

प्रमाणित किया जाता है
कि माफ़ी पुल में मशीन इंकीव
100 एक से पुल है लिखे 47
वायुलाय 2514 40 म 21 मी
कार्य विभाग कार्य 219 50
पुलड़ी 2117 के पदनाम है
निर्गत किया 2121 है

कमिश्नर
कमिश्नर
ग्रामीण कार्य विभाग
1.2.20
1.2.20

Sch. XLV—Form No. 134

R.W.D. PAKRIDAYAL DIVISION

PAKRIDAYAL SUB-DIVISION

Measurement Book

No.

828

Name of Officer _____

Date of first entry _____

Date of last entry _____

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>3rd on A/C Bill</u>						
Name of work— construction of road from						
pmusy Road to pmusy Road under						
mmusy (sc)						
Name of Agency— m/s Shivansh construction						
c/o— manish Kumar Singh At— New Chandmani						
Dist— East Champaran						
Agreement No— 12/S.B.D./2020-21						
Date of work order— 11-09-2020						
Time of completion— 10-06-2021						
① construction of WBM gr III						
----- all complete						
$1 \times 20.0 \times 3.75 \times 0.075 = 5.63 \text{ m}^3$						
② construction of pcc m25						
Pavement— ----- all complete						
$1 \times 7.0 \times 7.0 + 3.75 \times 0.160 = 6.02 \text{ m}^3$						
$5 \times 30.0 \times 3.75 \times 0.160 = 90.0 \text{ m}^3$						
$1 \times 26.0 \times 3.75 \times 0.160 = 15.60 \text{ m}^3$						
$1 \times 3.0 \times 4.50 \times 0.160 = 2.16 \text{ m}^3$						
$3 \times 30.0 \times 3.75 \times 0.160 = 54.0 \text{ m}^3$						
$1 \times 13.0 \times 3.75 \times 0.160 = 7.80 \text{ m}^3$						
$1 \times 3.0 \times 3.75 \times 0.160 = 1.80 \text{ m}^3$						
$3 \times 30.0 \times 3.75 \times 0.160 = 54.0 \text{ m}^3$						
$1 \times 3.0 \times 3.75 \times 0.160 = 1.80 \text{ m}^3$						
$1 \times 3.0 \times 5.0 \times 0.160 = 2.40 \text{ m}^3$						
$10 \times 30.0 \times 3.75 \times 0.160 = 180.0 \text{ m}^3$						
$5 \times 30.0 \times 3.75 \times 0.160 = 90.0 \text{ m}^3$						
Continuation						
C.O RS 505.58 m ³						

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
				BFRS	5486720=
Vide TMB item (11) PN-21					
29.42 m ³ @ RS 6750 = 33/m ³ RS 198595=					
24) Back filling behind abutment					
40.0					
--- all complete					
Vide TMB item (13) PN-21					
15.36 m ³ @ RS 2457 = 86/m ³ B 37753=					
25) providing Weep holes					
41.0					
--- all complete					
Vide TMB item (12) PN-21					
20 Nos @ B 82 = 65/each B 1653=00					
26) S/F/P HYSD bar reinforcement					
43.0 in substructure ---					
all complete					
Vide TMB item (14) PN-21					
2.14 MT @ RS 49178 = 97/MT RS 105243=00					
				B	5829764=00
Add GST 12.0 %				(+) RS	699596=00
Add Labour cess 1.0 %				(+) B	58300=00
Add Seigniorage fee				(+) RS	82064=00
				RS	6669924=00
less 0.13 % 0.8 per Agreement (-) RS 8671=00					
				RS	6661253=00
less previous bill				(-) RS	1856553=00
				RS	4804700=00
W. 25.02.2022					
JE					
Sum					
10.03.2022					
AE					

Continuation