

MR-N/23-24 chapter-2/05

MBNO. 3665

**Schedule XLV-Form No. 134**

4022 Bhairavaram K.Dharmaraj  
Hippipparapu

DIVISION

"  
Mo.Bhagwati Construction Co.  
Banjarkhely  
SUB-DIVISION

**Measurement Book**

MBNO. 3665

# 2<sup>nd</sup> And final BILL

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-	L22				
Bhaiyaram Ki Dhoori					
to Gopiparpani					
Agency :- Maa Bhagmati					
Construction					
Agreement no:- 15 MBD) 24-25					
Date of Starts:- 06.9.2024					
Date of Completion :-					
Block :- Baniyapur					
Date of measurement :-					
(1) Painting two Coats i.e. Primer coat					

$$0.2 \times 2 \times 6.00 \text{ m} (0.60 + 0.40 + 0.60) \text{ m} = 38.40 \text{ m}^2$$

$$2 \times 4 \times 0.40 \text{ m} \times 0.60 \text{ m} = 1.92 \text{ m}^2$$

$$40.32 \text{ m}^2$$

(2) Printing new letter

and Figures —

$$2 \times 176.00 = 352.00 \text{ per cm}$$

~~Jagub~~

~~14.02.25~~

~~T.E~~

# ABSTRACT OF COST

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Particulars	Details of actual measurement				Content area
	No.	L.	B.	D.	
① Cleaning and grubbing road land					
Qty. vide TMBP (i)					
1.no :- ① = 0.40 Ha					
@ Mr 75573 = 34 / Ha					Mr 30229 = 0
② Const. of Subgrade and earthen					
Qty. vide TMBP (i)					
1.no :- ② = 504.00 m <sup>2</sup>					
@ Mr 263 = 15 m <sup>2</sup>					Mr 132628 = 0
③ Const. of granular sub grade					
Qty. vide TMBP (ii)					
1.no :- ③ = 49.22 m <sup>2</sup>					
@ Mr 2739 = 56					Mr 217028 = 0
④ P/L, Spreading and Compacting — wBmgr2					
Qty. vide TMBP (ii)					
1.no :- ④ = 67.15 m <sup>2</sup>					
@ Mr 5831 = 68 m <sup>2</sup>					Mr 391597 = 0
⑤ P/L, Spreading and Compacting — wBmgr3					
Qty. vide TMBP (ii)					
1.no :- ⑤ = 100.89 m <sup>2</sup>					
@ Mr 5466 = 08 m <sup>2</sup>					Mr 551473 = 0
⑥ P/A primer coat with bitumen emulsion (35-1) —					
C/I/o Mr 1322955 = 0.0					

Continuation

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

(10) 20m <sup>2</sup> of unreinforced concrete (concrete -					
Qty. vide TMBP (11)					
1.no :- (12) = 180.0 m <sup>2</sup>					

$$@ Mr 8953 = 81/m^2 \quad \text{Mr } 1297829 = 00$$

(13) 1km Stone					
Qty. vide TMBP (13)					
1.no :- (13) = 2 nos.					

$$@ Mr 3166 = 38/nos. \quad \text{Mr } 6333 = 00$$

(14) 200m Stone					
Qty. vide TMBP (13)					
1.no :- (14) = 9 nos.					

$$@ Mr 882 = 07/nos. \quad \text{Mr } 7939 = 00$$

(15) Providing and erecting direction and place -					
Qty. vide TMBP (13)					
1.no :- (15) = 1.92 m <sup>2</sup>					

$$@ Mr 15197 = 10/m^2 \quad \text{Mr } 9178 = 00$$

(16) 600mm equilateral and triangle -					
Qty. vide TMBP (14)					
1.no :- (16) = 8 nos.					

$$@ Mr 4588 = 00/nos. \quad \text{Mr } 36704 = 00$$

(17) 600mm circular					
Qty. vide TMBP (14)					
1.no :- (17) = 4 nos.					

$$@ Mr 4432 = 81/nos. \quad \text{Mr } 17730 = 00$$

Continuation

c/o Mr 8298029 = 00

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24 BIF M 8298029-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) 600mm x 450mm rect					
Qty. wide TMBP (14)					
1.no :- (18) = 4 nos					
@ M 4287 = 98 nos.					M 17152 = 00
(19) R.c.c m15 grade boundary pillars					
Qty. wide TMBP (14)					
1.no :- (19) = 24 nos					
@ M 828203 nos.					M 19873 = 00
(20) Printing new letter and figures of					
Qty. wide TMBP (20)					
1.no :- (20) = 352.00 per cm					
@ M 0 = 75 /letter					M 264 = 00
(21) Planting of trees by the road side					
Qty. wide TMBP (14)					
1.no :- (21) = 120 nos					
@ M 1288 = 76 nos.					M 15465 = 00
(22) P/L of hot applied thermoplastic compound					
Qty. wide TMBP (14)					
1.no :- (21) = 400.00 m <sup>2</sup>					
@ M 886 = 46 /m <sup>2</sup>					M 354564 = 00
(23) P/L of typical mm by informatory					
					C/o M 8844553 = 00

25 B/F Rs 8841533/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty. wide TMSF 15					
1-mo 1- 22 = 2 nos.					
@ Rs 11674 = 431/mo.					Rs 23349=00
Painting two coats					
1/c primer coat					
Qty. wide TMSF 20					
1-mo 1- 61 = 40.32 m <sup>2</sup>					
@ Rs 136 = 22 /m <sup>2</sup>					Rs 54992=00
					Rs 8872394=00
Less 1616/- below (-) Rs 1433940=00					
					Rs 7438454=00
Add 18% GST (+) Rs 1329102=00					
Add 1% L. com (+) Rs 74395=00					
Add S. fee (+) Rs 85124=00					
					Rs 8938076=00
Less for prem. allotment (+) Rs 8800,000=00					
					Rs 138076=00
Signt 22.03.25 S.E					
material statement					
Nil					
Signt 22.03.25 S.E					
Unit - 126767					