

Item: _CG: A-1____

COMMUNITY AND GOVERNMENTAL RELATIONS COMMITTEE Date: TUESDAY, JANUARY 29, 2019

SUBJECT: Approve Naming of University Elements

PROPOSED COMMITTEE ACTION

Recommend that the BOT approves naming of an element within the proposed ADHUS/FAU High School Complex. The proposed name of the element will be the "Alexander and Julie Candia ELEMENT."

BACKGROUND INFORMATION

Donation:

Alexander and Julie Candia are donating Fifty Thousand Dollars (\$50,000) for a recognition opportunity by naming an Element within the proposed ADHUS/FAU High School Complex, to be constructed under the direction and within the discretion of the Assistant Dean of PK-12 Educational Programs.

Gift Purpose:

The gift will be used to assist with the planning, financing, constructing and equipment purchase for the ADHUS/FAU High School Complex, under the direction and within the discretion of the Assistant Dean of PK-12 Educational Programs. At the present time, the Candia's have not decided on a specific Element to name. They will have one year to choose an available Element from the appropriate category in the naming element menu, which is attached.

Donors' Background:

Alexander J. "Alex" Candia is a director for Kayne Anderson Real Estate in Delray Beach, Florida. Kayne Anderson is a real estate advisor group.

Prior to moving to Florida, Alex Candia lived in California. During that time, he served as an account executive for Radarworks, Team One, and Saatchi & Saatchi. Prior to Saatchi & Saatchi, Candia was creative executive for Intrepid Pictures and an agent for William Morris Endeavor.

Mr. Candia has a B.A. in Politics and Critical Studies (Film) from Occidental College and an M.B.A. in Marketing and Marketing Management from the University of Southern California -

Marshall School of Business.

Julie E. Brabham Candia grew up in Greenwich, Connecticut. She has a B.A. in Health

Professions from Duke University.

The Candias reside in Delray Beach, Florida.

Facility and Program:

AD Henderson University School/FAU High School is embarking on the largest, most ambitious,

and most important campaign in its history. Let's Build This Together brings to life the most

comprehensive master plan, completed in 2015, outlining the multi-phase campus replacement project.

The Let's Build This Together initiative for the Developmental Research School at Florida Atlantic

University seeks to preserve and elevate the school's reputation as a leader in K-12 education and increase its landmark research and impact. Designed to achieve LEED Gold certification, the new

facilities at the Developmental Research School at Florida Atlantic University will teach our students

about emerging technologies and the economic, social, and ethical rewards of sustainable design and

construction.

The new facility will be critical in facilitating student led research and engineering as AD

Henderson University School/FAU High School provides opportunities for experiences beyond the

classroom. This new facility will equip our faculty and students to impact the future for years to come.

FISCAL IMPLICATIONS

The estimated cost of signage and installation is a maximum of \$400.00 for design and execution

of the signage for the named asset.

IMPLEMENTATION PLAN/DATE

Construction of ADHUS/FAU High School Complex – TBD.

Presented by: Danita D. Nias

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LEGACY

A.D. HENDERSON UNIVERSITY SCHOOL

OPPORTUNITIES

FAU HIGH SCHOOL

Academic Village at Florida Atlantic University (PK-12 Campus; 4 schools)	\$15,000,000
FAU High School	\$10,000,000
STEM Center	\$5,000,000
STEM Arena & Athletic Complex	\$5,000,000
Aquatic Center & Pool	\$1,000,000
Practice Pool	\$50,000
Basketball Court	\$250,000
Athletic Fields (2)	\$250,000
Weight Room	\$100,000
Athletic Hall of Fame (Corridor & Trophy Case)	\$100,000
Gym Lobby	\$50,000
STEM Lobby & Information Center	\$50,000
Locker Rooms (2)	\$50,000
Offices (4)	\$25,000
Center for Visual & Performing Arts	\$5,000,000
Theater	\$500,000
Art Gallery (Lobby)	\$250,000
Everglades Restoration Laboratory	\$2,000,000
Welcome Pavilion	\$1,000,000
STEM Prototyping Laboratory	\$1,000,000
STEAM Center Laboratory	\$500,000
Research Institute	\$1,000,000
Entrepreneurial Institute	\$1,000,000
Early Years Learning Center	\$1,000,000
Primary Years Learning Center	\$1,000,000
Middle School	\$1,000,000
Great Hall (Dining Hall)	\$1,000,000
Multidisciplinary Teaching Laboratories	\$100,000
Classrooms (10)	\$50,000
Classrooms (30)	\$25,000

OPPORTUNITIES AND AMOUNTS ARE SUBJECT TO CHANGE