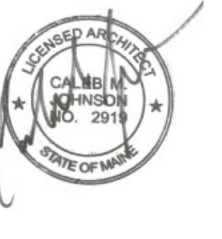
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Applicable Codes:									
City of Portland, Maine Code of Ordin	nances								
Maine Uniform Building and Energy C	ode (MUBEC)								
2009 International Residential	Code (IRC)								
2009 International Building Co	de (IBC)								
2009 International Existing Build	ding Code (IEBC)								
2009 International Energy Cor	servation Code (IECC)								
American Society of Heating, Refrige	rating & Air-Conditioning Engineers (ASHRAE) Standards	S							
	n for Acceptable Indoor Air Quality								
	and Acceptable Indoor Air Quality in Low-Rise Resider								
2007 ASHRAE 90.1 - Energy Sto	andard for Buildings except Low Rise Residential Building	gs w/out addenda							
CODE REVIEW SUMMARY:									
Portland ORDINANCE REVIEW									
ITEM	CITY OF PORTLAND, MAINE CODE OF ORDINANCES								
Zoning	REQUIREMENTS	ACTUAL							
Zone: B4 Comm. Corr. Zone	Zone: B4 Comm. Corr. Zone								
Minimum Lot Size	Minimum Lot Size 10,000 sq ft 6,090 s.f. non-conforming								
Minimum Street Frontage									
Minimum Front Yard Setback	20 ft or Average Depth	0 ft non-conforming							
Minimum SideYard Setback	10ft	5 ft - Nonconforming							
Minimum Rear Yard Setback	20 ft	18'-10" ft - Nonconforming							
Parking	0 in B-4 if under 2,000 s.f.	1							
Maximum Building Footprint	60%/ 3,654.2 sq ft	1,565 sq ft (not including street side deck & steps)							
Minimum Landscaped Open	20%/ 1,218 sq ft	0% - Nonconforming							
Space (not parking)									
Maximum Building Height	65 ft	16'-0"							





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	2007 ASHRAE 62.1 - Ventilation 2007 ASHRAE 62.2 - Ventilation	Code (IRC) de (IBC) ding Code (IEBC) aservation Code rating & Air-Cond for Acceptable and Acceptable	(IECC) ditioning Engineers (ASHRAE) Standards		-		SENSED A SCHISED A CALME
	CODE REVIEW SUMMARY: Portland ORDINANCE REVIEW: ITEM CITY OF PORTLAND, MAINE CODE OF ORDINANCES						STATE OF
	Zoning Zone: B4 Comm. Corr. Zone	REQUIREMENTS		ACT	JAL		
	Minimum Lot Size	10,000 sq ft			s.f. non-conformi	ng	
	9-	mum Front Yard Setback mum SideYard Setback mum Rear Yard Setback ing  20 ft or Average Depth 10ft 20 ft 0 in B-4 if under 2,000 s.f.			non-conforming on-conforming		
	Minimum SideYard Setback				Nonconforming	in a	
					0" ft - Nonconform	ing	
					<u>5 sq ft (not includin</u> Nonconforming	g street side deck & steps)	
	Space (not parking)	65 ft		16'-0			
ODE	DEVIEW BY SECTIONS IDC and	NEDA 101					
	REVIEW BY SECTION: IBC and ITEM	MUBEC / 200				- Life Safety Code	
.0	USE AND OCCUPANCY	SECTION	REQUIREMENT/CONDITION		SECTION	REQUIREMENT/CONDITION	PROPOSED COMPLIANCE
U	Basement		No Basement				No Basement
	Ground Floor	310	M- Merchantile, Retail w/ Ancillary		6.1.10.1	Merchantile, Class C	
	Second Floor	310	catering Kitchen Unoccupied	$\dashv$			
0	CONSTRUCTION TYPE & GENE	 Eral Building	   HEIGHT AND AREA LIMITATIONS				
	Construction Type	602.5	Type 5B (Existing)		Table A.8.2.1.2	Type 5 (000) (Existing)	Existing Structure: 8" Load bearing Walls w/ Oper Web Steel Joists and corrugated metal roof dec Wood Deck At CBD side. Second Floor Abv. CBI Wood Construction
	Area Limitation: Group M	Table 503 and 506.3	Type 5 B= 9,000 s.f.				Currently 3,507 gross s.f. No Change
	Story Limitation: Group M	Table 503 and 504.2	Type 5 B= 1-Story		NFPA 5000 7.4.1	NFPA 5000 not adopted by the Mair State Fire Marshal's Office	Currently one story @ Duckfat Side and 2-Story @ CBD side- No Change
	Height Limitation: Group M	Table 503 and 504.2	Type 5 B= 55'-0"		NFPA 5000 7.4.1	NFPA 5000 not adopted by the Main State Fire Marshal's Office	e Currently 31'-10", No Change
0	BUILDING SEPARATION & EXP						
	Exterior Walls: Load Bearing Non-load Bearing		$X < 5 \text{ up to } 30 = 1 \text{ hr, } X \ge 30 \text{ 0 hr}$				Currently rear wall is 18'-10" from Oxbow Bottling Company. Exterior Walls are 8" load bearing CMU.Rating= 1 hour
	Separation of Occupancies	Table 508.4	Adjacent Occupancies are the same- no fire separation requirement	-			Separation of Occupancies not required.
0	FIRE RESISTANCE RATING REG	Table 601	R BUILDING ELEMENTS Type 2 B= 0 hrs.	<u>'</u>	Table A.8.2.1.2		
			170020 01113.		10010 7 (.0.2.1.2		
0	FIRE AND SMOKE PROTECTIO		Extinguishment Requirements are not	<u> </u>	36.3.5	Extinguishment Paguiroments are no	<u> </u>
	Automatic Sprinkler Systems	903/ 903.2.8	required because occupancy is only one-story, less than 12,000 s.f. is not below grade and is only one occupancy.		36.3.3	Extinguishment Requirements are no required because occupancy is only story, less than 12,000 s.f. is not below grade and is only one occupancy.	/ one-
	Fire Alarm System				36.3.4	Fire Alarm System required by either Manual means w/ option for Automore Fire Detection System	· · · · · · · · · · · · · · · · · · ·
	Portable Fire Extinguisher				36.3.5.3	Portable Fire extinguishers are require and shall meet NFPA 10 Standards for Portable Fire Extinguisher	ed Fire Extinguishers shall be installed to Meet NFPA
	Cooking Equipment				36.3.2.3	Cooking Equipment shall meet NFPA Standard for Ventilation Control and Protection of Commercial Kitchen Operations.	
0	AAFANO OF FORTO						
.0	MEANS OF EGRESS Occupant Load	Table	Grade Floor=200 s.f. gross for Kitchens,		7.3.1.2	Grade Floor=100 s.f. gross for Kitcher	ns, 30
		1004.1.1	30 s.f. Gross for Retail and Storage areas 300 s.f. gross			s.f. Gross for Retail and Storage area s.f. gross	
	Egress Width per Occupant	1005.1	.3" per person Stairways		7.3.3.1	.3" per person Stairways	Minimum provided
	Minimum Door Widths	1008.1.1	.2" per Person Horizontal 32" Minimum Clear Width	$\dashv$	7.2.1.2.3	.2" per Person Horizontal 32" Minimum Clear Width	Provided at all doors for egress passage in new
							work areas
	Common Path of Travel	1014.3	M: Unsprinkled: 150 ft		Table A7.6	Unsprinkled- 150 ft.	Max. Travel Distance = 150'-0". Actual distance = 0" and 89'-0"
	Corridor Width	1018.2	44" min when occupancy > 50		7.4.3	44" min when occupancy > 50	All corridors serve less than 50 persons, min 36"
	Dead End Corridors	1018.4	36" min when occupancy < 50 20 Feet		29.2.5.5	36" min when occupancy < 50 20 Feet max	Provided throughout  No new or existing dead end corrdior exceeds 2 0"
	Exit Discharge	1027.1	Exits shall discharge directly to the	$\overline{}$			Single Exit discharges directly to the exterior
	LAII DISCHUIGE	104/.1	exterior.				angle Lan discharges allectly to the exterior
				$\exists$			