Red Rock Saloon

Rooftop Patio Cocepts

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A.M.

OPN ARCHITECTS

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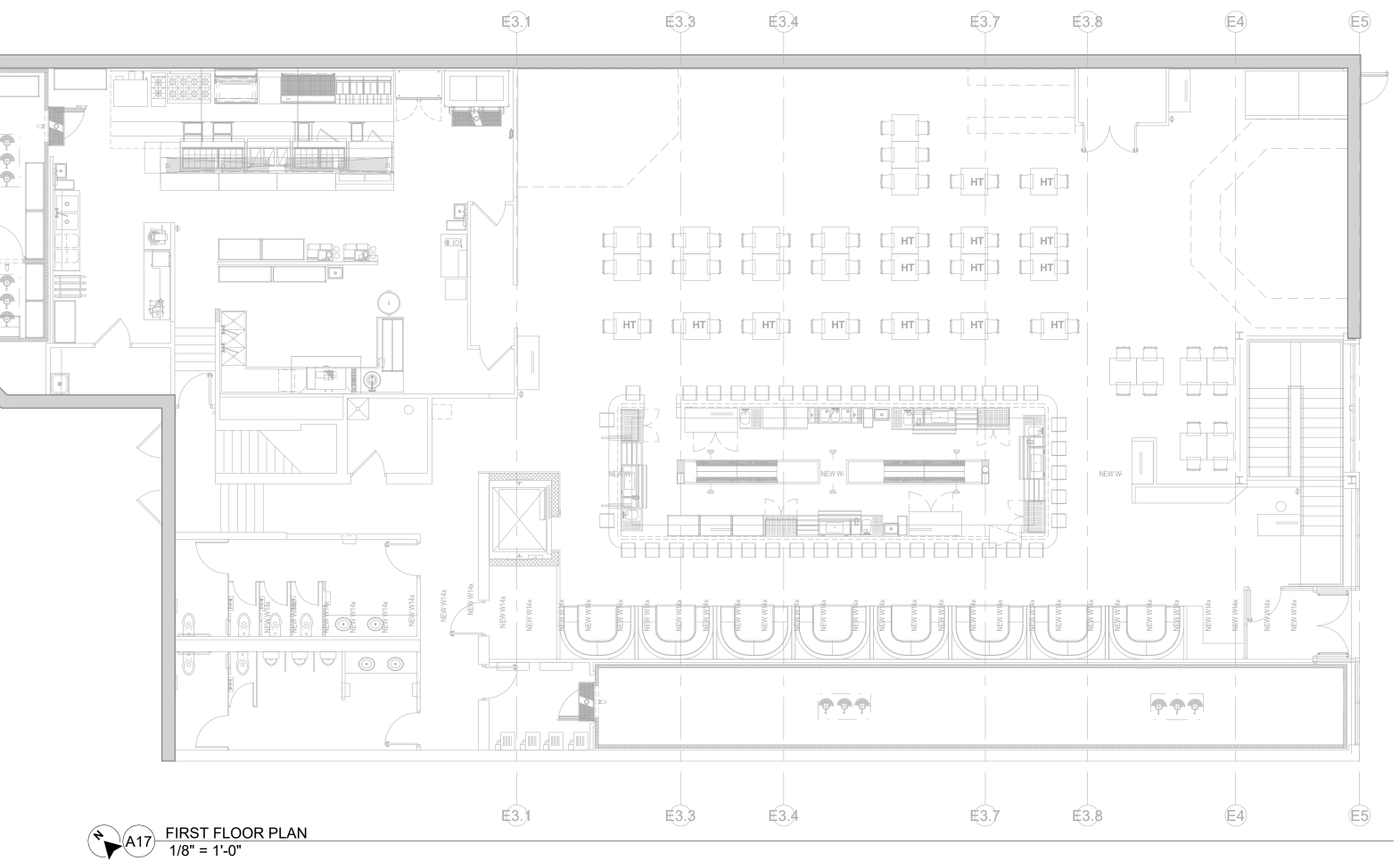
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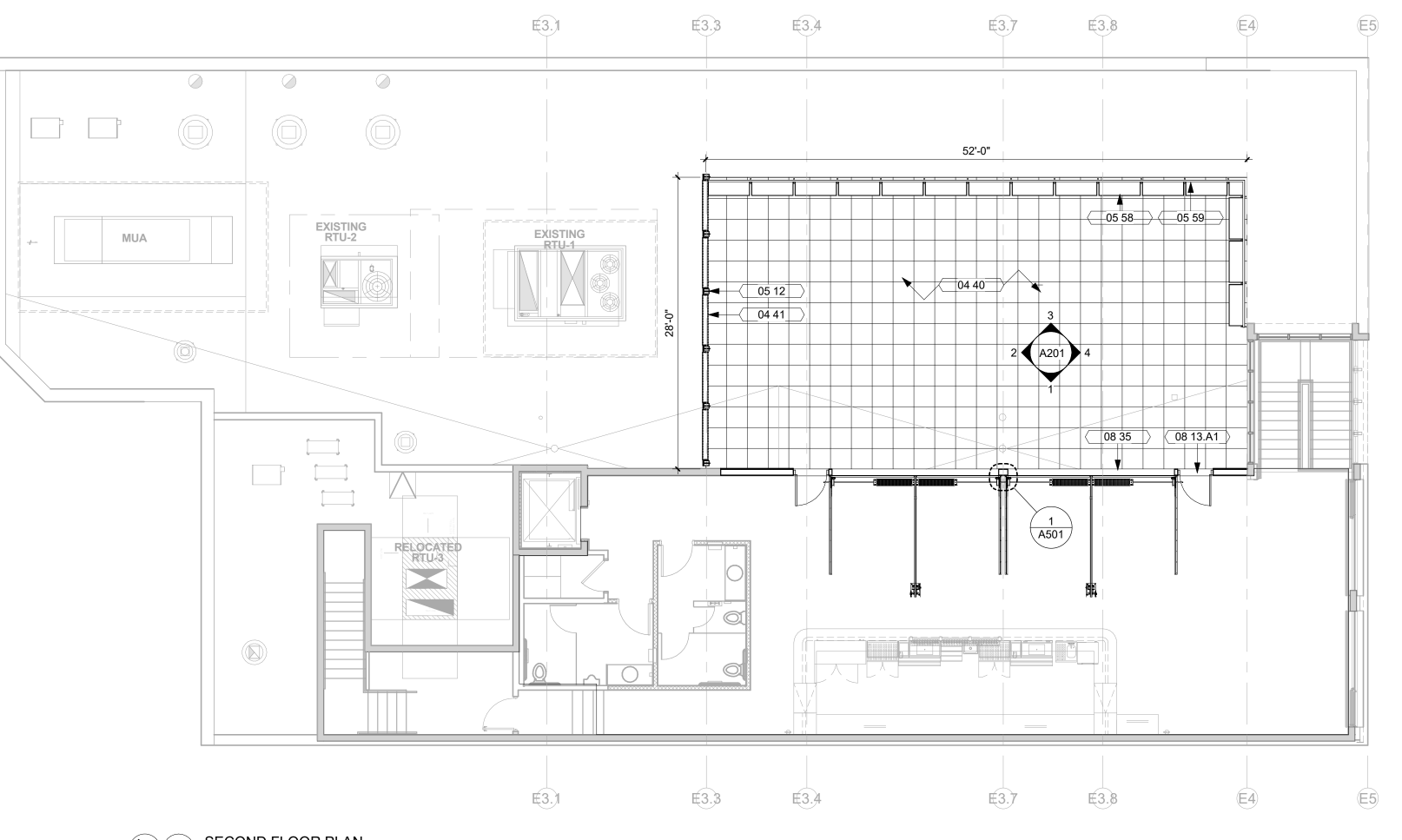
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G17 SECOND FLOOR PLAN 1/8" = 1'-0"



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ARCHITECTS

301 N Broom St., Suite 100 Madison, WI 53703 P: 608-819-0260

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Owner ULI

Project RED ROCK SALOON ROOF TERRACE

General Contractor Contractor Name

Civil Engineer Contractor Name

Structural Engineer Contractor Name

Mechanical Engineer Contractor Name

Electrical Engineer Contractor Name

Key Plan

Revision Descriptio

OPN Project No. 22608000

Sheet Issue Date

Sheet Name

05/05/20

FLOOR PLANS

PRELIMINARY. NOT FOR CONSTRUCTION. Sheet Number

20 | 21 17 18 19

GENERAL NOTES

- 1. DIMENSIONS ARE MEASURED FACE-OF-FINISH TO FACE-OF-FINISH OR ROUGH MASONRY OPENING UNLESS NOTED OTHERWISE - TYPICAL FOR ALL
- DRAWINGS. 2. FIELD VERIFY ALL DIMENSIONS AND EXISTING CONDITIONS - TYPICAL FOR ALL DRAWINGS.
- 3. IN THE EVENT OF A DISCREPANCY BETWEEN ARCHITECTURAL AND CONSULTANT DRAWINGS, NOTIFY ARCHITECT IMMEDIATELY PRIOR TO COMMENCING WORK - TYPICAL FOR ALL DRAWINGS.
- 4. ALL PENETRATIONS IN FIRE RATED FLOORS AND WALLS MUST BE SEALED WITH APPROPRIATE FIRESTOPPING SYSTEM.
- 5. PATCH AND REPAIR EXISTING FLOOR SLABS AND WALL SURFACES DAMAGED FROM DEMOLITION.

STONE PAVER ON PEDESTAL 04 40 SYSTEM 04 41 05 12

- 05 58 05 59
- 08 35
- GABION WALL WITH CORTEN STEEL CAGE STEEL AND WOOD COLUMN CORTEN STEEL PLANTER CORTEN STEEL RAIL 08 13.A1 ALUMINUM AND GLASS ENTRY DOOR OVERHEAD GLASS DOOR

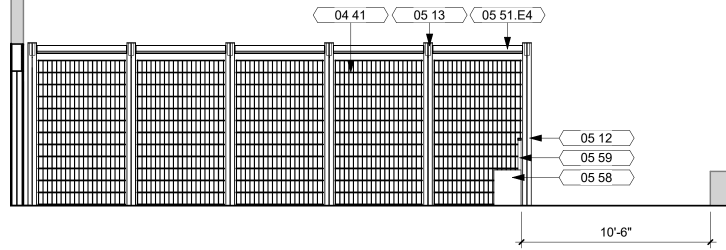
KEYNOTE LEGEND

ACCESSORIES LEGEND

A101

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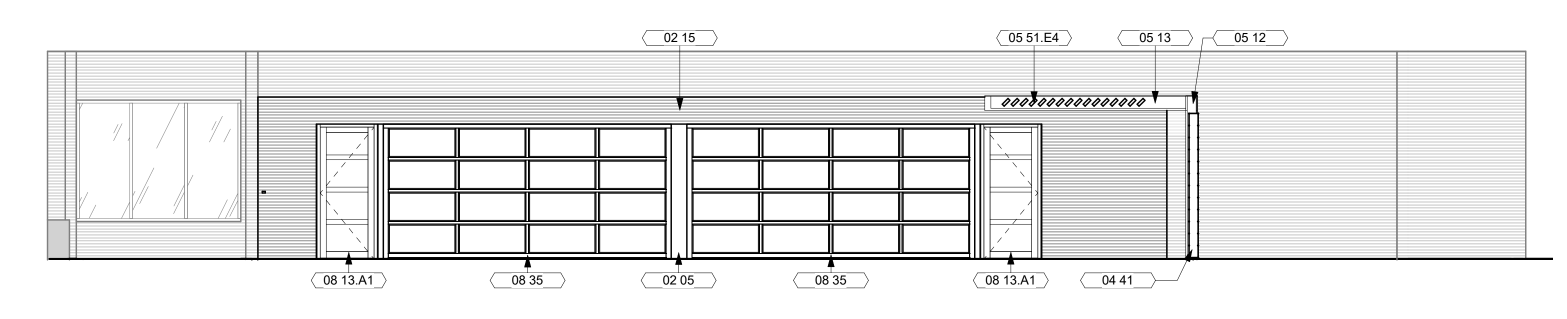
2 ELVEVATION 2 3/16" = 1'-0"

С

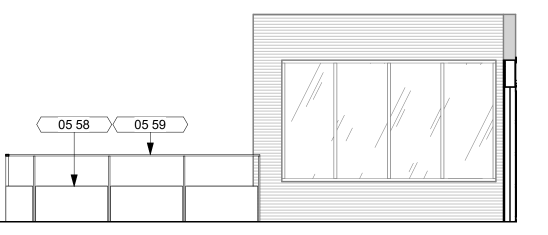
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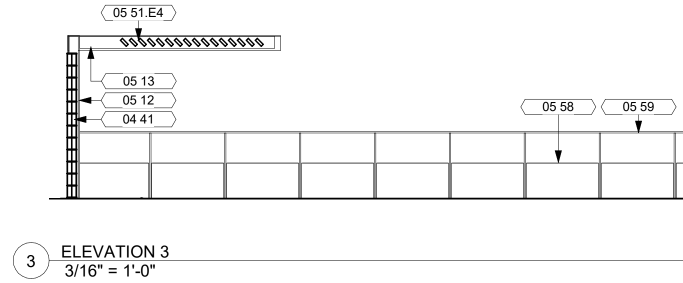
А

1 ELEVATION 1 3/16" = 1'-0"



4 ELEVATION 4 3/16" = 1'-0"







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Owner **ULI**

Project RED ROCK SALOON ROOF TERRACE

General Contractor

Civil Engineer Contractor Name

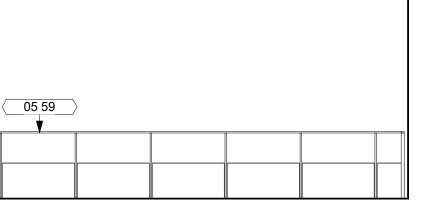
Structural Engineer
Contractor Name

Mechanical Engineer Contractor Name

Electrical Engineer

Key Plan

Revision Description



KEYNOTE LEGEND02 05BREAK METAL - MATCH BLACK
DOOR FRAME02 15CORRUGATED METAL SIDING -
MATCH EXISTING04 41GABION WALL WITH CORTEN
STEEL CAGE05 12STEEL AND WOOD COLUMN05 13STEEL AND WOOD BEAM05 51.E4WOOD SUN SHADE05 58CORTEN STEEL PLANTER05 59CORTEN STEEL RAIL08 13.A1ALUMINUM AND GLASS ENTRY

08 13.A1 ALOMINOM AND GLASS END DOOR 08 35 OVERHEAD GLASS DOOR

OPN Project No. **22608000**

Sheet Name

Sheet Issue Date

02/28/22

EXTERIOR ELEVATIONS

Sheet Number



PRELIMINARY. NOT FOR CONSTRUCTION.

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REDROCK SALOON CODE ANALYSIS

PERMIT SET

DRAWING SHEET INDEX:

ARCHITECT OF RECORD:

OPN ARCHITECTS

GENERAL

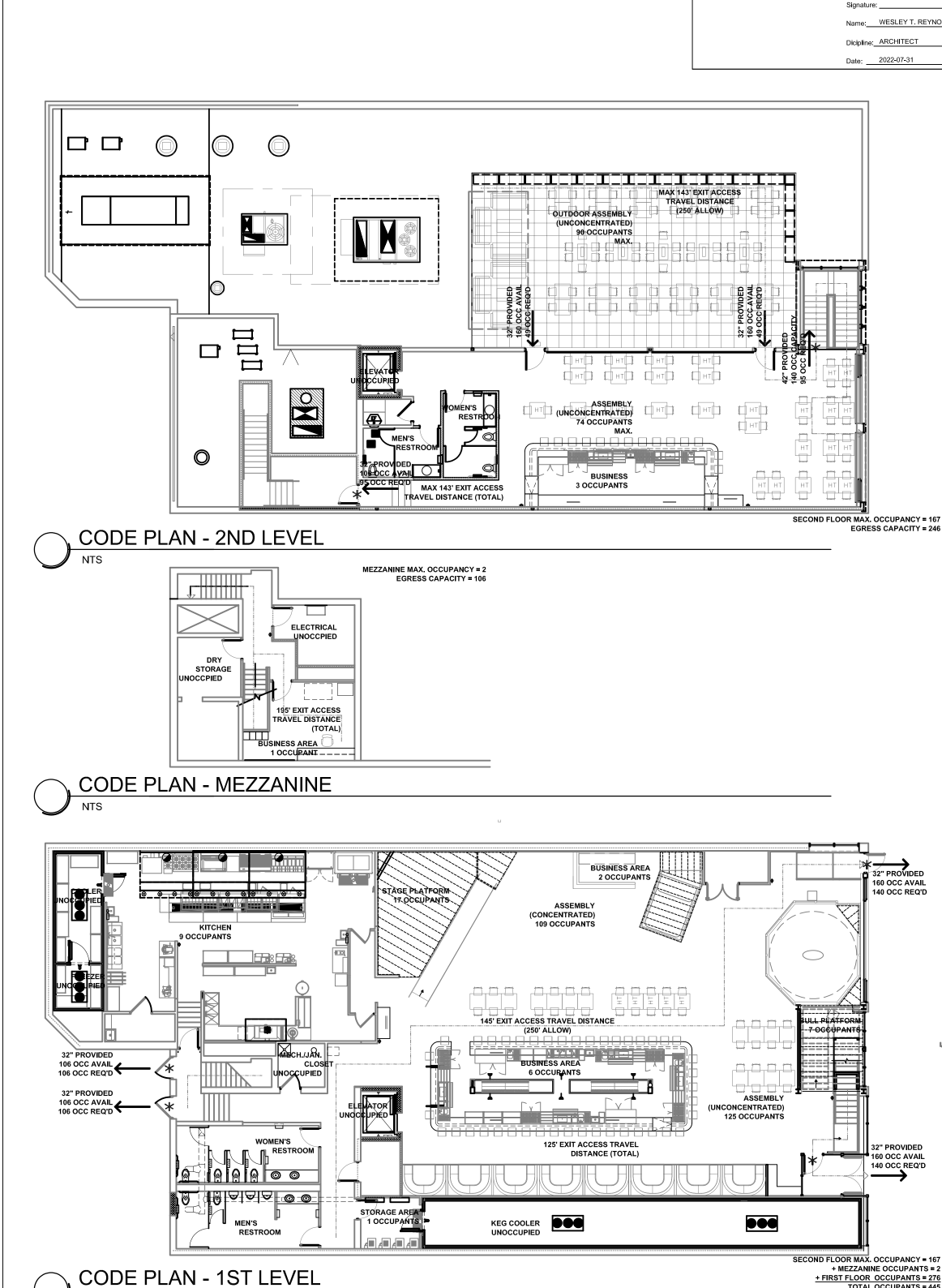
AG001 COVER, DRAWING SHEET INDEX, CODE SUMMARY

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1ST LEVEL FLOOR PLAN & SECTIONAL ELEVATION

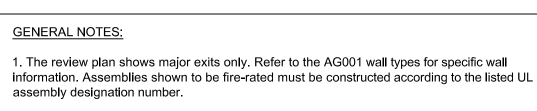


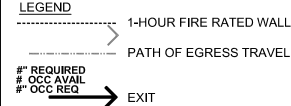
PROJECT DESCRIPTION This project consists of remodeling of second flor restrooms and adding an outdoor roof terrace to the existing Redrock Saloon eating and entertainment facility. I hereby certify these plans and specifications APPLICABLE CODES were prepared by me or under my direct personal WISCONSIN COMMERCIAL BUILDING CODE- Wisconsin Department of Safety and supervision and that I am a duly Registered Professional Services (SPS) Chapters 361 to 366, incorporating: Architect under the laws of the State of Wisconsin. • International Building Code (IBC) 2015 • International Energy Conservation Code (IECC) 2015 • International Existing Building Code (IEBC) 2015 • International Fuel Gas Code (IFGC) 2015 Name WESLEY T REYNOLDS • International Mechanical Code (IMC) 2015 • Adopted portions of the International Fire Code (IFC) 2015 _ Registration # 11709-5 • ICC/ANSI A117.1 (2009): Standard for Accessibility and Usable Buildings and Facilities SPS Chapters 380-387; Plumbing City of Madison Municipal Code CODE REVIEW SUMMARY - OCCUPANCY CLASSIFICATION, A-2 ASSEMBLY & B BUSINESS CONSTRUCTION CLASSIFICATION: TYPE IIA (Assumed/Existing) FULLY SPRINKLERED PER NFPA 13 OCCUPANCY LOAD FACTOR (per chapter 10): 452 occupants (Total) MIN NUMBER OF EXITS: 360>49 = 2 EXITS REQUIRED IBC CHAPTER 6: Types of Construction Existing Construction Type IIA (no change proposed) Existing Building is Fully Sprinklered Per NFPA 13. IBC CHAPTER 7: Fire and Smoke Protection Features Requirements: The fire-resistance ratings of structural members and assemblies shall comply with this section and the requirements for the type of construction as specified in Table 601. The fire-resistance ratings shall not be less than the ratings required for the fire-resistance-rated assemblies supported by the structural members. IBC CHAPTER 10: Means of Egress 1004 Occupant Load The occupant load of the remodeled area has been calculated based on the following, per Table 1004.1.2 First Floor: Occupants: Assembly (Unconcentrated): 1/15 nsf 2,580 sf = 172 Assembly (Standing Concentrated): 1/5 nsf 302 sf = 61 1/100 gsf 600 sf = Business: 1/200 qsf 1,720 sf = Kitchen: Storage: 1/300 gsf 85 sf = EGRESS CAPACITY = 246 Stages/Platforms: 1/15 nsf 403 SF = Subtotal: 276 Maximum Occupants Mezzanine: 1/100 gsf 97sf = Business: Storage: 1/300 gsf 250 sf = Second Floor Assembly (Indoor) (Unconcentrated): 1/15 nsf 1,099 sf 74 Assembly (Outdoor) (Unconcentrated): 1/15 nsf 1,338 sf 90 1/100 gsf 276 sf Business: Subtotal: 167 Maximum Occupants Total: 445 occupants 1005 Egress Width 1005.1 Total width of means of egress in inches shall not be less than the total occupant load served by the means of egress multiplied by 0.3 inch per occupant for stairways and by 0.2 inch (5.08 mm) per occupant for other egress components. The width shall not be less than specified elsewhere in this code. Multiple means of egress shall be sized such that the loss of any one means of egress shall not reduce the available capacity to less than 50 percent of the required capacity. Refer to Code Plans at left for egress capacities. 1016 Exist Access Travel Distance 1016.1 Per Table 1016.1, An Occupancy with sprinkler system allows a maximum of 250' Travel Distance. 32" PROVIDED 160 OCC AVAIL IBC CHAPTER 11: Accessibility 140 OCC REQ'D 1103.2.2 Employee work areas. Spaces and elements within employee work areas shall only be required to comply with Sections 907.5.2.3.2, 1007 and 1104.3.1 and shall be designed and constructed so that individuals with disabilities can approach, enter and exit the work area. Work areas, or portions of work areas, other than raised courtroom stations in accordance with Section 1108.4.1.4, that are less than 300 square feet (30 m) in area and located 7inches (178 mm) or more above or below the ground or finished floor where the change in elevation is essential to the function of the space shall be exempt from all requirements. 1104.3.1 Employee work areas. Common use circulation paths within employee work areas shall be accessible routes. Exceptions: 1. Common use circulation paths, located within employee work areas that are less than 1,000 square feet (93 m) in size and defined by permanently installed partitions, counters, casework or furnishings, shall not be required to be accessible routes. **IBC CHAPTER 29: PLUMBING SYSTEMS** Table 2902.1 Minimum Number of Required Plumbing Fixtures NO. WC Required Provided LAV Required Provided DRINKING SERVICE FOUNTAINS SINKS OCCUPANTS MEN 1:500** 223 1:40 7* 1:75 3 6 3 32" PROVIDED 6 1:75 WOMEN 223 1:40 6 3 3 * 3 WC and 4 Urinals Provided. ** Service Sink provided in Kitchen Area.

CODE REVIEW

TOTAL OCCUPANTS = 44 EGRESS CAPACITY = 532

5 / 15 / 2022





Seating Shown:

125

70

1

1-HOUR FIRE RATED WALL



CEDAR RAPIDS • DES MOINES • MADISON

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Building Owner Urban Land Interests

10 East Doty Street, Suite 300 Madison, WI 53703

Architect of Record **OPN ARCHITECTS** 301 N. Broom Street, Suite 100 Madison, WI 53703

Project

REDROCK SALOON CODE ANALYSIS 222 West Gorham Street Madison, WI 53703

FOR REVIEW

Issue & Revision Dates

OCCUPANCY REVIEW 04/01/2022

Drawing COVER, DRAWING SHEET INDEX, CODE SUMMARY

OPN Project No. 22608000



Option C - Wood & Steel Canopy with Gabion Wall

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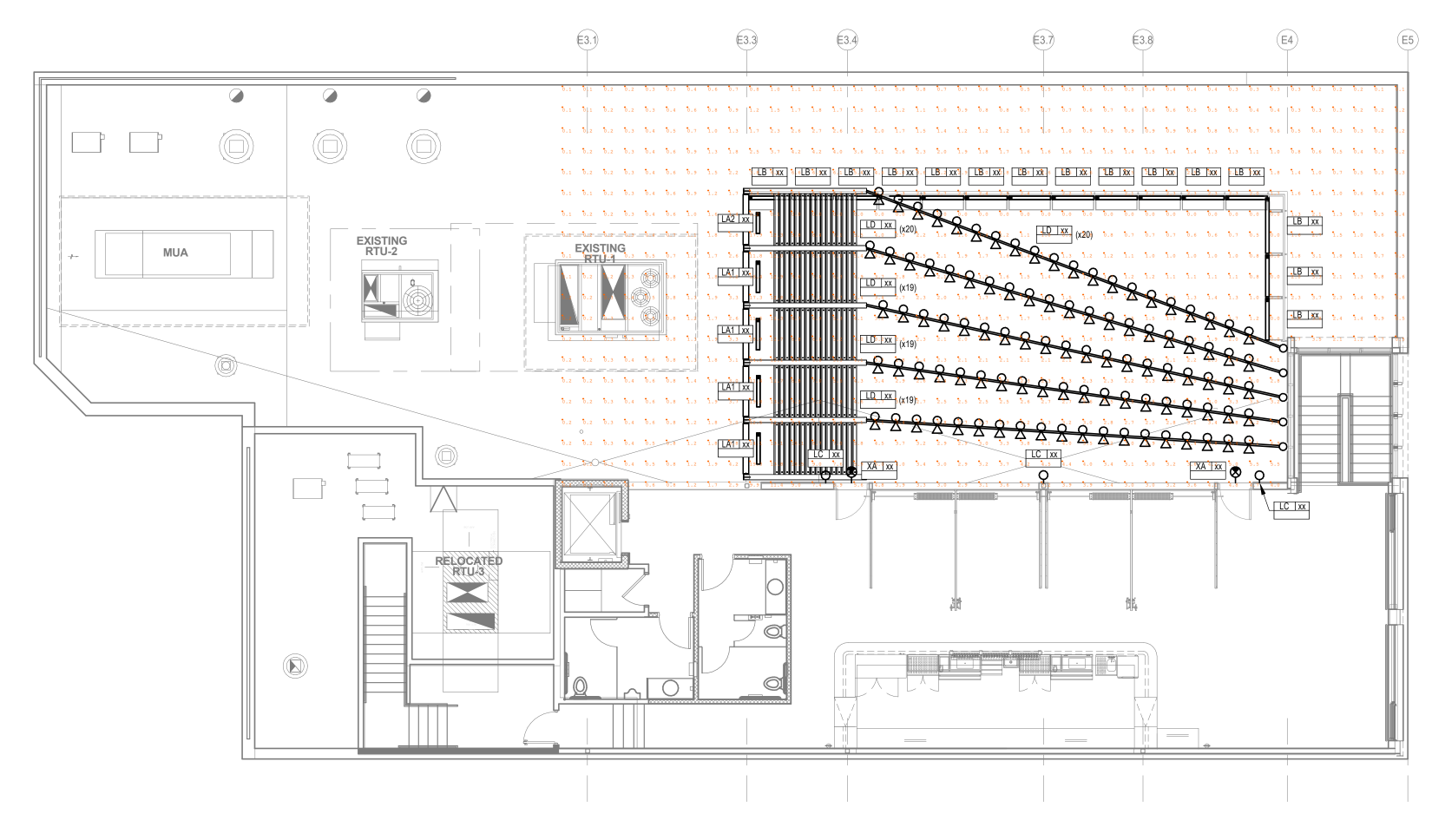






Paver Install





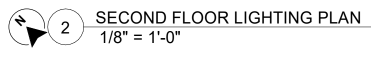
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		LI				
PLAN	MANUFACTURERS AND					
MARK	MODEL NUMBERS	DESCRIPTION				
LA1	TARGETTI JE-C-O-10-FL-36-2700-L-1E3304	LINEAR WALL WAS				
		IP67				
LA2	TARGETTI JE-C-O-10-FL-24-2700-L-1E3304	LINEAR WALL WAS				
		IP67				
LB	TARGETTI JE-C-O-10-FL-48-2700-L-1E3304	LINEAR WALL WAS				
		IP67				
LC	LUMINIS EC610-L1W18R1-120-BKT-K27-EC6PS	EXTERIOR SCONO				
LD	TIVOLI LSL2-B-24-H-2700K-F-12	GLOBE STRING				
XA	ISOLITE RWL-EM-G-1-BK-MTEBP	EXTERIOR EXIT				
KEY:						
3W	=THREE WIRE DIMMING					
0-10	=0-10V DIMMED					
GENER	AL NOTES:					
	A. REFER TO SPECIFICATION 265000 FOR ADDITIONAL REQUIREMENTS.					
	B. PROVIDE A MINIMUM 5 YEAR WARRANTY ON ALL LE	D PRODUCTS 20W AND GR				
	C. EQUIVALENT MANUFACTURERS LISTED SHALL MEE	T PERFORMANCE REQUIRE				
	EQUIVALENTS SHALL NOT CONSUME MORE THAN 10% I	N WATTAGE OR BE LESS T				

1 2 3 4 5 6 7 8 9 10

- HAN 5% IN LUMENS. E. COORDINATE FIXTURES LOCATED IN NON-ACCESSABLE CEILINGS ARE ACCESSIBLE FROM BELOW THROUGH THE FIXTURE, PRIOR TO SUBMITTAL PROCESS. F. COORDINATE DRIVER TYPE WITH THE LIGHTING CONTROL SYSTEM, PRIOR TO SUBMITTAL PROCESS. SPECIFIC NOTES:

 - CATENARY MOUNTED LIGHT FIXTURES
- 1. PROVIDE WITH INTEGRAL BATTERY PACK.

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LIGHT FIXTURE SCHEDULE								
LE	LED DETAILS		DRIVER		INPUT		FIXTURE	
COLOR (K)	LUMEN OUTPUT	QTY.	TYPE	DIM MIN.	WATTS	VOLTS	MOUNTING	NOTES
2700	3,600	1	0-10	1%	40	120	SURFACE	
2700	2,400	1	0-10	1%	28	120	SURFACE	
2700	4,800	1	0-10	1%	53	120	SURFACE	
2700	1163	1	0-10	1%	15	120	WALL SURFACE	
2700	7 LM/FT	1	0-10	1%	0.12W/FT	120	CATENARY	NOTE 2
NA	NA	NA	NA	NA	3.4	120	WALL	
	LE COLOR (K) 2700 2700 2700 2700 2700 NA =DIGITAL AD	LED DETAILS COLOR (K) LUMEN OUTPUT 2700 3,600 2700 2,400 2700 4,800 2700 1163 2700 7 LM/FT	LED DETAILS COLOR (K) LUMEN OUTPUT QTY. 2700 3,600 1 2700 2,400 1 2700 4,800 1 2700 1163 1 2700 7 LM/FT 1 NA NA NA =DIGITAL ADDRESSABLE SD =	LED DETAILS DRIVE COLOR (K) LUMEN OUTPUT QTY. TYPE 2700 3,600 1 0-10 2700 2,400 1 0-10 2700 4,800 1 0-10 2700 1163 1 0-10 2700 7 LM/FT 1 0-10 NA NA NA NA =DIGITAL ADDRESSABLE SD =STEP DI SD =STEP DI	LED DETAILS DRIVER COLOR (K) LUMEN OUTPUT QTY. TYPE DIM MIN. 2700 3,600 1 0-10 1% 2700 2,400 1 0-10 1% 2700 4,800 1 0-10 1% 2700 1163 1 0-10 1% 2700 7 LM/FT 1 0-10 1% 2700 7 LM/FT 1 0-10 1% NA NA NA NA NA EDIGITAL ADDRESSABLE SD =STEP DIMMED SD SD	LED DETAILS DRIVER INPUT COLOR (K) LUMEN OUTPUT QTY. TYPE DIM MIN. WATTS 2700 3,600 1 0-10 1% 40 2700 2,400 1 0-10 1% 28 2700 2,400 1 0-10 1% 28 2700 4,800 1 0-10 1% 53 2700 1163 1 0-10 1% 15 2700 7 LM/FT 1 0-10 1% 0.12W/FT NA NA NA NA 3.4 =DIGITAL ADDRESSABLE SD =STEP DIMMED	LED DETAILS DRIVER INPUT VOLTS COLOR (K) LUMEN OUTPUT QTY. TYPE DIM MIN. WATTS VOLTS 2700 3,600 1 0-10 1% 40 120 2700 2,400 1 0-10 1% 28 120 2700 4,800 1 0-10 1% 53 120 2700 4,800 1 0-10 1% 53 120 2700 1163 1 0-10 1% 53 120 2700 7 LM/FT 1 0-10 1% 0.12W/FT 120 2700 7 LM/FT 1 0-10 1% 0.12W/FT 120 NA NA NA NA NA 3.4 120 INA INA INA INA INA INA INA INA	LED DETAILS DRIVER INPUT VOLTS FIXTURE MOUNTING 2700 3,600 1 0-10 1% 40 120 SURFACE 2700 2,400 1 0-10 1% 28 120 SURFACE 2700 4,800 1 0-10 1% 53 120 SURFACE 2700 4,800 1 0-10 1% 53 120 SURFACE 2700 7 LM/FT 1 0-10 1% 53 120 SURFACE 2700 7 LM/FT 1 0-10 1% 15 120 WALL SURFACE 2700 7 LM/FT 1 0-10 1% 0.12W/FT 120 CATENARY NA NA NA NA NA 3.4 120 WALL = DIGITAL ADDRESSABLE SD =STEP DIMMED Image: SD = STEP DIMMED Image: SD = STE

REATER.

EMENTS OF THE BASE FIXTURE SPECIFIED.

D. COORDINATE WITH ARCHITECTURAL CEILING PLANS FOR CEILING TYPES PRIOR TO SUBMITTAL PROCESS, VERIFY PLANNED CEILING TYPES COORDINATE WITH SPECIFIED FIXTURES.

2. PROVIDE WITH GALVANIZED CABLE IN LENGTHS NOTED ON PLANS. PROVIDE LOCKABLE FASTENERS AND INSTALL WITH CATENARY TENSIONING TOOL TO ENSURE MINIMAL DROOP OF

ELECTRICAL LIGHTING SYMBOLS (NOTE: ALL SYMBOLS SHOWN MAY NOT BE REQUIRED FOR THIS PROJECT)

(NOTE: +##" INDICATES DIMENSION HEIGHT TO CENTER OF DEVICE ABOVE FINISHED FLOOR)

*** LIGHTING FIXTURES ***

· · · · · · · · · · · · · · · · · · ·	INDICATES DAYLIGHT HARVEST ZONE
\bigcirc	CEILING FIXTURE - PENDANT MOUNTED
0	CEILING FIXTURE
	CEILING FIXTURE - RECESSED
0-	FIXTURE - WALL MOUNTED
	LINEAR FIXTURE
	LINEAR FIXTURE - RECESSED
□ ♀□	LINEAR FIXTURE - WALL MOUNTED
$\vdash \rightarrow$	STRIP FIXTURE
⊢∽́⊣	STRIP FIXTURE - WALL MOUNTED
O +	DIRECT / INDIRECT FIXTURE - SUSPENDED O = FEED/SUSPENSION POINT + = SUSPENSION POINT
	LED STRIP FIXTURE ■ = FEED POINT
€	EXIT SIGN - CEILING MOUNTED
€-	EXIT SIGN - WALL MOUNTED
×	EXIT / EMERGENCY SIGN - CEILING MOUNT
	EXIT / EMERGENCY SIGN - WALL MOUNTED
ğ	EMERGENCY LIGHT - CEILING MOUNTED
Ĕ	EMERGENCY LIGHT - WALL MOUNTED
ΔΔΟ	LIGHT TRACK O = FEED POINT Δ = HEAD
ΟÐ	POLE AND LUMINAIRE, ARROW INDICATES
⊴⊖⋻	POLE AND TWO LUMINAIRE, ARROWS INDI
Ø	POST TOP LUMINAIRE
$\mathbf{\nabla}$	FLOOD LIGHT - GROUND MOUNTED
\odot	BOLLARD ON CONCRETE BASE
Ο	FLOOD LIGHT - IN GROUND

19	20	21

KEYED NOTES



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_____ Owner ULI

Project RED ROCK SALOON ROOF TERRACE

General Contractor Contractor Name

XXX 1ST STREET DES MOINES, IA 50309 P. 515-309-XXXX F. 515-309-XXXX

Civil Engineer Contractor Name XXX 1ST STREET DES MOINES, IA 50309

P. 515-309-XXXX F. 515-309-XXXX Structural Engineer

Contractor Name XXX 1ST STREET DES MOINES, IA 50309 P. 515-309-XXXX F. 515-309-XXXX

Mechanical Engineer Contractor Name XXX 1ST STREET DES MOINES, IA 50309 P. 515-309-XXXX F. 515-309-XXXX

Electrical Engineer Contractor Name XXX 1ST STREET DES MOINES, IA 50309 P. 515-309-XXXX F. 515-309-XXXX

Key Plan

Revision Description

(SOLID FILL) -INDICATES EXIT FACE NTED (ARROWS) -ÌNDICATEŚ CHEVRON ED DIRECTION

ES AIMING DICATE AIMING

	NEW WORK KEY			
	EXISTING			
	NEW / REVISED			
	EXISTING EQUIPMENT			
	NEW / REVISED EQUIPMENT			
		I		
	LIGHTING/SWITCHING KEY			
	LIGHTING			
FIXTURE TYPE				
	CIRCUIT DATA: PANEL NAME CIRCUIT NUMBER (XXXX-### OR CIRCUIT NOTE (E-#)	-		

EM: EMERGENCY FIXTURE NL: NIGHT LIGHT COORDINATE CEILING MOUNTED DEVICES WITH ARCHITECTURAL REFLECTED CEILING PLAN SWITCHING #X(x,x) - LIGHTING CONTROL STATION - INDICATES SWITCH CONTROLS, REFER TO LIGHTING CONTROL STATION CONFIGURATION DETAIL x) - INDICATES SWITCHING ZONE(S) +##" - DIMENSION INDICATES HEIGHT TO CENTER OF SWITCH ABOVE FINISH FLOOR (+46" TO CENTER IF NOT SHOWN)

Sheet Name SECOND FLOOR LIGHTING

OPN Project No.

22608000

Sheet Issue Date

PLAN Sheet Number

PRELIMINARY. NOT FOR CONSTRUCTION.

E101

05/30/17