

Torque Mining Ltd Detailed Drill Log									
Hole Number		SFD70	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 phyrlic 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	0.30	Denison Grp	SKARNWED					grey/brown topsoil	
0.30	0.70	Denison Grp	SKARNWED					orange/brown silty sand/weathered rock fragmented and crumbly	
0.70	1.70	Denison Grp	SKARNWED					orange brown weathered skarn. Broken and crumbly throughout; alters abruptly to	
1.70	2.90	Denison Grp	SKARNWED					dark green brown weathered skarn. With magnetite rich zones, broken and crumbly throughout	
2.90	3.60	Denison Grp	SKARNWED					as above, weathered but much less broken, relatively abrupt change to	
3.60	4.60	Denison Grp	SKARNWED					weathered red/brown skarn? Oxidised, becoming more white and grey mottled shale below 4.2m to base, fractured throughout	
4.60	6.30	Denison Grp	MTSKARN					dark green +/- magnetite +/- actinolite +/- chlorite skarn, magnetite rich zones. Fractured and broken, very broken and fractured from 5.2m – 5.4m and with oxidation along fractures 5.8m – 6.0m.	
6.30	8.00	Denison Grp	SHASST					grey shale, broken and fractured becoming very broken and sandy at base. From 6.5m – 6.6 very broken and soft. From 6.7m – 6.9m broken and oxidised on surfaces, from 6.9m – 7.0m some mineralisation pyrite +/- bismuth (from inhouse XRF), from 7.1m – 7.2m very broken and soft	
8.00	11.70	Denison Grp	SHASST					grey hard shale becoming more altered sandstone to base, fractured throughout, especially 8.6m – 8.8m, 10.25m – 10.4m, 10.85m – 11.0m, 11.45m – 11.55m	
EOH	11.70								