

DESCRIPTION				DESCRIPTION				DESCRIPTION				DESCRIPTION			
NO.	ELEVATION	FRAME	NON-THERMAL	NO.	ELEVATION	FRAME	NON-THERMAL	NO.	ELEVATION	FRAME	NON-THERMAL	NO.	ELEVATION	FRAME	NON-THERMAL
1		TYPE SIZE MATL FINISH GLASS HEAD JAMB DEPTH NOTES	NON-THERMAL SEE SKETCH ALUMN. P. BLACK NOTE # 50 50 114 NOTES	2		TYPE SIZE MATL FINISH GLASS HEAD JAMB DEPTH NOTES	NON-THERMAL SEE SKETCH ALUMN. P. BLACK NOTE # 50 50 114 NOTES	3		TYPE SIZE MATL FINISH GLASS HEAD JAMB DEPTH NOTES	NON-THERMAL SEE SKETCH ALUMN. P. BLACK NOTE # 50 50 114 NOTES	4		TYPE SIZE MATL FINISH GLASS HEAD JAMB DEPTH NOTES	NON-THERMAL SEE SKETCH ALUMN. P. BLACK NOTE # 50 50 114 NOTES
REMARKS				REMARKS				REMARKS				REMARKS			
DESCRIPTION				DESCRIPTION				DESCRIPTION				DESCRIPTION			
W1		TYPE SIZE MATL FINISH GLASS HEAD JAMB DEPTH NOTES	NON-THERMAL 1143X2670 ALUMN. P. BLACK NOTE # 63 63 NOTE # NOTES	W2		TYPE SIZE MATL FINISH GLASS HEAD JAMB DEPTH NOTES	NON-THERMAL 841X780 ALUMN. P. BLACK NOTE # 63 63 NOTE # NOTES	FROSTED GLASS				FROSTED GLASS			
REMARKS				REMARKS				REMARKS				REMARKS			

DOOR & FRAME / SCREEN SCH. NOTES

- IT IS THE RESPONSIBILITY OF THE DOOR, FRAME & HARDWARE MANUFACTURER TRADES TO CO-ORDINATE & EXECUTE THEIR WORK TOGETHER.
- DIMENSIONS INDICATED ARE R.O. - VERIFY ALL OPENING DIMENSIONS ON SITE PRIOR TO FABRICATION & ORDERING
- COORDINATE WITH TYPICAL DOOR & WINDOW DETAILS PROVIDED.
- 1. COORDINATE WITH FLOOR PLANS ON LIFE SAFETY DRAWINGS(S) FOR FIRE SEPARATIONS REQUIRED FIRE RATED DOORS.
2HR. FIRE SEPARATION TO HAVE 1 1/2HR. FIRE RATED DOORS/FRAMES.
1HR. FIRE SEPARATIONS TO HAVE 3/4 HR. FIRE RATING DOORS/FRAMES.
1/2HR. FIRE SEPARATIONS TO HAVE 20MIN. FIRE RATED DOORS/FRAMES.
- 2. ALL FIRE RATED DOORS & SCREENS WITH GLAZING "GL" TO HAVE "FIRELITE" GLAZING AS REQUIRED INCLUDING ALL EXPOSURE SITUATIONS. ALL NON RATED GLAZING TO BE TEMPERED TYP. ALL EXTERIOR FLOOR GLAZING TO BE LAMINATED SAFETY GLASS. ALL EXTERIOR DOORS & SCREENS TO HAVE INSULATED DOUBLE GLAZING. INTERIOR SINGLE GLAZING.
- 3. ALL FRAMES FOR CONCRETE BLOCK WALLS & GYPSUM BOARD WALLS / PARTITIONS SHALL BE WRAP AROUND TYPE FOR WALL THICKNESS UP TO 150mm (TO BE SAUG / TIGHT FIT ON WALL SYSTEM THAT THEY ARE INSTALLED ON (IN) OVER 150mm WALLS TO RECEIVE 172mm FRAMES. (COORD. WITH FLOOR PLANS FOR WALL THICKNESS & LOCATIONS) (COORDINATE WITH A8 DETAILS)
- 4. FRAMES SHALL BE WRAP AROUND TYPE FOR WALL THICKNESS UP TO 190mm.
124mm GYP. BD. WALLS TO RECEIVE 146mm FRAME
140mm GYP. BD. WALLS TO RECEIVE 168mm FRAME
153mm GYP. BD. WALLS TO RECEIVE 172mm FRAME
156mm GYP. BD. WALLS TO RECEIVE 172mm FRAME
169mm GYP. BD. WALLS TO RECEIVE
184mm GYP. BD. WALLS TO RECEIVE 222mm FRAME
OVER 180mm GYP. BD. WALLS TO RECEIVE 172mm FRAMES. COORDINATE WITH FLOOR PLANS FOR WALL THICKNESS & LOCATIONS OF BUTT FRAMES & TO DETAILS ON THIS SHEET.

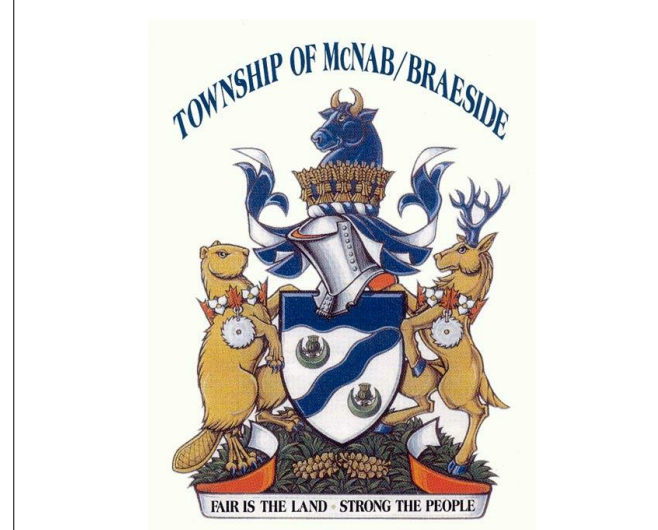
GENERAL NOTES:

- COORDINATE WITH FLOOR PLANS & ELEVATIONS FOR LOCATIONS, REQUIRED FRAME WIDTH, 170° DOOR SWINGS & QUANTITY OF REQUIRED DOORS, FRAMES & SCREENS.
- ALL FINISH HARDWARE INFORMATION SHOWN TO BE COORDINATED & VERIFIED WITH THE APPROVED HARDWARE SCHEDULE, INCLUDING BUT NOT LIMITED TO HOLD OPEN DEVICES, ELECTRIC STRIKES, SECURITY KEYPADS, AUTO DOOR OPENERS, CLOSERS, PANIC DEVICES, MAGNETIC HOLD-OPENS, OVERHEAD STOPS, PUSH PLATES, KICK PLATES & ANY OTHER DOOR HARDWARE REQUIREMENTS.
- SOUND / ACOUSTIC RATINGS:
COORD. W/ WALL TYPES FOR SOUND RATINGS (STC) & FLR. PLANS FOR WALL TYPE LOCATIONS. ALL DOORS, DOOR FRAMES, SCREENS & GLAZING THAT REQUIRE SOUND RATINGS TO HAVE SOUND PROOFING. SEALS @ PER 'S', RECESSED AUTOMATIC DROP DOWN SEALS AT SILLS, 12mm TEMPERED GLAZING.
WD. FRAMES SHIM VOID FILLED SOLID W/ SOUND BATT INSUL.
HM FRAMES ON CONC. BLOCK CONST. FILLED SOLID W/ MORTAR.
HM FRAMES ON METAL / WD. FRAME CONST. TO HAVE BATT INSUL. OF 50mm+25mm FRICTION FIT INTO FRAME BEFORE INSTALL TO ENSURE COMPRESSION OF BATT WHEN INSTALLED
- COORD. W/ ELEC. DWG.'S FOR EXIT SIGN & ELEC. EQUIP. LOCATIONS.
- ALL ALUM. DOORS TO HAVE HEAVY DUTY BALL BEARING HINGES. ALL H.M. & WOOD DOORS TO HAVE 3 BALL BEARING HINGES. ALL EXTERIOR H.M. DOORS TO HAVE 4 HINGES.
- ALL EXTERIOR H.M. DOORS TO BE INSULATED, 16 Ga. CONT. WELDED CW STIFFENER PLATES CW WEATHER STRIPPING, FRAMES TO BE THERMALLY BROKEN
- IN ALL CORRIDOR DOORS & HIGH TRAFFIC AREAS, PROVIDE 16 GAUGE CONT. WELDED DOORS & 3 HEAVY DUTY BALL BEARING HINGES.
- ALL WASHROOM DOORS TO BE UNDERCUT BY 25mm (1") UNLESS NOTED OTHERWISE BY MECH.

SHOP DRAWINGS

IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO ENSURE: DOOR(S), SCREEN(S), FRAME(S), & THEIR HARDWARE MANUF.'S TRADES COORD. & EXECUTE THEIR WORK TOGETHER & LABEL IDENTIFYING INFO. FOR ALL DOOR(S), SCREEN(S), FRAME(S) SCH.'S TO MATCH THE IDENTIFICATION TAG LABELS HERE. NOT HAVING DIFF. LABELS & DIM. UNITS ON SHOP DWG.'S THAN TENDERED DOCUMENTS TYP. (REVISE & RESUBMIT SHOP DWG.'S WILL BE RETURNED IF THIS FORMAT IS NOT FOLLOWED W/ NO REVIEW UNDERTAKEN)

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



Client:
THE TOWNSHIP OF McNAB /
BRAESIDE
Project:
21688
McNAB / BRAESIDE TOWN CENTRE

McNab / Braeside
ONTARIO

+VVG ARCHITECTS
THE VENTIN GROUP LTD

10/26/2017 6:55:06 PM

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

WINDOW SCHEDULE

V:\VVG Ottawa Project\Files\1433 McNab Braeside\02 Working Drawings\07 Revit\1433 - McNab Braeside - Pemeel Building 07.24.rvt