

LANDS DEPARTMENT TASMANIA

Original Station Established by: **Lands Dept: Tasmania** Date: **Rev. 1962**  
 Existing Station Marked by: **Lands Dept: Tasmania** Date: **7.1.1982**  
 Reference Books: **Lands: 5/44; K6/32; K7/1; K8/37; K20/19; K25/4; K27/13; 8004E; 5340; 5345A, B**

Cultural Location: **Sea Tasmania Land District Dorset**  
 Pysh: **Abney Section**

Access and Locality Sketch: **Procedure of station marking and location:**

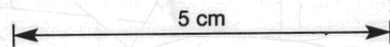
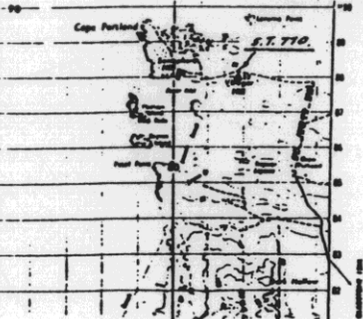
**STATION MARK:** Brass mushroom ST 770, in concrete block, established on small rise in grassed paddock. Stones over.

**BEARS:** Galvanised iron quad and black discs base on cemented in position over mark. Base of discs are 2.625m. above mark. Base of discs are 2.625m. above mark. Centre of discs are 1.05m. above mark.

- REFERENCE MARKS:**
- (1) Three 0.46m. long steel star bars at ground level in concrete, two of which are on line to distant trig. Stone piles over each mark.
  - (2) One 0.54m. long galvanised iron pipe at ground level in concrete. Stone pile over mark.
  - (3) Brass Lands Department disc in concrete at ground level marked as JMR Station No. 1 on 7.1.82.
  - (4) Two 0.90m. long steel star bars at ground level in concrete as reference marks to JMR Station No. 1.

**ACCESS:** Drive on access by 4WD vehicle. See map section below.  
**OWNER:** Mr. Hugh Fille, Cape Portland, Gladstone. Tas. Phone 003 572123

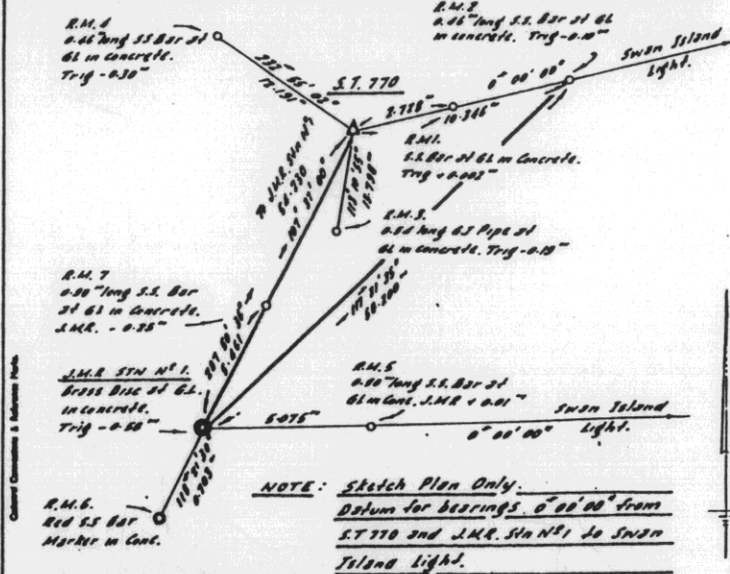
**NOTE:** Key to locked gate near homestead is under large stone on seaward and right hand side of gate.



Station Name: **S.T. 770 CHARHOUTH HILL**

Map Name: **LATOCESION TAS** Map Number: **SK 55-4** Scale: **250,000**  
 Map Name: **CAPE PORTLAND TAS** Map Number: **6416** Scale: **100,000**  
 RECTANGULAR COORDINATES: In Figures on the Australian Map Grid. DATUM: Australian Geodetic Datum 1966 Order: **SECOND**  
 GRID BEARINGS = ADJ. AZIMUTH + CONVERGENCE HEIGHTS: In Figures on the Australian Height Datum (Tasmania) Order: **THIRD**  
**CHARHOUTH HILL ST 770 SECTION TASMANIA SERIAL 4**  
 SOUTH LATITUDE **40 45 18.1031** EAST LONGITUDE **147 58 09.1424** ZONE EASTING **55 581813.459** NORTHING **5487969.041** CONVERGENCE **+0 37 57.93** HEIGHT **50.92**  
**(ARD 75)**  
**SI-01**  
**AND 83**

SEE ANNEXURE FOR INFORMATION FROM ST.770



STATION LAST VISITED **17-5-'83**

Plane Identification:	<b>7415/16 NORTH EAST PROJECT 1450</b>	ROI: <b>2, 29.1.64</b>
Control type of triangulation station:	<b>N.B.</b>	Area IDENT ONLY.
Survey No. & Date:	<b>1-8-77</b>	<b>31-1-78</b>
	<b>17-4-81</b>	<b>8-8-82</b>
	<b>4-7-83</b>	<b>26-7-83</b>

