

M.M.S.Y.

(SC) 106

m.B.No - 446
20-21

ममसी शेड्यूल सेक्टर प्रमाणित केब
शेड्यूल एक्सेल्युटिव फॉर्म नं. 134.

प्रधान अधिकारी

DIVISION

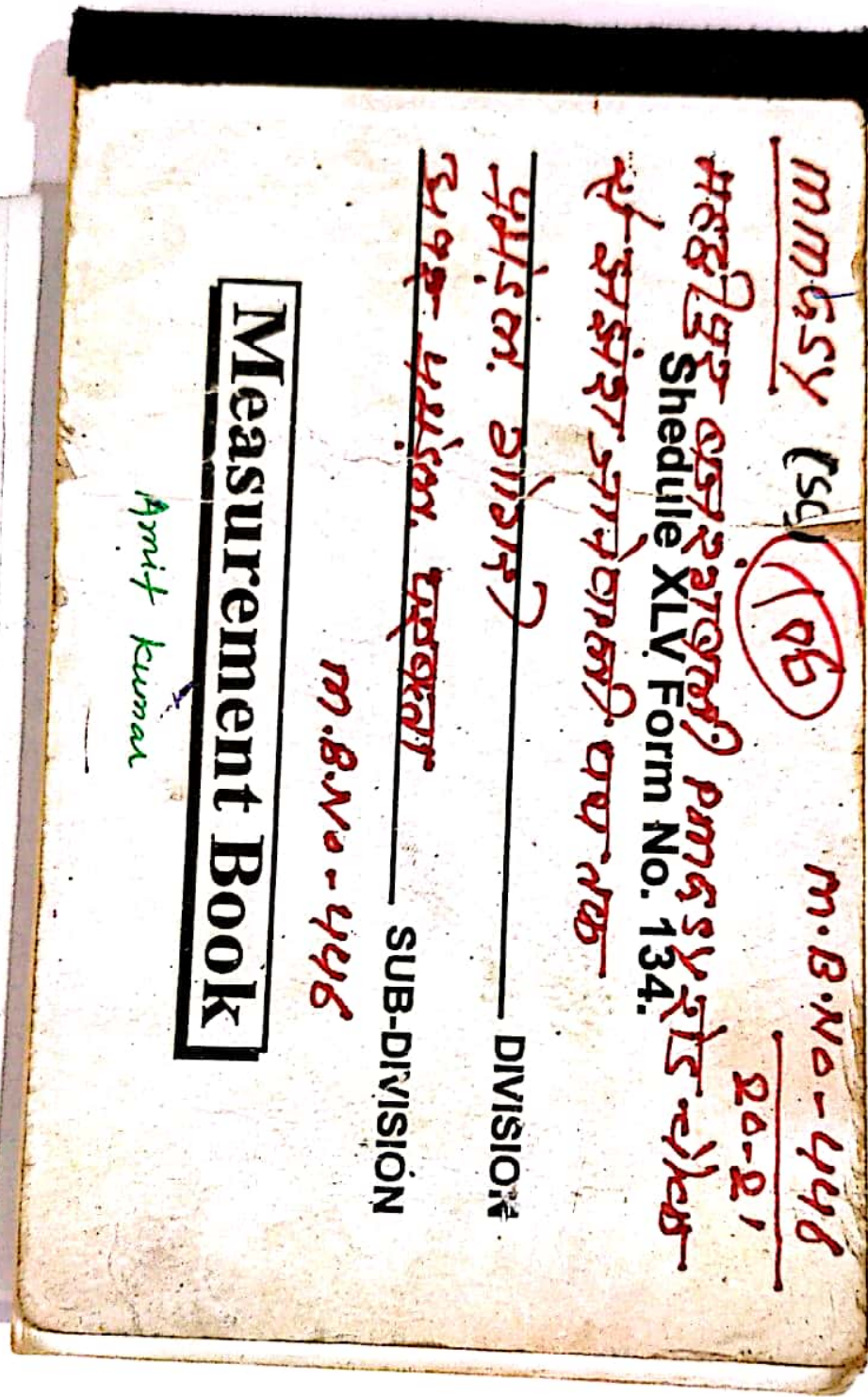
उप-अधिकारी

SUB-DIVISION

m.B.No - 446

Measurement Book

Amit Kumar



कुमारित किंचाज्ञाना है कि इस
मापी कुस्त में मशीन द्वारा अंकित
फुल - 100 (एक रोप) पर्ने हैं जिसे
भी अखिलेश कुमार सहायता
अभियंता ब्राह्मण कार्य विभाग
कार्य अपर प्रमड़ल परवता का
नियन्त किंचाज्ञाना है।

DR
01.6.20

कार्यपालक अभियंता
ब्राह्मण कार्य विभाग
कार्य प्रमड़ल-गोगरी

01/06/20

Sch. XLV-Form No. 134

कुमड़ल, शोलारी DIVISION

अपर कुमड़ल छोलदी SUB-DIVISION

MEASUREMENT BOOK

No. 446

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 - Const. of road

from Mahabbatpur Bazaar

bali P.C.G.S.Y road chowk

Jhanjhira Jane wali road

to baschimi tola.

Name of Agency - Amit Kumar

A.P.O-chakbrayag.P.C-Patna

Dist - Khagaria (Bihar)

Agreement No:- 20SBD/2020-21

Date of Start - 29.05.2020

Date of completion - 23.02.2021

Record of measurement

Date -

1. setting out pillars

Providing & fixing of working
benchmark pillars etc. etc -

do. all comp. job -

working benchmark pillar - 10 nos.

Reference pillar - 3.0 m.

2. clearing & grubbing

land (By manual)

method including subsoil

3rd Year Maintenance

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of owner:-	cons. of road				
from mahaddibur Raj angwali					
Pmsgsy road Chawki shanjhra					
Jantewali road to Paghani tolq					
Name of Agency:- Amit					
Kumar					
Agg no.	20580/2020-21				
Date of Commencement:					
29-05-2020					
Actual Date of Completion					
25-06-2021					
Date of entry:-					
Works done:-					

(1) Restoration of roadsides
Berms, earthy soil removal etc
— all contd. job

$$2 \times 5 \times 2.5m \times 0.45m \times 0.30m = 4.50m^3$$

$$1 \times 10 \times 3m \times 0.80m \times 0.30m = 7.20m^3$$

$$2 \times 5 \times 6.5m \times 0.95m \times 0.30m = 17.10m^3$$

$$2 \times 4 \times 4m \times 0.85m \times 0.30m = 8.16m^3$$

$$2 \times 6 \times 3m \times 1m \times 0.30m = 8.10.80m^3$$

$$1 \times 6 \times 3m \times 1m \times 0.30m = 5.40m^3$$

$$53.160m^3$$

(2) making up of berms /

Shoulder stripping of excess

Soil — all contd. job

$$10 \times 4m \times 1.3m = 52m^2$$

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No. 20393 -

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
existing areas -					
Soil					
each side 1 m from Cn. O3					
P. no = (7) 1 + 0 m no					
(5) = 162 m ²					
@ 7.35.44/m ²					119141 =
Add 12% s. n. and 11% r.	"	169534 =			
below lev. as per (7)		22039			
agreement		19157 =			
		152581 =			
		M 172416 =			
		172416 =			
315124					
J.E.		X			
		A.F.			

CRP
Kurav
11/5/2024
2/2

Material StatementE/Woods - 73.41 m³Stone Aggregate - 1.52 m³Sand - 0.34 m³

Cement - 14 kg

Bitumen - 83 kg

~~DR~~
~~31/5/24~~

~~J.E.~~