

Department of Public Service 5330 Seaman Road Oregon, Ohio 43616 (419) 698-7047 FAX (419) 691-0241

June 8, 2021

<u>ADDENDUM No. 4</u> 2021 ROAD IMPROVEMENT PROGRAM

CITY OF OREGON
DEPARTMENT OF PUBLIC SERVICE

BIDS TO BE OPENED: <u>Tuesday</u>, June 15, 2021 at 10:00 A.M.

Plan holders of the City of Oregon's 2021 Road Improvement Program are hereby notified of the following amendments to the Contract Documents. The following additions, alterations, deletions and/or clarifications shall be part of the Base Bid as much as if they were originally included in the Contract Documents. This Addendum No. 4 is hereby made a part of the Contract Documents.

Notice to Bidders – Revised Bid Opening Date

The Bid Opening has been moved back to 10:00 am on Tuesday, June 15, 2021.

Delete and Replace the text for paragraph 1 of the **Notice to Bidders** with the following revised bid opening time:

Sealed proposals marked for "2021 ROADWAY IMPROVEMENT PROGRAM" will be received by the City of Oregon, Ohio, at the Office of the Director of Public Service at the Oregon Municipal Building, 5330 Seaman Road, Oregon, Ohio 43616-2608, *until 10:00 A.M.*, *local time*, *on Tuesday*, *June 15, 2021*, and then opened and read aloud for furnishing the Department of Public Service with the following work:

CONTRACT CHANGES

1) Project #4 Bid Form

Replace PAGES 26 and 27 in the Project #4 Bid Form with the attached REVISED PROJECT #4 BID FORM – REVISED PAGES 26 and 27 DATED 6/8/2021.

Item added for 12-inch Storm Sewer, Type B, All Depths and adjusted quantity for 12-inch Storm Sewer, Type B (706.02), All Depths.

2) **Project #4 Description**

Replace PAGE 148 in the Project #4 Project Description with the attached **REVISED PROJECT** #4 **DESCRIPTION** – **REVISED PAGE 148 DATED 6/8/2021.**

Item added for 12-inch Storm Sewer, Type B, All Depths and adjusted quantity for 12-inch Storm Sewer, Type B (706.02), All Depths.

3) Project #5 Bid Form

Replace PAGES 30 and 31 in the Project #5 Bid Form with the attached REVISED PROJECT #5 BID FORM – REVISED PAGES 30 and 31 DATED 6/8/2021.

Quantity adjusted for Reference #6. Pay Item added for Pavement Markings.

4) Project #5 Description

Replace PAGE 151 in the Project #5 Project Description with the attached REVISED PROJECT #5 DESCRIPTION – REVISED PAGE 151 DATED 6/8/2021.

Quantity adjusted for Reference #6. Pay Item added for Pavement Markings.

ANSWERS TO SUBMITTED QUESTIONS

- 1) **Project #5 Bidder Question**: Can we assume the asphalt millings to be stockpiled on site? **Engineer Response**: Yes
- 2) **Project #5 Bidder Question**: Can excess dirt spoils be stockpiled on site or hauled off site? **Engineer Response**: Excess dirt spoils may be stockpiled on site.
- 3) **Project #5 Bidder Question**: Will parking striping need to be replaced? By others? **Engineer Response**: A pay item has been added for striping. Striping to be replaced in kind.

* * * END OF ADDENDUM NO. 4 * * *

Paul Roman, P.E.

Director of Public Service

BID FORM

To the Director of Public Service Municipal Building 5330 Seaman Road Oregon, Ohio 43616-2633

I. The undersigned, having familiarized ______ with the local conditions affecting the cost of the work and with the Contract Documents, hereby proposes to perform everything required to be performed and to provide and furnish all of the labor, materials, necessary tools, expendable equipment, and all utility and transportation services necessary to perform and complete in a workmanlike manner all of the work required for Grading, Aggregate Base, Storm Sewer Installation, and Appurtenances for the CITY OF OREGON, OHIO, all in accordance with the specifications for the following prices, to wit:

BASE BID: West Municipal Complex Improvements, Phase 2

REF NO.	ODOT ITEM#	ITEM DESCRIPTION	EST. QTY.	UNIT	UNIT PRICE BID	TOTAL AMOUNT BID
1	202	Excavation and Embankment, APP	1	LS		
2	204	Subgrade Compaction	7042	SY		
3	204	Proof Rolling, APP	1	HR		
4	SPEC	Edge of Road Undercuts, APP	644	CY		
5	304	Aggregate Base	3026	CY		
6	611	Catch Basin, ODOT Type 2-2B	2	EA		
7	611	Catch Basin, Adjusted to Grade, APP	1	EA		
8	611	8-inch Storm Sewer, Type C, All Depths	8	LF		
9	611	12-inch Storm Sewer, Type B, All Depths	176	LF		
10	611	12-inch Storm Sewer, Type B (706.02), All Depths	273	LF		
11	611	ODOT HW 2.2, with Erosion Protection	1	EA		
12	623	Construction Staking	1	LS		
13	SPEC	Geogrid for Subgrade Stabilization	1875	SY		
14	SPEC	Grading, APP	1	LS		

15	SPEC	Restoration, APP	1	LS	
16	SPEC	Inlet Protection, APP	3	EA	
17	617	Compacted Aggregate, Type A	62	CY	

The ODOT Item Numbers listed above and referenced in the Technical Specifications are strictly used to describe the composition, placement, and removal of material only. The cost for any additional items required to complete the project per the specifications not specifically listed shall be included in the cost of the pertinent item.

	ote: The City of Oregon will not pay for price adjustments on Asphalt Binder
	ASE BID PROJECT 4 IN FIGURES \$
	**ASE BID PROJECT 4 IN FIGURES (Unofficial total subject to correction)
II.	Γime of Completion. The undersigned agrees to substantially complete the work covered by the contract by <i>November 15, 2021</i> .
III.	Accompanying this Bid is a Certified Check or Bid Bond in the amount of
IV.	(10) days after notification of the award of the Contract to the undersigned. In submitting this Bid, it is understood that the right is reserved by the City of Oregon, Ohio, to reject any and all bids. It is agreed that this Bid may not be withdrawn for a period of 60 days from the opening thereof.
	The following documents are attached to and made a condition of this Bid: a. Best Bid Criteria Form b. Delinquent Real Property Tax c. Delinquent Personal Property Tax d. Non-Collusion Affidavit e. Acknowledgement of Income Tax Policies f. Affidavit of Compliance with Ohio Revised Code Section 3517.13
	Bidder acknowledges receipt of the following addendum(s): DATE
	FIRM NAMEBYSignature
	Signature

West Municipal Complex Improvements Phase 2

REF#	ODOT ITEM#	ITEM	ESTIMATED QUANTITY	<u>UNIT</u>
1	202	Excavation and Embankment, APP	1	LS
2	204	Subgrade Compaction	7042	SY
3	204	Proof Rolling, APP	1	HR
4	SPEC	Edge of Road Undercuts, APP	644	CY
5	304	Aggregate Base	3026	CY
6	611	Catch Basin, ODOT Type 2-2B	2	EA
7	611	Catch Basin, Adjusted to Grade, APP	1	EA
8	611	8-inch Storm Sewer, Type C, All Depths	8	LF
9	611	12-inch Storm Sewer, Type B, All Depths	176	LF
10	611	12-inch Storm Sewer, Type B (706.02), All Depths	273	LF
11	611	ODOT HW 2.2, with Erosion Protection	1	EA
12	623	Construction Staking	1	LS
13	SPEC	Geogrid for Subgrade Stabilization	1875	SY
14	SPEC	Grading, APP	1	LS
15	SPEC	Restoration, APP	1	LS
16	SPEC	Inlet Protection, APP	3	EA
17	617	Compacted Aggregate, Type A	62	CY

DIVISION 6: PROJECT DESCRIPTIONS PROJECT #4
Addendum #4

BID FORM

To the Director of Public Service Municipal Building 5330 Seaman Road Oregon, Ohio 43616-2633

I. The undersigned, having familiarized ______ with the local conditions affecting the cost of the work and with the Contract Documents, hereby proposes to perform everything required to be performed and to provide and furnish all of the labor, materials, necessary tools, expendable equipment, and all utility and transportation services necessary to perform and complete in a workmanlike manner all of the work required for Water Line, Sanitary Sewer, Storm Sewer, Conduit for Electric, Asphalt Concrete, and Appurtenances for the CITY OF OREGON, OHIO, all in accordance with the specifications for the following prices, to wit:

BASE BID: Utilities for New Street Department Building

<u>REF</u> <u>NO.</u>	ODOT ITEM#	ITEM DESCRIPTION	EST. QTY.	<u>UNIT</u>	UNIT PRICE BID	TOTAL AMOUNT BID
1	SPEC	8" Sanitary Sewer, Type B	183	FT		
2	SPEC	6" Sanitary Sewer, Type B	54	FT		
3	SPEC	Manhole No. 3	2	EA		
4	SPEC	Cleanout	1	EA		
5	SPEC	Sand and Oil Interceptor	1	EA		
6	625	4" Diameter HDPE Conduit, ODOT 725.052, by Trenchless Method APP	2035	FT		
7	625	2" Diameter HDPE Conduit, ODOT 725.052, by Trenchless Method APP	3314	FT		
8	625	Pull Box, 725.07, 18"	15	EA		
9	625	Pull Box, 725.07, 32"	10	EA		
10	638	6" Water Line, C-900, Type B	52	FT		
11	638	8" Water Line, C-900, Type B	610	FT		
12	638	Fire Hydrant and Valve Assembly	2	EA		
13	638	8" x 8" Tapping Sleeve with Valve and Manhole	1	EA		

14	638	Plug with Blow off Assembly	1	EA	
15	611	6" Storm Sewer, Type B	78	FT	
16	611	12" Storm Sewer, Type B	189	FT	
17	611	12" Storm Sewer, Type C	180	FT	
18	611	Catch Basin, 2-2B	3	EA	
19	SPEC	Inlet Protection	4	EA	
20	254	Pavement Planing, Bituminous	2335	SY	
21	301	Bituminous Aggregate Base	43	CY	
22	407	Tack Coat	234	Gal	
23	441	Asphalt Concrete Surface Course, Type 1 (448), PG64-22	135	CY	
24	642	Pavement Markings	1	LS	

The ODOT Item Numbers listed above and referenced in the Technical Specifications are strictly used to describe the composition, placement, and removal of material only. The cost for any additional items required to complete the project per the specifications not specifically listed shall be included in the cost of the pertinent item.

Note: The City of Oregon will not pay for price adjustments on Asphalt Binder

BASE BID PROJECT 5 IN FIGURES	\$
	(Unofficial total subject to correction)
II. Time of Completion. The undersigned agree by October 15, 2021.	es to substantially complete the work covered by the contract
III. Accompanying this Bid is a Certified Check	
	Dollars (\$) ,
payable to the City of Oregon, Ohio, which	ch it is agreed, shall be retained as liquidated damages to the
City of Oregon, Ohio, if the undersigned	fails to execute the Contract in conformity with the Form of
•	cuments and furnish performance bond as specified within ten
(10) days after notification of the award o	

IV. In submitting this Bid, it is understood that the right is reserved by the City of Oregon, Ohio, to reject any and all bids. It is agreed that this Bid may not be withdrawn for a period of 60 days from the opening thereof.

The following documents are attached to and made a condition of this Bid:

- a. Best Bid Criteria Form
- b. Delinquent Real Property Tax

Utilities for New Street Department Building

REF#	ODOT ITEM#	<u>ITEM</u>	ESTIMATED QUANTITY	<u>UNIT</u>
1	SPEC	8" Sanitary Sewer, Type B	183	FT
2	SPEC	6" Sanitary Sewer, Type B	54	FT
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4	SPEC	Cleanout	1	EA
5	SPEC	Sand and Oil Interceptor	1	EA
6	625	4" Diameter HDPE Conduit, ODOT 725.052, by Trenchless Method APP	2035	FT
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8	625	Pull Box, 725.07, 18"	15	EA
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10	638	6" Water Line, C-900, Type B	52	FT
11	638	8" Water Line, C-900, Type B	610	FT
12	638	Fire Hydrant and Valve Assembly	2	EA
13	638	8" x 8" Tapping Sleeve with Valve and Manhole	1	EA
14	638	Plug with Blow off Assembly	1	EA
15	611	6" Storm Sewer, Type B	78	FT
16	611	12" Storm Sewer, Type B	189	FT
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22	407	Tack Coat	234	Gal
23	441	Asphalt Concrete Surface Course, Type 1 (448), PG64-22	135	CY
24	642	Pavement Markings	1	LS