1448 STATION TS BROWN RESERVIOR	AMDEN Ph: CALDERWOOD	MOR MARENT: DAPTO 15/1 1X Inspected by L.G.TREVERROW DONE: 1- 11- 77 Authority INTEGRATION SURVEYS Field Book: MPP 579	1		O.61 GALV. IRDN	Gunderged, Mast - Vanes.	1.85 M PUNTED SILVER.	F	// [1-1] . See toot (0.05)			Time' Mork An		Top of Ferennin		Date Deced of Section	CONSTEUCTED				
Integrati Juvey of N.S.W. RECONNAISSANCE Ond MAINTENANCE REPORT 12.2448 STATION TS	Note⊨ Crossout word or words which do not apply	rrounding Trigs. - Kom Trig. Mast	black rospectively.	now being:	Description of mark.Runch MARK, IN STEEL RUTFORM should be explicit, e.g. Steel plug, Brass plug, Boh,Concrete Pillar	weik-cencrete	Height of Top Vanes to Top Mark Top pillar plate 3:81m Diameter of Vanes (vertical). C.G.M. m.	Diameter of Cairn	ie if not unpiled)	ALONC, MLAR.set in cone /rock has been placed /1d DN:243m. bearing20.6M from Trig. Mast ipiller	6. A.R.R.S. D.V.G.set in conc/ soit has been pleeed fd 21:022 m. bearing21.3M from Trig. Mast/ pillar	Aset in conc/soil has been placed ⁴ fdm. bearing ⁰ M from Trig. Mast/pillar	1/fdm. bearing	bearing. 238	bearing	. :	m. bearing	HOUSE RINCH MAEY	enternet 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	above	dove dove Data
Department of Lands	This Trig. Station has been:-	 Completely cleared to permit 360° vision to surrounding Trigs. Cleared by lanes bearing 	3. Trig. Mast & Vanas have been painted white & black respectively.	4. The Trig. was unpiled /not unpiled, dimensions now being:	Description of mark RUNCH MARK, IN STEEL RA	Height of markQ.Q.	Height of Top Vanes to Top Mark Top pillar pl	Height of Cairn	Length of MastJ. & Sm. (approximate if not unpiled)	5. ALONC. BLARset in conc /rock has been placed	6. A.BRASS Muldset in conc/ soit has been pleed	7. Aset in conc/soil has been placed	8. A	9. Connection Plucar to Brass Rug. 10: 862 m. bearing. 2989	10. Connectiontoto	11, Connectiontoto	12. Connection to to make a	13. Diff. Ht. CONCRETE PULAR is G. US. m. holow	14. Diff. Ht. BRASS. RUG is. 6: J.A. m. Maler	15. Diff. Ht is is	16. Diff. Ht. m. dover Prepared by: L.G. TRENERROW Checked: CHI

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3) (x + 100

