i i		rds which do not apply SCALE 1:250 000 TALLAN GATTA SUSSIL		AUTHORITY: CMA	dimensions now being:	plug, Brass plug, Bolt, G.I. Pipe		Diameter of Vanes (vertical)m.	Name Plate found/not found/placed.	/ 00¢	<i></i>	from Mast/Plug/Pillar	from Mast/Piug/Pillar	from Mast/Plug/Pillar	260	O	Direction Horiz. Height Difference	apove standar, or below standar,	-	above below standpri	allove standpt,	above standpt,	above standpri	Molec
GEODETIC SURVEY OF M.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	from Trig. Mast	spectively.	ucted on19	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	; Mark is m. above G.L.		Diameter of Cairnm. Nar	nate if not unpiled)	en placed/found, bearing ^c N	an placed/found, bearing	has been placed/found, bearing"M	an placed/found, bearing [®] N	52	STANDPOINT:	ifference Mark	above below standp1.	above standpr.	above standpt	above standpt.	above standpt.	above standpt.	Mo
CENTRAL MAPPING AUTHORITY	GEODETICST	Description:	Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively.	3. The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	Description of markshould be expl	Height of markm. m. balow rock/concrete;	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairn Diame	Length of Mastm. (approximate if not unpiled)	AA. from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing	6. Aset in conc/rock has been	7. Aset in conc/rack has been placed/found, bearing"M	8. Action required. REPAIR. — CLEARING.	STANDPOINT:	Mark Direction Distance Height Difference	aton belov	othe	ocled Scient	A Cole	olad	ahov	

St 2733 - 2 D. West, Government Printer	STATION	STATION THE CHIMNEYS T.S.1870 G
Reacon Diagram Not to Scale		
	Phone:	Phone:
	SEEN FROM AIR.	A K
This section to be completed by officer constructing piller.		
Original station mark found/not found. Description of mark:		
Original beacon found/not found.		
Description of beacon:	Date	Record of Station
Diameter of Vanes		