	CENTRAL MAPPING AUTHORITY	PING AUTHORI	<u></u>		GEODETIC SURVEY OF N.S.W.	VEY OF N.S.W.								
	-	0 (0-1) (0-1)	æ	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN	ANCE REF	ORT	STATION:		BECK	4	No.: 803	8
	Description:				Note: Cross out word or wards which do not apply	ords which do	not apply		MAP SHE SCALE 1	MAP SHEET SCALE 1:250 000	WOLLOWGONG	3V.G		
Ļ.	1. Cleared by lanes bearing	nes bearing			from Trig. Mast	from Tri	ig. Mast		INSPECT	ED BY: 🔥	INSPECTED BY: 4.L. MORRISON!		DATE: 20/10/78	مل
7		Mast & Vanes have been painted white &	ted white	& black respectively.	81 •				AUTHORITY:		C. M. A.	FIELD	FIELD BOOK: 1710	
က်	The station/pi	llar was unpiled	l/not unpi	iled/constructed on	3. The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	., dimensions	now being:		330	340	350 360	10 / 2d) 30'	
	Description of	mark) USsh(ould be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass	plug, Bolt,	G.f. Pipe	Star	Station Diagram	North	Z	Nat to Scale	
	Height of mar	Height of markm. m. below rock/concrete;	above below rock		Mark ism. above G.L.	low G.L.			, .	15. 8 Fel	in for Con	dittien.	needs	q
	Height of Top	Height of Top Vanes to Top Mark/Pillar p	Mark/Pilla	r plat	0.60 %	Diameter of Vanes (vertical). O. 63. m.	ical) 0.6	W.m.	915	Courses	for 360 Vision	to Zday 2	Gearing .	50
	Height of Cair	Height of Caimm.	Ë	Diameter of Ca	wsem.	Name Plate f ound/ not found/ placed .	nd/ not four	nd/ place d.	, ,	14. 18.	Mr to No Close Timbered ridge Stocking	on for	de blocking	
	Length of Mas	it	Ë	Length of Mast	unpiled)				300	vision		Ø	0	6(
4.	4. Aset in conc/rock	set	in conc/π		has been placed/found_bearing M from Mast/Plug/Pillar	M from Mast	/Plug/Pilla	L		Clear vision SE	A.	W. S. West	st for	2
5		Aset in conc/rock	in conc/rc	ock has been placed/f	has been placed/found, bearing ^o M from Mast/Plug/Pillar	M from Mast	:/Plug/Pilla	.				ļ		β ρ \
6.	Α	1es	in conc/rc	ock has been placed/f	Aset in conc/rock has been placed/found, bearing" If om Mast/Plug/Pillar	M from Mast	/Plug/Pilla		280					80
7.	7. Aset in conc/rock	1es	in conc/rc	ook has been placed/f	has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast	/Plug/Pilla		270		+			90
œ	Action require	p.	}		8. Action required:				seo					100
S	STANDPOINT:				STANDPOINT:				09					7
	Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	52					,10 /
				betow standpt				above standpt.	540					720
			\	above standpt.				above below standpt.						7
			/	above standpt.	THE RESERVE AND ADDRESS OF THE PROPERTY OF THE			above helow standpt.	5 30					130
				above standpt.				above standpt.	_					/
ŀ		\		above standpt.				above standpt.						<u>, </u>
				shove standpt. below				above standpt.	zz					46
				above standpt.	No. of the last of			above standpt. below	2,10	200	190 180	1/20 160	150	\supset
	Prepared by:		15/11/78	78 Checked:		No	Noted on U.T.M. Card	A. Card		!	Checked			
st 2733-1	-1									!				

33–2 D. West, Government Printer		STATION BECK G.S. 863	
	Address:	Current Occupant:	1
1.30		At Intersection near tennis Courts in Bungania take read to Bungania Lackelown 11 GROD GROD Trien violit and thack on R.H.S. of Shed. Gate follow straight ahead	
his section to be completed by officer constructing pillar. riginal station mark found/not found. lescription of mark:	8.90 Factories, Tools of Strack. For	Poss baye dom on your right. To straight shead through fort. To straight shead through fort. To straight shead through fort. To straight shead through for on R.H.S. of trock. Fence could be drapped and Trid could be driven to slond old track.	
Pescription of beacon;	Date	Record of Station	1 1
feight of por Varies to top Mark			