Provost’s Report
(See also the video of the presentations)

George W. Hynd
December 3, 2013
Agenda

- Update on Dean Searches
- Rita Liddy Hollings Science Center & Physicians Memorial Auditorium Renovations
  - Steve Osborne
  - Michael Auerbach
Update on Dean Searches

- School of Language, Cultures and World Affairs Dean Search
  - Dean Jerry Hale, Chair
  - Position is now posted

- Library Dean Search
  - Three candidates interviewed
    - Grace Agnew
    - John White
    - Tammy Sugarman
  - Expect to receive search committee recommendations shortly
Campus Master Plan – Phase One

**PHASE ONE**

1. Existing Science & Math Building – Build-out *
2. Rita Hollings Science Center Renovation *
3. Simons Center for the Arts Renovation*
4. Yaschik Arnold Jewish Studies Expansion *
5. 350-Bed Residence Hall *
6. Learning Technology Center
7. Fitness Center / Mixed Use *
8. Alumni Center / Meeting Space

* Completed projects or projects likely to be completed in 3-5 years
The Rita Hollings Science Center Renovation Project

Steve Osborne
• Consistently been ranked by CHE as a high statewide priority for capital improvement bond funding

• The 2012 Campus Master Plan identified a major space deficit – 151,000 net assignable SF of academic space, which will increase by 266,000 net assignable SF by 2020

• Campus Master Plan recommended a third science building be added on the main campus. This project will mitigate that need for another 15 years.
Phase I – Pre-Design
In order to establish a capital project, the project’s Pre-Design Budget must be approved by three different state entities – CHE, JBRC, and the B&CB. The institution’s need and the project’s scope, purpose and budget are scrutinized.

Scope Change
Significant changes to the scope of the project must go back to the three state agencies for approval

Phase II - Construction
Before construction can begin, the project’s total budget and schematic plans must be approved by CHE, JBRC, and B&CB

BAR
The city’s Board of Architectural Review must approve the project’s design.
Rita Hollings Science Center Renovation Timeline

Pre-Design Phase
- June 2011: The Project was Established and Pre-Design Approval was Granted by CHE, JBRC, and the B&C
- August 2013: CofC Board of Trustees Granted Approval of Associated Bonds
- September 2013: Construction approval received from CHE, Scope Change Approved by JBRC, and B&C

Design Phase
- January 2014: Design Development Phase will Begin
- December 2013: Construction Approval will be Sought from JBRC and B&C

Construction Document Phase
- May 2014: RHSC and Physicians Auditorium will be Vacated
- April 2014: Construction Document Phase will Begin

Construction Phase
- October 2014: The Construction Contract will be Awarded and Construction will Begin
- May 2016: Target Occupancy Date of the new Rita Hollings Science Center
<table>
<thead>
<tr>
<th>Funding</th>
<th>Amount</th>
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<tr>
<td>College Fees</td>
<td>$3,000,000</td>
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<tr>
<td>Facilities Revenue Bonds</td>
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<tr>
<td>Capital Reserve Funds</td>
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<td>Total Budget</td>
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The New Rita Hollings Science Center

- Biology, Physics, Astronomy & Psychology
- 8 Classrooms
- 51 Research Labs & 27 Teaching Labs
- Telescope Dome & Astronomy Deck
- Vivarium
- 61 Faculty & Staff Offices
A flat-floor, customizable auditorium with three spaces divided by movable partitions.

The main auditorium space will seat approximately 350 in movable, assembly-style seating.

There will also be a 50 seat classroom and a 60 seat classroom on the main floor.

Together the three spaces can be configured to provide a multifunctional auditorium with a maximum seating capacity of 500.
The Rita Hollings Science Center Renovation Project

Michael Auerbach
PROPOSED RITA HOLLINGS SCIENCE
PROPOSED RITA HOLLINGS SCIENCE
PROPOSED RITA HOLLINGS SCIENCE ELEVATION FACING CISTERN
PROPOSED RITA HOLLINGS SCIENCE
TIMELINE
(assuming JBRC & B&C approval this month)

Spring 2013 – Programming & Cost Estimates

Summer/Fall 2014 – Approvals & Leases

May 2014 – Start Demolition & Remediation

October 2014 – Start Construction

May 2016 - Completion
Physics & Astronomy

Dept. Office, Faculty Offices & Faculty Labs
JC LONG

Instructional Labs
FOUNTAIN WALK

Lectures
RHSC ➔ FW

Astronomy Deck
TOP FLOOR of the ST. PHILIP STREET GARAGE OR ROOF of LIGHTSEY
Computer Science

FOUNTAIN WALK
LCTR

2 Chem Classrooms – 1 Intro Bio Lab

Signage
Modernization of Existing Labs
Chem Classroom - Bev
Astronomy Deck

Location – TBD
Garage Parking Issues
LCTR – ADA Access – Physical Plant

Security – Public Safety
Storage – Physical Plant
Electrical – Physical Plant
Ambient Lighting – Physical Plant
Restroom Access
Fountain Walk

Architectural Design
Construction
I.T.
Public Safety

Transportation
• City
• CofC
• Bicycle Racks

Down time/Hangout Space
Class Scheduling
• Dept. Chairs
• Registrar

Move – RAL
Furniture
• From RHSC
• From JC Long
• New - Procurement
RHSC

Architectural Design - HDR
Remediation & Demolition
Construction – Business Affairs
MUSC Space
SCRA Space

Move – RAL
Summer School 2014
JC LONG

Move – RAL
Renovation P.P.
Design
Implementation
SSMB

Chase Spaces – Closets
Room 127 – Classroom
  • Walls, Exterior Door Lock, Signage
  • Scheduling - Dept. Chairs/RD

343 Lab Partitioning (FIH/NT)
345 Lab Redo (WFK)
SCRA

Furniture
Bicycle Racks
Transportation
In Order of Decreasing Logistical Complexity:

1. D-Day 1944
2. Desert Storm I
3. RHSC Renovation and Associated Moves
4. Desert Storm II
5. Apollo 11
6. Mars Rover
7. Planning any Olympic Games
Happy Holidays