ENANCE REPORT STATION (5 10508 PRESIDENT (P)	not apply Co: Mothumherland Ph: Gootford.	Inspected by: P.W. M. M. A.	Authority 150 NCLE	Beacon Diagram		olug, Balt, Concrete Pillar	)—————————————————————————————————————		, p.g.:0		Trig. Most/pillar	Trig. Mast/pillar	Trig. Mast/pillar	Trig. Mast/pillar		7.0	Date Beauty of Sentian		The state of the s			
Integratic Jivey of N.S.W.  RECONNAISSANCE and MAINTENANCE REPORT	This Trig. Station has been:-	rigs.	2. Cleared by lanes bearing (7 Kg, 140 Kg, 750 Kg) from Trig. Mast	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpiled/n <del>ot unpiled</del> , dimensions now being:	Description of mark Concrete, Piller should be explicit, e.g. Steel plug, Brass plug, Bols, Concrete Pillar	Height of mark	Height of Top Vanes to T <del>op Monk</del> /Top pillar plate!!!!!!!!! Diameter of Vanes (vertical). Q	Height of Cairn, 154 m. Diameter of Cairn 33 × 55 m.	Length of Mast	5. A Green Mentel Seet in count / rock has been placed/id 1562 m. bearing M from Trig. Mast/pillar	6. ASSILY 2060 set in conc/seit-has been placed id 5.994 m. bearing 27 M from Trig. Mast/pillar	7. Aset in conc/soil has been placed/fdm. bearing9M from Trig. Mast/pillar	8. Aset in conc/rock has been placed/fdm. bearing	9. Connection 59/2/166 to 6.7	10. Connectiontoto	11. Connection	12. Connectionto	13. Diff. Hr. Alber Make is 1.693 in above B.T.	<u>s</u>	is 0.072 m.	16. Diff, Ht. is. m. clove

Current Occupant	Address	67.1978  Kraher  Likan. Mann St. and Donnasson St. and Gosford  Thavel advorate out Benjoin Havy Tawanda Audinay.  Town right with Wely St Sign. President Lill Lookant.  Bos connecte Nation Lands on R. U.S.	Ruking area for bookous . In Now washing Wack to Earst. Trig.				
Owners Name. Gosford Shite Council.	Address Gostord.	Access 6.7.1978  Van. Keshelu  B.O Itsa. Mann St and Donnason St at Tavel along oid Bedice Hay bawond  B.o Turn right wise Hely St - Sugn  1.9 Pass connects Walter back on R. 4.5.			* = V4		Fig. 1
Not to Scale		San	io.	Direction	0, 00, 00, 263, 18, 44" 312, 21, 23.5	Direction	5 K
NG NG TO THE TOTAL	and the state of t	TS PRESIDENT PILLAG	7659 7 E	21660	TS Saratega (P) (P) TS PRESIDENT (P) ZB Brass Triangle 311	Station	

CENTRAL MAPPING 7 HORITY	<b>&gt;</b> -		GEODETIC SURVEY O' 'S.W.	VEY 0' 'S.W.			20		1		li
	GE(	ODETIC STATION P	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENA	NCE REP	ORT	STATION: PR	PRESIDENT	(d)	No.:	No.: 10598
Description:		Not	Note: Cross out word or words which do not apply	vords which do	not apply		MAP SHEETS SCALE 1:250 000	SYDNEY		SCALE 1:100 000 COSFORD	000
1. Cleared by lanes bearing			from Trig. Mast	from Trig	, Mast		INSFECTED BY:	O.Moss	3	DATE: OC	OCT. 1984
s have been paint	ed white	Mast & Vanes have been painted white & black respectively.					AUTHORITY:	C.M.A.		FIELD BOOK:	
The station/pillar was unpited/not unpiled	not unpil	led/constructed on	constructed on19, dimensions now being:	, dimensions n	ow being:	202	330 340	350	360 10	/ 20/	30,
f mark	oys/	uld be explicit, e.g.,	S/Steel Pillar Plate, St	eel plug, Brass p	lug, Bolt,	G.I. Pipe	Station Diagram	-	North	Not to Scale	
۳ ا		Concrete;	Height of markm. m. along Gock/cognete; Mark ism. along G.L.	bove G.L.			<b>6</b>				K
Height of Top Vanes to Top Mark/Pillarp	lark/Pilla	Pplatem.	ກ, Diameter	Diameter of Vanes (vertical)m.	cal)	É	/ (				
ı.	E.	Diameter of Ga		Name Plate found/not found/placed.	d/not four	nd/placed.	οιε				50
sts	Ë	Length of Mastm. (approximate if not Length	(Mailed)				/ 00				/ 6
4. Aset in conc/rock	n conc/ra	ck has been placed/f	has been placed/found, bearings"M from Mast/Plug/Pillar	°M from Mast/	'Plug/Pilla		έ/α				6 /
Aset in conc/rock	п сопс/го	ck has been placed/f	has been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mast/	Plug/Pilla	1	oęź /				) qt
6. Aset in conc/rock	n conc/ro	ck has been placed/f	has been placed/found, bearing	°M from Mast/	'Plug/Pilla		7 280				ВO
7. Aset in conc/rock	n conc/ra	ick has been placed/f	has been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mast/	'Plug/Pil <b>l</b> a	L	οίz		+		90
8. Action required:							zeo /				190
The state of the s			STANDPOINT				0				
Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	ŞĒ				,10 /
		above standpt.				above below standpt	540				720
		above standpt.				above below standpt.	<u></u>				
		above standpt.				above below standpt.	) 530				130
		above standpt.				above standpt.					
		above standpt.				above standpt,					
		above standpt.				above standpt.	ŞSİ				46
		sbove standpt. below	THE PROPERTY OF THE PROPERTY O			above standpt.	oóz / o/z /	061 / 0	130	1,00   160	3
Prepared by: O Moss		Checked:		Not	Noted on U.T.M. Card	M. Card		Chacked			

Sovernment Printer	STATION	PRESIDENT OP TS 10598
Deacon Diagram Not to Scale		
	Owner's Name:	Current Occupant:
	A 1	
	Audiess, many	Address:
	***************************************	***************************************
	Phone:	Phone:
	ACCESS	
	Table 1900	
	Access nepolt of 19/ 19was Tound suitable, and the property of the contract of the co	Access nepart or
		COST CAPP. LITTERAM TOTA J REGA DOTA
	1.15 Turn out on Presidents Hill fortuna"	
		for the form
		Since of many
	<del></del>	
	1	
	Ī	
	1	
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 Markm.	Date Rec	Record of Station
Height of mark	***************************************	***************************************
Diameter of Vanes m Hainh of Cairo		
Original Beacon has/has not been destroyed by me,		
		Total Control