



LEGEND

- | | | |
|---|---|--|
| <ul style="list-style-type: none"> Tb
Tertiary Basalt. SSCG +/- SSSA
Coarse Conglomerate
(with lesser hematitic sandstone member). IFPO
Quartz-Feldspar Intrusive (quartz eye porphyry). VLDA +/- IDDA, VLDA, VRDA
Dacitic Volcanic - intrusive and/or lava.
Feldspar +/- hornblende phytic. VLRH +/- VFRH
Rhyolitic volcanic - intrusive +/- lava,
weakly feldspar phytic. | <ul style="list-style-type: none"> SSSH +/- SSSI, SXSH
Black Shale, grey siltstone, undifferentiated shale. CRCG +/- CRGR, CFGR
Coarse-grained volcanoclastic sediment
(grit to conglomerate). Polymict where noted. CDCG +/- CDGR, CIGR, CDSI
Truncaceous polymict volcanoclastic breccia
+/- finer volcanoclastic gritty sediment. CFSI +/- CFSa, CFSH
Ashy siltstone +/- sandstone/shale. CFVG
Volcanoclastic conglomerate. SIGR +/- SFSa
Greywacke (micaceous). | <ul style="list-style-type: none"> Geocliol boundary - accurate. Fault, accurate. Outcrop. Subcrop/float. Bedding - dip and strike Bedding - vertical Prospect Assay/Petrology rock chip sample Cut grid line |
|---|---|--|



ZINIFEX LIMITED	
Author: Darren Hicks Date: 04/10/2007 Drawn: G. Bennett Projection: Local Grid Ref: File: Preston Geology 2.5k.wor Scale: 1:2500	EL17/2005 - NIETTA PRESTON GRID INTERPRETIVE GEOLOGY
Figure No.	

Base data from theLIST, © State of Tasmania