

DILLON CREEK DIAMOND DRILLING

DEPTH	RECRY % 20 60 100	DISCONTINUITIES	GRAPHIC LOG	WTH-ING	ROCK DESCRIPTION
		N.A.		HW	0-0.4 <u>Soil</u> . Brown sandy silt (ML)
		Pebbles Dolerite 15-20mm		HW	0.4-0.6 <u>Gravel</u> , fine river.
1					0.6-3.8
2					No core.
3					
4		Vertical joint. Rusted (SW)		SW	3.8-4.5 <u>Dolerite</u> Medium grained.
5		Bedded - with current bedding prevalent. Dip 30° - to core axis. Joints - soft, sandy siltstone filled. Some iron staining.		SW	4.5-7.42 m. <u>Graphitic and felspathic Sandstone</u> , grey - well bedded.
6					
7					
8		Broken soft zone. Joint 45° Fine sandstone		No core	7.4-7.8 m. No core.
9		Massive		F	7.8-8.4 m. As above
10		No core		No core	8.4-10.42m <u>Quartz - felspathic Sandstone</u> . with some graphite, grey - massive.
11		Bedding dip 30° to core axis. Joints dip 45° - 80° Graphite polish and slickensided joint faces.			10.4-13.4 m <u>Felspathic Sandstone</u> with minor graphite sandstone bands. Massive to poorly bedded.
12					

DILLON CREEK DIAMOND DRILLING

DEPTH	RECRY %	DISCONTINUITIES	GRAPHIC LOG	WITH-ING	ROCK DESCRIPTION
13	20 60 100	As above			10.4 - 13.4 contd. As above
14		Massive. Many drilling breaks. Few joints.		F	13.4 - 16.4 m <u>Felspathic Sandstone.</u> Mottled light grey. Minor graphitic banding. Massive.
17		Massive			16.4 - 19.4 m. <u>Mudstone</u> <u>interbedded with minor</u> <u>Sandstone.</u> Mudstone - light and dark grey. Sandstone closely bedded.
18		200mm. Shattered core. Sandy mudstone, minor black pebbles 1-2mm. and nodules. Closely bedded Sandstones, dip 50° to core axis.			
19		300mm. shattered and brecciated. Mudstone with small pebbles.			
20		Laminae bedded Shatter zone of mudstone.			19.4 - 21.0 <u>Mudstone.</u> Dark grey - black micaceous. Sandstone, minor beds interbedded with mudstone. towards base.
21		Poorly bedded.			21 - 22.3 m. <u>Felspathic Sandstone</u> <u>with minor Mudstones.</u> Sandstone poorly bedded white - to light grey.
22		Total depth 22.3m.			