

75 193

Department of Lands

Integral Survey of N.S.W.

RECONNAISSANCE and MAINTENANCE REPORT

STATION

INGLEBURN

TS 5061

No:

Date:

Field Book:

Co:

Map Sheet:

Inspected by:

Authority:

Beacon Diagram

Not to Scale

PH:

TS 5061

Map Sheet:

Inspected by:

Authority:

Beacon Diagram

Not to Scale

This Trig. Station has been:

1. Completely cleared to permit 360° vision to surrounding Trigs.

2. Cleared by lanes bearing from Trig. Mast

Note: Cross out word or words which do not apply

ABSTRACT OF OBSERVATIONS

STATION: Ingleburn Res. (centre)

R.L. 50.00 (top of pillar)

Dist. in metres at M.S.L.

Observer

Date

Pillar

See Reverse for Location Diagram

R.L. 50.00m. Key MMS/DB

Top also photo

(sid. duty)

25 Nov 1974

L.B. ISEIGB

All Vert's corrected ground to ground

SEE REAR OF CARD FOR HELMATHS

Prepared by:

Checked:

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16. Diff. Ht. 15 m. above

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7-03

Department of Lands

Integrat Survey of N S W

RECONNAISSANCE and MAINTENANCE REPORT 9061 STATION INGLEBURN TS 5061

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.
4. The Trig. was unpiled/~~not unpiled~~, dimensions now being:
 Description of mark ROCK TOP PILLAR should be explicit, e.g. Steel plug, Brass plug, Bell, Concrete Pillar
 Height of mark 1.28 m ^{above} rock _{below}
 Height of Top Vanes to ~~Top Mast~~ Top pillar plate 2.58 m Diameter of Vanes (vertical) 0.60 m.
 Height of Cairn m. Diameter of Cairn m.
 Length of Mast 1.55 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}

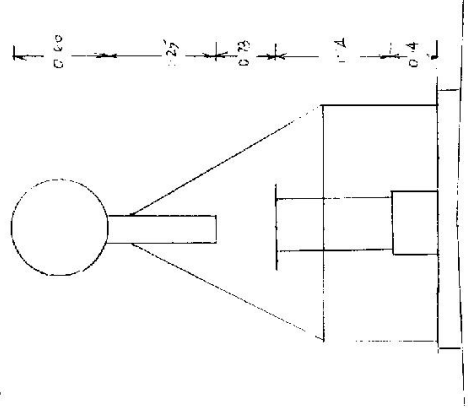
Prepared by: L M HANES

Checked:

Co: Ph:
 Map Sheet:
 Inspected by: L M HANES
 Authority: DEPT OF LANDS

No:
 Date: 6/5/75
 Field Book:

Beacon Diagram
 Not to Scale



Date	Record of Station

STATION INGLEBURN TS. 5061

Owners Name: METROROUTING WATER BOARD Current Occupant:

Address: Address:

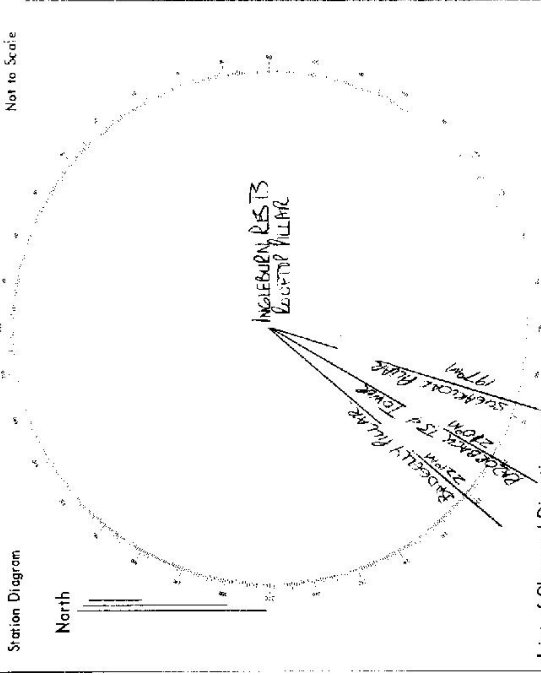
Access 10-8-1975 INSTN COLLINS FROMENIE 4 LESTER CO. ENTRANCE OFF COLLINS INDE.

CONVENTIONAL VEHICLE ACCESS

Not to Scale

Station Diagram

North



List of Observed Directions:-

Station	Direction	Station	Direction
SILVERLINE HILLIC	337° 51' 60"	SILVERLINE HILLIC	351° 53' 60"
BAGGLEY HILLIC	110° 38' 30"	BAGGLEY HILLIC	11° 38' 15"
BAGGLEY HILLIC	210° 25' 45"	2FC RADIO TOWER	144° 32' 41"
REPTER TOWER	90° 46' 01"	PRESTONS RES TS	147° 34' 24"
WOLONGA TOWER	122° 54' 01"		
MINTO RES TS	190° 57' 30"		
REPTER TOWER	213° 27' 28"		
WOLONGA TOWER	257° 24' 33"		
MINTO RES TS	297° 54' 39"		
	350° 53' 55"		