

MAA BANZARIS Const. & Co.

Shedule XLV Form No. 134.

Executive Engineer

RWD (W) Division

Anwai

DIVISION

Kaler

SUB-DIVISION

849

Measurement Book

Meharbari bigha

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 Road from Bhadasi					
Shirgaon via Pakharpur					
to Meherban Bigha.					
Agency:-	M/S Maa Bangari				
Construction Co.					
Agreement No-105/SCD/May					
Package No :-	Memory-NB13 -				
13RRP-381 - Aswad.					
Date of Commencement :-	28/7/23.				
Date of Completion :-	27/7/24.				
D Cost of embaled Sandal 100.					
S.No.	CH(m)	Fill Area m <sup>2</sup>	Mean Area m <sup>2</sup>	Distance	Fill volume
1.	0.00	3.421			
2.	50.0	3.965	3.963	50.0	184.650
3.	100.	5.892	4.904	50.0	245.175
4.	150.	3.526	4.684	50.0	234.20
5.	200.	3.265	3.396	50.0	169.775
6.	250	4.854	4.060	50.0	202.975
7.	300.	4.532	4.693	50.0	234.650

# ABSTRACT COST

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of worker: construction of Roof from bhadasi - shivganj via palchampur to meharban bigha.					
Agency: m/s mag bangari construction & co.					
Agreement No: 05/SBD/mas/- 2023-24.					

Package No:- MMG-NDR MRRP-  
281 annual.

Date of Commencement: 28/7/23.

Date of Completion: 27/7/24.

1/2. providing clearing  
and grubbing  
and leveling jobs.

Time page: 2.

Ary = 0.68/hae

272697.86/hae  
125 = 47434/-

2/2. Construction of  
embankment of soil  
Leach - 100 m tall  
Complete job.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
✓ TMB page: 3.					
Qty = 1534.665 m <sup>3</sup>					
C 235.85 m <sup>3</sup> rs = 36195/-					
3/4. Construction of Embankment of Sid level up to 1000 m all jobs.					
✓ TMB page: 3.					
Qty = 143.35 m <sup>3</sup>					
C 258.51 m <sup>3</sup>					
rs = 37059/-					
4/5. providing subgrade 8 shoulder with obtained from borrow pits. Complete jobs.					
✓ TMB page: 4.					
Qty = 1620.0 m <sup>3</sup>					
C 262.04 m <sup>3</sup> rs = 424505/-					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5/6. providing granular sub base with well Gravel of material Complete all jobs. TMB page - 7.					
8 t/y = $694.725 \text{ m}^3$ $\text{C} 2572.19 / \text{m}^3$ $\text{rs} = 1786965 \text{ rs}$					
6/7. providing water channel macadam WBm = all jobs. TMB page - 8.					
8 t/y = $256.778 \text{ m}^3$ $\text{C} 4205.23 / \text{m}^3$ $\text{rs} = 1089810 \text{ rs}$					
7/11. providing cement concrete paving P.C. - $\text{m}^3$ Complete all jobs. TMB page - 7. 8 t/y = $61.90 \text{ m}^3$ $\text{C} 9478.95 / \text{m}^3$ $\text{rs} = 457712 \text{ rs}$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8/30. Earth work in excavation for foundation all jobs.					
TMH page : 5.					
Qty = 89.288 M <sup>3</sup>					
C 283.28/M <sup>3</sup> Rs = 3426/-					
9/31. providing P.C.C					
M15 (11.2.8.8) in foundation					
Complete all jobs.					
TMH page : 5.					
Qty = 13.783 M <sup>3</sup>					
C 6079.24/M <sup>3</sup> . Rs = 83694/-					
10/32. providing P.C.C					
M20 in sub structure					
Complete all jobs.					
TMH page : 6. 75.726 M <sup>3</sup>					
Qty = 95.726 M <sup>3</sup>					
C 7025.56/M <sup>3</sup> , Rs = 670672/-					
11/33. providing R.C.C					
Pipe H.P. 1HP					
Cylindrical sub.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 MB page : 6 , 8 dy = 22.5 M , G 3947.03/M rs 7 888082					
					rs = 50748212
Addl 18.1.659	rs = (4)	913476 = 78			
Addl 1.1.cess	rs = (4)	50748 = 71			
Addl super rs = (4)		80000 = ~			
	1032	6119096 = 49			
(less below)		611909 = 64			
103 - 103 = 0		rs = 5507186 = 84			

Say rs 75 5507187 = 0

Global  
59102104

5/5