

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>2nd & Final Bill</u>					
<u>Name of Work - Construction of road</u>					
<u>from Shiv Nareshwar to To</u>					
<u>Rajkumar.</u>					
<u>Name of Agency - Sri Deepak Kumar Singh</u>					
<u>AT - Mukund Rishi (yogi), Chhapar</u>					
<u>Sarann State - Bihar - 841301</u>					
<u>Ago. No. 29/MM(SY-S)/SB/2020-21</u>					
<u>Date of Commencement - 08.01.2021</u>					
<u>Date of Completion - 07.10.2021</u>					
<u>28.08.22</u>					
<u>Date of Actual Completion - 28.08.22</u>					
<u>Date of Filling - 14.08.22 + 28.08.22</u>					
<u>Item of work</u>					
<u>31 3.40'0/- Earth work excavation</u>					
<u>in fund of Comp. tdr.</u>					
<u>$2 \times 6.45 \times 1.40 \times 1.50 = 27.09$</u>					
<u>$1 \times 4.85 \times 1.53 \times 0.365 = 2.708$</u>					
<u>29.798</u>					
<u>32 3.40'0/- Piling 1/15 PCC (1:2:4:5)</u>					
<u>res levelling Pcc at tdr.</u>					
<u>$2 \times 6.45 \times 1.40 \times 0.15 = 2.709$</u>					
<u>$1 \times 4.93 \times 1.53 \times 0.25 = 1.886$</u>					
<u>4.595</u>					
<u>(-) $0.25 \times 0.7857 \times 1.23 \times 5.496 = 1.633$</u>					
<u>2.9624</u>					

Continuation

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	No.	L.	B.	D.	
<u>Abs tract of Cost</u>					
3.40.1/- 102	Permitting & fixing of working Benchmark Pillars				
	etc - Comp + fd.				
	Vide P. No. 05 in T. 4.B				
	$0.800 \text{ km } \times \text{Rs } 12158 = 43/\text{km}^2 - 9727 = \text{Rs}$				
3.40.02/- 103	Cleaning & Grubbing Road land at - C.R + fd.				
	Vide P. 40. 05 in T. 4.B				
	$0.16 \text{ Ha } \times \text{Rs } 51137 = 38 / \text{Ha} \times \text{Rs } 8182 = \text{Rs}$				
3.40.03/- 104	Excavation for road in soil using mechanical dig.				
	Vide P. 40. 05 in T. 4.B.				
	$31.88 \text{ } \frac{1}{2} \text{ R } \times \text{Rs } 126 = 24 \text{ } \frac{1}{2} \text{ R } \times \text{Rs } 4025 = \text{Rs}$				
3.40.04/- 105	Construction of embankment with appraised materials				
	etc - Comp - fd.				
	Vide P. 40. 05 in T. 4.B.				
	$19.13 \text{ } \frac{1}{2} \text{ R } \times \text{Rs } 96 = 68 / \text{ } \frac{1}{2} \text{ R } \times \text{Rs } 1899 = \text{Rs}$				
3.40.05/- 106	Construction of embankment with app. materials at -				
	Vide P. 40. 05 in T. 4.B.				
	$1018.96 \text{ } \frac{1}{2} \text{ R } \times \text{Rs } 196 = 92 / \text{ } \frac{1}{2} \text{ R } \times \text{Rs } 200634 = \text{Rs}$				
3.40.06/- 107/8	Construction of embankment and eastern shoulder -				
	R 224417 = 0				

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	No.	L.	B.	D.	
					R-224417=00
634.92	Vide P. No. 10 in T.Y.B.				
229.44	Vide P. No. 14 in T.Y.B.				
864.364	$\frac{3}{2} R_s - 183 = 22 \frac{1}{4} \frac{3}{2} R_s - 158368 = 00$				
J. No. 07/-	G.S.B. with coarse Grd.				
109					
8/-	Material at Cft/l.				
198.643	Vide P. No. 11 in T.Y.B.				
198.643	$\frac{3}{2} R_s - 2887 = 60 \frac{1}{4} \frac{3}{2} R_s - 573999 = 00$				
J. No. 08/-	Paving, laying, spreading and compacting stone				
110					
	aggregates of specific Size to w. B. M. Grade				
	Vide P. No. 11 in T.Y.B.				
68.869	$4 \frac{3}{2} R_s - 4097 = 52 \frac{1}{4} \frac{3}{2} R_s - 282192 = 00$				
J. No. 09/-	Paving and applying 11				
	Primer Coat with Bitum-				
	emulsion (SS-1) at 4 l.				
	Vide P. No. 11 in T.Y.B.				
918.25	$4 \frac{1}{2} R_s - 44 = 32 \frac{1}{4} \frac{1}{2} R_s - 40605 = 00$				
J. No. 10/-	Paving and applying 12				
	Tack Coat with Bitumen				
	emulsion (RS-1) at 4 l.				
	Vide P. No. 11 in T.Y.B.				
918.25	$4 \frac{3}{2} R_s - 15 = 29 \frac{1}{4} \frac{3}{2} R_s - 14040 = 00$				
J. No. 11/-	HSS (Type B) Bitumin 13				
	with waste Plastic at 1 l.				
	Vide P. No. 12 in T.Y.B.				
917.92	$4 \frac{3}{2} R_s - 238 = 95 \frac{1}{4} \frac{3}{2} R_s - 219337 = 00$				

R-1512958=00

Continuation

No.	L.	B.	D.	Value
				R-1512958=00
J.40-12/	- Construction of S.B.			
1/14	Cay properly well graded material spread at fl.			
	Vide P.40 .06 in T.Y.B.			
32.51	4 3/2 R - 2889 = 60	4 3/2 R	- 93941 = 0	
J.40-13/	poorly laying steady			
1/15	Compacting stone aggregate of specific sizes to			
	w.B. 7. Grade is at fl.			
	Vide P.40 .06 in T.Y.B.			
122.609	4 3/2 R - 4097 = 52	4 3/2 R	- 499569 = 0	
J.40-14/	Construction of concrete			
1/16	jointed at expansion and contraction at fl.			
	P.C. @. work. at fl.			
	Vide P.40 .06 in T.Y.B.			
260.10	4 3/2 R - 7608 = 08	4 3/2 R	- 1978862 = 0	
J.40-15/	Laying Grade soil by layer			
1/17	on prepared subgrade			
	at - Comp - 1/10.			
	Vide P.40 .06 in T.Y.B.			
212.50	4 3/2 R - 550 = 87	4 3/2 R	- 117060 = 0	
J.40-16/	poorly laying of painted			
1/18	c.c. pipe at - 1/10.			
	Vide P.40 .12 in T.Y.B.			
30.00	4 3/2 R - 959 = 66	4 3/2 R	- 28790 = 0	

✓ 4231180=00

Continuation

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	No.	L.	B.	D.	
					Rs- 423,180=0
4.10.1/- Reinforced Cement /19					
Concrete 415 Grade Boundary					
Pillars at - cap & l.					
vide P.-10.12 in T.4.3					
20 No Q.Rs - 510/- Each R. 10200=00					
4.10.18/- Kilometer Stone-Rail /20					
Cement Concrete 415 Grade					
Kilometer st - 1L.					
vide P.-10.12 in T.4.3					
02 Nos R - 2211=48 Each R 4423=0					
4.10.19/- Reinforced Cement /21					
Concrete 415 grade km					
Stone / local stone of stand.					
vide P.-10.13 in T.4.3					
03 Nos R 611=00 Each R 1833=00					
4.10.20/- Pounding and fixing /22					
of aero - reflectorised					
Cautionary pl - fol.					
vide P.-10.13 in T.4.3					
01 Nos R - 3443=56 Each R - 3444=00					
4.10.21/- Pounding and fixing of /23					
aero reflectorised pl.					
vide P.-10.13 in T.4.3.					
01 Nos R - 4623=87 Each R 4624=0					
					Rs- 4255904=0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R 4255704=0
J. 40.22/ 29	Pounding and fixing of zebra - reflectorised monetary and in board Sign of - Comp tel. Video P.40.13 in T.Y.B.				
O2 Nos R.	6454 = 75 Each R.	12909=00			
J. 40.23/ 25	Pounding and fixing of zebra - reflectorised Courtney of - fd. Video P.40.13 in T.Y.B.				
O2 Nos 2d	4503 = 05 Each R.	9006=0			
J. 40.24/ 26	Pounding and fixing of zebra - reflectorised Courtney monetary of - Cpt 16. Video P.40.13 in T.Y.B.				
O1 Nos 2d	8239 = 17 Each R.	8239=0			
J. 40.25/ 27	Pounding and setting direction and place. Video P.40.14 in T.Y.B.				
O4 Nos R.	10114 = 53 Each R.	40458=00			
J. 40.26/ 28	Pounding & laying of hot asphalt thermoplastic off - Video P.40.14 in T.Y.B.				
133.00	4 1/2 R. - 859 = 46 1/4 R.	114308=0			
					R 4440624=00

Continuation

Particulars	Details of actual measurement				of area
	No.	L.	B.	D.	
					R - 4440624 = 0
J.40-27/ 127	- Planting of trees and their Maintenance One year.				
					Vide P.40-14 in T.4.B.
30 Nos. eR	- 809 = 85 BackR - 24295 = 0				
J.40-28/ 130	- Providing & fixing logo of Project - Providing and fixing of Tropical M4G54 Sign Board et - Campbell.				
					Vide P.40-06 in T.4.B
04 Nos. oR	- 10020 = 63 BackR - 40083 = 0				
J.40-29/ 131	- Earth and sand.				
					in foundet et opre.
					Vide P.40-09 in T.4.B
29.798 1/2 R	- 294 = 70 1/4 2 R				8781 = 00
J.40-30/ 132	- Providing P.C.C 415 (1:2:5:5) et - Cather				
					Vide P.40-09 in T.4.B
2.9624 3/2	- 5310 = 81 1/4 3 R - 15731 = 00				
J.40-31/ 133	- Providing Concrete for Plain reinforced Concrete				
					in open foundet of 16.
					Vide P.40-10 in T.4.B.
30.508 4/3 R	- 5974 = 38 1/4 2 R - 182266 = 00				
					R - 4711780 = 00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 4711780=00
J. 40.32/- Porosity and Compaction /34	<u>Concreting of floor.</u>				
	Vide P-10.10 in T-4.m.				
7.50 x 0.8 - 3573 = 07 / 4 R- 26798=00					
J. 40.33/- Painting Two Coatings /35	<u>Primer coat after fly</u>				
	Vide P-10.10 in T-4.m.				
66.739 $\frac{1}{2}$ A - 98 = 80 / 4 $\frac{1}{2}$ R- 6594=00					
					R- 4745172=00
Add 12% G.S.T. R- 569421=00					
Add 1% labor cost R- 47452=00					
Add Signage - R- 58286=00					
					R- 5420331=00
Cess 0.27% Below R- 14635=00					
					R- 5405696=00
Less Previous Payment R- 3358391=00					
Vide P-10.08 in T-4.m.					
					R- 2047305=00
Certified that work has been completed as per specification (Amount - 665 M) in dates less completed.	665 M. 28/08/22 J.E. Mootoo				
	28/08/22 J.E. Mootoo				
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