2nd last & Final Bill

Sch. XLV-Form No. 134

Particulars	Details	Contents of area			
- articulars	No.	L	В.	D.	2. 3. 00
NAme of a	ont-	cons	2.09	Road	
			N:	0.00	
	3000	mms.	Y N	15 F 20	
	hoho	byl.	PAUR	wi he	
		- 1 0	DOUKS		
	Mior	JUNE	wali	Brigh	
	REO	Road	He Pe	or 11cm	e
10				1 -	
	HUYE	Deyl	hin d	cogra-	9
	Sman) Tal	, -		
			Vinn		
N/Agenty				10	
	muza	Hosp	5		- Alex
00			The same	20 0	022
Ag.no-					
	1000		No. of the last	acc c	
cripaleo	COMP	eto.	6	01/20	23
(V37)	1		Leegie		35 17
	100	W. Company	100		12.24
	5 yea	of me	intene.	Bad-	
	Cu	led	= 1N		
660					
(738)	prou	Ling	8 lei	reg	
100				-	
	mm6			areal	
	H	lees-		- 124	
	SUM S	AH-	1 Hay		
(2)	-	104		SAL No.	
139	rough	400	min	· m	
		1	NILE	CA	
	rest	-re/	Hoon	and.	
-		(September 1			
31	6000	m equ	11 save	rad,	
0	mang	10	cell	-801	
1		ASSESSMENT OF THE PARTY NAMED IN	8 Nay	-	
(4)	130	0-	8 May		
(9/40) P	cily 5	Peek	Olm) L	Monny	
7	011-46		1	O .	
(Circol	7 90	U - P	01.	

Continuation = 2 Nas

Particulars	The second line of the second li	Details of actual measurement					
	No.	L.	В,	D.	Contents of area		
(4)				13.14	1,30,98,2		
(-11-)	Pine-	2 6M	mny	110 mg			
	rect	repal	cos				
142 000			WALL TO	Variable and			
12-9D	sm-	(19) as	- 2	NO			
				0.	9458=		
(1)	USU	728.	17 -	15	2438 =		
(42)	0 10	201		0			
(UZ)	perse	N.Co	> Po	ce do			
	0.000	and.	-00-	0-	-		
	-112	10	100	-			
ye - UD	8m-	(27) a	43	54.40			
11111111111							
0	Ch :	30.5	9 —	1	2,58,89		
148		Jane		Pay No			
(43)	Priho	2-1	Umbl	0			
		10.00	la con				
120	She	18	cee	-			
10	Dest	6	bach	20	E MARIE		
			step in the last	78.20	Section 2 in contrast of		
	en:	44.1	1	15	19,222		
	1	1	1	1	T		
144		1013	1,100	V .			
(44)	Rich	20	loure	202	-		
	100	T al	23 E	(a) (d)	2112		
-	8	nre	one	See-			
100		_					
Wa Tu	Va	10	200	Das	A COUNTY		
u's -(4	4) pin	1-20) ng =	25 N	p		
u's -(4							
<u>u's</u> -(4		1-20 8 1029	.80 _	1	\$ 25,24		
u's -(4			.80 _	1			
<u>u's</u> -(4			.80 _	1	\$ 25,24		
(1/4)	ee	9 1 029	190 -	eye I,	34, 11,516		
Pad	C121	81029	190 -	r 16.	34, 11,516		
Pad	ee	81029	190 -	r 16.	34, 11,516		
Add	C121	81029	190-190	16,	9 25,24 34, 11,516 09,382 4,115=		
Add	C121.	81029 - 6. J 2 v. 4	-80 - 100 -100 -100 -100	16, 1, 3	9 25,24 34, 11,516 09,382 4,115= 0,660=		
Add	C121.	81029 - 6. J 2 v. 4	190-190	16, 1, 3	9 25,24 34, 11,516 09,382 4,115=		
Add	CR C121.	8 1 0 29 2 1 - 4 5. F	180 - Por	16,3	25,24 34, 11,516 09,382 4,115= 0,660=		
Add	CR C121.	8 1 029 - 6 - 5 2 v - 9	180 - Por	16.	25,24 34, 11,516 09,382 4,115= 0,660=		
Add	CR C121.	8 1 0 29 2 1 - 4 5. F	180 - 190 -	16, 1, 3 5 2, 1 5 1, 5	25,24 34,11,516 09,382 4,115= 0,660= 3,65,673		
Add	CR C121.	8 1 0 29 2 1 - 4 5. F	180 - Por	16, 1, 3 5 2, 1 5 1, 5	25,24 34,11,516 09,382 4,115= 0,660= 3,65,673		
Add	CR C121.	8 1 0 29 2 1 - 4 5. F	180 - 190 -	16, 1, 3 5 2, 1 5 1, 5	25,24 34, 11,516 09,382 4,115= 0,660=		
Add	CR C121.	8 1 0 29 2 1 - 4 5. F	180 - 190 -	16, 1, 3 5 2, 1 5 1, 5	25,24 34, 11,516 09,382 4,115= 0,660= 3,65,673 1,14,163=		
Add	CR C121.	8 1 0 29 2 1 - 4 5. F	180 - 190 -	16, 1, 3 5 2, 1 5 1, 5	25,24 34, 11,516 09,382 4,115= 0,660= 3,65,673 1,14,163=		
Add	CR C121.	8 1 0 29 2 1 - 4 5. F	180 - 190 -	16, 1, 3 5 2, 1 5 1, 5	25,24 34, 11,516 09,382 4,115= 0,660= 3,65,673 1,14,163=		
Add	CR C121.	8 1 0 29 2 1 - 4 5. F	180 - 190 -	16, 1, 3 5 2, 1 5 1, 5	25,24 34,11,516 09,382 4,115= 0,660= 3,65,673		