	LAND INFORMATION CENTRE	TION CENTRE		GEODETIC SUF	DETIC SURVEY OF N.S.M. BANK	12. 14	1487		
			GEODETIC STATION RECONNAIS	SANCE	and MAINTENANCE	CE REPORT	Тя	STATION: CUT LINE SSM3453 No.: 7320	
, :	Description: Cleared by lanes	s bearing	Description: Cleared by lanes bearing	Note: Cross out word or I	word or words which do not apply	ot apply Mast		NAP SHEET	
4	Mast & Vanes ha	ave been painted whi	Mast & Vanes have been painted white & black respectively.	.				FIELD 80	
ന്	The station/pill: Description of m	ar was unpiled/not ur SSM PLAQUE (No	The station/pillar was unpiled/not unpiled/constructed on	OUND 15 3/Steel Pillar	19, dimensions now being: 4. 91 Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	v being: g, Bolt, G	G.		
	Height of mark. Height of Top V	ebove rock/concrete; Height of Top Vanes to Top Mark/Pillar plate	Height of markm. selow rock/concrete; Mi Height of Top Vanes to Top Mark/Pillar platem.	ark is	'3m. edove G.L. Diameter of Vanes (vertical)m.		Ė;	Mag Decl 811"	
	Height of Cairn.	Height of Cairn		Diameter of Cairnm.	Name Plate found/not found/placed.	not found	/placed.	is o	
4.		Length of Mast	. (approximate if not unpiled) in PM box #reek has been placed/feund, be	Length of Mastm. (approximate if not unpiled) A. GID/A. A. GID/A. Seil A. GID/A. Set in eenelreek has been placed/found, bearing 52*M		SSM, 0.20 below Mast/Plug/Pillar F) 19 7 P	# @	
က်	A. G. 1. Star	Picket set in cond	ricek has been placed	AG. 1 tar. P. ckc. set in concince has been placed found, bearing 2.3.2 M		ug/Rillar	helow (FL)	Medium 30.41 F	
6.	A Steel Sta	Pickel set in conc.	i/ Vrock has been plase d	A	°M from Mast/Plug/Pillar	ug/Pillar		Seres planson planson planson into Seres but below de Seres	
ر. ب		1/2 N° 6.3set in conc	Nº 6.3set in conc/rock has been placed/found, bearing No. 62 found No.	g 232 /SS	JSH "M from MastPlug/Pillar" "H from SSH	ug/Pillar		₩ no	
S	STANDPOINT: SSM 3453	SM 3453		OINT:	WORDEN PEG C	ON PHUNE	E UNE	placon line of I.	
	Merk	Direction Distance	iz. Height Difference	Mark	ion	12, nce	Height Difference	10	
N15	SIN in Pole No 63	0 co & 152.73		Pole Nº 62	00 60 0		above below standpt	N. TE PARINKA	
515	51 star Picked	0 00 12 3.885		55H 3453	333 49 00		above below standpt.	4,2	
Stee	steel star Pichet	042 30 28 6.740		STANDPO	GIP IN SOIL	PLD	above below: standpt.	OEX.	
010	GIP Intail	179 56 55 3.6	3 · 6/0 0.324 above standpt.	GIN in Pole Nuc 55M 3453	359 54 23		6.334 below standpt.	TO AEGEON	
Thon	Thone toke Nº 62	276 47 12	above standpt.	G.I.S. Picket 2 Steel S. Pickel 3	1130230	7.513	soove standpt, below,	0 100 00 00 00 00 00 00 00 00 00 00 00 0	
			ebove standpt. bejow	Pole. Nº 6	219 37 30		below standpt.	P. R. R. S.	
			above standpt. below.				above standpt.	216 200 190 180 170 160 150	
2	Frepared by:	Watur	Checked:		Noted	Noted on U. T.M. Card	Card	Checked	
2735-1	7	.7							

sovernment Printer	STATION CUT LINE SSIM 3453 157320
Beacon Diagram.	
	Owner's Name:
	Address:
	Addition and the second and the seco
	Phone:
	ACCESS
	Access Report of 15, 4.19 Was found suitable functionals
	EDVID MEET PROPERTY OF THE PRO
	NEST.
	6.0 THECUT LINE ROad, turn off to white cliffs (S.P. 139 km), Sprink
	160 km East of Tibooburg
	D. G. pri'd
	From ETAST
	or the cut was keed as a km west of Wansaring), of "41 Mile Bore
	Windmill on left
	0.1 Fence Junction on bett
	1.1 trio on right (ast in
	(WO) In the last of the last
This section to be completed by officer constructing oiller,	
Original station mark found/not found.	
Description of mark:	
Original beacon found/not found.	
Detoription of be acon:	
# 15 - 17 - 17 - 17 - 17 - 17 - 17 - 17 -	Date Record of Station
Height lop of Vanes to Top Markm.	
Height of mark	
Diameter of Vanesm	
Original Reason has been book booken and but me	
Original Deacon Haynas not Deen Destroyed by me.	- MONEY