	STATION: HODDLE G.S. No.: 2493	MAP SHEET SCALE 1:250 DDn WolcovGovG	INSPECTED BY: M/L. MARLISON DATE: 17-1-79	AUTHORITY: C.M. A. FIELD BOOK: 1720	330 340 350 360 360 10 20 390	Station Diagram North Not to Scale	Cours found in poor condition	No Other works former.	Tery poor visibility from	and here they land pines in	N. 4. to N.E. Ornomental trees and buildings dicking wron		a riscon to the local of a	2 14 13 very confictery as permented	and wind break these would be		$\rightarrow$	120	· ` `	130 130	Ider		46	nder 216 / 200 / 100 150 170 160 150	Checked
	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply				be explicit, e.g., S/Steel Pillar Plate, Steel pfug, Brass plug, Bolt, G.I. Pipe	Mark isr.,rr. above G.L.	. Diameter of Vanes (vertical)m.	mm. Name Plate found/not found/placed.	hpiled)	bund, bearing <sup>6</sup> M from Mast/Plug/Piljar	ound, bearing°M from Mast/Plug/Pillar	ound, bearing°M from Mast <sup>yp</sup> lug/Pillar	ound, bearing		STANDPOINT:	Wark Direction Horiz. Height Difference	acove standpt.	anova standpt.	above and the standpt.	ahove standpt.	above standpt.	above standpt	albove standpt.	Noted on U.T.M. Card
UENINAL MARTING AUTHURITY	GEODETIC STATION RE	Description: Note:	1. Cleared by lanes bearing-	Mast & Vanes have been painted white & black respectively.	The station/pillar was unpiled/not unpiled/of structed on	Description of markshould be explicit, e.g., S/	Height of mark	Height of Top Vanes to Top Mark/Pillar platem.	Height of Cairnm. Diameter of Cairnm.	Length of Mast	4. A	Aset in conc/rock has been placed/found, bearing	Aset in conc/rock þás been placed/found, bearing	Aset in conc/rack has been placed/found, bearing	8. Action required:	STANDPOINT:	Mark Direction Distance Height Difference	bbove standpt	Dove standpt	telines transformer	ahove standpt.	above standpt. below	above standpt.	tioove standat.	Prepared by: Checked:

HODDLEGS IS 2493 Current Occupant:	Madress: Brone: We undered Jaw beroe, Krama Ut in Baddeck	
STATION	one: ACCESS one: ACCESS core Report of 17/1, 1974 was tound suitable. Kan TD. rach on a. a. a. Robertson P.O. Head A a. a. regist me for the mark a. a. to Turn right me glakena d. b. the mark	
St 2733–2 D. West, Government Printer Beeroon Diagram Not to Scale	Image: construction of the state of the	Height I op of Vanes to 1 op Mark

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