

IST on A/C 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.	
Name of work - (i) PWD Road					
Shadyal to Andhasur					
Park No - MR-H 119-20/					
Kishanganj - 1/02.					
Agency - Titu Badnu)					
Kishanganj					
Area No - 3054 / MRD/19-20					
Dt of Commence - 28-12-2019,					
Dt of Completion - 27-09-2020					
Dt of completion - 2					
Dt of measurement -					
(11) clearing and grubbing					
soil land - d - E19.					
$2 \times 2850 \times 1.00 = 5700 \text{ m}^2$					
ie $\frac{5700}{10000} = 0.57 \text{ Hect.}$					
(212) comp + subgrade and					
El shoulder - d - E19.					
SI No. chain Fill Area Mean Area Dist - Fill volume					
1 0 0.454 0.000 0 - 0.00					
2 100 0.365 0.410 100 - 40.95 -					
3 200 0.366 0.366 100 - 36.53 -					
4 300 0.777 0.572 100 - 57.15 -					
5 400 0.322 0.550 100 - 65.60 54.95					
6 500 0.988 0.655 100 - 54.95 65.50					
7 600 0.111 0.550 100 - 54.95 -					
8 700 0.655 0.383 100 - 38.30					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		13-6	4-56	27,467=	
(3) 13) Pw. m. fixing of					
		454x450x600			
		mm - d - d - E17.			
(i) 600mm equivalent triangle					
26.04 m ² [v. Tm, P - 9]					
@ M 3686.69 - h 95,854=c					
(ii) 600mm circums - E11.					
3.04 m ² [v. Tm, P - 9]					
@ M 3790.52 - h 11,372=c					
(iii) 600x450mm rectangle..					
3.04 m ² [v. Tm, P - 9]					
@ M 3660.10 - h 10,980=c					
(4) 14) Rounding pillar					
- d - d - E19.					
72.14 m ² [v. Tm, P - 9]					
@ M 538.45 - h 38,768=c					
(5) 17) Pw. m. laying					
of not applied thermo-					
plastic compound - d - E11.					
570.04 m ² [v. Tm, P - 9]					
@ M 735.04 - h 4,18,973=c					
(6) 18) Provision and fixing					
of tropical treesly inter-					
muting sign board - E19.					
2.00 m ² [v. Tm, P - 10]					
@ M 8977.53 - h 17,955=c					

Continuation

by 62,21,369=c

(7) 19) Repair of Parapet				
1.14 - [v. Tm, P - 10]				
@ M 24,505 each 24,505=c M 62,481,879=c				

$$\begin{array}{r}
 \text{less } 0.05\% \text{ below } (G) M \\
 \hline
 \text{by } 62,45,874 = \\
 \hline
 \text{by } 3,123 = a \\
 \hline
 \text{by } 62,42,756 = a
 \end{array}$$

Total $6245874 =$

Add 12% GST (+) $749505 =$

- Add 1% I.C.A.S. (+) $62459 =$
 \hline
 $7057838 = a$

06 - 10 - 2020

$\rightarrow 15 =$ (less 0.05% below) $3529.$

\hline
 $7054309 =$

Original
 $8110 | 20$
 A.R