

17,42,674=00

Payee id - PT0065321

GST No - 10AXWPS339862ZY

Fatehpur Road to Tali (NH615J)

Schedule XLV Form No. 134.

E. E. R. W. D. (W)

DIVISION  
GAYA

A. E. R. W. D. (W)

SUB-DIVISION  
WAZIRGANJ

2857

Measurement Book

ANANTAN DE

Payee id - PT0065321

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Est on AIC Bell</u>					
Name of work: Const of rural road					
from Fatehpur road to Tali					
Under MMSY					
Agency: Vikarims Ditya Singh					
Agst no: 53/MMSY/SC/55/2019-20					
Dow: 30.8.19					
Toe: 29-5-20					
Date of measurement: 04-07-20.					

- ① Const of ref & working Bm. du do all  
 0.649 km
- ② cleaning & grubbing of road (w) du do  
 $2 \times 10 \times 30. \text{w} \times 2. \text{w} = 1200. \text{w}^2$   
 $2 \times 10. \text{w} \times 30. \text{w} \times 2. \text{w} = 1200. \text{w}^2$   
 $2 \times 1 \times 30. \text{w} \times 2. \text{w} = 120. \text{w}^2$   
 $2 \times 1 \times 19. \text{w} \times 2. \text{w} = 40. \text{w}^2$   
 $2860. \text{w}^2$   
 or 0.286 Hect
- ③ Const of embankment material obtained from borrow pit du do all

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Est on A/C Bill</u>					
Name of work: Const of rural road					
from Fatehpur road to Tali					
under K.M.S.Y.					
Agency: Vikarans Ditya Singh					
Agst no: 53/M.M.S.Y./S.C./S.A./2019-20					
Dow: 30.8.19					
Toe: 29-5-20					
Date of measurement: 04-07-20					

① Const of ref & marking  
 Bm. du do all.  
 0.649 km

② cleaning & grubbing of  
 road (km) du do ✓  
 $2 \times 10 \times 30 \text{ w} \times 2 \text{ w} = 1200 \text{ w}^2$   
 $2 \times 10 \text{ w} \times 30 \text{ w} \times 2 \text{ w} = 1200 \text{ w}^2$   
 $2 \times 1 \times 30 \text{ w} \times 2 \text{ w} = 120 \text{ w}^2$   
 $2 \times 1 \times 19 \text{ w} \times 2 \text{ w} = 76 \text{ w}^2$   
~~2860 w<sup>2</sup>~~  
 or 0.286 Hect

③ Const of embankment  
 material obtained  
 from borrow pit  
 du do all



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(22)					
P/5					
(4/9)					
P/5					
(5/10)					
P/6					
(6/11)					
P/6					
(7/16)					
P/6					
(8/27)					
P/6					
(9/28)					
P/6					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10/31) PCC		4.15	in	s/s	
P/7		3.45	M <sup>3</sup>		
	Q	681=59			k=16151=00
(11/33) S/P/F		600	mm	dia	
P/7		7.50	M		
	Q	1516=71			k=11975=00
(12/35) Laying 1st class				bricks	
P/7		2.49	M <sup>3</sup>		
	Q	628=83			k=1566=00
(13/36) Filling in ftg.					
P/7		4.10	M <sup>3</sup>		
	Q	628=83			k=2575=00
					k=3240153=00
less 10% below H)					k=324015=00
					k=2916138=00
less previous bill H)					k=1742674=00
					k=1173464=00
<u>10000</u>					
20/09/03					