

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>3rd and Final Bill</u>					
N/W - construction of road from PMGSY road no Uttar sola under MMGSX (Sc)					
Agency - Sunil singh					
M.M. Brijendra chabra					
P.O. marshakal Saran					
Ag. No - D. O. S - 16.09.2020					
D. O. C - 15.06.2021 (As per gram)					
Actual date of completion : 10.4.2021					
Const cost - 4158832 = ₹					
Item of work					

(1) preparing and laying

of reinforced cement

concrete pipe dual 300 mm

over across road - 22.50 M'

(2) prime coat (SS)

P/V and applying primer

coat with bitumen

emulsion (SS) on

prepared surface

L - 640 M

$$21 \text{ Nos} \times 30 \text{ M} \times 3.75 = 2362.50 \text{ m}^2$$

$$1 \times 10 \text{ M} \times 3.75 = 37.50$$

$$T = 2400 \text{ m}^2$$

(U)

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST</u>						
(3rd and final bill)						
(1) P/V and fixing of working bench mark						
ahj vole TMB P- 10						
0.640 km C <sub>20</sub> 12560.77 / km 8039 = 00						
(2) clearing and grubbing road land						
ahj vole TMB P- 10						
0.122 Hect' C <sub>20</sub> 51137.38 / Hect' 6239 = 00						
(3) Construction of embankment wall						
material obtained from borrow pit						
455.51 M <sup>3</sup> vole TMB P- 10						
455.0 vole TMB P-						
•910.5 M <sup>3</sup> C <sub>20</sub> 196.92 / M <sup>3</sup> 179298 = 00						
(4) Excavation for roadway in soil						
ahj vole TMB P- 10						
67.20 M <sup>3</sup> C <sub>20</sub> 126.24 / M <sup>3</sup> 8483 = 00						
(5) P/V G.S.B. Gr-I						
ahj vole TMB P- 10						
400.73 M <sup>3</sup> C <sub>20</sub> 329.4 = 00 / M <sup>3</sup> 1320005 = 00						
(6) Construction of sub-grade and						

Continuation

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	No.	L.	B.	D.	
( <u>13</u> ) ( <u>11</u> )	P/V M.S.S.				
	alij mole TMB P- 15				
	2448 m <sup>2</sup> (21) 246.87 / m				604338=
( <u>14</u> )	Kilometre stone				
	alij mole TMB P- 15				
2 NO	Cyl 2321.13 each				1642 =
( <u>15</u> ) ( <u>15</u> )	200 M Stone				
	alij mole TMB P- 15				
2 nos	Pb 630.49 each				1261 =
( <u>16</u> ) ( <u>17</u> )	600 mm equilateral Δ				
	alij mole TMB P- 15				
1 NO	P 6 3494.86 each				3495 =

( <u>17</u> ) ( <u>18</u> )	600 mm circular				
	alij mole TMB P- 15				
1 NO	Pb 4675.18 each				4675 =
( <u>18</u> ) ( <u>19</u> )	800 mm x 600 mm □				
	alij mole TMB P- 15				
1 NO	Pb 6506.06				6506 =
( <u>19</u> ) ( <u>20</u> )	600 mm x 450 mm □				
	alij mole TMB P- 15				
1 NO	Cyl 4554.36				4554 =
( <u>20</u> ) ( <u>21</u> )	900 mm side octagon				
	alij mole TMB P- 16				
1 NO	Pb 8290.48 each				8290 =
( <u>21</u> ) ( <u>22</u> )	pranay and erecting direction oval				

Continuation

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	No.	L.	B.	D.		
<u>place identification</u>						
<u>Sign</u>						
<u>only value TMB P- 16</u>						
<u>3 Nos. Pds 10165.84 each 30498=</u>						
<u>(22) Road marking,</u>						
<u>(23) only value TMB P- 16</u>						
<u>128 M<sup>2</sup> Pds 859.46 / M<sup>2</sup> 110011=</u>						
<u>23 Planting of trees</u>						
<u>24 by road side</u>						
<u>only value TMB P- 16</u>						
<u>64 Nos. Cobs 809.85 each 51830=</u>						
<u>T. 3481826=</u>						
<u>T.R. 3519378=</u>						
<u>add 12 y. G. ST - 422325=</u>						
<u>1/ L. case - 35194=</u>						
<u>0.50 y. S. fee - 17597=</u>						
<u>G.T.B. 3994494=</u>						
<u>13.5 y. below pds 539656=</u>						
<u>agreement Net Amount - 3454838=</u>						
<u>(i) Less previous payment due TMB P. 08 (2nd on Dk Bdy)</u>						
<u>2nd on Dk Bdy next TMB P. 1005854=</u>						
<u>(ii) Net amount to be paid 1907370=</u>						
<u>10.4.21</u>						
<u>11.6.4.21</u>						
<u>AE</u>						

Continuation