75.6765	No.: 1827		DATE: 24/6/8/	FIELD BOOK: 1915	10 20 30	Not to Scale	10		ò	6(2	7 ρ \	Gerrie (P. 76 M	Lincoln 80'4	100 100		ews If	120 Japan Ja	/	130		<u>,</u>	46	091 091 021	
	STATION: DIBALAMBLE.	250 00n 00/830	EDBY: Golones	ITY: CMA	340 350 360 1	Station Diagram		was	323	<u> 35</u>	* in	The state of the s	***	Mary autor 274 M	174	WANDAMW.	Good 360 views 17	small but dense timber	is cleared.					1 200 190 180 1	Checked
	STATION	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	330	OS:		/ 9	ر ع) တ <u>ို</u>	:/0	7	580	570	560	\	35	0 1 2		230 2	4	星	इं	10t. / 210	
	ORT					G.I. Pipe		ģ	nd/placed.		Ŀ	<u>_</u>	_	Ŀ			Height Difference	above standpt.	above below standpt.	above below standpt.	above standpt, below	above standpt, below standpt.	above standpt.	above standpt.	M. Card
	VANCE REF	o not apply	rig. Mast		s now being:	s plug, Bolt,		rtical)	ınd/not fou		st/Plug/Pilla	st/Plug/Pilla	st/Plug/Pilla	st/Plug/Pilia	701.		Horiz. Dístance								Noted on U.T.M. Card
EY OF N.S.W.	d MAINTER	ords which a	from T		, dimensions	el plug, Brass	ow G.L.	Diameter of Vanes (vertical)m.	Name Plate found/not found/placed.		W from Ma	VI from Ma	M from Ma	M from Ma	of sta		Direction								
GEODETIC SURVEY OF N.S.W.	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	Alagon Trig. Mast		3. The station/pillar was unpiled/not unpiled/constructed on19 19, dimensions now being:	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark is		Diameter of Cairnm. Na	unpiled)	4. Aset in conc/rock has been placed/found, bearing	. has been placed/found, bearing"M from Mast/Plug/Pillar	has been placed/found, bearing" M from Mast/Plug/Pillar	has been placed/found, bearing"M from Mast/Plug/Piliar	8. Action required. My to be cleared 360, Mantenance of station.	STANDPOINT:	Mark							7	18.1-12 Sopn x x
	DETIC STATION	;	diagram	& black respectively.	ed/constructed on	uld be explicit, e.g.	/concrete;	Height of Top Vanes to Top Mark/Pillar plate	Diameter of Ca	Length of Mastm. (approximate if not unpiled)	ck has been placed/	ck has been placed/	ck has been placed/	ck has been placed/	red 360°,	9	Height Difference	above standpt.	above standpt.	above standpt.	above standpt. below	above standpt.	above standpt.	above standpt below	/7/s, Checked:
<u>}</u>	GEOD	(99	ted white 8	/not unpil	ols	above below rock	Vark/Pillar	B	Ε	in conc/ro	in conc/ro	in conc/roo	in conc/ra	se clea		Horiz. Distance			_				7	1- 20/
NG AUTHORI'			bearing	we been pain	ır was unpiled	ark	Ë	anes to Top I			198	set	set	set	mg 16 1	2	Direction				1			0	12/
CENTRAL MAPPING AUTHORITY		Description:	1. Cleared by lanes bearing	2. Mast & Vanes have been painted white &	The station/pills	Description of m	Height of markm. below rock/concrete;	Height of Top V	Height of Cairn	Length of Mast.	1. A	5. Aset in conc/rock	6. Aset in conc/rock	7. Aset in conc/rock	3. Action required:	STANDPOINT:	Mark					1			Prepared by:
			-	* *	.,						- 4	77)	9	1	œ								_		3+ 2733-1

St 2733–2 D. West, Government Printer	STATION WALANBLE. TS- 6765
Beacon Diagram Not to Scale	TRIG RESEA
	Address: MR FAWK SUEPHERD
	Phone:
	ACCESS 24-6-1981
	Acress Report of
	The in Horney and who was and at head of the
condition	
	135 Time 12 highway towards Parkes.
5	
	11.45 Take left for K. Jign. Geune. Benelong road.
	28.05 Turn right betwee gates.
	THE
This section to be completed by officer constructing pillar.	Turn right before grid , following fence, then towards will. 30.6 Base of hill.
Original station mark found/not found.	10 min steep walk with no load.
Description of mark:	
Original beacon found/not found.	(Ind all weather access)
Description of beacon:	Date Record of Station
Height Top of Vanes to Top Mark	
Height of markm.m. above rock/concm.m. below G.L.	
Diameter of Vanesm. Height of Caimm. m.	
Original Bapcon has/has not been destroyed by me.	МОТИТЕТИТЕТИТЕТИТЕТИТЕТИТЕТИТЕТИТЕТИТЕТИТ

CENTRAL MAP	CENTRAL MAPPING AUTHORITY	>		GEODETIC SURVEY OF N.S.W.	VEY OF N.S.W.		_				•	_	
		GE	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENA	NCE REPO	RT	STATION: DIGHLAM BLE	DIGAL.	im bee	65.6	No.:	No.: 6765
Description:		ì	No	Note: Cross out word or words which do not apply	ords which do	not apply		MAP SHEET SCALE 1:250 000	Í	Dubbo		99000	8
1. Cleared by lane	es bearing	260	X	1. Cleared by lanes bearingfrom Trig. Mast	from Trig	g. Mast		INSPECTED BY:	- 5	Pors. C.	C. SAMPA D.	DATE: 1/2//2/	180%
2. Mast & Vanes h	Mast & Vanes have been painted white &	ed white	& black respectively.		,			AUTHORITY:	in Cul	1.4	u.	FIELD BOOK: 0/927	12610
3. The section/pillar was to	lar was surprise		ind/constructed on.,	ed/constructed on 7* October 9 (), dimensions now being:	, dimensions n	low being:		330	340	350 360	10/	/ 50/	30,
Description of a	mark & Muse	Lune Inc	ould be explicit, e.g.,	Description of mark, https://www.domeshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass p	ilug, Bolt, G.	I. Pipe	Station Diagram	iegram	North	_	Not to Scale	
Height of mark	Height of mark	above		Mark is / 540 m. above G.L.	ove G.L.		_						0
Height of Top	Vanes to Top 🖶	K/Pilla	Height of Top Vanes to Top 電話 / Pillar platem.		Diameter of Vanes (vertical). 0.750 m.	cal) 0.750	, Ė	- / 0,					
Height of Cairn	Height of Cairn	Ë		Diameter of Cairnm.	Name Plate for c/agt formot/placed.	d/was formal,	'placed.	Die /	ط، لا				50,
Length of Mast	Length of Mastm.	Ë	(approximate if not unpiled)	unpiled)	6		,		po (2				è
4. A Cours 70%	luce set ir	n amc/rc	ock has been presed/1	found, bearing. 203.	M from THER!	'PayPillar		έ/α	50)	2			6 /
5. A S. C. P.	set ir	n overc/rc	ock has been placed/h	5. A.S, hereset in owner/rock has been placed/frame, bearing, 242 M from here://edg/Pillar	'M from Mast/	/Pillar		62 /		120		,	150 JA
6. A	set ir	n conc/rc	ock has been placed/1	A	'M from Mast/	'Plug/Pillar		780 780		/	Fues	FURSE CLOVE	80
7. A	set ir	n conc/rc	ock has been placed/i	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	'M from Mast/	'Plug/Pillar		24.20g		11. W. T.	1	Greatie 60 14	90
8. Action required	+ No 2cx	٠ •	ع دوز زه هر					بر مو معر	ASB.	1	6	Cox Chy 11.	10
STANDPOINT: 6	are Cls.	hute	STANDPOINT: Conc Cls. Pulme STANDPOINT	STANDPOINT: BURS TRIG	`	lus		₹ 100 mm		6.4	1	laces	
Mark	Direction Distance	Horiz. Distance	Height Difference	Mark		Horiz. He	Height Difference	19 1 2 S		64			<u> 110 /</u>
Charge CS/01	00 00		above standpt.	GRIRIE SOP	0 00 00/		above below standpt	, 240	344	20.			720
Kens Tele line 83 28 to 6140	13 Z8 W	6.140	7.047 helow standpt.	Dubbo (S.(P)	24 10 00	,	above standpt.		19 M	> %			_
G.11, be 14 33 10 4295	14 33 10	4.295	1.301	A1. P.DE	269 18 10	4	We below standpt.) इंड	>	7			130
Dubbo GS(P) 24, 58 00	246 58 00		_	555	313 27 15	6.161 7.0	6. 141 1. 044 above standpt.	_	€	ORKS	CENS TRIG PLUS	16 1N	
PURSECIONE & IX OF	3 60 X		atove standpt.	PURSECIONE G.	26 00 00		above standpt, below		>	\ \	LOCK (M)		
			above standpt.		356		above standpt.	ट्ट्					46
							above standpt. below	7 2/0 /	700	190 180	0/1 0	091	150
	Prepared by: PATTS 16th NOVEMBER	YOVEM SE	Se 1981, Checked:		S/ T/C Note	Noted on U.T.M. Card	Card			Checked	S		
St 2733-1													

1		GEC	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN,	ANCE REP	ORT	STATION:	STATION: DIBALAMBLE GS.(0)	(O)59 37	No.: 6765	765
	Description:			Note: Cross out word or words which do not apply	vords which do	not apply		MAP SHEET SCALE 1:250 000	000 Dw 660	8		
				from Trig. Mast	from Tri	ig. Mast		INSPECTED BY:	-		DATE: 86.82	3.
7,	Mast & Vanes have been painted white &	inted white 8	& black respectively.					AUTHORITY:	CN/A.		FIELD BOOK: 0 1927	15/2
က	The station/pillar was unpiled/not unpiled/constructed on	ed/not unpil	ed/constructed on	. 19	, dimensions	now being:	9400	330	340 350	360 10	όε / joz	
	Description of markshould be explicit, e.g., S/Steel PMar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	lods	uld be explicit, e.g.,	. S/Steel Pirlar Plate, Stu	eel plug, Brass p	plug, Bolt, (G.I. Pipe	Station Diagram		North	Not to Scale	`40
	Height of markm. above rock/concrete;	n. above n. below rock.	/concrete;	Mark ism. above G.L.	bove G.L.							7
	Height of Top Vanes to Top Mark/Pillar plate	o Mark/Pillar	7	m. Diameter	Diameter of Vanes (vertical)m.	ical)	Ĕ	7 0				
	Height of Cairn	Ë	Diameter of Ca	Diampter of Cairpm, m, N	Name Plate found/not found/placed.	nd/not foun	nd/placed.	ιέ				50,
	Length of Mast	E	(approximate if	(unpiled	8			/ o _i				
4	A see in some of the board of the see into t	Jones at the	A Transfer		\	i d		- Σ 30				ę6
	D	it in sono/rod	ck rias been placed/	Tound, bearing	M rrom Mast	/Plug/Pillar		790 ×				70
			ck iightheell placeur	\	IN Trom Mast/Flug/Fillar	7Fiug/Fillar		/ 09				_ 1
ö		et in conc/coc	Act in conc/cock has been placed/found, bearing.	found, bearing	"M from Mast/Plug/Pillar	/Plug/Pillar		Je				80
	7. A	set in bonc/roc	ck has been placed/t	c/rock has been placed/found, bedring"M from Mast/Plug/Pillar	M from Mast	:/P!ug/Pillar		042		+		90
	8. Action required:)	€ 1 L		***************************************		***************************************	092				10
S	STANDPOMIT:		1	STANDPOINT:			,	: \0				
	Mark Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	se \				<u> 110 /</u>
- 1			above standpt			Ì	above standpt.	042				120
			above standpt				above below standpt.					/
		/	above standpt.				above below standpt.	530				130
			above standpt.				above standpt,					
			above standpt.				above standpt.					
			above standpt.					ðzξ				146
			above standpt.	1.01			above standpt.	210	200 / 190	180 170	160	(§
	Prepared by: Dene	15-6.83	Checked:	11/11	16/2/12 Mored on U.T.M. Card	tod on H T M	Cand					

St 2733-2 D. Wart, Governmant Printer	STATION DIBALAM DLE GS @) 15. 6765
Beacon Diagram Not to Scale	Owner's Name: TR 36212 Address: RESERVE NOT 504 RET TO LEASE OR OCCUPANCY
) MOZA	Access Report of "A./19.18/was found suitable, unsuitable.
o Book	
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 beacan:	Date Record of Station
Height Top of Vanes to Top Markm.	
Height of mark below rock/concm below G.L.	
Diameter of Vanesm. Height of Cairnm.	
Original Beacon has/has not been destroyed by me.	