Description: 1. Cleared by lanes bearing	Description: Note: Cross out word or words which do not apply Cleared by lanes bearing	Note: Cross out word or words which do not apoly from Trig. Mast Hy. No Beacon at Station.	(4. S. No.: 6
Description: Cleared by lanes bearing	Note: Cross out word or use black respectively. Selection of the explicit, e.g., S/Steel Pillar Plate, St woncrete; K/concrete; Mark isCIm., biameter Diameter of Cairnm. (approximate if not unpiled) Sek has been placed/found, bearing	words which do not applyfrom Trig. Mast on a+ Sration.	LA. WAN
1. Cleared by lanes bearing	# black respectively. No Beace indicentituated on 17.1119	an at Station.	0.675
2. Mast & Vanes have been painted white 8 3. The station/piller was unbileding unpiller. Description of mark Siffst. Pin show Height of mark. O.: Ologo. m. showe necky Height of Top Vanes to Top Mark/Pillar Height of Cairn	# black respectively. No Beace inedicentituded on 17 11119	on at Gration.	Trillion - W
3. The station/piller was unpilled/instanding. Description of mark. St./St P. a stool Height of mark. O.: Oldo. m. showe necky Height of Top Vanes to Top Mark, Pillar Height of Cairn	ired/constructed onITII19N ould be explicit, e.g., S/Steel Pillar Plate, St k/concrete; Mark isCI	O Simon and a second se	AUTHORITY: T C FIELD BOOK: C
Description of mark. StySf. Pia should height of mark. O Oloo below neek, Height of Top Vanes to Top Mark/Pillar Height of Cairn	would be explicit, e.g., S/Steel Pillar Plate, St k/concrete; Mark isCLm K/concrete; Mark isCLm Diameter of Cairnm. (approximate if not unpiled) Ask has been placed/found, bearing Ask has been placed/found, bearing	ii, dillensions now delaig.	0 360 10 20 39
Height of mark. O.: Oldo above neck/ Height of Top Vanes to Top Mark/Pillar Height of Cairn	k/concrete; Mark isClmer plate Diameter Diameter of Cairn	eel plug, Brass plug, Bolt, G.I. Pipe	ion Diagram North North
Height of Top Vanes to Top Mark/Pillar Height of Cairn	It plate	Mark isGIG.L. in Steel Court Exx.	440
Height of Cairn	354	Diameter of Vanes (vertical)	0
4. A.S.feel, Rob RM(!), set in conc/ros 5. A.S.reel, Rob RM(2), set in conc/ros 6. A.S.reel, Rob RM(3), set in conc/ros 7. A. P.M.	(approximate if not unpited) ***********************************	Name Plate found/not found/placed.	RM (1) (FOLLAD)
4. ASTERL TOD RM(!) set in conc/tos 5. ASTERL TOD RM(2) set in conc/tos 6. A STERL ROD RM(3) set in conc/tos 7. A PM 7. A PM	mak has been pareed/found, bearing35.4		<u></u>
5. A STEEL ROD RM(2) set in conc/rod 6. A STEEL ROD RM(3) set in conc/rod 7. A PM 7. A PM	nck has been placed/found, bearing	354.°W. from Mass (Plug/Pitter	,
6. A STE EL ROD RM (3) set in conc/ree 7. A PMset in conc/rea	23.2. sek has been placed/found, bearing	"W from Mast/Plug/Billar	Z.
7. Aset in conc <i>ito</i>		"M from Mast /Plug/ Pilla r	91669 EST 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
		Σ	
8. Action required:	***************************************	Hereta de la composition della	0000
STANDPOINT:	STANDPOINT:		(C) King
Mark Direction Horiz.	Height Difference Mark	Direction Horiz, Height Difference	RM(S)
	above standpt.	above standpt.	540
	above standpt.	above below standpt.	
	sbove standpt.	above Pelow standpt.)30 OEZ
	above standpt.	sbove belon standpt	
	above standpt.	above standpt	
	above standpt.	above standpt.)46)
	above standpt.	above standpt.	210 200 190 180 170 160 150
Freparec' by: D. KAIJ.	Checked:	Noted on U.T.M. Card	Checked

Address: Name Address: Current Occupant i Address: Address: Current Occupant i Address: Addre
Address:
Phone:
Access Report of 17.11. KM S. 0.00 0.10 0.17 0.28 0.
NM S. NM S
ý, .
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Description of beacon: