

NUDURA Project Profile



Future Inns - Moncton, New Brunswick

FAST FACTS

- Engineer on the project: Pinto Engineering
- Future Inns is a 4 story, 28,000 sq. ft facility that is comprised of 43,000 sq. ft of exterior wall surface.
- Floor type: Cast in place concrete
- Duration of build: Footing to roof line – 187 days
- This project utilized a combination of NUDURA® 6", 8" and 10" Forms above and below grade.

"our motivations to use ICF were two fold...energy efficiency, and sound rating. Our Engineer (Stephen Campbell) did an internal energy audit that suggested that our savings would be in excess of \$10,000 year (15%) however I feel it will actually be higher..."



PROJECT STATISTICS

Location:

Moncton New Brunswick, Canada

Type:

Hotel

Size:

28,000 sq. ft

CONSTRUCTION TEAM

General Contractor:

Braemar Construction

Architect:

Anderson Architect Ltd.

ICF System:

NUDURA

