

Printed by 1484 1/2020 - 2021

Schedule XLV - Form No. 134

M.M.N.S.Y. ~~31 NOV 1978~~ ~~1st EDITION~~ DIVISION  
~~31 NOV 1978~~ ~~1st EDITION~~ SUB-DIVISION  
~~31 NOV 1978~~

**MEASUREMENT BOOK**

Printed at - Soni Printers, Chandrak Chawk, Muz.

~~Printed by 1484 1/2020 - 2021~~

Name of work - **1**  
 Situation of work - 1  
 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.	
	1st annite bill				
Name of work	—	Construction of road			
From middle school reward to					
gatmer gole under MMGBS scheme					
Area - Samir Alam					
Area - 53 sqm) / 2020-21					
Date start — 25-06-2020					
Date end — 24-6-2021					
Date end — 16/3/2021					
① Setting out pillars on					
Worthing bench mark with alu					

$$\begin{aligned}
 & 1550 \text{ m} \times 8 = 12 \text{ ha}. \\
 & \quad \quad \quad \frac{1}{1000} \\
 & 2. \quad \text{cleaning and grubbing} \\
 & \quad \quad \quad land land areas all \\
 & \quad \quad \quad Complexes - \\
 & \quad \quad \quad 51 \text{ m} \times 30 \text{ m} \times 2 \times 1.75 \text{ (a)} = 5355 \text{ m}^2 \\
 & \quad \quad \quad 1 \times 20 \text{ m} \times 2 \times 1.75 = 70 \\
 & \quad \quad \quad \frac{1}{10000} \\
 & \quad \quad \quad = 0.5425 \text{ ha} \\
 & \quad \quad \quad One 0.54 ha
 \end{aligned}$$

$\frac{3}{22}$  . providing and fitting  
 of typical MMGBS embankment  
 embankment with logo

$\textcircled{a}$  main board - 2 nos  
 b. citizen board - 2 nos  
 4 nos.

Continuation

*R* 16/3/2021

checked as per dimension

14/3/21

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Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
					19,87,285 =
9.	Gstd. Pec. Mys 10. Sambur wells all Gurdaspur				
10.	Area for Saccular 15 2				
	20m (2)	5.418 m <sup>2</sup>			
	per 5 9m (1)	3.772			
		9.19 m <sup>2</sup>			
	(2) 15 298.89 m <sup>2</sup>	15 48697 =			
11.	Parandhiy pec Mys 10				
12.	Sub Sardar wells all Gurdaspur				
	Crashr face 1000 m <sup>2</sup> 4				
	20m (3)	35.70 m <sup>2</sup>			
	per 5 9m (3)	32.026			
		67.726 m <sup>2</sup>			
	(2) 15 6091.68 m <sup>2</sup>	15 11067 =			
13.	Gstd. Pec 21B3 AP. area				
14.	Area Pyle				
	Crashr face 1000 m <sup>2</sup> 5				
	20m (2)	15.00 m <sup>2</sup>			
	(2) 15 3656.48 m <sup>2</sup>	15 54847 =			
		15 281.896 =			
	Add 12y. GST + 1% Cess				
	Cess	15 325246			
		15 98,27,142 =			
	plus 16.79 % cess				
	of Pyle	15 474677 =			
		15 23,52,465 =			
	<del>AP 21.6.2021 G2</del>				
	<del>Ram</del>				
	17/8/21				
	Continuation				
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	MBOSE XLA				