

F D R

H/W - HARIHARPUR TO TEMHUA THAIKI TOLA

## Schedule XLV-Form No. 134

जामिन कर्तव विभाग, जगदीश बाजार, यूपी DIVISION

जामिन कर्तव विभाग, जगदीश बाजार, यूपी SUB-DIVISION  
(0142)

## MEASUREMENT BOOK

~~2673~~  
~~18-2-22~~  
2673  
17-02-2022

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प्रमाणित किमा जाला है	४१५
इस मापी पुरत में नियंत्रण लक से (100)	प०३ अंकित है
श्रीराम कुमार आनंदला के प्रमाण वृपशि (सदर) के लिए	१०८/१०९ सहाय ०१८ कामी ३१७
नियंत्रण किमा जाला है	४१८

~~Executive Engineer~~  
~~R.W.D., Works Div., Pupri~~

## Second Bill

1

Name of work -

### Situation of work -

Agency by which work is executed -

Date of measurement -

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.	
M/W - T/Restorative works (Emergency repair)					
in road Haji hajver					
to Tambua Thalvi toll					
Authority - E.E's order					
Block - Pupri					
Agency -					
Date of entry: -					
41/1/22					
/					
work done					
50% of B/bats or bav					
50% of R.R.					
SL NO ① for and last T					
of B/bats or bav					
50% of R.R.					
C1 - 100m $1 \times 3.50 \times 3.700 \times 0.400 = 5.1800$					
$1 \times 6.00 \times 1.258 \times 0.400 = 3.0000$					
C1 - 100m $1 \times 8.00 \times 1.000 \times 0.600 = 5.2000$					
$1 \times 15.00 \times 1.250 \times 0.600 = 8.7000$					

### **Continuation**

Abstract of cy

3

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL NO(1) By road laying					
→ Bridge boulders or					
per sq yd of A/R.					
Qty - wide 7m 3 p-(2/3)					
— 186.080 m <sup>3</sup>					
② $\frac{1733=85}{2165=4/m^3}$					₹ $\frac{322523.00}{31700=26}$
SL NO(2) By bamboo hoarding					
wall - p of whole					
2nd class bamboo of					
75 mm dia each					
Qty - wide 7m 3 p-(2/3)					
— 100m					
③ $\frac{140=40/m}{140=40/m}$					₹ $\frac{4040=160}{4040=160}$
SL NO(3) By Decony materialized					
Rubbish for roads filling					
in 3/4 bats all up					
Qty - wide 7m 3 p-(2/3)					
— 46.52 m <sup>3</sup>					
④ $\frac{873=0.1}{155=68/m^3}$					₹ $\frac{40612.00}{72277=17}$
Total = ₹ $\frac{478017=45}{363135=00}$					
Sum = ₹ $\frac{478017=00}{363135=00}$					
Add 3% 1/each — ₹ $\frac{4780=12}{57362=56}$					
Add 12% GST — ₹ $\frac{57362=56}{63398=64}$					
Add 5% Pox @ 10%. — ₹ $\frac{22157=48}{56236=49}$					
Say ₹ $\frac{56236=00}{56236=80}$					

Continuation

414122  
JL

Ex for  
414122  
AB

Summary  
1.4.29