

(RECORDED ENTRY)
MURSY (GEN)

Schedule XLV-Form No. 134

BRIDGE ACROSS DHARON BULDANH TALBARI MALL TOLA
TO PRIMY (AT CH 850M) ROAD IN KOCHADHAMMAN BLOCK
CONSTRUCTION OF ROAD FROM GULDAN TALGARI MALL TOLA TO
R.W.D WORKS

PRIMSY

Kishanaganj-1

DIVISION

R.W.D WORK

SUB-DIVISION

Kochadhamman

3401-

AGENCY - MD. SHAFIQUE ALAM

MEASUREMENT BOOK

AGREEMENT NO - 06 / MURSY (GEN) / SBD / 2023-24

Name to work—
 Situation of work—
 Agency by which work is executed—
 Date of measurement— **1st on A/C Bill**
 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.	
					PART - B
Name of work—					construction of Bridge
ACROSS Dhar on Bualdah Talbari maa					
Tola to pmsy At ch- 850m Road					
in Kochadhaman block					
Agency — Md. shafique Alam					
Add - At - Dhanpura po - Kanhaiya bari					
p.s - Kochadhaman dist - kishanganj					
Agreement no — 06 / MMSY (14-1) / SBD /					
					2023-24
Date of commencement — 08-06-2023					

Date of completion — 07-06-2024

RECORD ENTRY

Date of measurement —

Abutment — 2 B Abutmen - 1

pile 1 & 2 (2 nos)

(1) Supplying filling & placing

HSR. Bar & Reinforcement

in foundation - all complete

25mm Ø — 24x $14.10 \times 3.8581 \text{ kg/m} = 1305.55 \text{ kg}$

20mm Ø — 24x $9.850 \times 2.469 \text{ kg/m} = 583.67 \text{ kg}$

16mm Ø — 14x $3.079 \times 1.58 \text{ kg/m} = 68.11 \text{ kg}$

10mm Ø — 135x $3.620 \times 0.62 \text{ kg/m} = 302.99 \text{ kg}$

Add 5.0% for Loss & wastage 2260.32 kg

113.02 kg

2373.34 kg

Continuation

Hence Both pile, $2 \times 2373.34 = 4746.68 \text{ kg}$

Hence Both Abutment (A1 & A2)

$2 \times 4746.68 \text{ kg} = 9493.36 \text{ kg}$

Sch. XLV—Form No. 134