

Budhachak (Chorot Barak) (Migsy)

25 MBP 16-17

Mukund Koenig

(Migsy)

~~WORLD BANK~~ ~~MIGSY~~ **Schedule XLY-Form**

o. 134

~~N.W. KARAJ MIGSY TO BUDU SCHAK~~

IVISION

~~MIGSY (W.B. SUB-DIVISION~~

M.B. No. 850

**Measurement Book**

850

Kassevarki

**Sch. XLV-Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					5 <sup>th</sup> year maintenance
N/o:-	const 8 f 5 <sup>th</sup> year mains of Road from Kanday Pmnsy road to Budhachak in masaurhi Block Vender (mmnsy) (w.B)				

Agency :- Sri mukund Kumar

Vill: - Semipiplawan

Nalibatpur pahna

Agreement No:- 251M&D)W.B/2016-2017

Date of Start :- 13/12/2006

Date of comp:- 14/12/2017

Actual Date of Comp - 12/06/2018

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>measurement</u>						
<u>Portion</u>						
<u>(1) Rehabilitation of Raicuts</u>						
— do — E <sub>1</sub>						
$12 \times 4.95 \times 1.25 \times 0.30 = 22.27 m^3$						
$8 \times 3.65 \times 1.20 \times 0.25 = 8.46 m^3$						
$11 \times 4.75 \times 1.25 \times 0.30 = 19.59 m^3$						
$10 \times 3.95 \times 1.25 \times 0.30 = 14.81 m^3$						
$8 \times 2.25 \times 1.20 \times 0.30 = 9.33 m^3$						
$9 \times 5.15 \times 1.25 \times 0.30 = 17.38 m^3$						
$6 \times 4.55 \times 1.25 \times 0.25 = 8.53 m^3$						
$5 \times 4.85 \times 1.25 \times 0.30 = 9.09 m^3$						
$11 \times 4.25 \times 1.20 \times 0.30 = 16.83 m^3$						
$7 \times 3.85 \times 1.25 \times 0.30 = 10.10 m^3$						
$8 \times 3.65 \times 1.20 \times 0.25 = 8.76 m^3$						
$12 \times 4.85 \times 1.25 \times 0.30 = 21.82 m^3$						
$12 \times 4.85 \times 1.25 \times 0.30 = 21.82 m^3$						
$\therefore T = 189.09 m^3$						
$N_{mid} = 184.98 m^3$						
<u>(2) making up of Berms</u>						
— do — E <sub>1</sub>						
$9 \times 4.65 \times 1.65 = 69.05 m^3$						
$12 \times 5.25 \times 1.60 = 100.80 m^3$						
$14 \times 3.95 \times 1.60 = 88.48 m^3$						

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11	X	4.50	X	1.65	$81.67 \text{m}^2$
8	X	4.85	X	1.55	$60.14 \text{m}^2$
10	X	3.90	X	1.65	$64.35 \text{m}^2$
5	X	4.15	X	1.60	$33.20 \text{m}^2$
7	X	3.75	X	1.50	$39.37 \text{m}^2$
13	X	4.35	X	1.65	$93.30 \text{m}^2$
6	X	4.10	X	1.65	$39.36 \text{m}^2$
11	X	3.35	X	1.50	$35.27 \text{m}^2$
8	X	4.10	X	1.65	$54.12 \text{m}^2$
12	X	2.25	X	1.40	$54.60 \text{m}^2$
10	X	3.90	X	1.65	$64.35 \text{m}^2$
7	X	3.75	X	1.50	$39.37 \text{m}^2$
					$T = 937.43 \text{m}^2$
					Limit = $936.56 \text{m}^2$

## (3) Repair of potholes

 $\rightarrow$  do  $\rightarrow E_1$ 

$10 \times 4.95 \times 1.25 \times 0.30 = 18.56 \text{m}^3$

Limit =  $16.26 \text{m}^3$

## (4) Pre-practical Removal

to Existing

 $\rightarrow$  do  $\rightarrow E_1$ 

$12 \times 5.25 \times X \times 1.60 = 100.80 \text{m}^2$

$8 \times 4.85 \times X \times 1.55 = 60.14 \text{m}^2$

$10 \times 3.90 \times X \times 1.65 = 64.35 \text{m}^2$

Continuation

$T = 225.29 \text{m}^2$

Limit =  $216.80 \text{m}^2$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) periodical Renewal bituminous — do — E <sub>1</sub>					
qty = periodical Renewal to Existing qty = 216.80m <sup>2</sup>					
(6) maintenance of C/D works — do — E					
					5 NOS
(7) maintenance of Road Signs — do — E <sub>1</sub> 30.45 km					
(8) maintenance of 200m 8 Km Stone — do — E <sub>1</sub> 18.72 km					
(9)(i) cutting of branches of tree — do — E					
					4 NOS
(ii) cutting of shrubs from roadway — do — E <sub>1</sub>					
					19 NOS

**Sch. XLV-Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(iii) Trimming of grass					
	— do —	61			
8	X	4.10	X	1.65 =	54.12 m <sup>2</sup>
				limit -	47 m <sup>2</sup>
(10) White washing of					
Brick					
	— do —	61			
8	X	4.10	X	1.65 =	54.12 m <sup>2</sup>
12	X	2.25	X	1.40 =	54.60 m <sup>2</sup>
				T =	108.72 m <sup>2</sup>
				limit =	105 m <sup>2</sup>
RL 15/02/29	15/02/29	61		XLM	
				TS 15/02/29	
				JEE	

## Abstract of cost

## ① Restoration of Raincups

~~— do —~~

city wide T m 8

$$P - \textcircled{1A} = 184.98 \text{ m}^3$$

$$Q_{R8} = 320 \text{ m}^3$$

8859285200

## (2) making up of Barne

$\rightarrow$  do  $\leftarrow$  f1

City wide T.M.B.

$$P - \textcircled{45} = 936.56 \text{ m}^2$$

$$@R_8 \quad 48 = 97 / m^2$$

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Repair of potholes					
— do — F <sub>1</sub>					
Qty Vide TM 8					
P - (75) = 16.26 m <sup>3</sup>					
@Rs 24/- = 48 /m <sup>3</sup>					
					Rs 1024 = 00
(4) periodical Renewal					
to Existing					
— do — F <sub>1</sub>					
Qty Vide TM 8					
P - (75) = 216.80 m <sup>2</sup>					
@Rs 6/- = 13 /m <sup>2</sup>					
					Rs 1498 = 00
(5) periodical Renewal					
to bituminous					
— do — F <sub>1</sub>					
Qty Vide TM 8					
P - (76) = 216.80 m <sup>2</sup>					
@Rs 6/- = 50 /m <sup>2</sup>					
					Rs 13116 = 00
(6) maintenance of S/D works					
— do — F <sub>1</sub>					
Qty Vide TM 8					
P - (76) = 5 NOS					
@Rs 920/- = 12 Each					
					Rs 4601 = 00
Continuation					

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) maintenance of Road sign					
	do	—	f <sub>1</sub>		
Qty Vide T m B					
P - (76) = 30.45 Km					
@Rs 910 = 36 / Km					
					Rs 2 = 720 = 00
(8) maintenance of 200					
	in 8 Km Stone				
	do	—	f <sub>1</sub>		
Qty Vide T m B					
P - (76) = 48.72 Km					
@Rs 519 = 66 / Km					
					Rs 2 = 5318 = 00
(9)(i) cutting of branches of tree					
	do	—	f <sub>1</sub>		
Qty Vide T m B					
P - (76) = 4 Nos					
@Rs 81 = 95 Each					
					Rs 328 = 00
(ii) cutting of shrubs from roadside					
	do	—	f <sub>1</sub>		
Qty Vide T m B					
P - (76) = 19 Nos					
@Rs 5 = 02 Each					
					Rs 95 = 00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(iii) Trimming of grass					
		do → E,			
Qty vide TM 8					
P - <del>77</del> = 47 m <sup>2</sup>					
@Rs 1268 / m <sup>2</sup>					
					Rs 79=00

(10) vehicle washing

of prabat

do → F,

Qty vide TM 8

P - ~~77~~ = 105 m<sup>2</sup>@Rs 13=53 / m<sup>2</sup>

Rs 1421=00

Total Rs 196837=00

~~Rs 15102/24  
15102/24  
ABC~~~~Amy  
15102/24  
ABC~~