

78X-05

L15+00E

0+75N

449.7 - 450.7	5D3	gauge & bxa	450.3-450.7
450.7 - 451.1	4C0	brecciated with CaO_3 infilling	
578.6 - 581.0	5D6	50% brecciated	
581.0 - 586.3	5B6	broken core, bxa, gauge, minor fragments 5D6; upper contact 19° c.a.	
586.3 - 589.8	4D0	brecciated 586.7-587.8	
592.3 - 592.7	4D0	fault - upper contact 20° to c.a.	
609.2 - 609.8	5B6	fault - brecciated	

78X-01

L15+00E

0+00

8/L

19.3 - 20.4	5B16	fault gauge and broken core	
254.3 - 260.5	5B6	broken core w/ minor gauge and mylonite	
333.1 - 335.3	5B7	fault gauge & bxa 15° to c.a.	
494.2	5B7	gauge	
496.2	5B7	gauge	
506.6	5D3	bxa	
507.8	5D3	bxa	
649.5 - 652.2	5B6	fault gauge & bxa	
667.0 - 670.1	5B6	fault gauge & bxa	
723.6 - 724.5	360	broken core & gauge \pm bxa	
726.6 - 728.6			
751.1 - 753.6			
756.2 - 757.8			
768.2 - 769.1	360	broken core w/ minor gauge	

79X-08

L 13+50E

0+75 N

17.8 - 18.0	}	5B0	gauge zones
38.0 - 38.2			
43.7 - 43.9			
46.0 - 46.4			
48.0 - 48.8	}	5D0	gauge zones
51.7 - 52.3			
53.2 - 54.2	}	5B6	gauge zone
55.7 58.8			
71.2 - 71.3		5C0	gauge zone
97.1 - 99.3		5D3	broken core
131.0 - 131.1		5B2	gauge zone
167.4 - 168.2		5B0	gauge zone
181.6 - 181.8	}	5B6	gauge zones
183.1 - 183.5			
184.1 - 184.3			
197.8 - 198.4		5B6	gauge zone
200.9 - 204.5		5B6	gauge zone and bxa
218.8 - 219.4	}	5B6	gauge zones
223.1 - 224.3			
256.3 - 256.8	}	5B6	gauge zones
266.7 - 267.6			
400.6 - 401.8		5B0	gauge zone
443.5 - 444.3		5B6	bxa zone
446.8		5B0	bxa zone
464.3 - 469.1		5B6	broken core
474.9 - 481.6		5B26	broken core
782.5 - 784.3		5B2	possible SA* representative

78X-07

L12+00E

0+75N

* 9.5 - 300		rubbly w/ gouge, bxa, and lost core zones
79.0 - 108.8	5B0	v blocky ground w/ lot of mud seams
108.8 - 109.7	5D6	v. blocky, rubbly core
109.7 - 119.2	5C3	v. blocky, rubbly core
119.2 - 138.9	5C6	20% clay & bxa seams
148.1 - 158.1	5B62	v. blocky
164.9 - 166.3	5B0	bxa
269.9 - 276.0	5B62	bxa & gouge
420.0 - 445.0	5B0	blocky, rubbly core
551.0 - 551.6	5D4	bxa & gouge
592.8 - 593.2	5D4	bxa

79X-15

L12+00E

1+50N

133.9 - 135.6	5G0	contacted, bxa'd w/ gouge at base
135.6 - 137.0	5D6	broken core & minor gouge
* 137.0 - 140.2	5C6	rubble only all core broken & loaded w/ fault gouge
		133.9 - 140.2 major fault zone
203.0 - 206.3	5B0	gouge & broken core
243.8 - 244.8	5B0	bxa crudely foliaform to 52
299.2 - 302.4	5B0	broken & ground core < 0.5m recovery
302.8 - 303.2	5B6	bxa
* 341.9 - 366.0	5B0	fault zone broken core & gouge
		10 m. recovered
* 379.1 - 380.5	5B0	fault zone - broken core & gouge
* 386.2 - 424.3	5B0	horrendous fault zone - max of 13 m recovery mostly rubble & gouge
* 424.3 - 461.0	5B6	continuation of fault zone < 2m recovered over 37m interval

78X-10

	41.8	5B0	fault - 18° c.a.
	82.1 - 82.7	5B6	gauge & bxa 11° to c.a.
	138.4 - 141.4	5B6	fault zone w/ bxa & gauge
	332.8 - 335.0	5D6	bxa & gauge
	335.0 - 337.5	5B76	broken core, gauge, irregular S2
	509.1	5B0	fault 20° c.a.
	509.7	5B0	fault 15° c.a.
	522.0 - 522.7	5B0	fault gauge & bxa parallel S2
	547.1 - 549.2	5A0	bxa & gauge
*	550.8 - 559.3	5A0	bxa, gauge & abnormally steep S2
	570.2 - 576.7	5B7	generally bixial
	585.7 - 586.2	5B76	fault zone
*	593.0 - 596.2	5D6	bixial w/ gauge zones @
	597.5 - 601.2	5D6	593.0 - 593.3 and 593.8 - 594.2
*	599.5 - 601.2	5D6	strongly bixial w/ SD frags in a dark grey clayey matrix, lower contact 22° c.a.
*	603.0 - 603.8	5A*	lower contact 36° c.a.

79X-01

L 15+00E

0+75S

528.8 - 530.4	4A0	bxa - post D2 abundant py within a rock flour silica matrix
675.0 - 681.3	4L7	gauge zone
683.5 - 684.2	4L7	gauge zone
685.9 - 686.0	5A0	gauge zone
689.4 - 689.9	5B2	gauge zone
* 741.4 - 757.6	5A*	

77X-02

L9+00E

1+50N

630.3 - 633.7	5A2	tuffaceous frags scattered
* 650.4 - 654.0	5A*	tuffaceous frags in graphitic phyllite

78X-08

L9+00E

0+75N

117.9 - 118.1	5B2	fault bxa
127.1 - 131.6	5B6	bxa & gauge
142.1 - 149.6	5B6	broken core gauge & bxa
151.0 - 151.9	5B6	gauge & broken core
249.8 - 253.9	5B0	broken core & gauge
268.5 - 269.3	5B0	bxa & gauge
685.1 - 687.2	5B62	incipient bxa & gauge
* { 702.2 - 710.3	5A*	bxa, incipient bxa & gauge
* { 710.3 - 717.3	3D1	post D2 bxa
* { 717.1 - 717.8	3D1	bxa
* { 718.9 - 720.9	3D1	bxa