



PLAN NORTH 1 SECOND FLOOR PLAN 1/8" = 1'-0"

		OCCUPANT	LOAD TA	ABLE		
ROOM		Occupancy	Net Area	OCCUPANCY LOAD FACTOR	OCCUPANT LOAD	Req'd. Exit Width
Number	Room name					
201	STAIRS	circulation	110 SF	0	0	.0 IN.
203	OFFICE	kitchen	135 SF	200	.7	.1 IN.
204	UPSTAIRS BAR	kitchen	249 SF	200	1.2	.2 IN.
205	woм.	N-A	186 SF	0	0	.0 IN.
206	MEN	N-A	189 SF	0	0	.0 IN.
212	STAIRS	circulation	113 SF	0	0	.0 IN.
221	SOUTH TABLES	assembly	420 SF	15	28.0	4.2 IN.
224	OPEN BELOW	circulation	1,237 SF	0	0	.0 IN.
226	BAR SEATING	assembly	50 SF	5	9.9	1.5 IN.
228	SEATING AROUND OPEN AREA	Seating Only (Non-Fixed)	350 SF	7	50.0	7.5 IN.
229	BAR TABLE SEATING	assembly	306 SF	15	20.4	3.1 IN.
230	BAR SEATING	assembly	35 SF	5	7.0	1.1 IN.
233	VIDEO GAMES	assembly	50 SF	11	4.5	.7 IN.
235	STANDING AREA	assembly	59 SF	15	3.9	.6 IN.
238	VIDEO GAME 1	N-A	8 SF	0	0	.0 IN.
239	VIDEO GAME 2	N-A	8 SF	0	0	.0 IN.
240	STANDING AREA	assembly	208 SF	5	41.6	6.2 IN.
250	POOL TABLE #1	N-A	33 SF	0	0	.0 IN.
251	PLAYING AREA	assembly	83 SF	11	7.6	1.1 IN.
270	GAMING AREA	assembly	90 SF	11	8.2	1.2 IN.
271	DARTS	N-A	7 SF	0	0	.0 IN.
272	GOLF	N-A	18 SF	0	0	.0 IN.
273	STORAGE	kitchen	30 SF	200	.1	.0 IN.
275	POOL TABLE #2	N-A	33 SF	0	0	.0 IN.
276	PLAYING AREA	assembly	89 SF	11	8.1	1.2 IN.
279	TABLE SEATING	assembly	81 SF	15	5.4	.8 IN.
290	EGRESS PATH	circulation	224 SF	0	0	.0 IN.
291	EGRESS PATH	circulation	117 SF	0	0	.0 IN.
292	TABLE SEATING	assembly	62 SF	15	4.2	.6 IN.
		•	4,578 SF		200.9	30.1 IN.

101 VESTIBULE circulation 104 COATS accessory storage N-A105 DOWNSTAIRS BAR 1.9 .3 IN. kitchen 200 106 MEN N-A.0 IN. 106 COOLER accessory storage 107 FRONT STAIRS circulation .0 IN. 108 KITCHEN 1.5 110 BACK STAIRS 110 STAGE circulation 14.7 2.2 IN. assembly 111 STAGE STAIRS 120 HOSTESS
123 WAIT STATION / PICK-UP 8 SF kitchen 130 VIDEO GAME 150 NORTH TABLES Fixed object 15.9 2.4 IN. 152 EAST TABLES assembly 153 EAST EGRESS PATH
154 SOUTH CHAIRS circulation Seating Only (Non—Fixe 156 SOUTH EGRESS PATH circulation 174 JUKEBOX 177 MECHANICAL Fixed object accessory storage 180 MECHANICAL accessory storage 185 NORTH EGRESS PATH .0 IN. circulation .0 IN.

124 SF

966 SF

126 SF

9 SF

14.0

24.7

193.2

21.1

3.7 IN.

29.0 IN.

3.2 IN.

.0 IN.

315.4 47.3 IN.

**OUTSIDE PATIO** OCCUPANT LOAD TABLE

assembly

assembly

assembly

assembly

Fixed object

193 BAR SEATING194 BAR STANDING

198 DANCING FLOOR

198 BOOTH SEATING

199 ATM

OCCUPANT LOAD TABLE											
	ROOM	Occupancy	Net Area	OCCUPANCY LOAD FACTOR	OCCUPANT LOAD	Req'd. Exit Width					
ımber	Room name										
300	OUTSIDE EGRESS PATH	circulation	244 SF	0	0	.0 IN.					
301	OUTSIDE SEATING	assembly	570 SF	15	38.0	5.7 IN.					
302	EAST OUTSIDE STANDING	assembly	75 SF	5	15.0	2.3 IN.					
303	OUTSIDE WEST STANDING	assembly	149 SF	5	29.9	4.5 IN.					
		·	1,039 SF		82.9	12.4 IN.					

1. Applicable Codes (Editions)
Building Code 2006 International Building Code (IBC) 2. Design options Occupancy Type: Type A-2

3. Building Description
Type of construction - Type V B

4. Is the building sprinkled?

5. RESTROOMS

MAXIMUM ALLOWABLE LOAD BASED ON RESTROOMS = 800 PEOPLE

PROVIDED FIXTURES: MEN'S: 4 URINALS, 4 WATER CLOSETS WOMEN'S: 8 WATER CLOSETS

WOMENS 8 FIXTURES = 400 WOMEN

TOTAL: 400+400 = 800 PEOPLE MAXIMUM

MENS 7 FIXTURES = 400 MEN

6. OCCUPANT LOAD (REVISED)

1ST FLOOR (REVISED): INTERIOR = 315

PATIO = 83

2ND FLOOR (REVISED): INTERIOR = 201

TOTAL INTERIOR OCCUPANT LOAD: 516

TOTAL INTERIOR OCCUPANT LOAD WITH PATIO : 599

7. GROSS BUILDING AREAS 1ST FLOOR : 4,700 2ND FLOOR: 3,385 OUTSIDE PATIO: 1,040





I hereby certify that the portion of this technical submission described herein was prepared by me or under my direct supervision and responsible charge. I am a duly registered Architect under the laws of the State of Iowa. THOMAS A. McINERNEY

10/06/2009 Registration expires: June 30, 2011 Date issued: JANUARY 200 Pages or sheets covered by this seal: A-110

ANY ELECTRICAL AND MECHANICAL ITEMS SHOWN ARE DIAGRAMMATIC AND ARE SHOWN FOR THE LIMITED PURPOSE OF INDICATING LOCATIONS OF REQUIRED FIXTURES. MECHANICAL AND ELECTRICAL CONTRACTORS SHALL PROVIDE DESIGNS IN ACCORDANCE WITH ALL APPLICABLE CODES AND REGULATIONS REQUIRED BY THE AUTHORITY HAVING JURISDICTION. CONTRACTOR SHALL COORDINATE THE INSTALLATION OF NEW SYSTEMS WITH EXISTING SYSTEMS.

**Architect:** Thomas McInerney ARCHITECT IOWA CITY, IOWA 52240 319-331-0365

**DEVELOPER:** 

**GATEWAY LTD 1100 5TH STREET CORALVILLE, IOWA 52241** (319) 330-2121



Project: THE WILDWOOD **SMOKEHOUSE** AND SALOON'S OUTSIDE **PATIO** 

**4919 WALLEYE DRIVE** 

SE #B

**IOWA CITY, IA 52240** 

Project number: 07.05

Note: © COPYRIGHT **UNAUTHORIZED COPYING, DISCLOSURE OR CONSTRUCTION** WITHOUT WRITTEN PERMISSION BY THOMAS MCINERNEY, ARCHITECT, IS PROHIBITED.

**Issue date:** 

**Date** Description 2009.10.06 PERMIT REVIEW

**Sheet Title:** 

PLANS AND **ELEVATIONS** 

**Sheet Number:** 

a - 110