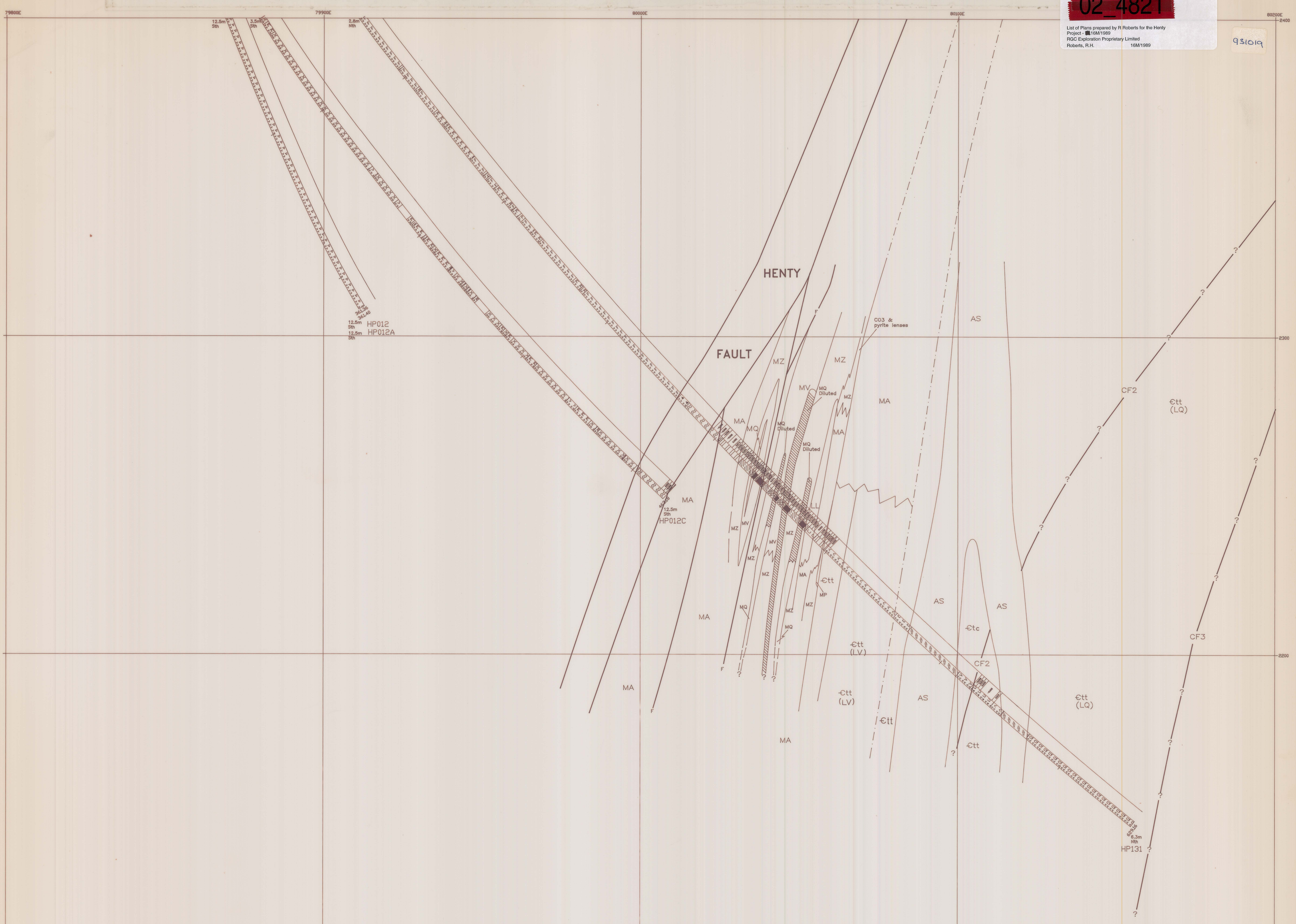


02_4821

List of Plans prepared by R Roberts for the Henty Project - EL 16M/1989 RGC Exploration Proprietary Limited Roberts, R.H. 16M/1989

931019



LEGEND DOWNHOLE GEOLOGY		LEGEND GEOLOGY INTERPRETATION	
CENTRAL VOLCANICS (Co)	TYNDALL VOLCANICS (Ct)	ALTERATION ZONES	STRUCTURAL ZONES
HW/ [Symbol] Hanging wall: Undifferentiated	L/ [Symbol] Undifferentiated	MA [Symbol] Undifferentiated altered volcanics	PF [Symbol] Fault: Broken ground with pug
HWV [Symbol] Hanging wall: Weathered	LQ [Symbol] Quartz-phyric rich volcanics	AS [Symbol] Intensely silicified zone	QV [Symbol] Major Quartz Vein
HWFV [Symbol] Predominantly feldspar-phyric volcanics	LF [Symbol] Feldspar-phyric rich volcanics	LL [Symbol] Carbonate zone	
HWFL [Symbol] Feldspar-phyric lavas	LB [Symbol] Blocky volcanics	SC [Symbol] Silica-Carbonate alteration	
HWM [Symbol] Predominantly mafic volcanics	LC [Symbol] Coarse-grained volcanics	CL [Symbol] Chlorite zone	
HWV [Symbol] Mixed felsic and mafic volcanics	LV [Symbol] Fine-grained volcanics		
HWS [Symbol] Hanging wall: strongly broken	LT [Symbol] Crystal-rich volcanics		
HWS [Symbol] Hanging wall: sheared	LU [Symbol] Mixed volcanics & epiclastics		
HENTY FAULT ZONE			
FZ [Symbol] Mylonite and pug			
FZC [Symbol] Crush zone			
	ALTERATION ZONES		
	U/ [Symbol] Undifferentiated		
	UB [Symbol] Blocky epiclastics		
	UC [Symbol] Coarse-grained (pebbly) epiclastics		
	UM [Symbol] Medium-grained (sandy) epiclastics		
	UF [Symbol] Fine-grained (silty) epiclastics		
	UV [Symbol] Very fine-grained (shaly) epiclastics		
	UCX [Symbol] Crystal-rich coarse epiclastic		
	UMX [Symbol] Crystal-rich sandy epiclastic		
	UFX [Symbol] Crystal-rich silty epiclastic		
	UVV [Symbol] Bedded fine-grained epiclastic		
	ALTERATION ZONES		
	N/ [Symbol] Undifferentiated sediments		
	NC [Symbol] Conglomerate		
	NSA [Symbol] Sandstone		
	NS [Symbol] Shale		
	NSS [Symbol] Sandstone & Shale		
	NCS [Symbol] Conglomerate & Shale		
	NCSA [Symbol] Conglomerate & Sandstone		
	ALTERATION ZONES		
	MQ [Symbol] Massive Quartz mineralisation		
	MV [Symbol] Quartz-Sericite mineralisation		
	MZ [Symbol] Quartz-Sulphide mineralisation		
	MP [Symbol] Massive Pyrite		
	MS [Symbol] Massive Sulphide		
	ALTERATION ZONES		
	60n [Symbol] Newton Creek Sandstone		
	60c [Symbol] Tyn dall - I - Epiclastics		
	61 [Symbol] Tyn dall - I - Volcanics and Lavas		
	62 [Symbol] Tyn dall - I - Quartz Porphyry		
	6c [Symbol] Central Sequence Volcanics		
	ALTERATION ZONES		
	F [Symbol] Footwall Fault - puggy crush zone		
	[Symbol] Geological contact		
	CF2 [Symbol] Major geological contact along fault		
	[Symbol] Envelope of main alteration zone		
	[Symbol] Main mineralised zone		

6718D

List of Plans prepared by R Roberts for the Henty Project - EL 16M/1989 RGC Exploration Proprietary Limited Roberts, R.H. 16M/1989

RGC EXPLORATION PTY. LTD.

HENTY PROJECT M.L. 16M/89

SECTION 63975N/E
GEOLOGY INTERPRETATION

SCALE 1:2000

0 10 20 30 40 50 M

R ROBERTS NOV/26/90 M.WALTER

DRAWING ID. 5510/176 INTERP DATE 30/1/91

PLAN 4

