



# FDR "A"

Name to work— 1  
 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.	
N/W -	Part - 'A' / FDR				
	Temporary Restored				
N/R -	Toi to Dhobivitta				
	Rueel				
July -	Departmental				
Block -	Thakurganj				
Dt. of Entry -					

Record measured

① P/W and keepg

Rec pipe NP3

all ce

$$2 \times 2 \times 2.50 = 10.07$$

② P/v of keepg Bore

Bqts with all ce

$$1 \times 20.0 \times \frac{(4.80 + 9.20)}{2}$$

$$\times \frac{(1.80 + 2.50 + 2.30)}{2} = 308.04$$

$$1 \times 9.0 \times \frac{(0.85 + 8.25)}{2}$$

$$\times \frac{(1.80 + 2.30)}{2} = 119.34$$

$$= 427.34$$

deduct —  $(-) 11.88 \times 3$

$$= 415.46$$

~~July~~  
~~25/10/21~~  
 AE

~~July~~  
~~25/10/21~~  
 JE

Particulars	Details of actual measurement				Contents area
	No.	L.	B.	D.	
	ABSTRACT OF COST				
	— X —				
(1)	P/V	RCC N/P <sup>20</sup>	pipe		
		Sand filling			
		with all work			
		vide TMS	PN - 01		
		rate (1) = 10.0 M			
		@ B = 4425.070/M			
			B = 44251		
(2)	P/V	Laying Brick			
		Bqts with all work			
		vide TMS	PN - 01		
		rate (2) = 415.46 M			
		@ B = 268.72/M			

B = 9010162

B = 945267 =

Add. cost 12% — B 113432 =

Less cess 1% — B 94532 =

S. Fee @ 10% — B 43623 =

A = 11,11,775 =

25/10/21  
AE

13/10/21  
JE

3

16/12/21

Continuation