

1st Acrebill

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! - Construction
 of 2000 floors Tiyang - Dhansoi
 road to Kamdevi - Amuscht
 Tadi Tola. (mmysc)

Agreement No! - 10SBID of 2020-21
 Agency! - M/s 8 billion enterprises
 Date of commencement = 18-6-2020
 Date of work complete = 17-6-2021
 Date of entry = 30-10-2020

① provisioning and fixing

of Bench mark pillar

= 08 nos.

② clearing and grubbing

of road 0ne

$$20 \times 30 \text{ m} \times 6.75 = 4050 \text{ m}^2$$

$$20 \times 30 \text{ m} \times 6.75 \text{ m} = 4050 \text{ m}$$

$$26 \times 30 \text{ m} \times 6.75 \text{ m} = 4050 \text{ m}$$

$$1 \times 20 \text{ m} \times 6.75 \text{ m} = 135 \text{ m}$$

$$= 12285 \text{ m}^2$$

81.2285 hect.

③ Boxcutting in soil by

manual shears

$$2 \times 500 \text{ m} \times 0.525 \times 0.10 = 52.5 \text{ m}$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) construction of subgrade area under shoulder					
at 1000 per cu m					
$= 3448.50 \text{ m}^3$					
$\text{@ } R. 612.695 = \text{~}$					
(4) construction of granular sub base with well graded materials					
at 1000 per cu m					
$= 1265.45 \text{ m}^3$					
$\text{@ } R. 3114.2150 \text{ /m}^3 = \text{~}$					
(5) construction of C.B.M. Brick m 12 with screening material up to an extent					
at 1000 per cu m					
$= 440.228 \text{ m}^3$					
$\text{@ } R. 4841.249 / \text{m}^3 = \text{~}$					
Labor 1000 hours					
$\text{@ } R. 68.271.13 = \text{~}$					
$\text{= } R. 682.711.2 = \text{~}$					
R.P. 6144.402					
After 1 Y. Labour. $(+) R. 61444 = \text{~}$					
After 12 Y. 635 $(+) R. 737.328 = \text{~}$					
As per Allotment $R. (69.431)4 = \text{~}$					
limited to R. 45,10,222 = ~					
100.12-7020					
OB					
CBP					
Continuation	6/1/21				

Waste not, want not

Test your skills