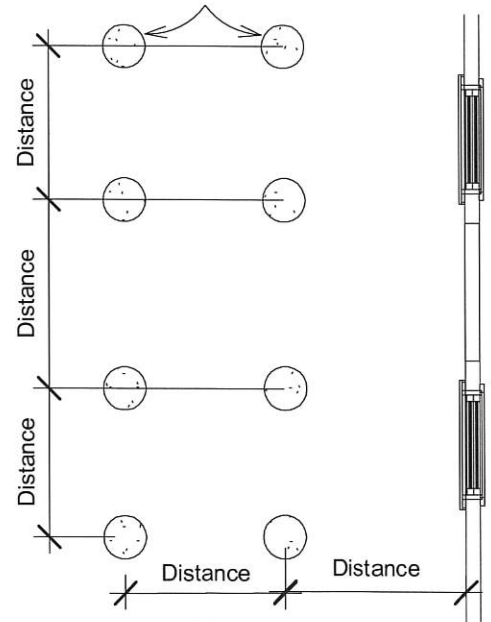
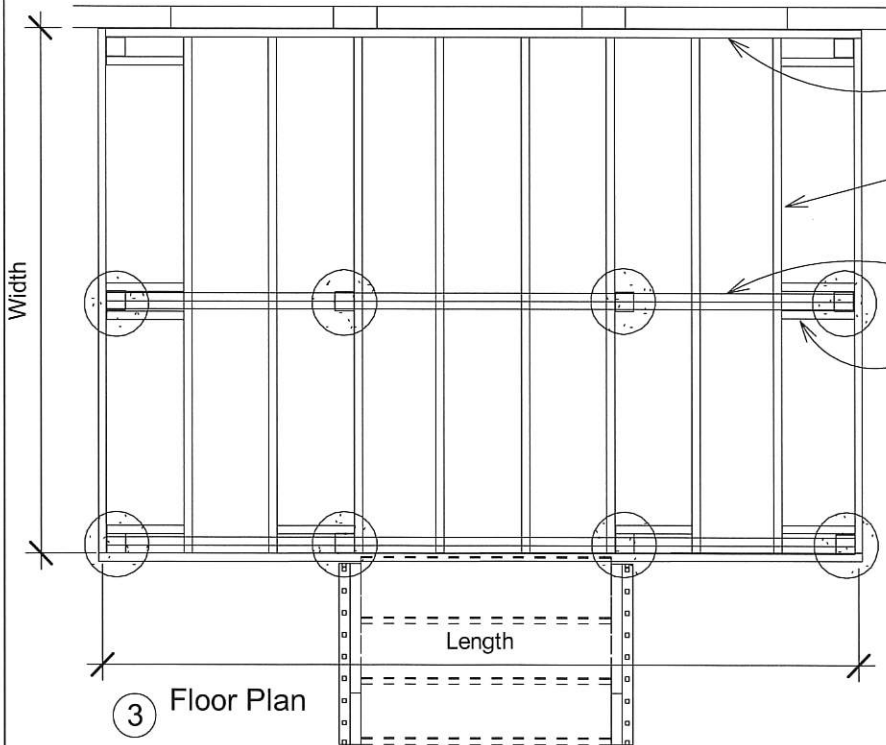


Sono Tube: _____" dia
Footing: _____" x _____"



② Foundation Plan



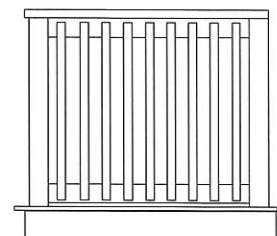
③ Floor Plan

Bolts: _____" dia @ _____" o/c
Ledge board: 2 x _____

Joist Size and Spacing:
____ X ____ @ _____" o/c

Beam: ____ ply, 2 x _____

Blocking for guards



- . Min 36" in height
- . 4" gap between pickets max
- . Non-Climbable
- . All guards to conform with OBC 9.8.8 and SB-7 or P.Eng design.
- . Glass in guards shall conform to OBC 9.8.8.7

Reference Only

NOTES

- . All structural members to be attached using nails or structural screws.
- . Label distance of deck from grade

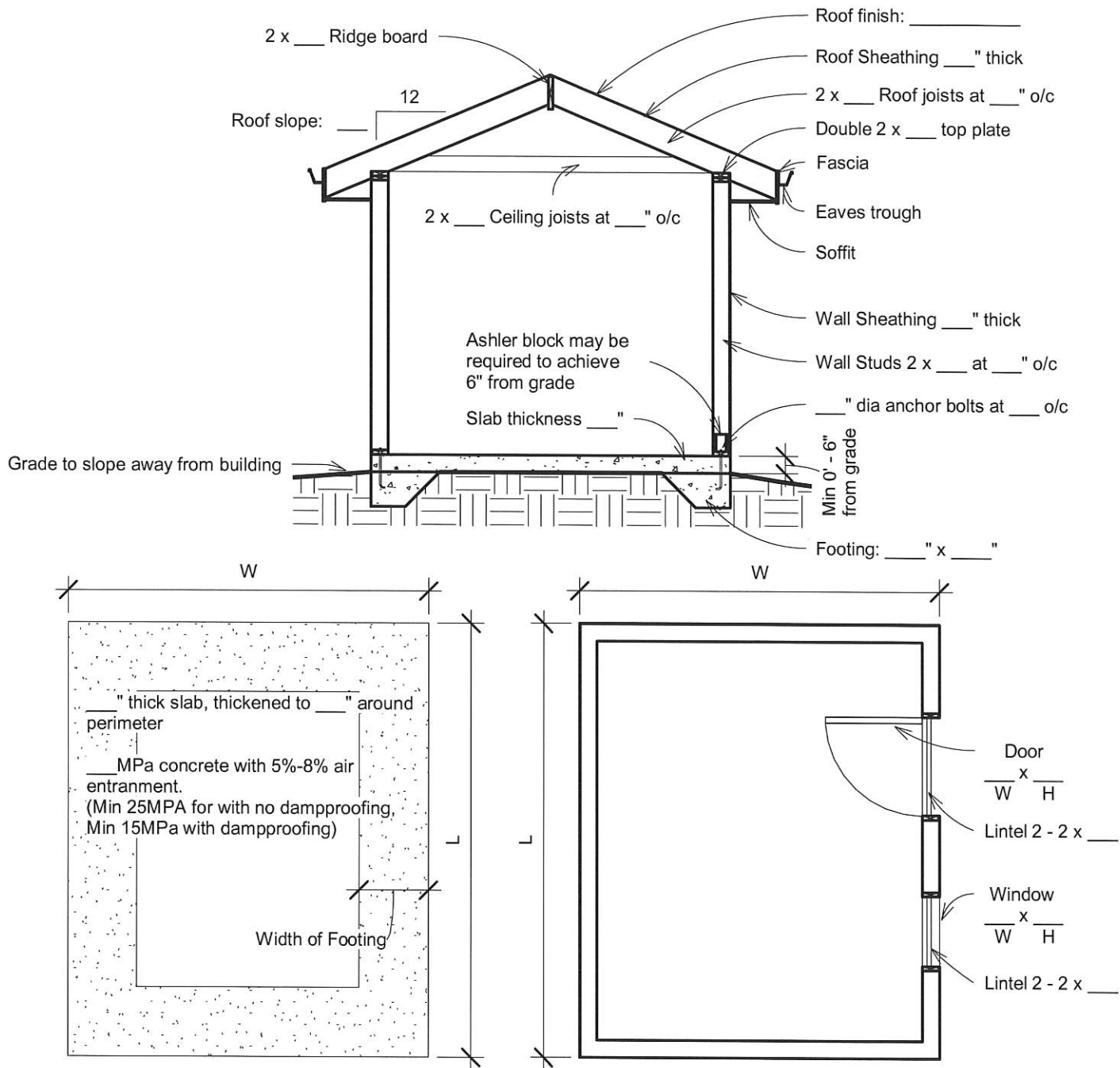
Deck Example

City of Port Colborne

Deck



www.portcolborne.ca



NOTES

- Minimum lintel bearing of 38mm for lintels spans of 3m or less. Minimum bearing of 76mm for lintel spans greater than 3m.
- Wall studs to be continuous (gable end walls).
- Roof can be framed with Pre-Engineered Trusses (require stamped and sealed truss designs at permit submission)

Information Only



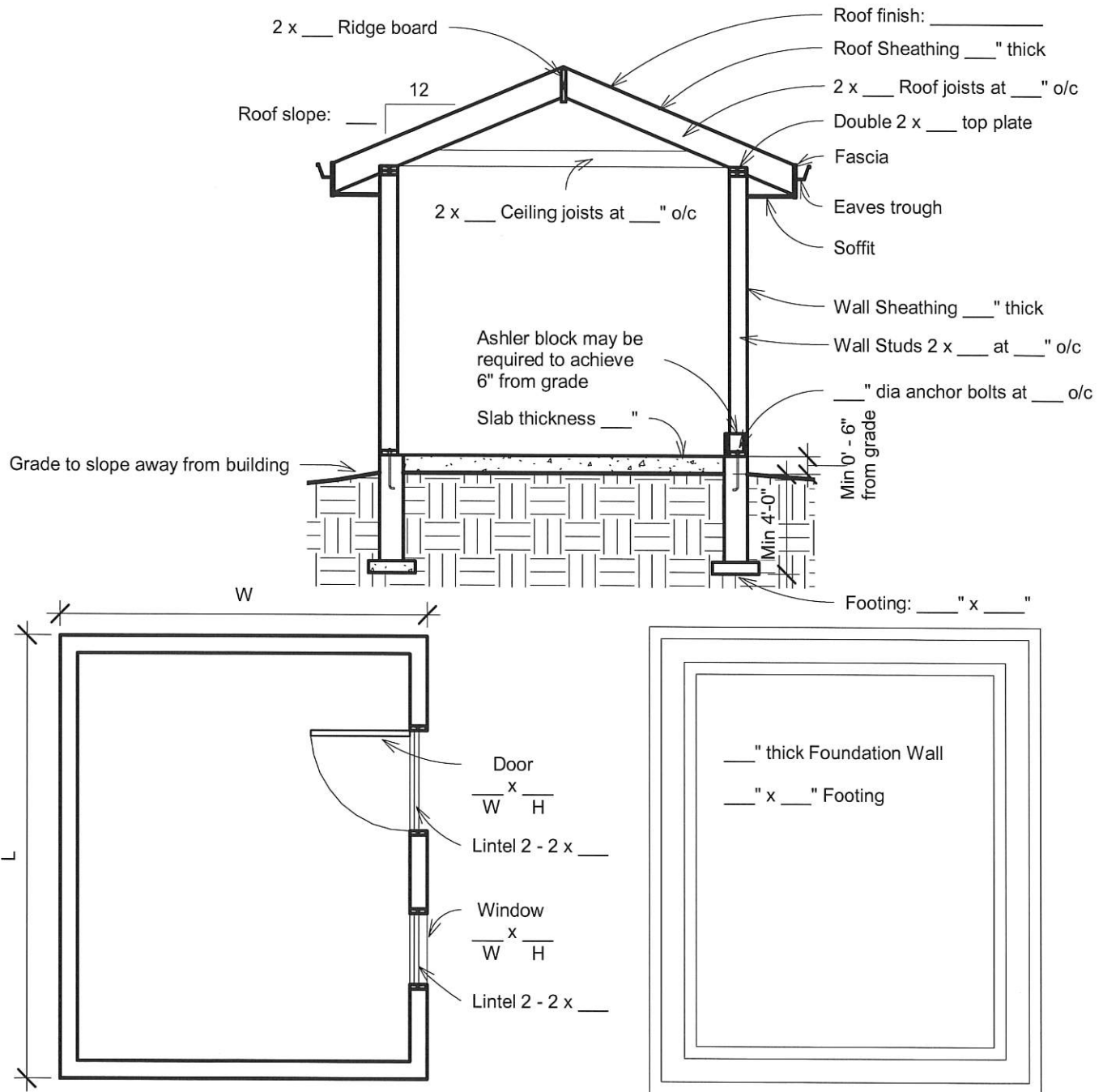
PORT COLBORNE

Shed Example

City of Port Colborne

Sample

www.portcolborne.ca



NOTES

- Minimum lintel bearing of 38mm for lintels spans of 3m or less. Minimum bearing of 76mm for lintel spans greater than 3m.
- Wall studs to be continuous (gable end walls).
- Roof can be framed with Pre-Engineered Trusses (require stamped and sealed truss designs at permit submission)

Information Only



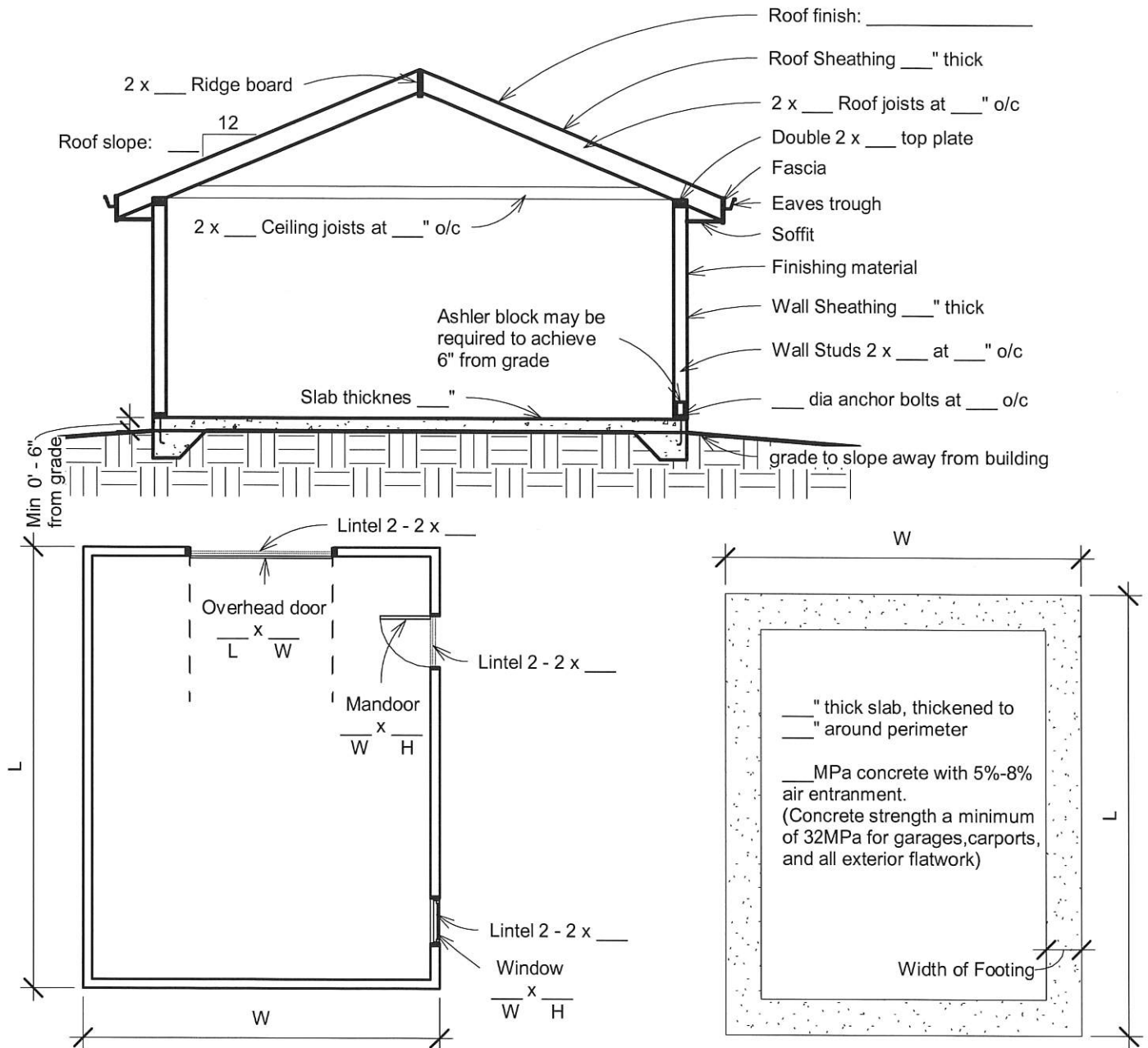
PORT COLBORNE

Shed - Example

City of Port Colborne

Sample

www.portcolborne.ca



NOTES

- Minimum lintel bearing of 38mm for lintels spans of 3m or less. Minimum bearing of 76mm for lintel spans greater than 3m.
- Slab greater than 55 sq.m (592 sq.ft.) requires a engineered design (stamped and sealed).
- Wall studs to be continuous (gable end walls).
- Roof can be framed with Pre-Engineered Trusses (require stamped and sealed truss designs at permit submission)

Information Only



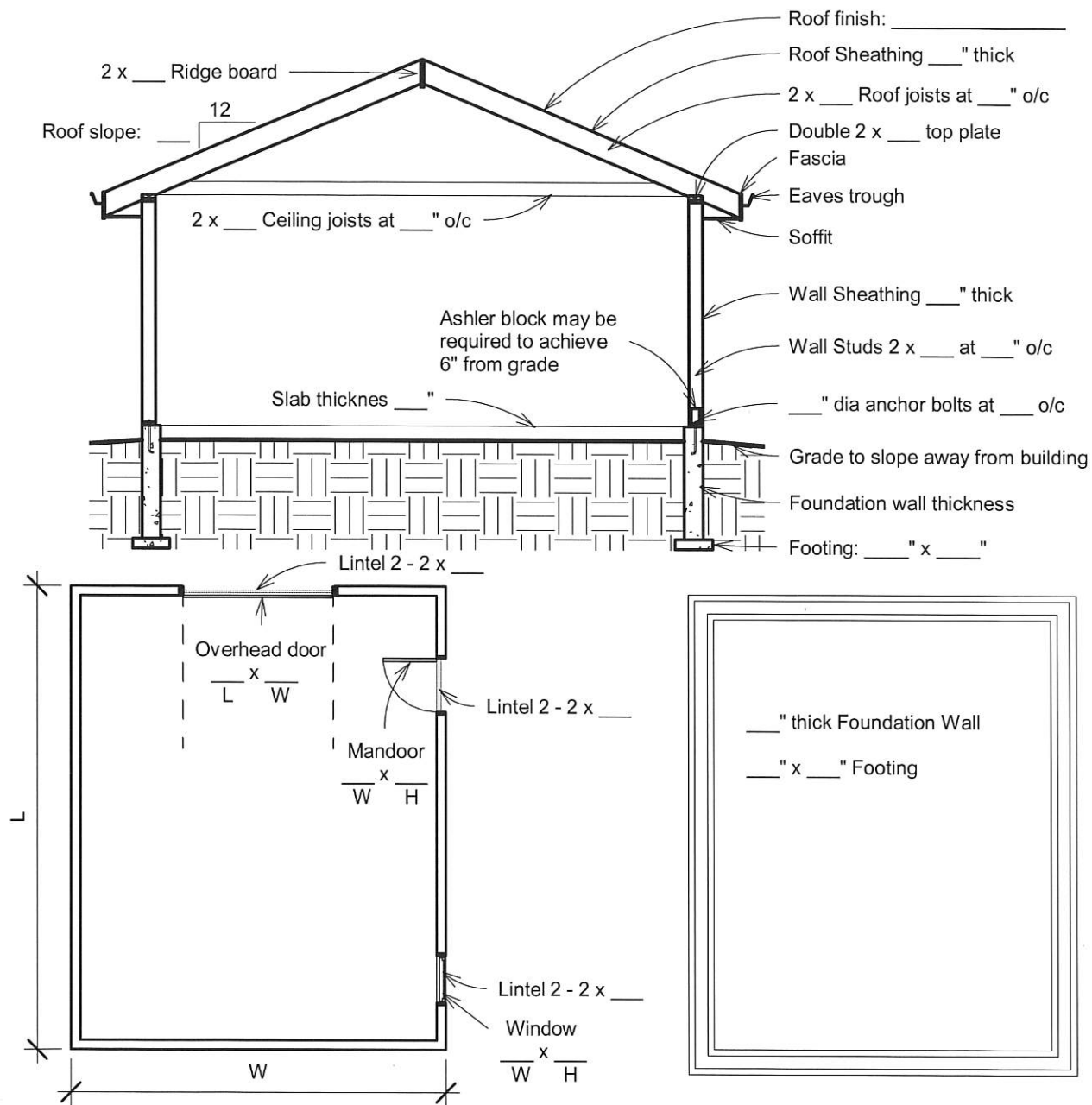
PORT COLBORNE

Garage Example

City of Port Colborne

Sample

www.portcolborne.ca



NOTES

- Minimum lintel bearing of 38mm for lintels spans of 3m or less. Minimum bearing of 76mm for lintel spans greater than 3m.
- Wall studs to be continuous (gable end walls).
- Roof can be framed with Pre-Engineered Trusses (require stamped and sealed truss designs at permit submission)

Information Only



PORT COLBORNE

Garage Example

City of Port Colborne

Sample

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