Toronto Mid-Rise Symposium Program

Wednesday, February 11, 2015

Paramount Conference and Event Venue, Hudson Room 222 Rowntree Dairy Road, Woodbridge, ON

(8:00 - 8:30)

REGISTRATION AND CONTINENTAL BREAKFAST

- Opening Remarks: Marianne Berube, Executive Director, Ontario Wood WORKS! and Richard Lyall, President, RESCON
- The Importance of Project Collaboration: Bill Birdsell, Immediate Past President, Ontario Association of Architects
- Review of New Code Changes Affecting Wood-Frame Mid-Rise Construction: Steven Street, Technical Director, Ontario Wood WORKS!
- Unlocking the Potential for Mid-rise Buildings: Six Storey Wood Structures: Bryan Tuckey, President and CEO, Building Industry and Land Development Association (BILD)
- The 6-Storey Experience in BC: Robert Ciccozzi, Robert Ciccozzi Architecture Inc.

(10:30 – 10:45) MORNING BREAK

- Introduction to Ministry Guidelines for Site Safety During Construction: Chris Thompson, Manager,
 Building Code Policy Development, Ministry of Municipal Affairs and Housing
- What Will Building Departments be Looking for at the Permit Stage? Alan Shaw, Chief Building Official, City of Sarnia; Vice President, Ontario Building Officials Association
- Insurance Considerations for Mid-Rise: Mark Parry, President and Managing Director, CORE Canada
 Insurance Solutions Inc.
- Mid-Rise Costing, Scheduling and Integration: Grant Roughley, President, RHC

(12:15-1:15) LUNCH

- Fire Safety Considerations for Mid-Rise: Ineke Van Zeeland, Manager, Codes and Standards, Canadian
 Wood Council
- Sprinkler Considerations for Mid-Rise and NFPA13: Don Casey, Project Manager, Randal Brown and Associates
- Acoustic Considerations for Mid-Rise: Berndt Zeitler, Group Leader, Acoustics, National Research Council
 of Canada
- Building Envelope Considerations for Mid-Rise: Mike Swinton, Principal Research Officer, Building
 Envelope and Structure Program, National Research Council of Canada

(2:45 – 3:00) AFTERNOON BREAK

- Structural Considerations for Mid-Rise: Jasmine Wang, Manager, Codes and Standards, Structural Engineering, Canadian Wood Council
- Tie-Rod Systems and Shearwalls for Mid-Rise: Brent Bunting, Branch Engineer, Simpson Strong-Tie
- Mid-Rise in BC an Engineering Perspective: Thomas Leung, Thomas Leung Structural Engineering

(4:45 – 6:00) NETWORKING RECEPTION

Canadian Conseil Wood canadien Council du bois

