73 7785	STATION: OBERON SOUTH No. 3600	MAP SHEET SCALE 1:250 000 Both word.	INSPECTED BY: P. P. H.S. DATE: 20, 21/7/78	AUTHORITY: C.M. M. FIELD BOOK:	350 360 360 10 20 300	Pipe Station Disgram North North North	Black 8:1	B. Hock 29 29 29 29 29 29 29 29 29 29 29 29 29		S	Marine Contraction of the Contra	Selle places 13 3	1000 1000 1000 1000 1000 1000 1000 100	0	092	12) 21,778	1	ahrove standort of G./P.p. 12 500/	placed (2)	above standpt.	above standpt.		above standar of HOTE: OPIGNAL MAKK & TERESTRY, MUKK	above standart 210 200 190 190 170 160 150
GEODETIC SURVEY OF M.S.N.	FIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	from Trig. Mast	tively.	4 on. 2921/7/19.78., dimensions now being:	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark is	m. Diameter of Vanes (vertical)m.	Diameter of Cairn	if not unpiled)	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	laced/found, bearing" from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	aced/found, bearing ^o M from Mast/Plug/Pillar	Action required. Letter marks not found - site is surfable to conc. poils.	1) 20.7.78 STANDPOINT: G. Lipe in soil placed	Mark Direction Horiz,	Tandon Holeviny G.S. O 00 00	tandot Luck Buck 6.5. 49 53 00	tander 8100 6.5 (D) 222 20 00		(andpt.	1,dpres	tandpt.
CENTRAL MAPPING AUTHORITY	GEODETIC STAT	Description:	1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively,	3. The station/pillar was unpiled/not unpiled/constructed on 2.2.7/7/19.7.8, dimensions now being:	Description of markshould be explicit,	Height of markm. herew rock/concrete;	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairn	Length of Mastm. (approximate if not unpiled)	4. Aset in conc/rock has been pla	5. Aset in conc/rock has been placed/found, bearing"M	6. Aset in conc/rock has been pla	7. Aset in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar	8. Action required: Station marks 2001 feeme	STANDPOINT: C. Hps 14 soil placed (1) &	Mark Direction Distance Height Difference	MORWAY G.S. 0 00 00 select standpt	BLACK BULLOCK G.S. 150 06 40 BUDON Standpl.	81100 (5.5. (P) 222 55 40 above standpt.	above standpt.	above standpt.	above standpt.	above standpt,

9723.2 D. Ware Gaussians Prints		ORERON SOUTH or work
React District		
	Owner's Name: MKS. L. M. THYLOR.	Current Occupant:
	Address: 4 HERBORNE ST	Address:
	CARRON	
	Phone:	Phone: marcaninaminaminaminaminaminaminaminaminamin
	20,21/2/1998	श्र
	Access Report of//19was found suitable/unsuitable.	unsuitable.
	Kms. Feature	
	0.00 P.O. Oberon	P.O. Oberon Heed South List.
		Sign Oberon Dem.
	0.50 Tum lest 3	ing cleriolen Caves Falow this road.
	3.70 Turn right and	Turn right and through iron gale - follow faint
	treek around to	loct.
	4.20 lon 92te -	lon gate - Tom right uphill and along too
	450 G.P. Pipe in soil placed	il p seed
This section to be completed by afficer constructing pillar.		
Original station mark found/not found.		
Description of mark:		
Original beacon found/not found,		
Description of beacon:	D 350	Berord of Station
Heinby Ton of Vance to Too Mark	Zale	יופרטוים כן כומחסוו
Height of markm. below rock/concm. balow G.L.	2878 Extensive resirch mode Station is surface to	28.78 Extensive reach made to both made, neither count
Diameter of Vanes		
Original Beacon has/has not been destroyed by me.		

7.5 7285	STATION: DBERON SOUTH No. 3600	MAP SHEETS BATHURST SCALE 1:100 000 SCALE 1:250 000 OBERON INSPECTED 8Y: J. SUTTON DATE: 25F2b 1988	AUTHORITY: CMA FIELD BOOK: N;) oc oc ot osc osc osc occ	Station Diagram North North	10	PMS4570 only found	No other marks found.	,	· /o	≯ p \	280	1	1000		jio /	720)\$60 Ez.			146 322	150 7:0 190 190 180 170 160 150	Chacked
GEODETIC SURVEY OF N.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.	m. Name Plate found/not found/placed.	(c)	bearing"M from Mast/Plug/Pillar	bearing"M from Mast/Plug/Pillar	bearing"M from Mast/Plug/Pillar	nas been placed/found, bearing"M from Mast/Plug/Pillar		STANDPOINT:	Mark Direction Distance Height Difference	Jove standpt,	above the low standpri	above tendpri	ubove standpt.	Topues sange	Bouve arendot.	anove standpt.	Man 2 74/51, Noted on U.T.M. Cary
CENTRAL MAPPING AUTHORITY	GEODETIC STATION RECON	Note: Crox Cleared by Janes bearing	Mast & Vanes have been painted white & black respectively.	The station/pillar was unpiled/not unpiled/constructed on	Description of markshould be explicit, e.g., S/Steel	Height of markm. below rock/concrete; Mark is	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairn	Length of Mastm. (approximate if not unpiled	A	A set in conc/rock has been placed/found, bearing $^{\circ}M$	A	Aset in conc/rock has been placed/found, b	8. Action required:	STANDPOINT:	Mark Direction Distance Height Difference	sydve standpt	above standpt.	above standpt	3bove standpr.	above above transport	a'your standpt. below		Propared by: 1 Luth 19.10.88 Charked:

STATION UBERION JOUN H 15 7285	Adves, 4 (Härdy Sreel. Dover, Heights	ACCESS Acres Report of $D/T/3$ Buss found substantinguisable	TOTAL									Date Record of Station			
8t 2733-2 D. West, Government Prinspr. Reacon Disquer								This section to be completed by officer constructing piller.	Original station mark found/not found.	Description of mark:	Original beacon found/not found.	Description of beacon:	Height Top of Vanes to Top Mark	Height of mark	Dismoster of Union

nc. (P) No.:75 7285	SCALE	DAIE: 3-2 (989	FIELD BOOK:	Not to Scale	40		€0	Z	18 24	19	(P)	- 200	10 10 10 10 10 10 10 10 10 10 10 10 10 1	SE'm. 'ent (m) 6	10/0/	<u> </u>		136			146	150 160	1
STATION: OBERON SOUTH GAC.	MAP SHEETS SCALE 1:250 000 BACHURST.	Marecieb Br. D. J. KAIL.	C. M. A	Station Diagram							OBERON SOUTH		S. C. L.	PMS4510 0 5. 491M	() () () () () () () () () ()				NE	(M)	V ON	210 / 200 190 180	. 70
<u>دې</u>	≥ છ :		· /	97	ε έ	/ ₀	ię 7	/ <u>o</u> o	έ / c	962]	08Z	0/2	Seo	\0	sz euce	above below standpt, cv	tandpt	230 tandpt	standpt.	standpt	sbove standpt. N	tandpt	
BT				.l. Pipe		m.	f/placed.						**********	` `	Height Difference	above below	Soo below	Shove standpt.	sbove selows	above s wolad	s bove s	above standpt.	Care
ICE REPO	ot apply Mast		w being:	ıg, Bolt, G). 1. (E	not found	•	hag/Pillar	tog /Pillar	lug/Pillar	lug/Pillar		ST. Pin	Horiz. Distance H		.702	491					Noted on U. T.M.
ISSANCE and MAINTENANCE REPORT	which do n from Tria.	•	nensions no	ar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	. ب	Diameter of Vanes (vertical)ח	Name Plate foun d/not found /placed.		from Mast/Plug /Pillar	from Mast/Plug/Pillar	from Mast/Plug/Pillar	from Mast/Plug/Pillar		25	Direction D	,00		1 .	46 19				Notec
CE and M,	or words		9.83., dim	e, Steel plu	Som m. above G.L.	neter of Va	Name F						Be PLAKED	Pn54570	ā	(P) o] _	3.4	75				88.5.
INAISSAN	Note: Cross out word or words which do not apply		1	I Pillar Plat		Dian	Ë	*	bearing. 24	bearing	oearing	bearing		STANDPOINT:	Mark			ام	WAY G.S.				K
IN RECON	Note: Cro	ely.	. 50 .	.g., S/Steel	Mark ist.	Ë	Cairn	Midus to	d /found, l	d/formel, l	d/found, l	d/found, }	TE T	ST		Pt BINDS	<u> </u>	j				#	01.
GEODETIC STATION RECONNA	62-282 W	k black respectiv	æi/constructed o	uld be explicit, e	/concrete;	plate 1 .44c	Diameter of Cairn	(approximate if	🖈 has been place	* has been place	set in conc/rock has been placed/found, bearing"M	set in conc/rock has been placed/found, bearing"M	nane PL	ZR. /	Height Difference	above standpt.	48 36 07 3.589 (.425below standpt	above standpt	19040 53 2-2051.499 below standor.	above below standpt	above standpt.	atiove standpt.	Checked:
GEC	. 225	ed white 8		R Plakesho	bove tock	ark/Pillar	λλ. π	, E	n conc/and	י כסווכי ר	ι conc/roc	ουνους/ νο σ	then	Pillar	Horiz. Distance	,	/3.589	7	2.205				
	bearing1.4.2	ve been paint	was u npikat	arkSt. Br. Pilla	1.370 m.	anes to Top M	יאס הפום	1.540	3set in	Reset ii	set ir	į	5172	rc. obs.	Direction	ວັດລ໌ ດອ	48 36 OT	13648 14	19040 53				P. KALA
	Description: Note: Cross out word or words which do not ap Cleared by lanes bearing. J. A. G. J. R. R. J. R. M. Bast	Mast & Vanes have been painted white & black respectively. "	The atation/pillar was unpiled/unt mappibed/constructed on 2.0	Description of mark 31. 1911AR Makshould be explicit, e.g., S/Steel Pill	Height of mark310m. above mock/concrete;	Height of Top Vanes to Top Mark/Pillar plate	Height of Calrn	Length of Mast	YM 54510. A. Siling I. M. Set in conc/ant has been placed/found, bearing 245. M. M. Siling I. M. Set in conclusion bearing 245. M. M. Set in conclusion bearing 245. M. Set in	AG.:.EP.Peset in conc/rack has been placed/found, bearing	A	A	Action required: STATION CAME PLATE TO	STANDPOINT: GAC. obs.	Mark	BINDO (P)	G.T. Rive.	NORWAY GS.		PM54570			Prepared by:

Beacon Diagram. O too Scale	Mary Sa Son and Mary San Son as Mary San
0 -150M	Address. Tr. Markbi Street.
	LOVER HEIGHTS, SYDNEY ZOLO
\	Photo: (.02.) 37, 108 (2.
1.4фм.	ACCES: 3-2-1989
	Access Report of 20,7,119.15, was found writable/unsuitable.
was ba	
	KMS.
	0.00 OBERON PORT OPHICE TRAVEL SOUTH EAST MORE OBERON STREET
*	1. 10 DIGHT INTO ROSE Sugar
	A AL COLON AND AND AND AND AND AND AND AND AND AN
	TAMENTO AND A
	1.76 Goes Concrete ROAD BRIDGE.
	WEN POLCHT THEOLOGY
->	WINDY HOLDS AND IND INDIERS
· vac	4.33 TURN RIGHT OFF TRACK AND WALK.
	SOLID AND SOLID STANKING THE SOL
This section to be completed by officer constructing pillar,	4.65 OBERON SOUTH CARCETE OBSERVATION BILLS
Original station mark found/a oct found .	
Description of mark: PM 54510 - St. ST. P.n.	BY C. M. A. PERSONE! TO THIS STATION
Original beacon found/not found.	
- This standings was no Beach of This standard	
Aption of Descon-	Date Record of Station
Height Top of Vanes to Top Markm.	
Height of mark below rock/concm. below G.L.	
Diameter of Vanes	
Original Beacon has/has not been destroyed by me.	