



REFERENCE

TERTIARY		LITHOLOGIES	
[Orange box]	"Deep Lead" Material	[Orange box]	Clays, lignite, silty sand, gravels.
[Light green box]	"Grubb Beds"	[Light green box]	Black shales, siltstone, minor limestone.
[Light blue box]	Gordon Limestone Equivalent(?)	[Light blue box]	Limestone, minor shales, sandstone.
[Light purple box]	"Transition Beds"	[Light purple box]	Sandstone, calcareous sandstone, limestone shales, decreasing lime content with depth.
[Light red box]	Tasmania Lode	[Light red box]	Black quartzite, minor pebble bands.
[Light yellow box]		[Light yellow box]	Pebbly sandstone, grit, sandstone, conglomerate, increasing caprol content with depth.
[Light orange box]		[Light orange box]	Brecciated quartz, calcite lode with part assimilated country rock, variform sulphides and occasional gold specks.
[Light pink box]		[Light pink box]	Quartz-carbonate veins with minor pyrite in parts.
[Light blue box]		[Light blue box]	Zone of intensive shearing.
[Light green box]		[Light green box]	Dip of bedding.

VERTICAL PROJECTION OF DIAMOND DRILL HOLES AND TASMANIA LODE CONTOURS SCALE 1"=100'

TRICENTRAL AUSTRALIA LIMITED

CROSS SECTION AT 217° MAGNETIC THROUGH DDH A6 COLLAR SHOWING PROJECTIONS OF DDH B4, DDH A3 AND TASMANIA LODE WORKINGS BEACONSFIELD, TASMANIA.

DATE: NOVEMBER, 1974    AUTHOR: T.W.M.    PLAN No.     
 SCALE: 1"=100'    DRAFTING: L.R.F.

