

Notable of Road from
Boghi Kucari Phas Path to Amraur
R.E.O Path.

Measurement Book

MBWCS PDF

Schedule XLV-Form No. 134

Executive Engineer
Rural Works Department
Works Div. Marhaura

DIVISION

Amraur

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.	
					Head - FTB/R-2245
Name of work :-					Metaliclo of Road form
By Head Kuanji PNSY RAK-10					
Armour R.E.O Park.					
Authority :- E.E. R.W.D.(U) Marshawn					
Letter no.					dated -
Suppliers :-					
Blocks - Armour, Sccan.					

Item of Work	
9.10.1 :- Providing laying and spreading brick bats in	
Road ditches all complete	
as per approved design	
at - Comp - tle.	
$1 \times 3.22 \times 4.05 \times 0.73 = 9.520$	
$1 \times 3.10 \times 3.95 \times 0.70 = 8.571$	
$1 \times 5.16 \times 3.56 \times 0.43 = 72.494$	
$1 \times 3.00 \times 3.42 \times 0.37 = 8.488$	
$1 \times 39.063 \text{ m}^3$	
9.10.2 - Filling & spreading local sand over brick bats	
as per drawing and technical specification etc -	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		$1 \times 3 \times 3.95 \times 0.10 = 1.185$			
		$1 \times 8 \times 3.95 \times 0.10 = 2.760$			
					3.945 y^3
<i>Area</i> 05/01/21					<i>Area</i> 05/01/21
<i>J.E. Ammar</i>					<i>J.E. Ammar</i>

Material statement:-(1) Brick bats - 39.063 y^3 (2) Local sand - 4.734 y^3 ~~Area~~
~~05/01/21~~
~~J.E. Ammar~~Abstract of Cost:-

1. H.O.1 - Providing laying spread

local sand over brick bats

bricks as per drawing

and technical dt. f.b.

Vidya P.NO. 01 in T.Y.B

$$39.063 \text{ y}^3 @ R. - 1909 = 87 \text{ y}^3 R - 74605 = 00$$

2. H.O.2 - filling and spreading local

sand over brick bats

as per drawing and

technical specification

Vidya P.NO. 01 in T.Y.B

$$3.945 \text{ y}^3 @ R - 479 = 27 \text{ y}^3 R - 1891 = 00$$

$$R - 76496 = 00$$

$$\text{Total 12% GST} + R - 9179 = 00$$

$$R - 85675 = 00$$

Continuation

