

MM654 (GEN)

(PART-B)

(BRIDGE)

Schedule XLV-Form No. 134

- HL RCC Bridge on Mother River in
Pakpa Gwia to Lulu Road at Ch. DIVISION
- 2850 m including Approach Roads SUB-DIVISION.
- RWD (W) Abo. - Iwayay

Measurement Book

- Block -

- Court. - Ajay Kumar

(1) *Efficiency of convolutional layers*

31 312412428 82e-40R

Vide p. 71 et seqq.

~~535.58 m³ CPs, 398.62 m³ B, 213.493 m³~~

2) private rights open

32 - formulation ex-406-

vide p. 7, et seq.

~~55.97 m² @ \$60.20 = \$3371.12 + 00~~

(3) *PM-ject n-202m open*

33 Foundation exciting.

vide p. 72 et seqq.

337.37 m³ Gls. 63 N 98 m² 6,2207068.40

6.2757673-⁴⁰

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	$B \times P = 2757673.00$				
(4) PIV. REC.M 20cm 46-					
34 Structure etc - 100					
vide p-73 items (4)					
$288.9 m^2 PB, 6840 = 14 m^2 B, 1976185 cm$					
(5) PIV. S 35 mark concrete					
44 concrete 11/1 pipe 100mm dia					
vide p-73 items (5)					
$30.00 m^2 PB, 3777 = 69 m^2 B, 113031 = 60$					
(6) PIV. H 12 ring 600mm dia					
45 H 12 ring 12. - 100.					
vide p-73 items (6)					
$15.00 m^2 PB, 20446 m^2 B, 18067.00$					

	Total area of walls & floor			
(7) On wall (compacted sand)				
vide p-73 items (7)				
$4.98 m^2 PB, 575 = 21 m^2 B, 2865 = 60$				
(8) Fixing in foundation				
48 concrete				
vide p-73 items (8)				
$38.53 m^2 PB, 575 = 21 m^2 B, 22164 = 60$				
(9) S 1 H 1 / H 4 20 ver 2m for				
29 cement - 2 te - 100.				
vide p-74 items (9)				
$2.916 m^2 PB, 8179 = 11 m^2 B, 238583 = 60$				
	B.			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Q.F.P. 48697274=00
					26.94.239.58m ²
wide P - 80.00m (3) ✓					239.58m ²
wide P - 40.00m (1) ✓					100.00m ²
wide P - 32.00m (1) ✓					100.00m ²
					400.00m ²
					Q.F.P. 7351021m ² ~
					P. 33779498=00

(35) Performance initial total

b + 202

wide P - 80.00m (3) ✓

1 no Q.P. 200000=00 B. 200,000=00

(36) P.W. P.C. M.B. 300m SWL -

3+24.00m R.R. - 162.

wide P - 40.00m (1) ✓	8.83 "	
wide P - 32.00m (1) ✓	8.83 "	
wide P - 16.00m (1) ✓	8.83 "	
wide P - 4.92m (1) ✓	13.34 "	
wide P - 5.72m (2) ✓	19.16 " 28.62 " ✓	
wide P - 5.52m (1) ✓	13.34 "	
wide P - 5m (1) ✓	15.37 "	
wide P - 6m (1) ✓	15.37 "	
wide P - 6.2m (1) ✓	15.37 "	
	159.332m ²	
	137.60m ²	
Q.F.P. 7611=53m ²		P. 1047347=00
		P. 33824119=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			0.71 B.	53324119 = 00	
rood 187.487			B.	9598341 = 00	
rood 17.160000000			B.	533241 = 00	
rood 16.160000000			B.	6419180 = 00	
rood 17.160000000			B.	6419180 = 00	
Loss Road (contd.)			B.	57772621 = 00	
Loss Bridge (contd.)			B.	37775635 = 00	
Loss Bridge (contd.)			B.	12646603 = 00	
			B.	7350383 = 00	
<u>Grand Total</u>					
<u>2419124</u>					

Schizomeria fex

$$p_{\text{CC}} = 15 \times 13.028 \text{ m}^3/\text{kg} \quad 1180 = 67 \times 15 / 1539 = \text{m}$$

See also

$220.14 \sqrt{P} = 1092.71 \times 10\%$, $P = 24055$

Dec 14 1930

$137.6 \text{ m}^3 \times 1092 = 111 \times 10^3 \text{ t}_\text{d}$. $\text{JSCB} = \infty$

42630 = 60