

Lithology Log
Diamond Drill Hole HJD001



Project	HoleID	From	To	Interval	LowerContactGr adation	LowerContactSt yle
Heazlewood	HJD001	0.00	13.40	13.4	s	c
Heazlewood	HJD001	13.40	30.80	17.4	s	f
Heazlewood	HJD001	30.80	32.00	1.2	s	f
Heazlewood	HJD001	32.00	34.40	2.4	s	f
Heazlewood	HJD001	34.40	98.90	64.5	s	f
Heazlewood	HJD001	98.90	99.40	0.5	s	f
Heazlewood	HJD001	99.40	112.00	12.6	g1	
Heazlewood	HJD001	112.00	114.30	2.3	g1	
Heazlewood	HJD001	114.30	146.50	32.2		
Heazlewood	HJD001	146.50	148.20	1.7		
Heazlewood	HJD001	148.20	195.20	47		
Heazlewood	HJD001	195.20	205.20	10		
Heazlewood	HJD001	205.20	218.10	12.9		
Heazlewood	HJD001	218.10	222.10	4		
Heazlewood	HJD001	222.10	246.50	24.4		
Heazlewood	HJD001	246.50	296.50	50		
Heazlewood	HJD001	296.50				

Lithology Log
Diamond Drill Hole HJD001



Project	HoleID	From	To	Interval	Comments
Heazlewood	HJD001	0.00	13.40	13.4	~60deg contact. White (troctolite?)/grey-green (serp) bands as observed in outcrop.
Heazlewood	HJD001	13.40	30.80	17.4	massive serp, chrysotile veined, foliated, 24-53: tr diss Chromite
Heazlewood	HJD001	30.80	32.00	1.2	significant pug and rubble
Heazlewood	HJD001	32.00	34.40	2.4	silicified....distinct grey colour...fault bounded.
Heazlewood	HJD001	34.40	98.90	64.5	
Heazlewood	HJD001	98.90	99.40	0.5	bleached puggy
Heazlewood	HJD001	99.40	112.00	12.6	tr diss Cr...more abundant (~2%) 101.5-109.5, 105>>246.5: can spot the odd patch where relict gabbroic textures may have been preserved...pretty interpretive though!
Heazlewood	HJD001	112.00	114.30	2.3	distinct grey/green colour as observed further up-hole...due to silicification?
Heazlewood	HJD001	114.30	146.50	32.2	tr diss cr, more abundant bw 136 and 140m..~2%; local silicification 128.8-129.3..dark green/black serp..hard to scratch,
Heazlewood	HJD001	146.50	148.20	1.7	locally decomposed serp..core appears more porous...fault zone,
Heazlewood	HJD001	148.20	195.20	47	169-170..~2% chromite blebs
Heazlewood	HJD001	195.20	205.20	10	puggy/rubbly zones and slickensided planes
Heazlewood	HJD001	205.20	218.10	12.9	
Heazlewood	HJD001	218.10	222.10	4	puggy zones and talc (?) filled fault planes
Heazlewood	HJD001	222.10	246.50	24.4	229>> fine (sub to 1mm) chrysotile? Veins..ladder-style tension vein arrays. Gabbroic textures preserved (?) ~235m
Heazlewood	HJD001	246.50	296.50	50	relict gabbroic texture? 278>> relict phenocrysts? Softer than surrounding matrix....ex-feldspars? Less faulting and chromite disseminations/pods in this unit with relict gabbroic textures.
Heazlewood	HJD001	296.50			