

# Schedule XLV-Form No. 134

Name of work - 704 Chhatwari 70 Gokul.

CNMP-2018)

Darbhangha-2

DIVISION

Keonjhar

SUB-DIVISION

MB No - 1326

## MEASUREMENT BOOK

Agency - Saini Shubham K. Chy.

प्रमाणित किया जाता है कि इस मापीपुस्त में  
मशीन से टंकित कुल-100 (एक सौ) पृष्ठ हैं।  
जो श्री पंकज कुमार  
सहा० अभि० के नाम से सा० कार्या० अवर प्रमंडल,  
केवली के लिए निर्गत किया जाता है।

12/12/23  
Executive Engineer  
R.W.D. (W) Division  
Darbhanga-2  
12/12/23

Sch. XLV-Form No. 134

Darbhanga-2 DIVISION

Keorti SUB-DIVISION

## Measurement Book

No. 1326

Name of officer Sd/- Pankaj Kumar

A.E. Keorti

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

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				Contents of area
	No.	L.	B.	D.	
Head	- MR-3054				
Name of work	- 104 Chhatwan				
	To Bakhul				
Ass. No	- 43 M.B.D/2023-24				
Agency	- Sri Shubham Kymro				
	Choudhary				
D.O.S	- 13.04.2023				
D.O.C	- 12.01.2024				
✓	Clearing and Grading				
	Road land				

2x2	x 30	x 1.0	=	120
3x2	x 30	x 1.0	=	180
4x2	x 30	x 1.0	=	240
5x2	x 30	x 1.0	=	300
5x2	x 30	x 1.0	=	300
6x2	x 30	x 1.0	=	360
5x2	x 30	x 1.0	=	300
6x2	x 30	x 1.0	=	360
4x2	x 30	x 1.0	=	240
6x2	x 30	x 1.0	=	360
5x2	x 30	x 1.0	=	300
5x2	x 30	x 1.0	=	300
6x2	x 30	x 1.0	=	360
4x2	x 30	x 1.0	=	240

Continuation  
 $10 \times 2 \times 30 \times 1.0 = 600$   
 $4 \times 2 \times 30 \times 1.0 = 240$   
 $1 \times 2 \times 10 \times 1.0 = 20$   
 $\frac{4820}{10000} = 0.482 \text{hec.}$   $\frac{4820 \text{m}^2}{10000}$

2

**Sch.XLV-Form No. 134**

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
2 Providing and fixing of typical masonry infill					
Size board & maintenance board				Qty	3 No
3 Construction of U.S.B					
with well seal - m/s					
3	3	1.8	0.100	=	1.62
4	5	1.9	0.100	=	3.8
4	6	1.50	0.100	=	3.6
5	4	1.80	0.100	=	3.6
4	6	1.40	0.100	=	3.36
3	5	0.900	0.100	=	1.35

5	5	1.90	0.100	=	4.75
3	6	2.1	0.100	=	3.78
4	5	1.50	0.100	=	3.0
3	5	1.70	0.100	=	2.55
				Qty	31.39m <sup>3</sup>
<del>Rate 02/05/2024 12.15/m<sup>3</sup> A/E</del>					
11	2	1.2	0.100	=	3.6
3	3	1.8	0.100	=	1.74
M.S. 4 m - III					
Formwork & center					
D. 400mm					

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
1 Providing					
Joggings					
Kelling		4 comban			
w.B.M. v-III					
	3	X 3	X 1.8	X 0.075 =	1.215
	4	X 5	X 1.9	X 0.075 =	2.85
	4	X 6	X 1.50	X 0.075 =	2.70
	5	X 4	X 1.80	X 0.075 =	2.70
	4	X 6	X 1.40	X 0.075 =	2.52
	3	X 5	X 0.900	X 0.075 =	1.012
	5	X 5	X 1.90	X 0.075 =	3.56
	3	X 6	X 2.1	X 0.075 =	2.835
	4	X 5	X 1.50	X 0.075 =	2.25
	3	X 5	X 1.70	X 0.075 =	1.91

	5	X 6	X 1.8	X 0.075 =	4.05
	6	X 6	X 2.1	X 0.075 =	5.67
	5	X 4	X 0.900	X 0.075 =	1.35
	6	X 5	X 1.30	X 0.075 =	2.92
	5	X 3	X 1.60	X 0.075 =	1.8
	6	X 7	X 1.80	X 0.075 =	4.72
	4	X 6	X 1.30	X 0.075 =	2.34
	5	X 5	X 1.50	X 0.075 =	2.81
	5	X 6	X 1.90	X 0.075 =	4.275
	3	X 5	X 1.80	X 0.075 =	1.68
	3	X 4	X 1.50	X 0.075 =	1.35
	3	X 3	X 1.60	X 0.075 =	1.08
				Qty	57.57

Rauth Continuation  
 15/05/2021  
 J.E  
 15/5/21  
 AE

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
1 Providing & applying					
Prime coat (S.S-1)					
	3	3	1.8	=	16.2
	4	5	1.9	=	38.0
	4	6	1.50	=	36.0
	5	4	1.80	=	36.0
	4	6	1.40	=	28.0
	3	5	0.900	=	13.5
	5	5	1.90	=	47.5
	3	6	2.1	=	37.8
	4	5	1.50	=	30.0
	3	5	1.70	=	25.5
	3	5			

	5	6	1.8	=	54.0
	6	6	2.1	=	75.6
	5	4	0.900	=	18.0
	6	5	1.30	=	39.0
	5	3	1.60	=	24.0
	6	7	1.80	=	75.6
	4	6	1.30	=	31.2
	5	5	1.50	=	37.5
	5	6	1.90	=	57.0
	3	5	1.80	=	27.0
	3	4	1.50	=	18.0
	3	3	1.60	=	14.4
					779.807

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
2. Providing & laying					
Tack coat (RS-1)					
as same measurement					
above item no-1				Qty.	779.8
3. Providing & laying of					
Rolling M.S.S-90					
As per as same					
measurement item no/Qty.					779.8
<del>Rolling</del>	<del>23</del>	<del>05</del>	<del>2024</del>	<del>28/5/24</del>	<del>AE</del>
<del>Rolling</del>	<del>23</del>	<del>05</del>	<del>2024</del>	<del>28/5/24</del>	<del>AE</del>

1. Providing & laying					
Tack coat (RS-1)					
5 X 6 X 1.80				=	54
4 X 5 X 1.70				=	34
6 X 6 X 1.50				=	54
5 X 6 X 1.20				=	36
4 X 5 X 1.30				=	26
6 X 6 X 0.900				=	32.4
7 X 8 X 1.90				=	117.6
5 X 5 X 1.30				=	32.5
6 X 5 X 1.40				=	42.0
6 X 5 X 1.30				=	39.0
7 X 6 X 1.80				=	75.6
5 X 4 X 1.90				=	38.0

Continuation

Qty = 581.1



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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
↓ prodding and affixing					
Tack coat (R-1)					
1 x 8 x 9 + 6.30 + 3.75					
		3		=	50.8
4 x 30 x 3.75				=	450
1 x 10 x 3.75				=	37.5
5 x 30 x 3.75				=	562.5
5 x 30 x 3.75				=	562.5
3 x 30 x 3.75				=	337.5
3 x 30 x 3.75				=	337.5
2 x 30 x 3.75				=	225.0
5 x 30 x 3.75				=	562.5
4 x 30 x 3.75				=	450

1 x 30 x 3.75	=	112.5
6 x 30 x 3.75	=	675
4 x 30 x 3.75	=	450
5 x 30 x 3.75	=	562.5
5 x 30 x 3.75	=	562.5
6 x 30 x 3.75	=	675
4 x 30 x 3.75	=	450
1 x 20 x 3.50	=	70
2 x 20 x 3.75	=	150
3 x 30 x 3.75	=	337.5
1 x 22 x 3.75	=	82.5
4 x 30 x 3.75	=	450
7 x 30 x 3.75	=	787.5
extra time	=	19.68
10 x 7.3 + 5.5 + 4.1 - 3.75	=	18

Continuation

15 x 4.5 + 3.75 - 3.75 = 5.625

2

0.2 = 8964.425

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
25	$5.30 + 4.5 + 3.75$			$3.75$	$219 m^2$
		3			
20	$3.75 + 5.1 + 3.75$			$3.75$	$9 m^2$
		3			
				avg	$8992.425 m^2$
2	Providing and laying				
	S.O.B.C concrete				
8	$9 + 6.30 + 3.75$			$0.025$	$1.27 m^3$
		3			
4	$30 \times 3.75 \times 0.025$				$11.25$
1	$10 \times 3.75 \times 0.025$				$0.9375$
					$37.5$
5	$30 \times 3.75 \times 0.025$				$14.06$
5	$30 \times 3.75 \times 0.025$				$14.06$

3	$30 \times 3.75 \times 0.025$				$8.43$
3	$30 \times 3.75 \times 0.025$				$8.43$
2	$30 \times 3.75 \times 0.025$				$5.625$
5	$30 \times 3.75 \times 0.025$				$14.06$
4	$30 \times 3.75 \times 0.025$				$11.25$
1	$30 \times 3.75 \times 0.025$				$2.81$
6	$30 \times 3.75 \times 0.025$				$16.875$
4	$30 \times 3.75 \times 0.025$				$11.25$
5	$30 \times 3.75 \times 0.025$				$14.06$
5	$30 \times 3.75 \times 0.025$				$14.06$
6	$30 \times 3.75 \times 0.025$				$16.875$
4	$30 \times 3.75 \times 0.025$				$11.25$
2	$1 \times 20 \times 5.50 \times 0.025$				$1.75$

Continuation

$$2 \times 20 \times 3.75 \times 0.025 = 3.75$$

$$1 \times 22 \times 3.75 \times 0.025 = 2.06$$



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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
2 x 6 x 30 x 0.100 =					36
2 x 4 x 30 x 0.100 =					24
2 x 5 x 30 x 0.100 =					30
2 x 5 x 30 x 0.100 =					30
2 x 6 x 30 x 0.100 =					36
2 x 4 x 30 x 0.100 =					24
2 x 10 x 30 x 0.100 =					60
2 x 5 x 30 x 0.100 =					30
2 x 4 x 30 x 0.100 =					24
2 x 1 x 10 x 0.100 =					2
<del>Sample</del>					Qty = 476 sqm
<del>Rate</del>					

Abstract of Cost			
1st main A/c bill			
Name of work - To 4 Chhatwam To			
Wokbul			
Ass. No - 43 M.B.D / 2023-2024			
Agency - Sri Shubham Kumar			
Chaudhary			
D.O.S - 13.04.2023			
D.O.C - 12.01.2024			
1) clearing and Gravel			
Road land			
Qty = 0.482 hee vide Tmb Pro 1			

Continuation

© 53879.81 - Rs = 25970.

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
2/3) construction of U.S.B with well graded material					
Qty = 31.39 m <sup>3</sup> wide TMB P <sub>no</sub> 2					
@ 2718.61			Rs =	85337	
3/4) providing, laying, rolling & completing W.B.M UTM for Pat Patan					
Qty = 57.597 m <sup>3</sup> wide TMB P <sub>no</sub> 3					
@ 3400.40			Rs =	195853	
4/5) providing & applying prime coat (35-1)					

Qty = 779.8 m <sup>2</sup> wide TMB P <sub>no</sub> 4					
@ Rs 41.33			Rs =	32290	
				<del>32290</del>	

5/6) providing applying tack coat (RS -1)					
--	--	--	--	--	--

Qty = 779.8 m <sup>2</sup> wide TMB P <sub>no</sub> 5					
Qty = 1049.9 m <sup>2</sup> wide TMB P <sub>no</sub> 6					
Qty = 8992.425 wide TMB P <sub>no</sub> 7					
Qty = 10822			@ Rs 14.12	Rs = 152807	

6/7) providing & laying & rolling M.S.S-90 for P					
Qty = 1049.91 wide TMB P <sub>no</sub> 8					
@ Rs 196.44			Rs =		

Continuation					
Qty = 779.8 wide TMB P <sub>no</sub> 5					
Qty = 1829.71			@ Rs 196.44	Rs = 359428	

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
7/8) Providing and laying S.D.B.C concrete					
Qty = 224.77 m <sup>3</sup> vide Table No					
@ Rs 10122.80					Rs = 22,75,302.00
8/12) Providing and fixing of typical masonry in/on of main wall					
Qty = 3 nos vide Table No 1					
@ Rs 9314.68					Rs = 27,944.00
9/18) fronting & laying hot applied tar for Road marking					
Qty = 476 m <sup>2</sup> vide Table No 11					

					@ Rs 721.98	Rs = 3,43,662.00
						3,40,853.20
						Rs = 3,46,9,532.00
						41,982.40
						41,634.00
						3,40,853.00
						3,46,955.00
						19,970.00
						19,969.00
						3,07,731.00
						Rs = 39,40,540.00
						21,116.00
5.30 below						21,239.50
						37,591.49
						37,28,145.00

Continuation  
 19/7/24

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	Material Statement				
Metal					
26.5 to 9.5mm	4.02				7723 =
9.5 to 2.36mm	10.04				4120 =
Sand	2.36 to 16.00				1870 =
Metal					
53 to 22.4mm	69.69				31933 =
stone screen	13.92				4775 =
M.S.R - 90					1829.77 =
stone crushed	49.40				23290 =

S. D. B. C					224.77 =
Metal					
9.5 - 4.75mm	187.25				99044 =
	134.46				
4.75	134.68				26997 =
					RS = 199622 =

RS - 1					2.976 M.T
SS - 1					0.662 M.T
Bitumen					29.028 27.712 M.T
waste Plastic					0.20

Chollam Substation V.M.E. L.L. No. 134

Date: 08/06/24

08/06/2024  
J.E

08/06/2024  
J.E

Continuation

Allotment Received L.No - 86  
Date - 24.07.2024 P. 3728/15 = 00

Station A/c (B11)

Limit Payment = 3728145 = 00  
 Deducted with retention = 332870 = 00

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
SD @ 5	1	18	64	07	
I.T @ 1%		37	28	15	
L. cum @ 1%		37	28	15	
ce 5T @ 1%		33	28	70	
595T @ 1%		33	28	70	
Royalty @ 2		15	0		
S.T. @ 1%		19	9	60	
Provision		37	28	15	
		34	76	62	720477
B/E @ 1%		33	80	48	3007668
Total equal		37	28	145	
Passed for RA		37	28	145	2300
The above amount is stated in words (Three hundred and four thousand four hundred and five only)					

~~23/7/24~~  
**Executive Engineer**  
**R.W.D. (W) Division**  
**Darbhanga-2**

Refect  
 20.07.24

*[Signature]*  
 23/7/24

~~Bill Ref 20~~  
 2024023013905  
 30/12/24

Continuation

# 2nd & Final Bill

15

Sch. XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Name of work - M/R of Road To Chhatwan to Gokul under head 3054					
Agreement No - 43/MB/2023/29					
Agency - Sri Shubham K. Chaudhary					
D.O.S - 13-04-23					
S.O.C. & S.P. Agreement - 12-01-24					
Item of work					
[01] construction of Sub-grade & Eroden Shoulder with approved material					
do - all Comp. Job					
$02 \times 05 \times 30 \times 1.00 \times 0.300 = 90.00$					
$02 \times 05 \times 30 \times 0.90 \times 0.300 = 81.00$					
$02 \times 06 \times 30 \times 0.750 \times 0.300 = 81.00$					
$02 \times 10 \times 15 \times 0.80 \times 0.300 = 72.00$					
$02 \times 04 \times 15 \times 0.70 \times 0.300 = 25.20$					
$02 \times 01 \times 10 \times 1.00 \times 0.300 = 6.00$					
$02 \times 10 \times 30 \times 1.10 \times 0.300 = 198.00$					
$02 \times 10 \times 30 \times 0.90 \times 0.300 = 162.00$					
$02 \times 03 \times 30 \times 1.00 \times 0.300 = 54.00$					
$02 \times 01 \times 10 \times 0.75 \times 0.300 = 4.50$					
$02 \times 10 \times 30 \times 0.90 \times 0.300 = 162.00$					
$02 \times 03 \times 30 \times 0.75 \times 0.300 = 40.50$					
$02 \times 10 \times 30 \times 0.90 \times 0.300 = 162.00$					
$02 \times 01 \times 10 \times 0.75 \times 0.300 = 4.50$					
$02 \times 05 \times 15 \times 0.75 \times 0.300 = 33.75$					

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
02 X 05 X 15		10.80	0.300		36.00
02 X 05 X 15		0.60	0.300		27.0
02 X 03 X 15		0.65	0.300		17.55
02 X 01 X 10		0.60	0.300		3.60
				Total	7 1260.60 cum

02] P.V. & Fining m-15 grade km

Store = 02 No

03] P.V. & Fining  
R.C.C. m-15 grade km

Store - do - all comp. job

= 04 No

04] P.V. & Fining 200 M

Store

= ~~9~~ No

7.00 No

105] P.V. & Fining of Retro-reflected

Cautionary, Mandatory &

Informative Sign Road work

equilateral triangle

= 08 No

106] P.V. & Fining Retro-Reflective

Cautionary --- Road Sign

600mm Side Circle

= 05 No

107] P.V. & Fining Retro reflective

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Courtesy Road Sigh 450 x 600 mm equivalent = 04 No					
108/ P/V & Fining M-15 concrete boundary Pillar = 34 No					
109/ Planting of trees - do all comp. Job = 115 No					
<del>Ravi 02-09-21 S.R.</del> <del>part 2/19/21 M.A.</del>					

Abstract of Cost

101/ cleaning & Grubbing Road  
 01/ Land including up-rating  
 & Vegetation.  
 City vide T.M.B.P-01  
 = 0.482 Hectare  
 @ ₹ 53879 = 81/ Hectare  
 ₹ 25970 =

02/ Construction of Sub-grade  
 02/ & Earthen Shoulders  
 City vide T.M.B.P-15

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Item No (01) = 1200.60 cum					
@ ₹192 = 31/m <sup>3</sup>					
					→ ₹2424.26 = 00
03/03] construction of G.S.B by					
providing well graded					
material - -					
Qty vide T.M.B P-02					
= 31.39 m <sup>3</sup>					
@ ₹2718 = 61/m <sup>3</sup>					→ ₹85337 = 00
04/04] P.V. Laying, Spreading & Compacting					
WBM - 60mm in Pot Patch Repair					
Qty vide T.M.B P-03					
					= 57.597 m <sup>3</sup>
@ ₹3400 = 40/m <sup>3</sup>					→ ₹195853 =
05/05] P.V. & applying Primer coat					
With BT Emulsion (SS-1)					
vide P-04 = 779.80 m <sup>2</sup>					
@ ₹41 = 33/m <sup>2</sup>					→ ₹32229 = 00
06/06] P.V. & applying Tack Coat					
With BT Emulsion (RS-1)					
vide P-11 Item No 05/06					
= 10822 m <sup>2</sup>					
@ ₹14 = 12/m <sup>2</sup>					→ ₹152807 = 00

Continuation

## Sch.XLV-Form No. 134'

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
07 P/V & apply & laying & Rolling of close graded Premix Surface material of 20mm thickness Area vide T.M.B-P-06 = 1829.71 m <sup>2</sup> @ ₹196 = 44/m <sup>2</sup> → ₹359428 = 0					
08 P/V & laying & Rolling of close graded S.D.C. with 100-120 TPH Batcher Qty vide T.M.B-P-09 = 224.77 m <sup>3</sup> @ ₹10122 = 80/m <sup>3</sup> → ₹2275302 = 0					
09 P/V & fixing M-15 grade KM Stone = 02 No @ ₹3703 = 29 Each → ₹7407 = 0					
10 P/V & fixing M-15 grade meter KM Stone = 04 No @ ₹2214 = 29 Each → ₹8857 = 0					
11 P/V & fixing 200mm Stone = 07 No @ ₹602 = 66 Each → ₹4219 = 0					

Continuation

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
12/12   P/V & Fixing of typical mm c/sy Informatory Sign Board with Logo = 03 No					
@ ₹ 9314 = 68 Each → ₹ 27944 = 00					
13/13   P/V & Fixing of Retro- Reflectoided Cautionary 600mm Side circle equilateral triangle vide - P-16, Item No (03)					
= 07 No					
@ ₹ 2990 = 08 Each → ₹ 20931 = 00					
14/14   P/V & Fixing of Retro- Reflectoided - - - 600 mm side circle vide - P-16 = 05 No					
@ ₹ 3153 = 28 Each → ₹ 15766 = 00					
15/15   P/V & Fixing of Retro- Reflectoided Cautionary - - - 450mm x 600mm Rectangle vide - P-17 = 04 No					
@ ₹ 3049 = 66 Each → ₹ 12199 = 00					
16/16   P/V & Fixing R-C-G M/S Grade Boundary Pillar					

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure			Contents of area
	No.	L.	B. D.	
	= 34 No			
@ ₹ 531 = 74 Each				→ ₹ 18079 = 00
<u>17/17</u> Planting of trees & their maintenance				
	= 115 No			
@ ₹ 853 = 92 Each				→ ₹ 98155 = 00
<u>18/18</u> Road marking with Hot Applied Thermoplastic Compound with Reflectivity Glass Beads				
vide P-1				= 476 M <sup>2</sup>
@ ₹ 721 = 98/M <sup>2</sup>				→ ₹ 343662 = 00
				₹ 3926571 = 00
Add GST @ 12% → 447				471189 = 00
Add L.C @ 1% → 412				39266 = 00
Add S.F → 412				19969 = 00
				19969 = 00
				₹ 4456995 = 00
Less 5.39% below of Govt Agreement				₹ 240232 = 00
				₹ 4216763 = 00
Less previous Payment				₹ 3728145 = 00
				₹ 488618 = 00
Ravi 07-09-24 J-E				
pankaj 12/9/24 AE				

Continuation

*(Signature)*  
25/9/24

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
<u>Overall Material Statement</u>					
(i) Stone Metal	-	88.7	m <sup>2</sup>		
(ii) Coarse Sand	-	16.00	m <sup>3</sup>		
(iii) Stone chips	-	383.17	m <sup>3</sup>		
(iv) Stone dust	-	13.82	m <sup>3</sup>		
(v) Earth work	-	1200.60	m <sup>3</sup>		
(vi) Emulsion (SS-1)	=	0.662	MT		
(vii) Emulsion (R-9)	=	2.976	MT		
(viii) Bottoms	-	27.712	MT		
(ix) Waste Plaster	-	0.28	MT		
Rawl 07-09-24 JE					

I certify that work has been completed dated on 02-09-24 as per specification.

(i) Constructed Length → 2.380 km  
 (ii) Connected → 02 Nos.  
 (iii) Value of MB<sup>Habitat</sup> → 4216763 = a  
 Rawl  
 07-09-24 (iv) Tree Planted → 115 Nos  
 JE

Attended Received vide L.No -  
 118 Dtd - 06/11/24 P.O. - 488618-00

Final Bill

Total Value of Bill — 488618 = 00

Sch. XLV Form No. 134 Value of Bill — 436266 = 00

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
SD @ 5T	—		24431 = 00	
IT @ 11	—		4886 = 00	
L. area @ 11	—		4886 = 00	
CRIST @ 11	—		4363 = 00	
SYST @ 11	—		4363 = 00	
ROZ @ 11	—		4400 = 00	
SF	—		19969 = 00	
Plantation (CND)	—		68709 = 00	
Foot @ 10	—		48862 = 00	
Deduction	—		224169 = 00	204500 =
BLETS	—		264149 = 00	284118 =
Total	—		488618 = 00	Parent
for RA	—		488618 = 00	Final

elgth elgth have and str hunder elgth or 14)

~~12/11/24~~  
 Executive Engineer  
 R.W.D. (W) Division  
 Darbhanga-2

~~12/11/24~~

~~12/11/24~~

Bill Refd

2024/11/30/77/224

~~12/11/24~~