

Laxmipura Thana, Basmatla M/R rd to Sanguwara

**Schedule XIV-Form No. 134**

MMSTY 45 (SRBD) / 2020-21

R.W.D. Jamui **DIVISION**

Laxmi Pura **SUB-DIVISION**

**MEASUREMENT BOOK**

Sanjeew Kumar



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{10}{11}$ Framing work - gr (3) Qty. used TMB Page (3)					
337.51 m <sup>3</sup> CB	2382.38	m <sup>3</sup> =R			8,04,077 =
$\frac{11}{16}$ Const <sup>n</sup> of unreinforced PCC - M-30 grade — do — all complete. Qty. used TMB Page (3)					
300.04 m <sup>3</sup> CB	7212.40	m <sup>3</sup> =R			21,63,720 =
					/
				R <sub>5</sub>	39,30,423 =
Add 12% GST				CRP	4,71,651 =
Add 1% Labour cost				CRP	39,304 =
					/
				R <sub>5</sub>	44,41,378 =
Less 10% as per agreement				CRP	4,44,138 =
					/
$\frac{27}{27}$ 2.21 35					39,97,240 =
Materials Statement.					
E/w Soil	= 955 m <sup>3</sup>	@ 516.42			
CRB -					
St. aggregates	= 258 m <sup>3</sup>	@ 411.33			
" "	= 104 m <sup>3</sup>	@ 150.80			
Coarse Sand	= 155 m <sup>3</sup>				
WDM - gr (3)					
St. aggregates	= 409 m <sup>3</sup>	@ 458.22			
St. Screening	= 81 m <sup>3</sup>	@ 345.52			
St. Chalks	= 270 m <sup>3</sup>	@ 550.85			
Coarse Sand	= 135 m <sup>3</sup>	@ 150.80			

Continuation

$\frac{27}{27}$  2.21  
 50

27/27/21  
 AE