		GEOL	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN,	ANCE REP	ORT	STATION: R	STATION: RACECOURSE ((a, S. No	No.: 3835
Description:			No	Note: Cross out word or words which do not apply	words which do	not apply		MAP SHEET SCALE 1:250 000	O GOULBURN	7	
1. Cleared by tane	es bearing360	CLEAR	EXCEPT FOR SO	Cleared by Janes bearing. 360°CLEAR. EXCEPT FOR SOME TIMBER TO WEST from Trig. Mast	Tfrom Tri	g. Mast J		INSPECTED BY:	" P. CARR	DATE: OC	DATE: OCT. 1980
2. Mast & Vanes	have been paint	ed white &	black respectively.	2. Mast & Vanos have been painted white & black respectively. No evidence of beacon	Беасоп			AUTHORITY:	C.M.A.	FIELD BOOK:	Ä:
3. The station/pil	llar was unpiled,	/not unpiled	d/constructed on	3. The station/pillar was unpiled/not unpiled/constructed on1919, dimensions now being:	, dimensions	10w being:		330	340 350 360	10 / 20	1 30/
Description of	Description of mark]R!&R.&.should	P.L.J.G.shoul		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass g	olug, Bolt,	3.1. Pipe	Station Diagram	gram North	Not to	Not to Scale
Height of mark	Height of markm. below rock/concrete;	above below rock/c		Mark is Below G.L.	above G.L.						10
Height of Top	Vanes to Top A	Jark/Pillar p	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)	ical}	Ė	0,1			5
Teight of Cair	Height of Cairn.	#	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed	id/not four	id/placed.	٤ /			<u></u>
Length of Mast	Length of Mastm.	m. (a	(approximate if not unpiled)	unpiled)				000) ė́(
4, A	SATELLIT	in conc/rock	k has been placed// s Found has been placed//	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar No SATELLITE MARKS FOUND Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	.°M from Mast	/Plug/Pilla /Plug/Pilla		/ 06ź /			<u> </u>
6. A.	set i	in conc/rock	c has been placed/1	Aset in conc/rock has been placed/found, bearing	°M from Mast	/Plug/Pilla		08Z			Bio
7. A	set i	in conc/rock	has been placed/1	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	.°M from Mast	/Plug/Pilla		oźz	+		90
8. Action required	Action required: RECOMMENDATION	MENDATION		FOR MAINTENANCE FORWARGED 21/4/80	21/11/80	***************************************	***************************************	seo seo			100
STANDPOINT:				STANDPOINT:				0			1
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	, ş			ļío <u>/</u>
			above standpta				above helow standpt.	540			<u> 720</u>
	10		above standpt.				above below standpt.	<u></u>			
			above standpt.				above below standpt	530			130
			above standpt.			100000	above below standpt.				
			above below standpt.	100 m			above standpt.				2
			above standpt,	0.0600 4.00			above standpt.	358			4ú
			above standpt.				above standpt.	/ 2/0 /	200 / 190 / 180	091 041	180
Prepared by:	0000	21/11/00	Phankad	Phonton - W	N 11	Motod on 11 T 14 Const					

Beacon Diagram Nor to Scale	STATION KACECOURSE Current Occupant: Address:	4.5. 13.835
	ACCESS Access Report of/RAT1988.was found suitable/unsuitable, Km O:O YASS P.O. HEAD SOUTH ALONG HIGHWAY O:O YASS P.O	טט טף אויר
This section to be completed by officer constructing pillar. Original station mark found/not found. Description of mark:	Access suitable with normal vehicle,	
Description of beacon:	Date Record of Station	
Height Top of Vanes to Top Mark		

LAND INFORMATION CENTRE	TION CENTRE	GEODETIC SURVEY OF N.S.W.	
	GEODETICSTAI	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION: LARE CURSE- No.: 3835
Description:		Note: Cross out word or words which do not apply	
1. Cleared by lane	Cleared by Janes bearing	from Trig. Mast	INSPECTED BY: J. KWASWICA DATE: 10/12/4,
2. Mast & Vanes h	Mast & Vanes have been painted white & black respectively,	tively,	FIELD
3. The station/pill.	The station/pillar was unpiled/not unpiled/constructed on	d on19 19, dimensions now being:	330 340 360 10 20 30
Description of r	Description of markshould be explicit, e.g., S/Steel Pillar	t, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram North North
Height of mark.	Height of mark	Mark is	40
Height of Top \	Height of Top Vanes to Top Mark/Pillar plate	m. Diameter of Vanes (vertical)m.	
Height of Cairn	m.	Diameter of Cairnm. Name Plate found/not found/placed.	16
Length of Mast	Length of Mastm. (approximate	(approximate if not unpiled)	0 211
4. A	set in conc/rock has been placed/found, bearing"M	aced/found, bearing"M from Mast/Plug/Pillar	
5. A.	AA. set in conc/rock has been placed/found, bearing	aced/found, bearing ^o M_from Mast/Plug/Pillar	\$ 000 P
6. A	\mathbb{M}° we tin conc/rock has been placed/found, bearing \mathbb{M}°	aceà/found, bearing"M from Mast/Piug/Pillar	093
7. A	set in conc/rock has been pl.	Aset in conc/rock has been placed/found, bearing from Mast/Piug/Pillar	900
8. Action required	Action required:		Les Kenny C TOKE PLUC
STANDPOINT:		STANDPOINT:	
Mark	Direction Distance Height Difference	nce Mark Direction Hoitz. Height Difference	in land
	above st		129
	above standpt.		
	above standpt.)30 0ez
	above standpt.		
	traphets woiled		
	ebove standpt.	above standpt,	40
	above standpt.	andpt. Seloy standpt.	210 200 190 180 170 160 150
Frepared by:	13/12/91 Checked:	Noted on U.T.M. Care	Checked
St 2735-1	1		

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West, Government Printer	Pgram.																	n to be com	ation mark	of mark:	acon found	and beautiful	of Vanes to	nark	of Vanes	sacon has/has	
St 2733–2 D. West, Government Printer	Beacon Diegram										-							This section to be completed by officer constructing cillar.	Original station mark found/not found.	Description of mark:	Original beacon found/not found,	Pescription of branch:	Height Top of Vanes to Top Mark	Height of markm. above rock/concm, above G.L.	Diameter of Vanes	Original Beacon has/has not been destroyed by me.	