

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		Final			
		8th month, Bill.			
					ABSTRACT OF COST.
Name of road - Construction of road name					
Dumka Kala PWD Road to					
Harpur Kala kusni Tela					
miles Mazarai block in					
Sitanishi district miles					
MMGSY,					
Agency - Mangla Construction,					
Agreement No - 52SBD/2019-20.					
Date of start - 15.10.2019.					
Date of completion - 24.10.2020.					

1. (a) Pounding & fixing	
beams marks etc.	
2.55 kmms TMB P-40	
$\text{CR} 4423 = 12/\text{km} \rightarrow \text{Rs } 11279 = 00$	
(b) Pounding & fixing Pillar side,	
2.55 kmms TMB P-40	
$\text{CR} 2048 = 18/\text{km} \rightarrow \text{Rs } 5223 = 00$	
2. clearing & grubbing	
of road land etc.	
1.79 Hact TMB P-40	
$\text{CR } 49739 = 47/\text{Hact} \rightarrow \text{Rs } 89034 = 00$	

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	No.	L.	B.	D.	
			BSF --	Rs	105536 = 0
$\frac{2}{3}$ . Removal of existing structures etc.					
39.60 M <sup>3</sup>	TMB P-41				
$\frac{1}{4}$ . CB 228 = 10 / M <sup>3</sup>			Rs		9045 = 0
$\frac{1}{4}$ . Removal of structures etc.					
1.77 M <sup>3</sup>	TMB P-41				
$\frac{1}{4}$ . CB 474 = 67 / M <sup>3</sup>			Rs		840 = 0
$\frac{5}{6}$ . Removal of H.P.C. etc.					
5 M.	TMB P-41				
$\frac{1}{4}$ . CB 229 = 83 / M			Rs		1149 = 0
$\frac{5}{6}$ . Excavation for box					
Cutting etc.					
126.75 M <sup>3</sup>	MB 24682 P-12				
112.50 M	TMB P-41				
239.25 M <sup>3</sup>	CB 81 = 20 / M <sup>3</sup>		Rs		19427 = 0 9135 = 0
(a) Concreting embankment					
With upper dimensions 8.00 m					
3	1000 M land.				
496 M <sup>3</sup>	MB 24682 P-				
112.32 M	TMB P-18 41				
$\frac{1}{4}$ . CB 187 = 51 / M <sup>3</sup>			Rs		93005 = 0 77314 = 0
(b) 100 M land.					
1651.68 M <sup>3</sup>	TMB P-41				
2114 M <sup>3</sup>	MB 24682 P-				
$\frac{1}{4}$ . CB 142 = 62 / M <sup>3</sup>			Rs		301498 = 0 235563 = 0
Total amount					
					Rs 438582 = 0
					Rs 530500 = 0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Rs 1 F				Rs 5 050 = 00 Rs 418582 = 00
3/8 Continue from 1/8 on page 1					
1009.05 M <sup>3</sup> 276.12 M <sup>3</sup>	TMB P-12				243398 = 00
1285.17 M <sup>3</sup>	CP 189 = 33 / M <sup>3</sup>				Rs 194104 = 00
1/8 Continue from 1/8 on page 1	9/8 Continue from 1/8 on page 1				
Flexible portion,					
826.945 M <sup>3</sup> 52.37 M <sup>3</sup>	TMB P-12 M 02482 P-22				
879.315 M <sup>3</sup>	CP 31 13 = 05 / M <sup>3</sup>				Rs 27373.51 = 00 Rs 2574321 = 00
10/10. Paving laying 2					
Compacting of SM Grit, etc.					
394.62 M <sup>3</sup> 51.90 M <sup>3</sup>	TMB P-12 M 02482 P-23				
446.02 M <sup>3</sup>	CP 3736 = 74 / M <sup>3</sup>				Rs 1688962 = 00
1/4 Continue from 1/8 on page 1					
3 Rigid portion					
96.39 M <sup>3</sup> 35.49 M <sup>3</sup>	M 02482 P-12 / 7 TMB P-42				
CP 3113 = 05 / M <sup>3</sup>					Rs 300067 = 00 Rs 297265 = 00
12/15 Paving laying 2 & packing of SM Grit, etc.					
256.505 M <sup>3</sup> TMB P-12 -					
CP 3736 = 74 / M <sup>3</sup>					Rs 971298 = 00 Rs 958519 = 00
13/16 Compacting of SM - different					
C.C. Pavement etc.					
539.40 M <sup>3</sup> 546.60 M <sup>3</sup>	TMB P-42				
CP 8342 = 27 / M <sup>3</sup>					Rs 4559885 = 00 Rs 4499820 = 00
Rs 16453934 = 00					
Rs 11031461 = 00					

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
1/10	Rs 10	31461 = 00		
1/10	Rs 10	153934 = 00		
1/25. Pounding & Fixing				
NMG SY board etc.				
2 Nos. TM B P-43				
3 Nos. MB 261 = 90/M <sup>3</sup>				59446 = 00
5 Nos. CB 11689 = 12/m <sup>3</sup>				23778 = 00
15/26. Orthoerkin				
excavation etc.				
59.60 M <sup>3</sup> TM B P-43				
CB 261 = 90/M <sup>3</sup>				15609 = 00
16/27 Pounding M15 m				
levelling come etc				
5.92 M <sup>3</sup> TM B P-43				
CB 6631 = 31/M <sup>3</sup>				39257 = 00
17/28 Pounding M20 Concrete				
in foundations etc.				
61.22 M <sup>3</sup> TM B P-43				
CB 7326 = 44/M <sup>3</sup>				2448525 = 00
18/29 Pounding & laying				
RCC MP, H.P.C. etc.				
15 M. TM B P-43				
CB 3859 = 46/M				57892 = 00
19/31 G-Work in				
2x Corrugated structures				
87.82 M <sup>3</sup> TM B P-43				
CB 261 = 90/M <sup>3</sup>				23000 = 00
				Rs 11675190 = 00
				Rs 1661995 = 00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. B1 F			12.166	1.995	1000 = 0
			11.67	5.190	= 0
21/31 Sand filling in					
32. foundation					
1.25 M <sup>3</sup>	TMID P-44				
	CB 459 = 68 M <sup>3</sup>			Rs 575 = 0	
21/33. Plating RCC M15 in fdm					
12.452 M <sup>3</sup>	TMID P-44				
	CB G631 = 31 M <sup>3</sup>			Rs 82573 = 0	
22/34 Plating brick work					
in CM (1:4) in fdm etc.					
52.10 M <sup>3</sup>	TMID P-44				
	CB 6028 = 04 M <sup>3</sup>			Rs 14061 = 0	
23/35 Brick masonry in					
	Substitution etc.				
26.26 M <sup>3</sup>	TMID P-44				
	CB G2 T7 = 73 M <sup>3</sup>			Rs 14853 = 0	
24/36. Plating RCC M20					
in Substitution etc.					
4.068 M <sup>3</sup>	TMID P-44				
	CB 7553 = 48 M <sup>3</sup>			Rs 30424 = 0	
25/38. Plating RCC M25					
in Deck slab etc.					
4.608 M <sup>3</sup>	TMID P-44				
	CB 8697 = 60 M <sup>3</sup>			Rs 410079 = 0	
26/39 SFT/P HYSB beams etc.					
0.59 M.T.	TMID P-45				
	CB 72383 = 11 M.T.			Rs 42706 = 0	
				Rs 12737569 = 0	

Continuation's 12350764 = 0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
27/13 B1 F			Rs 123.50	764 =	Rs 117.37 569 =
27/14 Pounding deep holes side					
28 Nos. TMB P-45					
CR 123 = 47 / Each - Rs 345/-					
29/11 Pounding & applying prime coat etc					
5948.75M <sup>2</sup> MB 2482, P-24					
CR 51 = 88 / M <sup>2</sup> - Rs 30862/-					
29/12. Pounding & applying tack coat etc.					
5948.75M <sup>2</sup> MB 2482, P-25					
CR 17 = 41 / M <sup>2</sup> - Rs 103568 =					
29/13. Pounding laying & rolling of coarse grade prime surfacing etc.					
5948.75M <sup>2</sup> MB 2482, P-25					
CR 240 = 89 / M <sup>2</sup> - Rs 1432994 =					
31/17 Pounding & fixing ordinary lime Paste etc.					
4 Nos. MB 2482, P-26					
CR 2608 = 97 / Each - Rs 10736 =					
(ii) 200 M <sup>2</sup> stone etc.					
10 Nos. MB 2482, P-26					
CR 705 = 87 / Each - Rs 7059 =					
					Rs 14216899 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		PSTF			Rs 14216899 = ~
	32/18	Punching & fixing boundary pillar etc.			
120 Nos.	MB 2482, P-26				
	CR 546 = 17 / Each	— Rs	65540 = ~		
	33/19	Punching & fixing Speed limit board etc.			Rs 49155 = ~
3 Nos.	MB 2482, P-26				
	CR 5658 = 26 / Each	— Rs	16975 = ~		
	19(6) 900 mm Equilateral triangle board side				
4 Nos.	MB 2482, P-26				
	CR 6457 = 18 / Each	— Rs	25831 = ~		
	19(6) 600x450 Rectangular School boards etc.				
4 Nos.	MB 2482, P-26				
	CR 5503 = 13 / Each	— Rs	22012 = ~		
	36/20. Punching & laying hot asphalt road making pt.				
316.60 M	MB 2482, P-26				
	CR 850 = 92 / M <sup>2</sup>	— Rs	269404 = ~		
	37/21 Punching & laying hot asphalt road making pt. C.C				
182.40 M	MB 2482, P-26				
	CR 947 = 57 / M <sup>2</sup>	— Rs	172837 = ~		
					Rs 14789498 = ~

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B1F		R 14789	498=	
38/					
1/22	Planting of trees				
by the total of board ft.					
120 Nos.	MB 2482	P-26			
	CB 8	17=41	Rs 9	8089=	
39/					
1/24	Painting & erection				
Place of steel of corr.					
barrel &c					
1 NO.	MB 2482	P-26			
	CB 3	595=37	Rs	3595=	
40/					
1/30	Painting two Gates				
on new surface etc.					
101.52 M <sup>2</sup>	MB 2482	P-27			
	CB 108=98/M <sup>2</sup>		Rs	11064=	
41/					
1/41	Painting by m <sup>2</sup>				
CM (1:3) etc.					
2.40 M <sup>3</sup>	MB 2482	P-27			
	CB 6272=19/M <sup>3</sup>		Rs	15053=	
42/					
1/42	Planting 10 in C.P.A				
(1:4) etc.					
18.64 M <sup>2</sup>	MB 2482	P-27			
	CB 202=31/M <sup>2</sup>		Rs	3771=	
43/					
1/43	Painting two Gates				
on new Surface etc.					
18.64 M <sup>2</sup>	MB 2482	P-27			
	CB 108=98/M <sup>2</sup>		Rs	2031=	
			Rs	14923101=	

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Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
	B1 F				R 149 23/01=
94/145	B/W in CM (1:3)				
	in Pumpet etc.				
5.76M	M B 2482	P - 28			
CRs 6272 = 19/M <sup>3</sup>					R 36128-
95/147	Planning earth				
CP 1 (1:4) on BT W etc.					
45.12M <sup>2</sup>	M B 2482	P - 28			
CRs 202 = 31/M <sup>2</sup>					R 9128 =
					R 14968357 =
for Th on A/C					R 11741026 =
Below					R 3227331 =
<u>Material statement up to date</u>					
1. S. Aggregates - 2359 M <sup>3</sup>					
CRs 440 = 65/M <sup>3</sup>					
2. S. Screening - 404 M <sup>3</sup>					
CRs 248 = 50/M <sup>3</sup>					
3. S. Sand - 620 M <sup>3</sup>					
CRs 110 = 69/M <sup>3</sup>					
4 L. Sand - 132 M <sup>3</sup>					
CRs 67 = 66/M <sup>3</sup>					
5. Bricks - 43260 Nos.					
CRs 5 = 27/Each					
6. Earth - 949 M <sup>3</sup>					
CRs 100/M <sup>3</sup>					
Rs 23 = 78/M <sup>2</sup>					

C &amp; P

S 26.02.99