

Ghuskighat to kachauli via
Gomdpur ✓

Schedule XLV-Form No. 134

Deyga' DIVISION

Deyga - SUB-DIVISION

MEASUREMENT BOOK

1342

Lumpy Eng. Works.

This is to certify that this MB
is made on the date

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
WORK - Construction with five years					

Maintenance of wall

from Ghurkihat to

Near via devonia

Ground put

By - m/s Summary Engineering work

Agreement No. 16 MBD/2020-2021

Date of work - 18-5-2020

near near on road

Date of completion of work - 17.2.2021

Record made on - 3/12/2020

5/11 cleaning and grubbing

Road land - 30

2 X 10 N X 100m X 1.00 a = 2000 m²

2 X 10 N X 100m X 1.00 a = 2000 m²

2 X 10 N X 100m X 1.00 a = 2000 m²

2 X 10 N X 100m X 1.00 a = 2000 m²

2 X 100m X 1.0 = 200m²

2 X 3 X 32m X 1.0 a = 192.0 a

Total = 839.2 m²

= 0.8392

Continuation

Next

This is to certify that this MB
is correct. Printed Date

15.

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Particulars	Details of actual measurement				Contents of area M^2
	No.	L	B.	D.	
P.C.L	P.W.H.W				34,56.50
2x14 MND X 25 M	0.50	0.30			
					= 105.00
					3561.50 H.F

(2/7) Road Handwriting

With a positive Hot

thermoplastic with

all --- $\overline{3}$

$$8 \times 20 \text{ km} \times 100 \text{ m} \times 0.90 = 1440 \text{ km}$$

$$2 \times 10^{-2} \text{ m} \times 100 \text{ m} \times 0.10 = 200 \text{ m}^3$$

$\Delta x \approx 100\text{ m} + 90\text{ m})$ $Y_0 = 0.10$ 38.7°

838 m²

1910

Continuation

This is to certify that this MB
is in good mental Dose

16

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Abs~~salt~~ of cost

(1/1) Cleaning and grubbing

Road Land - -

$$p-1 = 0.8392 \text{ Hart}$$

CH-51133 = 76 | Heit

$$= R \cup \underline{29H=0}$$

2/2) Cash or Combarlant

and Cecilia Shiner

with all -- - 7

$$P - 15 = 3561 \cdot 50 \text{ m}^3$$

$$P_2 | 8g = 8g \quad | \quad m^3 = R | G T G, 14 g -$$

Continuation

$$\cancel{7,19,109} = 0$$

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This is to certify that this MB
is correct in all respects

gobindpur

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
material consumption					
(a) Volume =	3561.50	m ³			
(b) Pathas =	1643.8	m ²			
(c) Barni =	128.81	m ³			
(d) Brinjal =	1440	Mt			
Total Workdone =	10976877/-				
Less - 0.03%	243293				
	10973584/-				
Total Allotment Rs -	117,895/-				
Rate L. 108.25	23101/2021				

SD-54	→	548679/-
PSD-34	→	329208/-
GT-1-SY	→	164604/-
LS-14	→	109736/-
S-NST-14	→	109736/-
C-NST-14	→	109736/-
Royalty	→	115342/-
Singurk	→	80232/-
CFMS	→	940631/-
		10973584/-
Passed for Rs/-	10973584/-	one
Crone No. 27 Seven thousand lac		
seventy three thousand five hundred		
Eighty four only		
Onwards 10/10/2021		

Continuation

कार्यपालिका पंचानगा

ग्रामीण कार्य विभाग

कार्य प्रमंडल, वायसी

25/10/2021

This is to certify that this MB

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2nd and final Bill
work - comes with five years
maintenance or work
from this gift to
Alma via sonia yound
PWS

Ag - sunny Engaged wife

DYN MV - 16 (MBD) 2020-2021

D/W - 18-5-2020 to 17-2-2021

Actual date of comp. - 25/01/2021

Date of measurement - 26/01/2021

Date 00 Measured - 28/01/2021

Continuation

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Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>Absent or wat</u>
(1/1) Caves and grubbs					
small	large	--			
P-16 =	0.8392 Hect				
OR 91133 = 761 Hect					R 42911=0
(2/2) Caves and corinments and shoulder width -- 30					
P-16 =	3561.60 m ²				
(3/3) Pori granular sub base in are of base					
dry or wet --					
P-17 =	2651.802 m ³				
OR 2023 = 71 / m ³ R 5,46001=					
(4/4) Pori wet 3m-2 width shoulder --					
P-17 =	191.578 m ³				
OR 3644 = 90 / m ³ R 6,25,132=					
(5/5) Pori wet 3m-3 width shoulder -- 35					
P-17 =	325.291 m ³				
OR 3496 = 84 / m ³ R 11,37,432=					

Continuation

30,29,679 = 07

This is to certify that this MB

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B \ 1,16,32,408 = 0$
los private property					
Vidh T.M.B.P - E1					$1,0,973584 = 0$
Land					$R \ 6,54,324 = 0$
Cell					
Options					

Mathias Statement

On this Bill =

(a) Stone - 18.40 m³

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1000 1000 1000 1000 1000 1000 1000 1000

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~~visit~~

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Continuation

Continuation

30
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
memo OF		Payer	—	2 659 324=00	
S.D 5%			—	2 329 66=00	
P.SD 3%			—	2 19780=00	
G.T 1.5%			—	2 9890=00	
L.S 1%			—	2 6593=00	
S.MST 1%			—	2 6593=00	
C.mst 1%			—	2 6593=00	
Sing			—	2 4000=00	
CFMS			—	2 572909=00	
				659324=00	
Padded For Rs:-				659324=00	

Six Lac Fifty Nine thousand three hundred & twenty four only

2/4
20/11/2011
Executive Engineer
Rural Works Department
Works Division, Basai