

EXECUTIVE SUMMARY REPORT

Belleville Intermediate School

03/02/2018

What's New?

The theme this week is concrete! This past week, we started preparing for slab on grade to be poured in section C and in the elevator shaft. Now that slab on grade has been poured we can start laying block! Next week we'll start building up on the elevator shaft!

The Past Week

- Installed Nelson studs to I beams in section C.
- Prepared the elevator shaft for a concrete pour!
- Poured concrete for columns in section D.

Coming Up in the Week Ahead

- Setting structural steel in Section D.
- Laying masonry blocks on the elevator shaft!
- Waterproofing the elevator walls!



Forming concrete for the elevator Shaft!



Walls are up in Section C!



Under-slab vapor barrier set and ready for concrete!



Did you Know? There are 3 types of Hollow Steel Sections (HSS), circular (CHS), square (SHS), and rectangular (RHS). All HSS are steel making it an environmentally friendly option because steel is one of the world's most recyclable materials. HSS is the most commonly used material for column structures in North America because of its superior torsional resistance.

Questions? Contact: Project Manager, Ben Austin, 608.441.6922 baustin@findorff.com

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Interior concrete block in the first floor hallway!



Brand new ductwork in the small gym!



Elevator shaft wall forms!



Two story walls up and ready to go!



Exterior wall installation!