GEODETIC STATION RECONNAISSANCE and MAINTENANCE REF  Description:  Note: Cross out word or words which do not apply 1. Cleared by lance beeringe//rres.ffc	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT  **Mote: Cross out word or words which do not apply tite & black respectively,  should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe cock/concrete;  Mark is	TIC STATION RECONNAISSANCE and MAINTENANCE REPORT  Note: Cross out word or words which do not apply ack respectively.  constructed on	J.P. Pipe d/placed.	STATION:  MAP SHEET SCALE 1:250 000 INSPECTED BY: 7 AUTHORITY: 2.M K.  Station Diagram Station Diagram	8 E LA L. E P.	74.  No.: 6704  DATE: KIR Mag 80  FIELD BOOK: 1837  Not to Scale
Description: Cleared by Lanes bearing	Mote: Cross out word or word show to califur	ds which do not apply from Trig. Mast dimensions now being: plug, Brass plug, Bolt, G.L Vanes (vertical) Vanes (vertical) from Mast/Plug/Pilla	b.l. Pipe m. d/placed.	NAP SHEET CALE 1:250 000 NSPECTED BY: UTHORITY:	G. 1. G. G. A. J. S. J.	DATE: 15 12 Mug FIELD BOOK: 183
Cleared by Lanes bearinge.".rr:nc	ed on	dimensions now being: plug, Brass plug, Bolt, G.L. Vanes (vertical) e Plate found/not four from Mast/Plug/Pilla	b.l. Pipe m. d/placed.	UTHORITY:	45.00 26.9 ASO 26.9 North	I I B
Mast & Vanes have been painted white & bi The station/pillar was unpiled/not unpiled/ Description of markshould Height of mark	S/Steel Pillar Plate, S Mark is	plug, Brass plug, Bolt, g. G.L.  Vanes (vertical)  Vanes (vertical)  from Mast/Plug/Pilla	5.1. Pipe m. d/placed.	AUTHORITY: 230 os	AS. 229	Lance B
The station/pillar was unpiled/not unpiled/ Description of markshould Height of mark	it, e.g., S/Steel Pillar Plate, Steel Mark is	dimensions now being: plug, Brass plug, Bolt, G.L. Vanes (vertical) e Plate found/not foun from Mast/Plug/Pilla	m.	Station Dia	North	and the second s
Description of markshould be explicited the proof mark	it, e.g., S/Steel Pillar Plate, Steel  Mark is	plug, Brass plug, Bolt, G.L. Vanes (vertical) e Plate found/not four from Mast/Plug/Pilla from Mast/Plug/Pilla	s.l. Pipe m.		North	Not to Scale
Height of markm. m. below rock/concrete; Height of Top Vanes to Top Mark/Pillar plate Heintt of Cairn.	Mark ism. blown above ar of Cairnm. Nam e if not unpiled) alaced/found, bearing	G.L. Vanes (vertical) e Plate found/not four from Mast/Plug/Pilla from Mast/Plug/Pilla	d/placed.	. / 016 / 006 / 0 <del>0</del> 2		
Height of Top Vanes to Top Mark/Pillar plate Height of Cairn.	ar of Cairnm. Diameter of serior of Cairnm. Nam e if not unpiled)  blaced/found, bearingM	Vanes (vertical) e Plate found/not four from Mast/Plug/Pilla from Mast/Plug/Pilla	al/placed.	_ ομέ		
	or of Cairn	e Plate found/not four from Mast/Plug/Pilla from Mast/Plug/Pilla	d/placed.	ιέ / οοέ / ο <del>ο</del> έ		
	e if not unpiled)  laced/found, bearing	from Mast/Plug/Pilla from Mast/Plug/Pilla		_ σοε		
Length of Mast (approximate	olaced/found, bearing"M	from Mast/Plug/Pilla from Mast/Plug/Pilla		/ 06ź		
4. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	one saired band/band	from Mast/Plug/Pilla		ņŽ,		
5. Aset in conc/rock has been p	riaced, fourid, Dear Highmann, IN			7		
6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	olaced/found, bearing"M	from Mast/Plug/Pilla		oás		
7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	olaced/found, bearingoM	from Mast/Plug/Pilla		270	+	
8. Action required: Erect conc. piller place a wither	2 withers marks 1-2 days clearing	ę,		092		
STANDPOINT:	STANDPOINT:			09		
Mark Direction Horiz. Height Difference		Direction Distance	Height Difference	, se		
BERRENDERRY 30° 11.5 Mares above stander		10 14 "	Parkes below standpt.	) 240		
East Bluff 34 Hill above	above standpt.	326 19.5	## below standpt.			
Howard 95" 22.6 May below	above standpt.		above standpt.	, 530		
Jatt 129 22.9 Hill above	above standpt. Borombil	262 9.2	Hill below standpt.			
Turill 278 19.5 May below	above standpt. Cranbourne	66 20	profile below standpt	7		
Booyamurna 310 35 MEV below	above standpt		above standpt.	JZ Z		
CUNNS 357 21.1 Hill above	above standpt.		above standpt.	210 / 200	1 90 180 1	1/20   16p   15p
Prepared by: 1. FANNING Checked:	: Ked: 10/ 19/10	Noted on U.T.M. Card	M. Card		Checked	

Beacon Diagram	Owner's Name: Michael Elliot
	Address;
	ACCESS
	Access Report of 197. (2./198); was found suitable/unsuitable.
	0.0 P.D. Cassilis travel east towards Merrina
	2
	11. 31 Par have RHS
	DUNNERS HOUSE
	no promise travel towards Coolah I block turn right
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	10.5 house on RHS
Description of mark:	
Original beacon found/not found.	
Description of beacon:	Date Record of Station
Heinht Ton of Vanes to Ton Mark	
. G.L.	1st Lept 30 Verbal permission given by sunce to erect filler & No cong clearing meessary
Diameter of Vanes	ALABA A
Original Raanny has flag not boon destroyed by mo	MANARAMAN M
Deacoll 11ds/11ds 110t been been by 111e.	

	STATION: PLEIDLEPPA. (P) No.: 6704	MAP SHEET SCALE 1:250 000 S ; N.G.LETON	INSPECTED BY: W. M. G. HINRAN DATE: 5-5-81	AUTHORITY: AND PIELD BOOK: 14.18	/ pz / dt /	Staffon Diagram North North	iq.	9	30	\$ \$ \langle \text{\$\infty}\$	5/27	90	Social So	25 41)	1000 NIGHT KENNER	1/	<del>`                                    </del>	720 )	0	130 E	न्त	-	46 27	14 210 200 190 180 170 160 1E0	Checked
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	262 - 285, 343 05.113, 246.258, from Trig. Master		.5	il Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark is/5.35.m. above G.L.	Diameter of Vanes (vertical)	m. Name Plate found/net found/placed.	( <del>p</del>	bearing83°M from Mast/Plug/Pillar	has been placed/feund, bearing.3.2.3°M from Mast/Plug/Pillar	has been placed/found, bearing, "M from Mast/Plug/Pillar	has been placed/found, bearing" M from Mast/Plug/Pillar		STANDPOINT: (OFFICE NOIL	Mark Direction Distance Height Difference	10 359 59 60	10 35 10 3.384	9.9: 51 09 55 5.187 0.001	9,11,ag 228 08 10	HOWARD PILIAR 199 07 50 Below standpt.	above standpt.	above below standpt.	Noted on U.T.M. Card
CENTRAL MAPPING AUTHORITY	GEODETIC STATION RECON	,	1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively.	3. The etation/pillar was unpiled/not unpiled/constructed on	Description of mark Killiss., RLATE, should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Height of mark/3.8.5.m. above reek/concrete; Mark is	Height of Top Vanes to Top-Mark/Pillar plate14.3.c.m.	Height of Cairnm. Diameter of Cairnm.m.	Length of Mast	4. AC.Allas	5. A(A)	6. Aset in conc/rock has been placed/found, b	7. Aset in conc/rock has been placed/found, b	8. Action required:	STANDPOINT: PILING PLOTIZ	Direction Horiz. Height Difference	above standpt. below	92 07 55 3-360 1	Co PPUS NAIL 190 34 26 3.385 1,5 35 Below standet (3)	228 07 55	do standpt.	above standpt.	above standpt.	Checked: Checked:
CENTRAL MA		Description:	1. Cleared by Ia	2. Mast & Vane	3. The station/	Description	Height of ma	Height of To	Height of Ca	Length of M.	4. ACalified	5. A. Ga.	6. A.	7. A	8. Action requi	STANDPOINT:	Mark	BERAMBIL Rilage 359 59 60	G 1 8.8E	COPPER NOIL	WATT PILLAR	HOWARD PILLAR 194 08			Prepared by:

dt 2733-2 D. West, Government Printer	STATION	ON BELLALERS P. NAR 6704
Beacon Diserram  O: 756  O: 2500  O: 476  This section to be completed by officer constructing pillar.  Original station mark found/not found.  Description of mark:	Owner's Name: MISHANH ELLIGH  Address: CATTLE CRIESIS.  Address: CASSILLS.  CASSILLS.  CASSILLS.  ACCESS  Phone: CASSILLS.  ACCESS  AC	ν <sub>1</sub> \
Original beacon found/not found.		
Description of bascon:	Date	Record of Station
Height of mark		
Diameter of Vanes		
Original Description incl. Deen ussuroyed by me.		