

3rd on A/c 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: construction of Road Bhabra main road to Gadh Baror talc. under MMASy WR.					
Agency: Maa Jawala enterprises Parcage No.: MMASy-WR-20-					
Simbalchhi WR-01.					
Agreement No.: 196/SRD/2020-21 (W.B MMASy)					

Date of commencement: 28/11/2020

Date of completion: 27/11/2021

✓ providing clearing  
and grubbing  
soil haulage.

IMB page - 17

Qty = 1.925 Hac

$$\text{C } 51132.76 \text{ Hac } \text{ yr} = 98432 \text{ m}^3$$

✓ construction of  
embankment of

soil level up to -

100M Completion,

IMB page - 17

Qty = 2242.50 m<sup>3</sup>

$$\text{C } 142.85 \text{ m}^3 \text{ yr} = 320241 \text{ m}^3$$

$$\text{C } 118.773 \text{ m}^3$$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3/6. providing construction of embankment of soil level to 1800M Complete - 50b.					
TM13 page - 18.					
$\text{dry} = 1755.0 \text{ m}^3$					
$\text{C} = 189.92/\text{m}^2 \text{ m} = 333310 = v$					
4/7. providing grass from subgrade and shoulder complete - 50b.					
TM13 page - 18.					
$\text{dry} = 2815.81 \text{ m}^3$					
$\text{C} = 191.60/\text{m}^2 \text{ m} = 5395092 = v$					
5/8. providing Granular sub base G.S. 12 mix - I material complete all - 50b.					
TM13 page - 18.823.					
$\text{dry} = (1427.425 + 85.63)$					
$= 1513.055 \text{ m}^3$					
$\text{C} = 2873.22/\text{m}^3 \text{ m} = 4347340 = v$					
6/9. F/W in excavation in correlation all 000. TM13 page - 18					
Continuations					
$\text{dry} = 230.24 \text{ m}^3$					
$\text{C} = 269.32/\text{m}^3 \text{ m} = 62008 = v$					
$\text{m} = 57,00940 = v$					

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	No.	L.	B.	D.	

7/32. providing p.c.m.s  
in foundation walls.

(m) page - 19,

$$\text{Qty} = 16.60 \text{ M3}$$

$$\text{C } 5252.98 \text{ /M3 } \text{ m}^3 = 872.16 = ~$$

8/33. providing p.c.m.s

meo complete

all S.O.B.

(m) page - 19,

$$\text{Qty} = 66.80 \text{ M3}$$

$$\text{C } 5815.97 \text{ /M3 } \text{ m}^3 = 388.807 = ~$$

9/34. pro supply fitting

Hydro barrels.

(m) page - 19,

$$\text{Qty} = 0.32 \text{ MT}$$

$$\text{C } 51086.457 \text{ /MT } \text{ m}^3 = 16248.47 \text{ ~}$$

10. pro p.c.m.s in

substructure

complete job.

(m) page - 19,

$$\text{Qty} = 38.594 \text{ M3}$$

$$\text{C } 6012.61 \text{ /M3 } \text{ m}^3 = 19504.9 = ~$$

11/36. providing manholes

(m) page - 19,

$$\text{Qty} = 72.0 \text{ Holes}$$

$$\text{C } 109.69 \text{ /each } \text{ m}^3 = 7898 = ~$$

$$\text{Total } 63,95,958 = ~$$

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12/37. p.m R.C.CMrs in S/CComplete all jobs.TMB page: 20.Qty: 24.98 m<sup>3</sup>C 6608.75/m<sup>3</sup> rs = 16508.8 m<sup>2</sup>13/38. Supplying fittingand placing HUSDBox complete job.TMB page: 20.Qty: 2.46 m<sup>3</sup>C 51227.45/m<sup>3</sup> rs = 126019 m<sup>2</sup>14/39. providing Roadsfilling behind A/L8 ft/w all jobsTMB page: 20.Qty: 65.96 m<sup>3</sup>C 2738.39/m<sup>3</sup> rs = 48704 m<sup>2</sup>15/40. providing filtermedia withgranular crushedAggregates all jobs.TMB page: 20.Qty: 45.76 m<sup>3</sup>C 3190.96/m<sup>3</sup> rs = 146018 m<sup>2</sup>Continuation14 = 68,81,785 m<sup>2</sup>

PSF -  $14 = 68,81,785 \text{ m}^2$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16/41. providing P.C.C M20 in Beams Slab Superstructure Complete Job.					
TM13 Page 21. Qty 2 R. 70m <sup>3</sup> ,					
$\text{C } 7165.31/\text{m}^3$ $\text{rs} = 62238 \text{ m}^2$					
17/42. Supplying fitting 1450 Basic complete job.					
TM13 Page 21. Qty 2 0.72m <sup>3</sup>					
$\text{C } 52272.02/\text{m}^3$ $\text{rs} = 28159 \text{ m}^2$					
18/43. providing Pumpset P.C.C M20 Complete all JIB.					
TM13 Page 21. Qty 2 40m <sup>3</sup>					
$\text{C } 6012.61/\text{m}^3$ $\text{rs} = 14430 \text{ m}^2$					
19/45. providing drainage outlet Complete Job.					
TM13 Page 21. Qty 8.0 Nos					
$\text{C } 415.32/\text{each}$ $\text{rs} = 3323 \text{ m}^2$					
					$10270000.35 \text{ m}^2$

Continuation

BF ————— m = 700035m

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20/9. providing WBM					
- brick wall					
Boundary Macadam					
Complete 50-					
TMB page: 24,					
dry = 556.874m <sup>3</sup>					
C 3597.50/m <sup>3</sup> m = 2007254m					
21/26. earthworks in					
excavation in soil					
Complete 50,					
TMB page: 24					
dry = 89.294m <sup>3</sup>					
C 269.32/m <sup>3</sup> m = 240755m					
22/27. providing P.C.C					
Mortar formulation					
Complete all 50.					
TMB page: 25					
dry = 13.285m <sup>3</sup>					
C 5252.98/m <sup>3</sup> m = 72496m					
23/28. providing P.C.C					
Mortar sub structure					
Complete all 50.					
TMB page: 25.					
dry = 101.22m <sup>3</sup>					
C 6012.61/m <sup>3</sup> m = 608596m					
Continuation					
125 = 97,08,486m					

BF → RS = 9708486/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
24/29. providing R.C.C.					
N.P. 100 cultiva					
complete all 5m.					
CMP page 26.					
Qty 22.5M					
₹ 3704.01/M RS = 83340/-					
RS 97,91,826/-					
Add 12.1. GST 14% 11,750.912					
Add 1.1. cess 12% 97918.26					
RS = 11064763.38					
Less below 0.01% (-) 11.06 = 47					
RS = 11063656.90					
Less previous 7631258.00					
payment					
RS = 34,32,398.90					
Rs. 34,32,399.00					
Planned 21/7/2021					
J.E. 03/08/2021					
A.F. 03/08/2021					
C.A.P. 03/08/2021					
Continuation					