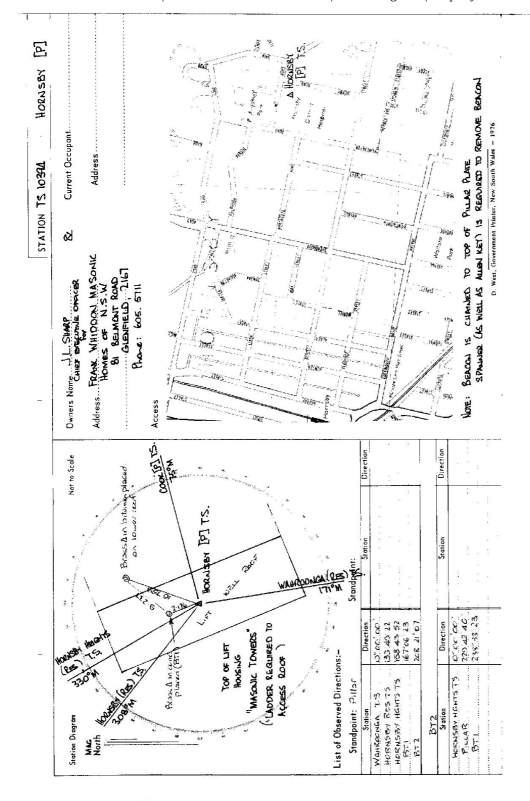
Department of Lands	inlegia Sarvey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	TS 10394 STATION HORNSBY [P]
This Trig. Station has been:	Note: Cross out word or wards which do not apply	Co: CUMBERLAND Ph.: SOUTH COLAM
permit 360°	vision to surrounding Trigs.	Map Sheet: MT COLAH 1: 10 1000 No: U 0967
2. Cleared by lanes bearing.	from Trig. Mast	S BRANCH
3. Trig. Mast & Vanes have been painted white & black respectively.	ite & black respectively.	Beacon Diagram Connections By DNR. Not to Scale
4. The Trig. was unpited/not unpited, dimensions now being:	sions now being:	4
Description of mark GALVANISED NET	Description of mark. (AALVANISED NEINL PILLAR should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	
Height of mark 1.3 m above reets concrete	alove receiving concrete	9.0
Height of Top Vones to <del>Top Mark</del> √Top pill	Height of Top Vanes to Top-Mark/Top pillar plate	\ \ \
Height of Caim Dian	— Diameter of Caira	)=
Length of Mast 1. 47 m. (appro	(approximate if not unpiled)	
5. A. Bass. Alset in conc/reck has been p	5. A. Mass. All set in concreekhos been placed/fe- 2:176m, bearing 330* M from Trig. Mest/pillar	6
6. A. BRASS A. 2. set in conc/secol has been p	A. B.R.V.S. A. R., set in conc./seal has been placed 44 19.722m, bearing	
7. Aset in conc/soil has been p	7. Aset in conc/soil has been placed idm. bearing	
8. Aset in conc/rock has been placed/fdm. bearing	n., bearing	
9. Connection. Diffs AJ. to Brans A.2 ; 2.: 23	. 2. 1333 m. bearing 31 ?M	1
10. Connectionto	m. bearing	
11. Connectionto	m. bearing	Date Danced of Station
	m. bearing	STANDA CRECYED
13. Diff. Ht BRASS TRUNNICKE JIS. 1. B.O.m. below	NO HOLDOW PLATE	
14. Diff. Hr. BRASSTRIANGLE 21s. 6.35 m. determined	Sm. derre PILLAR PLATE	
	TII, above	
H.	m, seeve	
Prepared by: 6.10,1980 Check.	Checkeds All:	



	Inferration Comment of M. C. W.	DITAGORD NOV	601-27
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT		TS 10394
This Trig. Station has been:-	Note: Cross out word or words which do not apply	í	
		Map Sheet:	•
1. Completely cleared to permit 360° vision to surrounding Trigs.	ding Trigs.	Inspected by: R.J. PIERCE Date: 14 - 10 - 80	16-80
2. Cleared by lanes bearing. 360 To HORIZON	HORIZEN from Trig. Mast	Authority D. M. R.   Field Book:	
3. Trig. Mast & Vanes have been painted white & black respectively.	k respectively.	Beacon Diagram Not to	Not to Scale
<ol> <li>The Trig. was unpited inpited, dimensions now being:</li> </ol>	being:	11.5	
Description of mark Gr. T. Box Section	Description of mark Grand Born Section should be explicit, e.g. Steel plug, Brass plug, Boll, Concrete Pillon	2 (8)	
Height of mark	Exiconcrete ROSE AEMEN above G.L.	1-325	
Height of Top Vanes to Tap Mark Top pillar plate	т Diame	c 783	***
Height of Cairn. $M/A$	Diameter of Cairn M/A m.	1.30	
Length of Mast $f:\mathcal{H}\mathcal{I}$ m. (approximate if not unpiled)	not unpiled)		
	been placed/144 2-1/6.m. bearing	C 11	
6. A. BRASS. A. set in concreted has been placed at 19780 m. bearing	19:388, m. bearing		
7, Aset in conc/soil has been placed/fd	been placed fdm. bearing	X e - T-	100
8. Aset in conc/rock has been placed/fd	been placed/fdm, bearing		
9. Connection. 814 to. 812: 2.433 m. bearing	M9gni	MASSONIC TOWERS	
10. Connectionto	W6	(HERNERY HERRICAL)	
11. Connectiontoto	W <sub>0</sub>	Dote   Record of Station	
12. Connection to is bearing	Mo		1
13. Diff. Hi. P. 144.0.8. is. 6:35. m. above	872		
14. Diff. H. PAKAR is 1.205 m. dove	Bri		
15. Diff. Ht	B.7.2		T
<i>2</i>			
Prepared by: Checked:			

STATION HOFINS DY TS 10394	Owners Name. THE FRANK. WHIDDON  MASONIC HOMES OF N.S. W. Address RECUSTERED OFFICE:  81 BELMONT ROAD, GLENFIELD. 2167.  (MR. ).L. SHARP  CHIEF EXECUTIVE OFFICER)	Access HORNSBY HOSPITAL GROUNDS. LOWE ROAD, HORNSBY.  GO TO 10TH FLOOR OF THE MASONIC TOJERS BUILDING.  OBTAIN KEY TO ROCF FROM MATRON SISTER  ON DUTY.	PILLAR IS LOCATED ON TOP OF Sm HIGH LIFT WELL. A LADDER IS REQUIRED.		D. West, Government Printer, New South Wales = 1976
	Station Diogram  North  North  O.77  Add  Add  Add  Add  Add  Add  Add	Note of the second seco	WAHROONGA 173° M	List of Observed Directions:-  Standpoint: BT2. Standpoint: BT1  Standpoint: BT2. Standpoint: BT1  Standpoint: BT2  Standpoint: BT2  Standpoint: BT1  Standpoint: BT1  Standpoint: BT1  Standpoint: BT1  Logical Direction  Direction  Standpoint: BT1  Logical Direction  Standpoint: BT1  Logical Direction  Logical Direct	STANDPOINT: PLLAK.         Direction         Station         Direction           WANKGORICH TS. (ARKIL)         0.00'00"         ARKIL         B.T.           B.T.         208'2', 07"         B.T.