

# CITY OF SOMERVILLE, MASSACHUSETTS Department of Procurement and Contracting Services KATJANA BALLANTYNE MAYOR

To:	Bidders of IFB 22-56 Clarendon Hill Infrastructure Improvements
From:	Andrea Caruth, Deputy Chief Procurement Officer
Date:	July 19, 2022
Re:	Pre-bid Meeting minutes, updates to technical specifications, responses to requests for ation.
	Addendum No. 2 to IFB 22-56
This ad	dendum updates the price form.
This ad	dendum updates the Specifications.
This ad	dendum responds to requests for information.
This ad	dendum notifies you of the update version of the technical specification and project drawing
that ha	ive the PE's stamp found at the link specified in the bid:
https:/	/drive.google.com/drive/folders/1Cl9hprg9M68v6LvkFBWpuCtgNNo-Rv2a?usp=sharing
This ad	dendum shares pre-bid meeting minutes.
	** Failure to acknowledge this addendum may result in bid disqualification.**
NAME	OF COMPANY / INDIVIDUAL:
ADDRE	:SS:
CITY/S	TATE/ZIP:
TELEPH	IONE/FAX/EMAIL:
SIGNA <sup>.</sup>	TURE OF AUTHORIZED INDIVIDUAL:

Addendum #1 \_\_\_\_\_ #2 \_\_\_\_ #3 \_\_\_\_ #4 \_\_\_\_

**ACKNOWLEDGEMENT OF ADDENDA:** 

#### **CHANGES TO THE SPECIFICATIONS**

# 1. SECTION "WORK SCHEDULE", PAGE 1

A. **DELETE** "Work on this project is mainly restricted to a ten-hour day, five-day week between 7:00 am to 5:00 pm" and **REPLACE** with "Work on this project is Monday through Friday with work hours for construction within DCR jurisdiction being limited to 9:00 AM to 3:30 PM for work within the roadway and 7:00 AM to 5:00 PM for work outside the roadway per DCR requirements. All construction within City jurisdiction remains 7:00 AM to 5:00 PM,".

## 2. Section "Special Provisions", PAGE 26

a. **ADD** -

# <u>ITEM 224.10</u> <u>10 INCH HOOD</u>

**EACH** 

The work under this item shall conform to the relevant provisions of Subsection 201 and 220 of the Standard Specifications, the City of Somerville requirements, and the following:

Catch basin hoods shall be City of Somerville standard, all conforming to the City of Somerville Construction Standards. New Traps and Hoods shall be City of Somerville style, manufactured from high density polyethylene.

New Traps and Hoods shall be installed where missing in existing structures that are within the project limits or as required by the Engineer.

# 3. Section "Special Provisions", Page 55

a. **ADD** –

# ITEM 250.08

# 8-INCH POLYVINYL CHLORIDE SANITARY SEWER PIPE (LESS THAN 9 FEET IN DEPTH) FOOT

The work to be done hereunder shall conform to the relevant provisions of Section 230 of the Standard Specifications, the City of Somerville requirements and the following:

All materials and installation shall conform to the following American Society for Testing and Materials (ASTM).

Polyvinyl Chloride (PVC) pipe 8 inches in diameter shall be SDR-35 with O-ring joints or approved equal conforming to ASTM D3034 (latest revision).

ASTM F477 – Standard Specification for Elastomeric Seals (Gaskets) for joining plastic pipe

ASTM D2321 – Standard Specification for Underground Installation for Thermoplastic Pipe for Sewers and Other Gravity Flow Applications.

ASTM D3212 – Standard Specification for Joints for Drain and Sewer Plastic Pipes Using Flexible Elastomeric Seals.

#### Addendum No. 2 to IFB 22-56

Excavation, backfill and compaction up to nine (9) feet in depth, as measured from the invert of the pipe to the surface, the removal and disposal of all existing pipe specified on the Contract drawings, and the removal and disposal of unsuitable material as determined by the Engineer will be included in the cost of this Item.

Sheeting/shoring and dewatering meeting federal/state and local regulations is included in the cost of this Item.

Connections to existing structures shall be done by hand packing the connection or joint with non-shrink grout. Non-shrink grout shall be Hallenite, Waterplug, Embeco, Thoro Corporation, or approved equal.

Crushed stone meeting the requirements of M2.01.4 shall be furnished and installed in accordance with the Contract Drawings. The cost to furnish and install the crushed stone is included this Item.

Saw cutting existing pavement is considered incidental to the installation of the sewer pipe and all costs associated with this work is included in this Item.

Compensation for gravel borrow (from off-site source) shall be installed as directed by the Engineer if unsuitable material is encountered with compensation made under Item 151

	Question	Answer
#1	Listed in the specifications, under "Ethernet	The ethernet connection is only for the primary
	Service Connection". It's calling for a cable	intersection (Alewife Brook Parkway at Powder
	service and all other equipment provided for	House Boulevard).
	a fully operation and closed loop system for	,
	the traffic-controlled intersections. Is this	
	requirement only for an ethernet connection	
	to the master cabinet or does this reflect all	
	equipment provided in order for the master	
	controller to speak to all controllers withing	
	the project noted.	
#2	On Plan Sheet 21 – the plans call out 4 'New	Added pay Item 224.10 – 10 INCH HOOD - 6EA
π2	Hood' for Catch Basins; (E3, E4, E5 and E6).	Added pay item 224.10 10 inter 11000 02A
	Please provide a bid item to install said	
	hoods.	
#3	On Plan Sheet 22 – please clarify the limits	Limits of 20" Drain CIPP is from DMH-9-5874
#3	for the 20" Drain CIPP from DMH-05507 to	near the ballfields on the west side of Alewife
	new 9-5875. It appears to point to two	Brook Parkway, and DMH 9-5875, on the east
	different lines.	side of Alewife Brook Parkway, inside of the
		current circulating island.
#4	On Plan Sheet 22 & 23 – There are 3 spot	Added pay Item 250.08 – 8 INCH POLYVINYL
	repairs are called out on the 8" Sewer to be	CHLORIDE SANITARY SEWER PIPE – 80LF
	lined. Locations are: Spot repair from 154'-	
	175' upstream of EX.SMH A-41, Spot repair	
	from 86'-93' upstream of Ex.SMH-419, &	
	Spot repair 46'-77' downstream of Ex. SMH	
	A-421. Please provide a bid item for 8"	
	sewer to complete said spot repairs.	
#5	On Plan Sheet 23 – the plans call to line the	DMH 9-5875 is located in the current circulating
	18" drain from DMH 9-5507 to 9-5875. DMH	island, upstream of DMH 9-5874 and
	9-5507 is on the sewer and we cannot locate	downstream of PROP DMH 14
	DMH 9-5875. Please clarify the limits of 18"	downstream of their binning
	lining.	
	9.	
#6	Please the "unit of measure" for item 222.3	Both 222.3 and 223.2 are Per EACH
	and 223.2	
#7	Please correct bid quantities for the	The following items and quantities have been
	following bid item where we found	reviewed and confirmed as published:
	discrepancy from what is provided as a bid	202.21, 202.31, 231.010, 250.112, 250.212,
	quantity versus what is shown on the	252.12, 252.18,
	contract drawings:	
	202.21 – should have a qty of 2 not 1	
	202.31 – should have a qty of 1 not 2	The following items will be modified as noted;
	231.010 – should have a qty of 350 not 400	252.10 FROM 250LF TO 80LF
	250.112 – should have a qty of 255 not 310	252.24 FROM 375LF TO 300LF

## Addendum No. 2 to IFB 22-56

250.212 – should have a qty of 160 not 125
252.10 – should have a qty of 60 not 250
252.12 – should have a qty of 500 not 550
252.112 – should be removed
252.18 – should have a qty of 525 not 565
252.124 – item should be removed
252.212 – item should be removed
252.214 – should have a qty of 280 not 375
252.224 – item should be removed

350.06 – item should be removed as the

valve is included in item 370.4

The following items will remain in the project as contingency: 252.112, 252.124, 252.212, 252.224

Item 350.06 is carried as contingent for field

conditions to a hydrant relocation where 18" Clay drain line may conflict valve access.

# BID PRICING PAGE 2022 CLARENDON HILL ALEWIFE BROOK PARKWAY & POWDER HOUSE BOULEVARD ROAD RECONSTRUCTION AND STREETSCAPE IMPROVEMENTS

Item #	Est. Quantity	Item Description	Unit	Price	Λm	ount
		With Unit Bid Price written in words	Dollars	Cents	Dollars	Cents
102.511	31	Tree Protection – Armoring & Pruning				
	<u> </u>	Each		<u> </u>	1	
102.521	300	Tree and Plant Protection Fence				
	T	Foot			1	
103.	2	Tree Removed – Diameter Under 24 inches				
	T	Each		Ī	T	
104.	1	Tree Removed – Diameter 24 inches and over				
	T	Each		Ī	T	
120.1	4,000	Unclassified Excavation				
	1	Cubic Yard		1	1	
141.1	60	Test Pit for Exploratory Excavation				
	I	Cubic Yard		1	1	
142.	2,600	Class B Trench Excavation				
	I	Cubic Yard		1	1	
144.	25	Class B Rock Excavation				
	T	Cubic Yard		ī	1	
145.	2	Drainage Structure Abandoned				
	1	Each		1	1	
146.	6	Drainage Structure Removed				
	T	Each		Ī	1	
150.	800	Ordinary Borrow				
		Cubic Yard			1	
			Sub Amount fro	total om Page 1		

Item #	Est. Quantity	Item Description	Unit	Price	Amo	wint
π		With Unit Bid Price written in words	Dollars	Cents	Dollars	Cents
151.	4,200	Gravel Borrow				
		Cubic Yard				
170.	5,300	Fine Grading and Compacting				
		Square Yard				
181.11	460	Disposal of Unregulated Soil				
		Ton				
181.12	500	Disposal of Regulated Soil – In-State Facility				
		Ton				
181.13	500	Disposal of Regulated Soil – Out-State Facility				
		Ton				
181.14	20	Disposal of Hazardous Waste				
		Ton				
201.5	11	Catch Basin – Municipal Standard				
		Each				
202.01	13	Manhole – Municipal Standard				
		Each				
202.21	1	Manhole (9 to 14 Foot Depth) – Municipal Standard				
		Each				
202.31	2	Manhole (14 to 18 Foot Depth) – Municipal Standard				
		Each				
203.11	1	Special Manhole – Municipal Standard				
		Each				
			Sub	total:		
			Amount fi	om Page 2		

Item	Est. Quantity	Name Baranianian	11	D'.		
#	Quantity	Item Description With Unit Bid Price written in words	Dollars	Price Cents	Amo Dollars	Cents
204.3	2	Gutter Inlet – Municipal Standard				
		Each				
210.02	1	Sanitary Sewer Manhole Removed				
		Each				
210.2	5	Sanitary Sewer Manhole (9 to 14 Foot Depth)				
		Each				
220.	12	Drainage Structure Adjusted				
		Each				
220.7	7	Sanitary Structure Adjusted				
		Each				
220.9	2	Sanitary Sewer Structure Abandoned				
		Each				
221.	24	Frame and Cover				
		Each				
222.3	9	Frame and Grate (or Cover) – Municipal Standard				
		Each				
223.2	16	Frame and Grate (or Cover) – Removed and Discarded				
		Each				
224.10	6	10 Inch Hood				
		Each				
227.4	10	Masonry Plug				
		Square Feet				
			Sub	ototal:		
			Amount f	rom Page 3		

Item #	Est. Quantity	Item Description	Unit	Price	Amo	ount
		With Unit Bid Price written in words	Dollars	Cents	Dollars	Cents
231.008	450	8 Inch Cured in Place Pipe Lining				
		Foot				
231.010	400	10 Inch Cured in Place Pipe Lining				
		Foot				
231.018	800	18 Inch Cured in Place Pipe Lining				
		Foot				
231.020	200	20 Inch Cured in Place Pipe Lining				
_		Foot				
231.024	200	24 Inch Cured in Place Pipe Lining				
		Foot				
238.10	60	10 Inch Ductile Iron Pipe				
		Foot				
250.08	80	8-Inch Polyvinyl Chloride Plastic Drain Pipe (Less Than 9 Feet in Depth)				
		Foot				
250.10	90	10-Inch Polyvinyl Chloride Plastic Drain Pipe (Less Than 9 Feet in Depth)				
		Foot				
250.12	115	12-Inch Polyvinyl Chloride Sanitary Sewer Pipe (Less Than 9 Feet in Depth)				
		Foot				
250.112	310	12-Inch Polyvinyl Chloride Sanitary Sewer Pipe (9 to 14 Feet in Depth)				
		Foot				
250.212	125	12-Inch Polyvinyl Chloride Sanitary Sewer Pipe (14 to 18 Feet in Depth)				
		Foot				
			Sub	total:		

Item #	Est. Quantity	Itom Description	Unit	Price	Amo	t
#		Item Description With Unit Bid Price written in words	Dollars	Cents	Dollars	Cents
252.10	80	10-Inch Corrugated Plastic Pipe (Less Than 9 Feet in Depth)				
		Foot				
252.12	550	12-Inch Corrugated Plastic Pipe				
		Foot				
252.112	10	12-Inch Corrugated Plastic Pipe (9 to 14 Feet in Depth)				
		Foot				
252.18	565	18-Inch Corrugated Plastic Pipe				
		Foot				
252.118	190	18-Inch Corrugated Plastic Pipe (9 to 14 Feet in Depth)				
		Foot				
252.124	10	24-Inch Corrugated Plastic Pipe (9 to 14 Feet in Depth)				
		Foot				
252.212	10	12-Inch Corrugated Plastic Pipe (14 to 18 Feet in Depth)				
252.218	100	18-Inch Corrugated Plastic Pipe (14 to 18 Feet in Depth)				
		Foot				
252.24	300	24-Inch Corrugated Plastic Pipe				
		Foot				
252.224	10	24-Inch Corrugated Plastic Pipe (14 to 18 Feet in Depth)				
		Foot				
258.	3	Stone for Pipe Ends				
		Square Yard				
			Sub	total:		
						]

Item #	Est. Quantity	Item Description	Unit	Price	Amo	unt
#		With Unit Bid Price written in words	Dollars	Cents	Dollars	Cents
302.06	20	6 Inch Ductile Iron Water Pipe (Rubber Gasket)				
		Foot				
350.06	1	6 Inch Gate and Gate Box				
		Each				
357.	1	Gate Box New				
		Each				
358.	4	Gate Box Adjusted				
		Each				
370.4	1	12 X 6 Inch Tapping Sleeve, Valve and Box				
		Each				
376.	1	Hydrant				
		Each				
376.3	1	Hydrant – Removed and Stacked				
		Each				
376.5	1	Hydrant Adjusted				
		Each				
402.	300	Dense Graded Crushed Stone for Sub-Base				
		Cubic Yard				
415.2	4,800	Pavement Fine Milling				
		Square Yard				
430.	210	Cement Concrete Base Course				
		Square Yard				
			Sub	total:		

Item #	Est. Quantity	Item Description	Unit	Price	Amo	ount
		With Unit Bid Price written in words	Dollars	Cents	Dollars	Cents
440.	3,400	Calcium Chloride for Roadway Dust Control				
		Pounds				
452.	900	Asphalt Emulsion for Tack Coat				
		Gallon				
453.	6,500	HMA Joint Sealant				
		Foot				
458.81	2,800	High Friction Surface Treatment				
		Square Foot				
460.	3,600	Hot Mix Asphalt				
		Ton				
472.	200	Temporary Asphalt Patching				
		Ton				
482.3	2,000	Sawcutting Asphalt Pavement				
		Foot				
486.1	10	Scored Cement Concrete Pavement				
		Square Yard				
504.2	2	Granite Curb Type VA4 - Splayed				
		Each				
506.	200	Granite Curb Type VB – Straight				
		Foot				
506.1	200	Granite Curb Type VB – Curved				
		Foot				
			Sub	total:		

Item #	Est. Quantity	Item Description	Unit	Price	Amo	unt
		With Unit Bid Price written in words	Dollars	Cents	Dollars	Cents
507.	30	Type T-100 Traversable Granite Curb				
		Foot				
509.	100	Granite Transition Curb for Pedestrian Ramps - Straight Foot				
509.1	60	Granite Transition Curb for Pedestrian Curb Ramps - Curved				
		Foot				
514.	10	Granite Curb Inlet Straight				
		Each				
515.	3	Granite Curb Inlet Curved				
		Each				
516.	26	Granite Curb Corner Type A				
		Each				
517.	5	Granite Curb Corner Type B				
		Each				
580.	1,560	Curb Removed and Reset				
		Foot				
594.	500	Curb Removed and Discarded				
		Foot				
596.	16	Curb Corner Removed and Discarded				
		Each				
620.12	440	Guardrail, TL-2 (Timber Backed)				
		Foot				
			Sub	total:		

Item #	Est. Quantity	Itom Description	Unit	Price	Amo	nt
#		Item Description With Unit Bid Price written in words	Dollars	Cents	Dollars	Cents
627.1	2	Trailing Anchorage				
		Each				
627.82	3	Guardrail Tangent End Treatment, TL-2				
		Each				
628.21	2	Transition to NCHRP 350 Guardrail				
		Each				
630.2	450	Highway Guard Removed and Discarded				
		Foot				
697.1	22	Silt Sack				
		Each				
701.	1,650	Cement Concrete Sidewalk				
		Square Yard				
701.1	750	Cement Concrete Sidewalk at Driveways				
		Square Yard				
701.2	180	Cement Concrete Pedestrian Curb Ramp				
		Square Yard				
702.	100	Hot Mix Asphalt Sidewalk or Driveway				
		Ton				
706.	60	Brick Walk				
		Square Yard				
707.1	2	Park Bench				
		Each				
			Sub	total:		

740. 1  748.   751. 4  765. 3,4  767.6 1  769. 56	1 18 140 ,400	Item Description With Unit Bid Price written in words  Monument Removed and Reset  Each  Engineers Field Office and Equipment (Type A)  Month  Mobilization  Lump Sum  Loam Borrow  Cubic Yard  Seeding	Dollars	Price Cents	Dollars	Cents
740. 1  748.   751. 4  765. 3,4  767.6 1  769. 5	18 1 440 ,400	Each  Engineers Field Office and Equipment (Type A)  Month  Mobilization  Lump Sum  Loam Borrow  Cubic Yard  Seeding				
748.  751. 4.  765. 3,4  767.6 1  769. 5	1440,400	Engineers Field Office and Equipment (Type A)  Month  Mobilization  Lump Sum  Loam Borrow  Cubic Yard  Seeding				
748.  751. 4.  765. 3,4  767.6 1  769. 5	1440,400	Month  Mobilization  Lump Sum  Loam Borrow  Cubic Yard  Seeding				
751. 4.  765. 3,4  767.6 1  769. 56	,400	Mobilization  Lump Sum  Loam Borrow  Cubic Yard  Seeding				
751. 4.  765. 3,4  767.6 1  769. 56	,400	Lump Sum  Loam Borrow  Cubic Yard  Seeding				
765. 3,4 767.6 1 769. 5	,400	Loam Borrow  Cubic Yard  Seeding				
765. 3,4 767.6 1 769. 5	,400	Cubic Yard Seeding				
767.6 1 769. 5		Seeding				
767.6 1 769. 5		_				
769. 5	10					
769. 5	10	Square Yard				
	IU	Aged Pine Bark Mulch				
		Cubic Yard				
775.030	500	Pavement Milling Mulch Under Guardrail				
775.030		Foot				
	5	Jefferson Elm 3-3.5 Inch Caliper				
		Each				
775.435	3	Moraine Honeylocust 3-3.5 Inch Caliper				
		Each				
775.043	3	Red Oak 3-3.5 Inch Caliper				
		Each				
777.262	2	Oak – Swamp White 3-3.5 Inch Caliper				
		Each				
			Sub	total:		

Item #	Est. Quantity			Amo	unt	
Tr .	-	With Unit Bid Price written in words	Dollars	Cents	Dollars	Cents
777.263	3	Oak – Sawtooth White 3-3.5 Inch Caliper				
		Each				
783.040	4	Serviceberry – 3-3.5 Inch Caliper				
		Each				
783.468	2	Tupelo 3-3.5 Inch Caliper				
		Each				
790.630	24	Red-Twig Dogwood 2.5-3 Feet				
		Each				
799.	1	Bioretention Area				
		Lump Sum				
804.002	200	2 Inch Electrical Conduit – Sand Encased				
		Foot				
804.003	300	3 Inch Electrical Conduit – Sand Encased				
		Foot				
811.22	5	Electric Handhole – SD2.022				
		Each				
811.31	8	Pull Box 12 x 12 Inches – SD2.031				
		Each				
811.35	1	Pull Box Adjusted				
		Each				
811.36	5	Electric Manhole Adjusted				
		Each				
			Sub	total:		
					Amount fr	D

Item #	Est. Quantity			Unit Price		Amount	
т		With Unit Bid Price written in words	Dollars	Cents	Dollars	Cents	
811.37	2	Electric Handhole Adjusted					
		Each					
812. 3		Light Pole Removed and Discarded					
		Each					
812.001	5	Ornamental Light Pole Foundation					
		Each					
812.002	2	Light Pole Removed and Reset					
		Each					
815.01	1	Traffic Control Signal Location No. 1					
		Lump Sum					
816.02	1	Traffic Signal Reconstruction Location No. 2	No. 2				
		Lump Sum					
816.03	1	Traffic Signal Reconstruction Location No. 3					
		Lump Sum					
816.04	1	Traffic Signal Reconstruction Location No. 4					
		Lump Sum					
821.001	3	Ornamental Light Pole with Luminaire					
		Each					
832.	160	Waring-Regulatory and Route Marker- Aluminum Panel (Type A)					
		Square Foot					
847.1	26	Sign Sup (N/Guide) + Rte Mkr w/ 1 Brkway Post Assembly - Steel					
		Each					
			Sub	total:			

Item Est. Quantity		Item Description	Unit	Price	Amo	ount
		With Unit Bid Price written in words	Dollars	Cents	Dollars	Cents
852. 600		Safety Signing for Traffic Management				
		Square Foot				
853.1	8	Portable Breakaway Barricade Type III				
		Each				
854.034	6,400	4 Inch Temporary Pavement Markings (Removable Tape)				
		Foot				
855.	12	Temporary Wheelchair Ramp				
		Each				
856.12	40	Portable Changeable Message Sign				
		Day				
859.	22,000	Reflectorized Drum				
		Day				
864.04	500	Pavement Arrows and Legends Reflectorized White (Thermoplastic)				
		Square Foot				
866.104	3,750	4 Inch Reflectorized White Line (Thermoplastic)				
		Foot				
866.112	1,450	12 Inch Reflectorized White Line (Thermoplastic)				
		Foot				
867.104	3,000	4 Inch Reflectorized Yellow Line (Thermoplastic)				
		Foot				
867.112	50	12 Inch Reflectorized Yellow Line (Thermoplastic)				
		Foot				
			Sub	total:		
					Amount fr	_

Item Est. # Quantity		Est. Quantity Item Description		Unit Price		Amount	
#	40.0	With Unit Bid Price written in words	Dollars	Cents	Dollars	Cents	
874. 4		Street Name Sign	Donais	Cents	Dollars	Cents	
		Each					
874.2	2	Traffic Sign Removed and Reset					
		Each					
874.41	14	Traffic Sign Removed and Discarded					
		Each					
903.	1	3000 PSI, 1.5 In, 470 Cement Concrete					
		Cubic Yard					
904.	13	4000 PSI, 3/4 Inch, 610 Cement Concrete					
		Cubic Yard					
999.001	1	Police Detail	\$475,200	00	\$475,200	00	
		Allowance					
			Subto	otal:			

Item #	Est. Quantity	Item Description		Λm	ount
#		item Description			
				Dollars	Cents
			Subtotal:		
			Amount from Page 1		
			Subtotal:		
			Amount from Page 2		
			Subtotal:		
			Amount from Page 3		
			Subtotal:		
			Amount from Page 4	<u> </u>	
			Subtotal:		
			Amount from Page 5		
			Subtotal:		
			Amount from Page 6		
			Subtotal:		
			Amount from Page 7		
			Subtotal:		
			Amount from Page 8		
			<b>Subtotal:</b> Amount from Page 9		
			7 tinoditi noni i age o		
			Subtotal:		
			Amount from Page 10		
			Subtotal:		
			Amount from Page 11		
			Subtotal:		
			Amount from Page 12		
			<b>Subtotal:</b> Amount from Page 13		
			Amount from Page 13		
			Subtotal:		
			Amount from Page 14		
			Base Bid Total:		

# **ADD ALTERNATE BID ITEMS**

Item #	Est. Quantity	Item Description	Unit Price		Amount	
		With Unit Bid Price written in words	Dollars	Cents	Dollars	Cents

Company Name:		
Signature:		
Signature Name & Title:		
Telephone #:	Fax #:	
Date:		





# Meeting Minutes

Date and Time:	June 12 2:00 PM		Project No.	143-314177-20001
Location:	Microso Virtual	ft Teams	File:	City of Somerville - Clarendon Hill Housing Redevelopment Project - Adjacent Transportation and Utility Upgrades – Pre-Bid Meeting
Originated By:	City of S Tech	Somerville/Tetra	Recorded By:	Bob Parsons
Participants:	•			. Pacella, Tom Bronczyk, Joel Josh Chabot, Bob Parsons
Name		Organization		Number
Bob Parsons, Jim Antonizick, Josh Chabot		Tt		+1 (617) 443-7587
Andrea Caruth, Bi	ian Postlewaite,	City of Somervill	e	

# Summary

Pre-bid meeting for the Clarendon Hill Redevelopment Transportation and Utiltiy Improvement Project. An agenda was prepared for the meeting and is attached to these minutes.

Andrea Caruth, City of Somerville Deputy Chief Procurement Officer, Procurement & Contracting Services, lead the meeting with introductions. Jim Antonizick reviewed the prepared agenda, see attached.

## Questions:

 Joel Taylor asked, listed in the specifications, under "Ethernet Service Connection", it's calling for a cable service and all other equipment provided for a fully operation and closed loop system for the trafficcontrolled intersections. Is this requirement only for an ethernet connection to the master cabinet or does this reflect all equipment provided in order for the master controller to speak to all controllers withing the project noted.

Jim Antonizick responded with, the ethernet connection is only for the primary intersection (Alewife Brook Parkway at Powder House Boulevard).

Andrea Caruth indicated that additional questions will be accepted until the close of business (7:00 PM) on July 13 that will be responded to in Addendum Number 2.





# City of Somerville MA

# Clarendon Hill Housing Redevelopment Project - Transportation and Utility Improvements Bid #22-56 Clarendon Hill Infrastructure Improvements Pre-Bid Meeting Agenda - July 12, 2022 - 2:00 PM

DATE: Tuesday, July 12, 2022, at 2:00 PM

LOCATION: Virtual

https://teams.microsoft.com/l/meetupjoin/19%3ameeting\_OGVkZGM2MTYtNWQxNC00NWQy LWFiOWQtZDA3OTU5OTYzMTk0%40thread.v2/0?context=%7b%22Tid%22%3a%228f42785f-08f0-4a1e-8fed-313a7a40c50b%22%2c%22Oid%22%3a%228eb634a3-5eb3-4d45-a6fcdc4c80d8369d%22%7d

## 1. Scope of Work

- Reconfigure an existing rotary intersection at Powder House Boulevard and Alewife Brook Parkway into a proposed signalized intersection. The work generally includes approximately 4,800 SY mill and overlay, 2,300 SY of full depth reconstruction, installation of sidewalks, accessible curb ramps, traffic signals, bike path, granite curb, crosswalks, line striping, and other road repair work.
- Construction of a new residential access road.
- Construction of proposed utility work that includes installation of 600 LF of 12-inch PVC sanitary sewer pipe, 2,200 LF of 12- inch, 18-inch, and 24-inch corrugated plastic pipe, 2,000 LF of CIPP pipe lining, one hydrant,
- Construction of a bioretention basin and all appurtenant work.

#### 2. Work Hours

- Any work not impacting traffic 7:00 AM to 5:00 PM
- Work within the roadway 9:00 AM to 3:30 PM

## 3. Staging Areas

The Contractor is responsible for securing a staging area. The City will not provide staging area.

## 4. Schedule

- Estimated Start Date 9/15/2022
- Date of Milestone Completion 3/15/2023
- Date of Substantial Completion 12/15/2023
- Date of Final Completion 6/15/2024

# 5. Traffic Management

- Maintain pedestrian, bicycle, and vehicular traffic as reflected in the Contract Documents and as approved by the City and DCR.
- Police details to be scheduled and paid for by the Contractor and reimbursed by the City through payment requisitions.

#### 6. Permits:

- Department of Conservation and Recreation (DCR) Construction Access Permit (Pending)
- Massachusetts Water resource Authority Wastewater 8(m) Permit (Pending)





# 7. Bidding

• Bidding and award of this Contract will be under the provisions of M.G.L. Chapter 30, Section 39M. Bids shall be delivered to City of Somerville, Procurement & Contracting Services, Attn: Andrea Caruth - Deputy Chief Procurement Officer (procurement@somervillema.gov), 93 Highland Avenue, Somerville, MA 02143.

# 8. Bid Opening

- Thursday, July 21, 2022 at 12:00 PM
- 9. Questions