

TS 10767

Integral Survey of N.S.W.

RECONNAISSANCE and MAINTENANCE REPORT

Department of Lands

STATION TS N A G E R O (P)

This Trig. Station has been:-

Note: Cross out word or words which do not apply

Co: **Nandewar** | Ph: **Leard** | No: **8936-145**
 Inspected by: | Date: **3-9-81**
 Authority: **Department of Lands** | Field Book: **1716**

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 unpiled, dimensions now being:

Description of mark: **Concrete Pillar** should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar
 Height of mark: **1.37** m ^{above} ~~below~~ **concrete** **1.37** m ^{above} ~~below~~ **G.L.**

Height of Top Vanes to ~~Top pillar plate~~ **Top pillar plate** **1.45** m Diameter of Vanes (vertical) **0.60** m.
 Height of Cairn: **1.37** m. Diameter of Cairn:

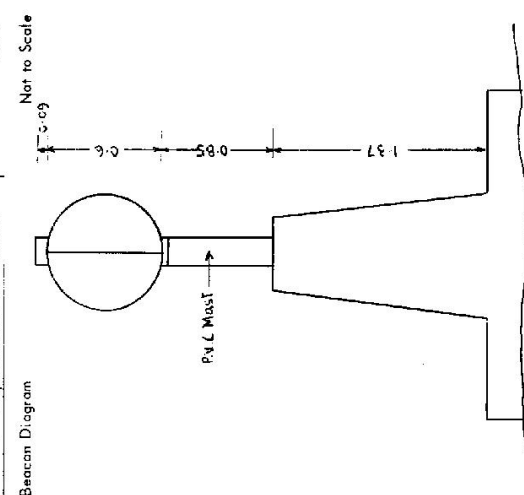
Length of Mast: **1.54** m. (approximate if not unpiled)
 5. A. **SSM 30430** set in conc/~~rock~~ has been placed **47.34** m. bearing **336** °M from Trig. ~~Mast~~ pillar
 6. A. ~~Drill hole~~ set in conc/~~rock~~ has been placed **44.69** m. bearing **248.9** °M from Trig. ~~Mast~~ pillar

7. A. set in conc/soil has been placed **fd** m. bearing °M from Trig. Mast/pillar
 8. A. set in conc/rock has been placed **fd** m. bearing °M from Trig. Mast/pillar

9. Connection: ~~SSM 30430~~ **Drill hole** **1.976** m. bearing **210** °M
 10. Connection: to m. bearing °M
 11. Connection: to m. bearing °M
 12. Connection: to m. bearing °M

13. Diff. Ht. **SSM 30430** is **1.015** m. ^{above} ~~below~~ **Top pillar plate**
 14. Diff. Ht. **Drill hole** is **1.495** m. ^{above} ~~below~~ **Top pillar plate**
 15. Diff. Ht. is m. ^{above} ~~below~~
 16. Diff. Ht. is m. ^{above} ~~below~~

Prepared by: **JANE LANS 30/08/81** Checked:



Date	Record of Station
3-9-81	Mast + Vanes erected & Hammered

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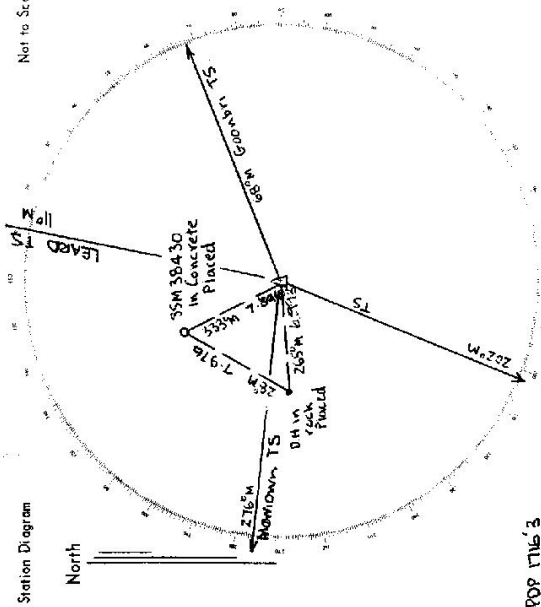
STATION T.S. NAGERO (P)

Owners Name.....

Current Occupant.....

Address.....

Not to Scale



POP T116 3
List of Observed Directions:-

Standpoint: TRAG PILLAR

Station	Direction	Station	Direction
LEARD T.S.	11 00 00		
GOONBRI T.S.	16 17 57		
DRILL HOLE IN ROCK	168 30 33		
MEGALOWN T.S.	174 54 11		
SSM 38430	335 45 57		
Station	Direction	Station	Direction

Access 3-9-1981

Km. Feature Conventional Vehicle

- 0-0 Bogabri P.D.
- 3-8 Travel north on Narrabri road to Mamilla road turn off on right.
- 5-5 Iron bridge over Namoi River
- 6-2 Narrabri road turn off on left
- 11-7 Continue travelling along Mamilla road until turn off to Maules Ck.
- Willaxoi on left
- 14-3 Travel along Maules Ck Willaxoi road - turn off to Goonbri
- Dripping Rock on right
- 17-6 Continue travelling along Maules Ck Willaxoi road until Nagero Gate on right.



D. West, Government Printer, New South Wales - 1976