

DRILLHOLE / TRENCH / SOIL SAMPLE INFORMATION

Tenement No: 23495	Project: Milla Milla	Code:	Prospect: Eureka
Sampled by: N.S.	Sample Date:	Same as previous	Data Type: Core ☐ TCH ☐ Soil: Mesh Size _____ #
1:100,000 sht: #	1:100,000 sht name: 7960437 393568	☐	RC ☒ Other: _____
AMG Zone: 53	Lab:	Lab Ref:	RAB ☐ _____ Depth _____ (cm)

Sample No.	Hole / Trench / Name / Line No.	To (m) Easting	From (m) Northing	Comments / Litho Code / Soil Observation / Duplicate No.
Friday 5 th Sept 03				EURC 1 (Vertical)
Hole is R.C.	0	1		Alluvial silt pale gy bn silt/st
4 1/2" hammer	1	4		Pl gy bn silt/st + tuff.
	4	5		Pl gy gn silt/st + tuff.
7960437 393568	5	6		ditto plus bn s/st.
	6	11		Bn Interbedded pl gy silt/st + bn s/st
	10	12		Bn Interbedded pl gy silt/st + dk bn s/st + qtz.
	12	14		Pl bn interbedded silt/st + sst v. weak mn (Water)
	14	18		Bn to dk bn interbedded silt/st + m.s. s/st
	End of hole Blocked hammer + no mn			
Concrete plug	left in hole 1 m base left on site.			
				EURC 2 (Vertical)
7960238	0	0.5		Alluvial SAND
393190	0.5	5		Pale brown silt/st + sst
	5	7		Pale brown mainly silt/st min s/st
	7	11		Pale bn interbedded silt/st + s/st
Saturday 6 th	11	14		Pale bn silt/st
	24	27		Damp brown silt/st
Hole abandoned rods blocked. Target mn is 35m supposedly up dip. If ~ 30° dip should be hit at 15m. will now check to o/c. An angle hole would be ideal but no drillers not equipped. Drill sb hole again				
	27	29.5		St. pink grey fine grained siliceous s/st min dendrites.
EURC 2, Hole blocked but no plugged too small diameter	Heading to other side of mn o/c			
base, on site	to check opp dip.			
mn o/c had subcrop	7960257 to 7960242			
	393242 to 393229			
Drill hole EU 3	7960268 (Vertical)			
				393272
	0	1		Rd bn alluvial sand
	1	3		Rd bn /lt manganese s/st.
				superficial)
	3	7		Rd bn Fe siliceous s/st = silt/st
	7	8		ditto plus min bleaching and mn s/st
	8	10		Pale rd brown s/st v. min bleaching
	10	14		Rd bn silt/st + silt/st
	14	16		Rd bn silt/st + silt/st + min mn veins
	16	18		Pl Rd bn silt/st v. minor bleached s/st
HT water	18	23		Rd bn. silt/st
	23	28		Rd bn silt/st plus bleached s/st + qtz