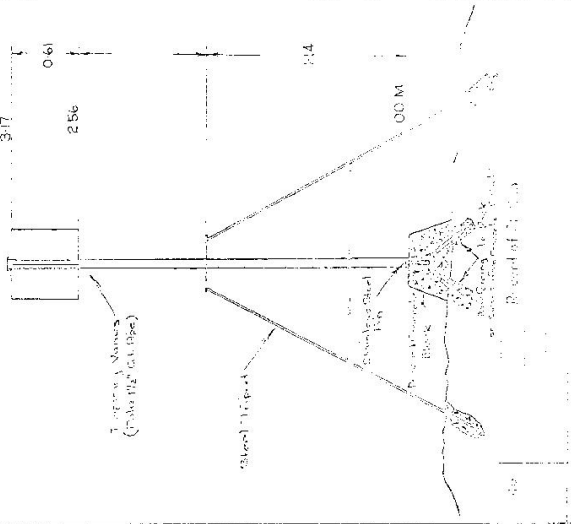


CENTRAL MAPPING AUTHORITY  
 Dept. of Lands

Trigonometric Survey of N.S.W.  
 RECONNAISSANCE and ADJUSTMENT REPORT  
 Notes: Cross out word or words which do not apply

TS 10716 (S 29-WB)  
 STATION: S 29-WB

Co: CAMDEN  
 Ph: YARRAWA  
 Map Sheet: MANGAROO VALLEY GMA 1:25000 No: 9028-IV-S  
 Inspected by: Date: 1965  
 Authority: M.A.M.S. & D.B.  
 Field Book:  
 Station Diagram  
 Not to Scale



This Trig. Station has been:

1. Completely cleared:  (with your vision to ensure Trig. Mast)
2. Cleared by for its bearing:  See Over
3. Trig. Mast & Vines have been painted white or black as specified.
4. The Trig. was applied/not applied, then with any bearing:  (See Note at Plate Record first four of Description of mark. **Stainless Steel**, **3m in. Concrete Block**... should be explicit, e.g. **Steel plug, Bolt, G.I. Pipe**)

Description of mark: **Stainless Steel**, **3m in. Concrete Block**... should be explicit, e.g. **Steel plug, Bolt, G.I. Pipe**

Height of mark: ..... m.  above  below G.L.

Height of Top Vines to Top Mark: ..... m. Diameter of Vines (vertical): 0.61... m.

Height of Cairn: ..... m. Diameter of Cairn: ..... m.

Length of Mast: ..... m. (if obsolete if not applied)

5. A..... set in conc/rock has been placed: ..... m, bearing..... °M from Trig. Mast
6. A..... set in conc/soil has been placed: ..... m, bearing..... °M from Trig. Mast
7. A..... set in conc/soil has been placed: ..... m, bearing..... °M from Trig. Mast
8. A..... set in conc/rock has been placed: ..... m, bearing..... °M from Trig. Mast

9. Connection..... to..... m, bearing..... °M
10. Connection..... to..... m, bearing..... °M
11. Connection..... to..... m, bearing..... °M
12. Connection..... to..... m, bearing..... °M

13. Diff. Ht. .... is..... m, above  below
14. Diff. Ht. .... is..... m, above  below
15. Diff. Ht. .... is..... m, above  below
16. Diff. Ht. .... is..... m, above  below

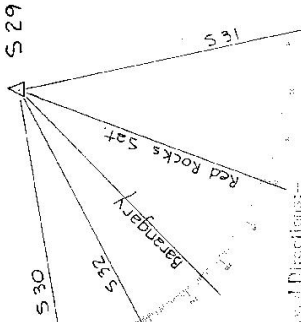
Prepared by: ..... Checked: ..... Placed on U.T.M. Card

STATION: S 29 -WB

TS 10716

Station Diagram

North



List of Observations

Mean 10 sets (Set=FLIR)

Station	Station	Station	Station
S 29	Red Rocks Sat	S 29	S 29
Red Rocks Sat	Barangary	Red Rocks Sat	Red Rocks Sat
Barangary	S 30	Barangary	Barangary
S 30		S 30	S 30

Operator: Res

Address:

