

9

FIR / 20-21

Measurement Book

No. R. 196 / 2020/21

Name of work : - Haldikhora

DB - 50 to Jagir Tola.

Block - Luchnudhman.

Certified that all MB Counted
(25) Tweels, Five Machined
Number Pages and issued to

Sri... Ranjeet... Kumar.....

.....AE RWD Sub-Division

....Koehaelkhanan.....

14/9/20

~~Cearur~~

14/9/20

Executive Engineer

RWD Works Division

Kishanganj-1

3/14/9/20

Sch. XLV—Form No. 134

RWD (W) Kishanganj-1 DIVISION

(W) Koehaelkhanan SUB-DIVISION

MEASUREMENT BOOK

No.
R. 196 / 2020/21

Name of Officer _____

Date of first entry _____

Date of last entry _____

Test on A/C Bill

← →

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 :-					Maldihora
W.B.S.V to Jagir Tola.					
Agency -					Department
Dt. of Measurement:-					18-10-02
Dt. of entry -					21-10-02

(1) Construction of granular				
Substrate - do - do - ₹ 12.				
$1 \times 85 \cdot 0 \times 3 \cdot 50 \times 0 \cdot 150 =$				3
(2) Providing and cutting of				
62 mm to 75 mm dia				
bamboo - do - do - ₹ 11.				
$40 \times 2 \cdot 50$ —————				100 M
$10 \times 1 \cdot 50$ —————				15 M

(3) Providing, fitting and				
Fixing 62mm to 75mm dia				
bamboo - do - do - ₹ 11.				
$2 \times 35 \cdot 00$ —————				70 M
$2 \times 5 \cdot 00$ —————				10 M

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Providing and Filling empty cement bags					
— — do — do — do.					
$1 \times 8.5 + 0.40 \times 1.00 = 34.00 \text{ m}^3$					
or, 1200.71 cft					
or, 1001.00 ft^3					
(5) Providing tiling and spreading brick bats					
— — do — do — do.					3
$1 \times 8.5 + 3.50 + 0.30 = 89.25 \text{ m}^3$					
<u>Date</u>					<u>Original</u>
21-10-20					23/10/20
AE					
22-10-20					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
A Bst 12 ACF	W.F.	C.W.S.T			
—	—	—	—	—	—
(1) Compt. of granular subbase - d. - ₹ 14. 44.63 m ³ [v. Thg, P-1]	@ h 21.98. 92 — 17	98,138=			
(2) Pw. are cutting of 62 mm to 75 mm thick bamboo tile - d. - ₹ 24.	@ h 50. 20 — 17	5,773=			
115. H [v. Thg, P-1]					
(3) Providing, fitting and fitting 62 mm to 75 mm - d. - ₹ 24	@ h 28.53 — 17	2,282=			
80 H [v. Thg, P-1]					
(4) providing and filling empty cement bags - ₹ 24. 1001 nos [v. Thg, P-2]	@ h 38.14 — 17	38,178=			
(5) providing, laying and spreading brick bags — - d. - ₹ 24.					
89.25 m ³ [v. Thg, P-2]	@ h 21.45. 02 — 17	1,91,443=			
Add 124. WST — (+) h 40,298=a					
Add 11. 2-CM — (+) h 3,358=a					
Say h 3,79,19=a					
<u>Amma</u>					
28/01/21					

Pawar
27-01-21
8.15

Continuation

AE

DA
C 2P
Cement
8/2/21