

Torque Mining Ltd Detailed Drill Log																																
Hole Number		NC70	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	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																								
								Pyrite	Galena	Sphalerite	Biotite	Silica	Sericite	Chlorite	(Ca)CO3	Calc-Sil	Skarn	Magnetic	QVN	Other minerals / texture / colour												
								Style	Amount %	Style	Amount %	Style	Amount %	Style	Amount (WMS)	Style	Amount (WMS)	Style	Amount (WMS)	Style	Amount (WMS)	Mineral 1	Style	Amount %	Mineral 2	Style	Amount %	Broken (WMS)	Colour			
0.00	0.80			ARG	OX	SIL																										
0.80	2.70		SSAND	HORN	SER	SIL																										
2.70	3.90		SSAND	HORN	SER	SIL																										
3.90	6.00		SSAND	HORN	SER																											
6.00	7.00		SSAND	SER				d	5																							
7.00	9.00		SSAND	CALS	SER			den	5																							
9.00	10.40		SSAND	HORN	SER			den	5																							
10.40	11.65		SSAND	SER	SIL			den	5	vn	0.5																					
11.65	12.00		SSAND	SMSX	SER	SIL		spt	10																							
12.00	13.45		SSAND	CALS	SER	SIL		d	2	d	0.2										cpy	d										
13.45	17.00		SSAND	SER	SIL			d	3	vn	2										py	vn	3	cpy	vn							
17.00	18.10		SGRANSAND	HORN	SER	SIL		p	10	p	12										cpy	p										
18.10	18.80		SGRANSAND	HORN	SER	SIL		d	5	d	5																					
18.80	19.40		SGRANSAND	HORN	SER	SIL		spt	3	vn	2										cpy	vn	1									
19.40	20.55		SSAND	CALS	SER			den	7	d	1										po	spt	7	cpy	d							
20.55	24.00		SGRANSAND	HORN	SIL	SER		p	10	p	10										po	p	6	cpy	spt							

[illegible]