CENTRA	CENTRAL MAPPING AUTHORITY	7		GEODETIC SUF	GEODETIC SURVEY OF N.S.W.		L					Г
		GEC	DETIC STATIO	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REF	ORT	STATION: NEW YEAR 6.5	YEAR G.	ي. ن	No.: 3374	
Description:	ion:	-	¢	Nate: Cross out word or words which do not apply	words which do	not apply	I	MAP SHEET SCALE 1:250 000 BOURKE	BOURKE			
1. Cleared	by lanes bearing <i>R.</i> b.	aut	daysclea.	Cleared by lanes bearing. About	from Tri	ig. Mast		INSPECTED BY: D. FRE DRIKSEN	FREDRIKSE		DATE: 30/6/79	
2. Mast & \	Mast & Vanes have been painted white & black respectively.	ted white 8	k black respective	ely.			1	AUTHORITY: C. M. A.	Ч. А.	EIELD	FIELD BOOK:) 572	[
3. The stat	ion/ pillar was unpilad	l/not unpile	ed/ constructed or	The station/piller was unpiled/not unpiled/constructed on $\lambda Rl. k. l. 219,$ dimensions now being:	, dimensions	now being:	<u>r</u>	330 340	350 360	10 / 20	, jac / 8	\mathbb{N}
Descript	tion of mark	shot	uld be explicit, e.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Brass	plug, Bolt,		Station Diagram				~
Height o	Height of mark	above rock/	/concrete;	Mark isG	above G.L.		- /		n affords	poob 0	¢ \$	iQ
Height a	Height of Top Vanes to Top Mark/Pillar	Vark/Pillar	platem.		Diameter of Vanes (vertical). D.: 7.4 5. m.	tical). <i>D</i> .:7.4		Becouse	of thick		in the	$\overline{}$
Height o	Height of Cairn	Ë	Diameter of	Diameter of Cairn	Name Plate found /not found /placed .	nd /not four		E and flatness		of the s	surrounding 8	50
Length (Length of Mast3.:7m.		(approximate if not unpiled)	lot unpiled)				at bengalan.				/ 6t
4. A.	set	in conc/roc	sk has been place	A	.°M from Mast	t/Plug/Pilla		/ 04				$\langle \cdot \rangle$
5. A.	set	in conc/roc	ok has been place	A	°M from Mast	t/Plug/Pilla		82. [<u>~~ 1</u>	}p \
6, A	set	in conc/roc	sk has been place	A	"M from Mast	t/Plug/Pilla		580			<u>q</u> u	80
7. A	1es	in conc/roc	sk has been place	7. A	°M from Mast	t/Plug/Pilla		ożz	4	A Coirn Mast & vanes fd		90
8. Action r	equired:Cleacing.	sate	llitemarks	8. Action required:Clearing;Satellitemarkspld.;mast.#.vanesneedpainting	nesneed	paintin		560			<u>, 190</u>	100
STANDPOINT:	'NT:			STANDPOINT:				0				/ 1
Mark	Direction	Horiz. Distance	Height D'fference	Mark	Direction	Horiz. Distance	Height Difference				10 /	10 /
			above standpt	ta			below standpt.	, Suo			<u>j</u> 20	1/20
			ebove standpt. bei ow	bt.			above standpt.				/	/
			ebove standpt. betow				above below standpt.	, 230				130
			above standpt. below	34.			below standpt.				/	7
			above standpt.				below standpt.					,
)			above standpt. below				below standpt.	22			40	46
			above standpt.	1			above below standpt.	210 / 200	190 1 180	170 160	30 150	기
hrepan	Prepared by: D. FREDRIKSEN	4/9/79		14/	Nc	Noted on U.T.M. Card	A. Card		Checked			
St 2733-1				0								

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