

November 17, 2016

Attention: To Whom It May Concern

Re: **Fastfoot Fabric Formwork**

WHM # 14314

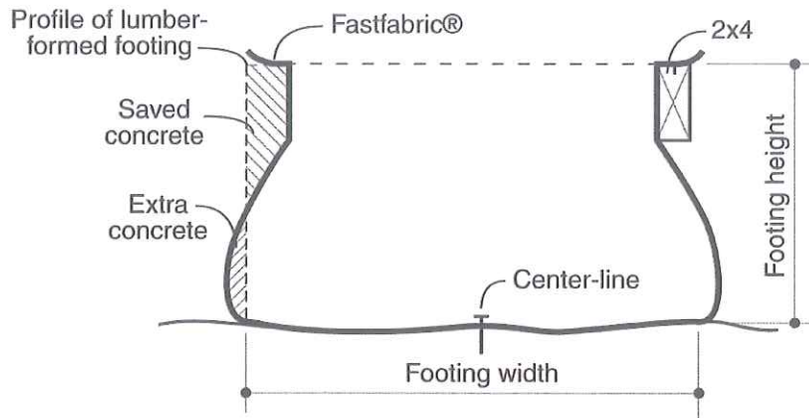
FASTFOOT® FABRIC FORMWORK

Building officials and contractors concerned with the rounded appearance of the concrete filled fabric form should be reassured that it is a temporary form and will provide the critical footing width and depth when installed according to installation instructions.

Despite the footing's unusual shape, it is no different than conventional engineered footings or code specified footings with sloped top surfaces.

The use of fabric for footings provides the most economical solution to their forming problems, whilst meeting the contract requirements of the design or project they are building.

Concrete savings can be achieved by using the system. The system is "environmentally friendly" as it reduces significantly the lumber used to form footings as well as the energy costs of moving, storing, and cleaning that lumber.



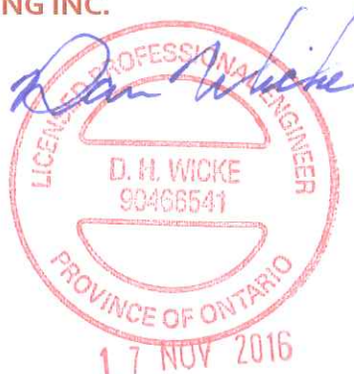
From a base-building engineering standpoint, the fabric allows for either plain concrete or reinforced concrete as per CAN/CSA A23.3 and does not require alteration to the design from that of traditional forming materials.

Regards,

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