

2nd & final bill

Name of work - con's of road

From chakra Marchaura

path to uttar tala - 2

Agency - Sr. Aray Kumar,

Agreement No - 02/11.07.5.9) Bill 19-20

Agreement value - 10134442 =

Date of Agreement - 24.12.19

Date of Compl. - 21.12.20

Achual date of Compl. - 21.3.21

① Priority Prime costs Cr. S.P

-- do do

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<i>Abstract of Cost</i>					
(1) Settling out Reserve					
Barely mark - all					
complete job					
a) v.p (9) 2 Ha					
b) 3893.068 / each - ) 7786-					
(2) cost of Reserve gate					
-- all complete job					
a) v.p (10) 7 Ha					
b) 1795.306 / each - ) 12557-					
(3) clearing & Grubbing -					
road Land - all					
complete job.					
a) v.p (3) 623 Ha					
b) 49174.86 / Ha - ) 30636-					
(4) Box cutting - all					
complete job.					
a) v.p (10) 133.43 M <sup>3</sup>					
b) 81.994 / M <sup>3</sup> - ) 10940-					
(5) cost of Embank - all job					
a) v.p (10) 1407.80 M <sup>3</sup>					
b) 187.189 / M <sup>3</sup> - ) 263525-					

Continuation

C.O=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F
(6) con's of embank - all					
complete sd (100m)					
Q.v.p (10) 3284.88 M <sup>3</sup>					
B) 142.31 / M <sup>3</sup> — D) 467465-					
(7) con's of subgrade -					
shoulder - all					
complete sd					
Q.v.p (18) 979.875 M <sup>3</sup>					
B) 189.069 / M <sup>3</sup> — D) 185264-					
(8) con's of G.S.B - all					
complete sd.					
Q.v.p (10) 881.78 M <sup>3</sup>					
Q.v.p (17) 97.2 M <sup>3</sup>					
T = 978.98 M <sup>3</sup>					
B) 2767.986 / M <sup>3</sup> — D) 2709803-					
(9) w.B.M 21.3 - all					
complete sd.					
Q.v.p (11) 505.63 / M <sup>3</sup>					
Q.v.p (17) 42.187 M <sup>3</sup>					
Q.v.p T = 547.818 M <sup>3</sup>					
B) 3750.855 / M <sup>3</sup> — D) 2023140-					
Continuation co- 2054786-					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F
(10) Prime coal - all complete job.					
a) v.p (17) 5705.916 m <sup>2</sup>					
B) 49.840 /m <sup>2</sup> → 284383-					
(11) Fuel coal - all complete job.					
a) v.p (17) 5705.916 m <sup>2</sup>					
B) 16.899 /m <sup>2</sup> → 96424-					
(12) M/S/S - all complete job.					
a) v.p (18) 5705.916 m <sup>2</sup>					
B) 248.828 /m <sup>2</sup> → 1419792-					
(13) const of circ / parmt - all complete job					
a) v.p (18) 18.0 m <sup>3</sup>					
a) v.p (13) 242.40 m <sup>3</sup> → 1953427-					
B) 7661.639 /m <sup>3</sup> → 1842637-					
(14) Hard shaly - all s					
a) v.p (18) 200 m <sup>3</sup>					
B) 477.908 /m <sup>3</sup> → 95582-					

Continuation

C.B.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F
(16) Kilometer Post - all					
complete rd					
04 v.p (18) 3 M <sup>2</sup>					
B) 2538.726 / each - 0					7616 =
(17) 200 M <sup>2</sup> stone post					
- all complete rd					
04 v.p (18) 7 H <sup>2</sup> O					
B) 663.318 / each - 0					4643 =
(18) M.M.G.S.Y sign board					
- all complete rd					
04 v.p (17) 3 H <sup>2</sup> O					
B) 10187.712 / each - 0					30562 =
(19) Traffic Signal - all					
complete rd					
04 v.p (18) 4 H <sup>2</sup> O					
B) 4531.996 / each - 0					18128 =
(20) Infomry sign board					
- all complete rd					
04 v.p (18) 4 M <sup>2</sup>					
B) 5784.484 / each - 0					23138 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(20) Inform sign board - all complete job					
	Q4.V.P(19)	2 M <sup>2</sup>			
	B.) 5656.277 / - each - )	11313 =			
(21) Boundary poles - all complete job.					
	Q4.V.P (19)	18 M <sup>2</sup>			
	B.) 573.866 / - cl - )	10330 =			
(22) Road manly (BT) - all complete job					
	Q4.V.P(19)	309 M <sup>2</sup>			
	B.) 850.916 / m <sup>2</sup> - )	262933 =			
(23) Road manly (PCC) all complete job.					
	Q4.V.P(19)	87 M <sup>2</sup>			
	B.) 957.715 / m <sup>2</sup> - )	82799 =			
(24) Earth work excav. - all complete job.					
	Q4.V.P(11)	114.49 M <sup>3</sup>			
	B.) 258.893 / m <sup>3</sup> - )	29641 =			
Continuation C.O.					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F
(25)	Type B - Baddy all complete job.				
	Ø h.v.p (11) 13.570 M <sup>3</sup>				
	A) 458.24 / M <sup>3</sup> — B) 6191 =				
(26)	P.C.C Mix open Jundab - all compl job.				
	Ø h.v.p (12) 10.26 M <sup>3</sup>				
	A) 5833.023 / M <sup>3</sup> — B) 59847.				
(27)	Head wall - all complete job.				
	Ø h.v.p (12) 95.580 M <sup>3</sup>				
	A) 5650.213 / M <sup>3</sup> — B) 539934 =				
(28)	H.P.S H. Pipe - all complete job (600 mm)				
	Ø h.v.p (12) 22.50 M				
	A) 3163.596 / M — B) 71181 =				
(11)	(1000-m)				
	Ø h.v.p (12) 15 M				
	A) 4515.60 / M — B) 67734 =				

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B-F
(29) <del>ce</del> plaster (1:4) - all					
concrete rd					
cty.v p (12) 111.320 m <sup>2</sup>					
Ø 157.508 fm	Ø	17534.			
(30) paint on plaster - all					
concrete rd					
cty.v p (13) 111.320 m <sup>2</sup>					
Ø 133.273 fm	Ø	14836.			
		108.49640			
- 0.51.66m <sup>2</sup>		522.5 = Ø			

T = 10844915 =

Deduct 5% for labor

V-P (15) G 7802680.

Fall = 30.41735 =

8  
21/2  
21  
21/2/4  
2