

April 22, 2020

TO: HOLDERS LIST

SUBJECT: Washington United Terminal Utility Vault Upgrades

Contract No. 071347 Project No. 201090.01

ADDENDUM NUMBER 02

This addendum is issued to amend the following:

SPECIFICATIONS

SECTION 01 14 00 - WORK RESTRICTIONS - 1.02-I

The electrical vaults on the terminal contain low and medium (up to 13.8kV) voltage wires. There is a danger zone in the vaults that starts at the top of the vault (See drawing G1.2 for location of the top of the vault). At no point, shall the Contractor breach the perimeter of this zone and enter or reach into the vault to place or remove anything, without first notifying the Engineer. Power must be turned off before breaching the perimeter of the danger zone. Coordinate any power shutdown in advance with the Engineer. The electricity conducting lines inside the vaults are insulated. Contractor is to follow all OSHA safety regulations applicable when working next to energized lines inside vaults.. Any person entering these vaults must have been trained to deal with / work next to such higher voltages. Ensure the electricity conducting lines are completely protected if the work creates a possibility for debris or tools entering the vault and damaging the conducting lines. The Contractor is to use extreme caution when working around or inside any of the electrical vaults.