



EIFS COUNCIL OF CANADA **ARCHITECTURAL** DESIGN AWARDS PROGRAM



Media Release

109 King Avenue by Barry Bryan Associates, named as Grand Prize Award Recipient at the EIFS Council of Canada 2021 Design Awards Celebration Dinner

(December 3, 2021, Toronto, ON) Industry professionals gathered on the evening of November 30th to recognize and celebrate the Finalists and Grand Prize Award recipient of the 2021 EIFS Council of Canada (ECC) Architectural Design Awards. During the evening's presentations, the ECC announced 109 King Avenue by Barry Bryan Associates as the Grand Prize winner for this year's Awards. The 109 King Avenue project was selected by the 2021 Awards Judging Panel for the Grand Prize from amongst the eight, excellent category Finalists.

Despite the pandemic and hardships faced by the building industry in the past year, the Awards Program received a record volume of project submissions from across Canada in all available categories. The 2021 Finalists exhibited excellence in the areas of design, contribution to community, sustainability, technical excellence, and the innovative use of EIFS. The Finalists projects, their utilized EIFS systems, as well as the consulting and construction teams are as follows:

Blindheim Passivhaus (Vancouver, British Columbia)

Category: Low Rise Residential
Architect: Abbarch Vancouver
EIFS Manufacturer: ADEX Systems Inc.
EIFS Contractor: Charles Joseph Plastering Inc.

109 King Avenue (Newcastle, Ontario)

Category: Mixed-use
Architect: Barry Bryan Associates
EIFS Manufacturer: STO Canada Ltd.
EIFS Contractor: Skyrise Prefab

30 University Crescent (Winnipeg, Manitoba)

Category: Mid-rise Residential

Architect: BLDG Architecture Office Inc.

EIFS Manufacturer: ADEX Systems Inc.

EIFS Contractor: L&A Stucco Ltd.

Dakota Dunes Resort and Casino (Whitecap, Saskatchewan)

Category: Hospitality/Recreational

Architect: AODBT Architecture + Interior Design / Lemay Michaud Architecture Interior Design

EIFS Manufacturer: ADEX Systems Inc.

EIFS Contractor: Robson Wall Systems Inc.

City Life Church (Leduc, Alberta)

Category: Institutional

Architect: Frank Hilbich Architect Inc.

EIFS Manufacturer: ADEX Systems Inc.

EIFS Contractor: NES Masonry & Stucco

Marshall Road JV Commercial (Abbotsford, British Columbia)

Category: Commercial/Retail

Architect: Keystone Architecture & Planning Ltd.

EIFS Manufacturer: Dryvit Systems Canada

EIFS Contractor: Rasim-Crown Exteriors

Ajax Main Branch Library Alteration (Ajax, Ontario)

Category: Renovation – Commercial/Institutional

Architect: Barry Bryan Associates

EIFS Manufacturer: STO Canada Ltd.

EIFS Contractor: Pre Can Wall Systems Inc.

Teesdale Place Community Housing (Scarborough, Ontario)

Category: Renovation – Residential

Architect: Taylor Smyth Architects

EIFS Manufacturer: Durabond Products Ltd.

EIFS Contractor: Martinway Contracting Ltd.

The EIFS Council of Canada extends its warmest congratulations to Barry Bryan Associates and their entire 109 King Avenue design and project execution team, for their selection as the 2021 Grand Prize Award recipient.



Pictured above 2021 Grand Prize Presentation. Pictured from left to right: Joe Somfay (Judging Panel spokesperson, IBI Group), Nick Swerdfeger (Architect, Barry Bryan Associates), Tenzin Gyaltsan (Project Owner, Gyaltsan Property Management), John M. Garbin (President/CEO, EIFS Council of Canada).

-30-

For more information about the ECC Architectural Design Awards Program, or to schedule interviews, please contact EIFSawards@EIFScouncil.org

The EIFS Council of Canada (ECC) serves as the “official voice” for the Canadian EIFS industry with a mandate to provide for the advancement and growth of the industry across the country, through advocacy, education and marketing.

The ECC brings together leading National and International companies to form a collaborative network of vested stakeholders. While unifying and advancing industry interests, the ECC also supports individual innovation and entrepreneurial efforts. The ECC is uniquely qualified to draw from its diverse membership profile, enabling it to both explore and strengthen EIFS’ growing building science foundations and end user value-proposition.