

M/s Maa Banjari Const & Co

Loyale Kompagnie weinig strand Lays 10 Laftan slight MA

Schedule XLV-Form No. 134

ARCOAL

DIVISION

ARWAL

SUB-DIVISION

805

MEASUREMENT BOOK

1st on Account Bill

2nd on Account 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 works:	104A-Rampur				
Walls & roof loss to					
Cultivation 185gha. (Track-23)					
Agency- M/S Mad Banjari Construction Co., At - Namskar Kunj Apartments Krishnagar Nagar Patna.					
Agreement No:- 13/MR/2022-23.					
Particulars No:- MR-N/22-23 Annual - 03.					
Date of Commencement:- 28/12/22					
Date of Completion:- 27/9/23.					
Reindection					
① Providing cleaning & Arranging over Plan all Gms					
2 x 95 x 30m x 1.15m					
				= 2362.50	
				= 2362.5	
				- 10000	
				Continuation 0.2361 ha	

2nd on Alia Bili

Memo of payment 633359-
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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
1) S.D. 59. Rs		31	668	—	—
2) T.T 21. Rs		12	667	—	—
3) L.C. 44. Rs		6334	—	—	—
4) C. 4571. Rs		6334	—	—	—
5) S. 4571. Rs		6334	—	—	—
6) S.P. Rs		6219	—	—	—
7) Royalty Rs		11165	—	—	—
Total deduction -	80721	—	—	—	—
8) By cheque Rs -	552638	—	—	—	—
9) Total	633359	—	—	—	—
for seal (Rs. 633359)	633359	—	—	—	—
Rs. 633359 - Rs. 633359	—	—	—	—	—
— thousands three hundred & three nine only	—	—	—	—	—

Executive Engineer
R.W.D. (W) Division

Arwal
17/3/23

17/3/23

Final a/c N.I. 1371

Name of owner - 1046 - Ramprasadwaran

Owner's Cons. to latmizighe.

Agency - M/s Mah Banshi
Construction Co.

measurement

N.S.L — →

Continuation /

05/6/23
D

05/6/23
A.B

Final area of AIL Bill

25

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-	1046-Rampur				
Area covered days to					
Caster Bigha.					
Agency:- M/s maa Bansari					
Constructions CO					
Agreement No:-	13/MRD/22-23.				
Partage No:-	M.R.-H/22-23 Part				
	03				
Date of Commencement:-	28/12/22				
Date of Actual completion:-	30/5/23				
1. Clearing and Grubbing area / Cover all Job					
TMB page :- 16					
B.Ty = 0.235/m ²					
62022.43 / fine 18 = 14640/-					
2. Disposal of earth/ Soil cut					
Cover all Job					
TMB page :- (6)					
B.Ty = 120.00m ²					
1564.28/m ² per = 187216/-					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3. Providing subgrade					
8 shoulders all Job					
← TMB Page : 17.					
8 days = 315.0 m^3					
$\bar{C} 254.61/\text{m}^3$ rs = 80202/-					
4. Providing Granular					
Sub Grade for IT					
all complete job					
← TMB Page : 12					
8 days = 76.06m^3					
$\bar{C} 250.93/\text{m}^3$ rs = 168202/-					
5. Providing water					
Some Macadam					
WBM → all jobs					
← TMB Page : 17.					
8 days = 56.81m^3					
$\bar{C} 432.12/\text{m}^3$ rs = 252076/-					
6. Providing dry					
Lean concrete					
Complete Job					
← TMB Page : 18					
8 days = 31.82m^3					
$\bar{C} 39.23.02/\text{m}^3$ rs = 125367/-					
$\bar{C} 39.23.02/\text{m}^3$ rs = 125367/-	Continuation				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7. Providing panel Cement Concrete Reinforced Wall m. 1m ³ paper: 18. 845.321.94 m ³					
$\text{C} = 80290.28 \text{ m}^3$ per 260185					
8. Providing Panel m ³ Cement Concrete Panel Complete all 10m. 1m ³ Paper: 18. 845.181.20 m ³					
$\text{C} = 7679.06 \text{ m}^3$ per 260702					
9. Providing roof facing all 10m. 1m ³ Paper: 19. 19 m ³ facing: 200m $2600.75 / 200 = 5201.5$					
$\text{C} = 2600.75 / 200 = 5201.5$					
10. 200m facing 1.0 X 1 500.42 m ² 125 = 9106					
$\text{C} = 500.42 \text{ m}^2 \times 125 = 9106$					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10. Parallelogram					
Complete all 763.					
Transverse 19					
E 14652.46/m² per 7 = 28144-					
11. Parallelogram					
Complete all 563.					
Transverse 19					
① Diamond equilateral					
Side angle = 100mm					
E 4225.92/m² per 2 = 42209 -					
② 60mm Circles					
= 2.0m²					
E 4156.86/m² per 2 = 83142					
③ 60mm x 55mm					
rectangle 4.0m²					
E 4013.16/m² per 2 = 16052 =					
④ 900mm sides					
Octagon 2.9.0m²					
E 8452.86/m² per 2 = 16916 -					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12. Painting boundary pilars (all 503.) 1mB Dose: 20. 8 dyrs 19.0 N.W. $\text{C} = 635.42/\text{perch} 125 = 7625\text{ m}^2$					
13. Painting new letter (all 503.) 1mB Dose: 20 8 dyrs 44.0 per cm $\text{C} = 0.63/\text{per cm} 125 = 263\text{ m}^2$					
14. Painting hot applied flame plaster (all 503.) 1mB Dose: 20. new price - 210.00 $\text{C} = 920.00/\text{m}^2 \text{ m}^2 = 193208\text{ m}^2$					
15. Pedestrian crossing 8 dyrs 12.0 M $\text{C} = 823.80/\text{m}^2 \text{ m}^2 = 7886\text{ m}^2$					
16. painting spring mainly ironmongy Brick all stars. 1mB Dose: 21. 8 dyrs 3.0 N.W. $\text{C} = 995000/\text{perch} 125 = 29850\text{ m}^2$ continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16. Brick roadway					
Road per all 5m.					
From page - 21.					
Qty = 2.30 m^3					
$\text{Rate } 5681.25/\text{m}^3$	105	13066/-			
17. Bonded plastering					
Cement-mortar					
Complete 5m.					
From page - 21.					
Qty = 16.32 m^2					
$\text{Rate } 120.72/\text{m}^2$	105	22882/-			
18. Painting of					
Septic tank top					
Complete 5m.					
From page - 21.					
Qty = 16.32 m^2					
$\text{Rate } 90/\text{m}^2$	105	1891/-			
$125 \times 42389 = 84$					
Add 18% GST $(84) = 8530.12 = 84$					
Add 1% Cess $84 = 84$					
84 + 84 = 168					
84 + 84 = 168					
Continuation $125 \times 5670624 = 2$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
BP -	180	56220.624	= 20		
(less below 0.19%.)					
PG (-)	10224	= 18			
-		56598.50	= ~		
(less previous payment of P.S.E (-))		56598.50	= ~		
		0.75	V		
XIT					
(Paid) 05/6/23		(Mr.) 05/6/23			
work has been completed as per specification.					
(Paid) 05/6/23		(Mr.) 05/6/23			
work has been completed as per specification.					
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