

Integr. in Survey of N.S.W.

Department of Lands

RECONNAISSANCE and MAINTENANCE REPORT 10266

STATION TS FREELANDER (S) 10266

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 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 Roof-top Pillar should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete PillarHeight of mark 1.27 m ^{above} ~~below~~ roof platform rock-concrete m ^{above} ~~below~~ G.L.Height of Top Vanes to ~~mark~~ Top pillar plate 1.51 m Diameter of Vanes (vertical) 0.60 m.

Height of Cairn m. Diameter of Cairn m.

Length of Mast 1.56 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

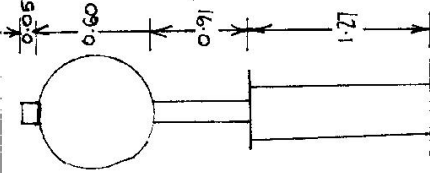
10. Connection to m. bearing °M

11. Connection to m. bearing °M

12. Connection to m. bearing °M

13. Diff. Ht. s. m. ^{above} ~~below~~14. Diff. Ht. s. m. ^{above} ~~below~~15. Diff. Ht. s. m. ^{above} ~~below~~16. Diff. Ht. s. m. ^{above} ~~below~~Prepared by: L.M. HAYES Checked:Co: COOK Ph: BlackheathMap Sheet: Katoomba No: 8930.1.5Inspected by: L.M. HAYES Date: Dec 1976Authority: Dept of Lands Field Book: 89

Beacon Diagram Not to Scale



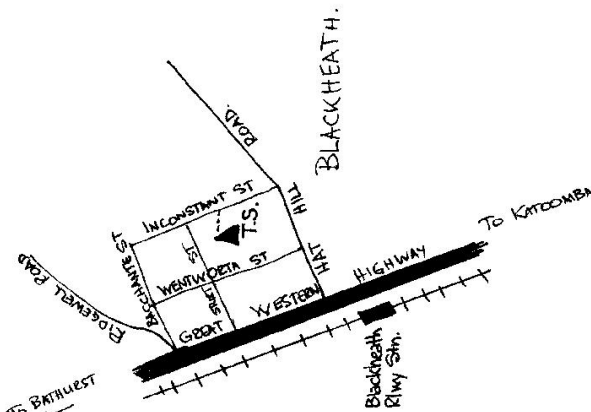
Date

Record of Station

Address

Address.

Access Dec 1976
CONVENTIONAL VEHICLE
Key for access can
be obtained from
Blue Mtns County
Council.



D. West, Government Printer, New South Wales - 1976

Station Diagram

North

△ FREELANDERTS
PILGRIM.
on Reserve.

List of Observed Directions:—

Standpoint: Pillar

Station	Direction	Station	Direction
STATION 1	STATION 2	STATION 3	STATION 4
STATION 5	STATION 6	STATION 7	STATION 8
STATION 9	STATION 10	STATION 11	STATION 12
STATION 13	STATION 14	STATION 15	STATION 16
STATION 17	STATION 18	STATION 19	STATION 20
STATION 21	STATION 22	STATION 23	STATION 24
STATION 25	STATION 26	STATION 27	STATION 28
STATION 29	STATION 30	STATION 31	STATION 32
STATION 33	STATION 34	STATION 35	STATION 36
STATION 37	STATION 38	STATION 39	STATION 40
STATION 41	STATION 42	STATION 43	STATION 44
STATION 45	STATION 46	STATION 47	STATION 48
STATION 49	STATION 50	STATION 51	STATION 52
STATION 53	STATION 54	STATION 55	STATION 56
STATION 57	STATION 58	STATION 59	STATION 60
STATION 61	STATION 62	STATION 63	STATION 64
STATION 65	STATION 66	STATION 67	STATION 68
STATION 69	STATION 70	STATION 71	STATION 72
STATION 73	STATION 74	STATION 75	STATION 76
STATION 77	STATION 78	STATION 79	STATION 80
STATION 81	STATION 82	STATION 83	STATION 84
STATION 85	STATION 86	STATION 87	STATION 88
STATION 89	STATION 90	STATION 91	STATION 92
STATION 93	STATION 94	STATION 95	STATION 96
STATION 97	STATION 98	STATION 99	STATION 100

Department of Lands
Integrat. Survey of N.S.W.
RECONNAISSANCE and MAINTENANCE REPORT

STATION TS 10206 TREENUMBER (P)
Co: COOK Ph: BLCKHEATH
Map Sheet: KATOOMBA No: 2875
Inspected by: C. STARKEY Date: 4/6/81
Authority: DEPT LANDS Field Book: 1522
Beacon Diagram Not to Scale

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 Jones bearing
✓3. Trig. Mast & Vanes have been painted white & black respectively.
4. The Trig. was unpiled/~~not~~ applied, dimensions now being:
Description of mark: ~~STEEL~~ STEEL PILLAR should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar
Height of mark: 1.4 m above ~~below~~ concrete m above G.L.
Height of Top Vanes to ~~Top~~ Top pillar plate 1.51 m Diameter of Vanes (vertical) 0.60 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/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: MS Checked: MS

Date _____ Record of Station _____

<p>STATION TS 10266 FREELANDER</p>	<p>Owners Name.....</p> <p>Current Occupant.....</p> <p>Address.....</p> <p>Address.....</p> <p>Access 4-6-181</p> <p>TS ON RESERVOIR IN INCONSTANT ST BLACKHEATH</p> <p>(OFF HAT HILL RD)</p>
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Station Diagram

Not to Scale

North

List of Observed Directions:-

Standpoint: Pillar	
Station	Direction
FLAT TOP TS	104 AG 20
SENTINAL TS	(87 23 C)

Station	Direction