

PROJECT: 952-15231

**RECORD OF BOREHOLE: BH95G-31**

SHEET 1 OF 1



LOCATION: 6816127N, 415200E, NE WASTE DUMP

DRILLING DATE: Aug. 21, 1995

DATUM: NAD 83

INCLINATION: -90 AZIMUTH:

DRILL RIG: Boyles Brothers - Rotary

DRILLING CONTRACTOR: D.J. Drilling

DEPTH SCALE METRES	DRILLING RECORD	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 %			DIP w.r.t CORE AXIS	TYPE AND SURFACE DESCRIPTION										
0	Ground Surface		1391.04												
1	Compact to dense, moist, brown SAND, some gravel, trace to some silt, occasional cobbles.		0.00												
2															
3															
4															
5	Bedrock - thin interbeds of ARGILLITE and mafic tuff - mafic tuff to chlorite - calcite SCHIST +/- biotite.		1386.47												
6			4.57												
7															
8	Chlorite calcite SCHIST massive to calcite banded, minor cone breakage.		1384.04												
9			7.00												
10	End of Borehole		1380.98												
10.06			10.06												

DATA FORM: RC-95

DATA INPUT: SEPT. 95

DEPTH SCALE:

CLIENT: Cominco

LOGGED: L.P.

DATE: Aug. 21, 1995

CHECKED: C.J.C.

1 to 100

**Golder Associates**