

First p Dr A/c Bill.

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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:-	Rons of Road from				
West Bajnathpur to Changar					
to g. 4495y-30 cm of a g. Bazar					
Agency :- Skin/parsons Builders Pvt. Ltd					
Agreement No. SBD/4495y/2021-22					
Agreement Rate:- 0.67% Beford.					
Agreement value - 15882642 Com. 850					
1497728 (425th) total - 12380370.00					
Length of Road - 1.888 Km.					
Length of BT - 1.435 Km pcc. 0.450 Km.					
NO. of CD - RCC slab. 3.0 Nos H.P - 2.0 Nos					
1000	2x1.5 RCC	RCC	RCC 5x2.5		
250,315	1335	3x2	1580	1495	
Date of Commencement:- → 13.02.2021					
Date of Completion:- → 12.11.2021					
Recorded On - 05.9.21					
① Setting up pillar -					
— — — 30 — E/P					
② Bench York -					
— — — D/tf 2.0 Nos					
③ Reference pillar 7.0 Nos					

1st on A/C B/11  
ABSTRACT  
of Cost.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Settling point					
	—	—	—	E/F	
Distances in ft. P.D.					
(2) Bench mark					
2.0 Mts @ 4093 = 07/100 ft. Rs 8186 = 0					
(3) Reference pillar					
7.0 Mts @ 1871 = 93 ft. Rs 13104 = 0					
(4) Pre clearing of Grab top of Road land — E/F					
Btyd set tms p. (2)	3.1	33.70			
0.75 Mts @ 52970 = 38/100 — 39728 = 0					
(5) Excavation for roadside					
Soil — 35 — 27/100 — 35.20 = 0					
Btyd set tms p. (2)	3.83				
50.70 ft. @ 75 = 35/100 — E 2603 = 0					
(6) Const of Embankm.					
— — — E/F					
Btyd set tms p. (2)	812 = 0				
30.42 ft. @ 30 = 81/100 — E 1224 = 0					
(7) Const of Embankm.					
Wad up to 100 ft — E/F					
Btyd set tms p. (4)					
993.30 ft @ 143 = 20/100 — E 142241 = 0					
(8) Const of Embankm.					
Wad up to 100 ft — E/F					
Btyd set tms p. (4)					
1489.95 ft @ 190.36/4 — E 28362 = 0					

Continuation

Rs 490710 = 0  
Rs 491529 = 0

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Rs 491529/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F.-B		490710 = a
(3) Consist of sub grade					
			E/F		
Bty width msp. (14)					
172.10 $\gamma^3$ @ 192=04/m <sup>2</sup> Rs					331672 =
(4) Consist of GSB					
			E/F		
Bty width msp. (15)					
1123.15 $\gamma^3$ @ 2684=94/m <sup>2</sup> Rs					2981896
(5) prop fix - 9 m. 18 p. 423					
of prop up - E/F					
Bty width msp. (15)					
2.0 m/s @ 9637=26/m <sup>2</sup> Rs					19275 =
(10) E/10 m excavation m					
foundation - E/F					
Bty width msp. (4)					
358.33 $\gamma^3$ @ 279=09/m <sup>2</sup> Rs					100006 =
(11) P20 pcc 11-155					
foundation - E/F					
Bty width msp. (6) H.D.					
58.34+222.58 280.92 $\gamma^3$ @ 5204.24/m <sup>2</sup> Rs					1461975 =
(12) P20 pcc 11-20					
in sub structure - E/F					
Bty width msp. - (10)+(11)+(12)+(13)					
70+6.68+4.03 + 5.28					
=					
24.69 $\gamma^3$ @ 5962=83/m <sup>2</sup> Rs					147222 =

Continuation

Rs 5582756 = w

Rs 5533575 = u

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13		—	—	—	Rs. 5532756/-
13/26	Pro Weigh class -	—	—	—	
14	Qty of concrete P-10 (14)	—	—	—	
14+42	8.0 Ncs @ 110 = 70 face ft	11784 = 0			
15	pro S/F/P placing	—	—	—	
15	HSD Bar — — effi	—	—	—	
15	Qty of cement BP (15) 0.2690	—	—	—	
15	— — — — — —	—	—	—	
15	(15) 1.1415	—	—	—	
15	— — — — — —	—	—	—	
15	(15) 0.2696	—	—	—	
15	— — — — — —	—	—	—	
15	(15) 1.5142	—	—	—	
15	— — — — — —	—	—	—	
15	3.20 sp 3 m	—	—	—	
15	3.180 sp 3 m (15) 56678 = 82 / m ft — 161143 = 0	—	—	—	
16	pro damage span	—	—	—	Rs 831025
16	— — — — — —	—	—	—	
16	(16) 1.1415	—	—	—	
16	Qty of cement BP (16) + 14	—	—	—	
16	4+4	8.0 Ncs @ 422 = 26 face ft	3878 = 0		
16	— — — — — —	—	—	—	
16	pro pcc of 15 m	—	—	—	
16	— — — — — —	—	—	—	
16	setsurface — effi	—	—	—	
16	Qty of cement BP (16)	—	—	—	
16	140.14 m <sup>3</sup> @ 5616 = 36 ft <sup>3</sup> — B 820776 =	—	—	—	
17	pro sand filling	—	—	—	
17	foundations — effi	—	—	—	
17	Qty of cement P-15 (17)	—	—	—	
17	7.15 m <sup>3</sup> @ 493 = 78 / m ft — B 3581 = 0	—	—	—	
18	pro RCC 4.25 m <sup>3</sup>	—	—	—	
18	Dark & Coorb — effi	—	—	—	
Continuation					
<u>Rs. 653320 = 0</u>					
<u>Rs. 6534139 = 0</u>					

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Rs 6534139=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		A.F -	B		6534139=
Qty 1000 m <sup>3</sup> P. 11+15					883127=
11.69+18.18.5 30.26 m @ 6953=69/R					210419=
(19) 22000 m <sup>3</sup> felling					
(34)		-	-	C.F.	
Qty 1000 m <sup>3</sup> P. 11+15					883127=
27+15 42.0 Rm @ 37=56/R - R					1569=
(35) 22000 m <sup>3</sup> felling					
Debit -		-	-	C.F.	
56.0 Rm @ 37=11/R - R					47156=
					/
				R	6793283=
Add. GST + L.C @ 13% on R					883127=
Surcharge fee on Rs					161649=
					/
				R	7838059=
L.C.S 0.67% Below on Rs					52515=
					/
15.10.2021				R	7785544
05.10.2021					
5.10.2021					
NAFF					
05/10/2021					
AE					
CAP					
20/11/2022					
03					