

Const. & Maint. of Road Muslim Tola,  
C/ Canal to Phagwara Road.  
**Schedule XLV-Form No. 134**  
CHITTO MUSLIM TOLA

B Area I - DIVISION

K adwa. - SUB-DIVISION

M.B.M/o-1520

**MEASUREMENT BOOK**

A.O. No. 39 (S07) / 2020-21

Sarif Ali Sowndra Security P/Ltd.

# Est on A/c bill

## Abstract of cost

Name to work—

1

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.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:- Construction and Maintenance of Road					
Muslim Tola C Ufraij To					
PMBSY Road under MMBSY					
(S.T.)					
Agency:- Savitri Surendra					
Security Private Limited					
Agreement No:- 39 SBD/2020-21					
Date of commencement:- 27-05-20					
Date of completion:- 26-05-21					
(i) Fixing of Working bench					
mark pillar					
1.00 No. A.U. MB No -1419, P- ②	-				
@ Rs. 4422.48/each - ₹ 4422.00					
(ii) Fixing of Working Reference					
Pinion					
3.00 No. A.U. MB No -1419, P- ②	-				
@ Rs. 2026.72/each - ₹ 6080.00					
(2/2) Clearing and					
Cultivating Road land					
0.56 Hect. A.U. MB No -1419, P- ①	-				
@ 28.51133-76.1 Hect. - ₹ 28525.00					
Construction					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F.R.S.	2904913.00
(12) P15 8 laying RCC					
Pipe duct 300mm dia					
15.0m C.V. MBNO. 1419, P-5					
@ Rs. 907.84/m				P.S. 13618.00	
				Rs. 2918531.00	
Add 12% GST (7) RS. 350224.00					
Add 1% L.Cess (7) P.S. 29185.00					
				Rs. 3297940.00	

A  
12/3/21  
GE  
12/3/2021  
BS

~~कार्यपालक अधिकारी,  
ग्रामीण कार्य विभाग, कार्य प्रमंडल,  
वारसोई, (कुटिला)~~

### ~~Material Statement~~

1. Earth = 2192.31 m<sup>3</sup> @ 23.78/m<sup>3</sup>

### 2. Aggregate size:-

(i) 53 mm - 9.5 mm = 351.88 m<sup>3</sup> @ 516.42/m<sup>3</sup>

(ii) 9.5 mm - 2.36 mm = 140.75 m<sup>3</sup> @ 411.33/m<sup>3</sup>

(iii) 2.36 mm = 211.13 m<sup>3</sup> @ 185.94/m<sup>3</sup>

(iv) 40 mm = 28.71 m<sup>3</sup> @ 441.08/m<sup>3</sup>

(v) 20 mm = 26.50 m<sup>3</sup> @ 550.85/m<sup>3</sup>

(vi) 10 mm = 12.89 m<sup>3</sup> @ 614.17/m<sup>3</sup>

3. Coarse sand = 34.76 m<sup>3</sup> @ 150.80/m<sup>3</sup>

Continuation