GUIDE FOR GEOTECHNICAL REPORT



	Yes	No	N/A
Introduction		•	
Site History, Aerial Photos, Previous or Related Reports			
Topography			
Past or Present, Filling			
Geology			
Field and Laboratory Investigation (Scope)			
Borehole Locations (Drawings)			
Subsurface Conditions			
• Soils (Fill)			
Rock (Drawing)			
Groundwater (Drawing)			
• Topsoil and soil strengths			
Organic (Drawing)			
Discussion of the subsurface features as they affect the proposed			
development			
Groundwater and surface water considerations			
Subsurface Drainage (seasonal affects)			
Surface water drainage			
Post Construction ground water levels			
Post construction overland flow paths			
Groundwater fluctuation & soil moisture changes			
Influence of organic soils			
Settlement considerations (settlement vs fill height, time)		Į.	
Bulk filling			
Buildings			
Allowable foundation bearing pressures		ı	l
Undrained soil strengths			
<u> </u>			
Slope stability		1	1
• Cut slopes			
• Fill slopes			
Run out zones			
Strength parameters Form of analysis			
Conditions considered in analysis			
Results and Comments			
Effluent disposal		Į.	ı
Suitable areas		1	
Soakage Characteristics			
Limitations			
Design requirements			
Stormwater disposal	<u> </u>	ı	
Site suitability for groundwater soakage			
Overland flow paths			
Identify all offsite effects			
Earthworks Considerations	L	I.	1
Proposed fill areas (drawing)			
Site preparation			
			
Fill materials			
Fill materials			
Fill materialsCompaction criteria			
 Fill materials Compaction criteria Building considerations 			

		Yes	No	N/A
		163	NO	IV/A
Exi	sting fills			
•	Engineered or non-engineered			
•	Inferred extent			
•	Nature of fill			
•	Quality			
•	Suitability			
Со	nclusions and recommendations			
	Statement of professional opinion			
Τα	bles	•		
	Soil test results			
•	Distribution of organic compressible soils			
•	Summary of rock depths			
•	Measured groundwater levels			
•	Measured topsoil depths	•		
•	Range of undrained shear strengths	•		
•	Foundation bearing pressures			
•	General stratigraphical description of soils			
•	Summary of slope stability analysis report			
•	Soakage test results			
Fig	ures			
	Summary of test results			
•	Settlement vs fill height	•		
Ар	pendices			
	Field and laboratory test results			
•	Fill specification			
Dre	xwings	Į.	Į	
•	Site plan			
•	Cut and fill areas			
•	Cross sections (limitations statement)	•		
•	Groundwater considerations			[
•	Drain details			
•	Contours of rock surface			
•	Stability analysis and results			
•	Run out zones			
•	Building restriction Lines			