

GEODETTIC SURVEY OF N.S.W.

CENTRAL MAPPING AUTHORITY

GEODETTIC STATION RECONNAISSANCE and MAINTENANCE REPORT

Description:

1. Cleared by lanes bearing.....172.....162.2.M.....(Concrete).....(Pillar)..... from Trig. Mast Pillar
 Notes: Cross out word or words which do not apply
 (Concrete).....(Pillar)..... from Trig. Mast Pillar
2. Mast & Vanes have been painted white & black respectively. ✓
3. The station/pillar was ~~unaffected~~/constructed on.....5.5.M.....19.7.19..... dimensions now being:
 St. Steel (at 5.5m) from top of pillar plate
 Description of marker: ~~Steel~~ Pillar Plate, Steel Plug, Brass Plug, Bolt, G.I. Pipe
 Height of mark.....1.390.....m. above ~~base~~ concrete; Mark is.....4.000.....m. above G.L.
 Height of Top Vanes to Top ~~mark~~/Pillar plate.....1.400.....m. Diameter of Vanes (vertical).....1.500.....m.
 Height of Cairn.....m. Diameter of Cairn.....m. Name Plate ~~not~~/not placed.
 Length of Mast.....1.510.....m. (approximate if not measured)
4. A.....S.T. ~~Steel~~ 16.10. set in conc/rock has been placed/found, bearing.....325.4.....°M from Mast/Plug/Pillar
5. A.....Copper Nail..... set in conc/rock has been placed/found, bearing.....229.9.....°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.....
 Name plate to be supplied. S.T. Steel 16.10. pin
 Concrete observation pillar STANDPOINT: S.T. Steel 16.10. pin

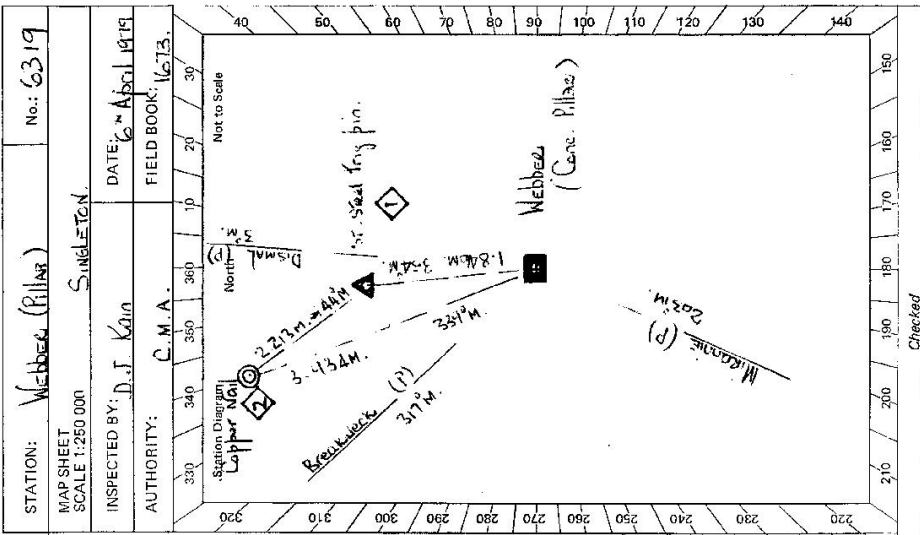
STANDPOINT:	Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
Mieannie (P)	0 00 00	0 00 00	0 00 00	above standpt	Breakneck (P)	0 00 00	0 00 00	above standpt
Breakneck (P)	112 57 205	112 57 205	3 434	above standpt	Copper Nail	11 07 42.5	2.213	0.99
Copper Nail	137 12 52	137 12 52	1.531	below	DISMAL (P)	46 12 45		below
Sr. Trig. pin	153 01 41	153 01 41	1.846	above standpt	Conc. obs. pillar	220 04 43	1.846	1.629
DISMAL (P)	159 09 26	159 09 26		above standpt	Mieannie (P)	247 03 27		below

Prepared by:

Checked:

S:2735-1

Noted on U.T.M. Card



Checked

Noted on U.T.M. Card

ST 2732-2 D. West, Government Printer

STATION WEBBER (Pillar) (P.S. TS 6319)

Owner's Name: MR Alex Mearns
 Address: Via Salsation N.S.W.
 Phone: MIRAMBA 4

Current Occupant:
 Address:
 Phone:

ACCESS
 Access Report of 6/1/1977 was found suitable/unsuitable.
Access to Webber (Pillar) P.S.

AT Salsation Post Office at 0.0 Kilometres, TAKE GRESHFORD ROAD.
 Kilometres
 3.00 Cross Redoubt Bridge over Hunter River.
 4.00 TAKE RIGHT FORK in sealed roads.
 8.45 TAKE LEFT FORK in sealed roads. SIGNPOST, '16 INCH - REEDY CREEK'.
 16.25 Pass road on your left, SIGNPOST, '3 1/2 MIRAMBA'.
 28.75 TAKE sealed road to your right at T junction. SIGNPOST, 'MIRAMBA S2'.
 33.15 Through iron gate on your left, just past cement block low gates.
 33.30 Through wood gate on - 1/2 S. of old tin shed, follow track down through cutting over Miramba Creek, up cutting follow track to your left along North bank of creek.
 33.60 Turn up ridge to your right, travel North to top of Rocky Hill.
 34.20 Through barbed wire gate, continue up ridge.
 34.70 Fence. Get owners permission to open fence to drive to station.
 34.85 Concrete observation pillar at Western side of fence line.

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Beacon Diagram

This section to be completed by officer constructing pillar.

Original station mark found/~~not found~~.
 Description of mark: Salsation Sign 1/2 way pin
 Original beacon found/~~not found~~.
 Description of beacon: Marks Vane
 Height Top of Vane to Top Mark: 3.30 m.
 Height of mark: 0.72 m. above ~~mark~~ mark G.L.
 Diameter of Vane: 0.15 m. Height of Cairn: No Cairn m.
 Original Beacon has ~~been~~ been destroyed by me.

Date:
 Record of Station: