

Name/Rd - LO-36 Devipur to Koiri tola (VR-21)
MR-3054 (HMP-2018)

Schedule XLV-Form No. 134

Block-Madhubani DIVISION

Bagha-2 SUB-DIVISION

03MBD/2024-25 (0-10% Below)

Measurement Book

508

Ravi Kumar Tiwari

2nd and final Bill

(MR-3054/NMP-2018)

20
J. 134

Details of actual measurement				Contents of area
No.	L.	B.	D.	
⇒ Name/work maintenance of work				
for " L036 - Deripul to Kothitola				
(VR-21)" (MR-3054/NMP-2018)				
⇒ Agency - Puri Kumar Tiwari				
(AT West Champaran)				
⇒ Agreement No - 03 MRD/2024-025				
⇒ Date/Commence - 20-06-2024				
⇒ Date Completion - 19-03-2025				
Reload Entry				
I/(02) - Construction				
of 22.75m shoulder				

If 2 ft				
2 x (4 x 30m)	x 1.125	x 0.350	=	94.50m ³
2 x (1 x 20m)	x 1.125	x 0.350	=	15.75m ³
2 x (20 x 30m)	x 0.500	x 0.200	=	60.00m ³
2 x (10 x 30m)	x 0.500	x 0.200	=	60.00m ³
2 x (4 x 30m)	x 0.500	x 0.200	=	24.00m ³
2 x (1 x 17m)	x 0.500	x 0.200	=	3.40m ³
T = 257.65				m ³
m ³ = 257.65				m ³

2/(10) - R.C.C M-15 grade km
Local stone of standard.
design - do - do - all etc.

(ii) - km stone

Qty wide ft = 1 x 4 nos = 4ms

(iii) 200m stone

Qty = 1 x 8 nos = 8ms

Continuation

Abstract of cost
(for 2nd & final bill)

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⇒ Name/work - maint. of Pond					
Fom " LO36- Devispur to Koiri tola					
(VR-21)" (MR-3054/KMP-2018)					
⇒ Agency - Ravi Kumar Tiwari					
(At West Champaran)					
⇒ Agree mat No - 03 MTD/2024-025					
⇒ Date / commence - 20-06-2024					
⇒ Date / completion - 19-03-2025					
1/(01) - clearing & crubbing pond land					
- do do all up					
Qty vide P(15)/TMB = 0.315					
@ Rs 76926.08/Hect=Rs 27,232=-					
2/(02) const. of Ecetion Shold.					
- do do all up					
Qty vide p(15)/TMB = 945.4					
Qty vide p(20)/TMB = 257.65..					
T = 1202.65					
@ Rs 264.72/m ³ = Rs 3,18,365=-					
3/(03) - A.S.B. - providing & well graded mat.					
- do do all up					
Qty vide p(16)/TMB = 33.969					
@ Rs 3471.02/m ³ = Rs 1,38,733=-					
/					
= Rs 4,81,330=-					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B. f. Amount — = Rs					48,330=
4/(04) - WBM br-III - P/V.					
Laying, preading &					
Compacting Stone Aggr.					
do do all job.					
Qty wide P(16)/TMB =				187.793	
				m ³	
@ Rs 707.11/m ³ = Rs					131,776=
5/(05) - Prime Coat - P/V.					
and Applying Prime					
Coat with Bit/Emulsion					
(SS-1) - do do					
all job.					
Qty wide P(16)/TMB =				988.9	
				m ²	
@ Rs 59.04/m ² = Rs					58,385=
6/(06) Tack Coat - P/V. and					
applying Tack Coat					
with Bit/Emulsion (RS-1)					
do do all job.					
Qty wide P(16)/TMB =				5025.4	
				m ²	
@ Rs 16.91/m ² = Rs					84,973=
7/(07) - S.D. B.C. - providing					
& Laying S.D. B.C. with					
25 mm fl - do do all					
= 1 job.					
Qty wide P(17)/TMB =				126.89	
				m ³	
@ Rs 16651.67/m ³ = Rs					2,12,869=
Continuation					
					Rs 40,55,321=

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B. f Amount					= Rs 40,55,321 =
8/(68) - Dry Lean Cement					
Concrete - do do - all 43					
Qty vide P(17)/TMB = 8.10 m ³					
@ Rs 7506.85/m ³					= Rs 60,805 =
9/(69) - panel concrete					
Formwork - do do					
Cost of 500					
Qty vide P(17)/TMB = 359.81 m ³					
@ Rs 11450.27/m ³					= Rs 4,119,922 =
10/(10) - R.C.C. 17-15 grade					
Kilometer local					
Stone of standard					
design - do do - all 43					
8/(11) - 1 km stone					
Qty vide P(20)/TMB = 4 m ³					
@ Rs 3511.02/m ³					= Rs 14,044 =
(11) 200 m stone					
Qty vide P(20)/TMB = 8 m ³					
@ Rs 915.98/m ³					= Rs 7360 =
11/(11) - Retro-reflectors					
Traffic signs p/v.					
5 erecting direction & place identification sign					
Qty vide P(21)/TMB					
Continuation = 1.92 m ²					
@ Rs 15,368.24/m ²					= Rs 29,507 =
					= Rs 82,86,959 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B. F. Amount					= Rs 82,86,959 =
12/(12) - P.V. & fixing of					
retro-reflectors					
centronally, medially					
and informatory signs					
board					
(i) - 600mm circular					
Qty vide P(21)/TMB = 10 nos					
@ Rs 4716.19/E					= Rs 47,162 =
(ii) 600mm circular					
Qty vide P(21)/TMB = 4 nos					
@ Rs 4587.02/E					= Rs 18,348 =
(iii) - 600mm x 450mm Rect.					
Qty vide P(21)/TMB = 3 nos					
@ Rs 4442.42/E					= Rs 13,327 =
(iv) - 900mm side octagon					
Qty vide P(21)/TMB = 1 no					
@ Rs 8911.85/E					= Rs 8,912 =
13/(13) - R.C.C. m-15 grade					
Boundary pillars/local					
stone of standard					
design					
all					
Qty vide P(21)/TMB = 95 nos					
@ Rs 726.04/E					= Rs 68,974 =
14/(14) - planting of tree by the					
Round side with maintaining					
the plant for one year					
all					
Qty vide P(21)/TMB = 67 nos					
Continuation					
@ Rs 1305.10/E					= Rs 87,442 =
					= Rs 85,31,24 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B. f. Amount				= Ps	85,3124=
15/(15) - providing & Laying of hot applied thermo- -plastic compound for road marking - do -					
(i) & (ii) - For BT portion:-					
Qty vide p(22) / TMS = 271.00 m ²					
@ Rs 886.50 / m ²				= Rs	240,242=
(iii) - for P.C.C. portion					
Qty vide p(22) / TMS = 148.00 m ²					
@ Rs 988.82 / m ²				= Rs	146,345=
16/(16) - providing & fixing typical m. intermet Sign board with 'logo' do do all 2/s b.					
Qty vide p(22) / TMS = 1 nos.					
Qty vide p(17) / TMS = 2 nos.					
T = 3 nos.					
@ Rs 11486.65 / e				= Rs	34460=
17/(17) - Brick masonry work in C.M (1:3) of parapet wall - do do all 1/s b.					
Qty vide p(23) / TMS = 13.44 m ²					
@ Rs 7172.92 / m ²				= Rs	96404=
18/(18) - Plastering in C.M (1:4) over B/W surface do do all C/M.					
Qty vide p(23) / TMS = 94.40 m ²					
@ Rs 262.33 / m ²				= Rs	24,724=
				= Rs	90,732.99=

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B-f Amount					Rs 90,73,299=
19/99- painting two coats					
on plastering surface					
do do cut 1/100					
877 wide P(23)/TMB=				94.40	m ²
@ Rs 136.59/m ²					= Rs 12,899=
					= Rs 90,86,193=
Add- 18% GST					= Rs 16,35,515=
Add- 1% L/Cess					= Rs 90,862=
					= Rs 1,08,12,570=
Add- Seigniorage Fee.					
(i) wide P(24)/TMB=				48,064=	
(ii) wide P(14)/TMB=				43,578=	
					T= Rs 4,79,642=
S.F. @ 10%					= Rs 47,964=
					So T= Rs 1,08,60,534=
Less, 0.10% Below					
(As per Agreement) = (-)					10,861=
Total value of work done = Rs					1,08,49,673=
Less, previous payment					
wide P(19)/TMB					= (-) 97,80,439=
Net Payable Amount Value = Rs					10,69,234=
11/10/99 J.E					
11/10/99 AG					

Continuation