

FDR - Nyakarfi

~~Subb JOLY-Tromm Day~~

As is. See me

**PHUR P. W. D**

E. E. R. W. D. WDNK Fyungabadi. DIVISION

A. E. Nyadenbur. SIND. DIVISION

KMBNO-1 2837

UPASAMANT. DOK. N16 

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Certified That This M.B. Contain (100)  
Pages By Printer Matching And Issued  
To Sri...  
A.E.-R.W.D

*Handwritten signature*  
10/1/20

Executive Engineer  
Rural Works Department  
Works Division, Surangapur

Schedule XLV - Form No. 134.

E.E. A-bad DIVISION.

A.E. Madampur SUB-DIVISION.

MEASUREMENT BOOK

[9837] • 211512 [Stamp]

Name of owner Sri Baban Ram A.E.

Madampur

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

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

Page number of this book \_\_\_\_\_

FDR

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 or area
	No.	L.	B.	D.	
Restoration of Road from TDs to Lokail gang					
Agency - Ranga Devi Dehad Kari House Kanna Road Hiraganga					
Agreement - 38 & 39 / 4/76 (0.25% below)					

Recorder's copy				
①	Excavation of foundation etc			
	→			
				$1 \times 4.0m \times 1.50m \times 0.60m = 3.60m^3$
②	Plastering walling etc			
	→			
				$1 \times 4.0m \times 1.50m \times 0.15 = 0.90m^3$
	Decorative			
				$1 \times 3.50m \times 1.50m \times 0.15m = 0.78m^3$
	Size of Plaster			
				$2 \times 2.5m \times 0.375 \times 0.25 = 0.656m^3$
HS -				$4.0m \times 1.0m \times 0.16 = 0.64m^3$
				$5.0 \times 2.60 \times 0.15m = 1.95m^3$
				$4.694m^3$

Continuation







Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
<u>1921 and 1922</u>					
Earth		2700 <sup>3</sup>			
Sand		64.11 <sup>3</sup>			
Stone Aggregate		3.76 <sup>3</sup>			
Bricks		7935 <sup>3</sup>			
Empty bag		1236 <sup>3</sup>			
<del>1921 and 1922</del>		<del>1921 and 1922</del>			
<u>Abstract of 1921</u>					
① Construction of embankment with material of land — do —		Volume (1) 220 <sup>3</sup>			
		CB 190.36 <sup>3</sup>			60915=0
② Brick Bats - No. 100 Brick Bats in concrete — do —		Volume (2) 100.50 <sup>3</sup>			
		CB 1722.23 <sup>3</sup>			17928=4

Continuation



