

Head - FDR

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 repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work :-	F.D.R.O.F Road				
From Tatta Chawki To Rampur					
Agency :- Arbind Kumar Abhay					
Authority :- vide letter no - 6023 S.E.					

Record Entry

① Supplying of cement
all coups
1 m³ = 9.00 kg

$$4 \times 1.0 \times 1.5 \times 1.5 = 9.00 \text{ m}^3$$

$$\therefore 9.00 \text{ m}^3 \times 25 / \text{m}^3 = 225 \text{ kg}$$

② Prov. bricks b.t.m.indy
do all couple 15

$$1 \times 3.5 \times 4.8 \times 2.25 = 37.800$$

~~less 15%~~
$$1 \times 3.14 \times (0.615)^2 \times 5.00 = 11.486$$

~~do not~~
$$T = 36.314 \text{ m}^3$$

③ Prov. and laying RCC H.P.P.T.C

Bricks do not

$$1 \times 2.5 \times 2 = 5.00 \text{ m}^3$$

$$(9.12 / 14 / 12) \times 5.00 = 14.10 \text{ m}^3$$

Continuation

A BSTRACT OF COST

2

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Supplying & emptying of all tanks.					
Qty wide P-① of TMB. 225 Nos @ ₹ 34.29/each = ₹ 7715/-					
② Proc. bricks bals including all labour.					
Qty wide P-① of TMB. 36.31 H ³ @ ₹ 1896.72/H ³ = ₹ 68878/-					
③ Proc and laying 12 P.MOS 600 mm & all labour.					
Qty wide P-① of TMB. 5.04 @ ₹ 3283.63/m ² = ₹ 16418/-					
					T = ₹ 93011=00
Add H.C. @ 1% = ₹ 2930 = 00					
Add C.G.T @ 12% = ₹ 11161 = 00					
Add S.P.C @ 10% ad val. I.R. 2012 = 00					
					T = ₹ 107204 = 00

Bills
15/12/21
78.
C & P
2012
15/12/21

Continuation