

1st & final a/c bill

1.

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 Roofed - L03 pessuring					
To Tarpus Bujusg					
Length - 2.010 mtrs.					
Agency - Mantri Harshavaj					
Constn Pvt. Ltd.					
Ago. no - 28 MBD/2023-24					
D.O. commencement - 18.09.2023					
D.O. completion - 17.06.2024					
D.O. measurit - 05.10.23					

1	clearing and grubbing				
	soil Land (by manonly)				
	$2 \times 15 \times 30.0 \times 0.75 = 675.0$				
	$2 \times 15 \times 30.0 \times 0.75 = 675.0$				
	$2 \times 15 \times 30.0 \times 0.75 = 675.0$				
	$2 \times 15 \times 30.0 \times 0.75 = 675.0$				
	$2 \times 7 \times 30.0 \times 0.75 = 315.0$				
	315.0				
	$= 0.3015 H.P.$				

2	constn of granular				
	subbase by providing				
	Gravel				

Continuation

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(14) Providing and fixing of settees & refuges.					
wide 7m & P. rec. (7)					
i) 60mm equilateral triangle					
8y-12 (a) 4468=63/each - 53619=					
ii) 60mm circular					
8y- 2 nos. (a) 4345=74/each - 8691=					
iii) 60mm x 450mm octagonal					
8y- 2 nos. (a) 4201=91/each - 8402=					
v) 900 mm side octagon					
8y- 2 nos. (a) 8670=57/each - 17341=					
(15) Reinforced cement concrete.					
15 grade boundary pillars					
8y-18 nos. wide 7m & P. rec. (7)					
✓ (a) 680=13/each - 12242=					
(16) Planting of trees by the road side					
8y- 6 nos. - wide 7m & P. rec. (7)					
✓ (a) 125y=61/ea - 80282=					
(17) Providing and laying of hot applied thermoplastic on BT.					
8y - 281.50 m ² wide 7m & P. rec. (8)					
✓ (a) 886.38/m ² - 24951 g-					
(ii) at edge of pcc portion.					
8y - 122.0 m ² wide P. rec. (10)					
Continuation					7518052=

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					7753340=
Add 18% GST					1395601= ✓
Add 1% Lab. cess					77533= ✓
Add SIF					77066=
					9303540=

Less 10% as per agreement - 9303540= ✓

X108K is completed as per specification	8373186 ⁵⁰⁰
QMB 5.12.23	✓
QMB 5.12.23	✓
5.12.23	✓
5.12.23	✓

material

B/W - 1011.75 m³

Stone metal - 116.20 m³

Stone chips - 626.73 m³

Stone dust - 14.96 m³

Coarse sand - 167.78 m³

Local sand - 21.43 m³

Bricks - 2750.0000

Emulsion (SS-1) - 0.907 m³