

Schedule XLV-Form No. 134

3054 - MR

Pritish Ganghi Chowk To Kamla Bari Taluk

Darbhanga SUB-DIVISION

~~Sub-Division~~ - 2

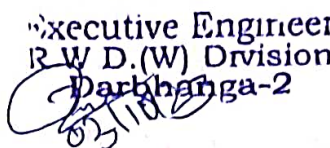
MEASUREMENT BOOK

- 1299

Pritosh Construction

प्रमाणित किया जाता है कि इस गाड़ीपुरात में
गृहान से दंकित कुल-100 (एक सौ) पृष्ठ हैं
जो श्री परबत कुमार
सुदूर अंगूष्ठ के नाम से शा.फा.वा. गरु प्रभंड.
केता के लिए बिंगत किया जाता है।



Executive Engineer
R.W.D.(W) Division
Dakkhinaga-2


Sch. XLV-Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No.

Name of officer _____

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 —	PM 154 Bandalhi				
chowk To Karmalbari taluk —					
Agr. No —	MR-N/2022-23	Darbhanga			
	12MBP/20-2/03				
Agency —	Pritosh Construction				
D.O.S —	08/08/2023				
D.O.C —	07/05/2024				

<u>1. Clearing and Grubbing</u>					
<u>Road land</u>					
2	x 2	x 30	x 100	=	120
3	x 2	x 30	x 1.00	=	180
1	x 2	x 30	x 1.00	=	60
2	x 2	x 30	x 1.00	=	120
3	x 2	x 30	x 1.00	=	180
1	x 2	x 30	x 1.00	=	60
3	x 2	x 30	x 1.00	=	180
2	x 2	x 30	x 1.00	=	120
3	x 2	x 30	x 1.00	=	180
1	x 2	x 30	x 1.00	=	60
				A.T.Y =	1260 m ²
	1260	/10000		=	0.126 ha.

Continuation

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
2 Providing and fixing of typical MR information board & maintenance					Qty = 3 NO
3 Pr M.S.B with well					
Mortar for Patch	Pr M.S.B				
2 x 5 x 2.1 x 0.1 m ³					2.1 m ³
2 x 10 x 2.5 x 0.120					6.0
1 x 8 x 1.40 x 0.100					1.12
2 x 6 x 2.0 x 0.100					2.4
2 x 10 x 1.30 x 0.100					2.6
2 x 16 x 1.90 x 0.100					5.7

1 x 30 x 1.10 x 0.100	= 3.3
1 x 20 x 1.20 x 0.100	= 2.4
1 x 9 x 2.1 x 0.100	= 1.89
1 x 20 x 1.3 x 0.100	= 3.12
2 x 8 x 1.60 x 0.100	= 2.56
2 x 15 x 1.70 x 0.100	= 5.1
1 x 10 x 1.80 x 0.120	= 1.8
1 x 15 x 1.85 x 0.100	= 2.775
2 x 6 x 1.8 x 0.100	= 2.16
1 x 7 x 1.5 x 0.100	= 1.05
1 x 10 x 1.6 x 0.100	= 1.6
2 x 8 x 1.50 x 0.100	= 1.20
1 x 9 x 1.30 x 0.120	= 1.404
2 x 7 x 1.9 x 0.120	= 3.192

$$1 \times 3 \times 0.75 \times 0.100 = 0.225$$

Round off
18/10/2023 Date
3 F P 18/10/2023 Date
 $\frac{0.225}{54.416} = 0.004$

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
<u>Record Measurement</u>					
1	fronting	18	1.8	0.75	
&	comparting w.r.t.	10	2.1	0.75	
6	III	for Port Part	1.4	0.75	
1	m B.T Position	6	2.0	0.75	
2	X 5	X 2.1	X 0.75	=	1.575
2	X 10	X 2.5	X 0.75	=	3.75
1	X 8	X 1.4	X 0.75	=	0.84
1	X 6	X 2.0	X 0.75	=	2.4
2	X 10	X 1.3	X 0.75	=	1.95
2	X 16	X 1.9	X 0.75	=	4.56
1	X 30	X 1.0	X 0.75	=	2.475
1	X 19				
	1 X 20	X 1.2	X 0.75	=	2.25
1	2 X 8	X 1.6	X 0.75	=	1.92
1	1 X 9	X 2.1	X 0.75	=	1.42
	1 X 20	X 1.3	X 0.75	=	1.95
2	X 15	X 1.7	X 0.75	=	3.825
1	X 10	X 1.8	X 0.75	=	1.35
1	X 15	X 1.7	X 0.75	=	1.91
2	X 6	X 1.8	X 0.75	=	1.62
1	X 7	X 1.5	X 0.75	=	0.787
1	X 10	X 1.6	X 0.75	=	1.2
2	X 8	X 1.9	X 0.75	=	1.44
1	X 9	X 1.3	X 0.75	=	0.877
2	X 7	X 1.9	X 0.75	=	1.99

Continuation
 $1 \times 3 \times 0.75 \times 0.75 = 0.168 \text{ m}^3$

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
2	X 10	X 1.8	X 0.075	=	2.7
1	X 8	X 2.1	X 0.075	=	1.26
2	X 12	X 1.8	X 0.075	=	3.24
1	X 15	X 1.5	X 0.075	=	1.687
2	X 3	X 1.8	X 0.075	=	0.81
2	X 3	X 2.4	X 0.075	=	1.08
1	X 15	X 1.8	X 0.075	=	2.025
2	X 8	X 2.1	X 0.075	=	2.52
2	X 7	X 1.4	X 0.075	=	1.47
1	X 14	X 1.9	X 0.075	=	2.1.995
1	X 16	X 2.1	X 0.075	=	2.52
2	X 8	X 1.7	X 0.075	=	2.04

$$1 \times 10 \times 1.9 \times 0.075 = + 1.425$$

Total Qty = 65.029 m³

~~Parikh
31/10/2023~~

~~Parikh
31/10/2023
A.E~~

Continuation

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area	
	No.	L.	B.	D.		
<u>Record Measurement</u>						
<u>1 Paving and laying</u>						
Prime Tack coat (R) (SS-1)						
Bitumen emulsion Pot Patch						
2	X	5	X	2.1	= 21	
2	X	10	X	9.5	= 50	
1	X	8	X	1.4	= 11.2	
2	X	6	X	2.0	= 24	
2	X	10	X	1.3	= 26	
2	X	16	X	1.90	= 60.8	
1	X	30	X	1.10	= 33	
1	X	20	X	1.20	= 24	
1	X	9	X	2.1	= 18.9	
1	X	20	X	1.3	= 26	
2	X	8	X	1.6	= 25.6	
2	X	15	X	1.70	= 51	
1	X	10	X	1.80	= 18	
1	X	15	X	1.70	= 22.5	
2	X	6	X	1.80	= 21.6	
1	X	7	X	1.5	= 10.5	
1	X	10	X	1.6	= 16	
2	X	8	X	1.90	= 19.2	
1	X	9	X	1.30	= 11.7	
2	X	7	X	1.90	= 26.6	
2	X	10	X	1.80	= 36	
1	X	8	X	2.1	= 43.16.P	
Continuation						
2	X	12	X	1.8	= 43.2	

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
1	X 15	X 1.5		=	22.5
2	X 3	X 1.8		=	10.8
2	X 3	X 1.4		=	14.4
1	X 15	X 1.8		=	27
2	X 8	X 2.1		=	33.6
2	X 7	X 1.4		=	23.8
1	X 14	X 1.9		=	26.6
1	X 16	X 2.1		=	33.6
2	X 8	X 1.70		=	27.2
1	X 10	X 1.9		=	19
					Qty = 852.1 m ²

2 providing and laying

TACK COAT (RS-1)

bitumen emulsion					
2	X 5	X 2.1		=	21
as same measurement					
above item no-1					
2	X 5	X 2.1		=	21
2	X 10	X 2.5		=	50
1	X 8	X 1.4		=	11.2
2	X 6	X 2.0		=	24
2	X 10	X 1.3		=	26
2	X 16	X 1.90		=	60.8
1	X 30	X 1.10		=	33
1	X 20	X 1.20		=	24
1	X 9	X 2.1		=	18.9

Continuation

$$1 \times 20 \times 1.3 = 26$$

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
2	X 8	X 1.6	=	25.6	
2	X 15	X 1.70	=	51	
1	X 10	X 1.80	=	18	
1	X 15	X 1.70	=	22.5	
2	X 6	X 1.80	=	21.6	
1	X 7	X 1.50	=	10.5	
1	X 10	X 1.60	=	16	
2	X 8	X 1.90	=	19.2	
1	X 9	X 1.30	=	11.7	
2	X 7	X 1.90	=	26.6	
2	X 10	X 1.80	=	36	
1	X 8	X 2.1	=	16.8	
2	X 12	X 1.8	=	43.2	
1 X	15	X 1.5	=	22.5	
2 X	3	X 1.8	=	10.8	
2 X	3	X 2.4	=	14.4	
1 X	15	X 1.80	=	27	
2 X	8	X 2.1	=	33.6	
2 X	7	X 1.4	=	23.8	
1 X	14	X 1.9	=	26.6	
1 X	16	X 2.1	=	33.6	
2 X	8	X 1.70	=	27.2	
1 X	10	X 1.9	=	19	
2 X	15	X 1.80	=	54	
1 X	10	X 1.30	=	13	
2 X	20	X 1.50	=	60	
3 X	4	X 1.60	=	19.2	

Continuation

$$2 \times 7 \times 1.45 = 20.3$$

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
3	6×1.50	=	27		
1	18×2.3	=	41.4		
3	6×2.1	=	37.8		
2	5×1.5	=	15		
3	7×1.8	=	37.8		
1	20×1.6	=	32		
2	7×1.90	=	26.6		
3	5×1.70	=	25.5		
2	7×1.30	=	18.2		
2	8×1.40	=	22.4		
					$\text{Qty} = 130.2 \text{ m}^2$

~~3 Prohibited, Lushy & rocky~~

first patch over with M			
G-TII	M-S-S		

~~all same measurement~~

above item No-2			
$18 \times 30 \times 3$	$\text{Qty} = 130.2 \text{ m}^2$		

Ramph	Park
90 11 23	20 11 23
18 10 23	18 10 23

18 10 23	18 10 23
18 10 23	18 10 23
18 10 23	18 10 23
18 10 23	18 10 23
18 10 23	18 10 23

18 10 23	18 10 23
18 10 23	18 10 23
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18 10 23	18 10 23
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18 10 23	18 10 23
18 10 23	18 10 23

Continuation

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area	
	No.	L.	B.	D.		
Record measurement						
1 Providing and applying						
Tack course with bitumen						
cm (Rs-1)		do -				
1 X 12 X 8 + 4.10		=	73.2			
1 X 30 X 3.75		=	112.5			
1 X 18 X 3.75		=	67.5			
1 X 10 X 4.1		=	41			
1 X 20 X 3.75		=	75			
1 X 30 X 3.75		=	112.5			
1 X 30 X 3.75		=	112.5			
1 X 22 X 3.75		=	82.5			
3 X 1 X 3.6 X 0.25						
1 X 30 X 3.60		=	108.0			
1 X 16 X 3.75		=	60.0			
9 X 30 X 3.50		=	210.0			
12 X 30 X 3.50		=	210.0			
11 X 30 X 3.75		=	112.5			
1 X 5 X 3.75		=	18.75			
3 X 7 X 3.75 X 0.25		=	16.125			
2				<u>Qty = 1412.075m²</u>		
Providing & laying						
S.D., B.C.	do					
1 X 12 X 8 + 4.10		X 0.25	= 1.815			
1 X 18 X 3.75 X 0.25		= 1.687				
1 X 30 X 3.75 X 0.25		= 2.81				

Continuation

$$1 X 10 X 4.1 X 0.25 = 1.025$$

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
1 X 20		X 3.75	X 0.025	= 1.875	
1 X 30		X 3.75	X 0.025	= 2.81	
1 X 30		X 3.75	X 0.025	= 2.81	
1 X 22		X 3.75	X 0.025	= 2.06	
1 X 30		X 3.60	X 0.025	= 2.70	
1 X 16		X 3.75	X 0.025	= 1.50	
2 X 30		X 3.75	X 0.025	= 5.25	
2 X 30		X 3.50	X 0.025	= 5.25	
1 X 30		X 3.75	X 0.025	= 2.81	
1 X 5		X 3.75	X 0.025	= 0.44	
3 X 7 + 3.75		X 0.025	= 0.40		
1 X 1		X 3.42		Qty = 35.949 m³	
1 X 3 + 3.80				= 10.80	

13.4 - 1.0 + 1.8	10.80	1.26
Ram M	10.80	1.26
23/11/2023	23	AB
2 X 3.5	7.00	1.00

i construction of 4m-sq
concrete P.C C levelling

Course

3 X 4 X 1.90 X 0.160	= 3.648
4 X 3 X 2.1 X 0.160	= 4.63
5 X 3 X 1.80 X 0.160	= 4.32
3 X 4 X 1.60 X 0.160	= 3.07
5 X 3 X 1.40 X 0.160	= 3.36
6 X 4 X 1.70 X 0.160	= 6.528
5 X 3 X 1.90 X 0.160	= 4.56

Continuation

29.516 m³

Ram M
29/11/2024
7.8

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Record Measurement					
1 construction of C.C.					
Pavement					
$13 \times 3.75 + 3.40$					
$\frac{1}{2} \times 0.160 = 7.436 \text{ m}^3$					
$10 \times 3.60 \times 0.160 = 5.76$					
$17 \times 4.5 + 7.8$					
$\frac{1}{2} \times 0.160 = 16.79$					
$9 \times 4.30 \times 0.160 = 6.19$					
$6 \times 4.30 + 3.60$					
$\frac{1}{2} \times 0.160 = 3.79$					
$12 \times 3.60 + 4.30$					
$\frac{1}{2} \times 0.160 = 7.584$					
$22 \times 3.05 \times 0.160 = 10.73$					
$24 \times 3.05 \times 0.160 = 11.71$					
$5 \times 3.30 \times 0.160 = 2.64$					
$15 \times 3.10 \times 0.160 = 7.44$					
$11 \times 3.10 \times 0.160 = 5.456$					
$16 \times 3.10 \times 0.160 = 7.936$					
$2 \times 3.10 + 5.5 \times 0.160 = 1.376$					
$18 \times 3.10 \times 0.160 = 8.928$					
$8 \times 3.10 \times 0.160 = 3.968$					
$2 \times 3.10 + 4.4 \times 0.160 = 1.2$					
$26 \times 3.10 \times 0.160 = 12.89$					

Continuation
 $20 \times 3.10 \times 0.160 = 9.92$

$2 \times 4.6 \times 0.160 = 1.472$

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	$3 \times 3.10 \times 0.160 = 1.488$				
	$7 \times 2.5 \times 0.160 = 2.8$				
	$2.8 \times 3.30 \times 0.160 = 14.78$				
	$3.0 \times 3.30 \times 0.160 = 15.84$				
	$3.0 \times 3.30 \times 0.160 = 15.84$				
	$9 \times 3.30 \times 0.160 = 4.75$				
	$7 \times 3.30 \times 0.160 = 3.696$				
	$9 \times 3.20 \times 0.160 = 4.608$				
	$14 \times 3.10 \times 0.160 = 6.94$				
	$21 \times 3.10 \times 0.160 = 10.416$				
	$10 \times 3.75 \times 0.160 = 5.48$				
	$6 \times 3.75 \times 0.160 = 3.6$				
	$3.0 \times 3.10 \times 0.160 = 14.88$				
	$3 \times 3.10 \times 0.160 = 1.488$				
	$1 \times 3.10 \times 0.16 = 0.496$				
	$3 \times 3.10 \times 0.16 = 1.488$				$RS = 248.184 m^3$
	$1 \times 3.10 \times 1.00 \times 0.300 = 0.93$				
2) <u>i) Brick Masonry work</u>					
	<u>1m cement Mortar</u>				
	$2 \times 6.00 \times 0.40 \times 0.600 = 2.88$				
	$1 \times 3.00 \times 1.00 \times 0.300 = 0.90$				
	<u>iii) Plastering with cement</u>				
	<u>Mortar (1:4)</u>				
	$4 \times 6.00 \times 0.600 = 14.40 m^3$				
	$2 \times 6.00 \times 0.400 = 4.80$				
	$4 \times 0.40 \times 0.60 = 0.960$				
	<u>iii) Perimeter of parapet wall</u>				
	$4 \times 6.0 \times 0.160 = 14.40$				
	$2 \times 6.0 \times 0.140 = 4.80$				
	$4 \times 0.140 \times 0.600 = 0.960$				
	$2 \times 0.160 = 0.320$				

Ramby
T2/1/212023 Park
12/12/2023 A.E

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
1 Record Measurement					5.380
2 Kerb stones					1.425
1 Construction ofсыб-гээлээ					141.05
and earthwork					1.425
III) 1) 2 x 30 x 1.125 x 0.300 = 40.5					
2 x 2 x 30 x 1.125 x 0.300 = 20.25					
3 x 2 x 30 x 1.125 x 0.300 = 66.75					
2 x 2 x 30 x 1.125 x 0.300 = 40.5					
2 x 2 x 30 x 1.00 x 0.300 = 36					
1 x 2 x 30 x 1.00 x 0.300 = 18					
2 x 2 x 30 x 0.875 x 0.250 = 26.25					
3 x 2 x 30 x 0.875 x 0.250 = 36.00					
2 x 2 x 30 x 0.875 x 0.250 = 24.0					
2 x 2 x 30 x 0.700 x 0.250 = 21.0					
2 x 2 x 30 x 0.700 x 0.250 = 323.25					
Paint					175.81m ²
2) Providing and fixing					
of road marking					
III) 1) 2 x 2 x 30 x 0.100 = 12.0					
3 x 2 x 30 x 0.100 = 18.0					
3 x 2 x 30 x 0.100 = 18.0					
2 x 2 x 30 x 0.100 = 12.0					
4 x 2 x 30 x 0.100 = 24.0					
5 x 2 x 30 x 0.100 = 30.0					
1 x 2 x 30 x 0.100 = 6.0					
4 x 2 x 30 x 0.100 = 24.0					

Continuation

$$3 \times 2 \times 30 \times 0.100 = 18.0$$

$$1 \times 2 \times 28 \times 0.100 = 5.6$$

$$\text{a} \bar{y} = 167.6$$

~~200 x 100~~

100 x 50 x 30 = 1500

14 x 8 x 10 = 1120

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	

3) Providing and fixing

i) K.M 8 stone ~~at 1000/- per mtr~~ 8 mtr 8 nos

ii) Provide & fixing

200 mm felt ~~at 1000/- per mtr~~ 10 mtr 4 nos

4) Providing and fixing

600mm cylindrical fitting ~~at 180/- per mtr~~ 1800/-

5 x 3 x 30 x 0.10 mtr ~~at 15/- per mtr~~ 15 nos

ii) Provide & fixing

600 mm Groules ~~at 10/- per mtr~~ 10 nos

iii) 600 mm x 450 mm heating

lens ~~at 8/- per mtr~~ 8 nos

5) Providing & fixing ~~at 350/- per mtr~~ 350 nos

Boundary Piller ~~at 13/- per mtr~~ 13 nos

6) providing and fixing

load stud ~~at 58/- per mtr~~ 58 nos

7) provides & fixing

Planting of tree
on Road side one

year required ~~at 17/- per mtr~~ 17 nos

Rubber
g/f 115/93

Power
m/2119/2 AE

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
		Abstract of cost			
	1st on A/c bill				
Name of work—PMUSI Uromohi chawki					
To Kamla bari Tak.					
Ago. no — MR-N/2022-23 Darbhanga 263					
Agency — Paritosh Gourav					
D.O.S — 08/08/2023					
D.O.C — 07/05/2024					
1) Cleaning and Grubbing					
Road land do 28 m ²					
Qty = 0.126 Hectare TMB P.No. 2					
@ Rs 72697.86 - Rs. 9159 =					
2) Providing and fixing					
typical MR in formatory					
board & maintenance					
Qty = 3 NO Vide TMB P.No. 2					
@ Rs 11501.53 Rs = 34504 =					
3) construction of G.S.B					
with steel grader					
Rate P.F. — do —					
Qty = 54.416 m ³ vide TMB P.No. 72 — 196208 =					
@ Rs 36057/- =					
4) Providing, laying &					
construction W.B.M G.I.III					
P.F. P.F. — do —					
Qty = 65.029 m ³ vide TMB P.No. 3404					
Continuation					
@ Rs 4982.42 Rs = 324002 =					
<u>Rs = 5,63,873 =</u>					

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
5) providing and laying					
Primer coat (S.S-1) - do					
Qty = 852.1 m ² vide TMB P.No 5706					
@ RS 60.42 RS = 51484 =					
6) Providing and applying					
Tack coat with bit					
— (RS-1) — do					
Qty = 1302 m ² vide TMB P.No 6708					
@ RS — 240 RS = 3360 =					
7) Qty = 1412.075 m ³ vide TMB P.No 9					
Qty = 2714.025					
@ 20.79 RS = 56425 =					
7/8) providing, laying &					
Rolling M.S.S - go					
Qty = 1302 m ² vide TMB P.109					
@ RS 283.20 RS = 368,726 =					
8/9) Providing and laying					
S.D.B.C. — do —					
Qty = 35.242 m ³ vide TMB P.No 9706					
@ RS 1521.77 RS = 536,305 =					
9/10) construction of C.C					
Pavement — do —					
Qty = 248.184 m ³ vide TMB P.No 101					
@ RS 9070.08 A = 22,51,048 =					
10/11) Providing and fixing					
K.M. stone					
Qty = 1 No vide TMB P.No 14					
Continuation @ RS 3030.02 RS = 3030 =					
					<u>RS = 38,30,891.</u>

17
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
11) construction of sub-gran and earth embankment shoulder					
Qty = 323.25 m ³ vide TMB P.no -13					
@ Rs 260.93					Rs = 84,355/-
12) providing and fixing 200m post					
Qty = 4 no vide TMB P.no-14					
@ Rs 835.23					Rs = 3340/-
13) Providing and fixing Road stud - do					
Qty = 58 no vide TMB P.no 14					
@ Rs 263.40					Rs = 15277/-
14) providing & fixing Retro reflected 600mm equilateral triangle					
Qty = 12 no vide TMB P.no-14					
@ Rs 4991.48					Rs = 59897/-
15) providing and fixing retro reflected 600mm side circle - do					
Qty = 10.0 no vide TMB P.no-14					
@ Rs 6199.53					Rs = 61995/-
16) providing of fixing retro-reflected 450x600 equilateral triangle					
Qty = 7.0 no vide TMB P.no-14					
@ Rs 16075.87					Rs = 112524.99

Continuation

Rs = 4104361/-

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
17) Provisioning and putting Boundary pillars					
Qty = 13 no wide TMB P. no 14	@ 703.37	Rs =	9144 =		
18) Brick masonry work C.M (1:3) - do					
Qty = 2.88 m ³ wide TMB P. no 12	@ Rs 6143.47	Rs =	17693 =		
19) Plaster with cement	1: 4	- do -			
Qty = 20.16 m ² wide TMB P. no 12	@ Rs 226.98	Rs =	4575 =		
20) Painting of two coat					
Qty = 20.16 m ² wide TMB P. no 12	@ Rs 126.08	Rs =	2541 =		
21) Provisioning Road					
20) Mowing with hot oil lined thermofelt do -					
Qty = 167.6 m ² wide TMB P. no 13	@ Rs 29.75	Rs =	138396 =		
22) Planting of tree on road side of one year man do					
Qty = 17 no wide TMB P. no 14	(at) 1177.55	=	20018 =		
					Rs = 48,96,728-

Continuation

19
Sch.XLV-Form No. 134.

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					$P.F.R.S = 42,96,728 \text{--} 00$
Add 67-ST	18%	(+)	7	73,411	$\text{--} 00$
Add C.C	1%	(+)	42967		$\text{--} 00$
S.F		(+)	46,163		$\text{--} 00$
					$RS = 51,59,269 \text{--} 00$
10% below as per A.s.s		(-)	515,927		$\text{--} 00$
					$RS = 46,43,342 \text{--} 00$

Ramdh

27/11/2023

J.E

Rawat

27/11/2023

X

$$\text{Add material } RS = 14128 \text{--} 00$$

$$\text{Material Staffness}$$

$$2-10 P.M.$$

$$10667 \text{ Soil } = 323.25$$

$$323.25 @ 35.61 = 11316 \text{--} 00$$

$$67.5, B = 54.4 \text{ m}^3$$

$$53 \text{ mm to } 9.5 \text{ mm } = 32.65 @ 91567 = 29897 \text{--} 00$$

$$9.5 \text{ to } 2.36 \text{ mm } = 13.05 @ 42421 = 5536 \text{--} 00$$

$$\text{Sand } 2.36 \text{ below } = 19.58 @ 494.0 = 9673 \text{--} 00$$

$$W.B.M \text{ 67-III } = 65.82 \text{ cu m}$$

$$11.2 \text{ to } 0.67 \text{ mm } = 18.68 @ 1080.50 = 85013 \text{--} 00$$

$$11.2 \text{ mm } \text{ Stone screen } = 15.61 @ 42421 = 6622 \text{--} 00$$

$$C.C M30 = 248.184 \text{--} 00$$

Continuation

$$\text{Crushed stone A.s.s } = 22336 @ 886 = 197896 \text{--} 00$$

$$16.52 \text{ Sand } 111.68 @ 494.0 = 55170 \text{--} 00$$

$$401123 \text{--} 00$$

AC 113 B

Total area 1110 m² std. = 22150/-Total area 1110 m² = 12420/-

20

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
1. R.S. 1	= 27	14.025			22430/-
2. P.T.	= 0.81	M.T			
3. S.S. 1	= 852.1 m ²				:
4. P.T.	= 0.72	M.T			
5. M.S.S. - 90 b	1302 m ²				
6. 2. + 3. P.T.	= 2.21	M.T			
7. 2. + 3. P.T.	= 20.26	M.T			
8. Crouched Stone	=				
9. 3. 5. 6. 7. 8.	35.154 @ 424.21	=	14913/-		
10. S.D.B.C.	= 35.242				
11. S.S. b	4.22 M.T				
12. Crouched Stone	9.50 + 79.75 - 29.35 = 58.6				17190/-
13. 4.75 below 21.11	@ 424.21	=	8955/-		
14. Brick m	= 2.88 m ²				
15. Brick 1440	@ 5.4	=	7488/-		
16. Sand	3.02 @ 494	=	1494/-		
17. Plaster	= 20.16				
18. Sand	21.168 @ 494	=	10456/-		
					RS = 461628/-
19. Letter no.	14				
	6.2.24				
20. Date:	38.87.648				

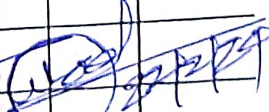
Continuation

1st on A/c Bill Rs. 3887648

without GST - 3294817
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
SGST	2-1	5-1			194382
PWD	2-1				1
IT	2-1				77753
SGST	1-1				32946
CGST	1-1				32946
T. less	1-1				38876
Payment	3-03 @ adi				29295
SF	4-1	110	2-5		46163
Total deduction					452361
paid p.d.					3435287
Bill					3887648

Passed For Rs = 3887648=00
Rs Thirty eight Lakh eighty
Seven Thousand six
hundred forty eight
only


Executive Engineer:
R W D. (W) Division
Darbhanga-2

Continuation

21st Feb 2022
20240222 23940
20240222 23940
Jan 2024
20240222 23940

P Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	

Name of work — ~~Ambaet of~~
 P.M.B.S.Y. ~~Uttamchali~~ ~~work~~
 To ~~Kashidibimalkot~~
 Acc No — MR-N 1922-23
 12 MBP/2020

Agency — Paritosh Construction

P.O. — 08/08/2023

G.O.C — 07/05/2024

1 Provision, levelling &
 Rolling Total 12.694

$$1 \times 2.4 \times 3.75 = 9.0 \text{ m}^2$$

2 Provision and levelling

S.D.B.C bitum

$$1 \times 2.4 \times 3.75 \times 0.025 = 2.25 \text{ m}^2$$

3 Provision levelling

not applied the
 plastic

$$1 \times 2.4 \times 2 \times 0.10 = 4.8 \text{ m}^2$$

4 found of 346 gram

f earthwork mould

$$1 \times 20 \times 2 \times 1.125 \times 0.30 = 13.5 \text{ m}^3$$

Farm 15/05/2024 part 15/05/2024 AE
 2.9

Continuation
 Work has been completed as per
 Specification. Constructed length - 0.863 km
 no. of trees - 17 no
 value of MB - 49,79,667/-
 habitation concrete - 2 no
 J.F
 15/05/2024

Sch.XLV-Form No. 134

Particulars	Details of actual measure			Contents of area	
	No.	A.	L.	B.	D.
1) Ab&part of cost					
2) mod & firmed bill					
3) Geo					
Name of work - PMWsy (Steproth)					
chowk To Kamla bari Tak					
Acct. no -					
Agency - Parikh construction					
P.O.S - 08/08/2023					
P.O.C - 07/05/2024					
1) Excavation sand (construction)					
Food land					
Qty = 20.126 hec Vide TMB P.no 15 @ Rs 72697.86 Rs = 9159/-					
2) Providing and fixing typical MR - information board of main					
Qty = 3 no vide TMB P.no 15 @ Rs 11501.53 Rs = 3450/-					
3) const. of G.S.B with well graded					
M - ab -					
Qty = 54.116 m ³ Vide TMB P.no 15 @ Rs 3605.71 Rs = 196208/-					
Continuation					Rs = 23987/-

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
4) Providing paving & concrete w/B.M (II-III) foot path					
Qty = 65.029 m ² vide TMB P.No - 13					
@ Rs 4982.42					Rs = 324002/-
5) Providing gnd laying Tack prime coat (Rs-1)					
Qty = 2714.025 m ² vide TMB P.No - 16					
Qty = 90 m ² vide TMB P.No 2804.925 @ Rs 20.29					Rs = 58227/-
6) Providing and laying Prime coat (SS-1)					
— do —					
Qty = 852.1 m ² vide TMB P.No @ 60.42					Rs = 51184/-
7) providing laying 1 Rolling M.S.S-90					
Qty = 1302 m ² vide TMB P.No 16-29					
@ Rs 283.20					Rs = 368,726/-
8) providing gnd laying S.D.B.C — do —					
Qty = 35.242 m ³ vide TMB P.No @ Rs 15217.77					Rs = 536,308/-

Continuation

Qty = 2.25 m³ vide TMB P.No 22Qty = 37.492 m²
(@ Rs 15217.77)

Rs = 570545/-

As = 161925/-

SCH. XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
9) construction of C.C					
10) Pavement M-3 D					
Qty = 248.18 m ³ vide TMB P.M. 5-12					
Qty = 29.516 m ³ vide TMB P.M. 5-10					
Qty = 277.69 m ³					
11) Providing of fix					
K M Stone					
Qty = 21 m ³ vide TMB P.M. 16					
12) construction eff. Syb-52 and corrosion issue					
Qty = 323.25 m ³ vide TMB P.M. 17					
Qty = 13.5 m ³ vide TMB P.M. 29					
Qty = 336.75 m ³					
13) Providing & fixing Road Studs - due					
Qty = 58 m ³ vide TMB P.M. 17					
14) Providing & fixing bolts refl - Gorilla anchor P.M. 2					
Qty = 12 m ³ vide TMB P.M. 17					

Continuation

Qty = 12 m³ vide TMB P.M. 17
 @ Rs 495/- p.m. Rs = 59,497/-
 Rs = 13,010.62

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(15) Provider of fixings					
16 Red metal sheet	600 mm				
side circum					
Qty = 10.0 m² vide TMB P.no 17					
@ Rs 6199.53	Rs = 61995=				
(16) Provider of fixings					
17 -sheet	450 x 600 mm				
equilateral triangle					
Qty = 8 m² vide TMB P.no					
18 @ Rs 6075.87 Rs = 48606=					
(17) Provider of fixings					
18 Besides sides					
Qty = 13 m² vide TMB P.no					
@ Rs 703.37 Rs = 9144=					
(18) Brick masonry					
work C.M (1:3) do-					
Qty = 2.88 m³ vide TMB P.no					
@ Rs 6143.47 Rs = 17693=					
(19) Plaster with cement					
(1:4) - do -					
Qty = 6.16 m² vide TMB P.no					
@ Rs 226.91 Rs = 4575=					
(20) Painting of floor cost					
Painted - do -					
Qty = 20.16 m² vide TMB P.no					
@ Rs 126.07 Rs = 2541=					

Continuation

~~Rs = 4445.616=~~

Sch.XLV-Form No. 134

Particulars	Details of actual measure.				Contents of area
	No.	L.	B.	D.	
21) Roof of village Road marking with hot asphalt the morphistic					
$\text{cty} = 167.6 \text{ m}^2$ vide TMB P.no 18 @ Rs 825.75					
$\text{cty} = 418 \text{ m}^2$ vide TMB P.no 29 $\text{cty} = 172.4 \text{ m}^2$					
$\text{cty} = 172.4 \text{ m}^2$ @ Rs 825.75 Rs = 1,42,359/-					
22) Planting of tree on Road Side					
$\text{cty} = 17 \text{ NO}$ vide TMB P.no 18 @ Rs 117.55 R.R. 20010/-					
					46,07,993/-
Add G.S.T 18% (+)					829,439/-
Add C.C 1% (+)					46079/-
S.F (+)					49386/-
					55,32897/-
10% below as per Abot -)					553290/-
					4979607/-
deduction previous bill (-)					438,87,648/-
					10,91,959/-
Ramchandra T. 10/2/2024					
Parkade					
Parkade					
Continuation					
20/2/2024					

Sch.XLV-Form No. 134

Particulars	Details of actual measure			Contents of area
	No.	L.	B.	
<u>Material Store</u>				
Soil	-	13.5		13.5@35.01 = 473 = 0
S.D.B.C	-	9.75		9.75@4.75 = 1.87@586 = 1096 = 0
9.75 bew	-	1.35@424.25		573 = 0
P.G.C	M.30	= 29.516		
	a'			
Crossed store	296.51	@ 886.00	223532	
Sand	= 13.28	@ 4.94	= 65.60	20
			32.234	20
Ramdy	161.5319054			

Attachment 11 NO - 3

DT - 09.03.2024

R.S - 16,66,135/2

Bill value - 1001050 = 0

Balance - 571176 = 0

E-Challances Verified

Quantity Stone 480 m³C/S 50m³ Verified

JE/EDO Kasti Block Mdc

L.N.O - 123 P.L. 27.10.24

Continuation

Memo ab Payment and Forward ab

Rs - 10,91,959/-

Less 18% GST ~~29~~ ab Rs -

Sch.XLV-Form No. 134

10,538.9/-

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
SD&I. Rs -		545.98		-	
IT&I. Rs -		813.39		-	
CGST 1% Rs -		10.51		-	
SGST 1% Rs -		9.54		-	
H/C 1% Rs -		10.92		-	
Royalty Rs -		243.8		-	
CFMS Rs -		3,82.3		-	
Deduction Rs -		1115.6		-	
By CFMS Rs -		0804.33		-	
Total Rs -		10910.50		-	
Passed. 10910.50 Rs -		10910.50		-	
Rubrics - Ten year prorogation					

Thousand nine hundred forty

nine - only

Executive Engineer:
R.W.D. (W) Amiss
Dabholkar - 2

15/10/2014

Continuation