

Torque Mining Ltd Detailed Drill Log									
Hole Number		SFD73	Sheet No	1	Mineralisation / Alteration and additional descriptors		Full description: including colour, main alteration type and strength, component minerals (pref in order of abundance), rock type, texture, alteration and mineralisation details eg: pale green phyllic (moderate) quartz-feldspar phyric dacite porphyry, phenocrysts to 4mm, sericite (m) altered phenocrysts, silica (w) altered groundmass, pyrite(3-5%) as disseminations and minor veinlets		
INTERVAL		ROCK CODES	Alteration summary						
FROM (m)	TO (m)	Strat Code	Rock type	Primary Altn	2nd Altn	3rd Altn			Weathering
0.00	0.50	Gordon Grp	SLT					grey/brown topsoil	
0.50	0.70	Gordon Grp	SLT					cream/white gravelly sand	
0.70	1.50	Gordon Grp	SLT					light cream/brown clayey silt, friable and crumbly	
1.50	3.10	Gordon Grp	SLT					orange/brown sandy silt and clay, friable and crumbly becoming more iron stained to base	
3.10	7.80	Gordon Grp	SLT					orange/cream sandy silt, soft, becoming more clay rich in parts. Variable colour, becoming more cream/white down hole until 7.5m; becoming more orange to base. Abrupt change to	
7.80	12.90	Gordon Grp	SLT					grey/black soft calcareous sandy silt, very fractured, broken between 9.6m – 10.25m. Becoming more compact below 10.25m. Abrupt change to	
12.90	13.65	Gordon Grp	SLT					As above but strongly oxidised zone, moderately fractured. Abrupt change to	
13.65	14.30	Gordon Grp	SLT					grey/black calcareous sandy silt	
14.30	14.50	Denison Grp	SKARNWED					As above but more skarn like, soft and oxidised	
14.50	15.60	Denison Grp	MTSKARN					green/black magnetite skarn, weathered, oxidised in parts, very broken from 15m – 15.6m	
15.60	17.65	Denison Grp	MTSKARN					dark green magnetite skarn, minor fractures with iron staining. Abrupt change to	
17.65	18.55	Denison Grp	SKARNWED					orange/brown skarn, very soft, broken and crumbly, weathered and oxidised	
18.55	18.90	Denison Grp	MTSKARN					green/black magnetite skarn with minor fractures	
18.90	24.00	Denison Grp	SKARN					brown/black variable skarn, very variable textures and composition, very broken with oxidised zones. Green/cream/white epidote skarn from 21.3m – 21.6m with abrupt contact either side to brown, broken skarn. From 22.55m – 23.2m mineralised zone with arsenopyrite, pyrite, especially between 22.85m – 23.2 where core very broken and soft	
24.00	25.00	Denison Grp	SKARN					green/pink/cream skarn, mottled with some banding approx 80° tca	
25.00	26.25	Denison Grp	SST					grey/brown altered sandstone with abundant pyrite on fractures	
EOH	26.25								