



Notes

1. 700-01 is a water based (emulsion) system which is ideal for use on fresh ("green") concrete, plus ICF's & PWF's at temperatures above 5 deg. C.
2. 710-11 is a solvent based (cutback) system which is ideal for applications at all temperatures (product thickens at lower temperatures). 710-11 cannot be used on ICF's & PWF's.
3. The number of layers required is dependant on hydrostatic head. See technical data sheets for more information. A minimum of two layers of mesh is required when hydrostatic pressure is anticipated.

700-01 or 710-11

COLD PROCESS WATERPROOFING

TYPICAL FOUNDATION DETAIL

Scale: N.T.S.

Plot: 1:5

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CP-1B98

BAKOR

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