

FDR

Schedule XLV-Form No. 134  
कार्य- होम त्रिभुवन से स्मार्ट बिल्ड लैला

Executive Engineer

R.W.D. Wk Div. Missionia

प्री नमीत अल्ल देसन, सोलो अन्न डिविशन

चौर्थ और पुर्ण त्रिभुवन

SUB-DIVISION

संविधान - संजय त्रिभुवन

M.B NO - 591

MEASUREMENT BOOK

पुमाणित किया जाता है कि  
 इस भाष्टी मापी पुस्त में कुल  
 100 (एक सौ) पन्ने हैं। जो  
 FDR अन्तर्भृत हाटा दुर्गावती रोड  
 से सरियांव बिन्दु टौला तक  
 पथ का मापी लेने हेतु श्री  
 जमील अबुल हसन (AE)  
 कार्य अवर पुमंडल दुर्गावती के  
 नाम से निर्गत किया जाता  
 है।

~~F.D.R. & F.W.D.~~

P.W.D. Work D. Mot. 718

25/8/21

Revised by

JE, Sri Nitayachand  
 Singh, Beengewadi.

~~H.A.O.T.~~

AP

24/8/21

FDR

Sch. XLV—Form No. 134

श्री जमील अबुल हसन (AE) DIVISION  
 कार्य अवर पुमंडल दुर्गावती SUB-DIVISION  
 कार्य ।— हाटा दुर्गावती रोड से  
 सरियांव ~~बिन्दु~~ बिन्दु टौला  
 संबोधक - संजय 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.							
<u>Record Entry</u>											
<u>Name of Work—</u>											
<u>Repair</u>											
<u>of Road from</u>											
<u>Nata Dungarwati</u>											
<u>Road to Sanjay</u>											
<u>Bind Date.</u>											
<u>Agency</u>	<u>Sanjay Kumar</u>										
<u>Agr. No</u>	<u>23/2021-2022</u>										
<u>D.O.A</u>	<u>15/09/21</u>										
<u>Demolition Repair by</u>											
<u>filling truck body in</u>											
<u>flood damaged stretch</u>											
<u>of Hr. Road for</u>											
<u>making it live comp.</u>											
<u>as per S/o of E/T</u>											
<u>9.00x(8.50+8.50)x(10.50+2.80+3.50)</u>											
<u>2</u>											
<u>3</u>											
<u>= 243.00</u>											
<u>12.00x(5.50+7.50)x(10.96+1.20+1.44)</u>											
<u>2</u>											
<u>3</u>											
<u>= 97.60m<sup>3</sup></u>											
<u>Continuation C/f: 33 6.60m<sup>3</sup></u>											

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1	142	33.6.60m <sup>3</sup>		
$12.00 \times 9.50 + 7.50 \times (2.15 + 1.00 + 2.20)$	2			3	
					139.10m <sup>3</sup>
					438.70m <sup>3</sup>

Less comp. eff. T.C.

$$\text{Qty } 16.66 \text{ l. } \therefore (-) 79.25 \text{ m}^3$$

$$\therefore 336.45 \text{ m}^3$$

Deduction for H.F.

1000 mm dia.

$$7.5 \times \pi \times (1.23)^2 \therefore - 8.92$$

$$\therefore 387.93 \text{ m}^3$$

② const of C.I.B by

P/v well graded

material spreading

in uniform layer

with grading-T etc.

c.comp at per T.S.

clause 401.

$$15.00 \times 3.25 \times 0.10 \times 5.63 \text{ m}^3$$

$$2 \quad 30.00 \times 3.25 \times 0.10 \times 22.5 \text{ m}^3$$

$$1 \quad 15.00 \times 3.25 \times 0.10 \times 5.63 \text{ m}^3$$

$$\therefore 93.76 \text{ m}^3$$

③ supply & P/v N.P. 3 1000mm

$$\text{N.P. } - 3 \times 2.50 \quad - \quad 7.50 \text{ m}^3$$

Continuation

**Sch. XLV—Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
① Emergent Repair by filling brick bats in flood damaged stretch of the Road for making it. etc comp at per 3/-					
if EFT Qty vide TMA Pg No- 1-2, item No-1.					
287.52 m <sup>3</sup>					
② R 1925.00/m <sup>3</sup> Rx 516270.00					
② Cont. of GSB by PW well graded material spreading in uniform layer with grading. etc comp ad per T.S.					
Qty vide TMA Pg No-2, item No-2					
97.75 m <sup>3</sup>					
Unit = 4052.98/m <sup>3</sup>					
③ Rx 4052.98/m <sup>3</sup> Rx 136956.00					
④ PW, laying, spreading & comp. cost approx. of 100m x 3m x 1.5m					
Continuation of Rx 1751226.00					

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## ***Continuation***