

AGREEMENT NO:- 43/MMGSY(Sr)/SBP/2020-21

Schedule XLV-Form No. 134

NAME OF WORK:- ANDABARI ROAD - TAYABPUR

DALUA TO CHOTA PUCCA MDLWA (TENDER NO →

R.W.D(WD) Kishanganj - 2 ⁸⁵⁹⁵⁸ DIVISION

POTHIA SUB-DIVISION

MB NO:- 1122

MEASUREMENT BOOK

NAME OF AGENCY:- BEST WATER PROOFING CO

प्रमाणित किया जाता है कि इस माप पुस्त में (एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो श्री. राम प्रसाद सहायक अभियंता, ग्रा०का०वि०कार्य अवर प्रमण्डल, पी.डी.पी. के नाम से निर्गत किया जाता है।

26/7/20

कार्यपालक अभियंता
ग्रा०का०वि०, कार्यालय
किशनगंज

26/7/20

Sch. XLV—Form No. 134

R.W.D(WD)Kishnonganj-2 DIVISION

POTHIA SUB-DIVISION

Measurement Book

No. 1122

Name of Officer श्री राम प्रसाद (सहायक)

अभियंता ग्रा०का० विभाग कार्य अवर प्रमण्डल पी.डी.पी.

Date of first entry

Date of last entry

IVA on AIC Bill

Details of Measurement

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.	
N/W- Andabain Road Tanabpur					
Dalua to chote Pucca					
Mubna like messy (SC)					
like Pultra Bkute					
Aery - Best water Pumps					
(Sukul Rahi)					
Date of Mt - 24.06.2020					
Date of C/P/ln - 23.06.2021					
Date of Emly - 16.9.2020					

(1) Setting out Panchhuk

do do

$$\begin{aligned}
 & 30 \times 30 = 900 \text{ sq m} \\
 & - 3 \times 90 = 270 \text{ sq m} \\
 & - 1 \times 20 = 20 \text{ sq m} \\
 & \hline
 & 610 \text{ sq m} \\
 & \approx 1.010 \text{ km}^2
 \end{aligned}$$

(2) Setting Panchhuk do do

do do

Area No (1) are

$$1.010 \text{ km}^2$$

(3) Chyan ghar and other

do do

$$\begin{aligned}
 & 10 \times 3000 \times 2 \times 1.20 = 7200 \text{ m}^2 \\
 & - 20 \times 3000 \times 2 \times 1.20 = 14400 \text{ m}^2 \\
 & - 3 \times 3000 \times 2 \times 1.20 = 1800 \text{ m}^2 \\
 & \hline
 & 23400 \text{ m}^2
 \end{aligned}$$

Particulars	Details of actual measurement			Contents of area
	No.	L.	B. D.	
10000	0.465	0.877	100	87.70
1010	2.569	1.517	10	15.17
			16	16.87m ³
Deliver				621.13m ³
				266.79m ³
				678.95m ³
				183.60m ³
				495.35m ³
				346.75m ³
haul by 1000m out				75.00m ³
clm- 00 to 200 in				271.75m ³
haul 1000 in				
(5) Puckey				

haul de ab -

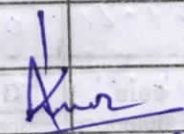
$10 \times 3000 \times 490 \times 0.500 = 735000 \text{ m}^3$
 $10 \times 3000 \times 550 \times 0.400 = 660000 \text{ m}^3$
 $10 \times 3000 \times 600 \times 0.300 = 540000 \text{ m}^3$
1935000 m³

haul 70% of ab - 1355000 m³

(6) Puckey 10-5B in Pucker

haul de ab

$10 \times 3000 \times 4.05 \times 0.200 = 243000 \text{ m}^3$
 $10 \times 3000 \times 4.05 \times 0.200 = 243000 \text{ m}^3$
 $6 \times 3000 \times 3.75 \times 0.100 = 67500 \text{ m}^3$
553500 m³


 16-9-2020
 70

Abstract of Cont.

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Selding and Borech mds do do					
Quadrants (1) P-1 & 2					
1.0/10/10					
@m 3966.73/10m — m					4006200
(2) Porech Porech Pelling do do.					
Quadrants (2) P-1 & 2					
1.0/10/10					
@m 1821.12/10m — m					1839200
(3) Chay and Selding mds Vegetation grass do do					
Quadrants (3) P-1 & 2					
0-23/10					
@m 49496.70/10m — m					11384200
(4) Contour to abstract for Porech for 1000m do do					
Quadrants (4) A P-3 & 2					
7500m ³					
@m 175.32/m ³ — m					13149200
(5) Contour to abstract for Porech for 100m lead do do					
Quadrants (4) P-03 & 2					
271.75m ³					
@m 141.39/m ³ — m					38423200

Continuation

68801200

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			BFu		68 801 200
(6) Pully culture Shuler with apron meeting etc do					
Qty whist No. (5) P-342					
135500m ³					
@M 176.96/m ³ —					239 781 200
(7) Pully culture Shuler with apron meeting etc					
Qty whist No. (6) P-342					
553.50m ³					
@M 248408/m ³ —					1374 938 200
					16 83 520 200

Add 121.05 ———— (7) 202022 200

Add 17. Culture cells (7) 16 835 200

H 1902377 200

As per amount D.O.S.Y. (7) 951 200

H 19,01,426 200

[Signature]
16.9.2020
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