	VISEX ADA' TROOM	RY	Display	LRKET STREET	TEN	VANT RAL RACTOR	T DIRECTORY SEAMUS FINN LI 175 Spurwink Road Scarborough, Maine P: 207.761.0555 Email: smcorry@n RAM II Renovators 17 Tenney Lane Scarborough, Maine 04074 P: 207.761.0555 Email: rmerriman62@gmail.com MARK MUELLER ARCHITECTS 100 COMMERCIAL STREET SUITE #207 PORTLAND, MAINE 04101 P: 207.774.9057 F: 207.773.3851 Email: matt@muellerarchitects.com
MILK STRE		SEATING				REA C EW W	
KEY PLAN 1/8" - 1'-0"			N	AREA			
NFPA 101 2009 & 220 2006: CODE DATA				IEW WO		1	
USE GROUP CLASSIFICATION TYPE OF CONSTRUCTION	MERCANTIL III (2,0,0)	E CLASS C					RE
EXISTING BUILDING AREA PROPOSED BUILDING AREA	9,084 SF 9,084 SF						
TOTAL AREA OF WORK BUILDING HEIGHT (STORIES/ FEET)	2,000 SF 3 STORIES	′ 49′-6″					
BUILDING AREA LIMITATION - SQ FT BUILDING HEIGHT LIMITATION - STORIES	3,000 SF (1 NONE	PER CLASS	C)			_	
TRAVEL: COMMON PATH LIMIT (ALLOWABLE/ ACTUAL) TRAVEL: DEAD-END LIMIT (ALLOWABLE/ ACTUAL)	100'/29'-10" 50'/NONE					-	
TRAVEL: EXIT ACCESS TRAVEL DISTANCE LIMIT (ALLOWABLE/ ACTUAL) FIRE SUPPRESSION SYSTEM	300'/31'-5" YES, PER N	IEPA 13				-	PI
NUMBER OF REQUIRED EXITS EXIT ACCESS FIRE RATINGS	2 EACH FL					-	
FIRE WALLS/ BARRIERS						-	
OCCUPANCY SEPARATION PARTY WALLS	I HR O HR					-	
STAIR ENCLOSURES SHAFTS	I HR						
EXIT ACCESS CORRIDORS FIRE PROTECTION OF STRUCTURE	0 HR					-	
COLUMNS BEAMS, GIRDERS, TRUSSES & ARCHES	0 HR 0 HR					-	
LOAD BEARING WALLS - EXTERIOR LOAD BEARING WALLS - INTERIOR	2 HR O HR	2 HR 0 HR				4	KI
NON-LOAD BEARING WALLS - EXTERIOR NON-LOAD BEARING WALLS - INTERIOR	0 HR 0 HR						LIFE SAFETY
FLOOR CONSTRUCTION ROOF CONSTRUCTION	0 HR 0 HR					\underline{I}	LEGEND:
OCCUPANT LOAD FIRST FLOOR: KITCHEN/ EMPLOYEE AREA	48 633	People SF	100	SF/ PERSON =	6		EXIT LIGHT
FRST FLOOR: SEATING AREA (LOAD PER FURNITURE LAYOUT) FRST FLOOR: GENERAL AREA	858 509	SF SF	100	SF/ PERSON = SF/ PERSON =	37 5		EMERGENCY BACKUP
GENERAL NOTES:							LIGHT
BC 2009: CODE DATA						$\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	SMOKE DETECTOR, BUSINESS
ISE GROUP CLASSIFICATION TYPE OF CONSTRUCTION	3B	SINESS (B	3)				
EXISTING BUILDING AREA PROPOSED BUILDING AREA	9,08	84 SF 84 SF 00 SF				– HD	HEAT & CO DETECTOR
TOTAL AREA OF WORK BUILDING HEIGHT (STORIES/ FEET) BUILDING AREA LIMITATION - SQ FT (TABLE 503)	35	<u>TORIES/</u> 00 SF	49'-6"				HORN/STROBE
BUILDING AREA LIMITATION - SQ FT (TABLE 503) BUILDING HEIGHT LIMITATION - STORIES (TABLE 503) NCREASE: STREET FRONTAGE (150% AREA) - SQ FT		TORIES					STROBE
NCREASE: AUTOMATIC SPRINKLER SYSTEM AREA (200% AREA) - SQ FT NCREASE: AUTOMATIC SPRINKLER SYSTEM HEIGHT (I STORY)	YES	5 (N/A) 5 (N/A)					
TRAVEL: COMMON PATH LIMIT (ALLOWABLE/ ACTUAL) TRAVEL: DEAD-END LIMIT (ALLOWABLE/ ACTUAL)	100'/38'-3" 50'/NONE					FE	FIRE EXTINGUISHER IN RECESSED CABINET
TRAVEL: EXIT ACCESS TRAVEL DISTANCE LIMIT (ALLOWABLE/ ACTUAL)	400)'/54'-8" 5, PER NF	=PA 13			P.S.	PULL STATION
FRE SUPPRESSION SYSTEM	2 E	ACH FLC	OR				ELEC. RECEPTACLE
NUMBER OF REQUIRED EXITS EXIT ACCESS FIRE RATINGS							(INSTALL PER CODE & AS SHOWN)
NUMBER OF REQUIRED EXITS EXIT ACCESS FIRE RATINGS FIRE WALLS/ BARRIERS DCCUPANCY SEPARATION	I HR						ETY AND FIRE ALARM SYSTEMS RECONFIGURED AND
NUMBER OF REQUIRED EXITS EXIT ACCESS FIRE RATINGS FIRE WALLS/ BARRIERS DCCUPANCY SEPARATION PARTY WALLS STAIR ENCLOSURES	O F I HR	2		I HR O HR			NECONFIGURED AND
NUMBER OF REQUIRED EXITS EXIT ACCESS FIRE RATINGS FIRE WALLS/ BARRIERS OCCUPANCY SEPARATION PARTY WALLS STAIR ENCLOSURES SHAFTS EXIT ACCESS CORRIDORS	0 + HR HR	> >					D PER NFPA 72 AND PER CITY AND CODE.
NUMBER OF REQUIRED EXITS EXIT ACCESS FIRE RATINGS FIRE WALLS/ BARRIERS DCCUPANCY SEPARATION PARTY WALLS STAIR ENCLOSURES SHAFTS EXIT ACCESS CORRIDORS FIRE PROTECTION OF STRUCTURE PRIMARY STRUCTURAL FRAME SECONDARY STRUCTURAL FRAME	H 0 H H H H H 0 H 0 H 0 H 0 H 0	R R R				OF PORTL	D PER NFPA 72 AND PER CITY AND CODE. ATE PERMIT AND CITY
NUMBER OF REQUIRED EXITS EXIT ACCESS FIRE RATINGS FIRE WALLS/ BARRIERS OCCUPANCY SEPARATION PARTY WALLS STAIR ENCLOSURES SHAFTS EXIT ACCESS CORRIDORS FIRE PROTECTION OF STRUCTURE PRIMARY STRUCTURAL FRAME SECONDARY STRUCTURAL FRAME LOAD BEARING WALLS - EXTERIOR LOAD BEARING WALLS - INTERIOR	0 + HR HR 0 + 0 + 0 + 2 H 0 +	R R R R R				- A SEPERA APPROVE	D PER NFPA 72 AND PER CITY AND CODE. ATE PERMIT AND CITY D CONTRACTOR IS REQUIRED.
NUMBER OF REQUIRED EXITS EXIT ACCESS FIRE RATINGS FIRE WALLS/ BARRIERS OCCUPANCY SEPARATION PARTY WALLS STAIR ENCLOSURES SHAFTS EXIT ACCESS CORRIDORS FIRE PROTECTION OF STRUCTURE PRIMARY STRUCTURAL FRAME SECONDARY STRUCTURAL FRAME LOAD BEARING WALLS - EXTERIOR LOAD BEARING WALLS - INTERIOR NON-LOAD BEARING WALLS - INTERIOR NON-LOAD BEARING WALLS - INTERIOR	0 + HR HR 0 + 0 + 2 H 0 + 0 + 0 + 0 +	R R R R R R R R R				- A SEPERA APPROVED	D PER NFPA 72 AND PER CITY AND CODE. ATE PERMIT AND CITY
FIRE SUPPRESSION SYSTEM NUMBER OF REQUIRED EXITS EXIT ACCESS FIRE RATINGS FIRE WALLS/ BARRIERS OCCUPANCY SEPARATION PARTY WALLS STAIR ENCLOSURES STAIR ENCLOSURES SHAFTS EXIT ACCESS CORRIDORS FIRE PROTECTION OF STRUCTURE PRIMARY STRUCTURAL FRAME SECONDARY STRUCTURAL FRAME SECONDARY STRUCTURAL FRAME LOAD BEARING WALLS - EXTERIOR NON-LOAD BEARING WALLS - EXTERIOR NON-LOAD BEARING WALLS - INTERIOR NON-LOAD BEARING WALLS - INTERIOR FLOOR CONSTRUCTION ROOF CONSTRUCTION	0 + HR HR 0 + 0 + 2 H 0 + 0 + 0 +	R R R R R R R R R R R R R				 OF PORTL - A SEPERA APPROVEI - ALL STROUNLESS O - SYSTEM 	D PER NFPA 72 AND PER CITY AND CODE. ATE PERMIT AND CITY D CONTRACTOR IS REQUIRED. DBES TO BE 30 CANDELA
NUMBER OF REQUIRED EXITS EXIT ACCESS FIRE RATINGS FIRE WALLS/ BARRIERS OCCUPANCY SEPARATION PARTY WALLS STAIR ENCLOSURES SHAFTS EXIT ACCESS CORRIDORS FIRE PROTECTION OF STRUCTURE PRIMARY STRUCTURAL FRAME SECONDARY STRUCTURAL FRAME LOAD BEARING WALLS - EXTERIOR LOAD BEARING WALLS - INTERIOR NON-LOAD BEARING WALLS - INTERIOR FLOOR CONSTRUCTION	0 + 1 HR 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 +	R R R R R R R R 45 Pe	200	SF/ PERSON =	3	- A SEPERA APPROVED - ALL STROUNLESS O - SYSTEM OFF- SITE PORTLAN	D PER NFPA 72 AND PER CITY AND CODE. ATE PERMIT AND CITY D CONTRACTOR IS REQUIRED. DBES TO BE 30 CANDELA THERWISE NOTED. SHALL BE SUPERVISED BY AN

