

1. Examine all surfaces to receive damp-proofing and ensure that all condition are adequate to provide a satisfactory damp-proofing application in accordance with manufacturer's recommendations.
2. Report any unsatisfactory conditions and/or surfaces to the Contractor in writing. Starting work shall imply acceptance of areas and conditions.

### 3.2 Preparation

1. Apply damp-proofing to sound, dry surfaces.
2. Ensure form time hole to all walls below grade have been patched flush with the surrounding surface and that all concrete is cured.
3. Remove all loose material from concrete foundation wall by brushing wall surfaces with a wire brush and follow other directions so surface preparation required by manufacturer's literature.

### 3.3 Application

1. Apply damp-proofing by brush or spray in two (2) coats to exterior surfaces of cast-in-place concrete foundation wall to non-habitable areas below grade. Apply in strict conformance with manufacturer's directions using the coverage recommended by manufacturer.
2. Apply unfilled damp-proofing in accordance with CGSB 37-GP-12M.
3. Apply over footings and from bottom of foundation wall up to 102 mm (4") from finish grade at landscaped areas and to the underside of slabs at paving. Each coat shall cover completely all pin hole and crack in concrete.
4. Do not dilute mixing proportions more than manufacturer's specifications.
4. Allow prime coat to set and cure
5. Apply second coat at right angle to the first
6. Allow second coat to set and cure
7. Install protection board in planters before back filling as indicated and detailed.
8. Install filter drain mat in accordance with the manufacturer's recommendations.

### 3.4 Adjust and Clean

1. Protect all damp-proofing from rain and freezing until properly set and cured. Do not allow completed application to become wet
2. Protect adjacent finished and clean up any overspray to the acceptance of the architect.

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