02/09/2005 11:22 02/09/2005 11:15 4165048326 416--520-7392

HARHAY CONSTRUCTION

PAGE 01/09

HER M7 2005 15:34 FR HOUSING DEVELOPMENTAIS 585 7531 TO 54186207392

P.01/\$3

Bullsing Code Commission Commission du codo du bâtiment

2nd Floor, 777 Bay Street Toronto, ON MSG 2E8 Telephone: 416 385-6508 Facsimia: 416 889-7921 http://obc.mah.gov.on.ca/ 777, rus Bey, 2º ótage Toronto, ON M5G 2E6 Téléphone: 418 \$65-8502 Téléoopleur: 416 585-7531 http://obc.mah.gov.on.os/



February 7, 2005

PARTIAL RULING FAX

To: JNGWOOD WARMAN

PAGES: 1+2

FAX: (905) 469-0165

TO:

Walter Harhay

(416) 620-7392

Harold Locke Jim Laughlin

(604) 733-8411 (416) 392-0677

Peter Au

(416) 392-0721

FROM:

Sally England-Bizjak, Secretary

**Building Code Commission (BCC)** 

RE:

BCC APPLICATION # 2004-47

Please find attached Partial Decision # 04-51-1008 for the above file. The full Decision will be made available once it has been finalized, however, the attached portions, as provided to you now, will not be altered.

Please feel free to let me know if you need any additional information for your files.

Sincerely,

. Sally England-Bizjak

02/09/2005 11:22

416--620-7392

HARHAY CONSTRUCTION

PAGE 02/09 P.02/03

02/09/2005 11:15 FEB 07 2005 15:35 FR HOUSING DEVELOPMENT416 585 7531 TO 94156207392

## Partial Ruling 04-51-1006 (File 2004-50)

## 7. Commission Ruling

It is the decision of the Building Code Commission that the proposed exterior wall system that incorporates foam plastic insulation and exterior cladding provides sufficiency of compliance with Sentences 3.2.3.7.(1) and 3.1.5.11.(3) of the Building Code, at 42-44 Camden Street, Toronto, Ontario.

## 8. Reasons

- The exterior cladding has been tested to CAN4-S114 "Standard Method of Test for i) Determination of Non-combustibility in Building Materials" and meets the material requirements for noncombustibility as defined in the Code.
- The ECO-Block wall forming system has been tested to CAN/ULC \$101-M "Standard ii} Methods of Fire Endurance Tests of Building Construction and Materials".
- The ECO-Block wall, including insulation, terminates at the underside of each floor (iii slab creating a fire-break and fire compartments at each floor level.
- CCMC Evaluation Report No. CCMC 12986-R and Minister's Ruling No. 04-12-116 iv) have (12966-R) approved this wait forming system for limited use. In this particular application, sealed architectural drawings and certification by a Professional Engineer under Part 4 of the Code have been submitted.
- There are no unprotected openings penetrating this exterior wall assembly. V)

02/09/2005 11:15 416--6

415--620-7392

HARHAY CONSTRUCTION

FEB 07 2005 15:35 FR HOUSING DEVELOPMENT418 585 7531 TO 94165207352

PAGE 03/09

P.03/03

Dated at Toronto this 17th day in the month of January in the year 2005 for application number 2004-50.

Tony Chow, Chair

Susan Reedrich

Rick Horio