Code Review				Apr 27, 2017	
				Revised 7/18/1	
Rising Tide E	Brewina	Expansion			
Thomas Tido E	Jiowing				
	IBC 2009		NFPA 10	1 2009	
1 floors above grade	502.1				
Sprinklers		NFPA 13		NFPA 13	
Fire Alarm		Monitored Fire Alarm Required		Monitored Fire Alarm Required	
Smoke and CO Detectors	3	Smoke and CO detectors required		Smoke and CO detectors required	
Occupant Load	T 1004.1.1		7.3.1.2		
		Assembly 1333 sf / 7 = 191 occ.		Assembly 1333 sf / 7 = 191 occ.	
		Brewery Area 1229 sf / 100 sf = 13 occ.		Brewery Area 1229 sf / 100 sf = 13 occ.	
		Mezzanine Business Use = 456 sf / 100 = 5 occ.		Mezzanine Business Use = 456 sf / 100 = 5 occ.	
		Existing Brewery Area = 3,020 sf			
		Existing Tasting Room = 829 sf			
		Existing Office Areas = 209 sf			
		Total Brewing Areas = 4,249 sf			
		Total Tasting Room Areas = 2,162 sf			
		Total Office Areas = 665 sf			
Use Group(s)	309.1	Factory Industrial Low-Hazard (F-2) (brewery)	6.1.10	General Industrial Occupancy	
	3031	(A-2) Assembly	12.1	Assembly (<300)	
Construction Type	T 503	3B - mixed combustible unprotected		III (000) combustible unprotected	
Building Height and Area	T503	A2 = 2 stories and 9,500 sf footprint			
		F2 = 3 story and 18,000 sf footprint			
Building Height		55'			

0 hr Structural Frame	12.1.6	Assembly allowed on first floor only 1 if under 1000 or
2 hr Bearing Walls Exterior		In type III (000) building
0 hr Bearing Walls Interior		
0 hr Non-Bearing Walls Interior		
0 hr Non-Bearing Walls Exterior (sep. dist >= 30')		
1 hr Non-Bearing Walls Exterior (sep. dist <30')		
Exterior Wall with >10' sep. needs rating only from inside		
0 hr Floor Construction (1hr between units)		
0 hr Roof Construction		
	6.1.14.1	
F-2 and A-2 = 1hr with sprinkler		Industrial and Assembly = 1hr with sprinkler
Boiler room 1hr		
1 hr Mechanical Shaft < 4 stories		
1 hr Stair Shaft < 4 stories		
1/2 hr Corridor	30.3.6.1.2	1/2 hr corridor
1 hr Boiler Room	30.3.2.1.1	1 hr Boiler Room
1 hr Trash Room	30.3.2.1.1	1 hr Trash Room
1 hr Storage Room	30.3.2.1.1	1 hr Storage Room
2 Exits required	7.4.1.1	2 Means of Egress required
200' Travel Distance to exits no sprinklers	12.2.6.2	200' Maximum Travel distance
1/2 diagonal distance exit separation without sprinkler		
75' Common Path of Travel	12.2.5.1.2	75' Common Path of Travel for less than 50 occ.
20' Dead End	12.2.5.6.2	20' Dead End
	28.2.6.2	125' Travel Distance within Dwelling to Corridor
15% when exterior wall sep. dist. is 3'>5'		
45% when exterior wall sep. dist. is 10'>15'		
75% when exterior wall sep. dist. is 15'>20'		
Unlimited when exterior wall sep. dist. is 25'>30'		
Unlimited when exterior wall sep. dist. is >30'		
	75% when exterior wall sep. dist. is 15'>20' Unlimited when exterior wall sep. dist. is 25'>30'	75% when exterior wall sep. dist. is 15'>20' Unlimited when exterior wall sep. dist. is 25'>30'

Egress Stairs	1009.1	Occ. Load >50 = 44" min width		24.2.5.4	36" min. stair width
	1009.1	Occ. Load <=50 = 36" min width		7.2.2.2.1.2(B)	44" min. over 50 occ.
	1003.3	Handrails can protrude into stair 4.5" max		7.2.2.2.1.2	Handrails can protrude into stair 4.5" max
	1005.2	Door Swings may not reduce egress width by > 1/2			·
	1009.2	80" min headroom		7.2.2.2.1.1(a)	6'-8" min. headroom
	1009.3	7" max. riser		7.2.2.2.1.1(a)	7" max. riser
	1009.3	11" min Tread depth		7.2.2.2.1.1(a)	11" min. tread
	1009.6	12' max. total rise between floors or landings		7.2.2.2.1.1(a)	12' max. height between landings
Ramps	1010.2	1:12 (8%) Max slope		7.2.5.2(a)	1:12 max. slope
	1010.6	60" long landings at top and bottom			
	1010.6	2% max slope of landings		7.2.5.2(a)	1:48 max. cross slope
	1010.8	>6" rise must have handrails on both sides of ramp			
Egress Corridors	1018.2	44" min. when Occ. > 50			
	1018.2	36" min. when Occ. <= 50			
	1018.2	24" min. at service corridors to mechanical equipment			
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Accessibility	Ch 11 of IBC 2009 does not apply as State of ME did not adopt it as part of MUBE		2		
	Retail and Restaurant Spaces must meet ADA 2010				
	All common spaces and retail areas are designed to meet ADA 2010				
Plumbing	Restaurants	Employees = 20			
		770 sf of tables and chairs 15sf per occ = 52			
		1333 sf of chairs 7 sf per occ = 191			
		131 Males			
		2 male toilets, 1 urinal, 1 lavatory			
		131 Females			
		4 female toilets, 2 lavatory			