

Motocycle of Roof top Katsa Mackhouse Press
Peth to Rakimpur Kuroni T.T.

Measurement Book

F.D.R.
M/3 Mo - 31

Schedule XLV-Form No. 134

Executive Engineer

Kute Works Department DIVISION
Works Div. Marhaura

Armanvar

SUB-DIVISION

Agency by which measurement is made -

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.	
House No. -					FDR/2245
Name of work :-					Measurement of Road floors
Katia Maslumia P.M.G.S.Y Path					
To Rakimpur Karsanji Pata					
Authority :- E.A. R.D.C.O.(w) Madhura.					
Letter No. -					dated -
Supplier :- Smt Reeta Singh					
Block - Bhawanpur					
Floor of work					
g. No. 1:- Paving by laying and Spreading Cement 6 cm					
Roof thickness est - 16					
$1 \times 4 \times 1.86 \times 0.36 = 2.678$					
$1 \times 4 \times 1.80 \times 0.40 = 2.880$					
$1 \times 9 \times 2.18 \times 0.45 = 8.829$					
$1 \times 9.10 \times 2.14 \times 0.38 = 7.400$					
					21.787
g. No. 2:- Filling and Spreading Cement Sand filling over Grit					
Roof est - Comp + G					
$4.00 \times 1.82 \times 0.10 = 0.728$					
$9.10 \times 2.12 \times 0.10 = 1.908$					
					2.636 9

30/12/2020 Continuation
S.E. Annex

16
30/12/2020
A

Particulars	Details of actual measurement			Quantity of area
	No.	L.	B.	
<u>Material statement:-</u>				
(1) Native Gots	21.787	4 ³ R	1078=42R	23487/-
(2) Local Sand	3.163	4 ³ R	141=55R	449/-
				Q 23936/-
J.F Amor				
<u>Abstract of Cost</u>				
<u>3.10.1: Providing laying and spreading</u>				
Brickbats in Roal ditches				
at - rate + 0/-				
Vids P No. 01 in T.M.P.				
21.787 4 ³ R - 1909=27 4 ³ R - 41577/-				
<u>3.10.2: Filling and Spreading</u>				
Local sand over brickla.				
Bricks at - C.R. + 0/-				
Vids P No. 01 intu. M.R.				
2.636 4 ³ R - 479=27 4 ³ R - 1263=-00				
at - rate Q 48342/-				
Total A.R. G.S.T = R - 5143/-				
A.R. 1 P. C. 22 = R - 429/-				
R - 48432/-				
Q 48347/-				
J.F Amor				
3.0.12/22				
J.F Amor				
3.0.12/20				
Q.S				
Amor				
Continuation 30/11/2020				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Material statement:-</u>					
(1) Brach Gots		21.787	$4^3 R$	$1078 - 028 = 23487/-$	
Brach		10.894	$4^3 R$		
(2) Local sand		3.163	$4^3 R$	$141 - 058 = 449/-$	
				R - 23936/-	
21.787					
3.163					
J.E. Annex.					
<u>Abstract of Cost</u>					
3.10.1: Providing laying and spreading					
Brach Gots in Road ditches					
etc - cost total					
Vide P No. 01 in T.M.P.					
21.787 $4^3 R$ - $21.53 - 51$ R - 46919 = or					
1909 = 82 $4^3 R$ - $41597 = \text{or}$					
3.10.2: Filling and spreading					
Local sand over bridle					
Gots etc - Cost total					
Vide P No. 01 in T.M.P.					
2.636 $4^3 R$ - $541 - 57$ R - 1428 = or					
479 = 27 $4^3 R$ - $1263 = \text{or}$					
428621/-					
After 12 f. C.S.T - R - 5143/-					
After 1 f. Cess - R - 429/-					
R - 48432/-					
R f 48347					
21.787					
3.163					
J.E. Annex.					
	45		12		
Continuation	31/11/2020				