

GEODETTIC SURVEY OF N.S.W.

CENTRAL MAPPING AUTHORITY

GEODETTIC STATION RECONNAISSANCE and MAINTENANCE REPORT

Description:

- Note: Cross out word or words which do not apply*
1. Cleared by lances bearing.....13-65.....67-180.....215-250.....*from Trig. Mast*
 2. Mast & Vanes have been painted white & black respectively. Broken mast & vanes on ground *set 1978 at next re-rod according to record name*
 3. The station/pillar was unpiled/~~not unpiled~~/~~constructed~~ on.....19....., dimensions now being:

Description of mark ~~Base~~ **△ Plug** should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe

Height of mark.....~~3.23~~.....m. ^{above} ~~rock~~/^{below} concrete; Mark is.....m. ^{above} ~~G.L.~~/^{below} G.L.

Height of Top Vanes to Top Mark/Pillar plate.....m. Diameter of Vanes (vertical).....~~0.92~~.....m.

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

Length of Mast.....~~4.195~~.....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:.....**TOWRANG**.....
1:25,000

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

Prepared by: *[Signature]*

Checked: *[Signature]*

Noted on U.T.M. Card

st 2759-1

STATION: **GAP RANGE** TS: **6762**
 MAP SHEET: **Goulburn** No: **258**
 SCALE 1:250 000
 INSPECTED BY: **A Sivertsen** DATE: **14-10-78**
 AUTHORITY: **CMA** FIELD BOOK: **1709**

Station Diagram North

A is good pillar site
 Owner in objection to clearing
 Good △ site +

Not to Scale

CENTRAL MAPPING AUTHORITY

GEODETIC SURVEY OF N.S.W.

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

Description:

Note: Cross out word or words which do not apply

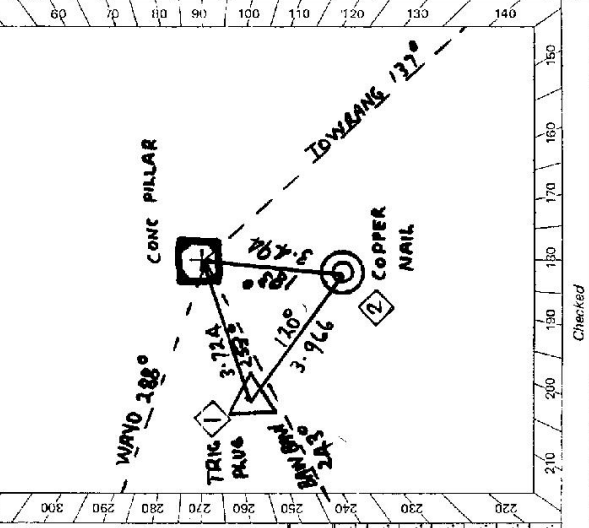
1. Cleared by lines bearing $15^{\circ} 25' 28.0''$ / $324^{\circ} 0' 32.0''$ from Trig. Mast
2. Mast & Vanes have been painted white & black respectively.
3. The station/pillar was unpiled/not unpiled/constructed on $26 - 9 - 1981$, dimensions now being: **STEEL PILLAR**
4. Description of mark: **STEEL PILLAR** could be explicit, e.g., S/Steel Pillar Plate, **Steel-plate, Brass-plate, Bolt, G.L.**
5. Height of mark: 1.375 m. ^{above rock/concrete;} Mark is 1.525 m. ^{above G.L.}
6. Height of Top Vanes to Top **Mast**/Pillar plate 1.445 m. Diameter of Vanes (vertical) 0.750 m.
7. Height of Cairn..... m. Diameter of Cairn..... m. Name Plate found/not found/placed.
8. Length of Mast..... m. (approximate if not unpiled)
9. **BRASS TRIG. PLUG** set in **rock**/rock has been **placed**/found, bearing 253° M from **Mast/Plug**/Pillar
10. **COPPER NAIL** set in **conc**/rock has been **placed**/found, bearing 183° M from **Mast/Plug**/Pillar
11. **A** set in **conc**/rock has been **placed**/found, bearing..... M from **Mast**/Plug/Pillar
12. **A** set in **conc**/rock has been **placed**/found, bearing..... M from **Mast**/Plug/Pillar
13. Action required:.....

STANDPOINT: CONC PILLAR		STANDPOINT: BRASS TRIG PLUG	
Mark	Direction	Horiz. Distance	Height Difference
BAW BAW	$0 00 00$		above standpt.
TRIG PLUG	$8 57 40$	$3 724$	below
WAYO	$44 48 40$	$1 739$	above standpt.
TOWRANG	$260 49 00$	$3 723$	below
COPPER NAIL	$302 22 20$	$3 966$	above standpt.
			below

Prepared by: **J. Zand 12/10/87** Checked: **Noted on U.T.M. Card**

S: 2738-1

STATION: **GAP RANGE** No.: **6762**
 MAP SHEET **G OULBURN**
 SCALE 1:250 000
 INSPECTED BY: **G. Ford** DATE: **28-9-81**
 AUTHORITY: **C. M. A.** FIELD BOOK: **1929**



Checked

GEODETIC SURVEY OF N.S.W.

CENTRAL MAPPING AUTHORITY

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

Description:

Note: Cross out word or words which do not apply

1. Cleared by lanes bearing... 14° 13' M, 71° 25' M, 22° 28' M, 322° 32' M, from Trig. Mast
2. Mast & Vanes have been painted white & black respectively.
3. The station/pillar was ~~replaced~~ on 16 April 1984, dimensions now being:
 - Description of mark: ~~Steel Pillar~~ **Steel Pillar Plate** should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe
 - Height of mark: 1.315 m above rock/concrete; Mark is 1.525 m above G.L.
 - Height of Top Vanes to Top Mark/Pillar plate 1.445 m. Diameter of Vanes (vertical) 1.75 m.
 - Height of Cairn: m. Diameter of Cairn: m. Name Plate found ~~and~~ placed.
 - Length of Mast 1.525 m. (approximate if not emptied)
4. A **BONA FIDE** mark set in conc/rock has been placed/found, bearing 253° M from Mast/Pillar
5. A **CAPRE** mark set in conc/rock has been placed/found, bearing 183° M from Mast/Pillar
6. A mark set in conc/rock has been placed/found, bearing ° M from Mast/Pillar
7. A mark set in conc/rock has been placed/found, bearing ° M from Mast/Pillar
8. Action required:

STANDPOINT:

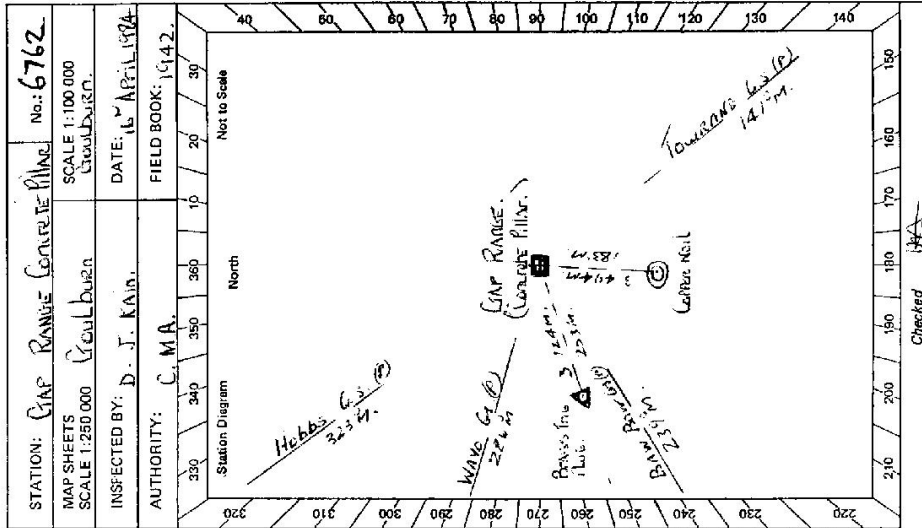
Mark	Direction	Horiz. Distance	Height Difference
			above standpt
			below
			above standpt
			below
			above standpt
			below
			above standpt
			below
			above standpt
			below
			above standpt
			below
			above standpt
			below

STANDPOINT:

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

Prepared by: D. J. Kain

Checked: Noted on U.T.M. Card



Checked

