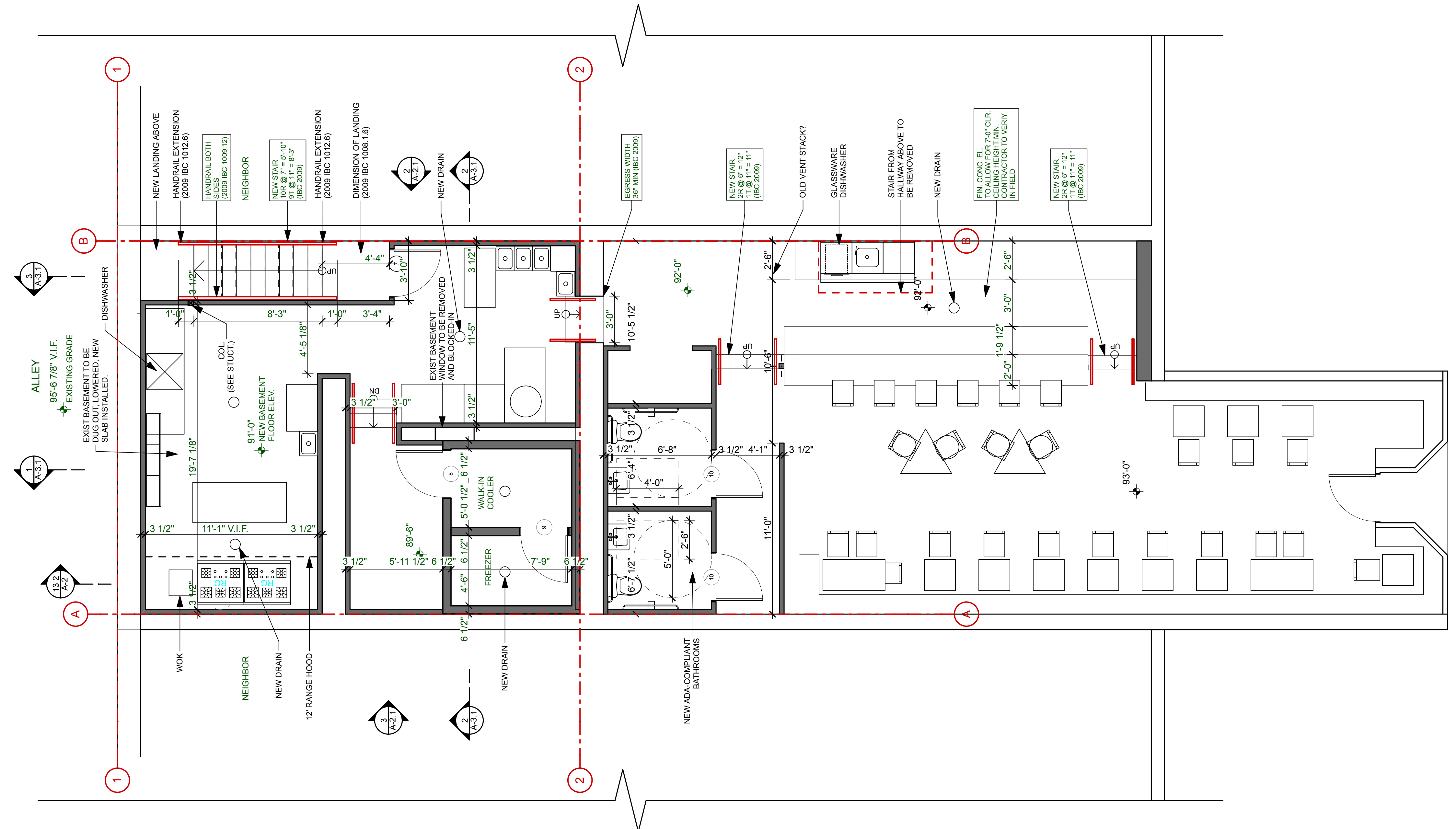


Code Summary	Spring Street Restaurant	
<b>Project address:</b>	133 Spring Street, Portland Maine	
<b>Project type:</b>	New restaurant in existing building	
<b>Square Foot:</b>	1821 sf	
<b>Building code:</b>	City of Portland IBC-2009, NFPA 101-2009 Maine Human Rights Commission	
<b>IBC-2009</b>		<b>CODE REF.</b>
<b>Occupancy Type</b>	A-2 Assembly	303.1
<b>Occupant Load - Unconcentrated</b>	673/15 net = 44	1004.1
<b>Occupant Load - Comm. Kitchen</b>	892/200 gross = 5	1004.1
<b>Occupant Load TOTAL</b>	49	
<b>Egress width</b>	.2 (49) = 9.8" or 36" min.	1005.1
<b>Egress Door</b>	Min. 32"	1008.1.1
<b>Common Path of Egress Travel</b>	Per Section 1028.8	1014.3
	75' max. (for occupant load <50)	10.28.8
	36" (less than 50 pple)	1023.2
<b>Exit passageway</b>		1016.1
<b>Exit Access Travel Dist</b>	250' (with sprinkler from farthest point to exit)	1014.1
<b>Minimum # Exits</b>	1 (if <49 occ. load); for Assembly or Mercantile	1017.1
<b>Aisles/Aisle Accessways</b>	Aisles serving Assembly areas to be per Section 1028	1028.9
	36" min. where aisle serves <50 seats	1028.9
	30" min. where aisle serves 14 max. seats	
<b>Portable fire extinguishers</b>	Within 30' of commercial cooking equipment	906.1
<b>Manual alarm actuation</b>	Not required for automatic sprinkler systems	904.11.1
<b>Exhaust Hood</b>	go above roof, have clean out, hinged fan	NFPA 96
<b>Furnishing/Decorations</b>	flame resistant	NFPA 701
<b>Plumbing Fixtures - Bar</b>	Fixtures for m/f each based on half total occupant load	2902.1.1
	wc's = 1:40 men, & 1:40 women	Table 2902
	lav's = 1:75 men & women	Table 2902
	service sinks = 1	Table 2902

NFPA 101-2009	Restaurant	CODE REF.
Occupancy Type	Class C (occupies less than 3,000 sf)	A.6.1.2.1
Occupancy Load (Area <10,000 sf)	1 person/15 net sf area = 673/15 = 44	36.1.4.2.1 (3)
	1 person/200 net sf area = 892/200 = 5	12.1.7.1.1
Required separation btwn. occupancies	Min. 2 hour typical	Table-6.1.14.4.1
Required separation - with sprinklers	Reduce by 1 hour if sprinklered	6.1.14.4.3
Min. door leaf width	32" min. clear opening	7.2.1.2.3.2
Min. corridor width	36" min. clear opening	7.3.4.1
Remote Egress where 2 Exits required	Min. sep. dist. <1/3 diag. of bldg. or area served (sprinklers)	7.5.1.3.3
Exit access via Kitchen or storeroom	Not allowed (except per Chapter 36 New mercantile)	7.5.2.1
Number of Exits	Single exit OK (if travel distance <100' & route is sprinklered)	36.2.4.4
Common path	100' max. (if sprinklered throughout)	36.2.5.3
Dead-end corridors	50' max. (sprinklered)	36.2.5.2
Common path of travel	75' max.	36.2.5.3 (1)
	100' max. (sprinklered throughout)	36.2.5.3 (2)
Aisle width	36" min.	36.2.5.5
Travel distance	150' max.	36.2.6.1
	250' max. (sprinklered)	36.2.6.2
Illumination of egress	Per 7.8	36.2.8
Emergency lighting	Required for Mercantile Class A&B only (not Class C)	36.2.9
Egress signage	Per 7.10	36.2.10
Cooking equipment protection	Per 9.2.3	36.3.2.3
Interior Finishes	All interior wall & ceiling finishes to be Class A & B	36.3.3.2
Fire alarm initiation	Auto fire detection system, + min. 1 manual fire alarm box per 9.6.2.6	36.3.4.2
Fire extinguishers	Per 9.7.4.1	36.3.5.3
Corridor/Use Area Separation	Not required if sprinklered throughout	36.3.6.1 (exc. 3)
Hood Vents comply with NFPA 96		



1 BASEMENT/STREET LEVEL  
SCALE: 1/4" = 1'-0"



FOR CONSTRUCTION