

TS-2365

STATION: GUNDER BOOKA
No.: 5175

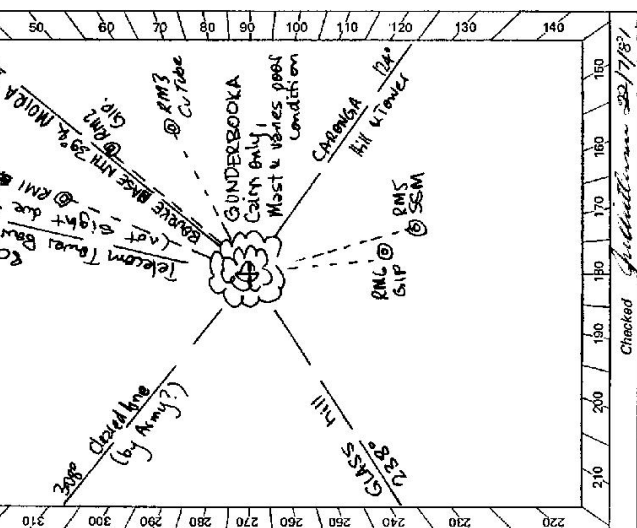
MAP SHEET
SCALE 1:250 000

INSPECTED BY: I.W. Robins

DATE: 20-2-81

FIELD BOOK: C 00064

AUTHORITY: C.M.A.



Checked *I.W. Robins* 22/7/81

CENTRAL MAPPING AUTHORITY
GEODETTIC STATION RECONNAISSANCE and MAINTENANCE REPORT

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

1. Cleared by vanes-bearing. *Able to be cleared. Rx. 360. from Trig. Mast*
2. Mast & Vanes have been painted white & black respectively.
3. The station/pillar was topped/not unpiled/constructed on. *19* dimensions now being: *should be explicit, e.g. 5/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe*
- Description of mark: *should be explicit, e.g. 5/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe*
- Height of mark: *2.5* m. *Mark is* *above* *below* G.L.
- Height of Top Vanes to Top Mark/Pillar plate *2.5* m. *Diameter of Vanes (vertical)* *2.0* m. *Name Plate found/not found/placed.*
- Height of Cairn, *2.5* m. *Diameter of Cairn, 2.0* m. *Name Plate found/not found/placed.*
- Length of Mast *rather* (approximate if not unpiled)
4. A. *Copper tube* set in conc/rock has been placed/used, bearing *21* °M from Mast/Plug/Pillar. Cairn
5. A. *G.I. Pipe in soil* set in conc/rock has been placed/used, bearing *39* °M from Mast/Plug/Pillar. Cairn
6. A. *Copper tube* set in conc/rock has been placed/used, bearing *67* °M from Mast/Plug/Pillar. Cairn
7. A. *SSM* set in conc/rock has been placed/used, bearing *164* °M from Mast/Plug/Pillar. Cairn
- A *GIP in soil* has been found bearing *166* °M from Cairn
8. Action required: *Repairing Mast. Mast & Vanes. Monday. Clearing. Erection of Mast. See full 360° View.*

STANDPOINT:

| Mark | Direction | Horiz. Distance | Height Difference | Mark | Direction | Horiz. Distance | Height Difference |
|------|-----------|-----------------|-------------------|------|-----------|-----------------|-------------------|
| | | | above standpt | | | | above standpt |
| | | | below | | | | below |
| | | | above standpt | | | | above standpt |
| | | | below | | | | below |
| | | | above standpt | | | | above standpt |
| | | | below | | | | below |
| | | | above standpt | | | | above standpt |
| | | | below | | | | below |
| | | | above standpt | | | | above standpt |
| | | | below | | | | below |
| | | | above standpt | | | | above standpt |
| | | | below | | | | below |

Prepared by: *I. W. Robins* 21/3/81

Checked:

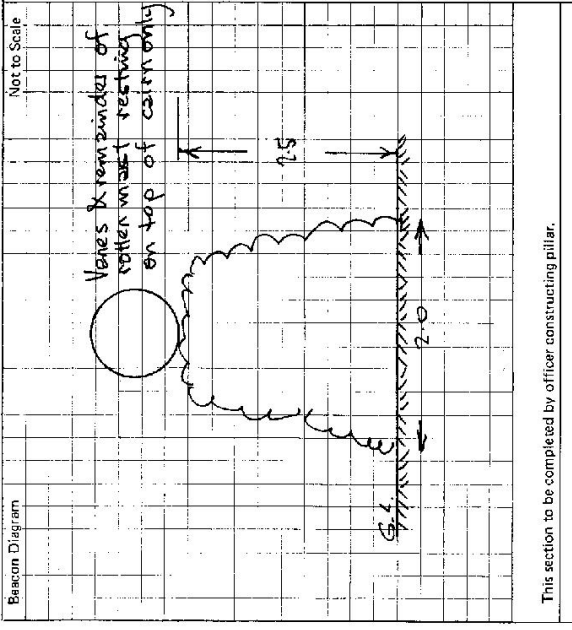
SR 2733-1

Noted on U.T.M. Card

STATION **GUNDEBOOKA 2365**

Owner's Name: **Mr. T. Cahill**
 Address: **"Belah"**
 Phone: **East Toorale 5-K**
 NEW ACCESS
 20-2-1981
 See owner before ascent of hill

Access Report of **1981** was found ~~not~~/unsuitable.
 Bourke Post Office head east along Oxley St
 Turn right at police station into Mitchell Highway
 Continue straight ahead, Mitchell Hwy goes off to left
 Cross railway & head south on Cobay Road
 Pass turn off to Louth & Wilcannia on right
 Pass OUTCROP GS (pile of stones 13m west of fence) on right.
 Turn right into gravel road SP "EAST TOORALE GS, LOUTH 97"
 Pass turn off to "Mulgowan" on left
 Pass turn off to "Ben Lomond" on left
 If owner has been seen turn left at track here, which is between sharp left hand bend & first of two close grids. (To get to "Belah")
 Homestead continue on through two close grids & turn right at 82.1 into track. 4/5 is at 82.7
 Track forks, keep straight ahead & through gap in fence at 83.45
 Ta left fork, off main track
 Leave track at Windmill bore. Walk up mountain to East. Steep & rocky for 3/4 hour. Then more or less level 1/4 hour, then steeper rock scramble to highest point 1/4 hr. Total 1 1/2 hours with light load
 Bring water as some at bore **90.6 GUNDEBOOKA GS**



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 rock/conc.
 Diameter of Vanes m. Height of Cairn m.
 Original Beacon has/has not been destroyed by me.

Date
 Record of Station