

CENTRAL MAPPING AUTHORITY

Department of Lands

Trigonometrical Survey of N.S.W.

RECONNAISSANCE and MAINTENANCE REPORT

STATION TABLE ROCK T.S.O.P. 5567

This Trig. Station has been:-

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.
After construction 11/11/75
4. The Trig. was unspiled ~~last supplied~~, dimensions now being: Original Station Mark found / ~~set-ferret~~ ✓

Description of mark: Roof Top Type Pillar ✓ should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe

Height of ~~Roof Top~~ ^{Pillar Plate} ~~5.16~~ ^{2.16} m above ~~below~~ ^{below} G.L.

Height of Top Vanes to Top Mark: ~~1.465~~ ^{1.22} m. ✓ Diameter of Vanes (vertical): ~~750~~ ⁷¹⁵ m.

Height of ~~Roof Top~~ ^{Pillar Plate} ~~5.16~~ ^{2.16} m. ✓ Diameter of ~~Roof Top~~ ^{Pillar Plate} ~~750~~ ⁷¹⁵ m.

Length of Mast ~~1.555~~ ^{1.555} m. (approximate if not unspiled)

5. A Trig. Plug set in ~~conc/rock~~ ^{found} ~~3.178~~ ^{2.46} m. bearing ~~2.46~~ ^{2.46} ✓ M from Trig. Mast PILLAR
6. A G.I. Pipe set in ~~conc/rock~~ ^{found} ~~2.388~~ ^{3.00} m. bearing ~~3.00~~ ^{3.00} ✓ M from Trig. Mast PILLAR
7. A S.S.M. set in ~~conc/rock~~ ^{found} ~~2.622~~ ^{1.99} m. bearing ~~1.99~~ ^{1.99} ✓ M from Trig. Mast PILLAR
8. A ~~set in conc/rock~~ ^{set in conc/rock} has been placed ~~.....~~ ^{.....} m. bearing ~~.....~~ ^{.....} ✓ M from Trig. Mast

9. Connection Trig Plug to G.I. Pipe: ~~2.577~~ ^{2.577} m. bearing ~~17~~ ¹⁷ ✓ M

10. Connection Trig Plug to S.S.M.: ~~2.300~~ ^{2.300} m. bearing ~~106~~ ¹⁰⁶ ✓ M

11. Connection: ~~.....~~ ^{.....} m. bearing ~~.....~~ ^{.....} ✓ M

12. Connection: ~~.....~~ ^{.....} m. bearing ~~.....~~ ^{.....} ✓ M

13. Diff. Ht. ~~Pillar Plate~~ ^{Pillar Plate} is ~~1.230~~ ^{1.230} m. ~~above~~ ^{above} Trig. Plug ~~.....~~ ^{.....} m. Diff. Ht. Trig. Plug to ~~.....~~ ^{.....} m. above S.S.M. in Conc.

14. Diff. Ht. ~~Pillar Plate~~ ^{Pillar Plate} is ~~1.389~~ ^{1.389} m. ~~above~~ ^{above} G.I. Pipe in Conc. ~~.....~~ ^{.....} m. above S.S.M. in Conc.

15. Diff. Ht. ~~Pillar Plate~~ ^{Pillar Plate} is ~~1.290~~ ^{1.290} m. ~~above~~ ^{above} S.S.M. in Conc. ~~.....~~ ^{.....} m. above S.S.M. in Conc.

16. Diff. Ht. ~~Trig. Plug~~ ^{Trig. Plug} is ~~1.57~~ ^{1.57} m. ~~above~~ ^{above} G.I. Pipe in Conc. ~~.....~~ ^{.....} m. above S.S.M. in Conc.

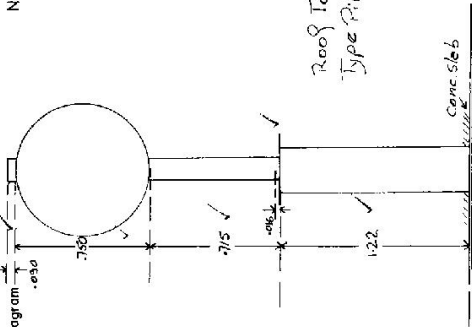
Prepared by: E. GARCIA

Checked:

Noted on U.T.M. Card

Co: WESTMORELAND Ph: GRANBENANG
Map Sheet: KATOOMBA No: 8930
Inspected by: E. GARCIA Date: 30/5/76
Authority: C.M.A. Field Book: 1446

Beacon Diagram Not to Scale



Date	Record of Station

Checked

STATION **TABLE ROCK T.S.O.P.** 5567

Owners Name.....

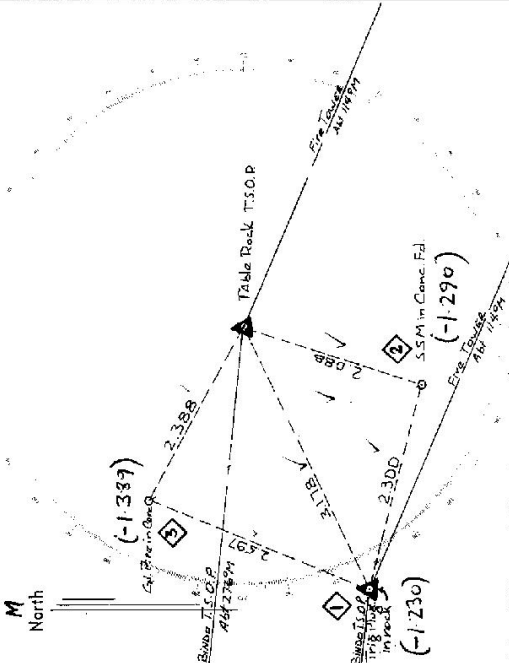
Address.....

Access

Not to Scale

Station Diagram

North



List of Observed Directions:-

Station	Direction	Station	Direction
Bingo T.S.O.P.	359.59.64	Table Rock T.S.O.P.	359.59.64
S.I. Pier in Const. Rock	23.13	S.I. Pier in Const. Rock	192.20
Fire Tower (Centre)	196.53.59	Fire Tower (Centre)	199.30
S.M. in Conc. Rd.	283.34	S.M. in Conc. Rd.	196.53
Trig. Peg	329.53	Fire Tower (Conty)	196.53.03

Station	Direction	Station	Direction

Standpoint: Conc. Obs. Pillar ✓ Standpoint: Trig. Peg in rock ✓

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Department of Lands

Trigonometrical Survey of N.S.W.

RECONNAISSANCE and MAINTENANCE REPORT

This Trig. Station has been:-

Note: Cross out word or words which do not apply

1. Completely cleared to permit 360° vision to surrounding Trigs. ✓
2. ~~Cleared by~~ limes-bearing from Trig. Mast
3. Trig. Mast & Vanes have been painted white & black respectively. ✓
Also Constructed 11/1/75
4. The Trig. was unpiled/~~not unpiled~~, dimensions now being:

Description of mark Plths. Plths. (Reed Top Type) should be explicitly, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe
 Height of mark m above rock/concrete 1.32 ... m above G.L.
 Height of Top Vanes to Top Mark 1.468 m. Diameter of Vanes (vertical) 0.755 m.
 Height of Cairn m. Diameter of Cairn m.

- Length of Mast m. (approximate if not unpiled)
5. A Steel Trig. set in ~~conc/rock~~ ^{found} has been placed 3.178 m. bearing 244° M from Trig. Mast Plth.
 6. A S.S.M. set in ~~conc/soil~~ ^{found} has been placed 2.088 m. bearing 197° M from Trig. Mast Plths.
 7. A G.I. Pipe set in ~~conc/soil~~ ^{found} has been placed 2.386 m. bearing 297° M from Trig. Mast Plth.
 8. A set in ~~conc/rock~~ has been placed m. bearing° M from Trig. Mast
 9. Connection Steel Trig. to G.I. Pipe : 2.578 m. bearing 18° M
 10. Connection Steel Trig. to S.S.M. : 2.300 m. bearing 106° M
 11. Connection to m. bearing° M
 12. Connection to m. bearing° M
 13. Diff. Ht. Steel Trig. Plg is 1.231 m. Plth. Plths. below
 14. Diff. Ht. G.I. Pipe is 1.391 m. Plth. Plths. below
 15. Diff. Ht. S.S.M. is 1.292 m. Plth. Plths. below
 16. Diff. Ht. is m. above below

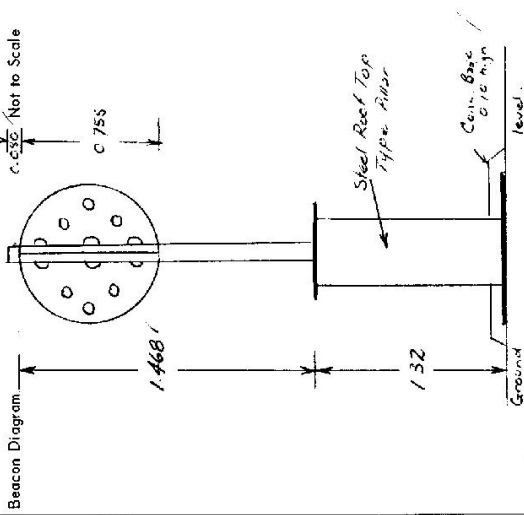
Original Steel Trig. Plg is 0.035m above rock.

Noted on U.T.M. Card

Prepared by: P. Kelly 20/05/16 Checked: ;

STATION TABLE ROCK G.S. (Plths.) TS 5567

Co: WESTMORELAND | Ph: GRANBENANG
 Map Sheet: K900005 North | No: R930
 Inspected by: N. McGINLAY | Date: 11/5/76
 Authority: CMA | Field Book: 1405



Date	Record of Station
11/5/76	Original beacon removed and replaced by reed top type plth.

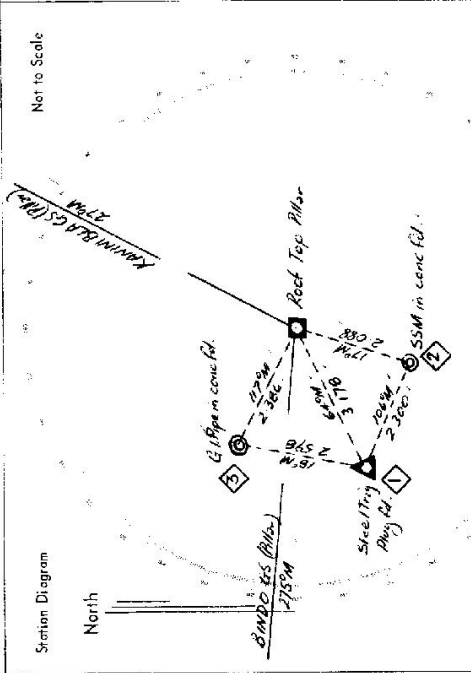
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STATION **TABLE ROCK G.S (R1102)** TS 5567

Owners Name..... Current Occupant.....

Address..... Address.....

Access **At Hampton**
 0.0 Hampton Post Office
 5.35 Turn Left on Gravel track (Sign Mini Mini Section)
 7.20 Fork Turn Left
 9.40 Gate
 10.00 Turn left off road for short distance
 Follow fence up ridge. Hence to try
 abt 20min walk.



List of Observed Directions:-

Standpoint: Steel Try P1102 in conc. fill Standpoint: Root Top P1102

Station	Direction	Station	Direction
BUND G.S (R1102)	357° 57' 60"	BUND G.S (R1102)	359° 57' 60"
G.I. Pipe in conc. fill	102° 21' 40"	G.I. Pipe in conc. fill	23° 14' 40"
KANIMBLA G.S (R1102)	120° 51' 40"	KANIMBLA G.S (R1102)	12° 51' 45"
Root Top P1102	149° 51' 20"	SSM in conc. fill	282° 31' 30"
SSM in conc. fill	140° 52' 50"	Steel Try P1102	329° 53' 00"

Station	Direction	Station	Direction

CENTRAL MAPPING AUTHORITY
Department of Lands

Trigonometrical Survey of N.S.W.

RECONNAISSANCE and MAINTENANCE REPORT

This Trig. Station has been:-

Note: Cross out word or words which do not apply

1. Completely cleared to permit 360° vision to surrounding Trigs.
2. Cleared by lances 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..... should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe
 Height of mark..... m above rock/concrete m above G.L.
 Height of Top Vanes to Top Mark..... m. Diameter of Vanes (vertical)..... m.
 Height of Cairn..... m. Diameter of Cairn..... m.
 Length of Mast..... m. (approximate if not unpiled)

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: *Greg Dickson* 29/10/11 Checked:

Noted on U.T.M. Card

STATION TABLE ROCK G.S.O.P. TS 5567

Co: WESTTHORKELAND Ph: GANSENHAYG.

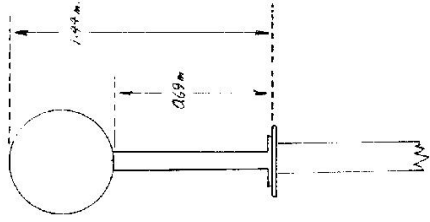
Map Sheet: HAMPTON No: 8930-IV-S.

Inspected by: C. M. A. Date: 19th AUGUST 1977

Authority: C. M. A. Field Book: 1590

Beacon Diagram Not to Scale

NEW MAST AND VANES PILED.



Date

Record of Station

Checked

CENTRAL MAPPING AUTHORITY

GEODETIC SURVEY OF NSW

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

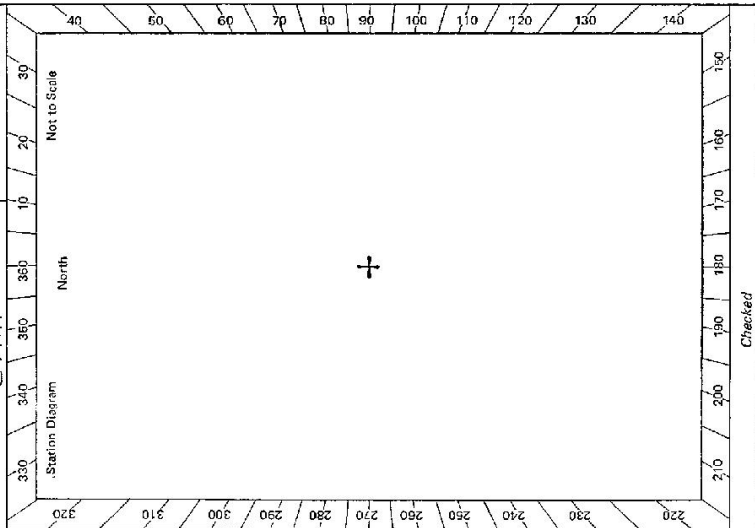
STATION: **TABLE ROCK G.S. (R)** No.: **5567**

MAP SHEET SCALE 1:250 000

INSPECTED BY: **L. HITCHINS** DATE: **2/9/82**

AUTHORITY: **CMA** FIELD BOOK: **1924**

- Description: *Note: Cross out word or words which do not apply*
1. Cleared by ~~vanes~~ bearing **340° 133' - 75.0 M** from Trig. Mast
 2. Mast & Vanes have been painted white & black respectively.
 3. The station/pillar was unpiled/not unpiled/constructed on **19.0 m**, dimensions now being: **1.430 m** **1.430 m** **1.430 m**
 Description of mark: **MAST - VANES ONLY REPLACED** should be explicit, e.g. S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe
 Height of mark: **1.430 m** above rock/concrete; **1.430 m** above G.L.
 Height of Top Vanes to Top **MAST**/Pillar plate **1.430 m** Diameter of Vanes (vertical) **0.150 m**
 Height of Cairn: **1.430 m** Diameter of Cairn: **1.430 m** Name Plate found/not found/placed.
 Length of Mast: **1.430 m** (approximate if not unpiled)
 4. A.....set in conc/rock has been placed/found, bearing.....° M from Mast/Plug/Pillar
 5. A.....set in conc/rock has been placed/found, bearing.....° M from Mast/Plug/Pillar
 6. A.....set in conc/rock has been placed/found, bearing.....° 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:

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: *[Signature]* Checked: *[Signature]* 2/9/82 Noted on U.T.M. Card

Sr:2733 - 2 D. West, Government Printer

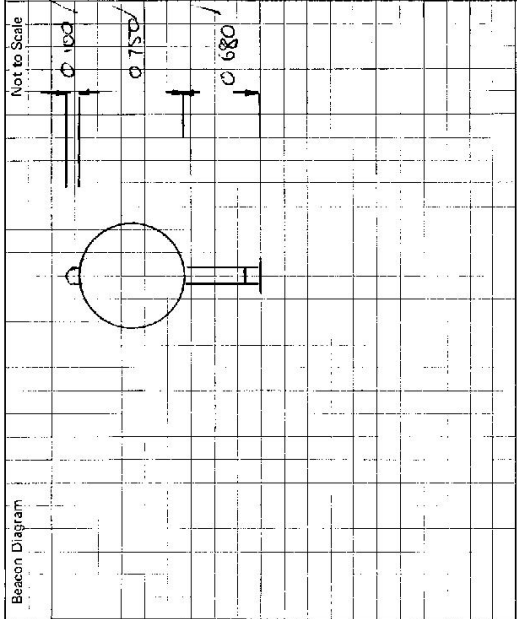
STATION **TABLE ROCK CS (RP) TS 5567**

Owner's Name:
 Address:
 Phone:

Current Occupant:
 Address:
 Phone:

ACCESS

Access Report of 7/9/1982 was found ~~unreadable~~ unsuitable.
 O HAMPTON PO HEAD TO WARDS JENOLAH CAVES ✓
 4.08 PASS ROAD TO BRETON ON RIGHT ✓
 5.75 TURN LEFT ONTO TRACK SIGN JENOLAH STATE FOREST ✓
 8.18 PASS TRACK ON RIGHT ✓
 8.63 PASS TRACK ON RIGHT ✓
 9.35 TURN LEFT ✓
 9.82 PASS TRACK ON RIGHT ✓
 10.29 TURN LEFT ✓
 11.96 THROUGH GATE / TRACK DRIVE UP TO FENCE THEN
 12.68 TURN LEFT OFF TRACK ON ROCK + CLIMB TO TRAIL.



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 G.L.
 below

Diameter of Vanesm. Height of Cairnm.

Original Beacon has/has not been destroyed by me.

Date

Record of Station

LAND INFORMATION CENTRE

GEODETIC SURVEY OF N.S.W.

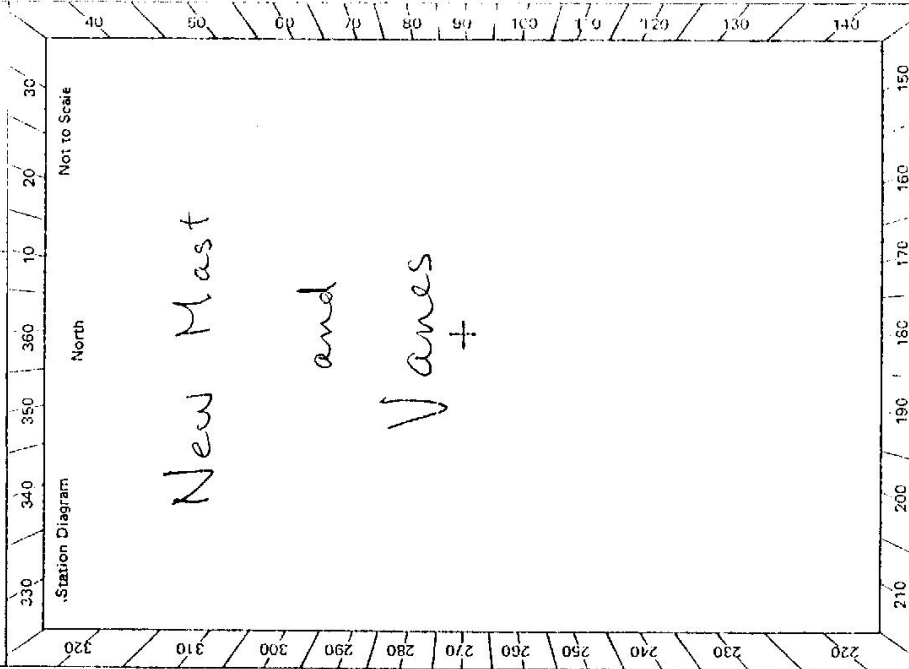
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

STATION: TABLE ROCK No.: 5567

MAP SHEET 100000
SCALE 1:250 000 KATOOMBIA

INSPECTED BY: I. WEBB DATE: 30/5/95

AUTHORITY: LIC FIELD BOOK:



Description:

- Note: Cross out word or words which do not apply*
- Cleared by Janes bearing..... from Trig. Mast
 - Mast & Vanes have been painted white & black respectively.
 - The station/pillar was unplied/not unplied/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. ^{above} rock/concrete; Mark is.....m. ^{above} G.L.
Height of Top Vanes to Top Mark/Pillar plate 1.4.2.5.....m. Diameter of Vanes (vertical) 0.7.5.....m.
Height of Cairn.....m. Diameter of Cairn.....m. Name Plate found/not found/placed.
Length of Mast.....m. (approximate if not unplied)
 - 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
 - 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:.....

STANDPOINT:

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: *Murphy A. Keel* Checked:

Noted on U.T.M. Card

Checked