CITY OF NEWTON, MASSACHUSETTS PURCHASING DEPARTMENT <u>purchasing@newtonma.gov</u> Fax (617) 796-1227

February 9, 2023

ADDENDUM #1 INVITATION FOR BID #23-67

ASPHALT OVERLAY MAINTENANCE AND REPAIRS AT VARIOUS ROADWAYS SOUTH OF COMMONWEALTH AVENUE

THIS ADDENDUM IS TO (1) ADD A NEW ITEM TO THE ITEM SHEETS AND (2) PROVIDE REVISED CONSTRUCTION AND PROJECT SPECIFICATIONS:

- (1) A new Item 472 is added to the Item Sheets issued with Invitation For Bid #22-66 (IFB). Accordingly, the Item Sheets at pp. 84-88 of the IFB are deemed deleted and the attached Revised Item Sheets are substituted therefor.
- (2) The Section entitled Limits of Work at IFB p. 83 is deleted, and the attached Revised Limits of Work and the map entitled Maintenance Overlay & Repair Proposed Locations North of Commonwealth Ave. are substituted therefor.

All other terms and conditions of this bid remain unchanged.

PLEASE ENSURE THAT YOU ACKNOWLEDGE ALL ADDENDA ON YOUR BID FORM. FAILURE TO ACKNOWLEDGE ALL ADDENDA COULD RESULT IN REJECTION OF YOUR BID AS NONRESPONSIVE.

Thank you.

for Rock

Nicholas Read Chief Procurement Officer

REVISED ITEM SHEETS

The Contractor shall insert unit prices for each item in ink, in both words and figures, and is to show a Total Cost (unit price x estimated quantities). In the event a discrepancy between the written words and figures, the written words shall govern. In the event an error in the bidders total bid price, the corrected total bid obtained by the summation of the products of the unit prices multiplied by the respective quantities shall stand as the bidder's total bid price.

Unbalanced bidding is expressly prohibited and all unit bid prices will be compared for reasonable conformance with the engineer's estimate. The City has the right to reject award of a bid, or part thereof, to protect the public interest if it is apparent that a bid is mathematically unbalanced, the bidder front-end loads its bid as to amount to an advanced payment, there extreme variations from the engineer's estimate or other bids received, if in the opinion of the City, the unit prices create a reasonable doubt that that apparent low bidder will actually result in the lowest cost to the City, and/or if the overall competitive bidding process has been jeopardized.

*The estimated quantities shown here are based solely upon prior experience and a reasonable assessment of the project parameters, thus the Contractor is advised that the actual quantities may vary substantially as field conditions may necessitate. Regardless of the amount of actual quantities, however, the quoted unit prices shall always apply.

There is no separate labor charge under this bid: unit prices shall include full compensation for all labor, materials, tools and equipment, and all incidentals necessary to complete the work as specified herein. No payment(s) shall be due to the Contractor in excess of the unit prices in these except pursuant to a duly approved and properly executed written change order.

<u>NOTICE:</u> In accordance with MGL Chapter 303 of the Acts of 2008 this bid contains price adjustments for 1) Fuel (combination of Gasoline & Diesel) and 2) Liquid Asphalt. It is the bidders' responsibility to familiarize themselves with this price adjustment program prior to entering a bid.

ITEM DESCRIPTION & BID	PRICE		EST. QTY*	UNIT	TOTAL COST
ITEM 120.1: UNCLASSIFI	ED EXCAVATION	N			
THE SUM OF:		DOLLARS			
AND		CENTS			
(\$) PER	CUBIC YARD			
			700	СҮ	\$
ITEM 151: GRAVEL BO	RROW (TYPE B)				
THE SUM OF:					
			50	CY	\$
AND		CENTS			
(\$) PER	CUBIC YARD			
ITEM 220: ADJUSTMEN (F&G/C)	T OF EXISTIN	G STRUCTURES			
THE SUM OF:					
			274	EA	\$
AND					
(\$		EACH			
ITEM 220.2: STRUCTURE	REBUILT				
THE SUM OF:		DOLLARS			
AND			33	VF	\$
(\$					

ITEM DESCRI	PTION & BID PRICE	EST. QTY*	UNIT	TOTAL COST
ITEM 222.3:	FRAME AND GRATE (OR COVER) MUNICIPAL STANDARD			
THE SUM OF:	DOLLARS	46	EA	¢
	CENTS	40	LA	\$
(\$) PER EACH			
ITEM 357:	GATE BOX			
THE SUM OF:	DOLLARS		EA	\$
AND	CENTS	4		
(\$) PER EACH			
ITEM 358:	GATE BOX ADJUSTED			
THE SUM OF:	DOLLARS	82	EA	\$
	CENTS			
(\$) PER EACH			
ITEM 399.03:	RETRIEVE AND DEPLOY PROTECTOR RING			
THE SUM OF:	DOLLARS	25	EA	\$
AND	CENTS			
(\$) PER EACH			
ITEM 415.11:	PAVEMENT GUTTER MILLING			
THE SUM OF:	DOLLARS			
	CENTS	33540) SY	\$
(\$) PER SQUARE YARD			

ITEM 450.23:SUPERPAVE SURFACE COURSE -12.5(SSC - 12.5) Image: Constant of the superpart of the sum of the su	ITEM DESCRIPTION & BID PRICE			EST. QTY*	UNIT	TOTAL COST
	ITEM 450.23:SUPERPAVE SURFACE COU	RSE -12.5(SSC	2 – 12.5)	X		
AND		DO	OLLARS			
ITEM 450.52: SUPERPAVE LEVELING COURSE - 9.5(SLC - 9.5) THE SUM OF: DOLLARS AND				4800	TN	\$
THE SUM OF: DOLLARS 1400 TN \$	(\$) PE	R	TON			
DOLLARS AND (\$	ITEM 450.52: SUPERPAVE LEVELING CO	OURSE - 9.5(SL	- C -9.5)			
ANDCENTS I400 \$		DO	OLLARS		TN	\$
ITEM 472.: HOT MIX ASPHALT FOR MISCELLENEOUS WORK Image: Constant of the sympletic of the symple	AND		CENTS	1400		
THE SUM OF: DOLLARS 30 TN \$	(\$) PE	R	TON			
DOLLARS ANDCENTS (\$) PER TTEM 504.01: GRANITE CURB SUPPLIED BY THE CITY INSTALLED BY THE CONTRACTOR THE SUM OF: DOLLARS AND CENTS (\$) PER FOOT FT \$ Iter Yol: CEMENT CONCRETE SIDEWALK (4 INCHES) THE SUM OF: DOLLARS AND CENTS 50 SY \$	ITEM 472.: HOT MIX ASPHALT FOR MIS	CELLENEOUS	S WORK			
ANDCENTS 30 IN \$ (\$) PER TON 100 \$ ITEM 504.01: GRANITE CURB SUPPLIED BY THE CITY INSTALLED BY THE CONTRACTOR 100 FT \$ THE SUM OF: DOLLARS AND IO0 FT \$ ITEM 701: CEMENT CONCRETE SIDEWALK (4 INCHES) FOOT \$ \$		DO	LLARS		TN	
(\$) PER TON Image: constraint of the constraint of th				30		\$
INSTALLED BY THE CONTRACTOR THE SUM OF: DOLLARS AND CENTS (\$) PER FOOT ITEM 701: CEMENT CONCRETE SIDEWALK (4 INCHES) THE SUM OF: DOLLARS AND CENTS 50 SY \$	(\$) PE	R	TON			
THE SUM OF: DOLLARS 100 FT \$ AND CENTS (\$) PER FOOT FOOT ITEM 701: CEMENT CONCRETE SIDEWALK (4 INCHES) THE SUM OF: DOLLARS DOLLARS 50 SY \$ AND CENTS Sy \$			E CITY			
DOLLARS 100 FT \$ ANDCENTS CENTS * (\$) PER FOOT * * ITEM 701: CEMENT CONCRETE SIDEWALK (4 INCHES) Jollars Jollars THE SUM OF: DOLLARS DOLLARS 50 SY ANDCENTS Summary Summary						
(\$) PER FOOT ITEM 701: CEMENT CONCRETE SIDEWALK (4 INCHES) THE SUM OF: DOLLARS AND CENTS 50		DO	LLARS	100	FT	\$
ITEM 701: CEMENT CONCRETE SIDEWALK (4 INCHES) THE SUM OF: DOLLARS ANDCENTS 50	AND		CENTS			
THE SUM OF: DOLLARS AND CENTS 50	(\$) PE	R	FOOT			
DOLLARS 50 SY \$ AND CENTS 50 SY \$	ITEM 701: CEMENT CONCRETE SID	DEWALK (4 IN	CHES)			
AND CENTS 50 SY \$		DO	TIVBS			
				50	SY	\$

ITEM DESCRI	PTION & BID PRICE	EST. OTY*	UNIT	TOTAL COST
ITEM 701.1:	CEMENT CONCRETE SIDEWALK AT DRIVEWAYS (6 INCHES)			
THE SUM OF:	DOLLARS	1560	SY	\$
	CENTS		51	Φ
(\$) PER SQUARE YARD			
ITEM 751.:	LOAM & BORROW			
THE SUM OF:	DOLLARS			
AND	CENTS	20	CY	\$
(\$) PER CUBIC YARD			
ITEM 765.:	SEEDING			
THE SUM OF:	DOLLARS			
	CENTS	50	SY	\$
(\$) PER SQUARE YARD			
ITEM 852.01:	TEMPORARY TRAFFIC CONTROL			
THE SUM OF:	DOLLARS			
AND	CENTS	1	LS	\$
(\$) PER LUMP SUM			
ITEM 856.12:	PORTABLE CHANGEABLE MESSAGE SIGN			
THE SUM OF:	DOLLARS			
	CENTS	33	DAY	\$
(\$) PER DAY			

ITEM DESCRI	PTION & BID PRICE	EST. QTY*	UNIT	TOTAL COST
ITEM 999.01:	MISCELLANEOUS WORK ALLOWANCE			
THE SUM OF:				
	Twenty Thousand DOLLARS	1	ALL	\$
AND	Zero CENTS	-		
(\$	20,000.00) PER ALLOWANCE			
	ALLOWANCE FOR PAYMENT OF POLICE OFFICERS			
THE SUM OF:	Forty Thousand DOLLARS	1		\$40,000
AND	Zero CENTS	1	ALL	
(\$	40,000.00) PER ALLOWANCE			

TOTAL BID PRICE: §

(Total Bid Price must be placed in paragraph "C" of the Bid Form)

END OF SECTION

ADDITIONAL CONSTRUCTION SPECIFICATIONS:

The following Items shall be added to the Construction Specifications.

ITEM 472. HOT MIX ASPHALT FOR MISCELLANEOUS WORK TON

DESCRIPTION

Work under this Item shall conform to the relevant provisions of Subsection 472 of the MassDOT Standard Specifications and the following:

Hot mix asphalt for miscellaneous work shall be used to provide temporary access and egress to those properties abutting the work area as determined by the Engineer. It shall also be used for temporary restoration of pavement surface after the installation of drainage pipes, conduits, where not included in the payment of other items of this contract and where such areas are specified by the Engineer. It shall also be used for permanent areas where hand work is required, such as areas behind newly installed driveway sections of sidewalk to match into the existing grade. The Contractor is advised that this is material, which will be spread primarily by hand.

CONSTRUCTION METHOD

Hot Mix Asphalt for miscellaneous work shall be placed only upon the direction of the Engineer; to the thickness directed and compacted to the satisfaction of the Engineer.

MEASUREMENT AND PAYMENT

Compensation for this Item shall be paid for at the Contract Unit Price per Ton, which price shall include all labor, materials, equipment for surface preparation, placement, maintenance and removal, and incidental costs necessary to complete the work to the satisfaction of the Engineer.

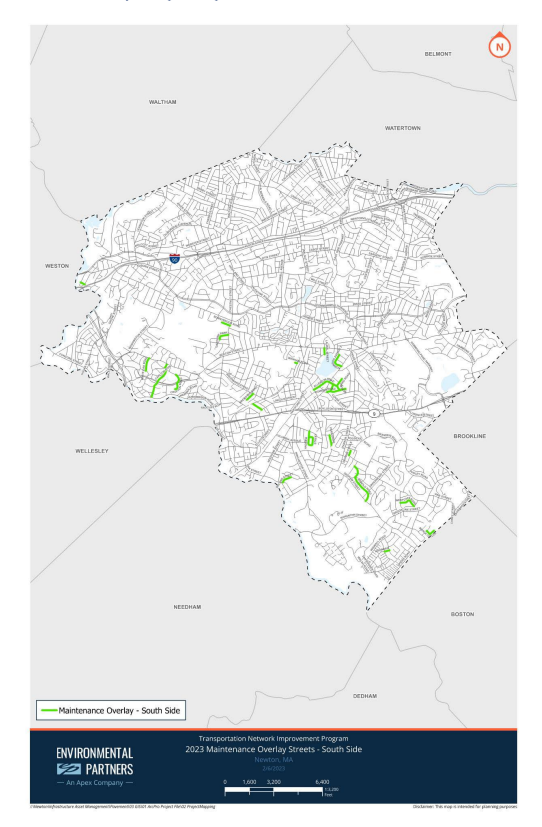
The Contractor shall be required to maintain areas of temporary pavement in reasonable repair, as determined by the Engineer, and not be compensated for additional materials, labor and incidentals required to do so.

No payment will be made for roadway patching done outside the excavation pay limits shown on the plans.

The subsequent removal of this material, if directed by the Engineer, shall also be included in this Item.

REVISED LIMITS OF WORK

The following map identifies possible locations of work. The exact limits of work shall be reviewed and delineated with the Engineer in the field prior to the Contractor beginning work. The Contractor is responsible for taking accurate measurements of actual field conditions prior to ordering proposed materials or beginning construction.





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Thank you.

Nicholas Read Chief Procurement Officer