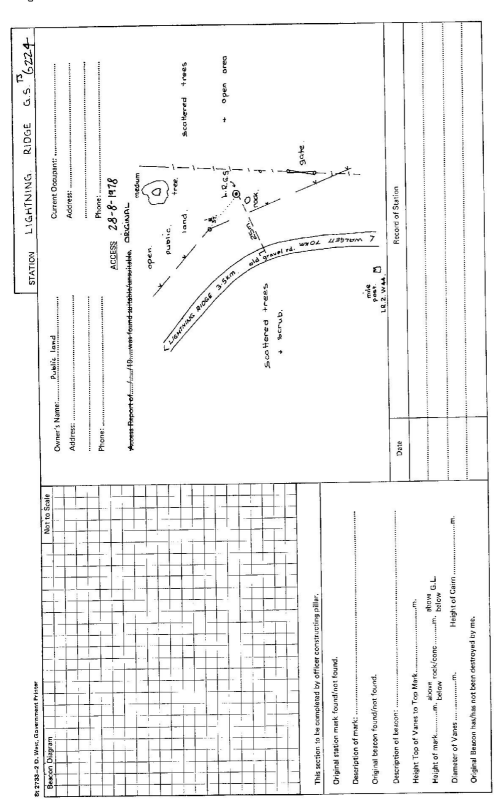
			DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN/	ANCE REP(JRT	STATION: LIGHTNING	HTNING	RIDGE C	G.S. No.: 6224
Description:			NG	Note: Cross out word or words which do not apply	iords which do	not apply	0	MAP SHEET SCALE 1:250 000	ANGLEDOOL	DOOL	
1. Cleared by lane	Cleared by lanes bearing				from Tri	g. Mast		INSPECTED BY:	K. ZAHRA		DATE: 28-8-78
2. Mast & Vanes h	Mast & Vanes have been painted white &	d white {	& black respectively.	r N.A.				AUTHORITY:	C.M.A.		FIELD BOOK: 1572 /4.
The station/pill	ar was unpiled/n	tiot unpil	<mark>ed/</mark> constructed on	The station/ pillar was unpiled/not unpiled /constructed en2.92.9	S., dimensions I	now being:		330 340	360	360 1 10	/ zo/ 30/
Description of r	narkS.J.P.p.e	sho	uld be explicit, e.g.	Description of mark რა.ს. ფ. რ should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass p	olug, Bolt, C	J.I. Pipe	Starion Diagram		magnetic	Not to Scale
Height of mark	Height of mark90.20m. ^{abova} roci t/concrete;	bove rock	/concrete;	Mark is0.C.20m. acove G.L.	opve G.L.			2		medum	
Height of Top	Vanes to Top Ma	ark/Pillar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)mm.	ical)		3	- Ter	i ce	
Height of Cairn	Height of Cairnm.	.ш	Diameter of C	Diameter of Cairn	Name Plate found/ not found /placed.	kd/ not foun	el/placed.	12.00	- F ,	The set	ทั
Length of Mast	Length of Mast	Ľ.	(approximate if not unpiled)	t unpiled)				000	,	« .	Hrees,
4. A	1	canc/ro	ck has been placed/	set in conc/rock has been placed/found, bearing	² M from Mast	/Plug/Pillar		/0	telephone	356%	nett,
5. A	Set in	canc/ro	ck has been placed/	هt in conc/rock has been placed/found, bearing ^o	Σ	from Mast/Plug/Pillar		6z	34	<u>1</u> 6 <u>9</u> .	356
6. A 1	set in	conc/ro	ck has been placed/	More than the set of the set o		from Mast/Plug/Pillar		580	30	- (NGHT NING
7. A. L. L	set in	conc/ro	ck has been placed/	A		from Mast/Plug/Pillar		grc ocz		1-25m C	RIDGE G.S. G.I.D.P.P.A IN CONE CLOCED
8. Action required	t:Boundary		Friden of the	Action required:				09z	Lock .	6190 6190 7/8	
STANDPOINT:				STANDPOINT:				09	<	1 32	steel fence post
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Huriz. Distance	Height Difference	JZ		5°m Atm	
			above standpt. below				above below standpt.	ovz	9.4 2%	 	Round cost
			alove standpt. below				above below standpt.		88,		
			above standpt. trelow			_	above balow standpt	530		5901	Brind DOCT
			above standpt. below				above toolow standpt.	7		0.54	
			below standpt.				below standpt	mile post /	wall oad	- 400m	10001) Bad
			above standpt. below				above standpt.	ZZ	8	~	tot origon) &
			above standpt.				above standpt	210 / 200	0 / 190 / 0	180 1 170	160 150

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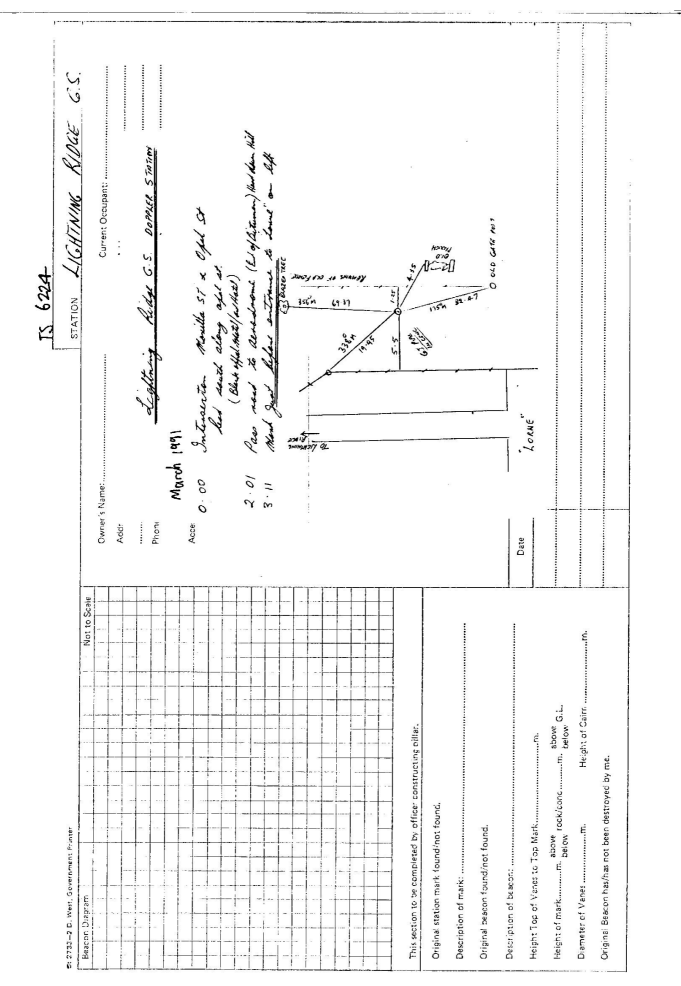
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CENTRAL MARTING AUTRONT	יים אט הטחוו	_							
		GE(DDETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	IND MAINTENANCE	REPORT	STATION: LIGHTNING	RIDGE	G. S. No.: 6224
Description:	-	ĉ	No	Note: Cross out word or words which do not apply	vords which do not a	Aldo	MAP SHEET SCALE 1:250 000 BNGLEDOOL	DOOL	
1. Cleared by lanes	bearing			Cleared by lanes bearing from Trig. Mast	from Trig. Mas	t	INSPECTED BY: D. FREDRIKSEN	RIKSEN	DATE: 3/7/79
2. Mast & Vanes have been painted white &	ve been painte	d white &	& black respectively.	.3			AUTHORITY: C.M. A.		FIELD BOOK: / 572
3, The station/pilla	r was unpiled/r	iot unpil	ed/constructed on	The station/pillar was unpiled/not unpiled/constructed on19	, dimensions now be	aing:	330 340 350	360	10 20 30
Description of m	ark.G.L.P.	our sho	uld be explicit, e.g.,	Description of mark. & J. Rshould be cxplicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass plug, B	olt, G.I. Pipe	Station Diagram	North	Nat ta Scals
Height of markm. below rock/concrete;		elew rock	/concrete;	Mark is belova G.L.	bova G.L.	<u> </u>			
Height of Top Vanes to Top Mark/Pillar	anes to Top Ma	ırk/Pillar	platem.		Diameter of Vanes (vertical)m.	Ē	0,	_/_	
Height of Cairnm.		'n	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.	found/placed.	E /		
Length of Mastm.		É	(approximate if not unpiled)	t unpiled)			7 002		
4. A.	set in	conc/ro	ck has been placed/	Abaring	^o M from Mast/Plug/	Pillar	/0	<u>, 3</u> .	
5. A.	set in	conc/ro	ck has been placed/	A	°M from Mast/Plug/	Pillar	62 /	5 <u>8 °</u> M,	
6. A	set in	canc/ro	ck has been placed/	Aset in conc/rock has been placed/found, bearing ^o M	°M from Mast/Plug/Pillar	Pillar	0șz		
7. A	set in	conc/ro	ck has been placed/	A	°M from Mast/Plug/	Pillar	0/2	AGIP IN CONC.	n conc. fd.
8. Action required:.			Action required:				560		
STANDPOINT: G. I. P. in conc. fd	P. in conc.	РJ		STANDPOINT: No.	STANDPOINT: Nooden peg in soil	fd.	09		
Mark	Direction	Horiz. Distance	Hoight Difference	Mark	Direction Distance	ce Height Difference	52		
Vooden peg	1735 Mag 52.05	52.05	above standpt. below standpt. above	G.I.P. in conc.	357 Mag. 52.05	belowe standpt.	0 	0.3 m from ferce peg	Pencil 'X' on wooden peg 10cm X 10cm
			below alcove standpt.			above below standpt.	530	0	(LUCAL DATUR FOR
			above standpt.			alove standpt.			(asi 18
			above standpt.			above standpt.		.,	
			ahove standpt. below			above standpt.	125		
			above standpt. below			above standpt; below	216 / zulo / 190	1 180	170 160 150
Prepared by: D = PED 1X55N	EPEDDIVSER		1 10 19 Charked	(PT	no betok	Mated on U T M Card	Charbard	had	

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LAND INFC	LAND INFORMATION CENTRE	GEODETIC SURVEY OF A.S.W	VEY OF N.S.W.			
	GEODETIC	GEODETIC STATION RECONNAISSANCE a	ISSANCE and MAINTENANCE REPORT	STATION: X	ICH TWING RIDG	KICH TNING RIDGE CS No: (224-
Description:		Note: Cross out word or words which do not apply	vords which do not apply	MAP SHEET SCALE 1 :250 00 0	KIGHTNING ,	KIGHTNING RIDGE 1.100 000
	Cleared by lanes bearing		from Trig. Mast	INSPECTED BY:	G FORD	DATE: MARCH 1991
2. Mast & Va	Mast & Vanes have been painted white & black respectively.	respectively.		AUTHORITY:	L T C	FIELD BOOK:
3. The station	The station/pillar was unpiled/not unpiled/constructed on		19, dimensions now being:	330 340	350 360 1	10 / 20 / 30
Descriptio	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	explicit, e.g., S/Steel Pillar Plate, Ste	eel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram	North	Not to Scale
Height of I	Height of markm. ^{above} rock/concrete;	ste; Mark is	oove G.L.			40
Height of	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)m.	0		
Height of	Height of CairnDiv	Diameter of Cairnm. N	Name Plate found/not found/placed.	16		20
Length of	Length of Mast	(approximate if not unpiled)		002		Ċ
4. A	Abear placed#ound, bear	ing	°M from Mast/Plug/Pillar	10		27
5. A	Ast in conc/rock has been placed/found, bear	ing	°M from Mast/Plug/Piliar	53	M.	2p
6. A	A		^o N from Mast/Piug/Piliar	580	8.	<u>ξ</u> ο
7. A	Aat in conc/rock has been placed/found, bear	inc	°M from Mast/Plug 'Pillar	042	+	91)
8. Action req	Action required:			560	23	1_75
STANDPOINT:		STANDPOINT:		0		<u> </u>
Mark	Direction Distance Height	Height Difference Mark	Direction Distance Height Difference	sz		<u> ; iu</u> /
		above standpt below	above standpt.	OVZ		120
		above standpt, beigw	above standpt			
		above standpt, below	sbove standpt.	062		130
		above standpt. below	above standpt.	~		
		above beicw standpt	above standpt.			
		above beiow	above standpt/ below)zz		146
			above standpt below	210 / 200	1 190 150	170 160 150
Frepareo' by:	by by ford 10/4/91	Checked: L. L. Mell 2/5/91	Noted on U.T.M. Card		Checked	
S: 2735-1						

TS6224 | Print Date: 31/05/2022 17:19 | No Of Pages: 8 | Property of DFSI – Spatial Services



Kgt. Qubding 721pm. George Transmission Constrained in the Martine Administration on a gray frame. Station LIGHT NING RIDGE No. 6224 Constrained in Target. Constrained in the Martine Administration on a gray frame. Station LIGHT NING RIDGE No. 6224 Constrained in the Martine Administration of the Martine Administratination of the Martine Administration of the Mar		CENTRAL MAPPING AUTHORITY	GEODETIC SURVEY OF N.S.W. BACK 1480	CARD 1 of 2 Cards.	
Description: Mark Cross and react apply Mark Cross and react of what 1	<u>,</u>	GEO	AISSANCE and MAINTENANCE REPORT	STATION: LIGHT NING RIDGE	No.: 6224
1. Control by large barring			ut word or words which do not apply		SCALE 1:100 000
 2. Note of American have comparison of manual of the manual of		1. Cleared by lanes bearing10.11	from Trig. Mast	INSFECTED BY: J. Suttan	DATE: ZZrd April, 1991
3 The tattorienter area completioner multicommunication multicommunication multicommunication multicommunication and a second from 12 and from 12 and from 12 and from 12 and	,	2. Mast & Vance have been painted white & black respectively.			FIELD BOOK: 1969
Description of mark (G.R. (Spa. A conference). Mark is		3. The station/ pillar was unpiled/ not unpiled/constructed on 2.2,4 Apr.	$\Lambda_{1}, \dots, 19.2\Lambda_{1}, \eta$ dimensions now being:	1 340 1 350 1 360 1	20 / 30 /
Heipt of mark	<u>.</u>	Description of mark.Gl.P.p.c.in.cenedAshould be explicit, e.g., S/Steel P	llar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram MAC	
Height of Top Vares to Top Mark/Filler pilet —				110'5'	40
Height of Caim m Dameter of Dameter Dameter of Dameter Dameter of Dameter Dameter Dameter of Dameter Damet		Height of Top Vanes to Top Mark/Pillar platemm.	Diameter of Vanes (vertical)m.	31° 10	Σ
Length of Mast. Include Last in contrarts front unpiled) 4. A.G.I.S.Hat. Rickel as in medianest has hear placed formet, hearing 2.80% in tom Manchingmillar G1 Pipe 5. A.G.I.S.Hat. Rickel as in model one has hear placed formet, hearing 2.80% in tom Manchingmillar G1 Pipe 6. A fano Mark inflorence has hear placed formet, hearing 2.80% in tom Manchingmillar G1 Pipe 7. A fano Mark inflorence has hear placed formet, hearing 2.80% in tom Manchingmillar G1 Pipe 6. A fano Mark inflorence has hear placed formet, hearing 2.80% in tom Manchingmillar G1 Pipe 7. A fano Mark inflorence has hear placed formet, hearing 2.80% in tom Manchingmillar G1 Pipe 7. A fano Mark inflorence has hear placed formet, hearing 2.80% in tom Manchingmillar G1 Pipe 7. A fano Mark inflorence has hear placed formet, hearing 2.80% in tom Manchingmillar G1 Pipe 7. A fano Mark inflorence has hear placed formet, hearing 2.80% in the mark integration of 1 Pipe 7. A fano Mark inflorence has hear placed formet, hearing 2.80% in the mark integration of 1 Pipe 7. A fano Mark inflorence has hear placed formet, hearing 2.80% in the mark integration of 1 Pipe 7. A fano Mark inflorence has hear placed formet, hearing 2.80% in the mark integration of 1 Pipe 8. Action reactinet 7. Mark Data Park 1 - See Pipe in completed formet, hearing 2.80% in the mark integration of 1 Pipe 7. A fano Mark in the mark of 1 Pipe in completed formet, hearing 2.80% in the mark integration of 1 Pipe 7. A fano Mark in the mark of 1 Pipe in completed formet, hearing 2.80% in the mark integration of 1 Pipe 7. A fano Mark in the mark of 1 Pipe in completed formet, hearing 2.80% in the mark integration of 1 Pipe 7. A fano Mark in the mark of 1 Pipe in completed formet, hearing 2.80% in the mark integration of 1 Pipe in the mark		Diameter of Cairn		9 4	60
 4. A.G.I.Star. Ricket. set in endorcen has been placed former beering. "M from MaartBungFHHan GI Pipe 5. A Gal Star. Ricket. set in endorcen has been placed former. Each of the martBungFHHan GI Pipe 5. A Gal Star. Ricket. Set in endorcen has been placed former. Each of the martBungFHHan GI Pipe 5. A Gal Star. Ricket. Set in endorcen has been placed former. Description of the martBungFHHan GI Pipe 5. A Gal Star. Ricket. Set in endorcen has been placed former. Description of the martBungFHHan GI Pipe 5. A Gal Star. Ricket. Ricket. Bash Ricket. Description of the martBungFHHan GI Pipe 5. A free Mark in Gase. Base Ricket. Description of the martBungFHHan GI Pipe 5. A free Mark in Gase. Base Ricket. Ricket. Bash Rick in Gase. Base Ricket. Ricket. Ricket. Bash Rick in Ricket. Ricket.		Length of Mast		200 200	
 6. A.G.ILidar. R. I. dida. set in emotion (187 c.G. 197 pt. 197 19		4. A.G.I. Star. Picketset in concrect has been placed found, be	ring	1	····
 6. A. Rano, Mark, Inflower Baset in esterilization and the string Z. S. M. from Maet Plauge Plause. G I Pipe. 7. A. Rano, Mark, Inflower Basset in esterilization and the string Z. S. M. from Maet Plauge Plause. G I Pipe. 8. Action reaurised. 9. Action reaurised. 108,101. 108,101. 10,1656. 11,10,171. 11,1556. 11,1556. 11,1556. 11,1556. 11,1556. 11,1566. 11		5. AG.I. Litar Pick atset in anotock has been placed found, be:	ring	Strainer S	
7. Aftaolikarkin. Gave. Basset in emericand has been placed formet, bearing, 21(8 ⁶) in tom Manufulgebillar (31, 1), 100 kmeds 8. Action required. 6. Figure in conflored. 7. Alkabelia. 6. Figure in conflored. 6. Figure i		6. A. Kuna Mark, in Lawer Baset in and rook has been placed found, bee	ring, Z.Z.Q°M from Mast Plug/Pillar G1 Pipe		
8. Action required: 8. Action required: 8. Action required: 8. Action required: 9. Action required:<		7. A.Runa Mark in Savar Bax set in soil has been placed found, bee	cing. 218	al Eaver Box Pice	DOUR RATERS
STANDFOINT: G Pipe in confound STANDFOINT: Feno Mark in Cuer Box PlcI RM3 Mark Direction Direction Profix Height Difference Mark Diffe		8. Action required:		Fine Hack in	<u> </u>
MarkDirectionHeight DifferenceMarkDirectionHeight DifferenceAnkDirectionHeight DifferenceAnkPM 708790° 00° colUnit O2727.584 stateBOSEarnerBOSEarnerBOSEarnerBOSEarner<		Å.	DPOINT: FEND Mark in GUER Box Pled RM3	Lover Day Med	
PM 70679 O°		Height Difference	Direction Distance		<u>310 /</u>
GI Sac Pickel Rul 32° 15' 44'6) 1. 56.5 winner Fano Mark RMA 1/54° 26' 07'6/11.324 0.047 winner and the same transmission of the same transmission		22-584baten standpt RO	0° co' oo'"	540	720
GI STAP Flock Rud Ruz 2rr ^o 45' 41'5 1.566 2000, samter GI Star Picket RM1206'56'20" 7.982 2000 same R 10 200 same R 10 200 same randor R 10 200 randor R 10 200 same randor R 1	_	above standpt.	RM 4 154°25 '07"811-324 0 047	$\overline{\nabla}$	Ζ
RO Enc. RM3 ZP7"55 44 (8) 7.215 0.098 Month <	2	stove standpt. beigty	ket RM1206 26 20" 7.982	530	130
Error Mark RM3 275°55'46'8 7.215'00098 below standord Coope almow standord "LDRNE" Frao Mark RM4 355°05'86'5 [0.165 0.061 below standord RM2 78'05'5'5'5 [0.165 0.061 below standord RM2 73'5'5'5'5'5'10'16'5'5'5'5'5'5'5'5'5'5'5'5'5'5'5'5'5'5'	a a se la	anove standpt.	0.098	1	~
Flere Mark 395057%*5 [0-165 0.061 below standpri Stands Sta		0.098 helow standor		0000	
Prepared by: Jut 274.91. Charlet & gohn 27.4.91 Averad on U. I.M. Card Card Cond. 200 190 100 100 100	i			RFP GRID - C/d	146
Prepared by: J. Mutthe 27 4.91. Charlest & godin 27.4.91 Noved on U.T.M. Card			ahove standpt bisluw, standpt	081 061 002 0	160
0		Checked: 6 gohm		Checked	
	2				

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GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION: LIGHTNING RIDGE	No.: 6224
Description: Note: Cross out word or words which do not apply	MAP SHEETS SC SCALE 1:250 000 ANGLE DOOL ULGI	SCALE 1:100 000
1. Cleared by lanes bearingfrom Trig. Mast	INSFECTED BY: J. Sutton DA	DATE: 23rd April 1991
2. Mast & Vanes have been painted white & black respectively.		FIELD BOOK: 1969
3. The station/pillar was unpiled/not unpiled/constructed on	330 340 350 360 10 /	20 30
Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	20 Startop Diagram MiAC	Not to Scale
Height of markm. ^{above} rock/concrete; Mark ism. ^{above} G.L.	Stance 0	
Height of Top Vanes to Top Mark/Pillar platem	1	
Height of Cairnm. Diameter of Cairnm. Name Plate found/not found/placed.	20 10 100	
Length of Mastm	00 mm 10 mm 100 mm 1000	•3
4. A	9.40	
5. A	110 11	
6. A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	52.1
7. A	120 - 120 -	/
8. Action required:		72*
Pled . RMASTANDPOINT:		
·	52	000
PM 70879 0°00′00″ [[05,893;25.584 huten standpt]	below standput of	
10.173 0.061 above standar		
atrove standpt.		RM3 is 0.15 below GL
0.035 below standat	AI AI	RM4 is 0.18 below GL
alove standpt.	sbove standpri, No	
allow standpt.	ahne standpri 210 210 150 150 150	160 150