

Agency - Kishore Kh. Singh

Wear Mahant's Pet. to Beldhi Khed - 1911-1912

Schedule XLV - Town Hall

Section 10

Bihar P.W.D.

E.E. R.W.D. W.M. Farangabad Division

Assistant Engineer R.W.D. and Division

W.M. Sub-Division - Madhupur

MAJORITY OF BOOK

No 125001

Certified that this M.D. written -
in (one hundred) pages by printer -
Machine and issued to Shi Bahan
Ram A.C. R.W.D. Work Sub-Division -
Madanpur.

5-12-19
Executive Engineer
Rural Works Division, at
Works Division, Aurangabad
5/12/19

Schedule KLV - Form No. 134.

E.C. Aurangabad Division.

A.C. Madanpur Sub-Division.

MEASUREMENT BOOK.

2500

511388

Shi Bahan Ram A.C. Madanpur

Date of first entry

Date of last entry

निर्धारित क्षेत्र, गण्ड ।

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
For the measurement of					met
Abstracted					11/11/2021
For Fence Bell					
Hammerwork - Construction of Road					
from New Hammer Road					
to Badvickap Yashwanth					
As per - Kishor kr. Singh					
Agreement - 12/08/2019-20					
Dating work done - 08/08/2019					
Dating work done - 07/08/2020					
A					
① Measurement of work done					
Benches / Reference					
Per					
(1) Benches -					
Measurement (30) 1/2					
Calc 4320.68 each, 4321 = 0					
(2) Reference pillars					
Measurement (20) 3/4					
Calc 1946.04 each, 5898 = 0					
② Clearing of 4x4x4					
Total length - 20					
Measurement (20) 0.424					
Calc 49739.4748					
Heet - 20891 = 0					
③ Box Cutting -					
Measurement (20) 66.260					
Calc 82.01/1/2 - 5442 = 0					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
④ Construction of embankment back of road from roadway - width (31) 39.32 m ³ of 27.98 m ³ 1114 = 0					
⑤ Construction of embankment back of road 100 m width (31) 1747.78 m ³ of 132.56 m ³ 231679 = 0					
⑥ Construction of embankment do - back 100 m width (31) 1165.16 m ³ of 187.23 m ³ 218153 = 0					
⑦ Construction of 845 m ² of earth, stone etc do - width (31) 405.22 m ³ of 189.60 m ³ 76830 = 0					
⑧ Etc - Construction of gravel for 145 m ² by providing material do - width (32) 289.44 m ³ of 2327.59 m ³ 674873 = 0					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(9) Kumbh-111 - Fly Catcher Sbramp & Combramp Stone Aggregate - do -					
Volume (33) 214.95 m^3					
at 3399.58 m^3 to 730740 m^3					
(10) Pore Cell - Fly Catcher Sbramp & Combramp - do -					
Volume (33) 177.00 m^3					
at 54.74 m^3 to 97273 m^3					
(11) Truck Cell - Fly Catcher Sbramp & Combramp - do -					
Volume (33) 177.00 m^3					
at 18.37 m^3 to 32643 m^3					
(12) Sbramp - Fly Catcher Sbramp & Combramp Sbramp & Combramp - do -					
Volume (33) 177.00 m^3					
at 223.48 m^3 to 397124 m^3					
(13) C.P. - Fly Catcher Sbramp & Combramp Concrete Pavement - do -					
Volume (34) 174.81 m^3					
at 6589.51 m^3 to 1148172 m^3					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(12) Hard shoulder -					
width (34)				127.0813	
Ch 55.2413					66747.20
(13) Kiloohre area -					
width (37)				2225.42	
Ch 2225.42					4471.20
(14) Kiloohre area -					
width (38)				646.15	
Ch 646.15					387.20
(15) Port bridge -					
width (39)					
Ch 10602.76					3600.80
(16) Port bridge -					
width (40)					
Ch 0.52					92.20
(17) Boundary fill -					
width (41)				32.1	
Ch 528.09					16899.20
(18) Retro reflector -					
width (42)				10.1	
Ch 4029.68					40297.20

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
$= 800 \text{ mm} \times 600 \text{ mm}$ \square vide map (26) 4 nos					
$\text{El } 769.6 \text{ m}$ area 2078520					
$600 \times 450 \text{ mm}$ \square vide map (26) 4 nos					
$\text{El } 549.75 \text{ m}$ 212790					
(20) Road widening work Throughtastic Compound vide map (26) 93.40 m^2 $\text{El } 80.93 \text{ m}$ 786260					
(21) Road widening work Retro reflected Compound - do - vide map (26) 60 m^2 $\text{El } 953.99 \text{ m}$ 5723920					
(22) Planting trees 40 side of road vide map (26) 4 nos $\text{El } 749.73 \text{ m}$ 352370					
(23) Erection of 40 foundation vide map (26) 6.64 m^3 $\text{El } 285.71 \text{ m}$ 178970					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(24) Plaster of ceiling base of area					
- do -					
Volume (24)					
11.39 m ³					
of 5283.58 m ³ R					6131920
(25) Plain cement concrete in floor 911					
- do -					
Volume (25)					
60.65 m ³					
of 631.18 m ³ R					38277320
(26) Plaster of ceiling for floor 911					
- do -					
Volume (26)					
20 metre					
of 1130.88 m ³ R					3392620
(27) Plaster of wall wall -					
Volume (27)					
40.32 m ³					
of 108.98 m ³ R					439420
(28) Plaster of wall Cement concrete -					
Volume (28)					
17.50 metre					
of 994.25 m ³ R					1739920

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(27) Measurement of each structure - wide top (28)					
				92.675 ³	
				of 228.4013 - 6	21029.20
(30) Remaining of 21 type structure - wide top (28)					
				15 metre	
				of 229.833275	8447.20
					Rs 4567894.20
Deduction as per Agreement					
(16.12.00) - 16					456789.00
					Rs 4111105.20
Deduction of previous					
Payment -					Rs 2408200.00
					Rs 1704905.20
11/01/2021 Jc					
11/01/2021 A.E					
CSP					
12/11/21					

Continuation