



Figure 6

KEY

- Sediments (Tertiary to Cainozoic)
- Hillsoak Bore Metamorphics (Palaeoproterozoic)
- Cu (ppm) in Soil
- EL24817 boundary
- Fault interp from XTEM Survey
- Fault interp from geology

Historical rock chip sample from NE trending shear zone

Sample#	Cu%	Au (g/t)	Bi%
DIA801	10.4	1.18	
DIA802	11.34	1.28	
DIA803	15.1	0.289	
DIA804	3.31	1.15	
DIA805	2.48	2.57	
DIA806	3.06	0.18	
DIA701	28.5	0.10	2.24

Historical rock chip samples from NE trending shear zone

Sample#	Cu%	Au(g/t)
DIA202	14.8	0.38
DIA203	29.5	0.84
DIA204	2.31	0.47
DIA206	25.6	0.295
DIA209	9.80	0.574
DIA210	10.6	1.10

Historical rock chip samples from Cadney Fault

Sample #	Cu%	Au (g/t)
RL-112	3.35	0.51
RL-132	3.0	0.078

Corner Post Hill
Historical rock chip samples from Cadney Fault

Sample#	Cu%	Au (g/t)	Bi%
DIA-01	11.1	0.044	
DIA-02	5.15	0.096	1.16
DIA-03	4.54	0.289	1.37
DIA-05	3.23	0.066	1.18
DIA-06	8.30	0.092	1.43
DIA-07	8.45	0.13	1.56

G00184
Cu 7360ppm
Au 1.7g/t

G00176
Cu 1340ppm
Au 0.03g/t
Fe 57%

G00178
Cu 3090ppm
Au 0.7g/t

G00181
Cu 5.8%
Au 0.74g/t
Ag 27ppm
Bi 4.62%

G00170
Cu 3360ppm

Cadney

Fault