

FROM	TO	DESCRIPTION
	9.82	Bedding at 70° T.C.A. Jointing at 38° T.C.A. Jointing at 27° T.C.A. - Jointing normals co-planar and perpendicular to bedding normal. Crusted limonite on jointing
	10.60	Very minor pyrited bedded with bands of slightly coarser siltstone
	10.70	Minor pyrite and sugary quartz on joint plane.
	11.12	Bedding at 73° T.C.A. Jointing at 34° T.C.A. Jointing at 18° T.C.A. - jointing normals perpendicular.
	13.20	1 cm Limonite and drusy quartz on joint plane at 35° T.C.A.
	13.67	Jointing at 30° T.C.A. showing slickensiding.
	14.63 - 16.38	Core fractured and weathered (yellow siltstone) - not fault?
	16.20	Flexing in bedding to form fold. Immediately below 16.20, sediments relatively fresh blue-grey siltstone with minor weathering along joint plane. Numerous hair line fractures displacing bedding 2-4 mm
19.00		16.70 Bedding at 65° T.C.A. DOLOMITIC SHALE hard blue-grey dolomite interbedded with siltstones with limonite crustings on joint planes
	19.44	
19.44		SILTSTONE with limonite crustings on joint planes
	20.80	20.80 Bedding at 71° T.C.A.
20.80		Interbedded dolomite and siltstone with limonite crustings on joint planes
	22.30	
22.30		DOLOMITE SHALE fine grained with occasional siltstone band
	23.05	Bedding at 70° T.C.A.

