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		GE(	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENAN	ICE REPOR	<b>—</b>	STATION: WARDS	MISTAKE	6.5.	No.: 4618
Descríption:			No.	Note: Cross out word or words which do not apply	vords which do m	ot apply		MAP SHEET SCALE 1:250 000 DORRICO	ORRIGO	Ā	BACKWATER 1:15000
Cleared by lane	bearingH.	II. RVE	g(swm_360	1. Gleared by lanes bearing	from Trig.	West		INSPECTED BY: N	N. KRAHE	DAT	DATE: 7-6-79
2. Mast & Vanes he	<del>avo boon</del> paint	ed white {	Mast & Vanes have been painted white & black respectively.				L	AUTHORITY: C.M.A	I.A.	FIEL	FIELD BOOK: 1769
3. The station/pille	ar was unpiled	/nat unpil	ed/ <del>eonstructe</del> d on.,	The station/pillar was unpiled/not unpiled/eonstructed on75xwe197.9, dimensions now being:	dimensions no	w being:		330 340	350 360	/ 01	20, / 30,
Descri <del>ption of n</del>	ark	ouk	<del>uld be explic</del> it, e.g.,	Descr <del>iption of markshould be explic</del> it, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass plu	ig, Bolt, G.I.		Station Diagram	North		Not to Scale
Height of markm.m.m.m. below rock/conercte;		above tock	<del>sconcrete</del> ;	Mark is m above G.L.	bove G.L.	Ψ,	/	,	Hill completely overgrown by suckers 5-Buhigh	ay suchers	S-Bmhigh
Height of Top √	<del>(anes</del> to ∓op ∿	Aark/Pillar	Height of Top-Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical).0.:915m.	al) 0.915.		Cor360°	WS5 0	9 SSMin Rock Fd	
Height of Cairn15m.	1:15	Ε	Diameter of Ca	Diameter of Cairnl1/m.	Name Plate <del>found</del> /not found/ <del>placed</del>	/not found/p		ıέ	 ``\		
Length of Mast.	3.k7	Ë	Length of Mast3: kJ (approximate if not unpiled)	:unpiled}				E OOE	_171		
A SSM	set i	in <del>eane</del> /ro	ck has been <del>placed</del> /	4. ASSMset in eene/rock has been <del>pleeed</del> /found, bearing λΣΓ Μ from Mast/ <del>Plug/Piller</del>	°M from Mast/P	40g/Piller		ζ <sup>4</sup> / π			
A. Gal. Pips	,set i	in <del>cons</del> /ro	ck has been <del>placed</del> /i	5. A	°M from Mast/P	hug/Pillar	<i>i</i> -	· · · · · · · · · · · · · · · · · · ·			
A.	i tasset i	in conc/ro	ck has been placed/i	6. Aset in cons/rock has been placed/found, bearing'M from Mast/Plug/Pillar	°M from Mast/P	lug/Pillar		Well			
A	i set i	in conc/ro	ck has been placed/i	7. A	°M from Mast/P	Yug/Pillar		2.0	₹	A Mast Vanes and Carrn Fd	and Cournifel
Action required	3-4 days cl	earing.	timber 5 . Bmhig	8. Action required: 3:4.8445. Lleaning. Timber. S. B. Maga	stumps hepoiso	ned. Pill	<u>i.</u>	3e0	, , , , ,	ocated on large about 3m high	Located on large boulder about 3 m high
STANDPOINT:				STANDPOINT:				100	109		`
Mark	Direction	Horiz. Distance	Height Difference	Merk	Direction D	Horiz. Herg	Height Difference		e in Rock Fal		
			above standpt.					01/2			,
			above standpt.				standpt	<u></u>			38
			above standpt.					230		! -	<b>*</b>
			above standpt.				above standpt.		(13	L. Timber	Timber 10-15 m
			above standpt.				above standpt.		, Fl		vi
			ebove standpt.				above standpt.	ìΖζ			
	,		above standpt.		0/	Ī	ahove below standpt	210 / 200	190 180	170	160 150
Pronand hu	0 // 40				11/ 47/9Note	-7/9Noted on U.T.M. Card	pa		Checked		

	CENTRAL MAPPING AUTHORITY GEODETIC SURVEY OF M.S.W.	
	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION: MANA'S MISSAKE (& (P) NO.176 6457
	Description:	MAP SHEET SCO ON DOUNIES
-	1. Cleared by Janes bearing. LVM. 125.M. WAL i 10 M to 11 PM. Trig. Mast	INSPECTED BY:   Ports 30.0.79
	ainted white & I	AUTHORITY: 2.M.A. FIELD BOOK: 1299
N-3	3. The section/pillar was under transfer to the section of the sec	360 10
	Description of mark S. N. F. R In M. B In M. B In M. B In Property of the Steel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram
	Height of mark. L.3. C	3.C
	2p.	Lead in M.22
	Height of Cairnm. Diameter of Cairnm. Name Plate functional/placed.	io
	Length of Mast	29
4	Pillar (Pillar	
12.7	5. A. 图 from war in come/rock has been plened/found, bearing. 元红5. "M from war in come/pillar	35
6.	A	E CONCRETE COS -88-
12	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	LINE LAND65
ω	~=	100
ı	STANDPOINT: 14 LA M	<i>j_1</i> .
•		Latte in Your.
2	10 CO CO CO Standor Nighten 18 1 C CO CO	720
₹	32 ell 50 below standpt. Neight Out OK > 32 of ab below standpt.	
	12 40 40 797 1.381 helow standpt.	130
<b>-</b> 1	OKA CERTON STANDON BY 18 18 1 SEC 1 SEC 1 SEC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	above standpt.  below standpt.  below standpt.	2
		46
		210 200 190 180 170 160 150
	Propared by: The 27th whiten Ka 1979. Proceed:	Checked
2733-1	90000	

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ACCER NOTED TO CHECOES		ż		L'A
	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	TS N	STATION: MINUS MISTAUE 15-5	No.: 4630
Description:  1. Cleared by lanes bearing 10. M. Le 126 M. H. L. I. C. M. Lo. 1.77 M	s our word or words which do not apply	8 Z	SCALE 1:250 000 10001626	DATE: 2, 1879.
2. Mast & Vanes have been painted white & black respectively.	2000	1	AUTHORITY: 1 1	FIELD BOOK: 11.00
3. The Santial Mar was walkers.	(EREC NOTE BORESTRIKE Ruse Danie Dur of Rows with July Las	3	330 340 350 360	10   20   39
אליי איייים. 'd be explicit, e.g., S/Steel	Pillar Plate, Steel plug, Brass plug, Boit, G.I. Pipe	ozé	North North	BB10 01 1011
Height of markm. malove teek/concrete; Mark is	Mark is, Lewis	/	K Can	c
op Mask/Primerate . A. O. S. m.	rtical)( <b>0</b> :3	olę	VER CSS. II in hear.	I'M KOOK.
m. Diameter of Cairn	m. Name Plate from the formet placed.		3(2	27
Rotal (approximate if not unpiled	pproximate it not unpiled)	00E /	100 M	
4. A. A. S. M. Reserved bearing at the contract has been parent fround, bearing at \$4.5	1.0	/ osź /	218	
et in conc/rock has been placed/found, l	st/Plug	280	711	found our of
et in conc/rock has been placed/found, l	7. Aset in conc/rock has been placed/found, bearing	OZ Z	7	RACK., LENTRE
8. Action required: ************************************	STANDOINT CO	Seo	(E)	AMAIN WITH LOLD AND ASSET LOLD MANNER
a)	Direction Distance Heigh	Sec /	a. Free in these	
	below standpt MITCHELL BS & CO OO 600 6000	above below standpt, co		
S above standpt. N.B.W.	below standpr. N. P. W. C. 22 65 K. Below	1	* Cakulations come alk to	قر 4
50 2766 6.302 cobove scander   Mil.	30.2 alove standor Mile Hole il Rod: 22 13 25 2753 0.292 below standor	standot	in stance position as play	Į.
V 293 11 25 2357 6.38 (Libelow standpt (2.1. 1	38 Line of standor (2.1. 11) 2 is the 12 2 2 0 11. 17 0.681 helm standor	standpt.		ایکی
above standpt.	works works			
above standpt.	above below	above standpt.		
above standpt.	wodb	above standpt.	081 061 / 002 / 012	091 001 041
Prepared by: ( The Will Also Office Checked:	. Noted on U.T.M. Card		Checked	

	STATION: WARDS MISTAKE CS. LO) NO.: 645	MAP SHEET SCALE 1:250 000 DORRIGO	INSPECTED BY: L HITCHINS DATE: 10 10:30	AUTHORITY: C.M.D. FIELD BOOK: 1681	330 340 350 360 10 20 30	Pipe Station Diagram North North		<u></u>		ορέ	/ DE	z /	08Z ]	+	092	os	Height Difference	above below standpri		above standput	above standpt.	ò	below standart A NO 00085 SUPPLIED	above tandpt 210 200 190 190 170 160 150	
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	from Trig. Mast	2. Mast & Vanes have been painted white & black respectively.	, dimensions now being:	Description of mark. 4.15. 14.11. 14. 14. 15. Per explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	above G.L.	Diameter of Vanes (vertical)Q.75.0m.	Name Plate found/act_found/placad.		Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	.ºM from Mast/Plug/Pillar	"M from Mast/Plug/Pillar	.°M from Mast/Plug/Pillar	8. Action required:	***************************************	Direction Distance Heigh								
GEODETIC SU	I RECONNAISSANCE	ote: Cross out word or		,	1,0 10 1980	., S/Steel Pillar Plate, S	Mark is 1.875m below G.L.		Diameter of Cairnm.	ot unpiled)	/found, bearing	Aset in conc/rock has been placed/found, bearing	AA. bearingset in conc/rock has been placed/found, bearingsM	7. A hearingset in conc/rock has been placed/found, bearing		STANDPOINT:	Mark								
	EODETIC STATION	N		e & black respectivel Aムごの	<del>ailed/constructed</del> on	nould be explicit, e.g	ck/con <b>c</b> rete;	lar plate 1 423 -		(approximate if not unpiled)	rock has been placed	rock has been placed	rock has been placed	rock has been placed			Height Difference	above standpt below	above standpt.	above standpt.	above standpt.	above below	above standpt. below	above standpt.	
NG AUTHORITY	ט		1. Cleared by lanes bearing	ive been painted whit	r was unpiled/not un	ark SIS Pitt AN Pes	Height of mark	Height of Top Vanes to Top Mark/Pillar plate	Height of Caimm.	Length of Mastm.	set in conc/	set in conc/	"set in conc/	set in conc/			Direction Distance								111111
CENTRAL MAPPING AUTHORITY		Description:	1. Cleared by lanes	2. Mast & Vanes ha	3. The station/pilla	Description of ma	Height of mark	Height of Top Va	Height of Caim	Length of Mast	4. A.	5. A	6. A.	7. A	8. Action required:.	STANDPOINT:	Mark								

\$\$ 2733-2 D. West, Government Printer		STATION	LIARDS MISTARE TS 6457	-
Beacon Diagram  Locate  Locate	Owner's Name IAN HILLS Address: Led JARRAR*  BOTRA Phone: 797554	ACCESS	Address:	
7,433	Access Report of//19was found suitable/unsuitable.	le/unsuitable.		
,875				7827
0000				
		×		
ins section to be compresed by princer consolocating prince. Original station mark found/not found.				
Description of mark:				_
Original beacon found/not found.				
Destription of beacon:	Date	Recor	Record of Station	
Height Top of Vanes to Top Mark				
Height of markm. below rock/concm. below G.L.				
Diameter of Vanes	<u> </u>			- 1
Original Beacon has/has not been destroyed by me.				
		dis .		

St 2733-2 D. West, Government Printer	STATION WAKUS MISTAKE G.S. 15 6457	т
Beacon Diagram Not to Scale		1000
	Owner's Name:	
	Address:	
	B.W.S.W.S. W. S. W. S. W.	
	Phone:	250.0
	<u>ACCESS</u>	
	Access Report of A. (. A. / 19 Advas found evitable / Unsuitable.	
	0.0 Guyra P.O. Head north along Bradelly 31	
	0.50 TUTH TECH LATE DIMENTIAN ST CHOSENING MININGS CHOCK	
	1150	
		_
		-
		7
	and Waverly Rd at 33-65	
	35.41 Turn left into Folly Lane - pass through gate at 37.54	
		2
	As be rais through from gave and without the faint track through timbered paddbok	
	39.36 Torn right off track at blazed stringy bark on RHS of Heak near sail like follow trains	. (
		7
This section to be completed by officer constructing pillar.	and continue along tracks meaning into light through track up slope. 39-67 Turn left before blazed forked gum and follow blazed track up slope.	
Original station mark found/not found.		
Description of mark:		
Original baacon found/not found.		
Description of beacon:	Date Record of Station	$\top$
Height Ton of Vance to Ton Mark		T
Height of merk	7-6-79 Permission to clear and build piller obtained from owner.  Owner requests that after clearing, stumps be possoned (see owner.)	
Diameter of Vanesm		
Original Beacon has/has not been destroyed by me.		: