

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.	
Firoz R/A Bill.					
Name of Work - Shitalpur Mahadev					
Path					
AHD Road To Dholakhi Kairali					
Giri Tola Tak.					
Name of Agency:- Rerela Construction					
Vill/P.S - Pacharkhi P.S.Bhedi					
Distr - Saran, State - Bihar.					
Agm No - 08/AMGSD/SBD/2019-20.					
Date of work Completet - 28.08.2019					
Date of Survey - 12.04.2020.					
Record Party					
f.No.1 - Setting Out Pillars					
Reference Bench Marks.					
0.72 k.y.					
f.No.2 - Clearing and bedding					
Road Land (by <del>measured</del> <del>means</del> ) including uprooting and vegetation					
at - Comp. 1/10000					
$2 \times 720 \times 3$					
10000					
= 0.42 Ha.					
Continuation					

Abstract of Cost :

f.40.1 :- Pounding & Fixing

working bench work

Pillars 4 Nos. at - Rs.

V. P. 40.1 in T. 4.B.

0.72 K.m @Rs. - 6591 = 99 - Rs. 4746 = 00

f.40.2 :- Cleaning and Gouging

Road Cond (By man hand)

including supports, cables

vegetation, grass etc.

V.P. 40.1 in T. 4.B.

0.42 Hec. - @Rs. - 49809 = 13 R - 20920 = 00

Rs. 25666 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 25666=00
J.HO.3:-	Removing all types of Hume pipe etc				
	V.P. NO. 02 in T.Y.B				
	15 M adrs 169-97 / M R				2550=00
J.HO.4:-	Depth of 150 m.m. and disposal of scarcified material with cliff of fl.				
	V.P. 40-02 in T.Y.B.				
	405 4 <sup>3</sup> /4 adrs - 17 = 51 4 <sup>3</sup> /4 R - 7091=00				
J.HO.5:-	Constructing Embank with material obtained from removal of + e soil. Gross area of + e soil				
	V.P. 40-03 in T.T.B.				
	190.994 4 <sup>3</sup> /4 adrs - 187 = 51 4 <sup>3</sup> /4 R - 35804=00				
	100 m L.C.				
	317.928 4 <sup>3</sup> /4 adrs - 183 = 17 4 <sup>3</sup> /4 R - 58235=00				
J.HO.6:-	Constructing of Sabuk and earthen shoulder with approved material obtained except fl.				
(A)	V.P. NO. 04 in T.Y.B				
	84.375 4 <sup>3</sup> /4 adrs - 230 = 82 1/4 R - 19475=00				
(B)	Earthen shoulder 32 adrs 4.				
	64.62 4 <sup>3</sup> /4 adrs - 230 = 82 4 <sup>3</sup> /4 R - 14916=00				
					Rs 163737=00

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs-163737=00
3.40.7:- Construction of granular					
sub base by coarse					
granular material specify					
in uniform layers each					
V.P. 40.04 in T.4.B					
31.773 $\frac{1}{3}$ R - 3370 = 44 $\frac{1}{3}$ R 107089=00					
3.40.8:- Providing laying slab					
and compacting stone					
aggregates of specific					
sizes at a time					
V.P. 40.05 in T.4.B					
<del>143.375 <math>\frac{1}{3}</math>R - 4257 = 284 <math>\frac{1}{3}</math>R 610388=00</del>					
3.40.9/- Construction of granular					
$\frac{1}{12}$					
sub base by coarse					
coarse sand granular					
material etc etc					
V.P. 40.05 in T.4.B.					
14.03 $\frac{1}{3}$ R - 3370 = 44 $\frac{1}{3}$ R - 47287=00					
3.40.10/- Providing laying slab					
$\frac{1}{12}$					
and compacting stone					
aggregate etc					
V.P. 40.05 in T.4.B.					
62.40 $\frac{1}{3}$ R - 4257 = 284 $\frac{1}{3}$ R - 265654=00					
					Rs-1194155=00
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 1194155=00
J.40.11/14 :- Construction of cen-					
seifaced Konk. joint					
only Plain Cement					
Thickness as per design					
Over a proposed bed					
el -- Comp. fd.					
V.P. 40.06 in T. 4.08					
120 y 3 R - 8376 = 80 y 2 R - 1005216=00					
J.40.12/17 :- Earthwork executed					
in form of steps					
V.P. 40.02 in T. 4.09					
31.32 y 3 R - 285 = 71 y 2 R - 8948=00					
J.40.13/18 :- Poorly M/15 P.C.C (1:2:5:5)					
as levelling course in					
spandrel - Comp. fd.					
V.P. NO. 02 in T.Y.B.					
4.10 y 3 R - 60/6 = 32 y 3 R 24667=00					
J.40.14/19 :- Poorly M/15 P.C.C (1:2:5:5)					
as levelling course in					
el - Comp. fd.					
V.P. NO. 03 in T.Y.B.					
30.14 2 y 3 R - 60/6 = 32 y 2 R - 181344=00					
J.40.15/20 :- Poorly 2 laying					
RCC b/p M/10.3 for					
Cultivation + Cft.					

Continuation

R-2414330=00

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$Q - 2414330 = 00$
X.P. ab .03 in T.G.B.					
15 42 R. - 1190 = 02					$Q - 17850 = 00$
<u>S. 40.16/20</u> :- Boundary and fixing of typical information					
Sign board with logo.					
et-Curb & C.					
X.P. NO .06 in T.G.B					$19377 = 00$
<u>08 Nos. R. - 9688 = 48</u> EasR - <u>29065 = 00</u>					
					$Q - 2461245 = 00$
less 10% Below - Q -					$246124 = 00$
					$Q - 2215121 = 00$

