

PROJECT: 952-1523I

RECORD OF BOREHOLE: BH95G-33

SHEET 1 OF 1

LOCATION: 6816743N, 415130E, NW WASTE DUMP

DRILLING DATE: Aug. 24, 1995

DATUM: NAD 83

INCLINATION: -90 AZIMUTH:

DRILL RIG: Boyles Brothers - Rotary

DRILLING CONTRACTOR: D.J. Drilling



DEPTH SCALE METRES	DRILLING RECORD	DESCRIPTION	SYMBOLIC LOG	ELEV. DEPTH (m)	RUN No.	PENETRATION RATE (m/min)	FLUSH % RETURN	FR-FRACTURE		F-FAULT		SM-SMOOTH		FL-FLEXURED		NOTES TEST RESULTS	
								CL-CLEAVAGE		J-JOINT		R-ROUGH		UE-UNEVEN			
								SH-SHEAR		P-POLISHED		ST-STEPPED		W-WAVY			
								VN-VEIN		S-SLICKENSIDED		PL-PLANAR		C-CURVED			
RECOVERY		R.Q.D. %	FRACT. INDEX PER 0.3m	DISCONTINUITY DATA		ROCK STR. (MPa)	WEATH- ERING INDEX (w)										
TOTAL CORE %	SOLID CORE %			DP W.F.L. CORE AXES	TYPE AND SURFACE DESCRIPTION			1	2	3	4						
0		Ground Surface		1389.72													
1		Compact, dry to moist, light brown, silty SAND to SAND, some silt, some gravel, occasional cobbles.		0.00													Bentonite Seal
2			1388.20														Sand Pack
3			1.52														32mm dia. PVC Screen
4																	Shallow (dry)
5		Compact to dense, moist, light brown SAND, some gravel to sandy GRAVEL, trace to some silt, occasional cobbles.															Deep
6																	Bentonite Seal
7			1382.40														
8			7.32														
9		Bedrock - chlorite calcite SCHIST with possible tuff fragments, strong foliation but competent core pieces >20 cm, 10 cm Argillite at 11.8m.															
10																	Sand Pack
11																	32mm dia. PVC Pipe
12																	
13		End of Borehole		1376.62													
14				13.10													
15																	
16																	
17																	
18																	
19																	
20																	

DATA FORM: F-103

DATA INPL. SEPT '95

DEPTH SCALE:
1 to 100

CLIENT: Cominco

Golder Associates

LOGGED: L.P.
DATE: Aug. 24, 1995
CHECKED: C.J.C.