	6	
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION WHIPSTRY TS 4742
This Trig. Station has been:-	Note: Crass out word or words which do not apply	Ph: R.R.C
1. Completely elected to permit 3600	to permit 2600 wisconde surremating Trigs.	Inspected by: , n 11
2. Cleared by lanes be	Cleared by lanes bearing	
3. Trig. Mast & Vanes	Trig. Mast & Yones have been painted white & black respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled, not unpiled,	dimension	
Description of mark	should be explicit, e.	, 27. (c>and)
Height of mark	m above rock/concrete	Thes a Names Was:
Height of Top Vanes to Top Mark_	is to Top Mark m. Diameter of Vanes (vertical)(65m.	1.540
Height of Cairn ჩეხი		Library Kerli
Length of Mastm.	<u>, </u>	
5. Aset in conc/rock has	1 conc/rock has been placedm. bearing	
6. Aset in	set in conc/soil has been placedm. bearing	38.
7. Aset in	set in conc/soil has been placedm. bearing	
8. Aset in conc/rock has	n conc/rock has been placedm, bearing	
9, Connectionto	to	00.7
10. Connectionto	to : m. bearing	
11. Connectionto	to m. bearing MA	Date Record of Station
12. Connection	to i, m, bearing	
13. Diff. Ht.	is. m. utove below	
14. Diff. Hr.	is the decision of the section of th	
15. Diff. Hr.	is. m. deove	~
16. Diff. Ht.	is above.	
Prepared by:	Checked: TO Of At Cart Noted on U.T.M. Cord	Checked 1. (" 1777)

Owners Name	AddressAddress	18/7/1977 George State 160. Teavertill towned There formumy Luis Burn Left Sid Bundook to Burence and Our Plant Burn Left Sid Bundook to Burence and Our Plant Burn Left Sid Misson Toking the Cuidle Flat Bl Straden Resold Rove of Left and Burn Hare Calle That Left Resold Rove of Left and Burn Hare Calle That Care I for Move Manule cand have Sing Care I flat Can's Standen Left Real Left Can's George Hare Sid Burn Line Can's George Hare Sid Burn Line Can's Standen To Rove Manule cand have to be of the Can's Left Can's Left Can's Left Can's Standen To Rove Manule Cand Har to Sing Edeck. Line Can's Left Can's Left Can's Standen To Rove Manule cand Hare to Bo of the Can's Left Can's Left Can's Left Can's Standen To Rove Manule Can's Hare Left Can's Standen To Sing Edeck To Burn To Sing Edeck. Line Can's Left Can's Standen To Sing Edeck To Burn To Sing Edeck There Tan's Hare There There There To The of There To The Sing The Can's Left Can	
Not to Scale Owner		Access 0.00 0.00 0.00 0.00 0.10 0.10 0.10 0.	Direction
oX	A second and a second	itondpoint:	Station
8		ns:-	Direction
,	4 -	List of Observed Direction Standpoint: Standpoint:	Station

CENTRAL MAPPING AUTHORITY									_
	GE	GEODETIC STATION	IC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENANCE	REPORT	STATION:	Unistee	No.:TS 4742	?
Note: Cross out word or words which do not ap. 1. Cleared by lanes bearing	s painted white	No. 13, 14, 14, 16, 13, 11.	Note: Cross out word or words which do not apply that the transfer was the word or words which do not apply was the words which do not apply wh	words which do not a	st st	MAP SHEET SCALE 1:250 000 INSPECTED BY: L. R. Ibanya AUTHORITY:	त्येणरात्म नंपायी भे	DATE: Will Fee 1975 FIELD BOOK: August	
3. The station/pitter was unpited/nemerated/constructed on19 dimensions now being:	piled/name	ted/constructed on	19	, dimensions now b	seing:	330 340	350 360	10 / 20 / 30	$\overline{}$
Description of mark. Atksta. Mula. should be explicit, e.g., S/Steal Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ASS. Math. sho	ould be explicit, e.g.,	S/Steel Pillar Plate, S	teel plug, Brass plug, I	Bolt, G.I. Pipe	Station Diagram	North	Not to Scale	4
Height of mark,ন্নমন্তিমা. below rock/concrete;	m. above rock	c/concrete;	Mark is G.L.	above G.L.			-11		ΙQ
Height of Top Vanes to Top Mark/Rither plan	Top Mark/Pille	***** / m.		Diameter of Vanes (vertical)ገkልm.	.ገ አ ፉm.	7 9	,		\
Height of Cairn\\A40./m	D. /	Diameter of Ca		Name Plate foundinet found/placed.	thound/placed.	16 /	प्रका	· A	50,
Length of Mastచిస్తాను/m. (approximate if not unpiled)	.mm.	(approximate if not	unpiled)	,		300	2100	<i>></i>	éo
4. Aset in conc/seak has been placed/found, bearing. 27.1°M 5. Aset in assistance has been placed/found, bearing. 21.7°M	set in conc/# تعدد in وهجور	eek has been p laced ?) eek has been p laced ?)	found, bearing271	OM from Most/Plug/Piller.		/ 06ž /	ing	Control of the Contro	70
6. Aset in conc/rock has been placed/found, bearing	set in conc/rc	ock has been placed//	found, bearing	.°M from Mast/Plug/Pillar	/Pillar	280			8,0
Aset in conc/rock has been placed/found, bearing	set in conc/ro	ock has been placed//	found, bearing	.°M from Mast/Plug/Pillar	/Pillar	0/5 9 E 8	2 2 M - 1408 Ben	Benson Ruts.	90
8, Action required:				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	zeo	``,		100
STANDPOINT: BERS	BERSS Puts		STANDPOINT:	8.5M.		05	, 53hr		1 / 1
Mark Direc	Direction Distance	Height Difference	Mark	Direction Distance	Heigh		1,		10 /
שמאלואבה ביב ב ס	00	above standpt	PARAMAN 65	8 0	below standpt, N		3		720
		ahove standpt.		24 1111 75 A	above below standpt.				/
	200 00 35 1489	o 12.4 below standpt.	Bens's luce	3 56 35 /1909	1811	Sac			130
3.5M 240 SK	10 1-907	oille below standpt.	k1 6/2	142 23 35 (1981	6000				/
		ahove standpt.			above below standpt,	0			
		above standpt.			above standpt.	22		0	46
		ahove standpt.			above standpt.	/ 2/0 /	180	1,70 160 150	7
0		2							

St 2735–2 D. Wast, Government Printer	STATION L/4.15.06.11 TS 4742
Beacon Diagram Not to Scale	Owner's Name:
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Address:Address:
9	Phone:
	ACCESS
No. 0- 16-	Access Report of Jà/,,/1933.was found suitable/waveisable,
0.5 m	O'DO GLOULGESTER P.O. WANTE SOUNDLOS TARFE
	D-60 Ranturan Line D-60 Turn Life: Subabak 2018
	,
	Parlam Render
	28.42 hold Left lead that Relative Bone Challenne Challenne Later K. Tell Alle Relative Relative Person Relative Ann Bollo Natural Maddy
2887	3340 Jaco Chris
- -	1.000
	So the CLESK
This resident to he composed by Affice a construction sills	
Dillar.	Abrah Chara
Original station mark found/not found.	
Description of mark:	
-	ATOM LEADS EMENT THEOREM THEORY OF THE LEADS EMENTS OF THE CONTROL
purpo con district and a second secon	Elauruh Time do Masi
Description of beacon:	Date Record of Station
Height Top of Vanes to Top Markm.	
Height of mark	
Diameter of Vanesm. Height of Gairnm.	
Original Beacon has/has not been destroyed by me.	