



**M. E. RINKER, SR. HALL**  
**School of Building Construction**  
**University of Florida, UF-191**

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**Attachments**

- RCO Log
- RFI Log
- Submittal Log
- Owner Meeting Minutes:  
May 1, 2002



**RINKER HALL**  
 SCHOOL OF BUILDING CONSTRUCTION  
 MONTHLY  
 EXECUTIVE REPORT NO. 5



May 8, 2002

Title Sheet

**T001**

EXECUTIVE SUMMARY NARRATIVE

**Topping Out:** Centex Rooney topped out on April 16, 2002.

**Structural Steel:** Trinity Fabricators completed erecting the structural steel columns and beams from column line B to column line A. Erection had been postponed between column line B and the A-2 foundation pad due to the steam conflict encountered at this foundation pad. Trinity Fabricators has completed installation of all slab edge angles and perimeter tube steel framing and metal deck at the 2<sup>nd</sup> and 3<sup>rd</sup> floors. They have also erected the galvanized tube steel at the Alternate No. 3, Brick Façade Wall.

**Cast-In-Place Concrete:** Cox Concrete has poured the 2<sup>nd</sup> and 3<sup>rd</sup> floor concrete slabs and has begun preparation for the slab-on-grade work.



*Cox Concrete pouring the 3<sup>rd</sup> floor slab.*



**MEP Rough-In:** The mechanical (WW Gay), plumbing (Encompass/Ray's Plumbing), and electrical (Miller Electric) subcontractors have mobilized and are installing underground rough-in work in preparation to pour the slab-on-grade. Rough-in required for the 2<sup>nd</sup> and 3<sup>rd</sup> floor slabs was completed as well. The MEPF trades worked extremely hard on the MEPF coordination this month. The Owner recognized the need for additional space in the mechanical room and on April 24, 2002 agreed to move the south wall of the MEPF studio to the north to accommodate this. Centex Rooney has been directed to proceed with the changes.

**Lightweight Concrete Roof Deck:** Elastizell has delivered the metal roof deck and began installation.



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
Executive  
Summary

EX-1

**FRIENDS OF RINKER HALL PROGRAM**

Centex Rooney continues to discuss the potential of donating to the University of Florida's School of Building Construction Program with subcontractors during scope review meetings for apparent low bidders. To date, the following subcontractors have agreed to donate to the School and become a "Friend of Rinker Hall" total contributions now amount to \$37,000, with Lake Glass & Mirror, Inc. leading the effort with a \$20,000 donation:

- Watson Construction Co., Inc. \$3,000
- All Florida Electric, Inc. \$2,000
- WW Gay Mechanical Services of Gainesville, Inc. \$5,000
- Miller Electric Company \$5,000
- Elastizell Corporation, \$1,000
- Lake Glass & Mirror, Inc. \$20,000
- Ameristeel (through Cox Concrete Subcontract), \$1,000

<b>"Friends of Rinker Hall"</b>	
	Ameristeel 9625 Florida Mining Blvd. Jacksonville, FL 32257 (352) 787-4700
<b>Special Thanks to:</b> Paul Hardaker	



**RINKER HALL**  
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May 8, 2002

Friends of  
Rinker Hall

**EX-2**

**CRITICAL ISSUES**

**MEPF Coordination:** MEPF Coordination continues to be critical. A resolution for the Mechanical Room was provided this month from the Owner by moving the south wall of the MEP Studio north to column line J to allow specified equipment to fit within the confines of the cast concrete walls. Croxton Collaborative/Gould Evans is scheduled to issue these revised drawings as Revision No. 7 on May 7, 2002. Centex Rooney will review these drawings for cost and schedule impacts upon receipt.

**Metal Panel and Glass Color Selections/Shop Drawings:** The University of Florida reviewed elevation drawings prepared by Croxton Collaborative to determine their desire to change the metal wall panel color to oyster (field) and Colonial Red (accents at storefront, mechanical room and entry sign). UF decided that the glass selection would remain as originally specified. Croxton Collaborative/Gould Evans is scheduled to release revised drawings for this change as Revision No. 7 on May 7, 2002. Centex Rooney will review these drawings for cost and schedule impacts as applicable upon receipt. Centex Rooney is also requesting immediate return of the metal panel/curtainwall & storefront shop drawings.



*Left: Elevation of West Wall with change to Oyster/Colonial Red Metal Wall Panels. Right: Elevation of East Façade with change to Brick at Construction Yard wall.*



**Additional Brick at Construction Yard:** University of Florida requested Croxton Collaborative/Gould Evans prepare elevations to use brick at the face of the construction yard wall in lieu of greenscreen. UF is proceeding with this option. Plans for this change are scheduled to be released as Revision No. 7 on May 7, 2002. Centex Rooney will review these drawings for cost and schedule impact upon receipt.

**Funding:** University of Florida continues to seek additional value engineering or funding solutions for Alternate No. 3, Brick Façade Wall. They are also seeking a final approval for the matching grant from the state as well as looking for additional funding for installing brick at the face of the construction yard wall.

**Steam Conflict at A-2 Foundation Pad:** Concrete work has been completed for the cantilevered beam and footing for the A-2 foundation as directed due to the conflict with the existing steam line. Structural steel erection from B-line to A-line has also been completed.



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**Critical Issues**

**CR-1**

**CONTRACT COST REPORT**

The revised GMP value is now \$7,159,873 (excluding Owner Direct Purchase Orders) through Change Order No. 3.

Future funding issues include the following:

1. **Deferred Work – JULY 2002 Funding Date**

Scope of Work	Amount
Millwork	\$ 75,900
Landscaping/Irrigation	\$ 33,500
Carpet and Linoleum	\$105,700
Toilet Compartments & Accessories	\$ 27,600
Directories & Bulletin Boards	\$ 1,055
Fixed Daylighting Louvers	\$ 57,647
Dock Bumpers	\$ 200
Entrance Mats	\$ 2,100
General Conditions, Fee, Tax Savings, etc.	\$ 6,835
<b>Total ADD</b>	<b>\$310,537</b>
  
2. **Alternate No. 3 – West and South Brick Façade Wall**

Scope of Work	Amount
Structural Tube Steel	Included (Purchased within Current GMP)
Brick/Architectural Precast	\$250,800 (bid received)
Metal Framing	\$ 59,500 (bid received)
General Conditions, Fee, etc.	\$ 20,229
<b>Total ADD</b>	<b>\$330,529</b>
  
3. **Alternate No. 1 – Amenities Package:** Display Boards, Metal Lockers, Projection Screens, Window Blinds and Bike Racks. **Total ADD = \$112,580** (no bids received to date).

Currently, the total of the future funding required to complete the building (Items 1 through 3 above) is estimated to be **\$753,646** for a final GMP of approximately **\$7,916,500**. **These amounts exclude any costs associated with changes to the MEP Studio/Mechanical Room Revision (including steam pit), Metal Wall Panel Color Change, Additional Brick at Construction Yard, Data Cabling, Electrical Changes requested by Faculty, or additional associated GC's for changes to date.**



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May 8, 2002

Cost Summary

**\$\$\$-1**

**CHANGE ORDER STATUS, Continued**

**Changes out for subcontractor pricing:**

RCO #002	Revision No. 2	\$ 2,000
RCO #003	Circular Walk with Brick Pavers	\$ 2,000
RCO #013	Revision No. 6	\$ 3,000
RCO #016	Electrical Manhole Revised	\$ 2,000
RCO #027	RFI #43 Steam Pit	\$ 25,000
RCO #029	RFI #81 Revisions to Door Schedule	\$ 1,000
RCO #031	Mechanical Equip Requirements vs. Electrical Schedules	\$ 1,000
RCO #034	RFI #24 Elevator/Stair Tube Steel Discrepancies	\$ 800
RCO #035	RFI #12 Sump Pit	\$ 500
RCO #036	RFI #31 Curtainwall/Tube Steel Conflicts	(\$ 1,500)
RCO #038	ASI #003 Glue Down Carpet Spec Revisions	TBD
RCO #040	ASI #005 Wall Type at Room 0308A	\$ 2,000
RCO #041	ASI #006 Mechanical Revised Full Size Drawings	TBD
RCO #042	ASI #007 Sketches SD-A-29, 30, 31, 32	\$ 1,000
RCO #044	Steam Line Conflict with A2 Foundation	\$30,000
RCO #046	Dimming Value Engineering	(\$15,000)
RCO #048	RFI #093 – ADA Shower	\$ 1,000
RCO #050	RFI #94 – Changes to Door Hardware	\$ 500
RCO #052	RFI #124 - Modifications to AHU's	\$ 1,500
RCO #053	Revisions to Metal Panel Colors	\$ 2,000
RCO #055	Modifications to MEP Studio and Mechanical Room	\$35,000
RCO #058	Additional Power/Data per BCN Faculty Request	\$20,000
RCO #059	Delete Greenscreen at Construction Yard	(\$20,000)
RCO #060	Add Brick at Face of Construction Yard Wall	\$25,000
<b>Total to be Priced (Estimated)</b>		<b>\$118,800</b>

**CONTRACTOR'S CONSTRUCTION CONTINGENCY**

Pay Application No. 5, submitted April 25, 2002, does not reflect any contractor's contingency transfers. The contractor's contingency through Change Order No. 3 is in tact at the current GMP amount of \$173,387.

TOTAL PENDING (Estimated): \$24,842 (Savings) + (\$118,800) (RCO's) = (\$93,958)

POTENTIAL DEFICIT OF APPROX. \$95,000 NOW NOTED FOR PROJECT TO DATE



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May 8, 2002

CO's &  
Contingency

\$\$\$-2.1

**CHANGE ORDER STATUS**

The Contingency Authorizations reflect savings of \$1,892 to date and include Bid Packages (BP) 1 – 19 and 21.

Additional Bid Savings of \$22,950 are anticipated for BP No. 20, Millwork and BP No. 22, Painting  
**Total Savings to Date: \$22,950 + \$1,892 = \$24,842**

	<u>Contingency Authorization</u>	<u>Contract Amount</u>
Original Contract Amount (GMP):		\$6,509,873.00
Change Orders Approved to Date:		
Change Order No. 1	\$ 0	\$300,000
Change Order No. 3	\$ 0	\$350,000
Change Directives Issued by Owner:		
Change Directive No. 2 (Direct Owner Purchase Orders)	\$ 0	(\$ 326,679.14)
Current Contract Amount (GMP):		\$6,833,193.86
Changes Approved by Executed Contingency Authorizations:		
Contingency Authorization No. 1	\$ 76,584	N/A
Contingency Authorization No. 2	(\$159,852)	N/A
Contingency Authorization No. 3	\$ 26,011	N/A
Contingency Authorization No. 4	(\$ 45,600)	N/A
Contingency Authorization No. 5	(\$ 26,000)	N/A
Contingency Authorization No. 6	\$ 26,907	N/A
Contingency Authorization No. 7	\$ 58,728	N/A
Contingency Authorization No. 8	(\$ 17,568)	N/A
Contingency Authorization No. 9	\$ 29,339	N/A
<b>TOTAL APPROVED</b>	(\$ 31,451)	N/A
Changes Pending by Contingency Authorizations:		
Contingency Authorization No. 10	\$ 15,982	N/A
Contingency Authorization No. 11	\$ 13,577	N/A
<b>TOTAL PENDING</b>	\$ 29,559	N/A
<b>TOTAL SAVINGS (CA 1 – CA 11)</b>	(\$1,892)	



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CO's &  
Contingency

**\$\$\$-2**

**STATUS OF APPLICATIONS FOR PAYMENT**

Pay Application No. 5 was approved by Gould Evans Associates on April 26, 2002 and transmitted to UF on April 29, 2002.

App #	Period	Amount	Status
1	Start thru December, 2001	\$256,016.33	Received January 28, 2002
2	January 31, 2002	\$198,328.43	Received February 15, 2002
3	February 28, 2002	\$200,708.30	Received March 13, 2002
4	March 27, 2002	\$409,231.94	Received April 10, 2002
5	April 30, 2002	\$354,180.72	Pending

Change Order Approved To Date	No. of Days	Millions	Dollars
From Change Order Summary Page	0	\$198,328.43	(513,670) 4
<b>Net Amount of Change Orders</b>			<b>\$123,223.86</b>
ORIGINAL CONTRACT SUM			\$6,998,873.80
<b>Net Amount of Change Orders</b>			<b>\$123,223.86</b>
<b>Adjusted Contract Sum</b>			<b>\$7,122,097.66</b>
BALANCE TO BE PAID			\$3,257,120.84
CLAIMS TO BE PAID			\$1,376,071.82
MATERIALS STORED			\$25,481.80
ITEMS COMPLETED & STORED			\$1,776,073.82
LESS PAYMENTS	10%		\$177,607.38
TOTAL			\$1,598,466.46
LESS PREVIOUS PAYMENTS			\$1,054,281.90
<b>AMOUNT THIS CERTIFICATE</b>			<b>\$544,184.56</b>

**CERTIFICATION OF CONTRACTOR:** According to the best of my knowledge and belief, I certify that all items and amounts shown on the face of this Application are correct. But all Work has been performed and material supplied in full accordance with the Contract.

Contractor: Centex Rooney Construction Company  
 State of Florida, County of Alachua  
 Subscribed: \_\_\_\_\_  
 Date: \_\_\_\_\_

Commissioner: \_\_\_\_\_  
 State of Florida, County of Alachua  
 Subscribed: \_\_\_\_\_  
 Date: \_\_\_\_\_

**CERTIFICATION OF ARCHITECT/ENGINEER:** I certify that I have checked and verified the Progress Payment Application, that to the best of my knowledge and belief the above application is a true statement of the cost of the Work performed and the materials.

Architect/Engineer: \_\_\_\_\_  
 State of Florida, County of Alachua  
 Subscribed: \_\_\_\_\_  
 Date: \_\_\_\_\_

*No bond and insurance to be provided by Owner's representative.*

Pay Application No. 5 through April 30, 2002



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Payment Status

**\$\$\$-1**





*Aerial Photograph Dated May 1, 2002*



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**CENTEX ROONEY**  
CONSTRUCTION COMPANY

May 8, 2002

Aerial Project  
Photograph

**PH-1**

**PHOTOGRAPHS**



*Perimeter closure pieces for metal deck*



*Blockout for Primary Electric at Construction Yard*



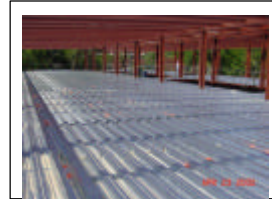
*Concrete Pour at 3<sup>rd</sup> Floor Elevated Deck*



*Excavation/Formwork for Steam Pit*



*Nelson Stud Welding Machine*



*Metal Deck for Elevated Slab*



*Tube Steel Framing for Perimeter Building Skin*



*Galvanized Tube Steel for Brick Façade Wall*



*Mechanical Room Layout Efforts by WW Gay*



**RINKER HALL**  
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

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**CENTEX ROONEY**  
CONSTRUCTION COMPANY

May 8, 2002

Digital Project  
Photographs

**PH-2**

<p><b><u>DISCUSSION OF CLOSE-OUT PROCEDURES</u></b></p> <p><b>Close-Out Specification Section:</b> A close-out specification section was not provided for the project. Centex Rooney, therefore, will use the following preferred procedures unless directed otherwise.</p> <p><b>Operation and Maintenance Manuals:</b> Centex Rooney will prepare a 3-ring Binder, separated by CSI division/work scope, with a Table of Contents for each O&amp;M provision within the specifications. Each CSI Division/work scope will include the company name, address, contact name, telephone number, make and model numbers. Five (5) copies of each binder(s) will be submitted and CRCC will distribute as follows: (1) – Centex Rooney, (1) – Architect/Engineer, (3) – Owner (FP&amp;C, PPD, User).</p> <p><b>Warranties:</b> Centex Rooney will prepare a 3-ring Binder, separated by CSI division/work scope, with a Table of Contents for each warranty provision within the specifications and will include a company name, contact person, and telephone number. The warranties will be dated with the Date of Substantial Completion. Five (5) copies of each binder(s) will be submitted and CRCC will distribute as follows: (1) – Centex Rooney, (1) – Architect/Engineer, (3) – Owner (FP&amp;C, PPD, User). We will also provide one set on a CD (electronic file) to the Owner (User).</p> <p><b>Owner Training:</b> Centex Rooney will schedule and coordinate all required Owner Training between Substantial Completion and Final Completion. Centex Rooney is offering to Video Tape all sessions (this is not a requirement of the project) and provide one video tape set to the Owner (User).</p> <p><b>Owner Stock:</b> Centex Rooney will leave all required Owner's Stock in the Soils &amp; Concrete Lab unless directed otherwise.</p> <p><b>As-Builts:</b> Due to the numerous Revisions, ASI's, and Supplemental Drawings to date on the project (reference is made to the Supplemental Drawings Log as prepared by CC/GE and included as CO-2 through CO-7 of this report), Centex Rooney recommends the as-builts be prepared for the University of Florida by CC/GE. We propose to provide one set of posted drawings to CC/GE including all RFI's for the project. We will also require each of the following subcontractors provide a set of as-built drawings for their work which documents underground or unexposed work:</p> <ul style="list-style-type: none"> <li>• Watson Construction Co. (sitework, storm, sewer, domestic water, paving, striping)</li> <li>• All Florida Electric (primary electric from substation 3 to site transformer)</li> <li>• Coastal Mechanical (chilled water, steam and condensate, site pneumatic control line to 5' outside building)</li> <li>• Miller Electric (building electric &amp; fixtures)</li> <li>• WW Gay (HVAC, building steam and condensate, building chilled water)</li> <li>• Encompass/Ray's Plumbing (building plumbing)</li> <li>• Brown Automatic (fire protection)</li> <li>• Irrigation</li> </ul>	  <p style="text-align: center;"> <b>RINKER HALL</b>          SCHOOL OF BUILDING CONSTRUCTION          MONTHLY          EXECUTIVE REPORT NO. 5       </p> <p style="text-align: center;"> <b>CENTEX ROONEY</b>  <small>CONSTRUCTION COMPANY</small> </p> <p style="text-align: center;">May 8, 2002</p> <p style="text-align: center;">Close-Out Procedures</p> <p style="text-align: center; font-size: 2em;"><b>CO-1</b></p>
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**UF RINKER HALL SUPPLEMENTAL DRAWING LOG**

SK#	DATE	ISSUED WITH	REF DWGS	DESCRIPTION	REMARKS
<b>CIVIL</b>					
SD-C-01	1/6/02	RPI #015	C3.0	Paving, Grading, & Drainage sketch	x
SD-C-02	1/6/02	RPI #016	C3.0	Dimension Plan sketch	
SD-C-02	4/13/02	RPI #045	C3.0	Paving, Grading, & Drainage sketch	
<b>ARCHITECTURAL</b>					
SD-A-01	1/6/02	Revision #04	A-103	Changed wall to rated walls at mech shaft	
SD-A-02	1/6/02	Revision #04	A-103	Changed wall to rated walls at mech shaft	
SD-A-03	1/6/02	Revision #04	A-103	Changed slope at Wind entry skin/wall to provide ADA required flat area.	
SD-A-04	1/23/02	RPI #022	3A202	Discrepancies between Arch Elev & Civil on Southwest corner of building.	Issued by CC
SD-A-05	1/23/02	RPI #025	TA3703	Clarified dims for location of tube steel in brick facade wall.	
SD-A-06	1/23/02	RPI #024	A792	Clarified dims and size for stainless steel tube steel.	
SD-A-07	2/4/02	RPI #031	Wall Sections, Window Dims. & Plan Dims.	Clarified tube steel not needed at the shadow box conditions - shows enlarge modified condition at wall section.	
SD-A-08	2/4/02	RPI #031	Wall Sections, Window Dims. & Plan Dims.	Clarified tube steel not needed at the shadow box conditions - shows enlarge modified condition at wall section.	
SD-A-09	2/6/02	RPI #030	Ackura Section	Cable Tray layout	
SD-A-10	2/6/02	RPI #036	First Floor north	Cable Tray layout	
SD-A-11	2/6/02	RPI #036	First Floor South	Cable Tray layout	
SD-A-12	2/6/02	RPI #039	Second Floor north	Cable Tray layout	
SD-A-13	2/6/02	RPI #039	Second Floor South	Cable Tray layout	
SD-A-14	2/6/02	RPI #036	Third Floor North	Cable Tray layout	
SD-A-15	2/6/02	RPI #036	Third Floor South	Cable Tray layout	
SD-A-16	2/6/02	RPI #036	x	Copy of Spec section 16740	
SD-A-17	2/6/02	RPI #036	x	Copy of Spec section 16740	
SD-A-18	2/6/02	RPI #036	x	Copy of Spec section 16740	
SD-A-19	2/6/02	RPI #036	x	Copy of Spec section 16740	
SD-A-20	2/21/02	RPI #046	First Floor	Additional info for Cable Tray	
SD-A-21	2/22/02	AS #001	North Elev	Eliminate Doors off Lobby	
SD-A-22	2/22/02	AS #001	First Floor Plan	Eliminate Doors off Lobby	
SD-A-23	2/22/02	AS #001	First Floor Plan	Eliminate MEP Lab windows to Mech	
SD-A-24	2/25/02	RPI #051	x	Projector & AV Equip controls	
SD-A-25	3/12/02	RPI #063	1A4605	Typical Pendant Exit Sign Mount	



RINKER HALL  
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**CENTEX ROONEY**  
CONSTRUCTION COMPANY

May 8, 2002

Supplemental  
Drawing Log

CO-2

**UF RINKER HALL SUPPLEMENTAL DRAWING LOG**

SK#	DATE	ISSUED WITH	REF DRWG	DESCRIPTION	REMARKS
SD-A-26	3/12/02	RPI #063	Second Floor Plan	Pendant Exit Signs at 2nd Floor Atrium	
SD-A-27	3/12/02	RPI #063	Third Floor Plan	Pendant Exit Signs at 3rd Floor Atrium	
SD-A-28	3/12/02	RPI #063	Third Floor Plan	Pendant Exit Signs at 3rd Floor Atrium	
SD-A-29	4/5/02	AS #007		Section at south end Atrium - First Floor	
SD-A-30	4/5/02	AS #007	A 151	Ceiling Plan at south end Atrium - First floor	
SD-A-31	4/5/02	AS #007	CROCC Ceard. Plan	Dust Transfers above ST1596 A	
SD-A-32	4/5/02	AS #007	CROCC Ceard. Plan	RCP showing change to ceiling elevation above	
SD-A-33	3/29/02	AS #004	First Floor Plan	Drainage of Exterior Stair	
SD-A-34	3/29/02	AS #004	Second Floor Plan	Drainage of Exterior Stair	
SD-A-35	3/29/02	AS #004	Third Floor Plan	Drainage of Exterior Stair	
SD-A-36	4/1/02	RPI #093	First Floor Plan	ADA Compliant Shower Revision	
SD-A-37	4/1/02	RPI #093	Drain Section	ADA Compliant Shower Revision	
SD-A-38	4/9/02	RPI #092	A492	Wall Section Revision	
SD-A-39R	4/9/02	RPI #092	A492	Wall Section Revision	
SD-A-39R	4/9/02	RPI #092	A492	Wall Section Revision	
SD-A-40	4/9/02	RPI #101	A491	Wall Section Revision	
SD-A-41	4/9/02	AS #005	Third Floor Plan	Wall Type Revision	
SD-A-42	4/29/02	RPI #128	Guardrail details	Guardrail Plan/ Elevation at Stair	
SD-A-43	4/29/02	RPI #128	Guardrail details	Guardrail Plan/ Elevation at Bridge	
SD-A-44	4/29/02	Submittal 05511-03	x	Additional handrail detail	
SD-A-45	4/29/02	Submittal 05511-03	x	Additional info for stair section	
SD-A-46	4/29/02	AS #009	x	Fixture 'X' mounting detail	
SD-A-47	5/3/02	AS#009	1A101.3	Owner Modifications to Greenscreen	
SD-A-48	5/3/02	AS#009	5A101.3	Owner Modifications to Greenscreen	

**STRUCTURAL**

SRK1-1	1/27/01	Addendum #004- Structural Package	S1.0	Clarification of slab above electrical room and added PIP concrete walls for support
SRK1-2	1/27/01	Addendum #004	S1.0	Added note
SRK1-3	1/27/01	Addendum #004	S2.0	Clarified railing connection detail for atrium guard rail
SRK1-4	1/27/01	Addendum #004	S2.0	Clarified roof detail location for Mech. Room roof
SRK1-5	1/27/01	Addendum #004	S2.0	Clarified railing connection detail for atrium guard rail



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May 8, 2002

Supplemental  
Drawing Log

CO-3

**UF RINKER HALL SUPPLEMENTAL DRAWING LOG**

SK#	DATED	ISSUED WITH	REF DRWG	DESCRIPTION	REMARKS
SSK1-6	12/7/01	Addendum #004	S2.0	Clarified detail locations for south wall	
SSK1-7	12/7/01	Addendum #004	S3.0	Clarified railing connection detail for atrium guard wall	
SSK1-8	12/7/01	Addendum #004	S3.0	Clarified railing connection detail for atrium guard wall	
SSK1-9	12/7/01	Addendum #004	S3.0	Clarified railing connection detail for atrium guard wall	
SSK1-10	12/7/01	Addendum #004	S4.0	Clarified detail locations for North wall	
SSK1-11	12/7/01	Addendum #004	S4.0	Clarified detail locations for south wall	
SSK1-12	12/7/01	Addendum #004	S5.0	Modified detail #20 to match Architectural dwgs	
SSK1-13	12/7/01	Addendum #004	S5.1	Added dimensions for retaining walls	
SSK1-14	12/7/01	Addendum #004	S5.1	Change slab information on detail #4	
SSK1-15	12/7/01	Addendum #004	S5.1	Added detail #8	
SSK1-16	12/7/01	Addendum #004	S5.1	Added detail #9	
SSK1-17	12/7/01	Addendum #004	S5.1	Added detail #10	
SSK1-18	12/7/01	Addendum #004	S5.1	Added detail #11	
SSK1-19	12/7/01	Addendum #004	S5.0	Modified detail #8	
SSK1-20	12/7/01	Addendum #004	S5.1	Added information to detail #4	
SSK1-21	12/7/01	Addendum #004	S6.1	Modified detail #5	
SSK1-22	12/7/01	Addendum #004	S6.1	Modified detail #9	
SSK1-23	12/7/01	Addendum #004	S6.1	Added Detail #10	
SSK1-24	12/7/01	Addendum #004	S7.0	Changes to Elevation #1	
SSK2-1	12/20/01	RFI #011	C4.0 & S5.1	Plan showing footing steps	
SSK2-2	1/4/02	RFI #016		Roof Pressures	
SSK3-1	3/7/02	RFI #024 Additional	S1.0	Curtainwall at Stair	
SSK3-2	3/7/02	RFI #024 Additional	S2.0	Curtainwall at Stair	
SSK3-3	3/7/02	RFI #024 Additional	S2.0	Curtainwall at Stair	
SSK3-4	3/7/02	RFI #024 Additional	S2.0	Curtainwall at Stair	
SSK3-4	3/21/02	RFI #086		Unreadable	
SSK3-5	3/7/02	RFI #024 Additional	S3.0	Curtainwall at Stair	
SSK3-6	3/7/02	RFI #024 Additional	S3.0	Curtainwall at Stair	
<b>PLUMBING/MECHANICAL</b>					
SK-M-1	12/20/01	RFI #007	SU-2	Section of Manhole w/ valve placement	



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SK#	DATED	ISSUED WITH	REF DRWG	DESCRIPTION	REMARKS
SK-M-2	12/20/01	RFI #007	SU-2	Plan of Manhole w/ valve placement	
SK-M-2	2/1/02	Revision #06	M-2 & M-7	Typical meter setting for chilled water	
SK-M-3	12/20/01	RFI #007	SU-2	Plan of Manhole w/ valve placement	
SK-M-3	2/1/02	Revision #06	M-2 & M-7	Typical meter setting for steam	
SK-M-4	2/19/02	RFI #043	M-8	Section at steampit	
SK-M-4R	2/26/02	RFI #043	M-8	Added steampit and pump to sketch	
SK-M-4R1	3/14/02	Add'l info RFI #43	M-8	Section C-C	
SK-M-5	2/19/02	RFI #043	M-9	Plan at steampit	
SK-M-5R	2/26/02	RFI #043	M-9	Added steampit and pump to sketch	
SK-M-6-A	1/14/02	Revision #04	M-6	VAV Terminal Schedule	
SK-M-6-B	3/19/02	RFI #078	x	Fan Schedule	
SK-M-7	3/14/02	RFI #071	M-7	Niche in electrical closet to allow coil changing	
SKM-8	3/28/02		Mech. Rm. & 1st Floor Plans	Relocated fans	
SKM-9	3/28/02		2nd & 3rd Fl. Plans	Relocated fans	
SKM-10	3/28/02		Mech. Equipment Schedules	Mech. Equipment Schedules	
SKP-P-1	1/9/02	Revision #04	P-1	Mechanical Room Part Plan	
SKP-P-1a	1/9/02	Revision #04	P-1	Mechanical Room Part Plan	
SKP-P-1b	1/9/02	Revision #04	P-1	Mechanical Room Part Plan	
SKP-2-A	1/24/02	Revision #05	P-2	Canopy Drain	
SKP-2-B	1/24/02	Revision #05	P-2	Canopy Drain	
SKP-2A-A	1/24/02	Revision #05	P-2A	Canopy Drain	
SK-P2	2/28/02	RFI #057	x	Grey Water Schematic Plan	
SK-P2-R	3/5/02	Add'l info RFI #057	x	Grey Water Schematic Plan/ Clarification	
<b>ELECTRICAL</b>					
ESK-GEN-1	9/6/01	Emergency Generator	x	Sketch of Emergency Generator	
SKE-001-A	1/24/02	Revision #05	E-001	Symbol List Change	
SKE-001-B	1/24/02	Revision #05	E-001	Symbol List Change	
SKE-003A	1/9/02	Revision #04	E-003	Electrical Diagram	
SKE-004A	1/9/02	Revision #04	E-004	Transformer Detail	
SKE-004B	1/9/02	Revision #04	E-004	Panel Schedule Change	
SKE-005-A	1/24/02	Revision #05	E-005	Revised Fixture Schedule	



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**UF RINKER HALL SUPPLEMENTAL DRAWING LOG**

SK#	DATE	ISSUED WITH	REF DRWG	DESCRIPTION	REMARKS
SK#-905-B	1/24/02	Revision #05	E-030	Revised Fixture Schedule	
SK#-905-C	1/24/02	Revision #05	E-030	Revised Fixture Schedule	
SK#-905-A	X	X	X	NOT USED	
SK#-907-A	3/19/02	RFI #579	X	Panel Schedule	
SK#-907-B	3/19/02	RFI #578	X	Panel Schedule Change	
SK#-907-C	3/19/02	RFI #578	X	Panel Schedule Change	
SK#-907-D	3/19/02	RFI #579	X	Panel Schedule Change	
SK#-102L-A	1/24/02	Revision #04	E-102L	Additional Note	
SK#-102L-B	1/24/02	Revision #05	E-102L	Switching Notes	
SK#-102L-C	1/24/02	Revision #05	E-102L	Fixture Type "T"	
SK#-102L-D	1/24/02	Revision #05	E-102L	Photo Sensor	
SK#-102L-E	3/19/02	RFI #579	E-102L	Lighting Revision	
SK#-102P-A	X	X	X	NOT USED	
SK#-102P-B	1/24/02	Revision #06	E-102P	RP-100R	
SK#-102P-C	2/11/02	Revision #06	E-102P	Floor Plan Revisions	
SK#-102P-D	3/19/02	RFI #589	E-102P	Plan indicating switch location	
SK#-102P-E	3/19/02	RFI #589	E-102P	Electrical Circuit	
SK#-102P-F	3/19/02	RFI #578	E-102P	Electrical Cabinet Revision	
SK#-102P-G	3/25/02	RFI #602	E-102P	Power Revisions	
SK#-102P-H	3/25/02	ASU #02	E-102P	Power Revisions	
SK#-103L-A	1/24/02	Revision #04	E-103L	Additional Note	
SK#-103L-B	1/24/02	Revision #05	E-103L	Exit Light Scheduling	
SK#-103L-C	1/24/02	Revision #05	E-103L	Fixture Type "T"	
SK#-103L-D	1/24/02	Revision #05	E-103L	Show Panel Doors	
SK#-103L-E	1/24/02	Revision #05	E-103L	Lighting Fixture/Photo Sensor	
SK#-103P-A	1/24/02	Revision #04	E-103P	Floor Plan	
SK#-103P-B	3/25/02	ASU #02	E-103P	Power Revisions	
SK#-25U1-A	11/21/01	Response to Site Utilities Electric Questions	ESU-1	Site Dewatering	
SK#-25U1-B	X	X	X	NOT USED	
SK#-25U1-C	X	X	X	NOT USED	
SK#-25U1-D	1/8/02	Revision #04	ESU-1	Plan with Manhole	
SK#-25U1-E	1/8/02	Revision #04	ESU-1	Plan with new conduits	
SK#-25U1-A	X	X	X	NOT USED	
SK#-25U1-B	X	X	X	NOT USED	
SK#-25U1-C	X	X	X	NOT USED	
SK#-25U1-D	X	X	X	NOT USED	



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**UF RINKER HALL SUPPLEMENTAL DRAWING LOG**

SK#	DATE	ISSUED BY	REF DWG#	DESCRIPTION	REMARKS
SK#-SU1-E	x	x	x	NOT USED	
SK#-SU1-F	10/02	Revised #26	BSU-1	Underground Pipe	

**FIRE PROTECTION**

SK-FP-1	1/02	Revised #04	F-3	Plan with added sprinkler head locations	
SK-FP-2	1/02	Revised #04	F-3	Plan with added sprinkler head locations	
SK-FP-3	4/02	RFI #104	First Floor Plan	Fire Protection First Floor	
SK-FP-4	4/02	RFI #104	First Floor Plan	Fire Protection First Floor	
SK-FP-5	4/02	RFI #104	First Floor Plan	Fire Protection First Floor	



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