

RENISON LIMITED - DRILL CORE RECORD

BT 98

HOLE NUMBER	BT98	SURVEY			From - To	Distance D	VERTICAL		HORIZONTAL	
		Depth	Bearing	Dip			D. Sin. Dip	R.L.	D. Cos. Dip	Prog. Total
PURPOSE	To test for extensions to NE of Anchor mineralisation		GRID							
		0	-	-90	0 - 2.5	2.5	2.5	335.0	0	0
		5	-	-89	-32.5	30.0	30.0	305.0	0.5	0.5
LOCATION	N.E. Anchor Open Cut.	60	197.5	-88	-90.0	57.5	57.46	247.53	2.01	2.51
		120	202	-88	-123.1	33.1	33.08	214.46	1.16	3.67
COLLIAR R.L.	337.50									
CO-ORDINATES	5543.4mN 5139.3mE									
LENGTH	123.1m									
HOLE SIZE	0 - 4.0m Tricone -15.5m NQ -123.1m BQ									
DATE DRILLED	8.12.80 to 11.12.80									
SIGNIFICANT CORE LOSS ZONES										
ORE ZONE GROUND CONDITIONS										
LOGGED BY	A. ROSS									
COMMENTS	Weak mineralisation encountered in Anchor Granite. Feldspar porphyry dyke intersected - not previously recognised in this area.									

SUMMARY - ASSAY DATA

LODE NAME	FROM	TO	LENGTH (m)	AVERAGE WEIGHTED ASSAYS											B.C.A.
				Sn	Acid Sol. Sn	Cu	As	S	Pb	Zn	Bi	WO <sub>3</sub>	Ag g/t		
0.1% Cut-off	61.2	66	4.8	0.25		<0.10					<0.10			1	
	(276.3RL)	(271.5RL)													

892041