

273 Dividend Road, Rocky Hill, CT 06067 Tel: 860.513.1473

February 6, 2020

Zachary Turner Select Board Chair Town of Buckland 17 State Street Buckland, MA 01370

Re: William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project

Dear Mr. Turner,

Seven (7) bids were received and opened on January 30, 2020 for the William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project. The three (3) lowest bidders and their bids are as follows:

	(1) A Martins and Sons Construction Company, Inc. Ludlow, MA	(2) J. L. Raymaakers & Sons, Inc. Westfield, MA	(3) Clayton D. Davenport Trucking, Inc. Greenfield, MA
Base Bid	\$266,666.75	\$274,910.55 ¹	\$277,000.00

^{1 :} Math error on Bid Form

Enclosed are the following:

- 1. One copy of Section 00410, "Form of General Bid", from the three (3) lowest bidders.
- 2. A complete itemized tabulation of all the bids received.

We have checked the Bid Bond and project references for A Martins and Sons Construction Company, Inc. and have found them to be in order.

Accordingly, we recommend that the Town of Buckland issue a letter of intent to award the contract in the amount of \$266,666.75 to A Martins and Sons Construction, Inc. of Ludlow, Massachusetts.

Sincerely,

WESTON & SAMPSON ENGINEERS, INC.

William Storti

Senior Project Manager

attachments

cc: Breezeway Farms

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SECTION 00410 FORM OF GENERAL BID

Proposal of A. Martins & Sons Construction (hereinafter called "Bidder")*
(x) a corporation, organized and existing under the laws of the State of MA
(_) a joint venture
(_) a limited liability company
(_) a partnership
(_) an individual doing business as
*Insert corporation, partnership, joint venture, limited liability company, or individual as applicable.
To the Town of Buckland, Massachusetts (hereinafter called the Owner).

The undersigned Bidder, in compliance with your invitation for bids for the construction of WILLIAM STREET PHASE 2 INFRASTRUCTURE IMPROVEMENTS AND TOWN HALL PARKING LOT IMPROVEMENTS PROJECT having examined the plans and specifications with related documents and the site of the proposed work and being familiar with all of the conditions surrounding the construction of the proposed project including the availability of materials and labor, hereby proposes to furnish all superintendence, labor, services, materials, equipment, plant, machinery, apparatus, appliances, tools, supplies, bailing, shoring, removal, and all other things necessary to construct the project in accordance with the contract documents, as prepared by Weston & Sampson Engineers, Inc., within the time set forth therein and at the prices stated below. These prices are to cover all expenses incurred in performing the work required under the contract documents, of which this bid is a part.

The Bidder hereby agrees that if selected as the Contractor it will commence work under this contract on or before a date to be fixed in the written "Notice to Proceed" given by the Owner to the Contractor and to fully complete the project within 120 consecutive days of the start date fixed in the "Notice to Proceed." The Bidder further agrees to pay as liquidated

08/09/2019 00410-1

Gentlemen:

damages the sum of \$1,000 for each consecutive calendar day thereafter during which the work has not been fully completed, as provided in the "Liquidated Damages" provisions of Section 00800 SUPPLEMENTARY CONDITIONS.

Bidder acknow	wledges	receipt	of the	following	addenda:
---------------	---------	---------	--------	-----------	----------

No. 1	Dated: 1 - 21 - 20
No.	Dated:
No.	Dated:
No.	Dated:

The Bidder agrees to perform the work described in the specifications and shown on the plans for the following lump sum or unit prices:

08/09/2019 00410-2

Item	Unit or Lump Sum Price		hase 2 Infrastructure Improvements and Parking Lot Improvements Project
No.		Estimated Quantity, Unit	Total in Figures
	SCHEDULE A - WILLIAM STREET PHASE	2 INFRASTRUCTURE	IMPROVEMENTS PROJECT
1		IAINS AND FITTINGS	
1a.	8-inch ductile iron pipe and fittings, per linear foot		
	Eighty Five Dollais	410 LF	\$ 34,850
	Unit price, Dollars and cents (words) \$		
<u> </u>	Unit Price in Figures		
1b.	Additional fittings, per pound		
	One Cent	250 LB	\$ 2.5
	Unit price, Dollars and cents (words)		
	Unit Price in Figures		
2		RY WATER SERVICE	
2a.	Temporary water service, lump sum		
	Twenty Two Thousand Pollo Unit price, Dollars and cents (words)	IS LS	\$ 23,000
	s 22 000		
	Unit Price in Figures		
3		RVICE CONNECTIONS	
3a.	1-inch corporation stop, per each		
	Five Hundred Pollors	4 EA	s 2,000
1	Unit price, Dollars and cents (words)		
	\$ Unit Price in Figures		
3b.	1-inch curb stop, per each		
	Five Hundred Dollars	4 EA	s 2,000
1	Unit price, Dollars and cents (words)		
	\$ 500		
3c.	1-inch copper tubing, per linear foot		
30.	Fifty Five Odlars		4400
	Unit price, Dollars and cents (words)	80 EA	\$ 1,100
	55		
1	Unit Price in Figures		

^{*}Indeterminate quantity assumed for bid comparison only

Item	Brief Description,	William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project		
No.	Unit or Lump Sum Price (In Both Words and Figures)	Estimated Quantity, Unit	Total in Figures	
4	DRAINAGE PII	PE COMPLETE IN PLACE		
4a.	12-inch HDPE drain pipe, per linear foot			
	Eighty Dolais Unit price, Dollars and cents (words)	225 LF	s 18,000	
	\$ 80 Unit Price in Figures			
4b.	6-inch underdrain, per linear foot			
	Forty Five Wollars Unit price, Dollars and conta (words)	100 LF	s 4,500	
	\$ Unit Price in Figures			
5		BASINS, AND APPURTENA	INCES	
5a.	Precast concrete storm sewer manhole with frame and cover, per each			
	tour Thousand Odlars	1 EA	\$ 4,000	
	Unit price, Dollars and cents (words) \$ Unit Price in Figures			
5b	Precast concrete catch basin with frame and grate, per each			
	Four Thousand Dallars Unit price, Dollars and cents (words)	2 EA	\$ 8,000	
	\$ Unit Price in Figures			
6	ROCK EXCA	VATION AND DISPOSAL		
6a.	Rock excavation and disposal, per cubic yard			
	One Cent	50 CY	\$.5	
	Unit price, Dollars and cents (words)			
	\$ Unit Price in Figures			
7		ARTHWORK		
7a.	Changes in earthwork, per cubic yard			
	One Cent	50 CY	s .5	
	Unit price, Dollars and cents (words)			
1	Unit Price in Figures			

^{*}Indeterminate quantity assumed for bid comparison only

Item	Brief Description,	William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project		
No.	Unit or Lump Sum Price (In Both Words and Figures)	Estimated Quantity, Unit	Total in Figures	
7b.	Unsuitable material, per cubic yard			
	Unit price, Dollars and cents (words)	50 CY	. 5	
	\$ e \(\)\ Unit Price in Figures			
7c.	Test pits, per cubic yard			
	One Cent Unit price, Dollars and cents (words)	30 CY	s .3	
	\$ O\ Unit Price in Figures			
7d.	Additional crushed stone, per cubic yard			
	One Cent	50 CY	s .5	
	Unit price, Dollars and cents (words)			
	\$ 00\			
_	Unit Price in Figures	OF DESTORATION		
8 8a.	Loaming and seeding, lump sum	CE RESTORATION		
J Gui.	Thirteen Thousand Wollass		12 000	
	Unit price, Dollars and cents (words)	LS	\$ 13,000	
	\$ Unit Price in Figures			
8b.	Slope stabilization, per square yard			
	Forty Five Dollars	70 SY	s 3,150	
	Unit price, Dollars and cents (words) \$			
9	Unit Price in Figures	CURBING		
9a.	Bituminous curb, per linear foot			
	Ten Dollars	600 LF	s 6,000	
	Unit price, Dollars and cents (words) \$ Unit Price in Figures		,	
1	Unit Price in Figures			

Item	Brief Description,	William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project			
No.	Unit or Lump Sum Price (In Both Words and Figures)	Estimated Quantity, Unit	Total in Figures		
10	PAVEME	NT REPLACEMENT			
10a.	Temporary trench pavement, per linear foot				
	Unit price, Dollars and cents (words)	635, LF	\$ 6.3.5		
	\$ O \ Unit Price in Figures				
10b.	Permanent trench pavement, per linear foot				
	Linit price, Dollars and cents (words)	30 LF	\$ 1,200		
	\$ Unit Price in Figures				
10c.	Milling, per square yard				
	Fifty Three Dollars Unit price, Dollars and cents (Words)	80 SY	\$ 4,240		
	\$ 53 Unit Price in Figures				
10d.	Road reconstruction, per square yard				
	Twenty Eight Wlass Unit price, Dollars and center (words)	840 SY	\$ 23,520		
	\$ Unit Price in Figures				
10e.	Binder course pavement, per ton				
	One hundred Forty Six Odlors	130 TON	\$ 18,480		
	Unit price, Dollars and cents (words) \$ Unit Price in Figures				
10f.	Top course pavement, per ton		•		
	One hundred Sixty Dollars	90 TON	\$ 14,400		
	Unit price, Dollars and cents (words) \$ Unit Price in Figures				
10g.	Bituminous driveway aprons, per square yard				
	Forty Five Dollars	160 SY	\$ 7,200		
	Unit price, Dollars and cents (words) \$ Unit Price in Figures				
	A CONTRACTOR OF THE CONTRACTOR				

^{*}Indeterminate quantity assumed for bid comparison only

Item	Brief Description, Unit or Lump Sum Price	William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project			
No.	(In Both Words and Figures)	Estimated Quantity	y, Unit		Total in Figures
10h.	Additional pavement, per ton				
	One Cent	25	TON	\$.25
	Unit price, Dollars and cents (words) \$ Unit Price in Figures				
11	RECONSTRUCTION OF	EXISTING SEWERS	S AND D	RAIN	S
	Reconstruction of existing sewers and drains, per each				
	Three Hundred Oblos	2	EA	\$	600
	Unit price, Dollars and cents (words) \$ Unit Price in Figures				
12	ENVIRON	ENTAL PROTECTION	NC		
12a.	Inlet protection, per each				
	One hundred Fifty Dollars Unit price, Dollars and cents (words)	4	EA	\$	600
	\$ \SO				
12b.	Calcium chloride, per pound				
	Unit price, Dollars and cents (words)	1,260	LB	\$	12.60
	s .01				
	Unit Price in Figures				
13 13a.	Uniformed officers for traffic control, per hour	FFIC CONTROL			
134.	Fifty five dollars and zero cents Unit price, Dollars and cents (words)	80	HR	\$4,40	00.00
	\$55.00 Unit Price in Figures				
14		OBILIZATION			
14a.	Mobilization (not more than 5% of the total of items 1a through 13a), lump sum				
	Eight thousand Pollors Unit price, Dollars and cents (words)	1	LS	\$	8000
	\$ Unit Price in Figures				
		l .			

^{*}Indeterminate quantity assumed for bid comparison only

Item	Brief Description,	William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project			
No.	Unit or Lump Sum Price (In Both Words and Figures)	Estimated Quantity, Unit	Total in Figures		
	SCHEDULE B - TOWN HALL PA	RKING LOT IMPROVE	EMENTS PROJECT		
15		PE COMPLETE IN PLACE			
15a.	12-inch HDPE drain pipe, per linear foot				
	Eighty Dollars Unit price, Dollars and certs (words)	35 LF	s 2,800		
	Ornit price, Dollars and Cems (words)				
	\$ 80				
	Unit Price in Figures				
15b.	6-inch underdrain, per linear foot				
	Fifty Dollars	100 LF	\$ 5,000		
	Unit price, Dollars and cents (words)				
	\$ 50				
	Unit Price in Figures				
15c.	Cleanout, per each				
	Four I-lundred Dolbrs	2 EA	\$ 800		
	Unit price, Dollars and cents (words)				
	400				
	Unit Price in Figures				
16	MANHOLES, CATCH	BASINS, AND APPURTENA	ANCES		
16a.					
ı	Precast concrete catch basin with frame and grate, per each				
	Four thousand Five Hundre	d Odles, EA	\$ 4500		
1	Unit price, Dollars and cents (words)				
	4,500				
	Unit Price in Figures				
17		VATION AND DISPOSAL			
17a.	Rock excavation and disposal, per cubic yard				
	One (ent	10 CY	s .10		
1	Unit price, Dollars and cents (words)				
	\$, O\ Unit Price in Figures				
18		NEOUS EARTHWORK			
18a.	Changes in earthwork, per cubic yard				
	One Cent	10 CY	s ,10		
	Unit price, Dollars and cents (words)				
	\$ Unit Price in Figures				

^{*}Indeterminate quantity assumed for bid comparison only

Item	Brief Description, Unit or Lump Sum Price (In Both Words and Figures)	William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project			
No.		Estimated Quantity, Unit	Total in Figures		
18b.	Unsuitable material, per cubic yard				
	Unit price, Dollars and cents (words)	10 CY	s . l		
	\$ @ O \				
18c.	Test pits, per cubic yard				
	Unit price, Dollars and cents (words)	15 CY	s .\S		
	\$. 0\ Unit Price in Figures				
18d	Additional crushed stone, per cubic yard		-		
	Unit price, Dollars and cents (words)	10 CY	s • 1		
	\$ • 6 l Unit Price in Figures				
19		CE RESTORATION			
19a.	Loaming and seeding, lump sum				
	Four thousand One Hundred	Collois Ls	s 4,100		
	Unit price, Dollars and cents (words) \$ Unit Price in Figures				
19b.	Slope stabilization, per square yard				
	Forty Five Odlars	30 SY	\$ 1,350		
	Unit price, Dollars and cents (words) \$ Unit Price in Figures	,	,		
19c.	Reset stone wall, per square foot				
	Sixty Five Dollars	50 SF	\$ 3,250		
	Unit price, Dollars and cents (Words) \$ Unit Price in Figures				

Item	Brief Description, Unit or Lump Sum Price (In Both Words and Figures)	William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project		
No.		Estimated Quantity, Unit	Total in Figures	
20		CURBING		
20z.	Bituminous curb, per linear foot			
	Sixteen Odlars	150 LF	\$ 2,400	
	Unit price, Dollars and cents (words) \$ Unit Price in Figures			
21		NT REPLACEMENT		
21a.	Temporary trench pavement, per linear foot			
	One Cent	35 LF	s .35	
	Unit price, Dollars and cents (words) \$			
2//	Unit Price in Figures			
21b.	Milling, per square yard			
	Seventy Dollors	10 SY	\$ 700	
	Unit price, Dollars and cents (words) \$ Unit Price in Figures			
21c.	Parking lot reconstruction, per square yard			
	Twenty Eight Dollars	450 SY	s 12,600	
	Unit price, Dollars and cents (words) \$ Unit Price in Figures		,	
21d.	Binder course pavement, per ton			
		70 TON	, 10,220	
	Unit price, Dollars and cents (words) \$ Unit Price in Figures			
21e.	Top course pavement, per ton			
		50 TON	\$ 7,300	
	Unit price, Dollars and cents (words) \$ Unit Price in Figures			

Item	Brief Description,		Phase 2 Infrastructure Improvements and Parking Lot Improvements Project
No.	Unit or Lump Sum Price (In Both Words and Figures)	Estimated Quantity, Unit	T
21f.	Additional pavement, per ton		
	One Cent	5 TON	\$.05
	Unit price, Dollars and cents (words)		
	\$ 001		
-	Unit Price in Figures		
21g.	Pavement markings, per square foot		000
	Five Pollois	175 SF	\$ 815
	Unit price, Dollars and cents (words)		
	\$		
22	Unit Price in Figures	SIGNS	
_	Sign, per each	- CIGITO	
	Three Hundred Dollars	1 EA	\$ 300
	Unit price, Dollars and cents (words)	I LA	
	300		
	Unit Price in Figures		
23	ENVIRONN	IENTAL PROTECTION	
23a.	Inlet protection, per each		
	One hundred Fifty Dollars	2 EA	s 300
	Unit price, Dollars and cents (words)		
	\$ \SO		
23b.	Calcium chloride for dust control, per pound		
	One Cent	680 LB	s 6.8
	Unit price, Dollars and cents (words)		
	•61		
	Unit Price in Figures		
24		FFIC CONTROL	
24a.	Uniformed officers for traffic control, per hour		
1	Fifty five dollars and zero cents	40 HR	\$2,200.00
	Unit price, Dollars and cents (words)	40 1110	ψ2,200.00
l	\$55.00		
1	\$55.00 Unit Price in Figures		
25		OBILIZATION	
25a.	Mobilization (not more than 5% of the total of items 15a through 24a), lump sum		
	Two Thousand Nive hindred De	1015 1 LS	s 2 900
	Unit price, Dollars and cents (words)		
	s 2,400		
1	Unit Price in Figures	1	

^{*}Indeterminate quantity assumed for bid comparison only

Item	Brief Description,	William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project		
No.	Unit or Lump Sum Price (In Both Words and Figures)	Estimated Quantity, Unit	Total in Figures	
	The proposed contract price for Schedu	ıle A, Items 1a thru 14a, is:	205 0511	
			205,064	
	Schedule A		Total Bid in Figures	
	Two hundred Five thous	and Sixty	Four Pollors	
			Total Bid, Dollars and Cents (words)	
_	The proposed contract price for Sched	lule B, Items 15a to 25a, is:		
			61,602.75	
1	Schedule B		Total Bid in Figures	
	Sixty One Thousand Six h	indred two	Dollars	
	Sixty One Thousand Six h Seventy Five Cents			
l			Total Bid, Dollars and Cents (words)	
	The proposed contract price for Ba	ase Bid, Items 1a to 25a, is:	266, 666.75	
1	Base Bid (Schedule A plus Schedule B)		Total Bid in Figures	
	Two hundred sixty six SIX ddlas seventy F:	thousand S	ix hundred Sixty	
	SIX dellas seventy F.	re Conts		
1			Total Bid, Dollars and Cents (words)	

All entries shall be made clearly in ink or typewritten. Amounts are to be shown in both words and figures. In case of discrepancy between the prices written in words and those written in figures, the amount shown in words shall govern. In the event there is a discrepancy between the unit prices and the total sum of all of the items (the computed contract price), the unit prices shall govern.

The above unit prices shall include all superintendence, labor, services, materials, equipment, plant, machinery, apparatus, appliances, tools, supplies, bailing, shoring, removal, and all other things necessary to cover the finished work of the several kinds called for.

The Bidder understands that all bids for this project are subject to the applicable bidding laws of the Commonwealth of Massachusetts, including General Laws Chapter 30, Section 39M, as amended.

The contract will be awarded to the lowest responsible and eligible bidder.

The Bidder understands that the Owner reserves the right to reject any or all bids and to waive any informalities in the bidding.

The Bidder agrees that this bid shall be good and may not be withdrawn for a period of 30 days, Saturdays, Sundays and legal holidays excluded, after the opening of bids.

Within 10 days of receipt of the written notice of acceptance of this bid, the Bidder will execute the formal agreement attached in Section 00520 CONSTRUCTION CONTRACT and provide the requisite payment and performance bonds and certificates of insurance.

Bid security is attached in the sum of five percent (5%) of the total bid in accordance with the conditions of Section 00200 INSTRUCTIONS TO BIDDERS. The bid security may become the property of the Owner in the event the contract and bond are not executed within the time set forth above.

The selected Contractor shall furnish a performance bond and a payment bond in an amount at least equal to one hundred percent (100%) of the contract prices in accordance with

08/09/2019 00410-13

Exhibit A 00610 PERFORMANCE BOND, Exhibit B PAYMENT BOND, 00520 CONSTRUCTION CONTRACT and as stipulated in Section 00700 GENERAL CONDITIONS of these specifications.

The undersigned offers the following information as evidence of its qualifications to perform the work as bid upon according to all the requirements of the plans and specifications.

- 1. Have been in business under present name for \(\frac{1}{6} \) years.
- 2. The names and addresses of all persons interested in the bid (if made by a partnership or corporation) as Principals, are as follows:

A. Martins & Sons Const., Inc. 679 Moore St	
Ludlow, MA 01056	
Antonio M. Martins (President)	

(Attach supplementary list if necessary)

3. The Bidder shall state below what work of a similar character to that included in the proposed contract it has done, and give references that will enable the Owner to judge its experience, skill and business standing (add supplementary page if necessary).	ne Telephone No.						
oosed contract it h ntary page if nece	Reference Name						
that included in the prop standing (add suppleme	Design Engineer	2					
3. The Bidder shall state below what work of a similar character to that included in the proposed contract it has done that will enable the Owner to judge its experience, skill and business standing (add supplementary page if necessary).	Contract Amount	attachec					
state below what work wner to judge its exper	Project Name	X See					
3. The Bidder shall that will enable the C	Completion Date	а.	Ъ.	ပ	d.	ပ	بن

A. Martins & Sons Construction Inc.

679 Moore St. Ludlow, MA 01056

413-283-9630 fax 413-283-9631 amartinsinc1@aol.com

SOMWBA CERTIFIED

January 14, 2020

I have been in construction since 1985 and have been in business under my current business name since 2004. Projects recently performed by A. Martins & Sons Construction Inc., as follows;

Main & Old Westfield Rd Sidewalk Replacement Project 2018. Contact Bill Storti @ Weston & Sampson Engineers 860-806-5299 Contract amount \$350,000.00

Town of Ludlow Various Projects 2009-2012 Annual contracts over the past Several Years in 2007 East St. Corridor Revitalization Project \$450,000.00 , and Drainage, New sidewalks ,Structures, Granite curb, Pavement etc. Contact Person Ken Batista @ Town of Ludlow D.P.W. 413-583-5652

Town of Athol, MA Improvements 2015 Phase 1 . Contact Bill Storti @ Weston \$ Sampson Engineers 860-806-5299 contract amount \$671,594.00

City of North Adams ADA/AAB Sidewalk Compliance Phase 1 # NA2012-010 \$300,000.00 Contact Tim Lescarbeau 413-662-3046

Prospect St. Reconstruction Project, Vernon, CT Contact person Town Engineer David Gooch 860-870-3682 @ dgooch@vernon-ct.gov contract amount \$ 950,000.00

Monastery Ave. Water Main W. Spfld., MA Contact person Town Engineer Bob Donahue 413-204-3182 contract amount \$ 430,000.00

RT 20 Water Main Replacement Chester, MA Contact person FST Engineering Warren Sweetser 978-490-5069 wsweetser@gmail.com contract amount \$ 520,000.00

Quaboag Street Reconstruction Warren, MA. Contact: Bill Storti, Weston & Sampson Engineers 860-616-5453, stortiw@wseinc.com. Contract amount \$1,350,00.00

North Road Water Main Installation ,Westfield, MA Contact person Town Engineer Mark Cressotti 413-564-3109 \$ 600,000.00

North Street Reconstruction, Buckland MA 2017. Contact Mike Carter @ GCG Associates 978-204-0421. Contract Amount \$562,000.00

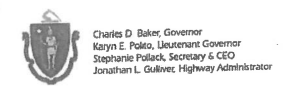
Mayflower Circle Water Line, Holden, MA Contact person CDM Engineers Tom Sheriden 613-633-1183 \$ 300,000.00

Elms Street Reconstruction, Ware MA, Contact person Alex Bouthillette, Tighe&Bond Engineers 413-572-3229 Contract Amount \$500,000.00

Pleasant Street Sidewalk Reconstruction, Athol MA, Contact person Bill Storti, Weston & Sampson Engineers 860-806-5299. Contract Amount \$400,000.00

Spring Street Reconstruction, Ware MA. Contact person Gibby Sorel 413-668-4942 Contract Amount \$475.000.00

Any Further Information needed please do not hesitate to call me . Thank You, Antonio M. Martins 413-330-0010





A MARTINS & SON CONSTRUCTION INC PO BOX 51421 INDIAN ORCHARD, MA 011515421

February 13, 2019
Prequalification Certificate No

M193-16

Dear Contractor:

In accordance with the Regulations Governing Prequalification of Contractors, as approved by the Massachusetts Department of Transportation Prequalification Committee, you are hereby notified that the following class(es) of work and Single Contract Limits (if applicable) have been assigned to you as of the date of this letter. If in the opinion of the Committee you failed to submit proper documentation or have not demonstrated the ability to perform all classes of work requested then you were denied Prequalification Status for that class(es) of work.

Qualified Class of Work

Limit Amount

Qualified Class of Work

Limit Amount

Orainage

\$700,000.00

Highway - Construction

\$1,300,000.00

Highway - Sidewalk And Curbing

\$1,300,000.00

Sewer and Water

\$700,000.00

Bonding Capacity \$3,000,000.00

Bond Single Limit \$2,000,000.00

Expiration Date 2/29/2020

The class(es) of work, Single Contract Limits and Aggregate Bonding Capacity set forth will continue in effect until February 29, 2020 unless previously modified or rescinded in accordance with the Regulations, or by law. In order to be continuously eligible to bid on projects to be undertaken for this Department, your next Prequalification Statement should be submitted at least 30 days prior to expiration of this Certificate. If there are any questions or concerns, contact the Prequalification Department at (857) 368-8660 or email to prequal.r109@state.ma.us.

Very truly yours,

THE PREGUALIFICATION COMMITTEE

Isidoto DeJesus Perez

Director - Office of Construction Prequalification /

Records & Procedures



CALCULATED PREQUALIFICATION SINGLE CONTRACT LIMIT

Prequalification Committee Meeting Date: February 13, 2019

Contractor: A Martins & Sons Construction, Inc.

All available final performance scores for all contracts in the past 10 years are used to determine the median. The same median is used for all Class of Work calculations. THE BELOW APPLIES TO COMPLETED PROJECTS

A median performance score of 80 is neutral - no performance increase or decrease to SCL.

If no performance scores are available, a score of 80 is assumed.

5% inflation is not compounded. Formula for Performance Modifier = (Median/80) x (Calculated SCL with Inflation)

ent SCL, which may substantially reduce the SCL. If median is over 80 and current SCL is tigher than calculated value, SCL will not be reduced.

Ire moution is botow 80 SCT, will be set at calculated value	culated value regardless of current	regardless of current SCL, which may substantianly reduce are over	unce are over		
Hedrian is below by the		Final Performance Scores			II.
					4
					4
					4
					4
					\dashv
					+
					+
Performance Modifier Median Score:	#NUM:				-8
				Action and the second	H
Class of Work	Year of Largest Contract in	Value of Largest Contract in	Calculated 2019 SCL w/5% Inflation Der Year	Performance Modifier	-
A	CARSS OF PURA	Constant of the control	001 0144	44NTINAL	2

No Increase No Increase

#NUM! #NDW

\$1,291,500 \$543,240 \$633,712

\$1,230,000 \$452,700

> 2018 2015

Highway - Construction Highway - Sidewalk & Curbing Sewer & Water

Drainage

2015

\$528,094

\$450,350

\$540,420

Increase

No increase Action

#NOW

Pursuant to M.G.L. CH. 62C, Sec 49A, the undersigned Bidder certifies under the penalties of perjury that it is in compliance with all laws of the Commonwealth relating to taxes, reporting of employees and contractors, and withholding and remitting child support.

The undersigned Bidder hereby certifies it will comply with the specific affirmative action steps contained in the EEO/AA provisions of this Contract, including compliance with the Disadvantaged Business Enterprise provisions as required under these contract provisions. The contractor receiving the award of the contract shall incorporate the EEO/AA provisions of this contract into all subcontracts and purchase orders so that such provisions will be binding upon each subcontractor or vendor.

The undersigned Bidder hereby certifies that (1) it is able to furnish labor that can work in harmony with all other elements of labor employed or to be employed in the work; (2) that all employees to be employed at the worksite will have successfully completed a course in construction safety and health approved by the United States Occupational Safety and Health Administration that is at least 10 hours in duration at the time the employee begins work and who shall furnish documentation of successful completion of said course with the first certified payroll report for each employee; and 3) that all employees to be employed in the work subject to this bid have successfully completed a course in construction safety and health approved by the United States Occupational Safety and Health Administration that is at least 10 hours in duration.

The undersigned certifies under penalties of perjury that this bid is in all respects bona fide, fair and made without collusion or fraud with any other person. As used in this paragraph the word "person" shall mean any natural person, joint venture, partnership, corporation or other business or legal entity.

The undersigned Bidder hereby certifies, under pains and penalties of perjury, that the foregoing bid is based upon the payment to laborers to be employed on the project of wages in an amount no less than the applicable prevailing wage rates established for the project by the Massachusetts Department of Labor and Workforce Development. The undersigned bidder agrees to indemnify the awarding authority for, from and against any loss, expense, damages, actions or claims, including any expense incurred in connection with any delay or stoppage of the project work arising out of or as a result of (1) the failure of the said bid to be based upon the

08/09/2019 00410-16

payment of the said applicable prevailing wage rates or (2) the failure of the bidder, if selected as the Contractor, to pay laborers employed on the project the said applicable prevailing wage rates.

The undersigned further certifies under penalty of perjury that the said undersigned is not presently debarred from doing public construction work in the Commonwealth of Massachusetts under the provisions of Section Twenty-Nine F of Chapter Twenty-Nine, Section 25C (10) of Chapter 152 (workers' compensation) or any other applicable debarment provisions of any other Chapter of the General Laws or any rule or regulations promulgated thereunder; and is not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any Federal department or agency.

Respectfully submitted:	
Date -30 - 20	By Tati M. leuti
	(Signature)
	Antonio M. Martins
	(Name - Typed or Printed)
	President
	(Title)
(SEAL - if bid is by a corporation)	A. Martins & Sons Construction Inc.
	(Business Name)
	432037646
	(Federal ID Number)
	679 Moore St.
	(Business Address)
	Ludlow MA 01056
	(City and State)
	413 - 283 - 9630
	(Telephone Number)
	413 - 283 - 9631
	(Fax Number)

P:\MA\Buckland MA\2180012 William Street\4 Working Documents\4.2 Specifications\Phase 2\Division 0\Section 00410.docx

ADDITIONAL FORMS TO BE COMPLETED WITH BID

The following forms <u>must</u> be completed and submitted as part of the Form of General Bid for the William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project:

- Certificate of Vote of Authorization
- Certification of Bidder Regarding Equal Employment Opportunity
- Assurance of Compliance
- · Certification of Bidder OSHA Ten-hour Course in Construction Safety and Health
- Debarment Certification
- Certification of Drug-Free Workplace
- Registration of Foreign Corporation

CERTIFICATE OF VOTE OF AUTHORIZATION

Jonuary 30 2020

I hereby certify that a meeting of the Board of Directors of the:
A. Martins & Sans Const Inc.
NAME OF CORPORATION
duly called and held at who may olose on the 30 day of Johnson 2000
At which a quorum was present and acting, it was voted that Name of Comprate Officer
of the $\bigcirc \bigcirc \bigcirc$
and on behalf of the Corporation a Contract with Town of Buckland, for
work to be done at William Street and the Town Hall In the City/Town of Buckland
And to act as principal to execute bonds in connection therewith, which Contract and Bonds were presented to and made part of the records of said meeting.
I further certify that
Name of Corporate Officer
of the Corporation and that said vote has not been
Title Repealed, rescinded or amended
Repealed, resultided of afficiacy
A true copy of the record,
ATTEST: Muchel North
a Mi
(CORPORATE SEAL) SUBSCRIBED AND SWORN TO THIS DAY OF BEFORE ME
SOBSCRIBED AND SWORM TO HIS
Carried Marine
My Commission Expires:
My Commission Expires: Notary Public Christine M. Chicoine
Commonwealth of Massachusetts My Commission Expires on April 13, 2025
CORPORATE VOTE
1 of 1

CERTIFICATION OF BIDDER REGARDING EQUAL EMPLOYMENT OPPORTUNITY Instructions

This certification is required pursuant to Executive Order 11246 (30 CFR 12319-25). The implementing rules and regulations provide that any bidder or prospective contractor, or any of their proposed subcontractors, shall state as an initial part of the bid or negotiations of the contract whether it has participated in any previous contract or subcontract subject to the equal employment opportunity clause, and if so, whether it has filed all compliance reports due under applicable instructions.

Where the certification indicates that the bidder has not filed a compliance report due under applicable instructions, such bidder shall be required to submit a

	compliance report within seven calendar days after bid opening. No contract shall be awarded unless such report is submitted.				
	Certification of Bidder				
Na	me and Address of Bidder (ir	nclude zip code)			
	A. Martins & Sons Const., Inc. 679 Moore St Ludlow, MA 01056				
	Equal Opportunity Clause.	Yes			
2.	Compliance reports were recor sub-contract.	quired to be filed I	n connection with such contract No		
3.	Bidder has filed all complian including Monthly Utilization Yes		der applicable Instructions, None Required		
4.	Have you ever been or are y violation of Executive Order		led?		
Name and Title of Signer (please type)					
+	Intonio M. Martin	2			
	President				
Sig	mature: Aut 1	10	Date: 1-30 - 20		

Assurance of Compliance (Section 3, HUD Act of 1968) TRAINING, EMPLOYMENT, AND CONTRACTING OPPORTUNITIES FOR BUSINESSES AND LOWER INCOME PERSONS

- A. The work to be done under this contract is subject to the requirements of section 3 of the Housing and Urban Development Act OF 1968, as amended, 12 U.S.C. 1701u (section 3). The purpose of section 3 is to ensure that employment and other economic opportunities generated by HUD assistance or HUD-assisted projects covered by section 3, shall, to the greatest extent feasible, be directed to low- and very low-income persons who are recipients of HUD assistance for housing.
- B. The parties to this contract agree to comply with HUD's regulations in 24 CFR part 135, which implement section 3. As evidenced by their execution of this contract, the parties to this contract certify that they are under no contractual or other impediment that would prevent them from complying with the part 135 regulations.
- C. The contractor agrees to send to each labor organization or representative of workers with which the contractor has a collective bargaining agreement or other understanding, if any, a notice advising the labor organization or workers' representative of the contractor's commitments under this section 3 clause, and will post copies of the notice in conspicuous places at the work site where both employees and applicants for training and employment positions can see the notice. The notice shall describe the section 3 preference, shall set forth minimum number and job titles subject to hire, availability of apprenticeship and training positions, the qualifications for each; and the name and location of the person(s) taking applications for each of the positions; and the anticipated date the work shall begin.
- D. The contractor agrees to include this section 3 clause in every subcontract subject to compliance with regulations in 24 CFR part 135, and agrees to take appropriate action, as provided in an applicable provision of the subcontract or in this section 3 clause, upon a finding that the subcontractor is in violation of the regulations in 24 CFR part 135. The contractor will not subcontract with any subcontractor where the contractor has notice or knowledge that the subcontractor has been found in violation of the regulations in 24 CFR part 135.
- E. The contractor will certify that any vacant employment positions, including training positions, that are filled
 - 1. after the contractor is selected but before the contract is executed, and

Assurance of Compliance 1 of 2

- 2. with persons other than those to whom the regulations of 24 CFR part 135 require employment opportunities to be directed, were not filled to circumvent the contractor's obligations under 24 CFR part 135.
- F. Non compliance with HUD's regulations in 24 CFR part 135 may result in sanctions, termination of this contract for default, and debarment or suspension from future HUD assisted contracts.
- G. With respect to work performed in connection with section 3 covered Indian housing assistance, section 7(b) of the Indian Self-Determination and Education Assistance Act (25 U.S.C. 450e) also applies to the work to be performed under this contract. Section 7(b) requires that to the greatest extent feasible
 - 1. preferences and opportunities for training and employment shall be given to Indians, and
 - 2. preferences in the award of contracts and subcontracts shall be given to Indian organizations and Indian-owned Economic Enterprises. Parties to this contract that are subject to the provisions of section 3 and section 7(b) agree to comply with section 3 to the maximum extent feasible, but not in derogation of compliance with section 7(b).

Date: 1 - 30 - 20

Applicant <u>A. Martins</u>

ons Const. Inc

Address 6

Authorized Signature

CERTIFICATION OF BIDDER

United States Occupational Safety and Health Administration (OSHA)

Ten-hour Course in Construction Safety and Health

Instructions

Pursuant to M.G.L. c.30, §39S, any person submitting a bid for, or signing a contract to work on, a public building or public works project estimated to cost more than \$10,000.

Certification of Bidder

Under the pains and penalties of perjury that he or she is able to furnish labor in harmony with all other elements of labor employed in the work and that all employees employed on the worksite, or in work subject to the bid, have successfully completed at least 10 hours of OSHA approved training.

Name and Address of Bidder (include zip code)			
A. Martino & Son Construction Inc.			
679 moore St.			
Luchland MA 0.1056			
Name and Title of Signer (please type)			
Antonio M. Martins			
President			
Signature: Life Life	Date:	1-30 -	-20

Certification of Bidder Regarding United States Occupational Safety and Health Administration (OSHA)

Ten-hour Course in Construction Safety and Health

PUBLIC CONTRACTS - DEBARMENT

Chapter 550; Acts of 1991

The undersigned certifies under penalties of perjury that the said undersigned is not presently debarred from doing public construction work in the Commonwealth of Massachusetts under the provisions of Section 29F of Chapter 29 of the General Laws, or any other applicable debarment provision of any other Chapter of the General Laws, or any Rule or Regulation promulgated thereunder.

Date: 1-30-20	Name of Bidder: A. Martins & Sons Const.
	By: Signature)
	Antonio M. Martins (President)
	(Print Name and Title of Person Signing)
	G79 MOOR St.
	(Address)
	Ludlan MA 0105L
	(City, State & Zin Code)

Certification of Drug-Free Workplace

The CONTRACTOR certifies that it will or will continue to provide a drug-free workplace by:

- 1. Publishing a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession or use of a controlled substance is prohibited in the contractor's workplace and specifying the actions that will be taken against employees for violation of such prohibition;
- 2. Establishing an ongoing drug-free awareness program to inform employees about-
 - (a) The dangers of drug abuse in the workplace;
 - (b) The contractor's policy of maintaining a drug-free workplace;
 - (c) Any available drug counseling, rehabilitation and employee assistance programs and:
 - (d) The penalties that may be imposed upon employees for drug abuse violations occurring in the workplace;
- 3. Making it a requirement that each employee to be engaged in the performance of the grant be given a copy of the statement required by paragraph 1;
- 4. Notifying the employee in the statement required by paragraph 1 that, as a condition of employment under the grant, the employee will-
 - (a) Abide by the terms of the statement and;
 - (b) Notify the employer in writing of his or her conviction for a violation of a criminal drug stature occurring in the workplace no later than five calendar days after such conviction;
- 5. Notifying the Town in writing, within ten calendar days after receiving notice under sub-paragraph 4(b) from an employee or otherwise receiving actual notice of such conviction. Employers of convicted employees must provide notice, including position title, to every grant officer or other designee on whose grant activity the convicted employee was working, unless the Town has designated a central point for the receipt of such notices. Notice shall include the identification number(s) of each affected grant;
- 6. Taking one of the following actions, within 30 calendar days of receiving notice under subparagraph 4(b), with respect to any employee who is convicted-
 - (a) Taking appropriate personnel action against such an employee, up to and including termination, consistent with the requirements of the Rehabilitation Act of 1973, as amended or;
 - (b) Requiring such employee to participate satisfactorily in a drug abuse assistance or rehabilitation program approved for such purposes by a Federal, State or local health, law enforcement or other appropriate agency;
- 7. Making a good faith effort to continue to maintain a drug-free workplace through implementation of paragraphs 1, 2, 3, 4, 5 and 6.

NOTE: The penalty for making false statements in offers is prescribed in 18 U.S.C. 1001 Signature:
Date 1-30-20

REGISTRATION OF FOREIGN CORPORATION

The Contractor hereby certifies that it meets the registration requirements for foreign corporations, under M.G.L. c. 30, §39L, specifically Northern Ireland or other prohibited nations as detailed by M.G.L., as amended.

A. Martins & Sons Const., Inc.

679 Moore St Ludlow, MA 01056

Contractor By:

Signature of authorized representative

Title

Date

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SECTION 00410 FORM OF GENERAL BID

Proposal of J.L Raymaakers & Sons Inc.	(hereinafter called "Bidder")*
(X) a corporation, organized and existing un	nder the laws of the State of Massachuse #
(_) a limited liability company	
(_) a partnership	
(_) an individual doing business as	
*Insert corporation, partnership, joint venture, lim applicable.	ited liability company, or individual as
To the Town of Buckland, Massachusetts (hereinafter	called the Owner).

The undersigned Bidder, in compliance with your invitation for bids for the construction of WILLIAM STREET PHASE 2 INFRASTRUCTURE IMPROVEMENTS AND TOWN HALL PARKING LOT IMPROVEMENTS PROJECT having examined the plans and specifications with related documents and the site of the proposed work and being familiar with all of the conditions surrounding the construction of the proposed project including the availability of materials and labor, hereby proposes to furnish all superintendence, labor, services, materials, equipment, plant, machinery, apparatus, appliances, tools, supplies, bailing, shoring, removal, and all other things necessary to construct the project in accordance with the contract documents, as prepared by Weston & Sampson Engineers, Inc., within the time set forth therein and at the prices stated below. These prices are to cover all expenses incurred in performing the work required under the contract documents, of which this bid is a part.

The Bidder hereby agrees that if selected as the Contractor it will commence work under this contract on or before a date to be fixed in the written "Notice to Proceed" given by the Owner to the Contractor and to fully complete the project within 120 consecutive days of the start date fixed in the "Notice to Proceed." The Bidder further agrees to pay as liquidated

Gentlemen:

damages the sum of \$1,000 for each consecutive calendar day thereafter during which the work has not been fully completed, as provided in the "Liquidated Damages" provisions of Section 00800 SUPPLEMENTARY CONDITIONS.

Bidder acknowledges receipt of the following addenda:

No.	<u>1</u>	ated: 1/	21/2020
No.	Ι	ated:	
No.	1	ated:	
No.		ated:	

The Bidder agrees to perform the work described in the specifications and shown on the plans for the following lump sum or unit prices:

	I Unit or Lumn Sum Price	William Street Phase 2 Infrastructure Improvements and			
Item		Town Hall Parking Lot Improvements Project			
No.		Estimated Quantity, Unit	Total in Figures		
	SCHEDULE A - WILLIAM STREET PHASE		IMPROVEMENTS PROJECT		
1		IAINS AND FITTINGS			
1a.	8-inch ductile iron pipe and fittings, per linear foot				
	Eighty seven dollars and zero cents	410 LF	\$ 35,670.00		
	Unit price, Dollars and cents (words)				
	\$ 87.00 Unit Price in Figures				
	Additional fittings, per pound				
10.	Additional fittings, per pound				
	One dollar and zero cents	250 LB	\$ 250.00		
	Unit price, Dollars and cents (words)				
	\$ 1.00				
	Unit Price in Figures				
2		RY WATER SERVICE			
2a.	Temporary water service, lump sum				
	One thousand two hundred dollars and zero cents	LS	\$ 1,200.00		
	Unit price, Dollars and cents (words)				
	\$ 1,200.00				
	Unit Price in Figures				
3		RVICE CONNECTIONS			
3a.	1-inch corporation stop, per each				
	Three hundred fifty dollars and zero cents	4 EA	\$ 1,400.00		
	Unit price, Dollars and cents (words)				
	_{\$} 350.00				
	Unit Price in Figures				
3b.	1-inch curb stop, per each				
	Three hundred fifty dollars and zero cents	4 EA	\$ 1,400.00		
	Unit price, Dollars and cents (words)				
	\$ 350.00				
	Unit Price in Figures				
3c.	1-inch copper tubing, per linear foot				
	Fifty six dollars and zero cents	80 EA	\$ 4,480.00		
	Unit price, Dollars and cents (words)		-		
	\$ 56.00				
	Unit Price in Figures				

^{*}Indeterminate quantity assumed for bid comparison only

	Brief Description, Unit or Lump Sum Price	William Street Phase 2 Infrastructure Improvements and			
Item No.		Town Hall	Parking Lot Improvements Project		
NO.	(In Both Words and Figures)	Estimated Quantity, Unit	Total in Figures		
4		PE COMPLETE IN PLACE	×		
4a.	12-inch HDPE drain pipe, per linear foot				
	Sixty three dollars and seventeen cents Unit price, Dollars and cents (words)	225 LF	\$ 14,213.65		
	\$ 63.17				
	Unit Price in Figures				
4b.	6-inch underdrain, per linear foot				
	Seventy six dollars and zero cents Unit price, Dollars and cents (words)	100 LF	\$ 7,600.00		
	s 76.00				
	Unit Price in Figures				
5	MANHOLES, CATCH	BASINS, AND APPURTENA	ANCES		
5a.	Precast concrete storm sewer manhole with frame and cover, per each				
	Seven thousand five hundred sixty two dollars and zero cents		7,562.00		
	Unit price, Dollars and cents (words)	1 EA	\$ 7,562.00		
	onic price, Dollars and Cents (words)				
	_{\$} 7,562.00				
	Unit Price in Figures				
5b	Precast concrete catch basin with frame and grate, per each				
	Five thousand four hundred ninety four dollars and zero cents	2 EA	\$ 10,988.00		
	Unit price, Dollars and cents (words)		•		
	_{\$} 5,494.00				
	Unit Price in Figures				
6	ROCK EXCA	VATION AND DISPOSAL			
6a.	Rock excavation and disposal, per cubic yard				
	One hundred dollars and zero cents		5 000 00		
	Unit price, Dollars and cents (words)	50 CY	\$ 5,000.00		
	s 100.00				
	Unit Price in Figures				
7	E	ARTHWORK			
7a.	Changes in earthwork, per cubic yard				
	Twenty five dollars and zero cents Unit price, Dollars and cents (words)	50 CY	\$ 1,250.00		
	25.00				
	Unit Price in Figures				

^{*}Indeterminate quantity assumed for bid comparison only

	Duinf Description	William	Street P	hase 2 Infrastructure Improvements and
Item	Brief Description, Unit or Lump Sum Price	To	own Hall	Parking Lot Improvements Project
No.	(In Both Words and Figures)	Estimated Quant	ity, Unit	Total in Figures
7b.	Unsuitable material, per cubic yard			
	Twenty five dollars and zero cents Unit price, Dollars and cents (words)	50	СҮ	\$ 1,250.00
	\$ 25.00			
	Unit Price in Figures			
7c.	Test pits, per cubic yard			
	Fifty dollars and zero cents Unit price, Dollars and cents (words) 50.00 \$ Unit Price in Figures	30	CY	\$ 1,500.00
	Additional crushed stone, per cubic yard			
	Twenty eight dollars and zero cents Unit price, Dollars and cents (words)	50	CY	\$ 1,400.00
	\$ 28.00			
	Unit Price in Figures			
8 8a.	SURFA Loaming and seeding, lump sum	CE RESTORATION		
oa.	Loaning and Seeding, fump sum			
	One thousand eight hundred dollars and zero cents Unit price, Dollars and cents (words)		LS	\$ 1,800.00
	\$ 1,800.00			
	Unit Price in Figures			
8b.	Slope stabilization, per square yard			
	Twelve dollars and zero cents	70	SY	\$ 840.00
	Unit price, Dollars and cents (words)			
	_{\$} 12.00			
	Unit Price in Figures			
9		CURBING		
9a.	Bituminous curb, per linear foot			
	Ten dollars and zero cents Unit price, Dollars and cents (words)	600	LF	\$ 6,000.00
	\$ 10.00 Unit Price in Figures			

^{*}Indeterminate quantity assumed for bid comparison only

Item	Brief Description, Unit or Lump Sum Price		Phase 2 Infrastructure Improvements and all Parking Lot Improvements Project	
No.	(In Both Words and Figures)	Estimated Quantity, Unit	Total in Figures	
10	PAVE	MENT REPLACEMENT		
0a.	Temporary trench pavement, per linear foot			
	Fourteen dollars and sixty cents Unit price, Dollars and cents (words)	635 LF	\$ 9,271.00	
	_{\$} 14.60			
	Unit Price in Figures			
0b.	Permanent trench pavement, per linear foot			
	Forty one dollars and sixty six cents	30 LF	\$ 1,249.80	
	Unit price, Dollars and cents (words)			
	_{\$} 41.66			
	Unit Price in Figures			
10c.	Milling, per square yard			
	One hundred twenty six dollars and zero cents Unit price, Dollars and cents (words)	80 SY	\$ 10,000.00	
	1 APP 1 1 APP 1945 11 COOK 1 1945 1 1545 1 1945 1 1			
	_{\$} 126.00			
	Unit Price in Figures			
10d.	Road reconstruction, per square yard			
	Twenty two dollars and fifty cents	840 SY	\$ 18,900.00	
	Unit price, Dollars and cents (words) \$ 22.50			
	Unit Price in Figures			
10e.	Binder course pavement, per ton			
	One hundred eighty dollars and zero cents Unit price, Dollars and cents (words)	130 TON	\$ 23,400.00	
	\$ 180.00 Unit Price in Figures			
10f.	Top course pavement, per ton			
	One hundred eighty dollars and zero cents	90 TON	\$ 16,200.00	
	Unit price, Dollars and cents (words)			
	s 180.00			
	\$ 180.00 Unit Price in Figures	-		
10g.	To the Control of the			
9 *	Seventy three dollars and seventy five cents	160 SY	\$ 11,800.00	
	Unit price, Dollars and cents (words)		*	
	\$ 73.75 Unit Price in Figures			
	Office five in Figures			

^{*}Indeterminate quantity assumed for bid comparison only

	Brief Description,			ase 2 Infrastructure Improvements and
Item	Unit or Lump Sum Price	Town I	Hall P	Parking Lot Improvements Project
No.	(In Both Words and Figures)	Estimated Quantity, U	Jnit	Total in Figures
10h.	Additional pavement, per ton			
	One hundred eighty dollars and zero cents	25 TOI	N	\$ 4,500.00
	Unit price, Dollars and cents (words)			·
	s 180.00			
	Unit Price in Figures			
11	RECONSTRUCTION OF	EXISTING SEWERS A	ND D	RAINS
	Reconstruction of existing sewers and drains, per each			
	Eight hundred dollars and zero cents	2 EA		s 1,600.00
	Unit price, Dollars and cents (words)			
	\$ 800.00			
	Unit Price in Figures			
12		IENTAL PROTECTION		
12a.	Inlet protection, per each			
ı	Ninety dollars and zero cents	4 EA	A	\$ 360.00
ı	Unit price, Dollars and cents (words)			
	© 90.00			
	\$ 90.00 Unit Price in Figures			
401	Calcium chloride, per pound			
120.	Calcium Chloride, per pound			
ı				630.00
ı	Zero dollars and fifty cents	1,260 LB	3	\$ 630.00
ı	Unit price, Dollars and cents (words)			
ı	_s .50			
	Unit Price in Figures			
13	Control of the Contro	FFIC CONTROL	_	
	Uniformed officers for traffic control, per hour	TIO CONTROL		
""	The state of the s		\neg	
				35m
	Fifty five dollars and zero cents	80 HR	₹	\$4,400.00
	Unit price, Dollars and cents (words)			
	655.00			
	\$55.00 Unit Price in Figures			
14	CHIC THAT SATING MAD CARDON CONTROL	ODILIZATION		
	Mobilization (not more than 5% of the total of items 1a through	OBILIZATION		
14a.	13a), lump sum			
	Nine thousand dollars and zero cents	1 LS	3	\$ 9,000.00
	Unit price, Dollars and cents (words) 9,000.00 \$			
	Unit Price in Figures			
			-	

^{*}Indeterminate quantity assumed for bid comparison only

Item	Brief Description,		hase 2 Infrastructure Improvements and Parking Lot Improvements Project
No.	Unit or Lump Sum Price (In Both Words and Figures)	Estimated Quantity, Unit	Total in Figures
	SCHEDULE B - TOWN HALL PA	RKING LOT IMPROVE	MENTS PROJECT
15		PE COMPLETE IN PLACE	
15a.	12-inch HDPE drain pipe, per linear foot		
	Thirty nine dollars and zero cents	35 LF	_{\$} 1,365.00
	Unit price, Dollars and cents (words)		
	_{\$} 39.00		
	Unit Price in Figures		
15b.	6-inch underdrain, per linear foot		
	,		
	Seventy six dollars and zero cents	100 LF	\$ 7,600.00
	Unit price, Dollars and cents (words)		
	_{\$} 76.00		
	Unit Price in Figures		
15c.	Cleanout, per each		
	Three hundred and six dollars and zero cents	2 EA	\$ 612.00
	Unit price, Dollars and cents (words)		
ı	\$ 306.00		
	Unit Price in Figures		
16	MANHOLES, CATCH	BASINS, AND APPURTENA	ANCES
16a.	Precast concrete catch basin with frame and grate, per each		
	Three thousand eight hundred forty four dollars and		
	zero cents	1 EA	s 3,844.00
	Unit price, Dollars and cents (words)		Ψ ,
	s 3,844.00		
	Unit Price in Figures		
17	48.200 (1.00 to 1.00 t	VATION AND DISPOSAL	
17a.	Rock excavation and disposal, per cubic yard		
	One hundred dollars and zero cents Unit price, Dollars and cents (words)	10 CY	\$ 1,000.00
	\$ 100.00		
18	Unit Price in Figures	NEOUS EARTHWORK	
	Changes in earthwork, per cubic yard	NEOUS EARTHWORK	
			\\
	Twenty eight dollars and zero cents	10 CY	\$ 280.00
	Unit price, Dollars and cents (words)		
	s 28.00		
	Unit Price in Figures		

^{*}Indeterminate quantity assumed for bid comparison only

Item	Brief Description,			hase 2 Infrastructure Improvements and Parking Lot Improvements Project
No.	Unit or Lump Sum Price (In Both Words and Figures)	Estimated Quant		
18b.	Unsuitable material, per cubic yard			
	Twenty eight dollars and zero cents Unit price, Dollars and cents (words)	10	СҮ	\$ 280.00
	\$ 28.00			
490	Unit Price in Figures			
18C.	Test pits, per cubic yard			
	Fifty dollars and zero cents Unit price, Dollars and cents (words)	15	CY	\$ 750.00
	\$ 50.00			
	Unit Price in Figures	1		
18d	Additional crushed stone, per cubic yard			
	Thirty dollars and zero cents Unit price, Dollars and cents (words)	10	СҮ	\$ 300.00
	22.25.00.25.00.05.00.00.00.00.00.00.00.00.00.00.00	}		
	\$ 30.00			
	Unit Price in Figures]		
19	Loaming and seeding, lump sum	CE RESTORATION	N	
19a.	Loaning and Seeding, rump Sum			
1	 Eight hundred dollars and zero cents			800.00
l	Unit price, Dollars and cents (words)		LS	\$ 000.00
l		1		
1	§ 800.00]		
101	Unit Price in Figures			
19b.	Slope stabilization, per square yard	-		
	Twelve dollars and zero cents	30	SY	_{\$} 360.00
ı	Unit price, Dollars and cents (words)			
	\$ 12.00			
400	Unit Price in Figures Reset stone wall, per square foot			
19C.	Nesat stolle wall, her square root	 		
	Thirty six dollars and zero cents	50	SF	\$ 1,800.00
1	Unit price, Dollars and cents (words)			
1	s 36.00			
L	Unit Price in Figures	1		

^{*}Indeterminate quantity assumed for bid comparison only

Item	Brief Description,		hase 2 Infrastructure Improvements and Parking Lot Improvements Project
No.	Unit or Lump Sum Price (In Both Words and Figures)	Estimated Quantity, Unit	Total in Figures
20		CURBING	
20z.	Bituminous curb, per linear foot		
	Eight dollars and zero cents Unit price, Dollars and cents (words)	150 LF	\$ 1,200.00
	\$ 8.00 Unit Price in Figures		
21		I	
	Temporary trench pavement, per linear foot	The state of the s	
	Ten dollars and zero cents Unit price, Dollars and cents (words)	35 LF	\$ 350.00
	\$ 10.00 Unit Price in Figures		
21b.	Milling, per square yard		
	Seventy eight dollars and zero cents Unit price, Dollars and cents (words) 78.00 \$ Unit Price in Figures	10 SY	\$ 780.00
21c.	Parking lot reconstruction, per square yard		
	Twenty two dollars and fifty cents Unit price, Dollars and cents (words) \$ 22.50 Unit Price in Figures	450 SY	\$ 10,125.00
21d.	Binder course pavement, per ton		
	One hundred eighty dollars and zero cents Unit price, Dollars and cents (words)	70 TON	\$ 12,600.00
	\$ 180.00 Unit Price in Figures		
21e.	Top course pavement, per ton		
	One hundred eighty dollars and zero cents Unit price, Dollars and cents (words)	50 TON	\$ 9,000.00
	\$ 180.00 Unit Price in Figures		
	in pear power particip ▼ (046-04)		

^{*}Indeterminate quantity assumed for bid comparison only

Brief Description, Unit or Lump Sum Price (In Both Words and Figures) ditional pavement, per ton One hundred eighty dollars and zero cents it price, Dollars and cents (words) 180.00 It Price in Figures vement markings, per square foot wo dollars eighty six cents it price, Dollars and cents (words) 2.86 it Price in Figures gn, per each	Town Hail Estimated Quantity, Unit 5 TON 175 SF	Total in Figures \$ 900.00 \$ 500.50
One hundred eighty dollars and zero cents it price, Dollars and cents (words) 180.00 it Price in Figures vement markings, per square foot wo dollars eighty six cents it price, Dollars and cents (words) 2.86 it Price in Figures	5 TON	\$ 900.00
One hundred eighty dollars and zero cents It price, Dollars and cents (words) 180.00 It Price in Figures vement markings, per square foot wo dollars eighty six cents it price, Dollars and cents (words) 2.86 It Price in Figures	175 SF	
t price, Dollars and cents (words) 180.00 It Price in Figures vement markings, per square foot wo dollars eighty six cents it price, Dollars and cents (words) 2.86 it Price in Figures	175 SF	
180.00 It Price in Figures vement markings, per square foot wo dollars eighty six cents it price, Dollars and cents (words) 2.86 it Price in Figures		\$ 500.50
wo dollars eighty six cents it price, Dollars and cents (words) 2.86 it Price in Figures		\$ 500.50
wo dollars eighty six cents t price, Dollars and cents (words) 2.86 t Price in Figures		\$ 500.50
t price, Dollars and cents (words) 2.86 It Price in Figures		\$ 500.50
2.86 It Price in Figures	SIGNS	
it Price in Figures	SIGNS	
it Price in Figures	SIGNS	
	SIGNS	
gn, per each		
ne hundred fifty dollars and zero cents	1 EA	\$ 150.00
it price, Dollars and cents (words)		
150.00		
it Price in Figures		
ENVIRONM	ENTAL PROTECTION	
et protection, per each		
linety dollars and zero cents	2 EA	\$ 180.00
it price, Dollars and cents (words)		•
90.00		
PERSON DESCRIPTION OF THE PERSON OF THE PERS		
licium chloride for dust control, per pound		T
Zero dollars and fifty cents	680 LB	\$ 340.00
ACTIVITIES OF THE PROPERTY OF		
.50		
it Price in Figures		
TRA	FFIC CONTROL	
niformed officers for traffic control, per hour		
the five dellars and zoro conts	40 HB	\$2,200.00
	40 HK	ψ2,200.00
, price, 25 miles and 55 me (115 ms)		
5.00		
	OBILIZATION	
obilization (not more than 5% of the total of items 15a through a), lump sum		
Two thousand four hundred dollars and zero cents	1 LS	\$ 2,400.00
it price, Dollars and cents (words) 2,400.00		
it e li it control it	ENVIRONM et protection, per each inety dollars and zero cents inety dollars and cents (words) 90.00 Price in Figures Icium chloride for dust control, per pound dero dollars and fifty cents it price, Dollars and cents (words) .50 Price in Figures TRA iformed officers for traffic control, per hour y five dollars and zero cents it price, Dollars and cents (words) .5.00 Price in Figures Mobilization (not more than 5% of the total of items 15a through a), lump sum Two thousand four hundred dollars and zero cents it price, Dollars and cents (words)	ENVIRONMENTAL PROTECTION at protection, per each inety dollars and zero cents 2 EA price, Dollars and cents (words) 90.00 1 Price in Figures Ictium chloride for dust control, per pound 2 Price, Dollars and cents (words) 3 Price, Dollars and cents (words) 40 LB 40 Price in Figures TRAFFIC CONTROL iformed officers for traffic control, per hour 40 HR 41 Price, Dollars and cents (words) 5.00 42 Price in Figures MOBILIZATION billization (not more than 5% of the total of items 15a through a), lump sum Two thousand four hundred dollars and zero cents 4 Ls 4 price, Dollars and cents (words) 2 1 Ls 4 price, Dollars and cents (words) 4 Ls

^{*}Indeterminate quantity assumed for bid comparison only

Item	Brief Description, Unit or Lump Sum Price		nase 2 Infrastructure Improvements and Parking Lot Improvements Project	
No.	(In Both Words and Figures)	Estimated Quantity, Unit	Total in Figures	
	The proposed contract price for Sched	ule A, Items 1a thru 14a, is:		
		,	215,114.45	
	Schedule A		Total Bid in Figures	
	Two hundred fifteen thousand one hundred for	urteen dollars and for	ty five cents	
			Total Bid, Dollars and Cents (words)	
	The proposed contract price for Sched	lule B, Items 15a to 25a, is:		
			59,716.50	
	Schedule B	ı	Total Bid in Figures	
	Fifty nine thousand seven hundred sixteen	dollars and fifty cents		
			Total Bid, Dollars and Cents (words)	
	The proposed contract price for Base Bid, Items 1a to 25a, is: 274,830.95			
	Base Bid (Schedule A plus Schedule B)	ļ	Total Bid in Figures	
	Two hundred seventy four thousand eight hundred thirty dollars and ninety five cents			
			Total Bid, Dollars and Cents (words)	

^{*}Indeterminate quantity assumed for bid comparison only

All entries shall be made clearly in ink or typewritten. Amounts are to be shown in both words and figures. In case of discrepancy between the prices written in words and those written in figures, the amount shown in words shall govern. In the event there is a discrepancy between the unit prices and the total sum of all of the items (the computed contract price), the unit prices shall govern.

The above unit prices shall include all superintendence, labor, services, materials, equipment, plant, machinery, apparatus, appliances, tools, supplies, bailing, shoring, removal, and all other things necessary to cover the finished work of the several kinds called for.

The Bidder understands that all bids for this project are subject to the applicable bidding laws of the Commonwealth of Massachusetts, including General Laws Chapter 30, Section 39M, as amended.

The contract will be awarded to the lowest responsible and eligible bidder.

The Bidder understands that the Owner reserves the right to reject any or all bids and to waive any informalities in the bidding.

The Bidder agrees that this bid shall be good and may not be withdrawn for a period of 30 days, Saturdays, Sundays and legal holidays excluded, after the opening of bids.

Within 10 days of receipt of the written notice of acceptance of this bid, the Bidder will execute the formal agreement attached in Section 00520 CONSTRUCTION CONTRACT and provide the requisite payment and performance bonds and certificates of insurance.

Bid security is attached in the sum of five percent (5%) of the total bid in accordance with the conditions of Section 00200 INSTRUCTIONS TO BIDDERS. The bid security may become the property of the Owner in the event the contract and bond are not executed within the time set forth above.

The selected Contractor shall furnish a performance bond and a payment bond in an amount at least equal to one hundred percent (100%) of the contract prices in accordance with

08/09/2019 00410-13

Exhibit A 00610 PERFORMANCE BOND, Exhibit B PAYMENT BOND, 00520 CONSTRUCTION CONTRACT and as stipulated in Section 00700 GENERAL CONDITIONS of these specifications.

The undersigned offers the following information as evidence of its qualifications to perform the work as bid upon according to all the requirements of the plans and specifications.

- 1. Have been in business under present name for 13 years.
- 2. The names and addresses of all persons interested in the bid (if made by a partnership or corporation) as Principals, are as follows:

Laurie J. Raymaakers - President 102 Loomis St, Westfield, MA 01085

John L. Raymaakers-Treasurer 102 Loomis St, Westfield, MA 01085

John L. Raymaakers- Director 45 Northwest Rd, Westfield, MA 01085

John L. Raymaakers-Director 77 Massey St, Westfield, MA 01085

(Attach supplementary list if necessary)

3. The Bidder shall state below what work of a similar character to that included in the proposed contract it has done, and give references that will enable the Owner to judge its experience, skill and business standing (add supplementary page if necessary).	ed contract it has done ury page if necessary).	e, and give references
Completion Date Project Name Contract Amount Design Engineer Refe	Reference Name	Telephone No.
SEE ATTACHED PAPER WORK a.		
b.		
c.		
d.		
ပ်		

Pursuant to M.G.L. CH. 62C, Sec 49A, the undersigned Bidder certifies under the penalties of perjury that it is in compliance with all laws of the Commonwealth relating to taxes, reporting of employees and contractors, and withholding and remitting child support.

The undersigned Bidder hereby certifies it will comply with the specific affirmative action steps contained in the EEO/AA provisions of this Contract, including compliance with the Disadvantaged Business Enterprise provisions as required under these contract provisions. The contractor receiving the award of the contract shall incorporate the EEO/AA provisions of this contract into all subcontracts and purchase orders so that such provisions will be binding upon each subcontractor or vendor.

The undersigned Bidder hereby certifies that (1) it is able to furnish labor that can work in harmony with all other elements of labor employed or to be employed in the work; (2) that all employees to be employed at the worksite will have successfully completed a course in construction safety and health approved by the United States Occupational Safety and Health Administration that is at least 10 hours in duration at the time the employee begins work and who shall furnish documentation of successful completion of said course with the first certified payroll report for each employee; and 3) that all employees to be employed in the work subject to this bid have successfully completed a course in construction safety and health approved by the United States Occupational Safety and Health Administration that is at least 10 hours in duration.

The undersigned certifies under penalties of perjury that this bid is in all respects bona fide, fair and made without collusion or fraud with any other person. As used in this paragraph the word "person" shall mean any natural person, joint venture, partnership, corporation or other business or legal entity.

The undersigned Bidder hereby certifies, under pains and penalties of perjury, that the foregoing bid is based upon the payment to laborers to be employed on the project of wages in an amount no less than the applicable prevailing wage rates established for the project by the Massachusetts Department of Labor and Workforce Development. The undersigned bidder agrees to indemnify the awarding authority for, from and against any loss, expense, damages, actions or claims, including any expense incurred in connection with any delay or stoppage of the project work arising out of or as a result of (1) the failure of the said bid to be based upon the

08/09/2019 00410-16

payment of the said applicable prevailing wage rates or (2) the failure of the bidder, if selected as the Contractor, to pay laborers employed on the project the said applicable prevailing wage rates.

The undersigned further certifies under penalty of perjury that the said undersigned is not presently debarred from doing public construction work in the Commonwealth of Massachusetts under the provisions of Section Twenty-Nine F of Chapter Twenty-Nine, Section 25C (10) of Chapter 152 (workers' compensation) or any other applicable debarment provisions of any other Chapter of the General Laws or any rule or regulations promulgated thereunder; and is not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any Federal department or agency.

Respectfully submitted:	
Date 1/29/2020	By MAMM
	John Raymaakers III
	(Name - Typed or Printed) Director
	(Title)
(SEAL - if bid is by a corporation)	J.L Raymaakers & Sons Inc.
Charles May	(Business Name)
	26-1632270
일 이 기가 맛있다	(Federal ID Number)
	1100 East Mountain Rd
	(Business Address)
	Westfield, MA
	(City and State)
	413-562-0601
	(Telephone Number)
	413-568-1153
	(Fax Number)

P:\MA\Buckland MA\2180012 William Street\4 Working Documents\4.2 Specifications\Phase 2\Division 0\Section 00410.docx

SECTION 00410.A ADDITIONAL FORMS – GENERAL BID

ADDITIONAL FORMS TO BE COMPLETED WITH BID

The following forms <u>must</u> be completed and submitted as part of the Form of General Bid for the William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project:

- Certificate of Vote of Authorization
- Certification of Bidder Regarding Equal Employment Opportunity
- Assurance of Compliance
- Certification of Bidder OSHA Ten-hour Course in Construction Safety and Health
- Debarment Certification
- Certification of Drug-Free Workplace
- Registration of Foreign Corporation

CERTIFICATE OF VOTE OF AUTHORIZATION

		January 29th	20_20
I hereby certify that a meeting		s of the:	
	N 0		
duly called and held at 1100 Ea	est Mountain Rd on the	29th day of	January 20_20
At which a quorum was presen	t and acting, it was voted	that John Rayma	akers III
•		Name of C	orporate Officer
of the J.L Raymaakers & So	ons Inc , be and hereby	is authorized to exec	ute and deliver for
and on behalf of the Corporation	on a Contract with Tow	n of Bu	uckland, for
work to be done at William Stre	eet and the Town Hall	In the City/Town	of Buckland
And to act as principal to execute presented to and made part of I further certify that John R			
Name	of Corporate Officer		
Director	of the Corpo	oration and that said v	vote has not been
Title Repealed, rescinded or amend	led		
A true copy of the record,			
	ATTEST:	wur J. Raymaake Laurie J. Raymaake	nakus) ers - fresident
(CORPORATE SEAL) SUBSCRIBED AND SWORN TO TH	iis <u>29</u> dayof	<u>January</u>	BEFORE ME
Amanda Elizabeth Gau NOTARY PUBLIC Commonwealth of Massachusetts	In My Commission Expires:	Not	ary Public

CERTIFICATION OF BIDDER REGARDING EQUAL EMPLOYMENT OPPORTUNITY Instructions

This certification is required pursuant to Executive Order 11246 (30 CFR 12319-25). The implementing rules and regulations provide that any bidder or prospective contractor, or any of their proposed subcontractors, shall state as an initial part of the bid or negotiations of the contract whether it has participated in any previous contract or subcontract subject to the equal employment opportunity clause, and if so, whether it has filed all compliance reports due under applicable instructions.

Where the certification indicates that the bidder has not filed a compliance report due under applicable instructions, such bidder shall be required to submit a compliance report within seven calendar days after bid opening. No contract shall be awarded unless such report is submitted.

Certification of Bidder Name and Address of Bidder (include zip code) J.L Raymaakers & Sons Inc 1100 East Mountain Rd Westfield, MA 01085 1. Bidder has participated in a previous contract or sub-contract subject to the Equal Opportunity Clause. Yes ___x No _____ 2. Compliance reports were required to be filed in connection with such contract or sub-contract. Yes x No 3. Bidder has filed all compliance reports due under applicable instructions, including Monthly Utilization Report (257). Yes x No _____ None Required 4. Have you ever been or are you being considered for sanction due to a violation of Executive Order 11246, as amended? Yes _____ No. __x____ Name and Title of Signer (please type) John Raymaakers III-Director Date: 1/29/2020 Signature:

Certification of Bidder Regarding Equal Employment Opportunity

Assurance of Compliance (Section 3, HUD Act of 1968) TRAINING, EMPLOYMENT, AND CONTRACTING OPPORTUNITIES FOR BUSINESSES AND LOWER INCOME PERSONS

- A. The work to be done under this contract is subject to the requirements of section 3 of the Housing and Urban Development Act OF 1968, as amended, 12 U.S.C. 1701u (section 3). The purpose of section 3 is to ensure that employment and other economic opportunities generated by HUD assistance or HUD-assisted projects covered by section 3, shall, to the greatest extent feasible, be directed to low- and very low-income persons who are recipients of HUD assistance for housing.
- B. The parties to this contract agree to comply with HUD's regulations in 24 CFR part 135, which implement section 3. As evidenced by their execution of this contract, the parties to this contract certify that they are under no contractual or other impediment that would prevent them from complying with the part 135 regulations.
- C. The contractor agrees to send to each labor organization or representative of workers with which the contractor has a collective bargaining agreement or other understanding, if any, a notice advising the labor organization or workers' representative of the contractor's commitments under this section 3 clause, and will post copies of the notice in conspicuous places at the work site where both employees and applicants for training and employment positions can see the notice. The notice shall describe the section 3 preference, shall set forth minimum number and job titles subject to hire, availability of apprenticeship and training positions, the qualifications for each; and the name and location of the person(s) taking applications for each of the positions; and the anticipated date the work shall begin.
- D. The contractor agrees to include this section 3 clause in every subcontract subject to compliance with regulations in 24 CFR part 135, and agrees to take appropriate action, as provided in an applicable provision of the subcontract or in this section 3 clause, upon a finding that the subcontractor is in violation of the regulations in 24 CFR part 135. The contractor will not subcontract with any subcontractor where the contractor has notice or knowledge that the subcontractor has been found in violation of the regulations in 24 CFR part 135.
- E. The contractor will certify that any vacant employment positions, including training positions, that are filled
 - after the contractor is selected but before the contract is executed, and

Assurance of Compliance 1 of 2

- 2. with persons other than those to whom the regulations of 24 CFR part 135 require employment opportunities to be directed, were not filled to circumvent the contractor's obligations under 24 CFR part 135.
- F. Non compliance with HUD's regulations in 24 CFR part 135 may result in sanctions, termination of this contract for default, and debarment or suspension from future HUD assisted contracts.
- G. With respect to work performed in connection with section 3 covered Indian housing assistance, section 7(b) of the Indian Self-Determination and Education Assistance Act (25 U.S.C. 450e) also applies to the work to be performed under this contract. Section 7(b) requires that to the greatest extent feasible
 - 1. preferences and opportunities for training and employment shall be given to Indians, and
 - 2. preferences in the award of contracts and subcontracts shall be given to Indian organizations and Indian-owned Economic Enterprises. Parties to this contract that are subject to the provisions of section 3 and section 7(b) agree to comply with section 3 to the maximum extent feasible, but not in derogation of compliance with section 7(b).

	J.L Raymaakers & Sons Inc. Applicant
Date: 1/29/2020	Address 1100 East Mountain Rd
	Westfield, MA 01085
	Authorized Signature

CERTIFICATION OF BIDDER

United States Occupational Safety and Health Administration (OSHA)

Ten-hour Course in Construction Safety and Health

Instructions

Pursuant to M.G.L. c.30, §39S, any person submitting a bid for, or signing a contract to work on, a public building or public works project estimated to cost more than \$10,000.

Certification of Bidder

Under the pains and penalties of perjury that he or she is able to furnish labor in harmony with all other elements of labor employed in the work and that all employees employed on the worksite, or in work subject to the bid, have successfully completed at least 10 hours of OSHA approved training.

Name and Address of Bidder (include zip code)		
J.L Raymaakers & Sons Inc.		
1100 East Mountain Rd		
Westfield, MA 01085		
Name and Title of Signer (please type)		
John Raymaakers- Director		
Signature:	Date: 1	/29/2020

PUBLIC CONTRACTS - DEBARMENT

Chapter 550; Acts of 1991

The undersigned certifies under penalties of perjury that the said undersigned is not presently debarred from doing public construction work in the Commonwealth of Massachusetts under the provisions of Section 29F of Chapter 29 of the General Laws, or any other applicable debarment provision of any other Chapter of the General Laws, or any Rule or Regulation promulgated thereunder.

Date: 1/29/2020	Name of Bidder: J.L Raymaakers & Sons Inc.
	By: (Signature)
	John Raymaakers III-Director (Print Name and Title of Person Signing)
	1100 East Mountain Rd
	(Address)
	Westfield, MA 01085
•	(City State & Zin Code)

Certification of Drug-Free Workplace

The CONTRACTOR certifies that it will or will continue to provide a drug-free workplace by:

- 1. Publishing a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession or use of a controlled substance is prohibited in the contractor's workplace and specifying the actions that will be taken against employees for violation of such prohibition;
- 2. Establishing an ongoing drug-free awareness program to inform employees about-
 - (a) The dangers of drug abuse in the workplace;
 - (b) The contractor's policy of maintaining a drug-free workplace;
 - (c) Any available drug counseling, rehabilitation and employee assistance programs and:
 - (d) The penalties that may be imposed upon employees for drug abuse violations occurring in the workplace;
- 3. Making it a requirement that each employee to be engaged in the performance of the grant be given a copy of the statement required by paragraph 1;
- 4. Notifying the employee in the statement required by paragraph 1 that, as a condition of employment under the grant, the employee will-
 - (a) Abide by the terms of the statement and;
 - (b) Notify the employer in writing of his or her conviction for a violation of a criminal drug stature occurring in the workplace no later than five calendar days after such conviction:
- 5. Notifying the Town in writing, within ten calendar days after receiving notice under sub-paragraph 4(b) from an employee or otherwise receiving actual notice of such conviction. Employers of convicted employees must provide notice, including position title, to every grant officer or other designee on whose grant activity the convicted employee was working, unless the Town has designated a central point for the receipt of such notices. Notice shall include the identification number(s) of each affected grant;
- 6. Taking one of the following actions, within 30 calendar days of receiving notice under subparagraph 4(b), with respect to any employee who is convicted-
 - (a) Taking appropriate personnel action against such an employee, up to and including termination, consistent with the requirements of the Rehabilitation Act of 1973, as amended or:
 - (b) Requiring such employee to participate satisfactorily in a drug abuse assistance or rehabilitation program approved for such purposes by a Federal, State or local health, law enforcement or other appropriate agency;
- 7. Making a good faith effort to continue to maintain a drug-free workplace through implementation of paragraphs 1, 2, 3, 4, 5 and 6.

NOTE: The penalty for making false statements is offers i	is prescribed in 18 U.S.C. 1001
Signature:	
Date 1/29/2020	

REGISTRATION OF FOREIGN CORPORATION

The Contractor hereby certifies that it meets the registration requirements for foreign corporations, under M.G.L. c. 30, §39L, specifically Northern Ireland or other prohibited nations as detailed by M.G.L., as amended.

Contractor By:

Director 1/29/2020

signature of authorized representative

Title

11.1 Class of work: Highway Construction	Dollar Value:		
11.1 Class of Work Highway Constitution			
2a. Other Classes of work performed:	Dollar Value:		
Drainage	\$177,375.00		
Sidewalk and Curbing	\$155,809.00		
Pavement	\$98,590.00		
Highway Construction	\$31,002.00		
Project Title: East Side Parking Lot			
Location:			
Franklin Stre	et, Lee, MA		
Owner: Town of Lee			
Owner's rep: Department of Public Works Superintendent - Chris Pompi			
Telephone#: 413-243-5520	Email: cpompi@town.lee.ma.us		
Architect / Engineer: Foresight Land Services			
A/ E contact person: Steven Mack			
Telephone#: 413-499-1560	Email: smack@foresightland.com		
Original contract amount: \$ \$544,615.00	Original completion date: 6/15/2011		
Final contract amount: \$ \$624,048.00	Final completion date: 7/1/2011		
Were you the Prime Contractor Or	Subcontractor for this project?		
Percentage of work completed with own forces: 74%			
Value of work completed with own forces: \$ \$461,796.00			
Detailed scope of work:			
Abandon existing utilities, demolish and remove residence from site. Clear and grub area to create new 60 stall parking area. Perform earthwork, rough grading and infrastructure operations. Install new drainage system including storm water filtration chamber, manholes, catch basins and all associated piping. Install exterior lighting			

Abandon existing utilities, demolish and remove residence from site. Clear and grub area to create new 60 stall parking area. Perform earthwork, rough grading and infrastructure operations. Install new drainage system including storm water filtration chamber, manholes, catch basins and all associated piping. Install exterior lighting and electrical systems. Install large concrete ramp, concrete stairs and sidewalks. Install granite curbing and bituminous concrete. Apply traffic markings and signage. Install new landscape planting, loam and seed. Install retaining wall.

11.1 Class of work: Highway Construction	Dollar Value:	
2a. Other Classes of work performed:	Dollar Value:	
Highway - Saidewalk and Curbing	\$33,041.00	
Drainage	\$46,722.00	
Highway - Lighting	\$42,050.00	
The state of the s	\$111,801.00	
Project Title: William J Brown Paving, Sidewal	ks and Drainage Improvements	
Location: 155 Marble Stro	eet, Lee, 01238	
Owner: Lee Housin	g Authority	
Owner's rep: Mass Department of Housing and Community Develo	opment - Thomas Barthelette; Construction Manager	
Telephone#: 413-478-3442	Email: Tom.Barthelette@state.ma.us	
Architect / Engineer: Reinhardt Associates, Inc		
A/ E contact person: Craig Spice		
Telephone#: 413-786-9600	Email: cspice@reinhardtassoc.com	
Original contract amount: \$ \$233,614.00	Original completion date: 11/2012	
Final contract amount: \$ \$233,614.00	Final completion date: 11/2012	
Were you the Prime Contractor ■ Or	Subcontractor for this project?	
Percentage of work completed with own forces:		
Value of work completed with own forces: \$ \$233,614.00		
Detailed scope of work:		
Remove existing asphalt and sub base from two parking leassociated piping and tie in to Town Services. Remove coulighting. Install new bituminous concrete, apply traffic ma	ncrete walks and install new walks. Install new exterior	

Dollar Value:		
Dollar Value:		
\$140,684.00		
\$70,706.00		
\$63.048.00		
\$69,250.00		
n & Drainage Improvements		
Bernardston, MA		
ernardston		
ampbell		
Email: bos@townofbernardston.org		
ting Services, Inc		
A/ E contact person: Jeffery Collingwood		
Email: jeff.collingwood@stantec.com		
Original completion date: 8/31/2012		
Final completion date: 10/12/2012		
Subcontractor for this project?		
1%		
Value of work completed with own forces: \$ \$278,387.00		
k and curbings. Install new corrugated 12" & 15" drainage ecial manhole. Install culvert and guard rail. Adjust water w concrete sidewalks & h/c ramps. Install pre-cast aliper trees, loam and seed all disturbed areas. Apply new fic warning signals for school zone.		

,			
11.1 Class of work: Highway Construction	Dollar Value:		
2a. Other Classes of work performed:	Dollar Value:		
Highway Construction	\$229,950.00		
Sewer & Water	\$160,000.00		
Drainage	\$578,365.00		
Project Title: Arch Road Drainage	Improvement - Bid 2385		
Location: Arch Road Westfield, MA			
Owner:	Westfield		
Owner's rep: Jim Mulvenna - Director of Public Works			
Telephone#: 413-572-6226	Email: j.mulvenna@cityofwestfield.org		
Architect / Engineer: City of Westfield Engineering Department			
A/ E contact person: Mark Cressotti			
Telephone#: 413-564-3109	Email:		
Original contract amount: \$ \$684,745.46	Original completion date: 8/30/2013		
Final contract amount: \$ \$968,315.00	Final completion date: 9/15/2013		
Were you the Prime Contractor Or	Subcontractor for this project?		
Percentage of work completed with own forces: 81%			
Value of work completed with own forces: \$ \$786,465.			
Detailed scope of work:			
Install erosion protection, clear and grub work area. Install approximately 200 LF of Reinforced Concrete Piping (12"; 15" 24"; 30" & 36"); abandon old piping and structures. Install 12 special manholes & 13 catch basins. Install stormceptor system, install gutter inlets. Install 12" & 16" DI water piping, replace 2" water services to business,			

install new hydrants, rebuild existing catch basins. Install wash out culvert. Replace deteriorated water piping per change orders. Mill existing road way and install new asphalt and asphalt berm. Remove and reset granite curbing. Apply and reset granite curbing. Applying traffic markings, loam and seed.



11.1 Class of work: Waterways	Dollar Value: \$1,018,330.00		
2a. Other Classes of work performed:	Dollar Value:		
Trench Pathing and Paving	\$228,000.00		
	·		
Project Title: Phase III Water Main I	mprovement Project		
Location: Thorned	ike, MA		
Owner: Thorndike Fire &	Water District		
Owner's rep: Water Commissioner - Russell Brown			
Telephone#: 413-289-1300	Email: thorndikewater@gmail.com		
Architect / Engineer:	thornaise water @gmail.com		
A/E contact person:			
Telephone#:	Email:		
Original contract amount: \$ \$1,001,452.50	Original completion date: Spring 2016		
Final contract amount: \$ \$1,018,330.00	Final completion date: Final Completion June 30, 2016		
Were you the Prime Contractor ■ Or	Subcontractor for this project?		
Percentage of work completed with own forces:	%		
Value of work completed with own forces: \$ \$835,100.00			
Detailed scope of work:			
Installation of approximately 5420 LF of 6,8 & 12 inch duct Installation of approximately 1650 LF of 1" copper tubing a new fire hydrants. Perform temporary and permanent tre existing water mains, remove 4 existing hydrants, decomn 2800 SY of existing and install approximately 12,000 SY of	and tie into residential services; install curb stops and 10 nch patching; abandon existing water mains, remove 4 nission existing pump station. Reclaim approximately		

11.2 C	Class of work: Select from drop down menu		Oollar Value:
3a. Oth	er Classes of work performed:	Dollar Value:	
Pro	oject Title:		
Lo	cation:		
O۱	wner:		
Ov	wner's rep:		
Те	lephone#:	Email:	
Ar	rchitect / Engineer:		
Α/	E contact person:		
Те	lephone#:	Email:	
Oı	riginal contract amount: \$	Original completion date:	
Fi	nal contract amount: \$	Final completion date:	
W	ere you the Prime Contractor Or	Subcontractor	for this project?
Pe	rcentage of work completed with own forces:		
Va	alue of work completed with own forces: \$		
De	etailed scope of work:		

11

SECTION 00410 FORM OF GENERAL BID

Proposal of Clayton D. Davenport Trucking, Inc.	(hereinafter called "Bidder")*
(x) a corporation, organized and existing under the law	s of the State of MA
(_) a joint venture	
(_) a limited liability company	
(_) a partnership	
(_) an individual doing business as	
*Insert corporation, partnership, joint venture, limited liabilit applicable.	y company, or individual as
To the Town of Buckland, Massachusetts (hereinafter called the O	wner).
Gentlemen:	

The undersigned Bidder, in compliance with your invitation for bids for the construction of WILLIAM STREET PHASE 2 INFRASTRUCTURE IMPROVEMENTS AND TOWN HALL PARKING LOT IMPROVEMENTS PROJECT having examined the plans and specifications with related documents and the site of the proposed work and being familiar with all of the conditions surrounding the construction of the proposed project including the availability of materials and labor, hereby proposes to furnish all superintendence, labor, services, materials, equipment, plant, machinery, apparatus, appliances, tools, supplies, bailing, shoring, removal, and all other things necessary to construct the project in accordance with the contract documents, as prepared by Weston & Sampson Engineers, Inc., within the time set forth therein and at the prices stated below. These prices are to cover all expenses incurred in performing the work required under the contract documents, of which this bid is a part.

The Bidder hereby agrees that if selected as the Contractor it will commence work under this contract on or before a date to be fixed in the written "Notice to Proceed" given by the Owner to the Contractor and to fully complete the project within 120 consecutive days of the start date fixed in the "Notice to Proceed." The Bidder further agrees to pay as liquidated

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damages the sum of \$1,000 for each consecutive calendar day thereafter during which the work has not been fully completed, as provided in the "Liquidated Damages" provisions of Section 00800 SUPPLEMENTARY CONDITIONS.

Bidder acknowledges receipt of the following addenda:

No. 1	Dated: 01/21/2020	
No.	Dated:	
No.	Dated:	
No.	Dated:	

The Bidder agrees to perform the work described in the specifications and shown on the plans for the following lump sum or unit prices:

Item	Brief Description, Unit or Lump Sum Price		hase 2 Infrastructure Improvements and Parking Lot Improvements Project
No.	(In Both Words and Figures)	Estimated Quantity, Unit	Total in Figures
	SCHEDULE A - WILLIAM STREET PHASE	2 INFRASTRUCTURE	IMPROVEMENTS PROJECT
1		IAINS AND FITTINGS	
1a.	8-inch ductile iron pipe and fittings, per linear foot		
	One Hundred Seven Dollars Zero Cents	410 LF	s 43,870.00
	Unit price, Dollars and cents (words)	1,10	·
	£ 107.00		
	\$ 107.00 Unit Price in Figures	-	
1b.	Additional fittings, per pound		
02234			
	One Dollar	250 LB	\$ 250.00
	Unit price, Dollars and cents (words)	230 LB	Ψ ======
	1 00		
	\$ 1.00 Unit Price in Figures		
2		I ARY WATER SERVICE	
2a.	Temporary water service, lump sum		
	Eleven Thousand Dollars Zero Cents	LS	s 11,000.00
	Unit price, Dollars and cents (words)	20	Ψ .
	£ 11,000.00		
	Unit Price in Figures		
3		RVICE CONNECTIONS	
3a.	1-inch corporation stop, per each		
	Three Hundred Dollars Zero Cents	4 EA	\$ 1,200.00
	Unit price, Dollars and cents (words)		
	\$ 300.00		
	Unit Price in Figures	-	
3b.	1-inch curb stop, per each		
	Five Hundred Dollars Zero Cents	4 EA	\$ 2,000.00
	Unit price, Dollars and cents (words)		1.*
	\$ 500.00		
1	Unit Price in Figures	-	
3c.	1-inch copper tubing, per linear foot		
	Twenty Eight Dollars Zero Cents	80 EA	\$ 2,240.00
	Unit price, Dollars and cents (words)	33 _/1	1.
	28.00		
	Unit Price in Figures	-	_

^{*}Indeterminate quantity assumed for bid comparison only

Item	Brief Description,	William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project		
No.	Unit or Lump Sum Price (In Both Words and Figures)	Estimated Quantity, Unit		
4	DRAINAGE PII	PE COMPLETE IN PLACE		
4a.	12-inch HDPE drain pipe, per linear foot			
	Sixty Dollars Zero Cents Unit price, Dollars and cents (words)	225 LF	\$ 13,500.00	
	\$ 60.00			
	Unit Price in Figures			
4b.	6-inch underdrain, per linear foot			
	Forty Five Dollars Zero Cents Unit price, Dollars and cents (words)	100 LF	\$ 4,500.00	
	\$ 45.00 Unit Price in Figures			
5		L Basins, and appurten <i>i</i>	ANCES	
	Precast concrete storm sewer manhole with frame and cover,	DAGNO, AND ALL ORIEN		
	per each			
	Three Thousand Five Hundred Dollars Zero Cents Unit price, Dollars and cents (words)	1 EA	\$ 3,500.00	
	\$ 3 , 500 . 00 Unit Price in Figures			
5b	Precast concrete catch basin with frame and grate, per each			
	Three Thousand Five Hundred Dollars Zero Cents Unit price, Dollars and cents (words)	2 EA	\$ 7,000.00	
	\$ 3,500.00 Unit Price in Figures			
6		VATION AND DISPOSAL		
ба.	Rock excavation and disposal, per cubic yard			
	Thirty Five Dollar Zero Cents Unit price, Dollars and cents (words)	50 CY	\$ 1,750.00	
	\$ 35.00			
	Unit Price in Figures			
7		ARTHWORK		
7a.	Changes in earthwork, per cubic yard			
	One Cent Unit price, Dollars and cents (words)	50 CY	\$ 0.50	
	0.01			
	\$. 01 Unit Price in Figures			

^{*}Indeterminate quantity assumed for bid comparison only

	Unit or Lump Sum Price	William Street Phase 2 Infrastructure Improvements and				
Item			To	wn Hall	Parking Lot Improvements Project	
No.		Estimated (Quanti	ty, Unit	Total in Figures	
7b.	Unsuitable material, per cubic yard					
	One Cent		50	CY	\$ 0.50	
	Unit price, Dollars and cents (words) \$.01					
	Unit Price in Figures					
7c.	Test pits, per cubic yard					
	Fifty Dollars Zero Cents Unit price, Dollars and cents (words) \$ 50.00 Unit Price in Figures		30	СУ	\$ 1,500.00	
7d.	Additional crushed stone, per cubic yard					
	Twenty Five Dollars Zero Cents Unit price, Dollars and cents (words)		50	CY	\$ 1,250.00	
	\$ 25.00 Unit Price in Figures					
8		CE RESTOR	ATION			
8a.	Loaming and seeding, lump sum					
	Six Thousand Dollars Zero Cents Unit price, Dollars and cents (words)			LS	\$ 6,000.00	
	\$ 6,000.00					
	Unit Price in Figures					
8b.	Slope stabilization, per square yard					
	Fifty Two Dollars Zero Cents Unit price, Dollars and cents (words)		70	SY	\$ 3,640.00	
	\$ 52.00					
	\$ 52.00 Unit Price in Figures					
9	Unit Price in Figures	CURBING				
					- 5 400 00	
	Unit Price in Figures Bituminous curb, per linear foot Nine Dollars Zero Cents Unit price, Dollars and cents (words)		600	LF	\$ 5,400.00	
	Unit Price in Figures Bituminous curb, per linear foot Nine Dollars Zero Cents		600	LF	\$ 5,400.00	

^{*}Indeterminate quantity assumed for bid comparison only

Item	Brief Description,	William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project		
No.	Unit or Lump Sum Price (In Both Words and Figures)	Estimated Quantity, Unit		Total in Figures
10	PAVEME	ENT REPLACEMENT		
	Temporary trench pavement, per linear foot			
	Tweleve Dollars Zero Cents Unit price, Dollars and cents (words)	635 L	.F	\$ 7,620.00
	\$ 12.00 Unit Price in Figures			
10b.	Permanent trench pavement, per linear foot			
	Fifty Three Dollars Zero Cents Unit price, Dollars and cents (words) \$ 53.00	30 L	F	\$ 1,590.00
	Unit Price in Figures			
10c.	Milling, per square yard			
	Fifty Dollars Zero Cents Unit price, Dollars and cents (words)	80 S	Υ	\$ 4,000.00
	\$50.00	1		
	Unit Price in Figures	1		
10d.	Road reconstruction, per square yard	11.00		
	Thirty Three Dollars Zero Cents Unit price, Dollars and cents (words) \$ 33.00 Unit Price in Figures	840 S	Υ	\$ 27,720.00
10e.	Binder course pavement, per ton			
	One Hundred Forty Five Dollars Zero Cents Unit price, Dollars and cents (words) \$ 145.00 Unit Price in Figures	130 TC	ON	\$ 18,850.00
10f.	Top course pavement, per ton			
	One Hundred Forty Five Dollars Zero Cents Unit price, Dollars and cents (words) \$ 145.00 Unit Price in Figures	90 TC	ON	\$ 13,050.00
10g.	Bituminous driveway aprons, per square yard			
	Eighty Two Dollars Zero Cents Unit price, Dollars and cents (words) \$ 82.00	160 S	Υ	\$ 13,120.00
	Unit Price in Figures		-	

^{*}Indeterminate quantity assumed for bid comparison only

Item	Brief Description,	William Street Phase 2 Infrastructure Improvements F Town Hall Parking Lot Improvements F Estimated Quantity, Unit Total in Fig.		
No.	Unit or Lump Sum Price (In Both Words and Figures)			Total in Figures
10h.	Additional pavement, per ton			
				a 2 C25 00
	One Hundred Forty Five Dollars Zero Cents Unit price, Dollars and cents (words)	25	TON	\$3,625.00
	\$ 145.00 Unit Price in Figures			
11	RECONSTRUCTION OF	EXISTING SEWER	S AND I	DRAINS
-	Reconstruction of existing sewers and drains, per each			
	One Thousand Five Hundred Dollars Zero Cents	2	EA	\$ 3,000.00
	Unit price, Dollars and cents (words)			
	\$1,500.00			
- 12	Unit Price in Figures	INITAL DECEMENT	ON .	
12		IENTAL PROTECTI	ON	
12a.	Inlet protection, per each			
	One Hundred Dollars Zero Cents	4	EA	\$ 400.00
	Unit price, Dollars and cents (words)			
	\$ 100.00			
	Unit Price in Figures			
12b.	Calcium chloride, per pound			
	One Cent	1,260	LB	\$ 12.60
	Unit price, Dollars and cents (words)			
	s .01			
	Unit Price in Figures			
13	TRA	FFIC CONTROL		
13a.	Uniformed officers for traffic control, per hour			
	Fifty five dollars and zero cents	80	HR	\$4,400.00
	Unit price, Dollars and cents (words)	- 00	IIIX	ψ-τ, -του.ου
	\$55.00			
	Unit Price in Figures			
14		OBILIZATION		
14a.	Mobilization (not more than 5% of the total of items 1a through 13a), lump sum			
	 Seven Thousand Eleven Dollars Forty Cents	1	LS	\$ 7011.40
	Unit price, Dollars and cents (words)	<u>'</u>	LO	*
	7011 40			
	\$ 7011.40			
	Unit Price in Figures			

^{*}Indeterminate quantity assumed for bid comparison only

Item	Brief Description,	William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project		
No.	Unit or Lump Sum Price (In Both Words and Figures)	Estimated Quantity, Unit	Total in Figures	
Men.	SCHEDULE B - TOWN HALL PA	RKING LOT IMPROVE	EMENTS PROJECT	
15		PE COMPLETE IN PLACE		
15a.	12-inch HDPE drain pipe, per linear foot			
	Eighty Dollars Zero Cents		2 900 00	
	Unit price, Dollars and cents (words)	35 LF	\$ 2,800.00	
	Office, Dollars and Cerits (Words)			
	\$ 80.00			
	Unit Price in Figures			
15b.	6-inch underdrain, per linear foot			
	Forty Five Dollars Zero Cents	100 LF	\$ 4,500.00	
	Unit price, Dollars and cents (words)			
	\$ 45.00			
	\$ 45.00			
45:	Unit Price in Figures			
15C.	Cleanout, per each			
	Three Hundred Five Dollars Zero Cents	2 EA	§ 610.00	
	Unit price, Dollars and cents (words)			
	\$ 305.00			
	Unit Price in Figures			
16	MANHOLES, CATCH	BASINS, AND APPURTENA	ANCES	
16a.	Precast concrete catch basin with frame and grate, per each			
	Four Thousand Dollars Zero Cents	1 EA	s 4,000.00	
	Unit price, Dollars and cents (words)	I LA	,	
	\$ 4,000.00			
	Unit Price in Figures			
17		VATION AND DISPOSAL		
17a.	Rock excavation and disposal, per cubic yard			
	One Hundred Dollars Zero Cents	10 CY	\$ 1,000.00	
	Unit price, Dollars and cents (words)	10 01	W = 7 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 +	
	\$ 100.00			
	Unit Price in Figures			
18		NEOUS EARTHWORK		
18a.	Changes in earthwork, per cubic yard			
	One Cent	40 00	0.10	
	Unit price, Dollars and cents (words)	10 CY	\$ 0.10	
	One price, Durials and Certis (Words)			
	\$.01			
	Unit Price in Figures			

^{*}Indeterminate quantity assumed for bid comparison only

Item	Unit of Lump Sum Price	William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project		
No.		Estimated Quantity	, Unit	Total in Figures
18b.	Unsuitable material, per cubic yard			
	One Cent	10	CY	\$ 0.10
	Unit price, Dollars and cents (words) \$. 01 Unit Price in Figures			
190	Test pits, per cubic yard		_	
160.	Fifty Dollars Zero Cents Unit price, Dollars and cents (words) \$ 50.00	15	CY	\$ 750.00
	Unit Price in Figures			
18d	Additional crushed stone, per cubic yard Twenty Five Dollars Zero Cents	10	сү	\$ 250.00
	Unit price, Dollars and cents (words) \$ 25.00 Unit Price in Figures			
19	SURFA	CE RESTORATION		
19a.	Loaming and seeding, lump sum			
	Two Thousand Dollars Zero Cents Unit price, Dollars and cents (words) \$ 2,000.00 Unit Price in Figures		LS	\$ 2,000.00
40h	Slope stabilization, per square yard			
190.	Fifty Two Dollars Zero Cents Unit price, Dollars and cents (words)	30	SY	\$ 1,560.00
1	\$ 52.00]		
-	Unit Price in Figures			
19c.	Reset stone wall, per square foot			- 2 500 00
	Fifty Dollars Zero Cents Unit price, Dollars and cents (words) \$ 50.00	50	SF	\$ 2,500.00
	Unit Price in Figures	1		

Item	Brief Description,	William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project		
No.	Unit or Lump Sum Price (In Both Words and Figures)	Estimated Quant	ity, Unit	Total in Figures
20		CURBING		
20z.	Bituminous curb, per linear foot			
	Fifteen Dollars Zero Cents Unit price, Dollars and cents (words)	150	LF	\$ 2,250.00
	\$ 15.00 Unit Price in Figures			
21		NT REPLACEMEN	IT	
	Temporary trench pavement, per linear foot			
210.	Twelve Dollars Zero Cents	35	LF	\$ 420.00
	Unit price, Dollars and cents (words) \$ 12.00 Unit Price in Figures			
24h	Milling, per square yard			
	Sixty Five Dollars Zero Cents Unit price, Dollars and cents (words) \$ 65.00 Unit Price in Figures	10	SY	\$ 650.00
21c.	Parking lot reconstruction, per square yard			
	Thirty Nine Dollars Zero Cents Unit price, Dollars and cents (words) \$ 39.00 Unit Price in Figures	450	SY	\$ 17,550.00
21d.	Binder course pavement, per ton			
	One Hundred Forty Five Dollars Zero Cents Unit price, Dollars and cents (words) \$ 145.00	70	TON	\$ 10,150.00
	Unit Price in Figures	-		
21e.	Top course pavement, per ton			
	One Hundred Forty Five Dollars Zero Cents Unit price, Dollars and cents (words) \$145.00	50	TON	\$ 7,250.00
1	Unit Price in Figures	-		
	one in rigures			

	Brief Description,		hase 2 Infrastructure Improvements and
Item	Unit or Lump Sum Price		Parking Lot Improvements Project
No.	(In Both Words and Figures)	Estimated Quantity, Unit	Total in Figures
21f.	Additional pavement, per ton		T
			. ===
	One Hundred Forty Five Dollars Zero Cents	5 TON	\$ 725.00
	Unit price, Dollars and cents (words)		
	\$ 145.00		
	Unit Price in Figures		
21g.	Pavement markings, per square foot		
	Hara Dollars Forty Conts		\$ 420.00
	Two Dollars Forty Cents	175 SF	\$ 420.00
	Unit price, Dollars and cents (words)		
	\$ 2.40		
	Unit Price in Figures	alono.	
22	Olem neuroph	SIGNS	
22a.	Sign, per each		
l	Two Hundred Dollars Zero Cents	1 EA	\$ 200.00
	Unit price, Dollars and cents (words)	I LA	Ψ
l	Pro Caraca Construction (Construction Construction Constr		
l	\$ 200.00		
22	Unit Price in Figures	I MENTAL PROTECTION	
23 23a.	Inlet protection, per each	I ROTEOTION	
254.			/
l	Seventy Five Dollars Zero Cents	2 EA	\$150.00
1	Unit price, Dollars and cents (words)	× .	
ı	\$ 75.00		
ı	Unit Price in Figures	1	
23b.	Calcium chloride for dust control, per pound		
1			
l	One Cent	680 LB	\$ 6.80
l	Unit price, Dollars and cents (words)		
ı	\$ 0.01		
ı	Unit Price in Figures	1	
24	TRA	AFFIC CONTROL	
24a.	Uniformed officers for traffic control, per hour		
1			
1	Fifty five dollars and zero cents	40 HR	\$2,200.00
1	Unit price, Dollars and cents (words)		
1	\$55.00		
	Unit Price in Figures		
25		OBILIZATION	
25a.	DESCRIPTION OF THE PROPERTY OF		
1	24a), lump sum		
1	Two Thousand Fifty Eight Dollars Zero Cents	1 LS	\$ 2,058.00
1	Unit price, Dollars and cents (words)	1 13	, , , , , , , , , , , , , , , , , , ,
1			
	\$ 2 , 058 . 00	-	
	Unit Price in Figures		

^{*}Indeterminate quantity assumed for bid comparison only

Item	Unit or Lump Sum Price	William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project		
No.		Estimated Quantity, Unit	Total in Figures	
	The proposed contract price for Sched	ule A, Items 1a thru 14a, is:		
			\$213,000.00	
	Schedule A	L	Total Bid in Figures	
	*			
	Two Hundred Thirteen Thousand Dollars Zero	o Cents.		
			Total Bid, Dollars and Cents (words)	
	The proposed contract price for Sched	dule B, Items 15a to 25a, is:		
			\$64,000.000	
	Schedule B	L	Total Bid in Figures	
	Sixty Four Thousand Dollars Zero Cents.			
	Oixty Four Friodsand Bondrs Zero Certes.		Total Bid, Dollars and Cents (words)	
	The proposed contract price for Ba	ase Bid, Items 1a to 25a, is:		
			\$277,000.00	
	Base Bid (Schedule A plus Schedule B)	L	Total Bid in Figures	
	Two Hundred Coventy Coven Theyeard Dalla	ara Zara Canta		
	Two Hundred Seventy Seven Thousand Dolla	ais Zeio Ceiils.	Total Bid, Dollars and Cents (words)	

^{*}Indeterminate quantity assumed for bid comparison only

All entries shall be made clearly in ink or typewritten. Amounts are to be shown in both words and figures. In case of discrepancy between the prices written in words and those written in figures, the amount shown in words shall govern. In the event there is a discrepancy between the unit prices and the total sum of all of the items (the computed contract price), the unit prices shall govern.

The above unit prices shall include all superintendence, labor, services, materials, equipment, plant, machinery, apparatus, appliances, tools, supplies, bailing, shoring, removal, and all other things necessary to cover the finished work of the several kinds called for.

The Bidder understands that all bids for this project are subject to the applicable bidding laws of the Commonwealth of Massachusetts, including General Laws Chapter 30, Section 39M, as amended.

The contract will be awarded to the lowest responsible and eligible bidder.

The Bidder understands that the Owner reserves the right to reject any or all bids and to waive any informalities in the bidding.

The Bidder agrees that this bid shall be good and may not be withdrawn for a period of 30 days, Saturdays, Sundays and legal holidays excluded, after the opening of bids.

Within 10 days of receipt of the written notice of acceptance of this bid, the Bidder will execute the formal agreement attached in Section 00520 CONSTRUCTION CONTRACT and provide the requisite payment and performance bonds and certificates of insurance.

Bid security is attached in the sum of five percent (5%) of the total bid in accordance with the conditions of Section 00200 INSTRUCTIONS TO BIDDERS. The bid security may become the property of the Owner in the event the contract and bond are not executed within the time set forth above.

The selected Contractor shall furnish a performance bond and a payment bond in an amount at least equal to one hundred percent (100%) of the contract prices in accordance with

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Exhibit A 00610 PERFORMANCE BOND, Exhibit B PAYMENT BOND, 00520 CONSTRUCTION CONTRACT and as stipulated in Section 00700 GENERAL CONDITIONS of these specifications.

The undersigned offers the following information as evidence of its qualifications to perform the work as bid upon according to all the requirements of the plans and specifications.

- 1. Have been in business under present name for <u>25</u> years.
- 2. The names and addresses of all persons interested in the bid (if made by a partnership or corporation) as Principals, are as follows:

Brenda Ament	President	130 Colrain Street Greenifled, MA 01301
Clayton D. Davenport III	Clerk	130 Colrain Street Greenfield, MA 01301

(Attach supplementary list if necessary)

PCA Parking Northampton, MA	Canal Street Parking Lot Turners Falls, MA	Pavement and Drainage Replacement at PVPA School	Millers Falls Road Embankment Emergency Repair	District 1 Scheduled and Emergency Drainage Repairs and Improvements	Kingsley Hill Road Roadway Safety Improvements
OWNER DESIGNER CONTRACTOR	OWNER DESIGNER CONTRACTOR	OWNER DESIGNER CONTRACTOR	OWNER DESIGNER CONTRACTOR	OWNER DESIGNER CONTRACTOR	OWNER DESIGNER CONTRACTOR
PCA Tighe & Bond Davenport Trucking	Town of Montague Berrkshire Design Davenport Trucking	The Friends of PVPA Berkshire Design Group Davenport Trucking	Town of Montague Davenport Trucking	MassDOT MassDOT Davenport Trucking	Town of Monroe Weston & Sampson Davenport Trucking
Tom Dougherty Clayton Davenport III	Walter Ramsey Carlos Nieto Clayton Davenport III	John Kulas Greg Henson Clayton Davenport III	Tom Bergeron Clayton Davenport III	Andre Breneville Stephen Webster Clayton Davenport III	Clifford Oakes Clayton Davenport III
413-582-3841 413-774-2080	413-863-3200 413-774-2080	413-552-1580 413-582-7000 413-774-2080	413-863-2054 413-774-2080	857-368-9684 416-637-5717 413-774-2080	413-424-5272 413-774-2080
\$755,898 2016	\$307,142 2016	\$490,770 2018	\$62,000 2018	\$203,359 2019	\$897,918 2019

Pursuant to M.G.L. CH. 62C, Sec 49A, the undersigned Bidder certifies under the penalties of perjury that it is in compliance with all laws of the Commonwealth relating to taxes, reporting of employees and contractors, and withholding and remitting child support.

The undersigned Bidder hereby certifies it will comply with the specific affirmative action steps contained in the EEO/AA provisions of this Contract, including compliance with the Disadvantaged Business Enterprise provisions as required under these contract provisions. The contractor receiving the award of the contract shall incorporate the EEO/AA provisions of this contract into all subcontracts and purchase orders so that such provisions will be binding upon each subcontractor or vendor.

The undersigned Bidder hereby certifies that (1) it is able to furnish labor that can work in harmony with all other elements of labor employed or to be employed in the work; (2) that all employees to be employed at the worksite will have successfully completed a course in construction safety and health approved by the United States Occupational Safety and Health Administration that is at least 10 hours in duration at the time the employee begins work and who shall furnish documentation of successful completion of said course with the first certified payroll report for each employee; and 3) that all employees to be employed in the work subject to this bid have successfully completed a course in construction safety and health approved by the United States Occupational Safety and Health Administration that is at least 10 hours in duration.

The undersigned certifies under penalties of perjury that this bid is in all respects bona fide, fair and made without collusion or fraud with any other person. As used in this paragraph the word "person" shall mean any natural person, joint venture, partnership, corporation or other business or legal entity.

The undersigned Bidder hereby certifies, under pains and penalties of perjury, that the foregoing bid is based upon the payment to laborers to be employed on the project of wages in an amount no less than the applicable prevailing wage rates established for the project by the Massachusetts Department of Labor and Workforce Development. The undersigned bidder agrees to indemnify the awarding authority for, from and against any loss, expense, damages, actions or claims, including any expense incurred in connection with any delay or stoppage of the project work arising out of or as a result of (1) the failure of the said bid to be based upon the

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payment of the said applicable prevailing wage rates or (2) the failure of the bidder, if selected as the Contractor, to pay laborers employed on the project the said applicable prevailing wage rates.

The undersigned further certifies under penalty of perjury that the said undersigned is not presently debarred from doing public construction work in the Commonwealth of Massachusetts under the provisions of Section Twenty-Nine F of Chapter Twenty-Nine, Section 25C (10) of Chapter 152 (workers' compensation) or any other applicable debarment provisions of any other Chapter of the General Laws or any rule or regulations promulgated thereunder; and is not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any Federal department or agency.

Respectfully submitted:	
Date <u>01/30/2020</u>	By (Signature)
*	Clayton D. Davenport III
	(Name - Typed or Printed)
	Clerk
	(Title)
(SEAL - if bid is by a corporation)	Clayton D. Davenport Trucking, Inc.
	(Business Name)
	04-3400782
	(Federal ID Number)
	130 Colrain Street
	(Business Address)
	Greenfield, MA 01301
	(City and State)
	(413) 774-2080
	(Telephone Number)
	(413) 772-2862
	(Fax Number)

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CORPORATE VOTE

At a meeting of the Board of Directors of the	Corporation of
Clayton D Davenport Trucking Inc	held on 15-Mar-19
at which all the Directors were present or waived notice, it wa	s voted that
Clayton D Davenport III , Clerk	of this company,
be and he hereby is authorized to execute contracts and bon	ds in the name and
behalf of said company; and such execution of any contract of	or obligation
in this company's name on its behalf by such	Clerk lungh Deriver
under seal of this company shall be valid and binding upon the	nis company.
	A True Copy Attest:
	Clerk Ling Down
	Place of business 130 Colrain
	Street, Greenfield, MA 01301
	Date of this contract1/30/2020
I, Brenda Ament, hereby certify that I am the President of	Clayton D. Davenport Trucking Inc.
	elected Clerk
of said company, and that the above vote has not been amer remains in full force and as of this date.	nded or rescinded and
Brunda	I ment
President	Corporate Seal

CERTIFICATION OF BIDDER REGARDING EQUAL EMPLOYMENT OPPORTUNITY Instructions

This certification is required pursuant to Executive Order 11246 (30 CFR 12319-25). The implementing rules and regulations provide that any bidder or prospective contractor, or any of their proposed subcontractors, shall state as an initial part of the bid or negotiations of the contract whether it has participated in any previous contract or subcontract subject to the equal employment opportunity clause, and if so, whether it has filed all compliance reports due under applicable instructions.

Where the certification indicates that the bidder has not filed a compliance report due under applicable instructions, such bidder shall be required to submit a compliance report within seven calendar days after bid opening. No contract shall be awarded unless such report is submitted.

Certification of Bidder Name and Address of Bidder (include zip code) Clayton D. Davenport Trucking, Inc. 130 Colrain Street Greenfield, MA 01301 1. Bidder has participated in a previous contract or sub-contract subject to the No _____ Equal Opportunity Clause. Yes __x___ 2. Compliance reports were required to be filed in connection with such contract or sub-contract. Yes ____x 3. Bidder has filed all compliance reports due under applicable instructions. including Monthly Utilization Report (257). Yes ___ × ___ No ____ None Required 4. Have you ever been or are you being considered for sanction due to a violation of Executive Order 11246, as amended? Yes _____ No. × Name and Title of Signer (please type) Clayton D. Davenport III Clerk Signature: Date: 01/30/2020

Assurance of Compliance (Section 3, HUD Act of 1968) TRAINING, EMPLOYMENT, AND CONTRACTING OPPORTUNITIES FOR BUSINESSES AND LOWER INCOME PERSONS

- A. The work to be done under this contract is subject to the requirements of section 3 of the Housing and Urban Development Act OF 1968, as amended, 12 U.S.C. 1701u (section 3). The purpose of section 3 is to ensure that employment and other economic opportunities generated by HUD assistance or HUD-assisted projects covered by section 3, shall, to the greatest extent feasible, be directed to low- and very low-income persons who are recipients of HUD assistance for housing.
- B. The parties to this contract agree to comply with HUD's regulations in 24 CFR part 135, which implement section 3. As evidenced by their execution of this contract, the parties to this contract certify that they are under no contractual or other impediment that would prevent them from complying with the part 135 regulations.
- C. The contractor agrees to send to each labor organization or representative of workers with which the contractor has a collective bargaining agreement or other understanding, if any, a notice advising the labor organization or workers' representative of the contractor's commitments under this section 3 clause, and will post copies of the notice in conspicuous places at the work site where both employees and applicants for training and employment positions can see the notice. The notice shall describe the section 3 preference, shall set forth minimum number and job titles subject to hire, availability of apprenticeship and training positions, the qualifications for each; and the name and location of the person(s) taking applications for each of the positions; and the anticipated date the work shall begin.
- D. The contractor agrees to include this section 3 clause in every subcontract subject to compliance with regulations in 24 CFR part 135, and agrees to take appropriate action, as provided in an applicable provision of the subcontract or in this section 3 clause, upon a finding that the subcontractor is in violation of the regulations in 24 CFR part 135. The contractor will not subcontract with any subcontractor where the contractor has notice or knowledge that the subcontractor has been found in violation of the regulations in 24 CFR part 135.
- E. The contractor will certify that any vacant employment positions, including training positions, that are filled
 - 1. after the contractor is selected but before the contract is executed, and

Assurance of Compliance 1 of 2

- 2. with persons other than those to whom the regulations of 24 CFR part 135 require employment opportunities to be directed, were not filled to circumvent the contractor's obligations under 24 CFR part 135.
- F. Non compliance with HUD's regulations in 24 CFR part 135 may result in sanctions, termination of this contract for default, and debarment or suspension from future HUD assisted contracts.
- G. With respect to work performed in connection with section 3 covered Indian housing assistance, section 7(b) of the Indian Self-Determination and Education Assistance Act (25 U.S.C. 450e) also applies to the work to be performed under this contract. Section 7(b) requires that to the greatest extent feasible
 - 1. preferences and opportunities for training and employment shall be given to Indians, and
 - 2. preferences in the award of contracts and subcontracts shall be given to Indian organizations and Indian-owned Economic Enterprises. Parties to this contract that are subject to the provisions of section 3 and section 7(b) agree to comply with section 3 to the maximum extent feasible, but not in derogation of compliance with section 7(b).

Date: 01/30/2020	Applicant Clayton D. Davenport Trucking, Inc.
Date:	Address 130 Colrain Street
	Greenfield, MA 01301
	Authorized Signature lungh a deman

CERTIFICATION OF BIDDER

United States Occupational Safety and Health Administration (OSHA)

Ten-hour Course in Construction Safety and Health

Instructions

Pursuant to M.G.L. c.30, §39S, any person submitting a bid for, or signing a contract to work on, a public building or public works project estimated to cost more than \$10,000.

Certification of Bidder

Under the pains and penalties of perjury that he or she is able to furnish labor in harmony with all other elements of labor employed in the work and that all employees employed on the worksite, or in work subject to the bid, have successfully completed at least 10 hours of OSHA approved training.

Name and Address of Bidder (include zip code)	
Clayton D. Davenport Trucking, Inc.	
130 Colrain Street	
Greenfield, MA 01301	
Name and Title of Signer (please type)	
Clayton D. Davenport III	
Clerk Halan Ess	01/30/2020
Signature:	Date:

PUBLIC CONTRACTS - DEBARMENT

Chapter 550; Acts of 1991

The undersigned certifies under penalties of perjury that the said undersigned is not presently debarred from doing public construction work in the Commonwealth of Massachusetts under the provisions of Section 29F of Chapter 29 of the General Laws, or any other applicable debarment provision of any other Chapter of the General Laws, or any Rule or Regulation promulgated thereunder.

Date: 01/30/2020	By: (Signature)
	Clayton D. Davenport III Clerk (Print Name and Title of Person Signing)
	130 Colrain Street (Address)
	Greenfield, MA 01301 (City, State & Zip Code)

Certification of Drug-Free Workplace

The CONTRACTOR certifies that it will or will continue to provide a drug-free workplace by:

- 1. Publishing a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession or use of a controlled substance is prohibited in the contractor's workplace and specifying the actions that will be taken against employees for violation of such prohibition;
- 2. Establishing an ongoing drug-free awareness program to inform employees about-
 - (a) The dangers of drug abuse in the workplace;
 - (b) The contractor's policy of maintaining a drug-free workplace;
 - (c) Any available drug counseling, rehabilitation and employee assistance programs and:
 - (d) The penalties that may be imposed upon employees for drug abuse violations occurring in the workplace;
- 3. Making it a requirement that each employee to be engaged in the performance of the grant be given a copy of the statement required by paragraph 1;
- 4. Notifying the employee in the statement required by paragraph 1 that, as a condition of employment under the grant, the employee will-
 - (a) Abide by the terms of the statement and;
 - (b) Notify the employer in writing of his or her conviction for a violation of a criminal drug stature occurring in the workplace no later than five calendar days after such conviction;
- 5. Notifying the Town in writing, within ten calendar days after receiving notice under sub-paragraph 4(b) from an employee or otherwise receiving actual notice of such conviction. Employers of convicted employees must provide notice, including position title, to every grant officer or other designee on whose grant activity the convicted employee was working, unless the Town has designated a central point for the receipt of such notices. Notice shall include the identification number(s) of each affected grant;
- 6. Taking one of the following actions, within 30 calendar days of receiving notice under subparagraph 4(b), with respect to any employee who is convicted-
 - (a) Taking appropriate personnel action against such an employee, up to and including termination, consistent with the requirements of the Rehabilitation Act of 1973, as amended or;
 - (b) Requiring such employee to participate satisfactorily in a drug abuse assistance or rehabilitation program approved for such purposes by a Federal, State or local health, law enforcement or other appropriate agency;
- 7. Making a good faith effort to continue to maintain a drug-free workplace through implementation of paragraphs 1, 2, 3, 4, 5 and 6.

NOTE: 7	The penalty for making false statemen	ts in offers is prescribed in 18 U.S.C. 1001
Signature	: Aungh DD on	Tu
Date	01/30/2020	

REGISTRATION OF FOREIGN CORPORATION

The Contractor hereby certifies that it meets the registration requirements for foreign corporations, under M.G.L. c. 30, §39L, specifically Northern Ireland or other prohibited nations as detailed by M.G.L., as amended.

Contractor

By: Clayton D. Davenport Trucking, Inc.

Clerk

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Signature of authorized representative

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William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project

No.	Item	Bids Received on January 30, 2020 (@ 1:00 pm	Estimated		nstruction, Inc.
MATERIALIST	No.	Description	Unit	Quantity		Total Amount
10		SCHEDULE A				
TEMPORARY WATER 18						*****
TEMPORARY WATER SERVICE CONNECTIONS						\$34,850.00 \$2.50
WATER SERVICE CONNECTIONS		TEMPORARY WATER				
10	2a		LS	1	\$22,000.00	\$22,000.00
DEAPHAGE PIPE COMPLETE IN PLACE		1-inch Corporation stop	1	4		\$2,000.00
DRANNOE PIPE COMPLETE IN PLACE				•		\$2,000.00 \$4,400.00
Beach underdrain				33	ψοσ.σσ	
MANHOLES, CATCH BASINS AND APPURTENANCES		, ,				\$18,000.00 \$4,500.00
Bear Process concrete catch beain with frame and grate EA 2 \$4,000.00 \$8,000.00	70			100	ψ-10.00	ψ4,000.00
Balanthouse cuts				1		\$4,000.00
MISCELLANEOUS EARTHWORK	OD	ROCK EXCAVATION AND DISPOSAL	LA	2	ψ+,000.00	ψ0,000.00
Table Cry So So So So So So So S	6a		CY	50	\$0.01	\$0.50
Text State CY 30 \$3.	7a		CY	50	\$0.01	\$0.50
SURFACE RESTORTION						\$0.50
Second control of the protection Second control						\$0.30
Box Spop stabilization						
Bituminous curb						\$13,000.00 \$3,150.00
PAVEMENT REPLACEMENT		CURBING			·	
19a Tamporary trench pavement	9a		LF	600	\$10.00	\$6,000.00
10.0 Milling SY	10a	Temporary trench pavement	LF			\$6.35
10d Road reconstruction		,				\$1,200.00 \$4,240.00
101		3	1		·	\$23,520.00
10g Bituminous driveway aprons		•			,	\$18,980.00
RECONSTRUCTION OF EX SEWERS, DRAINS AND WATER MAINS		·			· ·	\$7,200.00
14a Reconstruction of existing sewers, drains, and water mains EA 2 \$300.00 \$600.	10h	'	TON	25	\$0.01	\$0.25
12a	11a		EA	2	\$300.00	\$600.00
Calcium chloride (dust control) LB		ENVIRONMENTAL PROTECTION				
TRAFFIC CONTROL				-	· · · · · · · · · · · · · · · · · · ·	\$600.00 \$12.60
MOBILIZATION LS						
14a Mobilization (not to exceed 5%) SCHEDULE B	13a	·	HR	80	\$55.00	\$4,400.00
DRAINAGE PIPE COMPLETE IN PLACE	14a	Mobilization (not to exceed 5%)	LS	1	\$8,000.00	\$8,000.00
15a 12-inch HDPE drain pipe			l			
15c Cleanout	15a		LF	35	\$80.00	\$2,800.00
MANHOLES, CATCH BASINS AND APPURTENANCES EA				8		\$5,000.00 \$800.00
ROCK EXCAVATION AND DISPOSAL CY 10 \$0.01 \$0.	100				ψ-100.00	ψοσο.σσ
17a	16a		EA	1	\$4,500.00	\$4,500.00
18a Changes in earthwork	17a		CY	10	\$0.01	\$0.10
18b Unsuitable material	40		0)/	40	40.04	00.40
SURFACE RESTORATION		-				\$0.10 \$0.10
SURFACE RESTORATION LS				8		\$0.15
19b Slope stabilization SY 30 \$45.00 \$1,350. 19c Reset stone wall SF 50 \$65.00 \$3,250.	18d		CY	10	\$0.01	\$0.10
19c Reset stone wall		Loaming and seeding	1	•		\$4,100.00
CURBING LF 150						\$1,350.00 \$3,250.00
PAVEMENT REPLACEMENT	.00				400.00	40,200.00
Temporary trench pavement	20a		LF	150	\$16.00	\$2,400.00
21c Parking lot reconstruction SY 450 \$28.00 \$12,600. 21d 2-1/2-inch binder course curb-to-curb pavement TON 70 \$146.00 \$10,220. 21e 1-1/2-inch top course curb-to-curb pavement TON 50 \$146.00 \$7,300. 21f Additional pavement TON 5 \$0.01 \$0. 21g Pavement markings SF 175 \$5.00 \$875. SIGNS 22a Signs EA 1 \$300.00 \$300. ENVIRONMENTAL PROTECTION 23a Inlet protection EA 2 \$150.00 \$300. 23b Calcium chloride (dust control) LB 680 \$0.01 \$6. TRAFFIC CONTROL 24a Uniformed officer for traffic control, per hour HR 40 \$55.00 \$2,200. MOBILIZATION 25a Mobilization (not to exceed 5%) LS 1 \$2,900.00 \$2,900. Schedule A \$205,064. Schedule B \$61,602.7	21a		LF	35	\$0.01	\$0.35
21d 2-1/2-inch binder course curb-to-curb pavement TON 70 \$146.00 \$10,220. 21e 1-1/2-inch top course curb-to-curb pavement TON 50 \$146.00 \$7,300. 21f Additional pavement TON 5 \$0.01 \$0. 21g Pavement markings SF 175 \$5.00 \$875. Signs EA 1 \$300.00 \$300. ENVIRONMENTAL PROTECTION EA 2 \$150.00 \$300. 23a Inlet protection EA 2 \$150.00 \$300. 23b Calcium chloride (dust control) LB 680 \$0.01 \$6. TRAFFIC CONTROL 24a Uniformed officer for traffic control, per hour HR 40 \$55.00 \$2,200. MOBILIZATION 25a Mobilization (not to exceed 5%) LS 1 \$2,900.00 \$2,900. Schedule A \$205,064. \$61,602.7 \$61,602.7 \$61,602.7 \$61,602.7	21b				\$70.00	\$700.00
21e 1-1/2-inch top course curb-to-curb pavement TON 50 \$146.00 \$7,300. 21f Additional pavement TON 5 \$0.01 \$0. 21g Pavement markings SF 175 \$5.00 \$875. SIGNS 22a Signs EA 1 \$300.00 \$300. ENVIRONMENTAL PROTECTION EA 2 \$150.00 \$300. 23a Inlet protection EA 2 \$150.00 \$300. 23b Calcium chloride (dust control) LB 680 \$0.01 \$6. TRAFFIC CONTROL 24a Uniformed officer for traffic control, per hour HR 40 \$55.00 \$2,200. MOBILIZATION 25a Mobilization (not to exceed 5%) LS 1 \$2,900.00 \$2,900. Schedule A \$205,064. Schedule B \$61,602.7		•				\$12,600.00 \$10,220.00
21g Pavement markings SF 175 \$5.00 \$875. 22a Signs EA 1 \$300.00 \$300. 23a Inlet protection EA 2 \$150.00 \$300. 23b Calcium chloride (dust control) LB 680 \$0.01 \$6. TRAFFIC CONTROL 24a Uniformed officer for traffic control, per hour HR 40 \$55.00 \$2,200. MOBILIZATION LS 1 \$2,900.00 \$2,900. 25a Mobilization (not to exceed 5%) LS 1 \$2,900.00 \$2,900. Schedule A \$205,064. Schedule B \$61,602.7					\$146.00	\$7,300.00
SIGNS EA						\$0.05 \$875.00
ENVIRONMENTAL PROTECTION EA 2 \$150.00 \$300.		SIGNS	- ^		0000	
23a Inlet protection	22a	· ·	ΕA	1	\$300.00	\$300.00
TRAFFIC CONTROL		Inlet protection				\$300.00
24a Uniformed officer for traffic control, per hour HR 40 \$55.00 \$2,200. MOBILIZATION 25a Mobilization (not to exceed 5%) LS 1 \$2,900.00 \$2,900. Schedule A \$205,064. Schedule B \$ 61,602.7	23b	· · · ·	LB	680	\$0.01	\$6.80
25a Mobilization (not to exceed 5%) LS 1 \$2,900.00 \$2,900. Schedule A \$205,064. Schedule B \$ 61,602.7	24a	Uniformed officer for traffic control, per hour	HR	40	\$55.00	\$2,200.00
Schedule A \$205,064. Schedule B \$ 61,602.7	25-		1.0		ФО ООО ОО	#0.000.00
Schedule B \$ 61,602.7	∠ɔa	INIODIIIZALIOTI (TIOL LO EXCEEU 370)	LO	1		
						\$205,064.00 \$ 61,602.75
Schedule A+B \$ 266,666.7					Schedule A+B	

William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project

	Bids Received on January 30, 2020 (@ 1:00 pm) 	II Por 1	aua 9 O '
Item	Description	Unit	Estimated	-	ers & Sons, Inc. lassachusetts
No.	2000p	1	Quantity	Unit Price	Total Amount
	SCHEDULE A	-			
	WATER MAIN AND FITTINGS				
1a 1b	8-inch ductile iron pipe and fittings	LF LB	410 250	\$87.00 \$1.00	\$35,670.00 \$250.00
ıυ	Additional fittings TEMPORARY WATER	FR	250	\$1.00	ΦΖ0U.UU
2a	Temporary water	LS	1	\$1,200.00	\$1,200.00
	WATER SERVICE CONNECTIONS	L		44-44	
3a 3b	1-inch Corporation stop 1-inch Curb stop	EA EA	4	\$350.00 \$350.00	\$1,400.00 \$1,400.00
3c	1 inch copper tubing	LF	80	\$56.00	\$4,480.00
	DRAINAGE PIPE COMPLETE IN PLACE				
4a 4b	12-inch HDPE drain pipe 6-inch underdrain	LF LF	225 100	\$63.17 \$76.00	\$14,213.25 <mark>1</mark> \$7,600.00
40	MANHOLES, CATCH BASINS AND APPURTENANCES	LI	100	φ/0.00	\$7,000.00
5a	Precast concrete storm sewer manhole with frame and cover	EA	1	\$7,562.00	\$7,562.00
5b	Precast concrete catch basin with frame and grate	EA	2	\$5,494.00	\$10,988.00
6a	ROCK EXCAVATION AND DISPOSAL Rock excavation and disposal	CY	50	\$100.00	\$5,000.00
	MISCELLANEOUS EARTHWORK			Ţ	73,000.00
7a	Changes in earthwork	CY	50	\$25.00	\$1,250.00
7b 7c	Unsuitable material Test pits	CY CY	50 30	\$25.00 \$50.00	\$1,250.00 \$1,500.00
7d	Additional crushed stone	CY	50	\$28.00	\$1,400.00
	SURFACE RESTORATION				
8a	Loaming and seeding	LS	1	\$1,800.00	\$1,800.00
8b	Slope stabilization CURBING	SY	70	\$12.00	\$840.00
9a	Bituminous curb	LF	600	\$10.00	\$6,000.00
	PAVEMENT REPLACEMENT				
10a	Temporary trench pavement	LF	635	\$14.60	\$9,271.00
10b 10c	Permanent trench pavement Milling	LF SY	30 80	\$41.66 \$126.00	\$1,249.80 \$10,080.00 1
10d	Road reconstruction	SY	840	\$22.50	\$18,900.00
	2-1/2-inch binder course curb-to-curb pavement	TON	130	\$180.00	\$23,400.00
	1-1/2-inch top course curb-to-curb pavement Bituminous driveway aprons	TON SY	90 160	\$180.00 \$73.75	\$16,200.00 \$11,800.00
10g 10h	Additional pavement	TON	25	\$180.00	\$4,500.00
	RECONSTRUCTION OF EX SEWERS, DRAINS AND WATER MAINS			·	
11a	Reconstruction of existing sewers, drains, and water mains	EA	2	\$800.00	\$1,600.00
12a	ENVIRONMENTAL PROTECTION Inlet protection	EA	4	\$90.00	\$360.00
12b	Calcium chloride (dust control)	LB	1,260	\$0.50	\$630.00
	TRAFFIC CONTROL				
13a	Uniformed officer for traffic control, per hour MOBILIZATION	HR	80	\$55.00	\$4,400.00
14a	Mobilization (not to exceed 5%)	LS	1	\$9,000.00	\$9,000.00
	SCHEDULE B				
45-	DRAINAGE PIPE COMPLETE IN PLACE		0.5	#00.00	#4.005.00
15a 15b	12-inch HDPE drain pipe 6-inch underdrain	LF LF	35 100	\$39.00 \$76.00	\$1,365.00 \$7,600.00
15c	Cleanout	LF	2	\$306.00	\$612.00
	MANHOLES, CATCH BASINS AND APPURTENANCES			******	
16a	Precast concrete storm sewer manhole with frame and cover ROCK EXCAVATION AND DISPOSAL	EA	1	\$3,844.00	\$3,844.00
17a	Rock excavation and disposal	CY	10	\$100.00	\$1,000.00
	MISCELLANEOUS EARTHWORK				
18a	Changes in earthwork	CY	10	\$28.00	\$280.00
18b 18c	Unsuitable material Test pits	CY CY	10 15	\$28.00 \$50.00	\$280.00 \$750.00
18d	Additional crushed stone	CY	10	\$30.00	\$300.00
	SURFACE RESTORATION				
	Loaming and seeding	LS	1	\$800.00	\$800.00
19b 19c	Slope stabilization Reset stone wall	SY SF	30 50	\$12.00 \$36.00	\$360.00 \$1,800.00
	CURBING			,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
20a	Bituminous curb	LF	150	\$8.00	\$1,200.00
21a	PAVEMENT REPLACEMENT Temporary trench pavement	LF	35	\$10.00	\$350.00
	Milling	SY	10	\$78.00	\$350.00
21c	Parking lot reconstruction	SY	450	\$22.50	\$10,125.00
21d	2-1/2-inch binder course curb-to-curb pavement	TON	70 50	\$180.00 \$180.00	\$12,600.00
	1-1/2-inch top course curb-to-curb pavement Additional pavement	TON TON	50 5	\$180.00 \$180.00	\$9,000.00 \$900.00
	Pavement markings	SF	175	\$2.86	\$500.50
0.7	SIGNS				
22a	Signs ENVIRONMENTAL PROTECTION	EA	1	\$150.00	\$150.00
23a	Inlet protection	EA	2	\$90.00	\$180.00
23b	Calcium chloride (dust control)	LB	680	\$0.50	\$340.00
0.4	TRAFFIC CONTROL			*	#0.000.05
24a	Uniformed officer for traffic control, per hour MOBILIZATION	HR	40	\$55.00	\$2,200.00
25a	Mobilization (not to exceed 5%)	LS	1	\$2,400.00	\$2,400.00
				Cabadul - A	. ,
				Schedule A Schedule B	' '
				Schedule A+B	
				1- Math Error	

William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project

No.	ltem	Bids Received on Januar	,		Estimated	Clayton D. Dav		
SCHEDULE A		Description	Un	it				
MATER MAN AND FITTINGS		COUEDINE A				Unit Price	Total Amou	nt
16 Bern-chaudite incripios and fibrings LF 410 \$107.00 \$43.00 \$12.00 \$10.00 \$20.00 \$10.00 \$20.00 \$10.00 \$20.00 \$10.00 \$20.00 \$10.00 \$20.00 \$10.00 \$20.00				_				_
TEMPORARY WATER	a		LF	=	410	\$107.00	\$43,870.00	
Section Sect		tional fittings	LE	3	250	\$1.00	\$250.00	
MATER SERVICE CONNECTIONS	20		10	2	1	¢11 000 00	\$11,000.00	+
Section Sect	.a			,		ψ11,000.00	ψ11,000.00	╁
Thich capper tubing	}a		E <i>A</i>	4	4	\$300.00	\$1,200.00)
A 12-inch HDPE drain pipe				_			\$2,000.00	_
Associated Left 225 \$60.00 \$13.5)C		LF		60	ֆ20.UU	\$2,240.00	+
MANHOLES, CATCH BASINS AND APPURTENANCES S S Petast concrete storm sever markole with farme and cover EA	a		LF	=	225	\$60.00	\$13,500.00)
Section Sect	b			=	100	\$45.00	\$4,500.00)
Solid Process concrete catch basin with frame and grate EA 2 \$3,500,00 \$7,00	ia			Δ	1	\$3 500 00	\$3,500.00)
Sack executation and disposal CY 50 \$35.00 \$1.7		ast concrete catch basin with frame and grate		_			\$7,000.00	
MISCELLANEOUS EARTHWORK				_		405.00	* 4 - - - - - - -	$oxed{\bot}$
Table Tabl	ia		CY	Y	50	\$35.00	\$1,750.00	+
Test pits	'a		CY	Y	50	\$0.01	\$0.50)
Additional crushed stone				_	50		\$0.50	_
SURFACE RESTORATION		•		_			\$1,500.00 \$1,250.00	_
Stope stabilization	u		Ci	1	30	φ23.00	φ1,230.00	+
PAVEMENT REPLACEMENT		ning and seeding		_			\$6,000.00	_
Section Sect	b		SY	Y	70	\$52.00	\$3,640.00	4
PAVEMENT REPLACEMENT	}a		LF	= -	600	\$9.00	\$5,400.00	
10b								
100							\$7,620.00	
10d Road reconstruction							\$1,590.00 \$4,000.00	
10f 1-1/2-inch top course curb-to-curb pavement		•		_			\$27,720.00	
10g Bituminous driveway aprons		•		_			\$18,850.00	+
10h Additional pavement				_			\$13,050.00 \$13,120.00	_
11a Reconstruction of existing sewers, drains, and water mains	_			_			\$3,625.00	
ENVIRONMENTAL PROTECTION EA 4 \$100.00 \$4								I
12a Inlet protection	1a		E <i>P</i>	4	2	\$1,500.00	\$3,000.00	1
12b Calcium chloride (dust control) LB 1,260 \$0.01 \$ \$ \$ \$ \$ \$ \$ \$ \$	2a		E.A	Α .	4	\$100.00	\$400.00	
13a		um chloride (dust control)	LE	3	1,260	\$0.01	\$12.60	_
Mobilization (not to exceed 5%) LS	132		Ц	>	80	\$55.00	\$4,400.00	1
SCHEDULE B DRAINAGE PIPE COMPLETE IN PLACE	Ja	· · · · · · · · · · · · · · · · · · ·	111	`	80	φ33.00	φ4,400.00	+
DRAINAGE PIPE COMPLETE IN PLACE	4a	7	LS	3	1	\$7,011.40	\$7,011.40)
15a 12-inch HDPE drain pipe				_				_
15b 6-inch underdrain LF 100 \$45.00 \$4.5 15c Cleanout LF 2 \$305.00 \$6 MANHOLES, CATCH BASINS AND APPURTENANCES	5a		LF	-	35	\$80.00	\$2,800.00	
MANHOLES, CATCH BASINS AND APPURTENANCES 16a Precast concrete storm sewer manhole with frame and cover EA							\$4,500.00)
16a Precast concrete storm sewer manhole with frame and cover EA	5c			=	2	\$305.00	\$610.00)
ROCK EXCAVATION AND DISPOSAL	6a	·		4	1	\$4,000.00	\$4,000.00	
MISCELLANEOUS EARTHWORK 18a Changes in earthwork CY 10 \$0.01 18b Unsuitable material CY 10 \$0.01 18c Test pits CY 15 \$50.00 \$7 18d Additional crushed stone CY 10 \$25.00 \$2 SURFACE RESTORATION 19a Loaming and seeding LS 1 \$2,000.00 \$2,0 19b Slope stabilization SY 30 \$52.00 \$1,5 19c Reset stone wall SF 50 \$50.00 \$2,5 CURBING 20a Bituminous curb LF 150 \$15.00 \$2,2 PAVEMENT REPLACEMENT 21a Temporary trench pavement LF 35 \$12.00 \$4 21b Milling SY 10 \$65.00 \$6 21c Parking lot reconstruction SY 450 \$39.00 \$17,5 21d 2-1		ROCK EXCAVATION AND DISPOSAL						
18a Changes in earthwork CY 10 \$0.01 18b Unsuitable material CY 10 \$0.01 18c Test pits CY 15 \$50.00 \$7 18d Additional crushed stone CY 10 \$25.00 \$2 SURFACE RESTORATION 19a Loaming and seeding LS 1 \$2,000.00 \$2,0 19b Slope stabilization SY 30 \$52.00 \$1,5 19c Reset stone wall SF 50 \$50.00 \$2,5 CURBING 20a Bituminous curb LF 150 \$15.00 \$2,2 PAVEMENT REPLACEMENT 21a Temporary trench pavement LF 35 \$12.00 \$4 21b Milling SY 10 \$65.00 \$6 21c Parking lot reconstruction SY 450 \$39.00 \$17,5 21d 2-1/2-inch binder course curb-to-curb pavement TON	7a	'	C)	Y	10	\$100.00	\$1,000.00)
18b Unsuitable material CY 10 \$0.01 18c Test pits CY 15 \$50.00 \$7 18d Additional crushed stone CY 10 \$25.00 \$2	8a		C)	Y	10	\$0.01	\$0.10	
SURFACE RESTORATION						· ·	\$0.10	_
SURFACE RESTORATION 19a Loaming and seeding LS							\$750.00	_
19a Loaming and seeding LS 1 \$2,000.00 \$2,0 19b Slope stabilization SY 30 \$52.00 \$1,5 19c Reset stone wall SF 50 \$50.00 \$2,5 CURBING 20a Bituminous curb LF 150 \$15.00 \$2,2 PAVEMENT REPLACEMENT 21a Temporary trench pavement LF 35 \$12.00 \$4 21b Milling SY 10 \$65.00 \$6 21c Parking lot reconstruction SY 450 \$39.00 \$17,5 21d 2-1/2-inch binder course curb-to-curb pavement TON 70 \$145.00 \$7,2 21f Additional pavement TON 5 \$145.00 \$7	DΘ		C	ť	10	\$25.00	\$250.00	+
19b Slope stabilization SY 30 \$52.00 \$1,5 19c Reset stone wall SF 50 \$50.00 \$2,5 CURBING 20a Bituminous curb LF 150 \$15.00 \$2,2 PAVEMENT REPLACEMENT 21a Temporary trench pavement LF 35 \$12.00 \$4 21b Milling SY 10 \$65.00 \$6 21c Parking lot reconstruction SY 450 \$39.00 \$17,5 21d 2-1/2-inch binder course curb-to-curb pavement TON 70 \$145.00 \$7,2 21f Additional pavement TON 5 \$145.00 \$7	9a		LS	3	1	\$2,000.00	\$2,000.00)
CURBING 20a Bituminous curb LF 150 \$15.00 \$2,2 PAVEMENT REPLACEMENT 21a Temporary trench pavement LF 35 \$12.00 \$4 21b Milling SY 10 \$65.00 \$6 21c Parking lot reconstruction SY 450 \$39.00 \$17,5 21d 2-1/2-inch binder course curb-to-curb pavement TON 70 \$145.00 \$10,1 21e 1-1/2-inch top course curb-to-curb pavement TON 50 \$145.00 \$7,2 21f Additional pavement TON 5 \$145.00 \$7							\$1,560.00	
20a Bituminous curb LF 150 \$15.00 \$2,2 PAVEMENT REPLACEMENT 21a Temporary trench pavement LF 35 \$12.00 \$4 21b Milling SY 10 \$65.00 \$6 21c Parking lot reconstruction SY 450 \$39.00 \$17,5 21d 2-1/2-inch binder course curb-to-curb pavement TON 70 \$145.00 \$10,1 21e 1-1/2-inch top course curb-to-curb pavement TON 50 \$145.00 \$7,2 21f Additional pavement TON 5 \$145.00 \$7	9c		SF	-	50	\$50.00	\$2,500.00	+
PAVEMENT REPLACEMENT 21a Temporary trench pavement LF 35 \$12.00 \$4 21b Milling SY 10 \$65.00 \$6 21c Parking lot reconstruction SY 450 \$39.00 \$17,5 21d 2-1/2-inch binder course curb-to-curb pavement TON 70 \$145.00 \$10,1 21e 1-1/2-inch top course curb-to-curb pavement TON 50 \$145.00 \$7,2 21f Additional pavement TON 5 \$145.00 \$7	20a		LF	=	150	\$15.00	\$2,250.00)
21b Milling SY 10 \$65.00 \$6 21c Parking lot reconstruction SY 450 \$39.00 \$17,5 21d 2-1/2-inch binder course curb-to-curb pavement TON 70 \$145.00 \$10,1 21e 1-1/2-inch top course curb-to-curb pavement TON 50 \$145.00 \$7,2 21f Additional pavement TON 5 \$145.00 \$7								
21c Parking lot reconstruction SY 450 \$39.00 \$17,5 21d 2-1/2-inch binder course curb-to-curb pavement TON 70 \$145.00 \$10,1 21e 1-1/2-inch top course curb-to-curb pavement TON 50 \$145.00 \$7,2 21f Additional pavement TON 5 \$145.00 \$7		•					\$420.00 \$650.00	_
21d 2-1/2-inch binder course curb-to-curb pavement TON 70 \$145.00 \$10,1 21e 1-1/2-inch top course curb-to-curb pavement TON 50 \$145.00 \$7,2 21f Additional pavement TON 5 \$145.00 \$7		•		_			\$650.00	
21f Additional pavement TON 5 \$145.00 \$7	21d	-inch binder course curb-to-curb pavement	TO	N	70	\$145.00	\$10,150.00)
							\$7,250.00 \$725.00	_
µz ig pravonion mainings		uonai pavement ement markings			175	\$145.00	\$725.00 \$420.00	_
SIGNS		SIGNS					,	
22a Signs EA 1 \$200.00 \$2 ENVIRONMENTAL PROTECTION	22a		EA	4	1	\$200.00	\$200.00	1
	23a		FA	Δ	2	\$75.00	\$150.00	+
23b Calcium chloride (dust control) LB 680 \$0.01		um chloride (dust control)		_			\$6.80	_
TRAFFIC CONTROL 24a Uniformed officer for traffic central, per bour	24 -			\Box		A== 0.0	ФО ООО С	Ļ
24a Uniformed officer for traffic control, per hour HR 40 \$55.00 \$2,2 MOBILIZATION	:4a	·	HF	۲	40	\$55.00	\$2,200.00	+
	25a		LS	3	1	\$2,058.00	\$2,058.00)
Schedule A \$213,0				Ī		Schedule A	\$213,000.00))
Schedule B \$ 64,00						Schedule B	\$ 64,000.00	
Schedule A+B \$ 277,00						Schedule A+B	\$ 277,000.00	+

William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project

Bids Received on January 30, 2020 @ 1:00 pm

	Bids Received on January 30, 2020	@ 1:00 pn		MASS-WEST O	onstruction, Inc
Item No.	Description	Unit	Estimated Quantity		assachusetts
				Unit Price	Total Amount
	SCHEDULE A WATER MAIN AND FITTINGS	T	ı		
1a	8-inch ductile iron pipe and fittings	LF	410	\$121.00	\$49,610.00
1b	Additional fittings TEMPORARY WATER	LB	250	\$0.01	\$2.50
2a	Temporary water	LS	1	\$9,000.00	\$9,000.00
20	WATER SERVICE CONNECTIONS 4 inch Cornection store	ΕΛ	1	¢200.00	¢4 200 00
3a 3b	1-inch Corporation stop 1-inch Curb stop	EA EA	4	\$300.00 \$300.00	\$1,200.00 \$1,200.00
3с	1 inch copper tubing	LF	80	\$77.00	\$6,160.00
4a	DRAINAGE PIPE COMPLETE IN PLACE 12-inch HDPE drain pipe	LF	225	\$100.00	\$22,500.00
4b	6-inch underdrain	LF	100	\$50.00	\$5,000.00
5a	MANHOLES, CATCH BASINS AND APPURTENANCES Precast concrete storm sewer manhole with frame and cover	EA	1	\$6,000.00	\$6,000.00
5b	Precast concrete catch basin with frame and grate	EA	2	\$7,000.00	\$14,000.00
6a	ROCK EXCAVATION AND DISPOSAL Rock excavation and disposal	CY	50	\$0.01	\$0.50
0a	MISCELLANEOUS EARTHWORK	O I	30	ψ0.01	ψ0.50
7a	Changes in earthwork	CY	50	\$0.01	\$0.50
7b 7c	Unsuitable material Test pits	CY CY	50 30	\$0.01 \$0.01	\$0.50 \$0.30
7d	Additional crushed stone	CY	50	\$0.01	\$0.50
8a	SURFACE RESTORATION Loaming and seeding	LS	1	\$7,000.00	\$7,000.00
oa 8b	Slope stabilization	SY	70	\$0.01	\$0.70
9a	CURBING Bituminous curb	LF	600	\$9.00	\$5,400.00
∂d	PAVEMENT REPLACEMENT		000	φ9.00	φυ,400.00
10a	Temporary trench pavement	LF	635	\$10.00	\$6,350.00
10b 10c	Permanent trench pavement Milling	LF SY	30 80	\$50.00 \$37.00	\$1,500.00 \$2,960.00
10d	Road reconstruction	SY	840	\$26.00	\$21,840.00
	2-1/2-inch binder course curb-to-curb pavement	TON	130 90	\$147.00 \$147.00	\$19,110.00
10f 10g	1-1/2-inch top course curb-to-curb pavement Bituminous driveway aprons	TON SY	160	\$40.00	\$13,230.00 \$6,400.00
10h	Additional pavement	TON	25	\$147.00	\$3,675.00
11a	RECONSTRUCTION OF EX SEWERS, DRAINS AND WATER MAINS Reconstruction of existing sewers, drains, and water mains	EA	2	\$0.01	\$0.02
	ENVIRONMENTAL PROTECTION			·	, , , ,
12a 12b	Inlet protection Calcium chloride (dust control)	EA LB	1,260	\$50.00 \$0.01	\$200.00 \$12.60
120	TRAFFIC CONTROL	LD	1,200	φ0.01	Ψ12.00
13a	Uniformed officer for traffic control, per hour MOBILIZATION	HR	80	\$55.00	\$4,400.00
14a	Mobilization (not to exceed 5%)	LS	1	\$10,000.00	\$10,000.00
	SCHEDULE B	T			
15a	DRAINAGE PIPE COMPLETE IN PLACE 12-inch HDPE drain pipe	LF	35	\$100.00	\$3,500.00
15b	6-inch underdrain	LF	100	\$50.00	\$5,000.00
15c	Cleanout MANHOLES, CATCH BASINS AND APPURTENANCES	LF	2	\$400.00	\$800.00
16a	Precast concrete storm sewer manhole with frame and cover	EA	1	\$7,000.00	\$7,000.00
17a	ROCK EXCAVATION AND DISPOSAL Rock excavation and disposal	CY	10	\$0.01	\$0.10
17a	MISCELLANEOUS EARTHWORK	Ci	10	φυ.υ ι	φ0.10
18a	Changes in earthwork	CY	10	\$0.01	\$0.10
18b 18c	Unsuitable material Test pits	CY CY	10 15	\$0.01 \$0.01	\$0.10 \$0.15
18d	Additional crushed stone	CY	10	\$0.01	\$0.10
19a	SURFACE RESTORATION Loaming and seeding	LS	1	\$6,000.00	\$6,000.00
19b	Slope stabilization	SY	30	\$0.01	\$0.30
19c	Reset stone wall CURBING	SF	50	\$50.00	\$2,500.00
20a	Bituminous curb	LF	150	\$9.00	\$1,350.00
	PAVEMENT REPLACEMENT				
21a 21b	Temporary trench pavement Milling	LF SY	35 10	\$0.01 \$37.00	\$0.35 \$370.00
21c	Parking lot reconstruction	SY	450	\$29.00	\$13,050.00
21d	2-1/2-inch binder course curb-to-curb pavement	TON TON	70 50	\$147.00 \$147.00	\$10,290.00 \$7,350.00
	1-1/2-inch top course curb-to-curb pavement Additional pavement	TON	50	\$0.01	\$7,350.00
	Pavement markings	SF	175	\$3.00	\$525.00
22a	Signs	EA	1	\$150.00	\$150.00
	ENVIRONMENTAL PROTECTION				,
	Inlet protection	EA LB	2 680	\$50.00 \$0.01	\$100.00 \$6.80
23a 23h	(Calcium chloride (dust control)	L LU	000	ψυ.υ Ι	ψ0.00
23a 23b	Calcium chloride (dust control) TRAFFIC CONTROL				
23b	TRAFFIC CONTROL Uniformed officer for traffic control, per hour	HR	40	\$55.00	\$2,200.00
23b	TRAFFIC CONTROL	HR	40	\$55.00 \$3,000.00	\$2,200.00 \$3,000.00
23b 24a	TRAFFIC CONTROL Uniformed officer for traffic control, per hour MOBILIZATION			\$3,000.00	\$3,000.00
23b 24a	TRAFFIC CONTROL Uniformed officer for traffic control, per hour MOBILIZATION			·	\$3,000.00 \$216,753.12 \$ 63,193.05

Weston & Sampson

William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project

Bids Received on January 30, 2020 @ 1:00 pm

	Bids Received on January 30, 2020 @			Borges Construction Inc.		
Item No.	Description	Unit	Estimated Quantity	Ludlow, Massachusetts		
	SCHEDULE A			Unit Price	Total Amount	
	WATER MAIN AND FITTINGS					
1a 1b	8-inch ductile iron pipe and fittings Additional fittings	LF LB	410 250	\$120.00 \$0.01	\$49,200.00 \$2.50	
	TEMPORARY WATER			***	·	
2a	Temporary water WATER SERVICE CONNECTIONS	LS	1	\$0.01	\$0.01	
3a	1-inch Corporation stop	EA	4	\$500.00	\$2,000.00	
3b 3c	1-inch Curb stop 1 inch copper tubing	EA LF	4 80	\$500.00 \$30.00	\$2,000.00 \$2,400.00	
4a	DRAINAGE PIPE COMPLETE IN PLACE 12-inch HDPE drain pipe	LF	225	\$85.00	\$19,125.00	
4b	6-inch underdrain	LF	100	\$80.00	\$8,000.00	
5a	MANHOLES, CATCH BASINS AND APPURTENANCES Precast concrete storm sewer manhole with frame and cover	EA	1	\$3,400.00	\$3,400.00	
5b	Precast concrete catch basin with frame and grate	EA	2	\$3,400.00	\$6,800.00	
6a	ROCK EXCAVATION AND DISPOSAL Rock excavation and disposal	CY	50	\$0.01	\$0.50	
70	MISCELLANEOUS EARTHWORK	CY	50	\$50.00	\$2,500,00	
7a 7b	Changes in earthwork Unsuitable material	CY	50	\$50.00	\$2,500.00 \$0.50	
7c 7d	Test pits Additional crushed stone	CY CY	30 50	\$50.00 \$0.01	\$1,500.00 \$0.50	
7 4	SURFACE RESTORATION	01	00	ψ0.01	ψ0.00	
8a 8b	Loaming and seeding Slope stabilization	LS SY	1 70	\$5,000.00 \$20.00	\$5,000.00 \$1,400.00	
	CURBING			·		
9a	Bituminous curb PAVEMENT REPLACEMENT	LF	600	\$15.00	\$9,000.00	
10a	Temporary trench pavement	LF	635	\$15.00	\$9,525.00	
10b 10c	Permanent trench pavement Milling	LF SY	30 80	\$47.00 \$55.00	\$1,410.00 \$4,400.00	
10d	Road reconstruction	SY	840	\$28.00 \$150.00	\$23,520.00	
	2-1/2-inch binder course curb-to-curb pavement 1-1/2-inch top course curb-to-curb pavement	TON TON	130 90	\$150.00	\$19,500.00 \$13,500.00	
	Bituminous driveway aprons	SY TON	160 25	\$55.00 \$150.00	\$8,800.00 \$3,750.00	
10h	Additional pavement RECONSTRUCTION OF EX SEWERS, DRAINS AND WATER MAINS	TON	25	\$150.00	\$3,750.00	
11a	Reconstruction of existing sewers, drains, and water mains ENVIRONMENTAL PROTECTION	EA	2	\$200.00	\$400.00	
12a	Inlet protection	EA	4	\$400.00	\$1,600.00	
12b	Calcium chloride (dust control) TRAFFIC CONTROL	LB	1,260	\$0.40	\$504.00	
13a	Uniformed officer for traffic control, per hour	HR	80	\$55.00	\$4,400.00	
14a	MOBILIZATION Mobilization (not to exceed 5%)	LS	1	\$10,000.00	\$10,000.00	
	SCHEDULE B	_				
15a	DRAINAGE PIPE COMPLETE IN PLACE 12-inch HDPE drain pipe	LF	35	\$85.00	\$2,975.00	
15b 15c	6-inch underdrain Cleanout	LF LF	100 2	\$80.00 \$500.00	\$8,000.00 \$1,000.00	
150	MANHOLES, CATCH BASINS AND APPURTENANCES	LF	2	\$500.00	\$1,000.00	
16a	Precast concrete storm sewer manhole with frame and cover ROCK EXCAVATION AND DISPOSAL	EA	1	\$3,400.00	\$3,400.00	
17a	Rock excavation and disposal	CY	10	\$0.01	\$0.10	
18a	MISCELLANEOUS EARTHWORK Changes in earthwork	CY	10	\$50.00	\$500.00	
18b	Unsuitable material	CY	10	\$0.01	\$0.10	
18c 18d	Test pits Additional crushed stone	CY	15 10	\$50.00 \$0.01	\$750.00 \$0.10	
40	SURFACE RESTORATION			45.000.00	45.000.00	
19a 19b	Loaming and seeding Slope stabilization	LS SY	30	\$5,000.00 \$20.00	\$5,000.00 \$600.00	
19c	Reset stone wall	SF	50	\$100.00	\$5,000.00	
20a	CURBING Bituminous curb	LF	150	\$15.00	\$2,250.00	
210	PAVEMENT REPLACEMENT Temperatur transh pavement	15	25	¢15.00	¢525.00	
21a 21b	Temporary trench pavement Milling	LF SY	35 10	\$15.00 \$55.00	\$525.00 \$550.00	
	Parking lot reconstruction	SY	450	\$28.00 \$150.00	\$12,600.00	
	2-1/2-inch binder course curb-to-curb pavement 1-1/2-inch top course curb-to-curb pavement	TON TON	70 50	\$150.00 \$150.00	\$10,500.00 \$7,500.00	
	Additional pavement	TON	5		\$750.00	
21g	Pavement markings SIGNS	SF	175	\$8.00	\$1,400.00	
22a	Signs ENVIRONMENTAL PROTECTION	EA	1	\$300.00	\$300.00	
23a	Inlet protection	EA	2	\$400.00	\$800.00	
	Calcium chloride (dust control) TRAFFIC CONTROL	LB	680	\$0.40	\$272.00	
23b	INAFFIC CONTROL	HR	40	\$55.00	\$2,200.00	
	Uniformed officer for traffic control, per hour	пк	.0			
	MOBILIZATION			·	¢3 000 00	
24a		LS	1	\$3,000.00	\$3,000.00	
24a	MOBILIZATION			·	\$213,638.01 \$ 69,872.30	

Weston & Sampson

William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project

Item No.	Description	Unit	Estimated Quantity	A.J. Virgilio Construction Inc. Westfield, Massachusetts		
	SCHEDULE A			Unit Price	Total Amount	
	WATER MAIN AND FITTINGS					
1a 1b	8-inch ductile iron pipe and fittings Additional fittings	LF LB	410 250	\$120.00 \$9.00	\$49,200.00 \$2,250.00	
	TEMPORARY WATER		200	·		
2a	Temporary water WATER SERVICE CONNECTIONS	LS	1	\$27,000.00	\$27,000.00	
3a	1-inch Corporation stop	EA	4	\$480.00	\$1,920.00	
3b	1-inch Curb stop	EA	4	\$570.00	\$2,280.00	
3c	1 inch copper tubing DRAINAGE PIPE COMPLETE IN PLACE	LF	80	\$70.00	\$5,600.00	
4a	12-inch HDPE drain pipe	LF	225	\$55.00	\$12,375.00	
4b	6-inch underdrain MANHOLES, CATCH BASINS AND APPURTENANCES	LF	100	\$51.00	\$5,100.00	
5a	Precast concrete storm sewer manhole with frame and cover	EA	1	\$2,600.00	\$2,600.00	
5b	Precast concrete catch basin with frame and grate	EA	2	\$2,900.00	\$5,800.00	
6a	ROCK EXCAVATION AND DISPOSAL Rock excavation and disposal	CY	50	\$150.00	\$7,500.00	
	MISCELLANEOUS EARTHWORK					
7a 7b	Changes in earthwork Unsuitable material	CY CY	50 50	\$34.00 \$92.00	\$1,700.00 \$4,600.00	
7c	Test pits	CY	30	\$48.00	\$1,440.00	
7d	Additional crushed stone	CY	50	\$76.00	\$3,800.00	
8a	SURFACE RESTORATION Loaming and seeding	LS	1	\$3,000.00	\$3,000.00	
8b	Slope stabilization	SY	70	\$32.00	\$2,240.00	
9a	CURBING Bituminous curb	LF	600	\$12.00	\$7,200.00	
	PAVEMENT REPLACEMENT			,		
10a 10b	Temporary trench pavement	LF LF	635 30	\$33.00 \$115.00	\$20,955.00 \$3,450.00	
10b 10c	Permanent trench pavement Milling	SY	80	\$115.00 \$55.00	\$3,450.00 \$4,400.00	
10d	Road reconstruction	SY	840	\$45.00	\$37,800.00	
10e 10f	2-1/2-inch binder course curb-to-curb pavement 1-1/2-inch top course curb-to-curb pavement	TON TON	130 90	\$115.00 \$145.00	\$14,950.00 \$13,050.00	
10g	Bituminous driveway aprons	SY	160	\$75.00	\$12,000.00	
10h	Additional pavement RECONSTRUCTION OF EX SEWERS, DRAINS AND WATER MAINS	TON	25	\$145.00	\$3,625.00	
11a	Reconstruction of existing sewers, drains, and water mains	EA	2	\$750.00	\$1,500.00	
10	ENVIRONMENTAL PROTECTION			#100.00	* 400.00	
12a 12b	Inlet protection Calcium chloride (dust control)	EA LB	1,260	\$120.00 \$1.25	\$480.00 \$1,575.00	
	TRAFFIC CONTROL					
13a	Uniformed officer for traffic control, per hour MOBILIZATION	HR	80	\$55.00	\$4,400.00	
14a	Mobilization (not to exceed 5%)	LS	1	\$13,500.00	\$13,500.00	
	SCHEDULE B DRAINAGE PIPE COMPLETE IN PLACE	Г	ı			
15a	12-inch HDPE drain pipe	LF	35	\$53.00	\$1,855.00	
15b	6-inch underdrain	LF	100	\$42.00	\$4,200.00	
15c	Cleanout MANHOLES, CATCH BASINS AND APPURTENANCES	LF	2	\$650.00	\$1,300.00	
16a	Precast concrete storm sewer manhole with frame and cover	EA	1	\$7,500.00	\$7,500.00	
17a	ROCK EXCAVATION AND DISPOSAL Rock excavation and disposal	CY	10	\$150.00	\$1,500.00	
	MISCELLANEOUS EARTHWORK	01	10	Ψ100.00	ψ1,000.00	
18a 18b	Changes in earthwork	CY CY	10 10	\$30.00 \$104.00	\$300.00 \$1,040.00	
18c	Unsuitable material Test pits	CY	15		\$1,040.00	
18d	Additional crushed stone	CY	10	\$75.00	\$750.00	
19a	SURFACE RESTORATION Loaming and seeding	LS	1	\$2,100.00	\$2,100.00	
19b	Slope stabilization	SY	30	\$32.00	\$960.00	
19c	Reset stone wall CURBING	SF	50	\$55.00	\$2,750.00	
20a	Bituminous curb	LF	150	\$28.00	\$4,200.00	
04 -	PAVEMENT REPLACEMENT		^-	040.00	#4.400.00	
21a 21b	Temporary trench pavement Milling	LF SY	35 10	\$40.00 \$205.00	\$1,400.00 \$2,050.00	
21c	Parking lot reconstruction	SY	450	\$50.00	\$22,500.00	
21d 21e	2-1/2-inch binder course curb-to-curb pavement 1-1/2-inch top course curb-to-curb pavement	TON TON	70 50	\$160.00 \$190.00	\$11,200.00 \$9,500.00	
21f	Additional pavement	TON	5	\$145.00	\$725.00	
21g	Pavement markings SIGNS	SF	175	\$12.00	\$2,100.00	
22a	Signs	EA	1	\$600.00	\$600.00	
00 -	ENVIRONMENTAL PROTECTION	E 4		#400 00	#040.00	
23a 23b	Inlet protection Calcium chloride (dust control)	EA LB	680	\$120.00 \$1.25	\$240.00 \$850.00	
	TRAFFIC CONTROL			·		
24a	Uniformed officer for traffic control, per hour MOBILIZATION	HR	40	\$55.00	\$2,200.00	
25a	Mobilization (not to exceed 5%)	LS	1	\$4,000.00	\$4,000.00	
				Schedule A	\$277,290.00	
				Schedule B	\$ 87,170.00	
				Schedule A+B	\$ 364,460.00	
		-				

William Street Phase 2 Infrastructure Improvements and Town Hall Parking Lot Improvements Project

	Bids Received on January 30, 2020 @		Fation at a d	J. H. Maxymillian, Inc. Pittsfie	
Item No.	Description	Unit	Estimated Quantity	Massa	chusetts
	SCHEDULE A			Unit Price	Total Amou
	WATER MAIN AND FITTINGS				A-1 :-
1a 1b	8-inch ductile iron pipe and fittings Additional fittings	LF LB	410 250	\$149.20 \$8.00	\$61,172.00 \$2,000.00
0-	TEMPORARY WATER	1.0		#4 000 00	#4.000.00
2a	Temporary water WATER SERVICE CONNECTIONS	LS	1	\$1,000.00	\$1,000.00
3a	1-inch Corporation stop	EA	4	\$400.00	\$1,600.00
3b 3c	1-inch Curb stop 1 inch copper tubing	EA LF	4 80	\$500.00 \$55.00	\$2,000.00 \$4,400.00
	DRAINAGE PIPE COMPLETE IN PLACE				
4a 4b	12-inch HDPE drain pipe 6-inch underdrain	LF LF	225 100	\$104.41 \$61.84	\$23,492.25 \$6,184.00
	MANHOLES, CATCH BASINS AND APPURTENANCES			,	
5a 5b	Precast concrete storm sewer manhole with frame and cover Precast concrete catch basin with frame and grate	EA EA	1 2	\$5,000.00 \$5,000.00	\$5,000.00 \$10,000.00
	ROCK EXCAVATION AND DISPOSAL				
6a	Rock excavation and disposal MISCELLANEOUS EARTHWORK	CY	50	\$200.00	\$10,000.00
7a	Changes in earthwork	CY	50	\$38.00	\$1,900.00
7b 7c	Unsuitable material Test pits	CY CY	50 30	\$78.00 \$100.00	\$3,900.00 \$3,000.00
7d	Additional crushed stone	CY	50	\$55.00	\$2,750.00
0-	SURFACE RESTORATION	1.0	1	¢0.440.00	CO 44C OC
8a 8b	Loaming and seeding Slope stabilization	LS SY	70	\$8,446.00 \$48.11	\$8,446.00 \$3,367.70
0 -	CURBING		000	#40.00	# 0.000.00
9a	Bituminous curb PAVEMENT REPLACEMENT	LF	600	\$10.00	\$6,000.00
10a	Temporary trench pavement	LF	635	\$10.00	\$6,350.00
10b 10c	Permanent trench pavement Milling	LF SY	30 80	\$45.00 \$25.00	\$1,350.00 \$2,000.00
10d	Road reconstruction	SY	840	\$37.78	\$31,735.20
10e 10f	2-1/2-inch binder course curb-to-curb pavement 1-1/2-inch top course curb-to-curb pavement	TON TON	130 90		\$19,500.00 \$14,190.30
10g	Bituminous driveway aprons	SY	160	\$96.09	\$15,374.40
10h	Additional pavement RECONSTRUCTION OF EX SEWERS, DRAINS AND WATER MAINS	TON	25	\$100.00	\$2,500.00
11a	Reconstruction of existing sewers, drains, and water mains	EA	2	\$3,500.00	\$7,000.00
120	ENVIRONMENTAL PROTECTION	EA	4	\$150.00	¢600.00
12a 12b	Inlet protection Calcium chloride (dust control)	LB	1,260	\$0.50	\$600.00 \$630.00
13a	TRAFFIC CONTROL Uniformed officer for traffic control, per hour	HR	80	\$55.00	\$4,400.00
ısa	MOBILIZATION	пк	80	φ33.00	Φ4,400.00
14a	Mobilization (not to exceed 5%) SCHEDULE B	LS	1	\$12,450.00	\$12,450.00
	DRAINAGE PIPE COMPLETE IN PLACE				
15a	12-inch HDPE drain pipe	LF	35	·	\$4,247.60
15b 15c	6-inch underdrain Cleanout	LF LF	100	\$64.64 \$750.00	\$6,464.00 \$1,500.00
160	MANHOLES, CATCH BASINS AND APPURTENANCES	Γ^	1	¢5,000,00	ΦΕ 000 00
16a	Precast concrete storm sewer manhole with frame and cover ROCK EXCAVATION AND DISPOSAL	EA	1	\$5,000.00	\$5,000.00
17a	Rock excavation and disposal	CY	10	\$200.00	\$2,000.00
18a	MISCELLANEOUS EARTHWORK Changes in earthwork	CY	10	\$38.00	\$380.00
18b	Unsuitable material	CY	10	\$78.00	\$780.00
18c 18d	Test pits Additional crushed stone	CY CY	15 10	·	\$1,500.00 \$550.00
	SURFACE RESTORATION				
19a 19b	Loaming and seeding Slope stabilization	LS SY	30	\$6,585.00 \$73.60	\$6,585.00 \$2,208.00
19c	Reset stone wall	SF	50	\$154.80	\$7,740.00
20a	CURBING Bituminous curb	LF	150	\$17.50	\$2,625.00
	PAVEMENT REPLACEMENT			4.1.100	ψΞ,0Ξ0.00
21a 21b	Temporary trench pavement Milling	LF SY	35 10	·	\$350.00 \$350.00
21c	Parking lot reconstruction	SY	450	\$47.00	\$21,150.00
21d	2-1/2-inch binder course curb-to-curb pavement 1-1/2-inch top course curb-to-curb pavement	TON TON	70 50	\$150.00 \$169.20	\$10,500.00 \$8,460.00
21e 21f	Additional pavement	TON	5		\$1,000.00
21g	Pavement markings SIGNS	SF	175	\$15.00	\$2,625.00
22a	Signs	EA	1	\$350.00	\$350.00
22	ENVIRONMENTAL PROTECTION	F ^		¢450.00	ф000 CC
23a 23b	Inlet protection Calcium chloride (dust control)	EA LB	2 680	\$150.00 \$0.50	\$300.00 \$340.00
24-	TRAFFIC CONTROL	LID	40	фгг oo	¢0.000.00
24a	Uniformed officer for traffic control, per hour MOBILIZATION	HR	40	\$55.00	\$2,200.00
25a	Mobilization (not to exceed 5%)	LS	1	\$4,350.00	\$4,350.00
				Schedule A	\$274,291.85
				Schedule B Schedule A+B	