

SCALE 1:100

LENGTH 24.99m. NORTHING 54256.73
 AZIMUTH 96°55' EASTING 39730.71
 DIP AT COLLAR 60°E ELEVATION 537.7
 LOCATION KARA. N°1. S. EXTENSION.

MINTIRE MINES (AUST.) PTY LTD
 EXPLORATION DEPARTMENT

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PROJECT KARA.

% CORE RECOVERY	CORE SPLIT	FLAT. FR		FRACTURING	BEDDING	GEOLOGY	MINERAL
		INTERVAL	APPROX. NO.				
NC		N.C.	-			NC	
1-52							
180							
2-18							
96.65		1-53	1-06%			X _{1m3c}	
3-06							
17.94		2-95	8400				
7.62		2-0	6300				
83.60		1-0	1550			X _{1u}	
5-84		1-0	1300				
10-0		1-0	960				
85.25		1-0	1700				
1-89		1-0	4300				
65.79		1-0	4950				
13-44		1-0	1100				
81.97		1-0	800				
14.63		1-0	240			T _{9dm}	
2-92		1-0	280				
15-54		1-0	75				
100		1-0	1700			T _{1m7c}	
16-50		1-0	330				
100		1-0	70				
18-90		1-0	130			T _{1m25}	
62.32		1-0					
21-34		1-0					
81.47		1-0					
22-36							
97.65						Gr.	
24.99							

MINERALISATION	GEOLOGY	ANGLE READ
XY-15.40m. NC.	GEOLOGY SKARN. 0.00-22.50m. NO CORE (CASED)	
NIL. U.V. MINERALISATION.	SKARN. WEATHERED MAGNETITE SKARN. 30% MAGNETITE CONTENT. COULD ALMOST BE CATEGORISED PARTIALLY WEATHERED.	ANGLE CORRECTED
NIL. U.V. MINERALISATION.	SKARN. WEATHERED UNDIFFERENTIATED SKARN. BUBBLES OF REMNANT MAGNETITE, BUT MAINLY MINERALITE. BROWNISH-ORANGE COLOURATION.	AZIMUTH
		DEPTH
		SURVEY
		F.D.A.
		CONTRACTOR
		CORE
		CASING
		LOGGED BY
		DATE
		STARTED
		FINISHED

CONTRACTOR MINTIRE MINES (P.M. CORNACK)

LOGGED BY CHW DATE 5 FEB 1982

STARTED 29 JANUARY 1982

FINISHED 3 FEBRUARY 1982