

To 3 Poli PMG Sy to Lagong utri tola.
Schedule XLV-Form No.-134

~~F.D.R~~
~~2019~~

Benipur DIVISION

Ghanshyampur SUB-DIVISION

MEASUREMENT BOOK

M.B.NO:- 110

Executive Engineer
R.W.D Works, Division,
Benipur

26/11
18/11/19

Sch, XLV-Form No. 134

BENIPUR DIVISION

Uttanshyampur SUB-DIVISION

प्रधान अधीक्षण विभाग - ६ (उत्तराखण्ड)

Measurement Book

No. 1110

Name of Officer गोदामी

2-प्रधान अधीक्षण विभाग - ६ (उत्तराखण्ड)

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.	
Name of Work :-	Prematory Restoration				
of Road from Tog pali					
Praty for laying Utto tola					
under Chawshyampur for					
the years 2019-20					
Agency :-	Departmental.				
Authority :-	Secretary R.A.D vice				
	Letter No:- 2205 dt:-				
	20.09.2019				
Date of entry :-					
	Wood Dose				
(1) pro. construction of					
embankment walls					
Material obtained from					
bore pits - - - - -					
$3 \times 30.0 \times 0.600 \times 1.00 = 54.0 m^3$					
$1 \times 10.0 \times 0.600 \times 1.00 = 6.00 m^3$					
$1 \times 15.0 \times 0.600 \times 1.00 = 9.00 m^3$					
$1 \times 3.00 \times 1.20 \times 0.30 = 1.08 m^3$					
$1 \times 1.50 \times 1.00 \times 0.30 = 0.45 m^3$					
$1 \times 7.50 \times 0.600 \times 0.600 = 2.70$					
$\frac{1.00+0.600}{2} \times 0.600 = 28.80 m^3$					
$1 \times 20.0 \times \frac{1.00+0.600}{2} \times 1.00 = 16.00 m^3$					
$1 \times 7.50 \times \frac{3.00+1.50}{2} \times 0.600+1.00 = 13.50 m^3$					
$1 \times 24.0 \times \frac{1.00+0.600}{2} \times \frac{0.600+1.00}{2} = 15.36 m^3$					

Continuation
C.D

$146.89 m^3$

2
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F		146.89 m ³
1x 8.0 d	$\frac{2.50 + 2.10}{2} \times \frac{1.10 + 0.60}{2}$				= 14.40 m ³
1x 5.0 d	$\frac{0.60 + 1.00}{2} \times \frac{0.60 + 1.00}{2}$				= 3.20 m ³

164.49 m³

@ Rs 1814.25/m³ — Rs 32984.26 = —

@ Rs $\frac{15.9 + 1.9}{2} \times \frac{2.6185}{2}$ — Rs 84150 = —

→ (9)

(2) Pro. filling the brick

bats - Including the cast

of brick - bats & labour

All complete jobs as

Per Specification of

directions — — — —

$$3 \times 30.0 d \times 0.60 \times 0.60 = 32.40 m^3$$

$$1 d 10.0 d \times 0.60 \times 0.30 = 1.80 m^3$$

$$1 d 15.0 d \times 0.60 \times 0.60 = 5.40 m^3$$

$$1 d 3.00 d \times 1.20 d \times 0.30 = 1.08 m^3$$

$$1 x 1.50 d \times 1.10 d \times 0.30 = 0.45 m^3$$

$$1 x 7.50 d \times 0.60 \times 0.60 = 2.70 m^3$$

$$2 \times 30.0 d \times \frac{1.00 + 0.60}{2} \times 0.45 = 21.60 m^3$$

$$1 \times 20.0 d \times \frac{1.00 + 0.60}{2} \times 0.60 = 9.60 m^3$$

$$1 \times 7.50 d \times \frac{3.00 + 1.50}{2} \times \frac{0.60 + 0.90}{2} = 12.65 m^3$$

$$1 \times 24.0 d \times \frac{1.00 + 0.60}{2} \times \frac{0.60 + 0.80}{2} = 13.44 m^3$$

$$1 \times 8.0 d \times \frac{2.50 + 2.10}{2} \times \frac{0.60 + 0.450}{2} = 10.57 m^3$$

$$1 \times 5.0 d \times \frac{0.60 + 1.00}{2} \times 0.60 = 2.40 m^3$$

114.02 m³

@ Rs 1814.25/m³ — Rs 206861 = —

→ (5)

Continuation

C.O

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Total (a+b) vide p(2) TmB</u>					
			Rs	<u>233046 =</u>	
				<u>231011 =</u>	
Add 12x Gs + (+) Rs				<u>27966 =</u>	
Add 1x L (+) Rs				<u>27721 =</u>	
				<u>2330 =</u>	
				<u>2310 =</u>	
			Rs	<u>261042 =</u>	
				<u>263342 =</u>	
<u>Hi</u>	<u>01/01/2020</u>	<u>01/01/2020</u>			
<u>jk</u>	<u>01/01/2020</u>	<u>01/01/2020</u>			