

H...)	location	AMG (DN..)	Bedding			Lithology	Comments	S1			S2		
			strike	dip	dip			strike	dip	dip	strike	dip	dip
1	mouth of Junction C	43262814	152	242	69	Banded red and green phyllitic pelite	S1 probably parallel to bedding				29	299	52
2	20m up Junction C	43242812				Semi-phyllite	S2 S1	119	29	90			
3	left bank	43422808	131	221	62	Pale green lam sltst/subphyllite	overturned, S1 strong, refracting	197	287	56			
4		43622790				Silty pale yellow-brown mst/subphyllite	S1 strong	149	239	64			
								140	230	61			
5	right bank	43682795				silty subphyllite, S2 dominant	S3 spaced crenulation 089N43				144	234	66
6	mid river bar	44112797	170	260	48	med-gr orthoquartzite	more subphyllite 20m downstream						
7	two mid river bars	44122782	166	256	64	orthoquartzite bars 1-2m thick							
			155	245	54								
8	right bank	44082760	166	256	43	pale yellow-brown muddy sltst, sst beds	S1 strong; spaced fracture cl in s	154	244	66	144	234	72
								149	239	49			
9		44112741	157	247	49	thinly interbedded vfrg qtz sst and pelite		158	248	69			
10	right bank, at mouth	44202713				vfrg qtz sst/sltst and pelite, thin seams	strong fabric, S1 close to So?	139	228	58			
11	left bank	44452711	156	246	52	planar well lam pale sltst; dark dolomitic	rwu, not well cleaved, low grade	139	229	59	110	200	90
								146	236	99			
12		44682718	174	264	53	khaki-green cleaved siltstone		154	244	65			
13		44892730	144	234	52	pale brown sltst/slate, pink sltst laminae	So close to S1	144	234	52			
14		45082738	146	236	47	pale brown cleaved mst		129	219	72			
15	left bank	45362747				3m of rounded gravels							
16	left bank	45552766				pale orange-brown cleaved silty mst		135	225	40			
			144	234	34	dark grey dolomitic sltst & mst							
			150	240	49								
18	bar-like outcrop, rig	45832785	150	240	45	dark grey phyllitic sltst, dolomitic laminae		150	240	75			
19	right bank	46172779	156	246	77	lam pale yellow brown pelite	overlain by 3m of river gravels						
20		46652720	141	231	60	dark grey impure dolomitic sltst	small Z folds 29 to 046 in dolo bed						
21	left bank	46762696	164	254	48	pale grey thin bedded qtz sltst							
22		46962677	154	244	38	pale greenish qtz sltst							
23	small gorge; on left	46982678	14	284	24	qtz sltst and pelite	dom cleavage S1?	156	246	72			
24		47122684	152	242	42								
25		47282691	158	248	71	dark grey-green phyllite	S1 subparallel to bedding laminae						
26	bottom of rapids	47652705				dark grey phyllite		146	236	54	176	266	65
27		48082717	171	81	62	dark grey cleaved mst & paler sltst		176	266	76			
28	right bank	48392656	104	194	54	black phyllitic slate	prob So only, thin pale laminae	147	237	50			
29		48672653	177	267	43	dk grey slate, pale qtz sltst laminae	rwu, S1 very near So						
30		49102662	129	39	50	massive oqtzite underlain by... pale green vfrg sst and oqtzite							
31		49242677	146	236	20	lam dk grey limy mudstone, loc nodular	rwu- x laminated wave ripple mar	124	214	63			
32		49632629	181	271	40	still m-bedded impure carbonate							
33		49632629	176	266	28	black cleaved mst/slate, thin silty laminae	S1 close to So						
34	left bank	49712577	142	52	84	dolomitic cong, granule-cobble, rwu?	chert clasts; interb pebbly red sltst						
35	mid river outcrop	49372559				strongly cleaved black slate		169	259	57			
36	left bank	49312545				black sl dolomitic subphyllite, molar too	lineation on S1 plunging 35N	180	270	52			
37		49312529				black subphyllite	slaty cleavage with strong lineatio	146	236	25	154	244	72
38		49422513				black subphyllite	F2 folds in S1 plunge 10S				163	253	67
39		49602524					S1 transposed into S2 direction?				137	227	60
40		49892524	146	236	80	qtz sltst, pale carbonate, nodular chert, cong		150	240	35			
41	platform, right bank	49992515	150	240	35	black subphyllite, thick beds of imp cart	S1 So ?						
42		50362511	99	189	25	pale red mst, impure carbonate, cong							
43		50692497				black subphyllite	black subphyllite, dom fabric S1+	152	242	43			
44	cliffs, right bank	50842490	159	249	25	flaggy quartzarenite							
45	bluff-like outcrop, ri	51012483	115	25	13	quartzite, chert-pebble cong							
			137	47	11								
46		51222478	161	251	38	impure dk grey f-gr carbonate							
47	left bank	51282482				impure paler carbonate		144	234	46			
48	left bank	51672483	99	189	40	impure paler carbonate, subphyllite					124	214	90
49	right bank	51942512	118	208	24	Orthoquartzite	Right way up						
			100	190	21								
50		52082539	96	186	22	Orthoquartzite	xbedded, rwu						
			100	190	22								
51		52292575	144	234	18	Orthoquartzite	xbedded, rwu; bed of phyllite	192	282	27			
			142	232	19								
52		52752585	92	182	25	Orthoquartzite							
53		53042605	95	185	15								
54		53362627	97	187	22	Orthoquartzite	rwu, xbedded						
55		53682669	121	211	26	Orthoquartzite	phyllite interbeds, S1 S0						
56	bottom of rapids	53752694	104	194	31								
			90	180	31								
57		53822758	94	184	26	Orthoquartzite							
58		53912786	92	182	34		gentle fold 8 to 267						
			74	164	35								
59		54242790	64	154	29	Orthoquartzite							
			65	155	20								
60		54442789	41	131	75	Orthoquartzite	rwu						
			36	126	77	Orthoquartzite	S1 in pelitic interbed	80	170	65			
61		54762802	22	112	58	Orthoquartzite	S1 in pelitic interbed	79	169	75			
			21	111	62								
62	left bank	54672830	34	124	62	Orthoquartzite							
63		54822851	55	145	67	Orthoquartzite		55	145	67			
64		54882856	44	134	73	Orthoquartzite							
65		55312874	38	128	67	Orthoquartzite							
66		55622900	59	149	64	Orthoquartzite							
67	Anne R, opposite m	55852910	61	151	63	Orthoquartzite							
68		56022887	72	162	77	Orthoquartzite							
69		56192872	81	171	82	Orthoquartzite		134	224	85			
			70	160	76								

70		56442851	54	144	90	Orthoquartzite	Se facing, thicker bedded	88	178	72			
			57	147	90								
71		56732823	47	137	80	Orthoquartzite	rwu, minor pelitic interbeds	79	169	71			
72		56982800	174	264	59	Orthoquartzite	still thick bedded						
73	right bank	57172805	192	282	51	Orthoquartzite	overturned	139	49	74			
			22	292	45	Orthoquartzite	overturned						
74	left bank	57222798	134	44	80	Orthoquartzite	big reclined fold	68	338	40			
			168	258	60			99	189	58			
75		57422798	139	49	54	Orthoquartzite							
76		57512805	28	298	75	Orthoquartzite		51	321	54			
77	left bank	57662798				Orthoquartzite	mesoscopic (30m) fold						
78	left bank	57792797	29	299	75		east facing?						
	right bank		18	288	72		remotely, big cliff						
79		58002782	39	309	74	Orthoquartzite		69	339	51			
80		58192787	11	282	85			72	162	55			
81		58432784	63	333	52		overturned?	88	178	58			
82		58802763				Quartz-mica schist, well cleaved	minor folds 53 to 354	31	121	58			
83	left bank, creek mo	58952745				quartz mica phyllite, high grade?	another crenulation 162 vertical	29	299	85	44	314	62
							also axial plane of minor folds (mainly Z)						
84		59062736				reddish phyllite, thin to thick qtzite beds	Bedding +-II S1	14	104	90	48	318	76
85		59462733				green phyllite, thin to thick oqtzite beds	Bedding +-II S1 ?	144	54	47	9	279	85
86		59452710				green phyllite, thin to thick oqtzite beds	s3 cren 132S75	79	349	55	54	144	57
86a		59472709	154	64	90		probable bedding only; S3074SE	24	294	49	139	49	67
87													