Sample Location	Current PCMP# Requirement	Proposed Sampling	Comments / Suggestions
All Bufferland Boreholes. (See attached plan).	Frequency = Once Every Three Years	Frequency = Once Every Six Months (review after one year)	
	Field Paramaters (EC, Redox, pH, Temp, O2)	Field Paramaters (EC, Redox, pH, Temp, O2)	
	Inorganic Suite, Nitrogen Suite, Metals Suite, VOC & CHC Suites (Refer to attached suites 1-5)	Basic Suite, CHC Suites (Refer to attached suites 1-5)	
		Monitored Natural Attenuation (MNA) Parameters*	

C:\Users\kmcdermott\Community Meetings\Meeting Minutes\[Groundwater Sampling Consultation.xlsx]Proposed GW Sampling

Notes: For a complete list of the suites please refer to the attached laboratory schedule (refer to Analyte Lists on next tab).

*MNA Parameters Include: Benzene, Toluene, Ethyl Benzene, Xylene, Total Recoverable Hydrocarbons (NEPM 2013 & TPH NEPM 1999),

Nitrate, Nitrite, Ferrous and Ferric Iron, Manganese, Methane, Ethene

#PCMP Post closure management plan.

EC Electrical conductivity (measure of salinity)

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