

Brady Landfill Access Road and Disposal Cell

I300120600-MIN-C0006-00

Question and Answer Meeting Minutes

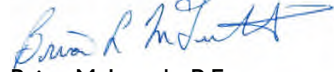
Date	April 10, 2014		
Location	City of Winnipeg Solid Waste Services, Brady Road Landfill, Winnipeg, MB		
Present	Irvin Slike	City of Winnipeg Water and Waste	IS
	Brian McIntosh	Tetra Tech	BM
	Gary Charlton	Tetra Tech	GC
	Damon Hokanson	Tervita	
	Darryll Champagne	Tervita	
	Chrissy Barbeau	Tervita	
	Matt Rogers	RRR	
	Jason Sorenson	Mulder	
	Greg Orbanski	Tri-Line	
	Calvin Edie	Edie Construction	
	Gerald Arechka	Edie Construction	
	Dan Balazovic	Weri	
	Justin Jones	J-Con	
	Chad Munro	HMC	
	Blaine Anseeuw	Anseeuw Bros.	
	Martin Gurtman	L. Chabot Enterprises	
	Juice Lambert	Titan Environmental	
	Delbert Friesen	Earth Max Construction	
	John Highmoor	Tri-Core	
	Denis Baudry	H. Baudry Construction	
	Carla Harrison	Hugh Munro Construction	
Distribution	To be Posted	FDP Site	
	Gord Steiss	Tetra Tech	

Item	Question	Action
1.0	Statement - Closing Date has been moved to the 29 th of April, 2014	Info
2.0	Q – Is the HDPE Geomembrane supposed to be smooth or textured? A – The Geomembrane is to be smooth. The High Density Polyethylene (HDPE) Geomembrane table in Section E10.3.2(c) will be revised and the Asperity Height line will be removed.	
3.0	Q – How is the payment of the earthworks going to be calculated from the excavation or in place, is there going to be a shrinkage calculated into the quantities. A – The Addendum will provide a clarification.	Info
4.0	Q – What is the order of placement of fill? Will this be up to the Contractor or the City of Winnipeg Water and Waste? Some of the areas shown on Drawing C4009	

Item	Question	Action
	have been covered with fill already.	
	A – The order of placement of fill is given in Section E6.2.3 as follows: <ul style="list-style-type: none">• Roadway and dike• 3,000 c.m. stockpile• 4R Depot• Landfill cover The priority of landfill areas requiring fill placement will be shown on Drawing C4009-RI which will be issued as part of an Addendum. The revised Drawing C4009 will show the order of placement and new areas for fill placement.	
5.0	Q – What is the priority of work outside to inside?	
	A – The priority is to cover the slopes.	
6.0	Q – How are the Soil Amendments to be applied?	
	A – The Soil Amendments are to be applied in accordance to section E16.3 of the Bid Opportunity. 60% Compost and 40% sand.	
7.0	Q – Is the sand referenced in Section E16.3 on site or does the Contractor supply the sand?	
	A – The Contractor is to supply the sand.	
8.0	Q – What are the conditions of the clearing and grubbing.	
	A – The 4R Depot site area requires clearing and grubbing, it is mostly grassy with small willows, no trees.	
9.0	Q – Has the site of the stockpile already be stripped?	
	A – The site of the 3000 m ³ stockpile has already been stripped.	
10.0	Q – When can the work begin, can the start date be moved up? Section D14.4 states the Contract is to be awarded by June 20, 2014.	
	A – The start date can be moved up. This will depend on how fast the approval process can be completed.	
11.0	Q – Where is the recovered glass to be placed within the cell?	
	A - The recovered glass will be placed on the floor and the slopes of the cell as shown in the details on Drawings C4002, C4003 and C4004.	

Recorded by

TETRA TECH WEI INC.



Brian McIntosh, P.Eng.
Manager of Community Infrastructure
BM/ac