

Torque Mining Ltd Detailed Drill Log								
Hole Number		SFD67	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
INTERVAL		ROCK CODES	Alteration summary					
FROM (m)	TO (m)	Strat Code	Rock type	Primary Altn	2nd Altn	3rd Altn	Weathering	
0.00	0.30	Gordon Grp	SLT					black topsoil
0.30	0.60	Gordon Grp	SLT					greyish brown pebbly silty sand with white angular quartz pebbles
0.60	1.85	Gordon Grp	SLT					white/grey silty clay becoming more silt to base
1.85	3.60	Gordon Grp	SLT					light grey/white clayey silt, becoming darker in colour and more silty and minor oxidised to base
3.60	4.60	Gordon Grp	SLT					grey/black clayey silt, more clay rich in parts, broken, friable throughout. Abrupt to
4.60	4.70	Gordon Grp	SLT					pale yellowish brown gravelly siltstone
4.70	5.50	Gordon Grp	SLT					grey sandy siltstone, crumbly with core loss throughout
5.50	5.95	Gordon Grp	SLTSHA					grey siltstone/shale, broken, friable with some lighter patches forming paisley texture
5.95	6.15	Gordon Grp	SLTSHA					yellowish grey siltstone/shale, broken throughout, abrupt to
6.15	7.40	Gordon Grp	SLT					pale olive/yellowish brown sandy siltstone, oxidised in parts, crumbly and broken at top and gravelly, broken at base. Core loss at base
7.40	7.60	Denison Grp	SSTCALs					grey calcareous? sandstone, very weathered and broken, becoming
7.60	9.60	Denison Grp	SSTCALs					grey calc-silicate? with white wispy zones, becoming more white to base. Hard fresh core. Abrupt to
9.60	14.15	Denison Grp	MTSKARN					dark green magnetite skarn, +/- actinolite, +/- chlorite, +/- garnet. Fresh, coherent, hard core. Magnetite becoming more restricted to bands from 11.0m. 11.0m – 12.0m Less magnetite, more olive green brown pyroxene? 12.3m – 12.6m core fractured/broken – chlorite surfaces? 12.6 – 12.85 magnetite, +/-chlorite, +/- garnet, +/- epidote skarn. 12.85m – 13.2m more coarse oxidised/weathered skarn +/- epidote, +/- garnet. Fractured, broken at base. 13.2m – 14.15m dark green skarn magnetite, +/- Actinolite, +/- chlorite, +/- garnet. Fresh with only minor fractures. Epidote, garnet rich band 13.6m – 13.75m
14.15	15.45	Denison Grp	SKARN					mottled green/red/brown calc silicate? skarn? Fresh, coherent with banding of garnet, epidote, actinolite in parts. Light green and cream epidote rich between 14.65m–14.85m

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FROM (m)	TO (m)	Strat Code	Rock type	Primary Altn	2nd Altn	3rd Altn	Weathering	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
15.45	16.60	Denison Grp	SKARN					calc silicate? brown/olive green mottled. Fresh coherent and hard core.
16.60	17.25	Denison Grp	CALS					light grey and dark green calc silicate? fresh, coherent and hard. Thick bands of white/cream calcite? with epidote, alternating with thinner darker bands of actinolite and chlorite
17.25	18.75	Denison Grp	CALS					olive green calc silicate? with actinolite and epidote becoming more altered sandstone from 17.70m. From 17.70m – 18.10m fractured and broken with minor pyrite on fractures. From 18.1m – 18.75m becoming coarser and more weathered.
18.75	22.00	Denison Grp	CALS					grey-green mottled calc-silicate? with garnet, +/- epidote. Minor fractures below 19.3m increasing to base approx 50° tca. More wispy creamy banding towards base.
EOH	22.00							