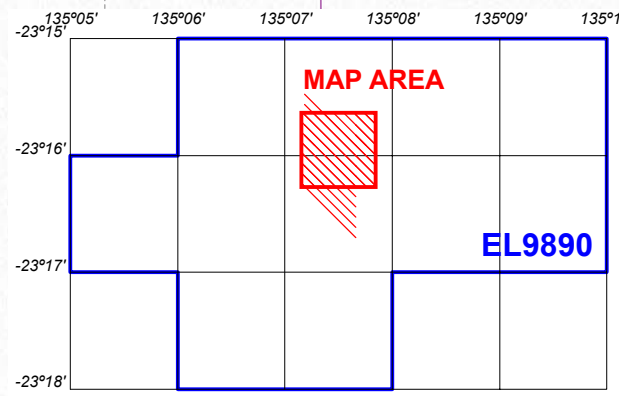


LEGEND

- p pegmatite
- q quartz vein
- v garnet rich
- av amphibole garnet rich
- cs calc silicate
- f felsic band
- Qa alluvial sand
- Qc colluvial soil/sand
- Qo/ypa means cover cover substrate
- Th thorium
- hem hematite
  
- Ra Riddock Amphibolite: B probably minor stocks at
- Rpa Riddock Para Amphibolite some-massive amphibolite
- Rv Riddock Garnet Felsic Gneiss weakly to moderately porphyritic Gradual contact
- Rz Riddock Silimanite Gneiss biotite quartz gneiss
- Rbp Riddock Meta Diorite
- Yb Yambula Biotite Felsic Gneiss biotite felsic gneiss with at contact between Rbp
- Ypa Yambula Para Amphibolite with lenses of massive amphibolite hornblende rock Interfingering
- Yv Yambula Garnet Felsic Gneiss weakly porphyritic in part
- Mv Muriel Garnet Felsic Gneiss Contains minor amphibolite



Location Map



PROJECT:	YAMBULA
PROSPECT:	EL 9890
<b>GEOLGICAL PROPOSED</b>	
Scale 0 25 50	
PROJECT: AMG 84 Zone 53	
ORIGINATOR: M.E.Kavanagh	
Date: 12/05/06	
FILE: YAMBLA_2.5k_Geology.WOR	