

Hole Number	S6	core not held		Ref No 2162	
Mine	Smelter Area - Surface				
Level	670'				
AMG Co-ords	384756.8724 E 6541.36'S	5344199.5347 N. 6001.15W		PURPOSE:	
Collar R.L.	676.35'		To test nature of the foundation in the Smelter area.		
Bearing	-				
Inclination	-90°				
Length	84'6				
Surveyed	Date				COMMENTS
	Depth				
Rod Size	0 - 12 NYC 12 - 84'6 NX				
Logged By	K.O. Reid				
30' Plans					
30' X - S					
100' Plans					
	Commenced		23.11.67		
100' X-S	Completed		3.12.67		

41 056

Core Recovery				Logging	Remarks	Assays			%	
From	To	Ft.	%			From	To	Ft.	Cu.	FeS2
0	57'8	0	0	(0 - 48) Plastic bag samples. Black slag fill.	0 - 57'8 not cored.					
	58'10	1	90	(48 - 50'9) Plastic bag samples. Mixed black slag and red brick fill.						
	64'1	2'4	43	(55 - 74'4) Plastic bag samples. Orange clay, apparently derived from schist.	Plastic bag sample taken					
	69'3	1'9	36	(57'8 - 64'1) Core predominantly an average plastic clay with some pebbles of soft orange-brown weathered sericite schist.						
	74'4	11"	20	(64'1 - 79'4) Light orange-brown, medium to coarse grained, deeply weathered soft sericite schist - initially a sericite chlorite schist.	Core generally very badly broken					
	79'4	2'1	40	(79'4 - 84'6) No core.						
	84'6	0	0							
END OF HOLE										
								41 037		