	GEODETICSTATION RECONNAISSANCE and MAINTENANCE REPORT	STATION:	NMB 344	No.: 3436
Description: Cleared by lanes bearing	Note: Cross out word or words which do not apply 	MAP SHEET SCALE 1 -260.00 INSPECTED BY:	WELLMORINGLE 1:100.000 G FORD DATE: MARU) : 100, 000 DATE: Marcu 1921
Mast & Vanes have been painted white & black respectively.	Кd	AUTHORITY:	1	FIELD BOOK:
The station/pillar was unpiled/not unpiled/constructed on		330 340	350 369 10	/ 20 / 30'
Description of markshould be explicit, e.g., S/Steel Pillar P	teel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Pipe Station Diagram	North	Not to Scale
Height of mark	Mark is			
Height of Top Vanes to Top Mark/Pillar platem.	Diameter of Vanes (vertical)m.			
Height of Cairnm. Diameter of Cairnm.	m	olaced.		
Length of Mastm. (approximate if not unpiled)	iled)	002		
Aset in conc/rock has been placed/foun	st in conc/rock has been placed/found, bearing°M from Mast/Plug/Pillar	/0		
Aset in conc/rock has been placed/found, bearing	d, bearing ^c M from Mast/Plug/Pillar	6ź /		
Aset in conc/rock has been placed/found, bearing	d, bearing ^o N from Mast/Pług/Piliar	580	201	
Aset in conc/rock has been placed/found, bearing	d, bearing ^c M from Mast/Plug/Pillar	510		
Action required:		560		
STANDPOINT:	STANDPOINT:			
Mark Direction Distance Height Difference	Mark Direction Distance Hei	Height Difference		
above standpt below		above standpt, N		
above standpt below		above below staridpt		
sbove standpt teilon		above Beiow standpt. N		
above standpt. below		sbove thelow standpt.		
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above standpt. beign		above standpt, N		
ahove standpt.		above standpt. 210 200	/ 190 1 180 1 170	1 160 150
Frepared by: 1 for 10/4/91 Checked: 2	Color 2/5/9, Noted on U.T.M. Card	ard	Checked	

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Cleared by lanes bearing...... Description: ÷...

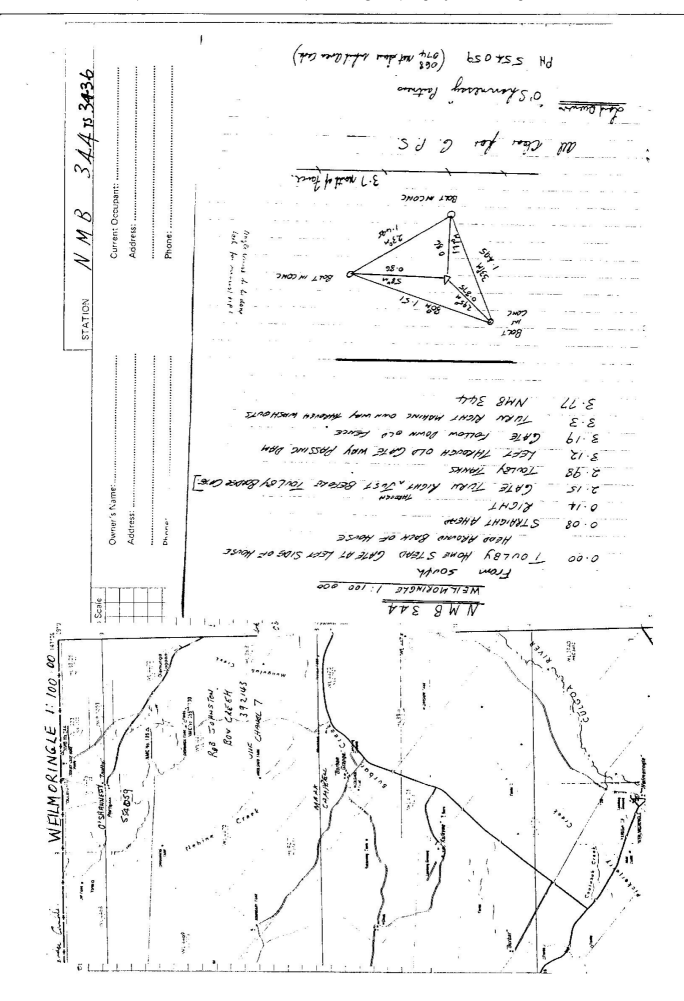
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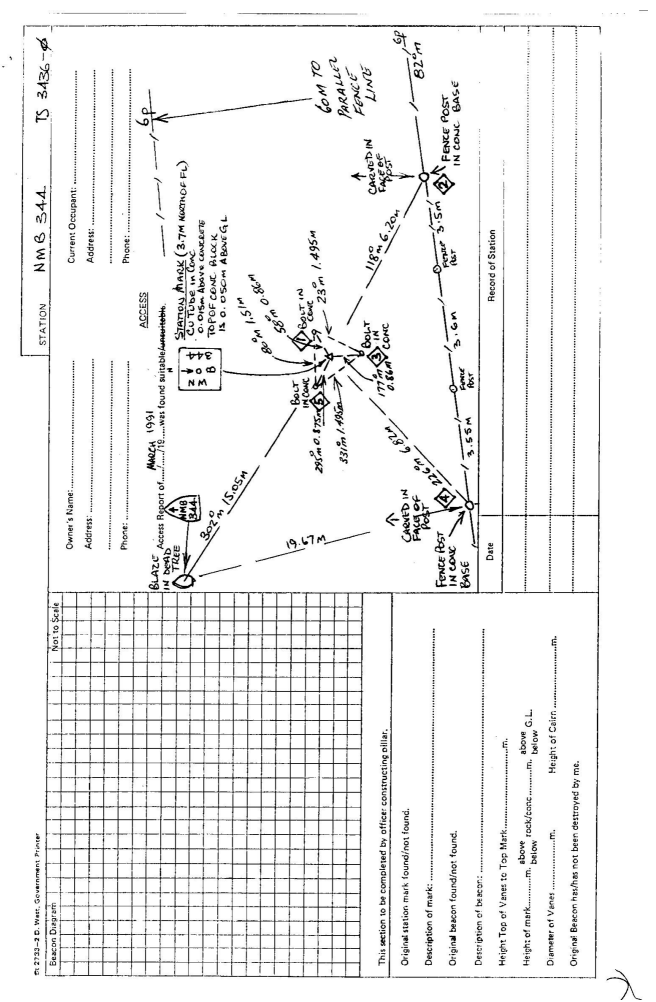
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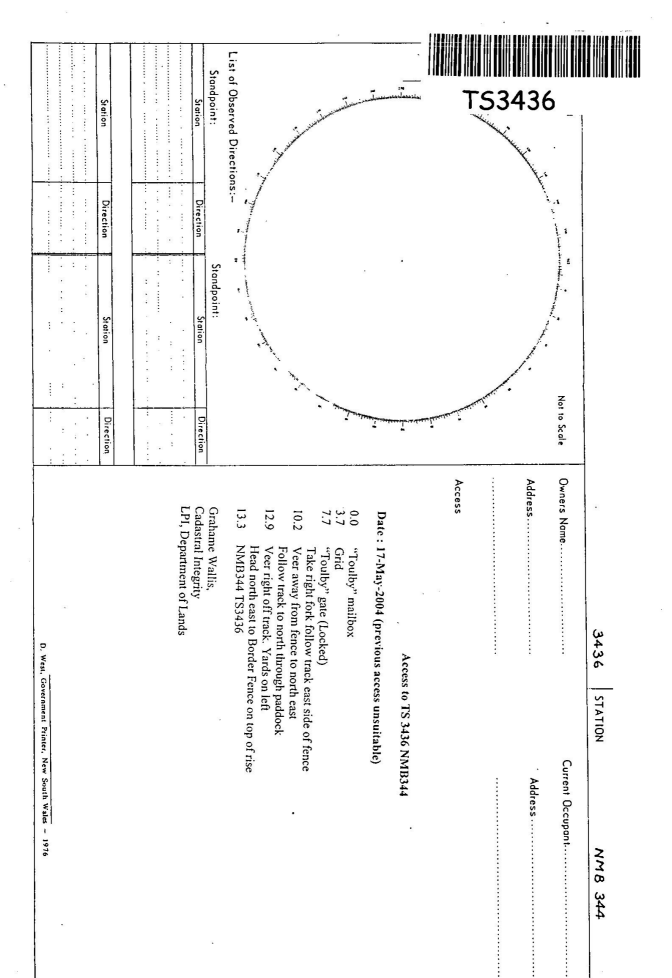


LAND INFORMATION CENTRE	TION CENTRE			GEODETIC SURVEY OF N.S.W.	VEY OF N.S.W.					-	2
		GE(DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN	ANCE RE	PORT	STATION:	NMB 344	No.:	No.: 3436
Description:				Note: Cross out word or words which do not apply	vords which du	lade ton c	~	MAP SHEET SCALE 1:250 000	SO DON ENNGONIA	9-SHS 6	1
Cleared by lanes bearing	bearing			****	from Trig. Mast	ig. Mast		INSPECTED	INSPECTED BY: MMORRISON/C ZAHRA	CANCA DATE: 21/4/9	19)
Mast & Vanes ha	ive been painte	d white a	Mast & Vanes have been painted white & black respectively.	۲.				AUTHORITY:			<u> </u>
The station/pilla	r was unpiled/ Cいていも	not unpil	The station/pillar was unpiled/not unpiled/constructed on CUTUbe in Conc Block (NM B 344)	NM 8 344)		now being	tin.	230	340	1 10 / 20 /	, e
Height of mark	0.015 m.	bove toock	uld be explicit, e.g. /concrete;	., S/Steel Pillar Plate, Steel plug, Mark is	Plate, Steel plug, Brass plug, Bolt, G.I. Pipe 65.m. ^{above} G.L.	plug, Bolt	, G.I. Pipe	Station Diagram	Diagram North	Not to Scale	ale .
Height of Top V	anes to Top M	ark/Pillar	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)m.	tical)	.m				
Height of Cairnm.		Ľ.	Diameter of Cairn	.ш	Name Plate found/not found/placed.	ud/not fou	nd/placed.	Note:		H CENCRETE	
Length of Mast .		E	Length of Mast					/ 0	APPARTO BE TRIPOD FOOT HOUDS	TRIPOD FOOT HO	San
4. A BOLT	set ir	i conc/ ro	ABeer placed from the set in conc/rock has been placed/found, bearing	found, bearing58°		t/Plua/ Pith	I	οε /	FOR ASTRO WORK.	0.CK .	
A BOLT	set ir	conc/po	ci k has been place d	set in conc/ roc k has been placed /found, bearing	M from Mate	ر HH d/Britt	La la	590			
A BOLT	set ir	conc/#	ck has been p laced ,	ABOUT		from Mas t/Plug/ Pilla r	J#	082			
A. TIN HENKE REFT set in conc/mat A A IN RENCE POST 11 Action required	Rest set in	conc/ta	A. A. H. FENCE RET. set in conc/mat has been placed/found, bearing. A A IN FENCE POST II Action required:	/found, bearing6	118°M from that/Plug/Attlar 226°M Row Aug	t/Plug/ Pill	Ŀ	0/2 09	+		
STANDPOINT:			1	STANDPOINT:				5			
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	/ şec			
			above below standpt				above below standpt	540			
			above standpt. below				above standpt.	$\overline{\}$			
			above standpt. below				above below standpt.	0230			
			above standpt. below				sbove standpt.				
			above standpt. below				rdpuers wolad				
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9			above standpt. below				above standpt.	210 /	200 / 190 180	1 176 1 160	150
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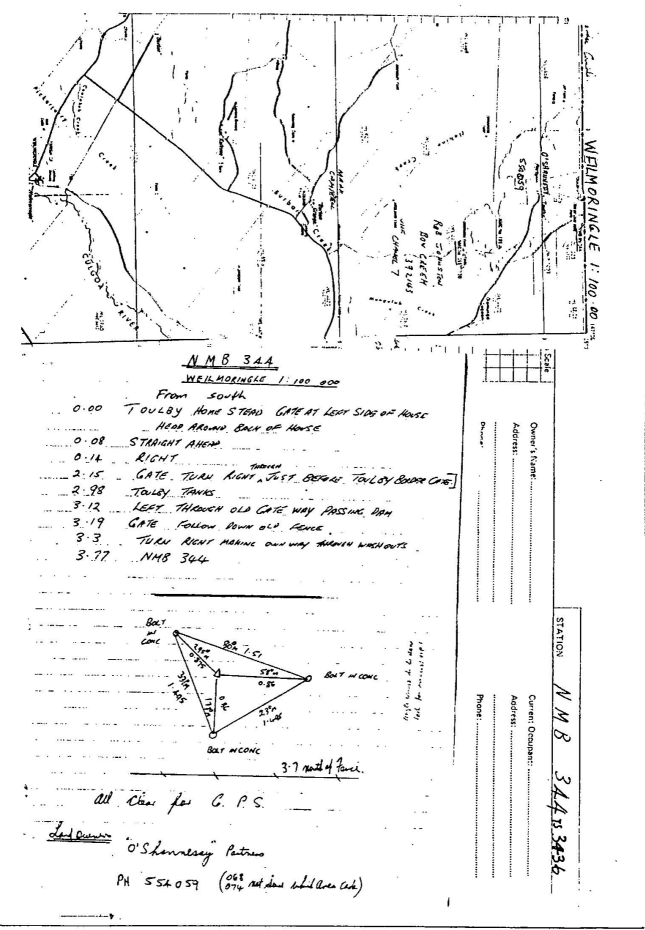


GEODETICSTATION RECOMMAISSANCE and MAINTENANCE REPORT Nois: Crass out: word or words which do nor apply Cleared by lanes been planted white & black respectively. Mas: & Vanes have been planted white & black respectively. Mas: & Vanes have been planted white & black respectively. Mas: & Colspan="2">Cleared by lanes been placed from Trig. Mas: Mas: & Vanes have been planted white & black respectively. #4 The station/pilar was unpiled/constructed on										s	ġ	?	6.	ល	4						ω	Ņ	ب	
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Note: Cross out word or words which do not apply see been painted white & black respectively. V4 arwas unplied/not unplied/constructed on	Freparec' by: 4								Mark	STANDPOINT:	Action required	Α	A	Α	A	Length of Mast	Height of Cairn.	Height of Top V	Height of mark.	Description of m	The station/pill:	Mast & Vanes h	Description: Cleared by lane	
GEODETIC STATION RECONVAISSANCE and MAINTENANCE REPORT Wote: Cross ou: word or words which do not apply Crear Arriver Supervively. white & black respectively. x4 outuplied/constructed on. 19, dimensions now being: whole & black respectively. x4 outuplied/constructed on. For Cross ou: word or words which do not apply white & black respectively. x4 outuplied/constructed on. For Cross ou: word or words which do not apply white & black respectively. x4 outuplied/constructed on. For Cross ou: word or words which do not apply white & black respectively. x4 outuplied/constructed on. For M moutuplied Diameter of Cairn. Internet for Cairn. mm. Diameter of Cairn. Name Plate found/not found/placed. conc/rock has been placed/found, bearing. M from MastyPlug/Pillar conc/rock has been placed/found, bearing. Nr from MastyPlug/Pillar conc/rock has been placed/found, bearing. Nr from MastyPlug/Pillar conc/rock has been placed/found, bearing. Nr from MastyPlug/Pillar whom medat whom medat whom medat whom medat	1 21											set in	set in	set in	set in			anes to Top Ma		כט דטפב nark	ar was unpiled/r	ave been painte	s bearing	
DETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Note: Cross out word or words which do not apply Crear Apple: Cross out word or words which do not apply Iblack respectively. VA black respectively. VA diconstructed on	-1.1						 		Horiz. Distance			conc/roc	canc/roc	conc/roc	conc/roc		m.	ırk/Pillar	- tock	IN HO.	ot unplie	Ca	•	GEO
NR RECONNAISSANCE and MAINTENANCE REPORT Note: Cross out word or words which do not apply Core BLOCK g. S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe Mark is. <u>D'O6</u> m. Diameter of Vanes (vertical) mm. Diameter of Vanes (vertical) mm. Diameter of Vanes (vertical) d/found, bearing Mark is. <u>D'O6</u> Statel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe Mark is. <u>D'O6</u> Statel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe Mark is. <u>D'O6</u> Statel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe Mark is <u>D'O6</u> Statel Pillar d/found, bearing Statel PolNT: STANDPOINT: Mark Direction Distance Mark Direction Distance Neich stand Note Stand Mark Direction Distance Note Note Note Note <		ahove stand	anove stand	above below stand	ahove mand	spove stand	above stand	below stand	Height Difference		******	k has been place	approximate if r	Diameter of		concrete;	ulded cove	id/constructed c	oblack respectiv	Clear for	DETIC STATIC			
AISSANCE and MAINTENANCE REPORT			pr	pt	pr	9. 	pr	pt.		STAN		ed/found, bear	ed/found, bea	ed/found, bear	ed/found, bea	not unpiled)	Cairn	н. Э.	Mark is	RLOCK .g., S/Steel Pil	ă	elv. XA	Note: Cross o	ON RECONNA
and MAINTENANCE REPORT vords which do not apply	- 1								lark	DPOINT:		ring°	ring	ring	ring°			Diameter	1.06 m.	llar Plate, Ste	19		w: word or n	AISSANCE a
NANCE REPORT									Direction								ame Plate fou	of Vanes (vei	G.L.	el plug, Brass	dimension		vords which c	nd MAINTER
PORT G.I. Pipe G.I. Pipe G.I. Pipe Height Difference Height Difference Height Difference Height Streed.	her or 11 T								Horiz. Distance			st/Plug/Pilla	st/Plug/Pilla	st/Plug/Pilla	st/Plug/Filla		Ind/not fou	rtical)		s plug, Bolt,	t now heine	,	to not apply ric. Mast	VANCE RE
	5/ Jane	above, stand	above bniow stands	above beigw: stand	above helow stand	above below stand	above below stand	above below stand	Height Difference			4	υ, Έ	5	Y.		nd/placed.	я.		G.J. Pipe	•			PORT
		-																		tion Dia			P SHEET	TION:
STATION: MAP SHEET SCALE 1-260000 INSPECTED BY: AUTHORITY: Station Diagram 210 200		190											643							-	-		1	TWN
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NMB 3 BROOM WEILMORING D BY: C. FORD Singuran Norm Norm Norm		170 16																		/ 2		DAIE		14
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Frepared by:	6							Mark	STANDPOINT:	7. A TIN FENCE POST A 1 IN FENCE POST 8. Action required:	6. A BOLT	5. A BOLT	A		ent of Mast	Height of Cairn	Height of Top Va	Height of mark	Description of ma	The station/pillar	-		Description:		
RA I								Direction Distance		A. TIN Ferrier for T set in concroct has been placed A 1 IN Ferrier Post " Action required:	set in conc/	set in conc/	set in conc/	······································	I	Height of Cairn	ines to Top Mark/Pil	Height of mark	srks	Cu Tube in Couc	ve been painted whit	0eanny		0	
	above standpt.	above standpt.	above below standpt.	above standpt.	above standpt	above standpt.	above below standpt	e Height Difference		cock has been placed / vi	rock has been placed/	rock has been <u>place</u> d/	rock has been placed/	(approximate if not unpiled)			Height of Top Vanes to Top Mark/Pillar platem.	ek/concrete;	hould be explicit, e.g.	nstructed o	mast & vanes have been painted white & black respectively.		N	EODETIC STATION	
								Mark	STANDPOINT:	TIN Ferrer for set in conc/cock has been placed/found, bearing 118 M from Map/Plug/Pillar A IN Ferrer for 11 11 11 11 11 11 11 11 11 11 11 11 11	EOUTset in conc/rock has been placed/found, bearing295°M	set in conc/ pock has been place d/found, bearing <mark>.1.7.7</mark> °M	EDL.Tset in conc/rock has been placed/found, bearingsM	t unpiled)		,		Mark is 0.065 m. above G.L.	Description of markshould be explicit, e.g., S/Steel Fillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe		1.		Note: Cross out word or words which do not apply	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	
Non								Direction		"M from them	°M from Mast/Plug/Pittar	°M from Mace/Plug/PHTE	°M from Mast/ Plug/ Pilla		ivame Flate found/not found/placed.	Nama Blans faun	Diameter of Vanes (vertical)	above G.L.	Steel plug, Brass p			from Trig. Mast	r words which do	E and MAINTEN/	CLUBEIN SURVEY OF N.S.M.
Noted on U.T.M. Card								Horiz. Distance			/Piug/Eillar	/Plug/Ptttar	/Plug/ Pilla r		a/not toun		ical)		olug, Bolt, (how being:		g. Mast	not apply	ANCE REP	
Can	sbows standpt.	above stendpt	sbove standpt	above below standpt.	above standpt 20	above below standpt	balow standpt, N	Height Difference	•	260 270	280	72	m/	300	d/placed.	310	m.		3.1. Pipe			Ĵ.		ORT	-7
	210 / 200 / 190 18c 1 17c 1		<u> </u>	~						+		<u>L.j.</u>			Amer	NOTE: THE 3 BOLTS IN CONCRETE		SPE DIAGA	Station Disgram North	ói ö9c	AUTHORITY: LIC FI	INSPECTED BY: MMORRASON/C ZAHOA DA	SCALE 1:250 000 ENNGONIA SH	STATION: NMB 344	
	160 150	Q#1	,		oci	- /	67.6	/ o;1	Ta	51 de 1	08			12	FOOT HOLDS	RELE	I	e K	ot to Sci	20 / 30	FIELD BOOK:	DATE: 21/4 91	6-55	No.: 3436	-

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