

## ADDENDUM #2

### Tender No. ENG 25-02 – Esquimalt Rd Phase 1 – Active Transportation and Underground Improvements / Craigflower Rd Crosswalk Upgrades

Please note the following Clarifications, Questions and Answers for the above noted Tender is to be known as Addendum #2. Bidders are to reference receipt of Addendum #2 in their submission.

#### Additions, Revisions, and Clarifications

1. Project 1 – *Item 2.1 Welded Wire Mesh – Optional*: supply and install M133250W 3" x 3" x 0.250" dia. welded wire mesh as concrete reinforcement. The suffix "W" has been removed from the code, and the correct designation is **M133250**.
2. Project 2 – *Item 2.5 Welded Wire Mesh – Optional*: supply and install M133250W 3" x 3" x 0.250" dia. welded wire mesh as concrete reinforcement. The suffix "W" has been removed from the code, and the correct designation is **M133250**.

#### Bidder Questions and Township Answers:

**Question #1:** What is the spacing for the drift pins in the "landscape median curbs"?

**Answer #1:** Drift pins are to be installed at 1 m on centre, as shown in the Drift Pin Layout Detail. Please refer to Project 01, Civil Sheet 11, for the drift pin layout detail.

**Question #2:** What type of wire mesh should be used for project 1 & 2 (Welded or woven)? (M133250W code is for 3" x 3" x 0.25" dia. woven wire mesh.)

**Answer #2:** For Projects 1 and 2, welded wire mesh, code M133250, shall be used. Please refer to Supplementary Specification Division 03 – Concrete – 03 20 01, Sections 1.5.2 and 3.1.3 for details.