October 24, 2006

TO: Gretchen Bolar  
Vice Chancellor, Academic Planning & Budget

FM: Thomas Cogswell, Chair  
Riverside Division

RE: Campus Naming Committee Approved Naming Opportunities

Advisory Committee has reviewed and approved the proposed names for the five buildings referenced in your memo dated October 18, 2006.

Cc: Vice Chancellor Diaz  
Vice Chancellor Boldt  
Associate Vice Chancellor Harlow  
Director Lehr
October 18, 2006

Chair Cogswell
Academic Senate

RE: Campus Naming Committee Approved Naming Opportunities

Dear Tom:

As Chair Designee of the UCR Committee on Naming Campus Properties, Programs and Facilities, I am requesting the review and approval by the Academic Senate Advisory Committee for five naming opportunities. The proposed names are as follows with summary and background information attached:

- Glen Mor: Official building name for the Arroyo Student Housing Project
- Chemical Sciences: Rename Physical Sciences 1 Building
- Vernon Eady Psychoeducational Clinic In the Graduate School of Education
- Richard J. Heckmann International Center for Entrepreneurial Management: Rename Heckmann Center Complex, Phase 1 Building
- W.M. Keck Atmospheric Research Laboratory: Name room CB 200A in the CE-CERT Chamber Building

These proposed names have been approved and endorsed by the Campus Naming Committee. Please respond with your recommendations by Friday November 3, 2006.

Sincerely,

Gretchen Bolar
Vice Chancellor
Academic Planning and Budget

Attachments

xc: Vice Chancellor Diaz
    Vice Chancellor Boldt
    Associate Vice Chancellor Harlow
    Director Lehr

C 7194
SUMMARY INFORMATION

UCR: NAMING CAMPUS PROPERTIES, ACADEMIC AND NON-ACADEMIC PROGRAMS, AND FACILITIES

Proposed Name: Glen Mor

Building Background:
- Project Name: Arroyo Student Housing
- Official Building Name: Not Established (A - F)
- Capital Asset Account Numbers: P5470, P5471, P5472, P5473, P5474, P5475
- Building Basic Gross Square Feet: 204,264 gsf
- Location: UCR Core Campus

Description: The tradition and practice of naming UCR housing buildings and communities after cities and areas in Scotland began with our first Residence Hall, Aberdeen-Inverness Residence Hall. “Glen Mor” was selected as the name for the apartments that border the arroyo. As the arroyo cuts through this area, Glen Mor bisects the Scottish Highlands.

See attached Background Information.

Site Map:
BACKGROUND INFORMATION
FOR
GLEN MOR – ARROYO STUDENT HOUSING PROJECT

April 26, 2006

TO:          JAMES SANDOVAL
             Vice Chancellor Student Affairs

RE:          HOUSING BUILDING NAMES

The tradition and practice of naming housing buildings and communities after cities and areas in Scotland began with our first Residence Hall. Aberdeen-Inverness Residence Hall, which opened in 1959, is named after two port cities in Scotland, Aberdeen on the east coast and Inverness on the west. Lothian Residence Hall opened in 1963, and is named after the Lothian Borders in the south of Scotland. Bannockburn, which was originally an off-campus housing facility before the university purchased it, is named after a famous battle site.

More recently, when we opened the Pentland Hills Residence Halls and the Stonehaven Apartments, we engaged our residents in the naming process. A year before opening, with the residents’ recommendation, we submitted the names to the Chancellor for approval. Per university policy, the Chancellor has the authority for naming when it is not after an individual.

During the development of our Strategic Plan for Housing, we once again engaged our residents in the naming of future housing buildings. “Glen Mor” was selected as the name for the apartments that border the arroyo. As the arroyo cuts through this area, Glen Mor bisects the Scottish Highlands. Enclosed is a picture of the Scottish area.

I did check with the other UC Campuses on naming housing buildings. The practice is the same, and most use the “final” name as the project name to avoid any confusion.

We are anxious to have the building name settled as we need to begin marketing for the new complex for a Fall 2007 move in. Please let me know if you have any questions or concerns.

Sincerely,

Andy Plumley
Director, Housing Services
SUMMARY INFORMATION

UCR: NAMING CAMPUS PROPERTIES, ACADEMIC AND NON-ACADEMIC PROGRAMS, AND FACILITIES

Proposed Name: Chemical Sciences
In the College of Natural and Agricultural Sciences

Building Background:
- Official Building Name: Physical Sciences 1
- Building Name (12-byte): PHYSICAL SCI
- Capital Asset Account Numbers: P5414
- Building Basic Gross Square Feet: 134,709 gsf
- Location: UCR Core Campus

Description: Physical Sciences 1 was designed for research focused on Chemical Sciences and will be of no value to any other program. The building was designed with three types of research space (synthetic, instrumentation and hybrid) and contains specialized facilities for research directly associated with the Chemistry department. The current addition to Pierce Hall is unofficially known as Chemical Sciences but is officially part of Pierce Hall and should be referred to as Pierce Hall Addition or Pierce Hall Annex.

See attached Background Information.

Site Map:
BACKGROUND INFORMATION
FOR
CHEMICAL SCIENCES

November 21, 2005

TO: Gretchen Bojar, VC Planning and Budget
FR: Steve Angle, Dean CNAS
RE: Name of Physical Sciences 1

In response to our conversation last month, I am formally writing to request that the name of Physical Sciences 1 be changed to Chemical Sciences. The current addition to Pierce Hall which is known as Chemical Sciences might be called Chemical Sciences Annex (as suggested by the Chemistry Chair, see e-mail below), or Pierce Hall Annex (my suggestion). In my personal opinion, the advantage of the latter is that an annex to Chemical Sciences might logically be located near the Chemical Sciences building and the Pierce Annex name would avoid confusion.

Physical Sciences 1 was designed for research focused on Chemical Sciences and will be of no value to any other program. The building was designed with three types of research space (synthetic, instrumentation and hybrid) and contains specialized facilities for research directly associated with the Chemistry department. Given the current faculty searches and the increase in graduate students in the Chemistry Department, it is clear the entire department will not fit into the PS1 building and thus no other department will be assigned to this building. In spite of this, the Chemistry department did not support the name, Chemistry, they proposed Chemical Sciences to reflect the broad type of research done in the department and the design intent of the building.

If I can provide any additional information, do not hesitate to contact me.

X-Sender: switzer@ucr.edu@webmail.ucr.edu
Date: Thu 22 Sep 2005 16:28:57 -0700
To: Steven Angle <Steven.Angle@ucr.edu>
From: Chris Switzer <switzer@ucr.edu>
Subject: building name
X-Frommail-Whiteclist: YES (by angle@ucr.edu at main.ucr.edu)

Steve,
The Chemistry Department would be happy with the name of "Chemical Sciences" in place of "Physical Sciences." The current "Chemical Sciences" building next to "old Pierce" should be called "Chemical Sciences Annex."

Chris
SUMMARY INFORMATION

UCR: NAMING CAMPUS PROPERTIES, ACADEMIC AND NON-ACADEMIC PROGRAMS, AND FACILITIES

Proposed Name: *Vernon Eady Psychoeducational Clinic*

In the Graduate School of Education

Building Background:
- Official Building Name: School of Education Clinic
- Building Name (12-byte): EDUC CLINIC
- Capital Asset Account Number: P5397
- Building Basic Gross Square Feet: 1,035 gsf
- Location: UCR Core Campus

Description: Mr. Eady left his entire estate, in excess of $3.2 million, to UCR’s Graduate School of Education with $1 million designated to fund Vernon Eady Psychology Clinic. Serving children from age three to adults of age 21 who may be experiencing learning, behavioral or emotional difficulties at home or school, the Eady Clinic focuses on research and training related to Learning Disabilities, serving the Graduate School of Education’s programs in Special Education, School Psychology, and Educational Psychology. While its current home is a building adjacent to UCR’s Child Development Center, ultimately it will be part of GSOE’s future West Campus location, most likely in an identified space within a larger clinic.

See attached Background Information.

Gift Amount: excess of $3.2 million


Mr. Vernon Eady passed away on March 25, 2005

Site Map:
BACKGROUND INFORMATION
FOR
VERNON EADY PSYCHOEDUCATIONAL CLINIC
UCR Graduate School of Education

The life work of the late Mr. Vernon Eady, for whom the psychoeducational clinic is named, revolved around the intersection of psychology and education. He began his career as a school psychologist, then a military psychologist, then a classroom teacher. Mr. Eady was on the faculty of the School of Education at North Texas State University for three decades, and retired with the rank of Professor Emeritus at that institution.

Upon his retirement, Mr. Eady relocated to Dallas, Texas, then Hemet and ultimately Murrieta, California. He developed a professional relationship and close friendship with Graduate School of Education’s then Dean, Dr. Irving Hendrick, and through this relationship Mr. Eady became familiar with UCR’s GSOE and the work that was being done in the field of learning disabilities.

Having no heirs, Mr. Eady decided to leave his entire estate to UCR, the ultimate gifts to fund endowments for the Vernon Eady Psychoeducational Clinic ($1 million), the Vernon Eady/Irving Hendrick Chair in Special Education ($1.5 million), with the remainder to fund the Vernon Eady Fund in Special Education, and Vernon Eady Endowed Fund in Learning Disabilities.

In November 1995, at the clinic’s groundbreaking, UCR installed a plaque in the building to recognize and publicly honor Mr. Eady’s ultimate generosity toward UCR and the Graduate School of Education.

Located adjacent to the Child Development Center, The Vernon Eady Psychoeducational Clinic serves children from age three to adults of age 21 who may be experiencing learning, behavioral or emotional difficulties at home or in school. Simultaneously, the Eady Clinic provides supervised training for graduate students in school psychology, special education, and educational psychology. It also provides applied research opportunities for faculty, staff and students in GSOE, relating to the assessment and treatment of behavioral and learning problems. For the community, the Clinic serves as a resource for parents who have questions regarding instruction, behavior management, or the developmental progress of their children.

Mr. Eady passed away on March 25, 2005. His estate was in excess of $3.2 million.
SUMMARY INFORMATION

UCR: NAMING CAMPUS PROPERTIES, ACADEMIC AND NON-ACADEMIC PROGRAMS, AND FACILITIES

Proposed Name: Richard J. Heckmann International Center for Entrepreneurial Management
In the UCR Palm Desert Campus

Building Background:
- Official Building Name: Heckmann Center Complex, Phase 1
- Building Name (12-byte): HECKMAN CTR1
- Capital Asset Account Number: P5467
- Building Basic Gross Square Feet: 32,640 gsf
- Location: 75080 Frank Sinatra Dr. Palm Desert, CA 92211

Description: The Richard J. Heckmann International Center for Entrepreneurial Management is to be named in recognition of a gift of $6 million from the Richard J. Heckmann Foundation to The Regents completed on June 30, 2005. The Heckmann Center, operated under the auspices of the UCR Palm Desert campus, provides courses in management, with special emphasis on entrepreneurial management, to students as part of executive, undergraduate and graduate education.

See attached Background Information.

Gift Amount: $6 million

Gift Agreement executed: 2/7/2003

Site Map:
See attached
BACKGROUND INFORMATION
FOR
RICHARD J. HECKMANN INTERNATIONAL CENTER FOR ENTREPRENEURIAL MANAGEMENT

Richard J. Heckmann International Center for Entrepreneurial Management, UCRPD

The Richard J. Heckmann International Center for Entrepreneurial Management is to be named in recognition of a gift of $6 million from the Richard J. Heckmann Foundation to The Regents completed on June 30, 2005. This Center is one of two buildings located on a 20-acre piece of property given to the Riverside campus by the City of Palm Desert.

The Heckmann Center, operated under the auspices of the UCR Palm Desert campus, provides courses in management, with special emphasis on entrepreneurial management, to students as part of executive, undergraduate and graduate education.

Background on Richard J. Heckmann

Richard J. Heckmann came to the Coachella Valley in Riverside County as a stockbroker, former senior Vice President at Prudential-Bach Securities (Rancho Mirage). He was elected chairman of the board, president and chief executive officer of United States Filter on July 16, 1990. The company continued to grow, with a series of 170 acquisitions. In late 1998, Heckmann stepped down as president. In March 1999, French utility conglomerate, Vivendi SA, agreed to acquire U.S. Filter; in September 1999, Mr. Heckmann was named chairman of the new company, Vivendi Water, a wholly owned subsidiary of Vivendi. He retired as chairman in June 2001.

Since April 2000 Mr. Heckmann has been Chairman of K2 Inc., a branded consumer products company with a primary focus on sporting goods and other recreational products. He is the founder of Tower Scientific Corporation and one of the co-founders of Callaway Golf.

In 1997 Mr. Heckmann was named a Fellow in the UCR A. Gary Anderson Graduate School of Management. He has been a Trustee of the UC Riverside Foundation since June 1998. He has received numerous awards for his business acumen and ingenuity including the Riverside County Workforce Development Board’s 1998 Entrepreneur of the Year, the Inland Empire Region of Southern California 1997 “Entrepreneur of the Year” in the Master Entrepreneurial category, and the Inland Empire Region of Southern California 1993 “Entrepreneur of the Year” in the Turnaround category.
SUMMARY INFORMATION

UCR: NAMING CAMPUS PROPERTIES, ACADEMIC AND NON-ACADEMIC PROGRAMS, AND FACILITIES

Proposed Name: W.M. Keck Atmospheric Research Laboratory
   In the Bourns College of Engineering

Building and Room Background:
- Official Building Name: CE-CERT Chamber Building
- Building Name (12-byte): 1086COLUMBIA
- Capital Asset Account Number: P5981
- Ownership Code: UC Lease
- Building Basic Gross Square Feet: 7,500 gsf
- Location: 1086 Columbia Ave. Riverside, CA
- Room Number: CB 200A
- Room Assignable Square Footage: 800 asf

Description: We propose that the Chamber Laboratory (CE-CERT Chamber Building, room CB 200A) be named “W. M. Keck Atmospheric Research Laboratory.” Joseph Norbeck, David Cocker, and William Carter (BCOE) and Roger Atkinson, Janet Arey, Paul Ziemann, and Jingsong Zhang (CNAS) are PIs on a successful proposal to the W.M. Keck Foundation for a grant of $1,500,000. The preliminary letter of inquiry by Chancellor Cordova was sent to the W.M. Keck Foundation and the Chancellor submitted a Phase II proposal in March. The award was made in late June. The entire grant is being used to purchase the equipment for the Environmental Chamber Laboratory, and thus naming of the Environmental Chamber Laboratory for W.M. Keck is highly appropriate.

See attached Background Information.

Gift Amount: $1.5 million

Gift Agreement executed: 07/01/2006

Floor Plan:
   See attached
BACKGROUND INFORMATION
FOR
W.M. KECK ATMOSPHERIC RESEARCH LABORATORY
UCR Bourns College of Engineering

Date: August 4, 2006
To: Naming Committee
From: Dean Reza Abbaschian
Re: Naming of CE-CERT Atmospheric Laboratory for the W.M. Keck Foundation

Since current UCR policy has not been approved for the full naming process — and until that process has been approved — Susan Harlow, Associate Vice Chancellor, has requested your Committee’s approval for the naming of the Environmental Chamber laboratory in CE-CERT (Bourns College of Engineering). [In the future it may be determined that this level of naming can be accomplished by the dean, associate vice chancellor for development and the director of the institute in question.]

Joseph Norbeck, David Cocker, and William Carter (BCOE) and Roger Atkinson, Janet Arey, Paul Ziemann, and Jingsong Zhang (CNAS) are PIs on a successful proposal to the W.M. Keck Foundation for a grant of $1,500,000. The preliminary letter of inquiry by Chancellor Cordova was sent to the W.M. Keck Foundation and the Chancellor submitted a Phase II proposal in March. The award was made in late June. As part of the Phase II process, UCR had to indicate how it would acknowledge the grant, and the Chancellor offered the naming of the chamber laboratory, pending appropriate approvals. Along with the proposal, the relevant statement from the proposal is provided, below:

“E. Recognition Statement

The University of California, Riverside will recognize the important partnership that will be established by a grant of this magnitude in support of the College of Engineering-Center for Environmental Research and Technology and the Air Pollution Research Center by naming the Environmental Chamber Laboratory in honor of the W.M. Keck Foundation. We propose that the Chamber Laboratory be named “W. M. Keck Atmospheric Research Laboratory,” pending final approval of the UCR Naming Committee and assuming that this meets with the approval of the W. M. Keck Foundation.”

The entire grant is being used to purchase the equipment for the Environmental Chamber Laboratory, and thus naming of the Environmental Chamber Laboratory for W.M. Keck is highly appropriate. The name of the laboratory will be the “W.M. Keck Atmospheric Research Laboratory,” if you approve.

Please send an email with your approval, when completed, to “susan.harlow@ucr.edu” so that we can proceed with the naming of the Chamber and can report this action as required by the W.M. Keck Foundation.

We greatly appreciate it if you can give this matter your prompt attention.

Thank you,

Reza Abbaschian, Dean
Bourns College of Engineering
March 2, 2006

Ms. Mercedes Talley
Program Director
Science and Engineering Program
W.M. Keck Foundation
550 South Hope Street, Suite 2500
Los Angeles, CA 90071

Dear Ms. Talley:

I am delighted to accept the invitation of the W.M. Keck Foundation Board of Directors’ Program Committee on Science and Engineering to submit a complete Phase II proposal for a grant of $2,100,000 for UC Riverside’s project, the Environmental Chamber Research Program on Air Pollution, which brings together leading scientists in the Air Pollution Research Center (APRC) in the College of Natural and Agricultural Sciences with leading researchers in Bourns College of Engineering-Center for Environmental Research and Technology (CE-CERT). Under the strong leadership of Dr. Joseph Norbeck, Dr. Roger Atkinson and Dr. William Carter and their colleagues, this important project will advance the science needed to understand the complex area of atmospheric chemistry, an area in which UCR scientists have done pioneering work for over 30 years. Because of the complexities of atmospheric processes and interactions and their impact on changing environmental conditions, however, there is still much work to be done to understand the fundamental chemistry involved in this area of science.

With generous support from the W.M. Keck Foundation, UCR scientists will be able to equip CE-CERT’s Environmental Chamber with the advanced instrumentation needed to understand better the formation, transport and fate of chemical pollutants in our atmosphere and to reduce the uncertainty in model predictions, which have serious implications for human health, industry planning, and governmental regulations. Another significant factor in this project is the training of graduate and undergraduate students. The relatively small number of young investigators in the field of atmospheric chemistry research is of concern to many. APRC and CE-CERT make extensive use of graduate and undergraduate students in their research programs, and that will be the case for the project proposed here.
In this new partnership with UCR's College of Engineering, we would be honored to name the environmental chamber's analytical laboratory in honor of the W.M. Keck Foundation, as appropriate, in discussion with the Foundation and in accordance with UCR policies. As in the past, if awarded a grant, the University will accept the Requirements for Grantees. Thank your for your generous support of UCR in the past and for your consideration of this project.

Sincerely,

[Signature]

France A. Córdova
Chancellor

cc: Dr. Joseph Norbeck
    Georgia Elliott