

FLOOR TYPE LEGEND		CONSTRUCTION:
TYPE: DESIGN:		SLAB ON GRADE: FLOOR TYPE F1: 150MM CONCRETE SLAB 75MM RIGID INSULATION VAPOUR BARRIER MEMBRANE TURNED UP AT SLAB EDGE GRANULAR FILL (REFER TO STRUCTURAL)
TYPE: DESIGN:		SLAB ON GRADE: FLOOR TYPE EX: EXISTING SLAB ON GRADE (REFER TO STRUCTURE)

ROOF TYPE LEGEND		CONSTRUCTION:
TYPE: DESIGN:		ROOF TYPE R1: EX METAL ROOF TO BE PAINTED EX ICE AND WATER SHIELD MEMBRANE EX OSB SHEATHING EX WOOD TRUSS (REFER TO STRUCTURAL) NEW R60 BLOWN CELLULOSE INSULATION NEW VAPOUR BARRIER MEMBRANE NEW 13mm METAL FURRING CHANNEL @ 400mm O/C NEW 16mm GYPSUM BOARD NEW PRIMER & PAINT
TYPE: DESIGN:		ROOF TYPE R1B: REMOVE EXISTING ROOFING DOWN TO ROOF EXISTING SHEATHING NEW METAL ROOFING SYSTEM AS SPEC'D NEW HIGH TEMP UNDERLAYMENT MEMBRANE EXISTING OSB SHEATHING (REFER TO STRUCTURAL) NEW R60 BLOWN CELLULOSE INSULATION NEW VAPOUR BARRIER MEMBRANE NEW 13mm METAL FURRING CHANNEL @ 400mm O/C NEW 16mm GYPSUM BOARD NEW PRIMER & PAINT
TYPE: DESIGN:		ROOF TYPE R2: NEW MODIFIED BITUMEN ROOFING SYSTEM AS SPEC'D NEW 13MM PROTECTION BOARD NEW TAPERED RIGID INSULATION AS REQUIRED TO SLOPE ROOF 2% TO DRAIN 152MM ROOFING INSULATION AS SPEC'D, INSTALLED IN MULTIPLE LAYERS WITH STAGGERED JOINTS NEW VAPOUR RETARDER MEMBRANE NEW 16MM PLYWOOD SHEATHING (REFER TO STRUCTURE) NEW ROOF FRAMING (REFER TO STRUCTURE) NEW 13mm METAL FURRING CHANNEL @ 400 O/C NEW 16mm GYPSUM BOARD NEW PRIMER & PAINT

CEILING TYPE LEGEND		CONSTRUCTION:
TYPE: DESIGN:		CEILING TYPE C1: 92MM METAL STUD SPACED AT 400 O/C 22MM FURRING CHANNEL RUNNING PERPENDICULAR TO STUDS @ 600 O/C 16MM GYP. BD. INT. FIN PAINT COLOUR TO BE SELECTED BY ARCHITECT
TYPE: DESIGN:		CEILING TYPE C2: FIRE RATED MEMBRANE 92MM METAL STUD SPACED AT 400 O/C 22MM FURRING CHANNEL 16MM GYP. BD. TYPE X 16MM GYP. BD. TYPE X INT. FIN PAINT COLOUR TO BE SELECTED BY ARCHITECT
TYPE: DESIGN:		CEILING TYPE C3: HORIZONTAL FIRE RATED MEMBRANE CSB/TEC 89-1-118 25MM SHEETROCK LINEAR PANELS 64MM C-H STUD @ 400 O/C 3-13MM FIRECODE C CORE GYP. BD. INT. FIN PAINT COLOUR TO BE SELECTED BY ARCHITECT
TYPE: DESIGN:		CEILING TYPE C1: 92MM METAL STUD SPACED AT 400 O/C 22MM FURRING CHANNEL RUNNING PERPENDICULAR TO STUDS @ 600 O/C WOOD V GROOVE SIDING INT. FIN TO BE SELECTED BY ARCHITECT

WALL TYPE LEGEND		CONSTRUCTION:
TYPE: DESIGN:		EXTERIOR WALL: WALL TYPE 1: INT. FIN (COORDINATE W/ RM. FIN. SCH.'S)
TYPE: DESIGN:		EXTERIOR WALL: WALL TYPE 2A: INT. FIN (COORDINATE W/ RM. FIN. SCH.'S) NEW 16mm IMPACT RESISTANT GYPSUM WALL BOARD NEW SEALED VAPOUR BARRIER NEW 140mm MINERAL WOOL INSULATION (24) EX. WOOD STUD FRAMING (2x6) EX. EXTERIOR SHEATHING NEW 50mm SEMI RIGID MINERAL WOOL CAVITY INSULATION, (R10) NEW 51mm HOR. METAL Z-GIRTS @ 600mm O.C. NEW TYVEK MEMBRANE NEW 25mm VERTICAL METAL FURRING @ 600mm O.C. NEW PRE-FIN. METAL SIDING
TYPE: DESIGN:		EXTERIOR WALL: WALL TYPE 2B: INT. FIN (COORDINATE W/ RM. FIN. SCH.'S) NEW 16mm IMPACT RESISTANT GYPSUM WALL BOARD NEW SEALED VAPOUR BARRIER NEW 140mm MINERAL WOOL INSULATION (24) EX. WOOD STUD FRAMING (2x6) EX. EXTERIOR SHEATHING NEW 50mm SEMI RIGID MINERAL WOOL CAVITY INSULATION, (R10) NEW 51mm HOR. METAL Z-GIRTS @ 600mm O.C. NEW TYVEK MEMBRANE NEW 25mm VERTICAL WOOD FURRING @ 600mm O.C. NEW PRE-FIN. WOOD SIDING
TYPE: DESIGN:		EXTERIOR WALL: WALL TYPE 2C: INT. FIN (COORDINATE W/ RM. FIN. SCH.'S) NEW WALL BOARD NEW SEALED VAPOUR BARRIER NEW 140mm MINERAL WOOL INSULATION (24) EX. WOOD STUD FRAMING (2x6) EX. EXTERIOR SHEATHING NEW 50mm SEMI RIGID MINERAL WOOL CAVITY INSULATION, (R10) NEW 51mm HOR. METAL Z-GIRTS @ 600mm O.C. NEW TYVEK MEMBRANE NEW 25mm VERTICAL METAL FURRING @ 600mm O.C. NEW ACM PANEL
TYPE: DESIGN:		EXTERIOR WALL: WALL TYPE 2E: NEW PRE-FIN. WOOD SIDING NEW 25mm VERTICAL METAL FURRING @ 600mm O.C. NEW TYVEK MEMBRANE NEW 51mm HOR. METAL Z-GIRTS @ 600mm O.C. NEW 50mm SEMI RIGID MINERAL WOOL CAVITY INSULATION, (R10) NEW EXTERIOR SHEATHING NEW WOOD STUD FRAMING (2x6) NEW EXTERIOR SHEATHING NEW 50mm SEMI RIGID MINERAL WOOL CAVITY INSULATION, (R10) NEW 51mm HOR. METAL Z-GIRTS @ 600mm O.C. NEW TYVEK MEMBRANE NEW 25mm VERTICAL METAL FURRING @ 600mm O.C. NEW ACM PANEL

WALL TYPE LEGEND		CONSTRUCTION:
TYPE: DESIGN:		GENERAL NOTE 1 INTERIOR PARTITION: WALL TYPE 3A: INT. FIN (COORDINATE W/ RM. FIN. SCH.'S) 16MM GYP. BD. 140MM WOOD STUD, CAVITY FILLED WITH SOUND ATTENUATION BATT INSULATION. 16MM GYP. BD. INT. FIN. (COORDINATE W/ RM. FIN. SCH.'S) WALL TYPE 3A1: ADD 16MM GYP BD ON FIRE RATED ROOM SIDE
TYPE: DESIGN:		INTERIOR PARTITION: WALL TYPE 3B: INT. FIN (COORDINATE W/ RM. FIN. SCH.'S) 16MM GYP. BD. 89MM WOOD STUD, CAVITY FILLED WITH SOUND ATTENUATION BATT INSULATION. 16MM GYP. BD. INT. FIN. (COORDINATE W/ RM. FIN. SCH.'S)
TYPE: DESIGN:		INTERIOR PARTITION: WALL TYPE 3C: 89MM WOOD STUD, CAVITY FILLED WITH SOUND ATTENUATION BATT INSULATION. 16MM GYP. BD. INT. FIN. (COORDINATE W/ RM. FIN. SCH.'S)

- GENERAL NOTES:**
- FOR FIRE RATED WALLS REFER TO : ULC W301 (GA FILE No. WP3605) OR GA FILE No. WP3660 REFER TO DRAWINGS A0.2 FOR FIRE SEPARATION LOCATIONS
 - USE MOISTURE RESISTANT GYPSUM BOARD IN ALL "WET" AREAS
 - USE ABUSE RESISTANT GYPSUM BOARD IN CORRIDOR AND GENERAL USE.
 - USE TYPE X GYPSUM BOARD GOT ALL FIRE RATED WALLS AND CEILINGS
 - TYPICAL ALL PARTITIONS AND GYPSUM BOARD FINISH TO EXTEND TO U/S OF TRUSSES
 - TYPICAL STUD WALL SPACING TO BE 400 O/C UNLESS NOTED OTHERWISE. REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL STUD SPACING REQUIREMENTS

Revision Schedule		
No.	Date	Particular
1	2017.08.22	ISSUE FOR BUILDING PERMIT & TENDER
2	2017.08.22	ISSUE FOR CLIENT REVIEW
3	2017.10.06	ISSUE FOR CLIENT REVIEW
4	2017.10.12	ISSUE FOR TENDER

Reproduction of drawings and related documents in whole or in part is forbidden without written permission of The Ventin Group.

TOWNSHIP OF McNAB / BRAESIDE

Client:
THE TOWNSHIP OF McNAB / BRAESIDE

Project:
21688
McNAB / BRAESIDE TOWN CENTRE

McNab / Braeside
ONTARIO

+ V G ARCHITECTS
THE VENTIN GROUP LTD

CONSTRUCTION ASSEMBLIES / NOTES

A0.2A

10/26/2017 6:51:33 PM

V:\VYG Ottawa Project Files\1433 McNab Braeside\02 Working Drawings\07 Revit\1433 - McNab Braeside - Pennele Building 07.26.17