



Project Name McDuffie Terminal Improvements – New Assembly and Shop Buildings

Location Mobile, Alabama

Project # 11411 **Task #** 3 **March 19, 2026**

Addendum 3
1 | Page

ADDENDUM NO. 3

Item	Description
DIVISION I – BID DOCUMENTS	
No additions	
DIVISION II – CONTRACT DOCUMENTS	
No additions	
DIVISION III – SPECIAL PROVISIONS	
No additions	
DIVISION IV – GENERAL PROVISIONS	
No additions	
DIVISION V – CONSTRUCTION SPECIFICATIONS	
No additions	
NOTES	
1	Contractor Questions (attached)
2	Drawing E-101 Rev. 1 – Lighting Plan Drawing E-102 Rev. 1 – Power & Auxiliary Plan Drawing E-201 Rev. 1 – Enlarged Office Plans Drawing E-304 Rev. 1 – Electrical Details Drawing ES-101 Rev. 1 – Site Electrical Plan Drawing E-101 Rev. 1 – Ground Level Lighting Plan Drawing E-201 Rev. 1 – Second Level Lighting Plan Drawing E-203 Rev. 1 – Second Level Auxiliary Plan Drawing E-303 Rev. 1 – Fire Alarm Riser & Lighting Schedule

**11411- Task 3 - McDuffie Terminal Improvements – New Assembly and
Shop Buildings
Contractor Questions**

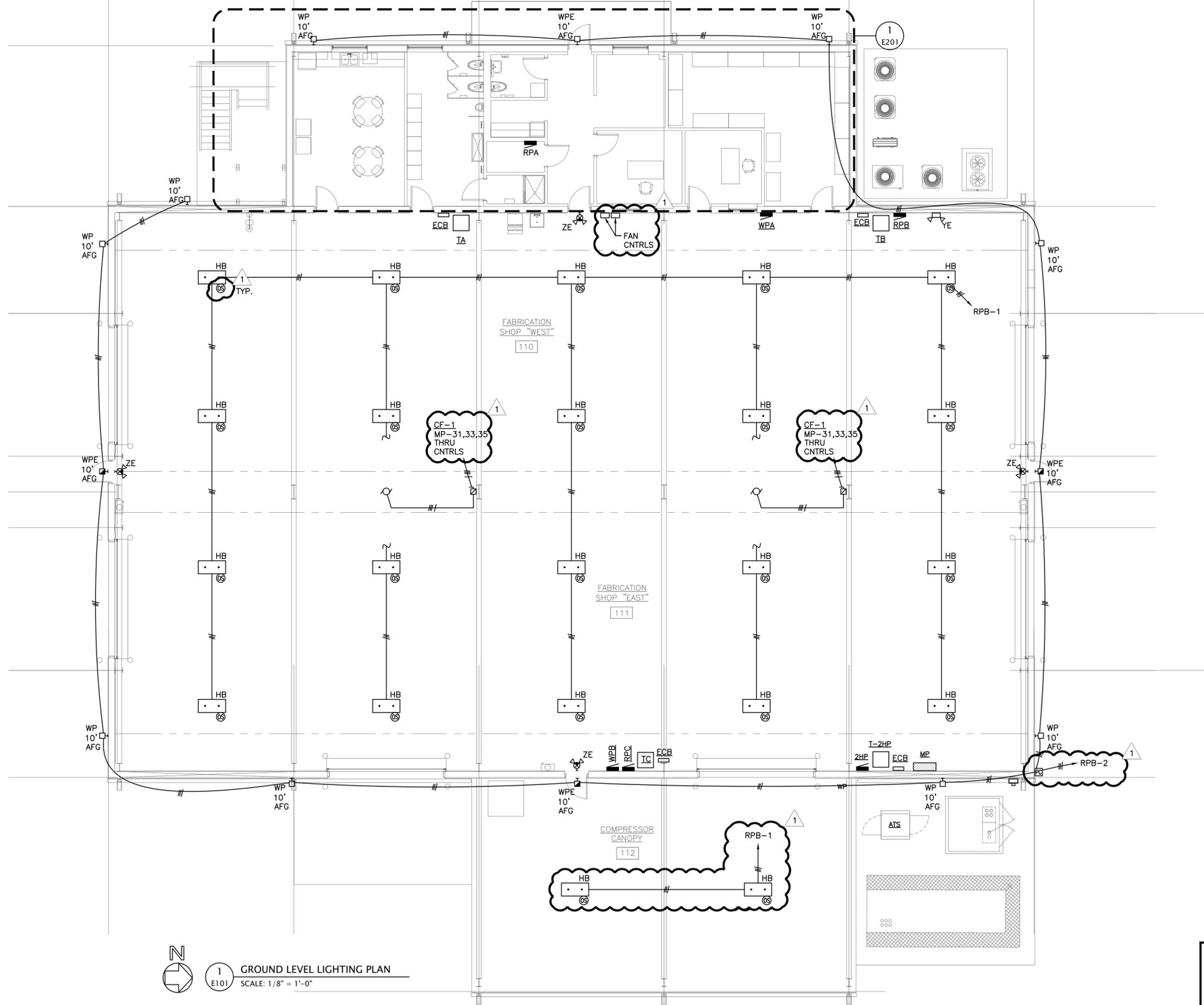
Addendum 3

1. Request for an approved list of PEMB manufacturers to be provided. See below.
 - a. The PEMB shall be a Delegated-Design Submittal for metal building systems that complies with performance requirements and design criteria and shall include analysis data signed and sealed by the qualified design professional for their preparation. The Contractor shall confirm and provide a metal building system and components designed and produced by a manufacturer accredited according to the International Accreditation Services AC472. Manufacturers are subject to compliance with requirements as outlined within the specifications from one of the following available manufactures, or a prior approved equal.
 - i. Ludwig Buildings, LLC
 - ii. Varco Pruden Building Systems
 - iii. ACI Building Systems
 - iv. Nucor Building Systems
2. Specifications state there are 10ft long ridge vents and skylites?
 - a. No ridge vents or skylites are required.
3. Request for the sizes and locations of the louvers and fans to be provided.
 - a. Sizes and locations are provided in the Mechanical Drawings.
4. Verification of the orientation of the 7'-4" girt (Fab Shop).
 - a. The orientation of the 7'-4" girt is provided in the details. All other girts may be orientated per the manufacture's standards.
5. A specification for chain-link fencing was provided. Is there fence involved with either building?
 - a. There is no chain-link fencing required for either building.
6. There are two openings with the same 218 number, the one that is not on the drawing is from corridor 220 to the workspace 112. There is no such room on the 2nd floor, please advise if the duplicate opening is to be removed from the scope of work.
 - a. Yes, please omit the duplicate door.

**11411- Task 3 - McDuffie Terminal Improvements – New Assembly and
Shop Buildings
Contractor Questions**

Addendum 3

7. Opening 227 is a type B door (pair), it is shown on door schedule as a single, will change it to a pair to reflect the floor plan?
 - a. Yes, door 227 is to be a pair of doors.
8. Hardware specifications state to have a grand master key system, need to know if this has an existing key system and what system since there are multiple lock manufactures to choose from in the specifications.
 - a. Yes, there is an existing system, Contractor will need to coordinate with APA.
9. Request for “LockersMFG” to be an approved manufacture for the lockers.
 - a. Request is approved.
10. Request for “Steelcraft” to be an approved manufacture for the doors.
 - a. Request is approved.
11. Request for clarification on the crane capacity in the Shop building.
 - a. The building will have two (2) 7-ton cranes.



1
E101 GROUND LEVEL LIGHTING PLAN
SCALE: 1/8" = 1'-0"



NOTES

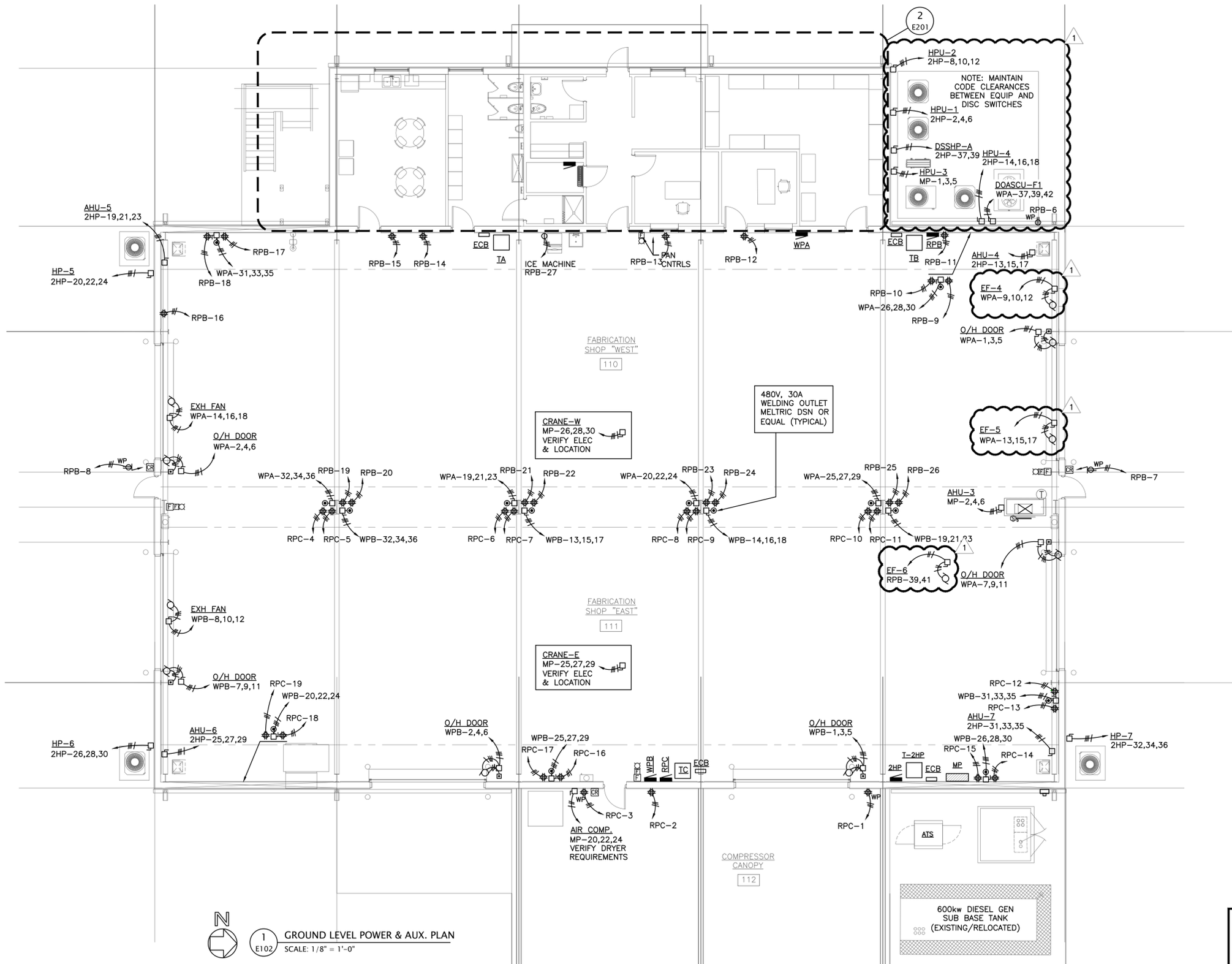


1	GENERAL REVISION	GWS	GWS	GWS	03-05-26
E	ISSUED FOR BID	GWS	GWS	GWS	01-14-26
D	100% DESIGN REVIEW	GWS	GWS	GWS	09-09-25
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NO.	REVISION	DRAWN	CK'D	APPD	DATE



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CLIENT DWG NO:	McDUFFIE TERMINAL IMPROVEMENTS NEW FABRICATION SHOP PACKAGE LIGHTING PLAN
FOR:	ALABAMA PORT AUTHORITY
PROJECT NO:	4617
DWG NO:	E-101
REV:	1



GROUND LEVEL POWER & AUX. PLAN
 SCALE: 1/8" = 1'-0"



NOTES

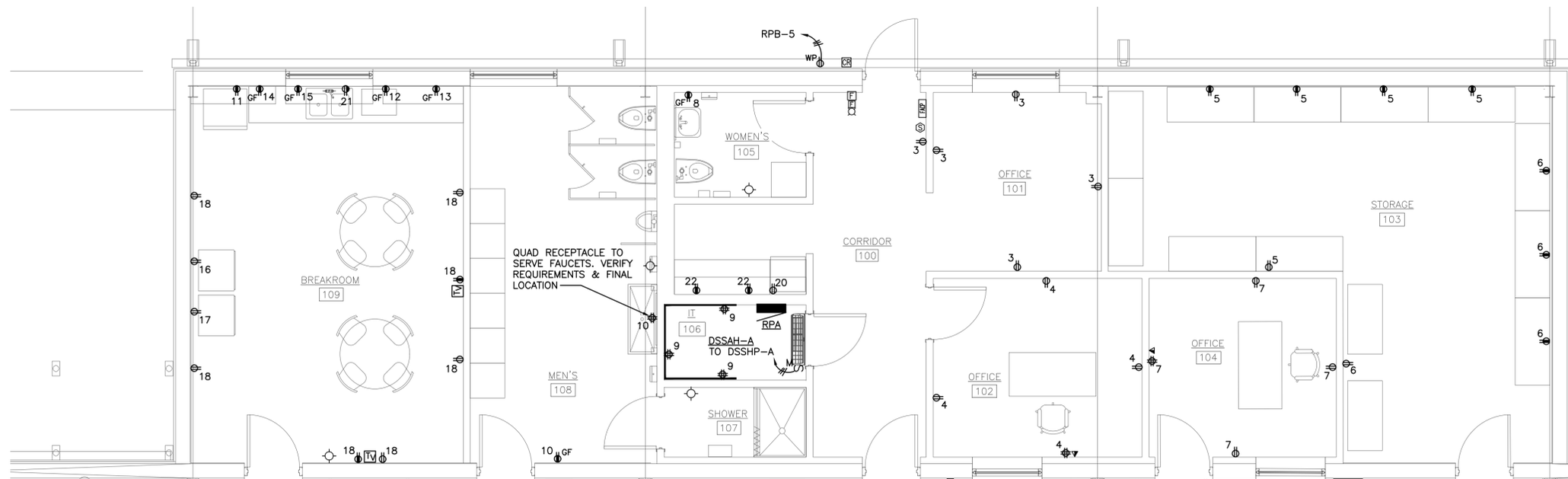
1 E102

NO.	REVISION	DRAWN	CK'D	APPD	DATE
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E	ISSUED FOR BID	GWS	GWS	GWS	01-14-26
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A	30% DESIGN REVIEW	GWS	GWS	GWS	04-11-25
	REFERENCE DRAWINGS				

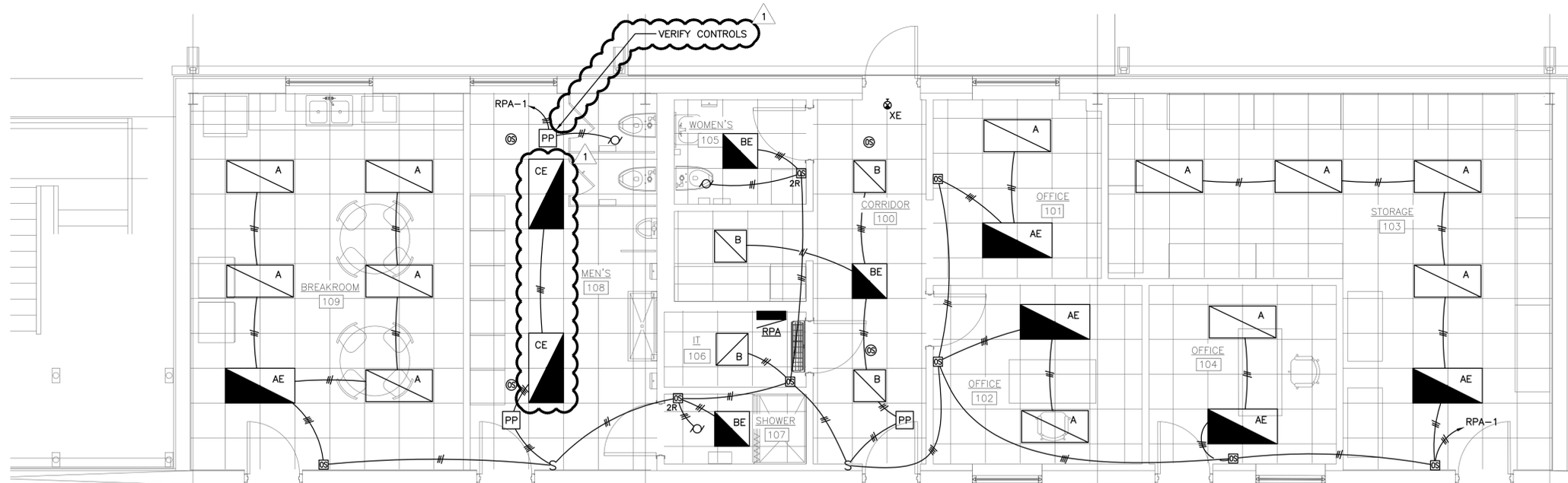
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CLIENT DWG NO:	
PROJECT NO:	4617
DWG NO:	E-102
FOR:	ALABAMA PORT AUTHORITY
REV:	1



FIRST FLOOR OFFICE POWER & AUX. PLAN
 2 E201
 SCALE: 1/4" = 1'-0"



FIRST FLOOR OFFICE LIGHTING PLAN
 1 E201
 SCALE: 1/4" = 1'-0"



NOTES

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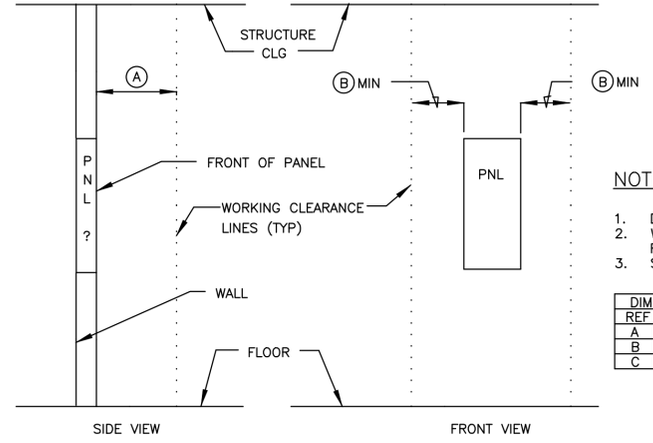
CLIENT DWG NO:

McDUFFIE TERMINAL IMPROVEMENTS
 NEW FABRICATION SHOP PACKAGE
 ENLARGED OFFICE PLANS

FOR: ALABAMA PORT AUTHORITY

PROJECT NO: 4617 DWG NO: E-201 REV: 1

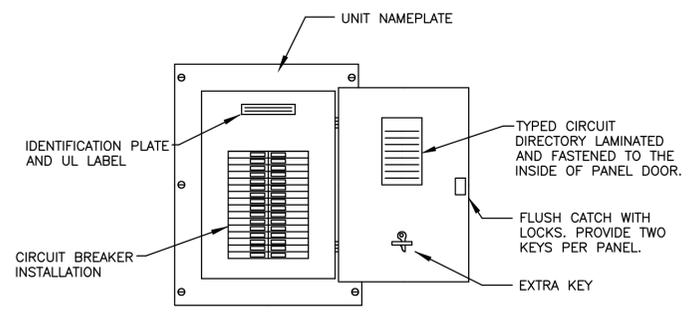
LIGHTING FIXTURE SCHEDULE																	
ID	DESCRIPTION	ELEC DATA		BASIS OF DESIGN				MOUNT TYPE						NOTES			
		LOAD VA	VOLTAGE	MANUFACTURER	MODEL OR SERIES	LOCATION				ARRANGEMENT							
						CEILING	FLOOR	GROUND	POLE	ROOF	SUSPENDED	WALL	FLUSH		PEDISTAL	PENDANT	RECESSED
A/AE	2x4, RECESSED, LED / EMER.	31	120	LITHONIA	STAKS 2x4 AL06 SWW7 (LOW) 40K / IE10WCP												9'-0"
B/BE	2x2, RECESSED, LED / EMER.	26	120	LITHONIA	STAKS 2x2 AL06 SWW7 (LOW) 40K / IE10WCP												9'-0"
C/CE	2x4, RECESSED, LED / EMER.	47	120	LITHONIA	STAKS 2x4 AL06 SWW7 (HIGH) 40K / IE10WCP												9'-0"
HB	HIGH BAY, LED	175	120	LITHONIA	CPHB 24000LM SEF GCL MD 40K 80CRI SSE PIRHKO												22'-0"
WP/WPE	WALLPACK / EMER.	18	120	LITHONIA	WDGE1 P2 40K 80CRI VW MVOLT SRM / E4WH												10'-0"
XE	EXIT	6	120	LITHONIA	LHQM LED R HO RO												8'-0"



- NOTES:**
- DIMENSIONS SHOWN ARE MINIMUM
 - WORKING CLEARANCES SHALL BE MAINTAINED FROM FLOOR TO STRUCTURAL CLG.
 - SEE NFPA 70, ARTICLE 110-16

DIMENSION	BLOCK REF	ENGLISH
A		3'-6"
B		1'-3"
C		6'-7"

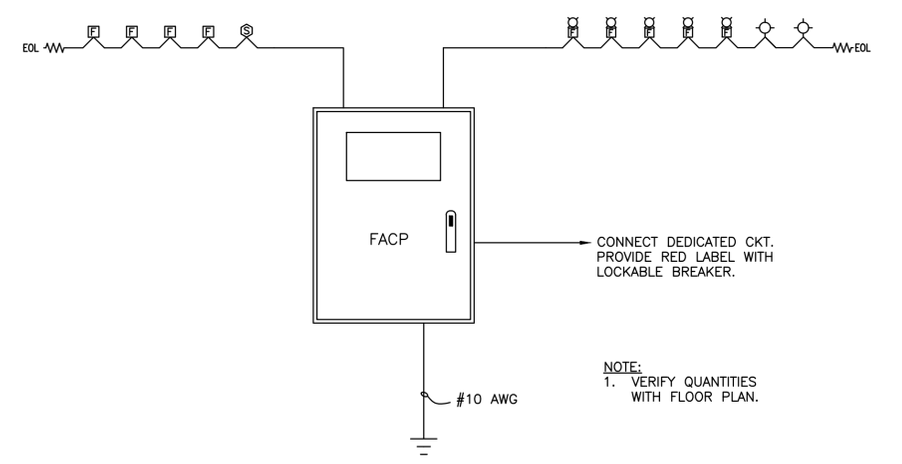
3 PANEL CLEARANCES
 E304 SCALE: NONE



4 IDENTIFICATION - POWER PANELS
 E304 SCALE: NONE

SYSTEM INPUTS	SYSTEM OUTPUTS																							
	CTRL UNIT ANNUNCIATION				NOTIFICATION				FIRE SAFETY CONTROL															
	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X
1 SMOKE SENSOR/DETECTOR	X	X						X	X	X			X	X									X	X
2 MANUAL PULL STATION	X	X						X	X	X														X
3 HEAT SENSOR/DETECTOR								X	X	X														X
4 CO SENSOR/BASE																								
5 DUCT SENSOR/DETECTOR SUPERVISORY						X	X			X		X											X	
6 WATERFLOW SWITCH	X	X						X	X	X													X	
7 TAMPER SWITCH						X	X			X		X												
8 POST INDICATOR VALVE SWITCH						X	X			X		X												
9 FIRE ALARM AC POWER FAILURE								X	X					X										X
10 FIRE ALARM SYSTEM LOW BATTERY								X	X					X										X
11 OPEN CIRCUIT OR GROUND FAULT								X	X					X										X
12 CLASS B NOTIFICATION CIRCUIT (NAC) - SHORT								X	X					X										X

5 F/A SEQUENCE OF OPERATION
 E304 SCALE: NONE



6 FIRE ALARM RISER
 E304 SCALE: NONE

NOTE:
 1. VERIFY QUANTITIES WITH FLOOR PLAN.



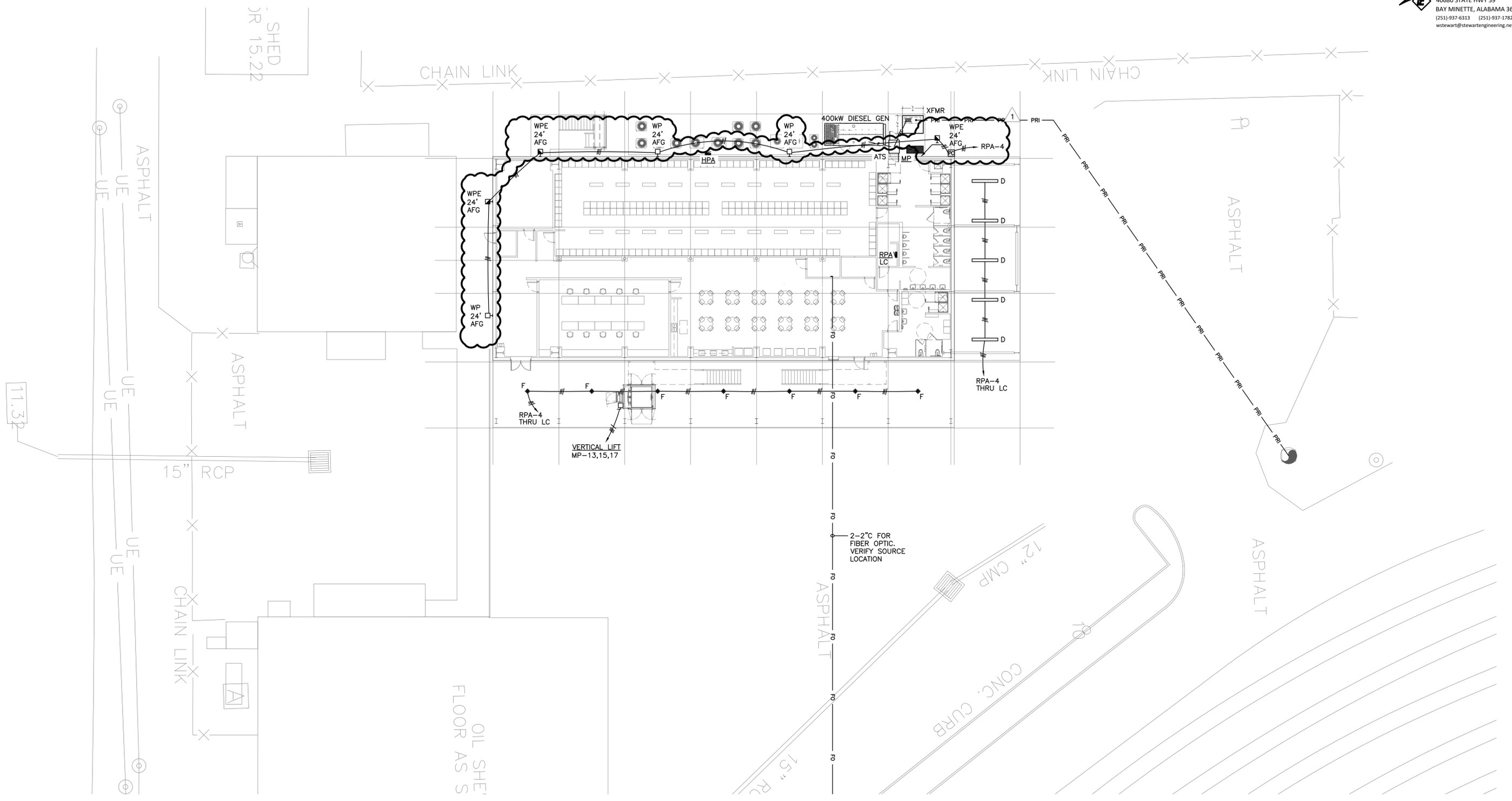
CLIENT DWG NO:
 McDUFFIE TERMINAL IMPROVEMENTS
 NEW FABRICATION SHOP PACKAGE
 ELECTRICAL DETAILS

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FOR: ALABAMA PORT AUTHORITY

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1 SITE ELECTRICAL PLAN
 ES101 SCALE: 1" = 15'-0"

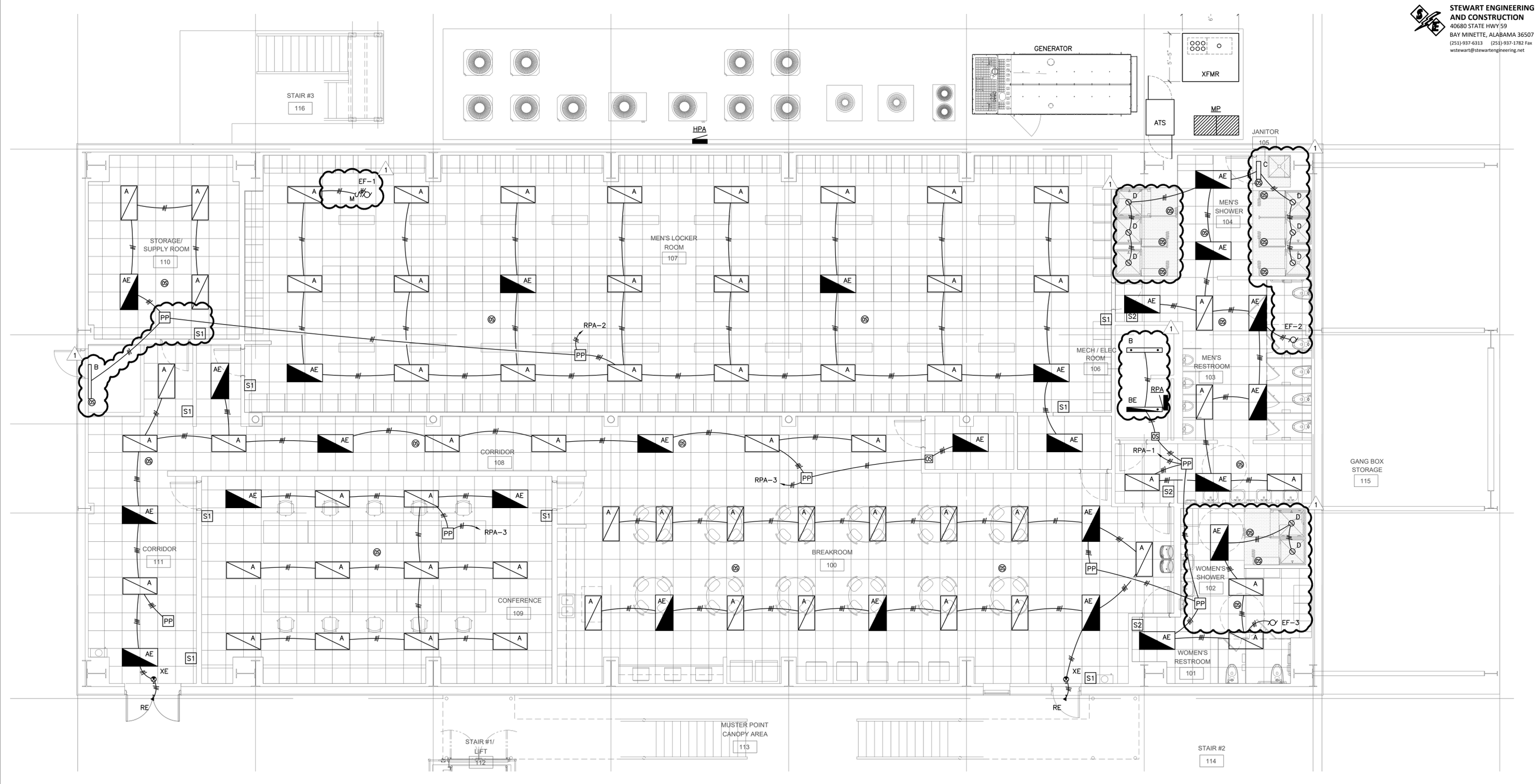


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CLIENT DWG NO:
 McDUFFIE TERMINAL IMPROVEMENTS
 NEW ASSEMBLY BUILDING PACKAGE
 SITE ELECTRICAL PLAN
 FOR: ALABAMA PORT AUTHORITY
 PROJECT NO: 4617 DWG NO: ES-101



1 LIGHTING PLAN - GND FLOOR
 SCALE: 3/16" = 1'-0"



NOTES



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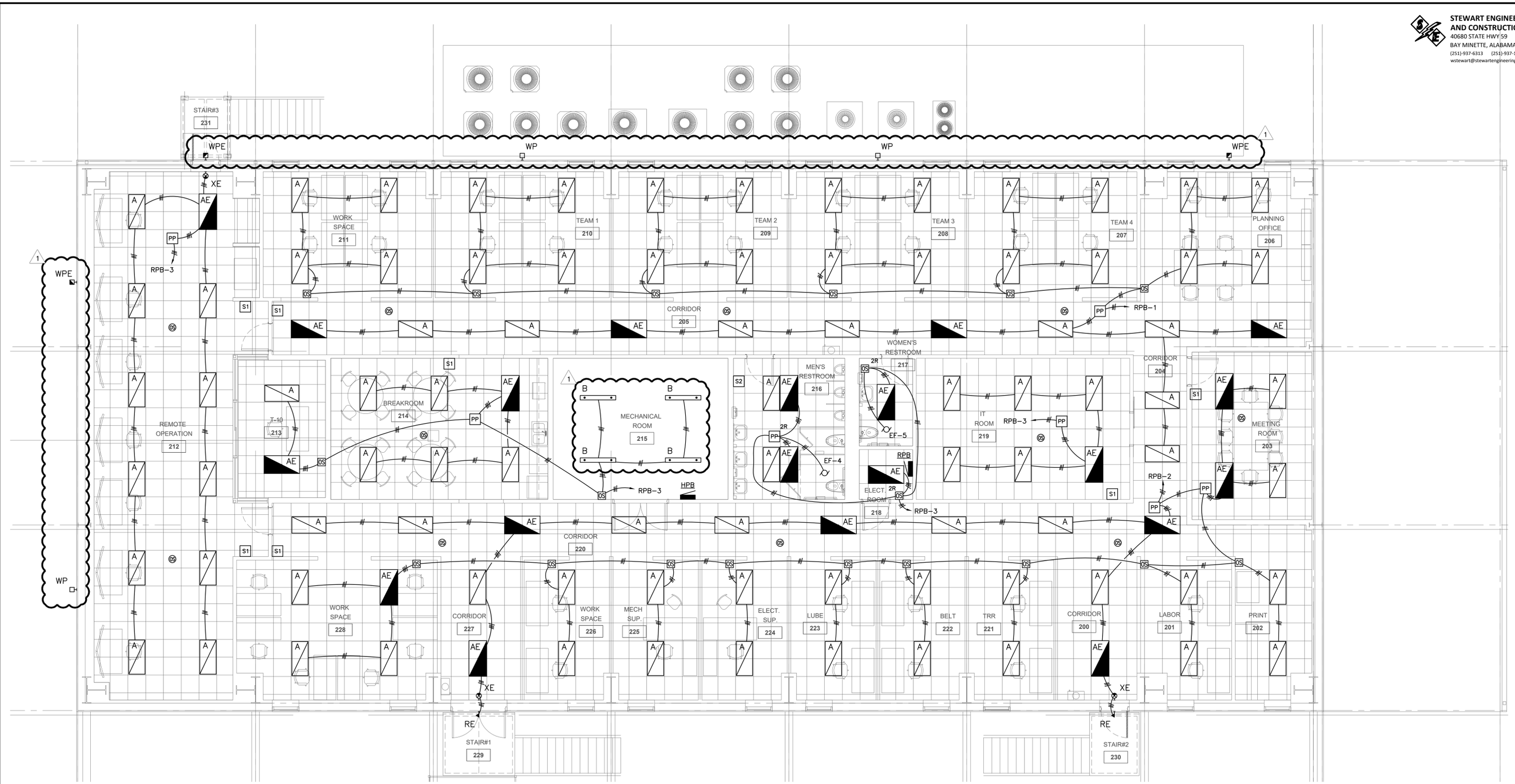
DRAWN: GWS CK'D: GWS APPD: GWS DATE: TBD SCALE: NONE

CLIENT DWG NO:

McDUFFIE TERMINAL IMPROVEMENTS
 NEW ASSEMBLY BUILDING PACKAGE
 GROUND LEVEL LIGHTING PLAN

FOR: ALABAMA PORT AUTHORITY

PROJECT NO: 4617 DWG NO: E-101 REV: 1



1 LIGHTING PLAN - 2ND FLOOR
 E201 SCALE: 3/16" = 1'-0"



NOTES



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1	GENERAL REVISION	GWS	GWS	GWS	03-09-26
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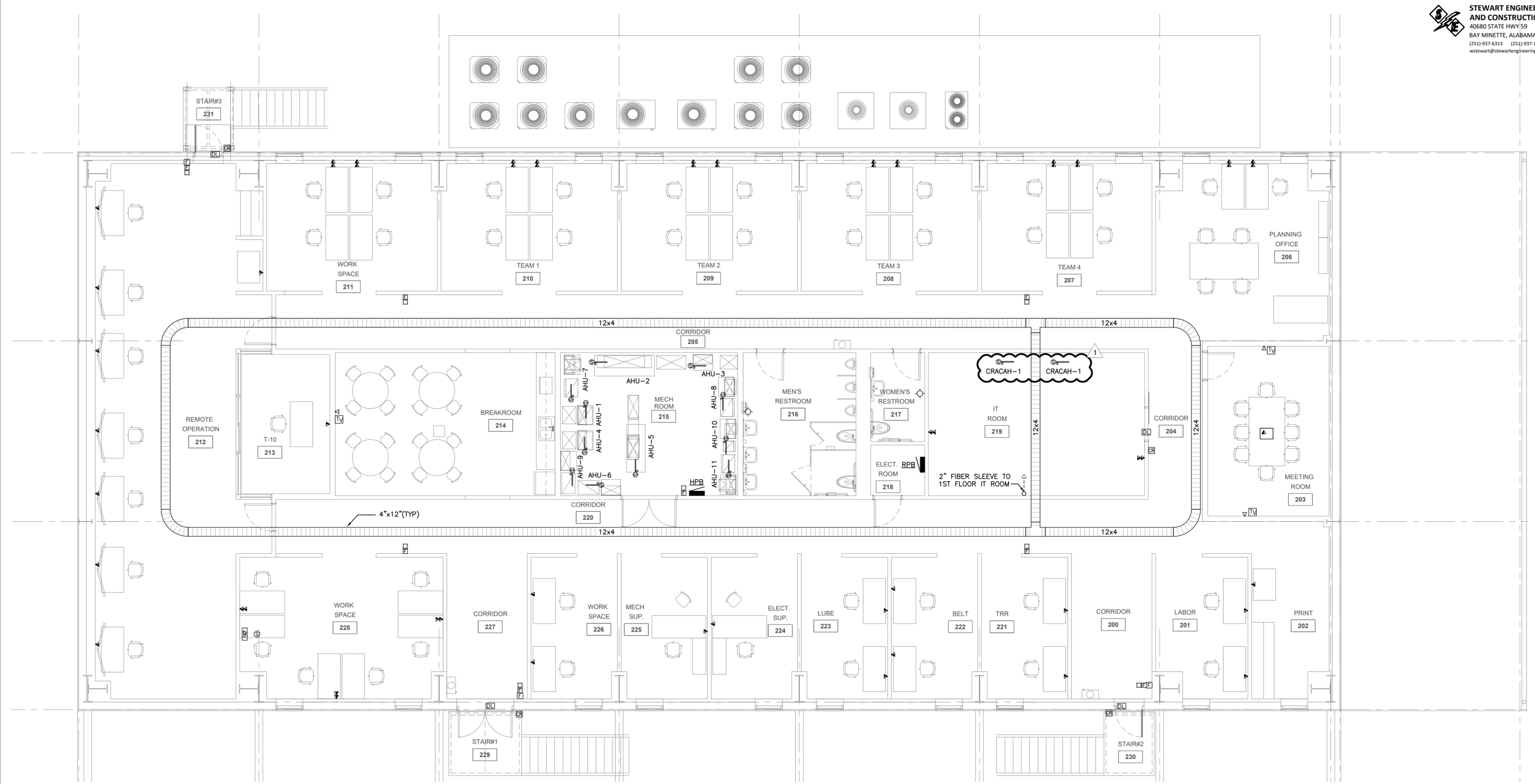
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CLIENT DWG NO:
 McDUFFIE TERMINAL IMPROVEMENTS
 NEW ASSEMBLY BUILDING PACKAGE
 SECOND LEVEL LIGHTING PLAN

FOR: ALABAMA PORT AUTHORITY

PROJECT NO: 4617 DWG NO: E-201 REV: 1



1 **E203** **AUXILIARY PLAN - 2ND FLOOR**
 SCALE: 3/16" = 1'-0"



NOTES



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	REFERENCE DRAWINGS				

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DRAWN: GWS CK'D: GWS APPD: GWS DATE: TBD SCALE: NONE

CLIENT DWG NO:

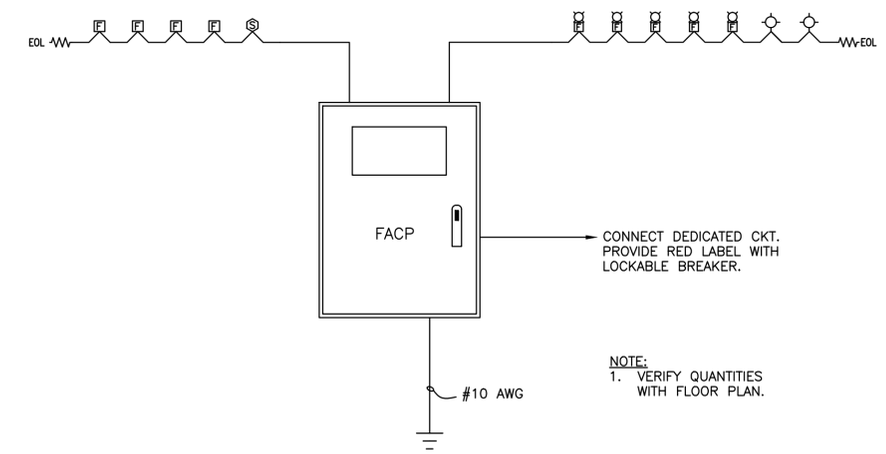
McDUFFIE TERMINAL IMPROVEMENTS
 NEW ASSEMBLY BUILDING PACKAGE
 SECOND LEVEL AUXILIARY PLAN

FOR: ALABAMA PORT AUTHORITY

PROJECT NO: 4617 DWG NO: E-203 REV: 1

	SYSTEM INPUTS												SYSTEM OUTPUTS												
	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	
1 SMOKE SENSOR/DETECTOR	X	X					X	X	X	X	X													X	X
2 MANUAL PULL STATION	X	X					X	X	X	X															X
3 HEAT SENSOR/DETECTOR							X	X	X	X															X
4 CO SENSOR/BASE																									
5 DUCT SENSOR/DETECTOR SUPERVISORY				X	X					X	X		X												X
6 WATERFLOW SWITCH	X	X					X	X	X	X															X
7 TAMPER SWITCH				X	X		X			X	X														
8 POST INDICATOR VALVE SWITCH				X	X		X			X	X														
9 FIRE ALARM AC POWER FAILURE						X	X			X	X		X												X
10 FIRE ALARM SYSTEM LOW BATTERY						X	X			X	X		X												X
11 OPEN CIRCUIT OR GROUND FAULT						X	X			X	X		X												X
12 CLASS B NOTIFICATION CIRCUIT (NAC) - SHORT						X	X			X	X		X												X

2 F/A SEQUENCE OF OPERATION
E303 SCALE: NONE



1 FIRE ALARM RISER
E303 SCALE: NONE

LIGHTING FIXTURE SCHEDULE																						
ID	DESCRIPTION	ELEC DATA		BASIS OF DESIGN		MOUNT TYPE								NOTES								
		LOAD VA	VOLTAGE	MANUFACTURER	MODEL OR SERIES	CEILING	FLOOR	GROUND	POLE	ROOF	SUSPENDED	WALL	FLUSH		PEDestal	PENDANT	RECESSED	SURFACE	TRACK	MTC. HEIGHT (FEET)		
A/AE	2x4, RECESSED, LED	31	120	LITHONIA	STAKS 2x4 ALO6 SWW7 4000LM 40K / IE10WCP																9'-0"	
B/BE	48" LINEAR STRIP	32	120	LITHONIA	CLX L48 5000LM SEF FDL MVOLT 40K 80CRI / E10W																	
C	24" LINEAR STRIP	42	120	LITHONIA	CLX L24 3500LM SEF FDL MVOLT 40K 80CRI MSD7																	8'-0"
D	6" RECESSED CAN, LED	6	120	LITHONIA	LBR6 ALO1 (500LM) SWW1 AR LSS MWD 80CRI WL																	9'-0"
WP/WPE	WALLPACK / EMER.	18	120	LITHONIA	WDGE1 P2 40K 80CRI VW MVOLT SRM / E4WH																	10'-0"
RE	REMOTE EGRESS	6	120	LITHONIA	ELMRW SP640L DDBTXD SGL																	8'-0"
XE	EXIT	6	120	LITHONIA	LHQM LED R HO RO																	8'-0"



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A	30% DESIGN REVIEW	GWS	GWS	GWS	04-11-25
NO.					

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CLIENT DWG NO:	
PROJECT NO:	4617
DWG NO:	E-303
REV:	1