

Banhat Thana Chhawki Se Navodaya School  
Saqdak  
New Main Policy 2018

Sudesh Kumar

Sudesh K. Singh & CO. Const  
Pvt Ltd  
Agri 01 (MIS) / 2022-23

## Schedule XLV Form No. 134.

Head - MR-3054

R.W.D(w) Jampui

DIVISION

Banhat

SUB-DIVISION

Measurement Book

3064

3064

1st & Final Bill

1

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.	
Name of work - Maintenance of Road from Barkat Khan's Chautka to Nandkya School					
Road under New maintenance policy (new)					
Agency - Sudesh Kr Singh & Co. Const. Pvt					
Cst. VIII - Kalyanpur, P. of P. S. T.					
Date - January.					
Agreement no - 01 (A130) / 2022 - 2023					
Duration - MR-N/22-23 January/03.					

Date of commencement - 26/09/2022

Date of completion - 05/06/2023

Date of Actual Completion - 10/02/2023

Dates

① Cleaning and grubbing road

Land including uprooting old

vegetation - do - 0m

$$2 \times 15 \times 30.0 \times 0.75 = 675.0 \text{ m}^2$$

$$2 \times 18 \times 30.0 \times 0.75 = 810.0 \text{ m}^2$$

$$2 \times 25 \times 30.0 \times 0.75 = 1125.0 \text{ m}^2$$

$$2 \times 20 \times 30.0 \times 0.75 = 900.0 \text{ m}^2$$

$$2 \times 16 \times 30.0 \times 0.75 = 720.0 \text{ m}^2$$

$$2 \times 22 \times 30.0 \times 0.75 = 990.0 \text{ m}^2$$

$$2 \times 17 \times 30.0 \times 0.75 = 765.0 \text{ m}^2$$

$$2 \times 10.0 \times 0.75 = 15.0 \text{ m}^2$$

Continuation  
Total - 8000.0 m<sup>2</sup>

# Abstract of Cost

22

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Clearing and grubbing of soil along the edge Qty V.T.M.B page (2) Elements (2)					
= 0.50 ha C.R 25 per sq.m R 35,886/-					
(2) Construction of embankment and slopes at all suitable job Qty V.T.M.B page (2) Elements (2)					
= 1800m C.R 254.66/- R 4,38,008					
(3) Construction of G.S.C by framing with grass of maximum size not less than 10 cm (2)					
= 268.62 m C.R 217.255/- R 568,816/-					
(4) P.R laying shoveling & compacting at W.B.I. (II) etc all bounded areas Qty - V.T.M.B page (2) Elements (2)					
= 214.73m C.R 404.65/- R 8,68,491/-					
(5) P.R laying shoveling and compacting of W.B.I. (II) in all bounded job Qty - V.T.M.B page (2) Elements (2)					
= 344.86 m C.R 392.623/- R 1354,034/-					
(6) P.R and applying primer coat cost R/Chumston (55/-) - do					
etc all bounded job Qty - V.T.M.B page (2) Elements (2)					
= 59.243 m C.R 2,73,883/-					
C.R R 35,58,588/-					

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					13' 2 Rs. 1,19,11,244/-
all - all Coor. Plot to 100					
Off - V.T.M.B. Paga (20) E. area					
(20) = 15.68m <sup>2</sup>					
and E. area (21) - (20) = 99.84m <sup>2</sup>					
Total = 115.52m <sup>2</sup>					
	Rs 183 = /m <sup>2</sup>				Rs 21,411 = 00
25/31-35	Packing two coat on new				
Plastered surface area - all					
all Coor. Plot to 100					
Off - V.T.M.B. Paga (20) E. area					
No - (20) = 15.68m <sup>2</sup>					
and Paga (21) E. area (22) - (20) = 99.84m <sup>2</sup>					
Total = 115.52m <sup>2</sup>					
	@ Rs 114.73/m <sup>2</sup>				Rs 13,254 = 00
					Rs 1,19,456.39 = 00
Add 12% G.S.T					Rs 14,33,477 = 00
Add 1% L/Cess					Rs 1,19,456 = 00
					Rs 1,34,98,572 = 00
Add 1 Seigniorage fee					Rs 1,50,300 = 00
					Rs 1,36,48,872 = 00
C.R.D					
Deputy					
11/02/2018	11/02/2018	23			11/02/2018
					J.S.C.

Continuation