

Set on A/c B211

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road:-	Contm of road				
from Sikarhatti palkci					
Sarki se Chorali Aftaran					
to Kashipeer Murliganj					
Agency - Dinesh kumar Kumar					
Agreement No - 99	829/20-21				
Date of work start -	09/12/2020				
Date of completion -	08/04/2021				

Record measurement - 20/01/21

H.P.C. 100mm D10

Item 1. Earth work in excavation

for formula:

$$H.W = 2 \times 6.450 \times 1.40 \times 1.80 = 27.09 m^3$$

$$\text{Below surface} \quad 1 \times 4.850 \times 1.53 \times 0.36 = 2.71 m^3 \\ = 29.80 m^3$$

Same as rem of P.P.

$$\text{approx } 29.80 m^3 = 119.20 m^3$$

Item 2. Foundation work 15

(1:2.5:5) Benelling concrete

2) foundation

Continuation

P.T.O

Abstract of Cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Earth work in excavation for foundation					
Qty meter m ³ B.P. -	(1) (2) (3) (4)				
gitem (1) -	119.20 m ³				
gitem (8) -	111.71 m ³				
gitem (9) -	188.34 m ³				
gitem (30) -	381.02 m ²				
	= 800.27 m ³				
Rs 269.32/m ³ -	Rs 215529-00				
(2) Promoting concrete for plain/Rcc in open form.					
Qty meter m ³ B.P. -	(1) (2) (3) (4) (5)				
gitem (2) -	18.40 m ³				
gitem (6) -	7.92 m ³				
gitem (20) -	31.93 m ³				
gitem (33) -	21.734 m ³				
gitem (34) -	= 80.06				
gitem (34) -	= 146.417 m ³				
gitem (12) -	109.44 m ³				
	= 394.268 m ³				
Rs 560.1/m ³ -	Rs 2096496-00				
(3) Plain/Rcc in slab structure					
Qty meter m ³ B.P. -	(2) (3) (4) (5)				
gitem (8) -	134.76 m ³				
gitem (11) -	16.24 m ³				
gitem (13) -	4.00 m ³				
gitem (23) -	9.32 m ³				

Continuation

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Continuation