	10	2	38	529	1	433	492	492	42	2,295
3124	16TH TER	NORTHSIDE DR	DONALD AVE	City	RES	1080	ACP	10	3	529	1543	1	1,017	1,014	1,014	41	4,618
3167	17TH AVE	DUNLAP DR	DUCK AVE	City	RES	1085	ACP	11	1	0	132	1	282	132	132	21	309
3088	17TH AVE	DUCK AVE	EAGLE AVE	City	RES	1085	ACP	11	2	132	432	1	302	300	300	20	667
3089	17TH AVE	EAGLE AVE	FLAGLER AVE	City	RES	1090	ACP	11	3	432	742	1	315	310	310	19	655
3159	17TH AVE	FLAGLER AVE	RIVIERA DR	City	RES	1095	ACP	11	4	742	1033	1	213	290	290	22	710
3011	17TH AVE	RIVIERA DR	SUNRISE DR	City	RES	1095	ACP	11	5	1033	1070	1	98	37	37	33	135
3138	17TH ST	ROOSEVELT BLVD	17TH TER	City	RES	1100	ACP	12	1	0	378	1	344	378	378	41	1,722
3130	17TH ST	17TH TER	NORTHSIDE DR	City	RES	1105	ACP	12	2	378	664	1	282	286	286	20	636
3116	17TH ST	NORTHSIDE DR	DONALD AVE	City	RES	1105	ACP	12	3	664	1590	1	909	926	926	20	2,059
3121	17TH ST	NORTHSIDE DR	DONALD AVE	City	RES	1110	ACP	12	4	1590	2538	1	938	947	947	20	2,105
3133	17TH ST	16TH TER	NORTHSIDE DR	City	RES	1110	ACP	12	5	2538	2824	1	269	286	286	20	636
3131	17TH TER	16TH TER	17TH ST	City	RES	1115	ACP	13	1	0	38	1	36	38	38	42	175
3136	17TH TER	17TH ST	NORTHSIDE DR	City	RES	1115	ACP	13	2	38	529	1	492	491	491	42	2,292
3112	17TH TER	NORTHSIDE DR	DONALD AVE	City	RES	1115	ACP	13	3	529	1388	1	840	859	859	41	3,915
3101	17TH TER	FLAGLER AVE	SUNRISE DR	City	RES	1120	ACP	13	4	1388	1720	1	298	332	332	19	702
3062	18TH ST	NORTHSIDE CT	NORTHSIDE DR	City	RES	1125	ACP	14	1	0	286	1	266	286	286	42	1,335
3065	18TH ST	NORTHSIDE DR	PEARLMAN TER	City	RES	1125	ACP	14	2	286	536	1	253	250	250	41	1,139
3066	18TH ST	PEARLMAN TER	PEARLMAN CT	City	RES	1125	ACP	14	3	536	786	1	256	250	250	42	1,167
3070	18TH ST	PEARLMAN CT	DONALD AVE	City	RES	1125	ACP	14	4	786	1076	1	292	290	290	42	1,355
3086	18TH ST	DUCK AVE	EAGLE AVE	City	RES	1130	ACP	14	5	1076	1376	1	295	300	300	29	967
3085	18TH ST	EAGLE AVE	FLAGLER AVE	City	RES	1130	ACP	14	6	1376	1687	1	312	310	310	20	689
3104	18TH ST	FLAGLER AVE	SUNRISE DR	City	RES	1135	ACP	14	7	1687	2014	1	318	327	327	20	727
3053	18TH TER	NORTHSIDE CT	NORTHSIDE DR	City	RES	1140	ACP	15	1	0	286	1	279	286	286	41	1,303

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3193	15TH ST	PEARL AVE	FLAGLER AVE	3	65	38	56	12.1	10.9	11.5	10.0	7.6	10.0	10.0	8.8	8.5	10.0	10.0	10.0	16	19
3181	16TH ST	DUCK AVE	HARRIET AVE	2	92	78	87	3.7	6.4	5.0	10.0	10.0	10.0	8.6	10.0	10.0	10.0	10.0	0	8	
3180	16TH ST	HARRIET AVE	EAGLE AVE	2	81	62	75	4.5	5.8	5.2	10.0	9.8	10.0	9.0	8.1	9.5	10.0	10.0	12	7	
3195	16TH ST	EAGLE AVE	PEARL AVE	2	78	77	78	2.9	3.1	3.0	10.0	9.3	10.0	7.7	10.0	9.4	10.0	10.0	4	18	
3194	16TH ST	PEARL AVE	FLAGLER AVE	2	76	65	72	3.1	5.9	4.5	10.0	9.9	10.0	7.1	8.5	10.0	10.0	10.0	8	16	
3132	16TH TER	17TH ST	17TH TER	2	65	59	63	6.6	4.2	5.4	10.0	8.0	10.0	10.0	10.0	10.0	10.0	7.7	18	16	
3134	16TH TER	17TH ST	NORTHSIDE DR	2	78	72	76	3.7	3.4	3.6	10.0	9.2	10.0	10.0	10.0	9.6	10.0	9.7	8.6	14	8
3124	16TH TER	NORTHSIDE DR	DONALD AVE	2	72	75	73	2.8	3.6	3.2	10.0	8.7	10.0	10.0	10.0	8.6	10.0	9.3	9.6	14	14
3167	17TH AVE	DUNLAP DR	DUCK AVE	2	73	53	67	6.5	7.0	6.7	10.0	8.0	10.0	10.0	10.0	8.6	10.0	10.0	9.9	11	16
3088	17TH AVE	DUCK AVE	EAGLE AVE	2	75	64	71	4.2	5.0	4.6	10.0	9.2	10.0	9.1	9.1	9.5	10.0	10.0	9.3	13	12
3089	17TH AVE	EAGLE AVE	FLAGLER AVE	1	29	48	35	7.9	8.2	7.8	10.0	9.3	4.2	10.0	10.0	10.0	10.0	10.0	9.1	65	6
3159	17TH AVE	FLAGLER AVE	RIVIERA DR	2	60	64	62	4.5	4.8	4.7	10.0	8.6	10.0	10.0	9.7	8.3	10.0	10.0	8.0	29	11
3011	17TH AVE	RIVIERA DR	SUNRISE DR	3	61	50	57	4.9	10.1	7.5	10.0	8.1	10.0	10.0	10.0	7.5	10.0	8.8	10.0	18	22
3138	17TH ST	ROOSEVELT BLVD	17TH TER	2	82	64	76	6.9	7.8	7.4	10.0	9.6	10.0	10.0	10.0	10.0	10.0	10.0	8.2	14	4
3130	17TH ST	17TH TER	NORTHSIDE DR	2	97	88	94	4.4	4.6	4.5	10.0	9.9	10.0	10.0	10.0	10.0	10.0	10.0	9.7	2	1
3116	17TH ST	NORTHSIDE DR	DONALD AVE	2	82	65	76	4.8	4.2	4.5	10.0	9.1	10.0	10.0	9.8	8.7	10.0	9.8	10.0	10	8
3121	17TH ST	NORTHSIDE DR	DONALD AVE	2	81	74	79	3.0	3.6	3.3	10.0	9.4	10.0	10.0	8.6	8.9	10.0	10.0	10.0	14	5
3133	17TH ST	16TH TER	NORTHSIDE DR	2	89	74	84	3.7	3.0	3.4	10.0	9.3	10.0	10.0	9.6	10.0	10.0	10.0	9.5	6	6
3131	17TH TER	16TH TER	17TH ST	2	78	85	80	2.8	1.8	2.3	10.0	9.2	10.0	10.0	10.0	10.0	10.0	9.5	8.4	13	9
3136	17TH TER	17TH ST	NORTHSIDE DR	2	93	80	89	3.9	3.3	3.6	10.0	9.5	10.0	10.0	10.0	10.0	10.0	9.6	9.9	1	6
3112	17TH TER	NORTHSIDE DR	DONALD AVE	2	73	71	73	3.1	4.2	3.6	10.0	8.5	10.0	10.0	10.0	8.0	10.0	10.0	9.9	15	12
3101	17TH TER	FLAGLER AVE	SUNRISE DR	2	81	76	80	3.2	3.1	3.1	10.0	9.2	10.0	10.0	10.0	8.7	10.0	9.8	9.8	11	8
3062	18TH ST	NORTHSIDE CT	NORTHSIDE DR	2	86	84	85	2.2	2.6	2.4	10.0	8.3	10.0	10.0	9.8	10.0	10.0	10.0	10.0	1	13
3065	18TH ST	NORTHSIDE DR	PEARLMAN TER	2	86	67	80	7.3	8.1	7.1	10.0	8.2	10.0	10.0	10.0	10.0	10.0	10.0	0	14	
3066	18TH ST	PEARLMAN TER	PEARLMAN CT	2	76	63	72	4.1	5.4	4.8	10.0	7.6	10.0	10.0	10.0	10.0	10.0	10.0	9.4	5	19
3070	18TH ST	PEARLMAN CT	DONALD AVE	2	77	78	77	2.3	3.6	2.9	10.0	7.9	10.0	10.0	10.0	10.0	10.0	9.8	9.3	6	18
3086	18TH ST	DUCK AVE	EAGLE AVE	2	89	70	83	4.1	3.7	3.9	10.0	9.5	10.0	10.0	9.6	10.0	10.0	10.0	9.3	7	4
3085	18TH ST	EAGLE AVE	FLAGLER AVE	2	74	53	67	7.5	7.4	7.5	10.0	9.1	10.0	8.9	10.0	9.1	10.0	10.0	9.2	12	13
3104	18TH ST	FLAGLER AVE	SUNRISE DR	2	85	66	78	6.4	5.6	6.0	10.0	8.6	10.0	10.0	10.0	10.0	10.0	10.0	9.5	4	11
3053	18TH TER	NORTHSIDE CT	NORTHSIDE DR	2	89	70	83	4.2	3.9	4.0	10.0	9.4	10.0	10.0	10.0	10.0	10.0	8.9	10.0	0	11

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Segment Attributes													
				Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3055	18TH TER	NORTHSIDE DR	PEARLMAN TER	City	RES	1140	ACP	15	2	286	536	1	256	250	250	40	1,111
3057	18TH TER	PEARLMAN TER	PEARLMAN CT	City	RES	1140	ACP	15	3	536	786	1	249	250	250	41	1,139
3056	18TH TER	PEARLMAN CT	DONALD AVE	City	RES	1140	ACP	15	4	786	920	1	85	134	134	42	627
3092	18TH TER	FLAGLER AVE	SUNRISE DR	City	RES	1140	ACP	15	5	920	1253	1	302	332	332	18	665
3107	19TH AVE	19TH ST	SUNRISE LN	City	RES	1145	ACP	16	1	0	275	1	203	275	275	20	610
3006	19TH AVE	SUNRISE LN	SUNRISE DR	City	RES	1145	ACP	16	2	275	327	1	98	53	53	28	163
3049	19TH ST	DONALD AVE NORTH	DONALD AVE SOUTH	City	RES	1150	ACP	17	1	0	60	1	98	60	60	27	180
3035	19TH ST	DONALD AVE	PAULA AVE	City	RES	1150	ACP	17	2	60	306	1	282	246	246	21	575
4456	19TH ST	PAULA AVE	DUNLAP DR	City	RES	1150	ACP	17	3	306	478	1	167	171	171	23	438
4457	19TH ST	DUNLAP DR	CINDY AVE	City	RES	1150	ACP	17	4	478	567	1	89	90	90	29	289
3100	19TH ST	CINDY AVE	DUCK AVE	City	RES	1150	ACP	17	5	567	868	1	298	301	301	22	735
3163	19TH ST	DUCK AVE	EAGLE AVE	City	RES	1150	ACP	17	6	868	1168	1	298	300	300	21	700
3081	19TH ST	EAGLE AVE	FLAGLER AVE	City	RES	1150	ACP	17	7	1168	1478	1	325	310	310	21	724
3036	19TH TER	NW END	DONALD AVE	City	RES	1155	ACP	18	1	0	446	1	394	446	446	39	1,931
3720	1ST ST	ROOSEVELT BLVD	VIVIAN LN	County	ART	1165	ACP	20	1	0	182	2	172	182	182	46	932
3721	1ST ST	VIVIAN LN	ROOSEVELT DR	County	ART	1165	ACP	20	2	182	516	2	348	333	333	39	1,445
3440	1ST ST	ROOSEVELT DR	PATTERSON AVE	County	ART	1170	ACP	20	3	516	776	2	256	260	260	38	1,098
3439	1ST ST	PATTERSON AVE	FOGARTY AVE	County	ART	1170	ACP	20	4	776	1036	2	257	260	260	37	1,069
3436	1ST ST	FOGARTY AVE	HARRIS AVE	County	ART	1170	ACP	20	5	1036	1296	2	266	260	260	42	1,213
3426	1ST ST	HARRIS AVE	SEIDENBERG AVE	County	ART	1175	ACP	20	6	1296	1556	2	261	260	260	38	1,098
3425	1ST ST	SEIDENBERG AVE	STAPLES AVE	County	ART	1175	ACP	20	7	1556	1816	2	251	260	260	40	1,156
3423	1ST ST	STAPLES AVE	FLAGLER AVE	County	ART	1175	ACP	20	8	1816	2093	2	297	277	277	39	1,200
3038	20TH ST	NORTHSIDE DR	DONALD AVE	City	RES	1180	ACP	21	1	0	757	1	613	757	757	41	3,448
3031	20TH ST	DONALD AVE	PAULA AVE	City	RES	1185	ACP	21	3	771	1018	1	243	246	246	37	1,013
3015	20TH ST	PAULA AVE	CINDY AVE	City	RES	1185	ACP	21	4	1018	1279	1	262	261	261	38	1,102
3099	20TH ST	CINDY AVE	DUCK AVE	City	RES	1185	ACP	21	5	1279	1574	1	305	296	296	38	1,249
3079	20TH ST	DUCK AVE	EAGLE AVE	City	RES	1185	ACP	21	6	1574	1874	1	308	300	300	19	633
3077	20TH ST	EAGLE AVE	FLAGLER AVE	City	RES	1185	ACP	21	7	1874	2184	1	276	310	310	18	620
3021	20TH TER	NORTH END	DONALD AVE	City	RES	1190	ACP	22	1	0	469	1	426	469	469	42	2,189
3019	20TH TER	DONALD AVE	CINDY AVE	City	RES	1190	ACP	22	2	469	996	1	512	527	527	41	2,402

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right (mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3055	18TH TER	NORTHSIDE DR	PEARLMAN TER	2	89	70	83	3.4	4.4	3.9	10.0	9.3	10.0	10.0	10.0	10.0	10.0	9.4	9.8	2	9
3057	18TH TER	PEARLMAN TER	PEARLMAN CT	2	87	70	82	3.9	3.6	3.7	10.0	9.1	10.0	10.0	10.0	10.0	10.0	9.0	10.0	0	13
3056	18TH TER	PEARLMAN CT	DONALD AVE	2	87	71	82	3.6	3.8	3.7	10.0	9.1	10.0	10.0	10.0	10.0	10.0	9.1	9.9	1	12
3092	18TH TER	FLAGLER AVE	SUNRISE DR	2	80	61	74	5.8	5.8	5.8	10.0	9.7	10.0	10.0	10.0	9.7	10.0	10.0	8.1	18	3
3107	19TH AVE	19TH ST	SUNRISE LN	2	86	82	85	2.3	2.9	2.6	10.0	8.3	10.0	10.0	10.0	10.0	10.0	10.0	0	14	
3006	19TH AVE	SUNRISE LN	SUNRISE DR	3	79	59	72	11.9	8.9	10.4	10.0	8.6	10.0	10.0	10.0	10.0	8.1	10.0	0	21	
3049	19TH ST	DONALD AVE NORTH	DONALD AVE SOUTH	3	75	55	68	6.2	9.0	7.6	10.0	7.7	10.0	10.0	10.0	10.0	8.9	10.0	0	25	
3035	19TH ST	DONALD AVE	PAULA AVE	1	81	71	77	2.9	4.5	3.7	10.0	10.0	10.0	10.0	7.7	10.0	10.0	9.6	19	0	
4456	19TH ST	PAULA AVE	DUNLAP DR	2	62	66	63	4.6	4.0	4.3	10.0	9.0	10.0	10.0	7.3	10.0	10.0	8.6	30	8	
4457	19TH ST	DUNLAP DR	CINDY AVE	2	69	54	64	5.6	7.6	6.6	10.0	9.1	10.0	10.0	6.5	10.0	10.0	10.0	24	7	
3100	19TH ST	CINDY AVE	DUCK AVE	2	71	60	67	4.7	6.1	5.4	10.0	8.8	10.0	10.0	7.2	10.0	10.0	10.0	20	10	
3163	19TH ST	DUCK AVE	EAGLE AVE	2	83	84	83	2.5	2.4	2.4	10.0	9.7	10.0	10.0	10.0	10.0	10.0	8.2	14	3	
3081	19TH ST	EAGLE AVE	FLAGLER AVE	2	75	54	68	7.0	6.9	6.4	8.5	9.3	10.0	10.0	8.8	10.0	10.0	10.0	20	6	
3036	19TH TER	NW END	DONALD AVE	2	86	67	80	6.5	6.1	6.3	10.0	9.2	10.0	10.0	8.3	10.0	10.0	9.9	10.0	8	6
3720	1ST ST	ROOSEVELT BLVD	VIVIAN LN	2	8	32	16	15.1	14.1	13.5	7.1	8.4	8.2	10.0	9.7	10.0	10.0	6.7	8.3	61	31
3721	1ST ST	VIVIAN LN	ROOSEVELT DR	2	36	56	42	7.1	5.2	6.1	8.4	7.6	9.6	10.0	10.0	10.0	10.0	6.7	45	19	
3440	1ST ST	ROOSEVELT DR	PATTERSON AVE	2	76	69	74	4.5	3.3	3.9	10.0	8.4	10.0	10.0	8.4	10.0	10.0	10.0	11	12	
3439	1ST ST	PATTERSON AVE	FOGARTY AVE	2	64	65	64	5.0	4.1	4.5	8.3	8.0	10.0	10.0	10.0	10.0	9.8	9.6	19	17	
3436	1ST ST	FOGARTY AVE	HARRIS AVE	2	63	68	65	4.2	4.0	4.1	10.0	8.2	10.0	10.0	8.8	10.0	9.9	8.3	22	15	
3426	1ST ST	HARRIS AVE	SEIDENBERG AVE	1	23	63	36	6.2	3.5	4.8	6.5	9.1	10.0	10.0	7.4	10.0	10.0	7.7	70	7	
3425	1ST ST	SEIDENBERG AVE	STAPLES AVE	1	33	66	44	4.7	4.0	4.4	8.1	8.4	10.0	10.0	7.8	10.0	10.0	7.5	53	13	
3423	1ST ST	STAPLES AVE	FLAGLER AVE	2	38	55	44	7.1	6.4	6.3	7.9	8.4	9.0	10.0	10.0	9.6	10.0	7.9	49	13	
3038	20TH ST	NORTHSIDE DR	DONALD AVE	1	50	56	52	5.8	6.1	6.0	10.0	9.4	9.7	10.0	10.0	4.6	10.0	10.0	9.4	45	5
3031	20TH ST	DONALD AVE	PAULA AVE	1	69	73	71	4.1	2.7	3.4	10.0	9.7	10.0	10.0	6.4	10.0	10.0	9.6	28	2	
3015	20TH ST	PAULA AVE	CINDY AVE	2	86	73	82	3.4	3.3	3.4	10.0	9.4	10.0	10.0	8.7	10.0	10.0	9.9	10	5	
3099	20TH ST	CINDY AVE	DUCK AVE	2	76	72	75	3.9	3.3	3.6	10.0	9.2	10.0	10.0	8.7	10.0	9.9	9.0	17	7	
3079	20TH ST	DUCK AVE	EAGLE AVE	2	69	66	68	4.5	4.2	4.4	10.0	8.6	10.0	10.0	8.1	10.0	10.0	9.1	20	11	
3077	20TH ST	EAGLE AVE	FLAGLER AVE	2	73	52	66	7.7	7.9	7.8	10.0	8.8	10.0	10.0	10.0	10.0	9.6	8.1	15	12	
3021	20TH TER	NORTH END	DONALD AVE	1	45	71	53	4.2	3.1	3.6	8.3	9.1	9.4	10.0	10.0	8.4	10.0	9.9	8.3	47	8
3019	20TH TER	DONALD AVE	CINDY AVE	1	69	73	70	3.5	3.4	3.5	8.6	9.4	10.0	10.0	10.0	8.4	10.0	10.0	9.7	27	4

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3415	2ND ST	ROOSEVELT DR	PATTERSON AVE	City	RES	1195	ACP	24	1	0	260	1	249	260	260	25	722
3413	2ND ST	PATTERSON AVE	FOGARTY AVE	City	RES	1195	ACP	24	2	260	520	1	259	260	260	20	578
3411	2ND ST	FOGARTY AVE	HARRIS AVE	City	RES	1195	ACP	24	3	520	780	1	259	260	260	21	607
3409	2ND ST	HARRIS AVE	SEIDENBERG AVE	City	RES	1195	ACP	24	4	780	1040	1	262	260	260	20	578
3406	2ND ST	SEIDENBERG AVE	STAPLES AVE	City	RES	1195	ACP	24	5	1040	1300	1	256	260	260	19	549
3408	2ND ST	STAPLES AVE	FLAGLER AVE	City	RES	1195	ACP	24	6	1300	1577	1	256	277	277	20	616
3404	3RD ST	ROOSEVELT DR	PATTERSON AVE	City	RES	1200	ACP	27	1	0	260	1	243	260	260	25	722
3402	3RD ST	PATTERSON AVE	FOGARTY AVE	City	RES	1205	ACP	27	2	260	520	1	262	260	260	21	607
3400	3RD ST	FOGARTY AVE	HARRIS AVE	City	RES	1205	ACP	27	3	520	780	1	259	260	260	20	578
3387	3RD ST	HARRIS AVE	SEIDENBERG AVE	City	RES	1205	ACP	27	4	780	1040	1	259	260	260	20	578
3389	3RD ST	SEIDENBERG AVE	STAPLES AVE	City	RES	1205	ACP	27	5	1040	1300	1	269	260	260	21	607
3390	3RD ST	STAPLES AVE	FLAGLER AVE	City	RES	1210	ACP	27	6	1300	1577	1	243	277	277	20	616
3444	4TH ST	ROOSEVELT BLVD	PATTERSON AVE	City	RES	1215	ACP	30	1	0	359	1	338	359	359	25	998
3384	4TH ST	PATTERSON AVE	FOGARTY AVE	City	RES	1220	ACP	30	2	359	619	1	262	260	260	20	578
3382	4TH ST	FOGARTY AVE	HARRIS AVE	City	RES	1225	ACP	30	3	619	879	1	253	260	260	20	578
3380	4TH ST	HARRIS AVE	SEIDENBERG AVE	City	RES	1230	ACP	30	4	879	1139	1	266	260	260	18	520
3378	4TH ST	SEIDENBERG AVE	STAPLES AVE	City	RES	1230	ACP	30	5	1139	1399	1	266	260	260	24	693
3376	4TH ST	STAPLES AVE	FLAGLER AVE	City	RES	1230	ACP	30	6	1399	1676	1	243	277	277	23	708
3480	4TH ST	FLAGLER AVE	JUANITA LN	City	RES	1235	ACP	30	7	1676	2354	1	640	678	678	40	3,014
3445	5TH ST	ROOSEVELT BLVD	PATTERSON AVE	City	RES	1240	ACP	33	1	0	241	1	210	241	241	35	936
3367	5TH ST	PATTERSON AVE	FOGARTY AVE	City	RES	1240	ACP	33	2	241	501	1	249	260	260	35	1,011
3366	5TH ST	FOGARTY AVE	HARRIS AVE	City	RES	1240	ACP	33	3	501	761	1	272	260	260	29	838
3361	5TH ST	HARRIS AVE	SEIDENBERG AVE	City	RES	1240	ACP	33	4	761	1021	1	259	260	260	34	982
3356	5TH ST	SEIDENBERG AVE	STAPLES AVE	City	RES	1245	ACP	33	5	1021	1281	1	259	260	260	35	1,011
3354	5TH ST	STAPLES AVE	FLAGLER AVE	City	RES	1245	ACP	33	6	1281	1558	1	282	277	277	31	954
3478	5TH ST	FLAGLER AVE	JUANITA LN	City	RES	1250	ACP	33	7	1558	2328	1	774	770	770	40	3,422
3371	6TH ST	PATTERSON AVE	FOGARTY AVE	City	RES	1255	ACP	36	3	136	399	1	249	263	263	21	613
3368	6TH ST	FOGARTY AVE	HARRIS AVE	City	RES	1255	ACP	36	4	399	655	1	269	256	256	21	598
3362	6TH ST	HARRIS AVE	SEIDENBERG AVE	City	RES	1255	ACP	36	6	662	918	1	262	256	256	20	569
3360	6TH ST	SEIDENBERG AVE	STAPLES AVE	City	RES	1255	ACP	36	8	924	1187	1	266	263	263	21	613

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right (mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3415	2ND ST	ROOSEVELT DR	PATTERSON AVE	2	79	59	72	7.7	6.1	6.9	10.0	9.9	9.3	9.1	9.3	10.0	10.0	9.7	9.5	14	8
3413	2ND ST	PATTERSON AVE	FOGARTY AVE	3	71	68	70	4.2	3.9	4.0	10.0	9.6	10.0	5.9	10.0	10.0	10.0	9.4	10.0	0	29
3411	2ND ST	FOGARTY AVE	HARRIS AVE	2	72	64	70	5.5	3.9	4.7	10.0	9.9	10.0	7.7	9.3	10.0	10.0	10.0	8.7	14	14
3409	2ND ST	HARRIS AVE	SEIDENBERG AVE	3	78	58	71	4.8	7.2	6.0	10.0	9.1	10.0	7.3	9.9	10.0	10.0	10.0	10.0	1	22
3406	2ND ST	SEIDENBERG AVE	STAPLES AVE	2	86	76	82	2.9	3.3	3.1	10.0	9.7	10.0	9.2	9.1	10.0	10.0	10.0	9.6	7	7
3408	2ND ST	STAPLES AVE	FLAGLER AVE	3	78	59	72	6.5	6.5	6.5	10.0	9.3	10.0	7.5	9.5	10.0	10.0	10.0	10.0	2	20
3404	3RD ST	ROOSEVELT DR	PATTERSON AVE	2	99	90	96	4.4	3.8	4.1	10.0	9.9	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	1
3402	3RD ST	PATTERSON AVE	FOGARTY AVE	2	10	31	17	13.8	16.5	13.8	8.5	6.4	6.0	9.7	8.8	10.0	10.0	10.0	10.0	60	30
3400	3RD ST	FOGARTY AVE	HARRIS AVE	3	9	29	16	14.9	17.1	14.7	10.0	7.7	6.7	4.8	7.6	10.0	10.0	10.0	10.0	44	47
3387	3RD ST	HARRIS AVE	SEIDENBERG AVE	3	15	55	28	6.3	6.4	6.3	7.7	6.5	10.0	3.7	10.0	10.0	10.0	10.0	10.0	22	63
3389	3RD ST	SEIDENBERG AVE	STAPLES AVE	3	15	61	30	4.8	5.3	5.1	10.0	4.1	10.0	3.6	10.0	10.0	10.0	10.0	9.6	3	82
3390	3RD ST	STAPLES AVE	FLAGLER AVE	2	94	83	91	6.5	6.6	6.5	10.0	10.0	10.0	9.2	9.8	10.0	10.0	9.9	10.0	1	5
3444	4TH ST	ROOSEVELT BLVD	PATTERSON AVE	2	35	42	37	9.3	9.9	9.5	8.9	9.3	10.0	9.4	10.0	7.8	10.0	10.0	6.2	56	9
3384	4TH ST	PATTERSON AVE	FOGARTY AVE	2	71	60	67	4.3	6.1	5.2	10.0	9.3	10.0	7.7	10.0	10.0	10.0	10.0	8.7	11	19
3382	4TH ST	FOGARTY AVE	HARRIS AVE	2	23	43	29	10.9	7.8	9.4	8.5	7.7	7.0	8.4	10.0	9.3	10.0	10.0	10.0	50	27
3380	4TH ST	HARRIS AVE	SEIDENBERG AVE	3	56	64	59	4.8	4.6	4.7	10.0	6.2	9.5	8.3	10.0	10.0	10.0	10.0	10.0	5	39
3378	4TH ST	SEIDENBERG AVE	STAPLES AVE	3	60	65	61	4.4	4.6	4.5	10.0	8.9	10.0	4.6	10.0	10.0	10.0	9.7	10.0	0	40
3376	4TH ST	STAPLES AVE	FLAGLER AVE	3	74	60	69	5.5	5.0	5.3	10.0	9.5	10.0	6.2	10.0	10.0	10.0	9.7	10.0	0	26
3480	4TH ST	FLAGLER AVE	JUANITA LN	2	37	55	43	6.0	6.5	6.3	10.0	8.1	10.0	10.0	10.0	3.8	10.0	10.0	9.5	48	15
3445	5TH ST	ROOSEVELT BLVD	PATTERSON AVE	2	55	42	51	9.3	9.7	9.5	7.2	8.8	10.0	10.0	10.0	9.2	10.0	10.0	9.5	36	9
3367	5TH ST	PATTERSON AVE	FOGARTY AVE	2	52	68	57	3.9	4.3	4.1	8.6	8.4	10.0	9.7	10.0	7.6	10.0	10.0	9.7	33	15
3366	5TH ST	FOGARTY AVE	HARRIS AVE	2	44	72	53	3.3	3.7	3.5	10.0	7.1	10.0	10.0	10.0	7.3	10.0	10.0	8.2	33	23
3361	5TH ST	HARRIS AVE	SEIDENBERG AVE	2	34	65	44	4.4	4.4	4.4	10.0	6.9	10.0	10.0	10.0	7.6	10.0	10.0	6.9	42	25
3356	5TH ST	SEIDENBERG AVE	STAPLES AVE	2	24	55	34	6.6	5.7	6.2	10.0	7.0	10.0	10.0	10.0	6.8	10.0	10.0	6.3	52	24
3354	5TH ST	STAPLES AVE	FLAGLER AVE	1	16	70	34	3.9	3.8	3.8	10.0	7.4	10.0	10.0	10.0	6.4	10.0	10.0	5.3	63	21
3478	5TH ST	FLAGLER AVE	JUANITA LN	2	85	67	79	5.1	5.2	5.1	10.0	8.7	10.0	10.0	10.0	10.0	10.0	10.0	9.4	5	10
3371	6TH ST	PATTERSON AVE	FOGARTY AVE	3	76	69	74	3.5	4.3	3.9	10.0	9.9	10.0	5.7	10.0	10.0	10.0	10.0	10.0	0	24
3368	6TH ST	FOGARTY AVE	HARRIS AVE	2	66	71	68	3.2	4.1	3.6	10.0	9.0	10.0	7.0	10.0	10.0	10.0	10.0	8.8	9	24
3362	6TH ST	HARRIS AVE	SEIDENBERG AVE	2	70	84	75	2.1	2.6	2.4	10.0	9.3	10.0	7.1	10.0	8.8	10.0	10.0	10.0	8	22
3360	6TH ST	SEIDENBERG AVE	STAPLES AVE	3	69	67	69	3.6	4.8	4.2	10.0	7.8	10.0	8.8	10.0	10.0	10.0	10.0	9.2	6	24

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3351	6TH ST	STAPLES AVE	FLAGLER AVE	City	RES	1255	ACP	36	9	1187	1468	1	256	281	281	21	655
3452	7TH ST	ROOSEVELT BLVD	PATTERSON AVE	City	RES	1260	ACP	38	1	0	531	1	502	531	531	28	1,651
3336	7TH ST	PATTERSON AVE	FOGARTY AVE	City	RES	1260	ACP	38	2	531	791	1	259	260	260	20	578
3338	7TH ST	FOGARTY AVE	HARRIS AVE	City	RES	1260	ACP	38	3	791	1051	1	259	260	260	21	607
3340	7TH ST	HARRIS AVE	SEIDENBERG AVE	City	RES	1260	ACP	38	4	1051	1311	1	262	260	260	21	607
3342	7TH ST	SEIDENBERG AVE	STAPLES AVE	City	RES	1260	ACP	38	5	1311	1571	1	259	260	260	20	578
3344	7TH ST	STAPLES AVE	FLAGLER AVE	City	RES	1260	ACP	38	6	1571	1846	1	262	276	276	20	613
4491	8TH ST	PATTERSON AVE	FOGARTY AVE	City	RES	1265	ACP	40	1	0	260	1	266	260	260	21	607
3332	8TH ST	FOGARTY AVE	HARRIS AVE	City	RES	1270	ACP	40	2	260	520	1	256	260	260	21	607
3330	8TH ST	HARRIS AVE	SEIDENBERG AVE	City	RES	1270	ACP	40	3	520	780	1	259	260	260	20	578
3328	8TH ST	SEIDENBERG AVE	STAPLES AVE	City	RES	1270	ACP	40	4	780	1040	1	266	260	260	20	578
3326	8TH ST	STAPLES AVE	FLAGLER AVE	City	RES	1275	ACP	40	5	1040	1316	1	246	276	276	22	674
3307	AIRPORT BLVD	TRINIDAD DR	VENETIAN DR	City	RES	1280	ACP	43	2	125	433	1	308	308	308	22	753
3305	AIRPORT BLVD	VENETIAN DR	JAMAICA DR	City	RES	1280	ACP	43	3	433	758	1	325	325	325	22	794
3302	AIRPORT BLVD	JAMAICA DR	BAHAMA DR	City	RES	1280	ACP	43	4	758	1083	1	328	325	325	20	722
3301	AIRPORT BLVD	BAHAMA DR	EAST END	City	RES	1280	ACP	43	5	1083	1217	1	108	134	134	20	298
3822	ALBERTA ST	SOUTH ST	WASHINGTON ST	City	RES	1285	ACP	44	1	0	274	1	279	274	274	29	883
3811	ALBERTA ST	WASHINGTON ST	WADDELL AVE	City	RES	1285	ACP	44	2	274	544	1	269	270	270	28	840
3806	ALBERTA ST	WADDELL AVE	SEMINOLE AVE	City	RES	1285	ACP	44	3	544	810	1	246	266	266	34	1,004
4020	ALBURY ST	FLORIDA ST	PEARL ST	City	RES	1290	ACP	45	1	0	310	1	315	310	310	25	860
4019	ALBURY ST	GEORGIA ST	FLORIDA ST	City	RES	1290	ACP	45	2	0	872	1	338	356	356	24	949
4053	ALBURY ST	PEARL ST	EISENHOWER DR	City	RES	1290	ACP	45	3	310	516	1	200	206	206	23	527
3935	AMELIA ST	WHITEHEAD ST	DUVAL ST	City	RES	1295	ACP	50	1	0	447	1	394	447	447	20	994
3953	AMELIA ST	THOMAS ST	WHITEHEAD ST	City	RES	1300	ACP	50	2	447	899	1	453	452	452	20	1,004
3948	AMELIA ST	HOWE ST	THOMAS ST	City	RES	1305	ACP	50	3	899	1068	1	171	169	169	26	488
3944	AMELIA ST	EMMA ST	HOWE ST	City	RES	1305	ACP	50	4	1068	1351	1	279	283	283	31	975
4447	AMELIA ST	FORT ST	EMMA ST	City	RES	1305	ACP	50	5	1351	1681	1	321	330	330	25	916
3934	AMELIA ST	DUVAL ST	NE END	City	RES	1310	ACP	50	6	1681	1948	1	230	267	267	14	416
3902	AMELIA ST	SIMONTON ST	CALAIS ST	City	RES	1310	ACP	50	7	1948	2229	1	266	281	281	23	717
3903	AMELIA ST	CALAIS ST	WILLIAM ST	City	RES	1310	ACP	50	8	2229	2833	1	633	604	604	19	1,275

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right (mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3351	6TH ST	STAPLES AVE	FLAGLER AVE	3	66	46	59	9.0	10.4	8.3	10.0	7.4	10.0	8.6	10.0	10.0	10.0	10.0	9.3	6	28
3452	7TH ST	ROOSEVELT BLVD	PATTERSON AVE	2	56	63	58	4.4	5.2	4.8	9.0	9.1	10.0	8.2	10.0	7.8	10.0	9.6	10.0	25	19
3336	7TH ST	PATTERSON AVE	FOGARTY AVE	2	57	60	58	5.8	4.9	5.4	10.0	8.0	10.0	8.9	10.0	7.1	10.0	10.0	9.9	21	22
3338	7TH ST	FOGARTY AVE	HARRIS AVE	2	75	68	72	3.9	4.2	4.1	10.0	8.4	10.0	8.6	9.0	10.0	10.0	10.0	5	21	
3340	7TH ST	HARRIS AVE	SEIDENBERG AVE	3	61	75	66	2.7	3.6	3.2	10.0	5.9	10.0	10.0	10.0	10.0	10.0	9.2	6	33	
3342	7TH ST	SEIDENBERG AVE	STAPLES AVE	3	51	80	61	2.6	2.8	2.7	10.0	3.9	10.0	10.0	10.0	10.0	10.0	10.0	0	49	
3344	7TH ST	STAPLES AVE	FLAGLER AVE	3	69	74	71	3.2	3.5	3.4	10.0	6.1	10.0	10.0	10.0	10.0	10.0	10.0	0	31	
4491	8TH ST	PATTERSON AVE	FOGARTY AVE	2	63	59	62	5.4	5.5	5.4	10.0	9.3	10.0	7.0	10.0	10.0	10.0	8.2	14	22	
3332	8TH ST	FOGARTY AVE	HARRIS AVE	2	27	60	38	4.8	5.9	5.4	7.4	9.1	10.0	7.3	10.0	10.0	10.0	6.6	51	22	
3330	8TH ST	HARRIS AVE	SEIDENBERG AVE	2	29	54	37	4.1	8.7	6.4	7.9	8.7	10.0	7.3	10.0	10.0	10.0	6.6	47	25	
3328	8TH ST	SEIDENBERG AVE	STAPLES AVE	2	33	55	41	4.8	7.7	6.2	8.1	8.1	10.0	7.7	10.0	10.0	10.0	7.4	39	28	
3326	8TH ST	STAPLES AVE	FLAGLER AVE	3	66	57	63	5.6	6.1	5.9	10.0	8.0	10.0	8.7	9.0	9.4	10.0	9.6	11	23	
3307	AIRPORT BLVD	TRINIDAD DR	VENETIAN DR	2	78	61	72	5.0	5.2	5.1	10.0	8.5	10.0	10.0	7.6	10.0	10.0	10.0	11	12	
3305	AIRPORT BLVD	VENETIAN DR	JAMAICA DR	2	83	81	83	2.3	2.9	2.6	10.0	8.7	10.0	10.0	8.7	10.0	10.0	10.0	6	11	
3302	AIRPORT BLVD	JAMAICA DR	BAHAMA DR	2	63	71	66	3.2	4.2	3.7	10.0	7.9	10.0	10.0	9.0	10.0	10.0	8.5	9.1	12	25
3301	AIRPORT BLVD	BAHAMA DR	EAST END	2	77	57	71	15.5	13.3	12.8	10.0	8.8	10.0	10.0	10.0	10.0	8.5	9.3	5	18	
3822	ALBERTA ST	SOUTH ST	WASHINGTON ST	2	82	66	76	3.9	4.9	4.4	10.0	9.7	10.0	7.1	10.0	10.0	10.0	10.0	0	18	
3811	ALBERTA ST	WASHINGTON ST	WADDELL AVE	2	91	73	85	3.6	3.5	3.5	10.0	9.9	10.0	9.1	9.3	10.0	10.0	10.0	3	6	
3806	ALBERTA ST	WADDELL AVE	SEMINOLE AVE	2	98	89	95	4.5	4.1	4.3	10.0	9.8	10.0	10.0	10.0	10.0	10.0	10.0	0	2	
4020	ALBURY ST	FLORIDA ST	PEARL ST	2	83	64	77	8.4	7.4	7.9	9.2	8.8	10.0	10.0	10.0	10.0	10.0	10.0	8	9	
4019	ALBURY ST	GEORGIA ST	FLORIDA ST	2	87	68	80	11.2	11.5	10.5	10.0	9.6	10.0	10.0	8.7	10.0	10.0	9.2	6	8	
4053	ALBURY ST	PEARL ST	EISENHOWER DR	2	64	56	61	5.3	6.7	6.0	10.0	9.2	10.0	10.0	10.0	10.0	9.1	6.8	26	11	
3935	AMELIA ST	WHITEHEAD ST	DUVAL ST	2	87	68	81	4.8	5.1	5.0	10.0	9.6	10.0	10.0	9.6	10.0	10.0	9.4	7	7	
3953	AMELIA ST	THOMAS ST	WHITEHEAD ST	2	53	56	54	6.4	5.7	6.1	8.5	8.2	9.4	10.0	10.0	8.2	10.0	10.0	33	14	
3948	AMELIA ST	HOWE ST	THOMAS ST	2	38	31	36	16.1	13.1	14.0	8.0	8.5	10.0	10.0	10.0	8.2	10.0	10.0	7.7	50	12
3944	AMELIA ST	EMMA ST	HOWE ST	2	36	45	39	7.2	10.5	8.9	8.1	8.9	10.0	10.0	10.0	6.7	10.0	10.0	8.3	55	9
4447	AMELIA ST	FORT ST	EMMA ST	2	47	39	45	12.3	9.6	10.6	8.9	8.7	8.9	10.0	10.0	7.7	10.0	9.1	10.0	37	16
3934	AMELIA ST	DUVAL ST	NE END	2	74	56	68	6.6	5.7	6.1	10.0	7.9	10.0	10.0	10.0	9.2	10.0	10.0	9.5	10	17
3902	AMELIA ST	SIMONTON ST	CALAIS ST	2	52	56	54	5.5	6.5	6.0	10.0	9.0	10.0	10.0	6.6	10.0	10.0	10.0	6.9	40	8
3903	AMELIA ST	CALAIS ST	WILLIAM ST	2	66	69	67	3.3	4.5	3.9	10.0	8.7	10.0	10.0	9.8	10.0	10.0	10.0	7.2	23	10

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3899	AMELIA ST	WILLIAM ST	WINDSOR LN	City	RES	1310	ACP	50	9	2833	2967	1	125	135	135	21	314
3896	AMELIA ST	WINDSOR LN	ROYAL ST	City	RES	1320	ACP	50	10	2967	3080	1	112	113	113	21	264
4107	ANGELA ST	FORT ST	EMMA ST	City	RES	1325	ACP	51	1	0	332	1	125	332	332	15	553
4113	ANGELA ST	EMMA ST	CHAPMAN LN	City	RES	1325	ACP	51	2	332	563	1	230	231	231	18	462
4446	ANGELA ST	CHAPMAN LN	THOMAS ST	City	RES	1325	ACP	51	3	563	789	1	233	226	226	18	452
4234	ANGELA ST	THOMAS ST	MICKENS LN	City	RES	1330	ACP	51	4	789	1005	1	223	216	216	23	552
4233	ANGELA ST	MICKENS LN	WHITEHEAD ST	City	RES	1330	ACP	51	5	1005	1236	1	226	231	231	21	539
4229	ANGELA ST	WHITEHEAD ST	ARONOVITZ LN	City	RES	1335	ACP	51	6	1236	1495	1	259	259	259	21	604
4228	ANGELA ST	ARONOVITZ LN	DUVAL ST	City	RES	1335	ACP	51	7	1495	1683	1	190	188	188	20	418
4146	ANGELA ST	DUVAL ST	SIMONTON ST	City	RES	1340	ACP	51	8	1683	2217	1	531	534	534	25	1,483
4165	ANGELA ST	SIMONTON ST	WHITMARSH LN	City	RES	1345	ACP	51	9	2217	2430	1	213	213	213	16	379
4166	ANGELA ST	WHITMARSH LN	ELIZABETH ST	City	RES	1345	ACP	51	10	2430	2658	1	239	229	229	11	280
4184	ANGELA ST	CAREY LN	GRINNELL ST	City	RES	1350	ACP	51	12	2669	3121	1	459	452	452	13	653
4176	ANGELA ST	GRINNELL ST	CATHOLIC LN	City	RES	1350	ACP	51	13	3121	3347	1	220	226	226	14	352
4175	ANGELA ST	CATHOLIC LN	FRANCES ST	City	RES	1350	ACP	51	14	3347	3573	1	197	226	226	11	276
4158	ANGELA ST	FRANCES ST	ASHE ST	City	RES	1355	ACP	51	16	3579	3800	1	184	221	221	17	417
4159	ANGELA ST	ASHE ST	WHITE ST	City	RES	1355	ACP	51	17	3800	4026	1	226	226	226	16	402
3985	ANGELA ST	GONZALEZ LN	GEORGIA ST	City	RES	1360	ACP	51	18	4026	4186	1	157	160	160	21	373
3986	ANGELA ST	GEORGIA ST	FLORIDA ST	City	RES	1360	ACP	51	19	4186	4554	1	374	368	368	20	818
3987	ANGELA ST	FLORIDA ST	PEARL ST	City	RES	1360	ACP	51	20	4554	4926	1	374	371	371	20	825
4058	ANGELA ST	PEARL ST	EISENHOWER DR	City	RES	1360	ACP	51	21	4926	5142	1	207	217	217	28	674
7700	ANGELA ST	COVINGTON AVE	SW END	City	RES	1360	ACP	51	22	5142	6392	1	863	1,250	1,250	23	3,194
4402	ANN ST	FRONT ST	GREENE ST	City	RES	1365	ACP	52	1	0	484	1	482	484	484	17	914
4377	ANN ST	GREENE ST	CAROLINE ST	City	RES	1365	ACP	52	2	484	936	1	456	452	452	18	904
4237	APPELROUTH LN	WHITEHEAD ST	DUVAL ST	City	RES	1370	ACP	53	1	0	447	1	426	447	447	18	894
4226	ARONOVITZ LN	WHITEHEAD ST	ANGELA ST	City	RES	1375	ACP	55	1	0	429	1	397	429	429	16	763
3708	ASHBY ST	NW END	CATHERINE ST	City	RES	1380	ACP	58	1	0	107	1	98	107	107	20	237
3660	ASHBY ST	CATHERINE ST	DUNCAN ST	City	RES	1380	ACP	58	2	107	313	1	203	206	206	32	732
3657	ASHBY ST	DUNCAN ST	UNITED ST	City	RES	1380	ACP	58	3	313	529	1	213	216	216	39	936
3649	ASHBY ST	UNITED ST	SEMINARY ST	City	RES	1380	ACP	58	4	529	779	1	253	250	250	31	861

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3899	AMELIA ST	WILLIAM ST	WINDSOR LN	2	84	66	78	5.2	5.5	5.4	10.0	8.5	10.0	10.0	10.0	9.6	10.0	10.0	9.9	4	12
3896	AMELIA ST	WINDSOR LN	ROYAL ST	2	53	37	48	12.7	10.3	11.5	7.8	9.6	10.0	10.0	8.6	10.0	10.0	8.0	9.2	33	14
4107	ANGELA ST	FORT ST	EMMA ST	2	67	41	59	12.2	11.3	11.8	7.6	8.9	10.0	9.8	10.0	10.0	10.0	10.0	23	10	
4113	ANGELA ST	EMMA ST	CHAPMAN LN	2	67	50	61	7.3	7.2	7.3	10.0	8.6	10.0	10.0	10.0	7.0	10.0	10.0	9.9	22	12
4446	ANGELA ST	CHAPMAN LN	THOMAS ST	2	82	64	76	6.3	5.6	6.0	10.0	8.6	10.0	9.6	10.0	9.4	10.0	10.0	4	14	
4234	ANGELA ST	THOMAS ST	MICKENS LN	2	62	46	57	8.2	8.9	8.5	10.0	9.9	10.0	10.0	10.0	4.7	10.0	10.0	10.0	37	1
4233	ANGELA ST	MICKENS LN	WHITEHEAD ST	2	37	32	35	13.8	13.5	13.7	8.5	9.0	10.0	10.0	9.6	5.1	10.0	10.0	9.4	55	8
4229	ANGELA ST	WHITEHEAD ST	ARONOVITZ LN	3	76	55	69	8.5	6.4	7.5	10.0	7.5	10.0	10.0	10.0	10.0	10.0	9.5	4	20	
4228	ANGELA ST	ARONOVITZ LN	DUVAL ST	2	83	65	77	3.9	6.6	5.3	10.0	9.1	10.0	10.0	9.1	10.0	10.0	9.3	10	7	
4146	ANGELA ST	DUVAL ST	SIMONTON ST	2	85	66	79	6.3	5.6	5.9	10.0	8.3	10.0	10.0	10.0	10.0	10.0	9.8	2	14	
4165	ANGELA ST	SIMONTON ST	WHITMARSH LN	3	80	61	73	7.2	8.4	7.8	10.0	9.9	10.0	10.0	10.0	10.0	10.0	6.5	10.0	0	20
4166	ANGELA ST	WHITMARSH LN	ELIZABETH ST	2	85	69	80	3.8	4.1	3.9	10.0	8.3	10.0	10.0	10.0	10.0	10.0	9.7	10.0	0	15
4184	ANGELA ST	CAREY LN	GRINNELL ST	2	76	56	70	8.1	5.9	7.0	10.0	7.8	10.0	10.0	8.6	10.0	10.0	10.0	6	17	
4176	ANGELA ST	GRINNELL ST	CATHOLIC LN	2	88	69	81	7.7	6.1	6.9	10.0	9.7	10.0	10.0	7.7	10.0	10.0	10.0	10	2	
4175	ANGELA ST	CATHOLIC LN	FRANCES ST	2	80	61	74	10.5	8.6	9.6	10.0	8.8	10.0	10.0	9.3	9.0	10.0	10.0	10	10	
4158	ANGELA ST	FRANCES ST	ASHE ST	1	60	53	58	7.9	5.7	6.8	5.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	40	0
4159	ANGELA ST	ASHE ST	WHITE ST	2	43	43	43	11.7	9.6	9.2	7.3	9.0	10.0	10.0	10.0	6.6	10.0	10.0	10.0	49	8
3985	ANGELA ST	GONZALEZ LN	GEORGIA ST	2	74	55	67	5.5	7.0	6.3	10.0	9.6	10.0	10.0	10.0	10.0	10.0	10.0	7.1	23	3
3986	ANGELA ST	GEORGIA ST	FLORIDA ST	2	87	68	80	3.8	4.9	4.3	10.0	8.6	10.0	10.0	10.0	10.0	10.0	9.9	9.8	2	12
3987	ANGELA ST	FLORIDA ST	PEARL ST	2	88	69	82	4.2	5.7	5.0	10.0	9.9	10.0	10.0	10.0	10.0	10.0	9.5	9.0	8	4
4058	ANGELA ST	PEARL ST	EISENHOWER DR	2	77	57	70	8.5	9.1	8.8	10.0	9.0	10.0	10.0	10.0	10.0	10.0	10.0	8.1	15	8
7700	ANGELA ST	COVINGTON AVE	SW END	2	77	66	73	4.0	4.8	4.3	10.0	8.9	10.0	9.6	8.1	10.0	10.0	9.8	9.7	11	12
4402	ANN ST	FRONT ST	GREENE ST	1	3	33	13	18.7	11.3	13.0	7.0	8.8	6.0	9.6	9.6	8.4	10.0	10.0	9.5	85	12
4377	ANN ST	GREENE ST	CAROLINE ST	2	6	46	19	9.7	7.4	8.3	6.9	8.3	8.2	8.6	10.0	8.9	10.0	10.0	7.8	73	21
4237	APPELROUTH LN	WHITEHEAD ST	DUVAL ST	2	69	49	63	6.9	8.4	7.6	10.0	9.3	9.3	10.0	10.0	8.8	10.0	10.0	8.8	25	6
4226	ARONOVITZ LN	WHITEHEAD ST	ANGELA ST	2	31	34	32	10.6	22.0	12.7	5.6	9.3	10.0	10.0	8.9	10.0	10.0	8.5	9.0	55	14
3708	ASHBY ST	NW END	CATHERINE ST	3	65	48	60	5.9	9.7	7.8	10.0	6.5	10.0	10.0	10.0	10.0	10.0	8.8	10.0	0	35
3660	ASHBY ST	CATHERINE ST	DUNCAN ST	3	55	75	62	2.8	3.6	3.2	10.0	4.5	10.0	10.0	9.8	10.0	10.0	10.0	10.0	1	44
3657	ASHBY ST	DUNCAN ST	UNITED ST	3	78	58	71	8.8	10.4	8.6	10.0	7.2	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	22
3649	ASHBY ST	UNITED ST	SEMINARY ST	3	68	76	71	3.1	3.1	3.1	10.0	7.1	10.0	8.9	10.0	10.0	10.0	10.0	9.7	3	29

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3637	ASHBY ST	SEMINARY ST	SOUTH ST	City	RES	1380	ACP	58	5	779	1016	1	239	237	237	21	553
3635	ASHBY ST	SOUTH ST	WASHINGTON ST	City	RES	1385	ACP	58	6	1016	1253	1	239	237	237	20	527
3604	ASHBY ST	WASHINGTON ST	VON PHISTER ST	City	RES	1385	ACP	58	7	1253	1490	1	233	237	237	23	606
3603	ASHBY ST	VON PHISTER ST	FLAGLER AVE	City	RES	1390	ACP	58	8	1490	1728	1	233	238	238	19	503
3568	ASHBY ST	FLAGLER AVE	JOHNSON ST	City	RES	1395	ACP	58	9	1728	1949	1	236	221	221	21	516
3565	ASHBY ST	JOHNSON ST	LAIRD ST	City	RES	1400	ACP	58	10	1949	2174	1	230	225	225	19	475
3545	ASHBY ST	LAIRD ST	ROSE ST	City	RES	1405	ACP	58	11	2174	2424	1	246	250	250	23	639
3518	ASHBY ST	ROSE ST	PATRICIA ST	City	RES	1405	ACP	58	12	2424	2674	1	253	250	250	24	667
3517	ASHBY ST	PATRICIA ST	ATLANTIC BLVD	City	RES	1410	ACP	58	13	2674	2939	1	239	265	265	25	736
6069	ASHE ST	SOUTHARD ST	ANGELA ST	City	RES	1415	ACP	59	1	0	441	1	430	441	441	24	1,176
4161	ASHE ST	ANGELA ST	PETRONIA ST	City	RES	1420	ACP	59	2	441	850	1	420	409	409	17	773
4153	ASHE ST	PETRONIA ST	OLIVIA ST	City	RES	1420	ACP	59	3	850	1259	1	410	409	409	17	773
3756	ATLANTIC BLVD	REYNOLDS ST	WHITE ST	City	RES	1425	ACP	61	2	6	1414	1	1,414	1,408	1,408	21	3,286
3580	ATLANTIC BLVD	WHITE ST	STEVEN AVE	City	RES	1425	ACP	61	3	1414	2256	1	843	842	842	21	1,965
3528	ATLANTIC BLVD	STEVEN AVE	LEON ST	City	RES	1430	ACP	61	4	2256	2667	1	413	412	412	22	1,006
3520	ATLANTIC BLVD	NE END	LEON ST	City	RES	1430	ACP	61	5	2667	3040	1	371	388	388	22	948
3521	ATLANTIC BLVD	THOMPSON ST	ASHBY ST	City	RES	1430	ACP	61	6	3040	3440	1	400	400	400	32	1,422
3511	ATLANTIC BLVD	ASHBY ST	GEORGE ST	City	RES	1430	ACP	61	7	3440	3850	1	413	410	410	30	1,367
3510	ATLANTIC BLVD	GEORGE ST	JOSEPHINE ST	City	RES	1435	ACP	61	8	3850	4078	1	230	228	228	30	761
3483	ATLANTIC BLVD	JOSEPHINE ST	BERTHA ST	City	RES	1435	ACP	61	9	4078	4303	1	220	225	225	24	600
3484	ATLANTIC BLVD	BERTHA ST	NE END	City	RES	1440	ACP	61	10	4303	4459	1	243	156	156	21	364
3539	ATLANTIC DR	SIRUGO AVE	SUNSHINE AVE	City	RES	1445	ACP	62	1	0	310	1	292	310	310	20	689
3299	BAHAMA DR	NORTH END	AIRPORT BLVD	City	RES	1450	ACP	64	1	0	851	1	853	851	851	20	1,890
4321	BAHAMA ST	EATON ST	FLEMING ST	City	RES	1455	ACP	65	1	0	402	1	390	402	402	18	804
4245	BAHAMA ST	FLEMING ST	SOUTHARD ST	City	RES	1455	ACP	65	2	402	904	1	492	502	502	18	1,004
4212	BAKERS LN	ELIZABETH ST	EAST END	City	RES	1460	ACP	66	1	0	372	1	230	372	372	12	496
3441	BAY ST	NW END	ROOSEVELT DR	City	RES	1465	ACP	75	1	0	223	1	197	223	223	42	1,040
3503	BERTHA ST	FLAGLER AVE	VENETIA ST	County	ART	1470	ACP	77	1	0	411	2	417	411	411	27	1,232
3492	BERTHA ST	VENETIA ST	BLANCHE ST	County	ART	1475	ACP	77	2	411	818	2	405	407	407	35	1,583
3491	BERTHA ST	BLANCHE ST	ATLANTIC BLVD	County	ART	1475	ACP	77	3	818	1225	2	412	407	407	31	1,402

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3637	ASHBY ST	SEMINARY ST	SOUTH ST	2	80	74	78	3.6	3.1	3.3	10.0	7.8	10.0	9.8	9.6	10.0	10.0	10.0	10.0	2	19
3635	ASHBY ST	SOUTH ST	WASHINGTON ST	3	48	61	52	5.3	4.9	5.1	8.8	8.1	10.0	5.5	10.0	10.0	10.0	10.0	10.0	12	40
3604	ASHBY ST	WASHINGTON ST	VON PHISTER ST	3	74	61	70	4.6	5.5	5.1	10.0	8.9	10.0	7.7	10.0	10.0	10.0	9.5	4	22	
3603	ASHBY ST	VON PHISTER ST	FLAGLER AVE	3	50	42	47	9.9	9.5	9.7	10.0	8.1	9.2	5.5	10.0	9.7	10.0	10.0	9.9	11	40
3568	ASHBY ST	FLAGLER AVE	JOHNSON ST	2	84	65	78	6.2	6.0	6.1	10.0	9.4	10.0	8.6	10.0	10.0	10.0	9.6	3	13	
3565	ASHBY ST	JOHNSON ST	LAIRD ST	3	18	57	31	4.7	6.9	5.8	10.0	6.5	8.8	5.7	6.0	10.0	10.0	10.0	30	52	
3545	ASHBY ST	LAIRD ST	ROSE ST	2	77	68	74	4.3	3.7	4.0	10.0	9.2	10.0	7.4	10.0	10.0	10.0	9.7	2	20	
3518	ASHBY ST	ROSE ST	PATRICIA ST	2	58	51	56	7.8	6.6	7.0	7.9	9.6	10.0	8.2	10.0	10.0	10.0	8.8	29	13	
3517	ASHBY ST	PATRICIA ST	ATLANTIC BLVD	2	70	52	64	6.7	7.3	7.0	10.0	9.3	10.0	7.8	10.0	10.0	10.0	8.5	12	18	
6069	ASHE ST	SOUTHARD ST	ANGELA ST	2	83	64	76	4.7	4.9	4.8	10.0	9.5	10.0	7.6	10.0	10.0	10.0	10.0	0	17	
4161	ASHE ST	ANGELA ST	PETRONIA ST	1	31	63	42	5.0	4.4	4.7	4.7	9.1	10.0	8.4	10.0	9.6	10.0	10.0	53	16	
4153	ASHE ST	PETRONIA ST	OLIVIA ST	2	27	60	38	5.0	5.6	5.3	5.2	8.9	10.0	8.2	9.0	10.0	10.0	9.5	54	19	
3756	ATLANTIC BLVD	REYNOLDS ST	WHITE ST	1	32	61	42	5.2	5.1	5.1	4.3	9.2	9.4	10.0	10.0	10.0	10.0	9.9	61	7	
3580	ATLANTIC BLVD	WHITE ST	STEVEN AVE	2	27	76	43	3.2	3.0	3.1	8.3	8.4	7.8	8.2	10.0	10.0	10.0	8.6	50	23	
3528	ATLANTIC BLVD	STEVEN AVE	LEON ST	2	26	61	37	4.4	5.9	5.1	10.0	8.1	10.0	8.3	10.0	10.0	10.0	3.8	49	25	
3520	ATLANTIC BLVD	NE END	LEON ST	2	45	67	52	4.2	4.3	4.2	10.0	9.0	10.0	10.0	10.0	10.0	8.9	4.9	41	14	
3521	ATLANTIC BLVD	THOMPSON ST	ASHBY ST	1	31	69	44	3.7	4.2	4.0	10.0	8.4	10.0	10.0	10.0	10.0	9.1	3.6	51	17	
3511	ATLANTIC BLVD	ASHBY ST	GEORGE ST	2	45	63	51	5.4	4.3	4.9	10.0	8.6	10.0	9.3	10.0	10.0	10.0	5.0	40	15	
3510	ATLANTIC BLVD	GEORGE ST	JOSEPHINE ST	2	61	61	61	4.7	5.7	5.2	10.0	8.2	10.0	8.3	10.0	10.0	10.0	8.2	14	24	
3483	ATLANTIC BLVD	JOSEPHINE ST	BERTHA ST	2	67	58	64	5.5	5.8	5.7	10.0	8.6	10.0	10.0	8.9	10.0	10.0	8.0	21	11	
3484	ATLANTIC BLVD	BERTHA ST	NE END	2	26	29	27	20.8	21.3	15.0	5.7	9.0	10.0	10.0	7.8	8.9	10.0	9.1	66	8	
3539	ATLANTIC DR	SIRUGO AVE	SUNSHINE AVE	2	77	57	70	8.9	9.7	9.1	10.0	9.6	10.0	8.7	10.0	8.9	10.0	9.0	8	16	
3299	BAHAMA DR	NORTH END	AIRPORT BLVD	3	75	68	73	4.0	4.0	4.0	10.0	7.7	10.0	8.9	10.0	10.0	10.0	10.0	0	25	
4321	BAHAMA ST	EATON ST	FLEMING ST	2	68	43	60	10.3	10.9	9.2	7.7	9.4	10.0	10.0	10.0	10.0	10.0	9.3	28	5	
4245	BAHAMA ST	FLEMING ST	SOUTHARD ST	2	75	54	68	7.6	6.0	6.8	10.0	9.3	10.0	10.0	10.0	10.0	10.0	7.6	19	6	
4212	BAKERS LN	ELIZABETH ST	EAST END	2	70	59	66	5.3	5.8	5.6	8.3	9.7	10.0	10.0	8.3	10.0	10.0	9.2	23	7	
3441	BAY ST	NW END	ROOSEVELT DR	2	66	56	62	6.5	5.6	6.0	10.0	8.2	9.8	10.0	10.0	10.0	10.0	7.8	20	15	
3503	BERTHA ST	FLAGLER AVE	VENETIA ST	2	72	51	65	7.8	7.0	7.2	9.2	9.4	10.0	10.0	10.0	9.3	10.0	8.6	23	5	
3492	BERTHA ST	VENETIA ST	BLANCHE ST	1	23	57	34	6.0	5.8	5.9	9.9	8.9	10.0	10.0	10.0	6.7	10.0	4.4	69	8	
3491	BERTHA ST	BLANCHE ST	ATLANTIC BLVD	1	34	55	41	5.8	6.8	6.3	8.8	8.6	10.0	10.0	10.0	8.0	10.0	6.3	55	11	

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3508	BERTHA ST	ATLANTIC BLVD	ROOSEVELT BLVD	County	ART	1475	ACP	77	4	1225	2072	2	841	847	847	27	2,541
3485	BLANCHE ST	GEORGE ST	JOSEPHINE ST	City	RES	1480	ACP	79	1	0	225	1	197	228	228	33	837
3486	BLANCHE ST	JOSEPHINE ST	BERTHA ST	City	RES	1480	ACP	79	2	225	450	1	226	225	225	23	575
3488	BLANCHE ST	BERTHA ST	DENNIS ST	City	RES	1485	ACP	79	3	450	675	1	223	225	225	19	475
3487	BLANCHE ST	DENNIS ST	NE END	City	RES	1485	ACP	79	4	675	733	1	134	57	57	24	153
4455	BRUNSON CT	DUNLAP DR	SOUTH END	City	RES	1490	ACP	82	1	0	231	1	239	231	231	21	538
3910	CALAIS ST	CATHERINE ST	LOUISA ST	City	RES	1495	ACP	84	2	193	375	1	171	182	182	11	223
3863	CALAIS ST	LOUISA ST	UNITED ST	City	RES	1495	ACP	84	3	375	619	1	233	244	244	13	352
4178	CANFIELD LN	SW END	GRINNELL ST	City	RES	1500	ACP	85	1	0	226	1	167	226	226	10	251
4187	CAREY LN	SW END	ANGELA ST	City	RES	1505	ACP	87	1	0	226	1	197	226	226	11	276
4383	CAROLINE ST	WHITEHEAD ST	TELEGRAPH LN	City	RES	1510	ACP	88	2	408	641	1	216	233	233	27	700
4382	CAROLINE ST	TELEGRAPH LN	DUVAL ST	City	RES	1510	ACP	88	3	641	855	1	207	214	214	29	688
4380	CAROLINE ST	DUVAL ST	ANN ST	City	RES	1515	ACP	88	4	855	1121	1	272	266	266	28	828
4378	CAROLINE ST	ANN ST	SIMONTON ST	City	RES	1515	ACP	88	5	1121	1389	1	262	268	268	28	833
4342	CAROLINE ST	SIMONTON ST	ELIZABETH ST	City	RES	1520	ACP	88	6	1389	1841	1	453	452	452	30	1,507
4341	CAROLINE ST	ELIZABETH ST	PEACON LN	City	RES	1520	ACP	88	7	1841	2062	1	230	221	221	29	714
4343	CAROLINE ST	PEACON LN	WILLIAM ST	City	RES	1520	ACP	88	8	2062	2292	1	230	230	230	39	997
4344	CAROLINE ST	WILLIAM ST	ROBERTS LN	City	RES	1525	ACP	88	9	2292	2513	1	239	221	221	29	712
4356	CAROLINE ST	ROBERTS LN	MARGARET ST	City	RES	1525	ACP	88	10	2513	2744	1	226	231	231	35	896
4359	CAROLINE ST	MARGARET ST	GRINNELL ST	City	RES	1525	ACP	88	11	2744	3196	1	436	452	452	34	1,708
4186	CARSTEN LN	WILLIAM ST	MARGARET ST	City	RES	1530	ACP	89	1	0	486	1	433	487	487	14	757
3763	CASA MARINA CT	REYNOLDS ST	GRINNELL ST	City	RES	1535	ACP	90	1	0	356	1	348	356	356	28	1,107
3754	CASA MARINA CT	GRINNELL ST	WHALTON ST	City	RES	1535	ACP	90	2	356	785	1	426	429	429	26	1,240
3739	CASA MARINA CT	WHALTON ST	WHITE ST	City	RES	1535	ACP	90	3	785	1237	1	443	452	452	27	1,356
3906	CATHERINE ST	CALAIS ST	WILLIAM ST	City	RES	1540	ACP	93	1	0	604	1	633	604	604	29	1,946
3911	CATHERINE ST	SIMONTON ST	CALAIS ST	City	RES	1540	ACP	93	2	604	884	1	262	281	281	30	935
3924	CATHERINE ST	DUVAL ST	SIMONTON ST	City	RES	1545	ACP	93	3	884	1417	1	538	533	533	19	1,124
3937	CATHERINE ST	THOMPSON LN	DUVAL ST	City	RES	1555	ACP	93	4	1417	1575	1	157	158	158	21	369
3938	CATHERINE ST	WHITEHEAD ST	THOMPSON LN	City	RES	1555	ACP	93	5	1575	1865	1	285	290	290	17	548
3950	CATHERINE ST	THOMAS ST	WHITEHEAD ST	City	RES	1555	ACP	93	6	1865	2317	1	453	452	452	19	954

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3508	BERTHA ST	ATLANTIC BLVD	ROOSEVELT BLVD	1	31	59	40	5.8	5.1	5.4	7.0	9.1	8.9	10.0	9.2	9.4	10.0	10.0	8.2	62	7
3485	BLANCHE ST	GEORGE ST	JOSEPHINE ST	2	85	68	79	3.4	4.6	4.0	10.0	9.5	10.0	10.0	9.2	10.0	10.0	10.0	9.1	11	4
3486	BLANCHE ST	JOSEPHINE ST	BERTHA ST	2	93	79	88	4.3	6.2	5.3	10.0	9.6	10.0	10.0	9.4	10.0	10.0	10.0	9.8	4	3
3488	BLANCHE ST	BERTHA ST	DENNIS ST	2	64	56	62	6.3	5.9	6.1	10.0	9.6	10.0	10.0	10.0	6.0	10.0	10.0	9.5	32	3
3487	BLANCHE ST	DENNIS ST	NE END	1	64	56	62	5.4	6.6	6.0	6.3	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	36	0
4455	BRUNSON CT	DUNLAP DR	SOUTH END	2	68	60	65	6.5	4.3	5.4	10.0	8.1	10.0	10.0	10.0	7.8	10.0	10.0	9.8	17	15
3910	CALAIS ST	CATHERINE ST	LOUISA ST	3	11	43	22	9.3	9.6	9.4	7.9	8.5	10.0	10.0	10.0	5.4	10.0	5.5	10.0	52	37
3863	CALAIS ST	LOUISA ST	UNITED ST	1	3	41	16	7.8	14.2	9.9	5.0	9.6	7.9	10.0	8.7	7.7	10.0	10.0	9.5	94	3
4178	CANFIELD LN	SW END	GRINNELL ST	1	48	45	47	7.5	9.7	8.6	5.8	10.0	10.0	10.0	10.0	8.4	10.0	10.0	10.0	51	0
4187	CAREY LN	SW END	ANGELA ST	1	6	42	18	11.9	7.7	9.8	0.3	9.7	10.0	10.0	10.0	10.0	10.0	10.0	10.0	92	2
4383	CAROLINE ST	WHITEHEAD ST	TELEGRAPH LN	2	85	67	79	9.0	9.9	9.4	10.0	9.5	10.0	10.0	8.4	10.0	10.0	10.0	9.6	11	4
4382	CAROLINE ST	TELEGRAPH LN	DUVAL ST	2	63	53	59	6.0	7.4	6.7	10.0	8.9	10.0	10.0	10.0	10.0	10.0	10.0	6.4	29	9
4380	CAROLINE ST	DUVAL ST	ANN ST	2	40	49	43	9.5	6.5	7.7	6.2	8.9	10.0	10.0	9.8	10.0	10.0	8.9	8.9	46	14
4378	CAROLINE ST	ANN ST	SIMONTON ST	3	57	65	60	4.9	4.0	4.4	10.0	8.7	10.0	6.9	10.0	10.0	10.0	8.7	8.9	9	34
4342	CAROLINE ST	SIMONTON ST	ELIZABETH ST	2	67	47	61	8.8	7.8	8.2	10.0	8.7	10.0	9.1	10.0	9.8	9.7	10.0	8.2	17	15
4341	CAROLINE ST	ELIZABETH ST	PEACON LN	2	58	52	56	5.5	8.1	6.8	10.0	9.2	10.0	8.4	10.0	10.0	10.0	10.0	6.6	28	15
4343	CAROLINE ST	PEACON LN	WILLIAM ST	2	48	51	49	6.1	8.0	7.1	10.0	8.9	10.0	8.1	10.0	7.0	10.0	10.0	8.5	33	19
4344	CAROLINE ST	WILLIAM ST	ROBERTS LN	1	4	42	16	10.0	9.4	9.7	6.4	8.0	8.1	10.0	10.0	7.1	10.0	10.0	9.1	80	16
4356	CAROLINE ST	ROBERTS LN	MARGARET ST	2	7	41	18	10.8	11.7	10.1	7.8	7.8	7.6	10.0	10.0	6.7	10.0	10.0	9.1	75	17
4359	CAROLINE ST	MARGARET ST	GRINNELL ST	1	2	34	12	12.6	13.4	12.8	7.6	8.2	6.3	10.0	10.0	7.7	10.0	10.0	9.1	84	14
4186	CARSTEN LN	WILLIAM ST	MARGARET ST	1	33	56	41	5.7	6.3	6.0	3.3	9.9	10.0	10.0	10.0	10.0	10.0	10.0	9.7	66	1
3763	CASA MARINA CT	REYNOLDS ST	GRINNELL ST	3	73	63	70	4.9	4.7	4.8	10.0	8.5	10.0	7.3	10.0	10.0	10.0	10.0	10.0	0	27
3754	CASA MARINA CT	GRINNELL ST	WHALTON ST	2	79	75	77	3.4	3.1	3.3	10.0	8.2	10.0	8.8	10.0	10.0	10.0	10.0	10.0	0	21
3739	CASA MARINA CT	WHALTON ST	WHITE ST	2	76	80	77	2.5	2.9	2.7	10.0	9.3	10.0	8.0	10.0	10.0	10.0	10.0	9.1	7	17
3906	CATHERINE ST	CALAIS ST	WILLIAM ST	2	79	60	73	4.9	5.7	5.3	10.0	8.9	10.0	10.0	10.0	9.1	10.0	10.0	9.2	12	9
3911	CATHERINE ST	SIMONTON ST	CALAIS ST	2	66	64	65	4.5	4.8	4.7	10.0	8.7	10.0	10.0	10.0	8.3	10.0	10.0	8.6	23	10
3924	CATHERINE ST	DUVAL ST	SIMONTON ST	2	60	55	58	5.4	6.9	6.2	10.0	7.9	10.0	9.0	10.0	9.6	10.0	10.0	8.0	19	22
3937	CATHERINE ST	THOMPSON LN	DUVAL ST	2	46	38	43	11.3	10.7	11.0	10.0	9.5	10.0	9.6	10.0	10.0	10.0	10.0	4.0	48	6
3938	CATHERINE ST	WHITEHEAD ST	THOMPSON LN	2	82	63	75	4.6	5.9	5.2	10.0	10.0	10.0	7.5	9.1	10.0	10.0	10.0	10.0	4	14
3950	CATHERINE ST	THOMAS ST	WHITEHEAD ST	2	67	57	64	5.4	6.2	5.8	10.0	9.3	9.2	8.7	9.1	10.0	10.0	10.0	9.1	20	13

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3907	CATHERINE ST	WILLIAM ST	ROYAL ST	City	RES	1555	ACP	93	8	2486	2737	1	249	251	251	25	697
3856	CATHERINE ST	ROYAL ST	MARGARET ST	City	RES	1555	ACP	93	9	2737	2963	1	226	226	226	39	979
3850	CATHERINE ST	MARGARET ST	PACKER ST	City	RES	1560	ACP	93	10	2963	3210	1	249	247	247	38	1,043
3848	CATHERINE ST	PACKER ST	GRINNELL ST	City	RES	1560	ACP	93	11	3210	3437	1	230	227	227	21	530
3872	CATHERINE ST	GRINNELL ST	WATSON ST	City	RES	1565	ACP	93	12	3437	3694	1	256	257	257	19	543
3870	CATHERINE ST	WATSON ST	KNOWLES LN	City	RES	1565	ACP	93	13	3694	3859	1	141	165	165	18	330
3868	CATHERINE ST	KNOWLES LN	VARELA ST	City	RES	1565	ACP	93	14	3859	4047	1	213	189	189	18	377
3839	CATHERINE ST	VARELA ST	WHITE ST	City	RES	1565	ACP	93	15	4047	4319	1	276	271	271	30	904
3711	CATHERINE ST	WHITE ST	GEORGIA ST	City	RES	1570	ACP	93	16	4319	4677	1	361	358	358	21	836
3676	CATHERINE ST	GEORGIA ST	FLORIDA ST	City	RES	1570	ACP	93	18	4687	5055	1	377	368	368	18	736
3679	CATHERINE ST	FLORIDA ST	PEARL ST	City	RES	1575	ACP	93	19	5055	5376	1	302	321	321	18	642
3678	CATHERINE ST	PEARL ST SW	PEARL ST NE	City	RES	1575	ACP	93	20	5376	5438	1	98	62	62	20	138
3677	CATHERINE ST	PEARL ST	LEON ST	City	RES	1575	ACP	93	21	5438	5563	1	108	124	124	27	373
3701	CATHERINE ST	LEON ST	THOMPSON ST	City	RES	1575	ACP	93	22	5563	5955	1	390	392	392	21	916
3662	CATHERINE ST	THOMPSON ST	ASHBY ST	City	RES	1575	ACP	93	23	5955	6365	1	417	410	410	19	865
3664	CATHERINE ST	ASHBY ST	GEORGE ST	City	RES	1575	ACP	93	24	6365	6767	1	384	403	403	20	894
4174	CATHOLIC LN	NW END	ANGELA ST	City	RES	1580	ACP	94	1	0	208	1	161	208	208	14	324
4139	CENTER ST	PETRONIA ST	OLIVIA ST	City	RES	1585	ACP	95	1	0	409	1	394	409	409	17	773
4077	CENTER ST	OLIVIA ST	TRUMAN AVE	City	RES	1585	ACP	95	2	409	806	1	380	397	397	17	750
4115	CHAPMAN LN	ANGELA ST	PETRONIA ST	City	RES	1590	ACP	96	1	0	408	1	394	408	408	22	997
4385	CHARLES ST	TELEGRAPH LN	DUVAL ST	City	RES	1595	ACP	97	1	0	214	1	200	214	214	14	332
3014	CINDY AVE	19TH ST	20TH ST	City	RES	1600	ACP	98	1	0	665	1	653	665	665	38	2,808
3018	CINDY AVE	20TH ST	20TH TER	City	RES	1600	ACP	98	2	665	915	1	253	250	250	40	1,111
3017	CINDY AVE	20TH TER	EAST END	City	RES	1600	ACP	98	3	915	1053	1	115	138	138	41	628
5	COLLEGE RD	OVERSEAS HWY	KOKENZIE RD	City	RES	1605	ACP	100	1	0	2884	1	2,959	2,884	2,884	24	7,690
9	COLLEGE RD	KOKENZIE RD	GOLF CLUB DR	City	RES	1610	ACP	100	2	2884	7604	1	4,730	4,720	4,720	24	12,587
2954	COLLEGE RD	GOLF CLUB DR	OVERSEAS HWY	City	RES	1615	ACP	100	2	7604	9207	1	1,558	1,603	1,603	22	3,919
7701	COVINGTON AVE	ANGELA ST	SE END	City	RES	1620	ACP	104	1	0	433	1	367	433	433	21	1,011
4288	CURRY LN	FRANCES ST	WHITE ST	City	RES	1625	ACP	106	1	0	454	1	430	454	454	11	554
4415	DAVID WOLKOWSKY ST	WEST END	FRONT ST	City	RES	1630	ACP	110	1	0	125	1	98	125	125	32	444

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3907	CATHERINE ST	WILLIAM ST	ROYAL ST	2	69	58	65	5.4	6.1	5.7	10.0	8.4	10.0	10.0	10.0	9.5	10.0	10.0	8.2	18	13
3856	CATHERINE ST	ROYAL ST	MARGARET ST	2	74	53	67	6.7	8.1	7.4	10.0	8.4	10.0	10.0	10.0	10.0	10.0	8.3	13	13	
3850	CATHERINE ST	MARGARET ST	PACKER ST	1	51	56	52	5.7	6.6	6.1	7.8	9.4	9.8	10.0	10.0	10.0	10.0	7.3	45	4	
3848	CATHERINE ST	PACKER ST	GRINNELL ST	2	73	52	66	7.5	7.3	7.4	10.0	8.6	10.0	10.0	10.0	10.0	10.0	8.1	16	11	
3872	CATHERINE ST	GRINNELL ST	WATSON ST	2	80	60	73	5.6	6.1	5.9	10.0	9.3	10.0	10.0	10.0	8.9	10.0	10.0	9.1	15	6
3870	CATHERINE ST	WATSON ST	KNOWLES LN	2	91	74	85	3.9	6.1	5.0	10.0	8.9	10.0	10.0	10.0	10.0	10.0	10.0	0	9	
3868	CATHERINE ST	KNOWLES LN	VARELA ST	2	82	63	76	6.6	6.8	6.7	10.0	9.0	10.0	10.0	8.6	10.0	10.0	10.0	9.6	10	8
3839	CATHERINE ST	VARELA ST	WHITE ST	2	79	60	72	8.1	7.7	7.9	10.0	9.6	10.0	10.0	9.6	7.7	10.0	10.0	18	3	
3711	CATHERINE ST	WHITE ST	GEORGIA ST	2	83	64	76	5.2	6.2	5.7	10.0	9.1	10.0	10.0	9.5	10.0	10.0	9.0	10	7	
3676	CATHERINE ST	GEORGIA ST	FLORIDA ST	3	77	64	73	4.4	5.0	4.7	10.0	8.9	10.0	7.9	9.7	10.0	10.0	10.0	9.9	2	21
3679	CATHERINE ST	FLORIDA ST	PEARL ST	2	67	58	64	6.1	5.4	5.7	9.6	8.0	10.0	10.0	8.3	9.4	10.0	10.0	16	16	
3678	CATHERINE ST	PEARL ST SW	PEARL ST NE	3	61	49	57	8.3	7.1	7.7	10.0	5.1	10.0	10.0	10.0	10.0	10.0	10.0	0	39	
3677	CATHERINE ST	PEARL ST	LEON ST	2	63	43	56	10.1	8.6	9.4	8.1	8.9	10.0	10.0	9.1	10.0	10.0	10.0	9.2	29	9
3701	CATHERINE ST	LEON ST	THOMPSON ST	2	75	58	69	4.9	6.3	5.6	10.0	9.2	10.0	8.2	9.9	10.0	10.0	9.0	9	16	
3662	CATHERINE ST	THOMPSON ST	ASHBY ST	2	73	58	68	5.4	5.9	5.7	10.0	9.5	10.0	8.2	10.0	8.6	10.0	10.0	9.7	12	14
3664	CATHERINE ST	ASHBY ST	GEORGE ST	3	79	64	74	4.8	4.6	4.7	10.0	8.4	10.0	8.7	9.9	10.0	10.0	10.0	1	20	
4174	CATHOLIC LN	NW END	ANGELA ST	2	66	40	58	9.9	14.4	12.1	8.1	9.1	10.0	10.0	10.0	10.0	10.0	8.6	18	15	
4139	CENTER ST	PETRONIA ST	OLIVIA ST	2	96	86	93	4.9	3.8	4.3	10.0	10.0	10.0	10.0	9.6	10.0	10.0	9.7	9.9	2	2
4077	CENTER ST	OLIVIA ST	TRUMAN AVE	2	91	73	85	9.1	11.1	9.2	10.0	9.9	10.0	10.0	10.0	10.0	10.0	9.2	9.5	4	5
4115	CHAPMAN LN	ANGELA ST	PETRONIA ST	2	92	77	87	5.1	5.4	5.2	10.0	9.2	10.0	10.0	10.0	10.0	10.0	10.0	9.8	2	6
4385	CHARLES ST	TELEGRAPH LN	DUVAL ST	2	19	31	23	15.2	16.5	13.8	6.2	8.4	8.4	10.0	8.9	9.7	10.0	10.0	8.9	68	13
3014	CINDY AVE	19TH ST	20TH ST	2	70	68	69	4.2	3.9	4.0	10.0	8.4	10.0	10.0	10.0	7.9	10.0	10.0	9.7	18	13
3018	CINDY AVE	20TH ST	20TH TER	2	59	58	58	5.5	5.9	5.7	6.4	9.3	10.0	10.0	10.0	9.8	10.0	10.0	10.0	36	6
3017	CINDY AVE	20TH TER	EAST END	2	78	59	72	4.8	6.2	5.5	8.4	9.1	10.0	10.0	10.0	10.0	10.0	10.0	15	7	
5	COLLEGE RD	OVERSEAS HWY	KOKENZIE RD	2	13	73	33	3.3	3.5	3.4	9.0	7.5	8.0	9.4	10.0	6.8	10.0	9.4	9.0	61	26
9	COLLEGE RD	KOKENZIE RD	GOLF CLUB DR	2	66	76	69	3.1	3.1	3.1	8.5	8.2	9.8	10.0	9.4	10.0	10.0	10.0	9.9	20	14
2954	COLLEGE RD	GOLF CLUB DR	OVERSEAS HWY	2	66	77	70	3.1	2.9	3.0	7.8	8.8	10.0	10.0	9.5	10.0	9.9	9.9	10.0	24	10
7701	COVINGTON AVE	ANGELA ST	SE END	2	66	56	62	6.1	6.0	6.1	10.0	9.6	10.0	10.0	7.6	7.7	10.0	9.7	9.7	29	5
4288	CURRY LN	FRANCES ST	WHITE ST	1	3	38	14	11.2	12.7	11.2	0.7	9.8	10.0	10.0	8.9	9.7	10.0	10.0	95	2	
4415	DAVID WOLKOWSKY ST	WEST END	FRONT ST	2	61	29	51	18.3	19.2	15.0	10.0	8.2	10.0	10.0	10.0	6.9	10.0	10.0	9.6	25	14

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3501	DENNIS ST	FLAGLER AVE	VENETIA ST	City	RES	1635	ACP	111	1	0	415	1	403	415	415	26	1,200
3493	DENNIS ST	VENETIA ST	BLANCHE ST	City	RES	1640	ACP	111	2	415	823	1	394	407	407	22	995
4370	DEY ST	SIMONTON ST	ELIZABETH ST	City	RES	1645	ACP	113	1	0	452	1	433	452	452	18	904
3123	DONALD AVE	DONALD AVE	16TH TER	City	RES	1650	ACP	114	2	575	1104	1	128	529	529	24	1,410
3122	DONALD AVE	16TH TER	17TH ST	City	RES	1650	ACP	114	4	1104	1351	1	289	290	290	27	871
3071	DONALD AVE	17TH ST	18TH ST	City	RES	1655	ACP	114	5	1351	1858	1	554	542	542	30	1,805
3069	DONALD AVE	18TH ST	19TH ST	City	RES	1655	ACP	114	6	1858	2382	1	462	524	524	32	1,863
3048	DONALD AVE	19TH ST	18TH TER	City	RES	1655	ACP	114	7	2382	2446	1	98	64	64	43	305
3034	DONALD AVE	19TH ST	19TH TER	City	RES	1660	ACP	114	8	2446	2863	1	384	417	417	39	1,808
3033	DONALD AVE	19TH TER	20TH ST	City	RES	1660	ACP	114	9	2863	3111	1	246	248	248	38	1,046
3020	DONALD AVE	20TH ST	20TH TER	City	RES	1665	ACP	114	10	3111	3361	1	239	250	250	21	583
3177	DUCK AVE	14TH ST	15TH ST	City	RES	1670	ACP	118	1	0	655	1	640	655	655	21	1,527
3176	DUCK AVE	15TH ST	16TH ST	City	RES	1670	ACP	118	2	655	1315	1	659	660	660	20	1,467
3169	DUCK AVE	16TH ST	17TH AVE	City	RES	1675	ACP	118	3	1315	1975	1	663	660	660	22	1,614
3165	DUCK AVE	17TH AVE	18TH ST	City	RES	1675	ACP	118	4	1975	2635	1	663	660	660	21	1,540
3094	DUCK AVE	18TH ST	19TH ST	City	RES	1675	ACP	118	5	2635	3295	1	663	660	660	21	1,540
3093	DUCK AVE	19TH ST	20TH ST	City	RES	1680	ACP	118	6	3295	3955	1	666	660	660	20	1,467
3095	DUCK AVE	20TH ST	ROOSEVELT BLVD	City	RES	1680	ACP	118	7	3955	4622	1	666	667	667	21	1,557
3683	DUNCAN ST	WHITE ST	GEORGIA ST	City	RES	1685	ACP	119	1	0	372	1	348	372	372	16	661
3684	DUNCAN ST	GEORGIA ST	FLORIDA ST	City	RES	1685	ACP	119	2	372	740	1	371	368	368	14	573
3686	DUNCAN ST	FLORIDA ST	PEARL ST	City	RES	1685	ACP	119	3	740	1061	1	321	321	321	17	606
3685	DUNCAN ST	PEARL ST	LEON ST	City	RES	1685	ACP	119	4	1061	1247	1	187	186	186	17	352
3706	DUNCAN ST	LEON ST	THOMPSON ST	City	RES	1685	ACP	119	5	1247	1640	1	387	392	392	23	1,003
3656	DUNCAN ST	THOMPSON ST	ASHBY ST	City	RES	1685	ACP	119	6	1640	2050	1	407	410	410	19	865
3659	DUNCAN ST	ASHBY ST	GEORGE ST	City	RES	1685	ACP	119	7	2050	2452	1	394	403	403	20	894
3498	DUNCOMBE ST	FLAGLER AVE	VENETIA ST	City	RES	1690	ACP	120	1	0	420	1	394	420	420	34	1,588
3168	DUNLAP DR	17TH AVE	REORDAN CT	City	RES	1695	ACP	121	1	0	706	1	571	706	706	22	1,727
3043	DUNLAP DR	REORDAN CT	ELLSBERG CT	City	RES	1700	ACP	121	2	706	1012	1	308	306	306	22	747
4452	DUNLAP DR	ELLSBERG CT	MORGAN CT	City	RES	1705	ACP	121	3	1012	1364	1	367	351	351	23	898
4453	DUNLAP DR	MORGAN CT	BRUNSON CT	City	RES	1705	ACP	121	4	1364	1388	1	98	24	24	21	57

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3501	DENNIS ST	FLAGLER AVE	VENETIA ST	2	64	56	61	5.6	6.4	6.0	8.8	9.3	10.0	10.0	10.0	8.0	10.0	10.0	9.4	30	6
3493	DENNIS ST	VENETIA ST	BLANCHE ST	2	85	66	79	8.7	7.4	8.1	10.0	9.4	10.0	10.0	10.0	10.0	10.0	8.7	10	5	
4370	DEY ST	SIMONTON ST	ELIZABETH ST	2	16	42	24	9.9	10.0	9.7	8.5	8.2	6.1	9.8	8.7	10.0	10.0	8.7	69	15	
3123	DONALD AVE	DONALD AVE	16TH TER	2	83	65	77	6.3	4.1	5.2	10.0	10.0	10.0	10.0	10.0	8.3	10.0	10.0	9.4	17	0
3122	DONALD AVE	16TH TER	17TH ST	1	57	71	62	3.4	3.9	3.7	10.0	8.8	10.0	10.0	9.4	7.5	10.0	10.0	8.3	34	9
3071	DONALD AVE	17TH ST	18TH ST	2	50	56	52	6.4	5.7	6.1	10.0	8.5	8.9	10.0	10.0	8.5	10.0	9.5	8.2	36	14
3069	DONALD AVE	18TH ST	19TH ST	2	72	66	70	4.0	4.6	4.3	8.8	9.3	10.0	10.0	10.0	9.1	10.0	9.2	10.0	18	10
3048	DONALD AVE	19TH ST	18TH TER	2	86	67	79	10.3	6.8	8.5	10.0	8.6	10.0	10.0	10.0	10.0	10.0	9.5	10.0	0	14
3034	DONALD AVE	19TH ST	19TH TER	2	60	60	60	6.1	4.4	5.3	10.0	8.7	10.0	10.0	10.0	6.3	10.0	9.7	9.8	28	12
3033	DONALD AVE	19TH TER	20TH ST	2	57	62	59	5.0	4.9	4.9	10.0	8.5	10.0	10.0	10.0	5.8	10.0	9.7	10.0	29	14
3020	DONALD AVE	20TH ST	20TH TER	2	66	57	63	3.6	8.1	5.9	10.0	9.3	10.0	10.0	10.0	6.2	10.0	9.7	9.9	27	7
3177	DUCK AVE	14TH ST	15TH ST	2	53	55	54	5.5	6.8	6.2	8.0	9.2	10.0	10.0	9.0	7.6	10.0	9.9	10.0	39	7
3176	DUCK AVE	15TH ST	16TH ST	2	60	63	61	4.2	5.4	4.8	10.0	9.0	10.0	10.0	8.9	7.4	10.0	9.1	9.5	27	14
3169	DUCK AVE	16TH ST	17TH AVE	2	76	77	76	3.0	3.1	3.1	10.0	8.7	10.0	7.7	10.0	10.0	10.0	9.9	9.9	1	24
3165	DUCK AVE	17TH AVE	18TH ST	2	77	65	73	5.2	3.8	4.5	10.0	8.8	10.0	10.0	10.0	8.6	10.0	10.0	9.5	14	9
3094	DUCK AVE	18TH ST	19TH ST	2	66	67	67	3.5	4.9	4.2	10.0	8.8	9.8	10.0	10.0	7.9	10.0	10.0	9.1	24	10
3093	DUCK AVE	19TH ST	20TH ST	2	56	63	58	4.4	5.3	4.8	10.0	8.8	9.7	10.0	10.0	6.4	10.0	10.0	9.3	34	9
3095	DUCK AVE	20TH ST	ROOSEVELT BLVD	2	31	56	39	5.8	6.3	6.0	10.0	7.9	9.3	10.0	10.0	4.4	10.0	10.0	9.3	52	17
3683	DUNCAN ST	WHITE ST	GEORGIA ST	2	81	62	74	5.6	6.6	6.0	10.0	8.8	10.0	9.2	10.0	10.0	10.0	10.0	9.3	5	14
3684	DUNCAN ST	GEORGIA ST	FLORIDA ST	2	82	66	77	4.2	4.5	4.4	10.0	8.7	10.0	8.9	9.7	10.0	10.0	10.0	10.0	1	17
3686	DUNCAN ST	FLORIDA ST	PEARL ST	3	71	57	66	6.3	5.6	5.9	10.0	7.9	10.0	7.7	10.0	10.0	10.0	10.0	10.0	0	29
3685	DUNCAN ST	PEARL ST	LEON ST	2	61	56	59	5.4	6.8	6.1	10.0	9.1	10.0	9.7	10.0	7.0	10.0	8.5	10.0	21	17
3706	DUNCAN ST	LEON ST	THOMPSON ST	2	77	63	72	5.3	4.2	4.8	10.0	8.0	10.0	10.0	9.4	9.5	10.0	10.0	9.8	7	16
3656	DUNCAN ST	THOMPSON ST	ASHBY ST	3	75	55	68	6.2	6.2	6.2	10.0	8.4	10.0	8.4	9.6	10.0	10.0	10.0	9.8	3	22
3659	DUNCAN ST	ASHBY ST	GEORGE ST	2	82	63	75	5.8	4.9	5.3	10.0	8.1	10.0	10.0	9.5	10.0	10.0	10.0	9.9	3	15
3498	DUNCOMBE ST	FLAGLER AVE	VENETIA ST	1	22	49	31	8.9	7.5	7.7	6.3	8.8	8.1	10.0	10.0	10.0	10.0	10.0	8.2	68	10
3168	DUNLAP DR	17TH AVE	REORDAN CT	2	71	61	68	4.4	6.0	5.2	8.6	9.7	10.0	10.0	10.0	8.1	10.0	10.0	10.0	26	3
3043	DUNLAP DR	REORDAN CT	ELLSBERG CT	2	93	80	89	4.0	5.0	4.5	10.0	9.1	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	7
4452	DUNLAP DR	ELLSBERG CT	MORGAN CT	2	55	61	57	4.8	5.3	5.1	10.0	8.0	10.0	10.0	10.0	6.7	10.0	10.0	9.2	29	16
4453	DUNLAP DR	MORGAN CT	BRUNSON CT	2	32	70	44	4.5	3.2	3.8	10.0	7.6	10.0	10.0	10.0	3.8	10.0	9.0	10.0	43	25

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
4458	DUNLAP DR	BRUNSON CT	19TH ST	City	RES	1705	ACP	121	5	1388	1622	1	102	234	234	21	545
4145	DUPONT LN	NW END	PETRONIA ST	City	RES	1710	ACP	122	1	0	194	1	190	194	194	11	237
4419	DUVAL ST	NW END	WALL ST	City	RES	1715	ACP	123	1	0	148	1	134	148	148	38	624
4404	DUVAL ST	WALL ST	FRONT ST	City	RES	1720	ACP	123	2	148	322	1	102	174	174	29	561
4401	DUVAL ST	FRONT ST NW	FRONT ST SE	City	ART	1725	ACP	123	3	322	345	2	98	23	23	32	80
4400	DUVAL ST	FRONT ST	GREENE ST	City	ART	1725	ACP	123	4	345	829	2	453	484	484	21	1,129
4387	DUVAL ST	GREENE ST	CHARLES ST	City	ART	1725	ACP	123	5	829	1004	2	169	176	176	26	508
4386	DUVAL ST	CHARLES ST	CAROLINE ST	City	ART	1725	ACP	123	6	1004	1281	2	284	276	276	24	737
4379	DUVAL ST	CAROLINE ST	ROSE LN	City	ART	1730	ACP	123	7	1281	1421	2	141	140	140	27	420
4327	DUVAL ST	ROSE LN	EATON ST	City	ART	1730	ACP	123	8	1421	1793	2	371	373	373	28	1,160
4323	DUVAL ST	EATON ST	FLEMING ST	County	ART	1735	ACP	123	9	1793	2195	2	408	402	402	28	1,251
4241	DUVAL ST	FLEMING ST	APPELROUTH LN	County	ART	1735	ACP	123	10	2195	2559	2	361	364	364	28	1,132
4236	DUVAL ST	APPELROUTH LN	SOUTHARD ST	County	ART	1735	ACP	123	11	2559	2697	2	143	138	138	23	353
4222	DUVAL ST	SOUTHARD ST	JOSEPHINE PARKER RD	County	ART	1735	ACP	123	12	2697	2894	2	221	196	196	23	502
4221	DUVAL ST	JOSEPHINE PARKER RD	ANGELA ST	County	ART	1735	ACP	123	13	2894	3139	2	225	246	246	23	628
4140	DUVAL ST	ANGELA ST	TABBY LN	County	ART	1735	ACP	123	14	3139	3378	2	236	239	239	23	610
4138	DUVAL ST	TABBY LN	PETRONIA ST	County	ART	1735	ACP	123	15	3378	3547	2	174	169	169	24	451
4136	DUVAL ST	PETRONIA ST	OLIVIA ST	County	ART	1740	ACP	123	16	3547	3956	2	412	409	409	28	1,272
4088	DUVAL ST	OLIVIA ST	WHALTON LN	County	ART	1740	ACP	123	17	3956	4066	2	112	110	110	28	341
4082	DUVAL ST	WHALTON LN	TRUMAN AVE	County	ART	1740	ACP	123	18	4066	4353	2	279	287	287	28	894
4080	DUVAL ST	TRUMAN AVE	JULIA ST	City	ART	1745	ACP	123	19	4353	4559	2	208	205	205	33	753
3930	DUVAL ST	JULIA ST	VIRGINIA ST	City	ART	1750	ACP	123	20	4559	4760	2	210	201	201	33	737
3932	DUVAL ST	VIRGINIA ST	AMELIA ST	City	ART	1750	ACP	123	21	4760	4963	2	212	204	204	34	769
3936	DUVAL ST	AMELIA ST	CATHERINE ST	City	ART	1750	ACP	123	23	4968	5177	2	197	208	208	33	764
3925	DUVAL ST	CATHERINE ST	LOUISA ST	City	ART	1750	ACP	123	24	5177	5356	2	182	179	179	33	656
3921	DUVAL ST	LOUISA ST	UNITED ST	City	ART	1750	ACP	123	25	5356	5595	2	243	239	239	33	877
3919	DUVAL ST	UNITED ST	SOUTH ST	City	ART	1750	ACP	123	26	5595	6050	2	458	455	455	33	1,668
5615	DUVAL ST	SOUTH ST	SE END	City	RES	1755	ACP	123	27	6050	6290	1	220	240	240	33	881
3170	EAGLE AVE	14TH ST	15TH ST	City	RES	1760	ACP	124	1	0	656	1	653	656	656	22	1,604
3171	EAGLE AVE	15TH ST	16TH ST	City	RES	1760	ACP	124	2	656	1316	1	656	660	660	21	1,540

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right (mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
4458	DUNLAP DR	BRUNSON CT	19TH ST	2	66	62	64	3.5	6.5	5.0	10.0	8.9	10.0	10.0	9.6	7.0	10.0	9.5	10.0	23	11
4145	DUPONT LN	NW END	PETRONIA ST	1	50	57	52	5.4	6.1	5.8	6.4	10.0	10.0	10.0	6.6	10.0	10.0	10.0	50	0	
4419	DUVAL ST	NW END	WALL ST	1	9	50	23	8.1	6.5	7.3	5.2	8.9	10.0	10.0	10.0	4.7	10.0	10.0	82	8	
4404	DUVAL ST	WALL ST	FRONT ST	2	80	61	74	5.5	7.3	6.4	10.0	8.9	10.0	10.0	9.9	9.3	10.0	10.0	9.3	11	9
4401	DUVAL ST	FRONT ST NW	FRONT ST SE	2	8	32	16	15.0	12.7	13.6	8.0	7.4	10.0	10.0	7.1	6.2	10.0	10.0	8.3	71	20
4400	DUVAL ST	FRONT ST	GREENE ST	2	13	35	20	13.6	12.5	12.0	8.3	8.4	10.0	10.0	10.0	2.5	10.0	10.0	9.3	74	13
4387	DUVAL ST	GREENE ST	CHARLES ST	2	37	36	37	11.4	12.0	11.7	10.0	7.8	10.0	10.0	7.3	5.3	10.0	10.0	10.0	45	18
4386	DUVAL ST	CHARLES ST	CAROLINE ST	2	34	46	38	9.6	7.5	8.5	10.0	8.4	10.0	10.0	8.9	4.3	10.0	10.0	8.9	54	13
4379	DUVAL ST	CAROLINE ST	ROSE LN	2	68	53	64	6.3	6.8	6.6	10.0	9.0	10.0	10.0	10.0	6.7	10.0	10.0	10.0	23	8
4327	DUVAL ST	ROSE LN	EATON ST	1	65	65	65	4.7	4.3	4.5	10.0	9.6	10.0	10.0	9.8	6.6	10.0	9.9	9.2	31	4
4323	DUVAL ST	EATON ST	FLEMING ST	2	71	66	70	4.5	4.1	4.3	10.0	8.8	9.1	10.0	10.0	8.5	10.0	10.0	10.0	19	10
4241	DUVAL ST	FLEMING ST	APPELROUTH LN	2	52	59	55	6.4	4.4	5.4	8.8	9.1	8.5	10.0	8.9	9.1	10.0	10.0	9.7	40	7
4236	DUVAL ST	APPELROUTH LN	SOUTHARD ST	2	63	52	59	7.8	6.5	7.0	10.0	8.9	10.0	10.0	9.1	6.6	10.0	10.0	10.0	28	9
4222	DUVAL ST	SOUTHARD ST	JOSEPHINE PARKER RD	2	67	56	64	6.1	6.1	6.1	10.0	7.9	10.0	10.0	10.0	7.8	10.0	10.0	10.0	16	17
4221	DUVAL ST	JOSEPHINE PARKER RD	ANGELA ST	1	51	53	52	7.1	6.2	6.7	8.0	9.5	8.5	10.0	9.0	10.0	10.0	10.0	9.1	45	4
4140	DUVAL ST	ANGELA ST	TABBY LN	2	66	65	66	5.4	3.5	4.5	10.0	9.2	10.0	10.0	8.5	10.0	10.0	10.0	7.3	28	6
4138	DUVAL ST	TABBY LN	PETRONIA ST	2	61	56	59	6.0	6.2	6.1	10.0	8.4	10.0	10.0	9.2	10.0	10.0	10.0	7.2	26	13
4136	DUVAL ST	PETRONIA ST	OLIVIA ST	2	76	60	71	5.2	5.4	5.3	10.0	8.9	10.0	10.0	10.0	10.0	10.0	10.0	8.2	15	9
4088	DUVAL ST	OLIVIA ST	WHALTON LN	2	71	67	70	3.7	4.8	4.3	10.0	8.5	8.9	10.0	10.0	10.0	10.0	10.0	9.3	16	12
4082	DUVAL ST	WHALTON LN	TRUMAN AVE	2	76	58	70	5.0	6.3	5.6	10.0	7.9	9.4	10.0	10.0	10.0	10.0	10.0	9.9	7	17
4080	DUVAL ST	TRUMAN AVE	JULIA ST	3	70	57	66	6.2	5.4	5.8	10.0	7.1	10.0	10.0	10.0	10.0	10.0	10.0	9.2	7	23
3930	DUVAL ST	JULIA ST	VIRGINIA ST	2	90	77	86	2.0	4.0	3.0	10.0	9.1	10.0	10.0	10.0	10.0	10.0	10.0	9.6	3	7
3932	DUVAL ST	VIRGINIA ST	AMELIA ST	2	96	87	93	2.8	4.7	3.7	10.0	9.5	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	4
3936	DUVAL ST	AMELIA ST	CATHERINE ST	2	95	85	92	3.1	4.5	3.8	10.0	9.5	10.0	10.0	9.9	10.0	10.0	10.0	10.0	1	4
3925	DUVAL ST	CATHERINE ST	LOUISA ST	2	90	71	84	3.4	5.4	4.4	10.0	8.9	10.0	10.0	9.7	10.0	10.0	10.0	10.0	1	8
3921	DUVAL ST	LOUISA ST	UNITED ST	2	85	66	79	4.0	6.4	5.2	10.0	8.6	10.0	10.0	9.6	10.0	10.0	10.0	9.8	4	11
3919	DUVAL ST	UNITED ST	SOUTH ST	2	87	77	84	2.4	3.5	3.0	10.0	8.7	10.0	10.0	10.0	10.0	10.0	10.0	9.7	2	11
5615	DUVAL ST	SOUTH ST	SE END	2	93	83	90	2.5	2.4	2.4	10.0	9.7	10.0	10.0	9.7	10.0	10.0	10.0	9.6	4	2
3170	EAGLE AVE	14TH ST	15TH ST	2	82	74	79	3.3	3.4	3.4	10.0	9.4	9.4	10.0	10.0	9.0	10.0	10.0	10.0	13	5
3171	EAGLE AVE	15TH ST	16TH ST	2	74	72	74	2.8	4.3	3.6	10.0	8.7	10.0	10.0	8.5	8.9	10.0	10.0	10.0	15	11

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Segment Attributes													
				Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3166	EAGLE AVE	16TH ST	17TH AVE	City	RES	1760	ACP	124	3	1316	1976	1	669	660	660	20	1,467
3090	EAGLE AVE	17TH AVE	18TH ST	City	RES	1760	ACP	124	4	1976	2636	1	663	660	660	21	1,540
3091	EAGLE AVE	18TH ST	19TH ST	City	RES	1765	ACP	124	5	2636	3296	1	666	660	660	36	2,640
3080	EAGLE AVE	19TH ST	20TH ST	City	RES	1765	ACP	124	6	3296	3956	1	666	660	660	37	2,713
3073	EAGLE AVE	20TH ST	ROOSEVELT BLVD	City	RES	1765	ACP	124	7	3956	4624	1	640	668	668	37	2,745
4325	EATON ST	WHITEHEAD ST	DUVAL ST	County	ART	1770	ACP	125	2	727	1174	2	448	447	447	35	1,738
4322	EATON ST	DUVAL ST	BAHAMA ST	County	ART	1775	ACP	125	3	1174	1457	2	279	283	283	34	1,068
4320	EATON ST	BAHAMA ST	SIMONTON ST	County	ART	1775	ACP	125	4	1457	1708	2	257	251	251	33	921
4317	EATON ST	SIMONTON ST	ELIZABETH ST	County	ART	1780	ACP	125	5	1708	2160	2	454	452	452	31	1,557
4337	EATON ST	ELIZABETH ST	PEACON LN	County	ART	1780	ACP	125	6	2160	2381	2	226	221	221	29	714
4338	EATON ST	PEACON LN	WILLIAM ST	County	ART	1780	ACP	125	7	2381	2611	2	230	230	230	29	741
4350	EATON ST	WILLIAM ST	CARABALLO LN	County	ART	1780	ACP	125	8	2611	2769	2	164	158	158	30	527
4351	EATON ST	CARABALLO LN	GECKO LN	County	ART	1780	ACP	125	9	2769	2891	2	118	122	122	30	405
4354	EATON ST	GECKO LN	MARGARET ST	County	ART	1780	ACP	125	10	2891	3063	2	172	172	172	31	592
4303	EATON ST	MARGARET ST	FLETCHERS LN	County	ART	1780	ACP	125	11	3063	3389	2	325	327	327	29	1,052
4302	EATON ST	FLETCHERS LN	GRINNELL ST	County	ART	1780	ACP	125	12	3389	3515	2	126	126	126	34	474
4297	EATON ST	GRINNELL ST	FRANCES ST	County	ART	1785	ACP	125	13	3515	3967	2	454	452	452	32	1,607
4293	EATON ST	FRANCES ST	WHITE ST	County	ART	1785	ACP	125	14	3967	4420	2	454	454	454	33	1,663
4071	EATON ST	WHITE ST	PALM AVE	Navy	ART	1790	ACP	125	15	4420	4650	2	850	230	230	44	1,125
3734	EISENHOWER DR	PALM AVE	ANGELA ST	City	RES	1795	ACP	126	1	0	210	1	194	210	210	37	864
3733	EISENHOWER DR	ANGELA ST	NEWTON ST	City	RES	1800	ACP	126	2	210	414	1	190	203	203	30	677
3732	EISENHOWER DR	NEWTON ST	PINE ST	City	RES	1800	ACP	126	3	414	822	1	430	408	408	32	1,451
3730	EISENHOWER DR	PINE ST	OLIVIA ST	City	RES	1800	ACP	126	4	822	1018	1	184	196	196	31	675
3729	EISENHOWER DR	OLIVIA ST	ALBURY ST	City	RES	1800	ACP	126	5	1018	1221	1	207	203	203	37	835
3728	EISENHOWER DR	ALBURY ST	ROOSEVELT BLVD	City	RES	1800	ACP	126	6	1221	1424	1	207	203	203	36	813
4298	ELGIN LN	GRINNELL ST	FRANCES ST	City	RES	1805	ACP	127	1	0	452	1	446	452	452	14	703
4291	ELGIN LN	FRANCES ST	WHITE ST	City	RES	1810	ACP	127	2	452	906	1	440	454	454	14	706
3670	ELIZA ST	WHITE ST	GEORGIA ST	City	RES	1815	ACP	128	1	0	358	1	367	358	358	28	1,114
3671	ELIZA ST	GEORGIA ST	FLORIDA ST	City	RES	1815	ACP	128	3	369	736	1	371	368	368	18	736
3673	ELIZA ST	FLORIDA ST	PEARL ST	City	RES	1815	ACP	128	4	736	1119	1	377	383	383	20	851

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right (mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3166	EAGLE AVE	16TH ST	17TH AVE	2	76	76	76	2.7	3.5	3.1	10.0	10.0	10.0	10.0	10.0	8.2	9.7	8.4	9.9	15	9
3090	EAGLE AVE	17TH AVE	18TH ST	1	75	80	77	2.6	2.8	2.7	10.0	9.7	10.0	10.0	6.4	10.0	10.0	10.0	9.3	22	2
3091	EAGLE AVE	18TH ST	19TH ST	2	72	79	74	2.7	2.9	2.8	10.0	8.5	10.0	10.0	9.0	9.1	10.0	9.4	9.8	12	15
3080	EAGLE AVE	19TH ST	20TH ST	2	86	68	80	4.1	4.9	4.5	10.0	9.4	10.0	10.0	9.6	10.0	10.0	9.4	9.5	6	8
3073	EAGLE AVE	20TH ST	ROOSEVELT BLVD	2	77	67	74	4.4	4.0	4.2	10.0	9.2	10.0	10.0	10.0	8.6	10.0	10.0	9.2	16	7
4325	EATON ST	WHITEHEAD ST	DUVAL ST	2	82	63	75	8.5	9.6	9.0	10.0	9.2	10.0	10.0	10.0	10.0	10.0	10.0	8.6	12	7
4322	EATON ST	DUVAL ST	BAHAMA ST	2	87	68	81	8.1	8.1	7.7	10.0	8.9	10.0	10.0	9.5	10.0	10.0	10.0	9.8	4	9
4320	EATON ST	BAHAMA ST	SIMONTON ST	2	90	70	83	5.8	6.9	6.3	10.0	9.0	10.0	10.0	10.0	10.0	10.0	10.0	9.7	2	8
4317	EATON ST	SIMONTON ST	ELIZABETH ST	2	100	90	97	5.2	6.3	5.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	0
4337	EATON ST	ELIZABETH ST	PEACON LN	2	100	90	97	3.5	4.0	3.7	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	0
4338	EATON ST	PEACON LN	WILLIAM ST	2	100	90	96	6.6	6.3	6.4	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	0
4350	EATON ST	WILLIAM ST	CARABALLO LN	2	99	90	96	6.6	5.4	6.0	10.0	9.9	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	1
4351	EATON ST	CARABALLO LN	GECKO LN	2	100	90	97	3.0	3.8	3.4	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	0
4354	EATON ST	GECKO LN	MARGARET ST	2	100	90	97	6.1	5.2	5.6	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	0
4303	EATON ST	MARGARET ST	FLETCHERS LN	2	100	90	97	5.2	4.9	5.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	0
4302	EATON ST	FLETCHERS LN	GRINNELL ST	2	100	90	97	4.7	4.4	4.6	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	0
4297	EATON ST	GRINNELL ST	FRANCES ST	1	75	65	72	4.7	4.3	4.5	7.3	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	25	0
4293	EATON ST	FRANCES ST	WHITE ST	2	84	66	78	4.3	5.3	4.8	10.0	9.7	10.0	10.0	10.0	10.0	10.0	9.7	8.5	12	4
4071	EATON ST	WHITE ST	PALM AVE	1	34	72	47	3.6	3.5	3.5	7.1	9.1	7.6	10.0	10.0	10.0	10.0	9.6	9.3	57	9
3734	EISENHOWER DR	PALM AVE	ANGELA ST	2	59	49	56	6.4	8.7	7.5	8.1	9.3	10.0	10.0	10.0	10.0	9.3	8.6	9.2	28	13
3733	EISENHOWER DR	ANGELA ST	NEWTON ST	1	29	49	35	7.5	7.9	7.7	5.0	8.9	10.0	10.0	10.0	10.0	10.0	10.0	8.1	62	9
3732	EISENHOWER DR	NEWTON ST	PINE ST	2	19	39	26	12.3	10.4	10.5	5.3	7.6	10.0	9.0	10.0	10.0	10.0	10.0	8.6	56	25
3730	EISENHOWER DR	PINE ST	OLIVIA ST	2	19	36	24	10.6	13.2	11.9	6.1	9.0	10.0	8.3	10.0	6.8	10.0	10.0	9.4	64	17
3729	EISENHOWER DR	OLIVIA ST	ALBURY ST	1	7	40	18	11.5	9.5	10.4	5.5	9.8	10.0	9.2	10.0	6.2	10.0	10.0	7.9	86	6
3728	EISENHOWER DR	ALBURY ST	ROOSEVELT BLVD	1	7	33	16	15.0	11.5	13.2	7.2	8.5	10.0	9.9	10.0	4.6	10.0	10.0	8.0	80	13
4298	ELGIN LN	GRINNELL ST	FRANCES ST	1	7	39	18	11.1	11.0	10.6	1.6	10.0	10.0	10.0	10.0	10.0	10.0	9.8	8.6	91	1
4291	ELGIN LN	FRANCES ST	WHITE ST	2	52	51	52	7.2	7.0	7.1	6.0	9.3	10.0	10.0	9.5	10.0	10.0	9.8	9.9	41	7
3670	ELIZA ST	WHITE ST	GEORGIA ST	2	71	59	67	4.7	6.3	5.5	10.0	8.3	10.0	8.9	10.0	9.1	10.0	10.0	9.6	9	20
3671	ELIZA ST	GEORGIA ST	FLORIDA ST	2	81	64	75	4.7	4.5	4.6	10.0	9.2	10.0	7.8	10.0	10.0	10.0	10.0	10.0	0	19
3673	ELIZA ST	FLORIDA ST	PEARL ST	2	80	61	74	6.3	7.2	6.8	10.0	8.4	10.0	9.2	10.0	10.0	10.0	10.0	9.6	3	17

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
4372	ELIZABETH ST	GREENE ST	DEY ST	City	RES	1820	ACP	129	1	0	226	1	216	226	226	29	728
4371	ELIZABETH ST	DEY ST	CAROLINE ST	City	RES	1820	ACP	129	2	226	452	1	233	226	226	30	753
4340	ELIZABETH ST	CAROLINE ST	HIGGS LN	City	RES	1820	ACP	129	3	452	778	1	220	326	326	30	1,087
4333	ELIZABETH ST	HIGGS LN	DONKEY MILK ALLEY	City	RES	1820	ACP	129	4	778	827	1	98	49	49	30	163
4334	ELIZABETH ST	DONKEY MILK ALLEY	EATON ST	City	RES	1820	ACP	129	5	827	965	1	197	138	138	30	459
4316	ELIZABETH ST	EATON ST	RUSSELL LN	City	RES	1825	ACP	129	6	965	1221	1	207	256	256	30	853
4313	ELIZABETH ST	RUSSELL LN	ALLEY	City	RES	1825	ACP	129	7	1221	1273	1	98	52	52	30	173
4314	ELIZABETH ST	ALLEY	FLEMING ST	City	RES	1825	ACP	129	8	1273	1367	1	98	94	94	30	313
4252	ELIZABETH ST	FLEMING ST	ARTIC LN	City	RES	1825	ACP	129	9	1367	1510	1	112	143	143	34	540
4248	ELIZABETH ST	ARTIC LN	SOUTHARD ST	City	RES	1825	ACP	129	10	1510	1869	1	394	359	359	29	1,157
4190	ELIZABETH ST	SOUTHARD ST	BAKERS LN	City	RES	1825	ACP	129	11	1869	2102	1	233	233	233	29	752
4206	ELIZABETH ST	BAKERS LN	WINDSOR LN	City	RES	1830	ACP	129	12	2102	2311	1	207	208	208	29	672
4204	ELIZABETH ST	GALVESTON LN	ANGELA ST	City	RES	1830	ACP	129	13	2311	2665	1	410	354	354	16	629
4150	ELIZABETH ST	PETRONIA ST	OLIVIA ST	City	RES	1830	ACP	129	15	2719	3128	1	413	409	409	16	727
3984	ELIZABETH ST	OLIVIA ST	TRUMAN AVE	City	RES	1835	ACP	129	16	3128	3520	1	374	392	392	16	697
3829	ELIZABETH ST	UNITED ST	SOUTH ST	City	RES	1840	ACP	129	17	3520	3970	1	426	450	450	18	900
3047	ELLSBERG CT	DUNLAP DR	SE END	City	RES	1845	ACP	130	1	0	373	1	298	373	373	24	993
4106	EMMA ST	ANGELA ST	GERALDINE ST	City	RES	1850	ACP	131	2	513	717	1	190	204	204	31	703
4104	EMMA ST	GERALDINE ST	PETRONIA ST	City	RES	1850	ACP	131	3	717	921	1	207	204	204	30	680
4100	EMMA ST	PETRONIA ST	OLIVIA ST	City	RES	1850	ACP	131	4	921	1330	1	407	409	409	38	1,727
4094	EMMA ST	OLIVIA ST	TRUMAN AVE	City	RES	1850	ACP	131	5	1330	1724	1	407	394	394	30	1,314
3959	EMMA ST	TRUMAN AVE	JULIA ST	City	RES	1850	ACP	131	6	1724	1929	1	200	205	205	27	615
3958	EMMA ST	JULIA ST	VIRGINIA ST	City	RES	1855	ACP	131	7	1929	2135	1	213	207	207	27	620
3957	EMMA ST	VIRGINIA ST	AMELIA ST	City	RES	1855	ACP	131	8	2135	2339	1	187	203	203	29	655
4086	ENEAS LN	NW END	TRUMAN AVE	City	RES	1860	ACP	132	1	0	193	1	148	193	193	18	385
4407	EXCHANGE ST	WALL ST	FRONT ST	City	RES	1865	ACP	137	1	0	140	1	121	140	140	19	296
4399	FITZPATRICK ST	FRONT ST	GREENE ST	City	RES	1870	ACP	141	1	0	316	1	308	316	316	23	808
3044	FLAGG CT	WEST END	DUNLAP DR	City	RES	1875	ACP	142	1	0	223	1	233	223	223	22	546
3592	FLAGLER AVE	GEORGE ST	JOSEPHINE ST	City	ART	1880	ACP	143	1	0	217	2	215	217	217	36	867
3506	FLAGLER AVE	JOSEPHINE ST	1ST ST	City	ART	1880	ACP	143	2	217	390	2	167	173	173	55	1,058

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings													
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right (mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor			
4372	ELIZABETH ST	GREENE ST	DEY ST	2	67	43	59	9.6	9.3	9.3	10.0	9.8	10.0	10.0	10.0	10.0	10.0	10.0	7.4	10.0	10.0	8.4	31	2
4371	ELIZABETH ST	DEY ST	CAROLINE ST	2	69	51	63	6.7	7.5	7.1	10.0	8.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	7.3	22	9
4340	ELIZABETH ST	CAROLINE ST	HIGGS LN	2	73	60	69	4.9	5.5	5.2	10.0	8.6	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	8.0	16	11
4333	ELIZABETH ST	HIGGS LN	DONKEY MILK ALLEY	2	59	70	63	4.0	3.5	3.8	10.0	7.9	10.0	10.0	10.0	6.6	10.0	10.0	10.0	10.0	10.0	10.0	24	17
4334	ELIZABETH ST	DONKEY MILK ALLEY	EATON ST	3	77	57	70	8.3	8.5	8.4	10.0	7.2	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	9.9	1	23
4316	ELIZABETH ST	EATON ST	RUSSELL LN	2	98	89	95	2.8	2.9	2.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	9.8	2	0
4313	ELIZABETH ST	RUSSELL LN	ALLEY	2	82	64	76	3.9	6.5	5.2	10.0	8.1	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	9.7	2	15
4314	ELIZABETH ST	ALLEY	FLEMING ST	2	90	70	83	4.3	5.6	4.9	10.0	9.1	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	9.6	3	7
4252	ELIZABETH ST	FLEMING ST	ARTIC LN	2	89	70	82	4.8	7.1	6.0	10.0	9.7	9.7	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	9.2	9	2
4248	ELIZABETH ST	ARTIC LN	SOUTHARD ST	2	82	63	75	5.3	5.8	5.5	10.0	8.4	10.0	10.0	9.6	10.0	10.0	10.0	10.0	10.0	10.0	9.5	5	13
4190	ELIZABETH ST	SOUTHARD ST	BAKERS LN	2	91	74	86	4.7	5.8	5.2	10.0	9.5	10.0	10.0	8.9	10.0	10.0	10.0	10.0	10.0	10.0	5	4	
4206	ELIZABETH ST	BAKERS LN	WINDSOR LN	3	71	58	67	5.7	5.7	5.7	10.0	7.2	10.0	10.0	10.0	10.0	10.0	8.9	10.0	10.0	10.0	0	29	
4204	ELIZABETH ST	GALVESTON LN	ANGELA ST	2	54	60	56	4.9	5.7	5.3	7.2	9.2	10.0	10.0	10.0	10.0	10.0	10.0	10.0	7.6	10.0	26	20	
4150	ELIZABETH ST	PETRONIA ST	OLIVIA ST	2	55	62	58	4.5	5.4	5.0	7.4	8.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	8.5	9.8	27	18	
3984	ELIZABETH ST	OLIVIA ST	TRUMAN AVE	3	40	46	42	7.9	9.0	8.4	10.0	6.7	10.0	10.0	10.0	10.0	10.0	10.0	10.0	9.5	6.1	31	29	
3829	ELIZABETH ST	UNITED ST	SOUTH ST	2	71	61	67	5.7	4.6	5.2	10.0	7.6	10.0	10.0	8.6	10.0	10.0	10.0	10.0	9.6	9.8	8	21	
3047	ELLSBERG CT	DUNLAP DR	SE END	2	75	55	68	5.9	6.5	6.2	10.0	9.8	10.0	7.4	9.7	8.9	10.0	10.0	10.0	10.0	10.0	9	16	
4106	EMMA ST	ANGELA ST	GERALDINE ST	2	83	69	78	4.1	3.7	3.9	10.0	7.9	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	17	
4104	EMMA ST	GERALDINE ST	PETRONIA ST	2	77	62	72	5.7	4.1	4.9	10.0	8.1	10.0	10.0	10.0	9.0	10.0	9.8	10.0	10.0	10.0	7	17	
4100	EMMA ST	PETRONIA ST	OLIVIA ST	2	67	63	66	4.3	5.4	4.9	8.5	9.1	10.0	9.1	10.0	10.0	10.0	10.0	10.0	10.0	9.3	20	12	
4094	EMMA ST	OLIVIA ST	TRUMAN AVE	2	75	63	71	4.7	4.9	4.8	9.3	9.3	10.0	8.8	10.0	9.2	10.0	10.0	10.0	10.0	9.9	13	12	
3959	EMMA ST	TRUMAN AVE	JULIA ST	2	72	50	65	8.4	10.3	9.4	8.4	9.2	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	9.2	21	7	
3958	EMMA ST	JULIA ST	VIRGINIA ST	2	52	50	51	5.2	10.1	7.5	7.8	8.7	10.0	10.0	10.0	7.6	10.0	10.0	10.0	10.0	10.0	37	10	
3957	EMMA ST	VIRGINIA ST	AMELIA ST	2	55	51	53	5.9	8.6	7.2	8.2	8.8	10.0	10.0	10.0	7.5	10.0	10.0	10.0	10.0	9.9	36	10	
4086	ENEAS LN	NW END	TRUMAN AVE	3	13	30	18	17.4	15.6	14.3	7.6	8.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	7.1	6.0	55	32	
4407	EXCHANGE ST	WALL ST	FRONT ST	2	61	45	56	10.1	7.2	8.7	8.5	8.2	10.0	10.0	10.0	8.5	10.0	10.0	10.0	10.0	10.0	25	14	
4399	FITZPATRICK ST	FRONT ST	GREENE ST	2	85	66	79	13.4	14.7	13.5	9.5	9.2	10.0	10.0	10.0	9.4	10.0	10.0	10.0	10.0	10.0	9	6	
3044	FLAGG CT	WEST END	DUNLAP DR	2	75	54	68	13.3	10.1	11.4	10.0	9.6	10.0	8.4	8.9	8.8	10.0	10.0	10.0	10.0	10.0	13	12	
3592	FLAGLER AVE	GEORGE ST	JOSEPHINE ST	2	100	90	96	4.6	3.2	3.9	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	9.9	0	0
3506	FLAGLER AVE	JOSEPHINE ST	1ST ST	2	94	83	90	5.4	4.1	4.7	10.0	9.7	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	9.5	4	2

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Segment Attributes													
				Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3505	FLAGLER AVE	1ST ST	BERTHA ST	County	ART	1885	ACP	143	3	390	442	2	98	52	52	52	300
3504	FLAGLER AVE	BERTHA ST	DENNIS ST	County	ART	1885	ACP	143	4	442	667	2	182	225	225	39	975
3482	FLAGLER AVE	DENNIS ST	2ND ST	County	ART	1890	ACP	143	5	667	791	2	141	124	124	43	592
3481	FLAGLER AVE	2ND ST	DUNCOMBE ST	County	ART	1890	ACP	143	6	791	892	2	97	101	101	56	629
3499	FLAGLER AVE	DUNCOMBE ST	3RD ST	County	ART	1890	ACP	143	7	892	1192	2	308	300	300	60	1,999
3391	FLAGLER AVE	3RD ST	4TH ST	County	ART	1890	ACP	143	8	1192	1542	2	353	350	350	59	2,294
3471	FLAGLER AVE	4TH ST SW	4TH ST NE	County	ART	1890	ACP	143	9	1542	1674	2	121	132	132	66	967
3470	FLAGLER AVE	4TH ST	5TH ST	County	ART	1890	ACP	143	10	1674	1931	2	266	258	258	62	1,775
3353	FLAGLER AVE	5TH ST	LINDA AVE	County	ART	1890	ACP	143	12	1942	2095	2	157	153	153	63	1,070
3349	FLAGLER AVE	LINDA AVE	6TH ST	County	ART	1890	ACP	143	13	2095	2330	2	248	235	235	62	1,619
3345	FLAGLER AVE	6TH ST	7TH ST	County	ART	1890	ACP	143	14	2330	2725	2	399	396	396	55	2,417
3346	FLAGLER AVE	7TH ST	GOVERNMENT RD	County	ART	1895	ACP	143	15	2725	2845	2	134	120	120	56	744
3348	FLAGLER AVE	GOVERNMENT RD	8TH ST	County	ART	1895	ACP	143	16	2845	3125	2	267	280	280	63	1,963
3327	FLAGLER AVE	8TH ST	VENETIAN DR	County	ART	1895	ACP	143	17	3125	3475	2	343	350	350	47	1,825
3319	FLAGLER AVE	VENETIAN DR	10TH ST	County	ART	1895	ACP	143	18	3475	4077	2	613	602	602	48	3,213
3231	FLAGLER AVE	10TH ST	11TH ST	County	ART	1895	ACP	143	19	4077	4627	2	503	550	550	53	3,239
3215	FLAGLER AVE	11TH ST WEST	11TH ST EAST	County	ART	1895	ACP	143	20	4627	4632	2	98	5	5	72	38
3214	FLAGLER AVE	11TH ST	12TH ST	County	ART	1895	ACP	143	22	4632	5177	2	503	545	545	58	3,514
3211	FLAGLER AVE	12TH ST	KENNEDY DR	County	ART	1900	ACP	143	23	5177	5697	2	479	520	520	59	3,407
3179	FLAGLER AVE	KENNEDY DR	14TH ST	County	ART	1900	ACP	143	24	5697	6270	2	602	574	574	65	4,142
3174	FLAGLER AVE	14TH ST	RIVIERA ST	County	ART	1900	ACP	143	25	6270	6770	2	492	500	500	61	3,387
3173	FLAGLER AVE	RIVIERA ST	15TH ST	County	ART	1900	ACP	143	26	6770	6928	2	169	158	158	82	1,437
3172	FLAGLER AVE	15TH ST	16TH ST	County	ART	1900	ACP	143	28	6928	7588	2	664	660	660	61	4,473
3162	FLAGLER AVE	16TH ST	17TH AVE	County	ART	1905	ACP	143	29	7588	8248	2	659	660	660	66	4,840
3102	FLAGLER AVE	17TH AVE	17TH TER	County	ART	1905	ACP	143	30	8248	8578	2	328	330	330	63	2,311
3103	FLAGLER AVE	17TH TER	18TH ST	County	ART	1905	ACP	143	31	8578	8908	2	333	330	330	65	2,383
3083	FLAGLER AVE	18TH ST	18TH TER	County	ART	1905	ACP	143	32	8908	9238	2	330	330	330	65	2,383
3084	FLAGLER AVE	18TH TER	19TH ST	County	ART	1905	ACP	143	33	9238	9568	2	338	330	330	68	2,493
3108	FLAGLER AVE	19TH ST	20TH ST	County	ART	1906	ACP	143	34	9568	10228	2	667	660	660	62	4,547
5849	FLAGLER AVE	20TH ST	ROOSEVELT BLVD	County	ART	1906	ACP	143	35	10228	10896	2	646	668	668	70	5,193

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3505	FLAGLER AVE	1ST ST	BERTHA ST	2	40	50	43	9.3	5.6	7.4	7.5	7.5	10.0	8.9	10.0	10.0	10.0	10.0	8.8	34	26
3504	FLAGLER AVE	BERTHA ST	DENNIS ST	2	53	58	55	5.7	5.8	5.7	7.7	9.5	10.0	9.4	10.0	8.8	10.0	10.0	8.9	39	8
3482	FLAGLER AVE	DENNIS ST	2ND ST	2	84	76	81	2.7	3.5	3.1	10.0	9.4	10.0	10.0	10.0	10.0	10.0	8.7	11	5	
3481	FLAGLER AVE	2ND ST	DUNCOMBE ST	2	90	77	86	3.3	2.8	3.0	10.0	9.5	10.0	10.0	10.0	10.0	10.0	9.3	6	4	
3499	FLAGLER AVE	DUNCOMBE ST	3RD ST	2	100	92	97	1.8	1.9	1.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	0	
3391	FLAGLER AVE	3RD ST	4TH ST	2	98	89	95	2.1	2.7	2.4	10.0	9.8	10.0	10.0	10.0	10.0	10.0	10.0	0	2	
3471	FLAGLER AVE	4TH ST SW	4TH ST NE	2	98	89	95	1.9	2.7	2.3	10.0	9.8	10.0	10.0	10.0	10.0	10.0	10.0	0	2	
3470	FLAGLER AVE	4TH ST	5TH ST	2	99	90	96	1.9	2.1	2.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	9.9	1	0	
3353	FLAGLER AVE	5TH ST	LINDA AVE	2	97	88	94	2.8	2.5	2.6	10.0	9.7	10.0	10.0	10.0	10.0	10.0	9.9	1	2	
3349	FLAGLER AVE	LINDA AVE	6TH ST	2	94	91	93	1.7	2.1	1.9	10.0	9.5	10.0	10.0	10.0	10.0	10.0	9.7	2	4	
3345	FLAGLER AVE	6TH ST	7TH ST	2	89	83	87	2.5	2.4	2.5	10.0	9.8	9.3	10.0	10.0	9.6	10.0	10.0	9	2	
3346	FLAGLER AVE	7TH ST	GOVERNMENT RD	2	83	82	83	2.0	3.0	2.5	10.0	9.0	10.0	10.0	10.0	8.8	10.0	10.0	8	8	
3348	FLAGLER AVE	GOVERNMENT RD	8TH ST	2	94	90	92	1.9	2.0	2.0	10.0	9.8	10.0	10.0	10.0	9.4	10.0	10.0	4	2	
3327	FLAGLER AVE	8TH ST	VENETIAN DR	2	83	85	83	2.4	2.2	2.3	8.3	9.8	10.0	10.0	10.0	10.0	10.0	10.0	16	1	
3319	FLAGLER AVE	VENETIAN DR	10TH ST	2	98	89	95	2.3	2.5	2.4	10.0	9.8	10.0	10.0	10.0	10.0	10.0	10.0	0	2	
3231	FLAGLER AVE	10TH ST	11TH ST	2	96	90	94	1.9	2.0	2.0	10.0	9.8	10.0	10.0	10.0	10.0	9.7	10.0	0	4	
3215	FLAGLER AVE	11TH ST WEST	11TH ST EAST	2	78	78	78	2.9	2.9	2.9	10.0	8.5	10.0	10.0	10.0	10.0	8.1	10.0	0	22	
3214	FLAGLER AVE	11TH ST	12TH ST	2	97	89	94	2.0	2.5	2.2	10.0	10.0	10.0	10.0	10.0	10.0	9.5	10.0	0	3	
3211	FLAGLER AVE	12TH ST	KENNEDY DR	2	100	90	97	1.9	2.6	2.2	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	0	
3179	FLAGLER AVE	KENNEDY DR	14TH ST	2	100	90	97	2.0	2.6	2.3	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	0	
3174	FLAGLER AVE	14TH ST	RIVIERA ST	2	100	96	99	1.4	1.8	1.6	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	0	
3173	FLAGLER AVE	RIVIERA ST	15TH ST	2	100	90	97	2.0	2.1	2.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	0	
3172	FLAGLER AVE	15TH ST	16TH ST	2	99	95	98	1.6	1.7	1.6	10.0	9.9	10.0	10.0	10.0	10.0	10.0	10.0	0	1	
3162	FLAGLER AVE	16TH ST	17TH AVE	2	93	92	93	1.7	1.8	1.8	10.0	9.2	10.0	10.0	10.0	10.0	10.0	10.0	0	7	
3102	FLAGLER AVE	17TH AVE	17TH TER	2	100	95	98	1.8	1.5	1.6	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	0	
3103	FLAGLER AVE	17TH TER	18TH ST	2	100	90	96	2.0	1.9	2.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	0	
3083	FLAGLER AVE	18TH ST	18TH TER	2	100	92	97	1.7	1.9	1.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	0	
3084	FLAGLER AVE	18TH TER	19TH ST	2	96	95	96	1.4	1.9	1.7	10.0	10.0	10.0	10.0	10.0	10.0	10.0	9.6	4	0	
3108	FLAGLER AVE	19TH ST	20TH ST	2	98	91	95	1.9	1.9	1.9	10.0	10.0	10.0	10.0	10.0	10.0	10.0	9.7	2	0	
5849	FLAGLER AVE	20TH ST	ROOSEVELT BLVD	2	98	89	95	2.8	2.5	2.7	10.0	9.9	10.0	10.0	10.0	10.0	9.9	9.9	1	1	

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Segment Attributes													
				Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3594	FLAGLER AVE	ASHBY ST	GEORGE ST	City	ART	1910	ACP	143	37	10907	11298	2	371	391	391	24	1,043
3590	FLAGLER AVE	ASHBY ST SW	ASHBY ST NE	City	ART	1910	ACP	143	38	11298	11322	2	98	24	24	22	58
3591	FLAGLER AVE	THOMPSON ST	ASHBY ST	City	ART	1910	ACP	143	39	11322	11708	2	308	386	386	26	1,115
3588	FLAGLER AVE	THOMPSON ST SW	THOMPSON ST NE	City	ART	1910	ACP	143	40	11708	11732	2	98	24	24	22	58
3589	FLAGLER AVE	LEON ST	THOMPSON ST	City	ART	1910	ACP	143	41	11732	12105	2	317	373	373	24	994
3586	FLAGLER AVE	LEON ST SW	LEON ST NE	City	ART	1915	ACP	143	42	12105	12135	2	98	30	30	22	74
3585	FLAGLER AVE	FLORIDA ST	LEON ST	City	ART	1915	ACP	143	43	12135	12610	2	384	475	475	28	1,479
3584	FLAGLER AVE	TROPICAL AVE	FLORIDA ST	City	ART	1915	ACP	143	44	12610	12677	2	98	67	67	24	179
3582	FLAGLER AVE	WHITE ST	TROPICAL AVE	City	ART	1915	ACP	143	45	12677	13340	2	677	663	663	26	1,914
3747	FLAGLER AVE	WHALTON ST	WHITE ST	City	ART	1920	ACP	143	46	13340	13792	2	458	452	452	44	2,210
3757	FLAGLER AVE	GRINNELL ST	WHALTON ST	City	ART	1920	ACP	143	47	13787	14225	2	425	434	434	44	2,120
3760	FLAGLER AVE	REYNOLDS ST	GRINNELL ST	City	ART	1920	ACP	143	48	14225	14574	2	313	349	349	44	1,704
4436	FLEMING ST	THOMAS ST	WHITEHEAD ST	City	RES	1925	ACP	144	3	449	899	1	433	450	450	29	1,449
4240	FLEMING ST	WHITEHEAD ST	PROSPECT ALLEY	City	RES	1930	ACP	144	4	899	1137	1	236	238	238	26	687
4242	FLEMING ST	PROSPECT ALLEY	DUVAL ST	City	RES	1930	ACP	144	5	1137	1346	1	210	209	209	26	605
4246	FLEMING ST	DUVAL ST	BAHAMA ST	City	RES	1935	ACP	144	6	1346	1613	1	171	267	267	29	860
4319	FLEMING ST	BAHAMA ST SW	BAHAMA ST NE	City	RES	1935	ACP	144	7	1613	1629	1	115	16	16	30	53
4318	FLEMING ST	BAHAMA ST	SIMONTON ST	City	RES	1935	ACP	144	8	1629	1880	1	249	251	251	29	809
4253	FLEMING ST	SIMONTON ST	ELIZABETH ST	City	RES	1940	ACP	144	9	1880	2332	1	453	452	452	35	1,758
4254	FLEMING ST	ELIZABETH ST	LOVE LN	City	RES	1945	ACP	144	10	2332	2630	1	308	299	299	29	962
4259	FLEMING ST	LOVE LN	WILLIAM ST	City	RES	1945	ACP	144	11	2630	2783	1	151	153	153	29	493
4305	FLEMING ST	WILLIAM ST	ALLEY	City	RES	1955	ACP	144	12	2783	2909	1	128	125	125	30	418
4304	FLEMING ST	ALLEY	SCHEPPENS LN	City	RES	1955	ACP	144	13	2909	3110	1	200	201	201	30	669
4264	FLEMING ST	SCHEPPENS LN	MARGARET ST	City	RES	1955	ACP	144	14	3110	3235	1	121	125	125	30	418
4273	FLEMING ST	MARGARET ST	GRINNELL ST	City	RES	1960	ACP	144	15	3235	3687	1	459	452	452	30	1,507
4278	FLEMING ST	GRINNELL ST	NASSAU LN	City	RES	1960	ACP	144	16	3687	3975	1	292	288	288	30	960
4279	FLEMING ST	NASSAU LN	FRANCES ST	City	RES	1960	ACP	144	17	3975	4139	1	161	164	164	34	620
4280	FLEMING ST	FRANCES ST	WHITE ST	City	RES	1970	ACP	144	18	4139	4593	1	446	454	454	28	1,411
3996	FLORIDA ST	ANGELA ST	NEWTON ST	City	RES	1975	ACP	147	1	0	195	1	194	195	195	17	368
3995	FLORIDA ST	NEWTON ST	PETRONIA ST	City	RES	1975	ACP	147	2	195	407	1	118	212	212	18	424

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3594	FLAGLER AVE	ASHBY ST	GEORGE ST	2	95	85	92	3.8	3.1	3.4	10.0	9.4	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	5
3590	FLAGLER AVE	ASHBY ST SW	ASHBY ST NE	2	96	86	92	4.6	5.0	4.8	10.0	9.5	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	4
3591	FLAGLER AVE	THOMPSON ST	ASHBY ST	2	95	86	92	4.3	3.2	3.7	10.0	9.4	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	5
3588	FLAGLER AVE	THOMPSON ST SW	THOMPSON ST NE	2	100	90	97	4.4	6.0	5.2	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	0
3589	FLAGLER AVE	LEON ST	THOMPSON ST	2	100	90	97	3.7	4.2	4.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	0
3586	FLAGLER AVE	LEON ST SW	LEON ST NE	2	83	64	77	5.6	5.6	5.6	10.0	7.9	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	17
3585	FLAGLER AVE	FLORIDA ST	LEON ST	2	100	90	97	2.9	3.3	3.1	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	0
3584	FLAGLER AVE	TROPICAL AVE	FLORIDA ST	2	90	71	84	5.5	4.2	4.9	10.0	8.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	10
3582	FLAGLER AVE	WHITE ST	TROPICAL AVE	2	95	84	91	4.2	4.3	4.3	10.0	9.9	10.0	10.0	10.0	10.0	10.0	10.0	9.4	5	1
3747	FLAGLER AVE	WHALTON ST	WHITE ST	3	70	65	68	3.9	4.9	4.4	10.0	9.5	10.0	5.4	10.0	10.0	10.0	10.0	9.9	1	29
3757	FLAGLER AVE	GRINNELL ST	WHALTON ST	2	59	71	63	3.2	4.0	3.6	7.9	9.4	10.0	7.4	10.0	10.0	10.0	10.0	9.7	22	19
3760	FLAGLER AVE	REYNOLDS ST	GRINNELL ST	2	69	56	64	6.1	6.1	6.1	10.0	9.7	10.0	7.7	9.8	9.0	10.0	10.0	9.0	16	15
4436	FLEMING ST	THOMAS ST	WHITEHEAD ST	2	77	57	70	7.1	6.0	6.5	10.0	7.8	10.0	10.0	10.0	10.0	10.0	10.0	9.3	6	17
4240	FLEMING ST	WHITEHEAD ST	PROSPECT ALLEY	2	81	62	75	7.3	9.5	8.4	10.0	7.9	10.0	10.0	10.0	10.0	10.0	10.0	9.8	2	17
4242	FLEMING ST	PROSPECT ALLEY	DUVAL ST	2	78	59	72	7.3	8.6	7.6	10.0	8.2	10.0	10.0	10.0	9.3	10.0	10.0	9.7	7	15
4246	FLEMING ST	DUVAL ST	BAHAMA ST	2	78	58	71	6.6	6.1	6.4	10.0	9.1	10.0	10.0	10.0	7.8	10.0	10.0	10.0	15	7
4319	FLEMING ST	BAHAMA ST SW	BAHAMA ST NE	2	60	69	63	3.6	4.1	3.9	10.0	8.1	10.0	10.0	10.0	6.5	10.0	10.0	10.0	25	15
4318	FLEMING ST	BAHAMA ST	SIMONTON ST	2	74	53	67	8.3	6.8	7.5	10.0	9.1	10.0	10.0	10.0	8.0	10.0	10.0	9.4	18	7
4253	FLEMING ST	SIMONTON ST	ELIZABETH ST	2	76	56	70	6.6	7.9	7.2	10.0	8.7	10.0	10.0	10.0	8.5	10.0	10.0	9.7	13	11
4254	FLEMING ST	ELIZABETH ST	LOVE LN	2	60	60	60	5.4	5.1	5.2	10.0	7.9	10.0	10.0	10.0	7.4	10.0	9.6	9.6	21	18
4259	FLEMING ST	LOVE LN	WILLIAM ST	2	49	49	49	7.5	7.9	7.7	10.0	8.3	10.0	10.0	10.0	7.7	10.0	9.6	7.7	35	16
4305	FLEMING ST	WILLIAM ST	ALLEY	2	74	64	71	4.5	4.7	4.6	10.0	9.4	10.0	10.0	10.0	10.0	10.0	9.8	7.4	21	5
4304	FLEMING ST	ALLEY	SCHEPPENS LN	2	96	86	93	5.2	6.0	5.6	10.0	9.6	10.0	10.0	10.0	10.0	10.0	10.0	9.9	1	3
4264	FLEMING ST	SCHEPPENS LN	MARGARET ST	2	79	60	73	5.9	5.7	5.8	10.0	8.9	10.0	10.0	10.0	10.0	10.0	10.0	8.5	12	9
4273	FLEMING ST	MARGARET ST	GRINNELL ST	2	71	51	65	7.0	7.4	7.2	10.0	9.1	10.0	10.0	10.0	8.0	10.0	9.0	9.7	16	13
4278	FLEMING ST	GRINNELL ST	NASSAU LN	2	64	49	59	7.3	8.1	7.7	10.0	8.7	10.0	10.0	10.0	7.4	10.0	10.0	9.0	26	11
4279	FLEMING ST	NASSAU LN	FRANCES ST	2	90	71	84	6.9	8.5	7.7	10.0	8.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	10
4280	FLEMING ST	FRANCES ST	WHITE ST	2	53	47	51	8.1	8.4	8.3	10.0	9.0	10.0	10.0	8.5	5.4	10.0	10.0	10.0	39	8
3996	FLORIDA ST	ANGELA ST	NEWTON ST	2	86	68	80	9.1	8.3	8.7	10.0	9.6	10.0	10.0	10.0	10.0	10.0	8.0	10.0	0	14
3995	FLORIDA ST	NEWTON ST	PETRONIA ST	2	73	68	71	3.7	4.5	4.1	8.0	9.5	9.7	10.0	10.0	10.0	10.0	10.0	9.9	23	4

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
4005	FLORIDA ST	PETRONIA ST NW	PETRONIA ST SE	City	RES	1980	ACP	147	4	407	417	1	98	10	10	18	20
4025	FLORIDA ST	PETRONIA ST	PINE ST	City	RES	1980	ACP	147	5	417	610	1	203	193	193	18	386
4006	FLORIDA ST	PINE ST	OLIVIA ST	City	RES	1980	ACP	147	8	613	805	1	200	192	192	17	363
4017	FLORIDA ST	OLIVIA ST	ALBURY ST	City	RES	1985	ACP	147	10	816	1007	1	200	190	190	17	359
4016	FLORIDA ST	ALBURY ST	TRUMAN AVE	City	RES	1990	ACP	147	11	1007	1208	1	184	201	201	17	380
3666	FLORIDA ST	VIRGINIA ST	ELIZA ST	City	RES	1995	ACP	147	12	1208	1412	1	200	204	204	21	475
3667	FLORIDA ST	ELIZA ST	CATHERINE ST	City	RES	1995	ACP	147	13	1412	1625	1	220	214	214	21	498
3681	FLORIDA ST	CATHERINE ST	DUNCAN ST	City	RES	1995	ACP	147	14	1625	1831	1	207	206	206	25	572
3693	FLORIDA ST	DUNCAN ST	UNITED ST	City	RES	2000	ACP	147	15	1831	2047	1	203	216	216	21	504
3575	FLORIDA ST	FLAGLER AVE	JOHNSON ST	City	RES	2000	ACP	147	16	2047	2268	1	197	221	221	22	540
3573	FLORIDA ST	JOHNSON ST	LAIRD ST	City	RES	2005	ACP	147	17	2268	2493	1	213	225	225	25	625
3370	FOGARTY AVE	6TH ST	7TH ST	City	RES	2010	ACP	148	1	0	544	1	551	544	544	22	1,331
3337	FOGARTY AVE	7TH ST	8TH ST	City	RES	2010	ACP	148	2	544	944	1	403	400	400	21	933
3333	FOGARTY AVE	8TH ST	EAST END	City	RES	2010	ACP	148	3	944	1319	1	358	375	375	21	875
3238	FOGARTY AVE	10TH ST	11TH ST	City	RES	2015	ACP	148	4	1319	1869	1	538	550	550	22	1,345
3225	FOGARTY AVE	11TH ST	12TH ST	City	RES	2020	ACP	148	5	1869	2419	1	554	550	550	25	1,528
3369	FOGARTY AVE	5TH ST	6TH ST	City	RES	2025	ACP	148	6	2419	2959	1	535	539	539	33	1,978
3383	FOGARTY AVE	4TH ST	5TH ST	City	RES	2025	ACP	148	7	2959	3359	1	400	400	400	24	1,067
3401	FOGARTY AVE	3RD ST	4TH ST	City	RES	2025	ACP	148	8	3359	3709	1	358	350	350	23	894
3412	FOGARTY AVE	2ND ST	3RD ST	City	RES	2025	ACP	148	9	3709	4110	1	403	401	401	24	1,069
3437	FOGARTY AVE	1ST ST	2ND ST	City	RES	2025	ACP	148	10	4110	4511	1	397	401	401	26	1,158
3651	FOGARTY AVE	GEORGE ST	1ST ST	City	RES	2030	ACP	148	11	4511	4877	1	358	367	367	25	1,018
4103	FORT ST	GERALDINE ST	PETRONIA ST	City	RES	2035	ACP	149	3	606	810	1	203	204	204	15	340
4099	FORT ST	PETRONIA ST	OLIVIA ST	City	RES	2035	ACP	149	4	810	1219	1	413	409	409	17	773
4097	FORT ST	OLIVIA ST	TRUMAN AVE	City	RES	2040	ACP	149	5	1219	1614	1	397	395	395	16	702
4448	FORT ST	TRUMAN AVE	AMELIA ST	City	ART	2045	ACP	149	6	1614	2229	2	297	615	615	22	1,503
4365	FRANCES ST	JAMES ST	THOMPSON LN	City	RES	2050	ACP	150	1	0	108	1	102	107	107	29	346
4367	FRANCES ST	THOMPSON LN	EATON ST	City	RES	2050	ACP	150	2	108	247	1	151	139	139	29	449
4290	FRANCES ST	EATON ST	ELGIN LN	City	RES	2055	ACP	150	3	247	360	1	115	113	113	28	352
4289	FRANCES ST	ELGIN LN	FLEMING ST	City	RES	2055	ACP	150	4	360	649	1	292	289	289	29	931

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right (mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
4005	FLORIDA ST	PETRONIA ST NW	PETRONIA ST SE	2	20	45	28	11.3	6.4	8.9	7.0	8.0	10.0	10.0	8.7	10.0	10.0	10.0	6.3	64	16
4025	FLORIDA ST	PETRONIA ST	PINE ST	1	52	70	58	4.1	3.5	3.8	6.0	9.0	10.0	10.0	10.0	10.0	10.0	9.7	40	8	
4006	FLORIDA ST	PINE ST	OLIVIA ST	1	31	55	39	6.9	5.8	6.3	3.8	9.5	10.0	10.0	9.6	9.3	10.0	10.0	65	4	
4017	FLORIDA ST	OLIVIA ST	ALBURY ST	2	91	72	84	5.4	7.5	6.4	10.0	9.4	10.0	10.0	9.7	10.0	10.0	9.6	5	4	
4016	FLORIDA ST	ALBURY ST	TRUMAN AVE	1	28	62	39	5.1	4.9	5.0	4.5	9.8	8.6	10.0	10.0	10.0	10.0	9.9	9.5	70	2
3666	FLORIDA ST	VIRGINIA ST	ELIZA ST	3	61	72	65	3.4	3.6	3.5	10.0	8.0	10.0	5.8	10.0	10.0	10.0	10.0	0	39	
3667	FLORIDA ST	ELIZA ST	CATHERINE ST	2	49	73	57	3.6	3.2	3.4	8.2	9.1	10.0	7.9	9.0	8.6	10.0	10.0	32	19	
3681	FLORIDA ST	CATHERINE ST	DUNCAN ST	2	81	64	76	4.1	5.1	4.6	10.0	9.6	10.0	7.2	10.0	10.0	10.0	10.0	0	19	
3693	FLORIDA ST	DUNCAN ST	UNITED ST	2	85	66	79	8.6	8.6	7.5	10.0	9.9	10.0	8.5	9.2	10.0	10.0	9.7	6	9	
3575	FLORIDA ST	FLAGLER AVE	JOHNSON ST	2	67	48	61	7.4	8.5	7.9	10.0	9.6	10.0	8.0	10.0	10.0	10.0	9.5	8.0	16	17
3573	FLORIDA ST	JOHNSON ST	LAIRD ST	2	91	72	85	5.9	5.2	5.5	10.0	10.0	10.0	9.2	10.0	10.0	10.0	9.4	5	5	
3370	FOGARTY AVE	6TH ST	7TH ST	2	67	70	68	3.1	4.4	3.8	10.0	8.6	10.0	8.2	9.9	10.0	10.0	10.0	8.6	12	21
3337	FOGARTY AVE	7TH ST	8TH ST	2	84	73	80	3.4	3.5	3.4	10.0	8.1	10.0	10.0	10.0	10.0	10.0	9.9	1	15	
3333	FOGARTY AVE	8TH ST	EAST END	2	62	66	63	4.2	4.6	4.4	8.2	9.0	10.0	8.7	10.0	10.0	10.0	9.3	23	15	
3238	FOGARTY AVE	10TH ST	11TH ST	2	83	65	77	4.5	4.4	4.5	10.0	9.2	10.0	10.0	10.0	10.0	8.6	9.7	2	14	
3225	FOGARTY AVE	11TH ST	12TH ST	2	24	55	34	6.5	6.1	6.3	10.0	9.7	8.7	10.0	10.0	10.0	10.0	4.9	5.9	45	31
3369	FOGARTY AVE	5TH ST	6TH ST	2	85	72	81	2.7	4.2	3.5	10.0	8.9	10.0	10.0	9.1	10.0	10.0	10.0	9.7	7	8
3383	FOGARTY AVE	4TH ST	5TH ST	2	81	86	82	2.7	1.8	2.3	10.0	8.9	10.0	10.0	8.0	10.0	10.0	9.7	10.0	9	10
3401	FOGARTY AVE	3RD ST	4TH ST	2	78	70	75	4.1	3.4	3.8	10.0	8.1	10.0	10.0	10.0	10.0	9.8	10.0	9.2	7	15
3412	FOGARTY AVE	2ND ST	3RD ST	2	85	71	80	3.6	3.7	3.6	10.0	8.4	10.0	10.0	9.5	10.0	10.0	10.0	9.9	3	12
3437	FOGARTY AVE	1ST ST	2ND ST	2	79	77	78	2.8	3.2	3.0	10.0	9.5	10.0	10.0	8.4	10.0	10.0	8.3	10.0	7	14
3651	FOGARTY AVE	GEORGE ST	1ST ST	2	78	83	80	2.7	2.3	2.5	10.0	9.0	10.0	10.0	10.0	10.0	10.0	7.9	9.8	2	20
4103	FORT ST	GERALDINE ST	PETRONIA ST	2	79	60	73	7.7	10.4	8.7	9.3	9.9	10.0	10.0	9.3	10.0	10.0	8.7	9.7	13	8
4099	FORT ST	PETRONIA ST	OLIVIA ST	2	64	63	63	5.1	4.4	4.8	10.0	8.6	10.0	10.0	9.8	7.5	10.0	10.0	9.2	25	11
4097	FORT ST	OLIVIA ST	TRUMAN AVE	2	37	44	40	9.2	8.7	8.9	6.3	8.7	10.0	10.0	10.0	9.6	10.0	10.0	8.2	52	11
4448	FORT ST	TRUMAN AVE	AMELIA ST	2	41	50	44	8.0	6.9	7.5	10.0	8.6	7.6	10.0	9.1	9.1	10.0	10.0	8.3	47	11
4365	FRANCES ST	JAMES ST	THOMPSON LN	2	64	49	59	7.1	8.1	7.6	10.0	8.9	10.0	10.0	10.0	10.0	10.0	6.6	27	9	
4367	FRANCES ST	THOMPSON LN	EATON ST	2	83	64	77	7.3	7.8	7.5	10.0	9.2	10.0	10.0	10.0	10.0	10.0	8.7	11	6	
4290	FRANCES ST	EATON ST	ELGIN LN	2	93	79	88	12.2	13.2	12.7	10.0	9.3	10.0	10.0	9.6	10.0	10.0	10.0	2	5	
4289	FRANCES ST	ELGIN LN	FLEMING ST	2	88	69	81	5.8	6.6	6.2	10.0	9.1	10.0	10.0	9.5	10.0	10.0	10.0	9.7	5	7

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
4281	FRANCES ST	FLEMING ST	CURRY LN	City	RES	2055	ACP	150	5	649	787	1	134	138	138	27	414
4283	FRANCES ST	CURRY LN	STUMP LN	City	RES	2055	ACP	150	6	787	1013	1	226	226	226	29	728
4282	FRANCES ST	STUMP LN	SOUTHARD ST	City	RES	2055	ACP	150	7	1013	1151	1	141	138	138	29	445
4169	FRANCES ST	SOUTHARD ST	CATES LN	City	RES	2060	ACP	150	8	1151	1325	1	171	174	174	29	562
4171	FRANCES ST	CATES LN	ANGELA ST	City	RES	2060	ACP	150	9	1325	1585	1	266	260	260	29	838
4157	FRANCES ST	ANGELA ST	PETRONIA ST	City	RES	2060	ACP	150	11	1592	2001	1	413	409	409	27	1,227
4494	FRANCES ST	PETRONIA ST	OLIVIA ST	City	RES	2060	ACP	150	12	2001	2410	1	410	409	409	26	1,182
4031	FRANCES ST	OLIVIA ST	TRUMAN AVE	City	RES	2060	ACP	150	13	2410	2802	1	380	392	392	30	1,307
4251	FREE SCHOOL ALLEY	SIMONTON ST	NE END	City	RES	2065	ACP	151	1	0	225	1	108	225	225	10	250
7281	FRONT ST	SIMONTON ST	NE END	City	RES	2070	ACP	152	1	0	425	1	371	425	425	29	1,368
7280	FRONT ST	ANN ST	SIMONTON ST	City	RES	2075	ACP	152	2	425	692	1	272	268	268	28	833
4403	FRONT ST	DUVAL ST	ANN ST	City	RES	2080	ACP	152	3	692	958	1	272	266	266	30	887
4408	FRONT ST	EXCHANGE ST	DUVAL ST	City	RES	2085	ACP	152	4	958	1112	1	138	154	154	31	529
4409	FRONT ST	WOLFSON ST	EXCHANGE ST	City	RES	2085	ACP	152	5	1112	1177	1	85	65	65	30	217
4413	FRONT ST	FITZPATRICK ST	WOLFSON ST	City	RES	2085	ACP	152	6	1177	1278	1	98	101	101	30	337
4414	FRONT ST	TIFTS ST	FITZPATRICK ST	City	RES	2090	ACP	152	7	1278	1292	1	16	14	14	28	43
4416	FRONT ST	DAVID WOLKOWSKY ST	TIFTS ST	City	RES	2090	ACP	152	8	1292	1491	1	98	199	199	28	619
4417	FRONT ST	WHITEHEAD ST	DAVID WOLKOWSKY ST	City	RES	2090	ACP	152	9	1491	1514	1	98	23	23	28	73
3736	GARRISON BIGHT CSWY	PALM AVE	1ST ST	County	ART	2095	ACP	154	1	0	2064	2	2,040	2,064	2,064	24	5,503
3724	GEORGE ST	ROOSEVELT BLVD	VIVIAN LN	City	RES	2100	ACP	156	1	0	305	1	272	305	305	23	779
3723	GEORGE ST	VIVIAN LN	CATHERINE ST	City	RES	2100	ACP	156	2	305	597	1	292	292	292	19	617
3663	GEORGE ST	CATHERINE ST	DUNCAN ST	City	RES	2100	ACP	156	3	597	802	1	216	205	205	20	455
3658	GEORGE ST	DUNCAN ST	UNITED ST	City	RES	2100	ACP	156	4	802	1018	1	210	216	216	20	480
3653	GEORGE ST	UNITED ST	FOGARTY AVE	City	RES	2105	ACP	156	5	1018	1158	1	141	140	140	20	312
3652	GEORGE ST	FOGARTY AVE	SEMINARY ST	City	RES	2105	ACP	156	6	1158	1268	1	118	110	110	17	208
3643	GEORGE ST	SEMINARY ST	HARRIS AVE	City	RES	2110	ACP	156	7	1268	1418	1	151	150	150	16	267
3641	GEORGE ST	HARRIS AVE	SOUTH ST	City	RES	2110	ACP	156	8	1418	1505	1	79	87	87	15	145
3639	GEORGE ST	SOUTH ST	SEIDENBERG AVE	City	RES	2110	ACP	156	9	1505	1678	1	174	173	173	16	308
3600	GEORGE ST	SEIDENBERG AVE	WASHINGTON ST	City	RES	2110	ACP	156	10	1678	1742	1	66	64	64	17	121
3598	GEORGE ST	WASHINGTON ST	STAPLES AVE	City	RES	2115	ACP	156	11	1742	1938	1	230	196	196	19	414

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
4281	FRANCES ST	FLEMING ST	CURRY LN	2	84	66	78	7.4	9.5	8.4	10.0	8.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	6	9
4283	FRANCES ST	CURRY LN	STUMP LN	2	71	70	70	3.6	4.1	3.8	10.0	8.4	10.0	10.0	8.0	10.0	10.0	9.0	17	13	
4282	FRANCES ST	STUMP LN	SOUTHARD ST	2	79	60	73	10.3	6.9	8.6	10.0	8.9	10.0	10.0	10.0	10.0	8.5	12	9		
4169	FRANCES ST	SOUTHARD ST	CATES LN	2	68	54	64	7.0	5.9	6.5	10.0	9.2	10.0	10.0	6.7	10.0	10.0	9.7	26	6	
4171	FRANCES ST	CATES LN	ANGELA ST	2	86	67	80	6.5	6.6	6.6	10.0	8.2	10.0	10.0	10.0	10.0	10.0	0	14		
4157	FRANCES ST	ANGELA ST	PETRONIA ST	2	68	59	65	4.8	6.1	5.5	10.0	9.3	10.0	10.0	9.7	7.7	10.0	8.9	26	6	
4494	FRANCES ST	PETRONIA ST	OLIVIA ST	2	86	67	79	6.1	6.1	6.1	10.0	8.4	10.0	10.0	9.6	10.0	10.0	10.0	2	13	
4031	FRANCES ST	OLIVIA ST	TRUMAN AVE	2	74	57	68	5.7	6.0	5.8	10.0	8.3	10.0	10.0	8.6	10.0	9.9	11	15		
4251	FREE SCHOOL ALLEY	SIMONTON ST	NE END	2	45	33	41	11.4	19.1	13.2	7.0	9.7	10.0	10.0	7.2	10.0	10.0	8.5	53	2	
7281	FRONT ST	SIMONTON ST	NE END	2	63	46	57	8.7	9.6	8.5	9.2	8.9	10.0	10.0	8.0	9.9	10.0	8.7	29	9	
7280	FRONT ST	ANN ST	SIMONTON ST	2	50	36	45	13.1	11.1	11.9	10.0	8.6	10.0	10.0	9.4	10.0	10.0	5.6	40	11	
4403	FRONT ST	DUVAL ST	ANN ST	2	24	35	27	13.7	13.5	12.2	8.6	7.1	7.9	10.0	10.0	8.7	10.0	8.7	53	23	
4408	FRONT ST	EXCHANGE ST	DUVAL ST	2	49	32	43	12.4	15.2	13.7	8.5	7.9	8.2	10.0	10.0	10.0	10.0	9.8	34	17	
4409	FRONT ST	WOLFSON ST	EXCHANGE ST	2	30	34	31	12.5	12.8	12.7	10.0	7.8	7.5	10.0	10.0	10.0	10.0	6.6	52	18	
4413	FRONT ST	FITZPATRICK ST	WOLFSON ST	2	35	29	33	16.1	15.6	15.0	8.5	8.3	8.1	10.0	8.8	10.0	10.0	8.4	51	14	
4414	FRONT ST	TIFTS ST	FITZPATRICK ST	1	63	67	64	2.9	5.5	4.2	10.0	10.0	10.0	10.0	5.1	10.0	10.0	8.2	37	0	
4416	FRONT ST	DAVID WOLKOWSKY ST	TIFTS ST	2	63	39	55	9.9	11.2	10.5	10.0	10.0	7.7	10.0	7.0	10.0	10.0	10.0	37	0	
4417	FRONT ST	WHITEHEAD ST	DAVID WOLKOWSKY ST	2	47	56	50	6.3	5.8	6.0	10.0	8.8	7.5	10.0	5.9	10.0	10.0	10.0	43	10	
3736	GARRISON BIGHT CSWY	PALM AVE	1ST ST	1	20	67	36	4.5	4.0	4.2	8.5	9.0	7.9	10.0	9.8	5.2	10.0	9.5	70	10	
3724	GEORGE ST	ROOSEVELT BLVD	VIVIAN LN	3	66	46	59	7.8	9.1	8.5	10.0	9.7	10.0	8.4	10.0	10.0	9.4	8.2	13	22	
3723	GEORGE ST	VIVIAN LN	CATHERINE ST	2	79	59	72	5.5	6.6	6.1	10.0	8.6	10.0	9.0	10.0	10.0	10.0	9.5	4	17	
3663	GEORGE ST	CATHERINE ST	DUNCAN ST	2	63	52	60	6.8	6.8	6.8	10.0	8.7	10.0	10.0	9.6	10.0	10.0	6.9	26	10	
3658	GEORGE ST	DUNCAN ST	UNITED ST	2	84	66	78	4.0	4.7	4.4	10.0	9.2	10.0	10.0	8.5	9.6	10.0	10.0	9	7	
3653	GEORGE ST	UNITED ST	FOGARTY AVE	2	41	40	41	10.8	9.7	10.2	7.7	9.1	8.0	10.0	8.8	9.4	10.0	10.0	51	7	
3652	GEORGE ST	FOGARTY AVE	SEMINARY ST	2	61	56	60	4.8	7.1	6.0	10.0	8.3	8.5	10.0	8.9	10.0	10.0	9.0	20	19	
3643	GEORGE ST	SEMINARY ST	HARRIS AVE	2	88	69	82	3.3	4.7	4.0	10.0	8.6	10.0	10.0	10.0	10.0	10.0	9.9	1	11	
3641	GEORGE ST	HARRIS AVE	SOUTH ST	2	86	72	82	2.5	4.6	3.5	10.0	8.3	10.0	10.0	10.0	10.0	10.0	10.0	0	14	
3639	GEORGE ST	SOUTH ST	SEIDENBERG AVE	2	75	54	68	6.3	9.0	7.6	10.0	8.3	10.0	10.0	10.0	10.0	10.0	8.5	12	13	
3600	GEORGE ST	SEIDENBERG AVE	WASHINGTON ST	3	79	60	73	6.4	9.4	7.9	10.0	7.4	10.0	10.0	10.0	10.0	10.0	10.0	0	21	
3598	GEORGE ST	WASHINGTON ST	STAPLES AVE	2	64	45	57	9.6	8.1	8.8	10.0	7.7	10.0	10.0	10.0	10.0	10.0	7.8	18	18	

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3597	GEORGE ST	STAPLES AVE	VON PHISTER ST	City	RES	2115	ACP	156	12	1938	1980	1	98	42	42	18	83
3595	GEORGE ST	VON PHISTER ST	FLAGLER AVE	City	RES	2120	ACP	156	13	1980	2218	1	141	237	237	16	422
3564	GEORGE ST	FLAGLER AVE	JOHNSON ST	City	RES	2125	ACP	156	14	2218	2439	1	226	221	221	22	540
3543	GEORGE ST	JOHNSON ST	LAIRD ST	City	RES	2125	ACP	156	15	2439	2664	1	223	225	225	23	575
3542	GEORGE ST	LAIRD ST	ROSE ST	City	RES	2125	ACP	156	16	2664	2914	1	256	250	250	39	1,084
3513	GEORGE ST	ROSE ST	PATRICIA ST	City	RES	2130	ACP	156	17	2914	3164	1	253	250	250	39	1,084
3512	GEORGE ST	PATRICIA ST	ATLANTIC BLVD	City	RES	2130	ACP	156	18	3164	3431	1	266	267	267	38	1,126
3998	GEORGIA ST	ANGELA ST	NEWTON ST	City	RES	2135	ACP	157	1	0	195	1	184	195	195	20	433
3997	GEORGIA ST	NEWTON ST	PETRONIA ST	City	RES	2135	ACP	157	2	195	407	1	220	212	212	23	542
4011	GEORGIA ST	PETRONIA ST	PINE ST	City	RES	2140	ACP	157	3	407	613	1	210	206	206	35	800
4012	GEORGIA ST	PINE ST	OLIVIA ST	City	RES	2140	ACP	157	4	613	816	1	194	204	204	35	792
4015	GEORGIA ST	OLIVIA ST	ALBURY ST	City	RES	2140	ACP	157	5	816	1007	1	194	191	191	35	743
4014	GEORGIA ST	ALBURY ST	TRUMAN AVE	City	RES	2140	ACP	157	6	1007	1208	1	190	201	201	35	782
3714	GEORGIA ST	TRUMAN AVE	VIRGINIA ST	City	RES	2145	ACP	157	7	1208	1619	1	387	411	411	35	1,597
3668	GEORGIA ST	VIRGINIA ST	ELIZA ST	City	RES	2145	ACP	157	8	1619	1823	1	213	204	204	20	452
3669	GEORGIA ST	ELIZA ST	CATHERINE ST	City	RES	2145	ACP	157	9	1823	2026	1	210	204	204	16	362
3680	GEORGIA ST	CATHERINE ST	DUNCAN ST	City	RES	2145	ACP	157	11	2036	2242	1	210	206	206	20	458
3696	GEORGIA ST	DUNCAN ST	UNITED ST	City	RES	2150	ACP	157	12	2242	2458	1	213	216	216	19	456
3577	GEORGIA ST	JOHNSON ST	LAIRD ST	City	RES	2155	ACP	157	13	2458	2683	1	197	225	225	24	600
4105	GERALDINE ST	FORT ST	EMMA ST	City	RES	2160	ACP	158	1	0	332	1	295	332	332	21	775
3111	GO LN	SW END	ROOSEVELT BLVD	State	RES	2165	ACP	161	1	0	288	1	262	288	288	18	576
3988	GONZALEZ LN	ANGELA ST	NEWTON ST	City	RES	2170	ACP	163	1	0	195	1	180	195	195	19	412
3347	GOVERNMENT RD	FLAGLER AVE	LINDA AVE	City	RES	2175	ACP	164	1	0	328	1	282	328	328	20	729
3324	GOVERNMENT RD	LINDA AVE NW	LINDA AVE SE	City	RES	2175	ACP	164	2	328	335	1	98	7	7	21	17
3323	GOVERNMENT RD	LINDA AVE	SE END	City	RES	2175	ACP	164	3	335	461	1	98	126	126	21	293
7711	GOVERNMENT RD	LINDA AVE	SE END	City	RES	2180	ACP	164	4	461	5151	1	4,677	4,690	4,690	20	10,421
4426	GREENE ST	FRONT ST	WHITEHEAD ST	City	RES	2185	ACP	165	1	0	127	1	108	127	127	29	409
4396	GREENE ST	WHITEHEAD ST	FITZPATRICK ST	City	RES	2185	ACP	165	2	127	317	1	223	190	190	21	443
4397	GREENE ST	TELEGRAPH LN	DUVAL ST	City	RES	2190	ACP	165	4	360	574	1	223	214	214	21	498
4388	GREENE ST	DUVAL ST	ANN ST	City	RES	2195	ACP	165	5	574	840	1	269	266	266	26	768

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3597	GEORGE ST	STAPLES AVE	VON PHISTER ST	3	72	72	72	3.6	3.6	3.6	10.0	6.5	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	28
3595	GEORGE ST	VON PHISTER ST	FLAGLER AVE	2	84	74	81	3.9	2.8	3.3	10.0	8.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	16
3564	GEORGE ST	FLAGLER AVE	JOHNSON ST	2	83	65	77	6.0	6.6	6.3	10.0	7.9	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	17
3543	GEORGE ST	JOHNSON ST	LAIRD ST	3	77	61	72	3.7	6.4	5.1	10.0	8.7	10.0	7.6	10.0	10.0	10.0	10.0	10.0	0	23
3542	GEORGE ST	LAIRD ST	ROSE ST	2	82	63	76	7.8	6.5	7.1	10.0	8.8	10.0	8.5	10.0	10.0	10.0	10.0	10.0	0	18
3513	GEORGE ST	ROSE ST	PATRICIA ST	2	54	55	54	6.6	5.9	6.2	10.0	8.0	10.0	10.0	10.0	7.5	10.0	10.0	8.4	30	16
3512	GEORGE ST	PATRICIA ST	ATLANTIC BLVD	2	67	47	61	8.1	8.2	8.2	10.0	8.4	10.0	10.0	10.0	7.2	10.0	10.0	10.0	20	13
3998	GEORGIA ST	ANGELA ST	NEWTON ST	2	94	82	90	4.6	7.1	5.8	10.0	9.2	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	6
3997	GEORGIA ST	NEWTON ST	PETRONIA ST	2	77	57	70	6.3	6.3	6.3	8.5	9.2	10.0	10.0	9.5	10.0	10.0	10.0	10.0	17	6
4011	GEORGIA ST	PETRONIA ST	PINE ST	3	73	51	66	9.1	8.8	8.9	10.0	6.9	10.0	10.0	10.0	10.0	10.0	9.6	10.0	0	27
4012	GEORGIA ST	PINE ST	OLIVIA ST	2	90	71	84	8.6	6.2	7.4	10.0	8.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	10
4015	GEORGIA ST	OLIVIA ST	ALBURY ST	2	89	70	82	4.5	5.4	5.0	10.0	8.6	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	11
4014	GEORGIA ST	ALBURY ST	TRUMAN AVE	2	90	70	83	4.4	4.4	4.4	10.0	9.7	10.0	10.0	8.2	10.0	10.0	10.0	10.0	8	2
3714	GEORGIA ST	TRUMAN AVE	VIRGINIA ST	2	86	67	80	6.1	7.1	6.6	10.0	8.7	10.0	9.3	10.0	10.0	10.0	10.0	10.0	0	14
3668	GEORGIA ST	VIRGINIA ST	ELIZA ST	2	86	67	80	3.8	5.3	4.5	10.0	9.3	10.0	9.9	9.0	10.0	10.0	9.3	10.0	4	10
3669	GEORGIA ST	ELIZA ST	CATHERINE ST	2	83	64	77	5.2	5.4	5.3	10.0	9.4	10.0	8.2	10.0	10.0	10.0	10.0	9.7	2	15
3680	GEORGIA ST	CATHERINE ST	DUNCAN ST	2	92	75	86	5.4	6.6	6.0	10.0	9.3	10.0	10.0	9.3	10.0	10.0	10.0	10.0	3	5
3696	GEORGIA ST	DUNCAN ST	UNITED ST	3	33	59	42	6.5	4.6	5.5	9.3	7.7	9.2	5.1	10.0	10.0	10.0	10.0	9.2	21	45
3577	GEORGIA ST	JOHNSON ST	LAIRD ST	3	77	66	73	4.0	4.8	4.4	10.0	7.9	10.0	9.0	10.0	10.0	10.0	10.0	10.0	0	23
4105	GERALDINE ST	FORT ST	EMMA ST	2	81	62	75	7.2	10.9	9.1	10.0	9.6	10.0	10.0	8.5	10.0	10.0	9.4	9.3	12	7
3111	GO LN	SW END	ROOSEVELT BLVD	2	54	61	56	4.5	5.9	5.2	8.2	8.1	10.0	10.0	8.5	9.1	10.0	10.0	10.0	30	16
3988	GONZALEZ LN	ANGELA ST	NEWTON ST	2	85	66	79	9.3	7.8	8.6	10.0	9.7	10.0	10.0	8.8	10.0	10.0	8.6	10.0	5	10
3347	GOVERNMENT RD	FLAGLER AVE	LINDA AVE	3	67	60	65	5.6	5.1	5.3	10.0	7.3	10.0	8.1	9.7	10.0	10.0	10.0	10.0	1	32
3324	GOVERNMENT RD	LINDA AVE NW	LINDA AVE SE	2	46	56	49	6.5	5.7	6.1	10.0	7.4	10.0	10.0	2.6	10.0	10.0	10.0	10.0	33	20
3323	GOVERNMENT RD	LINDA AVE	SE END	2	72	50	65	9.7	8.7	9.2	10.0	8.9	10.0	10.0	5.7	10.0	10.0	10.0	10.0	19	9
7711	GOVERNMENT RD	LINDA AVE	SE END	2	45	81	57	2.4	2.9	2.6	10.0	8.7	9.6	8.0	5.5	10.0	10.0	8.6	9.9	26	29
4426	GREENE ST	FRONT ST	WHITEHEAD ST	2	67	41	58	13.6	11.3	12.4	9.0	9.3	10.0	10.0	10.0	9.6	10.0	10.0	8.0	28	6
4396	GREENE ST	WHITEHEAD ST	FITZPATRICK ST	2	73	51	65	7.9	8.9	8.4	10.0	9.2	10.0	10.0	10.0	7.4	10.0	10.0	9.7	21	7
4397	GREENE ST	TELEGRAPH LN	DUVAL ST	1	17	33	23	15.3	16.4	12.8	8.4	8.9	10.0	10.0	10.0	1.7	10.0	10.0	10.0	74	9
4388	GREENE ST	DUVAL ST	ANN ST	2	59	41	53	9.9	10.4	10.1	8.6	8.5	10.0	10.0	8.9	10.0	10.0	10.0	8.5	29	12

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
4376	GREENE ST	ANN ST	SIMONTON ST	City	RES	2195	ACP	165	6	840	1108	1	269	268	268	31	923
4375	GREENE ST	SIMONTON ST	ELIZABETH ST	City	RES	2200	ACP	165	7	1108	1560	1	449	452	452	29	1,456
4422	GRINNELL ST	NW END	CAROLINE ST	City	RES	2205	ACP	167	1	0	377	1	315	377	377	23	964
4360	GRINNELL ST	CAROLINE ST	JAMES ST	City	RES	2205	ACP	167	2	377	643	1	269	266	266	34	1,004
4362	GRINNELL ST	JAMES ST	THOMPSON LN	City	RES	2205	ACP	167	3	643	751	1	115	108	108	33	394
4363	GRINNELL ST	THOMPSON LN	EATON ST	City	RES	2205	ACP	167	4	751	890	1	138	139	139	38	589
4299	GRINNELL ST	EATON ST	ELGIN LN	City	RES	2210	ACP	167	5	890	1003	1	115	113	113	30	377
4300	GRINNELL ST	ELGIN LN	FLEMING ST	City	RES	2210	ACP	167	6	1003	1292	1	285	289	289	31	995
4272	GRINNELL ST	FLEMING ST	HIBISCUS LN	City	RES	2215	ACP	167	7	1292	1496	1	216	203	203	30	678
4267	GRINNELL ST	HIBISCUS LN	CORNISH LN	City	RES	2215	ACP	167	8	1496	1605	1	115	110	110	29	353
4274	GRINNELL ST	LOWE LN	SOUTHARD ST	City	RES	2215	ACP	167	10	1622	1794	1	177	172	172	29	554
4180	GRINNELL ST	SOUTHARD ST	CANFIELD LN	City	RES	2215	ACP	167	11	1794	2092	1	298	298	298	29	961
4177	GRINNELL ST	CANFIELD LN	ANGELA ST	City	RES	2215	ACP	167	12	2092	2228	1	141	136	136	29	438
4039	GRINNELL ST	OLIVIA ST	TRUMAN AVE	City	RES	2220	ACP	167	13	2228	2620	1	371	392	392	30	1,307
3881	GRINNELL ST	TRUMAN AVE	VIRGINIA ST	City	RES	2225	ACP	167	14	2620	3033	1	394	413	413	31	1,422
3879	GRINNELL ST	VIRGINIA ST	CATHERINE ST	City	RES	2225	ACP	167	15	3033	3452	1	426	419	419	20	930
3845	GRINNELL ST	CATHERINE ST	UNITED ST	City	RES	2225	ACP	167	16	3452	3868	1	413	416	416	21	971
3782	GRINNELL ST	UNITED ST	SEMINARY ST	City	RES	2225	ACP	167	17	3868	4093	1	230	225	225	21	525
3781	GRINNELL ST	SEMINARY ST	SOUTH ST	City	RES	2230	ACP	167	18	4093	4318	1	226	225	225	19	475
3771	GRINNELL ST	SOUTH ST	WASHINGTON ST	City	RES	2230	ACP	167	19	4318	4592	1	272	274	274	21	639
3769	GRINNELL ST	WASHINGTON ST	VON PHISTER ST	City	RES	2230	ACP	167	20	4592	4829	1	236	237	237	20	527
3758	GRINNELL ST	VON PHISTER ST	FLAGLER AVE	City	RES	2235	ACP	167	21	4829	5085	1	256	256	256	27	769
3751	GRINNELL ST	FLAGLER AVE	JOHNSON ST	City	RES	2240	ACP	167	22	5085	5340	1	259	254	254	28	791
3750	GRINNELL ST	JOHNSON ST	CASA MARINA CT	City	RES	2240	ACP	167	23	5340	5585	1	226	245	245	29	789
3185	HARRIET AVE	14TH ST	15TH ST	City	RES	2245	ACP	171	1	0	655	1	636	655	655	22	1,602
3184	HARRIET AVE	15TH ST	16TH ST	City	RES	2245	ACP	171	2	655	1315	1	640	660	660	30	2,200
3364	HARRIS AVE	6TH ST	7TH ST	City	RES	2250	ACP	172	1	0	508	1	508	508	508	22	1,241
3339	HARRIS AVE	7TH ST	8TH ST	City	RES	2250	ACP	172	2	508	908	1	403	400	400	20	889
3331	HARRIS AVE	8TH ST	EAST END	City	RES	2250	ACP	172	3	908	1283	1	354	375	375	20	833
3246	HARRIS AVE	SUNSET DR	10TH ST	City	RES	2255	ACP	172	4	1283	1663	1	374	380	380	34	1,436

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right (mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
4376	GREENE ST	ANN ST	SIMONTON ST	2	72	57	67	5.8	6.0	5.9	10.0	9.2	10.0	10.0	8.2	10.0	10.0	9.1	9.0	16	11
4375	GREENE ST	SIMONTON ST	ELIZABETH ST	2	88	69	82	6.4	6.1	6.2	10.0	8.9	10.0	10.0	9.9	10.0	10.0	9.5	10.0	0	11
4422	GRINNELL ST	NW END	CAROLINE ST	2	83	65	77	4.6	4.3	4.5	10.0	10.0	10.0	10.0	9.0	8.2	10.0	10.0	10.0	17	0
4360	GRINNELL ST	CAROLINE ST	JAMES ST	2	87	68	81	5.8	6.0	5.9	10.0	9.1	10.0	10.0	9.9	10.0	10.0	10.0	9.3	6	7
4362	GRINNELL ST	JAMES ST	THOMPSON LN	2	89	69	82	5.1	5.5	5.3	10.0	9.6	9.2	10.0	10.0	10.0	10.0	10.0	10.0	8	3
4363	GRINNELL ST	THOMPSON LN	EATON ST	2	85	66	79	8.8	5.1	7.0	10.0	9.8	10.0	10.0	10.0	10.0	10.0	10.0	8.3	14	2
4299	GRINNELL ST	EATON ST	ELGIN LN	2	93	80	89	8.6	4.7	6.7	10.0	9.8	10.0	10.0	10.0	10.0	10.0	10.0	9.3	6	1
4300	GRINNELL ST	ELGIN LN	FLEMING ST	2	82	63	75	5.0	4.6	4.8	10.0	8.6	10.0	10.0	10.0	10.0	10.0	10.0	9.1	7	11
4272	GRINNELL ST	FLEMING ST	HIBISCUS LN	2	67	49	61	7.7	7.9	7.8	10.0	8.6	10.0	10.0	7.9	10.0	10.0	10.0	8.6	21	12
4267	GRINNELL ST	HIBISCUS LN	CORNISH LN	2	78	59	72	4.2	7.7	6.0	10.0	8.3	10.0	10.0	8.2	10.0	10.0	10.0	10.0	8	13
4274	GRINNELL ST	LOWE LN	SOUTHARD ST	2	73	64	70	5.2	4.1	4.7	10.0	8.0	10.0	10.0	10.0	10.0	10.0	10.0	8.6	11	16
4180	GRINNELL ST	SOUTHARD ST	CANFIELD LN	2	75	54	68	7.2	11.7	8.7	10.0	9.3	10.0	10.0	10.0	10.0	10.0	7.8	9.0	8	17
4177	GRINNELL ST	CANFIELD LN	ANGELA ST	2	86	67	80	5.6	7.1	6.4	10.0	9.5	10.0	10.0	9.5	10.0	10.0	8.6	10.0	2	12
4039	GRINNELL ST	OLIVIA ST	TRUMAN AVE	2	88	69	82	4.3	4.8	4.6	10.0	8.5	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	12
3881	GRINNELL ST	TRUMAN AVE	VIRGINIA ST	2	66	63	65	5.3	4.3	4.8	10.0	7.9	10.0	10.0	10.0	10.0	10.0	10.0	7.8	17	17
3879	GRINNELL ST	VIRGINIA ST	CATHERINE ST	2	83	64	76	5.2	4.9	5.1	10.0	9.2	10.0	10.0	9.8	10.0	10.0	10.0	8.8	11	7
3845	GRINNELL ST	CATHERINE ST	UNITED ST	3	64	61	63	4.9	5.2	5.1	10.0	8.6	10.0	6.4	10.0	10.0	10.0	10.0	9.3	5	31
3782	GRINNELL ST	UNITED ST	SEMINARY ST	2	88	70	82	3.8	3.7	3.7	10.0	8.9	10.0	10.0	10.0	10.0	10.0	10.0	9.6	3	9
3781	GRINNELL ST	SEMINARY ST	SOUTH ST	2	94	82	90	3.1	2.9	3.0	10.0	9.2	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	6
3771	GRINNELL ST	SOUTH ST	WASHINGTON ST	2	82	65	77	4.6	4.3	4.4	10.0	7.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	18
3769	GRINNELL ST	WASHINGTON ST	VON PHISTER ST	2	88	69	81	5.0	6.2	5.6	10.0	9.2	10.0	10.0	8.6	10.0	10.0	10.0	10.0	6	6
3758	GRINNELL ST	VON PHISTER ST	FLAGLER AVE	2	70	57	65	5.5	6.4	5.9	8.2	9.5	10.0	8.3	10.0	10.0	10.0	10.0	9.9	17	13
3751	GRINNELL ST	FLAGLER AVE	JOHNSON ST	3	76	57	70	6.1	5.5	5.8	10.0	9.8	10.0	8.1	10.0	10.0	10.0	8.3	9.7	2	22
3750	GRINNELL ST	JOHNSON ST	CASA MARINA CT	3	81	62	74	5.7	5.0	5.4	10.0	9.8	10.0	6.8	10.0	10.0	10.0	10.0	10.0	0	20
3185	HARRIET AVE	14TH ST	15TH ST	2	62	61	62	4.8	5.3	5.1	9.5	9.1	10.0	9.6	10.0	9.9	10.0	8.9	7.8	23	16
3184	HARRIET AVE	15TH ST	16TH ST	2	87	68	81	5.7	6.2	5.9	10.0	9.4	10.0	10.0	10.0	10.0	10.0	10.0	9.0	8	5
3364	HARRIS AVE	6TH ST	7TH ST	3	67	66	66	4.1	4.6	4.4	10.0	8.5	10.0	7.8	10.0	9.2	10.0	10.0	9.6	8	25
3339	HARRIS AVE	7TH ST	8TH ST	2	69	78	72	3.1	2.8	2.9	10.0	9.1	10.0	6.7	10.0	10.0	10.0	10.0	9.4	5	26
3331	HARRIS AVE	8TH ST	EAST END	3	74	63	71	5.2	4.4	4.8	10.0	9.9	10.0	7.9	10.0	10.0	10.0	7.9	9.8	2	24
3246	HARRIS AVE	SUNSET DR	10TH ST	2	17	56	30	5.8	6.2	6.0	6.6	9.5	10.0	8.2	10.0	10.0	10.0	7.1	7.4	53	30

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3236	HARRIS AVE	10TH ST	11TH ST	City	RES	2260	ACP	172	5	1663	2213	1	554	550	550	21	1,283
3222	HARRIS AVE	11TH ST	12TH ST	City	RES	2260	ACP	172	6	2213	2763	1	535	550	550	21	1,283
3363	HARRIS AVE	5TH ST	6TH ST	City	RES	2265	ACP	172	7	2763	3265	1	502	502	502	21	1,172
3381	HARRIS AVE	4TH ST	5TH ST	City	RES	2265	ACP	172	8	3265	3665	1	397	400	400	22	978
3386	HARRIS AVE	3RD ST	4TH ST	City	RES	2265	ACP	172	9	3665	4015	1	351	350	350	22	856
3410	HARRIS AVE	2ND ST	3RD ST	City	RES	2270	ACP	172	10	4015	4416	1	400	401	401	21	936
3427	HARRIS AVE	1ST ST	2ND ST	City	RES	2270	ACP	172	11	4416	4817	1	403	401	401	22	980
3642	HARRIS AVE	GEORGE ST	1ST ST	City	RES	2275	ACP	172	12	4817	5189	1	371	372	372	21	869
4032	HAVANA AVE	OLIVIA ST	NICHOLS AVE	City	RES	2280	ACP	173	1	0	209	1	213	209	209	12	279
4033	HAVANA AVE	NICHOLS AVE	TRUMAN AVE	City	RES	2280	ACP	173	2	209	392	1	167	183	183	12	244
3467	HILTON HAVEN DR	MCCOY CIR	WEST END	State	RES	2285	ACP	177	1	0	1143	1	1,073	1,143	1,143	21	2,666
3466	HILTON HAVEN DR	ROOSEVELT BLVD	MCCOY CIR	State	RES	2285	ACP	177	2	1143	1630	1	492	487	487	19	1,029
4451	HOEY DR	TRUESDALE CT	DUNLAP DR	City	RES	2290	ACP	178	1	0	289	1	276	289	289	22	707
3963	HOWE ST	TRUMAN AVE	JULIA ST	City	RES	2295	ACP	179	1	0	205	1	194	205	205	24	547
3967	HOWE ST	JULIA ST	VIRGINIA ST	City	RES	2295	ACP	179	2	205	411	1	203	207	207	24	551
3966	HOWE ST	VIRGINIA ST	AMELIA ST	City	RES	2295	ACP	179	3	411	615	1	203	203	203	30	678
4093	HUTCHINSON LN	OLIVIA ST	SE END	City	RES	2300	ACP	181	1	0	201	1	184	201	201	14	313
3303	JAMAICA DR	NORTH END	AIRPORT BLVD	City	RES	2305	ACP	182	1	0	726	1	725	726	726	21	1,694
4361	JAMES ST	MARGARET ST	GRINNELL ST	City	RES	2310	ACP	183	1	0	452	1	449	452	452	24	1,205
4364	JAMES ST	GRINNELL ST	FRANCES ST	City	RES	2310	ACP	183	2	452	904	1	443	452	452	30	1,507
3979	JOHNSON LN	WINDSOR LN	PACKER ST	City	RES	2315	ACP	184	1	0	649	1	626	649	649	11	794
3578	JOHNSON ST	WHITE ST	GEORGIA ST	City	RES	2320	ACP	185	1	0	371	1	341	371	371	22	906
3576	JOHNSON ST	GEORGIA ST	FLORIDA ST	City	RES	2320	ACP	185	2	371	739	1	374	368	368	23	940
3574	JOHNSON ST	FLORIDA ST	LEON ST	City	RES	2320	ACP	185	3	739	1218	1	479	479	479	21	1,118
3571	JOHNSON ST	LEON ST	THOMPSON ST	City	RES	2320	ACP	185	4	1218	1608	1	407	390	390	21	910
4483	JOHNSON ST	THOMPSON ST	ASHBY ST	City	RES	2320	ACP	185	5	1608	2018	1	403	410	410	20	911
3567	JOHNSON ST	ASHBY ST	GEORGE ST	City	RES	2320	ACP	185	6	2018	2433	1	417	415	415	20	922
3741	JOHNSON ST	WHALTON ST	WHITE ST	City	RES	2325	ACP	185	7	2433	2885	1	426	452	452	29	1,456
3753	JOHNSON ST	GRINNELL ST	WHALTON ST	City	RES	2325	ACP	185	8	2880	3318	1	433	434	434	29	1,397
3752	JOHNSON ST	REYNOLDS ST	GRINNELL ST	City	RES	2325	ACP	185	9	3318	3671	1	348	352	352	28	1,096

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3236	HARRIS AVE	10TH ST	11TH ST	2	69	63	67	4.5	5.1	4.8	10.0	8.9	10.0	7.5	10.0	10.0	10.0	10.0	9.0	8	23
3222	HARRIS AVE	11TH ST	12TH ST	2	82	74	79	2.8	3.8	3.3	10.0	9.5	10.0	8.4	9.6	10.0	10.0	10.0	9.5	6	13
3363	HARRIS AVE	5TH ST	6TH ST	3	63	81	69	2.1	3.2	2.7	10.0	7.9	10.0	7.1	10.0	10.0	10.0	9.7	9.6	3	34
3381	HARRIS AVE	4TH ST	5TH ST	2	63	66	64	4.4	4.2	4.3	10.0	8.7	10.0	7.4	8.9	10.0	10.0	9.8	9.3	11	26
3386	HARRIS AVE	3RD ST	4TH ST	3	71	60	68	4.0	6.4	5.2	10.0	8.0	10.0	8.2	10.0	9.6	10.0	9.9	10.0	3	26
3410	HARRIS AVE	2ND ST	3RD ST	2	79	60	73	6.0	6.6	6.3	10.0	8.4	10.0	9.8	10.0	9.3	10.0	10.0	9.7	7	14
3427	HARRIS AVE	1ST ST	2ND ST	2	75	63	71	4.3	5.2	4.7	10.0	8.5	10.0	8.8	10.0	9.3	10.0	10.0	9.8	6	18
3642	HARRIS AVE	GEORGE ST	1ST ST	2	56	55	55	6.3	6.1	6.2	7.8	9.0	10.0	7.5	10.0	10.0	10.0	9.7	10.0	21	24
4032	HAVANA AVE	OLIVIA ST	NICHOLS AVE	2	88	69	82	8.7	8.6	8.7	10.0	9.3	10.0	10.0	10.0	10.0	10.0	9.0	9.9	1	11
4033	HAVANA AVE	NICHOLS AVE	TRUMAN AVE	2	92	75	86	9.1	10.2	9.6	10.0	8.9	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	9
3467	HILTON HAVEN DR	MCCOY CIR	WEST END	2	66	58	63	5.9	5.4	5.6	7.3	9.9	10.0	10.0	10.0	10.0	10.0	9.3	9.5	29	5
3466	HILTON HAVEN DR	ROOSEVELT BLVD	MCCOY CIR	2	65	60	63	4.7	5.8	5.2	7.9	10.0	10.0	10.0	8.2	10.0	10.0	8.8	10.0	28	7
4451	HOEY DR	TRUESDALE CT	DUNLAP DR	2	60	54	58	5.9	6.9	6.4	10.0	8.6	10.0	10.0	8.9	8.3	10.0	10.0	8.5	29	11
3963	HOWE ST	TRUMAN AVE	JULIA ST	2	89	70	82	5.5	3.5	4.5	10.0	8.9	10.0	10.0	9.4	10.0	10.0	10.0	10.0	3	9
3967	HOWE ST	JULIA ST	VIRGINIA ST	2	78	59	72	8.3	7.0	7.6	9.6	9.5	10.0	10.0	10.0	9.0	10.0	10.0	9.1	17	4
3966	HOWE ST	VIRGINIA ST	AMELIA ST	2	67	56	63	7.0	5.0	6.0	6.8	9.7	10.0	10.0	10.0	10.0	10.0	10.0	10.0	30	3
4093	HUTCHINSON LN	OLIVIA ST	SE END	2	77	59	71	5.1	6.0	5.6	10.0	9.4	10.0	10.0	8.3	10.0	10.0	8.1	10.0	8	15
3303	JAMAICA DR	NORTH END	AIRPORT BLVD	2	86	68	80	3.9	4.3	4.1	10.0	8.5	10.0	10.0	9.6	10.0	10.0	10.0	9.9	2	12
4361	JAMES ST	MARGARET ST	GRINNELL ST	2	78	58	71	5.8	6.3	6.1	10.0	9.3	9.3	10.0	8.7	10.0	10.0	10.0	9.6	17	5
4364	JAMES ST	GRINNELL ST	FRANCES ST	2	79	69	76	4.0	3.8	3.9	10.0	9.5	10.0	10.0	8.5	10.0	10.0	10.0	8.7	17	4
3979	JOHNSON LN	WINDSOR LN	PACKER ST	2	73	56	67	6.6	5.3	6.0	10.0	9.4	10.0	10.0	6.9	10.0	10.0	8.5	10.0	14	13
3578	JOHNSON ST	WHITE ST	GEORGIA ST	2	85	66	79	4.8	4.3	4.5	10.0	9.3	10.0	8.3	10.0	10.0	10.0	10.0	10.0	0	15
3576	JOHNSON ST	GEORGIA ST	FLORIDA ST	3	67	64	66	3.9	5.2	4.6	10.0	8.1	10.0	7.3	9.4	10.0	10.0	10.0	10.0	3	30
3574	JOHNSON ST	FLORIDA ST	LEON ST	3	70	60	67	4.8	5.6	5.2	10.0	8.5	10.0	7.8	10.0	9.9	10.0	10.0	9.4	6	24
3571	JOHNSON ST	LEON ST	THOMPSON ST	2	83	71	79	3.3	4.0	3.7	10.0	9.1	10.0	9.1	9.4	10.0	10.0	10.0	9.8	4	12
4483	JOHNSON ST	THOMPSON ST	ASHBY ST	3	72	64	69	4.8	4.6	4.7	10.0	9.4	10.0	5.7	10.0	10.0	10.0	10.0	10.0	0	28
3567	JOHNSON ST	ASHBY ST	GEORGE ST	2	74	55	68	7.0	6.1	6.2	10.0	9.8	10.0	7.8	7.5	10.0	10.0	10.0	9.9	12	14
3741	JOHNSON ST	WHALTON ST	WHITE ST	3	79	61	73	5.3	4.9	5.1	10.0	9.3	10.0	7.1	10.0	10.0	10.0	10.0	10.0	0	21
3753	JOHNSON ST	GRINNELL ST	WHALTON ST	2	78	59	72	5.8	6.7	6.3	10.0	9.4	10.0	8.2	10.0	10.0	10.0	9.8	9.2	6	16
3752	JOHNSON ST	REYNOLDS ST	GRINNELL ST	2	91	73	85	5.1	6.1	5.6	10.0	9.7	10.0	9.2	10.0	10.0	10.0	10.0	9.7	3	7

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3717	JOSE MARTI DR	ROOSEVELT BLVD	VIRGINIA ST	City	RES	2330	ACP	186	1	0	409	1	397	409	409	50	2,274
3507	JOSEPHINE ST	FLAGLER AVE	VENETIA ST	City	RES	2335	ACP	188	1	0	406	1	410	406	406	19	857
3490	JOSEPHINE ST	VENETIA ST	BLANCHE ST	City	RES	2340	ACP	188	2	406	813	1	410	407	407	21	950
3489	JOSEPHINE ST	BLANCHE ST	ATLANTIC BLVD	City	RES	2340	ACP	188	3	813	1220	1	397	407	407	22	995
3479	JUANITA LN	4TH ST	5TH ST	City	RES	2345	ACP	189	1	0	242	1	226	242	242	18	484
3962	JULIA ST	EMMA ST	HOWE ST	City	RES	2350	ACP	190	1	0	283	1	262	283	283	20	629
3970	JULIA ST	HOWE ST	THOMAS ST	City	RES	2350	ACP	190	2	283	452	1	180	169	169	20	376
3974	JULIA ST	THOMAS ST	WHITEHEAD ST	City	RES	2350	ACP	190	3	452	904	1	446	452	452	17	854
3931	JULIA ST	WHITEHEAD ST	DUVAL ST	City	RES	2355	ACP	190	4	904	1356	1	436	452	452	17	854
3462	KENNEDY DR	ROOSEVELT BLVD	NORTHSIDE DR	City	ART	2360	ACP	191	1	0	655	2	666	655	655	44	3,202
3154	KENNEDY DR	NORTHSIDE DR	FLAGLER AVE	City	ART	2360	ACP	191	2	655	2784	2	2,114	2,129	2,129	44	10,410
3208	KENNEDY DR	FLAGLER AVE	RIVIERA DR	City	RES	2365	ACP	191	3	2784	3056	1	295	272	272	26	785
7713	KOKENZIE RD	COLLEGE RD	EAST END	City	RES	2370	ACP	350	1	0	499	1	567	499	499	20	1,109
3552	LAIRD ST	LARID ST	STEVEN AVE	City	RES	2375	ACP	199	1	0	100	1	85	100	100	22	244
3550	LAIRD ST	STEVEN AVE	LEON ST	City	RES	2375	ACP	199	2	100	479	1	400	379	379	22	927
3549	LAIRD ST	LEON ST	THOMPSON ST	City	RES	2375	ACP	199	3	479	884	1	397	405	405	24	1,080
3546	LAIRD ST	THOMPSON ST	ASHBY ST	City	RES	2375	ACP	199	4	884	1284	1	407	400	400	22	978
3544	LAIRD ST	ASHBY ST	GEORGE ST	City	RES	2375	ACP	199	5	1284	1694	1	397	410	410	22	1,002
3555	LAIRD ST	GEORGIA ST	LARID ST	City	RES	2380	ACP	199	6	1694	1908	1	220	214	214	23	547
3556	LAIRD ST	SIRUGO AVE	GEORGIA ST	City	RES	2380	ACP	199	7	1908	2004	1	102	96	96	33	351
3579	LAIRD ST	WHITE ST	SIRUGO AVE	City	RES	2380	ACP	199	8	2004	2279	1	262	275	275	30	917
4223	LANG MILIAN ALLEY	SOUTHARD ST	SE END	City	RES	2385	ACP	200	1	0	176	1	144	176	176	11	215
3553	LARID ST	SUNSHINE AVE	LAIRD ST	City	RES	2380	ACP	201	1	0	154	1	154	154	154	28	479
3688	LEON ST	CATHERINE ST	DUNCAN ST	City	RES	2395	ACP	203	3	417	623	1	197	206	206	17	389
3687	LEON ST	DUNCAN ST	UNITED ST	City	RES	2395	ACP	203	4	623	839	1	197	216	216	16	384
3647	LEON ST	UNITED ST	SEMINARY ST	City	RES	2395	ACP	203	5	839	1089	1	249	250	250	22	611
3629	LEON ST	SEMINARY ST	SOUTH ST	City	RES	2395	ACP	203	6	1089	1326	1	239	237	237	20	527
3627	LEON ST	SOUTH ST	WASHINGTON ST	City	RES	2400	ACP	203	7	1326	1563	1	239	237	237	20	527
3612	LEON ST	WASHINGTON ST	VON PHISTER ST	City	RES	2400	ACP	203	8	1563	1800	1	236	237	237	19	500
3611	LEON ST	VON PHISTER ST	FLAGLER AVE	City	RES	2400	ACP	203	9	1800	2038	1	236	238	238	20	529

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right (mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3717	JOSE MARTI DR	ROOSEVELT BLVD	VIRGINIA ST	2	56	63	58	5.2	4.4	4.8	9.2	9.3	8.3	9.1	10.0	8.8	10.0	10.0	9.9	34	11
3507	JOSEPHINE ST	FLAGLER AVE	VENETIA ST	2	92	77	87	4.3	5.1	4.7	10.0	9.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	8
3490	JOSEPHINE ST	VENETIA ST	BLANCHE ST	2	67	71	68	3.5	3.7	3.6	8.5	8.6	10.0	10.0	10.0	8.9	10.0	10.0	10.0	22	11
3489	JOSEPHINE ST	BLANCHE ST	ATLANTIC BLVD	1	51	50	51	6.2	8.4	7.3	10.0	9.5	10.0	10.0	10.0	5.3	10.0	10.0	8.5	45	4
3479	JUANITA LN	4TH ST	5TH ST	2	68	43	60	8.7	9.9	9.3	10.0	9.1	10.0	10.0	10.0	6.5	10.0	10.0	10.0	25	7
3962	JULIA ST	EMMA ST	HOWE ST	2	66	52	61	5.8	9.0	7.0	10.0	9.1	10.0	10.0	9.6	6.4	10.0	10.0	10.0	27	7
3970	JULIA ST	HOWE ST	THOMAS ST	2	59	30	49	14.2	17.1	14.6	10.0	9.1	10.0	10.0	9.1	7.0	10.0	10.0	8.9	34	7
3974	JULIA ST	THOMAS ST	WHITEHEAD ST	1	57	69	61	4.0	4.0	4.0	10.0	9.2	10.0	10.0	8.2	7.0	10.0	9.9	9.1	36	7
3931	JULIA ST	WHITEHEAD ST	DUVAL ST	3	35	42	37	10.0	10.8	9.7	8.3	7.8	10.0	7.6	8.6	9.1	10.0	8.9	10.0	29	36
3462	KENNEDY DR	ROOSEVELT BLVD	NORTHSIDE DR	2	80	61	74	6.0	6.4	6.0	9.3	9.1	10.0	10.0	9.7	10.0	10.0	9.2	9.9	9	11
3154	KENNEDY DR	NORTHSIDE DR	FLAGLER AVE	1	67	71	68	3.9	3.6	3.7	9.2	9.4	9.5	10.0	10.0	8.6	10.0	10.0	9.3	28	5
3208	KENNEDY DR	FLAGLER AVE	RIVIERA DR	2	60	51	57	5.7	9.0	7.2	10.0	9.5	10.0	10.0	10.0	10.0	10.0	9.2	6.0	32	9
7713	KOKENZIE RD	COLLEGE RD	EAST END	1	76	69	74	3.7	4.0	3.9	8.2	10.0	9.3	10.0	10.0	10.0	10.0	10.0	10.0	24	0
3552	LAIRD ST	LARID ST	STEVEN AVE	3	58	36	51	14.0	9.4	11.7	8.3	8.7	10.0	8.6	10.0	10.0	10.0	10.0	9.1	23	18
3550	LAIRD ST	STEVEN AVE	LEON ST	2	52	62	55	5.5	4.4	5.0	8.2	9.1	10.0	7.7	10.0	10.0	10.0	10.0	8.6	29	20
3549	LAIRD ST	LEON ST	THOMPSON ST	3	72	60	68	5.1	5.6	5.3	10.0	9.4	10.0	6.1	10.0	10.0	10.0	10.0	9.7	2	26
3546	LAIRD ST	THOMPSON ST	ASHBY ST	3	70	61	67	5.0	5.4	5.2	10.0	9.3	10.0	5.6	9.9	10.0	10.0	10.0	10.0	1	30
3544	LAIRD ST	ASHBY ST	GEORGE ST	2	78	58	71	7.8	8.7	8.2	10.0	8.8	10.0	10.0	10.0	9.4	10.0	10.0	8.9	13	9
3555	LAIRD ST	GEORGIA ST	LARID ST	2	69	57	65	4.4	7.1	5.8	8.9	8.7	10.0	10.0	9.5	10.0	10.0	10.0	9.0	21	11
3556	LAIRD ST	SIRUGO AVE	GEORGIA ST	2	84	66	78	10.0	10.9	10.3	10.0	9.1	10.0	10.0	8.5	10.0	10.0	10.0	9.8	8	7
3579	LAIRD ST	WHITE ST	SIRUGO AVE	2	54	52	53	6.2	7.8	7.0	7.3	9.0	10.0	9.6	8.7	10.0	10.0	10.0	9.5	35	10
4223	LANG MILIAN ALLEY	SOUTHARD ST	SE END	2	5	29	13	19.9	21.6	15.0	4.7	9.9	8.8	10.0	7.7	9.4	10.0	6.6	10.0	76	19
3553	LARID ST	SUNSHINE AVE	LAIRD ST	2	66	62	65	3.7	6.2	5.0	7.6	8.6	10.0	10.0	10.0	10.0	10.0	10.0	10.0	23	11
3688	LEON ST	CATHERINE ST	DUNCAN ST	2	79	61	73	5.4	4.9	5.1	10.0	9.5	10.0	10.0	7.0	10.0	10.0	10.0	9.5	18	4
3687	LEON ST	DUNCAN ST	UNITED ST	2	84	65	78	5.2	5.9	5.6	10.0	8.4	10.0	10.0	9.3	10.0	10.0	10.0	10.0	3	13
3647	LEON ST	UNITED ST	SEMINARY ST	2	61	67	63	4.5	4.0	4.2	8.6	8.5	10.0	10.0	10.0	9.1	10.0	10.0	9.1	27	12
3629	LEON ST	SEMINARY ST	SOUTH ST	2	85	71	80	3.4	3.9	3.6	10.0	8.5	10.0	10.0	10.0	10.0	10.0	9.5	10.0	0	15
3627	LEON ST	SOUTH ST	WASHINGTON ST	2	91	74	86	4.5	4.5	4.5	10.0	9.9	10.0	10.0	10.0	10.0	10.0	9.6	9.3	5	3
3612	LEON ST	WASHINGTON ST	VON PHISTER ST	2	88	70	82	3.1	4.4	3.8	10.0	8.4	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	13
3611	LEON ST	VON PHISTER ST	FLAGLER AVE	2	86	67	80	4.6	4.3	4.4	10.0	8.2	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	14

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3572	LEON ST	FLAGLER AVE	JOHNSON ST	City	RES	2405	ACP	203	10	2038	2259	1	239	221	221	22	540
3570	LEON ST	JOHNSON ST	LAIRD ST	City	RES	2410	ACP	203	11	2259	2484	1	230	225	225	20	500
3548	LEON ST	LAIRD ST	ROSE ST	City	RES	2410	ACP	203	12	2484	2736	1	236	252	252	21	588
3535	LEON ST	ROSE ST	PATRICIA ST	City	RES	2410	ACP	203	13	2736	2986	1	256	250	250	21	583
3530	LEON ST	PATRICIA ST	ATLANTIC BLVD	City	RES	2410	ACP	203	14	2986	3251	1	253	265	265	18	530
3473	LINDA AVE	FLAGLER AVE	GOVERNMENT RD	City	RES	2415	ACP	204	1	0	960	1	948	960	960	23	2,453
3321	LINDA AVE	GOVERNMENT RD	EAST END	City	RES	2415	ACP	204	2	960	1267	1	239	307	307	27	920
3920	LOUISA ST	DUVAL ST	SIMONTON ST	City	RES	2420	ACP	206	1	0	532	1	531	533	533	22	1,302
3915	LOUISA ST	SIMONTON ST	CALAIS ST	City	RES	2425	ACP	206	2	532	813	1	266	280	280	18	560
3861	LOUISA ST	CALAIS ST	WILLIAM ST	City	RES	2425	ACP	206	3	813	1417	1	607	604	604	16	1,074
3941	LOUISA ST	WHITEHEAD ST	THOMPSON LN	City	RES	2430	ACP	206	5	1449	1747	1	289	297	297	23	760
7222	LOUISA ST	SW END	WHITEHEAD ST	City	RES	2435	ACP	206	6	1747	1946	1	187	200	200	17	377
4276	LOWE LN	GRINNELL ST	NE END	City	RES	2440	ACP	208	1	0	226	1	200	226	226	16	402
4421	MARGARET ST	NW END	CAROLINE ST	City	RES	2445	ACP	212	1	0	380	1	292	380	380	28	1,182
4357	MARGARET ST	CAROLINE ST	JAMES ST	City	RES	2450	ACP	212	2	380	646	1	266	266	266	33	974
4358	MARGARET ST	JAMES ST	EATON ST	City	RES	2450	ACP	212	3	646	893	1	249	247	247	29	796
4309	MARGARET ST	EATON ST	LOPEZ LN	City	RES	2455	ACP	212	4	893	1098	1	200	205	205	31	707
4308	MARGARET ST	LOPEZ LN	FLEMING ST	City	RES	2455	ACP	212	5	1098	1295	1	203	197	197	30	656
4265	MARGARET ST	FLEMING ST	SOUTHARD ST	City	RES	2455	ACP	212	6	1295	1797	1	508	502	502	29	1,618
4185	MARGARET ST	SOUTHARD ST	CARSTEN LN	City	RES	2460	ACP	212	7	1797	2125	1	321	328	328	30	1,095
4188	MARGARET ST	CARSTEN LN	ANGELA ST	City	RES	2460	ACP	212	8	2125	2231	1	115	106	106	26	306
3889	MARGARET ST	TRUMAN AVE	VIRGINIA ST	City	RES	2465	ACP	212	9	2231	2645	1	403	414	414	26	1,195
3894	MARGARET ST	VIRGINIA ST	CATHERINE ST	City	RES	2465	ACP	212	10	2645	3077	1	413	432	432	27	1,296
3851	MARGARET ST	CATHERINE ST	UNITED ST	City	RES	2465	ACP	212	11	3077	3493	1	426	416	416	29	1,340
4232	MICKENS LN	NW END	ANGELA ST	City	RES	2470	ACP	217	1	0	217	1	180	217	217	25	602
4454	MORGAN CT	NORTH END	DUNLAP DR	City	RES	2475	ACP	219	1	0	339	1	315	339	339	22	829
4277	NASSAU LN	FLEMING ST	SE END	City	RES	2480	ACP	220	1	0	251	1	197	251	251	12	335
3991	NEWTON ST	GEORGIA ST	FLORIDA ST	City	RES	2485	ACP	221	1	0	368	1	374	368	368	27	1,104
3990	NEWTON ST	GONZALEZ LN	GEORGIA ST	City	RES	2485	ACP	221	2	368	528	1	151	160	160	26	462
3989	NEWTON ST	WHITE ST	GONZALEZ LN	City	RES	2485	ACP	221	3	528	724	1	184	196	196	26	566

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3572	LEON ST	FLAGLER AVE	JOHNSON ST	2	72	61	68	4.1	6.2	5.2	10.0	8.6	10.0	10.0	10.0	10.0	10.0	10.0	7.9	17	11
3570	LEON ST	JOHNSON ST	LAIRD ST	3	72	50	65	7.0	7.5	7.3	10.0	7.9	10.0	8.0	10.0	10.0	10.0	10.0	0	28	
3548	LEON ST	LAIRD ST	ROSE ST	2	73	75	73	3.2	3.3	3.3	10.0	9.7	10.0	5.8	9.5	10.0	10.0	10.0	2	25	
3535	LEON ST	ROSE ST	PATRICIA ST	2	79	76	78	2.7	3.5	3.1	10.0	8.5	10.0	8.3	10.0	10.0	10.0	10.0	0	21	
3530	LEON ST	PATRICIA ST	ATLANTIC BLVD	2	79	63	73	5.0	4.6	4.8	10.0	8.0	10.0	10.0	10.0	10.0	10.0	9.3	5	16	
3473	LINDA AVE	FLAGLER AVE	GOVERNMENT RD	2	83	65	77	5.0	6.4	5.7	10.0	8.8	10.0	9.8	9.7	9.9	10.0	9.4	9.9	3	14
3321	LINDA AVE	GOVERNMENT RD	EAST END	1	82	74	79	3.7	3.0	3.4	10.0	9.8	10.0	10.0	10.0	10.0	10.0	8.0	16	2	
3920	LOUISA ST	DUVAL ST	SIMONTON ST	2	55	46	52	9.0	10.0	8.6	10.0	9.7	8.5	10.0	10.0	6.8	10.0	9.3	43	2	
3915	LOUISA ST	SIMONTON ST	CALAIS ST	2	61	65	62	4.2	4.7	4.4	10.0	9.8	10.0	8.7	10.0	7.7	10.0	8.3	30	9	
3861	LOUISA ST	CALAIS ST	WILLIAM ST	1	45	70	53	4.2	3.6	3.9	8.9	9.5	10.0	8.5	9.1	10.0	10.0	6.4	43	12	
3941	LOUISA ST	WHITEHEAD ST	THOMPSON LN	2	88	69	81	6.1	6.9	6.5	10.0	9.5	10.0	10.0	8.9	10.0	10.0	9.5	8	4	
7222	LOUISA ST	SW END	WHITEHEAD ST	2	50	56	52	7.2	4.8	6.0	7.0	9.7	10.0	7.8	10.0	10.0	10.0	9.1	36	14	
4276	LOWE LN	GRINNELL ST	NE END	2	88	69	82	7.1	5.9	6.5	10.0	9.8	10.0	10.0	7.7	10.0	10.0	10.0	10	2	
4421	MARGARET ST	NW END	CAROLINE ST	2	65	38	56	11.0	12.0	11.0	7.2	9.6	10.0	10.0	10.0	10.0	10.0	9.7	9.7	30	5
4357	MARGARET ST	CAROLINE ST	JAMES ST	2	83	65	77	4.7	6.3	5.5	10.0	9.2	10.0	10.0	10.0	10.0	10.0	8.7	10	6	
4358	MARGARET ST	JAMES ST	EATON ST	2	60	49	57	8.0	7.4	7.7	10.0	9.3	10.0	10.0	10.0	10.0	10.0	5.7	34	5	
4309	MARGARET ST	EATON ST	LOPEZ LN	2	78	58	71	9.6	11.8	10.7	9.8	9.8	10.0	10.0	10.0	10.0	10.0	8.6	8.6	13	9
4308	MARGARET ST	LOPEZ LN	FLEMING ST	2	80	61	74	7.7	13.2	9.8	10.0	9.3	10.0	9.8	10.0	10.0	10.0	9.3	8.8	9	10
4265	MARGARET ST	FLEMING ST	SOUTHARD ST	2	78	58	71	5.7	8.0	6.8	10.0	9.6	10.0	7.8	10.0	10.0	10.0	9.5	9.5	4	18
4185	MARGARET ST	SOUTHARD ST	CARSTEN LN	2	89	69	82	5.5	6.1	5.8	10.0	9.3	10.0	10.0	8.7	10.0	10.0	10.0	6	6	
4188	MARGARET ST	CARSTEN LN	ANGELA ST	2	82	63	76	6.1	7.7	6.9	10.0	8.5	10.0	10.0	10.0	10.0	10.0	9.3	6	12	
3889	MARGARET ST	TRUMAN AVE	VIRGINIA ST	2	61	47	57	8.5	7.8	8.2	9.6	9.1	10.0	10.0	7.6	10.0	10.0	10.0	7.9	31	8
3894	MARGARET ST	VIRGINIA ST	CATHERINE ST	2	80	61	74	5.2	6.8	6.0	10.0	9.6	10.0	10.0	6.9	10.0	10.0	10.0	9.7	16	3
3851	MARGARET ST	CATHERINE ST	UNITED ST	2	83	64	77	5.3	8.4	6.8	10.0	9.4	10.0	10.0	10.0	10.0	10.0	8.4	13	4	
4232	MICKENS LN	NW END	ANGELA ST	2	84	65	77	4.1	5.3	4.7	10.0	9.9	10.0	10.0	6.7	10.0	10.0	9.9	10.0	15	1
4454	MORGAN CT	NORTH END	DUNLAP DR	2	67	48	61	6.8	10.6	7.8	8.4	7.9	10.0	10.0	10.0	9.8	10.0	9.9	17	16	
4277	NASSAU LN	FLEMING ST	SE END	2	49	50	49	6.4	8.6	7.5	6.3	8.4	10.0	10.0	9.6	10.0	10.0	9.6	10.0	37	15
3991	NEWTON ST	GEORGIA ST	FLORIDA ST	2	74	70	73	3.8	3.7	3.7	10.0	8.8	10.0	10.0	9.5	10.0	10.0	8.2	16	10	
3990	NEWTON ST	GONZALEZ LN	GEORGIA ST	2	82	69	78	4.1	3.8	3.9	10.0	7.8	10.0	10.0	10.0	10.0	10.0	10.0	0	18	
3989	NEWTON ST	WHITE ST	GONZALEZ LN	3	78	58	71	7.1	8.2	7.7	10.0	7.2	10.0	10.0	10.0	10.0	10.0	10.0	0	22	

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3992	NEWTON ST	FLORIDA ST	PEARL ST	City	RES	2485	ACP	221	4	724	1083	1	364	359	359	27	1,076
4057	NEWTON ST	PEARL ST	EISENHOWER DR	City	RES	2485	ACP	221	5	1083	1313	1	223	230	230	27	691
3061	NORTHSIDE CT	WEST END	18TH ST	City	RES	2490	ACP	224	1	0	125	1	121	125	125	42	583
3063	NORTHSIDE CT	18TH ST	18TH TER	City	RES	2490	ACP	224	2	125	691	1	567	566	566	41	2,578
3052	NORTHSIDE CT	18TH TER	EAST END	City	RES	2490	ACP	224	3	691	816	1	102	125	125	42	585
3152	NORTHSIDE DR	KENNEDY DR	14TH ST	City	RES	2495	ACP	225	1	0	627	1	594	627	627	37	2,578
3150	NORTHSIDE DR	14TH ST	TOPPINO DR	City	RES	2495	ACP	225	2	627	2237	1	1,624	1,610	1,610	36	6,440
3558	NORTHSIDE DR	TOPPINO DR	SANDY'S WAY	City	RES	2500	ACP	225	3	2237	2494	1	246	257	257	35	1,000
3561	NORTHSIDE DR	TRINITY DR	WEST END	City	RES	2500	ACP	225	5	2494	2629	1	134	155	155	35	603
3140	NORTHSIDE DR	TRINITY DR	16TH TER	City	RES	2500	ACP	225	6	2629	2882	1	256	252	252	35	982
3126	NORTHSIDE DR	16TH TER	17TH ST	City	RES	2500	ACP	225	7	2882	3119	1	279	238	238	36	950
3117	NORTHSIDE DR	17TH ST WEST	17TH ST EAST	City	RES	2500	ACP	225	8	3119	3194	1	98	75	75	36	300
3115	NORTHSIDE DR	17TH ST	17TH TER	City	RES	2505	ACP	225	9	3194	3432	1	177	238	238	36	950
3114	NORTHSIDE DR	17TH TER	18TH ST	City	RES	2505	ACP	225	10	3432	3682	1	253	250	250	40	1,111
3058	NORTHSIDE DR	18TH ST	NORTHSIDE DR	City	RES	2510	ACP	225	11	3682	3879.5	1	295	198	198	40	878
3060	NORTHSIDE DR	NORTHSIDE DR	18TH TER	City	RES	2510	ACP	225	12	3879.5	4248	1	272	369	369	40	1,638
3054	NORTHSIDE DR	18TH TER	20TH ST	City	RES	1180	ACP	225	13	4248	4386.5	1	295	139	139	41	631
4096	OLIVIA ST	FORT ST	WILLIAMS LN	City	RES	2515	ACP	226	1	0	203	1	203	203	203	19	429
4095	OLIVIA ST	WILLIAMS LN	EMMA ST	City	RES	2515	ACP	226	2	203	332	1	98	129	129	17	243
4109	OLIVIA ST	EMMA ST	HUTCHINSON LN	City	RES	2515	ACP	226	3	332	511	1	180	179	179	18	359
4110	OLIVIA ST	HUTCHINSON LN	BAPTIST LN	City	RES	2515	ACP	226	4	511	527	1	98	16	16	18	32
4120	OLIVIA ST	BAPTIST LN	THOMAS ST	City	RES	2515	ACP	226	5	527	789	1	171	261	261	18	523
4119	OLIVIA ST	THOMAS ST	TERRY LN	City	RES	2515	ACP	226	6	789	1010	1	226	221	221	18	442
4091	OLIVIA ST	TERRY LN	WHITEHEAD ST	City	RES	2520	ACP	226	7	1010	1236	1	226	226	226	18	452
4131	OLIVIA ST	WHITEHEAD ST	SHAVERS LN	City	RES	2525	ACP	226	8	1236	1459	1	230	223	223	19	471
4130	OLIVIA ST	SHAVERS LN	DUVAL ST	City	RES	2525	ACP	226	9	1459	1683	1	197	224	224	20	497
4087	OLIVIA ST	DUVAL ST	CENTER ST	City	RES	2530	ACP	226	10	1683	1950	1	269	268	268	18	535
4078	OLIVIA ST	CENTER ST	SIMONTON ST	City	RES	2530	ACP	226	11	1950	2217	1	266	266	266	20	592
4075	OLIVIA ST	SIMONTON ST	ELIZABETH ST	City	RES	2535	ACP	226	12	2217	2658	1	443	442	442	18	883
4196	OLIVIA ST	ELIZABETH ST	GALVESTON LN	City	RES	2535	ACP	226	13	2658	2778	1	118	119	119	18	238

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3992	NEWTON ST	FLORIDA ST	PEARL ST	2	71	54	65	6.7	6.3	6.5	10.0	8.4	10.0	10.0	10.0	10.0	10.0	10.0	8.0	16	13
4057	NEWTON ST	PEARL ST	EISENHOWER DR	2	76	58	70	5.8	5.5	5.6	10.0	9.2	10.0	10.0	10.0	10.0	10.0	7.8	18	6	
3061	NORTHSIDE CT	WEST END	18TH ST	2	73	61	69	5.9	4.4	5.1	10.0	8.5	10.0	10.0	9.0	10.0	10.0	8.7	15	12	
3063	NORTHSIDE CT	18TH ST	18TH TER	2	75	67	72	3.4	5.0	4.2	10.0	8.2	10.0	10.0	8.4	10.0	10.0	9.6	10	15	
3052	NORTHSIDE CT	18TH TER	EAST END	2	85	66	78	6.3	9.0	7.7	10.0	8.7	10.0	10.0	10.0	10.0	9.1	10.0	0	16	
3152	NORTHSIDE DR	KENNEDY DR	14TH ST	2	75	58	69	5.1	6.6	5.6	7.9	10.0	10.0	10.0	10.0	10.0	10.0	9.3	25	0	
3150	NORTHSIDE DR	14TH ST	TOPPINO DR	1	49	62	54	4.1	5.7	4.9	9.5	9.2	9.2	10.0	10.0	6.5	10.0	9.1	44	7	
3558	NORTHSIDE DR	TOPPINO DR	SANDY'S WAY	2	76	76	76	3.6	2.5	3.1	10.0	9.2	10.0	10.0	9.4	8.3	10.0	9.7	17	6	
3561	NORTHSIDE DR	TRINITY DR	WEST END	2	80	75	78	3.4	3.1	3.3	10.0	8.7	10.0	10.0	10.0	8.6	10.0	10.0	10	10	
3140	NORTHSIDE DR	TRINITY DR	16TH TER	2	77	78	77	3.3	2.5	2.9	10.0	9.3	10.0	10.0	10.0	8.1	10.0	9.4	18	6	
3126	NORTHSIDE DR	16TH TER	17TH ST	2	78	66	74	4.7	3.9	4.3	10.0	8.3	10.0	10.0	10.0	8.7	10.0	10.0	9	13	
3117	NORTHSIDE DR	17TH ST WEST	17TH ST EAST	2	80	69	76	3.7	4.2	4.0	10.0	8.6	10.0	10.0	10.0	10.0	10.0	8.9	9	11	
3115	NORTHSIDE DR	17TH ST	17TH TER	2	97	89	94	2.1	1.9	2.0	10.0	9.7	10.0	10.0	10.0	10.0	10.0	10.0	0	3	
3114	NORTHSIDE DR	17TH TER	18TH ST	2	91	74	86	3.9	3.7	3.8	10.0	9.6	10.0	10.0	8.9	10.0	10.0	10.0	6	3	
3058	NORTHSIDE DR	18TH ST	NORTHSIDE DR	1	61	70	64	4.5	3.0	3.8	10.0	9.2	10.0	10.0	10.0	7.3	10.0	8.2	33	6	
3060	NORTHSIDE DR	NORTHSIDE DR	18TH TER	2	72	75	73	3.9	2.5	3.2	10.0	9.1	10.0	10.0	10.0	7.0	10.0	10.0	21	8	
3054	NORTHSIDE DR	18TH TER	20TH ST	2	61	60	61	6.6	4.0	5.3	10.0	8.5	10.0	10.0	10.0	6.2	10.0	10.0	27	12	
4096	OLIVIA ST	FORT ST	WILLIAMS LN	2	84	66	78	11.5	10.9	10.4	10.0	9.8	10.0	10.0	8.8	9.6	10.0	9.3	14	1	
4095	OLIVIA ST	WILLIAMS LN	EMMA ST	2	90	70	83	12.4	11.3	11.9	10.0	10.0	10.0	10.0	10.0	10.0	10.0	8.7	10	0	
4109	OLIVIA ST	EMMA ST	HUTCHINSON LN	2	92	78	87	9.1	10.0	9.5	10.0	10.0	10.0	10.0	9.7	10.0	10.0	8.9	1	6	
4110	OLIVIA ST	HUTCHINSON LN	BAPTIST LN	3	66	43	58	9.4	9.4	9.4	10.0	10.0	10.0	10.0	10.0	10.0	3.8	10.0	0	34	
4120	OLIVIA ST	BAPTIST LN	THOMAS ST	2	71	62	68	4.3	5.7	5.0	10.0	9.6	10.0	10.0	10.0	10.0	8.9	7.5	20	9	
4119	OLIVIA ST	THOMAS ST	TERRY LN	2	84	67	78	4.7	3.7	4.2	10.0	9.9	10.0	10.0	10.0	9.2	8.0	10.0	4	12	
4091	OLIVIA ST	TERRY LN	WHITEHEAD ST	3	65	45	59	8.0	9.3	8.6	10.0	9.9	10.0	10.0	10.0	10.0	3.9	9.9	1	34	
4131	OLIVIA ST	WHITEHEAD ST	SHAVERS LN	2	67	45	60	7.7	9.5	8.6	10.0	7.9	8.3	10.0	10.0	10.0	10.0	10.0	17	16	
4130	OLIVIA ST	SHAVERS LN	DUVAL ST	2	62	44	56	7.1	10.8	8.9	10.0	8.5	8.1	10.0	10.0	10.0	10.0	9.1	26	12	
4087	OLIVIA ST	DUVAL ST	CENTER ST	2	92	77	87	4.4	4.5	4.5	10.0	9.4	10.0	10.0	10.0	10.0	9.5	10.0	0	8	
4078	OLIVIA ST	CENTER ST	SIMONTON ST	2	81	63	75	7.6	6.0	6.8	10.0	8.8	10.0	10.0	8.7	10.0	10.0	9.6	9	10	
4075	OLIVIA ST	SIMONTON ST	ELIZABETH ST	2	57	55	56	5.5	6.9	6.2	8.3	9.6	10.0	10.0	7.6	10.0	10.0	9.3	36	8	
4196	OLIVIA ST	ELIZABETH ST	GALVESTON LN	2	65	53	61	7.2	6.0	6.6	10.0	8.4	10.0	10.0	10.0	10.0	9.2	7.7	19	17	

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
4195	OLIVIA ST	GALVESTON LN	PETRONIA LN	City	RES	2540	ACP	226	14	2778	2961	1	207	183	183	17	346
4192	OLIVIA ST	PETRONIA LN	WINDSOR LN	City	RES	2540	ACP	226	15	2961	3227	1	253	266	266	21	620
3977	OLIVIA ST	WINDSOR LN	PACKER ST	City	RES	2540	ACP	226	16	3227	3868	1	636	641	641	20	1,425
4040	OLIVIA ST	PACKER ST	GRINNELL ST	City	RES	2540	ACP	226	17	3868	4050	1	184	183	183	16	325
4041	OLIVIA ST	GRINNELL ST	WATSON ST	City	RES	2540	ACP	226	18	4050	4266	1	216	216	216	20	479
4042	OLIVIA ST	WATSON ST	FRANCES ST	City	RES	2540	ACP	226	19	4266	4481	1	220	215	215	19	454
4043	OLIVIA ST	FRANCES ST	HAVANA AVE	City	RES	2540	ACP	226	20	4481	4564	1	92	83	83	19	175
4044	OLIVIA ST	HAVANA AVE	POHALSKI AVE	City	RES	2545	ACP	226	21	4564	4692	1	131	128	128	18	257
4151	OLIVIA ST	ASHE ST	WHITE ST	City	RES	2545	ACP	226	23	4703	4929	1	236	226	226	18	452
4045	OLIVIA ST	WHITE ST	GEORGIA ST	City	RES	2550	ACP	226	24	4929	5298	1	344	369	369	25	1,024
4010	OLIVIA ST	GEORGIA ST	FLORIDA ST	City	RES	2550	ACP	226	25	5298	5654	1	358	356	356	25	988
4009	OLIVIA ST	FLORIDA ST	PEARL ST	City	RES	2550	ACP	226	26	5654	5975	1	325	321	321	26	927
4054	OLIVIA ST	PEARL ST	EISENHOWER DR	City	RES	2550	ACP	226	27	5975	6194	1	197	219	219	26	633
4029	PACKER ST	OLIVIA ST	JOHNSON LN	City	RES	2555	ACP	228	1	0	149	1	151	149	149	17	282
4028	PACKER ST	JOHNSON LN	TRUMAN AVE	City	RES	2555	ACP	228	2	149	392	1	236	243	243	17	459
3884	PACKER ST	TRUMAN AVE	VIRGINIA ST	City	RES	2560	ACP	228	3	392	805	1	394	413	413	19	873
3883	PACKER ST	VIRGINIA ST	CATHERINE ST	City	RES	2560	ACP	228	4	805	1224	1	423	419	419	17	791
3849	PACKER ST	CATHERINE ST	UNITED ST	City	RES	2560	ACP	228	5	1224	1640	1	397	416	416	17	786
5715	PALM AVE	EATON ST	GARRISON BIGHT CSWY	Navy	ART	2565	ACP	229	1	0	1868	2	1,299	1,868	1,868	27	5,605
4208	PASSOVER LN	PASSOVER LN @WYE	ANGELA ST	City	RES	2570	ACP	230	1	0	159	1	164	159	159	21	372
4210	PASSOVER LN	WINDSOR LN	PASSOVER LN @WYE	City	RES	2570	ACP	230	2	159	522	1	361	363	363	21	847
4112	PATONE ST	PETRONIA ST	SE END	City	RES	2575	ACP	231	1	0	176	1	203	176	176	16	313
3531	PATRICIA ST	STEVEN AVE	LEON ST	City	RES	2580	ACP	232	1	0	412	1	394	412	412	40	1,829
3529	PATRICIA ST	LEON ST	THOMPSON ST	City	RES	2580	ACP	232	2	412	784	1	374	373	373	24	994
3523	PATRICIA ST	THOMPSON ST	ASHBY ST	City	RES	2580	ACP	232	3	784	1184	1	400	400	400	32	1,422
3516	PATRICIA ST	ASHBY ST	GEORGE ST	City	RES	2580	ACP	232	4	1184	1594	1	390	410	410	39	1,777
3373	PATTERSON AVE	6TH ST	7TH ST	City	RES	2585	ACP	233	1	0	581	1	581	581	581	37	2,389
3335	PATTERSON AVE	7TH ST	8TH ST	City	RES	2585	ACP	233	2	581	981	1	403	400	400	40	1,778
3334	PATTERSON AVE	8TH ST	EAST END	City	RES	2585	ACP	233	3	981	1356	1	384	375	375	35	1,458
3240	PATTERSON AVE	10TH ST	11TH ST	City	RES	2590	ACP	233	4	1356	1906	1	538	550	550	37	2,261

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
4195	OLIVIA ST	GALVESTON LN	PETRONIA LN	2	93	80	89	5.5	9.3	7.1	9.5	9.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	5	2
4192	OLIVIA ST	PETRONIA LN	WINDSOR LN	2	89	70	83	4.0	3.8	3.9	10.0	9.6	10.0	10.0	10.0	10.0	9.8	9.2	6	4	
3977	OLIVIA ST	WINDSOR LN	PACKER ST	2	82	71	78	3.6	3.9	3.7	10.0	7.7	10.0	10.0	10.0	10.0	10.0	10.0	0	18	
4040	OLIVIA ST	PACKER ST	GRINNELL ST	3	74	62	70	5.0	4.9	4.9	10.0	6.7	10.0	10.0	10.0	10.0	10.0	10.0	0	26	
4041	OLIVIA ST	GRINNELL ST	WATSON ST	2	87	68	80	4.0	4.5	4.3	10.0	8.8	10.0	10.0	9.1	10.0	10.0	10.0	4	10	
4042	OLIVIA ST	WATSON ST	FRANCES ST	2	83	67	78	4.0	4.3	4.2	10.0	8.9	10.0	10.0	9.2	9.4	10.0	10.0	8	9	
4043	OLIVIA ST	FRANCES ST	HAVANA AVE	2	79	60	73	8.4	11.1	9.7	10.0	9.1	10.0	10.0	10.0	10.0	10.0	8.2	14	7	
4044	OLIVIA ST	HAVANA AVE	POHALSKI AVE	3	67	53	62	7.4	5.9	6.6	9.0	9.6	10.0	10.0	10.0	10.0	6.2	10.0	9	24	
4151	OLIVIA ST	ASHE ST	WHITE ST	1	35	62	44	4.5	5.6	5.0	7.9	9.4	6.2	10.0	9.5	10.0	10.0	10.0	60	5	
4045	OLIVIA ST	WHITE ST	GEORGIA ST	2	82	64	76	6.4	7.2	6.8	10.0	8.4	10.0	10.0	9.1	10.0	10.0	9.8	10.0	4	14
4010	OLIVIA ST	GEORGIA ST	FLORIDA ST	2	93	80	89	5.6	6.2	5.9	10.0	9.7	10.0	10.0	9.7	9.8	10.0	10.0	9.8	4	3
4009	OLIVIA ST	FLORIDA ST	PEARL ST	2	79	60	73	5.8	7.1	6.4	10.0	8.3	10.0	9.1	9.5	10.0	10.0	10.0	2	18	
4054	OLIVIA ST	PEARL ST	EISENHOWER DR	2	84	65	77	6.6	6.7	6.7	10.0	8.4	10.0	9.7	10.0	10.0	10.0	9.7	2	14	
4029	PACKER ST	OLIVIA ST	JOHNSON LN	2	85	66	79	8.4	5.8	7.1	10.0	9.0	10.0	10.0	8.4	10.0	10.0	10.0	7	8	
4028	PACKER ST	JOHNSON LN	TRUMAN AVE	2	78	58	71	7.9	9.2	8.5	10.0	8.0	10.0	10.0	10.0	10.0	10.0	9.2	6	16	
3884	PACKER ST	TRUMAN AVE	VIRGINIA ST	2	73	57	68	5.5	6.0	5.8	10.0	9.5	10.0	10.0	9.0	10.0	10.0	10.0	7.7	23	4
3883	PACKER ST	VIRGINIA ST	CATHERINE ST	2	80	64	75	4.9	4.6	4.7	10.0	9.9	10.0	10.0	8.0	10.0	10.0	9.4	9.1	16	4
3849	PACKER ST	CATHERINE ST	UNITED ST	2	57	62	58	5.3	4.6	5.0	8.6	8.9	10.0	9.1	9.0	10.0	10.0	10.0	8.4	30	14
5715	PALM AVE	EATON ST	GARRISON BIGHT CSWY	2	67	73	69	3.5	3.4	3.4	8.6	9.3	10.0	9.4	10.0	9.6	10.0	10.0	8.9	24	9
4208	PASSOVER LN	PASSOVER LN @WYE	ANGELA ST	2	84	65	78	7.5	7.8	7.7	10.0	8.8	10.0	10.0	10.0	10.0	10.0	10.0	9.2	6	10
4210	PASSOVER LN	WINDSOR LN	PASSOVER LN @WYE	2	61	62	61	5.3	4.7	5.0	7.3	9.3	10.0	10.0	8.6	10.0	10.0	10.0	9.8	34	6
4112	PATONE ST	PETRONIA ST	SE END	2	90	70	83	3.4	5.2	4.3	10.0	10.0	10.0	10.0	9.0	10.0	9.4	10.0	7	3	
3531	PATRICIA ST	STEVEN AVE	LEON ST	3	72	64	69	4.1	5.3	4.7	10.0	9.1	10.0	6.5	10.0	10.0	10.0	10.0	9.9	1	26
3529	PATRICIA ST	LEON ST	THOMPSON ST	3	74	62	70	4.5	5.3	4.9	10.0	9.6	10.0	5.8	10.0	10.0	10.0	10.0	0	26	
3523	PATRICIA ST	THOMPSON ST	ASHBY ST	2	67	71	68	4.1	3.2	3.6	10.0	9.3	10.0	7.8	10.0	10.0	10.0	10.0	8.0	16	18
3516	PATRICIA ST	ASHBY ST	GEORGE ST	2	64	57	62	5.1	6.4	5.8	8.4	8.6	10.0	10.0	10.0	10.0	10.0	10.0	8.8	25	11
3373	PATTERSON AVE	6TH ST	7TH ST	2	81	80	80	2.7	2.7	2.7	10.0	8.3	10.0	10.0	10.0	10.0	10.0	10.0	9.3	6	14
3335	PATTERSON AVE	7TH ST	8TH ST	2	81	79	81	2.2	3.4	2.8	10.0	8.5	9.6	10.0	10.0	10.0	10.0	9.6	10.0	4	14
3334	PATTERSON AVE	8TH ST	EAST END	2	66	62	65	4.6	5.2	4.9	8.8	9.2	9.8	10.0	10.0	10.0	10.0	9.6	8.6	25	9
3240	PATTERSON AVE	10TH ST	11TH ST	2	56	64	59	4.4	4.9	4.6	8.2	8.4	10.0	10.0	10.0	10.0	10.0	9.0	8.9	26	18

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3228	PATTERSON AVE	11TH ST	12TH ST	City	RES	2590	ACP	233	5	1906	2456	1	544	550	550	39	2,383
4507	PATTERSON AVE	5TH ST	6TH ST	City	RES	2595	ACP	233	6	2456	3033	1	567	577	577	36	2,307
3385	PATTERSON AVE	4TH ST	5TH ST	City	RES	2595	ACP	233	7	3033	3433	1	407	400	400	23	1,022
3403	PATTERSON AVE	3RD ST	4TH ST	City	RES	2600	ACP	233	8	3433	3783	1	351	350	350	23	894
3414	PATTERSON AVE	2ND ST	3RD ST	City	RES	2600	ACP	233	9	3783	4184	1	413	401	401	23	1,025
3438	PATTERSON AVE	1ST ST	2ND ST	City	RES	2600	ACP	233	10	4184	4585	1	384	401	401	23	1,025
3016	PAULA AVE	19TH ST	20TH ST	City	RES	2605	ACP	234	1	0	665	1	640	665	665	39	2,882
4339	PEACON LN	CAROLINE ST	EATON ST	City	RES	2610	ACP	235	1	0	513	1	492	513	513	17	969
3191	PEARL AVE	14TH ST	15TH ST	City	RES	2615	ACP	236	1	0	657	1	636	657	657	40	2,918
3196	PEARL AVE	15TH ST	16TH ST	City	RES	2620	ACP	236	2	657	1317	1	653	660	660	24	1,760
3994	PEARL ST	ANGELA ST	NEWTON ST	City	RES	2625	ACP	237	1	0	204	1	184	204	204	20	452
3993	PEARL ST	NEWTON ST	PETRONIA ST	City	RES	2625	ACP	237	2	204	418	1	220	214	214	20	476
4027	PEARL ST	PETRONIA ST	PINE ST	City	RES	2625	ACP	237	3	418	611	1	197	193	193	19	408
4004	PEARL ST	PINE ST	OLIVIA ST	City	RES	2625	ACP	237	4	611	806	1	194	195	195	20	434
4021	PEARL ST	OLIVIA ST	ALBURY ST	City	RES	2630	ACP	237	5	806	1008	1	210	202	202	19	427
4022	PEARL ST	ALBURY ST	TRUMAN AVE	City	RES	2635	ACP	237	6	1008	1210	1	184	202	202	17	382
3703	PEARL ST	VIRGINIA ST	ELIZA ST	City	RES	2640	ACP	237	7	1210	1414	1	184	203	203	27	610
3665	PEARL ST	ELIZA ST	CATHERINE ST	City	RES	2645	ACP	237	8	1414	1627	1	197	214	214	30	712
3682	PEARL ST	CATHERINE ST	DUNCAN ST	City	RES	2650	ACP	237	9	1627	1833	1	200	206	206	24	549
3691	PEARL ST	DUNCAN ST	UNITED ST	City	RES	2650	ACP	237	10	1833	2049	1	197	216	216	26	624
3068	PEARLMAN CT	18TH ST	18TH TER	City	RES	2655	ACP	238	1	0	566	1	548	566	566	42	2,641
3064	PEARLMAN TER	18TH ST	18TH TER	City	RES	2660	ACP	239	1	0	566	1	538	566	566	42	2,641
5716	PEARY COURT RD	PALM AVE	PEARY COURT RD	City	RES	2665	ACP	240	1	0	211	1	295	211	211	45	1,057
7707	PEARY COURT RD	PEARY COURT RD NORTH	PEARY COURT RD SOUTH	City	RES	2670	ACP	240	2	211	602	1	256	391	391	24	1,042
7709	PEARY COURT RD	PEARY COURT RD	SW END	City	RES	2670	ACP	240	3	602	775	1	239	173	173	24	461
7708	PEARY COURT RD	PEARY COURT RD	NW END	City	RES	2670	ACP	240	4	775	1186	1	423	411	411	24	1,097
7710	PEARY COURT RD	PEARY COURT RD	WEST END	City	RES	2675	ACP	240	5	1186	2168	1	1,030	982	982	24	2,617
4193	PETRONIA LN	OLIVIA ST	WINDSOR LN	City	RES	2680	ACP	242	1	0	487	1	190	221	221	11	270
4162	PETRONIA ST	WHITMARSH LN	ELIZABETH ST	City	RES	2685	ACP	243	1	0	229	1	210	229	229	17	432
4163	PETRONIA ST	SIMONTON ST	WHITMARSH LN	City	RES	2690	ACP	243	2	229	442	1	223	213	213	18	426

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right (mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3228	PATTERSON AVE	11TH ST	12TH ST	1	54	58	55	5.6	5.6	5.6	10.0	9.4	8.5	10.0	7.7	10.0	10.0	10.0	8.1	41	5
4507	PATTERSON AVE	5TH ST	6TH ST	1	60	84	68	2.3	2.5	2.4	9.2	8.6	10.0	10.0	10.0	10.0	10.0	7.3	29	11	
3385	PATTERSON AVE	4TH ST	5TH ST	2	63	51	59	6.9	7.3	7.1	10.0	8.8	10.0	10.0	10.0	9.4	10.0	10.0	7.2	27	10
3403	PATTERSON AVE	3RD ST	4TH ST	2	87	82	86	2.6	2.5	2.6	10.0	9.2	10.0	10.0	8.6	10.0	10.0	10.0	6	7	
3414	PATTERSON AVE	2ND ST	3RD ST	2	80	70	77	4.0	3.6	3.8	10.0	7.7	10.0	10.0	10.0	10.0	10.0	9.8	1	18	
3438	PATTERSON AVE	1ST ST	2ND ST	2	69	61	66	5.5	4.9	5.2	10.0	9.1	10.0	10.0	6.1	10.0	10.0	9.5	9.5	22	9
3016	PAULA AVE	19TH ST	20TH ST	2	84	65	78	4.9	5.0	4.9	10.0	9.2	10.0	10.0	9.8	9.1	10.0	9.8	9.8	9	7
4339	PEACON LN	CAROLINE ST	EATON ST	2	88	69	82	6.7	9.9	7.8	10.0	9.1	10.0	10.0	9.5	10.0	10.0	10.0	9.7	4	8
3191	PEARL AVE	14TH ST	15TH ST	2	93	79	88	4.8	3.7	4.2	10.0	9.9	10.0	10.0	10.0	9.1	10.0	10.0	10.0	7	1
3196	PEARL AVE	15TH ST	16TH ST	1	60	63	61	5.0	4.7	4.9	10.0	9.6	9.7	10.0	9.8	10.0	10.0	9.8	6.1	36	4
3994	PEARL ST	ANGELA ST	NEWTON ST	2	87	69	81	4.2	4.5	4.3	10.0	10.0	10.0	10.0	8.7	10.0	10.0	9.5	9.5	10	3
3993	PEARL ST	NEWTON ST	PETRONIA ST	2	65	63	65	4.5	5.1	4.8	8.7	9.7	10.0	7.5	10.0	10.0	10.0	10.0	9.2	18	16
4027	PEARL ST	PETRONIA ST	PINE ST	2	72	56	67	7.1	5.1	6.1	10.0	9.0	10.0	10.0	10.0	10.0	10.0	8.6	8.5	12	16
4004	PEARL ST	PINE ST	OLIVIA ST	2	81	62	74	5.4	4.6	5.0	10.0	8.2	10.0	10.0	10.0	9.8	10.0	10.0	9.6	5	15
4021	PEARL ST	OLIVIA ST	ALBURY ST	1	49	41	46	6.7	13.9	10.0	10.0	10.0	10.0	3.7	7.5	10.0	10.0	9.4	51	0	
4022	PEARL ST	ALBURY ST	TRUMAN AVE	2	98	89	95	6.5	6.0	6.3	10.0	9.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	2
3703	PEARL ST	VIRGINIA ST	ELIZA ST	2	46	35	42	11.1	14.8	12.1	7.5	8.0	10.0	10.0	10.0	10.0	10.0	10.0	8.2	38	16
3665	PEARL ST	ELIZA ST	CATHERINE ST	2	76	56	69	8.6	6.3	7.4	10.0	8.4	10.0	9.6	10.0	10.0	10.0	10.0	8.9	9	15
3682	PEARL ST	CATHERINE ST	DUNCAN ST	2	89	70	83	13.2	7.7	10.4	10.0	9.5	10.0	10.0	9.5	9.3	10.0	10.0	10.0	7	4
3691	PEARL ST	DUNCAN ST	UNITED ST	2	73	52	66	7.4	8.1	7.7	10.0	9.4	10.0	9.5	10.0	10.0	10.0	10.0	7.6	19	8
3068	PEARLMAN CT	18TH ST	18TH TER	2	89	70	83	4.2	4.1	4.1	10.0	9.8	10.0	10.0	9.6	9.5	10.0	10.0	9.6	9	2
3064	PEARLMAN TER	18TH ST	18TH TER	2	91	81	88	2.3	2.9	2.6	10.0	9.8	10.0	10.0	9.6	10.0	10.0	10.0	9.3	8	2
5716	PEARY COURT RD	PALM AVE	PEARY COURT RD	2	56	57	57	8.4	4.3	5.8	7.4	9.1	10.0	7.8	10.0	10.0	10.0	10.0	10.0	25	19
7707	PEARY COURT RD	PEARY COURT RD NORTH	PEARY COURT RD SOUTH	2	99	90	96	6.7	7.4	7.0	10.0	9.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	1
7709	PEARY COURT RD	PEARY COURT RD	SW END	2	82	64	76	7.3	8.1	7.7	10.0	8.7	10.0	10.0	9.8	10.0	10.0	9.8	9.3	6	11
7708	PEARY COURT RD	PEARY COURT RD	NW END	2	83	65	77	7.1	6.7	6.9	10.0	8.9	10.0	10.0	10.0	10.0	10.0	10.0	9.0	8	9
7710	PEARY COURT RD	PEARY COURT RD	WEST END	2	53	69	58	4.2	3.8	4.0	10.0	9.4	10.0	7.6	10.0	6.6	10.0	10.0	9.4	29	18
4193	PETRONIA LN	OLIVIA ST	WINDSOR LN	1	4	50	19	7.8	6.9	7.4	0.6	9.2	10.0	10.0	9.7	10.0	10.0	10.0	10.0	90	6
4162	PETRONIA ST	WHITMARSH LN	ELIZABETH ST	2	58	45	54	9.4	7.9	8.6	7.6	9.6	10.0	10.0	8.0	10.0	10.0	8.9	10.0	32	10
4163	PETRONIA ST	SIMONTON ST	WHITMARSH LN	2	85	67	79	16.9	9.7	11.9	10.0	9.8	10.0	10.0	10.0	10.0	10.0	7.6	10.0	0	15

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
4149	PETRONIA ST	CENTER ST	SIMONTON ST	City	RES	2695	ACP	243	3	442	709	1	269	267	267	17	504
4143	PETRONIA ST	DUPONT LN	CENTER ST	City	RES	2695	ACP	243	4	709	825	1	115	117	117	16	207
4144	PETRONIA ST	DUVAL ST	DUPONT LN	City	RES	2695	ACP	243	5	825	976	1	148	150	150	17	284
4137	PETRONIA ST	SHAVERS LN	DUVAL ST	City	RES	2700	ACP	243	6	976	1199	1	216	224	224	12	298
4132	PETRONIA ST	WHITEHEAD ST	SHAVERS LN	City	RES	2705	ACP	243	7	1199	1423	1	230	223	223	14	347
4129	PETRONIA ST	TERRY LN	WHITEHEAD ST	City	RES	2710	ACP	243	8	1423	1649	1	239	226	226	14	352
4127	PETRONIA ST	THOMAS ST	TERRY LN	City	RES	2715	ACP	243	9	1649	1870	1	213	221	221	15	369
4123	PETRONIA ST	CHAPMAN LN	THOMAS ST	City	RES	2715	ACP	243	10	1870	2096	1	233	226	226	16	401
4111	PETRONIA ST	EMMA ST	PATONE ST	City	RES	2720	ACP	243	12	2117	2326	1	226	210	210	17	396
4101	PETRONIA ST	FORT ST	EMMA ST	City	RES	2720	ACP	243	13	2326	2658	1	331	332	332	16	590
4154	PETRONIA ST	FRANCES ST	ASHE ST	City	RES	2725	ACP	243	14	2658	2879	1	226	221	221	18	442
4155	PETRONIA ST	ASHE ST	WHITE ST	City	RES	2725	ACP	243	15	2879	3105	1	220	226	226	17	427
3999	PETRONIA ST	WHITE ST	GEORGIA ST	City	RES	2730	ACP	243	16	3105	3461	1	361	356	356	24	949
4001	PETRONIA ST	GEORGIA ST	FLORIDA ST	City	RES	2730	ACP	243	18	3474	3830	1	371	356	356	26	1,028
4002	PETRONIA ST	FLORIDA ST	PEARL ST	City	RES	2730	ACP	243	19	3830	4175	1	354	345	345	27	1,035
4056	PETRONIA ST	PEARL ST	EISENHOWER DR	City	RES	2735	ACP	243	20	4175	4416	1	223	241	241	25	670
4073	PIERCE LN	SIMONTON ST	NE END	City	RES	2740	ACP	244	1	0	273	1	243	273	273	13	395
4003	PINE ST	FLORIDA ST	PEARL ST	City	RES	2745	ACP	246	1	0	333	1	341	333	333	27	999
4055	PINE ST	PEARL ST	EISENHOWER DR	City	RES	2745	ACP	246	2	333	563	1	210	230	230	27	690
4008	PINE ST	GEORGIA ST	FLORIDA ST	City	RES	2750	ACP	246	3	563	919	1	354	356	356	26	1,028
4013	PINE ST	WHITE ST	GEORGIA ST	City	RES	2750	ACP	246	4	919	1287	1	374	369	369	26	1,065
4036	POHALSKI AVE	OLIVIA ST	NICHOLS AVE	City	RES	2755	ACP	247	1	0	209	1	194	209	209	17	395
4037	POHALSKI AVE	NICHOLS AVE	TRUMAN AVE	City	RES	2755	ACP	247	2	209	392	1	207	183	183	15	304
4239	PROSPECT ALLEY	FLEMING ST	SE END	City	RES	2760	ACP	249	1	0	251	1	144	251	251	16	446
3045	REORDAN CT	DUNLAP DR	SOUTH END	City	RES	2765	ACP	250	1	0	359	1	321	359	359	22	878
3788	REYNOLDS ST	UNITED ST	SEMINARY	City	RES	2770	ACP	251	1	0	225	1	197	225	225	32	800
3785	REYNOLDS ST	SEMINARY	SOUTH ST	City	RES	2770	ACP	251	2	225	450	1	230	225	225	35	875
3786	REYNOLDS ST	SOUTH ST	WASHINGTON ST	City	RES	2770	ACP	251	3	450	724	1	272	274	274	29	883
3817	REYNOLDS ST	WASHINGTON ST	VON PHISTER ST	City	RES	2770	ACP	251	4	724	961	1	148	237	237	29	764
3800	REYNOLDS ST	VON PHISTER ST	WADDELL AVE	City	RES	2775	ACP	251	5	961	994	1	98	33	33	30	111

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
4149	PETRONIA ST	CENTER ST	SIMONTON ST	2	63	38	55	10.5	11.8	11.1	9.5	8.7	10.0	10.0	9.1	7.5	10.0	10.0	10.0	27	11
4143	PETRONIA ST	DUPONT LN	CENTER ST	1	62	57	61	5.0	6.6	5.8	10.0	9.9	10.0	10.0	9.6	6.3	10.0	10.0	8.8	37	1
4144	PETRONIA ST	DUVAL ST	DUPONT LN	1	50	66	55	4.3	4.5	4.4	7.5	9.5	10.0	10.0	10.0	6.7	10.0	10.0	10.0	47	4
4137	PETRONIA ST	SHAVERS LN	DUVAL ST	2	49	57	51	6.5	5.4	5.9	10.0	8.2	10.0	10.0	10.0	6.7	10.0	10.0	8.2	37	14
4132	PETRONIA ST	WHITEHEAD ST	SHAVERS LN	3	29	47	35	7.8	8.3	8.1	10.0	6.7	10.0	7.4	10.0	7.4	10.0	10.0	8.5	30	41
4129	PETRONIA ST	TERRY LN	WHITEHEAD ST	2	9	41	20	10.2	9.6	9.9	9.1	7.5	6.4	10.0	10.0	7.9	10.0	10.0	8.7	70	20
4127	PETRONIA ST	THOMAS ST	TERRY LN	2	52	61	55	5.4	4.7	5.1	10.0	8.2	10.0	10.0	10.0	7.2	10.0	10.0	8.4	33	15
4123	PETRONIA ST	CHAPMAN LN	THOMAS ST	2	79	59	72	6.0	6.2	6.1	10.0	8.6	10.0	10.0	10.0	10.0	10.0	9.6	9.0	8	13
4111	PETRONIA ST	EMMA ST	PATONE ST	2	48	42	46	9.6	9.4	9.5	9.8	7.9	10.0	10.0	10.0	10.0	10.0	5.9	35	17	
4101	PETRONIA ST	FORT ST	EMMA ST	2	68	47	61	7.0	9.4	8.2	10.0	8.3	10.0	10.0	10.0	10.0	10.0	7.8	18	14	
4154	PETRONIA ST	FRANCES ST	ASHE ST	2	91	73	85	6.8	6.1	6.4	10.0	9.5	10.0	10.0	10.0	9.6	10.0	10.0	9.7	5	4
4155	PETRONIA ST	ASHE ST	WHITE ST	2	88	69	82	8.0	9.2	8.2	10.0	8.6	10.0	10.0	10.0	10.0	10.0	10.0	0	12	
3999	PETRONIA ST	WHITE ST	GEORGIA ST	2	92	78	88	4.5	4.1	4.3	10.0	9.0	10.0	10.0	10.0	10.0	10.0	10.0	0	8	
4001	PETRONIA ST	GEORGIA ST	FLORIDA ST	2	82	64	76	5.4	5.5	5.4	10.0	9.2	10.0	10.0	10.0	10.0	10.0	8.6	11	7	
4002	PETRONIA ST	FLORIDA ST	PEARL ST	2	81	65	75	4.5	4.5	4.5	10.0	8.7	10.0	8.8	10.0	10.0	10.0	9.7	3	17	
4056	PETRONIA ST	PEARL ST	EISENHOWER DR	2	73	55	67	6.4	6.1	6.3	10.0	8.4	10.0	10.0	10.0	10.0	10.0	8.1	15	12	
4073	PIERCE LN	SIMONTON ST	NE END	1	15	35	22	11.9	12.8	12.3	5.6	8.9	10.0	10.0	10.0	7.6	10.0	10.0	7.7	76	9
4003	PINE ST	FLORIDA ST	PEARL ST	2	80	61	74	5.2	5.1	5.2	10.0	9.4	10.0	10.0	8.9	10.0	10.0	8.7	15	5	
4055	PINE ST	PEARL ST	EISENHOWER DR	2	67	47	61	8.7	7.4	8.1	10.0	8.4	10.0	10.0	10.0	9.7	10.0	10.0	7.8	20	13
4008	PINE ST	GEORGIA ST	FLORIDA ST	2	89	70	83	5.1	4.9	5.0	10.0	8.7	10.0	10.0	10.0	10.0	10.0	10.0	0	11	
4013	PINE ST	WHITE ST	GEORGIA ST	2	88	69	81	7.6	8.2	7.9	10.0	9.5	10.0	10.0	10.0	8.8	10.0	10.0	9	4	
4036	POHALSKI AVE	OLIVIA ST	NICHOLS AVE	2	81	62	75	6.9	6.5	6.7	10.0	9.5	10.0	8.5	9.3	9.6	10.0	9.8	10.0	6	13
4037	POHALSKI AVE	NICHOLS AVE	TRUMAN AVE	2	54	59	56	6.1	5.0	5.6	7.1	9.1	10.0	8.3	10.0	10.0	10.0	9.7	10.0	27	18
4239	PROSPECT ALLEY	FLEMING ST	SE END	2	54	44	51	6.7	11.1	8.9	6.3	9.1	10.0	10.0	10.0	9.4	10.0	10.0	10.0	39	7
3045	REORDAN CT	DUNLAP DR	SOUTH END	2	71	54	66	6.7	6.1	6.4	10.0	8.4	10.0	10.0	10.0	7.7	10.0	10.0	10.0	16	13
3788	REYNOLDS ST	UNITED ST	SEMINARY	2	86	67	80	4.9	5.0	5.0	10.0	8.7	10.0	10.0	9.2	10.0	10.0	10.0	4	10	
3785	REYNOLDS ST	SEMINARY	SOUTH ST	2	87	68	80	6.8	5.0	5.9	10.0	8.8	10.0	10.0	10.0	10.0	10.0	9.5	4	9	
3786	REYNOLDS ST	SOUTH ST	WASHINGTON ST	2	92	78	88	5.2	6.6	5.9	10.0	9.4	10.0	10.0	10.0	10.0	10.0	9.6	3	5	
3817	REYNOLDS ST	WASHINGTON ST	VON PHISTER ST	2	81	66	76	4.0	4.6	4.3	10.0	9.6	10.0	10.0	10.0	10.0	10.0	8.1	15	3	
3800	REYNOLDS ST	VON PHISTER ST	WADDELL AVE	2	43	32	39	12.4	16.7	13.7	10.0	10.0	10.0	6.4	10.0	10.0	10.0	5.3	38	20	

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Segment Attributes													
				Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3801	REYNOLDS ST	WADDELL AVE	FLAGLER AVE	City	RES	2775	ACP	251	6	994	1219	1	157	225	225	33	825
3798	REYNOLDS ST	FLAGLER AVE	SEMINOLE AVE	City	RES	2775	ACP	251	7	1219	1260	1	98	41	41	29	132
3799	REYNOLDS ST	SEMINOLE AVE	JOHNSON ST	City	RES	2780	ACP	251	8	1260	1472	1	253	212	212	29	682
3762	REYNOLDS ST	JOHNSON ST	CASA MARINA CT	City	RES	2780	ACP	251	9	1472	1717	1	249	245	245	38	1,035
3761	REYNOLDS ST	CASA MARINA CT	ATLANTIC	City	RES	2780	ACP	251	10	1717	#REF!	1	136.8	136.8	136.8	30	456
3197	RIVIERA DR	11TH ST	KENNEDY DR	City	RES	2785	ACP	252	1	0	1097	1	1,079	1,097	1,097	37	4,511
3199	RIVIERA DR	KENNEDY DR	RIVIERA ST	City	RES	2785	ACP	252	2	1097	2119	1	1,020	1,021	1,021	34	3,859
3201	RIVIERA DR	RIVIERA ST	17TH AVE	City	RES	2785	ACP	252	3	2119	3596	1	1,496	1,478	1,478	38	6,239
3202	RIVIERA ST	FLAGLER AVE	SOUTH END	City	RES	2790	ACP	253	1	0	446	1	384	446	446	31	1,535
3023	ROOSEVELT BLVD	OVERSEAS HWY	DUCK AVE	State	RES	2795	ACP	257	13	13744	14639	1	909	895	895	44	4,377
3097	ROOSEVELT BLVD	CASA ROMA LN	DUCK AVE	State	RES	2800	ACP	257	14	14639	14772	1	197	132	132	44	647
3024	ROOSEVELT BLVD	CASA ROMA LN	EAGLE AVE	State	RES	2800	ACP	257	15	14772	14934	1	128	162	162	44	794
3110	ROOSEVELT BLVD	EAGLE AVE	FLAGLER AVE	State	RES	2800	ACP	257	16	14934	15249	1	289	315	315	44	1,542
5848	ROOSEVELT BLVD	FLAGLER AVE	GO LN	State	RES	2800	ACP	257	17	15249	15522	1	279	272	272	45	1,360
4477	ROOSEVELT BLVD	GO LN	SEASIDE DR	State	RES	2800	ACP	257	18	15522	17181	1	1,673	1,660	1,660	46	8,483
4467	ROOSEVELT BLVD	SEASIDE DR	STICKNEY LN	State	RES	2805	ACP	257	19	17181	21193	1	3,995	4,012	4,012	46	20,505
4471	ROOSEVELT BLVD	FARALDO CIR	STICKNEY LN	State	RES	2810	ACP	257	20	21193	21387	1	184	194	194	45	969
4470	ROOSEVELT BLVD	FARALDO CIR WEST	FARALDO CIR EAST	State	RES	2810	ACP	257	21	21387	22298	1	915	911	911	46	4,657
3	ROOSEVELT BLVD	BERTHA ST	FARALDO CIR	State	RES	2815	ACP	257	22	22298	29105	1	6,845	6,807	6,807	48	36,305
3442	ROOSEVELT DR	1ST ST	BAY ST	City	RES	2820	ACP	258	1	0	275	1	259	275	275	41	1,253
3443	ROOSEVELT DR	BAY ST	2ND ST	City	RES	2820	ACP	258	2	275	401	1	121	126	126	33	462
3417	ROOSEVELT DR	2ND ST	3RD ST	City	RES	2825	ACP	258	3	401	802	1	407	401	401	26	1,158
4328	ROSE LN	DUVAL ST	SIMONTON ST	City	RES	2830	ACP	259	1	0	534	1	492	534	534	12	712
3537	ROSE ST	STEVEN AVE	LEON ST	City	RES	2835	ACP	260	1	0	412	1	390	412	412	31	1,417
3538	ROSE ST	LEON ST	THOMPSON ST	City	RES	2835	ACP	260	2	412	784	1	380	373	373	25	1,036
3526	ROSE ST	THOMPSON ST	ASHBY ST	City	RES	2840	ACP	260	3	784	1184	1	403	400	400	30	1,333
3515	ROSE ST	ASHBY ST	GEORGE ST	City	RES	2840	ACP	260	4	1184	1594	1	413	410	410	27	1,230
3897	ROYAL ST	AMELIA ST	CATHERINE ST	City	RES	2845	ACP	261	1	0	196	1	180	196	196	16	349
3857	ROYAL ST	CATHERINE ST	UNITED ST	City	RES	2850	ACP	261	2	196	612	1	403	416	416	21	971
3790	ROYAL ST	UNITED ST	SOUTH ST	City	RES	2855	ACP	261	3	612	1062	1	430	450	450	24	1,200

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3801	REYNOLDS ST	WADDELL AVE	FLAGLER AVE	2	63	45	57	8.1	9.3	8.7	10.0	9.9	10.0	7.2	10.0	10.0	10.0	10.0	7.3	21	16
3798	REYNOLDS ST	FLAGLER AVE	SEMINOLE AVE	2	44	61	49	5.3	5.1	5.2	10.0	9.6	10.0	6.5	10.0	10.0	10.0	10.0	5.8	34	22
3799	REYNOLDS ST	SEMINOLE AVE	JOHNSON ST	3	27	54	36	5.9	6.9	6.4	8.1	8.4	10.0	6.2	10.0	9.5	10.0	10.0	7.9	39	34
3762	REYNOLDS ST	JOHNSON ST	CASA MARINA CT	2	39	44	40	7.8	10.4	9.1	8.0	7.8	10.0	8.5	10.0	10.0	10.0	10.0	7.9	36	26
3761	REYNOLDS ST	CASA MARINA CT	ATLANTIC	2	46	45	46	8.1	9.3	8.7	8.0	7.8	10.0	8.5	10.0	10.0	10.0	10.0	8.9	27.8	25.9
3197	RIVIERA DR	11TH ST	KENNEDY DR	2	51	64	56	4.2	4.9	4.6	10.0	9.1	7.8	9.5	9.9	8.1	10.0	10.0	9.6	39	10
3199	RIVIERA DR	KENNEDY DR	RIVIERA ST	2	69	62	66	4.9	5.1	5.0	10.0	9.1	10.0	10.0	8.9	8.1	10.0	10.0	9.3	24	7
3201	RIVIERA DR	RIVIERA ST	17TH AVE	2	54	66	58	3.8	4.9	4.4	10.0	7.8	10.0	10.0	10.0	8.2	10.0	9.9	8.2	27	18
3202	RIVIERA ST	FLAGLER AVE	SOUTH END	1	26	40	30	11.3	10.4	10.4	10.0	9.5	7.2	10.0	10.0	8.8	10.0	10.0	5.8	70	4
3023	ROOSEVELT BLVD	OVERSEAS HWY	DUCK AVE	2	19	57	32	5.6	6.0	5.8	6.1	8.3	7.6	10.0	10.0	10.0	10.0	9.2	9.8	63	18
3097	ROOSEVELT BLVD	CASA ROMA LN	DUCK AVE	2	83	65	77	5.8	5.5	5.6	10.0	8.7	10.0	10.0	10.0	10.0	10.0	10.0	9.2	6	10
3024	ROOSEVELT BLVD	CASA ROMA LN	EAGLE AVE	2	82	63	76	7.9	13.6	9.6	10.0	9.3	10.0	10.0	10.0	10.0	10.0	10.0	8.5	12	6
3110	ROOSEVELT BLVD	EAGLE AVE	FLAGLER AVE	1	62	68	64	3.9	4.1	4.0	7.0	9.4	10.0	10.0	10.0	10.0	10.0	10.0	9.3	33	5
5848	ROOSEVELT BLVD	FLAGLER AVE	GO LN	2	82	73	79	3.6	3.3	3.5	10.0	9.0	10.0	10.0	10.0	10.0	10.0	10.0	8.7	10	8
4477	ROOSEVELT BLVD	GO LN	SEASIDE DR	2	89	71	83	3.8	3.6	3.7	10.0	9.0	10.0	10.0	10.0	9.5	10.0	10.0	10.0	3	8
4467	ROOSEVELT BLVD	SEASIDE DR	STICKNEY LN	2	97	87	94	3.3	3.0	3.1	10.0	9.6	10.0	10.0	10.0	10.0	10.0	10.0	9.9	0	3
4471	ROOSEVELT BLVD	FARALDO CIR	STICKNEY LN	2	98	89	95	2.8	2.7	2.8	10.0	9.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	2
4470	ROOSEVELT BLVD	FARALDO CIR WEST	FARALDO CIR EAST	2	93	81	89	3.3	3.1	3.2	10.0	9.6	10.0	10.0	10.0	10.0	10.0	10.0	9.6	3	3
3	ROOSEVELT BLVD	BERTHA ST	FARALDO CIR	1	8	74	30	3.3	3.3	3.3	7.1	8.8	5.7	9.3	10.0	10.0	10.0	10.0	8.9	79	13
3442	ROOSEVELT DR	1ST ST	BAY ST	2	90	70	83	4.6	6.5	5.6	10.0	9.0	10.0	10.0	10.0	10.0	10.0	10.0	9.7	2	8
3443	ROOSEVELT DR	BAY ST	2ND ST	2	77	60	71	4.9	5.8	5.3	10.0	8.9	10.0	10.0	10.0	10.0	10.0	10.0	8.2	15	9
3417	ROOSEVELT DR	2ND ST	3RD ST	2	56	65	59	4.3	4.6	4.5	10.0	9.2	8.3	9.2	10.0	10.0	10.0	10.0	7.9	33	11
4328	ROSE LN	DUVAL ST	SIMONTON ST	2	9	33	17	15.5	16.0	13.0	6.1	9.4	8.2	10.0	8.4	9.7	10.0	8.3	8.4	77	14
3537	ROSE ST	STEVEN AVE	LEON ST	2	58	51	56	6.5	7.7	7.1	10.0	8.9	10.0	8.8	10.0	9.2	10.0	10.0	7.3	27	15
3538	ROSE ST	LEON ST	THOMPSON ST	3	77	60	71	5.0	5.5	5.2	10.0	9.5	10.0	7.0	10.0	10.0	10.0	9.6	10.0	0	23
3526	ROSE ST	THOMPSON ST	ASHBY ST	2	47	56	50	6.5	5.5	6.0	10.0	9.2	10.0	10.0	10.0	4.0	10.0	9.4	9.9	43	10
3515	ROSE ST	ASHBY ST	GEORGE ST	2	60	63	61	4.9	4.8	4.8	10.0	8.1	10.0	10.0	10.0	6.6	10.0	9.7	10.0	24	17
3897	ROYAL ST	AMELIA ST	CATHERINE ST	2	85	66	79	5.2	5.5	5.3	10.0	9.5	10.0	10.0	8.4	10.0	10.0	10.0	9.5	11	4
3857	ROYAL ST	CATHERINE ST	UNITED ST	2	45	61	50	5.3	5.0	5.2	5.9	9.2	10.0	8.5	10.0	10.0	10.0	10.0	9.8	41	15
3790	ROYAL ST	UNITED ST	SOUTH ST	3	78	59	72	5.8	8.0	6.4	10.0	9.8	10.0	6.8	10.0	10.0	10.0	9.6	10.0	0	22

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3357	SEIDENBERG AVE	6TH ST	7TH ST	City	RES	2860	ACP	272	1	0	471	1	469	471	471	22	1,151
3341	SEIDENBERG AVE	7TH ST	8TH ST	City	RES	2860	ACP	272	2	471	871	1	407	400	400	21	933
3329	SEIDENBERG AVE	8TH ST	EAST END	City	RES	2860	ACP	272	3	871	1246	1	367	375	375	21	875
3245	SEIDENBERG AVE	WEST END	10TH ST	City	RES	2860	ACP	272	4	1246	1501	1	236	255	255	30	850
3234	SEIDENBERG AVE	10TH ST	11TH ST	City	RES	2860	ACP	272	5	1501	2051	1	558	550	550	21	1,283
3220	SEIDENBERG AVE	11TH ST	12TH ST	City	RES	2860	ACP	272	6	2051	2601	1	531	550	550	22	1,344
3358	SEIDENBERG AVE	5TH ST	6TH ST	City	RES	2865	ACP	272	7	2601	3066	1	469	465	465	21	1,085
3379	SEIDENBERG AVE	4TH ST	5TH ST	City	RES	2865	ACP	272	8	3066	3466	1	394	400	400	21	933
3388	SEIDENBERG AVE	3RD ST	4TH ST	City	RES	2870	ACP	272	9	3466	3816	1	348	350	350	29	1,128
3407	SEIDENBERG AVE	2ND ST	3RD ST	City	RES	2875	ACP	272	10	3816	4217	1	400	401	401	21	936
3428	SEIDENBERG AVE	1ST ST	2ND ST	City	RES	2875	ACP	272	11	4217	4618	1	410	401	401	24	1,069
3601	SEIDENBERG AVE	GEORGE ST	1ST ST	City	RES	2880	ACP	272	12	4618	4996	1	361	378	378	22	924
7716	SEIDENBERG LN	1ST ST	NE END	City	RES	2885	ACP	355	1	0	296	1	387	296	296	12	394
3783	SEMINARY	REYNOLDS ST	SEMINARY ST	City	RES	2890	ACP	273	1	0	348	1	328	348	348	17	658
3778	SEMINARY ST	WHALTON ST	WHITE ST	City	RES	2895	ACP	274	1	0	452	1	440	452	452	23	1,154
3780	SEMINARY ST	GRINNELL ST	WHALTON ST	City	RES	2895	ACP	274	2	452	881	1	433	429	429	18	858
3646	SEMINARY ST	WHITE ST	TROPICAL AVE	City	RES	2900	ACP	274	3	881	1543	1	646	663	663	16	1,178
3630	SEMINARY ST	TROPICAL AVE	LEON ST	City	RES	2900	ACP	274	4	1543	2116	1	577	572	572	20	1,272
3634	SEMINARY ST	LEON ST	THOMPSON ST	City	RES	2900	ACP	274	5	2116	2513	1	403	397	397	20	882
3638	SEMINARY ST	THOMPSON ST	ASHBY ST	City	RES	2905	ACP	274	6	2513	2923	1	410	410	410	32	1,458
3644	SEMINARY ST	ASHBY ST	GEORGE ST	City	RES	2905	ACP	274	7	2923	3325	1	394	403	403	37	1,655
3807	SEMINOLE AVE	ALBERTA ST	WILLIAM ST	City	RES	2910	ACP	275	2	114	414	1	312	300	300	38	1,267
3803	SEMINOLE AVE	WILLIAM ST	REYNOLDS ST	City	RES	2910	ACP	275	3	414	888	1	446	474	474	37	1,949
4133	SHAVERS LN	PETRONIA ST	OLIVIA ST	City	RES	2915	ACP	276	1	0	409	1	394	409	409	12	545
3046	SHOLTZ CT	NORTH END	DUNLAP DR	City	RES	2920	ACP	277	1	0	288	1	239	288	288	23	735
4329	SIMONTON CT	SW END	SIMONTON ST	City	RES	2925	ACP	280	1	0	125	1	134	125	125	13	181
7279	SIMONTON ST	NW END	FRONT ST	City	RES	2930	ACP	281	1	0	473	1	426	473	473	33	1,733
7278	SIMONTON ST	FRONT ST	GREENE ST	City	ART	2935	ACP	281	2	473	957	2	487	484	484	27	1,452
4374	SIMONTON ST	GREENE ST	DEY ST	City	ART	2935	ACP	281	3	957	1183	2	231	226	226	29	728
4373	SIMONTON ST	DEY ST	CAROLINE ST	City	ART	2935	ACP	281	4	1183	1409	2	223	226	226	34	854

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings											
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor	
3357	SEIDENBERG AVE	6TH ST	7TH ST	3	71	71	71	3.7	3.7	3.7	10.0	9.1	10.0	6.9	10.0	10.0	10.0	10.0	9.0	10.0	0	29
3341	SEIDENBERG AVE	7TH ST	8TH ST	2	65	80	70	2.5	3.0	2.7	10.0	8.6	10.0	7.8	9.1	9.3	10.0	9.5	10.0	9	26	
3329	SEIDENBERG AVE	8TH ST	EAST END	2	64	55	61	6.1	6.4	6.2	8.3	9.2	10.0	9.2	10.0	10.0	10.0	10.0	8.9	25	11	
3245	SEIDENBERG AVE	WEST END	10TH ST	2	83	64	77	5.6	5.7	5.7	10.0	9.5	10.0	9.1	9.7	10.0	10.0	10.0	9.2	8	9	
3234	SEIDENBERG AVE	10TH ST	11TH ST	3	67	65	66	4.0	4.8	4.4	10.0	8.9	10.0	7.1	8.3	10.0	10.0	10.0	9.9	8	25	
3220	SEIDENBERG AVE	11TH ST	12TH ST	3	70	65	68	4.2	4.7	4.5	10.0	8.3	10.0	7.1	10.0	10.0	10.0	10.0	9.9	1	30	
3358	SEIDENBERG AVE	5TH ST	6TH ST	2	80	60	73	5.6	5.3	5.4	10.0	8.8	10.0	10.0	10.0	10.0	10.0	8.9	9.5	4	16	
3379	SEIDENBERG AVE	4TH ST	5TH ST	2	79	77	78	2.8	3.2	3.0	10.0	8.8	10.0	8.3	10.0	10.0	10.0	10.0	9.8	2	19	
3388	SEIDENBERG AVE	3RD ST	4TH ST	2	28	68	41	4.0	4.2	4.1	10.0	9.4	10.0	8.0	10.0	10.0	10.0	7.4	4.6	43	29	
3407	SEIDENBERG AVE	2ND ST	3RD ST	2	68	73	70	2.8	4.2	3.5	10.0	9.3	10.0	7.1	8.8	10.0	10.0	9.1	10.0	6	26	
3428	SEIDENBERG AVE	1ST ST	2ND ST	3	70	46	62	7.7	10.5	9.0	8.8	9.6	10.0	7.1	10.0	10.0	10.0	10.0	10.0	11	19	
3601	SEIDENBERG AVE	GEORGE ST	1ST ST	3	70	59	67	4.8	6.0	5.4	10.0	8.3	10.0	7.1	10.0	10.0	10.0	10.0	10.0	0	30	
7716	SEIDENBERG LN	1ST ST	NE END	1	23	52	33	6.5	7.2	6.8	3.3	10.0	10.0	10.0	7.1	10.0	10.0	10.0	10.0	77	0	
3783	SEMINARY	REYNOLDS ST	SEMINARY ST	2	79	68	75	4.2	4.1	4.1	10.0	9.0	10.0	10.0	7.5	10.0	10.0	10.0	9.7	14	8	
3778	SEMINARY ST	WHALTON ST	WHITE ST	3	79	62	73	4.0	5.9	4.9	10.0	9.0	10.0	7.6	10.0	10.0	10.0	10.0	10.0	0	21	
3780	SEMINARY ST	GRINNELL ST	WHALTON ST	2	94	82	90	4.0	3.7	3.9	10.0	9.7	10.0	10.0	9.3	10.0	10.0	10.0	9.9	4	2	
3646	SEMINARY ST	WHITE ST	TROPICAL AVE	2	85	67	79	5.6	6.0	5.3	10.0	9.2	10.0	10.0	10.0	10.0	10.0	10.0	9.0	8	7	
3630	SEMINARY ST	TROPICAL AVE	LEON ST	2	77	69	74	4.0	3.9	3.9	10.0	9.4	10.0	8.7	10.0	10.0	10.0	10.0	8.7	11	12	
3634	SEMINARY ST	LEON ST	THOMPSON ST	2	82	65	77	3.9	4.9	4.4	10.0	7.9	10.0	10.0	10.0	10.0	10.0	10.0	9.9	1	17	
3638	SEMINARY ST	THOMPSON ST	ASHBY ST	3	76	59	70	4.4	6.6	5.5	10.0	7.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	24	
3644	SEMINARY ST	ASHBY ST	GEORGE ST	2	67	71	68	3.1	4.2	3.7	10.0	8.4	10.0	10.0	10.0	10.0	10.0	10.0	7.5	20	12	
3807	SEMINOLE AVE	ALBERTA ST	WILLIAM ST	2	61	67	63	3.5	4.8	4.2	9.4	8.9	10.0	8.7	9.2	7.9	10.0	10.0	10.0	23	16	
3803	SEMINOLE AVE	WILLIAM ST	REYNOLDS ST	2	76	58	70	5.6	5.6	5.6	10.0	9.2	10.0	9.4	10.0	8.0	10.0	10.0	10.0	14	10	
4133	SHAVERS LN	PETRONIA ST	OLIVIA ST	1	56	60	57	5.5	5.1	5.3	6.4	10.0	10.0	10.0	8.1	10.0	10.0	9.9	9.9	43	1	
3046	SHOLTZ CT	NORTH END	DUNLAP DR	3	68	43	60	10.2	9.7	9.9	8.5	8.3	10.0	10.0	10.0	10.0	10.0	9.2	10.0	14	18	
4329	SIMONTON CT	SW END	SIMONTON ST	2	56	37	50	13.0	10.1	11.5	5.4	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	44	0	
7279	SIMONTON ST	NW END	FRONT ST	2	30	38	32	10.1	12.9	11.0	6.4	9.5	10.0	10.0	10.0	7.9	10.0	8.8	8.6	60	10	
7278	SIMONTON ST	FRONT ST	GREENE ST	2	7	47	20	8.5	8.2	8.3	7.7	9.0	8.4	10.0	10.0	6.7	10.0	7.9	8.4	74	20	
4374	SIMONTON ST	GREENE ST	DEY ST	1	7	45	19	8.4	9.2	8.8	8.5	8.3	7.0	10.0	8.4	7.1	10.0	9.9	9.2	79	14	
4373	SIMONTON ST	DEY ST	CAROLINE ST	1	9	42	20	9.0	10.4	9.5	8.2	8.4	6.9	10.0	9.6	8.8	10.0	9.7	7.7	76	14	

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
4332	SIMONTON ST	CAROLINE ST	ROSE LN	City	ART	2940	ACP	281	5	1409	1549	2	138	140	140	29	451
4330	SIMONTON ST	ROSE LN	SIMONTON CT	City	ART	2940	ACP	281	6	1549	1746	2	139	197	197	32	700
4331	SIMONTON ST	SIMONTON CT	EATON ST	City	ART	2940	ACP	281	7	1746	1922	2	236	176	176	29	567
4315	SIMONTON ST	EATON ST	FLEMING ST	City	ART	2945	ACP	281	8	1922	2324	2	405	402	402	29	1,295
4250	SIMONTON ST	FLEMING ST	FREE SCHOOL ALLEY	City	ART	2945	ACP	281	9	2324	2580	2	266	257	257	29	827
4249	SIMONTON ST	FREE SCHOOL ALLEY	SOUTHARD ST	City	ART	2945	ACP	281	10	2580	2826	2	241	245	245	29	791
4219	SIMONTON ST	SOUTHARD ST	ANGELA ST	City	ART	2950	ACP	281	11	2826	3268	2	443	442	442	30	1,473
4148	SIMONTON ST	ANGELA ST	PETRONIA ST	City	ART	2950	ACP	281	12	3268	3676	2	410	408	408	30	1,360
4147	SIMONTON ST	PETRONIA ST	OLIVIA ST	City	ART	2950	ACP	281	13	3676	4085	2	412	409	409	34	1,545
4074	SIMONTON ST	OLIVIA ST	PIERCE LN	City	ART	2955	ACP	281	14	4085	4276	2	192	191	191	36	764
4072	SIMONTON ST	PIERCE LN	TRUMAN AVE	City	ART	2955	ACP	281	15	4276	4481	2	203	206	206	28	641
3927	SIMONTON ST	TRUMAN AVE	VIRGINIA ST	City	ART	2960	ACP	281	16	4481	4893	2	420	412	412	34	1,555
3901	SIMONTON ST	VIRGINIA ST	AMELIA ST	City	ART	2960	ACP	281	17	4893	5108	2	205	215	215	25	597
3904	SIMONTON ST	AMELIA ST	CATHERINE ST	City	ART	2960	ACP	281	18	5108	5301	2	207	193	193	30	643
3923	SIMONTON ST	CATHERINE ST	LOUISA ST	City	ART	2960	ACP	281	20	5304	5483	2	179	179	179	29	578
3916	SIMONTON ST	LOUISA ST	UNITED ST	City	ART	2965	ACP	281	21	5483	5722	2	238	239	239	33	876
3913	SIMONTON ST	UNITED ST	SOUTH ST	City	ART	2965	ACP	281	23	5727	6177	2	451	450	450	32	1,600
3834	SIMONTON ST	SOUTH ST	SE END	City	RES	2970	ACP	281	24	6177	6712	1	505	535	535	29	1,724
3557	SIRUGO AVE	LAIRD ST	ATLANTIC DR	City	RES	2975	ACP	282	1	0	245	1	223	245	245	20	544
3541	SIRUGO AVE	ATLANTIC DR	SE END	City	RES	2975	ACP	282	2	245	368	1	66	123	123	19	259
3773	SOUTH ST	WHALTON ST	WHITE ST	City	RES	2980	ACP	283	1	0	452	1	426	452	452	22	1,105
3768	SOUTH ST	GRINNELL ST	WHALTON ST	City	RES	2980	ACP	283	2	452	881	1	436	429	429	25	1,192
3784	SOUTH ST	REYNOLDS ST	GRINNELL ST	City	RES	2980	ACP	283	3	881	1229	1	341	348	348	25	967
3791	SOUTH ST	ROYAL ST	REYNOLDS ST	City	RES	2980	ACP	283	4	1229	1465	1	230	236	236	29	760
3792	SOUTH ST	WILLIAM ST	ROYAL ST	City	RES	2980	ACP	283	5	1465	1715	1	259	250	250	30	833
3821	SOUTH ST	ALBERTA ST	WILLIAM ST	City	RES	2980	ACP	283	6	1704	2004	1	292	300	300	29	967
3824	SOUTH ST	VERNON ST	ALBERTA ST	City	RES	2980	ACP	283	7	2004	2304	1	305	300	300	29	967
3825	SOUTH ST	ELIZABETH ST	VERNON ST	City	RES	2985	ACP	283	8	2304	2348	1	98	44	44	29	141
3830	SOUTH ST	SIMONTON ST	ELIZABETH ST	City	RES	2985	ACP	283	9	2348	2722	1	315	374	374	28	1,162
3835	SOUTH ST	DUVAL ST	SIMONTON ST	City	RES	2990	ACP	283	10	2722	3254	1	541	533	533	28	1,657

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
4332	SIMONTON ST	CAROLINE ST	ROSE LN	2	46	43	45	9.1	9.3	9.2	10.0	7.8	8.9	10.0	10.0	6.9	10.0	10.0	9.7	36	18
4330	SIMONTON ST	ROSE LN	SIMONTON CT	2	38	44	40	7.7	10.1	8.9	8.4	7.8	9.5	10.0	9.2	7.5	10.0	10.0	9.6	44	18
4331	SIMONTON ST	SIMONTON CT	EATON ST	2	22	48	31	8.0	7.9	7.8	8.1	7.8	8.1	10.0	10.0	7.5	10.0	10.0	9.2	60	18
4315	SIMONTON ST	EATON ST	FLEMING ST	2	75	57	69	5.7	6.8	5.9	10.0	9.5	10.0	10.0	8.9	9.2	10.0	10.0	8.8	20	4
4250	SIMONTON ST	FLEMING ST	FREE SCHOOL ALLEY	2	79	61	73	5.9	4.3	5.1	10.0	9.1	10.0	10.0	8.9	10.0	10.0	10.0	8.9	14	7
4249	SIMONTON ST	FREE SCHOOL ALLEY	SOUTHARD ST	2	78	61	72	5.2	4.9	5.1	10.0	9.0	10.0	10.0	10.0	9.6	10.0	9.7	8.8	12	10
4219	SIMONTON ST	SOUTHARD ST	ANGELA ST	1	56	50	54	7.4	7.2	7.3	10.0	9.6	10.0	10.0	9.0	5.0	10.0	10.0	9.7	41	3
4148	SIMONTON ST	ANGELA ST	PETRONIA ST	1	47	55	50	6.9	5.8	6.4	8.6	9.6	10.0	10.0	8.9	5.8	10.0	10.0	9.7	50	3
4147	SIMONTON ST	PETRONIA ST	OLIVIA ST	1	42	60	48	5.8	4.9	5.3	10.0	9.6	10.0	10.0	10.0	3.7	10.0	9.7	8.9	53	5
4074	SIMONTON ST	OLIVIA ST	PIERCE LN	2	88	69	81	5.0	5.9	5.4	10.0	9.4	10.0	10.0	9.7	10.0	10.0	9.8	9.4	6	6
4072	SIMONTON ST	PIERCE LN	TRUMAN AVE	3	73	52	66	8.3	7.0	7.6	10.0	7.4	10.0	10.0	10.0	9.4	10.0	10.0	9.8	6	21
3927	SIMONTON ST	TRUMAN AVE	VIRGINIA ST	2	73	56	67	5.8	6.6	6.0	10.0	8.2	9.2	10.0	10.0	10.0	10.0	10.0	9.5	12	15
3901	SIMONTON ST	VIRGINIA ST	AMELIA ST	2	66	62	64	6.1	3.9	5.0	10.0	9.1	10.0	10.0	9.1	8.5	10.0	10.0	8.4	27	8
3904	SIMONTON ST	AMELIA ST	CATHERINE ST	2	63	65	63	3.8	5.0	4.4	10.0	9.2	10.0	10.0	8.7	6.4	10.0	10.0	10.0	31	6
3923	SIMONTON ST	CATHERINE ST	LOUISA ST	2	68	64	67	4.3	4.9	4.6	10.0	9.0	10.0	10.0	8.9	8.0	10.0	10.0	9.4	24	8
3916	SIMONTON ST	LOUISA ST	UNITED ST	1	59	59	59	5.5	5.6	5.6	8.6	9.8	10.0	10.0	10.0	9.2	10.0	9.8	7.6	38	3
3913	SIMONTON ST	UNITED ST	SOUTH ST	1	68	60	66	5.3	5.3	5.3	9.0	9.8	10.0	10.0	9.2	9.4	10.0	10.0	8.4	30	2
3834	SIMONTON ST	SOUTH ST	SE END	1	56	66	59	4.2	4.4	4.3	9.4	9.0	8.2	10.0	7.7	10.0	10.0	10.0	9.7	36	8
3557	SIRUGO AVE	LAIRD ST	ATLANTIC DR	2	40	43	41	8.0	10.8	9.4	6.5	8.7	10.0	7.6	10.0	10.0	10.0	9.8	9.8	35	25
3541	SIRUGO AVE	ATLANTIC DR	SE END	3	48	29	42	18.6	19.6	15.0	7.9	10.0	10.0	6.5	10.0	8.3	10.0	9.9	10.0	32	19
3773	SOUTH ST	WHALTON ST	WHITE ST	2	87	68	81	5.5	7.5	6.5	10.0	9.3	9.6	10.0	9.3	10.0	10.0	10.0	9.9	8	5
3768	SOUTH ST	GRINNELL ST	WHALTON ST	2	82	72	78	3.1	4.1	3.6	10.0	7.7	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	18
3784	SOUTH ST	REYNOLDS ST	GRINNELL ST	2	83	76	80	2.9	3.3	3.1	10.0	8.0	10.0	10.0	9.6	10.0	10.0	10.0	10.0	2	16
3791	SOUTH ST	ROYAL ST	REYNOLDS ST	2	72	60	68	6.0	4.7	5.3	10.0	8.8	10.0	9.2	10.0	7.9	10.0	10.0	10.0	15	14
3792	SOUTH ST	WILLIAM ST	ROYAL ST	2	65	58	63	5.0	6.2	5.6	10.0	9.8	10.0	8.2	10.0	6.9	10.0	10.0	9.7	24	12
3821	SOUTH ST	ALBERTA ST	WILLIAM ST	2	65	63	64	5.4	4.1	4.8	10.0	9.4	10.0	10.0	9.3	7.0	10.0	10.0	9.3	30	5
3824	SOUTH ST	VERNON ST	ALBERTA ST	2	79	62	73	4.3	5.7	5.0	10.0	9.1	10.0	10.0	9.1	9.2	10.0	10.0	9.5	14	7
3825	SOUTH ST	ELIZABETH ST	VERNON ST	3	66	42	58	8.3	11.0	9.6	10.0	7.8	10.0	10.0	10.0	10.0	10.0	10.0	7.9	17	17
3830	SOUTH ST	SIMONTON ST	ELIZABETH ST	2	81	62	75	6.8	8.0	7.4	10.0	9.4	10.0	8.6	10.0	10.0	10.0	10.0	9.2	7	12
3835	SOUTH ST	DUVAL ST	SIMONTON ST	2	84	66	78	6.4	5.8	6.1	10.0	9.3	10.0	8.8	9.8	10.0	10.0	10.0	9.7	4	12

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3836	SOUTH ST	WHITEHEAD ST	DUVAL ST	City	RES	2995	ACP	283	11	3254	3700	1	443	446	446	31	1,535
3624	SOUTH ST	WHITE ST	TROPICAL AVE	City	RES	3000	ACP	283	12	3700	4362	1	649	663	663	29	2,135
3626	SOUTH ST	TROPICAL AVE	LEON ST	City	RES	3000	ACP	283	13	4362	4935	1	574	572	572	20	1,272
3632	SOUTH ST	LEON ST	THOMPSON ST	City	RES	3000	ACP	283	14	4935	5332	1	400	397	397	22	970
3636	SOUTH ST	THOMPSON ST	ASHBY ST	City	RES	3000	ACP	283	15	5332	5742	1	410	410	410	21	957
3640	SOUTH ST	ASHBY ST	GEORGE ST	City	RES	3000	ACP	283	16	5742	6144	1	397	403	403	21	939
7704	SOUTHARD ST	SOUTHARD ST @WYE	WEST END	City	RES	3005	ACP	284	1	0	263	1	285	263	263	29	848
7702	SOUTHARD ST	SOUTHARD ST @WYE	ANGELA ST	City	RES	3005	ACP	284	2	263	823	1	564	560	560	28	1,743
7703	SOUTHARD ST	FORT ST	SOUTHARD ST @WYE	City	RES	3005	ACP	284	3	263	444	1	157	181	181	28	564
4444	SOUTHARD ST	FORT ST	NOAH LN	City	RES	3005	ACP	284	4	444	533	1	98	89	89	27	266
4442	SOUTHARD ST	NOAH LN	EMMA ST	City	RES	3010	ACP	284	5	533	685	1	154	152	152	27	457
4441	SOUTHARD ST	EMMA ST	THOMAS ST	City	RES	3015	ACP	284	6	685	1134	1	456	448	448	45	2,241
4435	SOUTHARD ST	THOMAS ST	WHITEHEAD ST	City	RES	3015	ACP	284	7	1134	1583	1	456	450	450	29	1,449
4230	SOUTHARD ST	WHITEHEAD ST	LANG MILIAN ALLEY	City	RES	3020	ACP	284	8	1583	1838	1	233	254	254	28	791
4224	SOUTHARD ST	LANG MILIAN ALLEY	DUVAL ST	City	RES	3020	ACP	284	9	1838	2030	1	213	193	193	30	642
4243	SOUTHARD ST	DUVAL ST	BAHAMA ST	City	RES	3025	ACP	284	10	2030	2297	1	266	267	267	28	830
4244	SOUTHARD ST	BAHAMA ST	SIMONTON ST	City	RES	3025	ACP	284	11	2297	2564	1	272	267	267	29	860
4218	SOUTHARD ST	SIMONTON ST	ELIZABETH ST	City	RES	3030	ACP	284	12	2564	3016	1	456	452	452	30	1,507
4258	SOUTHARD ST	ELIZABETH ST	LOVE LN	City	RES	3035	ACP	284	13	3016	3241	1	223	225	225	29	726
4257	SOUTHARD ST	LOVE LN	WILLIAM ST	City	RES	3035	ACP	284	14	3241	3468	1	230	226	226	28	704
4217	SOUTHARD ST	WILLIAM ST	MARGARET ST	City	RES	3035	ACP	284	15	3468	3919	1	456	452	452	28	1,405
4270	SOUTHARD ST	MARGARET ST	HUNTS LN	City	RES	3035	ACP	284	16	3919	4103	1	177	184	184	30	613
4269	SOUTHARD ST	HUNTS LN	GRIFFIN LN	City	RES	3035	ACP	284	17	4103	4245	1	134	142	142	30	473
4182	SOUTHARD ST	GRIFFIN LN	GRINNELL ST	City	RES	3035	ACP	284	18	4245	4371	1	144	126	126	28	392
4179	SOUTHARD ST	GRINNELL ST	FRANCES ST	City	RES	3040	ACP	284	19	4371	4823	1	449	452	452	30	1,507
6070	SOUTHARD ST	FRANCES ST	ASHE ST	City	RES	3040	ACP	284	20	4823	5049	1	223	226	226	29	728
6071	SOUTHARD ST	ASHE ST	WHITE ST	City	RES	3040	ACP	284	21	5049	5277	1	213	228	228	29	734
4449	SPALDING CT	NW END	TRUESDALE CT	City	RES	3045	ACP	286	1	0	329	1	292	329	329	24	878
3352	STAPLES AVE	6TH ST	7TH ST	City	RES	3050	ACP	288	1	0	434	1	433	434	434	24	1,158
3343	STAPLES AVE	7TH ST	8TH ST	City	RES	3050	ACP	288	2	434	834	1	403	400	400	25	1,111

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3836	SOUTH ST	WHITEHEAD ST	DUVAL ST	2	69	60	66	5.6	5.0	5.3	10.0	8.6	10.0	10.0	9.7	10.0	10.0	10.0	7.7	20	11
3624	SOUTH ST	WHITE ST	TROPICAL AVE	2	80	64	75	4.5	4.7	4.6	10.0	9.4	10.0	7.9	9.6	10.0	10.0	10.0	9.8	3	16
3626	SOUTH ST	TROPICAL AVE	LEON ST	2	64	58	62	5.4	5.8	5.6	8.8	9.1	10.0	9.1	9.0	10.0	10.0	10.0	8.9	25	12
3632	SOUTH ST	LEON ST	THOMPSON ST	2	78	64	73	4.4	5.0	4.7	10.0	9.1	10.0	8.0	10.0	10.0	10.0	10.0	9.5	4	18
3636	SOUTH ST	THOMPSON ST	ASHBY ST	3	73	61	69	4.3	6.1	5.2	10.0	8.9	10.0	7.7	10.0	10.0	10.0	10.0	9.3	5	21
3640	SOUTH ST	ASHBY ST	GEORGE ST	3	74	58	69	4.3	6.9	5.6	9.6	9.5	10.0	6.9	10.0	10.0	10.0	10.0	9.9	4	22
7704	SOUTHARD ST	SOUTHARD ST @WYE	WEST END	3	30	54	38	7.2	5.9	6.6	10.0	7.6	10.0	3.6	10.0	10.0	10.0	7.2	10.0	0	70
7702	SOUTHARD ST	SOUTHARD ST @WYE	ANGELA ST	3	25	47	32	7.8	8.6	8.2	10.0	7.1	8.0	7.9	10.0	8.7	10.0	10.0	8.5	41	34
7703	SOUTHARD ST	FORT ST	SOUTHARD ST @WYE	3	31	31	31	14.9	13.2	13.9	10.0	8.1	7.0	8.0	10.0	10.0	10.0	10.0	8.5	42	27
4444	SOUTHARD ST	FORT ST	NOAH LN	2	25	46	32	8.8	8.1	8.5	8.1	7.9	6.0	10.0	10.0	10.0	10.0	10.0	10.0	58	17
4442	SOUTHARD ST	NOAH LN	EMMA ST	2	96	86	93	9.8	9.7	9.7	10.0	9.5	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	4
4441	SOUTHARD ST	EMMA ST	THOMAS ST	2	48	56	51	6.1	6.1	6.1	5.5	8.9	10.0	10.0	10.0	10.0	10.0	10.0	10.0	42	9
4435	SOUTHARD ST	THOMAS ST	WHITEHEAD ST	2	63	50	59	6.9	8.1	7.5	10.0	8.5	10.0	10.0	10.0	9.0	10.0	10.0	7.7	25	12
4230	SOUTHARD ST	WHITEHEAD ST	LANG MILIAN ALLEY	2	69	51	63	7.4	6.8	7.1	10.0	8.5	10.0	10.0	8.3	10.0	10.0	10.0	8.5	20	12
4224	SOUTHARD ST	LANG MILIAN ALLEY	DUVAL ST	2	80	61	74	5.6	5.8	5.7	10.0	8.7	10.0	10.0	10.0	10.0	10.0	10.0	8.8	9	10
4243	SOUTHARD ST	DUVAL ST	BAHAMA ST	2	83	64	76	5.6	5.1	5.3	10.0	8.4	10.0	10.0	10.0	10.0	10.0	10.0	9.4	5	13
4244	SOUTHARD ST	BAHAMA ST	SIMONTON ST	3	72	51	65	7.4	7.1	7.3	10.0	7.4	10.0	10.0	10.0	10.0	10.0	10.0	9.1	7	21
4218	SOUTHARD ST	SIMONTON ST	ELIZABETH ST	3	77	59	71	5.8	5.2	5.5	10.0	7.6	10.0	10.0	10.0	10.0	10.0	9.9	9.6	3	20
4258	SOUTHARD ST	ELIZABETH ST	LOVE LN	2	51	51	51	8.2	6.6	7.1	9.0	9.0	10.0	8.8	9.0	10.0	10.0	8.2	8.5	25	24
4257	SOUTHARD ST	LOVE LN	WILLIAM ST	3	65	52	61	6.8	7.0	6.9	10.0	9.2	10.0	8.7	10.0	10.0	10.0	8.6	8.3	14	21
4217	SOUTHARD ST	WILLIAM ST	MARGARET ST	2	67	52	62	7.7	6.3	7.0	10.0	9.1	10.0	10.0	9.0	8.6	10.0	10.0	8.6	26	7
4270	SOUTHARD ST	MARGARET ST	HUNTS LN	2	69	47	62	8.3	8.2	8.2	10.0	8.8	10.0	10.0	7.7	10.0	10.0	10.0	8.6	21	10
4269	SOUTHARD ST	HUNTS LN	GRIFFIN LN	2	76	55	69	7.4	6.2	6.8	10.0	8.0	10.0	10.0	9.4	10.0	10.0	10.0	9.2	9	16
4182	SOUTHARD ST	GRIFFIN LN	GRINNELL ST	2	74	53	67	9.2	7.9	8.6	10.0	7.7	10.0	10.0	10.0	9.8	10.0	10.0	9.2	8	18
4179	SOUTHARD ST	GRINNELL ST	FRANCES ST	2	79	59	72	6.6	6.0	6.3	10.0	8.4	10.0	10.0	10.0	10.0	10.0	10.0	8.9	9	12
6070	SOUTHARD ST	FRANCES ST	ASHE ST	2	74	53	67	10.6	9.2	9.9	10.0	8.9	10.0	10.0	10.0	9.2	10.0	10.0	8.6	17	9
6071	SOUTHARD ST	ASHE ST	WHITE ST	2	85	66	79	7.6	7.3	7.5	10.0	8.6	10.0	10.0	9.2	10.0	10.0	10.0	10.0	4	11
4449	SPALDING CT	NW END	TRUESDALE CT	2	76	60	71	5.1	5.6	5.4	10.0	9.0	10.0	10.0	10.0	8.4	10.0	10.0	9.4	16	8
3352	STAPLES AVE	6TH ST	7TH ST	2	77	65	73	4.5	4.4	4.5	10.0	7.6	10.0	10.0	10.0	10.0	10.0	10.0	9.5	4	19
3343	STAPLES AVE	7TH ST	8TH ST	2	70	59	67	5.0	5.9	5.4	10.0	7.5	10.0	10.0	10.0	9.8	10.0	10.0	8.9	10	20

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3325	STAPLES AVE	8TH ST	EAST END	City	RES	3050	ACP	288	3	834	1209	1	348	375	375	37	1,542
3244	STAPLES AVE	WEST END	SUNSET DR	City	RES	3055	ACP	288	4	1209	1334	1	112	125	125	36	500
3243	STAPLES AVE	SUNSET DR	10TH ST	City	RES	3055	ACP	288	5	1334	1714	1	364	380	380	38	1,604
3233	STAPLES AVE	10TH ST	11TH ST	City	RES	3055	ACP	288	6	1714	2264	1	561	550	550	21	1,283
3217	STAPLES AVE	11TH ST	12TH ST	City	RES	3060	ACP	288	7	2264	2814	1	564	550	550	21	1,283
3355	STAPLES AVE	5TH ST	6TH ST	City	RES	3060	ACP	288	8	2814	3242	1	436	428	428	26	1,235
3377	STAPLES AVE	4TH ST	5TH ST	City	RES	3060	ACP	288	9	3242	3642	1	400	400	400	21	933
3392	STAPLES AVE	3RD ST	4TH ST	City	RES	3060	ACP	288	10	3642	3992	1	351	350	350	22	856
3405	STAPLES AVE	2ND ST	3RD ST	City	RES	3060	ACP	288	11	3992	4393	1	410	401	401	23	1,025
3424	STAPLES AVE	1ST ST	2ND ST	City	RES	3060	ACP	288	12	4393	4794	1	397	401	401	23	1,025
3596	STAPLES AVE	GEORGE ST	1ST ST	City	RES	3065	ACP	288	13	4794	5178	1	377	384	384	36	1,535
3551	STEVEN AVE	LAIRD ST	ROSE ST	City	RES	3070	ACP	290	1	0	250	1	233	250	250	21	583
3533	STEVEN AVE	ROSE ST	PATRICIA ST	City	RES	3070	ACP	290	2	250	500	1	249	250	250	27	750
3532	STEVEN AVE	PATRICIA ST	ATLANTIC BLVD	City	RES	3070	ACP	290	3	500	765	1	256	265	265	25	736
4296	STICKNEY LN	WEST END	WHITE ST	City	RES	3075	ACP	291	1	0	295	1	249	295	295	12	393
4284	STUMP LN	FRANCES ST	WHITE ST	City	RES	3080	ACP	292	1	0	454	1	436	454	454	17	857
3206	SUN TER	12TH ST	NORTH END	City	RES	3085	ACP	293	1	0	394	1	430	394	394	24	1,050
7715	SUN TER	SUN TER TEE	EAST END	City	RES	3085	ACP	293	2	394	529	1	98	135	135	18	269
3010	SUNRISE DR	17TH AVE	17TH TER	City	RES	3090	ACP	295	1	0	330	1	394	330	330	25	917
3009	SUNRISE DR	17TH TER	18TH ST	City	RES	3090	ACP	295	2	330	660	1	276	330	330	25	917
3008	SUNRISE DR	18TH ST	18TH TER	City	RES	3090	ACP	295	3	660	990	1	331	330	330	24	880
3007	SUNRISE DR	18TH TER	19TH AVE	City	RES	3095	ACP	295	4	990	1320	1	325	330	330	26	953
3247	SUNSET DR	NORTH END	HARRIS AVE	City	RES	3100	ACP	297	1	0	130	1	105	130	130	35	506
3248	SUNSET DR	HARRIS AVE	STAPLES AVE	City	RES	3100	ACP	297	2	130	650	1	518	520	520	38	2,196
3554	SUNSHINE AVE	LARID ST	ATLANTIC DR	City	RES	3105	ACP	298	1	0	245	1	233	245	245	21	572
3540	SUNSHINE AVE	ATLANTIC DR	SE END	City	RES	3105	ACP	298	2	245	368	1	92	123	123	20	272
4394	TELEGRAPH LN	GREENE ST	CHARLES ST	City	RES	3110	ACP	302	1	0	176	1	157	176	176	20	391
4384	TELEGRAPH LN	CHARLES ST	CAROLINE ST	City	RES	3115	ACP	302	2	176	452	1	269	276	276	17	522
4126	TERRY LN	PETRONIA ST	OLIVIA ST	City	RES	3120	ACP	303	1	0	409	1	394	409	409	16	727
4092	TERRY LN	OLIVIA ST	TRUMAN AVE	City	RES	3120	ACP	303	2	409	802	1	397	393	393	13	568

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right (mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3325	STAPLES AVE	8TH ST	EAST END	2	59	65	61	5.1	3.7	4.4	10.0	7.9	10.0	10.0	10.0	9.6	10.0	10.0	7.3	24	17
3244	STAPLES AVE	WEST END	SUNSET DR	2	57	67	60	3.1	5.2	4.2	7.7	8.6	10.0	10.0	10.0	10.0	10.0	8.9	9.4	27	17
3243	STAPLES AVE	SUNSET DR	10TH ST	2	69	62	67	4.8	5.0	4.9	8.8	8.4	10.0	10.0	10.0	10.0	10.0	9.0	9.8	13	18
3233	STAPLES AVE	10TH ST	11TH ST	3	72	60	68	4.7	5.8	5.2	10.0	9.6	10.0	5.7	10.0	9.8	10.0	10.0	10.0	1	27
3217	STAPLES AVE	11TH ST	12TH ST	2	60	59	60	4.8	6.1	5.5	10.0	9.2	10.0	7.8	10.0	7.2	10.0	9.9	9.9	21	19
3355	STAPLES AVE	5TH ST	6TH ST	3	68	73	70	3.6	3.3	3.5	10.0	8.0	10.0	7.3	10.0	10.0	10.0	10.0	9.8	1	31
3377	STAPLES AVE	4TH ST	5TH ST	3	71	64	69	5.4	3.7	4.6	10.0	8.4	10.0	7.1	10.0	10.0	10.0	10.0	10.0	0	29
3392	STAPLES AVE	3RD ST	4TH ST	3	67	73	69	3.1	3.7	3.4	10.0	8.4	10.0	7.2	10.0	9.3	10.0	10.0	10.0	5	28
3405	STAPLES AVE	2ND ST	3RD ST	3	62	69	64	3.8	4.1	3.9	10.0	8.2	10.0	6.7	10.0	9.2	10.0	10.0	10.0	6	32
3424	STAPLES AVE	1ST ST	2ND ST	3	64	69	66	3.6	4.3	3.9	10.0	8.5	10.0	7.1	9.1	9.4	10.0	10.0	10.0	8	28
3596	STAPLES AVE	GEORGE ST	1ST ST	2	50	66	55	4.2	4.4	4.3	8.1	9.3	8.6	7.7	10.0	10.0	10.0	10.0	10.0	32	18
3551	STEVEN AVE	LAIRD ST	ROSE ST	2	77	58	71	9.6	6.6	8.1	10.0	9.4	10.0	7.8	9.8	10.0	10.0	10.0	9.4	6	17
3533	STEVEN AVE	ROSE ST	PATRICIA ST	3	76	70	74	3.9	3.9	3.9	10.0	9.3	10.0	6.7	10.0	10.0	10.0	10.0	10.0	0	24
3532	STEVEN AVE	PATRICIA ST	ATLANTIC BLVD	2	67	61	65	5.1	5.1	5.1	10.0	9.6	10.0	8.0	10.0	10.0	10.0	10.0	7.6	19	14
4296	STICKNEY LN	WEST END	WHITE ST	2	53	44	50	8.2	10.0	9.1	7.1	9.3	10.0	10.0	6.9	10.0	10.0	10.0	10.0	41	6
4284	STUMP LN	FRANCES ST	WHITE ST	2	47	56	50	5.0	7.8	6.2	6.8	9.2	10.0	10.0	8.6	10.0	10.0	8.2	10.0	37	16
3206	SUN TER	12TH ST	NORTH END	2	44	61	50	5.5	4.8	5.1	8.3	9.4	10.0	7.4	9.2	9.0	10.0	8.3	10.0	27	29
7715	SUN TER	SUN TER TEE	EAST END	2	64	55	61	6.3	6.2	6.3	10.0	9.3	8.0	10.0	10.0	10.0	10.0	10.0	8.7	31	5
3010	SUNRISE DR	17TH AVE	17TH TER	2	84	65	78	4.4	4.6	4.5	10.0	8.9	10.0	10.0	8.4	10.0	10.0	10.0	10.0	7	9
3009	SUNRISE DR	17TH TER	18TH ST	2	81	70	77	3.5	4.0	3.7	10.0	9.2	10.0	10.0	10.0	10.0	10.0	10.0	8.4	13	6
3008	SUNRISE DR	18TH ST	18TH TER	2	76	68	74	3.6	4.5	4.0	10.0	8.5	10.0	10.0	10.0	10.0	10.0	10.0	8.6	11	12
3007	SUNRISE DR	18TH TER	19TH AVE	2	55	57	56	5.7	6.0	5.8	10.0	8.6	10.0	10.0	10.0	10.0	10.0	10.0	5.8	34	11
3247	SUNSET DR	NORTH END	HARRIS AVE	2	60	61	60	5.9	4.1	5.0	9.5	9.2	10.0	9.8	10.0	10.0	10.0	7.4	8.3	18	22
3248	SUNSET DR	HARRIS AVE	STAPLES AVE	2	43	79	55	3.0	2.7	2.8	9.1	8.8	10.0	10.0	10.0	10.0	10.0	8.0	6.5	37	20
3554	SUNSHINE AVE	LARID ST	ATLANTIC DR	3	71	65	69	5.2	3.7	4.4	10.0	9.1	10.0	7.0	10.0	10.0	10.0	10.0	9.4	5	24
3540	SUNSHINE AVE	ATLANTIC DR	SE END	2	68	50	62	7.9	7.0	7.4	10.0	10.0	10.0	7.4	10.0	10.0	10.0	10.0	7.8	18	14
4394	TELEGRAPH LN	GREENE ST	CHARLES ST	1	3	30	12	19.2	14.1	14.6	6.5	8.7	7.7	10.0	10.0	10.0	10.0	9.8	6.4	85	12
4384	TELEGRAPH LN	CHARLES ST	CAROLINE ST	2	37	53	42	6.6	6.5	6.6	8.0	7.7	9.5	10.0	10.0	9.4	10.0	9.8	8.0	44	20
4126	TERRY LN	PETRONIA ST	OLIVIA ST	2	86	67	80	4.4	5.4	4.9	10.0	9.7	10.0	10.0	10.0	10.0	10.0	8.8	9.4	5	9
4092	TERRY LN	OLIVIA ST	TRUMAN AVE	2	80	61	74	7.5	9.0	8.3	10.0	9.0	10.0	10.0	10.0	9.0	10.0	10.0	9.4	12	8

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
4437	THOMAS ST	FLEMING ST	SOUTHARD ST	City	RES	3125	ACP	304	2	10	512	1	499	502	502	43	2,398
4445	THOMAS ST	SOUTHARD ST	ANGELA ST	City	RES	3125	ACP	304	3	512	954	1	440	442	442	41	2,014
4124	THOMAS ST	ANGELA ST	PETRONIA ST	City	RES	3125	ACP	304	4	954	1362	1	417	408	408	32	1,451
4122	THOMAS ST	PETRONIA ST	OLIVIA ST	City	RES	3125	ACP	304	5	1362	1771	1	407	409	409	31	1,409
4118	THOMAS ST	OLIVIA ST	TRUMAN AVE	City	RES	3125	ACP	304	6	1771	2165	1	390	394	394	30	1,312
3971	THOMAS ST	TRUMAN AVE	JULIA ST	City	RES	3130	ACP	304	7	2165	2370	1	207	205	205	33	752
3969	THOMAS ST	JULIA ST	VIRGINIA ST	City	RES	3135	ACP	304	8	2370	2576	1	210	207	207	28	642
3956	THOMAS ST	VIRGINIA ST	AMELIA ST	City	RES	3135	ACP	304	9	2576	2779	1	200	203	203	38	859
3947	THOMAS ST	AMELIA ST	CATHERINE ST	City	RES	3135	ACP	304	10	2779	2994	1	200	214	214	32	761
4366	THOMPSON LN	GRINNELL ST	FRANCES ST	City	RES	3140	ACP	305	1	0	452	1	430	452	452	15	753
3940	THOMPSON LN	CATHERINE ST	LOUISA ST	City	RES	3140	ACP	305	2	452	663	1	200	211	211	12	281
3707	THOMPSON ST	NW END	CATHERINE ST	City	RES	3145	ACP	306	1	0	107	1	89	107	107	32	380
3661	THOMPSON ST	CATHERINE ST	DUNCAN ST	City	RES	3150	ACP	306	2	107	313	1	210	206	206	32	732
3655	THOMPSON ST	DUNCAN ST	UNITED ST	City	RES	3150	ACP	306	3	313	529	1	210	216	216	22	528
3648	THOMPSON ST	UNITED ST	SEMINARY ST	City	RES	3150	ACP	306	4	529	779	1	253	250	250	29	806
3633	THOMPSON ST	SEMINARY ST	SOUTH ST	City	RES	3150	ACP	306	5	779	1016	1	236	237	237	22	579
3631	THOMPSON ST	SOUTH ST	WASHINGTON ST	City	RES	3150	ACP	306	6	1016	1253	1	239	237	237	22	579
3608	THOMPSON ST	WASHINGTON ST	VON PHISTER ST	City	RES	3155	ACP	306	7	1253	1490	1	236	237	237	24	632
3607	THOMPSON ST	VON PHISTER ST	FLAGLER AVE	City	RES	3155	ACP	306	8	1490	1728	1	239	238	238	23	609
3569	THOMPSON ST	FLAGLER AVE	JOHNSON ST	City	RES	3160	ACP	306	9	1728	1949	1	230	221	221	26	638
3566	THOMPSON ST	JOHNSON ST	LAIRD ST	City	RES	3160	ACP	306	10	1949	2174	1	226	225	225	21	525
3547	THOMPSON ST	LAIRD ST	ROSE ST	City	RES	3160	ACP	306	11	2174	2424	1	246	250	250	21	583
3525	THOMPSON ST	ROSE ST	PATRICIA ST	City	RES	3160	ACP	306	12	2424	2674	1	246	250	250	20	556
3522	THOMPSON ST	PATRICIA ST	ATLANTIC BLVD	City	RES	3160	ACP	306	13	2674	2939	1	272	265	265	21	618
4412	TIFTS ST	WALL ST	FRONT ST	City	RES	3165	ACP	307	1	0	140	1	134	140	140	16	249
3418	TOPPINO DR	ROOSEVELT BLVD	NORTHSIDE DR	City	RES	3170	ACP	310	1	0	672	1	640	672	672	22	1,644
3309	TRINIDAD DR	VENETIAN DR	AIRPORT BLVD	City	RES	3175	ACP	311	1	0	450	1	433	450	450	21	1,049
3141	TRINITY DR	NORTH END	NORTHSIDE DR	City	RES	3180	ACP	312	1	0	230	1	403	230	230	38	971
3645	TROPICAL AVE	UNITED ST	SEMINARY ST	City	RES	3185	ACP	313	1	0	250	1	197	250	250	21	583
3625	TROPICAL AVE	SEMINARY ST	SOUTH ST	City	RES	3185	ACP	313	2	250	487	1	243	237	237	20	527

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings											
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor	
4437	THOMAS ST	FLEMING ST	SOUTHARD ST	3	56	73	62	3.4	3.5	3.4	10.0	9.1	10.0	5.7	10.0	8.6	10.0	10.0	10.0	9.7	13	31
4445	THOMAS ST	SOUTHARD ST	ANGELA ST	3	76	74	75	3.1	3.7	3.4	10.0	8.6	10.0	7.7	10.0	10.0	10.0	10.0	10.0	0	24	
4124	THOMAS ST	ANGELA ST	PETRONIA ST	2	66	59	64	5.1	5.8	5.5	10.0	8.4	10.0	10.0	10.0	7.5	10.0	10.0	9.5	21	13	
4122	THOMAS ST	PETRONIA ST	OLIVIA ST	2	74	52	67	7.0	7.4	7.2	10.0	8.7	10.0	10.0	9.7	8.4	10.0	9.4	10.0	12	14	
4118	THOMAS ST	OLIVIA ST	TRUMAN AVE	2	81	68	76	3.7	4.3	4.0	10.0	9.4	10.0	10.0	8.9	8.8	10.0	10.0	9.8	14	5	
3971	THOMAS ST	TRUMAN AVE	JULIA ST	2	39	50	43	8.6	6.3	7.4	4.9	8.4	10.0	10.0	10.0	10.0	10.0	10.0	10.0	49	12	
3969	THOMAS ST	JULIA ST	VIRGINIA ST	2	75	67	72	3.8	4.7	4.2	10.0	9.0	10.0	10.0	10.0	8.6	10.0	9.6	9.3	15	10	
3956	THOMAS ST	VIRGINIA ST	AMELIA ST	2	71	71	71	3.5	3.9	3.7	10.0	8.7	10.0	10.0	9.2	7.8	10.0	10.0	10.0	19	10	
3947	THOMAS ST	AMELIA ST	CATHERINE ST	2	67	64	66	3.6	5.5	4.6	10.0	9.0	8.7	9.9	10.0	9.4	10.0	10.0	9.1	25	8	
4366	THOMPSON LN	GRINNELL ST	FRANCES ST	2	21	49	31	8.0	7.1	7.5	4.4	9.1	10.0	10.0	8.6	10.0	10.0	8.3	9.6	63	16	
3940	THOMPSON LN	CATHERINE ST	LOUISA ST	1	25	44	32	8.6	9.7	8.9	3.9	9.6	10.0	10.0	8.2	10.0	10.0	9.0	9.9	66	9	
3707	THOMPSON ST	NW END	CATHERINE ST	2	10	32	17	11.8	18.8	13.4	10.0	8.1	4.8	10.0	10.0	10.0	10.0	10.0	7.2	75	15	
3661	THOMPSON ST	CATHERINE ST	DUNCAN ST	2	71	54	65	6.4	6.7	6.6	10.0	7.8	10.0	10.0	9.3	8.8	10.0	10.0	10.0	12	17	
3655	THOMPSON ST	DUNCAN ST	UNITED ST	2	81	67	76	3.6	4.9	4.3	10.0	8.4	10.0	10.0	9.1	10.0	10.0	10.0	9.8	6	13	
3648	THOMPSON ST	UNITED ST	SEMINARY ST	3	64	38	56	10.7	11.8	11.0	10.0	7.7	10.0	10.0	10.0	10.0	10.0	10.0	7.8	17	18	
3633	THOMPSON ST	SEMINARY ST	SOUTH ST	2	55	59	57	4.5	6.4	5.5	10.0	7.3	10.0	10.0	10.0	10.0	10.0	9.7	7.3	22	23	
3631	THOMPSON ST	SOUTH ST	WASHINGTON ST	2	56	59	57	4.8	6.0	5.4	10.0	7.4	10.0	10.0	8.6	10.0	10.0	9.9	8.0	22	21	
3608	THOMPSON ST	WASHINGTON ST	VON PHISTER ST	2	38	58	44	4.3	7.0	5.7	7.6	7.6	10.0	10.0	10.0	10.0	10.0	10.0	7.5	43	19	
3607	THOMPSON ST	VON PHISTER ST	FLAGLER AVE	2	56	60	57	4.8	5.9	5.3	10.0	7.6	10.0	8.8	10.0	10.0	10.0	10.0	7.7	19	25	
3569	THOMPSON ST	FLAGLER AVE	JOHNSON ST	2	77	67	74	4.0	4.4	4.2	10.0	8.9	10.0	10.0	10.0	10.0	10.0	10.0	8.2	14	9	
3566	THOMPSON ST	JOHNSON ST	LAIRD ST	2	62	65	63	5.2	3.8	4.5	10.0	8.3	10.0	10.0	10.0	10.0	10.0	10.0	7.0	24	14	
3547	THOMPSON ST	LAIRD ST	ROSE ST	2	75	66	72	4.3	4.5	4.4	10.0	8.9	10.0	10.0	10.0	10.0	10.0	10.0	8.0	16	9	
3525	THOMPSON ST	ROSE ST	PATRICIA ST	2	80	72	77	3.7	3.5	3.6	10.0	8.2	10.0	10.0	8.9	10.0	10.0	10.0	10.0	5	15	
3522	THOMPSON ST	PATRICIA ST	ATLANTIC BLVD	2	87	71	82	3.3	4.1	3.7	10.0	9.0	10.0	10.0	9.7	10.0	10.0	10.0	9.6	5	8	
4412	TIFTS ST	WALL ST	FRONT ST	3	70	46	62	12.1	9.8	11.0	10.0	6.8	10.0	10.0	10.0	10.0	10.0	10.0	9.4	5	25	
3418	TOPPINO DR	ROOSEVELT BLVD	NORTHSIDE DR	1	57	60	58	5.1	5.6	5.4	8.6	9.4	10.0	9.8	8.9	10.0	10.0	10.0	7.6	38	6	
3309	TRINIDAD DR	VENETIAN DR	AIRPORT BLVD	2	89	70	83	3.7	4.2	4.0	10.0	8.6	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	11	
3141	TRINITY DR	NORTH END	NORTHSIDE DR	2	63	47	58	7.8	8.7	8.3	10.0	9.8	10.0	10.0	10.0	6.3	10.0	10.0	8.8	35	1	
3645	TROPICAL AVE	UNITED ST	SEMINARY ST	2	80	69	76	3.8	4.0	3.9	10.0	8.9	10.0	7.9	10.0	10.0	10.0	10.0	10.0	0	20	
3625	TROPICAL AVE	SEMINARY ST	SOUTH ST	2	69	60	66	6.1	4.6	5.3	8.1	9.0	10.0	10.0	10.0	10.0	10.0	10.0	9.4	23	8	

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3623	TROPICAL AVE	SOUTH ST	WASHINGTON ST	City	RES	3185	ACP	313	3	487	724	1	236	237	237	20	527
3616	TROPICAL AVE	WASHINGTON ST	VON PHISTER ST	City	RES	3190	ACP	313	4	724	961	1	239	237	237	21	553
3615	TROPICAL AVE	VON PHISTER ST	FLAGLER AVE	City	RES	3195	ACP	313	5	961	1199	1	220	238	238	22	582
4450	TRUESDALE CT	SW END	HOEY DR	City	RES	3200	ACP	315	1	0	227	1	171	227	227	22	555
3983	TRUMAN AVE	SIMONTON ST	ELIZABETH ST	State	ART	3205	ACP	316	1	0	442	2	448	442	442	30	1,472
3982	TRUMAN AVE	ELIZABETH ST	WINDSOR LN	State	ART	3205	ACP	316	2	442	1009	2	572	567	567	31	1,952
3892	TRUMAN AVE	WINDSOR LN	MARGARET ST	State	ART	3205	ACP	316	4	1019	1348	2	333	329	329	30	1,097
3890	TRUMAN AVE	MARGARET ST	WONG SONG ALLEY	State	ART	3210	ACP	316	5	1348	1488	2	154	139	139	29	449
3888	TRUMAN AVE	WONG SONG ALLEY	PACKER ST	State	ART	3210	ACP	316	6	1488	1609	2	98	122	122	29	392
4067	TRUMAN AVE	PACKER ST SW	PACKER ST NE	State	ART	3210	ACP	316	7	1609	1651	2	59	42	42	29	134
4066	TRUMAN AVE	PACKER ST	GRINNELL ST	State	ART	3210	ACP	316	8	1651	1836	2	182	185	185	29	597
4064	TRUMAN AVE	GRINNELL ST	WATSON ST	State	ART	3215	ACP	316	9	1836	2049	2	177	213	213	29	686
4065	TRUMAN AVE	WATSON ST SW	WATSON ST NE	State	ART	3215	ACP	316	10	2049	2092	2	98	43	43	29	139
4062	TRUMAN AVE	WATSON ST	FRANCES ST	State	ART	3215	ACP	316	11	2092	2264	2	159	172	172	30	573
4063	TRUMAN AVE	FRANCES ST	HAVANA AVE	State	ART	3215	ACP	316	12	2264	2347	2	85	83	83	30	276
4061	TRUMAN AVE	HAVANA AVE	VARELA ST	State	ART	3215	ACP	316	13	2347	2446	2	69	99	99	30	329
4059	TRUMAN AVE	VARELA ST	POHALSKI AVE	State	ART	3215	ACP	316	14	2446	2476	2	66	30	30	30	99
4060	TRUMAN AVE	POHALSKI AVE	WHITE ST	State	ART	3215	ACP	316	15	2476	2717	2	233	242	242	30	806
4049	TRUMAN AVE	WHITE ST	GEORGIA ST	State	ART	3220	ACP	316	16	2717	3086	2	372	369	369	30	1,228
4050	TRUMAN AVE	GEORGIA ST	FLORIDA ST	State	ART	3220	ACP	316	17	3086	3437	2	353	351	351	30	1,171
4051	TRUMAN AVE	FLORIDA ST	PEARL ST	State	ART	3220	ACP	316	18	3437	3736	2	307	299	299	30	996
4052	TRUMAN AVE	PEARL ST	ROOSEVELT BLVD	State	ART	3225	ACP	316	19	3736	3929	2	200	193	193	29	623
4076	TRUMAN AVE	CENTER ST	SIMONTON ST	State	ART	3230	ACP	316	20	3929	4196	2	262	268	268	22	654
4081	TRUMAN AVE	DUVAL ST	CENTER ST	State	ART	3230	ACP	316	21	4196	4463	2	269	266	266	22	651
4085	TRUMAN AVE	ENEAS LN	DUVAL ST	State	ART	3235	ACP	316	22	4463	4674	2	210	211	211	22	516
4084	TRUMAN AVE	WHITEHEAD ST	ENEAS LN	State	ART	3235	ACP	316	23	4674	4910	2	230	236	236	22	576
4090	TRUMAN AVE	TERRY LN	WHITEHEAD ST	City	RES	3240	ACP	316	24	4910	5136	1	230	226	226	21	527
4117	TRUMAN AVE	THOMAS ST	TERRY LN	City	RES	3240	ACP	316	25	5136	5357	1	220	221	221	19	467
3972	TRUMAN AVE	HOWE ST	THOMAS ST	City	RES	3250	ACP	316	27	5362	5531	1	177	169	169	15	282
3961	TRUMAN AVE	EMMA ST	HOWE ST	City	RES	3250	ACP	316	28	5531	5814	1	282	283	283	15	472

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right (mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3623	TROPICAL AVE	SOUTH ST	WASHINGTON ST	1	65	66	65	3.7	4.9	4.3	7.6	9.6	10.0	10.0	8.1	10.0	10.0	10.0	9.9	32	3
3616	TROPICAL AVE	WASHINGTON ST	VON PHISTER ST	3	27	49	34	7.5	7.9	7.7	8.6	7.7	10.0	3.5	10.0	10.0	10.0	9.1	10.0	14	59
3615	TROPICAL AVE	VON PHISTER ST	FLAGLER AVE	2	69	60	66	3.8	7.0	5.4	9.2	9.7	10.0	8.9	10.0	10.0	10.0	8.0	23	8	
4450	TRUESDALE CT	SW END	HOEY DR	2	80	61	74	5.7	6.2	5.9	10.0	8.7	10.0	10.0	10.0	8.7	10.0	10.0	9	11	
3983	TRUMAN AVE	SIMONTON ST	ELIZABETH ST	2	87	76	83	3.1	3.1	3.1	10.0	9.0	10.0	10.0	10.0	10.0	10.0	9.4	5	8	
3982	TRUMAN AVE	ELIZABETH ST	WINDSOR LN	2	74	75	74	3.4	3.2	3.3	8.4	8.7	10.0	10.0	10.0	10.0	10.0	10.0	15	10	
3892	TRUMAN AVE	WINDSOR LN	MARGARET ST	2	87	77	84	3.2	2.7	3.0	10.0	8.8	10.0	10.0	9.8	10.0	10.0	9.6	4	10	
3890	TRUMAN AVE	MARGARET ST	WONG SONG ALLEY	2	97	88	94	3.4	3.1	3.3	10.0	9.6	10.0	10.0	10.0	10.0	10.0	10.0	0	3	
3888	TRUMAN AVE	WONG SONG ALLEY	PACKER ST	2	97	89	95	3.0	4.4	3.7	10.0	9.7	10.0	10.0	10.0	10.0	10.0	10.0	0	3	
4067	TRUMAN AVE	PACKER ST SW	PACKER ST NE	2	100	90	97	2.6	2.1	2.3	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	0	
4066	TRUMAN AVE	PACKER ST	GRINNELL ST	2	83	78	81	3.3	2.6	3.0	10.0	7.9	10.0	10.0	10.0	10.0	10.0	10.0	0	17	
4064	TRUMAN AVE	GRINNELL ST	WATSON ST	2	83	64	76	4.9	4.7	4.8	10.0	8.0	10.0	10.0	10.0	10.0	9.7	10.0	0	18	
4065	TRUMAN AVE	WATSON ST SW	WATSON ST NE	2	84	66	78	5.5	6.6	6.0	10.0	8.2	10.0	10.0	10.0	10.0	9.7	10.0	0	16	
4062	TRUMAN AVE	WATSON ST	FRANCES ST	2	87	78	84	2.4	3.5	2.9	8.7	9.9	10.0	10.0	10.0	10.0	10.0	10.0	12	1	
4063	TRUMAN AVE	FRANCES ST	HAVANA AVE	2	81	70	77	4.0	3.6	3.8	10.0	9.6	10.0	10.0	10.0	9.9	10.0	8.1	16	3	
4061	TRUMAN AVE	HAVANA AVE	VARELA ST	2	97	89	95	1.9	2.4	2.2	10.0	9.7	10.0	10.0	10.0	10.0	10.0	10.0	0	3	
4059	TRUMAN AVE	VARELA ST	POHALSKI AVE	2	87	68	81	4.1	4.0	4.1	10.0	8.7	10.0	10.0	10.0	9.6	10.0	10.0	3	10	
4060	TRUMAN AVE	POHALSKI AVE	WHITE ST	2	92	79	88	3.0	2.6	2.8	10.0	9.4	10.0	10.0	9.7	10.0	10.0	9.7	1	6	
4049	TRUMAN AVE	WHITE ST	GEORGIA ST	2	93	79	88	3.8	3.7	3.7	10.0	9.3	10.0	10.0	10.0	10.0	9.7	10.0	0	7	
4050	TRUMAN AVE	GEORGIA ST	FLORIDA ST	2	84	75	81	3.3	3.2	3.2	8.8	9.7	10.0	10.0	9.7	10.0	10.0	9.8	12	3	
4051	TRUMAN AVE	FLORIDA ST	PEARL ST	2	97	89	94	2.7	3.3	3.0	10.0	9.7	10.0	10.0	10.0	10.0	10.0	9.9	0	2	
4052	TRUMAN AVE	PEARL ST	ROOSEVELT BLVD	2	41	51	44	8.3	6.1	7.2	7.3	7.6	8.5	10.0	10.0	10.0	10.0	10.0	40	19	
4076	TRUMAN AVE	CENTER ST	SIMONTON ST	2	83	64	76	5.4	5.2	5.3	10.0	8.0	10.0	10.0	9.7	10.0	10.0	10.0	1	16	
4081	TRUMAN AVE	DUVAL ST	CENTER ST	3	72	60	68	5.7	4.8	5.2	10.0	6.7	10.0	10.0	10.0	10.0	10.0	9.8	1	26	
4085	TRUMAN AVE	ENEAS LN	DUVAL ST	2	79	63	73	4.1	5.4	4.8	10.0	7.8	10.0	10.0	10.0	10.0	10.0	9.5	4	17	
4084	TRUMAN AVE	WHITEHEAD ST	ENEAS LN	2	81	67	76	4.0	4.4	4.2	10.0	8.1	10.0	10.0	10.0	10.0	10.0	9.6	3	16	
4090	TRUMAN AVE	TERRY LN	WHITEHEAD ST	3	77	57	70	11.3	12.4	11.4	10.0	7.4	10.0	10.0	10.0	10.0	10.0	9.7	2	21	
4117	TRUMAN AVE	THOMAS ST	TERRY LN	2	71	48	63	8.4	8.7	8.5	10.0	9.6	10.0	10.0	10.0	6.4	10.0	9.9	26	3	
3972	TRUMAN AVE	HOWE ST	THOMAS ST	2	25	39	30	9.3	12.2	10.7	7.2	8.0	10.0	10.0	9.8	7.9	10.0	8.0	59	16	
3961	TRUMAN AVE	EMMA ST	HOWE ST	2	50	58	53	6.5	4.9	5.7	10.0	8.7	10.0	10.0	10.0	7.2	10.0	7.5	40	10	

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3960	TRUMAN AVE	FORT ST	EMMA ST	City	RES	3250	ACP	316	29	5814	6146	1	331	332	332	21	775
4369	TRUMBO RD	GRINNELL ST	NORTH END	City	RES	3255	ACP	317	1	0	966	1	971	966	966	22	2,362
3918	UNITED ST	DUVAL ST	SIMONTON ST	City	ART	3260	ACP	320	1	0	533	2	538	533	533	40	2,367
3942	UNITED ST	WHITEHEAD ST	DUVAL ST	City	ART	3265	ACP	320	2	533	981	2	436	448	448	39	1,942
3912	UNITED ST	SIMONTON ST	CALAIS ST	City	RES	3270	ACP	320	3	981	1261	1	239	280	280	28	871
3862	UNITED ST	CALAIS ST	ELIZABETH ST	City	RES	3270	ACP	320	4	1261	1354	1	26	94	94	30	312
3828	UNITED ST	ELIZABETH ST	VILLA MILL ALLEY	City	RES	3275	ACP	320	5	1354	1554	1	295	199	199	30	664
3859	UNITED ST	VILLA MILL ALLEY	WILLIAM ST	City	RES	3275	ACP	320	6	1554	1865	1	328	311	311	30	1,038
3858	UNITED ST	WILLIAM ST SW	WILLIAM ST NE	City	RES	3275	ACP	320	7	1865	1987	1	115	122	122	30	407
3855	UNITED ST	WILLIAM ST	ROYAL ST	City	RES	3275	ACP	320	8	1987	2116	1	131	129	129	32	458
3854	UNITED ST	ROYAL ST SW	ROYAL ST NE	City	RES	3275	ACP	320	9	2116	2237	1	112	121	121	32	431
3853	UNITED ST	ROYAL ST	MARGARET ST	City	RES	3280	ACP	320	10	2237	2342	1	121	105	105	29	338
3789	UNITED ST	MARGARET ST	REYNOLDS ST	City	RES	3280	ACP	320	11	2342	2473	1	125	131	131	30	437
3847	UNITED ST	REYNOLDS ST	PACKER ST	City	RES	3280	ACP	320	12	2473	2589	1	118	116	116	29	373
3846	UNITED ST	PACKER ST	GRINNELL ST	City	RES	3280	ACP	320	13	2589	2822	1	233	232	232	30	775
3844	UNITED ST	GRINNELL ST	WATSON ST	City	RES	3280	ACP	320	14	2822	3073	1	256	252	252	30	839
3843	UNITED ST	WATSON ST	KNOWLES LN	City	RES	3280	ACP	320	15	3073	3238	1	148	165	165	30	549
3842	UNITED ST	KNOWLES LN	VARELA ST	City	RES	3280	ACP	320	16	3238	3427	1	210	189	189	29	608
3841	UNITED ST	VARELA ST	WHITE ST	City	RES	3280	ACP	320	17	3427	3702	1	272	276	276	29	889
3697	UNITED ST	WHITE ST	GEORGIA ST	City	RES	3285	ACP	320	18	3702	4066	1	367	364	364	30	1,213
3698	UNITED ST	GEORGIA ST	TROPICAL AVE	City	RES	3285	ACP	320	19	4066	4365	1	298	299	299	29	963
3694	UNITED ST	TROPICAL AVE	FLORIDA ST	City	RES	3285	ACP	320	20	4365	4435	1	72	70	70	27	209
3695	UNITED ST	FLORIDA ST	PEARL ST	City	RES	3285	ACP	320	21	4435	4756	1	331	321	321	30	1,070
3692	UNITED ST	PEARL ST	LEON ST	City	RES	3290	ACP	320	22	4756	4937	1	174	182	182	34	687
3689	UNITED ST	LEON ST	THOMPSON ST	City	RES	3290	ACP	320	24	4942	5334	1	397	392	392	29	1,264
3650	UNITED ST	THOMPSON ST	ASHBY ST	City	RES	3290	ACP	320	25	5334	5744	1	407	410	410	39	1,777
3654	UNITED ST	ASHBY ST	GEORGE ST	City	RES	3290	ACP	320	26	5744	6147	1	400	403	403	29	1,297
7714	UNKNOWN_001	NORTHSIDE DR	ROOSEVELT BLVD	City	RES	3295	ACP	360	1	0	666	1	636	666	666	25	1,850
3866	VARELA ST	TRUMAN AVE	VIRGINIA ST	City	RES	3300	ACP	321	1	0	412	1	423	412	412	30	1,373
3865	VARELA ST	VIRGINIA ST	CATHERINE ST	City	RES	3305	ACP	321	2	412	831	1	420	419	419	30	1,396

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3960	TRUMAN AVE	FORT ST	EMMA ST	2	63	69	65	3.1	4.6	3.9	10.0	8.7	10.0	10.0	10.0	7.5	10.0	10.0	8.8	27	10
4369	TRUMBO RD	GRINNELL ST	NORTH END	2	69	60	66	5.3	5.1	5.2	10.0	8.9	10.0	10.0	10.0	10.0	10.0	9.6	7.4	20	11
3918	UNITED ST	DUVAL ST	SIMONTON ST	2	63	55	61	6.4	6.0	6.2	8.8	8.7	10.0	9.6	8.9	9.5	10.0	10.0	9.5	24	12
3942	UNITED ST	WHITEHEAD ST	DUVAL ST	2	78	67	74	3.8	4.5	4.1	9.5	9.6	10.0	10.0	8.1	10.0	10.0	9.9	9.3	18	4
3912	UNITED ST	SIMONTON ST	CALAIS ST	2	91	77	86	3.4	2.7	3.0	10.0	9.4	10.0	10.0	10.0	9.4	10.0	10.0	10.0	4	5
3862	UNITED ST	CALAIS ST	ELIZABETH ST	2	96	92	95	1.5	2.1	1.8	10.0	9.5	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	4
3828	UNITED ST	ELIZABETH ST	VILLA MILL ALLEY	2	69	59	65	5.7	5.4	5.5	10.0	8.9	10.0	10.0	10.0	10.0	10.0	10.0	7.2	23	9
3859	UNITED ST	VILLA MILL ALLEY	WILLIAM ST	2	71	53	65	6.3	7.1	6.7	10.0	9.1	10.0	10.0	9.1	10.0	10.0	10.0	7.8	22	7
3858	UNITED ST	WILLIAM ST SW	WILLIAM ST NE	2	85	78	82	3.0	2.9	3.0	10.0	9.3	10.0	10.0	8.6	9.6	10.0	10.0	9.9	10	6
3855	UNITED ST	WILLIAM ST	ROYAL ST	2	84	66	78	6.6	5.2	5.9	10.0	9.0	10.0	10.0	8.6	10.0	10.0	10.0	9.8	8	8
3854	UNITED ST	ROYAL ST SW	ROYAL ST NE	2	88	69	82	4.8	4.9	4.9	10.0	9.0	10.0	10.0	10.0	10.0	10.0	10.0	9.5	4	8
3853	UNITED ST	ROYAL ST	MARGARET ST	2	96	86	92	3.2	3.7	3.4	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	9.5	4	0
3789	UNITED ST	MARGARET ST	REYNOLDS ST	2	91	73	85	4.0	4.6	4.3	10.0	9.6	10.0	10.0	10.0	10.0	10.0	10.0	9.3	6	3
3847	UNITED ST	REYNOLDS ST	PACKER ST	2	84	69	79	5.0	2.9	4.0	10.0	9.4	10.0	10.0	10.0	10.0	10.0	10.0	8.6	12	4
3846	UNITED ST	PACKER ST	GRINNELL ST	2	88	69	81	3.5	4.5	4.0	10.0	8.8	10.0	10.0	9.3	10.0	10.0	10.0	10.0	3	9
3844	UNITED ST	GRINNELL ST	WATSON ST	2	85	68	80	4.5	3.7	4.1	10.0	8.8	10.0	10.0	9.5	9.6	10.0	10.0	10.0	5	10
3843	UNITED ST	WATSON ST	KNOWLES LN	2	83	72	79	4.3	2.7	3.5	10.0	7.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	17
3842	UNITED ST	KNOWLES LN	VARELA ST	2	83	66	78	5.2	3.3	4.3	10.0	8.3	10.0	10.0	10.0	10.0	10.0	10.0	9.6	3	14
3841	UNITED ST	VARELA ST	WHITE ST	2	90	71	84	6.2	7.1	6.6	10.0	8.9	10.0	9.8	10.0	10.0	10.0	10.0	10.0	0	10
3697	UNITED ST	WHITE ST	GEORGIA ST	3	72	65	69	4.7	4.4	4.5	10.0	9.0	10.0	7.4	8.8	10.0	10.0	10.0	10.0	5	23
3698	UNITED ST	GEORGIA ST	TROPICAL AVE	3	77	70	75	3.7	3.9	3.8	10.0	7.9	10.0	8.9	10.0	10.0	10.0	10.0	10.0	0	23
3694	UNITED ST	TROPICAL AVE	FLORIDA ST	2	97	88	94	8.6	8.3	8.5	10.0	9.9	10.0	10.0	10.0	10.0	10.0	10.0	9.8	2	1
3695	UNITED ST	FLORIDA ST	PEARL ST	2	83	65	77	5.4	6.4	5.9	10.0	8.7	10.0	8.9	10.0	10.0	10.0	10.0	9.9	1	16
3692	UNITED ST	PEARL ST	LEON ST	2	100	90	97	5.2	5.1	5.1	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	0
3689	UNITED ST	LEON ST	THOMPSON ST	2	100	90	97	2.8	3.7	3.3	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	0
3650	UNITED ST	THOMPSON ST	ASHBY ST	2	98	89	95	4.1	4.9	4.5	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	9.7	2	0
3654	UNITED ST	ASHBY ST	GEORGE ST	2	95	85	92	5.1	4.8	4.9	10.0	10.0	10.0	10.0	8.9	10.0	10.0	10.0	10.0	5	0
7714	UNKNOWN_001	NORTHSIDE DR	ROOSEVELT BLVD	1	37	46	40	7.2	9.4	8.3	8.0	9.4	10.0	10.0	10.0	4.7	10.0	10.0	9.7	59	5
3866	VARELA ST	TRUMAN AVE	VIRGINIA ST	2	88	69	82	6.3	6.4	6.3	10.0	9.8	10.0	8.9	10.0	9.4	10.0	10.0	10.0	4	8
3865	VARELA ST	VIRGINIA ST	CATHERINE ST	2	60	54	58	6.3	6.7	6.5	7.1	9.9	10.0	8.2	9.7	10.0	10.0	10.0	10.0	29	11

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3840	VARELA ST	CATHERINE ST	UNITED ST	City	RES	3310	ACP	321	3	831	1247	1	387	416	416	30	1,387
3495	VENETIA ST	GEORGE ST	JOSEPHINE ST	City	RES	3315	ACP	322	1	0	225	1	213	225	225	26	650
3494	VENETIA ST	JOSEPHINE ST	BERTHA ST	City	RES	3315	ACP	322	2	225	450	1	226	225	225	27	675
3496	VENETIA ST	BERTHA ST	DENNIS ST	City	RES	3320	ACP	322	3	450	675	1	223	225	225	26	650
3497	VENETIA ST	DENNIS ST	DUNCOMBE ST	City	RES	3325	ACP	322	4	675	900	1	174	225	225	26	650
3314	VENETIAN DR	FLAGLER AVE	TRINIDAD DR	City	RES	3330	ACP	323	1	0	1963	1	1,929	1,963	1,963	24	5,235
3310	VENETIAN DR	TRINIDAD DR	AIRPORT BLVD	City	RES	3330	ACP	323	2	1963	2652	1	686	689	689	21	1,608
3826	VERNON ST	SOUTH ST	WASHINGTON ST	City	RES	3335	ACP	324	1	0	274	1	269	274	274	20	609
3831	VERNON ST	WASHINGTON ST	WADDELL AVE	City	RES	3335	ACP	324	2	274	540	1	262	266	266	22	650
3820	VILLA MILL ALLEY	UNITED ST	SE END	City	RES	3340	ACP	325	1	0	305	1	282	305	305	19	644
3926	VIRGINIA ST	DUVAL ST	SIMONTON ST	City	RES	3345	ACP	326	1	0	534	1	531	534	534	31	1,839
3929	VIRGINIA ST	WHITEHEAD ST	DUVAL ST	City	RES	3350	ACP	326	2	534	981	1	449	447	447	26	1,292
3955	VIRGINIA ST	THOMAS ST	WHITEHEAD ST	City	RES	3350	ACP	326	3	981	1433	1	453	452	452	20	1,004
3965	VIRGINIA ST	HOWE ST	THOMAS ST	City	RES	3350	ACP	326	4	1433	1602	1	171	169	169	21	394
3968	VIRGINIA ST	EMMA ST	HOWE ST	City	RES	3350	ACP	326	5	1602	1885	1	282	283	283	21	660
3898	VIRGINIA ST	SIMONTON ST	NE END	City	RES	3355	ACP	326	6	1885	2159	1	223	274	274	15	457
3891	VIRGINIA ST	WINDSOR LN	MARGARET ST	City	RES	3360	ACP	326	7	2159	2488	1	338	329	329	20	731
3886	VIRGINIA ST	MARGARET ST	WONG SONG ALLEY	City	RES	3365	ACP	326	8	2488	2628	1	72	139	139	30	465
3885	VIRGINIA ST	WONG SONG ALLEY	PACKER ST	City	RES	3365	ACP	326	9	2628	2749	1	197	122	122	30	406
3882	VIRGINIA ST	PACKER ST	GRINNELL ST	City	RES	3375	ACP	326	10	2749	2976	1	223	227	227	21	530
3878	VIRGINIA ST	GRINNELL ST	WATSON ST	City	RES	3375	ACP	326	11	2976	3232	1	256	256	256	26	740
3874	VIRGINIA ST	WATSON ST	VARELA ST	City	RES	3375	ACP	326	12	3232	3586	1	358	354	354	27	1,061
3864	VIRGINIA ST	VARELA ST	WHITE ST	City	RES	3375	ACP	326	13	3586	3857	1	282	271	271	26	784
3716	VIRGINIA ST	WHITE ST	GEORGIA ST	City	RES	3380	ACP	326	14	3857	4226	1	367	369	369	28	1,146
3702	VIRGINIA ST	GEORGIA ST	PEARL ST	City	RES	3380	ACP	326	15	4226	4977	1	754	751	751	27	2,253
3718	VIRGINIA ST	PEARL ST	JOSE MARTI DR	City	RES	3380	ACP	326	16	4977	5085	1	89	109	109	27	326
3722	VIVIAN LN	GEORGE ST	1ST ST	City	RES	3385	ACP	327	1	0	349	1	321	349	349	28	1,087
3748	VON PHISTER ST	WHALTON ST	WHITE ST	City	RES	3390	ACP	328	1	0	1234	1	459	452	452	20	1,004
3759	VON PHISTER ST	GRINNELL ST	WHALTON ST	City	RES	3390	ACP	328	2	0	434	1	426	434	434	22	1,060
3766	VON PHISTER ST	REYNOLDS ST	GRINNELL ST	City	RES	3395	ACP	328	3	434	782	1	351	348	348	18	696

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3840	VARELA ST	CATHERINE ST	UNITED ST	3	79	60	73	6.6	6.4	6.5	10.0	9.7	10.0	6.7	10.0	10.0	10.0	10.0	10.0	0	21
3495	VENETIA ST	GEORGE ST	JOSEPHINE ST	2	85	72	81	3.5	3.6	3.5	10.0	8.5	10.0	10.0	10.0	10.0	10.0	9.4	10.0	0	15
3494	VENETIA ST	JOSEPHINE ST	BERTHA ST	2	95	84	91	5.7	5.9	5.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	9.1	10.0	0	5
3496	VENETIA ST	BERTHA ST	DENNIS ST	2	76	56	69	5.1	7.0	6.0	10.0	9.4	10.0	10.0	6.2	10.0	10.0	10.0	9.7	20	5
3497	VENETIA ST	DENNIS ST	DUNCOMBE ST	2	51	43	48	10.2	8.2	9.2	7.5	9.4	9.5	10.0	10.0	10.0	10.0	10.0	8.2	44	5
3314	VENETIAN DR	FLAGLER AVE	TRINIDAD DR	2	85	72	81	3.3	3.9	3.6	10.0	8.9	9.7	10.0	9.6	10.0	10.0	10.0	9.9	6	9
3310	VENETIAN DR	TRINIDAD DR	AIRPORT BLVD	2	79	76	78	3.1	3.2	3.1	10.0	7.4	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	21
3826	VERNON ST	SOUTH ST	WASHINGTON ST	3	71	56	66	6.2	6.0	6.1	10.0	8.3	10.0	7.1	10.0	10.0	10.0	10.0	10.0	0	29
3831	VERNON ST	WASHINGTON ST	WADDELL AVE	2	89	70	82	4.0	4.5	4.2	10.0	9.5	10.0	8.7	10.0	10.0	10.0	10.0	10.0	0	11
3820	VILLA MILL ALLEY	UNITED ST	SE END	2	84	71	80	3.7	3.7	3.7	10.0	9.3	10.0	10.0	9.8	9.3	10.0	9.9	9.5	10	6
3926	VIRGINIA ST	DUVAL ST	SIMONTON ST	2	74	75	74	2.9	3.6	3.3	10.0	9.8	10.0	7.6	7.6	10.0	10.0	10.0	10.0	11	15
3929	VIRGINIA ST	WHITEHEAD ST	DUVAL ST	1	77	65	73	4.2	4.7	4.4	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	7.2	23	0
3955	VIRGINIA ST	THOMAS ST	WHITEHEAD ST	2	83	64	76	5.5	6.5	6.0	10.0	8.8	10.0	10.0	8.5	10.0	10.0	10.0	9.9	8	10
3965	VIRGINIA ST	HOWE ST	THOMAS ST	2	85	67	79	7.5	7.6	7.5	10.0	9.1	10.0	10.0	9.4	9.4	10.0	10.0	10.0	7	8
3968	VIRGINIA ST	EMMA ST	HOWE ST	2	56	65	59	4.7	4.3	4.5	8.5	8.8	10.0	10.0	10.0	7.5	10.0	10.0	9.6	35	10
3898	VIRGINIA ST	SIMONTON ST	NE END	1	41	43	41	9.5	9.8	9.4	8.1	10.0	7.5	10.0	10.0	9.0	10.0	10.0	8.8	59	0
3891	VIRGINIA ST	WINDSOR LN	MARGARET ST	1	25	49	33	7.2	8.1	7.6	8.3	8.7	10.0	10.0	10.0	7.8	10.0	10.0	5.8	65	10
3886	VIRGINIA ST	MARGARET ST	WONG SONG ALLEY	2	75	54	68	9.7	10.0	9.8	10.0	9.4	10.0	9.2	10.0	10.0	10.0	10.0	7.9	17	9
3885	VIRGINIA ST	WONG SONG ALLEY	PACKER ST	2	39	50	43	7.0	7.8	7.4	7.9	8.2	10.0	7.6	10.0	8.0	10.0	10.0	10.0	33	28
3882	VIRGINIA ST	PACKER ST	GRINNELL ST	3	78	69	75	3.6	4.3	4.0	10.0	8.9	10.0	7.6	10.0	10.0	10.0	10.0	10.0	0	22
3878	VIRGINIA ST	GRINNELL ST	WATSON ST	2	68	73	70	2.9	4.0	3.5	10.0	10.0	10.0	8.3	10.0	6.8	10.0	10.0	10.0	22	10
3874	VIRGINIA ST	WATSON ST	VARELA ST	2	63	58	61	5.4	5.9	5.7	8.7	8.8	10.0	9.6	10.0	8.2	10.0	10.0	10.0	25	12
3864	VIRGINIA ST	VARELA ST	WHITE ST	2	84	65	77	9.8	10.1	8.8	10.0	9.2	10.0	9.0	10.0	10.0	10.0	9.6	9.7	3	14
3716	VIRGINIA ST	WHITE ST	GEORGIA ST	2	82	64	76	5.6	7.6	6.6	10.0	9.8	10.0	8.6	10.0	10.0	10.0	8.6	9.9	0	17
3702	VIRGINIA ST	GEORGIA ST	PEARL ST	2	85	66	78	4.3	4.8	4.5	10.0	9.0	10.0	10.0	9.3	10.0	10.0	10.0	9.5	7	8
3718	VIRGINIA ST	PEARL ST	JOSE MARTI DR	2	70	52	64	6.4	7.4	6.9	10.0	8.7	8.6	10.0	10.0	10.0	10.0	10.0	9.3	20	10
3722	VIVIAN LN	GEORGE ST	1ST ST	2	33	53	40	5.9	7.3	6.6	5.4	8.5	10.0	10.0	9.0	10.0	10.0	8.8	10.0	48	19
3748	VON PHISTER ST	WHALTON ST	WHITE ST	2	89	70	82	6.7	7.6	7.1	10.0	8.8	10.0	10.0	9.9	10.0	10.0	10.0	9.8	2	9
3759	VON PHISTER ST	GRINNELL ST	WHALTON ST	2	78	59	72	5.7	6.1	5.9	10.0	8.5	10.0	8.9	10.0	10.0	10.0	10.0	9.6	3	18
3766	VON PHISTER ST	REYNOLDS ST	GRINNELL ST	2	63	54	60	5.3	7.4	6.4	7.9	9.1	10.0	9.1	9.3	10.0	10.0	10.0	9.8	25	12

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Segment Attributes													
				Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3620	VON PHISTER ST	WHITE ST	TROPICAL AVE	City	RES	3395	ACP	328	4	1234	1896	1	659	663	663	20	1,473
3614	VON PHISTER ST	TROPICAL AVE	LEON ST	City	RES	3395	ACP	328	5	1896	2469	1	584	572	572	20	1,272
3610	VON PHISTER ST	LEON ST	THOMPSON ST	City	RES	3395	ACP	328	6	2469	2865	1	390	397	397	21	926
3606	VON PHISTER ST	THOMPSON ST	ASHBY ST	City	RES	3400	ACP	328	7	2865	3275	1	410	410	410	21	957
3602	VON PHISTER ST	ASHBY ST	GEORGE ST	City	RES	3405	ACP	328	8	3275	3678	1	397	403	403	22	984
3814	WADDELL AVE	VERNON ST	ALBERTA ST	City	RES	3410	ACP	329	2	146	446	1	298	300	300	39	1,300
3805	WADDELL AVE	ALBERTA ST	WILLIAM ST	City	RES	3410	ACP	329	3	446	746	1	302	300	300	21	700
3802	WADDELL AVE	WILLIAM ST	REYNOLDS ST	City	RES	3410	ACP	329	4	746	1221	1	479	475	475	21	1,108
4405	WALL ST	EXCHANGE ST	DUVAL ST	City	RES	3415	ACP	330	1	0	257	1	226	257	257	17	486
4406	WALL ST	WOLFSON ST	EXCHANGE ST	City	RES	3420	ACP	330	2	257	322	1	98	65	65	18	130
4411	WALL ST	TIFTS ST	WOLFSON ST	City	RES	3420	ACP	330	3	322	437	1	92	115	115	17	217
4418	WALL ST	SOUTH END	TIFTS ST	City	RES	3425	ACP	330	4	437	636	1	194	199	199	26	575
3816	WASHINGTON ST	VERNON ST	ALBERTA ST	City	RES	3430	ACP	331	1	0	300	1	302	300	300	21	700
3812	WASHINGTON ST	ALBERTA ST	WILLIAM ST	City	RES	3430	ACP	331	2	300	600	1	292	300	300	21	700
3793	WASHINGTON ST	WILLIAM ST	REYNOLDS ST	City	RES	3435	ACP	331	3	600	1075	1	476	475	475	26	1,372
3772	WASHINGTON ST	REYNOLDS ST	GRINNELL ST	City	RES	3435	ACP	331	4	1075	1423	1	344	348	348	29	1,122
3770	WASHINGTON ST	GRINNELL ST	WHALTON ST	City	RES	3440	ACP	331	5	1423	1852	1	433	429	429	25	1,192
3764	WASHINGTON ST	WHALTON ST	WHITE ST	City	RES	3440	ACP	331	6	1852	2304	1	453	452	452	25	1,255
3618	WASHINGTON ST	WHITE ST	TROPICAL AVE	City	RES	3445	ACP	331	7	2304	2967	1	666	663	663	28	2,062
3617	WASHINGTON ST	TROPICAL AVE	LEON ST	City	RES	3445	ACP	331	8	2967	3539	1	577	572	572	22	1,399
3613	WASHINGTON ST	LEON ST	THOMPSON ST	City	RES	3445	ACP	331	9	3539	3936	1	397	397	397	22	970
3609	WASHINGTON ST	THOMPSON ST	ASHBY ST	City	RES	3450	ACP	331	10	3936	4346	1	410	410	410	21	957
3605	WASHINGTON ST	ASHBY ST	GEORGE ST	City	RES	3450	ACP	331	11	4346	4748	1	394	403	403	20	894
4030	WATSON ST	OLIVIA ST	TRUMAN AVE	City	RES	3455	ACP	333	1	0	392	1	371	392	392	11	479
3880	WATSON ST	TRUMAN AVE	WATSON LN	City	RES	3460	ACP	333	2	392	668	1	295	276	276	17	521
3876	WATSON ST	WATSON LN	VIRGINIA ST	City	RES	3460	ACP	333	3	668	804	1	95	137	137	21	319
3873	WATSON ST	VIRGINIA ST	CATHERINE ST	City	RES	3465	ACP	333	4	804	1223	1	426	419	419	20	930
3871	WATSON ST	CATHERINE ST	UNITED ST	City	RES	3470	ACP	333	5	1223	1639	1	394	416	416	22	1,017
3776	WHALTON ST	SEMINARY ST	SOUTH ST	City	RES	3475	ACP	335	1	0	225	1	203	225	225	22	550
3767	WHALTON ST	SOUTH ST	WASHINGTON ST	City	RES	3475	ACP	335	2	225	499	1	272	274	274	21	639

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3620	VON PHISTER ST	WHITE ST	TROPICAL AVE	3	71	68	70	3.9	4.1	4.0	10.0	8.6	10.0	7.1	10.0	10.0	10.0	10.0	9.8	1	27
3614	VON PHISTER ST	TROPICAL AVE	LEON ST	3	74	65	71	4.5	4.6	4.5	10.0	9.4	10.0	6.6	10.0	10.0	10.0	10.0	9.7	2	24
3610	VON PHISTER ST	LEON ST	THOMPSON ST	2	81	66	76	3.5	5.1	4.3	10.0	9.4	10.0	8.2	9.5	10.0	10.0	10.0	9.8	4	15
3606	VON PHISTER ST	THOMPSON ST	ASHBY ST	2	87	68	81	4.3	5.1	4.7	9.4	9.2	10.0	9.8	10.0	10.0	10.0	10.0	10.0	6	7
3602	VON PHISTER ST	ASHBY ST	GEORGE ST	1	50	62	54	4.7	5.4	5.0	10.0	9.9	10.0	9.2	9.7	5.2	10.0	10.0	8.8	44	5
3814	WADDELL AVE	VERNON ST	ALBERTA ST	2	90	70	83	4.2	5.2	4.7	10.0	10.0	10.0	8.1	10.0	10.0	10.0	10.0	10.0	0	10
3805	WADDELL AVE	ALBERTA ST	WILLIAM ST	2	95	85	92	5.1	6.8	6.0	10.0	9.4	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	5
3802	WADDELL AVE	WILLIAM ST	REYNOLDS ST	2	77	67	74	3.3	5.1	4.2	10.0	9.0	10.0	8.1	9.1	10.0	10.0	10.0	10.0	4	19
4405	WALL ST	EXCHANGE ST	DUVAL ST	2	19	33	23	13.3	12.4	12.9	6.0	7.4	8.8	10.0	9.2	10.0	10.0	10.0	9.0	61	20
4406	WALL ST	WOLFSON ST	EXCHANGE ST	3	72	49	64	13.3	12.4	12.9	10.0	6.5	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	28
4411	WALL ST	TIFTS ST	WOLFSON ST	2	74	53	67	13.0	13.6	13.3	10.0	10.0	10.0	10.0	10.0	6.3	10.0	10.0	10.0	26	0
4418	WALL ST	SOUTH END	TIFTS ST	2	25	30	26	16.4	14.9	14.6	4.9	9.0	10.0	10.0	10.0	7.3	10.0	10.0	10.0	67	8
3816	WASHINGTON ST	VERNON ST	ALBERTA ST	2	72	63	69	3.9	5.7	4.8	10.0	9.3	10.0	9.3	8.8	8.2	10.0	10.0	10.0	18	10
3812	WASHINGTON ST	ALBERTA ST	WILLIAM ST	2	53	56	54	6.0	6.2	6.1	10.0	9.4	10.0	7.9	10.0	10.0	10.0	10.0	6.1	31	16
3793	WASHINGTON ST	WILLIAM ST	REYNOLDS ST	1	41	59	47	5.8	5.2	5.5	8.8	9.8	10.0	8.8	10.0	8.1	10.0	10.0	6.8	50	8
3772	WASHINGTON ST	REYNOLDS ST	GRINNELL ST	3	67	54	63	6.7	7.1	6.5	10.0	9.3	10.0	7.2	8.9	9.2	10.0	10.0	9.9	11	21
3770	WASHINGTON ST	GRINNELL ST	WHALTON ST	2	82	63	76	5.3	5.1	5.2	10.0	9.1	10.0	8.0	10.0	10.0	10.0	10.0	10.0	0	18
3764	WASHINGTON ST	WHALTON ST	WHITE ST	2	82	64	76	5.2	6.2	5.7	10.0	9.5	10.0	7.9	10.0	10.0	10.0	10.0	9.7	2	15
3618	WASHINGTON ST	WHITE ST	TROPICAL AVE	3	78	58	71	5.8	6.4	5.9	10.0	9.3	10.0	6.9	10.0	10.0	10.0	10.0	10.0	0	22
3617	WASHINGTON ST	TROPICAL AVE	LEON ST	3	63	73	66	3.5	3.4	3.4	10.0	8.9	10.0	7.6	10.0	10.0	10.0	7.7	9.7	2	35
3613	WASHINGTON ST	LEON ST	THOMPSON ST	3	67	68	67	4.9	3.3	4.1	10.0	8.5	10.0	7.2	10.0	10.0	10.0	10.0	9.3	6	28
3609	WASHINGTON ST	THOMPSON ST	ASHBY ST	3	66	56	63	5.7	6.3	6.0	10.0	8.6	10.0	7.3	10.0	9.2	10.0	10.0	9.7	8	26
3605	WASHINGTON ST	ASHBY ST	GEORGE ST	2	69	68	69	4.1	4.0	4.1	10.0	8.9	10.0	7.3	10.0	10.0	10.0	10.0	9.0	8	23
4030	WATSON ST	OLIVIA ST	TRUMAN AVE	2	38	39	38	11.8	10.1	10.8	7.1	9.4	10.0	10.0	9.4	6.7	10.0	9.4	10.0	54	8
3880	WATSON ST	TRUMAN AVE	WATSON LN	2	85	66	79	4.0	4.7	4.4	10.0	9.1	10.0	10.0	9.4	10.0	10.0	10.0	9.3	8	7
3876	WATSON ST	WATSON LN	VIRGINIA ST	2	87	69	81	3.8	4.0	3.9	10.0	8.9	10.0	10.0	9.0	10.0	10.0	10.0	10.0	4	9
3873	WATSON ST	VIRGINIA ST	CATHERINE ST	2	57	55	56	5.8	6.7	6.3	8.2	9.1	10.0	8.1	9.5	10.0	10.0	10.0	9.1	26	17
3871	WATSON ST	CATHERINE ST	UNITED ST	2	83	65	77	7.1	6.4	6.7	10.0	9.0	10.0	10.0	9.7	10.0	10.0	10.0	9.0	9	8
3776	WHALTON ST	SEMINARY ST	SOUTH ST	2	87	68	80	3.8	4.5	4.1	10.0	8.3	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0	14
3767	WHALTON ST	SOUTH ST	WASHINGTON ST	2	85	72	81	3.4	3.7	3.5	10.0	9.5	9.7	10.0	8.5	10.0	10.0	10.0	9.8	11	4

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3765	WHALTON ST	WASHINGTON ST	VON PHISTER ST	City	RES	3475	ACP	335	3	499	736	1	246	237	237	21	553
3749	WHALTON ST	VON PHISTER ST	FLAGLER AVE	City	RES	3475	ACP	335	4	736	990	1	249	254	254	20	565
3744	WHALTON ST	FLAGLER AVE	JOHNSON ST	City	RES	3480	ACP	335	5	990	1247	1	256	257	257	22	628
3740	WHALTON ST	JOHNSON ST	CASA MARINA CT	City	RES	3480	ACP	335	6	1247	1492	1	246	245	245	27	735
4368	WHITE ST	NW END	EATON ST	City	RES	3485	ACP	337	1	0	935	1	918	935	935	30	3,116
4292	WHITE ST	EATON ST	ELGIN LN	City	ART	3490	ACP	337	2	935	1048	2	115	113	113	29	364
4295	WHITE ST	ELGIN LN	STICKNEY LN	City	ART	3490	ACP	337	3	1048	1234	2	174	186	186	30	620
4294	WHITE ST	STICKNEY LN	FLEMING ST	City	ART	3495	ACP	337	4	1234	1337	2	108	103	103	28	320
4287	WHITE ST	FLEMING ST	CURRY LN	City	ART	3495	ACP	337	5	1337	1475	2	139	138	138	28	429
4286	WHITE ST	CURRY LN	STUMP LN	City	ART	3495	ACP	337	6	1475	1701	2	220	226	226	28	703
4285	WHITE ST	STUMP LN	SOUTHARD ST	City	ART	3495	ACP	337	7	1701	1839	2	143	138	138	32	491
4168	WHITE ST	SOUTHARD ST	ANGELA ST	City	ART	3495	ACP	337	8	1839	2280	2	441	441	441	30	1,470
4160	WHITE ST	ANGELA ST	NEWTON ST	City	ART	3500	ACP	337	9	2280	2476	2	205	197	197	30	656
4070	WHITE ST	NEWTON ST	PETRONIA ST	City	ART	3500	ACP	337	10	2476	2688	2	212	212	212	30	707
4069	WHITE ST	PETRONIA ST	PINE ST	City	ART	3500	ACP	337	11	2688	2894	2	213	206	206	29	663
4068	WHITE ST	PINE ST	OLIVIA ST	City	ART	3500	ACP	337	12	2894	3098	2	197	204	204	29	656
4047	WHITE ST	OLIVIA ST	NICHOLS AVE	City	ART	3500	ACP	337	13	3098	3307	2	192	209	209	34	791
4048	WHITE ST	NICHOLS AVE	TRUMAN AVE	City	ART	3500	ACP	337	14	3307	3490	2	207	183	183	33	670
3713	WHITE ST	TRUMAN AVE	VIRGINIA ST	City	ART	3505	ACP	337	15	3490	3901	2	407	411	411	46	2,102
3709	WHITE ST	VIRGINIA ST	ELIZA ST	City	ART	3505	ACP	337	16	3901	4104	2	207	204	204	43	972
3710	WHITE ST	ELIZA ST	CATHERINE ST	City	ART	3505	ACP	337	17	4104	4308	2	164	204	204	41	927
3837	WHITE ST	CATHERINE ST NW	CATHERINE ST SE	City	ART	3510	ACP	337	18	4308	4320	2	98	12	12	34	44
3838	WHITE ST	CATHERINE ST	DUNCAN ST	City	ART	3510	ACP	337	19	4320	4527	2	162	208	208	45	1,039
3712	WHITE ST	DUNCAN ST	UNITED ST	City	ART	3510	ACP	337	20	4527	4740	2	213	213	213	44	1,039
3777	WHITE ST	UNITED ST	SEMINARY ST	City	ART	3510	ACP	337	21	4740	4961	2	187	221	221	45	1,104
3779	WHITE ST	SEMINARY ST NW	SEMINARY ST SE	City	ART	3510	ACP	337	22	4961	4990	2	98	29	29	44	143
3775	WHITE ST	SEMINARY ST	SOUTH ST	City	ART	3510	ACP	337	23	4990	5186	2	131	196	196	45	979
3774	WHITE ST	SOUTH ST NW	SOUTH ST SE	City	ART	3510	ACP	337	24	5186	5227	2	98	41	41	45	206
3622	WHITE ST	SOUTH ST	WASHINGTON ST	City	ART	3510	ACP	337	25	5227	5464	2	215	237	237	43	1,132
3619	WHITE ST	WASHINGTON ST	VON PHISTER ST	City	ART	3510	ACP	337	26	5464	5701	2	236	237	237	45	1,185

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings											
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right_(mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor	
3765	WHALTON ST	WASHINGTON ST	VON PHISTER ST	2	89	70	83	5.2	5.1	5.2	10.0	9.1	10.0	10.0	10.0	10.0	10.0	10.0	9.6	3	8	
3749	WHALTON ST	VON PHISTER ST	FLAGLER AVE	2	85	66	79	3.8	5.1	4.5	10.0	9.0	10.0	10.0	10.0	9.5	10.0	10.0	10.0	9.6	7	8
3744	WHALTON ST	FLAGLER AVE	JOHNSON ST	2	82	66	76	5.0	3.6	4.3	10.0	9.5	10.0	7.3	10.0	10.0	10.0	10.0	10.0	0	19	
3740	WHALTON ST	JOHNSON ST	CASA MARINA CT	2	91	74	86	6.0	6.0	6.0	10.0	9.3	10.0	10.0	9.2	10.0	10.0	10.0	10.0	3	5	
4368	WHITE ST	NW END	EATON ST	2	47	59	51	5.8	5.3	5.6	9.2	7.9	9.4	10.0	8.9	10.0	10.0	8.5	8.9	28	25	
4292	WHITE ST	EATON ST	ELGIN LN	1	23	45	30	9.3	10.5	8.8	7.7	9.8	10.0	10.0	10.0	10.0	10.0	9.8	3.4	75	3	
4295	WHITE ST	ELGIN LN	STICKNEY LN	2	47	54	50	6.9	5.8	6.4	7.7	9.0	10.0	10.0	10.0	7.8	10.0	10.0	9.1	44	8	
4294	WHITE ST	STICKNEY LN	FLEMING ST	2	68	43	59	9.2	10.1	9.6	10.0	8.3	10.0	10.0	10.0	7.3	10.0	10.0	19	13		
4287	WHITE ST	FLEMING ST	CURRY LN	2	52	46	50	9.1	8.1	8.6	7.6	9.0	10.0	10.0	10.0	7.5	10.0	10.0	10.0	41	8	
4286	WHITE ST	CURRY LN	STUMP LN	2	43	56	47	5.9	6.4	6.1	7.7	8.3	10.0	10.0	10.0	7.0	10.0	10.0	10.0	43	14	
4285	WHITE ST	STUMP LN	SOUTHARD ST	2	48	39	45	10.6	10.5	10.5	7.7	9.0	10.0	10.0	8.9	7.7	10.0	10.0	9.8	44	8	
4168	WHITE ST	SOUTHARD ST	ANGELA ST	2	67	50	61	7.5	7.8	7.5	9.1	9.0	10.0	10.0	10.0	8.2	10.0	10.0	9.4	26	8	
4160	WHITE ST	ANGELA ST	NEWTON ST	3	81	62	75	9.3	8.7	8.6	10.0	7.7	10.0	10.0	10.0	10.0	10.0	9.9	10.0	0	19	
4070	WHITE ST	NEWTON ST	PETRONIA ST	3	71	50	64	8.9	6.7	7.5	10.0	7.1	10.0	10.0	10.0	10.0	10.0	9.9	9.4	5	24	
4069	WHITE ST	PETRONIA ST	PINE ST	3	65	58	62	5.5	5.8	5.7	10.0	6.8	10.0	10.0	9.2	10.0	10.0	8.8	10.0	4	32	
4068	WHITE ST	PINE ST	OLIVIA ST	3	64	57	62	6.1	5.7	5.9	10.0	8.2	10.0	10.0	8.1	10.0	10.0	7.5	10.0	8	28	
4047	WHITE ST	OLIVIA ST	NICHOLS AVE	2	87	68	81	4.9	5.7	5.3	10.0	9.0	10.0	10.0	10.0	10.0	10.0	9.1	10.0	0	13	
4048	WHITE ST	NICHOLS AVE	TRUMAN AVE	2	85	66	79	6.7	8.5	7.6	10.0	8.5	10.0	10.0	10.0	10.0	10.0	9.5	10.0	0	15	
3713	WHITE ST	TRUMAN AVE	VIRGINIA ST	2	79	61	73	5.4	4.9	5.2	10.0	8.1	10.0	10.0	10.0	10.0	10.0	9.8	9.3	5	16	
3709	WHITE ST	VIRGINIA ST	ELIZA ST	2	92	76	87	3.9	5.3	4.6	10.0	9.2	10.0	10.0	10.0	9.8	10.0	10.0	9.9	2	7	
3710	WHITE ST	ELIZA ST	CATHERINE ST	2	85	66	79	5.3	7.0	6.2	10.0	9.3	10.0	10.0	10.0	9.5	10.0	10.0	9.2	10	5	
3837	WHITE ST	CATHERINE ST NW	CATHERINE ST SE	2	53	55	54	5.7	6.8	6.3	10.0	8.6	10.0	10.0	10.0	5.0	10.0	10.0	10.0	35	12	
3838	WHITE ST	CATHERINE ST	DUNCAN ST	2	76	61	71	5.1	5.0	5.1	9.1	9.9	10.0	10.0	10.0	8.2	10.0	10.0	9.7	23	1	
3712	WHITE ST	DUNCAN ST	UNITED ST	2	72	61	68	4.4	5.9	5.2	10.0	8.5	10.0	10.0	10.0	7.7	10.0	10.0	10.0	16	12	
3777	WHITE ST	UNITED ST	SEMINARY ST	2	67	54	63	5.7	7.4	6.6	10.0	8.0	10.0	9.5	10.0	7.9	10.0	10.0	10.0	14	18	
3779	WHITE ST	SEMINARY ST NW	SEMINARY ST SE	3	42	59	48	4.7	6.2	5.5	10.0	7.5	10.0	7.0	10.0	7.0	10.0	10.0	10.0	21	37	
3775	WHITE ST	SEMINARY ST	SOUTH ST	2	73	66	71	4.0	4.7	4.3	10.0	8.6	10.0	9.8	10.0	7.9	10.0	10.0	10.0	14	12	
3774	WHITE ST	SOUTH ST NW	SOUTH ST SE	2	46	55	49	5.6	7.0	6.3	10.0	7.7	8.9	8.9	10.0	7.5	10.0	10.0	10.0	29	25	
3622	WHITE ST	SOUTH ST	WASHINGTON ST	2	63	64	63	4.6	4.8	4.7	10.0	8.6	9.0	9.7	10.0	8.2	10.0	10.0	10.0	23	13	
3619	WHITE ST	WASHINGTON ST	VON PHISTER ST	2	67	70	68	3.5	4.2	3.8	10.0	8.4	10.0	9.0	10.0	7.9	10.0	10.0	10.0	15	18	

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Segment Attributes													
				Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
3621	WHITE ST	VON PHISTER ST	FLAGLER AVE	City	ART	3510	ACP	337	27	5701	5939	2	244	238	238	44	1,165
3745	WHITE ST	FLAGLER AVE	JOHNSON ST	City	RES	3515	ACP	337	29	5948	6160	1	269	212	212	45	1,059
3743	WHITE ST	JOHNSON ST NW	JOHNSON ST SE	City	RES	3515	ACP	337	30	6160	6208	1	98	47	47	48	253
3742	WHITE ST	JOHNSON ST	LAIRD ST	City	RES	3515	ACP	337	31	6208	6385	1	148	178	178	49	967
3737	WHITE ST	LAIRD ST	CASA MARINA CT	City	RES	3515	ACP	337	32	6385	6453	1	98	67	67	42	315
3581	WHITE ST	CASA MARINA CT	ATLANTIC BLVD	City	RES	3515	ACP	337	33	6453	7150	1	617	698	698	44	3,411
4423	WHITEHEAD ST	FRONT ST	GREENE ST	City	RES	3520	ACP	338	1	0	175	1	184	175	175	32	623
4381	WHITEHEAD ST	GREENE ST	CAROLINE ST	City	RES	3525	ACP	338	2	175	627	1	456	452	452	30	1,507
4326	WHITEHEAD ST	CAROLINE ST	EATON ST	City	RES	3525	ACP	338	3	627	1140	1	515	513	513	29	1,652
4324	WHITEHEAD ST	EATON ST	FLEMING ST	County	ART	3530	ACP	338	4	1140	1542	2	403	402	402	35	1,563
4238	WHITEHEAD ST	FLEMING ST	APPELROUTH LN	State	ART	3530	ACP	338	5	1542	1906	2	364	364	364	29	1,173
4235	WHITEHEAD ST	APPELROUTH LN	SOUTHARD ST	State	ART	3530	ACP	338	6	1906	2044	2	139	138	138	20	307
4231	WHITEHEAD ST	SOUTHARD ST	ARONOVITZ LN	State	ART	3530	ACP	338	7	2044	2317	2	274	273	273	28	849
4225	WHITEHEAD ST	ARONOVITZ LN	ANGELA ST	State	ART	3530	ACP	338	8	2317	2486	2	169	169	169	28	526
4142	WHITEHEAD ST	ANGELA ST	SAMARITAN LN	State	ART	3540	ACP	338	9	2486	2690	2	164	204	204	28	636
4134	WHITEHEAD ST	SAMARITAN LN	PETRONIA ST	State	ART	3540	ACP	338	10	2690	2894	2	248	204	204	28	634
4128	WHITEHEAD ST	PETRONIA ST	OLIVIA ST	State	ART	3540	ACP	338	11	2894	3303	2	413	409	409	28	1,272
4089	WHITEHEAD ST	OLIVIA ST	TRUMAN AVE	State	ART	3540	ACP	338	12	3303	3696	2	397	393	393	29	1,265
3975	WHITEHEAD ST	TRUMAN AVE	JULIA ST	City	RES	3545	ACP	338	13	3696	3901	1	207	205	205	34	776
3973	WHITEHEAD ST	JULIA ST	VIRGINIA ST	City	RES	3545	ACP	338	14	3901	4107	1	216	206	206	30	686
3954	WHITEHEAD ST	VIRGINIA ST	AMELIA ST	City	RES	3545	ACP	338	15	4107	4311	1	194	204	204	29	656
3952	WHITEHEAD ST	AMELIA ST	CATHERINE ST	City	RES	3550	ACP	338	16	4311	4525	1	207	214	214	28	666
3951	WHITEHEAD ST	CATHERINE ST	LOUISA ST	City	RES	3555	ACP	338	17	4525	4723	1	210	199	199	29	640
3949	WHITEHEAD ST	LOUISA ST	UNITED ST	City	RES	3555	ACP	338	18	4723	4942	1	216	219	219	28	682
3943	WHITEHEAD ST	UNITED ST	SOUTH ST	City	RES	3560	ACP	338	19	4942	5397	1	443	455	455	31	1,567
4420	WILLIAM ST	NW END	CAROLINE ST	City	RES	3565	ACP	340	1	0	381	1	331	381	381	30	1,269
4345	WILLIAM ST	CAROLINE ST	SAWYER ALLEY	City	RES	3565	ACP	340	2	381	527	1	154	147	147	22	359
4346	WILLIAM ST	SAWYER ALLEY	EATON ST	City	RES	3570	ACP	340	3	527	893	1	364	366	366	33	1,342
4311	WILLIAM ST	EATON ST	FLEMING ST	City	RES	3575	ACP	340	4	893	1295	1	400	402	402	33	1,474
4262	WILLIAM ST	FLEMING ST	PINDER LN	City	RES	3575	ACP	340	5	1295	1540	1	253	245	245	28	761

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right (mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
3621	WHITE ST	VON PHISTER ST	FLAGLER AVE	2	63	59	62	4.8	6.2	5.5	10.0	8.2	9.6	10.0	10.0	7.8	10.0	10.0	9.7	22	15
3745	WHITE ST	FLAGLER AVE	JOHNSON ST	2	60	67	62	3.3	5.1	4.2	10.0	8.2	10.0	10.0	10.0	7.0	10.0	10.0	9.4	25	14
3743	WHITE ST	JOHNSON ST NW	JOHNSON ST SE	2	55	86	66	1.9	2.5	2.2	10.0	7.7	10.0	10.0	10.0	6.2	10.0	10.0	10.0	26	18
3742	WHITE ST	JOHNSON ST	LAIRD ST	2	74	80	76	2.6	2.9	2.8	10.0	8.5	10.0	10.0	10.0	8.0	10.0	10.0	10.0	14	12
3737	WHITE ST	LAIRD ST	CASA MARINA CT	2	75	78	76	2.2	3.6	2.9	10.0	6.9	10.0	10.0	10.0	10.0	10.0	10.0	0	25	
3581	WHITE ST	CASA MARINA CT	ATLANTIC BLVD	2	69	84	74	2.0	2.8	2.4	10.0	7.7	9.6	9.1	9.6	10.0	10.0	10.0	9.9	7	24
4423	WHITEHEAD ST	FRONT ST	GREENE ST	1	10	33	17	12.6	13.2	12.9	5.7	8.9	9.0	10.0	8.7	6.6	10.0	10.0	10.0	82	9
4381	WHITEHEAD ST	GREENE ST	CAROLINE ST	2	57	49	55	7.5	7.6	7.5	9.3	9.6	7.5	10.0	10.0	9.5	10.0	10.0	9.4	39	3
4326	WHITEHEAD ST	CAROLINE ST	EATON ST	2	79	60	73	7.7	8.8	8.2	10.0	9.5	10.0	10.0	8.5	10.0	10.0	10.0	8.7	17	4
4324	WHITEHEAD ST	EATON ST	FLEMING ST	2	63	58	61	5.4	5.9	5.7	10.0	8.2	10.0	9.3	10.0	9.7	10.0	10.0	7.8	20	18
4238	WHITEHEAD ST	FLEMING ST	APPELROUTH LN	2	80	67	75	3.8	4.7	4.2	10.0	8.3	10.0	10.0	10.0	10.0	10.0	10.0	9.2	6	14
4235	WHITEHEAD ST	APPELROUTH LN	SOUTHARD ST	3	70	59	66	5.7	5.1	5.4	10.0	6.5	9.8	10.0	10.0	10.0	10.0	10.0	10.0	2	28
4231	WHITEHEAD ST	SOUTHARD ST	ARONOVITZ LN	2	64	69	66	3.8	4.1	3.9	10.0	7.6	8.8	10.0	9.9	10.0	10.0	10.0	9.5	16	19
4225	WHITEHEAD ST	ARONOVITZ LN	ANGELA ST	2	43	74	53	3.1	3.6	3.4	10.0	7.5	6.5	10.0	10.0	10.0	10.0	9.7	10.0	35	22
4142	WHITEHEAD ST	ANGELA ST	SAMARITAN LN	1	74	79	76	2.5	3.0	2.8	10.0	9.5	7.8	10.0	10.0	10.0	10.0	10.0	10.0	22	4
4134	WHITEHEAD ST	SAMARITAN LN	PETRONIA ST	2	90	74	84	2.7	3.9	3.3	10.0	9.4	10.0	10.0	9.7	10.0	10.0	10.0	9.5	5	5
4128	WHITEHEAD ST	PETRONIA ST	OLIVIA ST	2	80	82	81	2.3	2.9	2.6	9.2	9.2	10.0	10.0	10.0	9.5	10.0	10.0	9.7	14	6
4089	WHITEHEAD ST	OLIVIA ST	TRUMAN AVE	2	85	76	82	2.5	3.6	3.1	10.0	8.8	9.4	10.0	10.0	10.0	10.0	10.0	10.0	6	10
3975	WHITEHEAD ST	TRUMAN AVE	JULIA ST	2	80	68	76	3.1	5.0	4.0	10.0	8.8	10.0	10.0	10.0	10.0	10.0	10.0	8.7	11	10
3973	WHITEHEAD ST	JULIA ST	VIRGINIA ST	2	87	69	81	5.0	6.1	5.6	10.0	9.0	10.0	10.0	8.9	10.0	10.0	10.0	10.0	5	8
3954	WHITEHEAD ST	VIRGINIA ST	AMELIA ST	2	74	59	69	5.3	5.7	5.5	10.0	9.4	10.0	10.0	8.1	10.0	10.0	10.0	8.3	22	4
3952	WHITEHEAD ST	AMELIA ST	CATHERINE ST	2	58	45	54	7.4	10.0	8.6	10.0	8.6	9.4	10.0	10.0	10.0	10.0	8.5	8.0	22	19
3951	WHITEHEAD ST	CATHERINE ST	LOUISA ST	2	20	38	26	10.6	12.4	10.9	9.2	8.1	6.4	10.0	10.0	9.0	10.0	10.0	8.2	64	15
3949	WHITEHEAD ST	LOUISA ST	UNITED ST	2	40	47	42	7.7	8.4	8.0	10.0	7.4	8.0	10.0	10.0	10.0	10.0	10.0	7.6	39	21
3943	WHITEHEAD ST	UNITED ST	SOUTH ST	2	70	57	66	4.9	7.1	5.8	8.5	9.2	10.0	10.0	10.0	10.0	10.0	10.0	8.9	23	6
4420	WILLIAM ST	NW END	CAROLINE ST	1	38	47	41	7.5	8.8	8.2	5.9	9.4	10.0	10.0	10.0	10.0	10.0	10.0	7.7	57	5
4345	WILLIAM ST	CAROLINE ST	SAWYER ALLEY	2	49	36	45	10.4	13.5	12.0	10.0	8.3	10.0	10.0	10.0	10.0	10.0	10.0	5.3	38	13
4346	WILLIAM ST	SAWYER ALLEY	EATON ST	2	72	70	71	3.3	4.4	3.8	10.0	9.4	10.0	10.0	10.0	10.0	10.0	9.9	7.2	22	5
4311	WILLIAM ST	EATON ST	FLEMING ST	2	71	48	63	9.2	8.9	9.0	10.0	9.8	10.0	9.5	10.0	8.1	10.0	9.9	8.7	24	5
4262	WILLIAM ST	FLEMING ST	PINDER LN	2	74	53	67	8.5	9.6	9.0	10.0	8.8	10.0	10.0	10.0	10.0	10.0	10.0	7.9	17	9

Paved Roadway Network Inventory and Condition Summary

Segment Attributes

Segment ID	Street Name	From Street	To Street	Owner	FunCL	SuperSeg ID	PaveType	Street Number	Block Number	From_STA	To_STA	Survey Passes	Survey Length (Ft)	GIS Length (Ft)	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)
4261	WILLIAM ST	PINDER LN	SOUTHARD ST	City	RES	3575	ACP	340	6	1540	1797	1	262	258	258	33	944
4216	WILLIAM ST	SOUTHARD ST	CARSTEN LN	City	RES	3575	ACP	340	7	1797	2091	1	292	294	294	30	978
4215	WILLIAM ST	CARSTEN LN	ALLEY	City	RES	3575	ACP	340	8	2091	2361	1	269	270	270	31	929
4213	WILLIAM ST	ALLEY	WINDSOR LN	City	RES	3575	ACP	340	9	2361	2536	1	164	175	175	31	604
4197	WILLIAM ST	PETRONIA LN	WINDSOR LN	City	RES	3580	ACP	340	10	2536	2835	1	443	435	435	23	1,112
7717	WILLIAM ST	WINDSOR LN	PETRONIA LN	City	RES	3585	ACP	340	11	2835	3101	1	295	266	266	10	295
3917	WILLIAM ST	AMELIA ST	CATHERINE ST	City	RES	3585	ACP	340	12	3107	3294	1	194	187	187	19	394
3909	WILLIAM ST	CATHERINE ST	LOUISA ST	City	RES	3585	ACP	340	14	3304	3476	1	154	172	172	24	459
3860	WILLIAM ST	LOUISA ST	UNITED ST	City	RES	3590	ACP	340	15	3476	3720	1	243	244	244	18	488
3819	WILLIAM ST	UNITED ST	SOUTH ST	City	RES	3590	ACP	340	16	3720	4170	1	436	450	450	23	1,150
3795	WILLIAM ST	SOUTH ST	WASHINGTON ST	City	RES	3590	ACP	340	17	4071	4345	1	282	274	274	18	548
3809	WILLIAM ST	WASHINGTON ST	WADDELL AVE	City	RES	3590	ACP	340	18	4345	4615	1	269	270	270	19	570
3804	WILLIAM ST	WADDELL AVE	SEMINOLE AVE	City	RES	3590	ACP	340	19	4615	4881	1	266	266	266	20	591
4205	WINDSOR LN	ANGELA ST	GALVESTON LN	City	RES	3595	ACP	342	1	0	325	1	328	325	325	13	470
4200	WINDSOR LN	GALVESTON LN	WILLIAM ST	City	RES	3600	ACP	342	2	325	478	1	151	153	153	14	239
4198	WINDSOR LN	WILLIAM ST WEST	WILLIAM ST EAST	City	RES	3600	ACP	342	3	478	543	1	197	64	64	16	114
4209	WINDSOR LN	WILLIAM ST	PETRONIA LN	City	RES	3600	ACP	342	4	543	900	1	230	357	357	17	675
4167	WINDSOR LN	PETRONIA LN	OLIVIA ST	City	RES	3600	ACP	342	5	900	1121	1	230	221	221	20	491
3978	WINDSOR LN	OLIVIA ST	JOHNSON LN	City	RES	3605	ACP	342	6	1121	1262	1	138	141	141	18	282
3980	WINDSOR LN	JOHNSON LN	TRUMAN AVE	City	RES	3605	ACP	342	7	1262	1513	1	246	251	251	17	474
3893	WINDSOR LN	TRUMAN AVE	VIRGINIA ST	City	RES	3610	ACP	342	8	1513	1930	1	420	417	417	29	1,344
3895	WINDSOR LN	VIRGINIA ST	AMELIA ST	City	RES	3610	ACP	342	9	1930	2150	1	220	219	219	29	707

Paved Roadway Network Inventory and Condition Summary

Segment ID	Street Name	From Street	To Street	Condition Summary				Roughness			Distress Ratings										
				Strength	Surface Distress Index	Roughness Index	Pavement Condition Index	IRI_Left (mm/m)	IRI_Right (mm/m)	IRI_Calc (mm/m)	Rutting	L&T Cracking	Alligator Cracking	Map Cracking	Edge Cracking	Distortions	Bleeding	Raveling	Patches/Potholes	Load Factor	Non-Load Factor
4261	WILLIAM ST	PINDER LN	SOUTHARD ST	2	57	57	57	4.6	7.1	5.8	10.0	8.6	10.0	10.0	10.0	5.6	10.0	10.0	9.9	32	11
4216	WILLIAM ST	SOUTHARD ST	CARSTEN LN	2	75	55	68	5.8	6.7	6.3	10.0	9.5	10.0	8.3	9.0	10.0	10.0	10.0	9.2	11	14
4215	WILLIAM ST	CARSTEN LN	ALLEY	3	78	58	71	6.2	6.4	6.3	10.0	9.5	10.0	6.7	10.0	10.0	10.0	10.0	0	22	
4213	WILLIAM ST	ALLEY	WINDSOR LN	2	82	64	76	3.6	6.8	5.2	10.0	9.6	10.0	8.4	10.0	10.0	10.0	10.0	9.2	6	12
4197	WILLIAM ST	PETRONIA LN	WINDSOR LN	2	74	53	67	8.0	9.0	8.4	8.6	9.3	10.0	10.0	9.8	10.0	10.0	10.0	9.2	20	6
7717	WILLIAM ST	WINDSOR LN	PETRONIA LN	1	24	35	27	13.9	11.5	12.3	2.6	10.0	10.0	10.0	9.8	9.5	10.0	10.0	9.7	76	0
3917	WILLIAM ST	AMELIA ST	CATHERINE ST	2	23	30	25	13.6	18.6	14.2	10.0	8.3	4.0	10.0	10.0	10.0	10.0	10.0	9.5	64	13
3909	WILLIAM ST	CATHERINE ST	LOUISA ST	2	49	30	43	16.6	14.0	14.2	7.5	9.5	10.0	10.0	9.7	10.0	10.0	10.0	7.2	47	4
3860	WILLIAM ST	LOUISA ST	UNITED ST	2	61	49	57	8.8	6.5	7.7	8.8	9.6	10.0	8.4	9.5	10.0	10.0	10.0	8.3	27	12
3819	WILLIAM ST	UNITED ST	SOUTH ST	2	74	63	71	5.1	4.4	4.8	10.0	8.8	10.0	7.9	8.9	10.0	10.0	10.0	10.0	5	21
3795	WILLIAM ST	SOUTH ST	WASHINGTON ST	2	80	61	74	6.2	7.0	6.6	10.0	9.5	10.0	7.4	9.5	10.0	10.0	10.0	10.0	2	18
3809	WILLIAM ST	WASHINGTON ST	WADDELL AVE	2	57	69	61	3.5	4.3	3.9	8.5	9.3	8.7	8.5	10.0	10.0	10.0	10.0	9.9	29	14
3804	WILLIAM ST	WADDELL AVE	SEMINOLE AVE	2	77	74	76	3.1	3.5	3.3	10.0	8.3	10.0	10.0	8.0	10.0	10.0	10.0	10.0	9	14
4205	WINDSOR LN	ANGELA ST	GALVESTON LN	3	41	52	44	5.9	7.9	6.9	8.2	6.4	10.0	10.0	10.0	10.0	10.0	8.5	9.4	22	37
4200	WINDSOR LN	GALVESTON LN	WILLIAM ST	2	85	66	79	5.5	7.0	6.2	10.0	8.1	10.0	10.0	10.0	10.0	10.0	10.0	0	15	
4198	WINDSOR LN	WILLIAM ST WEST	WILLIAM ST EAST	3	72	50	65	9.3	8.3	8.8	10.0	7.4	10.0	10.0	10.0	10.0	10.0	10.0	9.2	7	21
4209	WINDSOR LN	WILLIAM ST	PETRONIA LN	2	82	63	76	4.7	5.4	5.1	9.1	9.1	10.0	10.0	10.0	10.0	10.0	10.0	9.7	11	7
4167	WINDSOR LN	PETRONIA LN	OLIVIA ST	1	65	72	68	3.6	3.4	3.5	7.4	9.2	10.0	10.0	10.0	10.0	10.0	10.0	9.5	29	6
3978	WINDSOR LN	OLIVIA ST	JOHNSON LN	2	51	49	50	8.4	6.9	7.6	7.6	9.1	10.0	10.0	10.0	10.0	10.0	10.0	7.6	42	7
3980	WINDSOR LN	JOHNSON LN	TRUMAN AVE	3	61	48	56	8.4	7.6	8.0	10.0	7.4	10.0	8.2	10.0	8.8	10.0	10.0	10.0	8	31
3893	WINDSOR LN	TRUMAN AVE	VIRGINIA ST	1	30	53	38	6.6	7.0	6.7	6.0	8.9	9.3	10.0	10.0	8.1	10.0	10.0	9.6	61	9
3895	WINDSOR LN	VIRGINIA ST	AMELIA ST	1	22	47	30	8.6	7.8	8.2	6.2	8.9	8.4	10.0	10.0	8.6	10.0	9.8	9.2	68	10

Appendix B

Street Inventory and Condition Summary (Supersegments/Projects Sorted by ID)

**City of Key West
Project (Supersegment) Inventory**

Supersegment ID	Description	Owner	FunCL	PaveType	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)	Strength	Pavement Cond'n Index	Load Factor	Non-Load Factor
1000	10TH ST_1000	City	Residential	Asphalt	412	22	937	Weak	76	62	34
1005	10TH ST_1005	City	Residential	Asphalt	518	21	1,181	Moderate	59	58	36
1010	10TH ST_1010	City	Residential	Asphalt	537	26	1,377	Moderate	55	79	8
1015	11TH ST_1015	City	Residential	Asphalt	663	22	1,564	Moderate	63	84	6
1020	11TH ST_1020	City	Residential	Asphalt	520	19	1,040	Moderate	81	67	19
1025	11TH ST_1025	City	Residential	Asphalt	277	21	646	Moderate	78	46	37
1030	11TH ST_1030	City	Residential	Asphalt	423	39	1,833	Moderate	77	44	32
1040	12TH ST_1040	City	Residential	Asphalt	673	35	2,664	Moderate	95	46	37
1045	12TH ST_1045	City	Residential	Asphalt	260	34	982	Moderate	77	20	62
1050	12TH ST_1050	City	Residential	Asphalt	260	36	1,040	Strong	58	51	17
1055	12TH ST_1055	City	Residential	Asphalt	277	35	1,076	Moderate	76	81	5
1060	14TH ST_1060	City	Residential	Asphalt	680	33	2,492	Moderate	47	29	62
1065	14TH ST_1065	City	Residential	Asphalt	2,223	40	9,569	Weak	56	28	66
1070	15TH ST_1070	City	Residential	Asphalt	602	33	1,882	Strong	26	64	12
1075	16TH ST_1075	City	Residential	Asphalt	610	22	1,426	Moderate	53	78	6
1080	16TH TER_1080	City	Residential	Asphalt	1,543	41	7,088	Moderate	41	73	14
1085	17TH AVE_1085	City	Residential	Asphalt	432	20	976	Moderate	50	69	13
1090	17TH AVE_1090	City	Residential	Asphalt	310	19	655	Weak	21	34	65
1095	17TH AVE_1095	City	Residential	Asphalt	327	22	845	Moderate	52	60	27
1100	17TH ST_1100	City	Residential	Asphalt	378	41	1,722	Moderate	81	76	14
1105	17TH ST_1105	City	Residential	Asphalt	1,212	20	2,694	Moderate	29	80	8
1110	17TH ST_1110	City	Residential	Asphalt	1,233	20	2,741	Moderate	26	79	12
1115	17TH TER_1115	City	Residential	Asphalt	1,388	41	6,382	Moderate	36	78	10
1120	17TH TER_1120	City	Residential	Asphalt	332	19	702	Moderate	34	79	11
1125	18TH ST_1125	City	Residential	Asphalt	1,076	42	4,995	Moderate	37	78	3
1130	18TH ST_1130	City	Residential	Asphalt	610	29	1,656	Moderate	38	76	9
1135	18TH ST_1135	City	Residential	Asphalt	327	20	727	Moderate	76	78	4
1140	18TH TER_1140	City	Residential	Asphalt	1,253	41	4,845	Moderate	66	81	3
1145	19TH AVE_1145	City	Residential	Asphalt	327	20	774	Moderate	58	82	0
1150	19TH ST_1150	City	Residential	Asphalt	1,478	22	3,640	Moderate	56	71	19
1155	19TH TER_1155	City	Residential	Asphalt	446	39	1,931	Moderate	87	79	8
1165	1ST ST_1165	County	Arterial	Asphalt	516	39	2,376	Moderate	75	31	51
1170	1ST ST_1170	County	Arterial	Asphalt	780	42	3,380	Moderate	78	67	18
1175	1ST ST_1175	County	Arterial	Asphalt	797	39	3,454	Weak	72	40	57
1180	20TH ST_1180	City	Residential	Asphalt	895	41	4,079	Weak	63	52	42
1185	20TH ST_1185	City	Residential	Asphalt	1,413	38	4,617	Moderate	76	73	18
1190	20TH TER_1190	City	Residential	Asphalt	996	41	4,591	Weak	73	61	37
1195	2ND ST_1195	City	Residential	Asphalt	1,577	25	3,649	Moderate	67	72	7

Supersegment ID	Description	Owner	FunCL	PaveType	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)	Strength	Pavement Cond'n Index	Load Factor	Non-Load Factor
1200	3RD ST_1200	City	Residential	Asphalt	260	25	722	Moderate	71	95	0
1205	3RD ST_1205	City	Residential	Asphalt	1,040	21	2,369	Strong	35	22	32
1210	3RD ST_1210	City	Residential	Asphalt	277	20	616	Moderate	62	90	1
1215	4TH ST_1215	City	Residential	Asphalt	359	25	998	Moderate	57	36	56
1220	4TH ST_1220	City	Residential	Asphalt	260	20	578	Moderate	76	67	11
1225	4TH ST_1225	City	Residential	Asphalt	260	20	578	Moderate	94	29	50
1230	4TH ST_1230	City	Residential	Asphalt	797	23	1,921	Strong	76	63	1
1235	4TH ST_1235	City	Residential	Asphalt	678	40	3,014	Moderate	79	42	48
1240	5TH ST_1240	City	Residential	Asphalt	1,021	35	3,767	Moderate	84	50	36
1245	5TH ST_1245	City	Residential	Asphalt	537	35	1,965	Moderate	80	33	57
1250	5TH ST_1250	City	Residential	Asphalt	770	40	3,422	Moderate	89	79	5
1255	6TH ST_1255	City	Residential	Asphalt	1,318	21	3,047	Strong	73	68	6
1260	7TH ST_1260	City	Residential	Asphalt	1,846	28	4,632	Moderate	80	62	13
1265	8TH ST_1265	City	Residential	Asphalt	260	21	607	Moderate	85	61	14
1270	8TH ST_1270	City	Residential	Asphalt	780	21	1,762	Moderate	80	38	46
1275	8TH ST_1275	City	Residential	Asphalt	276	22	674	Strong	72	62	11
1280	AIRPORT BLVD_1280	City	Residential	Asphalt	1,092	22	2,567	Moderate	77	73	9
1285	ALBERTA ST_1285	City	Residential	Asphalt	810	34	2,728	Moderate	83	86	1
1290	ALBURY ST_1290	City	Residential	Asphalt	872	24	2,336	Moderate	67	74	11
1295	AMELIA ST_1295	City	Residential	Asphalt	447	20	994	Moderate	78	80	7
1300	AMELIA ST_1300	City	Residential	Asphalt	452	20	1,004	Moderate	83	53	33
1305	AMELIA ST_1305	City	Residential	Asphalt	782	31	2,379	Moderate	83	40	47
1310	AMELIA ST_1310	City	Residential	Asphalt	1,286	19	2,722	Moderate	82	64	23
1320	AMELIA ST_1320	City	Residential	Asphalt	113	21	264	Moderate	82	47	33
1325	ANGELA ST_1325	City	Residential	Asphalt	789	15	1,467	Moderate	74	64	17
1330	ANGELA ST_1330	City	Residential	Asphalt	447	21	1,091	Moderate	85	45	46
1335	ANGELA ST_1335	City	Residential	Asphalt	447	21	1,022	Strong	72	72	6
1340	ANGELA ST_1340	City	Residential	Asphalt	534	25	1,483	Moderate	68	78	2
1345	ANGELA ST_1345	City	Residential	Asphalt	442	16	658	Strong	77	76	0
1350	ANGELA ST_1350	City	Residential	Asphalt	904	13	1,281	Moderate	63	73	8
1355	ANGELA ST_1355	City	Residential	Asphalt	447	17	819	Weak	64	49	44
1360	ANGELA ST_1360	City	Residential	Asphalt	2,366	23	5,884	Moderate	67	74	10
1365	ANN ST_1365	City	Residential	Asphalt	936	17	1,818	Weak	83	15	79
1370	APPELROUTH LN_1370	City	Residential	Asphalt	447	18	894	Moderate	68	62	25
1375	ARONOVITZ LN_1375	City	Residential	Asphalt	429	16	763	Moderate	80	31	55
1380	ASHBY ST_1380	City	Residential	Asphalt	1,016	39	3,320	Strong	16	69	1
1385	ASHBY ST_1385	City	Residential	Asphalt	474	23	1,132	Strong	42	61	8
1390	ASHBY ST_1390	City	Residential	Asphalt	238	19	503	Strong	74	46	11
1395	ASHBY ST_1395	City	Residential	Asphalt	221	21	516	Moderate	64	77	3
1400	ASHBY ST_1400	City	Residential	Asphalt	225	19	475	Strong	65	30	30

Supersegment ID	Description	Owner	FunCL	PaveType	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)	Strength	Pavement Cond'n Index	Load Factor	Non-Load Factor
1405	ASHBY ST_1405	City	Residential	Asphalt	500	24	1,306	Moderate	36	64	16
1410	ASHBY ST_1410	City	Residential	Asphalt	265	25	736	Moderate	44	63	12
1415	ASHE ST_1415	City	Residential	Asphalt	441	24	1,176	Moderate	44	76	0
1420	ASHE ST_1420	City	Residential	Asphalt	818	17	1,545	Moderate	52	39	53
1425	ATLANTIC BLVD_1425	City	Residential	Asphalt	2,250	21	5,250	Weak	71	41	57
1430	ATLANTIC BLVD_1430	City	Residential	Asphalt	1,609	32	4,743	Moderate	82	45	46
1435	ATLANTIC BLVD_1435	City	Residential	Asphalt	453	30	1,361	Moderate	75	62	18
1440	ATLANTIC BLVD_1440	City	Residential	Asphalt	156	21	364	Moderate	68	26	66
1445	ATLANTIC DR_1445	City	Residential	Asphalt	310	20	689	Moderate	66	69	8
1450	BAHAMA DR_1450	City	Residential	Asphalt	851	20	1,890	Strong	53	73	0
1455	BAHAMA ST_1455	City	Residential	Asphalt	904	18	1,808	Moderate	70	63	23
1460	BAKERS LN_1460	City	Residential	Asphalt	372	12	496	Moderate	72	65	23
1465	BAY ST_1465	City	Residential	Asphalt	223	42	1,040	Moderate	70	62	20
1470	BERTHA ST_1470	County	Arterial	Asphalt	411	27	1,232	Moderate	70	64	23
1475	BERTHA ST_1475	County	Arterial	Asphalt	1,661	27	5,526	Weak	71	37	62
1480	BLANCHE ST_1480	City	Residential	Asphalt	453	33	1,412	Moderate	82	83	8
1485	BLANCHE ST_1485	City	Residential	Asphalt	282	19	628	Moderate	72	61	33
1490	BRUNSON CT_1490	City	Residential	Asphalt	231	21	538	Moderate	96	64	17
1495	CALAIS ST_1495	City	Residential	Asphalt	426	13	575	Weak	17	17	78
1500	CANFIELD LN_1500	City	Residential	Asphalt	226	10	251	Weak	16	46	51
1505	CAREY LN_1505	City	Residential	Asphalt	226	11	276	Weak	28	17	92
1510	CAROLINE ST_1510	City	Residential	Asphalt	447	27	1,388	Moderate	30	69	20
1515	CAROLINE ST_1515	City	Residential	Asphalt	534	28	1,661	Strong	91	50	27
1520	CAROLINE ST_1520	City	Residential	Asphalt	903	30	3,217	Moderate	37	55	25
1525	CAROLINE ST_1525	City	Residential	Asphalt	903	34	3,316	Weak	67	14	81
1530	CARSTEN LN_1530	City	Residential	Asphalt	487	14	757	Weak	29	39	66
1535	CASA MARINA CT_1535	City	Residential	Asphalt	1,237	27	3,702	Moderate	59	75	2
1540	CATHERINE ST_1540	City	Residential	Asphalt	884	29	2,881	Moderate	61	70	16
1545	CATHERINE ST_1545	City	Residential	Asphalt	533	19	1,124	Moderate	69	57	19
1555	CATHERINE ST_1555	City	Residential	Asphalt	1,377	39	3,547	Moderate	43	64	18
1560	CATHERINE ST_1560	City	Residential	Asphalt	474	38	1,573	Weak	51	56	35
1565	CATHERINE ST_1565	City	Residential	Asphalt	882	30	2,154	Moderate	57	75	13
1570	CATHERINE ST_1570	City	Residential	Asphalt	726	21	1,572	Moderate	53	74	7
1575	CATHERINE ST_1575	City	Residential	Asphalt	1,712	21	3,828	Moderate	44	67	11
1580	CATHOLIC LN_1580	City	Residential	Asphalt	208	14	324	Moderate	34	57	18
1585	CENTER ST_1585	City	Residential	Asphalt	806	17	1,522	Moderate	34	88	3
1590	CHAPMAN LN_1590	City	Residential	Asphalt	408	22	997	Moderate	79	86	2
1595	CHARLES ST_1595	City	Residential	Asphalt	214	14	332	Moderate	74	22	68
1600	CINDY AVE_1600	City	Residential	Asphalt	1,053	38	4,548	Moderate	68	66	22
1605	COLLEGE RD_1605	City	Residential	Asphalt	2,884	24	7,690	Moderate	75	32	61

Supersegment ID	Description	Owner	FunCL	PaveType	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)	Strength	Pavement Cond'n Index	Load Factor	Non-Load Factor
1610	COLLEGE RD_1610	City	Residential	Asphalt	4,720	24	12,587	Moderate	69	69	20
1615	COLLEGE RD_1615	City	Residential	Asphalt	1,603	22	3,919	Moderate	59	69	24
1620	COVINGTON AVE_1620	City	Residential	Asphalt	433	21	1,011	Moderate	58	62	29
1625	CURRY LN_1625	City	Residential	Asphalt	454	11	554	Weak	58	14	95
1630	DAVID WOLKOWSKY ST_1630	City	Residential	Asphalt	125	32	444	Moderate	72	50	25
1635	DENNIS ST_1635	City	Residential	Asphalt	415	26	1,200	Moderate	66	61	30
1640	DENNIS ST_1640	City	Residential	Asphalt	407	22	995	Moderate	61	78	10
1645	DEY ST_1645	City	Residential	Asphalt	452	18	904	Moderate	71	24	69
1650	DONALD AVE_1650	City	Residential	Asphalt	819	24	2,151	Moderate	62	71	23
1655	DONALD AVE_1655	City	Residential	Asphalt	1,129	32	3,857	Moderate	38	62	24
1660	DONALD AVE_1660	City	Residential	Asphalt	665	39	2,855	Moderate	37	59	29
1665	DONALD AVE_1665	City	Residential	Asphalt	250	21	583	Moderate	41	62	27
1670	DUCK AVE_1670	City	Residential	Asphalt	1,315	21	2,994	Moderate	63	57	33
1675	DUCK AVE_1675	City	Residential	Asphalt	1,980	22	4,694	Moderate	72	71	13
1680	DUCK AVE_1680	City	Residential	Asphalt	1,327	21	3,023	Moderate	83	48	44
1685	DUNCAN ST_1685	City	Residential	Asphalt	2,452	23	4,954	Moderate	66	71	5
1690	DUNCOMBE ST_1690	City	Residential	Asphalt	420	34	1,588	Weak	71	30	68
1695	DUNLAP DR_1695	City	Residential	Asphalt	706	22	1,727	Moderate	76	67	26
1700	DUNLAP DR_1700	City	Residential	Asphalt	306	22	747	Moderate	85	89	0
1705	DUNLAP DR_1705	City	Residential	Asphalt	609	23	1,500	Moderate	95	59	27
1710	DUPONT LN_1710	City	Residential	Asphalt	194	11	237	Weak	77	51	50
1715	DUVAL ST_1715	City	Residential	Asphalt	148	38	624	Weak	80	22	82
1720	DUVAL ST_1720	City	Residential	Asphalt	174	29	561	Moderate	61	74	11
1725	DUVAL ST_1725	City	Arterial	Asphalt	959	21	2,454	Moderate	81	28	62
1730	DUVAL ST_1730	City	Arterial	Asphalt	513	28	1,580	Weak	54	63	29
1735	DUVAL ST_1735	County	Arterial	Asphalt	1,754	28	4,927	Moderate	36	60	29
1740	DUVAL ST_1740	County	Arterial	Asphalt	806	28	2,507	Moderate	39	70	12
1745	DUVAL ST_1745	City	Arterial	Asphalt	205	33	753	Strong	45	65	7
1750	DUVAL ST_1750	City	Arterial	Asphalt	1,486	33	5,472	Moderate	68	85	2
1755	DUVAL ST_1755	City	Residential	Asphalt	240	33	881	Moderate	54	89	4
1760	EAGLE AVE_1760	City	Residential	Asphalt	2,636	22	6,150	Moderate	67	76	16
1765	EAGLE AVE_1765	City	Residential	Asphalt	1,988	37	8,098	Moderate	78	76	12
1770	EATON ST_1770	County	Arterial	Asphalt	447	35	1,738	Moderate	48	75	12
1775	EATON ST_1775	County	Arterial	Asphalt	534	34	1,989	Moderate	59	81	3
1780	EATON ST_1780	County	Arterial	Asphalt	1,807	31	6,062	Moderate	61	96	0
1785	EATON ST_1785	County	Arterial	Asphalt	906	33	3,270	Moderate	76	74	18
1790	EATON ST_1790	Navy	Arterial	Asphalt	230	44	1,125	Weak	57	45	57
1795	EISENHOWER DR_1795	City	Residential	Asphalt	210	37	864	Moderate	35	55	28
1800	EISENHOWER DR_1800	City	Residential	Asphalt	1,214	32	4,452	Weak	69	23	68
1805	ELGIN LN_1805	City	Residential	Asphalt	452	14	703	Weak	77	17	91

Supersegment ID	Description	Owner	FunCL	PaveType	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)	Strength	Pavement Cond'n Index	Load Factor	Non-Load Factor
1810	ELGIN LN_1810	City	Residential	Asphalt	454	14	706	Moderate	79	51	41
1815	ELIZA ST_1815	City	Residential	Asphalt	1,109	28	2,701	Moderate	73	71	5
1820	ELIZABETH ST_1820	City	Residential	Asphalt	965	30	3,191	Moderate	80	65	19
1825	ELIZABETH ST_1825	City	Residential	Asphalt	1,137	29	3,789	Moderate	70	83	5
1830	ELIZABETH ST_1830	City	Residential	Asphalt	972	16	2,028	Moderate	81	59	18
1835	ELIZABETH ST_1835	City	Residential	Asphalt	392	16	697	Strong	74	41	31
1840	ELIZABETH ST_1840	City	Residential	Asphalt	450	18	900	Moderate	58	67	8
1845	ELLSBERG CT_1845	City	Residential	Asphalt	373	24	993	Moderate	43	68	9
1850	EMMA ST_1850	City	Residential	Asphalt	1,416	38	5,039	Moderate	67	69	14
1855	EMMA ST_1855	City	Residential	Asphalt	410	29	1,275	Moderate	80	52	36
1860	ENEAS LN_1860	City	Residential	Asphalt	193	18	385	Strong	82	18	55
1865	EXCHANGE ST_1865	City	Residential	Asphalt	140	19	296	Moderate	70	55	25
1870	FITZPATRICK ST_1870	City	Residential	Asphalt	316	23	808	Moderate	73	78	9
1875	FLAGG CT_1875	City	Residential	Asphalt	223	22	546	Moderate	13	67	13
1880	FLAGLER AVE_1880	City	Arterial	Asphalt	390	55	1,925	Moderate	19	92	2
1885	FLAGLER AVE_1885	County	Arterial	Asphalt	277	39	1,276	Moderate	63	51	38
1890	FLAGLER AVE_1890	County	Arterial	Asphalt	2,048	55	13,362	Moderate	32	92	3
1895	FLAGLER AVE_1895	County	Arterial	Asphalt	2,452	58	14,536	Moderate	60	92	3
1900	FLAGLER AVE_1900	County	Arterial	Asphalt	2,411	61	16,847	Moderate	62	97	0
1905	FLAGLER AVE_1905	County	Arterial	Asphalt	1,980	66	14,411	Moderate	71	95	1
1906	FLAGLER AVE - 1906	County	Arterial	Asphalt	1,328	62	9,739	Moderate	76	95	1
1910	FLAGLER AVE_1910	County	Arterial	Asphalt	1,198	70	3,269	Moderate	71	93	0
1915	FLAGLER AVE_1915	City	Arterial	Asphalt	1,235	26	3,645	Moderate	78	92	2
1920	FLAGLER AVE_1920	City	Arterial	Asphalt	1,234	44	6,034	Moderate	52	65	13
1925	FLEMING ST_1925	City	Residential	Asphalt	450	29	1,449	Moderate	70	70	6
1930	FLEMING ST_1930	City	Residential	Asphalt	447	26	1,291	Moderate	47	73	4
1935	FLEMING ST_1935	City	Residential	Asphalt	534	29	1,722	Moderate	78	69	17
1940	FLEMING ST_1940	City	Residential	Asphalt	452	35	1,758	Moderate	31	69	13
1945	FLEMING ST_1945	City	Residential	Asphalt	451	29	1,455	Moderate	74	56	26
1955	FLEMING ST_1955	City	Residential	Asphalt	451	30	1,505	Moderate	56	81	9
1960	FLEMING ST_1960	City	Residential	Asphalt	904	30	3,086	Moderate	64	66	16
1970	FLEMING ST_1970	City	Residential	Asphalt	454	28	1,411	Moderate	76	50	39
1975	FLORIDA ST_1975	City	Residential	Asphalt	407	18	792	Moderate	42	75	12
1980	FLORIDA ST_1980	City	Residential	Asphalt	395	18	768	Weak	38	47	52
1985	FLORIDA ST_1985	City	Residential	Asphalt	190	17	359	Moderate	42	84	5
1990	FLORIDA ST_1990	City	Residential	Asphalt	201	17	380	Weak	43	38	70
1995	FLORIDA ST_1995	City	Residential	Asphalt	623	25	1,545	Moderate	37	66	10
2000	FLORIDA ST_2000	City	Residential	Asphalt	437	22	1,044	Moderate	52	69	11
2005	FLORIDA ST_2005	City	Residential	Asphalt	225	25	625	Moderate	44	84	5
2010	FOGARTY AVE_2010	City	Residential	Asphalt	1,319	22	3,139	Moderate	51	70	12

Supersegment ID	Description	Owner	FunCL	PaveType	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)	Strength	Pavement Cond'n Index	Load Factor	Non-Load Factor
2015	FOGARTY AVE_2015	City	Residential	Asphalt	550	22	1,345	Moderate	61	77	2
2020	FOGARTY AVE_2020	City	Residential	Asphalt	550	25	1,528	Moderate	64	33	45
2025	FOGARTY AVE_2025	City	Residential	Asphalt	2,091	33	6,167	Moderate	27	79	7
2030	FOGARTY AVE_2030	City	Residential	Asphalt	367	25	1,018	Moderate	70	79	2
2035	FORT ST_2035	City	Residential	Asphalt	613	17	1,113	Moderate	73	66	22
2040	FORT ST_2040	City	Residential	Asphalt	395	16	702	Moderate	60	39	52
2045	FORT ST_2045	City	Arterial	Asphalt	615	22	1,503	Moderate	68	43	47
2050	FRANCES ST_2050	City	Residential	Asphalt	247	29	796	Moderate	66	69	18
2055	FRANCES ST_2055	City	Residential	Asphalt	904	29	2,870	Moderate	62	77	9
2060	FRANCES ST_2060	City	Residential	Asphalt	1,644	30	5,115	Moderate	65	71	12
2065	FREE SCHOOL ALLEY_2065	City	Residential	Asphalt	225	10	250	Moderate	34	40	53
2070	FRONT ST_2070	City	Residential	Asphalt	425	29	1,368	Moderate	41	56	29
2075	FRONT ST_2075	City	Residential	Asphalt	268	28	833	Moderate	40	44	40
2080	FRONT ST_2080	City	Residential	Asphalt	266	30	887	Moderate	79	27	53
2085	FRONT ST_2085	City	Residential	Asphalt	320	31	1,083	Moderate	88	37	43
2090	FRONT ST_2090	City	Residential	Asphalt	236	28	735	Moderate	62	54	38
2095	GARRISON BIGHT CSWY_2095	County	Arterial	Asphalt	2,064	24	5,503	Weak	62	34	70
2100	GEORGE ST_2100	City	Residential	Asphalt	1,018	23	2,331	Moderate	65	66	12
2105	GEORGE ST_2105	City	Residential	Asphalt	250	20	519	Moderate	22	48	38
2110	GEORGE ST_2110	City	Residential	Asphalt	474	16	840	Moderate	16	75	5
2115	GEORGE ST_2115	City	Residential	Asphalt	238	19	498	Moderate	47	59	15
2120	GEORGE ST_2120	City	Residential	Asphalt	237	16	422	Moderate	18	80	0
2125	GEORGE ST_2125	City	Residential	Asphalt	696	39	2,199	Moderate	79	75	0
2130	GEORGE ST_2130	City	Residential	Asphalt	517	38	2,210	Moderate	59	57	25
2135	GEORGIA ST_2135	City	Residential	Asphalt	407	23	975	Moderate	43	78	9
2140	GEORGIA ST_2140	City	Residential	Asphalt	801	35	3,116	Moderate	60	78	2
2145	GEORGIA ST_2145	City	Residential	Asphalt	1,024	35	2,869	Moderate	61	80	1
2150	GEORGIA ST_2150	City	Residential	Asphalt	216	19	456	Strong	56	41	21
2155	GEORGIA ST_2155	City	Residential	Asphalt	225	24	600	Strong	49	73	0
2160	GERALDINE ST_2160	City	Residential	Asphalt	332	21	775	Moderate	16	74	12
2165	GO LN_2165	State	Residential	Asphalt	288	18	576	Moderate	18	56	30
2170	GONZALEZ LN_2170	City	Residential	Asphalt	195	19	412	Moderate	12	78	5
2175	GOVERNMENT RD_2175	City	Residential	Asphalt	461	20	1,039	Strong	41	64	7
2180	GOVERNMENT RD_2180	City	Residential	Asphalt	4,690	20	10,421	Moderate	70	56	26
2185	GREENE ST_2185	City	Residential	Asphalt	317	21	852	Moderate	77	61	24
2190	GREENE ST_2190	City	Residential	Asphalt	214	21	498	Weak	77	22	74
2195	GREENE ST_2195	City	Residential	Asphalt	534	31	1,691	Moderate	73	60	22
2200	GREENE ST_2200	City	Residential	Asphalt	452	29	1,456	Moderate	65	82	0
2205	GRINNELL ST_2205	City	Residential	Asphalt	890	34	2,951	Moderate	58	79	12
2210	GRINNELL ST_2210	City	Residential	Asphalt	402	31	1,372	Moderate	43	79	7

Supersegment ID	Description	Owner	FunCL	PaveType	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)	Strength	Pavement Cond'n Index	Load Factor	Non-Load Factor
2215	GRINNELL ST_2215	City	Residential	Asphalt	919	29	2,985	Moderate	75	68	11
2220	GRINNELL ST_2220	City	Residential	Asphalt	392	30	1,307	Moderate	64	81	0
2225	GRINNELL ST_2225	City	Residential	Asphalt	1,473	31	3,848	Moderate	65	69	11
2230	GRINNELL ST_2230	City	Residential	Asphalt	736	21	1,641	Moderate	67	82	2
2235	GRINNELL ST_2235	City	Residential	Asphalt	256	27	769	Moderate	52	65	17
2240	GRINNELL ST_2240	City	Residential	Asphalt	499	28	1,581	Strong	66	72	1
2245	HARRIET AVE_2245	City	Residential	Asphalt	1,315	30	3,802	Moderate	73	72	14
2250	HARRIS AVE_2250	City	Residential	Asphalt	1,283	22	2,963	Strong	85	69	6
2255	HARRIS AVE_2255	City	Residential	Asphalt	380	34	1,436	Moderate	76	29	53
2260	HARRIS AVE_2260	City	Residential	Asphalt	1,100	21	2,567	Moderate	72	73	7
2265	HARRIS AVE_2265	City	Residential	Asphalt	1,252	21	3,005	Strong	76	66	5
2270	HARRIS AVE_2270	City	Residential	Asphalt	802	22	1,916	Moderate	73	72	7
2275	HARRIS AVE_2275	City	Residential	Asphalt	372	21	869	Moderate	64	55	21
2280	HAVANA AVE_2280	City	Residential	Asphalt	392	12	523	Moderate	57	84	0
2285	HILTON HAVEN DR_2285	State	Residential	Asphalt	1,630	21	3,695	Moderate	56	63	29
2290	HOEY DR_2290	City	Residential	Asphalt	289	22	707	Moderate	69	57	29
2295	HOWE ST_2295	City	Residential	Asphalt	615	30	1,775	Moderate	68	71	18
2300	HUTCHINSON LN_2300	City	Residential	Asphalt	201	14	313	Moderate	74	71	8
2305	JAMAICA DR_2305	City	Residential	Asphalt	726	21	1,694	Moderate	58	79	2
2310	JAMES ST_2310	City	Residential	Asphalt	904	30	2,712	Moderate	93	73	17
2315	JOHNSON LN_2315	City	Residential	Asphalt	649	11	794	Moderate	85	67	14
2320	JOHNSON ST_2320	City	Residential	Asphalt	2,433	21	5,708	Strong	87	71	4
2325	JOHNSON ST_2325	City	Residential	Asphalt	1,238	29	3,949	Moderate	23	75	3
2330	JOSE MARTI DR_2330	City	Residential	Asphalt	409	50	2,274	Moderate	69	57	34
2335	JOSEPHINE ST_2335	City	Residential	Asphalt	406	19	857	Moderate	58	86	0
2340	JOSEPHINE ST_2340	City	Residential	Asphalt	814	22	1,945	Weak	72	58	34
2345	JUANITA LN_2345	City	Residential	Asphalt	242	18	484	Moderate	33	59	25
2350	JULIA ST_2350	City	Residential	Asphalt	904	17	1,858	Moderate	69	58	33
2355	JULIA ST_2355	City	Residential	Asphalt	452	17	854	Strong	70	36	29
2360	KENNEDY DR_2360	City	Arterial	Asphalt	2,784	44	13,613	Weak	62	69	24
2365	KENNEDY DR_2365	City	Residential	Asphalt	272	26	785	Moderate	14	56	32
2370	KOKENZIE RD_2370	City	Residential	Asphalt	499	20	1,109	Weak	51	73	24
2375	LAIRD ST_2375	City	Residential	Asphalt	1,694	24	4,231	Strong	61	64	11
2380	LAIRD ST_2380	City	Residential	Asphalt	739	30	2,294	Moderate	79	62	25
2385	LANG MILIAN ALLEY_2385	City	Residential	Asphalt	176	11	215	Moderate	24	12	76
2395	LEON ST_2395	City	Residential	Asphalt	909	22	1,911	Moderate	77	72	13
2400	LEON ST_2400	City	Residential	Asphalt	712	20	1,556	Moderate	62	82	2
2405	LEON ST_2405	City	Residential	Asphalt	221	22	540	Moderate	52	68	17
2410	LEON ST_2410	City	Residential	Asphalt	992	21	2,201	Moderate	70	72	2
2415	LINDA AVE_2415	City	Residential	Asphalt	1,267	23	3,373	Moderate	79	77	6

Supersegment ID	Description	Owner	FunCL	PaveType	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)	Strength	Pavement Cond'n Index	Load Factor	Non-Load Factor
2420	LOUISA ST_2420	City	Residential	Asphalt	533	22	1,302	Moderate	60	51	43
2425	LOUISA ST_2425	City	Residential	Asphalt	884	16	1,634	Weak	59	55	39
2430	LOUISA ST_2430	City	Residential	Asphalt	297	23	760	Moderate	63	81	8
2435	LOUISA ST_2435	City	Residential	Asphalt	200	17	377	Moderate	54	51	36
2440	LOWE LN_2440	City	Residential	Asphalt	226	16	402	Moderate	61	81	10
2445	MARGARET ST_2445	City	Residential	Asphalt	380	28	1,182	Moderate	76	55	30
2450	MARGARET ST_2450	City	Residential	Asphalt	513	33	1,770	Moderate	73	67	21
2455	MARGARET ST_2455	City	Residential	Asphalt	904	29	2,980	Moderate	67	71	8
2460	MARGARET ST_2460	City	Residential	Asphalt	434	30	1,401	Moderate	58	80	6
2465	MARGARET ST_2465	City	Residential	Asphalt	1,262	29	3,831	Moderate	39	69	20
2470	MICKENS LN_2470	City	Residential	Asphalt	217	25	602	Moderate	74	77	15
2475	MORGAN CT_2475	City	Residential	Asphalt	339	22	829	Moderate	77	60	17
2480	NASSAU LN_2480	City	Residential	Asphalt	251	12	335	Moderate	66	48	37
2485	NEWTON ST_2485	City	Residential	Asphalt	1,313	27	3,899	Moderate	59	70	12
2490	NORTHSIDE CT_2490	City	Residential	Asphalt	816	41	3,747	Moderate	72	72	9
2495	NORTHSIDE DR_2495	City	Residential	Asphalt	2,237	36	9,018	Weak	68	57	39
2500	NORTHSIDE DR_2500	City	Residential	Asphalt	977	35	3,834	Moderate	75	76	14
2505	NORTHSIDE DR_2505	City	Residential	Asphalt	488	40	2,061	Moderate	31	89	3
2510	NORTHSIDE DR_2510	City	Residential	Asphalt	566	40	2,516	Moderate	68	69	25
2515	OLIVIA ST_2515	City	Residential	Asphalt	1,010	18	2,028	Moderate	89	77	10
2520	OLIVIA ST_2520	City	Residential	Asphalt	226	18	452	Strong	57	58	1
2525	OLIVIA ST_2525	City	Residential	Asphalt	447	20	968	Moderate	44	57	22
2530	OLIVIA ST_2530	City	Residential	Asphalt	534	20	1,127	Moderate	64	80	5
2535	OLIVIA ST_2535	City	Residential	Asphalt	561	18	1,122	Moderate	52	56	32
2540	OLIVIA ST_2540	City	Residential	Asphalt	1,786	20	3,823	Moderate	23	79	4
2545	OLIVIA ST_2545	City	Residential	Asphalt	354	18	709	Weak	74	50	41
2550	OLIVIA ST_2550	City	Residential	Asphalt	1,264	25	3,572	Moderate	16	79	3
2555	PACKER ST_2555	City	Residential	Asphalt	392	17	740	Moderate	20	74	7
2560	PACKER ST_2560	City	Residential	Asphalt	1,248	19	2,449	Moderate	37	66	23
2565	PALM AVE_2565	Navy	Arterial	Asphalt	1,868	27	5,605	Moderate	38	68	24
2570	PASSOVER LN_2570	City	Residential	Asphalt	522	21	1,219	Moderate	64	66	25
2575	PATONE ST_2575	City	Residential	Asphalt	176	16	313	Moderate	65	83	7
2580	PATRICIA ST_2580	City	Residential	Asphalt	1,594	40	6,022	Moderate	70	66	11
2585	PATTERSON AVE_2585	City	Residential	Asphalt	1,356	37	5,625	Moderate	55	76	10
2590	PATTERSON AVE_2590	City	Residential	Asphalt	1,100	39	4,645	Weak	59	56	34
2595	PATTERSON AVE_2595	City	Residential	Asphalt	977	36	3,329	Weak	64	64	28
2600	PATTERSON AVE_2600	City	Residential	Asphalt	1,152	23	2,944	Moderate	52	75	10
2605	PAULA AVE_2605	City	Residential	Asphalt	665	39	2,882	Moderate	66	77	9
2610	PEACON LN_2610	City	Residential	Asphalt	513	17	969	Moderate	59	81	4
2615	PEARL AVE_2615	City	Residential	Asphalt	657	40	2,918	Moderate	71	88	7

Supersegment ID	Description	Owner	FunCL	PaveType	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)	Strength	Pavement Cond'n Index	Load Factor	Non-Load Factor
2620	PEARL AVE_2620	City	Residential	Asphalt	660	24	1,760	Weak	70	60	36
2625	PEARL ST_2625	City	Residential	Asphalt	806	20	1,770	Moderate	70	71	11
2630	PEARL ST_2630	City	Residential	Asphalt	202	19	427	Weak	66	45	51
2635	PEARL ST_2635	City	Residential	Asphalt	202	17	382	Moderate	86	94	0
2640	PEARL ST_2640	City	Residential	Asphalt	203	27	610	Moderate	93	42	38
2645	PEARL ST_2645	City	Residential	Asphalt	214	30	712	Moderate	92	69	9
2650	PEARL ST_2650	City	Residential	Asphalt	422	26	1,174	Moderate	84	73	14
2655	PEARLMAN CT_2655	City	Residential	Asphalt	566	42	2,641	Moderate	79	83	9
2660	PEARLMAN TER_2660	City	Residential	Asphalt	566	42	2,641	Moderate	84	87	8
2665	PEARY COURT RD_2665	City	Residential	Asphalt	211	45	1,057	Moderate	90	56	25
2670	PEARY COURT RD_2670	City	Residential	Asphalt	975	24	2,601	Moderate	79	84	4
2675	PEARY COURT RD_2675	City	Residential	Asphalt	982	24	2,617	Moderate	74	57	29
2680	PETRONIA LN_2680	City	Residential	Asphalt	221	11	270	Weak	76	18	90
2685	PETRONIA ST_2685	City	Residential	Asphalt	229	17	432	Moderate	77	53	32
2690	PETRONIA ST_2690	City	Residential	Asphalt	213	18	426	Moderate	74	79	0
2695	PETRONIA ST_2695	City	Residential	Asphalt	534	17	995	Moderate	80	55	34
2700	PETRONIA ST_2700	City	Residential	Asphalt	224	12	298	Moderate	74	51	37
2705	PETRONIA ST_2705	City	Residential	Asphalt	223	14	347	Strong	75	34	30
2710	PETRONIA ST_2710	City	Residential	Asphalt	226	14	352	Moderate	81	19	70
2715	PETRONIA ST_2715	City	Residential	Asphalt	447	16	770	Moderate	83	64	20
2720	PETRONIA ST_2720	City	Residential	Asphalt	542	16	986	Moderate	97	54	25
2725	PETRONIA ST_2725	City	Residential	Asphalt	447	18	869	Moderate	97	83	3
2730	PETRONIA ST_2730	City	Residential	Asphalt	1,057	27	3,012	Moderate	96	79	5
2735	PETRONIA ST_2735	City	Residential	Asphalt	241	25	670	Moderate	96	66	15
2740	PIERCE LN_2740	City	Residential	Asphalt	273	13	395	Weak	97	21	76
2745	PINE ST_2745	City	Residential	Asphalt	563	27	1,690	Moderate	97	68	17
2750	PINE ST_2750	City	Residential	Asphalt	724	26	2,092	Moderate	97	82	4
2755	POHALSKI AVE_2755	City	Residential	Asphalt	392	17	700	Moderate	97	66	15
2760	PROSPECT ALLEY_2760	City	Residential	Asphalt	251	16	446	Moderate	72	50	39
2765	REORDAN CT_2765	City	Residential	Asphalt	359	22	878	Moderate	78	65	16
2770	REYNOLDS ST_2770	City	Residential	Asphalt	961	29	3,321	Moderate	47	81	6
2775	REYNOLDS ST_2775	City	Residential	Asphalt	299	33	1,067	Moderate	56	53	25
2780	REYNOLDS ST_2780	City	Residential	Asphalt	594	38	1,717	Moderate	35	38	37
2785	RIVIERA DR_2785	City	Residential	Asphalt	3,596	38	14,609	Moderate	26	59	30
2790	RIVIERA ST_2790	City	Residential	Asphalt	446	31	1,535	Weak	24	30	70
2795	ROOSEVELT BLVD_2795	State	Residential	Asphalt	895	44	4,377	Moderate	18	31	63
2800	ROOSEVELT BLVD_2800	State	Residential	Asphalt	2,542	46	12,825	Moderate	16	79	8
2805	ROOSEVELT BLVD_2805	State	Residential	Asphalt	4,012	46	20,505	Moderate	18	93	0
2810	ROOSEVELT BLVD_2810	State	Residential	Asphalt	1,105	46	5,626	Moderate	52	90	3
2815	ROOSEVELT BLVD_2815	State	Residential	Asphalt	6,807	48	36,305	Weak	67	29	79

Supersegment ID	Description	Owner	FunCL	PaveType	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)	Strength	Pavement Cond'n Index	Load Factor	Non-Load Factor
2820	ROOSEVELT DR_2820	City	Residential	Asphalt	401	41	1,715	Moderate	75	80	6
2825	ROOSEVELT DR_2825	City	Residential	Asphalt	401	26	1,158	Moderate	74	58	33
2830	ROSE LN_2830	City	Residential	Asphalt	534	12	712	Moderate	59	16	77
2835	ROSE ST_2835	City	Residential	Asphalt	784	31	2,453	Moderate	63	62	16
2840	ROSE ST_2840	City	Residential	Asphalt	810	30	2,563	Moderate	69	54	34
2845	ROYAL ST_2845	City	Residential	Asphalt	196	16	349	Moderate	63	78	11
2850	ROYAL ST_2850	City	Residential	Asphalt	416	21	971	Moderate	70	49	41
2855	ROYAL ST_2855	City	Residential	Asphalt	450	24	1,200	Strong	95	71	0
2860	SEIDENBERG AVE_2860	City	Residential	Asphalt	2,601	22	6,438	Strong	76	68	8
2865	SEIDENBERG AVE_2865	City	Residential	Asphalt	865	21	2,018	Moderate	83	75	3
2870	SEIDENBERG AVE_2870	City	Residential	Asphalt	350	29	1,128	Moderate	82	40	43
2875	SEIDENBERG AVE_2875	City	Residential	Asphalt	802	24	2,005	Strong	75	65	9
2880	SEIDENBERG AVE_2880	City	Residential	Asphalt	378	22	924	Strong	86	66	0
2885	SEIDENBERG LN_2885	City	Residential	Asphalt	296	12	394	Weak	67	32	77
2890	SEMINARY_2890	City	Residential	Asphalt	348	17	658	Moderate	56	74	14
2895	SEMINARY ST_2895	City	Residential	Asphalt	881	23	2,012	Strong	58	80	2
2900	SEMINARY ST_2900	City	Residential	Asphalt	1,632	20	3,332	Moderate	42	76	7
2905	SEMINARY ST_2905	City	Residential	Asphalt	813	37	3,113	Moderate	67	69	11
2910	SEMINOLE AVE_2910	City	Residential	Asphalt	774	37	3,216	Moderate	68	66	18
2915	SHAVERS LN_2915	City	Residential	Asphalt	409	12	545	Weak	78	56	43
2920	SHOLTZ CT_2920	City	Residential	Asphalt	288	23	735	Strong	72	59	14
2925	SIMONTON CT_2925	City	Residential	Asphalt	125	13	181	Moderate	66	49	44
2930	SIMONTON ST_2930	City	Residential	Asphalt	473	33	1,733	Moderate	71	32	60
2935	SIMONTON ST_2935	City	Arterial	Asphalt	936	27	3,034	Weak	65	19	76
2940	SIMONTON ST_2940	City	Arterial	Asphalt	513	32	1,718	Moderate	51	38	47
2945	SIMONTON ST_2945	City	Arterial	Asphalt	904	29	2,913	Moderate	53	71	16
2950	SIMONTON ST_2950	City	Arterial	Asphalt	1,259	34	4,378	Weak	18	49	48
2955	SIMONTON ST_2955	City	Arterial	Asphalt	397	36	1,405	Moderate	56	74	6
2960	SIMONTON ST_2960	City	Arterial	Asphalt	999	34	3,373	Moderate	79	65	20
2965	SIMONTON ST_2965	City	Arterial	Asphalt	689	32	2,476	Weak	68	62	33
2970	SIMONTON ST_2970	City	Residential	Asphalt	535	29	1,724	Weak	96	58	36
2975	SIRUGO AVE_2975	City	Residential	Asphalt	368	20	803	Moderate	90	40	34
2980	SOUTH ST_2980	City	Residential	Asphalt	2,315	25	6,791	Moderate	43	73	12
2985	SOUTH ST_2985	City	Residential	Asphalt	418	28	1,304	Moderate	55	73	8
2990	SOUTH ST_2990	City	Residential	Asphalt	533	28	1,657	Moderate	81	78	4
2995	SOUTH ST_2995	City	Residential	Asphalt	446	31	1,535	Moderate	86	65	20
3000	SOUTH ST_3000	City	Residential	Asphalt	2,444	29	6,273	Moderate	97	70	8
3005	SOUTHARD ST_3005	City	Residential	Asphalt	1,093	28	3,420	Strong	95	33	32
3010	SOUTHARD ST_3010	City	Residential	Asphalt	152	27	457	Moderate	95	92	0
3015	SOUTHARD ST_3015	City	Residential	Asphalt	898	45	3,690	Moderate	96	53	36

Supersegment ID	Description	Owner	FunCL	PaveType	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)	Strength	Pavement Cond'n Index	Load Factor	Non-Load Factor
3020	SOUTHARD ST_3020	City	Residential	Asphalt	447	28	1,433	Moderate	94	67	15
3025	SOUTHARD ST_3025	City	Residential	Asphalt	534	29	1,690	Strong	93	70	6
3030	SOUTHARD ST_3030	City	Residential	Asphalt	452	30	1,507	Strong	87	70	3
3035	SOUTHARD ST_3035	City	Residential	Asphalt	1,355	28	4,313	Moderate	83	60	19
3040	SOUTHARD ST_3040	City	Residential	Asphalt	906	30	2,968	Moderate	92	72	10
3045	SPALDING CT_3045	City	Residential	Asphalt	329	24	878	Moderate	83	70	16
3050	STAPLES AVE_3050	City	Residential	Asphalt	1,209	37	3,811	Moderate	95	66	14
3055	STAPLES AVE_3055	City	Residential	Asphalt	1,055	38	3,388	Moderate	94	65	11
3060	STAPLES AVE_3060	City	Residential	Asphalt	2,530	21	6,357	Strong	78	65	7
3065	STAPLES AVE_3065	City	Residential	Asphalt	384	36	1,535	Moderate	94	55	32
3070	STEVEN AVE_3070	City	Residential	Asphalt	765	27	2,070	Moderate	97	69	8
3075	STICKNEY LN_3075	City	Residential	Asphalt	295	12	393	Moderate	97	49	41
3080	STUMP LN_3080	City	Residential	Asphalt	454	17	857	Moderate	99	49	37
3085	SUN TER_3085	City	Residential	Asphalt	528	24	1,319	Moderate	97	51	27
3090	SUNRISE DR_3090	City	Residential	Asphalt	990	25	2,713	Moderate	98	76	11
3095	SUNRISE DR_3095	City	Residential	Asphalt	330	26	953	Moderate	93	55	34
3100	SUNSET DR_3100	City	Residential	Asphalt	650	38	2,702	Moderate	98	55	33
3105	SUNSHINE AVE_3105	City	Residential	Asphalt	368	21	844	Strong	96	66	9
3110	TELEGRAPH LN_3110	City	Residential	Asphalt	176	20	391	Weak	97	11	85
3115	TELEGRAPH LN_3115	City	Residential	Asphalt	276	17	522	Moderate	96	41	44
3120	TERRY LN_3120	City	Residential	Asphalt	802	16	1,295	Moderate	95	77	8
3125	THOMAS ST_3125	City	Residential	Asphalt	2,154	43	8,583	Strong	95	68	11
3130	THOMAS ST_3130	City	Residential	Asphalt	205	33	752	Moderate	92	42	49
3135	THOMAS ST_3135	City	Residential	Asphalt	624	38	2,262	Moderate	92	69	20
3140	THOMPSON LN_3140	City	Residential	Asphalt	663	15	1,034	Moderate	92	30	64
3145	THOMPSON ST_3145	City	Residential	Asphalt	107	32	380	Moderate	97	17	75
3150	THOMPSON ST_3150	City	Residential	Asphalt	1,146	29	3,225	Moderate	97	61	16
3155	THOMPSON ST_3155	City	Residential	Asphalt	475	24	1,241	Moderate	77	50	31
3160	THOMPSON ST_3160	City	Residential	Asphalt	1,211	26	2,921	Moderate	97	73	13
3165	TIFTS ST_3165	City	Residential	Asphalt	140	16	249	Strong	84	61	5
3170	TOPPINO DR_3170	City	Residential	Asphalt	672	22	1,644	Weak	91	56	38
3175	TRINIDAD DR_3175	City	Residential	Asphalt	450	21	1,049	Moderate	68	82	0
3180	TRINITY DR_3180	City	Residential	Asphalt	230	38	971	Moderate	63	57	35
3185	TROPICAL AVE_3185	City	Residential	Asphalt	724	21	1,637	Moderate	64	69	18
3190	TROPICAL AVE_3190	City	Residential	Asphalt	237	21	553	Strong	70	33	14
3195	TROPICAL AVE_3195	City	Residential	Asphalt	238	22	582	Moderate	75	65	23
3200	TRUESDALE CT_3200	City	Residential	Asphalt	227	22	555	Moderate	72	74	9
3205	TRUMAN AVE_3205	State	Arterial	Asphalt	1,337	31	4,521	Moderate	71	79	9
3210	TRUMAN AVE_3210	State	Arterial	Asphalt	488	29	1,573	Moderate	63	89	0
3215	TRUMAN AVE_3215	State	Arterial	Asphalt	881	30	2,908	Moderate	67	83	4

Supersegment ID	Description	Owner	FunCL	PaveType	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)	Strength	Pavement Cond'n Index	Load Factor	Non-Load Factor
3220	TRUMAN AVE_3220	State	Arterial	Asphalt	1,018	30	3,395	Moderate	70	87	4
3225	TRUMAN AVE_3225	State	Arterial	Asphalt	193	29	623	Moderate	60	43	40
3230	TRUMAN AVE_3230	State	Arterial	Asphalt	534	22	1,305	Moderate	49	72	1
3235	TRUMAN AVE_3235	State	Arterial	Asphalt	447	22	1,093	Moderate	71	74	4
3240	TRUMAN AVE_3240	City	Residential	Asphalt	447	21	994	Strong	93	66	13
3250	TRUMAN AVE_3250	City	Residential	Asphalt	784	21	1,528	Moderate	73	54	37
3255	TRUMBO RD_3255	City	Residential	Asphalt	966	22	2,362	Moderate	65	65	20
3260	UNITED ST_3260	City	Arterial	Asphalt	533	40	2,367	Moderate	59	60	24
3265	UNITED ST_3265	City	Arterial	Asphalt	448	39	1,942	Moderate	84	74	18
3270	UNITED ST_3270	City	Residential	Asphalt	374	28	1,183	Moderate	51	88	3
3275	UNITED ST_3275	City	Residential	Asphalt	883	30	2,998	Moderate	80	71	16
3280	UNITED ST_3280	City	Residential	Asphalt	1,465	29	4,808	Moderate	71	81	3
3285	UNITED ST_3285	City	Residential	Asphalt	1,053	30	3,454	Strong	28	74	2
3290	UNITED ST_3290	City	Residential	Asphalt	1,387	39	5,025	Moderate	58	94	2
3295	UNKNOWN_001_3295	City	Residential	Asphalt	666	25	1,850	Weak	39	39	59
3300	VARELA ST_3300	City	Residential	Asphalt	412	30	1,373	Moderate	84	81	4
3305	VARELA ST_3305	City	Residential	Asphalt	419	30	1,396	Moderate	39	57	29
3310	VARELA ST_3310	City	Residential	Asphalt	416	30	1,387	Strong	65	73	0
3315	VENETIA ST_3315	City	Residential	Asphalt	450	27	1,325	Moderate	57	85	0
3320	VENETIA ST_3320	City	Residential	Asphalt	225	26	650	Moderate	76	68	20
3325	VENETIA ST_3325	City	Residential	Asphalt	225	26	650	Moderate	79	48	44
3330	VENETIAN DR_3330	City	Residential	Asphalt	2,652	24	6,843	Moderate	61	80	5
3335	VERNON ST_3335	City	Residential	Asphalt	540	22	1,259	Moderate	85	74	0
3340	VILLA MILL ALLEY_3340	City	Residential	Asphalt	305	19	644	Moderate	68	79	10
3345	VIRGINIA ST_3345	City	Residential	Asphalt	534	31	1,839	Moderate	80	74	11
3350	VIRGINIA ST_3350	City	Residential	Asphalt	1,351	26	3,351	Moderate	63	71	19
3355	VIRGINIA ST_3355	City	Residential	Asphalt	274	15	457	Weak	77	40	59
3360	VIRGINIA ST_3360	City	Residential	Asphalt	329	20	731	Weak	34	32	65
3365	VIRGINIA ST_3365	City	Residential	Asphalt	261	30	870	Moderate	81	55	24
3375	VIRGINIA ST_3375	City	Residential	Asphalt	1,108	27	3,114	Moderate	82	69	15
3380	VIRGINIA ST_3380	City	Residential	Asphalt	1,228	27	3,725	Moderate	75	76	6
3385	VIVIAN LN_3385	City	Residential	Asphalt	349	28	1,087	Moderate	80	39	48
3390	VON PHISTER ST_3390	City	Residential	Asphalt	885	22	2,064	Moderate	78	77	3
3395	VON PHISTER ST_3395	City	Residential	Asphalt	1,980	20	4,367	Strong	80	70	6
3400	VON PHISTER ST_3400	City	Residential	Asphalt	410	21	957	Moderate	73	80	6
3405	VON PHISTER ST_3405	City	Residential	Asphalt	403	22	984	Weak	63	53	44
3410	WADDELL AVE_3410	City	Residential	Asphalt	1,075	39	3,108	Moderate	40	81	1
3415	WALL ST_3415	City	Residential	Asphalt	257	17	486	Moderate	44	23	61
3420	WALL ST_3420	City	Residential	Asphalt	180	17	347	Moderate	59	66	16
3425	WALL ST_3425	City	Residential	Asphalt	199	26	575	Moderate	77	26	67

Supersegment ID	Description	Owner	FunCL	PaveType	Pavement Length (Ft)	Width (Ft)	Pave Area (SY)	Strength	Pavement Cond'n Index	Load Factor	Non-Load Factor
3430	WASHINGTON ST_3430	City	Residential	Asphalt	600	21	1,400	Moderate	88	61	25
3435	WASHINGTON ST_3435	City	Residential	Asphalt	823	26	2,494	Weak	81	53	33
3440	WASHINGTON ST_3440	City	Residential	Asphalt	881	25	2,447	Moderate	78	76	1
3445	WASHINGTON ST_3445	City	Residential	Asphalt	1,632	28	4,430	Strong	70	68	2
3450	WASHINGTON ST_3450	City	Residential	Asphalt	813	21	1,851	Strong	73	65	8
3455	WATSON ST_3455	City	Residential	Asphalt	392	11	479	Moderate	64	37	54
3460	WATSON ST_3460	City	Residential	Asphalt	413	17	840	Moderate	80	79	7
3465	WATSON ST_3465	City	Residential	Asphalt	419	20	930	Moderate	65	55	26
3470	WATSON ST_3470	City	Residential	Asphalt	416	22	1,017	Moderate	79	77	9
3475	WHALTON ST_3475	City	Residential	Asphalt	990	21	2,307	Moderate	68	80	6
3480	WHALTON ST_3480	City	Residential	Asphalt	502	27	1,363	Moderate	41	81	2
3485	WHITE ST_3485	City	Residential	Asphalt	935	30	3,116	Moderate	57	50	28
3490	WHITE ST_3490	City	Arterial	Asphalt	299	30	985	Moderate	45	41	56
3495	WHITE ST_3495	City	Arterial	Asphalt	1,046	30	3,413	Moderate	27	53	33
3500	WHITE ST_3500	City	Arterial	Asphalt	1,210	34	4,142	Strong	43	70	3
3505	WHITE ST_3505	City	Arterial	Asphalt	818	46	4,002	Moderate	31	77	5
3510	WHITE ST_3510	City	Arterial	Asphalt	1,631	45	8,036	Moderate	33	65	19
3515	WHITE ST_3515	City	Residential	Asphalt	1,202	44	6,004	Moderate	64	71	12
3520	WHITEHEAD ST_3520	City	Residential	Asphalt	175	32	623	Weak	55	17	82
3525	WHITEHEAD ST_3525	City	Residential	Asphalt	965	29	3,159	Moderate	50	63	28
3530	WHITEHEAD ST_3530	County	Arterial	Asphalt	1,346	35	4,418	Moderate	36	64	16
3540	WHITEHEAD ST_3540	State	Arterial	Asphalt	1,210	28	3,807	Moderate	59	80	11
3545	WHITEHEAD ST_3545	City	Residential	Asphalt	615	34	2,119	Moderate	72	75	12
3550	WHITEHEAD ST_3550	City	Residential	Asphalt	214	28	666	Moderate	60	53	22
3555	WHITEHEAD ST_3555	City	Residential	Asphalt	418	28	1,321	Moderate	78	34	51
3560	WHITEHEAD ST_3560	City	Residential	Asphalt	455	31	1,567	Moderate	41	65	23
3565	WILLIAM ST_3565	City	Residential	Asphalt	527	30	1,628	Weak	60	41	53
3570	WILLIAM ST_3570	City	Residential	Asphalt	366	33	1,342	Moderate	82	71	22
3575	WILLIAM ST_3575	City	Residential	Asphalt	1,643	33	5,690	Moderate	82	66	16
3580	WILLIAM ST_3580	City	Residential	Asphalt	435	23	1,112	Moderate	68	66	20
3585	WILLIAM ST_3585	City	Residential	Asphalt	625	24	1,148	Moderate	73	32	60
3590	WILLIAM ST_3590	City	Residential	Asphalt	1,504	23	3,347	Moderate	57	68	13
3595	WINDSOR LN_3595	City	Residential	Asphalt	325	13	470	Strong	72	44	22
3600	WINDSOR LN_3600	City	Residential	Asphalt	796	17	1,519	Moderate	81	72	15
3605	WINDSOR LN_3605	City	Residential	Asphalt	392	17	756	Strong	77	53	21
3610	WINDSOR LN_3610	City	Residential	Asphalt	637	29	2,051	Weak	72	34	64

Appendix C

\$750k Rehabilitation Program by Supersegment/Project by Year

**City of Key West
\$750k Constrained Rehabilitation Plan**

Supersegment ID	Model Yr	Description	Pavement Length (Ft)	Pave Area (SY)	PaveType	FunCL	Strength	PCI	Load Factor	Non-Load Factor	Priority	Rehab	Total Cost
1725	2012	DUVAL ST_1725	959	2,454	Asphalt	Arterial	Moderate	28	62	14	101	ART - Partial Reconstruct	154,610
1440	2012	ATLANTIC BLVD_1440	156	364	Asphalt	Residential	Moderate	26	66	8	88	RES - Partial Reconstruct	21,290
2940	2012	SIMONTON ST_2940	513	1,718	Asphalt	Arterial	Moderate	38	47	18	87	ART - Thick Olay	62,702
1990	2012	FLORIDA ST_1990	201	380	Asphalt	Residential	Weak	38	70	2	81	RES - Thick Olay + RR	10,631
2355	2012	JULIA ST_2355	452	854	Asphalt	Residential	Strong	36	29	36	76	RES - Moderate Olay + RR 2	23,912
1215	2012	4TH ST_1215	359	998	Asphalt	Residential	Moderate	36	56	9	76	RES - Thick Olay + RR	27,944
2085	2012	FRONT ST_2085	320	1,083	Asphalt	Residential	Moderate	37	43	16	76	RES - Thick Olay	28,149
3455	2012	WATSON ST_3455	392	479	Asphalt	Residential	Moderate	37	54	8	76	RES - Thick Olay + RR	13,414
1270	2012	8TH ST_1270	780	1,762	Asphalt	Residential	Moderate	38	46	25	75	RES - Thick Olay	45,817
2780	2012	REYNOLDS ST_2780	594	1,717	Asphalt	Residential	Moderate	38	37	29	75	RES - Thick Olay	44,635
1710	2012	DUPONT LN_1710	194	237	Asphalt	Residential	Weak	51	50	0	64	RES - Moderate Olay + RR	6,650
2760	2012	PROSPECT ALLEY_2760	251	446	Asphalt	Residential	Moderate	50	39	7	60	RES - Moderate Olay	11,602
3485	2012	WHITE ST_3485	935	3,116	Asphalt	Residential	Moderate	50	28	25	60	RES - Moderate Olay	81,004
1970	2012	FLEMING ST_1970	454	1,411	Asphalt	Residential	Moderate	50	39	8	60	RES - Moderate Olay	36,696
2420	2012	LOUISA ST_2420	533	1,302	Asphalt	Residential	Moderate	51	43	2	59	RES - Moderate Olay + RR	36,447
1810	2012	ELGIN LN_1810	454	706	Asphalt	Residential	Moderate	51	41	7	59	RES - Moderate Olay + RR	19,759
1385	2012	ASHBY ST_1385	474	1,132	Asphalt	Residential	Strong	61	8	30	47	RES - Surf Treat + RR 2	6,568
3165	2012	TIFTS ST_3165	140	249	Asphalt	Residential	Strong	61	5	25	47	RES - Surf Treat + RR 2	1,444
1265	2012	8TH ST_1265	260	607	Asphalt	Residential	Moderate	61	14	22	47	RES - Surf Treat + RR 2	3,519
1275	2012	8TH ST_1275	276	674	Asphalt	Residential	Strong	62	11	23	45	RES - Surf Treat + RR 2	3,908
2945	2012	SIMONTON ST_2945	904	2,913	Asphalt	Arterial	Moderate	71	16	6	41	ART - Surf Treat + RR	20,536
3045	2012	SPALDING CT_3045	329	878	Asphalt	Residential	Moderate	70	16	8	36	RES - Surf Treat + RR	5,095
2300	2012	HUTCHINSON LN_2300	201	313	Asphalt	Residential	Moderate	71	8	15	35	RES - Surface Treatment	1,814
1150	2012	19TH ST_1150	1,478	3,640	Asphalt	Residential	Moderate	71	19	6	35	RES - Surf Treat + RR	21,115
3570	2012	WILLIAM ST_3570	366	1,342	Asphalt	Residential	Moderate	71	22	5	35	RES - Surf Treat + RR	7,784
3275	2012	UNITED ST_3275	883	2,998	Asphalt	Residential	Moderate	71	16	8	34	RES - Surf Treat + RR	17,391

Supersegment ID	Model Yr	Description	Pavement Length (Ft)	Pave Area (SY)	Pave Type	FunCL	Strength	PCI	Load Factor	Non-Load Factor	Priority	Rehab	Total Cost
1650	2012	DONALD AVE_1650	819	2,151	Asphalt	Residential	Moderate	71	23	3	34	RES - Surf Treat + RR	12,475
2295	2012	HOWE ST_2295	615	1,775	Asphalt	Residential	Moderate	71	18	5	34	RES - Surf Treat + RR	10,296
2790	2013	RIVIERA ST_2790	446	1,535	Asphalt	Residential	Weak	28	70	4	92	RES - Partial Reconstruct	89,798
1690	2013	DUNCOMBE ST_1690	420	1,588	Asphalt	Residential	Weak	28	68	10	91	RES - Partial Reconstruct	92,917
1400	2013	ASHBY ST_1400	225	475	Asphalt	Residential	Strong	28	30	52	84	RES - Thick Olay + RR 2	13,300
3295	2013	UNKNOWN_001_3295	666	1,850	Asphalt	Residential	Weak	35	59	5	80	RES - Thick Olay + RR	51,803
1530	2013	CARSTEN LN_1530	487	757	Asphalt	Residential	Weak	36	66	1	79	RES - Thick Olay + RR	21,190
3355	2013	VIRGINIA ST_3355	274	457	Asphalt	Residential	Weak	37	59	0	78	RES - Thick Olay + RR	12,789
3565	2013	WILLIAM ST_3565	527	1,628	Asphalt	Residential	Weak	37	53	7	77	RES - Thick Olay + RR	45,573
1425	2013	ATLANTIC BLVD_1425	2,250	5,250	Asphalt	Residential	Weak	38	57	13	76	RES - Thick Olay + RR	147,012
2040	2013	FORT ST_2040	395	702	Asphalt	Residential	Moderate	37	52	11	73	RES - Thick Olay + RR	19,655
1420	2013	ASHE ST_1420	818	1,545	Asphalt	Residential	Moderate	37	53	17	73	RES - Thick Olay + RR	43,268
3385	2013	VIVIAN LN_3385	349	1,087	Asphalt	Residential	Moderate	37	48	19	73	RES - Thick Olay	28,263
2065	2013	FREE SCHOOL ALLEY_2065	225	250	Asphalt	Residential	Moderate	38	53	2	72	RES - Thick Olay + RR	7,000
2870	2013	SEIDENBERG AVE_2870	350	1,128	Asphalt	Residential	Moderate	38	43	29	72	RES - Thick Olay	29,321
2925	2013	SIMONTON CT_2925	125	181	Asphalt	Residential	Moderate	47	44	0	61	RES - Thick Olay	4,694
1300	2013	AMELIA ST_1300	452	1,004	Asphalt	Residential	Moderate	51	33	14	57	RES - Moderate Olay	26,116
1260	2013	7TH ST_1260	1,846	4,632	Asphalt	Residential	Moderate	60	13	27	45	RES - Surf Treat + RR 2	26,867
1230	2013	4TH ST_1230	797	1,921	Asphalt	Residential	Strong	61	1	35	45	RES - Surf Treat + RR 2	11,143
1410	2013	ASHBY ST_1410	265	736	Asphalt	Residential	Moderate	61	12	18	44	RES - Surf Treat + RR 2	4,269
2370	2013	KOKENZIE RD_2370	499	1,109	Asphalt	Residential	Weak	72	24	0	35	RES - Surf Treat + RR	6,434
3350	2013	VIRGINIA ST_3350	1,351	3,351	Asphalt	Residential	Moderate	70	19	6	34	RES - Surf Treat + RR	19,435
2855	2013	ROYAL ST_2855	450	1,200	Asphalt	Residential	Strong	70	0	22	34	RES - Surface Treatment	6,960
2240	2013	GRINNELL ST_2240	499	1,581	Asphalt	Residential	Strong	70	1	21	34	RES - Surface Treatment	9,169
1185	2013	20TH ST_1185	1,413	4,617	Asphalt	Residential	Moderate	72	18	7	33	RES - Surf Treat + RR	26,781
2575	2013	PATONE ST_2575	176	313	Asphalt	Residential	Moderate	82	7	3	21	RES - Slurry Seal	1,269
2885	2014	SEIDENBERG LN_2885	296	394	Asphalt	Residential	Weak	27	77	0	89	RES - Partial Reconstruct	23,076
3360	2014	VIRGINIA ST_3360	329	731	Asphalt	Residential	Weak	27	65	10	89	RES - Partial Reconstruct	42,769

Supersegment ID	Model Yr	Description	Pavement Length (Ft)	Pave Area (SY)	Pave Type	FunCL	Strength	PCI	Load Factor	Non-Load Factor	Priority	Rehab	Total Cost
1090	2014	17TH AVE_1090	310	655	Asphalt	Residential	Weak	27	65	6	86	RES - Partial Reconstruct	38,290
1225	2014	4TH ST_1225	260	578	Asphalt	Residential	Moderate	26	50	27	86	RES - Partial Reconstruct	33,799
1375	2014	ARONOVITZ LN_1375	429	763	Asphalt	Residential	Moderate	27	55	14	83	RES - Partial Reconstruct	44,646
3490	2014	WHITE ST_3490	299	985	Asphalt	Arterial	Moderate	36	56	6	82	ART - Thick Olay + RR	37,413
3005	2014	SOUTHARD ST_3005	1,093	3,420	Asphalt	Residential	Strong	29	32	40	81	RES - Thick Olay + RR 2	95,773
2020	2014	FOGARTY AVE_2020	550	1,528	Asphalt	Residential	Moderate	29	45	31	80	RES - Thick Olay + RR 2	42,778
3190	2014	TROPICAL AVE_3190	237	553	Asphalt	Residential	Strong	29	14	59	80	RES - Thick Olay + RR 2	15,484
2045	2014	FORT ST_2045	615	1,503	Asphalt	Arterial	Moderate	37	47	11	80	ART - Thick Olay	54,857
1305	2014	AMELIA ST_1305	782	2,379	Asphalt	Residential	Moderate	35	47	12	73	RES - Thick Olay	61,853
2975	2014	SIRUGO AVE_2975	368	803	Asphalt	Residential	Moderate	36	34	23	71	RES - Thick Olay	20,880
1835	2014	ELIZABETH ST_1835	392	697	Asphalt	Residential	Strong	37	31	29	71	RES - Thick Olay	18,118
2150	2014	GEORGIA ST_2150	216	456	Asphalt	Residential	Strong	37	21	45	71	RES - Moderate Olay + RR 2	12,775
3115	2014	TELEGRAPH LN_3115	276	522	Asphalt	Residential	Moderate	37	44	20	70	RES - Thick Olay	13,566
2640	2014	PEARL ST_2640	203	610	Asphalt	Residential	Moderate	37	38	16	70	RES - Thick Olay	15,864
3130	2014	THOMAS ST_3130	205	752	Asphalt	Residential	Moderate	37	49	12	70	RES - Thick Olay	19,541
2090	2014	FRONT ST_2090	236	735	Asphalt	Residential	Moderate	50	38	1	55	RES - Moderate Olay	19,115
1865	2014	EXCHANGE ST_1865	140	296	Asphalt	Residential	Moderate	50	25	14	54	RES - Moderate Olay	7,684
1745	2014	DUVAL ST_1745	205	753	Asphalt	Arterial	Strong	61	7	23	45	ART - Surf Treat + RR 2	5,312
2175	2014	GOVERNMENT RD_2175	461	1,039	Asphalt	Residential	Strong	60	7	25	43	RES - Surf Treat + RR 2	6,027
2375	2014	LAIRD ST_2375	1,694	4,231	Asphalt	Residential	Strong	61	11	21	43	RES - Surf Treat + RR 2	24,539
1070	2014	15TH ST_1070	602	1,882	Asphalt	Residential	Strong	61	12	17	43	RES - Surf Treat + RR 2	10,913
1490	2014	BRUNSON CT_1490	231	538	Asphalt	Residential	Moderate	61	17	15	43	RES - Thin Olay	10,897
3450	2014	WASHINGTON ST_3450	813	1,851	Asphalt	Residential	Strong	62	8	25	42	RES - Surf Treat + RR 2	10,736
2875	2014	SEIDENBERG AVE_2875	802	2,005	Asphalt	Residential	Strong	62	9	22	42	RES - Surf Treat + RR 2	11,629
3060	2014	STAPLES AVE_3060	2,530	6,357	Asphalt	Residential	Strong	62	7	28	42	RES - Surf Treat + RR 2	36,872
2155	2014	GEORGIA ST_2155	225	600	Asphalt	Residential	Strong	71	0	23	32	RES - Surface Treatment	3,480
1395	2014	ASHBY ST_1395	221	516	Asphalt	Residential	Moderate	75	3	13	27	RES - Surface Treatment	2,990
3610	2015	WINDSOR LN_3610	637	2,051	Asphalt	Residential	Weak	26	64	9	86	RES - Partial Reconstruct	119,980

Supersegment ID	Model Yr	Description	Pavement Length (Ft)	Pave Area (SY)	Pave Type	FunCL	Strength	PCI	Load Factor	Non-Load Factor	Priority	Rehab	Total Cost
3585	2015	WILLIAM ST_3585	625	1,148	Asphalt	Residential	Moderate	27	60	6	81	RES - Partial Reconstruct	67,172
2705	2015	PETRONIA ST_2705	223	347	Asphalt	Residential	Strong	28	30	41	79	RES - Thick Olay + RR 2	9,723
1500	2015	CANFIELD LN_1500	226	251	Asphalt	Residential	Weak	36	51	0	70	RES - Thick Olay + RR	7,031
1235	2015	4TH ST_1235	678	3,014	Asphalt	Residential	Moderate	35	48	15	70	RES - Thick Olay	78,367
1980	2015	FLORIDA ST_1980	395	768	Asphalt	Residential	Weak	37	52	6	69	RES - Thick Olay + RR	21,518
3595	2015	WINDSOR LN_3595	325	470	Asphalt	Residential	Strong	38	22	37	68	RES - Moderate Olay + RR 2	13,147
1030	2015	11TH ST_1030	423	1,833	Asphalt	Residential	Moderate	37	32	19	67	RES - Thick Olay	47,668
2075	2015	FRONT ST_2075	268	833	Asphalt	Residential	Moderate	37	40	11	67	RES - Thick Olay	21,656
3260	2015	UNITED ST_3260	533	2,367	Asphalt	Arterial	Moderate	51	24	12	57	ART - Moderate Olay	72,775
2620	2015	PEARL AVE_2620	660	1,760	Asphalt	Residential	Weak	51	36	4	52	RES - Moderate Olay	45,760
2130	2015	GEORGE ST_2130	517	2,210	Asphalt	Residential	Moderate	50	25	14	52	RES - Moderate Olay	57,449
3180	2015	TRINITY DR_3180	230	971	Asphalt	Residential	Moderate	50	35	1	52	RES - Moderate Olay	25,249
2525	2015	OLIVIA ST_2525	447	968	Asphalt	Residential	Moderate	50	22	14	52	RES - Moderate Olay	25,180
2290	2015	HOEY DR_2290	289	707	Asphalt	Residential	Moderate	51	29	11	51	RES - Moderate Olay	18,385
2100	2015	GEORGE ST_2100	1,018	2,331	Asphalt	Residential	Moderate	60	12	15	41	RES - Surf Treat + RR 2	13,522
2880	2015	SEIDENBERG AVE_2880	378	924	Asphalt	Residential	Strong	61	0	30	41	RES - Surf Treat + RR 2	5,360
3105	2015	SUNSHINE AVE_3105	368	844	Asphalt	Residential	Strong	61	9	21	41	RES - Surf Treat + RR 2	4,895
2580	2015	PATRICIA ST_2580	1,594	6,022	Asphalt	Residential	Moderate	61	11	20	40	RES - Surf Treat + RR 2	34,928
3240	2015	TRUMAN AVE_3240	447	994	Asphalt	Residential	Strong	61	13	13	40	RES - Surf Treat + RR 2	5,768
2265	2015	HARRIS AVE_2265	1,252	3,005	Asphalt	Residential	Strong	61	5	29	40	RES - Surf Treat + RR 2	17,429
1220	2015	4TH ST_1220	260	578	Asphalt	Residential	Moderate	61	11	19	40	RES - Surf Treat + RR 2	3,351
1840	2015	ELIZABETH ST_1840	450	900	Asphalt	Residential	Moderate	61	8	21	40	RES - Surf Treat + RR 2	5,220
2315	2015	JOHNSON LN_2315	649	794	Asphalt	Residential	Moderate	61	14	13	40	RES - Surf Treat + RR 2	4,603
1875	2015	FLAGG CT_1875	223	546	Asphalt	Residential	Moderate	61	13	12	40	RES - Surf Treat + RR 2	3,168
3020	2015	SOUTHARD ST_3020	447	1,433	Asphalt	Residential	Moderate	62	15	11	39	RES - Surf Treat + RR 2	8,314
1845	2015	ELLSBERG CT_1845	373	993	Asphalt	Residential	Moderate	62	9	16	39	RES - Surf Treat + RR 2	5,762
2930	2016	SIMONTON ST_2930	473	1,733	Asphalt	Residential	Moderate	25	60	10	82	RES - Partial Reconstruct	101,407
3555	2016	WHITEHEAD ST_3555	418	1,321	Asphalt	Residential	Moderate	26	51	18	79	RES - Partial Reconstruct	77,303

Supersegment ID	Model Yr	Description	Pavement Length (Ft)	Pave Area (SY)	Pave Type	FunCL	Strength	PCI	Load Factor	Non-Load Factor	Priority	Rehab	Total Cost
2950	2016	SIMONTON ST_2950	1,259	4,378	Asphalt	Arterial	Weak	36	48	4	76	ART - Thick Olay	159,812
1430	2016	ATLANTIC BLVD_1430	1,609	4,743	Asphalt	Residential	Moderate	36	46	18	66	RES - Thick Olay	123,315
1355	2016	ANGELA ST_1355	447	819	Asphalt	Residential	Weak	36	44	4	66	RES - Thick Olay	21,299
1330	2016	ANGELA ST_1330	447	1,091	Asphalt	Residential	Moderate	36	46	4	66	RES - Thick Olay	28,373
2545	2016	OLIVIA ST_2545	354	709	Asphalt	Residential	Weak	36	41	12	66	RES - Thick Olay	18,431
1040	2016	12TH ST_1040	673	2,664	Asphalt	Residential	Moderate	37	37	17	65	RES - Thick Olay	69,273
1025	2016	11TH ST_1025	277	646	Asphalt	Residential	Moderate	38	37	8	64	RES - Thick Olay	16,790
1320	2016	AMELIA ST_1320	113	264	Asphalt	Residential	Moderate	38	33	14	64	RES - Thick Olay	6,855
3125	2016	THOMAS ST_3125	2,154	8,583	Asphalt	Residential	Strong	61	11	20	39	RES - Surf Treat + RR 2	49,782
1255	2016	6TH ST_1255	1,318	3,047	Asphalt	Residential	Strong	61	6	25	38	RES - Surf Treat + RR 2	17,675
3590	2016	WILLIAM ST_3590	1,504	3,347	Asphalt	Residential	Moderate	60	13	16	38	RES - Surf Treat + RR 2	19,413
2215	2016	GRINNELL ST_2215	919	2,985	Asphalt	Residential	Moderate	61	11	14	38	RES - Surf Treat + RR 2	17,311
2645	2016	PEARL ST_2645	214	712	Asphalt	Residential	Moderate	61	9	15	38	RES - Surf Treat + RR 2	4,128
1445	2016	ATLANTIC DR_1445	310	689	Asphalt	Residential	Moderate	62	8	16	37	RES - Surf Treat + RR 2	3,996
3110	2017	TELEGRAPH LN_3110	176	391	Asphalt	Residential	Weak	3	85	12	115	RES - Full Reconstruction	28,901
1625	2017	CURRY LN_1625	454	554	Asphalt	Residential	Weak	6	95	2	112	RES - Full Reconstruction	41,031
3520	2017	WHITEHEAD ST_3520	175	623	Asphalt	Residential	Weak	9	82	9	108	RES - Full Reconstruction	46,100
1505	2017	CAREY LN_1505	226	276	Asphalt	Residential	Weak	9	92	2	108	RES - Full Reconstruction	20,440
2680	2017	PETRONIA LN_2680	221	270	Asphalt	Residential	Weak	10	90	6	106	RES - Full Reconstruction	19,987
2630	2017	PEARL ST_2630	202	427	Asphalt	Residential	Weak	28	51	0	71	RES - Partial Reconstruct	24,961
1390	2017	ASHBY ST_1390	238	503	Asphalt	Residential	Strong	36	11	40	64	RES - Moderate Olay + RR 2	14,082
3325	2017	VENETIA ST_3325	225	650	Asphalt	Residential	Moderate	36	44	5	63	RES - Thick Olay	16,900
1680	2017	DUCK AVE_1680	1,327	3,023	Asphalt	Residential	Moderate	36	44	13	63	RES - Thick Olay	78,607
2105	2017	GEORGE ST_2105	250	519	Asphalt	Residential	Moderate	36	38	12	63	RES - Thick Olay	13,495
2480	2017	NASSAU LN_2480	251	335	Asphalt	Residential	Moderate	37	37	15	62	RES - Thick Olay	8,701
1180	2017	20TH ST_1180	895	4,079	Asphalt	Residential	Weak	35	42	6	62	RES - Thick Olay	106,050
3405	2017	VON PHISTER ST_3405	403	984	Asphalt	Residential	Weak	36	44	5	61	RES - Thick Olay	25,581
3075	2017	STICKNEY LN_3075	295	393	Asphalt	Residential	Moderate	38	41	6	61	RES - Thick Olay	10,214

Supersegment ID	Model Yr	Description	Pavement Length (Ft)	Pave Area (SY)	Pave Type	FunCL	Strength	PCI	Load Factor	Non-Load Factor	Priority	Rehab	Total Cost
2850	2017	ROYAL ST_2850	416	971	Asphalt	Residential	Moderate	38	41	15	61	RES - Thick Olay	25,237
3435	2017	WASHINGTON ST_3435	823	2,494	Asphalt	Residential	Weak	36	33	14	61	RES - Thick Olay	64,850
2425	2017	LOUISA ST_2425	884	1,634	Asphalt	Residential	Weak	38	39	11	58	RES - Thick Olay	42,496
2185	2017	GREENE ST_2185	317	852	Asphalt	Residential	Moderate	50	24	6	47	RES - Moderate Olay	22,150
1665	2017	DONALD AVE_1665	250	583	Asphalt	Residential	Moderate	52	27	7	45	RES - Moderate Olay	15,167
3500	2017	WHITE ST_3500	1,210	4,142	Asphalt	Arterial	Strong	60	3	22	39	ART - Surf Treat + RR 2	29,201
2250	2017	HARRIS AVE_2250	1,283	2,963	Asphalt	Residential	Strong	60	6	25	37	RES - Surf Treat + RR 2	17,187
1380	2017	ASHBY ST_1380	1,016	3,320	Asphalt	Residential	Strong	61	1	29	37	RES - Surf Treat + RR 2	19,255
3395	2017	VON PHISTER ST_3395	1,980	4,367	Asphalt	Residential	Strong	61	6	21	37	RES - Surf Treat + RR 2	25,326
2010	2017	FOGARTY AVE_2010	1,319	3,139	Asphalt	Residential	Moderate	60	12	18	36	RES - Surf Treat + RR 2	18,206
2845	2017	ROYAL ST_2845	196	349	Asphalt	Residential	Moderate	72	11	4	26	RES - Surface Treatment	2,022
1365	2017+	ANN ST_1365	936	1,818	Asphalt	Residential	Weak	6	79	17	110	RES - Full Reconstruction	134,547
1495	2017+	CALAIS ST_1495	426	575	Asphalt	Residential	Weak	8	78	16	107	RES - Full Reconstruction	42,563
3495	2017+	WHITE ST_3495	1,046	3,413	Asphalt	Arterial	Moderate	36	33	9	65	ART - Thick Olay	124,564
3080	2017+	STUMP LN_3080	454	857	Asphalt	Residential	Moderate	36	37	16	61	RES - Thick Olay	22,280
1630	2017+	DAVID WOLKOWSKY ST_1630	125	444	Asphalt	Residential	Moderate	36	25	14	60	RES - Moderate Olay + RR 2	12,443
3155	2017+	THOMPSON ST_3155	475	1,241	Asphalt	Residential	Moderate	36	31	22	60	RES - Thick Olay	32,261
1240	2017+	5TH ST_1240	1,021	3,767	Asphalt	Residential	Moderate	37	36	18	59	RES - Thick Olay	97,955
2700	2017+	PETRONIA ST_2700	224	298	Asphalt	Residential	Moderate	37	37	14	59	RES - Thick Olay	7,756
2435	2017+	LOUISA ST_2435	200	377	Asphalt	Residential	Moderate	38	36	14	58	RES - Thick Olay	9,815
1560	2017+	CATHERINE ST_1560	474	1,573	Asphalt	Residential	Weak	35	35	7	57	RES - Thick Olay	40,886
2915	2017+	SHAVERS LN_2915	409	545	Asphalt	Residential	Weak	36	43	1	57	RES - Thick Olay	14,179
3170	2017+	TOPPINO DR_3170	672	1,644	Asphalt	Residential	Weak	36	38	6	57	RES - Thick Olay	42,737
2970	2017+	SIMONTON ST_2970	535	1,724	Asphalt	Residential	Weak	38	36	8	54	RES - Thick Olay	44,825
2955	2017+	SIMONTON ST_2955	397	1,405	Asphalt	Arterial	Moderate	62	6	13	37	ART - Surf Treat + RR 2	9,903
3025	2017+	SOUTHARD ST_3025	534	1,690	Asphalt	Residential	Strong	61	6	17	36	RES - Surf Treat + RR 2	9,805
3030	2017+	SOUTHARD ST_3030	452	1,507	Asphalt	Residential	Strong	61	3	20	36	RES - Surf Treat + RR 2	8,739
2320	2017+	JOHNSON ST_2320	2,433	5,708	Asphalt	Residential	Strong	61	4	21	35	RES - Surf Treat + RR 2	33,106

Supersegment ID	Model Yr	Description	Pavement Length (Ft)	Pave Area (SY)	Pave Type	FunCL	Strength	PCI	Load Factor	Non-Load Factor	Priority	Rehab	Total Cost
2625	2017+	PEARL ST_2625	806	1,770	Asphalt	Residential	Moderate	60	11	12	35	RES - Surf Treat + RR 2	10,265
1675	2017+	DUCK AVE_1675	1,980	4,694	Asphalt	Residential	Moderate	61	13	14	34	RES - Surf Treat + RR 2	27,222
2270	2017+	HARRIS AVE_2270	802	1,916	Asphalt	Residential	Moderate	61	7	16	34	RES - Surf Treat + RR 2	11,112
2440	2017+	LOWE LN_2440	226	402	Asphalt	Residential	Moderate	74	10	2	23	RES - Surface Treatment	2,330
1805	2017+	ELGIN LN_1805	452	703	Asphalt	Residential	Weak	6	91	1	107	RES - Full Reconstruction	52,030
2385	2017+	LANG MILIAN ALLEY_2385	176	215	Asphalt	Residential	Moderate	2	76	19	105	RES - Full Reconstruction	15,917
2740	2017+	PIERCE LN_2740	273	395	Asphalt	Residential	Weak	10	76	9	103	RES - Full Reconstruction	29,219
2190	2017+	GREENE ST_2190	214	498	Asphalt	Residential	Weak	11	74	9	101	RES - Full Reconstruction	36,882
1715	2017+	DUVAL ST_1715	148	624	Asphalt	Residential	Weak	11	82	8	101	RES - Full Reconstruction	46,176
1515	2017+	CAROLINE ST_1515	534	1,661	Asphalt	Residential	Strong	36	27	24	59	RES - Moderate Olay + RR 2	46,503
1050	2017+	12TH ST_1050	260	1,040	Asphalt	Residential	Strong	37	17	34	59	RES - Moderate Olay + RR 2	29,127
3085	2017+	SUN TER_3085	528	1,319	Asphalt	Residential	Moderate	36	27	24	58	RES - Moderate Olay + RR 2	36,942
1855	2017+	EMMA ST_1855	410	1,275	Asphalt	Residential	Moderate	36	36	10	58	RES - Thick Olay	33,143
3015	2017+	SOUTHARD ST_3015	898	3,690	Asphalt	Residential	Moderate	37	36	10	56	RES - Thick Olay	95,952
3550	2017+	WHITEHEAD ST_3550	214	666	Asphalt	Residential	Moderate	37	22	19	56	RES - Moderate Olay + RR 2	18,635
2685	2017+	PETRONIA ST_2685	229	432	Asphalt	Residential	Moderate	38	32	10	56	RES - Thick Olay	11,234
2775	2017+	REYNOLDS ST_2775	299	1,067	Asphalt	Residential	Moderate	38	25	17	56	RES - Moderate Olay + RR 2	29,881
1580	2017+	CATHOLIC LN_1580	208	324	Asphalt	Residential	Moderate	41	18	15	52	RES - Moderate Olay + RR 2	9,059
3195	2017+	TROPICAL AVE_3195	238	582	Asphalt	Residential	Moderate	50	23	8	42	RES - Moderate Olay	15,141
3255	2017+	TRUMBO RD_3255	966	2,362	Asphalt	Residential	Moderate	51	20	11	42	RES - Moderate Olay	61,418
1460	2017+	BAKERS LN_1460	372	496	Asphalt	Residential	Moderate	51	23	7	42	RES - Moderate Olay	12,891
3560	2017+	WHITEHEAD ST_3560	455	1,567	Asphalt	Residential	Moderate	51	23	6	41	RES - Moderate Olay	40,748
3420	2017+	WALL ST_3420	180	347	Asphalt	Residential	Moderate	51	16	11	41	RES - Thin Olay + RR 2	7,899
2300	2017+	HUTCHINSON LN_2300	201	313	Asphalt	Residential	Moderate	85	8	15	35	RES - Slurry Seal	1,266
1335	2017+	ANGELA ST_1335	447	1,022	Asphalt	Residential	Strong	61	6	15	34	RES - Surf Treat + RR 2	5,928
1195	2017+	2ND ST_1195	1,577	3,649	Asphalt	Residential	Moderate	60	7	16	33	RES - Surf Treat + RR 2	21,163
2410	2017+	LEON ST_2410	992	2,201	Asphalt	Residential	Moderate	60	2	23	33	RES - Surf Treat + RR 2	12,768
3600	2017+	WINDSOR LN_3600	796	1,519	Asphalt	Residential	Moderate	60	15	9	33	RES - Surf Treat + RR 2	8,810

Supersegment ID	Model Yr	Description	Pavement Length (Ft)	Pave Area (SY)	Pave Type	FunCL	Strength	PCI	Load Factor	Non-Load Factor	Priority	Rehab	Total Cost
2490	2017+	NORTHSIDE CT_2490	816	3,747	Asphalt	Residential	Moderate	60	9	14	33	RES - Surf Treat + RR 2	21,734
2395	2017+	LEON ST_2395	909	1,911	Asphalt	Residential	Moderate	60	13	11	33	RES - Surf Treat + RR 2	11,083
2245	2017+	HARRIET AVE_2245	1,315	3,802	Asphalt	Residential	Moderate	60	14	9	33	RES - Surf Treat + RR 2	22,050
2985	2017+	SOUTH ST_2985	418	1,304	Asphalt	Residential	Moderate	61	8	13	33	RES - Surf Treat + RR 2	7,562
2830	2017+	ROSE LN_2830	534	712	Asphalt	Residential	Moderate	5	77	14	101	RES - Full Reconstruction	52,671
3145	2017+	THOMPSON ST_3145	107	380	Asphalt	Residential	Moderate	5	75	15	100	RES - Full Reconstruction	28,087
1860	2017+	ENEAS LN_1860	193	385	Asphalt	Residential	Strong	8	55	32	98	RES - Full Reconstruction	28,503
2710	2017+	PETRONIA ST_2710	226	352	Asphalt	Residential	Moderate	8	70	20	97	RES - Full Reconstruction	26,015
1595	2017+	CHARLES ST_1595	214	332	Asphalt	Residential	Moderate	11	68	13	93	RES - Full Reconstruction	24,588
2590	2017+	PATTERSON AVE_2590	1,100	4,645	Asphalt	Residential	Weak	29	34	12	57	RES - Thick Olay + RR 2	130,049
2495	2017+	NORTHSIDE DR_2495	2,237	9,018	Asphalt	Residential	Weak	30	39	5	56	RES - Thick Olay + RR 2	252,505
3250	2017+	TRUMAN AVE_3250	784	1,528	Asphalt	Residential	Moderate	36	37	11	55	RES - Thick Olay	39,728
3095	2017+	SUNRISE DR_3095	330	953	Asphalt	Residential	Moderate	37	34	11	54	RES - Thick Olay	24,787
3310	2017+	VARELA ST_3310	416	1,387	Asphalt	Residential	Strong	61	0	21	33	RES - Surf Treat + RR 2	8,043
1450	2017+	BAHAMA DR_1450	851	1,890	Asphalt	Residential	Strong	61	0	25	33	RES - Surf Treat + RR 2	10,964
3505	2017+	WHITE ST_3505	818	4,002	Asphalt	Arterial	Moderate	61	5	11	32	ART - Surf Treat + RR 2	28,212
1720	2017+	DUVAL ST_1720	174	561	Asphalt	Residential	Moderate	60	11	9	32	RES - Surf Treat + RR 2	3,255
3200	2017+	TRUESDALE CT_3200	227	555	Asphalt	Residential	Moderate	60	9	11	32	RES - Surf Treat + RR 2	3,220
2555	2017+	PACKER ST_2555	392	740	Asphalt	Residential	Moderate	60	7	13	32	RES - Surf Treat + RR 2	4,294
3345	2017+	VIRGINIA ST_3345	534	1,839	Asphalt	Residential	Moderate	60	11	15	31	RES - Surf Treat + RR 2	10,665
3335	2017+	VERNON ST_3335	540	1,259	Asphalt	Residential	Moderate	61	0	20	31	RES - Surf Treat + RR 2	7,302
2160	2017+	GERALDINE ST_2160	332	775	Asphalt	Residential	Moderate	61	12	7	31	RES - Surf Treat + RR 2	4,493
1570	2017+	CATHERINE ST_1570	726	1,572	Asphalt	Residential	Moderate	61	7	13	31	RES - Surf Treat + RR 2	9,118
1290	2017+	ALBURY ST_1290	872	2,336	Asphalt	Residential	Moderate	61	11	9	31	RES - Surf Treat + RR 2	13,548
2890	2017+	SEMINARY_2890	348	658	Asphalt	Residential	Moderate	62	14	8	31	RES - Surf Treat + RR 2	3,815
2170	2017+	GONZALEZ LN_2170	195	412	Asphalt	Residential	Moderate	67	5	10	26	RES - Surf Treat + RR 2	2,388
2120	2017+	GEORGE ST_2120	237	422	Asphalt	Residential	Moderate	70	0	16	24	RES - Surface Treatment	2,449
1045	2017+	12TH ST_1045	260	982	Asphalt	Residential	Moderate	8	62	30	95	RES - Full Reconstruction	72,698

Supersegment ID	Model Yr	Description	Pavement Length (Ft)	Pave Area (SY)	Pave Type	FunCL	Strength	PCI	Load Factor	Non-Load Factor	Priority	Rehab	Total Cost
3415	2017+	WALL ST_3415	257	486	Asphalt	Residential	Moderate	10	61	20	92	RES - Full Reconstruction	35,940
1645	2017+	DEY ST_1645	452	904	Asphalt	Residential	Moderate	11	69	15	92	RES - Full Reconstruction	66,896
3605	2017+	WINDSOR LN_3605	392	756	Asphalt	Residential	Strong	35	21	22	56	RES - Moderate Olay + RR 2	21,170
2340	2017+	JOSEPHINE ST_2340	814	1,945	Asphalt	Residential	Weak	28	34	7	54	RES - Thick Olay + RR 2	54,450
3465	2017+	WATSON ST_3465	419	930	Asphalt	Residential	Moderate	35	26	17	54	RES - Moderate Olay + RR 2	26,050
3365	2017+	VIRGINIA ST_3365	261	870	Asphalt	Residential	Moderate	35	24	18	54	RES - Moderate Olay + RR 2	24,373
2365	2017+	KENNEDY DR_2365	272	785	Asphalt	Residential	Moderate	36	32	9	53	RES - Thick Olay	20,402
2535	2017+	OLIVIA ST_2535	561	1,122	Asphalt	Residential	Moderate	36	32	10	52	RES - Thick Olay	29,167
1670	2017+	DUCK AVE_1670	1,315	2,994	Asphalt	Residential	Moderate	36	33	10	52	RES - Thick Olay	77,841
2330	2017+	JOSE MARTI DR_2330	409	2,274	Asphalt	Residential	Moderate	37	34	11	51	RES - Thick Olay	59,115
2350	2017+	JULIA ST_2350	904	1,858	Asphalt	Residential	Moderate	38	33	7	51	RES - Thick Olay	48,314
2825	2017+	ROOSEVELT DR_2825	401	1,158	Asphalt	Residential	Moderate	38	33	11	50	RES - Thick Olay	30,119
1005	2017+	10TH ST_1005	518	1,181	Asphalt	Residential	Moderate	38	36	10	50	RES - Thick Olay	30,701
2050	2017+	FRANCES ST_2050	247	796	Asphalt	Residential	Moderate	50	18	7	38	RES - Thin Olay + RR 2	18,105
3285	2017+	UNITED ST_3285	1,053	3,454	Asphalt	Residential	Strong	61	2	19	31	RES - Surf Treat + RR 2	20,033
1565	2017+	CATHERINE ST_1565	882	2,154	Asphalt	Residential	Moderate	60	13	5	30	RES - Surf Treat + RR 2	12,493
2110	2017+	GEORGE ST_2110	474	840	Asphalt	Residential	Moderate	60	5	14	30	RES - Surf Treat + RR 2	4,874
3545	2017+	WHITEHEAD ST_3545	615	2,119	Asphalt	Residential	Moderate	60	12	7	30	RES - Surf Treat + RR 2	12,290
1975	2017+	FLORIDA ST_1975	407	792	Asphalt	Residential	Moderate	60	12	8	30	RES - Surf Treat + RR 2	4,596
2865	2017+	SEIDENBERG AVE_2865	865	2,018	Asphalt	Residential	Moderate	61	3	17	30	RES - Surf Treat + RR 2	11,705
2600	2017+	PATTERSON AVE_2600	1,152	2,944	Asphalt	Residential	Moderate	61	10	12	30	RES - Surf Treat + RR 2	17,075
2325	2017+	JOHNSON ST_2325	1,238	3,949	Asphalt	Residential	Moderate	61	3	15	29	RES - Surf Treat + RR 2	22,906
2430	2017+	LOUISA ST_2430	297	760	Asphalt	Residential	Moderate	70	8	4	23	RES - Surface Treatment	4,408
1985	2017+	FLORIDA ST_1985	190	359	Asphalt	Residential	Moderate	74	5	4	19	RES - Surface Treatment	2,083
1205	2017+	3RD ST_1205	1,040	2,369	Asphalt	Residential	Strong	10	32	56	93	RES - Full Reconstruction	175,291
2965	2017+	SIMONTON ST_2965	689	2,476	Asphalt	Arterial	Weak	29	33	2	57	ART - Thick Olay + RR 2	94,101
3305	2017+	VARELA ST_3305	419	1,396	Asphalt	Residential	Moderate	35	29	11	51	RES - Moderate Olay + RR 2	39,075
1190	2017+	20TH TER_1190	996	4,591	Asphalt	Residential	Weak	28	37	6	51	RES - Thick Olay + RR 2	128,544

Supersegment ID	Model Yr	Description	Pavement Length (Ft)	Pave Area (SY)	Pave Type	FunCL	Strength	PCI	Load Factor	Non-Load Factor	Priority	Rehab	Total Cost
2520	2017+	OLIVIA ST_2520	226	452	Asphalt	Residential	Strong	38	1	34	50	RES - Moderate Olay + RR 2	12,656
1660	2017+	DONALD AVE_1660	665	2,855	Asphalt	Residential	Moderate	36	29	13	50	RES - Moderate Olay + RR 2	79,932
1705	2017+	DUNLAP DR_1705	609	1,500	Asphalt	Residential	Moderate	36	27	14	50	RES - Moderate Olay + RR 2	42,003
2345	2017+	JUANITA LN_2345	242	484	Asphalt	Residential	Moderate	37	25	7	49	RES - Moderate Olay + RR 2	13,553
2115	2017+	GEORGE ST_2115	238	498	Asphalt	Residential	Moderate	37	15	20	49	RES - Moderate Olay + RR 2	13,930
2475	2017+	MORGAN CT_2475	339	829	Asphalt	Residential	Moderate	37	17	16	48	RES - Moderate Olay + RR 2	23,222
1345	2017+	ANGELA ST_1345	442	658	Asphalt	Residential	Strong	61	0	18	29	RES - Surf Treat + RR 2	3,818
2585	2017+	PATTERSON AVE_2585	1,356	5,625	Asphalt	Residential	Moderate	60	10	13	29	RES - Surf Treat + RR 2	32,623
2900	2017+	SEMINARY ST_2900	1,632	3,332	Asphalt	Residential	Moderate	60	7	12	28	RES - Surf Treat + RR 2	19,323
3390	2017+	VON PHISTER ST_3390	885	2,064	Asphalt	Residential	Moderate	61	3	14	28	RES - Surf Treat + RR 2	11,972
3470	2017+	WATSON ST_3470	416	1,017	Asphalt	Residential	Moderate	61	9	8	28	RES - Surf Treat + RR 2	5,898
2015	2017+	FOGARTY AVE_2015	550	1,345	Asphalt	Residential	Moderate	61	2	14	28	RES - Surf Treat + RR 2	7,798
3120	2017+	TERRY LN_3120	802	1,295	Asphalt	Residential	Moderate	61	8	8	28	RES - Surf Treat + RR 2	7,511
2515	2017+	OLIVIA ST_2515	1,010	2,028	Asphalt	Residential	Moderate	62	10	7	28	RES - Surf Treat + RR 2	11,762
2690	2017+	PETRONIA ST_2690	213	426	Asphalt	Residential	Moderate	64	0	15	26	RES - Surf Treat + RR 2	2,471
2400	2017+	LEON ST_2400	712	1,556	Asphalt	Residential	Moderate	70	2	10	22	RES - Surface Treatment	9,027

Appendix D

\$750k Rehabilitation Program by Segment

City of Key West

\$750k Constrained Annual Rehabilitation Plan by Segment

Segment ID	SuperSeg ID	Street Name	From Street	To Street	Section Attributes							Rehabilitation Selection				
					Owner	FunCL	PaveType	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
3242	1000	10TH ST	NORTH END	PATTERSON AVE	City	RES	ACP	2	1	127	241	76				
3241	1000	10TH ST	PATTERSON AVE	FOGARTY AVE	City	RES	ACP	2	2	285	696	59				
3239	1005	10TH ST	FOGARTY AVE	HARRIS AVE	City	RES	ACP	2	3	258	603	55	2021	10TH ST_1005	RES - Thick Olay	15,675
3237	1005	10TH ST	HARRIS AVE	SEIDENBERG AVE	City	RES	ACP	2	4	260	578	63	2021	10TH ST_1005	RES - Thick Olay	15,026
3235	1010	10TH ST	SEIDENBERG AVE	STAPLES AVE	City	RES	ACP	2	5	260	578	81				
3232	1010	10TH ST	STAPLES AVE	FLAGLER AVE	City	RES	ACP	2	6	277	800	78				
7691	1015	11TH ST	NORTH END	PATTERSON AVE	City	RES	ACP	4	1	134	328	77				
3229	1015	11TH ST	PATTERSON AVE	FOGARTY AVE	City	RES	ACP	4	2	271	662	95				
3223	1015	11TH ST	FOGARTY AVE	HARRIS AVE	City	RES	ACP	4	4	258	574	77				
3221	1020	11TH ST	HARRIS AVE	SEIDENBERG AVE	City	RES	ACP	4	5	260	491	58				
3219	1020	11TH ST	SEIDENBERG AVE	STAPLES AVE	City	RES	ACP	4	6	260	549	76				
3218	1025	11TH ST	STAPLES AVE	FLAGLER AVE	City	RES	ACP	4	7	277	646	47	2016	11TH ST_1025	RES - Thick Olay	16,790
3216	1030	11TH ST	FLAGLER AVE	RIVIERA DR	City	RES	ACP	4	8	268	1,162	56	2015	11TH ST_1030	RES - Thick Olay	30,205
3012	1030	11TH ST	RIVIERA DR	SOUTH END	City	RES	ACP	4	9	155	672	26	2015	11TH ST_1030	RES - Thick Olay	17,463
3230	1040	12TH ST	NORTH END	PATTERSON AVE	City	RES	ACP	6	1	137	580	53	2016	12TH ST_1040	RES - Thick Olay	15,070
3227	1040	12TH ST	PATTERSON AVE	FOGARTY AVE	City	RES	ACP	6	2	271	1,053	41	2016	12TH ST_1040	RES - Thick Olay	27,370
3226	1040	12TH ST	FOGARTY AVE	HARRIS AVE	City	RES	ACP	6	3	265	1,032	50	2016	12TH ST_1040	RES - Thick Olay	26,833
3205	1045	12TH ST	HARRIS AVE	SEIDENBERG AVE	City	RES	ACP	6	4	260	982	21	2021	12TH ST_1045	RES - Full Reconstruction	72,698
3207	1050	12TH ST	SEIDENBERG AVE	STAPLES AVE	City	RES	ACP	6	5	260	1,040	52	2019	12TH ST_1050	RES - Moderate Olay + RR 2	29,127
3212	1055	12TH ST	STAPLES AVE	FLAGLER AVE	City	RES	ACP	6	6	277	1,076	81				
3148	1060	14TH ST	ROOSEVELT BLVD	NORTHSIDE DR	City	RES	ACP	7	1	680	2,492	29				
3178	1065	14TH ST	NORTHSIDE DR	DUCK AVE	City	RES	ACP	7	2	1,613	7,170	26				
3187	1065	14TH ST	DUCK AVE	HARRIET AVE	City	RES	ACP	7	3	150	617	36				
3186	1065	14TH ST	HARRIET AVE	EAGLE AVE	City	RES	ACP	7	4	150	600	34				
3189	1065	14TH ST	EAGLE AVE	PEARL AVE	City	RES	ACP	7	5	137	548	37				
3188	1065	14TH ST	PEARL AVE	FLAGLER AVE	City	RES	ACP	7	6	173	633	38				
3183	1070	15TH ST	DUCK AVE	HARRIET AVE	City	RES	ACP	8	1	150	550	76	2014	15TH ST_1070	RES - Surf Treat + RR 2	3,190
3182	1070	15TH ST	HARRIET AVE	EAGLE AVE	City	RES	ACP	8	2	150	483	66	2014	15TH ST_1070	RES - Surf Treat + RR 2	2,803
3190	1070	15TH ST	EAGLE AVE	PEARL AVE	City	RES	ACP	8	3	137	335	58	2014	15TH ST_1070	RES - Surf Treat + RR 2	1,942
3193	1070	15TH ST	PEARL AVE	FLAGLER AVE	City	RES	ACP	8	5	165	513	56	2014	15TH ST_1070	RES - Surf Treat + RR 2	2,977
3181	1075	16TH ST	DUCK AVE	HARRIET AVE	City	RES	ACP	9	1	150	367	87				
3180	1075	16TH ST	HARRIET AVE	EAGLE AVE	City	RES	ACP	9	2	150	333	75				
3195	1075	16TH ST	EAGLE AVE	PEARL AVE	City	RES	ACP	9	3	145	322	78				
3194	1075	16TH ST	PEARL AVE	FLAGLER AVE	City	RES	ACP	9	4	165	403	72				
3132	1080	16TH TER	17TH ST	17TH TER	City	RES	ACP	10	1	38	175	63				
3134	1080	16TH TER	17TH ST	NORTHSIDE DR	City	RES	ACP	10	2	492	2,295	76				
3124	1080	16TH TER	NORTHSIDE DR	DONALD AVE	City	RES	ACP	10	3	1,014	4,618	73				

\$750k Constrained Annual Rehabilitation Plan by Segment

Segment ID	SuperSeg ID	Street Name	From Street	To Street	Section Attributes							Rehabilitation Selection					
					Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)	
3167	1085	17TH AVE	DUNLAP DR	DUCK AVE	City	RES	ACP	11	1	132	309	67					
3088	1085	17TH AVE	DUCK AVE	EAGLE AVE	City	RES	ACP	11	2	300	667	71					
3089	1090	17TH AVE	EAGLE AVE	FLAGLER AVE	City	RES	ACP	11	3	310	655	35	2014	17TH AVE_1090	RES - Partial Reconstruct	38,290	
3159	1095	17TH AVE	FLAGLER AVE	RIVIERA DR	City	RES	ACP	11	4	290	710	62					
3011	1095	17TH AVE	RIVIERA DR	SUNRISE DR	City	RES	ACP	11	5	37	135	57					
3138	1100	17TH ST	ROOSEVELT BLVD	17TH TER	City	RES	ACP	12	1	378	1,722	76					
3130	1105	17TH ST	17TH TER	NORTHSIDE DR	City	RES	ACP	12	2	286	636	94					
3116	1105	17TH ST	NORTHSIDE DR	DONALD AVE	City	RES	ACP	12	3	926	2,059	76					
3121	1110	17TH ST	NORTHSIDE DR	DONALD AVE	City	RES	ACP	12	4	947	2,105	79					
3133	1110	17TH ST	16TH TER	NORTHSIDE DR	City	RES	ACP	12	5	286	636	84					
3131	1115	17TH TER	16TH TER	17TH ST	City	RES	ACP	13	1	38	175	80					
3136	1115	17TH TER	17TH ST	NORTHSIDE DR	City	RES	ACP	13	2	491	2,292	89					
3112	1115	17TH TER	NORTHSIDE DR	DONALD AVE	City	RES	ACP	13	3	859	3,915	73					
3101	1120	17TH TER	FLAGLER AVE	SUNRISE DR	City	RES	ACP	13	4	332	702	80					
3062	1125	18TH ST	NORTHSIDE CT	NORTHSIDE DR	City	RES	ACP	14	1	286	1,335	85					
3065	1125	18TH ST	NORTHSIDE DR	PEARLMAN TER	City	RES	ACP	14	2	250	1,139	80					
3066	1125	18TH ST	PEARLMAN TER	PEARLMAN CT	City	RES	ACP	14	3	250	1,167	72					
3070	1125	18TH ST	PEARLMAN CT	DONALD AVE	City	RES	ACP	14	4	290	1,355	77					
3086	1130	18TH ST	DUCK AVE	EAGLE AVE	City	RES	ACP	14	5	300	967	83					
3085	1130	18TH ST	EAGLE AVE	FLAGLER AVE	City	RES	ACP	14	6	310	689	67					
3104	1135	18TH ST	FLAGLER AVE	SUNRISE DR	City	RES	ACP	14	7	327	727	78					
3053	1140	18TH TER	NORTHSIDE CT	NORTHSIDE DR	City	RES	ACP	15	1	286	1,303	83					
3055	1140	18TH TER	NORTHSIDE DR	PEARLMAN TER	City	RES	ACP	15	2	250	1,111	83					
3057	1140	18TH TER	PEARLMAN TER	PEARLMAN CT	City	RES	ACP	15	3	250	1,139	82					
3056	1140	18TH TER	PEARLMAN CT	DONALD AVE	City	RES	ACP	15	4	134	627	82					
3092	1140	18TH TER	FLAGLER AVE	SUNRISE DR	City	RES	ACP	15	5	332	665	74					
3107	1145	19TH AVE	19TH ST	SUNRISE LN	City	RES	ACP	16	1	275	610	85					
3006	1145	19TH AVE	SUNRISE LN	SUNRISE DR	City	RES	ACP	16	2	53	163	72					
3049	1150	19TH ST	DONALD AVE NORTH	DONALD AVE SOUTH	City	RES	ACP	17	1	60	180	68	2012	19TH ST_1150	RES - Surf Treat + RR	1,044	
3035	1150	19TH ST	DONALD AVE	PAULA AVE	City	RES	ACP	17	2	246	575	77	2012	19TH ST_1150	RES - Surf Treat + RR	3,335	
4456	1150	19TH ST	PAULA AVE	DUNLAP DR	City	RES	ACP	17	3	171	438	63	2012	19TH ST_1150	RES - Surf Treat + RR	2,541	
4457	1150	19TH ST	DUNLAP DR	CINDY AVE	City	RES	ACP	17	4	90	289	64	2012	19TH ST_1150	RES - Surf Treat + RR	1,674	
3100	1150	19TH ST	CINDY AVE	DUCK AVE	City	RES	ACP	17	5	301	735	67	2012	19TH ST_1150	RES - Surf Treat + RR	4,264	
3163	1150	19TH ST	DUCK AVE	EAGLE AVE	City	RES	ACP	17	6	300	700	83	2012	19TH ST_1150	RES - Surf Treat + RR	4,060	
3081	1150	19TH ST	EAGLE AVE	FLAGLER AVE	City	RES	ACP	17	7	310	724	68	2012	19TH ST_1150	RES - Surf Treat + RR	4,197	
3036	1155	19TH TER	NW END	DONALD AVE	City	RES	ACP	18	1	446	1,931	80					
3720	1165	1ST ST	ROOSEVELT BLVD	VIVIAN LN	County	ART	ACP	20	1	182	932	16					
3721	1165	1ST ST	VIVIAN LN	ROOSEVELT DR	County	ART	ACP	20	2	333	1,445	42					

\$750k Constrained Annual Rehabilitation Plan by Segment

Segment ID	SuperSeg ID	Street Name	From Street	To Street	Section Attributes							Rehabilitation Selection				
					Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
3440	1170	1ST ST	ROOSEVELT DR	PATTERSON AVE	County	ART	ACP	20	3	260	1,098	74				
3439	1170	1ST ST	PATTERSON AVE	FOGARTY AVE	County	ART	ACP	20	4	260	1,069	64				
3436	1170	1ST ST	FOGARTY AVE	HARRIS AVE	County	ART	ACP	20	5	260	1,213	65				
3426	1175	1ST ST	HARRIS AVE	SEIDENBERG AVE	County	ART	ACP	20	6	260	1,098	36				
3425	1175	1ST ST	SEIDENBERG AVE	STAPLES AVE	County	ART	ACP	20	7	260	1,156	44				
3423	1175	1ST ST	STAPLES AVE	FLAGLER AVE	County	ART	ACP	20	8	277	1,200	44				
3038	1180	20TH ST	NORTHSIDE DR	DONALD AVE	City	RES	ACP	21	1	757	3,448	52	2017	20TH ST_1180	RES - Thick Olay	89,646
3031	1185	20TH ST	DONALD AVE	PAULA AVE	City	RES	ACP	21	3	246	1,013	71	2013	20TH ST_1185	RES - Surf Treat + RR	5,876
3015	1185	20TH ST	PAULA AVE	CINDY AVE	City	RES	ACP	21	4	261	1,102	82	2013	20TH ST_1185	RES - Surf Treat + RR	6,392
3099	1185	20TH ST	CINDY AVE	DUCK AVE	City	RES	ACP	21	5	296	1,249	75	2013	20TH ST_1185	RES - Surf Treat + RR	7,242
3079	1185	20TH ST	DUCK AVE	EAGLE AVE	City	RES	ACP	21	6	300	633	68	2013	20TH ST_1185	RES - Surf Treat + RR	3,673
3077	1185	20TH ST	EAGLE AVE	FLAGLER AVE	City	RES	ACP	21	7	310	620	66	2013	20TH ST_1185	RES - Surf Treat + RR	3,597
3021	1190	20TH TER	NORTH END	DONALD AVE	City	RES	ACP	22	1	469	2,189	53	2022	20TH TER_1190	RES - Thick Olay + RR 2	61,300
3019	1190	20TH TER	DONALD AVE	CINDY AVE	City	RES	ACP	22	2	527	2,402	70	2022	20TH TER_1190	RES - Thick Olay + RR 2	67,245
3415	1195	2ND ST	ROOSEVELT DR	PATTERSON AVE	City	RES	ACP	24	1	260	722	72	2019	2ND ST_1195	RES - Surf Treat + RR 2	4,189
3413	1195	2ND ST	PATTERSON AVE	FOGARTY AVE	City	RES	ACP	24	2	260	578	70	2019	2ND ST_1195	RES - Surf Treat + RR 2	3,351
3411	1195	2ND ST	FOGARTY AVE	HARRIS AVE	City	RES	ACP	24	3	260	607	70	2019	2ND ST_1195	RES - Surf Treat + RR 2	3,519
3409	1195	2ND ST	HARRIS AVE	SEIDENBERG AVE	City	RES	ACP	24	4	260	578	71	2019	2ND ST_1195	RES - Surf Treat + RR 2	3,351
3406	1195	2ND ST	SEIDENBERG AVE	STAPLES AVE	City	RES	ACP	24	5	260	549	82	2019	2ND ST_1195	RES - Surf Treat + RR 2	3,183
3408	1195	2ND ST	STAPLES AVE	FLAGLER AVE	City	RES	ACP	24	6	277	616	72	2019	2ND ST_1195	RES - Surf Treat + RR 2	3,570
3404	1200	3RD ST	ROOSEVELT DR	PATTERSON AVE	City	RES	ACP	27	1	260	722	96				
3402	1205	3RD ST	PATTERSON AVE	FOGARTY AVE	City	RES	ACP	27	2	260	607	17	2022	3RD ST_1205	RES - Full Reconstruction	44,892
3400	1205	3RD ST	FOGARTY AVE	HARRIS AVE	City	RES	ACP	27	3	260	578	16	2022	3RD ST_1205	RES - Full Reconstruction	42,754
3387	1205	3RD ST	HARRIS AVE	SEIDENBERG AVE	City	RES	ACP	27	4	260	578	28	2022	3RD ST_1205	RES - Full Reconstruction	42,754
3389	1205	3RD ST	SEIDENBERG AVE	STAPLES AVE	City	RES	ACP	27	5	260	607	30	2022	3RD ST_1205	RES - Full Reconstruction	44,892
3390	1210	3RD ST	STAPLES AVE	FLAGLER AVE	City	RES	ACP	27	6	277	616	91				
3444	1215	4TH ST	ROOSEVELT BLVD	PATTERSON AVE	City	RES	ACP	30	1	359	998	37	2012	4TH ST_1215	RES - Thick Olay + RR	27,944
3384	1220	4TH ST	PATTERSON AVE	FOGARTY AVE	City	RES	ACP	30	2	260	578	67	2015	4TH ST_1220	RES - Surf Treat + RR 2	3,351
3382	1225	4TH ST	FOGARTY AVE	HARRIS AVE	City	RES	ACP	30	3	260	578	29	2014	4TH ST_1225	RES - Partial Reconstruct	33,799
3380	1230	4TH ST	HARRIS AVE	SEIDENBERG AVE	City	RES	ACP	30	4	260	520	59	2013	4TH ST_1230	RES - Surf Treat + RR 2	3,016
3378	1230	4TH ST	SEIDENBERG AVE	STAPLES AVE	City	RES	ACP	30	5	260	693	61	2013	4TH ST_1230	RES - Surf Treat + RR 2	4,021
3376	1230	4TH ST	STAPLES AVE	FLAGLER AVE	City	RES	ACP	30	6	277	708	69	2013	4TH ST_1230	RES - Surf Treat + RR 2	4,106
3480	1235	4TH ST	FLAGLER AVE	JUANITA LN	City	RES	ACP	30	7	678	3,014	43	2015	4TH ST_1235	RES - Thick Olay	78,367
3445	1240	5TH ST	ROOSEVELT BLVD	PATTERSON AVE	City	RES	ACP	33	1	241	936	51	2018	5TH ST_1240	RES - Thick Olay	24,348
3367	1240	5TH ST	PATTERSON AVE	FOGARTY AVE	City	RES	ACP	33	2	260	1,011	57	2018	5TH ST_1240	RES - Thick Olay	26,288
3366	1240	5TH ST	FOGARTY AVE	HARRIS AVE	City	RES	ACP	33	3	260	838	53	2018	5TH ST_1240	RES - Thick Olay	21,781
3361	1240	5TH ST	HARRIS AVE	SEIDENBERG AVE	City	RES	ACP	33	4	260	982	44	2018	5TH ST_1240	RES - Thick Olay	25,538
3356	1245	5TH ST	SEIDENBERG AVE	STAPLES AVE	City	RES	ACP	33	5	260	1,011	34				

\$750k Constrained Annual Rehabilitation Plan by Segment

Segment ID	SuperSeg ID	Street Name	From Street	To Street	Section Attributes								Rehabilitation Selection				
					Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)	
3354	1245	5TH ST	STAPLES AVE	FLAGLER AVE	City	RES	ACP	33	6	277	954	34					
3478	1250	5TH ST	FLAGLER AVE	JUANITA LN	City	RES	ACP	33	7	770	3,422	79					
3371	1255	6TH ST	PATTERSON AVE	FOGARTY AVE	City	RES	ACP	36	3	263	613	74	2016	6TH ST_1255	RES - Surf Treat + RR 2	3,555	
3368	1255	6TH ST	FOGARTY AVE	HARRIS AVE	City	RES	ACP	36	4	256	598	68	2016	6TH ST_1255	RES - Surf Treat + RR 2	3,466	
3362	1255	6TH ST	HARRIS AVE	SEIDENBERG AVE	City	RES	ACP	36	6	256	569	75	2016	6TH ST_1255	RES - Surf Treat + RR 2	3,300	
3360	1255	6TH ST	SEIDENBERG AVE	STAPLES AVE	City	RES	ACP	36	8	263	613	69	2016	6TH ST_1255	RES - Surf Treat + RR 2	3,555	
3351	1255	6TH ST	STAPLES AVE	FLAGLER AVE	City	RES	ACP	36	9	281	655	59	2016	6TH ST_1255	RES - Surf Treat + RR 2	3,800	
3452	1260	7TH ST	ROOSEVELT BLVD	PATTERSON AVE	City	RES	ACP	38	1	531	1,651	58	2013	7TH ST_1260	RES - Surf Treat + RR 2	9,575	
3336	1260	7TH ST	PATTERSON AVE	FOGARTY AVE	City	RES	ACP	38	2	260	578	58	2013	7TH ST_1260	RES - Surf Treat + RR 2	3,351	
3338	1260	7TH ST	FOGARTY AVE	HARRIS AVE	City	RES	ACP	38	3	260	607	72	2013	7TH ST_1260	RES - Surf Treat + RR 2	3,519	
3340	1260	7TH ST	HARRIS AVE	SEIDENBERG AVE	City	RES	ACP	38	4	260	607	66	2013	7TH ST_1260	RES - Surf Treat + RR 2	3,519	
3342	1260	7TH ST	SEIDENBERG AVE	STAPLES AVE	City	RES	ACP	38	5	260	578	61	2013	7TH ST_1260	RES - Surf Treat + RR 2	3,351	
3344	1260	7TH ST	STAPLES AVE	FLAGLER AVE	City	RES	ACP	38	6	276	613	71	2013	7TH ST_1260	RES - Surf Treat + RR 2	3,553	
4491	1265	8TH ST	PATTERSON AVE	FOGARTY AVE	City	RES	ACP	40	1	260	607	62	2012	8TH ST_1265	RES - Surf Treat + RR 2	3,519	
3332	1270	8TH ST	FOGARTY AVE	HARRIS AVE	City	RES	ACP	40	2	260	607	38	2012	8TH ST_1270	RES - Thick Olay	15,773	
3330	1270	8TH ST	HARRIS AVE	SEIDENBERG AVE	City	RES	ACP	40	3	260	578	37	2012	8TH ST_1270	RES - Thick Olay	15,022	
3328	1270	8TH ST	SEIDENBERG AVE	STAPLES AVE	City	RES	ACP	40	4	260	578	41	2012	8TH ST_1270	RES - Thick Olay	15,022	
3326	1275	8TH ST	STAPLES AVE	FLAGLER AVE	City	RES	ACP	40	5	276	674	63	2012	8TH ST_1275	RES - Surf Treat + RR 2	3,908	
3307	1280	AIRPORT BLVD	TRINIDAD DR	VENETIAN DR	City	RES	ACP	43	2	308	753	72					
3305	1280	AIRPORT BLVD	VENETIAN DR	JAMAICA DR	City	RES	ACP	43	3	325	794	83					
3302	1280	AIRPORT BLVD	JAMAICA DR	BAHAMA DR	City	RES	ACP	43	4	325	722	66					
3301	1280	AIRPORT BLVD	BAHAMA DR	EAST END	City	RES	ACP	43	5	134	298	71					
3822	1285	ALBERTA ST	SOUTH ST	WASHINGTON ST	City	RES	ACP	44	1	274	883	76					
3811	1285	ALBERTA ST	WASHINGTON ST	WADDELL AVE	City	RES	ACP	44	2	270	840	85					
3806	1285	ALBERTA ST	WADDELL AVE	SEMINOLE AVE	City	RES	ACP	44	3	266	1,004	95					
4020	1290	ALBURY ST	FLORIDA ST	PEARL ST	City	RES	ACP	45	1	310	860	77	2020	ALBURY ST_1290	RES - Surf Treat + RR 2	4,990	
4019	1290	ALBURY ST	GEORGIA ST	FLORIDA ST	City	RES	ACP	45	2	356	949	80	2020	ALBURY ST_1290	RES - Surf Treat + RR 2	5,502	
4053	1290	ALBURY ST	PEARL ST	EISENHOWER DR	City	RES	ACP	45	3	206	527	61	2020	ALBURY ST_1290	RES - Surf Treat + RR 2	3,056	
3935	1295	AMELIA ST	WHITEHEAD ST	DUVAL ST	City	RES	ACP	50	1	447	994	81					
3953	1300	AMELIA ST	THOMAS ST	WHITEHEAD ST	City	RES	ACP	50	2	452	1,004	54	2013	AMELIA ST_1300	RES - Moderate Olay	26,116	
3948	1305	AMELIA ST	HOWE ST	THOMAS ST	City	RES	ACP	50	3	169	488	36	2014	AMELIA ST_1305	RES - Thick Olay	12,694	
3944	1305	AMELIA ST	EMMA ST	HOWE ST	City	RES	ACP	50	4	283	975	39	2014	AMELIA ST_1305	RES - Thick Olay	25,344	
4447	1305	AMELIA ST	FORT ST	EMMA ST	City	RES	ACP	50	5	330	916	45	2014	AMELIA ST_1305	RES - Thick Olay	23,815	
3934	1310	AMELIA ST	DUVAL ST	NE END	City	RES	ACP	50	6	267	416	68					
3902	1310	AMELIA ST	SIMONTON ST	CALAIS ST	City	RES	ACP	50	7	281	717	54					
3903	1310	AMELIA ST	CALAIS ST	WILLIAM ST	City	RES	ACP	50	8	604	1,275	67					
3899	1310	AMELIA ST	WILLIAM ST	WINDSOR LN	City	RES	ACP	50	9	135	314	78					
3896	1320	AMELIA ST	WINDSOR LN	ROYAL ST	City	RES	ACP	50	10	113	264	48	2016	AMELIA ST_1320	RES - Thick Olay	6,855	

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Section Attributes					Rehabilitation Selection											
Segment ID	SuperSeg ID	Street Name	From Street	To Street	Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
4107	1325	ANGELA ST	FORT ST	EMMA ST	City	RES	ACP	51	1	332	553	59				
4113	1325	ANGELA ST	EMMA ST	CHAPMAN LN	City	RES	ACP	51	2	231	462	61				
4446	1325	ANGELA ST	CHAPMAN LN	THOMAS ST	City	RES	ACP	51	3	226	452	76				
4234	1330	ANGELA ST	THOMAS ST	MICKENS LN	City	RES	ACP	51	4	216	552	57	2016	ANGELA ST_1330	RES - Thick Olay	14,359
4233	1330	ANGELA ST	MICKENS LN	WHITEHEAD ST	City	RES	ACP	51	5	231	539	35	2016	ANGELA ST_1330	RES - Thick Olay	14,014
4229	1335	ANGELA ST	WHITEHEAD ST	ARONOVITZ LN	City	RES	ACP	51	6	259	604	69	2019	ANGELA ST_1335	RES - Surf Treat + RR 2	3,505
4228	1335	ANGELA ST	ARONOVITZ LN	DUVAL ST	City	RES	ACP	51	7	188	418	77	2019	ANGELA ST_1335	RES - Surf Treat + RR 2	2,423
4146	1340	ANGELA ST	DUVAL ST	SIMONTON ST	City	RES	ACP	51	8	534	1,483	79				
4165	1345	ANGELA ST	SIMONTON ST	WHITMARSH LN	City	RES	ACP	51	9	213	379	73	2022	ANGELA ST_1345	RES - Surf Treat + RR 2	2,196
4166	1345	ANGELA ST	WHITMARSH LN	ELIZABETH ST	City	RES	ACP	51	10	229	280	80	2022	ANGELA ST_1345	RES - Surf Treat + RR 2	1,622
4184	1350	ANGELA ST	CAREY LN	GRINNELL ST	City	RES	ACP	51	12	452	653	70				
4176	1350	ANGELA ST	GRINNELL ST	CATHOLIC LN	City	RES	ACP	51	13	226	352	81				
4175	1350	ANGELA ST	CATHOLIC LN	FRANCES ST	City	RES	ACP	51	14	226	276	74				
4158	1355	ANGELA ST	FRANCES ST	ASHE ST	City	RES	ACP	51	16	221	417	58	2016	ANGELA ST_1355	RES - Thick Olay	10,854
4159	1355	ANGELA ST	ASHE ST	WHITE ST	City	RES	ACP	51	17	226	402	43	2016	ANGELA ST_1355	RES - Thick Olay	10,446
3985	1360	ANGELA ST	GONZALEZ LN	GEORGIA ST	City	RES	ACP	51	18	160	373	67				
3986	1360	ANGELA ST	GEORGIA ST	FLORIDA ST	City	RES	ACP	51	19	368	818	80				
3987	1360	ANGELA ST	FLORIDA ST	PEARL ST	City	RES	ACP	51	20	371	825	82				
4058	1360	ANGELA ST	PEARL ST	EISENHOWER DR	City	RES	ACP	51	21	217	674	70				
7700	1360	ANGELA ST	COVINGTON AVE	SW END	City	RES	ACP	51	22	1,250	3,194	73				
4402	1365	ANN ST	FRONT ST	GREENE ST	City	RES	ACP	52	1	484	914	13	2018	ANN ST_1365	RES - Full Reconstruction	67,651
4377	1365	ANN ST	GREENE ST	CAROLINE ST	City	RES	ACP	52	2	452	904	19	2018	ANN ST_1365	RES - Full Reconstruction	66,896
4237	1370	APPELLROUTH LN	WHITEHEAD ST	DUVAL ST	City	RES	ACP	53	1	447	894	63				
4226	1375	ARONOVITZ LN	WHITEHEAD ST	ANGELA ST	City	RES	ACP	55	1	429	763	32	2014	ARONOVITZ LN_1375	RES - Partial Reconstruct	44,646
3708	1380	ASHBY ST	NW END	CATHERINE ST	City	RES	ACP	58	1	107	237	60	2017	ASHBY ST_1380	RES - Surf Treat + RR 2	1,376
3660	1380	ASHBY ST	CATHERINE ST	DUNCAN ST	City	RES	ACP	58	2	206	732	62	2017	ASHBY ST_1380	RES - Surf Treat + RR 2	4,248
3657	1380	ASHBY ST	DUNCAN ST	UNITED ST	City	RES	ACP	58	3	216	936	71	2017	ASHBY ST_1380	RES - Surf Treat + RR 2	5,429
3649	1380	ASHBY ST	UNITED ST	SEMINARY ST	City	RES	ACP	58	4	250	861	71	2017	ASHBY ST_1380	RES - Surf Treat + RR 2	4,994
3637	1380	ASHBY ST	SEMINARY ST	SOUTH ST	City	RES	ACP	58	5	237	553	78	2017	ASHBY ST_1380	RES - Surf Treat + RR 2	3,207
3635	1385	ASHBY ST	SOUTH ST	WASHINGTON ST	City	RES	ACP	58	6	237	527	52	2012	ASHBY ST_1385	RES - Surf Treat + RR 2	3,055
3604	1385	ASHBY ST	WASHINGTON ST	VON PHISTER ST	City	RES	ACP	58	7	237	606	70	2012	ASHBY ST_1385	RES - Surf Treat + RR 2	3,513
3603	1390	ASHBY ST	VON PHISTER ST	FLAGLER AVE	City	RES	ACP	58	8	238	503	47	2017	ASHBY ST_1390	RES - Moderate Olay + RR 2	14,082
3568	1395	ASHBY ST	FLAGLER AVE	JOHNSON ST	City	RES	ACP	58	9	221	516	78	2014	ASHBY ST_1395	RES - Surface Treatment	2,990
3565	1400	ASHBY ST	JOHNSON ST	LAIRD ST	City	RES	ACP	58	10	225	475	31	2013	ASHBY ST_1400	RES - Thick Olay + RR 2	13,300
3545	1405	ASHBY ST	LAIRD ST	ROSE ST	City	RES	ACP	58	11	250	639	74				
3518	1405	ASHBY ST	ROSE ST	PATRICIA ST	City	RES	ACP	58	12	250	667	56				
3517	1410	ASHBY ST	PATRICIA ST	ATLANTIC BLVD	City	RES	ACP	58	13	265	736	64	2013	ASHBY ST_1410	RES - Surf Treat + RR 2	4,269
6069	1415	ASHE ST	SOUTHARD ST	ANGELA ST	City	RES	ACP	59	1	441	1,176	76				

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					Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
4161	1420	ASHE ST	ANGELA ST	PETRONIA ST	City	RES	ACP	59	2	409	773	42	2013	ASHE ST_1420	RES - Thick Olay + RR	21,632
4153	1420	ASHE ST	PETRONIA ST	OLIVIA ST	City	RES	ACP	59	3	409	773	38	2013	ASHE ST_1420	RES - Thick Olay + RR	21,636
3756	1425	ATLANTIC BLVD	REYNOLDS ST	WHITE ST	City	RES	ACP	61	2	1,408	3,286	42	2013	ATLANTIC BLVD_1425	RES - Thick Olay + RR	92,002
3580	1425	ATLANTIC BLVD	WHITE ST	STEVEN AVE	City	RES	ACP	61	3	842	1,965	43	2013	ATLANTIC BLVD_1425	RES - Thick Olay + RR	55,011
3528	1430	ATLANTIC BLVD	STEVEN AVE	LEON ST	City	RES	ACP	61	4	412	1,006	37	2016	ATLANTIC BLVD_1430	RES - Thick Olay	26,153
3520	1430	ATLANTIC BLVD	NE END	LEON ST	City	RES	ACP	61	5	388	948	52	2016	ATLANTIC BLVD_1430	RES - Thick Olay	24,649
3521	1430	ATLANTIC BLVD	THOMPSON ST	ASHBY ST	City	RES	ACP	61	6	400	1,422	44	2016	ATLANTIC BLVD_1430	RES - Thick Olay	36,978
3511	1430	ATLANTIC BLVD	ASHBY ST	GEORGE ST	City	RES	ACP	61	7	410	1,367	51	2016	ATLANTIC BLVD_1430	RES - Thick Olay	35,535
3510	1435	ATLANTIC BLVD	GEORGE ST	JOSEPHINE ST	City	RES	ACP	61	8	228	761	61				
3483	1435	ATLANTIC BLVD	JOSEPHINE ST	BERTHA ST	City	RES	ACP	61	9	225	600	64				
3484	1440	ATLANTIC BLVD	BERTHA ST	NE END	City	RES	ACP	61	10	156	364	27	2012	ATLANTIC BLVD_1440	RES - Partial Reconstruct	21,290
3539	1445	ATLANTIC DR	SIRUGO AVE	SUNSHINE AVE	City	RES	ACP	62	1	310	689	70	2016	ATLANTIC DR_1445	RES - Surf Treat + RR 2	3,996
3299	1450	BAHAMA DR	NORTH END	AIRPORT BLVD	City	RES	ACP	64	1	851	1,890	73	2020	BAHAMA DR_1450	RES - Surf Treat + RR 2	10,964
4321	1455	BAHAMA ST	EATON ST	FLEMING ST	City	RES	ACP	65	1	402	804	60				
4245	1455	BAHAMA ST	FLEMING ST	SOUTHARD ST	City	RES	ACP	65	2	502	1,004	68				
4212	1460	BAKERS LN	ELIZABETH ST	EAST END	City	RES	ACP	66	1	372	496	66	2019	BAKERS LN_1460	RES - Moderate Olay	12,891
3441	1465	BAY ST	NW END	ROOSEVELT DR	City	RES	ACP	75	1	223	1,040	62				
3503	1470	BERTHA ST	FLAGLER AVE	VENETIA ST	County	ART	ACP	77	1	411	1,232	65				
3492	1475	BERTHA ST	VENETIA ST	BLANCHE ST	County	ART	ACP	77	2	407	1,583	34				
3491	1475	BERTHA ST	BLANCHE ST	ATLANTIC BLVD	County	ART	ACP	77	3	407	1,402	41				
3508	1475	BERTHA ST	ATLANTIC BLVD	ROOSEVELT BLVD	County	ART	ACP	77	4	847	2,541	40				
3485	1480	BLANCHE ST	GEORGE ST	JOSEPHINE ST	City	RES	ACP	79	1	228	837	79				
3486	1480	BLANCHE ST	JOSEPHINE ST	BERTHA ST	City	RES	ACP	79	2	225	575	88				
3488	1485	BLANCHE ST	BERTHA ST	DENNIS ST	City	RES	ACP	79	3	225	475	62				
3487	1485	BLANCHE ST	DENNIS ST	NE END	City	RES	ACP	79	4	57	153	62				
4455	1490	BRUNSON CT	DUNLAP DR	SOUTH END	City	RES	ACP	82	1	231	538	65	2014	BRUNSON CT_1490	RES - Thin Olay	10,897
3910	1495	CALAIS ST	CATHERINE ST	LOUISA ST	City	RES	ACP	84	2	182	223	22	2018	CALAIS ST_1495	RES - Full Reconstruction	16,483
3863	1495	CALAIS ST	LOUISA ST	UNITED ST	City	RES	ACP	84	3	244	352	16	2018	CALAIS ST_1495	RES - Full Reconstruction	26,081
4178	1500	CANFIELD LN	SW END	GRINNELL ST	City	RES	ACP	85	1	226	251	47	2015	CANFIELD LN_1500	RES - Thick Olay + RR	7,031
4187	1505	CAREY LN	SW END	ANGELA ST	City	RES	ACP	87	1	226	276	18	2017	CAREY LN_1505	RES - Full Reconstruction	20,440
4383	1510	CAROLINE ST	WHITEHEAD ST	TELEGRAPH LN	City	RES	ACP	88	2	233	700	79				
4382	1510	CAROLINE ST	TELEGRAPH LN	DUVAL ST	City	RES	ACP	88	3	214	688	59				
4380	1515	CAROLINE ST	DUVAL ST	ANN ST	City	RES	ACP	88	4	266	828	43	2019	CAROLINE ST_1515	RES - Moderate Olay + RR 2	23,172
4378	1515	CAROLINE ST	ANN ST	SIMONTON ST	City	RES	ACP	88	5	268	833	60	2019	CAROLINE ST_1515	RES - Moderate Olay + RR 2	23,331
4342	1520	CAROLINE ST	SIMONTON ST	ELIZABETH ST	City	RES	ACP	88	6	452	1,507	61				
4341	1520	CAROLINE ST	ELIZABETH ST	PEACON LN	City	RES	ACP	88	7	221	714	56				
4343	1520	CAROLINE ST	PEACON LN	WILLIAM ST	City	RES	ACP	88	8	230	997	49				
4344	1525	CAROLINE ST	WILLIAM ST	ROBERTS LN	City	RES	ACP	88	9	221	712	16				

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					Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)	
4356	1525	CAROLINE ST	ROBERTS LN	MARGARET ST	City	RES	ACP	88	10	231	896	18					
4359	1525	CAROLINE ST	MARGARET ST	GRINNELL ST	City	RES	ACP	88	11	452	1,708	12					
4186	1530	CARSTEN LN	WILLIAM ST	MARGARET ST	City	RES	ACP	89	1	487	757	41	2013	CARSTEN LN_1530	RES - Thick Olay + RR	21,190	
3763	1535	CASA MARINA CT	REYNOLDS ST	GRINNELL ST	City	RES	ACP	90	1	356	1,107	70					
3754	1535	CASA MARINA CT	GRINNELL ST	WHALTON ST	City	RES	ACP	90	2	429	1,240	77					
3739	1535	CASA MARINA CT	WHALTON ST	WHITE ST	City	RES	ACP	90	3	452	1,356	77					
3906	1540	CATHERINE ST	CALAIS ST	WILLIAM ST	City	RES	ACP	93	1	604	1,946	73					
3911	1540	CATHERINE ST	SIMONTON ST	CALAIS ST	City	RES	ACP	93	2	281	935	65					
3924	1545	CATHERINE ST	DUVAL ST	SIMONTON ST	City	RES	ACP	93	3	533	1,124	58					
3937	1555	CATHERINE ST	THOMPSON LN	DUVAL ST	City	RES	ACP	93	4	158	369	43					
3938	1555	CATHERINE ST	WHITEHEAD ST	THOMPSON LN	City	RES	ACP	93	5	290	548	75					
3950	1555	CATHERINE ST	THOMAS ST	WHITEHEAD ST	City	RES	ACP	93	6	452	954	64					
3907	1555	CATHERINE ST	WILLIAM ST	ROYAL ST	City	RES	ACP	93	8	251	697	65					
3856	1555	CATHERINE ST	ROYAL ST	MARGARET ST	City	RES	ACP	93	9	226	979	67					
3850	1560	CATHERINE ST	MARGARET ST	PACKER ST	City	RES	ACP	93	10	247	1,043	52	2018	CATHERINE ST_1560	RES - Thick Olay	27,115	
3848	1560	CATHERINE ST	PACKER ST	GRINNELL ST	City	RES	ACP	93	11	227	530	66	2018	CATHERINE ST_1560	RES - Thick Olay	13,771	
3872	1565	CATHERINE ST	GRINNELL ST	WATSON ST	City	RES	ACP	93	12	257	543	73	2021	CATHERINE ST_1565	RES - Surf Treat + RR 2	3,147	
3870	1565	CATHERINE ST	WATSON ST	KNOWLES LN	City	RES	ACP	93	13	165	330	85	2021	CATHERINE ST_1565	RES - Surf Treat + RR 2	1,912	
3868	1565	CATHERINE ST	KNOWLES LN	VARELA ST	City	RES	ACP	93	14	189	377	76	2021	CATHERINE ST_1565	RES - Surf Treat + RR 2	2,189	
3839	1565	CATHERINE ST	VARELA ST	WHITE ST	City	RES	ACP	93	15	271	904	72	2021	CATHERINE ST_1565	RES - Surf Treat + RR 2	5,246	
3711	1570	CATHERINE ST	WHITE ST	GEORGIA ST	City	RES	ACP	93	16	358	836	76	2020	CATHERINE ST_1570	RES - Surf Treat + RR 2	4,847	
3676	1570	CATHERINE ST	GEORGIA ST	FLORIDA ST	City	RES	ACP	93	18	368	736	73	2020	CATHERINE ST_1570	RES - Surf Treat + RR 2	4,271	
3679	1575	CATHERINE ST	FLORIDA ST	PEARL ST	City	RES	ACP	93	19	321	642	64					
3678	1575	CATHERINE ST	PEARL ST SW	PEARL ST NE	City	RES	ACP	93	20	62	138	57					
3677	1575	CATHERINE ST	PEARL ST	LEON ST	City	RES	ACP	93	21	124	373	56					
3701	1575	CATHERINE ST	LEON ST	THOMPSON ST	City	RES	ACP	93	22	392	916	69					
3662	1575	CATHERINE ST	THOMPSON ST	ASHBY ST	City	RES	ACP	93	23	410	865	68					
3664	1575	CATHERINE ST	ASHBY ST	GEORGE ST	City	RES	ACP	93	24	403	894	74					
4174	1580	CATHOLIC LN	NW END	ANGELA ST	City	RES	ACP	94	1	208	324	58	2019	CATHOLIC LN_1580	RES - Moderate Olay + RR 2	9,059	
4139	1585	CENTER ST	PETRONIA ST	OLIVIA ST	City	RES	ACP	95	1	409	773	93					
4077	1585	CENTER ST	OLIVIA ST	TRUMAN AVE	City	RES	ACP	95	2	397	750	85					
4115	1590	CHAPMAN LN	ANGELA ST	PETRONIA ST	City	RES	ACP	96	1	408	997	87					
4385	1595	CHARLES ST	TELEGRAPH LN	DUVAL ST	City	RES	ACP	97	1	214	332	23	2020	CHARLES ST_1595	RES - Full Reconstruction	24,588	
3014	1600	CINDY AVE	19TH ST	20TH ST	City	RES	ACP	98	1	665	2,808	69					
3018	1600	CINDY AVE	20TH ST	20TH TER	City	RES	ACP	98	2	250	1,111	58					
3017	1600	CINDY AVE	20TH TER	EAST END	City	RES	ACP	98	3	138	628	72					
5	1605	COLLEGE RD	OVERSEAS HWY	KOKENZIE RD	City	RES	ACP	100	1	2,884	7,690	33					
9	1610	COLLEGE RD	KOKENZIE RD	GOLF CLUB DR	City	RES	ACP	100	2	4,720	12,587	69					

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2954	1615	COLLEGE RD	GOLF CLUB DR	OVERSEAS HWY	City	RES	ACP	100	2	1,603	3,919	70				
7701	1620	COVINGTON AVE	ANGELA ST	SE END	City	RES	ACP	104	1	433	1,011	62				
4288	1625	CURRY LN	FRANCES ST	WHITE ST	City	RES	ACP	106	1	454	554	14	2017	CURRY LN_1625	RES - Full Reconstruction	41,031
4415	1630	DAVID WOLKOWSKY ST	WEST END	FRONT ST	City	RES	ACP	110	1	125	444	51	2018	DAVID WOLKOWSKY ST_1630	RES - Moderate Olay + RR 2	12,443
3501	1635	DENNIS ST	FLAGLER AVE	VENETIA ST	City	RES	ACP	111	1	415	1,200	61				
3493	1640	DENNIS ST	VENETIA ST	BLANCHE ST	City	RES	ACP	111	2	407	995	79				
4370	1645	DEY ST	SIMONTON ST	ELIZABETH ST	City	RES	ACP	113	1	452	904	24	2021	DEY ST_1645	RES - Full Reconstruction	66,896
3123	1650	DONALD AVE	DONALD AVE	16TH TER	City	RES	ACP	114	2	529	1,410	77	2012	DONALD AVE_1650	RES - Surf Treat + RR	8,179
3122	1650	DONALD AVE	16TH TER	17TH ST	City	RES	ACP	114	4	290	#REF!	62	2012	DONALD AVE_1650	RES - Surf Treat + RR	#REF!
3071	1655	DONALD AVE	17TH ST	18TH ST	City	RES	ACP	114	5	542	#REF!	52				
3069	1655	DONALD AVE	18TH ST	19TH ST	City	RES	ACP	114	6	524	1,863	70				
3048	1655	DONALD AVE	19TH ST	18TH TER	City	RES	ACP	114	7	64	305	79				
3034	1660	DONALD AVE	19TH ST	19TH TER	City	RES	ACP	114	8	417	1,808	60	2022	DONALD AVE_1660	RES - Moderate Olay + RR 2	50,636
3033	1660	DONALD AVE	19TH TER	20TH ST	City	RES	ACP	114	9	248	1,046	59	2022	DONALD AVE_1660	RES - Moderate Olay + RR 2	29,295
3020	1665	DONALD AVE	20TH ST	20TH TER	City	RES	ACP	114	10	250	583	63	2017	DONALD AVE_1665	RES - Moderate Olay	15,167
3177	1670	DUCK AVE	14TH ST	15TH ST	City	RES	ACP	118	1	655	1,527	54	2021	DUCK AVE_1670	RES - Thick Olay	39,708
3176	1670	DUCK AVE	15TH ST	16TH ST	City	RES	ACP	118	2	660	1,467	61	2021	DUCK AVE_1670	RES - Thick Olay	38,133
3169	1675	DUCK AVE	16TH ST	17TH AVE	City	RES	ACP	118	3	660	1,614	76	2018	DUCK AVE_1675	RES - Surf Treat + RR 2	9,358
3165	1675	DUCK AVE	17TH AVE	18TH ST	City	RES	ACP	118	4	660	1,540	73	2018	DUCK AVE_1675	RES - Surf Treat + RR 2	8,932
3094	1675	DUCK AVE	18TH ST	19TH ST	City	RES	ACP	118	5	660	1,540	67	2018	DUCK AVE_1675	RES - Surf Treat + RR 2	8,932
3093	1680	DUCK AVE	19TH ST	20TH ST	City	RES	ACP	118	6	660	1,467	58	2017	DUCK AVE_1680	RES - Thick Olay	38,133
3095	1680	DUCK AVE	20TH ST	ROOSEVELT BLVD	City	RES	ACP	118	7	667	1,557	39	2017	DUCK AVE_1680	RES - Thick Olay	40,474
3683	1685	DUNCAN ST	WHITE ST	GEORGIA ST	City	RES	ACP	119	1	372	661	74				
3684	1685	DUNCAN ST	GEORGIA ST	FLORIDA ST	City	RES	ACP	119	2	368	573	77				
3686	1685	DUNCAN ST	FLORIDA ST	PEARL ST	City	RES	ACP	119	3	321	606	66				
3685	1685	DUNCAN ST	PEARL ST	LEON ST	City	RES	ACP	119	4	186	352	59				
3706	1685	DUNCAN ST	LEON ST	THOMPSON ST	City	RES	ACP	119	5	392	1,003	72				
3656	1685	DUNCAN ST	THOMPSON ST	ASHBY ST	City	RES	ACP	119	6	410	865	68				
3659	1685	DUNCAN ST	ASHBY ST	GEORGE ST	City	RES	ACP	119	7	403	894	75				
3498	1690	DUNCOMBE ST	FLAGLER AVE	VENETIA ST	City	RES	ACP	120	1	420	1,588	31	2013	DUNCOMBE ST_1690	RES - Partial Reconstruct	92,917
3168	1695	DUNLAP DR	17TH AVE	REORDAN CT	City	RES	ACP	121	1	706	1,727	68				
3043	1700	DUNLAP DR	REORDAN CT	ELLSBERG CT	City	RES	ACP	121	2	306	747	89				
4452	1705	DUNLAP DR	ELLSBERG CT	MORGAN CT	City	RES	ACP	121	3	351	898	57	2022	DUNLAP DR_1705	RES - Moderate Olay + RR 2	25,150
4453	1705	DUNLAP DR	MORGAN CT	BRUNSON CT	City	RES	ACP	121	4	24	57	44	2022	DUNLAP DR_1705	RES - Moderate Olay + RR 2	1,594
4458	1705	DUNLAP DR	BRUNSON CT	19TH ST	City	RES	ACP	121	5	234	545	64	2022	DUNLAP DR_1705	RES - Moderate Olay + RR 2	15,259
4145	1710	DUPONT LN	NW END	PETRONIA ST	City	RES	ACP	122	1	194	237	52	2012	DUPONT LN_1710	RES - Moderate Olay + RR	6,650
4419	1715	DUVAL ST	NW END	WALL ST	City	RES	ACP	123	1	148	624	23	2019	DUVAL ST_1715	RES - Full Reconstruction	46,176
4404	1720	DUVAL ST	WALL ST	FRONT ST	City	RES	ACP	123	2	174	561	74	2020	DUVAL ST_1720	RES - Surf Treat + RR 2	3,255

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Segment ID	SuperSeg ID	Street Name	From Street	To Street	Section Attributes							Rehabilitation Selection				
					Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
4401	1725	DUVAL ST	FRONT ST NW	FRONT ST SE	City	ART	ACP	123	3	23	80	16	2012	DUVAL ST_1725	ART - Partial Reconstruct	5,069
4400	1725	DUVAL ST	FRONT ST	GREENE ST	City	ART	ACP	123	4	484	1,129	20	2012	DUVAL ST_1725	ART - Partial Reconstruct	71,147
4387	1725	DUVAL ST	GREENE ST	CHARLES ST	City	ART	ACP	123	5	176	508	37	2012	DUVAL ST_1725	ART - Partial Reconstruct	31,986
4386	1725	DUVAL ST	CHARLES ST	CAROLINE ST	City	ART	ACP	123	6	276	737	38	2012	DUVAL ST_1725	ART - Partial Reconstruct	46,408
4379	1730	DUVAL ST	CAROLINE ST	ROSE LN	City	ART	ACP	123	7	140	420	64				
4327	1730	DUVAL ST	ROSE LN	EATON ST	City	ART	ACP	123	8	373	1,160	65				
4323	1735	DUVAL ST	EATON ST	FLEMING ST	County	ART	ACP	123	9	402	1,251	70				
4241	1735	DUVAL ST	FLEMING ST	APPELROUTH LN	County	ART	ACP	123	10	364	1,132	55				
4236	1735	DUVAL ST	APPELROUTH LN	SOUTHARD ST	County	ART	ACP	123	11	138	353	59				
4222	1735	DUVAL ST	SOUTHARD ST	JOSEPHINE PARKER RD	County	ART	ACP	123	12	196	502	64				
4221	1735	DUVAL ST	JOSEPHINE PARKER RD	ANGELA ST	County	ART	ACP	123	13	246	628	52				
4140	1735	DUVAL ST	ANGELA ST	TABBY LN	County	ART	ACP	123	14	239	610	66				
4138	1735	DUVAL ST	TABBY LN	PETRONIA ST	County	ART	ACP	123	15	169	451	59				
4136	1740	DUVAL ST	PETRONIA ST	OLIVIA ST	County	ART	ACP	123	16	409	1,272	71				
4088	1740	DUVAL ST	OLIVIA ST	WHALTON LN	County	ART	ACP	123	17	110	341	70				
4082	1740	DUVAL ST	WHALTON LN	TRUMAN AVE	County	ART	ACP	123	18	287	894	70				
4080	1745	DUVAL ST	TRUMAN AVE	JULIA ST	City	ART	ACP	123	19	205	753	66	2014	DUVAL ST_1745	ART - Surf Treat + RR 2	5,312
3930	1750	DUVAL ST	JULIA ST	VIRGINIA ST	City	ART	ACP	123	20	201	737	86				
3932	1750	DUVAL ST	VIRGINIA ST	AMELIA ST	City	ART	ACP	123	21	204	769	93				
3936	1750	DUVAL ST	AMELIA ST	CATHERINE ST	City	ART	ACP	123	23	208	764	92				
3925	1750	DUVAL ST	CATHERINE ST	LOUISA ST	City	ART	ACP	123	24	179	656	84				
3921	1750	DUVAL ST	LOUISA ST	UNITED ST	City	ART	ACP	123	25	239	877	79				
3919	1750	DUVAL ST	UNITED ST	SOUTH ST	City	ART	ACP	123	26	455	1,668	84				
5615	1755	DUVAL ST	SOUTH ST	SE END	City	RES	ACP	123	27	240	881	90				
3170	1760	EAGLE AVE	14TH ST	15TH ST	City	RES	ACP	124	1	656	1,604	79				
3171	1760	EAGLE AVE	15TH ST	16TH ST	City	RES	ACP	124	2	660	1,540	74				
3166	1760	EAGLE AVE	16TH ST	17TH AVE	City	RES	ACP	124	3	660	1,467	76				
3090	1760	EAGLE AVE	17TH AVE	18TH ST	City	RES	ACP	124	4	660	1,540	77				
3091	1765	EAGLE AVE	18TH ST	19TH ST	City	RES	ACP	124	5	660	2,640	74				
3080	1765	EAGLE AVE	19TH ST	20TH ST	City	RES	ACP	124	6	660	2,713	80				
3073	1765	EAGLE AVE	20TH ST	ROOSEVELT BLVD	City	RES	ACP	124	7	668	2,745	74				
4325	1770	EATON ST	WHITEHEAD ST	DUVAL ST	County	ART	ACP	125	2	447	1,738	75				
4322	1775	EATON ST	DUVAL ST	BAHAMA ST	County	ART	ACP	125	3	283	1,068	81				
4320	1775	EATON ST	BAHAMA ST	SIMONTON ST	County	ART	ACP	125	4	251	921	83				
4317	1780	EATON ST	SIMONTON ST	ELIZABETH ST	County	ART	ACP	125	5	452	1,557	97				
4337	1780	EATON ST	ELIZABETH ST	PEACON LN	County	ART	ACP	125	6	221	714	97				
4338	1780	EATON ST	PEACON LN	WILLIAM ST	County	ART	ACP	125	7	230	741	96				
4350	1780	EATON ST	WILLIAM ST	CARABALLO LN	County	ART	ACP	125	8	158	527	96				

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					Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
4351	1780	EATON ST	CARABALLO LN	GECKO LN	County	ART	ACP	125	9	122	405	97				
4354	1780	EATON ST	GECKO LN	MARGARET ST	County	ART	ACP	125	10	172	592	97				
4303	1780	EATON ST	MARGARET ST	FLETCHERS LN	County	ART	ACP	125	11	327	1,052	97				
4302	1780	EATON ST	FLETCHERS LN	GRINNELL ST	County	ART	ACP	125	12	126	474	97				
4297	1785	EATON ST	GRINNELL ST	FRANCES ST	County	ART	ACP	125	13	452	1,607	72				
4293	1785	EATON ST	FRANCES ST	WHITE ST	County	ART	ACP	125	14	454	1,663	78				
4071	1790	EATON ST	WHITE ST	PALM AVE	Navy	ART	ACP	125	15	230	1,125	47				
3734	1795	EISENHOWER DR	PALM AVE	ANGELA ST	City	RES	ACP	126	1	210	864	56				
3733	1800	EISENHOWER DR	ANGELA ST	NEWTON ST	City	RES	ACP	126	2	203	677	35				
3732	1800	EISENHOWER DR	NEWTON ST	PINE ST	City	RES	ACP	126	3	408	1,451	26				
3730	1800	EISENHOWER DR	PINE ST	OLIVIA ST	City	RES	ACP	126	4	196	675	24				
3729	1800	EISENHOWER DR	OLIVIA ST	ALBURY ST	City	RES	ACP	126	5	203	835	18				
3728	1800	EISENHOWER DR	ALBURY ST	ROOSEVELT BLVD	City	RES	ACP	126	6	203	813	16				
4298	1805	ELGIN LN	GRINNELL ST	FRANCES ST	City	RES	ACP	127	1	452	703	18	2019	ELGIN LN_1805	RES - Full Reconstruction	52,030
4291	1810	ELGIN LN	FRANCES ST	WHITE ST	City	RES	ACP	127	2	454	706	52	2012	ELGIN LN_1810	RES - Moderate Olay + RR	19,759
3670	1815	ELIZA ST	WHITE ST	GEORGIA ST	City	RES	ACP	128	1	358	1,114	67				
3671	1815	ELIZA ST	GEORGIA ST	FLORIDA ST	City	RES	ACP	128	3	368	736	75				
3673	1815	ELIZA ST	FLORIDA ST	PEARL ST	City	RES	ACP	128	4	383	851	74				
4372	1820	ELIZABETH ST	GREENE ST	DEY ST	City	RES	ACP	129	1	226	728	59				
4371	1820	ELIZABETH ST	DEY ST	CAROLINE ST	City	RES	ACP	129	2	226	753	63				
4340	1820	ELIZABETH ST	CAROLINE ST	HIGGS LN	City	RES	ACP	129	3	326	1,087	69				
4333	1820	ELIZABETH ST	HIGGS LN	DONKEY MILK ALLEY	City	RES	ACP	129	4	49	163	63				
4334	1820	ELIZABETH ST	DONKEY MILK ALLEY	EATON ST	City	RES	ACP	129	5	138	459	70				
4316	1825	ELIZABETH ST	EATON ST	RUSSELL LN	City	RES	ACP	129	6	256	853	95				
4313	1825	ELIZABETH ST	RUSSELL LN	ALLEY	City	RES	ACP	129	7	52	173	76				
4314	1825	ELIZABETH ST	ALLEY	FLEMING ST	City	RES	ACP	129	8	94	313	83				
4252	1825	ELIZABETH ST	FLEMING ST	ARTIC LN	City	RES	ACP	129	9	143	540	82				
4248	1825	ELIZABETH ST	ARTIC LN	SOUTHARD ST	City	RES	ACP	129	10	359	1,157	75				
4190	1825	ELIZABETH ST	SOUTHARD ST	BAKERS LN	City	RES	ACP	129	11	233	752	86				
4206	1830	ELIZABETH ST	BAKERS LN	WINDSOR LN	City	RES	ACP	129	12	208	672	67				
4204	1830	ELIZABETH ST	GALVESTON LN	ANGELA ST	City	RES	ACP	129	13	354	629	56				
4150	1830	ELIZABETH ST	PETRONIA ST	OLIVIA ST	City	RES	ACP	129	15	409	727	58				
3984	1835	ELIZABETH ST	OLIVIA ST	TRUMAN AVE	City	RES	ACP	129	16	392	697	42	2014	ELIZABETH ST_1835	RES - Thick Olay	18,118
3829	1840	ELIZABETH ST	UNITED ST	SOUTH ST	City	RES	ACP	129	17	450	900	67	2015	ELIZABETH ST_1840	RES - Surf Treat + RR 2	5,220
3047	1845	ELLSBERG CT	DUNLAP DR	SE END	City	RES	ACP	130	1	373	993	68	2015	ELLSBERG CT_1845	RES - Surf Treat + RR 2	5,762
4106	1850	EMMA ST	ANGELA ST	GERALDINE ST	City	RES	ACP	131	2	204	703	78				
4104	1850	EMMA ST	GERALDINE ST	PETRONIA ST	City	RES	ACP	131	3	204	680	72				
4100	1850	EMMA ST	PETRONIA ST	OLIVIA ST	City	RES	ACP	131	4	409	1,727	66				

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					Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
4094	1850	EMMA ST	OLIVIA ST	TRUMAN AVE	City	RES	ACP	131	5	394	1,314	71				
3959	1850	EMMA ST	TRUMAN AVE	JULIA ST	City	RES	ACP	131	6	205	615	65				
3958	1855	EMMA ST	JULIA ST	VIRGINIA ST	City	RES	ACP	131	7	207	620	51	2019	EMMA ST_1855	RES - Thick Olay	16,107
3957	1855	EMMA ST	VIRGINIA ST	AMELIA ST	City	RES	ACP	131	8	203	655	53	2019	EMMA ST_1855	RES - Thick Olay	17,036
4086	1860	ENEAS LN	NW END	TRUMAN AVE	City	RES	ACP	132	1	193	385	18	2020	ENEAS LN_1860	RES - Full Reconstruction	28,503
4407	1865	EXCHANGE ST	WALL ST	FRONT ST	City	RES	ACP	137	1	140	296	56	2014	EXCHANGE ST_1865	RES - Moderate Olay	7,684
4399	1870	FITZPATRICK ST	FRONT ST	GREENE ST	City	RES	ACP	141	1	316	808	79				
3044	1875	FLAGG CT	WEST END	DUNLAP DR	City	RES	ACP	142	1	223	546	68	2015	FLAGG CT_1875	RES - Surf Treat + RR 2	3,168
3592	1880	FLAGLER AVE	GEORGE ST	JOSEPHINE ST	City	ART	ACP	143	1	217	867	96				
3506	1880	FLAGLER AVE	JOSEPHINE ST	1ST ST	City	ART	ACP	143	2	173	1,058	90				
3505	1885	FLAGLER AVE	1ST ST	BERTHA ST	County	ART	ACP	143	3	52	300	43				
3504	1885	FLAGLER AVE	BERTHA ST	DENNIS ST	County	ART	ACP	143	4	225	975	55				
3482	1890	FLAGLER AVE	DENNIS ST	2ND ST	County	ART	ACP	143	5	124	592	81				
3481	1890	FLAGLER AVE	2ND ST	DUNCOMBE ST	County	ART	ACP	143	6	101	629	86				
3499	1890	FLAGLER AVE	DUNCOMBE ST	3RD ST	County	ART	ACP	143	7	300	1,999	97				
3391	1890	FLAGLER AVE	3RD ST	4TH ST	County	ART	ACP	143	8	350	2,294	95				
3471	1890	FLAGLER AVE	4TH ST SW	4TH ST NE	County	ART	ACP	143	9	132	967	95				
3470	1890	FLAGLER AVE	4TH ST	5TH ST	County	ART	ACP	143	10	258	1,775	96				
3353	1890	FLAGLER AVE	5TH ST	LINDA AVE	County	ART	ACP	143	12	153	1,070	94				
3349	1890	FLAGLER AVE	LINDA AVE	6TH ST	County	ART	ACP	143	13	235	1,619	93				
3345	1890	FLAGLER AVE	6TH ST	7TH ST	County	ART	ACP	143	14	396	2,417	87				
3346	1895	FLAGLER AVE	7TH ST	GOVERNMENT RD	County	ART	ACP	143	15	120	744	83				
3348	1895	FLAGLER AVE	GOVERNMENT RD	8TH ST	County	ART	ACP	143	16	280	1,963	92				
3327	1895	FLAGLER AVE	8TH ST	VENETIAN DR	County	ART	ACP	143	17	350	1,825	83				
3319	1895	FLAGLER AVE	VENETIAN DR	10TH ST	County	ART	ACP	143	18	602	3,213	95				
3231	1895	FLAGLER AVE	10TH ST	11TH ST	County	ART	ACP	143	19	550	3,239	94				
3215	1895	FLAGLER AVE	11TH ST WEST	11TH ST EAST	County	ART	ACP	143	20	5	38	78				
3214	1895	FLAGLER AVE	11TH ST	12TH ST	County	ART	ACP	143	22	545	3,514	94				
3211	1900	FLAGLER AVE	12TH ST	KENNEDY DR	County	ART	ACP	143	23	520	3,407	97				
3179	1900	FLAGLER AVE	KENNEDY DR	14TH ST	County	ART	ACP	143	24	574	4,142	97				
3174	1900	FLAGLER AVE	14TH ST	RIVIERA ST	County	ART	ACP	143	25	500	3,387	99				
3173	1900	FLAGLER AVE	RIVIERA ST	15TH ST	County	ART	ACP	143	26	158	1,437	97				
3172	1900	FLAGLER AVE	15TH ST	16TH ST	County	ART	ACP	143	28	660	4,473	98				
3162	1905	FLAGLER AVE	16TH ST	17TH AVE	County	ART	ACP	143	29	660	4,840	93				
3102	1905	FLAGLER AVE	17TH AVE	17TH TER	County	ART	ACP	143	30	330	2,311	98				
3103	1905	FLAGLER AVE	17TH TER	18TH ST	County	ART	ACP	143	31	330	2,383	96				
3083	1905	FLAGLER AVE	18TH ST	18TH TER	County	ART	ACP	143	32	330	2,383	97				
3084	1905	FLAGLER AVE	18TH TER	19TH ST	County	ART	ACP	143	33	330	2,493	96				

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3108	1906	FLAGLER AVE	19TH ST	20TH ST	County	ART	ACP	143	34	660	4,547	95				
5849	1906	FLAGLER AVE	20TH ST	ROOSEVELT BLVD	County	ART	ACP	143	35	668	5,193	95				
3594	1910	FLAGLER AVE	ASHBY ST	GEORGE ST	City	ART	ACP	143	37	391	1,043	92				
3590	1910	FLAGLER AVE	ASHBY ST SW	ASHBY ST NE	City	ART	ACP	143	38	24	58	92				
3591	1910	FLAGLER AVE	THOMPSON ST	ASHBY ST	City	ART	ACP	143	39	386	1,115	92				
3588	1910	FLAGLER AVE	THOMPSON ST SW	THOMPSON ST NE	City	ART	ACP	143	40	24	58	97				
3589	1910	FLAGLER AVE	LEON ST	THOMPSON ST	City	ART	ACP	143	41	373	994	97				
3586	1915	FLAGLER AVE	LEON ST SW	LEON ST NE	City	ART	ACP	143	42	30	74	77				
3585	1915	FLAGLER AVE	FLORIDA ST	LEON ST	City	ART	ACP	143	43	475	1,479	97				
3584	1915	FLAGLER AVE	TROPICAL AVE	FLORIDA ST	City	ART	ACP	143	44	67	179	84				
3582	1915	FLAGLER AVE	WHITE ST	TROPICAL AVE	City	ART	ACP	143	45	663	1,914	91				
3747	1920	FLAGLER AVE	WHALTON ST	WHITE ST	City	ART	ACP	143	46	452	2,210	68				
3757	1920	FLAGLER AVE	GRINNELL ST	WHALTON ST	City	ART	ACP	143	47	434	2,120	63				
3760	1920	FLAGLER AVE	REYNOLDS ST	GRINNELL ST	City	ART	ACP	143	48	349	1,704	64				
4436	1925	FLEMING ST	THOMAS ST	WHITEHEAD ST	City	RES	ACP	144	3	450	1,449	70				
4240	1930	FLEMING ST	WHITEHEAD ST	PROSPECT ALLEY	City	RES	ACP	144	4	238	687	75				
4242	1930	FLEMING ST	PROSPECT ALLEY	DUVAL ST	City	RES	ACP	144	5	209	605	72				
4246	1935	FLEMING ST	DUVAL ST	BAHAMA ST	City	RES	ACP	144	6	267	860	71				
4319	1935	FLEMING ST	BAHAMA ST SW	BAHAMA ST NE	City	RES	ACP	144	7	16	53	63				
4318	1935	FLEMING ST	BAHAMA ST	SIMONTON ST	City	RES	ACP	144	8	251	809	67				
4253	1940	FLEMING ST	SIMONTON ST	ELIZABETH ST	City	RES	ACP	144	9	452	1,758	70				
4254	1945	FLEMING ST	ELIZABETH ST	LOVE LN	City	RES	ACP	144	10	299	962	60				
4259	1945	FLEMING ST	LOVE LN	WILLIAM ST	City	RES	ACP	144	11	153	493	49				
4305	1955	FLEMING ST	WILLIAM ST	ALLEY	City	RES	ACP	144	12	125	418	71				
4304	1955	FLEMING ST	ALLEY	SCHEPPENS LN	City	RES	ACP	144	13	201	669	93				
4264	1955	FLEMING ST	SCHEPPENS LN	MARGARET ST	City	RES	ACP	144	14	125	418	73				
4273	1960	FLEMING ST	MARGARET ST	GRINNELL ST	City	RES	ACP	144	15	452	1,507	65				
4278	1960	FLEMING ST	GRINNELL ST	NASSAU LN	City	RES	ACP	144	16	288	960	59				
4279	1960	FLEMING ST	NASSAU LN	FRANCES ST	City	RES	ACP	144	17	164	620	84				
4280	1970	FLEMING ST	FRANCES ST	WHITE ST	City	RES	ACP	144	18	454	1,411	51	2012	FLEMING ST_1970	RES - Moderate Olay	36,696
3996	1975	FLORIDA ST	ANGELA ST	NEWTON ST	City	RES	ACP	147	1	195	368	80	2021	FLORIDA ST_1975	RES - Surf Treat + RR 2	2,136
3995	1975	FLORIDA ST	NEWTON ST	PETRONIA ST	City	RES	ACP	147	2	212	424	71	2021	FLORIDA ST_1975	RES - Surf Treat + RR 2	2,459
4005	1980	FLORIDA ST	PETRONIA ST NW	PETRONIA ST SE	City	RES	ACP	147	4	10	20	28	2015	FLORIDA ST_1980	RES - Thick Olay + RR	559
4025	1980	FLORIDA ST	PETRONIA ST	PINE ST	City	RES	ACP	147	5	193	386	58	2015	FLORIDA ST_1980	RES - Thick Olay + RR	10,803
4006	1980	FLORIDA ST	PINE ST	OLIVIA ST	City	RES	ACP	147	8	192	363	39	2015	FLORIDA ST_1980	RES - Thick Olay + RR	10,155
4017	1985	FLORIDA ST	OLIVIA ST	ALBURY ST	City	RES	ACP	147	10	190	359	84	2021	FLORIDA ST_1985	RES - Surface Treatment	2,083
4016	1990	FLORIDA ST	ALBURY ST	TRUMAN AVE	City	RES	ACP	147	11	201	380	39	2012	FLORIDA ST_1990	RES - Thick Olay + RR	10,631
3666	1995	FLORIDA ST	VIRGINIA ST	ELIZA ST	City	RES	ACP	147	12	204	475	65				

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Segment ID	SuperSeg ID	Street Name	From Street	To Street	Section Attributes								Rehabilitation Selection			
					Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
3667	1995	FLORIDA ST	ELIZA ST	CATHERINE ST	City	RES	ACP	147	13	214	498	57				
3681	1995	FLORIDA ST	CATHERINE ST	DUNCAN ST	City	RES	ACP	147	14	206	572	76				
3693	2000	FLORIDA ST	DUNCAN ST	UNITED ST	City	RES	ACP	147	15	216	504	79				
3575	2000	FLORIDA ST	FLAGLER AVE	JOHNSON ST	City	RES	ACP	147	16	221	540	61				
3573	2005	FLORIDA ST	JOHNSON ST	LAIRD ST	City	RES	ACP	147	17	225	625	85				
3370	2010	FOGARTY AVE	6TH ST	7TH ST	City	RES	ACP	148	1	544	1,331	68	2017	FOGARTY AVE_2010	RES - Surf Treat + RR 2	7,718
3337	2010	FOGARTY AVE	7TH ST	8TH ST	City	RES	ACP	148	2	400	933	80	2017	FOGARTY AVE_2010	RES - Surf Treat + RR 2	5,413
3333	2010	FOGARTY AVE	8TH ST	EAST END	City	RES	ACP	148	3	375	875	63	2017	FOGARTY AVE_2010	RES - Surf Treat + RR 2	5,075
3238	2015	FOGARTY AVE	10TH ST	11TH ST	City	RES	ACP	148	4	550	1,345	77	2022	FOGARTY AVE_2015	RES - Surf Treat + RR 2	7,798
3225	2020	FOGARTY AVE	11TH ST	12TH ST	City	RES	ACP	148	5	550	1,528	34	2014	FOGARTY AVE_2020	RES - Thick Olay + RR 2	42,778
3369	2025	FOGARTY AVE	5TH ST	6TH ST	City	RES	ACP	148	6	539	1,978	81				
3383	2025	FOGARTY AVE	4TH ST	5TH ST	City	RES	ACP	148	7	400	1,067	82				
3401	2025	FOGARTY AVE	3RD ST	4TH ST	City	RES	ACP	148	8	350	894	75				
3412	2025	FOGARTY AVE	2ND ST	3RD ST	City	RES	ACP	148	9	401	1,069	80				
3437	2025	FOGARTY AVE	1ST ST	2ND ST	City	RES	ACP	148	10	401	1,158	78				
3651	2030	FOGARTY AVE	GEORGE ST	1ST ST	City	RES	ACP	148	11	367	1,018	80				
4103	2035	FORT ST	GERALDINE ST	PETRONIA ST	City	RES	ACP	149	3	204	340	73				
4099	2035	FORT ST	PETRONIA ST	OLIVIA ST	City	RES	ACP	149	4	409	773	63				
4097	2040	FORT ST	OLIVIA ST	TRUMAN AVE	City	RES	ACP	149	5	395	702	40	2013	FORT ST_2040	RES - Thick Olay + RR	19,655
4448	2045	FORT ST	TRUMAN AVE	AMELIA ST	City	ART	ACP	149	6	615	1,503	44	2014	FORT ST_2045	ART - Thick Olay	54,857
4365	2050	FRANCES ST	JAMES ST	THOMPSON LN	City	RES	ACP	150	1	107	346	59	2021	FRANCES ST_2050	RES - Thin Olay + RR 2	7,880
4367	2050	FRANCES ST	THOMPSON LN	EATON ST	City	RES	ACP	150	2	139	449	77	2021	FRANCES ST_2050	RES - Thin Olay + RR 2	10,225
4290	2055	FRANCES ST	EATON ST	ELGIN LN	City	RES	ACP	150	3	113	352	88				
4289	2055	FRANCES ST	ELGIN LN	FLEMING ST	City	RES	ACP	150	4	289	931	81				
4281	2055	FRANCES ST	FLEMING ST	CURRY LN	City	RES	ACP	150	5	138	414	78				
4283	2055	FRANCES ST	CURRY LN	STUMP LN	City	RES	ACP	150	6	226	728	70				
4282	2055	FRANCES ST	STUMP LN	SOUTHARD ST	City	RES	ACP	150	7	138	445	73				
4169	2060	FRANCES ST	SOUTHARD ST	CATES LN	City	RES	ACP	150	8	174	562	64				
4171	2060	FRANCES ST	CATES LN	ANGELA ST	City	RES	ACP	150	9	260	838	80				
4157	2060	FRANCES ST	ANGELA ST	PETRONIA ST	City	RES	ACP	150	11	409	1,227	65				
4494	2060	FRANCES ST	PETRONIA ST	OLIVIA ST	City	RES	ACP	150	12	409	1,182	79				
4031	2060	FRANCES ST	OLIVIA ST	TRUMAN AVE	City	RES	ACP	150	13	392	1,307	68				
4251	2065	FREE SCHOOL ALLEY	SIMONTON ST	NE END	City	RES	ACP	151	1	225	250	41	2013	FREE SCHOOL ALLEY_2065	RES - Thick Olay + RR	7,000
7281	2070	FRONT ST	SIMONTON ST	NE END	City	RES	ACP	152	1	425	1,368	57				
7280	2075	FRONT ST	ANN ST	SIMONTON ST	City	RES	ACP	152	2	268	833	45	2015	FRONT ST_2075	RES - Thick Olay	21,656
4403	2080	FRONT ST	DUVAL ST	ANN ST	City	RES	ACP	152	3	266	887	27				
4408	2085	FRONT ST	EXCHANGE ST	DUVAL ST	City	RES	ACP	152	4	154	529	43	2012	FRONT ST_2085	RES - Thick Olay	13,750
4409	2085	FRONT ST	WOLFSON ST	EXCHANGE ST	City	RES	ACP	152	5	65	217	31	2012	FRONT ST_2085	RES - Thick Olay	5,632

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					Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
4413	2085	FRONT ST	FITZPATRICK ST	WOLFSON ST	City	RES	ACP	152	6	101	337	33	2012	FRONT ST_2085	RES - Thick Olay	8,766
4414	2090	FRONT ST	TIFTS ST	FITZPATRICK ST	City	RES	ACP	152	7	14	43	64	2014	FRONT ST_2090	RES - Moderate Olay	1,120
4416	2090	FRONT ST	DAVID WOLKOWSKY ST	TIFTS ST	City	RES	ACP	152	8	199	619	55	2014	FRONT ST_2090	RES - Moderate Olay	16,097
4417	2090	FRONT ST	WHITEHEAD ST	DAVID WOLKOWSKY ST	City	RES	ACP	152	9	23	73	50	2014	FRONT ST_2090	RES - Moderate Olay	1,898
3736	2095	GARRISON BIGHT CSWY	PALM AVE	1ST ST	County	ART	ACP	154	1	2,064	5,503	36				
3724	2100	GEORGE ST	ROOSEVELT BLVD	VIVIAN LN	City	RES	ACP	156	1	305	779	59	2015	GEORGE ST_2100	RES - Surf Treat + RR 2	4,517
3723	2100	GEORGE ST	VIVIAN LN	CATHERINE ST	City	RES	ACP	156	2	292	617	72	2015	GEORGE ST_2100	RES - Surf Treat + RR 2	3,580
3663	2100	GEORGE ST	CATHERINE ST	DUNCAN ST	City	RES	ACP	156	3	205	455	60	2015	GEORGE ST_2100	RES - Surf Treat + RR 2	2,641
3658	2100	GEORGE ST	DUNCAN ST	UNITED ST	City	RES	ACP	156	4	216	480	78	2015	GEORGE ST_2100	RES - Surf Treat + RR 2	2,785
3653	2105	GEORGE ST	UNITED ST	FOGARTY AVE	City	RES	ACP	156	5	140	312	41	2017	GEORGE ST_2105	RES - Thick Olay	8,100
3652	2105	GEORGE ST	FOGARTY AVE	SEMINARY ST	City	RES	ACP	156	6	110	208	60	2017	GEORGE ST_2105	RES - Thick Olay	5,395
3643	2110	GEORGE ST	SEMINARY ST	HARRIS AVE	City	RES	ACP	156	7	150	267	82	2021	GEORGE ST_2110	RES - Surf Treat + RR 2	1,549
3641	2110	GEORGE ST	HARRIS AVE	SOUTH ST	City	RES	ACP	156	8	87	145	82	2021	GEORGE ST_2110	RES - Surf Treat + RR 2	840
3639	2110	GEORGE ST	SOUTH ST	SEIDENBERG AVE	City	RES	ACP	156	9	173	308	68	2021	GEORGE ST_2110	RES - Surf Treat + RR 2	1,786
3600	2110	GEORGE ST	SEIDENBERG AVE	WASHINGTON ST	City	RES	ACP	156	10	64	121	73	2021	GEORGE ST_2110	RES - Surf Treat + RR 2	700
3598	2115	GEORGE ST	WASHINGTON ST	STAPLES AVE	City	RES	ACP	156	11	196	414	57	2022	GEORGE ST_2115	RES - Moderate Olay + RR 2	11,598
3597	2115	GEORGE ST	STAPLES AVE	VON PHISTER ST	City	RES	ACP	156	12	42	83	72	2022	GEORGE ST_2115	RES - Moderate Olay + RR 2	2,332
3595	2120	GEORGE ST	VON PHISTER ST	FLAGLER AVE	City	RES	ACP	156	13	237	422	81	2020	GEORGE ST_2120	RES - Surface Treatment	2,449
3564	2125	GEORGE ST	FLAGLER AVE	JOHNSON ST	City	RES	ACP	156	14	221	540	77				
3543	2125	GEORGE ST	JOHNSON ST	LAIRD ST	City	RES	ACP	156	15	225	575	72				
3542	2125	GEORGE ST	LAIRD ST	ROSE ST	City	RES	ACP	156	16	250	1,084	76				
3513	2130	GEORGE ST	ROSE ST	PATRICIA ST	City	RES	ACP	156	17	250	1,084	54	2015	GEORGE ST_2130	RES - Moderate Olay	28,173
3512	2130	GEORGE ST	PATRICIA ST	ATLANTIC BLVD	City	RES	ACP	156	18	267	1,126	61	2015	GEORGE ST_2130	RES - Moderate Olay	29,276
3998	2135	GEORGIA ST	ANGELA ST	NEWTON ST	City	RES	ACP	157	1	195	433	90				
3997	2135	GEORGIA ST	NEWTON ST	PETRONIA ST	City	RES	ACP	157	2	212	542	70				
4011	2140	GEORGIA ST	PETRONIA ST	PINE ST	City	RES	ACP	157	3	206	800	66				
4012	2140	GEORGIA ST	PINE ST	OLIVIA ST	City	RES	ACP	157	4	204	792	84				
4015	2140	GEORGIA ST	OLIVIA ST	ALBURY ST	City	RES	ACP	157	5	191	743	82				
4014	2140	GEORGIA ST	ALBURY ST	TRUMAN AVE	City	RES	ACP	157	6	201	782	83				
3714	2145	GEORGIA ST	TRUMAN AVE	VIRGINIA ST	City	RES	ACP	157	7	411	1,597	80				
3668	2145	GEORGIA ST	VIRGINIA ST	ELIZA ST	City	RES	ACP	157	8	204	452	80				
3669	2145	GEORGIA ST	ELIZA ST	CATHERINE ST	City	RES	ACP	157	9	204	362	77				
3680	2145	GEORGIA ST	CATHERINE ST	DUNCAN ST	City	RES	ACP	157	11	206	458	86				
3696	2150	GEORGIA ST	DUNCAN ST	UNITED ST	City	RES	ACP	157	12	216	456	42	2014	GEORGIA ST_2150	RES - Moderate Olay + RR 2	12,775
3577	2155	GEORGIA ST	JOHNSON ST	LAIRD ST	City	RES	ACP	157	13	225	600	73	2014	GEORGIA ST_2155	RES - Surface Treatment	3,480
4105	2160	GERALDINE ST	FORT ST	EMMA ST	City	RES	ACP	158	1	332	775	75	2020	GERALDINE ST_2160	RES - Surf Treat + RR 2	4,493
3111	2165	GO LN	SW END	ROOSEVELT BLVD	State	RES	ACP	161	1	288	576	56				
3988	2170	GONZALEZ LN	ANGELA ST	NEWTON ST	City	RES	ACP	163	1	195	412	79	2020	GONZALEZ LN_2170	RES - Surf Treat + RR 2	2,388

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					Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
3347	2175	GOVERNMENT RD	FLAGLER AVE	LINDA AVE	City	RES	ACP	164	1	328	729	65	2014	GOVERNMENT RD_2175	RES - Surf Treat + RR 2	4,228
3324	2175	GOVERNMENT RD	LINDA AVE NW	LINDA AVE SE	City	RES	ACP	164	2	7	17	49	2014	GOVERNMENT RD_2175	RES - Surf Treat + RR 2	100
3323	2175	GOVERNMENT RD	LINDA AVE	SE END	City	RES	ACP	164	3	126	293	65	2014	GOVERNMENT RD_2175	RES - Surf Treat + RR 2	1,700
7711	2180	GOVERNMENT RD	LINDA AVE	SE END	City	RES	ACP	164	4	4,690	10,421	57				
4426	2185	GREENE ST	FRONT ST	WHITEHEAD ST	City	RES	ACP	165	1	127	409	58	2017	GREENE ST_2185	RES - Moderate Olay	10,625
4396	2185	GREENE ST	WHITEHEAD ST	FITZPATRICK ST	City	RES	ACP	165	2	190	443	65	2017	GREENE ST_2185	RES - Moderate Olay	11,525
4397	2190	GREENE ST	TELEGRAPH LN	DUVAL ST	City	RES	ACP	165	4	214	498	23	2019	GREENE ST_2190	RES - Full Reconstruction	36,882
4388	2195	GREENE ST	DUVAL ST	ANN ST	City	RES	ACP	165	5	266	768	53				
4376	2195	GREENE ST	ANN ST	SIMONTON ST	City	RES	ACP	165	6	268	923	67				
4375	2200	GREENE ST	SIMONTON ST	ELIZABETH ST	City	RES	ACP	165	7	452	1,456	82				
4422	2205	GRINNELL ST	NW END	CAROLINE ST	City	RES	ACP	167	1	377	964	77				
4360	2205	GRINNELL ST	CAROLINE ST	JAMES ST	City	RES	ACP	167	2	266	1,004	81				
4362	2205	GRINNELL ST	JAMES ST	THOMPSON LN	City	RES	ACP	167	3	108	394	82				
4363	2205	GRINNELL ST	THOMPSON LN	EATON ST	City	RES	ACP	167	4	139	589	79				
4299	2210	GRINNELL ST	EATON ST	ELGIN LN	City	RES	ACP	167	5	113	377	89				
4300	2210	GRINNELL ST	ELGIN LN	FLEMING ST	City	RES	ACP	167	6	289	995	75				
4272	2215	GRINNELL ST	FLEMING ST	HIBISCUS LN	City	RES	ACP	167	7	203	678	61	2016	GRINNELL ST_2215	RES - Surf Treat + RR 2	3,934
4267	2215	GRINNELL ST	HIBISCUS LN	CORNISH LN	City	RES	ACP	167	8	110	353	72	2016	GRINNELL ST_2215	RES - Surf Treat + RR 2	2,046
4274	2215	GRINNELL ST	LOWE LN	SOUTHARD ST	City	RES	ACP	167	10	172	554	70	2016	GRINNELL ST_2215	RES - Surf Treat + RR 2	3,214
4180	2215	GRINNELL ST	SOUTHARD ST	CANFIELD LN	City	RES	ACP	167	11	298	961	68	2016	GRINNELL ST_2215	RES - Surf Treat + RR 2	5,575
4177	2215	GRINNELL ST	CANFIELD LN	ANGELA ST	City	RES	ACP	167	12	136	438	80	2016	GRINNELL ST_2215	RES - Surf Treat + RR 2	2,542
4039	2220	GRINNELL ST	OLIVIA ST	TRUMAN AVE	City	RES	ACP	167	13	392	1,307	82				
3881	2225	GRINNELL ST	TRUMAN AVE	VIRGINIA ST	City	RES	ACP	167	14	413	1,422	65				
3879	2225	GRINNELL ST	VIRGINIA ST	CATHERINE ST	City	RES	ACP	167	15	419	930	76				
3845	2225	GRINNELL ST	CATHERINE ST	UNITED ST	City	RES	ACP	167	16	416	971	63				
3782	2225	GRINNELL ST	UNITED ST	SEMINARY ST	City	RES	ACP	167	17	225	525	82				
3781	2230	GRINNELL ST	SEMINARY ST	SOUTH ST	City	RES	ACP	167	18	225	475	90				
3771	2230	GRINNELL ST	SOUTH ST	WASHINGTON ST	City	RES	ACP	167	19	274	639	77				
3769	2230	GRINNELL ST	WASHINGTON ST	VON PHISTER ST	City	RES	ACP	167	20	237	527	81				
3758	2235	GRINNELL ST	VON PHISTER ST	FLAGLER AVE	City	RES	ACP	167	21	256	769	65				
3751	2240	GRINNELL ST	FLAGLER AVE	JOHNSON ST	City	RES	ACP	167	22	254	791	70	2013	GRINNELL ST_2240	RES - Surface Treatment	4,591
3750	2240	GRINNELL ST	JOHNSON ST	CASA MARINA CT	City	RES	ACP	167	23	245	789	74	2013	GRINNELL ST_2240	RES - Surface Treatment	4,579
3185	2245	HARRIET AVE	14TH ST	15TH ST	City	RES	ACP	171	1	655	1,602	62	2019	HARRIET AVE_2245	RES - Surf Treat + RR 2	9,290
3184	2245	HARRIET AVE	15TH ST	16TH ST	City	RES	ACP	171	2	660	2,200	81	2019	HARRIET AVE_2245	RES - Surf Treat + RR 2	12,760
3364	2250	HARRIS AVE	6TH ST	7TH ST	City	RES	ACP	172	1	508	1,241	66	2017	HARRIS AVE_2250	RES - Surf Treat + RR 2	7,198
3339	2250	HARRIS AVE	7TH ST	8TH ST	City	RES	ACP	172	2	400	889	72	2017	HARRIS AVE_2250	RES - Surf Treat + RR 2	5,156
3331	2250	HARRIS AVE	8TH ST	EAST END	City	RES	ACP	172	3	375	833	71	2017	HARRIS AVE_2250	RES - Surf Treat + RR 2	4,833
3246	2255	HARRIS AVE	SUNSET DR	10TH ST	City	RES	ACP	172	4	380	1,436	30				

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3236	2260	HARRIS AVE	10TH ST	11TH ST	City	RES	ACP	172	5	550	1,283	67				
3222	2260	HARRIS AVE	11TH ST	12TH ST	City	RES	ACP	172	6	550	1,283	79				
3363	2265	HARRIS AVE	5TH ST	6TH ST	City	RES	ACP	172	7	502	1,172	69	2015	HARRIS AVE_2265	RES - Surf Treat + RR 2	6,796
3381	2265	HARRIS AVE	4TH ST	5TH ST	City	RES	ACP	172	8	400	978	64	2015	HARRIS AVE_2265	RES - Surf Treat + RR 2	5,671
3386	2265	HARRIS AVE	3RD ST	4TH ST	City	RES	ACP	172	9	350	856	68	2015	HARRIS AVE_2265	RES - Surf Treat + RR 2	4,962
3410	2270	HARRIS AVE	2ND ST	3RD ST	City	RES	ACP	172	10	401	936	73	2018	HARRIS AVE_2270	RES - Surf Treat + RR 2	5,427
3427	2270	HARRIS AVE	1ST ST	2ND ST	City	RES	ACP	172	11	401	980	71	2018	HARRIS AVE_2270	RES - Surf Treat + RR 2	5,685
3642	2275	HARRIS AVE	GEORGE ST	1ST ST	City	RES	ACP	172	12	372	869	55				
4032	2280	HAVANA AVE	OLIVIA ST	NICHOLS AVE	City	RES	ACP	173	1	209	279	82				
4033	2280	HAVANA AVE	NICHOLS AVE	TRUMAN AVE	City	RES	ACP	173	2	183	244	86				
3467	2285	HILTON HAVEN DR	MCCOY CIR	WEST END	State	RES	ACP	177	1	1,143	2,666	63				
3466	2285	HILTON HAVEN DR	ROOSEVELT BLVD	MCCOY CIR	State	RES	ACP	177	2	487	1,029	63				
4451	2290	HOEY DR	TRUESDALE CT	DUNLAP DR	City	RES	ACP	178	1	289	707	58	2015	HOEY DR_2290	RES - Moderate Olay	18,385
3963	2295	HOWE ST	TRUMAN AVE	JULIA ST	City	RES	ACP	179	1	205	547	82	2012	HOWE ST_2295	RES - Surf Treat + RR	3,171
3967	2295	HOWE ST	JULIA ST	VIRGINIA ST	City	RES	ACP	179	2	207	551	72	2012	HOWE ST_2295	RES - Surf Treat + RR	3,194
3966	2295	HOWE ST	VIRGINIA ST	AMELIA ST	City	RES	ACP	179	3	203	678	63	2012	HOWE ST_2295	RES - Surf Treat + RR	3,931
4093	2300	HUTCHINSON LN	OLIVIA ST	SE END	City	RES	ACP	181	1	201	313	71	2019	HUTCHINSON LN_2300	RES - Slurry Seal	1,266
3303	2305	JAMAICA DR	NORTH END	AIRPORT BLVD	City	RES	ACP	182	1	726	1,694	80				
4361	2310	JAMES ST	MARGARET ST	GRINNELL ST	City	RES	ACP	183	1	452	1,205	71				
4364	2310	JAMES ST	GRINNELL ST	FRANCES ST	City	RES	ACP	183	2	452	1,507	76				
3979	2315	JOHNSON LN	WINDSOR LN	PACKER ST	City	RES	ACP	184	1	649	794	67	2015	JOHNSON LN_2315	RES - Surf Treat + RR 2	4,603
3578	2320	JOHNSON ST	WHITE ST	GEORGIA ST	City	RES	ACP	185	1	371	906	79	2018	JOHNSON ST_2320	RES - Surf Treat + RR 2	5,258
3576	2320	JOHNSON ST	GEORGIA ST	FLORIDA ST	City	RES	ACP	185	2	368	940	66	2018	JOHNSON ST_2320	RES - Surf Treat + RR 2	5,455
3574	2320	JOHNSON ST	FLORIDA ST	LEON ST	City	RES	ACP	185	3	479	1,118	67	2018	JOHNSON ST_2320	RES - Surf Treat + RR 2	6,482
3571	2320	JOHNSON ST	LEON ST	THOMPSON ST	City	RES	ACP	185	4	390	910	79	2018	JOHNSON ST_2320	RES - Surf Treat + RR 2	5,278
4483	2320	JOHNSON ST	THOMPSON ST	ASHBY ST	City	RES	ACP	185	5	410	911	69	2018	JOHNSON ST_2320	RES - Surf Treat + RR 2	5,286
3567	2320	JOHNSON ST	ASHBY ST	GEORGE ST	City	RES	ACP	185	6	415	922	68	2018	JOHNSON ST_2320	RES - Surf Treat + RR 2	5,348
3741	2325	JOHNSON ST	WHALTON ST	WHITE ST	City	RES	ACP	185	7	452	1,456	73	2021	JOHNSON ST_2325	RES - Surf Treat + RR 2	8,447
3753	2325	JOHNSON ST	GRINNELL ST	WHALTON ST	City	RES	ACP	185	8	434	1,397	72	2021	JOHNSON ST_2325	RES - Surf Treat + RR 2	8,103
3752	2325	JOHNSON ST	REYNOLDS ST	GRINNELL ST	City	RES	ACP	185	9	352	1,096	85	2021	JOHNSON ST_2325	RES - Surf Treat + RR 2	6,355
3717	2330	JOSE MARTI DR	ROOSEVELT BLVD	VIRGINIA ST	City	RES	ACP	186	1	409	2,274	58	2021	JOSE MARTI DR_2330	RES - Thick Olay	59,115
3507	2335	JOSEPHINE ST	FLAGLER AVE	VENETIA ST	City	RES	ACP	188	1	406	857	87				
3490	2340	JOSEPHINE ST	VENETIA ST	BLANCHE ST	City	RES	ACP	188	2	407	950	68	2021	JOSEPHINE ST_2340	RES - Thick Olay + RR 2	26,592
3489	2340	JOSEPHINE ST	BLANCHE ST	ATLANTIC BLVD	City	RES	ACP	188	3	407	995	51	2021	JOSEPHINE ST_2340	RES - Thick Olay + RR 2	27,858
3479	2345	JUANITA LN	4TH ST	5TH ST	City	RES	ACP	189	1	242	484	60	2022	JUANITA LN_2345	RES - Moderate Olay + RR 2	13,553
3962	2350	JULIA ST	EMMA ST	HOWE ST	City	RES	ACP	190	1	283	629	61	2021	JULIA ST_2350	RES - Thick Olay	16,351
3970	2350	JULIA ST	HOWE ST	THOMAS ST	City	RES	ACP	190	2	169	376	49	2021	JULIA ST_2350	RES - Thick Olay	9,764
3974	2350	JULIA ST	THOMAS ST	WHITEHEAD ST	City	RES	ACP	190	3	452	854	61	2021	JULIA ST_2350	RES - Thick Olay	22,198

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Segment ID	SuperSeg ID	Street Name	From Street	To Street	Section Attributes								Rehabilitation Selection			
					Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
3931	2355	JULIA ST	WHITEHEAD ST	DUVAL ST	City	RES	ACP	190	4	452	854	37	2012	JULIA ST_2355	RES - Moderate Olay + RR 2	23,912
3462	2360	KENNEDY DR	ROOSEVELT BLVD	NORTHSIDE DR	City	ART	ACP	191	1	655	3,202	74				
3154	2360	KENNEDY DR	NORTHSIDE DR	FLAGLER AVE	City	ART	ACP	191	2	2,129	10,410	68				
3208	2365	KENNEDY DR	FLAGLER AVE	RIVIERA DR	City	RES	ACP	191	3	272	785	57	2021	KENNEDY DR_2365	RES - Thick Olay	20,402
7713	2370	KOKENZIE RD	COLLEGE RD	EAST END	City	RES	ACP	350	1	499	1,109	74	2013	KOKENZIE RD_2370	RES - Surf Treat + RR	6,434
3552	2375	LAIRD ST	LARID ST	STEVEN AVE	City	RES	ACP	199	1	100	244	51	2014	LAIRD ST_2375	RES - Surf Treat + RR 2	1,413
3550	2375	LAIRD ST	STEVEN AVE	LEON ST	City	RES	ACP	199	2	379	927	55	2014	LAIRD ST_2375	RES - Surf Treat + RR 2	5,378
3549	2375	LAIRD ST	LEON ST	THOMPSON ST	City	RES	ACP	199	3	405	1,080	68	2014	LAIRD ST_2375	RES - Surf Treat + RR 2	6,264
3546	2375	LAIRD ST	THOMPSON ST	ASHBY ST	City	RES	ACP	199	4	400	978	67	2014	LAIRD ST_2375	RES - Surf Treat + RR 2	5,671
3544	2375	LAIRD ST	ASHBY ST	GEORGE ST	City	RES	ACP	199	5	410	1,002	71	2014	LAIRD ST_2375	RES - Surf Treat + RR 2	5,813
3555	2380	LAIRD ST	GEORGIA ST	LARID ST	City	RES	ACP	199	6	214	547	65				
3556	2380	LAIRD ST	SIRUGO AVE	GEORGIA ST	City	RES	ACP	199	7	96	351	78				
3579	2380	LAIRD ST	WHITE ST	SIRUGO AVE	City	RES	ACP	199	8	275	917	53				
4223	2385	LANG MILIAN ALLEY	SOUTHARD ST	SE END	City	RES	ACP	200	1	176	215	13	2019	LANG MILIAN ALLEY_2385	RES - Full Reconstruction	15,917
3553	2380	LARID ST	SUNSHINE AVE	LAIRD ST	City	RES	ACP	201	1	154	479	65				
3688	2395	LEON ST	CATHERINE ST	DUNCAN ST	City	RES	ACP	203	3	206	389	73	2019	LEON ST_2395	RES - Surf Treat + RR 2	2,257
3687	2395	LEON ST	DUNCAN ST	UNITED ST	City	RES	ACP	203	4	216	384	78	2019	LEON ST_2395	RES - Surf Treat + RR 2	2,227
3647	2395	LEON ST	UNITED ST	SEMINARY ST	City	RES	ACP	203	5	250	611	63	2019	LEON ST_2395	RES - Surf Treat + RR 2	3,544
3629	2395	LEON ST	SEMINARY ST	SOUTH ST	City	RES	ACP	203	6	237	527	80	2019	LEON ST_2395	RES - Surf Treat + RR 2	3,055
3627	2400	LEON ST	SOUTH ST	WASHINGTON ST	City	RES	ACP	203	7	237	527	86	2022	LEON ST_2400	RES - Surface Treatment	3,055
3612	2400	LEON ST	WASHINGTON ST	VON PHISTER ST	City	RES	ACP	203	8	237	500	82	2022	LEON ST_2400	RES - Surface Treatment	2,902
3611	2400	LEON ST	VON PHISTER ST	FLAGLER AVE	City	RES	ACP	203	9	238	529	80	2022	LEON ST_2400	RES - Surface Treatment	3,071
3572	2405	LEON ST	FLAGLER AVE	JOHNSON ST	City	RES	ACP	203	10	221	540	68				
3570	2410	LEON ST	JOHNSON ST	LAIRD ST	City	RES	ACP	203	11	225	500	65	2019	LEON ST_2410	RES - Surf Treat + RR 2	2,900
3548	2410	LEON ST	LAIRD ST	ROSE ST	City	RES	ACP	203	12	252	588	73	2019	LEON ST_2410	RES - Surf Treat + RR 2	3,410
3535	2410	LEON ST	ROSE ST	PATRICIA ST	City	RES	ACP	203	13	250	583	78	2019	LEON ST_2410	RES - Surf Treat + RR 2	3,383
3530	2410	LEON ST	PATRICIA ST	ATLANTIC BLVD	City	RES	ACP	203	14	265	530	73	2019	LEON ST_2410	RES - Surf Treat + RR 2	3,074
3473	2415	LINDA AVE	FLAGLER AVE	GOVERNMENT RD	City	RES	ACP	204	1	960	2,453	77				
3321	2415	LINDA AVE	GOVERNMENT RD	EAST END	City	RES	ACP	204	2	307	920	79				
3920	2420	LOUISA ST	DUVAL ST	SIMONTON ST	City	RES	ACP	206	1	533	1,302	52	2012	LOUISA ST_2420	RES - Moderate Olay + RR	36,447
3915	2425	LOUISA ST	SIMONTON ST	CALAIS ST	City	RES	ACP	206	2	280	560	62	2017	LOUISA ST_2425	RES - Thick Olay	14,563
3861	2425	LOUISA ST	CALAIS ST	WILLIAM ST	City	RES	ACP	206	3	604	1,074	53	2017	LOUISA ST_2425	RES - Thick Olay	27,933
3941	2430	LOUISA ST	WHITEHEAD ST	THOMPSON LN	City	RES	ACP	206	5	297	760	81	2021	LOUISA ST_2430	RES - Surface Treatment	4,408
7222	2435	LOUISA ST	SW END	WHITEHEAD ST	City	RES	ACP	206	6	200	377	52	2018	LOUISA ST_2435	RES - Thick Olay	9,815
4276	2440	LOWE LN	GRINNELL ST	NE END	City	RES	ACP	208	1	226	402	82	2018	LOWE LN_2440	RES - Surface Treatment	2,330
4421	2445	MARGARET ST	NW END	CAROLINE ST	City	RES	ACP	212	1	380	1,182	56				
4357	2450	MARGARET ST	CAROLINE ST	JAMES ST	City	RES	ACP	212	2	266	974	77				
4358	2450	MARGARET ST	JAMES ST	EATON ST	City	RES	ACP	212	3	247	796	57				

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Section Attributes					Rehabilitation Selection											
Segment ID	SuperSeg ID	Street Name	From Street	To Street	Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
4309	2455	MARGARET ST	EATON ST	LOPEZ LN	City	RES	ACP	212	4	205	707	71				
4308	2455	MARGARET ST	LOPEZ LN	FLEMING ST	City	RES	ACP	212	5	197	656	74				
4265	2455	MARGARET ST	FLEMING ST	SOUTHARD ST	City	RES	ACP	212	6	502	1,618	71				
4185	2460	MARGARET ST	SOUTHARD ST	CARSTEN LN	City	RES	ACP	212	7	328	1,095	82				
4188	2460	MARGARET ST	CARSTEN LN	ANGELA ST	City	RES	ACP	212	8	106	306	76				
3889	2465	MARGARET ST	TRUMAN AVE	VIRGINIA ST	City	RES	ACP	212	9	414	1,195	57				
3894	2465	MARGARET ST	VIRGINIA ST	CATHERINE ST	City	RES	ACP	212	10	432	1,296	74				
3851	2465	MARGARET ST	CATHERINE ST	UNITED ST	City	RES	ACP	212	11	416	1,340	77				
4232	2470	MICKENS LN	NW END	ANGELA ST	City	RES	ACP	217	1	217	602	77				
4454	2475	MORGAN CT	NORTH END	DUNLAP DR	City	RES	ACP	219	1	339	829	61	2022	MORGAN CT_2475	RES - Moderate Olay + RR 2	23,222
4277	2480	NASSAU LN	FLEMING ST	SE END	City	RES	ACP	220	1	251	335	49	2017	NASSAU LN_2480	RES - Thick Olay	8,701
3991	2485	NEWTON ST	GEORGIA ST	FLORIDA ST	City	RES	ACP	221	1	368	1,104	73				
3990	2485	NEWTON ST	GONZALEZ LN	GEORGIA ST	City	RES	ACP	221	2	160	462	78				
3989	2485	NEWTON ST	WHITE ST	GONZALEZ LN	City	RES	ACP	221	3	196	566	71				
3992	2485	NEWTON ST	FLORIDA ST	PEARL ST	City	RES	ACP	221	4	359	1,076	65				
4057	2485	NEWTON ST	PEARL ST	EISENHOWER DR	City	RES	ACP	221	5	230	691	70				
3061	2490	NORTHSIDE CT	WEST END	18TH ST	City	RES	ACP	224	1	125	583	69	2019	NORTHSIDE CT_2490	RES - Surf Treat + RR 2	3,383
3063	2490	NORTHSIDE CT	18TH ST	18TH TER	City	RES	ACP	224	2	566	2,578	72	2019	NORTHSIDE CT_2490	RES - Surf Treat + RR 2	14,955
3052	2490	NORTHSIDE CT	18TH TER	EAST END	City	RES	ACP	224	3	125	585	78	2019	NORTHSIDE CT_2490	RES - Surf Treat + RR 2	3,396
3152	2495	NORTHSIDE DR	KENNEDY DR	14TH ST	City	RES	ACP	225	1	627	2,578	69	2020	NORTHSIDE DR_2495	RES - Thick Olay + RR 2	72,180
3150	2495	NORTHSIDE DR	14TH ST	TOPPINO DR	City	RES	ACP	225	2	1,610	6,440	54	2020	NORTHSIDE DR_2495	RES - Thick Olay + RR 2	180,324
3558	2500	NORTHSIDE DR	TOPPINO DR	SANDY'S WAY	City	RES	ACP	225	3	257	1,000	76				
3561	2500	NORTHSIDE DR	TRINITY DR	WEST END	City	RES	ACP	225	5	155	603	78				
3140	2500	NORTHSIDE DR	TRINITY DR	16TH TER	City	RES	ACP	225	6	252	982	77				
3126	2500	NORTHSIDE DR	16TH TER	17TH ST	City	RES	ACP	225	7	238	950	74				
3117	2500	NORTHSIDE DR	17TH ST WEST	17TH ST EAST	City	RES	ACP	225	8	75	300	76				
3115	2505	NORTHSIDE DR	17TH ST	17TH TER	City	RES	ACP	225	9	238	950	94				
3114	2505	NORTHSIDE DR	17TH TER	18TH ST	City	RES	ACP	225	10	250	1,111	86				
3058	2510	NORTHSIDE DR	18TH ST	NORTHSIDE DR	City	RES	ACP	225	11	198	878	64				
3060	2510	NORTHSIDE DR	NORTHSIDE DR	18TH TER	City	RES	ACP	225	12	369	1,638	73				
3054	1180	NORTHSIDE DR	18TH TER	20TH ST	City	RES	ACP	225	13	139	631	61	2017	20TH ST_1180	RES - Thick Olay	16,405
4096	2515	OLIVIA ST	FORT ST	WILLIAMS LN	City	RES	ACP	226	1	203	429	78	2022	OLIVIA ST_2515	RES - Surf Treat + RR 2	2,489
4095	2515	OLIVIA ST	WILLIAMS LN	EMMA ST	City	RES	ACP	226	2	129	243	83	2022	OLIVIA ST_2515	RES - Surf Treat + RR 2	1,410
4109	2515	OLIVIA ST	EMMA ST	HUTCHINSON LN	City	RES	ACP	226	3	179	359	87	2022	OLIVIA ST_2515	RES - Surf Treat + RR 2	2,080
4110	2515	OLIVIA ST	HUTCHINSON LN	BAPTIST LN	City	RES	ACP	226	4	16	32	58	2022	OLIVIA ST_2515	RES - Surf Treat + RR 2	185
4120	2515	OLIVIA ST	BAPTIST LN	THOMAS ST	City	RES	ACP	226	5	261	523	68	2022	OLIVIA ST_2515	RES - Surf Treat + RR 2	3,032
4119	2515	OLIVIA ST	THOMAS ST	TERRY LN	City	RES	ACP	226	6	221	442	78	2022	OLIVIA ST_2515	RES - Surf Treat + RR 2	2,566
4091	2520	OLIVIA ST	TERRY LN	WHITEHEAD ST	City	RES	ACP	226	7	226	452	59	2022	OLIVIA ST_2520	RES - Moderate Olay + RR 2	12,656

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Section Attributes					Rehabilitation Selection											
Segment ID	SuperSeg ID	Street Name	From Street	To Street	Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
4131	2525	OLIVIA ST	WHITEHEAD ST	SHAVERS LN	City	RES	ACP	226	8	223	471	60	2015	OLIVIA ST_2525	RES - Moderate Olay	12,253
4130	2525	OLIVIA ST	SHAVERS LN	DUVAL ST	City	RES	ACP	226	9	224	497	56	2015	OLIVIA ST_2525	RES - Moderate Olay	12,927
4087	2530	OLIVIA ST	DUVAL ST	CENTER ST	City	RES	ACP	226	10	268	535	87				
4078	2530	OLIVIA ST	CENTER ST	SIMONTON ST	City	RES	ACP	226	11	266	592	75				
4075	2535	OLIVIA ST	SIMONTON ST	ELIZABETH ST	City	RES	ACP	226	12	442	883	56	2021	OLIVIA ST_2535	RES - Thick Olay	22,970
4196	2535	OLIVIA ST	ELIZABETH ST	GALVESTON LN	City	RES	ACP	226	13	119	238	61	2021	OLIVIA ST_2535	RES - Thick Olay	6,197
4195	2540	OLIVIA ST	GALVESTON LN	PETRONIA LN	City	RES	ACP	226	14	183	346	89				
4192	2540	OLIVIA ST	PETRONIA LN	WINDSOR LN	City	RES	ACP	226	15	266	620	83				
3977	2540	OLIVIA ST	WINDSOR LN	PACKER ST	City	RES	ACP	226	16	641	1,425	78				
4040	2540	OLIVIA ST	PACKER ST	GRINNELL ST	City	RES	ACP	226	17	183	325	70				
4041	2540	OLIVIA ST	GRINNELL ST	WATSON ST	City	RES	ACP	226	18	216	479	80				
4042	2540	OLIVIA ST	WATSON ST	FRANCES ST	City	RES	ACP	226	19	215	454	78				
4043	2540	OLIVIA ST	FRANCES ST	HAVANA AVE	City	RES	ACP	226	20	83	175	73				
4044	2545	OLIVIA ST	HAVANA AVE	POHALSKI AVE	City	RES	ACP	226	21	128	257	62	2016	OLIVIA ST_2545	RES - Thick Olay	6,679
4151	2545	OLIVIA ST	ASHE ST	WHITE ST	City	RES	ACP	226	23	226	452	44	2016	OLIVIA ST_2545	RES - Thick Olay	11,751
4045	2550	OLIVIA ST	WHITE ST	GEORGIA ST	City	RES	ACP	226	24	369	1,024	76				
4010	2550	OLIVIA ST	GEORGIA ST	FLORIDA ST	City	RES	ACP	226	25	356	988	89				
4009	2550	OLIVIA ST	FLORIDA ST	PEARL ST	City	RES	ACP	226	26	321	927	73				
4054	2550	OLIVIA ST	PEARL ST	EISENHOWER DR	City	RES	ACP	226	27	219	633	77				
4029	2555	PACKER ST	OLIVIA ST	JOHNSON LN	City	RES	ACP	228	1	149	282	79	2020	PACKER ST_2555	RES - Surf Treat + RR 2	1,634
4028	2555	PACKER ST	JOHNSON LN	TRUMAN AVE	City	RES	ACP	228	2	243	459	71	2020	PACKER ST_2555	RES - Surf Treat + RR 2	2,660
3884	2560	PACKER ST	TRUMAN AVE	VIRGINIA ST	City	RES	ACP	228	3	413	873	68				
3883	2560	PACKER ST	VIRGINIA ST	CATHERINE ST	City	RES	ACP	228	4	419	791	75				
3849	2560	PACKER ST	CATHERINE ST	UNITED ST	City	RES	ACP	228	5	416	786	58				
5715	2565	PALM AVE	EATON ST	GARRISON BIGHT CSWY	Navy	ART	ACP	229	1	1,868	5,605	69				
4208	2570	PASSOVER LN	PASSOVER LN @WYE	ANGELA ST	City	RES	ACP	230	1	159	372	78				
4210	2570	PASSOVER LN	WINDSOR LN	PASSOVER LN @WYE	City	RES	ACP	230	2	363	847	61				
4112	2575	PATONE ST	PETRONIA ST	SE END	City	RES	ACP	231	1	176	313	83	2013	PATONE ST_2575	RES - Slurry Seal	1,269
3531	2580	PATRICIA ST	STEVEN AVE	LEON ST	City	RES	ACP	232	1	412	1,829	69	2015	PATRICIA ST_2580	RES - Surf Treat + RR 2	10,608
3529	2580	PATRICIA ST	LEON ST	THOMPSON ST	City	RES	ACP	232	2	373	994	70	2015	PATRICIA ST_2580	RES - Surf Treat + RR 2	5,766
3523	2580	PATRICIA ST	THOMPSON ST	ASHBY ST	City	RES	ACP	232	3	400	1,422	68	2015	PATRICIA ST_2580	RES - Surf Treat + RR 2	8,249
3516	2580	PATRICIA ST	ASHBY ST	GEORGE ST	City	RES	ACP	232	4	410	1,777	62	2015	PATRICIA ST_2580	RES - Surf Treat + RR 2	10,305
3373	2585	PATTERSON AVE	6TH ST	7TH ST	City	RES	ACP	233	1	581	2,389	80	2022	PATTERSON AVE_2585	RES - Surf Treat + RR 2	13,854
3335	2585	PATTERSON AVE	7TH ST	8TH ST	City	RES	ACP	233	2	400	1,778	81	2022	PATTERSON AVE_2585	RES - Surf Treat + RR 2	10,311
3334	2585	PATTERSON AVE	8TH ST	EAST END	City	RES	ACP	233	3	375	1,458	65	2022	PATTERSON AVE_2585	RES - Surf Treat + RR 2	8,458
3240	2590	PATTERSON AVE	10TH ST	11TH ST	City	RES	ACP	233	4	550	2,261	59	2020	PATTERSON AVE_2590	RES - Thick Olay + RR 2	63,316
3228	2590	PATTERSON AVE	11TH ST	12TH ST	City	RES	ACP	233	5	550	2,383	55	2020	PATTERSON AVE_2590	RES - Thick Olay + RR 2	66,733
4507	2595	PATTERSON AVE	5TH ST	6TH ST	City	RES	ACP	233	6	577	2,307	68				

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3385	2595	PATTERSON AVE	4TH ST	5TH ST	City	RES	ACP	233	7	400	1,022	59				
3403	2600	PATTERSON AVE	3RD ST	4TH ST	City	RES	ACP	233	8	350	894	86	2021	PATTERSON AVE_2600	RES - Surf Treat + RR 2	5,188
3414	2600	PATTERSON AVE	2ND ST	3RD ST	City	RES	ACP	233	9	401	1,025	77	2021	PATTERSON AVE_2600	RES - Surf Treat + RR 2	5,944
3438	2600	PATTERSON AVE	1ST ST	2ND ST	City	RES	ACP	233	10	401	1,025	66	2021	PATTERSON AVE_2600	RES - Surf Treat + RR 2	5,944
3016	2605	PAULA AVE	19TH ST	20TH ST	City	RES	ACP	234	1	665	2,882	78				
4339	2610	PEACON LN	CAROLINE ST	EATON ST	City	RES	ACP	235	1	513	969	82				
3191	2615	PEARL AVE	14TH ST	15TH ST	City	RES	ACP	236	1	657	2,918	88				
3196	2620	PEARL AVE	15TH ST	16TH ST	City	RES	ACP	236	2	660	1,760	61	2015	PEARL AVE_2620	RES - Moderate Olay	45,760
3994	2625	PEARL ST	ANGELA ST	NEWTON ST	City	RES	ACP	237	1	204	452	81	2018	PEARL ST_2625	RES - Surf Treat + RR 2	2,624
3993	2625	PEARL ST	NEWTON ST	PETRONIA ST	City	RES	ACP	237	2	214	476	65	2018	PEARL ST_2625	RES - Surf Treat + RR 2	2,760
4027	2625	PEARL ST	PETRONIA ST	PINE ST	City	RES	ACP	237	3	193	408	67	2018	PEARL ST_2625	RES - Surf Treat + RR 2	2,366
4004	2625	PEARL ST	PINE ST	OLIVIA ST	City	RES	ACP	237	4	195	434	74	2018	PEARL ST_2625	RES - Surf Treat + RR 2	2,515
4021	2630	PEARL ST	OLIVIA ST	ALBURY ST	City	RES	ACP	237	5	202	427	46	2017	PEARL ST_2630	RES - Partial Reconstruct	24,961
4022	2635	PEARL ST	ALBURY ST	TRUMAN AVE	City	RES	ACP	237	6	202	382	95				
3703	2640	PEARL ST	VIRGINIA ST	ELIZA ST	City	RES	ACP	237	7	203	610	42	2014	PEARL ST_2640	RES - Thick Olay	15,864
3665	2645	PEARL ST	ELIZA ST	CATHERINE ST	City	RES	ACP	237	8	214	712	69	2016	PEARL ST_2645	RES - Surf Treat + RR 2	4,128
3682	2650	PEARL ST	CATHERINE ST	DUNCAN ST	City	RES	ACP	237	9	206	549	83				
3691	2650	PEARL ST	DUNCAN ST	UNITED ST	City	RES	ACP	237	10	216	624	66				
3068	2655	PEARLMAN CT	18TH ST	18TH TER	City	RES	ACP	238	1	566	2,641	83				
3064	2660	PEARLMAN TER	18TH ST	18TH TER	City	RES	ACP	239	1	566	2,641	88				
5716	2665	PEARY COURT RD	PALM AVE	PEARY COURT RD	City	RES	ACP	240	1	211	1,057	57				
7707	2670	PEARY COURT RD	PEARY COURT RD NORTH	PEARY COURT RD SOUTH	City	RES	ACP	240	2	391	1,042	96				
7709	2670	PEARY COURT RD	PEARY COURT RD	SW END	City	RES	ACP	240	3	173	461	76				
7708	2670	PEARY COURT RD	PEARY COURT RD	NW END	City	RES	ACP	240	4	411	1,097	77				
7710	2675	PEARY COURT RD	PEARY COURT RD	WEST END	City	RES	ACP	240	5	982	2,617	58				
4193	2680	PETRONIA LN	OLIVIA ST	WINDSOR LN	City	RES	ACP	242	1	221	270	19	2017	PETRONIA LN_2680	RES - Full Reconstruction	19,987
4162	2685	PETRONIA ST	WHITMARSH LN	ELIZABETH ST	City	RES	ACP	243	1	229	432	54	2019	PETRONIA ST_2685	RES - Thick Olay	11,234
4163	2690	PETRONIA ST	SIMONTON ST	WHITMARSH LN	City	RES	ACP	243	2	213	426	79	2022	PETRONIA ST_2690	RES - Surf Treat + RR 2	2,471
4149	2695	PETRONIA ST	CENTER ST	SIMONTON ST	City	RES	ACP	243	3	267	504	55				
4143	2695	PETRONIA ST	DUPONT LN	CENTER ST	City	RES	ACP	243	4	117	207	61				
4144	2695	PETRONIA ST	DUVAL ST	DUPONT LN	City	RES	ACP	243	5	150	284	55				
4137	2700	PETRONIA ST	SHAVERS LN	DUVAL ST	City	RES	ACP	243	6	224	298	51	2018	PETRONIA ST_2700	RES - Thick Olay	7,756
4132	2705	PETRONIA ST	WHITEHEAD ST	SHAVERS LN	City	RES	ACP	243	7	223	347	35	2015	PETRONIA ST_2705	RES - Thick Olay + RR 2	9,723
4129	2710	PETRONIA ST	TERRY LN	WHITEHEAD ST	City	RES	ACP	243	8	226	352	20	2020	PETRONIA ST_2710	RES - Full Reconstruction	26,015
4127	2715	PETRONIA ST	THOMAS ST	TERRY LN	City	RES	ACP	243	9	221	369	55				
4123	2715	PETRONIA ST	CHAPMAN LN	THOMAS ST	City	RES	ACP	243	10	226	401	72				
4111	2720	PETRONIA ST	EMMA ST	PATONE ST	City	RES	ACP	243	12	210	396	46				
4101	2720	PETRONIA ST	FORT ST	EMMA ST	City	RES	ACP	243	13	332	590	61				

\$750k Constrained Annual Rehabilitation Plan by Segment

Segment ID	SuperSeg ID	Street Name	From Street	To Street	Section Attributes								Rehabilitation Selection			
					Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
4154	2725	PETRONIA ST	FRANCES ST	ASHE ST	City	RES	ACP	243	14	221	442	85				
4155	2725	PETRONIA ST	ASHE ST	WHITE ST	City	RES	ACP	243	15	226	427	82				
3999	2730	PETRONIA ST	WHITE ST	GEORGIA ST	City	RES	ACP	243	16	356	949	88				
4001	2730	PETRONIA ST	GEORGIA ST	FLORIDA ST	City	RES	ACP	243	18	356	1,028	76				
4002	2730	PETRONIA ST	FLORIDA ST	PEARL ST	City	RES	ACP	243	19	345	1,035	75				
4056	2735	PETRONIA ST	PEARL ST	EISENHOWER DR	City	RES	ACP	243	20	241	670	67				
4073	2740	PIERCE LN	SIMONTON ST	NE END	City	RES	ACP	244	1	273	395	22	2019	PIERCE LN_2740	RES - Full Reconstruction	29,219
4003	2745	PINE ST	FLORIDA ST	PEARL ST	City	RES	ACP	246	1	333	999	74				
4055	2745	PINE ST	PEARL ST	EISENHOWER DR	City	RES	ACP	246	2	230	690	61				
4008	2750	PINE ST	GEORGIA ST	FLORIDA ST	City	RES	ACP	246	3	356	1,028	83				
4013	2750	PINE ST	WHITE ST	GEORGIA ST	City	RES	ACP	246	4	369	1,065	81				
4036	2755	POHALSKI AVE	OLIVIA ST	NICHOLS AVE	City	RES	ACP	247	1	209	395	75				
4037	2755	POHALSKI AVE	NICHOLS AVE	TRUMAN AVE	City	RES	ACP	247	2	183	304	56				
4239	2760	PROSPECT ALLEY	FLEMING ST	SE END	City	RES	ACP	249	1	251	446	51	2012	PROSPECT ALLEY_2760	RES - Moderate Olay	11,602
3045	2765	REORDAN CT	DUNLAP DR	SOUTH END	City	RES	ACP	250	1	359	878	66				
3788	2770	REYNOLDS ST	UNITED ST	SEMINARY	City	RES	ACP	251	1	225	800	80				
3785	2770	REYNOLDS ST	SEMINARY	SOUTH ST	City	RES	ACP	251	2	225	875	80				
3786	2770	REYNOLDS ST	SOUTH ST	WASHINGTON ST	City	RES	ACP	251	3	274	883	88				
3817	2770	REYNOLDS ST	WASHINGTON ST	VON PHISTER ST	City	RES	ACP	251	4	237	764	76				
3800	2775	REYNOLDS ST	VON PHISTER ST	WADDELL AVE	City	RES	ACP	251	5	33	111	39	2019	REYNOLDS ST_2775	RES - Moderate Olay + RR 2	3,096
3801	2775	REYNOLDS ST	WADDELL AVE	FLAGLER AVE	City	RES	ACP	251	6	225	825	57	2019	REYNOLDS ST_2775	RES - Moderate Olay + RR 2	23,099
3798	2775	REYNOLDS ST	FLAGLER AVE	SEMINOLE AVE	City	RES	ACP	251	7	41	132	49	2019	REYNOLDS ST_2775	RES - Moderate Olay + RR 2	3,686
3799	2780	REYNOLDS ST	SEMINOLE AVE	JOHNSON ST	City	RES	ACP	251	8	212	682	36	2012	REYNOLDS ST_2780	RES - Thick Olay	17,736
3762	2780	REYNOLDS ST	JOHNSON ST	CASA MARINA CT	City	RES	ACP	251	9	245	1,035	40	2012	REYNOLDS ST_2780	RES - Thick Olay	26,899
3761	2780	REYNOLDS ST	CASA MARINA CT	ATLANTIC	City	RES	ACP	251	10	136.8	456	46	2012	REYNOLDS ST_2780	RES - Thick Olay	11,856
3197	2785	RIVIERA DR	11TH ST	KENNEDY DR	City	RES	ACP	252	1	1,097	4,511	56				
3199	2785	RIVIERA DR	KENNEDY DR	RIVIERA ST	City	RES	ACP	252	2	1,021	3,859	66				
3201	2785	RIVIERA DR	RIVIERA ST	17TH AVE	City	RES	ACP	252	3	1,478	6,239	58				
3202	2790	RIVIERA ST	FLAGLER AVE	SOUTH END	City	RES	ACP	253	1	446	1,535	30	2013	RIVIERA ST_2790	RES - Partial Reconstruct	89,798
3023	2795	ROOSEVELT BLVD	OVERSEAS HWY	DUCK AVE	State	RES	ACP	257	13	895	4,377	32				
3097	2800	ROOSEVELT BLVD	CASA ROMA LN	DUCK AVE	State	RES	ACP	257	14	132	647	77				
3024	2800	ROOSEVELT BLVD	CASA ROMA LN	EAGLE AVE	State	RES	ACP	257	15	162	794	76				
3110	2800	ROOSEVELT BLVD	EAGLE AVE	FLAGLER AVE	State	RES	ACP	257	16	315	1,542	64				
5848	2800	ROOSEVELT BLVD	FLAGLER AVE	GO LN	State	RES	ACP	257	17	272	1,360	79				
4477	2800	ROOSEVELT BLVD	GO LN	SEASIDE DR	State	RES	ACP	257	18	1,660	8,483	83				
4467	2805	ROOSEVELT BLVD	SEASIDE DR	STICKNEY LN	State	RES	ACP	257	19	4,012	20,505	94				
4471	2810	ROOSEVELT BLVD	FARALDO CIR	STICKNEY LN	State	RES	ACP	257	20	194	969	95				
4470	2810	ROOSEVELT BLVD	FARALDO CIR WEST	FARALDO CIR EAST	State	RES	ACP	257	21	911	4,657	89				

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					Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
3	2815	ROOSEVELT BLVD	BERTHA ST	FARALDO CIR	State	RES	ACP	257	22	6,807	36,305	30				
3442	2820	ROOSEVELT DR	1ST ST	BAY ST	City	RES	ACP	258	1	275	1,253	83				
3443	2820	ROOSEVELT DR	BAY ST	2ND ST	City	RES	ACP	258	2	126	462	71				
3417	2825	ROOSEVELT DR	2ND ST	3RD ST	City	RES	ACP	258	3	401	1,158	59	2021	ROOSEVELT DR_2825	RES - Thick Olay	30,119
4328	2830	ROSE LN	DUVAL ST	SIMONTON ST	City	RES	ACP	259	1	534	712	17	2020	ROSE LN_2830	RES - Full Reconstruction	52,671
3537	2835	ROSE ST	STEVEN AVE	LEON ST	City	RES	ACP	260	1	412	1,417	56				
3538	2835	ROSE ST	LEON ST	THOMPSON ST	City	RES	ACP	260	2	373	1,036	71				
3526	2840	ROSE ST	THOMPSON ST	ASHBY ST	City	RES	ACP	260	3	400	1,333	50				
3515	2840	ROSE ST	ASHBY ST	GEORGE ST	City	RES	ACP	260	4	410	1,230	61				
3897	2845	ROYAL ST	AMELIA ST	CATHERINE ST	City	RES	ACP	261	1	196	349	79	2017	ROYAL ST_2845	RES - Surface Treatment	2,022
3857	2850	ROYAL ST	CATHERINE ST	UNITED ST	City	RES	ACP	261	2	416	971	50	2017	ROYAL ST_2850	RES - Thick Olay	25,237
3790	2855	ROYAL ST	UNITED ST	SOUTH ST	City	RES	ACP	261	3	450	1,200	72	2013	ROYAL ST_2855	RES - Surface Treatment	6,960
3357	2860	SEIDENBERG AVE	6TH ST	7TH ST	City	RES	ACP	272	1	471	1,151	71				
3341	2860	SEIDENBERG AVE	7TH ST	8TH ST	City	RES	ACP	272	2	400	933	70				
3329	2860	SEIDENBERG AVE	8TH ST	EAST END	City	RES	ACP	272	3	375	875	61				
3245	2860	SEIDENBERG AVE	WEST END	10TH ST	City	RES	ACP	272	4	255	850	77				
3234	2860	SEIDENBERG AVE	10TH ST	11TH ST	City	RES	ACP	272	5	550	1,283	66				
3220	2860	SEIDENBERG AVE	11TH ST	12TH ST	City	RES	ACP	272	6	550	1,344	68				
3358	2865	SEIDENBERG AVE	5TH ST	6TH ST	City	RES	ACP	272	7	465	1,085	73	2021	SEIDENBERG AVE_2865	RES - Surf Treat + RR 2	6,292
3379	2865	SEIDENBERG AVE	4TH ST	5TH ST	City	RES	ACP	272	8	400	933	78	2021	SEIDENBERG AVE_2865	RES - Surf Treat + RR 2	5,413
3388	2870	SEIDENBERG AVE	3RD ST	4TH ST	City	RES	ACP	272	9	350	1,128	41	2013	SEIDENBERG AVE_2870	RES - Thick Olay	29,321
3407	2875	SEIDENBERG AVE	2ND ST	3RD ST	City	RES	ACP	272	10	401	936	70	2014	SEIDENBERG AVE_2875	RES - Surf Treat + RR 2	5,427
3428	2875	SEIDENBERG AVE	1ST ST	2ND ST	City	RES	ACP	272	11	401	1,069	62	2014	SEIDENBERG AVE_2875	RES - Surf Treat + RR 2	6,202
3601	2880	SEIDENBERG AVE	GEORGE ST	1ST ST	City	RES	ACP	272	12	378	924	67	2015	SEIDENBERG AVE_2880	RES - Surf Treat + RR 2	5,360
7716	2885	SEIDENBERG LN	1ST ST	NE END	City	RES	ACP	355	1	296	394	33	2014	SEIDENBERG LN_2885	RES - Partial Reconstruct	23,076
3783	2890	SEMINARY	REYNOLDS ST	SEMINARY ST	City	RES	ACP	273	1	348	658	75	2020	SEMINARY_2890	RES - Surf Treat + RR 2	3,815
3778	2895	SEMINARY ST	WHALTON ST	WHITE ST	City	RES	ACP	274	1	452	1,154	73				
3780	2895	SEMINARY ST	GRINNELL ST	WHALTON ST	City	RES	ACP	274	2	429	858	90				
3646	2900	SEMINARY ST	WHITE ST	TROPICAL AVE	City	RES	ACP	274	3	663	1,178	79	2022	SEMINARY ST_2900	RES - Surf Treat + RR 2	6,832
3630	2900	SEMINARY ST	TROPICAL AVE	LEON ST	City	RES	ACP	274	4	572	1,272	74	2022	SEMINARY ST_2900	RES - Surf Treat + RR 2	7,377
3634	2900	SEMINARY ST	LEON ST	THOMPSON ST	City	RES	ACP	274	5	397	882	77	2022	SEMINARY ST_2900	RES - Surf Treat + RR 2	5,114
3638	2905	SEMINARY ST	THOMPSON ST	ASHBY ST	City	RES	ACP	274	6	410	1,458	70				
3644	2905	SEMINARY ST	ASHBY ST	GEORGE ST	City	RES	ACP	274	7	403	1,655	68				
3807	2910	SEMINOLE AVE	ALBERTA ST	WILLIAM ST	City	RES	ACP	275	2	300	1,267	63				
3803	2910	SEMINOLE AVE	WILLIAM ST	REYNOLDS ST	City	RES	ACP	275	3	474	1,949	70				
4133	2915	SHAVERS LN	PETRONIA ST	OLIVIA ST	City	RES	ACP	276	1	409	545	57	2018	SHAVERS LN_2915	RES - Thick Olay	14,179
3046	2920	SHOLTZ CT	NORTH END	DUNLAP DR	City	RES	ACP	277	1	288	735	60				
4329	2925	SIMONTON CT	SW END	SIMONTON ST	City	RES	ACP	280	1	125	181	50	2013	SIMONTON CT_2925	RES - Thick Olay	4,694

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Section Attributes					Rehabilitation Selection											
Segment ID	SuperSeg ID	Street Name	From Street	To Street	Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
7279	2930	SIMONTON ST	NW END	FRONT ST	City	RES	ACP	281	1	473	1,733	32	2016	SIMONTON ST_2930	RES - Partial Reconstruct	101,407
7278	2935	SIMONTON ST	FRONT ST	GREENE ST	City	ART	ACP	281	2	484	1,452	20				
4374	2935	SIMONTON ST	GREENE ST	DEY ST	City	ART	ACP	281	3	226	728	19				
4373	2935	SIMONTON ST	DEY ST	CAROLINE ST	City	ART	ACP	281	4	226	854	20				
4332	2940	SIMONTON ST	CAROLINE ST	ROSE LN	City	ART	ACP	281	5	140	451	45	2012	SIMONTON ST_2940	ART - Thick Olay	16,466
4330	2940	SIMONTON ST	ROSE LN	SIMONTON CT	City	ART	ACP	281	6	197	700	40	2012	SIMONTON ST_2940	ART - Thick Olay	25,551
4331	2940	SIMONTON ST	SIMONTON CT	EATON ST	City	ART	ACP	281	7	176	567	31	2012	SIMONTON ST_2940	ART - Thick Olay	20,685
4315	2945	SIMONTON ST	EATON ST	FLEMING ST	City	ART	ACP	281	8	402	1,295	69	2012	SIMONTON ST_2945	ART - Surf Treat + RR	9,132
4250	2945	SIMONTON ST	FLEMING ST	FREE SCHOOL ALLEY	City	ART	ACP	281	9	257	827	73	2012	SIMONTON ST_2945	ART - Surf Treat + RR	5,830
4249	2945	SIMONTON ST	FREE SCHOOL ALLEY	SOUTHARD ST	City	ART	ACP	281	10	245	791	72	2012	SIMONTON ST_2945	ART - Surf Treat + RR	5,573
4219	2950	SIMONTON ST	SOUTHARD ST	ANGELA ST	City	ART	ACP	281	11	442	1,473	54	2016	SIMONTON ST_2950	ART - Thick Olay	53,775
4148	2950	SIMONTON ST	ANGELA ST	PETRONIA ST	City	ART	ACP	281	12	408	1,360	50	2016	SIMONTON ST_2950	ART - Thick Olay	49,640
4147	2950	SIMONTON ST	PETRONIA ST	OLIVIA ST	City	ART	ACP	281	13	409	1,545	48	2016	SIMONTON ST_2950	ART - Thick Olay	56,397
4074	2955	SIMONTON ST	OLIVIA ST	PIERCE LN	City	ART	ACP	281	14	191	764	81	2018	SIMONTON ST_2955	ART - Surf Treat + RR 2	5,386
4072	2955	SIMONTON ST	PIERCE LN	TRUMAN AVE	City	ART	ACP	281	15	206	641	66	2018	SIMONTON ST_2955	ART - Surf Treat + RR 2	4,517
3927	2960	SIMONTON ST	TRUMAN AVE	VIRGINIA ST	City	ART	ACP	281	16	412	1,555	67				
3901	2960	SIMONTON ST	VIRGINIA ST	AMELIA ST	City	ART	ACP	281	17	215	597	64				
3904	2960	SIMONTON ST	AMELIA ST	CATHERINE ST	City	ART	ACP	281	18	193	643	63				
3923	2960	SIMONTON ST	CATHERINE ST	LOUISA ST	City	ART	ACP	281	20	179	578	67				
3916	2965	SIMONTON ST	LOUISA ST	UNITED ST	City	ART	ACP	281	21	239	876	59	2022	SIMONTON ST_2965	ART - Thick Olay + RR 2	33,301
3913	2965	SIMONTON ST	UNITED ST	SOUTH ST	City	ART	ACP	281	23	450	1,600	66	2022	SIMONTON ST_2965	ART - Thick Olay + RR 2	60,800
3834	2970	SIMONTON ST	SOUTH ST	SE END	City	RES	ACP	281	24	535	1,724	59	2018	SIMONTON ST_2970	RES - Thick Olay	44,825
3557	2975	SIRUGO AVE	LAIRD ST	ATLANTIC DR	City	RES	ACP	282	1	245	544	41	2014	SIRUGO AVE_2975	RES - Thick Olay	14,156
3541	2975	SIRUGO AVE	ATLANTIC DR	SE END	City	RES	ACP	282	2	123	259	42	2014	SIRUGO AVE_2975	RES - Thick Olay	6,724
3773	2980	SOUTH ST	WHALTON ST	WHITE ST	City	RES	ACP	283	1	452	1,105	81				
3768	2980	SOUTH ST	GRINNELL ST	WHALTON ST	City	RES	ACP	283	2	429	1,192	78				
3784	2980	SOUTH ST	REYNOLDS ST	GRINNELL ST	City	RES	ACP	283	3	348	967	80				
3791	2980	SOUTH ST	ROYAL ST	REYNOLDS ST	City	RES	ACP	283	4	236	760	68				
3792	2980	SOUTH ST	WILLIAM ST	ROYAL ST	City	RES	ACP	283	5	250	833	63				
3821	2980	SOUTH ST	ALBERTA ST	WILLIAM ST	City	RES	ACP	283	6	300	967	64				
3824	2980	SOUTH ST	VERNON ST	ALBERTA ST	City	RES	ACP	283	7	300	967	73				
3825	2985	SOUTH ST	ELIZABETH ST	VERNON ST	City	RES	ACP	283	8	44	141	58	2019	SOUTH ST_2985	RES - Surf Treat + RR 2	820
3830	2985	SOUTH ST	SIMONTON ST	ELIZABETH ST	City	RES	ACP	283	9	374	1,162	75	2019	SOUTH ST_2985	RES - Surf Treat + RR 2	6,742
3835	2990	SOUTH ST	DUVAL ST	SIMONTON ST	City	RES	ACP	283	10	533	1,657	78				
3836	2995	SOUTH ST	WHITEHEAD ST	DUVAL ST	City	RES	ACP	283	11	446	1,535	66				
3624	3000	SOUTH ST	WHITE ST	TROPICAL AVE	City	RES	ACP	283	12	663	2,135	75				
3626	3000	SOUTH ST	TROPICAL AVE	LEON ST	City	RES	ACP	283	13	572	1,272	62				
3632	3000	SOUTH ST	LEON ST	THOMPSON ST	City	RES	ACP	283	14	397	970	73				

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					Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
3636	3000	SOUTH ST	THOMPSON ST	ASHBY ST	City	RES	ACP	283	15	410	957	69				
3640	3000	SOUTH ST	ASHBY ST	GEORGE ST	City	RES	ACP	283	16	403	939	69				
7704	3005	SOUTHARD ST	SOUTHARD ST @WYE	WEST END	City	RES	ACP	284	1	263	848	38	2014	SOUTHARD ST_3005	RES - Thick Olay + RR 2	23,732
7702	3005	SOUTHARD ST	SOUTHARD ST @WYE	ANGELA ST	City	RES	ACP	284	2	560	1,743	32	2014	SOUTHARD ST_3005	RES - Thick Olay + RR 2	48,794
7703	3005	SOUTHARD ST	FORT ST	SOUTHARD ST @WYE	City	RES	ACP	284	3	181	564	31	2014	SOUTHARD ST_3005	RES - Thick Olay + RR 2	15,805
4444	3005	SOUTHARD ST	FORT ST	NOAH LN	City	RES	ACP	284	4	89	266	32	2014	SOUTHARD ST_3005	RES - Thick Olay + RR 2	7,442
4442	3010	SOUTHARD ST	NOAH LN	EMMA ST	City	RES	ACP	284	5	152	457	93				
4441	3015	SOUTHARD ST	EMMA ST	THOMAS ST	City	RES	ACP	284	6	448	2,241	51	2019	SOUTHARD ST_3015	RES - Thick Olay	58,275
4435	3015	SOUTHARD ST	THOMAS ST	WHITEHEAD ST	City	RES	ACP	284	7	450	1,449	59	2019	SOUTHARD ST_3015	RES - Thick Olay	37,677
4230	3020	SOUTHARD ST	WHITEHEAD ST	LANG MILIAN ALLEY	City	RES	ACP	284	8	254	791	63	2015	SOUTHARD ST_3020	RES - Surf Treat + RR 2	4,587
4224	3020	SOUTHARD ST	LANG MILIAN ALLEY	DUVAL ST	City	RES	ACP	284	9	193	642	74	2015	SOUTHARD ST_3020	RES - Surf Treat + RR 2	3,726
4243	3025	SOUTHARD ST	DUVAL ST	BAHAMA ST	City	RES	ACP	284	10	267	830	76	2018	SOUTHARD ST_3025	RES - Surf Treat + RR 2	4,815
4244	3025	SOUTHARD ST	BAHAMA ST	SIMONTON ST	City	RES	ACP	284	11	267	860	65	2018	SOUTHARD ST_3025	RES - Surf Treat + RR 2	4,990
4218	3030	SOUTHARD ST	SIMONTON ST	ELIZABETH ST	City	RES	ACP	284	12	452	1,507	71	2018	SOUTHARD ST_3030	RES - Surf Treat + RR 2	8,739
4258	3035	SOUTHARD ST	ELIZABETH ST	LOVE LN	City	RES	ACP	284	13	225	726	51				
4257	3035	SOUTHARD ST	LOVE LN	WILLIAM ST	City	RES	ACP	284	14	226	704	61				
4217	3035	SOUTHARD ST	WILLIAM ST	MARGARET ST	City	RES	ACP	284	15	452	1,405	62				
4270	3035	SOUTHARD ST	MARGARET ST	HUNTS LN	City	RES	ACP	284	16	184	613	62				
4269	3035	SOUTHARD ST	HUNTS LN	GRIFFIN LN	City	RES	ACP	284	17	142	473	69				
4182	3035	SOUTHARD ST	GRIFFIN LN	GRINNELL ST	City	RES	ACP	284	18	126	392	67				
4179	3040	SOUTHARD ST	GRINNELL ST	FRANCES ST	City	RES	ACP	284	19	452	1,507	72				
6070	3040	SOUTHARD ST	FRANCES ST	ASHE ST	City	RES	ACP	284	20	226	728	67				
6071	3040	SOUTHARD ST	ASHE ST	WHITE ST	City	RES	ACP	284	21	228	734	79				
4449	3045	SPALDING CT	NW END	TRUESDALE CT	City	RES	ACP	286	1	329	878	71	2012	SPALDING CT_3045	RES - Surf Treat + RR	5,095
3352	3050	STAPLES AVE	6TH ST	7TH ST	City	RES	ACP	288	1	434	1,158	73				
3343	3050	STAPLES AVE	7TH ST	8TH ST	City	RES	ACP	288	2	400	1,111	67				
3325	3050	STAPLES AVE	8TH ST	EAST END	City	RES	ACP	288	3	375	1,542	61				
3244	3055	STAPLES AVE	WEST END	SUNSET DR	City	RES	ACP	288	4	125	500	60				
3243	3055	STAPLES AVE	SUNSET DR	10TH ST	City	RES	ACP	288	5	380	1,604	67				
3233	3055	STAPLES AVE	10TH ST	11TH ST	City	RES	ACP	288	6	550	1,283	68				
3217	3060	STAPLES AVE	11TH ST	12TH ST	City	RES	ACP	288	7	550	1,283	60	2014	STAPLES AVE_3060	RES - Surf Treat + RR 2	7,443
3355	3060	STAPLES AVE	5TH ST	6TH ST	City	RES	ACP	288	8	428	1,235	70	2014	STAPLES AVE_3060	RES - Surf Treat + RR 2	7,166
3377	3060	STAPLES AVE	4TH ST	5TH ST	City	RES	ACP	288	9	400	933	69	2014	STAPLES AVE_3060	RES - Surf Treat + RR 2	5,413
3392	3060	STAPLES AVE	3RD ST	4TH ST	City	RES	ACP	288	10	350	856	69	2014	STAPLES AVE_3060	RES - Surf Treat + RR 2	4,962
3405	3060	STAPLES AVE	2ND ST	3RD ST	City	RES	ACP	288	11	401	1,025	64	2014	STAPLES AVE_3060	RES - Surf Treat + RR 2	5,944
3424	3060	STAPLES AVE	1ST ST	2ND ST	City	RES	ACP	288	12	401	1,025	66	2014	STAPLES AVE_3060	RES - Surf Treat + RR 2	5,944
3596	3065	STAPLES AVE	GEORGE ST	1ST ST	City	RES	ACP	288	13	384	1,535	55				
3551	3070	STEVEN AVE	LAIRD ST	ROSE ST	City	RES	ACP	290	1	250	583	71				

\$750k Constrained Annual Rehabilitation Plan by Segment

					Section Attributes								Rehabilitation Selection				
					Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)	
Segment ID	SuperSeg ID	Street Name	From Street	To Street													
3533	3070	STEVEN AVE	ROSE ST	PATRICIA ST	City	RES	ACP	290	2	250	750	74					
3532	3070	STEVEN AVE	PATRICIA ST	ATLANTIC BLVD	City	RES	ACP	290	3	265	736	65					
4296	3075	STICKNEY LN	WEST END	WHITE ST	City	RES	ACP	291	1	295	393	50	2017	STICKNEY LN_3075	RES - Thick Olay	10,214	
4284	3080	STUMP LN	FRANCES ST	WHITE ST	City	RES	ACP	292	1	454	857	50	2018	STUMP LN_3080	RES - Thick Olay	22,280	
3206	3085	SUN TER	12TH ST	NORTH END	City	RES	ACP	293	1	394	1,050	50	2019	SUN TER_3085	RES - Moderate Olay + RR 2	29,402	
7715	3085	SUN TER	SUN TER TEE	EAST END	City	RES	ACP	293	2	135	269	61	2019	SUN TER_3085	RES - Moderate Olay + RR 2	7,539	
3010	3090	SUNRISE DR	17TH AVE	17TH TER	City	RES	ACP	295	1	330	917	78					
3009	3090	SUNRISE DR	17TH TER	18TH ST	City	RES	ACP	295	2	330	917	77					
3008	3090	SUNRISE DR	18TH ST	18TH TER	City	RES	ACP	295	3	330	880	74					
3007	3095	SUNRISE DR	18TH TER	19TH AVE	City	RES	ACP	295	4	330	953	56	2020	SUNRISE DR_3095	RES - Thick Olay	24,787	
3247	3100	SUNSET DR	NORTH END	HARRIS AVE	City	RES	ACP	297	1	130	506	60					
3248	3100	SUNSET DR	HARRIS AVE	STAPLES AVE	City	RES	ACP	297	2	520	2,196	55					
3554	3105	SUNSHINE AVE	LARID ST	ATLANTIC DR	City	RES	ACP	298	1	245	572	69	2015	SUNSHINE AVE_3105	RES - Surf Treat + RR 2	3,316	
3540	3105	SUNSHINE AVE	ATLANTIC DR	SE END	City	RES	ACP	298	2	123	272	62	2015	SUNSHINE AVE_3105	RES - Surf Treat + RR 2	1,579	
4394	3110	TELEGRAPH LN	GREENE ST	CHARLES ST	City	RES	ACP	302	1	176	391	12	2017	TELEGRAPH LN_3110	RES - Full Reconstruction	28,901	
4384	3115	TELEGRAPH LN	CHARLES ST	CAROLINE ST	City	RES	ACP	302	2	276	522	42	2014	TELEGRAPH LN_3115	RES - Thick Olay	13,566	
4126	3120	TERRY LN	PETRONIA ST	OLIVIA ST	City	RES	ACP	303	1	409	727	80	2022	TERRY LN_3120	RES - Surf Treat + RR 2	4,217	
4092	3120	TERRY LN	OLIVIA ST	TRUMAN AVE	City	RES	ACP	303	2	393	568	74	2022	TERRY LN_3120	RES - Surf Treat + RR 2	3,294	
4437	3125	THOMAS ST	FLEMING ST	SOUTHARD ST	City	RES	ACP	304	2	502	2,398	62	2016	THOMAS ST_3125	RES - Surf Treat + RR 2	13,911	
4445	3125	THOMAS ST	SOUTHARD ST	ANGELA ST	City	RES	ACP	304	3	442	2,014	75	2016	THOMAS ST_3125	RES - Surf Treat + RR 2	11,678	
4124	3125	THOMAS ST	ANGELA ST	PETRONIA ST	City	RES	ACP	304	4	408	1,451	64	2016	THOMAS ST_3125	RES - Surf Treat + RR 2	8,414	
4122	3125	THOMAS ST	PETRONIA ST	OLIVIA ST	City	RES	ACP	304	5	409	1,409	67	2016	THOMAS ST_3125	RES - Surf Treat + RR 2	8,171	
4118	3125	THOMAS ST	OLIVIA ST	TRUMAN AVE	City	RES	ACP	304	6	394	1,312	76	2016	THOMAS ST_3125	RES - Surf Treat + RR 2	7,608	
3971	3130	THOMAS ST	TRUMAN AVE	JULIA ST	City	RES	ACP	304	7	205	752	43	2014	THOMAS ST_3130	RES - Thick Olay	19,541	
3969	3135	THOMAS ST	JULIA ST	VIRGINIA ST	City	RES	ACP	304	8	207	642	72					
3956	3135	THOMAS ST	VIRGINIA ST	AMELIA ST	City	RES	ACP	304	9	203	859	71					
3947	3135	THOMAS ST	AMELIA ST	CATHERINE ST	City	RES	ACP	304	10	214	761	66					
4366	3140	THOMPSON LN	GRINNELL ST	FRANCES ST	City	RES	ACP	305	1	452	753	31					
3940	3140	THOMPSON LN	CATHERINE ST	LOUISA ST	City	RES	ACP	305	2	211	281	32					
3707	3145	THOMPSON ST	NW END	CATHERINE ST	City	RES	ACP	306	1	107	380	17	2020	THOMPSON ST_3145	RES - Full Reconstruction	28,087	
3661	3150	THOMPSON ST	CATHERINE ST	DUNCAN ST	City	RES	ACP	306	2	206	732	65					
3655	3150	THOMPSON ST	DUNCAN ST	UNITED ST	City	RES	ACP	306	3	216	528	76					
3648	3150	THOMPSON ST	UNITED ST	SEMINARY ST	City	RES	ACP	306	4	250	806	56					
3633	3150	THOMPSON ST	SEMINARY ST	SOUTH ST	City	RES	ACP	306	5	237	579	57					
3631	3150	THOMPSON ST	SOUTH ST	WASHINGTON ST	City	RES	ACP	306	6	237	579	57					
3608	3155	THOMPSON ST	WASHINGTON ST	VON PHISTER ST	City	RES	ACP	306	7	237	632	44	2018	THOMPSON ST_3155	RES - Thick Olay	16,432	
3607	3155	THOMPSON ST	VON PHISTER ST	FLAGLER AVE	City	RES	ACP	306	8	238	609	57	2018	THOMPSON ST_3155	RES - Thick Olay	15,829	
3569	3160	THOMPSON ST	FLAGLER AVE	JOHNSON ST	City	RES	ACP	306	9	221	638	74					

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Section Attributes					Rehabilitation Selection											
Segment ID	SuperSeg ID	Street Name	From Street	To Street	Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
3566	3160	THOMPSON ST	JOHNSON ST	LAIRD ST	City	RES	ACP	306	10	225	525	63				
3547	3160	THOMPSON ST	LAIRD ST	ROSE ST	City	RES	ACP	306	11	250	583	72				
3525	3160	THOMPSON ST	ROSE ST	PATRICIA ST	City	RES	ACP	306	12	250	556	77				
3522	3160	THOMPSON ST	PATRICIA ST	ATLANTIC BLVD	City	RES	ACP	306	13	265	618	82				
4412	3165	TIFTS ST	WALL ST	FRONT ST	City	RES	ACP	307	1	140	249	62	2012	TIFTS ST_3165	RES - Surf Treat + RR 2	1,444
3418	3170	TOPPINO DR	ROOSEVELT BLVD	NORTHSIDE DR	City	RES	ACP	310	1	672	1,644	58	2018	TOPPINO DR_3170	RES - Thick Olay	42,737
3309	3175	TRINIDAD DR	VENETIAN DR	AIRPORT BLVD	City	RES	ACP	311	1	450	1,049	83				
3141	3180	TRINITY DR	NORTH END	NORTHSIDE DR	City	RES	ACP	312	1	230	971	58	2015	TRINITY DR_3180	RES - Moderate Olay	25,249
3645	3185	TROPICAL AVE	UNITED ST	SEMINARY ST	City	RES	ACP	313	1	250	583	76				
3625	3185	TROPICAL AVE	SEMINARY ST	SOUTH ST	City	RES	ACP	313	2	237	527	66				
3623	3185	TROPICAL AVE	SOUTH ST	WASHINGTON ST	City	RES	ACP	313	3	237	527	65				
3616	3190	TROPICAL AVE	WASHINGTON ST	VON PHISTER ST	City	RES	ACP	313	4	237	553	34	2014	TROPICAL AVE_3190	RES - Thick Olay + RR 2	15,484
3615	3195	TROPICAL AVE	VON PHISTER ST	FLAGLER AVE	City	RES	ACP	313	5	238	582	66	2019	TROPICAL AVE_3195	RES - Moderate Olay	15,141
4450	3200	TRUESDALE CT	SW END	HOEY DR	City	RES	ACP	315	1	227	555	74	2020	TRUESDALE CT_3200	RES - Surf Treat + RR 2	3,220
3983	3205	TRUMAN AVE	SIMONTON ST	ELIZABETH ST	State	ART	ACP	316	1	442	1,472	83				
3982	3205	TRUMAN AVE	ELIZABETH ST	WINDSOR LN	State	ART	ACP	316	2	567	1,952	74				
3892	3205	TRUMAN AVE	WINDSOR LN	MARGARET ST	State	ART	ACP	316	4	329	1,097	84				
3890	3210	TRUMAN AVE	MARGARET ST	WONG SONG ALLEY	State	ART	ACP	316	5	139	449	94				
3888	3210	TRUMAN AVE	WONG SONG ALLEY	PACKER ST	State	ART	ACP	316	6	122	392	95				
4067	3210	TRUMAN AVE	PACKER ST SW	PACKER ST NE	State	ART	ACP	316	7	42	134	97				
4066	3210	TRUMAN AVE	PACKER ST	GRINNELL ST	State	ART	ACP	316	8	185	597	81				
4064	3215	TRUMAN AVE	GRINNELL ST	WATSON ST	State	ART	ACP	316	9	213	686	76				
4065	3215	TRUMAN AVE	WATSON ST SW	WATSON ST NE	State	ART	ACP	316	10	43	139	78				
4062	3215	TRUMAN AVE	WATSON ST	FRANCES ST	State	ART	ACP	316	11	172	573	84				
4063	3215	TRUMAN AVE	FRANCES ST	HAVANA AVE	State	ART	ACP	316	12	83	276	77				
4061	3215	TRUMAN AVE	HAVANA AVE	VARELA ST	State	ART	ACP	316	13	99	329	95				
4059	3215	TRUMAN AVE	VARELA ST	POHALSKI AVE	State	ART	ACP	316	14	30	99	81				
4060	3215	TRUMAN AVE	POHALSKI AVE	WHITE ST	State	ART	ACP	316	15	242	806	88				
4049	3220	TRUMAN AVE	WHITE ST	GEORGIA ST	State	ART	ACP	316	16	369	1,228	88				
4050	3220	TRUMAN AVE	GEORGIA ST	FLORIDA ST	State	ART	ACP	316	17	351	1,171	81				
4051	3220	TRUMAN AVE	FLORIDA ST	PEARL ST	State	ART	ACP	316	18	299	996	94				
4052	3225	TRUMAN AVE	PEARL ST	ROOSEVELT BLVD	State	ART	ACP	316	19	193	623	44				
4076	3230	TRUMAN AVE	CENTER ST	SIMONTON ST	State	ART	ACP	316	20	268	654	76				
4081	3230	TRUMAN AVE	DUVAL ST	CENTER ST	State	ART	ACP	316	21	266	651	68				
4085	3235	TRUMAN AVE	ENEAS LN	DUVAL ST	State	ART	ACP	316	22	211	516	73				
4084	3235	TRUMAN AVE	WHITEHEAD ST	ENEAS LN	State	ART	ACP	316	23	236	576	76				
4090	3240	TRUMAN AVE	TERRY LN	WHITEHEAD ST	City	RES	ACP	316	24	226	527	70	2015	TRUMAN AVE_3240	RES - Surf Treat + RR 2	3,059
4117	3240	TRUMAN AVE	THOMAS ST	TERRY LN	City	RES	ACP	316	25	221	467	63	2015	TRUMAN AVE_3240	RES - Surf Treat + RR 2	2,709

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Segment ID	SuperSeg ID	Street Name	From Street	To Street	Section Attributes								Rehabilitation Selection			
					Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
3972	3250	TRUMAN AVE	HOWE ST	THOMAS ST	City	RES	ACP	316	27	169	282	30	2020	TRUMAN AVE_3250	RES - Thick Olay	7,323
3961	3250	TRUMAN AVE	EMMA ST	HOWE ST	City	RES	ACP	316	28	283	472	53	2020	TRUMAN AVE_3250	RES - Thick Olay	12,263
3960	3250	TRUMAN AVE	FORT ST	EMMA ST	City	RES	ACP	316	29	332	775	65	2020	TRUMAN AVE_3250	RES - Thick Olay	20,141
4369	3255	TRUMBO RD	GRINNELL ST	NORTH END	City	RES	ACP	317	1	966	2,362	66	2019	TRUMBO RD_3255	RES - Moderate Olay	61,418
3918	3260	UNITED ST	DUVAL ST	SIMONTON ST	City	ART	ACP	320	1	533	2,367	61	2015	UNITED ST_3260	ART - Moderate Olay	72,775
3942	3265	UNITED ST	WHITEHEAD ST	DUVAL ST	City	ART	ACP	320	2	448	1,942	74				
3912	3270	UNITED ST	SIMONTON ST	CALAIS ST	City	RES	ACP	320	3	280	871	86				
3862	3270	UNITED ST	CALAIS ST	ELIZABETH ST	City	RES	ACP	320	4	94	312	95				
3828	3275	UNITED ST	ELIZABETH ST	VILLA MILL ALLEY	City	RES	ACP	320	5	199	664	65	2012	UNITED ST_3275	RES - Surf Treat + RR	3,852
3859	3275	UNITED ST	VILLA MILL ALLEY	WILLIAM ST	City	RES	ACP	320	6	311	1,038	65	2012	UNITED ST_3275	RES - Surf Treat + RR	6,022
3858	3275	UNITED ST	WILLIAM ST SW	WILLIAM ST NE	City	RES	ACP	320	7	122	407	82	2012	UNITED ST_3275	RES - Surf Treat + RR	2,362
3855	3275	UNITED ST	WILLIAM ST	ROYAL ST	City	RES	ACP	320	8	129	458	78	2012	UNITED ST_3275	RES - Surf Treat + RR	2,657
3854	3275	UNITED ST	ROYAL ST SW	ROYAL ST NE	City	RES	ACP	320	9	121	431	82	2012	UNITED ST_3275	RES - Surf Treat + RR	2,498
3853	3280	UNITED ST	ROYAL ST	MARGARET ST	City	RES	ACP	320	10	105	338	92				
3789	3280	UNITED ST	MARGARET ST	REYNOLDS ST	City	RES	ACP	320	11	131	437	85				
3847	3280	UNITED ST	REYNOLDS ST	PACKER ST	City	RES	ACP	320	12	116	373	79				
3846	3280	UNITED ST	PACKER ST	GRINNELL ST	City	RES	ACP	320	13	232	775	81				
3844	3280	UNITED ST	GRINNELL ST	WATSON ST	City	RES	ACP	320	14	252	839	80				
3843	3280	UNITED ST	WATSON ST	KNOWLES LN	City	RES	ACP	320	15	165	549	79				
3842	3280	UNITED ST	KNOWLES LN	VARELA ST	City	RES	ACP	320	16	189	608	78				
3841	3280	UNITED ST	VARELA ST	WHITE ST	City	RES	ACP	320	17	276	889	84				
3697	3285	UNITED ST	WHITE ST	GEORGIA ST	City	RES	ACP	320	18	364	1,213	69	2021	UNITED ST_3285	RES - Surf Treat + RR 2	7,035
3698	3285	UNITED ST	GEORGIA ST	TROPICAL AVE	City	RES	ACP	320	19	299	963	75	2021	UNITED ST_3285	RES - Surf Treat + RR 2	5,583
3694	3285	UNITED ST	TROPICAL AVE	FLORIDA ST	City	RES	ACP	320	20	70	209	94	2021	UNITED ST_3285	RES - Surf Treat + RR 2	1,209
3695	3285	UNITED ST	FLORIDA ST	PEARL ST	City	RES	ACP	320	21	321	1,070	77	2021	UNITED ST_3285	RES - Surf Treat + RR 2	6,206
3692	3290	UNITED ST	PEARL ST	LEON ST	City	RES	ACP	320	22	182	687	97				
3689	3290	UNITED ST	LEON ST	THOMPSON ST	City	RES	ACP	320	24	392	1,264	97				
3650	3290	UNITED ST	THOMPSON ST	ASHBY ST	City	RES	ACP	320	25	410	1,777	95				
3654	3290	UNITED ST	ASHBY ST	GEORGE ST	City	RES	ACP	320	26	403	1,297	92				
7714	3295	UNKNOWN_001	NORTHSIDE DR	ROOSEVELT BLVD	City	RES	ACP	360	1	666	1,850	40	2013	UNKNOWN_001_3295	RES - Thick Olay + RR	51,803
3866	3300	VARELA ST	TRUMAN AVE	VIRGINIA ST	City	RES	ACP	321	1	412	1,373	82				
3865	3305	VARELA ST	VIRGINIA ST	CATHERINE ST	City	RES	ACP	321	2	419	1,396	58	2022	VARELA ST_3305	RES - Moderate Olay + RR 2	39,075
3840	3310	VARELA ST	CATHERINE ST	UNITED ST	City	RES	ACP	321	3	416	1,387	73	2020	VARELA ST_3310	RES - Surf Treat + RR 2	8,043
3495	3315	VENETIA ST	GEORGE ST	JOSEPHINE ST	City	RES	ACP	322	1	225	650	81				
3494	3315	VENETIA ST	JOSEPHINE ST	BERTHA ST	City	RES	ACP	322	2	225	675	91				
3496	3320	VENETIA ST	BERTHA ST	DENNIS ST	City	RES	ACP	322	3	225	650	69				
3497	3325	VENETIA ST	DENNIS ST	DUNCOMBE ST	City	RES	ACP	322	4	225	650	48	2017	VENETIA ST_3325	RES - Thick Olay	16,900
3314	3330	VENETIAN DR	FLAGLER AVE	TRINIDAD DR	City	RES	ACP	323	1	1,963	5,235	81				

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					Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
3310	3330	VENETIAN DR	TRINIDAD DR	AIRPORT BLVD	City	RES	ACP	323	2	689	1,608	78				
3826	3335	VERNON ST	SOUTH ST	WASHINGTON ST	City	RES	ACP	324	1	274	609	66	2020	VERNON ST_3335	RES - Surf Treat + RR 2	3,534
3831	3335	VERNON ST	WASHINGTON ST	WADDELL AVE	City	RES	ACP	324	2	266	650	82	2020	VERNON ST_3335	RES - Surf Treat + RR 2	3,769
3820	3340	VILLA MILL ALLEY	UNITED ST	SE END	City	RES	ACP	325	1	305	644	80				
3926	3345	VIRGINIA ST	DUVAL ST	SIMONTON ST	City	RES	ACP	326	1	534	1,839	74	2020	VIRGINIA ST_3345	RES - Surf Treat + RR 2	10,665
3929	3350	VIRGINIA ST	WHITEHEAD ST	DUVAL ST	City	RES	ACP	326	2	447	1,292	73	2013	VIRGINIA ST_3350	RES - Surf Treat + RR	7,492
3955	3350	VIRGINIA ST	THOMAS ST	WHITEHEAD ST	City	RES	ACP	326	3	452	1,004	76	2013	VIRGINIA ST_3350	RES - Surf Treat + RR	5,826
3965	3350	VIRGINIA ST	HOWE ST	THOMAS ST	City	RES	ACP	326	4	169	394	79	2013	VIRGINIA ST_3350	RES - Surf Treat + RR	2,287
3968	3350	VIRGINIA ST	EMMA ST	HOWE ST	City	RES	ACP	326	5	283	660	59	2013	VIRGINIA ST_3350	RES - Surf Treat + RR	3,830
3898	3355	VIRGINIA ST	SIMONTON ST	NE END	City	RES	ACP	326	6	274	457	41	2013	VIRGINIA ST_3355	RES - Thick Olay + RR	12,789
3891	3360	VIRGINIA ST	WINDSOR LN	MARGARET ST	City	RES	ACP	326	7	329	731	33	2014	VIRGINIA ST_3360	RES - Partial Reconstruct	42,769
3886	3365	VIRGINIA ST	MARGARET ST	WONG SONG ALLEY	City	RES	ACP	326	8	139	465	68	2021	VIRGINIA ST_3365	RES - Moderate Olay + RR 2	13,019
3885	3365	VIRGINIA ST	WONG SONG ALLEY	PACKER ST	City	RES	ACP	326	9	122	406	43	2021	VIRGINIA ST_3365	RES - Moderate Olay + RR 2	11,354
3882	3375	VIRGINIA ST	PACKER ST	GRINNELL ST	City	RES	ACP	326	10	227	530	75				
3878	3375	VIRGINIA ST	GRINNELL ST	WATSON ST	City	RES	ACP	326	11	256	740	70				
3874	3375	VIRGINIA ST	WATSON ST	VARELA ST	City	RES	ACP	326	12	354	1,061	61				
3864	3375	VIRGINIA ST	VARELA ST	WHITE ST	City	RES	ACP	326	13	271	784	77				
3716	3380	VIRGINIA ST	WHITE ST	GEORGIA ST	City	RES	ACP	326	14	369	1,146	76				
3702	3380	VIRGINIA ST	GEORGIA ST	PEARL ST	City	RES	ACP	326	15	751	2,253	78				
3718	3380	VIRGINIA ST	PEARL ST	JOSE MARTI DR	City	RES	ACP	326	16	109	326	64				
3722	3385	VIVIAN LN	GEORGE ST	1ST ST	City	RES	ACP	327	1	349	1,087	40	2013	VIVIAN LN_3385	RES - Thick Olay	28,263
3748	3390	VON PHISTER ST	WHALTON ST	WHITE ST	City	RES	ACP	328	1	452	1,004	82	2022	VON PHISTER ST_3390	RES - Surf Treat + RR 2	5,824
3759	3390	VON PHISTER ST	GRINNELL ST	WHALTON ST	City	RES	ACP	328	2	434	1,060	72	2022	VON PHISTER ST_3390	RES - Surf Treat + RR 2	6,147
3766	3395	VON PHISTER ST	REYNOLDS ST	GRINNELL ST	City	RES	ACP	328	3	348	696	60	2017	VON PHISTER ST_3395	RES - Surf Treat + RR 2	4,039
3620	3395	VON PHISTER ST	WHITE ST	TROPICAL AVE	City	RES	ACP	328	4	663	1,473	70	2017	VON PHISTER ST_3395	RES - Surf Treat + RR 2	8,541
3614	3395	VON PHISTER ST	TROPICAL AVE	LEON ST	City	RES	ACP	328	5	572	1,272	71	2017	VON PHISTER ST_3395	RES - Surf Treat + RR 2	7,377
3610	3395	VON PHISTER ST	LEON ST	THOMPSON ST	City	RES	ACP	328	6	397	926	76	2017	VON PHISTER ST_3395	RES - Surf Treat + RR 2	5,369
3606	3400	VON PHISTER ST	THOMPSON ST	ASHBY ST	City	RES	ACP	328	7	410	957	81				
3602	3405	VON PHISTER ST	ASHBY ST	GEORGE ST	City	RES	ACP	328	8	403	984	54	2017	VON PHISTER ST_3405	RES - Thick Olay	25,581
3814	3410	WADDELL AVE	VERNON ST	ALBERTA ST	City	RES	ACP	329	2	300	1,300	83				
3805	3410	WADDELL AVE	ALBERTA ST	WILLIAM ST	City	RES	ACP	329	3	300	700	92				
3802	3410	WADDELL AVE	WILLIAM ST	REYNOLDS ST	City	RES	ACP	329	4	475	1,108	74				
4405	3415	WALL ST	EXCHANGE ST	DUVAL ST	City	RES	ACP	330	1	257	486	23	2021	WALL ST_3415	RES - Full Reconstruction	35,940
4406	3420	WALL ST	WOLFSON ST	EXCHANGE ST	City	RES	ACP	330	2	65	130	64	2019	WALL ST_3420	RES - Thin Olay + RR 2	2,958
4411	3420	WALL ST	TIFTS ST	WOLFSON ST	City	RES	ACP	330	3	115	217	67	2019	WALL ST_3420	RES - Thin Olay + RR 2	4,941
4418	3425	WALL ST	SOUTH END	TIFTS ST	City	RES	ACP	330	4	199	575	26				
3816	3430	WASHINGTON ST	VERNON ST	ALBERTA ST	City	RES	ACP	331	1	300	700	69				
3812	3430	WASHINGTON ST	ALBERTA ST	WILLIAM ST	City	RES	ACP	331	2	300	700	54				

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Section Attributes					Rehabilitation Selection											
Segment ID	SuperSeg ID	Street Name	From Street	To Street	Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
3772	3435	WASHINGTON ST	REYNOLDS ST	GRINNELL ST	City	RES	ACP	331	4	348	1,122	63	2017	WASHINGTON ST_3435	RES - Thick Olay	29,172
3770	3440	WASHINGTON ST	GRINNELL ST	WHALTON ST	City	RES	ACP	331	5	429	1,192	76				
3764	3440	WASHINGTON ST	WHALTON ST	WHITE ST	City	RES	ACP	331	6	452	1,255	76				
3618	3445	WASHINGTON ST	WHITE ST	TROPICAL AVE	City	RES	ACP	331	7	663	2,062	71				
3617	3445	WASHINGTON ST	TROPICAL AVE	LEON ST	City	RES	ACP	331	8	572	1,399	66				
3613	3445	WASHINGTON ST	LEON ST	THOMPSON ST	City	RES	ACP	331	9	397	970	67				
3609	3450	WASHINGTON ST	THOMPSON ST	ASHBY ST	City	RES	ACP	331	10	410	957	63	2014	WASHINGTON ST_3450	RES - Surf Treat + RR 2	5,549
3605	3450	WASHINGTON ST	ASHBY ST	GEORGE ST	City	RES	ACP	331	11	403	894	69	2014	WASHINGTON ST_3450	RES - Surf Treat + RR 2	5,188
4030	3455	WATSON ST	OLIVIA ST	TRUMAN AVE	City	RES	ACP	333	1	392	479	38	2012	WATSON ST_3455	RES - Thick Olay + RR	13,414
3880	3460	WATSON ST	TRUMAN AVE	WATSON LN	City	RES	ACP	333	2	276	521	79				
3876	3460	WATSON ST	WATSON LN	VIRGINIA ST	City	RES	ACP	333	3	137	319	81				
3873	3465	WATSON ST	VIRGINIA ST	CATHERINE ST	City	RES	ACP	333	4	419	930	56	2021	WATSON ST_3465	RES - Moderate Olay + RR 2	26,050
3871	3470	WATSON ST	CATHERINE ST	UNITED ST	City	RES	ACP	333	5	416	1,017	77	2022	WATSON ST_3470	RES - Surf Treat + RR 2	5,898
3776	3475	WHALTON ST	SEMINARY ST	SOUTH ST	City	RES	ACP	335	1	225	550	80				
3767	3475	WHALTON ST	SOUTH ST	WASHINGTON ST	City	RES	ACP	335	2	274	639	81				
3765	3475	WHALTON ST	WASHINGTON ST	VON PHISTER ST	City	RES	ACP	335	3	237	553	83				
3749	3475	WHALTON ST	VON PHISTER ST	FLAGLER AVE	City	RES	ACP	335	4	254	565	79				
3744	3480	WHALTON ST	FLAGLER AVE	JOHNSON ST	City	RES	ACP	335	5	257	628	76				
3740	3480	WHALTON ST	JOHNSON ST	CASA MARINA CT	City	RES	ACP	335	6	245	735	86				
4368	3485	WHITE ST	NW END	EATON ST	City	RES	ACP	337	1	935	3,116	51	2012	WHITE ST_3485	RES - Moderate Olay	81,004
4292	3490	WHITE ST	EATON ST	ELGIN LN	City	ART	ACP	337	2	113	364	30	2014	WHITE ST_3490	ART - Thick Olay + RR	13,836
4295	3490	WHITE ST	ELGIN LN	STICKNEY LN	City	ART	ACP	337	3	186	620	50	2014	WHITE ST_3490	ART - Thick Olay + RR	23,576
4294	3495	WHITE ST	STICKNEY LN	FLEMING ST	City	ART	ACP	337	4	103	320	59	2018	WHITE ST_3495	ART - Thick Olay	11,680
4287	3495	WHITE ST	FLEMING ST	CURRY LN	City	ART	ACP	337	5	138	429	50	2018	WHITE ST_3495	ART - Thick Olay	15,670
4286	3495	WHITE ST	CURRY LN	STUMP LN	City	ART	ACP	337	6	226	703	47	2018	WHITE ST_3495	ART - Thick Olay	25,664
4285	3495	WHITE ST	STUMP LN	SOUTHARD ST	City	ART	ACP	337	7	138	491	45	2018	WHITE ST_3495	ART - Thick Olay	17,909
4168	3495	WHITE ST	SOUTHARD ST	ANGELA ST	City	ART	ACP	337	8	441	1,470	61	2018	WHITE ST_3495	ART - Thick Olay	53,642
4160	3500	WHITE ST	ANGELA ST	NEWTON ST	City	ART	ACP	337	9	197	656	75	2017	WHITE ST_3500	ART - Surf Treat + RR 2	4,627
4070	3500	WHITE ST	NEWTON ST	PETRONIA ST	City	ART	ACP	337	10	212	707	64	2017	WHITE ST_3500	ART - Surf Treat + RR 2	4,982
4069	3500	WHITE ST	PETRONIA ST	PINE ST	City	ART	ACP	337	11	206	663	62	2017	WHITE ST_3500	ART - Surf Treat + RR 2	4,672
4068	3500	WHITE ST	PINE ST	OLIVIA ST	City	ART	ACP	337	12	204	656	62	2017	WHITE ST_3500	ART - Surf Treat + RR 2	4,624
4047	3500	WHITE ST	OLIVIA ST	NICHOLS AVE	City	ART	ACP	337	13	209	791	81	2017	WHITE ST_3500	ART - Surf Treat + RR 2	5,574
4048	3500	WHITE ST	NICHOLS AVE	TRUMAN AVE	City	ART	ACP	337	14	183	670	79	2017	WHITE ST_3500	ART - Surf Treat + RR 2	4,723
3713	3505	WHITE ST	TRUMAN AVE	VIRGINIA ST	City	ART	ACP	337	15	411	2,102	73	2020	WHITE ST_3505	ART - Surf Treat + RR 2	14,822
3709	3505	WHITE ST	VIRGINIA ST	ELIZA ST	City	ART	ACP	337	16	204	972	87	2020	WHITE ST_3505	ART - Surf Treat + RR 2	6,855
3710	3505	WHITE ST	ELIZA ST	CATHERINE ST	City	ART	ACP	337	17	204	927	79	2020	WHITE ST_3505	ART - Surf Treat + RR 2	6,536
3837	3510	WHITE ST	CATHERINE ST NW	CATHERINE ST SE	City	ART	ACP	337	18	12	44	54				

\$750k Constrained Annual Rehabilitation Plan by Segment

					Section Attributes								Rehabilitation Selection			
					Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
Segment ID	SuperSeg ID	Street Name	From Street	To Street												
3838	3510	WHITE ST	CATHERINE ST	DUNCAN ST	City	ART	ACP	337	19	208	1,039	71				
3712	3510	WHITE ST	DUNCAN ST	UNITED ST	City	ART	ACP	337	20	213	1,039	68				
3777	3510	WHITE ST	UNITED ST	SEMINARY ST	City	ART	ACP	337	21	221	1,104	63				
3779	3510	WHITE ST	SEMINARY ST NW	SEMINARY ST SE	City	ART	ACP	337	22	29	143	48				
3775	3510	WHITE ST	SEMINARY ST	SOUTH ST	City	ART	ACP	337	23	196	979	71				
3774	3510	WHITE ST	SOUTH ST NW	SOUTH ST SE	City	ART	ACP	337	24	41	206	49				
3622	3510	WHITE ST	SOUTH ST	WASHINGTON ST	City	ART	ACP	337	25	237	1,132	63				
3619	3510	WHITE ST	WASHINGTON ST	VON PHISTER ST	City	ART	ACP	337	26	237	1,185	68				
3621	3510	WHITE ST	VON PHISTER ST	FLAGLER AVE	City	ART	ACP	337	27	238	1,165	62				
3745	3515	WHITE ST	FLAGLER AVE	JOHNSON ST	City	RES	ACP	337	29	212	1,059	62				
3743	3515	WHITE ST	JOHNSON ST NW	JOHNSON ST SE	City	RES	ACP	337	30	47	253	66				
3742	3515	WHITE ST	JOHNSON ST	LAIRD ST	City	RES	ACP	337	31	178	967	76				
3737	3515	WHITE ST	LAIRD ST	CASA MARINA CT	City	RES	ACP	337	32	67	315	76				
3581	3515	WHITE ST	CASA MARINA CT	ATLANTIC BLVD	City	RES	ACP	337	33	698	3,411	74				
4423	3520	WHITEHEAD ST	FRONT ST	GREENE ST	City	RES	ACP	338	1	175	623	17	2017	WHITEHEAD ST_3520	RES - Full Reconstruction	46,100
4381	3525	WHITEHEAD ST	GREENE ST	CAROLINE ST	City	RES	ACP	338	2	452	1,507	55				
4326	3525	WHITEHEAD ST	CAROLINE ST	EATON ST	City	RES	ACP	338	3	513	1,652	73				
4324	3530	WHITEHEAD ST	EATON ST	FLEMING ST	County	ART	ACP	338	4	402	1,563	61				
4238	3530	WHITEHEAD ST	FLEMING ST	APPELROUTH LN	State	ART	ACP	338	5	364	1,173	75				
4235	3530	WHITEHEAD ST	APPELROUTH LN	SOUTHARD ST	State	ART	ACP	338	6	138	307	66				
4231	3530	WHITEHEAD ST	SOUTHARD ST	ARONOVITZ LN	State	ART	ACP	338	7	273	849	66				
4225	3530	WHITEHEAD ST	ARONOVITZ LN	ANGELA ST	State	ART	ACP	338	8	169	526	53				
4142	3540	WHITEHEAD ST	ANGELA ST	SAMARITAN LN	State	ART	ACP	338	9	204	636	76				
4134	3540	WHITEHEAD ST	SAMARITAN LN	PETRONIA ST	State	ART	ACP	338	10	204	634	84				
4128	3540	WHITEHEAD ST	PETRONIA ST	OLIVIA ST	State	ART	ACP	338	11	409	1,272	81				
4089	3540	WHITEHEAD ST	OLIVIA ST	TRUMAN AVE	State	ART	ACP	338	12	393	1,265	82				
3975	3545	WHITEHEAD ST	TRUMAN AVE	JULIA ST	City	RES	ACP	338	13	205	776	76	2021	WHITEHEAD ST_3545	RES - Surf Treat + RR 2	4,502
3973	3545	WHITEHEAD ST	JULIA ST	VIRGINIA ST	City	RES	ACP	338	14	206	686	81	2021	WHITEHEAD ST_3545	RES - Surf Treat + RR 2	3,981
3954	3545	WHITEHEAD ST	VIRGINIA ST	AMELIA ST	City	RES	ACP	338	15	204	656	69	2021	WHITEHEAD ST_3545	RES - Surf Treat + RR 2	3,807
3952	3550	WHITEHEAD ST	AMELIA ST	CATHERINE ST	City	RES	ACP	338	16	214	666	54	2019	WHITEHEAD ST_3550	RES - Moderate Olay + RR 2	18,635
3951	3555	WHITEHEAD ST	CATHERINE ST	LOUISA ST	City	RES	ACP	338	17	199	640	26	2016	WHITEHEAD ST_3555	RES - Partial Reconstruct	37,432
3949	3555	WHITEHEAD ST	LOUISA ST	UNITED ST	City	RES	ACP	338	18	219	682	42	2016	WHITEHEAD ST_3555	RES - Partial Reconstruct	39,871
3943	3560	WHITEHEAD ST	UNITED ST	SOUTH ST	City	RES	ACP	338	19	455	1,567	66	2019	WHITEHEAD ST_3560	RES - Moderate Olay	40,748
4420	3565	WILLIAM ST	NW END	CAROLINE ST	City	RES	ACP	340	1	381	1,269	41	2013	WILLIAM ST_3565	RES - Thick Olay + RR	35,527
4345	3565	WILLIAM ST	CAROLINE ST	SAWYER ALLEY	City	RES	ACP	340	2	147	359	45	2013	WILLIAM ST_3565	RES - Thick Olay + RR	10,046
4346	3570	WILLIAM ST	SAWYER ALLEY	EATON ST	City	RES	ACP	340	3	366	1,342	71	2012	WILLIAM ST_3570	RES - Surf Treat + RR	7,784
4311	3575	WILLIAM ST	EATON ST	FLEMING ST	City	RES	ACP	340	4	402	1,474	63				
4262	3575	WILLIAM ST	FLEMING ST	PINDER LN	City	RES	ACP	340	5	245	761	67				

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Segment ID	SuperSeg ID	Street Name	From Street	To Street	Section Attributes								Rehabilitation Selection			
					Owner	FunCL	Pave Type	Street Number	Block Number	Pavement Length (Ft)	Pave Area (SY)	Pavement Condition Index	Year	Project Description	Rehab	Segment Cost (\$)
4261	3575	WILLIAM ST	PINDER LN	SOUTHARD ST	City	RES	ACP	340	6	258	944	57				
4216	3575	WILLIAM ST	SOUTHARD ST	CARSTEN LN	City	RES	ACP	340	7	294	978	68				
4215	3575	WILLIAM ST	CARSTEN LN	ALLEY	City	RES	ACP	340	8	270	929	71				
4213	3575	WILLIAM ST	ALLEY	WINDSOR LN	City	RES	ACP	340	9	175	604	76				
4197	3580	WILLIAM ST	PETRONIA LN	WINDSOR LN	City	RES	ACP	340	10	435	1,112	67				
7717	3585	WILLIAM ST	WINDSOR LN	PETRONIA LN	City	RES	ACP	340	11	266	295	27	2015	WILLIAM ST_3585	RES - Partial Reconstruct	17,280
3917	3585	WILLIAM ST	AMELIA ST	CATHERINE ST	City	RES	ACP	340	12	187	394	25	2015	WILLIAM ST_3585	RES - Partial Reconstruct	23,060
3909	3585	WILLIAM ST	CATHERINE ST	LOUISA ST	City	RES	ACP	340	14	172	459	43	2015	WILLIAM ST_3585	RES - Partial Reconstruct	26,832
3860	3590	WILLIAM ST	LOUISA ST	UNITED ST	City	RES	ACP	340	15	244	488	57	2016	WILLIAM ST_3590	RES - Surf Treat + RR 2	2,830
3819	3590	WILLIAM ST	UNITED ST	SOUTH ST	City	RES	ACP	340	16	450	1,150	71	2016	WILLIAM ST_3590	RES - Surf Treat + RR 2	6,670
3795	3590	WILLIAM ST	SOUTH ST	WASHINGTON ST	City	RES	ACP	340	17	274	548	74	2016	WILLIAM ST_3590	RES - Surf Treat + RR 2	3,180
3809	3590	WILLIAM ST	WASHINGTON ST	WADDELL AVE	City	RES	ACP	340	18	270	570	61	2016	WILLIAM ST_3590	RES - Surf Treat + RR 2	3,306
3804	3590	WILLIAM ST	WADDELL AVE	SEMINOLE AVE	City	RES	ACP	340	19	266	591	76	2016	WILLIAM ST_3590	RES - Surf Treat + RR 2	3,427
4205	3595	WINDSOR LN	ANGELA ST	GALVESTON LN	City	RES	ACP	342	1	325	470	44	2015	WINDSOR LN_3595	RES - Moderate Olay + RR 2	13,147
4200	3600	WINDSOR LN	GALVESTON LN	WILLIAM ST	City	RES	ACP	342	2	153	239	79	2019	WINDSOR LN_3600	RES - Surf Treat + RR 2	1,383
4198	3600	WINDSOR LN	WILLIAM ST WEST	WILLIAM ST EAST	City	RES	ACP	342	3	64	114	65	2019	WINDSOR LN_3600	RES - Surf Treat + RR 2	664
4209	3600	WINDSOR LN	WILLIAM ST	PETRONIA LN	City	RES	ACP	342	4	357	675	76	2019	WINDSOR LN_3600	RES - Surf Treat + RR 2	3,914
4167	3600	WINDSOR LN	PETRONIA LN	OLIVIA ST	City	RES	ACP	342	5	221	491	68	2019	WINDSOR LN_3600	RES - Surf Treat + RR 2	2,848
3978	3605	WINDSOR LN	OLIVIA ST	JOHNSON LN	City	RES	ACP	342	6	141	282	50	2021	WINDSOR LN_3605	RES - Moderate Olay + RR 2	7,909
3980	3605	WINDSOR LN	JOHNSON LN	TRUMAN AVE	City	RES	ACP	342	7	251	474	56	2021	WINDSOR LN_3605	RES - Moderate Olay + RR 2	13,261
3893	3610	WINDSOR LN	TRUMAN AVE	VIRGINIA ST	City	RES	ACP	342	8	417	1,344	38	2015	WINDSOR LN_3610	RES - Partial Reconstruct	78,650
3895	3610	WINDSOR LN	VIRGINIA ST	AMELIA ST	City	RES	ACP	342	9	219	707	30	2015	WINDSOR LN_3610	RES - Partial Reconstruct	41,331

