

FLOOR TYPE LEGEND		
TYPE:	DESIGN:	CONSTRUCTION:
F1		SLAB ON GRADE: FLOOR TYPE F1: 200MM CONCRETE SLAB VAPOUR BARRIER MEMBRANE TURNED UP AT SLAB EDGES RIGID INSULATION INSTALLED HORIZONTALLY BELOW THE CONCRETE SLAB FROM BUILDING TO MIN 1200mm INWARD GRANULAR FILL (REFER TO STRUCTURAL)

ROOF TYPE LEGEND		
TYPE:	DESIGN:	CONSTRUCTION:
R1		ROOF TYPE R1: STANDING SEAM METAL ROOF ICE AND WATER SHIELD MEMBRANE PROTECTION BOARD 50MM RIGID INSULATION 100MM RIGID INSULATION VAPOUR BARRIER MEMBRANE EXPOSED WOOD FRAME STRUCTURE GYP. BD. LAMINATED TO UNDERSIDE OF DECKING INT. FIN (COORDINATE W/ RM. FIN. SCH.S)
R2		ROOF TYPE R2: ROOFING MEMBRANE PROTECTION BOARD TAPERED RIGID INSULATION 50MM RIGID INSULATION 100MM RIGID INSULATION VAPOUR BARRIER MEMBRANE SHEATHING STRUCTURAL JOIST (REFER TO STRUCTURE) 19MM STRAPPING GYP. BD. CEILING 13MM INT. FIN (COORDINATE W/ RM. FIN. SCH.S)

CEILING TYPE LEGEND		
TYPE:	DESIGN:	CONSTRUCTION:
C1		CEILING TYPE C1: 92MM METAL SUSPENSION FRAMING SPACED AT 600 O/C 22MM FURRING CHANNEL RUNNING PERPENDICULAR TO METAL SUSPENSION FRAMING @ 600 O/C 16MM T&G WOOD PANELING
C2		CEILING TYPE C2: 92MM METAL SUSPENSION FRAMING SPACED AT 600 O/C 22MM FURRING CHANNEL RUNNING PERPENDICULAR TO METAL SUSPENSION FRAMING @ 600 O/C 16MM GYP. BD. INT. FIN (COORDINATE W/ RM. FIN. SCH.S)
C3		50MM LIGHT WEIGHT CONCRETE TOPPING C/W CHEMICAL WATERPROOFING APPLICATION 150MM PRECAST CONCRETE CORE SLAB INT. FIN (COORDINATE W/ RM. FIN. SCH.S)

WALL TYPE LEGEND		
TYPE:	DESIGN:	CONSTRUCTION:
1		EXTERIOR WALL: WALL TYPE 1: INT. FIN (COORDINATE W/ RM. FIN. SCH.S) 16MM GYP. BD. VAPOUR BARRIER MEMBRANE 140MM WOOD STUD, CAVITY FILLED WITH MINERAL WOOL BATT INSULATION. 16MM FIBERGLASS MAT GYPSUM SHEATHING. 50MM RIGID INSULATION AIR BARRIER MEMBRANE. 25MM AIR SPACE + STRAPPING. 13MM BD. FORM CONC. VENEER.
2A		EXTERIOR WALL: WALL TYPE 2A: INT. FIN (COORDINATE W/ RM. FIN. SCH.S) 16MM GYP. BD. VAPOUR BARRIER MEMBRANE 140MM WOOD STUD, CAVITY FILLED WITH MINERAL WOOL BATT INSULATION. 16MM FIBERGLASS MAT GYPSUM SHEATHING. 50MM RIGID INSULATION. AIR BARRIER MEMBRANE. 25MM AIR SPACE + STRAPPING. 16MM METAL SIDING.
2B		EXTERIOR WALL: WALL TYPE 2B: INT. FIN (COORDINATE W/ RM. FIN. SCH.S) 16MM GYP. BD. VAPOUR BARRIER MEMBRANE 140MM WOOD STUD, CAVITY FILLED WITH MINERAL WOOL BATT INSULATION. 16MM FIBERGLASS MAT GYPSUM SHEATHING. 50MM RIGID INSULATION. AIR BARRIER MEMBRANE. 25MM AIR SPACE + STRAPPING. 16MM WOOD SIDING.
2C		EXTERIOR WALL: WALL TYPE 2C: INT. FIN (COORDINATE W/ RM. FIN. SCH.S) 16MM GYP. BD. VAPOUR BARRIER MEMBRANE 140MM WOOD STUD, CAVITY FILLED WITH MINERAL WOOL BATT INSULATION. 16MM FIBERGLASS MAT GYPSUM SHEATHING. 50MM RIGID INSULATION. AIR BARRIER MEMBRANE. 25MM AIR SPACE + STRAPPING. 22MM ACM PANEL.
2D		EXTERIOR WALL: WALL TYPE 2D: 16MM WOOD SIDING. 25MM AIR SPACE + STRAPPING AIR BARRIER MEMBRANE. 50MM RIGID INSULATION. 16MM FIBERGLASS MAT GYPSUM SHEATHING. 140MM WOOD STUD, CAVITY FILLED WITH MINERAL WOOL BATT INSULATION. 16MM FIBERGLASS MAT GYPSUM SHEATHING. 50MM RIGID INSULATION. AIR BARRIER MEMBRANE. 25MM AIR SPACE + STRAPPING. 16MM METAL SIDING.

- 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 SEPERATING 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

WALL TYPE LEGEND		
TYPE:	DESIGN:	CONSTRUCTION:
3A		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 3AS: ADD 13MM PLYWOOD SHEATHING TO BOTH SIDES OF STUD CAVITY
3B		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) WALL TYPE 3BS: ADD 13MM PLYWOOD SHEATHING TO BOTH SIDES OF STUD CAVITY
3C		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)
3D		INTERIOR PARTITION: WALL TYPE 3D: INT. FIN (COORDINATE W/ RM. FIN. SCH.S) 16MM GYP. BD. 140MM WOOD STUD, CAVITY FILLED WITH SOUND ATTENUATION BATT INSULATION. 16MM GYP. BD. 22MM FURRING CHANNEL 16MM WOOD PANELING WALL TYPE 3DS: ADD 13MM PLYWOOD SHEATHING TO BOTH SIDES OF STUD CAVITY
3E		INTERIOR PARTITION: WALL TYPE 3E: INT. FIN (COORDINATE W/ RM. FIN. SCH.S) 16MM GYP. BD. 89MM WOOD STUD, CAVITY FILLED WITH SOUND ATTENUATION BATT INSULATION. 16MM GYP. BD. 22MM FURRING CHANNEL 16MM WOOD PANELING WALL TYPE 3ES: ADD 13MM PLYWOOD SHEATHING TO BOTH SIDES OF STUD CAVITY
3F		INTERIOR PARTITION: WALL TYPE 3F: INT. FIN (COORDINATE W/ RM. FIN. SCH.S) 16MM GYP. BD. 140MM WOOD STUD, CAVITY FILLED WITH SOUND ATTENUATION BATT INSULATION. 16MM PLYWOOD SHEATHING. 41MM FURRING CHANNEL 16MM GYPSUM RECESSED WOOD WALL 16MM GYP. BD. 140MM WOOD STUD, CAVITY FILLED WITH SOUND ATTENUATION BATT INSULATION. 16MM PLYWOOD SHEATHING. 16MM WOOD V GROVE SIDING
4A		INTERIOR PARTITION: WALL TYPE 4A: INT. FIN (COORDINATE W/ RM. FIN. SCH.S) 16MM GYP. BD. 280MM WOOD STUD, CAVITY FILLED WITH SOUND ATTENUATION BATT INSULATION. (LOCATED CORRIDOR/ROOM SIDE) GYP. BD. INT. FIN (COORDINATE W/ RM. FIN. SCH.S)
5A		INTERIOR PARTITION: WALL TYPE 5A: INT. FIN (COORDINATE W/ RM. FIN. SCH.S) 13MM BOARD FORMED CONCRETE VENEER. 16MM GYP. BD. 127MM METAL STUD, CAVITY FILLED WITH SOUND ATTENUATION BATT INSULATION. 16MM GYP. BD. 13MM BOARD FORMED CONCRETE VENEER. (COORDINATE W/ RM. FIN. SCH.S)
5B		INTERIOR PARTITION: WALL TYPE 5B: INT. FIN (COORDINATE W/ RM. FIN. SCH.S) 13MM BOARD FORMED CONCRETE VENEER. 16MM GYP. BD. 57MM METAL STUD, CAVITY FILLED WITH SOUND ATTENUATION BATT INSULATION. 16MM GYP. BD. 13MM BOARD FORMED CONCRETE VENEER. (COORDINATE W/ RM. FIN. SCH.S)
6A		INTERIOR PARTITION: WALL TYPE 6A: 140 SEMI SOLID CONCRETE BLOCK.
6B		INTERIOR PARTITION: WALL TYPE 6B: INT. FIN (COORDINATE W/ RM. FIN. SCH.S) 16MM GYP. BD. 22MM FURRING CHANNEL 140 SEMI SOLID CONCRETE BLOCK.

Revision Schedule

No.	Date	Particular
1	2017.10.11	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

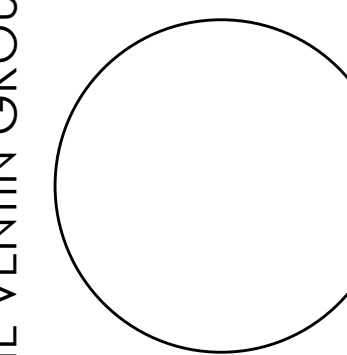
All dimensions and measurements must be checked and verified by the General Contractor.



Client:
Township of McNab Braeside

Project:
21688
McNab / Braeside Municipal Building
2473 RUSSETT DRIVE, ARNPRIOR, ONTARIO K7S 3G8

+VGA ARCHITECTS
THE VENTIN GROUP LTD



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CONSTRUCTION ASSEMBLIES