

Geologist	WLR	Project	PROT DEV	Sample No. 12220	
EL/SEL	EL-96544	Location	INT FINNIS AREA	Date dd/mm/yy 15/01/08	
Hole No.	WTM WGS84	Datum/Zone	682803	mE 8567243 mN	
Drill	Rock	Soil	Sediment	Vegetation	Purpose
r/c	chip	horizon	mesh size	leaf	assay ✓
core	channel	organics	bulk	bark	petrology
r. mud	grab	✓ interval from	bleg	other	palynology
air core	outcrop	✓ to	other	species:	xrd
other	float	colour	wet/dry		handspec.
interval from	other		fines		other
to	length/area		organics		
contamin.	colour		colour		
Rock name: TITANIUM - CASSITERITE DEEMATITE					
Formation/Unit: TWO SISTERS GARNET					
Sample description: Boulders, Slight whitish mottling? TITANIUM ROD IN (rocks, soils, seds) QUARTZ - MUSCOVITE - TITANIUM DEEMATITE (TENEMENT OWNED BY JOHN WHITON FROM BDIS BANK) SLIGHT, TRACE FeO + 5 ppm U Th c/m 0.18% K K c/m					
Weathering/regolith Spectrometer					
Alteration: NIL					
Mineral	TM				
Habit (D,V,F,J)	MINERALS				
Ore minerals					
Habit					
Gangue					
Habit					
Structure:					
stream width	stream flow	gradient/slope	relief		
Float/Scree: (lithologies, abundances)					
Outcrop/bank: Upper end of shallow depth scree. Half scr.m of decomposed Whitewash Point, Locally titanium titanite + ? other Bill Whitewash. Other samples from this site: Decomposed boulders, similar in size; QZ-MUSC-TM. Scree at NOTES: 1922-1 Whitewash med gr. garnet; unit. outcrop 800-900 cm shallow trench thin decomp'd (see track map for location)					

Geologist	WFL	Project	PLAT DEV	Sample No. 12221		
EL/SEL	EL 265444	Location	WT FINNS IDEA	Date dd/mm/yy 15/11/05		
Hole No.	NGS 84	Datum/Zone	082844	mE 8567233 mN		
Drill	Rock	Soil	Sediment	Vegetation	Purpose	
r/c	chip	horizon	mesh size	leaf	assay	
core	channel	organics	bulk	bark	petrology	
r. mud	grab	✓ interval from	bleg	other	palynology	
air core	outcrop	✓ to	other	species:	xrd	
other	float	colour	wet/dry		handspec.	
interval from	other		fines		other	
to	length/area		organics			
contamin.	colour		colour			
Rock name:	TOUDUMMIE - QTR - WET REGULITE					
Formation/Unit:	TWO SIGHTS GRANITE					Geocode:
Sample description:	B10 12221					
(rocks, soils, seds)						
SLIGHT		Oppenell Isom U c/m	16 nm width Th cc/m	19.1K	K c/m	
Weathering/regolith		Spectrometer				
Alteration:						
Mineral	TM					
Habit (D,V,F,J)	MSV					
Ore minerals						
Habit						
Gangue						
Habit						
Structure:						
	stream width	stream flow	gradient/slope	relief		
Float/Scree:						
(Iithologies, abundances)						
Outcrop/bank:	Shallow boulders SCARPE; composed of tail TM-rich DOWN QTR-MUTE, REGULITE. Shallow PDS SURF. BY GRANITE.					
Other samples from this site:						
NOTES:	12220 Outcrop 300 cm					