Integration invey of N.S.W. Department of Londs RECONNAISSANCE ond MAINTENANCE REPORT	STATION TS MUVIL PILLAR, 10525
This Trig. Station has been:-	Co: Brisbane Ph: WYBONG
1. Completely cleared to permit 360° vision to surrounding Trigs. $oldsymbol{arkappa}$	Mop Sheet: 9033 Musual breek No: 9033 Inspected by: P. McKastl.
2. Cleared by lanes bearingfrom Triy. Mast	
3. Trig. Mast & Vanes have been painted white & black respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/net-unpiled, dimensions now being:	
Description of mark. Steel pullar should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	07:0
Height of mark)
Height of Top Vanes to Top-Mark/Top pillar plate. 1: 465 m Diameter of Vanes (vertical) 0:60.m.	
Height of Cairn 1.24 m. Diameter of Cairn 12.5 24 m.	598-0
Length of Mast 1.555m. (approximate if not unpiled)	
5. A.5551.24724. set in conc/eeck has been placed/1d 4-840.m. bearing180	
6. A. Copper Spile set in conc/sort has been pleed 1d 4.72,6 m. bearing. 270 from Trig. Masi/pillar	
7. Aset in conc/soil has been placed/fdm. bearing	47.1
8. Aset in conc/rock has been placed/fdm. bearingoM from Trig. Mast/pillar	
9. Connection 55M to C.S : 7:196 m. bearing 1369M	7
10. Connectiontoto	
11, Connectionto i m. bearing	Date Record of Station
12. Connectiontom. bearing	B P. Nav Erested.
1.595 m. shows	
14. Diff. Ht. Copper Spales is 1:39/5, m. soon puller plate.	
15. DIH. H. SSM2472. 15.0.203 m. copper Spile	· · · · · · · · · · · · · · · · · · ·
16. Diff. Ht. is in above	

	<u> </u>	1- (2-)		* *
Owners Name	Access 6.3.78 M. Musvallhrook - Edford Sanda Wolfow Road for 18 km. O.O. Itsn of Castle Rock Rd and Sanda Wolfow to Musuallbrook Rd. Taxed west. O.2 Taxe lake Fork - Sign "Sanda Wolfow 20" 4.8 Rass Road on RHS - Sign" Wybord Hall 5" 4.9 Turn lake into Iron-Caste on LHS - Arack panes & right hand side of house hong penevated.	ia	6.9 Opening in fewer 7.4 Seio railo 7.6 Fewer on LHS 7.85 leave track to right that before per set of Aliprailo 7.85 leave track to right that before per set of Aliprailo 1.9 leave vehicle at blogged tree.	
Not to Scale Owners Address		UI UI II	Direction 6.9 10.00 60. 7.4 10.00 60. 7.4 10.00 7.4	Direction
A Commence of the Commence of	TS ANVIL P	Lo Septentia S. M. 2472.	Station TS Cossivie Copper Splee TS Anvil P D	Station
9	4 1 1 13 m	distribution of the state of th	Direction 0. 60° 60° 60° 44° 53° 01°S 89° 13° 15° 61°S 182° 01° 43°S'	Direction 205 34 24 543 42 545 357 56 18-33
	CS	List of Observed Directions:—	٥	1.00 g/s.