

प्रमाणित किया जाता है । इस मापी पुस्तक में मशीन के द्वारा अंकित कुल 100 एक से पहले है यह मापी पुस्तक श्री. अमरुल्लाह सहायक अभियन्ता ग्रामीण कार्य विभाग कार्य अवर प्रमण्डल ..... २१५८८ को निर्गत आ जाता है।

अमरुल्लाह

कार्यपालक अभियन्ता  
ग्रामीण कार्य विभाग  
कार्य प्रमण्डल, मध्यवर्नी  
१८/०६/२१

Schedule XLV- Form No.- 134.

\_\_\_\_\_ DIVISION

\_\_\_\_\_ SUB-DIVISION

\_\_\_\_\_ MEASUREMENT BOOK

No. 2613

Name of officer \_\_\_\_\_

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

Name of the 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)

01

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
CH -	MR-3054	F.D.R			
name of work:-	Temporary restoration And motorable of road from				
L098-T03 to madma road					
Under F.D.R - 2021-22 in Khasauli					
Agency :- Departmental					
Authority:- E.E.R.W.D madhubani					
Date of entry:- 08-12-2021					
item no-(1) :- providing					
And filling Local sand - ofelf					

$$1 \times 10.00 \times 3.625 \times 0.1 = 3.63 \text{ m}^3$$

$$1 \times 13.00 \times 3.00 \times 0.10 = 3.90 \text{ m}^3$$

$$1 \times 10.50 \times 3.00 \times 0.1 = 3.15 \text{ m}^3$$

$$1 \times 15.50 \times 2.725 \times 0.10 = 4.22 \text{ m}^3$$

$$\text{Total} = 14.90 \text{ m}^3$$

item no-(2) :- providing

And placing sand bags including

all material - - - - - ofelf

$$1 \times 26 \times 0.75 \times 2.5 = 48.75 \text{ m}^3$$

$$1 \times 13 \times 0.75 \times 2.00 = 19.50 \text{ m}^3$$

$$\text{Total} = 68.25 \text{ m}^3$$

Less for voids 5' ( ) 100 Bags

$$\text{Total} = 200 \text{ bags} - 100 \text{ bags}$$

$$\text{Qty} = 100 \text{ bags}$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
item no - (3) :- providing					
Bamboo piles 62 mm to 75 mm					
dia bamboo - 62 mm to 75 mm					
vertical piles - $156 \times 6 \text{ m} = 936 \text{ m}$					
Wastage $\rightarrow = 46.8 \text{ m}$					
Total = 982.8 m					
item no - (4) :- supplying fixing					
62 mm 75 mm dia bamboo - 62 mm to 75 mm					
$12 \times 40 \text{ m} = 480 \text{ m}$					
$\rightarrow = 24 \text{ m}$					
Adding 15% for Lapping $\rightarrow 75 \text{ m}$					
Total = 575 m					

item no - (5) :- providing and filling	Brick	Bats	Filling all		
complete -	-	-	Job		
$1 \times 10.00 \times (3.9 + 3.7)$					
$\times 1.15 = 42.37 \text{ m}^3$					
$1 \times 3.50 \times 3.51 \times 1.00 = 12.25 \text{ m}$					
$1 \times 10.50 \times 3.40 \times 1.10 = 52.97 \text{ m}$					
$1 \times 8.80 \times 3.11 \times 1.60 = 43.64 \text{ m}$					
$1 \times 9.40 \times 1.20 \times 1.00 = 11.28 \text{ m}$					
Total = $162.51 \text{ m}^3$					

12/21  
 08/12/21  
 12/21  
 12/21  
 12/21  
 12/21

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(ABSTRACT OF COST)					
item no. ① :- Local Sand					
Filling	--	--	--	of EISI	
Qty. vide TMBP-01					
Qty = 14.9 m <sup>3</sup>					
@ Rs. 194.88/m <sup>3</sup>	=	Rs	2909	=	
item no. ② :- Providing and					
Placing Sand & bags	--	--	--	of EISI	
Qty. vide TMBP-01					
Qty = 1907					
@ Rs. 38.03/Bags	=	Rs	72523	=	

item no. ③ :- providing

Bamboo piles 62 mm to 75 mm dia				
Qty. vide TMBP-02				
Qty = 982.8 m				
@ Rs. 55.40/m	=	Rs	54447=	

item no. ④ :- providing

And fixing 62 mm to 75				
----- of E 12				
Qty. vide TMBP-04				
Qty = 579 m				

(@ Rs. 30.87/m = Rs 17874=)

item no. ⑤ :- providing

And laying Bricks Beds

and Labour ----- of field

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### Continuation