

10 CM = 4 CM

68B 6R



UNIT	LITHOLOGY	VEINS	STRUCTURE DEFORMATION		NOTES
			PRIMARY MINERALS	SECONDARY MINERALS	
1	Oxidized serpentinite?	fracture dip 35° (vertical uncertainty) one large piece should have run up on left	not recognizable	dark green with intense red to purple oxidation rims serpentinite, hematite, hydroxides/oxides	pervasively serpentinized and locally oxidized complete serpentinization
2	Talc scist	possible talc schist dip 40° no azimuth some larger pieces have run up	not recognizable	light green with dark green and white patches talc (>95%) + amphibole	highly oxidized
3 (1)	Oxidized serpentinite?	no orientation measured			pervasively and completely metasomatised
					x see unit 1.

NEED TO PUT UNITS IN SEPARATE BINS.