

## Sch. XLV-Form No. 134

13

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2nd R/A Bill.
					10.10
Name of work:-	Shiftalpur Morahao				
PWD Path to Pacholi Kaital					
Giri Tola Tak.					
Name of Agency :- Rudra Construction					
Vil + P.O - Pacholi P.S-Bhedi					
District - Saran, state - Bihar.					
Agm. No. 08/114954/SD/19-20.					
Date of Commencement - 28.08.19					
Date of Actual Completion - 28.05.20.					

## B. Record of Survey

Date of Entry - 10.8.20.

Sect. I:- Construction of Concretes

Construction for Only, Plans

Comment - Concrete

Thickness as per design

over a prepared scale

Gauge of - Cft/B

$$20 \times \frac{4.18 + 4.96}{2} \times 0.16 = 14.624 \text{ cu. m.}$$

Dr.  
10/08/2020  
J.B. Aman

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>A Geofact off cost</u>					
<u>S. H.O. 1.:-</u>					
Boundary fixing of working bench mark					
Pillars 4 Nos for b.4					
et - - Comp. 4.					
V.P. NO. 07 in T. 4.B.					
$0.72 \text{ per } R = 6591 = 974^2 R - 4746 = 00$					
<u>S. H.O. 2.:-</u>					
Cleaning and Goubling					
Road (and (By manual means) including					
scrubbing with oil.					
V.P. NO. 07 in T. 4.B					
$0.42 \text{ per } R - 49809 = 13 \text{ per } R - 20920 = 00$					
<u>S. H.O. 3.:-</u>					
removing of all type of flower pipe & H.					
V.P. NO. 08 in T. 4.B.					
$154 \text{ per } R - 169 = 974^2 R - 2550 = 00$					
<u>S. H.O. 4.:-</u>					
Depth of 150 mm and disposal of Scouring					
material of - Gf. -					
V.P. NO. 0.8 in T. 4.B.					
$6054^2 R - 17 = 514^2 R - 7091 = 00$					
<u>S. H.O. 5.:-</u>					
Construction of Bank					
with material from					
Groove ed - Gf. fl.					
V.P. NO. 8 in T. 4.B.					
$1000 \text{ per } R - 190.944^2 R - 187 = 51 R - 35803 = 00$					

Continuation

R. 71110 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R - 71110 = 00
100 ft long - 317.928 ft - 183 = 179 ft - 58235 sq					
3.40. B - Concrete of slab good and even shoulder with good orakal & Gated					
ef - Comp + b.					
V.P. 40.8 in T. 4. B.					
(A) - 89.375 y 3 ft - 230 = 82 4 ft - 19475 = 0					
(B) - 64.62 4 1/2 ft - 230 = 82 4 ft - 14916 = 0					
3.40. 7.1 - Concrete of good slab less by porosity					
rooso grinded sand / specify in inferior layers of - C. f. b. V.P. 40.09 in T. 4. B.					
31.773 y 30 ft - 3270 = 44 4 1/2 ft - 107087 = 00					
3.40. 08. - Boundary laying specify and specify stone aggregates of specific size					
ef - Comp + b.					
V.P. 40.09 in T. 4. B.					
143.375 y 3 ft - 4257 = 28 4 ft - 610388 = 00					
					R - 881213 = 00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-881213=00
S.10.09/- Construction of under slab base by bonding base good and material of cap fl.					
V.P. NO. 09 in T.Y.B					
14.03 y <sup>3</sup> R - 3370 = 444 y <sup>3</sup> R - 47287 = 0					
S.10.10/- Boundary Laying of and Compacting stone aggregate of 10 62.398 y <sup>3</sup> R - 6257 = 2840 - 265648 = 00					
S.10.11/- Construction of un paved road from front only Plain Cement thickness as per design etc - Compacting					
120.00 y <sup>3</sup> V.P. NO. 10 in T.Y.B.					
14.624 y <sup>3</sup> V.P. NO. 13 in T.Y.B.					
134.624 y <sup>3</sup> R - 8376 = 80 y <sup>3</sup> R - 1127718 = 00					
S.10.12/- Earth work on individual site. V.P. NO. 10 in T.Y.B.					
31.32 y <sup>3</sup> R - 285 = 71 y <sup>3</sup> R - 8948 = 00					
					R 2330812 = 00

### **Continuation**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R. 2330812=00
S. no. 13/- 25 - Boundary 915 A.C.C. 915(1:2:5:5) m as per sketch V.P. NO. 10 int. 4.01 4.10 4' 0" R 6016=32x3R - 24667=00					
S. no. 14/- 25 - Boundary 715(1:2:5:5) as per sketch at Int. 1/4 C.R.C. V.P. NO. 10 int. 4.01 30.142 4' 0" R 6016=32x3R - 181344=00					
S. no. 15/- 25 - Boundary 915 A.C.C. R.C. : pipe of C.P.T. V.P. NO. 11 int. 4.03 15 4' 0" R 1190 = 021/4 R 17850=00					
S. no. 16/- 25 - Boundary and fixing of Typical boundary Sign board with loge of C.P.T. V.P. NO. 11 int. 4.03 62 Nos. @ 9688 = 48560 R 19377=00					
(D.C.M.P. 25 Nos. @ 3.00 ) Less 10% Below - R 257405=00 (A.G.T.C. 25 Nos. @ 3.00 ) Less 10% Below - R 2316645=00 Less Previous Payment R 886048=00 R 1430597=00					

Continuation

10/08/2020

J.B. Ammu

10/08/2020

H. P. M. N. S. V.