

MR.-3054

MB NO.-3630

Schedule XLV-Form No. 134  
**Nakdihā To Kathi**

A&G No.-SMB/24.25

DIVISION

Rajeswari Bajrang Endhikie SUB-DIVISION  
Pvt. Ltd.

Banjara Pura

MEASUREMENT BOOK

2nd 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 :-					Nau diha to Karki
Agency :-					Rajeshwar Bafrang Edifice Pvt Ltd.
Agreement no:-					05m BP/24-25
Date of Start :-					9.08.24
Date of Completion :-					8.05.25
Date of measurement					
(1) Painting new letter and figures of any					$2 \times 4.00 = 8.00 \text{ per cm height}$
(2) P/L of hot applied thermoplastic compound -- (BT portion)					$2 \times 17.80 \text{ m} \times 0.10 \text{ m} = 35.60 \text{ m}^2$
(3) Painting two coats i/c primer coat					$3 \times 2.5 \times 6.15 \text{ m} \times (0.60 + 0.40 + 0.60) \text{ m} = 73.80 \text{ m}^2$
					$3 \times 2.5 \times 6.15 \text{ m} \times (0.60 + 0.40 + 0.60) \text{ m} = 73.80 \text{ m}^2$
					$3 \times 2 \times 2 \times 2.5 \times 0.40 \text{ m} \times 0.60 \text{ m} = 7.20 \text{ m}^2$
					$3 \times 2 \times 2.5 \times 6.15 \text{ m} \times 0.40 \text{ m} = 36.90 \text{ m}^2$
					$191.70 \text{ m}^2$

Continuation

limit Qty. = 175.68 m<sup>2</sup>

Again

10-02-25

After

10-02-25

# ABSTRACT OF COST

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Clearing and grubbing road land					
Qty. vide TmBP ⑥					
1.no :- ① = 0.61 Ha					
@ Mr 76926 = 08 / Ha					Mr 46925 = 00
② Const of Subgrade and earthen shoulders					
Qty. vide TmBP ⑨					
1.no :- ⑩ = 1363.50 m <sup>3</sup>					
@ Mr 264 = 51 / m <sup>3</sup>					Mr 360659 = 00
③ Const of granular sub base by providing					
Qty. vide TmBP ⑥					
1.no :- ⑪ = 15.96 m <sup>3</sup>					
@ Mr 3500 = 56 / m <sup>3</sup>					Mr 55869 = 00
④ P/L, spreading and Compacting					
Qty. vide TmBP ⑥					
1.no :- ⑫ = 13.20 m <sup>3</sup>					
@ Mr 5529 = 40 / m <sup>3</sup>					Mr 73541 = 00
⑤ P/A primer coat with bitumen emulsion (SS+) —					
Qty. vide TmBP ⑥					
1.no :- ⑬ = 17.37 m <sup>2</sup>					
@ Mr 55 = 01 / m <sup>2</sup>					Mr 9755 = 00
⑯ P/A tack coat with bitumen emulsion (RS+) —					
					C 10 Mr 546751 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty. vide TMBP ⑥					
1.no :- ⑤ = 6741.75 m <sup>2</sup>					
@ Mr 19 = 61/m <sup>2</sup>					Mr 132206=00
⑦ P/L Semidense bituminous concrete with—					
Qty. vide TMBP ⑦					
1.no :- ⑥ = 168.544 m <sup>2</sup>					
@ Mr 4110 = 49/m <sup>2</sup>					Mr 2378238=00
⑧ Const. of panel concrete, plain					
Qty. vide TMBP ⑦					
1.no :- ⑦ = 591.80 m <sup>2</sup>					
@ Mr 9994 = 35/m <sup>2</sup>					Mr 5914656=00
⑨ Km Stone					
Qty. vide TMBP ⑦					
1.no :- ⑧ = 4 nos.					
@ Mr 2060 = 05/nos.					Mr 12240=00
⑩ 200m Stone					
Qty. vide TMBP ⑦					
1.no :- ⑨ = 12 nos.					
@ Mr 839 = 76/nos.					Mr 10072=00
⑪ Providing and erecting					
⑫ a "W" metal beam					
Qty. vide TMBP ⑦					
1.no :- ⑩ = 25.00 m					
@ Mr 3505 = 84/m					Mr 87646=00
					C/p Mr 9081814=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) / (11) Painting liner, dasher arrows etc.					
Qty. vide TMBP 7					
1.no :- (10) = 30.50 m <sup>2</sup>					
@ Mr 113 = 63/m <sup>2</sup>					Mr 344.3 = 00
(13) 600mm equilateral and triangle					
Qty. vide TMBP 8					
1.no :- (12) = 9 nos.					
@ Mr 5188 = 85 nos.					Mr 46700 = 00
600mm circular					
Qty. vide TMBP 8					
1.no :- (13) = 6 nos.					
@ Mr 5508 = 88/nos.					Mr 33053 = 00
(15) 600mmx 450mm rect'					
Qty. vide TMBP 8					
1.no :- (14) = 9 nos.					
@ Mr 5311 = 16/nos.					Mr 47800 = 00
(16) 900mm Side octagon					
Qty. vide TMBP 8					
1.no :- (15) = 2 nos.					
@ Mr 11425 = 17/nos.					Mr 22850 = 00
(17) R.c.c M15 grade boundary pillars					
Qty. vide TMBP 8					
1.no :- (16) = 36 nos.					
@ Mr 805 = 35/nos.					Mr 28993 = 00

Continuation

Particulars	No.	L.	B.	D.	area
Details of actual measurement					Contents of
(18) framing new joist and figures of — — —	10	= 800 per m length			(15)
(19) framing new joist the road side — — —	11	= 11 m <sup>2</sup>			(16)
(20) framing new joist of building and laying	12	= 356 m <sup>2</sup>			(17)
(21) P/L of not applied thermoplastic compound — — —	13	= 50 m <sup>2</sup>			(18)
(22) P/L of not applied (CC portion)	14	= 80 m <sup>2</sup>			(19)
(23) P/L of not applied why wild traps (A)	15	= 850 m <sup>2</sup>			(20)
(24) P/L of not applied why wild traps (B)	16	= 860 m <sup>2</sup>			(21)
(25) P/L of not applied why wild traps (C)	17	= 50 m <sup>2</sup>			(22)
(26) P/L of not applied why wild traps (D)	18	= 56 m <sup>2</sup>			(23)
(27) P/L of not applied why wild traps (E)	19	= 55 m <sup>2</sup>			(24)
(28) P/L of not applied why wild traps (F)	20	= 50 m <sup>2</sup>			(25)
(29) P/L of not applied why wild traps (G)	21	= 50 m <sup>2</sup>			(26)
(30) P/L of not applied why wild traps (H)	22	= 50 m <sup>2</sup>			(27)
(31) P/L of not applied why wild traps (I)	23	= 50 m <sup>2</sup>			(28)
(32) P/L of not applied why wild traps (J)	24	= 50 m <sup>2</sup>			(29)
(33) P/L of not applied why wild traps (K)	25	= 50 m <sup>2</sup>			(30)
(34) P/L of not applied why wild traps (L)	26	= 50 m <sup>2</sup>			(31)
(35) P/L of not applied why wild traps (M)	27	= 50 m <sup>2</sup>			(32)
(36) P/L of not applied why wild traps (N)	28	= 50 m <sup>2</sup>			(33)
(37) P/L of not applied why wild traps (O)	29	= 50 m <sup>2</sup>			(34)
(38) P/L of not applied why wild traps (P)	30	= 50 m <sup>2</sup>			(35)
(39) P/L of not applied why wild traps (Q)	31	= 50 m <sup>2</sup>			(36)
(40) P/L of not applied why wild traps (R)	32	= 50 m <sup>2</sup>			(37)
(41) P/L of not applied why wild traps (S)	33	= 50 m <sup>2</sup>			(38)
(42) P/L of not applied why wild traps (T)	34	= 50 m <sup>2</sup>			(39)
(43) P/L of not applied why wild traps (U)	35	= 50 m <sup>2</sup>			(40)
(44) P/L of not applied why wild traps (V)	36	= 50 m <sup>2</sup>			(41)
(45) P/L of not applied why wild traps (W)	37	= 50 m <sup>2</sup>			(42)
(46) P/L of not applied why wild traps (X)	38	= 50 m <sup>2</sup>			(43)
(47) P/L of not applied why wild traps (Y)	39	= 50 m <sup>2</sup>			(44)
(48) P/L of not applied why wild traps (Z)	40	= 50 m <sup>2</sup>			(45)

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

(23) Painting two Coats

i/c primer coat —

Qty. wide TMS P (13)

1-mo :- (3) = 175.68 m<sup>2</sup>

@ Rs 13.6 = 93 /m<sup>2</sup>      Rs 24056 = 00

Rs 9971517 = 00

Less 0.02% below (M) M 1994 = 00

Rs 9969520 = 00

Add 18% GST (M) M 1794514 = 00

Add 1% L-Cess (M) M 99695 = 00

Add S. Fee (M) Rs 87643 = 00

M 1951975 = 00

limit as per agg. M 11946088 = 00

Less for Pre. allotment (M) M 11500000 = 00

M 446088 = 00

Scrib *Amrit* 10/02/25

10.02.25  
S.E. 10/02/25  
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