

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF WORK					
2nd order bill					
N/work Construction of Road from Gokul wasa to Diva Singh Bass.					
Agency, Janya Anand					
Plk No - MMHSY - NDB - BARP - 186 D/Amddu					
Ref Agreement No - 172/SBD/2020-2021					
Date of Contract - 20/06/2020					
Date of Completion - 19/06/2021					
(1) Setting out pillars					
2.018 km P - (10)					
0.36472.18/km					Rs. 7360/-
(2) clearing & grubbing road track.					
0.240					
77 Hct P - (17)					
e 5/133.76/Hct					Rs. 1738520
					Rs. 26305/-
(3/6) Construction of embankment with level 1000cm					
341.00 m ³ P - (20) Lft to - 117.12 m ³					
e 175.22/m ³					Rs. 2052220
(4/7) Construction of embankment with Approver					
end up to 100m.					
1367.31 m ³ P - (20) Lft to - 420.33 m ³					
e 135.12/m ³					Rs. 5679520

Continuation

Rs - 187223 = 0

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	No.	L.	B.	D.	
(8) Construction of sub-grade of Particular shoulder					
2340.0 m ³	P-(11)				
813.00 m ³	P-(20)				
3153.00 m ³					
① 176.86/m ³				⇒ 19.557640 = 0	
(6/9) Paving layer & compaction of granular sub-base for					
688.50 → P-(16)					
5.82 m ³ P-(18)					
694.32 m ³					
① 2852.44/m ³				⇒ 1982.589 = 0	
(7/10) Paving layer & compaction of 100mm Gr. III					
278.438 m ³ P-(11)					
19.283 m ³ P-(13)					
297.676 m ³					
① 3718.25/m ³				⇒ 1106834 = 0	
(8/11) Paving & applying Prime coat SS-1					
3219.60 m ² P-(17)					
① 46.79/m ²				⇒ 150645 = 0	
				⇒ 19.3984931 = 0	

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	No.	L.	B.	D.	
(9/12) providing & applying layer of concrete					
8219.60 m ² P-(11)					
@ 15.80/m ²					Rs 5087000
(10/13) providing laying & compaction of M.S.S.					
8219.60 m ² P-(12)					
@ 213.99/m ²					Rs 68857600
(11/15) providing laying & compaction of concrete sub base					
78.81 m ³ P-(16) Hd to				75.75 m ³	
@ 2852.44/m ³					Rs 21607200 Rs 22480100
(12/16) construction of cement concrete pavement M.30					
125.62 m ³ P-(18) Hd to				121.20 m ³	
@ 7763.48/m ³					Rs 94072800
(13/17) dry bitum shale preparation sub grade					
800.00 m ² P-(21)					
@ 304.68/m ²					Rs 10073800
(14/18) sub layer of R.C.C. No. 300 for drainage					
200 m ² P- 30.00 m P-(20)					
@ 1635.99/m ²					Rs 4908000

Continuation

Rs 60,31,39500

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	No.	L.	B.	D.	
(14/19) i) Km stone					
2 nos P-(2)					
@ 2485.85/No					Rs 4972.00
(15/19) ii) 200 m Stone					
4 nos P-(21)					
@ 671.10/No					Rs 5369.00
(16/20) i) 600mm equilateral triangle					
4 nos P-(21)					
@ 2640.79/No					Rs 14563.20
(17/20) ii) 600 mm circular					
3 nos P-(21)					
@ 4865.46/No					Rs 14599.50
(18/20) iii) 800mm x 600mm Rectangular					
4 nos P-(21)					
@ 6767.69/No					Rs 27071.20
(19/20) iv) 600mm x 450mm Rectangular					
2 nos P-(21)					
@ 4741.40/No					Rs 9482.20
(20/21) Road marking on B.T					
170.00 m ² P-(22)					
@ 363.60 735.44/m ²					Rs 125025.00

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(21/21) Road marking on p.c. format.					
40.00 m ² P - (22)					
Rs 835.34/m ²				Rs -	33414 = 00
(22/22) Plan & fixing of Boundary Pillars					
48.0 nos P - (18)					
Rs 485.35/m ²				Rs	23297 = 00
(23/23) Boundary & fixing of Direction & place identification sign board.					
1 nos P - (22)					
Rs 1182.15/m ²				Rs	47285 = 00
(24/24) Plan of Trees & their marking.					
43.0 nos P - (22)					
Rs 819.82/m ²				Rs	35257 = 00
(25/25) Height marks concrete tower format.					
45 nos P - (22)					
Rs 1566.34/m ²				Rs.	70485 = 00
(26/26) Plan & fixing of M.M.M.S.Y. project board					
3 nos P - (22)					
Rs 9684.76/m ²				Rs.	29059 = 00
(27/27) Earthwork excavation for str					
11947 m ³ P - (11)					
Rs 274.73/m ³				Rs -	35129 = 00

Continuation Rs 65,06,397 = 00

65,06,397=0

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	No.	L.	B.	D.	
(28/28) Plw p.c.c. m-15 in foundation					
18.280 m ³ p-(11)					
e 6290.94/m ³					Rs. 115627=0
(29/29) plw p.c.c. m-20 in sub-str					
142.844 m ³ p-(11)					
e 7551.39/m ³					Rs. 1078671=0
(30/30) Plw laing R.C.C. NP ₂ 1000d H.P					
30.0 m p-(12)					
e 3602.20/m					Rs. 108066=0
(31/31) painting on parapet wall					
82.58 m ² p-(12)					
e 97.19/m ²					Rs. 8024=0
(32/32) F/works excavation for str					
142.28 m ³ p-(12)					
e 294.73/m ³					Rs. 41934=0
(33/33) Providing granular sand filling in subso					
146.28 m ³ p-(12)					
e 1166.15/m ³					Rs. 170584=0
(34/34) plw p.c.c. m-15 in foundation					
14.94 m ³ p-(12)					
e 6290.94/m ³					Rs. 93987=0

Continuation

Rs. 8,123,290=0

181, 23, 290=0

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	No.	L.	B.	D.	
(35/35) P.W. P.C.C. M. 70 in sub-str foundation					
102.45 m ³ P-(12)					
@ 290.94/m ³					Rs. 644507=0
(36/36) P.W. R.C.C. M. 70 in sub-str					
19.50 m ³ P-(12)					
@ 8701.76/m ³					Rs. 169684=0
(37/37) P.W. R.C.C. M. 70 in sub-str					
27.12 m ³ P-(12)					
@ 8930.10/m ³					Rs. 242184=0
(38/38) P.W. P.C.C. M. 70 in sub-str					
43 m ³ P-(12)					
@ 2599.56/m ³					Rs. 111781=0
(39/40) P.W. deep holes					
72 nos P-(13)					
@ 249.94/m ³					Rs. 17924=0
(40/41) P.W. pressure relief pipe					
12 nos P-(14)					
@ 42284/m ³					Rs. 5074=0
(41/42) P.W. Boulder apron for protection					
40.80 m ³ P-(15)					
@ 3296.32/m ³					Rs. 134470=0
(42/43) Construction of P.C.C. Path					
10.00 m P-(13)					
@ 7604.41/m					Rs. 76044=0
(43/44) S.I.P.I. Paving HySD for bar					
5.623 m ³ P-(13)					
@ 63163.08/m ³					Rs. 355166=0

Continuation

B. 98, 80, 144=0

