02 Soil Poisoning scope of work. The work includes but is not limited to the following:

I. Mobilization

- a. The work includes mobilization of trucks machinery, equipment and tools to construct building concrete footing work
- b. If onsite storage or parking is required this sub will work with the superintendent for accommodations

II. Material Handling

- a. All chemical materials utilized by this sub will be handled by professional employees trained in doing so
- b. All material will be stored in and disbursed from proper containers with no unused materials left on site unless secured in an approved storage area

III. Material

- a. The sub will provide all necessary materials for the safe performance of work
- b. The sub will use the chemical that is standard to the industry for its intended use.

IV. Termite Exterminators work

- a. Apply an overall treatment under entire surface of floor slabs including entrance platforms at the rate of 1.5 gallons per 10 s.f. Where applied over sand fill, coverage rate can be reduced to one gallon per 10 s.f. Apply treatment immediately prior to pouring of slab
- b. Apply to all areas along foundation wall at a rate of 4 gallons per 10 lineal ft./ft. of depth
- c. Treat soil within 10' distance of buildings under concrete walks and patios or other structures.
- d. Application to be strict accordance with manufacturer's printed instructions

V. Cleaning

- a. The work area will be cleaned up daily ensuring that chemical containers and rags or any other expended material items have been safely removed from the site.
- b. Debris generated by this scope of work will be removed from the site by this subcontractor and discarded of properly

VI. Protection of the work

a. This sub will not treat soils in adverse weather conditions

VII. Winter Protection

a. Work will be performed at the discretion of the GC. This sub is not responsible for winter conditions

VIII. Safety

a. The work includes workmen on site who have been trained in OSHA safety requirements and who have the ability to recognize and unsafe act or condition and has the authority to stop work and make recommendations for improvements.

b. The sub will employ workmen who are trained in working with chemical compounds and pesticides and have full understanding of handling and safety procedures and first aid emergency care.

IX. Closeout

- a. The sub will submit a 10 (ten) year written guarantee for work performed
- X. Submittals
 - a. As a part of the work this sub will make submittals on the following materials
 - i. Termite elimination chemicals and the rate of application
 - ii. MSDS sheets and emergency telephone numbers for poison control

XI. Project schedule

- a. The schedule is comprised or the number of workdays required to complete work at a given building module. The superintendent will inform this subcontractor well in advance that he is ready for this scope to begin. After-which time this subcontractor will perform work to completion within the time constraints contractually agreed to. In other words and as an example this Subcontractor agrees to complete scope in building number one in 10 days, he will be given notice to begin work and expected to be completed with that work within the given time constraint.
- b. The schedule shall be based on the enclosed duration schedule:

XII. Value-engineering

a. Please submit all value-engineering ideas in the form of voluntary alternates