

Schedule of Rates, LGED, June 2022

Item Code	Brief Description of Item	Unit	Rate			
			Zone-A Dhaka & Mymensingh Division	Zone-B Chattogram & Sylhet Division	Zone-C Rajshahi & Rangpur Division	Zone-D Khulna & Barishal Division
1	2	3	4	5	6	7
Chapter - 9 : Termite Treatment Works						
9.01	Supplying anti termite chemicals such as Heptachlor-40 WP or equivalent Govt. registered approved chemicals and mixing the same with pure water in required proportion (For-Heptachlor-40 WP-1 Kg. of Heptachlor powder in 79 litres of pure water and for other chemicals, mixed according to manufacturer's specification) and spraying the emulsified mixture @5 litres per square metre of soil surface by hand spray or by any other means to the sides and bottom of the foundation trench and over plinth filling or floor bed etc. all complete as per direction of the E-I-C.	sqm	25.05	24.68	24.12	24.12
9.02	Extra cost for supplying anti termite chemicals and mixing the same with pure water as per specification in item No. 9.1 and using the same emulsified water as mixing water in Cement Sand mortar of 1st class brick works (1:6) in foundation & upto plinth etc. all complete as per direction of the E-I-C	cum	264.10	259.63	252.92	252.92
9.03	Supplying anti termite chemicals and mixing the same with pure water as per specification in item No. 9.1 and spraying the emulsified mixture over both outside and inside back fill in foundation trenches @15 litres per sq. m. of the vertical surface area of the foundation wall etc. all complete as per direction of the E-I-C. (The maximum depth of the back fill to be treated is 500mm and the measurement for depth should not be given more than 500mm).	sqm	48.59	48.09	47.35	47.35
9.04	Anti-termite treatment in existing structures by making holes at a required depth of 225mm from the existing finished FL/GL inside and outside the building and applying anti termite chemicals, such as Heptachlor 40 WP or Dursbane 20 EC or Pyrifox 20 EC or equivalent Govt. registered approved chemicals into the holes preparing chemical solution mix with water at the ratio of chemical: water 1:40 maintaining a dosage rate of 25 ml per hole including supplying all materials and making and repairing the holes etc. all complete as per direction of the E-I-C.	per hole	76.67	75.30	71.05	71.05
9.05	Trench treatment for protection against incoming termites to the establishment through underground by making trench around existing building/structures at a required depth of 0.76m from existing level supplying anti termite chemicals such as Heptachlor 40 WP or Pyrifox 20 EC or Dursbane 20 EC or Dieldrin or equivalent Govt. registered approved chemicals preparing solution mix with water at the ratio of chemical: water 1:40, applying the solution into trench with the help of a chemical sprayer in three layers and phases including earth filling in trench etc. all complete as per direction of the E-I-C.	m	180.87	177.01	165.95	165.95
9.06	Fumigation treatment (Pest Control) against mosquitoes, flies, bees, cockroaches, spiders, silver fishes, lizards and other common pests and insects in wooden walls, brick walls, floors, doors and windows, furniture fanlight, carpets, records, curtains, electrical conduits etc. with the application of fumigants such as DDVP-100 EC, or DENCAVAPON-100 EC, or NEOCIDOL-60 EC or similar chemically equivalent govt. registered pest control products, preparing chemical solution mix with water at the ratio of chemical: water 1:100 applying with the help of electrically operated jet fogging machine, swing fog, Dina fog, pneumatic hand sprayer, knap sak hand sprayer at air tight position etc. all complete as per direction of the E-I-C. After fumigation the surface will remain at air tight position at least for 3 (three) hours (Volume of the room will be considered towards measurement).	cum	11.70	11.69	11.66	11.66

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1	2	3	4	5	6	7
9.07.01	Treatment of all wooden door frames, window frames, wood paneling etc. by using TIMBERIN (an oil-based wood treatment formulation suitable for wood, plywood, partex, hard board etc.) on both surfaces by brush-on-method etc. all complete as per direction of the E-I-C..	sqm	114.27	113.80	111.94	111.94
9.07.02	Treatment of wooden fittings irrespective of infestation status, all wooden fittings like door/window frames, wall cabinets etc. to be treated by injecting 100 ml Dursban/pyrifos, 4% solution of ZOEC formulation per drill hole in between walls and frames etc. all complete as per direction of the E-I-C. Each door/window/cabinet will require 10 Nos. drill hole treatment. If the door/window is proportionately larger no drill hole treatment may be required. Drill bit to be used is 5mm dia and hole to be made should have a depth of 75mm to 100mm.	per hole	248.23	247.24	243.30	243.30
9.08	Treatment of electric system by inserting a plucking materials (cotton, foam etc.) soaked in oil based anti-termite chemical TIMDERIN to a electric switch board point for all floors etc. all complete as per direction of the E-I-C..	per swch board	616.86	608.54	575.27	575.27
9.09	Treatment of infested walls of old building (generally the thickness of wall 375mm to above) by using chemical (1:40) Dursban ZOEC/pyrifos ZOEC solution, including drilling holes in walls (15mmx150mm) with heavy-duty drilling machine, making and applying the solution to holes as per direction etc. all complete for all floors as per direction of the E-I-C.	sqm	1,112.63	1,110.06	1,099.78	1,099.78
9.10	Destruction of termite nest around an infested building, tree stumps in lawn with the treatment of Heptachlor by excavation soil in affected area upto a depth of 1.5 metre, mixing the Heptachlor with the soil and laying the same in same place etc. all complete as per direction of the E-I-C.	per nest	1,603.45	1,590.14	1,536.94	1,536.94
9.11	Chemical for Anti-termite treatment : Supplying and applying specified type of chemicals such as Pestearthy or equivalent best quality, confirming the current chemical specification requirements like physical properties, uniformity & equivalence in composition etc. for treatment of Anti-termite inside (Floor) of building & outside (Barrier) of building : a. Inside (Floor) of building : At first fill the floor with sand and soil. Then spread Pestearthy equally on the surface of the floor. 1 kg Pestearthy spread 300 sft of coverage area. b. Outside (Barrier) of building : Dig the canal in the soil outside and attached to the external wall and make a surrounding canal of 600mm wide and 600mm deep. Spread Pestearthy equally on the bottom layer of the canal. Fill up half of the canal with soil or sand. Then spread Pestearthy as 2nd layer the half-filled canal by the same way. After that fill up the 3/4 of the canal with soil or sand and spread Pestearthy as 3rd or final layer on the surface and fill the rest part of the canal with sand, soil, cement concrete etc. Pestearthy 1 kg spread surrounding canal of 3 layers by 12.20m or doges mentioned in the manufacturer's brochures and strictly following the recommendation and instruction, providing safety provision in all respect etc. All complete as per direction of the E-I-C.	kg	2,268.38	2,268.14	2,267.77	2,267.77

Handwritten signatures and initials in blue ink, including names like 'Raj', 'Syl', 'Rajshahi', 'Rangpur', 'Khulna', and 'Barishal'.