	Litgonometrical survey of N.S.W.		/ 4-98
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION ULANDRA	7.s. 4500
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: CLarentson Ph. P	Ph: Mitter Mitter
		Map Sheet: こんのきょ	No: 3418
1. Completely cleared to permit 360° visio	1. Completely cleared to permit 360° vision to surrounding Trigs. Completely surrounded by reses	Inspected by:	Date:
2. Cleared by lanes bearing	from Trig. Mast	Authority FR.C.	Field Book:
3. Trig. Mast & Vanes have been painted white & black respect	ively.	Beacon Diagram	Not to Scale
4. The Trig. was unpile d/not unpiled, dimensions now being:	ionsions now being: Cairn, Mast & Vare, Erected, No Messurements		
Description of mark	should be explicit, e.g. St		
Height of Top Vanes to Top Mark			
1	r of Cairn		
Length of Mast	m. (approximate if not unpiled)		
5. Aset in conc/rock has been placed	n placedm, bearing		
6. Aset in conc/sail has been placed	n placedm, bearing Mast		
7. Aset in conc/soil has been placed.	n placedm. bearing		
8. Aset in conc/rock has been placed	n placedm. bearing		
9. Connectionto	m. bearing		
10. Connectionto	m. bearing9M		
11. Connectionto	m. bearing	Date Record of Station	Station
12. Connectionto:	m. bearing9М		
13. Diff. Htis	m above below		
14. Diff. Htis	m, above below		
15. Diff. Htis	m, obove		
16. Diff, Htism.			
Prepared by. I'm BAVLEY D. P.M. i. Dast Che	Cherked: Noted on 11 T.M. Card	Checked	

Description: Cleaned by large bearing. Cleaned by large	Description: Clearable by these bearings. Section 21/2 or 21/2 or 2000 sour word or words which do not souly the bearing. Section 21/2 or 2	LAND INFORM	LAND INFORMATION CENTRE		GEODETIC SURVEY OF N.S.M.	OF N.S.W.					
Description: Cleared by James bearing SCALE SCA	Description: Cleared by James beauting 300 - 315 - 0 Note Coas out word or words which do not spony Note: 1 Note: 1		O	SEODETIC STATION RECO	INNAISSANCE and M	AAINTENANCE RI	PORT	STATION:	ULANDRA		No.: 450
Market Venerative been pulsed suits. 2 black secretively. The station pulser was understanded with the station of the station	Mark & Veneror Park & Mark & Libert (Controlled &	Description:	nes hearing 300°	10 - 315° Note: Cr	oss out word or words	s which do not app.	A,	MAP SHEET SCALE 1:250	1 1	JUNGE	~
The station grider was unplied constituted and many the station of many constituted and many the station of many constituted and constituted and many consti	The station/gipflet vers umplice/maturalized/constructed of maturalized/constructed of constructed of con		than boon painted whit	to State years of the State of		ir Otto 1 rig. Ividast		INSPECTED E	- 1		TĒ:
Percipion of mark. TRISC. PLACE. Should be explicit, a g., Sistee Pillar Plate, Steel	Percipion of mark TRISC PLACK whose the explicit, e.g., Sizeal Pillar Plate, Steel Pil			IE XX LINGUA LEXTRECTIVES V.				AUTHORITY		<u>п</u>	
Description of mark, ITMS & PLACE, Should be explicit, e.g., Sisteel Pillar Place, Steel Place, Steel Pillar Place, Steel Place, Steel Place, Steel Pillar Place, Steel Place, Ste	Description of mark. ITMS, A. Mark Full C. Stote Pluje Plate Steel plug. Brass plug. Bott, G. I. Pipe Response Mark is		म्मन was unpiled/a <u>ot un</u>	piled/constructed onmm	<u>19di</u>	<u>mensions now bein</u>	ä	330	350	-	1
Height of Top Varies to Top Mark Pilar plateX	Height of Top Varies to Too Mark Plate LX	Description of	of mark, TRIG PLUG SI	should be explicit, e.g., S/Stee	el Pillar Plate, Steel pl	ug, Brass plug, Boli	r, G.I. Pipe	<u> </u>		£	Not to Scale
Height of Top Vanes to Top Mark Pillar plateX	Height of Cain X m. Diameter of Vanes Vertical X m. Diameter of Vanes Vanes Vanes to Top Warks to Top Warks (Pillar plate X m. Diameter of Cain X m. Name Plate found/not found/placed. A M More that the placed/found, bearing M from Mast/Plug/Pillar & & Mast/Plug/Pillar &	Height of mar	rk		isXm. above	G.L.		£ ,			
Height of Cairn	Height of Cairn	Height of Top	O Vanes to Top Mark/Pill	llar plateXm.	Diameter of V	anes (vertical)	Ę	7 (
Length of Mast. A. Set in conc/rock has been placed/found, bearing	Length of Mast A. M. Tom Mast/Plug/Pillar A. M. Tom Mast/Plug/Pillar A. M. M. M. M. Mast/Plug/Pillar Action required. At least placed/found, bearing	Height of Cair	rnxm			Plate found/not fo	und/placed.)iE			
Amount of the conclock has been placed found, bearing	A. Set in conc/rock has been placed/found, bearing	Length of Mas	بر ۳.	(approximate if not unpile	(pa			/ 00			
Authority Direction has been placed/found, bearing	And the concrete has been placed/found, bearing with from Mast/Plug/Pillar And the concrete has been placed/found, bearing with the concrete has been placed to concrete has been placed to concrete has been placed found, bearing with the concrete has been placed for the	4. A	set in conc/	/rock has been placed/found,	bearing	from Mast/Plug/Pill	Le Co	ξ/			
A. W. Homeward In conc/rock has been placed/found, bearing	Action required. ## Mark Direction Placed/found, bearing	5. A	F.Dset in conc/i	/rock has been placed/found,	bearing°M	from Mast/Plug/Pill	är	06ź /			
Action required. ## Record 90x Active Collect ## Indicated flound, bearing	Action required. ## Confrok has been placed/found, bearing	6. A. A.	yset in conc/ı	/rock has been placed/found,		from Mast/Plug/Pill	-c	580			
And Fellon required. ## least and points. Connection Distance Height Difference Mark Direction Distance Height Difference Above standput. Mark Direction Distance Height Difference Mark Direction Distance Height Difference Above standput. Mark Direction Distance Height Difference Mark Direction Distance Above standput. Mark Direction Distance Height Difference Above standput. Mark Direction Horiz. Height Difference Above standput. Mark Direction Distance Height Difference Above standput. Mark Direction Horiz. Height Difference Above standput. Mark Direction Standput. Mark Direction Horiz. Height Difference Above standput. Mark Direction Horiz. Height Difference Above standput. Mark Direction Standput. Mark Direction Horiz. Height Difference Above standput. Mark Direction Horiz. Height Difference Above standput. Mark Direction Horiz. Height Difference Above standput. Mark Direction Standput. Mark Direction Horiz. Height Difference Above standput. Mark Direction Standput. Mark Direction Horiz. Height Difference Above standput. Mark Direction Standput. Mark	Aud Point required. At least and was another the contract. Mark Direction Possance and the contract of the co	7. A	set in conc/ı	/rock has been placed/found,	bearing	from Mast/Plug/Pill	ar	O/Z	•	-1	
AND POINT: STAND POINT: Horiz. Height Difference Anark Distance Distance Anark	ANDPOINT: STANDPOINT: Flight Difference Profession		ed. At least an	e day reguled	to clear + 1	day for ec	confree	seo /			
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Pelow standpt	Perow standpr. Pero			above standpt			above below standpt.	540			
Action A	Pelow standpt. Pelo			above standpt.			above below standpt	_			•
Below standpt	Below standpt			above standpt.			above below standpt	OEZ			
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		1	me.	Checked:		Noted on U.T.	.M. Card		Checked		

Sovernment Printer	STATION ULANDRA .	75 4500
Beacon Diagram	's Name TRIG RESERVE.	Current Occupant:
POUE A CON	Phone:	Phone:
• CANAN E • PIN HOU • CLENRED F	D.O FROM RLWY XING @ BETHUNGRA HEAD SOUTH	
5 (((derem))) 00 ((e) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	0.1 PASS ROAD TO JUNEE ON RIGHT. 4.9 TURN LEFT THRU*LOCKED GATE* ("LIC LOCK") FOLLOW GRAVEL RDAD	, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
155-30° 20° Extensive Clearing. 285° 25° Small traver. 250° 30° "Ilicamare Tare".	6.7; 7.4; 9.8 CROSS GRIDS THEN SEALED ROAD. 12.7 FOLLOW TRACK TO LEFT OF TELETOM ENCLOSURE. 12.9 ULANDAGA TS.	SD ROAD ENCLOSURE
This section to be completed by officer constructing pillar. Original station mark found/not found. Description of mark:	NOTE. 15 min access (all wather) from Bethungra.	ngra.
Original beacon found/not found.		
Description of beacon:	Date Record of Station	
above G.L. Lelow ght of Cairn	-t	
Origina: Beacon has/has not been destroyed by me.		