



Date	Received by
Tracking Number	

DEVELOPMENT PLAN AND DESIGN REVIEW APPLICATION

Please submit complete applications via email to CPCinfo@nola.gov. Applicants without the ability to submit via email should
contact (504) 658-7300 to make alternative arrangements. Incomplete applications will not be accepted and will be returned to
the applicant. Review time depends on the complexity of the project and can take up to 90 days.

Type of application: 🔻	Design Review	Interim 2	Zoning Districts Appeal	Moratorium Appeal
Property Location				
APPLICANT INI	FORMATION			
Applicant Identity:	Property Owi	ner Agent	-	
Applicant Name				
City		State		Zip
PROPERTY OW	NER INFORM	1ATION	SAME AS ABOVE	
Property Owner Name				
City		State		Zip
Property Owner Contac	ct Number		Email	
PROJECT DESC	CRIPTION			
NEW CONSTRUCTION OF A 15,900 SF ADDITION TO CHILDREN'S HOSPITAL NEW ORLEANS FOR A CHILD ENRICHMENT CENTER DEVOTED TO EXHIBIT SPACE FOR PATIENT AND VISITOR USE. TWO FLOORS OF THE ADDITION ARE LOCATED ADJACENT TO THE EXISTING CONCOURSE. THE PROJECT INCLUDES AN OCCUPIABLE ROOF DECK AND FLOOR OPENINGS IN THE EXHIBIT SPACE.				
REASON FOR F	REVIEW (REQUI	RED FOR DESIGN R	EVIEW)	
Design Overlay District Character Preservation Riverfront Design Over Enhancement Corrid University Area Design Corridor Transformat Greenway Corridor Others as required	on Corridor verlay or gn Overlay	Developm Public Ma CBD FAR	Bonus Antenna/Tower	Changes to Approved Plans DAC Review of Public Projects Others as Required
ADDITIONAL IN	VFORMATION			
Current Use			Proposed Use	
Square Number		Lot Number		Permeable Open Space (sf)
New Development? Existing Structure(s)?	Yes No	Addition? Renovations?	(es) No Yes (o	Tenant Width
Change in Use?	Yes No	Existing Signs?	Yes No	Lot Width (sf)
New Sign(s)?	No.	Lot Area (sf)	-	Ruilding Area (sf)

21 January 2024

Design Advisory Committee 1300 Perdido St. New Orleans, LA 70112

Re: Design Advisory Committee Submission Narrative

Walker's Imaginarium is a 15,900 square foot addition to The Children's Hospital Henry Clay Campus. The Imaginarium will be a child enrichment center devoted to exhibit space for both patient and visitor use. The project also includes an occupiable roof deck.



The proposed design meets all the applicable design standards in the EC Enhancement Corridor Overlay District. The proposed design is consistent with the context, character, scale and materials of the existing hospital campus, as it is attached to the main building. The addition is an extension of the brand new main building. As you will see in the design, it will be difficult to see where the existing hospital ends and the addition begins.

R. Allen Eskew, 1948-2013 Mark Ripple, Retired 2022

A Professional Corporation 365 Canal Street Suite 3150 New Orleans, LA 70130 Due to Children's Hospital's recent campus transformation, the entire hospital campus is pedestrian and bicycle friendly, and this addition compliments that. The addition continues the curve of the building to Henry Clay, bringing the building closer to the sidewalk and street. Additionally, the proposed addition is at the back of the campus, along the existing hospital loading docks and railroad tracks, far from the surrounding residential areas.

The proposed Imaginarium is also consistent with applicable Article 15 building design standards. The public entrance is clearly articulated from the structure mass, with its raised height and color distinction. The design features many decorative elements that define the entrances and pedestrian routes. The proposed façade uses architectural features to avoid the appearance of a blank wall. Using yellow metal louvers and glazing in variations of opacity, the entrance façade is clearly defined while honoring the favorite color of Walker Berry, the founder of the Imaginarium concept and the Kids Join the Fight Foundation. Overall, the Imaginarium will be a great addition to the Children's Hospital campus in both its use and design.



The images included on this sheet are to convey the general design intent of the project and may not be totally accurate, therefore, should not be considered part of the contract documents

WALKER'S IMAGINARIUM

200 HENRY CLAY AVENUE NEW ORLEANS, LA 70118

ARCHITECT
EskewDumezRipple

MEP ENGINEER
IMC CONSULTING ENGINEERS

STRUCTURAL ENGINEER
MORPHY MAKOFSKY
INCORPORATED

CIVIL ENGINEER
MEYER ENGINEERS

EXHIBIT DESIGN PLANNER
GYROSCOPE INCORPORATED

LANDSCAPE ARCHITECT
SPACKMAN MOSSOP MICHAELS

COVER SHEET

Conformed Set 02 DECEMBER PROJECT ISSUE DATE | 2024 EDR PROJECT NO. | 22003

LS2.R1 FIRST FLOOR PLAN - LIFE SAFETY

SITE DEMOLITION PLAN

ENLARGED SITE PLAN

WORKS STANDARD DETAILS

SECOND FLOOR PLAN - SLAB EDGE

FIRST FLOOR ENLARGED PLANS

FRAME AND DOOR SCHEDULE

SECOND FLOOR ENLARGED PLANS

EXTERIOR WALLS + INTERIOR PARTITION TYPES

REFERENCE FLOOR PLANS

FIRST FLOOR PLAN

SEACREST STUDIO

SEACREST STUDIO

SEACREST STUDIO

FINISH SCHEDULE

ROOF PLAN

ROOF DETAILS

ROOF DETAILS

CROSS SECTIONS

WALL SECTIONS

WALL SECTIONS

WALL SECTIONS

WALL SECTIONS

EXTERIOR ELEVATIONS

EXTERIOR CURTAIN WALL

EXTERIOR STOREFRONT

EXTERIOR CURTAIN WALL

EXTERIOR CURTAIN WALL AND STOREFRONT

SECOND FLOOR PLAN

STORMWATER DETENTION TANK DETAILS

CITY OF NEW ORLEANS DEPARTMENT OF PUBLIC

CIVIL DETAILS

CIVIL DETAILS

05-CIVIL

C1.1.

C1.2

C2.1

C2.2

3.3

4.1

4.2

5.1

5.3

6.2

6.5

6.6

LS2.R2 SECOND FLOOR PLAN - LIFE SAFETY

6.9	EXTERIOR CURTAIN WALL AND STOREFRONT DETAILS
6.10	EXTERIOR WALL DETAILS
6.11	EXTERIOR WALL DETAILS
6.12	EXTERIOR WALL DETAILS
6.13	EXTERIOR WALL DETAILS
6.14	EXPANSION JOINTS
7.1	STAIRS
7.2	STAIR DETAILS
7.3	STAIRS
7.4	ELEVATOR

INTERIOR ELEVATIONS

INTERIOR STOREFRONT

FIRST FLOOR PLAN - FINISHES

SECOND FLOOR PLAN - FINISHES

INTERIOR DETAILS

MILLWORK DETAILS

TOILET ROOMS

	DE 17 (IEG	IVIZ.Z
6.10	EXTERIOR WALL DETAILS	M2.3
6.11	EXTERIOR WALL DETAILS	M2.4A
6.12	EXTERIOR WALL DETAILS	M2.4B
6.13	EXTERIOR WALL DETAILS	M3.1
6.14	EXPANSION JOINTS	M4.1
7.1	STAIRS	M4.2
7.2	STAIR DETAILS	M5.1
7.3	STAIRS	
7.4	ELEVATOR	46-ELE
8.1	INTERIOR ELEVATIONS	E1.0

M4.2	MISCELLANEOUS DET
M5.1	SCHEDULES - HVAC
46-ELECT	RICAL POWER
E1.0	ELECTRICAL NOTES,
	SYMBOLS
E1.1	SITE PLAN - POWER

POWER

49-ELECTRICAL LIGHTING

50-ELECTRICAL POWER

. ABBREVIATIONS, AND

FIRST FLOOR PLAN - POWER

FIRST FLOOR PLAN - HVAC

ROOF PLAN - HVAC

SECOND FLOOR PLAN - HVAC

FIRST FLOOR PLAN - HVAC PIPING

SECOND FLOOR PLAN SECTION A - HVAC PIPING

ELECTRICAL PARTIAL PLAN SECOND FLOOR

SECOND FLOOR PLAN - SECTION A - POWER

FIRST FLOOR PLANS - SPECIAL SYSTEM

ENLARGED PLANS - ELECTRICAL

EL2.1 SECOND FLOOR PLAN - SECTION A - LIGHTING

RISER DIAGRAM - ELECTRICAL

ROOF PLAN - ELECTRICAL

EL2.0 FIRST FLOOR PLAN - LIGHTING

ELECTRICAL PANELS

SECOND FLOOR PLAN - SPECIAL SYSTEM

FIRST AND SECOND FLOOR PLANS MECHANICAL

SECOND FLOOR PLAN SECTION B - HVAC PIPING

MISCELLANEOUS DETAILS - HVAC 2.1.3 ADA SWING ADA SWING FOOTINGS 2.1.4 IMPACT ATTENUATION 2.1.5 2.1.6 2.1.7 2.2.0 2.3.0 OVERALL ELECTRICAL PLAN - SMOKE EVACUATION ELECTRICAL PARTIAL PLAN FIRST FLOOR

2.0.1

2.0.3

2.1.0

BUTTERFLY SWING SECTION 2.1.1 2.1.2 LED BUTTERFLY

BUTTERFLY SWING OVERVIEW

	IMPACT ATTENUATION
	ADA RAMP
,	CROWN
	FLOAT THEMING - KREWE OF WALKER
	AIR THROWS - STRUCTURE
	AIR THROWS - SYSTEM
	AIR THROWS - SYSTEM
	DRESS-UP DEN
	WALL OF THROWS
	ROLLING AIR CANNON
	PORCH LIFE ZONE OVERVIEW
	PORCH LIFE ZONE PLAN

CREATIVE FLOWS & THROWS ZONE OVERVIEW

CREATIVE FLOWS & THROWS ZONE ELEVATIONS

CREATIVE FLOWS & THROWS ZONE FURNITURE

CREATIVE FLOWS & THROWS ZONE PLAN

2.	3.2	AIR THROWS - SYSTEM
2.	4.0	DRESS-UP DEN
2.	5.0	WALL OF THROWS
2.	6.0	ROLLING AIR CANNON
3.	0.0	PORCH LIFE ZONE OVERVIEW
3.	0.1	PORCH LIFE ZONE PLAN
3.	0.2	ZONE ELEVATIONS
3.	0.3	ZONE FURNITURE
3.	1.0	PORCH PARTY
3.	1.1	PORCH PARTY
3.	1.2	PORCH PARTY - PAINT ELEVATION

5.6.0	CRAWFISH RACING
5.6.1	CRAWFISH RACING
5.7.0	CATFISH
5.7.1	CATFISH
5.7.2	CATFISH
5.8.0	STATE CAPITOL BUILDING
5.8.1	STATE CAPITOL BUILDING
5.9.0	MUSICAL WASHBOARD
5.9.1	MUSICAL WASHBOARD
5.10.0	SUPERDOME
5.10.1	SUPERDOME
5.10.2	SUPERDOME
5.11.0	LOUISIANA MURAL

DONOR SCORE CARD POSTS

PUTTING GREEN LAYOUT DETAIL

5.0.5

5.0.6

5.0.7

5.1.0

5.1.1

5.2.0

5.2.1

5.2.2

5.3.0

5.3.1

5.4.0

5.4.1

5.5.0

5.5.1

ENTRY

ENTRY

ALLIGATOR

ALLIGATOR

ALLIGATOR

ALLIGATOR

TRUSS BRIDGE

TRUSS BRIDGE

TREE FROG

TREE FROG

PELICAN

FIRST FLOOR - REFLECTED CEILING PLAN SECOND FLOOR - REFLECTED CEILING PLAN 05.2 -LANDSCAPING SP1.00 LANDSCAPE PROTECTION PLAN CEILING DETAILS L5.00 PLANTING PLAN 13.1 PICTORAL VIEWS L5.10 IRRIGATION PLAN L5.50 PLANT SCHEDULE 25-STRUCTURAL L5.90 LANDSCAPE DETAILS S1.1. GENERAL NOTES FOUNDATION AND FIRST FLOOR FRAMING PLAN SECOND FLOOR FRAMING PLAN 06-ARCHITECTURAL SITE PLAN - ARCHITECTURAL ROOF FRAMING PLAN FIRST FLOOR PLAN - DEMOLITION EYEBROW AND HIGH ROOF FRAMING PLAN SECOND FLOOR PLAN - DEMOLITION PILE CAP DETAILS **ROOF PLAN - DEMOLITION** FIRST FLOOR PLAN - SLAB EDGE

9.12

P1.22

P2.5B

P2.71

P4.0

M1.0

PLUMBING

RISERS - PLUMBING

CONCRETE TYPICAL SECTIONS AND DETAILS FOUNDATION AND FIRST FLOOR SECTIONS AND SECOND FLOOR AND ROOF SECTIONS AND DETAILS E6.0 ELECTRICAL DETAILS BRACED FRAMES & DETAILS BRACED FRAMES & DETAILS STEEL SCHEDULE AND TYPICAL DETAILS COLUMN SCHEDULE AND DETAILS PLUMBING NOTES, ABBREVIATIONS, AND SYMBOLS FIRST FLOOR PLAN - PLUMBING DEMOLITION

MECHANICAL NOTES, ABBREVIATIONS, AND

EXHIBIT VENDOR DRAWINGS - FOR REFERENCE 0.0.0 INDEX GENERAL NOTES INFRASTRUCTURE NOTES 0.1.0 1ST FLOOR OVERVIEW 1ST FLOOR EXHIBIT PLAN 0.1.2 0.1.3 SECOND FLOOR - PLUMBING DEMOLITION FIRST FLOOR PLAN DOMESTIC WATER - PLUMBING 0.2.0 0.2.1 SECOND FLOOR PLAN DOMESTIC WATER -FIRST FLOOR PLAN - WASTE & VENT - PLUMBING 0.2.3 SECOND FLOO RPLAN - WASTE & VENT - PLUMBING FIRST FLOOR PLAN - SPRINKLER PART A FIRST FLOOR SPRINKLER PLAN PART B 1.0.2 SECOND FLOOR PLAN - SPRINKLER 1.0.3 ENLARGED FLOOR PLANS - PLUMBING SCHEDULES - PLUMBING

1ST FLOOR EXHIBIT FLOORING PLAN 1ST FLOOR EXHIBIT INFRASTRUCTURE PLAN SECOND FLOOR OVERVIEW SECOND FLOOR EXHIBIT PLAN SECOND FLOOR EXHIBIT FLOORING PLAN SECOND FLOOR EXHIBIT INFRASTRUCTURE PLAN MOVES & GROOVES ZONE OVERVIEW MOVES & GROVES ZONE PLAN MOVES & GROVES ZONE ELEVATIONS MOVES & GROVES ZONE FURNITURE 1.1.0 ALL-STAR SPOTLIGHT ALL-STAR SPOTLIGHT KIOSK ALL-STAR SPOTLIGHT KIOSK

MARCHING MUSIC

PROJECT ADDRESS

MOVES & GROVES MURAL

DANCE FLOOR

1.3.0

1.4.0

3.1.3 PORCH PARTY - PAINT ELEVATIONS COMMUNITY COOKOUT 3.2.0 COMMUNITY COOKOUT COMMUNITY COOKOUT - DETAILS COMMUNITY COOKOUT - DETAILS 3.2.3 3.3.0 CRAWFISH BOIL LEMONADE STAND LEMONADE STAND PERCUSSION TREE PERCUSSION TREE BAYOU BEAT ZONE OVERVIEW BAYOU BEAT ZONE PLAN BAYOU BEAT ELEVATIONS BAYOU BEAT FURNITURE SHIMMER DISC ATRIUM 4.1.0 FUNKY FOREST 4.2.1 FUNKY FOREST AIRBOAT ADVENTURES AIRBOAT ADVENTURES AIRBOAT ADVENTURES AIRBOAT ADVENTURES AIRBOAT ADVENTURES BAYOU MURALS

FOOSBALL HUDDLE

4.7.0

5.0.3

5.0.4A PUTT ASSIST

5.0.4B PUTT ASSIST

CONNECT 4 HELMETS

END ZONE CELEBRATIONS

PUTT PUTT PARISHES ZONE OVERVIEW

PUTT PUTT PARISHES ZONE ELEVATIONS

PUTT PUTT FURNITURE & ACESSORIES

PUTT PUTT PARISHES ZONE PLAN

5.11.0 LOUISIANA MURAL

JEGG GGG ENERGY GODE GGMBLIANGE DEE GAGG

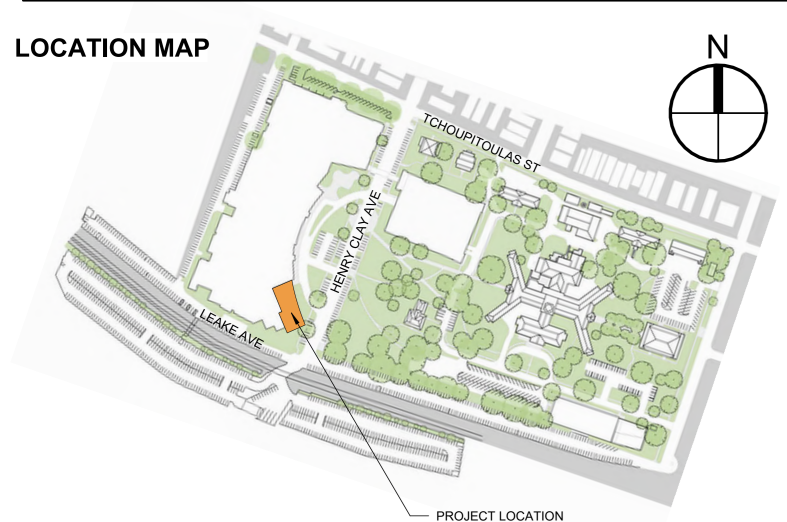
IECC 2021 ENERGY CO	ODE COMPLIANCE, REF. C	:103.2	
CATEGORY	REQUIRED	<u>PROPOSED</u>	
1. ENERGY COMPLIANCE PATH, C401.2.	1 PRESCRIPTIVE OR TOTAL BUILDING PERFORMANCE (ENERGY MODEL)	PRESCRIPTIVE	
COMCHECK	YES	WILL PROVIDE	
TOTAL AREA (SF) OF CONDITIONED S	SPACE	12,928 SF	
INSULATION CERTIFICATE, C401.3	CERTIFICATE REQUIRED	WILL AQUIRE UPON	COMPLETION
2. INSULATION MATERIALS AND THEIR I	R-VALUES, C402.1.3		
INSULATION R-VALUES	ROOF: R-25ci	ROOF:	R-25ci (TAPERED POLYISO)
	WALLS: R-13 + R-5ci (ABOVE GRADE)	WALLS:	R-13+R-6.3ci (BATT & MINERAL FIBER BOARD)
	SLAB-ON-GRADE FLOOR: NR	SLAB-ON-GRADE FLOOR :	NR
3. FENESTRATION U-FACTORS AND SOI	LAR HEATH GAIN COEFFICIENTS (SHGC), C402.4		
FENETRATION U-VALUES	0.45 (FIXED) 0.60 (OPERABLE) 0.77 (ENTRANCE DOORS)	FIXED: OPERABLE: ENTRANCE DOORS:	0.37-0.42 N/A 0.77
FENESTRATIONS SHGC	PF<0.2: 0.25 (FIXED), 0.23 (OPERABLE) 0.2 <pf<0.5: (fixed),="" (operable)<br="" 0.28="" 0.30="">PF>0.5: 0.40 (FIXED), 0.37 (OPERABLE)</pf<0.5:>	FIXED: 0.24 , OPERAB FIXED: 0.24 , OPERAB FIXED: 0.37 , OPERAB	LE DOOR: 0.28
4. AREA-WEIGHTED U-FACTOR AND SO	LAR HEAT GAIN COEFFICIENT (SHGC) CALCULATION	NS, C402.4.3.4	
INSULATION U-VALUES	ROOF: U-0.039	ROOF:	U-0.039

PF>0.5: 0	.40 (FIXED), 0.37 (OPERABLE)	FIXED: 0.37, OPERAB	LE DOOR: 0.31		
SOLAR HEAT GAIN CO	SOLAR HEAT GAIN COEFFICIENT (SHGC) CALCULATIONS, C402.4.3.4				
ROOF:	U-0.039	ROOF:	U-0.039 (TAPERED POLYISO)		
WALLS: (ABOVE (U-0.077 GRADE)	WALLS:	U-0.07 (BATT & MINERAL FIBER BOARD)		
FLOOR:	F-0.73	FLOOR:	NR		

	MECHANICAL SYSTEM DESIGN CRITERIA	SEE MEP DWGS, COMCHECK REPORT
•	MECHANICAL AND SERVICE WATER-HEATING SYSTEMS AND EQUIPMENT TYPES, SIZES AND EFFICIENCIES	SEE MEP DWGS, COMCHECK REPORT
	ECONOMIZER DESCRIPTION	SEE MEP DWGS, COMCHECK REPORT
	EQUIPMENT AND SYSTEM CONTROLS	SEE MEP DWGS, COMCHECK REPORT
	FAN MOTOR HORSEPOWER (HP) AND CONTROLS	SEE MEP DWGS, COMCHECK REPORT

10. DUCT SEALING, DUCT AND PIPE INSULATION AND LOCATION SEE MEP DWGS, COMCHECK REPORT 11. LIGHTING FIXTURE SCHEDULE WITH WATTAGE AND CONTROL NARRATIVE SEE MEP DWGS, COMCHECK REPORT 12. LOCATION OF DAYLIGHT ZONES ON FLOOR PLANS SEE MEP DWGS, COMCHECK REPORT

13. AIR BARRIER AND AIR SEALING DETAILS, INCLUDING LOCATION OF THE AIR BARRIER - BUILDING THERMAL ENVELOPE ASSEMBLIES WILL COMPLY WITH THE REQUIREMENTS OF SEC. C402.5



BUILDING INFORMATION

200 HENRY CLAY AVE NEW ORLEANS, LA 70118

PROJECT DESCRIPTION NEW CONSTRUCTION OF A 15.900 SF ADDITION TO CHILDREN'S HOSPITAL NEW ORLEANS FOR A CHILD ENRICHMENT CENTER DEVOTED TO EXHIBIT SPACE FOR PATIENT AND VISITOR USE. TWO FLOORS OF THE ADDITION ARE LOCATED ADJACENT TO THE EXISTING CONCOURSE. THE PROJECT INCLUDES AN OCCUPIABLE ROOF DECK AND FLOOR OPENINGS IN THE EXHIBIT SPACE.

BUILDING AREA FIRST LEVEL 8,334 SF SECOND LEVEL

MAJOR APPLICABLE CODES AND REGULATIONS (NOT LIMITED TO THE FOLLOWING) INTERNATIONAL BUILDING CODE, 2021 EDITION WITH THE CITY OF NEW ORLEANS AMENDMENTS INTERNATIONAL MECHANICAL CODE, 2021 EDITION INTERNATIONAL FUEL GAS CODE, 2021 EDITION

NATIONAL ELECTRIC CODE, 2020 EDITION LOUISIANA STATE PLUMBING CODE, 2021 EDITION NFPA LIFE SAFETY CODE, 2015 INTERNATIONAL ENERGY CONSERVATION CODE, 2021 EDITION AMERICANS WITH DISABILITIES ACT ADAAG 2010 ZONING CLASSIFICATION

MEDICAL CAMPUS (MC) LEGAL DESCRIPTION

BURTHEVILLE 3-6 SQ LOT C HENRY CLAY & TCHOUPITOULAS 782/VAR X 425/429 EXEMPT HOSPITAL '04 PERMIT FILE #68654 RESUBD 3-92 98 PERMITS

BOUNDING STREETS HENRY CLAY AVE & TCHOUPITOULAS ST & LEAKE AVE

330,269 SF

PLUMBING FIXTURE COUNTS (IBC CHAPTER 29): @ 183 OCCS = 1.46 WATER CLOSETS MEN: A-3 = 1/125 (M) B = 1/25 (M, 1ST 50) @ 6 OCCS = 0.24 E = 1/50 (M)9 OCCS = 0.18<u>@</u> 1 OCCS = 0.01 S = 1/100 (M)

@ 183 OCCS = 2.82 WATER CLOSETS WOMEN: A-3 = 1/65 (W) B = 1/25 (W, 1ST 50) @ 6 OCCS = 0.24 E = 1/50 (W)@ 9 OCCS = 0.18 S = 1/100 (W)@ 1 OCCS = 0.01

NUMBER OF WATER CLOSETS REQUIRED = 2 MALE & 4 FEMALE NUMBER OF WATER CLOSETS PROVIDED = 4 ALL GENDER *

@ 365 OCCS = 1.825 LAVORATORIES: A-3 = 1/20011 OCCS = 0.275 B = 1/40E = 1/5018 OCCS = 0.360S = 1/1001 OCCS = 0.010

NUMBER OF LAVORATORIES REQUIRED = 3 NUMBER OF LAVORATORIES PROVIDED = 8

DRINKING FOUNTAINS: A-3 = 1/500 ② 365 OCCS = 0.730 11 OCCS = 0.110B = 1/100E = 1/10018 OCCS = 0.180

NUMBER OF DRINKING FOUNTAINS REQUIRED = 2

NUMBER OF DRINKING FOUNTAINS PROVIDED = 2 *NOTE: THIS PROJECT SUPPLEMENTS THE ADDITIONALLY REQUIRED WATER CLOSETS BY UTILIZING THE EXCESS FIXTURES LOCATED ON THE FIRST FLOOR OF THE EXISTING BUILDING. THE EXISTING BUILDING CONTAINS AN ADDITIONAL (7) MALE AND (7) FEMALE FIXTURES BEYOND WHAT WAS ORIGINALLY REQUIRED PER CODE. THESE FIXTURES ARE WITHIN THE ALLOWABLE 500' TRAVEL DISTANCE PER IBC CHAPTER 29.

FLOOD ZONE/FIRE ZONE

OCCUPANCY CLASSIFICATION (NONSEPARATED MIXED-USE) ASSEMBLY A-3 (PRIMARY) (NFPA) ASSEMBLY (PRIMARY)

BUSINESS **EDUCATION**

(IBC) STORAGE S-2 (NFPA) STORAGE

CONSTRUCTION TYPE (NFPA) TYPE I

FIRE PROTECTION PRIMARY STRUCTURAL FRAME 3 HR **BEARING WALLS** EXTERIOR INTERIOR

NONBEARING WALLS AND PARTITIONS 0 HR (>10') EXTERIOR 0 HR (≤10') INTERIOR

0 HR FLOOR CONSTRUCTION 2 HR ROOF CONSTRUCTION 1.5 HR

HAZARD OF CONTENTS NFPA: ORDINARY

STAIRS AND SHAFTS

IBC 712.1.9 TWO-STORY OPENINGS - OPENINGS COMPLY W / /FOLLOWING: DOES NOT CONNECT MORE THAN TWO STORIES DOES NOT PENETRATE A HORIZONTAL ASSEMBLY THAT SEPARATES FIRE AREAS IS NOT CONCEALED W/IN THE CONSTRUCTION OF A WALL OR FLOOR ASSEMBLY IS NOT OPEN TO A CORRIDOR IN GROUP I AND R OCCUPANCIES IS NOT OPEN TO A CORRIDOR ON NONSPRINKLERED FLOORS IS SEPARATED FROM FLOOR OPENINGS AND AIR TRANSFER OPENINGS SERVING OTHER FLOORS BY CONSTRUCTION CONFORMING TO REQUIRED SHAFT ENCLOSURES.

8.6.9 CONVENIENCE OPENINGS

OPENINGS W/IN AN ASSEMBLY OCCUPANCY.

8.6.9.1 UNENCLOSED, VERTICAL OPENINGS NOT CONCEALED WITHIN THE BUILDING CONSTRUCTION SHALL BE PERMITTED AS FOLLOWS: (1) SUCH OPENINGS SHALL CONNECT NOT MORE THAN TWO ADJACENT STORIES (ONE FLOOR PIERCED ONLY). (2) SUCH OPENINGS SHALL BE SEPARATED FROM UNPROTECTED VERTICAL OPENINGS SERVING OTHER FLOORS BY A BARRIER COMPLYING WITH 8.6.5. (3) SUCH OPENINGS SHALL BE SEPARATED FROM CORRIDORS. (4) IN OTHER THAN APPROVED, EXISTING CONVENIENCE OPENINGS, SUCH

COMPARTMENTS ON THE SAME FLOOR. (5) IN NEW CONSTRUCTION (6) SUCH OPENINGS SHALL NOT SERVE AS A REQUIRED MEANS OF EGRESS. 8.6.9.2 WHERE PERMITTED BY CHAPTERS 11 THROUGH 43, UNENCLOSED VERTICAL OPENINGS CREATED BY CONVENIENCE STAIRWAYS SHALL COMPLY WITH ALL OF THE

OPENINGS SHALL BE SEPARATED FROM OTHER FIRE OR SMOKE

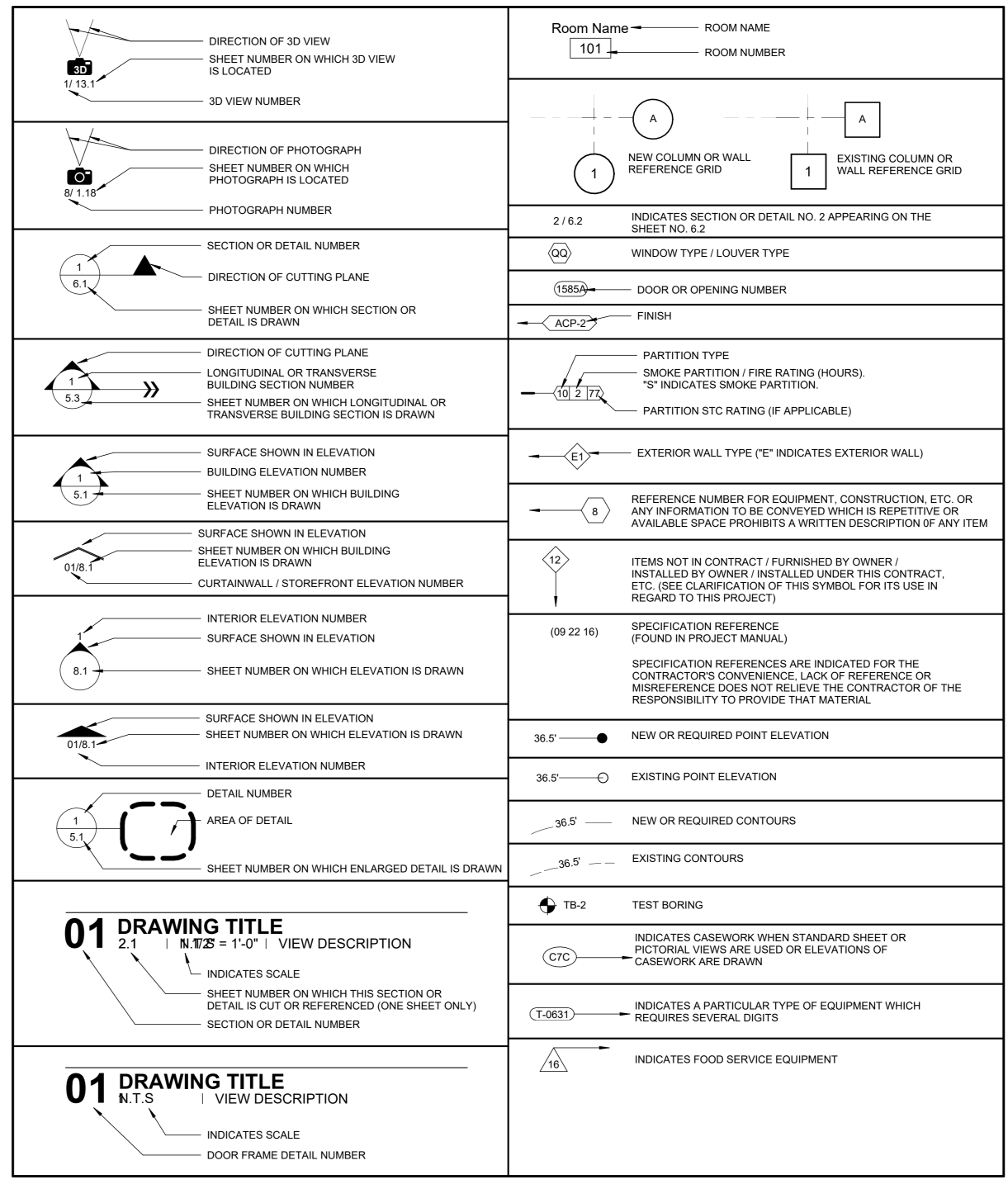
(1) THE CONVENIENCE STAIR OPENINGS SHALL NOT SERVE AS REQUIRED MEANS OF EGRESS. (2) THE BUILDING IS PROTECTED THROUGHOUT BY AN APPROVED, SUPERVISED AUTOMATIC SPRINKLER SYSTEM IN ACCORDANCE WITH

(3) THE CONVENIENCE STAIR OPENINGS SHALL BE PROTECTED IN

ACCORDANCE WITH THE METHOD DETAILED FOR PROTECTION OF VERTICAL OPENINGS IN NFPA 13. (4) IN NEW CONSTRUCTION, THE AREA OF THE FLOOR OPENING SHALL NOT EXCEED TWICE THE HORIZONTAL PROJECTED AREA OF THE STAIRWAY. (5) FOR NEW CONSTRUCTION, SUCH OPENINGS SHALL NOT CONNECT MORE THAN FOUR CONTIGUOUS STORIES, UNLESS OTHERWISE PERMITTED BY CHAPTERS 11 - 43. PROJECT COMPLIES W/12.3.1 (ASSEMBLY SECTION OF NFPA 101) FOR CONVENIENCE

THESE DRAWINGS AND PROJECT MANUAL HAVE BEEN REVIEWED BY OUR OFFICE AND, TO THE BEST OF OUR KNOWLEDGE AND BELIEF, THEY COMPLY WITH ALL CITY REQUIREMENTS. WE SHALL OBSERVE THE WORK.





MATERIALS

CONCRETE	GLASS IN ELEVATION	WOOD (FINISH)	RESILIENT MATERIAL
CONCRETE MASONRY UNITS	INSULATION (RIGID)	INSULATION (BATT)	WOOD (ROUGH)
BRICK	METAL	SOIL, EARTH	
PLASTER	GROUT	MORTAR	

PROJECT DIRECTORY

MORPHY MAKOFSKY, INC

NEW ORLEANS, LA 70119 TEL: (504) 488-1317

STEPHAN BERNICK

s_bernick@mmi-eng.com

336 N NORMAN C. FRANCIS PKWY

OWNER/USER	CIVIL ENGINEER
CHILDRENS HOSPITAL NEW ORLEANS 200 HENRY CLAY AVENUE NEW ORLEANS, LA 70118 TEL: (504) 896-9450	MEYER ENGINEERS 4937 Hearst St Suite 1B Metairie, LA 70001 TEL: (504) 488-1317
SCOTT LANDRY SVP, FACILITIES & SUPPORT SERVICES scott.landry@lcmchealth.org	DAVID DUPRE ddupre@meyer-e-l.com
BRANDON KRISTOL DIRECTOR, OPERATIONS & PROJECT MANAGEMENT Brandon.Kristol@LCMChealth.org	MECHANICAL/ELECTRICAL ENGINEER IMC CONSULTING ENGINEERS, INC. 2714 INDEPENDENCE ST
ARCHITECT	METAIRIE, LA 70006 TEL: (504) 831-9119 FAX: (504) 831-9134
ESKEW DUMEZ RIPPLE 365 CANAL STREET, SUITE 3150 NEW ORLEANS, LA 70130 (504) 561-8686	PAUL VLOSICH pvlosich@imcconsultingengineers.com
1701 RHODE ISLAND AVENUE NW WASHINGTON, DC 20036 (202) 967-3150	EXHIBIT DESIGN PLANNER GYROSCOPE, INC 283 FOURTH STREET, SUITE 201 OAKLAND, CA 94607
STEVE DUMEZ, PRINCIPAL IN CHARGE sdumez@eskewdumezripple.com	TEL: (510) 986-0111
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MALINA PICKARD, ARCHITECT mpickard@eskewdumezripple.com	EMILY BULLOCK emily@smm.studio
STRUCTURAL ENGINEER	

WALKER'S IMAGINARIUM

ESKEW+DUMEZ+RIPPLE

365 CANAL STREET, SUITE 3150 NEW ORLEANS, LOUISIANA 70130

200 HENRY CLAY AVENUE NEW ORLEANS, LA 70118

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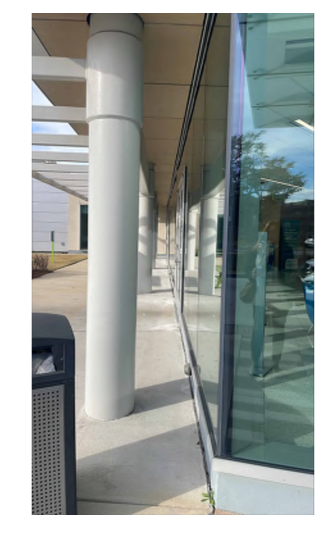
Conformed Set

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INFORMATION SHEET

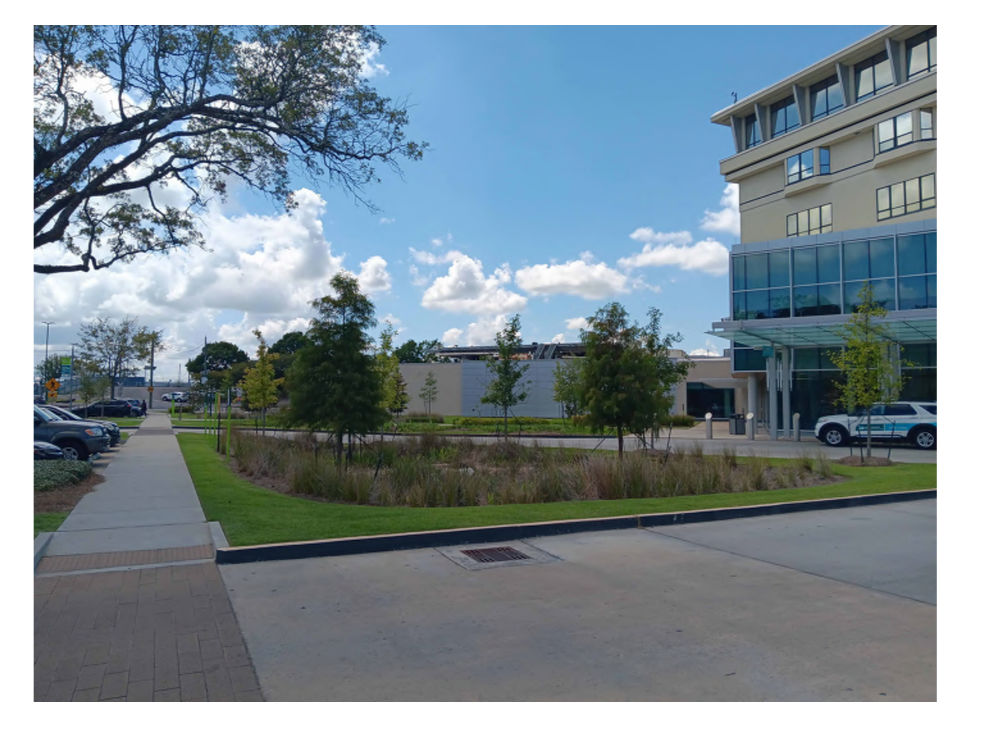
02 EXT. CONCOURSE CORNER VIEW





01 CONCOURSE INTERIOR VIEW

03 EXT. CONCOURSE VIEW



06 LOADING DOCK VIEW

04 VIEW FROM ENTRY DRIVE



05 BIOSWALE & ENTRY VIEW



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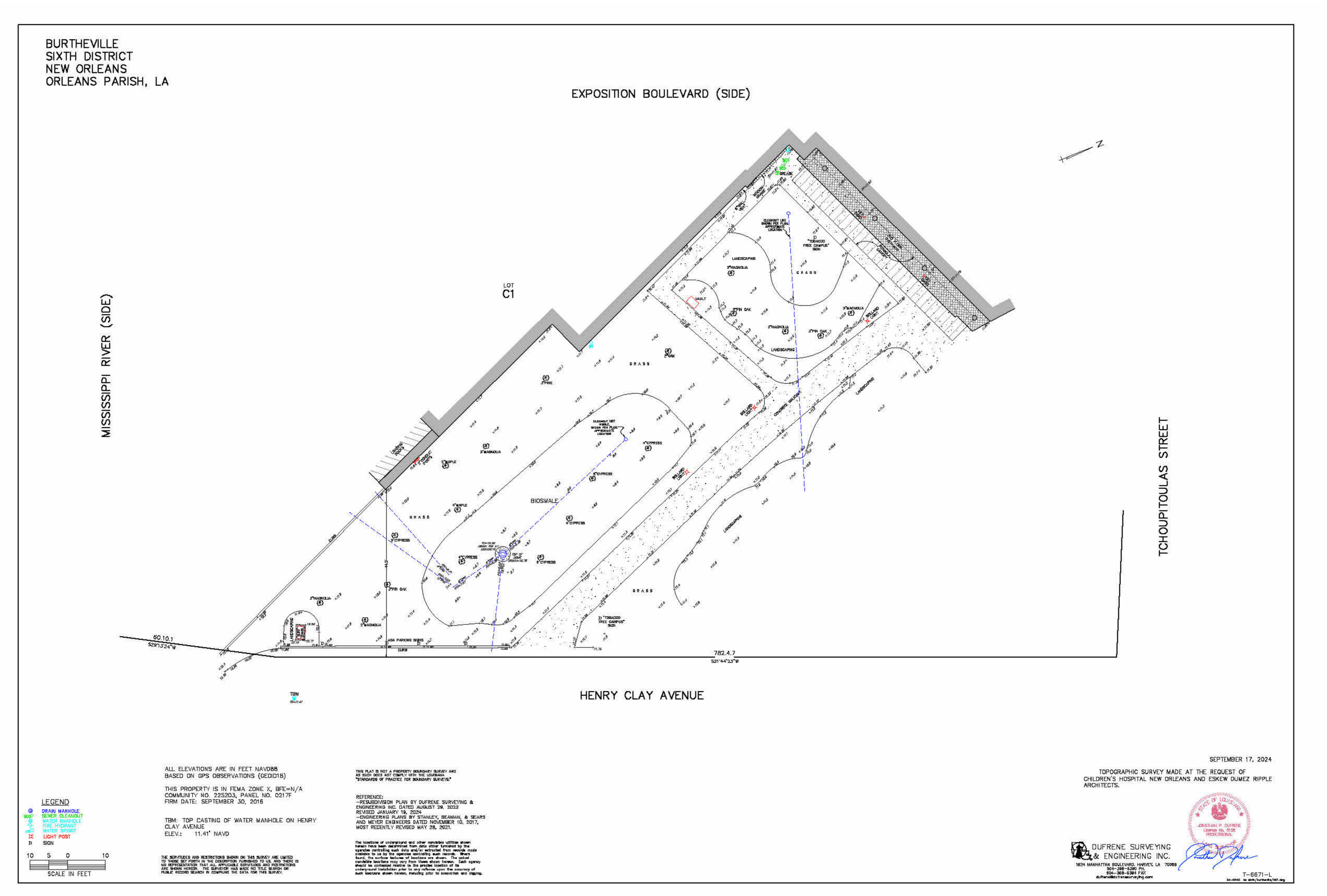
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EXISTING IMAGES

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SITE SURVEY

NEW ORLEANS, LA | WASHINGTON, DC

MEYER ENGINEERS, LTD.
4937 HEARTS STREET | SUITE 1B
METAIRIE, LOUISIANA, 70001



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DR PROJECT NO 1 220

EDR PROJECT NO. | 22003

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REVISIONS

SITE DEMOLITION PLAN

NEW ORLEANS, LA | WASHINGTON, DC

MEYER ENGINEERS, LTD. 4937 HEARTS STREET | SUITE 1B **METAIRIE, LOUISIANA, 70001**



SPECIFIC NOTES:

- CONTRACTOR TO VERIFY DEPTH AND OFFSET AROUND NEW DRAIN LINE IF NECESSARY. COORDINATE WITH MEP DRAWINGS ON NEW WATER WORK.
- **EXIST. BACKFLOW PREVENTER AND** WATER LINE TO REMAIN.
- MATCH EXISTING GRADE
- REPLACE RETAINING WALL (HEIGHT VARIES 6"-18") (32 LF)
- REPLACE RETAINING WALL W/ CURB (1" HEIGHT) (10 LF)
- TRANSITION FROM CURB TO **RETAINING WALL**
- **REQ'D SLAB SAWCUT**

(1" TO 6") (±5.78 LF)

REQ'D BRUSHED STAINLESS STEEL **BOLLARDS STRUCTURED FOR** VEHICULAR IMPACT (3). MATCH TYPE, SIZE, HEIGHT, COLOR, FINISH, AND MATERIAL TO **EXISTING BOLLARDS ALONG** WALKWAY.

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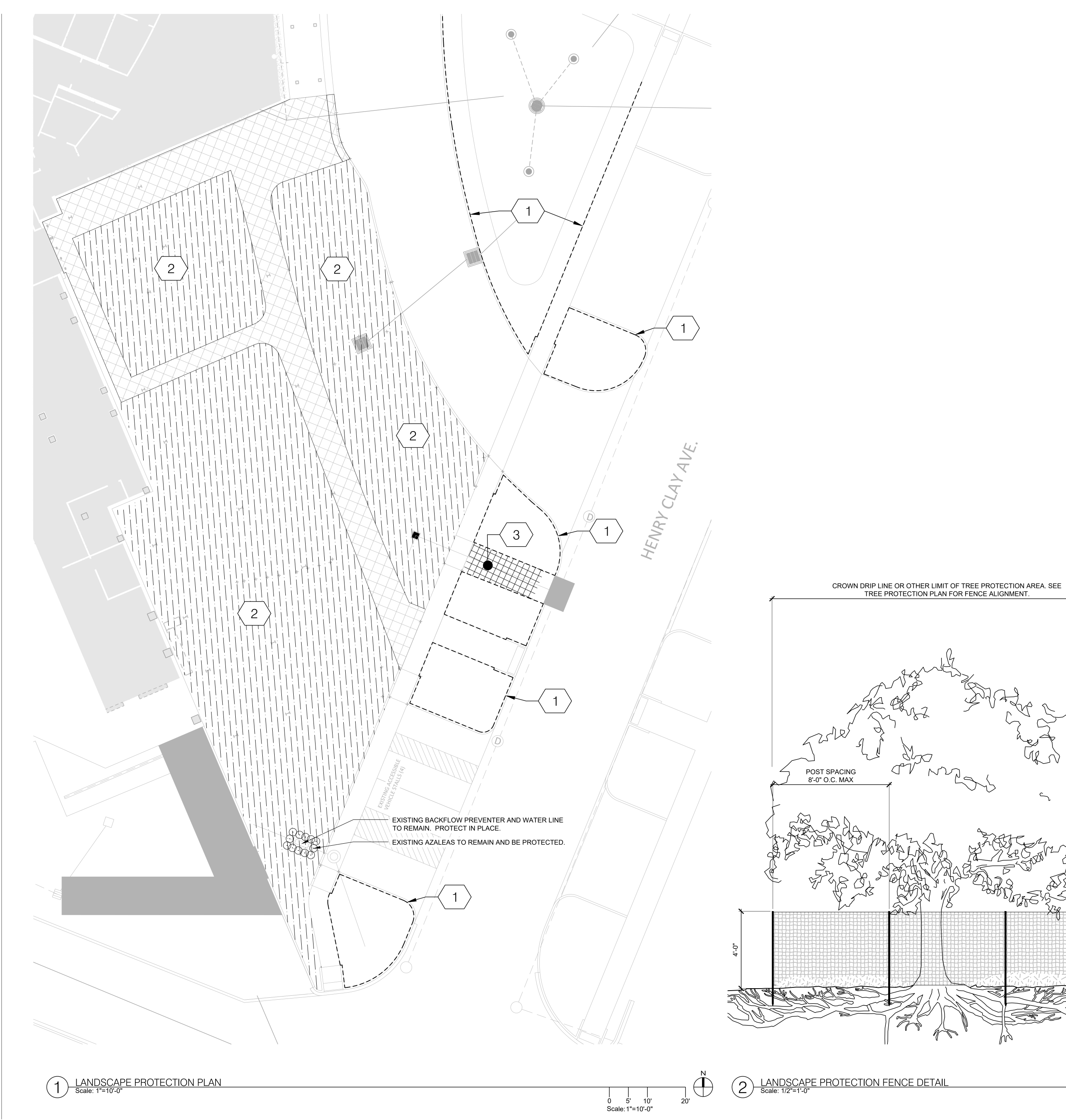
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ENLARGED SITE PLAN



NEW ORLEANS, LA | WASHINGTON, DC

spackman mossop michaels
1824 Sophie Wright Place, New Orleans | LA | 70130
T: 504.218.8991

GENERAL NOTES

EXISTING TREE AND PLANTS TO REMAIN AND BE PROTECTED PER TREE PROTECTION FENCE DETAIL, SEE 2/SP100



EXISTING TREES TO BE SALVAGED AND RELOCATED. TREE RELOCATION LOCATION TO BE DETERMINED. EXISTING IRRIGATION LINES TO BE REMOVED. PREPARE SYSTEM FOR FUTURE PROPOSED IRRIGATION CONNECTIONS. REFER TO SPEC SECTION 32 96 00



ANY EXISTING PLANTING MATERIAL DISTURBED DURING CONSTRUCTION SHALL BE RESTORED TO MATCH ITS ORIGINAL CONDITION. EXISTING IRRIGATION LINES SHALL REMAIN AND BE PROTECTED AND CONNECTED TO NEWLY MODIFIED IRRIGATION SYSTEM. ANY DISTURBED IRRIGATION COMPONENT SHALL BE REPAIRED TO MATCH ITS ORIGINAL CONDITION.

GENERAL NOTES

EXISTING TREE LOCATIONS SHALL BE VERIFIED IN FIELD.
 EXISTING UTILITY LOCATION TO BE VERIFIED IN

EXISTING UTILITY LOCATION TO BE VERIFIED FIELD.

TREE PROTECTION NOTES (01 56 39)

- I. ALL FENCES TO PROTECT VEGETATION ARE TO BE INSTALLED BEFORE CONSTRUCTION AND SHALL BE MAINTAINED DURING CONSTRUCTION.
- 2. NO PAINT SHALL BE APPLIED TO VEGETATION TO REMAIN. THE CONTRACTOR SHALL REVIEW THE METHOD OF MARKING VEGETATION TO REMAIN WITH THE LANDSCAPE ARCHITECT PRIOR TO BEGINNING CONSTRUCTION.
- 3. IMPACTS ON VEGETATION TO REMAIN DURING CONSTRUCTION ARE TO BE KEPT TO A MINIMUM. TREE PROTECTION FENCES SHALL BE ERECTED PER PLAN LAYOUT PRIOR TO THE START OF CONSTRUCTION. THE FENCES SHALL REMAIN IN PLACE FOR THE DURATION OF CONSTRUCTION (USE ORANGE CONSTRUCTION FENCING) SEE DRAWINGS AND SPECIFICATIONS.
- 4. ALL PLANT SALVAGE, REPLANTING AND RESTORATION SHALL HAPPENS DURING THE FOLLOWING PERIOD: OCTOBER 15TH TO APRIL

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PERMIT SET

1. NO PRUNING SHALL BE PERFORMED EXCEPT BY

MODIFICATIONS WITH THE TREE PROTECTION AREA.

ORANGE CONSTRUCTION

- 3" THICK LAYER OF MULCH

- 2" X 6' STEEL POSTS OR APPROVED

- MAINTAIN EXISTING GRADE WITH

THE TREE PROTECTION FENCE UNLESS OTHERWISE INDICATED ON THE PLANS

FENCING

2. NO EQUIPMENT SHALL OPERATE INSIDE THE PROTECTIVE FENCING INCLUDING DURING FENCE

3. SEE TREE PROTECTION PLAN FOR ANY

APPROVED ARBORIST.

INSTALLATION AND REMOVAL.

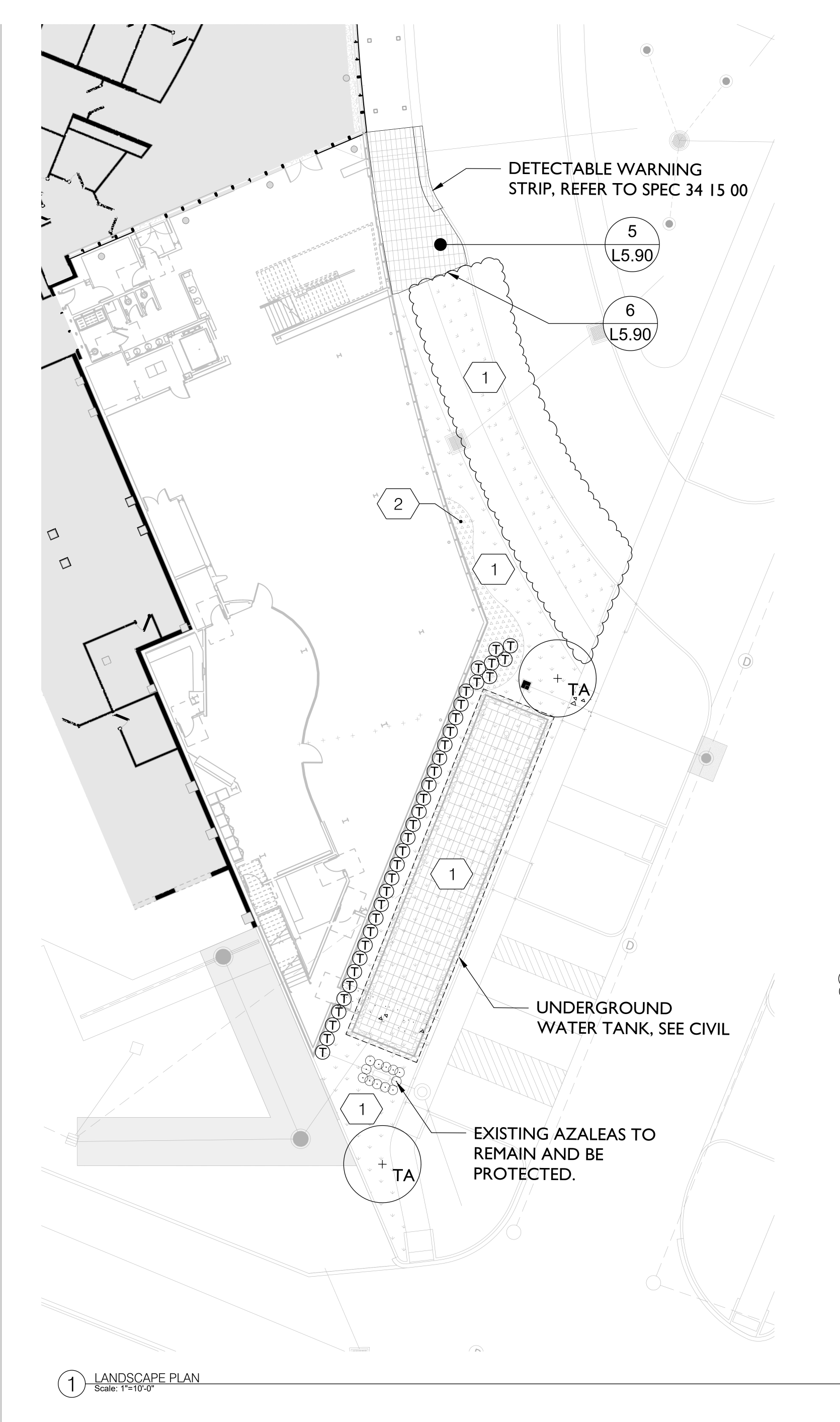
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REVISIONS

SP1.00

LANDSCAPE PROTECTION PLAN



				PLANT	SCHEDULE (32 9	23 00)	
					TREES		
SYMBOL	COMMON NAME	BOTANICAL NAME	QTY	SIZE	ROOT BALL	SPACING	NOTES
QV	LIVE OAK	Quercus virginiana	0	3" CAL	B&B	REF PLAN	
	BALD CYPRESS	Taxodium distichum	2	3" CAL	B&B	REF PLAN	MUST HAVE STRONG CENTRAL LEADER MIN. CROTCH HEIGHT 6'-0"

PERENNIALS/ORNAMENTAL GRASS & GROUNDCOVER						
SYMBOL	COMMON NAME	BOTANICAL NAME	QTY	SIZE	SPACING	NOTES
* * * 1 * * * * * * * * * * * * * * * *	LAWN-SOD	Cynodon dactylon	4,070 SF			
	AGAPANTHUS	Agapanthus africanus	260 SF	I GAL	18" O.C.	FLOWER COLOR SHALL BE PURPLE
Т	GEORGE L. TABER AZALEA	Azalea indica 'George L Taber'	35	7 GAL	36" O.C.	
	PINE STRAW MULCH		500 SF	3" LAYER		ALL PLANT BEDS AND 3' RADIUS AROUND ALL TREES

NOTES:

- I. UNLESS OTHERWISE NOTED ON THE DRAWINGS, CONTRACTOR SHALL ALWAYS USE THE STRICTER REQUIREMENT WHEN PLACING DIFFERENT SPECIES NEXT TO EACH OTHER.
- 2. UNLESS OTHERWISE NOTED ON DRAWINGS, ANY PLANT THAT IS LESS THAN 3 GAL SHALL BE PLACED NO FURTHER THAN 6 INCH AWAY FROM THE EDGE OF THE PLANTER/PLANTING BED ON ALL SIDES. ANY PLANT THAT IS EQUAL OR LARGER THAN 3 GAL SHALL BE PLACED NO FURTHER THAN 12 INCH AWAY FROM THE EDGE OF THE PLANTER/PLANTING BED ON ALL SIDES.
- PLANTS SHALL BE SPACED EVENLY PER PLANTING SCHEDULE. ANY INCORRECT SPACING WILL NOT BE ACCEPTED.
- 4. UNLESS OTHERWISE NOTED ON THE DRAWINGS, PLANTING SOIL FINISH GRADE SHALL BE 3" BELOW THE SURROUNDING PLANTING BED/PLANTER EDGE. MULCH FINISH GRADE SHALL BE FLUSH WITH THE SURROUNDING PLANTING BED/PLANTER EDGE.
- 5. CONTRACTOR SHALL ARRANGE POTTED PLANTS PER PLANTING PLAN AND NOTIFY LANDSCAPE ARCHITECT 72 HOURS AHEAD TO APPROVE PLANTING LAYOUT ON SITE PRIOR TO PLANTS INSTALLATION.

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GENERAL	. NOTES
+	PROPOSED TREE
	LAWN
T	AZALEA

GENERAL NOTES

- SEE L5.90 FOR PLANTING DETAILS.
 SEE L5.10 FOR IRRIGATION PLAN.
 LANDSCAPE ARCHITECT TO CONFIRM LOCATION OF ALL PLANT MATERIALS PRIOR TO INSTALLATION.

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The intent of the Contract Documents is to include all items necessary for proper

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execution and completion of the work by Contractor. The Contract Documents are complementary, and what is required by one shall be as binding as if required by all; performance by the Contractor shall be required only to the extent consistent with the Contract Documents and reasonably inferable from them as being necessary to produce the indicated results.

12/20/24 ADDENDUM 02

LANDSCAPE PLAN

Scale: 1"=10'-0"

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GENERAL NOTES



PROPOSED TREE

GENERAL NOTES

- ANY PLANT MATERIAL NOT SHOWN AS IRRIGATED SHALL BE HAND WATERED DURING TIME OF ESTABLISHMENT.
 ANY PROPOSED TREES NOT SHOW AS IRRIGATED

AREA TO BE IRRIGATED

SHALL BE EQUIPPED WITH A SLOW RELEASE
WATERING BAG (32 84 00).

TIE THE PROPOSED IRRIGATION SYSTEM TO THE
EXISTING IRRIGATION SYSTEM.

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12/20/24 ADDENDUM 02

(3)

	PLANT SCHEDULE (32 93 00)						
					TREES		
SYMBOL	COMMON NAME	BOTANICAL NAME	QTY	SIZE	ROOT BALL	SPACING	NOTES
+ QV	LIVE OAK	Quercus virginiana	3	3" CAL	B&B	REF PLAN	MUST HAVE STRONG CENTRAL LEADER MIN. CROTCH HEIGHT 6'-0"
+ TA	BALD CYPRESS	Taxodium distichum	2	3" CAL	B&B	REF PLAN	MUST HAVE STRONG CENTRAL LEADER MIN. CROTCH HEIGHT 6'-0"

	PERENNIALS/ORNAMENTAL GRASS & GROUNDCOVER					
SYMBOL	COMMON NAME	BOTANICAL NAME	QTY	SIZE	SPACING	NOTES
* * * * * * * * * * * * * * * * * * *	LAWN-SOD	Cynodon dactylon	4,070 SF			
	AGAPANTHUS	Agapanthus africanus	260 SF	I GAL	18" O.C.	FLOWER COLOR SHALL BE PURPLE
Т	GEORGE L. TABER AZALEA	Azalea indica 'George L Taber'	35	7 GAL	36" O.C.	
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6 METAL EDGE AT UNIT PAVER EDGE
Scale: 3/4"=1'-0"

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Detail

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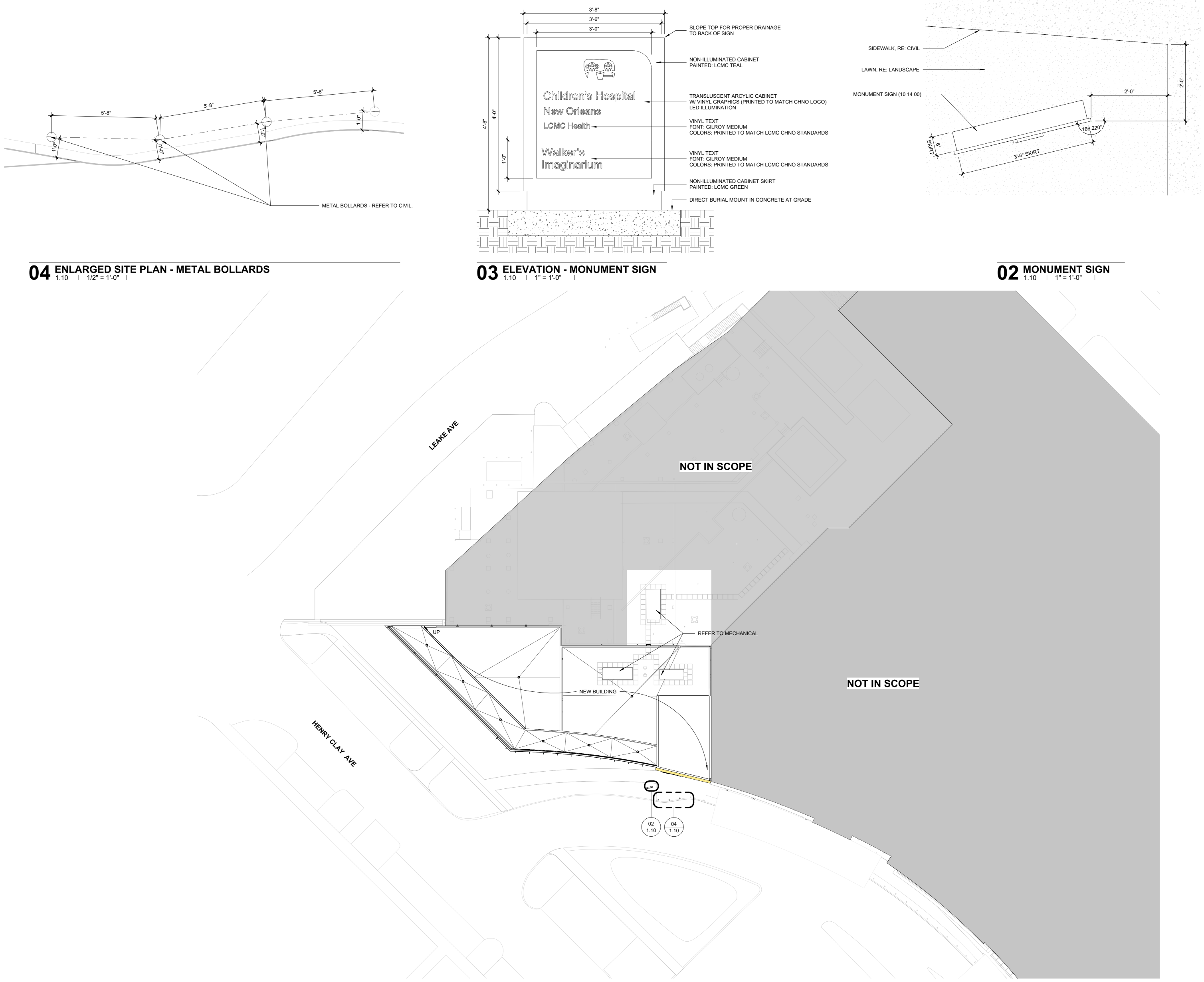
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LANDSCAPE DETAILS

NOTES:

I. REFER TO SPEC SECTION 34 I5 00

2. PAVING PATTERN TO MATCH ADJACENT EXISTING PAVING



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SITE PLAN - ARCHITECTURAL

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REFERENCE FLOOR PLANS

Autodesk Docs://22003 Walkers Imaginarij im/22003 ARCH R24 rd



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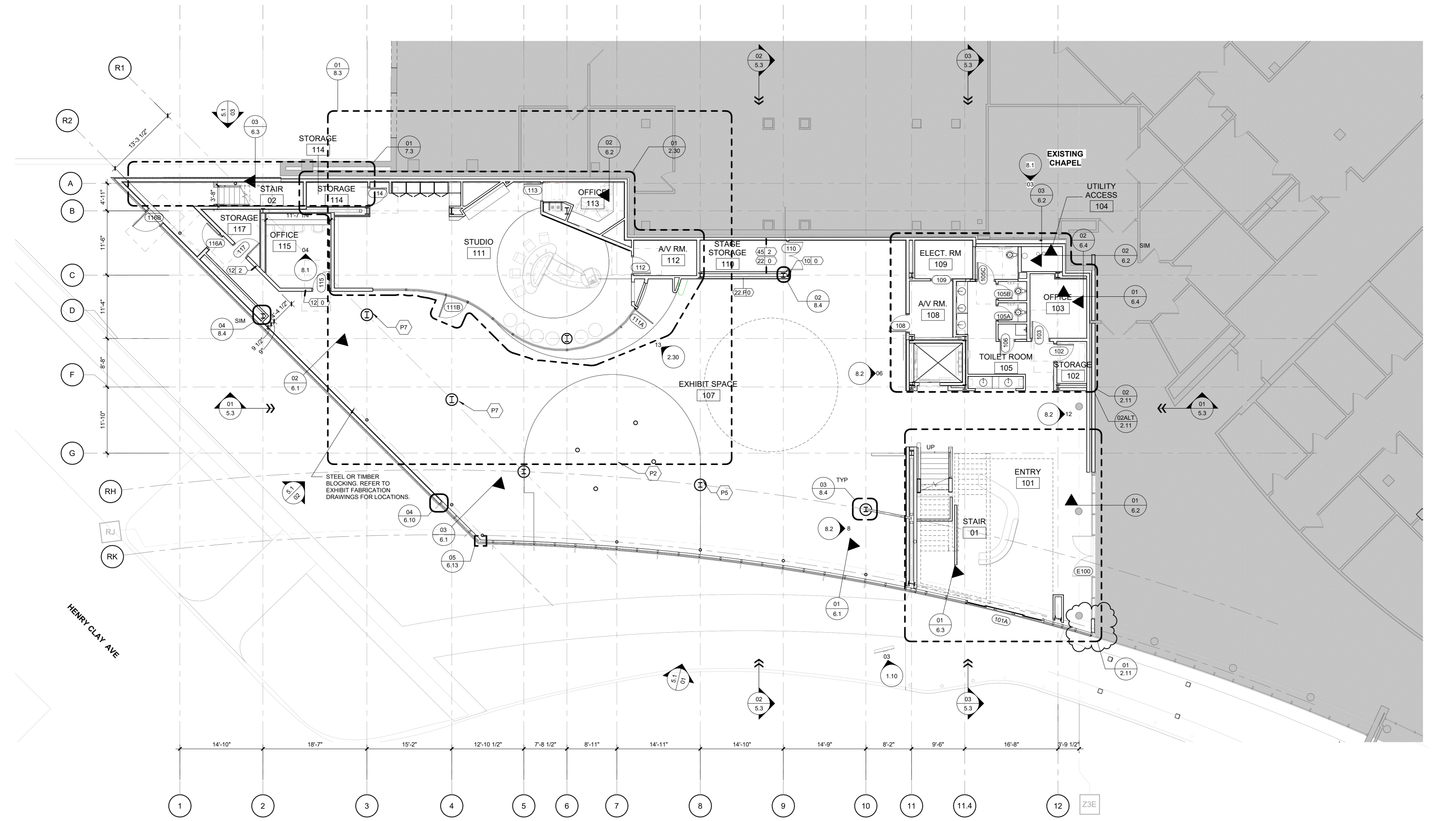
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365 CANAL STREET, SUITE 3150 NEW ORLEANS, LOUISIANA 70130

CLARIFICATION OF REFERENCE DESIGNATIONS

COORDINATE FOUNDATION WITH STRUCTURAL AND VENDOR DRAWINGS CAMERA PROVIDED BY RYAN SEACREST FOUNDATION MOUNTED TO COLUMN.
MOUNTING HEIGHT AT 8'0" AFF, PROVIDE BLOCKING, PROVIDE LOW VOLTAGE AND VIDEO BACK TO SEACREST STUDIO SPACE

BLOCKING TO BE PROVIDED COORDINATE LOCATION WITH EXHIBIT DESIGN PACKAGE



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20 DEC 2024 ADDENDUM 002 06 JAN 2025 ADDENDUM 005

FIRST FLOOR PLAN

365 CANAL STREET, SUITE 3150 NEW ORLEANS, LOUISIANA 70130

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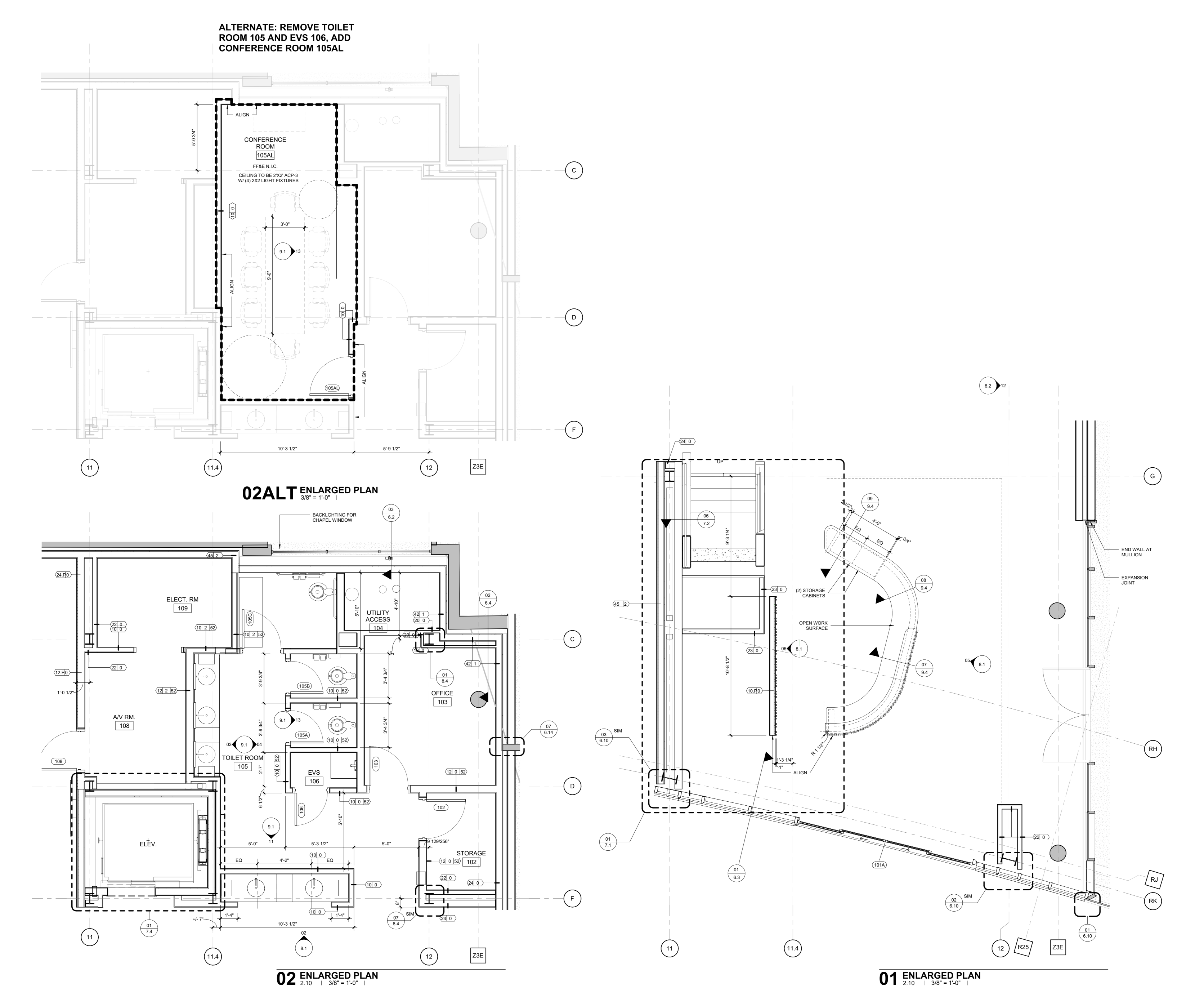
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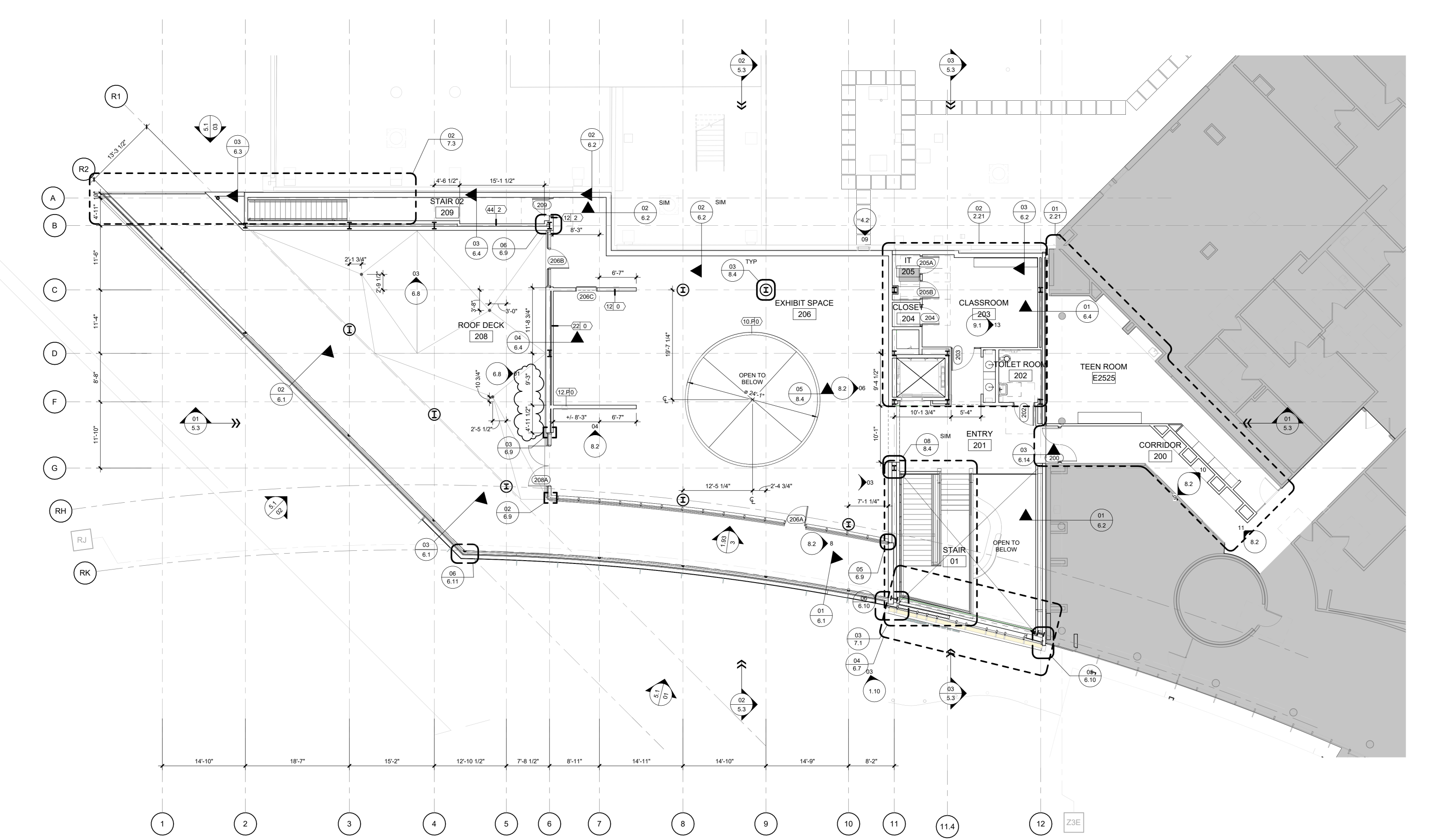
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FIRST FLOOR ENLARGED PLANS



365 CANAL STREET, SUITE 3150 NEW ORLEANS, LOUISIANA 70130

CLARIFICATION OF REFERENCE DESIGNATIONS



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SECOND FLOOR PLAN

01 ENLARGED SECOND FLOOR PLAN - TEEN ROOM 2.20 | 3/8" = 1'-0" |

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365 CANAL STREET, SUITE 3150 NEW ORLEANS, LOUISIANA 70130

GENERAL ROOFING NOTES

 THESE DETAILS ARE SHOWN MAINLY TO CLARIFY THE CONSTRUCTION DETAILS OF PENETRATIONS THROUGH THE ROOFING SYSTEM. FOR THE COMPONENTS AND THICKNESSES OF THE ROOF DECK SYSTEM, REFER TO THE ROOF PLAN, FRAMING PLANS, WALL SECTIONS AND RELATED MISCELLANEOUS DETAILS AND SPECIFICATION.

2. ALL REFERENCES TO NRCA DETAILS ARE FROM THE LATEST EDITION.

CLARIFICATION OF REFERENCE DESIGNATIONS

ROOF SCUPPER **ROOF DRAIN**

ROOF GUTTER R5 ROOF DOWNSPOUT

R6 TPO ROOF ASSEMBLY; SEE 02/4.1
R7 COORDINATE WITH MEP FOR RISER FOR WALKING PADS OVER PIPING

WALKER'S IMAGINARIUM

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ROOF PLAN



01 NORTHWEST ELEVATION1 2.10 | 1/8" = 1'-0" |

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METAL PANEL WALL SEE 02/3.2

EXTERIOR PLASTER WALL SEE 02/3.2 ROOF SCUPPER

GLASS GUARDRAIL E10 ROOF DOWNSPOUT

E18 FASCIA (07 72 00) E19 FINISH TO MATCH METAL PANEL TYPE A

REFERENCE DESIGNATIONS FOR GLASS TYPES (08 81 00)

NOTE: UNLESS OTHERWISE INDICATED
ALL GLASS SHALL BE IG-1 INSULATING GLASS

IG-1 CLEAR INSULATING LAMINATED GLASS IG-2 CLEAR INSULATING LAMINATED WITH APPLIED FILM - COLOR 1 CLEAR INSULATING LAMINATED WITH APPLIED FILM - COLOR 2 CLEAR INSULATING LAMINATED WITH APPLIED FILM - COLOR 3

LG-1 CLEAR LAMINATED GLASS MG-1 UNCOATED CLEAR ANNEALED FLOAT-GLASS

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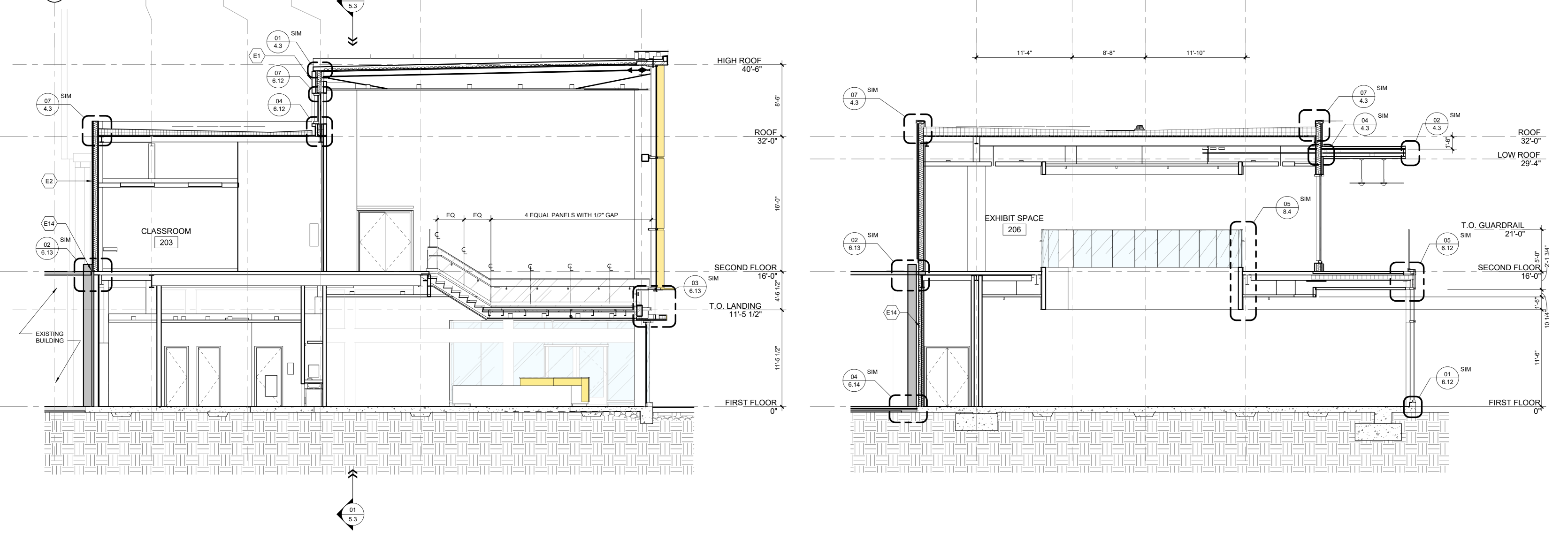
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20 DEC 2024 ADDENDUM 002



102 TRANSVERSE SECTION - EXHIBIT 2.10 | 3/16" = 1'-0" |

WALKER'S IMAGINARIUM

ESKEW+DUMEZ+RIPPLE

CLARIFICATION OF REFERENCE DESIGNATIONS

365 CANAL STREET, SUITE 3150 NEW ORLEANS, LOUISIANA 70130

METAL PANEL WALL SEE 02/3.2 EXTERIOR PLASTER WALL SEE 02/3.2

E14 EXPANSION JOINT

200 HENRY CLAY AVENUE NEW ORLEANS, LA 70118

EDR PROJECT NO. | 22003

PROJECT ISSUE DATE | 02 DECEMBER 202 Conformed Set

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06 JAN 2025 ADDENDUM 005

CROSS SECTIONS

01 ENLARGED ELEVATION - NORTHWEST ELEVATION
5.1 | 3/8" = 1'-0" |

ESKEW+DUMEZ+RIPPLE

365 CANAL STREET, SUITE 3150 NEW ORLEANS, LOUISIANA 70130

REFERENCE DESIGNATIONS FOR **GLASS TYPES (08 81 00)**

NOTE: UNLESS OTHERWISE INDICATED
ALL GLASS SHALL BE IG-1 INSULATING GLASS

IG-1 CLEAR INSULATING LAMINATED GLASS

LG-1 CLEAR LAMINATED GLASS

IG-5 SPANDREL

MG-1 UNCOATED CLEAR ANNEALED FLOAT-GLASS

CURTAIN WALL TYPES

TYPE 1: 2 1/2" x 5 1/4" VERTICAL MULLIONS, 2 1/2" X 5 1/4" HORIZONTAL MULLIONS w/ 2 1/2" x 3/4" MULLION CAP EXTENTIONS

TYPE 2: 2 1/2" x 5 1/4" VERTICAL MULLIONS w/ 12" MULLION EXTENSIONS ON EVERY OTHER VERTICAL MULLION (TO EXTEND FROM FIRST FLOOR TO SECOND FLOOR), 2 1/2" x 5 1/4" HORIZONTAL MULLIONS w/ 2 1/2" x 3/4" MULLION CAP EXTENTIONS

TYPE 3: 2 1/2" x 10 1/2" VERTICAL MULLIONS w/ 12" MULLION EXTENSIONS, 2 1/2" x 5 1/4" HORIZONTAL MULLIONS w/ 12" MULLION EXTENTIONS

EXTERIOR STOREFRONT TYPES

TYPE 1: 2 1/2" x 5 1/4" VERTICAL MULLIONS, 2 1/2" X 5 1/4" HORIZONTAL MULLIONS w/ 2 1/2" x 3/4" MULLION CAP EXTENTIONS

WALKER'S IMAGINARIUM

PROJECT ISSUE DATE | 02 DECEMBER 202

200 HENRY CLAY AVENUE NEW ORLEANS, LA 70118

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20 DEC 2024 ADDENDUM 002

EXTERIOR CURTAIN WALL

ESKEW+DUMEZ+RIPPLE

365 CANAL STREET, SUITE 3150 NEW ORLEANS, LOUISIANA 70130

REFERENCE DESIGNATIONS FOR

NOTE: UNLESS OTHERWISE INDICATED
ALL GLASS SHALL BE IG-1 INSULATING GLASS

IG-1 CLEAR INSULATING LAMINATED GLASS

GLASS TYPES (08 81 00)

PANELS FOLLOW CURVE OF WALL, 1/2" SEAMS TO ALIGN WITH MULLIONS TYP METAL PANEL WIDTH 7'-5" CORNER PANEL TO WRAP CORNER 6.9

02 ENLARGED ELEVATION - PORCH STOREFRONT

3'-8 5/8" 3'-8 5/8" 3'-8 5/8" 3'-8 3/4" 3'-8 5/8" 0.50° 3'-8 5/8" 3'-8 5/8" 3'-8 5/8"

01 SECOND FLOOR STOREFRONT DIMENSION PLAN
1.21 | 3/8" = 1'-0" |

6.6

ESKEW+DUMEZ+RIPPLE

365 CANAL STREET, SUITE 3150 NEW ORLEANS, LOUISIANA 70130

REFERENCE DESIGNATIONS FOR GLASS TYPES (08 81 00)

NOTE: UNLESS OTHERWISE INDICATED ALL GLASS SHALL BE IG-1 INSULATING GLASS

- IG-1 CLEAR INSULATING LAMINATED GLASS
- IG-2 CLEAR INSULATING LAMINATED WITH APPLIED FILM COLOR 1
 IG-3 CLEAR INSULATING LAMINATED WITH APPLIED FILM COLOR 2
- IG-4 CLEAR INSULATING LAMINATED WITH APPLIED FILM COLOR 3
 IG-5 SPANDREL
- LG-1 CLEAR LAMINATED GLASS
 MG-1 UNCOATED CLEAR ANNEALED FLOAT-GLASS

CURTAIN WALL TYPES

- TYPE 1: 2 1/2" x 5 1/4" VERTICAL MULLIONS, 2 1/2" X 5 1/4" HORIZONTAL MULLIONS w/ 2 1/2" x 3/4" MULLION CAP EXTENTIONS
- TYPE 2: 2 1/2" x 5 1/4" VERTICAL MULLIONS w/ 12" MULLION EXTENSIONS ON EVERY OTHER VERTICAL MULLION (TO EXTEND FROM FIRST FLOOR TO SECOND FLOOR), 2 1/2" x 5 1/4" HORIZONTAL MULLIONS w/ 2 1/2" x 3/4" MULLION CAP EXTENTIONS
- TYPE 3: 2 1/2" x 10 1/2" VERTICAL MULLIONS w/ 12" MULLION EXTENSIONS, 2 1/2" x 5 1/4" HORIZONTAL MULLIONS w/ 12" MULLION EXTENTIONS

EXTERIOR STOREFRONT TYPES

- TYPE 1: 2 1/2" x 5 1/4" VERTICAL MULLIONS, 2 1/2" X 5 1/4" HORIZONTAL MULLIONS w/ 2 1/2" x 3/4" MULLION CAP EXTENTIONS
- CC (08 44 13) CURTAIN WALL TYPE 3

WALKER'S IMAGINARIUM

PROJECT ISSUE DATE | 02 DECEMBER 20

200 HENRY CLAY AVENUE NEW ORLEANS, LA 70118

EDR PROJECT NO. | 22003

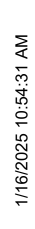
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REVISIONS

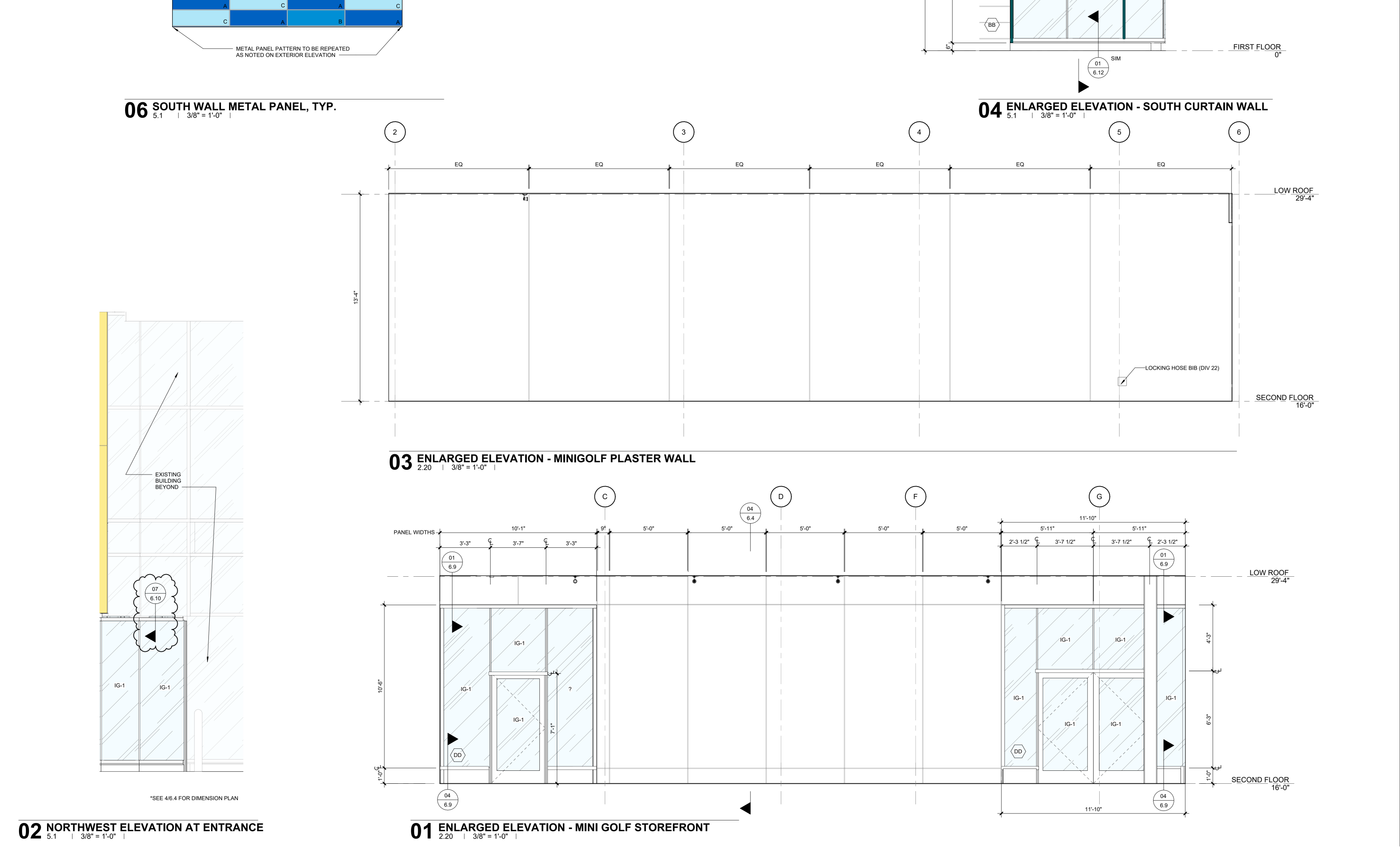
EXTERIOR CURTAIN WALL



METAL PANEL PATTERN TO
 BE REPEATED AS NOTED
 ON EXTERIOR ELEVATION —

07 NORTH WALL METAL PANEL, TYP.

5.1 | 3/8" = 1'-0" |



ESKEW+DUMEZ+RIPPLE

REFER TO FINISH SCHEDULE FOR METAL PANEL FINISH

365 CANAL STREET, SUITE 3150 NEW ORLEANS, LOUISIANA 70130

6.1

3'-8"

05 6.12

3'-8"

2'-6 1/2"

IG-5

IG-1/

_T.<u>O. GU</u>ARDRAIL 21'-0"

_SECOND_FLOOR 16'-0" METAL PANEL FINISHES

TYPE A MTL-1

TYPE B MTL-2

TYPE C MTL-3

WALKER'S IMAGINARIUM

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REVISIONS

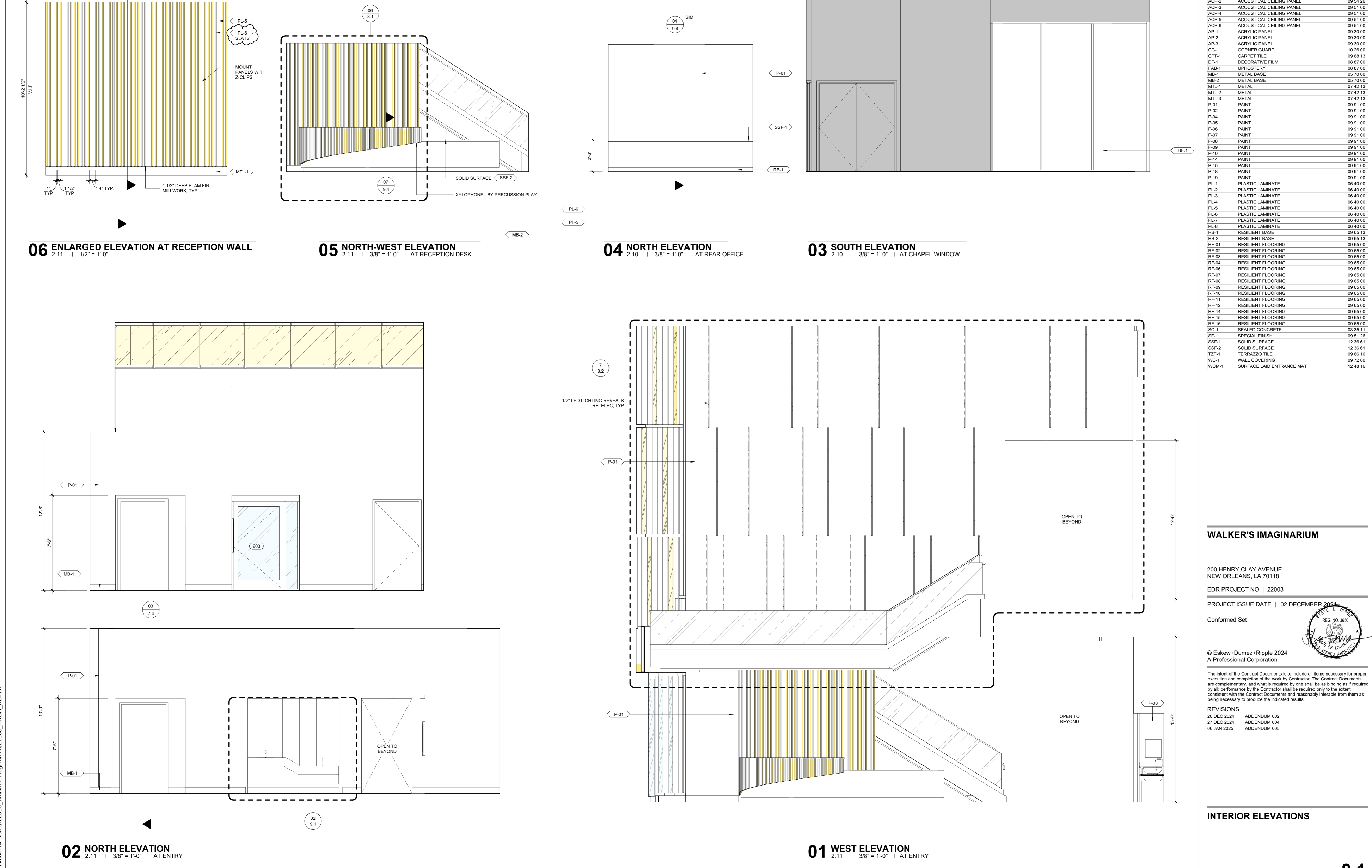
20 DEC 2024 ADDENDUM 002 06 JAN 2025 ADDENDUM 005

STOREFRONT

EXTERIOR CURTAIN WALL AND

6.8





10'-8 1/2"

9.4

RESILIENT FLOORING

RESILIENT FLOORING RESILIENT FLOORING RESILIENT FLOORING RESILIENT FLOORING

SEALED CONCRETE SPECIAL FINISH

SOLID SURFACE

SOLID SURFACE

TERRAZZO TILE WALL COVERING

SURFACE LAID ENTRANCE MAT

09 65 00

09 65 00 03 35 11

09 51 26 12 36 61

12 36 61

09 66 16

09 72 00

12 48 16

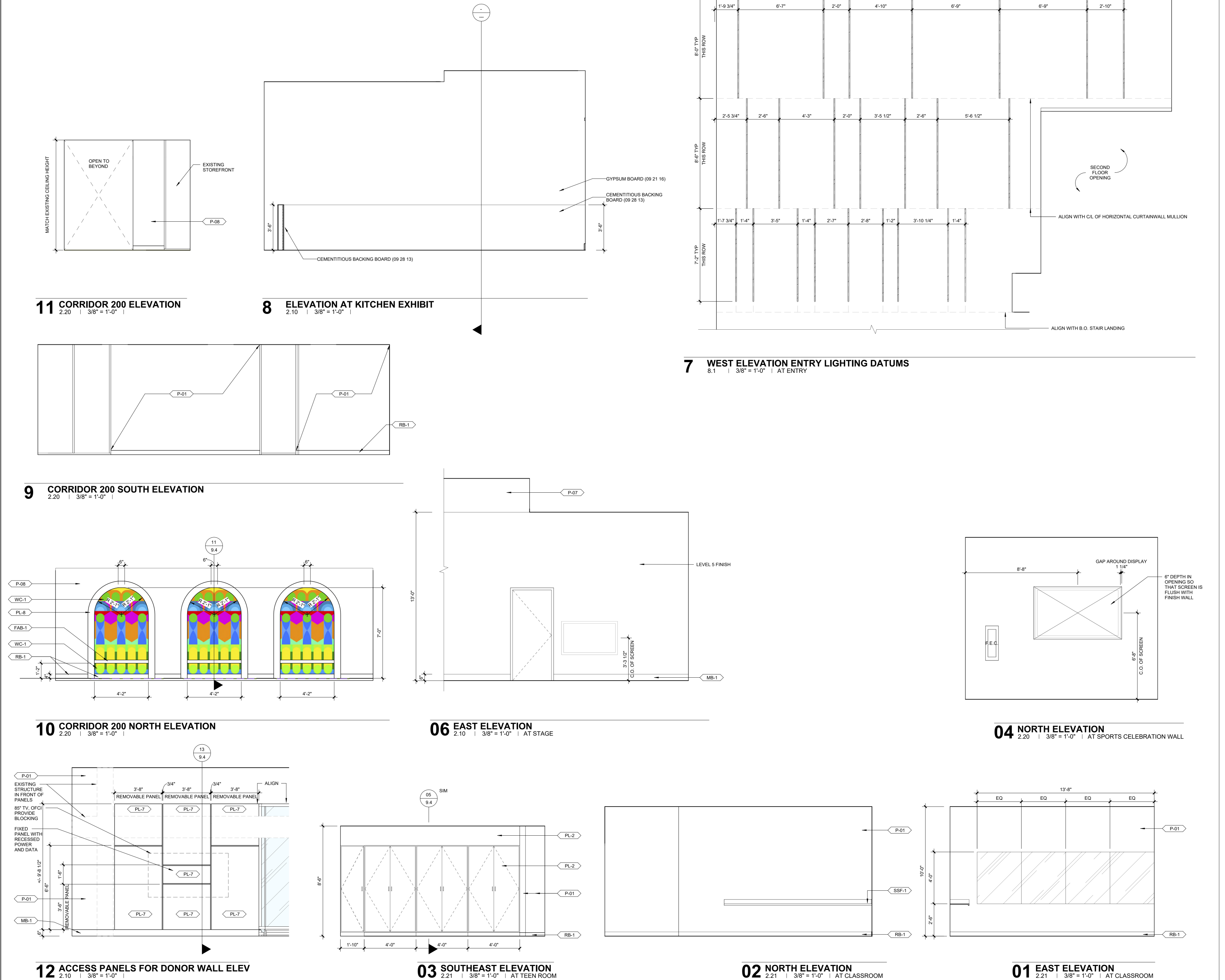
ESKEW+DUMEZ+RIPPLE

REFERENCE DESIGNATIONS FOR

365 CANAL STREET, SUITE 3150 NEW ORLEANS, LOUISIANA 70130

ACP-2 FINISH TYPES

INTERIOR ELEVATIONS



ESKEW+DUMEZ+RIPPLE

365 CANAL STREET, SUITE 3150 NEW ORLEANS, LOUISIANA 70130

ACP-2	REFERENCE DESIGNATIONS F	OR
ACP-1	ACOUSTICAL CEILING PANEL	09 51 0
ACP-2	ACOUSTICAL CEILING PANEL	09 54 20
ACP-3	ACOUSTICAL CEILING PANEL	09 51 0
ACP-4	ACOUSTICAL CEILING PANEL	09 51 0
ACP-5	ACOUSTICAL CEILING PANEL	09 51 0
ACP-6	ACOUSTICAL CEILING PANEL	09 51 0
AP-1	ACRYLIC PANEL	09 30 0
AP-2	ACRYLIC PANEL	09 30 0
AP-3	ACRYLIC PANEL	09 30 0
CG-1	CORNER GUARD	10 26 0
CPT-1	CARPET TILE	09 68 1
DF-1	DECORATIVE FILM	08 87 0
FAB-1	UPHOSTERY	08 87 0
MB-1	METAL BASE	05 70 0
MB-2	METAL BASE	05 70 0
MTL-1	METAL	07 42 1
MTL-2	METAL	07 42 1
MTL-3	METAL	07 42 1
P-01	PAINT	09 91 0
P-02	PAINT	09 91 0
P-04	PAINT	09 91 0
P-05	PAINT	09 91 0
P-06	PAINT	09 91 0
P-07	PAINT	09 91 0
P-08	PAINT	09 91 0
P-09	PAINT	09 91 0
P-10	PAINT	09 91 0
P-14	PAINT	09 91 0
P-15	PAINT	09 91 0
P-18	PAINT	09 91 0
P-19	PAINT	09 91 0
PL-1	PLASTIC LAMINATE	06 40 0
PL-2	PLASTIC LAMINATE	06 40 0
PL-3	PLASTIC LAMINATE	06 40 0
PL-4	PLASTIC LAMINATE	06 40 0
PL-5	PLASTIC LAMINATE	06 40 0
PL-6	PLASTIC LAMINATE	06 40 0
PL-7	PLASTIC LAMINATE	06 40 0
PL-8	PLASTIC LAMINATE	06 40 0
RB-1	RESILIENT BASE	09 65 1
RB-2	RESILIENT BASE	09 65 1
RF-01	RESILIENT FLOORING	09 65 0
RF-02	RESILIENT FLOORING	09 65 0
RF-03	RESILIENT FLOORING	09 65 0
RF-04	RESILIENT FLOORING	09 65 0
RF-06	RESILIENT FLOORING	09 65 0
RF-07	RESILIENT FLOORING	09 65 0
RF-08	RESILIENT FLOORING	09 65 0
RF-09	RESILIENT FLOORING	09 65 0
RF-10	RESILIENT FLOORING	09 65 0
RF-11	RESILIENT FLOORING	09 65 0
RF-12	RESILIENT FLOORING	09 65 0
RF-14	RESILIENT FLOORING	09 65 0
RF-15	RESILIENT FLOORING	09 65 0
RF-16	RESILIENT FLOORING	09 65 0
SC-1	SEALED CONCRETE	03 35 1
SF-1	SPECIAL FINISH	09 51 2
SSF-1	SOLID SURFACE	12 36 6
SSF-2	SOLID SURFACE	12 36 6
TZT-1	TERRAZZO TILE	09 66 1
WC-1	WALL COVERING	09 72 0

WALKER'S IMAGINARIUM

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EDR PROJECT NO. | 22003

PROJECT ISSUE DATE | 02 DECEMBER 200

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27 DEC 2024 ADDENDUM 004

20 DEC 2024 ADDENDUM 002

INTERIOR ELEVATIONS

8.2

01 FIRST FLOOR 1.21 | 1/8" = 1'-0"

ESKEW+DUMEZ+RIPPLE

365 CANAL STREET, SUITE 3150 NEW ORLEANS, LOUISIANA 70130

CLARIFICATION OF SYMBOLS REFLECTED CEILING PLAN 1. CONTRACTOR SHALL VERIFY AND COORDINATE THE LOCATION OF ALL FIXTURES/ DEVICES INDICATED WITH THE MECHANICAL, ELECTRICAL, PLUMBING, SPRINKLER, ALARM AND SPECIAL DEVICES. NOTIFY ARCHITECT OF DISCREPENCIES/ CONFLICTS. 2. THE LOCATION OF ALL DEVICES TO BE INSTALLED IN FLOORS, ON WALLS AND CEILINGS, ASSOCIATED WITH MECHANICAL, ELECTRICAL, FIRE PROTECTION, SECURITY, AND OTHER SUCH SYSTEMS INLCUDING ACCESS PANELS, NOT SPECIFICALLY INDICATED ON THE DRAWINGS BUT PART OF THE CONSTRUCTION CONTRACT, SHALL BE APPROVED BY THE ARCHITECT. FAILURE TO RECEIVE APPROVAL SHALL BE CAUSE FOR REMOVAL AND RELOCATION AT NO COST TO THE OWNER. 3. ALL SYMBOLS APPEARING IN THIS LISTING MAY NOT NECESSARILY BE SHOWN ON REFLECTED CEILING PLAN OR BE APPLICABLE TO THIS PROJECT. GYPSUM BOARD CEILING - P-08 UNO ACOUSTICAL CEILING TILE ACP-1 ACOUSTICAL CEILING TILE ACP-2 ACOUSTICAL CEILING TILE ACP-3 ACOUSTICAL CEILING TILE ACP-4 ACOUSTICAL CEILING TILE ACP-5 METAL PANEL CEILING SYSTEM ☐ LINEAR LIGHTING FIXTURE LINEAR LIGHTING FIXTURE LINEAR WALL WASHER RECESSED LIGHTING FIXTURE PENDANT FIXTURE ∅ 6" RECESSED DOWNLIGHT **LIGHT FIXTURES NOTES:** 1. ASSUME RECESSED DOWNLIGHTS IN THE GYPSUM BOARD ASSUME RECESSED 2X2 FIXTURES IN THE A.C.T. CEILING.
 ASSUME EXHIBIT SPECIFIC LIGHTING IN THE EXHIBIT SPACES. RESTROOM NOTES:

1. ASSUME RESTROOMS TO BE INDIVIDUAL SINGLE STALLS, WITH FULL HEIGHT STANDARD STUD WALLS, DOORS, LIGHTING AND HVAC, SPRINKLER FOR EACH INDIVIDUAL CLARIFICATION OF REFERENCE DESIGNATIONS CAMERA PROVIDED BY RYAN SEACREST FOUNDATION MOUNTED TO TRELLIS. MOUNTING HEIGHT TO BE COORDINATED, REFER TO ELECTRICAL DRAWINGS TO PROVIDE LOW VOLTAGE AND VIDEO BACK TO SEACREST STUDIO SPACE

WALKER'S IMAGINARIUM

200 HENRY CLAY AVENUE NEW ORLEANS, LA 70118 EDR PROJECT NO. | 22003

PROJECT ISSUE DATE | 02 DECEMBER 20

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REVISIONS
20 DEC 2024 ADDENDUM 002

FIRST FLOOR - REFLECTED CEILING PLAN

ESKEW+DUMEZ+RIPPLE

365 CANAL STREET, SUITE 3150 NEW ORLEANS, LOUISIANA 70130

CLARIFICATION OF SYMBOLS REFLECTED CEILING PLAN

 CONTRACTOR SHALL VERIFY AND COORDINATE THE LOCATION OF ALL FIXTURES/ DEVICES INDICATED WITH THE MECHANICAL, ELECTRICAL, PLUMBING, SPRINKLER, ALARM AND SPECIAL DEVICES. NOTIFY ARCHITECT OF DISCREPENCIES/ CONFLICTS.

2. THE LOCATION OF ALL DEVICES TO BE INSTALLED IN FLOORS, ON WALLS AND CEILINGS, ASSOCIATED WITH MECHANICAL, ELECTRICAL, FIRE PROTECTION, SECURITY, AND OTHER SUCH SYSTEMS INLCUDING ACCESS PANELS, NOT SPECIFICALLY INDICATED ON THE DRAWINGS BUT PART OF THE CONSTRUCTION CONTRACT, SHALL BE APPROVED BY THE ARCHITECT. FAILURE TO RECEIVE APPROVAL SHALL BE CAUSE FOR REMOVAL AND RELOCATION AT NO COST TO THE OWNER.

3. ALL SYMBOLS APPEARING IN THIS LISTING MAY NOT NECESSARILY BE SHOWN ON REFLECTED CEILING PLAN OR BE APPLICABLE TO THIS PROJECT.

7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	GYPSUM BOARD CEILING - P-08 U
	ACOUSTICAL CEILING TILE ACP-1
	ACOUSTICAL CEILING TILE ACP-2

-, >-(-(>, <- > -

ACOUSTICAL CEILING TILE ACP-3

ACOUSTICAL CEILING TILE ACP-4

ACOUSTICAL CEILING TILE ACP-5

METAL PANEL CEILING SYSTEM

LINEAR LIGHTING FIXTURE

LINEAR LIGHTING FIXTURE

LINEAR WALL WASHER

DECESSED LIGHTING FIXTURE

RECESSED LIGHTING FIXTURE

PENDANT FIXTURE

CEILING FAN

∅ 6" RECESSED DOWNLIGHTRETURN VENT

SUPPLY VEN

LIGHT FIXTURES NOTES:

1. ASSUME RECESSED DOWNLIGHTS IN THE GYPSUM BOARD

ASSUME RECESSED 2X2 FIXTURES IN THE A.C.T. CEILING.
 ASSUME EXHIBIT SPECIFIC LIGHTING IN THE EXHIBIT SPACES.

RESTROOM NOTES:

1. ASSUME RESTROOMS TO BE INDIVIDUAL SINGLE STALLS, WITH FULL HEIGHT STANDARD STUD WALLS, DOORS, LIGHTING AND HVAC, SPRINKLER FOR EACH INDIVIDUAL STALL.

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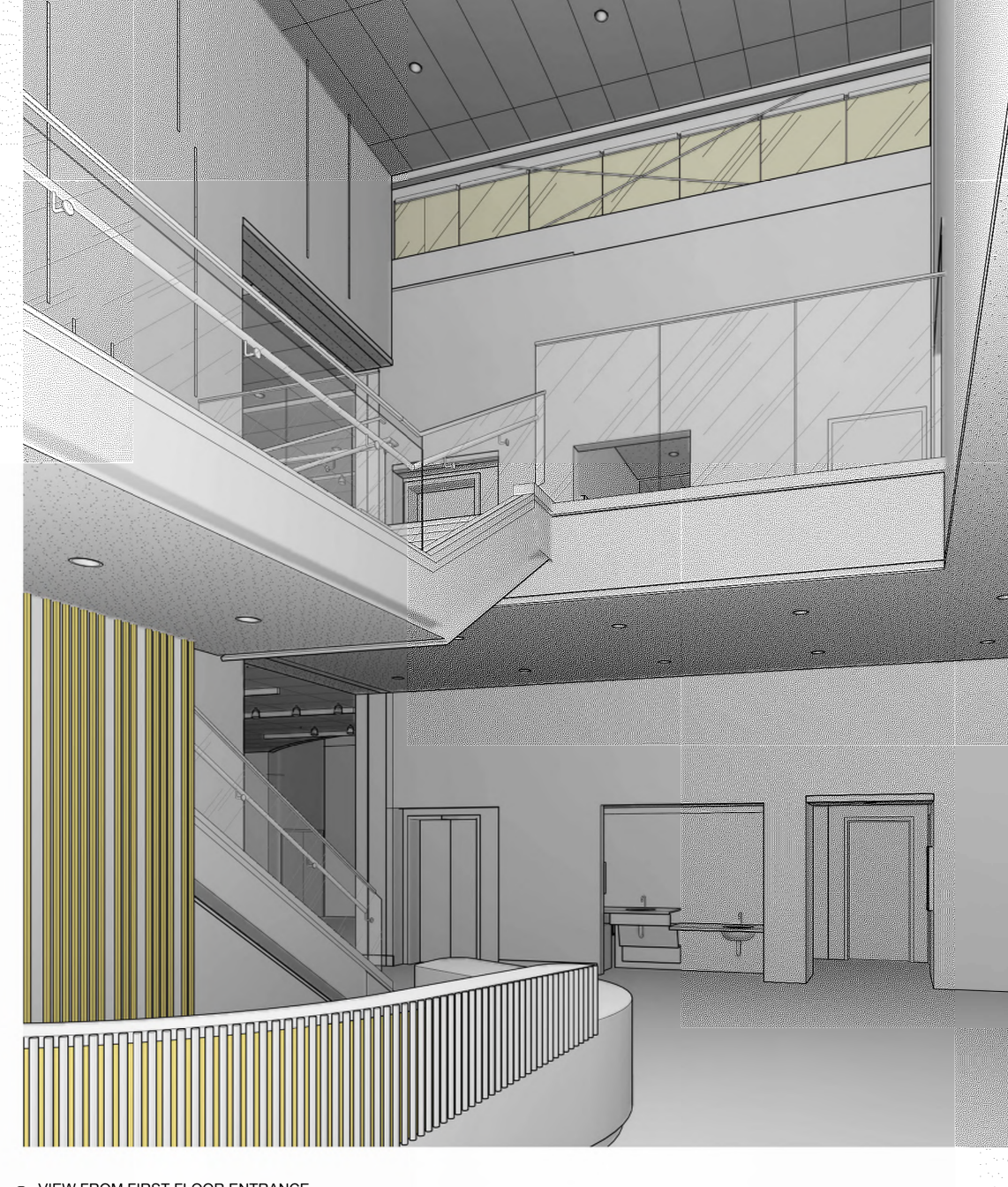
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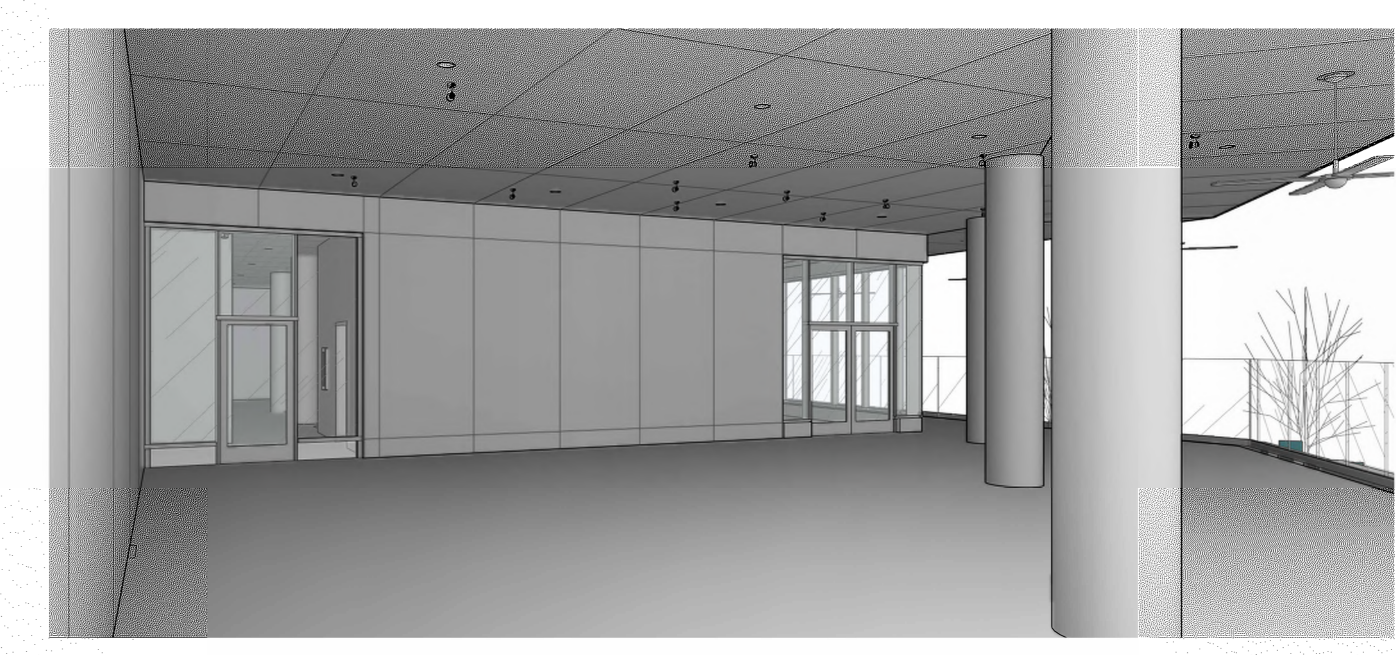
REVISIONS
20 DEC 2024 ADDENDUM 002

06 JAN 2025 ADDENDUM 005

SECOND FLOOR - REFLECTED CEILING PLAN



5 VIEW FROM FIRST FLOOR ENTRANCE



(4) VIEW FROM MINI GOLF ON DECK



2 EXTERIOR VIEW 2



WALKER'S IMAGINARIUM

200 HENRY CLAY AVENUE NEW ORLEANS, LA 70118 EDR PROJECT NO. | 22003

PROJECT ISSUE DATE | 02 DECEMBER 20

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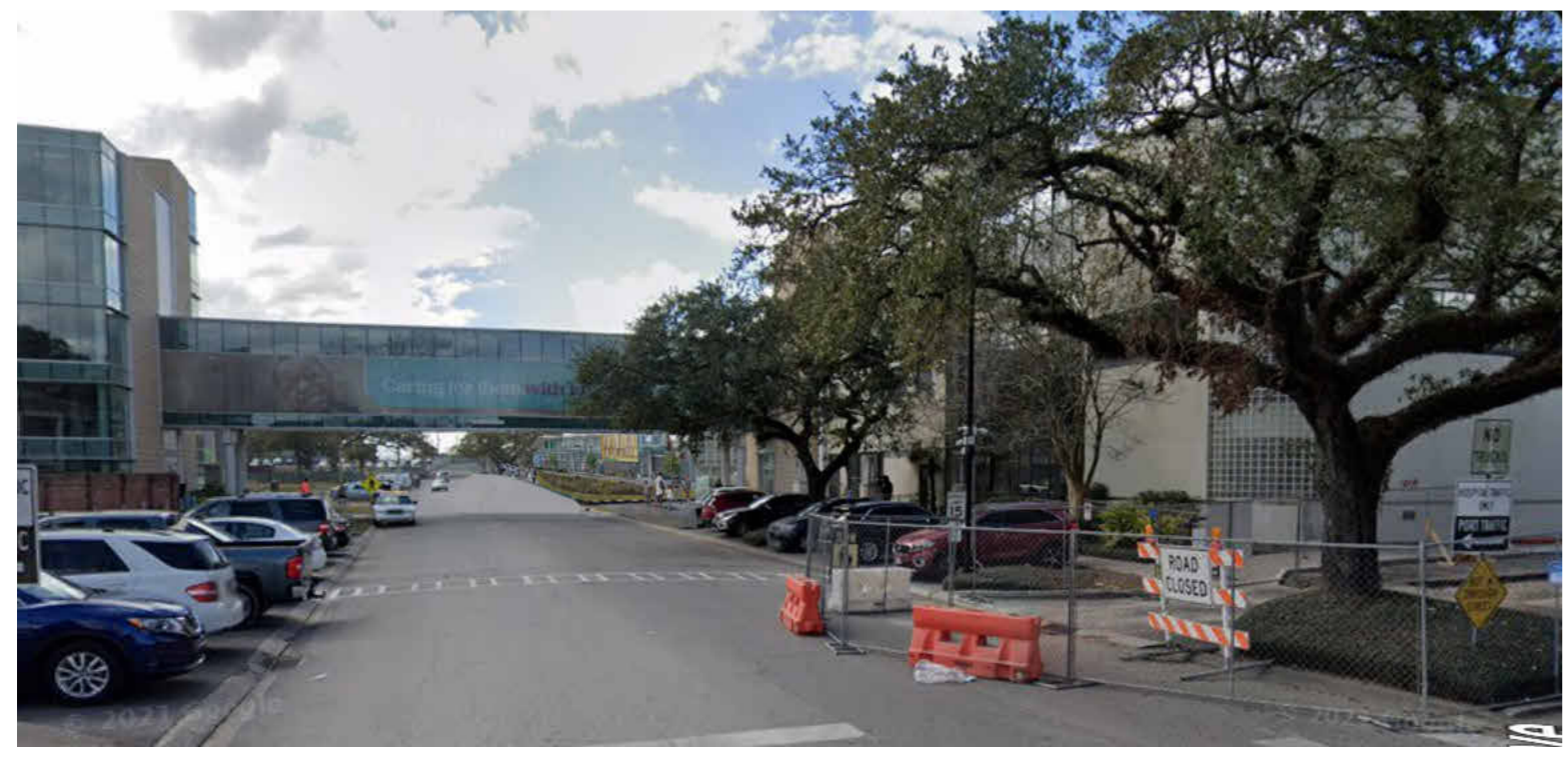
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REVISIONS

PICTORAL VIEWS

02 VIEW FROM TCHOUPITOULAS ST





01 EXT. RENDER FROM HENRY CLAY AVE



WALKER'S IMAGINARIUM

PROJECT ISSUE DATE | 02 DECEMBER 200

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200 HENRY CLAY AVENUE NEW ORLEANS, LA 70118

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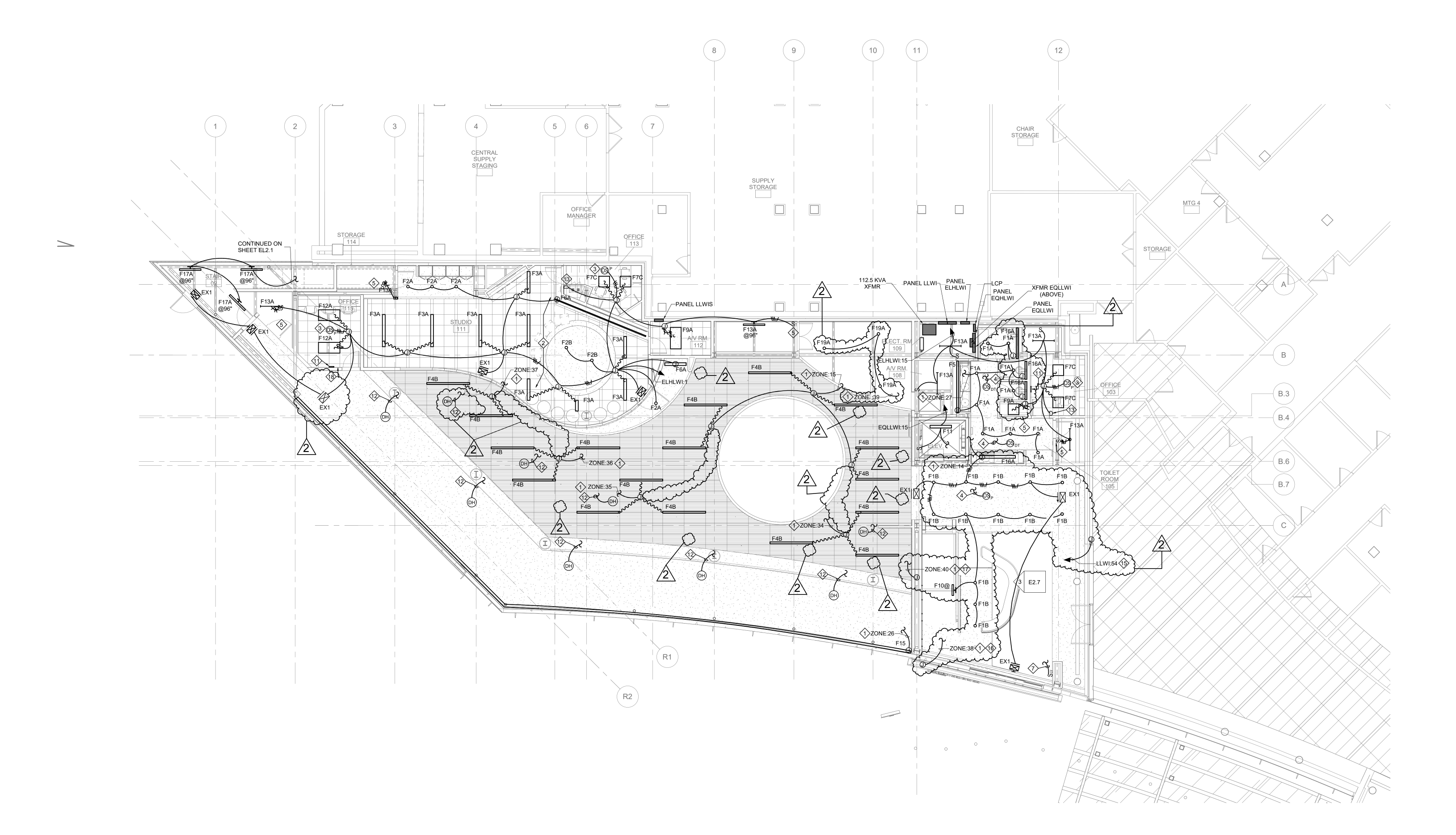
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PICTORAL VIEWS

13.2



FIRST FLOOR PLAN - LIGHTING

EskewDumezRipple

NEW ORLEANS, LA | WASHINGTON, DC

IMC CONSULTING ENGINEERS INC.

2714 INDEPENDENCE STREET METAIRIE, LOUISIANA 70006

GENERAL NOTES (LIGHTING)

- SEE LIGHTING CONTROL PANEL SCHEDULE ON SHEET E5.0
- REFER TO EXHIBIT CONSULTANT DRAWINGS AND TECHNICAL DOCUMENTS FOR ADDITIONAL LIGHTING REQUIREMENTS. INFORMATION IS NOT REPEATED ON THESE PLANS.
- REFER TO RYAN SEACREST FOUNDATION DRAWINGS AND TECHNICAL DOCUMENTS FOR ADDITIONAL LIGHTING REQUIREMENTS.

SPECIFIC NOTES (LIGHTING)

(NOT ALL NOTES MAY APPLY TO THIS SHEET)

ROUTE ZONE THROUGH LIGHTING CONTROL PANEL. SEE LIGHTING CONTROL PANEL SCHEDULE FOR CIRCUIT.

PROVIDE 277V CONNECTION TO LIGHTING FIXTURES SPECIFIED BY STUDIO LIGHTING CONSULTANT. ALL STUDIO LIGHTING CONTROLS BY STUDIO LIGHTING CONSULTANT.

PROVIDE LINE VOLTAGE CEILING-MOUNTED PIR OCCUPANCY SENSOR WITH 0-10 VOLT LINEAR DIMMING. SWITCH SHALL REQUIRE A NEUTRAL CONNECTION.

PROVIDE LOW-VOLTAGE DUAL-TECH OCCUPANCY SENSOR (PIR / ACOUSTIC), PROGRAMMED AS SPECIFIED ON PLAN. CONNECT TO

LOCAL ROOM CONTROLLER WITH CAT 5 CABLE.

PROVIDE LINE VOLTAGE DIGITAL TIMER SWITCH ADJUSTABLE FROM 1-12 HOURS, MINIMUM. SWITCH SHALL REQUIRE A NEUTRAL

PROVIDE LINE VOLTAGE COMBINATION WALL SWITCH / DUAL TECH (PIR / ACOUSTIC) OCCUPANCY SENSOR WITH 0-10 VOLT LINEAR DIMMING. SWITCH SHALL REQUIRE A NEUTRAL CONNECTION.

PROVIDE 2-BUTTON LIGHTSYNC DIGITAL G3 SWITCH. BUTTON 1: TIMED OVERRIDE - ALL ON. SCENE 2: TIMED OVERRIDE -COURTESY LIGHTING ON. ROUTE DEVICE THROUGH LIGHTING

(8) CONNECT TO EXISTING LIGHTING CIRCUIT SERVING THIS AREA.

CONTROL PANEL.

9 CONNECT TO EXISTING NORMAL POWER CORRIDOR LIGHTING CIRCUIT AND CONTROLS.

CONNECT TO EXISTING LIFE SAFETY CORRIDOR LIGHTING CIRCUIT AND CONTROLS.

PROVIDE LIGHTSYNC DIGITAL TOUCH SCREEN 2. COORDINATE EXACT LOCATION WITH ARCHITECT PIOR TO ROUGH-IN. ROUTE DEVICE THROUGH LIGHTING CONTROL PANEL.

PROVIDE DIGITAL CEILING DAYLIGHT HARVESTING SENSOR. ROUTE DEVICE THROUGH LIGHTING CONTROL PANEL.

PROVIDE LED-COMPATIBLE WALLBOX DIMMER COMPATIBLE WITH FIXTURE. WIRE PER MANUFACTURER'S INSTRUCTIONS. ·^-^-PROVIDE LOW VOLTAGE PHOTOCELL AND CONNECT TO LIGHTING CONTROL PANEL.

(15) PROVIDE 120 VOLT POWER FOR ILLUMINATED SPONSOR SIGNAGE.

PROVIDE 277 VOLT POWER FOR EXTERIOR BUILDING SIGNAGE. COORDINATE EXACT LOCATION WITH ARCHITECT PRIOR TO

PROVIDE 277V POWER FOR MATCHSTICK LIGHTING IN LOBBY WALL. SEE DETAIL 3 (ELEVATION 1 – A) ON SHEET E.2.7.

WALKER'S IMAGINARIUM

200 HENRY CLAY AVENUE NEW ORLEANS, LA 70118

EDR PROJECT NO. | 22003 PROJECT ISSUE DATE | 2 DEC 2024

100% CD

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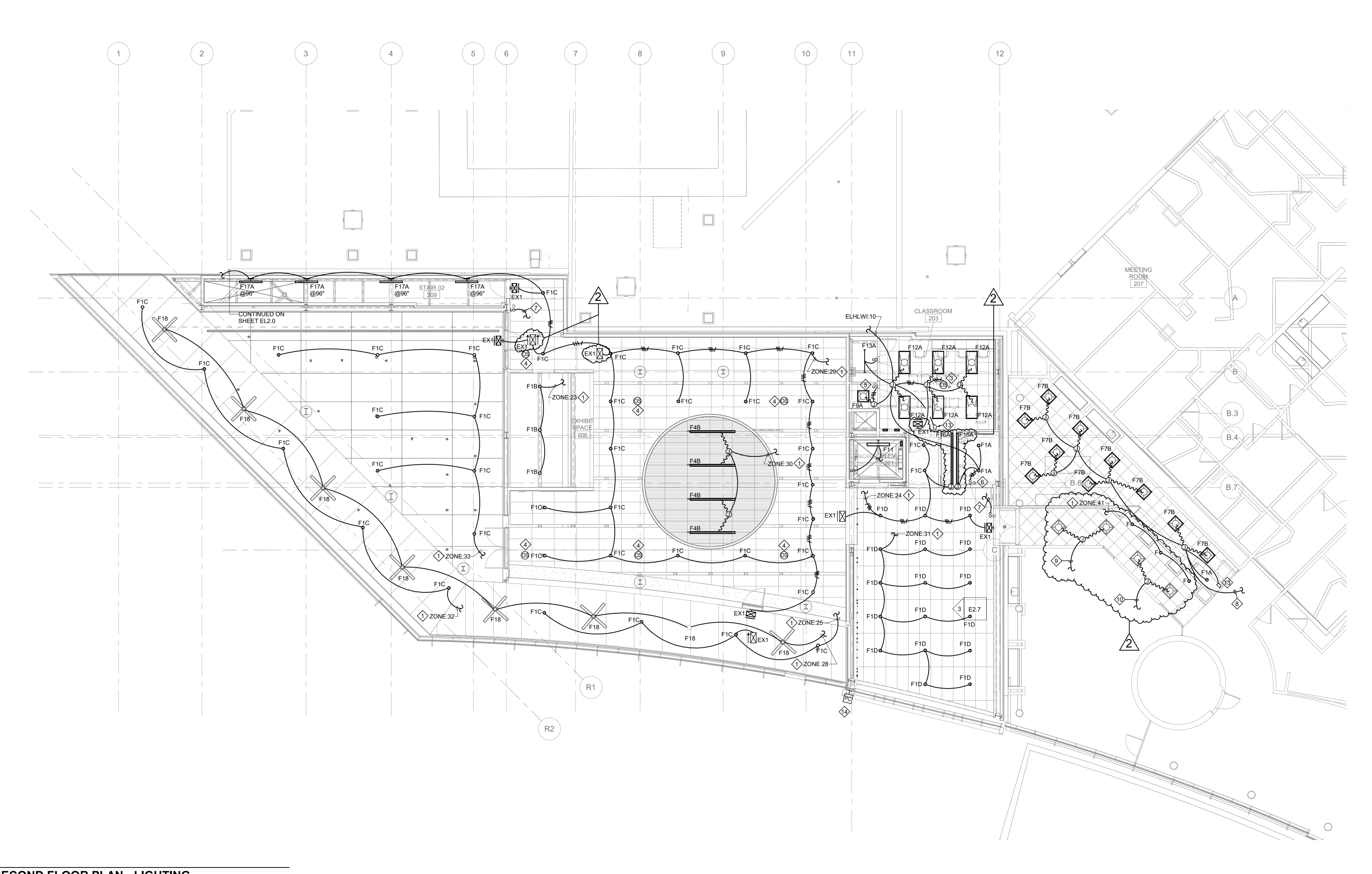
12-09-24 ADDENDUM 001 12-20-24 ADDENDUM 002





FIRST FLOOR PLAN - LIGHTING

EL2.0



SECOND FLOOR PLAN - LIGHTING

EskewDumezRipple

NEW ORLEANS, LA | WASHINGTON, DC

IMC CONSULTING ENGINEERS INC.

2714 INDEPENDENCE STREET METAIRIE, LOUISIANA 70006

- **GENERAL NOTES (LIGHTING)** SEE LIGHTING CONTROL PANEL SCHEDULE ON SHEET E5.0 FOR ZONE CIRCUITING.
- REFER TO EXHIBIT CONSULTANT DRAWINGS AND TECHNICAL DOCUMENTS FOR ADDITIONAL LIGHTING REQUIREMENTS. INFORMATION IS NOT REPEATED ON
- REFER TO RYAN SEACREST FOUNDATION DRAWINGS AND TECHNICAL DOCUMENTS FOR ADDITIONAL LIGHTING REQUIREMENTS.

THESE PLANS.

SPECIFIC NOTES (LIGHTING)

- (NOT ALL NOTES MAY APPLY TO THIS SHEET)
- ROUTE ZONE THROUGH LIGHTING CONTROL PANEL. SEE LIGHTING CONTROL PANEL SCHEDULE FOR CIRCUIT.
- PROVIDE 277V CONNECTION TO LIGHTING FIXTURES SPECIFIED BY STUDIO LIGHTING CONSULTANT. ALL STUDIO LIGHTING CONTROLS BY STUDIO LIGHTING CONSULTANT.
- PROVIDE LINE VOLTAGE CEILING-MOUNTED PIR OCCUPANCY SENSOR WITH 0-10 VOLT LINEAR DIMMING. SWITCH SHALL REQUIRE A NEUTRAL CONNECTION.
- PROVIDE LOW-VOLTAGE DUAL-TECH OCCUPANCY SENSOR (PIR / ACOUSTIC), PROGRAMMED AS SPECIFIED ON PLAN. CONNECT TO LOCAL ROOM CONTROLLER WITH CAT 5 CABLE.
- PROVIDE LINE VOLTAGE DIGITAL TIMER SWITCH ADJUSTABLE FROM 1-12 HOURS, MINIMUM. SWITCH SHALL REQUIRE A NEUTRAL CONNECTION.
- 6 PROVIDE LINE VOLTAGE COMBINATION WALL SWITCH / DUAL TECH (PIR / ACOUSTIC) OCCUPANCY SENSOR WITH 0-10 VOLT LINEAR
- DIMMING. SWITCH SHALL REQUIRE A NEUTRAL CONNECTION. PROVIDE 2-BUTTON LIGHTSYNC DIGITAL G3 SWITCH. BUTTON 1: TIMED OVERRIDE - ALL ON. SCENE 2: TIMED OVERRIDE - COURTESY LIGHTING ON. ROUTE DEVICE THROUGH LIGHTING CONTROL PANEL.
- (8) CONNECT TO EXISTING LIGHTING CIRCUIT SERVING THIS AREA.
- 9 CONNECT TO EXISTING NORMAL POWER CORRIDOR LIGHTING CIRCUIT AND CONTROLS.
- CONNECT TO EXISTING LIFE SAFETY CORRIDOR LIGHTING CIRCUIT AND CONTROLS. PROVIDE LIGHTSYNC DIGITAL TOUCH SCREEN 2. COORDINATE EXACT LOCATION WITH ARCHITECT PIOR TO ROUGH-IN. ROUTE DEVICE THROUGH LIGHTING CONTROL PANEL.
- PROVIDE DIGITAL CEILING DAYLIGHT HARVESTING SENSOR. ROUTE DEVICE THROUGH LIGHTING CONTROL PANEL.
- PROVIDE LED-COMPATIBLE WALLBOX DIMMER COMPATIBLE WITH FIXTURE. WIRE PER MANUFACTURER'S INSTRUCTIONS. PROVIDE LOW VOLTAGE PHOTOCELL AND CONNECT TO LIGHTING CONTROL PANEL.
- (15) PROVIDE 120 VOLT POWER FOR ILLUMINATED SPONSOR SIGNAGE. PROVIDE 277 VOLT POWER FOR EXTERIOR BUILDING SIGNAGE. COORDINATE EXACT LOCATION WITH ARCHITECT PRIOR TO
- PROVIDE 277V POWER FOR MATCHSTICK LIGHTING IN LOBBY WALL. SEE DETAIL 3 (ELEVATION 1 – A) ON SHEET E.2.7.

WALKER'S IMAGINARIUM

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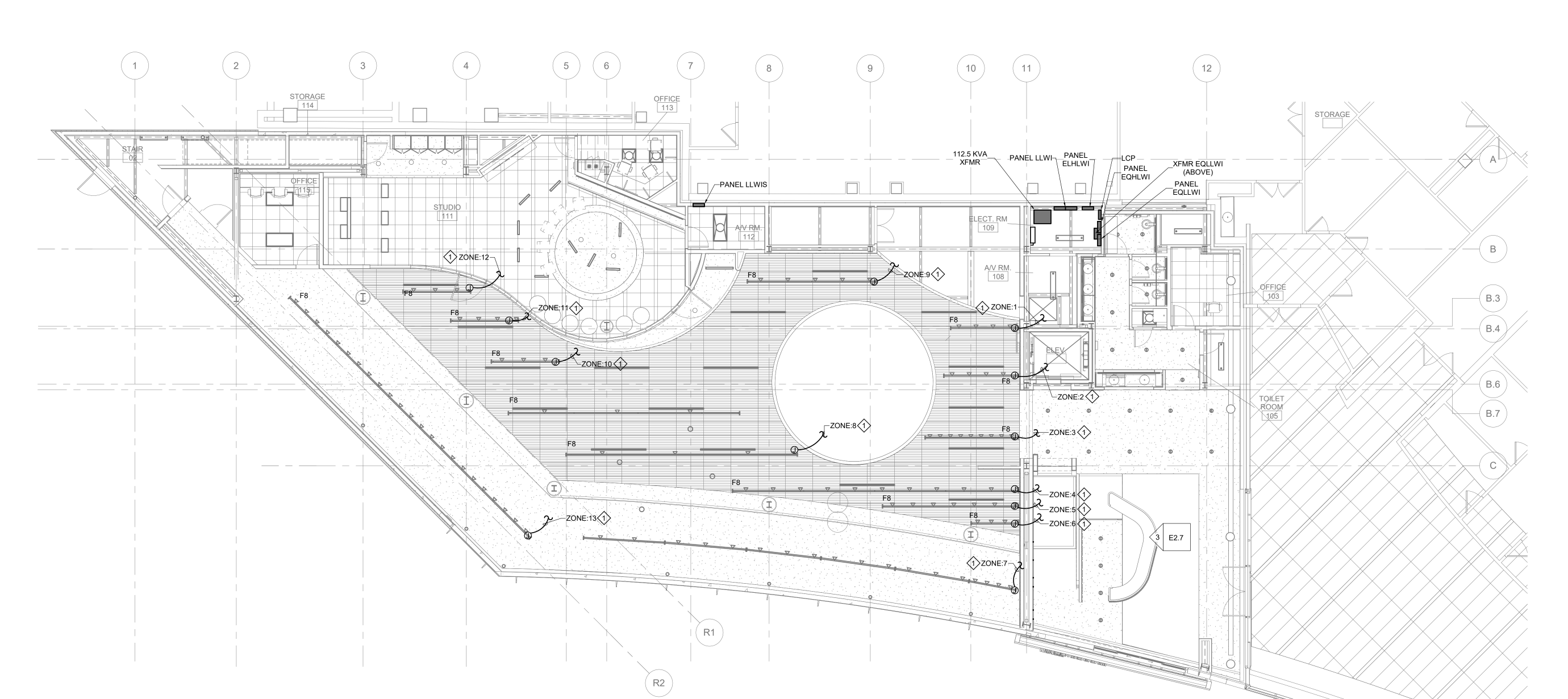
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The intent of the Contract Documents is to include all items necessary for proper execution and completion of the work by Contractor. The Contract Documents are complementary, and what is required by one shall be as binding as if required by all; performance by the Contractor shall be required only to the extent consistent with the Contract Documents and reasonably inferable from them as being necessary to produce the indicated results.

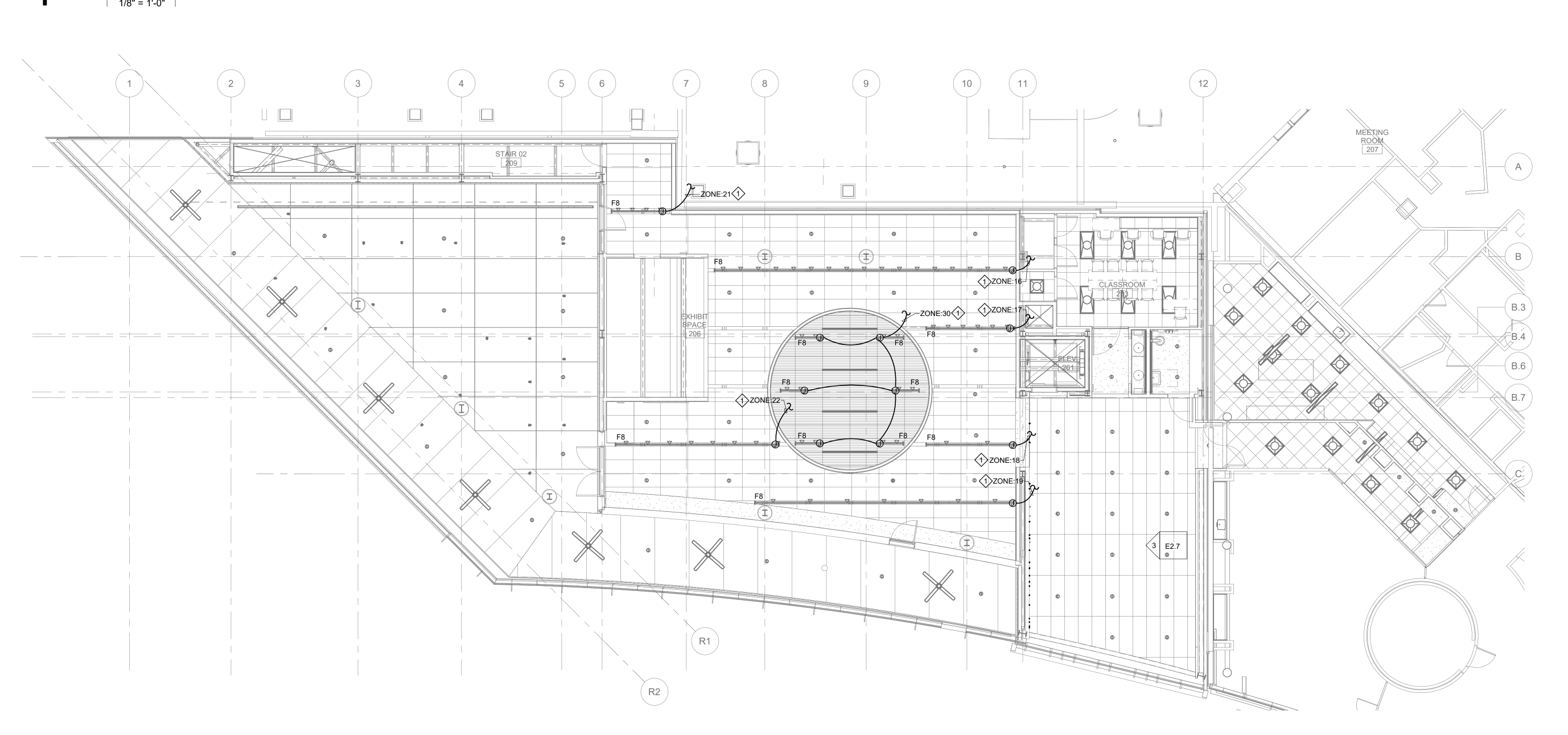
12-09-24 ADDENDUM 001 12-20-24 ADDENDUM 002



SECOND FLOOR PLAN - LIGHTING



FIRST FLOOR PLAN - TRACK LIGHTING



SECOND FLOOR PLAN - TRACK LIGHTING

SEE SHEET EL 2.1 FOR SPECIFIC NOTES



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IMC CONSULTING ENGINEERS INC. 2714 INDEPENDENCE STREET METAIRIE, LOUISIANA 70006

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1112-09-24 212-20-24 ADDENDUM 001 ADDENDUM 002

FIRST &SECOND FLOOR PLAN -TRACK LIGHTING



EL2.2