

**Schedule M.B. No. - 1222
XLV-Form No. 134**

D.W.D Works Div. of Baghara- I DIVISION

baghara SUB-DIVISION

MEASUREMENT BOOK

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मीर दारा टंकित छूट ३०-०१ से १५
पल्ल है। यह ग्रामीण वासियों की जाति
ग्रामीण वार्ड विभाग, जार्ड बड़ा, ग्रामीण
विभाग ग्रामीण विभाग जाता है।

B
26/6/21

कार्यपालक अभियंता

ग्रामीण कार्य विभाग

ग्रामीण विभाग विभाग-१

Revised to Je Bahadur D.




Sch. XLV—Form No. 134

A.W.D. Bagaha—, DIVISION

bagaha, SUB-DIVISION

MEASUREMENT BOOK

No.

Name of Officer



Date of first entry

Date of last entry

Name to 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.)

Measurement

($\frac{1}{6}$) P) v and laying 1000mm

R.C.C. pipe N.P.3 — TIS

$$4 \times 2 \times 2.50 \text{ m} = 20.0 \text{ m}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) P.V Material and Labour for laying brick set					
	2	$2 \times 30.10 \times 3.30 \times 0.25 = 49.50 m^3$			
	1	$1 \times 9.10 \times 3.35 \times 0.31 = 9.35 m^3$			
	1	$1 \times 7.20 \times 3.30 \times 0.30 = 7.13 m^3$			
	1	$1 \times 22.24 \times 3.75 \times 0.28 = 23.35 m^3$			
	1	$1 \times 6.80 \times 3.30 \times 0.29 = 6.51 m^3$			
	1	$1 \times 11.50 \times 3.40 \times 0.25 = 9.78 m^3$			
	3	$3 \times 30.10 \times 3.40 \times 0.32 = 97.92 m^3$			
	1	$1 \times 3.50 \times 3.30 \times 0.30 = 3.47 m^3$			
	1	$1 \times 10.20 \times 3.75 \times 0.35 = 13.39 m^3$			
	1	$1 \times 3.50 \times 1.50 \times 0.29 = 1.52 m^3$			
		.			

22 1.92 m³

Jai M
 28-10-2021
 S.D.
 20/10/21
 1/2
 J.E.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract CB (681)					
(1) P.V material and labour for laying Br.C.C. bkt					0m ³
(2) P.V material and labour for laying R.C.C. bkt					5m ³
407.72m ³ vide Page (2)					m ³
221.92m ³ vide Page (3)					m ³
629.63m ³					m ³
Rs 2048/-30/m ³					m ³
Rs 128967/-					m ³
(2) P.V and laying 100mm R.C.C. bkt N.P.3					m ³
20.10m vide Page (1)					m ³
Rs 6320/-43/m - Rs 126409/-					m ³
Add 12% G.S. Rs 1416080/-					m ³
Add 1% L. less Rs 169930/-					m ³
Add S.P. Rs 14161/-					m ³
Rs 21893/-					m ³
Rs 1622064/-					m ³
J.M. 20m					m ³
S-11' 80' 10m					m ³
T.E. 40' 80' 10m					m ³
25/11/2021					m ³
5/12/2021					m ³