CENTRAL MAPPING AUTHORITY	Trigonometrical Survey of N.S.W.		74-08
<u>Department of Lands</u>	RECONNAISSANCE and MAINTENANCE REPORT	STATION CHRIPHING 538	8
This Trig. Station has been:-	Note: Cross out ward or words which do not apply	Ph: Board	
1. Completely cleared to permit 360° vision to surrounding Trigs.	ounding Trigs.		
2. Cleared by lanes bearing. Whan 24 have be 16 have me 1930 for fathe and proper date and price Mast	C, Mts. M., 1949. 104. 1814 and presh affrom Trig. Mast	Authority L.K. Hains Field Book 02	~
3. Trig. Mast & Vanes have been painted white & black respectively. \checkmark	black respectively. 🗸	Beacon Diagram	e
4. The Trig. was unpiled/ net unpiled , dimensions r	4. The Trig. was unpiled/ net unpiled , dimensions now being: Orginal Station Mark found/n ear in the		-
Description of markConstantabsthuils.Vu	Description of markCovidateAdstruids. Nursh should be explicit, e.g. Steel plug, Brass plug, Bolt, G.L. Pipe	00	;
Height of markab≴€m. above below	rock/concretem ^{above} G.L.	Dia' of Mase	sta
Height of Top Vanes to Top Mark .1.435 m.	Diameter of Vanes (vertical). 3355m.	er 011.	
Height of Cerim Diameter o	Diameter of Cairnm.	-[-*
Length of MastI.St Sm. (approximate	(approximate if not unpiled)	Marie Puncar 10	
5. Alternative set in concreact has been p laced .	5. Alterna Mulset in conc/reek has been placed. 4358m. bearing246M from Trig. Herr		385
6. A feetrat. White set in conc/ said has been p hac ed	Larstown in bearing 335 M from Trig. Muss		
7. Aset in conc/soil has been placed	m. bearing	Ania Forn Aller .	-
8. A	m. bearingoM from Trig. Mast cardinate binetwortews	(envired base)	
9. Connection Reas Nut. to Letter Nue: 2550m. bearingA59M			
10. Connectiontoto	bearing		
11. Connectiontoto	:	Date Record of Station	
12. Connection	P		. ,
13, Diff. Ht. Booss Pat. Former withere. is. reach	below But Bit. But Bit.		
14. Diff. Ht. Karley Mole when freed is 15 34 m. below	below first fait:		
is	below		
Ht. is m	above below	Ū	
Prepared by: L. R. HoLLIS Checked:	M.L. Morrison W. Noted on U.T.M. Card	Checked	,
		×	

