

MMGSUY-N/2023-24 BIRAUZ/05

**Schedule XLV-Form No. 134**  
2055-T01 TO RUPNAGAR.

Executive Engineer  
R.W.D Works Division  
Biraul (Darbhanga)

**DIVISION**

BIRAUZ.

**SUB-DIVISION**

SHREYA TECHNO DEVELOPERS PVT. LTD.

**MEASUREMENT BOOK**

Ag. NO - 64/M.B.D/2024-25

MB.NO  
1457

## 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 : LOSS-TOI to Rubnagar  
 (Under MMGSWY)

Situation of Work: Under block Bureau.

N/Agency : Shreyaa Construction.

Agreement No.:

Date of Start:

Date of Compl:

Date of Measurement:

Measurement

① clearing and grubbing of  
 Mag Land do - do at comp.  
 rate.

$$1 \times 91 \times 30 \times 3 = 8190 \text{ m}^2$$

$$1 \times 27 \times 3 = 81 \text{ m}^2$$

$$8271 \text{ m}^2$$

$$\sim 0.827 \text{ Hect.}$$

② Setting out - Bench Mark pillar

③ Nos

③ Setting out of reference pillars

11 Nos.

Continuation

Sch.XLV-Form No. 134

### (13) Rotating Logo Board

0.3 Nog

## Plantations of tree

~~ANSWER~~ ~~KEY~~ ~~B7s~~

~~6/11/1984~~  
26 I.B.

## Abstract of cost

① clearing and grubbing of road land do-do all comp. job

9/07 0.827 Heet

$$@ 76926.08 = 63620$$

(2) Setting out of benchmark pillars do do all comp'ts

0 | 3 Nos

@ 5049.55 ± 1514.9/-

### ③ Setting out of reference.

## 1st Year Combination

$$11 \text{ Nos @ } 2357.08 = 25928$$

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					11882832/-
Add G-ST @ 18%					2295769/-
					2138910/-
Add E-Cess @ 1%					118828/-
Add S-Fee					115447/-
					14256017.00
Less 17.77%					
as per agreement (2)					1425602.00
					12830415.00

## Material Consumed

Metal - 827.00 m<sup>3</sup>  
 CN/pa - 298.00 m<sup>3</sup>  
 Screening - 148.00 m<sup>3</sup>  
 Sand - 59.00 m<sup>3</sup>  
 SS-1 - 5.98 Ton.  
 RS-1 - 3.87 Ton.  
 S-90 - 20.98 Ton.

After 26/12/24

Continuation