More than the share of the constant which do not apply the set in the share the						STATION: D	\vdash
& black respectively. from Trig, Mast INSECTED BY: C. J. FORD DATE: ////////////////////////////////////	otion:		ote: Cross out word or we	a MAINTENANC	е кегокі арріу	MAP SHEETS SCALE 1:250 000 JERILDERIE	(P) 100. /28 SCALE 1:100 000
& black respectively. V. AUTHORITY: C. M. Piet D BOOK: CALL weldconstructed on	id by lanes b			from Trig. M	ast	INSFECTED BY: G. L. FORD	1-
Mark is / AT/O Apply 1 a	& Vanes havi	e been painted white & black respectively	4. V 1-20-1				FIELD BOOK: C44
uld be explicit, e.g., S/Steel Pillar Plate, Steed plue, Boit, G.I. Ripe (concrete) Mark is ./. 1.70 m, more G.L. (concrete) Mark is ./. 1.70 m, more G.L. plate/. 4.75 m, more G.L. plate/. 1.4.75 m, more faith formation of the methy plate of the methy and the me	tation/pillar	was u npiled/net unpiled /constructed on.	12 July 19 88	, dimensions now	being:	340 350	/
<pre>(concrete: Mark is / 4.7.0. m. ends rplate // 45. m. Diameter of Vames (vertical).0750.m. rplate // 45. m. Diameter of Vames (vertical).0750.m. platmeter of Cairn. m. Name Plate feam(Inot feamel/plated. approximate if not unpiled) approximate if not unpiled) as has been placed/found, bearing 282 °M from MaexPlug/Pillar as has been placed/found, bearing 283 24 26 /M from from from from from from from from</pre>	iption of mai	rk.S.J.S. P.H.J.A.R. P.M.T.E. should be explicit, e.g.	., S/Steel Pillar Plate, S tee	il piug, Brass plug,	Bolt, G.I. Pipe	Station Diagram	Not to Scale
plate	t of mark <i>l</i> .	370m. above reek/concrete;	Mark is /. 4.70. m. atx	G.L.			and the
Diameter of Cairi	t of Top Var	nes to Top Mark/Pillar plate ./.445	۰,	of Vanes (vertical)	0.750m.		A SE AT
(approximate if not unplied) (approximate if not unplied) (approximate if not unplied) (approximate if not unplied) (approximate if not unplied) (approximate if not unplied) (ab has been pleased/found, bearing .282. ^o M from MaastPling/Pillar (ab has been pleased/found, bearing .282. ^o M from MaastPling/Pillar (ab has been pleased/found, bearing .282. ^o M from MaastPling/Pillar (ab has been pleased/found, bearing .282. ^o M from MaastPling/Pillar (ab has been pleased/found, bearing .282. ^o M from MaastPling/Pillar (ab has been pleased/found, bearing .282. ^o M from MaastPling/Pillar (ab has been pleased/found, bearing .282. ^o M from MaastPling/Pillar (ab has been pleased/found, bearing .282. ^o M from MaastPling/Pillar (b) (ab has been pleased/found, bearing .282. ^o M from MaastPling/Pillar (ab has been pleased/found, bearing .282. ^o M from MaastPling/Pillar (c) (ab has been pleased/found, bearing .282. ^o M from MaastPling/Pillar (ab has been pleased/found, bearing .282. ^o M from MaastPling/Pillar (c) (ab has from MaastPling/Pillar (ab has been pleased/found, bearing .282. ^o M from MaastPling/Pillar (c) (ab has from MaastPling/Pillar (ab coc) .282. ^{bean} from MaastPling/Pillar (c) (ab has from MaastPling/Pillar (ab coc) .282. ^{bean} from MaastPling/Pillar (c) (ab has from MaastPling/Pillar (ab coc) .282. ^{bean} from MaastPling/Pillar (c) (ab from MaastPling/Pillar (ab coc) .282. ^{bean} from MaastPling/Pillar (c) (ab has	t of Cairn			me Plate f eun d/no	ot f oun d/placed.		NY NY
ek has been pleeed found, bearing 282. ⁵ M from Meetineg/Fillar ek has been pleeed/found, bearing 282. ⁵ M from Meetineg/Fillar ek has been pleeed/found, bearing 282. ⁵ M from Meetineg/Fillar ek has been pleeed/found, bearing 32. ⁵ M from Meetineg/Fillar ek has been pleeed/found, bearing 32. ⁵ M from Meetineg/Fillar ek has been pleeed/found, bearing 32. ⁵ M from Meetineg/Fillar ek has been pleeed/found, bearing 32. ⁵ M from Meetineg/Fillar ek has been pleeed/found, bearing 32. ⁵ M from Meetineg/Fillar ek has been pleeed/found, bearing 32. ⁵ M from Meetineg/Fillar ek has been pleeed/found, bearing 32. ⁵ M from Meetineg/Fillar ek has been pleeed/found, bearing 32. ⁵ M from Meetineg/Fillar ek has been pleeed/found, bearing 32. ⁵ M from Meetineg/Fillar ek has been pleeed/found, bearing 32. ⁵ M from Meetineg/Fillar ⁶ M from Meeti	h of Mast		t unpiled)				WAVES CORDS
ck has been placed found, bearing. 225. ^o M from MassEhug/Pillar ek has been placed found, bearing. 245. ^o M from MassEhug/Pillar ek has been placed found, bearing. 24. ^o M from MassEhug/Pillar ek has been placed found, bearing. 24. ^o M from MassEhug/Pillar ek has been placed found, bearing. 24. ^o M from MassEhug/Pillar ek has been placed found, bearing. 24. ^o M from MassEhug/Pillar ek has been placed found, bearing. 24. ^o M from MassEhug/Pillar ek has been placed found, bearing. 24. ^o M from MassEhug/Pillar ^R RMI ^{RMI} ¹ 1. ¹	MI (STAR P	KCKET)set in conc/reek has been pheeed/	found, bearing 282.01	A from M ast/Phu	e/Pillar		AUE ATTON
ck has been pleaed/found, bearing 34. 0M from MaacPlug/Pillar R/M 7.876 34.00 26.0 ck has been placed/found, bearing 0M from MaacPlug/Pillar R/M 7.876 34.00 56 ck has been placed/found, bearing 0M from MaacPlug/Pillar 0M 0M from MaacPlug/Pillar 20.0 34.00 56 ck has been placed/found, bearing 0M from MaacPlug/Pillar 0M 0M 0M 0M 0M ck has been placed/found, bearing 0M 0M 0M 0M 0M 0M 0M ck has been placed/found, bearing 0M 0M 0M 0M 0M 0M R Stantopoint 0M 0M 0M 0M 0M 0M R 0M 0M 0M 0M 0M 0M 0M R 0M 0M 0M 0M 0M 0M 0M R 0M 0M 0M 0M 0M 0M R 0M 0M 0M 0M 0M 0M R 0M 0M 0M 0M 0M 0M	M2 (STARP	icket)set in cons/rock has been placed/	found, bearing 125.°	A from MashiPlay	g/Pillar		
ck has been placed/found, bearing ⁵ M from Mast/Plug/Pillar Renter ⁶ M from Mast/Plug/Pillar ⁶ M from Mast/Plug/Pillar	RVEY PLA	<i>QUE</i> set in conc/r ock has been p leeed /	/found, bearing34°h	// from M atticliu	a/Pillar	P.8.6	9.05
R STANDPOINT: Survey PLAQ. LE Height Difference Nark Direction Height Difference Height Difference Nark Direction Hoitz Height Difference Nark Direction Hoitz Uncomerce Nark Direction Hoitz State Mark Direction Hoitz State Mark Direction Hoitz State Direction Hoitz Nark State Direction Direction Hoitz State Direction Hoi		set in conc/rock has been placed/	/found, bearing [°] f	A from Mast/Plui	g/Pillar	5	5 151
R STANDPOINT: Surguey PLAG-UE Bight Difference R Height Difference Mark Direction Haight Difference R Na Height Difference Mark Direction Haight Difference R Na Unconstanting Moore Haight Difference R No Na Unconstanting Moore Moore Haight Difference R Na Unconstanting Moore Moore Moore Na Na Na Unconstanting Moore AI 32 OO AI AI AI AI State Earlier Moore AI 32 OO AI A	n required:	1		1			- and
Height Difference Nark Direction Honz Height Difference Nark Direction Direction Height Difference Nark State Nark </td <td>STANDPOINT: C</td> <td>ONC PILLAR</td> <td></td> <td>URVEY PLAG.</td> <td>uE</td> <td>COUR PILLAR</td> <td>5</td>	STANDPOINT: C	ONC PILLAR		URVEY PLAG.	uE	COUR PILLAR	5
WORD Earlier Moo KWA fill PD Concentration Reconstrained Reconstrained <threconstrained< th=""> Reconstrained <threcons< td=""><td>Mark</td><td>Horiz. Distance</td><td></td><td></td><td></td><td>es /</td><td>(STAR PICHET)</td></threcons<></threconstrained<>	Mark	Horiz. Distance				es /	(STAR PICHET)
1-589 Bellow standor. Court. PULAR 41.32 Co. 4-9/2 1:50.6 Bellow standor. R 1-502 Bellow standor. A/N 74.56 10 7.87/0 0.082 Bellow standor. 1-502 Bellow standor. M/AL. Bellow Bellow standor. A/N 74.56 10 7.87/0 0.082 Bellow standor. 1-502 Bellow standor. M/AL. Bellow Bellow standor. A/N 23.33 24.20 Bellow standor. 1-517 Bellow standor. M/AL. Bellow Bellow standor. A/N 34.3 29.16 7.65 215.8 1-510 Bellow standor. A/N 34.3 29.16 7.65 215.8 210.7 1-510 Bellow standor. A/N 34.3 29.16 7.65 215.7 210.7	MOORWATHA (P)	~	MOORWATHA (P)	00 00 0	below standpt.	540	
atom atom <th< td=""><td>RMI I</td><td>1.589</td><td>CONC PILLAR</td><td>00</td><td>1.506</td><td></td><td></td></th<>	RMI I	1.589	CONC PILLAR	00	1.506		
1-502 Remote mander WAR & Bun VPA (E (65) 1/58 57 300 we and price 300 we and price 31 32	DRIE (23) 1		RM	10,	70 0.082 below standar		
7.637 1/711 18100 and RM2 RM2 343 29 10 9.055 0.265 and a more standar RM2 343 29 10 9.055 0.265 and a more standar RM2 170 100 100 100 100 100 100 100 100 100	LAGUE 2	1.502	WALBUNDRIE (65)	158 57 30	above standpt, below standpt,	RWA1 172	
7.682 1.771 intervention RM2 343 29 10 9.055 0.265 success translated for the standard for	(1A (55) 2		WALLA WALLA (CS)	223 34 20	above standpr.	1	
atore standpt, 210 200 190 160 100 160	יח	7-682 1-771	RH2	3	SS 0.265 pelow standpt		
				an, w. Jaco.	above standpt.	200 / 190 /	160

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31 2733–2 C. Wası . Guvernment Printe	STATION BURRUMBUTTOCK (P) 7283
Beacon Disoram	
	Current's Name. LES. HARBERMANN
	VIA. KURRUMBUTTOCK.
	Phote:
	ACCESS
	Access Remote of 5 / 7 /19 Q8 was found suitable unsuitable
1.445	0.00 AT FARMERS TWO HOTEL RUDAMBUTTOCH - HEAD TOWARD WARRINDON
	7:02 THROUGH IRON GATE INTO PANDOCH WITH HAVENED
	THRONGH
/ 370	TURN L
	8:23 BURRUMBUTTOCK GS.
	Mundsof Hanes Nie Kanning Land - Land - Land - Land - Land - Land
This section to be completed by officer constructing pillar.	ł.
Original station mark found/n ant/oun d.	
Description of mark: Aug.TRAHAM, SURVEY, CORES. TRANKOULATION STATION PLAGUE	
Original bascon feennad/not found.	
Description of beacon:	Daved of Stades
Height Top of Vanes to Top Mark	
Height af markm. below rock/conc below G.L.	_
Diameter of Vanesmm. Height of Cairnm.	
Original Beacon has/has not been destroyed by me.	

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Description: Note: Cross out word or words which do not apply 1. Cleared by lares bearing. Note: Cross out word or words which do not apply 2. Mast & Vanes have been painted white & black respectively. 19, from Trig, Mast 3. The station/pillar was unpiled/not unpiled/constructed on. 19, from Trig, Mast 3. The station/pillar was unpiled/not unpiled/constructed on. 19, from Trig, Bolt, G.I. Pipe Height of mark	d/piaced.	STATION: BURRUMBUTTOCH MAP SHEETS SCALE 1.250 000 JERILDERIE SI INSFECTED BY: G. L. FORD D AUTHORITY: C. M. A F 300 300 300 10 Station Diseran North	7 No.: 7283 SCALE 1:100 000 DATE: /5/7/88 FIELD BOOK: C445 Not to Scale
Description: Note: Cross out word or Cleared by lanes bearing Inset & black respectively. Mast & Vanes have been painted white & black respectively. 19 The station/pillar was unpiled/not unpiled/constructed on 19 Description of markm. shoud be explicit, e.g., S/Steel Pillar Plate, S Description of markm. above rock/concrete; Mark ism. Height of Top Vanes to Top Mark/Pillar plate mm. Diamete Height of Top Vanes to Top Mark/Pillar plate mm. Diamete Height of Top Vanes to Top Mark/Pillar plate mm. Diamete Height of Top Vanes to Top Mark/Pillar plate mm. Mark ism. Length of Mast m. (approximate if not unpiled) Aset in conc/rock has been placed/found, bearing A Aset in conc/rock has been placed/found, bearing Action required	d	<u>_</u>	8 4
Cleared by lares bearing	d/piacedd.		FIELD BOOK: <i>C445</i>
Mast & Vanes have been painted white & black respectively. The station/pillar was unpiled/not unpiled/constructed on	Aurian 1	340 C M. A 340 350 360 10	FIELD BOOK: C445
The station/piltar was unpiled/not unpiled/constructed on	d/pi ac 200 320 320	ion Diagram Narth	31 to Scale
Description of markshould be explicit, e.g., S/Steel Pillar Plate, S Height of mark	d'pt acced.		
Height of markm. acove rock/concrete; Mark ism. Height of Top Vanes to Top Mark/Pillar platem. Diamet Height of Cairnm. Diameter of Cairnm. Length of Mast Diameter of Cairnm. Length of Mast Income the proximate if not unpiled) Aset in conc/rock has been placed/found, bearing	d/placed.		<u> </u>
Height of Top Vanes to Top Mark/Pillar platem. Diamet Height of Cairnm. Diameter of Cairnm. Length of Mastm. (approximate if not unpiled) Aset in conc/rock has been placed/found, bearing Aset in conc/rock has been placed/found, bearing Aset in conc/rock has been placed/found, bearing Aset in conc/rock has been placed/found, bearing	d/placed.		
Height of Cairnm. Diameter of Cairnm. Length of Mast	d/placed.		
Length of Mastset in conc/roc Aset in conc/roc Aset in conc/roc Aset in conc/roc Aset in conc/roc			7 04 / 14
Aset in conc/roc Aset in conc/roc Aset in conc/roc Aset in conc/roc Action required:	<u></u>		<u> </u>
Aset in conc/roc Aset in conc/roc Aset in conc/roc	from Mast/Plug/Pillar from Mast/Plug/Pillar		<u>.</u>
Aset in conc/roc Aset in conc/roc Action required	from Mast/Plug/Pillar		۲
 A			<u> 80</u>
*****	laced/found, bearing	+	90
	260		<u> 19</u> 4
STANDPOINT: R.M.I. (STAR PICKET) STANDPOINT:			.,
Height Difference	Mark Direction Horiz. Height Difference		<u>jio /</u>
MOORWATHA (P) C CO OC BELOW STANDEL			720
WALBUNDRIF (53) 159 01 20 above standay	etcove standpt		<u> </u>
WALLA WALLA (65) 223 36 10 acove standay			130
7.873 0.087			
CONC PILLAR 290 34 30 4.644 1.591 actions standay	above standpt.		
303 07 20 12.149			46
atove standpt below	above standpt	210 / 200 / 190 180 170	160 150
Prepared by: Checked: Checked: Checked: Checked:	Ollows after Nored on U.T.M. Car	Checked	

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S.0. 1407

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	10.0		STATION BURRUMBUTTOCH (P) 7283
Access R		Owner's Name	Current Occupent:
		Address.	Address
Access Ri		P(10)	Phone
Access Ri			
G.L. Date		Access Report of $12.7/19$ $ m extsf{S}4$ was found suitable/	(unsuitable,
G.L. Date			
G.L. Date			
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Date Date Date Date Date Date Date Date	by officer constructing piller.		
Date Date Date Date Date Date Date Date	ot found.		
Date Date Date the of Cairu			
Lim. Date Date Date Date Date Date Date Date	und.		
um. above G.L. ht of Caimm		Date	Record of Station
above G.L. below G.L. ht of Calmm.m.m.	Mark		
ht of Caimmm.	above G.L.		
	Height of Cairnm.		

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