

Motorable work

Schedule XLV Form No. 134.

— Triveniganj DIVISION

chhatapur SUB-DIVISION
Hlw- NH 67 to Singh tola. (Bhimpur keotam middle school)
W. No-09, 10& 11 Road 12

Measurement Book

M. B. NO. ~~730~~ 728

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.	
N/W. Construction of Road from NH 52 to Saini town (Middle school) Bhimpur to W.Nos. 10, 11 & 14 Road in Chhatapur Block					
Head- Motorable work 2020-21					
Authority - EE/RWD/Ta Venigaoji					

part A Measurement Entry

(1) Filling of local sand obtained
from river bed. Watering
and ramming done all comp-

$$1 \times 20 \times (9+10) \times (3+4+2.5) = 601.67 m^3$$

$$1 \times 15 \times (9+11) \times (3+4+2.5) = 688.25 m^3$$

$$\text{Total Qd} = 1290.42 m^3$$

(2) Supply and carriage of brick
bats upto 8km break and
placing in breaker of cart

$$1 \times 20 \times 7 \times 0.9 = 126 m^3$$

$$2 \times 20 \times 6 \times 0.3 = 72 m^3$$

$$1 \times 15 \times 7 \times 0.9 = 94.5 m^3$$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1	$30 \times 6 \times 0.3 = 54 m^3$			
	1	$30 \times 6 \times 0.3 = 54 m^3$			
					$Total Qty = 400.5 m^3$

③ Supply and laying of drainage

of human pipe N.P. 3 1000 mm

H.P.C. all complete job -

3	$\times 2.5m$	=	7.5m
3	$\times 2.5m$	=	7.5m
3	$\times 2.5m$	=	7.5m
		$Total Qty =$	$22.5 m^3$

Post 'B'

① filling of local sand

obtained from river bed

watering economy do -

all complete job:-

1	$\times 15m \times 5m \times 0.6 = 45 m^3$	$45 m^3$
1	$\times 6m \times 5m \times 0.6m = 18 m^3$	$18 m^3$
1	$\times 10m \times 5m \times 0.6m = 30 m^3$	$30 m^3$
1	$\times 19m \times 5m \times 0.6m = 57 m^3$	$57 m^3$
1	$\times 29 \times 5m \times 0.6m = 87 m^3$	$87 m^3$
1	$\times 7m \times 5m \times 0.6m = 21 m^3$	$21 m^3$
1	$\times 15m \times 5m \times 0.6m = 45 m^3$	$45 m^3$
1	$\times 20m \times 5m \times 0.6m = 60 m^3$	$60 m^3$
1	$\times 20m \times 5m \times 0.6m = 60 m^3$	$60 m^3$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1	\times	9m \times 5m \times 0.6m	=	$27 m^3$
	1	\times	10m \times 5m \times 0.6m	=	$30 m^3$
	1	\times	10m \times 5m \times 0.6m	=	$30 m^3$
					Total Q'ty = $450 m^3$

② supply and carriage back
back upto 8 Km borecha
and placing in borecha
do all complete job

	1	\times	3m \times 4m \times 0.3m	=	$8.4 m^3$
	1	\times	15m \times 4m \times 0.3m	=	$18 m^3$
	1	\times	20m \times 4m \times 0.3m	=	$24 m^3$
	1	\times	20m \times 4m \times 0.3m	=	$24 m^3$
	1	\times	9m \times 4m \times 0.3m	=	$10.8 m^3$
					Total Q'ty = $180 m^3$

28/11/20
JRD chd

Abstract of Cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
H/W. N457 to singit tola. part A & B					
In Ichchapur Block					
Head - Motorable work 2020-21					
Head - E/T/RWD (Trivenigam)					
Authority -					
① Filling of local sand from river bed. water do all compa					
VMB P-① & ③					

Qty = 1290.42 m ³
450 m ³
1740.42 m ³
R @ 522.67/m ³ & 9096650
② Supply and coverage of banch bats do-all cm
VMB P-② and ③
Qty = 400.5 m ³
180 m ³
580.5 m ³
R @ 1751.13/m ³ R 1016531-24

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ Supply, laying and carriage H.P. N.P.T					
1000mmq H.P.C do-all -					
VMR P-②					
Qty = 20.5m ³ @ 3377/m ³					
		R	75982=00		
		.	.		
			R 2002178=0		
Addl 12% GST			R 2402612=00		
Addl 01% L.C.S			R 20021=00		
Add S. Fe			R 122900=0		

R 2385360=00

(A/P)
28/11/20
Sachit

D/P
C/S
31/12/20