Description: 1. Cleared by J. 2. Mast & Vane 3. The station/ Bescription Height of TC Height of CC Length of M	GEODETICS: Description: Cleared by Janes bearing	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Description: Nate: Cross out word or words which do not apply 1. Cleared by lanes bearing	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Note: Cross out word or words which do not apply inte & black respectively. Inpiled/constructed on	SANCE and MAINTENANCE REPORT word or words which do not apply 	and MAINTENANCE REPORT words which do not apply 	STATION: F/I MAP SHEET SCALE 1:250 000 INSPECTED BY: AUTHORITY: 330 340	FJEFJELD & DOA NARROMINE Y: R.COOK	S	No.: 2049	149
	ion: by lanes bearing Vanes have been paint ion/pillar w as unpilad , ion of markm., of markm. of Cairn	Nor ted white & black respectively. Anot unpiled/sonstructed on should be explicit, e.g., above rock/concrete; Mark/Pillar platen Mark/Pillar platen ti conc/rock has been placed/l in conc/rock has been placed/l	ite: Cross out word or word 	s which do not from Trig. M. imensions now lug, Brass plug, G.L. /anes (vertical) Plate found/nu from Mast/Plu from Mast/Plu	apt// est being: , Bolt, G.I. Pipe , ot found/placed.	MAP SHEET SCALE 1:250 000 INSPECTED BY: AUTHORITY: 330 34				
	by lanes bearing vanes have been paint ion of mark <u>C.</u> of mark of Top Vanes to Top N of Cairn	ted white & black respectively. a/not unpiled/constructed on a/not unpiled/constructed on a/nose rock/concrete; hanse rock/concrete; Mark/Pillar platen Mark/Pillar platen Mark/Pillar platen in conc/rock has been placed/l in conc/rock has been placed/l	'	from Trig. M. imensions now lug, Brass plug, G.L. /anes (vertical) /anes (vertical) Plate found/nc from Mast/Plu from Mast/Plu	last being: , Bolt, G.I. Pipe 	INSPECTED BY: AUTHORITY: 330 34			100	
	vanes have been paint ion/pillar w es unpilsu / ion of markm., of markm., of Cairnset i of Mastset i	ted white & black respectively. //not unpiled/sonstructed on should be explicit, e.g., above rock/concrete; Mark/Pillar platen Mark/Pillar platen to conc/rock has been placed/l in conc/rock has been placed/l	r, S/Steel Pillar Plate, Steel pi Mark is	mensions now lug, Brass plug, G.L. /anes (vertical) Plate found/nu from Mast/Plu from Mast/Plu	being: , Bolt, G.I. Pipe ,	AUTHORITY:	>>			
	ion/pillar was unrila d/ iion of mark <u>C.</u> . <u>C.</u> of mark	<pre>i/not unpiled/constructed on should be explicit, e.g., eabow rock/concrete; hark/Pillar platen Mark/Pillar platen Mark/Pillar platen m (approximate if not in conc/rock has been placed/l in conc/rock has been placed/l</pre>	, S/Steel Pillar Plate, Steel pi Mark is	mensions now lug, Brass plug, G.L. /anes (vertical) /anes (vertical) /anes (vertical) fan Mast/Plu from Mast/Plu	being: , Bolt, G.I. Pipe ,	-	C. M.A.		FIELD BODK:	
Descripi Height (Height (Height (Length	ion of mark <u>c.</u> . <u>C</u> . of markm., of Top Vanes to Top N of Cairn	should be explicit, e.g., above rock/concrete; ealow rock/concrete; Mark/Pillar plate Mark/Pillar plate Mark/Pillar plate Mark/Pillar plated/f in conc/rock has been placed/f in conc/rock has been placed/f	, S/Steel Pillar Plate, Steel pi Mark is	lug, Brass plug, G.L. /anes (vertical) /anes found/nr from Mast/Plu from Mast/Plu	, Bolt, G.I. Pipe mm. ot found/placed.		10 350 360		/ zo / 3o'	
Height (Height (Height (Length	ıf mark	above rock/concrete; I balow rock/concrete; Additional mark/Fillar plate Mark/Fillar plate Mark/Fillar plate	Mark ism. above m. Diameter of V airnm. Name t unpiled) 'found, bearing ^o M 'found, bearing ^o M	G.L. /anes (vertical) Plate found/nd from Mast/Plu from Mast/Plu	ot found/placed.	Station Diagram	am North	ŧ	Not to Scale	4
Height o Height o Length	of Top Vanes to Top M of Cairm	Mark/Pillar platen Mark/Pillar platen Diameter of Ca and approximate if not in conc/rock has been placed/l in conc/rock has been placed/l	m. Diameter of V airnm. Name t unpiled) 'found, bearing ^o M 'found, bearing ^o M	/anes (vertical) Plate found/nd from Mast/Plu from Mast/Plu	ot found/placed. 					<u> </u>
Height (Length	of Cairmset i	m. Diameter of Cai m. (approximate if not in conc/rock has been placed/f in conc/rock has been placed/f	airnm. Name t unpiled) 'found, bearing ^o M 'found, bearing ^o M	Plate found/nc from Mast/Plu from Mast/Plu	ot found/placed.	_ oj				<u> </u>
Length	of Mastset i	m. (approximate if not in conc/rock has been placed/f in conc/rock has been placed/f	t unpiled) (found, bearing ^o M (found, bearing ⁵ M	from Mast/Plu from Mast/Plu	ig/Pillar	LÉ /				io.
	set i	in conc/rock has been placed/f in conc/rock has been placed/f	'found, bearing ^o M ⁽ found, bearing ^o M	from Mast/Plu from Mast/Plu	ıg/Pillar	000				/ ęć
4. A	1 +00	in conc/rock has been placed/f	'found, bearing ^a M	from Mast/Plu	-	/0				
5. A	1 196				ig/Pillar					<u>/ 9</u> ל
6. A.			'found, bearingoM	from Mast/Plu	g/Pillar	580				80
7. A	set i.	7. A	'found, bearingc.M	from Mast/Plu	g/Pillar	520	-	+		90
8. Action requ STANDPOINT:	equired:S.M.M	8. Action required:	HE UPNES COME THE	man Sund	tate to fulle	0 500				100/
Mark	Direction	Horiz. Distance	Mark	Direction Dist	Horiz. Height Difference Distance					<u>10 /</u>
		above standpt			above standpt.	540				120
		the standpt.			above below standpt					/
		above standpt.			above below standpt.	530				130
		above standpt.			above helow standpt,	7				/
		above standpt.			ebove helow standpt,	č				,
		above standpt.			etove standpt.	IZĘ				46
		above standpt.			above below standpt.	/ 210 /	200 / 190 / 18	180 170	160 150	0
Prepar	Prepared by: R. COOIC.	Checked:		Noted o	Noted on U.T.M. Card		Checked			

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