

INVITATION TO TENDER "ITT" NO. PS20200622 CONSTRUCTION SERVICES FOR VERTICAL WELLS & PH4N SIDE SLOPE COLLECTORS -VANCOUVER LANDFILL

QUESTIONS AND ANSWERS NO. 2

ISSUED ON JUNE 24, 2020

Q1	We would like to request a two week extension.
A1	Please see Amendment 2.
Q2	What is the difference between 2.01 & 3.01?
A2	They are the same work activity, one is specific to work with the replacement of the vertical gas wells and one is specific to work with the side slope gas collectors.
Q3	What is the difference between 4.01 & 5.01?
A3	See A2 above.
Q4	Quantities shown on drawings for 2.01, 3.01, 4.01, and 5.01 total 28, but Schedule A shows a total of 29. Are there other areas not shown on drawings?
A4	There are a total of 37 locations for pay items 2.01, 3.01, 4.01, and 5.01. These locations are shown on drawings 108, and drawings 110 through 113. See Amendment 2 for revised Schedule A.
Q5	Can you give an example of where Pipe Trench Type 2, 3, & 4 would be on DWG 20025-110?
A5	These pipe trench types are on the east side of the side slope collectors. Pipe trench type 2 is where the new side slope collector pipe is installed next to existing pipes. Pipe trench type 3 is where the new side slope gas collector pipe is installed next to existing pipes in the existing final cover system. Pipe trench type 4 is on the very east end of the side slope gas collectors where there is insufficient excavation depth to meet minimum pipe slopes and/or minimum soil cover over pipes.
Q6	Can you confirm that Pipe Trench Type 3 applies to only to pipe above the existing geotextile and no restoration of existing geotextile/geomembrane should be included in this item.
A6	The intent of pay item 3.01 and 5.01 is to identify important location of the geotextile/geomembrane along the pipe trench profiles. For pipe trench type 3, depending



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	on results of hydro-vac utility locations, the pipe depth and or grade may be adjusted in the field to minimize impacts to the existing geotextile and geomembrane.
	If it is necessary to remove the geotextile, there will not be any requirement to replace the geotextile.
	See Amendment 2 for revised Specification 01 20 00 Measurement and Payment, 1.06 C.6 and E.6.
	There is no intent to encounter the geomembrane except for locations identified on the profile drawings. For those cases, see response to QA7 below.
Q7	For PH4-S501,PH4-S503, & PH4-S504, the profile view shows portions where the gas pipe goes through the existing cover system. Can a detail be provided for this transition? How will this get paid?
A7	If the excavation for pipe trench type 3 requires trenching below the existing geomembrane, at the locations as shown on the side slope gas collector profile drawings, the will be no requirement to replace the geotextile and geomembrane at these specific locations.