ARCHITECTURE
PERFORMANCE PLAN

I. School of Architecture Key Accomplishments: 2003
   Submitted 9/12/03

II. School of Architecture Key Initiatives: 2004
    Submitted 9/12/03

I. Key Accomplishments – 2003
   Submitted 9/12/03

   Develop and Grow Graduate Programs and Research
   The School of Architecture maintained its graduate enrollment numbers – graduate programs stronger then ever.

   Enhance Undergraduate and Graduate Professional Education
   Undergraduate enrollment is very strong and retention rates highest ever.
1. New Tenure/Tenure Track Faculty

Two new faculty hires with advanced degrees in acoustics program
   Dr. Mendel Kleiner
   Dr. Ning Xiang
   (joint appointment with Engineering)

New faculty hire with advanced degree in lighting program
   Dr. Nadarajah Narendran

2. New Degrees

Doctor of Philosophy in Architectural Sciences
   PhD in Architectural Sciences pending
   NYS approval

Three PhD students currently enrolled

More Students Interested
3. Developed Facilities

Synthetics Environment Lab

Secured capital funding for a section of the SEL

Reorganization to create additional graduate and research spaces

Labs reorganized into central location

4. Build Research

Continued Strength in LRC

SoA faculty secured $600,000 in new research grants over the next 3 years

+ recently announced NSF
I. Key Accomplishments – 2003
Submitted 9/12/03

Enhance Undergraduate and Graduate Professional Education
Undergraduate enrollment is very strong and retention rates highest ever.

Enhance Undergraduate and Graduate Professional Education

Prepare for Accreditation Visit by the National Architectural Accrediting Board (NAAB)

Accreditation report submitted to NAAB, site visit scheduled for spring 2004
Enhance Undergraduate and Graduate Professional Education

**Improve Facilities:**

Refurnish Studios Appropriately to Accommodate Laptops, and Increase Flexibility, Collaboration and Efficiency of Space Utilization

- Renovations made to first year studio
- Renovated Design Development studio
- Added CNC manufacturing devices – laser cutter and milling machine

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II. **Key Initiatives: 2004**

Submitted 9/12/03

1. Strengthen and Grow Graduate Programs
2. Build and Strengthen Research Initiatives
3. Enhance Undergraduate Education
4. Fill Bedford Chair in Building Systems Research (BSR)
Key Initiatives: 2004

1. Strengthen and Grow Graduate Programs
   Faculty Diversity
   Increase gender and under represented minority diversity
   New Tenure/Tenure Track Faculty
   1 new, 1 replacement
   (Building Systems Research (BSR)
   Objective: Diverse candidates with PhD degrees
   Establish PhD in Architectural Sciences
   Resources, Space, Administration
   Transition Workplace Design to BSR
   Master’s and PhD Concentration
   Refocus and rename Informatics in Architecture to
   Computation in Design
   Masters and PhD Concentration
   Resources to support Graduate Fellowship

2. Build and Strengthen
   Research Initiatives

3. Enhance Undergraduate
   Education
   Move from 5 year BArch to
   4 year BS + 1 year MArch
   Achieve re-accreditation

4. Fill Bedford Chair in BSR