

7th and Final Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-	Construction				
	of Road from Khabara				
	road to Bhagabigha				
	Under M/GSY (Gen)				
Agency:-	M/S Raj Lakmi Const				
Agg. No -	23/M/GSY/Gen/SB/				
	2020-2021				
Date of Commencement	- 28.05.2020				
Date of Completion	- 27.05.2021				

①	Construction of				
	Granular sub base				
	by well graded				
	material grading-1				
	— do — do —				
<u>uptodate</u>	1x10.0x	$\frac{7.90+4.05}{2}$	x0.200	= 11.95m <sup>3</sup>	
<u>Remnt</u>	3x1x30.0x	4.05x	0.200	= 72.90m <sup>3</sup>	
	1x1x10.0x	4.05x	0.200	= 8.10m <sup>3</sup>	
	1x15.0x	$\frac{4.05+4.50+4.05}{3}$	x0.200	= 12.60m <sup>3</sup>	
	10x1x30.0x	4.05x	0.200	= 243.00m <sup>3</sup>	
	9x1x30.0x	4.05x	0.200	= 218.70m <sup>3</sup>	
	1x15.0x	$\frac{4.05+4.70}{2}$	x0.200	= 13.12m <sup>3</sup>	
	1x10.0x	$\frac{4.70+5.20}{2}$	x0.200	= 9.90m <sup>3</sup>	

Continuation 2.0 = 596.27m<sup>3</sup>

# ABSTRACT OF COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1)/1  Construction of Reference and Working Benchmarks — do — do — 1.011 KM <i>Qty</i> TMB Page <sup>(33)</sup> / <sub>70</sub>					
					@ ₹ 5095.37/KM — ₹ 5151=00
(2)/2  Construction of Reference Pillars and Bureej — do — 1.011 KM <i>Qty</i> TMB Page <sup>(33)</sup> / <sub>70</sub>					
					@ ₹ 3461.87/KM — ₹ 3500=00
(3)/3  Clearing and grubbing road lands — do — do — 0.71 Hec <i>Qty</i> TMB Page <sup>(33)</sup> / <sub>8</sub>					
					@ ₹ 49530.51/Hec — ₹ 35167=00
(4)/4  Construction of embankment Lead 1000m — do — 834.79 m <sup>3</sup> <i>Qty</i> TMB Page <sup>(4)</sup> / <sub>146</sub>					
					@ ₹ 181.87/m <sup>3</sup> — ₹ 151823=00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑤/5	Construction of embankment				
	lead 150M - do - do				
	1947.78	M <sup>3</sup>	Qty	ms Page (44)	
	@	₹ 139.74	M <sup>3</sup>	-	₹ 272182 =
⑥/6	Construction of Sub grade and earthen shoulder				
	do do				
	3144.296	M <sup>3</sup>	Qty	ms Page (43)	
	@	₹ 196.01	M <sup>3</sup>	-	₹ 616282 =

⑦/7	Construction of Granular sub base by well graded material grading 1				
	do do				
	930.62	M <sup>3</sup>	Qty	ms Page (38)	
	@	₹ 1397.91	M <sup>3</sup>	-	₹ 1361182 =
⑧/8	Providing, laying, spreading and compacting of WBM Gr III				
	do do				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
289.40 M <sup>3</sup> qty MB Page (38) 2					
@ ₹ 2075.73/M <sup>3</sup> — ₹ 600716=					
(9)/9					
Providing and applying Primer Coat with Bitumen emulsion					
RS 1 do do					
3858.67 M <sup>2</sup> qty MB Page (39) 3					
@ ₹ 41.07/M <sup>2</sup> — ₹ 158475=					
(10)/10					
Providing and applying Tack Coat with Bitumen emulsion					
RS 1 do do					
3858.67 M <sup>2</sup> qty MB Page (40) 4					
@ ₹ 14.21/M <sup>2</sup> — ₹ 54831=					
(11)/11					
Providing, laying and rolling of close graded Benix surfacing material of 200mm thick do do					
3858.67/m <sup>2</sup> qty MB Page (40) 5					
@ ₹ 162.02/M <sup>2</sup> — ₹ 625182=					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12)/12@	providing and fixing				
	Ordinary	km	Stone.		
	- do -	- do -			
3.0 NO	Qty	ms	Page	(40)/6	
@	₹ 2215.05/NO				₹ 6645=0
(13)/126	providing and fixing				
	Quom Stone				
4.0 NO	Qty	ms	Page	(41)/7	
@	₹ 613.54/NO				₹ 2454=0
(14)/13	providing and fixing				
	Boundary pillar				
20.0 NOS	Qty	ms	Page	(41)/8	
@	₹ 509.75/NO				₹ 10195=0
(15)/	Painting two				
	coats one new				
	Concrete surface				
89.28 M <sup>2</sup>	Qty	ms	Page	(41)/9	
@	₹ 95.44/M <sup>2</sup>				₹ 8521=0
(16)/	providing and				
	fixing of Rubical				
	MM Gsy	loga	caterza		

6/10/2020



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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
200 NOS	Qty	MIS	Page	(42) 110	
	@	₹ 8287.09/NOS			165742
(18)/15	Road marking with hot applied Thermoplastic compound (in BT surface.)				
202.0 M <sup>2</sup>	Qty	MIS	Page	(42) 12	
	@	₹ 736.0/M <sup>2</sup>			₹ 148672
(19)/16	Earthwork excavation for structure				
134.16 M <sup>3</sup>	Qty	MIS	Page	(31) 1	
	@	₹ 285.17/M <sup>3</sup>			₹ 3825820
(20)/17	P/V PCC M10 20 foundation - do do				
10.58 M <sup>3</sup>	Qty	MIS	Page	(32) 2	
	@	₹ 4179.04/M <sup>3</sup>			₹ 4421420
(21)/18	P/V PCC M15 20 foundation - do do				
75.27 M <sup>3</sup>	Qty	MIS	Page	(32) 3	
	@	₹ 4162.08/M <sup>3</sup>			₹ 3132800
(22)/19	P/V PCC M15 20 Sub				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Structure do do					
52.16 m <sup>3</sup> sty mms page $\frac{(32)}{4}$					
@ ₹ 4356 = 66/m <sup>3</sup> - ₹ 227243					
(23) 19 p/v & fixing R.C.C					
NPS pipe 1000mm					
φ do do					
300M sty mms page no $\frac{(32)}{5}$					
@ ₹ 3431.05/m - ₹ 102932					
(24) 21 filling in foundation					
trenches do do					
30.53 m <sup>3</sup> sty mms page $\frac{(32)}{6}$					
@ 555.50/m <sup>3</sup> - ₹ 16959=00					
(25) 20 p/v laying concrete					
concrete pipe NPS					
300mm φ do do					
45.0M sty mms page $\frac{(28)}{12}$					
@ ₹ 703.95/m - ₹ 31678=00					
					₹ 4775880=00
Add G.S.T @ 12% -					₹ 573106=00
Add L.C @ 1% -					₹ 47759=00
					₹ 5396745=00
Less 10% below as per					₹ 539674=00
Agg					C.O ₹ 4857071=00

