

MMBSY AMISESH/11DB/ MBN-3691

Schedule XLV-Form No. 134

Hannamangai Doila Road to Kumbhar
fol. Doila + 9K.

DIVISION

Santosh Kumar Singh **SUB-DIVISION**

"Isyabur"

MEASUREMENT BOOK

3rd and final BILL

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Sch.XLV-Form No. 134

Particulars	Details of actual measure			Contents of area
	No.	L.	B.	
Name of work:-			Hanuman-	
gang Dala road to				
Kumhar Tole Dala Tak				
Agency:-			Jantosh Kumar Singh	
Agreement no:-			17 SBD/24-25	
Date of Start:-			14.11.24	
D.O.C :-			13.11.25	
Block :-			1 Suwapur	

① Const. of granular

Sub base by providing

$$1 \times 3.00 \text{ m} \times \left(\frac{5.10 + 6.50}{2} \right) \text{ m} \times 0.10 \text{ m} = 3.48 \text{ m}^3$$

$$1 \times 9.00 \text{ m} \times \left(\frac{4.10 + 3.80}{2} \right) \text{ m} \times 0.10 \text{ m} = 3.56 \text{ m}^3$$

1 x 6.00 m x 3.60 m x 0.10 m	= 2.16 m ³
1 x 12.00 m x $\left(\frac{3.80 + 4.10}{2} \right)$ m x 0.10 m	= 4.62 m ³
1 x 9.00 m x 3.45 m x 0.10 m	= 3.11 m ³
1 x 3.00 m x 3.60 m x 0.10 m	= 1.08 m ³
1 x 9.00 m x 3.50 m x 0.10 m	= 3.15 m ³
1 x 13.00 m x 3.40 m x 0.10 m	= 4.42 m ³
1 x 12.00 m x 3.60 m x 0.10 m	= 4.32 m ³
1 x 6.00 m x $\left(\frac{3.80 + 4.10}{2} \right)$ m x 0.10 m	= 2.34 m ³
1 x 6.00 m x 3.60 m x 0.10 m	= 2.16 m ³
1 x 3.00 m x 3.40 m x 0.10 m	= 1.02 m ³
1 x 15.00 m x 3.20 m x 0.10 m	= 4.80 m ³
1 x 12.00 m x 3.50 m x 0.10 m	= 4.20 m ³
1 x 10.00 m x $\left(\frac{3.90 + 4.80}{2} \right)$ m x 0.10 m	= 4.35 m ³
1 x 6.00 m x 3.65 m x 0.10 m	= 2.19 m ³

Continuation

c/o 51.02 m³

ABSTRACT OF COST

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
① P/F of working bench- main —					
Qty. vide TmSP (7)					
1. no :- (1) = 2 nos					
@ Rs 2949 = 90/no.					Rs 5900 = 00
2) Clearing and grubbing road land —					
Qty. vide TmSP (7)					
1. no :- (2) = 0.11 Ha					
@ Rs 76926 = 08/Ha					Rs 8462 = 00
3) Const. of embankment with material — 1000.0m					
Qty. vide TmSP (7)					
1. no :- (3) = 110.10 m ²					
@ Rs 260 = 98/m ²					Rs 28734 = 00
4) Const. of embankment with material — 1000.0m					
Qty. vide TmSP (2)					
1. no :- (3) (B) = 440.40 m ²					
Qty. vide TmSP (12)					
1. no :- (13) = 91.20 m ²					
					531.60 m ²
@ Rs 188 = 29/m ²					Rs 100095 = 00
5) Const. of Subgrade and earthen shoulder —					
Qty. vide TmSP (11)					
1. no :- (4) = 120.17 m ²					

Continuation

@ Rs 264 = 51/m² Rs 31786 = 00

40 Rs 174977 = 00

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
⑥ Const. of granular sub base by providing					
Qty. vide TMBP (11)					
1. no :- ⑥ = 113.62 m ²					
@ R-3403 = 53 / m ²					R-386709 = 00
⑦ P/L, Spreading and Compacting — w/mgrs					
Qty. vide TMBP (11)					
1. no :- ② = 85.22 m ²					
@ R-5342 = 19 / m ²					R-455261 = 00
⑧ Const. of unreinforced plain cement concrete					
Qty. vide TMBP (11)					
1. no :- ③ = 181.80 m ²					
@ R-9044 = 67 / m ²					R-1644321 = 00
⑨ P/L, of a Rec pipe duct 500 mm					
Qty. vide TMBP (11)					
1. no :- ⑤ = 5.00 m					
@ R-1192 = 17 / m					R-5961 = 00
⑩ Km Stone					
Qty. vide TMBP (12)					
1. no :- ⑥ = 1 no.					
@ R-3116 = 89 / no.					R-3117 = 00
⑪ 200m Stone					
Qty. vide TMBP (12)					
1. no :- ⑦ = 2 no.					

@ R-359 = 27 / no.

Continuation

R-1719 = 00

C/o R-2672065 = 00

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(12) 600mm equilateral and triangle					
Qty. vide TMBP (12)					
1 no :- (8) = 1 no.					
@ Rs 168 = 80/no.					Rs 5169 = 00
(13) 900mm side octagon					
Qty. vide TMBP (12)					
1 no :- (9) = 1 no.					
@ Rs 13016 = 63/no.					Rs 13017 = 00
(14) 600mm x 450mm rect.					
Qty. vide TMBP (12)					
1 no :- (10) = 1 no.					
@ Rs 6902 = 62/no.					Rs 6903 = 00
(15) P/L of hat applied thermoplastic Compound					
Qty. vide TMBP (12)					
1 no :- (11) = 60.00 m ²					
@ Rs 886 = 50/m ²					Rs 53190 = 00
(16) P/F of typical messy MB infomatory sign board					
Qty. vide TMBP (12)					
1 no :- (12) = 5 nos.					
@ Rs 15579 = 48/no.					Rs 77897 = 00
					Rs 2828241 = 00
Less O.I.O.I. below					Rs 2828 = 00
					C/o Rs 2825410 = 00

Continuation

Coarse Sand = 81.81 m^3
 20mm agg. = 98.12 m^3
 10mm agg. = 65.45 m^3

Sagitt
 14.06.25
 DE

[Signature]

~~CSP~~
~~14/06/25~~
 EE

Continuation