Fatikuara REO Road ke Tara Dhamaun Schedule XLV-Form No. 134 M.M.G.SY(SC) DIVISION SUB-DIVISION MEASURENE BOOK BNO-773

					galuna galuna
			meng :	Palette i	istalial.
Sch. XLV—F	orm No.	134	29	01 65 3	STATES OF THE STATES
Particulars			l measure	No. of Contract of	Contents of area
	No.	L.	8.	D.	A Granner
Franc (3	rd .	YOUY	min	Jeron	ce
Verryan	N 32	× -	William C	John	Berry
N/W.1-	OF REAL PROPERTY.	-	n na	TO DA	nd 70
			mind	808	55-2
Taxa	DAOIS	naur	7	7513	Dr
SWITT					
V/PI+	501	Bin	od k	anon	strog
Law Law					A second
grone	INO!	86/	M PICE	Sr/20	13005
ctual	Date	Of	(amp)	(desta	on la
	1/0		21/	05/2	021.
IT	NA.			200	The same
BULL PA	Nivel	14	27/0	5/20	23
July My		-	100	1000	
	- di) Ra	105	7	84825-
May do	LAL	3330	of 18	- Maria	200
WR	1	Hien	01	rain l	ruts_
	92 3		- ob	901	
	do		-		9
2 K3K	10.00	×1.00	XO	300	54.00 m.
2×1×1				300	10.80 m.
				300	12.00 m.
2×1×2	8.00	1	V Date		Contractor of the second
2 K 2×	30.00	A 1. 01	0 1 0	-39	36,00 N
	18,00	-	D X C	300	10.80m2
2211	19	1			35.7
				To Jul 2	123. TOK
	100				
18	16 6 4		to the se	JUN-	= 99.23m
	The same	LILLY	- 4		The Law William
(2) MI	21/19	op.	Jerns	11600	plex
1 1	0		do	+	
	Cla		U Day Day		144.00 mL
243	14			8 00	
2 × 1	418	,co ,		_	31.012
1		Con	tinuation		

	Towns !
Sch. XLV—Form No. 134	
Particulars Details of actual measurement	Contents of area
	THE RESERVE OF THE PERSON NAMED IN
201x10.00x0.500	16.00m2
2x 1x 25.00x 0.400	
20173	60100 n
2/11/13	60.00 ~
2 K1 k 30:00 x 1.00	60.00 2
	359.00 hc
Not2	829.81 m2
(3/4) - gates repair over po	st holes
with 20 mg may grant the	
- d - d	
	1-
5 10 m = 1100 T	10:00 n2
5 x 2.00 x 1.00 7	8.64m .
3x 2.40 x 1.20 =	6.40mL
84 1.00 × 0.800 =	THE REAL PROPERTY.
1x 2.40 x 0.600 =	1.47 M L
5 x 0.800 x 0.600 =	2.40 m2
5 x 1.00 x 0.800 z	4.00 n L
8x 1:2x 1.00 Z	9.60mL
8x 0.4 x 0.800 Z	1.92nL
10 × 1.5 × 0.80 =	9.60 mc
5 x 0.900x 0.800 z	3.60 h 2
Total 2	52.60 m2
THE RESERVE	1, 40
Continuation	

Sch. XLV—F			Imeasure	man I	Contants of
Particulars	No.	L.	В.	D.	Contents of area
(415)-	Pak	1 70	bouy	on 2	onn
Pount	an	fet.	-dr	- d	
- 27	51	2.00	×1.	90	10-00 m
	3× 2	,40 K	1.2	Ф	8.64m2
	801	20 X	0.80	0	6. your
	Jx 2.4	OXC	.600	9	1.442
	5×0	JOX	0.60	9	2.40 nL
	5x1.	00 K	0 180	0	4.00 ml
1000	8x1.	200 K	1.00)	9.60 ml
	810	YOK	0.6	00	1.92n2
	10 x1	20 x	0.8	0	9.60 m2
- 18 1	500	90 K	6.89	3	8.60 m
			7	100 = /	50-Con2
5/9)-	mai	ndoren	ee 91	CD	
work	45 -	- do		d	
2 North	211				2 NOS .
-					
6/9/-	rain	ferere	ગુ	Board	891
2111		do	- 0		
7	4 2	0.90	Tank!	7	2104
			744	- 0	12/0/1 M
7/10)-	mal	akma	he o	1 20	om_
-			0× -		- d-
and			SA -		240H
	× 30	-			10 M
	×10			150	cron
			nuation	2	0.200

	32
Sch. XLV—F	orm No. 134
Particulars	No. L. B. D. Contents of area
(8/11)-	Trimming of grows
	wedl - do - de
	10x30.00x100 = 600nc
21	5x 80.00 110 - 370 19
	(900 m)
9/14-	Proving and laxing not
opplie	of thermospassic company
	do - d
	00 x 20, 90 x 0, 190, 182, 00 x
2 × 11	4.00 x 0. 1000 0 3000
	162-80 mc
(10/13)-	providing and harpy feet offlered
Mornaples	hit contains ob d
Dign	der or read
2 × 19 ×	30 00 K 0.100 - 114, 6 M
2 11	(16.00 A 0.100 - 3.20 m
- Local	Tolen - 112-20x L
(11/13)	white working of portect
wai	1 - de de
	3.60 × 0.400 = 2.88×2
24	3.60 x 2.00 = 14.40xc
YX	0.400 × 0.600 - 0.96 ×2
	Continuation

ch. XLV—F	orm No. 134	33	
Particulars	No. L	tual measurement B. D.	Contents of area
32.5	2 2 3 . (, 4.Bent
	Table 100		
111 6		Todas 2	22.56 m2
O, ibi	Jan .		43.
.53			1-7-7-5-6-
Coods		110	
106	27	New 12	LIB-SPY
25/	Company of	5101	
25		AB	
			-
No.	TO THE PARTY		
e visit i	F-344 Free	And the state of	
		44	
	abst	xad of rast	
		1-1-	
1) Res	modio	of som	-
cux-	State of the later	ol -	-
VITIE		NO - 29,	
V . / · I	14	9.23m3	
11 11		18 May 18 18 18 18 18 18 18 18 18 18 18 18 18	4-39,262=
Q Rb 4	00.21/n		
	- ,	a liberatole	1 10 100
2) Mall		nors/skealde	1
_	do -	- d	
V. T. M	· p p wo		di marka
12 4		320.51m2	
	2.52/m2		13,0772
9 59	2 2 7 7		
	1	Continuation	

Sch. XLV-	Deta	The state of the s	al measure		Contents of area
01.1	No.	L.	В.	D.	THE EAST
3/4) 8	akh	repo	WY O	rox	
pot 1	alos -	do	- ob .		
V. T. P	4 1	R MOT	301		
diw =	23.03	52			
2 18 2	69.8	8/n L		K3 =	15,545=
(s) pa	sel	refo	iv o	n	
o mn	Poe	MX	corpe	1	
100	do	10000	do	15	
-	130		m		
1.7.K	, 1.1	00-	31	0	
bw 2 52	·23×4	52	. 601	~~	
12 - 2				K32	16,624200
		Village	-,1	- /	
12) Ma	India	ance	वा ७,	0	
wode			do		
	7-1-40	No	-31		
1-7-M	BA		1 1 6		
	M	210	-		2202 - 22
Ry-	1/23	34/	NO -	- N= 3	234726
			The second		
4. 1	-00		of fac	nd 8191	A 27 -
(y) M	colasp	ane	9		
	- d	1	0	-	Part Control
VITA	BA	. NO -	21		
		0	21010	14	
				- P9 s	235200
RS D	8 491	KA	THE PERSON NAMED IN		- T-
7.30	- IN	1-1-		1	60 B
116). 19	organ	Qf 2	90 m	and	10 m
Joon		do		do	
Noon			nuation		

Particulars	Orm No.	ls of actua	l measure	ement	Contents of
	No.	L.	В.	D.	area
V. 7	MIB	P. NO	1.31	Ē	1
-		0.2	80 le	n	
20-	640	64/	6 h -	-11	16/20
111)	- N N	. ~	~		
	Smort	-	go o	H a	
reds		6		- 11.0	(- (-) (-) (-)
7.19.18	P	NO!-	32		
	10	900	m2		
2.33/	m2	124		Re	20922
		- 1	, ,		1000
14 pro	MOUP	1 ans	y by	124	
10/ 01	plied	+94	mobile	DE C	March 1
onland	0.75	del	do		
1-7-1		No -	32		
	- 1	- 1	-1'	+	
		16d y	Oh	,	
	·				
16.23	5-44	IMP		N.	1,19,23020
		-38 9			
1.5. ST NJ					Nobel to
13) pre	ribono	and I	411211	tot:	
Iblied	Hoon	May	2 10	p b und	WINDS.
	d		· d		
	ME N	127			D0250
·JAB	PI	101 -	34		
		117-20	h		
14-7.	35-44	Inc		· Ha	86,19420
19 7/					
1 1 1	1	105	an	700	Statute.
113). 00					
Doropos	Carel	- of	- of		1.015
	P. No	- 32			
1-11					

Sch. XLV—F	form No		36		25 100
	Detai	s of actua	al measure	ment	Contents of
Particulars	No.	L.	В.	D.	area
		22.	56 m	_	
e. RI	12.0	3/m	2_	- F1 2	383000
			-	- 30	100
			Too	ed 143 2	3,02,15520
Labour	us a	CHIS	Ħ		20.
Care	0.13	×302	155	2	3928020
		lecks .			11.05
47.5.47		-	wel	132	3,41,42520
NIB CALL	a FT	0 010	I To M	1	1941200
cels	0.81				
		ZI B		00 -	39 694200.
1 4 4 5	- 1	0		100-	
			- A 19	1	
ADDO	bon		1	109	
106/2	9		3/0		
05/00/					
			00		
2t		-	00		
9t			DE		
9t			PE		
9t			06		
9t			PG		
9t			06		
9t			PG		
9t			06		
05/06/P 9t			PG		
9t			06		