

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3rd on A/c bill					
NIW- Const. of road from					
Dhangadha Purairaj Road					
to Narayanganjum Yadan					
tola under NDR (BRICS)					
V/A-chri Awadh Nikala					
construction Pvt. Ltd.					
Agg. No - 05 SBD/ 2023-2024					
Date of start. 19-10-2023					
Date of comp. 18-10-2024					

Record entry① Excavation of soil

W.B.M. grade IJK etc.

$$15 \times 30.0 \times 3.75 \times 0.075 = 126.56 m^3$$

$$5 \times 30.0 \times 3.75 \times 0.075 = 42.18 m^3$$

$$25 \times 30.0 \times 3.75 \times 0.075 = 210.94 m^3$$

$$25 \times 30.0 \times 3.75 \times 0.075 = 210.94 m^3$$

$$1 \times 21.0 \times 3.75 \times 0.075 = 5.91 m^3$$

$$= 596.53 m^3$$

Boundary4-09-202401-10-2024J.E.A.C.② Excavation for roadway

in soil (Box cutting) etc.

$$2 \times 6 \times 30.0 \times 0.375 \times 0.100 = 226.8 m^3$$

$$2 \times 1 \times 20.0 \times 0.375 \times 0.100 = 216.25 m^3$$

$$= 443.05 m^3$$

$$= 15.00 m^3$$

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<u>Abstract</u>						
<u>1) Providing & fixing working</u>						
	B.M. pillar etc.					
	other side T.M.B.P.No. (20)					
	= 2.730 KM erf 5078 = 00/KM					
					R 13,866/- ✓	
<u>2) Providing & fixing affrance pillar etc.</u>						
	other side T.M.B.P.No. (20)					
	= 2.730 KM erf 2387 = 68/KM					
					R 6518/- ✓	
<u>3) Clearing & grubbing road land, etc.</u>						
	other side T.M.B.P.No. (20)					
	= 1.09 Hect erf 72697 = 86/Hect					
					R 7924/- ✓	
<u>4) Disassembling of BW in old culvert etc.</u>						
	other side T.M.B.P.No (21)					
	= 17.33 m ³ erf 314 = 04/m ³ R 5442/- ✓					
<u>5) Disassembling of cement concrete structure etc.</u>						
	other side T.M.B.P.No (21)					
	= 0.60 m ³ erf 652 = 07/m ³ R 391/- ✓					
<u>6) Removing all type of burnt pipe etc.</u>						
	other side T.M.B.P.No (21)					
	= 5.04 m erf 251 = 23/mtr R 1256/- ✓					

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(7) Cost. of embankment with app. material etc. 100 Mtr. land etc. etc. wide T.M.B.P.No (24)					
= $6283 \cdot 12 M^3 \times R. 175 = 11 M^3$					
					R. 10,99,609/-
(8) Cost. of sub graded shoulder with app. comp. job etc. wide T.M.B.P.No (21)					
= $3601 \cdot 12 M^3 \times R. 264 = 23 M^3$					R. 951,524/-
(9) Const. of G.T.S.B. grading I material etc. (B.T. portion) etc. wide T.M.B.P.No (20)					
= $1729 \cdot 36 M^3 \times R. 4373 = 38 M^3$					R. 75,45,393/-
(10) Providing & laying w.s.r. sand etc. etc. wide T.M.B.P.No (27)					
= $596 \cdot 53 M^3 \times R. 6078 = 29 M^3$					R. 36,25,882/-
(11) Cost. of G.T.S.B. grading I material etc. (P.C.C. portion) etc. wide T.M.B.P.No (28) = 112.50 M^3					
	"	"	"	(28) = 56.25 M^3	
	"	"	"	= 168.75 M^3	
				Limit = 149.63 M^3	
at 4373 Continuation				R. 6,54,389/-	
					R. 13983511/-

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(12) providing a laying w.e.n.					
grade III etc. (P.C.C. Party)					
provide T.M.B.P.W.O. (28)					
= 10.66 M³	CB 6078 = 28/M³				
= 171.955 M³	CB 810,42,76/-				
2	R 7,69,038/-				
(13) cost of unit reinforcement					
concrete development					
M ₃₀ etc.					
provide T.M.B.P.W.O. (28)					
= 366.00 M³	CB 10339 = 28/M³				
R 37,84,176/-					
(14) Excavation for roadway					
terminal recess etc.					
(Box cutting)					
provide T.M.B.P.W.O. (27)					
= 26.25 M³	CB 1558 = 28/M³				
Limit = 23.25 M³	CB 103 = 85/M³				
R 2415/-					
(15) for ex providing acting					
logos of information board					
etc.					
provide T.M.B.P.W.O. (22)					
= 27 M³	CB 12294 = 96/M³				
R 24,590/-					
(16) Exco excavation in fin					
etc.					
provide T.M.B.P.W.O. (22)					
= 573.92 M³	CB 383 = 28/M³				
R 2,19,972/-					
R 19056568/-					
Continuation					

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(17) Providing P.C.C. M20 in etc.					
as per T.M.B.P.No. (22)					
= 162.02 m ³ × 920 = 146 m ³					
					Rs 14,91,255/-
(18) Providing & laying R.C.C. NP3 H.P. etc.					
as per T.M.B.P.No. (22)					
= 7.52 m ³ × 7827 = 58707 m ³					
					Rs 58707/-
(19) Providing R.C.C. M20 in sub structure etc.					
as per T.M.B.P.No. (23)					
= 197.89 m ³ × 990 = 281 m ³					
					Rs 19,59,364/-
(20) Providing Comp. hole etc.					
as per T.M.B.P.No. (23)					
= 180 m ³ × 8147 = 831 m ³					
					Rs 26,613/-
(21) S.I.F/P.H.S.D bar reinforcement in sub structure etc.					
as per T.M.B.P.No. (22)					
= 7.198 m ³ × 8195 = 36 m ³					
					Rs 5,89,915/-
(22) Back filling behind abut					
etc.					
as per T.M.B.P.No. (23)					
= 180.79 m ³ × 4030 = 951 m ³					
					Continuation Rs 7,28,75/-
					<u>Rs 23911177/-</u>

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	No.	L.	B.	D.	
(23) providing paving filter etc.					
Qty vide T.N.B.P.No. (23)					
= 109.81 m ³ of 5000 = 78/m ³					
					Rs 5,49,130/-
(24) Providing slaving R.C.C. M25 in S/S etc.					
Qty vide T.N.B.P.No. (24)					
= 25.47 m ³ of 1150 = 94/m ³					
					Rs 2,84,014/-
(25) S/I Fipplacing H.S.D. bar reinforcement in S/S etc.					
Qty vide T.N.B.P.No. (24)					
= 2.64 MTR of 8360 = 33/m ³					
					Rs 2,20,729/-
(26) const. of R.C.C. railing etc.					
Qty vide T.N.B.P.No. (24)					
= 25.0 MTR of 7269 = 41/mtr					
					Rs 1,81,735/-
(27) providing drainage spouts etc.					
Qty vide T.N.B.P.No. (24)					
= 4 Mtr of 770 = 0/m ³					
					Rs 308/-
(28) providing P.C.C. M15 in fdn etc.					
Provide T.N.B.P.No. (29)					
= 43.23 M ³ of 8419 = 43/m ³	Continuation				
					Rs 363972/-

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(28) Parasidized karing M30					
Walling cost est.					
4 feet wide T.M. 8. P. N. 10 (24)					
$= 7.24 \text{ m}^3 \text{ est. } 171.57 = 99/\text{m}^3$					
					$\text{Rs. } 1,24,180/-$
					256380720
					2500137920
					$25380 =$
Add 1% L. less B.					$2501014 = 0$
					$4614843 =$
Add 18% GST					$4500248 =$
Add Service Tax Fess					$3,81,949 = 0$
					$2301,33590 =$
					$30891184 = 0$
Less 2% Y.B. close					
as per A.R. B.					$712280 = 0$
					$7,53,340 = 0$
					$2,93,80,250 = 0$
					$30118909 = 0$
Less previous payment					
Vide T.M. 8. P. N. 10 (25)					$Rs. 1,99,53,472 = 0$
					$29426,778 = 0$
					$10165437 = 0$
18/09/2024					
24/09/2024					
2. G.					
A.E.					
Signature					
01/10/2024					