

Torque Mining Ltd Detailed Drill Log																													
Hole Number		NC64	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 phytic 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				Pyrite		Galena	Sphalerite	Biotite	Silica	Sericite	Chlorite	(Ca)CO3	Calc-Sil	Skarn	Magnetic	QVN	Other minerals / texture / colour									
FROM (m)	TO (m)	Strat Code	Rock type	Primary Altn	2nd Altn	3rd Altn	Weathering		Style	Amount %	Style	Amount %	Style	Amount (WMS)	Style	Amount (WMS)	Style	Amount (WMS)	Style	Amount (WMS)	Style	Amount %	Mineral 1	Style	Amount %	Mineral 2	Style	Amount %	Broken (WMS)
0.00	0.35		SSAND	ARG	SIL	OX	I																						
0.35	3.20		SSAND	SER	SIL		S																						
3.20	3.80		SSAND	SMSX	HORN	SER	S	p	10																				
3.80	4.40		SSAND	SMSX	HORN	SER	M	vn	5																				
4.40	5.30		SSAND	SMSX	HORN	SER	M	p	10																				
5.30	6.10		SSAND	CALS	SER		M	den	5																				
1.40	1.90		SSAND	SER	SIL		S	bnd	5																				
1.90	3.40		SSAND	SER	SIL		S	vn	2																				
3.40	3.70		SSAND	SMSX	SIL	SER	M	p	10																				
3.70	5.45		SSAND	SIL			M	vn	2																				
5.45	9.20		SSAND	SER	SIL		M	spt	1													py	vn	3					
9.20	10.70		SSAND	PROP	SER		T	d	2																				
10.70	12.20		SSAND	PROP	SER			d	2	d	0.5											cpy	d	0.1					

[illegible]