

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

Fourth on Aje Bill

Name of the work:-  
Construction of road  
from PMGSY Pannorahata  
Maltowa yadar Tola

Scheme:- MMGSY

Agreement No:- 53/SBD/2019-20

Agency:- Maa Dham Santori  
Buildcon Pvt. Ltd.

Vill-Barnat Sena, P.S-  
Muffasir, Bettiah,  
West Champaran.

Date of start:- 29.11.2019

Date of completion:- 28.11.20  
(As per agreement)

Agreement Value:- ₹ 17761980.00

## Sch. XLV—Form No. 134

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~~MEASUREMENT~~

Item No- 1/9

Providing, laying, spreading  
and compacting → PLS

$$\int 1 \times 29 \times 30.0 \text{m} \times 3.75 \times 0.075 \\ = 244.69 \text{ m}^3$$

$$\int 1 \times 1 \times 15.0 \text{m} \times 3.75 \times 0.075 \\ = 4.22 \text{ m}^3 \\ 248.91 \text{ m}^3$$

Add Qty from PBS No- 38

$$\text{Item No- 7/9} = 370.55 \text{ m}^3 \\ 619.46 \text{ m}^3$$

Item No- 2/13

Construction of plain cement  
concrete pavement → PLS

$$\int 1 \times 29 \times 30.0 \text{m} \times 3.75 \times 0.16 \\ = 522.0 \text{ m}^3$$

$$\int 1 \times 1 \times 15.0 \text{m} \times 3.75 \times 0.16 \\ = 9.0 \text{ m}^3$$

$$\int 2 \times 1 \times 11.06 \times 1.5 \times 0.16 \text{ m}^3 \\ = 5.31 \text{ m}^3$$

Continuation

536.31 m<sup>3</sup>

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Item No - 3/4

Construction of subgrade  
and earthen shoulder - 915

$$2 \times 29 \times 30.00 \times 1.51 \times 0.125^2$$

$$= 459.80 \text{ m}^2$$

$$2 \times 1 \times 12.06 \times 1.51 \times 0.125^2$$

$$= 6.37 \text{ m}^2$$

$$\underline{466.17 \text{ m}^2}$$

Add Qlywide mms PNo - (2)

$$\text{Item No - 4/4} = \underline{3946.80 \text{ m}^2}$$

$$\underline{4412.97 \text{ m}^2}$$

Item No - 4/7

Laying brick soiling

Layer on prepared - 915

$$2 \times 29 \times 30.00 \times 0.375^2$$

$$= 652.50 \text{ m}^2$$

$$2 \times 1 \times 15.00 \times 0.375^2$$

$$= 11.25 \text{ m}^2$$

$$\underline{663.75 \text{ m}^2}$$

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	No.	L.	B.	D.	
Item No - 5/18 Providing and Applying 2 coats of waterbased - 1					
$2 \times 29 \times 30.0 \text{ m} \times 0.1$					<del>= 174 \text{ m}^2</del>
$2 \times 1 \times 15.0 \text{ m} \times 0.1$					<del>= 3.0 \text{ m}^2</del>
					<del>177.0 \text{ m}^2</del>
Item NO - 6/18 Road marking with hot applied thermoplastic - 1					
$2 \times 29 \times 30.0 \text{ m} \times 0.1 = 174.0 \text{ m}^2$					
$2 \times 1 \times 15.0 \text{ m} \times 0.1 = 3.0 \text{ m}^2$					
					<del>177.0 \text{ m}^2</del>
Jan 2022 30-05-2022 J. G.	done by 20/05/2022 J. G.				

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<u>ABSTRACT</u>						
Item No - 1/1 (i)						
Construction of reference & working bench mark - TS						
Road TMS PNO - 37						
<del>Q/H = 2.205 km @ Rs. 12314.76/km = Rs. 27154.6/-</del>						
Item No - 2/1 (ii)						
Construction of reference						
Pillar — TS						
Road TMS PNO - 37						
<del>Q/H = 2.208 km @ Rs. 12404.06/km = Rs. 27351.0/-</del>						
Item No - 3/2						
Clearing and grubbing road land — TS						
Road TMS PNO - 37						
<del>Q/H = 0.66 H @ Rs. 50795.45/- = Rs. 33525/-</del>						

Continuation

88030/-

Particulars	No.	L.	B.	D.	area
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Item No - 4/4

construction of subgrade  
and earthen shoulder - 711

Room Tms Paro - 45+

$$\text{Qty} = 4412.92 \text{ m}^3$$

$$@ Rs. 193.56 / \text{m}^3$$

$$= \text{Rs. } 854174.6$$

Item No - 5/6

Box cutting

~~$$\text{Qty} = 28.80 \text{ m}^3$$~~

~~$$@ Rs. 3538.40 / \text{m}^3$$~~

~~$$= \text{Rs. } 101906.60$$~~

Item No - 18/32

Providing weep holes  
in RCC Gabionent - 713

Room Tms Paro - 40

~~$$\text{Qty} = 40 \text{ Nos}$$~~

~~$$@ Rs. 103.40 / \text{No}$$~~

~~$$= \text{Rs. } 4136.00$$~~

~~13533753.2~~

**Sch. XLV—Form No. 134**

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	No.	L.	B.	D.	
Item No - 7/8 Construction of Granular Sub base					- 715
From TMB PN 0 - 38					
					$Qly = 1285.82 m^3$
					$@ Rs. 3406.19/m^3$
					= Rs. 4379747.6
Item No - 8/9 Providing, laying & spreading and compacting					- 715
					$Qly = 3.44 m^3$
					$@ Rs. 464.64/m^3$
					= Rs. 1598.6
Item No - 15/29 Providing PCC M-15					
From TMB A10 - 40					
					$Qly = 3.44 m^3$
					$@ Rs. 9258.30/m^3$
					= Rs. 24969.4
					13122047 ~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item NO - 16/30 Providing RCC M-25 -					
Room Tms PAVO - 40					
	Qty = 33.042 m <sup>3</sup>				
	@ Rs. 9249.37/m <sup>3</sup>				
	= Rs. 305664.03				
Item NO - 17/31 Back filling behind abutment - 715					
Room Tms PAVO - 40					
	Qty = 28.80 m <sup>3</sup>				
	@ Rs. 3538.40/m <sup>3</sup>				
	= Rs. 101906.00				
Item NO - 18/32 Providing weep holes in RCC Jabetment - 718					
Room Tms PAVO - 40					
	Qty = 40 Nos				
	@ Rs. 103.40/Nos				
	= Rs. 4136.00				

Sch. XI-V—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Permit No - 19/34 Supplying, fitting and placing 1 NYCD Part - PIS					
Forces Tmrs PNo - 41					
	(1) 1318732.00				
	(2) 1240291.00				
	= 18.24 + 260.00				
1318732.00 - 1240291.00 =	1318732.00				
Less for below @ 10% A) = 1318732.00					
- 1240291.00 =	1240291.00				
Total = 1318732.00					
Less for previous A) = 6858643.00					
- 5009940.00 =	5009940.00				
- 1617724.00 =	1617724.00				
	5544236.00				
J.E.	30-05-2022	Wednesday	30-05-2022	A.C.	