

CENTRAL MAPPING AUTHORITY
Department of Lands

Trigonometrical Survey of N.S.W.

RECONNAISSANCE and MAINTENANCE REPORT

STATION GLEN LEIGH G.S. 2221

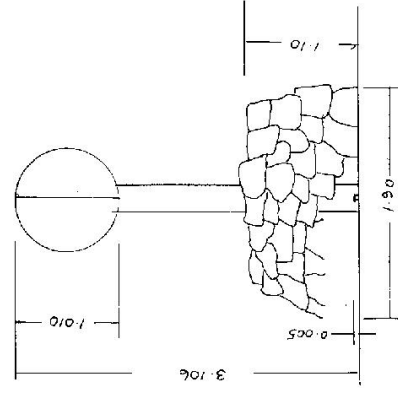
Co: Map Sheet: GLEN INNES No: Ph: Inspected by: D. Halls Date: 6.3.76 Authority: C.M.A Field Book: 1479 Not to Scale

This Trig. Station has been:-

1. Completely cleared to permit 360° vision to surrounding Trigs.
2. Cleared by James-bearing from Trig-Mast
3. Trig. Mast & Vanes have been painted white & black respectively.
4. The Trig. was unpiled/~~not unpiled~~, dimensions now being: ^{disturbed} Original Station Mark found/~~not found~~
Description of mark: Brass bolt in conc. placed. should be explicit: e.g. Steel plug, Brass plug, Bolt, G.I. Pipe
Height of mark: 0.005 m above rock/concrete O.S. m above G.L. below
Height of Top Vanes to Top Mark: 3.100 m. Diameter of Vanes (vertical) 1.000 m.
Height of Cairn: 1.10 m. Diameter of Cairn: 1.90 m.
Length of Mast: 3.106 m. (approximate if not unpiled)
5. A. G.I. Pipe set in conc/rock has been placed ^{found} 3.070 m. bearing 252.°M from Trig. Mast
6. A. Co. Nail set in conc/soil has been placed ^{found} 2.130 m. bearing 95.°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 G.I. Pipe to Co. Nail: 5.481 m. bearing 83.°M

10. Connection to m. bearing °M
11. Connection to m. bearing °M
12. Connection to m. bearing °M
13. Diff. Hr. G.I. Pipe in conc. is 0.040 m. ^{above} brass bolt below
14. Diff. Hr. Co. Nail in conc. is 0.013 m. ^{above} brass bolt below
15. Diff. Hr. is m. ^{above}
16. Diff. Hr. is m. ^{above}

Prepared by: D. KILGUSOE Checked: 8/10/76 14/3/76 Noted on U.T.M. Card



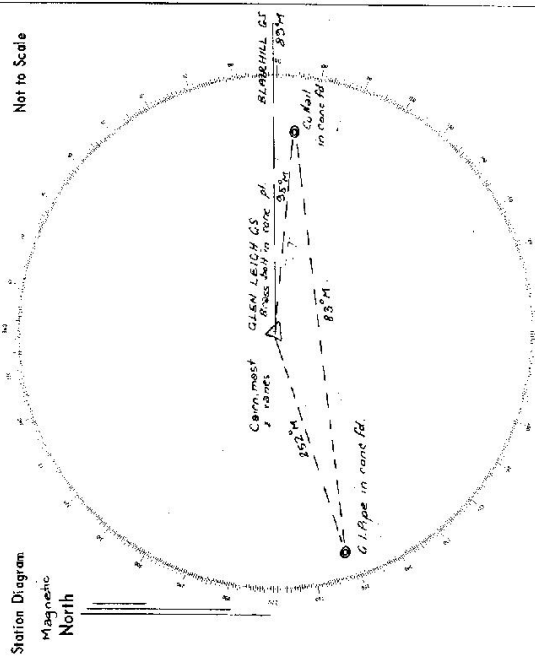
Date: 28-10-77 Record of Station: No change when marked by D. Fredrickson

Checked

STATION GLEN LEIGH U.S. TS 2221

Owners Name: J. Cameron
 Address: "Ranler"
 Current Occupant:
 Address:

Access 6-3-1976
 Follow the Glen Leigh road from Glen Innes for 16 km to Mr J Camerons house and property "Ranler" on left. The trig is situated about 1.6 Km NE on a prominent bare conical peak. Drive to with 4WD vehicle.



List of Observed Directions:-

Standpoint: Brass Bolt in conc. pl. Standpoint: G.L. Pipe in conc. fd.

Station	Direction	Station	Direction
BLAIR HILL GS	355° 53' 60"	BLAIR HILL GS	355° 53' 60"
Brass Bolt in conc. pl.	163.20	Brass Bolt in conc. pl.	163.20
G.L. Pipe in conc. fd.	163.27	G.L. Pipe in conc. fd.	163.27

Standpoint: G.L. Pipe in conc. fd.

Station	Direction	Station	Direction
BLAIR HILL GS	355° 53' 60"		
Brass Bolt in conc. pl.	174° 08' 36"		
G.L. Pipe in conc. fd.	196.16		