

प्रेष ला. नाम:- GIRISH LAL TO. MOHAN SAH

TURHA

Schedule XLV-Form No. 134

~~M.M.R.S.C.~~

कार्यपालक अधिकारी।
ग्रामीण कार्य विभाग
कार्य प्रमंडल ने इटिवालंड

(F.D.R)
DIVISION

प्रावृत्ति:- चूनराटी

SUB-DIVISION

M. B. No. 1335/2020-21

MEASUREMENT BOOK

प्रभागित किया जाता है। कि इसमें
पुस्तकों में ₹०.८० वा ₹१.०० तक लापा पड़ता है।
इस भाषी पुस्तकों की श्री शुद्धिल पट्ट रु. ५० रुपये।
गुरुबीहा क्रार्ड विभाग का स्वाक्षर प्रमाण—
—प्रत्येक विभाग के नाम से निर्गत किया जाता

2

1

कायपालक अभियंता

ग्रामीण कार्य विभाग

कार्य प्रमंडल नरकटियागंज

पटियागज
16/3/20

This N/B is referred to
JE Jaiprakash Ram Section
Chandpuri.

157120
AE

Sch. XLV - Form No. 134

कार्यपालक अभियंता

(q) शासीण कर्त्ता विभाग

कार्य प्रसंग वरक्तिशासन DIVISION

INVESTIGATIVE DIVISION

पनपांड्या SUB-DIVISION

- (i) The value of the building **is** £100,000.
(ii) The value of the building **was** £100,000.
(iii) The value of the building **had been** £100,000.
(iv) The value of the building **will be** £100,000.
(v) The value of the building **is going to be** £100,000.

Measurement Book

No. 1374

2020-21

Schedule 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work —	FDR				
Name of road —	Girish Lal Rd				
	Moham Sah Turka				
Agency —	Departmental				
Authority —	Executive Engineers, RWD				
	Works Division, Narkatiyaganj				
Division —	RWD, Narkatiyaganj				
Block —	Champatia				
Dist. —	Uttaranchal				

RECORD ENTRY	
Date of entry —	27-9-2020
W/C const. of embankment with	
material obtained from roadway	
Cutting — do — all	Clay

$$1 \times 27 \times \frac{(2+1.5)}{2} \times \frac{(1+1.3+1.5)}{3} = 59.85 \text{ m}^3$$

$$1 \times 30 \times \frac{(2+3)}{2} \times \frac{(2+2.9+2.5)}{3} = 92.50 \text{ m}^3$$

$$= 152.35 \text{ m}^3$$

Excavated	Surveyed	Contents
294.00	134.00	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2) Placing Tractor at loading, point loading with front end —do—all comp					
Qty: Same as above item					
		= 152.35 m ³			
1	cm				
25/9/2020	25/9/2020	AB	27/9/2020		
OE					

RECORD ENTRYDate of Entry - 30-9-2020

1) Curing of embankment with

material obtained —do—all comp

$$1 \times 30 \times \frac{(2+3)}{2} \times \frac{(2+2.9+2.5)}{3} = 92.50 \text{ m}^3$$

2) Placing Tractor at loading,

point with front end —do—all

Qty: Same as above item

$$= 92.50 \text{ m}^3$$

1	cm			
30/9/2020	30/9/2020	AB	30/9/2020	
TF				

Continuation

RECORD ENTRY

Date of Entry - 03/10/2020

1) Laying Bricks bats On ground

Soil Surface to all day

$$1 \times 12 \times \frac{(1.5+1.6)}{2} \times \frac{(1+1.5+1)}{3} = 21.70 \text{ m}^3$$

1
10m

03/10/2020

JE

3/10/20
AE

3/10/20