

Road Name - Const. of Road from Mahua Bigha Road

to Pothi Bigha in Nasarki Block.

Schedule XLV-Form No. 134

MHSSY (Awesh)

111SBD/23-24

DIVISION

Sunny engineering works

Khalo Dera Height

SUB-DIVISION

Measurement Book

- 1339

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.	
					75 ft on A/C Bill
					-
N/W: - Const. of Road from mahan 13' gha Road to Bodhi 13' gha 1/2 masonry Block.					
Agency: - M/S Sury Engineering works					
West Gandhi mawidat Patna.					
Agt. no: 18/6/30/2023-24					
Date of work order: 15/12/23					
Date of completion: 14/12/23.					
measurement copy					
(i) setting out - do -					
area = 9.75 Kms					

Sch. XLV-Form No. 134

$$T = 1998.7 \text{ m}^2$$

Rupto /unleader

$$ct_1 = 1958.70 \times 0.80$$

~~= 1188.56 m?~~

$$(D) \sqrt{p_{TO} 1000 m head} = 1498.70 \times 0.20$$

Continuation

$$= 299.7 \text{ m}^2$$

Sch. XLV-Form No. 134

Sch. XLV-Form No. 134

Sch. XLV-Form No. 134

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

(03) const. of Embankment

with approval materials

— do — G2

other wise $7m \text{ P-2} =$

(A) upto 100m lead

$$= 1198.96 \text{ m}^3$$

$$1.1m \times = 1129.99 \text{ m}^3$$

~~$$@ R_p 21720 \text{ per m}^3$$~~

~~$$R_p 255094 =$$~~

(B) upto 100m lead

$$= 299.39 \text{ m}^3$$

~~$$1.1m \times = 293.73 \text{ m}^3$$~~

~~$$@ R_p 267279 \text{ per m}^3$$~~

~~$$R_p 78658 = 0$$~~

(09) const. of Soil Survey

— do — G2

other wise $7m \text{ P-3}$

$$= 1131.90 \text{ m}^3$$

~~$$@ R_p 438 = 03 \text{ per m}^3$$~~

~~$$R_p 4.95806 = 00$$~~

(05) const. of G.S.R - 60 - G2

other wise $7m \text{ P-3} = 453.08 \text{ m}^3$

~~$$@ R_p 2637236 \text{ per m}^3$$~~

~~$$R_p 1202897 = 00$$~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) P. 8 L. x B. m 06.57					
Record - 10-42					
Area. 1 ac 7 m 0.9					
2 NO.					
@ Rs 13 95/- 282 Total					
Rs 27918/-					
Total 2 Rs 2077986/-					
Add 1 Y. C. 088 = Rs 20780/-					
374038/-					
Add 18/- G.S 2180 374038/-					
2472865/-					
Grand Total 2 Rs 2472865/-					

R.D.	12019	M.M.
30/09/16	A.G.	30/09/16

material consumption

$$\text{Carts} = 2600.5 \text{ m}^3$$

$$\text{stone Asst} = 351.7 \text{ m}^3$$

$$\text{Sand} = 232.9 \text{ m}^3$$

R.D.
30/09/16
A.G.