

Max. Size (cm) and population %		clast population
black/grey mudstone	white, Q-phyric silicic clasts	18 per 1000 cm <sup>2</sup>
15 x 8 (95%)	5 x 5 (5%)	

Max. Size (cm) and population %		clast population
black/grey mudstone	white, Q-phyric silicic clasts	3 per 1000 cm <sup>2</sup>
10 x 4 (100%)	—	

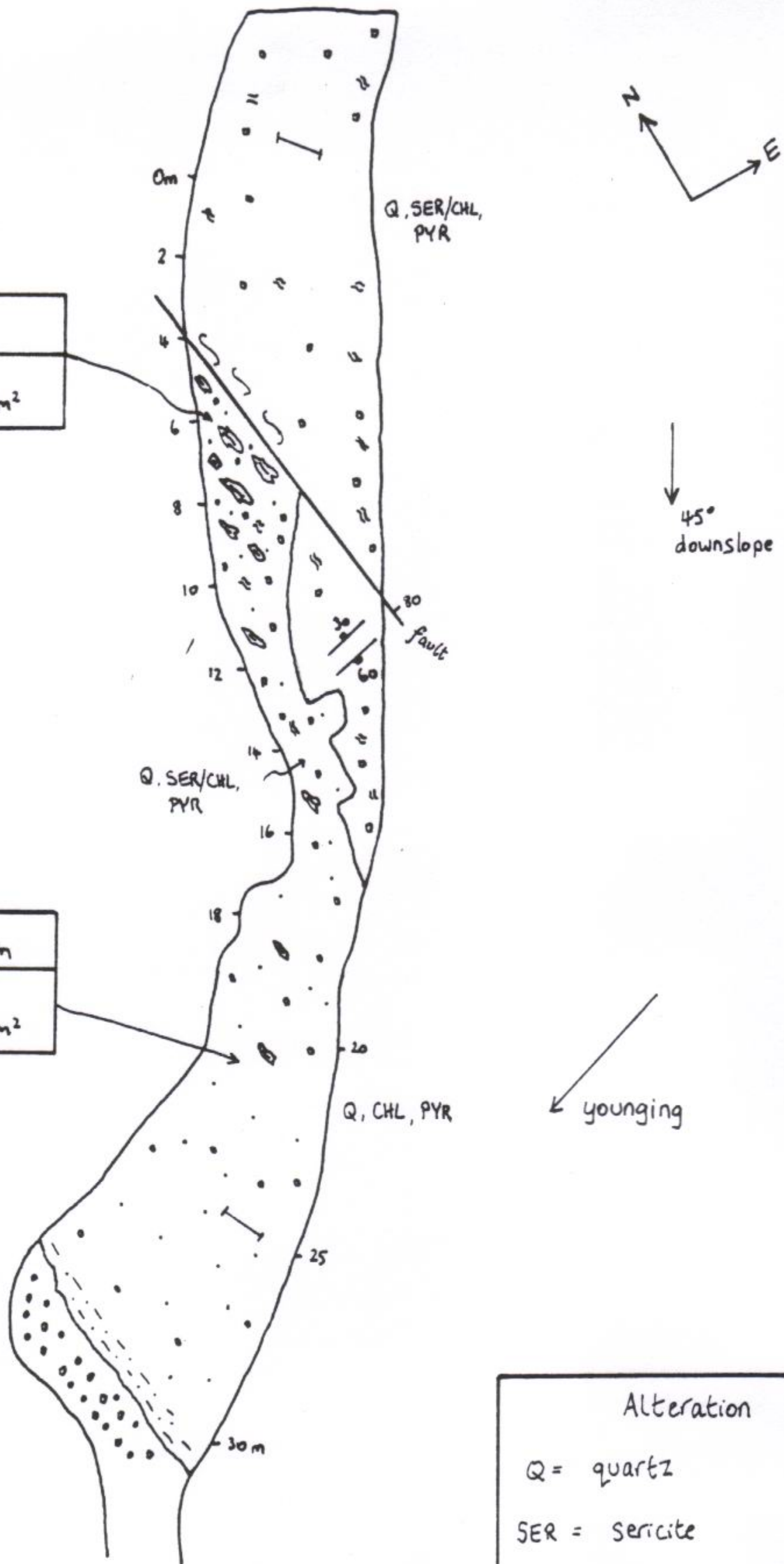
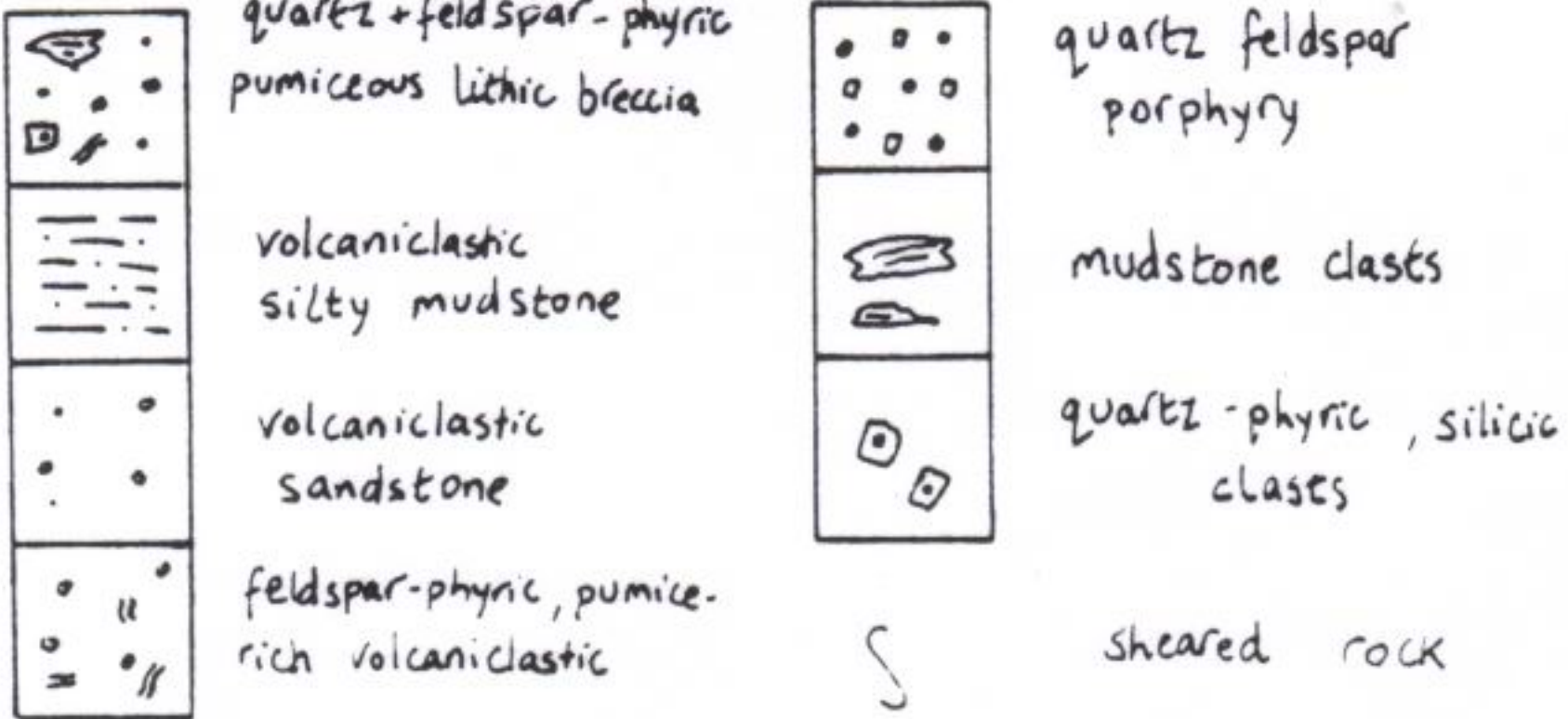
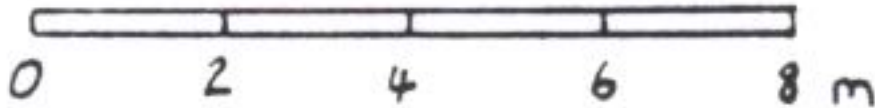


FIGURE 9 AREA 2

WHITE SPUR CREEK CASCADES

Scale 1:200





GRAPHIC LOG		Location Co-ordinates		Drill hole no.						
		White Spur		White Spur Creek Cascades						
		Logged by: Corey Jago		Scale: 1:200	Date: 27/9/05 Page: 1 of 1					
Structure		Grainsize							Sample	Rock / facies description + alteration
		0.063	1	2	8	32	64	256	mm	
	0									50 cm porphyritic pumice clast w/ 6 - 7 mm qtz shard-rich siltstone w/ porphyritic pumice clasts.
	10									10 m - fg sst 1 mm crystals. (xstal rich?) 2 - 3 cm grey & fm shard siltstone clast 12 m - 2 x 10 cm subangular black chips. mudstone clasts.
	20									coarse material occurs last 1 m above contact.
	30									clasts subangular black mudstone v. abundant + up to 8 cm 1-2 mm euhedral volc qtz 7-10% 24 m - 12 cm pale cream brown volc ashy siltstone clast. also grey mudstone / siltstone clasts.
										5364464 N 376146 E contact fault?
										CVC feldspar phyric pumice breccia / sandstone up to 2mm subangular - equant fspar grey + siliceous in appearance. no identifiable pumice (but weathered + altered). fine-grained top to CVC?