									_	
	35	EODETIC STATION F	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	MAINTENA	ANCE REPORT	ST.A	STATION: NI	NIGHTCAP G.S.	No.:	3377
Description:		- 8	Note: Cross out word or words which do not apply	ds which do	not apply	MAI	MAP SHEET SCALE 1:250 000	O GRAFTON		
1. Gleared by lanes bearing		Cleared 360"		from Trig, Mast	g. Mast	INS	INSPECTED BY:	N.KRAHE	DATE: 7-9-18	18
2. Mast & Vanes need paintingwhite & black respectively.	paintingwhite	& black respectively.				AU	AUTHORITY:	C.M.A.	FIELD BOOK:	1
3. The station/pillar was u	ипріІва /not uпр	iled/ constructed on	The station/pillar was unpiled/not unpiled/eonstructed on	dimensions r	now being:		330 3	340 350 360	10 / 20/	30,
Description of mark	above Occ	nould be explicitly e.g., sk/concrete;	/Steel Pillar ark is	Plate, Steel plug, Brass plug, Bolt	olug, Bolt, G.I. Pipe		Station Diagram	ent North	Not to Scale	
Height of Cairn	mm.	Diameter of Cairn	ë.	se Mate foun	Name Mate found/not found/Naced.	-i οοέ				50, 6
4. Ast in conc/rock has been placed/found, bearing554°M from Mas. Plug/Pillar 5. Aset in conc/rock has been p. 'ced/found, bearing	sef in conc/r set in conc/r	ock has been placed/f	ound, bearing ^{2,57} 4 ⁰ M ound, bearing ^{772.°} M	from Mas. from Mast	SS oM from Mas. 'Plug/Pillar not veached not veached not veache	/ / /				q¢ 9
6. Aset in concret has been placed/found, bearing	set in conc/r	set in conc/rock has been placed/found, bearingset in conc/rock has been placed/found, bearing	ound, bearing°M	°M from Mast/Piug/Pklar	from Mast/Plug/Pklar from Mast/Plug/Pillar	082 042		₩.	Rost	go ab
8. Action required: Paul , name plate	Paint	name plate	,		_		633	11.24.8		100
STANDPOINT:			STANDPOINT:			\ 0:	1555	W-55		
Mark Dire	Direction Distance	e Height Difference	Mark	Direction	Horiz, Distance Height Difference	-		e -		șio /
		above standpt.			de	above below standpt.		Met of the	רוף	120
10 m		above standpt.			ab bel	standpt.		by maper		_
All Addition		above standpt.	The state of the s		de	below standpt.				130
		above standpt.			ab	above standpt,				
		above standpt.			ab	above standpt.				
		above standpt.			de	above standpt.				46
•		above standat.			ab led	above standpt.	2,10 / 20	200 / 190 180	170 160	150
Prepared by:	Muselle 4. Krade	Checked:	Welks Knj	No	Noted on U.T.M. Card			Checked		

Beacon Diagram Not to Scale			7
5			
	Owner's Name:	Current Occupant:	
	Address	D. D	
		enin	- 15
		, s	
	Phone:	Phone:	
	7-9-1978 ACCESS	PINET	
	Access Report of 18 / 6 / 10 Sewas found attended institution	Xxale. 1:100 000	
	From Gles large + rayle to Moons Swigmo (alorality)	,	
	ohout Asy of at Clean lands win Brokett (Con Complicated)	, all	
	יייייייייייייייייייייייייייייייייייייי	A A A A A A A A A A A A A A A A A A A	- 37
	0.0 Causeum across Moors Summy freek on road between		
		A Vacrow	-
		(Vood	
	0.2 Homestead on Lett - Uld takm (Ind of two houses) See Diluer Hallis	+colis	
	- 0.8 Sote on right-turn right through gate and follow track west along fence	k west along fence	
	1.7 Continue through gate		
	_		
	3.0 Veer left along track - track straight ahead heads to a swamp	a swamp	_
	Follow track to left across suampy guily till corner of paddock	corner of paddock	
This section to be completed by officer constructing pillar.	5.4 Corner of paddock. Leave vehicle. Through fence and walk in a	d walk in a	
Original etation mark found found	westerly direction across Magas Swamp Creek and thence up Fidge	apply do a	OOK.
לו שונים אפנים: דופא נסתום/וחל ושנים:	and then along ridge. When the rock outcrop is reached walk around	had walk around	HOGGS SIJANP
Description of mark:	outcrop to climb up through boulders from the north.	5-14 000 14-14 14-14 14-14 14-14 14-14 14-14 14-14 14-14 14-14 14-14 14-14 14-14 14-14 14-14 14-14 14-14 14-14	"Old Farm"
Diginal Japan foundline found	About 50 minute walk.		
סוקוופן המפכחו ומחות/ ומי ומחות.		Noth coo 63	
Description of beacon:	Data	Bennyd of Station	
Height Top of Vanes to Top Markm		To consider the constant of th	
Also a spore above above			-
neignt of mark			
Diameter of Vanesmm. Height of Cairnmm.			
Original Beacon has/has not been destroyed by me			

											1
		GEODETIC STA	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENAN	CE REPORT		STATION:	MIGHTCAP	6.5	No.: 33//	11
Description:		2.	Note: Cross out word or words which do not apply	words which do no	ot apply		MAP SHEET SCALE 1:250 000	ORAFTON	0		
1, Cleared by lane	es bearing	360' 415107	1, Cleared by lanes bearing	from Trig. I	Mast		INSPECTED BY:	J. FAWNING		DATE: 1416 May 79	7 7
2. Mast & Vanes	nave been painted	2. Mast & Vanes have been painted white & black respectively,	stively,				AUTHORITY:	6 111 2		FIELD BOOK: 1753	75.3
3. The station/pil	l ar was unpilod/ n	ot unpiled/ construct	The station/pillar was unpiled/not unpiled/senstructed on	, dimensions nov	w being:	*	330 3	340 350 360	4	20/ 30	
Description of	mark	should be explici	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass plu	g, Bolt, G.I. F	ipe	Station Diagram	am North	#	Not to Scale	
Height of mark	abc	Height of markm. below rock/concrete;	Mark ism. below G.L.	ubove G.L.							Q \
Height of Top	Vanes to Top Ma	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	ηπ	يم	7 9				
Height of Cairr	Height of Cairnm.		Diameter of Cairnm.	Name Plate found/not found/placed.	not found/pla	aced.	ıε <i>/</i>				50 `
Length of Mast	Length of Mast		(approximate if not unpiled)				008				6
4. A. 55M	set in	sone/rock has been p	4. Aset in sone/rock has been placed/found, bearing 2.5.4°M from Mast/Plug/Pillar	°M from Mast /P			: / (<u> </u>
5. A	G. L. Pipe. set in	conc/reek has been e	A	°M from Mast#P		tel stable	oęź /				ip \
6. A.	set in	conc/rock has been p	$A_{}$	°M from Mast/Pl	ug/Pillar	,	280				0,8
7. A	set in	conc/rock has been p	A	°M from Mast/Pl	ug/Pillar		04z	They do	16. 5.		90
8. Action require	A. Chint man	4 Varies + Wil	8. Action required Rank markets to Winess marks			<u> </u>		15M in rack 0 2 6380 m	172.4-		100
igs Sigited	Grid Agmill	Horiz. Ans Hoight Difference	ence Hilk Signited	Grid Agmilk Horiz. Kns Height Difference	Horiz. Kms Heigh	t Difference	, żec		Ger. Pipe in conc	i conc	310 /
Gald 16 6	ر ا ا	above helow	above standpt. Broadmea hows	52	35	above below standpt.	ovą				720
Kingsgate	3.5	24 above	above standpt. The 6 ros	160	29	above below standpt.	<u> </u>				
getty Valley	618	above below		274	35	above below standpt.	oez				130
Witchell		/5 disove standpt,	: :			above below standpt,					
Mosquito Boyd	336	42 above standpt.	tandpt			above standpt, below					
i Mine		34 above standpt.	tandpt.			above standpt.	احر				46
skelelon	955	3/ above standpt.	tandpt.			above standpt.	7 210 / 3	1 / 190 / 190	180 170	160 150	
Prepared by:	J. Fanning		Walnu	1079/79 Noted	Noted on U.T.M. Card	d		Checked			

8t 2733-2 D. West, Government Printer		STATION NIGHTCAP G.S. TS 2277
Beacon Diagram Not to Scale		
	Owner's Name: Forestry Commission	Current Occupant: "Frankling Coffeen ed
	Address Glen Inges District	Same for Mr. V. EMY
	t 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Address: Afternational Control of the Control of th
	Warta Stale forest	- Continue (Continue
	Phone:	Phone:
		ACCESS 14-5-1978
	Access Report of 1816, 1965 was found suitable	4WU
	119 1978 was updated	or construction of the con
		Porner Miles St & Man England Nowar Cler Incs Travel towards PWKETT.
		01/1
		1 0 1 6 5 7 1"
		on Dridge Live 19811
		wire gate tollow Track
	44.08 Pacs shed L.M.S.	
	44.35 Gate (Sidost cones of pa	debock)
		the state of the s
		TAC K
		+ Track beside washaway
	48 31 Wire gate	7
	Cross	by area follow around north side of swamp
	Phine	1 4-0.1
This section to be completed by officer constructing pillar.	10	, t t , , , , , , , , , , , , , , , , ,
Original station mark found/not found	Isrik	MUCK HO maule walk to Frig with MU LOAD
	track to to	ig is only blazed for returning to truck
Description of mark:	•	
Original beacon found/not found.		
Description of beacon;	Date	Becord of Station
Height Top of Vanes to Top Mark		
Height of mark		
į		
Original Beacon has/has not been destroyed by me.		ensenten en e
The state of the s		

Description: Cleared by large bearing. Cleared by large	CENTRAL MAPI	CENTRAL MAPPING AUTHORITY		GEODETIC SURVEY OF N.S.M.	VEY OF N.S.W.					
## SCALE 1:250 000		GE0	DETIC STATION F	RECONNAISSANCE a	nd MAINTENANCE F	REPORT	STATION:	MENTERS 65	2	0.:3377
Silver File DATE: File DATE: File Books Land Sade Sale Sade Sale Sade Sale Sade Sa	Description:	į:		e: Cross out word or v	rords which do not app	No	MAP SHEET SCALE 1:250 000			
## FIELD BOOK: ILTI ### Station Disagram ### North N	1. Cleared by lane	es bearing	360°		from Trig. Mast		INSPECTED BY:	L.E. Harris	DATE: K	PF. 11-
Silver Station Diagram North Not to Scale 39 390 19 20 39 390 19 20 39 390	2. Mast & Vanes l	nave been painted white &	k black respectively.	`		2. 277	AUTHORITY:	C.M.B.	FIELD BO	ורטן :אס
# Chlaced.	3. The station/pil.	tar was unpiled/ not unpil e	ed/constructed on)	1974	, dimensions now bei	ng:	-	350		/ ,6€ /
#/placed.	Description of	mark. MessisSusss hou	ald be explicit, e.g., !	S/Steel Pillar Plate, Ste	el plug, Brass plug, Bo	olt, G.I. Pipe			Not	
#/placed.	Height of mark	K	/concrete; y y site	Mark ísm. ^{al} ខ្មែ	sove G.L.				ž.	Q \
High Difference Record Standard Residence Record Re	Height of Top	Vanes to Top Mark/Pillar	plate\$.325	r. Diameter	of Vanes (vertical))	72m.	olę			50.
Bears Table Fund. 190	Height of Cairr	71.daam.	Diameter of Cai	rn400m. N	ame Plate f ound/not f	eund/placed. V				`
186 being standpring trandpring to the trandpring trand	Length of Mast	t3350m. ((approximate if not I	unpiled}			300			éç
RS Section Standard, RN Sectio	4. A SS.	Mset in conc/ree	sk has been placed /fo	ound, bearing. 257	'M from Mast/Plug/P	1	/ 00			
Height Difference Communication of the standard of the standar	5. A	set in conc/rae	ak has been p laced /fo	ound, bearing	'M from Mast/Plug/B	ì	3ź /			<u> </u>
Section Sect	6. A	set in conc/roc	ck has been placed/fo	ound, bearing	M from Mast/Plug/P	illar	zśo	F	a	80
Horiz Hori	7. A	set in conc/roc	ck has been placed/fo	ound, bearing	'M from Mast/Plug/P	illar		*	्यका पका र	90
Horizance	8. Action required	d:		***************************************			55. A.	2	,	100
Direction Horiz Height Difference Mark Direction Horiz Height Difference No. Height Difference Height Difference No. Height Difference Height Difference No. Height Difference Height Diff	STANDPOINT:	Dense Tale Punts.		STANDPOINT	A. C. D.	y paster	6	679-	Ž	·/_1
1 13 40 2 60 d 15 10 10 10 10 10 10 10		Direction Distance	Height Difference	Mark) 'è	1. 1.	Sacra Contraction	10 /
14 13 440 2 604 1510 5 604 2 604 1510 5 604 1510 5 604 1510 5 604 1510 5 604 1510 5 604 1510 5 604 1510 5 604 1510	Mirari CS		above standpt.	Mischell 65	00	above below standpt	240	68° -	Q'	" <u>120</u> ≟
255 00 45 Reference standpt. C. 1887 2.244 20. 49 3.454 357 below standpt. C. 1887 2.244 20. 49 3.454 357 below standpt. C. 2.25 2.35	\$5.M	14 13 40 2-604	1910 below	Bense Ten Pule	, o	. 18S			يخ	/
257 26 00 2 45194 -3546 temptr Usas a Laturos C.C. 235 01 36 below temptr below temptr below temptr below temptr below temptr control tempt	Nonsympte (5		above standpt-	G. IRPE	20 40	.357		\Leftrightarrow		130
Palove standpt	Cille	242 26 00 2 LTY	S46 below standpt.	Voortagios 65		above below standpt.				<u>//</u>
Above standpr. Abov			above standpt.			above below standpt.	ò			<u> </u>
above sample. Above tander 210 200 150 150 160 160 160 160 160 170 160 160 170 160 170 160 170 170 170 170 170 170 170 170 170 17			above standpt.			above standpt.	22			40
Checked: " P. Noted on U.T.M. Card			above standpt.			above standpt.	2,10	031 061 /		150
	Prepared by:		Checked:			I, T.M. Card		Checked		

2738–2 D. West, Government Printer	CTATION	77.50 25 27 37 6 17.5
Beecon Diagram Diagr	Owner's Name:	##7cal 65 15 52 11 Current Occupant:
This section to be completed by officer constructing pillar.		
Original station mark found/not found. Description of mark:		
Description of beacon:	Date	Record of Station
Height flop of Varies to Top Mark		
below Cit.		
Original Beacon has/has not been destroyed by me.		