

Stellar Resources Ltd

Tasmania

EL40/2010 Heazlewood Hill

Old Jasper Mine

Topography

Surface Workings

(MetalsEx 1988)

Drilling (MetalsEx & Comstaff)

Date: 25/08/2011

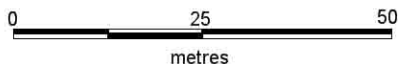
Author: Adrian Rigg

Office: Melb

Drawing:

1:1000 @ A3

Projection: MGA Zone 55 (GDA 94)



● Drill hole location (corrected)



Outercrop boundary

Area of float rock

Mullock / Dump

Geological boundary approximate ?/inferred

Strike/Dip of bedding

" " Foliation

" " Joint

" " Fault

Formed tracks

Percussion drill hole

DI

Fine to medium grained dolerite

Bs

Fine grained basalt; generally fresh patchy local Si-Ep alt. but not with sulphides

pA

Porphyritic Andesite, f.m.g. mafic lava? with small phenocrysts plagioclase and ferromagnesian

Ss

Sediments: fine to medium grained sometimes cherty, dark greenish grey (mafic?) siltstones and fine wackes.

aBs

Amygdaloidal Basalt, generally strongly altered (silicified) with varying intensity of qtz + cpy stockwork veining and / or disseminated Cpy > Py. Probably pillowed flows.

S-Px

Serpentinized/Steatitized Pyroxenite (?)

Zone of qtz stockwork veining generally with assoc. Cpy > Py veinlet and dissem. minz in range 1-5% sulphides (or limonite ex sulph) Density of cross hatching indicative of intensity of stockwork/minz.

▲ Jasper Hill