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Description: Note: Cass ort vord: which do not soly Note: Cass ort vord: which do not soly Note: Cass ort vord: which do not soly 2. Cleared by lands bench 2. Cleared by lands bench 1. Cleared by lands bench 1. Cleared by lands bench 0. Cleared by lands bench 0. Cleared by lands 0. Cleared by lands<				GEI	ODETIC	STATION	RECONNAISSAN	ICE and	MAINTEN	IANCE RI	EPORT		BROWN			J/ : 01	20
1. Cleared by Janes bain painting. 1. Cleared by Janes bainting. 1. Cleared by Janes bainting. 1. Cleared by Janes bainting. 0.01E: 2. Mark & Vorees have been painted write & bluck respectively. 3. The station painted write & bluck respectively. 1. The station painted write & bluck respectively. 0.01E: 3. The station painted write & bluck respectively. 3. The station painted write & bluck respectively. 1. The station painted write & bluck respectively. 0.01E: 2. Name to frame.		Description:				Νc	te: Cross out word	d or word	ts which d	o not appi	4	MAP SHEETS SCALE 1:250.0	00 Norro	2005r	SCALE 1	100 000	
2 Wast & Varest have been painted white & Johds respectively. 3 The stationolylar was unciled/non-structed on		1. Cleared by lanes	bearing						from T	rig. Mast		INSFECTED BY			DATE:		
3. The station/piler was unpiled/not trunpled/constructed on			ave been pain	ted white .	& black 1	respectively						AUTHORITY:			FIELD BO	ok:	
Description of mark:			ır was unpilec	d/not unpil	led/const	tructed on		9, c	Imensions	now bein	.6	-	350) 30/	
Height of mark. means forest concroneres; Mark is, answered of wares Height of Top Varaes to Top Mark/Pillar plate m. Diameter of Varaes (unit) Diameter of Varaes (unit) Height of Calin m. Diameter of Varaes (unit) Diameter of Varaes (unit) Diameter of Varaes Height of Calin m. Diameter of Varaes Diameter of Varaes Diameter of Varaes Diameter of Varaes Height of Calin m. Diameter of Varaes Diameter of Calin m. Name Height of Calin m. Diameter of Calin m. Name Diameter of Calin A A set in conclook has been placed fround, bearing *M from MastPlugPillar P P E A asset in conclook has been placed fround, bearing *M from MastPlugPillar P P T A asset in conclook has been placed fround, bearing *M from MastPlugPillar P P T A asset in conclook has been placed fround, bearing *M from MastPlugPillar P P P T A asset in conclook has been placed fround, bearing *M from MastPlugPillar P P P C C C C C C C C C C C C		Description of m	lark	oys	uld be e:	xplicit, e.g.	S/Steel Pillar Plat	e Steel	olug, Brass	plug, Bol	t, G.I. Pipe	Station Dis	•	fie	Not	to Scale	$\tilde{1}$
Height of Top Varies to Top Mark/Pillar plate Diameter of Varies (vertical) Diameter of Varies (vertical) Height of Cain n. Diameter of Varies (vertical) n. Height of Cain n. Diameter of Varies (vertical) n. Height of Cain n. Diameter of Varies P. Length of Mast n. Diameter of Varies P. Length of Mast n. Diameter of Varies P. A Sec. P. C. A Sec. P. C. A Sec. P. C. A Sec. P. C. A Sec. P. P. A Sec. <td< td=""><th></th><td>Height of mark</td><td>.m.</td><td>below rock</td><td>c/concret</td><td>te;</td><td>× 1</td><td>.m. above</td><td>G.L.</td><td></td><td></td><td></td><td>ŕ</td><td></td><td></td><td></td><td>4Q</td></td<>		Height of mark	.m.	below rock	c/concret	te;	× 1	.m. above	G.L.				ŕ				4Q
Height of Cairn. Digmeter of Cairn. Name Plate tound/not found/placed. Length of Mast.		Height of Top V.	anes to Top !	Mark/Pilla	r plate	×	m. Diar	neter of	Vanes (ver	tical)	'n		C DiAG	4220		/	1
Length of Mast m. dbproximate if not unpled) 4. A A 5. A set in concrock has been placed? found, bearing		Height of Cairn.,		Ë		meter of Ci	1	Nam	e Plate fou	nd/not fo	und/placed.		ACK B	R K	LUCCA	TRON	50
4. A Set in conc/rock has been placed/found, bearing ^o M from Mast/Plug/Pillar 5. A Set in conc/rock has been placed/found, bearing ^o M from Mast/Plug/Pillar 6. A set in conc/rock has been placed/found, bearing ^o M from Mast/Plug/Pillar 7. A set in conc/rock has been placed/found, bearing ^o M from Mast/Plug/Pillar 7. A set in conc/rock has been placed/found, bearing ^o M from Mast/Plug/Pillar 7. A set in conc/rock has been placed/found, bearing ^o M from Mast/Plug/Pillar 7. A set in conc/rock has been placed/found, bearing ^o M from Mast/Plug/Pillar 7. A set in conc/rock has been placed/found, bearing ^o M from Mast/Plug/Pillar 7. A set in conc/rock has been placed/found, bearing ^o M from Mast/Plug/Pillar 8. Action required: stantore infark pineticion 8. Action required: stantore infark pineticion 8. Action required: stantore infark pineticion 9. Mark Direction pineticion pineticion pineticion 9. Mark mast/Plug/Pillar stantore stantore pineticion 9. Mark mast/Plug/Pillar stantore stantore pineticion 9. Mark pineticion pineticion pineticion <th></th> <td>Length of Mast</td> <td></td> <td></td> <td>tapproxi</td> <td>imate if no</td> <td>: unpiled)</td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>Frein</td> <td>104</td> <td>N/V</td> <td>; - 7</td> <td>18</td>		Length of Mast			tapproxi	imate if no	: unpiled)					0	Frein	104	N/V	; - 7	18
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6. A. set in conc/rock has been placed/found, bearing			A	in conc/ro	ick has bi	een placed/	found, bearing	М°	from Mas	it/Plug/Pii		62 /		1 11			94
7. A		6. A	set	in conc/ro	ck has bu	een placed/	found, bearing	м°	from Mas	tt/Plug/Pil		580		M No	reisyn		60
8. Action required: Horiz STANDPOINT: STANDPOINT: STANDPOINT: Mark Direction Horiz, Distance Height Difference Mark Direction Height Difference Name Direction Height Difference None atom Atom Representation Direction Representation		A	set	in conc/ro	ck has br	een placed/	found, bearing	W.,	from Mas	tt/Plug/Pl	<u> </u>	Tożz		+	x/2/es	<u>.</u>	90
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