

and an die milk

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11/12- Const. of work from					503
	Ambedkar Jale to Kalsathan				
	(in mmsy-se) Jale Pake-				
spang	Mr. Raimond Nanyon Kums				
	No. 94 R 30/2020-21 (mmsy-se)				
	Date/entry: 06/03/2022				
	<u>ASSISTANT APPOINT</u>				
1	Santout Buehny				

at 1.0 no n.p.m. 1-7					
				4056.56	4057.00
2	Const. of revenue				
	Kilms -----				
at 4.0 no n.p.m. 1-7					
				1873.35	7493.20
3/3	Const. of revenue				

at 0.40 no n.p.m. 1-7					
				52970.33	25318.20
4	Const. of revenue				

at 22.50 no n.p.m. 1-8					
				25.52	1700.00
5/8	Const. of revenue				
	Kilms 98 no n.p.m. 1-8				

					1
					Gr 36,568.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			13.12		36568.20
		8m			
Qty 678.60					
Qty 191.931				10164P-2	
Q 810.531			3072.07		2490008.00
<u>6</u>					
Qty 1337.496				10164P-2	
			3827.60		1291800.00
<u>7</u>					
Qty 180.00				10164P-3	
			7269.35		1308483.00
<u>8</u>					
Qty 743.106				10164P-3	
			190.36		141458.20
Qty 1733.914				10164P-3	
			154.28		267508.20
<u>9</u>					
Qty 213.20				10164P-4	
			192.04		40943.20

Co. 5576768.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					55,76,768.10
$\frac{10}{17}$	Pinid kro-polykrop				
	mm by 5 by				
	gri 12 d				
	at 200 m ² v. 9 m ² p. p. - 9				
				9624.22/m ²	19248.10
$\frac{11}{24}$	Onka -i- 20 m ² m				
	In 8 m ² d				
	at 125.16 m ² v. 9 m ² p. - 8				
	at 58.6 m ² v. 9 m ² p. 10.16 p. - 4				
	$\frac{1}{183.76 m^2}$			279.09/m ²	51286.00
$\frac{12}{25}$	Super (Modeling)				
	Beddip le-ff				
	on m ² p. d				
	at 11.38 m ² v. 9 m ² p. - 8				
	at 3.58 m ² v. 9 m ² p. 10.16 p. - 4				
	$\frac{1}{14.58 m^2}$			493.78/m ²	7387.10
$\frac{13}{26}$	118 p. 115 m ² p. i				
	7 d. d. d.				
	at 8.66 m ² v. 9 m ² p. - 8				
	at 2.743 m ² v. 9 m ² p. 10.16 p. - 4				
	$\frac{1}{11.369 m^2}$			5785.99/m ²	65781.10
$\frac{14}{27}$	H+W in B/W m ² i				
	com (1:4) d. d. d.				
	at 81.56 m ² v. 9 m ² p. - 9				
	at 26.744 m ² v. 9 m ² p. 10.16 p. - 5				
	$\frac{1}{108.304 m^2}$			5905.88/m ²	639630.0

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
			B 2	6360 100.00
15 28	Pr of Dyng R.C.P.M.E			
	MP 3 (600 mm) - 20			
Qty 15.00 m	MP 1 B.L. - 9			
	at 2170.08/m			10051.00
16 28	Pr of Dyng R.C.P.M.E			
	MP 2 (1000 mm) - 20			
Qty 15.00 m	MP 1 B.L. - 9			
Qty 7.5 m	MP 1 B.L. - 4			
7 22.5 m	at 3754.68/m			84480.00
17 28	Pr of Dyng R.C.P.M.E			
	(124) on B.L. - 5			
	at 1016.90			
Qty 106.96 m	MP 1 B.L. - 5			
	at 179.35/m			19183.00
18 28	Pr of Dyng R.C.P.M.E			
	Surface on B.L. - 20			
Qty 106.96 m	MP 1 B.L. - 5			
	at 139.83/m			14956.00
			T	6518770.00
Add h.d. 5.4			(A)	782252.00
Add h. 2.0			(B)	65188.00
h.c			(C)	122234.00
			T	7488444.00
ash of 0.05 p. 640(-)				3744.00
			T	7484700.00
deduct for cement payment (-)			(E)	3172848.00
			T	4311852.00

Bal. Alot - 2,118.00
 Allot contn'd 4,809,789.00
 Nilad Blanks of 65.22 mmp
 A-B
 12/3/22