



LEGEND

- | | | |
|---|--|----------------------------------|
| Tb
Tertiary Basalt. | SSSH +/- SSSI, SXSH
Black Shale, grey siltstone, undifferentiated shale. | Geological boundary - accurate. |
| SSCG +/- SSSA
Owen Conglomerate (with lesser hematitic sandstone member). | CRCG +/- CRGR, CFGR
Coarse-grained volcanoclastic sediment (grit to conglomerate). Polymict where noted. | Fault, accurate. |
| IFPO
Quartz-Feldspar Intrusive (quartz eye porphyry). | CDCG +/- CDGR, CIGR, CDSI
?Pumiceous polymict volcanoclastic breccia +/- finer volcanoclastic gritty sediment. | Outcrop. |
| IFDA +/- IDDA, VLDA, VRDA
Dacitic Volcanic - intrusive and/or lava. Feldspar +/- hornblende phytic. | CFSI +/- CFSA, CFSH
Ashy siltstone +/- sandstone/shale. | Subcrop/float. |
| VLRH +/- VFRH
Rhyolitic volcanic - intrusive +/- lava, weakly feldspar phytic. | CFCG
Volcanoclastic conglomerate. | Bedding - dip and strike |
| SIGR +/- SFSA
Greywacke (micaceous). | SIGR +/- SFSA
Greywacke (micaceous). | Bedding - vertical |
| | | Prospect |
| | | Assay/Petrology rock chip sample |
| | | Cut grid line |



ZINIFEX LIMITED		EL18/2005 - CENTRAL CASTRA	
Author: D. Hicks		McPHERSONS GRID	
Date: 06/08/2007		GEOLOGICAL INTERPRETATION	
Drawn: G. Bennett			
Projection: AMG Zone 55 (AGD 66)			
Ref:			
File: McPhersons Geology 2k.wor			
Scale: 1:2000			
		Figure No.	