Table 6-4: Preliminary Stability Assessment – DCC Tier II Soil Disposal Area

Feature		Severity Rating	Extent	
Settlement		Acceptable	None (No Differential Settlement)	
Erosion		Acceptable	None	
Frost Action		Not Observed	None	
Staining		Acceptable	Numerous	
Vegetation Stress		Not Observed	None	
Seepage / Ponded Water		Acceptable	Numerous	
Debris Exposure		Not Observed		
Overall Landfill Performance		Acceptable		
Performance / Severity Rating		Description		
Acceptable	Noted features are of little consequence. The landfill is performing as designed. Minor deviations in environmental or physical performance may be observed, such as isolated areas of erosion, settlement.			
Marginal	Physical/environmental performance appears to be deteriorating with time. Observations may include an increase in size or number of features of note, such as differential settlement, erosion or cracking. No significant impact on landfill stability to date, but potential for failure is assessed as low or moderate.			
Significant	Significant or potentially significant changes affecting landfill stability, such as significant changes in slope geometry, significant erosion or differential settlement; scarp development. The potential for failure is assessed as imminent.			
Unacceptable	Stability of landfill is compromised to the extent that ability to contain waste materials is compromised. Examples may include:  • Debris exposed in erosion channels or areas of differential settlement.  • Liner exposed.  • Slope failure.			
Extent		Dascer	ription	
Isolated	Singular feature			
Occasional	Features of note occurring at irregular intervals/locations			
Numerous		Many features of note, impacted less than 50% of the surface		
rumerous		area of the landfill		
Extensive	Impacting greater than 50% of the surface area of the landfill			