

Schedule XLV-Form No. 134

विभाग संकेत पत्र अंक २५२ दिन २०१८ (N.D.O.)

Executive Engineer
Division

R.W.D. Works Division
R.W.D. Schematic

DIVISION
SUB-DIVISION

२४८२

MEASUREMENT BOOK

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(These four lines should be repealed at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					TST on M/C PUL

Name of work :- Mohamad

Pur Komalipul to Bhupbhand
GOT Tola.

Name of agency - M/S. BHAVI

Construction Pulp, Nisarjan Project,
Rajibkali Ward No - 26

Agreement No - CSD - 6b Uf

2023-2024-

Date of start :- 7/3/2023

Date of completion - 6/3/2025

Date of measurement - 21/4/24.

1. Providing and removing

Bench mark - 0.950 KM

2. cleaning and Grubbing

Road Jam -

 $31 \times 30 \times 3.50 \text{ M} = 3255 \text{ M}^3$

or, — 0.33 Hectre

3. Construction of Cut

8 grade sand earthen

Shoulder at per

 $28 \times 30 \text{ M} \times 6.0 \times 0.20 = 1008 \text{ M}^3$

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L	B.	D.	
1. Earth work excavation		$2 \times 100 \times 1.5 \times 1.5 \times 2.5$			
2. Forming floor slab & pipes					
		$H:W: = 2:2:3 \rightarrow 9 \times 1.5 \times 1.5 = 26.91$			
Below pipe - $2 \times 5.355 \times 1.13 \times 0.365 = 4.41$					
					$31.32 m^2$
3. Brick lining - plastic					
4. Brick lining - stonewall					
5. Brick lining - concrete					
6. Concrete (M-15) in slab					
Structure GJ per BPC					
$H:W: = 2 \times 2 \times 3.6 \times 0.78 \times 2.76 = 28.024$					
Peripher. - $2 \times 3.6 \times 0.4 \times 0.6 = 3.4658$					
Loss for pipe - $2(0.785 \times 0.830 \times 0.530)^2 / 1.15 = 30.3345$					
7. Paving brick and RCC					
8. Piping of two cables					
9. Primes cost at per sqft.					
Total - $2 \times 2 \times 3.6 \times 0.40 = 5.76 m^2$					
Side - $2 \times 3.6 \times 0.40 \times 0.60 = 17.28 m^2$					
Front - $2 \times 4 \times 0.40 \times 0.60 = 1.92 m^2$					
Continuation					$124.96 m^2$

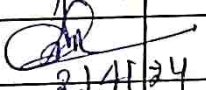
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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
				P.C.H.R.P.	65995/-
318. Construction of Sub grade road earthen shoulder width rate - (1) - 1008 m ³ @ Rs. 222.50/m ³ Rs. 2,24,280/- H.P.C - 2400 - 600 mm					
4125. 121 m on exch. rd form dr. rate per (2).					
31.32 m ³ @ Rs. 427.09/m ³ Rs. 13376/-					
5126. Pounding price per leveling coarse rate — (2), 5.69 m ³ @ Rs. 7607.45/m ³ Rs. 43286/-					
6127. Pounding plan concrete m ² on Sub stay Channapatna. Rate - (2) 30.23 m ² @ Rs. 8801.22/m ² Rs. 26694/-					
7128. Pounding price per width rate - (2), - 15 m @ Rs. 7279.575/m Rs. 109194/-					
8129. Pounding on rough Balloj two road on way with one coarse primary road Quarry width rate - (2) 24.96 m ² @ Rs. 136.22/m ² Rs. 3400/- C.R.P. 402869/- 796472/-					

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
				130/R.S.	72,6472:-
919. P. provider G. S. B.					
207. 70-ctd w/ per speci					
direction quantity workage					
— (3) - 488.30 m ³					
(@.Rs. 3682.15) R.S. 179994:-					
				Rs. 25,24,466:-	
Add 11. Labour cess				Rs. 25,245:-	
Add 18.1. G. set				R.s. 454404:-	
Add 10.1. Seigniorage fee				R.s. 441412:-	
				Rs. 30,48,256:-	
Less 0.16.1. below R.R. 4877:-					
				Rs. 30,43,379:-	


 A.M.
 21/11/24
 G.E


 C.R.P.

 A.M.
 13/09/24

Material adjustment for 10 t.
Seigniorage fees,

1. G.I.W. - 100.8 m³
 @ R. 2.25/m³ R.s. 2268:-

2. G. S. B. - 625.02 m³
 @ R. 9.5 MM - 312.51 m³

Continuation

@ R. 931.65/m³ R.s. 291150:-
 C.O.A. 2,93,418