

INVITATION TO TENDER "ITT" NO. PS20181106 CONSTRUCTION SERVICES FOR PRELOADING AT THE VANCOUVER LANDFILL

QUESTIONS AND ANSWERS NO. 2

ISSUED ON SEPTEMBER 25, 2018

Q1	Attached are two products that we would like to propose for either to use as the clear crush. These products do fall slightly out of the specified range.
	We would also like to propose our recycled concrete material, similar to the COV material, for the remaining road base material not supplied by the COV recycle material.
A1	The Lafarge material 20-14mm Clear Crush - 9051 is acceptable for the 5-25mm clear crush; however, the Lafarge material 12.5mm Clear Crush - 8917 is not acceptable for the 5-25mm clear crush.
	The recycled concrete material would be acceptable for the recycled 19mm minus as long as it meets the specifications of that material.
Q2	In reference to Spec Section 31 20 21 3.2.2,
	Is it mandatory to use Kent Yard Material #30 as 19mm Minus? Can you provide a point of contact for pricing purposes?
A2	In reference to Specification Section 31 20 21 3.2.2, it is mandatory to use the estimated 3,200 tonnes of Kent Yard Material #30 - 19mm Minus material but the cost of supply and delivery is already covered by the City. This estimated amount of material will come to the Landfill to the C&D Pre-Load site at a rate of 800 tonnes/week for 4 weeks. This portion of the contract consists only of Placement as per the 5.03: "Placement of Preload 19 mm minus Aggregate Crush provided by the Owner" in the Schedule of Quantities.
	The Contractor, from its own sources, shall Provide and Place the remaining 19mm Minus material required to create the 0.5m thick layer as per 5.01 "Provision and Placement of 19 mm minus Aggregate Crush for Preload Surcharge at 0.5m thick" in the Schedule of Quantities.
Q3	In reference to Spec Section 31 20 21 3.3.1, the Contractor shall collect settlement monitoring data for the preload areas in accordance with Section 31 21 01.
	Please confirm if Contractor is responsible to collect data during the estimated 6-9 months preload period or just the baseline readings as indicated on Section 31 21



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А3	The City's Survey Crew shall provide the monthly collection of settlement data and will relay that to the Engineer and the Contractor.
Q4	In reference to Spec Section 31 20 21 3.4.3,
	Please provide more details on the anticipated placing location for 5-25mm clear crush after removal. On flat or slope surface? Lift thickness?
A4	It is expected that the 5-25mm clear crush will be moved within 1km of the original site in piles that minimize the use of space, is safe for remaining in place for up to a year (i.e. appropriate heights, slopes) and away from other piles to avoid cross-contamination. The material will be place in a relatively flat area and at least to 5m in height. Placement of material shall be completed in lifts no greater than 1m to prevent stability issues.
Q5	Our insurance provider is questioning the requirement for COC and wrap-up liability coverage on this type of project. Can you please confirm this is in fact required?
A 5	Please see Amendment 1.
Q6	Question: Will the ongoing night work at the front entrance prevent truck access into the landfill afterhours?
A6	No it will not. Arrangements will be made to ensure that the Contractor can access the Landfill afterhours.