

M/S MOD BANDARIP CONST & CO.

Ramputh Vains Road to Kodam bridge

# Schedule XLV-Form No. 134

DIVISION

ARWAL

SUB-DIVISION

ARWAL

**MEASUREMENT BOOK**

815.

# 1st on A/C Bill

1

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

(These four lines should be repeated at the commencement  
of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:	Construction				
	of Roads from Pampur				
	Meena road to Kaslam				
	Bridge.				
Agency -	M/s. Maa Bajjari				
	CONSTRUCTION CO.				
Agreement No -	05/SEB/Mary				
	N.D.B -				
Package No -	MARY - N.D.B -				
	R.B.R.P - 281 - Arwal.				
Date of Commencement -	28/7/23				
Date of Completion -	27/12/23				

Record entry

② providing labour  
and working area

Total amount :-

$$2 \times 30 \times 30 \times 3.50 = 6300$$

Continuation 6300

10000  
 $\Sigma 0.631 \text{ Itar}$

# ABSTRACT COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of works: Construction of Road from Ranjari wadna road to Kadam Basgha.					
Agency: M/S Mag Ranjari Construction Co.,					
Agreement No.: 05/SD/MMAY-ND 93-24					
Date of Commencement: 28/2/23.					
Date of Completion: 27/2/24.					
Date of Actual Completion: 31/1/24.					
1/2. providing and fixing of working benchmarks					
Complete all jobs.					
TM3 page: 27.					
(i) Benchmark = 1.0					
₹ 4221.70/Each m = 4222/-					
(ii) Reference pillar = 3.0m					
₹ 1952.96/Each m = 5859/-					
2/2. clearing and cutting overall land all jobs.					
TM3 page: 22.					
845 6672/hae					
₹ 72697.86/Each					
Continuation 4870/-					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3/3. Construction of embankment tree					
100 m Complete job.					
1m <sup>3</sup> page: 23,					
Qty = 1280.39 m <sup>3</sup>					
2935.85 m <sup>3</sup> 1m <sup>3</sup> = 304.104 =					
4/4. Construction of bank					
Leve - 100 m					
Complete all job.					
1m <sup>3</sup> page: 34.					
Qty = 730.218 m <sup>3</sup>					
2258.51 m <sup>3</sup> 1m <sup>3</sup> = 1887.69 =					
5/5. Construction of Subgrade & shoulder					
Complete all job.					
1m <sup>3</sup> page: 29.					
Qty = 2669.736 m <sup>3</sup>					
2962.64 m <sup>3</sup> 1m <sup>3</sup> = 6995.78 = ✓					
6/6. providing Gravel					
Sub base A.S.R.C Grav					
material Complete					
All 203.					
	Continuation				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/13 page: 30					
Qty: 678.917 m <sup>3</sup>					
2 2543.12/m <sup>2</sup> 12 = 1726.60/m <sup>2</sup>					
7/14. pointing water					
Brick & Mortar					
WBM - 2 all jobs					
7/13 page: 31					
Qty: 2211.248 m <sup>3</sup>					
2 4186.72/m <sup>2</sup> 12 = 114821.32					
8/8. pointing prima					
Coat (SS-1)					
bitumen emulsion					
Complete all jobs					
7/13 page: 35					
Qty: 2726.09 m <sup>3</sup>					
2 60.42/m <sup>2</sup> 12 = 1647.0 =					
9/9. pointing and					
laying staff					
Coat (SS-1)					
bitumen emulsion					
Complete all jobs					
7/13 page: 35					
Qty: 2726.09 m <sup>2</sup>					
2 60.42/m <sup>2</sup> 12 = 1647.0 =					
Continuation					
2 20.71/m <sup>2</sup> 12 = 5645.7 =					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10/10. providing mix seal surfacing Type - all soil.					
← This page : 96.					
8tys @ 26.09m <sup>2</sup>					
C 263.96/m <sup>2</sup> RS 719.579/-					
11/11. providing cement Concrete Pavement					
P.C.C M.30 all soil.					
For 13 page : 39.					
82y = 148.899 m <sup>2</sup>					
27444.88/m <sup>3</sup>					
1109.491/-					
12/12. providing lime sand					
1000 kg per sack 50L					
1M3 1000 kg					
( ) 1000 kg sand per sack 20kg					
212545/kg RS 5257/-					
13/13. providing pebbles 400kg					
2280.10/kg per sack 400kg					
8041/-					
14/14. providing next letter					
one page : 96.					
250 per cent/hr					
continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10/10. providing mix seal surfaces Type B all top. From page : 36.					
8 kgs of $726.0 \text{ m}^2$					
$\text{C}_263.96/\text{m}^2$ $\text{rs} = 719579 \text{ rs}$					
11/11. providing cement Concrete Pavement R.c.c.m 30 all top. From page : 36.					
$824 = 148.899 \text{ m}^3$					
$\text{C}_7464.58/\text{m}^3$ $\text{rs} = 1108491 \text{ rs}$					
12/12. providing sand From type all top. From page : 36.					
(i) K.m stone post = 2.0 kgs					
$\text{C}_2628.45/\text{each rs} = 5257 \text{ rs}$					
(ii) 2022 m stone post = 4.0 kgs					
$\text{C}_760.16/\text{each rs} = 3041 \text{ rs}$					
13/14. providing next letter area of frames all top					
From page : 36.					
8 kgs of 170.0 per ton/h					
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13/14. providing and removing masonry & boardal work.					
← TMB page: 36.					
Qty = 1.0 Nos					
₹ 10910.07/Each nos 43640/-					
14/15. providing new letter and figures all T.O.B.					
← TMB page: 36.					
Qty = 176.0 Nos/cm/ft					
₹ 0.72/Nos/cm/ft 122.2					
15/16. providing and removing pillars and slabs					
Complete all T.O.B.					
← TMB page: 36.					
Qty = 55.0 Nos					
₹ 639.60/Each nos = 35818/-					
16/17. providing ratio effected by draft					
Sign Board and T.O.B.					
← TMB page: 39.					
(i) 600mm equilaterals					
Isometric = 10 :					
₹ 4110.90/Each nos = 41109/-					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) 600 mm circular	29.07 m <sup>2</sup>				
C 5552.53 / Each 1m <sup>2</sup>					11105/-
(ii) 900 mm side octagon	21.				
C 9968.22 / Each 1m <sup>2</sup>					9968/-
(iv) 600 mm mix corner rectangle	1.0				
C 5404.96 / Each 1m <sup>2</sup>					5405/-
17/18. Providing screed on brick ground surface Complete all 500					
TMS page- 100.					
Qty = 100.0m <sup>2</sup>					
C 822.98 / m <sup>2</sup> RS 115216/-					
18/19. Providing screed mortar C.C. surface all 500.					
TMS page- 40.					
Qty = 51.32 m <sup>2</sup>					
C 929.98 / m <sup>2</sup> RS 47727/-					

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Particulars	Details of actual measurement				Content: of area
	No.	L.	B.	D.	
19/20. providing Rumble of white shop's area enclosing all th.					
<del>1m<sup>3</sup> page: 40-</del>					
<del>Qty:</del> 10.0 m <sup>2</sup>					
<del>263.76/m<sup>2</sup></del>					
20/21. planting of tree's and covering the gound all job.					
<del>1m<sup>3</sup> page: 40.</del>					
<del>Qty:</del> 72.0 <del>000000</del>					
<del>1248.41 / Eac</del>					
<del>105 = 87388=</del>					
21/22. CW in excavation of foundation Complete all Job.					
<del>1m<sup>3</sup> page: 37</del>					
<del>Qty:</del> 11.9 m <sup>2</sup>					
<del>383.28/m<sup>2</sup></del>					
<del>45196=</del>					
22/23. Sand filling in foundation Job					
<del>1m<sup>3</sup> page: 37.</del>					
<del>Qty:</del> 14.7 m <sup>3</sup>					
<del>674.16/m<sup>3</sup></del>					
<del>9937=</del>					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
23/24. Providing R.C.C. MC in foundation Complete all job.					
← T.M.B page : 37.					
Qty = 14.24 m <sup>3</sup>					
₹ = 6037.62 / m <sup>3</sup> × 14.24 = 88994/-					
24/25. Providing m/c mosaics in cement mortar all job.					
← T.M.B page : 38.					
Qty = 36.85 m <sup>3</sup> .					
₹ = 6027.62 / m <sup>3</sup> × 36.85 = 222486/-					
25/26. Providing plastering with cement mortar all job.					
← T.M.B page : 38.					
Qty = 308.20 m <sup>3</sup>					
₹ = 189.55 / m <sup>3</sup> × 308.20 = 58419/-					
26/27. Providing Cement punning Complete all job.					
← T.M.B page : 38.					
Qty = 308.20 m <sup>3</sup>	Continuation				
₹ = 68.28 / m <sup>3</sup> × 308.20 = 21041/-					

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
22/8. paving (P.C.C.) P.C.C. m/s in Concrete all 50s. mm Dye - 38. TMB page - 1				
8245 3.38 m <sup>3</sup>				
₹ 700/- /m <sup>3</sup> 147 9345420				
28/9. paving P.C.C. m/s covering step down Complete all 50s. TMB page - 39.				
8245 50s m/s ₹ 0.019 M/T				
₹ 700/- /m <sup>2</sup> 77436.30 1472 14802889				
iii Rec. slab cover 0.165 m				
₹ 700/- /m <sup>2</sup> 147 1155219				
29626.0 /sqm 8242130 m/s 147 2635.879				
29626.0 /sqm 8242130 m/s 147 342680=				
Continuation				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
29/30. Earthwork in excavation for foundation all nos. T.M.R page : 22.					
Qty = 119.194 m <sup>3</sup>					
2 383.28 / m <sup>3</sup> rs = 45685/-					
30/31. Providing P.C.C. m 15 in column all nos. T.M.R page : 22.					
Qty = 18.385 m <sup>3</sup>					
2 6037.62 / m <sup>3</sup> rs = 11002/-					
31/32. providing p.c.c m 20 in sub frame complete all nos. T.M.R page = 22.829 (2.952 + 132.019)					
Qty = (2.952 + 132.019) + 134.97 m <sup>3</sup>					
2 7001.19 / m <sup>3</sup> rs = 944950/-					
32/33. providing R.C.C M 15 1/4 column complete all nos. T.M.R page : 22.					
Qty = 30.0 m					
2 4017.13 / m rs = 120514/-					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
33/b4. Painting painting on parapet wall					
Complete 515.					
Thus page 109.					
814 = 82.56 m <sup>2</sup>					
2127.28/m <sup>2</sup> 10 = 105082					
105082					
862859720					
Addl 18% GST 108 = 1553147246					
Addl 10% Cess 108 = 86285797					
Addl. S. fee 108 = 143683 = 64					
108 = 10411714 = 07					
1041171 = 40					
Less 10% below 108 = 60 10411714 = 07					
108 = 9370542 = 66					
9370543 = 00					
Say 108 = 9370543 = 00					
Less Previous Payment 6053067 = 00					
108 = 3317476 = 00					
					1
Defaced					
1016124					
1016124					
Ram 6124					
10					
R.B.					