STATION: OLD BUCK G.S. No.: 36/6	MAP SHEET SCALE 1:250 000 WOLLOWGOVG.		350 360 10	North . Not to Sente						2			001 001 001
०५७ स्टब्स वड.	Wowsous.	C.M.A.	350 360 10							e .	ı		691 1 021
	Wowsous.	C.M.A.	350	North						¥	•		1,70
	1	ITY: C.M.A.	350	North									
	1	17. U	-					-}-	3				081 061
STATION:	IAP SHEET CALE 1:250 0 USPECTED BY	<u> </u>		rem									8
STA	20 S	HQH.	330	Station Diegrem		% %							7, 01,
	≥ v ≥	AUT I		97.6	015	/ 300 /	oeź / c	၁နိုင ဝြင်	cəz	540 Ş20	ccs	\$50	
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Description: Note: Cross out word or words which do not apply 1. Cleared by lanes bearingfrom Trig. Mast	Mast & Vanes have been painted white & black respectively.	The station/pillar was unpiled/not unpilgd/constructed on	Description of markshould be 4ct? oit, e.g., 5/Steet Pillar Plate, Steet pfug, Brass plug, Bolt, G.I. Pipe Height of mark	Height of Top Vanes to Top Mark/Pillar platem.m.m. Height of Cairnm. Name Plate found/not found/placed.	Length of Mastm. (approximate if not unpiled) 4. A	A	Asat in conc/rock has been placed/liquid, bearing"M. from Mast/Plug/Pillar Aset in conc/rock has been placed/found, bearing"M. from Mast/Plug/Pillar	8. Action required	dell 300° Hills wieble. Shinand Clond, Abt & rees to be desired to bell 300° Hills wieble. Shinand Colong, Iglece Wangander	2 cp.		

CLARTICA OLD BOCK 6.5. TX 21.11	Not to Scale	Access Report of A. M. 1978 Wass Parint Small Control of A. TERNATIVE ROSTE FROM THE NORTH Kan Man M. TERNATIVE ROSTE FROM THE NORTH Kan Man M. Ternetery Head South towards Baters Refrael. 8.70 Torn left Sign Mt MERCAL 19. Prasa Camp to the right 17.55 Pass Rd on right to General Forest RD. Presa Camp to the right 15.55 Pass Rd on right to General Meast Pass Rd. Opposite Roby C. R. Rd. Control Side of Mill. 18.65 Fallow morn track stranglet whead round side of Mill.	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	Date	W.G.L.
	Geacon Diegram		This section to be completed by officer constructing pillar. Original station mark found/for found.	Original bascon found/not found. Description of bascon:	Height Top of Vanes to Top Mark

	No.: 36 16	.0	DATE: 10 8 81	FIELD BOOK:	0 / 20 / 30/	Not to Scale	Q	£	60	6	8/	1 95	80	90	100	7	,fo /	'120	7	130			146	170 160 150	
	STATION: OLD BUCK	MAP SHEET NOLLONGONG	INSPECTED BY: G. KEEP	AUTHORITY: C.M.A.	330 340 350 360			0,	16 /	000	: / 01	9ź /	- Seo	+	\ 09k	\os	az \	540		oez			जेटह्	2,10 / 2,00 / 1,90 1,80	Lite 15.3.85 Checked
GEODETIC SURVEY OF M.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	from Trig. Mast		19 dimensions now being:	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark ism above G.L.	Diameter of Vanes (vertical)m.	Name Plate found/not found/placed.		2.5m		- 		1 1	STANDPOINT:	Mark Direction Distance Height Difference	above standpt.	above tselow, standpt,	1	above standpt. Eclow standpt.	above standpt.	above standpt.	above standpt.	Noted on U. T.M. Card
CENTRAL MAPPING AUTHORITY	GEODETIC STATION REC	Description: Note: C	1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively.	3. The station/pillar was unpiled/not unpiled/constructed on	Description of markshould be explicit, e.g., S/St	Height of markm. below rock/concrete; Mark	Height of Top Vancs to Top Mark/Pillar plate	Height of Cairn	Length of Mast	4. Aset in eore/rock has been placed/found, bearing. 2.1.1°M From Mast/Plug/Pillar @	5. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	6. Aset in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar	7. Aset in conc/rock has been placed/found, bearing8M from Mast/Plug/Pillar	8. Action required: Needs new mast & Vanes , cairn needs rebuilding	STANDPOINT:	Mark Direction Distance Height Difference	above standpt	ahows standpt.	above stander.	shove standpt.	above standpt.	above standpt.	Bbove standpt.	Prepared by: Laffrey (Lesp 19 8 8; Checked:

	7 J M U I O
Not to Scale	STATION CEC SOCIETY STATE
	Owner's Name:
	Phone:
	ACCESS lle/unsuitable.
	Cairn enly-which needs rebuilding, Mast & Vanes destroyed.
	This trig, is on a bald hill and no clearing necessary
This section to be completed by officer constructing pillar.	

Description of beacon:	Date Record of Station
Height Top of Vanes to Top Markm.	
Height of markn. below rock/concm below G.L.	
Height of Cairnmm.	***************************************
Original Beacon has/has not been destroyed by me.	
	The state of the s