	Inte () on Survey of N.S.W.	3-5-1
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT4327	27 STATION TERRICAL(P) TS 4327
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Ph:
		Map Sheet:
1. Completely cleared to permit 360° vision to surrounding Trigs.	surrounding Trigs.	Inspected by: H. J. CR. F. F. M. Date: >2-11-16
2. Cleared by lanes bearing.	from Trig. Mast	EFF LANDS Field Book:
3. Trig. Mast & Vanes have been painted white & black respective	e & black respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	ons now being:	
Description of mark Roak. Tap. Beacom.	Description of mark Roak. TAP. B. A. Con. en Sida, Should be explicit, e.g. Seel plug, Brass plug, Bolt, Concrete Pillar	-9. -58
Height of mark 1.27 m above steek concrete	steel Base metale m above G.L.	38:1
Height of Top Vanes to Top Mark/Top pillar plate 7. 3.85 r	n Diameter of V	,
Height of Cairn	Diameter of Cairn	
Length of Mast	imate if not unpiled)	
5. Aset in conc/rock has been placed/fdm. bearing	it seed/fdm. bearing"M from Trig. Mast/pillar	- 4
6. Aset in conc/soil has been placed/fd	sced/fdm. bearing"M from Trig. Mast/pillar	C·/
7. Aset in conc/soil has been placed/fdm. bearing	sced/fdm. bearing	_
8. Aset in conc/rock has been placed/fdm. bearing	aced/fdm. bearing"M from Trig. Mast/pillar	→ ————————————————————————————————————
9. Connection10	m. bearing	
10. Connectionto	. m. bearing	
11. Connectionto	. m. bearing	D. 1 (6. **
12. Connectionto	. m. bearing	22-4-76 ROOFTED Beacon Set on side of water
13. Diff. Ht.	TT, above below	RESERVICE: All Grum
14. Diff. Ht.	m, dbove below	
15. Diff. Ht is is	m, above	
16. Diff. Ht. is m. above	ttt, de leur	
Prepared by: Checked:	d: (Markey	

TERRIGAL (P)	Current Occupant	Ç					New South Wales - 1976	, ,
O TS 4327 STATION	Owners NameAddress	22-11-1916 Access TREVILLY Ave. Terrical Coe Cracoave Contaal Coast Map.					D. West, Government Printer, New South Wales	
O	Station Diagram North	The state of the s	The state of the s	d Directions:-	Standpoint: Standpoint:	Station Direction Station Direction		

This Tria. Station has been:-	Note: Cross out word or words which do not apply	Co: North timber land	Ph: Kinginbo	ý 2
		Map Sheet: Gosford	No: 9131	
1. Completely cleared to permit 360° vision to surrounding Trigs. ~	n to surrounding Trigs. 🗸	Inspected by: 9 wells +1	Date: 17.6-78	
2. Cleared by lanes bearing	from Trig. Mast	Authority ISD NOLE	Field Book: PDP 952	द्ध
3. Trig. Mast & Vanes have been painted white & black respectively. V	hite & black respectively.	Beacon Diagram	Not to	Scale
4. The Trig. was unpiled/net-unpiled, dimensions now being:	nsions now being:		t(F(
Description of mark steel piller	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar			<u>.</u>
ŧ	above rock/concrete			>
Height of Top Vanes to Top Mark∕Top pi	pillar plate 1. 185 m Diameter of Vanes (vertical) .0.60 . m.	•	VIDE	¥
Height of Cairn. N. 265 Di	Diameter of Cairn 6.11 m.	***		
Length of Mast 1.375 (approximate if not unpiled)	roximate if not unpiled)			-
5. Aset in conc/rock has been placed/1dm. bearing	placed/fdm. bearing			· · ·
6. Aset in conc/soil has been placed/fdm, bearing	placed fdm, bearing M from Trig. Mast/pillar	L. S. J. M.A.	Ŧ:	-
7. Aset in conc/soil has been placed/fdm. bearing	placed/fdm. bearing	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	961	<u></u>
8. Aset in conc/rock has been placed/fdm. bearing	placed/fdm. bearing M from Trig. Mast/pillar			->
9, Connectiontoto	m, bearing9M			
10. Connectionto:	m. bearing		ĺ	
11. Connection. to:	m. bearing9M	Date	Darred of Castler	
	m. bearing	Also Eucked.		
13. Diff. Htis	m, obove below			
14, Diff. Htis	n, dove			
İS.	m. above below			
16. Diff. Ht.	M. obove			

STATION 15 4327 1E .C.M.	Owners Name Goshord Shirt Council Current Occupant Address Loshord Shirt Council	Access Bellewar 2d - Terrigal	heen Vey avoidable from Goslova Shiri Council.					, o	٠	5.5	*		9.	77
	Not to Scabe	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the second secon	Secretaristics			Direction	292°C0 005 295 20 11·1	164 35 446	17653.522	212.36.06.4	Direction	225 46 33 0	36 75 747
ζ.	A (2) And (2) How (2) How (3) How (4) How (4) How (5) How (5) How (6)	No. of Ala	TERRIGIAL PILLS		7.5. Phulbalar Nestro TS Avoca SH WA	Standpoint: Pinak	Station	TS ERINA (P)	TS BULBARARING	TS AVECA SLOTH(F)	15 LUNKRAH 90	Station	TS UMINA (P)	7.5 LYRE.
	2	//			Marin per St. September 1	đ	Direction	252 00 00 0	357 13 54.8	8 15.3:8	13 51 01 5	Direction	20 11 21 4	22 28 37.5
	Station Diagram North		13	Y SO O O O O O O O O O O O O O O O O O O	O Yenem St.	List of Observed Directions:- Standpoint: PILLAR	Station	TS ERINA (P)		۸.	TS ENTRANCE (P)	Station		TS NOZAN HEAD I'M

STATION: PERCISA RESERVO 18 P.K. P) No.: 754327	SCALE 1:260 000 STANGY SCALE 1:100 000 SCALE 1:260 000 STANGY DATE: 1-5.1986	M . A . V	Station Diagram North North Apr to Scale	ose of the property of the pro	only.		\$p	08	4-	190		\$10 /	720		130 OEZ			146	05t 05t 150 180 170 05t 052	Checked
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Gross out word or words which do not apply Soo Visionfrom Trig. Mast	519.8.5.Xdimensions now being:	S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe ON WINTER BESOVOIR Mark is	amet		J, bearing"M from Mast/Plug/Pillar	J, bearingخر ها from Mast/Plug/Pillar	J, bearing" M from Mast/Plug/Pillar	J, bearing"M from Mast/Plug/Pillar	***************************************	STANDPOINT:	Mark Direction Distance Height Difference	above standpr.	above below standpt	above tandpt.	above standpt.	above standpt.	above standpt.		26-1.95 Noted on U.T.M. Carr
GEODETIC STATION RECC	Description: Note: Cross out wor	Mast & Vanes have been painted white & black respectively. א Main Rena need MAINTena need The station/pillar was unpiled/not unpiled/continues on א Maintena new being: (א א א א א א א א א א א א א א א א א א א	Description of mark ST. P. III M. Malk. should be explicit, e.g., S/Ste Height of mark 1	202	Height of Cairn	A	Akset in conc/rock has been placed/found, bearingk"M from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing	AAset in conc/rock has been placed/found, bearing	8. Action required:	STANDPOINT:	Mark Direction Distance Height Difference	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	Prepared by: D. Kajn. Checked: Pars.