

(9)

ମ୍ୟୋ - କଲେଖିତ

Measurement Book

De Sainh. Sitarampur.

M+B/140.257

Name of work -

1

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.	
Name of Road :-	Dassan				
to Sitarampur					
Block :-	Ramnagar				
Name of work :-					
Temporary restoration					
of flood damage road					
Authority :-	EERWD				
Division Belgaon					
Measurement					

① P/L of brick bat		
Obtained from		
Chimney -- do -- E/E		
$1 \times 30.0m \times 2.50m \times 0.35m = 26.25m^3$		
$1 \times 14.0m \times 2.30m \times 0.25m = 8.05m^3$		
$1 \times 7.43m \times (1 + 0.5) \text{ m} \times 0.14m = 0.78m^3$		
$2 \times 0.50m \times 0.50m \times 1.0m = 0.50m^3$		
Qty	=	$35.58m^3$
Taking 80% of Qty,		
$= 80\% \times 35.58m^3$		
$= 28.46m^3$		
② P/L of quarry material		
rubbish for		
filling voids		
— do —		
EIT		

Sch. XLV-Form No. 134

①

Continuation

Sch. XLV-Form No. 134 3

3

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
<u>ABSTRACT OF COST</u>				
① P/L of Brickbat obtained from Chimney - do - E/1				
Qty. made TMBP ①				
Item no:- ① = 28.46 m ³ /				
@ Rs 18.27.73/m ³ Rs 52024 = 00				

② P/L quarry material
rubbish for filling
voids — do — £/t

③ 44 wide TMBP ②
Hdm no :- ② = 7.116 m^3

④ $1827.73/\text{m}^3$ $P_1 + 3006 = 20$
Sqm ft

$$\textcircled{a} \quad P_s = 673.00 \text{ Pa} \quad \cancel{P_f = 6212 \text{ Pa}}$$

PS58 236 = 00

Sagiv

Yui Sano

3·11 2

cc