

MHAST (Cm.)

NH-30 से असाद टोलिंग टोना तक

Schedule XLV-Form No. 134

DIVISION

Togdishpur

SUB-DIVISION

Togdishpur

MEASUREMENT BOOK

N.B.-No. - 766

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Scal. XEV-Form No. 134

M/W - H.H. 30 So Masazhola
in Jagdishpur Block

Agency - Sri Sanya Krish
Laseraj, Bhopal

Agreement No. _____ Date _____

~~Date/Entry - 17-08-2020~~

① Compressive Strength of Plain Concrete
• Plain Concrete
• Compressive Strength
• $\sigma_c = 30 \text{ MPa}$

The Recd -

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(25) Plain Cement (masonry)					
(M-10) Laying					
Concrete in find -					
6.116 m ³ (Vp = 23)					
($6.116 \times 1000 = 6160$) m ³					R 36395=
(21) Plain Cement (masonry)					
(M-15) in Sub Structure					
67.83 m ³ (Vp = 23)					
66095 = 66/m ³					R 413464=
(22) Laying (First class)					
bedding in wall					
Compacted sand					
2.12 m ³ (Vp = 23)					
1.2 m ³ Vp = 23					
1.92 m ³					
0.468 = 68/m ³					R 8984=
(23) Mortar & Laying R.C.C					
Home pipe -					
1000 mm Ø 11D _g					
22.50 m Vp = 23					
0.4288 = 23/m					R 96463=
(11) 300 mm Ø 11D _g					
80.0 m Vp = 23					
0.722 = 93/m					R 58239=
Loss stat. below Asp = 1.99 m B					R 1313429=
Loss per meter payment					R 11820865=
1.92 m³					R 8149000=
1.92 m³					R 3671865=
1.92 m³					