

**ADDENDUM #2
May 30, 2014**

**Washington Avenue Area Stormwater Retrofit Phase 3 & 4
Project No. 2014-09
Bid No. 14-0025**

This addendum is being issued to make the following changes, corrections, clarifications and additions to the bidding document. The information in this addendum modifies and changes the original bidding documents and takes precedence over the original documents. **Receipt of this addendum shall be acknowledged by the bidder by signing and dating the appropriate line on page W-4 of the bid proposal.** Failure to acknowledge this addendum may preclude consideration of the bid proposal for award.

Questions asked via email:

Question 1: Plan Sheet 6,7,8 contains either chain link / wood fence within the right of way. None of the fence is labeled to be relocated. Is this fence to be removed or relocated by the contractor or homeowner? Plan sheet 10 specifically calls for fence relocation on some of the fence, this conflicts with these other plan sheets, please clarify.

Response 1: Sheet 6- Contractor to relocate fence to R/W and tie into existing from +/- STA 2+40 to +/-STA 3+43. Sheet 7 & 8- Contractor to field adjust swale to accommodate existing fence. Sheet 10- Contractor to relocate fence per plan.

Question 2: Plan sheet 15 Grass Swale Detail indicated to "Non-Muck Grown Sod". Please elaborate on what is considered "Non-Muck Grown Sod"?

Response 2: Sod shall have soil in root mat which is predominately sandy loam with less than 50% organic humus content and allows for percolation.

Question 3: Please provide ditch grades or cross sections. The only finish grades apparent in some of the ditches are the inlets. The grass swale detail indicates a variation of 6 inch to 3 feet. Please clarify how the ditch grades are to be established.

Response 3: Swale profiles are to be field set by Contractor to provide positive drainage by pro-rating from 6" depth to top of receiving structure for that swale section.

Question 4: The open cut detail required the use of flowable fill. Do the Pipe cuts across driveways that are not hatched (identified as) open cut detail need the flowable backfill as well?

Response 4: Flowable fill is not required for driveway crossings. Flowable fill is to be used for all road crossings per plan.

Question 5: There are several trees within or very near the right of way line. Is it the intent to completely clear the right of way of all trees and hedges? There are no trees identified for removal and plan notes indicate all trees to remain unless otherwise noted.

Response 5: Intent is for trees to remain and field adjust swale as necessary to accommodate and provide positive drainage. Contractor shall coordinate with County on any specific tree conflict.

Question 6: Is thermoplastic striping required for this residential area?

Response 6: Yes, thermo-plastic striping is required. Please refer sheet 3, Signs and Striping notes A & I.



Joseph Hinton, Construction Inspector I

5-30-14

Date