

IB and final 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—					
from Nagada to					
Hussapur in Sahabganj					
Block under FDR/2021-22					
By:-					
Manoj Kumar Singh					
Agreement:-					
4 F, 2021-2022					
Date of Agreement:-					
2.09.2021					
Date of work:-					
1.03.2022					
Date of work:-					
27.04.2022					

Details of work				
R.C.C. slab culvert 3m x 4.00m				
①	2.10 m excavation			
14	in foundation:-			
Actual:-	2 x 7.60	2.967	1.600	72.157m ³
Retainer:-	4 x 0.933	2.783	1.600	16.618m ³
Flooring depth:-	1 x 6.200	1.400	0.250	2.13.0m ³
			Total =	90.945m ³
②	providing sand filling in			
15	foundation:-			
	1 x 6.90	2.629	0.100	1.630m ³
	2 x 7.60	2.967		
③	providing P.C.C 1:1.5:3.0			
16	1m open foundation			
	2 x 7.60	2.967	0.200	9.020m ³
	4 x 0.933	2.783	0.200	2.077m ³
	1 x 6.20	2.736	0.150	2.544m ³
	2 x 0.400	1.000	0.200	0.160m ³
			Total =	13.801m ³

Continuation

Continuation

①
10/03/22

P.T.O

RESA

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				Birp	253234020
¹⁴ (19) Primary p.c.c. in					
ground in Capdo					
do - Oride per					
(5) in T. in B					
= 7.44 m ³					
X of 6868.16 / 4 ³ =					51099 = W
¹⁵ (20) Primary p.c.c. in					
in dead slab					
do - do					
Oride per (5) in					
T. in B = 6.408 m ³					
X of 7773.02 / 4 ³ =					498102 = W

¹⁶ (21) Supply of plain					
1453 bar steel					
do - do Oride					
per (5) in T. in B					
= 0.7308 m ³					
X of 67447.12 / 4 ³ =					492902 = W
¹⁷ (22) Primary weep hole					
Oride per (4) in					
T. in B = 40 m ³					
X of 109.57 / 4 ³ =					4383 = W
¹⁸ (24) Drainage Spouts					
do - do Oride					
per (4) in T. in B = 2 m ³					
X of 42406 / 4 ³ =					848 = W

P.T.O. 26,91,770 = W
Continuation

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