Description:  Cleared by lanes bearing		Ú				OF TAXABLE DATE OF TAXABLE DATE.	CT A TION:	DIMINATOR DE TE	75.
		์ פ	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	<b>ECONNAISSANCE</b>	and MAINTENANCE	REPORT		JUNIVIEUC	1 KES No.: 73
	aring	360°		Note: Cross out word or words which do not apply from Trin Mast	vords which do not ap	V/dc	MAP SHEET SCALE 1:250 00	SCALE 1:250 000 ZNVERELL	
	) 		-		, , , , , , , , , , , , , , , , , , ,		INSPECTED BY:	C FORD	DATE: 22/2/93
	peen painte	ed white	& Diack respectively.	(			AUTHORITY:	7 I C	FIELD BOOK: 2103
	/as unpiled/	'not unpil	The station/pillar was unpileo/not unpiled/constructed on. $^2$ 2 $^-$ 2	2-2-199	19. <b>9.3.</b> ., dimensions now being:	eing:	330 3	(April 1990)	10 / 20 / 30
Description of mark	Rack Top	<b>AUM</b> Sho	Description of mark Rec. Mr. Munk hould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	म्ममन्द्रम् सन्दुर. //Steel Pillar Plate, St	eel plug, Brass plug, E	Solt, G.I. Pipe	Station Diagram		1 to Sc
Height of mark/-340	\$40 m.	bove rock		Mark is	bove G.L.		· ·		
Height of Top Vanes to Top Mark/Pillar plate	s to Top №	ark/Pillar	plate /*445 m.		Diameter of Vanes (vertical)m.	0.750 m.		LADDER REQUIRED	ED
Height of Cairn		Ε	Diameter of Cairn	Ë	Name Plate found/not found/placed.	found/placed.	SEE MR.	SEE MR. BILL COBBERT	ENCINERAL SURVAYOR
Length of Mast			(approximate if not unpiled)	npiled)			¥ 00€	MR BRUCE WATERSON MANAGER/G zu BRANCH	MANACER/C IN BRANCH
4. A.	set ir	ou/conc/ro	$A_{\cdots}$ set in conc/rock has been placed/found, bearing		°M from Mast/Plug/Pillar	Pillar	A	AT 144 0740 ST. I	INVEREU
5. A.	set ir	n conc/ro	set in conc/rock has been placed/found, bearing	und, bearing	°M trom Mast/Plug/Pillar	Pillar	Ģź /	-	PH 067 22010
6. A.	set ir	יסו/סחסט ר	Aset in conc/rock has been placed,'found, bearing		°N. from Mast/Plug/Pillar	Pillar	AFTER II	0	
7. A	set ir	n conc/ro	Aset in conc/rock has been placed/found, bearing	und, bearing	<sup>s</sup> M from Mast/Plug/Pillar	Pillar	0/2	+ HANG BRING TON HANG GRINGS	FOR MEDICE CHANGE
8. Action required:			Action required:				09/		
STANDPOINT:							- T -		
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction Horiz.	Height Difference	sz \		
			above standpto.			above below standpt.	510		
			above standpt.			above standpt.			
			shove standpt.			above standpt.	oez.		
			Shove standpt.			above standpt below			
			above beiow standpt.			above standpt.			
			above standpt.			above standpt.	, Szć		
			above standpt.	ou do not part any district		above standpt.	20 / 20	200 / 190 180	170 160 150
Frepared by: 6 %	1	3/93	Checked:		Noted on	Noted on U.T.M. Card		Checked	

ct 2733-2 D. West, Government Printer	STATION RUNNYMEDE RES	
Beacon Diagram. Not to Scale	Owner's Name. INVERELL SHIME COWCIL CURRENT OPPORTUDIES.	
80.5		
	Phone:	
ROOF TOP PILLAR 1. 445	ACCESS	
ON PLATFORM	Access Report of 22, 2, 1993, was found suitable/unsuitable.	
SES	0:00 PO OTHO ST THUEBELL HEAD TOWINGS SIGN TAINTS	
7.340	GWYDA H.W.J.	
	3.18 RES * ROOFTOD PILLING	
*	1	
	NO HEY REGURED UNLESS YOU WISH TO DRIVE NEXT TO RES	
	A EZI KEY FROM COUNCIL REQUIRED	
	ACCESS OLD GATE NEAR CON TANK I SOM WEST OF DEC	
WATER	FENCE 15 JUST LOW EVERY DAY TYPE	
RES		
This section to be completed by office: constructing pillar.	LADDER REGURED SEE FRONT FOR INFO	
Original station mark found/not found.	¥	
Description of mark:	MR PAUL HEMRY MR. KAS CROCHAN IN CHARGE CHE WATCH OPPERATION	
ot found.	MANDLER DESIGN BRAUCH ENGINEER/SURGEYOR MAR COL SHUMAN.	
	MR BAUCE WATERSON MR BILL GOBBERT	
Description of Deacon:	Date Record of Station	
Height Top of Vanes to Top Mark		
Height of markm. Below rock/concm. below G.L.		
Diameter of Vanes		
Original Beacon has/has not been destroyed by me.		