

पुमाविन क्रिमा लाना
 हे क्रि मापन पुल मे मशीन ते लान
 100 पुल हे लिखे श्री ते लान
 मोमा म० मा० ग्रामिण कार्य
 विभाग कार्य अगल पापुन.
 मधुवन के पदनाम निगम क्रिमा
 गमा हे

Vinayak
 10/7/20
 कार्यपालक अभियन्ता
 ग्रामीण कार्य विभाग
 कार्य प्रमाण डल प्रकडीदयान
 10-7-20

PAKRIDAYAL DIVISION
MADHUBAN SUB-DIVISION

MEASUREMENT BOOK

No. 962

Name of Office _____

Date of first entry _____

Date of last entry _____

Sch-XLV-Form No.154

Sch-XLV-Form No.154					Counts of area
Particulars	Details of actual measurement				
	No.	L.	B.	D.	
2nd on A/c Bill					
Name of work - construction of Bridge					
with five year maintenance of					
proposed RCC Bridge Across 4th km					
on madhuban Grahiga path under					
NABARD					
Name of Agency - M/s Shivansh construc					
to - Manish Kumar Singh At - New					
chandmari Dist - East Champaran					
Agreement No - 118.B.D. / 2021-22					
Date of work order - 14-03-2022					
Time of completion - 13-12-2022					

(1) Back filling behind abut,

wing wall --- all complete

$$2 \times 7.25 \times 3.10 \times 3.65 = 164.07 \text{ m}^3$$

(2) providing filter media

with stone metal --- all comp.

$$2 \times 7.25 \times 0.600 \times 3.65 = 31.76 \text{ m}^3$$

$$4 \times 1.50 \times 0.650 \times 3.65 = 14.24 \text{ m}^3$$

$$46.0 \text{ m}^3$$

(3) S/F placing HYSD Bar

Reinforcement in superstructure

--- all complete

$$12 \text{ mm } \phi - 3 \times 4 \times 8.35 \times 0.89 \text{ kg/m} = 89.18 \text{ kg}$$

$$12 \text{ mm } \phi - 1 \times 78 \times 8.35 \times 0.89 \text{ kg/m} = 579.66 \text{ kg}$$

$$20 \text{ mm } \phi - 1 \times 43 \times 12.85 \times 2.47 \text{ kg/m} = 1364.80 \text{ kg}$$

(Continuation) C.O. & J = 2033.64 kg

