

INVITATION TO TENDER “ITT” No. PS20171507
RENFREW RAVINE RENEWAL PHASE 1

QUESTIONS AND ANSWERS NO. 2

ISSUED ON Dec. 13, 2017

<p>Q2.1</p>	<p>Thank you for the opportunity to provide clarification - below are the specific document sections applicable to our products. Please know that we will need to vary our soil blends to meet your specifications. We have analyses specific to your needs in progress.</p> <p>Item 1. Denbow Mulches</p> <ul style="list-style-type: none"> • 329310 Plants & Planting_164_176 - Page 170: Section 2.7 Composted Mulch <p>Item 2. Filtrexx Filter Soxx</p> <ul style="list-style-type: none"> • Document: L4 Removals & ESC Plan - Area A: Erosion and Sediment Control details 3. 9' diameter Curlex sediment log. • Document: L5 Removals and ESC Plan Area C: ESC Notes - Boardwalk 1. 9' diameter Curlex sediment log. <p>Item 3. Denbow Soils</p> <ul style="list-style-type: none"> • 329113 Growing Medium_137_149 - Page 141: Section 2.2 On Site / Imported Soil (Type A) • 329113 Growing Medium_137_149 - Page 142: Section 2.5 Growing Medium (Type B) • 329113 Growing Medium_137_149 - Page 144: Section 2.6 Organic Material (soil amender)
<p>A2.1</p>	<p>Please see our comments below on each respective item:</p> <p>Item 1 composted mulch is an approved alternate.</p> <p>Item 2 Filtrexx Filter Soxx is an approved alternate.</p> <p>Item 3</p> <ul style="list-style-type: none"> • Soil Type A - This soil definition refers to existing soils on site for reuse or the importation of topsoil from another project. This soil type is not

**INVITATION TO TENDER "ITT" No. PS20171507
RENFREW RAVINE RENEWAL PHASE 1**

	<p>required for this project</p> <ul style="list-style-type: none">• Soil Type B - The Denbow 'Plant zone' and 'Turf Zone' may be acceptable project should the soils analysis of these projects meet the criteria identified in section 2.5.1,2, and 3 of specification section 32 91 13• Organic material - this is not a product reference but instead provides a breakdown and definition of organic matter as referred to in soil type B section 2.5.
--	---