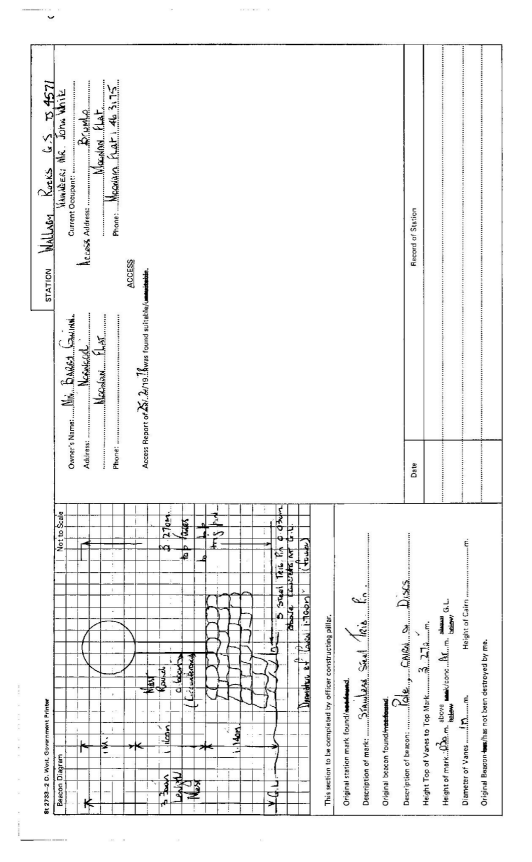
GEODETIC STATION RECONNAISSANCE Note: Cross out word or advite & black respectively. Mot on unpiled/eenstructed on 2.5 th February.19.7 ed/not unpiled/eenstructed on 2.5 th February.19.7 makewith a subuld be explicit, e.g., S/Steel Pillar Plate, E above rock/concrete; Mark ism. Mark/Pillar platem. Diamet Mark/Pillar platem. Diamet m. Diameter of Cairnm. Mark/Pillar platem. fin conc/reek has been placed/found, bearing tin conc/rock has been placed/found, bearing	H H H H H H H H H H H H H H H H H H H	ABY ROCKS AMMORTH MAVE SH 56-13 9134 I.P. Jackson 1 Jago 1 360 10 Actic Survey CMA	NAVESLY 1:31680 1314-111-S DATE: 25/2/1978 A FIELD BOOK: 1627 10 20 30 Not to Scale
Description: Note: Cross aut word or Cleared by lanes bearing Mast & Vanes have been painted white & black respectively. The station/pillar was unpiled/not unpiled/senstructed on 2.5. th . Description of markm. Height of Top Vanes to Top Mark/Fillar plate Meight of Top Vanes to Top Mark/Fillar plate Height of Cairnm. Diamet Height of Cairnm. Diamet Height of Cairnm. A	4 10 250 / 300 / 300 / 310 / 320 / 320 / 300 / 300 / 320 / 300 / 300 / 300 / 310 / 320 / 3	RAMNORTH WAVE SH 56-13 9134 1.P. Jackson 9134 odetic Survey CMA 350 350 90 North	a 100 110 110 110 110 110 110 110 110 11
Cleared by lanes bearing	d 1 250 / 300 / 310 / 320 / 320 / 310 / 320 / 320 / 310 / 32		
Mast & Vanes have been painted white & black respectively. The station/pillar was unpiled/not unpiled/eenstructed on 25,February. 19.7 Description of markm. Shelp, to f markm. Height of Top Vanes to Top Mark/Fillar platem. Height of Top Vanes to Top Mark/Fillar platem. Length of Mast Natk ism. Diamet Height of Top Vanes to Top Mark/Fillar platem. Natk ism. Diamet Height of Top Vanes to Top Mark/Fillar platem. Natk ism. Length of Mast Statum Am. I and the fillar platem. Am. Length of Mast Am. A	ad		
The station/ pillar was unpiled/not unpiled/eonstructed on 2.5 th . February, 19.7 Description of mark	330 330 330 330 330 330 330 330 330 330	360 380 North	ot to Scale
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Height of Top Vares to Top Mark/Pillar plate	d/placed.		50, 60, 10,
Height of Cairnm. Diameter of Cairnm. Length of Mast	d/placed.		<u>60 70 </u>
			<u>66 / 16 /</u>
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			<u>26.1</u>
 A			80
8. Action required: <u>Clearing of timber to South - South West estimated at 1 day</u> STANDPOINT: STANDPOINT: STANDPOINT:	aring	+	90
STANDPOINT:	st estimated at 1 day		<u> 1</u> 00
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above standpt. bslow	above standpt./N		46
above standpt.	etrove standpt / 2/0 / 200) 1/0 / 1/0 / 1/0 / 0	160 150
Prepared by: Checked: Not	Noted on U.T.M. Card	Checked	

RECONNAISSANCE and MAINTENANCE REPORT RECONNAISSANCE and MAINTENANCE REPORT STATION: WALLAGE 4 MAP SHEE Solution of apply MAP SHEE Solution of a contact of the second mathematication of the second matrix of the secon	STATION: WALLABY KOCUS C.S No. 13 457
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increte: Mark is	330 34p 350 36p
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beine standet. beine standet. abne standet. 200 190 150	210 / 200 / 190 /
28/9/78 Noted on U. T.M. Car	

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This section to be completed by a fifter constructing piller. Original station mark found/net found. Diginal becon found/net found. Different of Vanes to Top Mark
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