

# 1<sup>st</sup> and final Bill

Name of Work -  
 Situation of work -  
 Agency by which work is executed -  
 Date of measurement -  
 No. and date of agreement -  
 (These four lines should be repeated at the commencement  
 of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-	Simocha				
Ponchayat Antargat					
Ajg road se shastri					
Budhighat hote					
-huye Buehi Tol					
Pul Tak Path Nirman					
Agency:- Sode Narayana					
Construction F-No					
502, R.K. Sardam,					

Gola Road Patna -
8015 801503.
Agreement no - 08/M/30/2020-21
Agreement value <del>1599551</del> <del>62,69,577=00</del>
Date of start - 14.08.2020
Date of completion - 13.05.2021

①	Clearing and
	Gullycap road
	land - land
$2 \times 5 \times 30.0 \times 5.0$	= 300.0m <sup>2</sup>
$2 \times 5 \times 30.0 \times 1.0$	= 300.0m <sup>2</sup>
$2 \times 5 \times 30.0 \times 1.0$	= 300.0m <sup>2</sup>
	Total = 900.0m <sup>2</sup>
	Continuation = 0.09 Hac
Area	R

# Abstract of cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
①	clearing & grubbing				
	road land - a				
	0.09 Hac 8 ft wide TMBP - 1				
	@ 49496.70/Hac £ 4454=00				
②	Const. of sub grade				
	& earthen shoulder				
	503.5 m <sup>2</sup> 8 ft wide TMBP - $\frac{9}{4}$				
	@ 176.47/m <sup>2</sup> £ 88853=00				
③	Const. of Granular				
	Sub base by well				
	graded material				
	9 m II - do - do				
	20.817 m <sup>2</sup> 8 ft wide TMBP - $\frac{2}{2}$				
	limit 20.25 m <sup>2</sup> @ 1962.39/m <sup>2</sup> £ 39738=00				
④	Pounding, laying				
	spreading & compact-				
	ctive - stone aggregate				
	worn Gr II - do - do				
	15.78 m <sup>2</sup> 8 ft wide TMBP - $\frac{3}{3}$				
	limit 15.19 m <sup>2</sup> @ 3486.02/m <sup>2</sup> £ 52953=00				
⑤	Pounding mBm Gr II				
	- do - do				
	23.80 m <sup>2</sup> 8 ft wide TMBP - $\frac{9}{4}$				
	limit 22.78 @ 3208.27/m <sup>2</sup> £ 73084=00				
⑥	Pounding & applying				
	Primer coat S II - do				
	C.O £ 259082=00				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
317.63 m <sup>2</sup> 8ty ride msp				6/5	
limit 303.75 m <sup>2</sup>	@ 41.93/m <sup>2</sup>				£ 12736=00
(7) Pounding & applying					
Tack coat (Rs 1)-d					
317.63 m <sup>2</sup> 8ty ride msp				6/6	
limit 303.75 m <sup>2</sup>					
	@ 14.21/m <sup>2</sup>		-2		£ 4316=00
(8) Patch repair over					
Worn, loose mix seal					
- Surface cap -d					
317.63 m <sup>2</sup> 8ty ride msp				6/7	
limit 303.75 m <sup>2</sup>	@ 194.51/m <sup>2</sup>		-2		£ 59082=00
(9) Providing and applying					
Tack coat (Rs 1)-d					
1700.73 m <sup>2</sup> 8ty ride msp				7/8	
	@ 14.21/m <sup>2</sup>		-2		£ 24167=00
(10) Pounding onto laying					
Semi dense bituminous					
Concrete -d -d					
42.52 m <sup>2</sup> 8ty ride msp				7/9	
	@ 9537.34/m <sup>2</sup>		-2		£ 405528=00
(11) Pounding & fixing					
Km stone -d -d					
2.0 m <sup>2</sup> 8ty ride msp				8/10)	
	@ 2157.03/m <sup>2</sup>		-2		£ 4314=00
(12) Pounding & fixing					

C.O £ 769225=00  
Continuation

12 ₹ 769225=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	200mm stone do				
	2.0x1.8x1.80 m <sup>3</sup> P 8/10(i)				
	@ 614.14/m <sup>3</sup>	E 1228=00			
(13)	Direction and Place identification				
	1.92 m <sup>2</sup> stv wide tms p 8/11				23551=00
	@ 12265.98/m <sup>2</sup>	E 2431=00			
(14)	Pedestal reflective 15 mm band - 600mm open/closed				
	4 m <sup>2</sup> p				
	9.0x1.0 stv wide tms p 8/12(i)				
	@ 3590.23/m <sup>2</sup>	E 32313=00			
(15)	600mm circular do do				
	2.0x1.0 stv wide tms p 8/12(ii)				
	@ 3689.58/m <sup>2</sup>	E 7379=00			
(16)	600mm x 450 mm rectangular - d				
	9.0x1.0 stv wide tms p 8/12(iii)				
	@ 3560.46/m <sup>2</sup>	E 32044=00			
(17)	Prismatic laying thermoplastic carpet				
	12.0m <sup>2</sup> stv wide tms p 8/12(iv)				
	@ 735.40/m <sup>2</sup>	E 8825=00			
(18)	Pedestrian Crossing				
	C-0 ₹ 853445=00				
	Continuation C-0 ₹ 874565=00				

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874565=w

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		2 m in length			
		Road strips			
	40.0m <sup>2</sup>	8 ft wide - msp - $\frac{8}{12}$			
	@	218.63/m <sup>2</sup>	E	8745=00	
(19)	Planting and fixing				
		Boundary pillars-dr			
	8.0x10	8 ft wide TMS P - $\frac{9}{13}$			
	@	499.57/m <sup>2</sup>	E	3997=00	
(20)	Planting of trees and their maintenance				
	- do - do				
	23.0x10	8 ft wide msp - $\frac{9}{14}$			
	@	800.30/m <sup>2</sup>	E	18407=00	
(21)	Road marking with hot applied				
		thermoplastic cap-dr			
	89.6 m <sup>2</sup>	8 ft wide msp - $\frac{9}{15}$			
	@	735.40/m <sup>2</sup>	E	65892=w	
(22)	Road marking with Pedestrian				
		Crossing-dr			
	4.0 m <sup>2</sup>	8 ft wide msp - $\frac{9}{15}$			
	@	735.40/m <sup>2</sup>	E	2942=w	
(23)	Planting and fixing logo of maintenance Project-dr				

C.O E 953428=w  
Continuation ~~T2~~  
E 974548=w

4.00 No city wide TMSB - 9  
16

@ 8954.68/100 £ 35819 = w

Total £ = 1010367 = w

Add Gst @ 12% £ 121244 = w

Add L.C @ 1% £ 1010.4 = w

£ 1141715 = w

Less 0.25% below as per £ 2854 = w

Net £ 1138861 = w

~~checks~~

~~8/12/22~~ ~~8/12/22~~

~~Atlanta~~ ~~Atlanta~~

~~EDP~~

~~FB~~

~~8-2-22~~

200 8/2/2020 Continuation