

Geotechnical Report

**Appendix C
Test Hole Logs
Sterling Lyon Parkway
UMA 2003**



Memorandum

File: 4231-040-00

To: Bruce Biglow From: Gil Robinson
Date: 08 March 2004 Office: Winnipeg
RE: Kenaston Blvd. Grade Separation – Geotechnical Investigation

1. INTRODUCTION

This report summarizes the results of our geotechnical investigation conducted along the proposed roadway alignments for 1) Sterling Lyon Parkway from Victor Lewis Drive to Kenaston Blvd; 2) Wilkes Avenue from Kenaston Blvd. to Shaftesbury Blvd. and 3) Wilkes interconnection between Wilkes and Sterling Lyon Parkway. The roadway will consist of concrete pavement using an urban design with curb and gutters. Catch basins will be connected to existing land drainage sewers. The purpose of the geotechnical investigation was to evaluate the soil conditions along the proposed roadways and to provide geotechnical information for the design of the pavement. Test holes were also drilled along Kenaston at the proposed interchange to obtain additional soils information for the realignment of the existing feedermain along the south side of Wilkes Avenue.

2. FIELD INVESTIGATION

Eighty-three test holes were drilled on November 6, 7 and 22, 2004. Test holes were drilled at a spacing of approximately 50m at the locations shown on Figure 01. Site supervision and test hole logging were conducted by Mr. Darryl Schmidt, C.E.T. of UMA Engineering. The test holes were drilled by Paddock Drilling Ltd. using a track mounted RM-30 drill rig equipped with 150mm-diameter solid-stem augers. Test holes were typically advanced to a minimum depth of 3m unless silt or fill soils were encountered at this depth. In these cases, the test holes were advanced through the silt or fill layer into the underlying clay soil. Three of the four test holes located at the existing Wilkes - Kenaston intersection (TH's 82 to 85) were drilled to a depth of 4.6m. Test Holes 71 and 72 on Wilkes Ave. west of Shaftesbury Blvd. were not drilled. Test holes drilled along Wilkes Ave (TH's 66 to 70) were drilled through the gravel shoulder at the edge of the asphalt pavement.

Test holes were visually logged and the consistency of the clay determined using a Pocket Penetrometer. All test holes were backfilled with auger cuttings upon completion. Disturbed (auger cuttings) were recovered at selected locations for further classification and moisture content testing. Standpipe piezometers were installed in 6 test holes to monitor groundwater

levels in wet silt and/or organic layers. Piezometer installation details and groundwater elevations are included on the test hole logs in Appendix A.

3. SITE CONDITIONS

The ground surface along the road alignments is variable due to the presence of fill (higher than prairie level) or low-lying areas. The portion of the alignment east of Kenaston Blvd. is generally clear with intermittent stands of willows and occasional wet areas, in particular at the east end from TH's 10 to 12 and from TH's 17 to 21. The first 900 m of the alignment on the west side of Kenaston (TH's 36 to 54) runs along the edge of and through a treed area. Demolition waste has been deposited in the open area immediately south of tree line and intermittently through the treed area. West of treed area, the alignment crosses the abandoned CN Intermodal yard until it connects with the existing Wilkes Avenue.

4. SUBSURFACE CONDITIONS

Soil Stratigraphy

Below the fill material placed along much of the alignment, the soil profile generally consists of a layer of either peat or topsoil overlying clay and silt. The most problematic soils with respect to construction are expected to be the fill, organic ands silt layers. In this regard, we have summarized the information related to contact elevations and thicknesses for each of these layers on Table 1 in Appendix B. A stratigraphic profile along the alignment shown on Figures 02 and 03 illustrates the variability of the soil types and visually identifies problem areas. The horizontal scale on these profiles is referenced to test hole numbers i.e. about 500m for every 10 test holes based on an average spacing of 50m. Note that the silt/organic layers are based on the contact elevations from Table 1 for test holes in which these layers were encountered. Although these layers have been connected between test holes on Figures 02 and 03, no interpretation of soil conditions between the test holes has or should be made due to the natural variability of soil that can be expected. The nature and extent of the variations may not become evident until construction.

Each of the major stratigraphic units is discussed as follows:

Fill

Fill material, ranging in thickness from 0.15m to 2.9m, was encountered in 48 test holes. The fill typically consists of firm to stiff clay intermixed with variable amounts of topsoil, organics and gravel. Test holes in which the fill material was not comprised of clay are summarized as follows:

- A 2 m thick layer of silty sand fill containing plastic bags and burlap sand bags was encountered in TH 31.
- In TH 46, a 1.5m thick fill layer of concrete rubble intermixed with sand and fine gravel was encountered.

- In TH's 60 and 61, a layer of gravel, possibly railway ballast, was encountered above the clay fill. The gravel fill was 0.9m and 0.6m thick, respectively.
- In TH's 65 to 70, located along the south side of Wilkes Avenue, a layer of 19mm down crushed limestone fill (road base) ranging in thickness from 0.4m to 1.3m was encountered. A 0.3m thick layer of 19mm down crushed limestone was also encountered above the clay fill in TH 84 located along the east shoulder of Kenaston Blvd.
- Lime was encountered within the clay fill in TH's 74, 75 and 76. The layer ranges in thickness from 0.2 m (TH 74) to 0.5 m (TH 76).

Organics/Peat

A compressible layer of well decomposed organic material and peat was encountered at ground surface in 25 test holes ranging in thickness from 0.1m to 1.7m. Moisture contents of 34.5%, 59.8% and 180.5% were measured in three samples of the organic material indicating that the moisture content of the material is variable that is, ranging from wet to dry. Organics were encountered in TH's 10 to 12 (max 0.8 m deep), TH's 17 to 21 (max 0.45 m deep) and TH's 47 to 52 (max 0.3m deep). The most significant stretch having organics occurs immediately west of Kenaston Blvd. where up to 1.7 m of peat was encountered (TH's 36 to 43).

Topsoil

A topsoil layer was encountered at ground surface in 13 test holes. The topsoil ranges in thickness from 0.05 to 0.3 m and has variable organic and clay contents.

Silt

A silt layer was encountered at depth in 66 test holes and at ground surface in TH-58. A second (lower) silt layer was encountered in ten test holes. The thickness and elevation of the silt layer is highly variable as seen in Figures 02 and 03. The upper silt layer ranges in thickness from 0.15m to 1.7m. The thickness of the lower silt layer ranges in thickness from 0.2m to 0.6m. The silt is yellowish brown or grey, loose (soft) to compact with low plasticity. At the time of drilling, the moisture content classified in the field ranged from dry to wet with moisture contents for seven samples ranging from 24.6% to 45.2%. The silt tends to be soft when wet and compact when in a dry state.

Sand

A sand layer was encountered in two test holes (TH's 13 and 33). The 0.6m thick, grey, moist, loose sand layer in TH-13 was encountered 1.2m below surface. The 0.8m thick, grey, moist, loose clayey sand layer in TH-33 was encountered 1.4m below surface.

Clay

Clay was encountered in all test holes underlying the fill, organic or topsoil layers. The clay closest to ground surface was typically black, dry, stiff, with low to medium plasticity. The upper horizon typically contains trace organics. The clay becomes highly plastic and brown to grey with increasing depth. Measured moisture contents ranged from 20% to 55.3%.

Groundwater

Minor seepage and sloughing was encountered in the majority of the test holes where wet silt layers were encountered. Standpipe piezometers (Casagrande type) were installed in TH's 11, 27, 41, and 78 to measure groundwater levels in the wet silt layers. Piezometers in TH's 64 and 85 were installed in thin silt layers classified as moist at the time of drilling.

Water levels were measured on three occasions. The monitoring dates and corresponding water elevations are presented at the bottom of the test hole logs. The maximum recorded levels are also shown on the left and right margins of the test hole logs in Appendix A and on Figures 02 and 03. Water levels in TH's 11, 27, 41, and 78 peaked approximately two weeks after installation and began to drop off by the third week. Piezometers in TH's 64 and 85 were still dry three weeks after installation. Water levels in TH's 11, 27 and 41 ranged from 0.35m to 0.65m below prairie level. The water level in TH-78 was 2.5m below the fill surface which would correspond to about 1m below prairie level. It is important to note that the groundwater levels measured will vary seasonally or as a result of rainfall.

5. DISCUSSION AND RECOMMENDATIONS

Roadway Considerations

Subgrade Excavation

The clay underlying the fill, organic or topsoil layers is typically stiff to firm with depth and should provide a suitable subgrade for road construction. All organic or topsoil material is considered unsuitable and should be completely removed. When silt or silt fill is encountered during subgrade excavation, it should be treated as unsuitable material, over-excavated down to native clay, or to a maximum depth of 750mm, and bridged with granular fill in accordance with the City of Winnipeg's Standard Construction Specification CW 3110-R6. Geotextile should be placed between the native soil and the granular fill in accordance with the City of Winnipeg's Standard Construction Specification CW 3130 to provide separation and reinforcement. The granular fill should be compacted in uniform layers followed by proof rolling to ensure it is well compacted and that no soft or weak areas exist.

Depending on the final design profile, it is expected that variable thicknesses of clay fill will lie below the subgrade elevation. In most cases, the remaining clay fill is considered to be suitable subgrade material providing any soft material and pockets of organics or silt encountered at the

base of excavations is removed. Soft areas are best identified by following the proof rolling procedures described in the Subgrade Preparation Section below.

Subgrade Preparation

The excavation in clay soil should be scarified and compacted to a minimum of 95 percent of the maximum Standard Proctor dry density. If squeezing and bulking of the subgrade occurs, compaction should be terminated and an investigation undertaken to determine the cause of the squeezing and bulking. For example, a wet silt layer at a shallow depth below the subgrade may cause these problems. In such a case, the sub-grade may need to be over-excavated to reach competent native clay or to a maximum depth of 750mm and bridged with geotextile and granular fill.

Any clay fill sub-grade should be proof rolled with a 30 tonne rubber tired roller or equivalent truck load (fully loaded dump truck) or road grader to identify any soft areas before the granular base and pavement layers are placed. Each successive pass of the equipment used for proof rolling should be offset by not greater than one tire width to provide adequate coverage. The rolling pattern should be completed in a systematic fashion and the results recorded. Best results are generally obtained using the equipment speeds ranging from 4 to 8 kmh.

Areas identified as being weak or soft during proof rolling should be stabilized by additional re-working and compaction or removal and replacement with suitable material. Any softened or weak areas at a relatively shallow depth should be bladed aside and the underlying material scarified and re-compacted. The excavated material should then be bladed back and compacted to a minimum of 95 percent of the maximum Standard Proctor dry density. In areas where the softened material extends to greater depths, over-excavation (sub-cutting) and removal of the weak material may be necessary. Cuts across the roadway alignment should be sloped at a maximum (i.e. no steeper than) of 5H:1V to minimize the potential for differential movement beneath the pavement. Once filled to subgrade elevation, proof rolling of these areas should be completed.

Pavement Drainage

The water table in the silt that remains below and adjacent to the roadway can be expected to rise and fall seasonally. In this regard, maintaining a low water table within the pavement section is recommended to prevent subgrade softening (from increased moisture contents) and minimize frost heave. Underdrains should be placed on both sides of the pavement along the full length of the roadway to keep the construction layers as dry as possible to prevent weakening and also to minimize the potential for frost heaving. The drains should be installed in trenches hydraulically connected to any granular base layers. Underdrains should be fitted with inspection/cleaning points (risers) and connected to a land drainage system (catch basin).

Kenaston Blvd. Grade Separation

Please contact the undersigned if we can be of further assistance.

Gil Robinson

Gil Robinson, M.Sc., P.Eng.
Geotechnical Engineer
Earth & Environmental
GR/dh

cc: Randy Fingas – City of Winnipeg
Gil Mourant - STANTEC

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 1		
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.294		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
0			CLAY - silty (fill) - trace stone (12 mm dia.) - brown, dry, medium plasticity					△ Pocket Pen. (Su) △ (kPa) 50 100 150 200
1	FILL							
2			SILT - yellowish brown, moist to wet with depth - loose, some oxide staining					
3	ML							
4			CLAY - grey, moist - firm to stiff, medium plasticity					
5	CI		END OF TEST HOLE AT 3.05 METRES IN CLAY. HOLE OPEN TO 1.7 METRES UPON COMPLETION OF TEST HOLE.					
LOG OF TESTHOLE KENASTON GRADE SEPARATION PP X1.GPJ UMA GDT 8/9/04								
uma				LOGGED BY: Darryl Schmidt		COMPLETION DEPTH: 3.05 m		
				REVIEWED BY: Gil Robinson		COMPLETION DATE: 11/6/03		
				PROJECT ENGINEER: Gil Robinson		Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 2						
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00						
CONTRACTOR: Paddock Drilling Ltd.		METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.385							
SAMPLE TYPE		<input checked="" type="checkbox"/> GRAB		<input type="checkbox"/> SHELBY TUBE		<input checked="" type="checkbox"/> SPLIT SPOON						
<input type="checkbox"/> BULK		<input type="checkbox"/> NO RECOVERY		<input type="checkbox"/> CORE								
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS	ELEVATION (m)			
0			CLAY - silty (fill) - brown, firm to stiff, medium plasticity					△ Pocket Pen. (Su) △ (kPa) 50 100 150 200		233		
1	FILL		CLAY - trace organics - black					△				
	OL		SILT - yellowish brown, dry, loose									
1		ML							232			
2		CL	CLAY - grey, moist - firm to stiff, medium plasticity - fine grained sand seam at 1.5 - 1.8 m, oxidized -100 mm silt pocket at 2.74 m					△	231			
3			END OF TEST HOLE AT 3.05 METRES IN CLAY. HOLE OPEN TO 1.8 METRES UPON COMPLETION OF TEST HOLE.					△	230			
4									229			
5												
uma					LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m						
					REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/6/03						
					PROJECT ENGINEER: Gil Robinson	Page 1 of 1						

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 3			
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00			
CONTRACTOR: Paddock Drilling Ltd.		METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 232.776				
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE			
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS	ELEVATION (m)
								△ Pocket Pen. (Su) △ (kPa) 50 100 150 200	
0	FILL		CLAY - and topsoil - black, dry, low plasticity						
	OL		CLAY - with organics - black, dry, low plasticity, crumbly						
	ML		SILT - dry to moist with depth - loose to compact with depth - yellowish brown						232
-1									
-2	CL		CLAY - grey, homogeneous, moist - firm to stiff, medium to high plasticity						231
-3									
-4									
-5									
			END OF TEST HOLE AT 3.05 METRES IN CLAY. HOLE OPEN TO 1.5 METRES UPON COMPLETION OF TEST HOLE.						
			LOGGED BY: Darryl Schmidt			COMPLETION DEPTH: 3.05 m			
			REVIEWED BY: Gil Robinson			COMPLETION DATE: 11/6/03			
			PROJECT ENGINEER: Gil Robinson			Page 1 of 1			

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 4	
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00	
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 232.654	
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE	
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #
0	FILL		CLAY (fill) - some topsoil, black, dry				
	OL		CLAY - some organics, trace roots - black, dry, low plasticity				
1	ML		SILT - yellowish brown, dry, loose				
	CI		CLAY - dark brown, firm to soft, medium plasticity				
	ML		SILT - yellowish brown, moist, loose				
2	CL		CLAY - grey, firm to stiff - medium plasticity - 50 mm silt seam at 2.3 m, yellowish brown				
3			END OF TEST HOLE AT 3.05 METRES IN CLAY. HOLE OPEN TO 1.5 METRES UPON COMPLETION OF TEST HOLE.				
4							
5							
uma				LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m		
				REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/6/03		
				PROJECT ENGINEER: Gil Robinson	Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 5	
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00	
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 232.684	
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE	
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #
0	FILL		CLAY (fill) - some topsoil				△ Pocket Pen. (Su) △ (kPa)
	ML		SILT - yellowish brown, dry, loose				50 100 150 200
1	Cl		CLAY - dark brown, very stiff, medium plasticity				
2	ML		SILT - yellowish brown, moist, loose, oxidized				
3	CH		CLAY - brown, moist, slightly varved - firm to stiff, high plasticity				
3.05			END OF TEST HOLE AT 3.05 METRES IN CLAY. HOLE OPEN TO 1.8 METRES UPON COMPLETION OF TEST HOLE.			A	
4							
5							
228							
229							
230							
231							
232							

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 6	
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00	
CONTRACTOR: Paddock Drilling Ltd.		METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 232.715		
SAMPLE TYPE		<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #
							△ Pocket Pen. (Su) △ (kPa) 50 100 150 200
0	FILL		CLAY (fill) - some topsoil and organics				
			SILT				
	ML		- grey, dry, loose - turns yellowish brown at .45 m				
1			CLAY - silty - dark brown, medium to high plasticity, stiff - oxidized staining at 2.2 m - 90 mm thick, yellowish brown silt seam at 2.4 m - trace silt and sulphates below 2.5 m				
2	SICL						
3			END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 1.2 METRES UPON COMPLETION OF TEST HOLE.				
4							
5							
uma				LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m		
				REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/6/03		
				PROJECT ENGINEER: Gil Robinson	Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 7			
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00			
CONTRACTOR: Paddock Drilling Ltd.		METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.142				
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE			
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS	ELEVATION (m)
								△ Pocket Pen. (Su) △ (kPa) 50 100 150 200	
0	FILL		CLAY (fill) - trace to some topsoil and fibrous peat - dry						233
	ML		SILT - light brown, dry						
1			CLAY - brown, homogeneous, dry to moist with depth - firm to stiff, medium plasticity					△	232
2	Cl							△	231
3			END OF TEST HOLE AT 3.05 METRES IN CLAY. HOLE OPEN TO 2.3 METRES UPON COMPLETION OF TEST HOLE.					△	230
4									229
5									
uma				LOGGED BY: Darryl Schmidt		COMPLETION DEPTH: 3.05 m			
				REVIEWED BY: Gil Robinson		COMPLETION DATE: 11/6/03			
				PROJECT ENGINEER: Gil Robinson		Page 1 of 1			

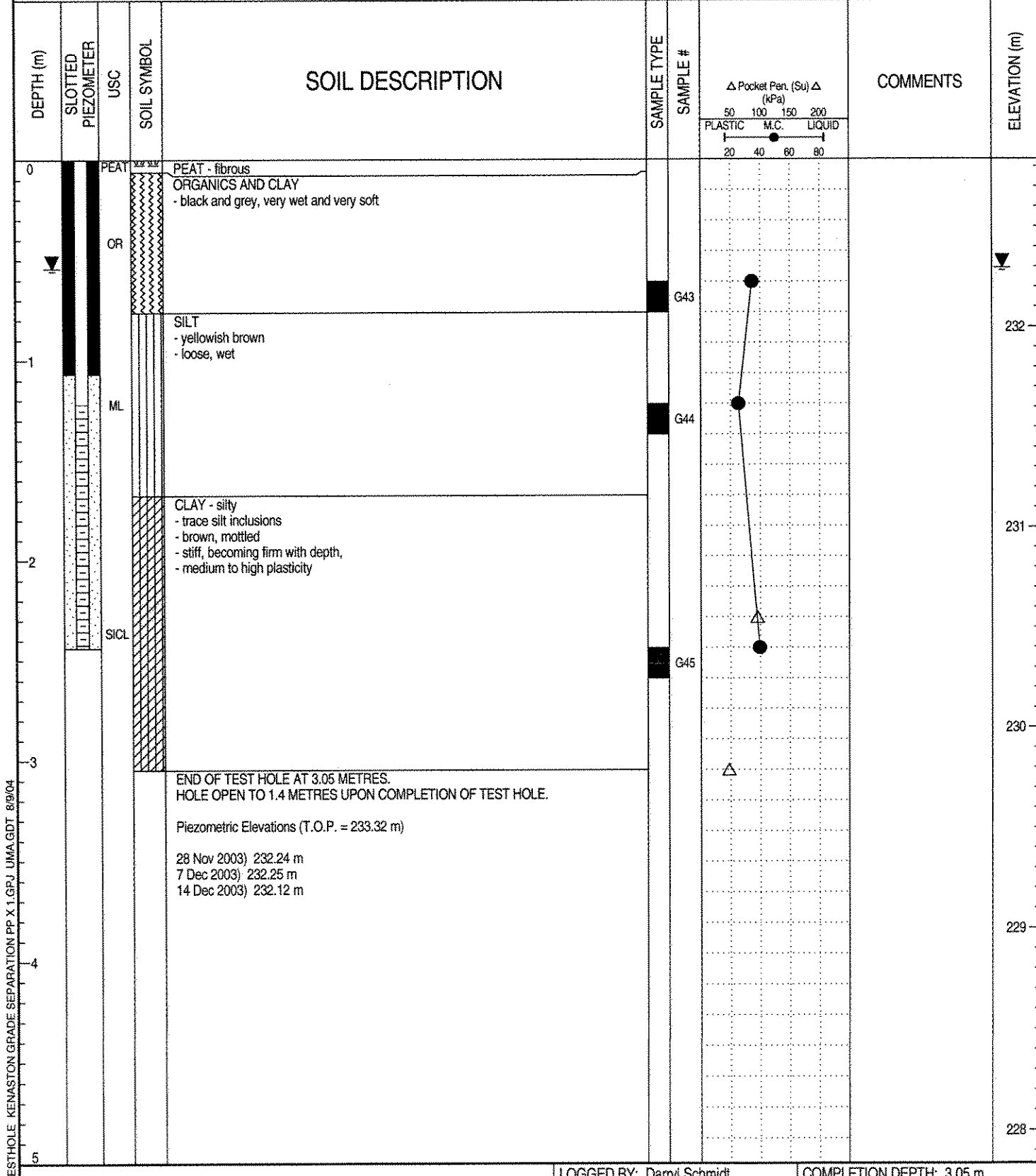
PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 8					
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00					
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.446					
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input checked="" type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE					
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS			
0	OR		TOPSOIL / ORGANICS								
	OH		CLAY - silty - trace organics - black, dry to moist - medium plasticity								
1	ML		SILT - yellowish brown, dry, loose								
2	SICL		CLAY - silty - trace silt inclusions - brown, slightly mottled - stiff, moist								
3			END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 2.4 METRES UPON COMPLETION OF TEST HOLE.								
4											
5											
						LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m				
						REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/6/03				
						PROJECT ENGINEER: Gil Robinson	Page 1 of 1				

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 9		
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.233		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
						Δ Pocket Pen. (Su) Δ (kPa) 50 100 150 200		
0	FILL		CLAY (fill) - trace to some organics - dry - low plasticity					
1	SICL		CLAY - silty - brown, moist - stiff - medium plasticity - homogeneous					
2	ML		SILT - yellowish brown - dry, loose				Δ	
2	CH		CLAY - trace silt and sulphate inclusions - 10mm - brown - stiff - medium to high plasticity				Δ	
3			END OF TEST HOLE AT 3.05 METRES, NO SLOUGHING OR SEEPAGE.				Δ	
4								
5								
uma			LOGGED BY: Darryl Schmidt			COMPLETION DEPTH: 3.05 m		
REVIEWED BY: Gil Robinson			COMPLETION DATE: 11/6/03					
PROJECT ENGINEER: Gil Robinson						Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 10			
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00			
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.081			
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE			
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS	ELEVATION (m)
0	OR		PEAT - very wet						233
1	ML		SILT - yellowish brown - moist - compact						232
2	CL		CLAY - trace silt and sulphate inclusions - brown - firm to stiff - medium plasticity - red oxide stains below 2.3 m				△		231
3			END OF TEST HOLE AT 3.05 METRES IN CLAY. HOLE OPEN TO 1.4 METRES UPON COMPLETION OF TEST HOLE.				△		230
4									229
5									

PROJECT: Kenaston Blvd. Grade Separation	CLIENT: Stantec Consulting Ltd.	TESTHOLE NO: 11
LOCATION: East of Kenaston (see site plan)		PROJECT NO.: 4231-040-00
CONTRACTOR: Paddock Drilling Ltd.	METHOD: RM-30 c/w 150mm SS Augers	ELEVATION (m): 232.837
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB <input type="checkbox"/> SHELBY TUBE <input checked="" type="checkbox"/> SPLIT SPOON <input type="checkbox"/> BULK <input type="checkbox"/> NO RECOVERY <input checked="" type="checkbox"/> CORE	
BACKFILL TYPE	<input checked="" type="checkbox"/> BENTONITE <input type="checkbox"/> GRAVEL <input type="checkbox"/> SLOUGH <input type="checkbox"/> GROUT <input type="checkbox"/> CUTTINGS <input type="checkbox"/> SAND	

SOIL DESCRIPTION



PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 12			
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00			
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.233			
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE			
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS	ELEVATION (m)
								△ Pocket Pen. (Su) △ (kPa) 50 100 150 200	
0	PEAT	xx xx	PEAT - fibrous CLAY - some organics - black, very wet						233
		OL							
		ML	SILT - trace clay - grey, wet, loose						232
1									
		SICL	CLAY - silty - grey, moist - stiff, highly plastic						231
2									
		ML	SILT - yellowish brown, dry, compact						
		SICL	CLAY - silty - trace silt and sulphate inclusions - brown, moist - stiff, medium plasticity						230
3			END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 2.3 METRES UPON COMPLETION OF TEST HOLE.						
4									229
5									

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 13	
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00	
CONTRACTOR: Paddock Drilling Ltd.		METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.111		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE	
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #
0	FILL		CLAY - silty - black, soft, low plasticity				△ Pocket Pen. (Su) △ (kPa) 50 100 150 200
1	ML		SILT - yellowish brown and grey intermixed, moist - loose				
1	CI		CLAY - brown and grey intermixed, moist stiff - some black organic inclusions				△
2	SA		SAND - grey, moist, loose				
2	CI		CLAY - trace sand lenses (decreasing frequency with depth) - dark brown, moist - firm to stiff - silt inclusions below 2.7 m				△
3			END OF TEST HOLE AT 3.05 METRES IN SANDY CLAY. HOLE OPEN TO 1.8 METRES UPON COMPLETION OF TEST HOLE.				△
4							
5							
uma				LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m		
				REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/6/03		
				PROJECT ENGINEER: Gil Robinson	Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 14		
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 232.837		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
0	OH		CLAY	- with organics, trace roots	- black, dry to moist			
	CL		CLAY	- grey, moist, low plasticity, soft				
	ML		SILT	- light grey, moist, compact				
1	CI		CLAY	- dark brown, moist, soft	- medium plasticity			232
	ML		- oxidized					
	ML		SILT	- yellowish brown, loose, moist, oxidized				
2	SICL		CLAY - silty	- moist	- firm to stiff, medium plasticity			231
3			END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 1.5 METRES UPON COMPLETION OF TEST HOLE.					230
4								
5								229
								228
uma			LOGGED BY: Daryl Schmidt	COMPLETION DEPTH: 3.05 m				
			REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/6/03				
			PROJECT ENGINEER: Gil Robinson	Page 1 of 1				

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 15		
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.202		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
0		OH	CLAY - silty (possibly fill material) - black, dry, medium plasticity					
1		ML	SILT - yellowish brown, dry, loose					
1.7		CL	CLAY - dark brown, dry, very stiff					
2		ML	SILT - yellowish brown and grey - dry to wet with depth, compact					
2.7		CL	CLAY - grey, mottled, dry to moist with depth - stiff, medium to high plasticity					
3.05			END OF TEST HOLE AT 3.05 METRES IN CLAY. HOLE OPEN TO 1.7 METRES UPON COMPLETION OF TEST HOLE.					
4								
5								
uma				LOGGED BY: Darryl Schmidt		COMPLETION DEPTH: 3.05 m		
				REVIEWED BY: Gil Robinson		COMPLETION DATE: 11/6/03		
				PROJECT ENGINEER: Gil Robinson		Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 16					
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00					
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.081					
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE					
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS			
								△ Pocket Pen. (Su) △ (kPa) 50 100 150 200			
0	FILL		CLAY - silty (fill) - some gravel - black, dry								
1	ML		SILT - grey, dry, compact								
1.2	CL		CLAY - brown with frequent white sulphate inclusions, dry - stiff to very stiff, highly plastic								
2	ML		SILT - yellowish brown, dry, compact								
2.2	CH		CLAY - grey, moist - firm to stiff, highly plastic, homogeneous								
3			END OF TEST HOLE AT 3.05 METRES IN CLAY. HOLE OPEN TO 1.2 METRES UPON COMPLETION OF TEST HOLE.								
4											
5											
uma						LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m				
						REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/6/03				
						PROJECT ENGINEER: Gil Robinson	Page 1 of 1				

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 17		
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 232.501		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
0	PEAT		PEAT - wet, fibrous					
	OH		CLAY - silty - trace to some organics - black, moist					
1	CH		CLAY - dark grey, dry - very stiff becoming soft to firm at 2.3 metres - highly plastic, homogeneous					
2	ML		SILT - yellowish brown, dry, compact					
3	CH		CLAY - trace silt inclusions - brown, soft to firm, highly plastic					
3.05			END OF TEST HOLE AT 3.05 METRES IN CLAY. HOLE OPEN TO 2.4 METRES UPON COMPLETION OF TEST HOLE.					
4								
5								
UMA			LOGGED BY: Darryl Schmidt			COMPLETION DEPTH: 3.05 m		
			REVIEWED BY: Gil Robinson			COMPLETION DATE: 11/6/03		
			PROJECT ENGINEER: Gil Robinson			Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 18		
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 232.623		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
						Δ Pocket Pen. (Su) Δ (kPa) 50 100 150 200		
0	PEAT		PEAT - black, dry, fibrous					
	ML		SILT - grey, dry, loose					
	ML		SILT - yellowish brown, moist, compact					
1	SICL		CLAY - silty - dark brown to grey - stiff, medium to high plasticity - 100 mm silt inclusion at 2.4 m					
2	SICL							
3	SICL		END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 2.1 METRES UPON COMPLETION OF TEST HOLE.					
4								
5								
			LOGGED BY: Darryl Schmidt			COMPLETION DEPTH: 3.05 m		
			REVIEWED BY: Gil Robinson			COMPLETION DATE: 11/6/03		
			PROJECT ENGINEER: Gil Robinson			Page 1 of 1		

232
231
230
229
228

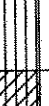
PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 19	
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00	
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 232.745	
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input checked="" type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE	
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #
							△ Pocket Pen. (Su) △ (kPa) 50 100 150 200
0	PEAT		PEAT - fibrous				
0.5							
1.0			SILT - upper 150 mm is grey, then yellowish brown - moist, loose, oxidized				
1.5			CLAY - grey, slightly mottled, dry to moist with depth - stiff to very stiff, becoming firm to stiff with depth - highly plastic - 100 mm silt seam at 2.3 m - yellowish brown and oxidized - trace silt inclusions (10mm) below 2.4 m				
2.0							
2.5	CH						
3.0			END OF TEST HOLE AT 3.05 METRES IN CLAY. HOLE OPEN TO 2.4 METRES UPON COMPLETION OF TEST HOLE.				
3.5							
4.0							
4.5							
5.0							
uma				LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m		
				REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/6/03		
				PROJECT ENGINEER: Gil Robinson	Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 20		
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 232.745		
SAMPLE TYPE		<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE	
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION				COMMENTS	ELEVATION (m)
							△ Pocket Pen. (Su) △ (kPa) 50 100 150 200	
0	PEAT 		PEAT - moist, fibrous					
	OL 		CLAY - trace to some organics - black, very wet, very soft - low plasticity					
	ML 		SILT - yellowish brown, wet, loose, oxidized					
1								
2	CH 		CLAY - dark brown to grey, moist - very stiff at 1.5 m, becoming firm to stiff with depth - high plasticity - 100 mm thick sulphate pocket at 1.8 m, - 100 mm silt pocket at 2.4 m, yellowish brown and oxidized				  	231
3								
4								
5								
END OF TEST HOLE AT 3.05 METRES IN CLAY. HOLE OPEN TO 1.0 METRES UPON COMPLETION OF TEST HOLE.								
LOG OF TESTHOLE KENASTON GRADE SEPARATION PIP X 1 GPU LUMAGOT 8/9/04								
							LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m
							REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/6/03
							PROJECT ENGINEER: Gil Robinson	Page 1 of 1

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 21	
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00	
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 232.806	
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input checked="" type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE	
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #
0	PEAT	***	PEAT - moist, fibrous				
	OL	***	CLAY - trace to some organics, trace roots - black, dry				
1	ML		SILT - yellowish brown, dry, loose, non plastic - 100 mm clay pocket at 1.2 m				
2	CL		CLAY - brown, slightly varved, moist - stiff becoming firm with depth, medium to high plasticity				
3			END OF TEST HOLE AT 3.05 METERS IN CLAY. HOLE OPEN TO 1.2 METRES UPON COMPLETION OF TEST HOLE.				
4							
5							
UMA				LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m		
				REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/6/03		
				PROJECT ENGINEER: Gil Robinson	Page 1 of 1		

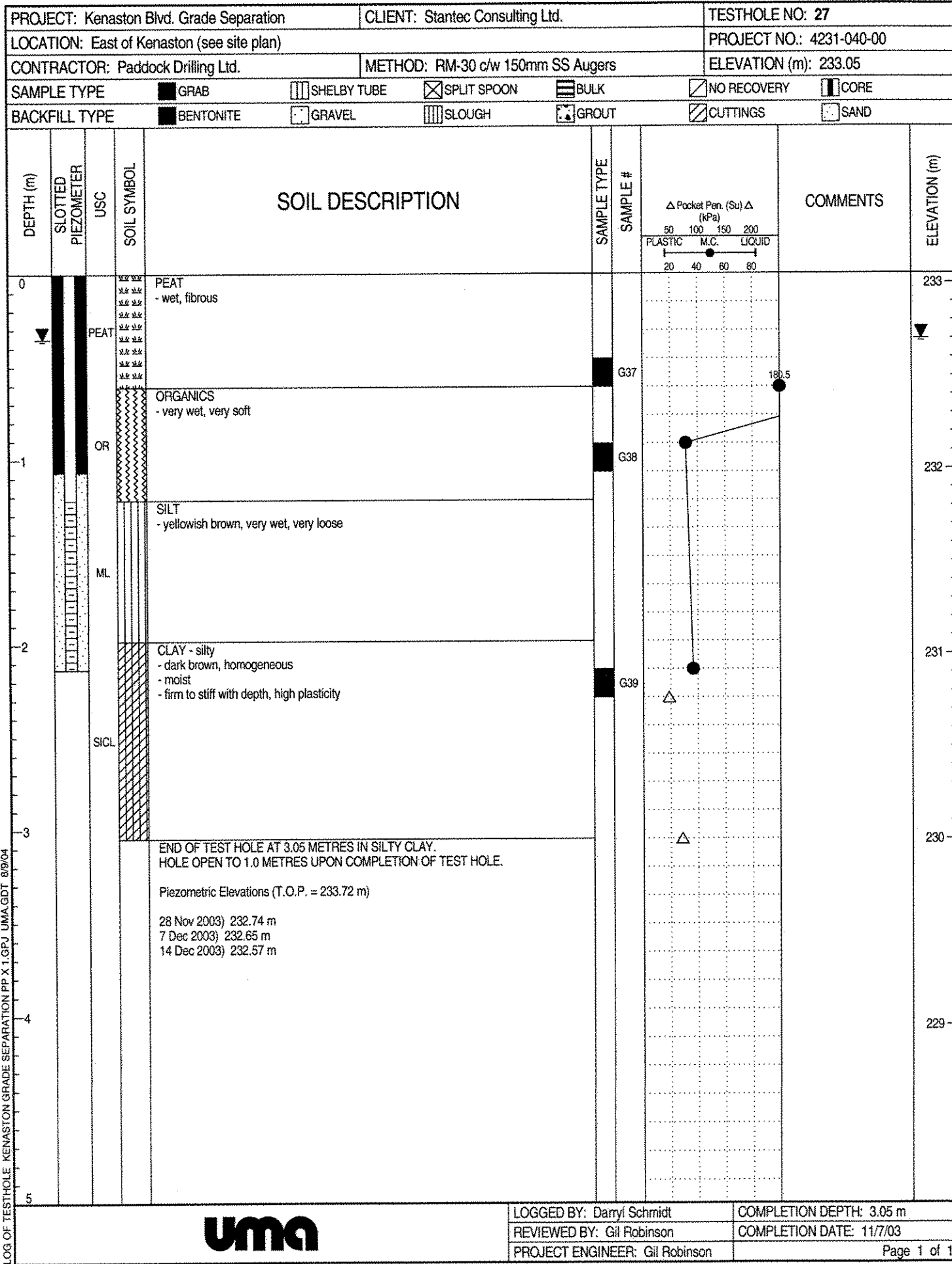
PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 22					
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00					
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.416					
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE					
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS			
0		FILL	CLAY - silty (possible fill) - trace organics - black, dry, low plasticity								
1		SICL	CLAY and SILT (possible fill layer) - alternating layers (150mm thick) of silt and silty clay - silt is yellowish brown - silty clay is black - dry to moist with depth								
2		SICL	CLAY - silty - dark brown - dry to moist with depth - stiff - medium plasticity, homogeneous - 100 mm silt seam at 2.44 m								
3			END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 2.6 METRES UPON COMPLETION OF TEST HOLE.								
4											
5											
UMA						LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m				
						REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/6/03				
						PROJECT ENGINEER: Gil Robinson	Page 1 of 1				

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 23						
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00						
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.416						
SAMPLE TYPE	GRAB	SHELBY TUBE	SPLIT SPOON	BULK		NO RECOVERY	CORE					
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS	ELEVATION (m)			
0		FILL	CLAY - silty (fill) - black to grey from 0 to 0.3 m, black at 0.3 m - dry - stiff - medium plasticity					△ Pocket Pen. (Su) △ (kPa) 50 100 150 200	233			
1		ML	SILT, - yellowish brown - upper 150mm is dry, moist below 1.06 m - compact					△	232			
2		CI	CLAY - silty - dark brown - soft to firm, moist - medium plasticity, homogeneous					△	231			
2		ML	SILT - yellowish brown to red, moist					△	231			
2		CI	CLAY- silty - trace silt inclusions - 10 mm diameter - stiff, moist					△	231			
3			END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 2.6 METRES UPON COMPLETION OF TEST HOLE.					△	230			
4									229			
5												
uma						LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m					
						REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/6/03					
						PROJECT ENGINEER: Gil Robinson	Page 1 of 1					

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 24		
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 234.635		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
								△ Pocket Pen. (Su) △ (kPa) 50 100 150 200
0	FILL		CLAY (fill) - silty, some organics - black, wet					
	ML		SILT - yellowish brown, dry					
1	SICL		CLAY - silty (possible fill) - trace gravel - black to brown with depth, dry - firm to stiff - very black at 1.82 m					
2	ML		SILT - dark grey, dry to moist - loose to compact					
	CI		CLAY - silty - very stiff - medium plasticity, homogeneous					
3			END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 2.3 METRES UPON COMPLETION OF TEST HOLE.					
4								
5								
uma			LOGGED BY: Darryl Schmidt			COMPLETION DEPTH: 3.05 m		
REVIEWED BY: Gil Robinson			COMPLETION DATE: 11/6/03					
PROJECT ENGINEER: Gil Robinson						Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 25					
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00					
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 235.336					
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE					
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	ELEVATION (m)			
0			CLAY (fill) - gravelly - black to brown, dry - stiff					235			
1	FILL		CLAY - silty (fill) - trace gravel - black, moist - very stiff, medium plasticity					234			
2	FILL		WHITE LIME - some clay					233			
3	CL		CLAY - silty - trace roots - black, dry - stiff, medium plasticity					232			
4	CL		CLAY - silty - grey to brown with depth, dry - very stiff, medium to high plasticity - trace fine gravel to 3.66 m					231			
5			END OF TEST HOLE AT 4.57 METRES IN SILTY CLAY. HOLE OPEN TO 4.3 METRES UPON COMPLETION OF TEST HOLE.								
LOGGED BY: Darryl Schmidt REVIEWED BY: Gil Robinson PROJECT ENGINEER: Gil Robinson						LOGGED BY: Darryl Schmidt REVIEWED BY: Gil Robinson PROJECT ENGINEER: Gil Robinson	COMPLETION DEPTH: 4.57 m COMPLETION DATE: 11/6/03	Page 1 of 1			
uma											

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 26		
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 235.001		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
0	FILL		CLAY - silty (fill) - black, dry - some medium gravel					△ Pocket Pen. (Su) △ (kPa) 50 100 150 200
1	FILL		GRAVEL (medium) (fill) - some silty clay - black, dry - loose					
2	CL		CLAY - silty - trace to some stones - black to dark brown - stiff - low plasticity					
3	ML		SILT - grey, yellowish brown below 3.0 metres - wet, loose - slightly red, oxidized staining at 3.05 m					
4	CL		CLAY - grey to dark brown - dry to moist with depth, stiff - medium plasticity - trace silt inclusions below 4.3 m					
5			END OF TEST HOLE AT 4.57 METRES IN CLAY. HOLE OPEN TO 3.7 METRES UPON COMPLETION OF TEST HOLE.					
LOGGED BY: Daryl Schmidt			COMPLETION DEPTH: 4.57 m					
REVIEWED BY: Gil Robinson			COMPLETION DATE: 11/6/03					
PROJECT ENGINEER: Gil Robinson						Page 1 of 1		



uma

LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m
REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/7/03
PROJECT ENGINEER: Gil Robinson	Page 1 of 1

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 28	
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00	
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 234.757	
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE	
DEPTH (m)	USC SOIL SYMBOL	SOIL DESCRIPTION	SAMPLE TYPE	SAMPLE #	COMMENTS	ELEVATION (m)	
0	FILL	CLAY (topsoil - fill) CLAY (fill) - trace medium gravel - black, dry			△ Pocket Pen. (Su) △ (kPa) 50 100 150 200		
1	ML	SILT - yellowish brown, very dry, loose				234	
1	SICL	CLAY - silty - dark grey, stiff, medium plasticity					
2	OL	CLAY - trace organics / roots - black, firm to stiff			△	233	
2	ML	SILT - yellowish brown, moist, compact					
2	SICL	CLAY - silty - grey, moist, stiff, medium plasticity				232	
3		END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 1.8 METRES UPON COMPLETION OF TEST HOLE.			△	231	
4							
5						230	
uma			LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m			
			REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/7/03			
			PROJECT ENGINEER: Gil Robinson	Page 1 of 1			

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 29	
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00	
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 235.062	
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE	
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #
0	FILL		CLAY (topsoil - fill) CLAY - silty (fill) - some gravel - black, dry - firm to stiff, low - medium plasticity, crumbles				
1	FILL						
2	OL		CLAY - silty - some organics, grey and black, moist, firm to stiff				
2	SICL		CLAY - silty - grey, homogeneous, moist - stiff, low plasticity				
3			END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 1.8 METRES UPON COMPLETION OF TEST HOLE.				
4							
5							
uma				LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m		
				REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/7/03		
				PROJECT ENGINEER: Gil Robinson	Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 30		
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 235.214		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
0			CLAY (fill) - some gravel - dry					
1	FILL							
1		ML	SILT - yellowish brown, wet					
2		SICL	CLAY - silty - some organics - black, wet, soft to firm					
2		ML	SILT - grey, very wet, loose					
3		SICL	CLAY - silty - dark grey, moist - very stiff becoming stiff with depth, medium plasticity - silt inclusions below 4.1 m (10mm diameter)					
4		SICL						
4.6			END OF TEST HOLE AT 4.6 METRES IN SILTY CLAY, NO SLOUGHING					
5								
LOGGED BY: Darryl Schmidt			COMPLETION DEPTH: 4.57 m					
REVIEWED BY: Gil Robinson			COMPLETION DATE: 11/7/03					
PROJECT ENGINEER: Gil Robinson			Page 1 of 1					
uma								

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 31	
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00	
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 235.245	
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE	
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #
0			SAND (fill) - silty - dry becoming moist with depth - plastic bags and sandbags intermixed below 1.0 metres				
1		FILL					
2	OL		CLAY - trace to some organics - black, wet, very soft				
3	ML		SILT - grey, soft, moist to wet				
4	SICL		CLAY - silty - grey, moist - firm to stiff, medium plasticity - frequent silt inclusions				
5			END OF TEST HOLE AT 4.6 METRES IN SILTY CLAY. HOLE OPEN TO 2.6 METRES UPON COMPLETION OF TEST HOLE.				
				LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 4.57 m		
				REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/7/03		
				PROJECT ENGINEER: Gil Robinson		Page 1 of 1	

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 32		
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.934		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE		
SOIL DESCRIPTION								
DEPTH (m)	USC	SOIL SYMBOL				SAMPLE TYPE	SAMPLE #	COMMENTS
0	OR		TOPSOIL					
1	OH		CLAY - some organics - black, dry to 1.0 m, moist below 1.2 m - low to medium plasticity					
2	Cl		CLAY - black to 2.4 m then grey, homogeneous, moist - medium plasticity					
3			END OF TEST HOLE AT 3.05 METRES IN CLAY. HOLE OPEN TO 1.7 METRES UPON COMPLETION OF TEST HOLE.					
4								
5								
UMA			LOGGED BY: Darryl Schmidt			COMPLETION DEPTH: 3.05 m		
			REVIEWED BY: Gil Robinson			COMPLETION DATE: 11/7/03		
			PROJECT ENGINEER: Gil Robinson			Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 33		
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 234.117		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
0	CH		CLAY (topsoil) - trace roots					234
	CI		CLAY - grey, moist, medium plasticity					
	OL		CLAY - trace to some organics - black, moist, low- medium plasticity					
	SICL		CLAY - moist, loose silt - frequent silt pockets					
1	CL		CLAY - grey, moist - low plasticity					233
	SA		SAND - trace clay, grey, moist, fine grained					
	SC		SAND - clayey - dark grey, moist, loose					
2	SC							232
	SILT		SILT - yellowish brown, moist to wet with depth					
3	ML							231
	SICL		CLAY - silty - dark grey, homogeneous, moist - stiff, high plasticity				△	
4							△	230
			END OF TEST HOLE AT 4.6 METRES IN SILTY CLAY. HOLE OPEN TO 2.3 METRES UPON COMPLETION OF TEST HOLE.				△	
5								

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 34		
LOCATION: East of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.629		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE		
SOIL DESCRIPTION								
DEPTH (m)	USC	SOIL SYMBOL				SAMPLE TYPE	SAMPLE #	COMMENTS
0	OR	TOPSOIL	<ul style="list-style-type: none"> - some roots and intermixed clay 					
1	OH	CLAY	<ul style="list-style-type: none"> - trace to some organics - black, homogeneous, moist - stiff to very stiff, medium plasticity 					233
2	CH	CLAY	<ul style="list-style-type: none"> - dark brown, moist - firm to stiff with depth, highly plastic - trace silt inclusions below 2.0 m 					232
3		END OF TEST HOLE AT 3.05 METRES IN CLAY, NO SLOUGHING						231
4								230
5								229
LOG OF TESTHOLE KENASTON GRADE SEPARATION PP X1.GPJ UMA.GDT 8/9/04			LOGGED BY: Darryl Schmidt			COMPLETION DEPTH: 3.05 m		
REVIEWED BY: Gil Robinson			COMPLETION DATE: 11/7/03					
PROJECT ENGINEER: Gil Robinson						Page 1 of 1		
uma								

PROJECT: Kenaston Blvd. Grade Separation		CLIENT: Stantec Consulting Ltd.	TESTHOLE NO: 35	
LOCATION: East of Kenaston (see site plan)		PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.		METHOD: RM-30 c/w 150mm SS Augers	ELEVATION (m): 233.446	
SAMPLE TYPE <input checked="" type="checkbox"/> GRAB <input type="checkbox"/> SHELBY TUBE <input checked="" type="checkbox"/> SPLIT SPOON <input type="checkbox"/> BULK <input type="checkbox"/> NO RECOVERY <input type="checkbox"/> CORE				
DEPTH (m)	USC SOIL SYMBOL	SOIL DESCRIPTION		ELEVATION (m)
0	OR 	TOPSOIL CLAY - black, homogeneous - medium plasticity		233
1	CI			
2	ML	SILT - yellowish brown, moist, loose		232
2		CLAY - silty - trace medium gravel to 2.0 m depth - moist, medium to high plasticity - trace sulphate pockets		231
3	SICL			
3.05		END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 2.3 METRES UPON COMPLETION OF TEST HOLE.		230
4				
4.05				229
			LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m
			REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/7/03
			PROJECT ENGINEER: Gil Robinson	Page 1 of 1

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 36	
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00	
CONTRACTOR: Paddock Drilling Ltd.		METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.385		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE	
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #
							△ Pocket Pen. (Su) △ (kPa) 50 100 150 200
0	PEAT 	PEAT	PEAT - fibrous				
	CLAY 	OL	CLAY - trace to some organics, trace roots - black, low plasticity				
1		SICL 	CLAY - silty - grey, moist - trace silt inclusions - soft to 0.6 m depth - firm to stiff below 0.6 m - medium plasticity				
2		SICL 					
3		SICL 	END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 2.1 METRES UPON COMPLETION OF TEST HOLE.				
4							
5							
uma			LOGGED BY: Darryl Schmidt		COMPLETION DEPTH: 3.05 m		
			REVIEWED BY: Gil Robinson		COMPLETION DATE: 11/7/03		
			PROJECT ENGINEER: Gil Robinson		Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 37					
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00					
CONTRACTOR: Paddock Drilling Ltd.		METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 234.33						
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE					
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS			
								△ Pocket Pen. (Su) △ (kPa) 50 100 150 200			
0	OR		TOPSOIL								
	Cl		CLAY - moist, medium plasticity								
-1	OH		CLAY - trace to some organics, trace roots - black								
	Cl		CLAY - dark brown to black, moist - firm to stiff - 150mm silt pocket at 2.3 m - medium plasticity				△				
-2	Cl						△				
	CH		CLAY - moist, brown - stiff, medium plasticity - trace silt inclusions				△				
3			END OF TEST HOLE AT 3.05 METRES IN CLAY. HOLE OPEN TO 2.3 METRES UPON COMPLETION OF TEST HOLE.								
4											
5											
uma						LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m				
						REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/7/03				
						PROJECT ENGINEER: Gil Robinson	Page 1 of 1				

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 38		
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.		METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 234.452			
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
								△ Pocket Pen. (Su) △ (kPa) 50 100 150 200
0	PEAT	██████	PEAT	- some topsoil and roots - fibrous				
		██████	CLAY - silty	- trace to some organics - trace gravel - black, low plasticity				234
1	OL	██████	SILT	- grey, dry, loose - yellowish brown and wet below 1.75 m				233
2	ML	██████	CLAY - silty	- moist - stiff - medium to highly plastic - trace silt inclusions (10mm diameter)			△	232
3	SICL	██████	END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 1.2 METRES UPON COMPLETION OF TEST HOLE.				△	231
4								230
5								
uma			LOGGED BY: Darryl Schmidt			COMPLETION DEPTH: 3.05 m		
			REVIEWED BY: Gil Robinson			COMPLETION DATE: 11/7/03		
			PROJECT ENGINEER: Gil Robinson			Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 39	
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00	
CONTRACTOR: Paddock Drilling Ltd.		METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.904		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE	
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #
0	PEAT		PEAT - fibrous				
-1	ML		SILT - trace clay to 0.75 m - dark grey and dry to 1.0 m - grey, wet and loose below 1.0 m				
-2	SICL		CLAY - silty - grey, moist, firm - medium plasticity				
-2	ML		SILT - yellowish brown, wet, loose				
-3	SICL		CLAY - silty - grey-brown, mottled - very stiff becoming stiff with depth - medium to high plasticity				
END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 2.1 METRES UPON COMPLETION.							
3.05							
4							
230							
229							
uma				LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m		
				REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/7/03		
				PROJECT ENGINEER: Gil Robinson	Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 40	
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00	
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.385	
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE	
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #
0	PEAT OL		PEAT - fibrous				
			CLAY - trace to some organics, black, dry, low plasticity				
			CLAY - silty - grey, moist, homogenous - stiff, medium plasticity				
1	SICL						
2	ML		SILT - yellowish brown, dry, loose				
			CLAY - silty - brown, moist - very stiff becoming firm with depth - medium to high plasticity - trace silt inclusions				
3	SICL		END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 1.8 METRES UPON COMPLETION OF TEST HOLE.				
4							
5							
uma			LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m			
			REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/7/03			
			PROJECT ENGINEER: Gil Robinson	Page 1 of 1			

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 41		
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.111		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE		
BACKFILL TYPE	<input checked="" type="checkbox"/> BENTONITE	<input type="checkbox"/> GRAVEL	<input type="checkbox"/> SLOUGH	<input type="checkbox"/> GROUT	<input type="checkbox"/> CUTTINGS	<input type="checkbox"/> SAND		
DEPTH (m)	SLOTTED PIEZOMETER	USC	SOIL SYMBOL	SOIL DESCRIPTION			COMMENTS	ELEVATION (m)
0				PEAT - wet, fibrous - very wet and soft below 0.60 m				
1			ML	SILT - trace clay - wet, loose, non-plastic			G34	233
2			CL	CLAY - dark grey, moist - firm to stiff, medium to high plasticity			G35	232
3			SICL	CLAY - silty - brown, firm to stiff - low to medium plasticity - trace silt inclusions - 150 mm silt pocket at 2.4 m (yellowish brown, wet, loose)			G36	231
3.05				END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 2.4 METRES UPON COMPLETION OF TEST HOLE.				230
				Piezometric Elevations (T.O.P. = 233.70 m)				
				28 Nov 2003) 231.37 m 7 Dec 2003) 232.41 m 14 Dec 2003) 232.31 m				
4								229
5								
uma				LOGGED BY: Darryl Schmidt		COMPLETION DEPTH: 3.05 m		
				REVIEWED BY: Gil Robinson		COMPLETION DATE: 11/7/03		
				PROJECT ENGINEER: Gil Robinson		Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 42	
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00	
CONTRACTOR: Paddock Drilling Ltd.		METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.233		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE	
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #
0			PEAT - black to 0.6 m, grey to 1.0 m and dark brown to 1.2 m - very soft, very wet, fibrous				△ Pocket Pen. (Su) △ (kPa) 50 100 150 200
1	PEAT						
1			CLAY - intermixed with silt to 1.4 m - dark grey, brown below 2.1 m - very stiff becoming firm to stiff with depth - some silt pockets from 1.8 to 2.1 m				
2		CL					△
3			END OF TEST HOLE AT 3.05 METRES IN CLAY. HOLE OPEN TO 0.3 METRES UPON COMPLETION OF TEST HOLE.				△
4							△
5							
uma				LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m		
				REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/7/03		
				PROJECT ENGINEER: Gil Robinson	Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 43	
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00	
CONTRACTOR: Paddock Drilling Ltd.		METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.782		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE	
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #
0	OR		TOPSOIL PEAT - wet, fibrous - grey, very wet and soft below 0.75 m				△ Pocket Pen. (Su) △ (kPa) 50 100 150 200
1	PEAT						
2	ML		SILT - yellowish brown, wet, loose, non-plastic				
2	CL		CLAY - firm to stiff with depth, medium to high plasticity - trace silt inclusions (10 mm dia.)			△	
3			END OF TEST HOLE AT 3.05 METRES IN CLAY. HOLE OPEN TO 0.6 METRES UPON COMPLETION OF TEST HOLE.			△	
4							
5							
uma				LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m		
				REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/7/03		
				PROJECT ENGINEER: Gil Robinson	Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 44		
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 234.3		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
0			CLAY AND GRAVEL (fill) - trace organics - moist					
1		FILL						
2		ML	SILT - grey and dry to 1.8 m - brown and moist to wet below 1.8 m - loose					
3		CL	CLAY - dark grey-brown mottled - moist to wet, firm to stiff - medium plasticity					
END OF TEST HOLE AT 3.05 METRES IN CLAY. HOLE OPEN TO 1.4 METRES UPON COMPLETION OF TEST HOLE.								
4								
5								
uma					LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m		
					REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/7/03		
					PROJECT ENGINEER: Gil Robinson	Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 45		
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.904		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
								△ Pocket Pen. (Su) △ (kPa)
								50 100 150 200
0	FILL		CLAY AND GRAVEL (fill)					
	FILL		CLAY (fill) - dry, soft, medium plasticity					
1	OR		TOPSOIL - trace roots, dry					
	ML		SILT - grey, wet, very loose, non-plastic					
2	CH		CLAY - grey-brown, mottled, moist - very stiff becoming firm with depth - highly plastic - trace silt inclusions (10 mm dia.)					
3			END OF TEST HOLE AT 3.05 METRES IN CLAY. HOLE OPEN TO 2.4 METRES UPON COMPLETION OF TEST HOLE.					
4								
5								
uma			LOGGED BY: Daryl Schmidt			COMPLETION DEPTH: 3.05 m		
			REVIEWED BY: Gil Robinson			COMPLETION DATE: 11/7/03		
			PROJECT ENGINEER: Gil Robinson			Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 46						
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00						
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 234.452						
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE						
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS	ELEVATION (m)			
0			FILL - concrete, fine gravel, sand						234			
1		FILL							233			
2		ML	SILT - black to grey, yellowish brown below 1.8 m - wet, very loose						232			
3		SICL	CLAY - silty - grey, mottled - stiff to very stiff with depth - medium plasticity						231			
3.05			END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 1.8 METRES UPON COMPLETION OF TEST HOLE.						230			
4												
5												
UMA						LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m					
						REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/7/03					
						PROJECT ENGINEER: Gil Robinson		Page 1 of 1				

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 47			
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00			
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.416			
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE			
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS	ELEVATION (m)
0	PEAT		PEAT - moist, fibrous						233
	CL		CLAY - trace roots - black, wet, low plasticity						
	ML		SILT - wet, loose, non-plastic						
1	SICL		CLAY - silty - grey, firm to stiff to 2.4 m - brown, firm below 2.4 m - medium plasticity						232
2	SICL								231
3			END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 1.5 METRES UPON COMPLETION OF TEST HOLE.						230
4									229
5									
uma						LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m		
						REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/7/03		
						PROJECT ENGINEER: Gil Robinson	Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 48					
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00					
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.568					
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE					
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS			
								△ Pocket Pen. (Su) △ (kPa) 50 100 150 200			
0	PEAT		PEAT - moist, fibrous								
	OL		CLAY - trace to some organics, trace roots - black, very wet								
-1	ML		SILT - grey, turning yellowish brown with depth - wet to very wet with depth								
-2	CL		CLAY - grey, mottled, moist - brown, moist below 2.3 m - medium plasticity - 150 mm silt pocket at 2.3 m - yellowish brown, oxidized - trace to some silt inclusions (10mm dia.)				△				
-3			END OF TEST HOLE AT 3.05 METRES IN CLAY. HOLE OPEN TO 1.5 METRES UPON COMPLETION OF TEST HOLE.				△				
-4							△				
-5											
uma						LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m				
						REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/7/03				
						PROJECT ENGINEER: Gil Robinson	Page 1 of 1				

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 49		
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.507		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input checked="" type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE		
SOIL DESCRIPTION								
DEPTH (m)	USC	SOIL SYMBOL				SAMPLE TYPE	SAMPLE #	COMMENTS
0	PEAT		PEAT					
	CL		CLAY - silty - black, moist - soft, low plasticity					
	ML		SILT - yellowish brown, loose					
1								
2	SICL		CLAY - silty - dark grey to 2.3 m, moist - brown below 2.3 m - stiff, medium plasticity - 150 mm silt and sand seam at 2.4 m					
3			END OF TEST HOLE AT 3.05 METRES IN SILTY SAND. HOLE OPEN TO 2.4 METRES UPON COMPLETION OF TEST HOLE.					
4								
5								
UMA					LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m		
					REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/7/03		
					PROJECT ENGINEER: Gil Robinson	Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 50		
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.507		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
0	PEAT	XX XX	PEAT - fibrous					
		XX XX	CLAY					
		XX XX	- trace to some organics					
		XX XX	- black, low plasticity					
		OL	CLAY - silty					
		OL	- dark grey to 2 m					
		OL	- brown below 2m					
		OL	- moist, medium plasticity					
		OL	- firm to stiff					
		OL	- trace silt and sulphate inclusions below 2.4 m					
1	SICL							233
2	SICL							232
3	SICL							231
3.05			END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 2.1 METRES UPON COMPLETION OF TEST HOLE.					230
4								229
5								
uma					LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m		
					REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/7/03		
					PROJECT ENGINEER: Gil Robinson		Page 1 of 1	

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 51					
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00					
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.629					
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE					
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS			
						Δ Pocket Pen. (Su) Δ (kPa) 50 100 150 200					
0	PEAT		PEAT - fibrous								
	CL		CLAY - black, wet, soft - low plasticity								
	ML		SILT - yellowish brown, dry, loose								
1			CLAY - silty - brown to 2.1 m - grey below 2.1m - moist - stiff to 2.5 m, firm to stiff at 3.0 m - medium plasticity				Δ	233			
2	SICL						Δ	232			
3			END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 2.1 METRES UPON COMPLETION OF TEST HOLE.				Δ	231			
4								230			
5								229			
						LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m				
						REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/7/03				
						PROJECT ENGINEER: Gil Robinson	Page 1 of 1				

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 52		
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 231.922		
SAMPLE TYPE	GRAB	SHELBY TUBE	SPLIT SPOON	BULK		NO RECOVERY	CORE	
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
0	OR		ORGANICS					
	SICL		CLAY AND SILT - black and brown, dry, low plasticity					
1	ML		SILT - yellowish brown, dry to moist with depth - trace oxidation stains					231
2	CI		CLAY - brown, moist - very stiff to stiff - medium plasticity - trace silt inclusions (10 mm dia.) - trace sulphates					230
3			END OF TESTHOLE AT 3.05 METRES IN CLAY. HOLE OPEN TO 1.8 METRES UPON COMPLETION OF TEST HOLE.					229
4								228
5								227
uma					LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m		
					REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/7/03		
					PROJECT ENGINEER: Gil Robinson	Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 53	
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00	
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 234.025	
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE	
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION		SAMPLE TYPE	SAMPLE #	COMMENTS
0		OL	CLAY - trace to some organics, trace roots - black, dry				
1		ML	SILT - yellowish brown, dry				233
2		SICL	CLAY - silty - grey to 2.4 m - brown below 2.4 m - moist - firm to stiff - medium plasticity - 100 mm silt pocket at 2.4 m - trace silt inclusions (10 mm dia.)				232
3			END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 2.4 METRES UPON COMPLETION OF TEST HOLE.				231
4							230
5							

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 54		
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.873		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
								△ Pocket Pen. (Su) △ (kPa)
								50 100 150 200
0	FILL		CLAY (fill) - some gravel, trace roots					
	OR		TOPSOIL - trace roots - black, dry					
	ML		SILT - grey to 1.0 m, then yellowish brown - dry, loose - low plasticity					
1								
2	SICL		CLAY - silty - grey, dry to moist with depth - firm to stiff - medium plasticity - trace silt inclusions and silt pockets (<50mm diameter)					
3			END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 2.6 METRES UPON COMPLETION OF TEST HOLE.					
4								
5								
uma			LOGGED BY: Daryl Schmidt			COMPLETION DEPTH: 3.05 m		
REVIEWED BY: Gil Robinson			COMPLETION DATE: 11/7/03					
PROJECT ENGINEER: Gil Robinson						Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 55		
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.904		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
								△ Pocket Pen. (Su) △ (kPa) 50 100 150 200
0	FILL		TOPSOIL (fill) - trace roots					
	FILL		CLAY (fill) - trace gravel - grey, dry					
	OR		TOPSOIL - trace roots - black, dry to moist					
1	ML		SILT - grey, very dry, non-plastic					
2	CH		CLAY - dark grey to 2.4 m - brown below 2.4 m - stiff becoming firm with depth - high plasticity - homogeneous - 75 mm silt pocket at 2.4 m					
3			END OF TEST HOLE AT 3.05 METRES IN CLAY. HOLE OPEN TO 2.4 METRES UPON COMPLETION OF TEST HOLE.					
4								
5								
uma			LOGGED BY: Darryl Schmidt			COMPLETION DEPTH: 3.05 m		
REVIEWED BY: Gil Robinson			COMPLETION DATE: 11/7/03					
PROJECT ENGINEER: Gil Robinson			Page 1 of 1					

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 56		
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 234.025		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION		SAMPLE TYPE	SAMPLE #	COMMENTS	ELEVATION (m)
0			CLAY - silty - black, dry - low plasticity					
1	SICL		SILT - grey, yellowish brown below 0.9 m - dry, loose					233
2	SICL		CLAY - silty - dark grey, turns brown below 2.3 m - moist - high plasticity - trace silt inclusions					232
3			END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY, NO SLOUGHING MEASURED					231
4								230
5								
uma				LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m			
				REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/7/03			
				PROJECT ENGINEER: Gil Robinson	Page 1 of 1			

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 57		
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.		METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.568			
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE		
SOIL DESCRIPTION								
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
							△ Pocket Pen. (Su) △ (kPa)	
							50 100 150 200	
0	OR		ORGANICS - black					
	ML		SILT - grey, dry					
-1	CH		CLAY - grey, dry - stiff to very stiff - medium to high plasticity - homogeneous to 1.5 m				△	
-2	ML		SILT - yellowish brown, moist				△	
-3	SICL		CLAY - silty - brown, moist - firm to stiff - highly plastic - some small silt inclusions (10 mm dia.)				△	
END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 1.8 METRES UPON COMPLETION OF TEST HOLE.								
3							△	
4								
5								
uma				LOGGED BY: Darryl Schmidt		COMPLETION DEPTH: 3.05 m		
				REVIEWED BY: Gil Robinson		COMPLETION DATE: 11/7/03		
				PROJECT ENGINEER: Gil Robinson		Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 58		
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.934		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
0		ML	SILT (possible fill) - yellowish brown, dry					
		OR	TOPSOIL - black, trace organics					
1			CLAY - silty - dark grey, brown below 1.5 m - dry - medium plasticity - small silt seam at 2.1 m - trace silt inclusions (10 mm dia.) below 2.1 m					233
2		SICL						232
3			END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 2.1 METRES UPON COMPLETION OF TEST HOLE.					231
4								230
5								229
uma			LOGGED BY: Darryl Schmidt			COMPLETION DEPTH: 3.05 m		
REVIEWED BY: Gil Robinson			COMPLETION DATE: 11/7/03					
PROJECT ENGINEER: Gil Robinson			Page 1 of 1					

PROJECT: Kenaston Blvd. Grade Separation		CLIENT: Stantec Consulting Ltd.		TESTHOLE NO: 59	
LOCATION: West of Kenaston (see site plan)				PROJECT NO.: 4231-040-00	
CONTRACTOR: Paddock Drilling Ltd.		METHOD: RM-30 c/w 150mm SS Augers		ELEVATION (m): 233.904	
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY <input checked="" type="checkbox"/> CORE
DEPTH (m)	USC SOIL SYMBOL	SOIL DESCRIPTION		SAMPLE TYPE	SAMPLE #
0	PEAT	PEAT / ROOTS			△ Pocket Pen. (Su) △ (kPa) 50 100 150 200
	OL	CLAY - trace roots - black, dry, low plasticity			
1	ML	SILT - grey, yellowish brown below 0.75 m - moist, loose			
2	SICL	CLAY - silty - grey, moist - firm to stiff - highly plastic - 100 mm silt seam at 2.0 m			
3		END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 1.0 METRES UPON COMPLETION OF TEST HOLE.			
4					
5					
uma			LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m	
			REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/7/03	
			PROJECT ENGINEER: Gil Robinson	Page 1 of 1	

PROJECT: Kenaston Blvd. Grade Separation		CLIENT: Stantec Consulting Ltd.		TESTHOLE NO: 60	
LOCATION: West of Kenaston (see site plan)				PROJECT NO.: 4231-040-00	
CONTRACTOR: Paddock Drilling Ltd.		METHOD: RM-30 c/w 150mm SS Augers		ELEVATION (m): 234.94	
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY <input checked="" type="checkbox"/> CORE
DEPTH (m)	USC SOIL SYMBOL	SOIL DESCRIPTION		SAMPLE TYPE SAMPLE #	COMMENTS ELEVATION (m)
0	GR	GRAVEL - railway ballast, 19 mm diameter			
1	FILL	CLAY (fill) - trace roots, silt inclusions - black, dry			234
2	ML	SILT - yellowish brown - moist to wet, loose			233
3	CL	CLAY - grey, moist, - very stiff becoming firm to stiff with depth - 150mm silt pocket at 8.5 m - trace oxides stains			232
END OF TEST HOLE AT 3.0 METRES IN CLAY. HOLE OPEN TO 1.8 METRES UPON COMPLETION OF TEST HOLE.					
LOG OF TESTHOLE KENASTON GRADE SEPARATION PP X 1 GPJ UMA GDT 8/9/04		LOGGED BY: Darryl Schmidt		COMPLETION DEPTH: 3.05 m	
		REVIEWED BY: Gil Robinson		COMPLETION DATE: 22/11/03	
		PROJECT ENGINEER: Gil Robinson		Page 1 of 1	

uma

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 61					
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00					
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 234.97					
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE					
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS			
								△ Pocket Pen. (Su) △ (kPa) 50 100 150 200			
0	GR		GRAVEL - ranging in gradation from railway ballast to sub base								
1	CL		CLAY (possible fill) - trace roots - black, dry, stiff								
2	CI		CLAY - dark brown to black, dry - stiff to very stiff - medium plasticity - small silt pocket at 2.3 m								
3	CH		CLAY - brown, moist - stiff - high plasticity - silt inclusions								
END OF TEST HOLE AT 3.0 METRES IN CLAY. HOLE OPEN TO 2.3 METRES UPON COMPLETION OF TEST HOLE.											
4											
5											
uma						LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m				
						REVIEWED BY: Gil Robinson	COMPLETION DATE: 22/11/03				
						PROJECT ENGINEER: Gil Robinson	Page 1 of 1				

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 62					
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00					
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 234.574					
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE					
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS			
								△ Pocket Pen. (Su) △ (kPa)			
								50 100 150 200			
0		FILL	CLAY (fill) - black, medium plasticity, frozen								
1		CL	CLAY - black, moist, stiff - medium plasticity					△			
2		CH	CLAY - brown, moist, stiff - medium to high plasticity					△			
2.3		ML	SILT- moist, yellowish brown					△			
2.3		CH	CLAY - brown, moist, stiff - high plasticity					△			
3			END OF TEST HOLE AT 3.0 METRES IN CLAY. HOLE OPEN TO 2.3 METRES UPON COMPLETION OF TEST HOLE.					△			
4											
5											
uma						LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m				
						REVIEWED BY: Gil Robinson	COMPLETION DATE: 22/11/03				
						PROJECT ENGINEER: Gil Robinson	Page 1 of 1				

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 63		
LOCATION: West of Kenaston (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 234.056		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
								△ Pocket Pen. (Su) △ (kPa) 50 100 150 200
0	FILL		CLAY (fill) - roots, moist					
1	CL		CLAY - black to brown, moist, medium plasticity					
1	ML		SILT - yellowish brown, dry, compact					
2	CH		CLAY - silty - brown, moist, firm to stiff - high plasticity - trace silt and sulphate inclusions					
3			END OF TEST HOLE AT 3.0 METRES IN CLAY. HOLE OPEN TO 2.1 METRES UPON COMPLETION OF TEST HOLE.					
4								
5								
uma				LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m			
				REVIEWED BY: Gil Robinson	COMPLETION DATE: 22/11/03			
				PROJECT ENGINEER: Gil Robinson	Page 1 of 1			

PROJECT: Kenaston Blvd. Grade Separation				CLIENT: Stantec Consulting Ltd.				TESTHOLE NO: 64	
LOCATION: West of Kenaston (see site plan)								PROJECT NO.: 4231-040-00	
CONTRACTOR: Paddock Drilling Ltd.				METHOD: RM-30 c/w 150mm SS Augers				ELEVATION (m): 234.025	
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input checked="" type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE			
BACKFILL TYPE	<input checked="" type="checkbox"/> BENTONITE	<input type="checkbox"/> GRAVEL	<input type="checkbox"/> SLOUGH	<input checked="" type="checkbox"/> GROUT	<input checked="" type="checkbox"/> CUTTINGS	<input type="checkbox"/> SAND			
DEPTH (m)	SLOTTED PIEZOMETER	USC	SOIL SYMBOL	SOIL DESCRIPTION				SAMPLE TYPE	SAMPLE #
0				CLAY (fill) - brown, dry, 150mm frost - medium plasticity					△ Pocket Pen. (Su) △ (kPa) 50 100 150 200
1		FILL		CLAY - grey, moist - firm to stiff - high plasticity					
1		CH							
1		ML		SILT - yellowish brown, moist, loose					
2		SICL		CLAY - silty - moist, stiff - medium plasticity - homogeneous - trace silt inclusions					
3				END OF TEST HOLE AT 3.0 METRES IN CLAY. Piezometric Elevations (T.O.P. = 234.65 m) 28 Nov 2003) dry 7 Dec 2003) dry 14 Dec 2003) dry					
4									
5									
uma				LOGGED BY: Daryl Schmidt			COMPLETION DEPTH: 3.05 m		
				REVIEWED BY: Gil Robinson			COMPLETION DATE: 22/11/03		
				PROJECT ENGINEER: Gil Robinson				Page 1 of 1	

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 65			
LOCATION: South lane on Wilkes Ave. (see site plan)						PROJECT NO.: 4231-040-00			
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 234.361			
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE			
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS	ELEVATION (m)
0		GR	GRAVEL - 19 mm max diameter - frozen to 0.3 m						234
		FILL	CLAY (fill) - black, moist, medium plasticity						
1		CH	CLAY - silty - brown, moist - stiff, firm to stiff below 2 metres - medium to high plasticity - 200mm silt pocket at 1.8 m: yellowish brown, moist						233
2									232
3			END OF TEST HOLE AT 3.0 METRES IN CLAY. HOLE OPEN TO 1.8 METRES UPON COMPLETION OF TEST HOLE.						231
4									230
5									
					LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m			
					REVIEWED BY: Gil Robinson	COMPLETION DATE: 22/11/03			
					PROJECT ENGINEER: Gil Robinson	Page 1 of 1			

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 66			
LOCATION: South lane on Wilkes Ave. (see site plan)						PROJECT NO.: 4231-040-00			
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 234.696			
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE			
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS	ELEVATION (m)
0		GR	GRAVEL (fill) - max diameter = 19 mm - frozen to 0.5 m						
1		FILL	CLAY (fill) - silty - black/brown, moist - medium to low plasticity						234
1		ML	SILT - yellowish brown, moist to wet, loose						233
2		CH	CLAY - silty - brown, moist, firm to stiff - high plasticity - trace silt inclusions						232
3			END OF TEST HOLE AT 3.0 METRES IN CLAY. HOLE OPEN TO 1.8 METRES UPON COMPLETION OF TEST HOLE.						231
4									230
5									
uma					LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m			
					REVIEWED BY: Gil Robinson	COMPLETION DATE: 22/11/03			
					PROJECT ENGINEER: Gil Robinson	Page 1 of 1			

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 67		
LOCATION: South lane on Wilkes Ave. (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 234.33		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
							△ Pocket Pen. (Su) △ (kPa)	ELEVATION (m)
0		GR	GRAVEL (fill)	- max diameter = 19 mm	- frozen to 0.5 m		50 100 150 200	234
-1		FILL	CLAY (fill)	- trace gravel	- black, dry to moist			
-1		ML	SILT	- yellowish brown, moist, loose				233
-2		CL	CLAY	- silty	- brown, moist		△	232
-2				- stiff, becoming firm to stiff with depth	- medium plasticity		△	
-2				- trace silt inclusion 5 to 10 mm diameter			△	
3			END OF TEST HOLE AT 3.0 METRES IN CLAY. HOLE OPEN TO 1.8 METRES UPON COMPLETION OF TEST HOLE.				△	231
4								230
5								
uma						LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m	
						REVIEWED BY: Gil Robinson	COMPLETION DATE: 22/11/03	
						PROJECT ENGINEER: Gil Robinson		Page 1 of 1

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 68		
LOCATION: South lane on Wilkes Ave. (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.		METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 234.513			
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
0		GR	GRAVEL (fill) - max diameter = 19 mm - frozen to 0.5 m					
1		FILL	CLAY (fill) - trace gravel, black					
1		CL	CLAY - brown, moist - firm to stiff - medium plasticity					
2		CH	CLAY - sand to 2.15m - grey, dry becoming moist with depth - firm to stiff - high plasticity					
3			END OF TEST HOLE AT 3.0 METRES IN CLAY. HOLE OPEN TO 2.1 METRES UPON COMPLETION OF TEST HOLE.					
4								
5								
uma					LOGGED BY: Daryl Schmidt	COMPLETION DEPTH: 3.05 m		
					REVIEWED BY: Gil Robinson	COMPLETION DATE: 22/11/03		
					PROJECT ENGINEER: Gil Robinson	Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 69		
LOCATION: South lane on Wilkes Ave. (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 234.452		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE		
SOIL DESCRIPTION								
DEPTH (m)	USC	SOIL SYMBOL				SAMPLE TYPE	SAMPLE #	COMMENTS
0			GRAVEL (fill) - max diameter = 19 mm - frozen to 0.6 m					
		GR						
1								
2			CLAY - silty - brown, dry becoming moist with depth - firm to stiff - medium to high plasticity - 100mm thick silt seam at 2.0 m					
		CH						
3			 - trace silt inclusions below 2.4 m					
4			END OF TEST HOLE AT 3.0 METRES IN CLAY. HOLE OPEN TO 2.3 METRES UPON COMPLETION OF TEST HOLE.					
5								
UMA			LOGGED BY: Darryl Schmidt			COMPLETION DEPTH: 3.05 m		
			REVIEWED BY: Gil Robinson			COMPLETION DATE: 22/11/03		
			PROJECT ENGINEER: Gil Robinson			Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.	TESTHOLE NO: 70
LOCATION: South lane on Wilkes Ave. (see site plan)			PROJECT NO.: 4231-040-00	
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers	ELEVATION (m): 234.757
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK
<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE			
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION	SAMPLE TYPE SAMPLE # COMMENTS ELEVATION (m)
0		GR	GRAVEL (fill) - max diameter =19 mm (limestone base course)	
1				234
2		SICL	CLAY - silty - brown, moist, firm - medium to high plasticity, homogeneous - trace silt inclusions 5 to 10 mm diameter - small silt seam 0.1 m thick at 2.3 m	233
3			END OF TEST HOLE AT 3.0 METRES IN CLAY. HOLE OPEN TO 2.1 METRES UPON COMPLETION OF TEST HOLE.	232
4				231
5				230
uma			LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m
REVIEWED BY: Gil Robinson			COMPLETION DATE: 22/11/03	
PROJECT ENGINEER: Gil Robinson			Page 1 of 1	

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 73		
LOCATION: Between Sterling Lyon Parkway and Wilkes (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.934		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
0			CLAY - silty (fill) - trace gravel (6 mm diameter) - black, dry - stiff to very stiff - low to medium plasticity					
1	FILL							
2			CLAY - dark brown to 2.25m - brown below 2.25 m - moist - very stiff becoming stiff with depth - medium plasticity - trace silt inclusions - trace silt pockets at 2.4 m					
3			END OF TEST HOLE AT 3.05 METRES IN CLAY. HOLE OPEN TO 2.6 METRES UPON COMPLETION OF TEST HOLE.					
4								
5								
uma			LOGGED BY: Daryl Schmidt			COMPLETION DEPTH: 3.05 m		
			REVIEWED BY: Gil Robinson			COMPLETION DATE: 11/6/03		
			PROJECT ENGINEER: Gil Robinson			Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 74				
LOCATION: Between Sterling Lyon Parkway and Wilkes (see site plan)						PROJECT NO.: 4231-040-00				
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.904				
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE				
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS	ELEVATION (m)	
0			CLAY (fill) - trace to some medium gravel - brown, dry					△ Pocket Pen. (Su) △ (kPa)	50 100 150 200	
1	FILL									233
1	FILL		LIME (fill) - trace to some fine gravel - white							
1	FILL		CLAY (possible fill) - trace organics - black, firm to stiff					△		
2	ML		SILT - yellowish brown, moist, loose							232
2	SI CL		CLAY - silty - dark brown to grey - stiff to very stiff, medium plasticity - homogeneous					△		
3			END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 1.4 METRES UPON COMPLETION OF TEST HOLE.					△	231	
4									230	
5									229	
				LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 4.57 m					
				REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/6/03					
				PROJECT ENGINEER: Gil Robinson	Page 1 of 1					

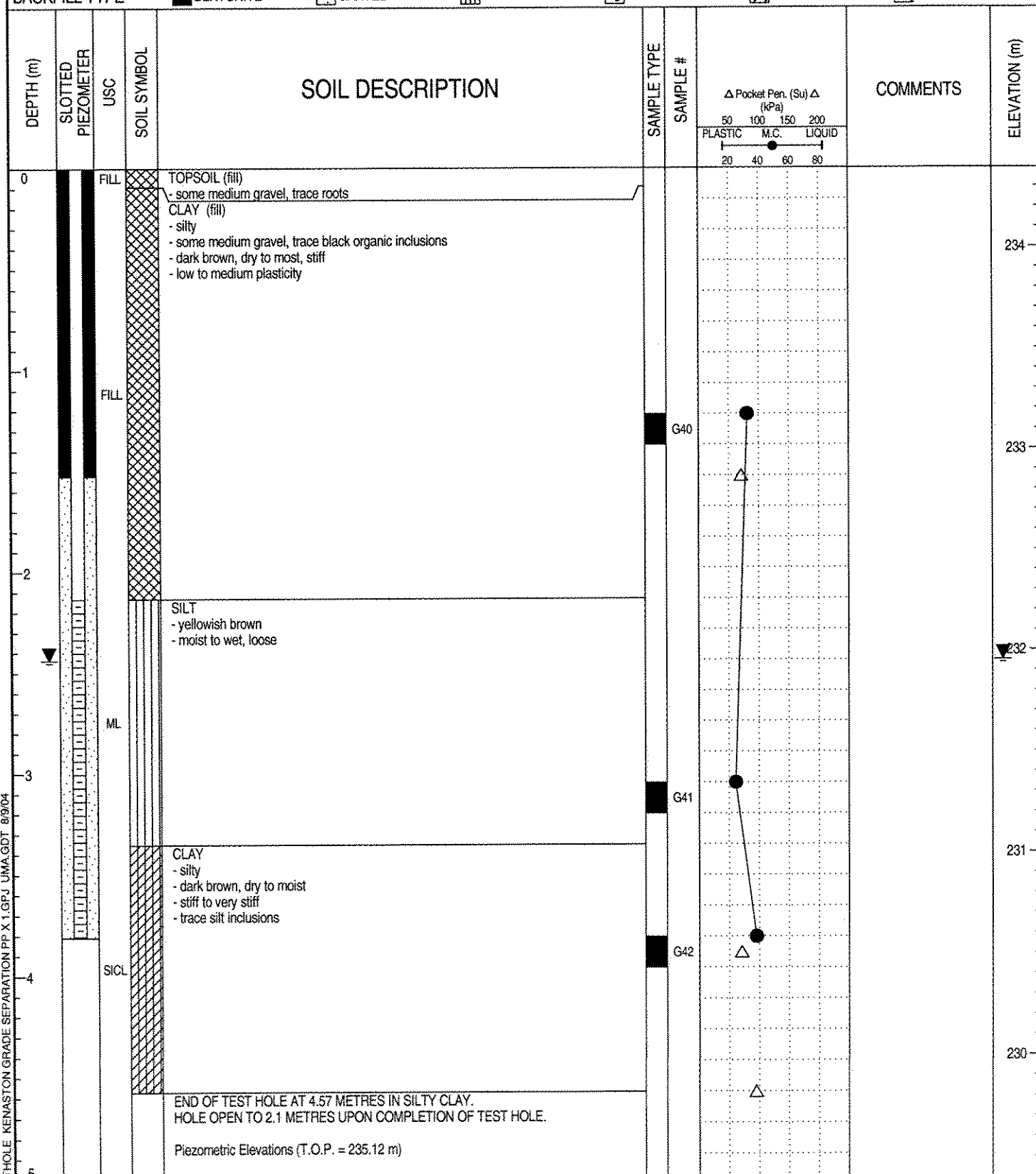
PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 75						
LOCATION: Between Sterling Lyon Parkway and Wilkes (see site plan)						PROJECT NO.: 4231-040-00						
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.751						
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE						
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS	ELEVATION (m)			
0			CLAY AND GRAVEL (fill) - dark brown to grey - dry					△ Pocket Pen. (Su) △ (kPa) 50 100 150 200				
		FILL							233			
-1		FILL	LIME (fill) - white									
		FILL	CLAY (fill) - black to brown - dry to moist - firm to stiff - medium plasticity				△		232			
-2		ML	SILT - yellowish brown, wet, loose									
		SICL	CLAY - silty - dark brown - very stiff becoming stiff with depth - medium to high plasticity - trace silt inclusions (10mm diameter)				△		231			
-3			END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY, NO SLOUGHING OR SEEPAGE				△		230			
-4									229			
-5												
uma						LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 3.05 m					
						REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/6/03					
						PROJECT ENGINEER: Gil Robinson	Page 1 of 1					

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 76					
LOCATION: Between Sterling Lyon Parkway and Wilkes (see site plan)						PROJECT NO.: 4231-040-00					
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.934					
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE					
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS			
0	FILL		ORGANICS - wet CLAY (fill) - silty, trace medium gravel - black								
1	FILL		LIME - white, wet, loose								
2	FILL		CLAY - silty - black and grey mottled - firm, medium plasticity - some red oxide stains								
2	ML		SILT - yellowish brown - wet, loose, non-plastic								
2			CLAY - silty - dark brown, moist - very stiff, becoming stiff with depth - medium to high plasticity								
3	SICL		END OF TEST HOLE AT 3.05 METRES. HOLE OPEN TO 1.7 METRES UPON COMPLETION OF TEST HOLE.								
4											
5											
uma						LOGGED BY: Daryl Schmidt	COMPLETION DEPTH: 3.05 m				
						REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/6/03				
						PROJECT ENGINEER: Gil Robinson	Page 1 of 1				

PROJECT: Kenaston Blvd. Grade Separation	CLIENT: Stantec Consulting Ltd.	TESTHOLE NO: 77
LOCATION: Between Sterling Lyon Parkway and Wilkes (see site plan)		PROJECT NO.: 4231-040-00
CONTRACTOR: Paddock Drilling Ltd.	METHOD: RM-30 c/w 150mm SS Augers	ELEVATION (m): 234.086
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB <input type="checkbox"/> SHELBY TUBE <input checked="" type="checkbox"/> SPLIT SPOON <input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY <input checked="" type="checkbox"/> CORE

DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION	SAMPLE TYPE	SAMPLE #	△ Pocket Pen. (Su) △ (kPa)				COMMENTS	ELEVATION (m)
						50	100	150	200		
0	FILL		TOPSOIL - trace roots CLAY (fill) - silty - trace: medium gravel, roots - black, dry, stiff - small silt pockets at 1.2 m								234
1	FILL										233
2	ML		SILT -grey, wet								232
2.5	SICL		CLAY - silty - dark brown, moist, stiff - some silt inclusions - 10mm diameter								231
3			END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 1.5 METRES UPON COMPLETION OF TEST HOLE.								230
4											
5											

PROJECT: Kenaston Blvd. Grade Separation	CLIENT: Stantec Consulting Ltd.	TESTHOLE NO: 78
LOCATION: Between Sterling Lyon Parkway and Wilkes (see site plan)		PROJECT NO.: 4231-040-00
CONTRACTOR: Paddock Drilling Ltd.	METHOD: RM-30 c/w 150mm SS Augers	ELEVATION (m): 234.391
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB <input type="checkbox"/> SHELBY TUBE <input checked="" type="checkbox"/> SPLIT SPOON <input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY <input checked="" type="checkbox"/> CORE
BACKFILL TYPE	<input checked="" type="checkbox"/> BENTONITE <input type="checkbox"/> GRAVEL <input type="checkbox"/> SLOUGH	<input type="checkbox"/> GROUT <input checked="" type="checkbox"/> CUTTINGS <input type="checkbox"/> SAND



PROJECT: Kenaston Blvd. Grade Separation				CLIENT: Stantec Consulting Ltd.				TESTHOLE NO: 78			
LOCATION: Between Sterling Lyon Parkway and Wilkes (see site plan)								PROJECT NO.: 4231-040-00			
CONTRACTOR: Paddock Drilling Ltd.				METHOD: RM-30 c/w 150mm SS Augers				ELEVATION (m): 234.391			
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input checked="" type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input checked="" type="checkbox"/> BULK	<input checked="" type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE					
BACKFILL TYPE	<input checked="" type="checkbox"/> BENTONITE	<input checked="" type="checkbox"/> GRAVEL	<input checked="" type="checkbox"/> SLOUGH	<input checked="" type="checkbox"/> GROUT	<input checked="" type="checkbox"/> CUTTINGS	<input checked="" type="checkbox"/> SAND					
DEPTH (m)	SLOTTED PIEZOMETER	USC	SOIL SYMBOL	SOIL DESCRIPTION				SAMPLE TYPE	SAMPLE #		
5				28 Nov 2003) 231.92 m 7 Dec 2003) 231.91 m 14 Dec 2003) 231.88 m							
6											
7											
8											
9											
10											
uma				LOGGED BY: Darryl Schmidt			COMPLETION DEPTH: 4.57 m				
				REVIEWED BY: Gil Robinson			COMPLETION DATE: 11/6/03				
				PROJECT ENGINEER: Gil Robinson			Page 2 of 2				

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 79		
LOCATION: Between Sterling Lyon Parkway and Wilkes (see site plan)						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 234.361		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
							△ Pocket Pen. (Su) △ (kPa)	ELEVATION (m)
0			CLAY (fill)	- silty, trace medium gravel, trace roots	- dry, frozen to 0.60 m	- 50 mm silt layer at 1.2 m	50 100 150 200	234
1		FILL						
2		ML	SILT	- dark grey	- moist, non-plastic			233
2		ML	SILT	- yellowish brown	- wet, loose, non-plastic			232
3		SICL	CLAY	- silty	- brown, dry	- stiff to very stiff, medium plasticity	△	231
			END OF TEST HOLE AT 3.05 METRES IN SILTY CLAY. HOLE OPEN TO 1.5 METRES UPON COMPLETION OF TEST HOLE.				△	
4								230
5								

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 80						
LOCATION: Between Sterling Lyon Parkway and Wilkes (see site plan)						PROJECT NO.: 4231-040-00						
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 234.056						
SAMPLE TYPE	GRAB	SHELBY TUBE	SPLIT SPOON	BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE						
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS	ELEVATION (m)			
0	FILL	XXX	TOPSOIL / organics CLAY (fill) - silty - black, slightly mottled - dry, medium plasticity					△ Pocket Pen. (Su) △ (kPa) 50 100 150 200	234			
1	FILL								233			
2	SICL		CLAY - trace silt - dark brown, dry to moist - very stiff, medium plasticity - trace silt inclusions					△	232			
3	ML		SILT - yellowish brown - wet, loose						231			
4	SICL		CLAY - silty - grey, moist - firm to stiff - highly plastic					△	230			
5			END OF TEST HOLE AT 4.57 METRES IN SILTY CLAY. HOLE OPEN TO 3.05 METRES UPON COMPLETION OF TEST HOLE.					△				
uma						LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 4.57 m					
						REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/6/03					
						PROJECT ENGINEER: Gil Robinson	Page 1 of 1					

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 81			
LOCATION: Between Sterling Lyon Parkway and Wilkes (see site plan)						PROJECT NO.: 4231-040-00			
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 234.056			
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE			
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS	ELEVATION (m)
0	FILL		TOPSOIL - trace roots CLAY (fill) - trace silt, trace organics - black, dry - stiff to very stiff with depth - medium plasticity					△ Pocket Pen. (Su) △ (kPa) 50 100 150 200	234
1	FILL							△	233
2	ML		SILT - yellowish brown - wet, loose, low plasticity					△	232
3	ML								231
3.5	CL		CLAY - silty - brown, moist, stiff - medium plasticity					△	230
4	CL							△	229
4.5			END OF TEST HOLE AT 4.57 METRES IN CLAY. NO SEEPAGE OR SLOUGHING.					△	228
5									227
uma						LOGGED BY: Daryl Schmidt	COMPLETION DEPTH: 3.05 m		
						REVIEWED BY: Gil Robinson	COMPLETION DATE: 11/6/03		
						PROJECT ENGINEER: Gil Robinson	Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 82		
LOCATION: Kenaston / Wilkes Intersection						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.385		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE		
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION			SAMPLE TYPE	SAMPLE #	COMMENTS
0	FILL		CLAY (fill) - black to grey					△ Pocket Pen. (Su) △ (kPa) 50 100 150 200
	OL		TOPSOIL - trace organics, black					
	ML		SILT - grey, moist, loose					
1			CLAY - silty - dark brown to brown, moist - firm to stiff - high plasticity					
2	SICL			- small silt pocket, 0.1 m thick, yellowish brown, at 2.1 m depth			△	
3			CLAY - grey, moist - firm to stiff - high plasticity				△	
4	CH			- silt inclusions below 3.7 m			△	
				- trace oxide stains below 4.0 m			△	
5			END OF TEST HOLE AT 4.6 METRES IN CLAY. HOLE OPEN TO 3.4 METRES UPON COMPLETION OF TEST HOLE.					
uma			LOGGED BY: Darryl Schmidt			COMPLETION DEPTH: 4.57 m		
			REVIEWED BY: Gil Robinson			COMPLETION DATE: 22/11/03		
			PROJECT ENGINEER: Gil Robinson			Page 1 of 1		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 83					
LOCATION: Kenaston / Wilkes Intersection						PROJECT NO.: 4231-040-00					
CONTRACTOR: Paddock Drilling Ltd.		METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 233.263						
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE					
SOIL DESCRIPTION											
DEPTH (m)	USC	SOIL SYMBOL				SAMPLE TYPE	SAMPLE #				
						Δ Pocket Pen. (Su) Δ (kPa)					
						50	100	150	200		
0	FILL		CLAY (fill) - trace roots, black, dry								233
	ML		SILT AND CLAY (INTERMIXED) - black, loose, low plasticity								
1	CL		CLAY - dark brown to black, moist, firm - low plasticity								232
2	SICL		CLAY - silty - brown to 2.7 m - moist, firm to stiff - medium plastic - trace silt inclusions (5 mm diameter) - turns grey below 2.7 m								231
3			END OF TEST HOLE AT 3.0 METRES IN CLAY. HOLE OPEN TO 3.0 METRES UPON COMPLETION OF TEST HOLE.								230
4											229
5											
uma				LOGGED BY: Darryl Schmidt		COMPLETION DEPTH: 3.05 m					
				REVIEWED BY: Gil Robinson		COMPLETION DATE: 22/11/03					
				PROJECT ENGINEER: Gil Robinson		Page 1 of 1					

PROJECT: Kenaston Blvd. Grade Separation		CLIENT: Stantec Consulting Ltd.		TESTHOLE NO: 84				
LOCATION: Kenaston / Wilkes Intersection				PROJECT NO.: 4231-040-00				
CONTRACTOR: Paddock Drilling Ltd.		METHOD: RM-30 c/w 150mm SS Augers		ELEVATION (m): 233.568				
SAMPLE TYPE	GRAB	SHELBY TUBE	SPLIT SPOON	BULK	NO RECOVERY			
DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION	SAMPLE TYPE	SAMPLE #	COMMENTS	ELEVATION (m)	
0	GR		GRAVEL - 19 mm crushed limestone - frozen to 0.2 m				233	
	FILL		CLAY (fill) - brown, moist, medium plasticity					
	OL		TOPSOIL - trace to some organics - trace roots - black, low plasticity					
1	CL		CLAY - grey, moist, low plasticity					
	ML		SILT - yellowish brown, moist, loose					
2			CLAY - silty - dark grey to 2.4 m - dry to moist with depth - firm to stiff - high plasticity - trace silt inclusions				232	
			- brown from 2.4 to 3.0 m					
3	CH		- dark grey below 3.0 m				231	
4							230	
5			END OF TEST HOLE AT 4.6 METRES IN CLAY. HOLE OPEN TO 3.2 METRES UPON COMPLETION OF TEST HOLE.				229	
LOG OF TESTHOLE KENASTON GRADE SEPARATION PP X1.GPJ UMA.GDT 8/9/04				LOGGED BY: Darryl Schmidt	COMPLETION DEPTH: 4.57 m			
				REVIEWED BY: Gil Robinson	COMPLETION DATE: 22/11/03			
				PROJECT ENGINEER: Gil Robinson	Page 1 of 1			
uma				△ Pocket Pen. (S _u) △ (kPa)	50	100	150	200

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 85		
LOCATION: Kenaston / Wilkes Intersection						PROJECT NO.: 4231-040-00		
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 234.361		
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> CORE		
BACKFILL TYPE	<input checked="" type="checkbox"/> BENTONITE	<input type="checkbox"/> GRAVEL	<input type="checkbox"/> SLOUGH	<input type="checkbox"/> GROUT	<input type="checkbox"/> CUTTINGS	<input type="checkbox"/> SAND		
DEPTH (m)	SLOTTED PIEZOMETER	USC	SOIL SYMBOL	SOIL DESCRIPTION	SAMPLE TYPE	SAMPLE #	COMMENTS	ELEVATION (m)
0		OL		TOPSOIL - trace to some organics, trace roots, frozen to 0.05m				234
1		FILL		CLAY - silty - black to brown, dry to moist - medium plasticity				233
1.5		ML		SILT - trace sand, yellowish brown, dry to moist, compact		G-30		232
2		CH		CLAY - silty - brown, moist to wet with depth - firm to stiff - high plasticity		G-31		231
3		CH		- trace silt inclusions below 3.3 m		G-32		230
4				END OF TEST HOLE AT 4.6 METRES IN CLAY. HOLE OPEN TO 3.4 METRES UPON COMPLETION OF TEST HOLE.		G-33		
5				Piezometric Elevations (T.O.P. = 235.05 m)				
LOG OF TESTHOLE KENASTON GRADE SEPARATION PP X1 GPU UMA.GDT 8/9/04				LOGGED BY: Darryl Schmidt		COMPLETION DEPTH: 4.57 m		
				REVIEWED BY: Gil Robinson		COMPLETION DATE: 22/11/03		
				PROJECT ENGINEER: Gil Robinson		Page 1 of 2		

PROJECT: Kenaston Blvd. Grade Separation			CLIENT: Stantec Consulting Ltd.			TESTHOLE NO: 85	
LOCATION: Kenaston / Wilkes Intersection						PROJECT NO.: 4231-040-00	
CONTRACTOR: Paddock Drilling Ltd.			METHOD: RM-30 c/w 150mm SS Augers			ELEVATION (m): 234.361	
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE	
BACKFILL TYPE	<input checked="" type="checkbox"/> BENTONITE	<input type="checkbox"/> GRAVEL	<input type="checkbox"/> SLOUGH	<input type="checkbox"/> GROUT	<input type="checkbox"/> CUTTINGS	<input type="checkbox"/> SAND	
DEPTH (m)	SLOTTED PIEZOMETER	USC	SOIL SYMBOL	SOIL DESCRIPTION	SAMPLE TYPE	SAMPLE #	COMMENTS
5				28 Nov 2003) dry 7 Dec 2003) dry 14 Dec 2003) dry			
6							
7							
8							
9							
10							
UMA				LOGGED BY: Daryl Schmidt	COMPLETION DEPTH: 4.57 m		
				REVIEWED BY: Gil Robinson	COMPLETION DATE: 22/11/03		
				PROJECT ENGINEER: Gil Robinson	Page 2 of 2		