

1st on A/c Bill.

1

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 measurement relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Constn of Road & CI					
Work from Champapur Koeriy					
labar to Khajhokhiya.					
MMSY (Ansesh)					
Package No. - MMSY (ANSESH) NDB-BRRP2					
- 833-Sikharna-Dhaks					
Block - Dhaks Ghoswami					
Agency - Vijaya Champan Const Pvt Ltd.					

C/O Raj Kumar Farsad.

Chhota Bariyaspur Motihari

E. Champaran

Agreement No - 11552/2024-25

Const. Cost - R. 10618140.00

Date of work order - 23/01/2025

Date of Comp - 22/01/2026

1. PIV and fixing of typical

MMSY sign with logs

board - 210 2 No

2. PIV and fixing of typical

MMSY citizen board - 1 No

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Abstract of cost
112/13					P.V. and fixing of typoid Masonry signs with logo and citizens board — u
2 NO		P.1			
1 NO		P.1			
3 NO (1)		10973=07		2	32919=0
2/10		P.V. and fixing of Benchmark pillars			Work by MP
		P.2			
1 NO (5)		5063=05		2	5063=0
4/10		P.V. and fixing of billar			Defence — u
		P.2			
2 NO (9)		2353=11		1	4706=0
5/2		Cleaning & grubbing road land			— u
		P.2			
0.427		70245=0		1	29995=0
6/41		Dismantling & existing structure cement concrete			
		P.2			
3.00/3		627=00		1	1882=0
7/42		Dismantling & existing roof — cement concrete			
		P.2			
6.72/3		1465=08		1	9845=0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8/93 Discontinuity & continuity of work					
		P. 2			
37.18 m ³ (2) 8.293-92					2.10915-
9/ PIV & laying of concrete 300mm dia					
		P. 3			
2 No (2) 9.					
10/18 E/W in Excavation to foundation					
		P. 3			
29.79 m ³ (3) 8.370-58					1.11040-
11/19 PIV pcc 715 in open to foundation					
		P. 3			
4.56 m ³ (2) 8.7506-59					1.34230-
12/21 PIV & laying of pcc NIP 1000mm dia					
		P. 3			
7.50 m ³ (2) 8.7238-49					1.54289-
13/20 PIV pcc 420 in subsoil structure					
		P. 3			
33.74 m ³ (2) 8.8392-12					2.283150-
14/23 E/W in Excavation to foundation					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		P 4			
	203.60 y ³ (1)	370.58		9	75450 ~
15/24	PIV Pce 7.5 in of res				
	for do			"	
		P 4			
	15.12 y ³ (1)	2.7506 = 55		9	113500 ~
16/26	S/A and Planing Hys 1				
	bar in ... in				
	open 4 in			"	
		P. 5			
	3.2104 r (1)	62.390 = 67		9	200274 ~
17/25	PIV Pce 7.20 in of				
	for do				
		P. 5			
	68.49 m ³ (1)	8.122 = 32		9	556298 ~
18/27	PIV Pce 7.20 in for do				
	a bar			"	
		P. 5			
	57.88 m ³ (1)	8.392 = 12		9	485736 ~
19/30	S/A and Planing Hys 1				
	bar in ... in				
	per substa				
		P. 6			
	5.080 r (1)	7.3317 ~		9	372452 ~
20/29	PIV Pce 7.25 in of				
	Bar cut				
		P. 6			

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
29.07 ³ (1)	9	89	3	77	9 261867:-
21/3 Excavation for Road way in soil (Borutt)					
				P. 7	
34.13 ³ (1)	9	94	98		9 3242:-
22/5 Conds. of embankment with borrow pits					
				P. 7	
435.183 ³ (1)	9	238	65		9 103856:-
22/8 Conds. T.G.S.D. by PIV well					
				P. 7	
118.37 ³ (1)	9	4000	14		9 473497:-
24/9 PIV laying study & comp. work					
				P. 8	
161.22 ³ (1)	9	5303	32		9 855001:-
				9	3978207:-
Add L. Cen (1)	1				39782:-
Add S. Fe				8	50547:-
Add GST @ 18%				9	752336:-
				9	4800872:-
less 0.03% below				0	1440:-
				9	4799432:-
Subendrawn					
29.01.25					
J.E					

Continuation

~~29/01/25~~
AE

~~29/01/25~~
J.E