

Dharana Basant Bigha to Piru Banfaza Road MIMG8(SC)

Ravi Raman

Schedule XLV-Form No. 134

ARWAL DIVISION

KARPI SUB-DIVISION

M.B No - 733

MEASUREMENT BOOK

प्रमाणित किया जाता है, कि इस मापी पुस्त
में कुल 100 पन्ने मशीन मुद्रित हैं, जो श्री
त्रवीण कुमार सहायक अभियंता कार्यसूचक
करपी के नाम से निर्गत किया जाता है।

56.10.21
Executive Engineer
R.W.D (W), Division
Arwal.
Antir
6-16-20

Sch. XLV - Form No. 134

_____ DIVISION

_____ SUB-DIVISION

Measurement Book

No. 733

Name of officer _____

Iston / Herbills

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.	
Name of work Dharang					
Basant Bitha Pisu					
to Bantara Road					
Agency Raviraj Singh Kumar					
Agreement No. 17/SBD/MMG/2020-21					
Date of survey 12-7-2020					
Date of completion 12-4-2021					
cm 400 Gao mudi					
1/2 P Clust					
(1) 8.708 km stretch					
in both sides					
Heal wall - $2 \times 4.15 \times 1.40 \times 1.47 = 17.08 m^3$					
Bendy - $1 \times 5.78 \times 1.07 \times 0.22 = 1.35 m^3$					
					18.63 m ³
(2) First class Bendy					
Type (B) 1/2 PCC - 15					
$1 \times 5.78 \times 1.07 \times 0.55 = 3.40 m^3$					
Less for HP $1 \times 5.78 \times 0.22$ (-) $1.20 m^3$					
					2.13 m ³
(3) P.C.C in open bund					
M-15					

Continuation

Continuation

Istan PIC Bil

Sch. XLV-Form No. 134

Sch. XLV-Form No. 134				Contents of area
Particulars	Details of actual measurement			
	No.	L.	B.	
<u>Hydrograph</u>				
(1) <u>Groundwater level</u>				
<u>in bore hole - 10</u>				
<u>18.63 m³ wet m³ Bore (1)</u>				
<u>QB 260259/m³</u>				<u>R 485520</u>
<u>(2) Type 1st class Bore</u>				
<u>2.13 m³ wet m³ Bore (1)</u>				
<u>QB 445206/m³</u>				<u>R 956=50</u>
<u>(3) P.C. 1st class Bore</u>				
<u>1.62 m³ wet m³ Bore (2)</u>				
<u>QB 4358267/m³</u>				<u>R 7061=4</u>
<u>(4) Bore hole in C/A (1:4)</u>				
<u>in bore hole</u>				
<u>14.02 m³ wet m³ Bore (2)</u>				
<u>QB 5505291/m³</u>				<u>R 77183=0</u>
<u>(5) Proudy 1st class Bore</u>				
<u>1st class Bore</u>				
<u>7.50 m³ wet m³ Bore (2)</u>				
<u>QB 2620216/m³</u>				<u>R 1965120</u>
<u>(6) Proudy 1st class Bore</u>				
<u>23.90 m³ wet m³ Bore (2)</u>				
<u>QB 146-97/m³</u>				<u>R 3512=0</u>
<u>(7) Section out Bore hole</u>				
<u>2.40 m³ wet m³ Bore (2)</u>				
<u>QB 1686269/m³</u>				<u>R 3373=0</u>

Continuation

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) Long Long 11m 6y					
10500 - 10000					
2 New 12x12 B.D. (5)					
11B 9105 = 34/000					B 18211 = 0
					TOTAL B 9,510 B = 0
Long 1060x (E) B 17,881 = 0					
below					
					Net B 7,74,129 = 0
Adding 12' L (5) (1) 114122 = 0					
Adding 1x Lohreer (1) 9510 = 0					
					B 11,01,645 = 0

~~Long 1060x (E) B 17,881 = 0~~

~~Net B 7,74,129 = 0~~

eight lakh thirty six Thousand
seven Hundred Thirty Nine only

5/11/2021
JE

Continuation