

R22350

Corporate Headquarters

7 Underwriters Road Toronto, ON M1R 3B4 Canada www.ulc.ca

tel: 1 416 757 3611 fax: 1 416 757 8915

An affiliate of Underwriters Laboratories Inc.

September 13, 2007

Kimberly Boone, Officer Office of the Fire Marshall P.O.Box 6000 Fredericton, NB E3B 5H1

Subject: Logix Insulated Concrete Forms Ltd

Dear Ms. Boone,

Francis Roma of Logix requested that we write to you concerning the fire resistance test conducted on a 6 in. thick concrete wall constructed using the Logix insulated concrete forms. We understand that you have been provided with a copy of the ULC test report 05CA38931 dated June 18, 2007.

The wall assembly was tested under full load in accordance with CAN/ULC-S101-04, "Standard Methods of Fure Endurance Tests of Building Construction and Materials".

Throughout the 3 hr and 57 minute test, observations were made and recorded where significant changes or events occurred. Between 13:00 and 15:47 minutes, no significant changes took place. At 15:47 minutes, the drywall on the exposed side of the wall began to fall off. Therefore, based on our observations, at 15:00 minutes, the drywall on the exposed side was still in place.

We trust that this is the information you require.

Claude Travers, P.Eng. Senior Project Engineer

C. Vkaners

Fire Protection Division

G. Abbas Nanji, P.Eng. Engineering Section Manager Fire Protection Division

G. Alban Nan.