24-98	T STATION BELLAMBI R ¹¹⁵ 10280	CO:CAMDEN Ph: WORDONA	Map Sheet: BELLAMBI 1.10000 No: W 825)2	Inspected by: W.F.G.R.E.G.O.R.Y. Date: 6 - 8- 79	Authority M. W.S.E, D. B. Field Book;5500	Reacon Diagram Not to Scale	0661			001 T	Dia 2	0585		Pon	1-38			Country Coontry Pre							Checked
Trigonometric ⁻¹ Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply		surrounding Trigs.V	from Trig. Mast	Trig. Nust & Yunss have been puinted white & bluck respectively. Wase Black Mast 6 Structure Silver, Pain T	dimensions now being: Original Station Mark found/ mot found	CENTRE should	s rock∕concrete below 6.L.	n. Diameter of Vanes (vertical) O:S1m.	Diameter of Cairnm.	(approximate if not unpiled)	cedm. bearing			edm. bearingoM from Trig. Mast	m. bearing	m. bearing		m. bearing	m, above below	m. alasva below	dbove	berow The Jabove Advis	5
CENTRAL MAPPING AUTHORITY	Department of Lands	This Tria. Station has been:-	'n	1. Completely cleared to permit 360° vision to surrounding Trigs./	2. Cleared by lanes bearing	3. Trig. Must & Yunas hove been pointed white	4. The Trig, was unpiled/ mat unpiled , dimensio	Description of markSTEEL OBSERVING PLUAR, AT	Height of mark meleve	Height of Top Vanes to Top Mark 2:425 m.	Height of Cairn	Length of Mast	5. Aset in conc/rock has been placed	6. Aset in conc/soil has been placed	7. Aset in conc/soil has been placed	8. Aset in conc/rock has been placed	9. Connectionto	10. Connectionto	11. Connectionto	12. Connection to	13. Diff. Ht.	14. Diff. Ht.	15. Diff. Ht	16. Diff. Ht.	Prepared by: 1 TEMPLENAAN Checked:

