

Torque Mining Ltd Detailed Drill Log									
Hole Number		SFD71	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	0.20	Denison Grp	SKARNWED					grey/brown topsoil	
0.20	0.80	Denison Grp	SKARNWED					cream-orange weathered rock fragments, broken and friable, partly oxidised	
0.80	1.30	Denison Grp	SKARNWED					orange/black weathered rock-clay fragments - skarn?-strongly oxidised	
1.30	1.95	Denison Grp	SKARNWED					orange silty clay fragments becoming more clay rich to base	
1.95	4.60	Denison Grp	SKARNWED					grey/white shale with some skarn alteration? fragmented and friable, moderately oxidised in parts, strongly oxidised from 1.95m – 2.2m and becoming broken, orange and clay rich from 2.9m – 3.2m. Below 3.4m more skarn like, oxidised, fractured and broken. Core loss below 3.8m, becoming broken, friable, strongly oxidised and clay rich	
4.60	5.50	Denison Grp	MTSKARN					dark green/black magnetite skarn, fractured and soft in parts, oxidised throughout	
5.50	8.70	Denison Grp	SKARN					orange/brown strongly oxidised skarn. Core loss from 5.8m – 6.1m, broken and soft in parts becoming harder and less broken from 8.4m – 8.7m	
8.70	13.70	Denison Grp	MTSKARN					dark green/brown magnetite +/- actinolite +/- chlorite skarn. Oxidised and fractured. Very broken/friable from 10.3m – 10.5m, magnetite decreases below 11.4m. 13.1m – 13.7m – soft, broken and clay rich	
13.70	15.20	Denison Grp	SKARNCLY					cream/orange skarn, very soft, clay rich, significant core loss from 14.3m – 14.9m	
15.20	16.80	Denison Grp	SKARN					orange/brown skarn, strongly oxidised and clay rich. Significant core loss between 16m – 16.5m	
16.80	20.00	Denison Grp	SKARN					red/brown calc-silicate? becoming more quartz rich to base, oxidised with skarn textures throughout	
20.00	23.50	Denison Grp	SKARN					dark green actinolite skarn, hard, more epidote and softer/more fractured and oxidised between 20.7m - 21.4m and 21.6m – 21.9m. Below 22.3m, core becomes more light green (epidote?) rich and paisley textured with only minor fractures	

Torque Mining Ltd Detailed Drill Log									
Hole Number		SFD71	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
23.50	28.20	Denison Grp	CALS						
28.20	29.40	Denison Grp	CALS					dark green skarn/calc-silicate. Occasional light green epidote skarn zones with more obvious epidote skarn zone 24m – 24.6m, only minor fractures except between 24.4m – 24.6m and 27.8m – 27.9m strongly fractured. Pyritic mineralisation along fractures at 26.75m	
EOH	29.40							green/purple skarn/calc-silicate with garnet +/- epidote, almost banding in parts approx 50° tca	