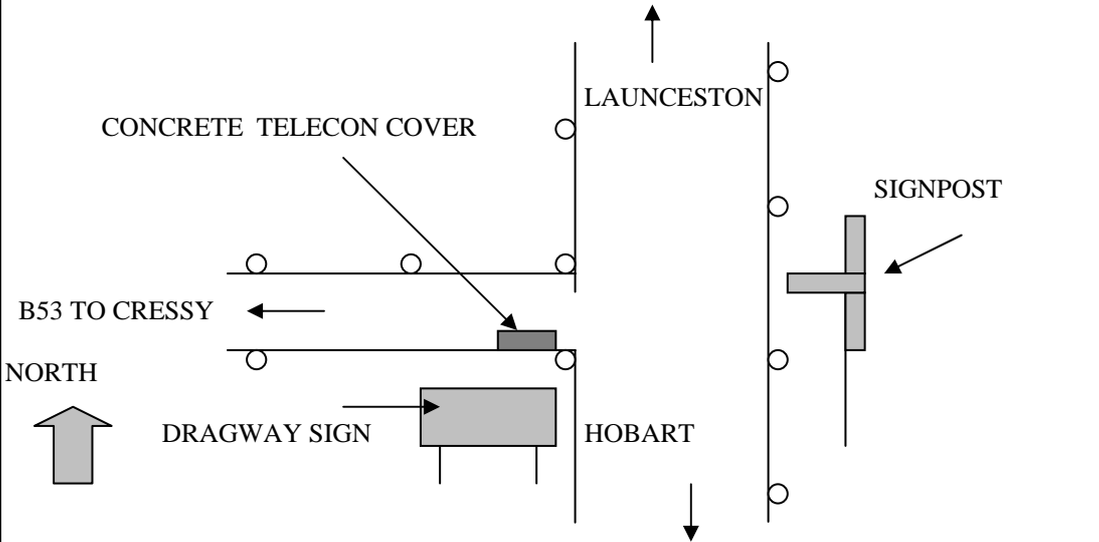


<b>STATION NAME:</b> CRESSY TURNOFF AT 1 & B53		<b>STATION CODE:</b>	
<b>LOCATION:</b> TURNOFF HIGHWAY 1 & B53 TO CRESSY	<b>DESCRIBED / RECOVERED BY</b>  BR & GR	<b>OBSERVED GRAVITY</b> ISOGAL65 980273.54	<b>DATE:</b>  07/10/2000

**DESCRIPTION:**

STATION TYPE: BASE  
 POSITION: 5385576.72N 522395.16E AGD66 ZONE 55  
 POSITION SOURCE: Leica 9500 RTK to Cressy East Base Trig  
 ELEVATION: 183.69  
 ELEVATION SOURCE: Leica 9500 RTK to Cressy  
 NOTE: SELECTIVE AVAILABILITY SWITCHED OFF, GPS ACCURACY REASONABLE, 5M



Meter location on top of Telecon concrete cover, eastern end of surface, roadside of fence.

GRAVITY STATIONS ESTABLISHED BY SOLO GEOPHYSICS & CO.

Tidal corrected from Launceston Airport Base 6850-0271 980275.39