

Lstone Alc bill

1

Name of Work-

Name of Work-

Situation of work—
Agency by which work is executed—

Agency by which measured
Date of Measurement-

No. and date of agreement

These four lines should be repeated at the commencement

(These four lines should be repeated at the measurement relating to each work)

Continuation

11370.00

$$= 1.137 \text{ hect}$$

1105120
T.E

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
22) Plastering with cement (1:4) on brick work					
Q- 500 B/21 (3) = 100.80 H					
c. h - 178 = 97 1/17 h - 180.40 = 0					
23) Pointing two coat by new French surface					
Q- 500 B/21 (3) = 292.80 H					
c. h - 108 = 98 1/17 h - 319.09 = 0					
10% on 11% below →					
P. 1.36457571 = 0					
Add 1%. labour cost (+) 1,366.26 = 0					
Add 12%. GST (+) 16,39,512 = 0					
10% on 11% below →					
H - 1,54,38,738 = 0					
16,983 = 0					
H - 1,54,21,755 = 0					
11 29/08/20 S.E					
11 29/08/20 AC					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15) 600 mm square tool & high					
(22) $\pi \cdot 1113 / 20(5) = 44 \text{ Nm}$					
or $l = 3792.60/\text{perch} h = 166.874 = a$					
16) 600 mm circular					
(23) $\pi \cdot 1113 / 20(6) = 40 \text{ Nm}$					
or $l = 5106.62/\text{perch} h = 204.265 = a$					
17) 600 mm x 450 mm rectangular					
(24) $\pi \cdot 1113 / 20(5) = 30 \text{ Nm}$					
or $l = 4402.64/\text{perch} h = 132.079 = a$					
18) Planting of trees by the road side					
(29) $\pi \cdot 1113 / 20(6) = 270 \text{ Nm}$					
or $l = 800 = 30/\text{perch} h = 231.6081 = a$					
19) Provision laying food					
(30) Marking					
(20) $\pi \cdot 1113 / 20(7) = 1271.00 \text{ ft}$					
or $l = 742.75/\text{perch} h = 944.035 = a$					
20) Provision and laying H.H (DSY)					
(31) $\pi \cdot 1113 / 20(8) = 3 \text{ Nm}$					
or $l = 11516.23/\text{perch} h = 345.49 = a$					
21) Brick Masonry in cm (1:3)					
(32) in Parapet					
$\pi \cdot 1113 / 21(1) = 14.40 \text{ m}^3$					
or $l = 6070.48/\text{perch} h = 874.15 = a$					
Continuation					
					1,3612.651 = a