



▲▲ 3,400
15,400

**Old Jasper Mine
Rock - Mullock Sampling & Drilling
MetalsX 1988**

**Note: exact locations
of mullock sampling not known**

▲▲ 161,000
29,500
▲▲ 39,500
15,200
▲▲ 36,500
42,500
▲▲ 62,000
58,000
▲▲ 23,500
72,500
▲▲ 89,000
2,150
▲ 231,000

Notes:
MetalsX Jasper Hill Grid 1988
mullock geochem sampling.
Ag, Au, Cu, Ir, Ni, Os, Pb, Pd, Pt, Rh, Ru, Zn assayed.
TEM, grd mag, drilling

Notes:
Comstaff Jasper Grid 1970
soil geochem sampling,
Co, Cu, Ni, Pb, Zn assayed.
Only Cu anomaly polygons available.

Drill hole
● collar
—●— collar

Rock chip_Sample_Site
▲

SSed_Site
●

Old_Jasper_Mine_Grid
MetalsX 1988
—

Jasper_and_Infill_Grids
Comstaff 1970
—

Tridentbush_Mapped Site
●

Cu Anomaly
Comstaff 1970
■

Stellar Resources Ltd	
Tasmania	
EL40/2010 Heazlewood Hill	
Anomalies: EM-D, Mag-D,E	
Topo Contours	
Geochem Cu	
Grids & DH	
12/08/2011	Author: ADRB.Rip
Office: Hob	Drawing:
1:5000 @ A3	Projection: MOA Zone 55 (GDA94)

0 50 100 200
metres