

CENTRAL MAPPING AUTHORITY

GEODETIC SURVEY OF N.S.W.  
 GEODETTIC STATION RECONNAISSANCE and MAINTENANCE REPORT

Description:

1. Cleared by lances bearing  $161^{\circ} 14' 00''$  from Trig. Mast  
 Note: Cross out word or words which do not apply

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

3. The station/pillar was ~~was~~ ~~not~~ ~~supplied~~ /constructed on  $18.3 \dots 19.7.8.$  dimensions now being:

Description of mark: ~~Steel~~ ~~Plate~~ should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe

Height of mark  $1.2 \dots$  m. <sup>above</sup> ~~below~~ rock/concrete; Mark is  $1.8 \dots$  m. <sup>above</sup> G.L.

Height of Top Vanes to Top ~~Mast~~ /Pillar plate  $1.45.0 \dots$  m. Diameter of Vanes (vertical)  $0.75.0$  m.

Height of Cairn  $\dots$  m. Diameter of Cairn  $\dots$  m. Name Plate ~~found~~ /not found /placed.

Length of Mast  $\dots$  m. (approximate if not unriped)

4. A  $S.S.M.$  set in conc/rock has been ~~placed~~ /found, bearing  $282^{\circ} 00'$  M from Mast/Plug/Pillar ✓

5. A  $G.I.P.$  set in conc/rock has been ~~placed~~ /found, bearing  $183^{\circ} 00'$  M from Mast/Plug/Pillar ✓

6. A set in conc/rock has been placed /found, bearing  $\dots^{\circ}$  M from Mast/Plug/Pillar

7. A set in conc/rock has been placed /found, bearing  $\dots^{\circ}$  M from Mast/Plug/Pillar

8. Action required: ~~Name~~ ~~Plate~~ ~~to~~ ~~be~~ ~~supplied~~  $\dots$

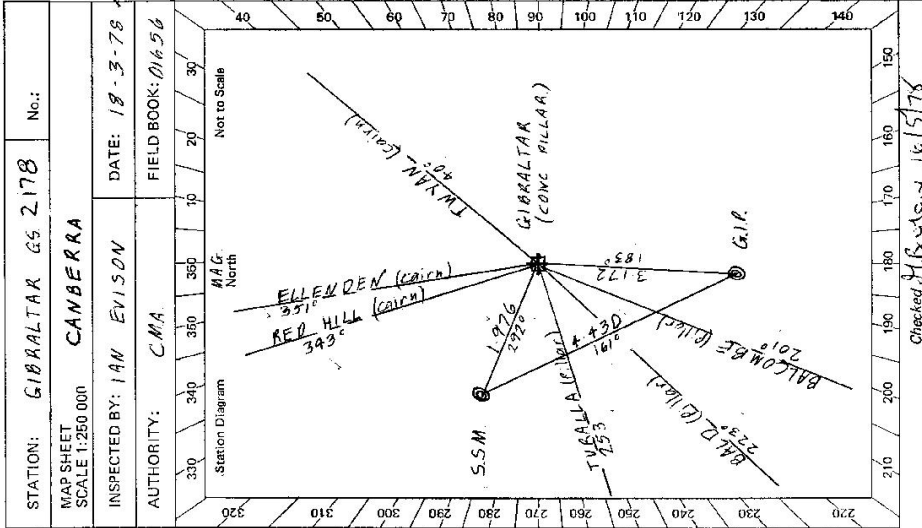
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
TURALLA GS OP	0 00 00		above standpt.	TURALLA GS OP	0 00 00		above standpt.
S.S.M.	42 04 55	1.976	above standpt.	RED HILL GS	86 57 27		above standpt.
RED HILL GS	86 56 45		below	CONC. PILLAR	222 11 52	1.977	below
G.I.P.	285 31 10	3.172	above standpt.	G.I.P.	262 03 00	4.431	below
BALD GS OP	328 54 40		below	BALD GS OP	328 54 32		below

Prepared by: Ian Evison

Checked: G. J. ...

Noted on U.T.M. Card

St 2738-1



STATION: GIBRALTAR GS 2178 No.:

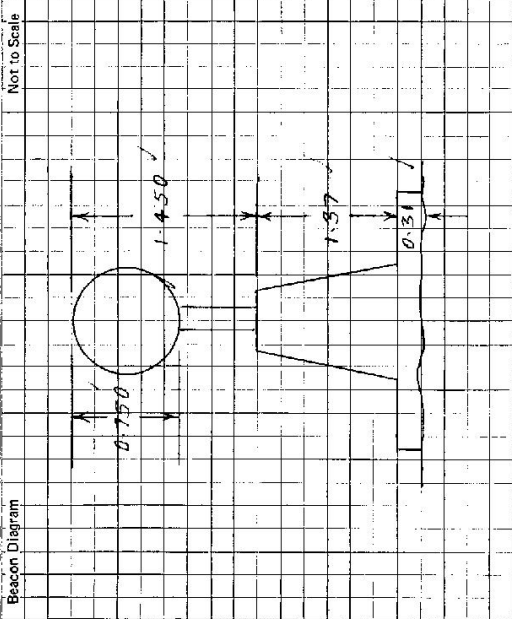
MAP SHEET SCALE 1:250 000 CANBERRA

INSPECTED BY: IAN EVISON DATE: 18-3-78

AUTHORITY: C.M.A. FIELD BOOK: 01656

St. 2733-2 D. West, Government Printer

Beacon Diagram



Owner's Name: *TALIG RESERVE*

Address: .....

Phone: .....

Current Occupant: *Mr. TAMMARS DONNELLY*

Address: .....

Phone: .....

STATION

*GIBALTAR G5 TS 2178*

ACCESS

Access Report of *13.10.18* was found suitable/unsuitable.

*TO BRIDWOOD*

*TRAIL UP HILL*

*DOWN BLAZED*

*TRAIL UP HILL*

*GIBALTAR*

*6.2KM TRIG*

*HILL OF AREA*

*HERE*

*TURN UP*

*AT*

*6.500 FT*

*TRAIL*

*ROUND*

*BASE*

*FOLLOW*

*OLD LOGGING*

*TRAIL*

*OF*

*HILL*

*4.7*

*TURN RIGHT*

*THROUGH 100M*

*GATE JUST*

*BEFORE TOP*

*OF RISE.*

*5.5 KM*

*TRAIL*

*UP*

*HILL*

*TRIG*

*6.2 KM*

*TRIG*

*GIBALTAR*

*6.2 KM*

*TRIG*

*HILL OF AREA*

*HERE*

*TURN UP*

*AT*

*6.500 FT*

*TRAIL*

*ROUND*

*BASE*

*FOLLOW*

*OLD LOGGING*

*TRAIL*

*OF*

*HILL*

*4.7*

This section to be completed by officer constructing pillar.

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

Description of mark: *TALIG PLUG in rock*

Original beacon found/~~not found~~.

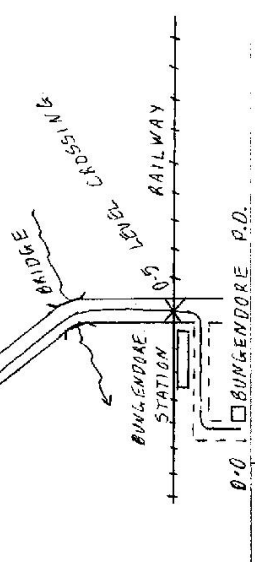
Description of beacon: *CAIRN*

Height Top of Vanes to Top Mark: .....

Height of mark: *0.28* m. above rock/stone. *At* m. above G.L. *below*

Diameter of Vanes: *0.946* m. <sup>4</sup> Height of Cairn: *1.7* m.

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



Date

Record of Station

CENTRAL MAPPING AUTHORITY

GEODETIC SURVEY OF N.S.W.

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

STATION: GIBRALTAR TS 2178 No.:

MAP SHEET SCALE 1:250 000 CAMBERRA

INSPECTED BY: IAN EVISON DATE: 18-3-78

AUTHORITY: CMA FIELD BOOK: 01656

Description:  
 1. Cleared by lanes bearing.....  
 Note: Cross out word or words which do not apply  
 from Trig. Mast

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

3. The station/pillar was unplied/not unplied/constructed on..... 19....., dimensions now being:  
 Description of mark.....should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe

Height of mark.....m. above rock/concrete; Mark is.....m. above G.L.  
 Height of Top Vanes to Top Mark/Pillar plate.....m. Diameter of Vanes (vertical).....m.

Height of Cairn.....m. Diameter of Cairn.....m. Name Plate found/not found/placed.  
 Length of Mast.....m. (approximate if not unplied)

4. A.....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: TRIG PLUG      STANDPOINT: S.S.M

Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
TURALLA G.S. OP.	0 00 00		above standpt.	TURALLA G.S. OP.	0 00 00		above standpt.
S.S.M.	42 13 42	1.970	above standpt.	RED HILL G.S.	86 57 40		above standpt.
RED HILL G.S.	86 56 48		below	TAIG PLUG	222 16 17	1.769	above standpt.
G.I.P.	285 21 45	3.176	above standpt.	G.I.P.	282 02 50	4.428	below
BALD G.S. OP.	328 54 42		below	BALD G.S. OP.	328 54 30		above standpt.
			above standpt.				below
			below				above standpt.
			above standpt.				below

Prepared by: [Signature]      Checked: [Signature]

Noted on U.T.M. Card

ST 2738-1

