

F.D.R

Name of WORK—
Situation of Wo

Situation of WORK-

Date of Measurement—

No. and date of agreement

(These four lines should be repeated)

of the measurement relating to each work)		
Particulars	Details of actual measurement	Contents

Particulars	Dimensions in feet				Contents of area
	No.	L.	B.	D.	
N/W - Flood damage repair at 2000 L037- T02 to Pibarahi Sultan. Temporary Restoration					
Agency -					
Authority - E.E.R.W.D Belgaon					
work done					
date - 28. 9. 23					
•					
① Bricks bats fully in damaged and washout Area ab ab acu					
Point 1 $26.0 \times \frac{6.5 + 5.0}{2} \times \frac{2.0 + 1.5}{2}$					
					$= 263.92 \text{ m}^2$
Point 2 - $11.0 \times \frac{6.0 + 5.0}{2} \times \frac{1.0 + 0.60}{2}$					$= 48.4 \text{ m}^2$
					312.32 m^2
					312.30
					28.9.23
					Continuation

Sch. XLV-Form No. 134

19

~~Sabra~~
4716722
4/25

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Sch. XLV-Form No. 134

4
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
① P.V Brick bats fully dried all Cest size					
319.30 m ² TMB rate - 1					
88.6 m TMB P- 2					
227.25 m TMB P- 2					
628.15 m ³ Licks					
628.15 m ³					
	2012.67 m ³ at -				1264259-
② E.C. Sixty m ² rate - 3					
Reed embankment for ridge. front part					
TMB rate 3					
527.75 m ³ at 210.83 /m ³ -					111266-
					1375525-
Added L. cost +					
67.57 = (1+18) = 19%					
+ 261350 -					
108.01.24	08.01.24	08.01.24	A.E	Radha	1636825-
<u>matting</u>					
Brick bats -	628.15 m ³				
Continuation					
Earth -	527.75 m ³				

~~Part of
108.01.24
J.E~~

~~Salpa
08.01.24
A.E~~