GEODETICSTA	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENANCE R	EPORT	STATION:	BEROWRA G.S.	S. No.: 877
	Note: Cross out word or	Note: Cross out word or words which do not apply	Ajo	MAP SHEET SCALE 1:250 000	SYDNEY	
Cleared by lanes bearing	1	from Trig. Mask		INSPECTED BY:	T. Moressan	DATE: 24.7.75
Mast & Vanes have been painted white & black respectively,	ctively.			AUTHORITY:	CMA.	FIELD BOOK:
unpiled/constructo	The station/pillar was unpiled/not unpiled/constructed on	, dimensions now beir	:51	330 340	350 360	/ pc / pc / gt
Description of markshould be explici Height of mark	pe explicit, e.g., S/Steel Pillar Plate, Steel plag, Brass plug, Bolt, G.I. Pipe ncrete; Mark is	iteel plug, Brass plug, Bol apove G.L.	lt, G.I. Pipe	Station Diagram	North	Not to Scale
Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	.E	/ 0,		
Height of Gairnmym. Diamete	Diameter of Cairnm.	Name Plate found/not found/placed.	ound/placed.	.£ /		
Length of Mast	if not unpiled)		. /	008		
Aset in conc/rock has been p	nas been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mast/Plug/Pil	llar	: / 0:		
Aset in conc/rock has been p	nas been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mast/Plug/Pil	<i>(</i>	62 / C		
onc/rock has been p	set in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mast/Plug/Pil	<u> </u>) 98Z 1		
7. Aset in conc/rock Kas been p	fas been placed/found, bearing°M from Mast/Plug/Pillar	°M from Mast/Plug/Pil	- 1,d	520 520	+	
	Action required:			2e0		
	STANDPOINT:			05		
Horiz, Distance Height Difference	ence Mark	Direction Distance	Height	i şi		
above below	above standpt.		above standpt.) 240		
ahove s	ahove standpt.		above below standpt.			
above	above standpt.		above standpt.	5 30		
above sbove	above standpt.		above standpt.			
above	above standpt.		above standpt.			
above s wolad	above standpt.			žzz		
above below	above standpt.		above below standpt.	2,10 / 200	190 180	170 160 150
Mosouras	Checked: CN	Noted on U.T.M. Card	T.M. Card		Checked	

2733-2 D. Wert, Government Printer	STATION BEROWRA G.S.	877
Seacon Diagram Not to Scale		
	Owner's Name:	***************************************
	Address:	
Turn of the state		
		•
	Phone:	
	ACCESS	
	Access Report of 24.1.7.19 Zawas found suitable, unsuitable.	
		`
	and the MANIE Colored Grassic existran expressionary like	دهده
	1 AB Dunded road and Do "O" they and arread towards MT &HITE shan	į
		71 (112)
		(c)/-
	4.64 Tun right (track on less is and of detaus)	
-	7.20 Through creek (shit orgaly)	
		, 3, ,
This santion to be nownlined by affine sometime = ==================================	1.60 Yo trust steep pinch and then pioceed to and yo second steep pinch. Thek trust trust to 1919. 7.84 Turn right stalkite scribbly downs and proceed along front track upto left and foot freet.	truck. Soulle
This section to be completed by officer constructing pallar.		
Driginal station mark found/not found.	water south following aloness fill may sing, from name in nowesturk removed can be seen on both sides (in to E ad), there is only one way to go, yound over the first hill and	first hill and
Description of mark:	up second hill which is the trid. Abt liphours wolk with light geor.	``
Original beacon found/not found.		
Description of beacon:	Donal of Carina	
Height Top of Vanes to Top Mark		
Height of markm. halove rock/concm. above G.L.		
Diameter of Vanes		
		1
Original Beacon has/has not been destroyed by me.		

									. 1			N. Committee
		GE(ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENA	ANCE REPO)RT	STATION: B	BEROWRA		No.: 8'7'	_
Description:				Note: Cross out word or words which do not apply	words which do	not apply		MAP SHEET SCALE 1:250 000	SYDNEY	EY		
1. Cleared by lanes bearing	s bearing			from Trig. Mast	from Tri	g. Mast		INSPECTED BY:		D	DATE: 6.4.76	
2. Mast & Vanes h	nave been paint	ed white	Mast & Vanes have been painted white & black respectively.	•				AUTHORITY: C.M.A.	M.A.		FIELD BOOK: 1490:12	0:12
3. The station/pill	lar was unpiled	/not unpil	led/constructed on.,	The station/pillar was unpiled/not unpiled/constructed on	, dimensions r	now being:		330 340	350	360 10	20 / 30	K
Description of I	mark	oys	ould be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Brass p	olug, Bolt, G	.l. Pipe	Station Diagram		North	Not to Scale	
Height of markm. below rock/concrete;		above below rock	c/concrete;	Mark is m. below G.L.	above G.L.							ю
Height of Top	Vanes to Top №	fark/Pillar	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)m.	ical)	m.					
Height of Cairnm.		Ë	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.	id/not found	1/placed.	įέ,				50,
Length of Mast		Ë	Length of Mastm. (approximate if not unpiled	t unpiled)				7 008				/ 6
4. A.	set i	'n conc/ro	ick has been placed/	AA. from Mast/Plug/Pillar A	.°M from Mast	/Plug/Pillar		: / 0				6 /
5. A	set i	'n conc/ro	ick has been placed/	Aset in conc/rock has been placed/found, bearing		from Mast/Plug/Pillar	<i>1</i>	éş /				} ₀ \
6. A	j set i	п сопс/го	ick has been placed/	Aset in conc/rock has been placed/found, bearing	.°M from Mast	/Plug/Pillar	1	780 Z80				80
A	set i	п сопс/го	ick has been placed/	7. Aset in conc/rock has been placed/found, bearings	.°M from Mast	from Mast/Plug/Pillar		0£Z		+		90
Action required	f	***************************************		8. Action required:				092				100
STANDPOINT:				STANDPOINT:				\ 0:				/
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. H	Height Difference	se l				310 /
			above standpt.				above thelow standpt.	240				120
			above standpt.	3			above below standpt.					Z
1			above standpt.				above below standpt.	230				130
			above below				above below standpt.					/
			above standpt.				above standpt,					
			above standpt.				above standpt.	કેટદ્				140
			above standpt.				above standpt.	2,10 / 200) 19a	180 170	160 150	
Pronared hy.												

Pro		
Gurent Occupant: Address: Phone: Phone: Address:	Record of Station	
Address: Address: Access Report of £ J. £719, Æ was found suitable/unsuitable.		
	Date	
My is 0.023 in shire 100k My is 0.023 in shire 100k Hugher H of Mart 2:677	Jake 6.4.76	Solvery