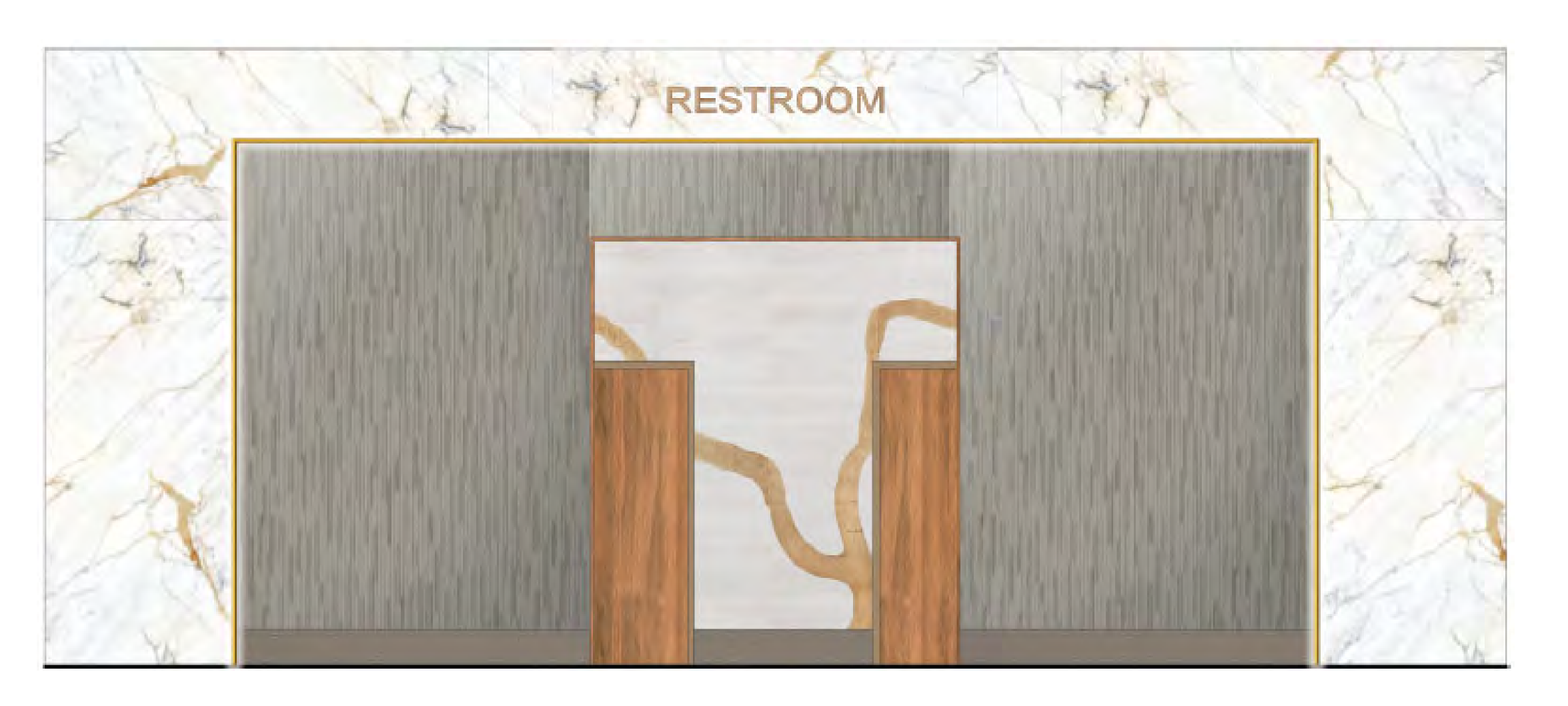
8 CANAL STREET NEW ORLEANS, LA 70130



V21009

120 - BULLETEN 120-01

07/15/2022

CAESARS **ENTERTAINMENT**

OWNER

3535 LAS VEGAS BLVD SOUTH LAS VEGAS, NV 89109

SIGNAGE DESIGN

DIMENSIONAL INNOVATIONS

3421 MERRIAM DRIVE OVERLAND PARK, KS 66203 913.384.3488

MECHANICAL / PLUMBING / ELECTRICAL ENGINEER

IMEG CORP.

370 E. WINDMILL LANE, SUITE 100 LAS VEGAS, NV 89123 702.896.1100

FIRE PROTECTION / LIFE **SAFETY ENGINEER**

CODE CONSULTANTS, INC

2043 WOODLAND PKWY, SUITE 300 ST. LOUIS, MO 63146 314.991.2633

STRUCTURAL

MORPHY, MAKOFSKY INC

336 N NORMAN C FRANCIS PKWY NEW ORLEANS, LA 70119 504.488.1317

AUDIO VISUAL / LIGHTING

COHERENT DESIGN

3471 WEST OQUENDO RD LAS VEGAS, NV 89118 702.757.3000

SHEET NUMBER SHEET NAME ARCHITECTURE 120-A-010 ARCHITECTURE NOTES AND SYMBOLS 120-A-020 CODE SUMMARY SHEET 120-A-022 EGRESS PLAN - FLOOR 1 120-AD-112E | DEMOLITION PLAN - FLOOR 1 AREA E • | 120-AD-132E | DEMOLITION REFLECTED CEILING PLAN - FLOOR 1 AREA E • • 120-A-112E PLAN - FLOOR 1 AREA E 120-A-420 FOH RESTROOMS PLANS AND ELEVATIONS - AREA E 120-A-421 FOH RESTROOM ELEVATIONS - AREA E 120-A-422 FOH RESTROOM ELEVATIONS - AREA E FOH RESTROOM ELEVATIONS - AREA E ENLARGED ROOF PLAN • 120-A-424 120-A-520 WALL SECTIONS & DETAILS 120-A-601 AREA E RESTROOM FINISH SCHEDULE 120-A-720 MILLWORK DRAWINGS STRUCTURAL 120-S-001 GENERAL NOTES • | 120-S-112E | FRAMING PLAN - FIRST FLOOR AREA E PLUMBING GENERAL NOTES PLUMBING DETAILS • 120-P-020 120-P-030 PLUMBING SCHEDULES PLUMBING WASTE & VENT PLAN - FLOOR B1 OVERALL PLUMBING WASTE & VENT PLAN - FLOOR B1 AREA E PLUMBING WASTE & VENT PLAN - FLOOR 1 OVERALL PLUMBING WASTE & VENT PLAN - FLOOR 1 AREA E PLUMBING WATER PLAN - FLOOR 1 OVERALL 120-P132E PLUMBING WATER PLAN - FLOOR 1 AREA E 120-P-420 ENLARGED PLUMBING PLANS - FOH RESTROOMS MECHANICAL 120-M-000 MECHANICAL SYMBOLS AND ABBREVIATIONS 120-M-001 MECHANICAL GENERAL NOTES 120-M-020 MECHANICAL DETAILS • 120-M-030 MECHANICAL SCHEDULES 120-MD-112 MECHANICAL HVAC DEMOLITION PLAN - FLOOR 1 OVERALI • 120-MD-112E MECHANICAL HVAC DEMOLITION PLAN - FLOOR 1 AREA E 120-M-112 MECHANICAL HVAC PLAN - FLOOR 1 OVERALL 120-M-112E MECHANICAL HVAC PLAN - FLOOR 1 AREA E 120-M-113 MECHANICAL HVAC PLAN - FLOOR 2 OVERALI 120-M-113E MECHANICAL HVAC PLAN - FLOOR 2 AREA E 120-M-120 MECHANICAL OVERALL ROOF PLAN 120-M-120E MECHANICAL HVAC PLAN - ROOF AREA E 120-M-420 ENLARGED MECHANICAL PLAN - FOH RESTROOMS • 120-E-010 PARTIAL SINGLE LINE DIAGRAM - DIST. SUBSTATION 'DSF' - SIDE B - DEMOLITION PARTIAL SINGLE LINE DIAGRAM - DIST. SUBSTATION 'DSM' - SIDE A PARTIAL SINGLE LINE DIAGRAM - DIST. SUBSTATION 'DSM' - SIDE B 120-E-020 PANEL SCHEDULES 120-E-030 DIMMER PANEL SCHEDULE 120-E-040 LIGHTING FIXTURE SCHEDULE 120-ED-112E ELECTRICAL DEMOLITION POWER PLAN - FLOOR 1 AREA E • 120-ED-132E ELECTRICAL DEMOLITION LIGHTING PLAN - FLOOR 1 AREA E • • 120-E-112 ELECTRICAL PLAN - FLOOR 1 OVERALL 120-E-113 ELECTRICAL PLAN - FLOOR 2 OVERALL • 120-E-120E ELECTRICAL HVAC POWER PLAN - ROOF AREA E 120-E-132E ELECTRICAL LIGHTING PLAN - FLOOR 1 AREA E • 120-ELT-112E ELECTRICAL LIGHTING DESIGNER FLOOR LIGHTING PLAN AREA E 120-ELT-132E ELECTRICAL LIGHTING DESIGNER REFLECTED LIGHTING PLAN AREA E • • 120-LT-101 LT SHEET INDEX • 120-LT-102 LT NOTES • 120-LT-112E FLOOR LIGHTING PLAN AREA E • 120-LT-132E REFLECTED LIGHTING PLAN AREA E 120-LT-142E REFLECTED LIGHTING DIMENSION PLAN AREA E 120-LT-600 LIGHT FIXTURE & ZONE SCHEDULE LIGHTING CONTROL • 120-LTC-000 LTC LEGEND 120-LTC-101 LTC NOTES 120-LTC-600 DIMMER SCHEDULE 120-LTC-800 LTC SINGLE LINES AUDIO VISUAL • 120-AV-100 AV LEGEND • • 120-AV-101 AV SHEET INDEX 120-AV-102 AV MOUNTING DETAILS 120-AV-112E AV FLOOR PLAN AREA E 120-AV-132E REFLECTED AV PLAN AREA E • • 120-AV-901 AV SINGLE LINE • | 120-J-001 | SIGNAGE - AREA E TEMPORARY SIGNAGE DETAILS

PROJECT DIRECTORY

ARCHITECTS &



• 120-J-112E SIGNAGE - AREA E SIGN LOCATION PLAN

6847 PONDEROSA WAY SUITE 100 LAS VEGAS, NV 89118 702.577.2650



COVER SHEET

GENERAL NOTES: SUSPENSION SYSTEMS FOR ACOUSTICAL CEILING TILES

1. ALL CEILINGS TO BE MANUFACTURED AND INSTALLED PER ASTM STANDARDS C635, C636 AND E580. 2. SUSPENSION WIRES SHALL NOT HANG MORE THAN 1 IN 6 OUT OF PLUMB UNLESS A COUNTERSLOPING WIRE OR HORIZONTAL BRACING IS PROVIDED. Fig. 1a (ASTM C 636) Fig. 1b (ASTM C 636) COUNTERSLOPE METHOD 1

> Fig. 1c (ASTM C 636) COUNTERSLOPE METHOD 2 3. INSTALL MAIN RUNNERS SO THEY ARE ALL LEVEL TO WITHIN 1/4" IN 10 FT. KINKS AND/OR BENDS SHALL NOT BE

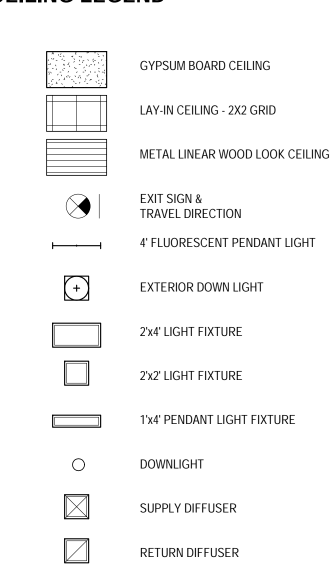
MADE IN HANGER WIRES AS A MEANS OF LEVELING MAIN RUNNERS 4. FIXTURES SHALL NOT BE SUPPORTED FROM MAIN RUNNERS OR CROSS RUNNERS IF THE FIXTURE CAUSES THE TOTAL DEAD LOAD TO EXCEED THE DEFLECTION CAPABILITY OF THE CEILING SUSPENSION SYSTEM. IN SUCH CASES,

THE FIXTURE SHALL BE SUPPORTED BY SUPPLEMENTAL HANGERS WITHIN 6" OF EACH CORNER, OR THE FIXTURE

5. REFER TO STRUCTURAL DRAWINGS FOR **SEISMIC ZONE CATEGORY**.

CEILING LEGEND

SHALL BE SEPARATELY SUPPORTED.



SPRINKLER HEAD

GENERAL NOTES

- ALL DOCUMENTS WERE PREPARED BASED ON A REVIEW OF AVAILABLE RECORD DATA SUPPLIED BY THE OWNER. IN THE EVENT THAT UNFORSEEN UTILITIES, STRUCTURES OR CONDITIONS ARE DISCOVERED
- (EXCEPT WHERE INDICATED OTHERWISE.)
- DIMENSIONS ARE TO FACE OF GYPSUM BOARD, SUBTRATE OR MASONRY. DIMENSIONS ARE TO THE
- COORDINATE ACCESS DOOR LOCATIONS AND MISCELLANEOUS WALL PENETRATIONS (FOR CONCEALED ITEMS) WITH APPROPRIATE CONTRACTORS
- THE TERM "TYPICAL" OR TYP AS USED IN THESE DOCUMENTS SHALL MEAN THE CONDITION IS THE SAME FOR SIMILAR CONDITIONS THROUGHOUT UNLESS OTHERWISE NOTED
- REFER TO JCJ STANDARD MATERIAL / FINISH DESIGNATIONS FOR MATERIAL AND EQUIPMENT DESIGNATIONS
- REFER TO THE ABBREVIATIONS LIST FOR ABBREVIATIONS THROUGHOUT THE CONTRACT DOCUMENTS
- ARCHITECTURAL ELEVATION (FLOOR 1) +100'-2" = SITE / CIVIL ELEVATION +14.3'
- ACCORDING TO THE ARCHITECTURAL DRAWINGS UNLESS OTHERWISE NOTED OR DIMENSIONED. ANY WORK THAT IS NOT LOCATED SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT AS SOON AS POSSIBLE

(WHERE # DENOTES THE UNIQUE NUMBER FOR A SPECIFIC MATERIAL)

[ACP-#] ACOUSTICAL CEILING PANEL [AD-#] ACCESS DOORS AND FRAMES [AF-#] ACCESS FLOOR SYSTEMS

- [APC-#] ARCHITECTURAL PRECAST CONCRETE [ATF-#] AGGREGATE TEXTURED FINISH
- [AWP-#] ACOUSTICAL WALL PANEL [B-#] BRICK
- [CC-#] COLUMN COVER [CMU-#] CONCRETE MASONRY UNIT [CONC-P-#] POLISHED CONCRETE
- [CP-#] CEILING PANEL (OTHER THAN ACP) [CPT-#] CARPET (TILE AND SHEET)
- [CS-#] CAST STONE MASONRY [CW-#] CURTAIN WALL SYSTEM
- [DH-#] DECORATIVE HARDWARE [DM-#] DECORATIVE METAL |DP-#| DECORATIVE PLASTICS
- [DS-#] EXTERIOR STONE CLADDING [EIFS-#] EXTERIOR INSULATION AND FINISH SYSTEM
- [ELEV-#] ELEVATOR (TRACTION, MACHINE ROOMLESS AND HYDRAULIC)
- [ER-#] EPOXY RESIN COUNTERTOPS [ES-#] ELASTOMERIC SEALANT
- [FRG-#] FIRE-RATED GLAZING [FRJS-#] FIRE-RESISTIVE JOINT SYSTEM
- [FT-#] FLOOR TILE (RESILIENT VINYL, VCT, RUBBER, ETC.)
- [FWC-#] FABRIC WALL COVERING
- [GB-#] GYPSUM BOARD (ABUSE RESISTANT, HIGH IMPACT RESISTANT, FOIL-BACKED)
- [GFRC-#] GLASS FIBER REINFORCED CEMENT
- [GUM-#] GLASS UNIT MASONRY
- [IDB-#] INTERACTIVE DISPLAY BOARD
- [LD-#] LOADING DOCK EQUIPMENT [LG-#] LAMINATED GLAZING
- [ME-#] MISCELLANEOUS EQUIPMENT [MC-#] METAL COPING
- [ML-#] METAL LAMINATES [MRP-#] METAL ROOF PANEL
- [OCG-#] OPEN CELL GRID
- [PCA-#] PARTITION CLOSURE ASSEMBLY (MULL-IT OVER, EMSEAL QUIET SEAL, ETC.)
- [PS-#] PROJECTION SCREEN [RA-#] RESIDENTIAL APPLIANCE
- [RE-#] ROOF EDGE FLASHING (GRAVEL STOPS, FASCIA, INTEGRAL SCUPPERS, GUTTERS, ETC.)
- [RH-#] ROOF HATCH [RP-#] PRECAST, STONE ROOF PAVER
- [SAC-#] SOUND-ABSORBING CEILING PANELS
- [SFT-#] STOREFRONT (SYSTEM AND/OR COLOR) [SG-#] SECURITY GLAZING
- [SGCT-#] STRUCTURAL GLAZED CLAY TILE [SJ-#] SEISMIC JOINT
- [TP-#] TOILET COMPARTMENTS (PARTITIONS) [TS-#] TRANSITION STRIP (RESILIENT AND METAL)
- [WC-#] WALL COVERING (VINYL, FABRIC)
- PANELS ACROVYN) [WM-#] WALKOFF MAT (AND FRAME)
- [WPN-#] WALL PANELING (INTERIOR) [WT-#] WINDOW TREATMENTS (SHADES, BLINDS, DRAPERY)

- DURING CONSTRUCTION, THE ARCHITECT IS TO BE NOTIFIED IMMEDIATELY HEIGHTS AND ELEVATIONS SHALL BE MEASURED FROM FINISHED FLOOR UNLESS OTHERWISE NOTED. CONTRACTORS SHALL ENSURE FINISH MATERIALS WILL BE FLUSH WITH ADJACENT SURFACES AND JOINTS.

- CENTERLINE OF COLUMNS AND GRIDS. DIMENSIONS IN MASONRY WALLS AND PARTITIONS ARE TO THE
- ROUGH OPENINGS OF DOORS, WINDOWS AND OTHER SCHEDULED OPENINGS PENETRATIONS OF FIRE RATED WALL AND FLOOR ASSEMBLIES SHALL BE FIRESTOPPED WITH THROUGH PENETRATION FIRESTOP SYSTEMS
- STAIR ENCLOSURES SHALL NOT BE USED FOR THE VERTICAL DISTRIBUTION OF ELECTRICAL MECHANICAL OR PLUMBING SYSTEMS OTHER THAN THOSE SERVING AND TERMINATING IN THE STAIR ENCLOSURE

- SHOWN IN THE DRAWINGS AND SPECIFICATION
- NON ARCHITECTURAL WORK QUANTIFIED AND SPECIFIED ON OTHER DRAWINGS SHALL BE LOCATED

MATERIAL DESIGNATIONS

- [AAF-#] ARCHITECTURALLY APPLIED FILM (DI-NOC, ECT)
- [AFM-#] APPLIED FIREPROOFING MATERIAL
- [AS-#] ACOUSTICAL SEALANT (EXPOSED AND CONCEALED)
- [C-#] CURTAIN (STAGE)
- [CONC-S-#] SEALED CONCRETE
- [DG-#] DECORATIVE GLAZING
- [EJ-#] EXPANSION JOINT
- [EP-#] EPOXY PAINT
- [FAB-#] FABRIC
- [FRP-#] FIBERGLASS REINFORCED PLASTIC [FS-#] FIRESTOP SYSTEM
- [FWP-#] FABRIC WRAPPED PANEL
- [GBT-#] GYPSUM BOARD TRIM (FRY REGLET, ETC.)
- [GCMU-#]GLAZED CONCRETE MASONRY UNIT [GE-#] GYMNASIUM EQUIPMENT [GF-#] GLAZING FILM (3M, ETC.)
- [GFRG-#] GLASS FIBER REINFORCED GYPSUM [GL-#] GLAZING (INSULATED, SPANDREL, LAMINATED, MONOLITHIC)
- [GRT-#] GROUT [GS-#] GLAZING SEALANT
- [HPC-#] HIGH PERFORMANCE COATINGS
- [IG-#] INSULATED GLAZING [JS-#] JOINT SEALANT APPLICATION [L-#] LOCKER COLOR
- [LF-#] LIGHT FIXTURE [LK-#] LOCKER [LV-#] ARCHITECTURAL LOUVERS
- [M-#] MIRRORS [MB-#] MARKERBOARD
- [MCP-#] MINERAL COMPOSITE PANELS [MCT-#] METAL CEILING TRIM (AXIOM, COMPASSO) [MG-#] MONOLITHIC (SINGLE) GLAZING
- [MS-#] MISCELLANEOUS SPECIALTIES [MSC-#] MUSICAL CABINET STORAGE [OAP-#] OPERABLE ACCORDION PARTITION
- [OP-#] OPERABLE PANEL PARTITION [P-#] PAINT [PC-#] PRIVACY CURTAIN (HEALTH CARE)
- [PCM-#] PLASTIC COMPOSITE MATERIAL (MICROLITE KMDI) [PF-#] PLASTER FINISH (POLISHED, VENETIAN, ETC) [PG-#] PLASTIC GLAZING (ACRYLICS, POLYCARBONATES, RESIN PANELS) [PL-#] PLASTIC LAMINATE
- [RDA-#] ROOF DRAINAGE ACCESSORY [RF-#] RESINOUS FLOORING
- [RPF-#] RESIN PLASTER FABRICATIONS [RS-#] ROOF (SOUND/VISUAL) SCREEN [RTR-#] RESILIENT TREAD/RISER
- [SAFP-#] SPRAY-APPLIED FIREPROOFING [SAP-#] SOUND ABSORBING WALL PANELS [SC-#] STAINED CONCRETE [SCP-#] STAMPED CONCRETE PATTERN
- [SDC-#] SOUND-DIFFUSING CEILING PANELS [SDP-#] SOUND-DIFFUSING WALL PANELS [SF-#] SHEET FLOORING (VINYL, LINOLEUM AND RUBBER)
- [SP-#] SPANDREL GLASS [SRP-#] SOUND REFLECTING WALL PANELS
- [SS-#] SOLID SURFACE MATERIAL [ST-#] STAIN [STN-#] STONE (SLAB AND TILE, NATURAL AND QUARTZ AGGLOMERATE) [SWT-#] SIMULATED WOOD TRIM (FYPON, AZEK)
- [T-#] QUARRY, CERAMIC, GLASS AND PORCELAIN TILE (WALL, BASE & FLOOR) [TA-#] TOILET ROOM ACCESSORIES [TCF-#] TEXTURED CEILING FINISH
- [TWF-#] TEXTURED WALL FINISH [TZ-#] TERRAZZO (CEMENTITIOUS AND EPOXY BASED) [WB-#] WALL BASE (RUBBER, VINYL)
- [WD-#] WOOD (VENEER OR SOLID LUMBER, BASE AND TRIM) [WF-#] WOOD FLOORING [WIP-#] WALL AND DOOR IMPACT PROTECTION (CORNER GUARDS, BUMPER RAILS, DOOR PLATES, WALL PROTECTION
- [WP-#] WALL PANEL (ALUCOBOND, INSULATED AND UNINSULATED, METAL, IN-FILL, PHENOLIC, ETC.)

ABBREVIATIONS #15 NUMBER 15 15# 15 POUNDS

ADJ ADJACENT

ALUM ALUMINUM

CLR

CO

AFF ABOVE FINISHED FLOOR

- JT JOINT LAV LAVATORY ANGLE LP LOW POINT
 - MAX MAXIMUM MIN MINIMUM MISC MISCELLANEOUS MM MILLIMETER MO MASONRY OPENING

PA PUBLIC ADDRESS

PLAM PLASTIC LAMINATE

PER PERIMETER

PLYWD PLYWOOD

RAD RADIUS

VERT VERTICAL

W/O WITHOUT

VIF VERIFY IN FIELD

WP WORKING POINT

PCF POUNDS PER CUBIC FOOT

PSF POUNDS PER SQUARE FOOT PSI POUNDS PER SQUARE INCH

- NIC NOT IN CONTRACT NTS NOT TO SCALE
- CF CUBIC FOOT CFMF COLD FORM METAL FRAMING CIRC CIRCUMFERENCE CONTROL JOINT CLEAR CMU CONCRETE MASONRY UNIT OA OVERALL ON CENTER OCC OCCUPANTS
- CLEAN-OUT COL COLUMN OD OUTSIDE DIAMETER CY CUBIC YARD OPH OPPOSITE HAND OPP OPPOSITE OZ OUNCE
- DIAMETER DIMENSION DOWNSPOUT
- DIM DIV DIVISION DWG DRAWING
- EACH **EXPANSION JOINT** ELEVATION
- ELEC ELECTRIC ELEV ELEVATOR EQ EQUAL EXISTING
- EXT EXTERIOR FIRE ALARM
- FLOOR DRAIN FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET FINISHED FLOOR ELEVATION FFE FHC FIRE HOSE CABINET FIN FINISHED FND FOUNDATION
- FTG FOOTING GA GAUGE GALV GALVANIZED
- GB GRAB BAR GFRC GLASS FIBER REINFORCED CONCRETE GFRG GLASS FIBER REINFORCED GYPSUM GWB GYPSUM WALL BOARD
- HLD HOLD HM HOLLOW METAL HOR HORIZONTAL HIGH POINT HEIGHT
- INSIDE DIAMETER INTERACTIVE WHITEBOARD INCHES INSUL INSULATION

INT INTERIOR

LINE TYPES LEGEND

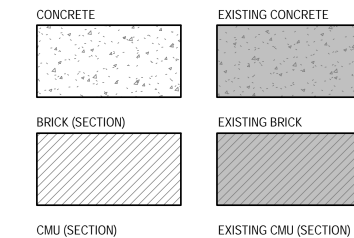
MATCHLINE **GRID LINE** _____ ----- CENTERLINE — — — — — HIDDEN LINE

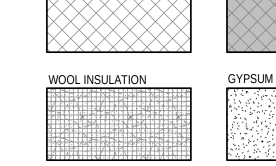
BREAK LINE

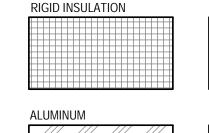
EXISTING CONSTRUCTION TO REMAIN _____

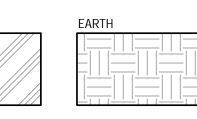
EXISTING CONSTRUCTION TO BE DEMOLISHED / REMOVED _____ NEW CONSTRUCTION

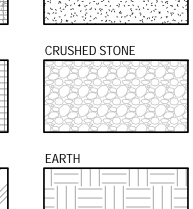
MATERIALS LEGEND (All MATERIALS ARE NEW UNLESS OTHERWISE NOTED)

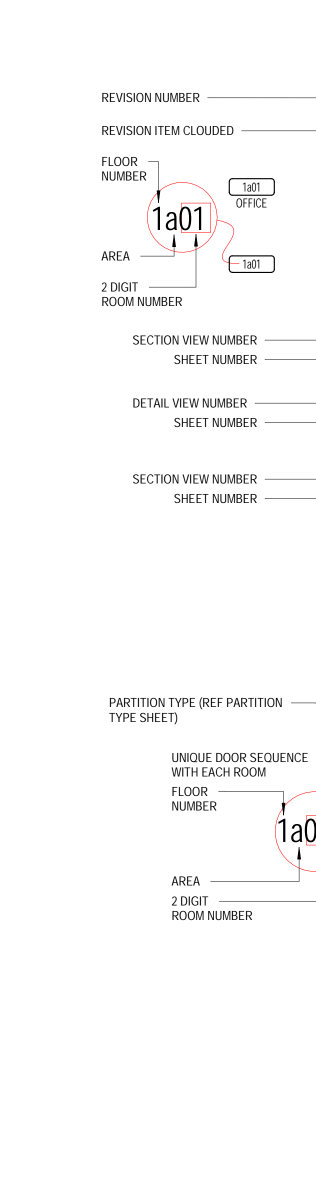












PVC POLYVINYL CHLORIDE RCP REFLECTED CEILING PLAN RD ROOF DRAIN REF REFERENCE REV REVISION RO ROUGH OPENING SA SOUND ATTENUATION SQUARE FOOT/FEET SFT STOREFRONT SIM SIMILAR SQUARE STAINLESS STEEL STOR STORAGE SUSP SUSPENDED SY SQUARE YARD SYM SYMMETRICAL T&G TONGUE AND GROOVE TELEPHONE TOS TOP OF STEEL TSL TOP OF SLAB TELEVISION TOP OF WALL TYP TYPICAL

WINDOW & LOUVER TAG (REF SCHEDULE) DOOR TAG UNDERWRITERS LABORATORIES UNO UNLESS NOTED OTHERWISE UON UNLESS OTHERWISE NOTED ____ SLOPE ARROW 5 % 1/ 20

DRAWING SYMBOLS

TRUE NORTH -

1a01 OFFICE

150 SF

OFFICE

NORTH

150 SF

ENLARGED

1 / A101

NORTH ARROW

— ROOM TAG

BUILDING SECTION HEAD

DETAIL SECTION HEAD

WALL SECTION HEAD

SPOT ELEVATION

TARGET FILLED

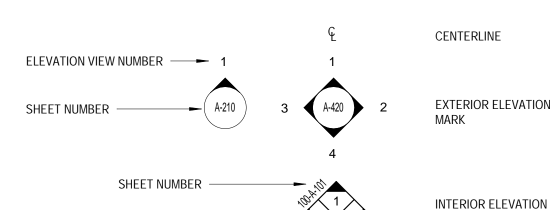
DATUM POINT

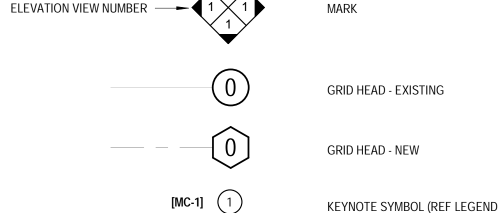
WALL TAG

VIEW REFERENCE

PROJECT NORTH -

TRANSITION IN PLANE CALLOUT VIEW NUMBER -CALLOUT HEAD SHEET NUMBER CEILING TYPE -CEILING TAG TYPE & HEIGHT CEILING HEIGHT





OR SCHEDULE) LEVEL HEAD **EXISTING** LEVEL HEAD

LEVEL SYMBOL (SECONDARY REFERENCE PLANES) MATERIAL TAG FINISH TRANSITION TAG

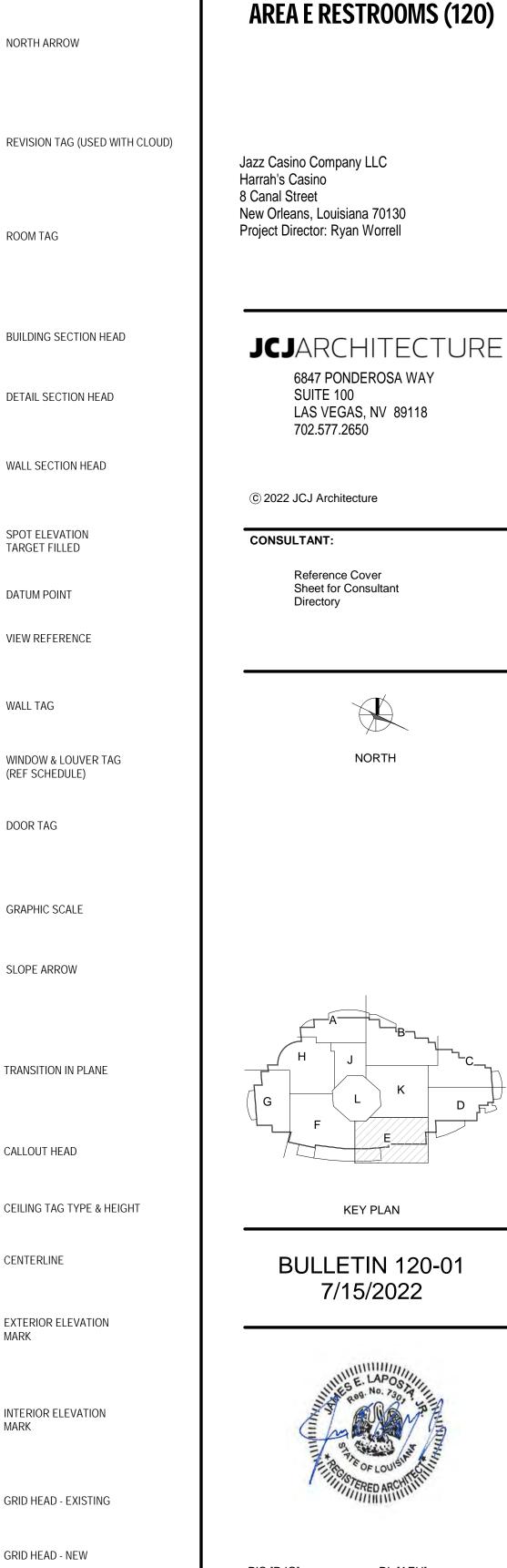
MATERIAL DESIGNATION

STANDARD H/C SYMBOL DIMENSION LINE (TO FACE OF) VIEW NUMBER / SHEET NUBER ── 1 / A-111a MATCHLINE 1 / A-111b

> 150 SF SCOPE LINE (USED FOR DEFINING THE AREA OF A PROJECT THAT IS WITHIN THE SCOPE OF WORK)

AREA TAG

AREA NAME



HARRAH'S NOLA CIP

BULLETIN 120-01



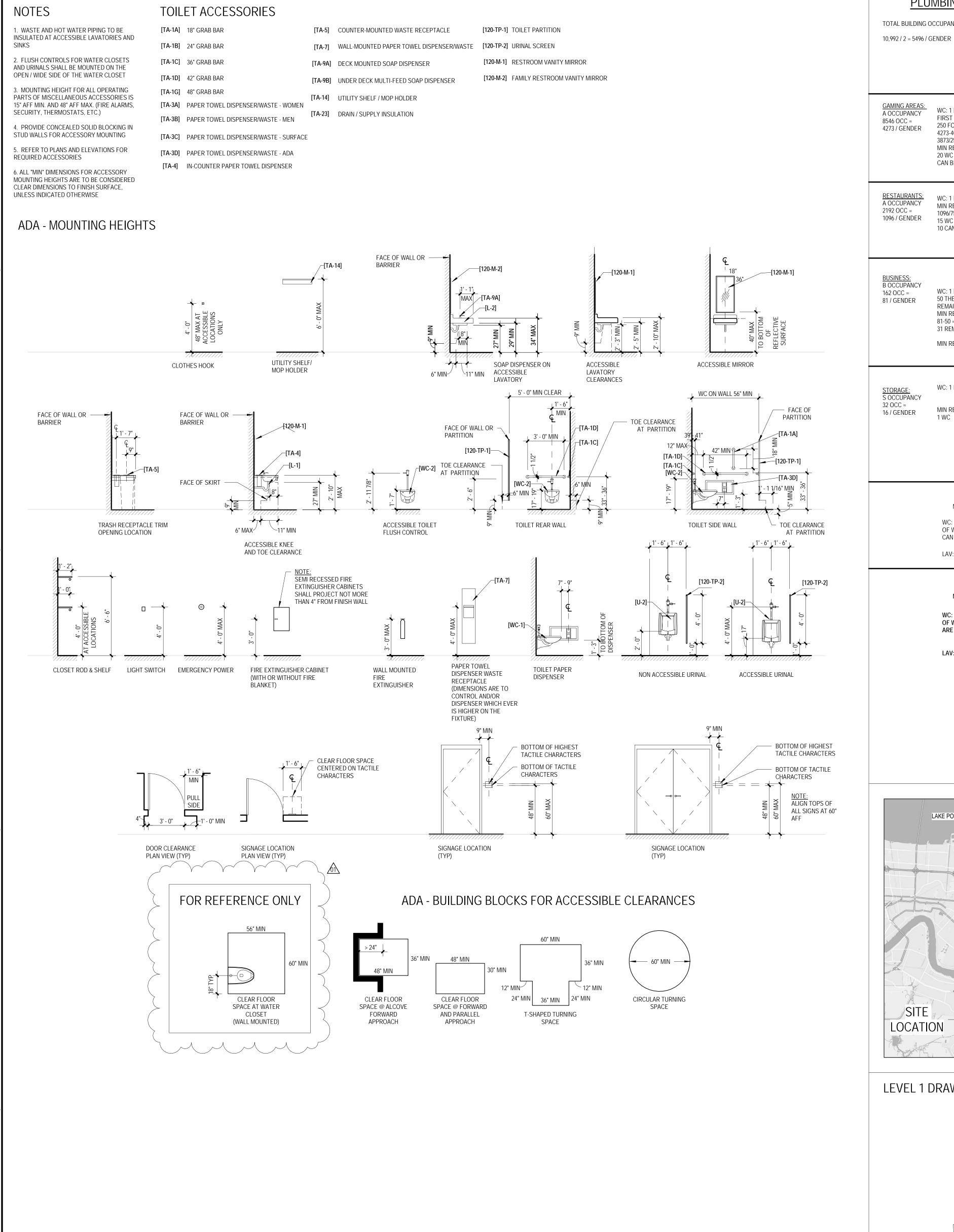
PIC [RJG] _____ DL [AEH] _____ PM [ML] DTL [DAT] ISSUE 6/06/2022 JOB V21009 DRAWN NRM SCALE As indicated

01 7/01/2022 BULLETIN 120-01

REVISIONS

ARCHITECTURE NOTES AND

SYMBOLS



PLUMBING CALCULATIONS - 2018 IPC

TOTAL BUILDING OCCUPANCY: LEVEL 1 = 10,992 OCCUPANTS

FACILITY REQUIRED FIXTURES:

GAMING AREAS: A OCCUPANCY WC: 1 PER 100 FOR LAV: 1 PER 250 FOR WC: 1 PER 50 FOR FIRST FIRST 400 THEN 1 PER FIRST 750 THEN 1 PER 400 THEN 1 PER 150 FOR 8546 OCC = 250 FOR REMAINDER: 500 FOR REMAINDER: REMAINDER: 4273 / GENDER 4273-400= (4 WC) 4273-750= (3 LAVS) 4273-400=(8 WC) 3873/250= (16 WC) 3523/500= (8 LAVS) 3873/150= (26 WC) MIN REQUIRED: 20 WC x .67 OF WHICH 13 MIN REQUIRED: MIN REQUIRED: 34 WC

	CAN BE URINALS	11 LAVS/GENDER	
RESTAURANTS: A OCCUPANCY 2192 OCC =	WC: 1 PER 75: MIN REQUIRED: 1096/75= (15 WC)	LAV: 1 PER 200:	WC: 1 PER 75:
1096 / GENDER	15 WC X .67 OF WHICH 10 CAN BE URINALS	MIN REQUIRED: 6 LAVS/GENDER	MIN REQUIRED: 1096/75= 15 WC

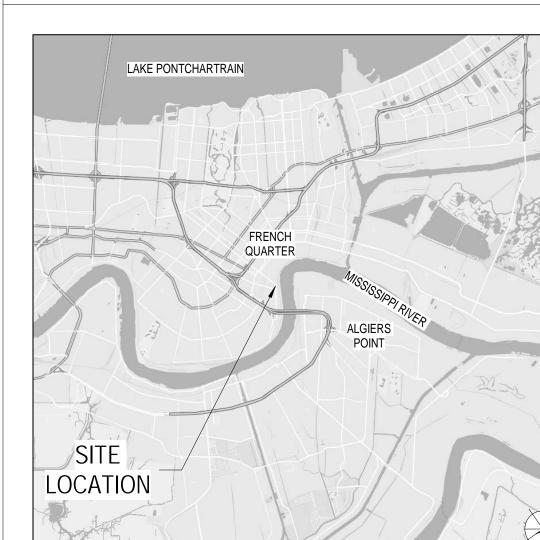
BUSINESS: B OCCUPANCY 162 OCC = 81 / GENDER	WC: 1 PER 25 FOR FIRST 50 THEN 1 PER 50 FOR REMAINDER MIN REQUIRED: 81-50 = (2 WC) 31 REMAINING = (2 WC) MIN REQUIRED: 4 WC	LAV: 1 PER 40 FOR FIRST 80 THEN 1 PER 80 FOR REMAINDER MIN REQUIRED: 3 LAVS/GENDER	WC: 1 PER 25 FOR FIRST 50 THEN 1 PER 50 FOR REMAINDER MIN REQUIRED: 81-50 = (2 WC) 31 REMAINING = (2 WC) MIN REQUIRED: 4 WC
---	---	--	---

<u>STORAGE:</u> S OCCUPANCY	WC: 1 PER 100	LAV: 1 PER 100	WC: 1 PER 100	
32 OCC =	MIN REQUIRED:	MIN REQUIRED:	MIN REQUIRED:	
16 / GENDER	1 WC	1 LAV/GENDER	1 WC	

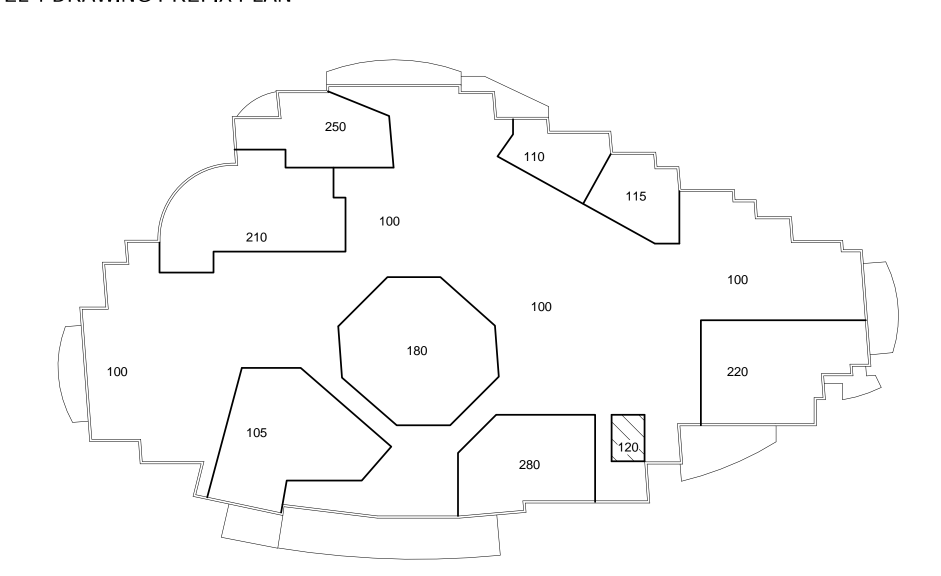
REOUIRED FIXTURES	
MALE	FEMALE
WC: 40 TOTAL OF WHICH 23 CAN BE URINALS	WC: 54 TOTAL
LAV: 21 TOTAL	LAV: 21 TOTAL
DDOWINED EIVTLIDES.	

PROVIDED FIXTURES: MALE	FEMALE
WC: 54 TOTAL OF WHICH 31 ARE URINALS	WC: 65 TOTAL
LAV: 30 TOTAL	LAV: 33 TOTAL

VICINITY MAP



LEVEL 1 DRAWING PREFIX PLAN



PROJECT NARRATIVE

THE HARRAH'S RESTROOM RENOVATION PROJECT CONTAINED HEREIN IS ILLUSTRATING AN INTERIOR UPDATE TO THE EXISTING HARRAH'S NEW ORLEANS. THIS RENOVATION IS CLASSIFIED AS "RECONSTRUCTION" BY THE LSC. NEW BUILDING ELEMENTS, COMPONENTS, AND SYSTEMS MUST COMPLY WITH WITH THE DESIGN CODES NOTED HEREIN. AREAS OF THE BUILDING UNCHANGED BY THE RENOVATION WORK MUST COMPLY WITH THE APPLICABLE EXISTING OCCUPANCY CHAPTER. PER THE IEBC, THIS RENOVATION IS CLASSIFIED AS AN "ALTERATION - LEVEL 2", AND MUST COMPLY WITH THE IBC EXCEPT AS SPECIFICALLY NOTED IN THE IEBC.

THIS PROPOSED RESTROOM SCOPE RESULTS IN AN INCREASE TO OCCUPANCY (+2 OCC).

AS PART OF THIS PACKAGE, THE FOLLOWING ARE SUBMITTED TO ILLUSTRATE THE LOCATION OF THE WORK AS WELL AS THE VARIOUS INFRASTRUCTURE DISCIPLINES NEEDED TO SUPPORT: STRUCTURAL ENGINEERING, ARCHITECTURAL, PLUMBING ENGINEERING, MECHANICAL ENGINEERING, ELECTRICAL ENGINEERING, LOW VOLTAGE ENGINEERING, LIGHTING DESIGN, AUDIO VISUAL DESIGN, AND SIGNAGE DESIGN.

GENERAL DESCRIPTION

PROJECT NAME:	HARRAH'S NOLA CIP CASINO
ADDRESS:	8 CANAL STREET
PROPOSED USE:	HOTEL & CASINO
OWNER:	NEW ORLEANS BUILDING CORPORATION
TENANT:	HARRAH'S NEW ORLEANS LLC
SUBTENANT:	JAZZ CASINO COMPANY LLC
CONTACT PERSON:	SAMIR MOWAD
SITE ADDRESS:	8 CANAL ST., NEW ORLEANS, LA 70130
PROPERTY DESCRIPTION:	<u>SQUARE 12, LOTS 1A, 2A, 2, 13 & 14</u>
BUILDING SREET:	CANAL ST., CONVENTION CENTER BLVD., POYDRAS ST,. S. PETERS ST.
MUNICIPAL DISTRICT:	<u> </u>
PLANNING DISTRICT:	
TAX BILL NO:	<u>105100404</u>

CONDITIONAL USE AMENDMENT

ZONING DOCKET 068-21 CITY PLANNING COMMISSION APPROVAL: 09/24/2021 CITY COUNCIL APPROVAL: MOTION M-21-378, 10/07/2021 ORDINANCE APPROVED BY COUNCIL VOTE 12/16/2021

ZONING

ZONING DISTRICT: CBD-4 ZONING DESCRIPTION: CBD-4 EXPOSITION DISTRICT

OVERLAYS AND INTERIM ZONING DISTRICTS

OVERLAY AND INTERIM ZONING DISTRICT: MAXIMUM FAR 12 (VISIT CITY PLANNING'S SITE TO VIEW REGULATIONS OF THIS OVERLAY)

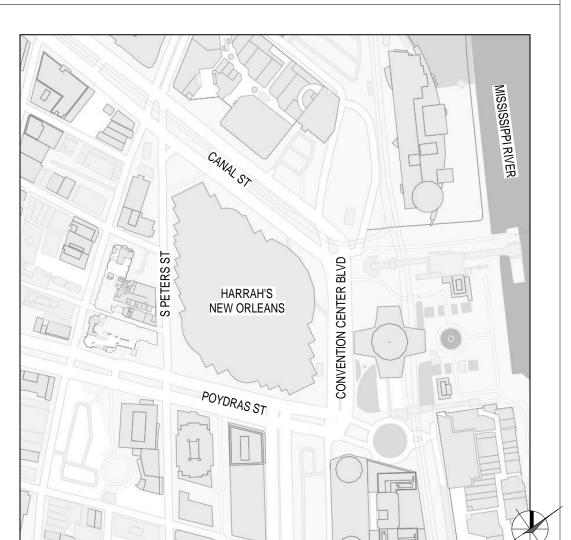
OVERLAY AND INTERIM ZONING DISTRICT: MAXIMUM HEIGHT CONTROLLED BY FAR (VISIT CITY PLANNING'S SITE TO VIEW REGULATIONS OF THIS OVERLAY)

OVERLAY AND INTERIM ZONING DISTRICT: MULTI-MODAL/PEDESTRIAN CORRIDOR

FLOOD PLAIN SUMMARY

DOCUMENTS SUBMITTED TO FLOOD PLAIN MANAGER SHOWING VALUE OF NEW CONSTRUCTION WORK LESS THAN 50% OF VALUE OF THE FACILITY. WAIVER TO RETAIN USAGE OF EXISTING BASEMENT LEVELS OF CASINO BUILDING PROVIDED BY FLOODPLAIN MANAGER.

SITE PLAN



CODE INFORMATION

DATE OF ORIGINAL CONSTRUCTION	1999
4 ODOUB OLIVOUEIO LEION (OLIVOTED A)	
1. GROUP CLASSIFICATION (CHAPTER 3)	
MIXED USE, NONSEPARATED	ASSEMBLY (A-2)
MIXED USE, NONSEPARATED	BUSINESS (B)
MIXED USE, NONSEPARATED	MERCANTILE (M
MIXED USE, NONSEPARATED	
MIXED USE, NONSEPARATED	RESIDENTIAL (R-1)
2. CONSTRUCTION TYPE (CHAPTER 6)	
MINIMUM TYPE REQUIRED	IA REDUCED TO IE
CONSTRUCTION TYPE REDUCTION IS PER IBC 403.2.1.1 HIGH RISE BUILDINGS.	
NOTE: FIRE RESISTANCE RATINGS OF COLUMNS SUPPORTING FLOORS SHALL	NOT BE REDUCED.
3. BUILDING HEIGHT (IBC CHAPTER 5)	
ALLOWABLE HEIGHT	UNLIMITED/UNLIMITED
ACTUAL	
4. BUILDING AREA (IBC CHAPTER 5)	
ALLOWABLE AREA	UNLIMITED
TOTAL BUILDING AREA GREATER	R <u>Than 1 Million GSF</u>
5. FIRE-RESISTANCE RATED REQUIREMENTS FOR BUILDING ELEMENTS (TABLE	601)
·	•

(SUPPORTING ROOF ONLY)

(COLUMNS SUPPORTING FLOORS)	3 HRS
(SUPPORTING ROOF ONLY)	1 HR
BEARING WALLS	
(EXTERIOR)	2 HRS
(INTERIOR)	2 HRS
(SUPPORTING ROOF ONLY)	1 HRS
NONBEARING WALLS AND PARTITIONS (EXTERIOR)	TABLE 602
NONBEARING WALLS AND PARTITIONS (INTERIOR)	0 HR
FLOOR CONSTRUCTION: INCLUDING SUPPORTING BEAMS AND JOISTS	2 HRS
ROOF CONSTRUCTION: INCLUDING SUPPORTING BEAMS AND JOISTS	
(UNO)	1 HR
(WHERE EVERY PART OF THE ROOF CONSTRUCTION IS 20 FEET OR	
MORE ABOVE ANY FLOOR IMMEDIATELY BELOW.)	0 HR

STRUCTURAL FRAME: INCLUDING COLUMNS, GIRDERS, TRUSSES _____

6. OCCUPANCY LOAD

THE HARRAH'S CAPITAL IMPROVEMENT PROJECT INCLUDES THE BELOW CHANGES IN USE, RESULTING IN A NET INCREASE OF 2 OCCUPANTS FROM THE ORIGINAL CONDITION . EXITS ARE ABLE TO ACCOMMODATE THIS OCCUPANCY AS SHOWN IN THE EGRESS PLANS.

7. MODIFICATIONS NO MODIFICATIONS REQUESTED.

9. MINIMUM PLUMBING FIXTURE COUNT (IPC CHAPTER 4)

12 CDDINIVI ED DDOTECTION

PROVIDED ON THIS SHEET

13. SPRINKLER PROTECTION	
	YES - PROVIDED IN
ENTIRE FACILITY	ACCORDANCE WITH NFPA 13.
LIMITED AREA	
FULL SUPPRESSION SYSTEM	100 %
NOTIFICATION/ALARMS	AN EMERGENCY VOICE/ALARM COMMUNICATION SYSTEM REQUIRED IN ACCORDANCE WITH NFPA 72.

NOTE: REVISION OF THE SPRINKLER PROTECTION SYSTEM AND FIRE ALARM SYSTEM ARE OUTSIDE THE JCJ DESIGN TEAM SCOPE AND ARE NOT ADDRESSED IN THESE DOCUMENTS. SPRINKLER PROTECTION SYSTEM AND FIRE ALARM SYSTEM DESIGN WILL BE A DEFERRED

14. INTERIOR FINISHES

SUBMITTAL BY DESIGN-BUILD CONTRACTOR.

INTERIOR WALL AND CEILING FINISHES SHALL BE CLASS A OR B IN CORRIDORS. INTERIOR WALL AND CEILING FINISHES IN ENCLOSED ROOMS SHALL BE A, B, OR C. INTERIOR FINISHES IN STAIRS, CORRIDORS, LOBBIES, AND EXITS SHALL BE CLASS A OR B. FLOOR COVERINGS WITHIN STAIRS, CORRIDORS OR EXITS SHALL BE CLASS I OR II.

15. CODES TO WHICH THIS PROJECT WAS DESIGNED

INTERNATIONAL BUILDING CODE	2015
W/ NEW ORLEANS AMENDEMENTS	
INTERNATIONAL MECHANICAL CODE	2015
INTERNATIONAL PLUMBING CODE	2015
INTERNATIONAL PLUMBING CODE - FIXTURE COUNT	2018
NATIONAL ELECTRICAL CODE	2014
INTERNATIONAL FUEL GAS CODE	2015
INTERNATIONAL EXISTING BUILDING CODE	2015
INTERNATIONAL FIRE CODE	2015
W/ NEW OREANS AMENDMENTS	
INTERNATIONAL PROPERTY MAINTENANCE	2015
ADA/ABA ACCESSIBILITY GUIDELINES	2010
INTERNATIONAL ENERGY CONSERVATION CODE	2015
NFPA 101, LIFE SAFETY CODE	2015
NOLA GREEN INFRASTRUCTURE TOOLKIT	

HARRAH'S NOLA CIP

AREA E RESTROOMS (120)

Jazz Casino Company LLC Harrah's Casino 8 Canal Street New Orleans, Louisiana 70130 Project Director: Ryan Worrell

JCJARCHITECTURE 6847 PONDEROSA WAY

6847 PONDEROSA WAY SUITE 100 LAS VEGAS, NV 89118 702.577.2650

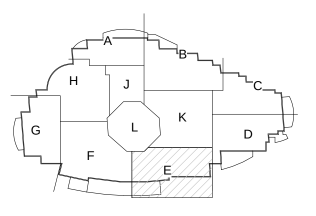
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PIC [RJG] _____ DL [AEH] _____
PM [ML] ____ DTL [DAT] ____

ISSUE ___6/06/2022

JOB ___V21009

DRAWN __NRM

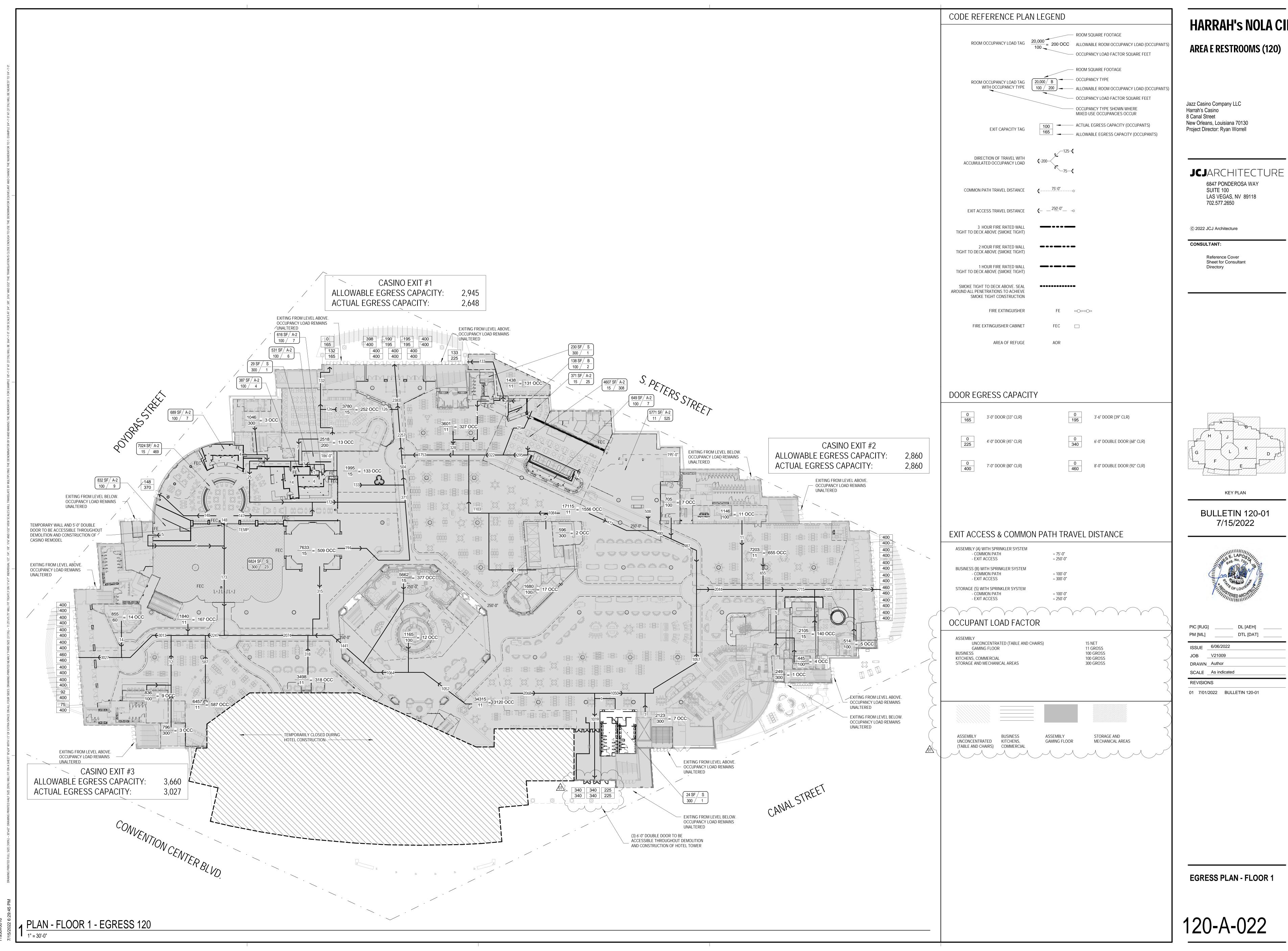
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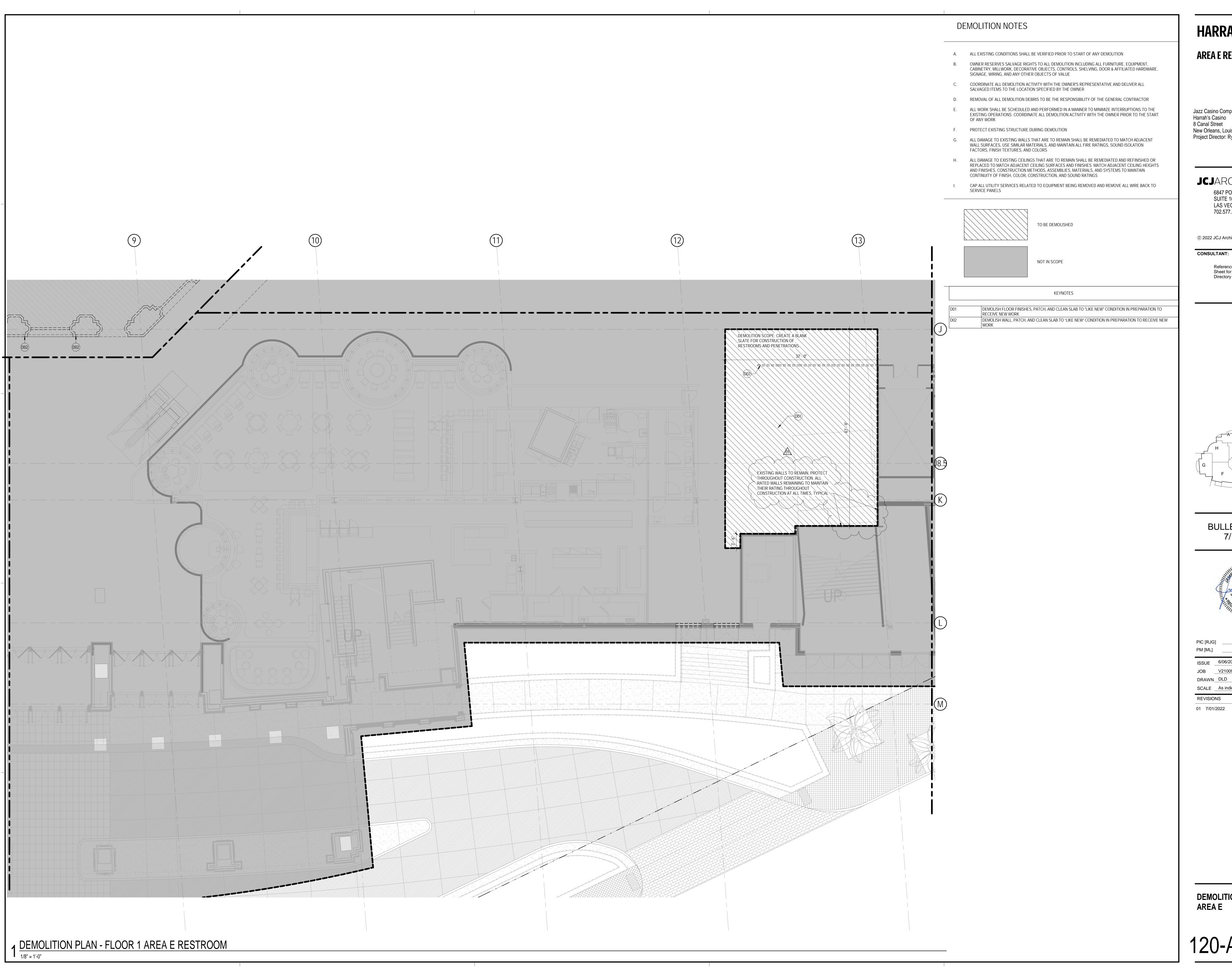
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DATED

CODE SUMMARY SHEET







AREA E RESTROOMS (120)

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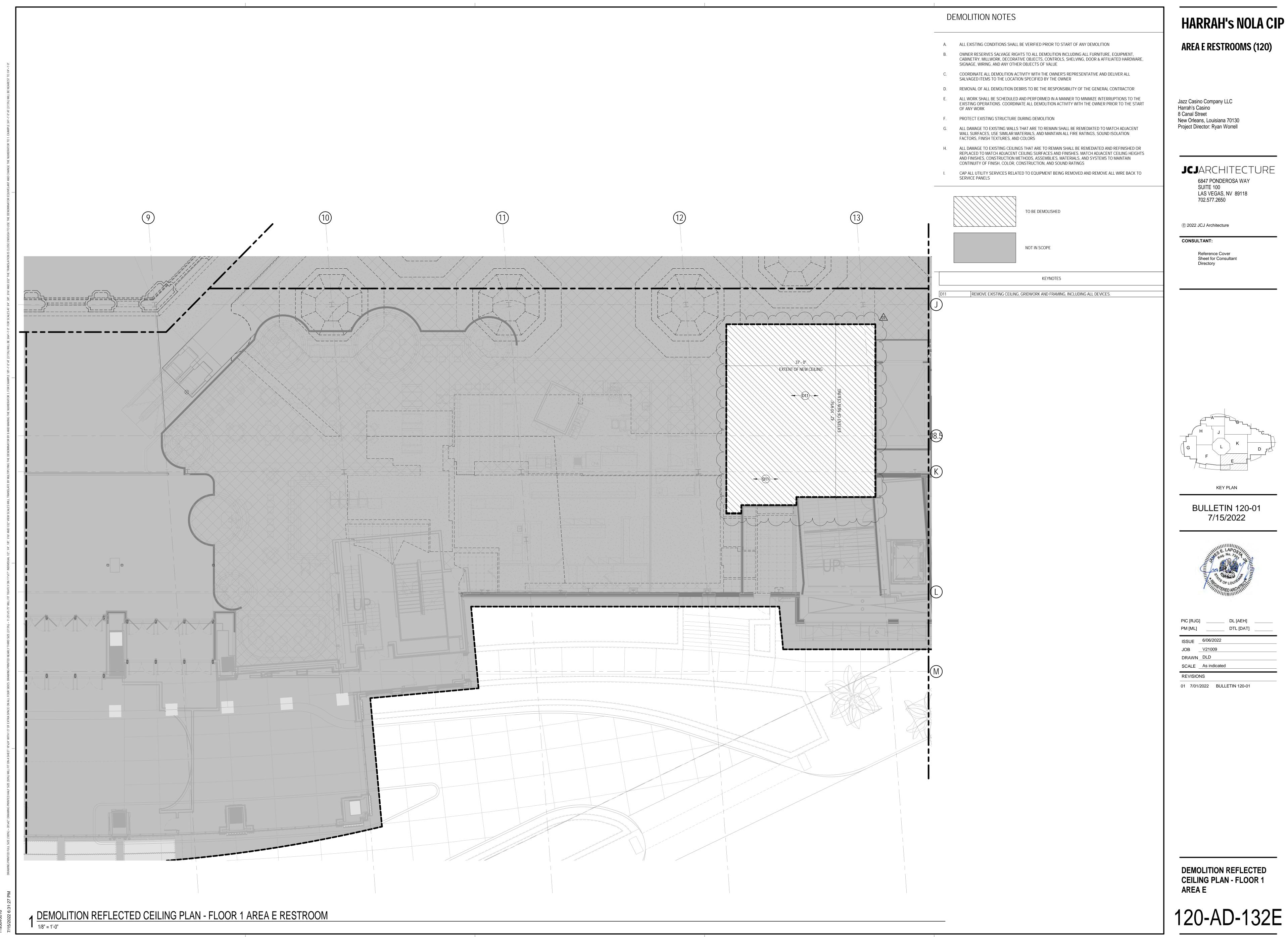
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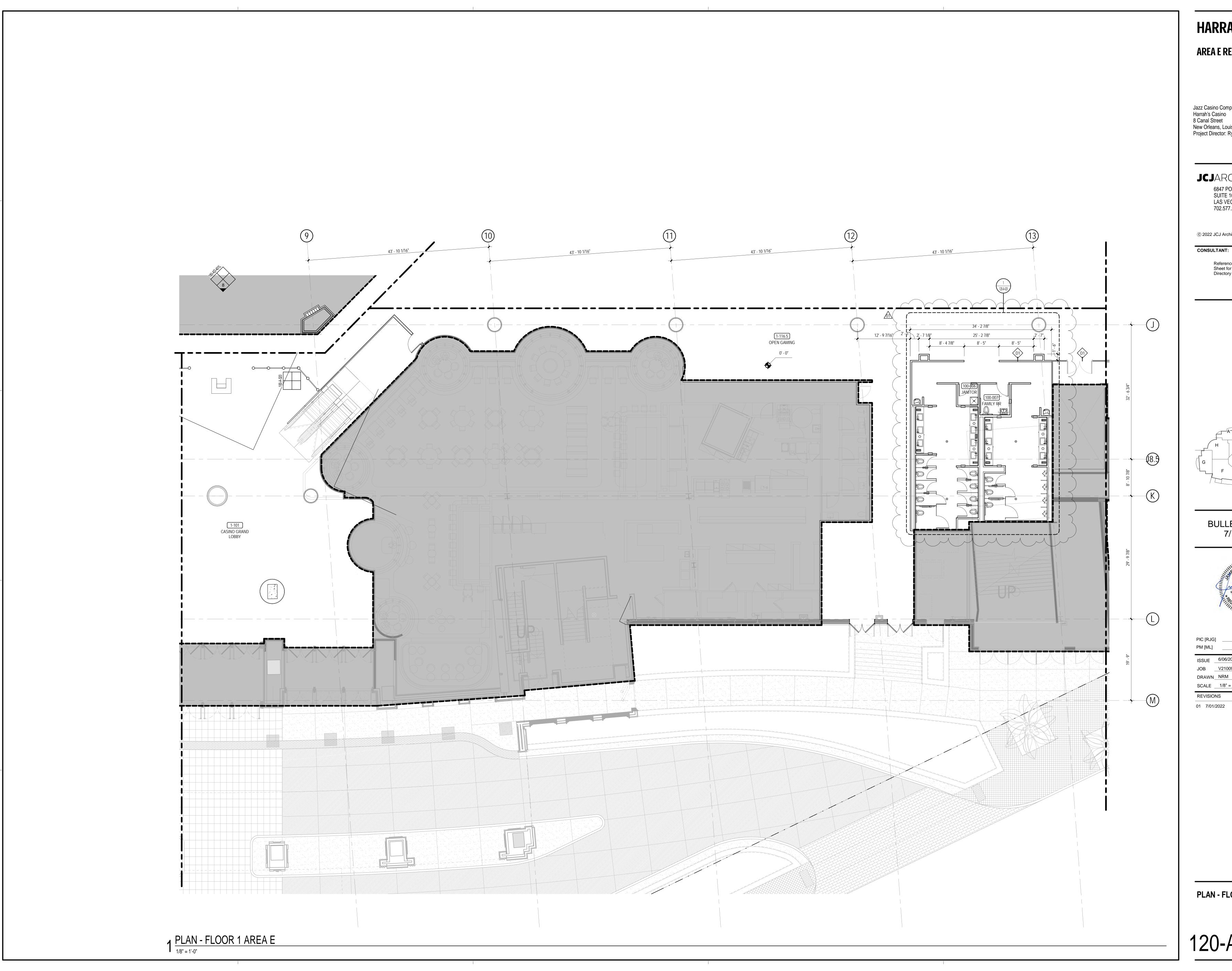
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DEMOLITION PLAN - FLOOR 1

120-AD-112E





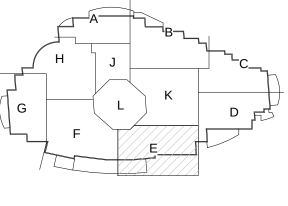
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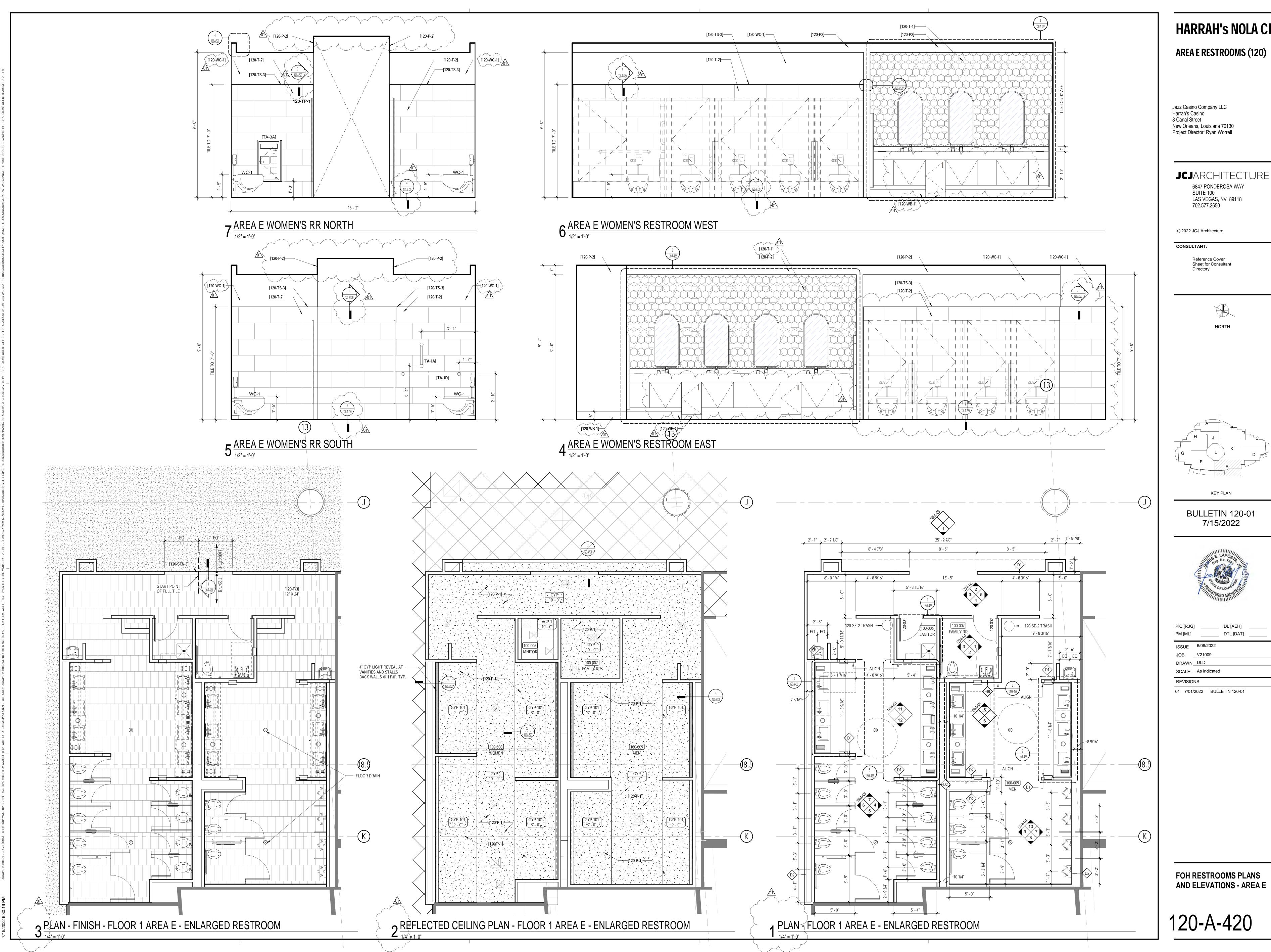
ISSUE ___6/06/2022

DRAWN_NRM SCALE ___1/8" = 1'-0"

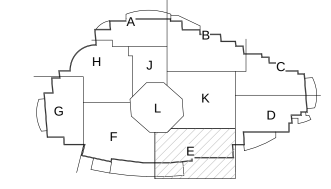
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PLAN - FLOOR 1 AREA E

120-A-112E



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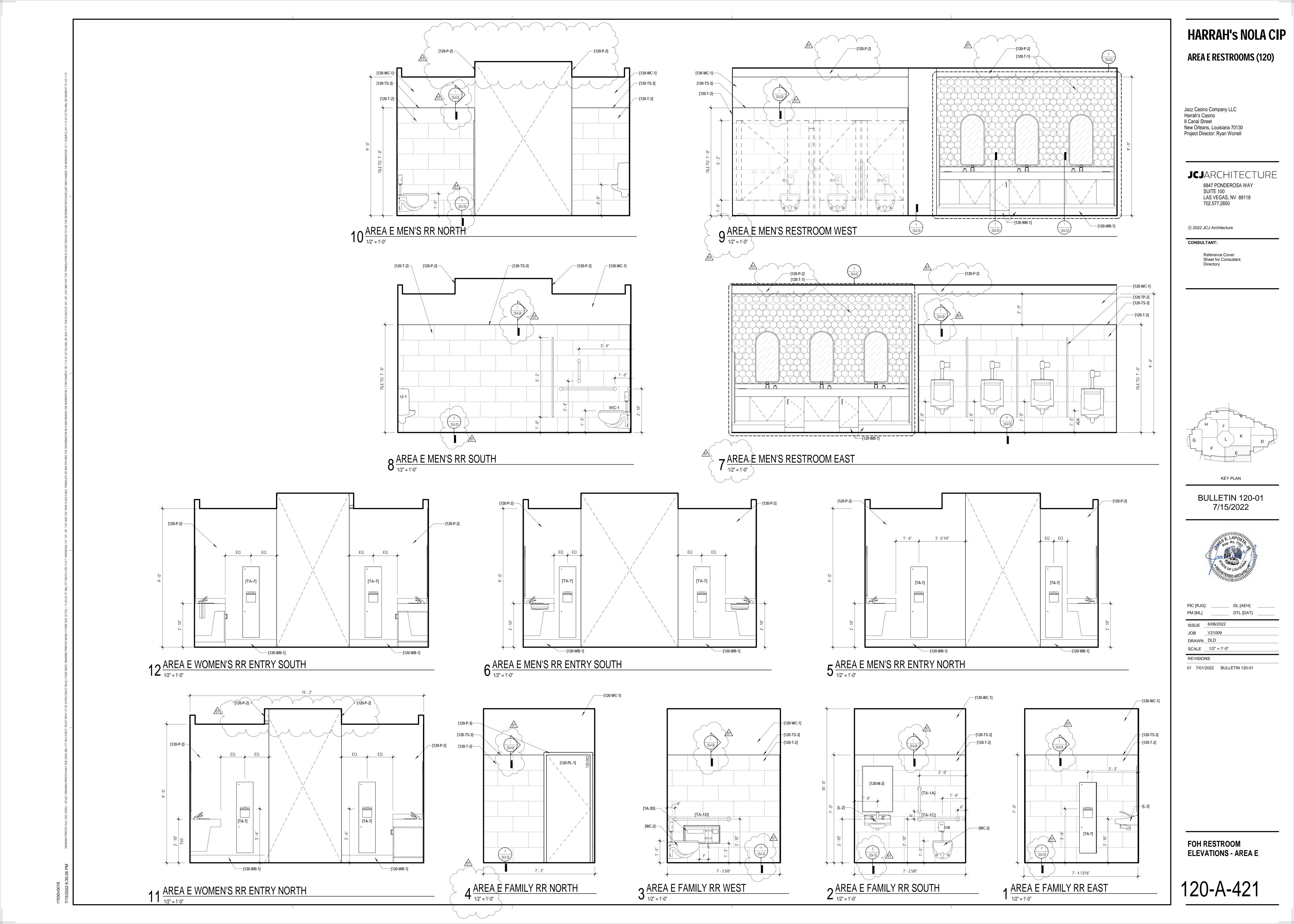


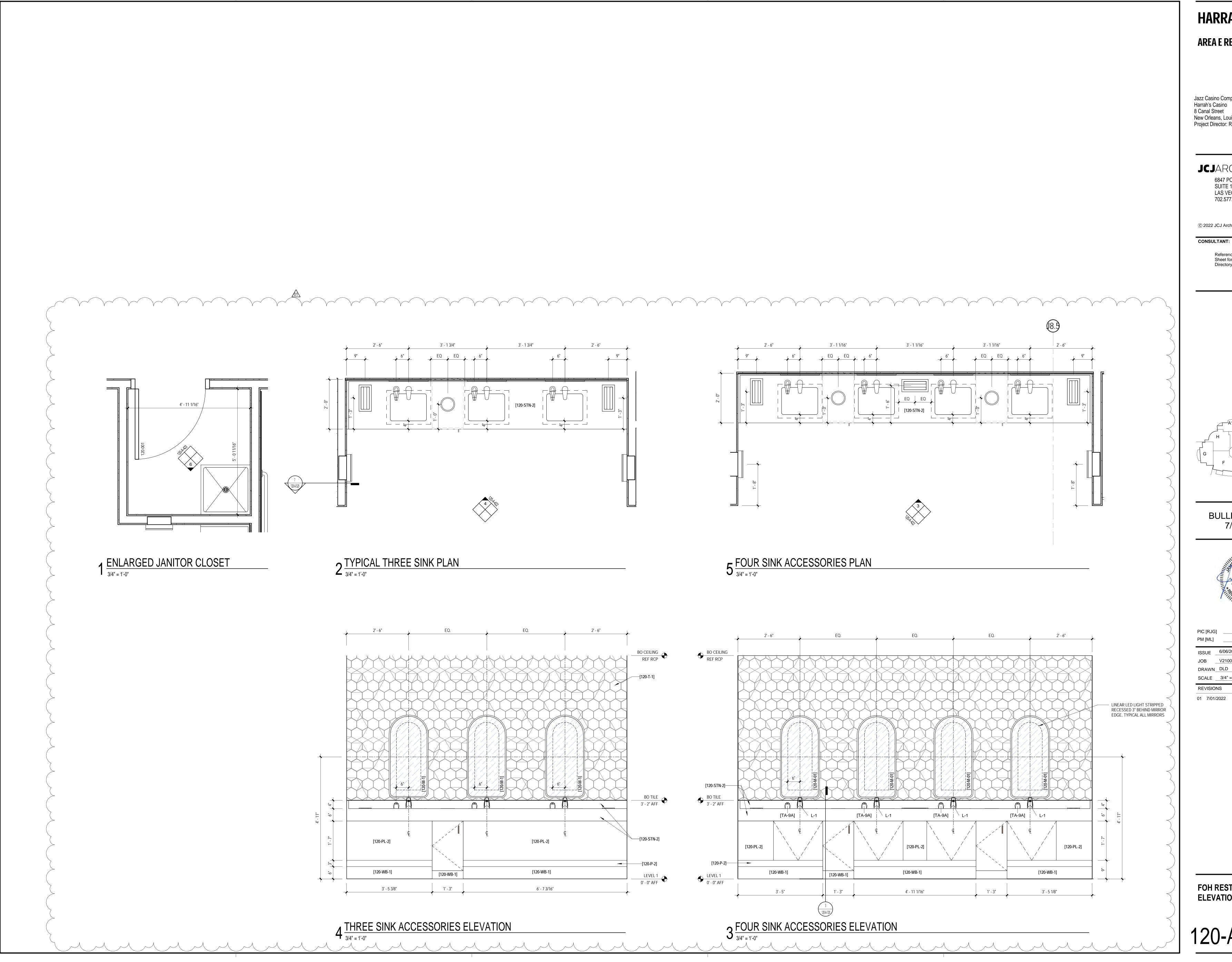
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FOH RESTROOMS PLANS AND ELEVATIONS - AREA E





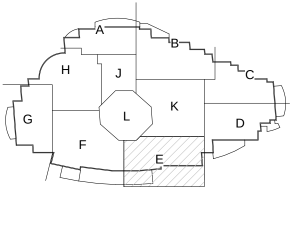
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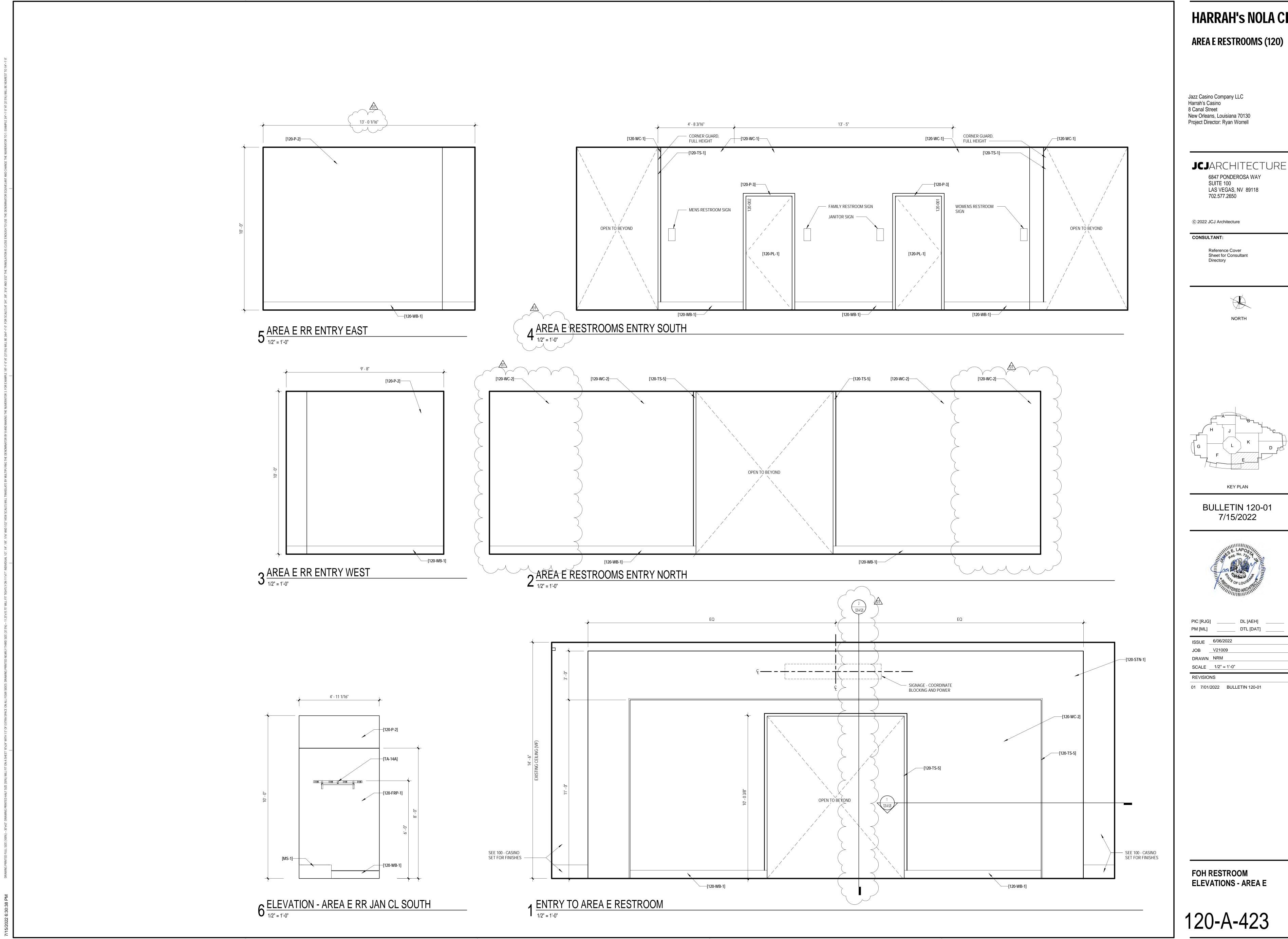
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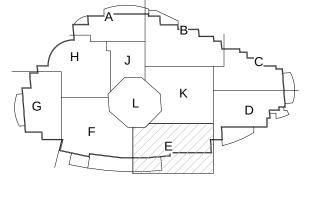
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FOH RESTROOM ELEVATIONS - AREA E



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ISSUE _	6/06/2022
JOB _	V21009
DRAWN_	NRM
SCALE	1/2" = 1'-0"
REVISION	NS
01 7/01/2	2022 BULLETIN 120-01

EXHAUST FAN, REFER TO MECH DWG STANDARD CURB CAP 3' - 2| 3/4" CURB WIDTH 1 3/4 ROOF OPENING EF-1, REFER TO MECH. DWG REMOVABLE ALUM FLASHING ------ 30"X30" EXHAUST DUCT, 10FT DISTANCE FROM EXISTING AIR INTAKES, REFER TO MECH DWG, TYP - MEMBRANE FLASHING - ROOF CURB WITH RIGID INSULATION, REFER TO MECH DWG - BUILT-UP ROOFING ON METAL DECK TO MATCH EXISTING SLOPE MIN 1/4"/FT TO DRAIN, TYP ROOFING SYSTEM - WRB AS REQUIRED, MATCH EXISTING ROOFING SYSTEM - FOAM FILLED GAP AT PENETRATION OPENING EXISTING CONDITION EXISTING METAL DECK EXISTING CONDITION DUCT, REFER TO MECH DWG

2 ROOF PENETRATION DETAIL - EXHAUST FAN 1 1/2" = 1'-0"



ROOF GENERAL NOTES

1. THESE GENERAL NOTES APPLY TO ALL ROOF PLAN DRAWINGS AND OTHER DRAWINGS THAT INCLUDE ROOFING WHERE ROOF INFORMATION IS INDICATED.

2. MINIMUM ROOF SLOPE SHALL BE NO LESS THAN 1/4 VERTICAL INCH PER 1 HORIZONTAL FOOT.

3. ROOF DETAILS SHOULD BE CONSIDERED GENERIC AND SIMILAR. IT IS THE CONTRACTORS RESPONSIBILITY TO REVIEW ALL DRAWINGS IN THE CONTRACT DOCUMENT SET INCLUDING WALL SECTIONS, BUILDING SECTIONS, STRUCTURAL DRAWINGS, ETC... TO FULLY UNDERSTAND THE ADJACENT CONSTRUCTION AT EACH DETAIL LOCATION. DIMENSIONS, DECK CONSTRUCTION (TAPERED INSULATION VS SLOPED STEEL...), WALL CONSTRUCTION, ETC. ARE ALL SUBJECT TO VARIATIONS AS INDICATED ELSEWHERE.

4. OVERALL ROOF PLANS ARE INTENDED AS A REFERENCE TO OTHER ENLARGED PLANS FOR THE AREAS INDICATED AND MAY NOT BE FULLY COORDINATED AT THE TIME OF PRINTING. INFORMATION ON OTHER ENLARGED PLANS ARE TO BE CONSIDERED MORE ACCURATE AND UP TO DATE.

HARRAH'S NOLA CIP

AREA E RESTROOMS (120)

Jazz Casino Company LLC Harrah's Casino 8 Canal Street New Orleans, Louisiana 70130 Project Director: Ryan Worrell

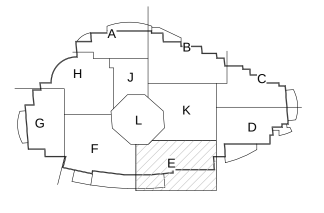
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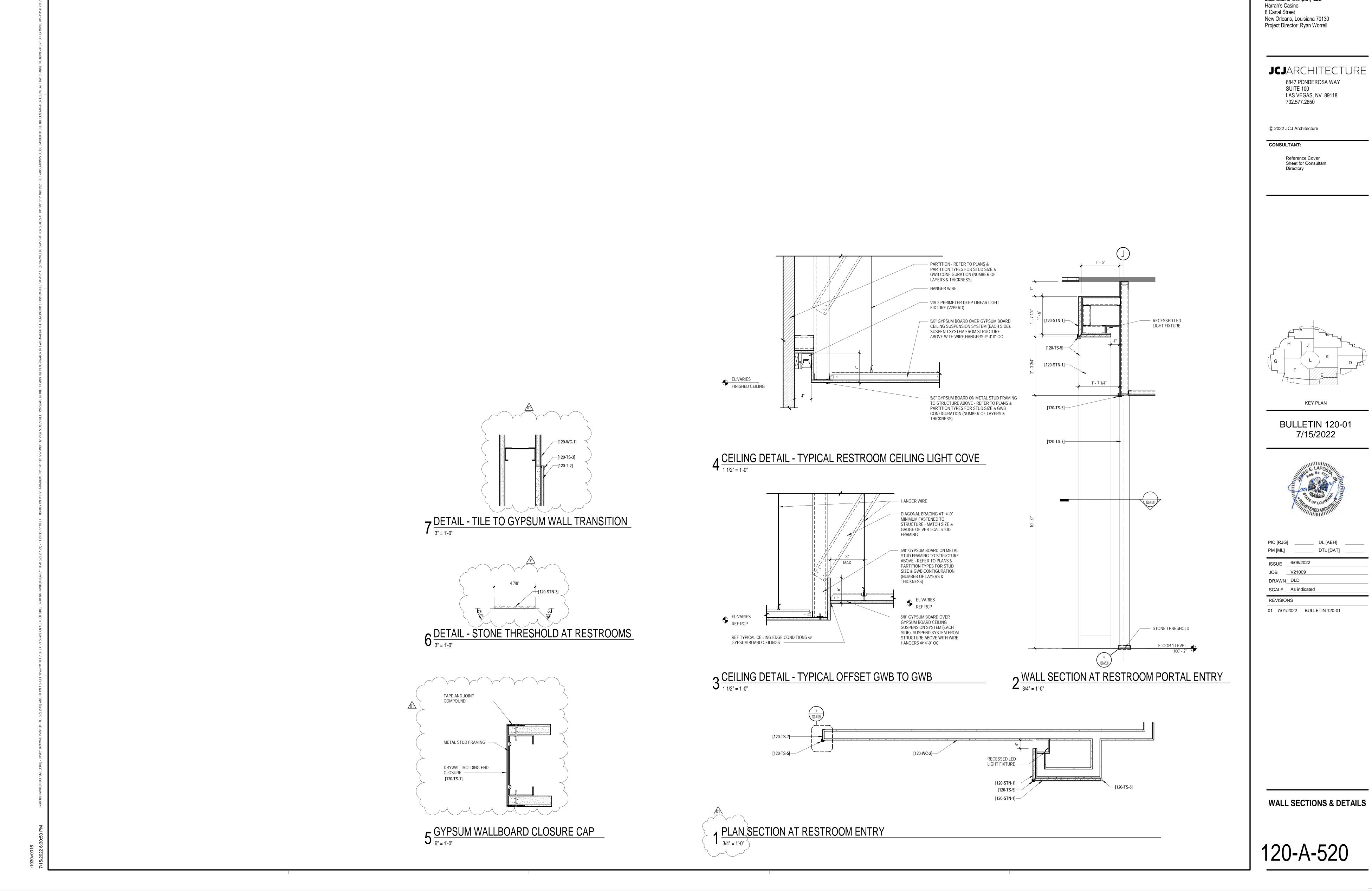
BULLETIN 120-01 7/15/2022



ISSUE 6/06/2022 DRAWN_GLC SCALE As indicated

REVISIONS

ENLARGED ROOF PLAN



Jazz Casino Company LLC

		1	1		I	1		1	
TAG	MANUFACTURER	DESCRIPTION	NUMBER / STYLE / PATTERN / COLOR / SIZE	SMOKE AND FLAME SPREAD RATING	GENERAL NOTES	RESPONSIBILITY	CONTACT	IMAGE	REVISION
060530 - WOC	DD VENEERS								
120-WD-1	Custom	Entry Portal Trim Wood Finish	Oak Veneer Trim/ Finish to match Lab Designs Amber Wood WS223 VRM/ Rift Cut						
066400 - PLAS	STIC PANELING								
120-FRP-1	(Marlite) 61	Laminate Skirt and Cabinet Doors	Formica Laminate #909 Black (NG)		Size: 9.875" x 8.5" 0.035mm				
093013 - CER	AMIC TILING								
120-TS-1	Genotek	Corner Guard	Corner Protector / 850 / 2" x 2" / Color: 63 Satin Silver						
120-TS-2	Schluter	Tile to Carpet	Reno TK / ATK 100 AT / Satin Nickel						
120-TS-3	Schluter	Flat Edge Around Tile	Jolly A 100 AMG, 100 (3/8") Annodized Aluminum, Polished Brass						
120-TS-4	Schluter	Tile Cove Base	Dilex (Cove)						
120-TS-5	CRL	Stone Corner Guard	1" Angle Extrusion (D1634BGA) Brite Gold Annodized Aluminum						
120-TS-6	Schluter	Metal Corner Guard	Jolly A80AM 80" 8 mm Anodized Aluminum, Brass						
(120-TS-7	Fry Reglet	Door Metal Trim	Fry Reglet DMEC-3500, 3 1/2" Buffet Satin Brass	Y Y Y Y Y Y	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y		- 	 	1 4 4 4
120-T-1	Daltile	Restroom Mosaic Wall-Tile	Lavalieret #LV28/Shape: Illusionary Mosaic/Color: Alluring Whit/Brass/ Finish: Honed		Size: 14.17"x15.16"				
120-T-2	Daltile	Restroom Wall Tile	Marble Attache Lavish/#MA71/Color: Golden Reverie/Finish: Polished		Size: 12" x 24"		~~~~~~		
120-T-3	Ragno	Restroom Floor Tile	Conkreto/White/12"x24" (In-stock by Owner)		Size: 12" x 24"				l
0 93033 - STÓ	NE TILING								
120-STN-1	Daltile	Entry Portal Wall Tile	Elemental Selection/ #CM12/ Color: Diamond Mine/ Finish: Glossy		Size: 63"x126", Slab 1/4" Thick				
120-STN-2	Cactus Stone & Stile	Restroom Counter	Black Gold/ Thickness: 3/4"/ Finish: Polished						
120-STN-3	Daltile	Entry Portal Stone Threshhold	Natural Quartzite Natural Stone Slab/ Q705/ Crystallize/ Finish: Polished/ Thickness: 2CM		Size: Variable				
096513 - RES	ILIENT BASE AND ACCE	ESSORIES							
120-WB-1	Tarkett	Restroom Wall Base	#29/ Color: Moon Rock WG/ Style: Reveal		Size: 6"				
097200 - WAL	L COVERING								
120-PL-1	Lab Designs		Amber Wood/ #WS223/ Color: VRM		Vertical Use Only				
120-PL-2	Lab Designs	Restroom Counter Plastic Laminate	Tenino Wenge/ #229/ Color: Tick		Vertical Use Only				
120-WC-1	Philip Jeffries	Restroom Wall Covering	Adorn/ #9290/ Color: Deluxe White With Gold	Class A	Custom				
120-WC-2	Momentum	Exterior Portal Wall Covering	Atlas/ LV-AV-08/ Color: Aristocrat	Class A	Width: 52/54"				
099113 - PAIN	IT								
120-P-1	Sherwin-Williams	Restroom Ceiling Paint	SW7006 - Extra White/ Finish: Flat						
120-P-2	Sherwin-Williams	Restroom Wall Paint	SW9110 - Malabar/ Finish: Cashmere Low Luster						
120-P-3	Sherwin-Williams	Restroom Door Paint	SW9113 - Mudslide/ Finish: Semi-gloss						
102113.19 - P	LASTIC TOILET COMPA	RTMENTS							
120-TP-1	Scranton Products	Restroom Toilet Partitions	Eclipse Partitions/ Color: Nickel/ Texture: Rotary Brushed Standard						
120-TP-2	Scranton Products	Restroom Urinal Partitions	Eclipse Partitions/ Color: Nickel/ Texture: Rotary Brushed Standard						
102800 - TOIL	ET, BATH AND LAUNDF	RY SPECIALTIES							
120-M-1	Perigold	Restroom Vanity Mirror	Kyung Metal Framed Wall Mounted Accent Mirror/ SKU W007717987/ Shape: Arch/ Color: Gold/ Metal		Size: 39.37" H x 19.7" W x 1.57" D				
120-M-2	Bobrick	Family Restroom Vanity Mirror	Tempered Glass Channel Frame/ B-1658 2436/ Finish: Stainless Steel		Size: 24" x 36"				

120-M	-2 Bobric	Bobrick Family Restroom Vanity Mirror Tempered Glass Channel Frame/ B-1658 2436/ Finish: Stainless Steel										Size: 24"	x 36"									
											D00	R SCHED	OULE AREA E F	RESTROOMS								
	DOOR IDEN	TIFICATION	ON	D	OOR CO	ONSTRUCTI	ION	FR	AME CO	ONSTRUCTI	ION		FF	RAME DETAILS				10				
DOOR NO.	PAIR OF DOORS	WIDTH	IZE HEIGHT	EXISTING	TYPE	MATERIAL	FINISH	EXISTING	TYPE	MATERIAL	FINISH	FIRE RATING	НЕАБ	ЛАМВ	SILL	HARDWARE SET	GLAZING TYPE	ACCESS CONTRO	OPERATOR	SIGNAGE	COMMENTS	
120-001		2' - 10"	7' - 0"		Α	HM	120-P-1		1	HM	120-P-3		1/120-A-601	2/120-A-601	1 \	120-01						
120-002		2' - 10"	7' - 0"		Α	HM	120-P-1		1	HM	120-P-3	>	1/120-A-601	2/120-A-601		120-01						
															. ,							
													101									

FINISH SCHEDULE NOTES

PARTICULAR SURFACE.

- A. FINISH SUMMARY SCHEDULE IS FOR GENERAL REFERENCE ONLY. REFER TO THE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.
 B. ALL WALL / CEILING MATERIALS SHALL MEET FLAME SPREAD CLASS REQUIRED PER IBC TABLE 803.9.
 C. REFER TO INTERIOR ELEVATIONS SHEETS FOR ADDITIONAL FINISH INFORMATION.
- D. REFER TO INTERIOR ELEVATIONS SHEETS FOR ADDITIONAL FINISH INFORMATION.

 D. REFER TO REFLECTED CEILING PLANS FOR CEILING FINISHES.

 E. REFER TO FLOOR FINISH PLANS FOR FLOOR FINISHES.

 F. REVISION COLUMN DESIGNATES THE PACKAGE IN WHICH THE MATERIAL WAS MOST RECENTLY REVISED AND
- PAINT
 A. ALL WALLS TO RECEIVE (1) COAT PRIMER AND (2) COATS PAINT, EGGSHELL FINISH U.O.N.
 B. ALL PAINT SHALL BE APPLIED IN ACCORDANCE TO THE MANUFACTURER'S SPECIFICATIONS FOR THE
- FLOORING

 A. CARPET SHALL NOT RECEIVE ANY TRAFFIC FOR 24 HOURS AFTER INSTALLATION. ENSURE CARPET FOR EACH FLOOR COMES FROM THE SAME DYE LOT.

 B. ENSURE FARRIC WALL COVERING FOR EACH FLOOR COMES FROM THE SAME DYE LOT. ALL WALL
- FLOOR COMES FROM THE SAME DYE LOT.

 B. ENSURE FABRIC WALLCOVERING FOR EACH FLOOR COMES FROM THE SAME DYE LOT. ALL WALL APPLICATION FABRICS TO BE CLASS A AND FLAME RETARDANT, U.O.N.

 C. CARPET TO BE INSTALLED PER MANUFACTURERS RECOMMENDATIONS.

 D. ANY EXISTING FLOOR TILE THAT IS TO REMAIN SHALL BE PROTECTED IN PLACE.
- WALL COVERING

 A. INSTALL WALL COVERING PER MANUFACTURERS RECOMMENDATION FOR EACH TYPE OF FABRIC (DIRECT GLUE, WRAPPED PANELS, ETC.) GENERAL CONTRACTOR TO COORDINATE APPROPRIATE METHOD OF INSTALLATION
- INSTALLATION.

 B. IN LOCATIONS WHERE DIRECT GLUE VINYL WALL COVERING TERMINATES AT A REVEAL, WALL COVERING IS TO WRAP INTO THE REVEAL, U.O.N.
- OTHER COORDINATION

 A. FOR DOOR AND ALUMINUM (RACO) TRIM / FRAME FINISHES, MATCH TYPICAL EXISTING BUILIDNG STANDARD.

 B. PROVIDE (2) FINISH SAMPLES PER ITEM FOR DESIGNER APPROVAL PRIOR TO ORDERING.

HARRAH'S NOLA CIP

AREA E RESTROOMS (120)

Jazz Casino Company LLC Harrah's Casino 8 Canal Street New Orleans, Louisiana 70130 Project Director: Ryan Worrell

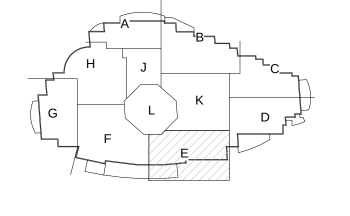
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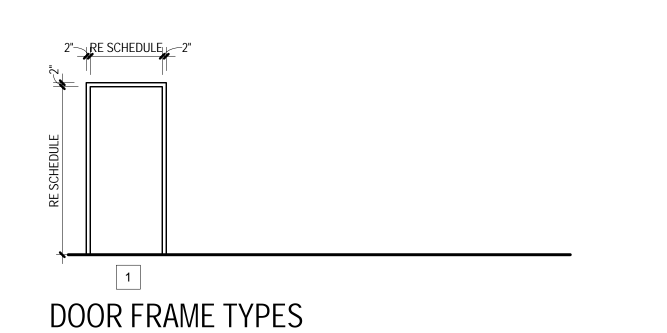


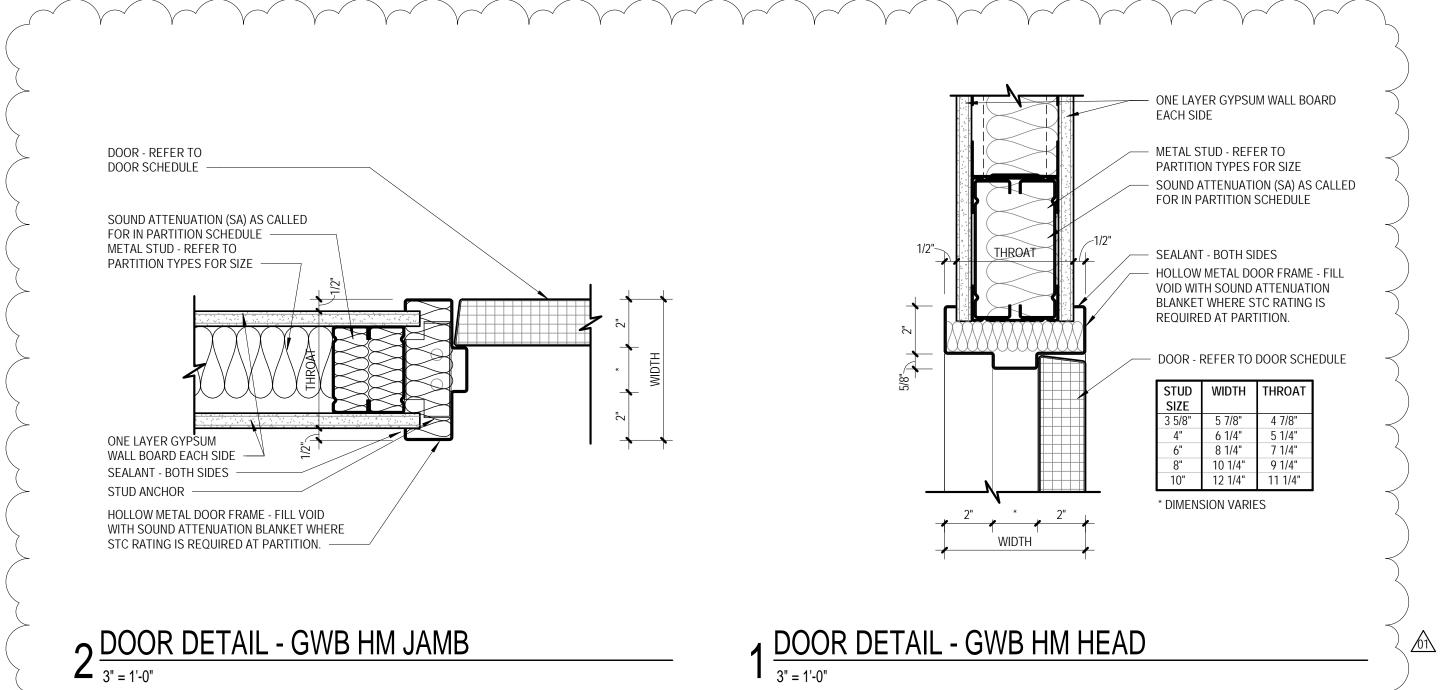
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ISSUE _	6/06/2022
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DRAWN_	Author
SCALE _	As indicated
REVISION	NS
01 7/01/2	2022 BULLETIN 120-01

- DOOR PANELIZATION TO BE COORDINATED WITH CASINO SELECTIONS

STILE AND RAIL WOOD

DOOR PANELS TYPES





AREA E RESTROOM FINISH SCHEDULE

CONSULTANT: NOTE: ALL MILLWORK IN RESTROOMS TO BE CONSTRUCTED WITH MARINE GRADE PLYWOOD. WALL MTD MIRROR, REFER TO ELEVATION WALL MTD MIRROR, REFER TO DETAIL 2 / 120-A-720 MIRROR Z-CLIPPED TO PLYWOOD BACKER MOUNTED TO BLOCKING IN WALL — 3/4" PLYWOOD BACKER BOARD NOTE: ALL MILLWORK IN EXISTING WALL RESTROOMS TO BE CONSTRUCTED WITH MARINE GRADE PLYWOOD. € **→** | ----- LED LIGHT STRIP MOUNTED TO SIDE OF PLYWOOD BACKER FULL EXISTING WALL SURROUND (4' - 9 5/8" LINEAR FEET) BACKSPLASH, REFER TO ELEVATION — VANITY FAUCET COUNTERTOP MTD AUTOMATIC SOAP DISPENSER PROVIDE BLOCKING IN WALL 2' - 0 3/4" COUNTERTOP MTD AUTOMATIC SOAP DISPENSER — BACKSPLASH, REFER TO ELEVATION — COUNTERTOP MTD CIRCULAR WASTE CHUTE, 6" DIA. TYP ---[120-STN-2] VANITY FAUCET LAMINATE PER ELEVATION ON STONE WITH EASED EDGE 3/4" MDF DOOR FRONT AND ALL EXPOSED SURFACES. HEAVY ┝╼┵╾╾╄╼╾╾╾╼╼┼ **DUTY HINGES** → PULL HARDWARE — 120-SE-1 UNDERCOUNTER TRASHCAN . – – – – – | | PULL HARDWARE BEYOND MULTIFEED SOAP DISPENSER [TA-9B] PROVIDE POWER RECEPTACLE WITHIN BASE WALL FINISH PER REMOVEABLE PANEL, TYP SCHEDULE MELAMINE ON 3/4"MDF RECEPTACLE MELAMINE ON 3/4"MDF - INTERIOR FLOOR FINISH PER SCHEDULE BASE PER ELEVATION — BASE BEYOND PER ELEVATION $1 \frac{\text{TYPICAL VANITY SECTION}}{1 \text{ 1/2"} = 1'-0"}$ 4 TILE COVED BASE 3" = 1'-0" 3 SECTION AT VANITY TRASH 2 TYPICAL VANITY MIRROR SECTION

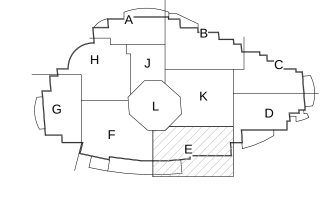
HARRAH'S NOLA CIP **AREA E RESTROOMS (120)**

Jazz Casino Company LLC Harrah's Casino 8 Canal Street New Orleans, Louisiana 70130 Project Director: Ryan Worrell

JCJARCHITECTURE 6847 PONDEROSA WAY SUITE 100 LAS VEGAS, NV 89118 702.577.2650

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Reference Cover Sheet for Consultant Directory

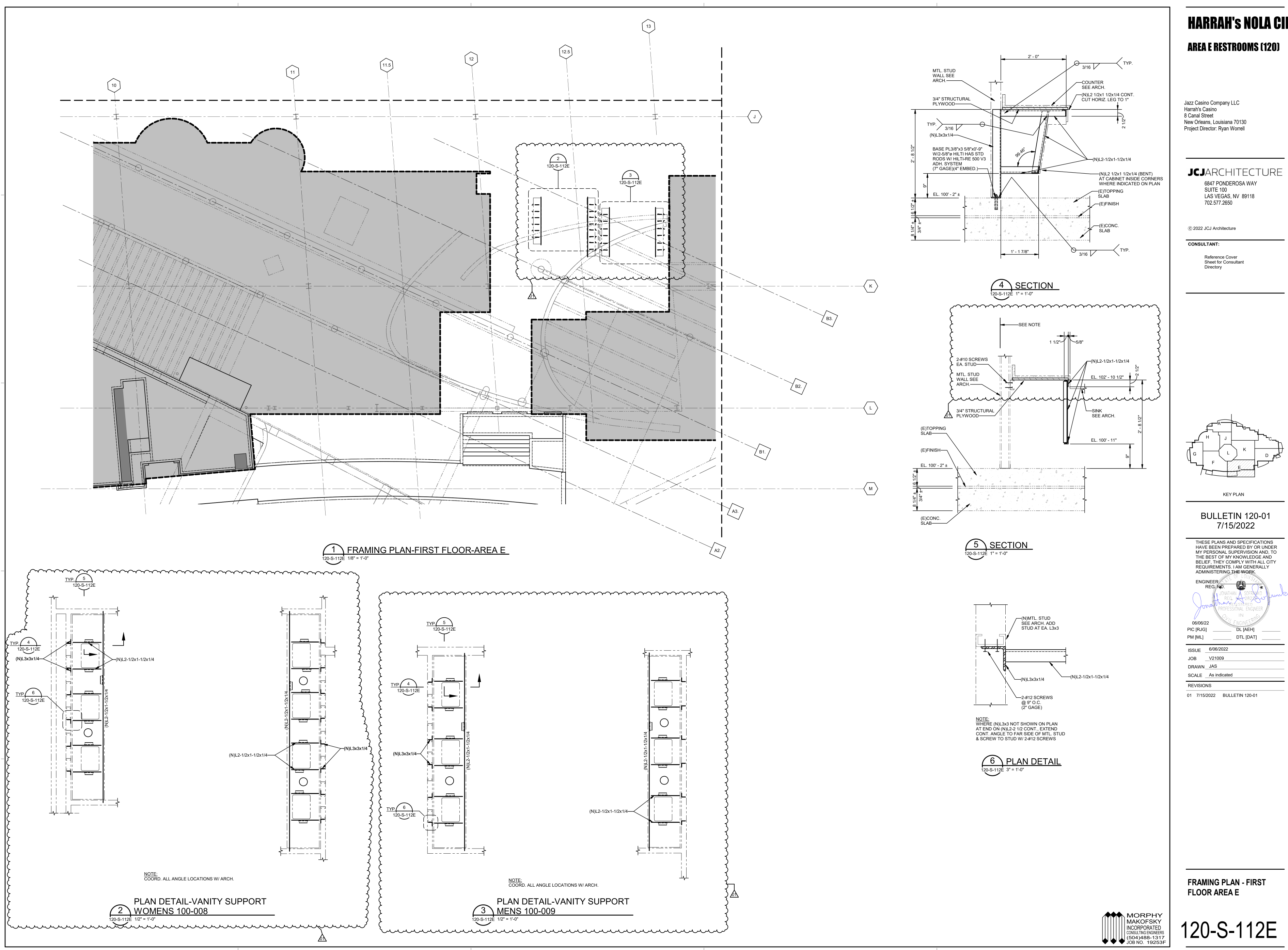


BULLETIN 120-01 7/15/2022



PIC [RJG] _____ DL [AEH] _____ PM [ML] _____ DTL [DAT] ____ ISSUE 6/06/2022 JOB <u>V21009</u> DRAWN_DLD SCALE As indicated REVISIONS 01 7/01/2022 BULLETIN 120-01

MILLWORK DRAWINGS



AREA E RESTROOMS (120)

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Reference Cover Sheet for Consultant

BULLETIN 120-01

7/15/2022

HAVE BEEN PREPARED BY OR UNDER

DTL [DAT]

THE BEST OF MY KNOWLEDGE AND BELIEF, THEY COMPLY WITH ALL CITY REQUIREMENTS. I AM GENERALLY

Directory

	PLUMBING S	SYMBOL LIS	VERSION 1
	NOTE: THIS IS A MASTER SCHEDULE. NOT ALL SYMBO	LS CONTAINED HEREIN MA	Y APPEAR ON THE DRAWINGS.
—x—x—	ITEM TO BE REMOVED	AV	ACID VENT PIPING
↔ ♦	POINT OF CONNECTION/DISCONNECTION	——AW——	ABOVE GROUND ACID WASTE PIPING
#	SHEET NOTE	— —AW— —	UNDERGROUND ACID WASTE PIPING
<u></u>	REVISION NUMBER		VENT PIPING
TAG	EQUIPMENT MARK		ABOVE GROUND WASTE PIPING
UNIT	EQUIPMENT MARK		UNDERGROUND WASTE PIPING
	ACCESS PANEL	——GW——	ABOVE GROUND GREASE WASTE PIPING
-11	CLEAN OUT	— — GW — —	UNDERGROUND GREASE WASTE PIPING
પા બા	WALL CLEAN OUT	GW	ABOVE GROUND GW PIPING W/HEAT TRACE
0	FLOOR CLEAN OUT	- - GW - -	UNDERGROUND GW PIPING W/HEAT TRACE
⊕	GRADE CLEAN OUT	──⊠	CALIBRATED BALANCING VALVE
	FLOOR DRAIN	──\>	DYNAMIC BALANCING VALVE
	FLOOR SINK	<u></u> ->\$	2-WAY TWO POSITION CONTROL VALVE
	FLOOR SINK W/ GRATE	产产品——	3-WAY TWO POSITION CONTROL VALVE
O	ROOF DRAIN	 &	2-WAY MODULATING CONTROL VALVE
©	OVERFLOW ROOF DRAIN	五十十十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二	3-WAY MODULATING CONTROL VALVE
•	VENT THRU ROOF	S	SOLENOID VALVE
G	GAS METER		
М	WATER METER	——————————————————————————————————————	TEMPERING VALVE BUTTERFLY VALVE
₹	WATER HAMMER ARRESTOR	—— * —	PLUG VALVE
Q	SHUT-OFF VALVE IN IRRIGATION BOX		GAS COCK
	BACKFLOW PREVENTION STATION	————	BALL VALVE
₩	BACKFLOW PREVENTION STATION (RPPA)	— 5 —	SWING CHECK VALVE
-KAZZAY—	BACKFLOW PREVENTER (RPPA) WITH STRAINER	——	GATE VALVE
G - +	HOSE BIBB	——⋠——	GATE VALVE, NON-RISING STEM
——A——	COMPRESSED AIR LINES	—	GATE VALVE, OS&Y
——CD—	CONDENSATE DRAIN PIPING	——⋈——	GLOBE VALVE
——PC——	PUMPED CONDENSATE DRAIN PIPING	 ф	GLOBE BODY CHECK VALVE
——SC——	STEAM CONDENSATE PIPING	 ⋈I	HOSE END DRAIN VALVE
	DRAIN PIPING	 ≱	PRESSURE REDUCING VALVE
	COLD WATER PIPING	₹	RELIEF VALVE
—NPCW—	NON-POTABLE COLD WATER PIPING	₽ _Z	TEMPERATURE PRESSURE RELIEF VALVE
—NPSCW—	NON-POTABLE SOFT COLD WATER PIPING	→	CONCENTRIC REDUCER
SCW	SOFTENED COLD WATER PIPING		ECCENTRIC REDUCER, TOP OR BOTTOM FLAT
——SHW——	SOFTENED HOT WATER PIPING		CHANGE IN PIPE SIZE
— DI —	DEIONIZED WATER	<u> </u>	THERMOMETER
——FCW——	FILTERED COLD WATER REVERSE OSMOSIS WATER		PRESSURE GAUGE WITH BALL VALVE
F	FIRE PROTECTION PIPING	<u>— </u>	MANUAL AIR VENT
G	GAS PIPING (>14" WC)		PRESSURE TEMPERATURE PORT Y-STRAINER
−G (X PSIG)−	GAS PIPING AT "X" PSIG	— » 	Y-STRAINER WITH BLOWDOWN
GV	GAS VENT PIPING	— = —	PIPE GUIDE
	GAS REGULATOR (LOCK-UP)		UNION
	HOT WATER PIPING		PIPE ANCHOR
——140°——	140° HOT WATER PIPING		FLEXIBLE CONNECTOR
	HOT WATER RETURN PIPING		PIPE CAP/STUB-OUT
140°	140° HOT WATER RETURN PIPING		DIRECTION OF FLOW
─ TW (110°) 	TEMPERED WATER PIPING	 ə	PIPE DOWN
PSD PSD	PUMP SUCTION DIFFUSER	 0	PIPE UP
	PUMP & PUMP WITH VFD		PIPE TEE UP
—ORD—	OVERFLOW ROOF DRAIN PIPING		PIPE TEE DOWN
—	ROOF DRAIN PIPING	<u>~~</u>	ULTRASONIC FLOW METER
5			MAGNETIC FLOW METER
		<u> </u>	INSERTION FLOW METER

	NOTE: THIS IS A MASTER SCHEDULE. NOT ALL ABBREVIATIONS CONTAINED HEREIN MAY APPEAR ON THE DRAWINGS.							
AFF AP	ABOVE FINISHED FLOOR ACCESS PANEL	HP HPG	HORSEPOWER HIGH PRESSURE GAS	RPM SOI	REVOLUTIONS PER MINUTE SAND OIL INTERCEPTOR			
ASHRAE	AMERICAN SOCIETY OF HEATING, REFRIGERATION, AND AIR CONDITIONING ENGINEERS	HR HW HWR	HOUR HOT WATER HEATING HOT WATER RETURN	SPECS SQ SQFT	SPECIFICATIONS SQUARE SQUARE FEET			
ASPE AV	AMERICAN SOCIETY OF PLUMBING ENGINEERS ACID VENT	IBC IE IMC	INTERNATIONAL BUILDING CODE INVERT ELEVATION INTERNATIONAL MECHANICAL CODE	T TPR TW	TEMPERATURE TEMPERATURE AND PRESSURE RELIEF TEMPERED WATER			
AW BFD	ACID WASTE BACKFLOW PREVENTION DEVICE	IN IPC	INCHES INTERNATIONAL PLUMBING CODE	TYP UBC	TYPICAL UNIFORM BUILDING CODE			
BFF BHP BTUH	BELOW FINISHED FLOOR BRAKE HORSE POWER BRITISH THERMAL UNIT PER HOUR	KW LBS LWT	KILOWATT POUNDS LEAVING WATER TEMPERATURE	UMC UON UPC	UNIFORM MECHANICAL CODE UNLESS OTHERWISE NOTED UNIFORM PLUMBING CODE			
CD CFM	CONDENSATE DRAIN CUBIC FEET PER MINUTE	MAX MBH	MAXIMUM ONE THOUSAND BTUH	V V/PH/HZ	VENT VOLTAGE/PHASE/HERTZ			
CHAR CO CW	CHARACTERISTICS CLEANOUT COLD WATER	MCA MIN MOCP	MINIMUM CIRCUIT AMPS MINIMUM MAXIMUM OVER CURRENT PROTECTION	VFD VTR WCO	VARIABLE FREQUENCY DRIVE VENT THROUGH ROOF WALL CLEAN OUT			
D DIA	DRAIN DIAMETER	MPG N/A	MEDIUM PRESSURE GAS NOT APPLICABLE	WG (X)	WATER GAUGE EXISTING TO BE REMOVED			
DN (E) EFF	DOWN EXISTING TO REMAIN	NC NEC	NORMALLY CLOSED NATIONAL ELECTRIC CODE					
ELEC EWT	EFFICIENCY ELECTRICAL ENTERING WATER TEMPERATURE	NFPA NIC	NATIONAL FIRE PROTECTION ASSOCIATION NOT IN CONTRACT					
°F FCO	FAHRENHEIT FLOOR CLEANOUT	NO NTS	NORMALLY OPEN NOT TO SCALE					
FPM FT G	FEET PER MINUTE FEET GAS	OFCI PD	OWNER FURNISHED, CONTRACTOR INSTALLED PRESSURE DROP					
GA GAL	GAGE OR GAUGE GALLONS	PRV PSI	PRESSURE REDUCING VALVE POUNDS PER SQUARE INCH					
GCO GI GPF	GRADE CLEANOUT GREASE INTERCEPTOR GALLONS PER FLUSH	PSIA PSID	POUNDS PER SQUARE INCH ABSOLUTE POUNDS PER SQUARE INCH DIFFERENTIAL					
GPM GW	GALLONS PER MINUTE GREASE WASTE	PSIG (R)	POUNDS PER SQUARE INCH GAUGE EXISTING TO BE RELOCATED					

	22-00-DRAWING INDEX - AREA E RESTROOMS (120)	- PERMIT SET 06/06/2022	CCCC, 71, 10
SHEET		20	=
	SHEET NAME	120	
	SHEET NAME PLUMBING SYMBOL AND ABBREVIATIONS		
NUMBER	0.122.1.1.1.2	-	
NUMBER 120-P-000 120-P-001 120-P-020	PLUMBING SYMBOL AND ABBREVIATIONS PLUMBING GENERAL NOTES PLUMBING DETAILS	•	
120-P-000 120-P-001 120-P-020 120-P-030	PLUMBING SYMBOL AND ABBREVIATIONS PLUMBING GENERAL NOTES PLUMBING DETAILS PLUMBING SCHEDULES	•	
120-P-000 120-P-001 120-P-020 120-P-030 120-P111	PLUMBING SYMBOL AND ABBREVIATIONS PLUMBING GENERAL NOTES PLUMBING DETAILS PLUMBING SCHEDULES PLUMBING WASTE AND VENT PLAN - FLOOR B1 OVERALL	•	
120-P-000 120-P-001 120-P-020 120-P-030 120-P111 120-P111E	PLUMBING SYMBOL AND ABBREVIATIONS PLUMBING GENERAL NOTES PLUMBING DETAILS PLUMBING SCHEDULES PLUMBING WASTE AND VENT PLAN - FLOOR B1 OVERALL PLUMBING WASTE AND VENT PLAN - FLOOR B1 AREA E	•	
120-P-000 120-P-001 120-P-020 120-P-030 120-P111 120-P111E 120-P112	PLUMBING SYMBOL AND ABBREVIATIONS PLUMBING GENERAL NOTES PLUMBING DETAILS PLUMBING SCHEDULES PLUMBING WASTE AND VENT PLAN - FLOOR B1 OVERALL PLUMBING WASTE AND VENT PLAN - FLOOR B1 AREA E PLUMBING WASTE AND VENT PLAN - FLOOR 1 OVERALL	•	
120-P-000 120-P-001 120-P-020 120-P-030 120-P111 120-P111E 120-P112 120-P112E	PLUMBING SYMBOL AND ABBREVIATIONS PLUMBING GENERAL NOTES PLUMBING DETAILS PLUMBING SCHEDULES PLUMBING WASTE AND VENT PLAN - FLOOR B1 OVERALL PLUMBING WASTE AND VENT PLAN - FLOOR B1 AREA E PLUMBING WASTE AND VENT PLAN - FLOOR 1 OVERALL PLUMBING WASTE AND VENT PLAN - FLOOR 1 AREA E	•	
NUMBER 120-P-000 120-P-001 120-P-020 120-P-030 120-P111 120-P111E 120-P112E 120-P132	PLUMBING SYMBOL AND ABBREVIATIONS PLUMBING GENERAL NOTES PLUMBING DETAILS PLUMBING SCHEDULES PLUMBING WASTE AND VENT PLAN - FLOOR B1 OVERALL PLUMBING WASTE AND VENT PLAN - FLOOR B1 AREA E PLUMBING WASTE AND VENT PLAN - FLOOR 1 OVERALL PLUMBING WASTE AND VENT PLAN - FLOOR 1 AREA E PLUMBING WASTE AND VENT PLAN - FLOOR 1 AREA E PLUMBING WASTE PLAN - FLOOR 1 OVERALL	•	
NUMBER 120-P-000 120-P-001 120-P-030 120-P111 120-P111E 120-P112 120-P112E	PLUMBING SYMBOL AND ABBREVIATIONS PLUMBING GENERAL NOTES PLUMBING DETAILS PLUMBING SCHEDULES PLUMBING WASTE AND VENT PLAN - FLOOR B1 OVERALL PLUMBING WASTE AND VENT PLAN - FLOOR B1 AREA E PLUMBING WASTE AND VENT PLAN - FLOOR 1 OVERALL PLUMBING WASTE AND VENT PLAN - FLOOR 1 AREA E	•	

AREA E RESTROOMS (120)

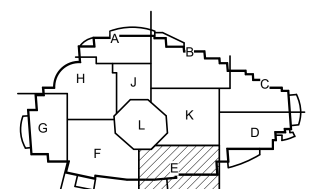
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ISSUE __6/06/2022

DRAWN Author SCALE ___12" = 1'-0"

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PLUMBING SYMBOL AND

ABBREVIATIONS

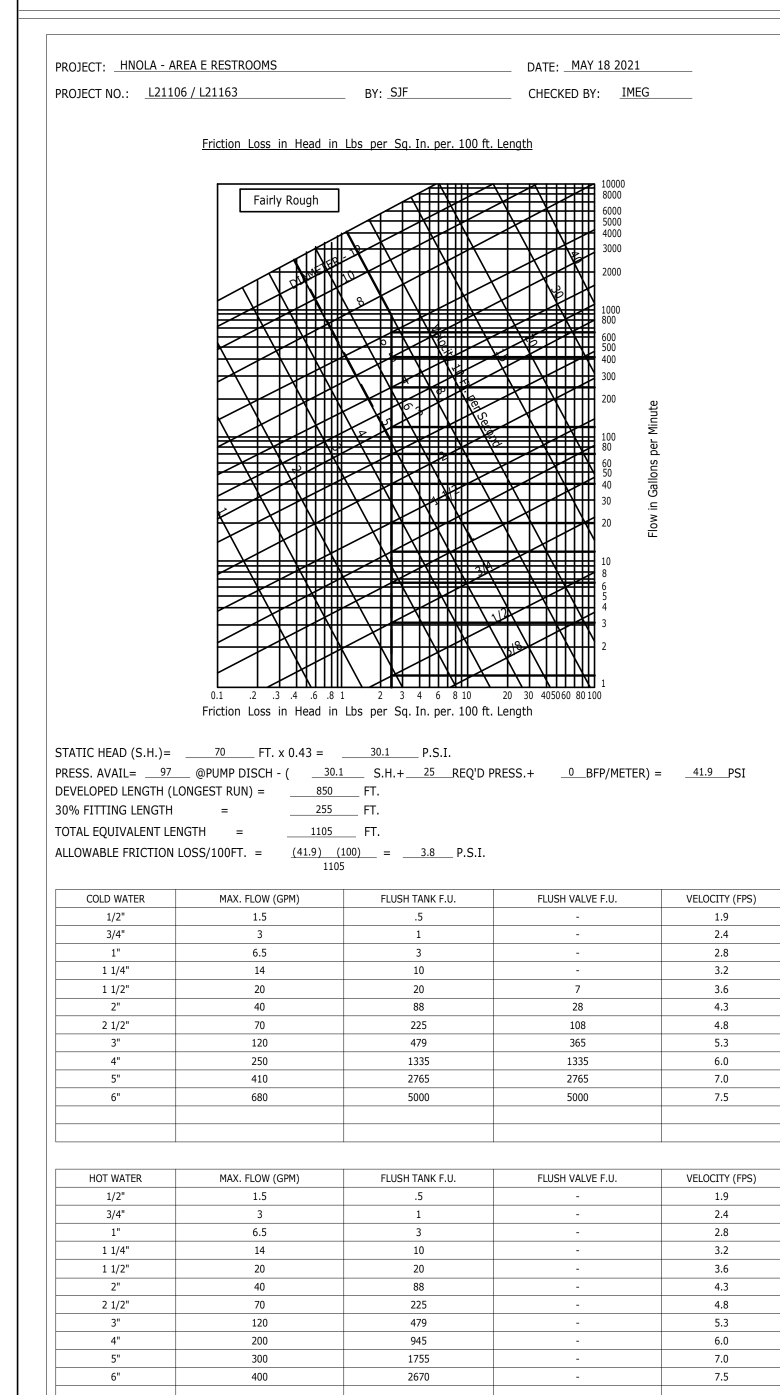
These plans and specifications have been prepared (reviewed) by or under (my or our) personal supervision and, to the best of (my or our) knowledge and belief, they comply with all City requirements. We are (are not) generally administrating the work.

Engineer

License Number 23318

120-P-000

DOMESTIC WATER BRANCH PIPE SIZING CALC



MARK	DESCRIPTION
WC-1	WATER CLOSET - AMERICAN STANDARD AFWALL MILLENNIUM #2257.101, VITREOUS CHINA, WHITE FINISH, WALL MOUNT, ELONGATED BOWL, AMERICAN STANDARD #5901.100 SOLID PLASTIC OPEN FRONT SEAT, LESS COVER, AMERICAN STANDARD #TET1GAR#CP, SELF-POWERED HYDROELECTRIC SENSOR OPERATED TOP SPUD FLUSHOMETER, 1.6 GPF, PROVIDE SUPPORT CARRIER BY JR SMITH OR ZURN. REFER TO ARCHITECT'S ACCESSIBILITY DETAILS FOR MOUNTING HEIGHTS PRIOR TO ROUGH-IN.
<u>WC-2</u>	WATER CLOSET (ACCESSIBLE) - AMERICAN STANDARD AFWALL MILLENNIUM #2257.101, VITREOUS CHINA, WHITE FINISH, WALL MOUNT, ELONGATED BOWL, AMERICAN STANDARD #5901.100 SOLID PLASTIC OPEN FRONT SEAT, LESS COVER, AMERICAN STANDARD #TET1GAR#CP, SELF-POWERED HYDROELECTRIC SENSOR OPERATED TOP SPUD FLUSHOMETER, 1.6 GPF, PROVIDE SUPPORT CARRIER BY JR SMITH OR ZURN. REFER TO ARCHITECT'S ACCESSIBILITY DETAILS FOR MOUNTING HEIGHTS PRIOR TO ROUGH-IN.
<u>U-1</u>	URINAL - KOHLER FRESHMAN #K-4989-T-0, EXPOSED TOP SPUD, WALL HUNG, VITREOUS CHINA, 3/4" INLET SPUD. FLUSH VALVE: AMERICAN STANDARD #TEU1GAR#CP, SELF-POWERED HYDROELECTRIC, 1.0 GPF, SENSOR OPERATED. WHITE FINISH. FLOOR MOUNT CARRIER. COORDINATE WITH ARCHITECTURAL DRAWINGS FOR MOUNTING HEIGHTS PRIOR TO ROUGH-IN.
<u>U-2</u>	URINAL (ACCESSIBLE) - KOHLER FRESHMAN #K-4989-T-0, EXPOSED TOP SPUD, WALL HUNG, VITREOUS CHINA 3/4" INLET SPUD, 0.5 GPF. FLUSH VALVE: AMERICAN STANDARD #TEU1GAR#CP, SELF-POWERED HYDROELECTRIC, 1.0 GPF,WHITE FINISH. FLOOR MOUNT CARRIER. COORDINATE WITH ARCHITECTURAL DRAWINGS FOR MOUNTING HEIGHTS PRIOR TO ROUGH-IN.
<u>L-1</u>	LAVATORY (ACCESSIBLE) - TOTO ATHERTON #LT221, UNDERCOUNTER MOUNT VITREOUS CHINA, WHITE FINISH. FAUCET: TOTO #TELS101 SPOUT, SENSOR OPERATED, SELF-GENERATING HYDROPOWERED ECOPOWER, 0.5 GPM, POLISHED CHROME WITH TOTO #TELC101R-D10E CONTROLLER, AND TOTO#THP3158#CP COVER PLATE. DECK MOUNTED SOAP DISPENSER BY OTHERS, SENSOR OPERATED, BATTERY POWERED, POLISHED CHROME. LOOSE KEY STOPS, BRAIDED STAINLESS STEEL SUPPLY, TOTO THP5067#CP GRID DRAIN, ADJUSTABLE P-TRAP. PROVIDE WITH TOTO #TLE05701U THERMOSTATIC MIXING VALVE. COORDINATE WITH ARCHITECTURAL DRAWINGS FOR MOUNTING HEIGHTS PRIOR TO ROUGH-IN. PROVIDE PIPE PROTECTION PER ADA REQUIREMENTS.
<u>L-2</u>	LAVATORY (ACCESSIBLE) - AMERICAN STANDARD #0356.421, LUCERNE VITREOUS CHINA, WITH FRONT OVERFLOW AND FAUCET LEDGE AT 4" OC, WITH SELF SUPPORTING CARRIER. FAUCET: TOTO #TELS101 SPOUT, SENSOR OPERATED, SELF-GENERATING HYDROPOWERED ECOPOWER, 0.5 GPM, POLISHED CHROME WITH TOTO #TELC101R-D10E CONTROLLER, AND TOTO#THP3158#CP COVER PLATE. PROVIDE WITH TOTO #TLE05701U THERMOSTATIC MIXING VALVE. TRAP: 1 1/4" X 1 1/2" ADJUSTABLE P-TRAP. STAINLESS STEEL BRAIDED RISERS WITH LOOSE KEY STOPS. AMERICAN STANDARD 2411.015 GRID DRAIN, MOUNT TO ADA REQUIREMENTS. PROVIDE PIPE PROTECTION PER ADA REQUIREMENTS.
<u>MS-1</u>	MOP SINK - FIAT MSB-2424, CORNER, 24"X24" FLOOR MOUNT, MOLDED STONE CONSTRUCTION, 832-AA HOSE AND BRACKET, 880-CC MOP HANGER, E-77AA VINYL RIM GUARDS. FAUCET: ZURN #ZZ843M1-XL, WALL MOUNT BACK INLET SERVICE FAUCET WITH HOSE END SPOUT, PAIL HOOK, WALL BRACKET, INTEGRAL STOPS, CHECKS AND VACUUM BREAKER.
FD-1	FLOOR DRAIN - J.R. SMITH #2010A, CAST IRON BODY, 6" DIAMETER NICKEL BRONZE SQUARE HOLE GRATE, INTEGRAL FLASHING FLANGE AND TRAP GUARD.
EWC	ELECTRIC WATER COOLER WITH BOTTLE FILLING STATION (ACCESSIBLE) - ELKAY MODEL #EZS8WSLK,

PLUMBING FIXTURE SCHEDULE										
MARK	FIXTURE	C W			I (INCHE	,	TDAD	REMARKS		
		C.W.	TW	HW	V	S/W	TRAP			
<u>WC-1</u>	WATER CLOSET	1	-	_	2	4	-	WALL MOUNT		
<u>WC-2</u>	WATER CLOSET	1	-	-	2	4	-	WALL MOUNT - ACCESSIBLE		
<u>U-1</u>	URINAL	3/4	-	-	2	2	-	WALL HUNG		
<u>U-2</u>	URINAL	3/4	-	-	2	2	-	WALL HUNG - ACCESSIBLE		
<u>L-1</u>	LAVATORY	1/2	1/2	1/2	1 1/2	2	1 1/4 X 1 1/2	COUNTER		
<u>L-2</u>	LAVATORY	1/2	1/2	1/2	1 1/2	2	1 1/4 X 1 1/2	WALL MOUNTED		
<u>MS-1</u>	MOP SINK	3/4	-	3/4	2	3	3	FLOOR MOUNT		
FD 1	ELOOD DDAIN							CLZE AC CHOWN HAN ECC NOTED OTHERWISE		

FD-1 FLOOR DRAIN - - - - SIZE AS SHOWN UNLESS NOTED OTHERWISE

EWC ELEC. WATER CLR. 1/2 - - 1 1/2 2 1 1/4 X WALL MOUNTED WITH BOTTLE FILLER

PROVIDE STOPS ON ALL FIXTURES NOT FURNISHED WITH INTREGAL STOPS. REFER
TO PLANS FOR TEMPERED/HOT WATER LOCATIONS.

WATER HAMMER ARRESTORS

D.I. SYMBOL	CONN. SIZE, IN.	FIXTURE UNITS
Α	3/4"	1 - 11
В	1"	12 - 32
С	1"	33 - 60
D	1"	61 - 113
Е	1"	114 - 154
	4 11	455 220

NOTE: INSTALL AS PER MANUFACTURER MODEL'S
RECOMMENDATIONS
(P.D.I. = PLUMBING DRAINAGE INSTITUTE STANDARDS.)

HARRAH'S NOLA CIP

AREA E RESTROOMS (120)

Jazz Casino Company LLC Harrah's Casino 8 Canal Street New Orleans, Louisiana 70130 Project Director: Ryan Worrell

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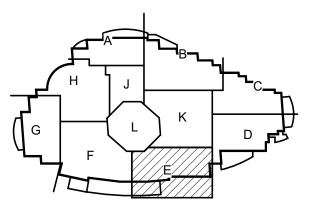
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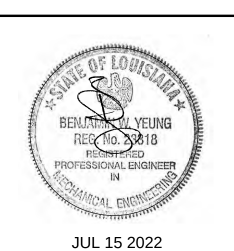
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KEY PLAN

BULLETIN 120-01 07/15/2021



ISSUE 6/06/2022 JOB V21009

SCALE ____1/8" = 1'-0"

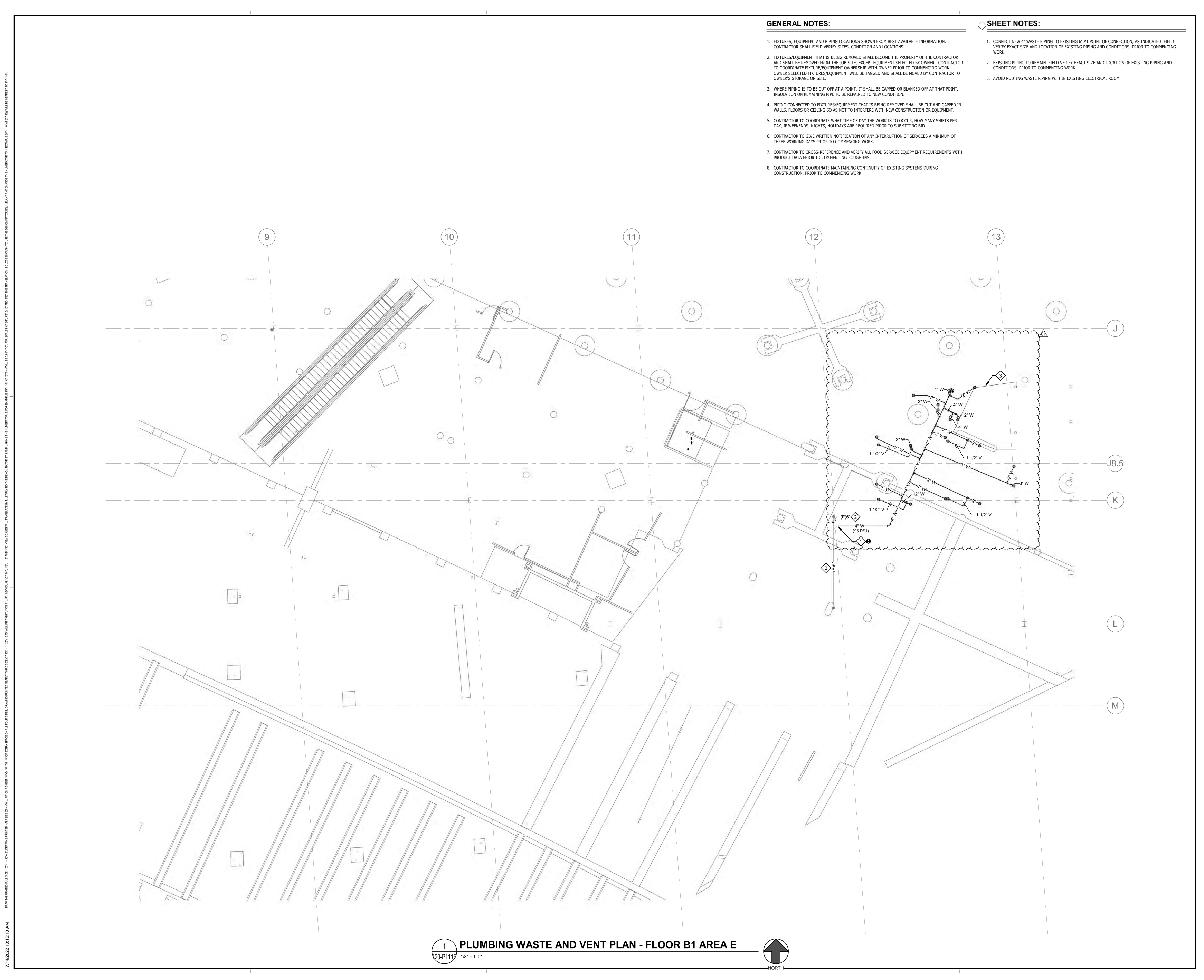
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PLUMBING SCHEDULES

120-P-030



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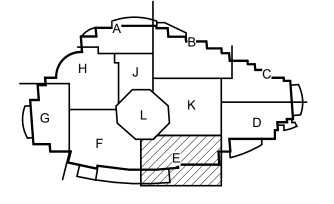
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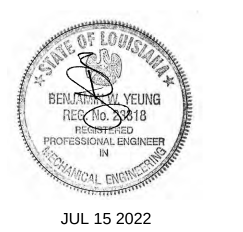
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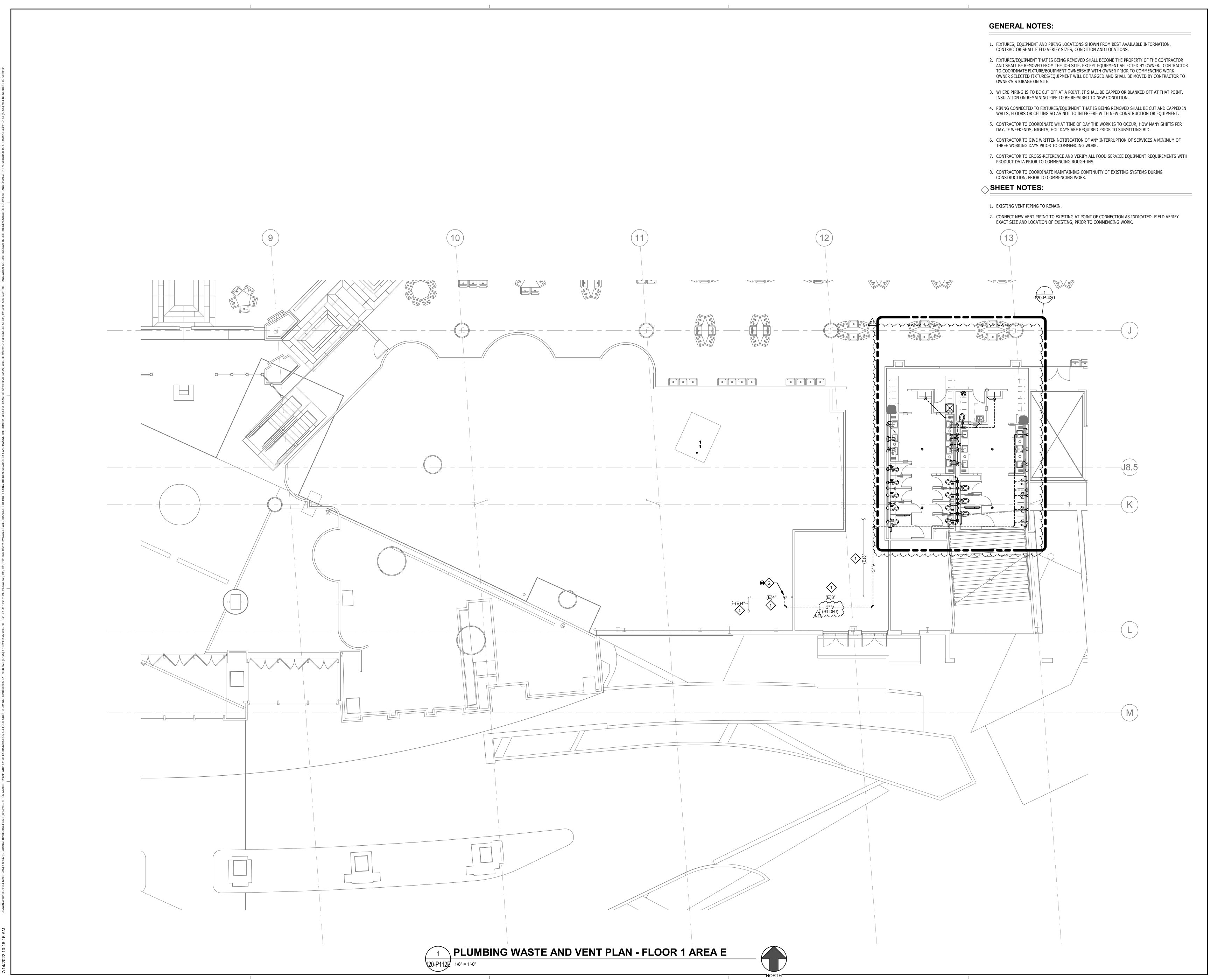
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DRAWN <u>Author</u> SCALE <u>1/8" = 1'-0"</u>

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PLUMBING WASTE AND VENT PLAN - FLOOR B1 AREA E

120-P111E



AREA E RESTROOMS (120)

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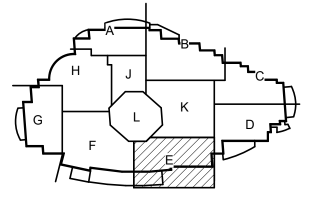
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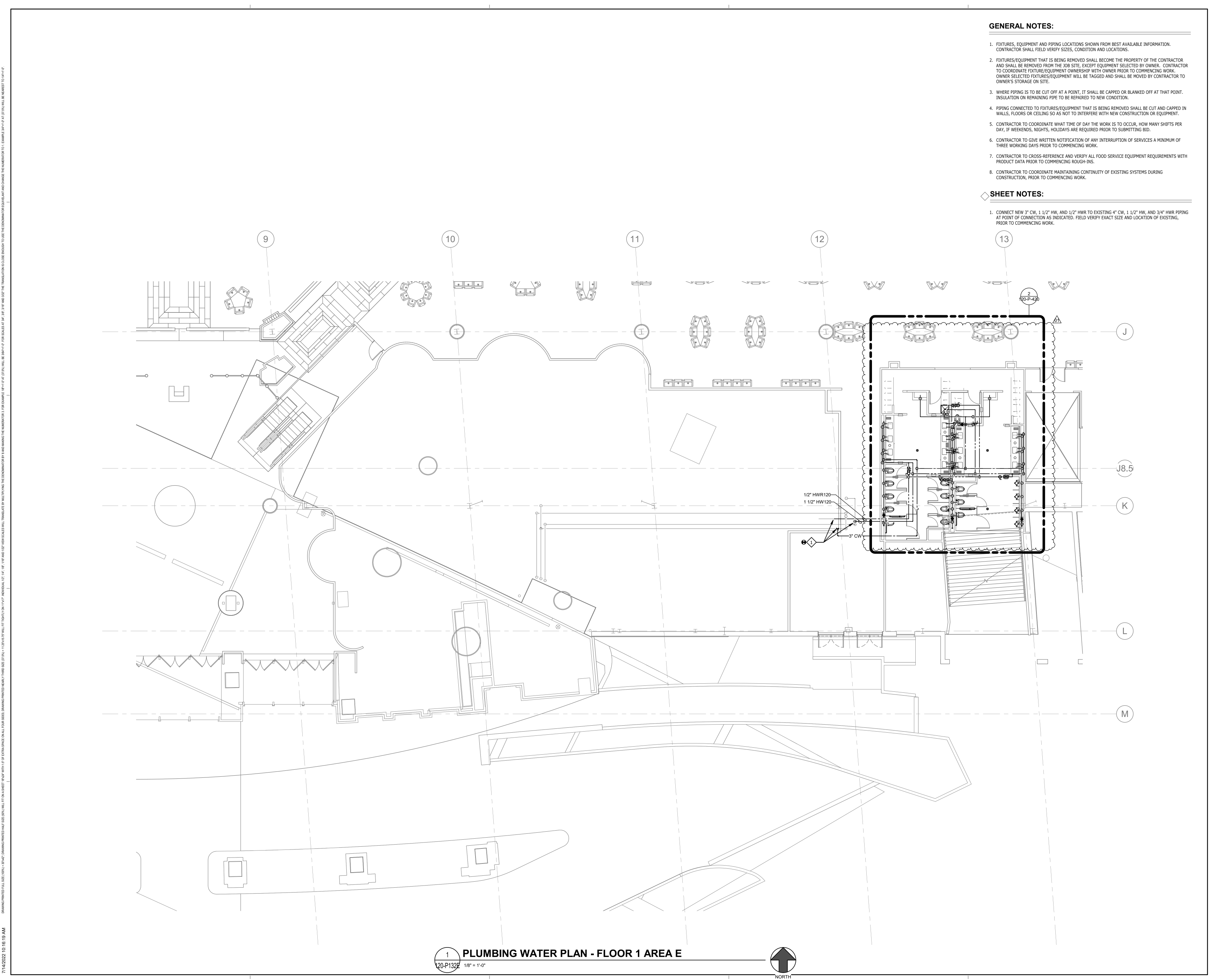
SCALE 1/8" = 1'-0"

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PLUMBING WASTE AND VENT PLAN - FLOOR 1 AREA E

120-P112E



AREA E RESTROOMS (120)

Jazz Casino Company LLC Harrah's Casino 8 Canal Street New Orleans, Louisiana 70130 Project Director: Ryan Worrell

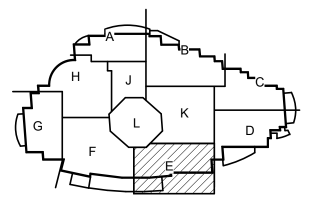
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KEY PLAN

BULLETIN 120-01 07/15/2021



UE 6/06/2022 3 V21009

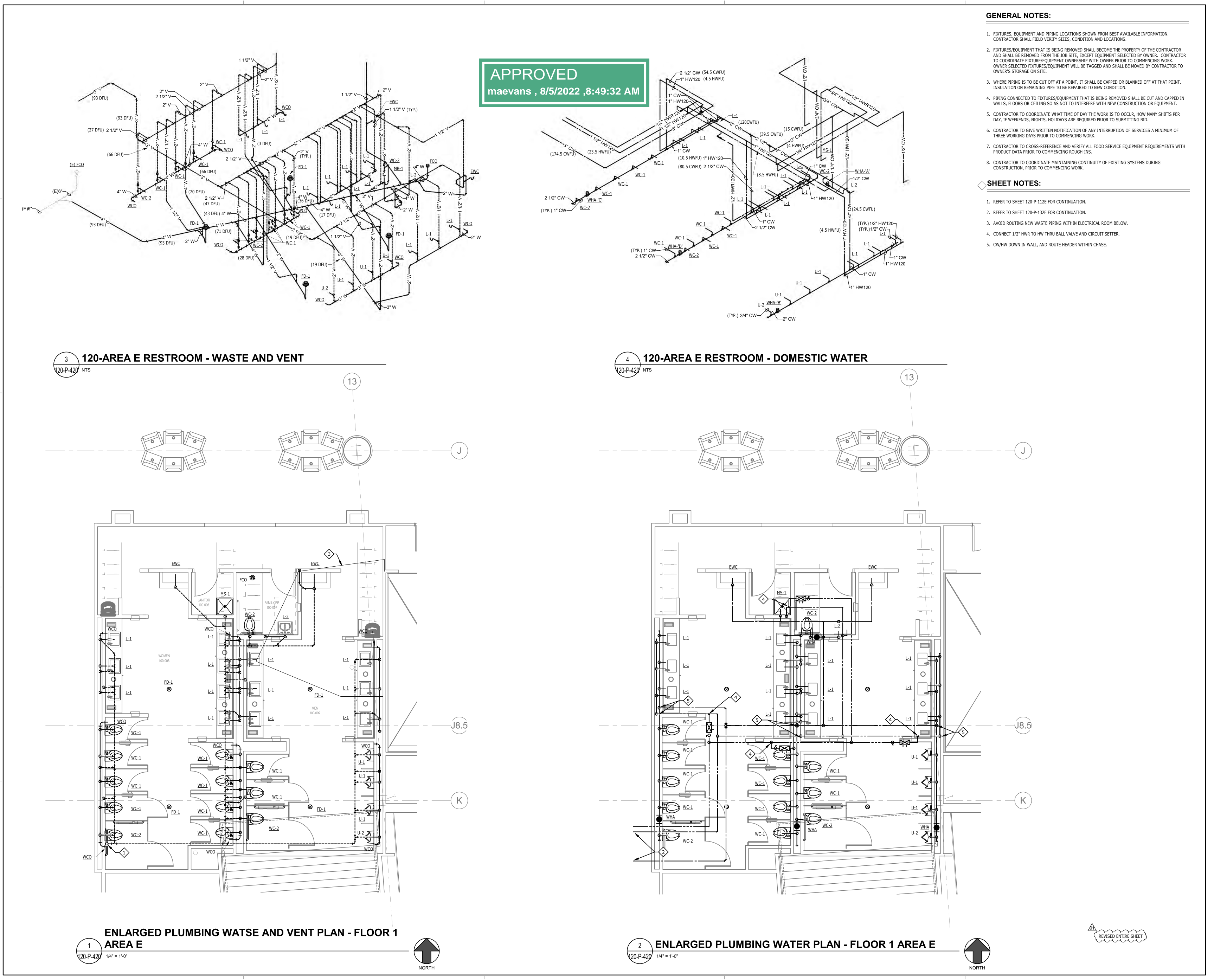
DRAWN <u>Author</u>

REVISIONS

01 7/15/2022 BULLETIN 120-01

PLUMBING WATER PLAN -FLOOR 1 AREA E

120-P132E



Jazz Casino Company LLC Harrah's Casino 8 Canal Street New Orleans, Louisiana 70130 Project Director: Ryan Worrell

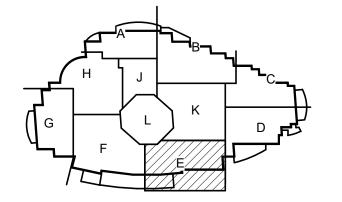
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BULLETIN 120-01 07/15/2021



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REVISIONS

01 7/15/2022 BULLETIN 120-01

ENLARGED PLUMBING PLANS - FOH RESTROOMS

120-P-420