

-: I<sup>ST</sup> On A/C BILL :-

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Name fo 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.	

Name of Work:- Construction of road & C.D

In blocks from PMGSY road

Bisambharpur Tirthkhari to

Fulwaria horizon Asla.

Under 4515 NABARD

Agency - M/S Tiwari Construction

Agreement No. 11/ SBD(4515 NABARD) 2018-19

Agreement Value (c) Rs 118,93141=00

(m) Rs 4,91,773=00

Date of Start. - 07/08/18

Date of Completion - 06/08/19

Date of measurement - 6/10/18

-o RECORD MEASUREMENT:-

① Reference pillar - 900 Nos

② Clearing & grubbing 2000

Land gall & remove of

rubbish do do

as per E/I

$$12 \times 30.00 \times 2.8 \text{ side} \times 2.00 = 1440.00 \text{ m}^2$$

$$18 \times 30.00 \times 2.8 \text{ side} \times 2.00 = 2160.00 \text{ m}^2$$

$$24 \times 30.00 \times 2.8 \text{ side} \times 2.00 = 2880.00 \text{ m}^2$$

$$16 \times 30.00 \times 2.8 \text{ side} \times 2.00 = 1920.00 \text{ m}^2$$

$$8400.00 \text{ m}^2$$

$$\text{or } 0.84 \text{ Ha}$$

# 3rd Year Maintenance

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Name of works - Construction of 2000' PCD Works from PMGSY area Bishambhabpur-Jinnahani to Phulwaria highway tank.</u>						
<u>Under 45/5 NABARD.</u>						
<u>Agency - M/S Timari Construction</u>						
<u>Agreement No - 11/SBD/4515/NABARD/2018-19</u>						
<u>Actual date of Completion - 20/05/2019</u>						
<u>Date of measurement - 26/08/2022</u>						

## -o RECORD MEASUREMENT -o

### ① Restoration of 20in

Cafe with Soil &

moosum - 0%

$$4 \times 20.00 \times 1.10 \times 0.30 = 26.40 \text{ m}^3$$

$$2 \times 30.00 \times 1.00 \times 0.60 = 18.00 \text{ m}^3$$

$$5 \times 30.00 \times 1.10 \times 0.30 = 45.00 \text{ m}^3$$

$$5 \times 15.00 \times 1.00 \times 0.30 = 22.50 \text{ m}^3$$

$$16 \times 20.00 \times 1.10 \times 0.30 = 116.00 \text{ m}^3$$

### ② Making up loss of

Shoulder striping

of excess soil

10.06.08 per ft

$$4 \times 30.00 \times 1.00 = 120.00 \text{ m}^2$$

$$6 \times 30.00 \times 1.10 = 198.00 \text{ m}^2$$

$$8 \times 30.00 \times 1.00 = 240.00 \text{ m}^2$$

$$558.00 \text{ m}^2$$

Total 558.080 m<sup>2</sup>

Continuation

- S ABSTRACT OF CLOSING -

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
① Restoration of main cut with soil/R soil - 60 60 al per E/1				
Qty Videt TMB P 789/cm <sup>3</sup> 116.40 m <sup>3</sup> @Rs 336.61/m <sup>3</sup>				Rs 39,181=00
② making up berm's/ shoulder & tipping of excess soil - 60 - 60 al per E/1				
Qty Videt TMB P 789/cm <sup>2</sup> 556.80 m <sup>2</sup> @Rs 50.64/m <sup>2</sup>				Rs 28,200=00
③ Providing & laying two coats of surface coating - 60 60 al per E/1				
Qty Videt TMB P 799/cm <sup>3</sup> 116.00 m <sup>3</sup> @Rs 202.32/m <sup>3</sup>				Rs 23,464=00
④ Installation of HP conduit Qty Videt TMB P 799/cm <sup>3</sup> 1.0 m@Rs 100/- each				Rs 100/-=00
⑤ Maintenance of soil signs				
Qty Videt TMB P 799/cm <sup>5</sup> 0.32 km@Rs 961.82/each				Rs 308=00
Continuation COB 92,159=00				

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥	Maintenance of 200m				
10	8Km Stone				
Qty Vide TMB P-79 9Hem 6					
0.38km @ Rs 625.39/km					Rs 238=00
⑦	Cutting of branches				
100	of trees from shoulder				
Qty Vide TMB P-79 9Hem 7					
2.0 Nos @ Rs 93.44 each					Rs 107=00
⑧	Cutting of shrubs				
100	from shoulders				
Qty Vide TMB P-79 9Hem 8					
8.0 Nos @ Rs 5.79 each					Rs 46=00
⑨	Brooming of grass & weeds from shoulder				
100m					
Qty Vide TMB P-80 9Hem 9					
834.00 m <sup>2</sup> @ Rs 1.91/m <sup>2</sup>					Rs 1593=00
Total					Rs 94143=00
Less 20.25% below after $\Rightarrow$					Rs 235=00
agreement					Rs 93908=00
<i>26/08/2022</i>					
<i>DAO</i>	<i>CP</i>	<i>brooming</i>	<i>AG</i>		
<i>14/9/22</i>	<i>14/9/22</i>				