CENTRAL MAPPING AUTHORITY	NG AUTHORITY	.		GEODETIC SURVEY OF N.S.W.	VEY OF N.S.W.	•			,
		GEOD	ODETIC STATION	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	IND MAINTENANCE	REPORT	STATION: MINTARL		No.: 63 7
Description:			No	Note: Cross out word or words which do not apply	vords which do not ap	Kjdt	MAP SHEET SCALE 1:250 000 TAM WORTH	ιтн	
1. Cleared by lanes	bearing	, ear	M60*	1. Cleared by lanes bearing from T rig. Mes t Pillor	from T rig. Mas t	t Pillar	INSPECTED BY: N.C. COADER		DATE: 1.5.79
2. Mast & Vanes have been painted white & black respectively. ~	ave been painted	d white	& black respectively	<u> </u>			AUTHORITY: C.M.A	FIELDB	FIELD BOOK: 01655
3. The station/pillar was unpiled/not unpiled	ir was umpiled/r	idun 10t	led /constructed on	/constructed on27*** RPRV1939, dimensions now being:	, dimensions now be	ing:	330 340 350 360	1 10 / 20	/ 30/
Description of m	lark S/s Pilla.	Plate sho	uld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass plug, B	olt, G.I. Pipe	Station Diagram North		Not to Scale
Height of mark	1-310 m at	bowe Feed	<pre>'</pre> '	Mark ism.	m. belove G.L.	`			Q
Height of Top V	'anes to Top Ma	ank/Pilla	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	M. SSL-c	,		
Height of Caim	and the second second	٤		Diameter of Cairnn.	Name Plate found/not found/placed.	found/placed.	18 (Sales) 11 (Sales) 18 (Sales)	nced	50,
Length of Mast.	1.450	Ë	Length of Mast	t unpiled)			0,00	`	e
4. A. Copper, MAIL set in conc/1998	الله set in	econc/re		has been placed/ found , bearing.33.00°M ; from Mast/Plug /Pillar	/ °M ; from Mast/Plug /۶		4.0°		6 /
5. A.Cr.iset in conc/took	in set in	conc/#6		has been placed/feund, bearing70°M from Mast/Ptug/Pillar	ر °M from Mast/Plug /F			<u>(</u>	50 C S S S S S S S S S S S S S S S S S S
6. Aset in conc/rock	set in	ı conc/rc		has been placed/found, bearing" M from Mast/Plug/Pillar	°M from Mast/Plug/F		082	C.I. rakit	80
7. Aset in conc/rock	ni tes	conc/rc		has been placed/found, bearing"M	°M from Mast/Plug/Pillar	Pillar	042	Cost, Pill	in Cone, Placed of
8. Action required:	hame pla	+	· be blaced.	B. Action required. have place to be blaced.			092		∫ 100
STANDPOINT: CONC, PILLAR	NC, PILLAR			STANDPOINT: G	G.I. JAIL		WINDSPAN OF	/	1
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction Distance	ce Height Difference	°g,	, ·	10 /
OMEO OF	00 00	/	above standpt.	omeo op	8 00	above below standpt.	Obz	_	120
4-EROWIN DA	DP 86 46 10		above standpt.	YELLOWIN OP	% 45 30	above below standpt.		01	•
COPPER MAIL	178 or 10 5.058	5.058	2.059, below standput	COME, PILLAR	94 16 10 2.114		ΣŽ	E0:	130
G.I. MAIL	274 14 00	00 1.115	1.353 below standpt.	COPPER MAIL	156 20 00 5.689	O.103		O.	
			above standpt. below				ó		153
			above standpt.	NA MANAGEMENT AND A		above standpt.	22	ACCEPT TO SECURIOR STATE OF THE SECURIOR SECURIO	46
decree			above standpt.			othrive standpt.	2,10 2,00 1,50	180 170 160	150
Prepared by:	Prepared by: A.C. BoabeR	g L	Checked:	1	Franch Noted on t	Noted on U.T.M. Card	Checked		
3: 2733-1									

St 2733-2 D. West, Government Printer	STATION MINTER T5 6317
Bascon Diagram Not to Scale	
0000	Address: MINTARL" Address: Address Address
0 0	Phone:
0.4	ACCESS
	1971, was found suitable/unsuitable.
	from WALCHA P.O
	SUCESTER
0	bassing than of R.H.S to Wisheale
025:1	to intersection (Tampoorn 8744)
0010	(3.) ON P.H.S
	"אפארייוש"
	tollow track to yards, Shed and Owners House Mr. Bill Pile, 0.5
	through the pate wear nouse.
This section to be completed by officer constructing pillar.	t track
Original station mark fountlinot found. 25th - STATIOL	
Description of mark:	
Original bascon found/not found.	ght into hill
	4.W.D WITH WINEH OF WAIK (5-MINUTES WALK) CONC. VILLAR - 4.6
Description of Deacon:	Date Record of Station
Height Top of Vanes to Top Mark	
Height of mark	
Diameter of Vanes	
Original Deacon has/has not been dettroyed by me.	

TS OITEGOSE	TACADA TON PECONN AISSANCE AND MINITEN AND TACADA		10000	STATION:	MINTARL (P)		No: 6317
250000	בייייייייייייייייייייייייייייייייייייי	יים ואיטווים ואיטווים ואיטווים	יופרטאי	MAPSHEET	WMAT	SCOPT 1:25000	0000
	Note: Cross out word or words which do not apply	rords which do not a	Ajdde	SCALE 1:250 000		9135-	9135-II-S
Cleared by lanes bearing	from Trig. Mast	from Trig. Ma	st	INSPECTED BY:	H.P. Jackson	DATE:	DATE: 20/8/1979
Mast & Vanes have been painted white & black respectively.	actively.			AUTHORITY: 6	AUTHORITY: Geodetic Survey CMA		FIELD BOOK: 1766
The **** The **** The *** The	ted or August 20 19 79	, dimensions now t	oeing:	330 3	346 360 360	02 / ot	30,
Description of mark	oncrete Observation File Nt. e.g., S/Steel Piller Plate, Ste	el plug, Brass plug.	Bolt, GA. Pips	Station Diagram	em TRuz	4	Not to Scale
Height of markh.37m. balove rock/concrete;'	Mark is	ove G.L.	~	,_/			
Height of Top Vanes to Top Mark/Pillar plate 1.472		Diameter of Vanes (vertical)	0.752 m.	SANDO	Copper MAIL in Conc. ALA		
Height of Cairn Diamete	Diameter of Cairnm.	Name Plate found/ aut found/plassd	L found/placed.	N SATE	(
Length of Mast156		Pillar Spiggot is 0.015m above Plate	m above Plate	W. 27.	3.		
ACopper Nailset in conc/eack has been	as been placed/found, bearing332 °M	'M from Mast/Plug /Pillar	/Pillar	, ,	147 5 14 31 5.00	. 6	
Aset in conc/week has been	as been placed /found, bearing69 °M	'M from Wast/Plug /Pillar	/Pillar	oez /	(50°	10	(8) ya
Aset in conc/rock has been p	as been placed/found, bearing"M	M from Mast/Plug/Pillar	/Pillar	280	7	, S	GRUNGS (P)
7. Aset in conc/rock has been p	as been placed/found, bearing°M from Mast/Plug/Pillar	M from Mast/Plug	/Pillar	οζz		2117	G.I. NAIL IN CONC. Fd.
Action required: Clearing of dead tree on line to CRAWNEY bering	ee on line to CRAWNEY bering 230'M	230°M	MINITED AND THE PARTY OF THE PA	VEE ROWIN (P)	*	Pil	AR
S/Steel PILLAR Plate	STANDPOINT: COL	Copper NAIL in Conc.	ic. found				
Direction Distance Height Difference	rence Mark	Direction Distance	iz. nce Height Difference	- z -			
344'31 47 5.061 2.060 standpt.	standpt PILLAR Spiggot	164.31.52, 5.061		240		-	
318°57 22 above	standpt. G.I. Nail fd	142.50 38 5.692	92 0.704 above standpt				
90*43 50 2,117 1,355 celow standpt.	standpt. SANDON Satellite	318.47'02",	Bbove below standpt.	, 230			
253 ¹ 15 50 above	above standpt, YEEROWIN (P)	253 15 00	above standpt, below	_		0ME	
356°21 30 above	above standpt. MONA VALE (P)	356 21 40	above standpt.			29'	
72 09 54 shove 79 30 20 below	shove standpt. FLAGS (P)	79 31 48	above standpt.	dzz		10"	
	above standpt. YEEROWIN Tower	253 14 13	above standpt.	/ 210 /	200 / 190 180	091 041	091 0
Mack Son. 21/9/1979 Che	Checked:	4,7 1711 Noted on U.T.M. Card	U.T.M. Card		Checked		

sovenment Printer Within: Portion 30 Wal	Parish: Coolcumba County: Hawes STATION MINEARL (P) No.: 6317
Beacon Diagram &	Owner's Name: MINTARL Past. Co., Pty. Ltd. Current Occupant; "Mf.».Min., PLIA.
60.6	ď.
zsł o	Phone: June 1 0 2 2 2 2 0 Phone: June 1 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2/2	
9,53	, o
z to	7.76 January 2 J
	The last
Namapiare Mintrap - Faund	
	Programme and the state of the
£€-7	
	See new and propried Hille
	and the second s
This section to be completed by officer constructing piller.	
Original station mark found/not found.	The second secon
Description of mark:	And the state of t
Original beacon found/not found.	
Description of beacon:	Date Record of Station
Height Top of Vanes to Top Mark	
Height of markm. above rock/concm. below G.L.	
Diameter of Vanesm. Height of Cairn	
Original Beacon has/has not been destroyed by me.	

(P) No.: 6317	th.	on DATE: 20-8-79	FIELD BOOK: 1766	0 1 10 / 20/ 30/	Not to Scale	, šč	2, \	gá_		re__	80	90	100	<u></u> ;	10/	<u>120</u>		<u>130</u>			46	180 170 160 150	
STATION: MINTARL	MAP SHEET SCALE 1:250 000 Tamworth	INSPECTED BY: H.P. Jackson	AUTHORITY: CMA	339 340 350 360	Station Diagram North	018	<i>[</i> /	300	06	ź/c	28c	042	Seo	\ os	56	0\$2		, 530		Č	336	210 / 200 / 190	1-1-10
ICE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	from Trig. Mast		9, dimensions now being:	be explicit, e.g., S/Steet Fills/Plate, Steel plug, Brass plug, Bolt, G.I. Pipe nerete; // Mark is/ G.L.	Diameter of Vanes (vertical)	Name Plate found/not found/placed.		"M from Mast/Plug/Pillar	"M from Mast/Plug/Pillar	"M from Mast/Plug/Pillar	"M from Mast/Plug/Pillar			Direction Distance Height Difference	ubove below standpt	above standpt.	above standpt.	above standpt.	ebove standpt.	above standpt.	above standpt.	Marca of 17 th Care
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word	from Trig. Mast	hite & black respectively.	unpiled/constructed on	should be explicit, e.g., S/Stee(Fillay Plat) rock/concrete;	100	.m. Diameter of Beingm.	m. (approximated nor unpiled)	4. Aset in conc/rock has been plaped/found, bearingM from Mast/Plug/Pillar	nc/rock/hag/been placed/found, bearing"M from Mast/Plug/Pillar	Aset in conclydelens bein placed/found, bearing"M from Mast/Plug/Pillar	chart has been placed/found, bearing"M from Mast/Plug/Pillar		STANDPOINT	Horiz. Height Difference Mark	above standpt.		abave standpt.	above standpt.	akove below standpt.	above standpt.	above standpt.	
	Description:	Cleared by lanes bearing	Mast & Vanes have been painted white & black respectively.	The station/pillar was unpiled/not unpiled/constructed on	Description of markhould be txp Height of markm. _{selow} rock/concrete;	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairnm.	Length of Mast	set in con	Aset in conc/rock	set in con	7. A set in copc/rage	8. Action required:	STANDPOINT:	Mark Direction Dista								

6t 2733–2 D. West, Gavernment Printer	STATION MINIARL TS 6317
Beacon Diagram Not to Scale	Owner's Name: MINTARL, PAST. CO. PTY. LTD. Current Occupant. Mr. M. Pile.
	4
	Biogramsking Access Report of 20, 2, 1971. was some switch transferrent the preferable
	On the NIANGALA - NOWENDOC mad at T-intersection and signpost.
	NIANGALA 13, TAMMORTH 74 & NOWENDOC 38, TOPDALE 12 & NUNDLE 55
	At 0.0 km take Nundle 55 road south.
	3.1 turn right off hundle road at white mailbox "Mustavi then. African iron oak at 3.8 km. follow road past
	yands & shed on your right. Road turns left
	and passes house (on your Aght)
	4.3 Wire gate. Follow track with fence on RHS
	4.45 Iran gate
This section to be completed by officer constructing pillar.	5.7 Pass track on right
Original station mark found/not found.	6.85 Log crossing 12th. Follow track to right slong fence
Description of mark:	
Original beacon found/not found.	8.0 Turn right Jolf track up short rocky slope with track to MINTARL.
Description of beacon:	Date Record of Station
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 me.	