

FDR- 2021-22

N/W - PCC MLA Scheme To Sahayadriwadi
charrapatti :

Schedule XLV Form N.134

P.W.D.

NAUJACHHAYA

DIVISION

ISMILEPUR

SUB DIVISION

MEASUREMENT BOOK

प्रमाणित किया गया है कि मापी पुस्त
रेस्क्या ७१८ में सबीन मुक्तिकुल १००५
(एक ली) ट्रैक अंकित है। यह मापी पुस्त
भी नहीं तुम्हारे सहायते आवश्यकता कार्य
अवर प्रमंडल डस्टमार्कलपुर के नाम FDR/
2021-22 और जनानुरीत Emergent repair
& restoration of Rural roads affected
by heavy rains / flood के कारण हुए नियम
किया गया है।

R. W. D.
R. W. D., W. D. Naugachia
21/11/2021

Schedule XLV Form No. 134

.....DIVISION

.....SUB-DIVISION

MEASUREMENT BOOK 718

Name of Office.....

Date of first entry.....

Date of last entry.....

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 and the commencement
of the measurement relating to each work.)

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	

N/W - Temporary Rehabilitation
work in PCC MCA scheme
to Sahayadri Mahadevapuri.

BLOCK - Dholpur

Agency -

Authority - Executive Engineer
Road works division

Naugaontriya.

Record Entry

Date - 8/11/2021

① Providing Brick Rats

including spreading

Laying hand packy

and compacting.

CH - 950 - 950 m³

$$1 \times 8.0 \times \frac{3.50 + 4.50}{2} \times 0.60 = 19.20 \text{ m}^3$$

$$1 \times 7.0 \times \frac{3.60 + 5.0}{2} \times 0.65 = 19.57 \text{ m}^3$$

$$1 \times 8.0 \times \frac{3.75 + 7.75}{2} \times \frac{2.50 + 6.0}{2} = 195.50 \text{ m}^3$$

$$1 \times 9.0 \times \frac{3.80 + 8.0}{2} \times \frac{5.50 + 3.0}{2} = 225.68 \text{ m}^3$$

(Continuation)
Total = 459.95 m³

Sch.-XLV- Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
(2) Providing sand bag with sand and labour including carriage laying filling etc					
—	—	—	—	—	—
Ch - 850 to 900 m					
$1 \times 21.80 \times \frac{0.90 + 1.60}{2} \times 3.0 = 81.75 \text{ m}^3$					
Ch - 900 to 950 m					
$2 \times 8.0 \times \frac{0.80 + 2.20}{2} \times \frac{2.50 + 3.50}{2} = 72.0 \text{ m}^3$					
$2 \times 8.50 \times \frac{0.80 + 2.20}{2} \times \frac{3.50 + 0.80}{2} = 54.83 \text{ m}^3$					
Or, 6135 bags.					

(Continuation)

Particulars	Details of actual measurement			Contents or area	
	No.	L.	B.		
ABSTRACT OF COST					
Date - 21/10/2021					
①	P/lv Brick Bats including spreading Laying hand pointing & Compacting - do same atv wide T.M.B 9 tumb-1 & Page-1 $59.95 \text{ m}^3 @ 1677.54/\text{m}^3 = \text{Rs } 771585=00$				
②	P/lv sand bag with Sand and labour including carriage Laying filling work Same atv wide T.M.B 9 tumb-2 & Page-2 $6135 \text{ bag } @ 30.70/\text{bag} = \text{Rs } 193871=00$ $\text{Add } 6135 @ 12\% = 115855=00$ $\text{Add } 6135 @ 1\% = 6135=00$ $\text{Add } 1.5\% @ 10\% = 51300=00$ $\text{Rs } 1142266=00$				
<i>Thurs. 21/10/2021 S.C.</i>					
<i>10.10.21 21/10/21 A.C.</i>					
<i>R.P. 21/10/21</i>					
<i>Executive Engineer</i>					
(Continuation) M. D. W. D. Naugachia					