

DRILL ADVANCE				LITHOLOGY											
DEPT	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION					
					No core recovered - overburden.										
2.6	1.0	1.0	100%	2-6	Interbedded siltstone and sandstone, highly weathered and broken, brown-red-brown-black, sandstone medium-fine, probably lithic and/or tuffaceous. originally grey, sandstone beds less than 50mm.	Few quartz veins and green-gray alteration associated with sandstone beds after sulphides? Much Fe oxide & Mn oxide, especially along fractures.		Generally well-bedded common leagangues red & red-brown.	Weathered Py? sites especially in sandstone beds, dark red-black staining associated with green-gray alteration, leaves pitted beds.	<1%					
3.6	1.7	1.7	100%												
5.3	1.8	1.8	100%												
7.1	1.7	1.7	100%												
8.8	1.5	1.5	100%												
10.3	1.5	1.5	100%												
11.8	2.2	2.2	100%												
14.0	1.0	1.0	100%												

SCALE 1:100 (1cm = 1m)