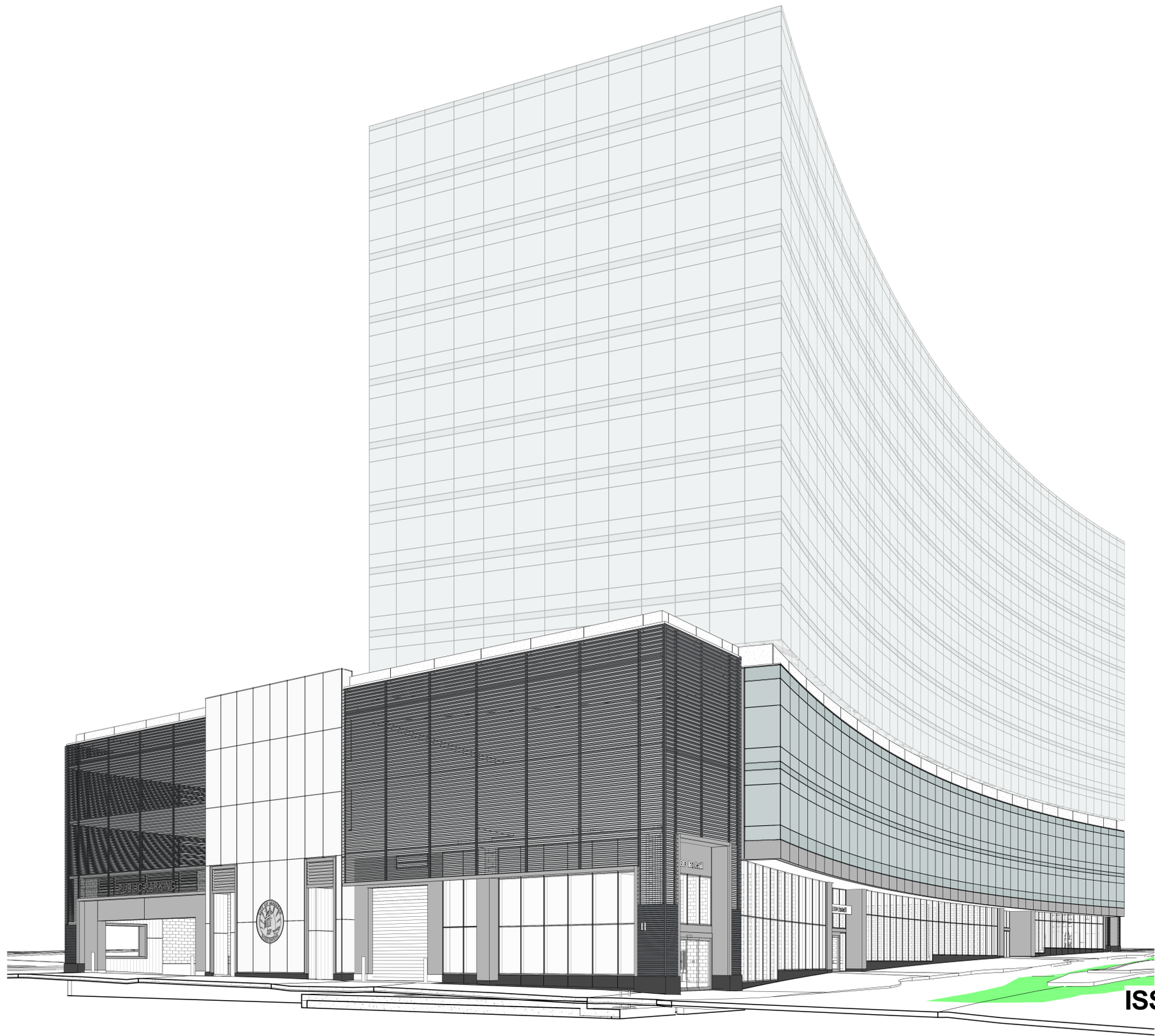


JUDGE DOYLE PODIUM

CITY OF MADISON - NEW PODIUM PARKING FACILITY



OWNER

CITY OF MADISON

210 MARTIN LUTHER KING JR BLVD. MADISON, WI 53703

DESIGN ARCHITECT/ ARCHITECT OF RECORD

LOTHAN VAN HOOK DESTEFANO ARCHITECTURE LLC

57 W. GRAND AVE. SUITE 300 CHICAGO IL, 60654

ASSOCIATE ARCHITECT

INSITE CONSULTING ARCHITECTS

115 EAST MAIN ST. SUITE 200 MADISON WI, 53703

CIVIL ENGINEER/ SECURITY CONSULTANT

MEAD & HUNT, INC.

2440 DEMING WAY MIDDLETON, WI 53562

STRUCTURAL ENGINEER

HALVORSON AND PARTNERS

600 W CHICAGO AVE. SUITE 650 CHICAGO IL 60654

MEP/ FP ENGINEER

AFFILIATED ENGINEERS, INC.

5802 RESEARCH PARK BLVD. MADISON, WI 5379

PARKING DESIGN CONSULTANT

WALKER PARKING CONSULTANTS

505 DAVIS RD. ELGIN, IL 60123

LANDSCAPE ARCHITECT

WOLFF LANDSCAPE ARCHITECTURE

307 N. MICHIGAN AVE. SUITE 601 CHICAGO, IL 60601

PUBLIC IMPROVEMENT PROJECT APPROVED: RES - 18-00792 FILE ID 53580 DATE November 20, 2018 BY THE COMMON COUNCIL OF MADISON, WI	PUBLIC IMPROVEMENT DESIGN APPROVED BY: CITY ENGINEER DATE
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ISSUED FOR JUDGE DOYLE PODIUM ADDENDUM 1
JANUARY 3, 2019

ISSUED FOR JUDGE DOYLE PODIUM ADDENDUM 1
JANUARY 3, 2019

DRAWING INDEX

SHEET NO	SHEET NAME	07/20/2018 ISSUED FOR SCHEMATIC DESIGN	09/14/2018 ISSUED FOR DESIGN DEVELOPMENT	12/07/2018 ISSUED FOR PODIUM BID	01/03/2019 JUDGE DOYLE PODIUM ADDENDUM 1
GENERAL					
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G-002.0	GENERAL NOTES, ABBREVIY, AND SYMBOLS	*	*	*	*
G-003.0	SITE SURVEY FOR REFERENCE	*	*	*	*
G-100.0	BUILDING CODE MATRIX	*	*	*	*
G-101.0	TYPICAL MOUNTING LOCATIONS AND ACCESSIBILITY DIAGRAMS	*	*	*	*
G-101.1	TYPICAL MOUNTING LOCATIONS AND ACCESSIBILITY DIAGRAMS	*	*	*	*
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CIVIL					
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C-121.0	BLOCK 88 SITE GRADING PLAN AND EROSION CONTROL PLAN	*	*	*	*
C-141.0	BLOCK 88 SITE UTILITY PLAN	*	*	*	*
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R103	CITY TRAFFIC ENGINEERING ELECTRICAL SITE PLAN	*	*	*	*
LANDSCAPE					
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L-201.0	GROUND FLOOR LANDSCAPE PLAN	*	*	*	*
L-301.0	PLANT LIST AND DETAILS	*	*	*	*
L-302.0	WATER FEATURE DETAILS	*	*	*	*
ARCHITECTURAL					
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A-002.0	BLOCK 88 SITE PLAN	*	*	*	*
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A-100.2	UNDERGROUND PARKING PLAN - LEVEL U3	*	*	*	*
A-100.3	UNDERGROUND PARKING PLAN - LEVEL U2	*	*	*	*
A-100.4	UNDERGROUND PARKING PLAN - LEVEL U1	*	*	*	*
A-100.5	UNDERGROUND PARKING PLAN - LEVEL U0	*	*	*	*
A-101.0	LEVEL 1 PLAN - WILSON STREET ENTRANCE	*	*	*	*
A-102.0	LEVEL 2 PLAN - DOTY STREET ENTRANCE	*	*	*	*
A-103.0	LEVEL 3 PLAN - PARKING PLAN	*	*	*	*
A-104.0	LEVEL 4 PLAN - PARKING PLAN	*	*	*	*
A-105.0	LEVEL 5 PLAN - ROOF PLAN	*	*	*	*
A-106.0	LEVEL 6 - UPPER ROOF PLAN	*	*	*	*
A-203.0	ENLARGED CORE PLANS - LEVEL 1	*	*	*	*
A-203.1	INTERIOR DETAILS	*	*	*	*
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A-411.0	EXTERIOR WALL DETAILS - GROUND LEVEL - ELEVATION, PLAN & SECTION	*	*	*	*
A-411.1	EXTERIOR WALL DETAILS - GROUND LEVEL - SECTION DETAILS	*	*	*	*
A-411.2	WILSON STREET VESTIBULE ENTRANCE - ENLARGED PLANS, SECTIONS, AND DETAILS	*	*	*	*
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A-412.2	EXTERIOR WALL DETAILS - TYPICAL CORNER DETAIL	*	*	*	*
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A-415.1	EXTERIOR WALL DETAILS - TYPICAL WINDOW WALL DETAILS	*	*	*	*
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A-418.1	EXTERIOR WALL DETAILS - GROUND LEVEL - SECTION DETAILS	*	*	*	*
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A-419.1	EXTERIOR WALL DETAILS - GROUND LEVEL - SECTION DETAILS	*	*	*	*
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M-103.1	MECHANICAL APARTMENT PARKING PLAN - LEVEL 3	*	*	*	*
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M-600.1	MECHANICAL SCHEDULES	*	*	*	*
M-700.1	INSTRUMENTATION DETAILS	*	*	*	*
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P-101.1	PLUMBING LEVEL 1 PLAN - WILSON STREET	*	*	*	*
P-102.1	PLUMBING LEVEL 2 PLAN - DOTY STREET	*	*	*	*
P-103.1	PLUMBING APARTMENT PARKING PLAN - LEVEL 3	*	*	*	*
P-104.1	PLUMBING APARTMENT PARKING PLAN - LEVEL 4	*	*	*	*
P-105.1	PLUMBING APARTMENT LEVEL 5 - ROOF PLAN	*	*	*	*
P-600.1	PLUMBING DETAILS AND SCHEDULES	*	*	*	*
P-700.1	DOMESTIC WATER ISOMETRIC DIAGRAM	*	*	*	*
P-701.1	WASTE & VENT ISOMETRIC DIAGRAM	*	*	*	*
P-702.1	STORM PIPING ISOMETRIC DIAGRAM	*	*	*	*
ELECTRICAL					
E-000.0	ELECTRICAL SYMBOLS & ABBREVIATIONS	*	*	*	*
E-102.1	LIGHTING LEVEL 2 PLAN - DOTY STREET	*	*	*	*
E-103.1	LIGHTING APARTMENT PARKING PLAN - LEVEL 3	*	*	*	*
E-104.1	LIGHTING APARTMENT PARKING PLAN - LEVEL 4	*	*	*	*
E-111.1	POWER LEVEL 1 PLAN - WILSON STREET	*	*	*	*
E-112.1	POWER LEVEL 2 PLAN - DOTY STREET	*	*	*	*
E-113.1	POWER APARTMENT PARKING PLAN - LEVEL 3	*	*	*	*
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E-121.1	SYSTEMS LEVEL 1 PLAN - WILSON STREET	*	*	*	*
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E-123.1	SYSTEMS APARTMENT PARKING PLAN - LEVEL 3	*	*	*	*
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T-701.0	ONE-LINE DIAGRAMS	*	*	*	*
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F-103.1	FIRE PROTECTION APARTMENT PARKING PLAN - LEVEL 3	*	*	*	*
F-104.1	FIRE PROTECTION APARTMENT PARKING PLAN - LEVEL 4	*	*	*	*
F-105.1	FIRE PROTECTION APARTMENT LEVEL 5 - ROOF PLAN	*	*	*	*
F-600.1	FIRE PROTECTION DETAILS	*	*	*	*
F-700.1	FIRE PROTECTION DIAGRAM	*	*	*	*
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PA-100.2	UNDERGROUND PARKING PLAN - LEVEL U3	*	*	*	*
PA-100.3	UNDERGROUND PARKING PLAN - LEVEL U2	*	*	*	*
PA-100.4	UNDERGROUND PARKING PLAN - LEVEL U1	*	*	*	*
PA-100.5	UNDERGROUND PARKING PLAN - LEVEL U0	*	*	*	*
PA-101.0	LEVEL 1 PARKING PLAN - WILSON STREET ENTRANCE	*	*	*	*
PA-102.0	LEVEL 2 PARKING PLAN - DOTY STREET ENTRANCE	*	*	*	*
PA-103.0	APARTMENT PARKING PLAN - LEVEL 3	*	*	*	*
PA-104.0	APARTMENT PARKING PLAN - LEVEL 4	*	*	*	*
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PA-701.0	SIGN MOUNTING DETAILS	*	*	*	*

NOTE: THE "JUDGE DOYLE PODIUM" SET HAS A SIMILAR NUMBERING SYSTEM RELATIVE TO THE "JUDGE DOYLE SQUARE - NEW MUNICIPAL PARKING FACILITY" WHICH IS INCLUDED FOR REFERENCE ONLY

5	JUDGE DOYLE PODIUM ADDENDUM 1	01/03/2019
4	ISSUED FOR PODIUM BID	12/07/2018
2	ISSUED FOR DESIGN DEVELOPMENT	09/14/2018
1	ISSUED FOR SCHEMATIC DESIGN	07/20/2018
No.	DESCRIPTION	DATE

JUDGE DOYLE PODIUM
CITY OF MADISON

ARCHITECT:
lothan van hook destefano
ARCHITECTURE LLC

ASSOCIATE ARCHITECT:
INSITE CONSULTING ARCHITECTS

PARKING CONSULTANT:
WALKER

STRUCTURAL ENGINEERS:
HALVORSON AND PARTNERS
A WEST PARDON BRIDGES GROUP COMPANY

MEPPP ENGINEERS:
AEI Affiliated Engineers

CIVIL ENGINEERS:
Mead & Hunt

LANDSCAPE ARCHITECT:
WOLFF LANDSCAPE ARCHITECTURE
PLANNING
LANDSCAPE ARCHITECTURE
URBAN DESIGN

Drawing Title: DOCUMENT SET INDEX

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Number: 1/3/2019 2:05:20 PM

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Checker: _____

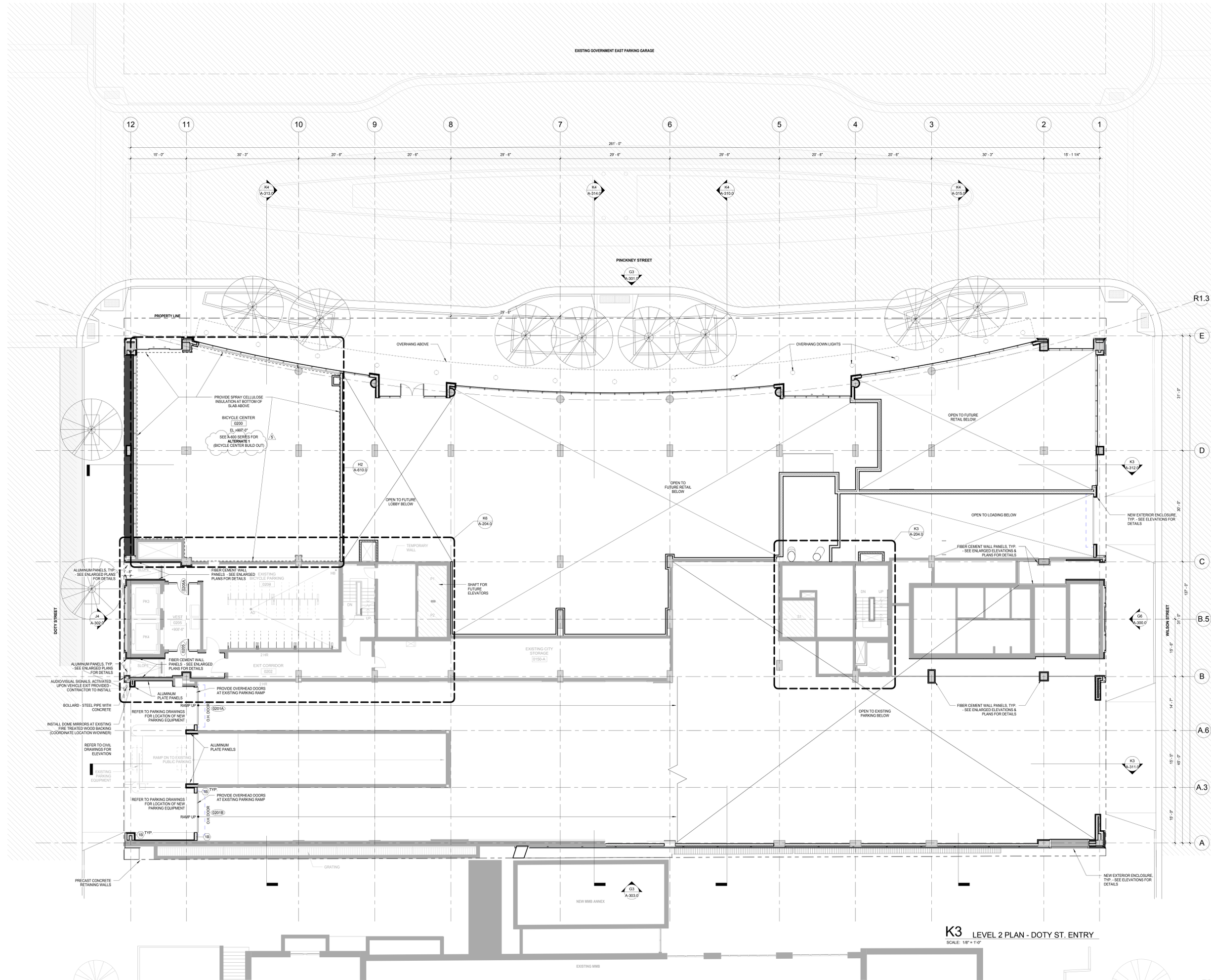
Approved: _____

Approver: _____

Job Number: **G-001.0**

217-1088

NOTE: THE DRAWING INDEX FOR THE "FOR REFERENCE ONLY" JUDGE DOYLE SQUARE-BLOCK 88 SET ISSUED WITH THIS PACKAGE CAN BE FOUND ON SHEET G-001.0 (ISSUED 10/15/2016, BULLETIN #7)



General Notes

NOTE 1: CONSTRUCTION SHOWN HALF-TONE IS EXISTING - FOR INFORMATION ONLY

NOTE 2: FOR PARTITION SCHEDULE, SEE SHEET A-500.0. USE SA TO HANG PARKING GARAGE STORAGE AT AREAS WITHOUT EXISTING CONCRETE WALL

NOTE 3: FOR DOOR SCHEDULE, SEE SHEET A-502.0

NOTE 4: FOR FINISHES SCHEDULE, SEE SHEET A-501.0

NOTE 5: SEE G-102.0 AND G-103.0 FOR HOURLY RATINGS OF PARTITIONS

LEGEND

N.C. CONSTRUCTION ITEMS FOR REFERENCE ONLY - NOT IN CONTRACT - SUBJECT TO SEPARATE PERMIT

NOTE:
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No.	Change Order	LD

JUDGE DOYLE PODIUM
CITY OF MADISON

ARCHITECT:
lothan van hook destefano
ARCHITECTURE LLC

ASSOCIATE ARCHITECT:
INSITE CONSULTING ARCHITECTS

PARKING CONSULTANT:
WALKER

STRUCTURAL ENGINEERS:
HALVORSON AND PARTNERS
A WEST PARDONERS ENGINEERING COMPANY

MEPP ENGINEERS:
AEI Affiliated Engineers

CIVIL ENGINEERS:
Mead & Hunt

LANDSCAPE ARCHITECT:
WOLFF LANDSCAPE ARCHITECTURE
PLANNING LANDSCAPE ARCHITECTURE URBAN DESIGN

K3 LEVEL 2 PLAN - DOTY ST. ENTRY
SCALE: 1/8" = 1'-0"

Drawing Title

LEVEL 2 PLAN - DOTY STREET ENTRANCE

Drawn _____ **Date** _____

MD _____ **1/20/19 12:13:43 PM**

Checked By _____ **Drawing Number** _____

Checker _____

Approved _____

Approver _____

Job Number _____

217-1088

A-102.0

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General Notes

NOTE 1: CONSTRUCTION SHOWN HALF-TONE IS EXISTING - FOR INFORMATION ONLY

NOTE 2: FOR PARTITION SCHEDULE, SEE SHEET A-300.0. USE EA TO HANG PARKING GARAGE SIGNAGE AT AREAS WITHOUT EXISTING CONCRETE WALL

LEGEND

N.I.C. CONSTRUCTION ITEMS FOR REFERENCE ONLY - NOT IN CONTRACT - SUBJECT TO SEPARATE PERMIT

NOTE 3: FOR DOOR SCHEDULE, SEE SHEET A-502.0

NOTE 4: FOR FINISHES SCHEDULE, SEE SHEET A-501.0

NOTE 5: SEE G-102.0 AND G-103.0 FOR HOURLY RATINGS OF PARTITIONS

NOTE:
THE "JUDGE DOYLE PODIUM" SET HAS A SIMILAR NUMBERING SYSTEM RELATIVE TO THE "JUDGE DOYLE SQUARE - NEW MUNICIPAL PARKING FACILITY" WHICH IS INCLUDED FOR REFERENCE ONLY

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No.	DESCRIPTION	DATE

JUDGE DOYLE PODIUM
CITY OF MADISON

ARCHITECT:
lothan van hook destefano
ARCHITECTURE LLC

ASSOCIATE ARCHITECT:
INSITE CONSULTING ARCHITECTS

PARKING CONSULTANT:
WALKER

STRUCTURAL ENGINEERS:
HALVORSON AND PARTNERS

MEPP ENGINEERS:
AEI Affiliated Engineers

CIVIL ENGINEERS:
Mead & Hunt

LANDSCAPE ARCHITECT:
WOLFF LANDSCAPE ARCHITECTURE

Drawing Title

LEVEL 5 PLAN - ROOF PLAN

Drawn _____ **Date** _____

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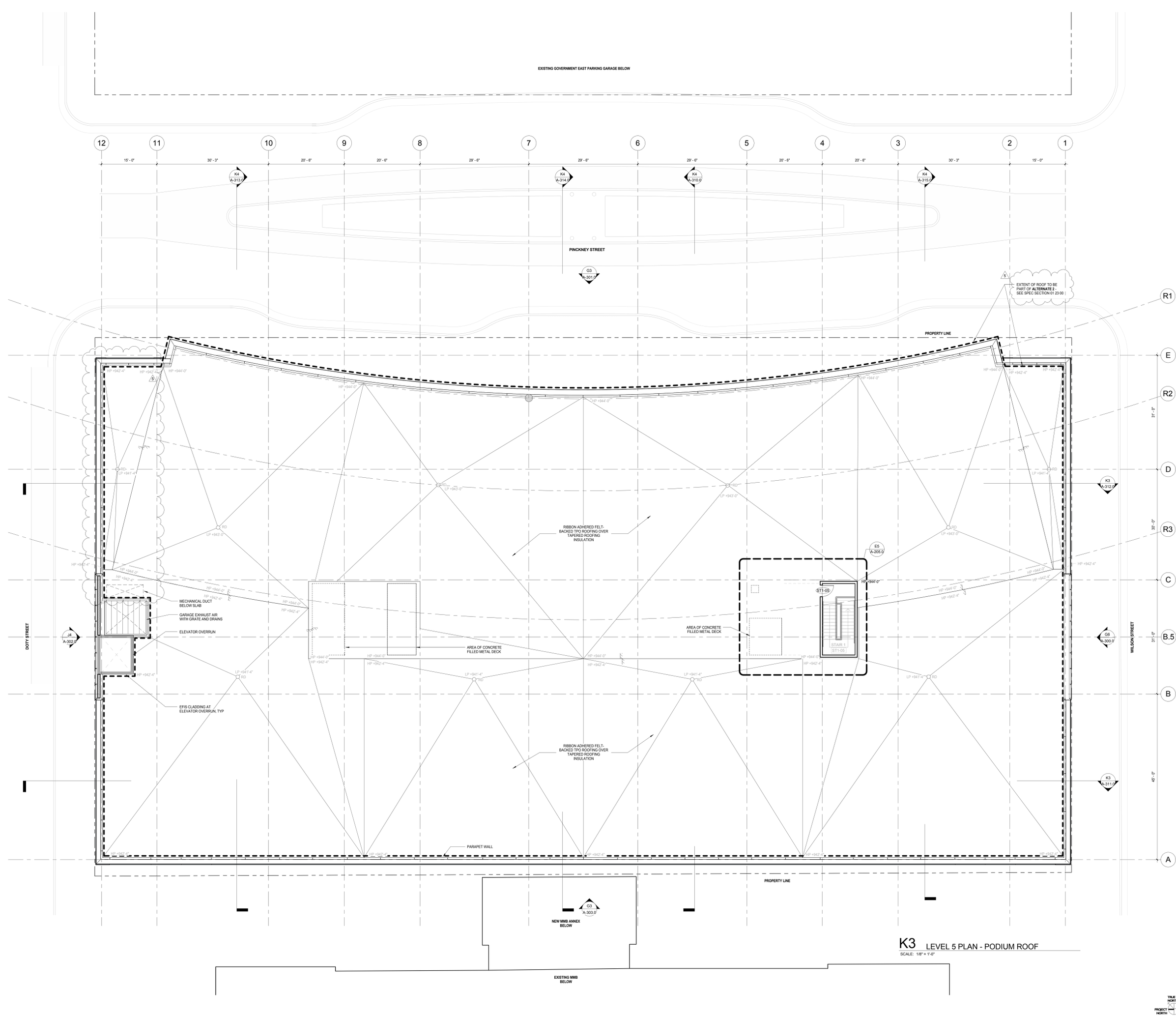
Approved _____

Approver _____

Job Number _____

217-1088

A-105.0



K3 LEVEL 5 PLAN - PODIUM ROOF
SCALE: 1/8" = 1'-0"

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General Notes

NOTE 1: CONSTRUCTION SHOWN HALF-TONE IS EXISTING - FOR INFORMATION ONLY

NOTE 2: FOR PARTITION SCHEDULE, SEE SHEET A-300.0. USE EA TO HANG PARKING GARAGE SIGNAGE AT AREAS WITHOUT EXISTING CONCRETE WALL

LEGEND

N.I.C. CONSTRUCTION ITEMS FOR REFERENCE ONLY - NOT IN CONTRACT - SUBJECT TO SEPARATE PERMIT

NOTE 3: FOR DOOR SCHEDULE, SEE SHEET A-502.0

NOTE 4: FOR FINISHES SCHEDULE, SEE SHEET A-501.0

NOTE 5: SEE G-102.0 AND G-103.0 FOR HOURLY RATINGS OF PARTITIONS

NOTE:
THE "JUDGE DOYLE PODIUM" SET HAS A SIMILAR NUMBERING SYSTEM RELATIVE TO THE "JUDGE DOYLE SQUARE - NEW MUNICIPAL PARKING FACILITY" WHICH IS INCLUDED FOR REFERENCE ONLY

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	Preparation	LTH

JUDGE DOYLE PODIUM
CITY OF MADISON

ARCHITECT:
lothan van hook destefano
ARCHITECTURE LLC

ASSOCIATE ARCHITECT:
INSITE CONSULTING ARCHITECTS
ARCHITECTURE LLC

PARKING CONSULTANT:
WALKER
ARCHITECTURE

STRUCTURAL ENGINEERS:
HALVORSON
AND PARTNERS
A WEST PAPERSON BRUCKENHOFF COMPANY

MEPP ENGINEERS:
AEI Affiliated
Engineers

CIVIL ENGINEERS:
Mead & Hunt

LANDSCAPE ARCHITECT:
WOLFF LANDSCAPE ARCHITECTURE
PLANNING
LANDSCAPE ARCHITECTURE
URBAN DESIGN

Drawing Title

LEVEL 6 - UPPER ROOF PLAN

Drawn _____ **Date** _____

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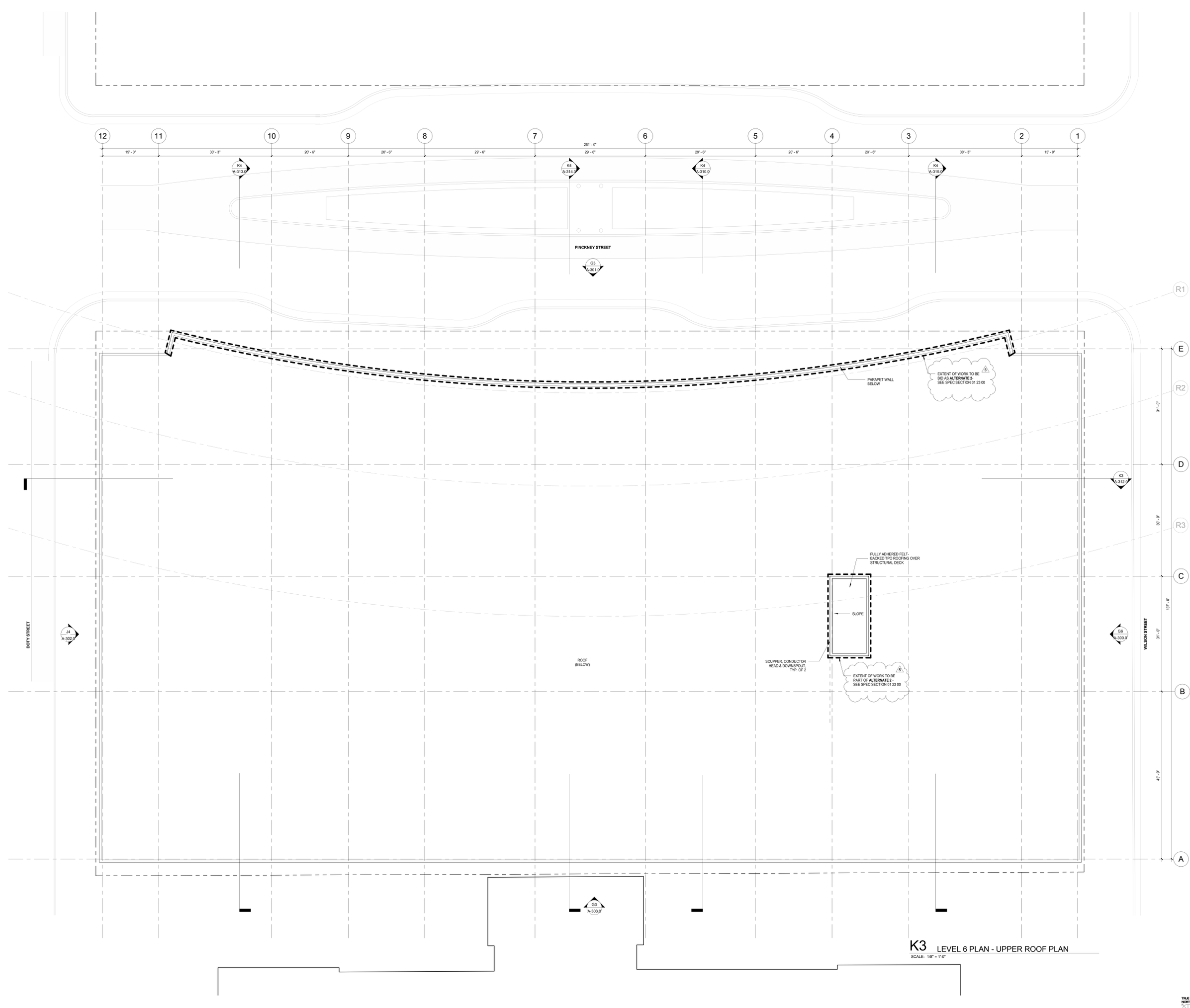
Checker _____

Approved _____

Approver _____

Job Number _____

217-1088



K3 LEVEL 6 PLAN - UPPER ROOF PLAN
SCALE: 1/8" = 1'-0"

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General Notes

NOTE 1: CONSTRUCTION SHOWN HALF-TONE IS EXISTING - FOR INFORMATION ONLY

NOTE 2: FOR DOOR TAGS, SEE ARCHITECTURAL FLOOR PLANS

NOTE 3: FOR ROOM FINISHES, SEE SCHEDULE ON A-501.0

NOTE 4: FOR MATERIAL FINISHES, SEE SCHEDULE ON A-501.0

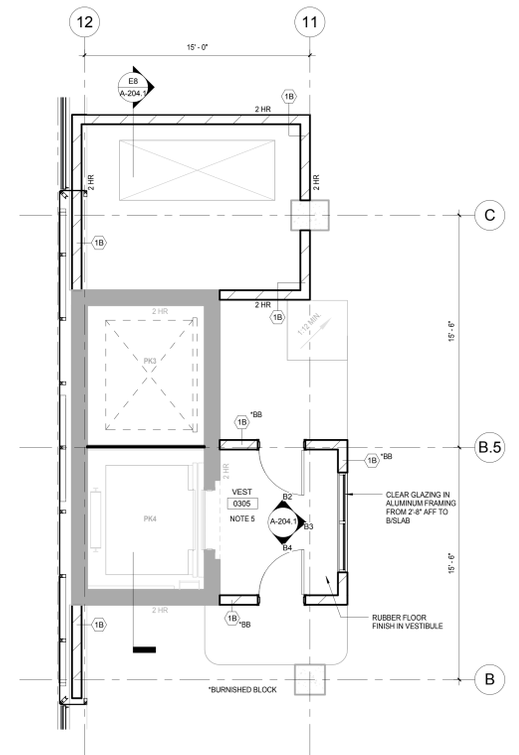
NOTE 5: PARKING ELEVATOR VESTIBLES TO BE SMOKE PROTECTED PER IBC 2006.3.2

LEGEND

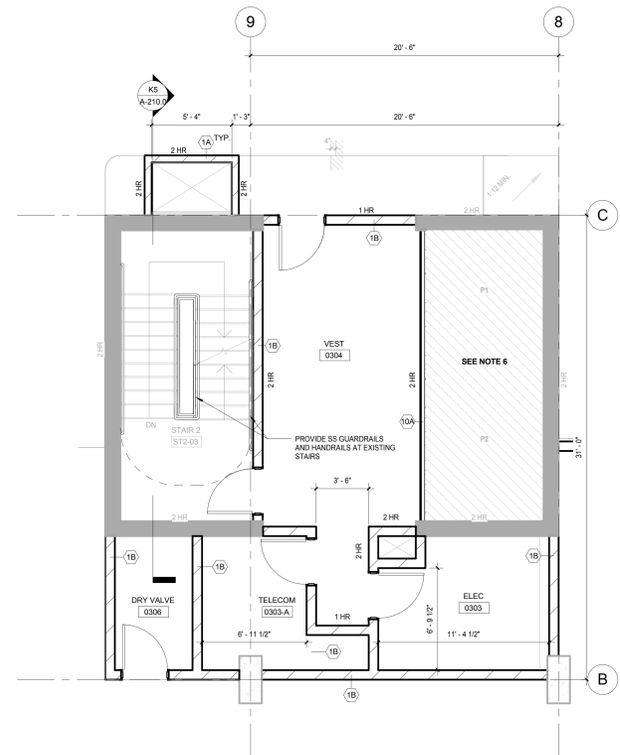
N.I.C. CONSTRUCTION ITEMS FOR REFERENCE ONLY - NOT IN CONTRACT - SUBJECT TO SEPARATE PERMIT

NOTE 6: P1 AND P2 ARE FIRE ACCESS ELEVATORS AND ENTRIES TO BE INSTALLED WITH ABOVE-GRADE TOWER. PROVIDE 2 HR SHAFT WALL IF REQUIRED FOR TEMPORARY OPENING'S CLOSURE

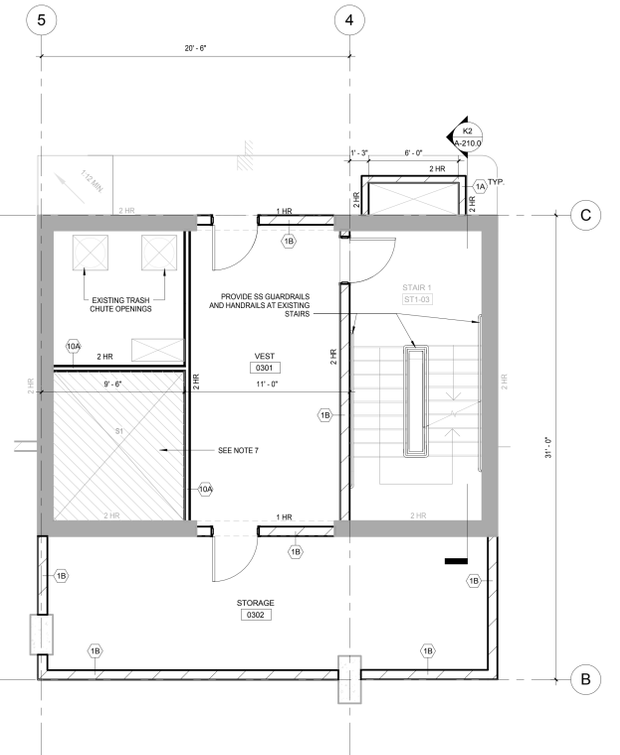
NOTE 7: S1 IS SERVICE ELEVATOR AND ENTRY TO BE INSTALLED WITH ABOVE-GRADE TOWER. PROVIDE 2 HR SHAFT WALL IF REQUIRED FOR TEMPORARY OPENING'S CLOSURE



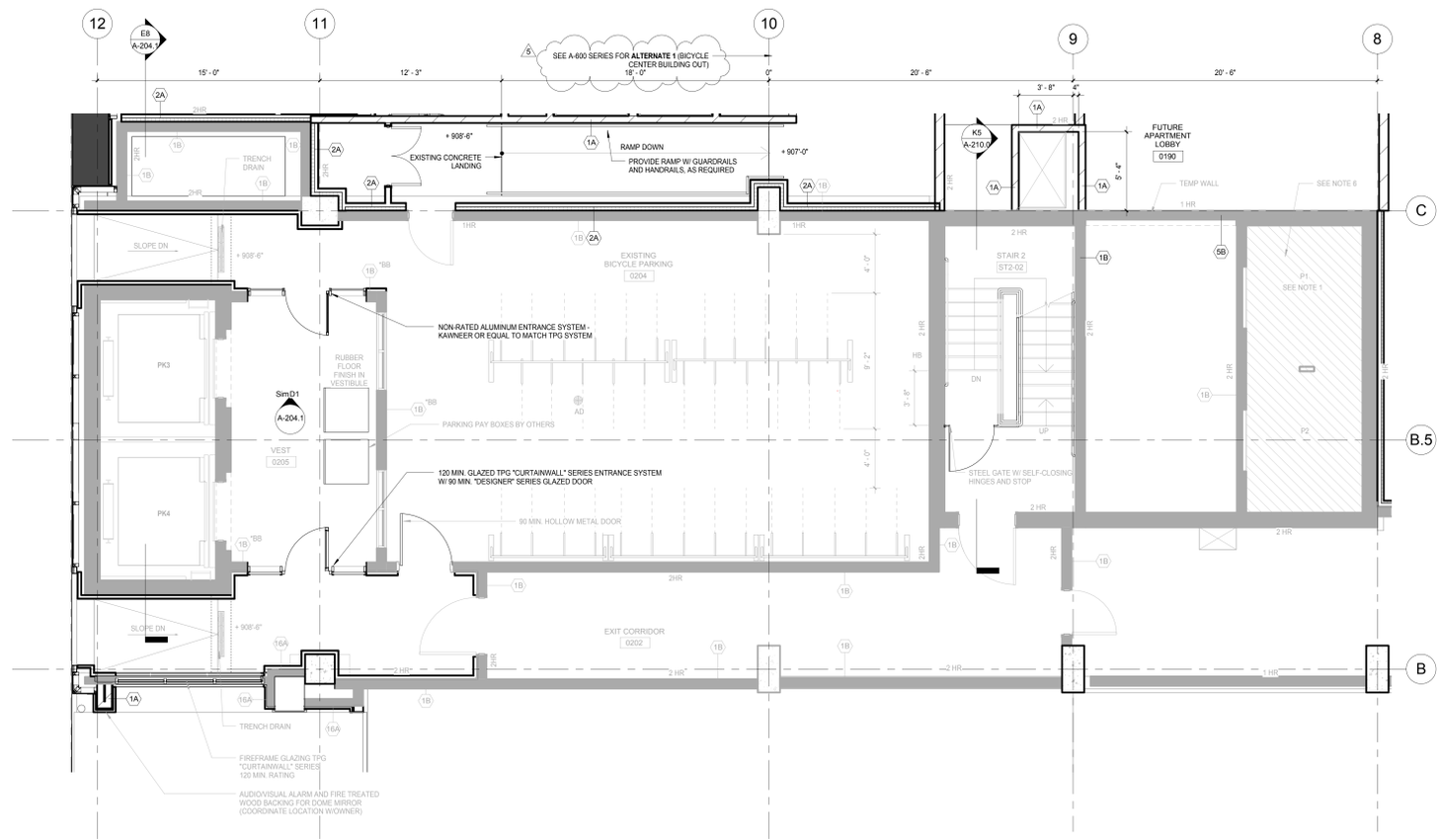
F10 LEVEL 3 PARKING PLAN - ENLARGED NORTH CORE
SCALE: 1/4" = 1'-0"



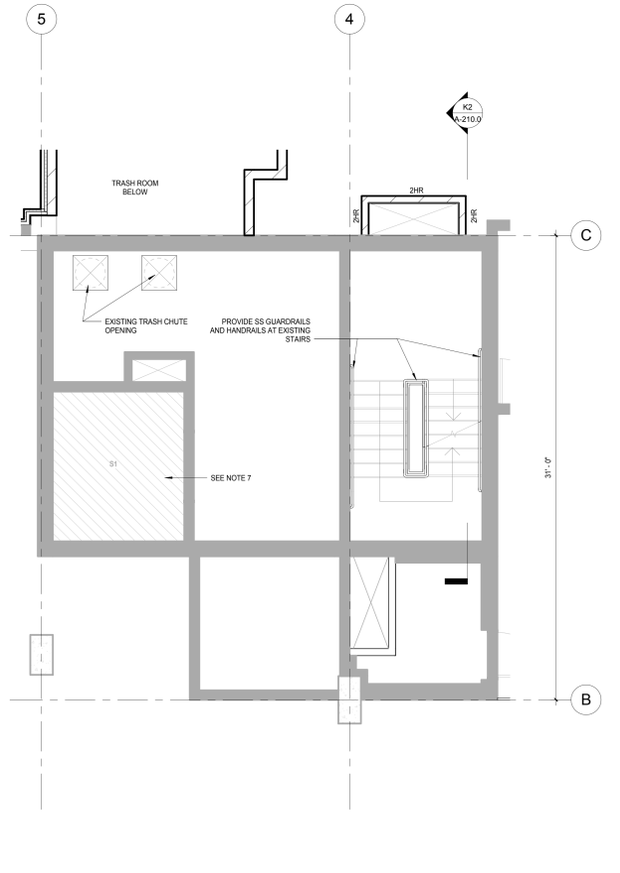
F6 LEVEL 3 PARKING PLAN - ENLARGED CENTER NORTH CORE
SCALE: 1/4" = 1'-0"



F3 LEVEL 3 PARKING PLAN - ENLARGED CENTER SOUTH CORE
SCALE: 1/4" = 1'-0"



K6 LEVEL 2 PLAN - DOTY ST. ENTRY - ENLARGED NORTH CORE
SCALE: 1/4" = 1'-0"



K3 LEVEL 2 PLAN - DOTY STREET ENTRANCE - ENLARGED CENTER SOUTH CORE
SCALE: 1/4" = 1'-0"

NOTE:
THE "JUDGE DOYLE PODIUM" SET HAS A SIMILAR NUMBERING SYSTEM RELATIVE TO THE "JUDGE DOYLE SQUARE - NEW MUNICIPAL PARKING FACILITY" WHICH IS INCLUDED FOR REFERENCE ONLY

No.	Description	Date
5	JUDGE DOYLE PODIUM ADDENDUM 1	01/03/2019
4	ISSUED FOR PODIUM BID	12/07/2018
3	ISSUED FOR DESIGN DEVELOPMENT	09/14/2018
2	ISSUED FOR SCHEMATIC DESIGN	07/20/2018
1	CONCEPT	LTD

JUDGE DOYLE PODIUM
CITY OF MADISON

ARCHITECT:
lothan van hook destefano ARCHITECTURE LLC

ASSOCIATE ARCHITECT:
INSITE CONSULTING ARCHITECTS

PARKING CONSULTANT:
WALKER ARCHITECTS

STRUCTURAL ENGINEERS:
HALVORSON AND PARTNERS

MEPP ENGINEERS:
AEI Affiliated Engineers

CIVIL ENGINEERS:
Mead & Hunt

LANDSCAPE ARCHITECT:
WOLFF LANDSCAPE ARCHITECTURE

Enlarged Core Plans - Level 2, 3

Drawn: [] Date: []

Number: 1/20/19 12:14:51 PM

Checked By: [] Drawing Number: []

Approved: []

Approver: []

Job Number: 217-1088

A-204.0

General Notes

NOTE 1: CONSTRUCTION SHOWN HALF-TONE IS EXISTING - FOR INFORMATION ONLY.

NOTE 2: SCOPE OF WORK IS LIMITED TO SPRAYED ON INSULATION AS DOTTED BOLD IN DRAWINGS.

LEGEND

N.I.C. CONSTRUCTION ITEMS FOR REFERENCE ONLY - NOT IN CONTRACT - SUBJECT TO SEPARATE PERMIT

NOTE 3: FOR DOOR SCHEDULE, SEE SHEET A-502.0 & A-502.1

NOTE 4: FOR PARTITION SCHEDULE, SEE SHEET A-500.0

NOTE 5: FOR FINISHES SCHEDULE, SEE SHEET A-501.0

NOTE 6: SEE G-102.0 AND G-103.0 FOR HOURLY RATINGS OF PARTITIONS

NOTE:
THE "JUDGE DOYLE PODIUM" SET HAS A SIMILAR NUMBERING SYSTEM RELATIVE TO THE "JUDGE DOYLE SQUARE - NEW MUNICIPAL PARKING FACILITY" WHICH IS INCLUDED FOR REFERENCE ONLY

5	JUDGE DOYLE PODIUM ADDENDUM 1	01/03/2019
4	ISSUED FOR PODIUM BID	12/07/2018
3	ISSUED FOR DESIGN DEVELOPMENT	09/14/2018
2	CONCEPTUAL	LTD

JUDGE DOYLE PODIUM
CITY OF MADISON

ARCHITECT:
lothan van hook destefano
ARCHITECTURE LLC

ASSOCIATE ARCHITECT:
INSITE CONSULTING ARCHITECTS

PARKING CONSULTANT:
WALKER

STRUCTURAL ENGINEERS:
HALVORSON AND PARTNERS

MEPP ENGINEERS:
AEI Affiliated Engineers

CIVIL ENGINEERS:
Mead & Hunt

LANDSCAPE ARCHITECT:
WOLFF LANDSCAPE ARCHITECTURE

BICYCLE CENTER - ENLARGED FLOOR PLAN, REFLECTED CEILING PLAN AND ELEVATIONS

Drawn: _____ Date: _____

Author: 1/20/19 12:15:23 PM

Checked By: _____ Drawing Number: _____

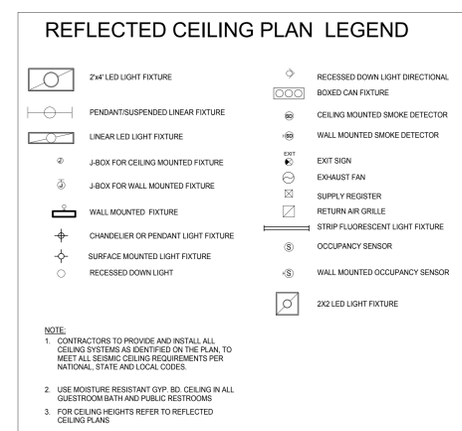
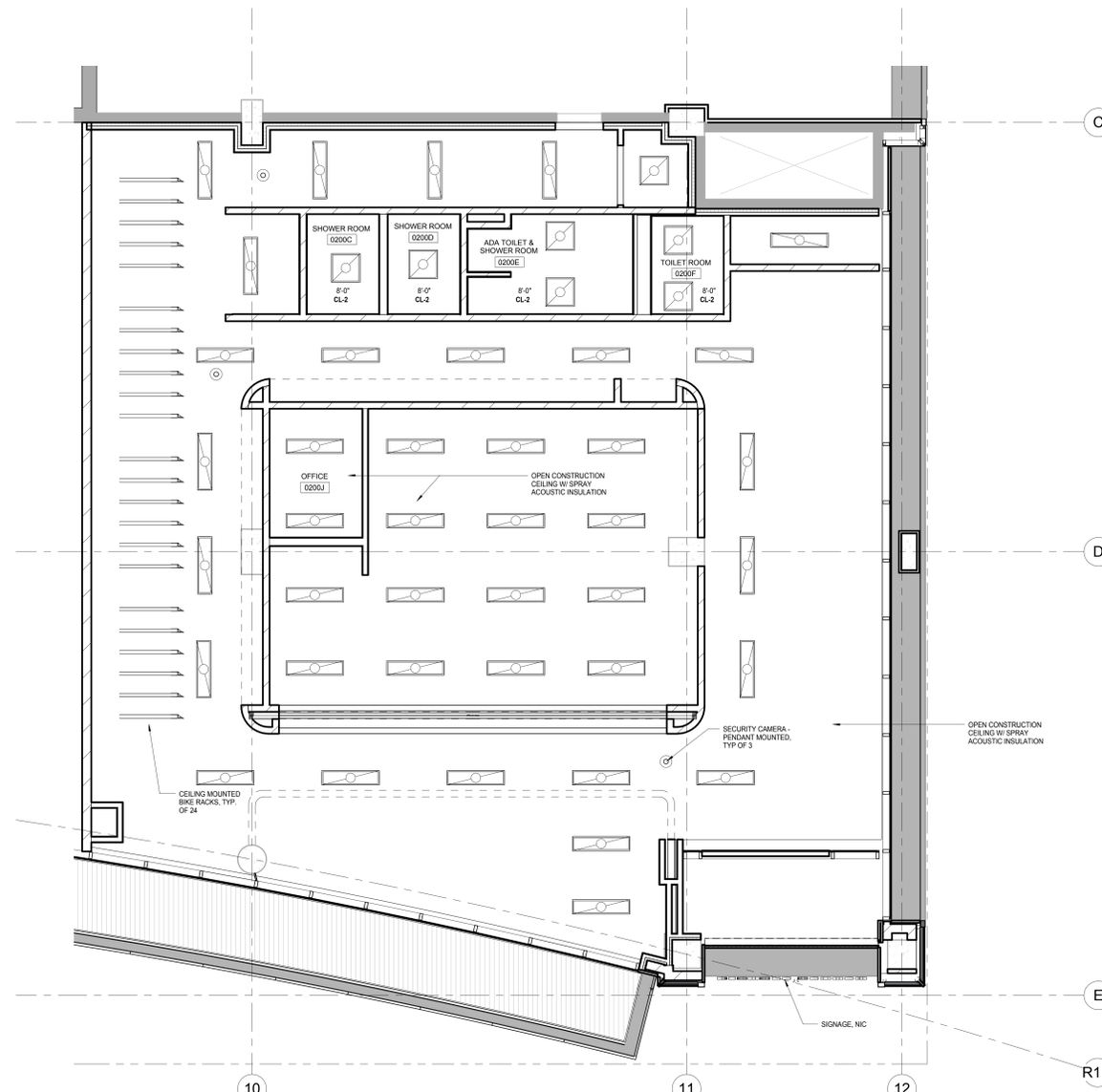
Checker: _____

Approved: _____

Approver: _____

Job Number: **A-610.0**

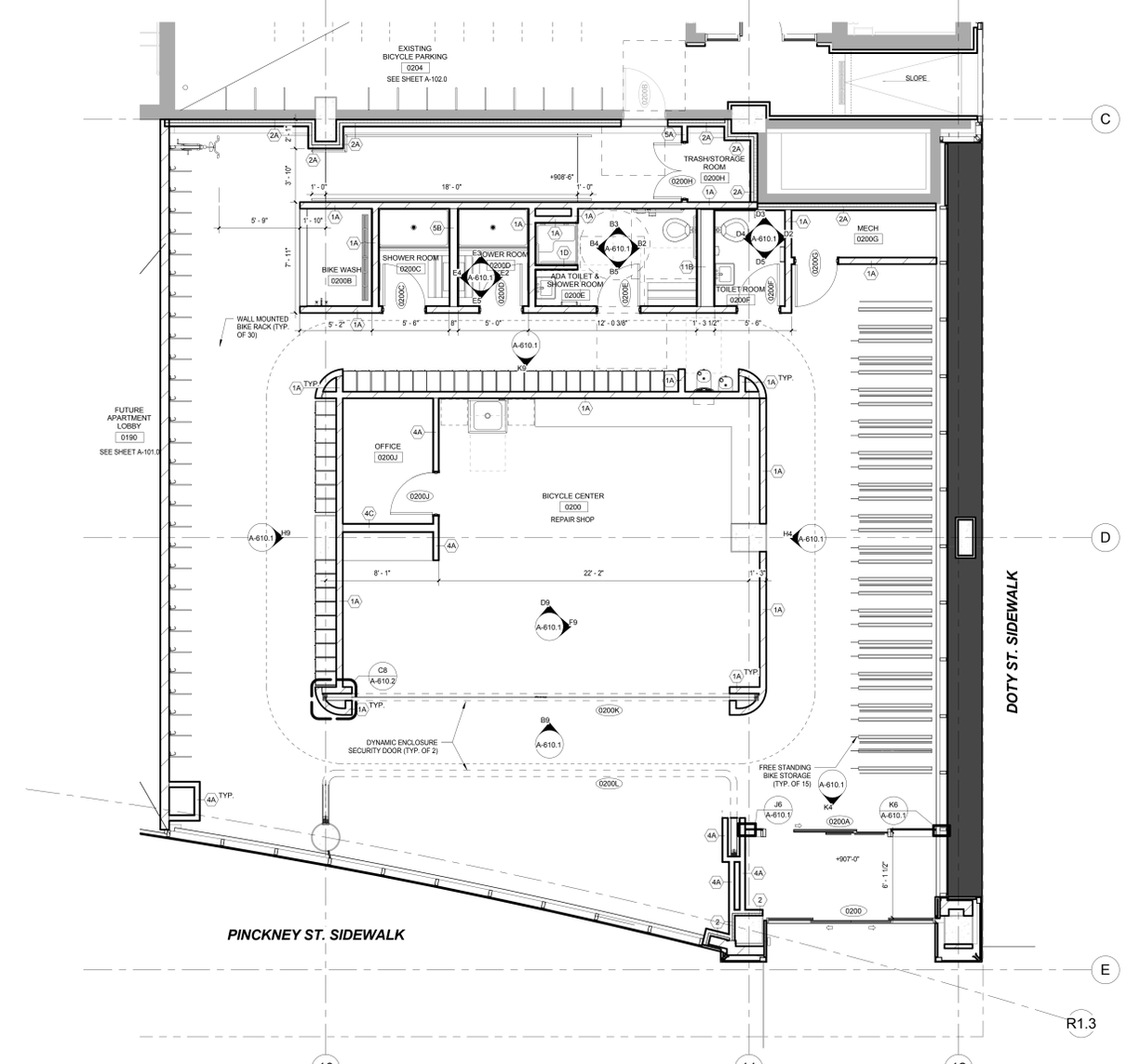
217-1088



EXTENT OF WORK SHOWN TO BE INCLUDED IN ALTERNATE 1 (BICYCLE CENTER BUILD OUT) EXCEPT THE FOLLOWING:

- EXTERIOR SOFFITS
- EXTERIOR SIGNAGE
- SPRAY ACOUSTIC INSULATION

SEE SPEC SECTION 01 23 00 FOR ADDITIONAL INFORMATION



EXTENT OF WORK SHOWN TO BE INCLUDED IN ALTERNATE 1 (BICYCLE CENTER BUILD OUT) EXCEPT THE FOLLOWING:

- AUTOMATIC SLIDING GLASS DOORS (0200)
- EXIT DOOR (0200B)
- EXTERIOR CURTAIN WALL SYSTEM
- EXTERIOR ALUMINUM PANEL SYSTEM
- CORNER BATTEN SYSTEM
- DEMISING WALL BETWEEN BICYCLE CENTER AND FUTURE APARTMENT LOBBY
- EXIT RAMP, LANDING & HANDRAILS ALONG THE BACK WALL (PROJECT WEST)

SEE SPEC SECTION 01 23 00 FOR ADDITIONAL INFORMATION

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GENERAL NOTES

1. xxxxxx

SHEET KEY NOTES

- 1 SHEET METAL WORK INSTALLATION TO BE COORDINATED WITH ARCHITECTURAL SPECIFIED LOUVERS. COORDINATE DIMENSION OF LOUVER AND OF PLENUM CONNECTION WITH FINAL SELECTION. REFER TO ARCHITECTURAL DRAWINGS AND SPECIFICATION 08-91-19.
- 2 EXHAUST DUCT UP TO SIDEWALL LOUVER LEVEL 3.
- 3 EA TO ROOF. REFER TO DETAIL 21M-501.1
- 4 140 EA UP. 220 INCLUDING 4" INSULATION.
- 5 PROVIDE ELECTRIC AUXILIARY HEATER PER SCHEDULE CONNECTED AT FAN COIL OUTLET PER MANUFACTURER.
- 6 PROVIDE ECONOMIZER ACCESSORY WITH RETURN AIR FROM SPACE VIA RETURN GRILLE ACCESSORY ON BOTTOM FACE. SIZE RETURN PER MANUFACTURER INSTRUCTIONS.
- 7 LOUVER IN BOTTOM FACE OF SOFFIT. CONTROL DAMPER NORMALLY CLOSED. ACTIVATE OPEN IN ECONOMIZER MODE FOR RELIEF AIR.
- 8 SIZE REFRIGERANT LIQUID AND SUCTION LINES IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTION.
- 9 TERMINATE 15' ABOVE GRADE. REFER TO DETAIL 14M-501.1
- 10 OUTLET CONDENSATE PUMP DISCHARGE TO FLOOR DRAIN.

General Notes

NOTE:
 THE " JUDGE DOYLE PODIUM" SET HAS A SIMILAR NUMBERING SYSTEM RELATIVE TO THE "JUDGE DOYLE SQUARE - NEW MUNICIPAL PARKING FACILITY" WHICH IS INCLUDED FOR REFERENCE ONLY

4	JUDGE DOYLE PODIUM ADDENDUM 1	01/03/2019
3	ISSUED FOR PODIUM BID	12/07/2018
2	ISSUED FOR STATE PLAN REVIEW	11/16/2018
1	ISSUED FOR DESIGN DEVELOPMENT	08/14/2018
NO.	DESCRIPTION	DATE

JUDGE DOYLE SQUARE - BLOCK 88 PODIUM
 JUDGE DOYLE SQUARE
 CITY OF MADISON
 ARCHITECT:
lothan van hook destefano
 ARCHITECTURE LLC
 ASSOCIATE ARCHITECT:
INSITE CONSULTING ARCHITECTS
 PARKING CONSULTANT:
WALKER
 STRUCTURAL ENGINEERS:
HALVORSON AND PARTNERS
 MEPP ENGINEERS:
AEI Affiliated Engineers
 CIVIL ENGINEERS:
Mead & Hunt
 LANDSCAPE ARCHITECT:
WOLFF LANDSCAPE ARCHITECTURE
 PLANNING
 LANDSCAPE ARCHITECTURE
 URBAN DESIGN

MECHANICAL LEVEL 2 PLAN - DOTY STREET

SCALE: 1/8" = 1'-0"

MECHANICAL LEVEL 2 PLAN - DOTY STREET

Drawn	Date
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Checked By	Drawing Number
GC	
Approved	
SE	
Job Number	
217-1088	

M-102.1

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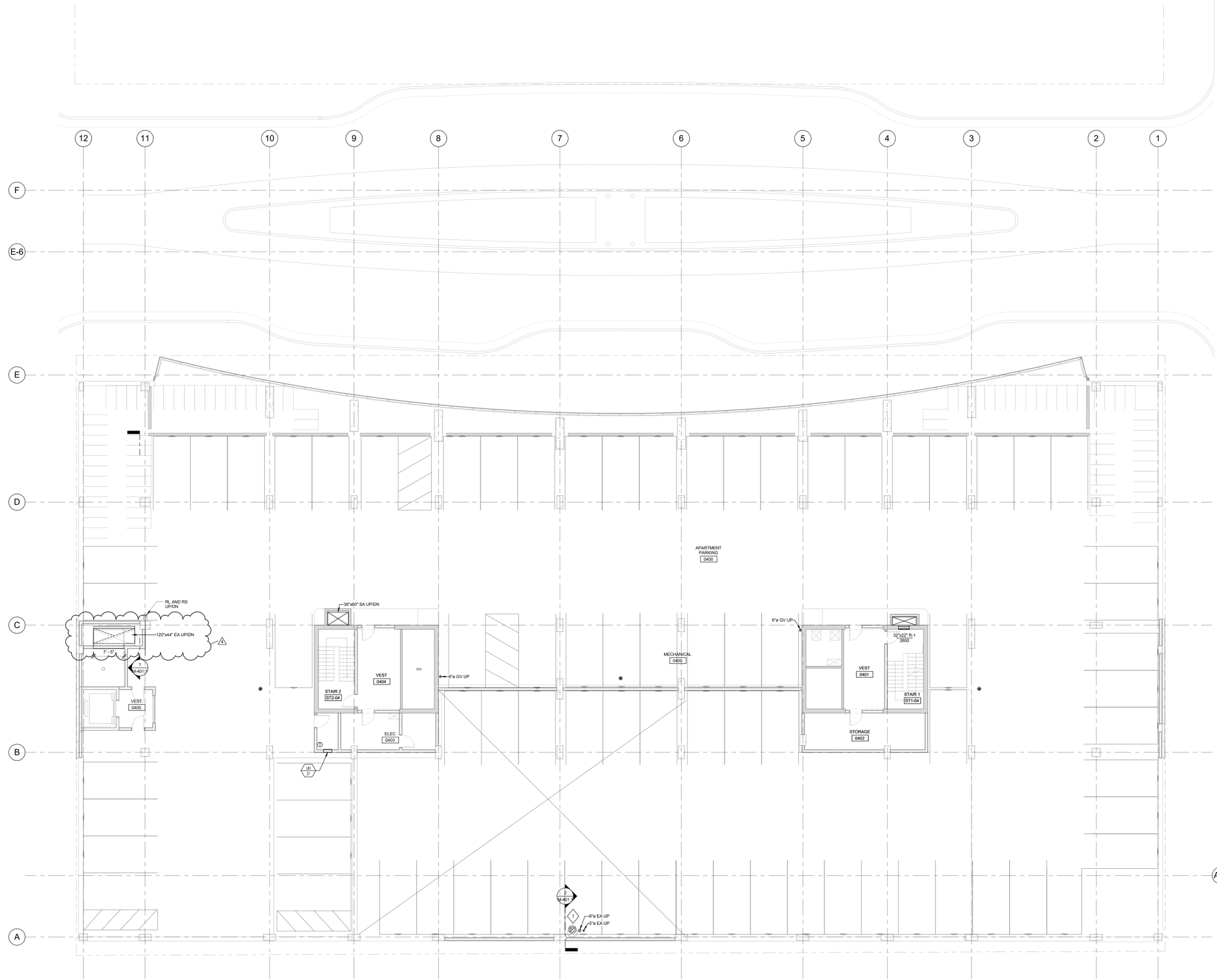
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GENERAL NOTES

- 1. LOUVERS TO BE INSTALLED BY MC
- 2. ACC TO BE MOUNTED BY MC

SHEET KEY NOTES

- 1 140 EA UP, 220 INCLUDING 4" INSULATION.
- 2 SIZE REFRIGERANT LIQUID AND SUCTION LINES IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTION.



NOTE:
 THE " JUDGE DOYLE PODIUM" SET HAS A SIMILAR NUMBERING SYSTEM RELATIVE TO THE "JUDGE DOYLE SQUARE - NEW MUNICIPAL PARKING FACILITY" WHICH IS INCLUDED FOR REFERENCE ONLY

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1	ISSUED FOR DESIGN DEVELOPMENT	08/14/2018
No.	DESCRIPTION	DATE

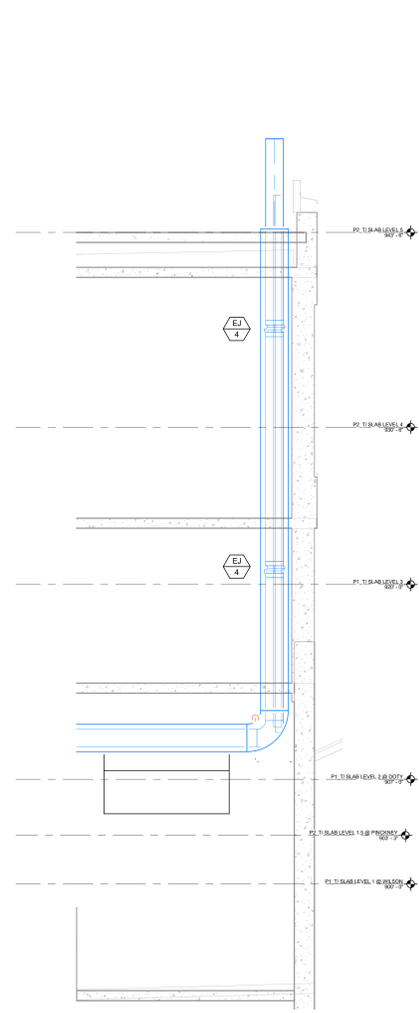
- JUDGE DOYLE SQUARE - BLOCK 88 PODIUM
 JUDGE DOYLE SQUARE
 CITY OF MADISON
- ARCHITECT:
lothan van hook destefano
 ARCHITECTURE LLC
- ASSOCIATE ARCHITECT:
INSITE CONSULTING ARCHITECTS
- PARKING CONSULTANT:
WALKER
- STRUCTURAL ENGINEERS:
HALVORSON AND PARTNERS
- MEPP ENGINEERS:
AEI Affiliated Engineers
- CIVIL ENGINEERS:
Mead & Hunt
- LANDSCAPE ARCHITECT:
WOLFF LANDSCAPE ARCHITECTURE
 PLANNING
 LANDSCAPE ARCHITECTURE
 GREEN DESIGN

Drawing Title
 MECHANICAL APARTMENT PARKING PLAN - LEVEL 4

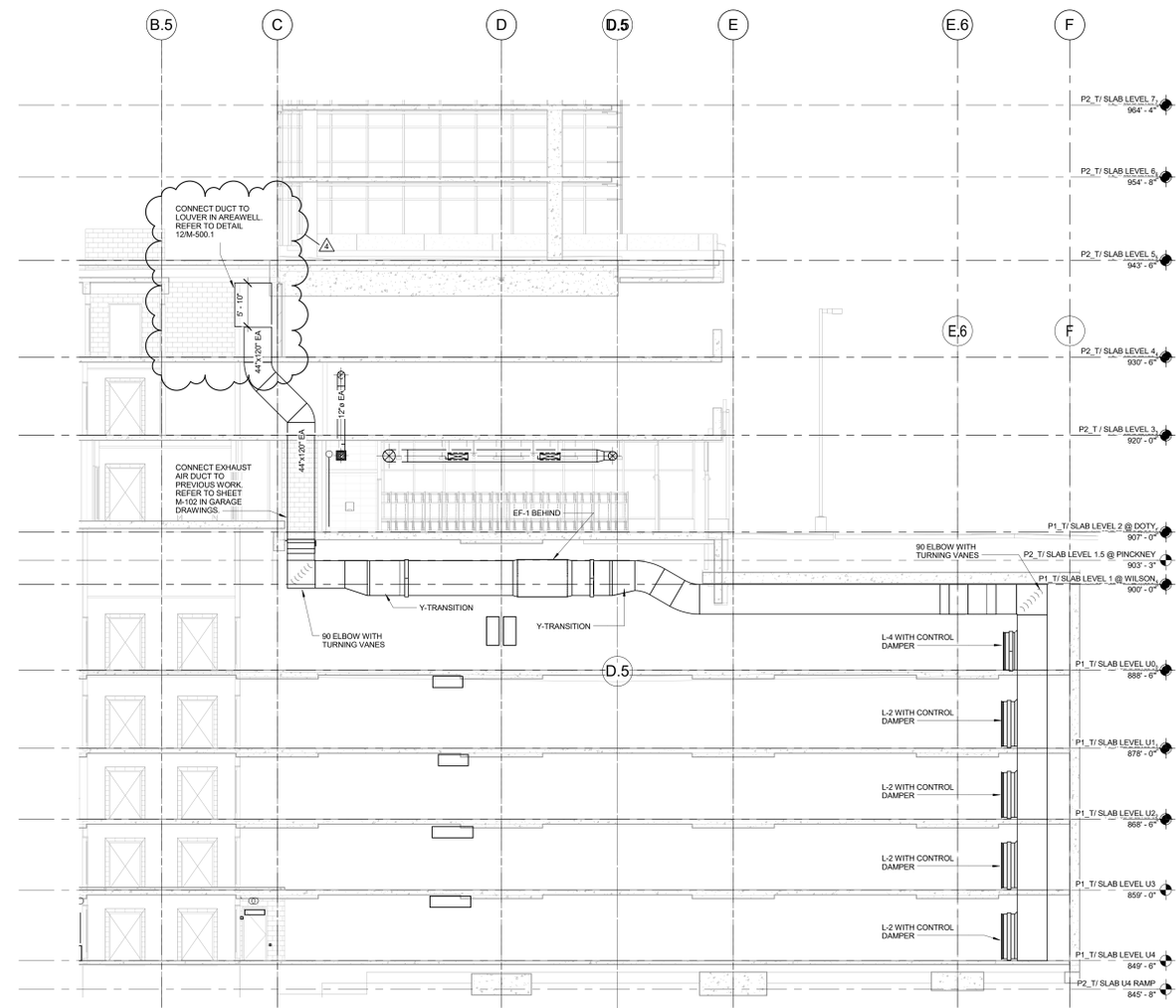
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SE	M-104.1
Job Number	217-1088

1 MECHANICAL APARTMENT PARKING PLAN - LEVEL 4
 SCALE: 1/8" = 1'-0"

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2 SECTION - GENERATOR EXHAUST
SCALE: 1/4" = 1'-0"



1 SECTION - EF 1 & 2
SCALE: NOT TO SCALE

NOTE:
THE " JUDGE DOYLE PODIUM" SET HAS A SIMILAR NUMBERING SYSTEM RELATIVE TO THE "JUDGE DOYLE SQUARE" NEW MUNICIPAL PARKING FACILITY" WHICH IS INCLUDED FOR REFERENCE ONLY

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1	ISSUED FOR DESIGN DEVELOPMENT	08/14/2018
0	CONCEPT	LTC

JUDGE DOYLE SQUARE - BLOCK 88 PODIUM
JUDGE DOYLE SQUARE
CITY OF MADISON
ARCHITECT:
lothan van hook destefano
ARCHITECTURE LLC
ASSOCIATE ARCHITECT:
INSITE CONSULTING ARCHITECTS
PARKING CONSULTANT:
WALKER
STRUCTURAL ENGINEERS:
HALVORSON AND PARTNERS
MEPP ENGINEERS:
AEI Affiliated Engineers
CIVIL ENGINEERS:
Mead & Hunt
LANDSCAPE ARCHITECT:
WOLFF LANDSCAPE ARCHITECTURE
PLANNING
LANDSCAPE ARCHITECTURE
URBAN DESIGN

Drawing Title
MECHANICAL ENLARGED VIEWS

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Checked By	Drawing Number
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Approved	
SE	M-401.1
Job Number	217-1088

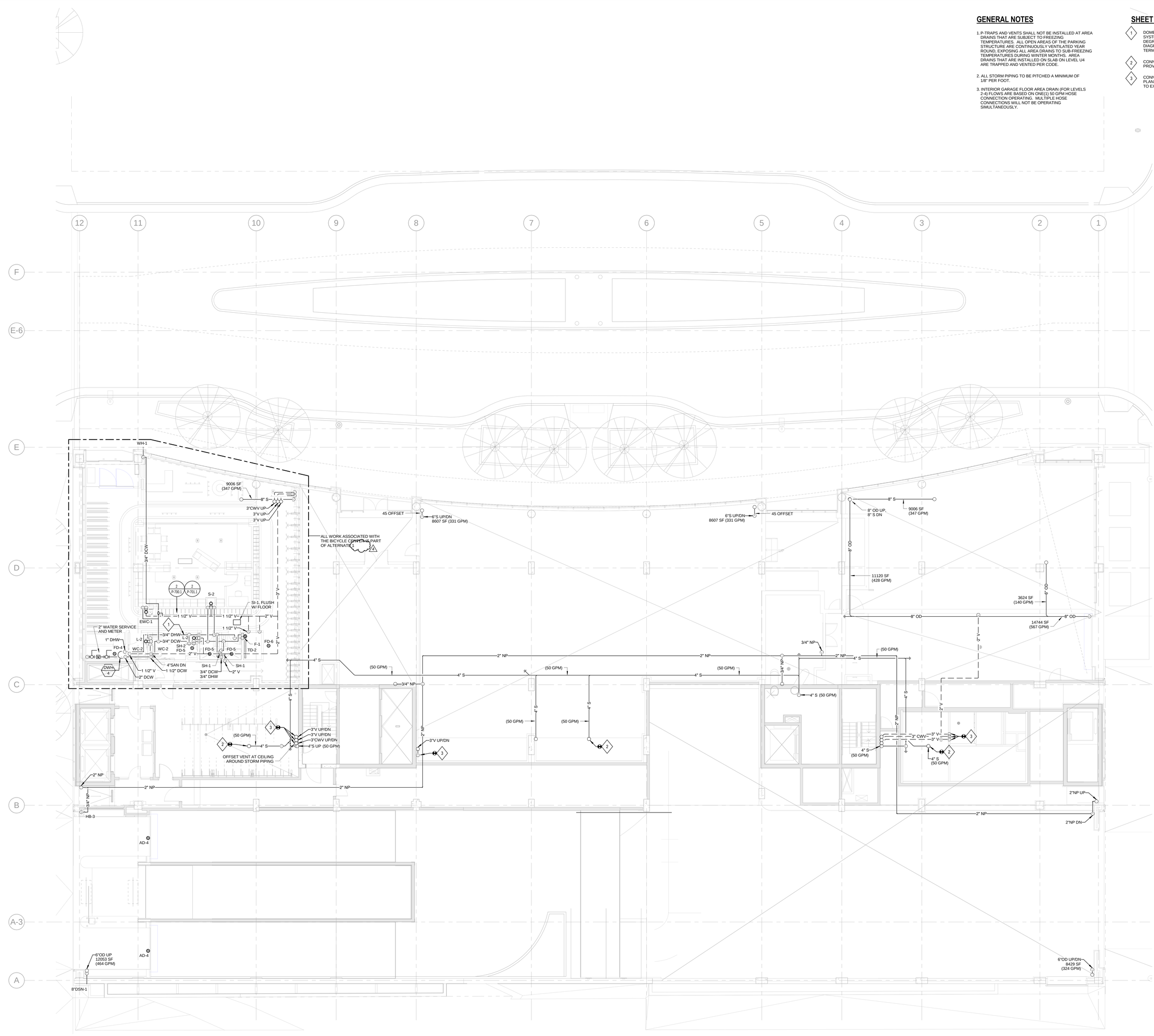


GENERAL NOTES

1. P-TRAPS AND VENTS SHALL NOT BE INSTALLED AT AREA DRAINS THAT ARE SUBJECT TO FREEZING TEMPERATURES. ALL OPEN AREAS OF THE PARKING STRUCTURE ARE CONTINUOUSLY VENTILATED YEAR ROUND, EXPOSING ALL AREA DRAINS TO SUB-FREEZING TEMPERATURES DURING WINTER MONTHS. AREA DRAINS THAT ARE INSTALLED ON SLAB ON LEVEL U4 ARE TRAPPED AND VENTED PER CODE.
2. ALL STORM PIPING TO BE PITCHED A MINIMUM OF 1/8" PER FOOT.
3. INTERIOR GARAGE FLOOR AREA DRAIN (FOR LEVELS 2-4) FLOWS ARE BASED ON ONE(1) 50 GPM HOSE CONNECTION OPERATING. MULTIPLE HOSE CONNECTIONS WILL NOT BE OPERATING SIMULTANEOUSLY.

SHEET KEY NOTES

1. DOMESTIC HOT WATER TEMPERATURE MAINTENANCE SYSTEM (HEAT TRACE) IS UTILIZED TO MAINTAIN 105 DEGREES F IN THE HOT WATER SYSTEM. SEE ISOMETRIC DIAGRAM #2 ON SHEET P-100.1 FOR CONNECTION AND TERMINATION LOCATIONS.
2. CONNECTION TO AREA DRAIN ABOVE. AREA DRAIN PROVIDED IN PREVIOUS PACKAGE.
3. CONNECTION TO SANITARY OR CLEARWATER VENT (SEE PLANS) PROVIDED IN PREVIOUS PACKAGE. INTENT IS TO EXTEND VENTS UP TO NEW VTRs ON LEVEL 5.



NOTE:
 THE " JUDGE DOYLE PODIUM" SET HAS A SIMILAR NUMBERING SYSTEM RELATIVE TO THE "JUDGE DOYLE SQUARE - NEW MUNICIPAL PARKING FACILITY" WHICH IS INCLUDED FOR REFERENCE ONLY

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NO.	DESCRIPTION	DATE

JUDGE DOYLE SQUARE - BLOCK 88 PODIUM
 JUDGE DOYLE SQUARE
 CITY OF MADISON
 ARCHITECT:
lothan van hook destefano
 ARCHITECTURE LLC
 ASSOCIATE ARCHITECT:
INSITE CONSULTING ARCHITECTS
 PARKING CONSULTANT:
WALKER
 STRUCTURAL ENGINEERS:
H. ALVORSON AND PARTNERS
 MEPP ENGINEERS:
AEI Affiliated Engineers
 CIVIL ENGINEERS:
Mead & Hunt
 LANDSCAPE ARCHITECT:
WOLFF LANDSCAPE ARCHITECTURE
 PLANNING
 LANDSCAPE ARCHITECTURE
 URBAN DESIGN

Drawing Title
 PLUMBING LEVEL 2 PLAN - DOTY STREET

Drawn	Date
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Approved	
AEI	P-102.1
Job Number	217-1088

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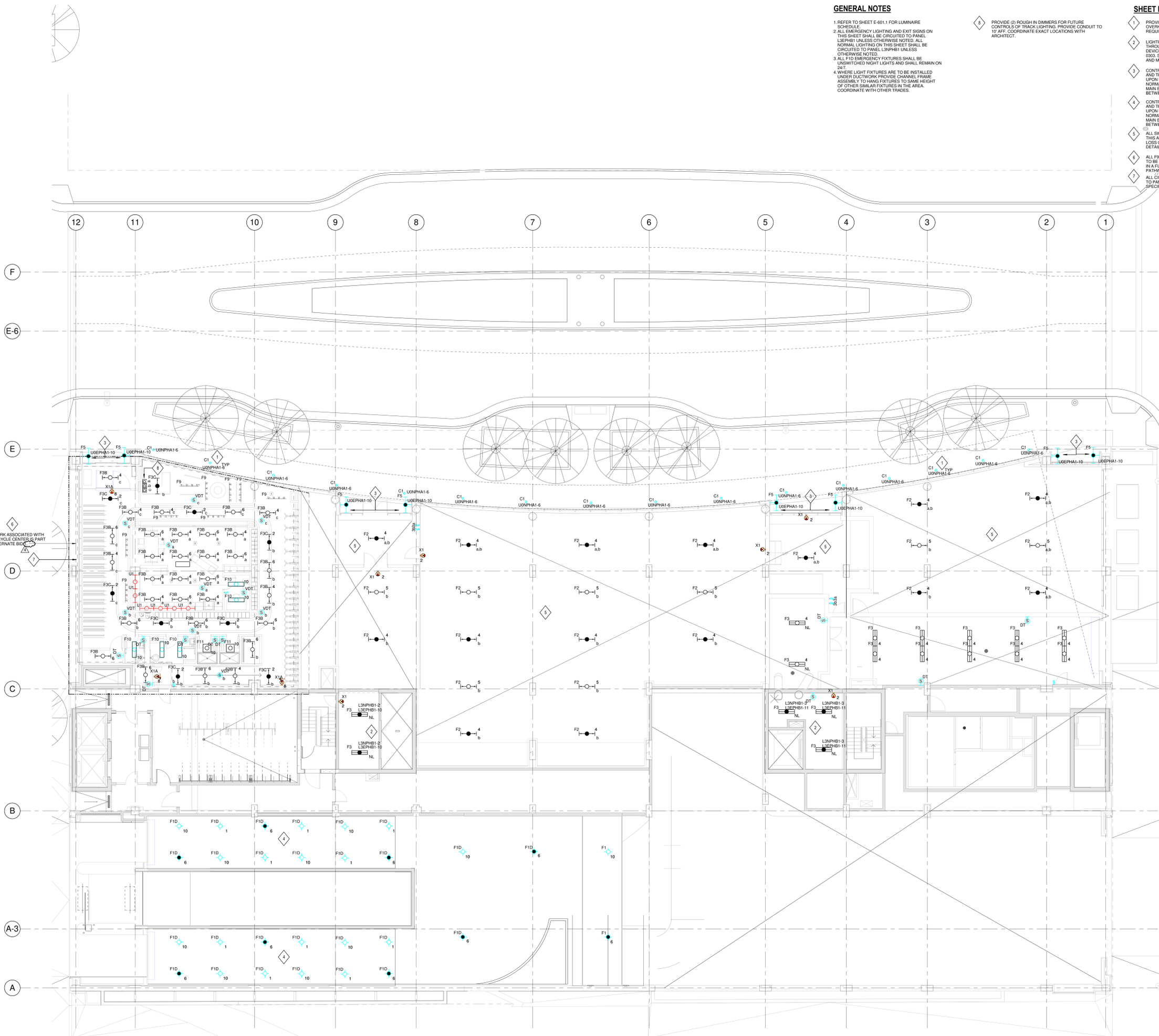
GENERAL NOTES

- 1 REFER TO SHEET E-601.1 FOR LUMINAIRE SCHEDULE.
- 2 ALL EMERGENCY LIGHTING AND EXIT SIGNS ON THIS SHEET SHALL BE CIRCUITED TO PANEL LSEPHB1 UNLESS OTHERWISE NOTED. ALL NORMAL LIGHTING ON THIS SHEET SHALL BE CIRCUITED TO PANEL LSNPHB1 UNLESS OTHERWISE NOTED.
- 3 ALL F10 EMERGENCY FIXTURES SHALL BE UNSWITCHED NIGHT LIGHTS AND SHALL REMAIN ON 24/7.
- 4 WHERE LIGHT FIXTURES ARE TO BE INSTALLED UNDER DUCTWORK PROVIDE CHANNEL FRAME ASSEMBLY TO HANG FIXTURES TO SAME HEIGHT OF OTHER SIMILAR FIXTURES IN THE AREA. COORDINATE WITH OTHER TRADES.

- 5 PROVIDE (2) ROUGH IN DIMMERS FOR FUTURE CONTROLS OF TRACK LIGHTING. PROVIDE CONDUIT TO 10' AFF. COORDINATE EXACT LOCATIONS WITH ARCHITECT.

SHEET KEY NOTES

- 1 PROVIDE RECESSED MOUNTED CAN LIGHT FIXTURE IN OVERHANG CANOPY. COORDINATE EXACT LOCATION, REQUIREMENTS AND STYLE WITH ARCHITECT.
- 2 LIGHTING WITHIN THIS SPACE SHALL BE SERVED THROUGH UL 1008 BRANCH CIRCUIT TRANSFER DEVICE. DEVICE TO BE LOCATED IN LEVEL 3 ELECTRICAL ROOM 0003. SEE SHEET E-101.1 FOR UL 1008 DEVICE LOCATION AND MORE INFORMATION.
- 3 CONTROLLED BY 365 DAY ASTRONOMICAL TIME CLOCK AND THROUGH UL 824 TO TURN LIGHTING ON TO 100% UPON LOSS OF NORMAL POWER. PROVIDE UNSWITCHED NORMAL POWER CIRCUIT TO UL 824 DEVICE. LOCATE IN MAIN ELECTRICAL ROOM 0006-1 ON LEVEL U0 LOCATED BETWEEN COLUMN LINES 3 & 4 AND C & D.
- 4 CONTROLLED BY 365 DAY ASTRONOMICAL TIME CLOCK AND THROUGH UL 824 TO TURN LIGHTING ON TO 100% UPON LOSS OF NORMAL POWER. PROVIDE UNSWITCHED NORMAL POWER CIRCUIT TO UL 824 DEVICE. LOCATE IN MAIN ELECTRICAL ROOM 0006-1 ON LEVEL U0 LOCATED BETWEEN COLUMN LINES 3 & 4 AND C & D.
- 5 ALL SWITCHED/CONTROLLED EMERGENCY LIGHTING IN THIS AREA SHALL BE CONTROLLED ON TO 100% UPON LOSS OF NORMAL POWER VIA A UL824 DEVICE. REFER TO DETAIL 2 ON SHEET E-701.1 FOR MORE INFORMATION.
- 6 ALL F9 AND U1 FIXTURES SHOWN ON THIS DRAWING ARE TO BE ROUGH IN ONLY. FIXTURES WILL BE PURCHASED IN A FUTURE PROJECT. PROVIDE CONDUIT AND PATHWAY ONLY.
- 7 ALL CIRCUITS IN THIS AREA SHALL BE CIRCUITED TO PANEL LSNPL-1 UNLESS OTHERWISE SPECIFIED.



GENERAL NOTES

- 1. REFER TO MECHANICAL M-SERIES DRAWINGS FOR LOCATIONS OF FIRE SMOKE DAMPERS. DAMPER AND MOTOR RATED TOGGLE SWITCH PROVIDED BY MECHANICAL CONTRACTOR. PROVIDE 120V LEGALLY REQUIRED STANDBY POWER TO EACH DAMPER. MAXIMUM OF (3) DAMPERS PER 20A CIRCUIT. SERVE FROM NEAREST LEGALLY REQUIRED STANDBY POWER PANELBOARD.
- 2. REFER TO M-SERIES AND P-SERIES DRAWINGS FOR EXACT MOTOR LOCATIONS. REFER TO MOTOR SCHEDULE ON E-602 FOR ADDITIONAL INFORMATION.
- 3. ALL FLOOR MOUNTED ELECTRICAL EQUIPMENT SHALL BE MOUNTED ON A HOUSEKEEPING PAD. REFER TO SPECIFICATIONS FOR MORE INFORMATION.
- 4. REFER TO MECHANICAL DRAWINGS FOR VFD LOCATIONS.
- 5. ALL OPTIONAL STANDBY POWER ON THIS SHEET SHALL BE CIRCUITED TO PANEL L1NPL1 UNLESS NOTED OTHERWISE.
- 6. ALL NORMAL POWER ON THIS SHEET SHALL BE CIRCUITED TO PANEL U0NPLA1 UNLESS NOTED OTHERWISE.

- 8. ALL CIRCUITS IN THIS AREA SHALL BE CIRCUITED TO PANEL L2NPL-1 UNLESS OTHERWISE SPECIFIED.
- 10. PROVIDE DEDICATED RECEPTACLE FOR DATA CABINET. COORDINATE EXACT LOCATION WITH ARCHITECT.
- 11. PROVIDE FIXED 120V CONNECTION FOR WALL MOUNTED VENDING MACHINE. COORDINATE EXACT LOCATION AND REQUIREMENTS WITH ARCHITECT.

- 5. PROVIDE (1) 3" CONDUIT FROM PANEL U0NPLA1 LOCATED IN RM U006 TO EXTERIOR HANDHOLE FOR STREET LIGHTING, PEDESTRIAN LIGHTING AND TREE UPLIGHTING CONDUIT. COORDINATE EXACT REQUIREMENTS AND LOCATION WITH ARCHITECT PRIOR TO ROUTING CONDUITS. SEE CITY CIVIL DRAWINGS FOR LOCATION OF EXTERIOR HANDHOLE.
- 6. PROVIDE 120V NORMAL POWER CONNECTION TO POWERED SLIDING DOOR. COORDINATE EXACT REQUIREMENTS AND LOCATION WITH DOOR VENDOR PRIOR TO ROUTING CONDUITS.
- 7. PROVIDE 120V STANDBY POWER CONNECTION TO ILLUMINATED SIGN. COORDINATE EXACT HEIGHT AND LOCATION WITH "PA" SERIES DRAWINGS.
- 8. PROVIDE 120V NORMAL POWER CONNECTION TO SECURITY PANEL. COORDINATE EXACT LOCATION WITH ARCHITECT.

SHEET KEY NOTES

- 1. PROVIDE SURFACE MOUNTED RECEPTACLE FOR PROJECTOR SCREEN. COORDINATE EXACT LOCATION AND REQUIREMENTS WITH ARCHITECT.
- 2. PROVIDE QUAD RECEPTACLE IN CEILING FOR AIR COMPRESSOR AND WIRE ROUTER/ROSEKEM. COORDINATE EXACT LOCATION AND REQUIREMENTS WITH ARCHITECT.
- 3. PROVIDE 120V STANDBY POWER CONNECTION TO POWERED GATE. COORDINATE EXACT REQUIREMENTS AND LOCATION WITH GATE VENDOR PRIOR TO ROUTING CONDUITS. PROVIDE CONDUIT AND INTERCONNECTING WIRING. REFER TO GATE VENDOR INSTALLATION INFORMATION FOR COMPLETE REQUIREMENTS PRIOR TO ROUGH-IN.
- 4. PROVIDE 120V STANDBY POWER CONNECTION TO POWERED OVERHEAD DOOR. COORDINATE EXACT REQUIREMENTS AND LOCATION WITH DOOR VENDOR PRIOR TO ROUTING CONDUITS.

NOTE:
 THE " JUDGE DOYLE PODIUM" SET HAS A SIMILAR NUMBERING SYSTEM RELATIVE TO THE "JUDGE DOYLE SQUARE - NEW MUNICIPAL PARKING FACILITY" WHICH IS INCLUDED FOR REFERENCE ONLY

4	JUDGE DOYLE PODIUM ADDENDUM 1	01/03/2018
3	ISSUED FOR PODIUM BID	12/07/2018
2	ISSUED FOR STATE PLAN REVIEW	11/16/2018
1	ISSUED FOR DESIGN DEVELOPMENT	08/14/2018
NO.	DESCRIPTION	DATE

JUDGE DOYLE SQUARE - BLOCK 88 PODIUM

JUDGE DOYLE SQUARE
CITY OF MADISON

ARCHITECT:
lothan van hook destefano
ARCHITECTURE LLC

ASSOCIATE ARCHITECT:
INSITE CONSULTING ARCHITECTS

PARKING CONSULTANT:
WALKER

STRUCTURAL ENGINEERS:
HALVORSON AND PARTNERS

MEPP ENGINEERS:
AEI Affiliated Engineers

CIVIL ENGINEERS:
Mead & Hunt

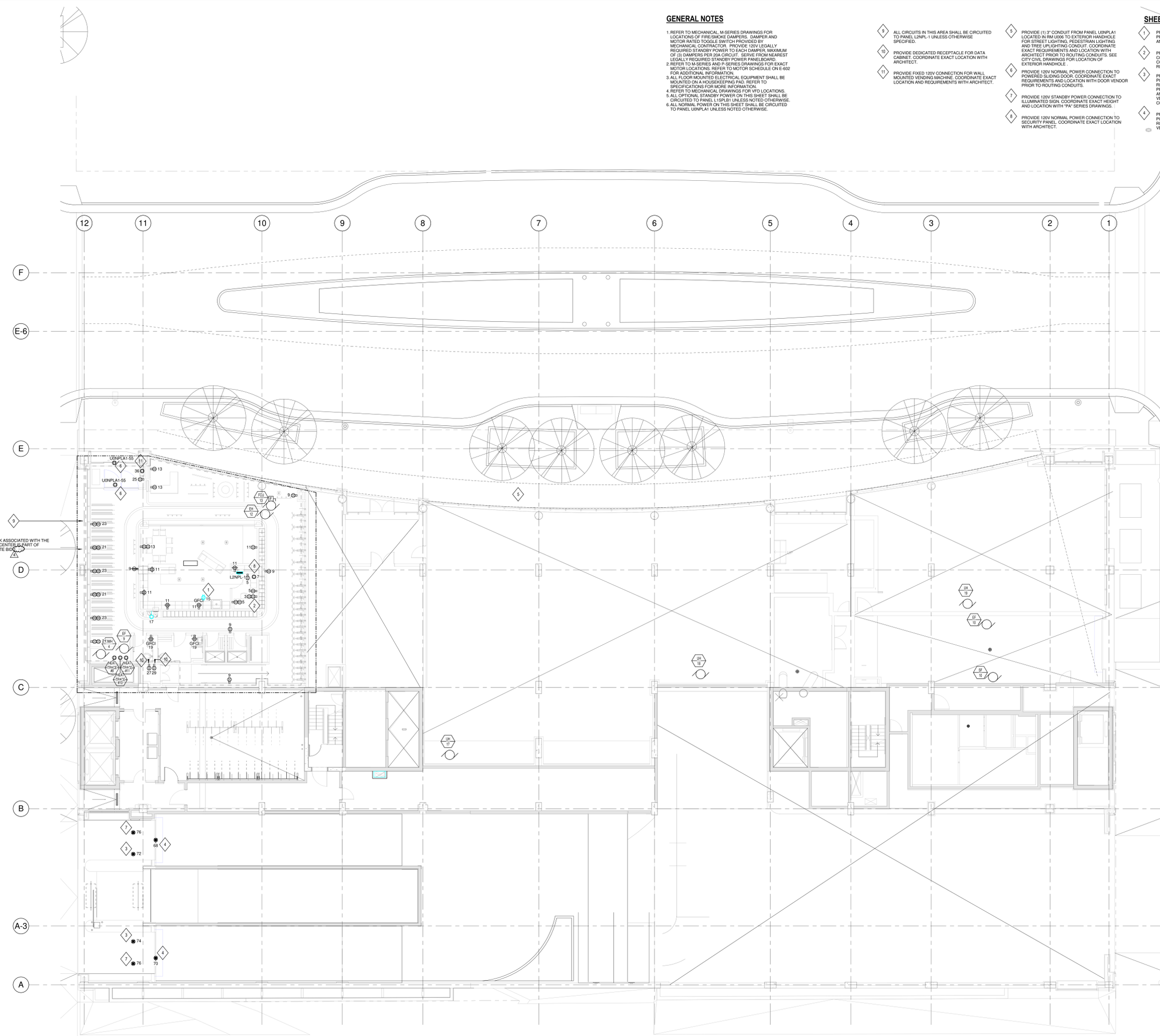
LANDSCAPE ARCHITECT:
WOLFF LANDSCAPE ARCHITECTURE

Drawing Title
POWER LEVEL 2 PLAN - DOTY STREET

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1 POWER LEVEL 2 PLAN - DOTY STREET
SCALE: 1/8" = 1'-0"



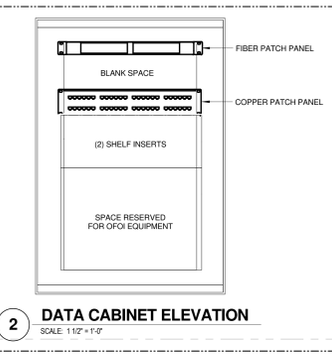
ALL WORK ASSOCIATED WITH THE BI-CYCLE CENTER IS PART OF ALTERNATE BID

GENERAL NOTES

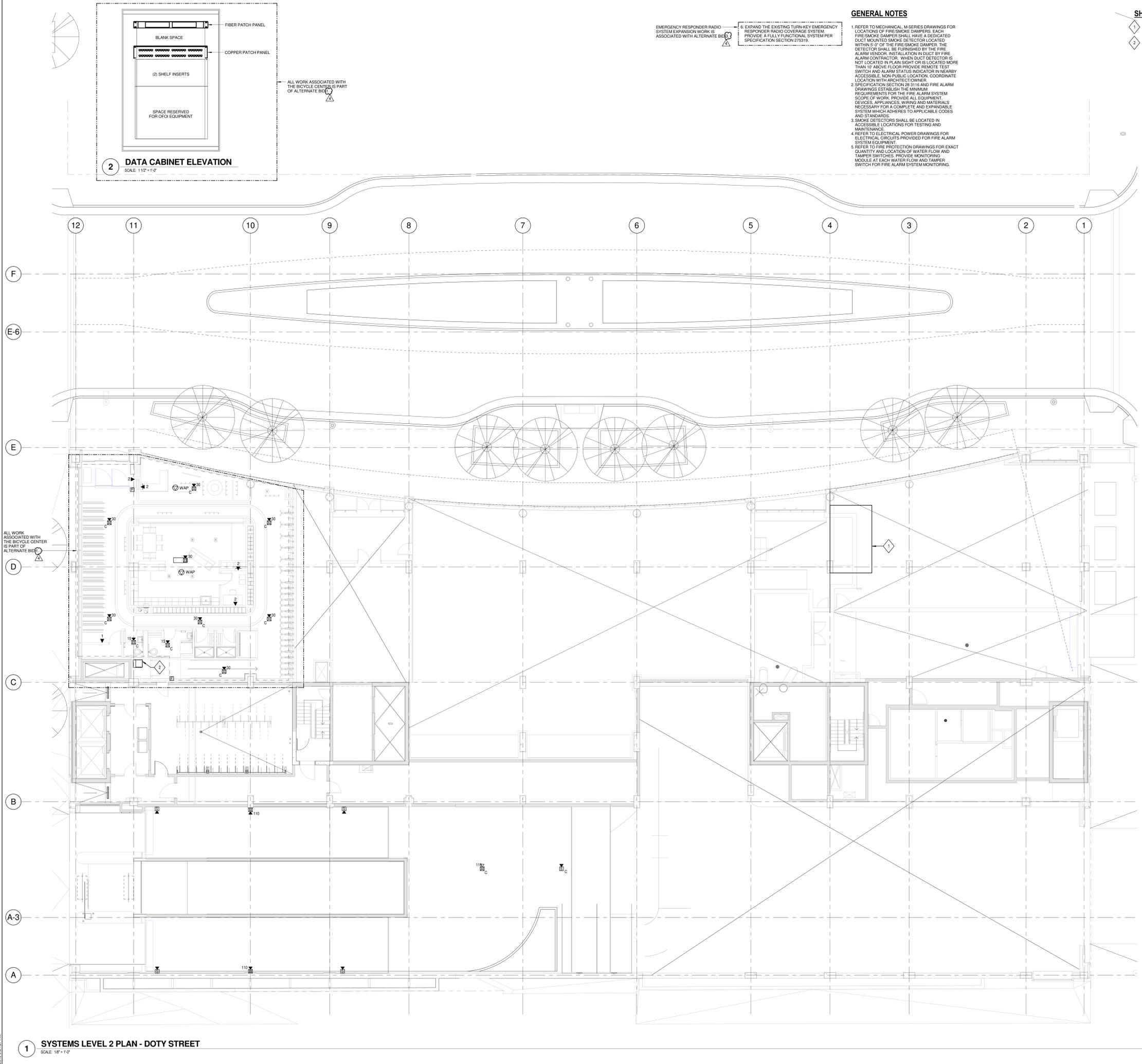
- 1 REFER TO MECHANICAL M-SERIES DRAWINGS FOR LOCATIONS OF FIRE SMOKE DAMPERS. EACH FIRE SMOKE DAMPER SHALL HAVE A DEDICATED DUCT MOUNTED SMOKE DETECTOR LOCATED WITHIN 5'-0" OF THE FIRE SMOKE DAMPER. THE DETECTOR SHALL BE FURNISHED BY THE FIRE ALARM VENDOR. INSTALLATION IN DUCT BY FIRE ALARM CONTRACTOR. WHEN SMOKE DETECTOR IS NOT LOCATED IN PLAIN SIGHT OR IS LOCATED MORE THAN 1' ABOVE FLOOR PROVIDE REMOTE TEST SWITCH AND ALARM STATUS INDICATOR IN NEARBY ACCESSIBLE, NON-PUBLIC LOCATION. COORDINATE LOCATION WITH ARCHITECT OWNER.
- 2 SPECIFICATION SECTION 28 3116 AND FIRE ALARM DRAWINGS ESTABLISH THE MINIMUM REQUIREMENTS FOR THE FIRE ALARM SYSTEM SCOPE OF WORK. PROVIDE ALL EQUIPMENT, DEVICES, APPLIANCES, WIRING AND MATERIALS NECESSARY FOR A COMPLETE AND EXPANDABLE SYSTEM WHICH ADHERES TO APPLICABLE CODES AND STANDARDS.
- 3 SMOKE DETECTORS SHALL BE LOCATED IN ACCESSIBLE LOCATIONS FOR TESTING AND MAINTENANCE.
- 4 REFER TO ELECTRICAL POWER DRAWINGS FOR ELECTRICAL CIRCUITS PROVIDED FOR FIRE ALARM SYSTEM EQUIPMENT.
- 5 REFER TO FIRE PROTECTION DRAWINGS FOR EXACT QUANTITY AND LOCATION OF WATER FLOW AND TAMPER SWITCHES. PROVIDE MONITORING MODULE AT EACH WATER FLOW AND TAMPER SWITCH FOR FIRE ALARM SYSTEM MONITORING.
- 6 EXPAND THE EXISTING TURNKEY EMERGENCY RESPONDER RADIO COVERAGE SYSTEM. PROVIDE A FULLY FUNCTIONAL SYSTEM PER SPECIFICATION SECTION 275319.

SHEET KEY NOTES

- 1 LOCATION OF NETPOP ROOM U001-1 ON LEVEL U0 BELOW.
- 2 PROVIDE WALL MOUNTED DATA RACK EQUAL TO COOPER B-LINE P/N VLVW5030B WITH FAN AND FILTER KIT P/N VLVW5031. MOUNT CABINET HIGH ON WALL. COORDINATE EXACT LOCATION. EXTEND (1) 1/2" CONDUIT BACK TO PRIVATE NETPOP ROOM U001-1 ON PARKING LEVEL U0. SEE DETAIL 2, THIS SHEET.



ALL WORK ASSOCIATED WITH THE BICYCLE CENTER IS PART OF ALTERNATE BID



NOTE:
THE " JUDGE DOYLE PODIUM" SET HAS A SIMILAR NUMBERING SYSTEM RELATIVE TO THE "JUDGE DOYLE SQUARE - NEW MUNICIPAL PARKING FACILITY" WHICH IS INCLUDED FOR REFERENCE ONLY

4	JUDGE DOYLE PODIUM ADDENDUM 1	01/03/2018
3	ISSUED FOR PODIUM BID	12/07/2018
2	ISSUED FOR STATE PLAN REVIEW	11/16/2018
1	ISSUED FOR DESIGN DEVELOPMENT	08/14/2018
NO.	REVISION	DATE

JUDGE DOYLE SQUARE - BLOCK 88 PODIUM
JUDGE DOYLE SQUARE
CITY OF MADISON

ARCHITECT:
lothan van hook destefano
ARCHITECTURE LLC

ASSOCIATE ARCHITECT:
INSITE CONSULTING ARCHITECTS

PARKING CONSULTANT:
WALKER

STRUCTURAL ENGINEERS:
H. ALVORSON AND PARTNERS
A WEST PARKS DESIGN GROUP COMPANY

MEPP ENGINEERS:
AEI Affiliated Engineers

CIVIL ENGINEERS:
Mead & Hunt

LANDSCAPE ARCHITECT:
WOLFF LANDSCAPE ARCHITECTURE
PLANNING
LANDSCAPE ARCHITECTURE
URBAN DESIGN

Drawing Title
SYSTEMS LEVEL 2 PLAN - DOTY STREET

Drawn: [] Date: []
AEI 1/3/2019 9:31:57 AM
Checked By: [] Drawing Number: []
AEI
Approved: []
AEI
Job Number: []
217-1088

E-122.1

TRUE NORTH
PROJECT NORTH

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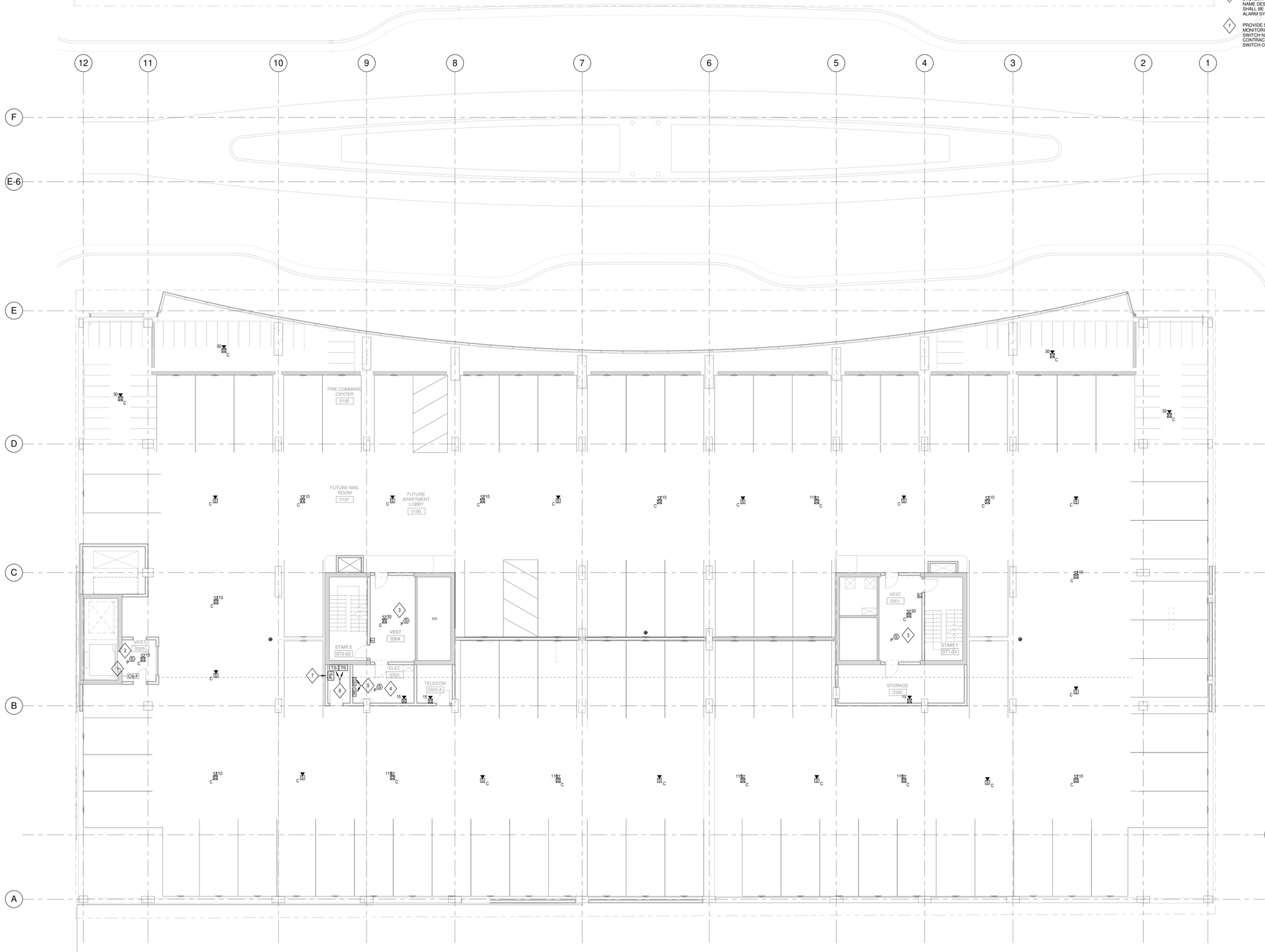
EMERGENCY RESPONDER RADIO SYSTEM EXPANSION WORK IS ASSOCIATED WITH ALTERNATE BID NO. 1. EXPAND THE EXISTING TURNKEY EMERGENCY RESPONDER RADIO COVERAGE SYSTEM PROVIDE A FULLY FUNCTIONAL SYSTEM PER SPECIFICATION SECTION 275319.

GENERAL NOTES

- REFER TO MECHANICAL, M-SERIES DRAWINGS FOR LOCATIONS OF FIRE SMOKE DAMPERS. EACH FIRE SMOKE DAMPER SHALL HAVE A DEDICATED DUCT MOUNTED SMOKE DETECTOR LOCATED WITHIN 5'-0" OF THE FIRE SMOKE DAMPER. THE DETECTOR SHALL BE FURNISHED BY THE FIRE ALARM VENDOR. INSTALLATION IN DUCT BY FIRE ALARM CONTRACTOR. WHEN DUCT DETECTOR IS NOT LOCATED IN PLAIN SIGHT OR IS LOCATED MORE THAN 10' ABOVE FLOOR PROVIDE REMOTE TEST SWITCH AND ALARM STATUS INDICATOR IN NEARBY ACCESSIBLE, NON PUBLIC LOCATION. COORDINATE LOCATION WITH ARCHITECT/OWNER.
- SPECIFICATION SECTION 28 5116 AND FIRE ALARM DRAWINGS ESTABLISH THE MINIMUM REQUIREMENTS FOR THE FIRE ALARM SYSTEM SCOPE OF WORK. PROVIDE ALL EQUIPMENT, DEVICES, APPLIANCES, WIRING AND MATERIALS NECESSARY FOR A COMPLETE AND EXPANSIBLE SYSTEM WHICH ADHERES TO APPLICABLE CODES AND STANDARDS.
- SMOKE DETECTORS SHALL BE LOCATED IN ACCESSIBLE LOCATIONS FOR TESTING AND MAINTENANCE.
- REFER TO ELECTRICAL POWER DRAWINGS FOR ELECTRICAL CIRCUITS PROVIDED FOR FIRE ALARM SYSTEM EQUIPMENT.
- REFER TO FIRE PROTECTION DRAWINGS FOR EXACT QUANTITY AND LOCATION OF WATER FLOW AND TAMPER SWITCHES. PROVIDE MONITORING MODULE AT EACH WATER FLOW AND TAMPER SWITCH FOR FIRE ALARM SYSTEM MONITORING.

SHEET KEY NOTES

- PROVIDE TWO-WAY COMMUNICATION DEVICE. ROUGH-IN PROVIDED IN DIFFERENT PACKAGE.
- INTERFACE ELEVATOR LOBBY SMOKE DETECTOR TO ELEVATOR RECALL SYSTEM VIA ADDRESSABLE RELAY AT EACH ELEVATOR CONTROLLER. COORDINATE ALL ELEVATOR RECALL FIRE ALARM INITIATING DEVICES WITH ELEVATOR CONTRACTOR. PROVIDE SEPARATE ZONE FOR ELEVATOR LOBBY SMOKE DETECTOR PER SPECIFICATION SECTION 283116.
- ELEVATOR LOBBY SMOKE DETECTOR TO BE PROVIDED FOR FUTURE INTERFACE WITH ELEVATOR RECALL SYSTEM WHEN ELEVATOR CONTROLLER IS INSTALLED. PROVIDE SEPARATE ZONE FOR ELEVATOR LOBBY SMOKE DETECTOR PER SPECIFICATION SECTION 283116.
- PROVIDE SMOKE DETECTOR WITHIN 6' OF FIRE ALARM EQUIPMENT IN THIS ROOM. IF NO FIRE ALARM EQUIPMENT IS REQUIRED IN THIS ROOM DO NOT INSTALL SMOKE DETECTOR. COORDINATE WITH FIRE ALARM CONTRACTOR AND APPROVED FIRE ALARM SHOP DRAWINGS.
- SPACE RESERVED FOR FIRE ALARM EQUIPMENT. ALL FIRE ALARM EQUIPMENT SHALL BE LOCATED IN ELECTRICAL ROOMS. COORDINATE EQUIPMENT LOCATIONS AND REQUIREMENTS WITH FIRE ALARM CONTRACTOR AND APPROVED SHOP DRAWINGS.
- PROVIDE TAMPER SWITCH MONITORING BY FIRE ALARM SYSTEM FOR DEVICES INDICATED. SPRINKLER ZONE NAME DESIGNATED BY FIRE PROTECTION CONTRACTOR SHALL BE SAME NAME TO IDENTIFY ZONE ON FIRE ALARM SYSTEM.
- PROVIDE SPRINKLER SYSTEM PRESSURE SWITCH MONITORING BY FIRE ALARM SYSTEM. PRESSURE SWITCH NAME DESIGNATED BY FIRE PROTECTION CONTRACTOR SHALL BE SAME NAME TO IDENTIFY SWITCH ON FIRE ALARM SYSTEM.



NOTE:
THE " JUDGE DOYLE PODIUM" SET HAS A SIMILAR NUMBERING SYSTEM RELATIVE TO THE "JUDGE DOYLE SQUARE - NEW MUNICIPAL PARKING FACILITY" WHICH IS INCLUDED FOR REFERENCE ONLY

4	JUDGE DOYLE PODIUM ADDENDUM 1	01/03/2018
3	ISSUED FOR PODIUM BID	12/07/2018
2	ISSUED FOR STATE PLAN REVIEW	11/16/2018
1	ISSUED FOR DESIGN DEVELOPMENT	08/14/2018
No.	DESCRIPTION	DATE

JUDGE DOYLE SQUARE - BLOCK 88 PODIUM
 JUDGE DOYLE SQUARE
 CITY OF MADISON
 ARCHITECT:
lothan van hook destefano
 ARCHITECTURE LLC
 ASSOCIATE ARCHITECT:
INSITE CONSULTING ARCHITECTS
 PARKING CONSULTANT:
WALKER
 STRUCTURAL ENGINEERS:
H. ALVORSON AND PARTNERS
 MEPP ENGINEERS:
AEI Affiliated Engineers
 CIVIL ENGINEERS:
Mead & Hunt
 LANDSCAPE ARCHITECT:
WOLFF LANDSCAPE ARCHITECTURE
 PLANNING
 LANDSCAPE ARCHITECTURE
 URBAN DESIGN

Drawing Title	
SYSTEMS APARTMENT PARKING PLAN - LEVEL 3	
Drawn	Date
AEI	1/3/2019 2:05:38 PM
Checked By	Drawing Number
AEI	
Approved	
AEI	
Job Number	
217-1088	

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1 SYSTEMS APARTMENT PARKING PLAN - LEVEL 3
SCALE: 1/8" = 1'-0"

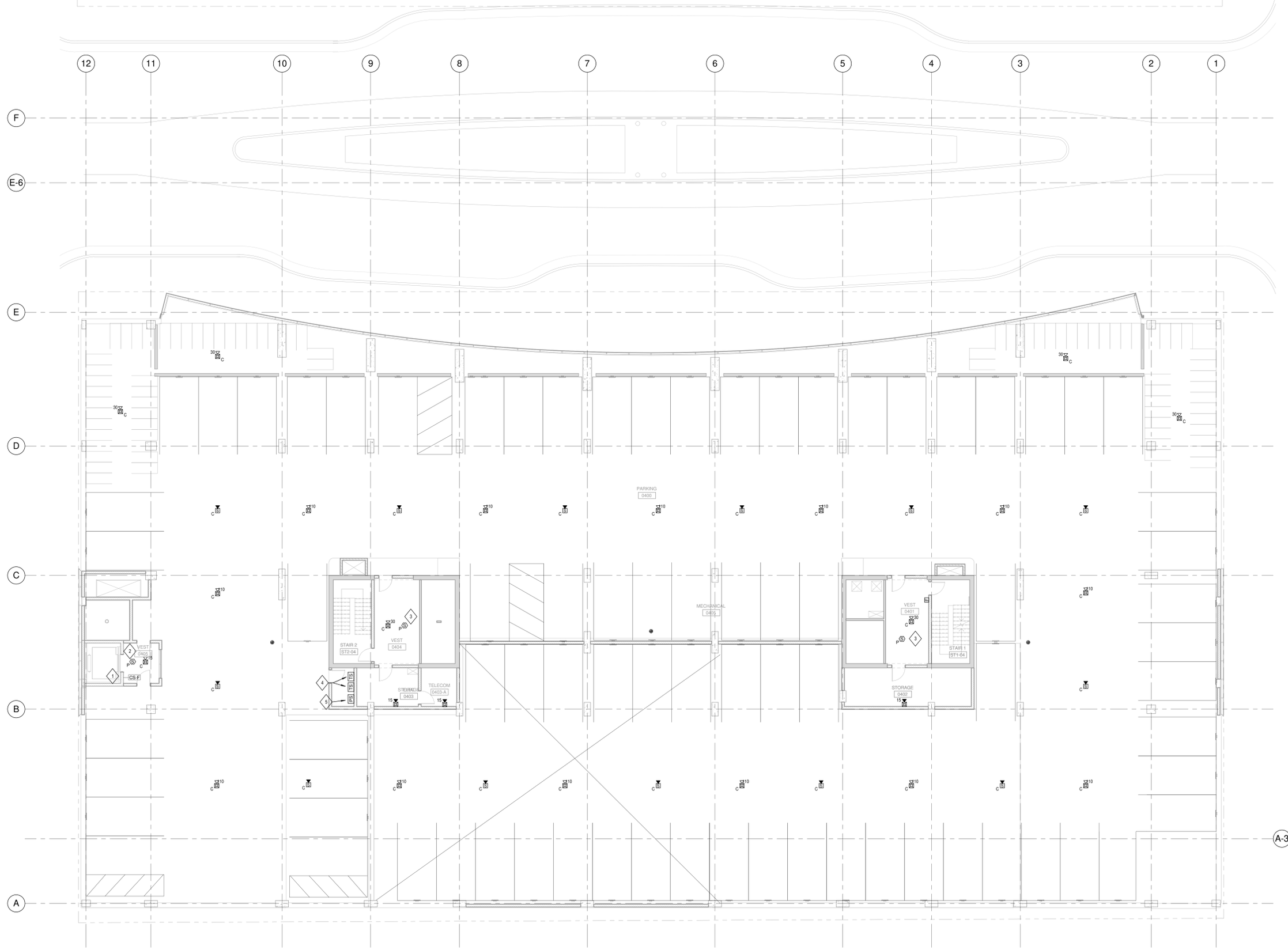
EMERGENCY RESPONDER RADIO SYSTEM EXPANSION WORK IS ASSOCIATED WITH ALTERNATE BIDDING OPTION 1. EXPAND THE EXISTING TURNKEY EMERGENCY RESPONDER RADIO COVERAGE SYSTEM TO PROVIDE A FULLY FUNCTIONAL SYSTEM PER SPECIFICATION SECTION 275319.

GENERAL NOTES

- REFER TO MECHANICAL M-SERIES DRAWINGS FOR LOCATIONS OF FIRE-SMOKE DAMPERS. EACH FIRE-SMOKE DAMPER SHALL HAVE A DEDICATED DUCT MOUNTED SMOKE DETECTOR LOCATED WITHIN 5'-0" OF THE FIRE-SMOKE DAMPER. THE DETECTOR SHALL BE FURNISHED BY THE FIRE ALARM VENDOR. INSTALLATION IN DUCT BY FIRE ALARM CONTRACTOR. WHEN DUCT DETECTOR IS NOT LOCATED IN PLAIN SIGHT OR IS LOCATED MORE THAN 10' ABOVE FLOOR PROVIDE REMOTE TEST SWITCH AND ALARM STATUS INDICATOR IN NEARBY ACCESSIBLE, NON-PUBLIC LOCATION. COORDINATE LOCATION WITH ARCHITECT OWNER.
- SPECIFICATION SECTION 28.5116 AND FIRE ALARM DRAWINGS ESTABLISH THE MINIMUM REQUIREMENTS FOR THE FIRE ALARM SYSTEM SCOPE OF WORK. PROVIDE ALL EQUIPMENT, DEVICES, APPLIANCES, WIRING AND MATERIALS NECESSARY FOR A COMPLETE AND EXPANDABLE SYSTEM WHICH ADHERES TO APPLICABLE CODES AND STANDARDS.
- SMOKE DETECTORS SHALL BE LOCATED IN ACCESSIBLE LOCATIONS FOR TESTING AND MAINTENANCE.
- REFER TO ELECTRICAL POWER DRAWINGS FOR ELECTRICAL CIRCUITS PROVIDED FOR FIRE ALARM SYSTEM EQUIPMENT.
- REFER TO FIRE PROTECTION DRAWINGS FOR EXACT QUANTITY AND LOCATION OF WATER FLOW AND TAMPER SWITCHES. PROVIDE MONITORING MODULE AT EACH WATER FLOW AND TAMPER SWITCH FOR FIRE ALARM SYSTEM MONITORING.

SHEET KEY NOTES

- PROVIDE TWO-WAY COMMUNICATION DEVICE. ROUGH-IN PROVIDED IN DIFFERENT PACKAGE.
- INTERFACE ELEVATOR LOBBY SMOKE DETECTOR TO ELEVATOR RECALL SYSTEM VIA ADDRESSABLE RELAY AT EACH ELEVATOR CONTROLLER. COORDINATE ALL ELEVATOR RECALL, FIRE ALARM INITIATING DEVICES WITH ELEVATOR CONTRACTOR.
- ELEVATOR LOBBY SMOKE DETECTOR TO BE PROVIDED FOR FUTURE INTERFACE WITH ELEVATOR RECALL SYSTEM WHEN ELEVATOR CONTROLLER IS INSTALLED. PROVIDE SEPARATE ZONE FOR ELEVATOR LOBBY SMOKE DETECTOR PER SPECIFICATION SECTION 28.5116.
- PROVIDE TAMPER SWITCH MONITORING BY FIRE ALARM SYSTEM FOR DEVICES INDICATED. SPRINKLER ZONE NAME DESIGNATED BY FIRE PROTECTION CONTRACTOR SHALL BE SAME NAME TO IDENTIFY ZONE ON FIRE ALARM SYSTEM.
- PROVIDE SPRINKLER SYSTEM PRESSURE SWITCH MONITORING BY FIRE ALARM SYSTEM. PRESSURE SWITCH NAME DESIGNATED BY FIRE PROTECTION CONTRACTOR SHALL BE SAME NAME TO IDENTIFY SWITCH ON FIRE ALARM SYSTEM.



NOTE:
THE " JUDGE DOYLE PODIUM" SET HAS A SIMILAR NUMBERING SYSTEM RELATIVE TO THE "JUDGE DOYLE SQUARE - NEW MUNICIPAL PARKING FACILITY" WHICH IS INCLUDED FOR REFERENCE ONLY

4	JUDGE DOYLE PODIUM ADDENDUM 1	01/03/2018
3	ISSUED FOR PODIUM BID	12/07/2018
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1	ISSUED FOR DESIGN DEVELOPMENT	08/14/2018
No.	DESCRIPTION	DATE

JUDGE DOYLE SQUARE - BLOCK 88 PODIUM
 JUDGE DOYLE SQUARE
 CITY OF MADISON
 ARCHITECT:
lothan van hook destefano
 ARCHITECTURE LLC
 ASSOCIATE ARCHITECT:
INSITE CONSULTING ARCHITECTS
 PARKING CONSULTANT:
WALKER
 STRUCTURAL ENGINEERS:
H. ALVORSON AND PARTNERS
 ME/PPP ENGINEERS:
AEI Affiliated Engineers
 CIVIL ENGINEERS:
Mead & Hunt
 LANDSCAPE ARCHITECT:
WOLFF LANDSCAPE ARCHITECTURE
 PLANNING
 LANDSCAPE ARCHITECTURE
 URBAN DESIGN

Drawing Title
SYSTEMS APARTMENT PARKING PLAN - LEVEL 4

Drawn	Date
AEI	1/3/2019 2:05:39 PM
Checked By	Drawing Number
AEI	
Approved	
AEI	
Job Number	
217-1088	

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1 SYSTEMS APARTMENT PARKING PLAN - LEVEL 4
SCALE: 1/8" = 1'-0"

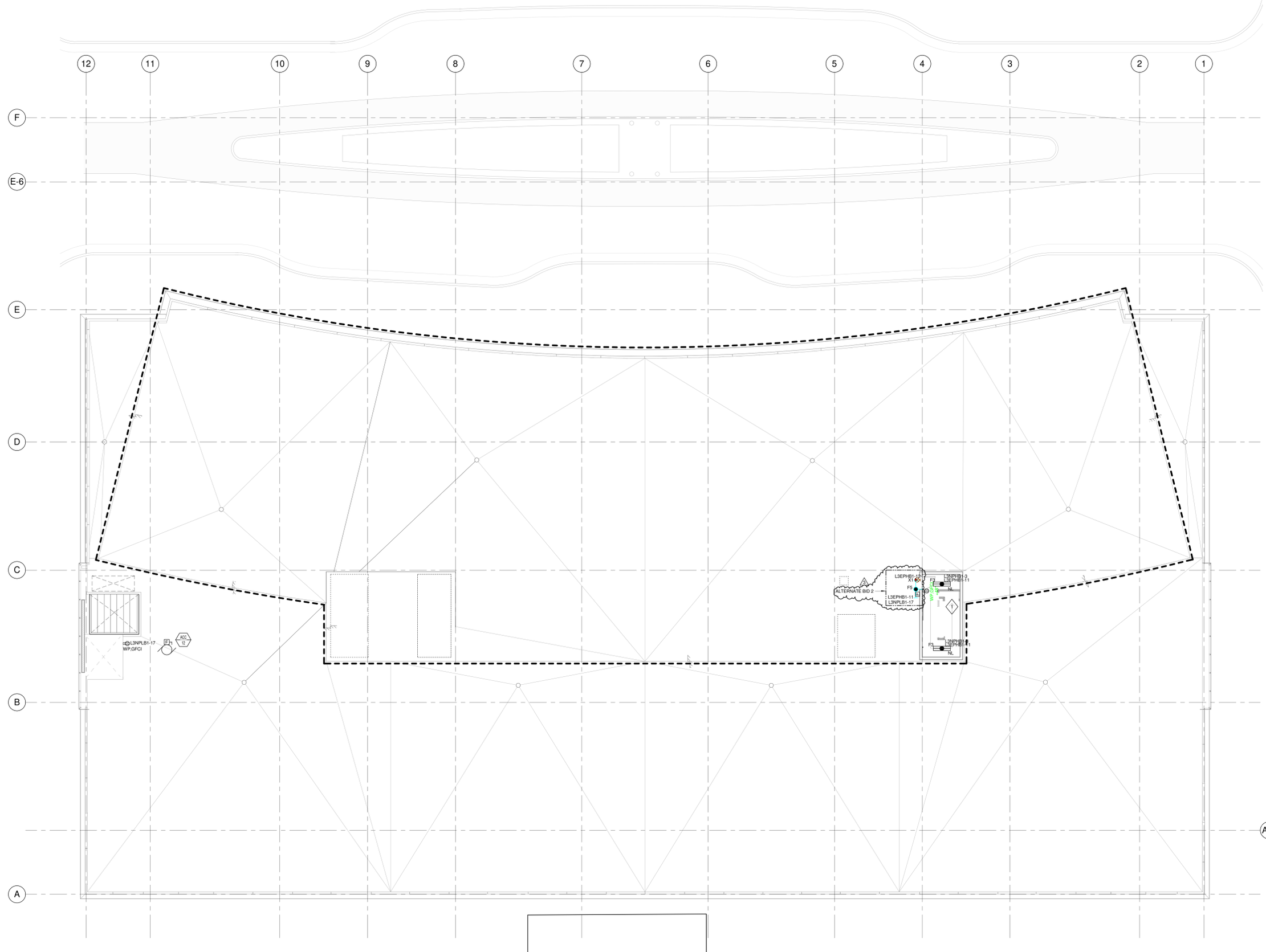
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GENERAL NOTES

1. REFER TO MECHANICAL M-SERIES DRAWINGS FOR LOCATIONS OF FIRE/SMOKE DAMPERS. DAMPER AND MOTOR RATED TOGGLE SWITCH PROVIDED BY MECHANICAL CONTRACTOR. PROVIDE 120V LEGALLY REQUIRED STANDBY POWER TO EACH DAMPER. MAXIMUM OF (3) DAMPERS PER 20A CIRCUIT. SERVE FROM NEAREST LEGALLY REQUIRED STANDBY POWER PANELBOARD.
2. REFER TO M-SERIES AND P-SERIES DRAWINGS FOR EXACT MOTOR LOCATIONS. REFER TO MOTOR SCHEDULE ON E-602 FOR ADDITIONAL INFORMATION.
3. ALL FLOOR MOUNTED ELECTRICAL EQUIPMENT SHALL BE MOUNTED ON A HOUSEKEEPING PAD. REFER TO SPECIFICATIONS FOR MORE INFORMATION.
4. REFER TO MECHANICAL DRAWINGS FOR VFD LOCATIONS.
5. ALL OPTIONAL STANDBY POWER ON THIS SHEET SHALL BE CIRCUITED TO PANEL L1SP1B1 UNLESS NOTED OTHERWISE.
6. ALL NORMAL POWER ON THIS SHEET SHALL BE CIRCUITED TO PANEL L1SP1A1 UNLESS NOTED OTHERWISE.

SHEET KEY NOTES

1. LIGHTING WITHIN THIS SPACE SHALL BE SERVED THROUGH UL 1008 BRANCH CIRCUIT TRANSFER DEVICE. DEVICE TO BE LOCATED IN LEVEL 3 ELECTRICAL ROOM (E03). SEE SHEET E-103.1 FOR UL 1008 DEVICE LOCATION AND MORE INFORMATION.



NOTE:
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3	JUDGE DOYLE PODIUM ADDENDUM 1	01/03/2018
2	ISSUED FOR PODIUM BID	12/07/2018
1	ISSUED FOR STATE PLAN REVIEW	11/16/2018
No.	DESCRIPTION	DATE

JUDGE DOYLE SQUARE - BLOCK 88 PODIUM
 JUDGE DOYLE SQUARE
 CITY OF MADISON

ARCHITECT:
lothan van hook destefano
 ARCHITECTURE LLC

ASSOCIATE ARCHITECT:
INSITE CONSULTING ARCHITECTS
 ARCHITECTURE LLC

PARKING CONSULTANT:
WALKER
 CONSULTANTS

STRUCTURAL ENGINEERS:
HALVORSON
 AND PARTNERS
 A WEST PARDON BRUCKER SHOFF COMPANY

MEPP ENGINEERS:
AEI Affiliated
 Engineers

CIVIL ENGINEERS:
Mead & Hunt

LANDSCAPE ARCHITECT:
WOLFF LANDSCAPE ARCHITECTURE
 PLANNING
 LANDSCAPE ARCHITECTURE
 URBAN DESIGN

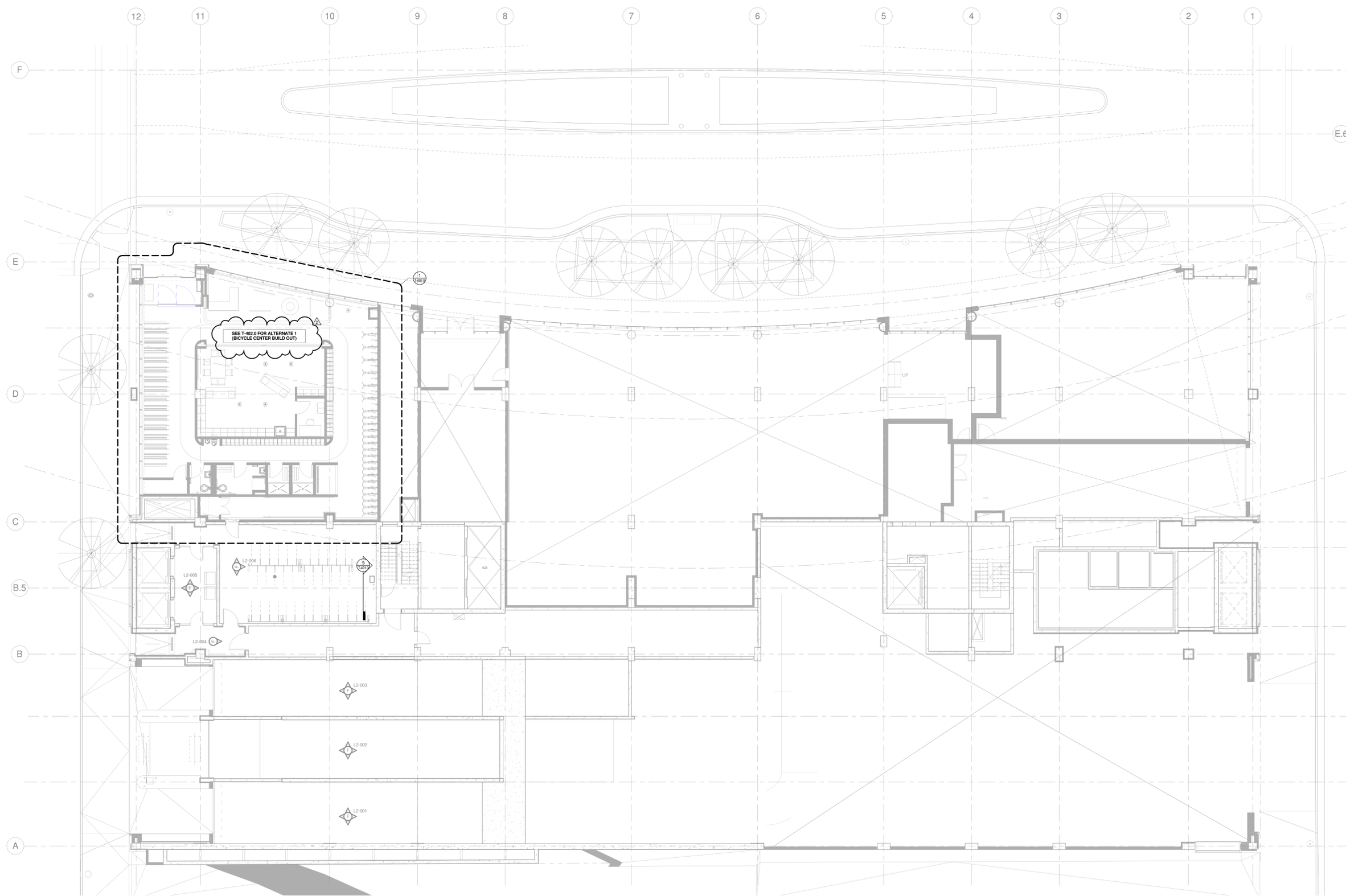
Drawing Title

ELECTRICAL APARTMENT PARKING PLAN - LEVEL 5

Drawn	Date
AEI	1/3/2019 9:32:01 AM
Checked By	Drawing Number
AEI	
Approved	
AEI	
Job Number	
217-1088	

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KEYED NOTES



NOTE:
 THE "JUDGE DOYLE PODIUM" SET HAS A SIMILAR NUMBERING SYSTEM RELATIVE TO THE "JUDGE DOYLE SQUARE - NEW MUNICIPAL PARKING FACILITY" WHICH IS INCLUDED FOR REFERENCE ONLY

2	JUDGE DOYLE PODIUM ADDENDUM 1	01/03/2019
1	ISSUED FOR PODIUM BID	12/07/2018
No.	Description	LD

JUDGE DOYLE PODIUM
 CITY OF MADISON

ARCHITECT:
lothan van hook destefano
 ARCHITECTURE LLC

ASSOCIATE ARCHITECT:
INSITE CONSULTING ARCHITECTS

PARKING CONSULTANT:
WALKER

STRUCTURAL ENGINEERS:
HALVORSON AND PARTNERS

MEPP ENGINEERS:
AEI Affiliated Engineers

CIVIL ENGINEERS:
Mead & Hunt

LANDSCAPE ARCHITECT:
WOLFF LANDSCAPE ARCHITECTURE
 PLANNING LANDSCAPE ARCHITECTURE URBAN DESIGN

1 LEVEL 2 PLAN - DOTY ST. ENTRY - SECURITY
 1/8" = 1'-0"

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LEVEL 2 PLAN - DOTY ST. ENTRY - SECURITY	
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Approved	
JRM	
Job Number	T-122.0
215-1051	



VIDEO SURVEILLANCE CAMERA SCHEDULE

CAMERA LABEL	NEW /EXISTING CAMERA	LOCATION	ROOM NUMBER	LOCATION REFERENCE SHEET	DETAIL REFERENCE SHEET	DETAIL ID	CAMERA TYPE (FIXED/PTZ)	REFER TO DIV. 27 SPECIFICATIONS					CAMERA CABLED RUNS TO	CAMERA RESOLUTION	CAMERA PLACEMENT OBJECTIVE	COMMENTS	
								CAMERA HEIGHT	CAMERA VIEW TYPE								
									IDENTIFICATION	RECOGNITION	DETECTION	MONITORING					SPECIAL
L2-007	NEW	BICYCLE CENTER	0200	T-402.0	T-501.0	1	FIXED		X				MECH ROOM 0200G IN BICYCLE CENTER	X 15 X 20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILLANCE IN THE BICYCLE CENTER	PART OF ALTERNATE 1 180° VIEW LENS
L2-008	NEW	BICYCLE CENTER	0200	T-402.0	T-501.0	1	FIXED		X				MECH ROOM 0200G IN BICYCLE CENTER	X 15 X 20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILLANCE IN THE BICYCLE CENTER	
L2-009	NEW	BICYCLE CENTER	0200	T-402.0	T-501.0	1	FIXED		X				MECH ROOM 0200G IN BICYCLE CENTER	X 15 X 20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILLANCE IN THE BICYCLE CENTER	
L3-001	NEW	BICYCLE PARKING LEVEL 3 - EAST CORNER	0300	T-123.0	T-501.0	2	FIXED			X			NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCHES)	X 15 X 20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILLANCE IN THE PARKING STRUCTURE	
L3-002	NEW	BICYCLE PARKING LEVEL 3 - NORTH CORNER	0300	T-123.0	T-501.0	2	FIXED			X			NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCHES)	X 15 X 20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILLANCE IN THE PARKING STRUCTURE	
L3-003	NEW	PARKING LEVEL 3 - NORTH SIDE	0300	T-123.0	T-501.0	2	FIXED			X			NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCHES)	X 15 X 20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILLANCE IN THE PARKING STRUCTURE	360° VIEW LENS
L3-004	NEW	PARKING LEVEL 3 - EAST SIDE	0300	T-123.0	T-501.0	2	FIXED			X			NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCHES)	X 15 X 20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILLANCE IN THE PARKING STRUCTURE	360° VIEW LENS
L3-005	NEW	PARKING LEVEL 3 - SOUTH SIDE	0300	T-123.0	T-501.0	2	FIXED			X			NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCHES)	X 15 X 20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILLANCE IN THE PARKING STRUCTURE	360° VIEW LENS
L3-006	NEW	PARKING LEVEL 3 - WEST SIDE	0300	T-123.0	T-501.0	2	FIXED			X			NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCHES)	X 15 X 20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILLANCE IN THE PARKING STRUCTURE	360° VIEW LENS
L3-007	NEW	VESTIBULE	0305	T-123.0	T-501.0	1	FIXED	X					NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCHES)	X 15 X 20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILLANCE IN THE PARKING STRUCTURE	
L3-008	NEW	VESTIBULE	0304	T-123.0	T-501.0	1	FIXED		X				NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCHES)	X 15 X 20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILLANCE IN THE PARKING STRUCTURE	180° VIEW LENS
L3-009	NEW	VESTIBULE	0301	T-123.0	T-501.0	1	FIXED		X				NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCHES)	X 15 X 20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILLANCE IN THE PARKING STRUCTURE	180° VIEW LENS
L4-001	NEW	BICYCLE PARKING LEVEL 4 - EAST CORNER	0400	T-124.0	T-501.0	2	FIXED			X			NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCHES)	X 15 X 20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILLANCE IN THE PARKING STRUCTURE	
L4-002	NEW	BICYCLE PARKING LEVEL 4 - NORTH CORNER	0400	T-124.0	T-501.0	2	FIXED			X			NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCHES)	X 15 X 20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILLANCE IN THE PARKING STRUCTURE	
L4-003	NEW	PARKING LEVEL 4 - NORTH SIDE	0400	T-124.0	T-501.0	2	FIXED			X			NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCHES)	X 15 X 20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILLANCE IN THE PARKING STRUCTURE	360° VIEW LENS
L4-004	NEW	PARKING LEVEL 4 - EAST SIDE	0400	T-124.0	T-501.0	2	FIXED			X			NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCHES)	X 15 X 20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILLANCE IN THE PARKING STRUCTURE	360° VIEW LENS
L4-005	NEW	PARKING LEVEL 4 - SOUTH SIDE	0400	T-124.0	T-501.0	2	FIXED			X			NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCHES)	X 15 X 20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILLANCE IN THE PARKING STRUCTURE	360° VIEW LENS
L4-006	NEW	PARKING LEVEL 4 - WEST SIDE	0400	T-124.0	T-501.0	2	FIXED			X			NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCHES)	X 15 X 20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILLANCE IN THE PARKING STRUCTURE	360° VIEW LENS
L4-007	NEW	VESTIBULE	0405	T-124.0	T-501.0	1	FIXED		X				NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCHES)	X 15 X 20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILLANCE IN THE PARKING STRUCTURE	
L4-008	NEW	VESTIBULE	0404	T-124.0	T-501.0	1	FIXED		X				NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCHES)	X 15 X 20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILLANCE IN THE PARKING STRUCTURE	180° VIEW LENS
L4-009	NEW	VESTIBULE	0401	T-124.0	T-501.0	1	FIXED		X				NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCHES)	X 15 X 20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILLANCE IN THE PARKING STRUCTURE	180° VIEW LENS

NOTE:
THE "JUDGE DOYLE PODIUM" SET HAS A SIMILAR NUMBERING SYSTEM RELATIVE TO THE "JUDGE DOYLE SQUARE - NEW MUNICIPAL PARKING FACILITY" WHICH IS INCLUDED FOR REFERENCE ONLY

2	JUDGE DOYLE PODIUM ADDENDUM 1	01/03/2019
1	ISSUED FOR PODIUM BID	12/07/2018
No.	Description	Date

JUDGE DOYLE PODIUM
CITY OF MADISON

ARCHITECT:
lothan van hook destefano
ARCHITECTURE LLC

ASSOCIATE ARCHITECT:
INSITE CONSULTING ARCHITECTS

PARKING CONSULTANT:
WALKER

STRUCTURAL ENGINEERS:
HALVORSON AND PARTNERS

MEPPP ENGINEERS:
AEI Affiliated Engineers

CIVIL ENGINEERS:
Mead & Hunt

LANDSCAPE ARCHITECT:
WOLFF LANDSCAPE ARCHITECTURE

Drawing Title
SCHEDULES

Drawn: KAS Date: 1/3/2019 8:17:38 AM
Checked By: MAS Drawing Number:
Approved: JRM
Job Number: **T-601.0**
215-1051

GENERAL NOTES

1. INSTALLATION OF SPRINKLER SYSTEM SHALL BE IN ACCORDANCE WITH NFPA 13. INSTALLATION OF SPRINKLER SYSTEMS.
2. INSTALLATION OF STANDPIPE SYSTEM SHALL BE IN ACCORDANCE WITH NFPA 14. INSTALLATION OF STANDPIPE AND HOSE SYSTEMS.
3. CONTRACTOR SHALL CONSULT WITH ARCHITECT DURING DEVELOPMENT OF PIPING LAYOUT TO AVOID CONFLICTS WITH GENERAL APPEARANCE. PIPE ROUTING IS A CRITICAL ISSUE DUE TO ATTRIBUTES OF THIS BUILDING.
4. CONTRACTOR SHALL BE HELD RESPONSIBLE TO HAVE EXAMINED "REFLECTED CEILING" DRAWINGS AS WELL AS MECHANICAL, ELECTRICAL, PIPING, INFORMATION TECHNOLOGY, STRUCTURAL AND ARCHITECTURAL BUILDING PLANS PRIOR TO SYSTEM LAYOUT.
5. CONTRACTOR SHALL COORDINATE ROUTING OF PIPE WITH ALL OTHER TRADES AND ARCHITECT.
6. CONTRACTOR SHALL PARTICIPATE IN COORDINATION PROCESS AND SHALL NOT INSTALL PIPE PRIOR TO COORDINATION WITH OTHER TRADES AND ARCHITECT.
7. SPRINKLERS IN LIGHT HAZARD OCCUPANCIES SHALL BE OF THE QUICK-RESPONSE TYPE.
8. SPRINKLERS SHALL BE INSTALLED UNDER FIXED OBSTRUCTIONS OVER 4 FEET WIDE, SUCH AS DUCTS, DECKS, OPEN GRATE FLOORING, CUTTING TABLES, AND OVERHEAD DOORS.
9. NO SERVICE SHALL BE INTERRUPTED WITHOUT WRITTEN PERMISSION FROM THE OWNER'S REPRESENTATIVE.
10. REFER TO SPECIFICATION 21 00 00 - GENERAL FIRE SUPPRESSION REQUIREMENTS, AND 21 13 14 - AUTOMATIC FIRE SPRINKLER SYSTEM, FOR ADDITIONAL INFORMATION.
11. FIRE PROTECTION CONTRACTOR SHALL HAVE APPROVED SPRINKLER SHOP DRAWINGS FROM ARCHITECT AND ENGINEER PRIOR TO STARTING INSTALLATION ON THIS PROJECT. ANY WORK THAT HAS BEEN INSTALLED PRIOR TO RECEIVING THESE APPROVALS MAY BE REMOVED AT THE CONTRACTOR'S EXPENSE.

SHEET KEY NOTES

1. PROVIDE CONCEALED, WITH WHITE PLATE, DRY PENDENT SPRINKLERS FOR PROTECTION OF THIS ROOM.
2. PROVIDE MINIMUM 1" OUTLETS WITH SPRIGS FOR SPRINKLERS LOCATED IN SHELLED SPACES. SPRINKLER SPACING SHALL BE PROVIDED FOR AN ORDINARY HAZARD OCCUPANCY.
3. PROVIDE EASY REMOVEABLE FITTING TO ADD FUTURE SPRINKLER ZONE CONTROL VALVE ASSEMBLIES AT THIS LOCATION.
4. PROVIDE CONCEALED, DRY PENDENT SPRINKLER HEADS FOR PROTECTION OF THIS AREA. COORDINATE COVER PLATE FINISH WITH ARCHITECT.
5. PROVIDE A LISTED HEAT TRACE SYSTEM TO PROTECT THE WATER-FILLED PIPE FROM FREEZING.

NOTE:
 THE "JUDGE DOYLE PODIUM" SET HAS A SIMILAR NUMBERING SYSTEM RELATIVE TO THE "JUDGE DOYLE SQUARE - NEW MUNICIPAL PARKING FACILITY" WHICH IS INCLUDED FOR REFERENCE ONLY

4	JUDGE DOYLE PODIUM ADDENDUM 1	01/03/2018
3	ISSUED FOR PODIUM BID	12/07/2018
2	ISSUED FOR STATE PLAN REVIEW	11/16/2018
1	ISSUED FOR DESIGN DEVELOPMENT	08/14/2018

JUDGE DOYLE SQUARE - BLOCK 88 PODIUM
 JUDGE DOYLE SQUARE
 CITY OF MADISON

ARCHITECT:
lothan van hook destefano
 ARCHITECTURE LLC

ASSOCIATE ARCHITECT:
 INSITE CONSULTING ARCHITECTS

PARKING CONSULTANT:
WALKER

STRUCTURAL ENGINEERS:
 HALVORSON
 AND PARTNERS

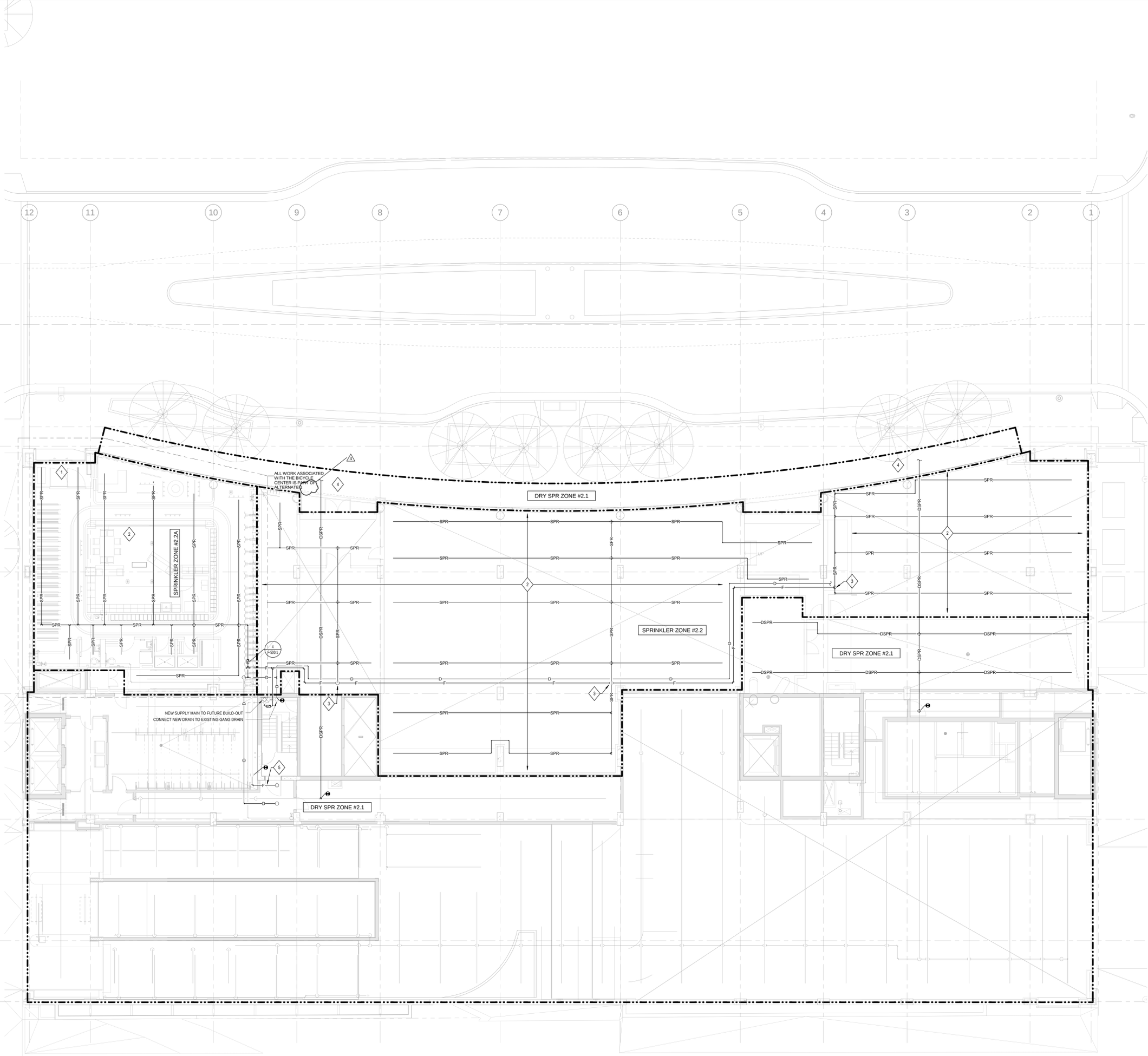
MEPP ENGINEERS:
AEI Affiliated Engineers

CIVIL ENGINEERS:
 Mead
 & Hunt

LANDSCAPE ARCHITECT:
 WOLFF LANDSCAPE ARCHITECTURE
 PLANNING
 LANDSCAPE ARCHITECTURE
 URBAN DESIGN

FIRE PROTECTION LEVEL 2 PLAN - DOTY STREET

Author: 12/26/2018 11:26:07 AM
 Checker:
 Approver: **F-102.1**
 217-1088



1 FIRE PROTECTION LEVEL 2 PLAN - DOTY STREET
 SCALE: 1/8" = 1'-0"

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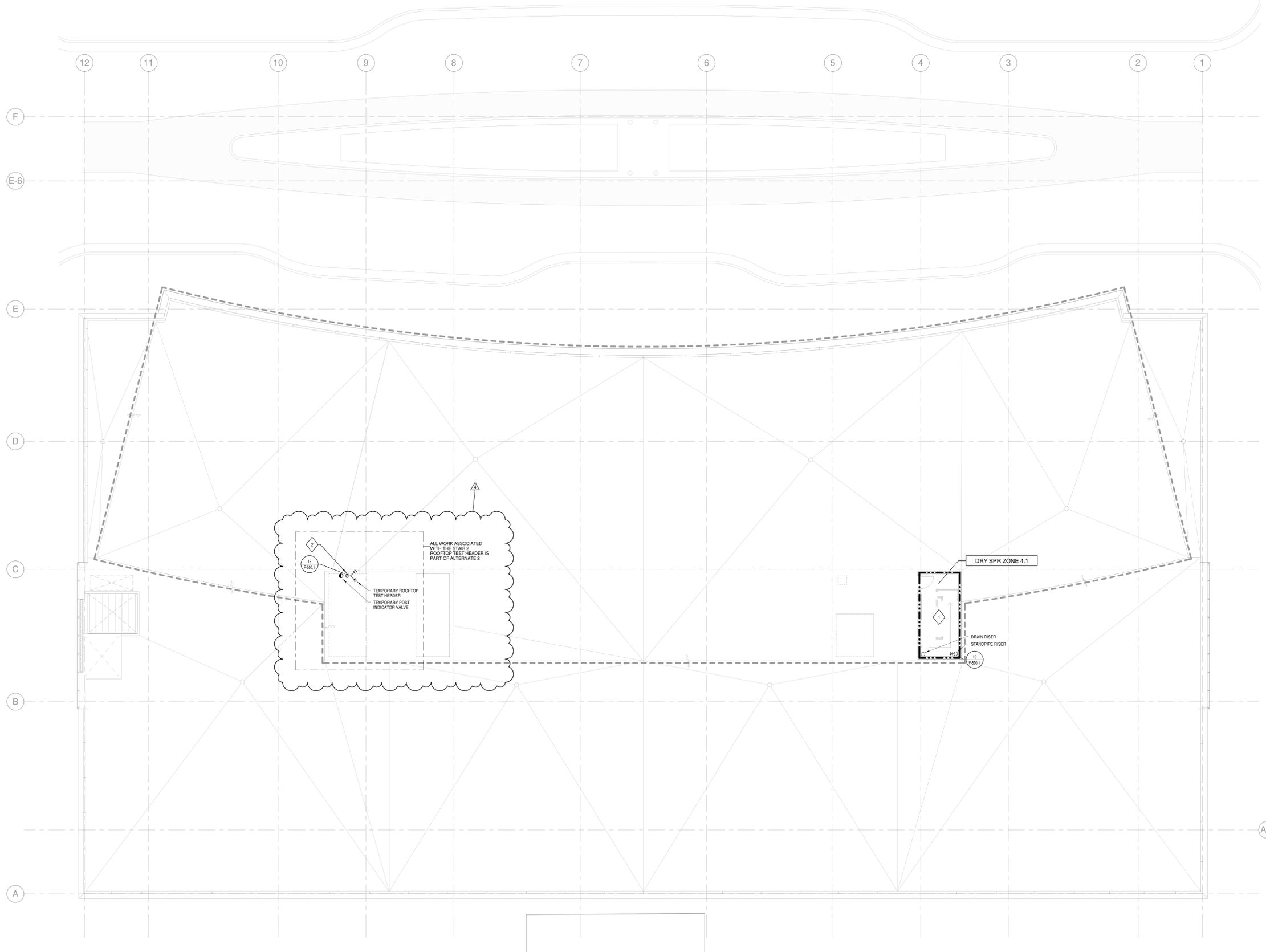
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11. FIRE PROTECTION CONTRACTOR SHALL HAVE APPROVED SPRINKLER SHOP DRAWINGS FROM ARCHITECT AND ENGINEER PRIOR TO STARTING INSTALLATION ON THIS PROJECT. ANY WORK THAT HAS BEEN INSTALLED PRIOR TO RECEIVING THESE APPROVALS MAY BE REMOVED AT THE CONTRACTOR'S EXPENSE.

SHEET KEY NOTES

1. TEMPORARY SPRINKLER PROTECTION WILL BE REQUIRED AT THE TOP OF THE STAIR UNTIL THE FUTURE BALCONY ABOVE OCCURS.
2. TEMPORARY FIRE DEPARTMENT VALVES ARE REQUIRED ON THE ROOF UNTIL THE FUTURE BALCONY ABOVE OCCURS.

NOTE:
 THE " JUDGE DOYLE PODIUM" SET HAS A SIMILAR NUMBERING SYSTEM RELATIVE TO THE "JUDGE DOYLE SQUARE - NEW MUNICIPAL PARKING FACILITY" WHICH IS INCLUDED FOR REFERENCE ONLY



NO.	DESCRIPTION	DATE
4	JUDGE DOYLE PODIUM ADDENDUM 1	01/03/2018
3	ISSUED FOR PODIUM BID	12/07/2018
2	ISSUED FOR STATE PLAN REVIEW	11/16/2018
1	ISSUED FOR DESIGN DEVELOPMENT	08/14/2018

JUDGE DOYLE SQUARE - BLOCK 88 PODIUM
 JUDGE DOYLE SQUARE
 CITY OF MADISON

ARCHITECT:
lothan van hook destefano
 ARCHITECTURE LLC

ASSOCIATE ARCHITECT:
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LANDSCAPE ARCHITECT:
 WOLFF LANDSCAPE ARCHITECTURE
 PLANNING
 LANDSCAPE ARCHITECTURE
 URBAN DESIGN

FIRE PROTECTION APARTMENT LEVEL 5 - ROOF PLAN

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1 FIRE PROTECTION APARTMENT LEVEL 5 - ROOF PLAN
 SCALE: 1/8" = 1'-0"

