

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(Abstract of last)					
M/W/- Const. of road from					
Mohammedpur Karsli, pud					
To lapri to a tank.					
Agency- Sri Manoj Kr Agar.					
Agg.no- 123 (SRD)/2020-21					
D.o.s/- 03.09.2021					
D.o.c/- 02.02.2022.					
1/1) Const. of reference and working					
Brach mark pillar --- all.					
1.550 KM QTY side T.M.B P-37					
1.550 KM @ Rs 4009=53/KM RS 6215.00					
2/2) Const. of reference pillars etc					
1.550 KM QTY side T.M.B P-37					
1.550 KM @ Rs 1931=39/KM RS 2994.00					
3/3) Clearing and grubbing road land.					
0.47 hect. QTY side T.M.B P-37					
0.47 hect @ Rs 52970.24/hect = Rs 24896.00					
4/4) Excavation for road way in set/					
using manual means.					
17.125m ³ QTY side T.M.B P-37					
17.125m ³ @ Rs 82/m ³ RS 9947.00					
5/5) Const. of embankment with approach					
material deposited at side from					
roadway cutting --- all comp.					
17.175m ³ QTY side T.M.B P-37					
17.175m ³ @ Rs 36=70/m ³ RS 630.00					

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6/6. Const. of embankment with approx material obtained from borrow pit 100m reach.					
	3182.86 m ³	@ +y wide T.M.B P-38			
	3182.86 m ³	② Rs 190 = 36/m ³			Rs 605889.0
7/7. Const. of embankment with approx material obtained from borrow pit 100m reach.					
	795.72 m ³	@ +y wide T.M.B P-38			
	795.72 m ³	② Rs 152 = 33/m ³			Rs 121212.0
8/8. Const. of Granular sub-base					
	988.23 m ³	@ +y wide T.M.B P-38			
	988.23 m ³	② Rs 27.95 = 58/m ³			Rs 2752794.0
9/9. P/I SIC stone agg. of specific size of 10-B.M. or -III. - all.					
	424.287 m ³	@ +y wide T.M.B P-38			
	424.287 m ³	② Rs 3418 = 62/m ³			Rs 1450476.0
10/10. P/A primer coat with bitumen emulsion SS1. -- etc.					
	4166.25 m ²	@ +y wide T.M.B P-38			
	4166.25 m ²	② Rs 43 = 0.6/m ²			Rs 179399.0
11/11. P/A back coat with bitumen emulsion RS1.					
	4166.25 m ²	@ +y wide T.M.B P-38			
	4166.25 m ²	② Rs 14 = 73/m ²			Rs 61369.0
12/12. P/I and rolling of close graded granule - 20 mm thick.					
	4166.25 m ²	@ +y wide T.M.B P-38			
	4166.25 m ²	② Rs 211.97/m ²			Rs 882703.0

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	No.	L.	B.	D.	
13/13. Cost of running forced P.C.C M 30 grade					
	273.28 m ³	QTY	wide T.M.B P-39		
	273.28 m ³	QD	Rs 7326 = 80/m ³		Rs 2002282.00
14/14. S/10 Excavation for 1st m ³ of stonc.					
	142.83 m ³	QTY	wide T.M.B P-39		
	142.83 m ³	QD	Rs 979 = 09/m ³		Rs 39862.00
15/16. laying entire casting layer on pone pet subgrade --- etc.					
	49.77 m ²	QTY	wide T.M.B P-39		
	49.77 m ²	QD	Rs 984 = 44/m ²		Rs 13872.00
16/17. prov. concete M10 in open found.					
	16.06 m ³	QTY	wide T.M.B P-39		
	16.06 m ³	QD	Rs 6163 = 95/m ³		Rs 98993.00
17/18. B/w in C.M (P113) in Found.					
	49.13 m ³	QTY	wide T.M.B P-39		
	49.13 m ³	QD	Rs 5706 = 43/m ³		Rs 280357.00
18/19. prov. conc. M15 in open found.					
	49.02 m ³	QTY	wide T.M.B P-39		
	49.02 m ³	QD	Rs 5882 = 36/m ³		Rs 288353.00
19/20. prov. conc. M20 in open found.					
	5.16 m ³	QTY	wide T.M.B P-39		
	5.16 m ³	QD	Rs 6450 = 64/m ³		Rs 33285.00
20/21. B/w in C.M in sub-structure.					
	17.73 m ³	QTY	wide T.M.B P-40		
	17.73 m ³	QD	Rs 5942 = 28/m ³		Rs 105357.00
21/22. plv Rcc M 20 in sub-structure.					
	4.29 m ³	QTY	wide T.M.B P-40		
	4.29 m ³	QD	Rs 6647 = 16/m ³		Rs 28516.00

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	No.	L.	B.	D.	
22/23. P/R Rcc Mass in DUR. Site.					
	3.31 m ³ QTY wide T.M.B P-40				
	3.31 m ³ @ Rs 7584 = 25105.00				
23/24. S/F and placing 4x60 Bar.					
	0.650m QTY wide T.M.B P-40				
	0.650m ² 52067 = 07 / MTR — Rs 34234.00				
24/25. B/W in C:M(1:4) 15mm thick.					
	6.96 m ² QTY wide T.M.B P-40				
	6.96 m ² @ Rs 5892 = 71 / m ² — Rs 41013.00				
25/26. Plastering with C:M(1:4) 15mm thick.					
	109.36 m ² QTY wide T.M.B P-40				
	109.36 m ² @ Rs 195 = 80 / m ² — Rs 20319.00				
26/27. Backfilling below Adjustment.					
	83.49 m ³ QTY wide T.M.B P-40				
	83.49 m ³ @ Rs 100 = 93 / m ³ — Rs 58512.00				
27/28. prov. sweepstakes in brick masonry.					
	32.00 nos QTY wide T.M.B P-40				
	32.00 nos @ Rs 110 = 90 / nos — Rs 3550.00				
28/29. P/F Guide post.					
	16.00 nos QTY wide T.M.B P-41				
	16.00 nos @ Rs 517 = 64 / nos — Rs 8289.00				
29/30. P/R driving Spout.					
	2.00 nos QTY wide T.M.B P-41				
	2.00 nos @ Rs 645 = 90 / nos — Rs 1292.00				
30/31. Laying boulders on well Compac. sand.					
	1.59 m ³ QTY wide T.M.B P-41				
	1.59 m ³ @ Rs 442.54 / m ³ — Rs 699.00				

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	No.	L.	B.	D.	
31/32. P/f RCC M15 7m wide 1CM stone m/s.					
2.00m QTY wide T.M.B P-41					
2.00m $\text{RS } 22.74 = 18/\text{m}^2 - \text{RS } 4548.00$					
32/33. P/L RCC pipe M3 200m dia.					
15.00m QTY wide T.M.B P-41					
15.00m $\text{RS } 35.22 = 83/\text{m}^2 - \text{RS } 52842.00$					
33/34. Dismantling of structure RCC.					
2.22m ³ QTY wide T.M.B P-41					
2.22m ³ $\text{RS } 4.87 = 17/\text{m}^3 - \text{RS } 1082.00$					
34/35. Dismantling of structure RCC.					
4.50m ³ QTY wide T.M.B P-41					
4.50m ³ $\text{RS } 12.08 = 4.5/\text{m}^3 - \text{RS } 54.38$					
35/36. Dismantling of structure.					
89.10m ³ QTY wide T.M.B P-41					
89.10m ³ $\text{RS } 34.7 = 82/\text{m}^3 - \text{RS } 30973.00$					
36/37. Removing old type of Hume PIPE.					
15.00m QTY wide T.M.B P-42					
15.00m $\text{RS } 9.44 = 72/\text{m}^2 - \text{RS } 3674.00$					
37/38 P/L RCC pipe M3 culvert.					
22.50m QTY wide T.M.B P-42					
22.50m $\text{RS } 74.2 = 87/\text{m}^2 - \text{RS } 16715.00$					
38/39. P/f RCC M5 200m Stone					
6.00nos QTY wide T.M.B P-42					
6.00nos $\text{RS } 57.3 = 77/\text{m}^2 - \text{RS } 3444.00$					

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	No.	L.	B.	D.	
39/40. P/F Rcc M-15 bandas P-11 m.					
23.00 nos @ 4 wide T-M.B P- 42					
23.00 nos @ Rs 519.64 / nos					Rs 11906.40
40/41) P/F of type of M. M. bandas					
8 months bandas					
4. nos @ 4 wide T-M.B P- 42					
4. nos @ Rs 912 = Rs 36504.00					
41/42. Planning of rectangular room					
8. nos @ 4 wide T-M.B P- 42					
8. nos @ Rs 3514 = Rs 28114.00					
42/43. P/L up freezing from circular speed control band					
4. nos @ 4 wide T-M.B P- 42					
4. nos @ Rs 468 = Rs 1872.00					
43/44. P/F of rectangular room					
450 mm regular information					
4. nos @ 4 wide T-M.B P- 42					
4. nos @ Rs 468 = Rs 1872.00					
44/45) P/L hot applied thermo plane fire comp 2.5mm thick					
317.80 m ² @ 4 wide T-M.B P- 42					
317.80 m ² @ Rs 4210.5 / m ²					Rs 1329436.00
45. problems of rubber 3 part p.					
49) 98.125 m ² @ 4 wide T-M.B P- 42					
98.125 m ² @ Rs 211.57 / m ²					Rs 21157.00

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