

PROJECT: Forster TENEMENT: EL 11/84 STATE: Tas
 Hole No: FRC 2.1 Coordinates: 10368E 10900N (AMG:) Total Depth: 40m
 Collar Azimuth: 090° Declination: -50° Surveys: Comm: 10/7/96 Completed: 10/7
 Precollar: Hole/Core Size: Logged by: JA WU

From	To	Rock Type	Min/Alter	Description	Au	Ag	As	Cu	Pb	Zn	Ni	Cr
0	1			Brown & dark brown clay, minor plant material & quartz pebbles								
1	2			Brown & minor red brown clay								
2	3			Dark grey/red talc rock with grey/brown clay moderately magnetic								
3	4			dark red green talc rock moderately magnetic								
4	5			dark green talc, w- ⁱⁿ magnetic, grey silica pebbles minor dolerite/gabbro pebbles. Trace ^{pink} silica								
5	6		<i>vein congl</i>	dark grey talc, moderately magnetic								
6	20			dark grey & minor red talc moderately magnetic mod- ^{str} magnetic to 35m								
20	31			dark green/red talc conglomerate, w similar in appearance to above talc but with variable hardness up to silica magnetism? w-h								
31	34	mod mag.		grey silicified talc with increasing carbonate alteration to 34 m								
34	37	mod-str mag		strongly carbonate altered grey talc, possibly was ^{also} ^{richly} silica as some chips exhibit vein network								
37	38	mod-str mag		green & pale grey marble with carbonate altered dark grey talc								
38	39	non-ws mag		White grey green & Fe stained marble								
39	40	non-ws mag		grey & green marble								

31-34 mod.

*vein
add. of vein
dolomite*

34-38 mod-str

38-40 non-ws magnetic