

यमिनी जिला द्वारा देशी दस्तकारी पुस्तक के अधिकारी
श्री डॉ. अंगूष्ठ उमा 100 रुपये द्वारा देशी
पुस्तक की अधिकारी पुस्तक सिंह एवं उत्तर अधिकारी, यमिनी
उत्तर प्रदेश उमा 100 रुपये द्वारा देशी पुस्तक के अधिकारी
द्वारा देशी

Q.W.M.
03/08/20
कार्यपालक अभियन्ता
ग्रामीण कार्य विभाग
कार्य प्रभंडल, यमुनगंगा
03/08/20

Sch. XLV-Form No. 134

अधिकारी, अधिकारी, अधिकारी, अधिकारी DIVISION
अधिकारी, अधिकारी, अधिकारी, अधिकारी SUB-DIVISION
ग्रामीण

Measurement Book

No. 2271

Name of officer _____

Date of first entry _____

Date of last entry _____

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 :-					construction & Maintenance of Road & C.D. work from paandhol Dihadol to RWD Road. Under M.M.G.S.Y-S.C
Agency:-	M.S. O.S.S. Construction.				
Agreement No:-	21	18/01/2020	-	21	
Agreement Rate:-	02.81/- per m ² B.O.D.				
D.O.S.:-	-	29-06-2020			
D.O.C.:-	28-	06-2021			

Recorded on

① per. Setting out pillars 4.0m x 4.0m.

② per. & Fixing logo's & M.M.G.S.Y Signboard etc. 2.0m x 2.0m.

③ per. Cleaning & scrubbing the Road Land - - 4m x 9m = 36.00 m²

$$9m \times 4m = 36.00 m^2$$

$$6m \times 30.0 = 180.00 m^2$$

$$1575.00 m^2$$

$$\Rightarrow 0.158 Hect.$$

④ per. Disassembling of existing structure - etc,

Continuation

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Particulars	Details of actual measurement.				Contents of area
	No.	L.	B.	D.	
	B/F				$1360.933 = 0$
	gty. side TMB PWD 17				
	$2.43 \text{ m}^3 \times 13406 = 333 \text{ m}^3 - 1360.933 = 0$				
5/5 Removing all type Turme pipe					
	gty. side TMB PWD 17				
	$15.00 \text{ m} \times 0.934 = 34 / \text{m} - 13545 = 0$				
6/6 construction of embankment					
	gty. side TMB PWD 17				
(i) level upto 100m'					
	$= 510.947 \text{ m}^3$				
	$20175 = 27 / \text{m}^3 - 1389527 = 0$				
(ii) level upto 100m'					
	$= 2043.76 \text{ m}^3$				
	$20140 = 13 / \text{m}^3 - 13286399 = 0$				
7/8 construction of C.S.R.					
	gty. side TMB PWD 17				
	$= 780.30 \text{ m}^3$				
	$203031 = 26 / \text{m}^3 - 132365136 = 0$				
8/8 Removal of earthy HMGISY					
	Information board				
	gty. side TMB PWD 17				
	$2 \text{ m} \times 0.1069 \times 72 \text{ each} - 1321.399 = 0$				
9/9 Excavation in					
	foundation for str				
	gty. side TMB PWD 17				
	89.40 m^3				

Continuation
 $13269 = 32 / \text{m}^3 - 1324077 = 0$
 $C/A - 1328,51,998 = 0$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	BIF		N 28.51	3932m ²	
10/20	Pavement	12.5	4.5	0.15	m
	open ground				
	gty. wide	TMB PWD 18			
	= 13.85m ²				
	99.5674	= 5.5/m ³	1578309	= m ³	

11/21	Pavement	R.C.C. M7.5 in thickness	8.5m	
	gty. wide	TMB PWD 18		
	= 101.133m ²			
	99.6450	= 0.8/m ³	19652316	=
12/22	Pavement	playground	soverundha	

	gty. wide	TMB PWD 18	
	99.50m	1253870 = 691m - 1387091 = m	
		1936,69,714 = m	
	Add 12y. 9c 57	- 15440366 = m	
	Add 12. 2088	- 1536697 = m	
	Add 5. Free	- 1823,444 = m	
		1541,70,221 = m	
	Less 0.2.81% below	181,17,183 = m	
		1840,53,038 = m	

	Declared previous	
	Pavement	1535,43,586 = m
		TH 5,09,452 = m only.
	12714193	
	TE	

Continuation