	BULLENE	Mars Sheet: 0 200 3 2 7 7	Ā	Authority C.M.A. Field Book: 1530.	Beacon Diagram Not to Scale	9 6 6 7 7		0-614m			:-40m		でするないできない。	I BOM.		1,01	KOCK	Dote Record of Station	3 0.3					Checked
Ingonometrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	surrounding Trigs.	JOSTfrom Trig. Mast	e & black tespectively.	ions now being:	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe.	m above rock/concretem above G.L.	m. Diameter of Vanes (vertical) OGIA. m.	Diameter of Cairn!:4nl m.	imate if not unpiled)	5. A. C. Noil set in Gene. Heek has been placed. 1328m. bearing. 136M M. from Trig. Mast	Aset in conc/soil has been placedm. bearing	acedm. bearing	ocedm. bearing M from Trig. Mast	m. bearing	m. bearing9M	m. bearing	m. bearing	.m. below Bottom of vances. Bullanbalong Gr.S.	na abelow		Ander Muse	d: M. Miller Noted on U.T.M. Card
Described of Lends	Department of Lanas	This Trig. Station has been:-	1. Completely cleared to permit $360^\circ$ vision to surrounding Trigs.	2. Cleared by lanes bearing360° VISION	3. Trig. Mast. & Yanes have been painted white & black respectively.	4. The Trig. was unpiled/not unpiled, dimensions now being:	Description of mark	Height of markm abov	Height of Top Vanes to Top Mark	Height of Cairn	Length of Mast 3.601.00m. (approximate if not unpiled)	5. A. C. Noilset in Gene Areck has been pla	6. Aset in conc/soil has been pla	7. Aset in conc/soil has been placed	8. Aset in conc/rock has been plocedm. bearing	9. Connection1o:	10. Connectionto:	11. Connectionto	12. Connectionto :	13. Diff. Hr G'Nail in Reg is. 5:65. m. below	14. Diff. Ht is	15. Diff. Htis	16. Diff. Ht.	Prepared by: A. Wandrullo. Checked: Long

