

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 measurements relating to each work).

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
					1st on A/c Bill

Name of work :- Compt of 2d & 3rd

from Haveli Khwatra - Ramchandrapur

road to Bhujawal L = 130m

Name of Agency :- M/S Vishwas Impex

A7, Sarayu Naka - 03, Lakhpatiyana
Yadavpur Road, GopalganjAgreement No. - 02/ SBD (MMGS/NDB)
2023-24

Agmt Amount - Rs 6,07,22,000/-

Date of Commencement - 06/08/2023

Date of Completion - 5/08/2024 (As per Agmt)

Work done

1) Chay & Gourabhi road land -

$$6 \times 10 \times 30.00 \times 3.50(\text{m})^2 = 2100.00\text{m}^2$$

$$6 \times 10 \times 30.00 \times 3.50(\text{m})^2 = 2100.00\text{m}^2$$

$$2 \times 10 \times 30.00 \times 3.50(\text{m})^2 = 2100.00\text{m}^2$$

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$$2 \times 10 \times 30.00 \times 3.50(\text{m})^2 = 2100.00\text{m}^2$$

$$6 \times 3 \times 30.00 \times 3.50(\text{m})^2 = 630.00\text{m}^2$$

$$6 \times 3 \times 30.00 \times 3.50(\text{m})^2 = 630.00\text{m}^2$$

Continuation

e/o 8470.00²

Sch.XLV-Form No. 134

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Book and Final Bill (Only length)					
None of work - Committee of C.I & road from Harokhumpur - Ranjandrapur to Bhujpur L = 1.30 km					
Manager Agency! - M/S Vishwash Infrastructure. A/- Society. W-3 Yodhpur Ked Gopalganj.					
Agent No - 028BD (M/S SVP NDB)					
2023-24					
Date of Commencement - 6/8/2023					
Date of Completion - 5/8/2024 (As Agdy)					
Actual Date of Completion - 2/8/24					
work done					
1) Laying Bricks Soil Layer on prepared Subgrade					
$3 \times 3 \times 30.0 \times 0.25 = 45.0 \text{ m}^3$					
$2 \times 3 \times 30.0 \times 0.25 = 45.0 \text{ m}^3$					
$2 \times 1 \times 12.0 \times 0.25 = 6.0 \text{ m}^3$					
$1 \times 0.8 \times 0.25 = 2.0 \text{ m}^3$					
$1 \times 6.0 \times 0.25 = 1.5 \text{ m}^3$					
Continuation					
					50.00 m^3

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area	
	No.	L.	B.	D.		
<u>Absheet of Coal</u>						
<u>3200 ft. A.M.L</u>						
1) Clay & Gravelly sand bed						
2) <u>Rhyolite from P. G. (23) stw(3)</u>						
0.91 H <u>Rs 72697.86/-</u> <u>Rs 66155/-</u>						
<u>2) Cwin excavation of str.</u>						
3) <u>Rhyolite from P. G. (23) stw(3)</u>						
59.60m ³ <u>Rs 410.60/m³</u> <u>Rs 24475/-</u> <u>Rs 4475/-</u>						
<u>3) Poor Red M. 25 m. fault</u>						
32) <u>Rhyolite from P. G. (23) stw(3)</u>						
9.19m ³ <u>Rs 8991.215/-</u> <u>Rs 82628/-</u>						
<u>4) Poor P. / Red M. - 25m</u>						
33) <u>Sand 30m</u> —						
<u>Rhyolite from P. G. (23) stw(4)</u>						
67.48m ³ <u>Rs 1010.675/-</u> <u>Rs 68266.25/-</u>						
<u>5) Poor Laying 1000mm thick M.P. 3</u>						
34) <u>Human life</u> —						
<u>Rhyolite from P. G. (23) stw(5)</u>						
15.00m ³ <u>Rs 3012.264/-</u> <u>Rs 58690/-</u>						
<u>6) Cemented embankment 1000mm</u>						
6) <u>bit (Losed - 1000m)</u>						
<u>58.00m³</u> <u>Rs 44.40 P. (23) stw(6)</u>						
<u>284.77m³</u> <u>Rs 44.40 P. (23) stw(7)</u> <u>15,708/-</u>						
<u>40.65m³</u> <u>Rs 258.27/m³</u> <u>Rs 103989/-</u>						
<u>60.00m³</u> <u>(Losed - 1000m)</u>						
<u>83.20m³</u> <u>Rs 44.40 P. (23) stw(6)</u>						
<u>51.51m³</u> <u>Rs 44.40 P. (23) stw(7)</u> <u>Rs 2276.00</u>						
<u>46.67m³</u> <u>Rs 244.40/m³</u> <u>Rs 6817/-</u>						
<u>272.61m³</u> <u>Rs 244.40/m³</u> <u>Rs 6817/-</u>						
<u>287.44</u> Continuation						
					<u>Rs 999,998/-</u>	

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
42) Done & being Bound for bitumen					
63) pro rata					
Qty under T.M.BP	100	100	100	100	
14.40 m^3	\times	$5169 =$	$59/\text{m}^3$	$74,442 = \text{Rs}$	
				✓	
				Rs 12451,005 = Rs	
Add 18% G&T				Rs 2241 181.2 = Rs	
Add 1% L.Cess				Rs 124510 = Rs	
Add 8% Fee				Rs 135 363 = Rs	
Total -				Rs 14,52,059 = Rs	
Less 0.05% Aetgsl				Rs 74762 = Rs	
				✓	
				Rs 1,49,54,583 = Rs	
Less pro rata pgrnt				Rs 138,88,621 = Rs	
				✓	
				Rs 10,55,962 = Rs	
PAO				Rs 2180/-	
QSL				✓	
CUSP				Rs 2180/-	
11/9/2014				✓	