		ARQUITECTONICA
Project:		FIU School of International and Public Affairs (BT-835)
_ocation:		University Park Campus
REVISION 03 - OCTOBER 28 2009		Please note, as agreed previously with Ownership and General Contractor, Revision 03 includes exclusively those Architectural and Structural sheets impacted by revisions to building geometry, precast, glazing, and structural issues developed during recent coordination with the General Contractor and their subcontractors. While some of these changes may have a corresponding impact to other disciplines, these sheets are NOT included in Revision 03, but will be included in a Revision 04 set to follow, in order to expedite the release of core-and-shell architectural and structural items. Further, this set will not include interior architectural revisions such as RCPs, door schedules, partition types, ceiling details, revised specifications, or other interior plan or finish revisions. These too will be addressed in a Revision 04 set to follow.
NARRATIVE		
	Def	Devision
ltem	кет.	Revision
Architectural	A0.01	Drawing Index updated.
1	A0.06	• Sheet Added: Revision Narrative.
	A0.21	• Sheet added: First Floor Geometry Plan (based on coordination meetings and RFIs 19-R3 & 23).
	A0.22	• Sheet added: Second Floor Geometry Plan (based on coordination meetings and RFIs 19-R3 & 23).
	A0.23	Sheet added: Third Floor Geometry Plan (based on coordination meetings and RFIs 19-R3).
	A0.24	Sheet added: Fourth Floor Geometry Plan (based on coordination meetings and RFIs 19-R3).
	A0.25	• Sheet added: Fifth Floor Geometry Plan (based on coordination meetings and RFIs 19-R3 & 40).
		 Sheet added: Roof Geometry Plan (based on coordination meetings and RFIs 19-R3 & 40).
		 Generator Room revised / Trash Room and Trash Room door deleted per RFI 120. Floor drain added at Trash Room per RFI 129. Dimension to centerline added at exterior doors D100W3A & D110A per RFI 20. Chase added at UTS Room 100T1 per RFI 114. Water Tank relocated at Domestic Pump Room per RFI 67. Elevator Machine Room layout and door size revised per RFI 63-R1. Bathroom partition types revised per RFI 50. Standpipe locations revised per Fire Marshal comments & RFI 115. Dimensions revised at Auditorium Mezzanine Plan. Column gridlines and overall building dimensions revised/omitted per clarification to building geometry & RFIs 52 & 112. Custodial Rm sink location revised per RFI 60.
	A1.03	 Plumbing chase added at Graduate Office 211 per RFI 68-R2. Stair 2 entry doors shifted at Level 02 to provide clearance for Standpipe in SE corner. Standpipe locations revised per Fire Marshal comments & RFI 115. Column gridlines and overall building dimensions revised/omitted per clarification to building geometry & RFI 112. Exterior door added @ Level 03 Elevator Lobby for Garden Roof access per RFI 97. Restroom Wall Types revised per RFIs 80-R2 & 81.
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	A1.06	 Garden Roof access hatch deleted per RFI 97. Elevator shaft roof and parapet heights revised per RFI 59. Standpipe location @ Top Landing Plan revised per Fire Marshal comments & RFI 115. Standpipe Manifolds shown at Roof Level. Column gridlines and overall buidling dimensions revised/omitted per clarification to building geometry & RFI
		112.Auditorium parapet height revised per RFI 91.Column gridlines revised per clarification to building geometry.
		 Auditorium parapet height revised per RFI 91. SP-04 revised to Louver type L-07. (Please note, louver type L-07 was referred to as louver type L-03 in response to RFI 74, but has been revised to type L-07 in Revision 03.) Tower precast joint lines revised per RFI 36. Emergency Overflow Drain discharge location revised per RFI 62.
		 Column gridlines revised per clarification to building geometry. Auditorium parapet height revised per RFI 91. Precast panel layout revised at East façade and underside of Auditorium per RFIs 88, 89, & 104. Tower precast joint lines revised per RFI 36. Tower precast panel layout and rough openings (Louver L-01, Emergency Overflow discharge, Fuelport, and exterior doors) revised per RFIs 47, 68, 68-R1, 69-R2, & 71. Exterior door added @ Level 03 Elevator Lobby for Garden Roof access per RFI 97. SR 03 panels above Stair #1 door revised to SR 01.
	A3.03	 SP-02 panels above Stair #1 door revised to SP-01. Generator Room door and louvers revised/added per Field Directive 01, RFI 25 & 71. Generator exhaust thimble added per RFI 73. Tower Emergency Overflow Drain discharge deleted at South facade per RFI 68. L-03 deleted, revised to spandrel panel SP-03 per RFI 74. Auditorium Emergency Overflow Drain discharge located added to match A3.04. Column gridlines revised per clarification to building geometry.
		 Generator Room door and louvers revised/added per Field Directive 01, RFI 25 & 71. Generator exhaust thimble added per RFI 73. Tower Emergency Overflow Drain discharge deleted at South facade per RFI 68. L-03 deleted, revised to spandrel panel SP-03 per RFI 74. Auditorium Emergency Overflow Drain discharge location revised per RFI 62. Tower precast joint lines revised per RFI 36. Column gridlines revised per clarification to building geometry.
		 Tower precast joint lines revised per RFI 36. Curtain wall/metal panel module revised to match Trainor system requirements, showing full-height mullions at storefront door jambs, per Field Directive 01. Precast panels deleted below boardwalk slab.
		 Glazing and precast section profile revised per RFI 39. Elevator shaft roof and parapet heights revised per RFI 59. Steel wind girt added above door at precast panel per RFI 105. Backfill and riprap section profile revised per Field Directive 03.

	A4.01	 Glazing and precast section profile revised per RFI 39.
		 Elevator shaft roof and parapet heights revised per RFI 59. Backfill and riprap section profile revised per Field Directive 03.
		 Exterior door added @ Level 03 Elevator Lobby for Garden Roof access per RFI 97. Auditorium column gridlines revised/omitted per clarification to building geometry.
	A4.10	 Backfill and riprap section profile revised per Field Directive 03. Glazing and precast section profile revised per RFI 39.
		 Steel wind girt added above door at precast panel per RFI 105. Detail 1 wall section updated to include interior finish details and coiling door per RFI 32-R1. Detail 1 revised to show bottom of precast panel @ elevation +28'-8" per RFI 42.
	A4.11	Backfill and riprap section profile revised per Field Directive 03.
		 Glazing and precast section profile revised per RFI 39. Precast panel joint spacing revised at underside of Auditorium per RFIs 88, 89, & 104.
	A4.12	 Detail 3: Exterior door added @ Level 03 Elevator Lobby for Garden Roof access per RFI 97. Glazing and precast section profile revised per RFI 39.
	A4.21	 Detail 3 revised to show bottom of precast panel @ elevation +28'-8" per RFI 42. Mechanical Mezzanine T.O. slab elevation revised to EL. +8'-5" per RFI 46.
		Backfill and riprap section profile revised per Field Directive 03.
		Garden Roof access hatch and ship's ladder deleted per RFI 97.
		• Speaker Mezzanine access ladder details added (relocated from deleted sheet A6.20).
	A4.30	 Glazing and precast section profile revised per RFI 39. Detail 5 revised per RFI 44.
	A5.01	 Steel wind girt added above door at precast panel per RFI 105. Detail 3: Standpipe locations revised per Fire Marshal comments & RFI 115.
	A5.02	 Detail 8: Standpipe deleted per RFI 92. Elevator shaft roof and parapet heights revised per RFI 59.
		 Standpipe locations revised per Fire Marshal comments & RFI 115. Stair 2 entry doors shifted at Level 02 to provide clearance for Standpipe in SE corner.
	A5.03	 Standpipe Manifold shown at Roof Level. Cable detail reference revised to indicate sheet A8.31 per RFI 79.
		 Stair 4 - Fourth Floor Plan / Fifth Floor Plan dimensions added per RFI 111. Stair 4 - Elevations dimensions revised.
		 Errant Revision 02 delta tag on Stair 4 - Fourth Floor Plan deleted per RFI 94. Lobby Elevation information removed from Stair 3 Elevation per RFI 93.
		 Stair 3 Elevation revised to Stair 3 Section. Stair 5 - Garden Roof Access details added per RFI 97.
	A5.04	 Elevator Machine Room layout and door size revised per RFI 63-R1. Elevator shaft roof and parapet heights revised per RFI 59.
	A6.20	Elevator sump pump deleted per RFI 30. Sheet deleted.
		• Louver Schedule revised per RFIs 25 & 43.
		• Louver Type L-07 added per RFI 74. (Please note, louver type L-07 was referred to as louver type L-03 in response to RFI 74, but has been revised to type L-07 in Revision 03.)
	47.24	 Louver Schedule revised to indicate R.O. dimensions per RFI 43. Louver Type L-04 revised per Field Directive 01 and RFI 72.
	A7.21	 Curtain wall/metal panel module revised to match Trainor system requirements, showing full-height mul at storefront door jambs, per Field Directive 01. sheet name revised.
	A8.01	Precast Details revised per coordination meetings with precast subcontractors & RFI 38.
	A8.10	 Detail 11 revised Stair Roof and parapet heights per RFI 59. T.O. parapet slope on details 4 & 5 revised per coordination meetings with precast subcontractors.
	A8.11	• Garden Roof access hatch detail 3 deleted per RFI 97.
		Beam profile in Garden Roof detail 4 revised to match structure
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	\$2.00	• Detail D: added notes for clarification.
	32.00	
		Detail G: added clarifying notation.
		Detail H: revised panel recess per precast coordination. Added Detail I for floor lighting house and DELEG.
		Added Detail I for floor lighting boxes per RFI 55.
		Added Details J and K to facilitate slab-on-grade construction.
		Corrected Section 3 mark per RFI 126.
		• Increased thickness of MF-48 for precast wall panel recess per precast coordination.
		• Added note to Footing Schedule for corner reinforcing in continuous footings per FBC Section 1819.3.1.2
	S2.01	Detail A: added note for subgrade treatment of vertical concrete elements.
		• Column types 8 and 9: revised type below fourth floor.
		Revised column 11 per window coordination.
		Added column type 16 for precast wall panel tieback support.
		Added note 2 to Steel Column Schedule.
		• Revised columns ST-5 and ST-7 for parapet revision.
		• Added column ST-10 and Base Plate 'D' Detail for precast wall panel tieback support at ground floor per
		65.
		• Revised Base Plate 'B' Detail per RFI 127.
		• Revised Base Plate 'C' Detail for parapet revision.
		Revised Detail C per structural steel coordination, RFI 125.
	S2.02	• Revised Beam Schedule and added notes 15 and 16 for precast wall panel support conditions.
		• Revised beam 3B-17 and added beams 3B-44 and -45 and note 14 for new green roof access.
		Revised 3B-14 for head clearance.
		• Revised 3B-16 for plumbing.
		• Revised beams 3B-7 and 32 thru 35 for parapet revision.
		• Changed Section 1/S4.01 reference from note 4 to note 5.
	S2.03	• Dimensioned walls to grids.
		Added wall pocket for elevator pit ladder.
		• Revised rough opening dimension for typical door per RFI 113R1.
		• Revised boundary element dimensions in SW-1 below third floor for beam support.
		• Added clarification to note 1.
	S3.00	• Added grids 5.1 and 5.2 to elevations.
		• Revised roof girder sizes for parapet revision and precast wall panel support conditions.
		• Revised concrete column angle notation per structural steel coordination, RFI 125.
		Updated precast wall panel south elevation.
		• Revised W12 wind girt notation per precast wall panel coordination.
		• Revised grid dimensions per structural steel layout.
		• Revised east truss bottom chord for parapet revision and precast wall panel support conditions.
		• Revised east truss end diagonals for parapet revision.
		• Clarified orientation of ST-6.
	S3.01	• Added Sections 1 and 2.
		• Added Detail A.
		Added Detail B for precast wall panel support.
		Added Detail C for mechanical duct conflict with 3B-17.
		• Revised Connection Schedule for parapet revision and precast wall panel support conditions.
		• Revised note 3 for precast wall panel support condition.
	\$4.00	
	5 7.00	Revised Section 4 per precast wall panel connection coordination.
		Added Section 5 for louver/door support at generator room below precast wall panel.
		• Added Detail C per RFI's 55 and 70.
		Revised core parapet and roof slab elevations per Architect. Revised to miss of the enforcement and DELOG.
		Revised typical floor framing note per RFI 96.
	S4.01	• Revised east edge beam profiles per precast wall panel coordination, RFI 41.
	34.01	Added duct penetration through 3B-17.
		Added elevator separator beams to match plan.
		Added steel joist notation and bracing for clarification.
		Revised Detail D for galvanizing and parapet revision.
	C4 03	
	S4.02	Added Details F and G per RFI 57.
		Revised Section 1 for recess coordination.
T. Control of the Con		Revised Stair 1 roof slab and parapet elevations per Architect.
		la Dalacata di banna 2D 1F and 2D 14 in Ctain 1 fambana dalamana
	S4.04	• Relocated beams 2B-15 and 3B-14 in Stair 1 for head clearance.
	\$4.04	 Relocated beams 2B-15 and 3B-14 in Stair 1 for nead clearance. Stair 2: revised edge beam profiles per precast wall panel coordination per RFI 41.



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REVISION 03 - OCTOBER 28 2009

OFFICE REGISTRATION #: AA C000465

Date 📤 Revision

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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