

JAGDISHPUR DIVISION

SHAHPUR SUB-DIVISION

MEASUREMENT BOOK

No. 890

Name of Officer _____

Date of first entry _____

Date of last entry _____

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PAGE

प्रमाणित किया जाता है कि इस
मापी कुलिका के मशीन टाए
फिरेट कुल - 100 फने है जो
कि सहायक अभियंता जगदीश
वर्ष विभाग, नार्क अवर शाहपुर
ने माप से किया किया जाता
है

30/08/24

Executive Engineer
R.W.D. Works Division Jagdishpur

30/08/24

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Recorded entry
Name of work					Motorable Road
					Approach of
					R.C.C. Bridge over Ganga
					char in between Behoranga
					and Daindarpur
Plan No.					17.3 R (2021-2022)
Agency					Dept B
Authority					Order of C.E.
					23-29/2019. 4849 dt 7/12/19
					Dated measurement
					20.11.2021 to 22.11.2021
					Dated entry. 22/11/2021
					22/11/2021
					9th Emergency Repair of
					hollow concrete R.C.C. and
					bladed damaged...
					excav complete work
					Approach Roadway.
					North Side
	1x	7m	7.5m	$0.80 + 0.50 = 3.4m$	
Shoulder	1x	$\frac{30+10}{2}$	1.25	$0.80 + 0.50 = 2.9m$	
"	1x	$\frac{30+10}{2}$	$1.75 + 1.50 + 0.50 = 3.75m$		
	1x	7m	1.25m	$0.50m = 4.37m$	
	1x	7m	1m	$0.50m = 3.50m$	
	1x	7.50m	$1.25m + 0.50m = 4.21m$		

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$1 \times 3 \text{ m} \times 7 \text{ m} \times 0.50 \text{ m} = 10.50 \text{ m}^3$
Shoulder					$1 \times 7 \times 3 \text{ m} \times 0.50 \text{ m} = 10.50 \text{ m}^3$
					$1 \times 5 \text{ m} \times 4 \text{ m} \times 0.60 \text{ m} = 12 \text{ m}^3$
					<u>South Side</u>
Shoulder					$1 \times 11.5 \text{ m} \times 2 \text{ m} \times 0.50 \text{ m} = 11.50 \text{ m}^3$
					$1 \times 7 \text{ m} \times 2 \text{ m} \times 0.50 \text{ m} = 7 \text{ m}^3$
					$1 \times (32 \text{ m}^2) \times 1.50 \text{ m} = 48 \text{ m}^3$
					<u>198.20 m³</u>
					22/11/2021
					178
					22/11/21
					Executive Engineer