		ARQUITEC
Project:		FIU School of International and Public Affairs (BT-835)
Location:		University Park Campus
REVISION 05 - NOVEMBER 16 2009		
NARRATIVE		
Item	Ref.	Revision
Architectural 1	A0.01	Revision 05 Drawing Index.
2	A0.06	• Revision 05 Narrative.
3	A2.02	Revised Lighting & Ceiling Panel layout in Auditorium.
4	A3.00	Revised North elevation to show exterior building-mounted lighting fixtures.
5	A3.01	Revised North elevation to show exterior building-mounted lighting fixtures.
6	A3.05	Revised West elevation to show exterior building-mounted lighting fixtures.
Mechanical		
7	M-1	Revised mechanical room equipment layout for AHU-1.3
8	M-2	 Revised ductwork layout for auditorium area. Added new s/a drum louver type diffusers for the auditorium area. Updated ceiling plan for the auditorium area.
9	M-8	 Revised VAVs 1.10, 1.11 increasing their volume from 3800 cfm to 4400 cfm. Revised AHU-1.3 increasing its capacity one size. Revised air distribution schedule to spec drum louver type diffusers for the auditorium area.
10	M-9	Revised the chilled water piping diagram.
	M-14	Revise mechanical room layout and sections for AHU-1.3
11		
11		
Electrical	E-2	• Main Electrical Rm Lights updated.
Electrical	E-2 E-3	Main Electrical Rm Lights updated. Auditorium Lts and connection have been updated in response to RFIs 98 & 99.
Electrical 12 13		Auditorium Lts and connection have been updated in response to RFIs 98 & 99.
12 13 14	E-3	 Auditorium Lts and connection have been updated in response to RFIs 98 & 99. Main Electrical Rm Layout updated.
Electrical 12 13	E-3 E-7	 Auditorium Lts and connection have been updated in response to RFIs 98 & 99. Main Electrical Rm Layout updated. West, North and South exterior corridor wall lighting updated (Fixture 28). In response to RFI 98, Panel ADP has been converted to 120v and disconnected from panel AH. Auditoritransformer AT capacity has been increased and two secondary lugs have been added to allocate the new panel ADP and the existing panel AP.
12 13 14 15 16	E-3 E-7 E-13	 Auditorium Lts and connection have been updated in response to RFIs 98 & 99. Main Electrical Rm Layout updated. West, North and South exterior corridor wall lighting updated (Fixture 28). In response to RFI 98, Panel ADP has been converted to 120v and disconnected from panel AH. Auditor transformer AT capacity has been increased and two secondary lugs have been added to allocate the new
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11-16-09 <u>Ø\$</u> REVISION 05

REVISION 05 - NOVEMBER 16 2009 OFFICE REGISTRATION #: AA C000465 11-06-09 <u>A</u> REVISION 04

Issue # Issue Date / For

7.24.07 SCHEMATIC DESIGN APPROVAL
11.12.07 SCHEMATIC DESIGN APPROVAL 02.22.08 SCHEMATIC DESIGN APPROVAL

03.28.08 SCHEMATIC DESIGN APPROVAL 10.21.08 PROGRESS DESIGN DEVELOPMENT 11.26.08 100 % DESIGN DEVELOPMENT 02.25.09 FOUNDATION PERMIT

03.18.09 50% CONSTRUCTION DOCUMENTS
05.18.09 100% CONSTRUCTION DOCUMENTS

PROJECT NO.: 2441

SHEET INDEX

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