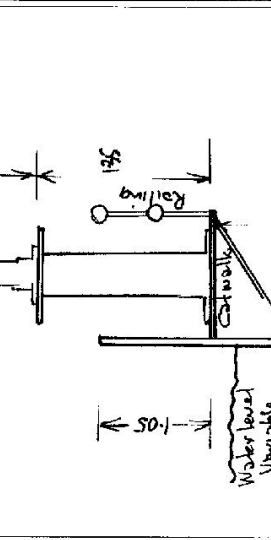


Department of Lands **INTEGRATED SURVEILLANCE** RECONNAISSANCE and MAINTENANCE REPORT **STATION 1'S ENTRANCE W/T** 10475  
 Integrative survey of N.S.W.  
 Co: **Northumberland** Ph: **Tuagereah**  
 Map Sheet: **Gosford** No: **913**  
 Inspected by: **AL Graham** Date: **16.8.77**  
 Authority: **ISD NOLE** Field Book: **DDP 550**

This Trig. Station has been:-  
 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 **steel pillar** should be explicit, e.g. Steel plug, Brass plug, Ball, Concrete Pillar  
 Height of mark ~~above~~ **rock/concrete** ~~below~~ **20.15** m above **G.L.**  
 Height of Top Vanes to ~~Top~~ **Top pillar plate** **1.47** m Diameter of Vanes (vertical) **0.60** m.  
 Height of Cairn **1.35** m. Diameter of Cairn **12.50** cm.  
 Length of Mast **1.51** m. (approximate if not unpiled)



Date **16.8.77** Record of Station  
**Trig** **Beacon Erected by Wilson Shirie**

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

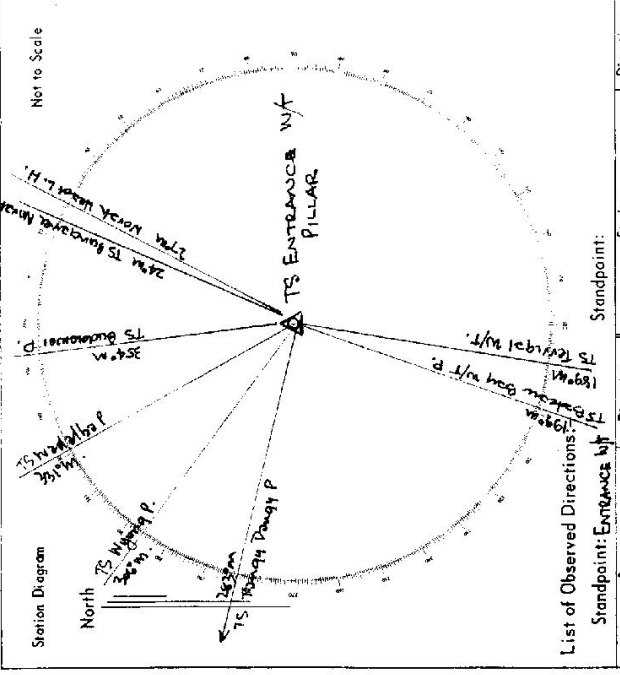
Prepared by: **[Signature]** Checked: **[Signature]**

STATION 75      ENTRANCE W. I. TOWER

Owners Name: Missouri Shire Council      Current Occupant: Business      10475

Address: Wipacq      Address: .....

Access  
 Gilbert St - Entrance.  
 Key to open gates and ladder available from  
 Council Depot at the Entrance (near highschool)

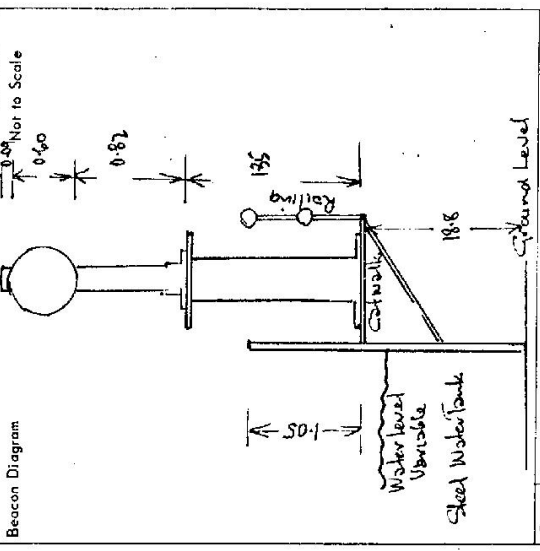


List of Observed Directions:

Standpoint: ENTRANCE W/T		Station	
Station	Direction	Station	Direction
TS TONGA DONGY P	203° 40' 40"	TS North Head L.H	279° 34' 0"
TS WIPACQ P	306° 21' 02"	TS TONGA W/T P	189° 21' 57.8"
TS WILKELBA P	331° 07' 35.3"	TS BATHMAN BAY W/T P	199° 20' 53.0"
TS BUNDAGEWEE P	354° 07' 43.3"		
TS BANGSWEE NORTH P	24° 44' 55.3"		

Department of Lands  
 Integrated Survey of N.S.W.  
 RECONNAISSANCE and MAINTENANCE REPORT 10475  
 STATION: THE ENTRANCE (P)

Co: Northumberland  
 Map Sheet: Gosford  
 Inspected by: M. Graham  
 Authority: ISD NCLL  
 No: 9131  
 Date: 16-8-77  
 Field Book: 770550



This Trig. Station has been: Integrated by of N.S.W.  
 Note: Cross out word or words which do not apply

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:  
 Description of mark: steel pillar should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar  
 Height of mark: rock/concrete 20.15 m above G.L.  
 Height of Top Vanes to ~~Top Mast~~ Top pillar plate: 1.47 m Diameter of Vanes (vertical): 0.60 m.  
 Height of Cairn: 1.35 m. Diameter of Cairn: 12.5 cm.  
 Length of Mast: 1.51 m. (approximate if not unpiled)

5. A. set in conc/rock has been placed/fd ..... m. bearing .....°M from Trig. Mast/pillar  
 6. A. set in conc/soil has been placed/fd ..... m. bearing .....°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..... 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. <sup>above</sup>/<sub>below</sub>  
 14. Diff. Ht. .... is..... m. <sup>above</sup>/<sub>below</sub>  
 15. Diff. Ht. .... is..... m. <sup>above</sup>/<sub>below</sub>  
 16. Diff. Ht. .... is..... m. <sup>above</sup>/<sub>below</sub>

Prepared by: DAF Checked: \_\_\_\_\_

Date: Aug 77  
 Record of Station  
 Below Filled by: Wynne Stone

STATION TS THE ENTRANCE (P)

10475

Owners Name: Mitsunaga Shiro, Council

Current Occupant: Bureau

Address: Miyong

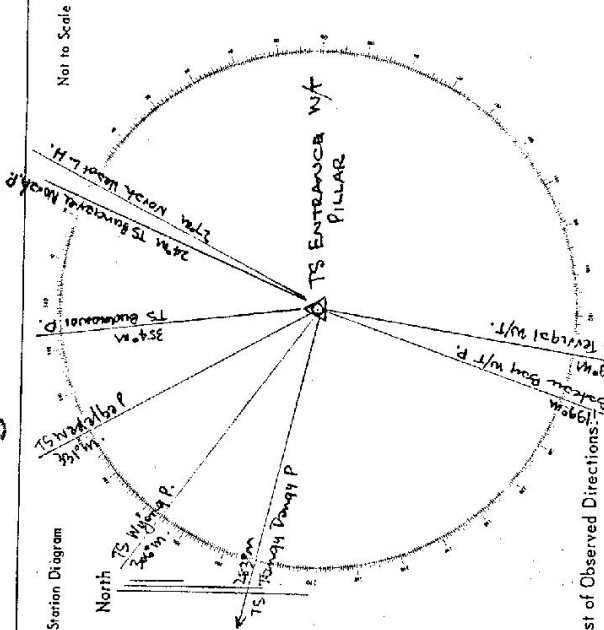
Address: .....

Access 16-8-1977

Gilbert St - Entrance.  
Key to open gates and ladder available from  
Council Depot at the Entrance (near Highschool)

Not to Scale

Station Diagram



List of Observed Directions:

Station	Direction	Station	Direction
TS Entrance W/T P	283° 00' 00"	TS Entrance W/T P	
TS Entrance W/T P	306° 30' 01"	TS Entrance W/T P	
TS Entrance W/T P	331° 01' 35.3"	TS Entrance W/T P	
TS Entrance W/T P	354° 01' 42.3"	TS Entrance W/T P	
TS Entrance W/T P	378° 44' 55.3"	TS Entrance W/T P	