

ABSTRACT OF COST

Sch. XLV—Form No. 134

4

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) providing and laying of brick that obtained As climbing — at rate TMBP ①					
518.07 m ³ @ Rs 18.56/m ³ = Rs 961639.74					
(2) Dismantling of existing structures like culverts bricks retaining wall —					
(i) cement concrete at rate TMBP ①					
1.50 m ³ @ Rs 442.16/m ³ = Rs 663.24					
(ii) Reinforced cement concrete at rate TMBP ①					
3.36 m ³ @ Rs 1015.62/m ³ = Rs 3412.48					

(3) 79 cement mortar at rate TMBP ②				
24.75 m ³ @ Rs 213.81/m ³ = Rs 5291.80				
(4) 10 Earth work in excavation as foundation —				
at rate TMBP ②				
237.08 m ³ @ Rs 253.72/m ³ = Rs 60151.94				
(4) 11 providing m ₁₅ (1cc 1:2.5:5) as levelling course in foundation —				
at rate TMBP ②				
39.86 m ³ @ Rs 5331.62/m ³ = Rs 212518.37				
(5) 12 plain/reinforced cement concrete in substructure				
at rate TMBP ②				
305.36 m ³ @ Rs 5869.78/m ³ = Rs 1792075.39				

Continuation

C.O.B

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) providing and laying pcc Pipe MP3 for culverts on First Class Bedding - atly ride TMB P (2)					
75 m @ Rs 344 B.30/m = Rs 258622.50					
(7) Painting on parapet wall two coats including Primer - atly ride TMB P (2)					
160.96 m ² @ Rs 91.60/m ² = Rs 14743.94					
(8) providing Granular Sub base with Well Gravelled material - atly ride TMB P (3)					
60.30 m ³ @ Rs 2749.65/m ³ = Rs 165803.90					

(9) providing WBM with stone screening C.R.III atly ride TMB P (3)					
30.15 m ³ @ Rs 3223.28/m ³ = Rs 97181.89					
(10) providing cement concrete pavement M30 - also - atly ride TMB P (3)					
64.32 m ³ @ Rs 6548.09/m ³ = Rs 421173.15					
= Rs 39932.78					
Excavation Fees (+) Rs 83210.00					
V.Held @ Rs 12% GST (+) 479193.40					
H.Add @ 1% L.Cess (+) 39932.78					
= Rs 4595614.52					
Say Rs 4595615.00					
<u>Rs 4595615.00</u>					
<u>05/01/2021</u>					
<u>05/01/2021</u>					

Continuation

Date / /

Name to work—

1

Situation of work—

Agency by which work is executed—

Date of measurement—

Date of measurement

No. and date of agreement.
(These four lines should be repeated at the commencement of the measurements relating to each work.)

① providing and laying of
bricks for a fine brick
Chimney with masonry
means

$$1 \times 15.70m \times 5.70 \times 1.90m = 170.031m^3$$

$$1 \times 29.00 \text{m} \times 6.10 \text{m} \times 3.30 = 583.77 \text{m}^3$$

$$= 518.671 \text{m}^3$$

② Dismantling of existing structures like culverts bridge retaining wall and other str-

Types of cement concrete

$$1 \times 2.00 \text{ m} \times 5.00 \text{ m} \times 0.150 = 1.50 \text{ m}^3$$

(ii) Reinforced cement concrete

~~1x 2.0cm x 4.0cm x 0.3cm = 3.0cm³~~

$$2 \times 2.00 \text{ m} \times 0.300 \text{ m} \times 0.300 = 0.36 \text{ m}^3$$

EXECUTIVE ENGINEER
RWD (W) DIVISION, UDAKISHUNGANI

(Name of Inspector)

Signature

EE

AE

JE

iv Restored Length :-

iii Procedure taken up in Restoration works :-

ii Equipment/Tools being used in Restoration works :-

i Material being used in Restoration works :-

4 Details of Restoration Works :-

3 Nature of damage :-

2 Damage Length :-

1 Damage Location/Chainsage :-

B. For Bridge

iv Restored Length :- 0.60 K.M

iii Procedure taken up in Restoration works :-

ii Equipment/Tools being used in Restoration works :-

i Material being used in Restoration works :-

4 Details of Restoration Works :-

3 Nature of damage :- Puccul Chitrang

2 Damage Length :- 0.012 K.M

1 Damage Location/Chainsage :- 0.952 K.M

A. For Road

3 Name of Road :- Hanipur-Kali panchayat Sarsavali Chaurk to Dighi panchayat Panchpura by bypassing Kali Chaurk

2 Name of Block :- Purniganj

1 Name of Puis :- G.S. Shaldencha (Almora

Date:- 19-01-2021