

गोपनीय मुमिन अंगठी
सर्वोच्च न्यायालय

Schedule XLV - Form No. 134

(Agreement No. 102 SBD/2024 DIVISION)

SUB-DIVISION

MEASUREMENT BOOK

Sub:

Block:

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429

Man Gayatri construction.

ABSTRACT OF COST 11

Schedule XLV-FORM No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Providing and fixing of working benchmark pillars					
Qty. wide & msp(10)					
Item no: - (13) = 0.60 km					
@ rs 3837.54 / km					Rs 2302 = 00
② Reference pillars					
Qty. wide & msp(10)					
Item no: - (14) = 0.60 km					
@ rs 1887.13 / km					Rs 1132 = 00
③ clearing and grubbing road land (by manual means) 1/4 C					
Qty. wide & msp (1)					0.90 km
Item no 1 - (01) = 0.12 Ha					Rs 6136 = 00
@ rs 51133.76 / Ha					Rs 1183 = 00
④ construction of emb					

amount with material obtained from		1000.0 m lead	
Qty. wide TMBP ②			
Item no:- ②	= 532.93 m ²		
@ Rs 141.14 / m ²		Rs 75090 = 00	
⑤ Construction of Subgrade and Earthen shoulders with approved			
Qty. wide TMBP ③			
Item no:- ③	= 1017.195 m ²		
Qty. wide TMBP ④			
Item no:- ④	= 391.81 m ²		
@ Rs 175.22 / m ²		Rs 67467.45 = 00	
		Ch Rs 321835 = 00	

Continuation

Schedule XLV-FORM No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
① Construction of a granular Sub-base by spreading well graded material					
Qty. vide T.M.B.P(4)					
Item no:- ④ = 452.283 m ³					
② Fy. wide T.M.B.P(5)					
Item no:- ⑤ = 340 m ³					
					455.98 m ³
③ @ Rs 28.35/m ³					Rs 1292794=00
④ Providing, laying, spreading and compacting Stone aggregates W.M.G.R.S					46080=00
Qty. vide T.M.B.P(6)					
Item no:- ⑥ = 160.529 m ³					
⑤ @ Rs 3516.08/m ³					Rs 564468=00

⑥ Providing and applying primer coat with bitumen emulsion(3S-1)					
Qty. vide T.M.B.P(8)					
Item no:- ⑦ = 2157.52 m ²					
⑦ @ Rs 42.28/m ²					Rs 91220=00
⑧ Providing and applying flock Coat with bitumen emulsion					
Qty. vide T.M.B.P(8)					
Item no:- ⑧ = 2157.52 m ²					
⑨ @ Rs 14.20/m ²					Rs 30636=00
⑩ Providing, laying and rolling of close graded premix					
Qty. vide T.M.B.P(8)					
Item no:- ⑩ = 2157.52 m ²					
⑪ @ Rs 26.85/m ²					Rs 446983=00

Continuation

Q1 Rs 2747236=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑪ Km Stone					
Qty. vide TMBP ⑨					
Item no:- ② = 2 nos.					
@ Rs 2275.67 / No.					Rs 4551 = 00
⑫ 200m Stone					
Qty. vide TMBP ⑨					
Item no:- ③ = 2 nos.					
@ Rs 602.42 / No.					Rs 1204 = 00
⑬ h.c.c m15 grade					
boundary pillars					
Stone of standard					
design as per					
Qty. vide TMBP ⑨					
Item no:- ④ = 48 nos.					
@ Rs 500.36 / No.					Rs 24017 = 00
⑭ Providing and laying					
of retro reflective					

Cautionary, mandatory —

⑮	Qty. vide TMBP ⑨				
	Item no:- ⑤ = 2 nos.				
	@ Rs 4730.55 / No.				Rs 9461 = 00
⑯	900mm equilateral				
	and triangle				
	Qty. vide TMBP ⑨				
	Item no:- ⑥ = 2 nos.				
	@ Rs 4855.20 / No.				Rs 9710 = 00
⑰	600mm x 450 mm rect				
	Qty. vide TMBP ⑨				
	Item no:- ⑦ = 2 nos.				
	@ Rs 4684.53 / No.				Rs 9369 = 00
⑱	Providing and laying				
	of hot applied				
	thermoplastic				
	Compound 2.5 mm				
	C/0 Rs 28055.48				= 00

Continuation

Schedule XLV-FORM No. 134

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

Q'ty. wide T.M.B.P. (9)

$$\text{Item no:- } (8) = 120.0 \text{ m}^2$$

@ Rs 7.35/- m² Rs 8825.2 = 00

(10) Planting of trees

Q'ty. wide T.M.B.P. (10)

$$\text{Item no:- } (9) = 36 \text{ nos.}$$

@ Rs 8.19/- No. Rs 2951.4 = 00

(11) P/L of a P.C.C.

pipe 300mm dia

Q'ty. wide T.M.B.P. (11)

$$\text{Item no:- } (10) = 150 \text{ m}$$

@ Rs 8.47/- m Rs 1271.8 = 00

(12) providing and

erecting direction

And place

Q'ty. wide T.M.B.P. (12)

Item no:- (11) = 1 no.

@ Rs 11996.68/- No. Rs 11996 = 00

(13) providing and fixing

of typical nosy

informatory sign

Q'ty. wide T.M.B.P. (13)

$$\text{Item no:- } (12) = 5 \text{ nos.}$$

@ Rs 10520.30/- No. Rs 52601 = 00

(14) Earthwork in cu-

Cavation for foun-

dation of structures

up to 3.0m depth

Q'ty. wide T.M.B.P. (14)

$$\text{Item no:- } (3) = 13.46 \text{ m}^3$$

Q'ty. wide T.M.B.P. (15)

$$\text{Item no:- } (4) = 2.20 \text{ m}^3$$

$$15.66 \text{ m}^3$$

@ Rs 2.69/- m³ Rs 4217 = 00

Continuation

C/o R# 3004849 = 00

672054849 = 00

Rs 300/- 849 = 00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
23) Providing P.C.C. M15					
Concrete for plain					
Concrete in open					
foundations					
Qty. vide T.M.S.P (b)					
Item no:- (64) = 1.35m ²					
Qty. vide T.M.S.P (7)					
Item no:- (2) = 1.50m ²					
					2.85m ²
@ Rs 5742.80/m ²					Rs 16367 = 00
24) Providing and laying					
R.C.C. Pipe N.P.3					
for culverts					
Qty. vide T.M.S.P (4) segm					
Item no:- (2) (61) = 7.50m					
@ Rs 1662.73/m					Rs 12470 = 00
25) Painting two coats					
i/c primer coat					
after filling the					
surface					
Qty. vide T.M.S.P (7)					
Item no:- (3) = 57.96m ²					
@ Rs 88.49/m ²					Rs 5128 = 00
26) R.C.C. (m20) in					
Substructure Comp-					
Iete					
Qty. vide T.M.S.P (2)					
Item no:- (6) = 816m ²					
Qty. vide T.M.S.P (4) =					
Item no:- (2) = 5.78m ²					
					13.94m ²
limit Qty. = 13.87m ²					
@ Rs 6418.94/m ²					Rs 89019 = 00
					C/o Rs 3127833 = 00

Continuation

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46	52	BD		
(48)	51	BD		BD = 0
form	58	58	→	
(48) + (48)	52		BT	BT = 0
38	59	BD		
(40 - 26) = 14	52		BD	BD = 0
BD = 0	52	BD	BT = 0	
(48 - 28) = 20	52		BT	BT = 20
22 - 22 = 0	52	BD	BD = 0	
(48 - 28) = 20	52		BT	BT = 20
29.6 = 30 - 0.4	52		BT	BT = 0
(48 - 28) = 20	52		BT	BT = 20
22 - 22 = 0	52	BD	BD = 0	
(48 - 28) = 20	52		BT	BT = 20
29.6 = 30 - 0.4	52		BT	BT = 0
(48 - 28) = 20	52		BT	BT = 20
22 - 22 = 0	52	BD	BD = 0	
(48 - 28) = 20	52		BT	BT = 20
29.6 = 30 - 0.4	52		BT	BT = 0
(48 - 28) = 20	52		BT	BT = 20
22 - 22 = 0	52	BD	BD = 0	
(48 - 28) = 20	52		BT	BT = 20
29.6 = 30 - 0.4	52		BT	BT = 0

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Wage rates | Performance