

प्राप्ति नं.- Chittamangpur to malada (VR 60)

**Schedule XLV-Form No. 134**

F.D.R.

**DIVISION**

प्राप्ति :- कोलीगढ़

**SUB-DIVISION**

M.R.N. 1544/2021-22

**MEASUREMENT BOOK**

प्रमाणित किया जाता है कि इस  
मापी पुस्तक में मशीन अंकित  
कराएँ । ऐ 100 तक कुल 100  
पृष्ठ हैं। यह मापी पुस्तक लोडार्स  
अग्रिमीना ग्रामीण कार्य विभाग  
द्वारा नियंत्रित सेटल नरकटियांगन  
के विभिन्न किया जाता है।

कार्यालय का अधिकारी  
ग्रामीण कार्य विभाग  
कार्यालय नरकटियांगन  
विहार - १८८

Re-issued to Sri Bipin Kumar  
J.E. Work Section Narkatiyaganj

29/10/2021

संसाधक अधिकारी  
ग्रामीण कार्य विभाग  
कार्यालय नरकटियांगन  
विहार - १८८

Sch. XLV - Form No. 134

                         DIVISION

Muzaffarnagar SUB-DIVISION

## Measurement Book

No. 1544

2021-22

Name of Officer \_\_\_\_\_

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.	
H/W :-				Restoration of Road from Chittaranjanpura to manda
				under PDR
Agency :-	Department of			
Authority :-	Executive Engineer, RWD			Works Division, Nashik Gangi
Block :-	Nashik Gangi			
District :-	West Champaran			
<u>RECORD ENTRY</u>				
Date of Entry :-	31-07-2021			
Details of Work done :-				
①	Fundiip & laying			
	100 m dia H.P etc			
	all complete job			
	Qty :- $9 \times 2.5 \text{ m} = 22.50 \text{ m.}$			
②	Fundiip & laying of dry bounded			
	Brick beds etc till complete job			
checked	$1 \times 30.0 \text{ m} \times 4.05 \text{ m} \times 1.8 \text{ m} = 218.70 \text{ m}^3$			
R.B	$1 \times 10.0 \text{ m} \times 4.05 \text{ m} \times 1.8 \text{ m} = 72.90 \text{ m}^3$			
BB	$1 \times 12.0 \text{ m} \times 2.04 \text{ m} \times 0.20 \text{ m} = 4.88 \text{ m}^3$			
	$1 \times 18.0 \text{ m} \times 2.10 \text{ m} \times 0.30 \text{ m} = 11.34 \text{ m}^3$			
	$\sum \text{Total} = 307.74 \text{ m}^3$			
	Desn. for H.P $(3.142 \times 3.6 \times 2.2)^2 \times 0.36 = 25.45 \text{ m}^3$			
	Net Qty = $282.29 \text{ m}^3$			

Blknum  
31/07/21

Continuation

R.E.  
31/07/2021  
A.E.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Date of measurement:-		02-9	2021		
Details of work done:-					
(1) Framing and laying of dry-					
Sanded bottoms & excluding					
light, running etc are complete					
etc					
Chalked	1+	30.0M	x 3.30 m x 0.30 M = 31.50 $\text{m}^2$		
P.D.	1 X	15.0M	x 3.30 m x 0.60 M = 31.30 $\text{m}^2$		
A.F	1 X	15.0M	x 2.30 m x 0.30 M = 11.75 $\text{m}^2$		
	2 X	10.0M	x 1.60 m x 0.45 M = 14.40 $\text{m}^2$		
	2 X	20.0M	x 3.60 m x 0.30 M = 43.20 $\text{m}^2$		
			Totals	131.85 $\text{m}^2$	

(B.M. mm  
02/09/22)

J.E.

(B.S. mm  
02/09/22)

A.E.

Particulars	Details of actual measurement				Contents of area				
	No.	L	B.	D.					
Details of work done:-									
①	front of 2 Layer								
	100 m on each HP etc all								
	complete Job								
	22.58 m wide TMB P-1								
	@ Rs 6287.65/-				= Rs 141472/-				
②	front of 2 layer also -								
	grade of brick bats inclu-								
	ding light ramming								
	etc all complete Job								
	282.29 m <sup>2</sup> wide TMB P-1								
	131.85 " "	"	P-2						
	T <sup>2</sup> 414.14 m <sup>2</sup> @ Rs 2142.53/m <sup>2</sup>				= Rs 8,87,307/-				
	Total →				Rs 10,28,779/-				
	Add. GST @ 12%				→ Rs 1,23,453/-				
	Add. Licens. @ 1%				→ Rs 10,288/-				
	Add. S.Fee				→ Rs 77,006/-				
					Total → Rs 12,39,526/-				
<u>Revised</u> 26/11/21		<u>RS</u> 26/11/2021 A.E.							
<u>Ch</u> <u>26/11/21</u>									
<u>EK</u>									