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Prepared by:				COPPER MILL SEL 🔷	TRIS PLUS SA 🔷	WILLANS HILL G.S.(P)	FLACKNEY GS	Mark	STANDPOINT:	8. Action required:	7. A	6. A	5. ACOPPER	4. ATRJGPL	Length of Mast	Height of Cairn.	Height of Top \	Height of mark.	Description of n	3. The station/pills	2. Mast & Vanes h	 Cleared by lanes 	Description:	
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20/14/10				3.969	5.200		``	Horiz. Distance	PILLAR		conc/roc	conc/roc	conc/+o	sone/roo			rk/Pillar	Fock	A CHARTON	o t unpil	white 8			
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·				WILLANS HILL GS(P)	CONCRETE PILLAR	COPPER WAIL GL &	FLACKNEY GS.	Mark	STANDPOINT: {		Abet in conc/rock has been placed/found, bearingºM from Mast/Plug/Pillar	And, bearingset in conc/rock has been placed/found, bearingnd	ACRRERNA\kset in conc/reck has been pleced/found, bearing137°M from Mast/Plug/Pillar	AT.RJGP.LJGset in conc/rock has been placed/found, bearing1.Q.h°M from Mast/Plug/Pillar	tunpiled)	Diameter of Caim		Mark is\.380.m. above G.L.	Description of mark. Sp. हिन्दू. இயக்டுகள்ளையி be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe			from Trig. Mast	Note: Cross out word or words which do not apply	
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