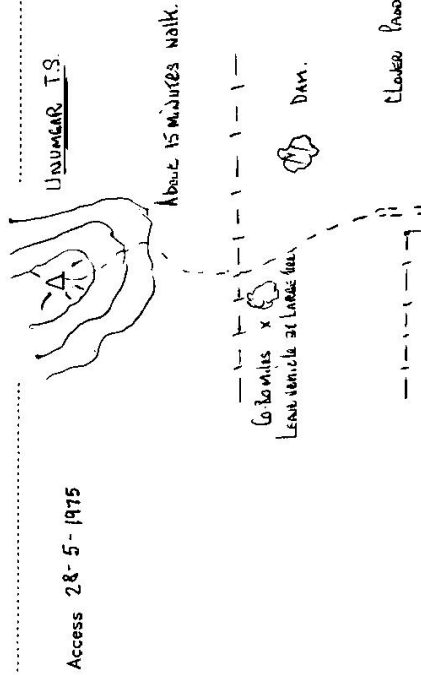




STATION Ullambeg T.S. 6601

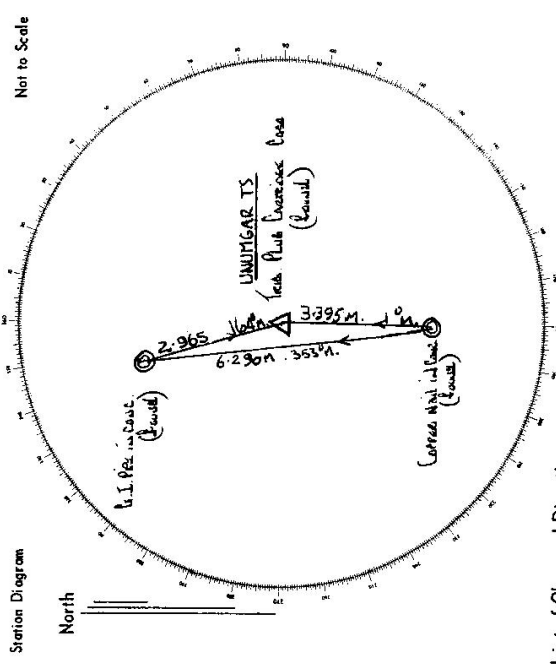
Owners Name... MR. PETER... Current Occupant... GRAZERS

Address... SEE ACCESS BELOW Address.....



Access 28-5-1975

None  
 OWNER OF LAND ON WHICH FENCE IS SITUATED  
 Dairy  
Access by, ELITE OVERSEAS MR. D. MITCHELL.



List of Observed Directions:-

Station	Direction	Station	Direction
G.I.P. in conc	359°59'60"	G.I.P. in conc	359°59'60"
GLENMIES CHAIR T.S.	74°19'27"	GLENMIES CHAIR T.S.	74°17'43"
LION T.S.	115°04'	LION T.S.	148°12'
Copper nail in conc	328°15'	Copper nail in conc	157°47'00"
G.I.P. in conc		G.I.P. in conc	

Station	Direction	Station	Direction
Copper nail in conc	359°59'60"	Copper nail in conc	359°59'60"
GLENMIES CHAIR T.S.	74°19'27"	GLENMIES CHAIR T.S.	74°19'27"
LION T.S.	115°04'	LION T.S.	115°04'
Copper nail in conc	328°15'	Copper nail in conc	328°15'

13 6601

GEODETTIC SURVEY OF N.S.W.

CENTRAL MAPPING AUTHORITY

GEODETTIC STATION RECONNAISSANCE and MAINTENANCE REPORT

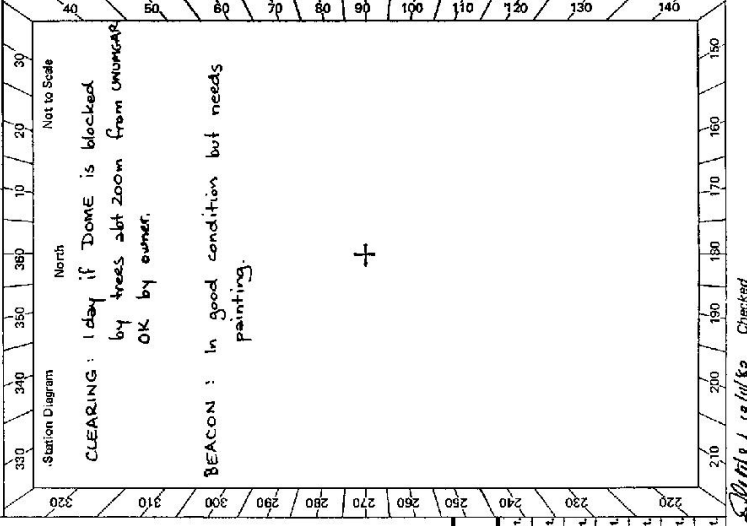
STATION: UNUMGAR

No.: 4577

MAP SHEET SCALE 1:250 000 Warwick (WOODEN BONG 1:25,000)

INSPECTED BY: A. Sivertsen DATE: 30-7-80

AUTHORITY: CIMA FIELD BOOK: 1843



- Description: *Note: Cross out word or words which do not apply*
- Cleared by lanes bearing..... from Trig. Mast
  - Mast & Vanes have been painted white & black respectively
  - The station/pillar was upright/not upright/constructed on..... 19....., dimensions now being:
    - Description of mark..... should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe
    - Height of mark..... m. <sup>above</sup> rock/concrete; Mark is..... m. <sup>above</sup> G.L.
    - Height of Top Vanes to Top Mark/Pillar plate..... m. Diameter of Vanes (vertical)..... 1.01..... m.
    - Height of Cairn..... 0.7..... m. Diameter of Cairn..... 1.1..... m. Name Plate found/not found/placed.
    - Length of Mast..... 2.8..... m. (approximate if not unpled)
  - A..... Cu. Nail..... set in conc/rock has been placed/found, bearing..... 181.....° M from Mast/Plug/Pillar at 3.4 m.
  - A..... G.I. Pipe..... set in conc/rock has been placed/found, bearing..... 342.....° M from Mast/Plug/Pillar at 3.0 m.
  - A..... set in conc/rock has been placed/found, bearing.....° M from Mast/Plug/Pillar
  - A..... set in conc/rock has been placed/found, bearing.....° M from Mast/Plug/Pillar
  - Action required: *Paint M.S.V. or place rooftop pillar / Clear to Dome if necessary*

STANDPOINT:			
Mark	Direction	Horiz. Distance	Height Difference
REQUIRED			
Glennies Chair EDM	26° 15'	Hill	above standpt.
Grosvalla EDM	102° 19'	M.S.V.	above standpt.
Dome	210 19'	Trees shot zoom	above standpt.
		on line. Dome in fog but may be visible trees.	above standpt.
			above standpt.
			above standpt.
			above standpt.
			above standpt.
			below standpt.

Prepared by: A. Sivertsen 7-8-80

Checked: [Signature]

Noted on U.T.M. Card

Checked: [Signature]



GEODETIC SURVEY OF NSW

CENTRAL MAPPING AUTHORITY

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

Description:  $26.0^{\circ}$  Note: Cross out word or words which do not apply  
 1. Cleared by lanes bearing..... from Trig. Mast

2. Mast & Vanes have been painted white & black respectively.  
 3. The station/pillar was unplaced/not unplaced/constructed on..... 10.19.20., dimensions now being:

Description of mark: CAL. Pillar Plate should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe

Height of mark: 1.368 m. Mark is 1.298 m. above G.L.

Height of Top Vanes to Top Mark/Pillar plate: 1.397 m. Diameter of Vanes (vertical): 0.745 m.

Height of Cairn: ..... m. Diameter of Cairn: ..... m. Name Plate found/not found/placed.

Length of Mast: ..... m. (approximate if not unplaced)

4. A. Cartridge Case set in concrete/rock has been placed/found, bearing:  $168.8^{\circ}$  M from Mast/Plug/Pillar

5. A. Copper Nail set in concrete/rock has been placed/found, bearing:  $175.0^{\circ}$  M from Mast/Plug/Pillar

6. A. G.I. Pipe set in concrete/rock has been placed/found, bearing:  $228.0^{\circ}$  M from Mast/Plug/Pillar

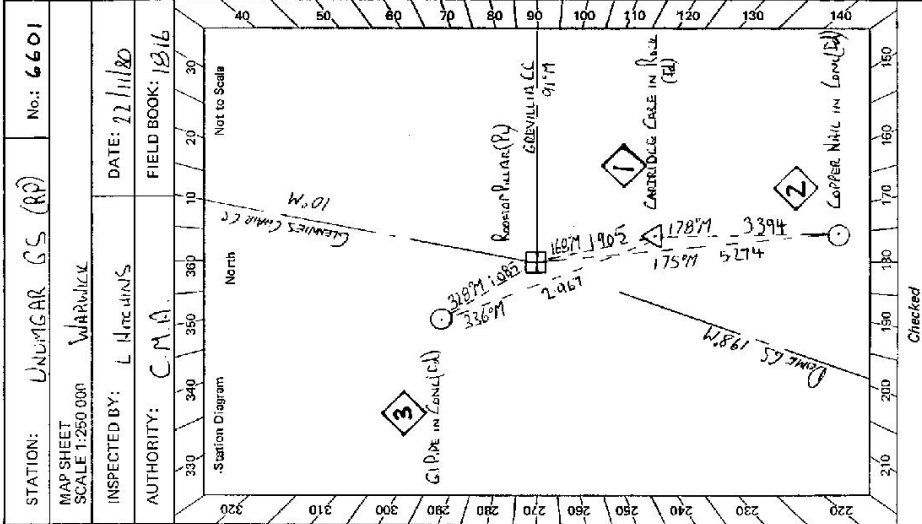
7. A. .... set in concrete/rock has been placed/found, bearing: ..... M from Mast/Plug/Pillar

8. Action required: .....

STANDPOINT: CAL. PILLAR PLATE			STANDPOINT: CARTRIDGE CASE		
Mark	Direction	Horiz. Distance	Mark	Direction	Horiz. Distance
CLENNIES CAIRN CS	0 00 00		CLENNIES CAIRN CS	0 00 00	
LION CS (P)	74 19 10		LION CS (P)	DISCARDED BY SMOKE	
CARTRIDGE CASE	153 39 00	1.904	COPPER NAIL	165 02 10	2.394
COPPER NAIL	160 56 30	5.274	G.I. PIPE	328 18 10	2.967
G.I. PIPE	318 58 35	1.085	CAL. PILLAR PLATE	333 39 40	1.907

Prepared by: *[Signature]* Checked: *[Signature]* Noted on U.T.M. Card

SI 2723-1



Checked

STATION UNUMGAR CS (RD) TS 6601

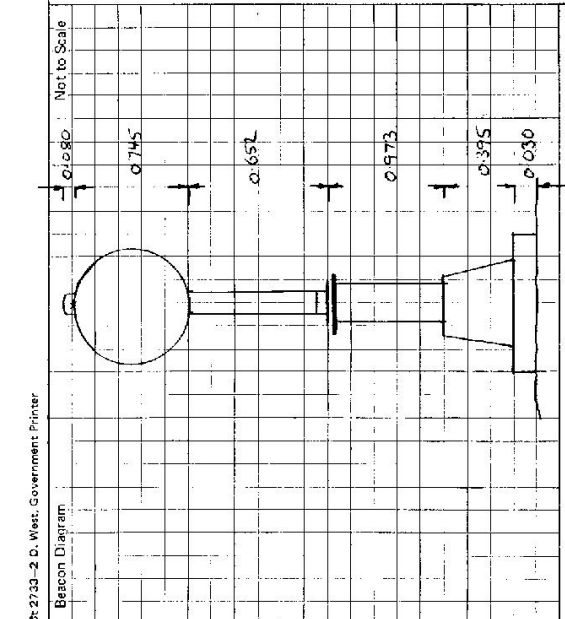
Owner's Name: MR. PETER PERINERS Current Occupant: .....

Address: WINDERMERE ROAD Address: .....

Phone: 351390 (RIVERSIDE HOUSE ACROSS ROAD) Phone: .....

ACCESS

Access Report of 30/7/1980 was found suitable/unsuitable  
GREVILLE RD TOWEL TOWARDS WINDERMERE  
PASS COX'S RD ON LEFT  
UNUMGAR CREEK BRIDGE  
THROUGH IRON GATE ON LEFT THEN HEAD TOWARDS OLD SHED  
OWNERS HOUSE ON LEFT AFTER GATE  
THROUGH WIRE GATE  
FOLLOW FENCE ON RIGHT TO GAP IN FENCE  
5-10 MIN STEEP WALK (NO LOAD)



This section to be completed by officer constructing pillar.

Original station mark found/~~not found~~.....  
 Description of mark: CARBIDE CASE.....

Original beacon found/~~not found~~.....  
 Description of beacon: CAIRN, POLE + DISCS.....

Height Top of Vanes to Top Mark 2.867.....m.  
 Height of mark At.....m. above G.L.  
rock/corner At.....m. below level  
 Diameter of Vanes 1.015.....m. Height of Cairn 0.700.....m.  
 Original Beacon has/~~has not~~ been destroyed by me.

Date	Record of Station