## DRILL HOLE # Mining-Rock Core

Location: Whitby, Ontario

**Your Company** Information Here

Bearing: 230 **Direction:** Vertical

Manufacturer's Drill Designation:

**Drilling Contractor:** ABC Diamond Drilling

Logged By: MJF Date: 02/10/2000

**Dip:** 13

Date Hole Started: 02/07/2000

Elevation: 0

**X Coordinate:** 1439.645626

Y Coordinate: 684.385382 **Drilling Method:** Diamond Bit **Core:** 5aposTÃW **Casing:** 

> Project: Quarry #3 Sheet: 1 of 1

Fluid: Baroid mudCased To:

Project No. 2000-10-220

Finished: 02/10/2000

						ering				Discontinuity Data					
Depth (ft)	Run	Core no.	Symbols	LITHOLOGIC DESCRIPTION (rock type, joint infilling, joint roughness)	Instrumentation	Degree of Weathering	Rock Hardness 2 4	Point Load Strength (psi)	UU Shear Strength (psi)	Dip Angles 30 60	Туре	Spacing (in)	Core Recovery % 25 50 75	RQD % 25 50 75	RMR
1-				Sandy, brown, Clay Till.  Grey, medium to fine grained, crystalline Limestone, interbedded											
2				with dark grey shale.	<b>)</b>	M				<u>,</u>					
3-				Light to dark gray, medium hard, very fine grained limey <b>Shale</b> . Very slightly fractured, slightly weathered with some fossils.											
4				Limestone interbedded with limey shale. Highly fractured and											
5				weathered.											
7-				Interbedded, pale green, Dolomite and dark brown dolomitic Limestone. Slightly fractured,										1	
8 -			<i>,</i>	fresh.										, t	
9			<del>//</del> /	End of Borehole	-					•					
11 =															
12		`o=	pan							Client: AB0	C Gra	vel an	d Sand		