

Lithologic Log

Code	From		To		Unit		Code		Description	015720
	10	14	16	20	22	23	25	27		
L	100	140	144	20	1				q/B (see original log).	
L	144	140	146	20	2	3D4			Calc-silicate	
L	146	140	175	20	3	3C10			Metabasite; "gabbroic" texture with prominent relict pyroxene phenes and minor Po.	
L	175	140	186	20	4	3D18			Calc-silicate almost no CS or CO ₃ bands, medium reddish brown bio-musc schist	
L	186	140	218	20	5	1D10			1D0 band in 3D sequence. In general this looks like 3A9 transition zone.	
L	218	140	309.5	20	6	3D14			Calc-silicate - sub-equal CS and BP bands	
L	309.5	140	314	20	7	1D10			→ 3A9 c.f. 186-218 Looks like transition zone at mine.	
L	314	140	319.5	20	8	3D11			3D1 band with 3D4 318.5-319.5	
L	319.5	140	337	20	9	1D10			→ 3A9 as 186-218, 309.5-314	
L	337	140	354	20	10	3D18			Essentially 175-186; reddish brown bio-musc phyll/schist with no CS or CO ₃ interbands.	
L	354	140	360	20	11	3D11			3D1 band	
L	360	140	362	20	12	1D10			→ 3A9	
L	362	140	364	20	13	3D11			3D1 breccia highly epidotized post D ₂ breccia.	
L	364	140	369.5	20	14	1D10			→ 3A9	
L	369.5	140	372.5	20	15	3D14			3D4 band.	
L	372.5	140	380	20	16	3D8			As 175-186; 337-354.	
L	380	140	382	20	17	3D11				
L	382	140	399	20	18	3D14			Subequal CS and BP bands.	
L	399	140	403.5	20	19	3D11			Massive "metabasite" or CS band.	
L	403.5	140	408	20	20	1D10			→ 3A9 Finely crystalline Al ₂ S ₃ ; O ₅ in PS ₂ foliated carbonaceous bio-musc- and schist.	
L	408	140	417	20	21	3D14			→ 3A9 Sub-equal CS and BP. Excellent transition zone lithology	
L	417	140	438	20	22	3D11			Metabasite with relict igneous texture	

