



October 21, 2021

ENQUIRIES AND RESPONSES #1
NWIT-21-19
City Hall Sewer Separation and Stormwater Drainage Feature
New Westminster, BC

ANSWERS TO SUBMITTED QUESTIONS

- Q1 Can we have some existing ground elevations to assist with estimating excavation quantities?
A1 Please refer to Addendum #1 for an updated C-101, which shows the existing contour elevations and the existing elevations at all four corners of the proposed rain garden.
- Q2 There I also noticed a discrepancy in the drawing between the overview and detail plans. The overview labels the slope of the proposed berm opposite the sidewalk to be at a 3:1 slope, but the detail drawing shows the slope opposite the sidewalk as a 2:1. Can you clarify which sloping I should base required materials on?
A2 The proposed berm on the southwest side of the rain garden is 2:1 to reduce encroaching into the existing vegetation. The proposed berm everywhere else is sloped at 3:1.
- Q3 What colour does the stamped concrete need to be?
A3 Contractor to match the existing colour.
- Q4 Tender calls for 25mm upper course and 50mm course asphalt paving but was advised by paving contractor compaction wouldn't be achieved with 25mm. Contractor is suggesting 35mm upper and 45mm. Is that acceptable?
A4 Yes, that is acceptable. Please use 35mm Thickness Upper Course #2 and 45mm Thickness Lower Course #2.
- Q5 Can you please clarify what plant size is required for the bioswale?
A5 Please refer to Addendum #

END of Enquiries and Responses #1

Yours truly,

Heather M. Rossi
Intermediate Buyer