



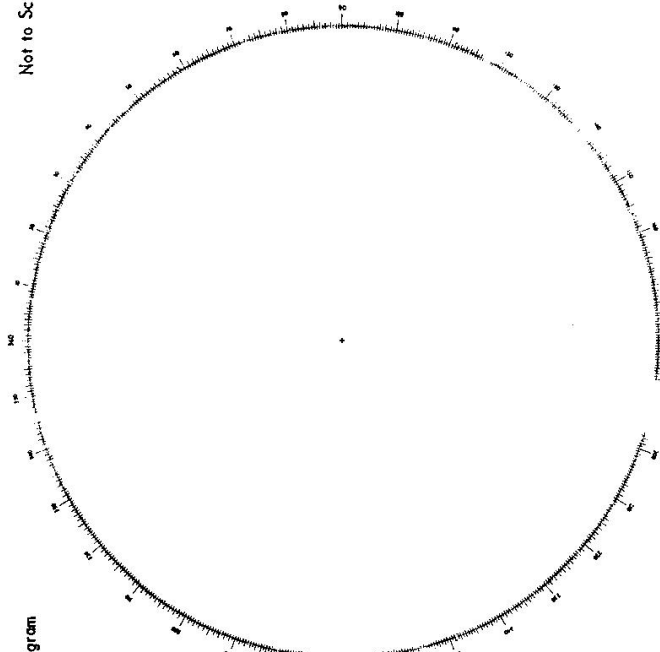
STATION IS 3224- MOUNT POINT (P)

Owners Name.....  
 Current Occupant.....  
 Address.....  
 Address.....  
 Access.....

Not to Scale

Station Diagram

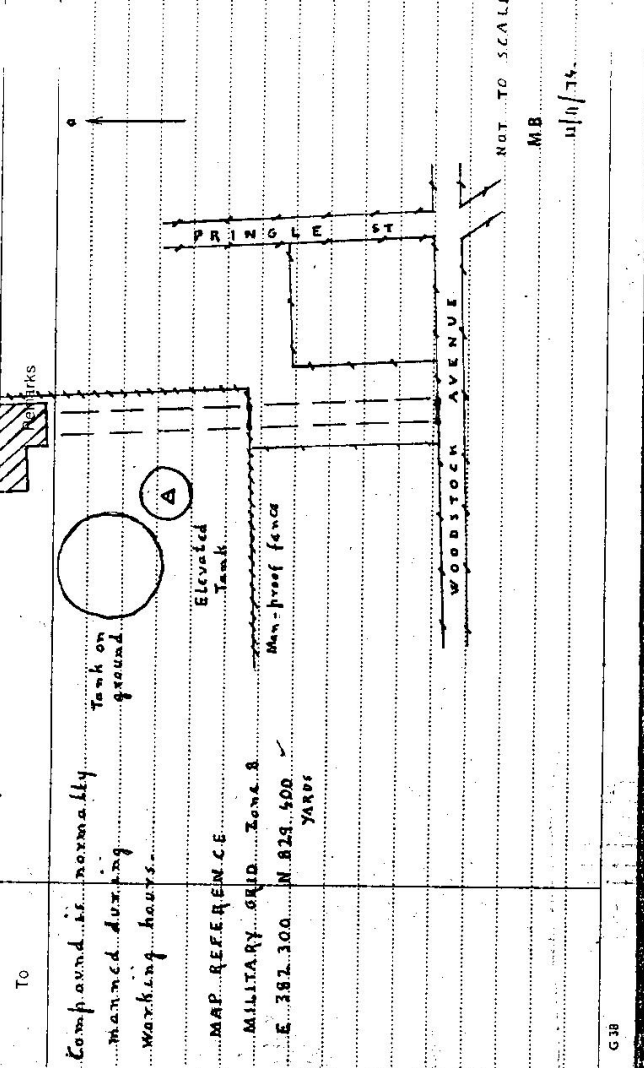
North



List of Observed Directions:-

Standpoint:		Station	
Station	Direction	Station	Direct

STATION MOUNT DRUITT TANK



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

75-103

Department of Lands

Integrated Survey of N.S.W.

RECONNAISSANCE and MAINTENANCE REPORT 3224

STATION MT DRUITT (P) TS 3224

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 GREY 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 ROOFTOP PILLAR should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar  
 Height of mark 1.99 m <sup>DOF PLATFORM</sup> above ~~rock-concrete~~ below G.L.  
 Height of Top Vanes to ~~Top Mast~~ Top pillar plate 2.49 m Diameter of Vanes (vertical) 0.60 m.  
 Height of Cairn            m. Diameter of Cairn            m.

- Length of Mast 1.93 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. <sup>above</sup>            <sub>below</sub>
14. Diff. Ht.            is            m. <sup>above</sup>            <sub>below</sub>
15. Diff. Ht.            is            m. <sup>above</sup>            <sub>below</sub>
16. Diff. Ht.            is            m. <sup>above</sup>            <sub>below</sub>

Prepared by: L.M HAYES Checked: [Signature]

Co:	Ph:	Map Sheet:	No:	Inspected by: <u>L.M HAYES</u>	Date: <u>12-8-75</u>
Authority: <u>DEPT OF LANDS</u>			Field Book: <u>GBL 86</u>		
Beacon Diagram					
Not to Scale					
Date:	Record of Station				
<u>C.B-76 Revisited L. HAYES as per previous visit</u>					

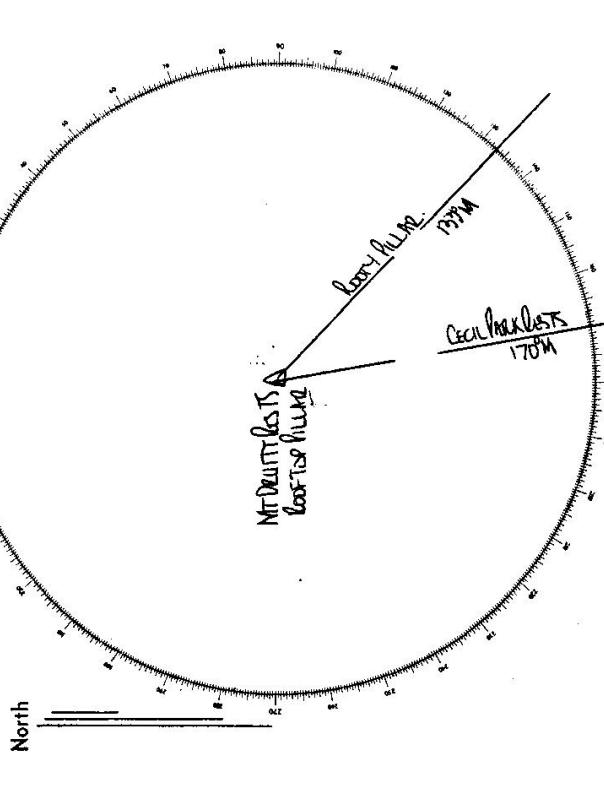
STATION MT. DRUITT (P) TS. 3224

Owners Name: METROPOLITAN WATER BOARD.  
 Current Occupant: .....  
 Address: .....  
 Address: .....

12-8-1975  
 Access UPD. MKP No 27 C-10 INTSN WOODSTOCK AVE & PRINGLE RD. ENTRANCE OFF WOODSTOCK AVE.

CONVENTIONAL VEHICLE ACCESS.

Station Diagram Not to Scale



List of Observed Directions:-

Standpoint: Woodstock Hill		Standpoint: Wood Hill	
Station	Direction	Station	Direction
WOODSTOCK HILL	339.59 COS	WOOD HILL TS	291.57 CO
WOODSTOCK HILL	318.57 SPA	BONNYING RES TS	29.08 387
		RUENSTONE RES TS	241.14 117
Station	Direction	Station	Direction