

## Greatland Pty Ltd

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Hole		FTD037		Geological Log																								
Project		Fire Tower		East		448103		Azimuth 180 degrees						Drilled By		Edrill		hatch		massive		Logged by		AJones				
Prospect				North		5405351		Inclination -60 degrees						Drill Type		UDR200LS		stipple		pervasive								
Grid		AGD66		RL				Total Depth 150.4m						Drill Date		2009 November		swiggle		narrow vein								
				Proj.		AMG																						
								0.062 0.25 1 4 16																				
row	From	To	Colour Weathering	Structure type 1	Structure type 2	Angle CA	Graphic structure	Log grainsize	Description						Sil.	Ser.	Py	CO3	V	S	P	Vein Qtz %	Mineralization Assemblage	%	V	S	P	Au
55	54	55		FAULT					VERY BROKEN WITH SOME OXIDATION 54-62M - FAULT?																			
56	55	56																										
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59	58	59				So 45																						
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62	61	62							5CM VEIN @ 51.3M													5%						
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67	66	67				So 40																						
68	67	68																										
69	68	69																										
70	69	70	FRESH						69.0-75.0M DARK GREY INTERBEDDED SHALE/MUDSTONE & FINE-GRAINED SANDSTONE																			
71	70	71				So 40																						
72	71	72							3CM QTZ-CB VEIN @ 71.6M													1%						

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