

प्रमाणित किया जाता है कि इस मापी पुस्तक में मशीन के द्वारा अंकित कुल 100 एक रुपये पर्ने हैं यह मापी बुस्त श्री.....उमरुली.....सिंह सहायक अधिकारी ग्रामीण कार्य विभाग कार्य अवर प्रबन्धल.....उमरुली.....को निर्गत किया जाता है।

21/06/21

कार्यपालक संघिना

ग्रामीण कार्य विभाग

कार्य प्रबन्धल, मध्यप्रदेश

मुम्हम्

Sch. XLV—Form No. 134

DIVISION _____

SUB-DIVISION _____

Measurement Book

No. 2629

Name of Officer _____

Date of first entry _____

Date of last entry _____

1st on A/C bill.

Name to work— 1
 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 of					
R.C.C. Bridge in Between Auroshi's					
Mosar to Mayhar. Under PMMSY					
NDB Bridge.					
Agency → M/S UTTAR BHARAT CONSTRUCTION					
Prop. Sri Banjay Kumar					
Agreement No → B.I.G.B.D/2021-22					
Date of Commencement → 27.01.22					
Date of Completion → 26.07.23.					

ABSTRACT OF COST.

Item No-12(i) Excavation in
 foundation for structure-EI.

B/H. Vide MB-2615, P-01.

$$\text{Q} = \text{B} \times \text{H} = 444.46 \text{ m}^3. /$$

$$\textcircled{a} \text{ } 6,335.60 \text{ } \text{m}^3 = 6,148,874 \text{ = UD}$$

(ii) 3m to 6m depth - EI

B/H. Vide MB-2615, P-01

$$\text{Q} = 93.69 \text{ m}^3. /$$

$$\textcircled{a} \text{ } 6,397.60 \text{ } \text{m}^3 = 6,397.60 \text{ = UD}$$

Item No-16) Supplying, fitting

replacing of TMT bars Rein-

forcement - - - - 4 EI.

B/H. Vide MB-2615, P-02 = 4559.24 Y.

Continuation

C.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No. (8) (1) R.C.C. greater 19.35					
Concrete in slab thickness (D)					
Qty. Vide MB-2415 P-26,					
$B \times D = 8.63 \text{ m}^3$					
(a) $b, 8.58 \text{ m} \times w \text{ m}^3 = b, 74,123 = w$					

Item No. (9) (2) Supply of fitting, plain					
by TMT bars Reinforcement (P)					
Qty. Vide TMB, P-17, 9.425 T					
— u — MB-2415, P-25-22, 4.21					
— u — u — P-25-5.87					
Total = 19.70 Ton					
(a) $b, 71.764 \text{ m} \times w \text{ m} = b, 14,111 = w$					

Item No. (10) (5) Protruding weep holes					
holes — — — — E.I.L.					
Qty. Vide MB-2415, P-27					
$B \times D = 132 \text{ m}^3$					
(a) $b, 127 = w \text{ m each} = b, 16,764 = w$					

Item No. (11) (2) Supply of fitting					
P.C.T. P.T.F.E Bearing - E.I.L					
Qty. Vide TMB-2415, P-22,					
$B \times D = 12.71 \text{ C}$					
(a) $b, 4.1313 \text{ m} = w \text{ T} = b, 5.57,248 = w$					
Item No. (12) (2) Supply of fitting					
Electro-mechanical Bearing - E.I.L					
Qty. Vide MB-2415, P-26					

$$\text{Total} = b, 1,58,14,234 \text{ C.O.}$$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B.F	7	b	1,58,14,234	=w.	
Add. 12% B.R.T		b	18,97,708	=w.	
Add. 17% C.G.S		b	1,58,142	=w.	
Add. 14% G.V. S. fee		b	2,23,613	=w.	
Total		b	1,80,93,697	=w	
8.78% Below		b	-15,88,627	=w	
Total		b	1,65,05,070	=w	
Deduct Proprietor Bill		b	-139,98,488	=w	
Net Total		b	25,06,582	=w	

Quesip

28/10/22

J-E

Continuation