

DEPTH	%	SAMPLE DESCRIPTION
7785-7790	100	<u>Mudstone-Siltstone</u> , as above Trace <u>mudstone</u> , buff slightly fissile
7790-7800	100	<u>Mudstone-siltstone</u> , as above, very dark grey
7800-7810	100	<u>Mudstone-siltstone</u> , as above Trace <u>mudstone</u> , buff, slightly fissile pyrite
7810-7820	100	<u>Mudstone-siltstone</u> , as above
7820-7830	100	<u>Siltstone</u> , dark grey
7830-7840	100	<u>Siltstone</u> , dark grey
7840-7850	100	<u>Siltstone</u> , dark grey
7850-7860		As above contaminated sample after trip at 7869'
7860-7870		As above contaminated sample after trip at 7869'
7870-7880	100	<u>Siltstone</u> , dark brown to dark grey, pyrite, carbonaceous, micaceous Trace <u>mudstone</u> , buff, pyrite
7880-7890	90	<u>Siltstone</u> , as above
	10	<u>Mudstone</u> , as above
7890-7900	80	<u>Siltstone</u> , medium to dark grey, micaceous, carbonaceous
	20	<u>Mudstone</u> , as above
7900-7910		Contaminated sample after trip
	100	<u>Siltstone</u> , as above
7910-7920	100	<u>Siltstone</u> , medium dark grey, micaceous, pyritic Trace <u>mudstone</u> dark, contaminated brown mudstone
7920-7930	100	<u>Siltstone</u> , dark grey, micaceous, pyritic, Trace <u>mudstone</u> dark
7930-7940	70	<u>Siltstone - Mudstone</u> , medium to dark grey silty rock, as below
	30	<u>Siltstone</u> , dark grey
7940-7950	90	<u>Siltstone-Mudstone</u> , medium to dark grey light to dark spotted, possible weathered fine grained igneous?
	10	<u>Siltstone</u> , dark grey
7950-7960	100	Silicious rock, light grey salt and pepper spotted, very fine grained, light colour being very fine grained silty matrix, the dark spots are angular to slightly rounded grains. Possible weathered plagioclase laths. Soft to medium to hard, strongly weathered.
7960-7970	100	Light grey rock as above, less spotted, Trace of grained mottled rock with disseminated pyrite, tuf? -
7970-7980	100	Light grey very fine grained silty rock, with trace of fine mottled rock as above, calcedony, slightly koalinated.
7980-7990	100	Light grey rock, as above
7990-8000	100	Light grey rock, as above
8000-8002	95	Light grey to greenish grey intrusive rock of quartz, feldspar, biotite, hornblende composition, pyrite altered koalinated chloritized. 35 unit HW
	5	Light grey silty rock as above
8007-8010	100	Amphibolite, white to green, brown mottled feldspar amphybole, koalinated, chloritised; pyritic thinning on plagioclase.
8010-8020	100	Amphibolite, white in places, koalinated plagioclase matrix, brown to chloritised green hornblende crystals, pyrite