ADDENDUM No. 04

- DATE: March 24, 2022
- PROJECT: C22-01 SAVANNAH ARTS ACADEMY ADDITION & RENOVATION SAVANNAH-CHATHAM COUNTY PUBLIC SCHOOL SYSTEM, SAVANNAH, GA
- BY: COGDELL & MENDRALA ARCHITECTS, PC (Architect) 517 East Congress Street Savannah, GA 31401

This Addendum forms a part of the Contract Documents and modifies the original Drawings and Project Manual dated February 2022 and identified as (GMP Documents).

- I. GENERAL INFORMATION:
- A. Not applicable for Addendum No. 04.
- II. SUBSTITUTION REQUESTS:
- A. Not applicable for Addendum No. 04.
- III. RFI RESPONSE:

A. AWP-1B wall Panel Type: Calls for these "Foundations Panels" to be on Classroom Walls. I don't see any on the drawings. Can you clarify or identify where they are?

1. Response: AWP-1B is not used

B. AWP-2A and 2B are called out as "Foundations", but they have a fabric facing. Foundations is a field paintable panel. These should either be standard A200 panels (2" Thick Standard) or IR 208 High Impact (2-1/8" Thick) Panels. Please correct.

1. Response: See Project Manual modifications per this addendum.

C. A5.03 shows Theater Side Walls. There is a callout for AWP-2C for some of the panels, but there is not an AWP-2C type in the specs. I think this may be AWP-2B, but please advise and clarify or correct as needed. See attached A5.03 Sheet with comments

1. Response: See Revised A5.03 per this addendum.

D. The Autex Baffles, if used in a rectangular shape are called Frontier "Tundra" baffles (not "Lattice). Needs correction in the spec.

1. Response: See Project Manual modifications per this addendum.

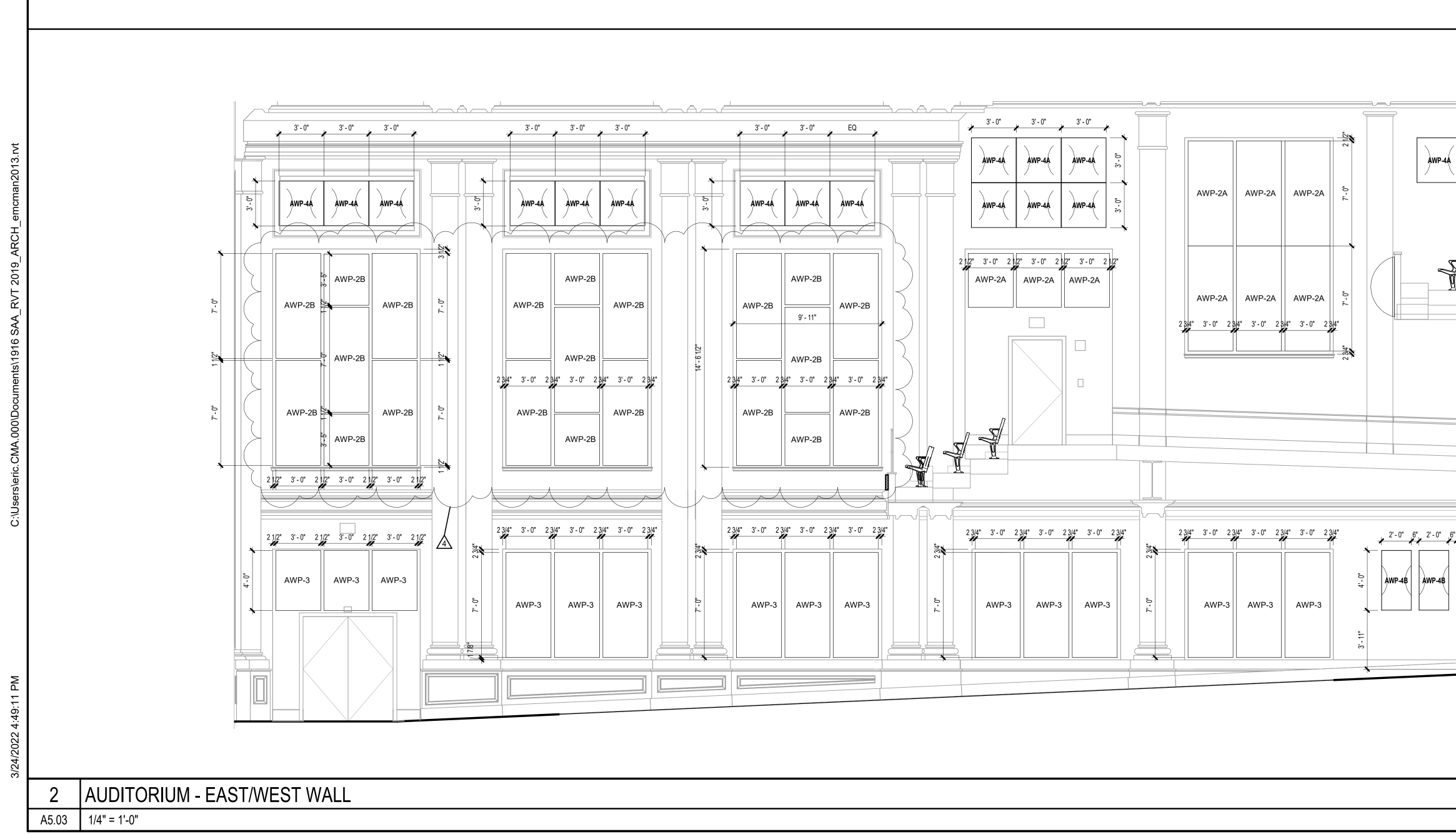
E. Spec calls for "integrating light fixtures", which Autex does not do. If the lights are between the baffles, no problem. Need to clarify this.

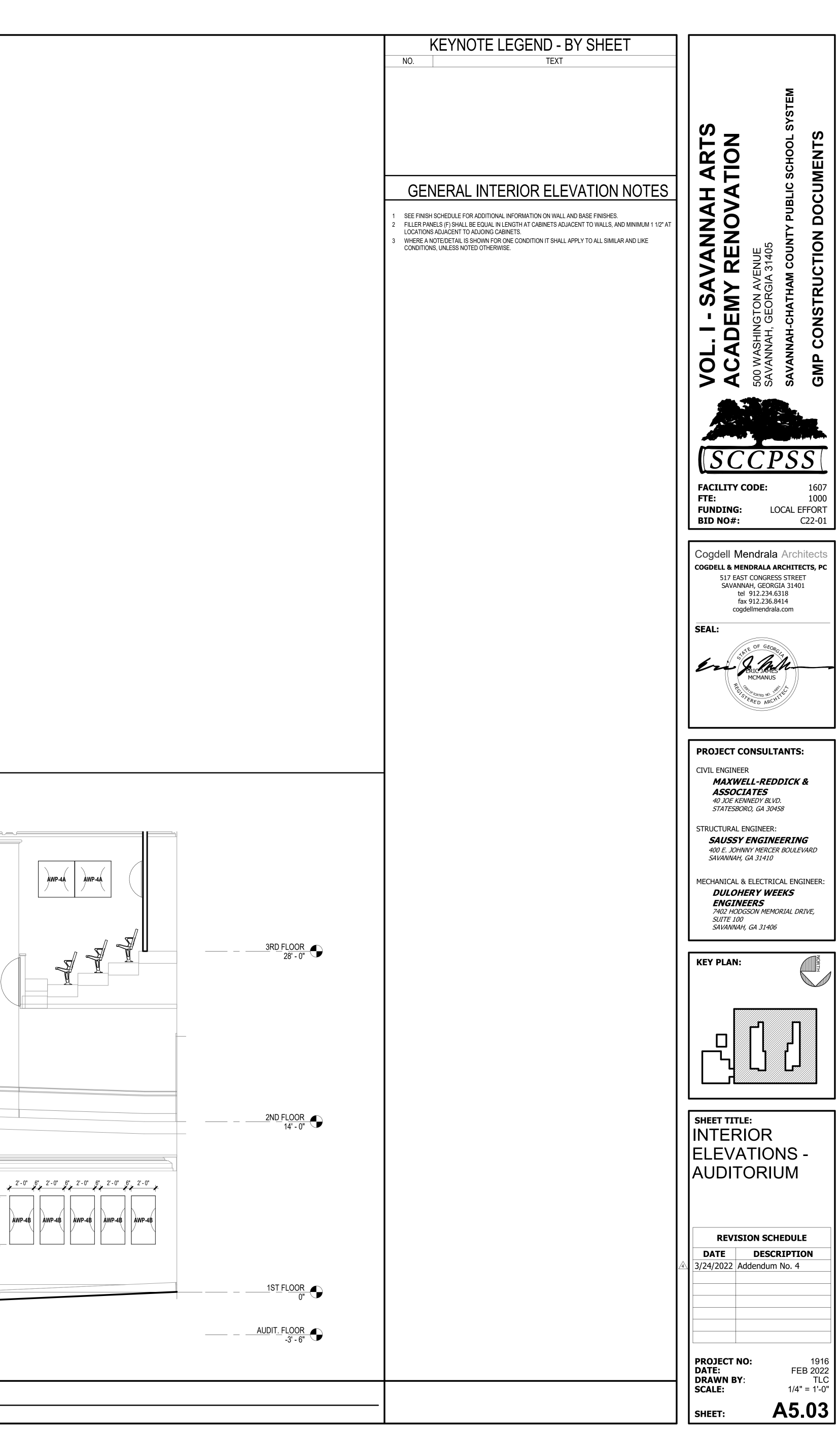
- 1. Response: See Project Manual modifications per this addendum.
- F. What is the thickness of the baffles? Typical thickness is either $\frac{1}{2}$ or 1".
 - 1. Response: Baffles are 1" Thick
- G. What is the thickness of the baffles? Typical thickness is either $\frac{1}{2}$ or 1"
 - 1. Response: Baffles are 18" in Height (Vertical Depth).
- IV. PROJECT MANUAL:
- A. Section 09 51 13 ACOUSTICAL PANEL CEILINGS AND CLOUDS
 - 1. In sub-paragraph 2.10.A.1.: Change 'Lattice' to 'Frontier "Tundra."
 - 2. In sub-paragraph 2.10.A.6.: Change 'integrating light fixtures' to 'coordinate with light fixtures hung between baffles.'

C22-01 SAVANNAH ARTS ACADEMY ADDITION & RENOVATION SAVANNAH-CHATHAM COUNTY PUBLIC SCHOOL SYSTEM GMP CONSTRUCTION DOCUMENTS FEB 2022(REV. 03/24/2022)

- B. Section 09 84 33 SOUND AFFECTING WALL AND CEILING UNITS
 1. In sub-paragraph 2.2.C.1.: Change 'Foundations Direct Attach Ceiling Panels' to 'A200.'
- V. Drawings:
- A. Vol I RENOVATION:
 - 1. Architectural:
 - a. A5.03 INTERIOR ELEVATIONS AUDITORIUM: Replace this sheet entirely.
- B. Vol II ADDITION:
 - 1. Electrical:
 - a. EC0.02 LIGHTING FIXTURE SCHEDULE & DETAILS: Replace this sheet entirely.

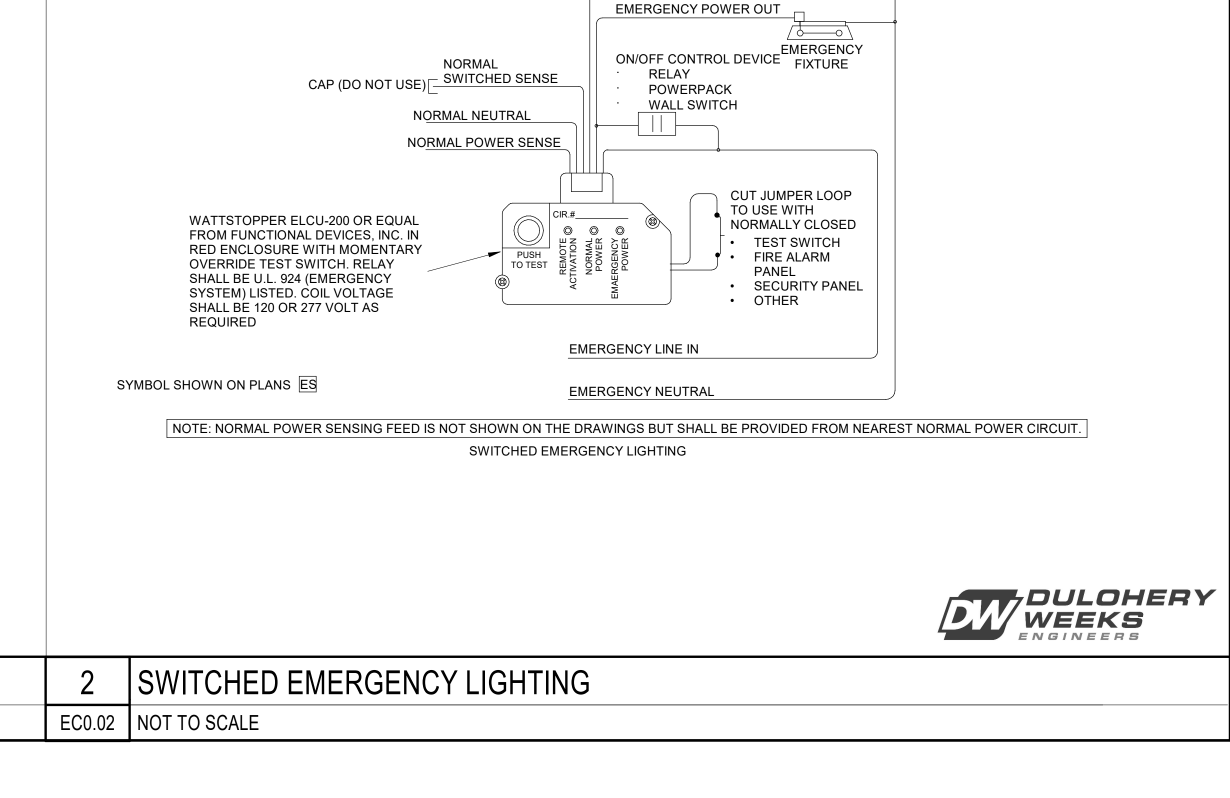
END OF ADDENDUM No. 04





TYPE	DESCRIPTION	MANUFACTURER/SERIES	REFLECTOR/DIFFUSER	FINISH	MOUNTING	LAMPS	NOTES
A1	2'X4' FLAT PANEL	COLUMBIA CFP SERIES LITHONIA EPANL SERIES	FROSTED ACRYLIC LENS	WHITE	RECESSED CEILING	LED: 5000 LUMENS, 3500K	
A2	2'X2' FLAT PANEL	METALUX FPANEL SERIES CREE C-TR-C-FP SERIES				LED: 4000 LUMENS, 3500K	
B1	2'X4' RECESSED INDIRECT/DIRECT	COLUMBIA LCAT SERIES LITHONIA BLT SERIES METALUX CRUZE SERIES	SMOOTH FROSTED ACRYLIC LENS	HOUSING AND EXPOSED PARTS - WHITE	RECESSED CEILING	LED: 4000 LUMENS, 3500K	
B2	2'X2' RECESSED INDIRECT/DIRECT	CREE ZR SERIES				LED: 3000 LUMENS, 3500K	
C1	4" WIDE RECESSED LINEAR SLOT	LUMENWERX VIA4 SERIES MARK SLOT 4 SERIES NEO-RAY DEFINE SERIES	SMOOTH FROSTED ACRYLIC LENS	BLACK	RECESSED CEILING	LED: 750 LPF DOWN 3500K LED:	
C2		LUXILLUMINAIRE EOS SERIES				350 LPF DOWN 3500K	
E1	STRIP FIXTURE, 4 FOOT LENGTH, WITH LENS.	COLUMBIA MPS SERIES LITHONIA CLX SERIES METALUX SNLED SERIES CREE LS4C SERIES	SMOOTH FROSTED ACRYLIC LENS	HOUSING AND EXPOSED PARTS - WHITE	SURFACE	LED: 5000 LUMENS 3500K	
K1	6" DOWNLIGHT	ELITE HH6 SERIES LITHONIA LDN6 SERIES HALO HC6 SERIES CREE SDL6 SERIES	OPEN SEMI-SPECULAR CLEAR ALZAK CONE. MEDIUM BEAM SPREAD.	RECESSED CEILING	RECESSED CEILING	LED: 1500 LUMENS 3500K	
K2	6" THIN FORM DOWNLIGHT	ELITE LIGHTING LED RL675 SERIES LITHONIA WF6 SERIES HALO LCR6 SERIES GREEN CREATIVE THINFIT 6 SERIES	OPEN SEMI-SPECULAR CLEAR ALZAK CONE. MEDIUM BEAM SPREAD.	WHITE	RECESSED CEILING	LED: 2000 LUMENS 3500K	
N1	DECORATIVE EXTERIOR SCONCE	ALW QUBE 300 LX SERIES LUMICUBE C73SQ SERIES NLS TWL SERIES VOIGT PRAGMATIC SERIES OR PRIOR APPROVED EQUAL	GLOSS WHITE ACRYLIC	BY ARCHITECT	WALL-SURFACE	LED: 2000 LUMENS 4100K	
N2	EXTERIOR CANOPY LIGHT	LUMINAIRE ARV13 SERIES LITHONIA OLCFM SERIES FAIL-SAFE TR11 SERIES VOIGT VLS SERIES ECLIPSE EURO BULKHEAD SERIES	HEAVY GAUGE ALUMINUM, PRISMATIC POLYCARBONATE WITH MINIMUM 0.13" THICKNESS	BY ARCHITECT	WALL-SURFACE	LED: 1000 LUMENS 4100K	
P1	34" DRUM PENDANT	LUMETTA ACOUSTIC L2 DRUM SERIES LIGHTART EMPIRE SHADE SERIES LUXX BOX LX-VEC SERIES OR PRIOR APPROVED EQUAL	WHITE ACRYLIC COVER	BY ARCHITECT	FIELD CUTTABLE BALL SWIVEL STERN WITH 1.78" DEEP CANOPY 9'6" AFF	LED: 4000 LUMENS 3500K	
P2	48" DRUM PENDANT	LUMETTA ACOUSTIC L2 DRUM SERIES LIGHTART EMPIRE SHADE SERIES LUXX BOX LX-VEC SERIES OR PRIOR APPROVED EQUAL	WHITE ACRYLIC COVER	BY ARCHITECT	FIELD CUTTABLE BALL SWIVEL STERN WITH 1.78" DEEP CANOPY 9'9" AFF	LED: 5200 LUMENS 3500K	
P3	6" X 6" X 6" SQUARE PENDANT	ALW NOVA LARGE, SQUARE PENDANT SERIES SPECTRUM C0611SQXT SERIES NLS TCL SERIES OR PRIOR APPROVED EQUAL	HONEYCOMB LOUVER	SG SILVER GREY	FIELD ADJ. CABLE, RIGID/SWIVEL STERN 8'9" AFF	LED: 1000 LUMENS 3500K	
P4	4.5" X 12.2" ROUND PENDANT LIGHT	ALW CORE LX SERIES SPECTRUM CF0412PC SERIES LINDSLEY TULE SERIES VOIGT PRAGMATIC SERIES OR PRIOR APPROVED EQUAL	40 DEGREE REFLECTOR	SG SILVER GREY	ADJ. AIRCRAFT CABLE 8'-0" AFF NOTE 1	LED: 2000 LUMENS 3500K	
P5	ARC PENDANT	ALW CRESCENT MOONRING SERIES BETA CALCO SQUIGGLE SERIES FORUM ARC SERIES OR PRIOR APPROVED EQUAL	OPAL ACRYLIC LENS	GW GLOSS WHITE	ADJ. AIRCRAFT CABLE 12'7" AFF	LED: 4500 LUMENS 3500K	
P6	ARC PENDANT	ALW CRESCENT MOONRING SERIES BETA CALCO SQUIGGLE SERIES OR PRIOR APPROVED EQUAL	OPAL ACRYLIC LENS	BY ARCHITECT	ADJ. AIRCRAFT CABLE 12'7" AFF	LED: 5600 LUMENS 3500K	
W1	DECORATIVE SCONCE	OCL BAMBOO SERIES VISA CB6862 THEO SERIES OR PRIOR APPROVED EQUAL	GLOSS WHITE ACRYLIC	SILVER METALLIC	WALL-SURFACE	LED: 1400 LUMENS 3500K	
ХА	SINGLE FACE EXIT	LITHONIA LE SERIES SURE-LITES CX SERIES	GREEN LETTERS "EXIT" AC ONLY	STENCIL FACE BRUSHED ALUMINUM	UNIVERSAL	LED	DIRECTION C ARROWS AS INDICATED O PLANS
XB	DOUBLE FACE EXIT						

	I		
1	LIGHT FIXTURE SCHEDULE		
EC0.02	12" = 1'-0"		



EMERGENCY NEUTRAL

