

658/2024-25

ग्रामीण रेगिस्टरी अधिकारी कार्यालय
Schedule XLV Form No.-134
BIHAR P.W.D.
मूल्यांकन संस्करण
MGR NDB (Access)

37215

DIVISION

SUB-DIVISION

MEASUREMENT BOOK

Utkarsh Anand Builders Pvt Ltd.

3rd and Final bill

Sch. XLV-Form No.134

15

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Name of work - Const'n of road
from Primary School Gari Tolka
to Shiswa Pokhara
under MNCSE-NDS

Agency - Utkarsh Anand Builders
Pvt, Ltd

Agreement No - 02 NBD/2024-25

Agreement value - 88,01,427/-

Const'n Cost - 80,07,483/-

Maintenance cost - 793,944/-

Date of start - 20/08/2024

Date of completion - 19/08/2025

Const'n of H.P. equivalent

1 mtr \Rightarrow 600mm of H.P.

① Form 1 in excavation for
found of structure

$$\text{H.W} - 2 \times 3.900 \times 1.150 \times 1.500 = 13.45 \text{ m}^3$$

$$\text{below pipe 1} \times 5.350 \times 1.130 \times 0.365 = 2.21 \text{ m}^3$$

$$15.66 \text{ m}^3$$

② Form 2 in found

$$\text{H.W} - 2 \times 3.900 \times 1.150 \times 0.150 = 1.35 \text{ m}^3$$

$$\text{below pipe 1} \times 5.311 \times 1.130 \times 0.250 = 1.50 \text{ m}^3$$

$$2.85 \text{ m}^3$$

③ Form 3 in sub structure

$$\text{H.W} - 2 \times 3.600 \times 0.700 \times 2.780 = 14.01 \text{ m}^3$$

$$\text{Parapet} - 2 \times 3.600 \times 0.1400 \times 0.600 = 1.73 \text{ m}^3$$

$$\text{Lay Pipe} - 2 \times 0.7857 \times 0.837 \times 0.530 = 0.574 \text{ m}^3$$

Continuation

$$15.17 \text{ m}^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(28) $\varnothing - VTB B P 15(6) = 15.17 m^2$					
(29) $\varnothing R 88.83 \cdot 41 m^2 R - 1,34,852 = a$ Prov and laying 300mm dia Rec Pipe					
(30) $\varnothing - VTB B P 19(6) = 15.00 m^2$					
(31) $\varnothing R 107.83 \cdot 44 m^2 R - 16,177 = a$ Prov and laying Rec. P. The N/B					
(32) $\varnothing - VTB D P 16(9) = 7.50 m^2$					
(33) $\varnothing R 3384.22 m^2 R - 25,382 = a$ Painting on parapet wall					
(34) $\varnothing - VTB B P 16(8) = 12.48 m^2$					
$\varnothing R - 137 = 55/m R - 1717 = a$					
$R - 68,38,483 = a$					
Add 1/f. Labour cost (+) $68,385 = a$					
Add 18% GST (+) $12,30,927 = a$					
Add Seigniorage fee (+) $1,06,597 = a$					
$R - 82,44,392 = a$					
Less 0.55% below (-) $45,344 = a$					
Limit as per Adjacent ($R - 81,99,048 = a$)					
$R - 79,34,99 = a$					
Less Prev. Pay (-) $60,32,597 = a$					
$R - 21,66,451 = a$					
PS = $193,09,02 = a$					
Amount $16/11/2024$ T.E.					
Sum $16/11/2024$ T.E.					

Continuation