

GEODETIC SURVEY OF N.S.W.

CENTRAL MAPPING AUTHORITY

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

Description:

- Cleared by lanes bearing 60° 250 m. *Note: Cross out word or words which do not apply*
 Estimated (one for complete stationing would be 2 200 m medium Press from Trip Mast
 Mast & Vanes have been painted white & black respectively. *Permission obtained for free falling has not at
 yet been given*
- The station/pillar was ~~located~~ not unplaced/~~replaced~~ on 12 11 1978 ... 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. above rock/concrete; Mark is..... m. above G.L.
 Height of Top Vanes to Top Mark/Pillar plate m. Diameter of Vanes (vertical) 0.195 m.
 Height of Cairn..... m. Diameter of Cairn..... m. Name Plate ~~placed~~/not ~~placed~~/placed.
 Length of Mast 2 695 m. (approximate if not unplaced)
- A..... 9.5 M..... set in conc/~~rock~~ has been ~~placed~~/found, bearing 207° M from Mast/~~plug/pillar~~
- A..... 4.1 pipe set in conc/~~rock~~ has been ~~placed~~/found, bearing 299° M from Mast/~~plug/pillar~~
- 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: *This station is suitable for placement of concrete O.P.
 Permission for placement has been approved.*

STANDPOINT:

Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
			above standpt.				above standpt.
			below				below
			above standpt.				above standpt.
			below				below
			above standpt.				above standpt.
			below				below
			above standpt.				above standpt.
			below				below
			above standpt.				above standpt.
			below				below
			above standpt.				above standpt.
			below				below

Prepared by:

Checked: *Noted on U.T.M. Card*

SR 2753-1

STATION: **GLANDOWER** G.S. No.: **6328**

MAP SHEET SCALE 1:250 000

INSPECTED BY: **D. J. KAO** DATE: **12 JUNE 1976**

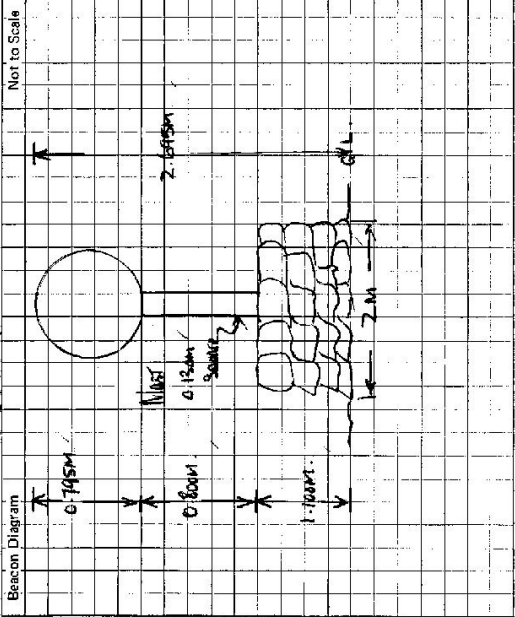
AUTHORITY: **C. M. A.** FIELD BOOK: **D1652A**

Station Diagram

Not to Scale

Checked

Sr 2733-2 D. West, Government Printer



This section to be completed by officer constructing pillar.

Original station mark found/not found.

Description of mark:

Original beacon found/not found.

Description of beacon:

Height Top of Vanas to Top Mark.....m.

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

Diameter of Vanas.....m.

Original Beacon has/has not been destroyed by me.

STATION **GLENDONIZIE G.S. TS-6328**

Owner's Name: **MR. B. B. SIKERBERT.**

Address: **LECONFIELD**

Phone: **694 230**

Current Occupant: **MR. B. B. SIKERBERT.**

Address:

Phone:

ACCESS **12-6-1978**

Access Report Form to be filled in if necessary.

AT **POST OFFICE DUNGONAN AT 0 KILOMETRES, TOWN ALONG WARBONGA, NOWMENCE ROAD.**

5.80 TAKE GRAVEL ROAD ON YOUR LEFT AT SIGNPOST, LECONFIELD POLL

7.15 PASS ROAD OFF TO YOUR RIGHT. HERE FORD STUD.

14.35 TAKE RIGHT FORK AT SIGNPOST, LECONFIELD, ECHO HILLS.

16.40 PASS TRACK A SIGNPOST, ECHO HILLS ON YOUR R.H.S.

20.90 LECONFIELD HOMESTEAD FOLLOW TRACK ACCESS SMALL CREEK.

21.15 THROUGH WHITE IRON GATE ON YOUR LEFT, FINE IS ON RIGHT HAND SIDE OF CATTLE SHEED & WATER TANKS, FOLLOW TRACK UP RIDGE.

22.15 THROUGH IRON GATE, LEAVE VIEW ON YOUR RIGHT, FOLLOW TRACK UP CUTTING.

23.10 THROUGH IRON GATE, FOLLOW TRACK UP CUTTING.

24.10 THROUGH IRON GATE, TRACK CONTINUES ALONG RIDGE.

24.70 FULLY STONE TRACK, FOLLOW TRACK DOWN CUTTING INTO GULLY.

25.25 LEAVE MAIN TRACK, FOLLOW FAINT TRACK EASTWARD UP INTO TOP OF RIDGE A GLENDONIZIE G.S. AT 25.45 KILOMETRES.

25.45 WITH CAUTION AT RIDGE A GLENDONIZIE G.S. AT 25.45 KILOMETRES.

25.45 AFTER HEAVY RAIN.

Date

Record of Station

GEODETTIC SURVEY OF NS.W.

CENTRAL MAPPING AUTHORITY

GEODETTIC STATION RECONNAISSANCE and MAINTENANCE REPORT

- Description: *Note: Cross out word or words which do not apply*
- Cleared by lanes bearing 3.6° from Trig. Mast
 - Mast & Vanes have been painted white & black respectively.
 - The station/pillar was ~~unplaced~~/constructed on 3.7m 19.7m dimensions now being: 19.7m 19.7m
 - Description of mark: S.S. PLATE should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe
 - Height of mark: 3.75m ^{above} ~~below~~ rock/concrete; Mark is above ~~below~~ G.L.
 - Height of Top Vanes to Top Mark/Pillar plate 1.49m ✓ Diameter of Vanes (vertical) 0.752m
 - Height of Cairn 1.529m Diameter of Cairn 0.1m Name Plate found/not found/labelled.
 - Length of Mast 1.529m (approximate if not unplaced)
 - BRASS PLUG set in conc/rock has been placed/found, bearing 340° 3.40m from Mast/Plug/Pillar
 - S.S.M. set in conc/rock has been placed/found, bearing 271° 2.71m from Mast/Plug/Pillar
 - G.I. PIPE set in conc/rock has been placed/found, bearing 217° 2.17m from Mast/Plug/Pillar
 - A set in conc/rock has been placed/found, bearing 158° 1.58m from Mast/Plug/Pillar

Action required: CONC BRASS PILLAR STANDPOINT: BRASS TRIG PILLAR

Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
WERBONGA GS	359 59 60		above standpt	WERBONGA GS	359 59 60		above standpt
DUNGOWAN PILLAR	43 47 15		below standpt	DUNGOWAN PILLAR	26 20 35	2.747	1.821 below standpt
S.S.M.	136 45 00	2.409	below standpt	DUNGOWAN PILLAR	43 45 40		below standpt
G.I. PIPE	182 10 40	5.014	below standpt	S.S.M.	76 06 40	2.960	above standpt
TRIG. PLUG	206 23 15	2.750	below standpt	G.I. PIPE	158 01 40	2.748	above standpt
			above standpt				below
			below				above standpt
			below				below

Prepared by: [Signature] at 5.29 Noted on U.T.M. Card

61 2738-1

STATION: GLEN DOWER No.: 6328
 MAP SHEET SCALE 1:250 000
 INSPECTED BY: W. M. GILLIVRAY DATE: 10.3.77
 AUTHORITY: C.M.A FIELD BOOK: 1657

Station Diagram
 Not to Scale

Checked

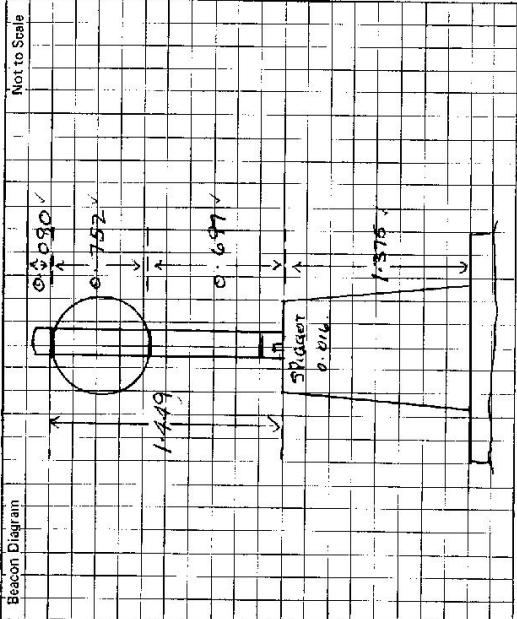
BT 2733--2 D. West, Government Printer

STATION GLENDOWER PILLAR IS-6328

Owner's Name: MR. R. B. SKELDON
 Address: LEEDS FIELDS
 Phone: KARSTANGAL 694230

Current Occupant:
 Address:
 Phone:

ACCESS
 Access Report of 12.6.19.78 was found suitable/unsuitable.



This section to be completed by officer constructing pillar.

Original station mark found/~~not found~~.
 Description of mark: BRASS TRIG. PLAG. ✓
 Original beacon found/~~not found~~.
 Description of beacon: CAIRN MAST + VANES ✓
 Height Top of Vanes to Top Mark: 2.960 m. ✓
 Height of mark: 0.330 m. above rock/~~0.330~~ m. below G.L. ✓
 Diameter of Vanes: 0.760 m. ✓ Height of Cairn: 1.10 m. ✓
 Original Beacon has/~~has not~~ been destroyed by me.

Date	Record of Station

GEODETTIC STATION RECONNAISSANCE and MAINTENANCE REPORT

Description:

1. Cleared ~~by fence~~ ~~beaching~~ all around..... Note: Cross out word or words which do not apply
 from Trig. Mast

2. Mast & Vanes have been painted white & black respectively.

3. The station/pillar was unplied/~~not unplied~~/~~constructed~~ on August 18..... 19 79, dimensions now being:
 S/Steel PILLAR

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

Height of mark.....1.37 m..... above below concrete; Mark is 1.4 m..... above below G.L.

Height of Top Vanes to Top Mast/Pillar plate 1.445 m..... Diameter of Vanes (vertical)..... 0.750 m.

Height of Cairn..... m..... Diameter of Cairn..... m. Name Plate found/~~not found~~/~~missed~~.

Length of Mast..... 1.535 m..... (approximate if not unplied) PILLAR & Plate
 PILLAR & Plate

4. A. S./Steel Spiggot..... set in conc/~~rock~~ has been placed/~~found~~, bearing..... 162.0° M from Mast/Plug/Pillar

5. A. S.S.M...... set in conc/~~rock~~ has been placed/~~found~~, bearing..... 211.0° M from Mast/Plug/Pillar

6. A. G.I. Pipe..... set in conc/~~rock~~ has been placed/~~found~~, bearing..... 293.0° M from Mast/Plug/Pillar

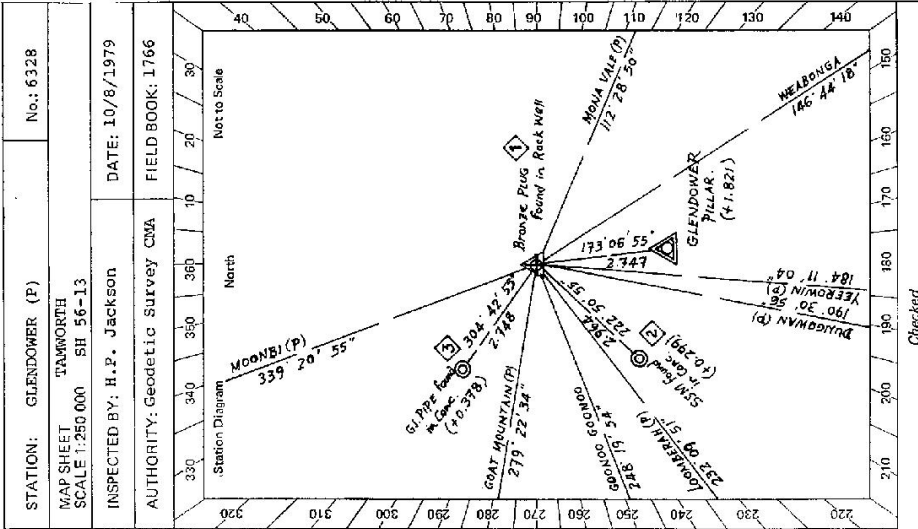
7. A. set in conc/rock has been placed/~~found~~, bearing..... ° M from Mast/Plug/Pillar

8. Action required:.....

STANDPOINT: Bronze PLUG found in Rock well..... **STANDPOINT: Bronze PLUG found**.....

Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
MONA VALE (P)	112° 28' 49.5"	above standpt		GOONOO GOONOO	248° 19' 53.5"	above standpt	
WEABONGA	146° 44' 17.5"	above standpt		GOAT MOUNTAIN (P)	279° 22' 34"	above standpt	
PILLAR Spiggot	173° 06' 54" ± 2.747	below	1.821 below	G.I. Pipe fd.	304° 42' 56"	above standpt	0.378
YEEROWIN (P)	184° 11' 03.5"	above standpt		MOORBI (P)	339° 20' 55.5"	above standpt	
DUNGOWAN (P)	190° 30' 56"	above standpt		LOOMBERRAH (P)	232° 09' 51"	above standpt	
S.S.M. fd./Conc.	222° 50' 57"	below	0.299 below				
LOOMBERRAH (P)	232° 09' 51"	above standpt					

Prepared by: *[Signature]* Checked: *[Signature]* Notes on U.T.M. Grid



Checked

STATION GLENDOWER (P) No.: 6328

Owner's Name:
 Address:
 Phone:

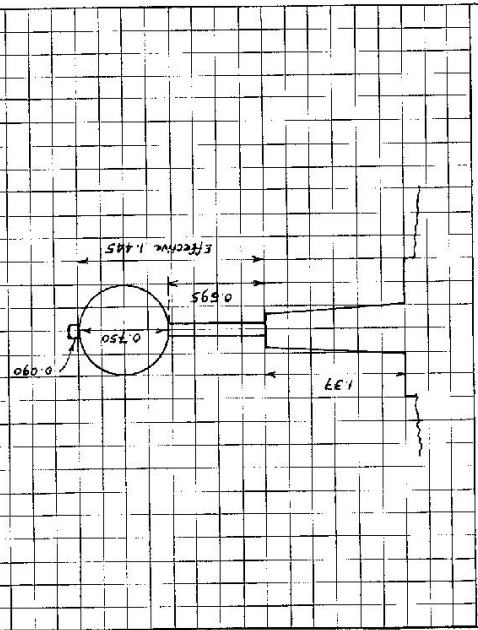
Current Occupant:
 Address:
 Phone:

ACCESS

Access Report of 12/6/19 was found suitable.

Not to Scale

Beacon Diagram



This section to be completed by officer constructing pillar.

Original station mark found/not found.

Description of mark:

Original beacon found/not found.

Description of beacon:

Height Top of Vanes to Top Mark:m.

Height of mark:m. above rock/combm. below G.L.

Diameter of Vanes:m.

Original Beacon has/has not been destroyed by me. Height of Cairn:m.

Date

Record of Station