<u> -</u>	RECONNAISSANCE and MAINTENANCE REPORT 10,93	STATION	MINCHINBURY (P) TS 10193
Trig. Station has been:- Completely cleared to permit 360° vision to st Cleared by lanes bearing			
	Note: Cross out word or words which do not opply		Ph:
		Map Sheet:	No:
		Inspected by:	Date:
	from Trig. Mast	Authority	Field Book:
3. Trig. Mast & Vanes have been painted white & black respectively.		Beacon Diagram	Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	s now being:		
Description of mark	should be explicit, e.g. Steet plug, Brass plug, Bolt, Concrete Pillar		
Height of mark m obove	rock/concrete above G.L.		
Height of Top Vanes to Top Mark/Top pillar plate	m Diameter of Van		
Height of Cairn	Diameter of Cairn		
Length of Mast	te if not unpiled)		
5. Aset in conc/rock has been placed/fd	4/fdm. bearing	,	
6. Am. set in conc/soil has been placed/fdm. bearing	1/fdm. bearing		
Aset in conc/soil has been placed/fd	1/fdm. bearing		
Aset in conc/rock has been placed/fdm. m. b	1/fdm. bearing		
9. Connectionto	m. bearing?М		
10. Connectionto	m_bearing		
11. Connectionto	m. bearing		
12. Connectionto	m. bearing		Record of Station
13. Diff. Htis	m above		
14. Diff. Htis	dbove helow		
15. Diff. Ht. is. m.	avade		
Diff. Ht.			
Prepared by: Checked:	work		

STATION MINIS NBURY (P) TS 10193	Current Occupant			2.64	Remarks	Fastern CK → Note: B.M. found G.I. spike in			Minchinbury	And Tank	10 50 2 71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	300	1000010/ 1-1	163,343	Oyds	D. West, Government Printer, New South Wales - 1976
0	Not to Scale Owners Name	jumini	Access	STATION MINCHINBURY RES. R 261		Pancith area mealern Highway	WESTERN FREEWAY (F4)	CHA	TOWS	R HI	D	PIONEER	CONCRETE PLANT	ist	6387 N 824400yds	N. G
O	The state of the s		3.90 AND 113.40 m			Octails Find MyseOB) 1.37			The state of the s		Direction Station			Direction		