

· Oregon ·

265 STRAND STREET, ST. HELENS, OR 97051 | (503) 397-6272 | www.sthelensoregon.gov

Date: July 27, 2022

Addendum No.: 1B

To: Plan Holders

Prepared by:

Keith Buisman, PE

Project Name: S. 1ST AND STRAND STREET ROAD AND UTILITIES EXTENSION PROJECT No. P-525

The following changes are made to the Project Bid Booklet:

Base Bid Tab:

a. Quantity changes:

		Quantity	
<u>Number</u>	<u>ltem</u>	<u>Original</u>	New
26	Removal of Surfacings	3,971	18,490
28	Removal of Curb	1,577	1,587
30	Removal of Walks and Driveways	1,084	1,349
38	General Excavation	3,726	3,859
44	Mainline Video Excavation	7,143	6,767
110	Concrete Walks	39,130	40,233

b. Added items:

<u>Number</u>	ltem	<u>Unit</u>	<u>Quantity</u>
3	Flaggers	Hour	500
32	Removal of Structures and Obstructions	LS	1
73	Franchise Utility Trench	Foot	4,812
86	Adjusting Boxes	Each	5

c. Deleted items:

		Quantity	
<u>Number</u>	<u>Item</u>	<u>Original</u>	New
45	8 Inch Sanitary Sewer Pipe, 5 ft depth	376	0

Add 1 Bid Tab:

a. Quantity changes:

<u>Number</u>	<u>Item</u>	<u>Original</u>	<u>New</u>		
26	Removal of Surfacings	1,259	1,368		
b. Added items:					
<u>Number</u>	<u>Item</u>	<u>Unit</u>	<u>Quantity</u>		
73	Franchise Utility Trench	Foot	997		

The following changes are made to the Project Special Provisions:

1. Subsection 00221.98 Payment, Method "B" - The paragraph that begins with the words "Payment for furnishing" is replaced with the following:

Payment for furnishing and installing temporary work zone traffic control will be made as percentage complete of contract per construction phase and shall include full compensation for furnishing, installing, moving, operating, maintaining, inspecting, and removing traffic control devices throughout the project area according to the standard drawings, the traffic control plan (TCP) for the Project or as directed, and includes all labor, materials, tools, equipment, incidentals, and for performing all work involved in preparing and submitting traffic control plans, providing, placing, maintaining, and removal of traffic control signs and safety equipment, providing, placing, maintaining, and removal of temporary routing of sidewalks impacted by the Work, temporary relocation of existing regulatory signs, changeable message boards, project and public notification signs, transportation of flaggers and equipment, coordination efforts, and any other items necessary for vehicle and pedestrian traffic control per the Manual on Uniform Traffic Control Devices, and as specified in these Contract Documents, and no additional allowance will be made.

2. Subsection 00330.93 Excavation Basis Payment - Add the following to the end of this section:

Base quantities of earthwork:

- Excavation: 3,859 cy
- Embankment: 449 cy

Add 1 quantities of earthwork:

- Excavation: 3,182 cy
- Embankment: 2,851 cy
- 3. Subsection 00405.90 Payment Add the following pay items:
 - (d) Franchise Utility Trench.....LF
- 4. Subsection 00445.91 Payment Add the following to the end of this section:

Franchise utility trenching for items (m) and (n) will be paid for according to 00405.90 (d).

5. Subsection 01040 Planting - see attached for changes.

- 6. Subsection 01069 Metal Handrail and Guardrail see attached for changes.
- 7. Subsection 01095 Site Furnishings see attached for changes.
- 8. Subsection 01120 Irrigation Systems see attached for changes.

The following changes are made to the Project Plans:

- 1. Plan sheets 2J-1 through 2J-2 are replaced with revised plan sheets 2J-1 through 2J-2.
 - Changes include clarity of asphalt removals for trenching in Plymouth and franchise utility crossing in Cowlitz. Also included is additional sidewalk removal in 1st to account for franchise utility trenching.
- 2. Plan sheet 2K-2 is replaced with revised plan sheet 2K-2.
 - Added transverse jointing along outer edge of Cowlitz circle.
- 3. Plan sheets 3E through 3F are replaced with revised plan sheets 3E through 3F.
 - Revised stormwater keynote 9 to be not used as there is no major adjustment of storm manholes.
 - Revised keynote 13 on sheet 3F to account for replacement of sidewalk associated with franchise utility trenching.
- 4. Plan sheet 3M is replace with revised plan sheet 3M.
 - Added keynotes 15 and 16 for franchise utility trench resurfacing and curb replacement.
- 5. Plan sheet 4A-2 is replace with revised plan sheet 4A-2.
 - Updated plan to match grading elevations.
 - Added pipe information for two storm connections to pump station building downspouts.
- 6. Plan sheet(s) L1.08, L1.37, L1.38 is(are) replaced with revised plan sheet(s) L1.08, L1.37, L1.38.
- 7. Plan sheet L1.45 is added.
- 8. Plan sheets <u>PS-1</u> to <u>PS-7</u> are replaced with revised plan sheets <u>PS-1</u> to <u>PS-7</u>.
 - Update title block (all sheets)
 - Update system head curve and force main profile (PS-2)
 - Add trap primer system (PS-3)
 - Add labels (PS-4)
 - Update label of drain line from control building (PS-5)
 - Add key note 22, update wetwell elevations (PS-6)
 - Update valve vault elevations (PS-7)
- 9. Plan sheet <u>PS-9</u> is replaced with revised plan sheet <u>PS-9</u>.
 - Clarify thickness of base material in detail 5.
- 10. Plan sheet PS-10 is added.
 - Add sample station detail.
- 11. Plan sheet SA-8 is replaced with revised plan sheet SA-8.

• Pipe in profile view was not showing. New sheet shows pipe in profile view.

The following Supporting Plans and Document have been added to the bid package:

1. None at this time.

Attachments: Base and Add 1 Bid Tabs

Special Provision Sections (Track Changes): 221, 330, 405, 445, 1040, 1069, 1095, 1120 Project Plan Sheet Updates:

- Civil:
 - \circ 2J-1 Existing Conditions and Demolition
 - o 2J-2 Existing Conditions and Demolition
 - o 2K-2 Cowlitz Street
 - \circ 3E S. 1st Street STA 28+50 to 32+25
 - $\circ \quad \ \ 3F-S. \ 1^{st} \ Street \ STA \ 32+25 \ to \ 37+00$
 - $\circ \quad 3M-Cowlitz \ Street \ STA \ 8+50 \ to \ 11+50$
 - 4A-2 Trail Alignment B STA 4+77 to 9+25
- Landscape:
 - L1.08 Site Materials Plans
 - L1.37 Site Layout Plans
 - L1.38 Site Layout Plans
 - L1.45 Site Details
- Pump Station:
 - PS-1 Pump Station Notes and Abbreviations
 - PS-2 Pump Station Design Data
 - PS-3 Pump Station Plan
 - PS-4 Pump Station Grading and Surfacing Plan
 - o PS-5 Pump Station Mechanical Plan
 - \circ PS-6 Pump Station Section A Wetwell and Vault
 - PS-7 Pump Station Section B Vault
 - $\circ \quad \text{PS-9}-\text{Pump Station Details II}$
 - o PS-10 Pump Station Details III
 - o SA-8 SA-A Alignment 0+00 to 2+50