

# DIAMOND DRILL LOG

DRILLING			LITHOLOGY										VESICLES			ALTERATION			VEINING			MINERALISATION		FAULTS				FOLIATION		WEATHERING	STANDARD COLOUR LOG	REMARKS	SAMPLE NO.	DEPTH			
																																			VOLCANICLASTICS		
			DEPTH	BITTING NEWS	CORE TRAY NO.	STRATIGRAPHY	ROCK TYPE	COLOUR	COMPOSITION	MAX. SIZE (mm)	SORTING	SHAPE	COMPOSITION	VOLUME %	GRANULATION	STYLE	CONCENTRATION	MAX. SIZE (mm)	SHAPE	TEXTURE	INTENSITY	MINERALOGY	INTENSITY	MAX. WIDTH (mm)	MINERALOGY	TEXTURE	MINERALOGY & CONTENTS	PORTION OF BASE	DOWNHOLE WIDTH (cm)	CORE AXIS ANGLE	COLURE	TYPE	CORE AXIS ANGLE	WEATHERING	STANDARD COLOUR LOG	REMARKS	SAMPLE NO.
0				gravel																																	
2				30-																																	
4																																					
6																																					
8				tan sh	gy																																
10																																					
12																																					
14				14 v																																	
16																																					
18																																					
20																																					
22																																					
24																																					
26																																					
28				gd br/flv	gy	R1 D.I	25	M	CR	Q Fd	10																										
30																																					
32																																					
34																																					
36																																					
38																																					
40																																					

GREY WEATHERED SHALE  
V. BROKEN TO 14 m

PACKAGE OF GRADED  
LITHIC VOLCANICLASTICS.  
BRECCIA TO SILTSTONE  
GRADE. WB-ROUNDED TO  
ROUNDED FRAGMENTS OF  
PINK-BED PHYRIC RHYOLITE.  
POSSIBLY TRANSITIONAL TO  
UPPER TINDALE VOLCANICLASTIC  
CONGLOMERATES. MATRIX  
DOMINATED BY FINE LITHIC  
FRAGMENTS - R11 AND FD!  
CAUSTIC NOT ABUNDANT

62801

62802

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