Jet on A/c boll
Name of work-
Situation of work- (FDR)
Agency by which work is executed-
Date of measurement-
No. and date of agreement.
(These four lines should be repeated at the commencement of the measurement relating to each work.)
Dotall -
No L Contents
B. D. of area
Name of Rosel.
=2 SH 74 to puchhariya tola.
The businesside total
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
- Think I Price
Date of moasurement. 12-10-2020
(D) 0/4 / 0 / 0
Oplv & laying sprocading
brick bats
Drick bots -
220.55
6.50 x 3.75 +5.05 x 1-30 = 37-18 m3
4.20 x 3.75 + 4.85 x 1.10 = 22.23 m3
2 X1.10 = 28.23 m
30.00 x 3.75 +4.75 x 0.50 = 63.75m3
A. 10 10 10 10 10 10 10 10 10 10 10 10 10
30,00 + 3.25 + 4.85
30.00 x 3.75 + 4.85 x 0.60 = 77.40 m3
0 0.25 + 6.25
8-00× 3.75+5.05 ×1.10 = 42.68 m3
Continuation

	XLV-Fort	n No.134		* TO BUILT	TO STATE
Sch.	XLV-For	n No.134	al measu	rement	Contents of area
Partic	ulars No.		В.	D.	S DAVIS OF BELLEVILLE
	70 40	1771	1-36		
	20 00 0	2.50+	3.10×	0.60=	The second secon
	55- 20 X	2	V - Found's	A WIND	33.49m3
	0.90 Y	3-75	+ 5.35	Y 0.805	- 177-
	1	No. of Ta	2		125 2 3
_	2.60 X	1.10+	1.40 X	0.30	1.35 m3
	3.60 1	1	141	. 20-	47.08 m3
	11.25X	3.75+	5.33 X	4138	= 3208 4 3
			17	-	100 72 m
	20 00 1	3-75+	5.95	1-10=	170.72 m
	175	9	I W TO THE		
bo	7 1 1	60	200	1.00	= 45-50 m
-	250 X	3-75+	19-30 X	0.00	1
	191		109	1	2.84 m3
Dal	9.00 X	0.70 +	X	64.70	-
				1	
					- 902-692.3
-1	29.00 X	3.75	17.13	x 1.20	= 268-69~3
+	3-60 X	3-16	Y O.	100	1-37-43
		3.75	#5.76	V 1.00	=109.37m
	23.00 X	13 15	2	1.1	
	TOP CO.	1 3.2	X 991	125 2	11.8100
4	21.00 X	3.75	14.9	X0-6	0 = 54.81m
P	2.40 8	2	10.0	11500	
agran.	0/-0	3.75	+ 5-21	11-00	= 40.38 m
-	8.70	3 3 3	2/0-1	A	118-75 m
		0.00	1 1 0	6 . 0	- 3KEM
THE S	3-00	X 3-13	7	XOU	0 = 3.65m
_	4130	4 hor	+1.35	000	= 1.82mB
(===	1.50	X 3-10	9	10.10	-7-10t 1 mg
	137/47	19.50	1. 10 -11	1	
7	1 13	A PARTY	70	telst	7 = 1060.74
-		- CE			
	+ 11				
No. of Street, or other teams, and the street,	No.			1 ,	
(9)) Lose	uls	enel.	fol	ling
	XTALDI	14716.12	8		

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	A. Francisco
3	
Sch. XLV-Form No.134	And the Party of t
Details of actual	contents of area
Particulars No. L. B. D.	
- all comp it is	THE STATE OF THE S
0.50 X 0.16 0 E	3.41 m3
6.30 X 3.00	0.47m3
420 X 3-50 X 0-110-	
30. 00 13.40 X 0.15 0 =	15.75m
	11 75 m
2 350 X0-150=	15.75 m
30.00 × 3-50 × 0-150 =	
10 8.10 × 3-10 ×0-0150=	4-25 m3
F. C 8.40 X 3.1	0.0
22.50 × 3.50 × 0.150 =	11.81 mg
22.7	4.83 200
9.20 X 3.50 X 0.150 =	-
- 15020 X 0 1 5 0 =	1.89 m3
3-60 X 3-50 X 0.150=	
127 1 1 2 1 1 2 2 2 2 2 1 2 1 2 1 2 2 2 2	382.69-67
11.25 x 3-50 X 0.150=	5.94 m
32.00 x 3.50 x 0 -150=	11. 40mg
32.00 x 3.50 x 0 110-	10.00
12.50 x 3.50 x 0.150=	6.56m3
12.50 133	40.300.00
50 x 0.150;	4.73m
19.00 x 3.50 x 0.150;	
29.50 X 3.50 X 0.180	- 15.20 00
23.00 1 30 7	- 19.12 -
glew 23.00 x3.50 x 0.150	= 12.07 ms
40	
A.E 6 21.00 × 3. 50 × 0.150	= 11.02m3
8-50 X3-50 X 0-150	= 4.46m)
3-020 X3-50X0.150	5 1.58 mg
1,50 X3.50 X0.150	= 0.79m3
199 J B J	.007.0
	139.30m2
- Comit of	= 139-125m3
Continuation.	
11001110 ()	3
Agma	2-10-2020
72.76.20	2-0

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ABSTROCT OF COST
4
Sch. XLV-Form Nort3 PR
Details of actual measurement Contents
Particulars No. L. B. D. of area
onfa 12-10-2020
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
1) Lo gal Sand Frellings
- Allcompjot!
8 ty viale-7-12-13-2 Page-3
8. ty viale-7-12-13-2 12-96-13
8ty= 139.125m3
13/12/4-9-1
@Rg 635.13/m = Rg 88363-00
15 0 19 1 9 1895 8 2899
2) plv 2 laying preading
O O O
Brick butg
9 ty mole 7-m B. 2 rage -2
du - 1 - 1 - 2 - 3
gty = 1060-74m3
@ By 2147.40/m3-Pg 2277.837.00
Tofelfs 2366200.00
KERER SOME - 189-125 W
1 18 20
12.10.020 12.10.020 A.D. 5.6.
13-10.02
Mar 1 212 46 8 4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
SECTION OF THE PARTY OF THE PAR
Sch. XLV For NO.134
Continuation 3

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