

INTEGRASPEC[®]

"The User Friendly ICF"

FEATURE PROJECT



Project: Kanata Rockeries

Ottawa, Ontario

Designer: Teron Inc.

Ottawa, Ontario

General Contractor: Teron Inc.

Ottawa, Ontario

ICF Engineer: Adjeleian Allen Rubeli Limited

Ottawa, Ontario

ICF Installer: Son-Star Construction Corp.

Ottawa, Ontario

ICF Distributor: EMM Group

Ottawa, Ontario

Features: This 8,000 ft² radiant floor heated home includes IntegraSpec[®] radius walls of 32', 57', 66', and 75' long; 9' and 12' tall with brick ledge. 44 cubic meters of 20 mpa 6' slump pea stone concrete with an 8" to 12" concrete core thickness, reinforced with 10 mm and 15 mm steel re-bar.

Benefits: The IntegraSpec[®] wallsystem provides fast accurate construction with minimal waste. The concrete was placed in under two hours in one and two passes. Very satisfied and impressed constructors / designers, and homeowners on this project are recommending IntegraSpec[®] as "The User Friendly ICF".

"We were very nervous going into this project. The design complexities were very real. IntegraSpec[®] is the only ICF that enabled us to confidently deal with the installation risks within budget and on time. We were impressed every step of the way and we are still talking about IntegraSpec[®]'s strength during the pour. IntegraSpec[®] provided the best installed cost; we recommend."

*- Denis Nadeau, President
Son-Star Construction*

Specify **Integrity** in your next project:

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