

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.	
NW -					Const. of Road free
					Ambar Koyi Jahan PMG
					Path To Devnagarajay
					Sigh Lee'ghor Talc
					Vic Asesvan Sigh Ehor
					Taluk under (MR 30529)
Agency -					Authorities cont. pvt.
Agreement no					MBDI MR-N 123-24
Pkg. -					MR-N 122-337-24/05
Start -					05-04-23
Stop -					04-01-24
Actual wkp -					

### Record Entry

(1) clearing land

Chubbing Road

level cut up

$$2 \times 10 \times 30.0 \times 1.20 = 720 \text{ m}^3$$

$$2 \times 10 \times 30.0 \times 1.10 = 660 \text{ m}^3$$

$$2 \times 10 \times 30.0 \times 1.0 = 600 \text{ m}^3$$

$$2 \times 10 \times 30.0 \times 1.10 = 660 \text{ m}^3$$

$$\text{Total} = 1746 \text{ m}^3$$

Continuation

12-0-1746

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11/16 planting of tree other one year old					
wide 7413 psl - 05					
gate 40 + (02) = 41 m.					
$\text{CB} = 1190.41 \text{ N} - 48807$					
12/19 P/L Leg Boxel circular raised cul					
wide 7413 psl - 05					
gate (1) = 9.0					
$\text{CB} = 11342.43 \text{ N} - 45320$					
(13/17/18) P/L Road marking three seal cap					
wide 7413 psl - 06					
gate (8) + 9 = 166.42					
$\text{CB} = 8240.09 \text{ N}^2$					
$\text{CB} = 8240.02 \text{ N}^2 = 136798$					
$B = 136796 =$					
$B = 16,36,686 =$					
Add. GST + L.Cess 19% = 310970 =					
$\text{B} + \text{Add. S.Rate} @ 10\% - 8286 = 0$					
$B = 19,55942 =$					
Below: 12.03.1 → 333097 =					
$B = 1622845$					
<del>12.06.23</del>	<del>12.06.23</del>	<del>12.06.23</del>	<del>12.06.23</del>	<del>12.06.23</del>	
<del>Below</del>	<del>Continuation</del>				

Work has been completed As per  
specifications. Containing no defect.

Below 10/7/23