

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.	

Name of work:- Surganjiya P. Bhatnagar.

Block:- Bathnagar

N.WI:- Temporary Restoration of flood
 damage Road,

Authority:- ERWDC(P) Dir. Sikkim

Measurement

①	providing & laying Bricks Bat				
	obtained from clamoney - do				
	small Job				
	$11.00 \times 6.10 + 9.10 \times 0.80 + 0.90 = 47.21 m^3$				
	$34.00 \times 7.10 \times 0.80 = 111.52 m^3$				
	DITCH POST				
	$8.50 \times 5.70 \times 0.45 = 21.80 m^3$				
	$8.50 \times 4.00 \times 0.80 + 0.10 = 238.00 m^3$				
	$16.00 \times 3.20 \times 0.60 = 30.72 m^3$				
	$24.00 \times 3.70 \times 0.60 = 53.28 m^3$				
	$135.10 \times 2.70 \times 1.30 = 473.88 m^3$				
	$78.00 \times 3.70 + 9.10 \times 0.80 + 0.60 = 212.94 m^3$				
	$1189.32 m^3$				
	Iron for bridge 20m $\times 7.37.86 = 951.46 m^3$				

②	providing single Bamboo 7/5 mm				
	dis closely packed - all Job - 135 M ³				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ providing Quarry Material Rubbish for filling the voids in brick bat	all Job				
Packing 20% of Brick Qty :-					
1189.32 x 20% =					951.96 m³

ABSTRACT

① providing & laying Brick Bat
obtained from chimney all
Job.

Qty voids TMB PN - 1

$$951.96 \text{ m}^3 @ ₹ 1827 = 25 \text{ m}^3 @ ₹ 173855/-$$

② providing single Bamboo 75mm

all Job.
Qty voids TMB PN - 1

$$130 H @ ₹ 140 = 40 H. ₹ 18252 = 00$$

③ providing Quarry material Rubbish

for filling the voids - all Job

Qty voids TMB Continuation

$$951.96 \text{ m}^3 @ ₹ 873 = 0.97 \text{ m}^3 @ ₹ 207658/-
₹ 1964461 = 00$$

C & 2
Chas 04/04/22

Swar
20/04/22
AE

1/20/04/22
GE