

Building Section B

SCALE: 1/2" = 1'-0"

Keynotes

- Player benches by owner, not in contract.
 Existing thickened edge concrete slab.
- 3. Existing concrete sidewalk.
- 4. Architectural shingles over synthetic underlayment. Provide pre-finished aluminum drip edge.
- 5. 5/8" OSB sheathing.
- 5. 3/6 OSB Streatings.
 2x10 rafters at 24" O.C. Attach to beams with Simpson VPA2 connectors.
 Frame 12" end overhang with 2x10 sub-fascia and 2x6 outriggers at 24" o.c.
 LP Smartside trim 0.675 x 11.21 over 2x10 sub-fascia.
 Pre-finished aluminum soffit panels.
 (3) 1 3/4" x 11 7/8" LVL beam. Attach to top of CMU piers with Simpson ABA66Z post bases.
 LP Smartside trim 0.675 x 11.21 both sides of beam.

- 12. LP Smartside trim 0.675 x 5.5.
- 13. Solid 8" CMU at opening sill.
 14. 8" split face CMU with horizontal ladder reinforcing at 16" o.c.
 15. 8" split face CMU at piers. Solid grout cores with #5 bar vertical in each core.
- 16. Provide #5 dowel at each grouted core. Epoxy dowel 6" into existing concrete and extend 24" minimum
- above existing concrete.

 17. Provide #5 bar in grouted core and dowel per keynote 16 at end of wall.

Code Information

- Building Use Group: U Utility and Miscellaneous.
 Type of Construction: 3B.
 Design Loads:

 Ground snow load (Pg) = 70 PSF

 Roof snow load (Pf) = 0.7(1.0)(1.2)(1.0)70 = 59 PSF
 Dead load per materials shown.

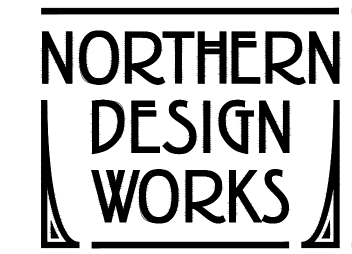


City of Negaunee LaCombe Field Dugouts

Plans, Elevations, Sections

ISSUED FOR: Client Review Construction

12-20-2023 1-8-2024



PROJECT NO. 2346

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