

Name of Road - Bhatgai Kali Astan se
Bhatgai Poothnik vidlaya Hote Huye
Sukdev vishkarma vchh' vidlaya Tak

12Kms

Measurement Book

Schedule XLV-Form No. 134

FDR

Executive Engineer
Rural Works Department
~~Works Div. Marhaura~~

M.B NO -29

DIVISION

Tarai 49

SUB-DIVISION

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-	Motorable Dr				
Road from Bhargai Kali					
Shorn Se Bhargai Rathmik					
Walyala & late huye Suledear					
Nishwakorras vechi walyalgar					
Authority :-	E.E, RWD Madhavpur				
Agency :-	Raj Kumar Singh				
Date of Survey :-	21.1.2021				
① Pranley Bank bats Dilup					
Pranley spreading - 0-24 Compound					

1st time Area			
Ch	ft		
1200 -	1x	$10 \cdot 00 \times 5 \cdot 00 \times 1 \cdot 50 = 75 \cdot 00 m^3$	
1500 -	2x	$5 \cdot 00 \times 1 \cdot 50 \times 1 \cdot 00 = 15 \cdot 00 m^3$	
1550 -	2x	$10 \cdot 00 \times 1 \cdot 00 \times 1 \cdot 00 = 20 \cdot 00 m^3$	
1700 -	1x	$10 \cdot 00 \times 5 \cdot 00 \times 1 \cdot 50 = 75 \cdot 00 m^3$	
1850 -	2x	$15 \cdot 00 \times 1 \cdot 25 \times 1 \cdot 00 = 37 \cdot 50 m^3$	
1950 -	1x	$3 \cdot 00 \times 6 \cdot 00 \times 1 \cdot 00 = 18 \cdot 00 m^3$	
2nd Time Area			
1200 -	1x	$10 \cdot 00 \times 5 \cdot 00 \times 1 \cdot 00 = 50 \cdot 00 m^3$	
1700 -	1x	$10 \cdot 00 \times 6 \cdot 00 \times 1 \cdot 50 = 90 \cdot 00 m^3$	
			$\text{Total Area} = 380 \cdot 50 m^3$

C.T.R.
21.1.2021
62

Survey
21.1.2021
A.C.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
① Aroundup Brick Bath					
Including Spreader					
380.50 m ³	Rs 2153.51 m ³				Rs 819 411.50
					Total Rs 819 411.00
<i>Atf 21.1.2021</i>		Total 21.01.2021			
02		A.E			
		<i>C/S</i>			
		<i>Mr 22/1/21</i>			
		<i>Material</i>			
② Brick Bath —		380.50 m ³			
<i>Atf 21.1.2021</i>		Total 21.01.2021			
		A.E			