

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Land entry					
Work: Temporary restoration of road from K. vidyalay to Bhangha nannadi take					
Head: FDR 2021-22					
(01) Brick Bats — PL					
of Brick bats — Schedule					
all — complete as per T.S					
& dist' of E/e					
$1 \times 20.0 \times \frac{23+1.56+2.15}{3} \times \frac{0.35+0.9}{23} = 41.09$					
$1 \times 6.0 \times \frac{0.9+1.2+1.85}{3} \times \frac{0.85+1.20}{3} = 8.72$					
$1 \times 12.55 \times 1.30+1.6-1.95 \times \frac{0.25+0.65}{3} = 25.02$					
$1 \times 13.25 \times \frac{1.7+1.35+1.85}{3} \times \frac{0.18+0.65+0.85}{3} = 10.61$					
$1 \times 20.00 \times 11.12+11.65 \times \frac{0.55+0.95}{3} = 82.13$					
$1 \times 12.15 \times 0.85+1.25+1.9 \times \frac{0.25+0.65}{3} = 9.60$					
$1 \times 48.50 \times \frac{0.95+1.50+1.65}{3} \times \frac{0.35+0.55+0.65}{3} = 34.55$					
$1 \times 8.72 \times \frac{0.75+0.95-1.0}{3} \times \frac{0.35+0.48+0.55}{3} = 3.61$					
Total Qly — $\underline{\underline{165.33m^3}}$					
(02) PL of Sand Bag —					
- empty cement bags filled					
lith local sand — compl. - E/C					
$230+53+168+6.3+312+23 = 849 \text{ nos}$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) P.R of Bamboo pilo -					
complete to nos + 8					
length of fence					
89 x 3.75 = 333.75					
42 x 3.75 = 157.50					
29 x 3.75 = 108.75					
92 x 3.50 = 77.00					
48 x 3.75 = 180.00					
16 x 2.50 = 40.00					
Total QTY = <u>897.00m</u>					
(4) P.R of Bamboo					
runners in place					
complete to nos + 8					
length of fence					
2 x 42.50 = 85.00m					
2 x 22.20 = 22.20m					
Total QTY = <u>107.20m</u>					
Front Cur					
26					
21					
Or 1					
Cur front					
21 1/2					
Or 2					