Description:    Cleared by lens bearing. Alt. DigCCL104S.   Nove: Coes our word or words which do not apply   Nove Sections   SYDNEY   Nove Sections   Nove: Coes our word or words which do not apply   Nove Sections   SYDNEY   Nove Sections   Nove: Coes our word or words which do not apply   Nove Sections   Nove: Coes our word or words which do not apply   Nove Sections   Nove: Coes our word or words which do not apply   Nove Sections   Nove: Coes our word or words which do not apply   Nove: Coes our word or words which do not apply   Nove: Coes our word or words which do not apply   Nove: Coes our word or words which do not apply   Nove: Coes our word or words which do not apply   Nove: Coes our word or words which do not apply   Nove: Coes our word or words which do not apply   Nove: Coes our word or words which do not apply   Nove: Coes our word or words which do not apply   Nove: Coes our word or words which do not apply   Nove: Coes our word or words which do not apply   Nove: Coes our word or words which do not apply   Nove: Coes our word or words which do not apply   Nove: Coes our word or words which do not apply   Nove: Coes our word or words which do not apply   Nove: Coes our word or words which do not apply   Nove: Coes our word or words which do not apply   Nove: Coes our word or words which do not apply   Nove: Coes our word or words which do not apply   Nove: Coes our word   Nove: Coes our word or words which do not apply   Nove: Coes our word   Nove: Coes o	CENTRAL MAPP	CENTRAL MAPPING AUTHORITY		GEODETIC SURVEY OF N.S.W.	VEY OF N.S.W.					Γ
Interest bearing		gE.	ODETIC STATION	RECONNAISSANCE a	NO MAINTENANCE R	EPORT				
Cleared by lance bearings,   All	Description:			te: Cross out word or w	iords which do not app	Ą	MAP SHEET SCALE 1:250 000	SYDNEY		
AUTHORITY: RETA AUTHORITY: RET	1. Cleared by lane:	s bearingALL.	/IKECTIONS	1	from Trig. Mast			GREENING.	DATE: APRIL 19	89
Control   Cont	2. Mast & Vanes h	ava been painted white.	& black respectively	1	anes at this st	age	AUTHORITY:	RTA	FIELD BOOK:	
of mark. 500 Keb. Mu.M.R. scheduld be explicitly and Keble fully. States plug. Beat, G. I. Pipe and Mark is		ar was <del>unpiled/net unpi</del> Rocetoe	Hed/constructed on.	APRIL 19.07	., dimensions now beir	. <u>6</u> ;		-		<u></u>
The first conclusion of the co	Description of n	nark STEEL PILLER she	auld be explicit, a.g.,	S/Steel Pillar Plate, Ste	el plug, Brass plug, Bol	t, G.I. Pipe			Not to Scale	
Direction   Hotiz   Ho	Height of mark	above rock	k/concrete;	Mark ism. ai	ove G.L.			JAH <sup>R</sup>		ю
Same   Continued	Height of Top √	/anes to Top Mark/Pilla	r plate		of Vanes (vertical)	Ë	7 0	0011	LIFT	7
A set in conc/cock has been placed/found, bearing 16 u/s   St from MeetPhug/Pillar 2:1454 m   Set in conc/cock has been placed/found, bearing 23.11   Set from MeetPhug/Pillar 3:1454 m   Set in conc/cock has been placed/found, bearing 23.11   Set from MeetPhug/Pillar 3:1454 m   Set in conc/cock has been placed/found, bearing 23.11   Set from MeetPhug/Pillar 3:1454 m   Set in conc/cock has been placed/found, bearing 23.11   Set from MeetPhug/Pillar 3:1454 m   Set in conc/cock has been placed/found, bearing 23.11   Set from MeetPhug/Pillar 3:1454 m   Set in conc/cock has been placed/found, bearing 23.11   Set in conc/cock has been placed/f	Height of Cairn.	.ШП.	Diameter of Ca		ame Plate found/not fo	und/placed.	ا اد	GA GA	//	50,
Set in conclosed has been passed/found, bearing 20, 10, 10, 10 m. Mast/Plug/Pillar 5-112 m. 112 m. 15 m. 112 m. 11	Length of Mast	.E	(approximate if not	unpiled)		—— <sup>/</sup>	00	8 8 8 8 8	/	
State   Concious   Approved has been parcent/round, bearing, 24,21,11   154 from West/Plug/Pillar 5 112 m	4. A. BRASS	.≙set in conc/æ	xck has been priaced/	found, bearing 216 4050	ISG from <del>Mast/Plu</del> g/Pil		<del>ίε / (</del>	D/5 30	James James	6p \
Formal Approval from Body Corporate (c), to exect M& Vanes required   State   1 to the policy   State   Stat	5. A. BRASS	△ set in conc/±6	wak has been #########	ound, bearing 217.11"	iş¢ from <del>Mast/Plug</del> /Pil	lar 5-112 m	¥	900	2	) <sub>p</sub> \
Formula   Approval   from Body Corporate   CL   to extect M& Vanes   required   ST	6. A. BRASS	△ set in conc/№	eek has been pelaneel/i	ound, bearing 263°16'	ISG from <del>Mast/Plug</del> /Pil	lar 3.265m	MACQ.			80
Formal Approval from Body, Corporate (c), to exect M& Vanes required selection   Horiz.   Height Difference   STANDPOINT: BT (old Tria)   STANDPOINT: BT (old Tria)   Stand   Height Difference   Height Dif	7. A	set in conc/ro	ock has been placed/1	ound, bearing	M from Mast/Plug/Pil	lar	/W		ar top last	96
P   Direction   Horiz.   Height Difference   Mark   Direction   Horiz.   Height Difference   Mark   Direction   Distance   Horiz.   Height Difference	8. Action required:	Formal Apprey		Corporate Ccl. to	, erect M& Vane	S required	Ogz.		*/	10
Direction   Horiz.   Height Difference   Mark   Direction   Distance   O's bolow standard   Distance   Dista	STANDPOINT: P			STANDPOINT: B	T (old Trig)		10		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	o /
11	Mark		9	Mark			/ 2	18	Tooms Law Tooms	3 <sup>10</sup> /
21° 36′ 08° below standpt 75′ 10891 [P] 44° 44′ 2. 454 below standpt 87 56′ 10° below standpt 87 5.112 stands standpt 87 520° 41′ 30° 56′ 10° below standpt 87 5.112 below standpt 87 524° 44′ below standpt 87 526′ 10° below standpt 87 524° 44′ below standpt 87 524° 44′ below standpt 87 524° 44′ below standpt 87 526′ 10° below standpt 87 500′ 10° 10° 10° 10° 10° 10° 10° 10° 10° 10°	CHATSWOOD [P]	0, 00, 00,	above standpt.		D° 00' 00'	above standpt.	300	15 15		120
98° 44° 10" 24514 below standpt. 81 230° 44° 30° below standpt. 81 324° 44° below standpt. 81° 60° 60° 60° 60° 60° 60° 60° 60° 60° 60	CENTREPOINT	27° 36' 08"	above standpt,	75 10891	1000	above telow standpt,		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CE	Z
999 5' 15 2 5.112 below standpt. Bt 230° 41' 30" below standpt. Bt 324° 44' 30" below standpt. Bt 324° 44' below standpt. Bt 324° 44' below standpt. Bt store standpt. Bt stor	15 10144 [BT]		above standpt.	CHATSWOOD	130" 56' 10"	above telow standpt.	530	\ \}	19	130
145° 20' 15" 3-265   below standpt.   St.   below standpt.   St.   below standpt.   below	B√		ahove standpt. below	BT	230° +1' 30"	above standpt,	~	>	POINT	/
Africanic (RTA) Chackert:	187			æ	324° 46'	above standpt, below	_	about	<b>,</b>	
Agreement (RTA) Checked:			above standpt. below				lower	lift tower	of (need ladder)	146
Myelening (RTM) Checkert: Noted on U.T.M. Card		7	above standpt.			above standpt.	/	190 180	160	
					Noted on U.	T.M. Card		Checked		

STATION TS ELGIN LODGE [P] 12891	Owner's Name: STRATA PLAN 9423  Address: 48 KHARTOUM RD  NTH. RAYDE  NTH. RAYDE  Phone: (ELGIN LODGE)  Phone: (RLGIN LODGE)  Access Report of	Need key to diving area on 100f. (from Mr. Riley or other Occ.) Climb Wall enclosing diving area. (Removable ladder lying outside this enclosure) Use ladder to access top of lift tower	RL of Pillar Plate 80.59 (AND) based or Trig. Htg. from 55M 24930 (47.03) & PM 46821 (57.10)	Date APRAIL 1989 ERECTION OF STEEL ROOFTOP PILLAR (EPOXY only - NO BOLIS)
St 2733–2 D. West, Government Printer	Beacon Diagram No. to Scale		Original station mark found/not found.  Description of mark: Srass A (old TS)  Original beacon found/not found.	