

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Receipt of soil					
Name of Work - Restoration of flood damage part of					
Southern to Paswan Tola Road					
Block - Parihar					
Authority - E.E. R.W.D. (w) J.N. Samarkhi					
① providing and laying					

brick bats for filling the ditch in road --- allcs					
11.0 x 2.40 x 0.80				=	21.12
10.0 x 2.0 x 0.45				=	9.0
9.0 x $\frac{2.0+3.0}{2}$ x 1.0				=	22.50
9.0 x 2.20 x 0.30				=	5.94
15.0 x 1.0 x 0.40				=	6.0
11.70 x 2.30 x 0.75				=	20.18
7.80 x 2.60 x 1.0				=	20.28
				=	105.02M ³

Less 20% voids (-)				=	21.0
(2) providing and laying quarry					
Material Rabbish for filling the voids in brick bats					
Qty 105.02m ³ 20%				=	21.0M ³

Continuation

7/3/22
 PE
 7/3/22
 TE

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	ABSTRACT OF COST				
Name of Work - Restoration work					
of Flood drainage part					
at Saurbhaur to					
Padwanola					
Block - Parihar					
Authority - E.E. R.W.D (W) Div-					
Sitamarhi					
① providing and laying					
brick bats for filling					
the ditch in road.					

Qty vide p. 40 - (1) T.M.S				
105.02 M				
21.00 M ³	M ³	R ₁ 1827=25	M - R ₂	153525=0
84.02 M				
(2) providing quarry				
Material Rabbish for				
filling the voids in				
brick bats --- all				
Qty vide p. 40 - (1) T.M.S				
21.0 M ³	M ³	R ₁ 873=01	M	R ₂ 18333=0
				R ₃ 171858=0
Add to Labor				
C&P.				
20.04.22				
20/4/22				
JE.				
20/04/22				
TC				
Continuation				
20/04/22				
TC				