

Schedule XLV-Form No. 134

Project      DIVISION

C 2187      SUB-DIVISION

**Measurement Book**

1560

1560  
1560  
1560  
1560

1560-2  
mmgsv (5c)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Sltk up to date and ferred					B2V
Name of work - Buxar-Pahar					
Road to Samta Tola - 2					
Agency - B 2nd Kumar Singh					
AG No - 34 & B/20-21					
(upto actual measurement)					
① P/V lorum gradung					

$$10 \times 30 \text{ m} \times 3.75 \times 0.075 = 84.375 \text{ m}^3$$

$$10 \times 30 \text{ m} \times 3.75 \times 0.075 = 84.375 \text{ m}^3$$

$$1 \times 10 \text{ m} \times 3.75 \times 0.075 = 2.8125 \text{ m}^3$$
~~$$4 \times 2 \times 1.5 \text{ m} \times 3.75 + 4.35 \times 0.075 = 36.45 \text{ m}^3$$~~
~~$$4 \times 30 \text{ m} \times 3.75 \times 0.075 = 30.60 \text{ m}^3$$~~

$$1 \times 15 \text{ m} \times 3.40 \times 0.075 = 3.825 \text{ m}^3$$

$$242.4375 \text{ m}^3$$

### ② P/V lorum Carpet

$$10 \times 30 \text{ m} \times 3.75 = 1125 \text{ m}^2$$

$$10 \times 30 \text{ m} \times 3.75 = 1125 \text{ m}^2$$

$$1 \times 10 \text{ m} \times 3.75 = 37.50 \text{ m}^2$$

$$4 \times 2 \times 1.5 \times 3.75 + 4.35 = 486.0 \text{ m}^2$$

$$4 \times 30 \text{ m} \times 3.40 = 408.0 \text{ m}^2$$

$$1 \times 15 \text{ m} \times 3.40 = 51.00 \text{ m}^2$$

$$5 \times 1 \times 3.5 \text{ m} \times 0.10 = 323.25 \text{ m}^2$$

### ③ P/V talls carpet v2do

~~$$5 \text{ cm} \times 2 = 323.25 \text{ m}^2$$~~

### ④ P/V mix 800x800 sq ft ap

~~$$V2 do \text{ ft} \times 2 = 323.25 \text{ m}^2$$~~

Continuation

P. D. Only

16/10/23

JE

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(e) S/FFR R/c e-H-P-15m					
@ Rs 4149.76/m = 62246/-					
(f) B/o in excavation in found sub-structure					
= 5.06 m <sup>3</sup> @ Rs 294.73/m <sup>3</sup> = 1491/-					
(g) P/v pce for culvert					
= 15m @ Rs 1002.78/m = 15042/-					
(h) filling insofund fresh					
= 13.21 m <sup>3</sup> @ Rs 478.09/m <sup>3</sup> = 6317/-					
(i) Painting on parapet					
$\sqrt{2} \times 8 = 41.18 \text{ m}^2$					
@ Rs 57.27/m <sup>2</sup> = 2401.2/-					
(j) Painting on parapet					
$\sqrt{2} \times 19.1 \text{ m}^2$					
@ Rs 57.27/m <sup>2</sup> = 1101.2/-					
Add 120% GST - Rs 63981.5/-					
10% L.C. - Rs 53323/-					
S.F. & 80500/-					
Rs 61059.92/-					
Deduct previous payment - Rs 597840/-					
Rs 127585/-					
<del>16/10/23</del>					
<del>16/10/23</del>					
<del>AE</del>					
By Name:					
Date:					
Signature:					

Continuation