

FDR-21-22

Temporary Restoration of Road from GBC to Hira
Chhaura Road to Kachorwa.

Schedule XLV-Form No. 134

Plat. No. DIVISION

~~CHHAT~~ 3191YR SUB-DIVISION

Measurement Book

1052

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.	
CH - 3054 (FDR)					
N/W - Temporary Restoration of Road					
from GBC to Hira chabutra Road					
to Kachorwa					
Agency - Departmental					
Authority - E.E, RWD, Rawalp.					
Date of entry - 20/3/22					

Item(1) - P/k of Brick Bats including
light ramming — vc

at CH-80m new damage Br.	5m x 4.80 x 1.483m = 35.60m ³
at CH-80m new damage Br.	4.25 x 3m x 6.0m = 76.50m ³
	Total = 112.10m ³

Item(2) Prov. Sand bags in Side Slope of

Shoulder — vc.	100 m ³
at CH 80m new damaged Br.	6.90m x 2.07 x 6.60m = 94.12 m ³
Hence	94.12 / 0.034 = 2768 bags.

Item(3) Prov. bamboo biles — vc.

$$10 \times 10 \text{ m} = 100 \text{ m}$$

Item(4) Grove fixing bamboo number — vc

$$10 \times 5 \text{ m} = 50 \text{ m}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Absent of COT</u>					
(1) P/L of Brine bags - m					
$\Delta = 112.10 m^3$					
@ Rs 191/-					= Rs 214225=
(2) Prov. Sand bags - m					
$\Delta = 2.768 nos$					
@ Rs 15.55/-					= Rs 43042=
(3) Prov. bamboo pillars - m					
$\Delta = 100m$					
@ Rs 51.99/-					= Rs 5199=
(4) Prov. bamboo runner - m					
$\Delta = 50m$					
@ Rs 25.91/-					= Rs 1295=
(5) P/F of bamboo chabtri - m					
$\Delta = 70 m^2$					
@ Rs 112.11/-					= Rs 7848=
<i>Total = Rs 271609=</i>					
<i>Chmn 20/3/21 J.E</i>					