

I.G.I A/c Bill

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.	
N/w — Construction of road from L053 to Raghunath Giri ice gher tak under GTS n/y,					
Agency — Sri Nand kishore, At c-26 Birla colony, Puriwar, Patna					
Agg. no — 44 SBD / 2017-18					
Date of agreement — 22-04-18					
Date of completion —					
Date of entry — 28/2/18					

(1) Construction of Bench mowar

1 as per specification & drawing

$$25 \times 30.0 \text{ m} = 750 \text{ m} \\ = 0.750 \text{ km.}$$

(2) construction of reference

pillars/Burjoo

$$25 \times 30.0 \text{ m} = 750 \text{ m} \\ = 0.750 \text{ km.}$$

(3) clearing and grubbing the

soil land — do — all

completely job

$$25 \times 30.0 \times 3.75 \text{ m} = 2812.5 \text{ m}^2 \\ = 0.28125 \text{ ha}$$

Limit as per size — 0.26 ha.

(4) construction of embankment

Continuation

## Sch. XLV-Form No. 134

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

Plot - 1053, Mr. Raghunath giri re  
ghor tank

Agency Name) Vishnu Yadava

Agr. No - 44583/2017-18

Date of start of work - 23-01-18

Date of actual completion - 6-6-18

Record measurement

(1) Restoration of embankments

$$5 \times 7.50 \times 1.15 \times 0.300 = 12.94 \text{ m}^3$$

$$6 \times 5.00 \times 1.25 \times 0.300 = 10.25 \text{ m}^3$$

$$4 \times 4.50 \times 1.20 \times 0.300 = 6.48 \text{ m}^3$$

$$5 \times 6.00 \times 1.10 \times 0.300 = 9.90 \text{ m}^3$$

$$1 \times 5.0 \times 1.20 \times 0.300 = 1.80 \text{ m}^3$$

$$\therefore 42.37 \text{ m}^3$$

(2) Maint. of earthen shoulder

$$6 \times 7.50 \times 1.20 \text{ m} = 54.00 \text{ m}^2$$

$$5 \times 6.00 \times 1.15 \text{ m} = 34.50 \text{ m}^2$$

$$8 \times 5.00 \times 1.20 \text{ m} = 48.00 \text{ m}^2$$

$$4 \times 8.00 \times 1.10 \text{ m} = 35.20 \text{ m}^2$$

$$6 \times 9.00 \times 1.20 \text{ m} = 64.80 \text{ m}^2$$

$$\therefore 236.50 \text{ m}^2$$

(3) Maint. of stone fence

240 X 1.20 X 0.30 = 86.40 m<sup>2</sup>

curved — 1 nos.

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					A 82 yard
(1) Restoration of drainage		42.37 m <sup>2</sup>	wide Tm B Pus		
		$\text{C.R.P} = 28 \text{ m}^3$			$\text{Rs } 15180 = \text{m}$
(2) Maint. of earthen shoulder		236.50 m <sup>2</sup>	wide Tm B Pus		
		$\text{C.R.P} = 27 \text{ m}^3$			$\text{Rs } 12835 = \text{m}$
(3) Maint. of stone type					
contents		1 m <sup>3</sup>	wide Tm B Pus		
		$\text{C.R.P} = 1066 = 13$			$\text{Rs } 1066 = \text{m}$
4. Maint. of road edges		0.125 km	wide P-46		
		$\text{C.R.P} = 1025 = 25$			$\text{Rs } 130 = \text{m}$
5. Maint. of 200 m stones		0.150 km	wide Tm B Pus		
		$\text{C.R.P} = 703 = 14$			$\text{Rs } 105 = \text{m}$
6. cutting of branches of					
tree shrubs		4 m <sup>3</sup>			
		$\text{C.R.P} = 99 = 50$			$\text{Rs } 398 = \text{m}$
7. Trimming of grass weeds					
from the shoulder		6.24 m <sup>2</sup>	wide Tm Pus		
		$\text{C.R.P} = 2 = 04 \text{ m}^3$			$\text{Rs } 1293 = \text{m}$

Continuation

Sch. XLV-Form No. 134

## **Continuation**

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>IV - ½ year Maintenance</u>						
<u>M/W - 1053 to Paghunath giri Lee ghar Tank.</u>						
<u>Agent - Nand Kishore Singh.</u>						
<u>Agr. No - 4453D/2017-18</u>						
<u>Date of start of work - 23-01-18</u>						
<u>Date of work completed - 6-6-18</u>						
<u>Record Measured</u>						
<u>(1) restoration of dams</u>						
$5 \times 6.0 \times 1.20 \times 0.300 = 10.80 \text{ m}^3$						
$5 \times 7.0 \times 1.10 \times 0.300 = 11.55 \text{ m}^3$						
$3 \times 10.0 \times 1.15 \times 0.300 = 10.35 \text{ m}^3$						
$6 \times 5.0 \times 1.20 \times 0.300 = 10.80 \text{ m}^3$						
$3 \times 5.0 \times 1.10 \times 0.300 = 4.95 \text{ m}^3$						
$48.95 \text{ m}^3$						
<u>(2) maint. of earthen banks</u>						
$10 \times 5.0 \times 1.10 \text{ m} = 55.0 \text{ m}^2$						
$5 \times 6.50 \times 1.05 \text{ m} = 32.50 \text{ m}^2$						
$5 \times 8.00 \times 1.20 \text{ m} = 48.00 \text{ m}^2$						
$6 \times 10.0 \times 1.00 \text{ m} = 60.00 \text{ m}^2$						
$4 \times 15.0 \times 1.20 \text{ m} = 72.00 \text{ m}^2$						
$287.50 \text{ m}^2$						
<u>(3) maint. of lime pipe</u>						
<u>cultts</u>						
<u>1 nos.</u>						

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Aastha
(1) Restoration of zaiwali					
		48.95 m <sup>2</sup>	wide P4 9		
		$0.8358 = 28/m^3$			$\text{Rs } 1753.8/-$
(2) maint. of earthen shoulder					
		267.50 m <sup>2</sup>	wide P4 9		
		$0.84 = 271/m^2$			$\text{Rs } 1451.7/-$
(3) maint. of main jorje					
currents					
		11 x 2.00 m	wide P4 8		
		$0.1066 = 13 /$			$\text{Rs } 1066/-$
(4) maint. of road edges					
		0.127 km	wide P4 7		
		$0.81024 = 25 / \text{km}$			$\text{Rs } 130/-$
5. maint. of 200 m / km (Area : )					
		0.150 km	wide P4 8		
		$0.8103 = 4 /$			$\text{Rs } 105/-$
6. cutting of trees off					
trees / shrubs					
		3 m <sup>2</sup>	wide P4 7		
		$0.699 = 50 /$			$\text{Rs } 298/-$
7. Trimming of grass weeds					
from shoulder					
		630.0 m <sup>2</sup>	wide P4 8		

Continuation



Sch. XLV-Form No. 134

## **Continuation**

## 5th year Mathematics Project

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Sch. XLV-Form No. 134

## Continuation

5th year Maintenance Bill  
Abstract of Cost  
Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Reservoirs of area					
Cuts North Side					
X-T.W.B & P - 54					
Qty - 54.68 m <sup>3</sup>					
R Rs 358.28/m <sup>3</sup> R 19,591=					
(2) Makaragap to Boring					
& Shoulder					
X-T.W.B & P - 54					
Qty - 303.75 m <sup>3</sup>					
R Rs 54.27/m <sup>3</sup> R 16,485=					
(3) Maintenance of					
Humpy Pipe Cut Roads					
X-T.W.B & P - 55					
Qty - 1 m <sup>3</sup>					
R Rs 1066.13/m <sup>3</sup> R 1066=					
(4) Maintenance of road					
S) Geogully					
X-T.W.B & P - 55					
Qty - 1.050 K.m					
R Rs 1024.25/K.m R 1075=					
(5) Maintenance of 200m					
& K.m Post					
X-T.W.B & P - 55					
Qty - 0.180 K.m					
R Rs 703.14/K.m R 127=					

Continuation

C.R. - Total R 38,344=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Cutting of Branches & tree shrubs					
X-T.m B & P - 55					
Qty - 3 Nos					
(7) R 99.50 /ear	R	299 =			
(8) Cutting of Shrub from boundary.					
X-T.m B & P - 55					
Qty - 6 Nos					
(9) R 6.11 /ear	R	37 =			
(10) Trimming of G. Tree of walls from boundary.					
X-T.m B & P - 56					
Area - 1054.89 m <sup>2</sup>					
(11) R 2.04 /m <sup>2</sup>	R	2152 =			
(12) R 15.63 /m <sup>2</sup>	R	495 =			
Less 10% before as per Agreement -> R 4133 =					
Net B.P. Amount -> R 37,194 =					
20m 28/23	500 02/06/23				
02/06/23 G.E	A.E				

## Continuation