

Pavement Management Services
Executive Summary
City of Rockwall, Texas



Prepared by:
Data Transfer Solutions, LLC
3680 Avalon Park East Blvd., Suite 200
Orlando, FL 32828
www.dtsgis.com

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Introduction

The City of Rockwall, Texas has contracted with Data Transfer Solutions, LLC (DTS) to perform a Pavement Services Management Project for the city's complete maintained roadways. One of the main objectives of this project was to provide the City with detailed inspection and distress information in order to calculate a Pavement Condition Index (PCI) for each segment of maintained road.

In order to achieve this objective, pavement data collection and analysis was performed for approximately 284 centerline miles of roadway in the City network. As per DTS' contract with the City of Rockwall, the road network was evaluated as two separate centerlines: primary street roads and secondary alley roads. This equated to approximately 222 centerline miles of primary streets and 62 centerline miles of secondary alleys.

The total centerline amount represents the segments that were to be evaluated during the Pavement Collection Process. Upon completion of the analysis, the data was then uploaded into DTS' VUEWorks Asset Management Software. In turn, the analyzed pavement data and asset management software calculated the PCI for each road segment.

This pavement condition survey and PCI values will become the basis for management, maintenance, project, and budget decisions for the City. Utilizing the PCI values as the basis for pavement-related decisions will allow the City to build a quantifiable and repeatable process for planning annual pavement maintenance or preservation project funding.

In addition to the standard pavement data collection process, roadway assets pre-determined by the City were extracted from Right-of-Way (ROW) imagery collected in conjunction with the pavement data.

Purpose

The primary purpose of this document is to describe the tools, processes, and procedures used to collect and analyze the pavement data; as well as provide a summary of the road results obtained from calculating each segment's PCI within the VUEWorks Asset Management Software. As a secondary purpose, a brief summary table was compiled to display all assets extracted along City-maintained roadways. This was included as a separate document.

1 Project Scope

The overall project scope of work contains 3 tasks outlined below:

- Verify City Street Network
- Mobile Image Data Collection
- Pavement Condition Index

This report will cover aspects related to the collection, analysis, and reporting of pavement distress data and extracted asset data within the City's Network.

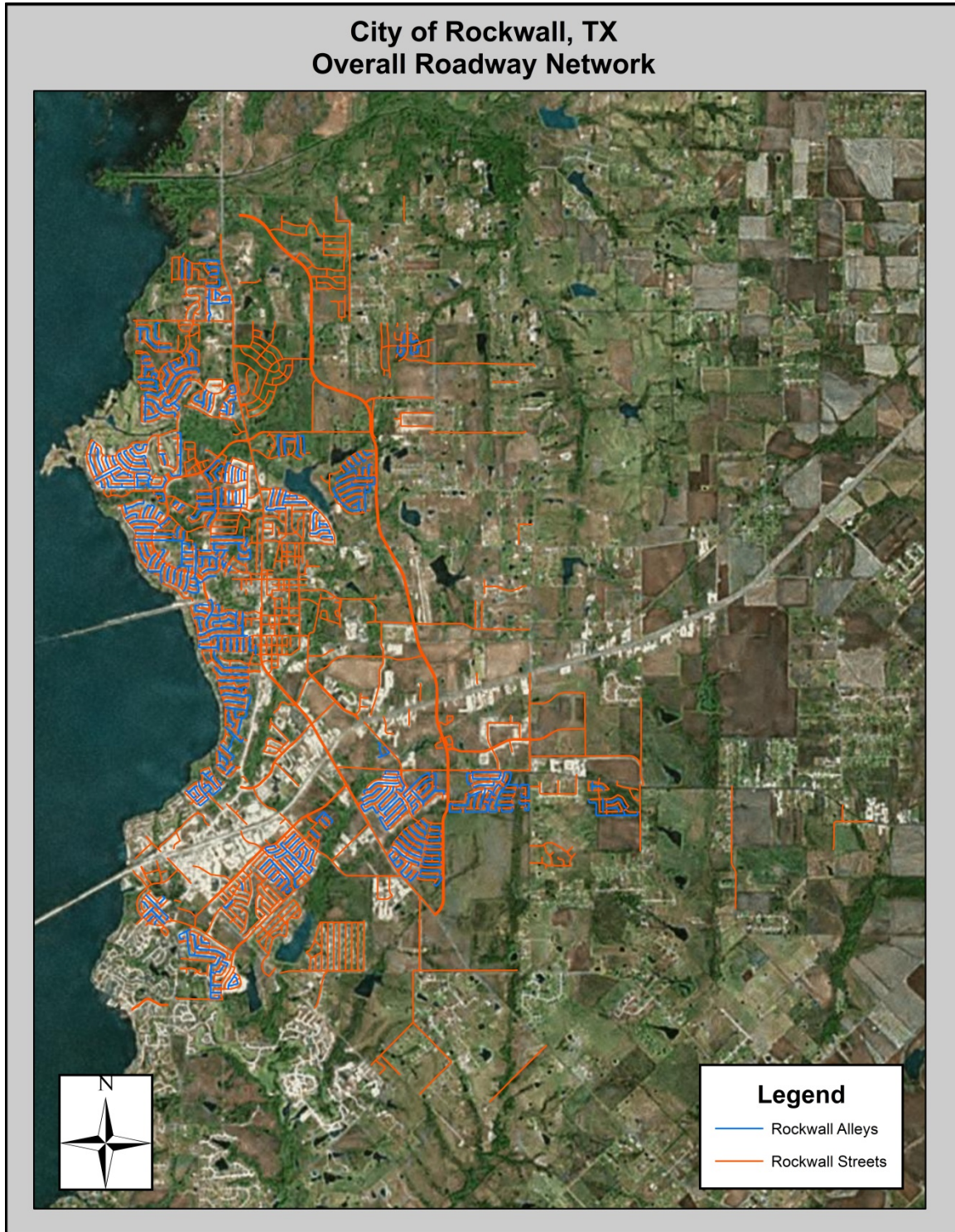


Figure 1 – City of Rockwall Complete Maintained Road Network

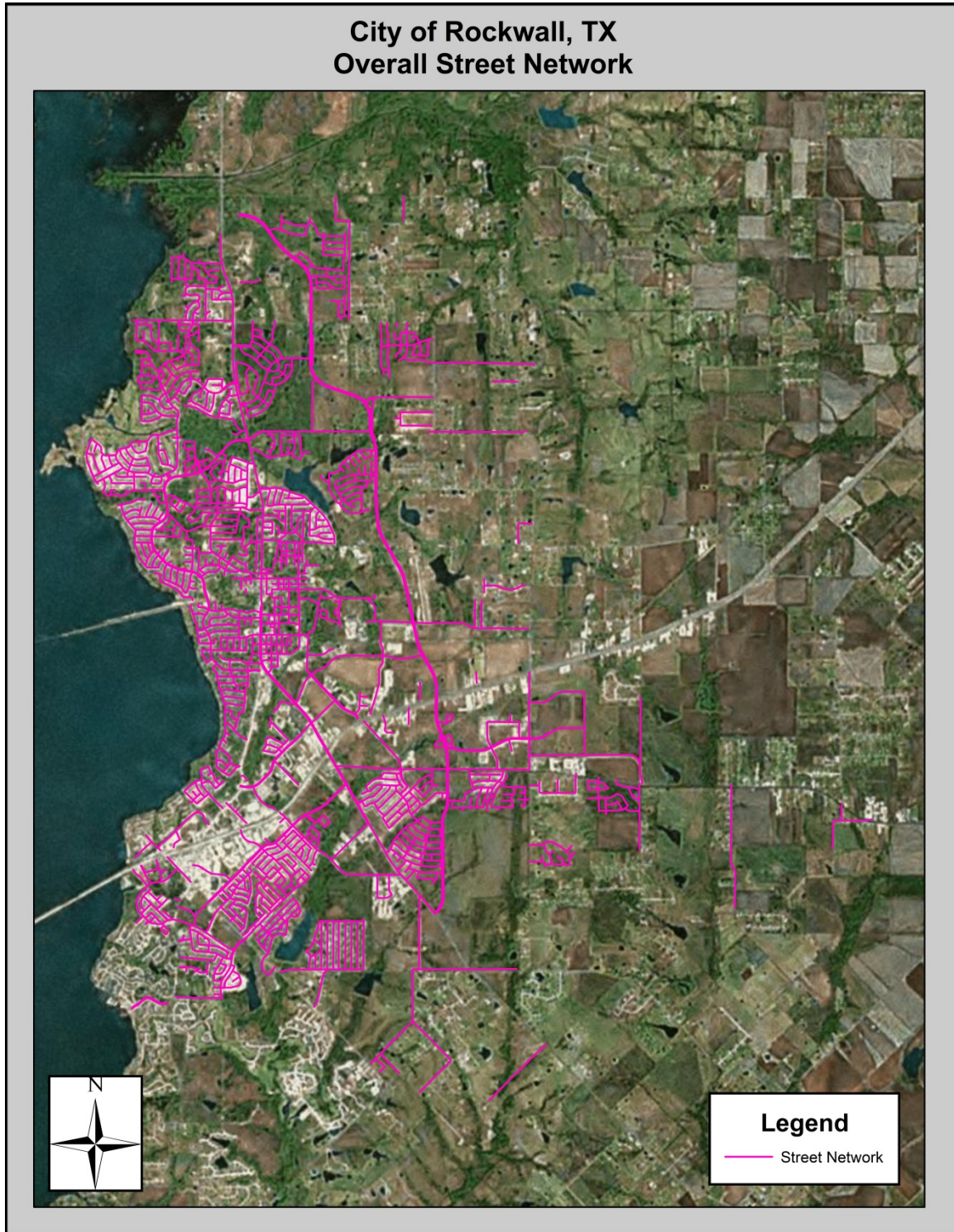


Figure 2 – City of Rockwall Maintained Primary Street Network

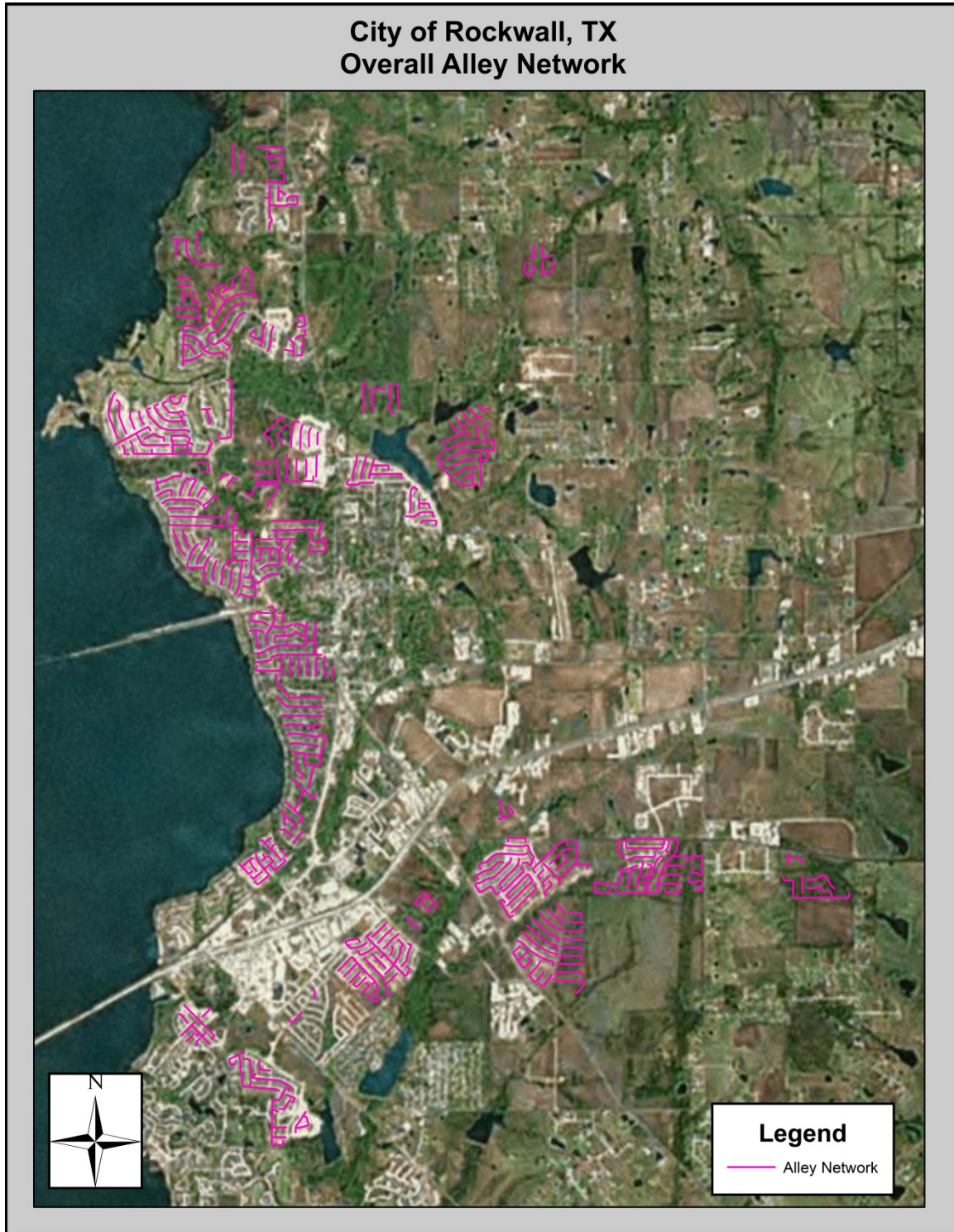


Figure 3 – City of Rockwall Maintained Secondary Alley Network

2 Pavement Data Collection

2.1 Automated Data Collection and Equipment

In order to determine the general distress characteristics of each roadway segment, DTS utilized our Mobile Asset Collection (MAC) vehicles to collect street-level, right-of-way imagery and downward pavement imagery. The automated distress data collection was performed in general accordance with ASTM D6433-09 (Standard Practice for Roads and Parking Lots Pavement Condition Index Surveys) and ASTM Standard E1656 (Standard Guide for Classification of Automated Pavement Condition Survey Equipment), utilizing a Class 1 device as defined by the specifications.

DTS MAC vehicles combine multiple engineered technologies to collect real-time pavement data, and ROW data and images at posted speed limits. This effectively eliminates the need to place pavement inspection technicians in the field in close proximity to vehicle traffic. Some MAC vehicle components include:

Navigation System

- **Inertial Measurement Unit (IMU):** generates a true representation of vehicle motion in all three axes; producing continuous, accurate position and orientation information
- **POS Computer System (PCS):** enables raw GPS data from as few as one satellite to be processed directly into the system, to compute accurate positional information in areas of intermittent, or no GPS reception
- **GPS Receivers:** Embedded GPS receivers provide heading aiding to supplement the inertial data
- **GPS Antennas:** Two GPS antennas generate raw observables data
- **Sub-meter accuracy:** The system is rated to get 0.3 m accuracy in the X,Y position and 0.5 m in the Z position

Distance Measuring Indicator (DMI)

- Allows for collection of high resolution imagery at posted speeds. Distance Measurement Indicator computes wheel rotation information to aid vehicle positioning.

Cameras

- High-definition cameras with precision lenses allow for accurate asset extraction and video-log recording
- Frame rate: 15 images per second, with 1936x1456 color resolution

Pavement Imaging System

- Two line-scan cameras and lasers configured to image 4m transverse road sections with 1 mm resolution (4000 pixel) at speeds that can reach 100 km/h
- Allows fully illuminated pavement image collection even in heavy shadow/canopy areas



Figure 4 – DTS MAC Vehicle

Downward-facing pavement imagery was collected to be used in quantifying distress type, severity, and extents present on segments of road. The resolution of the imagery allowed for distresses to be easily identified and measured during the analysis portion of the contract. This will be described in section 2.2 below.

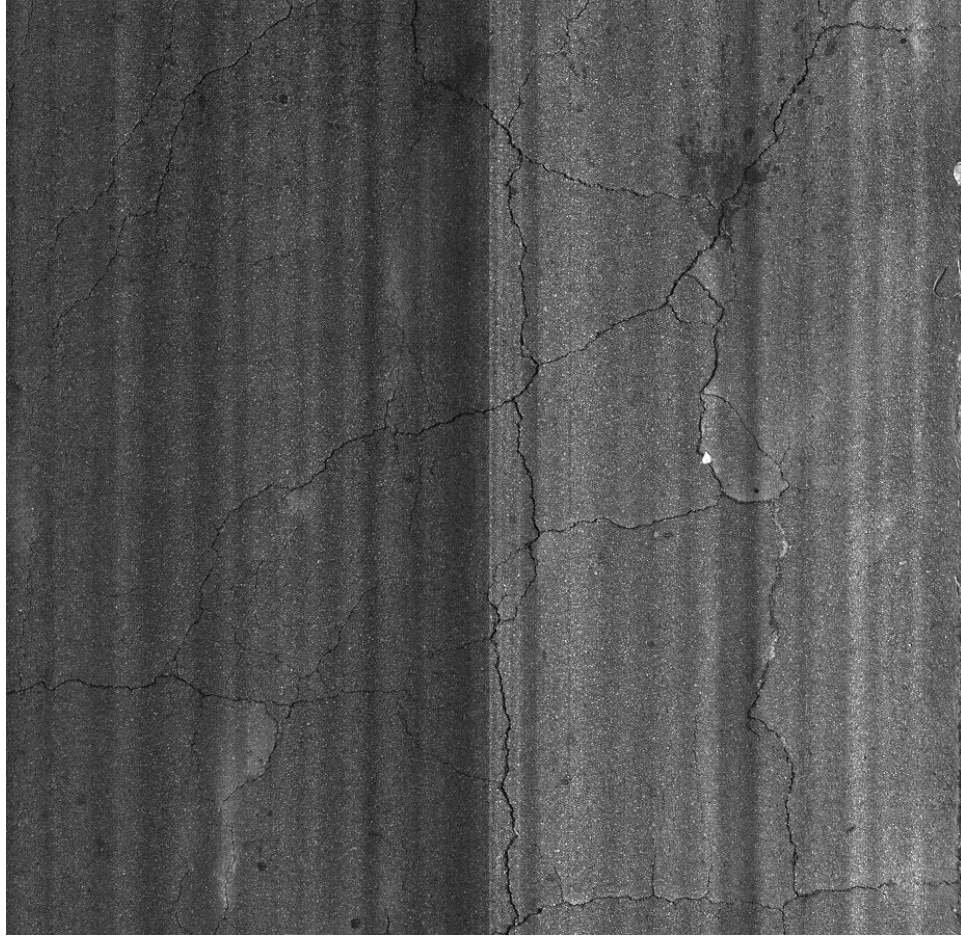


Figure 5 - Asphalt Concrete (AC) Pavement Image Example

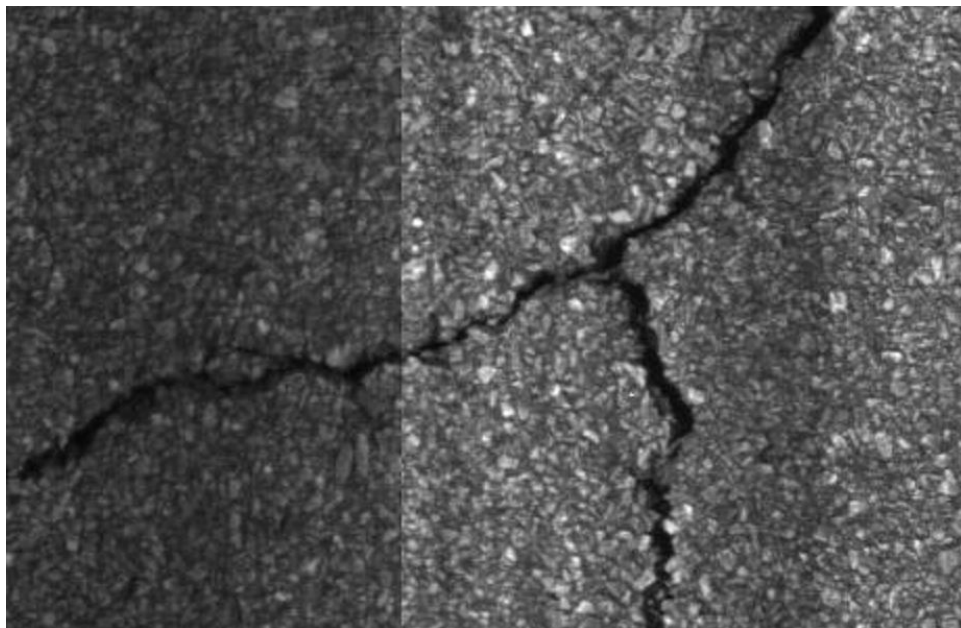


Figure 6 - Close-up Pavement Image Example

Right-of-way (ROW) images were also collected as part of this contract. The MAC vehicle was configured with a four-camera setup: three forward-facing cameras and one rear-facing camera. The images were captured at roughly 15-foot intervals and were post-processed using collected inertial and GPS data. This allowed for more accurate asset extraction to be completed downstream if the need ever arose.



Figure 7 – Right-of-Way Image Example

The automated data collection efforts for the City of Rockwall Road Network began towards the end of June 2016 and was completed in the beginning of July 2016.

3 Pavement Condition Assessment

3.1 Pavement Distress Inventory

A pavement distress inventory consists of identifying specific pavement surface distress types that are associated with the degradation of a pavement surface. The most common causes of pavement degradation are traffic loads, environmental factors, lack of maintenance, and other man-made or natural occurrences.

The distress type is then assigned one of three severity ratings: low, moderate, or high. The extents and severity of the distress type are then recorded. For this project; the pavement distress types, severity definitions, and measurements were inventoried utilizing the ASTM D6433 method of pavement condition assessment for both Asphalt Concrete (AC) and Portland Cement Concrete (PCC) pavements. The inspections covered 100% of the length of a Sample segment for the outside lane of travel. For roads with three or more lanes, the inspection covered the outside and the inside lane. Those roads were inspected utilizing the ASTM D6433 sampling approach (completed for both directions of travel). Due to their limiting width, the secondary alleys were only collected and surveyed in one direction-of-travel.

DTS utilized our spatial image analysis software EarthShaper™ to analyze and digitize pavement distress types, extents, and severities as a point, line, or polygon. Depending on the distress type measurement required by the project data dictionary, each pavement image's distress data was digitized and recorded to a database and associated to the street section being surveyed. Each distress type, severity, and extent is recorded to the project pavement condition database; and each street section's total type, severity, and extent is calculated.

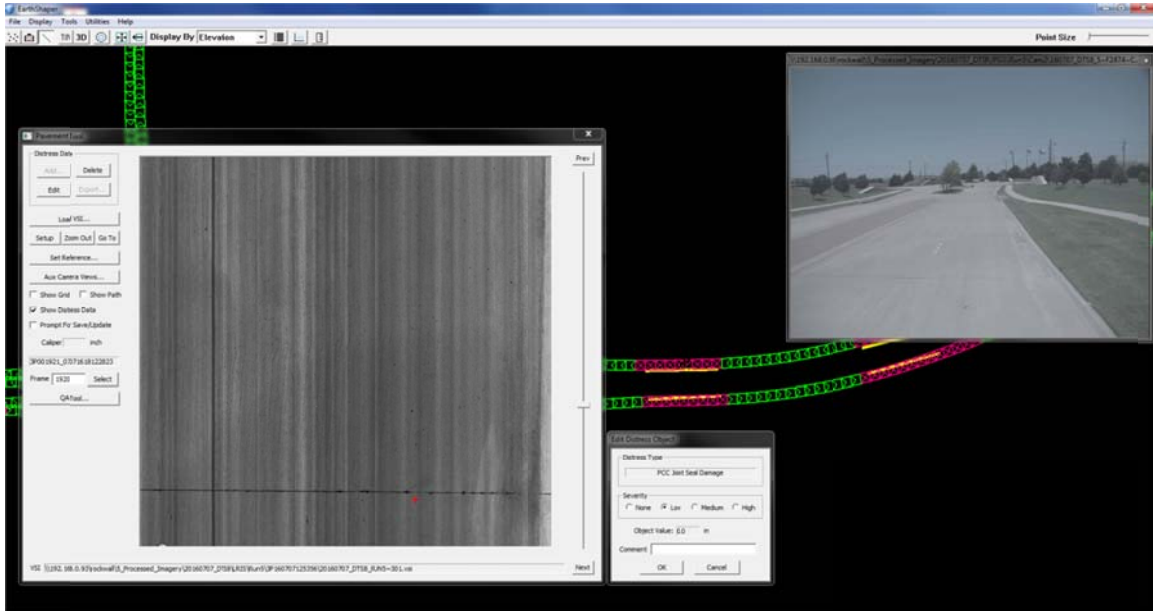


Figure 8 – EarthShaper Pavement Tool Example

This method of pavement distress inventory provides a quantifiable and repeatable process for the City. Each street segment, in conjunction with the pavement and right-of-way imagery, allows pavement engineers to review each pavement technician’s data. This allows for an open quality control (QC) process that is defensible and repeatable. The distress data was then imported into the VUEWorks Asset Management Software, where the PCI was calculated. The distribution of the Roads Network by pavement type can be observed below.

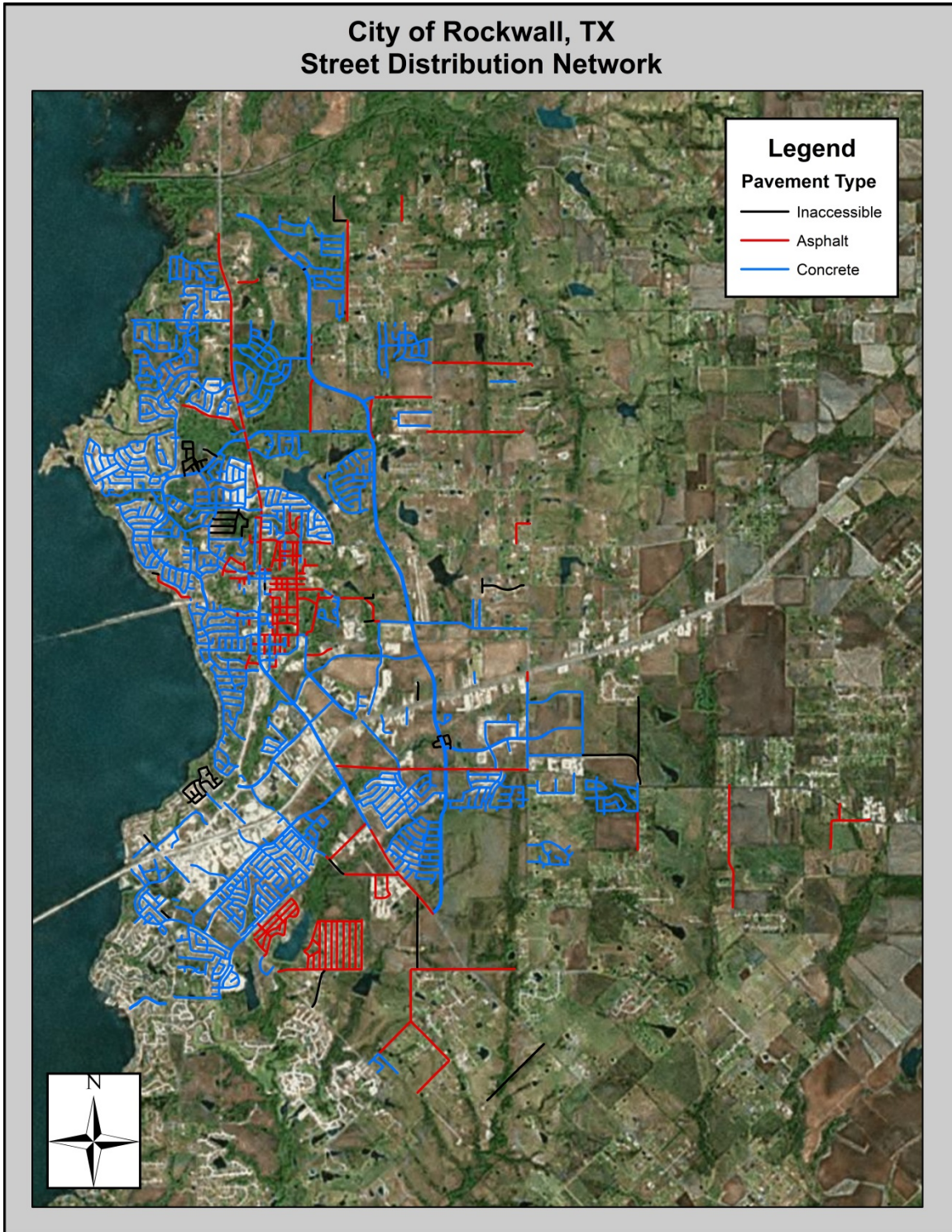


Figure 9 – Network Distribution of Pavement Type, Primary Streets

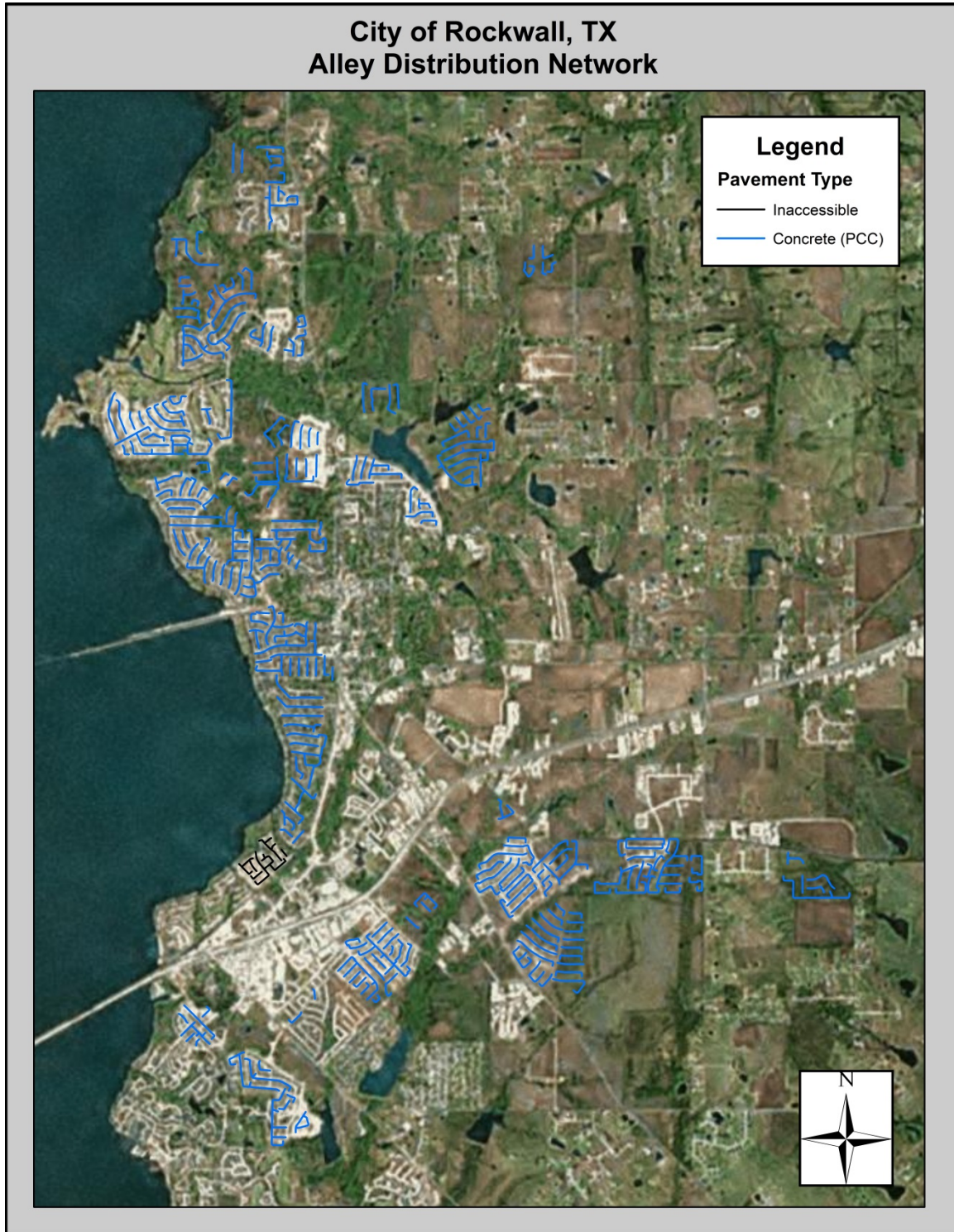


Figure 10 – Network Distribution of Pavement Type, Secondary Alleys

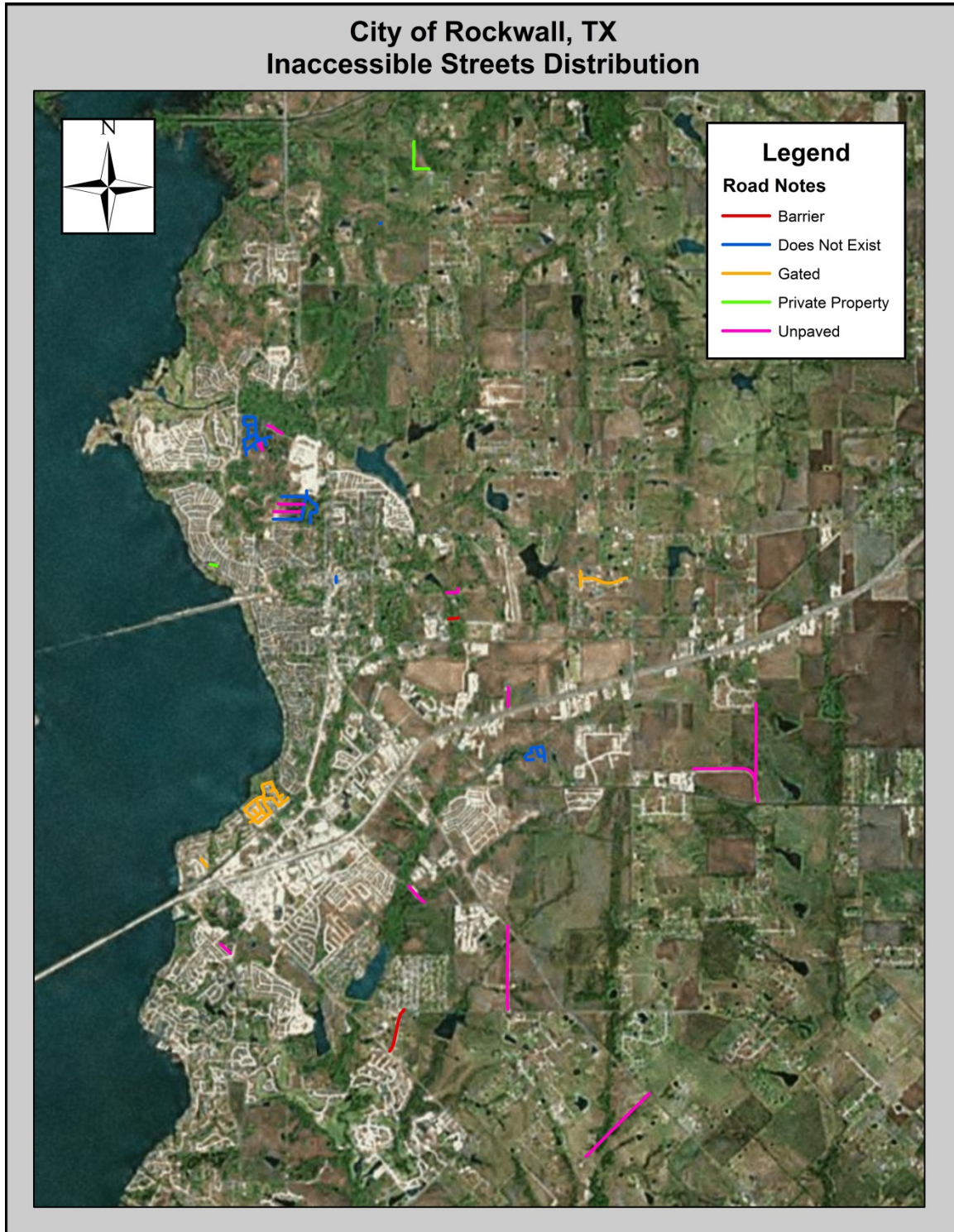


Figure 11 – Network Distribution of Inaccessible Roads, Primary Streets

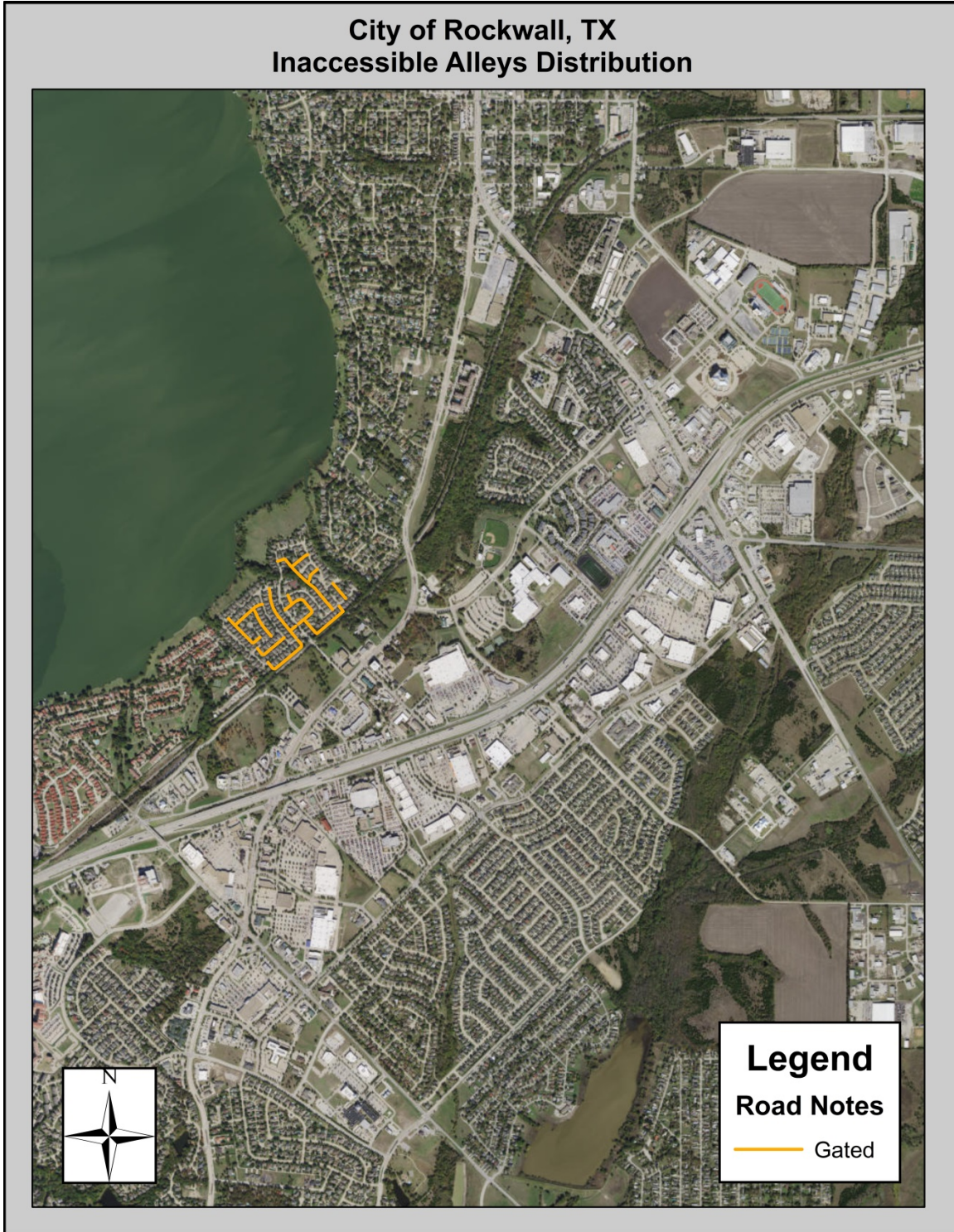


Figure 12 – Network Distribution of Inaccessible Roads, Secondary Alleys

3.2 Pavement Condition Index (PCI) Calculation

Each street and alley segment’s pavement condition index (PCI) was calculated utilizing DTS’ VUEWorks Asset Management Software (AMS). This asset management software is based on the ASTM D6433 method of calculating a street segment’s pavement condition index value using the pavement inventory database and ASTM D6433 deduct curves.

With a completed pavement condition inventory database, DTS imported the street and alley segment, inspection, sample, and distress information into AMS; where the PCI was calculated. ASTM D6433 is based on a 0 to 100 rating scale where 0 represents a failed roadway condition and 100 represent an excellent roadway condition.

Pavement Condition Index (PCI)		CONDITION DESCRIPTION
100 86		GOOD
85 71		SATISFACTORY
70 56		FAIR
55 41		POOR
40 26		VERY POOR
25 11		SERIOUS
10 0		FAILED

Figure 13 – ASTM D6433 PCI Description Groups

Review of the City’s PCI values shows a general breakdown of street segments by condition to be:








Pavement Condition Index (PCI) Range	Condition Description	Percent of Network	Legend
86-100	Good	46.96%	
71-85	Satisfactory	31.19%	
56-70	Fair	11.88%	
41-55	Poor	5.02%	
26-40	Very Poor	3.81%	
11-25	Serious	1.09%	
0-10	Failed	0.05%	
Total		100%	

Figure 14 – City of Rockwall Primary Street PCI Ranges by Percent

Review of the City’s PCI values shows a general breakdown of alley segments by condition to be:








Pavement Condition Index (PCI) Range	Condition Description	Percent of Network	Legend
86-100	Good	33.71%	
71-85	Satisfactory	29.14%	
56-70	Fair	13.13%	
41-55	Poor	8.81%	
26-40	Very Poor	7.92%	
11-25	Serious	6.62%	
0-10	Failed	0.67%	
Total		100%	

Figure 15 – City of Rockwall Secondary Alley PCI Ranges by Percent

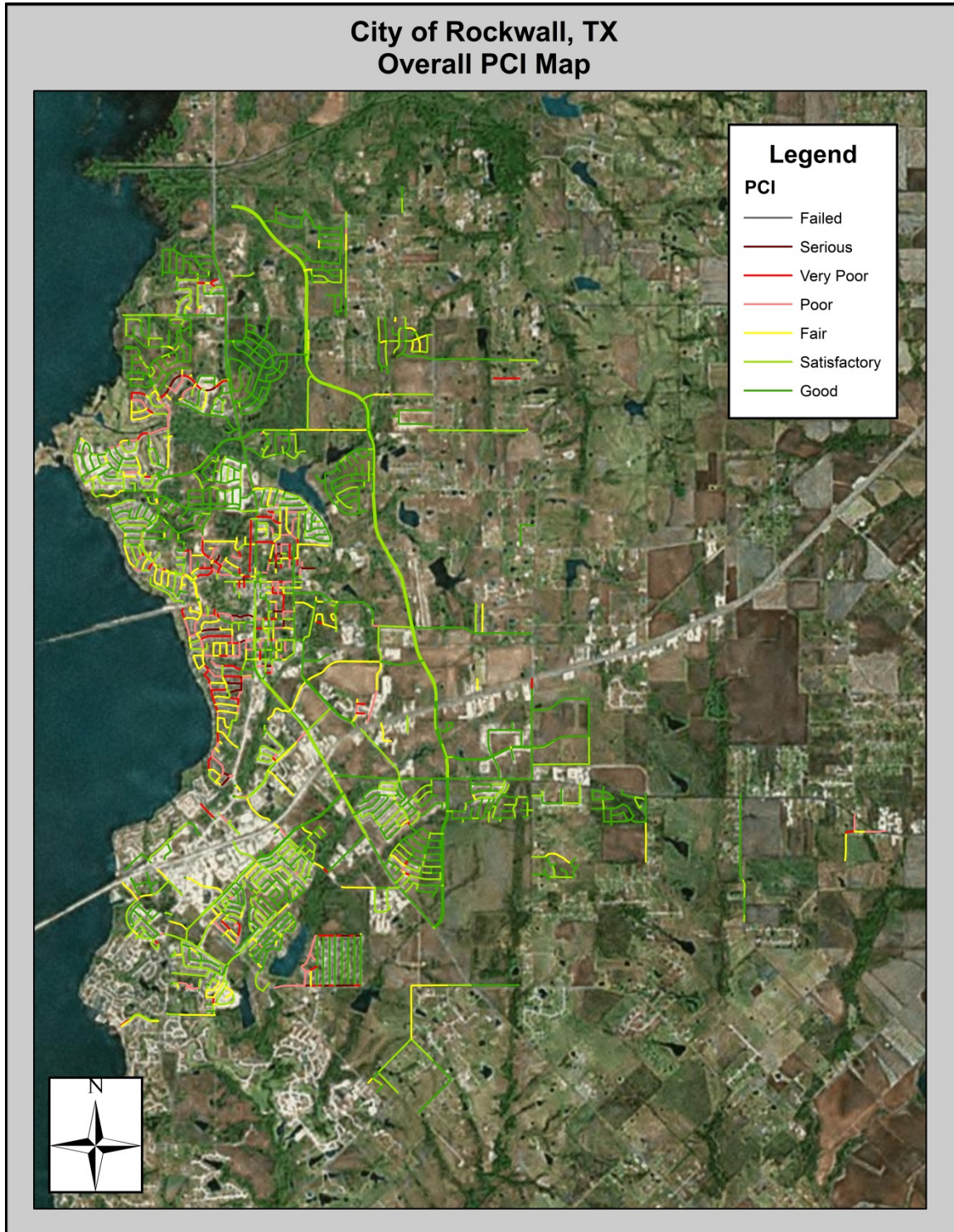


Figure 16 –City of Rockwall Street Network PCI Map

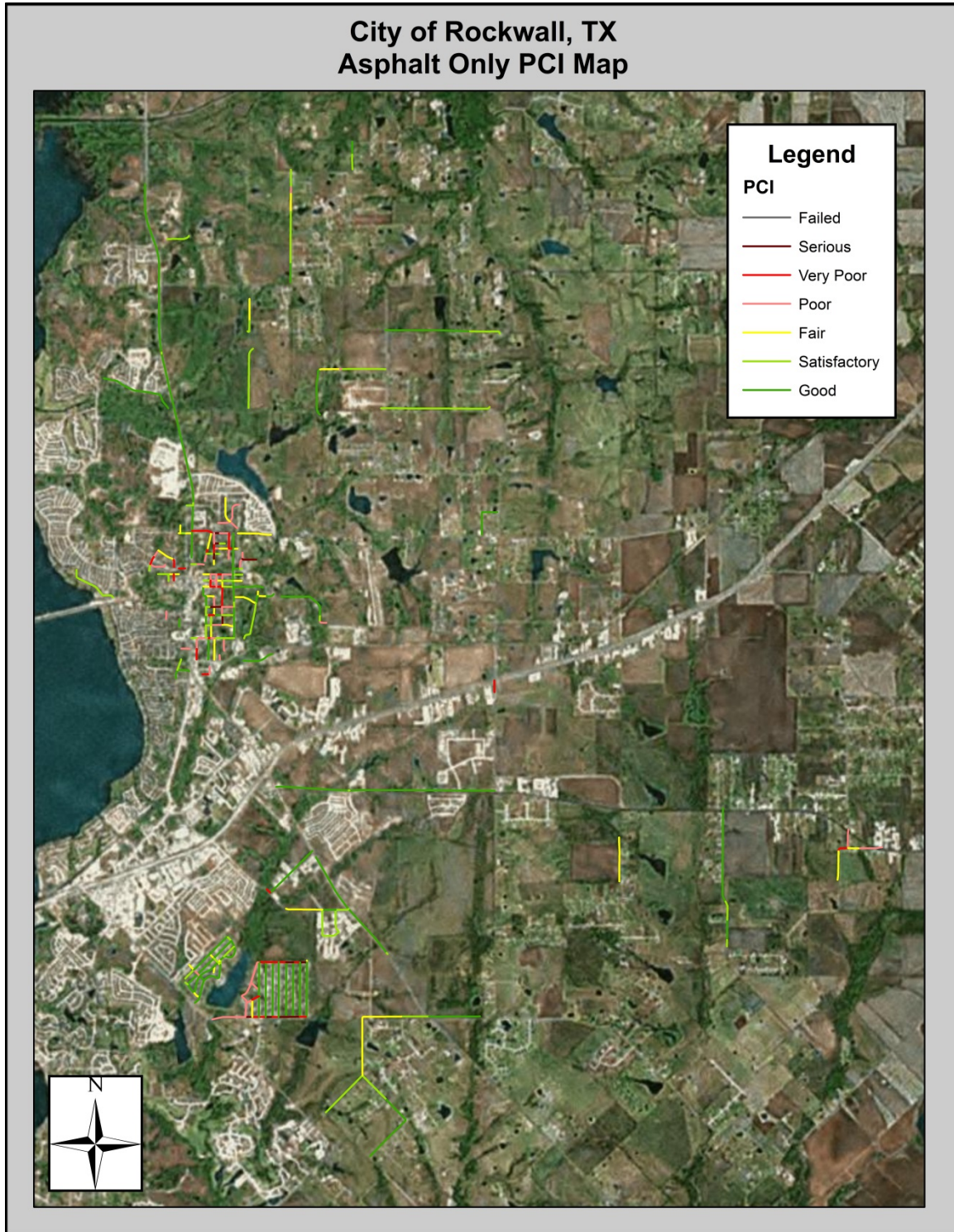


Figure 17 –City of Rockwall Asphalt Streets Network PCI Map

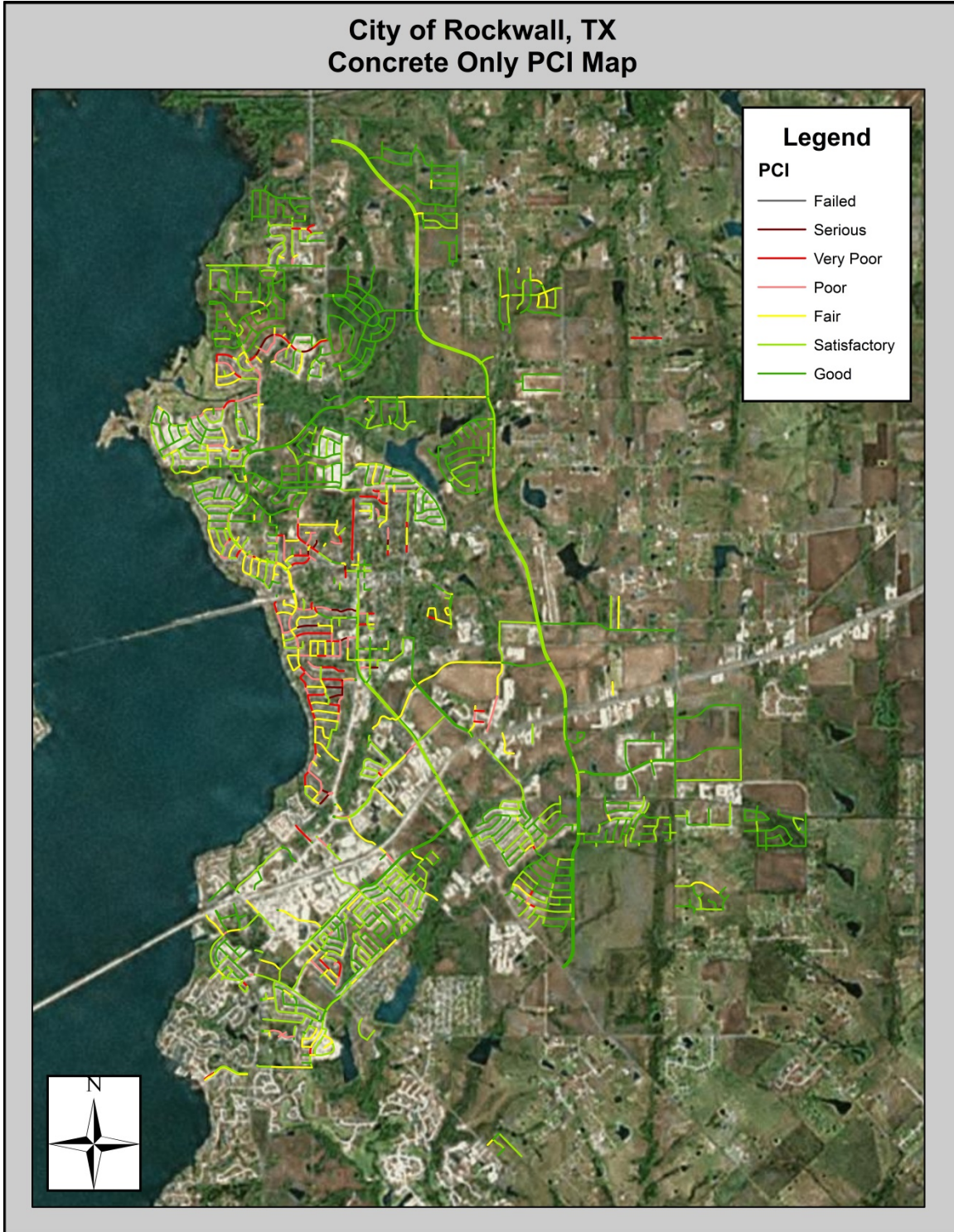


Figure 18 –City of Rockwall Concrete Streets Network PCI Map



Figure 19 – City of Rockwall Asphalt Streets Example PCI Map

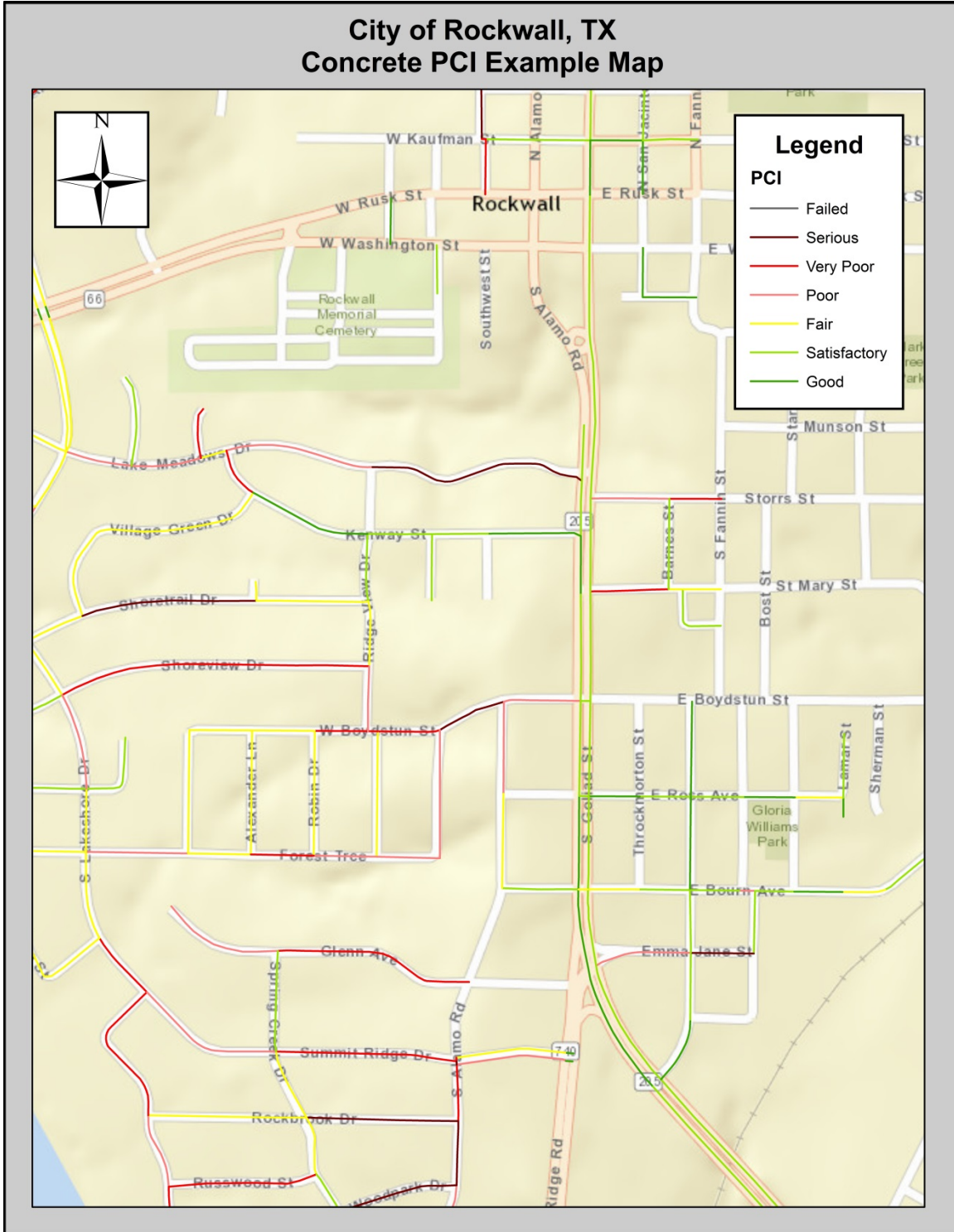


Figure 20 – City of Rockwall Concrete Streets Example PCI Map

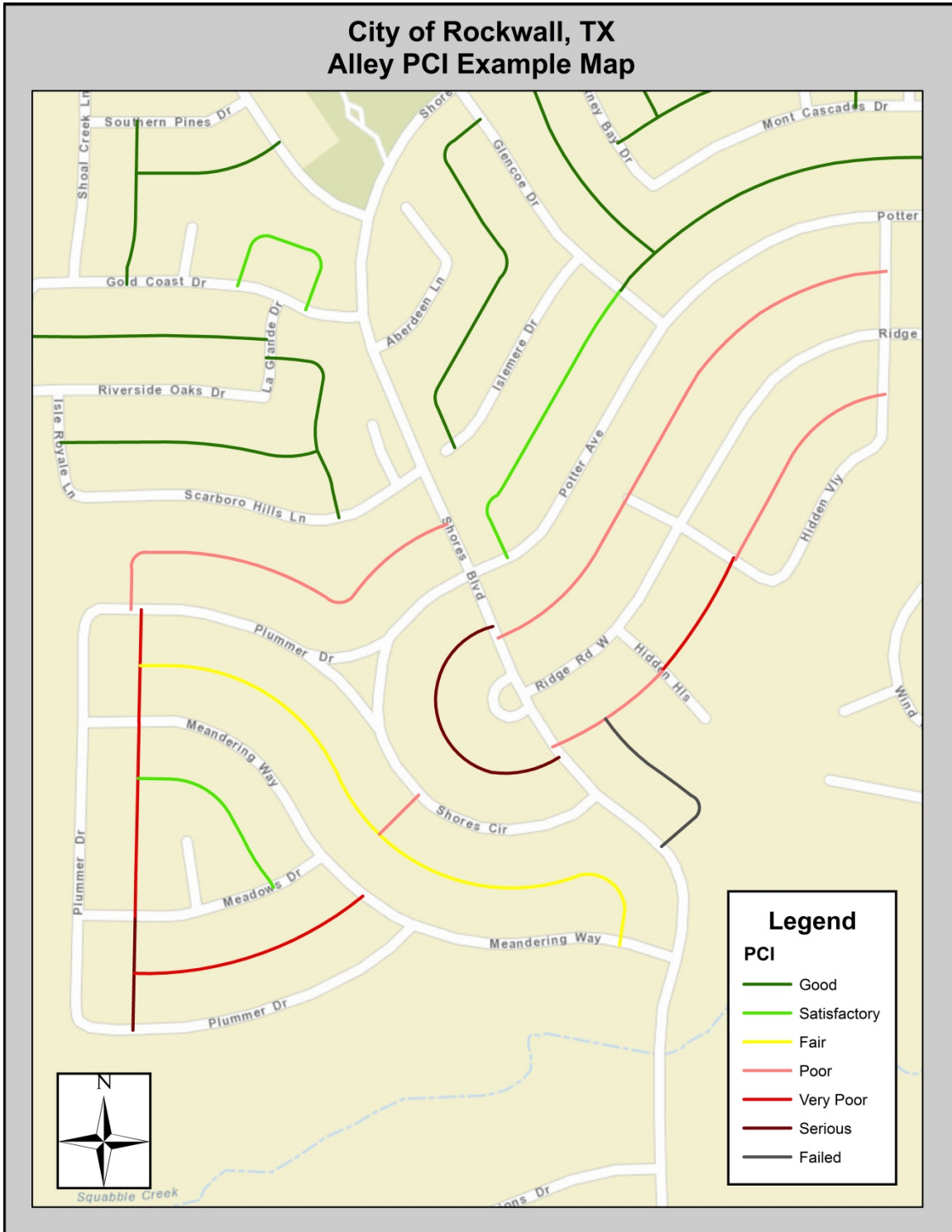


Figure 21 – City of Rockwall Alleys Example PCI Map

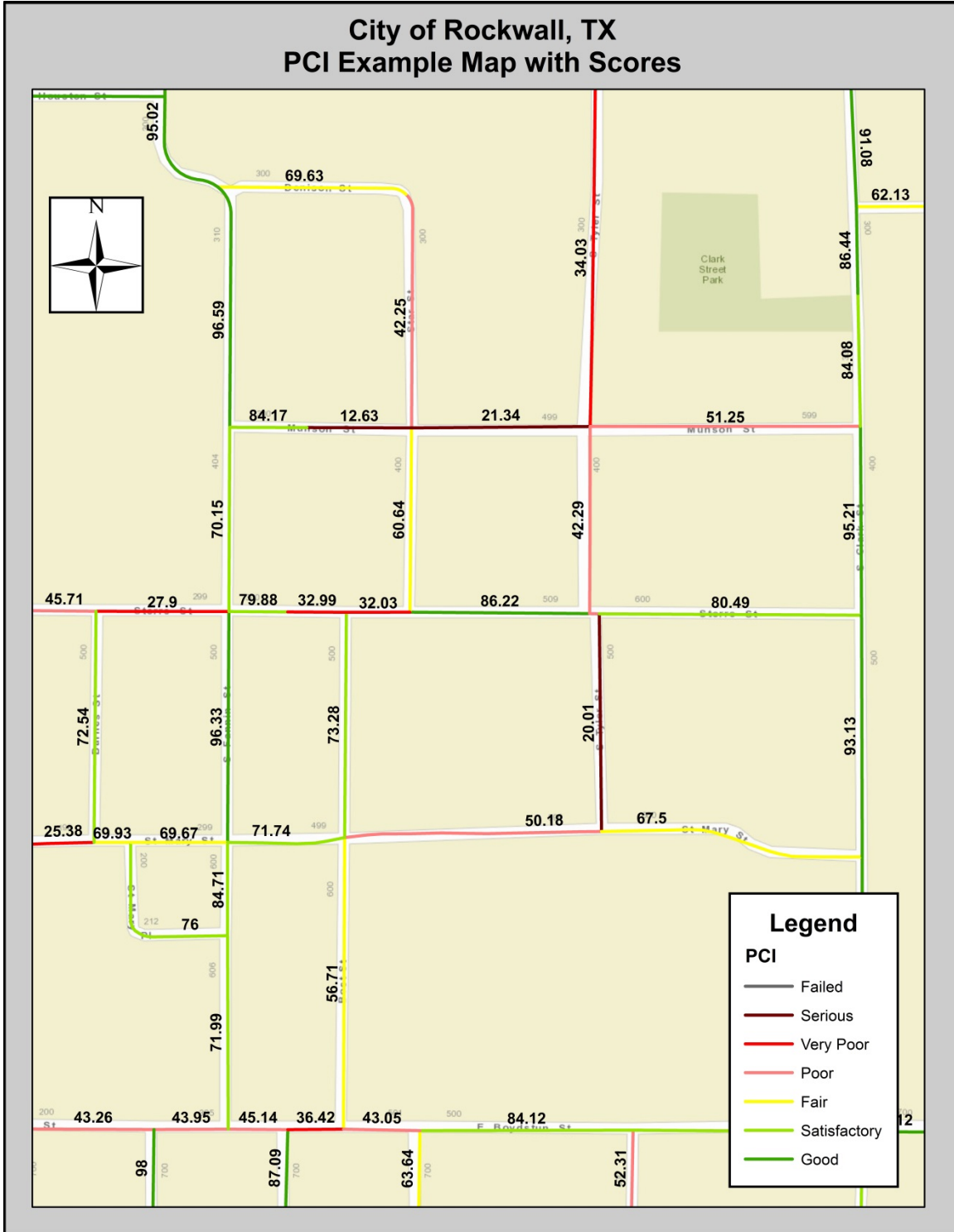


Figure 22 – City of Rockwall Streets Example PCI Map with Scores

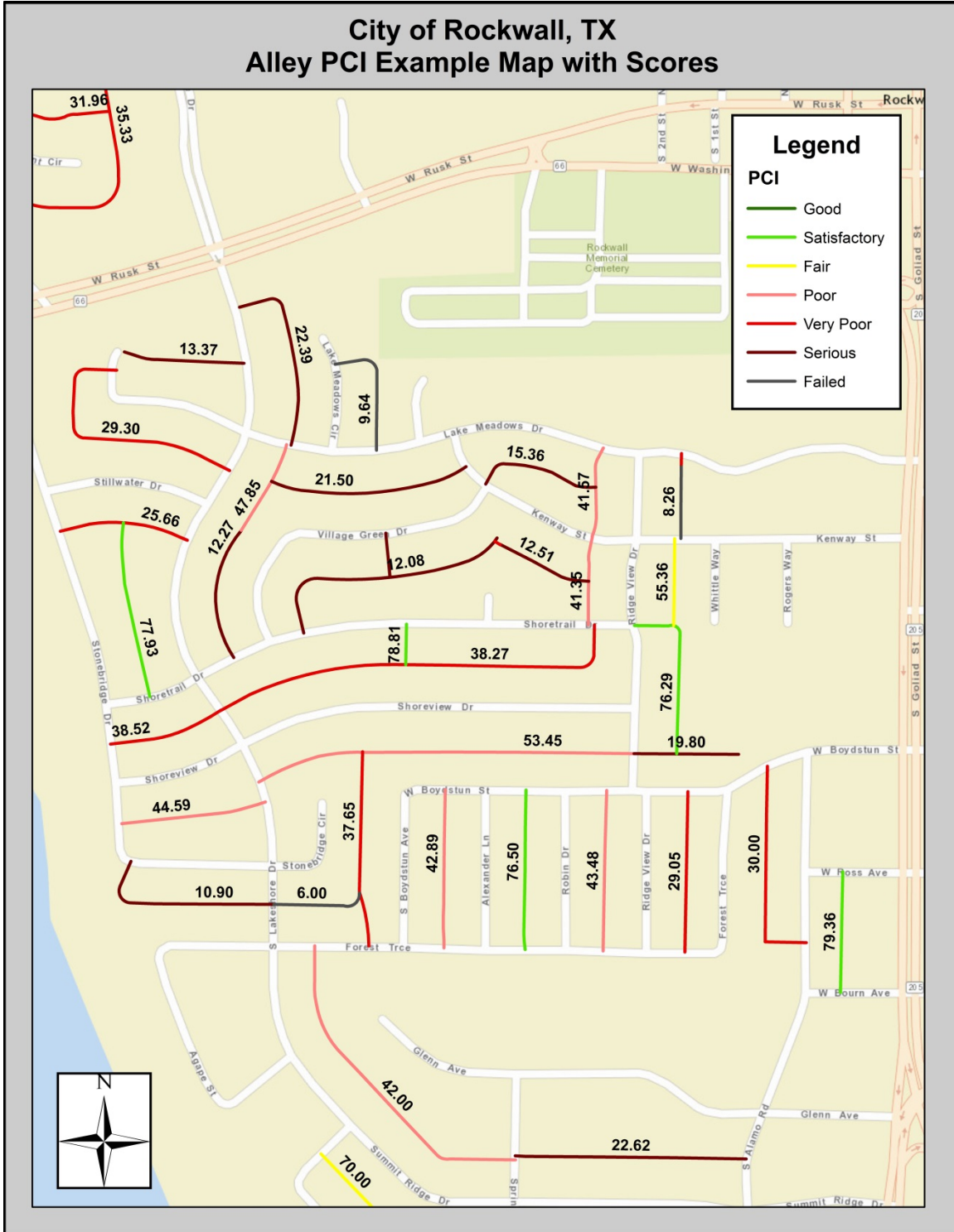


Figure 23 – City of Rockwall Alleys Example PCI Map with Scores

The average PCI value of each road segment network was calculated and presented in the table below. These scores are dependent on the road conditions at the time of collection. The values indicate the Roads Network for Streets and Alleys falls within the ‘Satisfactory’ and ‘Fair’ condition ranges, respectively.

Road Network Type	Average PCI	Condition Range
Asphalt Streets	68.06	Fair
Concrete Streets	80.06	Satisfactory
Overall Streets	78.34	Satisfactory
Concrete Alleys	69.21	Fair

Figure 24 – City of Rockwall Average Network PCI Comparison

3.3 Pavement Condition Results

The Road Network consists of approximately 284 centerline miles of roadway. The majority of these roads are asphalt. The distribution of the current roadway network by surface type is presented below and outlines the number of miles that were able to be collected and analyzed, as well as the number of miles that were not able to be collected (with reason why).

Breakdown of Road Inspection Miles

Item	Description	Miles	% of CL Miles
1	Street Asphalt Segment with PCI	37.62	13.26%
2	Street Concrete Segment with PCI	174.95	61.68%
3	Alley Asphalt Segment with PCI	0.00	0.00%
4	Alley Concrete Segment with PCI	59.74	21.06%
5	Not Collected – Barrier	0.44	0.16%
6	Not Collected - Does Not Exist	2.73	0.96%
7	Not Collected – Gated	3.92	1.38%
8	Not Collected – Private Property	0.20	0.07%
9	Not Collected – Unpaved	4.05	1.43%
TOTAL WITH PCI		272.31	96.00%
TOTAL WITOUT PCI		11.34	4.00%
TOTAL		283.65	100%

Figure 25 – City of Rockwall Inspection Breakdown

Further review of the City’s PCI values shows an in-depth breakdown of street segments by pavement type and condition to be:








Pavement Condition Index (PCI) Range	Condition Description	Percent of Network	Legend
86-100	Good	49.42%	
71-85	Satisfactory	19.88%	
56-70	Fair	18.46%	
41-55	Poor	4.39%	
26-40	Very Poor	5.34%	
11-25	Serious	2.20%	
0-10	Failed	0.31%	
Total		100%	

Figure 26 – City of Rockwall Asphalt Streets PCI Ranges by Percent








Pavement Condition Index (PCI) Range	Condition Description	Percent of Network	Legend
86-100	Good	46.43%	
71-85	Satisfactory	33.62%	
56-70	Fair	10.47%	
41-55	Poor	5.16%	
26-40	Very Poor	3.48%	
11-25	Serious	0.84%	
0-10	Failed	0.00%	
Total		100%	

Figure 27 – City of Rockwall Concrete Streets PCI Ranges by Percent

The breakdown of the types of distresses for both concrete and asphalt (for primary streets) and only concrete (for secondary alleys) can be seen below.

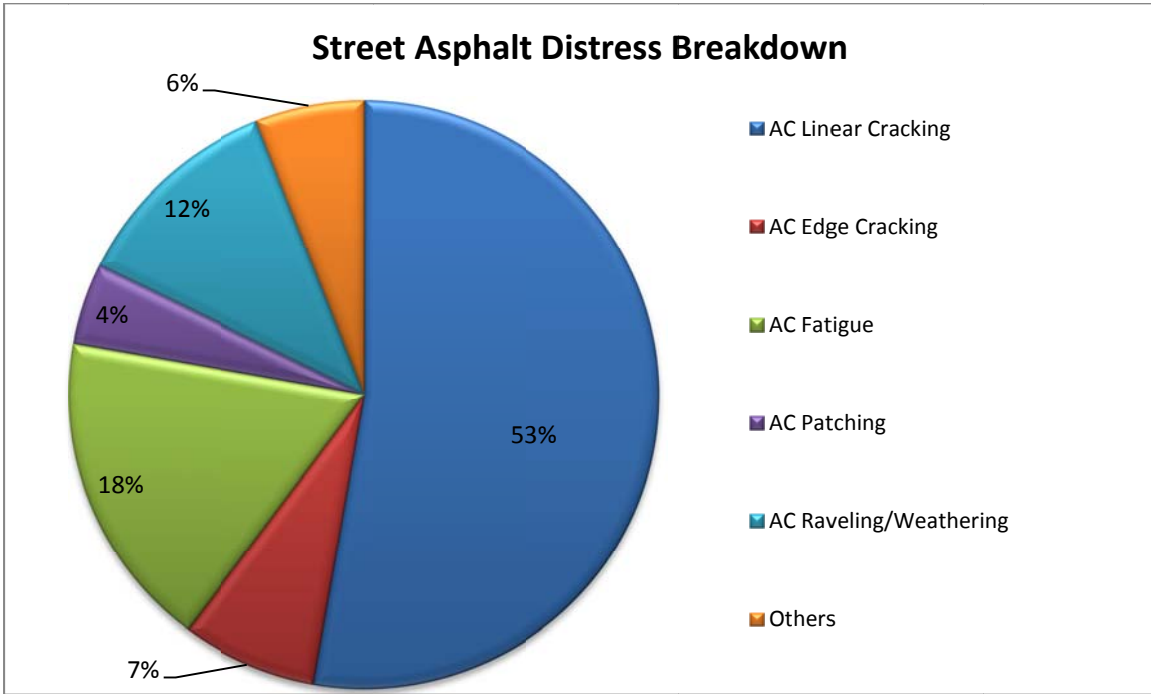


Figure 28 – City of Rockwall Primary Street Asphalt Distress Breakdown

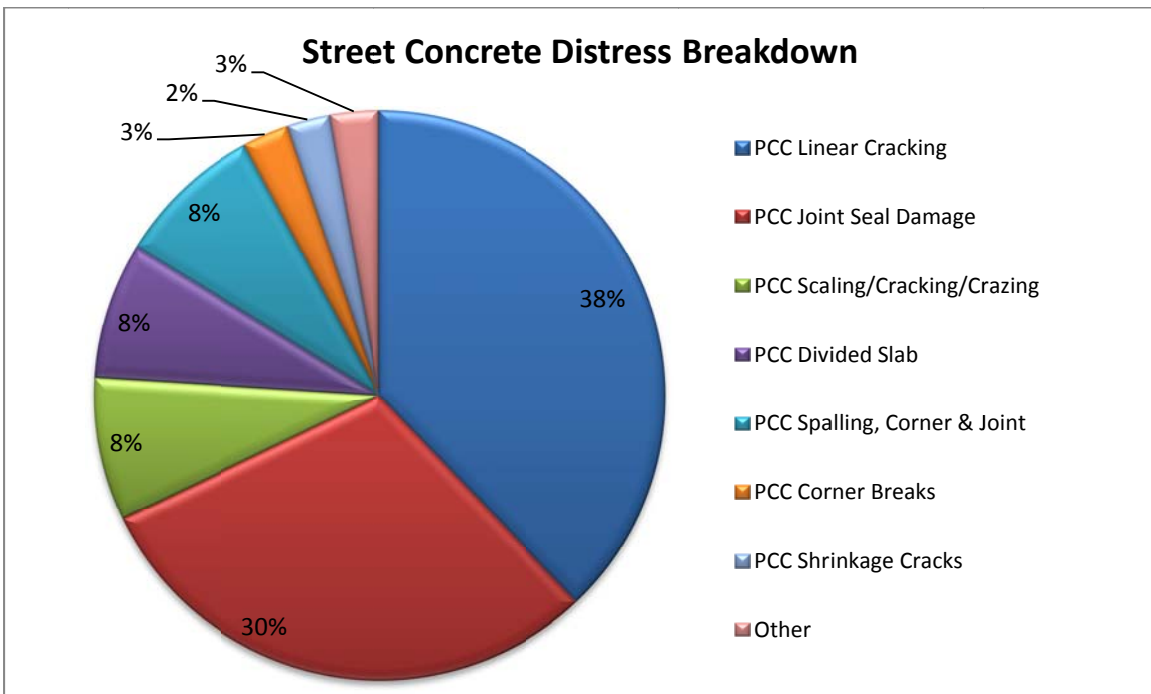


Figure 29 – City of Rockwall Primary Street Concrete Distress Breakdown

Street Asphalt Distress Breakdown by Severity			
Type \ Severity	LOW	MEDIUM	HIGH
AC Edge Cracking	6.02%	1.28%	0.15%
AC Lane/Shoulder Drop-off	0.28%	0.10%	0.00%
AC Linear Cracking	49.58%	3.17%	0.01%
AC Pothole	0.07%	0.07%	0.01%
AC Bleeding & Pumping	3.90%	0.00%	0.00%
AC Block Cracking	1.13%	0.44%	0.00%
AC Fatigue	7.50%	8.13%	1.95%
AC Patching	2.38%	1.88%	0.18%
AC Raveling/Weathering	11.06%	0.66%	0.04%
AC Slippage Cracking	0.01%	0.01%	0.00%

Figure 30 – City of Rockwall Street Asphalt Distress Breakdown

Street Concrete Distress Breakdown by Severity			
Type \ Severity	LOW	MEDIUM	HIGH
PCC Bleeding & Pumping	0.00%	0.00%	0.00%
PCC Corner Breaks	2.32%	0.23%	0.09%
PCC D Cracking	0.00%	0.00%	0.00%
PCC Divided Slab	4.08%	3.05%	0.61%
PCC Joint Seal Damage	17.94%	10.21%	1.82%
PCC Lane/ Shoulder Drop-off	0.00%	0.00%	0.00%
PCC Linear Cracking	35.43%	1.96%	0.48%
PCC Patching, Large/Utility Cuts	1.01%	0.20%	0.01%
PCC Patching, Small	0.60%	0.12%	0.02%
PCC Popouts	0.80%	0.00%	0.00%
PCC Punchouts	0.08%	0.00%	0.00%
PCC Scaling/Cracking/Crazing	7.62%	0.47%	0.04%
PCC Shrinkage Cracks	2.43%	0.00%	0.00%
PCC Spalling, Corner	1.49%	0.32%	0.05%
PCC Spalling, Joint	4.93%	1.32%	0.26%

Figure 31 – City of Rockwall Street Concrete Distress Breakdown

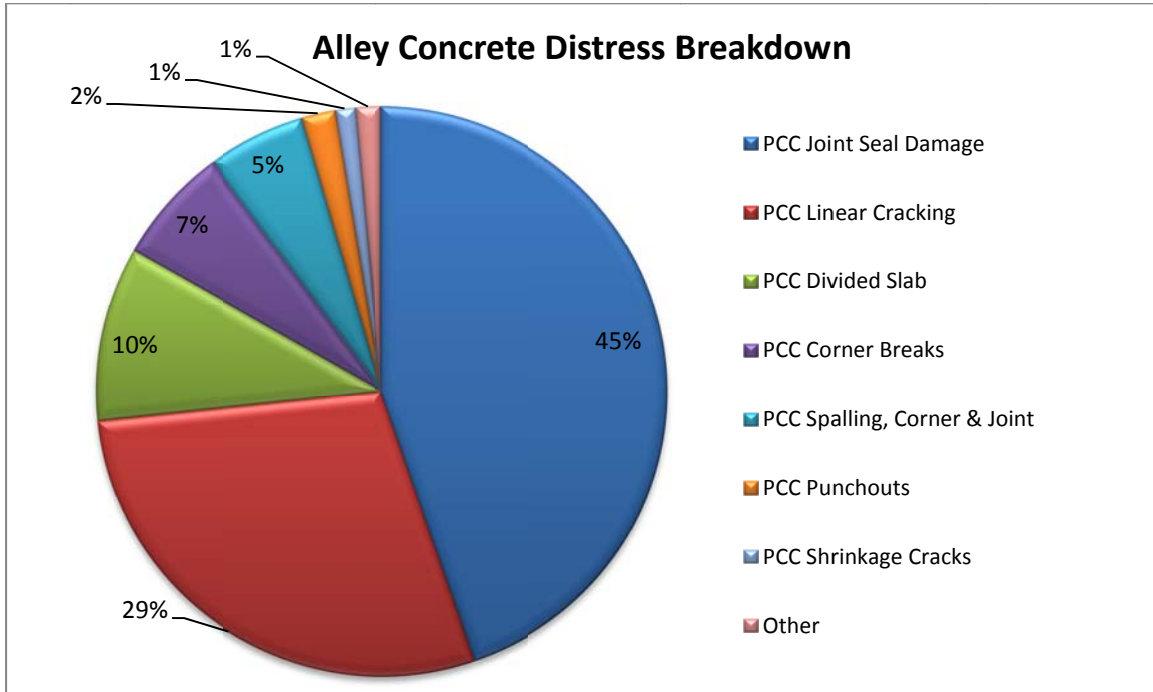


Figure 32 – City of Rockwall Secondary Alley Concrete Distress Breakdown

Alley Concrete Distress Breakdown by Severity			
Type \ Severity	LOW	MEDIUM	HIGH
PCC Bleeding & Pumping	0.02%	0.00%	0.00%
PCC Corner Breaks	5.70%	0.83%	0.11%
PCC D Cracking	0.00%	0.00%	0.00%
PCC Divided Slab	4.22%	4.08%	1.60%
PCC Joint Seal Damage	36.72%	5.33%	2.65%
PCC Lane/ Shoulder Drop-off	0.05%	0.00%	0.00%
PCC Linear Cracking	26.36%	2.11%	0.14%
PCC Patching, Large/Utility Cuts	0.59%	0.13%	0.02%
PCC Patching, Small	0.17%	0.00%	0.02%
PCC Popouts	0.02%	0.00%	0.00%
PCC Punchouts	0.94%	0.71%	0.27%
PCC Scaling/Cracking/Crazing	0.14%	0.22%	0.11%
PCC Shrinkage Cracks	1.14%	0.00%	0.00%
PCC Spalling, Corner	1.14%	0.33%	0.00%
PCC Spalling, Joint	3.05%	0.90%	0.17%

Figure 33 – City of Rockwall Alley Concrete Distress Breakdown

Below are summary tables of the Roadway Network PCI based on surface type:

Pavement Type	City of Rockwall, TX Street Network						
	Good (86-100)	Satisfactory (71-85)	Fair (56-70)	Poor (41-55)	Very Poor (26-40)	Serious (11-25)	Failed (0-10)
Asphalt	8.75%	3.52%	3.27%	0.78%	0.94%	0.39%	0.05%
Concrete	38.21%	27.67%	8.61%	4.24%	2.87%	0.70%	0.00%
All	46.96%	31.19%	11.88%	5.02%	3.81%	1.09%	0.05%

Figure 34 – City of Rockwall Street Network by Pavement Type with PCI Percentile

Pavement Type	City of Rockwall, TX Alley Network						
	Good (86-100)	Satisfactory (71-85)	Fair (56-70)	Poor (41-55)	Very Poor (26-40)	Serious (11-25)	Failed (0-10)
Concrete	33.71%	29.14%	13.13%	8.81%	7.92%	6.61%	0.68%

Figure 35 – City of Rockwall Alley Network by Pavement Type with PCI Percentile

The graphs below represent the overall PCI distribution based on the segment count (i.e. how many segments fall within each PCI range).

Street Overall Pavement Condition Distribution

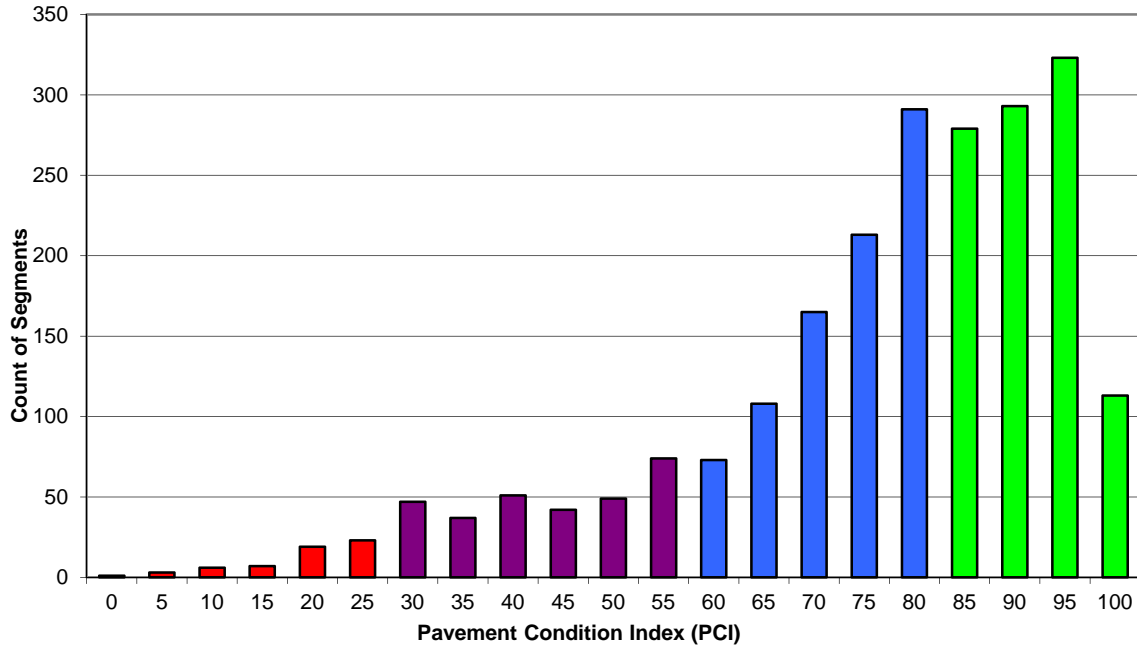


Figure 36 - City of Rockwall Overall Streets PCI Distribution

Rockwall Alleys Pavement Condition Distribution

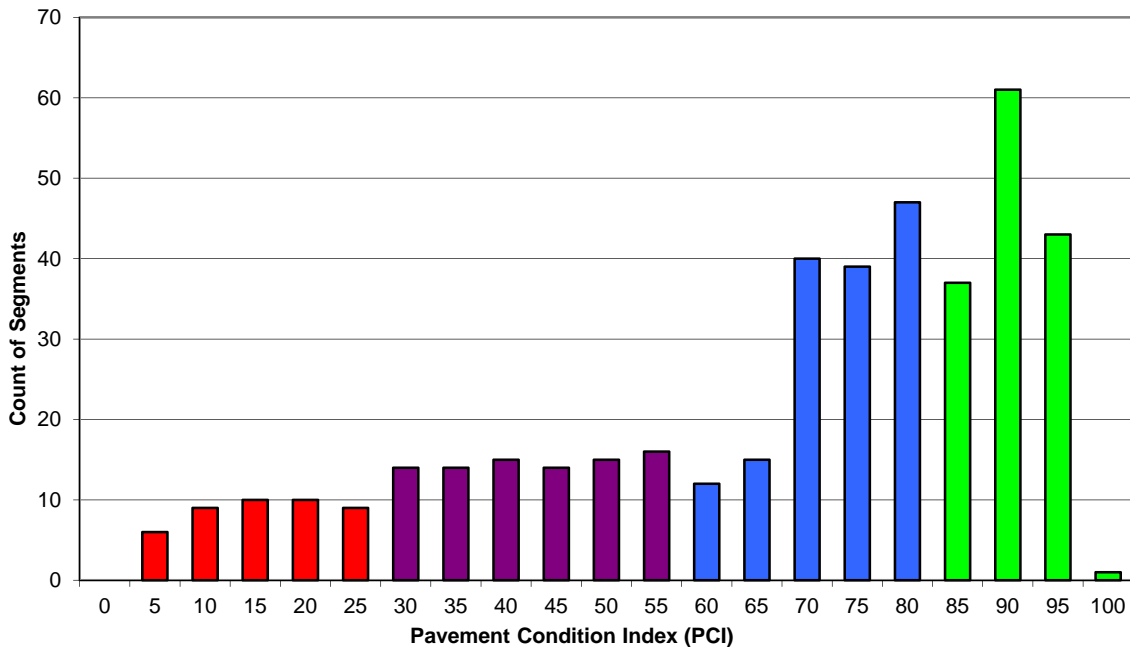


Figure 37 - City of Rockwall Overall Alleys PCI Distribution

With all of the distress data identified and imported into the asset management software, the City can start using this data to assist in the decision-making process of planning, budgeting, funding, monitoring, evaluating, maintaining, and rehabilitating the pavement network.

APPENDIX A

Rockwall Streets Segment-level PCI Data

OBJECT ID	FULL STREET NAME	SURFACE TYPE	SEGMENT LENGTH	PAVEMENT WIDTH	DTS MILEAGE	COLLECTED	Reason for No Collection	DTS UNIQUE ID	PCI
655	ABBEY CT	CONCRETE	277.35182366	29	0.05252875448	Y		655	92
806	ABERDEEN LN	CONCRETE	560.81587075	29	0.10621512703	Y		806	83
867	ACACIA DR	CONCRETE	316.10535955	29	0.05986843931	Y		867	98
868	ACACIA DR	CONCRETE	299.06580522	29	0.05664125099	Y		868	98
1217	ACACIA DR	CONCRETE	176.18239115	29	0.03336787712	Y		1217	98
1179	AGAPE CIR	CONCRETE	1058.77057789	27	0.20052473066	Y		1179	59
1576	AGAPE CIR	CONCRETE	332.04835212	27	0.06288794548	Y		1576	62
1087	AIRPORT RD	CONCRETE	1532.51522260	45	0.29024909519	Y		1087	75
1154	AIRPORT RD	CONCRETE	313.17986561	45	0.05931436849	Y		1154	92
1170	AIRPORT RD	CONCRETE	2279.07640043	45	0.43164325766	Y		1170	86
1568	AIRPORT RD	CONCRETE	2975.62953223	45	0.56356619929	Y		1568	88
1907	AIRPORT RD	ASPHALT	275.08960168	27	0.05210030335	Y		1907	45
2224	AIRPORT RD	CONCRETE	71.78999308	45	0.01359658960	Y		2224	72
1732	ALDER CT	CONCRETE	99.11448066	29	0.01877168194	Y		1732	80
453	ALEXANDER LN	CONCRETE	596.64129063	27	0.11300024444	Y		453	66
1018	ALLIANCE DR	CONCRETE	603.14398007	40	0.11423181441	Y		1018	83
282	ALPHA DR	CONCRETE	440.96685081	29	0.08351644902	Y		282	49
283	ALPHA DR	CONCRETE	191.91135121	29	0.03634684682	Y		283	68
937	ALPHA DR	CONCRETE	461.86335736	29	0.08747412071	Y		937	67
2141	ALPHA DR	CONCRETE	40.50559965	29	0.00767151508	Y		2141	75
1774	ALTA MESA CIR	CONCRETE	171.72908360	29	0.03252444765	Y		1774	63
1709	ALTA VISTA CT	CONCRETE	266.71994398	27	0.05051514090	Y		1709	80
167	ALTA VISTA DR	CONCRETE	931.14583106	27	0.17635337709	Y		167	32
1497	ALTA VISTA DR	CONCRETE	199.71996658	27	0.03782575125	Y		1497	67
2169	ALTA VISTA DR	CONCRETE	31.51325302	27	0.00596841913	Y		2169	71
196	ALTHEA RD	ASPHALT	469.37816175	20	0.08889737912	Y		196	86
203	ALTHEA RD	ASPHALT	124.44725529	20	0.02356955593	Y		203	81
204	ALTHEA RD	ASPHALT	279.82263405	20	0.05299671099	Y		204	68
746	ALUMINUM PLANT RD	ASPHALT	372.37837260	22	0.07052620693	Y		746	69
1911	ALUMINUM PLANT RD	ASPHALT	333.44647088	22	0.06315274070	Y		1911	96
2069	ALUMINUM PLANT RD	ASPHALT	424.93893311	45	0.08048085854	N	Barrier	2069	-1
1840	AMBER KNOLL DR	CONCRETE	836.40865668	31	0.15841073043	Y		1840	84
2060	AMBER KNOLL DR	CONCRETE	609.56771552	31	0.11544843097	Y		2060	79
402	AMBER RIDGE DR	CONCRETE	324.36395107	29	0.06143256649	Y		402	81
403	AMBER RIDGE DR	CONCRETE	353.39242529	29	0.06693038358	Y		403	100
406	AMBER RIDGE DR	CONCRETE	291.41154293	29	0.05519158010	Y		406	83
407	AMBER RIDGE DR	CONCRETE	283.66939597	29	0.05372526439	Y		407	81
1451	AMBER RIDGE DR	CONCRETE	301.45088175	29	0.05709297003	Y		1451	88
2198	AMBER RIDGE DR	CONCRETE	6.75499925	29	0.00127935592	Y		2198	100
1194	AMESBURY LN	CONCRETE	661.69908490	29	0.12532179638	Y		1194	64
2165	AMESBURY LN	CONCRETE	41.47936907	29	0.00785594111	Y		2165	74
1393	AMHERST DR	CONCRETE	725.65126227	31	0.13743395118	Y		1393	91
1400	AMHERST DR	CONCRETE	1439.22816380	31	0.27258109163	Y		1400	95
1153	AMITY LN	CONCRETE	1346.21349336	22	0.25496467677	Y		1153	67
1077	ANDREWS DR	CONCRETE	385.69550000	40	0.07304839015	Y		1077	92
1320	ANGIE LN	CONCRETE	165.66504562	29	0.03137595561	Y		1320	76
2260	ANGIE LN	CONCRETE	37.26026665	29	0.00705686868	Y		2260	98
1071	ANNA CADE RD	ASPHALT	548.60055474	22	0.10390162022	Y		1071	88
1072	ANNA CADE RD	ASPHALT	623.19992727	22	0.11803028926	Y		1072	78
547	ANTIOCH DR	CONCRETE	610.61093113	29	0.11564600968	Y		547	94
1325	ARBOR VIEW PL	CONCRETE	709.39236307	29	0.13435461422	Y		1325	91
1240	ARCADIA WAY	CONCRETE	1271.87925666	29	0.24088622285	Y		1240	93
2093	ARCADIA WAY	CONCRETE	1085.40310458	27	0.20556405279	N	Do Not Exist	2093	-1
2291	ARCADIA WAY	CONCRETE	568.25986918	27	0.10758832242	N	Do Not Exist	2291	-1
2297	ARCADIA WAY	CONCRETE	334.02690936	29	0.06326267223	Y		2297	72
726	ARGYLE SHORE DR	CONCRETE	382.46585475	29	0.07243671491	Y		726	90
495	ARISTA RD	CONCRETE	941.48587701	37	0.17831171913	Y		495	58
2255	ARISTA RD	CONCRETE	32.54081193	37	0.00616303256	Y		2255	77
35	ASHBOURNE DR	CONCRETE	531.10580707	29	0.10058822104	Y		35	98
731	ASHBOURNE DR	CONCRETE	321.92513792	29	0.06097067006	Y		731	86
732	ASHBOURNE DR	CONCRETE	612.98583053	29	0.11609580124	Y		732	90
818	ASHBOURNE DR	CONCRETE	201.43272189	29	0.03815013672	Y		818	100
819	ASHBOURNE DR	CONCRETE	176.84744676	29	0.03349383461	Y		819	41
1504	ASHBOURNE DR	CONCRETE	904.08734023	29	0.17122866292	Y		1504	86
1772	ASHBOURNE DR	CONCRETE	313.68647528	29	0.05941031729	Y		1772	82
1931	ASHBOURNE DR	CONCRETE	187.93046075	29	0.03559289029	Y		1931	63
138	ASPEN CT	CONCRETE	380.34386208	29	0.07203482236	Y		138	92
672	ASPEN CT	CONCRETE	296.75352649	27	0.05620331941	Y		672	27
711	AUDOBON LN	CONCRETE	496.72584785	29	0.09407686512	Y		711	100
712	AUDOBON LN	CONCRETE	332.79529765	29	0.06302941243	Y		712	79
1198	AUDOBON LN	CONCRETE	165.21871778	29	0.03129142382	Y		1198	75
1606	AUDOBON LN	CONCRETE	302.36737222	29	0.05726654777	Y		1606	72
1710	AUDOBON LN	CONCRETE	111.79512195	29	0.02117331855	Y		1710	69
302	AUSTIN ST	CONCRETE	219.46967410	29	0.04156622616	Y		302	30
303	AUSTIN ST	CONCRETE	220.45230790	29	0.04175233104	Y		303	72

OBJECT ID	FULL STREET NAME	SURFACE TYPE	SEGMENT LENGTH	PAVEMENT WIDTH	DTS MILEAGE	COLLECTED	Reason for No Collection	DTS UNIQUE ID	PCI
308	AUSTIN ST	CONCRETE	216.19513294	29	0.04094604791	Y		308	20
1299	AUSTIN ST	CONCRETE	432.58915026	29	0.08192976330	Y		1299	50
914	AUTUMN CT	CONCRETE	253.04321310	27	0.04792485097	Y		914	77
568	AVERY DR	CONCRETE	491.27619152	29	0.09304473324	Y		568	82
571	AVERY DR	CONCRETE	197.36970336	29	0.03738062564	Y		571	74
1476	AVERY DR	CONCRETE	662.51264309	29	0.12547587937	Y		1476	88
725	AVONLEA DR	CONCRETE	1005.46143736	29	0.19042830253	Y		725	92
1199	AVONLEA DR	CONCRETE	596.00069278	29	0.11287891908	Y		1199	80
1712	AVONLEA DR	CONCRETE	685.39159943	29	0.12980901504	Y		1712	81
653	BARKSDALE DR	CONCRETE	318.85884415	29	0.06038993260	Y		653	92
654	BARKSDALE DR	CONCRETE	306.61556929	29	0.05807113055	Y		654	79
1008	BARLASS DR	CONCRETE	932.56884502	31	0.17662288731	Y		1008	92
1800	BARLASS DR	CONCRETE	563.23957508	31	0.10667416195	Y		1800	89
2040	BARLASS DR	CONCRETE	42.30108621	31	0.00801156936	Y		2040	88
975	BARNES ST	CONCRETE	434.73329514	29	0.08233585136	Y		975	73
1399	BARRYMORE DR	CONCRETE	1618.38363496	31	0.30651205208	Y		1399	95
151	BARTON SPRINGS LN	CONCRETE	61.70466660	29	0.01168648988	Y		151	93
960	BARTON SPRINGS LN	CONCRETE	253.66712072	29	0.04804301529	Y		960	95
961	BARTON SPRINGS LN	CONCRETE	318.56268911	29	0.06033384263	Y		961	82
2050	BARTON SPRINGS LN	CONCRETE	632.59204207	29	0.11980909888	Y		2050	72
2051	BARTON SPRINGS LN	CONCRETE	287.42651788	29	0.05443684051	Y		2051	72
199	BASS RD	ASPHALT	517.73334964	20	0.09805555864	Y		199	84
1368	BASS RD	ASPHALT	952.30447293	20	0.18036069563	Y		1368	87
1369	BASS RD	ASPHALT	1069.20772171	20	0.20250146244	Y		1369	93
984	BASTROP CT	CONCRETE	353.27121830	29	0.06690742771	Y		984	86
465	BAY HILL DR	CONCRETE	149.92782323	29	0.02839542107	Y		465	87
466	BAY HILL DR	CONCRETE	319.12552629	29	0.06044044059	Y		466	94
467	BAY HILL DR	CONCRETE	284.01483365	29	0.05379068819	Y		467	86
1324	BAY HILL DR	CONCRETE	314.0559597	29	0.05948029469	Y		1324	79
1461	BAY HILL DR	CONCRETE	633.29037218	29	0.11994135837	Y		1461	74
2210	BAY HILL DR	CONCRETE	40.02086436	29	0.00757970916	Y		2210	88
254	BAY LINE DR	CONCRETE	1140.83667079	29	0.21606755128	Y		254	81
262	BAY LINE DR	CONCRETE	257.13704749	29	0.04870019839	Y		262	96
462	BAY WATCH DR	CONCRETE	819.42765202	29	0.15519463106	Y		462	86
2120	BAY WATCH DR	CONCRETE	35.09367649	29	0.00664652963	Y		2120	81
81	BAYSHORE DR	CONCRETE	1010.00254645	27	0.19128836107	Y		81	56
695	BAYSHORE DR	CONCRETE	146.06219862	29	0.02766329519	Y		695	73
1107	BAYSHORE DR	CONCRETE	365.85450715	27	0.06929062635	Y		1107	75
1108	BAYSHORE DR	CONCRETE	309.63104919	27	0.05864224417	Y		1108	84
1773	BAYSHORE DR	CONCRETE	316.58385196	27	0.05995906287	Y		1773	92
2117	BAYSHORE DR	CONCRETE	38.56192226	27	0.00730339437	Y		2117	53
2208	BAYSHORE DR	CONCRETE	38.59685210	29	0.00731000987	Y		2208	87
728	BEACON HILL DR	CONCRETE	1077.04637360	29	0.20398605561	Y		728	90
729	BEACON HILL DR	CONCRETE	402.85637724	29	0.07629855630	Y		729	75
1150	BEAR BRANCH CT	CONCRETE	465.48814286	29	0.08816066312	Y		1150	92
513	BECKY LN	CONCRETE	767.40147870	27	0.14534118915	Y		513	59
1040	BECKY LN	CONCRETE	521.45458893	27	0.09876033882	Y		1040	59
2149	BECKY LN	CONCRETE	41.76209893	27	0.00790948843	Y		2149	96
2278	BEDFORD FALLS LN	CONCRETE	1204.51652604	27	0.22812812993	N	Do Not Exist	2278	-1
925	BEECH DR	CONCRETE	270.50160247	29	0.05123136410	Y		925	81
929	BEECH DR	CONCRETE	268.42084118	29	0.05083728053	Y		929	86
1743	BEECH DR	CONCRETE	269.45703987	29	0.05103353028	Y		1743	98
996	BELFORT DR	CONCRETE	315.33757497	29	0.05972302556	Y		996	63
1545	BELFORT DR	CONCRETE	391.54331883	29	0.07415593160	Y		1545	98
808	BELFRY CT	CONCRETE	141.84307214	41	0.02686421821	Y		808	78
738	BENDING OAKS TRL	CONCRETE	418.63387266	29	0.07928671831	Y		738	90
32	BENT RIDGE DR	CONCRETE	846.62004163	29	0.16034470486	Y		32	100
221	BENTON CT	CONCRETE	200.07130652	29	0.03789229290	Y		221	69
224	BENTON WOOD DR	CONCRETE	254.14288725	29	0.04813312259	Y		224	84
225	BENTON WOOD DR	CONCRETE	580.95975068	29	0.11003025581	Y		225	54
1635	BENTON WOOD DR	CONCRETE	526.01959757	29	0.09962492378	Y		1635	42
1988	BENTON WOOD DR	CONCRETE	248.64257422	29	0.04709139663	Y		1988	82
2246	BENTON WOOD DR	CONCRETE	43.95856914	29	0.00832548658	Y		2246	100
2247	BENTON WOOD DR	CONCRETE	43.90793552	29	0.00831589688	Y		2247	100
805	BERKDALE LN	CONCRETE	724.33296958	29	0.13718427454	Y		805	100
106	BERKLEY DR	CONCRETE	525.04860758	29	0.09944102416	Y		106	98
1810	BERKSHIRE DR	CONCRETE	288.51449374	29	0.05464289654	Y		1810	83
374	BESSIE ST	CONCRETE	271.02505500	29	0.05133050284	Y		374	90
1535	BETA DR	CONCRETE	366.84852445	27	0.06947888720	Y		1535	33
368	BETTY ST	CONCRETE	252.35513217	29	0.04779453261	Y		368	72
369	BETTY ST	CONCRETE	157.93026469	29	0.02991103498	Y		369	91
1561	BETTY ST	CONCRETE	938.91273609	29	0.17782438183	Y		1561	98
120	BEVERLY DR	CONCRETE	264.32196809	29	0.05006097881	Y		120	81
446	BEVERLY DR	CONCRETE	461.61001826	29	0.08742613982	Y		446	83
240	BIG OAK CT	CONCRETE	741.66904856	29	0.14046762283	Y		240	95

OBJECT ID	FULL STREET NAME	SURFACE TYPE	SEGMENT LENGTH	PAVEMENT WIDTH	DTS MILEAGE	COLLECTED	Reason for No Collection	DTS UNIQUE ID	PCI
243	BIG OAK CT	CONCRETE	193.88208934	29	0.03672009268	Y		243	81
955	BLACK OAK LN	CONCRETE	499.81858702	29	0.09466261118	Y		955	79
609	BLANCHARD DR	CONCRETE	294.57456775	29	0.05579063783	Y		609	89
1404	BLANCHARD DR	CONCRETE	516.25507105	29	0.09777558164	Y		1404	98
208	BLANCHE DR	ASPHALT	270.76470451	20	0.05128119403	Y		208	93
1279	BLANCHE DR	ASPHALT	1177.69611148	20	0.22304850596	Y		1279	98
1420	BLANCHE DR	ASPHALT	872.74786762	20	0.16529315675	Y		1420	97
253	BLUE BROOK DR	CONCRETE	715.64349363	29	0.13553854046	Y		253	98
431	BLUEBELL CT	CONCRETE	155.35074986	29	0.02942249050	Y		431	90
394	BLUEBERRY LN	CONCRETE	290.81152227	29	0.05507793982	Y		394	81
883	BLUFFVIEW DR	CONCRETE	254.24364247	30	0.04815220501	N	Gated	883	-1
887	BLUFFVIEW DR	CONCRETE	245.75136891	30	0.04654381987	N	Gated	887	-1
714	BOB WHITE CT	CONCRETE	172.99396733	29	0.03276400897	Y		714	83
1445	BOGGS CIR	CONCRETE	170.41274591	27	0.03227514127	Y		1445	76
94	BORDEAUX DR	CONCRETE	723.93841568	50	0.13710954842	Y		94	92
1007	BORDEAUX DR	CONCRETE	353.00645089	30	0.06685728237	Y		1007	92
1375	BORDEAUX DR	CONCRETE	471.13389850	30	0.08922990502	Y		1375	96
1828	BORDEAUX DR	CONCRETE	648.59814537	50	0.12284055784	Y		1828	100
2048	BORDEAUX DR	CONCRETE	354.21692678	30	0.06708653916	Y		2048	100
2049	BORDEAUX DR	CONCRETE	458.59403689	30	0.08685493123	Y		2049	100
293	BOST ST	ASPHALT	423.78846150	21	0.08026296619	Y		293	73
1236	BOST ST	ASPHALT	548.33732967	21	0.10385176698	Y		1236	57
700	BOURBON STREET CIR	CONCRETE	117.13297745	29	0.02218427603	Y		700	69
701	BOURBON STREET CIR	CONCRETE	267.43276574	29	0.05065014502	Y		701	37
702	BOURBON STREET CIR	CONCRETE	837.83827531	29	0.15868149154	Y		702	75
931	BOWIE DR	CONCRETE	170.65793042	29	0.03232157773	Y		931	99
1267	BOWIE DR	CONCRETE	274.98892765	29	0.05208123630	Y		1267	75
1534	BOWIE DR	CONCRETE	148.20706335	29	0.02806951957	Y		1534	100
624	BRAEWICK DR	CONCRETE	297.71359034	29	0.05638514969	Y		624	100
1068	BRAZOS WAY	CONCRETE	312.13541675	29	0.05911655620	Y		1068	91
1112	BRAZOS WAY	CONCRETE	138.38292965	29	0.02620888819	Y		1112	94
1256	BRAZOS WAY	CONCRETE	246.15054669	29	0.04661942172	Y		1256	81
197	BREAM DR	ASPHALT	269.08845909	20	0.05096372331	Y		197	67
52	BREEZY HILL LN	ASPHALT	1818.99086400	17	0.34450584545	N	Private Property	52	-1
53	BREEZY HILL LN	ASPHALT	329.52647671	17	0.06241031756	Y		53	41
1059	BREEZY HILL LN	ASPHALT	363.03630418	17	0.06875687579	Y		1059	88
1062	BREEZY HILL LN	ASPHALT	762.58797395	17	0.14442954052	Y		1062	60
1559	BREEZY HILL LN	ASPHALT	516.04983624	17	0.09773671141	Y		1559	80
1589	BREEZY HILL LN	ASPHALT	768.55508593	17	0.14555967537	Y		1589	75
1764	BREEZY HILL LN	ASPHALT	921.19000244	17	0.17446780349	Y		1764	75
1901	BREEZY HILL LN	ASPHALT	415.02593262	17	0.07860339633	Y		1901	89
1902	BREEZY HILL LN	ASPHALT	691.81229253	17	0.13102505541	Y		1902	76
886	BRIAR OAK DR	CONCRETE	475.96949522	30	0.09014573773	N	Gated	886	-1
1063	BRIAR OAK DR	CONCRETE	258.89274142	30	0.04903271618	N	Gated	1063	-1
40	BRISTLECONE CT	CONCRETE	526.90438613	29	0.09979249737	Y		40	95
1495	BRISTOL LN	CONCRETE	373.71918341	29	0.07078014837	Y		1495	75
1502	BRITTANY WAY	CONCRETE	952.63699906	29	0.18042367407	Y		1502	87
903	BROCKWAY DR	CONCRETE	200.20839263	27	0.03791825618	Y		903	85
906	BROCKWAY DR	CONCRETE	744.21314477	27	0.14094945924	Y		906	35
1739	BROCKWAY DR	CONCRETE	351.07846618	27	0.06649213375	Y		1739	51
1740	BROCKWAY DR	CONCRETE	553.42886764	27	0.10481607342	Y		1740	71
153	BROKEN SPOKE LN	CONCRETE	783.93815812	29	0.14847313601	Y		153	81
33	BROOKDALE DR	CONCRETE	292.37238040	29	0.05537355689	Y		33	100
392	BROOKDALE DR	CONCRETE	290.35730002	29	0.05499191288	Y		392	33
397	BROOKDALE DR	CONCRETE	298.08626408	29	0.05645573184	Y		397	98
1314	BROOKDALE DR	CONCRETE	292.36428843	29	0.05537202432	Y		1314	53
107	BROOKSHORE DR	CONCRETE	285.30988472	29	0.05403596301	Y		107	80
615	BROOKSHORE DR	CONCRETE	303.56161233	29	0.05749272961	Y		615	89
1806	BROOKSHORE DR	CONCRETE	279.86913051	29	0.05300551714	Y		1806	92
16	BRYN MAHR LN	CONCRETE	521.69779623	29	0.09880640080	Y		16	97
1011	BUCKNER DR	CONCRETE	316.51449037	31	0.05994592621	Y		1011	96
1242	BUCKNER DR	CONCRETE	306.06146177	31	0.05796618594	Y		1242	89
921	BURKWOOD DR	CONCRETE	526.69476295	29	0.09975279602	Y		921	91
2106	BURLINGAME DR	CONCRETE	556.74344277	29	0.10544383386	N	Do Not Exist	2106	-1
987	BURNET CIR	CONCRETE	580.76715156	29	0.10999377871	Y		987	89
174	CALISTOGA DR	CONCRETE	221.20919934	29	0.04189568169	Y		174	88
531	CALISTOGA DR	CONCRETE	384.30890401	29	0.07278577728	Y		531	84
532	CALISTOGA DR	CONCRETE	472.95113353	29	0.08957407832	Y		532	100
1332	CALISTOGA DR	CONCRETE	397.73487586	29	0.07532857497	Y		1332	86
1471	CALISTOGA DR	CONCRETE	401.87058438	29	0.07611185310	Y		1471	81
1684	CALISTOGA DR	CONCRETE	336.21964218	29	0.06367796253	Y		1684	98
1397	CALLING CIR	CONCRETE	493.78222794	29	0.09351936135	Y		1397	100
1843	CALM CREST DR	CONCRETE	857.32357422	28	0.16237188906	Y		1843	100
1871	CALM CREST DR	CONCRETE	742.28760882	31	0.14058477440	Y		1871	98
2057	CALM CREST DR	CONCRETE	740.94682215	28	0.14033083753	Y		2057	100

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2058	CALM CREST DR	CONCRETE	79.75608129	31	0.01510531843	Y		2058	85
1921	CAMERON LN	CONCRETE	1061.98669897	29	0.20113384450	Y		1921	100
1651	CANTERBURY DR	CONCRETE	369.31380666	29	0.06994579672	Y		1651	70
1034	CAPE HATTERAS PL	CONCRETE	229.50976935	29	0.04346775935	Y		1034	56
1866	CAPITAL BLVD	CONCRETE	1748.72768733	45	0.33119842563	Y		1866	98
2068	CAPITAL BLVD	CONCRETE	1049.71605877	25	0.19880985962	Y		2068	100
429	CAPSTONE WAY	CONCRETE	403.51554066	29	0.07642339785	Y		429	73
1139	CAPSTONE WAY	CONCRETE	339.39795175	29	0.06427991510	Y		1139	84
1104	CARMEL DR	CONCRETE	196.25719783	29	0.03716992383	N	Do Not Exist	1104	-1
2107	CARMEL DR	CONCRETE	452.12522913	29	0.08562977824	N	Do Not Exist	2107	-1
2176	CARMEL DR	CONCRETE	41.26469293	29	0.00781528275	N	Do Not Exist	2176	-1
676	CARRIAGE TRL	CONCRETE	855.79454188	27	0.16208229960	Y		676	40
681	CARRIAGE TRL	CONCRETE	289.41670991	27	0.05481377082	Y		681	72
1791	CARRIAGE TRL	CONCRETE	207.25739491	27	0.03925329449	Y		1791	41
232	CARUTH LN	CONCRETE	352.83435740	45	0.06682468890	Y		232	67
233	CARUTH LN	CONCRETE	350.93772054	45	0.06646547738	Y		233	74
237	CARUTH LN	CONCRETE	302.14103277	45	0.05722368045	Y		237	94
238	CARUTH LN	CONCRETE	704.99664088	45	0.13352209108	Y		238	82
244	CARUTH LN	CONCRETE	845.72454344	45	0.16017510293	Y		244	97
245	CARUTH LN	CONCRETE	200.00305158	45	0.03787936583	Y		245	80
1029	CARUTH LN	CONCRETE	699.72122877	45	0.13252295999	Y		1029	86
1097	CARUTH LN	CONCRETE	318.92297454	45	0.06040207851	Y		1097	75
1424	CARUTH LN	CONCRETE	484.78780153	45	0.09181587150	Y		1424	80
1554	CARUTH LN	CONCRETE	296.21560568	45	0.05610144047	Y		1554	75
1638	CARUTH LN	CONCRETE	418.60015342	45	0.07928033209	Y		1638	78
1985	CARUTH LN	CONCRETE	489.85380668	45	0.09277534217	Y		1985	56
1241	CATALINA DR	CONCRETE	513.18660583	29	0.09719443292	Y		1241	96
2065	CATTERICK DR	CONCRETE	1041.28184328	31	0.19721247032	Y		2065	89
727	CAVENDISH CT	CONCRETE	102.05408247	29	0.01932842471	Y		727	90
321	CEDAR CT	CONCRETE	211.94312329	29	0.04014074305	Y		321	81
1754	CEDARBLUFF DR	CONCRETE	511.91044772	29	0.09695273631	Y		1754	98
1747	CEDARWOOD TRL	CONCRETE	348.33356052	29	0.06597226525	Y		1747	92
349	CELLARS CT	CONCRETE	338.87272595	29	0.06418044052	Y		349	34
2300	CENTENARY LN	CONCRETE	1118.49239250	27	0.21182539377	N	Unpaved	2300	-1
669	CHAD WAY	CONCRETE	288.80886686	29	0.05469864903	Y		669	81
670	CHAD WAY	CONCRETE	341.41577756	29	0.06466207909	Y		670	73
563	CHALMERS CT	CONCRETE	524.61979028	29	0.09935980877	Y		563	82
1646	CHAMPIONS CT	CONCRETE	204.37389125	29	0.03870717637	Y		1646	91
65	CHAMPIONS DR	CONCRETE	491.45895846	29	0.09307934819	Y		65	65
781	CHAMPIONS DR	CONCRETE	676.42948698	29	0.12811164526	Y		781	32
782	CHAMPIONS DR	CONCRETE	373.07731200	29	0.07065858182	Y		782	49
799	CHAMPIONS DR	CONCRETE	276.55342605	29	0.05237754281	Y		799	46
800	CHAMPIONS DR	CONCRETE	310.58437723	29	0.05882279872	Y		800	42
1721	CHAMPIONS DR	CONCRETE	951.98686739	29	0.18030054307	Y		1721	52
884	CHANNEL RIDGE DR	CONCRETE	244.17392261	30	0.04624506110	N	Gated	884	-1
1526	CHANNEL RIDGE DR	CONCRETE	578.35570486	30	0.10953706531	N	Gated	1526	-1
216	CHAPARRAL LN	ROCK	594.16774405	29	0.11253176971	N	Unpaved	216	-1
2085	CHARISMATIC CT	CONCRETE	1081.36353007	24	0.20477239838	N	Do Not Exist	2085	-1
2265	CHARISMATIC CT	CONCRETE	65.74126413	24	0.01245099699	N	Do Not Exist	2265	-1
1012	CHATFIELD DR	CONCRETE	560.03503344	31	0.10606724118	Y		1012	98
1376	CHATFIELD DR	CONCRETE	454.74474754	31	0.08612589916	Y		1376	100
1705	CHELSEA CT	CONCRETE	254.48459208	29	0.04819783941	Y		1705	86
26	CHESEAPEAKE DR	CONCRETE	273.16190624	29	0.05173520951	Y		26	100
60	CHESTERWOOD DR	CONCRETE	214.38191318	29	0.04060263507	Y		60	78
657	CHESTERWOOD DR	CONCRETE	1286.07432547	29	0.24357468286	Y		657	89
2221	CHESTERWOOD DR	CONCRETE	68.77598041	29	0.01302575387	Y		2221	91
2	CHESTNUT LN	CONCRETE	320.86155058	29	0.06076923306	Y		2	92
1074	CHESTNUT LN	CONCRETE	318.71425493	29	0.06036254828	Y		1074	90
1920	CHESTNUT LN	CONCRETE	320.15836476	29	0.06063605393	Y		1920	100
1216	CHESTNUT TRL	CONCRETE	1043.97049612	29	0.19772168487	Y		1216	97
192	CHRIS DR	ASPHALT	2317.77640025	20	0.43897280308	Y		192	98
689	CHRISTIAN CT	CONCRETE	539.83547603	29	0.10224156743	Y		689	83
1144	CHUCK WAGON DR	CONCRETE	308.30483983	29	0.05839106815	Y		1144	73
1276	CHUCK WAGON DR	CONCRETE	545.51752358	29	0.10331771280	Y		1276	65
1411	CHUCK WAGON DR	CONCRETE	617.01049791	29	0.11685804885	Y		1411	66
1929	CLEAR BLUFF DR	CONCRETE	183.92163495	31	0.03483364298	Y		1929	96
398	CLEAR CREEK DR	CONCRETE	812.99953958	29	0.15397718553	Y		398	78
1315	CLEAR CREEK DR	CONCRETE	639.18347469	29	0.12105747626	Y		1315	94
85	CLEARMEADOW CT	CONCRETE	575.51669788	29	0.10899937460	Y		85	82
1119	CLEM RD	ASPHALT	1125.08606525	17	0.21308448206	Y		1119	70
1557	CLEM RD	ASPHALT	3521.48434935	17	0.66694779344	Y		1557	82
882	CLIFF VIEW CT	CONCRETE	192.49591113	30	0.03645755892	N	Gated	882	-1
642	CLIFFBROOK DR	CONCRETE	663.84888028	29	0.12572895460	Y		642	78
659	CLIFFBROOK DR	CONCRETE	245.35199477	29	0.04646818083	Y		659	81
660	CLIFFBROOK DR	CONCRETE	287.10564602	29	0.05437606932	Y		660	86

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661	CLIFFBROOK DR	CONCRETE	285.89925234	29	0.05414758567	Y		661	96
301	CLUB LAKE CIR	CONCRETE	1430.44599249	29	0.27091780161	Y		301	80
474	CLUBHILL DR	CONCRETE	404.57048105	29	0.07662319717	Y		474	60
1293	CLUBHILL DR	CONCRETE	399.15789384	29	0.07559808596	Y		1293	59
472	CLUBVIEW DR	CONCRETE	648.78941311	29	0.12287678279	Y		472	86
1677	CLUBVIEW DR	CONCRETE	636.57823925	29	0.12056406046	Y		1677	86
420	COACHLIGHT TRL	CONCRETE	205.63705411	27	0.03894641176	Y		420	70
422	COACHLIGHT TRL	CONCRETE	189.12740084	27	0.03581958350	Y		422	45
1668	COACHLIGHT TRL	CONCRETE	510.66197843	27	0.09671628379	Y		1668	45
275	COASTAL DR	CONCRETE	316.51954400	29	0.05994688333	Y		275	86
276	COASTAL DR	CONCRETE	88.83279968	29	0.01682439388	Y		276	69
483	COASTAL DR	CONCRETE	1176.01113574	29	0.22272938177	Y		483	83
1465	COASTAL DR	CONCRETE	711.38814947	29	0.13473260407	Y		1465	89
51	COBBLESTONE DR	CONCRETE	1087.05129888	24	0.20588092782	Y		51	98
853	COBBLESTONE DR	CONCRETE	1172.46766759	24	0.22205827038	Y		853	82
854	COBBLESTONE DR	CONCRETE	357.00896073	24	0.06761533347	Y		854	94
1706	CODY PL	CONCRETE	456.12291185	29	0.08638691512	Y		1706	73
1841	COLBY BLUFF DR	CONCRETE	777.19295689	31	0.14719563577	Y		1841	81
266	COLONIAL CT	CONCRETE	187.82203295	29	0.03557235473	Y		266	62
1363	COMMERCE ST	CONCRETE	768.86194732	37	0.14561779305	Y		1363	74
769	CONVEYOR ST	CONCRETE	508.26931223	29	0.09626312732	Y		769	62
389	COOLWOOD LN	CONCRETE	277.34446640	29	0.05252736106	Y		389	86
414	COOLWOOD LN	CONCRETE	248.13489615	29	0.04699524548	Y		414	89
415	COOLWOOD LN	CONCRETE	871.33936313	29	0.16502639453	Y		415	87
1597	COOLWOOD LN	CONCRETE	243.71147981	29	0.04615747724	Y		1597	82
2130	COOLWOOD LN	CONCRETE	69.37912226	29	0.01313998528	Y		2130	84
2292	COOPER CT	CONCRETE	254.68678280	27	0.04823613310	N	Do Not Exist	2292	-1
838	COPPER RIDGE CIR	CONCRETE	647.09005042	29	0.12255493379	Y		838	92
309	CORNELIA ST	ASPHALT	240.76504919	29	0.04559944113	Y		309	21
1300	CORNELIA ST	ASPHALT	211.50413624	29	0.04005760156	Y		1300	71
17	CORNELL DR	CONCRETE	310.94746359	29	0.05889156507	Y		17	91
1803	CORNELL DR	CONCRETE	280.50023483	29	0.05312504448	Y		1803	92
968	CORPORATE CROSSING	CONCRETE	657.79065083	44	0.12458156266	Y		968	97
1509	CORPORATE CROSSING	CONCRETE	816.82631883	44	0.15470195432	Y		1509	96
1695	CORPORATE CROSSING	CONCRETE	1703.18337238	44	0.32257260841	Y		1695	97
1909	CORPORATE CROSSING	CONCRETE	495.56636641	44	0.09385726637	Y		1909	31
2062	CORPORATE CROSSING	CONCRETE	952.14370846	44	0.18033024781	Y		2062	92
2127	CORPORATE CROSSING	CONCRETE	39.51458570	44	0.00748382305	Y		2127	96
932	COTTON WOOD CT	CONCRETE	269.99742702	29	0.05113587633	Y		932	76
934	COTTON WOOD CT	CONCRETE	293.99720024	29	0.05568128793	Y		934	98
12	COUNTY LINE RD	ASPHALT	287.29408576	20	0.05441175866	Y		12	33
13	COUNTY LINE RD	ASPHALT	285.74073817	20	0.05411756405	Y		13	39
195	COUNTY LINE RD	ASPHALT	292.43043171	20	0.05538455146	Y		195	14
213	COUNTY LINE RD	ASPHALT	290.56311115	20	0.05503089226	Y		213	18
214	COUNTY LINE RD	ASPHALT	259.09098605	20	0.04907026251	Y		214	25
215	COUNTY LINE RD	ASPHALT	291.20077893	20	0.05515166268	Y		215	14
1088	COUNTY LINE RD	ASPHALT	290.68456797	20	0.05505389545	Y		1088	14
1127	COUNTY LINE RD	ASPHALT	1418.52968809	20	0.26866092577	Y		1127	53
1282	COUNTY LINE RD	ASPHALT	321.00837016	20	0.06079703980	Y		1282	18
1421	COUNTY LINE RD	ASPHALT	256.15757998	20	0.04851469318	Y		1421	34
447	COURTLAND WAY	CONCRETE	297.09529315	29	0.05626804794	Y		447	81
1140	COURTNEY CIR	CONCRETE	186.21742906	29	0.03526845247	Y		1140	92
1462	COURTNEY CIR	CONCRETE	290.91563145	29	0.05509765747	Y		1462	87
717	COVEY TRL	CONCRETE	650.46909238	29	0.12319490386	Y		717	88
719	COVEY TRL	CONCRETE	288.16269379	29	0.05457626777	Y		719	76
2056	COZY VIEW DR	CONCRETE	343.28209834	28	0.06501554893	Y		2056	100
2269	COZY VIEW DR	CONCRETE	68.54842784	28	0.01298265679	Y		2269	78
662	CREEKRIDGE CT	CONCRETE	475.13866388	29	0.08998838331	Y		662	98
1151	CREEKSIDE DR	CONCRETE	944.09316275	29	0.17880552325	Y		1151	68
1386	CRESCENT COVE DR	CONCRETE	185.46672179	29	0.03512627307	Y		1386	88
1391	CRESCENT COVE DR	CONCRETE	300.00007993	29	0.05681819695	Y		1391	100
1820	CRESCENT COVE DR	CONCRETE	302.53249849	29	0.05729782168	Y		1820	88
1822	CRESCENT COVE DR	CONCRETE	206.85995918	29	0.03917802257	Y		1822	100
1831	CRESCENT COVE DR	CONCRETE	1004.92257901	29	0.19032624603	Y		1831	95
2225	CRESCENT COVE DR	CONCRETE	62.62069524	29	0.01185998016	Y		2225	79
71	CRESTBROOK DR	CONCRETE	425.77766318	31	0.08063970893	Y		71	89
1013	CRESTBROOK DR	CONCRETE	678.00273414	31	0.12840960874	Y		1013	91
1014	CRESTBROOK DR	CONCRETE	185.15276576	31	0.03506681170	Y		1014	97
1378	CRESTBROOK DR	CONCRETE	316.44633937	31	0.05993301882	Y		1378	94
1612	CRESTBROOK DR	CONCRETE	664.80354297	31	0.12590976193	Y		1612	100
278	CRESTCOVE DR	CONCRETE	946.90987714	29	0.17933899188	Y		278	72
45	CRESTHAVEN DR	CONCRETE	289.09570169	29	0.05475297380	Y		45	88
917	CRESTHAVEN DR	CONCRETE	468.24931564	29	0.08868358251	Y		917	77
1741	CRESTHAVEN DR	CONCRETE	446.90542240	29	0.08464117848	Y		1741	94
1292	CRESTHILL DR	CONCRETE	763.11855537	29	0.14453002943	Y		1292	71

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270	CRESTLAKE DR	CONCRETE	726.78985398	29	0.13764959356	Y		270	90
271	CRESTLAKE DR	CONCRETE	311.92678679	29	0.05907704295	Y		271	78
273	CRESTLAKE DR	CONCRETE	537.58918919	29	0.10181613432	Y		273	68
1619	CRESTVIEW CIR	CONCRETE	1211.92824821	27	0.22953186519	Y		1619	36
272	CRESTWAY DR	CONCRETE	322.83900532	29	0.06114375101	Y		272	80
1295	CRESTWAY DR	CONCRETE	339.56449028	29	0.06431145649	Y		1295	82
1641	CRESTWAY DR	CONCRETE	205.15678023	29	0.03885545080	Y		1641	64
136	CRESTWOOD DR	CONCRETE	725.38651016	27	0.13738380874	Y		136	57
2206	CRESTWOOD DR	CONCRETE	41.76461676	27	0.00790996529	Y		2206	71
67	CRYSTAL LAKE DR	CONCRETE	302.48591815	29	0.05728899965	Y		67	83
354	DALTON RD	CONCRETE	1308.93441257	41	0.24790424481	Y		354	89
355	DALTON RD	CONCRETE	609.81291735	41	0.11549487071	Y		355	87
376	DALTON RD	CONCRETE	347.79754198	41	0.06587074659	Y		376	86
724	DALTON RD	CONCRETE	948.91810841	41	0.17971933871	Y		724	75
733	DALTON RD	CONCRETE	158.04391042	41	0.02993255879	Y		733	82
1312	DALTON RD	CONCRETE	342.79495799	41	0.06492328750	Y		1312	79
1588	DALTON RD	CONCRETE	1072.65045872	41	0.20315349597	Y		1588	84
703	DAMASCUS RD	CONCRETE	1351.34261135	37	0.25593610063	Y		703	69
580	DANBURY DR	CONCRETE	995.98938067	29	0.18863435240	Y		580	95
885	DANIELLE CT	CONCRETE	306.80663943	30	0.05810731807	N	Gated	885	-1
362	DARRIN DR	CONCRETE	743.24370606	27	0.14076585342	Y		362	30
1443	DARRIN DR	CONCRETE	425.67487573	27	0.08062024162	Y		1443	31
1717	DARTBROOK DR	CONCRETE	1076.64770628	27	0.20391055044	Y		1717	61
617	DARTMOUTH DR	CONCRETE	280.39007703	29	0.05310418125	Y		617	96
618	DARTMOUTH DR	CONCRETE	291.79366663	27	0.05526395201	Y		618	100
1486	DARTMOUTH DR	CONCRETE	212.66694990	27	0.04027783142	Y		1486	93
1078	DATA DR	CONCRETE	1298.27629224	45	0.24588566141	Y		1078	84
1865	DATA DR	CONCRETE	1723.17913826	45	0.32635968528	Y		1865	96
163	DAVY CROCKETT	ASPHALT	458.83018762	22	0.08689965675	Y		163	87
1232	DAVY CROCKETT	ASPHALT	301.21363641	22	0.05704803720	Y		1232	72
1412	DAVY CROCKETT	ASPHALT	450.72160887	22	0.08536394108	Y		1412	90
1539	DAVY CROCKETT	ASPHALT	318.85470631	22	0.06038914892	Y		1539	41
584	DAYBREAK DR	CONCRETE	947.26645027	29	0.17940652467	Y		584	98
585	DAYBREAK DR	CONCRETE	525.51781699	29	0.09952988958	Y		585	70
399	DEER RIDGE DR	CONCRETE	638.65856187	29	0.12095806096	Y		399	95
408	DEER RIDGE DR	CONCRETE	755.78610931	29	0.14314130858	Y		408	86
1665	DEER RIDGE DR	CONCRETE	778.88544059	29	0.14751618193	Y		1665	82
643	DEERWOOD DR	CONCRETE	440.29968143	29	0.08339009118	Y		643	90
344	DENISON ST	ASPHALT	358.68953844	21	0.06793362470	Y		344	70
2080	DERBY DR	CONCRETE	680.46523990	24	0.12885571336	N	Do Not Exist	2080	-1
2082	DERBY DR	CONCRETE	182.21885857	24	0.03450703679	N	Do Not Exist	2082	-1
2264	DERBY DR	CONCRETE	45.45628647	24	0.00860914517	N	Do Not Exist	2264	-1
827	DESERT FALLS LN	CONCRETE	291.83434234	29	0.05527165574	Y		827	83
828	DESERT FALLS LN	CONCRETE	497.67027875	29	0.09425573461	Y		828	79
1046	DESERT FALLS LN	CONCRETE	369.02398560	29	0.06989090636	Y		1046	93
1620	DESERT FALLS LN	CONCRETE	550.65625526	29	0.10429095744	Y		1620	94
566	DEUTZ CT	CONCRETE	211.79735697	29	0.04011313579	Y		566	98
1010	DEVERSON DR	CONCRETE	463.33062682	31	0.08775201265	Y		1010	100
1379	DEVERSON DR	CONCRETE	751.41247271	31	0.14231296832	Y		1379	98
1613	DEVERSON DR	CONCRETE	820.12912548	31	0.15532748589	Y		1613	96
1398	DHAKA DR	CONCRETE	295.05059002	29	0.05588079357	Y		1398	97
1794	DIAL LN	DIRT	655.26628379	27	0.12410346284	N	Unpaved	1794	-1
86	DIAMOND WAY DR	CONCRETE	857.43982253	29	0.16239390578	Y		86	82
837	DIAMOND WAY DR	CONCRETE	876.29562587	29	0.16596508066	Y		837	98
207	DIANA	ASPHALT	285.19244125	20	0.05401371993	Y		207	43
1630	DIANA	ASPHALT	326.67416857	20	0.06187010769	Y		1630	39
171	DICKEY ST	ASPHALT	305.95762887	18	0.05794652062	Y		171	34
2109	DICKSON LN	ROCK	680.14989480	29	0.12881626795	N	Unpaved	2109	-1
2177	DICKSON LN	ROCK	43.13746378	29	0.00816997420	N	Unpaved	2177	-1
156	DISCOVERY BLVD	CONCRETE	1148.71210963	25	0.21755911167	Y		156	87
776	DISCOVERY BLVD	CONCRETE	1688.32320213	50	0.31975818222	Y		776	85
1158	DISCOVERY BLVD	CONCRETE	479.97741066	50	0.09090481263	Y		1158	98
1510	DISCOVERY BLVD	CONCRETE	960.06652324	50	0.18183078092	Y		1510	92
1624	DISCOVERY BLVD	CONCRETE	776.45643243	25	0.14705614251	Y		1624	93
1785	DISCOVERY BLVD	CONCRETE	492.58239289	50	0.09329211987	Y		1785	98
1918	DISCOVERY BLVD	CONCRETE	1102.60744613	50	0.20882716783	Y		1918	82
1932	DISCOVERY BLVD	CONCRETE	1087.84348099	50	0.20603096231	Y		1932	90
1977	DISCOVERY BLVD	CONCRETE	941.52349886	50	0.17831884448	Y		1977	92
1978	DISCOVERY BLVD	CONCRETE	492.58239290	50	0.09329211987	Y		1978	100
1979	DISCOVERY BLVD	CONCRETE	480.46107404	50	0.09099641554	Y		1979	92
2018	DISCOVERY BLVD	CONCRETE	66.34825445	25	0.01256595728	Y		2018	74
2019	DISCOVERY BLVD	CONCRETE	66.27090545	25	0.01255130785	Y		2019	78
2021	DISCOVERY BLVD	CONCRETE	774.23092031	25	0.14663464400	Y		2021	97
2022	DISCOVERY BLVD	CONCRETE	1130.64542833	25	0.21413739173	Y		2022	93
2083	DISCOVERY BLVD	CONCRETE	273.81125344	25	0.05185819194	Y		2083	88

OBJECT ID	FULL STREET NAME	SURFACE TYPE	SEGMENT LENGTH	PAVEMENT WIDTH	DTS MILEAGE	COLLECTED	Reason for No Collection	DTS UNIQUE ID	PCI
2084	DISCOVERY BLVD	CONCRETE	261.65995241	25	0.04955680916	Y		2084	74
252	DOGWOOD LN	CONCRETE	111.92612977	29	0.02119813064	Y		252	100
1426	DOGWOOD LN	CONCRETE	390.04197795	29	0.07387158673	Y		1426	100
1427	DOGWOOD LN	CONCRETE	361.76161658	29	0.06851545769	Y		1427	92
193	DONALD DR	ASPHALT	460.36021786	20	0.08718943520	Y		193	42
1452	DOUBLE OAK DR	CONCRETE	537.01877002	29	0.10170810038	Y		1452	92
1492	DOVE CREEK DR	CONCRETE	289.38681545	29	0.05480810899	Y		1492	85
187	DOWELL RD	CONCRETE	855.30936195	22	0.16199040946	Y		187	95
1776	DOWELL RD	CONCRETE	3985.16054089	22	0.75476525395	Y		1776	99
1896	DOWELL RD	CONCRETE	791.06850049	22	0.14982357964	Y		1896	85
1897	DOWELL RD	CONCRETE	274.72963646	22	0.05203212812	Y		1897	81
1847	DREWSBURY DR	CONCRETE	290.00008612	31	0.05492425874	Y		1847	82
1850	DREWSBURY DR	CONCRETE	290.00008119	31	0.05492425780	Y		1850	72
675	DRIFTWOOD DR	CONCRETE	655.43410935	27	0.12413524798	Y		675	64
1004	DURHAM DR	CONCRETE	455.70866516	29	0.08630845931	Y		1004	100
411	DUSTY RIDGE DR	CONCRETE	442.15955392	29	0.08374233976	Y		411	96
412	DUSTY RIDGE DR	CONCRETE	460.59533470	29	0.08723396490	Y		412	77
182	E BOURN ST	CONCRETE	247.07616252	29	0.04679472775	Y		182	79
183	E BOURN ST	CONCRETE	245.52441330	29	0.04650083585	Y		183	70
948	E BOURN ST	CONCRETE	245.88809996	29	0.04656971590	Y		948	67
951	E BOURN ST	CONCRETE	68.88998054	29	0.01304734480	Y		951	42
967	E BOURN ST	CONCRETE	189.47567092	29	0.03588554373	Y		967	72
1570	E BOURN ST	CONCRETE	208.45038090	29	0.03947923881	Y		1570	56
1585	E BOURN ST	CONCRETE	232.78575358	29	0.04408821091	Y		1585	87
2237	E BOURN ST	CONCRETE	46.48579119	29	0.00880412712	Y		2237	69
178	E BOYDSTUN AVE	ASPHALT	249.96234136	37	0.04734135253	Y		178	43
179	E BOYDSTUN AVE	ASPHALT	140.37019092	37	0.02658526343	Y		179	44
665	E BOYDSTUN AVE	ASPHALT	112.51229587	37	0.02130914694	Y		665	45
965	E BOYDSTUN AVE	ASPHALT	241.15201602	37	0.04567273030	Y		965	76
974	E BOYDSTUN AVE	CONCRETE	430.29654408	37	0.08149555759	Y		974	89
1235	E BOYDSTUN AVE	ASPHALT	402.93958158	37	0.07631431469	Y		1235	84
1494	E BOYDSTUN AVE	ASPHALT	105.33063195	37	0.01994898332	Y		1494	36
1542	E BOYDSTUN AVE	ASPHALT	144.52300490	37	0.02737178123	Y		1542	43
1579	E BOYDSTUN AVE	ASPHALT	433.31871059	37	0.08206793761	Y		1579	80
1129	E CULLINS RD	ASPHALT	2190.93239966	18	0.41494931812	Y		1129	89
1778	E CULLINS RD	ASPHALT	1152.94463763	19	0.21836072682	Y		1778	94
941	E INTERURBAN ST	CONCRETE	258.81712903	26	0.04901839565	Y		941	90
1745	E INTERURBAN ST	CONCRETE	259.32137622	26	0.04911389701	Y		1745	96
147	E KAUFMAN ST	ASPHALT	448.53405551	18	0.08494963173	Y		147	52
342	E KAUFMAN ST	ASPHALT	250.69426029	25	0.04747997354	Y		342	48
496	E KAUFMAN ST	ASPHALT	253.75603908	18	0.04805985589	Y		496	38
771	E KAUFMAN ST	ASPHALT	404.05270359	18	0.07652513326	Y		771	72
943	E KAUFMAN ST	CONCRETE	254.19516274	25	0.04814302324	Y		943	92
1155	E KAUFMAN ST	ASPHALT	308.13154768	25	0.05835824767	Y		1155	60
1536	E KAUFMAN ST	CONCRETE	265.53417550	25	0.05029056355	Y		1536	82
72	E OLD QUAIL RUN RD	ASPHALT	2004.47066545	17	0.37963459573	Y		72	89
59	E QUAIL RUN RD	CONCRETE	2790.79389735	25	0.52855945026	Y		59	70
142	E QUAIL RUN RD	CONCRETE	1222.33579393	25	0.23150299128	Y		142	78
143	E QUAIL RUN RD	CONCRETE	1101.93478599	25	0.20869977007	Y		143	95
715	E QUAIL RUN RD	CONCRETE	865.18802466	25	0.16386136831	Y		715	62
1032	E QUAIL RUN RD	ASPHALT	1886.92272356	13	0.35737172795	Y		1032	72
1257	E QUAIL RUN RD	CONCRETE	564.51747753	37	0.10691618893	Y		1257	85
1898	E QUAIL RUN RD	ASPHALT	844.98407269	13	0.16003486225	Y		1898	67
1905	E QUAIL RUN RD	ASPHALT	47.08951129	13	0.00891846805	Y		1905	51
1943	E QUAIL RUN RD	CONCRETE	1095.26832267	25	0.20743718232	Y		1943	92
2041	E QUAIL RUN RD	CONCRETE	542.85443709	23	0.10281334036	Y		2041	82
2134	E QUAIL RUN RD	CONCRETE	51.95524444	25	0.00984000842	Y		2134	100
2135	E QUAIL RUN RD	CONCRETE	56.29666571	24	0.01066224729	Y		2135	91
2182	E QUAIL RUN RD	CONCRETE	61.42062594	24	0.01163269430	Y		2182	89
73	E RALPH HALL PKWY	CONCRETE	555.18488084	25	0.10514865168	Y		73	96
440	E RALPH HALL PKWY	CONCRETE	610.96093529	25	0.11571229835	Y		440	93
442	E RALPH HALL PKWY	CONCRETE	2388.72347103	25	0.45240974830	Y		442	90
1138	E RALPH HALL PKWY	CONCRETE	294.77364918	25	0.05582834265	Y		1138	100
1756	E RALPH HALL PKWY	CONCRETE	405.27552170	25	0.07675672759	Y		1756	90
1802	E RALPH HALL PKWY	CONCRETE	861.43501749	25	0.16315057150	Y		1802	96
1933	E RALPH HALL PKWY	CONCRETE	2388.79741719	25	0.45242375326	Y		1933	87
1934	E RALPH HALL PKWY	CONCRETE	846.69462615	25	0.16035883071	Y		1934	97
1935	E RALPH HALL PKWY	CONCRETE	611.23654824	25	0.11576449777	Y		1935	97
1936	E RALPH HALL PKWY	CONCRETE	557.01473681	25	0.10549521531	Y		1936	94
1937	E RALPH HALL PKWY	CONCRETE	315.77096519	25	0.05980510704	Y		1937	90
1938	E RALPH HALL PKWY	CONCRETE	428.25229202	25	0.08110838864	Y		1938	90
2143	E RALPH HALL PKWY	CONCRETE	48.56530896	25	0.00919797518	Y		2143	75
2235	E RALPH HALL PKWY	CONCRETE	49.00632682	25	0.00928150129	Y		2235	100
2253	E RALPH HALL PKWY	CONCRETE	26.09248664	25	0.00494175883	Y		2253	83
2254	E RALPH HALL PKWY	CONCRETE	30.35882152	25	0.00574977680	Y		2254	98

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161	E ROSS ST	CONCRETE	234.55108179	29	0.04442255337	Y		161	63
162	E ROSS ST	CONCRETE	248.31065049	29	0.04702853229	Y		162	91
181	E ROSS ST	CONCRETE	247.02049668	29	0.04678418498	Y		181	77
1278	E ROSS ST	CONCRETE	245.60499370	29	0.04651609729	Y		1278	88
1415	E ROSS ST	CONCRETE	254.00673375	29	0.04810733594	Y		1415	80
2238	E ROSS ST	CONCRETE	46.88709194	29	0.00888013105	Y		2238	73
145	E RUSK ST	ASPHALT	250.53015276	22	0.04744889257	Y		145	59
338	E RUSK ST	ASPHALT	305.42764336	22	0.05784614457	Y		338	75
341	E RUSK ST	ASPHALT	250.74422080	22	0.04748943576	Y		341	46
770	E RUSK ST	ASPHALT	361.94275836	22	0.06854976484	Y		770	56
1622	E RUSK ST	ASPHALT	457.09276236	22	0.08657059893	Y		1622	73
144	E WASHINGTON ST	ASPHALT	471.78734212	27	0.08935366328	Y		144	79
168	E WASHINGTON ST	ASPHALT	316.20795539	27	0.05988787034	Y		168	78
339	E WASHINGTON ST	ASPHALT	251.58536249	27	0.04764874289	Y		339	31
340	E WASHINGTON ST	ASPHALT	252.19908368	27	0.04776497797	Y		340	39
1044	E WASHINGTON ST	CONCRETE	537.09169774	37	0.10172191245	Y		1044	99
1249	E WASHINGTON ST	ASPHALT	1029.16959002	27	0.19491848296	Y		1249	95
1304	E WASHINGTON ST	ASPHALT	304.71989658	27	0.05771210162	Y		1304	57
1564	E WASHINGTON ST	CONCRETE	310.73603036	37	0.05885152090	Y		1564	77
1626	E WASHINGTON ST	ASPHALT	1004.87624562	27	0.19031747076	Y		1626	92
1912	E WASHINGTON ST	CONCRETE	1149.80888691	27	0.21776683465	Y		1912	95
1913	E WASHINGTON ST	CONCRETE	230.81405767	37	0.04371478365	Y		1913	88
2161	E WASHINGTON ST	CONCRETE	29.86609646	37	0.00565645766	Y		2161	59
1003	E YELLOW JACKET LN	CONCRETE	1545.51685799	48	0.29271152614	Y		1003	70
2140	E YELLOW JACKET LN	CONCRETE	42.27264620	48	0.00800618299	Y		2140	100
2263	E YELLOW JACKET LN	CONCRETE	43.62420879	48	0.00826216075	Y		2263	71
1081	EAST FORK DR	CONCRETE	518.23920872	45	0.09815136529	Y		1081	93
1100	EAST FORK DR	CONCRETE	320.21675709	25	0.06064711309	Y		1100	86
1136	EAST FORK DR	CONCRETE	417.74364662	45	0.07911811489	Y		1136	96
1137	EAST FORK DR	CONCRETE	321.53944232	25	0.06089762165	Y		1137	100
2213	EAST FORK DR	CONCRETE	41.02267225	45	0.00776944550	Y		2213	92
2280	EAST FORK DR	CONCRETE	865.87293395	25	0.16399108598	Y		2280	83
2284	EAST FORK DR	CONCRETE	258.66335680	25	0.04898927212	Y		2284	94
2285	EAST FORK DR	CONCRETE	1076.78339517	45	0.20393624909	Y		2285	96
2299	EAST FORK DR	CONCRETE	1083.25332920	25	0.20516161538	Y		2299	90
649	EASTWOOD DR	CONCRETE	283.44110269	29	0.05368202703	Y		649	90
1491	EASTWOOD DR	CONCRETE	293.04083536	29	0.05550015821	Y		1491	91
992	EDMONDSON TRL	CONCRETE	608.40047974	29	0.11522736359	Y		992	87
995	EDMONDSON TRL	CONCRETE	285.42746133	29	0.05405823131	Y		995	98
84	EGANRIDGE LN	CONCRETE	1039.35799351	29	0.19684810483	Y		84	91
825	EGANRIDGE LN	CONCRETE	506.62418712	29	0.09595155059	Y		825	86
1262	ELGIN CT	CONCRETE	333.83930332	29	0.06322714078	Y		1262	98
130	ELM DR	ASPHALT	369.41708164	27	0.06996535637	Y		130	31
455	ELM DR	ASPHALT	131.54772132	27	0.02491434116	Y		455	4
1617	ELM DR	ASPHALT	699.39121103	27	0.13246045663	Y		1617	58
1225	ELMRIDGE CIR	CONCRETE	166.19417269	27	0.03147616907	Y		1225	49
2189	EMBARCADERO DR	CONCRETE	318.55710566	29	0.06033278517	N	Do Not Exist	2189	-1
2194	EMBARCADERO DR	CONCRETE	182.84511985	29	0.03462975755	N	Do Not Exist	2194	-1
1846	EMBER CREST DR	CONCRETE	659.36950416	31	0.12488058791	Y		1846	91
470	EMERALD BAY DR	CONCRETE	1186.89651575	29	0.22479100677	Y		470	83
1676	EMERALD BAY DR	CONCRETE	150.33979801	29	0.02847344659	Y		1676	93
169	EMMA JANE	CONCRETE	469.66693879	29	0.08895207174	Y		169	54
1364	EMMA JANE	CONCRETE	304.30909127	29	0.05763429759	Y		1364	24
1488	ENGLEWOOD DR	CONCRETE	1269.37028593	29	0.24041103900	Y		1488	94
280	ENTERPRISE DR	ROCK	823.87920028	37	0.15603772733	N	Unpaved	280	-1
1390	ERIE DR	CONCRETE	299.97374325	29	0.05681320895	Y		1390	100
87	EVA PL	ASPHALT	1086.85656397	20	0.20584404621	Y		87	45
1632	EVA PL	ASPHALT	927.01582954	20	0.17557117984	Y		1632	49
1779	EVA PL	ASPHALT	591.35747356	20	0.11199952151	Y		1779	41
10	EVANS RD	ASPHALT	291.14463927	20	0.05514103016	Y		10	36
194	EVANS RD	ASPHALT	292.27575345	20	0.05535525633	Y		194	18
209	EVANS RD	ASPHALT	50.60035185	20	0.00958339997	Y		209	21
210	EVANS RD	ASPHALT	288.95989869	20	0.05472725354	Y		210	32
211	EVANS RD	ASPHALT	255.29313504	20	0.04835097254	Y		211	31
212	EVANS RD	ASPHALT	325.09298337	20	0.06157064079	Y		212	28
1633	EVANS RD	ASPHALT	290.61679990	20	0.05504106059	Y		1633	25
1634	EVANS RD	ASPHALT	289.82902438	20	0.05489186068	Y		1634	20
1525	EVERGREEN DR	CONCRETE	431.37208888	29	0.08169925926	Y		1525	96
634	FAIRCREST DR	CONCRETE	203.46761622	29	0.03853553338	Y		634	98
635	FAIRCREST DR	CONCRETE	252.95384631	29	0.04790792544	Y		635	65
644	FAIRCREST DR	CONCRETE	426.33451974	29	0.08074517419	Y		644	74
645	FAIRCREST DR	CONCRETE	206.96169511	29	0.03919729074	Y		645	31
646	FAIRCREST DR	CONCRETE	263.33822452	29	0.04987466374	Y		646	77
1020	FAIRCREST DR	CONCRETE	462.07023695	29	0.08751330246	Y		1020	97
1189	FAIRCREST DR	CONCRETE	230.78773051	29	0.04370979744	Y		1189	79

OBJECT ID	FULL STREET NAME	SURFACE TYPE	SEGMENT LENGTH	PAVEMENT WIDTH	DTS MILEAGE	COLLECTED	Reason for No Collection	DTS UNIQUE ID	PCI
2271	FAIRCREST DR	CONCRETE	11.08587384	29	0.00209959732	Y		2271	77
1587	FAIRFAX LN	CONCRETE	820.74083216	29	0.15544333943	Y		1587	94
1433	FAIRLAKES CT	CONCRETE	122.31694137	29	0.02316608738	Y		1433	68
297	FAIRLAKES POINTE DR	CONCRETE	271.48135583	29	0.05141692345	Y		297	82
299	FAIRLAKES POINTE DR	CONCRETE	316.97745338	29	0.06003360859	Y		299	90
300	FAIRLAKES POINTE DR	CONCRETE	435.47649063	29	0.08247660807	Y		300	90
1434	FAIRLAKES POINTE DR	CONCRETE	671.95137921	29	0.12726351879	Y		1434	77
1645	FAIRLAKES POINTE DR	CONCRETE	421.85013348	29	0.07989585861	Y		1645	96
296	FAIRVIEW DR	CONCRETE	273.16202654	29	0.05173523230	Y		296	72
1174	FALLBROOK DR	CONCRETE	503.43234084	29	0.09534703425	Y		1174	79
1666	FALLBROOK DR	CONCRETE	389.33557167	29	0.07373779766	Y		1666	84
2129	FALLBROOK DR	CONCRETE	69.39229206	29	0.01314247956	Y		2129	90
481	FALLS VIEW DR	CONCRETE	366.89391993	29	0.06948748483	Y		481	100
482	FALLS VIEW DR	CONCRETE	353.95934014	29	0.06703775381	Y		482	98
484	FALLS VIEW DR	CONCRETE	335.18876565	29	0.06348272077	Y		484	90
1463	FALLS VIEW DR	CONCRETE	348.19716467	29	0.06594643271	Y		1463	76
574	FARMALL WAY	CONCRETE	145.99325767	29	0.02765023820	Y		574	78
2073	FAWN TRL	CONCRETE	145.54183067	31	0.02756474066	Y		2073	98
2074	FAWN TRL	CONCRETE	144.45877350	31	0.02735961619	Y		2074	98
1015	FEATHERSTONE DR	CONCRETE	286.65486766	25	0.05429069463	Y		1015	96
1016	FEATHERSTONE DR	CONCRETE	702.83839909	79	0.13311333316	Y		1016	96
1076	FEATHERSTONE DR	CONCRETE	308.12362144	37	0.05835674648	Y		1076	92
1082	FEATHERSTONE DR	CONCRETE	855.06882741	37	0.16194485367	Y		1082	94
1360	FEATHERSTONE DR	CONCRETE	769.35856881	53	0.14571185015	Y		1360	88
1817	FEATHERSTONE DR	CONCRETE	645.58257659	53	0.12226942739	Y		1817	93
1829	FEATHERSTONE DR	CONCRETE	302.25327716	37	0.05724493886	Y		1829	98
1885	FEATHERSTONE DR	CONCRETE	457.89011226	37	0.08672161217	Y		1885	96
1892	FEATHERSTONE DR	CONCRETE	295.01781450	37	0.05587458608	Y		1892	98
2042	FEATHERSTONE DR	CONCRETE	283.62942548	25	0.05371769422	Y		2042	98
2137	FEATHERSTONE DR	CONCRETE	64.18088455	24	0.01215547056	Y		2137	100
822	FERN VALLEY LN	CONCRETE	384.92079406	29	0.07290166554	Y		822	92
823	FERN VALLEY LN	CONCRETE	432.93898458	29	0.08199601981	Y		823	97
581	FIELDCREST DR	CONCRETE	363.04056248	29	0.06875768229	Y		581	83
582	FIELDCREST DR	CONCRETE	482.18414091	29	0.09132275396	Y		582	98
594	FIELDCREST DR	CONCRETE	364.63294031	29	0.06905926900	Y		594	84
595	FIELDCREST DR	CONCRETE	587.02116292	29	0.11117825056	Y		595	95
1341	FIELDCREST DR	CONCRETE	231.79134487	29	0.04389987592	Y		1341	81
1593	FIELDCREST DR	CONCRETE	188.94201400	29	0.03578447235	Y		1593	74
1691	FIELDCREST DR	CONCRETE	324.62184733	29	0.06148141048	Y		1691	82
2222	FIELDCREST DR	CONCRETE	68.86312947	29	0.01304225937	Y		2222	73
1661	FIELDSTONE DR	CONCRETE	632.37869628	29	0.11976869248	Y		1661	83
438	FIREWHEEL DR	CONCRETE	414.00813276	29	0.07841063120	Y		438	88
1670	FIREWHEEL DR	CONCRETE	291.12457723	29	0.05513723053	Y		1670	100
956	FLAGSTONE CREEK BLVD	CONCRETE	576.35042596	29	0.10915727764	Y		956	96
2043	FLAGSTONE CREEK BLVD	CONCRETE	604.15705158	29	0.11442368401	Y		2043	63
2251	FLAGSTONE CREEK BLVD	CONCRETE	37.64858735	29	0.00713041427	Y		2251	95
2252	FLAGSTONE CREEK BLVD	CONCRETE	37.65412995	29	0.00713146401	Y		2252	100
1366	FONTANNA BLVD	CONCRETE	660.60838753	29	0.12511522491	Y		1366	80
1751	FONTANNA BLVD	CONCRETE	1302.65398274	29	0.24671476946	Y		1751	62
1752	FONTANNA BLVD	CONCRETE	325.70095126	29	0.06168578622	Y		1752	92
126	FOREST TRACE	CONCRETE	493.54036916	27	0.09347355476	Y		126	41
450	FOREST TRACE	CONCRETE	303.05801426	27	0.05739735119	Y		450	59
451	FOREST TRACE	CONCRETE	303.68502367	27	0.05751610297	Y		451	45
452	FOREST TRACE	CONCRETE	305.67546117	27	0.05789307976	Y		452	52
1459	FOREST TRACE	CONCRETE	303.94722675	27	0.05756576264	Y		1459	33
1673	FOREST TRACE	CONCRETE	616.45523527	27	0.11675288547	Y		1673	44
322	FOX CHASE LN	CONCRETE	362.38175488	29	0.06863290812	Y		322	67
1439	FOX CHASE LN	CONCRETE	193.33399048	19	0.03661628608	Y		1439	83
1987	FOX CHASE LN	CONCRETE	192.93714793	19	0.03654112650	Y		1987	79
2153	FOX CHASE LN	CONCRETE	43.95856914	19	0.00832548658	Y		2153	87
2154	FOX CHASE LN	CONCRETE	43.47811743	19	0.00823449193	Y		2154	87
2066	FOXHALL DR	CONCRETE	1038.14294823	31	0.19661798262	Y		2066	86
647	FOXWOOD LN	CONCRETE	436.88669037	29	0.08274369136	Y		647	66
648	FOXWOOD LN	CONCRETE	875.08765922	29	0.16573629909	Y		648	100
526	FREMONT DR	CONCRETE	310.07159891	29	0.05872568161	Y		526	95
530	FREMONT DR	CONCRETE	282.28339626	29	0.05346276444	Y		530	98
537	FREMONT DR	CONCRETE	316.77449907	29	0.05999517028	Y		537	96
2081	GALLANT FOX DR	CONCRETE	618.07183114	24	0.11705334185	N	Do Not Exist	2081	-1
2276	GANNON HEIGHTS LN	CONCRETE	338.98650091	27	0.06419727703	N	Do Not Exist	2276	-1
2294	GANNON HEIGHTS LN	CONCRETE	315.68331578	27	0.05978617068	N	Do Not Exist	2294	-1
2295	GANNON HEIGHTS LN	CONCRETE	263.10087024	27	0.04982619068	N	Do Not Exist	2295	-1
2298	GANNON HEIGHTS LN	CONCRETE	328.29901877	27	0.06217424998	N	Do Not Exist	2298	-1
1430	GARDEN CREST DR	CONCRETE	1468.95723481	29	0.27821159750	Y		1430	75
591	GARRISON DR	CONCRETE	343.34488324	29	0.06502744001	Y		591	87
1602	GARRISON DR	CONCRETE	651.43960049	29	0.12337871221	Y		1602	98

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586	GATEWAY DR	CONCRETE	307.30067961	29	0.05820088629	Y		586	100
1006	GATEWICK DR	CONCRETE	282.00790608	29	0.05341058827	Y		1006	100
1548	GATEWICK DR	CONCRETE	498.24664531	29	0.09436489494	Y		1548	98
1598	GATEWOOD DR	CONCRETE	313.53655294	29	0.05938192291	Y		1598	92
527	GEARY DR	CONCRETE	338.24743506	29	0.06406201421	Y		527	81
535	GEARY DR	CONCRETE	406.93327760	29	0.07707069652	Y		535	92
543	GEARY DR	CONCRETE	342.42278410	29	0.06485280002	Y		543	98
550	GEARY DR	CONCRETE	666.97294840	29	0.12632063417	Y		550	100
1335	GEARY DR	CONCRETE	386.66908842	29	0.07323278190	Y		1335	83
1336	GEARY DR	CONCRETE	381.73081361	29	0.07229750258	Y		1336	98
1002	GILLON WAY	CONCRETE	730.14755073	29	0.13828552097	Y		1002	87
569	GLEANER DR	CONCRETE	381.73910876	29	0.07229907363	Y		569	81
570	GLEANER DR	CONCRETE	320.32851451	29	0.06066827926	Y		570	81
577	GLEANER DR	CONCRETE	336.66256289	29	0.06376184903	Y		577	77
896	GLEN HILL WAY	CONCRETE	286.84650977	29	0.05432699049	Y		896	71
2256	GLEN HILL WAY	CONCRETE	32.54081193	29	0.00616303256	Y		2256	73
34	GLENCOE DR	CONCRETE	621.05293731	29	0.11762366237	Y		34	93
1581	GLENCOE DR	CONCRETE	315.34000855	29	0.05972348647	Y		1581	86
1187	GLENHURST DR	CONCRETE	292.39127542	29	0.05537713549	Y		1187	87
1698	GLENHURST DR	CONCRETE	280.81806599	29	0.05318523977	Y		1698	100
998	GLENMERE CT	CONCRETE	584.21321889	29	0.11064644297	Y		998	100
512	GLENN AVE	CONCRETE	963.25955148	27	0.18243552111	Y		512	33
598	GLENN AVE	CONCRETE	529.21648845	27	0.10023039554	Y		598	87
1683	GLENN AVE	CONCRETE	591.95896327	27	0.11211344001	Y		1683	54
625	GLENWICK DR	CONCRETE	314.77533577	29	0.05961654087	Y		625	92
626	GLENWICK DR	CONCRETE	804.50335483	29	0.15236805963	Y		626	88
1109	GLENWICK DR	CONCRETE	379.30400978	29	0.07183788064	Y		1109	86
1490	GLENWICK DR	CONCRETE	206.23210837	29	0.03905911143	Y		1490	93
1578	GLENWICK DR	CONCRETE	291.15818271	29	0.05514359521	Y		1578	73
810	GOLD COAST CT	CONCRETE	167.81412077	29	0.03178297742	Y		810	89
811	GOLD COAST DR	CONCRETE	318.33494416	29	0.06029070912	Y		811	94
812	GOLD COAST DR	CONCRETE	276.67576509	29	0.05240071308	Y		812	100
813	GOLD COAST DR	CONCRETE	265.61396958	29	0.05030567606	Y		813	94
816	GOLD COAST DR	CONCRETE	289.95100423	29	0.05491496292	Y		816	93
1519	GOLD COAST DR	CONCRETE	134.18538483	29	0.02541389864	Y		1519	86
835	GOLDEN TRL	CONCRETE	473.08235040	29	0.08959893000	Y		835	77
117	GOLDENWAVE	CONCRETE	730.92307314	29	0.13843240022	Y		117	77
1672	GOLDENWAVE	CONCRETE	158.23928840	29	0.02996956220	Y		1672	85
824	GRANDVIEW DR	CONCRETE	282.59646424	29	0.05352205762	Y		824	98
613	GRANGER DR	CONCRETE	286.56783895	29	0.05427421192	Y		613	75
538	GRASS VALLEY DR	CONCRETE	354.84322318	29	0.06720515591	Y		538	84
540	GRASS VALLEY DR	CONCRETE	520.53686216	29	0.09858652692	Y		540	100
1333	GRASS VALLEY DR	CONCRETE	365.41403870	29	0.06920720430	Y		1333	98
630	GRAYSTONE DR	CONCRETE	482.48866829	29	0.09138042960	Y		630	78
631	GRAYSTONE DR	CONCRETE	342.08681309	29	0.06478916915	Y		631	80
1396	GREAT LAKES CT	CONCRETE	500.43947104	29	0.09478020285	Y		1396	100
1775	GREEN CIR	ASPHALT	789.42403039	18	0.14951212697	Y		1775	54
1804	GREEN CIR	ASPHALT	1006.70485435	18	0.19066379817	Y		1804	51
1906	GREEN CIR	ASPHALT	442.36193990	18	0.08378067044	Y		1906	60
730	GREEN GABLE CT	CONCRETE	457.59941605	29	0.08666655607	Y		730	85
1636	GREENBRIAR CIR	CONCRETE	182.05250336	29	0.03447964079	Y		1636	52
650	GREENBROOK DR	CONCRETE	499.21313422	29	0.09454794209	Y		650	80
1191	GREENBROOK DR	CONCRETE	807.29652484	29	0.15289706910	Y		1191	94
1616	GREENCREST BLVD	CONCRETE	1615.40791305	37	0.30594846838	Y		1616	63
2217	GREENCREST BLVD	CONCRETE	35.50171715	37	0.00672381007	Y		2217	50
1318	GREENHILL LN	CONCRETE	232.09998587	27	0.04395833066	Y		1318	23
1625	GREENHILL LN	CONCRETE	159.41214830	27	0.03019169475	Y		1625	59
1889	GREENWAY DR	CONCRETE	1180.24412630	30	0.22353108453	Y		1889	98
2102	GREENWAY DR	CONCRETE	352.37701347	30	0.06673807073	Y		2102	98
2114	GREENWAY DR	CONCRETE	307.21871870	30	0.05818536339	Y		2114	98
2289	GREENWAY DR	CONCRETE	347.37954729	30	0.06579158093	Y		2289	100
1609	GUADALUPE DR	CONCRETE	423.88188008	29	0.08028065911	Y		1609	86
2275	GUADALUPE DR	CONCRETE	224.04998553	29	0.04243370938	Y		2275	91
878	GULLWING DR	CONCRETE	441.89068934	30	0.08369141844	N	Gated	878	-1
880	GULLWING DR	CONCRETE	287.53270078	30	0.05445695091	N	Gated	880	-1
1218	GULLWING DR	CONCRETE	303.87678790	30	0.05755242195	N	Gated	1218	-1
1092	H WALLACE LN	CONCRETE	326.21641762	18	0.06178341243	Y		1092	68
1560	H WALLACE LN	ASPHALT	2214.77713737	18	0.41946536693	Y		1560	78
1563	H WALLACE LN	ASPHALT	330.85934279	18	0.06266275432	Y		1563	94
1567	H WALLACE LN	ASPHALT	2784.92268281	18	0.52744747780	Y		1567	63
1482	HAIL DR	CONCRETE	951.32125545	29	0.18017448020	Y		1482	62
1358	HAINSWORTH DR	CONCRETE	335.68256301	31	0.06357624299	Y		1358	84
1827	HAINSWORTH DR	CONCRETE	300.86465861	31	0.05698194292	Y		1827	100
445	HAMPSHIRE LN	CONCRETE	728.46555665	29	0.13796696149	Y		445	79
448	HAMPSHIRE LN	CONCRETE	290.64603325	29	0.05504659720	Y		448	91

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1186	HAMPSHIRE LN	CONCRETE	563.30972140	29	0.10668744724	Y		1186	100
257	HAMPTON BAY DR	CONCRETE	305.97378992	29	0.05794958142	Y		257	72
258	HAMPTON BAY DR	CONCRETE	318.49263052	29	0.06032057396	Y		258	73
259	HAMPTON BAY DR	CONCRETE	408.11264058	29	0.07729406072	Y		259	79
1105	HAMPTON BAY DR	CONCRETE	301.38845857	29	0.05708114746	Y		1105	94
1830	HAMPTON BAY DR	CONCRETE	310.25714491	29	0.05876082290	Y		1830	100
91	HANOVER DR	CONCRETE	593.81136417	31	0.11246427352	Y		91	97
1359	HANOVER DR	CONCRETE	936.87343090	31	0.17743814979	Y		1359	97
879	HARBOR COVE DR	CONCRETE	292.30678725	30	0.05536113395	N	Gated	879	-1
1064	HARBOR COVE DR	CONCRETE	240.09523270	30	0.04547258195	N	Gated	1064	-1
1857	HARBOR HEIGHTS DR	CONCRETE	715.59481766	30	0.13552932153	Y		1857	98
352	HARLAN DR	CONCRETE	363.01677920	29	0.06875317788	Y		352	44
353	HARLAN DR	CONCRETE	156.12135957	29	0.02956843931	Y		353	67
1307	HARLAN DR	CONCRETE	433.06411637	29	0.08201971901	Y		1307	75
1656	HARLAN DR	CONCRETE	381.67843243	29	0.07228758190	Y		1656	80
366	HARRIS DR	CONCRETE	320.98243697	29	0.06079212821	Y		366	72
1659	HARRIS DR	CONCRETE	230.93445270	29	0.04373758574	Y		1659	33
979	HARTMAN ST	ASPHALT	999.81986204	20	0.18935982236	Y		979	62
1394	HARVARD DR	CONCRETE	335.72910856	31	0.06358505844	Y		1394	98
1562	HARVARD DR	CONCRETE	334.62189079	31	0.06337535810	Y		1562	96
1825	HARVARD DR	CONCRETE	299.45230554	31	0.05671445181	Y		1825	90
575	HARVESTER DR	CONCRETE	731.88635380	29	0.13861483973	Y		575	86
576	HARVESTER DR	CONCRETE	503.97467020	29	0.09544974814	Y		576	83
1478	HARVESTER DR	CONCRETE	515.34277174	29	0.09760279768	Y		1478	75
684	HAVEN HILL CT	CONCRETE	224.87621486	27	0.04259019221	Y		684	63
2166	HAVEN HILL CT	CONCRETE	40.45925692	27	0.00766273805	Y		2166	78
622	HAVEN RIDGE DR	CONCRETE	332.84790333	29	0.06303937563	Y		622	88
1487	HAVEN RIDGE DR	CONCRETE	316.58017632	29	0.05995836673	Y		1487	98
871	HAWTHORNE TRL	CONCRETE	603.91736737	29	0.11437828927	Y		871	94
872	HAWTHORNE TRL	CONCRETE	483.01516651	29	0.09148014517	Y		872	90
564	HAYMAKER DR	CONCRETE	316.04806933	29	0.05985758889	Y		564	92
1601	HAYMAKER DR	CONCRETE	224.27424010	29	0.04247618184	Y		1601	79
1513	HAYS RD	ASPHALT	2562.26621968	18	0.48527769312	Y		1513	77
1864	HAYS RD	ASPHALT	933.61594381	18	0.17682120148	Y		1864	57
1900	HAYS RD	ASPHALT	524.31978400	18	0.09930298939	Y		1900	75
2136	HAYS RD	ASPHALT	57.29706037	18	0.01085171598	Y		2136	73
533	HAYWARD DR	CONCRETE	528.14989257	29	0.10002838875	Y		533	90
405	HEARTLAND DR	CONCRETE	316.63058964	29	0.05996791470	Y		405	98
55	HEATH ST	ASPHALT	243.93267446	26	0.04619937016	Y		55	79
56	HEATH ST	ASPHALT	258.93215126	26	0.04904018017	Y		56	63
68	HEATH ST	ASPHALT	182.42141024	26	0.03454950952	Y		68	9
312	HEATH ST	ASPHALT	243.53957452	26	0.04612491942	Y		312	15
364	HEATH ST	ASPHALT	114.42729459	26	0.02167183609	Y		364	7
678	HEATH ST	ASPHALT	68.70846108	26	0.01301296611	Y		678	59
710	HEATH ST	ASPHALT	390.87846346	26	0.07403001202	Y		710	50
1221	HEATH ST	ASPHALT	190.98446321	26	0.03617129985	Y		1221	5
1289	HEATH ST	CONCRETE	1415.25304178	26	0.26804034882	Y		1289	60
1750	HEATH ST	ASPHALT	835.23287740	26	0.15818804496	Y		1750	36
4	HEATHER FALLS DR	CONCRETE	1035.77939340	31	0.19617033966	Y		4	98
826	HEATHER GLEN DR	CONCRETE	798.31365037	27	0.15119576712	Y		826	102
102	HENRY M CHANDLER DR	CONCRETE	499.99736519	37	0.09469647068	Y		102	35
103	HENRY M CHANDLER DR	CONCRETE	359.01702493	37	0.06799564866	Y		103	74
346	HENRY M CHANDLER DR	CONCRETE	524.92904882	37	0.09941838046	Y		346	66
1171	HENRY M CHANDLER DR	CONCRETE	1060.94561443	37	0.20093666940	Y		1171	66
1252	HENRY M CHANDLER DR	CONCRETE	365.13816411	37	0.06915495532	Y		1252	64
1989	HENRY M CHANDLER DR	CONCRETE	1097.79816158	37	0.20791631848	Y		1989	75
423	HERITAGE PL	CONCRETE	357.26178022	27	0.06766321595	Y		423	23
640	HICKORY CREEK DR	CONCRETE	396.01621851	29	0.07500307169	Y		640	86
656	HICKORY CREEK DR	CONCRETE	1097.77547658	29	0.20791202208	Y		656	82
658	HICKORY CREEK DR	CONCRETE	301.73074889	29	0.05714597517	Y		658	100
641	HICKORY CREEK LN	CONCRETE	1275.82807251	29	0.24163410464	Y		641	80
1702	HICKORY CREEK LN	CONCRETE	108.81100195	29	0.02060814431	Y		1702	91
1206	HIDDEN HILLS	CONCRETE	339.23477164	29	0.06424900978	Y		1206	69
66	HIDDEN LAKES WAY	CONCRETE	300.34267783	29	0.05688308292	Y		66	91
260	HIDDEN LAKES WAY	CONCRETE	610.29138220	29	0.11558548905	Y		260	97
261	HIDDEN LAKES WAY	CONCRETE	300.21644641	29	0.05685917546	Y		261	98
743	HIDDEN OAK LN	CONCRETE	483.04630697	29	0.09148604298	Y		743	94
779	HIDDEN VALLEY	CONCRETE	345.06120233	29	0.06535250044	Y		779	58
794	HIDDEN VALLEY	CONCRETE	171.49102054	29	0.03247935995	Y		794	74
1723	HIDDEN VALLEY	CONCRETE	1142.71784713	29	0.21642383468	Y		1723	55
249	HIGH COTTON LN	CONCRETE	397.60564159	29	0.07530409879	Y		249	88
1361	HIGH COTTON LN	CONCRETE	825.19014069	29	0.15628601149	Y		1361	90
80	HIGHBLUFF LN	CONCRETE	963.17513167	29	0.18241953251	Y		80	98
1594	HIGHCREST LN	CONCRETE	718.25688048	27	0.13603350009	Y		1594	58
2207	HIGHCREST LN	CONCRETE	41.76461676	27	0.00790996529	Y		2207	73

OBJECT ID	FULL STREET NAME	SURFACE TYPE	SEGMENT LENGTH	PAVEMENT WIDTH	DTS MILEAGE	COLLECTED	Reason for No Collection	DTS UNIQUE ID	PCI
424	HIGHLAND DR	CONCRETE	146.53661610	27	0.02775314699	Y		424	25
425	HIGHLAND DR	CONCRETE	156.29831163	27	0.02960195296	Y		425	27
456	HIGHLAND DR	CONCRETE	232.08579644	27	0.04395564327	Y		456	67
457	HIGHLAND DR	CONCRETE	394.55270336	27	0.07472589079	Y		457	90
1454	HIGHLAND DR	CONCRETE	349.04321341	27	0.06610666921	Y		1454	32
1473	HIGHLAND DR	CONCRETE	786.09144722	29	0.14888095591	Y		1473	87
1669	HIGHLAND DR	CONCRETE	308.79558062	27	0.05848401148	Y		1669	32
1674	HIGHLAND DR	CONCRETE	587.69798184	27	0.11130643596	Y		1674	82
2277	HIGHLAND DR	CONCRETE	227.88354868	27	0.04315976301	Y		2277	98
2279	HIGHLAND DR	CONCRETE	308.15825039	27	0.05836330500	Y		2279	48
2281	HIGHLAND DR	CONCRETE	611.98244462	27	0.11590576603	Y		2281	39
2282	HIGHLAND DR	CONCRETE	329.44307497	27	0.06239452178	Y		2282	98
2283	HIGHLAND DR	CONCRETE	322.30630478	27	0.06104286075	Y		2283	98
2288	HIGHLAND DR	CONCRETE	215.33523362	27	0.04078318819	Y		2288	98
2296	HIGHLAND DR	CONCRETE	398.94032778	27	0.07555688026	Y		2296	98
131	HIGHVIEW LN	CONCRETE	452.72071725	27	0.08574256009	Y		131	75
137	HIGHVIEW LN	CONCRETE	320.97188938	27	0.06079013056	Y		137	45
139	HIGHVIEW LN	CONCRETE	151.39622380	27	0.02867352724	Y		139	80
140	HIGHVIEW LN	CONCRETE	329.35622485	29	0.06237807289	Y		140	98
1116	HIGHVIEW LN	CONCRETE	442.47603221	29	0.08380227883	Y		1116	68
1117	HIGHVIEW LN	CONCRETE	301.68011682	27	0.05713638576	Y		1117	67
1145	HIGHVIEW LN	CONCRETE	293.81536631	27	0.05564684968	Y		1145	98
1408	HIGHVIEW LN	CONCRETE	250.64710940	27	0.04747104345	Y		1408	87
2204	HIGHVIEW LN	CONCRETE	40.26520281	27	0.00762598538	Y		2204	47
469	HILLCREST CIR	CONCRETE	396.50382774	29	0.07509542192	Y		469	96
473	HILLCROFT DR	CONCRETE	899.31125532	29	0.17032410139	Y		473	78
1036	HILLCROFT DR	CONCRETE	925.13622266	29	0.17521519369	Y		1036	94
274	HILLWAY DR	CONCRETE	295.55806983	29	0.05597690717	Y		274	74
475	HILLWAY DR	CONCRETE	315.45166078	29	0.05974463272	Y		475	96
1030	HILLWAY DR	CONCRETE	309.75723265	29	0.05866614255	Y		1030	98
347	HOLDEN DR	CONCRETE	178.32882921	29	0.03377439947	Y		347	74
350	HOLDEN DR	CONCRETE	137.43438012	29	0.02602923866	Y		350	77
351	HOLDEN DR	CONCRETE	1168.44951444	29	0.22129725652	Y		351	74
1239	HOLDEN DR	CONCRETE	170.43940815	29	0.03228019094	Y		1239	84
899	HOLLAND CT	CONCRETE	197.95506570	27	0.03749148972	Y		899	84
902	HOLLAND CT	CONCRETE	270.14670784	27	0.05116414921	Y		902	62
365	HOLLI LN	CONCRETE	105.54980844	27	0.01999049402	Y		365	75
1658	HOLLI LN	CONCRETE	348.47695224	27	0.06599942277	Y		1658	46
1005	HOPKINS DR	CONCRETE	324.64209718	29	0.06148524568	Y		1005	87
22	HORIZON RD	CONCRETE	266.84679428	39	0.05053916558	Y		22	80
1177	HORIZON RD	CONCRETE	560.37175890	39	0.10613101494	Y		1177	62
1431	HORIZON RD	CONCRETE	637.57632718	39	0.12075309227	Y		1431	76
1770	HORIZON RD	CONCRETE	171.69798682	39	0.03251855811	Y		1770	62
1746	HOUSTON ST	CONCRETE	259.30360379	18	0.04911053102	Y		1746	95
370	HUNT LN	CONCRETE	373.14006539	29	0.07067046693	Y		370	96
371	HUNT LN	CONCRETE	877.54138339	29	0.16620101958	Y		371	83
372	HUNT LN	CONCRETE	605.38711161	29	0.11465664993	Y		372	81
373	HUNT LN	CONCRETE	592.22925315	29	0.11216463128	Y		373	80
1657	HUNT LN	CONCRETE	906.50726712	29	0.17168698241	Y		1657	79
999	HUNTCLIFF DR	CONCRETE	273.94858199	27	0.05188420113	Y		999	84
1382	HUNTERS GLEN	CONCRETE	951.32862174	29	0.18017587533	Y		1382	92
1383	HUNTERS GLEN	CONCRETE	152.59077527	29	0.02889976804	Y		1383	75
1384	HUNTERS GLEN	CONCRETE	249.46644846	29	0.04724743342	Y		1384	88
1385	HUNTERS GLEN	CONCRETE	503.69810548	29	0.09539736846	Y		1385	88
2196	HUNTERS GLEN	CONCRETE	49.89188850	29	0.00944922130	Y		2196	77
1381	HUNTERS GLEN NORTH	CONCRETE	560.93720198	29	0.10623810644	Y		1381	98
1550	HYER DR	CONCRETE	307.59161150	31	0.05825598703	Y		1550	100
217	INDIAN TRL	CONCRETE	1353.82547522	18	0.25640634001	Y		217	84
115	INDUSTRIAL BLVD	CONCRETE	1681.09469760	45	0.31838914727	Y		115	80
1090	INDUSTRIAL BLVD	CONCRETE	1401.35757103	45	0.26540863088	Y		1090	59
1261	INDUSTRIAL BLVD	CONCRETE	1491.47911380	37	0.28247710489	Y		1261	52
763	INNOVATION DR	CONCRETE	1247.19858221	41	0.23621185269	Y		763	97
764	INNOVATION DR	CONCRETE	1105.10617492	41	0.20930041192	Y		764	91
2126	INNOVATION DR	CONCRETE	38.36059826	41	0.00726526482	Y		2126	96
713	IRELAND CT	CONCRETE	116.00589244	29	0.02197081296	Y		713	75
1377	IRIS DR	CONCRETE	309.26466750	31	0.05857285370	Y		1377	98
1209	ISLE ROYALE DR	CONCRETE	312.73601802	29	0.05923030644	Y		1209	98
1726	ISLEMERE DR	CONCRETE	669.76454934	29	0.12684934647	Y		1726	91
708	IVY LN	CONCRETE	638.24693253	29	0.12088010086	Y		708	59
1195	IVY LN	CONCRETE	375.85233494	29	0.07118415435	Y		1195	32
361	JACKSON ST	CONCRETE	332.75854751	27	0.06302245218	Y		361	79
363	JACKSON ST	ASPHALT	505.77647531	27	0.09579099912	Y		363	43
889	JACKSON ST	ASPHALT	935.96560468	27	0.17726621301	Y		889	45
1022	JACOB CROSSING	CONCRETE	470.41439950	27	0.08909363627	Y		1022	59
218	JEFF BOYD RD	CONCRETE	1306.06962748	17	0.24736167187	Y		218	81

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890	JOE WHITE ST	ASPHALT	428.00970855	27	0.08106244480	Y		890	52
1222	JOE WHITE ST	ASPHALT	1057.22283538	27	0.20023159761	Y		1222	58
1288	JOE WHITE ST	CONCRETE	305.97880507	29	0.05795053126	Y		1288	65
1196	JORDAN FARM CIR	CONCRETE	988.43693437	29	0.18720396484	Y		1196	60
893	JULIAN DR	CONCRETE	796.09004454	29	0.15077462965	Y		893	76
1160	JULIAN DR	CONCRETE	336.49131291	29	0.06372941532	Y		1160	80
1162	JULIAN DR	CONCRETE	308.88572698	29	0.05850108466	Y		1162	48
869	JUNIPER HILLS DR	CONCRETE	1357.59019817	29	0.25711935571	Y		869	92
870	JUNIPER HILLS DR	CONCRETE	346.55665556	29	0.06563573022	Y		870	94
596	JUSTIN RD	CONCRETE	1532.87679286	37	0.29031757441	Y		596	65
895	JUSTIN RD	CONCRETE	3718.58811724	45	0.70427805251	Y		895	68
1869	JUSTIN RD	CONCRETE	1930.63521193	50	0.36565060832	Y		1869	98
2133	JUSTIN RD	CONCRETE	69.35149218	50	0.01313475231	Y		2133	97
2139	JUSTIN RD	CONCRETE	42.46358929	45	0.00804234645	Y		2139	92
2145	JUSTIN RD	CONCRETE	51.45900739	37	0.00974602412	Y		2145	69
1444	KAY DR	CONCRETE	315.26754199	27	0.05970976174	Y		1444	46
471	KELLY LN	CONCRETE	863.18020897	29	0.16348110018	Y		471	91
761	KENWAY DR	CONCRETE	154.98143207	27	0.02935254396	Y		761	76
847	KENWAY DR	CONCRETE	248.32699541	27	0.04703162792	Y		847	35
1053	KENWAY DR	CONCRETE	452.34626470	27	0.08567164104	Y		1053	98
1054	KENWAY DR	CONCRETE	139.91673739	27	0.02649938208	Y		1054	84
1103	KENWAY DR	CONCRETE	17.17450634	27	0.00325274741	Y		1103	77
1566	KENWAY DR	CONCRETE	270.16272837	27	0.05116718340	Y		1566	81
1591	KENWAY DR	CONCRETE	598.54241521	27	0.11336030591	Y		1591	90
23	KERNODLE ST	ASPHALT	223.43822575	18	0.04231784579	Y		23	29
77	KERNODLE ST	ASPHALT	228.55565317	29	0.04328705552	Y		77	59
307	KERNODLE ST	ASPHALT	216.06133650	18	0.04092070767	Y		307	35
1435	KERNODLE ST	ASPHALT	432.27677458	18	0.08187060125	Y		1435	41
1647	KERNODLE ST	ASPHALT	219.31459893	18	0.04153685586	Y		1647	23
5	KETTEN DR	CONCRETE	265.40546446	31	0.05026618645	Y		5	87
8	KETTEN DR	CONCRETE	170.61831899	31	0.03231407557	Y		8	98
1876	KETTEN DR	CONCRETE	410.43492230	28	0.07773388680	Y		1876	100
608	KIRKHAVEN DR	CONCRETE	322.40255078	29	0.06106108917	Y		608	74
611	KIRKHAVEN DR	CONCRETE	282.59142492	29	0.05352110320	Y		611	70
688	KNOLLWOOD DR	CONCRETE	840.61554908	29	0.15920749036	Y		688	79
1888	KNOX DR	CONCRETE	440.58023851	30	0.08344322699	Y		1888	98
227	KRISTY LN	CONCRETE	1153.30209765	29	0.21842842758	Y		227	61
1146	KYLE DR	CONCRETE	1615.87507578	37	0.30603694617	Y		1146	66
2218	KYLE DR	CONCRETE	33.62449279	37	0.00636827515	Y		2218	55
501	LA COSTA DR	CONCRETE	236.51863418	29	0.04479519587	Y		501	98
1682	LA COSTA DR	CONCRETE	443.90444836	29	0.08407281219	Y		1682	76
814	LA GRANDE DR	CONCRETE	295.44482291	29	0.05595545889	Y		814	89
497	LA JOLLA POINTE DR	CONCRETE	434.56938415	41	0.08230480760	Y		497	100
1818	LA JOLLA POINTE DR	CONCRETE	1404.25201665	41	0.26595682134	Y		1818	76
2091	LA JOLLA POINTE DR	CONCRETE	806.09931319	41	0.15267032447	Y		2091	100
2243	LA JOLLA POINTE DR	CONCRETE	51.57014466	29	0.00976707285	Y		2243	91
2274	LA JOLLA POINTE DR	CONCRETE	85.08351188	29	0.01611430149	Y		2274	92
1147	LACEBARK LN	CONCRETE	434.16314694	29	0.08222786874	Y		1147	98
90	LAGO VISTA LN	CONCRETE	374.69119173	29	0.07096424086	Y		90	98
504	LAGO VISTA LN	CONCRETE	515.62106284	29	0.09765550432	Y		504	98
1374	LAGO VISTA LN	CONCRETE	758.30197587	29	0.14361779846	Y		1374	98
1680	LAGUNA DR	CONCRETE	1213.61270985	29	0.22985089202	Y		1680	80
485	LAKE BROOK CIR	CONCRETE	151.03102299	29	0.02860436041	Y		485	92
487	LAKE FOREST DR	CONCRETE	879.94609114	29	0.16665645665	Y		487	60
488	LAKE FOREST DR	CONCRETE	330.76447674	29	0.06264478726	Y		488	59
489	LAKE FOREST DR	CONCRETE	513.47130542	29	0.09724835330	Y		489	96
490	LAKE FOREST DR	CONCRETE	408.52613230	29	0.07737237354	Y		490	92
493	LAKE FOREST DR	CONCRETE	503.22802118	29	0.09530833735	Y		493	73
1679	LAKE FOREST DR	CONCRETE	158.00070214	29	0.02992437540	Y		1679	77
2214	LAKE FOREST DR	CONCRETE	34.65578215	29	0.00656359510	Y		2214	56
1329	LAKE GLEN CIR	CONCRETE	537.90314323	29	0.10187559532	Y		1329	82
70	LAKE MEADOWS CIR	CONCRETE	437.62659156	27	0.08288382416	Y		70	71
846	LAKE MEADOWS CT	CONCRETE	244.69624509	27	0.04634398581	Y		846	34
37	LAKE MEADOWS DR	CONCRETE	722.28543188	27	0.13679648331	Y		37	49
38	LAKE MEADOWS DR	CONCRETE	339.77136951	27	0.06435063816	Y		38	55
39	LAKE MEADOWS DR	CONCRETE	324.08498062	27	0.06137973118	Y		39	43
69	LAKE MEADOWS DR	CONCRETE	128.05772801	27	0.02425335758	Y		69	55
849	LAKE MEADOWS DR	CONCRETE	711.39585214	27	0.13473406291	Y		849	68
1157	LAKE MEADOWS DR	CONCRETE	1057.80817919	27	0.20034245818	Y		1157	15
421	LAKE TERRACE	CONCRETE	236.33055967	27	0.04475957570	Y		421	41
1460	LAKEBREEZE DR	CONCRETE	1190.31511672	29	0.22543846908	Y		1460	83
2209	LAKEBREEZE DR	CONCRETE	46.60612800	29	0.00882691818	Y		2209	50
521	LAKEDALE DR	CONCRETE	336.30028241	27	0.06369323530	Y		521	23
1468	LAKEDALE DR	CONCRETE	127.37945022	27	0.02412489587	Y		1468	46
1982	LAKEDALE DR	CONCRETE	129.33847434	27	0.02449592317	Y		1982	42

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2240	LAKEDALE DR	CONCRETE	34.91920051	27	0.00661348494	Y		2240	46
2241	LAKEDALE DR	CONCRETE	34.26695959	27	0.00648995447	Y		2241	42
1681	LAKEFRONT TRL	CONCRETE	1058.64416723	27	0.20050078925	Y		1681	63
518	LAKEHILL DR	CONCRETE	648.87498630	27	0.12289298983	Y		518	65
89	LAKESIDE DR	ASPHALT	816.07014832	20	0.15455874021	Y		89	94
205	LAKESIDE DR	ASPHALT	229.04168551	20	0.04337910710	Y		205	74
522	LAKESIDE DR	CONCRETE	222.03011060	26	0.04205115731	N	Gated	522	-1
1123	LAKESIDE DR	ASPHALT	1243.93565465	20	0.23559387399	Y		1123	94
1259	LAKESIDE DR	ASPHALT	335.02469341	20	0.06345164648	Y		1259	85
1281	LAKESIDE DR	ASPHALT	736.35069278	20	0.13946035848	Y		1281	90
1370	LAKESIDE DR	ASPHALT	218.50033077	20	0.04138263841	Y		1370	78
1611	LAKESIDE DR	ASPHALT	269.06895822	20	0.05096002997	Y		1611	91
519	LAKEVIEW DR	CONCRETE	979.20579180	27	0.18545564239	Y		519	50
1041	LAKEVIEW DR	CONCRETE	354.09502821	27	0.06706345231	Y		1041	60
1590	LAKEVIEW DR	CONCRETE	191.06883163	27	0.03618727872	Y		1590	49
158	LAMAR ST	CONCRETE	92.34939233	29	0.01749041521	Y		158	89
229	LAMAR ST	CONCRETE	196.38749794	29	0.03719460188	Y		229	49
1414	LAMAR ST	CONCRETE	307.66161719	29	0.05826924568	Y		1414	75
1485	LANSHIRE DR	CONCRETE	515.03893631	29	0.09754525309	Y		1485	100
865	LAUREL CROSSING DR	CONCRETE	205.54889597	29	0.03892971515	Y		865	98
866	LAUREL CROSSING DR	CONCRETE	341.28318876	29	0.06463696757	Y		866	96
1733	LAUREL CROSSING DR	CONCRETE	761.06353718	29	0.14414082144	Y		1733	96
1796	LAUREL CROSSING DR	CONCRETE	190.08056816	29	0.03600010760	Y		1796	90
3	LAZY BROOKE DR	CONCRETE	1035.64385804	31	0.19614467009	Y		3	98
7	LAZY BROOKE DR	CONCRETE	1031.42702475	31	0.19534602742	Y		7	98
1021	LEEWARD DR	CONCRETE	548.45651703	29	0.10387434035	Y		1021	94
1219	LEXINGTON DR	CONCRETE	300.58665339	30	0.05692929041	N	Gated	1219	-1
1220	LEXINGTON DR	CONCRETE	707.36505415	30	0.13397065420	N	Gated	1220	-1
1867	LIFE SPRING DR	ASPHALT	379.17597384	48	0.07181363140	Y		1867	98
1873	LIFE SPRING DR	ASPHALT	1255.27718302	28	0.23774189072	Y		1873	98
1877	LIFE SPRING DR	ASPHALT	200.96047835	31	0.03806069666	Y		1877	97
2229	LIFE SPRING DR	ASPHALT	69.26220350	48	0.01311784157	Y		2229	77
24	LILLIAN ST	ASPHALT	183.38760820	19	0.03473250156	Y		24	36
305	LILLIAN ST	ASPHALT	238.84937902	19	0.04523662482	Y		305	45
314	LILLIAN ST	ASPHALT	392.93057056	19	0.07441866867	Y		314	60
2054	LILLIAN ST	ASPHALT	187.75822289	19	0.03556026949	Y		2054	63
1453	LIMESTONE HILL LN	CONCRETE	894.66906699	29	0.16944489905	Y		1453	96
1875	LIMMERHILL DR	CONCRETE	1252.11469822	28	0.23714293527	Y		1875	97
1238	LIVE OAK ST	ASPHALT	270.79465701	20	0.05128686686	Y		1238	72
881	LOCH VIEW CT	CONCRETE	195.58301618	30	0.03704223791	N	Gated	881	-1
25	LOCHNESS CT	CONCRETE	573.98432367	29	0.10870915221	Y		25	100
628	LOCHSPRING DR	CONCRETE	1311.78867367	29	0.24844482456	Y		628	87
1699	LOCHSPRING DR	CONCRETE	233.90801008	29	0.04430075948	Y		1699	94
1983	LOCHSPRING DR	CONCRETE	235.93852080	29	0.04468532591	Y		1983	100
2231	LOCHSPRING DR	CONCRETE	39.51932839	29	0.00748472128	Y		2231	78
2232	LOCHSPRING DR	CONCRETE	39.28923473	29	0.00744114294	Y		2232	100
590	LOCKHART DR	CONCRETE	200.86826945	29	0.03804323285	Y		590	98
165	LOFLAND CIR	ASPHALT	1178.75912655	22	0.22324983457	Y		165	80
166	LOFLAND CIR	ROCK	568.26850844	22	0.10762661145	N	Unpaved	166	-1
1043	LOFLAND CIR	CONCRETE	2949.50895998	22	0.55861912121	N	Unpaved	1043	-1
1760	LOFLAND CIR	ASPHALT	1332.51255394	22	0.25236980189	Y		1760	66
2188	LOMBARD DR	CONCRETE	448.16018519	29	0.08487882296	N	Do Not Exist	2188	-1
723	LONE RIDER CT	CONCRETE	328.34879074	29	0.06218727097	Y		723	73
1503	LONE RIDER CT	CONCRETE	804.15240037	29	0.15230159098	Y		1503	71
150	LONGHORN LN	CONCRETE	575.26885581	29	0.10895243481	Y		150	91
1923	LORION DR	CONCRETE	300.00642353	31	0.05681939840	Y		1923	98
1925	LORION DR	CONCRETE	150.40162119	31	0.02848515553	Y		1925	90
1926	LORION DR	CONCRETE	301.49758543	31	0.05710181542	Y		1926	96
2067	LORION DR	CONCRETE	300.03921837	31	0.05682560954	Y		2067	62
529	LOS ALTOS DR	CONCRETE	714.47748889	29	0.13531770623	Y		529	92
400	LOST CREEK CT	CONCRETE	559.91390404	29	0.10604430001	Y		400	93
1392	LUCKENBACH TRL	CONCRETE	272.02095858	29	0.05151912094	Y		1392	100
1210	LYNCH CT	CONCRETE	201.05224324	29	0.03807807637	Y		1210	95
1260	LYNNE DR	ASPHALT	2318.55382739	20	0.43912004307	Y		1260	98
629	MADISON DR	CONCRETE	1089.48409075	29	0.20634168386	Y		629	93
1489	MADISON DR	CONCRETE	795.53562490	29	0.15066962593	Y		1489	80
927	MAGNOLIA LN	CONCRETE	925.91961046	29	0.17536356258	Y		927	88
930	MAGNOLIA LN	CONCRETE	281.43018446	29	0.05330117130	Y		930	80
49	MAHOGANY DR	CONCRETE	177.86067707	29	0.03368573429	Y		49	75
933	MAPLE CT	CONCRETE	127.75278290	29	0.02419560282	Y		933	88
904	MAPLERIDGE DR	CONCRETE	545.80316220	29	0.10337181102	Y		904	67
1584	MAPLERIDGE DR	CONCRETE	511.73518648	29	0.09691954289	Y		1584	31
1237	MARBLE FALLS LN	CONCRETE	609.84372542	29	0.11550070557	Y		1237	85
2047	MARBLE FALLS LN	CONCRETE	475.28711456	29	0.09001649897	Y		2047	84
506	MARCIE LN	CONCRETE	583.67055331	29	0.11054366540	Y		506	100

OBJECT ID	FULL STREET NAME	SURFACE TYPE	SEGMENT LENGTH	PAVEMENT WIDTH	DTS MILEAGE	COLLECTED	Reason for No Collection	DTS UNIQUE ID	PCI
1373	MARCIE LN	CONCRETE	317.57992251	29	0.06014771259	Y		1373	86
304	MARGARET ST	ASPHALT	238.85715672	21	0.04523809786	Y		304	71
1298	MARGARET ST	ASPHALT	321.29369159	21	0.06085107795	Y		1298	82
542	MARIN DR	CONCRETE	319.62083060	29	0.06053424822	Y		542	82
523	MARINA DR	CONCRETE	1080.32365949	25	0.20460675369	Y		523	91
560	MARIPOSA CT	CONCRETE	160.10249154	29	0.03032244158	Y		560	95
108	MARKET CENTER DR	CONCRETE	405.26126645	41	0.07675402774	Y		108	96
109	MARKET CENTER DR	CONCRETE	244.78879572	41	0.04636151434	Y		109	98
599	MARKET CENTER DR	CONCRETE	1392.73874650	41	0.26377627775	Y		599	72
600	MARKET CENTER DR	CONCRETE	299.42847172	41	0.05670993783	Y		600	76
601	MARKET CENTER DR	CONCRETE	174.45429509	41	0.03304058619	Y		601	78
602	MARKET CENTER DR	CONCRETE	254.85975733	41	0.04826889343	Y		602	79
607	MARKET CENTER DR	CONCRETE	413.64346686	41	0.07834156569	Y		607	95
1344	MARKET CENTER DR	CONCRETE	163.29711666	41	0.03092748422	Y		1344	75
1696	MARKET CENTER DR	CONCRETE	614.51599170	41	0.11638560449	Y		1696	89
2164	MARKET CENTER DR	CONCRETE	43.22093742	41	0.00818578360	Y		2164	43
2186	MARKET CENTER DR	CONCRETE	8.34743661	41	0.00158095390	Y		2186	77
573	MASSEY LN	CONCRETE	352.13229107	29	0.06669172179	Y		573	86
1477	MASSEY LN	CONCRETE	656.53411824	29	0.12434358300	Y		1477	87
2097	MASTERS BLVD	CONCRETE	277.06711706	20	0.05247483278	Y		2097	89
2115	MASTERS BLVD	CONCRETE	269.87774810	20	0.05111320987	Y		2115	87
2301	MASTERS BLVD	CONCRETE	45.54592709	20	0.00862612255	Y		2301	100
2302	MASTERS BLVD	CONCRETE	38.35655814	20	0.00726449964	Y		2302	98
616	MAYWOOD DR	CONCRETE	458.49248869	29	0.08683569862	Y		616	100
572	McCORMICK CT	CONCRETE	544.06097500	29	0.10304185133	Y		572	93
994	McFARLIN PL	CONCRETE	449.34306232	29	0.08510285271	Y		994	98
1446	MCKINZIE PL	CONCRETE	217.33968533	27	0.04116281919	Y		1446	70
1365	MEADOWDALE DR	CONCRETE	935.95677329	27	0.17726454040	Y		1365	69
789	MEADOWS CIR	CONCRETE	217.57381119	27	0.04120716121	Y		789	77
788	MEADOWS DR	CONCRETE	355.04132991	27	0.06724267612	Y		788	69
1516	MEADOWS DR	CONCRETE	392.51431821	27	0.07433983300	Y		1516	57
786	MEANDERING WAY	CONCRETE	882.88700069	27	0.16721344710	Y		786	44
787	MEANDERING WAY	CONCRETE	787.20693000	27	0.1490922159	Y		787	71
1515	MEANDERING WAY	CONCRETE	334.08120850	27	0.06327295615	Y		1515	31
1552	MEDICAL DR	CONCRETE	1511.88487912	41	0.28634183317	Y		1552	78
2200	MEDINA LN	CONCRETE	169.53168085	29	0.03210827289	Y		2200	94
633	MELROSE LN	CONCRETE	930.04913551	29	0.17614566961	Y		633	84
1700	MELROSE LN	CONCRETE	190.06809015	29	0.03599774435	Y		1700	73
2128	MELROSE LN	CONCRETE	39.00695216	29	0.00738768033	Y		2128	85
716	MEMORIAL DR	CONCRETE	126.81157753	45	0.02401734423	Y		716	100
720	MEMORIAL DR	CONCRETE	315.53777940	45	0.05976094307	Y		720	96
1354	MEMORIAL DR	CONCRETE	678.14887024	45	0.12843728603	Y		1354	74
1355	MEMORIAL DR	CONCRETE	991.34270310	45	0.18775429983	Y		1355	92
1711	MEMORIAL DR	CONCRETE	613.24450857	45	0.11614479329	Y		1711	90
2094	MEMORIAL DR	CONCRETE	178.63977618	45	0.03383329094	Y		2094	86
2098	MEMORIAL DR	CONCRETE	280.68996215	45	0.05316097768	Y		2098	94
802	MERION DR	CONCRETE	219.77012856	29	0.04162313041	Y		802	83
1517	MERION DR	CONCRETE	164.41585725	29	0.03113936690	Y		1517	67
1798	MESQUITE CT	CONCRETE	243.18049917	29	0.04605691272	Y		1798	90
325	MICAH DR	CONCRETE	316.64909799	29	0.05997142007	Y		325	77
1881	MIDDLEGROUND DR	CONCRETE	366.87906098	31	0.06948467064	Y		1881	98
20	MIDNIGHT PASS	CONCRETE	917.72686623	29	0.17381190648	Y		20	88
234	MIDNIGHT PASS	CONCRETE	271.22056372	29	0.05136753101	Y		234	79
235	MIDNIGHT PASS	CONCRETE	1162.64048961	29	0.22019706243	Y		235	91
236	MIDNIGHT PASS	CONCRETE	278.73004299	29	0.05278978087	Y		236	43
1639	MIDNIGHT PASS	CONCRETE	316.00786487	29	0.05984997441	Y		1639	94
112	MIMS RD	CONCRETE	355.07371280	37	0.06724880924	Y		112	65
430	MIMS RD	CONCRETE	617.06950768	37	0.11686922494	Y		430	66
441	MIMS RD	CONCRETE	511.13156205	37	0.09680522009	Y		441	43
856	MIMS RD	CONCRETE	561.89564816	24	0.10641963033	Y		856	72
857	MIMS RD	CONCRETE	563.25230897	24	0.10667657367	Y		857	90
957	MIMS RD	ROCK	1549.61850529	37	0.29348835328	Y		957	59
1093	MIMS RD	CONCRETE	380.24887149	37	0.07201683172	Y		1093	100
1094	MIMS RD	CONCRETE	84.21438149	37	0.01594969347	Y		1094	80
1175	MIMS RD	CONCRETE	312.71981795	37	0.05922723825	Y		1175	79
1321	MIMS RD	CONCRETE	746.82090466	37	0.14144335315	Y		1321	83
1769	MIMS RD	CONCRETE	121.53435388	37	0.02301787005	Y		1769	88
1910	MIMS RD	CONCRETE	211.11330571	37	0.03998358063	Y		1910	33
2088	MIMS RD	ROCK	957.16867458	37	0.18128194594	N	Unpaved	2088	-1
2259	MIMS RD	CONCRETE	37.17378357	37	0.00704048931	Y		2259	94
502	MIRA VISTA LN	CONCRETE	740.08217891	29	0.14016707934	Y		502	93
503	MIRA VISTA LN	CONCRETE	161.57424280	29	0.03060118235	Y		503	89
1330	MIRA VISTA LN	CONCRETE	334.61329038	29	0.06337372924	Y		1330	96
1761	MIRAGE LN	CONCRETE	476.17225097	29	0.09018413844	Y		1761	100
1009	MIRAMAR DR	CONCRETE	1057.62070371	31	0.20030695146	Y		1009	100

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1017	MIRAMAR DR	CONCRETE	768.77346002	31	0.14560103410	Y		1017	96
1075	MIRAMAR DR	CONCRETE	504.93136428	31	0.09563094021	Y		1075	88
2261	MIRAMAR DR	CONCRETE	48.81334936	31	0.00924495253	Y		2261	77
14	MISSION DR	CONCRETE	695.83291029	29	0.13178653604	Y		14	91
551	MISSION DR	CONCRETE	329.32205544	29	0.06237160141	Y		551	92
1337	MISSION DR	CONCRETE	196.88005885	29	0.03728788993	Y		1337	90
1688	MISSION DR	CONCRETE	323.67178750	29	0.06130147491	Y		1688	87
1464	MISTY COVE DR	CONCRETE	805.15181288	29	0.15249087365	Y		1464	89
384	MISTY RIDGE LN	CONCRETE	285.19713582	29	0.05401460906	Y		384	39
385	MISTY RIDGE LN	CONCRETE	163.28657486	29	0.03092548766	Y		385	69
386	MISTY RIDGE LN	CONCRETE	135.18897413	29	0.02560397237	Y		386	72
387	MISTY RIDGE LN	CONCRETE	309.65605008	29	0.05864697918	Y		387	79
388	MISTY RIDGE LN	CONCRETE	319.22942843	29	0.06046011902	Y		388	94
1317	MISTY RIDGE LN	CONCRETE	976.94791946	29	0.18502801505	Y		1317	84
1662	MISTY RIDGE LN	CONCRETE	461.20916371	29	0.08735022040	Y		1662	84
36	MONT CASCADES DR	CONCRETE	303.64608321	29	0.05750872788	Y		36	94
1725	MONT CASCADES DR	CONCRETE	310.87183901	29	0.05887724224	Y		1725	96
1727	MONT CASCADES DR	CONCRETE	491.11242454	29	0.09301371677	Y		1727	98
686	MONTCLAIR ST	CONCRETE	173.47471689	29	0.03285506002	Y		686	68
698	MONTCLAIR ST	CONCRETE	313.35990756	29	0.05934846734	Y		698	79
699	MONTCLAIR ST	CONCRETE	321.02447983	29	0.06080009087	Y		699	94
2118	MONTCLAIR ST	CONCRETE	39.01368590	29	0.00738895566	Y		2118	84
1389	MONTEGO CT	CONCRETE	449.99979184	29	0.08522723331	Y		1389	100
528	MONTEREY DR	CONCRETE	350.77137997	29	0.06643397348	Y		528	90
536	MONTEREY DR	CONCRETE	359.80583161	29	0.06814504387	Y		536	90
544	MONTEREY DR	CONCRETE	351.05637828	29	0.06648795043	Y		544	89
545	MONTEREY DR	CONCRETE	345.25544311	29	0.06538928847	Y		545	98
553	MONTEREY DR	CONCRETE	698.74604215	29	0.13233826556	Y		553	94
1472	MONTEREY DR	CONCRETE	316.45621714	29	0.05993488961	Y		1472	92
1637	MORNING STAR	CONCRETE	741.34080135	29	0.14040545480	Y		1637	90
1671	MOSSWOOD LN	CONCRETE	304.29670325	29	0.05763195137	Y		1671	84
1837	MOUNTAIN LAKE DR	CONCRETE	658.06150970	29	0.12463286169	Y		1837	92
1886	MOUNTCASTLE DR	CONCRETE	978.84699618	31	0.18538768867	Y		1886	96
1890	MOUNTCASTLE DR	CONCRETE	576.41517710	31	0.10916954112	Y		1890	95
1891	MOUNTCASTLE DR	CONCRETE	330.05063539	31	0.06250959004	Y		1891	98
48	MULBERRY LN	CONCRETE	729.85987005	29	0.13823103599	Y		48	90
919	MULBERRY LN	CONCRETE	491.09569769	29	0.09301054880	Y		919	96
1532	MULBERRY LN	CONCRETE	271.53771325	29	0.05142759721	Y		1532	90
292	MUNSON ST	ASPHALT	337.73541928	20	0.06396504153	Y		292	21
976	MUNSON ST	ASPHALT	510.85494776	20	0.09675283102	Y		976	51
1296	MUNSON ST	ASPHALT	197.92403990	20	0.03748561362	Y		1296	13
1915	MUNSON ST	ASPHALT	145.90570410	20	0.02763365608	Y		1915	84
798	MURIFIELD AVE	CONCRETE	872.18953780	27	0.16518741246	Y		798	86
1164	MURPHY CT	CONCRETE	253.85259076	29	0.04807814219	Y		1164	92
1161	MURPHY DR	CONCRETE	1133.34703920	29	0.21464906046	Y		1161	72
1163	MURPHY DR	CONCRETE	277.10438479	29	0.05248189106	Y		1163	72
666	MYSTIC ST	CONCRETE	381.90387562	29	0.07233027947	Y		666	90
57	N ALAMO RD	CONCRETE	1180.25418847	29	0.22353299024	Y		57	27
1423	N ALAMO RD	CONCRETE	1278.39101790	29	0.24211951097	Y		1423	36
148	N CLARK ST	ASPHALT	261.07280574	24	0.04944560715	Y		148	94
1274	N CLARK ST	ASPHALT	444.45945325	24	0.08417792675	Y		1274	93
1437	N CLARK ST	ASPHALT	402.07429760	24	0.07615043515	Y		1437	90
2053	N CLARK ST	ASPHALT	250.21489348	24	0.04738918437	Y		2053	95
2055	N CLARK ST	ASPHALT	646.51552894	24	0.12244612291	Y		2055	89
306	N FANNIN ST	ASPHALT	315.77364845	18	0.05980561524	Y		306	46
310	N FANNIN ST	ASPHALT	229.75976555	29	0.04351510711	Y		310	34
311	N FANNIN ST	ASPHALT	706.29391614	22	0.13376778715	Y		311	55
360	N FANNIN ST	ASPHALT	558.03557593	22	0.10568855605	Y		360	60
1287	N FANNIN ST	CONCRETE	306.12825438	24	0.05797883606	Y		1287	76
1310	N FANNIN ST	CONCRETE	501.55219615	27	0.09499094624	Y		1310	63
1596	N FANNIN ST	ASPHALT	515.78237241	27	0.09768605538	Y		1596	55
1467	N FIRST ST	ASPHALT	263.48493697	26	0.04990245019	Y		1467	37
172	N GOLIAD ST	ASPHALT	858.59704597	36	0.16261307689	Y		172	98
173	N GOLIAD ST	ASPHALT	278.17121036	36	0.05268394136	Y		173	95
220	N GOLIAD ST	CONCRETE	181.33032066	36	0.03434286376	Y		220	80
358	N GOLIAD ST	ASPHALT	571.15285679	36	0.10817288954	Y		358	96
359	N GOLIAD ST	ASPHALT	100.81824052	36	0.01909436374	Y		359	77
367	N GOLIAD ST	ASPHALT	189.35562004	36	0.03586280683	Y		367	91
734	N GOLIAD ST	ASPHALT	509.56376473	36	0.09650828877	Y		734	96
772	N GOLIAD ST	ASPHALT	1266.70609640	36	0.23990645765	Y		772	96
773	N GOLIAD ST	ASPHALT	638.32179515	36	0.12089427939	Y		773	98
942	N GOLIAD ST	CONCRETE	247.26046804	36	0.04682963410	Y		942	83
983	N GOLIAD ST	ASPHALT	600.23819404	36	0.11368147614	Y		983	97
1031	N GOLIAD ST	ASPHALT	1260.78128941	36	0.23878433512	Y		1031	97
1131	N GOLIAD ST	ASPHALT	104.90776475	36	0.01986889484	Y		1131	90

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1132	N GOLIAD ST	ASPHALT	501.34212200	36	0.09495115947	Y		1132	97
1133	N GOLIAD ST	ASPHALT	523.39818754	36	0.09912844461	Y		1133	97
1134	N GOLIAD ST	ASPHALT	956.34438977	36	0.18112583140	Y		1134	98
1200	N GOLIAD ST	ASPHALT	553.55845972	36	0.10484061737	Y		1200	94
1309	N GOLIAD ST	ASPHALT	330.15284879	36	0.06252894864	Y		1309	95
1347	N GOLIAD ST	CONCRETE	276.75101996	36	0.05241496590	Y		1347	69
1352	N GOLIAD ST	ASPHALT	744.83659019	36	0.14106753602	Y		1352	98
1470	N GOLIAD ST	ASPHALT	146.38933056	36	0.02772525200	Y		1470	92
1505	N GOLIAD ST	ASPHALT	422.25561337	36	0.07997265404	Y		1505	96
1766	N GOLIAD ST	ASPHALT	1746.60948539	36	0.33079725102	Y		1766	98
1780	N GOLIAD ST	ASPHALT	1167.06050636	36	0.22103418681	Y		1780	98
1784	N GOLIAD ST	ASPHALT	287.24584695	36	0.05440262253	Y		1784	96
1799	N GOLIAD ST	CONCRETE	261.84373838	36	0.04959161712	Y		1799	86
1815	N GOLIAD ST	ASPHALT	1029.27832770	36	0.19493907722	Y		1815	98
1903	N GOLIAD ST	ASPHALT	457.76802102	36	0.08669848883	Y		1903	97
1904	N GOLIAD ST	ASPHALT	658.89816486	36	0.12479131910	Y		1904	97
2122	N GOLIAD ST	ASPHALT	24.29341608	36	0.00460102577	Y		2122	84
2123	N GOLIAD ST	ASPHALT	16.16669442	36	0.00306187394	Y		2123	84
2160	N GOLIAD ST	ASPHALT	48.79297173	36	0.00924109313	Y		2160	87
2168	N GOLIAD ST	ASPHALT	37.37396098	36	0.00707840170	Y		2168	89
27	N JOHN KING BLVD	CONCRETE	943.64488435	24	0.17872062204	Y		27	87
1025	N JOHN KING BLVD	CONCRETE	1383.73898440	24	0.26207177735	Y		1025	86
1026	N JOHN KING BLVD	CONCRETE	1173.84518836	24	0.22231916446	Y		1026	85
1027	N JOHN KING BLVD	CONCRETE	2558.34713087	24	0.48453544145	Y		1027	83
1028	N JOHN KING BLVD	CONCRETE	2399.57383821	24	0.45446474209	Y		1028	83
1096	N JOHN KING BLVD	CONCRETE	1055.71001201	24	0.19994507803	Y		1096	91
1115	N JOHN KING BLVD	CONCRETE	786.21241845	24	0.14890386713	Y		1115	86
1122	N JOHN KING BLVD	CONCRETE	2614.20368751	24	0.49511433476	Y		1122	85
1253	N JOHN KING BLVD	CONCRETE	1785.69143035	24	0.33819913454	Y		1253	81
1777	N JOHN KING BLVD	CONCRETE	1640.93848519	24	0.31078380402	Y		1777	81
1853	N JOHN KING BLVD	CONCRETE	2113.36315483	24	0.40025817326	Y		1853	80
1854	N JOHN KING BLVD	CONCRETE	709.58452382	24	0.13439100830	Y		1854	82
1855	N JOHN KING BLVD	CONCRETE	400.84472268	24	0.07591756111	Y		1855	83
1868	N JOHN KING BLVD	CONCRETE	1876.94634160	24	0.35548226167	Y		1868	83
2000	N JOHN KING BLVD	CONCRETE	2341.28755064	24	0.44342567247	Y		2000	82
2004	N JOHN KING BLVD	CONCRETE	1784.78028611	24	0.33802656934	Y		2004	80
2005	N JOHN KING BLVD	CONCRETE	2558.34730405	24	0.48453547425	Y		2005	81
2006	N JOHN KING BLVD	CONCRETE	786.97703276	24	0.14904868045	Y		2006	82
2007	N JOHN KING BLVD	CONCRETE	1177.87038882	24	0.22308151303	Y		2007	82
2008	N JOHN KING BLVD	CONCRETE	952.01693898	24	0.18030623844	Y		2008	82
2009	N JOHN KING BLVD	CONCRETE	1421.86967474	24	0.26929349901	Y		2009	80
2010	N JOHN KING BLVD	CONCRETE	2610.16538119	24	0.49434950401	Y		2010	81
2011	N JOHN KING BLVD	CONCRETE	762.34843977	24	0.14438417420	Y		2011	83
2012	N JOHN KING BLVD	CONCRETE	418.32921754	24	0.07922901847	Y		2012	83
2013	N JOHN KING BLVD	CONCRETE	2128.61795619	24	0.40314734019	Y		2013	81
2014	N JOHN KING BLVD	CONCRETE	743.43381890	24	0.14080185964	Y		2014	83
2015	N JOHN KING BLVD	CONCRETE	1850.70433197	24	0.35051218409	Y		2015	82
2016	N JOHN KING BLVD	CONCRETE	1714.90915639	24	0.32479340083	Y		2016	81
2089	N JOHN KING BLVD	CONCRETE	251.64178297	24	0.04765942859	Y		2089	79
2158	N JOHN KING BLVD	CONCRETE	40.98627700	24	0.00776255246	Y		2158	100
2250	N JOHN KING BLVD	CONCRETE	41.44223807	24	0.00784890872	Y		2250	77
2304	N JOHN KING BLVD	CONCRETE	42.76475607	24	0.00809938562	Y		2304	81
58	N LAKESHORE DR	CONCRETE	1522.98489561	24	0.28844410902	Y		58	89
132	N LAKESHORE DR	CONCRETE	352.89283625	24	0.06683576444	Y		132	82
134	N LAKESHORE DR	CONCRETE	80.49469860	24	0.01524520807	Y		134	87
463	N LAKESHORE DR	CONCRETE	285.51536993	24	0.05407488067	Y		463	88
464	N LAKESHORE DR	CONCRETE	303.50136852	24	0.05748131980	Y		464	82
683	N LAKESHORE DR	CONCRETE	311.43947398	24	0.05898474886	Y		683	69
685	N LAKESHORE DR	CONCRETE	220.29440245	24	0.04172242471	Y		685	63
687	N LAKESHORE DR	CONCRETE	308.45995728	24	0.05842044646	Y		687	73
692	N LAKESHORE DR	CONCRETE	254.09511659	24	0.04812407511	Y		692	57
693	N LAKESHORE DR	CONCRETE	272.79927620	24	0.05166652959	Y		693	71
1037	N LAKESHORE DR	CONCRETE	351.81461781	24	0.06663155640	Y		1037	92
1085	N LAKESHORE DR	CONCRETE	281.46486764	24	0.05330774008	Y		1085	64
1086	N LAKESHORE DR	CONCRETE	719.70269058	24	0.13630732776	Y		1086	98
1176	N LAKESHORE DR	CONCRETE	1110.82425232	24	0.21038338112	Y		1176	83
1184	N LAKESHORE DR	CONCRETE	533.13483697	24	0.10097250700	Y		1184	68
1185	N LAKESHORE DR	CONCRETE	30.18962946	24	0.00571773286	Y		1185	66
1251	N LAKESHORE DR	CONCRETE	235.57542325	24	0.04461655743	Y		1251	94
1273	N LAKESHORE DR	CONCRETE	215.33249554	24	0.04078266961	Y		1273	72
1362	N LAKESHORE DR	CONCRETE	78.91873056	24	0.01494672927	Y		1362	71
1498	N LAKESHORE DR	CONCRETE	276.60049285	24	0.05238645698	Y		1498	74
1518	N LAKESHORE DR	CONCRETE	627.97720746	24	0.11893507717	Y		1518	89
1583	N LAKESHORE DR	CONCRETE	920.17007962	24	0.17427463629	Y		1583	65
1707	N LAKESHORE DR	CONCRETE	389.37454791	24	0.07374517953	Y		1707	77

OBJECT ID	FULL STREET NAME	SURFACE TYPE	SEGMENT LENGTH	PAVEMENT WIDTH	DTS MILEAGE	COLLECTED	Reason for No Collection	DTS UNIQUE ID	PCI
1708	N LAKESHORE DR	CONCRETE	294.04366626	24	0.05569008830	Y		1708	52
1787	N LAKESHORE DR	CONCRETE	545.92498238	24	0.10339488303	Y		1787	98
1788	N LAKESHORE DR	CONCRETE	779.35738863	24	0.14760556603	Y		1788	94
1805	N LAKESHORE DR	CONCRETE	480.91418060	24	0.09108223117	Y		1805	98
1944	N LAKESHORE DR	CONCRETE	1126.28055237	24	0.21331071068	Y		1944	96
1945	N LAKESHORE DR	CONCRETE	312.94921036	24	0.05927068378	Y		1945	59
1946	N LAKESHORE DR	CONCRETE	289.58932847	24	0.05484646372	Y		1946	77
1947	N LAKESHORE DR	CONCRETE	764.59027323	24	0.14480876387	Y		1947	92
1948	N LAKESHORE DR	CONCRETE	311.43947399	24	0.05898474886	Y		1948	77
1949	N LAKESHORE DR	CONCRETE	294.60799989	24	0.05579696968	Y		1949	84
1950	N LAKESHORE DR	CONCRETE	283.79088514	24	0.05374827370	Y		1950	96
1951	N LAKESHORE DR	CONCRETE	277.32976226	24	0.05252457619	Y		1951	89
1952	N LAKESHORE DR	CONCRETE	582.99364077	24	0.11041546227	Y		1952	74
1953	N LAKESHORE DR	CONCRETE	227.10249479	24	0.04301183613	Y		1953	71
1954	N LAKESHORE DR	CONCRETE	727.06267000	24	0.13770126326	Y		1954	96
1955	N LAKESHORE DR	CONCRETE	560.52725941	24	0.10616046580	Y		1955	92
1956	N LAKESHORE DR	CONCRETE	399.91918183	24	0.07574226929	Y		1956	78
1957	N LAKESHORE DR	CONCRETE	303.26173950	24	0.05743593551	Y		1957	59
1958	N LAKESHORE DR	CONCRETE	238.21934429	24	0.04511730006	Y		1958	94
1959	N LAKESHORE DR	CONCRETE	500.23111825	24	0.09474074209	Y		1959	85
1960	N LAKESHORE DR	CONCRETE	283.60047956	24	0.05371221204	Y		1960	63
1961	N LAKESHORE DR	CONCRETE	86.42046475	24	0.01636751226	Y		1961	71
1962	N LAKESHORE DR	CONCRETE	272.75969368	24	0.05165903289	Y		1962	47
1963	N LAKESHORE DR	CONCRETE	321.37319647	24	0.06086613570	Y		1963	92
1964	N LAKESHORE DR	CONCRETE	1508.12896406	24	0.28563048562	Y		1964	90
1965	N LAKESHORE DR	CONCRETE	906.20874804	24	0.17163044470	Y		1965	63
1966	N LAKESHORE DR	CONCRETE	223.51013257	24	0.04233146450	Y		1966	65
1967	N LAKESHORE DR	CONCRETE	284.02413101	24	0.05379244906	Y		1967	68
1968	N LAKESHORE DR	CONCRETE	353.59464670	24	0.06696868308	Y		1968	76
1969	N LAKESHORE DR	CONCRETE	305.18880176	24	0.05780090942	Y		1969	66
1970	N LAKESHORE DR	CONCRETE	29.74005138	24	0.00563258549	Y		1970	44
2156	N LAKESHORE DR	CONCRETE	20.46129871	24	0.00387524597	Y		2156	98
2203	N LAKESHORE DR	CONCRETE	66.37570842	24	0.01257115690	Y		2203	61
2248	N LAKESHORE DR	CONCRETE	20.18600554	24	0.00382310711	Y		2248	86
2267	N LAKESHORE DR	CONCRETE	49.16586942	24	0.00931171769	Y		2267	29
2303	N LAKESHORE DR	CONCRETE	66.22262829	24	0.01254216445	Y		2303	94
1654	N SAN ANTONIO ST	ASPHALT	262.79106998	18	0.04977103598	Y		1654	42
1652	N SAN AUGUSTINE ST	ASPHALT	265.89122450	22	0.05035818646	Y		1652	45
945	N SAN JACINTO ST	CONCRETE	257.71391009	25	0.04880945267	Y		945	92
1537	N SAN JACINTO ST	CONCRETE	248.02348612	27	0.04697414510	Y		1537	79
1586	N SAN JACINTO ST	CONCRETE	183.08246958	25	0.03467471014	Y		1586	92
510	N SECOND ST	ASPHALT	285.35785290	37	0.05404504789	Y		510	83
79	N TL TOWNSEND DR	CONCRETE	670.77583192	50	0.12704087726	Y		79	95
597	N TL TOWNSEND DR	CONCRETE	364.10599073	25	0.06895946794	Y		597	73
936	N TL TOWNSEND DR	CONCRETE	231.95637454	25	0.04393113154	Y		936	84
938	N TL TOWNSEND DR	CONCRETE	1183.90455083	25	0.22422434675	Y		938	88
1290	N TL TOWNSEND DR	CONCRETE	948.86716395	50	0.17970969014	Y		1290	86
1694	N TL TOWNSEND DR	CONCRETE	1673.54455957	25	0.31695919689	Y		1694	92
2023	N TL TOWNSEND DR	CONCRETE	353.30158331	25	0.06691317866	Y		2023	91
2024	N TL TOWNSEND DR	CONCRETE	1671.04351275	25	0.31648551378	Y		2024	88
2025	N TL TOWNSEND DR	CONCRETE	1186.16083164	25	0.22465167266	Y		2025	96
2026	N TL TOWNSEND DR	CONCRETE	242.95129116	25	0.04601350212	Y		2026	86
1306	N TYLER ST	ASPHALT	263.99619928	18	0.04999928016	Y		1306	40
54	N WEST ST	ASPHALT	334.26705918	17	0.06330815515	Y		54	60
556	NAPA DR	CONCRETE	347.10471396	29	0.06573952916	Y		556	77
559	NAPA DR	CONCRETE	128.52268023	29	0.02434141671	Y		559	100
1338	NAPA DR	CONCRETE	404.77242203	29	0.07666144357	Y		1338	86
1474	NAPA DR	CONCRETE	343.16250979	29	0.06499289958	Y		1474	100
284	NASH ST	ASPHALT	272.10947452	29	0.05153588532	Y		284	53
285	NASH ST	ASPHALT	441.84554094	22	0.08368286760	Y		285	51
891	NASH ST	CONCRETE	1001.70209292	29	0.18971630548	Y		891	79
980	NASH ST	CONCRETE	309.41265018	29	0.05860088072	Y		980	37
1159	NASH ST	CONCRETE	226.29855879	29	0.04285957553	Y		1159	40
1648	NASH ST	CONCRETE	650.51377961	29	0.12320336735	Y		1648	61
1736	NASH ST	CONCRETE	280.85271151	29	0.05319180142	Y		1736	73
116	NATIONAL DR	ASPHALT	2807.75849734	29	0.53177244268	Y		116	73
565	NEW HOLLAND DR	CONCRETE	315.61203086	24	0.05977500584	Y		565	76
1339	NEW HOLLAND DR	CONCRETE	281.22878066	29	0.05326302664	Y		1339	92
1689	NEW HOLLAND DR	CONCRETE	331.29089919	29	0.06274448848	Y		1689	78
667	NEWPORT DR	CONCRETE	260.76378071	29	0.04938707968	Y		667	82
668	NEWPORT DR	CONCRETE	361.35010917	29	0.06843752068	Y		668	86
1416	NICOLE DR	ASPHALT	2301.31829524	20	0.43585573773	Y		1416	98
1845	NOAH CREST DR	CONCRETE	291.51559498	31	0.05521128693	Y		1845	80
2061	NOAH CREST DR	CONCRETE	290.63831281	31	0.05504513500	Y		2061	98
1353	NORTH COUNTRY LN	ASPHALT	2691.97901226	29	0.50984450990	Y		1353	88

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1410	NORTH COUNTRY LN	CONCRETE	1468.88712926	29	0.27819831994	Y		1410	92
1816	NORTH COUNTRY LN	ASPHALT	1389.29113644	29	0.26312332130	Y		1816	80
1899	NORTH COUNTRY LN	ASPHALT	838.11157152	29	0.15873325218	Y		1899	86
62	NORTH HILLS DR	CONCRETE	1031.59257937	20	0.19537738246	Y		62	89
697	NORTH HILLS DR	CONCRETE	773.33707671	29	0.14646535544	Y		697	88
1546	NORTH HILLS DR	CONCRETE	313.87568493	29	0.05944615245	Y		1546	98
2119	NORTH HILLS DR	CONCRETE	35.51094783	29	0.00672555830	Y		2119	55
612	NORWOOD DR	CONCRETE	641.70261023	29	0.12153458527	Y		612	78
1582	NOVA PARK CT	CONCRETE	754.55316818	29	0.14290779700	Y		1582	97
2105	NOVATO CT	CONCRETE	302.26558934	29	0.05724727071	N	Do Not Exist	2105	-1
742	OAK BEND DR	CONCRETE	553.53307607	29	0.10483580986	Y		742	83
315	OAK DR	CONCRETE	449.23837332	29	0.08508302525	Y		315	81
316	OAK DR	CONCRETE	319.28338218	29	0.06047033753	Y		316	72
320	OAK DR	CONCRETE	261.48103999	29	0.04952292424	Y		320	80
329	OAK DR	CONCRETE	236.99798671	29	0.04488598233	Y		329	100
1301	OAK DR	CONCRETE	1277.51560759	29	0.24195371356	Y		1301	79
1440	OAK DR	CONCRETE	180.88286939	29	0.03425811920	Y		1440	77
1808	OAK DR	CONCRETE	439.46541981	29	0.08323208709	Y		1808	74
1148	OAK HOLLOW LN	CONCRETE	677.93487523	29	0.12839675667	Y		1148	100
1349	OAKHURST CT	CONCRETE	220.64846832	29	0.04178948264	Y		1349	100
905	OAKRIDGE DR	CONCRETE	269.76358135	29	0.05109158738	Y		905	65
907	OAKRIDGE DR	CONCRETE	204.10217157	29	0.03865571431	Y		907	70
766	OBSERVATION TRL	CONCRETE	406.66531964	29	0.07701994690	Y		766	92
1511	OBSERVATION TRL	CONCRETE	1074.83944270	29	0.20356807627	Y		1511	93
356	OCONNELL DR	CONCRETE	479.31324902	29	0.09077902444	Y		356	72
375	ODELL AVE	CONCRETE	406.04087065	41	0.07690168005	Y		375	73
1311	ODELL AVE	CONCRETE	653.15820047	27	0.12370420464	Y		1311	82
952	OLD COUNTY RD	CONCRETE	350.22214982	27	0.06632995262	Y		952	66
2038	OLD COUNTY RD	CONCRETE	36.85472908	27	0.00698006233	Y		2038	92
981	OLIVE ST	CONCRETE	258.58012932	18	0.04897350934	Y		981	72
1544	OLIVE ST	CONCRETE	280.77561684	18	0.05317720016	Y		1544	48
1479	OLIVER TRL	CONCRETE	198.86597181	29	0.03766400981	Y		1479	77
1834	OPEN BAY CT	CONCRETE	423.35822067	29	0.08018148119	Y		1834	94
1530	OVERBROOK CT	CONCRETE	256.51643239	29	0.04858265765	Y		1530	92
46	OVERBROOK DR	CONCRETE	527.74960678	29	0.09995257704	Y		46	92
1319	PAINT BRUSH TRL	CONCRETE	610.01436098	29	0.11553302292	Y		1319	81
1343	PAINT CREEK CT	CONCRETE	479.99687350	29	0.09090849877	Y		1343	94
152	PAINTED PONY LN	CONCRETE	503.68073941	29	0.09539407943	Y		152	64
1614	PALASADES CT	CONCRETE	303.86030803	29	0.05754930076	Y		1614	82
1821	PALASADES CT	CONCRETE	605.08664818	29	0.11459974397	Y		1821	82
958	PANHANDLE DR	CONCRETE	618.10020019	45	0.11706443186	Y		958	94
959	PANHANDLE DR	CONCRETE	280.67828444	45	0.05315876599	Y		959	93
1234	PANHANDLE DR	CONCRETE	603.71108736	45	0.11433922109	Y		1234	97
1767	PANHANDLE DR	CONCRETE	471.17923093	45	0.08923849071	Y		1767	84
28	PARK PLACE BLVD	CONCRETE	271.54028201	29	0.05142808371	Y		28	81
704	PARK PLACE BLVD	CONCRETE	189.78969312	29	0.03594501764	Y		704	85
705	PARK PLACE BLVD	CONCRETE	158.25825349	29	0.02997315407	Y		705	84
707	PARK PLACE BLVD	CONCRETE	374.56042991	29	0.07093947536	Y		707	77
1501	PARK PLACE BLVD	CONCRETE	381.80994029	29	0.07231248869	Y		1501	88
2044	PARK PLACE BLVD	CONCRETE	193.29766785	29	0.03660940679	Y		2044	88
2045	PARK PLACE BLVD	CONCRETE	380.14248538	29	0.07199668284	Y		2045	98
486	PARK VIEW DR	CONCRETE	403.08838131	29	0.07634249646	Y		486	92
1678	PARK VIEW DR	CONCRETE	603.52662210	29	0.11430428449	Y		1678	83
2212	PARK VIEW DR	CONCRETE	33.67257348	29	0.00637738134	Y		2212	49
313	PARKS AVE	ASPHALT	437.87639947	20	0.08293113626	Y		313	43
1649	PARKS AVE	ASPHALT	649.06979833	20	0.12292988605	Y		1649	34
507	PARKSIDE CIR	CONCRETE	322.36568003	29	0.06105410607	Y		507	92
1380	PARKWAY CT	CONCRETE	193.66642006	29	0.03667924622	Y		1380	76
222	PARKWOOD DR	CONCRETE	110.52841431	29	0.02093341180	Y		222	87
223	PARKWOOD DR	CONCRETE	415.98283794	29	0.07878462840	Y		223	75
410	PEACHTREE DR	CONCRETE	289.79511704	29	0.05488543883	Y		410	88
954	PEBBLE CREEK LN	CONCRETE	460.91718529	29	0.08729492146	Y		954	79
298	PEBBLE HILLS DR	CONCRETE	732.59802443	29	0.13874962584	Y		298	86
1357	PECAN VALLEY DR	CONCRETE	419.26811096	27	0.07940683920	Y		1357	96
1607	PECAN VALLEY DR	CONCRETE	252.90330489	27	0.04789835320	Y		1607	91
892	PELICAN COVE DR	CONCRETE	336.15579510	29	0.06366587028	Y		892	84
1165	PELICAN COVE DR	CONCRETE	1211.94339968	29	0.22953473479	Y		1165	75
610	PENDLETON DR	CONCRETE	702.42127851	29	0.13303433305	Y		610	93
1697	PENDLETON DR	CONCRETE	301.01653076	29	0.05701070658	Y		1697	71
202	PERCH RD	ASPHALT	619.03793601	20	0.11724203334	Y		202	89
1128	PERCH RD	ASPHALT	951.74247665	20	0.18025425694	Y		1128	95
1371	PERCH RD	ASPHALT	1042.69066064	20	0.19747929179	Y		1371	88
548	PETALUMA DR	CONCRETE	314.55686488	39	0.05957516380	Y		548	83
549	PETALUMA DR	CONCRETE	339.18249161	29	0.06423910826	Y		549	88
774	PETALUMA DR	CONCRETE	660.07003274	39	0.12501326378	Y		774	83

OBJECT ID	FULL STREET NAME	SURFACE TYPE	SEGMENT LENGTH	PAVEMENT WIDTH	DTS MILEAGE	COLLECTED	Reason for No Collection	DTS UNIQUE ID	PCI
1687	PETALUMA DR	CONCRETE	324.19911797	29	0.06140134810	Y		1687	86
2100	PETALUMA DR	CONCRETE	284.17225264	29	0.05382050240	N	Do Not Exist	2100	-1
2112	PETALUMA DR	CONCRETE	297.17477862	29	0.05628310201	N	Do Not Exist	2112	-1
2178	PETALUMA DR	CONCRETE	430.56665285	29	0.08154671456	N	Unpaved	2178	-1
2179	PETALUMA DR	CONCRETE	440.13609277	29	0.08335910848	N	Unpaved	2179	-1
2190	PETALUMA DR	CONCRETE	339.21537506	29	0.06424533618	N	Do Not Exist	2190	-1
2191	PETALUMA DR	CONCRETE	415.62000587	29	0.07871591020	N	Do Not Exist	2191	-1
159	PETERS COLONY	ASPHALT	458.12368966	23	0.08676585031	Y		159	64
160	PETERS COLONY	ASPHALT	453.34399548	23	0.08586060520	Y		160	58
1395	PHELPS LAKE DR	CONCRETE	585.07012873	29	0.11080873650	Y		1395	87
1401	PHELPS LAKE DR	CONCRETE	300.64097217	29	0.05693957806	Y		1401	98
1402	PHELPS LAKE DR	CONCRETE	309.78538819	29	0.05867147503	Y		1402	100
1823	PHELPS LAKE DR	CONCRETE	185.52600193	29	0.03513750036	Y		1823	83
1832	PHELPS LAKE DR	CONCRETE	294.44208899	29	0.05576554716	Y		1832	90
1856	PHELPS LAKE DR	CONCRETE	301.06796804	29	0.05702044849	Y		1856	84
2226	PHELPS LAKE DR	CONCRETE	62.37870588	29	0.01181414884	Y		2226	84
721	PILGRIM CT	CONCRETE	310.59455127	29	0.05882472562	Y		721	84
1880	PILLORY DR	CONCRETE	269.20036497	31	0.05098491761	Y		1880	93
226	PIN OAKS CIR	CONCRETE	159.15318806	29	0.03014264925	Y		226	48
859	PINEBLUFF LN	CONCRETE	408.53710886	29	0.07737445244	Y		859	73
860	PINEBLUFF LN	CONCRETE	831.50987713	29	0.15748293128	Y		860	96
804	PINEHURST DR	CONCRETE	513.97413203	29	0.09734358561	Y		804	92
404	PINERIDGE DR	CONCRETE	617.43603618	29	0.11693864322	Y		404	90
924	PINION LN	CONCRETE	269.14383247	29	0.05097421069	Y		924	100
926	PINION LN	CONCRETE	631.47020221	29	0.11959662921	Y		926	81
935	PINION LN	CONCRETE	454.09321116	29	0.08600250211	Y		935	85
1858	PINNACLE WAY	CONCRETE	342.33187909	30	0.06483558316	Y		1858	98
409	PIONEER DR	CONCRETE	291.14880281	29	0.05514181871	Y		409	91
1844	PLEASANT BLUFF DR	CONCRETE	343.42569045	28	0.06504274440	Y		1844	98
2228	PLEASANT BLUFF DR	CONCRETE	69.87698453	28	0.01323427737	N	Do Not Exist	2228	-1
1839	PLEASANT VIEW DR	CONCRETE	693.37407713	31	0.13132084794	Y		1839	89
1848	PLEASANT VIEW DR	CONCRETE	512.03675854	31	0.09697665882	Y		1848	86
1849	PLEASANT VIEW DR	CONCRETE	260.97945929	31	0.04942792790	Y		1849	98
2059	PLEASANT VIEW DR	CONCRETE	269.15280760	31	0.05097591053	Y		2059	66
2227	PLEASANT VIEW DR	CONCRETE	72.14883813	31	0.01366455268	Y		2227	67
783	PLUMMER DR	CONCRETE	304.25809384	27	0.05762463898	Y		783	30
784	PLUMMER DR	CONCRETE	562.39968965	27	0.10651509274	Y		784	56
785	PLUMMER DR	CONCRETE	1368.68421536	27	0.25922049534	Y		785	68
1204	PLUMMER DR	CONCRETE	703.21466668	29	0.13318459597	Y		1204	27
2077	PLUMMER DR	CONCRETE	201.17493945	54	0.03810131429	Y		2077	69
864	POPLAR POINT DR	CONCRETE	728.12154396	29	0.13790180757	Y		864	93
508	PORTOFINO CIR	CONCRETE	458.21548638	27	0.08678323606	Y		508	83
417	POST OAK DR	CONCRETE	386.46758324	29	0.07319461804	Y		417	96
418	POST OAK DR	CONCRETE	207.15594706	29	0.03923408088	Y		418	91
2286	POTOMAC DR	CONCRETE	340.48540193	27	0.06448587158	N	Do Not Exist	2286	-1
1181	POTTER AVE	CONCRETE	944.85441250	29	0.17894969934	Y		1181	91
1182	POTTER AVE	CONCRETE	749.01571005	29	0.14185903600	Y		1182	95
1208	POTTER AVE	CONCRETE	358.95237178	29	0.06798340374	Y		1208	98
1879	PREAKNESS DR	CONCRETE	453.73747139	31	0.08593512716	Y		1879	98
1882	PREAKNESS DR	CONCRETE	507.48885963	48	0.09611531432	Y		1882	88
1999	PREAKNESS DR	CONCRETE	68.50917277	48	0.01297522212	Y		1999	88
554	PRESIDIO DR	CONCRETE	726.81193667	29	0.13765377588	Y		554	96
555	PRESIDIO DR	CONCRETE	210.87332970	29	0.03993813063	Y		555	79
118	PRIMROSE LN	CONCRETE	282.53224091	29	0.05350989411	Y		118	82
119	PRIMROSE LN	CONCRETE	296.82120032	29	0.05621613642	Y		119	91
434	PRIMROSE LN	CONCRETE	312.06322777	29	0.05910288405	Y		434	87
435	PRIMROSE LN	CONCRETE	285.83145172	29	0.05413474464	Y		435	48
436	PRIMROSE LN	CONCRETE	211.07507551	29	0.03997634006	Y		436	82
1456	PRIMROSE LN	CONCRETE	289.78279481	29	0.05488310508	Y		1456	93
1457	PRIMROSE LN	CONCRETE	288.67847168	29	0.05467395297	Y		1457	82
15	PRINCETON WAY	CONCRETE	446.84924625	29	0.08463053906	Y		15	87
1047	PROMENADE PL	CONCRETE	193.19112450	29	0.03658922813	Y		1047	89
1580	PROMENADE PL	CONCRETE	759.13538211	29	0.14377564055	Y		1580	84
416	RAINFLOWER DR	CONCRETE	301.22683307	29	0.05705053657	Y		416	82
1621	RAINTREE CT	CONCRETE	198.37979194	29	0.03757193029	Y		1621	90
2104	RALEIGH LN	CONCRETE	162.33333676	29	0.03074495014	Y		2104	94
1782	RALPH HALL CT	CONCRETE	318.412225079	29	0.06030535053	Y		1782	98
2171	RALPH HALL CT	CONCRETE	39.23696607	29	0.00743124357	Y		2171	100
940	RANCH TRAIL RD	CONCRETE	1916.64066447	29	0.36300012585	N	Barrier	940	-1
739	RANDOM OAKS DR	CONCRETE	359.15742098	29	0.0680223882	Y		739	94
740	RANDOM OAKS DR	CONCRETE	355.20335557	29	0.06727336280	Y		740	88
744	RANDOM OAKS DR	CONCRETE	196.47866180	29	0.03721186776	Y		744	84
1714	RANDOM OAKS DR	CONCRETE	395.74258109	29	0.07495124642	Y		1714	81
1792	RANDOM OAKS DR	CONCRETE	251.22802657	29	0.04758106564	Y		1792	94
1388	RAPIDS CT	CONCRETE	313.42275646	29	0.05936037054	Y		1388	86

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6	RAVENBANK DR	CONCRETE	152.51083960	31	0.02888462872	Y		6	98
9	RAVENBANK DR	CONCRETE	299.96832711	31	0.05681218317	Y		9	98
1872	RAVENBANK DR	CONCRETE	300.13717542	31	0.05684416201	Y		1872	100
1924	RAVENBANK DR	CONCRETE	300.02122521	31	0.05682220174	Y		1924	98
2064	RAVENBANK DR	CONCRETE	718.97357373	31	0.13616923745	Y		2064	99
1549	RAVENHURST DR	CONCRETE	362.68612115	29	0.06869055325	Y		1549	92
1667	RED RIDGE DR	CONCRETE	690.49666622	29	0.13077588375	Y		1667	92
718	RED WOLF DR	CONCRETE	973.57762701	29	0.18438970208	Y		718	75
246	REDWOOD TRL	CONCRETE	375.10405928	29	0.07104243547	Y		246	98
248	REDWOOD TRL	CONCRETE	623.07513803	29	0.11800665493	Y		248	94
1197	REGAL BLUFF	CONCRETE	151.19670589	29	0.02863573975	Y		1197	51
11	RENEE DR	ASPHALT	80.08957515	20	0.01516848014	Y		11	64
198	RENEE DR	ASPHALT	2318.96806792	20	0.43919849771	Y		198	98
745	RENFRO ST	ASPHALT	201.34612207	21	0.03813373524	Y		745	62
747	RENFRO ST	ASPHALT	319.86485867	21	0.06058046566	Y		747	85
1500	RENFRO ST	ASPHALT	1666.40942796	21	0.31560784620	Y		1500	75
157	RESEARCH CIR	CONCRETE	563.58911754	41	0.10674036317	Y		157	98
2125	RESEARCH CIR	CONCRETE	39.51302078	41	0.00748352666	Y		2125	66
1448	RICHFIELD CT	CONCRETE	288.54974981	29	0.05464957383	Y		1448	85
2110	RICHMOND DR	CONCRETE	313.69394127	29	0.05941173130	N	Do Not Exist	2110	-1
2193	RICHMOND DR	CONCRETE	241.78181737	29	0.04579201087	N	Do Not Exist	2193	-1
795	RIDGE CREST PL	CONCRETE	346.26767741	27	0.06558099951	Y		795	76
1266	RIDGE CREST PL	CONCRETE	223.48208443	27	0.04232615235	Y		1266	60
1207	RIDGE ROAD CT	CONCRETE	149.19261171	27	0.02825617646	Y		1207	56
1023	RIDGE ROAD WEST	CONCRETE	351.45415168	37	0.06656328630	Y		1023	20
1024	RIDGE ROAD WEST	CONCRETE	274.75894517	37	0.05203767901	Y		1024	73
1079	RIDGE ROAD WEST	CONCRETE	862.05457366	37	0.16326791168	Y		1079	25
1080	RIDGE ROAD WEST	CONCRETE	441.31670255	37	0.08358270882	Y		1080	32
1243	RIDGE ROAD WEST	CONCRETE	305.02054106	37	0.05776904187	Y		1243	26
1244	RIDGE ROAD WEST	CONCRETE	340.01845119	37	0.06439743394	Y		1244	36
1250	RIDGE ROAD WEST	CONCRETE	496.50480068	37	0.09403500013	Y		1250	19
1569	RIDGE ROAD WEST	CONCRETE	347.28666266	37	0.06577398914	Y		1569	33
1758	RIDGE ROAD WEST	CONCRETE	696.75819905	27	0.13196178012	Y		1758	78
1768	RIDGE ROAD WEST	CONCRETE	128.55979210	25	0.02434844547	Y		1768	88
1971	RIDGE ROAD WEST	CONCRETE	668.90240974	27	0.12668060245	Y		1971	39
2039	RIDGE ROAD WEST	CONCRETE	128.94469537	25	0.02442134382	Y		2039	88
2070	RIDGECROSS DR	CONCRETE	697.29702275	31	0.13206383007	Y		2070	98
2071	RIDGECROSS DR	CONCRETE	362.27549318	31	0.06861278280	Y		2071	98
391	RIDGETOP CT	CONCRETE	191.94912692	29	0.03635400131	Y		391	89
125	RIDGEVIEW DR	CONCRETE	601.84001447	27	0.11398485123	Y		125	58
758	RIDGEVIEW DR	CONCRETE	326.25089069	27	0.06178994142	Y		758	84
759	RIDGEVIEW DR	CONCRETE	312.10932953	27	0.05911161544	Y		759	69
760	RIDGEVIEW DR	CONCRETE	321.03366828	27	0.06080183111	Y		760	49
1407	RIDGEVIEW DR	CONCRETE	312.18588888	27	0.05912611532	Y		1407	53
1428	RIDGEWAY DR	CONCRETE	354.84975348	29	0.06720639270	Y		1428	74
862	RIVER BIRCH LN	CONCRETE	546.96933217	29	0.10359267655	Y		862	78
863	RIVER BIRCH LN	CONCRETE	304.61286208	29	0.05769182994	Y		863	98
953	RIVER ROCK LN	CONCRETE	461.49610368	29	0.08740456509	Y		953	84
815	RIVERSIDE OAKS DR	CONCRETE	108.97463482	29	0.02063913538	Y		815	96
1520	RIVERSIDE OAKS DR	CONCRETE	579.77306983	29	0.10980550565	Y		1520	75
124	ROBIN RD	CONCRETE	600.35576441	27	0.11370374326	Y		124	57
113	ROCHELL CT	CONCRETE	343.96298795	37	0.06514455029	Y		113	87
185	ROCHELL RD	ASPHALT	1853.69208609	25	0.35107804661	Y		185	70
858	ROCHELL RD	CONCRETE	754.89989330	25	0.14297346464	Y		858	87
1258	ROCHELL RD	CONCRETE	552.98686338	25	0.10473236049	Y		1258	92
1731	ROCHELL RD	ROCK	3233.47394804	45	0.61240036895	N	Unpaved	1731	-1
1771	ROCHELL RD	ROCK	939.90634127	45	0.17801256464	N	Unpaved	1771	-1
753	ROCKBROOK DR	CONCRETE	733.43193806	27	0.13890756403	Y		753	13
1608	ROCKBROOK DR	CONCRETE	764.78098787	27	0.14484488407	Y		1608	57
328	ROCKWALL PKWY	CONCRETE	1250.53133075	45	0.23684305507	Y		328	81
900	ROCKWALL PKWY	CONCRETE	271.11772171	37	0.05134805335	Y		900	59
908	ROCKWALL PKWY	CONCRETE	256.78170132	29	0.04863289798	Y		908	76
909	ROCKWALL PKWY	CONCRETE	299.03803528	29	0.05663599153	Y		909	90
910	ROCKWALL PKWY	CONCRETE	269.90696810	29	0.05111874396	Y		910	88
911	ROCKWALL PKWY	CONCRETE	291.36987082	29	0.05518368766	Y		911	74
912	ROCKWALL PKWY	CONCRETE	284.82905499	29	0.05394489678	Y		912	77
1135	ROCKWALL PKWY	CONCRETE	254.35456139	29	0.04817321238	Y		1135	50
1224	ROCKWALL PKWY	CONCRETE	354.93998721	37	0.06722348243	Y		1224	68
1528	ROCKWALL PKWY	CONCRETE	194.92104385	37	0.03691686436	Y		1528	61
762	ROGERS WAY	CONCRETE	328.36812307	27	0.06219093240	Y		762	86
775	ROLLING MEADOWS CIR	CONCRETE	322.24146009	20	0.06103057956	N	Gated	775	-1
1512	ROLLING MEADOWS CIR	CONCRETE	320.77243974	20	0.06075235601	N	Gated	1512	-1
64	ROLLING MEADOWS DR	CONCRETE	2053.89090612	20	0.38899448979	N	Gated	64	-1
993	ROSEWOOD LN	CONCRETE	345.13027792	29	0.06536558294	Y		993	79
1927	ROYAL RIDGE DR	CONCRETE	740.72448086	31	0.14028872744	Y		1927	97

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1928	ROYAL RIDGE DR	CONCRETE	290.00489600	31	0.05492516970	Y		1928	98
190	RUSSEL DR	ASPHALT	2307.26747804	20	0.43698247690	Y		190	98
1052	RUSSWOOD DR	CONCRETE	721.82096974	27	0.13670851700	Y		1052	33
1405	RUTHERFORD DR	CONCRETE	551.25942467	29	0.10440519407	Y		1405	92
219	S ALAMO RD	CONCRETE	442.53881392	37	0.08381416930	Y		219	44
514	S ALAMO RD	CONCRETE	486.36100307	27	0.09211382634	Y		514	75
748	S ALAMO RD	CONCRETE	271.78053681	27	0.05147358652	Y		748	30
749	S ALAMO RD	CONCRETE	458.14884867	27	0.08677061528	Y		749	53
750	S ALAMO RD	CONCRETE	375.79542446	27	0.07117337584	Y		750	92
832	S ALAMO RD	CONCRETE	479.31147233	27	0.09077868794	Y		832	85
1048	S ALAMO RD	CONCRETE	308.81288998	27	0.05848728977	Y		1048	20
1049	S ALAMO RD	CONCRETE	886.96019967	27	0.16798488630	Y		1049	72
1202	S ALAMO RD	CONCRETE	328.51908686	27	0.06221952403	Y		1202	52
1270	S ALAMO RD	CONCRETE	453.66219387	29	0.08592087005	Y		1270	70
1508	S ALAMO RD	CONCRETE	327.72644477	27	0.06206940242	Y		1508	35
2124	S ALAMO RD	CONCRETE	17.17288938	27	0.00325244117	Y		2124	30
2215	S ALAMO RD	CONCRETE	15.58349664	27	0.00295141982	Y		2215	17
146	S CLARK ST	ASPHALT	257.37496144	22	0.04874525785	Y		146	96
971	S CLARK ST	CONCRETE	1088.28284532	29	0.20611417525	Y		971	78
973	S CLARK ST	ASPHALT	516.94224174	22	0.09790572760	Y		973	96
977	S CLARK ST	ASPHALT	355.30814236	22	0.06729320878	Y		977	95
978	S CLARK ST	ASPHALT	249.99629849	22	0.04734778380	Y		978	84
1543	S CLARK ST	ASPHALT	434.11166937	22	0.08221811920	Y		1543	91
1916	S CLARK ST	ASPHALT	454.27735780	22	0.08603737837	Y		1916	93
1917	S CLARK ST	ASPHALT	163.05333859	22	0.03088131413	Y		1917	86
230	S FANNIN ST	ASPHALT	434.32713238	22	0.08225892659	Y		230	96
289	S FANNIN ST	ASPHALT	346.40624044	22	0.06560724251	Y		289	70
768	S FANNIN ST	ASPHALT	363.96769692	22	0.06893327593	Y		768	72
833	S FANNIN ST	ASPHALT	175.38422373	22	0.03321670904	Y		833	85
947	S FANNIN ST	ASPHALT	236.79669306	22	0.04484785853	Y		947	92
1231	S FANNIN ST	ASPHALT	230.04251480	22	0.04356865811	Y		1231	95
1644	S FANNIN ST	ASPHALT	460.03943638	22	0.08712868113	Y		1644	97
1565	S FIRST ST	CONCRETE	231.61891751	29	0.04386721923	Y		1565	73
281	S FM 549	ASPHALT	2161.39098400	22	0.40935435303	Y		281	93
98	S GOLIAD ST	CONCRETE	99.78063860	64	0.01889784822	Y		98	81
99	S GOLIAD ST	CONCRETE	165.47494161	64	0.03133995106	Y		99	81
100	S GOLIAD ST	CONCRETE	280.96388890	64	0.05321285774	Y		100	92
101	S GOLIAD ST	CONCRETE	511.33793152	64	0.09684430522	Y		101	84
177	S GOLIAD ST	CONCRETE	457.33323318	64	0.08661614265	Y		177	81
345	S GOLIAD ST	CONCRETE	712.50263855	64	0.13494368154	Y		345	81
379	S GOLIAD ST	ASPHALT	988.44313935	34	0.18720514003	Y		379	97
380	S GOLIAD ST	ASPHALT	267.39808796	34	0.05064357726	Y		380	93
381	S GOLIAD ST	ASPHALT	373.98980422	34	0.07083140232	Y		381	95
767	S GOLIAD ST	CONCRETE	527.43338181	64	0.09989268595	Y		767	81
939	S GOLIAD ST	CONCRETE	969.46322740	64	0.18361045974	Y		939	81
944	S GOLIAD ST	CONCRETE	256.77580048	36	0.04863178039	Y		944	81
949	S GOLIAD ST	CONCRETE	357.14442300	64	0.06764098920	Y		949	81
950	S GOLIAD ST	CONCRETE	1936.42931243	64	0.36674797584	Y		950	83
982	S GOLIAD ST	CONCRETE	165.47494163	64	0.03133995107	Y		982	82
1038	S GOLIAD ST	CONCRETE	1337.10447195	64	0.25323948332	Y		1038	84
1045	S GOLIAD ST	CONCRETE	1244.97329605	64	0.23579039698	Y		1045	85
1089	S GOLIAD ST	ASPHALT	1097.21652012	34	0.20780615911	Y		1089	97
1173	S GOLIAD ST	ASPHALT	641.34230593	34	0.12146634582	Y		1173	96
1188	S GOLIAD ST	CONCRETE	1055.52196612	64	0.19990946328	Y		1188	81
1345	S GOLIAD ST	CONCRETE	836.93749781	36	0.15851088974	Y		1345	77
1346	S GOLIAD ST	CONCRETE	268.27318078	64	0.05080931454	Y		1346	82
1413	S GOLIAD ST	CONCRETE	447.62709123	64	0.08477785819	Y		1413	81
1538	S GOLIAD ST	CONCRETE	621.05264753	64	0.11762360749	Y		1538	81
1701	S GOLIAD ST	ASPHALT	1353.38321057	34	0.25632257776	Y		1701	93
1719	S GOLIAD ST	CONCRETE	1036.96890423	64	0.19639562580	Y		1719	83
1720	S GOLIAD ST	CONCRETE	99.78063859	64	0.01889784822	Y		1720	84
1749	S GOLIAD ST	CONCRETE	280.96388888	64	0.05321285774	Y		1749	81
1781	S GOLIAD ST	ASPHALT	346.93590041	34	0.06570755690	Y		1781	91
1908	S GOLIAD ST	ASPHALT	301.40561289	34	0.05708439638	Y		1908	76
2027	S GOLIAD ST	CONCRETE	1050.45405668	64	0.19894963195	Y		2027	81
2028	S GOLIAD ST	CONCRETE	1045.48654305	64	0.19800881497	Y		2028	82
2029	S GOLIAD ST	CONCRETE	945.25656480	64	0.17902586455	Y		2029	82
2030	S GOLIAD ST	CONCRETE	740.60090397	64	0.14026532272	Y		2030	81
2031	S GOLIAD ST	CONCRETE	618.35228138	64	0.11711217450	Y		2031	89
2032	S GOLIAD ST	CONCRETE	1936.34401608	64	0.36673182123	Y		2032	85
2033	S GOLIAD ST	CONCRETE	1243.67887647	64	0.23554524176	Y		2033	82
2034	S GOLIAD ST	CONCRETE	383.57360962	64	0.07264651697	Y		2034	90
2035	S GOLIAD ST	CONCRETE	268.07168190	64	0.05077115188	Y		2035	80
2036	S GOLIAD ST	CONCRETE	456.16770666	64	0.08639539899	Y		2036	83
2037	S GOLIAD ST	CONCRETE	449.58549598	64	0.08514876818	Y		2037	94

OBJECT ID	FULL STREET NAME	SURFACE TYPE	SEGMENT LENGTH	PAVEMENT WIDTH	DTS MILEAGE	COLLECTED	Reason for No Collection	DTS UNIQUE ID	PCI
2075	S GOLIAD ST	CONCRETE	1331.92759895	64	0.25225901495	Y		2075	84
2116	S GOLIAD ST	CONCRETE	132.47816711	64	0.02509056195	Y		2116	83
2131	S GOLIAD ST	ASPHALT	62.79133914	34	0.01189229908	Y		2131	82
2142	S GOLIAD ST	CONCRETE	36.86512185	64	0.00698203065	Y		2142	87
2146	S GOLIAD ST	CONCRETE	16.21883272	64	0.00307174862	Y		2146	81
2162	S GOLIAD ST	CONCRETE	13.07710595	64	0.00247672461	Y		2162	81
2173	S GOLIAD ST	CONCRETE	135.18411913	64	0.02560305287	Y		2173	79
2230	S GOLIAD ST	CONCRETE	36.61471571	64	0.00693460525	Y		2230	81
2233	S GOLIAD ST	CONCRETE	37.29017781	64	0.00706253368	Y		2233	87
2234	S GOLIAD ST	CONCRETE	37.54674036	64	0.00711112507	Y		2234	75
2236	S GOLIAD ST	CONCRETE	39.08345113	64	0.00740216877	Y		2236	87
2262	S GOLIAD ST	CONCRETE	140.13247242	64	0.02654024099	Y		2262	85
2268	S GOLIAD ST	CONCRETE	132.33474540	64	0.02506339875	Y		2268	85
2270	S GOLIAD ST	CONCRETE	56.72527262	64	0.01074342284	Y		2270	91
2273	S GOLIAD ST	CONCRETE	57.32986822	64	0.01085792959	Y		2273	81
18	S JOHN KING BLVD	CONCRETE	1694.71615745	24	0.32096896921	Y		18	80
19	S JOHN KING BLVD	CONCRETE	1526.84300702	24	0.28917481194	Y		19	89
154	S JOHN KING BLVD	CONCRETE	690.50249706	24	0.13077698808	Y		154	92
155	S JOHN KING BLVD	CONCRETE	966.27259290	24	0.18300617290	Y		155	82
188	S JOHN KING BLVD	CONCRETE	1087.47510396	24	0.20596119393	Y		188	88
189	S JOHN KING BLVD	CONCRETE	876.19114348	24	0.16594529233	Y		189	93
592	S JOHN KING BLVD	CONCRETE	358.41660182	24	0.06788193216	Y		592	98
777	S JOHN KING BLVD	CONCRETE	1152.40613124	24	0.21825873698	Y		777	91
1121	S JOHN KING BLVD	CONCRETE	2049.40596968	24	0.38814507002	Y		1121	84
1245	S JOHN KING BLVD	CONCRETE	2061.14235890	24	0.39036787100	Y		1245	90
1870	S JOHN KING BLVD	CONCRETE	1642.75903809	24	0.31112860570	Y		1870	81
1883	S JOHN KING BLVD	CONCRETE	1083.77591626	24	0.20526059020	Y		1883	93
1990	S JOHN KING BLVD	CONCRETE	2130.24261163	24	0.40345504008	Y		1990	87
1991	S JOHN KING BLVD	CONCRETE	1091.03827440	24	0.20663603682	Y		1991	95
1992	S JOHN KING BLVD	CONCRETE	356.03032981	24	0.06742998671	Y		1992	86
1993	S JOHN KING BLVD	CONCRETE	1152.94766877	24	0.21836130090	Y		1993	90
1994	S JOHN KING BLVD	CONCRETE	876.34473692	24	0.16597438199	Y		1994	86
1995	S JOHN KING BLVD	CONCRETE	1518.58834288	24	0.28761142858	Y		1995	88
1996	S JOHN KING BLVD	CONCRETE	1069.79548749	24	0.20261278172	Y		1996	85
1997	S JOHN KING BLVD	CONCRETE	707.82122271	24	0.13405704976	Y		1997	92
1998	S JOHN KING BLVD	CONCRETE	950.49614518	24	0.18001820931	Y		1998	81
2001	S JOHN KING BLVD	CONCRETE	1754.37571495	24	0.33226812783	Y		2001	82
2002	S JOHN KING BLVD	CONCRETE	1618.77017086	24	0.30658525963	Y		2002	83
2003	S JOHN KING BLVD	CONCRETE	2050.15627452	24	0.38828717320	Y		2003	82
2017	S JOHN KING BLVD	CONCRETE	42.43808254	24	0.00803751563	Y		2017	88
2020	S JOHN KING BLVD	CONCRETE	42.82673330	24	0.00811112373	Y		2020	94
2086	S JOHN KING BLVD	CONCRETE	610.47333204	24	0.11561994925	Y		2086	91
2087	S JOHN KING BLVD	CONCRETE	618.25487026	24	0.11709372543	Y		2087	83
2132	S JOHN KING BLVD	CONCRETE	135.36761807	24	0.02563780645	Y		2132	92
2170	S JOHN KING BLVD	CONCRETE	52.62732558	24	0.00996729651	Y		2170	86
2172	S JOHN KING BLVD	CONCRETE	52.26173707	24	0.00989805626	Y		2172	98
2174	S JOHN KING BLVD	CONCRETE	65.52697302	24	0.01241041156	Y		2174	98
2175	S JOHN KING BLVD	CONCRETE	63.61025134	24	0.01204739609	Y		2175	89
2202	S JOHN KING BLVD	CONCRETE	133.55372405	24	0.02529426592	Y		2202	85
294	S LAKESHORE DR	CONCRETE	432.76727144	29	0.08196349838	Y		294	44
516	S LAKESHORE DR	CONCRETE	669.88181906	29	0.12687155664	Y		516	33
517	S LAKESHORE DR	CONCRETE	682.71452009	29	0.12930199244	Y		517	75
520	S LAKESHORE DR	CONCRETE	330.29620196	29	0.06255609886	Y		520	59
751	S LAKESHORE DR	CONCRETE	347.08534893	27	0.06573586154	Y		751	39
752	S LAKESHORE DR	CONCRETE	363.54646646	27	0.06885349743	Y		752	52
848	S LAKESHORE DR	CONCRETE	304.96507810	37	0.05775853752	Y		848	62
1033	S LAKESHORE DR	CONCRETE	343.23770216	29	0.06500714056	Y		1033	55
1050	S LAKESHORE DR	CONCRETE	361.90196023	27	0.06854203792	Y		1050	31
1051	S LAKESHORE DR	CONCRETE	333.31304821	27	0.06312747125	Y		1051	30
1055	S LAKESHORE DR	CONCRETE	303.97999701	37	0.05757196913	Y		1055	56
1057	S LAKESHORE DR	CONCRETE	691.08408839	37	0.13088713795	Y		1057	54
1178	S LAKESHORE DR	CONCRETE	425.34267811	37	0.08055732540	Y		1178	56
1183	S LAKESHORE DR	CONCRETE	310.39168250	37	0.05878630350	Y		1183	57
1203	S LAKESHORE DR	CONCRETE	333.84180456	27	0.06322761450	Y		1203	38
1297	S LAKESHORE DR	CONCRETE	452.79366981	29	0.08575637686	Y		1297	36
1331	S LAKESHORE DR	CONCRETE	286.20513443	29	0.05420551789	Y		1331	46
1469	S LAKESHORE DR	CONCRETE	545.47575294	29	0.10330980169	Y		1469	23
1556	S LAKESHORE DR	CONCRETE	644.06425824	29	0.12198186709	Y		1556	62
1716	S LAKESHORE DR	CONCRETE	747.05078301	27	0.14148689072	Y		1716	30
1728	S LAKESHORE DR	CONCRETE	652.56896986	29	0.12359260793	Y		1728	64
1789	S LAKESHORE DR	CONCRETE	469.47317650	37	0.08891537434	Y		1789	54
1976	S LAKESHORE DR	CONCRETE	664.62008621	29	0.12587501633	Y		1976	61
2155	S LAKESHORE DR	CONCRETE	31.71034591	29	0.00600574733	Y		2155	98
2249	S LAKESHORE DR	CONCRETE	31.28364172	29	0.00592493214	Y		2249	86
1305	S SAN ANTONIO ST	ASPHALT	256.64790477	18	0.04860755772	Y		1305	40

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1653	S SAN AUGUSTINE ST	ASPHALT	258.29288324	22	0.04891910668	Y		1653	34
1573	S SAN JACINTO ST	CONCRETE	236.71645234	31	0.04483266143	Y		1573	87
2076	S SAN JACINTO ST	CONCRETE	258.78800212	27	0.04901287919	N	Do Not Exist	2076	-1
511	S SECOND ST	CONCRETE	220.27613443	25	0.04171896486	Y		511	93
279	S TL TOWNSEND DR	CONCRETE	930.51229111	25	0.17623338847	Y		279	84
638	S TL TOWNSEND DR	CONCRETE	198.53060320	50	0.03760049303	Y		638	84
639	S TL TOWNSEND DR	CONCRETE	1206.72537762	50	0.22854647303	Y		639	93
1851	S TL TOWNSEND DR	CONCRETE	1157.07868888	25	0.21914369107	Y		1851	72
1852	S TL TOWNSEND DR	CONCRETE	885.86634688	25	0.16777771721	Y		1852	70
1980	S TL TOWNSEND DR	CONCRETE	1223.28357620	50	0.23168249549	Y		1980	93
1981	S TL TOWNSEND DR	CONCRETE	198.53060320	50	0.03760049303	Y		1981	84
663	S TYLER ST	ASPHALT	254.76309638	18	0.04825058644	Y		663	58
778	SADDLEBROOK LN	CONCRETE	1842.04920828	24	0.34887295611	Y		778	94
1514	SADDLEBROOK LN	CONCRETE	1844.84559184	24	0.34940257421	Y		1514	98
2095	SADDLEBROOK LN	CONCRETE	303.06894056	24	0.05739942056	Y		2095	98
1069	SADDLEHORN CIR	CONCRETE	177.37371794	29	0.03359350718	Y		1069	59
250	SAFFLOWER CT	CONCRETE	246.01650244	29	0.04659403455	Y		250	83
251	SAFFLOWER CT	CONCRETE	143.21348432	29	0.02712376597	Y		251	94
1686	SALINAS DR	CONCRETE	690.32175916	29	0.13074275742	Y		1686	89
170	SAM HOUSTON	CONCRETE	328.26370230	29	0.06217115574	Y		170	70
180	SAM HOUSTON	CONCRETE	457.46601185	29	0.08664129012	Y		180	98
1627	SAM HOUSTON	CONCRETE	321.42626550	29	0.06087618665	Y		1627	98
1628	SAM HOUSTON	CONCRETE	448.41692440	29	0.08492744780	Y		1628	92
1629	SAM HOUSTON	CONCRETE	302.23615377	29	0.05724169579	Y		1629	79
2180	SAN BRUNO CT	CONCRETE	268.85834275	29	0.05092014067	N	Do Not Exist	2180	-1
539	SAN RAFAEL DR	CONCRETE	766.49546146	29	0.14516959497	Y		539	75
985	SAN SABA CT	CONCRETE	229.06897390	29	0.04338427536	Y		985	98
1730	SANDSTONE CT	CONCRETE	250.85838765	24	0.04751105827	Y		1730	100
534	SAUSALITO DR	CONCRETE	290.89614970	29	0.05509396775	Y		534	98
541	SAUSALITO DR	CONCRETE	352.96625293	29	0.06684966912	Y		541	90
557	SAUSALITO DR	CONCRETE	303.43107092	29	0.05746800585	Y		557	73
558	SAUSALITO DR	CONCRETE	344.11167160	29	0.06517266508	Y		558	98
1334	SAUSALITO DR	CONCRETE	341.43167046	29	0.06466508910	Y		1334	98
1685	SAUSALITO DR	CONCRETE	309.85683779	29	0.05868500716	Y		1685	96
722	SAVANAH CT	CONCRETE	314.84141606	29	0.05962905607	Y		722	86
817	SCARBORO HILLS LN	CONCRETE	981.74527786	29	0.18593660566	Y		817	92
1521	SCARBORO HILLS LN	CONCRETE	87.61939730	29	0.01659458282	Y		1521	98
765	SCIENCE PL	CONCRETE	772.37705975	41	0.14628353405	Y		765	89
2219	SCIENCE PL	CONCRETE	39.51302078	41	0.00748352666	Y		2219	95
295	SEASCAPE CT	CONCRETE	207.56716702	29	0.03931196345	Y		295	68
336	SECRET COVE LN	CONCRETE	434.71887214	29	0.08233311972	Y		336	71
737	SECRET COVE LN	CONCRETE	904.38091900	29	0.17128426496	Y		737	80
1874	SENEY DR	CONCRETE	408.83892948	28	0.07743161543	Y		1874	98
1878	SENEY DR	CONCRETE	260.55881028	28	0.04934825952	Y		1878	98
928	SEQUOIA RD	CONCRETE	904.72089327	29	0.17134865403	Y		928	88
1744	SEQUOIA RD	CONCRETE	176.53509113	29	0.03343467635	Y		1744	82
2201	SETTING SUN CT	CONCRETE	578.10195770	29	0.10948900714	Y		2201	92
741	SHADOW OAKS CT	CONCRETE	130.72587237	29	0.02475868795	Y		741	85
1715	SHADOW OAKS CT	CONCRETE	285.05514271	29	0.05398771642	Y		1715	94
1826	SHADY BRANCH DR	CONCRETE	299.99984365	31	0.05681815221	Y		1826	93
505	SHADY GROVE CIR	CONCRETE	396.75249753	29	0.07514251847	Y		505	90
1372	SHADY GROVE CIR	CONCRETE	315.41242830	29	0.05973720233	Y		1372	76
21	SHADY LANE DR	CONCRETE	441.14496787	29	0.08355018331	Y		21	96
1833	SHADY LANE DR	CONCRETE	776.31113440	29	0.14702862394	Y		1833	98
1838	SHADY LANE DR	CONCRETE	408.35196975	29	0.07733938821	Y		1838	98
419	SHADYDALE LN	CONCRETE	1898.10724803	29	0.35949000910	Y		419	79
2257	SHADYDALE LN	CONCRETE	43.94415883	29	0.00832275735	Y		2257	79
357	SHANNON DR	CONCRETE	680.49254411	29	0.12888116366	Y		357	94
1442	SHANNON DR	CONCRETE	309.94315108	29	0.05870135437	Y		1442	98
1172	SHENANDOAH LN	ASPHALT	969.85276682	29	0.18368423614	Y		1172	82
673	SHEPARDS HILL DR	CONCRETE	1586.00211790	27	0.30037918899	Y		673	59
620	SHERMAN ST	ASPHALT	409.33990738	18	0.07752649761	Y		620	20
972	SHERMAN ST	ASPHALT	535.38128341	18	0.10139797034	Y		972	52
809	SHOAL CREEK LN	CONCRETE	477.24763279	29	0.09038780924	Y		809	90
829	SHOAL CREEK LN	CONCRETE	310.69365994	29	0.05884349620	Y		829	88
269	SHORECREST DR	CONCRETE	308.55153031	29	0.05843778983	Y		269	88
277	SHORECREST DR	CONCRETE	368.95636381	29	0.06987809921	Y		277	79
1294	SHORECREST DR	CONCRETE	312.62081922	29	0.05920848849	Y		1294	68
1640	SHORECREST DR	CONCRETE	493.13077586	29	0.09339598027	Y		1640	100
1757	SHORELINE TRL	CONCRETE	602.45124031	41	0.11410061370	Y		1757	96
1862	SHORELINE TRL	CONCRETE	418.19263910	24	0.07920315134	Y		1862	94
1984	SHORELINE TRL	CONCRETE	406.69408991	24	0.07702539582	Y		1984	98
264	SHORES BLVD	CONCRETE	310.69611217	37	0.05884396064	Y		264	55
265	SHORES BLVD	CONCRETE	281.31327259	37	0.05327902890	Y		265	73
267	SHORES BLVD	CONCRETE	337.24978709	37	0.06387306573	Y		267	89

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268	SHORES BLVD	CONCRETE	676.69306489	37	0.12816156532	Y		268	52
377	SHORES BLVD	CONCRETE	184.52366671	37	0.03494766415	Y		377	90
476	SHORES BLVD	CONCRETE	395.85783967	37	0.07497307570	Y		476	59
477	SHORES BLVD	CONCRETE	169.86229074	37	0.03217088840	Y		477	81
780	SHORES BLVD	CONCRETE	335.34154463	37	0.06351165618	Y		780	80
790	SHORES BLVD	CONCRETE	319.04225761	37	0.06042467000	Y		790	49
791	SHORES BLVD	CONCRETE	582.46951489	37	0.11031619600	Y		791	46
792	SHORES BLVD	CONCRETE	397.52599223	37	0.07528901368	Y		792	82
801	SHORES BLVD	CONCRETE	1490.44530713	37	0.28228130817	Y		801	66
803	SHORES BLVD	CONCRETE	453.19731799	37	0.08583282538	Y		803	86
1066	SHORES BLVD	CONCRETE	294.38371035	37	0.05575449060	Y		1066	97
1067	SHORES BLVD	CONCRETE	375.51542377	37	0.07112034541	Y		1067	94
1166	SHORES BLVD	CONCRETE	345.57061510	37	0.06544898013	Y		1166	83
1167	SHORES BLVD	CONCRETE	300.67874094	37	0.05694673124	Y		1167	100
1168	SHORES BLVD	CONCRETE	352.40106332	37	0.06674262563	Y		1168	100
1169	SHORES BLVD	CONCRETE	109.89911236	37	0.02081422583	Y		1169	85
1180	SHORES BLVD	CONCRETE	322.71455142	37	0.06112018019	Y		1180	61
1263	SHORES BLVD	CONCRETE	457.16580982	37	0.08658443368	Y		1263	96
1264	SHORES BLVD	CONCRETE	295.76171692	37	0.05601547669	Y		1264	84
1291	SHORES BLVD	CONCRETE	373.58794300	37	0.07075529223	Y		1291	40
1429	SHORES BLVD	CONCRETE	286.87357508	37	0.05433211649	Y		1429	77
1574	SHORES BLVD	CONCRETE	223.00075071	37	0.04223499066	Y		1574	98
1575	SHORES BLVD	CONCRETE	317.82475001	37	0.06019408144	Y		1575	86
1592	SHORES BLVD	CONCRETE	320.31897670	37	0.06066647286	Y		1592	82
1722	SHORES BLVD	CONCRETE	623.09055780	37	0.11800957534	Y		1722	40
1759	SHORES BLVD	CONCRETE	275.40910913	37	0.05216081612	Y		1759	88
1765	SHORES BLVD	CONCRETE	463.38978642	37	0.08776321712	Y		1765	88
1930	SHORES BLVD	CONCRETE	188.08948713	37	0.03562300893	Y		1930	86
2046	SHORES BLVD	CONCRETE	66.05712269	37	0.01251081869	Y		2046	65
2063	SHORES BLVD	CONCRETE	159.90163041	37	0.03028439970	Y		2063	91
2096	SHORES BLVD	CONCRETE	59.98651999	37	0.01136108333	Y		2096	53
2099	SHORES BLVD	CONCRETE	46.78203813	37	0.00886023450	Y		2099	77
1205	SHORES CIR	CONCRETE	813.10552818	27	0.15399725912	Y		1205	74
2078	SHORES CIR	CONCRETE	125.83633403	27	0.02383263902	Y		2078	77
2079	SHORES CIR	CONCRETE	317.61473733	29	0.06015430631	Y		2079	69
2090	SHORES CIR	CONCRETE	114.24462240	27	0.02163723909	Y		2090	71
793	SHORES CT	CONCRETE	249.03147064	27	0.04716505126	Y		793	70
1213	SHORETRAIL CIR	CONCRETE	91.66380319	27	0.01736056879	Y		1213	60
845	SHORETRAIL DR	CONCRETE	296.21959495	27	0.05610219601	Y		845	68
1058	SHORETRAIL DR	CONCRETE	365.49582157	27	0.06922269348	Y		1058	41
1214	SHORETRAIL DR	CONCRETE	848.63067341	27	0.16072550633	Y		1214	23
1572	SHORETRAIL DR	CONCRETE	541.84183891	27	0.10262156040	Y		1572	69
1056	SHOREVIEW DR	CONCRETE	507.48041697	27	0.09611371533	Y		1056	77
1156	SHOREVIEW DR	CONCRETE	1509.35789772	27	0.28586323821	Y		1156	38
1285	SIDS RD	ASPHALT	2516.14023180	22	0.47654171057	Y		1285	97
242	SIERRA PASS	CONCRETE	314.20946380	29	0.05950936814	Y		242	100
1432	SIGMA CT	CONCRETE	361.79546071	37	0.06852186756	Y		1432	36
1212	SIGNAL RIDGE PL	CONCRETE	184.96714544	27	0.03503165634	Y		1212	76
1986	SIGNAL RIDGE PL	CONCRETE	187.43638874	27	0.03549931605	Y		1986	78
1835	SILVER LAKE DR	CONCRETE	207.99989353	29	0.03939391923	Y		1835	96
1836	SILVER LAKE DR	CONCRETE	144.16689769	29	0.02730433668	Y		1836	86
836	SILVER VIEW LN	CONCRETE	925.63748819	29	0.17531013034	Y		836	81
164	SKYLAR DR	CONCRETE	165.81595429	29	0.03140453680	Y		164	82
317	SKYLAR DR	CONCRETE	323.19929467	29	0.06121198763	Y		317	79
318	SKYLAR DR	CONCRETE	431.23271687	29	0.08167286304	Y		318	94
319	SKYLAR DR	CONCRETE	452.12026619	29	0.08562883829	Y		319	96
1438	SKYLAR DR	CONCRETE	354.31579884	29	0.06710526493	Y		1438	69
2185	SKYLAR DR	CONCRETE	58.49876988	29	0.01107931247	Y		2185	79
43	SMOKETREE DR	CONCRETE	514.04835577	29	0.09735764314	Y		43	98
1524	SMOKETREE DR	CONCRETE	473.60838979	29	0.08969855867	Y		1524	98
1098	SOAPBERRY LN	CONCRETE	299.43863916	18	0.05671186347	N	Private Property	1098	-1
636	SOMERSET DR	CONCRETE	204.30883304	29	0.03869485474	Y		636	100
637	SOMERSET DR	CONCRETE	267.69387216	29	0.05069959700	Y		637	98
1190	SOMERSET DR	CONCRETE	277.05636572	29	0.05247279654	Y		1190	82
524	SONOMA DR	CONCRETE	257.14948318	29	0.04870255363	Y		524	100
525	SONOMA DR	CONCRETE	821.84734816	29	0.15565290685	Y		525	94
1814	SOUTHAMPTON DR	CONCRETE	719.41056112	29	0.13625200022	Y		1814	90
1211	SOUTHERN PINES DR	CONCRETE	497.85768314	29	0.09429122787	Y		1211	98
105	SOUTHLAKE DR	CONCRETE	205.47443639	29	0.03891561295	Y		105	100
605	SOUTHLAKE DR	CONCRETE	295.06573756	29	0.05588366242	Y		605	73
606	SOUTHLAKE DR	CONCRETE	284.51924080	29	0.05388621985	Y		606	82
2197	SOUTHLAKE DR	CONCRETE	80.15119178	29	0.01518014996	Y		2197	83
1073	SOUTHWESTERN DR	CONCRETE	319.99985029	29	0.06060603225	Y		1073	94
1101	SOUTHWESTERN DR	CONCRETE	269.59495995	29	0.05105965151	Y		1101	90
1102	SOUTHWESTERN DR	CONCRETE	279.42953692	29	0.05292226078	Y		1102	94

OBJECT ID	FULL STREET NAME	SURFACE TYPE	SEGMENT LENGTH	PAVEMENT WIDTH	DTS MILEAGE	COLLECTED	Reason for No Collection	DTS UNIQUE ID	PCI
1254	SOUTHWESTERN DR	CONCRETE	379.99984382	29	0.07196966739	Y		1254	82
1753	SOUTHWESTERN DR	CONCRETE	858.21661812	29	0.16254102616	Y		1753	89
2181	SOUTHWESTERN DR	CONCRETE	331.58999798	29	0.06280113598	Y		2181	98
2211	SOUTHWESTERN DR	CONCRETE	39.31585025	29	0.00744618376	Y		2211	77
2290	SOUTHWESTERN DR	CONCRETE	1255.22040734	27	0.23773113775	N	Unpaved	2290	-1
604	SOUTHWOOD DR	CONCRETE	779.15536702	29	0.14756730436	Y		604	73
754	SPRING CREEK DR	CONCRETE	282.72345656	27	0.05354610920	Y		754	60
757	SPRING CREEK DR	CONCRETE	243.72683613	27	0.04616038563	Y		757	73
1247	SPRING CREEK DR	CONCRETE	352.65817510	27	0.06679132104	Y		1247	57
1718	SPRING CREEK DR	CONCRETE	210.41444664	27	0.03985122096	Y		1718	77
1812	SPRING CREEK DR	CONCRETE	484.68315568	27	0.09179605221	Y		1812	73
1091	SPRINGER RD	CONCRETE	2673.99191825	45	0.50643786330	Y		1091	80
1762	SPRINGER RD	ROCK	2893.70411405	45	0.54805002160	N	Unpaved	1762	-1
1642	SQUABBLE CREEK LN	ROCK	602.21760652	14	0.11405636487	Y		1642	23
141	SQUAW VALLEY	CONCRETE	362.87474663	29	0.06872627777	Y		141	84
29	ST CHARLES CT	CONCRETE	594.27837872	29	0.11255272325	Y		29	69
1547	ST JOHNS PL	CONCRETE	405.44770574	29	0.07678933821	Y		1547	90
231	ST MARY ST	CONCRETE	69.30689859	27	0.01312630655	Y		231	70
970	ST MARY ST	CONCRETE	377.35299054	27	0.07146836942	Y		970	25
1284	ST MARY ST	ASPHALT	486.24021638	19	0.09209095007	Y		1284	50
1286	ST MARY ST	CONCRETE	183.08402234	27	0.03467500423	Y		1286	70
1422	ST MARY ST	ASPHALT	222.32359741	17	0.04210674193	Y		1422	72
1493	ST MARY ST	ASPHALT	500.24492132	23	0.09474335631	Y		1493	68
834	ST MARYS PL	CONCRETE	345.87370280	29	0.06550638311	Y		834	76
706	ST THOMAS CT	CONCRETE	239.22885338	29	0.04530849496	Y		706	74
2159	ST THOMAS CT	CONCRETE	29.74974088	29	0.00563442062	Y		2159	100
579	STABLEGLEN DR	CONCRETE	494.71192279	29	0.09369543992	Y		579	77
589	STABLEGLEN DR	CONCRETE	325.47069086	29	0.06164217630	Y		589	86
1340	STABLEGLEN DR	CONCRETE	590.03266807	29	0.11174861138	Y		1340	74
1480	STABLEGLEN DR	CONCRETE	439.52156475	29	0.08324272060	Y		1480	82
1690	STABLEGLEN DR	CONCRETE	337.76551218	29	0.06397074094	Y		1690	89
1735	STAFFORD CIR	CONCRETE	845.11049762	28	0.16005880637	N	Gated	1735	-1
546	STANFORD DR	CONCRETE	719.11246309	29	0.13619554225	Y		546	98
290	STAR ST	ASPHALT	443.07454163	21	0.08391563288	Y		290	42
291	STAR ST	ASPHALT	346.66505182	21	0.06565625981	Y		291	61
78	STARLIGHT PL	CONCRETE	679.28877927	29	0.12865317789	Y		78	90
111	STATE HIGHWAY 276	ASPHALT	1327.57410219	42	0.25143448905	Y		111	98
494	STATE HIGHWAY 276	ASPHALT	1459.74131091	42	0.27646615737	Y		494	97
1269	STATE HIGHWAY 276	ASPHALT	1279.04128617	42	0.24224266784	Y		1269	97
1348	STATE HIGHWAY 276	ASPHALT	1483.57808371	42	0.28098069768	Y		1348	91
1603	STATE HIGHWAY 276	ASPHALT	1602.00152556	42	0.30340937985	Y		1603	98
1615	STATE HIGHWAY 276	ASPHALT	257.22936966	42	0.04871768365	Y		1615	96
1623	STATE HIGHWAY 276	ASPHALT	117.34219782	42	0.02223901110	Y		1623	91
1801	STATE HIGHWAY 276	ASPHALT	733.98891999	42	0.13901305303	Y		1801	96
2052	STATE HIGHWAY 276	ASPHALT	929.14580957	42	0.17597458515	Y		2052	97
2144	STATE HIGHWAY 276	ASPHALT	44.37619426	42	0.00840458225	Y		2144	66
2220	STATE HIGHWAY 276	ASPHALT	68.87504107	42	0.01304451535	Y		2220	86
2266	STATE HIGHWAY 276	ASPHALT	14.29556297	42	0.00270749299	Y		2266	75
2272	STATE HIGHWAY 276	ASPHALT	24.64624172	42	0.00466784881	Y		2272	75
1303	STEEPLE CHASE CT	CONCRETE	96.99562533	29	0.01837038358	Y		1303	86
323	STEEPLE CHASE LN	CONCRETE	310.44608343	29	0.05879660671	Y		323	88
324	STEEPLE CHASE LN	CONCRETE	242.59393746	29	0.04594582149	Y		324	74
1302	STEEPLE CHASE LN	CONCRETE	352.86623879	29	0.06683072704	Y		1302	76
1650	STEEPLE CHASE LN	CONCRETE	328.78489527	29	0.06226986653	Y		1650	61
918	STEGER TOWNE DR	CONCRETE	1954.73759661	45	0.37021545390	Y		918	65
2244	STEGER TOWNE DR	CONCRETE	40.26978821	45	0.00762685383	Y		2244	100
2258	STEGER TOWNE DR	CONCRETE	43.04477358	45	0.00815241924	Y		2258	90
839	STERLING CT	CONCRETE	326.72521039	29	0.06187977470	Y		839	86
840	STERLING CT	CONCRETE	202.11184573	29	0.03827875866	Y		840	77
627	STEWART DR	CONCRETE	774.19325593	29	0.14662751059	Y		627	81
632	STEWART DR	CONCRETE	1156.57185625	29	0.21904770005	Y		632	94
1729	STILLWATER DR	CONCRETE	626.41748729	27	0.11863967562	Y		1729	60
239	STIMSON ST	CONCRETE	336.72438258	27	0.06377355730	Y		239	79
888	STIMSON ST	CONCRETE	579.81516268	27	0.10981347778	Y		888	44
1403	STONE CREEK DR	CONCRETE	265.54683739	50	0.05029296163	Y		1403	98
1884	STONE CREEK DR	CONCRETE	299.88743118	50	0.05679686197	Y		1884	100
1893	STONE CREEK DR	CONCRETE	423.20961535	50	0.08015333624	Y		1893	90
1894	STONE CREEK DR	CONCRETE	262.93940068	50	0.04979912892	Y		1894	98
841	STONEBRIDGE CIR	CONCRETE	404.10444254	27	0.07653493230	Y		841	82
842	STONEBRIDGE DR	CONCRETE	308.47360845	27	0.05842303190	Y		842	63
843	STONEBRIDGE DR	CONCRETE	294.15230163	27	0.05571066319	Y		843	69
850	STONEBRIDGE DR	CONCRETE	820.45583833	27	0.15538936332	Y		850	55
851	STONEBRIDGE DR	CONCRETE	495.09146341	27	0.09376732262	Y		851	38
1763	STONEBRIDGE DR	CONCRETE	549.34702596	27	0.10404299734	Y		1763	71
755	STONECREST DR	CONCRETE	431.88159670	27	0.08179575695	Y		755	37

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756	STONECREST DR	CONCRETE	765.98580553	27	0.14507306923	Y		756	69
855	STONEY HOLLOW LN	CONCRETE	234.98968882	24	0.04450562288	Y		855	100
1061	STONEY HOLLOW LN	CONCRETE	1158.05050709	24	0.21932774756	Y		1061	84
1795	STONEY HOLLOW LN	CONCRETE	1150.26996704	24	0.21785416043	Y		1795	87
83	STONEYBROOK DR	CONCRETE	191.16187419	29	0.03620490041	Y		83	37
690	STONEYBROOK DR	CONCRETE	292.70677431	29	0.05543688907	Y		690	50
691	STONEYBROOK DR	CONCRETE	363.78733506	29	0.06889911649	Y		691	74
2167	STONEYBROOK DR	CONCRETE	41.07054952	29	0.00777851317	Y		2167	78
286	STORRS ST	ASPHALT	339.58605030	23	0.06431553983	Y		286	86
287	STORRS ST	ASPHALT	111.09290950	23	0.02104032377	Y		287	80
288	STORRS ST	CONCRETE	251.18316472	29	0.04757256907	Y		288	28
619	STORRS ST	ASPHALT	18.29097392	23	0.00346419961	Y		619	47
969	STORRS ST	CONCRETE	380.30164206	29	0.07202682615	Y		969	46
1192	STORRS ST	ASPHALT	495.92281279	23	0.09392477515	Y		1192	80
1643	STORRS ST	ASPHALT	120.08733547	23	0.02274381354	Y		1643	32
1914	STORRS ST	ASPHALT	111.09290531	23	0.02104032297	Y		1914	33
1693	SUGAR VALLEY DR	CONCRETE	166.07095220	29	0.03145283186	Y		1693	85
327	SUMMER LEE DR	CONCRETE	637.53951579	37	0.12074612042	Y		327	74
330	SUMMER LEE DR	CONCRETE	1594.15123667	37	0.30192258270	Y		330	72
500	SUMMER LEE DR	CONCRETE	1572.84961033	37	0.29788818377	Y		500	70
830	SUMMER LEE DR	CONCRETE	194.25259397	37	0.03679026401	Y		830	68
831	SUMMER LEE DR	CONCRETE	580.67105322	37	0.10997557826	Y		831	73
1039	SUMMER LEE DR	CONCRETE	152.79617471	37	0.02893866945	Y		1039	76
1042	SUMMER LEE DR	CONCRETE	326.82744425	37	0.06189913717	Y		1042	87
1083	SUMMER LEE DR	CONCRETE	223.55608812	37	0.04234016820	Y		1083	51
1084	SUMMER LEE DR	CONCRETE	157.98477074	37	0.02992135809	Y		1084	70
1113	SUMMER LEE DR	CONCRETE	100.65453147	37	0.01906335823	Y		1113	86
1114	SUMMER LEE DR	CONCRETE	208.92680387	37	0.03956947043	Y		1114	53
1141	SUMMER LEE DR	CONCRETE	135.47022776	37	0.02565724011	Y		1141	74
1142	SUMMER LEE DR	CONCRETE	144.67707101	37	0.02740096042	Y		1142	64
1551	SUMMER LEE DR	CONCRETE	799.85145952	37	0.15148701885	Y		1551	78
1555	SUMMER LEE DR	CONCRETE	1054.70258692	37	0.19975427783	Y		1555	77
1863	SUMMER LEE DR	CONCRETE	485.68891406	37	0.09198653675	Y		1863	67
2216	SUMMER LEE DR	CONCRETE	42.58820643	37	0.00806594819	Y		2216	100
2245	SUMMER LEE DR	CONCRETE	32.33559701	37	0.00612416610	Y		2245	73
44	SUMMERHILL DR	CONCRETE	802.78924437	29	0.15204341749	Y		44	94
1742	SUMMERHILL DR	CONCRETE	331.33432524	29	0.06275271311	Y		1742	76
1246	SUMMIT RIDGE DR	CONCRETE	874.11510514	27	0.16555210324	Y		1246	33
1507	SUMMIT RIDGE DR	CONCRETE	537.63486251	22	0.10182478457	Y		1507	66
1793	SUMMIT RIDGE DR	CONCRETE	735.63808888	27	0.13932539562	Y		1793	44
1972	SUMMIT RIDGE DR	CONCRETE	534.03805021	22	0.10114357012	Y		1972	46
2147	SUMMIT RIDGE DR	CONCRETE	32.57017644	22	0.00616859403	Y		2147	90
2148	SUMMIT RIDGE DR	CONCRETE	32.51530742	22	0.00615820216	Y		2148	89
1786	SUNCREST DR	CONCRETE	164.76332047	37	0.03120517433	Y		1786	78
88	SUNFISH RD	ASPHALT	148.27402238	20	0.02808220121	Y		88	68
1125	SUNFISH RD	ASPHALT	248.64712900	20	0.04709225928	Y		1125	67
1553	SUNFISH RD	ASPHALT	249.92770220	20	0.04733479208	Y		1553	78
433	SUNFLOWER TRL	CONCRETE	346.65651487	29	0.06565464297	Y		433	86
437	SUNFLOWER TRL	CONCRETE	285.28867148	29	0.05403194535	Y		437	83
443	SUNFLOWER TRL	CONCRETE	283.33983508	29	0.05366284755	Y		443	80
444	SUNFLOWER TRL	CONCRETE	291.58582917	29	0.05522458886	Y		444	73
2108	SUNNYVALE DR	CONCRETE	322.15501326	29	0.06101420706	N	Do Not Exist	2108	-1
2111	SUNNYVALE DR	CONCRETE	202.18918798	29	0.03829340682	N	Do Not Exist	2111	-1
2113	SUNNYVALE DR	CONCRETE	409.07881303	29	0.07747704792	N	Do Not Exist	2113	-1
2192	SUNNYVALE DR	CONCRETE	105.58140528	29	0.01999647828	N	Do Not Exist	2192	-1
2195	SUNNYVALE DR	CONCRETE	223.60628654	29	0.04234967548	N	Do Not Exist	2195	-1
1118	SUNPOINT CIR	CONCRETE	328.92129246	29	0.06229569933	Y		1118	87
61	SUNSET HILL DR	CONCRETE	411.88568723	29	0.07800865288	Y		61	38
82	SUNSET HILL DR	CONCRETE	1226.89255301	29	0.23236601383	Y		82	63
458	SUNSET HILL DR	CONCRETE	286.25041334	29	0.05421409343	Y		458	69
459	SUNSET HILL DR	CONCRETE	290.61360552	29	0.05504045559	Y		459	98
460	SUNSET HILL DR	CONCRETE	299.06368284	29	0.05664084902	Y		460	85
461	SUNSET HILL DR	CONCRETE	330.84550375	29	0.06266013328	Y		461	88
694	SUNSET HILL DR	CONCRETE	395.63185897	29	0.07493027632	Y		694	53
696	SUNSET HILL DR	CONCRETE	306.02328281	29	0.05795895508	Y		696	77
1193	SUNSET HILL DR	CONCRETE	540.05354799	29	0.10228286894	Y		1193	71
1326	SUNSET HILL DR	CONCRETE	494.44260798	29	0.09364443333	Y		1326	90
1499	SUNSET HILL DR	CONCRETE	282.99253195	29	0.05359707045	Y		1499	72
2184	SUNSET HILL DR	CONCRETE	41.47936909	29	0.00785594111	Y		2184	55
1859	SUNSET RIDGE DR	CONCRETE	494.59531962	25	0.09367335599	Y		1859	96
1860	SUNSET RIDGE DR	CONCRETE	438.32352930	25	0.08301581994	Y		1860	92
1861	SUNSET RIDGE DR	CONCRETE	151.99907558	25	0.02878770371	Y		1861	98
1265	SUTTER DR	CONCRETE	265.44638991	29	0.05027393748	Y		1265	100
2121	SUTTER DR	CONCRETE	41.58341914	29	0.00787564757	Y		2121	98
413	SWEETWOOD DR	CONCRETE	288.85762988	29	0.05470788445	Y		413	91

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920	SYCAMORE LN	CONCRETE	562.98970324	29	0.10662683774	Y		920	83
922	SYCAMORE LN	CONCRETE	769.68904562	29	0.14577444046	Y		922	100
1201	TALL OAKS PL	CONCRETE	87.63290440	29	0.01659714098	Y		1201	88
30	TANGLEGLEN DR	CONCRETE	702.60081112	29	0.13306833544	Y		30	100
31	TANGLEGLEN DR	CONCRETE	440.76198376	29	0.08347764844	Y		31	92
820	TANGLEVINE DR	CONCRETE	242.94166700	29	0.04601167936	Y		820	96
821	TANGLEVINE DR	CONCRETE	687.93348217	29	0.13029043223	Y		821	90
852	TANNERSON DR	CONCRETE	173.15887943	24	0.03279524232	Y		852	89
962	TANNERSON DR	CONCRETE	317.02001742	29	0.06004166997	Y		962	98
963	TANNERSON DR	CONCRETE	286.11503839	29	0.05418845424	Y		963	67
964	TANNERSON DR	CONCRETE	430.84435513	29	0.08159930968	Y		964	57
1060	TANNERSON DR	CONCRETE	338.10060362	24	0.06403420523	Y		1060	64
1070	TANNERSON DR	CONCRETE	265.24792623	29	0.05023634967	Y		1070	84
1215	TANNERSON DR	CONCRETE	425.04661168	29	0.08050125221	Y		1215	74
1541	TANNERSON DR	CONCRETE	307.68573719	29	0.05827381386	Y		1541	74
515	TANYA DR	CONCRETE	909.00702711	27	0.17216042180	Y		515	65
593	TEAGLE DR	CONCRETE	493.98950368	29	0.09355861812	Y		593	96
1143	TEAGLE DR	CONCRETE	338.84278394	29	0.06417476969	Y		1143	98
1342	TEAGLE DR	CONCRETE	307.97813445	29	0.05832919213	Y		1342	98
1481	TEAGLE DR	CONCRETE	310.73852036	29	0.05885199249	Y		1481	77
1813	TEAGLE DR	CONCRETE	383.05436632	29	0.07254817544	Y		1813	90
133	TEAKWOOD CT	CONCRETE	207.02931089	29	0.03921009676	Y		133	83
2205	TEAKWOOD CT	CONCRETE	40.35468915	29	0.00764293355	Y		2205	73
135	TEAKWOOD DR	CONCRETE	830.32277227	29	0.15725810081	Y		135	74
1268	TECHNOLOGY WAY	CONCRETE	369.40628436	41	0.06996331143	Y		1268	98
2187	TELEGRAPH DR	CONCRETE	329.35348893	29	0.06237755472	N	Do Not Exist	2187	-1
200	TEXAS AVE	ASPHALT	248.52988512	20	0.04707005400	Y		200	86
1124	TEXAS AVE	ASPHALT	121.44962819	20	0.02300182352	Y		1124	43
1280	TEXAS AVE	ASPHALT	285.50183719	20	0.05407231765	Y		1280	68
1283	TEXAS AVE	ASPHALT	249.60066460	20	0.04727285314	Y		1283	41
1000	THORNDALE LN	CONCRETE	517.26917138	29	0.09796764610	Y		1000	96
1755	THORNDALE LN	CONCRETE	496.82655156	29	0.09409593780	Y		1755	90
175	THROCKMORTON ST	ASPHALT	457.32457462	23	0.08661450277	Y		175	48
1277	THROCKMORTON ST	ASPHALT	446.18309800	23	0.08450437462	Y		1277	37
41	TIMBER CREEK DR	CONCRETE	336.75570921	29	0.06377949038	Y		41	95
42	TIMBER CREEK DR	CONCRETE	603.40742175	29	0.11428170867	Y		42	97
861	TIMBER CREEK DR	CONCRETE	232.37507250	29	0.04401043040	Y		861	88
1523	TIMBER CREEK DR	CONCRETE	439.62616007	29	0.08326253032	Y		1523	81
104	TIMBER RIDGE DR	CONCRETE	222.01202905	20	0.04204773277	Y		104	95
383	TIMBER RIDGE DR	CONCRETE	426.50542936	29	0.08077754344	Y		383	73
1660	TIMBER RIDGE DR	CONCRETE	223.96992516	20	0.04241854643	Y		1660	82
74	TRAIL DR	CONCRETE	343.95613965	29	0.06514320827	Y		74	77
1275	TRAIL DR	CONCRETE	381.49477390	29	0.07225279809	Y		1275	74
578	TRAIL GLEN DR	CONCRETE	255.41727760	29	0.04837448439	Y		578	88
583	TRAIL GLEN DR	CONCRETE	310.65720808	29	0.05883659244	Y		583	69
1692	TRAIL GLEN DR	CONCRETE	442.80106038	29	0.08386383719	Y		1692	98
1316	TRAIL VIEW DR	CONCRETE	462.97209813	29	0.08768410949	Y		1316	100
1450	TRAIL VIEW DR	CONCRETE	524.57920076	29	0.09935212135	Y		1450	84
2223	TRAIL VIEW DR	CONCRETE	69.21231120	29	0.01310839227	Y		2223	71
567	TRIACTOR TR	CONCRETE	236.29714632	29	0.04475324741	Y		567	90
1126	TROUT DR	ASPHALT	175.83740311	20	0.03330253847	Y		1126	61
201	TROUT RD	ASPHALT	766.64081769	20	0.14519712456	Y		201	88
206	TROUT RD	ASPHALT	220.18743970	20	0.04170216661	Y		206	88
1418	TROUT RD	ASPHALT	751.13921273	20	0.14226121454	Y		1418	97
1419	TROUT RD	ASPHALT	181.37591475	20	0.03435149901	Y		1419	87
1631	TROUT RD	ASPHALT	600.87607757	20	0.11380228742	Y		1631	83
326	TRUMPETER WAY	CONCRETE	788.77562058	29	0.14938932208	Y		326	55
50	TUBBS RD	CONCRETE	716.46972327	24	0.13569502335	Y		50	79
95	TUBBS RD	CONCRETE	418.65129008	45	0.07929001706	Y		95	79
110	TUBBS RD	CONCRETE	736.45308148	24	0.13947975028	Y		110	70
331	TUBBS RD	CONCRETE	433.12916733	45	0.08203203927	Y		331	100
332	TUBBS RD	CONCRETE	845.96819487	45	0.16022124903	Y		332	98
333	TUBBS RD	CONCRETE	315.67073625	45	0.05978612429	Y		333	74
334	TUBBS RD	CONCRETE	327.18169307	45	0.06196622975	Y		334	34
335	TUBBS RD	CONCRETE	883.37510608	45	0.16730589131	Y		335	63
337	TUBBS RD	CONCRETE	202.35864207	45	0.03832550039	Y		337	71
614	TUBBS RD	CONCRETE	678.30570603	24	0.12846698978	Y		614	97
621	TUBBS RD	CONCRETE	270.12370116	24	0.05115979189	Y		621	98
923	TUBBS RD	CONCRETE	809.36284089	24	0.15328841683	Y		923	71
1065	TUBBS RD	CONCRETE	788.87898195	24	0.14940889810	Y		1065	70
1099	TUBBS RD	CONCRETE	242.41435967	24	0.04591181054	Y		1099	59
1441	TUBBS RD	CONCRETE	301.83828580	45	0.05716634201	Y		1441	77
1973	TUBBS RD	CONCRETE	832.47692067	45	0.15766608346	Y		1973	82
1540	TUMBLEWEED CIR	CONCRETE	256.71613491	29	0.04862048010	Y		1540	90
894	TUPELO DR	CONCRETE	663.81033120	29	0.12572165364	Y		894	80

OBJECT ID	FULL STREET NAME	SURFACE TYPE	SEGMENT LENGTH	PAVEMENT WIDTH	DTS MILEAGE	COLLECTED	Reason for No Collection	DTS UNIQUE ID	PCI
1738	TUPELO DR	CONCRETE	239.65168866	29	0.04538857739	Y		1738	39
1019	TURQUOISE PT	CONCRETE	318.15504436	29	0.06025663719	Y		1019	92
874	TURTLE COVE BLVD	CONCRETE	596.18660816	37	0.11291413033	N	Gated	874	-1
876	TURTLE COVE BLVD	CONCRETE	161.43480670	37	0.03057477400	N	Gated	876	-1
877	TURTLE COVE BLVD	CONCRETE	297.98802277	37	0.05643712552	N	Gated	877	-1
1248	TURTLE COVE BLVD	CONCRETE	916.02853921	37	0.17349025364	Y		1248	39
1734	TURTLE COVE BLVD	CONCRETE	639.97001129	37	0.12120644153	N	Gated	1734	-1
2151	TURTLE COVE BLVD	CONCRETE	47.30088175	37	0.00895850033	Y		2151	100
76	TWIN CREEK LN	CONCRETE	289.54750274	29	0.05483854219	Y		76	100
1149	TWIN CREEK LN	CONCRETE	231.69677510	29	0.04388196498	Y		1149	98
343	TYLER ST	ASPHALT	852.78088825	18	0.16151153187	Y		343	34
873	TYLER ST	ASPHALT	352.03279423	18	0.06667287770	Y		873	42
1409	VAIL CT	CONCRETE	358.69906327	29	0.06793542865	Y		1409	84
1130	VALERIE PL	ASPHALT	727.83851081	20	0.13784820281	Y		1130	56
552	VALLEJO DR	CONCRETE	678.78530209	29	0.12855782237	Y		552	93
127	VALLEY DR	ASPHALT	340.87846280	27	0.06456031492	Y		127	41
128	VALLEY DR	ASPHALT	109.27833592	27	0.02069665453	Y		128	62
1323	VALLEY DR	ASPHALT	275.05334171	27	0.05209343593	Y		1323	75
1675	VALLEY DR	ASPHALT	340.21573953	27	0.06443479915	Y		1675	26
1475	VENTURA DR	CONCRETE	462.14252858	29	0.08752699405	Y		1475	100
736	VENUS CT	CONCRETE	393.39942353	29	0.07450746658	Y		736	70
498	VILLAGE DR	CONCRETE	451.27253137	24	0.08546828246	Y		498	88
499	VILLAGE DR	CONCRETE	145.97570788	53	0.02764691437	Y		499	92
1895	VILLAGE DR	CONCRETE	408.09440915	27	0.07729060779	N	Gated	1895	-1
844	VILLAGE GREEN DR	CONCRETE	1262.64201861	27	0.23913674595	Y		844	68
1842	VISTA VIEW DR	CONCRETE	375.12043530	31	0.07104553699	Y		1842	100
966	W BOURN ST	CONCRETE	368.14318166	27	0.06972408744	Y		966	77
121	W BOYDSTUN AVE	CONCRETE	371.79798082	27	0.07041628425	Y		121	45
122	W BOYDSTUN AVE	CONCRETE	339.97141593	27	0.06438852575	Y		122	22
123	W BOYDSTUN AVE	CONCRETE	301.18838412	27	0.05704325457	Y		123	32
449	W BOYDSTUN AVE	CONCRETE	592.66490104	27	0.11224714035	Y		449	69
1271	W BOYDSTUN AVE	CONCRETE	47.03185384	27	0.00890754808	Y		1271	33
1322	W BOYDSTUN AVE	CONCRETE	302.47390689	27	0.05728672479	Y		1322	65
1406	W BOYDSTUN AVE	CONCRETE	257.63642738	27	0.04879477792	Y		1406	31
1458	W BOYDSTUN AVE	CONCRETE	302.85405142	27	0.05735872186	Y		1458	65
2239	W BOYDSTUN AVE	CONCRETE	46.91978719	37	0.00888632333	Y		2239	75
1223	W CULLINS RD	ASPHALT	1457.61678433	17	0.27606378491	Y		1223	85
1229	W INTERURBAN ST	ASPHALT	260.03528610	18	0.04924910721	Y		1229	66
1436	W INTERURBAN ST	ASPHALT	297.85564371	18	0.05641205373	Y		1436	91
1618	W INTERURBAN ST	ASPHALT	269.36729781	18	0.05101653368	Y		1618	38
1819	W INTERURBAN ST	CONCRETE	89.00211859	18	0.01685646185	Y		1819	83
75	W KAUFMAN ST	ASPHALT	223.31346419	33	0.04229421670	Y		75	59
149	W KAUFMAN ST	ASPHALT	448.79077944	22	0.08499825368	Y		149	84
946	W KAUFMAN ST	CONCRETE	241.82511124	37	0.04580021046	Y		946	73
1230	W KAUFMAN ST	CONCRETE	262.61904788	37	0.04973845604	Y		1230	81
1272	W KAUFMAN ST	ASPHALT	211.98682695	33	0.04014902026	Y		1272	56
2103	W KAUFMAN ST	CONCRETE	19.34178982	37	0.00366321777	Y		2103	34
1152	W QUAIL RUN RD	CONCRETE	1793.50137534	13	0.33967829078	Y		1152	92
1356	W QUAIL RUN RD	CONCRETE	1401.56652585	13	0.26544820565	Y		1356	88
47	W RALPH HALL PKWY	CONCRETE	770.28275418	25	0.14588688526	Y		47	81
1227	W RALPH HALL PKWY	CONCRETE	824.96552935	25	0.15624347147	Y		1227	81
1466	W RALPH HALL PKWY	CONCRETE	949.64441359	37	0.17985689652	Y		1466	70
1571	W RALPH HALL PKWY	CONCRETE	613.08993711	25	0.11611551839	Y		1571	91
1600	W RALPH HALL PKWY	CONCRETE	514.01277652	37	0.09735090464	Y		1600	79
1713	W RALPH HALL PKWY	CONCRETE	1373.28882759	25	0.26009258098	Y		1713	96
1939	W RALPH HALL PKWY	CONCRETE	1373.11778831	25	0.26006018718	Y		1939	81
1940	W RALPH HALL PKWY	CONCRETE	767.02397818	25	0.14526969284	Y		1940	89
1941	W RALPH HALL PKWY	CONCRETE	605.90243934	25	0.11475424987	Y		1941	82
1942	W RALPH HALL PKWY	CONCRETE	829.04926367	25	0.15701690600	Y		1942	83
176	W ROSS ST	ASPHALT	365.84481456	22	0.06928879064	Y		176	47
96	W YELLOW JACKET LN	CONCRETE	568.55598642	48	0.10768105804	Y		96	51
97	W YELLOW JACKET LN	CONCRETE	1600.38283396	48	0.30310280946	Y		97	82
114	W YELLOW JACKET LN	CONCRETE	1631.65082549	48	0.30902477755	Y		114	84
228	W YELLOW JACKET LN	CONCRETE	701.12725036	37	0.13278925196	Y		228	53
709	W YELLOW JACKET LN	CONCRETE	1279.08758880	48	0.24225143727	Y		709	76
1233	W YELLOW JACKET LN	CONCRETE	586.86750880	48	0.11114914939	Y		1233	78
1737	W YELLOW JACKET LN	CONCRETE	585.32811533	48	0.11085759760	Y		1737	92
1974	W YELLOW JACKET LN	CONCRETE	585.32798430	48	0.11085757279	Y		1974	81
1975	W YELLOW JACKET LN	CONCRETE	1270.47736427	48	0.24062071293	Y		1975	68
2150	W YELLOW JACKET LN	CONCRETE	54.57727707	48	0.01033660551	Y		2150	100
2242	W YELLOW JACKET LN	CONCRETE	47.94181685	48	0.00907988956	Y		2242	100
587	WAGONWHEEL DR	CONCRETE	315.21547490	29	0.05969990055	Y		587	98
588	WAGONWHEEL DR	CONCRETE	871.56982240	29	0.16507004212	Y		588	93
1887	WALE DR	CONCRETE	299.38766389	30	0.05670220907	Y		1887	96
1228	WALNUT LN	CONCRETE	173.78490007	29	0.03291380683	Y		1228	75

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1533	WALNUT LN	CONCRETE	811.65758610	29	0.15372302767	Y		1533	76
378	WALNUT RIDGE DR	CONCRETE	298.85120737	37	0.05660060746	Y		378	86
382	WALNUT RIDGE DR	CONCRETE	281.27191754	37	0.05327119650	Y		382	78
395	WALNUT RIDGE DR	CONCRETE	328.57315154	37	0.06222976355	Y		395	88
396	WALNUT RIDGE DR	CONCRETE	355.24751938	37	0.06728172716	Y		396	98
401	WALNUT RIDGE DR	CONCRETE	315.55774681	37	0.05976472478	Y		401	92
1447	WALNUT RIDGE DR	CONCRETE	366.93202204	37	0.06949470114	Y		1447	72
1663	WALNUT RIDGE DR	CONCRETE	321.51762831	37	0.06089349021	Y		1663	98
1664	WALNUT RIDGE DR	CONCRETE	290.53124543	37	0.05502485709	Y		1664	78
478	WATER WAY	CONCRETE	324.88510386	29	0.06153126967	Y		478	88
479	WATER WAY	CONCRETE	312.92277534	29	0.05926567715	Y		479	82
480	WATER WAY	CONCRETE	350.45230878	29	0.06637354333	Y		480	61
1327	WATER WAY	CONCRETE	617.42974523	29	0.11693745175	Y		1327	87
1328	WATER WAY CT	CONCRETE	404.62025361	29	0.07663262379	Y		1328	90
255	WATERSEdge DR	CONCRETE	249.71489638	29	0.04729448795	Y		255	82
256	WATERSEdge DR	CONCRETE	1240.65195927	29	0.23497196198	Y		256	95
1106	WATERSEdge DR	CONCRETE	395.26176256	29	0.07486018230	Y		1106	94
491	WATERSIDE CIR	CONCRETE	448.03164601	29	0.08485447841	Y		491	88
1110	WATERSTONE LN	CONCRETE	336.94638094	29	0.06381560245	Y		1110	94
1111	WATERSTONE LN	CONCRETE	151.13625279	29	0.02862429030	Y		1111	86
1255	WATERSTONE LN	CONCRETE	265.00625807	29	0.05019057918	Y		1255	75
1748	WATERSTONE LN	CONCRETE	343.79906984	29	0.06511346019	Y		1748	90
492	WATERWOOD CIR	CONCRETE	174.81630893	29	0.03310914942	Y		492	80
191	WAYNE DR	ASPHALT	2313.83032921	20	0.43822544114	Y		191	98
1484	WEMBLEY WAY	CONCRETE	828.77638812	29	0.15696522502	Y		1484	79
129	WEST ST	CONCRETE	243.75825883	22	0.04616633690	Y		129	25
509	WEST ST	CONCRETE	265.27515599	22	0.05024150682	Y		509	29
1704	WESTBURY DR	CONCRETE	853.32039532	29	0.16161371124	Y		1704	74
390	WESTFIELD LN	CONCRETE	273.69321633	29	0.05183583643	Y		390	76
1313	WESTFIELD LN	CONCRETE	268.99872270	29	0.05094672779	Y		1313	81
623	WESTON CT	CONCRETE	269.44050932	29	0.05103039949	Y		623	82
1577	WESTON CT	CONCRETE	460.33661168	29	0.08718496433	Y		1577	82
674	WESTWAY CIR	CONCRETE	320.40914927	27	0.06068355100	Y		674	86
426	WESTWAY DR	CONCRETE	80.30179444	27	0.01520867319	Y		426	49
427	WESTWAY DR	CONCRETE	306.72353291	27	0.05809157820	Y		427	27
428	WESTWAY DR	CONCRETE	270.80212498	27	0.05128828125	Y		428	55
454	WESTWAY DR	ASPHALT	701.76588442	27	0.13291020538	Y		454	52
682	WESTWAY DR	CONCRETE	378.92645334	27	0.07176637374	Y		682	63
1811	WESTWAY DR	CONCRETE	317.93538851	27	0.06021503570	Y		1811	33
913	WESTWOOD DR	CONCRETE	639.02921515	29	0.12102826045	Y		913	78
1226	WESTWOOD DR	CONCRETE	543.51073048	29	0.10293763835	Y		1226	83
1529	WESTWOOD DR	CONCRETE	267.28006604	29	0.05062122463	Y		1529	88
1425	WHISPERING GLEN	CONCRETE	840.01437681	29	0.15909363197	Y		1425	65
561	WHITE HILLS DR	CONCRETE	761.68804537	37	0.14425909950	Y		561	79
562	WHITE HILLS DR	CONCRETE	567.76203185	37	0.10753068785	Y		562	52
2152	WHITE HILLS DR	CONCRETE	47.56151831	37	0.00900786331	Y		2152	81
1035	WHITE RD	CONCRETE	1699.29666501	37	0.32183648959	Y		1035	63
1095	WHITE RD	CONCRETE	550.82765415	37	0.10432341934	Y		1095	82
1599	WHITE SAND DR	CONCRETE	1265.58220391	29	0.23969359923	Y		1599	99
263	WHITE WATER LN	CONCRETE	219.22033836	29	0.04151900348	Y		263	98
1387	WHITE WATER LN	CONCRETE	548.24238050	29	0.10383378419	Y		1387	92
2183	WHITE WATER LN	CONCRETE	1009.07861115	29	0.19111337332	Y		2183	91
1	WHITMAN DR	CONCRETE	155.89377678	29	0.02952533651	Y		1	96
1922	WHITMAN DR	CONCRETE	1041.15847951	29	0.19718910597	Y		1922	98
664	WHITMORE DR	CONCRETE	1309.52386688	37	0.24801588388	Y		664	95
807	WHITNEY BAY DR	CONCRETE	508.09400016	29	0.09622992427	Y		807	92
1522	WHITNEY LAKES DR	CONCRETE	356.20567523	29	0.06746319607	Y		1522	98
63	WHITTLE WAY	CONCRETE	318.42274877	27	0.06030733878	Y		63	84
393	WILD OAK LN	CONCRETE	720.50094744	29	0.13645851277	Y		393	81
1449	WILD OAK LN	CONCRETE	839.97293250	29	0.15908578267	Y		1449	57
432	WILDFLOWER WAY	CONCRETE	278.93063511	29	0.05282777180	Y		432	98
1455	WILDFLOWER WAY	CONCRETE	687.20464221	29	0.13015239436	Y		1455	79
651	WILDROSE DR	CONCRETE	303.56836773	29	0.05749400904	Y		651	94
652	WILDROSE DR	CONCRETE	162.73801080	29	0.03082159295	Y		652	94
1703	WILDROSE DR	CONCRETE	714.71473038	29	0.13536263833	Y		1703	93
1790	WILDROSE DR	CONCRETE	308.54538623	29	0.05843662618	Y		1790	73
677	WILDWOOD LN	CONCRETE	476.12887975	27	0.09017592419	Y		677	61
679	WILDWOOD LN	CONCRETE	464.47739236	27	0.08796920310	Y		679	46
680	WILDWOOD LN	CONCRETE	305.87561002	27	0.05793098675	Y		680	29
2287	WILDWOOD LN	CONCRETE	163.52689745	27	0.03097100330	Y		2287	56
2293	WILDWOOD LN	CONCRETE	449.34482526	27	0.08510318660	N	Do Not Exist	2293	-1
1496	WILDWOOD TERRACE	CONCRETE	407.88474313	26	0.07725089832	Y		1496	80
671	WILLOW BEND	ASPHALT	2168.44278250	18	0.41068992093	Y		671	73
2157	WILLOW BEND	ASPHALT	54.04687496	18	0.01023615056	Y		2157	91
990	WILLOW LN	CONCRETE	276.56759714	29	0.05238022673	Y		990	95

OBJECT ID	FULL STREET NAME	SURFACE TYPE	SEGMENT LENGTH	PAVEMENT WIDTH	DTS MILEAGE	COLLECTED	Reason for No Collection	DTS UNIQUE ID	PCI
991	WILLOW LN	CONCRETE	81.84951760	29	0.01550180258	Y		991	98
2101	WILLOW LN	CONCRETE	49.97560226	29	0.00946507619	Y		2101	100
986	WIMBERLEY LN	CONCRETE	291.56309323	29	0.05522028281	Y		986	72
988	WIMBERLEY LN	CONCRETE	589.12053383	29	0.11157585868	Y		988	86
989	WIMBERLEY LN	CONCRETE	593.86284338	29	0.11247402337	Y		989	77
1367	WIMBERLEY LN	CONCRETE	245.93118428	29	0.04657787581	Y		1367	79
1610	WIMBERLEY LN	CONCRETE	227.26477383	29	0.04304257080	Y		1610	100
2092	WIMBERLEY LN	CONCRETE	46.78615910	29	0.00886101498	Y		2092	98
797	WIND HILL CIR	CONCRETE	181.10247990	27	0.03429971210	Y		797	66
796	WIND HILL RD	CONCRETE	751.66226918	27	0.14236027825	Y		796	95
1724	WIND HILL RD	CONCRETE	787.18240087	27	0.14908757592	Y		1724	41
1783	WIND HILL RD	CONCRETE	270.90270844	29	0.05130733114	Y		1783	81
997	WINDHAM DR	CONCRETE	866.57500059	29	0.16412405314	Y		997	97
1001	WINDHAM DR	CONCRETE	208.32929152	29	0.03945630521	Y		1001	85
1350	WINDHAM DR	CONCRETE	164.75157792	29	0.03120295036	Y		1350	94
1351	WINDHAM DR	CONCRETE	306.25554976	29	0.05800294503	Y		1351	86
1604	WINDHAM DR	CONCRETE	250.96304702	29	0.04753088012	Y		1604	88
1605	WINDHAM DR	CONCRETE	346.05084105	29	0.06553993202	Y		1605	100
1919	WINDHAM DR	CONCRETE	319.83973214	29	0.06057570684	Y		1919	94
898	WINDMILL RIDGE DR	CONCRETE	806.59814310	27	0.15276479983	Y		898	40
901	WINDMILL RIDGE DR	CONCRETE	679.85101109	27	0.12875966119	Y		901	68
735	WINDSONG LN	CONCRETE	1131.21996228	29	0.21424620498	Y		735	77
1506	WINDSONG LN	CONCRETE	481.42078333	29	0.09117817866	Y		1506	67
1809	WINDSONG LN	CONCRETE	183.96236848	29	0.03484135767	Y		1809	56
348	WINDSOR WAY	CONCRETE	308.09562192	27	0.05835144355	Y		348	58
1308	WINDSOR WAY	CONCRETE	308.89703702	27	0.05850322671	Y		1308	40
1655	WINDSOR WAY	CONCRETE	270.73225376	27	0.05127504806	Y		1655	30
2072	WINDY HILL LN	CONCRETE	340.41592923	31	0.06447271387	Y		2072	100
439	WINECUP LN	CONCRETE	791.07488149	29	0.14982478816	Y		439	77
897	WINTER PARK CT	CONCRETE	419.62487856	27	0.07947440882	Y		897	61
241	WISPERWOOD DR	CONCRETE	862.91072770	29	0.16343006206	Y		241	94
247	WISPERWOOD DR	CONCRETE	296.80593874	29	0.05621324597	Y		247	77
1595	WISPERWOOD DR	CONCRETE	307.57781432	29	0.05825337393	Y		1595	74
915	WOODCREEK DR	CONCRETE	873.87634140	29	0.16550688284	Y		915	88
916	WOODCREEK DR	CONCRETE	286.29355517	29	0.05422226424	Y		916	84
1531	WOODCREEK DR	CONCRETE	270.73839281	29	0.05127621076	Y		1531	66
1797	WOODCREEK DR	CONCRETE	381.21591115	29	0.07219998318	Y		1797	98
2163	WOODCREEK DR	CONCRETE	42.88803516	29	0.00812273393	Y		2163	71
468	WOODHAVEN CIR	CONCRETE	572.64558932	29	0.10845560404	Y		468	93
875	WOODLAND WAY	CONCRETE	612.82016215	30	0.11606442465	N	Gated	875	-1
1527	WOODLAND WAY	CONCRETE	263.42326293	30	0.04989076950	N	Gated	1527	-1
1558	WOODPARK LN	CONCRETE	580.89456943	27	0.11001791088	Y		1558	21
603	WRIGHT AVE	CONCRETE	174.74317195	29	0.03309529772	Y		603	78
1483	WRIGHT AVE	CONCRETE	299.26510168	29	0.05667899653	Y		1483	79
184	WYLIE LN	ASPHALT	3827.22744989	18	0.72485368370	N	Unpaved	184	-1
92	YORK DR	CONCRETE	368.98507828	31	0.06988353755	Y		92	100
93	YORK DR	CONCRETE	696.94925350	31	0.13199796468	Y		93	88
1824	YORK DR	CONCRETE	1146.70113472	31	0.21717824521	Y		1824	87
1417	YVONNE DR	ASPHALT	2317.32692713	20	0.43888767559	Y		1417	98
1807	ZION HILLS CIR	CONCRETE	1592.46123187	19	0.30160250604	Y		1807	89
186	ZOLLNER RD	ASPHALT	491.00935247	18	0.09299419554	Y		186	27
1120	ZOLLNER RD	ASPHALT	1203.97446388	18	0.22802546664	Y		1120	60
2138		CONCRETE	63.95465532	45	0.01211262412	Y		2138	77
2199		CONCRETE	67.22937955	45	0.01273283704	Y		2199	84

APPENDIX B

Rockwall Alleys Segment-level PCI Data

OBJECT ID	Pavement Width	Pavement Type	Segment Length	DTS_Miles	Collected	Reason for No Collection	Segment Area	Street Name	PCI	Segment_ID
1	12	Concrete	829.79193730	0.15715756388	Y		9957.5032476	Alley_1	75	1
2	12	Concrete	861.71938828	0.16320442960	Y		10340.6326594	Alley_2	75	2
3	12	Concrete	522.52870887	0.09896377062	Y		6270.3445064	Alley_3	62	3
4	12	Concrete	1278.92495257	0.24222063496	Y		15347.0994308	Alley_4	68	4
5	12	Concrete	847.44480459	0.16050090996	Y		10169.3376551	Alley_5	60	5
6	12	Concrete	839.03509411	0.15890816176	Y		10068.4211293	Alley_6	55	6
7	12	Concrete	298.47238146	0.05652886013	Y		3581.6685775	Alley_7	73	7
8	12	Concrete	710.82632246	0.13462619744	Y		8529.9158695	Alley_8	40	8
9	12	Concrete	1226.46471159	0.23228498326	Y		14717.5765391	Alley_9	83	9
10	12	Concrete	895.28948802	0.16956240303	Y		10743.4738562	Alley_10	16	10
11	12	Concrete	926.17831570	0.17541255979	Y		11114.1397884	Alley_11	47	11
12	12	Concrete	461.76312611	0.08745513752	Y		5541.1575133	Alley_12	63	12
13	12	Concrete	877.78561341	0.16624727527	Y		10533.4273609	Alley_13	54	13
14	12	Concrete	173.54305904	0.03286800361	Y		2082.5167085	Alley_14	92	14
15	12	Concrete	1498.43997087	0.28379544903	Y		17981.2796504	Alley_15	75	15
16	12	Concrete	451.66605531	0.08554281351	Y		5419.9926637	Alley_16	75	16
17	12	Concrete	421.55321945	0.07983962490	Y		5058.6386334	Alley_17	84	17
18	12	Concrete	686.88851446	0.13009252168	Y		8242.6621735	Alley_18	93	18
19	12	Concrete	130.23173661	0.02466510163	Y		1562.7808393	Alley_19	90	19
20	12	Concrete	675.78444144	0.12798947755	Y		8109.4132973	Alley_20	98	20
21	12	Concrete	768.88822999	0.14562277083	Y		9226.6587599	Alley_21	75	21
22	12	Concrete	465.33005052	0.08813069139	Y		5583.9606062	Alley_22	84	22
23	12	Concrete	901.71822670	0.17077996718	Y		10820.6187204	Alley_23	84	23
24	12	Concrete	675.16926510	0.12787296687	Y		8102.0311812	Alley_24	98	24
25	12	Concrete	383.83338419	0.07269571670	Y		4606.0006103	Alley_25	98	25
26	12	Concrete	259.46210490	0.04914055017	Y		3113.5452588	Alley_26	72	26
27	12	Concrete	464.35461998	0.08794595075	Y		5572.2554398	Alley_27	80	27
28	12	Concrete	937.42407236	0.17754243795	Y		11249.0888683	Alley_28	77	28
29	12	Concrete	348.30858545	0.06596753512	Y		4179.7030254	Alley_29	84	29
30	12	Concrete	584.55479700	0.11071113580	Y		7014.6575640	Alley_30	90	30
31	12	Concrete	675.16728108	0.12787259111	Y		8102.0073730	Alley_31	92	31
32	12	Concrete	140.88381059	0.02668253988	Y		1690.6057271	Alley_32	84	32
33	12	Concrete	532.12563947	0.10078137111	Y		6385.5076736	Alley_33	84	33
34	12	Concrete	597.53009890	0.11316857934	Y		7170.3611868	Alley_34	92	34
35	12	Concrete	527.42869091	0.09989179752	Y		6329.1442909	Alley_35	74	35
36	12	Concrete	836.44113664	0.15841688194	Y		10037.2936397	Alley_36	89	36
37	12	Concrete	1048.22406196	0.19852728446	Y		12578.6887435	Alley_37	80	37
38	12	Concrete	667.28357207	0.12637946441	Y		8007.4028648	Alley_38	64	38
39	12	Concrete	61.03624288	0.01155989449	Y		732.4349146	Alley_39	47	39
40	12	Concrete	494.39060593	0.09363458446	Y		5932.6872712	Alley_40	73	40
41	12	Concrete	738.59533819	0.13988548072	Y		8863.1440583	Alley_41	75	41
42	12	Concrete	295.18989230	0.05590717657	Y		3542.2787076	Alley_42	54	42
43	12	Concrete	972.60661730	0.18420579873	Y		11671.2794076	Alley_43	69	43
44	12	Concrete	532.55834937	0.10086332374	Y		6390.7001924	Alley_44	58	44
45	12	Concrete	293.39000737	0.05566289277	Y		3520.6800884	Alley_45	98	45
46	12	Concrete	254.83767227	0.04826471066	Y		3058.0520672	Alley_46	72	46
47	12	Concrete	193.56242554	0.03665955029	Y		2322.7491065	Alley_47	74	47
48	12	Concrete	146.16248399	0.02768228863	Y		1753.9498079	Alley_48	78	48
49	12	Concrete	44.70454985	0.00846677080	Y		536.4545982	Alley_49	63	49
50	12	Concrete	282.55498520	0.05351420174	Y		3390.6598224	Alley_50	71	50
51	12	Concrete	99.47442488	0.01883985320	Y		1193.6930986	Alley_51	77	51
52	12	Concrete	172.58613559	0.03268676810	Y		2071.0336271	Alley_52	69	52
53	12	Concrete	1129.47035628	0.21391484020	Y		13553.6442754	Alley_53	82	53
54	12	Concrete	861.69207145	0.16319925596	Y		10340.3048574	Alley_54	62	54
55	12	Concrete	349.24658161	0.06614518591	Y		4190.9589793	Alley_55	54	55
56	12	Concrete	729.44850142	0.13815312527	Y		8753.3820170	Alley_56	81	56
57	12	Concrete	730.16976500	0.13828972822	Y		8762.0371800	Alley_57	81	57
58	12	Concrete	726.12307200	0.13752330909	Y		8713.4768640	Alley_58	81	58
59	12	Concrete	452.19734374	0.08564343631	Y		5426.3681249	Alley_59	98	59
60	12	Concrete	729.99437964	0.13825651130	Y		8759.9325557	Alley_60	77	60
61	12	Concrete	749.31980983	0.14191663065	Y		8991.8377180	Alley_61	84	61
62	12	N/A	512.31716002	0.09702976516	N	Gated	6147.8059202	Alley_62	-1	62
63	12	N/A	471.49099787	0.08929753748	N	Gated	5657.8919744	Alley_63	-1	63
64	12	N/A	591.20813431	0.11197123756	N	Gated	7094.4976117	Alley_64	-1	64
65	12	N/A	34.51722711	0.00653735362	N	Gated	414.2067253	Alley_65	-1	65
66	12	N/A	500.73310007	0.09483581441	N	Gated	6008.7972008	Alley_66	-1	66
67	12	N/A	140.89578737	0.02668480821	N	Gated	1690.7494484	Alley_67	-1	67
68	12	N/A	1110.45092283	0.21031267478	N	Gated	13325.4110740	Alley_68	-1	68
69	12	N/A	243.54227863	0.04612543156	N	Gated	2922.5073436	Alley_69	-1	69
70	12	N/A	293.57635385	0.05560158217	N	Gated	3522.9162462	Alley_70	-1	70
71	12	N/A	283.31773114	0.05365866120	N	Gated	3399.8127737	Alley_71	-1	71
72	12	Concrete	563.94878288	0.10680848161	Y		6767.3853946	Alley_72	23	72
73	12	Concrete	510.96591135	0.09677384685	Y		6131.5909362	Alley_73	14	73
74	12	Concrete	592.99970683	0.11231055054	Y		7115.9964820	Alley_74	12	74
75	12	Concrete	530.58605469	0.10048978309	Y		6367.0326563	Alley_75	37	75
76	12	Concrete	64.29528287	0.01217713691	Y		771.5433944	Alley_76	32	76
77	12	Concrete	1123.81834384	0.21284438330	Y		13485.8201261	Alley_77	31	77
78	12	Concrete	1223.67301226	0.23175625232	Y		14684.0761471	Alley_78	50	78
79	12	Concrete	903.07253377	0.17103646473	Y		10836.8704052	Alley_79	34	79
80	12	Concrete	1463.38278667	0.27715583081	Y		17560.5934400	Alley_80	34	80
81	12	Concrete	2039.10949481	0.38619498008	Y		24469.3139377	Alley_81	62	81

OBJECT ID	Pavement Width	Pavement Type	Segment Length	DTS_Miles	Collected	Reason for No Collection	Segment Area	Street Name	PCI	Segment_ID
82	12	Concrete	48.55999307	0.00919696838	Y		582.7199168	Alley_82	21	82
83	12	Concrete	1016.51600041	0.19252196977	Y		12198.1920049	Alley_83	75	83
84	12	Concrete	1136.02381563	0.21515602569	Y		13632.2857876	Alley_84	43	84
85	12	Concrete	214.24564957	0.04057682757	Y		2570.9477948	Alley_85	8	85
86	12	Concrete	50.89525467	0.00963925278	Y		610.7430560	Alley_86	49	86
87	12	Concrete	217.36879571	0.04116833252	Y		2608.4255485	Alley_87	46	87
88	12	Concrete	197.63214383	0.03743033027	Y		2371.5857260	Alley_88	52	88
89	12	Concrete	690.93589021	0.13085907012	Y		8291.2306825	Alley_89	19	89
90	12	Concrete	817.26364900	0.15478478201	Y		9807.1637880	Alley_90	56	90
91	12	Concrete	934.27076062	0.17694521982	Y		11211.2491274	Alley_91	70	91
92	12	Concrete	1257.10338711	0.23808776271	Y		15085.2406453	Alley_92	42	92
93	12	Concrete	872.42227740	0.16523149193	Y		10469.0673288	Alley_93	23	93
94	12	Concrete	728.62448774	0.13799706207	Y		8743.4938529	Alley_94	11	94
95	12	Concrete	549.83761221	0.10413591140	Y		6598.0513465	Alley_95	45	95
96	12	Concrete	442.85837410	0.08387469206	Y		5314.3004892	Alley_96	39	96
97	12	Concrete	1438.04069728	0.27235619267	Y		17256.4883674	Alley_97	53	97
98	12	Concrete	395.20894894	0.07485017972	Y		4742.5073873	Alley_98	20	98
99	12	Concrete	641.86353510	0.12156506347	Y		7702.3624212	Alley_99	76	99
100	12	Concrete	326.84336313	0.06190215211	Y		3922.1203576	Alley_100	55	100
101	12	Concrete	277.14974094	0.05249048124	Y		3325.7968913	Alley_101	8	101
102	12	Concrete	41.00877625	0.00776881368	Y		492.1053150	Alley_102	31	102
103	12	Concrete	341.29751505	0.06463968088	Y		4095.5701806	Alley_103	42	103
104	12	Concrete	473.60312020	0.08969756064	Y		5683.2374424	Alley_104	15	104
105	12	Concrete	334.39407920	0.06333221197	Y		4012.7289504	Alley_105	41	105
106	12	Concrete	367.83343331	0.06966542297	Y		4414.0011997	Alley_106	13	106
107	12	Concrete	974.29923404	0.18452637008	Y		11691.5908085	Alley_107	12	107
108	12	Concrete	23.36592498	0.00442536458	Y		280.3910998	Alley_108	25	108
109	12	Concrete	165.70357799	0.03138325341	Y		1988.4429359	Alley_109	15	109
110	12	Concrete	513.73892993	0.09729903976	Y		6164.8671592	Alley_110	12	110
111	12	Concrete	366.40016990	0.06939397157	Y		4396.8020388	Alley_111	48	111
112	12	Concrete	758.01681231	0.14356379021	Y		9096.2017477	Alley_112	21	112
113	12	Concrete	992.92057885	0.18805313993	Y		11915.0469462	Alley_113	29	113
114	12	Concrete	493.66607948	0.09349736354	Y		5923.9929538	Alley_114	26	114
115	12	Concrete	664.25136576	0.12580518291	Y		7971.0163891	Alley_115	78	115
116	12	Concrete	456.21496087	0.08640434865	Y		5474.5795304	Alley_116	13	116
117	12	Concrete	709.38177606	0.13435260910	Y		8512.5813127	Alley_117	22	117
118	12	Concrete	479.83190366	0.09087725448	Y		5757.9828439	Alley_118	10	118
119	12	Concrete	1444.13014240	0.27350949667	Y		17329.5617088	Alley_119	35	119
120	12	Concrete	235.12673249	0.04453157812	Y		2821.5207899	Alley_120	33	120
121	12	Concrete	257.27571445	0.04872646107	Y		3087.3085734	Alley_121	39	121
122	12	Concrete	405.66037961	0.07682961735	Y		4867.9245553	Alley_122	32	122
123	12	Concrete	943.10796377	0.17861893253	Y		11317.2955652	Alley_123	38	123
124	12	Concrete	752.88984464	0.14259277361	Y		9034.6781357	Alley_124	19	124
125	12	Concrete	717.55425803	0.13590042766	Y		8610.6510964	Alley_125	16	125
126	12	Concrete	715.43735483	0.13549949902	Y		8585.2482580	Alley_126	24	126
127	12	Concrete	972.43404385	0.18417311437	Y		11669.2085262	Alley_127	63	127
128	12	Concrete	755.52543220	0.14309193792	Y		9066.3051864	Alley_128	23	128
129	12	Concrete	531.97082030	0.10075204930	Y		6383.6498436	Alley_129	47	129
130	12	Concrete	537.42904429	0.10178580384	Y		6449.1485315	Alley_130	57	130
131	12	Concrete	813.07337202	0.15399116894	Y		9756.8804642	Alley_131	31	131
132	12	Concrete	261.51063184	0.04952852876	Y		3138.1275821	Alley_132	8	132
133	12	Concrete	1148.14271665	0.21745127209	Y		13777.7125998	Alley_133	21	133
134	12	Concrete	834.47494538	0.15804449723	Y		10013.6993446	Alley_134	38	134
135	12	Concrete	476.36574705	0.09022078543	Y		5716.3889646	Alley_135	70	135
136	12	Concrete	39.36079020	0.00745469511	Y		472.3294824	Alley_136	54	136
137	12	Concrete	569.35398499	0.10783219413	Y		6832.2478199	Alley_137	70	137
138	12	Concrete	430.71047107	0.08157395285	Y		5168.5256528	Alley_138	52	138
139	12	Concrete	855.44214436	0.16201555764	Y		10265.3057323	Alley_139	32	139
140	12	Concrete	675.12841348	0.12786522983	Y		8101.5409618	Alley_140	73	140
141	12	Concrete	328.45479430	0.06220734741	Y		3941.4575316	Alley_141	35	141
142	12	Concrete	339.75911767	0.06434831774	Y		4077.1094120	Alley_142	80	142
143	12	Concrete	291.34809645	0.05517956372	Y		3496.1771574	Alley_143	40	143
144	12	Concrete	581.60542229	0.11015254210	Y		6979.2650675	Alley_144	30	144
145	12	Concrete	1200.66131431	0.22739797620	Y		14407.9357717	Alley_145	70	145
146	12	Concrete	581.66522468	0.11016386831	Y		6979.9826962	Alley_146	33	146
147	12	Concrete	524.86432587	0.09940612232	Y		6298.3719104	Alley_147	59	147
148	12	Concrete	528.54343683	0.10010292364	Y		6342.5212420	Alley_148	78	148
149	12	Concrete	376.47189610	0.07130149547	Y		4517.6627532	Alley_149	66	149
150	12	Concrete	321.06274990	0.06080733900	Y		3852.7529988	Alley_150	42	150
151	12	Concrete	443.66290645	0.08402706561	Y		5323.9548774	Alley_151	60	151
152	12	Concrete	649.40970975	0.12299426321	Y		7792.9165170	Alley_152	39	152
153	12	Concrete	251.48008434	0.04762880385	Y		3017.7610121	Alley_153	29	153
154	12	Concrete	1534.34962585	0.29059652005	Y		18412.1955102	Alley_154	19	154
155	12	Concrete	463.48772346	0.08778176581	Y		5561.8526815	Alley_155	46	155
156	12	Concrete	752.25844894	0.14247319109	Y		9027.1013873	Alley_156	32	156
157	12	Concrete	1413.23894155	0.26765889045	Y		16958.8672986	Alley_157	23	157
158	12	Concrete	1162.82243688	0.22023152214	Y		13953.8692426	Alley_158	47	158
159	12	Concrete	791.49788613	0.14990490268	Y		9497.9746336	Alley_159	92	159
160	12	Concrete	693.24353487	0.13129612403	Y		8318.9224184	Alley_160	73	160
161	12	Concrete	877.72268866	0.16623535391	Y		10532.6720239	Alley_161	82	161
162	12	Concrete	500.65197172	0.09482044919	Y		6007.8236606	Alley_162	78	162

OBJECT ID	Pavement Width	Pavement Type	Segment Length	DTS_Miles	Collected	Reason for No Collection	Segment Area	Street Name	PCI	Segment_ID
163	12	Concrete	214.97315712	0.04071461309	Y		2579.6778854	Alley_163	81	163
164	12	Concrete	1269.45439716	0.24042696916	Y		15233.4527659	Alley_164	83	164
165	12	Concrete	1072.70806146	0.20316440558	Y		12872.4967375	Alley_165	92	165
166	12	Concrete	328.95689136	0.06230244155	Y		3947.4826963	Alley_166	78	166
167	12	Concrete	475.46840642	0.09005083455	Y		5705.6208770	Alley_167	84	167
168	12	Concrete	1119.45322717	0.21201765666	Y		13433.4387260	Alley_168	91	168
169	12	Concrete	715.64510313	0.13553884529	Y		8587.7412376	Alley_169	92	169
170	12	Concrete	1158.55282670	0.21942288384	Y		13902.6339204	Alley_170	76	170
171	12	Concrete	1272.68160460	0.24103818269	Y		15272.1792552	Alley_171	73	171
172	12	Concrete	999.62484471	0.18932288726	Y		11995.4981365	Alley_172	36	172
173	12	Concrete	1177.62314716	0.22303468696	Y		14131.4777659	Alley_173	74	173
174	12	Concrete	2730.21329763	0.51708585182	Y		32762.5595716	Alley_174	68	174
175	12	Concrete	154.53192370	0.02926740979	Y		1854.3830844	Alley_175	92	175
176	12	Concrete	2653.55548711	0.50256732710	Y		31842.6658453	Alley_176	77	176
177	12	Concrete	156.31240358	0.02960462189	Y		1875.7488430	Alley_177	72	177
178	12	Concrete	523.03036393	0.09905878105	Y		6276.3643672	Alley_178	47	178
179	12	Concrete	157.27199517	0.02978636272	Y		1887.2639420	Alley_179	73	179
180	12	Concrete	510.29156996	0.09664613067	Y		6123.4988395	Alley_180	62	180
181	12	Concrete	475.53092079	0.09006267439	Y		5706.3710495	Alley_181	59	181
182	12	Concrete	1703.17412273	0.32257085658	Y		20438.0894728	Alley_182	71	182
183	12	Concrete	154.52889042	0.02926683531	Y		1854.3466850	Alley_183	83	183
184	12	Concrete	465.29652383	0.08812434163	Y		5583.5582860	Alley_184	70	184
185	12	Concrete	1473.84767700	0.27913781761	Y		17686.1721240	Alley_185	56	185
186	12	Concrete	154.01682918	0.02916985401	Y		1848.2019502	Alley_186	62	186
187	12	Concrete	1236.72510982	0.23422824050	Y		14840.7013178	Alley_187	74	187
188	12	Concrete	615.04563096	0.11648591495	Y		7380.5475715	Alley_188	84	188
189	12	Concrete	1059.42228305	0.20064815967	Y		12713.0673966	Alley_189	96	189
190	12	Concrete	1273.93784176	0.24127610640	Y		15287.2541011	Alley_190	89	190
191	12	Concrete	639.44097899	0.12110624602	Y		7673.2917479	Alley_191	95	191
192	12	Concrete	482.35167567	0.09135448403	Y		5788.2201080	Alley_192	90	192
193	12	Concrete	1996.30193898	0.37808748844	Y		23955.6232678	Alley_193	88	193
194	12	Concrete	1359.83885915	0.25754523848	Y		16318.0663098	Alley_194	85	194
195	12	Concrete	355.09377801	0.06725260947	Y		4261.1253361	Alley_195	73	195
196	12	Concrete	48.53941777	0.00919307155	Y		582.4730132	Alley_196	98	196
197	12	Concrete	1164.09156846	0.22047188797	Y		13969.0988215	Alley_197	90	197
198	12	Concrete	1080.06228607	0.20455725115	Y		12960.7474328	Alley_198	89	198
199	12	Concrete	260.40877687	0.04931984410	Y		3124.9053224	Alley_199	73	199
200	12	Concrete	651.17578721	0.12332874758	Y		7814.1094465	Alley_200	98	200
201	12	Concrete	1005.29749539	0.19039725291	Y		12063.5699447	Alley_201	80	201
202	12	Concrete	443.82716573	0.08405817533	Y		5325.9259888	Alley_202	84	202
203	12	Concrete	1065.42162486	0.20178439865	Y		12785.0594983	Alley_203	94	203
204	12	Concrete	811.03366296	0.15360486041	Y		9732.4039555	Alley_204	82	204
205	12	Concrete	760.46658030	0.14402776142	Y		9125.5989636	Alley_205	92	205
206	12	Concrete	547.44952763	0.10368362266	Y		6569.3943316	Alley_206	80	206
207	12	Concrete	875.30379689	0.16577723426	Y		10503.6455627	Alley_207	92	207
208	12	Concrete	584.20790888	0.11064543729	Y		7010.4949066	Alley_208	94	208
209	12	Concrete	1993.30915850	0.37752067396	Y		23919.7099020	Alley_209	66	209
210	12	Concrete	744.09258618	0.14092662617	Y		8929.1110342	Alley_210	90	210
211	12	Concrete	1449.65543802	0.27455595417	Y		17395.8652562	Alley_211	91	211
212	12	Concrete	980.96194781	0.18578824769	Y		11771.5433737	Alley_212	86	212
213	12	Concrete	778.16299991	0.14737935604	Y		9337.9559989	Alley_213	57	213
214	12	Concrete	779.87613023	0.14770381254	Y		9358.5135628	Alley_214	56	214
215	12	Concrete	1010.41940952	0.19136731241	Y		12125.0329142	Alley_215	77	215
216	12	Concrete	153.40422074	0.02905382969	Y		1840.8506489	Alley_216	83	216
217	12	Concrete	1584.74030033	0.30014020840	Y		19016.8836040	Alley_217	16	217
218	12	Concrete	330.80380033	0.06265223491	Y		3969.6456040	Alley_218	20	218
219	12	Concrete	721.27252869	0.13660464558	Y		8655.2703443	Alley_219	35	219
220	12	Concrete	563.91210025	0.10680153414	Y		6766.9452030	Alley_220	30	220
221	12	Concrete	554.44785714	0.10500906385	Y		6653.3742857	Alley_221	72	221
222	12	Concrete	328.23405886	0.06216554145	Y		3938.8087063	Alley_222	36	222
223	12	Concrete	1843.70582155	0.34918670863	Y		22124.4698586	Alley_223	59	223
224	12	Concrete	1183.80268584	0.22420505414	Y		14205.6322301	Alley_224	49	224
225	12	Concrete	617.22149373	0.11689801018	Y		7406.6579248	Alley_225	86	225
226	12	Concrete	756.34301328	0.14324678282	Y		9076.1161594	Alley_226	92	226
227	12	Concrete	631.40023267	0.11958337740	Y		7576.8027920	Alley_227	11	227
228	12	Concrete	317.73291467	0.06017668838	Y		3812.7949760	Alley_228	80	228
229	12	Concrete	540.08257642	0.10228836675	Y		6480.9909170	Alley_229	75	229
230	12	Concrete	786.24902589	0.14891080036	Y		9434.9883107	Alley_230	16	230
231	12	Concrete	161.94930875	0.03067221757	Y		1943.3917050	Alley_231	47	231
232	12	Concrete	389.38194322	0.07374658016	Y		4672.5833186	Alley_232	26	232
233	12	Concrete	391.82226560	0.07420876242	Y		4701.8671872	Alley_233	41	233
234	12	Concrete	544.94887967	0.10321001509	Y		6539.3865560	Alley_234	7	234
235	12	Concrete	1633.76561402	0.30942530569	Y		19605.1873682	Alley_235	45	235
236	12	Concrete	681.45294475	0.12906305772	Y		8177.4353370	Alley_236	41	236
237	12	Concrete	904.01360983	0.17121469883	Y		10848.1633180	Alley_237	83	237
238	12	Concrete	1122.69070149	0.21263081468	Y		13472.2884179	Alley_238	98	238
239	12	Concrete	511.89505197	0.09694982045	Y		6142.7406236	Alley_239	78	239
240	12	Concrete	715.46998054	0.13550567813	Y		8585.6397665	Alley_240	92	240
241	12	Concrete	1424.00023258	0.26969701375	Y		17088.0027910	Alley_241	90	241
242	12	Concrete	716.97503731	0.13579072676	Y		8603.7004477	Alley_242	98	242
243	12	Concrete	477.90158848	0.09051166449	Y		5734.8190618	Alley_243	87	243

OBJECT ID	Pavement Width	Pavement Type	Segment Length	DTS_Miles	Collected	Reason for No Collection	Segment Area	Street Name	PCI	Segment_ID
244	12	Concrete	440.64412400	0.08345532652	Y		5287.7294880	Alley_244	98	244
245	12	Concrete	408.60044415	0.07738644776	Y		4903.2053298	Alley_245	98	245
246	12	Concrete	470.05918396	0.08902636060	Y		5640.7102075	Alley_246	95	246
247	12	Concrete	734.10334422	0.13903472428	Y		8809.2401306	Alley_247	94	247
248	12	Concrete	350.91159894	0.06646053010	Y		4210.9391873	Alley_248	92	248
249	12	Concrete	637.95150205	0.12082414812	Y		7655.4180246	Alley_249	98	249
250	12	Concrete	1015.00723779	0.19223621928	Y		12180.0868535	Alley_250	93	250
251	12	Concrete	600.77184841	0.11378254705	Y		7209.2621809	Alley_251	80	251
252	12	Concrete	1679.20052362	0.31803040220	Y		20150.4062834	Alley_252	87	252
253	12	Concrete	595.82044774	0.11284478177	Y		7149.8453729	Alley_253	81	253
254	12	Concrete	1018.83109727	0.19296043509	Y		12225.9731672	Alley_254	91	254
255	12	Concrete	463.78574224	0.08783820876	Y		5565.4289069	Alley_255	56	255
256	12	Concrete	498.26465402	0.09436830569	Y		5979.1758482	Alley_256	45	256
257	12	Concrete	584.92291181	0.11078085451	Y		7019.0749417	Alley_257	73	257
258	12	Concrete	1084.96090110	0.20548501915	Y		13019.5308132	Alley_258	71	258
259	12	Concrete	1089.25652814	0.20629858488	Y		13071.0783377	Alley_259	51	259
260	12	Concrete	152.73033758	0.02892620030	Y		1832.7640510	Alley_260	43	260
261	12	Concrete	47.57175525	0.00900980213	Y		570.8610630	Alley_261	83	261
262	12	Concrete	1119.85262260	0.21209329973	Y		13438.2314712	Alley_262	58	262
263	12	Concrete	264.35185709	0.05006663960	Y		3172.2222851	Alley_263	52	263
264	12	Concrete	284.81652957	0.05394252454	Y		3417.7983548	Alley_264	90	264
265	12	Concrete	109.96768127	0.02082721236	Y		1319.6121752	Alley_265	94	265
266	12	Concrete	651.12653880	0.12331942023	Y		7813.5184656	Alley_266	76	266
267	12	Concrete	579.15187934	0.10968785594	Y		6949.8225521	Alley_267	88	267
268	12	Concrete	1088.97662429	0.20624557278	Y		13067.7194915	Alley_268	62	268
269	12	Concrete	787.22875159	0.14909635447	Y		9446.7450191	Alley_269	86	269
270	12	Concrete	588.71872725	0.11149975895	Y		7064.6247270	Alley_270	90	270
271	12	Concrete	404.92706990	0.07669073294	Y		4859.1248388	Alley_271	75	271
272	12	Concrete	724.91817087	0.13729510812	Y		8699.0180504	Alley_272	79	272
273	12	Concrete	514.50568839	0.09744425917	Y		6174.0682607	Alley_273	88	273
274	12	Concrete	573.20256060	0.10856109102	Y		6878.4307272	Alley_274	77	274
275	12	Concrete	958.32847419	0.18150160496	Y		11499.9416903	Alley_275	98	275
276	12	Concrete	1583.31230365	0.29986975448	Y		18999.7476438	Alley_276	80	276
277	12	Concrete	848.83351056	0.16076392246	Y		10186.0021267	Alley_277	94	277
278	12	Concrete	583.06491145	0.11042896050	Y		6996.7789374	Alley_278	78	278
279	12	Concrete	483.22439253	0.09151977131	Y		5798.6927104	Alley_279	78	279
280	12	Concrete	653.77104456	0.12382027359	Y		7845.2525347	Alley_280	98	280
281	12	Concrete	425.72800735	0.08063030442	Y		5108.7360882	Alley_281	85	281
282	12	Concrete	766.31944765	0.14513625903	Y		9195.8333718	Alley_282	92	282
283	12	Concrete	616.47735755	0.11675707529	Y		7397.7282906	Alley_283	98	283
284	12	Concrete	648.58886277	0.12283879977	Y		7783.0663532	Alley_284	80	284
285	12	Concrete	787.14332209	0.14908017464	Y		9445.7198651	Alley_285	90	285
286	12	Concrete	684.38231046	0.12961786183	Y		8212.5877255	Alley_286	73	286
287	12	Concrete	676.74135821	0.12817071178	Y		8120.8962985	Alley_287	74	287
288	12	Concrete	689.63885686	0.13061341986	Y		8275.6662823	Alley_288	68	288
289	12	Concrete	1300.68789957	0.24634240522	Y		15608.2547948	Alley_289	79	289
290	12	Concrete	1100.63073956	0.20845279158	Y		13207.5688747	Alley_290	77	290
291	12	Concrete	1576.45988620	0.29857194814	Y		18917.5186344	Alley_291	38	291
292	12	Concrete	152.36878975	0.02885772533	Y		1828.4254770	Alley_292	79	292
293	12	Concrete	733.86111888	0.13898884827	Y		8806.3334266	Alley_293	38	293
294	12	Concrete	353.05616565	0.06686669804	Y		4236.6739878	Alley_294	6	294
295	12	Concrete	594.84298914	0.11265965703	Y		7138.1158697	Alley_295	43	295
296	12	Concrete	599.25918730	0.11349605820	Y		7191.1102476	Alley_296	77	296
297	12	Concrete	603.08192948	0.11422006240	Y		7236.9831538	Alley_297	43	297
298	12	Concrete	603.07195657	0.11421817359	Y		7236.8634788	Alley_298	29	298
299	12	Concrete	815.32160841	0.15441697129	Y		9783.8593009	Alley_299	30	299
300	12	Concrete	453.87966967	0.08596205865	Y		5446.5560360	Alley_300	79	300
301	12	Concrete	749.85783016	0.14201852844	Y		8998.2939619	Alley_301	46	301
302	12	Concrete	834.99435820	0.15814287087	Y		10019.9322984	Alley_302	29	302
303	12	Concrete	812.36475060	0.15385696034	Y		9748.3770072	Alley_303	38	303
304	12	Concrete	650.48304426	0.12319754626	Y		7805.7965311	Alley_304	40	304
305	12	Concrete	361.90830164	0.06854332895	Y		4342.8996197	Alley_305	88	305
306	12	Concrete	578.77341413	0.10961617692	Y		6945.2809696	Alley_306	88	306
307	12	Concrete	1410.50943581	0.26714193860	Y		16926.1132297	Alley_307	70	307
308	12	Concrete	454.05026495	0.08599436836	Y		5448.6031794	Alley_308	50	308
309	12	Concrete	154.64888522	0.02928956159	Y		1855.7866226	Alley_309	98	309
310	12	Concrete	1386.23427921	0.26254437106	Y		16634.8113505	Alley_310	58	310
311	12	Concrete	1297.46834958	0.24573264197	Y		15569.6201950	Alley_311	88	311
312	12	Concrete	1313.08493075	0.24869032779	Y		15757.0191690	Alley_312	93	312
313	12	Concrete	432.45495896	0.08190434829	Y		5189.4595075	Alley_313	73	313
314	12	Concrete	1310.30165527	0.24816319229	Y		15723.6198632	Alley_314	82	314
315	12	Concrete	1412.26189236	0.26747384325	Y		16947.1427083	Alley_315	72	315
316	12	Concrete	838.26967269	0.15876319559	Y		10059.2360723	Alley_316	94	316
317	12	Concrete	1016.54062734	0.19252663397	Y		12198.4875281	Alley_317	78	317
318	12	Concrete	534.86623570	0.10130042343	Y		6418.3948284	Alley_318	79	318
319	12	Concrete	646.71697218	0.12248427503	Y		7760.6036662	Alley_319	90	319
320	12	Concrete	486.75387019	0.09218823299	Y		5841.0464423	Alley_320	67	320
321	12	Concrete	427.07478920	0.08088537674	Y		5124.8974704	Alley_321	86	321
322	12	Concrete	927.93863592	0.17574595377	Y		11135.2636310	Alley_322	75	322
323	12	Concrete	1020.10430248	0.19320157244	Y		12241.2516298	Alley_323	74	323
324	12	Concrete	595.99158582	0.11287719428	Y		7151.8990298	Alley_324	58	324

OBJECT ID	Pavement Width	Pavement Type	Segment Length	DTS_Miles	Collected	Reason for No Collection	Segment Area	Street Name	PCI	Segment_ID
325	12	Concrete	716.15507818	0.13563543147	Y		8593.8609382	Alley_325	100	325
326	12	Concrete	979.07723780	0.18543129504	Y		11748.9268536	Alley_326	89	326
327	12	Concrete	1900.51892122	0.35994676538	Y		22806.2270546	Alley_327	72	327
328	12	Concrete	753.68857792	0.14274404885	Y		9044.2629350	Alley_328	90	328
329	12	Concrete	875.71719112	0.1658552862	Y		10508.6062934	Alley_329	92	329
330	12	Concrete	749.89363884	0.14202531039	Y		8998.7236661	Alley_330	94	330
331	12	Concrete	734.25083378	0.13906265791	Y		8811.0100054	Alley_331	87	331
332	12	Concrete	1643.14257442	0.31120124516	Y		19717.7108930	Alley_332	86	332
333	12	Concrete	1245.56174051	0.23590184479	Y		14946.7408861	Alley_333	86	333
334	12	Concrete	317.94301907	0.06021648089	Y		3815.3162288	Alley_334	94	334
335	12	Concrete	1503.38981286	0.28473291910	Y		18040.6777543	Alley_335	82	335
336	12	Concrete	3190.97506884	0.60435133880	Y		38291.7008261	Alley_336	69	336
337	12	Concrete	236.69005667	0.04482766225	Y		2840.2806800	Alley_337	84	337
338	12	Concrete	720.65069661	0.13648687436	Y		8647.8083593	Alley_338	91	338
339	12	Concrete	1242.52606089	0.23532690547	Y		14910.3127307	Alley_339	87	339
340	12	Concrete	610.53375225	0.11563139247	Y		7326.4050270	Alley_340	91	340
341	12	Concrete	397.46848432	0.07527812203	Y		4769.6218118	Alley_341	89	341
342	12	Concrete	291.69316786	0.05524491816	Y		3500.3180143	Alley_342	98	342
343	12	Concrete	343.66652413	0.06508835684	Y		4123.9982896	Alley_343	80	343
344	12	Concrete	1294.94569019	0.24525486557	Y		15539.3482823	Alley_344	76	344
345	12	Concrete	352.70157015	0.06679953980	Y		4232.4188418	Alley_345	94	345
346	12	Concrete	1140.33015933	0.21597162109	Y		13683.9619120	Alley_346	88	346
347	12	Concrete	683.61010195	0.12947161022	Y		8203.3212234	Alley_347	98	347
348	12	Concrete	674.26042092	0.12770083730	Y		8091.1250510	Alley_348	79	348
349	12	Concrete	845.50923047	0.16013432395	Y		10146.1107656	Alley_349	90	349
350	12	Concrete	803.84249802	0.15224289735	Y		9646.1099762	Alley_350	44	350
351	12	Concrete	1259.22525933	0.23848963245	Y		15110.7031120	Alley_351	74	351
352	12	Concrete	843.51892732	0.15975737260	Y		10122.2271278	Alley_352	84	352
353	12	Concrete	1676.60300457	0.31753844784	Y		20119.2360548	Alley_353	66	353
354	12	Concrete	636.34661698	0.12052019261	Y		7636.1594038	Alley_354	88	354
355	12	Concrete	1654.14031427	0.31328415043	Y		19849.6837712	Alley_355	75	355
356	12	Concrete	875.90390528	0.16589089115	Y		10510.8468634	Alley_356	50	356
357	12	Concrete	975.27456349	0.18471109157	Y		11703.2947619	Alley_357	81	357
358	12	Concrete	1128.16386054	0.21366739783	Y		13537.9663265	Alley_358	84	358
359	12	Concrete	596.12551032	0.11290255877	Y		7153.5061238	Alley_359	80	359
360	12	Concrete	725.51284227	0.13740773528	Y		8706.1541072	Alley_360	90	360
361	12	Concrete	1662.90991222	0.31494505913	Y		19954.9189466	Alley_361	58	361
362	12	Concrete	1278.93761833	0.24222303378	Y		15347.2514200	Alley_362	92	362
363	12	Concrete	722.63159307	0.13686204414	Y		8671.5791168	Alley_363	88	363
364	12	Concrete	631.70075667	0.11964029482	Y		7580.4090800	Alley_364	73	364
365	12	Concrete	31.26962195	0.00592227688	Y		375.2354634	Alley_365	81	365
366	12	Concrete	992.66644316	0.18800500817	Y		11911.9973179	Alley_366	97	366
367	12	Concrete	774.18803189	0.14662652119	Y		9290.2563827	Alley_367	94	367
368	12	Concrete	439.31078562	0.08320280031	Y		5271.7294274	Alley_368	94	368
369	12	Concrete	573.21730876	0.10856388423	Y		6878.6077051	Alley_369	97	369
370	12	Concrete	579.41243274	0.10973720317	Y		6952.9491929	Alley_370	84	370
371	12	Concrete	749.40898100	0.14193351913	Y		8992.9077720	Alley_371	92	371
372	12	Concrete	724.47978751	0.13721208097	Y		8693.7574501	Alley_372	90	372
373	12	Concrete	847.02016619	0.16042048602	Y		10164.2419943	Alley_373	81	373
374	12	Concrete	1008.07108590	0.19092255415	Y		12096.8530308	Alley_374	92	374
375	12	Concrete	937.91777644	0.17763594251	Y		11255.0133173	Alley_375	96	375
376	12	Concrete	1160.02048021	0.21970084852	Y		13920.2457625	Alley_376	95	376
377	12	Concrete	847.60975585	0.16053215073	Y		10171.3170702	Alley_377	75	377
378	12	Concrete	918.20956823	0.17390332732	Y		11018.5148188	Alley_378	71	378
379	12	Concrete	682.48319838	0.12925818151	Y		8189.7983806	Alley_379	94	379
380	12	Concrete	1399.95431168	0.26514286206	Y		16799.4517402	Alley_380	79	380
381	12	Concrete	1460.77050373	0.27666108025	Y		17529.2460448	Alley_381	96	381
382	12	Concrete	844.15986527	0.15987876236	Y		10129.9183832	Alley_382	93	382
383	12	Concrete	686.97453878	0.13010881416	Y		8243.6944654	Alley_383	75	383
384	12	Concrete	662.39756550	0.12545408438	Y		7948.7707860	Alley_384	98	384
385	12	Concrete	570.52924819	0.10805478185	Y		6846.3509783	Alley_385	88	385
386	12	Concrete	1010.81759892	0.19144272707	Y		12129.8111870	Alley_386	95	386
387	12	Concrete	788.88145688	0.14940936683	Y		9466.5774826	Alley_387	90	387
388	12	Concrete	559.92499048	0.10604639971	Y		6719.0998858	Alley_388	76	388
389	12	Concrete	751.90969183	0.14240713860	Y		9022.9163020	Alley_389	90	389
390	12	Concrete	795.48627400	0.15066027917	Y		9545.8352880	Alley_390	88	390
391	12	Concrete	830.18898998	0.15723276325	Y		9962.2678798	Alley_391	68	391
392	12	Concrete	790.02662235	0.14962625423	Y		9480.3194682	Alley_392	77	392
393	12	Concrete	397.98905503	0.07537671497	Y		4775.8686604	Alley_393	98	393
394	12	Concrete	1155.00552711	0.21875104680	Y		13860.0663253	Alley_394	94	394
395	12	Concrete	478.56747019	0.09063777845	Y		5742.8096423	Alley_395	94	395
396	12	Concrete	393.05260000	0.07444178030	Y		4716.6312000	Alley_396	98	396
397	12	Concrete	839.26883294	0.15895243048	Y		10071.2259953	Alley_397	95	397
398	12	Concrete	503.39963328	0.09534083964	Y		6040.7955994	Alley_398	84	398
399	12	Concrete	1058.64156995	0.20050029734	Y		12703.6988394	Alley_399	96	399
400	12	Concrete	580.54147248	0.10995103645	Y		6966.4976698	Alley_400	54	400
401	12	Concrete	1136.41046516	0.21522925477	Y		13636.9255819	Alley_401	68	401
402	12	Concrete	837.17779080	0.15855639977	Y		10046.1334896	Alley_402	82	402
403	12	Concrete	888.18299266	0.16821647588	Y		10658.1959119	Alley_403	94	403
404	12	Concrete	883.83530349	0.16739304990	Y		10606.0236419	Alley_404	37	404
405	12	Concrete	777.72553708	0.14729650324	Y		9332.7064450	Alley_405	24	405

OBJECT ID	Pavement Width	Pavement Type	Segment Length	DTS_Miles	Collected	Reason for No Collection	Segment Area	Street Name	PCI	Segment_ID
406	12	Concrete	670.71236037	0.12702885613	Y		8048.5483244	Alley_406	73	406
407	12	Concrete	661.34010310	0.12525380741	Y		7936.0812372	Alley_407	87	407
408	12	Concrete	325.85386235	0.06171474666	Y		3910.2463482	Alley_408	92	408
409	12	Concrete	548.96465068	0.10397057778	Y		6587.5758082	Alley_409	60	409
410	12	Concrete	1022.12834155	0.19358491317	Y		12265.5400986	Alley_410	53	410
411	12	Concrete	886.58550375	0.16791392117	Y		10639.0260450	Alley_411	86	411
412	12	Concrete	489.50040327	0.09270840971	Y		5874.0048392	Alley_412	98	412
413	12	Concrete	634.56344582	0.12018247080	Y		7614.7613498	Alley_413	90	413
414	12	Concrete	554.67935219	0.10505290761	Y		6656.1522263	Alley_414	98	414
415	12	Concrete	641.69324515	0.12153281158	Y		7700.3189418	Alley_415	98	415
416	12	Concrete	686.46502493	0.13001231533	Y		8237.5802992	Alley_416	98	416
417	12	Concrete	529.38119610	0.10026159017	Y		6352.5743532	Alley_417	98	417
418	12	Concrete	811.30081392	0.15365545718	Y		9735.6097670	Alley_418	98	418
419	12	Concrete	1006.75908002	0.19067406819	Y		12081.1089602	Alley_419	98	419
420	12	Concrete	446.52020123	0.08456821993	Y		5358.2424148	Alley_420	98	420
421	12	Concrete	1348.13647194	0.25532887726	Y		16177.6376633	Alley_421	93	421
422	12	Concrete	1002.80154267	0.18992453460	Y		12033.6185120	Alley_422	92	422
423	12	Concrete	131.35574771	0.02487798252	Y		1576.2689725	Alley_423	98	423
424	12	Concrete	1466.83091025	0.27780888452	Y		17601.9709230	Alley_424	98	424
425	12	Concrete	539.04883410	0.10209258222	Y		6468.5860092	Alley_425	94	425
426	12	Concrete	399.85589884	0.07573028387	Y		4798.2707861	Alley_426	98	426
427	12	Concrete	479.86928843	0.09088433493	Y		5758.4314612	Alley_427	98	427
428	12	Concrete	1553.62831583	0.29424778709	Y		18643.5397900	Alley_428	84	428
429	12	Concrete	700.71842167	0.13271182229	Y		8408.6210600	Alley_429	98	429
430	12	Concrete	711.76895060	0.13480472549	Y		8541.2274072	Alley_430	78	430
431	12	Concrete	328.58385950	0.06223179157	Y		3943.0063140	Alley_431	98	431
432	12	Concrete	567.82673214	0.10754294169	Y		6813.9207857	Alley_432	98	432
433	12	Concrete	997.79897513	0.18897707862	Y		11973.5877016	Alley_433	90	433
434	12	Concrete	666.69921449	0.12626879062	Y		8000.3905739	Alley_434	82	434
435	12	Concrete	532.71208419	0.10089244019	Y		6392.5450102	Alley_435	94	435
436	12	N/A	866.20267743	0.16405353739	N	Gated	10394.4321291	Alley_436	-1	436
437	12	N/A	811.10396329	0.14918427381	N	Gated	9733.2475595	Alley_437	-1	437
438	12	N/A	126.21846394	0.01965779507	N	Gated	1514.6215673	Alley_438	-1	438
439	12	N/A	775.86427676	0.14203358601	N	Gated	9310.3713211	Alley_439	-1	439
440	12	N/A	838.94240168	0.15486673556	N	Gated	10067.3088202	Alley_440	-1	440
441	12	Concrete	1187.93513168	0.22498771433	Y		14255.2215802	Alley_441	50	441
442	12	Concrete	492.35843030	0.09324970271	Y		5908.3011636	Alley_442	81	442