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	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION: SHER G.S. N.	No.: 4873
ы	Description: Nate: Cross out word or words which do not apply	MAP SHEET SCALE 1:250 000 DORRIGO	
J	Cleared by Janes bearing.Abaxul2.ckgysckgacingfor44from Trig. Mast	INSPECTED BY: D FREDRIKSEN DATE: 4	DATE: 4/8/79
2.	Mast & Vanes have been painted white & black respectively.	AUTHORITY: C. M. A. FIELD BOI	FIELD BOOK: 1764
⊢	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	Station Diagram North Nort	Not to Scale
_	Height of markm. below rock/concrete; Mark is	•	0
4	Height of Top Vanes to Top Mark/Pillar platem.	. 80	
_	Height of Gairn	401 _	ò, `
_	Length of Mastm. (approximate if not unpiled)	 / coé) èç
⋖.	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	/00	2
4	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	 6ź /	³ P \
4	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	Power Poles	80
⋖,	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	一大一大個	90
۹	Action required:	\	100
2	STANDPOINT:	05	_/_3
	Mark Direction Distance Height Difference Mark Direction Distance		jio <u>/</u>
1	apone standpt.	240	720
	above skandpt, below standpt,		<u> </u>
1	above standpt.	190 S 300 S	130
1		dipt	
ıl			(Element)
		Clearing, OK'd. by Grafton Fores	46 Frage
	above standpt, below trandpt.		091

STATION SHER GS. TS 6398	Owner's Name: S.HERS KNAM S.T.A.T.F. F.D.Rだら7 Current Occupant:	Address: JORESTRY GRANDLESSINA	Phone: management and	ACCESS 4-	Access Report of/,/19was found suitable/unsuitable.	FEATURE		AMICALE, heading north towards Grafton.	End of Nitomon	Turn LEFT along dirt road. Track to right Deadman Range Ral SP	At Trig. on L.H.S. of road near repeater station		Note: For 2 Janes should be eleared before constructing the						Broad As Casina	INTEGRAL OF STATE				
	Own	Addr	Phon		Acce	X Z S	0.0	-	• • • •		36			 ASSESSE			2		ş	Date				
St 2733–2 D. West, Government Printer	Beacon Diagram Not to Scale														This section to be completed by officer constructing pillar.	Original station mark found/not found.	Description of mark:	Original becon found/not found.	Description of beacon:	Height Top of Vanes to Top Markm.	ароже	Height of markm below rock/concm below	Diameter of Vanesm. Height of Cairnm.	Original Beacon has/has not been destroyed by me.

	STATION: SHEA (PILLAK) G.S. NO.: 15 6398	MAP SHET SCALE 1:250 000 DORRIGO	INSPECTED BY: 6.4. FORD DATE: 2-10-79	AUTHORITY: C. M. A FIELD BOOK: 1679	330 340 350 360 10 20 30	North Not to Scale	Roya ⁴	65.	16	000		7p 100 1	80	SHED PILLAR. OB	1000	05	2.5.5	720 0002	Same Same	1	(2)	1765	46 011111	130 700 190 180 170 160 150
GEODETIC SURVEY OF M.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	2.22 338 350 from Trig. Mast		3.8	S/Steel Pillar Plate, S teal plug, Brass plug, Belt, B.H.Pipe	Mark is. 1	n. Diameter of Vanes (vertical)0255m.	irnm. Name Plate feund/net-feund/placed.	unpiled)	ound, bearing/60/6 M from Mast/Phag/Pillar	ias been placed/ keund , bearing <i>I.R</i> °M. from Mass/Pheg/Pillar	ound, bearing" M from Mast/Plug/Pillar	as been placed/found, bearing" M from Mast/Plug/Pillar		STANDPOINT: CARTAINCE CASE	Mark Direction Horiz. Height Difference	WIKIK (PLIAK) 0 00 00 below standpr	COTTER NAIL 119 00 35 4 854 0379 heten standpt	PILAR PLATE 177 23 10 8 848 +676 Schows standpt	CLOUD (PILLAR) below standpt.	abovs standpt.	abow stendpt.	above standpt
CENTRAL MAPPING AUTHORITY	GEODETIC STATION R	Description: Note	1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively.	3. The station/pillar was $\frac{\text{unpilod/not unpilod}}{\text{loonstructed on}}$, dimensions now being:	Description of mark 3/1881, PMAK PMS hould be explicit, e.g., S/Steel Pillar Plate, S teal plug, Brass plug, Bolt, B.I. Phys	Height of mark. 1.360m. along reak/concrete;	Height of Top Vanes to Top Mark/Pillar plate 1 4.10m.	Height of Cairnm. Diameter of Cairnm.	Length of Mast	4. ACAKTRUSECASEset in controck has been placed/found, bearing(60/M from Mast/Meng/Piller	5. A Ko.RefR(M.IIset in conc/*eek has been placed/te	6. Aset in conc/rock has been placed/found, bearing	7. Aset in conc/rock has been placed/fc	8. Action required:	STANDPOINT: CONCRETE PILLAR	Mark Direction Hoight Difference	WIKIR! (PULAK) 0 00 00) Below standpri	Coffee NAIL 30 38 30 77 539 (258 Abelow standar	CLONDS (PILLAR 269 29 40) Schows standpt.	CARTRIOGE CASE 357 23 20 / 8.851, 1.637, below standat.	above standpt.	ahove standpt.	above standpt

6t 2733-2 D. West, Government Printer	Contraction State (contraction of the contraction o	STATION SHEA G.S. (PILLAR) TS 6398
Beacon Diagram Not to Scale	CHEAS KNOB STATE FOREST	Ċ
	Owner's Name: All Marie	Current Occupant:
	Address: FORESTRY COMMISSION	Address:
	GRAFTON	abididanti adda da la compania de comp
954.0	Phone:	Phone:
		ACCESS 2-10-1479
	Access Report of/10	//unsuitable.
	KMS	
	OO AT CLOUDS CREEK F	CLOUDS CREEK FORESTRY CAMP 674- FROM GRAFTON 1847
	FROM A RHIDALE	GROM A RHIDALE HEADING NORTH TOWARDS GRAFTON
	O.4 BRIDGE OVER CLOUDS CREEK	CREEK
035.7	1.1 END OF BLICHEN	(ANGE
	CANA TAKE STANK DIRT ROAD	187 ROAD (TARCK TO DEAD MANY R JC)
	LIS TOWN YELL HYBUR	17:U1
		AT TAIL ON I H S NEAR REPEATER STATION
081.		
This section to be completed by officer constructing pillar.		
Original station mark found/ not found :		
Description of mark: CART. A. D.E. C. ASE IN ROCK		
Original beacon found/necteurs.		
Description of beacon:		
	Date	Record of Station
Height Top of Vanes to Top Markm.mm.		
Height of mark		
Diameter of Vanes	erritori e di promo de successo de la compania del compania del compania de la compania del la compania de la compania del la compania de la compania de la compania del la compania de la compania del la compania	ontilianniintimeen een maatii een maasson aan een tomeen tomeen missaallen maaniintimin maatiin tomaaniin maas
Original Beacon heet/has not been destroyed by me.		