

Sirloq. Goolbalwani Roop KDB Award
Tear Lachnauta to Lachnauta Niyam

Schedule XLV Form No.-134

BIHAR R.W.D.

103 (Ansler)

Rankout DIVISION

Rasauj ~~Heliputte~~ — SUB-DIVISION

MEASUREMENT BOOK

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.	
					From area Bill
N.W.					Sawla (Radhabayari Road)
					near Lachhaonka to Lachhaonka
					Harijanpura
Agency -					Manor Pazard
Agreement No -					31/5/B.D/24-25
Date of work orders -					24/10/24

Date of completion

Date of entry - 5/3/25

~~(1) E/W excavation of foundation~~

~~do do 1/5~~

Abut 2 9.65 3.45 2.275 131.48 m³

Pict 1 9.85 2.35 2.275 52.66 m³

Floor under 6 1.217 3.178 2.275 36.64 m³

Roof slab 9 7.50 1.883 4.75 13.42 m³

Long side 2 15.4 1.00 2.275 70.07 m³

Crosswall 2 1.195 1.00 2.275 5.12 m³

Crosswall 2 3.195 1.00 2.275 14.22 m³

Flooring 15 1.883 2.330 4.75 4.17 m³

215 1 13.4 3.125 4.75 19.89 m³

367.67 m³

Continuation

Unit m³ 367.66 m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
(1) E1W on sea-coast range found					
$2.6 \text{ m}^3 \text{ at rate T.m. B P 1}$					
$\text{C.R. } 405.83/\text{m}^3 - \text{ Rs. } 149207/-$					
(2) PW sand filling in found					
$2.7 \text{ m}^3 \text{ at rate T.m. B P 2}$					
$\text{C.R. } 578.66/\text{m}^3 - \text{ Rs. } 11607/-$					
(3) PW mt soil in found					
$200.53 \text{ m}^3 \text{ at rate T.m. B P 2}$					
$\text{C.R. } 328.00/\text{m}^3 - \text{ Rs. } 65775/-$					
(4) PW P.C.C. mix (1:2:4:8)					
<u>Unlevelling on found</u>					
$55.65 \text{ m}^3 \text{ at rate T.m. B P 2}$					
$\text{C.R. } 7881.97/\text{m}^3 - \text{ Rs. } 433918/-$					
(5) PW P.C.C. mix (1:2:4:8)					
Cone for Placement on open found					
$148.86 \text{ m}^3 \text{ at rate T.m. B P 3}$					
$\text{C.R. } 7881.97/\text{m}^3 - \text{ Rs. } 1173316/-$					
(6) Plain / Reinforced concrete					
Cone C.m S/5					
$100.6 \text{ m}^3 \text{ at rate T.m. B P 3}$					
$\text{C.R. } 8451.92/\text{m}^3 - \text{ Rs. } 850263/-$					
(7) S.F.I f H.Y.S.D Bar					
$3.324 \text{ m}^3 \text{ at rate T.m. B P 4}$					
$\text{C.R. } 73172.79/\text{m}^3 - \text{ Rs. } 243226/-$					

Continuation

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

(8) Plain / Reinforced Cement

Concrete 1 m² on Substructure17.359 m² @ 1 m wide T.m. B P 4✓ el 8848.50/- m² — R 153.60/-

(9) PW weep Hole

30+10+3 @ 1 m wide T.m. B P 4

✓ el 149.120/- m² — R 447.5/-

(10) Dangeroisfoot

5m x 3 @ 1 m wide T.m. B P 4

✓ el 666.72/- m² — R 533/-(11) PW R.C. m² on area

slab:-

27.58 m² @ 1 m wide T.m. B P 4✓ el 9990.65/- m² — R 27554.22/-

✓ 33662.55/- R 33662.55/-

Add 18% by S.T.

R 6057.88/-

Add 10% labour cost

R 3231.32/-

S.C.

R 592.5/-

64006369/- R 4002817/-

G 94150/- R 3845719/-

Loss 2.35% below As per A.R. 94066/-

Landedel R 3908751/-

P.M.K.

R 1412437/-

S.E.

R 61825/-

C.P.

T.

R 1412437/-

Altarmant

T.

R 1412437/-

Letter to 1370/- 310125

T.

R 1412437/-

amount

T.

R 1412437/-

AC bill (2)

T.

R 1412437/-

amt on AC bill

T.

R 1412437/-

Balancet

T.

R 1412437/-

31st on Balancet

Continuation