

Banook Woods

Dartmouth, Nova Scotia

*Focus on
Precast Concrete Solutions*



The Banook Woods condominium buildings are located on the beautiful Lake Banook in Dartmouth, Nova Scotia. These buildings are in an ideal location close to the busy Burnside Industrial Park, Dartmouth Crossing, Mic Mac Mall and downtown Dartmouth, while at the same time nestled in a quiet residential community.

Built in 1989, the architects decided to use architectural precast panels as their exterior cladding which was not a conventional choice of material at the time. This decision was made for a number of reasons including the speed of erection. By using precast the General Contractor was able to reduce the overall construction schedule, allowing tenants to move in sooner. Another advantage was design flexibility. The architect was able to chose a white cement and sand with an imported white marble aggregate for the main body of the panel along with a darker colour aggregate used between the windows, showing a contrast between the two colours. Strescon Limited produced 43,189 sq.ft. (534 pieces) of architectural precast panels for this project.

Project: **Banook Woods Condominiums**

Dartmouth, Nova Scotia

Developer: **United Equities Limited- Dartmouth, Nova Scotia**

Architects: **Duffus Romans Kundzins Rounsfell Ltd.**

Halifax, Nova Scotia

Contractor: **Robert McAlpine Limited- Halifax, Nova Scotia**

Precast Fabricator: **Strescon Limited - Bedford, Nova Scotia**



website: www.strescon.com

e-mail: sales@strescon.com

Strescon is a member of the OSCO Construction Group

Corporate Office
400 Chesley Drive
Saint John, NB E2K 5L6
Phone: 506-632-2600
Fax: 506-632-7689

New Brunswick Plant
101 Ashburn Road
Saint John, NB E2L 3W2
Phone: 506-633-8877
Fax: 506-632-7576

Nova Scotia Plant
131 Duke Street
PO Box 44205
Bedford, NS B4A 3Z8
Phone: 902-494-7400
Fax: 902-494-7401

New England Office
25 Burlington Mall Road
Burlington, MA 01803
Phone: 781-221-2153
Fax: 781-221-2155

RESIDENTIAL STRUCTURES
Architectural Precast Wall Panels