64 tr	2007		ŗ			L				3.797				4			((*****) **	H. (n s	l com					
	6.5. (PILLAR) TS 4807	KANGALOON	No: 9028 NORTH	Date: /8-11-75	Field Book: 1383	Not to Scale			→	Ä		,	0.625			/			uo.	CONSTRUCTED	a				
	STATION WINGECARRIBEE E	——————————————————————————————————————	KIAMA	BORDER R RIETON	: .	(<u> </u>)	<			/ _ \		D		1		Record of Station	CONCRETE DESERVING PILLAR CONSTRUCTED	CONCENTRIC TO OLD TRIG PLUS			Checked	* * * * * * * * * * * * * * * * * * * *
10	STATION	Co: CAMBEN	Mop Sheet:	Inspected by: H.	Authority C. M. A.	Beacon Diagram			3,172	-		-	⊀		****			A STORY	Date	8-11-75	25				:
Trigonometrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Gross out word ar words which do not apply			from Trig. Mast	` .	4. The Trig. was unpiled/not unpiled, dimensions now being: Despeta Statuck Mark for he has the total	PittARPrate should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe		Diameter of Vanes (vertical)f.1.0.0. m.	Ë		5. A.Cu.Nailset in conc/teek has been placed3:289m, bearing219	A.G.L.Noilset in conc/ soil has been placed3:296m, bearing3.25 M from Trig. Mast. Pillar. h. G.I.Rie	7. A. Copper Self. set in conc/selt has been placed 3.298 m. bearing 3.2	8. A. G. A. Mee set in conc/seek has been placed 3.29%. m. bearing 325	Tring Plug tound is		₩:	W.	PILLAR PLOTE GINSIA GIRTIN is 0.088 befor Try May.	PALLAR PLATE Capper Hail is 0.107 below Try Play.	BUL NAIL IN GAPIZE (1777)	16.2.7. Noted on U.T.M. Card	
	RECC	Note: Cros		1. Completely cleared to permit 360° vision to surrounding Trigs	2. Cleared by lanes bearing from Trig. Mast	3. Trig. Mast & Vanes have been painted white & black respectively. 🗸	unpiled, dimensions now being: 🚓	ESS. STEEL PILLAR PLATE should be	m above rock/concrete	p Mark 3-797 m.	m. Diameter of Cairn	Length of Mast 3:172m. (approximate if not unpiled)	eek has been placed. 3:289 m. bea	seit has been placed3:292m. bea	and has been placed 3.288 bea	week has been placed 3:292 m. bea	9. Connection Co. Notil. to G.L. Nail S.246. m. bearing 2 W	m. bearing "M	m. bearing	m. bearing			9 8	0 0	· •
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-		1. Completely cleared to perm	2. Cleared by lanes bearing	3. Trig. Mast & Vanes have be	4. The Trig. was unpiled/not	Description of mark. STAINLESS STREL.	Height of mark	Height of Top Vanes to Top Mark, 3:797. m.	Height of Cairn	Length of Mast 3.172.	5. A. Cu. Naid set in conc./+	6. A. G. I. Noil set in conc/s	7. A. Cappe-Mail. set in conc/s	8. A.G. C. Pet. set in conc/#	9. Connection Co. Noil. to. 6.	10. Connectionto	11, Connection	12. Connectionto	13. Diff. Ht 4.1. MALIN SARRE. 18. 1. 490. 11.	14. Diff. Ht. Lapper. Mar. is 1708 in their	15. Diff. Ht Capper. Nail.	16. Diff. Ht. is m. oke	The control of the co

North Address Access Access	
CS 233 M STORY CS 331 M MERWIN CS 331 M	Address
3334 M.S.	
34° M.	
WAIN GECARRIBBEE G.S.	
ZEST GINGENBULLEN G.S.	
1 5 S	
GINGENBULLEN G.S. COPPER MAIL IN CONT. POPOLONIA	
1	
List of Observed Directions:	
OBSERVING PILLAR Standpoint: COPPER NATLA	
Direction	
01 11 09	
SHERWIN GS. CONG. 69 45 CO. GJ. NAIL, IN G. I. PIPE IN CONG. 97 18 30. GAPPER NAIL, IN CONG. 314 26 25 OBSERVING PILLAR.	
TRIG PLUE FOUND COPPER N'SIT in come placed.	
Direction Station Di	
- 1	
SHERWIN GS. CON. 60 CONTINUE CONTINUE OF THE CONTINUE CONT	