

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.	
181 On A/C Bill					

(1) Name of work: — Const
and Maintn. of road Kafatar
to Kishunpur in Tariyani
Village under MR 3054.

(2). Agency: — M/S Uttar Bihar Const
Company.

(3) Agg. No. — MBD/MR3054/10 of
023-024

(4) Date of Start: — 23.01.24,

(5) Actual date of completion

— 9m progress

Item:- 1. clean and grubbing of road land'		
2 X	30 X 30 X 2.0	= 3600 m ²
2 X	30 X 30 X 2.0	= 3600 m ²
2 X	30 X 30 X 2.0	= 3600 m ²
2 X	30 X 30 X 2.0	= 3600 m ²
2 X	30 X 30 X 2.0	= 3600 m ²
2 X	30 X 30 X 2.0	= 3600 m ²
2 X	30 X 30 X 2.0	= 3600 m ²
2 X	30 X 30 X 2.0	= 3600 m ²
2 X	21 X 30 X 2.0	= 2520
2 X	1 X 20 X 2.0	= 80 m ²
1850 m. Total = 31480 m ²		10,600

Continuation

= $\frac{3.14}{4} H$

~~Completed
24.01.24
AE~~

Bihari Ram
24-01-2024
AE

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF CQ81:</u>					
(1). clean. and grubbing of road land.					
Qty. VTM B. P. - (51) = 3.14 H.					
@ Rs 75573.39/H. = Rs 237300					
(2). Scarifying of Tithumangal surface.					
Qty. VTM B. P. - (52) = 5093.30 m ³					
@ Rs 20.43/m ³ . = Rs 104107.					
(3). constn. of Sub Gr. and earth shoulder.					
Qty. VTM B. P. - (53) = 5316.50 m ³					
P. - (59) = 276.25 m ³					
Net Qty = 5592.75 m ³					
@ Rs 263.15/m ³ = Rs 1471732.					
(4). P/V Box cutting.					
Qty. VTM B. P. - (54) = 414.25 m ³					
@ Rs 103.96/m ³ = Rs 428445					
(5). P/V GSB. Gr II.					
Qty. VTM B. P. - (55) = 2897.56 m ³					
@ Rs 2784.71/m ³ = Rs 8068864.					
(6). P/V WBM Gr-III.					
Qty. VTM B. P. - (56) = 9141.36 m ³					
@ Rs 5557.01/m ³ = Rs 11899559					
(7). P/V Prime coal.					
Qty. VTM B. P. - (57) = 19230 m ² .					
P. - (58) = 27.50 m ²					
Net Qty = 19252.50 m ² .					

Continuation

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Sch.XLV-Form No. 134

Particulars	Details of actual measure			Contents of area
	No.	L.	B.	
Qty. Lt = 19248.30 m^2				@ B8
57.97 m^2				= B8 1115476.
(88). P/V TACK COAT.				
Qty. VTM B.P. - (52) = 19230 m^2				
P. - (58) = 27.50 m^2				
Net Qty = 19252.50 m^2				
Qty Lt. = 19248.30 m^2 @ B8				
19.80 m^2				= B8 381298.
(99). P/V TACK COAT.				
Qty. VTM B.P. - (52) = 19230 m^2				
P. - (58) = 27.50 m^2				
Net Qty = 19252.50 m^2				
Qty Lt. = 19248.30 m^2 @ B8				
16.60 m^2				= B8 319422.
(1010). P/V BM 50 mm thick.				
Qty. VTM B.P. - (52) = 961.50 m^3				
P. - (58) = 1.375 m^3				
Net Qty = 962.875 m^3				
Qty Lt. = 962.12 m^3 @				
$B8 12459.43 \text{ /m}^3$				= B8 11987467
(1111). P/V SDIBC 25 mm				
Qty VTM B.P. - (52) = 480.75 m^3				
P. - (58) = 0.6875 m^3				
Net Qty = 481.4375 m^3				
481.06 m^3				
@ B8 15551.61 /m^3				= B8 7481257

Continuation

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Sch. XLV-Form No. 134

Particulars	No.	Details of actual measure			Contents of area
		L.	B.	D.	
(13/12). Conspn of D.L.C.					
Qty. VIMB.P. - 53	= 749.813 m ³				
@ Rs 5052.66 m ³		= Rs	3788550		
(13/13). Conspn. of Panel PCC Pavement.					
Qty. VIMB.P. - 44	= 2442.182 m ³				
P. - 57	= 270.625 m ³				
Net Qty = 2712.807 m ³					
@ Rs 10004.31 m ³	= Rs	27139762			
(14/14). Conspn. of Plain cement concrete Pavement.					
Qty. VIMB.P. - 53	= 488.95 m ³				
P. - 58	= 159.075 m ³				
Net Qty. = 647.325 m ³					
@ Rs 9526.09 m ³	= Rs	6166476			
(15/15). P/F KM Stone					
Qty. VIMB.P. - 59	= 1 NO. @				
Rs 6487.12 each.	= Rs	6487			
(16/16). P/F Ordinary Km Stone					
Qty VIMB.P. - 59	= 7 NO. @				
Rs 3336.52 each.	= Rs	23356			
(17/17). P/F 200 m Stone					
Qty. VIMB.P. - 59	= 32 NO. 8.				
@ Rs 898.38 m ³ each	= Rs	28748.			
(18/18). P/F dir. & Place id. Board					
Qty. VIMB.P. - 59	= 1.92 m ²				
@ Rs 15313.07 m ²	= Rs	29401.			

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(19/19). P/F 600 mm eq. & A Tr. Sign Board.					
QTY. VTM B.P. - (59) = 18 NO. @ RS 4674.97 each. = RS 84149.					
(20/20). P/F 600 mm cir. Board					
QTY. VTM B.P. - (59) = 12 NO. @ RS 4519.48 each. = RS 54234.					
(21/21) P/F [600 X 450] mm rect					
QTY. VTM B.P. - (59) = 16 NO. @ @ RS 4374.95 each. = RS 69999					
(22/22). P/F Boundary Pillar					
QTY. VTM B.P. - (59) = 240 NO. @ RS 831.45 each. = RS 199548.					
(23/24) Plant. of tree 8.					
QTY. VTM B.P. - (60) = 345 NO. @ @ RS 1288.75 each. = RS 444622					
(24/25). P/V road-marking					
QTY. VTM B.P. - (53) = 686 m ² P. - (60) = 884 m ² QTY = 157.0 m ² @					
RS 886.46 m ² = RS 1391748					
(25/26). P/F 1080 qf Project.					
QTY. VTM B.P. - (52) = 2 NO. P. - (60) = 2 NO QTY = 04 NO. @					
RS 11848.37 each. = RS 47393.					

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(26/27) P/V B/w (1:4).					
QTY. VTM B.P. - (56) = 6750.72					
= 43.20 m ³ @ RS 6750.72/m ³					
					= RS 291631
(27/28). P198 tering (1:4).					
QTY. VTM B.P. - (56) = 299.52 m ²					
@ RS 252.30/m ²					= RS 75569.
(28/29). Paint. two coats.					
QTY. VTM B.P. - (56) = 299.52 m ²					
@ RS 136.83/m ²					= RS 40801.
Total cost = RS. 83377395					
Add GST & L.C @ 19% = RS 15841705					
RS 99219100.00					→ Q
Seigniorage fees upto date:—					
(1) P/V. WBM Gr. ③					
QTY = 2141.36 m ³ @ RS					
1434.24/m ³					= RS 3071994.
(2) P/V DLC.					
QTY = 749.81 m ³ @ RS.					
876.61/m ³					= RS 657295.
(3) P/V B.M.					
QTY = 962.12 m ³ @ RS					
968.85/m ³					= RS 932147.
(4) P/V SDBC.					
QTY = 481.06 m ³ @ RS.					
886.08/m ³					= RS 426260

Continuation

Particulars	Details of actual measure			Contents of area
	No.	L.	B.	
⑤. P.V Panel P.C.C.				
Q+Y = 27 12.807 m ³ @ R8. 1092.71/m ³			= R8	2964311.
⑥ constn. of earth shoulder Q+Y = 5592.75 m ³ @ R8 35.25 m ³			= R8	197144
⑦. constn. of G.S.W. II. Q+Y = 2897.56 m ³ @ R8 577.08 m ³			= R8	1672124
⑧. constn. of Plain C.C. Pav. Q+Y = 647.325 m ³ @ R8 1037.57 m ³ = R8				671645.
⑨) Plastering (1:4) Q+Y = 299.52 m ² @ R8. 2858.48 m ²			= R8	856172
				Total SF = R8 1144832
				SF. @ 10% = R8 1144832.00 → ①
Grand Total (A+B)				
				= R8 100363932.00
(-) Prev. Bill = R8 950000.00				
				R8 5363932.00
				0.01% Bill = R8 10038.00
Grand Total				R8 100353895.00
Prev. Bill				(-) Prev. Bill = 950000.00
				Actual Bill = 5353895.00
				B.B.L. 2nd year
				12-11-2024
				A.I.

Continuation

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Sch.XLV-Form No. 134

Particulars	Details of actual measure			Contents of area
	No.	L.	B.	
(5). Pav Panel P.C.C.				
QTY = 2712.807 m ³			@ R8.	
1092.71/m ³			= R8	2964311.
(6) constrn. of earth shoulder				
QTY = 5592.75 m ³			@ R8	197144
35.25 m ³			= R8	
(7) constrn. of GSB. Rd-II.				
QTY = 2897.56/m ³			@	
R8 577.08 m ³			= R8	1672124
(8) constrn. of Plain CC Pav.				
QTY = 647.325 m ³			@	
R8 1037.57 m ³			= R8	671645.

(9) Plastering (1:4)

QTY = 299.52 m² @ R8.

2858.48 m²

= R8 856172

Total SF = R8 1144832

SF @ 10% = R8 1144832.00

Grand Total (A+B)

= R8 10036393.00

(-) Prev. Bill = R8 950000.00

R8 5363932.00

0.01% BSC = R8 10036.00

~~Grand Total~~ R8 100363895

~~(-) Prev. Bill = 9500000.00~~

~~Actual Bill = 5363895.00~~

~~15.11.04~~

~~72~~

~~300~~

~~200~~

~~100~~

~~50~~

~~10~~

~~5~~

~~2~~

~~1~~

~~A7~~

~~B-Busy period~~

~~12-11-2004~~

~~A7~~

~~Continuation~~