

Agreement No - 02 SBD / 2021-22 Head - MMGSY SC

**Schedule XLV Form No. 134.**

Name of contractor - Ajit Kumar

R.W.D. Works DIVISION  
Sonei Bakhtiyarpur

R.W.D. Works SUB-DIVISION  
Soaburg

**Measurement Book**

NO - 830

Name of works - Bansingh Ambey Road to  
Pachla High School Tolga

Work-  
of Work-

/ Which work is executed-  
measurement-  
date of agreement

lines should be repeated at the commencement  
(or at the commencement of each work)

S.	Details of actual measurement			Contents of area
	No.	L.	B.	
1				1st contract Party
2				Work! - Construction of
				some Bricks & stones
				to Pack brick & school files
				1. At Kurnool S/o Duggirala
				2nd - Chander
				Roofing - 02-SB/2021-22
				Commencement: 17-4-2021
				Completion: 16-1-2022

#### MEASUREMENT

gross developed work
in excavation in foundation
$7 \times 1.10m \times 2.13m \times 1.60m = 62.11m^3$
$4 \times 1.767m \times 1.93m \times 1.60m = 21.83m^3$
$1m \times 7.70m \times 0.90m \times 0.25m = 0.77m^3$
$84.7145$

#### 1st floor information

$70m \times 1.628m \times 0.10m = 1.25m^3$
$8 \text{ days } 8 \text{ CC M15, m of day}$
foundation
$2 \times 9.10m \times 2.13m \times 0.20m = 7.76m^3$
$4 \times 1.767m \times 1.93m \times 0.20m = 2.73m^3$
$1m \times 7.70m \times 1.93m \times 0.15m = 2.00m^3$
$0.16m^3$
$12.65m^3$

Continuation

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 work! - Construction of seal form Parsonage mess lead to Bachlech Ash school file					
② Agency! - M/T KUMAR S/O Dighwad Yedav A.M! - Chander					
③ Measurement - 025A.D / 2021-22					
④ Date of commencement - 17-4-2021					
⑤ Date of completion - 16-1-2022					

#### MEASUREMENT

##### Cross drainage work

①	Earth excavation in foundation
23	
	Ast 20m x 9.10m x 2.133m x 1.60m = 62.11m <sup>3</sup>
	Reinforced 4m x 1.767m x 1.93m x 1.60m = 21.83 "
	Floor 1m x 7.70m x 0.40m x 0.25m = 0.77 "
	84.7145

②	Send floor in foundation
31	
	7.70m x 1.628m x 0.10m = 1.25 m <sup>3</sup>
③	Provide 8cc M15, 1m open
24	
	foundation
	Ast 2m x 9.10m x 0.133m x 0.20m = 7.7645
	R/Way 4m x 1.767m x 1.93m x 0.20m = 2.73 "
	Floor 1m x 7.70m x 1.736m x 0.15m = 2.001
	Overall 2m x 0.63m x 1.00m x 0.20m = 0.16
	12.65 m <sup>3</sup>

Continuation

### Continuation