

74.05

Trigonometrical Survey of N.S.W.

Department of Lands

RECONNAISSANCE and MAINTENANCE REPORT

STATION **Rombo G.S. Hillar TS 3942**

This Trig. Station has been:

Note: Cross out word or words which do not apply

1. Completely cleared to permit 360° vision to surrounding Trigs. ✓
2. Cleared by lanes bearing from Trig. Mast
3. Trig. Mast & Vanes have been painted white & black respectively. ✓
4. The Trig. was unpiled/~~not~~supplied, dimensions now being: **Original Station Mark found / not found**

Description of mark: **Concrete On Pillar Paces** should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe

Height of ~~mark~~ **Steel Pin** m above rock/concrete m below G.L.

Height of ~~Top Vanes~~ **Pillar** to Top Mark m. Diameter of Vanes (vertical) m.

Height of ~~Cairn~~ **Pillar** m. Diameter of Cairn m.

Length of Mast m. (approximate if not unpiled)

5. **A. Steel Pin** set in conc/rock has been placed **17.09 ft** bearing **135°** from Trig. Mast **Pillar**
6. **A. Steel Pin** set in conc/soil has been placed **10.98 ft** bearing **80°** from Trig. Mast **Pillar**
7. **A. G.I. Pipe** set in conc/soil has been placed **12.68 ft** bearing **192°** from Trig. Mast **Pillar**
8. **A.** set in conc/rock has been placed m. bearing°M from Trig. Mast

9. Connection **SSM** to **Steel Pin** **16.74 ft** bearing **203°** from Trig. Mast

10. Connection **G.I. Pipe** to **Steel Pin** **15.41 ft** bearing **86°** from Trig. Mast

11. Connection **SSM** to **G.I. Pipe** **27.00 ft** bearing **235°** from Trig. Mast

12. Connection to m. bearing°M

13. Diff. Ht. is m. above m. below

14. Diff. Ht. is m. above m. below

15. Diff. Ht. is m. above m. below

16. Diff. Ht. is m. above m. below

Prepared by: **M. Macleod** 29/12/17 Checked: **16/11/18**

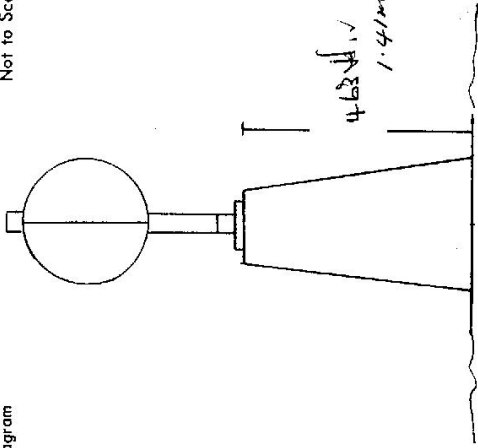
Noted on U.T.M. Card **H. Barlow** 10/3/18

Checked

Co: **HUNTER** ✓ Ph: **BURGEN** ✓
 Map Sheet: **MUSWELLBROOK** ✓ No: **90335** ✓
 Inspected by: **L. R. HOLLIS** ✓ Date: **AUGUST 1972** ✓
 Authority: _____ Field Book: _____

Beacon Diagram

Not to Scale

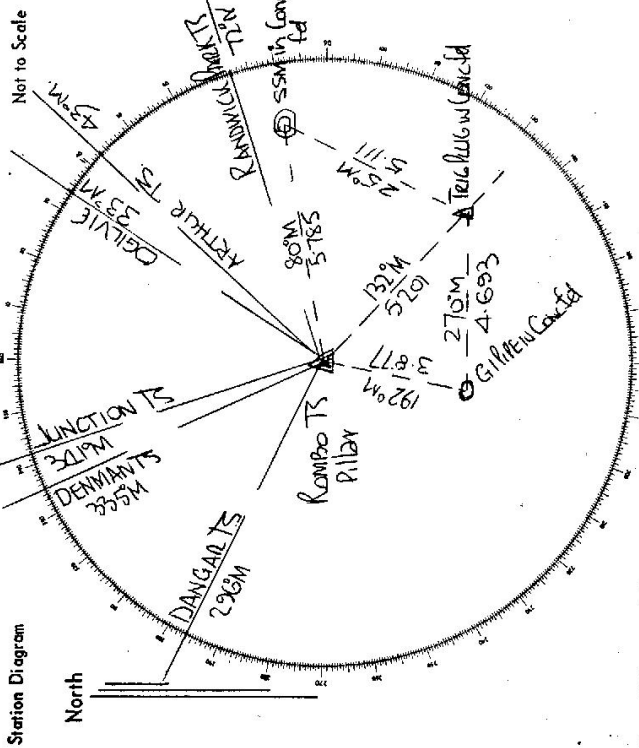


Date _____ Record of Station _____

STATION ROMBO TS. (P) TS 3942

Owners Name:
 Current Occupant:
 Address:
 Address:

Access Nov 1975
 00 kms. FROM DENMAN P.O. TAKE ROAD TO HUDGEY RYLSTONE
 3.3kms TAKE ROAD TO LEFT.
 7.3kms TAKE ROAD TO LEFT.
 9.6 kms. TURN ~~RIGHT~~ RIGHT INTO PROPERTY TRIG CAN BE SEEN
 FOLLOW TRACK TO SOUTHERN END OF HILL
 THEN ALONG RIDGE TO TS.



List of Observed Directions:-

Standpoint: PILLAR.		Standpoint: PILLAR.	
Station	Direction	Station	Direction
DENMAN TS.	351 57 60	DENMAN TS	351 57 60
OGILVIE TS.	58 41 54	OGILVIE TS	56 41 50
DANGAR TS.	39 16 26	SSM IN CONC	102 57 54
		old trig pile	158 06 04
		GI PIPE	218 17 39
Tele Pile		Pillar.	
Station	Direction	Station	Direction
DENMAN TS.	351 57 60	DENMAN TS.	351 57 60
SSM IN CONC	46 27 13	JUNCTION TS	8 20 54
OGILVIE TS.	56 41 54	OGILVIE TS	56 41 54
GI PIPE IN CONC	292 20 25	KATHAR TS	69 39 50
Concrete Pillar	338 07 18	RANDWICK PEEK TS	94 31 04