	: SMA 0893 No.: 506	250 000 CANBERRA	ED BY: G. KEEP DATE: 14-5-80	TY: CMA FIELD BOOK:	340 350 360 10 70 20 390	Station Diagram North North Scale	iq.		io '	/ &		<i>30</i> \	alo 1	+	<u> 140</u>		,io <u>/</u>	720		130			2	146
	STATION:	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	330		, -			7 	 ,		1		1 1	•			\ <u> </u>					
	-				<u>_</u>	, G.I. Pipe	<u> </u>		ة, Ind/placed,	<u> </u>			780 280	ar 270	3e0	O	Height Difference	above standpt.	above below standpt	above standpt.	above standpt.	above standpt,		above standpt N
	ANCE RE	not apply	g. Mast		now being	plug, Bolt		ical)	id/not for		//Piug/Pill	//Plug/Pill	/Plug/Pill	/Pług/Pill			Horiz. Distance							
GEODETIC SURVEY OF N.S.W.	and MAINTEN	words which do	from Tri		, dimensions r	teel plug, Brass p	above G.L.	Diameter of Vanes (vertical)m.	Name Plate found/not found/placed,		.°M from Mast	.°M from Mast	. M from Mast	.°M from Mast	recessary		Direction							
GEODETICSUI	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	from Trig. Mast		The station/pillar was unpiled/not unpiled/constructed on	Description of mark	Mark is Below G.L.			unpiled)	4. Aset in conc/rock has been placed/found, bearing	A	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	7. Aset in conc/rock has been placed/found, bearing	white and black. No clearing necessary	STANDPOINT:	Mark							
	DETIC STATION F	Not		black respectively,	d/constructed on	ld be explicit, e.g.,		Height of Top Vanes to Top Mark/Pillar plate	Diameter of Cairnm.	Length of Mastm. (approximate if not unpiled)	k has been placed/f	k has been placed/f	k has been placed/f	k has been placed/f	d white and bla		Height Dífference	above below	above standpt.	ahove standpt.	above standpt.	above standpt.		above standpt.
· >-	GEOI			d white &	not unpile	ate shou	bove clow rock/(ark/Pillar p	ä	n.	ı conc/rocl	conc/rocl	ı conc/racl	ı conc/rocl	e bainte		Horiz. Distance							
JG AUTHORIT			bearing	re-been-painte	was unpiled/i	irk Brass P	a, LL	ines to Top M.			set ir.	set ir.	set ir	set ir.	Needs to b		Direction							
CENTRAL MAPPING AUTHORITY		Description:	1. Cleared by lanes bearing	2. Mast & Yancs have been painted white & black raspectively.	3. The station/pillar	Description of ma	Height of markm. below rock/concrete;	Height of Top Va	Height of Caimm.	Length of Mast	. A	5. A	6. A.	A.	8. Action required: Needs to be painted	STANDPOINT:	Mark							And the second s

Address: Add
