

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of works - Construction of Road & C.D					
Work for P.M.G.S.Y Chauraha					
Chauraha Chomartola					
Chauraha					
Agreement No. - SB.136 of 2019. 20					
Agency - Sanjay Kr Singh					
S/o Sri Chandra Prasad Singh					
D.O.B - 19.09.19					
D.O.E - 18.09.20					
(1) Providing Survey work					
bench mark - pillar - all 7 ft					
Qty wide - TMB PM - 36					
1.60 Km @ ₹ 1408/- per Km = ₹ 6172/-					
(2) Reference pillar - all 7 ft					
Qty wide - TMB PM - 36					
1.60 Km @ ₹ 620/- per Km = ₹ 2832/-					
(3) Clearing & grubbing road					
land - all 7 ft					
Qty wide - TMB PM - 36					
0.843 Hac @ ₹ 6497.39/- per Hac = ₹ 5354/-					
(4) Plastering road					
Excavation of road on m					
box cart by - all 7 ft					
Qty wide - TMB PM - 37 = 66.10 m <sup>3</sup>					
CF 81 = 20 m <sup>2</sup> ₹ 5354/-					
Continuation      ₹ 456318/-					

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	No.	L.	B.	D.	
					Rs 56318/-

(a) Counting Embankment title  
Material of embankment.

borrow pit of land 1 room  
all 7 b

Qty recd. - MBN - 2694 PM - 17  
173.425 m<sup>3</sup> @ Rs 187.51/m<sup>3</sup> Rs 32519/-

(b) for 1 room land - all 7 b

Qty recd. - MBN - 2694 PM - 17  
244.668 m<sup>3</sup> @ Rs 142.62/m<sup>3</sup> Rs 34866/-

(c) Counting upgrade 2 earth -

Shoulder ← all 7 b

Qty recd. PM - 37 = 112.5 m<sup>3</sup>  
MB - 2694 PM - 11 = 85.10

MB 2694 - PM 15 = 644.55  
1803.28 m<sup>3</sup>

CF 159 = 89.27 m<sup>3</sup> @ Rs 415.18/-

(d) Counting As R Grit by providing  
well graded material - all

7 b

Qty recd. MBN - 2694 PM - 11  
602.011 m<sup>3</sup> @ Rs 3070.15/m<sup>3</sup> Rs 1848264/-

(e) Counting of rolling & compacting  
14 BM Grit - all 7 b

MB - 2694 PM - 12  
Continuation  
227.528 m<sup>3</sup> @ Rs 5734.89/m<sup>3</sup> Rs 849792/-

Rs 8116

Rs 3163277/-

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	No.	L.	B.	D.	
					Rs 8163277/-
(6) Providing & applying prime coat - 881 - all fd					
Qty wide MB - 2694 PM - 14					
3033.789 m <sup>2</sup> @ Rs 51.86 /m <sup>2</sup> = Rs 157330/-					
(9) Piv a laying tack coat - 881 - all fd					
Qty wide MB - 2694 PM - 14					
3033.729 m <sup>2</sup> @ Rs 17.41 /m <sup>2</sup> = Rs 52817/-					
(10) Providing laying roll - 188 - 20 mm thick - all fd					
Qty wide MB - 2694 PM - 14					
3033.737 m <sup>2</sup> @ Rs 23.9 = 88 m <sup>2</sup> = Rs 72773/-					
(11) covering GSB GSI by providing well graded material - all fd					
Qty wide MB - 2694 PM - 15					
62.81 m <sup>3</sup> @ Rs 3070 = 187 m <sup>3</sup> = Rs 192836/-					
(12) Piv laying rolling & compacting - 881 - all fd					
MB H. - 2694 PM - 14					
171.92 m <sup>3</sup> @ Rs 37.4 = 89 m <sup>3</sup> = Rs 642102/-					
					Rs 4936093/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					10147A 4936 09320
(13) <u>concrif unconfined</u>					
Cement concrete par. M 50					
Grade - all 7% Qty wide TMB - 22 PM - 38					
366.913 m <sup>3</sup> @ T 8286 = 19 m <sup>3</sup> TS 304031 =					
(14) a. PIn RCC M 15 grade km					
Stone - all 7%					
MB - 2694 PM - 18					
2 N. @ T 2594 = 51 / m. TS 5100 =					
(15) b. 200 m surface - all 7%					
MB - 2694 PM - 18					
6 N. @ T 703 = 32 / m. TS 4220 =					
(15) c. PIn RCC M 15 grade boundary					
litter - all 7%					
MB M - 2694 PM - 18					
96 M. @ T 544 = 99 / m. TS 51229 =					
(16) a. PIn Gromm Circular fur					
Speed limit - all 7%					
0 MB - 2694 PM - 18					
8 N. @ T 5651 = 66 / m. TS 45213 =					
(16) b. 90mm equilateral triangle					
all 7%					
MB 2694 PM - 18					
4 N. @ T 6451 = 16 / m. TS 25808 =					
80 M. @ T 8108 = 61 =					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/STE 8108061m <sup>2</sup>
(17) P/V & laying of soft applied					
thermo plastic pipe					
mm thickness	all 70				
M.B.N - 2694 PN - 18					
180.0 m <sup>2</sup> @ T.S 850 = 93 m <sup>2</sup> T.F 13649 = m <sup>2</sup>					
(18) P/V & laying of soft applied					
thermo plastic pipe	mm thickness	25			
mm thickness	all 70				
M.B.N - 2694 PN - 19					
120.0 m <sup>2</sup> @ T.S 947 = 57 / m <sup>2</sup> T.F 113708 = m <sup>2</sup>					
(19) P/V of trench by the road side					
mm thickness	all 70				
M.B.N - 2694 PN - 19					
T.S N. @ T.S 817.41/m T.F 61306 =					
(20) P/V & laying of RCC Joints					
pipe size	all 70				
M.B.N - 2694 PN - 7					
25.0 m @ T.S 817.41/m T.F 20435 =					
(21) providing & executing direction					
direction & place	all 70				
M.B.N - 2694 PN - 19					
1M @ T.S 5588 = 0.1/m T.F 5588 =					
					T.F 8643247 = m <sup>2</sup>

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					8/188443247=
(22) PIV & floor typical					
on concrete floor					
& main board - all 7b					
MB - 2694 PM - 19					
5 M $\times$ 118.75 = 91/m $\times$ 59380=					
(23) Box house inc 1m (11.5)					
In parapet - all 7b					
MB - 2694 PM - 19					
1.68 m <sup>3</sup> $\times$ 6260.45/m <sup>3</sup> $\times$ 10518=					
(24) PIV M 20 pcc or coping					
all 7b					
MB - 2694 PM - 19					
7000 m $\times$ 466.61/m $\times$ 3906=					
(25) Playing court inc 1m (11.4)					
on brick work - all 7b					
MB - 2694 PM - 20					
12.16 m <sup>2</sup> $\times$ 20.121/m <sup>2</sup> $\times$ 2447=					
$\times$ 85189.98=					
less previous pay $\times$ 66669.59=					
$\times$ 1852039=					
C&P 1/22					
and 20.121					
28/08/22					
DE					

Continuation