

BUILDING CODE SUMMARY

St. John Street Parking Garage Building Address: Portland, ME

APPLICABLE CODES (Per MUBEC: Maine Uniform Building and Energy Code)

IBC 2015 (International Building Code) IEBC 2009 (International Existing Building Code)

National Electrical Code 2009 Fire Protection NFPA Life Safety Code 2009 and NFPA 1 Uniform Fire Code 2003

Mechanical International Mechanical Code 2009 (ASHRAE 62.1 2007 and 90.1 2007) Maine State Internal Plumbing Code (UPC 2000) IECC 2009 (International Energy Conservation Code) ADA 2010 (Americans With Disabilities Act)

Exemptions for Parking Garages

Unlimited

IBC 403.1

PROJECT DESCRIPTION:

High Rise Requirements

New Construction - Open Parking Garage Meets IBC 406.5 and NFPA 101: 3.3.254.6 Proposed Construction Type: Type I B / NFPA II (222)

Gross Area Per Tier: 90,800 +/-8 Tiers / 96'-3" (Top of Speed Ramp Roof Double Tees) Use Group IBC: Open Parking Garage Section 406 Open Parking Garage Chapter 42.8 Use Group NFPA:

NFPA 101 42.8.4 Automatic Suppression System Dry Standpipe System

BUILDING CODE REQUIREMENTS (IBC 2015)

Height and Area Summary (Table 406.5.4) Allowable Height: 12 Tiers

Allowable Area

REQUIRED FIRE RESISTANCE RATINGS

ELEMENT (IBC Table 601/NFPA 101 Table A8.2.1.2) RATING (In Hours)

Primary Structural Frame

Bearing Walls: Exterior Non-Bearing Walls & Partitions

Exterior Floor Construction & Secondary Members Roof Construction & Secondary Members

SPECIFIC ROOM RATINGS Stairs and Floor Openings Parking Open Ramps Offices + Break Room Electrical

Elevator Shaftway EXTERIOR WALL PROTECTION

IBC Per Table 1004.1.2:

Mechanical Room

Wall Fire Resistance Rating (Table 602)

(No rating for 10' or greater per Note c.) Openings Rating (Table 705.8) (No rating for 10' or greater per Note g.)

OCCUPANCY LOADS NFPA Per Chapter 42.8.1.7:

1 Per 200 GSF / 454 Per Tier Egress Width Required : Stairs @ 0.3" Per Person 137" 144" / (3) 48" Wide Stairs / 152 Persons Each

Egress Width Provided: Stair Exit Door Width Required: Stair Exit Door Width Provided: 32" Clear Door @ Each Stair

OPENNESS CALCULATIONS:

SECOND FLOOR SUMMARY IBC

IBC 2015 SECTION 406.5 SECOND FLOOR WALL AREA: SECOND FLOOR NET OPEN AREA: 6,582 SF OPENNESS RATIO [20% REQD]

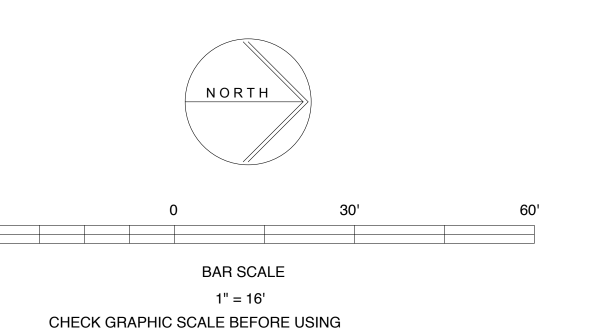
OPENINGS DISTRIBUTED AROUND 96% OF THE PERIMETER [40% REQD]

SECOND FLOOR SUMMARY NFPA NFPA 101 3.3.254.6

SECOND FLOOR PERIMETER:

1,332 LF 6,582 SF 4.9 SF/LF SECOND FLOOR NET OPEN AREA: OPEN AREA PER LF [1.4 SF REQD]

OPENINGS DISTRIBUTED AROUND 96% OF THE PERIMETER [40% REQD]



NOT FOR CONSTRUCTION LEVEL III SITE PLAN APPLICATION 6 / 22 / 18







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