Main Vil Ca / No: 1225	ANWORTH. J. Kain. C. M. A. FIELD 350 386 10 / 39	North North North North Seale North Seale North Seale No. 5	200 190 180 170 160 150 Checked
STATION:	MAP SHEET SCALE 1:250 000 INSPECTED BY: AUTHORITY: 330 340	S.S.M. S.S.M. (Position Dis	2,10 / 2
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Cross out word or words which do not apply Pering Would be 3 Cangs Shall to Nedium Keek Perunissian for Cleaning than not been given by owner The Libra 19 18 1, dimensions now being:	F In Paragraph 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Noted on U.T.M. Card
CENTRAL MAPPING AUTHORITY GEODETIC STATION I	Description: 1. Cleared by lanes bearing	Description of mark	Prepared by: Checked: n

·			1
STATION: Marie 1/2/2	THONK VEILE 50 000	Station Disgram North No	
CENTRAL MAPPING AUTHORITY GEODETIC STATION DECONNAISSANCE AND MAINTENANCE DEDODT	Description: 1. Cleared by lanes bearing	Description of mark \$\frac{\text{A}}{\text{Lift}}\$\int(\text{Lift}	¥ 2733–1

9793_9 D Was Coursement Diseas			
		STATION MONA VALE TS 6330	30
Not to Scale	Owner's Name: MRT., L KER MONDE	Current Occurents	
<	Address:	Addrase.	
	Walcha		***************************************
5547.5)	Phone:	+ Phone:	
J		ACCESS	
1,420	Access Report of J. J. J. 1973 was found suitable tunsuitable.	Msuitable.	
00:00	¹ mi		
1			
-			
-			****
	100		
1.350			
>			
This section to be completed by officer constructing pillar.			
Original station mark found/not found.			
Description of mark:B.R.R.S.S. J.Rick PLuce			
Original Process franchist face face			
Crigaria concern roundatement.			
Description of beacon:	Date	Record of Station	
Height Top of Vanes to Top Mark			
K-centm. below G.L.			
Diameter of Vanes			
Original Beacon has/has not been destroyed by me.			
		TOTAL MAN AND AND AND AND AND AND AND AND AND A	

GEODETII	TIC STATION RECONNAISSANCE and MAINTENANCE REPORT	d MAINTENANCE REP	ORT	STATION: MONA VALE (P)		No.: 6330
		ards which do not apply		MAP SHEET TAMWORTH SCALE 1:250 000 SH 56-13		
Cleared by lanes bearing306 248.M;	270' = 282'M	from Trig. Mast		INSPECTED BY: H.P. Jackson	DATE:	: 28/3/1979
Mast & Vanes have been painted white & black respectively,	k respectively.			AUTHORITY: Geodetic Survey C	CMA FIEL	FIELD BOOK: 1619
The station/pillar was unpiled/not unpiled/constructed on	natructed on March 28 1979			330 340 350 360	1 91) oc / pz
S/Steel PILLAN Plate in Concrete Observation PillAN Description of mark	e in Concrete Observation PILL pexplicit a.g ., S/Steel Pillar Plate, Stee	A.K. I pilug, Brass pilug, Bolt, 6	9.56	Station Diagram North		Not to Scale
Height of mark	rete; Mark is 1.5 / m. sbeve	% G.L.		y		
Height of Top Vanes to Top Merh/Pillar plate $^{1.437}$ m.		Diameter of Vanes (vertical)m.	/	100HB		Chord.
Height of Caim	Diameter of Cairnm. Ma	Name Plate found/ act found/placel	d/placed	Tomes 30		
Length of Mast1.527	1.0	0.017 m above Pillar Plate	r Plate			04 04
A Bronze PLUG set in conc/rock has	as been placed/found, bearing	vî from Mast/Plug /Pillar	: / 0			
AS.Rset in conc/esek has	as been pleese/found, bearing241°M	√ from Mast/Plug /Pillar		1/4	\	Ż ₽ \
A Pipeset in conc/seek has been placed/found, bearings M	s been placed/found, bearing?	√l from Mast/Plug /Pillar	oęz	3 601. Pipe		ġο
7. Aset in conc/rock has	as been placed/found, bearing	// from Mast/Plug/Pillar			MONA VALE PILLAR.	90
8. Action required:		***************************************	S60	5 253 15 10.	/	<u> </u>
STANDPOINT: Bronze PLUG in Rock Well	found STANDPOINT:	S/Steel PILLAR Spiggot	\09		[_	,
Mark Direction Distance Heigh	ight Difference Mark	Direction Distance	Height Difference	10 947 246 04	/	10 /
S.S.M. in Conc fd 283'08,54 2,906 0,37	374 blove stander Bronze PLUG found	220 59 44 2.713 1	1.834 below standpt.	4.68 % (4)	/	120
G.I. Pipe/Conc fd 348 34,12 2.616 0.41	411ahove standpt, S.S.M. in Conc fd	253 15 11 4.812 3	1.460 standpt.	1, 6,		
PILLAR Spiggot 40.59,44 2.713 1.83	835 select standpt G.I. Pipe/Conc fd	282 42 28 2,355	1,424below standpt. N	1000		
YEEROWIN Tower 214 54 30	above standpt. YEEROWIN Tower	214 54 32	above standpt,	SAN 1777	w	FLAS
	above standpt. WEABONGA	246 04 26	above standpt,	45'		35
DUNGOWAN (P) 259 39,40 GLENDOWER (P) 292 23:32	ahove standpt. DUNGOWAN (P)	259 39 18 292 22 58	shove standpt.			,
	chove standpt. FLAGS (P)	14	above standpt.	210 / 200 / 190 180	1/20 /	160 150
Presaved by 16 6	Charked	Whoted on U.T.M. Card	. Card	Checked		

STATION MONA VALE (P) No.: 6330 ~	Owner's Name:MI. T. E. RERNODE Current Occupant:MI. T. E. RERNODE Address:		ACCESS Access Report of								Date Raccord of Certica				
St 2733–2 D. West, Government Printer Bescon Diagram Not to Scale	(c	600)	£. £. £. £. £. £. £. £. £. £. £. £. £. £		92 7		This section to be completed by officer constructing pillar,	Original station mark found/not found.	Description of mark:	Original beacon found/not found.	Description of beacon:	Height Top of Vanes to Top Markm.	Height of markm below rock/concm below G.L.	Diameter of Vanesm. Height of Cairnm.	Original Beacon has/has not been destroyed by mc.

CENTRAL MAPPING AUTHORITY	ING AUTHORITY		GEODETIC SURVEY OF N.S.W	VEY OF N.S.W.	L				
	GEOD	ODETIC STATION	RECONNAISSANCE a	DETIC STATION RECOMNAISSANCE and MAINTENANCE REPORT	ORT	STATION: MONA VALE		9:11113	No.: 15 6330
Description:		No	te: Cross out word or v	Nate: Cross out word or words which do not apply		MAP SHEET SCALE 1:250 000	MOI	TOMWORTH	
1. Cleared by lanes	Cleared by lanes bearing			from Trig. Mast		INSPECTED BY: 1/2. 1/16. 1/11/294V	"6.1/1/234V	DATE:	3. 5-79
2, Mast & Vanes ha	Mast & Vanes have been painted white &	& black respectively.	٠			AUTHORITY: P.M.	100	FIELD BOOK:	16.70°
3. The station/pilla	ır was unpiled/not unpi	iled/constructed on	19	The station/pillar was unpiled/not unpiled/constructed on	<u>K</u>	330 340	350 360	10 / 20	/ 30,
Description of m	arkshc	ould be explicit, e.g.,	, S/Steel Pillar Plate, St	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	_/	Station Diagram	Nov	ž	Not to Scale
Height of mark.,	Height of markm.m.m. belowe rock/concrete;	'c/concrete;	Mark ism, above G.L.	Jow G.L.	<u>· /</u>	,		э	ю <u>`</u>
Height of Top V	Height of Top Vanes to Top Mark/Pillar plate	r plate		Diameter of Vanes (vertical)m.		7		53	
Height of Cairn	Height of Cairnm.		Diameter of Cairnm.	Name Plate found/not found/placed	d/placed.	7		Des	50,
Length of Mast.	Length of Mastm. (approximate if not unpiled	(approximate if not	t unpiled}		<u> 00</u> 8	//		V2\	/ 6¢
4. A.	Aset in conc/rack		has been placed/found, bearing"M	M from Mast/Plug/Pillar	<u> </u>	- /:		रिस्ट्	2 \
5. A	Aset in conc/rack		has been placed/found, bearingaM	'M from Mast/Piug/Pillar	<u>, </u>	7.7	90	930	<i>φ</i> \
6. A	Aset in conc/rock		has been placed/found, bearing	M from Mast/Plug/Pillar	oęż		5		ġo .
7. A	7. Aset in conc/rock		has been placed/found, bearing	M from Mast/Plug/Pillar	oźz		 	# CONC. PILLAR	90
8. Action required:	8. Action required:				seo /	,	λ	ZHŹ	10/c
STANDPOINT	COMC OBS RITHR	J.	STANDPOINT: B	BRASS TRIG PLUS	OS	TO CO.	_	S. A.	
Mark	Direction Distance	Height Difference	Mark	au	Height Difference	are of the			, 10 /
COBRABASO P.IMR	359 69 60	above standpt.	COBRABALD RIVAR	359 59 60	below standpt.	K			720 37.
THE FLAGS "IMAR 103	103 50 co	obove standpt. below	below standpt THE FLAGS PILIAR 103	103 49 45.	above below standpt.				?
BRASS PLUG.	180 01 25	obove standpt.	WEABONGA GS	205 07 25	above standpt. N				130
WEABONGA G.S	205 36 45		MONA VALE RILLAR	00 04 25	above standpt.				
		above standpt.			above standpt.				
See Card of 2.2.79	B for Horize and				above standpt. N				46
Yert. Distances		above standpt.			above standpt.	30 / 200 /	190 180	170 1 160	150
Prepared by:		Checked:	Chocked: 2 m Mills	7/67 3 Noted on U.T.M. Card	. Card		Checked		
St 2733-1									