

222-3rd AVE NORTH, SASKATOON, SK S7K 0J5

BUILDING CODE ANALYSIS SHEET

Required for New Buildings, Additions and Change of Occupancy Permit Applications

Address:						
Building Area: Existing	m² + N	New	m² = T	otal	m²	
Storeys Above Grade:			Storeys Below	Grade:		
Number of Streets (as defined by 3	3.2.2.10):					
Use(s) of the Building (i.e. restaura	ant, warehouse, a	partment, etc.):				
Major Occupancy Classification(s)	: 🗆 A1 🗆 A2 🗆 A	A3 □A4 □B1	□B2 □B3 □C	; □D □E □F	F1 □F2 □F3	
Building Code Classification(s) une	der Subsection 3.2	2.2 of the 2015 N	BC:			
Allowable Unprotected Openings:						
North Wall (%)	South Wall (%) _	Eas	st Wall (%)	West	t Wall (%)	
Required Exterior Wall Fire Resist	ance Ratings:					
North Wall (Hrs)	South Wall (Hrs)	Eas	t Wall (Hrs)	Wes	t Wall (Hrs)	
Occupant Load:						
Water Closets Required:	Male	Female				
Water Closets Provided:	Male	Female				
Number of Exits Required:						
Floor Area(s) Me	zzanine(s)					
Public Corridor Separations (Chec	k one):					
Fire Separation Required: QYes	□No Fire	e Resistance Rat	ing Required:	□N/A □¾ H	our 🛛 1 Hour	
Provide Required Fire Resistance	Ratings (In Hours):				
Floors	Mezzanine			Roof		
Bearing Assemblies	Fire Walls			Exit Stairways		
Service Shafts	Furnace Rooms			Storage Rooms		
Storage Garages	Repair Gar	ages	Oc	cupancy Separa	tions	
Suite Separations	Other (Specify)	Other (Specify)				
Other Information (Check Yes or N						
Exit Signs Required?	🗆 Yes 🛛 No	b Emerge	ency Lighting Re	quired?		
Standpipe & Hose Required?		o Smoke	Smoke Alarms Required?			
Fire Alarm System Required?			Barrier Free Access Required?			
Sprinkler System Required?			Fire Dampers Required?Image: YesNo			
Attic Fire Stops Required?		Piping F	Piping Fire Stops Required?		🗆 Yes 🛛 No	
Professional Designer Information						

Name of qualified professional designer who has completed this form:



BUILDING CODE ANALYSIS DEFINITIONS

Per the UNIFORM BUILDING & ACCESSIBILITY STANDARDS ACT (UBASA) & NATIONAL BUILDING CODE (NBC)

Building Code Analysis: A Building Code Analysis (see page 1) is required with building permit applications. For complex projects, a more comprehensive analysis should be provided on the drawing title sheet or fixed to the drawings. Appropriate *National Building Code* (NBC) and *Uniform Building and Accessibility Standards Act* (UBASA) references are required. The Articles quoted below are all from the 2015 NBC.

Building Area: The greatest horizontal area of a building above grade within the outside surface of exterior walls. Area is that of the building "footprint" or "shadow" only and not the sum of the areas of all storeys.

Storeys Above Grade: Number of storeys including the first storey. The first storey is defined in the NBC as *the uppermost* storey having its floor level not more than 2 m above grade.

Number of Streets: See Article 3.2.2.10 for an explanation of what a street is and how to determine the number of streets the building faces.

Major Occupancy Classification: See Article 3.1.2.1 for determination of classifications.

Building Code Classification: For Part 3 buildings, this is determined using the Building Area, Number of Storeys, Number of Streets and Occupancy of the building. This classification will fall into one of Articles 3.2.2.20 to 3.2.2.90. This classification is very important as it will be used to determine many of the items listed in the Building Code Analysis sheet.

Percent of Allowable Unprotected Openings: See Article 3.2.3.1 or Subsection 9.10.14 for an explanation of how to determine the area of allowable unprotected openings in each exterior building face. Please note that this is the allowable amount and not the actual amount.

Required Fire-Resistance Ratings of Exterior Walls: This is determined from Article 3.2.3.7, 9.10.14.5 or 9.10.15.4.

Occupant Load: See Article 3.1.17.1 to determine the occupant load of the building or floor area.

Water Closets: Article 3.7.2.2 describes how to determine the number of water closets required for a specific type of occupancy.

Number of Exits Required: Subsections 3.4.2 and 3.4.3, or Article 9.9.8.2 describe how to determine the number of exits required based on area, travel distance and occupant load.

Public Corridor Separations: Article 3.3.1.4 or 9.10.9.15 provides the requirements for public corridor fire separations and fire resistance ratings.

Required Fire Resistance Ratings: The required fire resistance ratings of floors, mezzanines, roofs and bearing assemblies are determined from the building code classification under Subsection 3.2.2 or 9.10.8. Firewalls from Article 3.1.10 or 9.10.11. Exit stairways from Article 3.4.4.1 or 9.9.4.2. Service shafts from Subsection 3.6.3. Furnace rooms from Subsection 3.6.2 or 9.10.10. Storage rooms from Article 3.3.4.3 or 9.10.10.6. Storage garages from Article 3.3.5.6. or 9.10.9.16. Repair garages from Article 3.3.5.5 or 9.10.9.17. Occupancy separations from Article 3.1.3.1 or 9.10.9.11. Suite separations from Article 3.3.1.1 or Articles 9.10.9.13 and 14.

Other Requirements: These may be determined as follows: Exit signs from Subsection 3.4.5 or 9.9.11. Emergency lighting from Article 3.2.7.3 or 9.9.12.3. Standpipe systems from Article 3.2.5.8. Smoke alarms from Article 3.2.4.21. or Subsection 9.10.19. Fire alarm system from Subsection 3.2.4 or 9.10.18. Sprinkler system from the building code classification in Subsection 3.2.2. Barrier-free access from Section 3.8. Fire dampers from Article 3.1.8.7 and 3.1.8.8 or 9.10.13.13. Attic fire stops from Article 3.1.11.5 or 9.10.16.1. Piping fire stops from Subsection 3.1.9 or Articles 9.10.9.6 and 9.10.9.7.

Qualified Designer: This designer must either be an architect or engineer licensed to practice in the province of Saskatchewan for Part 3 or Part 4 buildings or a person competent in the design of Part 9 for Part 9 buildings.