

Bela Panchayat mwin sikarhatta majhori
Low Bandh (ml Musir mia ke ghar) to
Kashi mahasetu levide Bandh vi maha-
Schedule XLV Form No. 134.
dalit tola.

PKA NO- MM61SY-NDB BRICS 663-SUPOL.

(MM61SY NDB BRICS) **DIVISION**

Agreement NO- 03/SBD/2024-25 **SUB-DIVISION**

BLOCK- Nirmali.

Measurement Book

Rajesh Kumar Yadav.

1741
30-10-24

18 on A/C Bill

1

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-	Bela Panchayat	main			
Sikarhatta	maghori	low Banoli			
(M.D. Nalai main k ghar)	to	Kelshi			
mehrisetu	Guride Benelli	via Mahadali			
tola					
Name of Agency:-	Ranesh	Cummar Yadav			
Agreement No:-	03	SBD	2024	-25	
Date of Commencement:-	16	/10/2024			
Date of Completion :-	15	/10/2025			

Rate - 0.05% below.

Record entry:-

RCC Slab subtract $(1 \times 2 \times 1.5) \text{ m}^3$.

1) E/w in Excavation for structures

as per drawing with all complete

$$\text{Abutment} = 2 \times 7.60 \times 2.133 \times 1.60 = 51.895 \text{ m}^3$$

$$\text{Rwall} = 4 \times 1.767 \times 1.930 \times 1.60 = 21.826 \text{ m}^3$$

Floor under deck slab

$$1 \times 6.200 \times 0.400 \times 0.250 = 0.620 \text{ m}^3$$

$$74.321 \text{ m}^3$$

2) Sand filling in foundation in

trenches as per drawing

Floor under deck slab

$$1 \times 6.200 \times 1.624 \times 0.10 = 1.01 \text{ m}^3$$

Continuation

Abstract of 18 Cosl
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Sl/w in excavation for structures					
2) as per drawing					
$\Phi_{th} = 74.321 \text{ m}^3$	TmBP - ①				
222.963 m^3	TmBP - ②				
297.28 m^3					
$@ 398.62 = 118503.00$					
3) Same filling in foundation					
$\Phi_{th} = 1.01 \text{ m}^3$	TmBP - ①				
3.03 m^3	TmBP - ②				
$4.04 \text{ m}^3 @ 575.24 \text{ m}^3 = 2324.00$					
4) Slv pcc m/s in concrete in					
Plain Concrete in open foundation					
$\Phi_{th} = 10.986 \text{ m}^3$	TmBP - ②				
32.958 m^3					
$43.944 \text{ m}^3 @ 8308.42 =$					
365105.00					
5) Slv pcc m/s for Plain Concrete					
in open foundation below G.C					
$\Phi_{th} = 47.216 \text{ m}^3 - TmBP - ②$					
$141.648 \text{ m}^3 - TmBP - ③$					
188.864 m^3					
$@ 8308.42 = 1569161.00$					
6) Slv Plain Reinforced Cement					
Concrete in superstructure					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qtr -	455.525 m ³				
Q. 6418.94 → 2924.629.00					
Area - 122.69.605.00					
Field 18.1.455 → 22.08.529.00					
Field 1.1.64 → 122.696.00					
dd s.f. @ 10% → 219.399.00					
	148.20.229.00				
Cem - 0.05%. → 74.0.00					
	148.12.819.00				
10 30.05.2000 per 100					
8 1.514/25					