





HOLE No. : GW24  
 CO ORDINATES : E 69 242.45 N 16 114.57  
 LOCATION : MTG

JOB NO. : 221-60  
 RL : 360.78

drilling method	penetration	water	graphic log	scale (m)	Geological Log	Borehole Construction Details	bailing yield and additional observations
REVERSE CIRCULATION				0	Brown strongly oxidised fill	Cap	
				1		Cement grout	
				2			
				3			
				4	Lt grey fresh semi psammitic schist		Backfill
				5			
				6			
				7			
				8			
				9			
				10			
				11			
				12			
				13			
				14			
				15			140mm Ø hole
				16		Cement grout	50mm Ø PVC pipe
				17			
				18			
				19		Bentonite	Backfill
				20			
				21		Gravel	
				22			50mm Ø PVC screen
				23			
				24			End Cap
				25			
				26			
				27			
			28				

DRILL TYPE : SCHRAMM  
 FEED :  
 DRILLER : HOODS  
 COMMENCED : 30-6-92  
 COMPLETED :  
 LOGGED BY : IRF  
 CHECKED BY :  
 VERTICAL SCALE :

**KEY**  
 penetration  
 no resistance  
 ranging to refusal

water  
 10.01.80  
 water level and date  
 water inflow  
 water outflow

CLIENT :  
 MACRAES MINING COMPANY LIMITED

PROJECT :  
 MACRAES EXTENDED PROJECT

GROUNDWATER INVESTIGATION  
 LOG OF BORE

**Woodward-Clyde**



DATE :  
 JULY 1992

DRAWING NO

FIGURE NO