	rigonometrical survey of N.S.W.	74-98
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION TIES (1.1. 1/2, 242 TS 5940
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: MACQUARIE Ph: Luckait
1. Completely cleared to permit 360° vision to surrounding Trigs. $ imes$	on to surrounding Trigs. 🗸	Da
2. Cleared by lanes bearing	2. Cleared by lanes bearing	
3. Trig. Mast & Vanes have been painted white & black respectively.	white & black respectively.	Beacon Diagram Code Not to Scale
4. The Trig. was unpiled/net-unpiled, dimensions now being:	iensions now being:	6
Description of mark. Constant. Chesty	Description of mark Constant Carestynells One of the Control of the explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	255
Height of markN.365m above rock/concrete	above rock/concrete insert. m above G.L.	SHT: / FAM TO WE
Height of Top Vanes to Top Mark, 1.495. 7m.	S'm. Diameter of Vanes (vertical)?.≶≲'m.	, on
Height of General C.O.16	Diameter of Cairn	
Length of Mast (app	(approximate if not unpiled)	Concesse Auna -
5. Adars Tells Lucset in conc/rock has been	5. Abes Milk Musset in conc/rock has been placed 3.418 bearing	\$78
6. A.S.S.Mser in conc/seil has been	A. S.S.Mset in conc/soil has been pleased 3.4420m, bearing	
7. Aset in conc/soil has been	Aset in conc/soil has been placedm. bearing	
8. Aset in conc/rack has been placedm. bearing	n placedm. bearing	Glever (1)
9. Connection But Auto. to. S.S.M. : . 3.x	3:404. m. bearing 218 5M	Senson Senson
10. Connection	m. bearing	7
11. Connection	m. bearing	Date
12. Connectionto:	m. bearing9M	1 tenierere de
13. Diff. Hr. Bonse Into. Pente. Al. is. 1:281. m. money	281.7m. chame filting firth	
14. DIH. Ht. S.S.M. M. COME. A. M. 15. 1.513. 11. Below	513. (m. about flueta flueta flueta flueta	
15. Diff. Hr. S.S.M W. Care. G.J is . 232 m. down	52 "m. dome Lanesa Talla Rula	
16. Diff. Ht.	is	7 11
Prepared by: K Harris Chi	Checked: pleckie inc., day Noted on U.T.M. Card	Checked A. 1. 1/2/1

