GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Note: Cross out word or words which do not apply The was unpiled/not unpiled/constructed on		CENTRAL MAPPING AUTHORITY	NG AUTHORIT	>		GEODETIC SU	GEODETIC SURVEY OF N.S.W.		_						Γ
black respectively. contracts black respectively. black respectively. black respectively. contracts black respectively. black respectively. contracts contracts black respectively. contracts contra	j			GEC	DETIC STATION	RECONNAISSANCE	and MAINTEN	VANCE RE	PORT	STATION:	BURRA	BADINE		No.: 1302	
black respectively. Idea explicit, e.g., SrSteel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe By Say AuthORITY: C. vi. A. A. AuthORITY: C. vi. A. A. Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe By Solding		Description:			No	ite: Cross out word or	words which d	o not appl		MAP SHEET SCALE 1:250 0		NARROMINE			
AUTHORITY: C. V. A. A. Alkonstructed on		1. Cleared by lanes	bearing			***************************************	from Tr	rig. Mast		INSPECTED BY	30000	HANNA	DATE: 2/10/78	/10/78	
Saacon Diserson 19			ive been paint	ed white 8		,				AUTHORITY:	(-,	м. А.	FIELD BOOK:	oK:	
Id be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe Soncrete; Mark is			r was unpiled/	not unpil.	ed/constructed on	19	, dimensions	s now being	-			360	10 / 20	/ 30 _/	
Soncrete; Mark is		Description of ma	ark	sho	uld be explicit, e.g.,	, S/Steel Pillar Plate, S	teel plug, Brass	plug, Bolt	, G.I. Pipe		iram	North	Not	Not to Scale	4
biameter of Cairn		Height of mark	"	above rock.	/concrete;	Mark ism.	above G.L.			, ,					Q \
Diameter of Cairnm. Name Plate found/not found/placed. A has been placed/found, bearing		Height of Top V∢	anes to Top M	lark/Pillar	plate		r of Vanes (ver	rtical)	· ·	0,					7
chas been placed/found; bearing°M from Mast/Plug/Pillar chas been placed/found; bearing		Height of Cairn		Ë	Diameter of Ca		Name Plate fou	ind/not for	ind/placed.	ιέ /					so,
c has been placed/found; bearing		Length of Mast	***************************************	E	(approximate if not	t unpiled)				300					7 60
c has been placed/found; bearing			set ir	onc/ro	ck has been placed/	found, bearing	.°M from Mas	st/Plug/Pill	ar	/01					7
k has been placed/found, bearing			set ir	r conc/ro	ck has been placed/	'found, bearing	.°M from Mas	st/Plug/Pill	ar	ęź/					¹ ρ \
k has been placed/found, bearing of thom Mast/Plug/Pillar of Record of STANDPOINT: Height Difference Mark Direction Horiz. Height Difference above standput of below standput			set ir	ר כסחכ/ויס	ok has been placed/	found, bearing	.°M from Mas	st/Plug/Pill	ar	08Z					80
Height Difference			set ir	νου/νοο ι	ck has been placed/	'found, bearing	.°M from Mas	st/Plug/Pill	ar	042		+			90
Direction Distance Height Difference Mark Direction Distance Height Difference above standput National Engineers and the control of the contr		9. Action required:,								zeo /					100
Direction Horiz. Height Difference Mark Direction Distance Height Difference Above standput Distance		STANDPOINT:		3		STANDPOINT:				\ 09					1
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