

## Build Anything **Better.**

# **CABELA'S NORTH EDMONTON**

Type of Building.....Commercial Location.....Edmonton, AB

#### **Design Highlights**

Eight inch Logix Pro was specified for the 30' tall walls in this commercial building. This was the 5th Cabela's constructed in Canada using ICF, and the  $4^{th}$  one constructed using Logix ICF. The design is also notable for its large embed plates, which were required for the roof assembly and the integral rebar columns in the walls.



#### **Construction Facts**

Utilizing a combination of Logix ICF and Uniscaffold Tall Wall bracing in this commercial project made for an efficient, safe and high guality build. Any delays potentially caused by cold and wet weather elements were minimized by the crew and Logix ICF. Also, unassembled Logix KD was also used in this project to quickly build ICF forms around the many integral rebar columns.



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### **Resilience, Sustainability & Comfort Notes**

This Logix installation was completed on budget and on time in just seven weeks during a cold Edmonton fall. This smooth build featured a .116 MH/Sq.Ft. labor rate, which is very good for 30' + tall walls built in colder conditions.

"The insulated concrete form (ICF) scope of work for this project was completed in a professional manner, on time, and contributed to producing a quality facility."

> - JENNIFER KINZER, PROJECT MANAGER. PCL CONSTRUCTION MANAGEMENT INC.

