

GHURNA-BRIDGE

NABARBAR

STATE SCHEME (NABARBAR)

Schedule XLV-Form No. 134

CONSTRUCTION OF RCC BRIDGE IN GHURNA PUNSY ROAD
TO ADVASI TOLA ROAD

R.W.G. Works _____ DIVISION

Kishanganj-1

R.W.D. Works _____ SUB-DIVISION

Koche dharamam

3485

MEASUREMENT BOOK

EAST INDIA CONSTRUCTION (AFROZ)

Name of work—

1

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.	
1st on A/C Bill					
Name of work— Construction of RCC					
Bridge in Ghorua P.M. Road to					
Adwasi Tola Road under State					
Scheme (NABARD)					
Name of Agency— East India construction					
Add— Ward No— 04 Panibagh Kishanganj					
State— Bihar PIN— 855108					
Agreement No— 30/SB/D/NABARD/2023-24					
Date of commencement— 19-02-2024					
Date of completion—					
Record Entry					
DIVERSION WORK					
① providing & laying RCC					
NP3 Humne pipe — all comp.					
5 nos x 3 x 2.50m					= 37.50m
② construction of Embankment					
--- all complete					
2x 30.0 x 5.0 x 3.0 (avg)					= 900.0m ³
③ construction of USB widening					
--- all complete					
2x 30.0 x 4.05 x 0.150					= 36.45m ³
W/ Signature					
06.07.2024					
JE					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
(1) providing & laying RCC 23.0					
NP3 Home pipe - all complete					
37.50m ³ VTMB PN-2					
@RS 4633=70/m					RS 173951=00
(2) construction of Embankment 21.0					
--- all complete					
900.0m ³ VTMB PN-2					
@RS 259=10/m ³					RS 233190=00
(3) construction of Urangwar 22.0					
--- SUB base --- all complete					
36.45m ³ VTMB PN-2					
@RS 3328=97/m ³					RS 121341=00
(4) Dismantling of Existing 25.0					
structure (RCC) - all complete					
298.99m ³ VTMB PN-2					
@RS 671=24/m ³					RS 200694=00
(5) Dismantling of Existing 26.0					
structure (Brick masonry)					
--- all complete					
189.99m ² VTMB PN-2					
@RS 312=49/m ³					RS 59370=00
(6) E/W in Excavation for 2.0					
structure --- all complete					
577.11m ³ VTMB PN-3					
+ 303.24m ³ VTMB PN-6					
880.35m ³ @RS 427=09/m ³					RS 375989=00
					CORRS 1164535=00

