

City of Torrington

ENGINEERING DEPARTMENT
(860) 489-2234



140 Main Street • City Hall
Torrington, CT 06790-5245
Fax: (860) 489-2550

ADDENDUM No. 2

DATE ISSUED: APRIL 19, 2022

RE: CITY SOUTH RECONSTRUCTION PHASE 2022.1

BID # CSR 027-042022

All bidders are hereby advised of the following amendments to the Contract Bid Documents, which are hereby made an integral part of the specifications for the subject project, prepared by The City of Torrington, to the same extent as all other documents. All work shall conform to the standards and provisions of same.

Bids submitted shall be deemed to include the Contract Document information as shown in Addendum No. 2. General bidders shall notify sub-bidders that may be affected by this addendum as applicable. Bidders shall be required to acknowledge receipt of this Addendum in the space provided on the Bid Proposal Form, Page BP-1. Failure to acknowledge this Addendum by the Bidder may result in the rejection of their bid. Bidders are directed to review changes to all portions of the work as changes to one portion may affect the work of another.

1. **REPLACE THE FIRST PARAGRAPH OF THE INVITATION TO BID WITH THE FOLLOWING NEW PARAGRAPH: SEALED BIDS WILL BE RECEIVED BY THE CITY OF TORRINGTON, AT THE OFFICE OF THE CITY PURCHASING AGENT, CITY HALL, ROOM 206, 140 MAIN STREET, TORRINGTON, CONNECTICUT UNTIL APRIL 22, 2022 AT 11:00 A.M., AT WHICH TIME AND PLACE THEY WILL BE OPENED AND REVIEWED. IN THE EVENT OF THE CLOSURE OF CITY HALL, THE BID WILL BE OPENED ON THE FOLLOWING BUSINESS DAY AT 11:30 AM THAT CITY HALL IS OPEN. NO FAX OR E-MAIL BIDS WILL BE ACCEPTED.**
2. **Replace pages BF-1 through BF-6 of Bid Form with the attached revised pages BF-1 through BF-6 Information to Bidders noted as "Revised for Addendum #2, 4/19/2022".**
3. **Question received by email April 15, 2022, 10:00 a.m.**
 - *Please indicate where the Rectangular Rapid Flashing Beacons are to be installed ??*

Please see Sheet C-006. Please see the two notes indicating RRFB at the intersection of Palmer Bridge Street, Scoville Street, and River Drive
 - *Will the Engineer be providing physical benchmarks in the field for the contractor to use ??*

Please see the Technical Specifications Section 9.08.
4. **Questions received by email April 18, 2022, 4:21 p.m.**
 - *On page 164 of the contract documents, Section 4.06.08, Basis of Payment, Section 2, it says the base price of escalation will be the posted index price 14 days prior to the bid. However, on page 169, where it shows the DOT escalation clause language, this clause references a base price as of 28 days prior to*

bid date (as is typical for DOT projects). Due to the current index postings, this will result in two different base prices to utilize (\$592.50 vs. \$612.50).

Which posting date should we be using in pricing this work? I just don't want there to be any confusion after the fact. Could you please provide a response?.

Please follow page 169 under Item #0406999A will govern for asphalt pricing in accordance with the CTDOT Form 818.

BID #CSR 027-042022 CITY SOUTH RECONSTRUCTION PHASE 2022.1

END OF ADDENDUM No. 2

BID FORM - EXHIBIT "A"**City South Reconstruction
Project 2022.1**

March 30, 2022

ITEM NO#	ITEM DESCRIPTION	ESTIMATED QUANTITY	UNIT PRICE	TOTAL AMOUNT
0105180A	Utility Conflict Resolution			
	for the price per Each of	10		
	_____ Dollars		_____	_____
	_____ Cents			
0201001A	Clearing and Grubbing			
	for the price per Lump Sum of	1		
	_____ Dollars		_____	_____
	_____ Cents			
0201214A	Existing traffic and parking signs removed and reinstalled			
	for the price per Each of	29		
	_____ Dollars		_____	_____
	_____ Cents			
0202000A	Earth Excavation			
	for the price per Cubic Yard of	307		
	_____ Dollars		_____	_____
	_____ Cents			
0202452A	Test Pit			
	for the price per Each of	3		
	_____ Dollars		_____	_____
	_____ Cents			
0202529	Cut Bituminous Concrete Pavement			
	for the price per Linear foot of	1,445		
	_____ Dollars		_____	_____
	_____ Cents			
0212001A	Subbase			
	for the price per Cubic Yard of	200		
	_____ Dollars		_____	_____
	_____ Cents			

ITEM NO#	ITEM DESCRIPTION	ESTIMATED QUANTITY	UNIT PRICE	TOTAL AMOUNT
0304002A	Processed Aggregate Base for the price per Cubic Yard of	1,439		
	_____ Dollars		_____	_____
	_____ Cents		_____	_____
0406236A	Material for Tack Coat for the price per Gallon of	643		
	_____ Dollars		_____	_____
	_____ Cents		_____	_____
0406272A	Milling of Existing HMA [0" - 8"] for the price per Square Yard of	10,720		
	_____ Dollars		_____	_____
	_____ Cents		_____	_____
0406272B	Milling of Existing HMA [8" - 12"] for the price per Square Yard of	2,144		
	_____ Dollars		_____	_____
	_____ Cents		_____	_____
0406442A	Bituminous Concrete (HMA S 0.50) Super Pave for the price per Ton of	2,474		
	_____ Dollars		_____	_____
	_____ Cents		_____	_____
0406999A	Asphalt Adjustment Cost for the price per Estimated of	1		
	_____ Dollars		\$10,000.00	\$10,000.00
	_____ Cents		_____	_____
0507001A	Type C or CL Catch Basin Top (Supply Only) for the price per Each of	16		
	_____ Dollars		_____	_____
	_____ Cents		_____	_____

ITEM NO#	ITEM DESCRIPTION	ESTIMATED QUANTITY	UNIT PRICE	TOTAL AMOUNT
0507701A	Reset Catch Basin Top, Type C or CL for the price per Each of	16		
	_____ Dollars			
	_____ Cents			
0586040	New Catch Basin Structure with Top (0'-8') for the price per Each of	11		
	_____ Dollars			
	_____ Cents			
0586650A	Reset Manhole (Storm Sewer) Frame & Cover for the price per Each of	10		
	_____ Dollars			
	_____ Cents			
0586650A	Reset Manhole (Sanitary Sewer) Frame & Cover for the price per Each of	15		
	_____ Dollars			
	_____ Cents			
0586703	Convert Existing Catch Basin Top to MH Frame/Cover for the price per Each of	1		
	_____ Dollars			
	_____ Cents			
0586705A	Repair Existing Catch Basin or Manhole (up to 1 cu.ft.) for the price per Each of	1		
	_____ Dollars			
	_____ Cents			
0651304	18" HDPE Storm Sewer Pipe for the price per Linear foot of	100		
	_____ Dollars			
	_____ Cents			

ITEM NO#	ITEM DESCRIPTION	ESTIMATED QUANTITY	UNIT PRICE	TOTAL AMOUNT
0651885A	12" HDPE Storm Sewer Pipe for the price per Linear foot of	825		
	_____ Dollars		_____	_____
	_____ Cents		_____	_____
0651913A	6" Underdrain for the price per Linear foot of	150		
	_____ Dollars		_____	_____
	_____ Cents		_____	_____
0811105A	4 1/2" Mountable Concrete Curbing for the price per Each of	5,800		
	_____ Dollars		_____	_____
	_____ Cents		_____	_____
0811105B	4 1/2" Mountable Concrete Curbing - Commercial for the price per Linear foot of	670		
	_____ Dollars		_____	_____
	_____ Cents		_____	_____
0815001A	6" Bituminous Concrete Curbing for the price per Linear foot of	360		
	_____ Dollars		_____	_____
	_____ Cents		_____	_____
0921005A	Concrete Sidewalk Ramps for the price per Square Foot of	1,400		
	_____ Dollars		_____	_____
	_____ Cents		_____	_____
0921039A	Detectable Warning Pad for the price per Square Foot of	280		
	_____ Dollars		_____	_____
	_____ Cents		_____	_____

ITEM NO#	ITEM DESCRIPTION	ESTIMATED QUANTITY	UNIT PRICE	TOTAL AMOUNT
0922001A	Bituminous Concrete Sidewalk and Driveways for the price per Square Foot of 14,635 _____ Dollars _____ Cents			
0950005A	Turf Establishment for the price per Square Yard of 1,077 _____ Dollars _____ Cents			
0970006A	Traffic Person (Municipal Police Officer) for the price per Estimated of 1 _____ Dollars \$41,000.00 _____ Cents \$41,000.00			
0970007A	Traffic Person (Uniformed Flagger) for the price per Hour of 640 _____ Dollars _____ Cents			
0971001A	Maintenance and Protection of Traffic for the price per Lump Sum of 1 _____ Dollars _____ Cents			
0975001A	Mobilization and Demobilization for the price per Lump Sum of 1 _____ Dollars _____ Cents			
0980001A	Construction Staking for the price per Lump Sum of 1 _____ Dollars _____ Cents			

ITEM NO#	ITEM DESCRIPTION	ESTIMATED QUANTITY	UNIT PRICE	TOTAL AMOUNT
1117111A	Rectangular Rapid Flashing Beacon (RRFB) - solar for the price per Each of	2		
	_____ Dollars			
	_____ Cents			
1206023	Removal and Relocation of Existing Signs for the price per Each of	23		
	_____ Dollars			
	_____ Cents			
1208928A	Sign Face - Sheet Aluminum (Type IV Reflective Sheeting) for the price per Square Foot of	82		
	_____ Dollars			
	_____ Cents			
1209114A	4" White/Yellow Hot Applied Painted Pavement Markings for the price per Linear foot of	1,300		
	_____ Dollars			
	_____ Cents			
1209131A	Hot Applied Markings, Symbols & Legends for the price per Square Foot of	1,377		
	_____ Dollars			
	_____ Cents			

TOTAL BID AMOUNT: \$ _____