

3rd and Final Bill

25

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Margosukhi					
Panchnyat		Arangat Mahu			
Rauroi		Nauz Seem se Nhar			
to Kanyo Nihelya hole line					
Subari		Tarifa Sines hole line			
Dayalpur Rajkumar Singh					
Ke m. I take Mahu Pethpur					
Pandhomwadi Jodak under					
Munay (sq.)					
E.A. & M. Laxman Dubey					
Ward No. 19-23 Plot No. 19-23	19-23	19-23			
Acre - 10.2926.0					
Survey Start - 22.8.19					
Completion date - 21.8.20					
Survey Measurements - 20.8.20					
(i) Prohibited and Approved areas					
Covered area					
$23 \times 30 \times 3.75 = 2587.50 \text{ ml}$					
$23 \times 30 \times 3.75 = 2587.50 \text{ ml}$					
$1 \times 10 \times 3.75 = 37.50 \text{ ml}$					
$13 \times 30 \times 3.75 = 1462.50 \text{ ml}$					
$1 \times 2 \times 2 \times 8.30 \times \frac{1+2+3}{3} = 66.40 \text{ ml}$					
6741.14 ml					
(ii) Bonded and unbonded areas					
Total area with boundary					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			1025922	8.0	
less 10% on top			1025922	0	
			925330	8.0	
less previous to 11' wide					
fuel	21		690689	8.0	
			232640	5.0	
Work has been completed after specification.					
(a) <u>Chp.</u>	<u>Actual</u>				
20.8.20 J.G	A		20/8/20		
				AC.	
Material & element (up to 1961)					
Brick -	5606.9	m ³	+ 1229.16 m ³		
Stone aggregate -	899.64	m ³	= 6536.13 m ³		
Sand -	385.49	m ³	+ 140.53 = 526.32 m ³		
5 m. of 12 -	432.0	m ³			
Shuttering -	145.19	m ³			
Chips -	194.56	m ³			
Sealants -	18.91	m ³			
Bricks -	898.0	m ³	+ 2162.0 m ³		
Emulsion (S2-1) -	5.75	m ³	= 36.660 m ³		
Emulsion (P1-1) -	1.85	m ³			
Bitumen (P1) -	12.80	m ³			