Tagish, TT   6682169N: 539136E Zone 8  SAMPLE TYPE	2010	CLIENT: YG - D	CLIENT: YG - Department of Community Services				PROJECT NO BOREHOLE NO.			
SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP - Uniformly graded, medium-graned sand, noist, loose, yellow   SAMP	Tagish Landfill		<del>-</del>					W23101317-TA-MW01		
BACKFILL TYPE BENTONITE PLA GRAVEL SOUGH COMPLETION DRILL CUTINGS COMPLETION DRIPH 15 DRIPE										
SOIL DESCRIPTION  SILT - some sand, dry, bose, yellow brown with light grey molling  - no sand, some clay, yellow brown with light grey molling  - damp, firm, brown  SILT - some day, some sand, fine grained sand, damp, brown  - no sand, most, soft, grey with brown molling  - no sand, most, soft, grey with brown molling  - no sand, most, soft, grey with brown molling  - no sand, most, soft, grey with brown molling  - no sand, most, soft, grey with brown molling  - no sand, most, soft, grey with brown molling  - wet, gript yellow brown weathering  - Washington, bose  - dry, light yellow brown weathering  - Washington, bose  - dry, light yellow brown weathering  - SAND - unformly graded, medium grained sand, moist losse, yellow brown  - Salutatited, grey  - Salutatited, grey  - Salutatited, grey  - COMPLETION DEPTH. 15  - END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  - COMPLETION DEPTH. 15  - COMPLETE RIGITIZED TO COMPLETE RIGITIZED T										
SILT some sand, day, loose, yellow brown  - no sand, some clay, yellow brown with light grey martiling  - damp, firm, brown  - damp, fi										
- no sand, some clay, yellow brown with light grey motiting  - damp, firm, brown  - damp, fir	Depth (m)	SOIL DESCRIPTION			SAMPLE NUMBEF				П	Depth (ft)
- no sand, some clay, yellow brown with light grey motiting  - damp, firm, brown  - damp, fir	F								NN NN	0
- damp, firm, brown  G3  SiLT and SAND - damp, loose, brown  SiLT - some day, some sand, line grained sand, damp, brown  Ight grey brown  Ight grey brown weathering, loose - dry, light yellow brown with brown weathering  SAND - uniformly graded, medium grained sand, molst, loose, yellow  brown  SAND - uniformly graded, medium grained sand, molst, loose, yellow  G6  G7  SAND - uniformly graded, medium grained sand, molst, loose, yellow  G10  SAND - uniformly graded, medium grained sand, molst, loose, yellow  G11  SAND - uniformly graded, medium grained sand, molst, loose, yellow  G12  SAND - uniformly graded, medium grained sand, molst, loose, yellow  G11  SAND - uniformly graded, medium grained sand, molst, loose, yellow  G12  SAND - uniformly graded, medium grained sand, molst, loose, yellow  G11  SAND - uniformly graded, medium grained sand, molst, loose, yellow  G11  SAND - uniformly graded, medium grained sand, molst, loose, yellow  G11  SAND - uniformly graded, medium grained sand, molst, loose, yellow  G11  SAND - uniformly graded, medium grained sand, molst, loose, yellow  G12  SAND - uniformly graded, medium grained sand, molst, loose, yellow  G11  LOGGED BY: BW  COMPLETION DEPTH, 15  COMPLETE 9/31/2010	F							m		<u>од парадна два да при при при при при при при при при при</u>
SILT and SAND - damp, loose, brown  no sand, moist, soft, grey with brown motiling  light grey brown  brown weathering, loose - dry, light yellow brown with brown weathering  SAND - uniformly graded, medium grained sand, moist, loose, yellow  brown  SAND - uniformly graded, medium grained sand, moist, loose, yellow  saturated, grey  SAND - uniformly graded, medium grained sand, moist, loose, yellow  saturated, grey  SAND - uniformly graded, medium grained sand, moist, loose, yellow  saturated, grey  SAND - uniformly graded, medium grained sand, moist, loose, yellow  saturated, grey  SAND - uniformly graded, medium grained sand, moist, loose, yellow  saturated, grey  SAND - uniformly graded, medium grained sand, moist, loose, yellow  SAND - uniformly graded, medium grained sand, moist, loose, yellow  G10  SAND - uniformly graded, medium grained sand, moist, loose, yellow  G11  SAND - uniformly graded, medium grained sand, moist, loose, yellow  G12  G13  G14  SAND - uniformly graded, medium grained sand, moist, loose, yellow  CMPLETION DEPTH: 15  SAND - uniformly graded, medium grained sand, moist, loose, yellow  COMPLETION DEPTH: 15  COMPLETION DEPTH: 15  COMPLETION DEPTH: 15  COMPLETE: 8/31/2010		- damp, firm, brown								10_
- no sand, molst, soft, grey with brown motiling - no sand, molst, soft, grey with brown motiling - light grey brown - brown weathering, loose - dry, light yellow brown with brown weathering  - SAND - uniformity graded, medium grained sand, molst, loose, yellow - wet, orange brown - saturated, grey  - saturated, grey  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  - Web, orange brown - saturated, grey  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  - Web, orange brown - saturated, grey  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  - Web, orange brown - saturated, grey  - COMPLETION DEPTH: 15 - REVIEWED BY: RMM - COMPLETION DEPTH: 15 - COMPLETIES 8731/2010	_				G4					15_
- no sand, molst, soft, grey with brown motiling - no sand, molst, soft, grey with brown motiling - light grey brown - brown weathering, loose - dry, light yellow brown with brown weathering  - SAND - uniformity graded, medium grained sand, molst, loose, yellow - wet, orange brown - saturated, grey  - saturated, grey  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  - Web, orange brown - saturated, grey  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  - Web, orange brown - saturated, grey  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  - Web, orange brown - saturated, grey  - COMPLETION DEPTH: 15 - REVIEWED BY: RMM - COMPLETION DEPTH: 15 - COMPLETIES 8731/2010	E 5	SILT and SAND - damp, loose, brown			G5					
- brown weathering, loose - dry, light yellow brown with brown weathering  G8  G9  SAND-uniformly graded, medium grained sand, moist, loose, yellow brown  - wet, orange brown  - saturated, grey  G13  G14  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  EBA Engineering Consultants Ltd. Logged BY: BW  COMPLETION DEPTH: 15  COMPLETION DEPTH: 15  COMPLETION DEPTH: 15  COMPLETE: 8/31/2010	6		, brown		G6					20_
- dry, light yellow brown with brown weathering  G8  G9  G10  SAND-uniformly graded, medium grained sand, moist, loose, yellow  Final Saturated, grey  G11  - wet, orange brown  G12  G13  G13  G14  G15  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  COMPLETION DEPTH: 15.	7	- light grey brown			G7					25
SAND - uniformly graded, medium grained sand, moist, loose, yellow brown  11  - wet, orange brown  - saturated, grey  G12  - saturated, grey  G13  G14  G15  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  EBA Engineering Consultants Ltd.  LOGGED BY: BW  COMPLETION DEPTH: 15  COMPLETE: 8/31/2010	8				G8					
SANO uniformly gladed, friedulin glained saird, moist, toose, yellow brown  - wet, orange brown - saturated, grey  G12  G13  G14  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  EBA Engineering Consultants Ltd.  LOGGED BY: BW COMPLETION DEPTH: 15.  REVIEWED BY: RMM COMPLETE: 8/31/2010	E				G9					30_
- wet, orange brown - saturated, grey  G12  G13  G14  G15  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  COMPLETION DEPTH: 15  EBA Engineering Consultants Ltd. REVIEWED BY: RMM  COMPLETE: 8/31/2010			loose, yellow							35
G13  G14  G15  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)		- wet, orange brown								10
END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)  COMPLETION DEPTH: 15  COMPLETION DEPTH: 15  COMPLETION DEPTH: 15  COMPLETE: 8/31/2010	-	- saturated, grey							* - * · · · · · · · · · · · · · · · · ·	10 1
EBA Engineering Consultants Ltd.   LOGGED BY: BW   COMPLETION DEPTH: 15	14									45_
EBA Engineering Consultants Ltd.   LOGGED BY: BW   COMPLETION DEPTH: 15	15								111-111	50
EBA Engineering Consultants Ltd. REVIEWED BY: RMM COMPLETE: 8/31/2010		END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5	5 m)							
EBA Engineering Consultants Ltd.   LOGGED BY: BW   COMPLETION DEPTH: 15										55_
EBA Engineering Consultants Ltd. REVIEWED BY: RMM COMPLETION DEPTH: 15										60_
EBA Engineering Consultants Ltd. REVIEWED BY: RMM COMPLETION DEPTH: 15	E 20									65,
EBA Engineering Consultants Ltd. REVIEWED BY: RMM COMPLETE: 8/31/2010						OGGED BY: BW				
						EVIEWED BY: RMI RAWING NO:	M	COMPLETE: 8/31/2		