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Michel Philippe
Phil-Insul Corporation
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Kingston, Ontario
K7M 8M8 Canada

RE: Phil-Insul ICF System classified as an EIFS Category II

Dear Mr. Phillippe,

Based on our discussions, Intertek will recognize the following systems with STO Corp. EIFS applied to a Phil-Insul ICF as an EIFS Category II System:

- 1. Substrate/Insulation Board:** IntegraSpec® Insulating Concrete Wall System by: Phil-Insul Corporation (PIC), having a minimum concrete thickness of 4", installed per manufacturer's instructions.
- 2. Reinforcing Mesh:** STO Product No. 920E & STO Detail Mesh Product No. 919**, minimum 0.53oz./ft² (162 kg/m²), with edges overlapped 4", embedded in base coat/adhesive. Construction details as per IntegraSpec® instructions.
- 3. Base Coat/Adhesive*:** STO BTS NC base coat, 1/12 (2mm) minimum average thickness.
- 4. Finish Coat*:** STO Lit, StoSilco® Lit, or Sto Textured Finished applied in accordance with STO Corp. instructions.

The systems contain combustible insulation protected by a material (base coat) that is non-combustible, as determined by testing in accordance with CAN4-S114. These systems have been tested in conformance with CAN/ULC-S101 and ASTM E119 to determine that the non-combustible "base coat" material will remain in place for not less than 15 minutes as prescribed by Clause 3.2.3.7.7(b) of the National Building Code of Canada 1995.

If you have any questions concerning this matter, please contact the undersigned at 1-800-668-TEST.

**Intertek Testing Services NA Ltd.
Warnock Hersey**



Chris Bowness, P.Eng.
Manager – Construction Products

