

UNIVERSITY OF KERALA**ENGINEERING UNIT SUBDIVISION1**

Quotation scheduled for Urgent provisions of concrete rings for disposal of biodegradable waste near indoor court at SH Campus, Palayam.

Date of submission 09/05/2025**Time of Completion 10 days**

SL No	Quantity	Description	Unit	Rate	Rate in Words	Amount
1	10	Supplying and erecting pre cast cement concrete rings of outer dia 1.20 M wall thickness 5 cm , depth 30 cm made from 1:2:4 cement concrete including lowering to the trenches in plumb and line all labour charges material cost etc.complete	Nos	2812.18	Rs Two Thousand Eight Hundred Twelve Ps Eighteen only	28121.80
2	2	Supplying and fixing C.I with out frame for manholes: 455 x 610 mm rectangular C.I cover (light duty) the weight of the cover to be no less than 23 kg	Each	1561.12	Rs One Thousand Five Hundred Sixty one Ps. Twelve only	3122.24
3	2.261	Extra for providing and fixing expanded metal mesh of size 20x60 mm and strands 3.25 mm wide 1.6 mm thick weighing 3.64 kg per sqm for encasing or rolled steel sections in beams, columns and grillages excluding cost of hangers.	M2	522.56	Rs Five Hundred Twenty Two ps. Fifty six only	1181.51

4	0.085	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level: 1:2:4 (cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)	M3	7990.85	Rs Seven Thousand Nine Hundred Ninty Ps. Eighty Five only	679.22
5	6.287	Filling available excavated earth (excluding rock) in trenches ,plinth ,side of foundation etc in layers not exceeding 20 cm in depth ,consolidating each deposited layer by ramming and watering, lead up to 50 m and lift up to 1.5 Mtr	M3	258.56	Rs Two Hundred fifty Eight Ps Fifty Six Only	1625.57
						34730.34
	After round off Total (Rs Thirty Four Thousand Seven Hundred Thirty Only)					34730/-

I/We undertake to execute the work at 1.....% below estimate rate

2) At the estimate rate

3) Above the estimate rate

CONTRACTOR (Name and Address)

Sd/-
ASSISTANT EXECUTIVE ENGINEER

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