CENTRAL MAPPING AUTHORITY	ING AUTHORIT	>		GEODETIC SURVEY OF N.S.W.	Y OF N.S.W.					-	
		GE(	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	IMAINTENAI	VCE REPO	RT	STATION: AS	ASHFIELD	No.: 653	53
Description:			No	Note: Cross out word or words which do not apply	rds which do n	ot apply		MAP SHEETS SYDNE 7 SCALE 1:250 000 51 / 56-	SYDNE 7	SCALE 1:100 000 SYDNEY 9130	130
1. Cleared by lanes bearing	<del>s bearing</del>			<del>from Trig Mast</del>	from Trig.	Mast		INSPECTED BY:	INSPECTED BY: C. BOSLOPER	DATE: 2-5-85	-85
2. Mast & Venesh	eve boon painte	ed white.	2. Mast & Vancs have been painted white & black respectively.	٠				AUTHORITY:	C MA	FIELD BOOK:C 456	956
S. The station/pill	ar was unpited/not un	<del>not unpi.</del>	3. The station/pillar was unpiled/not unpiled/constructed on		.18, dimensions now boing:	w boing:		330 340	350 360	10 20 1	30,
Description of n	narkPILLAR	sho	uld be explicit, e.g.,	Noor) at 1975. Description of mark	plug, Brass pl.	ug, Bolt, G.	I, Pipe	Station Diagram	n North	Not to Scale	
Height of mark	a	ibove rook	1	Wark is below	% Grt.			   <del>&lt;</del>		  -  -  -	<u> </u>
Height of Top \	/anes to Top M	ark/Pilla	Height of Top Vanes to Top Mark/Pillar plate 2.:55.9m.		Diameter of Vanes (vertical).Q:%m	al},Q:\600	E.			009·C	\ e
Height of Gairm		ŧ		-Diameter of Gairn	Namo Plato found/not found/placed.	<del>/not found</del>	/placed-	- , lé ,		   <b>&gt;</b>	io. \
Longth of Mact			-Longth of Mast	(boliqui				~ σ ε: ⁄ ορέ			- "   9(
4. A	set ir	ι conc/ro	ck has been placed/	4. Aset in conc/rock has been placed/found, bearing	from Mastiff	Hug/Pillar				//	955
5. A	irset ir	ι conc/ro	ock has been placed/	Aset in conc/rock has been placed/found_beating	1 from Mast/F	Plug/Pillar		 ęź /			<u> </u>
6. A	set ir	az/zuoz r	wk-has been placed/	6. Aset in cong/took tras been placed/found, bearing9M from Mast/Plug/Pillar	1 from Mast/F	Plug/Pillar		ośz		m	<b>\$0</b> \
7. A.	set ir	n conc/ra	ock has been placed/	7. A	from Mast/F	Jug/Pillar		0/2	+		9φ ,
8. Action required:					***************************************	***************************************		oąż			190
STANDPOINT: P	PILLAR ICENTAE	RE OF	RESERVOIR )	STANDPOINT:				09	real	, [ [	<u>/</u> 1
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Dístance	Height Difference	) ş	<u> </u>		10 /
PENSHURST RES.	359°59′60°		above standpt.				above below standpt.	<b>5</b> 40	- m		720
CANARYS RES	29° 33'29"		above standpt.	A Beacon also	exists on the	gide of	1		081.		
BANKSTOWN RES	62 57 03.2		above standpt.	the reservoir. That	at point i	s unoccupiable	above standpt	DEZ			130
ELCE VANES (TOP)	70 20 00"	(2.225	1.203 below standpt.				above standpt, below	_		1	_
			above below standpt.				above standpt, below	8			_2
			above standpt. below				above standpt.	zz			46
	7		above standpt. below				above standpt.	/ 2,10 / 200	190 180	091 041	150
Prepared by:	23-71- Marrie 82	4.4.85	Checked:	14pe 2/9/85	Note	Noted on U.T.M. Card	Card 14		Checked 1640 21	2/0/85	
	7										

Denomination of the control of the c		
Own		c
	Owner's Name:	Current Occupant;
Add:	Address:	Address:
Pho	Phone:	Phone:
	ACCESS	
Ace	Access Report of/19was found suitable/unsuitable.	
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:		Record of Station
Height Top of Vanes to Top Markm.		
Height of mark		
Diameter of Vanes		
Original Beanny has the not have destroyed by me		\$