

Nine figure	352100340	Status	OK	Type	SCN (GDA), Est. AHD
Easting	387978.939	Northing	5864253.731	AHD height	814 Zone 55
Latitude	-37° 21' 42.0425"	Longitude	145° 44' 06.0297"	Ellipsoid height	823 CSF 0.9996269
H _z uncertainty	0.027	H _z order	3	V _t uncertainty	V _t order 5
Plan ref		Datum	GDA2020		

SEC. 6 (1) (c) SURVEY CO-ORDINATION ACT 1958

PERMANENT MARK SKETCH PLAN

Township..... Parish TAGGERTY

- NOTE:— Not necessarily to Scale
- (1) Measurements to be shown from the Permanent Mark to as many near-by survey marks, buildings, fence posts, hydrants, trees, etc., as practicable. Up to six such measurements are desirable.
 - (2) Except where verified by a Licensed Surveyor in this survey, all boundaries in this sketch plan are to be shown by broken lines. The symbols for fences, buildings, etc., to be shown on the broken lines.
 - (3) Description of Permanent Mark and, where possible, Crown Abuttals are to be shown.

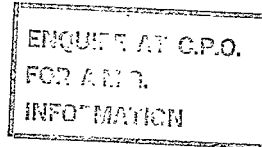
MEASUREMENTS ARE IN.....

Section 2^A



Geodetic P.M. Plaque set in rock being Cathedral North ~~Trig Point~~ 1973 TRIG Tripod beacon over plaque

Map Reference Taggerty 1:50,000 (Sheet 8023-III, Edition 1, Series R 754) East 744, North 918.



Established in connection with * Geodetic Survey Ref. No. 5259
* Type of Survey of Works

IF LEVELLED:— Reduced level of Mark..... to Datum †
† e.g., Railways, Board of Works, Sewerage Authority, etc., or Arbitrary


I certify that the Permanent Marks shown in this sketch have been established on the ground by me in accordance with the Regulations under the Survey Co-ordination Act 1958 and that the information shown hereon is correct.

Department or Authority Lands & Survey Signature J. Erickson L.S. †
 Date 6-7-73

† If a Licensed Surveyor the Letters L.S. to be added

TO BE FILLED IN BY THE CENTRAL PLAN OFFICE

Zone	Square	Subdivision	Same Datum R.L.	Number
			R.L. Copied from	34

Noted on Record Plan T 1886 17-7-73  CATHEDRAL NORTH 1973 TRIG

1351/73

T.O. Shire of Alexandra S.R. & W.S.C. Forestv Geo.Sect. ✓

- 6 JUL 1973