

MUKHYA PATH TO BARRIET NOKHRI  
TO

Schedule XLV-Form No. 134

RASHENDRA SINGH — DIVISION

MMGSY - G.F.N — SUB-DIVISION

DISTRICT — HILLTOP

MEASUREMENT BOOK

M.B. NO - 365

Name to 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 - construction of the Road from Mukhya path To Barwali Noniya Tola under MMGSY(GEN) 2019 Hattua Block:					
Name of Agency - Rasendra Singh					
Date of commencement - 01.12.2019					
Date of completion - 30.11.2020					
Agreement No - 64/SBD (MMGSY-GEN) 2019-20					

Record Entry — 11-10-11

### (i) Construction of Reference and

## Working Benchmark

~~do~~ → do → e. eschz.

### Construction of Reference pillar

do - do -

~~70~~ 41Kos.

3 - Cleaning and Sanitizing Equipment

Wild vegetation grows well in sand.

do — do —

$$2 \times 6 \text{ m} \times 30 \text{ m} \times 1.125 \text{ m} = 405 \text{ m}^3$$

$$24 \text{ m} \times 3 \text{ m} \times 1.120 \text{ m} = 804.80$$

$$2 \times 7.005 \times 30\text{cm} \times 1.15\text{cm} = 483\text{cm}^3$$

$$2 \times 6 \text{ m} \times 3 \text{ m} \times 0.60 \text{ m}^2 = 216.0 \text{ m}^3$$

$$2 \times 2 \text{ Nos} \times 5\text{m} \times 1.00\text{m} = \frac{20.0\text{m}^3}{\text{Total dry - } 2124.80\text{m}^3}$$

$$= 0.21 \text{ Hectare}$$

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***Continuation***