		13			
Sch. XLV-F	Marie Waller				-
Particulars	No.	s of actu	al measur	AND DESCRIPTION OF THE PERSON NAMED IN	Contents of area
	-		8.	0.	
	-	7000	Alch	u.	
N/10!-	Carro	toxico	inot f	oad F	nem_
7-11	7 97 77	A			
135-10-		The same of the sa	(pasi	100000000000000000000000000000000000000	
1977	A CALL	100	Water war	A COLUMN	14-20
MIA:	Max	ickk	umar	-	
10x NO1-	140	CAN	2020	21	
go Rode	- 10	J. ar	or B	10.0	-31.3
0.0.5:	Par dell'	1 44 4	14.900	10000	1227250
13.67	17 663	100	1000	The state of the s	And the Party of t
Didicir	-	62 00	rre-		3-2024
A-D-O-C	ALCOHOLD SERVICES		-	o proportion and the	MARK
	Pho	MONG	A cos		
(V)	pou	Sett	1000	1	Pont
	pills	b1 -		-an	
1.040	4	1000	Ting		
	and .	1000	1	1	1854=15
Array	CA	1824.	12/em	M	1977-
(2/2)	Clea	sing 9	grub	bing	
/AR	the	Road	land	- 41)	
0.04 Heet	cotin	dep(4)	THA	F.	
0.039 Huf	-	1ep (8	A STATE OF THE REAL PROPERTY.	193	
0.079Heed		1001 1	9 107A	180	Prest
	CM	31133	A6/Hecy	M	4040=10
(314)	por.	const	ruetio	no	
DE GRAP	emb	ouk sa	rent -	ey,	
G)	第 8等	BAS III	1000	10000	
	1	-	John San		7432
32.90m2 76.624m3		(ap(9)			
E		12p(2	4	1	
09.5242	CB	135-22	12-	15	19191=-

	64 V5084
Sch X	14 (LV-Form No. 134
Particu	lars Details of actual measurement Contents
36.79	
1	B.F.R 25085=
	2i) (lead up to 100.0m)
76.781	
18.376	- Autority
522.724	my OB 139. 85/ms - B 35740=1
916	por construction of
Organity.	Cr.S. B with well grade
-	material
7.720	10,100
41.20m3	1 () () () () () ()
4.8.92m	CR 2978.14/m) - R 1455932
	PACIFICAL STREET
(573)	por Lating spredings
	compacting u. 2.m
(3)	Contil c4,
5.792	Hridep (5) Tml
10.00 mg	Officep (9) TMB
	EA 1751, 12 7 237, 10 2 7
6.69.0	
	ef 3757. 14/m R 137846=1
6.69 m	pn - constaution of 131846=
	801 -125. MANGO -11 505 = -
	un-lain fourument
	un-lainfourument
(9)	por constantino of Un-lain fourturent Com ent concret parment M30 grante - un
618) 54.94ms	por constantino of Un-tainfourtino of Coment concret parment M30 grade lug Apridep & ma
618) 54.94m2 65.92m2	por constantino of Un-tainfourtino of Coment concret parment M30 grade lug Apridep & ma
618) 54.94ms	por constantino of Un-tainfourtino of Coment concret parment M30 grade lug Apridep & ma

The second secon
15 XLV-Form No. 134
Particulars Details of actual measurement Contents No. L. B. D. of area
B. f & 122/492225
(DIO) RCC MIS BOOKE W
Km stone at,
(i) Kilometer storie.
1.0 Mas setting eption Tomb
- CR 2372-41/ench-A 2372=>
(7i) 200 m stone - ey
1-0 NOS Apridep (10) Tours
ORS 619.6 Steach - R 610=>
(8/11) por stanging
1000
21000 Office (S) Total
1.0 AM Strickey (10) TONS
3.00 OB 9469. 8/each - B 26409= 0
(9/12) Toufficsigns.
(2) 600 m equitatgal.
4. Oales dynideption Trails
OR 4015.75/enel & 18001=>
(2i) Grommairadan.
2.0 Mb Odyrider (10) TIMB
OB 5142-31/ench - 102850 >
AT ACABI CALL COLL CON
(222) 600 minary 50 mi Reed
2. vals letyrites (10) Tomb
CRS 5026. 95/each-RS 10054=0 1
(10/13) Recents Bounday pillal
4.0 NW Byridep @ TonB
Continuation
OR 558.85/eWh - 18 22350 -
R 1291518= >
Cro 3

	X, (29.512 2)
	16
ich. XLV-I	Form No. 134
Particulars	No. L. B. D. Contents of area
	BF R 1291518=0 >
(11/14)	por Road Marking -
40846.80	or aty nides (1) miles
	els 735.44/22 - B 34419=
5.277	R 1325937=0
Carl.	Add127-GSTADR 159112=
	Add14, LC (+) R3 13259=>
N. 1310-6	Add s. fee (+) R 13151= ==
(4)	R 1511459=>
(8/15)	es 10 /- asper Ago (-) R 151146=10
310010	& 1360313=10
Links	M 1360313=20
1	1 1 2 102 11 11222
lessp	serus bitu AmHF) Rs 492772=0
	By 8, 67, 541=10
Meden	ial statement
Sail	2-255.40m
Sail	
Sail	- 40.211ms
Sail sand:	- 40.2 11 ms - 40.2 11 ms
Sail sand: tone chips	2-255.40m -40.211m :-59.328m 11-21-79.578m
Sail sand: tone chips	- 40.2 11 ms - 40.2 11 ms
Sail sand: tone chips	2-255.40m -40.211m :-59.328m 11-21-79.578m
Sail sand: tone chips	2-255.40m -40.211m :-59.328m 11-21-79.578m
Sail sand: tone chips tone Agregae	2-255.42m - 40.211m 1-59.328m 1-39.598m 1-7.416m 1-7.416m 1-7.416m
Sail sand: Hone Chips Hone Agregae	2-255.42m2 -40.211m3 2-59.328m2 1-29.528m2 1-29.528m2 1-2.416m2 3.08.2002 31842
Sail sand: Hone Chips Hone Agregae	2-255.42m - 40.211m 1-59.328m 1-39.598m 1-7.416m 1-7.416m 1-7.416m
Sail sand: Home Chips Home Agregae Screme	2-255.42m2 -40.211m3 2-59.328m2 1-29.528m2 1-29.528m2 1-2.416m2 3.08.2002 31842
Sail sand: Home Chips Home Agregae Screme	2-255.42m2 -40.211m3 2-59.328m2 1-29.528m2 1-29.528m2 1-2.416m2 3.08.2002 31842
Sail sand: Hone Chips Hone Agregae	2-255.42m2 -40.211m3 2-59.328m2 1-29.528m2 1-29.528m2 1-2.416m2 3.08.2002 31842