

पुमाणित किया जाता है कि  
 इस भागी मापी पुस्त ने कुल  
 100 (एक सौ) पन्ने हैं। जो  
 FDR अलड़ित हाटा दुर्गावती रोड  
 से सरियाप बिंदू टौला तक  
 पथ का मापी लेते हुए श्री  
 जग्मील अबुल हसन (AE)  
 कार्य अवर पुमाणित के  
 नाम से निर्गत किया जाता  
 है।

FDR

F.D.R. (P.M.A.)

P.W.D. WORKS Moh. Jia

24/8/21

FDR

Sch. XLV—Form No. 134

श्री जग्मील अबुल हसन (AE)  
 DIVISION  
 कार्य अवर पुमाणित दुर्गावती  
 SUB-DIVISION  
 कार्य - हाटा दुर्गावती रोड से  
 सरियाप ~~बिंदू~~ बिंदू टौला  
 संबोधक - संभय कुमार

## Measurement Book

No. 591

Name of Officer \_\_\_\_\_

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 at the commencement of  
the measurements relating to each work.)

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

Record Entry

Name of Work—

Repair

of Road from

Nath Dungavati

Road to Sanyav

Road Total

Agency — Sanyav Kumar

Agr. No — 22/2021-2022

D.O.A — 15/09/21

① Repair Road by

filling Ansik hole in

fixed damaged stretch

of the Road for

making it the comp

at per side of E/F

$$3.00 \times (8.50 + 8.50) \times (17.50 + 2.80 + 3.50)$$

= 243.00

$$12.00 \times (5.50 + 2.50) \times (0.96 + 1.20 + 1.44)$$

= 97.68m<sup>2</sup>

Continuation

G/f = 336.68m<sup>2</sup>

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$0 \text{ ft} \times 336.6 \text{ m}^3$
$12.00 \times 5.50 + 2.50$	$\frac{1}{2}$	$(2.15 + 1.65 + 2.20)$	$\frac{3}{2}$		
					$= 139.1 \text{ m}^3$
					$= 475.7 \text{ m}^3$

Less Comp. of T.C.

$8 \text{ ft} \times 16.66 \text{ ft}$	$\frac{1}{2} \times 79.25 \text{ m}^3$
	$= 336.45 \text{ m}^3$

Deduction for H.P.1000 mm

$7.5 \times \frac{1}{4} \times (1.23)^2 = 1.892$	
	$= 387.53 \text{ m}^3$

(2) Content of G.B byP/V will gradedmaterial spreadingin uniform agentwith grading-T etc.Comp. as per T.C.Closure 401.

$15.00 \times 3.75 \times 0.10 \times 0.63 \text{ m}^3$	
$\times 30.00 \times 3.75 \times 0.10 \times 0.5 \text{ m}^3$	
$1 \times 15.00 \times 3.75 \times 0.10 \times 0.63 \text{ m}^3$	
	$= 337.6 \text{ m}^3$

*Continuation*

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## Continuation