

प्रभागिक किया जाता है
कि इस आयु वृस्ति में कुल
100 (सौ संघ) पर्सन हैं। जो
MIR (3054) अन्तर्गत NH30
से पुलों PMGSY रोड से बहुआय
आया नईया गाँव लकड़ी का
मायदा लेने हुए श्री जसील अबुल
हसन (A.E.) कार्य अवर प्र.
कुदरा के नाम से नियमित किया
जाता है।

W.L.
Executive Engineer
R.W.D. Work Div. Mehsana
15/11/21

M/R (3054)
Sch. XLV—Form No. 134

श्री- जसील अबुल हसन (A.E.)
कार्य अवर प्र. कुदरा DIVISION
कार्य - NH30 से पुलों PMGSY रोड
से बहुआय नाम नईया गाँव
लकड़ी - दैसन फॉर्म SUB-DIVISION
Ag No. 86MBD/20-21

Measurement Book
No. 553

Name of Officer _____

Date of first entry _____

Date of last entry _____

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.	
1st and on A/e Parill					
→ → → →					
CH - M/R (305)					
N/W:- NH-30 To Pusadli					
Progsy Road To					
Bahuganga - Matya					
Village					
Agency:- Hemant Kumar					
2 Bph.					
AFN No - 86/2020-21					

Date of start - 07/01/2021

Date of completion - 06-10-2021

Date of actual

Completed → Work in
progress

- ① clearing and grubbing
- Road Land.
- including uprooting
- wild vegetation.
- grass, bushes etc
- all.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(A) Guard stone, Guard rail.					16 m ²
(B) Planting of tree & other materials, do well.					234 m ²
Parapet fencing wall. Rops					
(C) Par B work U (y) m ²					
Wall - do less complete pos					
(i) $1 \times 3.25 \times 0.40 \times 0.50 = 0.68$					
$1 \times 3.150 \times 0.40 \times 0.50 = 0.63$					
(ii) $1 \times 4.30 \times 0.40 \times 0.86 = 1.408$					
$1 \times 4.20 \times 0.40 \times 0.30 = 0.504$					
(iii) $1 \times 4.30 \times 0.40 \times 1.00 = 1.22$					
$1 \times 4.30 \times 0.40 \times 0.60 = 1.032$					
(iv) $2 \times 4.10 \times 0.40 \times 0.50 = 1.64$					
(v) $2 \times 4.00 \times 0.40 \times 0.50 = 1.60$					
(vi) $2 \times 3.86 \times 0.40 \times 0.60 = 1.853$					
(vii) $2 \times 4.10 \times 0.40 \times 0.30 = 0.984$					
					12.092

Continuation

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

(25) Door B/wall (1'4)

in wall - do

all doors closed

$$96 \times 0.40 \times 0.75$$

$$\times 2.25 =$$

$$2 \quad 125.586$$

(26) Door p.e.e M20

top of wall

$$96 \times 0.40 \times 0.40 \times 0.025 = 2.880$$

(27) Door - recess

holes gba

(28) Door p/wall (1'4)

in wall

$$96 \times 0.40 \times 1.40 = 134.40 \text{ m}^2$$

(M)
D/P

5/11/2021

5/11/2021
G/A