Sch. XLV-F	The Real Property lies and the least lies and the	o.134			8
Particulars	Details No.	of actua	al measu B.	D.	Contents of area
	REAL PROPERTY.	100			1 00/00
	1000	100000	5. 1	1000000	horasahor
	_		10-12-12		labur
The second second		10000			09.10
100000	unda	2-MA	1954	(se	
gency.	Ren	jeect.	kyn	er	
	Sont	9 x &	esaig	3	
	-1486	cauli,	49,8	cher	baren
Agreement.	100				
0				1 1 1 1 1	
Authory	- 6-1	3. RW	0 (40)	DM-	Dheke
Constr. 9-	cos): -	- 67	2283	5 20	
Dalig	work	[ and	u - 2	6/12	12019
Deli 1		p he h	11111111		1 2019
	Cestv				
259,97		E 133	=13		ACEDR .
Actual	Dole 9	- Con	bleho		
124-3145	HV h				
Bibbs RDPA			ps		
18 a-00 M		2356	13		
	tout		HERE'S		
S S S S	Car		Sork	orczof-	
PROME	a ha		98	9	BDJ-
		1 Page	515		
	1136-1	Co	2 1/1/2		
	/				
19/10		100 1		abba	
6.311.6	0	1600	-52	3	10891-3
		aug	6.18		
1000	Cours	100	= 1 1 1	III	
THE REAL PROPERTY.		The second second			
Particulars,	No.		. B1	D'	ofaraa

Sch. XLV-Form No.134 19							
Particulars			B.	rement D.	Contents of area		
1/2	Const	- 9- R	of. b	1102			
	200	TMB	P 13				
0.900 60	04	12101	=35	4.	1089120		
2/3	Clear	rige e	. 4 9	nppa			
1000000	sout	barg	_				
	1000	THB-			-		
0.27 Hat 6	orle.	49174	286	0	13277-0		
3/4	Const	-1)-en	bonk	mont			
	land	yboo	1000 h		70		
128-93 2		Tris P	13				
159-317-3	HAN		p3				
288.24							
4 mil + 959-87		. 179	= 19		46208-		
4/6	15.71	1000	banlo		7373019		
	Leaf	ip to	00 m	-			
300.08	> -	THIS P	-13				
317.228 1	3 MB		P-3				
672.5781 Undle	3011	and a	D 1-07				
601=70 M	ON	141=	11/100	9.	849062		
2467291		19-16					
217	1300	Cut					
10/10	Grey	1 7 147	R13	1000			
67.50 m	O R	1.76=	8	1	, 5142-		
C19	Const	7-6.	s.B by	pw	Jadlene		
CELLAS.	wel	1 gon	1 3 6				
	Const	1 1 1	2-14				
90 10 3	010	Money	44.10	1 Page	90,27.5		
89.10 m	INO.	\$1213	1	D.	2813750		
Sch. KLV-	100	Contin	uation	C LIPER S	18:0		

ch. XLV-F	orm No.134			20		
Particulars	Details No.	of actua		The second second	Contents	
9440 Pg	140.	157-17	B.	D.	of area	
7/10	PIV	Layin	y Spo	rendry		
		7	- 363	10000		
16.87~	MB.	WB	1			
36-23 m3	Barrier S	THB	14		001000	
\$53.10 g	On R.	3930	201	3 2	994908	
	019	3150	287/	7-1	7203/	
8/14	Consto	1-4n	reinf	orent		
	PCE +	2	100			
36.00 m3		P-	1			
536.57	0	P-14			21.0970	
N ~ ~	@ R.	8205	226	- 15	440269	
					11 700	
9/23	PIV	and f	Gix.	-sign		
D. 32.5 L	bud		2.3			
Cug - 877 - 47		118-6	18-1			
		P-10	1			
2 MO	OL	1161	5=08		23230	
0/8	y Sitting	) Em	Dunil	4	23230	
				1		
10/24	Diva	120.	2	. ( )		
13117	Mary Ka	835	14.0	مرا مرادم	101450	
	nene	boan	el —	_		
1	I I	12-	14			
1	MB.	17417				
-			25	25.04	18 8	
2 No	@ Rp	11619	208	- 6	23230.	
175	11 3	25 1		08	3929 V	
13	Consp	154	Ber	-e b		
	eartha	Show	11 der	-		
	HB.	The same	P-2			
MIN O	lin i	DOCE B	0 5	6 13		
436.80 03	@14.	180=	81	h.	78978-	
12/101	Const	9.0	faren	work		
	I MIC		to to	work.		
-	17	bench	mark			
	Mrs.	10000	P-4	THE REAL PROPERTY.		
90,900	KIK	NI TO BE	180 37 7	Magir		
Ino G	R. 12	11407	7	l	10903	
	DOINE No	DE UEIR	FOREST	18 Wells	of answ	

Sch. XLV-Form No.134							
Particulars	Details No.	of actua	I measu B.	D.	Contents of area		
13/16	PIV	1. Rec	14158	rede	152 101 3 22		
	ordi	rong K	m -				
	MR		P-4				
Ino C	2500	801=8	2		2802-0		
14/17	4000	1000	15 20	p m	2049.5-		
	Store		16.57				
	MB-	Stran	p-4				
1.0	3470	22 - 1	5 53.9-	5.5	2929~		
4400	PAR W	37612	08	1	-030 GD		
15718	PIV	I RCE	415	boyn	9		
	owny	p;110	-	-			
	MB-	15	p.4				
18110	@ R	570	2		10147 =		
	E 17 - 9	269	1	4701			
16/20	PW	Kul s	bb. 2	دماء	7307		
	wale	ben	1 com	+ Pall	231850		
	MB-		p.4	3.50	400		
480m2	o Re	1022	08		18518~		
07/21			5 A- A	1	PECINE		
Short	836	11084			120 30 00		
	1200	Morle	P. P.				
- 1	100.7	le-P	Fire Y				
180 2	PI	-820=	92	7263	153166-0		
18/25	Ph	and h	- 60	Om	13108		
	45)	plea	-		0.01		
	140		P-5				
420	@ L	4010	59		16042-		
Jet/ 25	1301	Jose .	P. A. A.S.L.	Le bus			
Particular	S NO.	T STATE	Directo B.	L D'	Contents of area		
SCH XI A Continuation							

1					
	- man Nicola	424			22
Sch. XLV-F Particulars	Details No.	of actua	al measu B.		Contents of area
19/27		art t		ono	oi area
100	×400	10101	200		M. College
	Mo		0-5		
220 6	-	4593	221		9186-
20/28	PIV	9-1	1 64	900	
7134 1134		122-8			1.316630
	HUR Y	de oc	100		
	MB	OF B	P-5		
du e	874	1289	1 -1/- 3		1748420
(a)	75 10			4 4 58	14315
480m, (	J. K.	57. b	108	21	310301=0
	lam	57. 1)	ner ov	150	95
			Tak.	1 58	5717-20
L	مدرا م	ning	DAY	L 31	047250
16/20	5 Pari		19/-0	1	
			Re		0992=0
- Our			(4	249	737450
23	9/200	v	gob	el: 19	3117000
THE PLANTS	76	0	1723	1041	3112
	Ma	terial	State	2.81 1	3
	SA	soll.	1 - 25	2.81 n 8.84x	2
-	50	Soul	- 4.1	8.848 148 m3 2000 m3	
	In	Cem	1-12	BO FIT	
	23	學是			
		BOULE.	19,00		10000
	No.		8.	D.	Continues
Particulars	50(2)74	Continua	ation		585
Sch. XLV-F		400			UUV