Pack Edge Building Addition - 340 Presumpscot Street, Portland, Maine

May 2, 2013

NFPA 2009: CODE DATA	
Use Group Classification	Industrial F-2
Occupant Load: Existing Mercantile (M) - Ground Floor Occupant Load: Existing Chapter 40, Industrial Special Purpose, Automobile Repair (I) - Ground Floor	
Type of Construction	ll B
Existing	15,390
Proposed Addition	4,056
Total Building Area	19,446
Building Height	23'-11 1/2"
Fire Suppression	Sprinklers Throughout
Fire Wall and Party Walls	N/A
Stair Enclosures	N/A
Shafts	N/A
Exit Access Corridors	N/A
Interior Load Bearing Walls	N/A
Structural Member Supporting Wall	0 Hour Steel
Floor Construction	0 Hour Concrete
Roof Construction	0 Hour Steel
Fire Extinguishers - Not Required	Locations to be field verified by Fire Chief
Flame Spread Ratings	76-200
Interior Finish Requirements	A, B, or C
Required Vertical Exits	N/A
Corridors Providing Exit Access	N/A
Rooms or Enclosed Spaces	A, B, Or C
Interior Floor Finish Requirements	None
Exits	Class II
Exit Access Corridors	N/A
Other Spaces	N/A
General Notes	

2009
Type of Construction
Use Group Classification
Proposed Addition
Existing
Total Building Area
Table 503 Building Area Limitation - Sc
506.2 Street Frontage Increase (150%)
506.3 Automatic Sprinkler System (Inc
Sum of Square Footage
Building Height
Fire Suppression
Fire Walls and Party Walls
Stair Enclosures
Shafts
Exit Access Corridors
Interior Load Bearing Walls
Structural Member Supporting Wall
Floor Construction
Roof Construction
Fire Extinguishers
Frame Spread Ratings
Interior Finish Requirements
Required Vertical Exits
Corridors Providing Exit Access
Rooms or Enclosed Spaces
Interior Floor Finish Requirements
Required Vertical Exits
Corridors Providing Exit Access Pill Test
General Notes

9 IBC: CODE DATA	
	II B
	Industrial F-2
	4,056
	15,390
	19,446
q.Ft.	23,000
5) - Sq.Ft.	
crease 100%) - Sq.Ft.	23,000
	23'-11 1/2"
	Sprinkler System
	0
	N/A
	N/A
	N/A
	0 Hours
I	0 Hour Steel
	0 Hour Concrete
	0 Hour Steel
	0
	76-200
	Class C
	N/A
	N/A
	Class C
	N/A
	N/A
	N/A N/A