

NOTES RELATING TO PLANS ABOVE (I)

- MINIMUM 30 MINUTE FIRE SEPARATION UNLESS
 INTERCONNECTED SHOKE ALARMS ARE PROVIDED
 IN BOTH UNITS AND ALL COMMON AREAS, IN WHICH
 CASE, A IS MINUTE FIRE SEPARATION MOULD ONLY BE
 REQUIRED. INSTALLING SPRINKLERS IN THE BUILDING
 MOULD WAIVE ALL FIRE SEPARATION REQUIREMENTS.
- 2. MIN. 30 MINUTE FIRE SEPARATION AROUND SHARED EXIT.
- 3. SEE REGUIRED INSTALLATION INFORMATION FOR SMOKE ALARMS & CARBON MONOXIDE DETECTORS ON ATTACHED SHEET BO2a.
- 4. STAIRWELL TO BE ENCLOSED AT TOP MOST, OR AT BOTTOM MOST LEVELS.
- 5. EXISTING FURNACE MAY SERVE BOTH UNITS PROVIDED A SMOKE DETECTOR IS INSTALLED IN THE SUPPLY OR RETURN AIR DUCT SYSTEM WHICH WOULD TURN OFF THE FUEL SUPPLY AND ELECTRICAL POWER TO THE HEATING SYSTEM UPON ACTIVATION OF SUCH DETECTOR.
- MINIMUM 5% OF LIVING/DINING FLOOR AREA OF NATURAL LIGHT (GLASS AREA) TO BE PROVIDED.
- 7. MINIMUM 2 1/2% OF BEDROOM AND OTHER FINISHED ROOMS FLOOR AREAS OF NATURAL LIGHT (GLASS AREA) TO BE PROVIDED.
- 8. 5 SQ, FT. CLEAR OPENING OF NATURAL VENTILATION REQUIRED FOR LIVING/DINING, BEDROOMS & KITCHEN
- I SQ, FT, CLEAR OPENING OF NATURAL VENTILATION REQUIRED FOR BATHROOMS, MECHANICAL VENT PROVIDING I AIR CHANGE PER HOUR IS ACCEPTABLE,
- IO. AN EGRESS WINDOW OR CASEMENT WINDOW, AS DESCRIBED ON ATTACHED SHEET, MUST BE PROVIDED IN THE ACCESSORY APARTMENT. OR, THE ENTIRE BUILDING IS TO BE SPRINKLERED AND SMOKE ALARMS INSTALLED IN BOTH UNITS.
- II. FOR WINDOWS USED AS MEANS OF ESCAPE, WITHIN WINDOW WELLS, SEE ATTACHED SHEET FOR CLEARANCES.

TACBOC STANDARD DETAIL

TITLE

BASEMENT ACCESSORY APARTMENT SAMPLE PLANS AND SPECIFICATIONS

DWG. NO.

B02b

2007

MINIMUM ROOM AREAS

APARTMENTS FOR ONE	OR TWO PERSONS WHERE SPACE IS NOT PARTITIONED
REGUIRED SPACE	MINIMUM AREA
IVING, DINING, KITCHEN & SLEEPING SPACE	I3.5M ² IN TOTAL
	OTHER PARTITIONED APARTMENTS
LIVING AREA	I5.5M ²
	ILOM 2 IF LIVING AREA IS COMPINED W DINING & KITCHEN SPACE
DINING AREA	т.ом ²
	5.25M ² IF DINING AREA IS COMBINED W ANOTHER SPACE
KITCHEN	влм ²
AT LEAST ONE BEDROOM	9.8M ²
	8.8M ² IF A BUILT IN CLOSET IS PROVIDED
	4.2M 2 IF THE BEDROOM AREA IS COMBINED W ANOTHER SPACE
OTHER BEDROOMS	7.0M ²
	6.0M ² IF A BUILT IN CLOSET IS PROVIDED
	4.2M 2 IF THE BEDROOM AREA IS COMBINED W ANOTHER SPACE

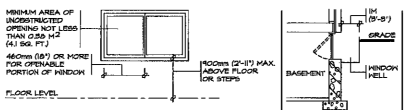
MINIMUM WINDOW AREAS FOR LIGHT

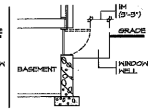
LOCATION	MINIMUM UNOBSTRUCTED GLASS AREA
LAUNDRY ROOM, KITCHEN, WATER CLOSET ROOM	WINDOWS NOT REQUIRED
LIVING/DINING ROOMS	5% OF FLOOR AREA
BEDROOMS AND OTHER FINISHED ROOMS	2 1/2% OF FLOOR AREA

- MHERE A DOOR ON THE SAME LEVEL AS A BEDROOM IS NOT PROVIDED, A MINDOW THAT IS ABLE TO BE OPENED FROM THE INSIDE
 MITHOUT THE USE OF TOOLS PROVIDING AN INDIVIDUAL INDEBSTRUCTED OPEN PORTION HAVING A MINIMIM AREA OF 0.55M2 MITH NO
 DIMENSION LESS THAN 380mm SHALL BE PROVIDED. IF THIS MINDOW OPENS INTO A MINDOW MELL, A CLEARANCE OF NOT LESS THAN
 550mm SHALL BE PROVIDED IN PRONT OF THE OPERATING SASH.
- NEW OPENINGS IN EXTERIOR WALLS ARE NOT PERMITTED IF THE DISTANCE FROM THE WALL TO AN ADJACENT LOT LINE IS LESS THAN 1200mm

EGRESS REQUIREMENTS

EGRESS PROVIDED FROM APARTMENT	CONDITIONS
A SEPARATE DOOR LEADING DIRECTLY TO THE EXTERIOR FROM THE ACCESSORY APARTMENT	SMOKE ALARMS IN EACH DMELLING
A 'SHARED EXIT', SUCH AS A STAIRWAY USED BY BOTH UNITS	1/2 HOUR FIRE SEPARATION AROUND EXIT, AND INTERCONNECTED SMOKE ALARMS IN BOTH UNITS AND ALL COMMON AREAS.
EGRESS AVAILABLE ONLY THROUGH ANOTHER DWELLING	AN EGRESS WINDOW MUST BE PROVIDED, INTERCONNECTED SMOKE ALARMS MUST BE INSTALLED IN BOTH UNITS, AND ALL COMMON AREAS, OR THE ENTIRE BUILDING MUST BE SPRINKLERED, AND SMOKE ALARMS INSTALLED IN BOTH UNITS.





EGRESS WINDOW

WINDOW WELL FOR EGRESS WINDOW

SEPARATION BETWEEN UNITS

REQUIRED FIRE SEPARATIONS/CLOSURES	CONDITIONS
80 MINUTE FIRE SEPARATION (12.7mm TYPE 'X' GYPSUM BD, CEILING)	SMOKE ALARM IN BOTH UNITS
IS MINUTE HORIZONTAL FIRE SEPARATION	INTERCONNECTED SMOKE ALARMS IN BOTH UNITS AND IN ALL COMMON AREAS
NO FIRE SEPARATIONS	THE ENTIRE BUILDING MUST BE SPRINKLERED
20 MINITE LABELED DOORS, UNLABELED MINIMUM 45mm THICK SOLID CORE WOOD DOOR OR METAL CLAD	EQUIPPED WITH SELF CLOSERS
UNRATED CLOSURES	THE APARTMENT FLOOR AREA MUST BE SPRINKLERED

SMOKE ALARMS AND CARBON MONOXIDE DETECTORS

REQUIRED SMOKE ALARMS MITHIN EACH DWELLING UNIT	MAY BE BATTERY OPERATED EXCEPT WHERE SMOKE ALARMS ARE REQUIRED TO BE INTERCONNECTED DUE TO SEPARATION BETWEEN UNITS AND EGREGS REQUIREMENTS, ALARMS MUST BE LOCATED ON OR NEAR THE CEILING WITHIN 5M OF BEDROOM DOORS.
REQUIRED CARBON MONOXIDE DETECTORS MITHIN EACH DWELLING UNIT ADJACENT TO EACH SLEEPING AREA	MUST CONFORM TO CAN/CSA-6.19 OR UL 2034. CO DETECTORS MAY BE BATTERY CPERATED OR PLUGGED INTO AN ELECTRICAL OUTLET.

PLUMBING HEATING AND VENTILATION

CENTRAL HEATING SYSTEM	EXISTING SYSTEM MAY SERVE BOTH UNITS PROVIDED 1) BOTH UNITS ARE EQUIPPED MITH SMOKE ALARMS, AND 11) A SMOKE DETECTOR IS INSTALLED IN THE SUPPLY OR RETURN AIR DUCT SYSTEM MHICH WOULD TURN OFF THE FUEL SUPPLY AND ELECTRICAL POWER TO THE HEATING SYSTEM UPON ACTIVATION.
NATURAL VENTILATION (OPENABLE WINDOWS/DOORS) FOR LIVING/DINING ROOMS, BEDROOMS, KITCHEN	MINIMUM 0.28M2 (55Q, FT) PER ROOM OR COMBINATION OF ROOMS
NATURAL VENTILATION (OPENABLE WINDOW) FOR BATHROOMS OR WATER CLOSET ROOMS	MINIMUM 0.09M ² (0.9TSQ, FT.)
MECHANICAL VENTILATION, IF NATURAL VENTILATION IS NOT PROVIDED	ONE-HALF AIR CHANGE PER HOUR IF THE ROOM IS MECHANICALLY COOLED IN SUMMER, AND ONE AIR CHANGE PER HOUR IF IT IS NOT.
REGUIRE	ed plumbing facilities
KITCHEN SINK	. BATHROOM WITH LAVATORY, TOILET AND BATHTUB OR SHOWER STALL

TACBOC STANDARD DETAIL TITLE

BASEMENT ACCESSORY APARTMENT BUILDING CODE REQUIREMENTS - EXISTING BUILDING

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