

(Bridge)

21st July NDB.

# Schedule XLV-Form No. 134

Const OF Bridge- From - TO I Bengal Simey Bandh  
TO Lalganjpur (PK2NO - mmersy NDB-BRRP-269 14N)

Agreement No - 22/SBD/2022 - 23

**DIVISION**

Agreement value - 7,98,22,633 200

**SUB-DIVISION**

## **MEASUREMENT BOOK**

Ram Sakhi Pvt Ltd.

785  
05/01/23

# 3rd on AIC Bill

Sch. XLV—Form No. 134

11

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work—	Construction				
of Road To Panganjal					
Simla Bandh To Lakhnupur					
Under MMSR (NDRB)					
Agency— M/S Ramshakti					
Enterprises					
Agreement no— 221 SAM/202223					
Pkg no— MMCRB NDRB BRBT 26g					
Manihari					
Date of Work Start— 05/01/23					
Date of Completion— 04/10/24					

## Abstract of Cost

(1) P1F Working bench  
152 as per drawing - cost  
city-wide TMRM 1 ite - (1)  
3.20 m @ Rs 4397.48/m  
= Rs 14072/-

## (2) P1F Reference Pillar

153 as per drawing - cost  
city-wide TMRM - 1 ite - (1)  
3.20 m @ Rs 2046.08/m  
= Rs 6547/-

## (3) Cleaning & Scrubbing Row

154 Land - ab - ab -

city-wide TMRM - 1 ite - (2)

Continuation

CIPRS - 2061920

Particulars No.	Details of actual measurement			Contents of area
	L.	B.	D.	
Qty wide $\pi m^2$ - 12.16(3)				161 Pds - 12-882202m

$$= 115.52m^2$$

Total qty =  $47.91 + 115.52$

$162.87m^3$  @ RS 288.7140/m<sup>3</sup>

$$= \text{RS } 1447500 \text{ m}$$

(18) SIPER HYSID barrow

forcement - do - do

Qty wide  $\pi m^2$  - 2.16(3)

$13.515 \text{ MT}$  @ RS 831.62.34/m<sup>3</sup>

$$= \text{RS } 11239392 \text{ m}$$

(19) Const of RCC Barling

of M-25 grade - do - do

Qty wide  $\pi m^2$  - 12.16(6)

$$= 87.60m^2$$

Qty wide  $\pi m^2$  - 16.16(6)

$$= 36.00m^2$$

Total qty =  $87.60 + 36.00 =$

$123.60m^2$  @ RS 855.02.89/m<sup>2</sup>

$$= \text{RS } 1056890.20$$

(20) P1L Cement Concrete

bearing cost - do - do

Qty wide  $\pi m^2$  - 12.16(5)

$$= 18.07m^2$$

Qty wide  $\pi m^2$  - 16.16(7)

$$= 7.44m^2$$

Total qty =  $18.07 + 7.44 =$

$25.51m^2$  @ RS 15005.563/m<sup>2</sup>

$$= \text{RS } 382793 \text{ m}$$

Continuation

C/P RS - 16993324 m

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(+) GST @ 12% RS - 2039198=					RS 16993324=
(+) Cess @ 1% RS - 169933=					
(+) 0.50 t. below at					RS - 19202455=
Agreement RS - 96012 =					
(-) Previous Pay RS - 13303733=					RS - 19106443=
Net RS - 53027102=					
<u>Arvind K</u> 25/10/93 JK					