

F.D.R.-2020-21

E. P.W.C.

# Schedule XLV-Form No. 134

आनंदपुरा प्रमेश्य सङ्क स्वेच्छाकृतिज्ञान बोर्ड

Darbhanga-1

DIVISION

Bahadurpur... — SUB-DIVISION

Measurement Book

Head:- ADR  
 Name of Work- Androma PM 65Y Sadiq to Ushma  
 Hanjan Tola.  
 Situation of Work- Block-Bahadurpur.  
 Agency by which work is executed- Departmental.  
 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.	
Date of entry :- 16.04.2021.					
(1) Labours and placing					
Brick Bricks with light					
ramming including					
cost of brick-bricks					
by tractor -					
From Kokat to Binni					
1st KM.					
1X $3.00 \times 3.30 \times 0.60 = 5.94 \text{ m}^3$					
1X $7.00 \times 3.00 \times 0.60 = 12.60 \text{ m}^3$					
1X $13.50 \times 4.75 \times 1.50 = 96.188 \text{ m}^3$					
1X $15.00 \times 3.75 \times 1.20 = 67.50 \text{ m}^3$					
1X $10.00 \times 3.00 \times 0.50 = 15.00 \text{ m}^3$					
1X $15.00 \times 2.75 \times 0.50 = 20.625 \text{ m}^3$					
1X $7.00 \times 3.30 \times 0.50 = 11.55 \text{ m}^3$					
					229.403 $\text{m}^3$
2nd KM.					
1X $25.00 \times 3.30 \times 0.60 = 49.50 \text{ m}^3$					
1X $5.00 \times 3.30 \times 0.60 = 9.90 \text{ m}^3$					
1X $9.00 \times 3.50 \times 0.60 = 18.90 \text{ m}^3$					
1X $3.00 \times 3.00 \times 0.60 = 5.40 \text{ m}^3$					
1X $3.50 \times 3.00 \times 0.55 = 5.775 \text{ m}^3$					
1X $15.00 \times 3.00 \times 0.50 = 22.50 \text{ m}^3$					
1X $15.00 \times 3.30 \times 0.50 = 24.75 \text{ m}^3$					
1X $7.00 \times 3.20 \times 0.60 = 13.44 \text{ m}^3$					
1X $23.00 \times 2.20 \times 0.60 = 30.36 \text{ m}^3$					

## ABSTRACT OF COST.

①

Labour and placing

bricks bats with light

describing including

Cost of brick bats

by factor - cladding.

1st KM.

V.P.  $\frac{1}{1}$

$Q = 229.403 \text{ m}^3$

@ Rs. 1840 = 16/m<sup>3</sup>      Rs. 4,22,138/-

2nd KM.

V.P.  $\frac{2}{1}$

①

$Q = 239.364 \text{ m}^3$

@ Rs. 1867 = 76/m<sup>3</sup>

Rs. 4,47,075/-

Rs. 8,69,213/-

Add.

12% G.S.T.

Rs. 1,04,306/-

Add.

1% Labour Cess.

Rs. 8,692/-

C.O. Rs. 9,82,211/-

Continuation

	No.	L.	B.	D.	or area
				B.T.	
				Rs.	9,82,211=00/-
Add.		Sherigni orange	Fee.		
1st KM.		Brick bats.	Q = 229.403 m <sup>3</sup>		
2nd KM	"	"	Q = 239.364..		
			468.767 m <sup>3</sup>		
@ Rs. 1063=00/m <sup>3</sup> X 10%.			= Rs. 49,830=00		
					Rs 10,32,041=00

~~Rs 10,32,041=00  
Date 4.22.21  
10.08.20~~

07/6/21  
m/s.

FA  
16/4  
BC