

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Record entry</u>						
Work : Temporary reservation of road Pithorik - vidyalay to bhangha nannadi take						
Head: FDR 2022-23						
(01) Brick Bats — PL						
of Brick Bats — including						
all — complete components						
& part & of Etc.						
$1 \times 30.0 \times 1.23 + 1.56 + 2.15 \times 0.35 + 1.23 = 41.09$						
$1 \times 6.0 \times 0.95 + 1.2 + 1.85 \times 0.35 + 1.20 = 7.2$						
$1 \times 12.55 \times 1.30 + 1.6 + 1.95 \times 0.25 + 0.55 \times 1.45 = 25.02$						
$1 \times 13.25 \times 1.7 + 1.35 + 1.85 \times 0.18 + 0.65 + 0.85 = 10.61$						
$1 \times 20.00 \times 1.12 + 1.65 \times 0.35 + 0.95 = 32.13$						
$1 \times 12.15 \times 0.85 + 1.25 + 0.5 \times 0.25 + 0.15 = 9.60$						
$1 \times 48.50 \times 0.95 + 1.50 + 1.66 \times 0.35 + 1.05 + 0.64 = 34.55$						
$1 \times 8.72 \times 0.25 + 0.95 + 1.0 \times 0.36 + 0.48 + 0.55 = 3.61$						
Total Qly: <u>165.23 m³</u>						
(02) PL of Sand Bag —						
empty cement bags (1kg)						
in 15. local sand — empty — E/C						
$2.30 + 5.3 + 1.68 + 6.3 + 3/2 + 2.3 = 84.9 \text{ nos}$						

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(33) P.C. of Bamboo pillars -					
- complete as per T.S					
Length of rice					
$84 \times 3.75 = 333.75$					
$42 \times 3.75 = 157.50$					
$29 \times 3.75 = 108.75$					
$22 \times 3.50 = 77.00$					
$48 \times 3.25 = 150.00$					
$16 \times 2.50 = 40.00$					
Total Q.L. = <u>897.00m</u>					
(34) P.C. of Bamboo					
runners - in place					
complete - as per T.S					
Length of rice					
$2 \times 42.50 = 85.00m$					
$22 \times 22.20 = 22.20m$					
Total Q.L. = <u>107.20m</u>					
Plinth 26 or 21	Cir 10 ~ 111.00m ²				
	86.2				
	2				

Continuation

Abstract of lost

Sch. XLV-Form No. 134

① P1L - Brick Brackets

— all vapor TIC and

listn q E - i - e .

2 (y = 165.33 m) rmb 2736

pp 240 @ £2146.58/m². 354894.07

(62) PL - Sand Bars -

— *Thich quang* — *bac co* —

city = 84% Alns (mB + 736)

Pg 24 @ 65 39.37 and -33425.1

(63) P1 cutting fixity -

~~Bentley pipes - do -~~

~~Qly = 897.0 m VMB 2726~~

~~pg 25(3) at 53.53/mc~~ 480/6.41

(64) Plaintiff -

~~Exhibits omitted - do~~

$\alpha \bar{y} = 107.20 \text{ m}$ UMB 2736

$$P_g = 5 \times 16.46 \text{ m} = 1764.5$$

Total Amount = 438100.12

Ashland
26 Dec 91

~~28~~ 12-21

Continuation