

## 1st on Alebill

1

Name of Work-

### Situation of Work-

**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.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Constn of road from Purnahiya Tharkhwa Path to Ichorabaham via Bensaric lane under MIR-3054					
Agency - M/S Uttar Bihar Constr. Co.					
At Sports Club road Chalawani Motihari, Dist East Champaran					
Agreement No 45 MBD / 2019-20					
Agreement value -					
Date of start - 21/03/2020					
Date of completion - 20/12/2020					

## Record Entry

①	Clearing and grubbing road land	5 P.M.	8.11.2020	120-	0.500/-
2	$2 \times 10 \times 30 \times 1.00 =$	600.00/-			
2	$2 \times 10 \times 30 \times 1.00 =$	600.00/-			
2	$2 \times 10 \times 30 \times 1.00 =$	600.00/-			
2	$2 \times 10 \times 30 \times 1.00 =$	600.00/-			
2	$2 \times 10 \times 30 \times 1.00 =$	600.00/-			
2	$2 \times 10 \times 30 \times 1.00 =$	600.00/-			
2	$2 \times 10 \times 30 \times 1.00 =$	600.00/-			
2	$2 \times 10 \times 30 \times 1.00 =$	600.00/-			
2	$2 \times 10 \times 30 \times 1.00 =$	600.00/-			
33	$33 \times 0.300 \times 0.500 = 0.420$	42.00.00/-			
					$= 0.42 \text{ haet}$
Technician					
20/11/2020					
Signature					
12/11/2020					
ATC					

## **Continuation**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Corner of Parapet wall					18.75 ft <sup>2</sup>
(1) Plastering with cement 1:4)					12.00 ft <sup>2</sup>
on brick work					7.50 ft <sup>2</sup>
Side face - 4 x 6.00 x 0.60 =					14.40 ft <sup>2</sup>
Top - 2 x 6.00 x 0.40 =					4.80 ft <sup>2</sup>
Front face - 4 x 0.40 x 0.60 =					0.96 ft <sup>2</sup>
					20.16 ft <sup>2</sup>
(2) Painting two coat Primer					16.20 ft <sup>2</sup>
each					8.10 ft <sup>2</sup>
Qty - Same estimate =					20.16 ft <sup>2</sup>
(3) Brown and fixing ker stone					4 Noy
(4) 2 cm m stone					8 Noy
(5) Direction dual plane					
(6) Identification signs					
6 x 1.20 x 0.80 =					5.76 ft <sup>2</sup>
(7) Prim. and fixing					
Traffic signs					
(i) 60 mm square iron					17 Noy
(ii) 60 mm square iron					2 Noy
(iii) 60 mm x 45 mm					4 Noy
(5) Brown and fixing					
boundary pillar					8 Noy
(6) Brown and fixing					
Hospital information sign					
Exhibition information board					- 5 Noy
(7) Scaffolding					
20.2122 ft <sup>2</sup>					12 ft <sup>2</sup>
Continuation					

# Abstract of cost

Sch. XLV-Form No.134

16

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Cleaning and grubbing road land					
$\text{Q-VIMBP1(1)} = 0.42 \text{ hect}$					
$\text{e f - } 49496.70 \text{ /hect } 20789 = 0$					
(2) Const'n of subgrade and earth embankment					
$\text{Q-VIMBP1(2)} = 664.35 \text{ m}^3$					
$\text{e f - } 176.75 \text{ M f - } 1.17424 = 0$					
(3) Pavm Graveling wh.					
base gr-II					
$\text{Q-VIMBP2(3)} = 39.03 \text{ M}$					
$\text{e f - } 2319.28 \text{ M f - } 9052 = 0$					
(4) Pavm WBM (grade-2)					
$\text{Q-VIMBP4(4)} = 27.43 \text{ M}$					
$\text{e f - } 430.123 \text{ M f - } 117.983 = 0$					
(5) Pavm WBM (grade-3)					
$\text{Q-VIMBP7(5)} = 49.23 \text{ M}$					
$\text{e f - } 387.865 \text{ M f - } 90976 = 0$					
(6) Pavm Prime coat with emulsion (5%)					
$\text{Q-VIMBP10(6)} = 662.80 \text{ M}$					
$\text{e f - } 41.65 \text{ M f - } 27606 = 0$					
(7) Pavm laying and Rolling of coarse graded bitmix					
surfacing 20mm Mix seal					
$\text{Q-VIMBP11(7)} = 1230.99 \text{ M}$					
$\text{e f - } 208.89 \text{ M f - } 25714 = 0$					

Continuation

$822410 = 0$

Sch. XLV-Form No.134

18311348  
183113783-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
c R. 3709.10 ft Pach. R.					1483720
(16) Brown and fixing boundary Pillar					
Q-VIMB P15(5) = 8 Nay					
c R. 543.58 ft Pach. R. 434920					
(17) Brown and laying road marking					
Q-VIMB P14(0) = 406.09					
c R. 735.40 ft R. 2985720					
(18) Brown and fixing MMDSY					
informitory sign board					
Q-VIMB P15(6) = .5 Nay					
c R. 9553.15 ft Pach. R. 4776620					
(19) Painting with them (1:4)					
Q-VIMB P15(0) = 20.16 ft					
c R. 200205 ft R. 403320					
(20) Painting two coat primer					
(21) ceiling					
Q-VIMB P15(0) = 20.16 ft					
(22) R. 95.63 ft - R. 1928=0					
(23) R. 34,85,268=0					
Add 1/f. Labourer(+) 34853=0					
Add 12 f. GST ft 418232=w					
R. 39,38,353=0					
Add 0.05 f. heloty- 1969=w					
R. 39,36,384=0					
Feigning - Cost 16/1000					