

Particulars	Details of actual measurement				Contents of area
	No.	A.	B.	C.	
	33d/AIC	Front	Abstract	Bill	
Name of work -	Constr. of road				
NH 77 to Soniya Asthan					
Under Sonbarsa block in					
Sitamarhi mmsy (SC)					
Name of Agency - Sri Rani					
Raighorn Kumor, Vill + PO -					
Mohond mandal major engg					
Sitamarhi					
Agreement No - 49 SBD of 2020-2021					
Dt- w/k Start - 14/08/2020					
Dt of w/k Compt - 14-08-2021					

(i)	P/I/F	Bench mark		
	Pillar	etc		
	Qty vide mBNu - 3096 - P-1			
	1.150 Km @ Re 1944 = 10 / Km			
		— Re 4828 = 0		
(ii)	P/I of works			
	Reference Pillar	etc		
	Qty vide mBNu - 3096 - P-1			
	1.150 Km @ Re 1944 = 10 / Km			
		— Re 2236200		
(iii)	clearing & grubbing road land			
	by (manual means)	etc		
	Qty vide mBNu - 3096 - P-2			
	0.81 Hect @ Re 51133 = 76 / Hect			
		— Re 41418 = 0		
	Total Amt - 48482 = 0			

Continuation

B/P And = 48482 = 10

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Excavation for road way					
in Soil varying manner					
for Long Cut etc					
Qty ride mBN No-3096-P-6					
64.50 @ Rs 74 = 161/m <sup>3</sup>					
					— Rs 4850/-
(5) Constr. of Embankment					
material from Gomco Pdt					
Spreading Compacting					
for 100mtr Leed etc					
Qty ride TMB No-3096, P-19					
185.930 m <sup>3</sup> @ Rs 175 = 221/m <sup>3</sup>					
					Rs 32579 = 10
(6) Cost of Embankment					
material from Gomco Pdt					
Spreading Compacting					
for 100mtr Leed etc					
Qty ride mB No-3096, P-20					
478.106 m <sup>3</sup> @ Rs 138 = 441/m <sup>3</sup>					
					Rs 66189 = 10
(7) Cost of Subgrade &					
Corner Shoulder with					
allowable material from					
Gomco Pdt etc					
Qty ride MBN No 3096, P-4,12&15					
1473.83 m <sup>3</sup> @ Rs 176.86/m <sup>3</sup>					
					Rs 260662 = 10
Total Amt = 412762 = 10					

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	No.	L.	B.	D.	
(8)	B/F	Area = 2412762 m <sup>2</sup>			
(8) Cost of labour & Sub-bar.					
6y Dovridy Well laying					
material - br-l etc					
Qty vide MBN No-3096, P-8					
645.83 m <sup>3</sup> @ Rs 3048 = 60 / m <sup>3</sup>					
					Rs 1967392 = w
(9) Providing, laying of screed & compacting Stone Agg.					
of Specific Size in Bm					
br-lm etc					
Qty vide MBN No-3096 - P-9					
272.53 m <sup>3</sup> @ Rs 3706 = 69 / m <sup>3</sup>					
					Rs 1010184 = w
(10) Providing & Applying paint					
Cat with Batumars Emulsion					
(SS-I) etc					
Qty vide MBN No-3096 P-13 item-(1)					
36 L0. 695 m <sup>2</sup> @ Rs 14 = 48 / m <sup>2</sup>					
					Rs 160428 = w
(11) Providing & applying fuel					
Cat with Batumars emulsion					
(RS-I) etc					
Qty vide MBN No-3096 P-14 item-(2)					
36 L0. 695 m <sup>2</sup> @ 15 = 12 / m <sup>2</sup>					
					Rs 54594 = w
TOTAL AND = 3605355 = w					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D:	
					$B/P Amt - Rp = 3605355 = w$
(12) Pav'dg. laying & rolling of closed graded porous Cubes 20 mm thick 13.2 mts @ 0.9 m <sup>3</sup> Ajf. — etc					
Qty vide MB No-3096, P-15 item (3)					
$3610 = 695 \text{ m}^2 @ Rp 221 = 171/\text{m}^2$					
					$Rp 798577 = w$
(13) Const of granular Sub base by purely well graded Soil & compaction etc material etc					
Qty vide MB No-3096, P-7					
$15.75 \text{ m}^3 @ Rp 3048 = 60/\text{m}^3$					
					$Rp 480162 = w$
(14) P/L. Soaking & embankg. Stone Ajf. of specific size etc					
Qty vide MB No-3096, P-10					
$56.81 \text{ m}^3 @ Rp 3706 = 69/\text{m}^3$					
					$Rp 210577 = w$
(15) Const of Un-reinforced Plain Concrete Pavement thick. as per as design — etc					
Qty vide MB No-3096, P-10					
$121.20 \text{ m}^3 @ Rp 7697 = 94/\text{m}^3$					
					$Rp 932881 = w$
					Total Amt = 5595406 = w

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/P Amt = 559540620
(16/16)	Rce m/s Grade				Kilomite Local Stone - etc
	Qty vide M.B.No-3096, P-				
2 No @ Rs 2443 = 39 /No					
					Rs 4887 = 0
(17/17)	Rce m/s Grade local				Sfone 200mtr etc
	Qty vide M.B.No-3096, P				
5 No @ Rs 635 = 99 /No					
					Rs 3180 = 0
(18/18)	Rce m/s Grade Boundary				Pillars / Local Stone - etc
	Qty vide M.B.No-3096, P-17				
5 No @ Rs 510 = 31 /No					
					Rs 40025 = 0
(19/19)	P/F Retro Reflective Caution				mandatory information
	600mm Circular Speed War				
	Sign Board - etc				
	Qty vide M.B.No-3096, P-16				
4 No @ Rs 503 = 52 /No					
					Rs 20126 = 0
(20/20)	P/F R.R Caution mandatory of				information 900mm left/right/center
	Sign Board - etc				
	Qty vide M.B.No-3096, P-16				
2 No @ Rs 5529 = 25 /No					
					Rs 5529 = 0
					11058 = 0

Total Amt = 567468220

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B/F And P/F R.R. Caution mandatory information Schedule / Place Sign Board					Rp 5674682=00
(21/21) Qty value MBR No - 3096, P-16 item - (1)					
2 Nos @ Rp 490 = 980.00					Rp 9803=00
(22/22) P/L of hot thermoplastic Compound 2.5 mm thick & encased reflectorized glass — etc					
Qty value MBR No - 3096, P-17 item - (1)					
190 m <sup>2</sup> @ Rp 735 = 441 m <sup>2</sup>					139734=00
					Rp 139734=00
(23/23) P/L of Hot thermoplas Compound 2.0 mm thick & encased reflectorized — etc					
Qty value MBR No - 3096, P-17 item - (2)					
40 m <sup>2</sup> @ Rp 735 = 441 m <sup>2</sup>					
					Rp 29418=00
(24/24) Planting of tree by the road Side of 0.600m dia Holes 1mtr deep dug — etc					
Qty value MBR No - 3096 - P-12 item - 3					
80 Nos @ Rp 819 = 92/Nos					
					65594=00
Total And Rp - 5919231=00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B/P	Amt	Rg.	5919	231 = 0
(25/26)	Providing & erection directions & place inden- fication retro-reflectorded Sign Board - etc				
	QTY	Vide	MB No - 3096, P-1 item-⑤		
	LNo	@ Rg	3248 - 33/No		
				—	Rg 3248 = 0
(26/27)	P/F of typical mms information / logo / Letters & manufacture Sign Board etc				
	QTY	Vide	MB No - 3096, P-1 &		
	G No	@ Rg	11067 = 07/No		
				—	Rg 66402 = 0
(27/28)	Earth wk	in.	Excavating for Rd <sup>n</sup> of street etc		
	QTY	Vide	MB No - 3096, P-2		
	15.662 m <sup>3</sup>	@ Rg	269 = 32/m <sup>2</sup>		
				—	Rg 4218 = 0
(28/29)	Providing m/s Pic (1:2:5:5) Cement Course - etc				
	QTY	Vide	MB No - 3096, P-2		
	2.846 m <sup>3</sup>	@ Rg	6202 = 77/m <sup>3</sup>		
				—	Rg 17653 = 0
					for one Amt Rg 60107.52 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B/2	And	R <sub>e</sub> = 60	10752 = 0	
(29/30)	PCC m-20	(1:2:4)	Providing		
	Concretoe Plain	Concrete open			
	R <sub>p</sub> for	Struct	etc		
	QTy Vide MBN - 3096 P-3				
	13.869 m <sup>3</sup>	@ R <sub>p</sub> 6802 = 73/m <sup>3</sup>			
					R <sub>p</sub> 947347 = 0
(30/31)	Providing & laying Roc NPs				
	bebe for ceiling	etc			
	Qty Vide MBN - 3096 P-3				
	7.50 mtr	@ R <sub>p</sub> 2566 = 23/m <sup>2</sup>			
					R <sub>p</sub> 19.247 = 0
(31/32)	Painting two Coats on				
	New Concrete Surface	etc			
	Qty Vide MBN - 3096 P-				
	60.84 m <sup>2</sup>	@ R <sub>p</sub> 97 = 19/m <sup>2</sup>			
					R <sub>p</sub> 5913 = 0
(32/33)	Earth WK Excavation for				
	Rocn for Structures	etc			
	Qty Vide MBN - 3096 P-3				
	29.80 m <sup>3</sup>	@ R <sub>p</sub> 269 = 32/m <sup>3</sup>			
					R <sub>p</sub> 8026 = 0
	for front	R <sub>p</sub> 6138285 = 0			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$138.985 \text{ m}^2$
					$B/F And R.P = 6138.985 = 0$
(33/34) Providing Mos Acc (1:2.5:5)					
Ex Concrete Course on fd <sup>n</sup>					
for Street - etc					
Qty vide M.B.N.O - 2096, P.3					
2.96 m <sup>3</sup> @ R.P 6202 = 73/m <sup>3</sup>					
					$R.P 18360 = 0$
(34/35) Providing Concrete for					
Plain Concrete on Open R.P					
Stairs - etc					
Qty vide M.B.N.O - 3096, P.4					
30.61 m <sup>3</sup> @ R.P 6802 = 73/m <sup>3</sup>					
					$R.P 208232 = 0$
(35/36) Providing laying					
Rec MP3 bops for					
Ceiling - etc					
Qty vide M.B.N.O - 2096, P.4					
7.50 m <sup>3</sup> @ R.P 3567 = 62/m <sup>3</sup>					
					$R.P 26772 = 0$
(36/37) Payment of two Coats on ready mix					
polish Coat after filling. Surface					
Synthetic enamel b/wds - etc					
Qty vide M.B.N.O - 3069, P.4					
116.24 m <sup>2</sup> @ R.P 97 = 19/m <sup>2</sup>					
					$R.P 11298 = 0$
Total And R.P					$6402946.20$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B/E Total Amt Rs. 6402946 = w					
Add L.V. Labour Cost Amt Rs. 64029 = w					
Add (o) 12% GST Amt Rs. 768354 = w					
Add Signage Fee = 78994 = w					
Total Amount Rs. 1309323 = w					
less previous Bill Amt = (-) 3168676 = w					
Total Amt Rs. 4140647 = w					

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