	STATION: SACIE ESCH / No.: 5829	MAP SHEET SCALE 1:250 000 NEW COSSTRE.	INSPECTED BY: Pers.	AUTHORITY: C.M.A.	330 340 360 360 10 20 30	Station Diagram North North		90.		se /o	p \	080 092	+		110 /	120	130 E	Tide The Tide Tide Tide Tide Tide Tide Tide Tid		40	dpt 210 200 190 180 170 160 150	
GEODETIC SURVEY DF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	from Trig. Mass	k respectively.	The station/pillar was unpiled/not unpiled/constructed on	Description of markshould be explicit, e.g., S/Steel Pillar Plate/Steel plug, Brass plug, Bolt, G.I. Pipe	rete; Mark is,m. below G.L.	Diameter of Cairn Make Plate found/not found/alead	iximate if not unpiled)	Aset in copic/rock has hear found, bealing"M from Mast/Plug/Piller	A	set in profitock has been placed/found, bearing"M from Maer/Plug/Pillar		STANDPOINT:	Height Difference Mark Direction Horiz. Height Difference	and			above standpt.	above standpt. below tandpt.	above standpt.	
CENTRAL MAPPING AUTHORITY	GEODETIC	Description:	Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively.	3. The station/pillar was unpiled/not unpiled/cons	Description of markshould be t	Height of markm. helow rock/concrete;	reignt of Top Vanes to Top Mark/Pillar plate Height of Cairn	Length of Mast	4. Aset in conditork has be	5. Aser in conc/rockhas L	6. A set in population has t	7. Asqt in conc/rock has b	STANDPOINT:	Mark Direction Horiz. Height							Proposal free

Gr 77792_9 ft (Mare Government Drivess		Maria Maria Colonia Co	5270
Beacon Diagram Masser Morto Scale Masser Masser	Owner's Name: Address:	Current Occupant:	
Description of bacon:	Date	Record of Station	
dove G.L.		***************************************	
Diameter of Vanes			

46.60	STATION NIRGE TS 5829	Ph: Fotensh	; -	Authority Field Book: 01340	Beacon Diagram Not to Scale	000		Din or their	وا		[735		7	Cook Base		Date Record of Station						Checked
Trigonometrical Sarvey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Crass out ward or words which do not apply	وسرنسه للسيوب	from Trig. Mast	ack respectively.	ow being:	Description of mark . Soveress:		Diameter of Vanes (vertical), P. 165, m.	Diameter of Cairn	if not unpiled)	5. A. The Received in conclosed has been pleased. 3.40 5 m, bearing 15.2. W from Trig. Mast Paules.	A. 64th Million Set in concised has been placed 6:361 bearing	m. bearing		Mg\$\$1guing	: m. bearing9M	M ₀ ·······paring	W:	then Mark Ages	Mune Pais	ione Tate Autr		Noted on U.T.M. Card
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-	1. Campletaly aloned to paraite 3600, sining to surrounding Trigo	2. Cleared by lanes bearingfrom Trig. Mast	3. Trig. Mast & Yanes have been painted white & black respectively.	4. The Trig. was unpiled/net unpited, dimensions now being:	Description of mark Souteen: Assexuel's Peters	Height of remover 1:235 m colored rock/concrete		Height of Gamen Ocolle m. Diometer o	Length of Most	5. A. Tille Rule set in conc/reset has been pleased.	6. A. P. P. D. W set in conc/seit has been placed	7. Aset in conc/soil has been placedm. bearingsW from Trig. Mast	8, Aset in conc/tock has been placedm, boaring	9. Connection. This had to better there. ; . 3:582 m. bearing 135	10. Connection to ; m. b	11, Connectionto	12. Connection to bearing bearing to the searing to the search to t	13. Dill. 111. Res. Robbe wilve His 12985 " Some Rove Rote	14. Diff. Hr. Copies they in low (Placy) 1.860 m. month	15. Diff. Ht. Confect Man. " " is . 0:065. m. about	16, Diff, Ht.	hecked:

							-					
		GEOL	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REF	'ORT	STATION:	YARIC (P)	Z	No.: 5829	- 1
Description:				Nate: Cross out word or words which do not apply	r words which de	Ajdde tou (38.00"	MAP SHEET SCALE 1:250 000	30 NEWCASTLE			7
Cleared by lanes bearing250 - 255	aring230	-235	354 - 20		from Trig. Mast	ig. Mast		INSPECTED BY:	B.J.MITCHELL	DATE: 2	DATE: 20/8/82	
Mast & Vanes have been painted white & black respectively.	been painted v	white &	black respectively.	2.				AUTHORITY: DEPT.	DEPT. OF MAIN ROADS	FIELD BOOK:	OK:	Γ
The station/pillar v	vas unpiled/not	t unpilec	//constructed on	The station/pillar was unpiled/not unpiled/constructed on	, dimensions	now being:		330	340 350 360	10 / 20	/ 30, /	
Description of markshould	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	lna4s	d be explicit, e.g.,	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Steel plug, Brass	plug, Bolt,	G.I. Pipe	Station Diagram	nam North	Not	Not to Scale	<u></u>
Height of mark	wode	w rock/c		Mark is m. below G.L.	above G.L.			-/			0	. \
Height of Top Vanes to Top Mark/Pillar plate	es to Top Mark	k/Pillar p	late		Diameter of Vanes (vertical)m.	tical)	E	_ o,			/ .	
Height of Cairn		 	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed	nd/not four	nd/placed.	ı£ /			50	· ·
Length of Mastmm. (approximate if not unpiled)		m. (a	pproximate if not	: unpiled)			,	7 00E			6(<u>,).</u>
A	set in co	onc/rock	has been placed/1	A	M from Mas	t/Plug/Pilla	<u>,</u>	/01				, \
A	set in co	onc/rock	has been placed/	AA from Mast/Plug/Pillar	M from Mas	t/Plug/Pilla		gź /			7 ρ \	1 1
Α	set in co	anc/rock	: has been placed/i	Aet in conc/rock has been placed/found, bearing	^o M from Mas	from Mast/Plug/Pillar		ośz			ėo l	1-1
Α	set in co	onc/rock	has been placed/	7. Aset in conc/rock has been placed/found, bearing	M from Mas	from Mast/Plug/Pillar		0/z	+		90	a)
8. Action required:					***************************************			Seo			100	1
STANDPOINT:				STANDPOINT:				09				. 7 .
Mark	Direction Dis	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	ŞĒ			jio /	. do /
			above standpt.				above betow standpt.	540			720	720
			above standpt.				above below standpt.	/				1
			above standpt.				above terlow standpt,	530			<u> </u>	130
			above standpt.				above standpt.					
			above telow standpt.				above standpt.					,
			obove standpt.				above standpt.)टट्			40	40
	18		above standpt.				above below standpt.	210 /	200 190 180	170 160	150	
Pronarod his R.M.	P. Mitterson.			010	- 18	O ** + **	7					

8t 2733-2 D. West, Government Printer	STATION GS 5829 YARIC (P) 15 5829
Bescon Diagram Not to Scale	Owner's Name:
39 0	
	Phone:
	Access Report of,13/,32,/19,73,was found suitable/wateristable/
0,00	
4	
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 Mark	Hecord of Station
	20/8/82 Mast Replaced - new dimensions attached
. W	
Original Beacon has/has not been destroyed by me.	

Vyee 75 5829	1/1/10 60	Address 3. FAMES HEATER ST	Tenucal															
STATION	Owners Name	Address		Access 17-3-1977	O-OD FORENT (10) TENNELLE SON 10-10 Tend Right Signa Live Wount Lock-Out 4-DD Massicke Rd London Confess House out Leti	r	12330 Their Minns Chibose Galavie Charles		1240 blike Fence 13-60 Fence Let Dount man Davie Over.	15 40 CHECOPFIL STATICALI.		1	IMERITATION ON OLD STRINGS	Values. The Diameter of the State of the Sta	Link of Child Socks Undar at Child 1900	Nothing of The Chair of the	Book When 300	
	Station Diagram Not to Scale	North		and the second	.1		**************************************	.*	The complete of the control of the c		-	Observator Trues	CONTRACTOR OF SON CONTRACTOR OF SON CONTRACTOR OF SON SON CONTRACTOR OF SON	283 64 26 San bases liver thous.		Station Direction Station Direction		