

5th & Final Bill

22

Sch. XLV—Form No. 134 ABSTRACT

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :- Construction of Road & CD works with maintenance for road maulah +/- 46.10 ft					
Name of Agency - Jitendra Kumar					
S/o Bankalal Mehta					
Agreement No. - SB D 83 of 2019-20					
Date of start - 21.01.20					
Date of compn - 20.10.20					
Date of actual completion -					
1) (i) providing of fixing working bench pillar pillar - 46.10 ft					
at ymida TMB PH. - 0.1618					
0.60 @ ₹ 4171 = 94/km $\Rightarrow$ 2503 = 0					
(ii) Refractive pillars - 46.10 ft					
at ymida TMB PH. - 0.18					
0.60 km @ ₹ 1930 = 20/km $\Rightarrow$ 118 = 0					
2) clearing & grubbing Road					
Land $\rightarrow$ all 78 m					
at ymida TMB - PH.18 = 0.15 Hac					
at ymida TMB No 2632 PH. - 16 0.147 m 0.497 Hac					
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3) construction of embankment with material obtained from borrow pit for lead 1010 m all 78					
at ymida TMB No 2632 PH.19					

Continuation

$$160.10 \text{ m}^3 @ ₹ 175 = 11/m^3 \Rightarrow 28018 = 0$$

₹ 56279 = 0

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	No.	L.	B.	D.	
					11786279=0

(i) for road 100 m — all jobs

Qty ride MBN. - 2632 PH. 19

565.7319 m<sup>3</sup> @ ₹ 138 = 271 m<sup>3</sup> ₹ 78167=0

(ii) construction of subgrade &

earthen shoulder — all

78

Qty ride MBN PH. 18 = 565 = 50 m<sup>3</sup>

Qty ride MBN - 2632 PH. 16 = 456.75

Qty ride MBN - 2632 PH. 16 = 309.92

1332.17 m<sup>3</sup>

₹ 176.78 / m<sup>3</sup> ₹ 235461=0

(iii) construction of G.S.B GR.I

by providing well graded  
material — all jobs.

Qty ride MBN PH. 19 = 350.456 m<sup>3</sup>

Qty ride MBN PH. 2632 PH. 16 = 176.75

526.581 m<sup>3</sup>

₹ 2809 = 86 / m<sup>3</sup> ₹ 1480403=0

(iv) providing laying spreading

& compacting stone aggregate

of specific size in wBM

GR.II — all jobs

Qty ride MBN PH. 20 = 168.326

Qty ride MBN - 2632 PH. 16 = 60.70

229.00 m<sup>3</sup>

229 = 229.

₹ 3418 = 87 / m<sup>3</sup> ₹ 782759=0

₹ 2633069=0

Continuation

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	No.	L.	B.	D.	
					$F 2633069 = \text{~}$
					$B/1 F 2669$
7) Providing & applying tar & lime coat with bitumen emulsion — all job.					
Oily ride MBH. - 2632 P.N. - 17					
$1897.125 \text{ m}^2 @ F 11.10 \text{ /m}^2 F 77782 = \text{~}$					
8) Providing & applying tack coat with bitumen emulsion — all job					
Oily ride MBH. - 2632 P.N. - 17					
$1897.125 \text{ m}^2 @ F 14.01 \text{ /m}^2 F 26794 = \text{~}$					
9) Providing laying & rolling of color graded premium carpet 20 mm thick — all job.					
Oily ride MBH. - 2632 PH. - 17					
$1897.125 \text{ m}^2 @ F 19.3 = 98 \text{ /m}^2 F 368004 = \text{~}$					
10) Construction of unreinforced cement concrete pavement M 15 grade — all job.					
Oily ride MBH. - 2632 PH. - 20					
$183.60 \text{ m}^3 @ F 7659.45 \text{ /m}^3 F 1402603 = \text{~}$					
11) (i) Reinforced cement concrete M 15 grade kilometre of — all job					
Oily ride MBH. - 2632 PH. - 20					
$2 \text{ No. } @ 2394.57 \text{ /m } F 4789 = \text{~}$					
					$F 451304 = \text{~}$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B/1 R 4513041 = 70$
(ii) 200 mm square	—	—	all 70		
Qty ride MB N. - 2632 PH. - 20					
— 3 N. @ $R 626.68 / N.$ — $R 1880 = 20$					
(12) Reinforced cement concrete.					
(13) M15 grade boundary pillars					
— all 70.					
Qty ride MB N. - 2632 PH. - 20					
— 5 N. @ $R 493.20 / N.$ — $R 2465 = 20$					
(14) Providing fixing of retro reflective 60 mm circles					
Sign board — all 70.					
Qty ride MB N. - 2632 PH. - 20					
— 6 N. @ $R 4858.51 / N.$ — $R 29151 = 20$					
(15) 900 mm equilateral triangle.					
— all 70.					
Qty ride MB N. - 2632 PH. - 20					
— 4 N. @ $R 5504.92 / N.$ — $R 22020 = 20$					
(16) 600 x 450 mm rectangular					
— all 70.					
Qty ride MB N. - 2632 PH. - 20					
— 2 N. @ $R 4732.85 / N.$ — $R 9466 = 20$					
(17) Providing laying top					
applied flexon plastic					
Compound 2.5 mm thick (top)					
mortar — all 70.					
Qty ride MB N. - 2632 PH. - 19					
— 100.7 m <sup>2</sup> @ $R 735.40 / m^2$ — $R 73540 = 20$					
Continuation					
					$R 5676717 = 20$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B/1 T 646.76717 = \text{m}^2$
15) <del>providing 2ay of lof applicable</del>					
16) <del>Hoarding plastic 2.5 mm</del>					
<del>Thickness in road marking</del>					
<del>— all 76.</del>					
<del>Oty ride M.B - 2632 PM - 19</del>					
<del>66.00 m<sup>2</sup> @ ₹ 820 = ₹ 5202 ₹ 492500</del>					
17) <del>Planting of trees by the</del>					
<del>road side — all 76</del>					
<del>Oty ride M.B N - 2632 PM - 19</del>					
<del>30M. @ ₹ 800 = ₹ 24000 — ₹ 24000</del>					
18) <del>providing a fixing in may</del>					
<del>190 citizen reinforcement</del>					
<del>board — all 76</del>					
<del>Oty ride M.B N - 2632 PM - 21</del>					
<del>SM.C - ₹ 11015 = ₹ 65/66 ₹ 55078 = ₹</del>					
19) <del>Earthwork in Excavation</del>					
<del>for foundation of structure</del>					
<del>— all 76</del>					
<del>Oty ride T9B PM - 19 = 14.63 m<sup>3</sup></del>					
<del>₹ 260 = ₹ 59/m<sup>3</sup> ₹ 3812 = ₹</del>					
20) <del>Pv M15 PCC on levelling</del>					
<del>Courses — all 76</del>					
<del>Oty ride T9D PM - 19 = ₹</del>					
<del>2.1355 m<sup>3</sup> @ ₹ 61/m<sup>3</sup> ₹ 13060 = ₹</del>					
<i>Continuation</i>				<del>₹ 4821926 = ₹</del>	

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	No.	L.	B.	D.	
					Rf 4821.928 =
20 1/2 PCC M20 in open foundn					
24 all 706.					
Oxy ride T9B.M. - PN - 20					
13.869 m <sup>3</sup> C F67 37.38/m <sup>3</sup> R 9341 =					
20 21/2 p/m & laying PCC H/P 600 mm					
25 Dia. all 76					
Oxy ride T9B PN. - 20					
5.1 m C F19 67.21/m R 98.36 =					
21 Painting two coats					
26 on new conc of surface					
all 70					
Oxy ride T9B.M. - 26.32 P.M. 21					
60.840 m <sup>2</sup> C F95 63/m <sup>2</sup> R 5818 =					
					R 4931021
1 y. labour cen					R 49310 =
12 y. Crst					R 591723 =
					R 5572084 =
less Privity Bill - R 3726866 =					
					R 1845188 =
C.R.P					31/08/98
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