

Sch. XLV-		58	3		
			al measu	rement	Contents
Particulars	No.	L.	В.	D.	of area
5/W1-LOA	nan	Roug	se st	ate	
ubewall	(ms	chark	Rina	ni)	
	tak.			1 - 1	
Jerryr-					
g Not -	31/	mma	54/2	0-21	
te of wo	ms on	der)-	07-	01-2	021
k of con	pritie	mf-	20-0	7-20	23
	M				
-		imm.	ma		
Restore	ומי ונו	of	Rainet	3/8em	
im soil			0-de 0	4	
( x 5 × 3			0.80	38-	25 m <sup>2</sup>
1 × 5 × 5	20.W	0.85	0.30	-38	25 m3
Y5X	70.w	×0.8	5 2 0 . 3	0 = 38	· 25 m
, 3					· 25 m <sup>3</sup>
x3×	Contract of the last of the la			(SECRETARIES )	
1 × 3 ×	30.00	20.8	S x 00	50 = 2	1.87*
( (2 )	77	MAZZ.	gay	= 136	.622
) making	щ	of B.	my/	shoul	g-1
ler stri				SATE	1-1
2×10×	30.W	0.85	× 0-30	=153	om
2×10×	30.00	x0.85	× 6.3	- 153	·wmz
2 × 10 × 2	Sp.wx	0.85	20.30	= 153	wm2
2 × 10 × 3	t. w x	0.85	× 0-30	- 153	- w m
2×9×3	6. w x	0.85	x0-30	-13	7-7 m
	THE PARTY NAMED IN	12 (2)	324		·7m3
		Contin	nuation		

Sch. XLV-	Form t	5 No. 134	9		
Particulars	Detail No.	s of actu	al measu	rement D.	Contents of area
(3) Repair	r of	pot	holas		Pro all
Seal Su	year ng	viny	Bidu	neis.	2.10
5-10	×	1.45	27.	250 m	· moly
4.55	x	1.20	2 5.	4600	T 100
8-11	+		= 1).	745	,2
6.80	*	2-20	2 14.	960 n	,2
5.00	*	1.55	= 7.	750 m	,~
9.65	+	1-30	= 12	.545	ya
3-10	x	1-19	2 3.	565	an
1227	24 10		= 63.		
1377	lviii.	7	x in the	174	724
18 8 1				1	
(4) medius	en of	cto u	ooks	- 3	, co 150 .
3 main	tenery		to com		1.40 NO.
6 mains	reley	45 R	oud C	m-	0.27 Km
7) maint	iery	y 211	m or	ve)	
km	Stor	us -	DEEX -	-	0-32 10 2
(8) Eustin	g of	brame	rus of	torey	
and	Shru	14 6	i d		6.00 No.
(9) cussia		Shruk	from	6 4 5	101 10
	way	100			27.0 NO.
(1) Trimm	1	200	ay ar	N	
1114- 0	were	45 -			68-10 m
(i) white		7 7		et way	- 1
2× 2·5	* 2×	3-6×	2.3	-82	8 m2
	1	Contin	uations	7 124	1 28 19 25
) (10 ) (4)			7 Ac. 8		

Abstract of Cost
60 more to see
Sch. ALV-Form No. 134
Particulars Details of actual measurement Contents No. L. B. D. of area
(1) Restoration of Roverts / Henry
with soi 1. morum do-do ella
gty vide star No- 1
P.NO-58 7.m. 12 = 1 36 - 62 m3
2 +19.31/m2 - R8 57 286 = 00
2) making up at Berny/ Show
do-do all compte sob.
gry wick ity No- 2
-No - 58 Tim. 8 = 749 . 7 m 3
262.55 Py 5 - R8 468 93 = 40
3) Repuir of post hors nix
Seas Surfering wing withmes
gry vide itm No-3
P. NO - 58 11 M. 15
@ 300.05/m Rx 189/86 =00
4) Maintoncus of CID tours
( pure pipe cubult do-do der cont
19ty wide itm No- 4
P. NO. 59 TIMIS = 3.0 NO.
@1216.61/Na - 883632=0
(5) maintoen & c/D ware
(Slas curet do-do all comps out
asy vide itu No - 5
D-No- 59 Tima= 1.00 No.
@ 2485.34/m 8824 85 = W
Continuation
GR\$129282 =10

Sch VIVI		1		
Particulars	Porm No. 134		rement	Contents
	No. L.	В.	D.	of area
	75F-			282 = 10
(6) Mounter	ame of a	and sig	m	
do-do ay	compre o	v3.	59/20	
qty	pide idu	No -	6	
D. 100 - 59	T.M. 13 = 0	·27 k	ing	
21145-81	The second second	1000		9 200
NAME OF TAXABLE PARTY.	3 4 200	W. W. W.		21.40
			-	
Stone do -	12 14	ALCOHO!	good	
gby v	ide itur	No -	7	
0-NO-59 7	M. B = 0-	32 Km	NE W	14 9 4 B
654.66/1	Contract of the last of the la	3 14 11	212 =	5
3) cuming of	bronen a	y mes	7	
*	1 1	<del>-</del>	JA. \	
and struct			8	1 1 1 1 1 1
	ide ion	P. S. 1	PE	
p.No-59		No.	TEN.	250
@ 117.93/N	10.	-8	870	5 + W
9 cutting	of shruhs	fon	Radan	TO SHE
do-do al		50b		
7 1 1 1 1 1 1 1	vide itm	No-	9	
1-14-1-12	7.m. = 27	ST 16		
1		R	195	200
@ 7-24/N	Calling	1000	werd.	
(10) Trimmi	9	TATE AND		
do-do	AL E	No-	10	
_ 954	7.m.s = 68			
P.A10- 59			\$ 164	= 0
@2.41/N	Cont	inuation		
130570	/		870 =	

Sch. XLV-Form No. 134  Particulars   Details of actual measurement   Contents   No.   L.   B.   D.   Of area    10 While to assisting of party et   Walls of CD work do-do allow   11 P.No-54 T.M. 1382.8 ml   12 17-57 / ml   R8 132 31970   13-57 / ml   R8 132 31970   14-57 / ml   R8 132 31970   15-64 R8 132 3 - Wl   15-64 R8 1555 46 = Wl   15-64 R8 156 R8 156 R8 156 R8 156 R8   15-64 R8 156						
Particulars    Details of actual measurement   Contents of area			62	initian.		
## R8 132 3 200    Liey 11/2 R8 132 3 200    Selection   13.55   12.88   210   76 = 00    Total   R8 132 3 200    Selection   13.55   12.88   210   76 = 00    Total   R8 132 3 200    Selection   13.55   12.88   210   76 = 00    Total   R8 132 4 70 = 00    Total   R8 132 3 200    Selection   13.55   12.88   210   76 = 00    Total   R8 132 4 70 = 00	Sch. XLV-	Form I	No. 134			
(1) while washing of paragret  walls of CD work do-to all a  ghy vicle film NO-11  P.NO-59 T.M.9 = 82 .8 m²  D 17.5/ m² - R8 1449 = 10  Gist 181. R8 132 319 = 10  Chist 181. R8 132 3 = 10  L-(eg 1-/- R8 132 3 = 10  S. Fee R8 602 6 = 10  Total R8 1555 46 = 10  brion 13.55 p. R8 210 76 = 10  Total R9 134 70 = 10  Light Result R9 134 70 = 10  Total R9 134 70 = 10	Particulars	_	-	Commence of the last of the la		
gry vide itm NO- 11  P.NO-59 T.M. 12 > 82 - 8 m  2 17.51 / m - R8 1449 = 20  Total R8 132 319 = 20  Gist 18:1. R8 158 78 = 20  Liey 14. R8 132 3 = 20  S. Fee R8 602 6 = 20  Total R8 1555 46 = 20  brion 13.55 1. R8 210 76 = 20  Total R9 134 70 = 20  Light R9 134 70 = 20  Light R9 134 70 = 20			ns		8 130	870 =00
gty vicle 1tm NO- 11  P.NO- 59 T.M. 12 82 8 m  D 17-57 / m - R 8 1449 = 00  Total R8 132 319 = 00  Gist 181. R8 158 78 = 10  L-(ey 11/- R8 132 3 = 00  S. Fee R8 60 2 6 = 00  Total R8 1555 46 = 00  below 13.55 1. R8 210 76 = 00  Total R9 134 70 = 00  Total R9 134 70 = 00  Total R9 134 70 = 00	W while w	ashir	9 %	parey	er	
P.No-59 T.M.B = 82 -8 M  D 17-51 / M - R 8 1449 = 00  Total R8 132 319 = 00  Gist 181. R8 158 78 = 10  L-(ey 11/- R8 132 3 = 0)  S. Fee R8 602 6 = 00  Total R8 1555 46 = 00  brion 13.55 1. R8 210 76 = 00  Total R8 134 4 70 = 00  Total R8 134 4 70 = 00	walls of	00	work	dodo	all 0-	/
17.57 /m — R 8 1449 = 00  Total R8 132 319 = 00  Gist 18:1. R8 158 78 = 00  Liey 1.1. R8 132 3 = 00  Sife R8 602 6 = 00  Total R8 1555 46 = 00  brion 13.55 1. R8 210 76 = 00  Total R9 134 70 = 00  Total R9 134 70 = 00	gry	vide	Fifms	100-	11	
Total R8 132 319 = 10  Gist 18:1. R8 158 78 = 10  Liey 11/1. R8 132 3 = 10  Sife R8 602 6 = 10  Total R8 1555 46 = 10  below 13.55 1 R8 210 76 = 10  Total R9 134 70 = 10  Total R9 134 70 = 10	P-No-59	T. M. 13	> 82	8 m		
Gist 181. R8 158 78 = 10  Licey 11/1. R8 132 3 = 20  Sifee R8 602 6 = 20  Total R8 1555 46 = 20  brion 13.55 1. R8 210 76 = 20  Total R9 134 70 = 20  Total R9 134 70 = 20	0 17.51	mr		- R	8 140	19 =00
L·(ey 11/1 R8 132 3 200)  S. Fee R8 602 6 = 00  Total R8 1555 46 20  below 13.55 1 R8 210 76 200  Total R9 134 70 20  Total R9 134 70 20		5 5	Total	R8	132	319 -0 1
L·(e) 1./. R8 132 3 200  S. Free R8 602 6 = 00  Total R8 1555 46 20  brion 13.55 1. R8 210 76 200  Total R9 134 70 20  Total R9 134 70 20	2	his t	18:1-	R8	158	7820
Sefect R8 602 6 = 00  Total R8 1555 46 = 00  brion 13.55 1 R8 210 76 = 00  Total R9 134 70 = 00  Total R9 134 70 = 00		L-(-eg	1./-	R8	132	3200
Total R8 1555 46 = 00  brion 13.55 1. R8 210 76 = 00  Total R9 134 70 = 00  Line R9 134 70 = 00  R9 134 70 = 00		- 14 1	7 8 1	Ra	602	6=0
18/10 13.55 /1. RS 210 76 = 00  Toke Ra 134 4 70 = 00  Toke Ra 134 4 70 = 00	8491		Carried St.	All III	5-5	
10 may Rg 13 y 4 70 = 00  Rg 13 y 4 70 = 00  Rg 13 y 4 70 = 00	E		THE RESERVE AND PERSONS NAMED IN	R8 2	10/7	6=00
Light Runting		1	7	20	W/4:	70 = 00
1 94 1 88 11		78	nex			11 /
28 7 10				MI	-	28 712
				18/3/	1	- AB-
		-	-			
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		1	I STATE	1		
Continuation	4-91-9/15		Cont	inuation		

Sch. XLV	Form N	63 lo. 134			
Particulars	Detail No.	s of actua	B.	ement D.	Contents of area
	mate	tout sta	truck		
E1w1-1	107-9	m3			
S- 90 =	0.12	o mT			
R5-1=	0.02	OMT			
Crusted					1
1.708 x	130	658.	89/3		
Crushed	Sand				
0.379 m	30	104-	83/4	3	
			Ly"		- Hr.
			2817		881.Hz
		-+	7		18.17
	~-	_{	1	-{	
			-+	-	_
			-	-	
					L
		1			
Andrew Service	Union	0 5 1	e in the later	et: > 1	