

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work & Constn	Road of C.I.				
Work from	Santpur Road to				
	Trinew thakur.				
	MGSY (AWSESH) NDB				
Package No.	MGSY (AWSESH) NDB, BRRP2				
	833 Sikharas (Dhaka)				
Block	Ghorasken				
Agency	Vijaya Champaran Const. Pvt Ltd.				
	c/o Raj Kumar Pasad.				
	Chhoti Bajarpara, Madhena				
	E. Champ.				
Freemen No.	11 SBD/2024-25				
Const. Cost	₹. 14,58,79,02/-				

Date of work done	23.07.2025			
Date of Comp	22.01.2026			
1. Constn of 4m. road				
CCP 730 grade — ft				
$6.25 + 3.75$				
$1 \times 30.00 \times \frac{2}{2} \times 0.160$				24.0
$5 \times 30.00 \times 3.75 \times 0.160$				90.0
$1 \times 10.00 \times 3.75 \times 0.160$				6.00
$5 \times 20.00 \times 3.75 \times 0.160$				60.00
Curve				
$3.75 + 4.50 + 3.75$				
$3 \times 20.00 \times \frac{3}{3} \times 0.160$				38.40
				↑ 218.40 m <sup>3</sup>
				W-4 214.20 m <sup>3</sup>

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	No.	L.	B.	D.	
			Abstract of cont.		
112			Piv and fixing of		
22			misc sign with 7000		
			and main: band		
3 NO			P. 18		
1 NO			P.		
4 NO (D)		11030	59	9	44122
710			Piv & fixing of working		
			benchmarks	9	
			P. 18		
2 NO (D)		5076	82	8	10154
1100			Piv & fixing of		
			pillar		
			P. 18		
4 NO (D)		2363	47	9	9454
5/2			Clearing and grubbing		
			rough land	2	
			P. 18		
0.84 H.A (D)		7024	50	1	59006
6/22			Piv & fixing of		
			300 mm		
			P. 18		
5 NO (D)		1082	30	9	54116
7/3			Dimensionality of		
			structure	2	
			P. 18		
85.50 m <sup>2</sup>		627	50	9	53651

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	No.	L.	B.	D.	
8/	Const 9 embankment				
	with app. of area				
10/7	for 1000 y				
	141.215	P-17			
	358.427	P-19			
	499.642				
	558.427 m <sup>2</sup>	238 = 68		9	119240 =
					25339 =
10/18	for 1000 y				
	329.009	P-17			
	814.022 m <sup>2</sup>	P-19			
	1143.526				
	814.022 m <sup>2</sup>	165 = 55		9	189311 =
					134894 =
9/28	AW in execution				
	for foundry				
		P-19			
	59.58 m <sup>2</sup>	370 = 58		4	22079 =
10/29	Piv Pcc 715				
	apv				
		P-19			
9.16 m <sup>2</sup>	7734 = 85			9	71161 =
11/31	Piv 6 leg 7 190 m <sup>2</sup>				
	1000 y Dist.				
		P-19			
15/7 (10)	7352 = 71			9	110291 =
12/30	Piv Pcc 720 in substn				
	apv				
		P-19			
67.48 m <sup>2</sup>	8661 = 83			9	584500 =
13/23	AW in execution				
	for foundry				
		P-19			
111.71 m <sup>2</sup>	370 = 58			9	41397 =

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	No.	L.	B.	D.	
14/84 PIV Pce of 15 in 1/2 in stand					
		P. 20			
7.92 m <sup>3</sup> ① 7734.85				9	61260.0
5/36 S/E → P along 1/2 in bar in substation					
		P. 20			
1.559 m <sup>3</sup> ② 62524.06				9	97475.0
7/35 PIV & 1/2 in Pce 720 in 1/2 in wall					
		P. 20			
33.40 m <sup>3</sup> ③ 8392.04				9	280294.0
12/37 PIV Pce 720 g/c in 1/2 in wall					
		P. 20			
16.24 m <sup>3</sup> ④ 8661.83				9	140755.0
8/40 S/E → P along 1/2 in bar in substation					
		P. 20			
1.58 m <sup>3</sup> ⑤ 62717.97				9	99094.0
19/39 PIV & 1/2 in Pce 720 in substation					
		P. 20			
10.02 m <sup>3</sup> ⑥ 9252.89				9	92714.0
20/19 Const 9 Substation					
		P. 20			
2793.71 m <sup>3</sup> ⑦ 241.87				9	675715.0

Continuation

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	No.	L.	B.	D.	
21/4	6	19	19	19	
14.25 m <sup>2</sup>	9	94.98		9	1353:
22/10	4	65	62	by 10/10	
778.01 m <sup>2</sup>	9	429.62		9	32829.07:
22/11	1			2	
344.25 m <sup>2</sup>	9	5753.38		9	1980601:
24/15	9	40	21		
214.20 m <sup>2</sup>	9	9573.59		9	2050663: 2050669:
28/12	1				
3257.25 m <sup>2</sup>	9	53	58	9	774202:
26/13	1				
3251.25 m <sup>2</sup>	9	18	38	9	59758:
22/14	1				

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	No.	L.	B.	D.	
3251.25 <sup>2</sup> ②	7	274.28		9	893911.
28/38		Piv. work			
		l. wall			Et.
			P. 23		
3640 ② 8.		135.76		9.	4887.
28/41		Back filling			below Ab.
		l. l. wall			Et.
			P. 23		
34.29 <sup>3</sup> ②		891.43		9	30567.0
0/42		Piv. and legs			l. l. wall
		Members			Et.
			P. 24		
19.82 <sup>3</sup> ②		4473.52		9	88665.
31/45		S/P and Plany			4450
		br			Et.
			P. 24		
0.3547 ②		64137.72		9.	22448.
32/44		Piv. and legs			l. l. wall
		l. l. wall			Et.
			P. 24		
4.13 <sup>3</sup> ②		9937.84		9.	41043.
33/46		Piv. & legs			l. l. wall
		l. l. wall			Et.
			P. 24		
2.507 <sup>3</sup> ②		8661.83		9.	21655.
34/47		Painting & Plaster			l. l. wall
		l. l. wall			Et.
			P. 25		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
24.29 m <sup>2</sup>	109	127.55		9	3162.00
38/48	Drainage works complete				
				2	
		P. 25			
4.10 m <sup>2</sup>	67	68		9	2487.00
36/32	Painting on bath & wall				
	for H.P. chhs				
		P. 25			
41.28 m <sup>2</sup>	127	25		9	5265.00
38/27	Plv and lagging of h/w				
	sup. through h.c. cap - 2				
		P. 25			
70.10 m <sup>2</sup>	918	58		9	64302.00
38/26	Plv & lagging of h/w chhs				
	R. & 7 chhs - BT				
		P. 26			
170.10 m <sup>2</sup>	809	50		9	137615.00
39/21	Plv & lagging of h/w				
	1 cm stone				
		P. 26			
3.10 m <sup>2</sup>	3014	75		9	9044.00
40/21	Plv & lagging of h/w				
	200 y chhs				
		P. 26			
5.10 m <sup>2</sup>	795	76		9	3979.00
41/24	Plv & lagging of h/w				
	bath & boiler				
		P. 26			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
24 No (10) 636=87				9.	15285=
42 25' Piv & trans f. a. 0 centi					
- my 7 secondary of					
identity b. l. d.					
(1) 600mm Triangular					
P-26					
17. No. (9) 4393=50				9	74689=
42 (1) 600mm circular					
P-26					
34 No (9) 5834=42				9	17503=
(11) 600mm x 450mm 9 sety					
g. l. d.					
P-26					
24 No (9) 5686=92				9	11374=
(14) 900mm octagonal					
P-26					
14 No (9) 10247=94				9.	10248=
(15) 900mm x 300mm Hexad					
Farler				Ep.	
P-26					
12 No (9) 4516=07				9	54193=
				8.	11877094=
Add 1. cm (1) 1. 9.					118771=
Add 5. cm				9	160460=
Add GST (10) 1. 9.					2188138=
				9	14344463=
less 0.03% below = 2.					4303=
				9	14340160=

Continuation

P.T.O

