

Schedule XLV-Form No. 134

મનુષ્ય ક્રાંતિ

માનગર માટાલી - ગુલાબજી રિસપ્લાન્ડ
કૃષણપુર સ્વેચ્છા જીવ એ ક્રાંતિ ના ના

SUB-DIVISION

માનગર માટાલી - ગુલાબજી રિસપ્લાન્ડ
Date 25/8/21

MEASUREMENT BOOK

1.

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four items 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.	
2. Second order					
Name of work - P. wa from					
Tula parsi Shiva gya PWD place					
To Hain Vatya jatnto Kelly					
Blu tape					
Name tool -					
Date taken -					
Agg HD					
Date of Count					
II Purulia Bera mangan.					
1 -	-	-	-	-	1 HD
3 M.	-	-	-	-	3 HD
12 Purulia Sile Ch. mangan.					
010 + 010 -	-	-	-	-	010
2 x 8.60 M x 3.5 =	6.420				
	10.420 =	0.6014			
13 Purulia Oathi vong Ram					
75 unit	00 - 000	-	00		
500 M x 5 AY x 0.150 =				1125 M ³	
Item. 1000 Ltr. 90% =	300 Ltr. 25%			= 281 M ³	
Item. 1000 Ltr. 25%	-	-	-	562 M ³	

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
		14.5	1.25	0.01	
(1) Purnia Burne m.s.l.					
do - do in acre					
1 MO QRs 4304.62					4304
3 MO QRs 1374.73					5936
(2) Provincial cutt. works					
Rural - burnt - do -					
1000 M Lorry = 281 M ³					
QRs 1300.04					53401
100 M lorry 562 M ³					
QRs 148.03					80394
(3) Purnia - 2.013 do - do					
do in acre					
252 M ³ QRs 3177.53					800737
(4) Purnia 403M 111 do -					
do - do					
45 M ³ QRs 2336.00.39					162017
(5) Purnia pcc (430) - do					
do - do					
96 M ³ QRs 2234.00					694464
(6) Purnia Cutt. works Exam.					
do - do - do - do					
59.6 M ³ QRs 279.09					16633

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(7) P. v. mid P. c (m ²) — do —					
do — do — do — do —					
9.2 m ² ex 5745.96					52862
(8) P. v. mid (m ²) do —					
do — do — do —					
67.46 m ² ex 56497.66					43846.3
(9) P. v. mid 14 + 1000 m ² . t. chis do — do mid work.					
15 mt ex 3707.62					55614
					Rs 1 / /
					1 / /
					Rs 2364825 =
Ad ad 13 1/1 691 + L. 1. (7) 307427 = 00					
per sq feet (7) 70000 = 00					
					Rs 2742252 = 00
less below 11.09 / / Rs 2304115					
					Rs 2438137 = 00
					131/2
					12
					P1 P2
					131/4
					8/1/23