



CONTRACT ADDENDUM NO. 1

To the Contract Provisions for

**CITY OF MOUNT VERNON PROJECT# SS-2019-015: WASTEWATER TREATMENT PLANT ADMIN
BUILDING REMODEL/ADDITION (REVISED 07-2020)**

DATE OF ISSUE: July 29, 2020

No. of Pages Included in this Addendum: 4

NOTICE TO ALL PLANHOLDERS: This addendum must be inserted into your copy of the contract documents for the above named project.

The following changes, additions, and/or deletions are hereby made a part of the contract documents for the above named project and supersede all previous addenda or other information which may conflict with the information in this addendum.

NOTICE OF CALL FOR BIDS

Bid submittal and opening location has changed:

From: City of Mount Vernon, Finance Dept., 910 Cleveland Ave, Mount Vernon, WA 98273

To: City of Mount Vernon, Public Works Dept., 1024 Cleveland Ave, Mount Vernon, WA 98273

Bid Opening remains on August 4, 2020, until 10:00 am

DIVISION 00 – CONDITIONS OF THE CONTRACT

00 00 02 Table of Contents

Table of Contents was added twice. The first set is correct. The second set is incorrect and should be removed.

00 61 41 – Labor Materials and Taxes Bond

This was added to the document twice, only one is necessary.

DIVISION 22 – PLUMBING

22 05 29 Hangers and Supports for Plumbing piping and Equipment

Add page 5 attached.

DIVISION 26 – ELECTRICAL

26 50 00 Lighting

2.6, A, 1 – Add Greengate OAC-DT-2000-R

2.6, B, 1 – Add Greengate GMDS-X

2.6, B, 2 – Add Greengate WBSD-010DEC

SUBSTITUTION REQUESTS LIGHTING

Lighting Fixture type K: LITHONIA SBL4-4800-80CRI-35K-MIN1-GZT-MVOLT
METALUX 4WNLED-LD4-50SL-F-UNV-L835-CD1-U

SUBSTITUTION REQUESTS LIGHTING (Continued)

Lighting Fixture type U: HYDREL M9420C-SS-LED-P3-40-MVOLT-NFL-FLCSR-34S-STR—LDIM
FC LIGHTING FCD1214R-120V-4K-3000-SS-NFL-SR

Lighting Fixture type Y: ISOLITE RCL-LED-G-U-WH-MTEB-SD
EMERGI-LITE WPR-612H-1G2-LB

Lighting Fixture type Z: ISOLITE OWL-EM-WH-MB
SURE-LITES SELDWTA29WHSD

ARCHITECTURAL DRAWINGS

Sheet A-1.3, Detail 12

Change from 1-1/2" steel vertical to aluminum dark bronze aluminum. It is intended that the guardrail and railing system is all to be aluminum. Vertical aluminum supports to be sized as appropriate to support the railing and provide adequate lateral resistance.

Sheet A-2.3

Finish Schedule, eliminate ACP32. All ACP shown is to be Armstrong Dune Second Look **and ADD CertainTeed as an approved product** Sand Micro Custom Line SMCL-224.

Finish Schedule, Rooms 113, 114, 115 **CHANGE** from € ceiling to ACT-1. These rooms get new suspended ceiling grid and acoustical ceiling panels.

CLARIFICATIONS

Item 1.

The Contractor may use the SE entrance intermittently as a construction entrance for large pieces of equipment. The primary construction entrance to be utilized by the Contractor is to be the main NE entrance on Britt Road. The Owner will work with the Contractor to provide dedicated parking for Construction workers and laydown area within existing paved areas.

Item 2.

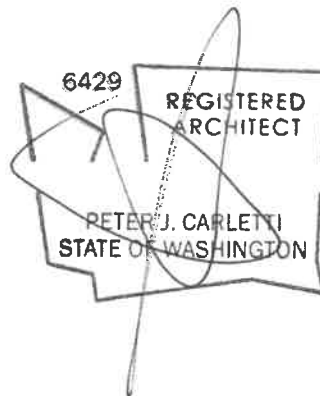
During construction the Lab must remain in operation 24/7. Any power or water shutdowns will need to be coordinated in advance with the Owner.

Item 3.

All new exterior CMU is to be ground face smooth natural. Construct with WRGrace dry block and dry mortar. Seal with Fabrishield minimum (2) coats

Pressure wash and clean all existing concrete precast tilt walls and fins which will be left exposed. Seal concrete walls with same sealer as masonry, (2) coats.

END OF ADDENDUM NO 1



- B. Fit exposed connections together to form hairline joints. Field weld connections that cannot be shop welded because of shipping size limitations.
- C. Field Welding: Comply with AWS D1.1/D1.1M procedures for shielded, metal arc welding; appearance and quality of welds; and methods used in correcting welding work.

3.5 ADJUSTING

- A. Hanger Adjustments: Adjust hangers to distribute loads equally on attachments and to achieve indicated slope of pipe.
- B. Trim excess length of continuous-thread hanger and support rods

3.6 PAINTING

- A. Touchup: Clean field welds and abraded, shop-painted areas. Paint exposed areas immediately after erecting hangers and supports. Use same materials as those used for shop painting. Comply with SSPC-PA 1 requirements for touching up field-painted surfaces.
 - 1. Apply paint by brush or spray to provide a minimum dry film thickness of 2.0 mils
- B. Galvanized Surfaces: Clean welds, bolted connections, and abraded areas, and apply galvanizing-repair paint to comply with ASTM A780/A780M.

END OF SECTION