GENERAL NOTES:

- A. ALL DIMENSIONS ARE TO FACE OF STUD.
- B. INSTALL ALL BOTTOM PLATES ON POLYETHYLENE SHEETS AT CONCRETE FLOOR.
- C. ALL FLOOR FINISHES ARE TO BE DETERMINED BY OWNER.
- D. ALL LUMBER TO HAVE A MOISTURE CONTENT OF NOT MORE THAN 19% AT TIME OF INSTALLATION.
- E. GRANULAR MATERIAL UNDER SLAB SHALL NOT CONTAIN MORE THAN 10.7% MATERIAL THAT WILL PASS THROUGH A 4mm SIEVE.
- F. CONCRETE SLAB SHALL HAVE A COMPRESSIVE STRENGTH NOT LESS THAN 25mpa AFTER 28 DAYS.

DOOR SCHEDULE:

- 1. EXTERIOR OVER HEAD DOOR SHALL BE 4300mm x 4300mm.
- 2. EXTERIOR DOOR SHALL BE 965mm x 2100mm.

ONTARIO BUILDING CODE REVIEW:

MAJOR OCCUPANCY F3 - FARM BUILDING **BUILDING HEIGHT** 7.49 METERS BUILDING FIRE PROTECTION NOT SPRINKLER BUILDING AREA (FOOTPRINT) 372.1 SQ.M.

COMBUSTIBLE

LIMITING DISTANCE:

CONSTRUCTION TYPE PERMITTED

NORTH FACE

- LIMITING DISTANCE: 9.12m. ALLOWABLE UNPROTECTED OPENINGS: 100%. EXPOSING BUILDING FACE: 57.13m².
- AREA OF UNPROTECTED OPENINGS: 20.43m². PERCENTAGE: 35.77%
- LIMITING DISTANCE: 6.4 m.

PERCENTAGE: 0%

ALLOWABLE UNPROTECTED OPENINGS: 19%. EXPOSING BUILDING FACE: 142.83 m². AREA OF UNPROTECTED OPENINGS: 0 m².

SOUTH FACE

EAST FACE

LIMITING DISTANCE: 196.59 m. ALLOWABLE UNPROTECTED OPENINGS: 100%. EXPOSING BUILDING FACE: 57.13 m². AREA OF UNPROTECTED OPENINGS: 20.43 m². PERCENTAGE: 35.77%

WEST FACE

LIMITING DISTANCE: 6.4m. ALLOWABLE UNPROTECTED OPENINGS: 19%. EXPOSING BUILDING FACE: 142.83 m². AREA OF UNPROTECTED OPENINGS: 0 m2. PERCENTAGE: 0 %

GENERAL LEGEND:

_____ NEW WALL.



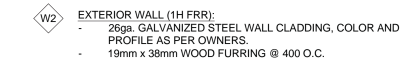


WALL / FLOOR / ROOF TYPE



WALL ASSEMBLIES (Wx):

TYPICAL FOUNDATION WALL 200mm POURED CONCRETE



- MOISTURE BARRIER/AIR BARRIER MEMBRANE. 13mm EXTERIOR SHEATHING. 38mm x 140mm WOOD STUDS @ 400 O.C. C/W 38mm x 140mm
- HORIZONTAL BLOCKING @1220mm O/C. 140mm ROXUL INSULATION.
- 16mm TYPE X GYPSUM BOARD.

FLOOR TYPES (FLx):

TYPICAL FLOOR: 120mm 32MPa CONCRETE SLAB.

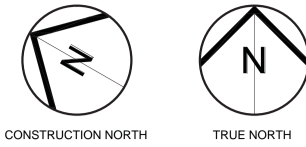
6mil POLYETHYLENE VAPOR BARRIER. 300mm GRANULAR "A" COMPACTED TO 95% STANDARD PROCTOR (150mm LIFTS), AS PER GEOTECHNICAL ENGINEER. UNDISTURBED NATIVE SOIL.

ROOF TYPES (Rx):

19mm METAL ROOF FINISH. 13mm x 89mm WOOD FURRING @ 400 O.C. WATERPROOF SHEATHING MEMBRANE. 19mm EXTERIOR GRADE PLYWOOD SHEATHING.

PRE-ENGENEERED TRUSS @ 600 O.C. - 13mm x 89mm FURRING @ 400 O.C.

13mm GYPSUM BOARD.





No ISSUE/REVISION Nº ÉMISSION/RÉVISION

DATE DD/MM/YY

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Navan Barn Farm Building

1279 Colonial Rd, Navan, ON K4B 1N7

Cover Plan Key Plan Door Schedule

N° DE PROJET 809 - 24 MAY 2024 SCALE PRINTING SCALE/ As Noted ÉCHELLE D'IMPRESSION

SG DRAWN BY DESSINÉ PAR

CONCEPTION BY CONÇUS PAR

SI CETTE LIGNE NE MESURE PAS 25mm, AJUSTER VOTRE ÉCHELLE D'IMPRESSION. VÉRIFIÉ PAR CHECKED BY SG

ARCHITECTS SUZANNE GIBSON LICENCE 8808

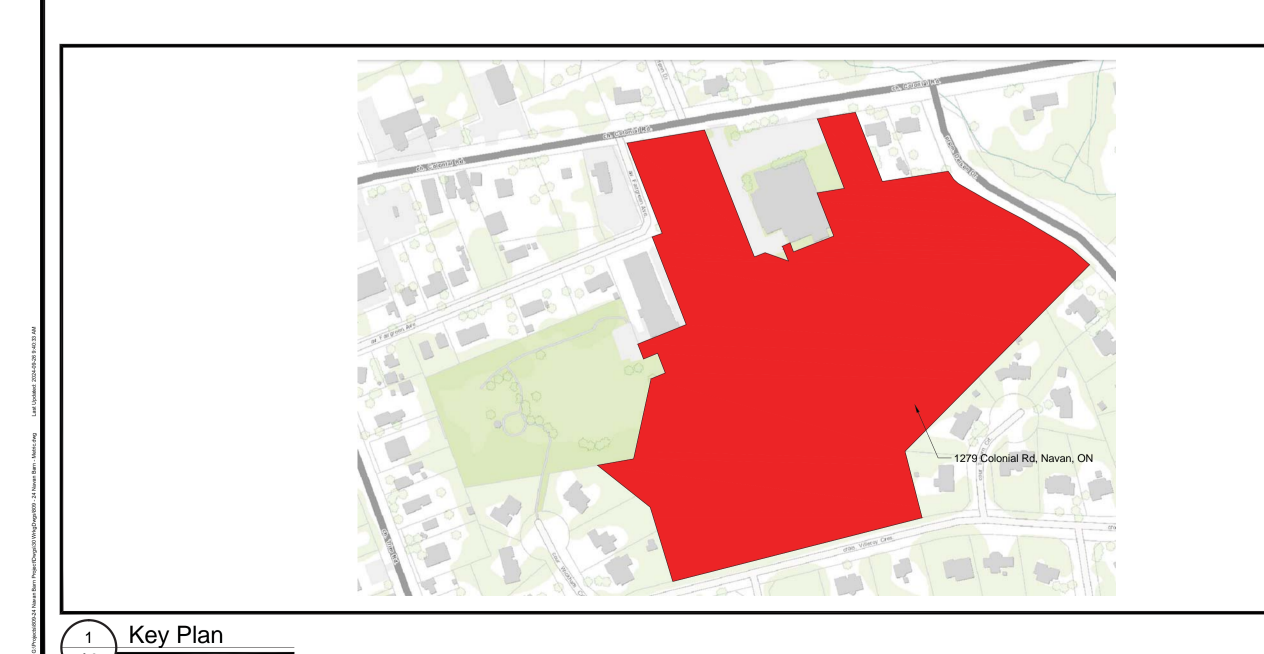
REVISION No RÉVISION N° SCEAU D'ARCHITECTE

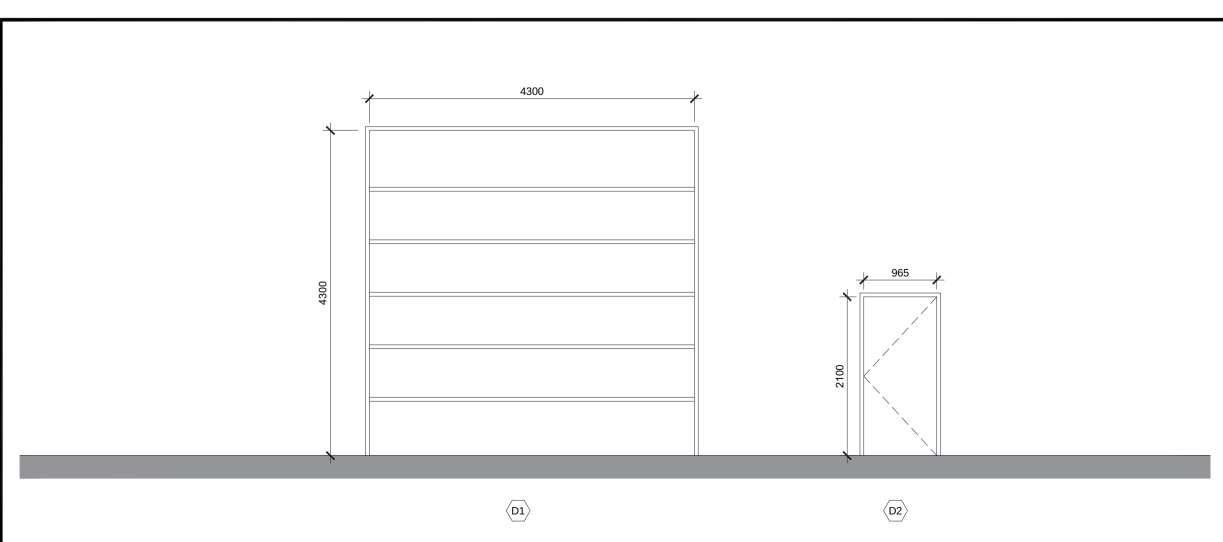
By Adam Brown at 1:35 pm, Oct 04, 2024



ADAM BROWN

MANAGER, DEVELOPMENT REVIEW RURAL PLANNING, DEVELOPMENT & BUILDING SERVICES DEPARTMENT, CITY OF OTTAWA





IF THIS BAR IS NOT 25mm LONG, ADJUST YOUR PRINTING SCALE.