

STATION: **BEANDYERA (G.S.O)** No: **6874**  
 MAP SHEET SCALE 1:250 000  
 INSPECTED BY: **P. Potts** DATE: **19.4.82**  
 AUTHORITY: **C.M.A.** FIELD BOOK: **01926**

**GEODETTIC STATION RECONNAISSANCE and MAINTENANCE REPORT**

CENTRAL MAPPING AUTHORITY  
 GEODETTIC SURVEY OF N.S.W.

- Description: *Note: Cross out word or words which do not apply*  
 Cleared by lances bearing **334 m to 072 m**, **142 m to 159 m**, **142 m to 190 m** from Trig. Mast  
**287 m to 285 m**, **294 m to 283 m**
- Mast & Vanes have been painted white & black respectively.
  - The ~~station~~ pillar was ~~unplaced~~ ~~constructed~~/constructed on **1 m x 1 m x 0.19 m** ~~rock~~ **rock**, dimensions now being: Description of mark **St. Plate** should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe  
 Height of mark **1.370** m. above ~~rock~~ ~~concrete~~ **rock**. Mark is **1470** m. above ~~rock~~ ~~concrete~~ **rock**.
  - Height of Top Vanes to Top ~~Mast~~/Pillar plate **1.425** m. Diameter of Vanes (vertical) **0.750** m.  
 Height of Cairn **1.425** m. Diameter of Cairn **0.750** m. Name Plate found/not found/placed.  
 Length of Mast **1.425** m. (approximate if not unplied)
  - A. **BRASS TRIG PLUG** set in ~~conc/rock~~ ~~found~~/found, bearing **263** ° M from ~~Mast/Plug~~/**Rock**/Pillar
  - A. **G.I. PIPE** set in ~~conc/rock~~ ~~found~~/found, bearing **140** ° M from ~~Mast/Plug~~/**Rock**/Pillar
  - A. ~~set in conc/rock~~ has been placed/found, bearing **140** ° M from Mast/Plug/Pillar
  - A. ~~set in conc/rock~~ has been placed/found, bearing **140** ° M from Mast/Plug/Pillar
  - Action required: **CONC OBS PLATE**

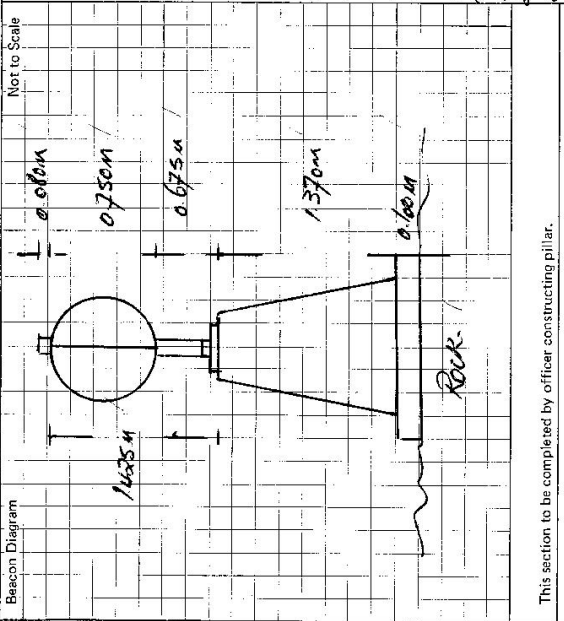
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
MANNUS G.S.O	0 00 00		above standpt.	MANNUS G.S.O	0 00 00		above standpt.
CONC OBS PLATE	43 44 10	6.520	above standpt.	CONC OBS PLATE	43 44 10	6.520	above standpt.
BRASS TRIG PLUG	199 26 50	6.189	below	G.I. PIPE	162 11 14	6.189	above standpt.
G.I. PIPE	370 56 00	1.421	above standpt.				
			below				below
			above standpt.				above standpt.
			below				below
			above standpt.				above standpt.
			below				below

STANDPOINT: **CONC OBS PLATE**      STANDPOINT: **BRASS TRIG PLUG**  
 Prepared by: **P. Potts**      21.4.82      Checked: **J. Hume** 25/82      Noted on U.T.M. Card

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STATION *BOGANHYERA (S O) 6874*

Owner's Name: *CURRENT TRIE RESERVE*  
 Address: *NABGA NABGA LRO*  
 Current Occupant: .....  
 Address: .....  
 Phone: .....  
 Phone: .....



Access Report of ...../19..... was found suitable/unsuitable.  
**FEATURE**  
 K.M. *POST OFFICE TUNG BACH DIN DA HEAN NORTH ANGLE NABGA STREET*  
 0.00 *TRIE LEFT INTO BRIDGE STREET*  
 0.05 *TRIE LEFT INTO THE PARADE*  
 0.32 *TRIE LEFT NABGA NABGA*  
 0.36 *TRIE LEFT SIEN SIEN JUNGSEIC*  
 4.07 *TRIE LEFT SIEN NABTEELA*  
 12.95 *TRIE LEFT ANHANG AND GROWER ROAD*  
 18.87 *TRIE LEFT SIEN SIEN NORTHERN SLOPES*  
 19.51 *TRIE LEFT SIEN SIEN RIGHT & FOLLOW TRACK UP BESIDE HIGHWAY*  
 19.03 *TRIE LEFT SIEN SIEN RIGHT & FOLLOW TRACK UP BESIDE HIGHWAY*  
 19.35 *TRIE LEFT SIEN SIEN RIGHT & FOLLOW TRACK UP BESIDE HIGHWAY*  
 20.10 *TRIE LEFT SIEN SIEN RIGHT & FOLLOW TRACK UP BESIDE HIGHWAY*  
 20.48 *TRIE LEFT SIEN SIEN RIGHT & FOLLOW TRACK UP BESIDE HIGHWAY*  
 21.11 *TRIE LEFT SIEN SIEN RIGHT & FOLLOW TRACK UP BESIDE HIGHWAY*  
 21.73 *TRIE LEFT SIEN SIEN RIGHT & FOLLOW TRACK UP BESIDE HIGHWAY*  
 22.34 *BOGANHYERA (S O)*

This section to be completed by officer constructing pillar.

Original station mark found/~~not found~~.

Description of mark: *TRIE RESERVE*

Original beacon found/~~not found~~.

Description of beacon: *Cairn, Pic & Disc*

Height Top of Vanes to Top Mark: *3.065* m.

Height of mark: *0.08* m. above rock/case; *0.08* m. below below

Diameter of Vanes: *0.90* m. Height of Cairn: *1.880* m.

Original Beacon has/~~has not~~ been destroyed by me.

Date	Record of Station