

GEODETTIC SURVEY OF N.S.W.

CENTRAL MAPPING AUTHORITY

GEODETTIC STATION RECONNAISSANCE and MAINTENANCE REPORT

STATION: **FOWLER** No.: **2100**

MAP SHEETS **WAGGA WAGGA** SCALE 1:100 000

INSPECTED BY: **J. Southern** DATE: **18th Feb 1989**

AUTHORITY: **CMA** FIELD BOOK: **---**

Description: *Note: Cross out word or words which do not apply*

1. Cleared by lanes bearing ~~327°-40°-59°-78°-160°-110°-178°-196°-232°-245°-315°~~ from Trig. Mast

~~2. Mast & Vanes have been painted white & black respectively.~~

3. The station ~~pillar~~ was unplied/~~not unplied~~/~~constructed~~ on ~~18th Feb~~ **19.82**, dimensions now being:

Description of mark **NO G.L.** should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe

Height of mark ~~---~~ ^{above} ~~below~~ rock/concrete; Mark is ~~---~~ ^{above} ~~below~~ G.L.

Height of Top Vanes to Top Mark/Pillar plate ~~---~~ m. Diameter of Vanes (vertical) ~~---~~ m.

Height of Cairn ~~0.5~~ m. Diameter of Cairn ~~1.0~~ m. ~~Name Plate found/not found/placed.~~

Length of Mast ~~NIL~~ m. (approximate if not unplied)

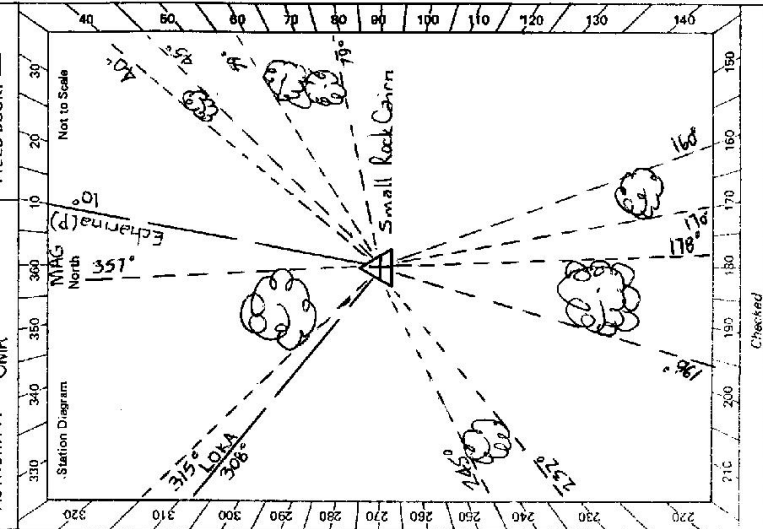
4. A ~~NIL~~ set in conc/rock has been placed/found, bearing ~~---~~ °M from Mast/Plug/Pillar

5. A ~~---~~ set in conc/rock has been placed/found, bearing ~~---~~ °M from Mast/Plug/Pillar

6. A ~~---~~ set in conc/rock has been placed/found, bearing ~~---~~ °M from Mast/Plug/Pillar

7. A ~~---~~ set in conc/rock has been placed/found, bearing ~~---~~ °M from Mast/Plug/Pillar

8. Action required: ~~---~~



STANDPOINT:				STANDPOINT:			
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
			above standpt.				above standpt.
			below standpt.				below standpt.
			above standpt.				above standpt.
			below standpt.				below standpt.
			above standpt.				above standpt.
			below standpt.				below standpt.
			above standpt.				above standpt.
			below standpt.				below standpt.
			above standpt.				above standpt.
			below standpt.				below standpt.
			above standpt.				above standpt.
			below standpt.				below standpt.

Prepared by: *[Signature]* 18.2.89

Checked: *[Signature]*

Noted on U.T.M. Card

Checked: *[Signature]*

18.2.89

2733-2 D West Government Printer

Beacon Diagram: Not to Scale

STATION **FOWLER IS 2100**

Owner's Name: Bernard Horz
 Address: "Echarina" Echarina Road
Via Mullengandra 2644
 Phone: (060) 704228
 Current Occupant: Outcast
 Address:
 Phone:

Dry Weather ACCESS ONLY

Access Report of 18/7/1989 was found suitable/unusable.

- 0.00 Intersection of Home Highway and Echarina Road. Head along Echarina Road
- 1.00 Culvert over gully.
- 1.61 Grid and gate. Signposted "Here Poll Hereford's Echarina."
- 1.88 Homestead. See owner before proceeding. Follow track.
- 1.96 Turn right and go through gateway.
- 2.06 Gateway.
- 2.36 Ford.
- 2.46 Go through iron gate and follow laneway.
- 3.07 At double gates follow laneway to south.
- 3.95 Go through double white gates.
- 4.00 Go through iron gate (signposted "Kerijong") on LHS. Head east paralleling gully and fence line.
- 4.69 Pass dam on RHS - drive around head of gully.
- 5.08 Cross above contour bank in small gully. Continue to south parallel to fence line.
- 3.50 At double gates go through RHS gate and head south keeping parallel to fence and 100m distant from it.
- 4.05 At head of gully erosion follow faint wheel tracks to south.
- 6.42 Near large gum head 1650M up side of hill (keep 100m right of eroded gully)
- 6.85 At ridge line turn left. 6.95 Follow rocky and rough track
- 7.16 Sharp J H hairpin bend. 7.10 Stop track in saddle - track is latin, easy walk to North.

Date: Record of Station:

This section to be completed by officer constructing pillar.

Original station mark found/not found.

Description of mark:

Original beacon found/not found.

Description of beacon:

Height Top of Vanes to Top Mark m.

Height of mark m. above G.L. below

Diameter of Vanes m. Height of Cairn m.

Original Beacon has/has not been destroyed by me.