

## **ELECTRONIC ATTACHMENT 011**

The following Questions and Answers have been provided:

### **QUESTION 1:**

What is the Proposed Chain Link Fence Gate Width at the Entrance?

### **ANSWER 1:**

The gate is to prevent public access and to be at least wider than the road. Typical double swing gate opening from OPSD 972.102 is 9m.

### **QUESTION 2:**

Will Public Works Be Providing Layout/Control Points For the Length Of The Road and Staking Out Property Boundary Limits?

### **ANSWER 2:**

No, contractor is responsible to stake out all boundary. Refer to specification, section 01 20 01, 1.1 Description and Section 31 11 00, 3.1 Preparation. Property line and Iron Bar (IB) are provided on drawing.

### **QUESTION 3:**

It Is Understood Stockpile Areas For Wood and Topsoil Within The ROW Will Be Provided. Will The Topsoil Areas Require Silt Fence Around To Prevent Erosion? If Yes What Size Of Area Is Proposed?

### **ANSWER 3:**

As required by Environmental Protection Procedure, Section 01 35 43, 1.7 Action and Informational Submittals, .3.2 , Contractor is to propose mitigation measure to control runoff. Contractor can propose silt fence for foreseeing runoff from topsoil stockpile and size of area to be within the Right of Way. Cost is to be included within Environmental Procedure.

### **QUESTION 4:**

If Granular Material Is Required On Salter Ln During Construction To Facilitate Construction Traffic, Will Payment Be Provided? Is The Contractor To Assume All Associated Costs to Maintain Road (Grade, Dust, Stone) During Construction Activity?

### **ANSWER 4:**

No payment will be provided for granular material required on Salter Ln during construction. Contractor to assume all associated cost and to make good damage as section 01 52 00, 1.7 Construction Parking, .3 and 1.9 Clean up, .3.

### **QUESTION 5:**

There Are No Culverts Identified At The Entrance, Will A Culvert Be Required To Direct Existing Road Side Water Runoff Toward The Watercourse/Stream South of Entrance?

Solicitation No. - N° de l'invitation  
EQ754-191136/A

Amd. No. - N° de la modif.  
003

Buyer ID - Id de l'acheteur  
PWL052

Client Ref. No. - N° de réf. du client  
R.066861.302

File No. - N° du dossier  
PWL-8-41062

CCC No./N° CCC - FMS No./N° VME

---

**ANSWER 5:**

No culvert is needed for this project.