

Engineering Division 2026 New Jersey Ave Sheboygan, WI 53081

		PR	ROJECI MANUAL
Document Title:	Agreement		
Section:	A1 - 00 52 0	0	
Bid Number:	C25-06	Page:	1 of 7

# AGREEMENT BETWEEN OWNER AND CONTRACTOR FOR CONSTRUCTION CONTRACT (STIPULATED PRICE)

THIS AGREEMENT is by and between	City of Sheboygan	("Owner") and
LaLonde Contractors, Inc.		("Contractor")
Owner and Contractor hereby agree as	s follows:	

### ARTICLE 1 - WORK

1.01 Contractor shall complete all Work as specified or indicated in the Contract Documents. The Work is generally described as follows: municipal street and utility construction.

### **ARTICLE 2 - THE PROJECT**

2.01 The Project, of which the Work under the Contract Documents is a part, is generally described as follows: 2025 Street Improvements, North 6<sup>th</sup> Street and North 7<sup>th</sup> Street (Bell Avenue - North Avenue).

### ARTICLE 3 - ENGINEER

- 3.01 The part of the Project that pertains to the Work has been designed by the City of Sheboygan.
- 3.02 The Engineering Division, Department of Public Works, City of Sheboygan, Sheboygan, WI will assume all duties and responsibilities, and have the rights and authority assigned to Engineer in the Contract Documents in connection with the completion of the Work in accordance with the Contract Documents.

### **ARTICLE 4 - CONTRACT TIMES**

- 4.01 Time of the Essence
  - A. All time limits for Milestones, if any, Substantial Completion, and completion and readiness for final payment as stated in the Contract Documents are of the essence of the Contract.
- 4.02 Contract Times: Dates
  - A. The Work will be substantially completed on or before September 26, 2025 and completed and ready for final payment in accordance with Paragraph 15.06 of the General Conditions on or before the 14<sup>th</sup> day following substantial completion.
- 4.03 Milestones
  - A. NA
- 4.04 Liquidated Damages
  - A. Contractor and Owner recognize that time is of the essence as stated in Paragraph 4.01 above and that Owner will suffer financial and other losses if the Work is not completed and Milestones not achieved within the Contract Times, as duly modified. The parties also recognize the delays, expense, and difficulties involved in proving, in a legal or arbitration proceeding, the actual loss suffered by Owner if the Work is not completed on time. Accordingly, instead of requiring any such proof, Owner and Contractor agree that as liquidated damages for delay (but not as a penalty):

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- Substantial Completion: Contractor shall pay Owner the amount identified in paragraph 19.01 of the Supplementary Conditions for each day that expires after the time (as duly adjusted pursuant to the Contract) specified in Paragraph 4.02.A above for Substantial Completion until the Work is substantially complete.
- 2. Completion of Remaining Work: After Substantial Completion, if Contractor shall neglect, refuse, or fail to complete the remaining Work within the Contract Times (as duly adjusted pursuant to the Contract) for completion and readiness for final payment, Contractor shall pay Owner the amount identified in paragraph 19.01 of the Supplementary Conditions for each day that expires after such time until the Work is completed and ready for final payment.
- 3. Liquidated damages for failing to timely attain Substantial Completion and final completion are not additive and will not be imposed concurrently.
- 4. Milestones: Contractor shall pay Owner the amount identified in paragraph 19.01 of the Supplementary Conditions for each day that expires after the time (as duly adjusted pursuant to the Contract) specified above for achievement of each Milestone, until Milestone is achieved.
- B. If Owner recovers liquidated damages for a delay in completion by Contractor, then such liquidated damages are Owner's sole and exclusive remedy for such delay, and Owner is precluded from recovering any other damages, whether actual, direct, excess, or consequential, for such delay, except for special damages (if any) specified in this Agreement.

### 4.05 Special Damages

- C. In addition to the amount provided for liquidated damages, Contractor shall reimburse Owner (1) for any fines or penalties imposed on Owner as a direct result of the Contractor's failure to attain Substantial Completion according to the Contract Times, and (2) for the actual costs reasonably incurred by Owner for engineering, construction observation, inspection, and administrative services needed after the time specified in Paragraph 4.02 for Substantial Completion (as duly adjusted pursuant to the Contract), until the Work is substantially complete.
- D. After Contractor achieves Substantial Completion, if Contractor shall neglect, refuse, or fail to complete the remaining Work within the Contract Times, Contractor shall reimburse Owner for the actual costs reasonably incurred by Owner for engineering, construction observation, inspection, and administrative services needed after the time specified in Paragraph 4.02 for Work to be completed and ready for final payment (as duly adjusted pursuant to the Contract), until the Work is completed and ready for final payment.

### ARTICLE 5 - CONTRACT PRICE

- 5.01 Owner shall pay Contractor for completion of the Work in accordance with the Contract Documents the amounts that follow, subject to adjustment under the Contract:
  - A. For all Unit Price Work, an amount equal to the sum of the extended prices (established for each separately identified item of Unit Price Work by multiplying the unit price times the actual quantity of that item) as stated in Contractor's Bid, attached hereto as an exhibit.
  - B. The extended prices for Unit Price Work set forth as of the Effective Date of the Contract are based on estimated quantities. As provided in Paragraph 13.03 of the General Conditions, estimated quantities are not guaranteed, and determinations of actual quantities and classifications are to be made by Engineer.

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### **ARTICLE 6 - PAYMENT PROCEDURES**

### 6.01 Submittal and Processing of Payments

A. Contractor shall submit Applications for Payment in accordance with Article 15 of the General Conditions. Applications for Payment will be processed by Engineer as provided in the General Conditions.

### 6.02 Progress Payments; Retainage

- A. Owner shall make progress payments on account of the Contract Price on the basis of Contractor's Applications for Payment on the third Wednesday of the Month during performance of the Work as provided in Paragraph 6.02.A.1 below, provided that such Applications for Payment have been submitted in a timely manner and otherwise meet the requirements of the Contract. All such payments will be measured by the Schedule of Values established as provided in the General Conditions (and in the case of Unit Price Work based on the number of units completed) or, in the event there is no Schedule of Values, as provided elsewhere in the Contract.
  - Prior to Substantial Completion, progress payments will be made in an amount equal to the percentage indicated below but, in each case, less the aggregate of payments previously made and less such amounts as Owner may withhold, including but not limited to liquidated damages, in accordance with the Contract
    - a. 95 percent of Work completed (with the balance being retainage). If the Work has been 50 percent completed as determined by Engineer, and if the character and progress of the Work have been satisfactory to Owner and Engineer, then as long as the character and progress of the Work remain satisfactory to Owner and Engineer, there will be no additional retainage; and
    - b. O percent of cost of materials and equipment not incorporated in the Work (with the balance being retainage).
- B. Upon Substantial Completion, Owner shall pay an amount sufficient to increase total payments to Contractor to 100 percent of the Work completed, less such amounts set off by Owner pursuant to Paragraph 15.01.E of the General Conditions, and less 200 percent of Engineer's estimate of the value of Work to be completed or corrected as shown on the punch list of items to be completed or corrected prior to final payment.

### 6.03 Final Payment

A. Upon final completion and acceptance of the Work in accordance with Paragraph 15.06 of the General Conditions, Owner shall pay the remainder of the Contract Price as recommended by Engineer as provided in said Paragraph 15.06.

### 6.04 Interest

A. All amounts not paid when due shall bear interest at the rate of 0 percent per annum.

### ARTICLE 7 - CONTRACT DOCUMENTS

### 7.01 Contents

- A. The Contract Documents consist of the following:
  - 1. This Agreement.
  - 2. Bonds:

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- a. Performance bond (together with power of attorney).
- b. Payment bond (together with power of attorney).
- 3. Specifications as listed in the table of contents of the project manual (copy of list attached and incorporated by reference).
- 4. Drawings as listed in the table of contents of the drawings (copy of list attached and incorporated by reference).
- 5. Federal Labor Provisions (HUD 4010), Affirmative Action Requirements, Contract Language Requirements, Equal Opportunity Clause and Section3 Contract Requirements as identified in Section 00 43 43 Federal Requirements (not attached but incorporated by reference).
- 6. Addenda (not attached but incorporated by reference)
  - a. Number 1 dated 3/17/2025
- 7. Exhibits to this Agreement (enumerated as follows):
  - a. Contractor's Bid consisting of 1 page.
- 8. The following which may be delivered or issued on or after the Effective Date of the Contract and are not attached hereto:
  - a. Notice to Proceed,
  - b. Work Change Directives,
  - c. Change Orders,
  - d. Field Order,
  - e. Task Orders.
- B. The Contract Documents listed in Paragraph 7.01.A are attached to this Agreement (except as expressly noted otherwise above).
- C. There are no Contract Documents other than those listed above in this Article 7.

# ARTICLE 8 – THE CONTRACT DOCUMENTS MAY ONLY BE AMENDED, MODIFIED, OR SUPPLEMENTED AS PROVIDED IN THE CONTRACT. ARTICLE 8—REPRESENTATIONS, CERTIFICATIONS, AND STIPULATIONS

### 8.01 *Contractor's Representations*

- A. In order to induce Owner to enter into this Contract, Contractor makes the following representations:
  - Contractor has examined and carefully studied the Contract Documents, including Addenda.
  - Contractor has visited the Site, conducted a thorough visual examination of the Site and adjacent areas, and become familiar with the general, local, and Site conditions that may affect cost, progress, and performance of the Work.
  - 3. Contractor is familiar with all Laws and Regulations that may affect cost, progress, and performance of the Work.
  - 4. Contractor has carefully studied the reports of explorations and tests of subsurface conditions at or adjacent to the Site and the drawings of physical conditions relating to

CITY OF SHEBOYGAN
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existing surface or subsurface structures at the Site that have been identified in the Supplementary Conditions, with respect to the Technical Data in such reports and drawings.

- Contractor has carefully studied the reports and drawings relating to Hazardous Environmental Conditions, if any, at or adjacent to the Site that have been identified in the Supplementary Conditions, with respect to Technical Data in such reports and drawings.
- 6. Contractor has considered the information known to Contractor itself; information commonly known to contractors doing business in the locality of the Site; information and observations obtained from visits to the Site; the Contract Documents; and the Technical Data identified in the Supplementary Conditions or by definition, with respect to the effect of such information, observations, and Technical Data on (a) the cost, progress, and performance of the Work; (b) the means, methods, techniques, sequences, and procedures of construction to be employed by Contractor; and (c) Contractor's safety precautions and programs.
- 7. Based on the information and observations referred to in the preceding paragraph, Contractor agrees that no further examinations, investigations, explorations, tests, studies, or data are necessary for the performance of the Work at the Contract Price, within the Contract Times, and in accordance with the other terms and conditions of the Contract.
- 8. Contractor is aware of the general nature of work to be performed by Owner and others at the Site that relates to the Work as indicated in the Contract Documents.
- Contractor has given Engineer written notice of all conflicts, errors, ambiguities, or discrepancies that Contractor has discovered in the Contract Documents, and of discrepancies between Site conditions and the Contract Documents, and the written resolution thereof by Engineer is acceptable to Contractor.
- 10. The Contract Documents are generally sufficient to indicate and convey understanding of all terms and conditions for performance and furnishing of the Work.

### 8.02 Contractor's Certifications

- A. Contractor certifies that it has not engaged in corrupt, fraudulent, collusive, or coercive practices in competing for or in executing the Contract. For the purposes of this Paragraph 8.02:
  - "corrupt practice" means the offering, giving, receiving, or soliciting of anything of value likely to influence the action of a public official in the bidding process or in the Contract execution;
  - "fraudulent practice" means an intentional misrepresentation of facts made (a) to influence the bidding process or the execution of the Contract to the detriment of Owner, (b) to establish Bid or Contract prices at artificial non-competitive levels, or (c) to deprive Owner of the benefits of free and open competition;
  - "collusive practice" means a scheme or arrangement between two or more Bidders, with or without the knowledge of Owner, a purpose of which is to establish Bid prices at artificial, non-competitive levels; and
  - 4. "coercive practice" means harming or threatening to harm, directly or indirectly, persons or their property to influence their participation in the bidding process or affect the execution of the Contract.

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### 8.03 Standard General Conditions

A. Owner stipulates that if the General Conditions that are made a part of this Contract are EJCDC® C-700, Standard General Conditions for the Construction Contract (2018), published by the Engineers Joint Contract Documents Committee, and if Owner is the party that has furnished said General Conditions, then Owner has plainly shown all modifications to the standard wording of such published document to the Contractor, through a process such as highlighting or "track changes" (redline/strikeout), or in the Supplementary Conditions.

(Continued on next page)



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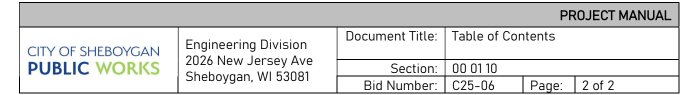
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	WHEREOF, Owner and Contract (which is the E		t. This Agreement will be
OWNER: (Signatures a	authorized pursuant to Res2	CONTRACTOR	2:
City of Shebo	ygan	<u>LaLonde Co</u>	ntractors, Inc.
Ву:		Ву:	
Name, Title:	(signature)	 Name, Title:	(signature)
,	Ryan Sorenson, Mayor	·	(printed)
Date:		Date:	
Attest:			corporation, a limited liability company, a or a joint venture, attach evidence of authority
Ву:		Address for g	iving notices:
Name, Title:	(signature)	_	
rume, ritte.	Meredith DeBruin, City Clerk		·
Date:		-	
	giving notices:		
City of Shebo 2026 New Je	oygan – Engineering Division		
Sheboygan, \	•		
Approved by:	:		
	(signature)	_	
Name, Title:	Evan Grossen, Deputy Finance Director/Comptroller		
Date:		-	
Approved as	to form and Execution by:		
	(signature)	_	
Name, Title:			
Date:		_	

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### 2025 Street Improvements North 6<sup>th</sup> Street and North 7<sup>th</sup> Street (Bell Avenue – North Avenue)

SECTION	TITLE	Pages
00 00 00	PROCUREMENT AND CONTRACTING REQUIREMENTS	
	Introductory Information	
00 01 01	Cover	1
00 01 10	Table of Contents	2
	Procurement Requirements	
00 11 13	Advertisement for Bids	2
00 21 13	Instructions for Bidders	10
00 41 43	Bid Form	6
00 41 44	Unit Price Worksheet	1
00 41 44.1	Quest Unit Price Worksheet	1
00 42 13	Bid Bond	2
00 45 13	Bidder's Proof of Responsibility	4
00 45 20	Bidder's Proof of Responsibility and Non-Collusion Affidavit - Subcontractor	3
00 45 50	List of Subcontractors	1
	Contracting Requirements	
00 52 00	Agreement	7
00 55 00	Notice to Proceed	1
00 61 13	Performance Bond Form	3
00 61 14	Payment Bond Form	3
00 62 11	Submittal Cover	1
00 62 76	Application for Payment	2
00 63 13	Request for Information	1
00 63 63	Change Order Form	2
00 65 16	Certificate of Substantial Completion	1
00 65 18	Contractor's Affidavit of Compliance Certification and Release	1
00 65 19	Consent of Surety to Final Payment	1
00 72 00	Standard General Conditions of the Construction Contract – 2018	78
00 73 00	Supplementary Conditions	14
	GENERAL REQUIREMENTS	
01 11 00	Summary of Work	2
01 14 00	Work Restrictions	5
01 21 00	Allowances	1
01 43 00	Quality Assurance	2
01 57 19	Temporary Environmental Controls	2
01 71 23	Construction Staking	2
01 78 00	Closeout Requirements	2
01 78 19	Project Record Requirements	2



SECTION	TITLE	Pages
31 00 00	EARTHWORK	
31 25 00	Erosion Control and Site Maintenance	3
32 00 00	EXTERIOR IMPROVEMENTS	
32 10 00	Grading, Pavement, Curb and Gutter, and Sidewalk	5
33 00 00	UTILITIES	
33 01 32.1	Sewer Televising – Requirements for Digital Data Delivery	1
33 05 09	Sewer Pipe	7
33 05 61	Concrete Manholes, Catch Basins and Inlets	7
33 10 00	Water Service Specifications	4

TITLE SHEET

(BELL AVENUE - NORTH AVENUE)

CITY OF SHEBOYGAN PUBLIC WORKS

MISCELLANEOUS QUANTITIES

City of Sheboygan Department of Public Works Engineering Division

Sheboy	Sheboygan, WI 53081
Kevin Jump,	Kevin Jump, PE - City Engineer
signed By	TJM

Designed By	TJM
Drawn By	TJM
Checked By	KEI
Plot Date	3/3/2025
Bid No.	C25-06
Project Date	MARCH 2025
Sheet No.	1
Drawing No.	

TJM	KEI	3/3/2025	C25-06	MARCH 2025	-	. 000 CV-1
Drawn By	Checked By	Plot Date	Bid No.	Project Date	Sheet No.	Drawing No.

NORTH 6TH STREET & NORTH 7TH STREET 2025 STREET IMPROVEMENTS

# CITY OF SHEBOYGAN DEPARTMENT OF PUBLIC WORK

BID NUMBER: C25-06

# NORTH 6TH STREET & NORTH 7TH STREET (BELL AVENUE) 2025 STREET IMPROVEMENTS

**MARCH 2025** 

## EROSION CONTROL DETAILS SANITARY SEWER/WATER SERVICE DETAILS STORMS SEWER DETAILS NORTH AVENUE DETOIR PAVEMENT MARKING DETAILS PAVING DETAILS PAVING DETAILS - MEDIAN OPENINGS CONSTRUCTION DETAILS REMOVAL DETAILS EROSION CONTROL - NOTES TYPICAL SECTIONS DESCRIPTION TITLE SHEET GENERAL NOTES INDEX OF SHEETS RAMP DETAILS PLAN SHEETS 115 EC 1-6 200 SAN 1-6 205 SS 1-6 305TC 310 PM 1-6 600 PD 1-6 601 PD 1-2 602 RD 1-5 700 MQ 1-4 000 CV 001 GN 020 PO 030 SC 040 CD 1-2 040 CD 3-16 050 RD 1-6

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NOT TO SCALE

spirit on the lake.

North 6th Street and North 7th Street (#9578887)

Owner: Sheboygan WI, City of Solicitor: Sheboygan WI, City of 03/21/2025 10:00 AM CDT

							LaLonde Co	ontractors, Inc.
1	Section Title	Line Item Item (	Code	Item Description	UofM	Quantity		
2 2 Traffic Control Detour								
3   3   Traffic Control Detour								· . ·
4       4 Traffic Control PCMS       Days       7       \$75,00       \$52,50         5       5       5 Construction Staking       LS       1       \$8,309,04       \$8,339,04         6       6       Cleaning and Grubbing       LS       1       \$5,000,00       \$5,000,00         7       7       Removing Curb and Gutter       LF       1400       \$8,33       \$11,662,00         8       8       Removing Concrete Sidewalk       SY       400       \$19,76       \$75,000         9       9       Removing Pavement       SY       200       \$15,14       \$33,308,00         10       10       Demoving Sanitary Manholes       Each       2       \$1,500,00       \$300,00         11       11       Removing Inlet Lead       LF       23       \$20,00       \$400,00         12       12       Removing Inlet Lead       LF       197       \$21,00       \$4,137.00         14       14       Hilling Pavement 3.5-inch       SY       950       \$3,35       \$31,255.00         15       15       But Livilling Pavement 3.5-inch       SY       200       \$3,35       \$31,255.00         16       16       Adjusting Sanitary Manhole Alley Sylvilling Sanitary M								
5         5         Construction Staking         LS         1         \$5,000.00         \$5,000.00           7         7         Removing Curb and Gutter         LF         1400         \$8,33         \$311,662.00           8         8         Removing Curb and Gutter         LF         1400         \$19,76         \$7,904.00           9         9         Removing Pawement         SY         200         \$19,76         \$7,904.00           10         10         Removing Pawement         SY         200         \$15,000.00         \$3,000.00           11         11         Removing Inlet Lead         LF         23         \$20.00         \$46,000           12         2         Removing Inlet Lead         LF         197         \$21.00         \$4,137.00           13         13         Abandoning Inlet Lead         LF         197         \$21.00         \$4,137.00           14         14         Mill Milling Pawement 3-5 Inch         SY         950         \$3.000.00           15         15         But Liolints         SY         200         \$5.00         \$3,000.00           16         16         Adjusting Storm Manholes Minor         Each         1         \$1,500.00         \$3,							. ,	
6         6 Clearing and Grubbring         LS         1         \$5,00,00         \$8,00         0           7         7 F Removing Curb and Gutter         LF         1400         \$8,33         \$11,682,00           8         8 Removing Concrete Sidewalk         SY         400         \$19,76         \$7,904,00           9         9 Removing Pavement         SY         200         \$15,14         \$33,308,00           10         10 Removing Santray Manholes         Each         2         \$15,00         \$3,000,00           11         11 Removing Inlets         Each         10         \$50,00         \$5,000,00           12         12 Removing Inlets         Each         LF         19         \$2100         \$4,60,00           13         13 Abandoning Inlet Lead         LF         197         \$2100         \$4,137,00           14         14 Milling Pavement 3.5-inch         SY         950         \$3,35         \$31,200,00           15         15 But Liolins         SY         200         \$5,00         \$3,00         \$10           16         16 Algusting Storm Manhole Almor         Each         1         \$80,00         \$5,00         \$1,00         \$1,00         \$1,00         \$1,00         \$1,00<								
7         7 Removing Cubr and Gutter         LF         1400         \$8.33         \$11,662.00           8         8 Removing Concrete Sidewalk         SY         4200         \$19.76         \$7,040.00           9         9 Removing Pavement         SY         220         \$15.54         \$33,008.00           10         10 Removing Sanitary Manholes         Each         10         \$50,000.00         \$30,000.00           11         11 Removing Inlet Lead         LF         23         \$20,00         \$460.00           13         13 Abandoning Inlet Lead         LF         197         \$21.00         \$4137.00           14         14 Milling Pavement 3.5-Inch         SY         \$900         \$3.35         \$31,205.00           15         15 Butt Joints         SY         200         \$5.00         \$10,000.00           16         16 Adjusting Storm Manholes Minor         Each         1         \$1,500.00         \$10,000.00           17         17 Storm Manhole Castings         Each         1         \$1,500.00         \$3,600.00           18         18 Adjusting Sanitary Manholes Minor         Each         1         \$1,500.00         \$3,600.00           19         19 Sanitary Manhole Castings         Each <td< td=""><td></td><td></td><td></td><td>9</td><td></td><td></td><td>. ,</td><td></td></td<>				9			. ,	
8         8 Removing Concrete Sidewalk         SY         400         \$19.76         \$7,904.00           9         9 Removing Pavement         SY         2200         \$15.14         \$33,308.00           10         10 Removing Sanitary Manholes         Each         10         \$500.00         \$5,000.00           11         11 Removing Inlet Lead         LF         23         \$20.00         \$460.00           13         13 Abandoning Inlet Lead         LF         197         \$21.00         \$4137.00           14         14 Milling Pavement 3.5-inch         SY         9500         \$3.53         \$31,225.00           15         15 But Johns         SY         200         \$5.00         \$1,300.00           16         16 Adjusting Storm Manholes Minor         Each         1         \$800.00         \$1,000.00           17         17 Storm Manhole Castings         Each         1         \$1,500.00         \$1,000.00           18         18 Adjusting Sanitary Manhole Castings         Each         1         \$5,800.00           19         19 Sanitary Manhole Castings         Each         7         \$1,600.00         \$1,1200.00           20         20 Sanitary Manhole Castings         Each         7         \$1,600.00								
9 9 Removing Pavement SY 200 \$15.14 \$33,308.00 10 10 Removing Sanitary Manholes Each 2 \$1,500.00 \$3,000.00 11 11 Removing Inlets Each 10 \$500.00 \$3,000.00 12 12 Removing Inlet Lead LF 23 \$20.00 \$4,000.00 13 31 Abandoning Inlet Lead LF 193 \$20.00 \$4,450.00 13 31 Abandoning Inlet Lead LF 197 \$21.00 \$4,137.00 14 14 Milling Pavement 3.5-inch SY 9500 \$3.35 \$31,825.00 15 15 But Joints SY 200 \$5.00 \$1,000.00 16 G Identify Storm Manholes Minor Each 1 \$800.00 \$300.00 17 17 Storm Manholes Minor Each 1 \$800.00 \$300.00 17 17 Storm Manhole Castings Each 1 \$1,500.00 \$1,500.00 17 17 Storm Manhole Castings Each 1 \$1,500.00 \$5,800.00 19 19 Sanitary Manhole Castings Each 1 \$5,800.00 \$5,800.00 19 19 Sanitary Manhole Castings Each 1 \$5,800.00 \$5,800.00 20 20 Sanitary Manhole Castings Each 7 \$1,600.00 \$11,200.00 22 12 Inlets, Type N1 Each 9 \$2,200.00 \$19,800.00 22 22 Inlets, Type N1 Each 9 \$2,200.00 \$19,800.00 22 22 Inlets, Type N1 Each 9 \$2,200.00 \$19,800.00 22 22 Inlets, Type N1 Each 9 \$2,200.00 \$19,800.00 25 25 EMAP Pavement 4 LT 58-28 S [2" Binder) Tons 1045 \$75.80 \$79,211.00 25 25 HMA Pavement 4 LT 58-28 S [2" Binder) Tons 1045 \$75.80 \$79,211.00 26 C EMAP Wavement 4 LT 58-28 S [1.5" Surface) Tons 785 \$81.00 \$4,056.00 27 27 Tack Coat (0.06 Gal/SY/app) Gal 1140 \$3.00 \$3.4,20.00 29 29 Base Aggregate Dense 3/4-inch SF 3000 \$83.83 \$25,140.00 30 Base Aggregate Dense 3/4-inch Fr 80 \$300 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$				-				
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12				· · · · · · · · · · · · · · · · · · ·				
13     13 Abandoning Inlet Lead     LF     197     \$21.00     \$4,137.00       14     14 Milling Pavement 3.5-Inch     SY     9500     \$3.35     \$31,825.00       15     15 But Loints     SY     200     \$5.00     \$10,000.00       16     16 Adjusting Storm Manholes Minor     Each     1     \$800.00     \$800.00       17     17 Storm Manhole Castings     Each     1     \$1,500.00     \$3,600.00       18     18 Adjusting Sanitary Manholes Minor     Each     6     \$600.00     \$3,600.00       19     19 Sanitary Manhole - A-FT Dia     Each     1     \$5,800.00     \$5,800.00       20     20 Sanitary Manhole Castings     Each     7     \$1,600.00     \$3,600.00       21     21 Adjusting Inlets Minor     Each     6     \$600.00     \$3,600.00       22     22 Inlets, Type N1     Each     9     \$2,200.00     \$19,800.00       23     32 Inlet Castings     Each     15     \$1,500.00     \$2,200.00     \$1,800.00       24     24 Tuck Point Rings     Each     9     \$2,000.00     \$1,800.00       25     25 HMAP Pavement 4 LT 58-28 S (1-5" Surface)     Tons     1045     \$75.80     \$79,211.00       26     26 HMAP Pavement 4 LT 58-28 S (1-5" Surface)				•				
14     14 Mitting Pavement 3.5-Inch     SY     9500     \$3.35     \$31,825.00       15     15 Butt Joints     SY     200     \$5.00     \$1,000.00       16     16 Adjusting Storm Manholes Minor     Each     1     \$1,500.00     \$800.00       17     17 Storm Manhole Castings     Each     1     \$1,500.00     \$3,600.00       18     18 Adjusting Santary Manholes Minor     Each     6     \$600.00     \$3,600.00       20     20 Sanitary Manhole Castings     Each     7     \$1,600.00     \$3,600.00       20     20 Sanitary Manhole Castings     Each     7     \$1,600.00     \$11,200.00       21     21 Adjusting Inlets Minor     Each     6     \$600.00     \$3,660.00       22     22 Inlets, Type N1     Each     6     \$500.00     \$3,660.00       23     23 Inlet Castings     Each     15     \$1,500.00     \$22,500.00       24     24 Tuck Point Rings     Each     15     \$1,500.00     \$22,500.00       25     25 HMA Pavement 4 LT 58-28 S (1.5" Surface)     Tons     765     \$81.60     \$64,056.00       27     727 Tack Coat (0.06 GaUSYMap)     Gat     114     \$3.00     \$3,420.00       28     28     Concrete Sidewalk 4-Inch     SF     3								
15				•				
16         16 Adjusting Storm Manhole SMinor         Each         1         \$800.00         \$800.00           17         17 Storm Manhole Castings         Each         1         \$1,500.00         \$1,500.00           18         18 Adjusting Sanitary Manholes Minor         Each         6         \$600.00         \$3,600.00           19         19 Sanitary Manhole Castings         Each         7         \$5,600.00         \$5,800.00           20         20 Sanitary Manhole Castings         Each         7         \$1,600.00         \$11,200.00           21         21 Adjusting Inlest Minor         Each         6         \$600.00         \$3,600.00           22         22 Inlets, Type N1         Each         9         \$2,200.00         \$19,800.00           23         23 Inlet Castings         Each         15         \$1,500.00         \$22,500.00           24         24 Tuck Point Rings         Each         19         \$2,200.00         \$19,800.00           25         25 HMA Pavement 4 LT 58-28 S (2" Binder)         Tons         765         \$12,00         \$2,500.00           26         26 HMA Pavement 4 LT 58-28 S (1.5" Surface)         Tons         775         \$12,00         \$3,405.00           27         27 Tack Coat (0.06 GatS								
17								
18         Adjusting Sanitary Manholes Minor         Each         6         \$600.00         \$3,600.00           19         19 Sanitary Manhole, 4-FT Dia         Each         1         \$5,800.00         \$5,800.00           20         20 Sanitary Manhole Castings         Each         7         \$1,600.00         \$11,200.00           21         21 Adjusting Inlets Minor         Each         6         \$600.00         \$3,600.00           22         22 Inlets, Type N1         Each         9         \$2,000.00         \$19,800.00           23         23 Inlet Castings         Each         15         \$1,500.00         \$22,500.00           24         24 Tuck Point Rings         Each         9         \$200.00         \$1,800.00           25         25 HMA Pavement 4 LT 58-28 S (1.5" Surface)         Tons         1045         \$75.80         \$79,211.00           26         26 HMA Pavement 4 LT 58-28 S (1.5" Surface)         Tons         1045         \$75.80         \$64,056.00           27         27 Tack Coat (1,0 6 GAL/SY/App)         Gal         1140         \$3.00         \$8.38         \$25,140.00           28         28 Concrete Sidewalk 4-Inch         SF         3000         \$8.38         \$25,140.00           39 <t< td=""><td></td><td></td><td></td><td>_ · _ ·</td><td></td><td></td><td></td><td></td></t<>				_ · _ ·				
19								
20         20 Sanitary Manhole Castings         Each         7         \$1,600.00         \$11,200.00           21         21 Adjusting Inlets Minor         Each         6         \$600.00         \$3,600.00           22         22 Inlets, Type N1         Each         9         \$2,200.00         \$19,800.00           23         23 Inlet Castings         Each         15         \$1,500.00         \$22,500.00           24         24 Tuck Point Rings         Each         9         \$200.00         \$1,800.00           25         25 HMA Pavement 4 LT58-28 S (2" Binder)         Tons         785         \$81.60         \$64,056.00           26         26 HMA Pavement 4 LT58-28 S (1.5" Surface)         Tons         785         \$81.60         \$64,056.00           27         27 Tack Coat (0.06 GaVSY/app)         Gat         1140         \$3.00         \$3,420.00           28         28 Concrete Sidewalk 4-Inch         SF         3000         \$83.8         \$25,140.00           29         29 Base Aggregate Dense 3/4-Inch         Tons         1500         \$27.18         \$44,070.00           30         30 Base Aggregate Dense 11/4-Inch         Tons         1500         \$27.18         \$44,070.00           31         31 Concrete Curb and Gut								
21       21 Adjusting Inlets Minor       Each       6       \$600.00       \$3,600.00         22       22 Inlets, Type N1       Each       9       \$2,200.00       \$19,800.00         23       23 Inlet Castings       Each       15       \$1,500.00       \$22,500.00         24       24 Tuck Point Rings       Each       9       \$200.00       \$1,800.00         25       25 HMA Pavement 4 LT58-28 S (2" Binder)       Tons       1045       \$75.80       \$79,211.00         26       26 HMA Pavement 4 LT58-28 S (1.5" Surface)       Tons       785       \$81.60       \$64,056.00         27       27 Tack Coat (0.06 Gal/SY/app)       Gal       1140       \$3.00       \$3,420.00         28       28 Concrete Sidewalk 4-Inch       SF       3000       \$8.38       \$25,140.00         29       29 Base Aggregate Dense 3/4-Inch       Tons       75       \$32.08       \$2,406.00         30       30 Base Aggregate Dense 3/4-Inch       Tons       1500       \$27.18       \$40,770.00         31       31 Concrete Base 7-Inch       SY       2750       \$57.85       \$159,087.50         32       32 Detectable Warning Fields       SF       240       \$39.50       \$9,480.00         33								
22         22 Inlets, Type N1         Each         9 \$2,200.00         \$19,800.00           23         23 Inlet Castings         Each         15 \$1,500.00         \$22,500.00           24         24 Tuck Point Rings         Each         9 \$200.00         \$1,800.00           25         25 HMA Pavement 4 LT 58-28 S (2" Binder)         Tons         1045         \$75.80         \$79,211.00           26         26 HMA Pavement 4 LT 58-28 S (1.5" Surface)         Tons         785         \$81.60         \$64,056.00           27         27 Tack Coat (0.06 Gal/SY/app)         Gal         1140         \$3.00         \$3,420.00           28         28 Concrete Sidewalk 4-Inch         SF         300         \$8.38         \$22,140.00           29         29 Base Aggregate Dense 31/4-Inch         Tons         75         \$32.08         \$2,400.00           30         30 Base Aggregate Dense 31/4-Inch         Tons         1500         \$27.18         \$40,770.00           31         31 Concrete Base 7-Inch         SY         2750         \$57.85         \$159,087.50           32         32 Detectable Warning Fields         SF         240         \$39.50         \$9,480.00           33         33 Concrete Curb and Gutter 24-Inch, 4-Inch Curb Head         LF								
23         23 Inlet Castings         Each         15         \$1,500.00         \$22,500.00           24         24 Tuck Point Rings         Each         9         \$200.00         \$1,800.00           25         25 HMA Pavement 4 LT 58-28 S (2" Binder)         Tons         1045         \$75,80         \$79,211.00           26         26 HMA Pavement 4 LT 58-28 S (1.5" Surface)         Tons         785         \$81.60         \$64,056.00           27         27 Tack Coat (0.06 Gal/SY/app)         Gal         1140         \$3.00         \$3,420.00           28         28 Concrete Sidewalk 4-Inch         SF         3000         \$8.38         \$25,140.00           29         29 Base Aggregate Dense 3/4-Inch         Tons         1500         \$22.18         \$2,406.00           30         30 Base Aggregate Dense 1 1/4-Inch         Tons         1500         \$22.18         \$4,000.00           31         31 Concrete Base 7-Inch         SY         2750         \$57.85         \$159,087.50           32         32 Detectable Warning Fields         SF         240         \$39.50         \$9,480.00           33         33 Concrete Curb and Gutter 24-Inch, 4-Inch Curb Head         LF         2100         \$28.70         \$60,270.00           34				· · · ·				
24         24 Tuck Point Rings         Each         9         \$20.00         \$1,800.00           25         25 HMA Pavement 4 LT 58-28 S (2" Binder)         Tons         1045         \$75.80         \$79,211.00           26         26 HMA Pavement 4 LT 58-28 S (1.5" Surface)         Tons         785         \$81.60         \$64,056.00           27         27 Tack Coat (0.06 Gal/SY/app)         Gal         1140         \$3.00         \$3.420.00           28         28 Concrete Sidewalk 4-Inch         SF         3000         \$8.38         \$25,140.00           29         29 Base Aggregate Dense 3/4-Inch         Tons         75         \$32.08         \$2,406.00           30         30 Base Aggregate Dense 11/4-Inch         Tons         150         \$27.18         \$40,770.00           31         31 Concrete Base 7-Inch         SY         2750         \$57.85         \$159,087.50           32         32 Detectable Warning Fields         SF         240         \$39.50         \$9,480.00           33         33 Concrete Curb and Gutter 24-Inch, 4-Inch Curb Head         LF         2100         \$28.70         \$60,270.00           34         34 Concrete Curb and Gutter 24-Inch, 6-Inch Curb Head         LF         450         \$45.77         \$20,596.50      <								
25         25         HMA Pavement 4 LT 58-28 S (2" Binder)         Tons         1045         \$75.80         \$79,211.00           26         26         HMA Pavement 4 LT 58-28 S (1.5" Surface)         Tons         785         \$81.60         \$64,056.00           27         27 Tack Coat (0.06 Gal/SY/app)         Gal         1140         \$3.00         \$3,420.00           28         28         Concrete Sidewalk 4-Inch         SF         3000         \$8.38         \$25,140.00           29         29         Base Aggregate Dense 3/4-Inch         Tons         75         \$32.08         \$2,406.00           30         30         Base Aggregate Dense 1 1/4-Inch         Tons         1500         \$27.18         \$40,770.00           31         31         Concrete Curb and Gutter 24-Inch         SY         2750         \$57.85         \$159,087.50           32         32         Detectable Warning Fields         SF         240         \$39.50         \$9,480.00           33         33         Concrete Curb and Gutter 24-Inch, 4-Inch Curb Head         LF         2100         \$28.70         \$60,270.00           34         34         Concrete Curb and Gutter 24-Inch, 6-Inch Curb Head         LF         250         \$15.73         \$7,865.00 <tr< td=""><td></td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td></td><td></td><td>. ,</td></tr<>				· · · · · · · · · · · · · · · · · · ·				. ,
26         26 HMA Pavement 4 LT 58-28 S (1.5" Surface)         Tons         785         \$81.60         \$64,056.00           27         27 Tack Coat (0.06 Gal/SY/app)         Gal         1140         \$3.00         \$3,420.00           28         28 Concrete Sidewalk 4-Inch         SF         3000         \$8.38         \$25,140.00           29         29 Base Aggregate Dense 3/4-Inch         Tons         75         \$32.08         \$2,406.00           30         30 Base Aggregate Dense 1 1/4-Inch         Tons         1500         \$27.18         \$40,770.00           31         31 Concrete Base 7-Inch         SY         2750         \$57.85         \$159,087.50           32         32 Detectable Warning Fields         SF         240         \$39.50         \$9,480.00           33         33 Concrete Curb and Gutter 24-Inch, 4-Inch Curb Head         LF         2100         \$28.70         \$60,270.00           34         34 Concrete Curb and Gutter 24-Inch, 6-Inch Curb Head         LF         450         \$45.77         \$20,596.50           35         35 Pedestrian Curb         LF         80         \$48.59         \$3,887.20           36         36 Sloped Island Nose         SF         500         \$15.73         \$7,866.00           37								
27         27 Tack Coat (0.06 Gal/SY/app)         Gal         1140         \$3.00         \$3,420.00           28         28 Concrete Sidewalk 4-Inch         SF         3000         \$8.38         \$25,140.00           29         29 Base Aggregate Dense 3/4-Inch         Tons         75         \$32.08         \$2,406.00           30         30 Base Aggregate Dense 11/4-Inch         Tons         1500         \$27.18         \$40,700.00           31         31 Concrete Base 7-Inch         SY         2750         \$57.85         \$159,087.50           32         32 Detectable Warning Fields         SF         240         \$39.50         \$9,480.00           33         33 Concrete Curb and Gutter 24-Inch, 4-Inch Curb Head         LF         2100         \$28.70         \$60,270.00           34         34 Concrete Curb and Gutter 24-Inch, 6-Inch Curb Head         LF         450         \$45.77         \$20,596.50           35         35 Pedestrian Curb         LF         80         \$48.59         \$3,887.20           36         36 Sloped Island Nose         SF         500         \$15.73         \$7,865.00           37         37 12-Inch PVC Storm Sewer         LF         238         \$137.00         \$32,606.00           38         38 Rel			25	HMA Pavement 4 LT 58-28 S (2" Binder)				\$79,211.00
28       28 Concrete Sidewalk 4-Inch       SF       3000       \$8.38       \$25,140.00         29       29 Base Aggregate Dense 3/4-Inch       Tons       75       \$32.08       \$2,406.00         30       30 Base Aggregate Dense 1 1/4-Inch       Tons       1500       \$27.18       \$40,770.00         31       31 Concrete Base 7-Inch       SY       2750       \$57.85       \$159,087.50         32       32 Detectable Warning Fields       SF       240       \$39.50       \$9,480.00         33       33 Concrete Curb and Gutter 24-Inch, 4-Inch Curb Head       LF       2100       \$28.70       \$60,270.00         34       34 Concrete Curb and Gutter 24-Inch, 6-Inch Curb Head       LF       450       \$45.77       \$20,596.50         35       35 Pedestrian Curb       LF       80       \$48.59       \$3,887.20         36       36 Sloped Island Nose       SF       500       \$15.73       \$7,865.00         37       37 12-Inch PVC Storm Sewer       LF       238       \$137.00       \$32,606.00         38       38 Relay 8-Inch Sanitary Sewer Lateral, 6-Inch PVC       LF       700       \$165.00       \$115,500.00         40       40 Re-Instate Sanitary Sewer Lateral, 6-Inch PVC       LF       700       \$12.00 </td <td></td> <td></td> <td></td> <td>` <i>'</i></td> <td></td> <td></td> <td></td> <td></td>				` <i>'</i>				
29       29       Base Aggregate Dense 3/4-Inch       Tons       75       \$32.08       \$2,406.00         30       30       Base Aggregate Dense 1 1/4-Inch       Tons       1500       \$27.18       \$40,770.00         31       31       Concrete Base 7-Inch       SY       2750       \$57.85       \$159,087.50         32       32       Detectable Warning Fields       SF       240       \$39.50       \$9,480.00         33       33       Concrete Curb and Gutter 24-Inch, 4-Inch Curb Head       LF       2100       \$28.70       \$60,270.00         34       34       Concrete Curb and Gutter 24-Inch, 6-Inch Curb Head       LF       450       \$45.77       \$20,596.50         35       35       Pedestrian Curb       LF       80       \$48.59       \$3,887.20         36       36       Stoped Island Nose       SF       500       \$15.73       \$7,865.00         37       37       12-Inch PVC Storm Sewer       LF       700       \$165.00       \$115,500.00         38       Relay 8-Inch Sanitary Sewer       LF       700       \$125.00       \$37,606.00         39       39       Sanitary Sewer Lateral, 6-Inch PVC       LF       700       \$125.00       \$87,500.00			27	Tack Coat (0.06 Gal/SY/app)				\$3,420.00
30 30 Base Aggregate Dense 1 1/4-Inch Tons 1500 \$27.18 \$40,770.00 31 31 Concrete Base 7-Inch SY 2750 \$57.85 \$159,087.50 32 32 Detectable Warning Fields SF 240 \$39.50 \$9,480.00 33 33 Concrete Curb and Gutter 24-Inch, 4-Inch Curb Head LF 2100 \$28.70 \$60,270.00 34 34 Concrete Curb and Gutter 24-Inch, 6-Inch Curb Head LF 450 \$45.77 \$20,596.50 35 35 Pedestrian Curb LF 80 \$48.59 \$3,887.20 36 36 Sloped Island Nose SF 500 \$15.73 \$7,865.00 37 37 12-Inch PVC Storm Sewer LF 238 \$137.00 \$32,606.00 38 38 Relay 8-Inch Sanitary Sewer Leteral, 6-Inch PVC LF 700 \$165.00 \$115,500.00 39 39 Sanitary Sewer Lateral, 6-Inch PVC LF 700 \$125.00 \$87,500.00 40 40 Re-Instate Sanitary Sewer Lateral, 6-Inch Each 15 \$400.00 \$6,000.00 41 41 Water Service Connection and Curb Stop Each 21 \$2,600.00 \$54,600.00 42 42 Pavement Marking 4-Inch LF 275 \$2.95 \$811.25 43 43 Pavement Marking Crosswalk 6-Inch LF 35 \$9.15 \$320.25 45 Pavement Marking Stop Bar 12-Inch LF 35 \$9.15 \$320.25 45 Pavement Marking Stop Bar 12-Inch LF 35 \$9.15 \$4,575.00 46 46 Inlet Protection Each 40 \$50.00 \$2,000.00 47 47 Rock Bags Each 25 \$11.00 \$300.00 48 48 48 Topsoil SY 1500 \$3.25 \$4,875.00 49 Hydro-Seed SY 1500 \$3.25 \$4,875.00			28	Concrete Sidewalk 4-Inch	SF	3000	\$8.38	\$25,140.00
31       31 Concrete Base 7-Inch       SY       2750       \$57.85       \$159,087.50         32       32 Detectable Warning Fields       SF       240       \$39.50       \$9,480.00         33       33 Concrete Curb and Gutter 24-Inch, 4-Inch Curb Head       LF       2100       \$28.70       \$60,270.00         34       34 Concrete Curb and Gutter 24-Inch, 6-Inch Curb Head       LF       450       \$45.77       \$20,596.50         35       35 Pedestrian Curb       LF       80       \$48.59       \$3,887.20         36       36 Sloped Island Nose       SF       500       \$15.73       \$7,865.00         37       37 12-Inch PVC Storm Sewer       LF       238       \$137.00       \$32,606.00         38       38 Relay 8-Inch Sanitary Sewer       LF       700       \$165.00       \$115,500.00         39       39 Sanitary Sewer Lateral, 6-Inch PVC       LF       700       \$125.00       \$87,500.00         40       40 Re-Instate Sanitary Sewer Lateral, 6-Inch       Each       15       \$400.00       \$6,000.00         41       41 Water Service Connection and Curb Stop       Each       21       \$2,600.00       \$54,600.00         42       42 Pavement Marking Crosswalk 6-Inch       LF       545       \$4.55 <td></td> <td>29</td> <td>29</td> <td>Base Aggregate Dense 3/4-Inch</td> <td>Tons</td> <td>75</td> <td>\$32.08</td> <td>\$2,406.00</td>		29	29	Base Aggregate Dense 3/4-Inch	Tons	75	\$32.08	\$2,406.00
32       32       Detectable Warning Fields       SF       240       \$39.50       \$9,480.00         33       33       Concrete Curb and Gutter 24-Inch, 4-Inch Curb Head       LF       2100       \$28.70       \$60,270.00         34       34       Concrete Curb and Gutter 24-Inch, 6-Inch Curb Head       LF       450       \$45.77       \$20,596.50         35       35       Pedestrian Curb       LF       80       \$48.59       \$3,887.20         36       36       Sloped Island Nose       SF       500       \$15.73       \$7,865.00         37       37       12-Inch PVC Storm Sewer       LF       238       \$137.00       \$32,606.00         38       38       Relay 8-Inch Sanitary Sewer       LF       700       \$165.00       \$115,500.00         39       39       Sanitary Sewer Lateral, 6-Inch PVC       LF       700       \$125.00       \$87,500.00         40       40       Re-Instate Sanitary Sewer Lateral, 6-Inch       Each       15       \$400.00       \$6,000.00         41       41       Water Service Connection and Curb Stop       Each       21       \$2,600.00       \$54,600.00         42       Pavement Marking 4-Inch       LF       275       \$2.95       \$811.25		30	30	Base Aggregate Dense 1 1/4-Inch	Tons	1500	\$27.18	\$40,770.00
33 33 Concrete Curb and Gutter 24-Inch, 4-Inch Curb Head LF 2100 \$28.70 \$60,270.00 34 34 Concrete Curb and Gutter 24-Inch, 6-Inch Curb Head LF 450 \$45.77 \$20,596.50 35 35 Pedestrian Curb LF 80 \$48.59 \$3,887.20 36 36 Sloped Island Nose SF 500 \$15.73 \$7,865.00 37 37 12-Inch PVC Storm Sewer LF 238 \$137.00 \$32,606.00 38 8elay 8-Inch Sanitary Sewer LF 700 \$165.00 \$115,500.00 39 39 Sanitary Sewer Lateral, 6-Inch PVC LF 700 \$125.00 \$87,500.00 40 40 Re-Instate Sanitary Sewer Lateral, 6-Inch Each 15 \$400.00 \$6,000.00 41 41 Water Service Connection and Curb Stop Each 21 \$2,600.00 \$54,600.00 42 42 Pavement Marking 4-Inch LF 275 \$2.95 \$811.25 43 43 Pavement Marking Crosswalk 6-Inch LF 35 \$9.15 \$320.25 45 45 Pavement Marking Stop Bar 12-Inch LF 35 \$9.15 \$320.25 45 45 Pavement Marking Island Nose SF 500 \$9.15 \$4,575.00 46 46 Inlet Protection Each 40 \$50.00 \$2,000.00 47 47 Rock Bags Each 25 \$12.00 \$300.00 48 48 Topsoil SY 1500 \$4.95 \$7,425.00 49 49 Hydro-Seed SY 1500 \$3.25 \$4,875.00		31	31	Concrete Base 7-Inch	SY	2750	\$57.85	\$159,087.50
34       34       Concrete Curb and Gutter 24-Inch, 6-Inch Curb Head       LF       450       \$45.77       \$20,596.50         35       35       Pedestrian Curb       LF       80       \$48.59       \$3,887.20         36       36       Sloped Island Nose       SF       500       \$15.73       \$7,865.00         37       37       12-Inch PVC Storm Sewer       LF       238       \$137.00       \$32,606.00         38       38       Relay 8-Inch Sanitary Sewer       LF       700       \$165.00       \$115,500.00         39       39       Sanitary Sewer Lateral, 6-Inch PVC       LF       700       \$125.00       \$87,500.00         40       40       Re-Instate Sanitary Sewer Lateral, 6-Inch       Each       15       \$400.00       \$6,000.00         41       41       Water Service Connection and Curb Stop       Each       21       \$2,600.00       \$54,600.00         42       Pavement Marking 4-Inch       LF       275       \$2.95       \$811.25         43       43       Pavement Marking Stop Bar 12-Inch       LF       545       \$4.55       \$2,479.75         44       44       Pavement Marking Island Nose       SF       500       \$9.15       \$4,575.00		32	32	Detectable Warning Fields	SF	240	\$39.50	\$9,480.00
35       35 Pedestrian Curb       LF       80       \$48.59       \$3,887.20         36       36 Sloped Island Nose       SF       500       \$15.73       \$7,865.00         37       37 12-Inch PVC Storm Sewer       LF       238       \$137.00       \$32,606.00         38       38 Relay 8-Inch Sanitary Sewer       LF       700       \$165.00       \$115,500.00         39       39 Sanitary Sewer Lateral, 6-Inch PVC       LF       700       \$125.00       \$87,500.00         40       40 Re-Instate Sanitary Sewer Lateral, 6-Inch       Each       15       \$400.00       \$6,000.00         41       41 Water Service Connection and Curb Stop       Each       21       \$2,600.00       \$54,600.00         42       42 Pavement Marking 4-Inch       LF       275       \$2.95       \$811.25         43       43 Pavement Marking Crosswalk 6-Inch       LF       545       \$4.55       \$2,479.75         44       44 Pavement Marking Stop Bar 12-Inch       LF       35       \$9.15       \$320.25         45       45 Pavement Marking Island Nose       SF       500       \$9.15       \$4,575.00         46       46 Inlet Protection       Each       40       \$50.00       \$2,000.00         4		33	33	Concrete Curb and Gutter 24-Inch, 4-Inch Curb Head	LF	2100	\$28.70	\$60,270.00
36       36 Sloped Island Nose       SF       500       \$15.73       \$7,865.00         37       37 12-Inch PVC Storm Sewer       LF       238       \$137.00       \$32,606.00         38       38 Relay 8-Inch Sanitary Sewer       LF       700       \$165.00       \$115,500.00         39       39 Sanitary Sewer Lateral, 6-Inch PVC       LF       700       \$125.00       \$87,500.00         40       40 Re-Instate Sanitary Sewer Lateral, 6-Inch       Each       15       \$400.00       \$6,000.00         41       41 Water Service Connection and Curb Stop       Each       21       \$2,600.00       \$54,600.00         42       42 Pavement Marking 4-Inch       LF       275       \$2.95       \$811.25         43       43 Pavement Marking Crosswalk 6-Inch       LF       545       \$4.55       \$2,479.75         44       44 Pavement Marking Stop Bar 12-Inch       LF       35       \$9.15       \$320.25         45       45 Pavement Marking Island Nose       SF       500       \$9.15       \$4,575.00         46       46 Inlet Protection       Each       25       \$12.00       \$300.00         47       47 Rock Bags       Each       25       \$12.00       \$300.00         48		34	34	Concrete Curb and Gutter 24-Inch, 6-Inch Curb Head	LF	450	\$45.77	\$20,596.50
37       37 12-Inch PVC Storm Sewer       LF       238       \$137.00       \$32,606.00         38       38 Relay 8-Inch Sanitary Sewer       LF       700       \$165.00       \$115,500.00         39       39 Sanitary Sewer Lateral, 6-Inch PVC       LF       700       \$125.00       \$87,500.00         40       40 Re-Instate Sanitary Sewer Lateral, 6-Inch       Each       15       \$400.00       \$6,000.00         41       41 Water Service Connection and Curb Stop       Each       21       \$2,600.00       \$54,600.00         42       42 Pavement Marking 4-Inch       LF       275       \$2.95       \$811.25         43       43 Pavement Marking Crosswalk 6-Inch       LF       545       \$4.55       \$2,479.75         44       44 Pavement Marking Stop Bar 12-Inch       LF       35       \$9.15       \$320.25         45       45 Pavement Marking Island Nose       SF       500       \$9.15       \$4,575.00         46       46 Inlet Protection       Each       40       \$50.00       \$2,000.00         47       47 Rock Bags       Each       25       \$12.00       \$300.00         48       48 Topsoil       SY       1500       \$4.95       \$7,425.00         49		35	35	Pedestrian Curb	LF	80	\$48.59	\$3,887.20
38       38 Relay 8-Inch Sanitary Sewer       LF       700       \$165.00       \$115,500.00         39       39 Sanitary Sewer Lateral, 6-Inch PVC       LF       700       \$125.00       \$87,500.00         40       40 Re-Instate Sanitary Sewer Lateral, 6-Inch       Each       15       \$400.00       \$6,000.00         41       41 Water Service Connection and Curb Stop       Each       21       \$2,600.00       \$54,600.00         42       42 Pavement Marking 4-Inch       LF       275       \$2.95       \$811.25         43       43 Pavement Marking Crosswalk 6-Inch       LF       545       \$4.55       \$2,479.75         44       44 Pavement Marking Stop Bar 12-Inch       LF       35       \$9.15       \$320.25         45       45 Pavement Marking Island Nose       SF       500       \$9.15       \$4,575.00         46       46 Inlet Protection       Each       40       \$50.00       \$2,000.00         47       47 Rock Bags       Each       25       \$12.00       \$300.00         48       48 Topsoil       SY       1500       \$4.95       \$7,425.00         49       49 Hydro-Seed       SY       1500       \$3.25       \$4,875.00		36	36	Sloped Island Nose	SF	500	\$15.73	\$7,865.00
39 39 Sanitary Sewer Lateral, 6-Inch PVC LF 700 \$125.00 \$87,500.00 40 40 Re-Instate Sanitary Sewer Lateral, 6-Inch Each 15 \$400.00 \$6,000.00 41 41 Water Service Connection and Curb Stop Each 21 \$2,600.00 \$54,600.00 42 42 Pavement Marking 4-Inch LF 275 \$2.95 \$811.25 43 43 Pavement Marking Crosswalk 6-Inch LF 545 \$4.55 \$2,479.75 44 44 Pavement Marking Stop Bar 12-Inch LF 35 \$9.15 \$320.25 45 Pavement Marking Island Nose SF 500 \$9.15 \$4,575.00 46 46 Inlet Protection Each 40 \$50.00 \$2,000.00 47 47 Rock Bags Each 25 \$12.00 \$300.00 48 48 Topsoil SY 1500 \$4.95 \$7,425.00 49 49 Hydro-Seed SY 1500 \$3.25 \$4,875.00		37	37	12-Inch PVC Storm Sewer	LF	238	\$137.00	\$32,606.00
40       40 Re-Instate Sanitary Sewer Lateral, 6-Inch       Each       15       \$400.00       \$6,000.00         41       41 Water Service Connection and Curb Stop       Each       21       \$2,600.00       \$54,600.00         42       42 Pavement Marking 4-Inch       LF       275       \$2.95       \$811.25         43       43 Pavement Marking Crosswalk 6-Inch       LF       545       \$4.55       \$2,479.75         44       44 Pavement Marking Stop Bar 12-Inch       LF       35       \$9.15       \$320.25         45       45 Pavement Marking Island Nose       SF       500       \$9.15       \$4,575.00         46       46 Inlet Protection       Each       40       \$50.00       \$2,000.00         47       47 Rock Bags       Each       25       \$12.00       \$300.00         48       48 Topsoil       SY       1500       \$4.95       \$7,425.00         49       49 Hydro-Seed       SY       1500       \$3.25       \$4,875.00		38	38	Relay 8-Inch Sanitary Sewer	LF	700	\$165.00	\$115,500.00
41       41 Water Service Connection and Curb Stop       Each       21       \$2,600.00       \$54,600.00         42       42 Pavement Marking 4-Inch       LF       275       \$2.95       \$811.25         43       43 Pavement Marking Crosswalk 6-Inch       LF       545       \$4.55       \$2,479.75         44       44 Pavement Marking Stop Bar 12-Inch       LF       35       \$9.15       \$320.25         45       45 Pavement Marking Island Nose       SF       500       \$9.15       \$4,575.00         46       46 Inlet Protection       Each       40       \$50.00       \$2,000.00         47       47 Rock Bags       Each       25       \$12.00       \$300.00         48       48 Topsoil       SY       1500       \$4.95       \$7,425.00         49       49 Hydro-Seed       SY       1500       \$3.25       \$4,875.00		39	39	Sanitary Sewer Lateral, 6-Inch PVC	LF	700	\$125.00	\$87,500.00
42       42 Pavement Marking 4-Inch       LF       275       \$2.95       \$811.25         43       43 Pavement Marking Crosswalk 6-Inch       LF       545       \$4.55       \$2,479.75         44       44 Pavement Marking Stop Bar 12-Inch       LF       35       \$9.15       \$320.25         45       45 Pavement Marking Island Nose       SF       500       \$9.15       \$4,575.00         46       46 Inlet Protection       Each       40       \$50.00       \$2,000.00         47       47 Rock Bags       Each       25       \$12.00       \$300.00         48       48 Topsoil       SY       1500       \$4.95       \$7,425.00         49       49 Hydro-Seed       SY       1500       \$3.25       \$4,875.00			40	Re-Instate Sanitary Sewer Lateral, 6-Inch	Each	15	\$400.00	\$6,000.00
42       42 Pavement Marking 4-Inch       LF       275       \$2.95       \$811.25         43       43 Pavement Marking Crosswalk 6-Inch       LF       545       \$4.55       \$2,479.75         44       44 Pavement Marking Stop Bar 12-Inch       LF       35       \$9.15       \$320.25         45       45 Pavement Marking Island Nose       SF       500       \$9.15       \$4,575.00         46       46 Inlet Protection       Each       40       \$50.00       \$2,000.00         47       47 Rock Bags       Each       25       \$12.00       \$300.00         48       48 Topsoil       SY       1500       \$4.95       \$7,425.00         49       49 Hydro-Seed       SY       1500       \$3.25       \$4,875.00		41	41	Water Service Connection and Curb Stop	Each	21	\$2,600.00	\$54,600.00
43       43 Pavement Marking Crosswalk 6-Inch       LF       545       \$4.55       \$2,479.75         44       44 Pavement Marking Stop Bar 12-Inch       LF       35       \$9.15       \$320.25         45       45 Pavement Marking Island Nose       SF       500       \$9.15       \$4,575.00         46       46 Inlet Protection       Each       40       \$50.00       \$2,000.00         47       47 Rock Bags       Each       25       \$12.00       \$300.00         48       48 Topsoil       SY       1500       \$4.95       \$7,425.00         49       49 Hydro-Seed       SY       1500       \$3.25       \$4,875.00		42	42	Pavement Marking 4-Inch	LF	275	\$2.95	
44       44 Pavement Marking Stop Bar 12-Inch       LF       35       \$9.15       \$320.25         45       45 Pavement Marking Island Nose       SF       500       \$9.15       \$4,575.00         46       46 Inlet Protection       Each       40       \$50.00       \$2,000.00         47       47 Rock Bags       Each       25       \$12.00       \$300.00         48       48 Topsoil       SY       1500       \$4.95       \$7,425.00         49       49 Hydro-Seed       SY       1500       \$3.25       \$4,875.00		43		-	LF	545	\$4.55	
45       45 Pavement Marking Island Nose       SF       500       \$9.15       \$4,575.00         46       46 Inlet Protection       Each       40       \$50.00       \$2,000.00         47       47 Rock Bags       Each       25       \$12.00       \$300.00         48       48 Topsoil       SY       1500       \$4.95       \$7,425.00         49       49 Hydro-Seed       SY       1500       \$3.25       \$4,875.00		44		-				
46       46 Inlet Protection       Each       40       \$50.00       \$2,000.00         47       47 Rock Bags       Each       25       \$12.00       \$300.00         48       48 Topsoil       SY       1500       \$4.95       \$7,425.00         49       49 Hydro-Seed       SY       1500       \$3.25       \$4,875.00								
47     47 Rock Bags     Each     25     \$12.00     \$300.00       48     48 Topsoil     SY     1500     \$4.95     \$7,425.00       49     49 Hydro-Seed     SY     1500     \$3.25     \$4,875.00				-				
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51 51 Allowance - Televising Video Conversion LS 1 \$5,000.00 \$5,000.00								
	Total	31	- 11	Autowalide - Televising video Conversion	LU	1	ψυ,υυυ.υυ	-

Sanitary Cost: \$223,800.00 Roadway Cost: \$824,948.55