

020192

ANVIL RANGE MINING CORPORATION

GEOTECHNICAL LOG

FAULT

DDH#

96MM-02

Units: (Feet) Metres

Date: Sept 12/96

Logged By: DM

Page 1 of

FROM To	Recovery Length FEATURE	.RQD. Length	Hardness	Degree Breakage	Degree Weathering	FRACTURES/JOINTS/PARTING		Core Size	Comments
						Number	Comments FAULTS		
28'-28.5'	R2G					1		N/Q	~ 6mm fault gouge, rest rubble @ ~ 60° dip from edge of core
@34.5'	R2G					2		N/Q	~ 4mm gouge, rest rubble @ ~ 50° dip from edge of core
@90'	R2G					3		N/Q	~ 8-10mm gouge, rest rubble
@205'	R2G					4		N/Q	~ 3-4mm gouge, rest rubble @ ~ 30° from edge of core
213'-214'	RB3G					5		N/Q	~ 5cm of gouge, rest is rubble and broken core.
218'-221'	BR3G					5		N/Q	8-10cm of gouge, rest is rubble and broken rock.
230'-233'	BR2G					6		N/Q	~ 1 cm of gouge @ ~ 30° dip from edge of core.
241'-242'	BR3G					7		N/Q	~ 6cm of gouge @ ~ 20° dip from edge of core.
@248'	B2R					8		N/Q	- no gouge
322'-325'	B2R					9		N/Q	- no gouge

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GEO TECHNICAL LOG

FAULT

DDH#

96 MM

Units: Feet MetresDate: Sept. 15/96 Logged By: D.M.Page 2 of

FROM To	Recovery Length FEATURE	RQD Length	Hardness	Degree Breakage	Degree Weathering	FRACTURES/JOINTS/PARTING		Core Size	Comments
						Number	Comments FAULTS		
326.5-327'	BR2R					10		N/Q	no gouge.
389'-391'	BR3G					11		N/Q	~ 10 cm gouge, rest is rubble + broken core.
@ 533'	BR2					12		N/Q	no gouge
@ 573'	BR2G					13		N/Q	~ 8 mm gouge.
@ 605'	BR2T					14		N/Q	
@ 834'	BR2G					15		N/Q	~ 12 mm gouge.
@ 919	BR2R					16		N/Q	no gouge
975'-985'	BR3G					17		N/Q	~ 5 cm gouge.
@ 1017.5	BR3R					18		N/Q	
1047'-1077'	BR3GT					18		N/Q	~ 7.5 cm of gouge.
@ 1144'	BR2G					19		N/Q	~ 5.0 cm of gouge
@ 1215'	BR2R					20		N/Q	
1223-1234	BR3G					21		N/Q	~ 8.0 cm of gouge -
@ 1264	BR2R					22		N/Q	

