

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.	D.	
1. Name of owner - (contd.) road leading to					
Mandir to Shiv dayal Ray ko					
Sikhs Nagay Path					
2. Agency - Sri Shankar Kumar					
Bhagwanpur, Muzaffarpur					
3. AS - MM 15.5' / SBD / 4821-22					
4. Date of start 9.3.2021					
Completion → 8/12/21					
INDEX					

				<u>Work done</u>	
1. E/W with excavation for foundation					
Structure					
H/W = $2 \times 6.45 \times 1.4 \times 0.5 = 27.090$					
R/Mtx - $1 \times 4.93 \times 1.53 \times 0.365 = 2.708$					
				29.80m <sup>3</sup>	
2. P/V P.C.C (1:2.5:5) as levelling (m <sub>12</sub> )					
Concre. in foundation					
H/W = $2 \times 6.45 \times 1.4 \times 0.15 = 2.709$					
R/Mtx - $1 \times 4.93 \times 1.53 \times 0.25 = 1.986$					
				4.60m <sup>3</sup>	
3. P.C.C (M <sub>12</sub> ) in substructure					
H/W = $2 \times 6.15 \times 0.40 + 1.25 = 3.18$				32.26.9m <sup>3</sup>	
Parapet - $2 \times 6.15 \times 0.40 \times 0.60 = 2.952$					
				29.317m <sup>3</sup>	
Less for m <sub>12</sub> - $2 \times 0.725 \times 0.230 \times 0.12 = 1.478m^3$					
				33.740m <sup>3</sup>	
				need qty -	

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					15F 63,97,025--
(7/31) M.V 1015 m Gnr-3					
					T.M. 15. P(2) - 118.13 m <sup>3</sup>
					@ B. 375 = 7643 - P 4,43,786=0
(8/32) M.V 1015 m Gnr-1 C					
					Parcels
					T.M. 15. P(3) - 23.4 m <sup>3</sup>
					@ B. 62.13 + 85 m <sup>3</sup> - P 1594.44 =
(9/33) Elv. in embankment					
					T.M. 15. P(1) - 29.4 m <sup>3</sup>
					@ B. 279.89 m <sup>3</sup> - P 8317 = 0
(10/31) D.V M. 15 (1:2.5:5) m from					
					as leveling course
					T.M. 15. P(1) - 4.643
					@ B. 5477 = 22.163 - P 25,195=0
(11/32) D.V P.C.C (M 20) in Sizh					- structure -
					T.M. 15. P(1) - 33.74 m <sup>3</sup>
					@ B. 6271 = 59 m <sup>3</sup> - P 11,603=0
(12/34) Supplying, levelling & finishing					
					N.P. 3 - 1000 m <sup>3</sup> of Humus like
					T.M. 15. P(2) - 7.5 m <sup>3</sup>
					@ B. 3721 = 99 m <sup>3</sup> - P 27,915=0
Add L.V. of T. F. A					B 27,68,282=
Seigneurage fee					+ P. 9,52,077=0
					+ P. 23,855=0
					P. 30,09,514=00

① Aug  
21/5/21  
S.E.R.H.U.L

Continuation

As per  
09/05/21  
A.R.

C/L

9am

18/5