

Name of Work: Providing Lawn around in-Stem Building at in-Stem Campus

Blank Schedule of Quantities

Sl. No.	Description	Unit	Qty	Rate	Amount
1	Supplying and spreading of well decayed farmyard manure (70%) mixed with river sand(30%) of about 50mm thick , including mixing with the sweet earth layer already spread, etc. complete as required and as directed by Engineer-in-charge.	Sqm	1330.00		
2	Supplying and laying Mexican Grass mat of approved quality at all heights/levels/slopes including necessary sand for joints, tapping the mat to avoid the gap between the soil and mat, etc., including necessary manpower, material, etc.,Complete all as per standard specification and as directed by Engineer-in-charge.	Sqm	200.00		
3	Supplying and dibling of Good quality Bermuda Grass roots of approved quality at all heights/levels/slopes etc.complete. The grass should not contain any other variety of grass and weeds. The dibling should be in rows of not more than 7.5cm apart in either directions the work should be done complete all as per specifications and as directed by Engineer-in-charge.	Sqm	1130.00		
4	Maintenance of around 1330 sqm garden area consisting of lawns, turfs, flower beds, shrubs, hedges and trees, etc; by carrying out the operations systematically. i) Cleaning daily the entire area earmarked for maintenance by removing fallen dry leaves and all types of waste materials lying in the garden and disposing the waste in a place 100m away. ii) Watering the whole area under contract daily at the rate of 5 ltr for sandy soil / 4 ltr for hard or loamy soil per sqm area uniformly by means of rubber hose and running water supplied by the Department.	Day	92.00		

Sl. No.	Description	Unit	Qty	Rate	Amount
	<p>iii) Farm yard manure, supplied by the department has to be diluted and made into thin solution as directed by the officer-in-charge and applied in the lawns and turfs once in 15 days for sandy soil / 30 days for hard or loamy soil.</p> <p>iv) Composed manure or fertilizers as the case may be, supplied by the department has to be applied in flower beds and shrub pits once in 30 days as instructed by the officer-in-charge.</p> <p>v) Weeding the lawns, turfs, flower beds, shrubs pits and hedge pits has to be done perfectly once in 15 days for sandy soil / 30 days for hard or loamy soil. Weeded out material has to be disposed off in a place 100m away.</p> <p>vi) Moving the lawn and turf and trimming the corners should be carried out neat and trim with lawn mowers and grass shears supplied by the department once in 15 days.</p> <p>vii) Replanting of seedlings in flower beds after removing the spilled ones with the plants supplied by the department has to be done as and when instructed by the officer-in-charge.</p> <p>viii) Insecticides and fungicides supplied by the department has to be supplied by the department has diluted and sprayed in the garden carefully once in 15 days / as required and as instructed by the officer in charge of the work. (all the required materials, water and implements will be supplied by the department free of charge).</p>				
Total amount Rs.					
<p>Note: The Contractor shall quote his rates in this schedule of quantity. Submission of tender in any other format is liable for rejection.</p>					

Total Amount in words:

Signature of the Contractor:

Date:

Address: