

Torque Mining Detailed Drill Log																															
Hole Number		NC66	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 phryic 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					PyriteGalenaSphaleriteBiotiteSilicaSericiteChlorite(Ca)CO3Calc-SilSkarnMagneticQVNOther minerals / texture / colour																							
FROM (m)	TO (m)	Strat Code	Rock type	Primary Altn	2nd Altn	3rd Altn	Weathering	Style	Amount %	Style	Amount %	Style	Amount %	Style	Amount (WMS)	Style	Amount (WMS)	Style	Amount (WMS)	Style	Amount (WMS)	Style	Amount (WMS)	Style	Amount (WMS)	Style	Amount %	Broken (WMS)	Colour		
0.00	0.40			ARG	OX		I																								
0.40	1.00			ARG	OX	SIL	I																								
1.00	1.40		SSAND	OX	SIL		S																								
1.40	2.30		SSAND	HORN	OX	SIL	S																								
2.30	3.10		SSAND	SMSX	HORN	SER	M																								
3.10	10.20		SSAND	CALS	HORN	SIL	T	d	7	d	0.2														py	den	7	po	den	0.5	
10.20	11.90		SSAND	SER	SIL		T	den	5	d	0.2																				
11.90	12.55		SGRANSAND	SER	SIL			p	10	p	10														po	p	3	cpy	spt	1	
12.55	13.15		SSAND	SER	SIL		T	bnd	2																po	bnd	3				
13.15	13.50		FALT	ARG	SER	SIL	S																								
13.50	14.10		SSAND	SER	SIL		T																								
14.10	14.40		FALT	ARG	SER	SIL																									
14.40	16.80		SSAND	HORN	SIL			den	3																	po	den	3			
16.80	17.20		SGRANSAND	SER				d	3	d	5																				
17.20	19.50		SGRANSAND	HORN	SIL			den	5	d	0.1															po	den	3			
19.50	20.35		SSAND	SER				d	4	d	0.5																				
20.35	26.70		SGRANSAND	SER	SIL			p	10	p	10															po	p	1	cpy	spt	2
26.70	29.60		SSAND	SER				p	10	d	2															po	p	7			

[illegible]