

1st on ABC Bill

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w - surga mandir to train station					
Agency - Ramu Kumar mishra					
Agg. NO - 18/20-21					
Agg. Amount - 57324.26.00					
A.A. Amount - 57324.26.00 A.A. Amount - 1239 (7.11.2019)					
const+mant - 53.27 (lacs)					
T.S. Amount -					
const+mant - 58.33 (lacs)					
Date of commence - 21.03.2020					
Date of comp - 20.12.2020					
Date of Finlay - 30.6.2020					
1) P/M & forming mm by					
sign board - do - all					
Qty = 2Nds					
2) const. of reference & working					
Ditch work - do - all					
Qty = 0.780 Km					
3) const. of reference pillar					
do - all comp					
Qty = 0.780 Km Continuation					

## Abstract of cost

1) P/M & finishing m/m BSY

~~sign board~~ do all

$$\text{OSTM3P}(1) = 2 \text{ Nm}$$

① PS 11444-10/each. \$22889.00

$\frac{2}{7}$ ) const. off reference

8 working benchmark

~~do~~ all comp

$$\text{QV TmBP} = 0.780 \text{ km}$$

@ 10290.44/km — Rs 8027.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2) const. of reference pillar					
Pillar do all					
$Q_{VITmBP}(1) = 0.780 \text{ cm}$					
@ Rs 10.504.52/cm — Rs 8194.00					
3) clearing & grubbing					
road land do all					
$Q_{VTDBP}(2) = 0.231 \text{ m}^2$					
@ Rs 571.73.76/m <sup>2</sup> — Rs 11761.00					
4) const. of Embankment					
100m lead do all					
$Q_{VITmBP}(2) = 97.88 \text{ m}^3$					
@ Rs 174.94/m <sup>3</sup> — Rs 17123.00					
5) const. of Embankment					
100m lead do all					
$Q_{VITmBP}(2) = 228.57 \text{ m}^3$					
@ Rs 58.70/m <sup>3</sup> — Rs 13405.00					
6) excavation for road					
way in soil do all					
$Q_{VITmBP}(2) = 67.95 \text{ m}^3$					
@ Rs 74.16/m <sup>3</sup> — Rs 5039.00					

Sch. XLV-Form No. 134

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