

2nd and Final Bill

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Ch-Ht:-	NA	BARD			
Name of work:-	Lot 6	PWD			
Bariyarpur	Kharagpur road				
Gobardhan to Tori Path me 6M					
Slam ka	R.C.C	Culvert	Ke		
Nirman	Karoma				
Agency:-	Nand	Kishor	Kumar		
At:-	Ward No 5	Sonara			
Begusarai.					
Aggr No:-	03	SBD/2021-22			
Date of commencement -				28-07-21	
Date of completion -				27-01-2022	

Actual Date of Completion - 30/4/2022

Agg. value R. 2504, 362 =

## ABSTRACT OF COST.

① El/w in excavation in foundation etc.

Bfy. video Tm. B. P.H. ①

$$I - H(1) = 163 \cdot 625 m^3$$

Dry-vidé. M-B-N. 2255.

$$P.H.(4) \rightarrow I = 116.9 \text{ m}$$

279.91m<sup>2</sup>

$$Bdy \lim f = 279.6 \text{ m}^3$$

~~ef 305.42 m<sup>2</sup> f. 85395~~

(2) pr. Bricklate in

fondation n.f.

B.M. Vicki T. M. B.P.N. (1)

R. 8539521

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				R.F.Ru	85395/-
F.N. (2)		55.545m <sup>2</sup>			
Dry. ride. M.C.N. (2255)		153.638m <sup>2</sup>			
P.N. (3) D.N. (3)		200.183m <sup>2</sup>			
D.Y. limit = 200.10		200.15m <sup>2</sup>			57,114=
Ex. 274.30/m <sup>2</sup> Ru		57389/-			
(1) Ply. P. C.C. M15 in foundation -etc.					
D.Y. ride. T.M.A. P.N. (2)					
D.N. (4) = 78.188m <sup>2</sup>					
D.Y. ride. M.C.N. (2255)					
P.N. (5) D.H. (2) = 22.93m <sup>2</sup>					
and P.N. (6) D.N. (1) = 64.26m <sup>2</sup>					
		165.458m <sup>2</sup>			
D.Y. limit = 165.33m <sup>2</sup>					
Ex. 5440.28/m <sup>2</sup> Ru 89944/-					
(4) Ply. P. C.C. M20 in Sub-structure -etc.					
D.Y. ride. T.M.A. P.N. (2)					
D.N. (5) = 58.725m <sup>2</sup>					
D.Y. ride. M.C.N. (2255)					
P.N. (7) D.H. (1) = 40.88m <sup>2</sup>					
and P.N. (8) D.H. (1) = 6.08m <sup>2</sup>					
and P.N. (9) D.H. (6) = 3.53m <sup>2</sup>					
		109.215m <sup>2</sup>	694.591=		
			694.591=		
Ex. 6359.85/m <sup>2</sup> Ru 694482/-					

Continuation

Ru .17367075  
17,36,541=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F.	R.s.	173654/-

(5) Plv. sand filling

in foundation area.

Dry. vide T.m.B.P.N. (2)

I.H. (3) 8.772 m<sup>2</sup> 8.922 m<sup>2</sup>

Dry. vide m.O.M(2255)

P.H. (4,5) F.H. (2) = 18.183 m<sup>2</sup>26.515 m<sup>2</sup>Dry. limit = 26.58 m<sup>2</sup>@ R. 522.36 / m<sup>2</sup> R.s. 138432

(6) S/F/F and placing

Hy SD bar reinforcement  
ment etc. (Infound.)

Dry. vide T.m.B.P.N. (2)

I.H. (6) = 0.23416 m<sup>2</sup>

Dry. vide m.O.M(2255)

P.H. (6) F.H. (5) = 0.318 m<sup>2</sup>0.55216 m<sup>2</sup>Dry. limit = 0.55 m<sup>2</sup>@ R. 54111.86 / m<sup>2</sup> R.s. 297612

(7) S/F/F and placing

Hy SD bar reinforcement  
in sub structure etc.

Dry. vide T.m.B.P.N. (3)

I.H. (7) = 0.31614 m<sup>2</sup>

Dry. vide m.O.M(2255)

P.H. (6,7) F.H. (2) = 0.588 m<sup>2</sup>Dry. limit 0.60 m<sup>2</sup> 0.904 m<sup>2</sup>Continuation  
@ R. 54274.71 / m<sup>2</sup> R.s. 488472

R.s. 1829158/-

18,28,922/-

Particulars	Details of actual measurement				Contents of area <i>18,28,992=0</i>
	No.	L.	B.	D.	
			B.F. fm.		<i>1829158=</i>
(8) plv. 75mm R.C.C.					
Wearing coat etc.					
Dy. vide. m.B.N. (2255)					
P.N. (9) F.N. (2) = 3.80m <sup>2</sup>					
@ fm. 11 274. 72/00 <sup>2</sup> fm					<i>42844=</i>
(9) plv. R.C.C. M25 in					
Deck slab etc.					
Dy. vide. m.B.N. (2255)					
P.N. (9) F.N. (2) = 24.30m <sup>2</sup>					
@ fm. 7443.85/m <sup>2</sup> fm					<i>181183=</i>

(10) S/PIF and placing					
HSSD bars reinforcement					
in Deck slab etc.					
Dy. vide. m.B.N. (2255)					
P.N. (8) F.N. (2) = 1.861 mT.					
and P.N. (7) F.N. (2) = 0.260 mT.					
					<i>2.121 mT.</i>
DM. limit = 2+2 mT					
@ fm. 55 511.23 fm					<i>117685=</i>
(11) plv. and filling joint					
sealing compound etc.					
Dy. vide. m.B.N. (2255)					
P.N. (9) F.N. (3) = 15.00m					
@ fm. 333.99/m fm					<i>50102</i>

Continuation *R. 2175880=*  
*21,75,714=00*

Particulars	Details of actual measurement				Contents of area 2175714- 2175880-
	No.	L.	B.	D.	
				B.F. ft.	
(12) P/V: Weep Holes in Jlw					
-etc:					
DM. vide. m-B-H (2255)					
P-N. (9) D-N. (1) = 54 Nos ✓					
Ch. 91.63 each ft. 4948=					
(13) P/V: Drainage Spout					
-etc:					
DM. vide. m-B-H (2255)					
P-N (9) D-N. (5) = 4 Nos					
Ch. 793.05 each ft. 3172=					
Add 12% GST -ft.)					2,62,060=
Add 1% Labour cess ft.)					2,1838=
Add Seigniorage Fee ft.)					2,1840=
Total ft. 2485539=					
					2,485,539=
Less Previous Payment					
vide T.M.B P.No(4) (R.I.) 1021983=					
Net payable Amount Rs. 1463556=					14,63,368=
Ch. 30/02/2022					21 March 2022
Ch. 25/02/2022					21.2.2022

### Continuation

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## Continuation