STATION. TO FINEY	1 NOV	AUTHORITY: Mark of Mar	360	Station Diagram North North Scale)) £	64		ž/c	80 \	10.10	A M.OGI			10 / 150 130 1					above standpt, AN	above standpt 210 200 190 180 170 160 150	Checked
GEODETIC STATION RECONNA ISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply from Trin Mast		The station/ pitlar was unpited /not unpited/ constructed o n	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark ism. alow G.L. Diameter of Vanes (vertical)m.		if not unpiled)	has b een placed/fo und, bearing"M from Mast/Plug/Pillar	has been placed/found, bearing	has been placed/found, beaking"M from Mast/Plug/Pillar	7. Aset in conc/rock has been placed/found, bearing M from Mast/Plog/Pillar	8. Action required:	STANDPOINT: STANDPOINT:	ence Mark Direction Distance Height Difference								ted on U.T.M. Care
CENTRAL MAPPING AUTHORITY GEODETIC STAT	Description: 1. Cleared by Janes bearing.	2. Mast & Vanshave been painted white & black respectively.	3. The station/pitter van unpited/not unpited/constructed	Description of markshould be explicit.	Height of markm. below rock/concrete; M. Height of Top Vanes to Top Mark/Pillar plate	Height of Cairn	Length of Mastm. (approximate if not unpiled)	4. A set in conc/rock has been plu	5. Aset in seas/rock has been pla	6. Aset in conc/rock has been pl		8. Action required:		Mark Direction Horiz. Height Difference	above standpri	above standpt.	above standpt	Prepared by: 🛨 Mu Checked:				

