

Beja Pan chayat mein Sikar kahta maghar
Lau Bandh (mai Musir mia ke ghay) to
Kushi makasetu lavide Bandh vi maha-
Shedule XLV Form No. 134.
dalot tola.

PRGND- MMISY-NDB BRRP.663-SUPDL.

(MMISY NDB BRICS) DIVISION

Agreement ND- 03/SBD/2024-25 SUB-DIVISION

Block- Nirmali.

Measurement Book

Rajesh Kumar Yadav.

1741
30-10-24

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				Content of area
	No.	L.	B.	D.	
Name of work:-	Bela	Panchayat	main		
Sikarhatta	maghori	low	Baneth		
(M.D. Nair man kghar)	to	Keshi			
mechaisetu	Guide	Baneth	via	mahardol	
to					
Name of Agency:-	Rakesh	Kumar	Yadav		
Agreement NO:-	03/	SBD/	2024	-2	
Date of Commencement:-	16/	10/	2024		
Date of Completion:-	15/	10/	2025		
Rate	—	0.05%	Bela		
Record entry:-					
PCC Slab subrect	(1 × 2 × 1.5)	m.			
1) E/w in Encasement for structures					
as per drawing with all complete					
Abutment =	2 ×	7.600 × 2.133 × 1.60			51.875 ³
2) wall =	4 ×	1.767 × 1.930 × 1.600			21.826 ³
Floor under Deck slab					
1 ×	6.200 × 0.400 × 0.250				0.620 ³
					74.321 ³
2) Sinal filling in foundation in					
benches as per drawing					
Floor under deck slab					
1 ×	6.200 × 1.624 × 0.10				1.01 ³

Record entry: -
24

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) clearing & grubbing of road land by manual means Re measurement					
$1 \times 10 \times 30 \times 3.50$					$= 1050 m^2$
$1 \times 10 \times 30 \times 3.50$					$= 1050 m^2$
$1 \times 10 \times 30 \times 3.50$					$= 1050 m^2$
$1 \times 10 \times 30 \times 3.50$					$= 1050 m^2$
$1 \times 10 \times 30 \times 3.50$					$= 1050 m^2$
$1 \times 10 \times 30 \times 3.50$					$= 1050 m^2$
$1 \times 1 \times 30 \times 3.50$					$= 105 m^2$
$1 \times 127 \times 3.50$					$= 24.5 m^2$

					6429.5 m ²
$\Rightarrow$	$\frac{6429.5}{10000}$				$= 0.64 ha$

2) Contr. of Subgrade
with approved material

For BT Portion

$$1 \times 5 \times 30 \times \left(\frac{8.3 + 7.1}{2} \right) \times 0.300 = 346.5 m^3$$

$$1 \times 1 \times 12 \times \left(\frac{8.3 + 7.1}{2} \right) \times 0.300 = 27.72 m^3$$

For PCC Portion

$$1 \times 1 \times 30 \times 4.5 \times 0.300 = 40.5 m^3$$

$$1 \times 1 \times 25 \times 4.5 \times 0.300 = 33.75 m^3$$

Continuation

$$74.25 m^3$$

$$448.48 m^3$$

100/35) Pls f. Curr. of a f/b
Concrete - Concrete Pipe
dies 300 mm
Qty = 45 Km
12/8/15
AB

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) setting up - Pillory...					
Benchmark pillar...					
Qty L 2110 (TMBP-21)					
@ 5484.31 =					10969 = w
Reference pillar					
Qty L 7110 (TMBP-21)					
@ 2548.17					
=					17837 = w
2) clearing & grubbing of					
road canal					
Qty 2 0.611 m (TMBP-24)					
@ 75583.34					
=					18239 = w
3) Construction of embankment					
with Borrow pit material					
for work level 244 (P-32)					
@ 260.88 =					195399 = w
for work level 3150 m ³ (P-32)					
@ 195.84 =					616896 = w
4) Construction subgrade &					
Qty = 3622 m ³ (TMBP-21)					
+ 448.42 m ³ (TMBP-24)					
4075.42 m ³					
@ 264.42 =					10,77,635 = w

[illegible]