

AyNo 12/NABARD/58D/2023-24 (NABARD)

**Schedule XLV-Form No. 134**

Coast of RCC H.L. BRIDGE. LOS 6 - TO 4 USTAD RAM  
TO LOS 4 - TO 3 TO LAXMIPUR AT CH. 0.500 KM

Kishangarh - 2 DIVISION

DIGHALBANK SUB-DIVISION

MB NO. 1716

**MEASUREMENT BOOK**

SHIV DURGA CONSTRUCTION & ENGINEERING PVT LTD

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.	I	P	D	
Name of work—construction of road					
On land in lease for year and to					
Length of road to Taxanpur at 0.000000					
Agency—Shiv Jyoti Construction and Engineering Pvt Ltd					
Reg. No. 121 UDANBHAR 2634-34					
Date of commence. 11/11/23					
Date of completion 18/11/23					
Date of survey 10/11/23					

(1)	Contents of area				Contents of area
	land	do.	do.	do.	
construction of road	1.1	1.1	1.1	1.1	
with approved material	4.7301975.507	1.50	436.10 <sup>3</sup>		
	1.21.79m <sup>2</sup>	5.56%	1.50	15.815m <sup>3</sup>	
				1605.015m <sup>3</sup>	
(2)	Contents of area				Contents of area
	land	do.	do.	do.	
construction of road	1.7	1.7	1.7	1.7	
	1.7	0.0m <sup>2</sup>	0.0%	0.0	67.58m <sup>3</sup>
	1.7	1.731173.7570.15	1.5	1.05	62.574m <sup>3</sup>

Surveyor's signature

Continuation

Act on A/c. Bill.

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.	
Name of Work—	construction at Rec.				
4 L bridge in L036 to 4 station to					
L034 - L03 to Luxmpur at ch. 0.500 km					
Agency— shiv bunga construction and engineering pvt LTD					
Agg-No— 121 NARA RD/SBD) 2023-24					
Date of commence— 14.11.2023					
Date of completion— 13.11.24					
Date of entry— 10.01.2024					

1) construction at temporary

Island — do — all —

$$P-1 - P-2 = 1+1 = 2 \text{ nos.}$$

2) construction at embankment

with approved material — do — all —

$$4 \times 30 \text{ m} \times 5.50 \times 1.50 = 990 \text{ m}^3$$

$$1 \times 1.82 \text{ m} \times 5.50 \times 1.50 = 15.015 \text{ m}^3$$

$$1005.015 \text{ m}^3$$

3) construction at embankment

sub-base — do — all —

$$4 \times 90 \text{ m} \times 3.75 \times 0.15 = 67.50 \text{ m}^3$$

$$17 \times 1.82 \text{ m} \times 3.75 \times 0.15 = 1.023$$

$$68.523 \text{ m}^3$$

Continuation

## Hollenbach Settlement

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**Sch. XLV—Form No. 134**