

The logo for the University of Florida, consisting of the letters 'UF' in white on an orange square background.

UF

UF Architecture Building Renovation and DCP Collaboratory

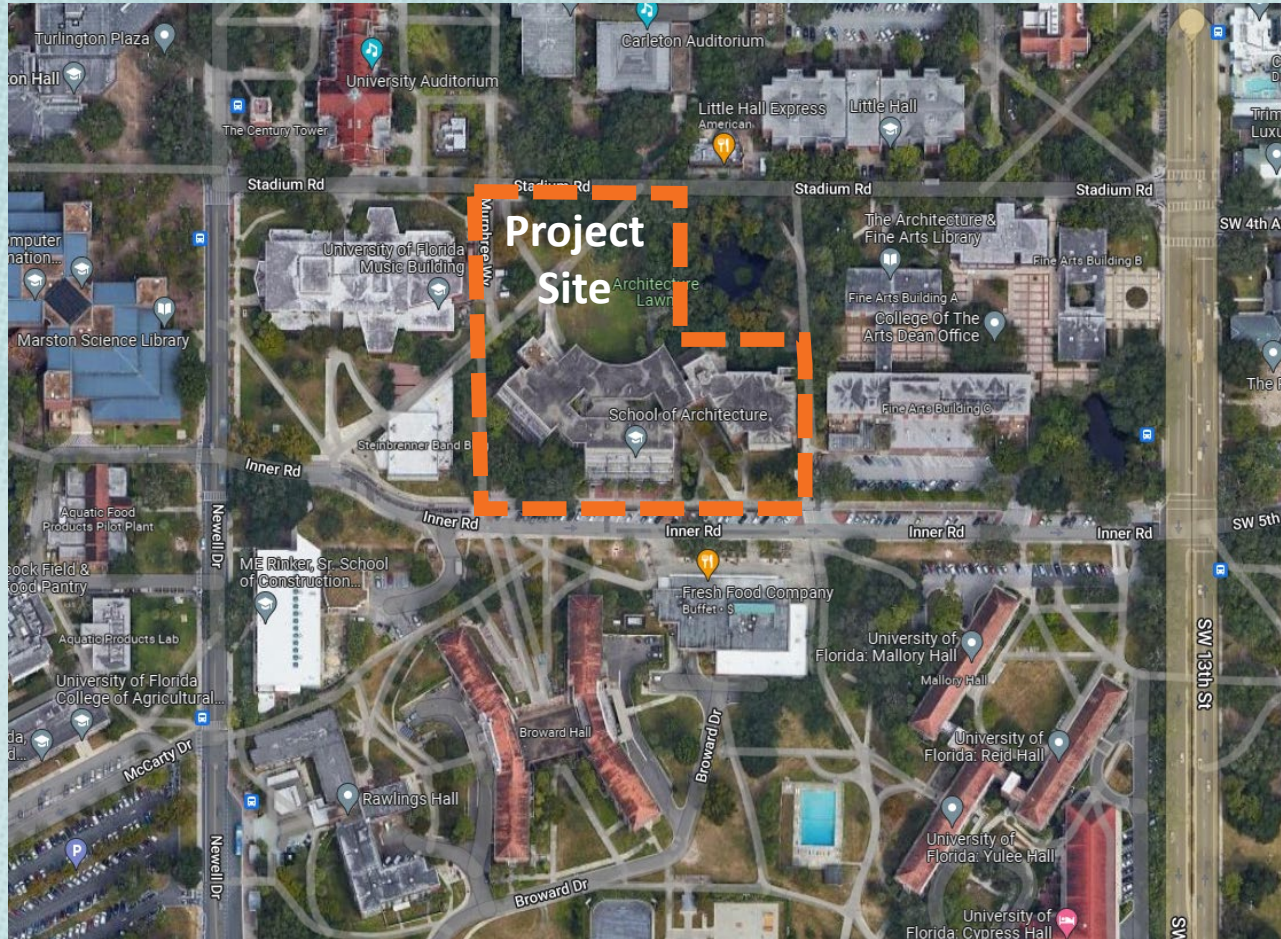
UF-653

Design Development
April 18th, 2023

David Wood



Project Overview



- Project includes the renovation of the existing Architecture Building and construction of a new DCP Collaboratory Building
- Renovations include bringing existing building into compliance with FL Building Code, ADA, and other architectural finishes/modernization.
- The site is currently used for pedestrian travel, although it has been closed for periods of time for renovation to repair envelope/roof/water intrusion issues, as well as renovation to the Music Building next door.
- The DCP Collaboratory will be a new 3-Story, ~46,486 GSF facility including functional Creative Collisions Commons space, Research Hub, Digital Modeling/Fabrication Space, Educational Space, and a Multi-Purpose Hall
- The project:
 - Is included in the Ten-Year Capital Projects List
 - Is consistent with the Future Land Use Designation and definition
 - Is consistent with policies that direct the location of specific uses
 - Will not reduce the area of conservation for Future Land Use

Project Site

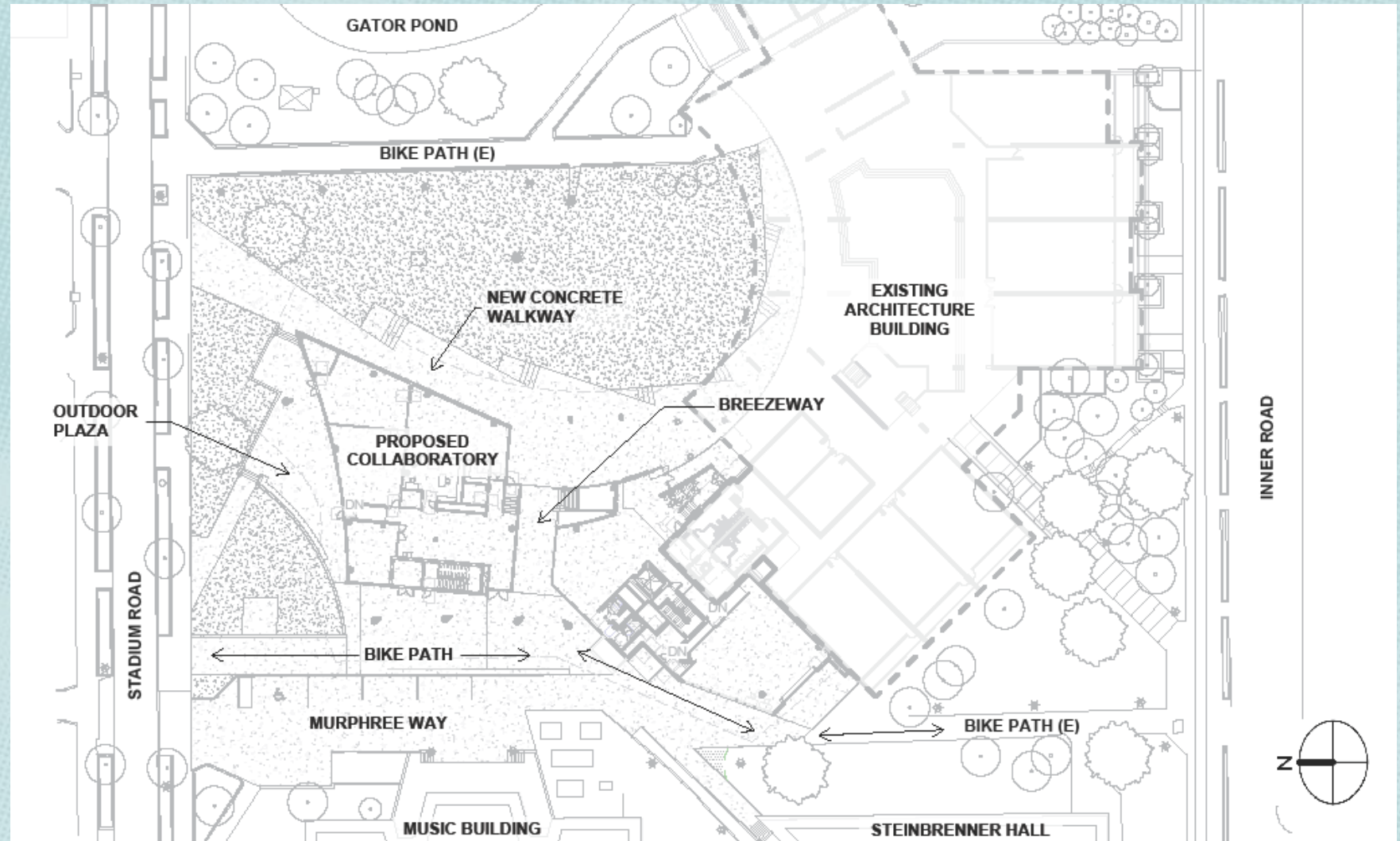


- The project site extends from Stadium Road to the north to Inner Road to the south. It also includes the Architecture Lawn and anticipated improvements to Murphree Way to the west.
- Gator Pond is not included in the project boundary and no work is anticipated to impact Gator Pond.
- There are multiple trees onsite and significant grade change from north to south.
- The project is located in the historic impact area.
- **Project was brought to the PHB&S Committee in September 2021 for the programming phase and again in July 2022.**
 - Motion to approve the project as presented.

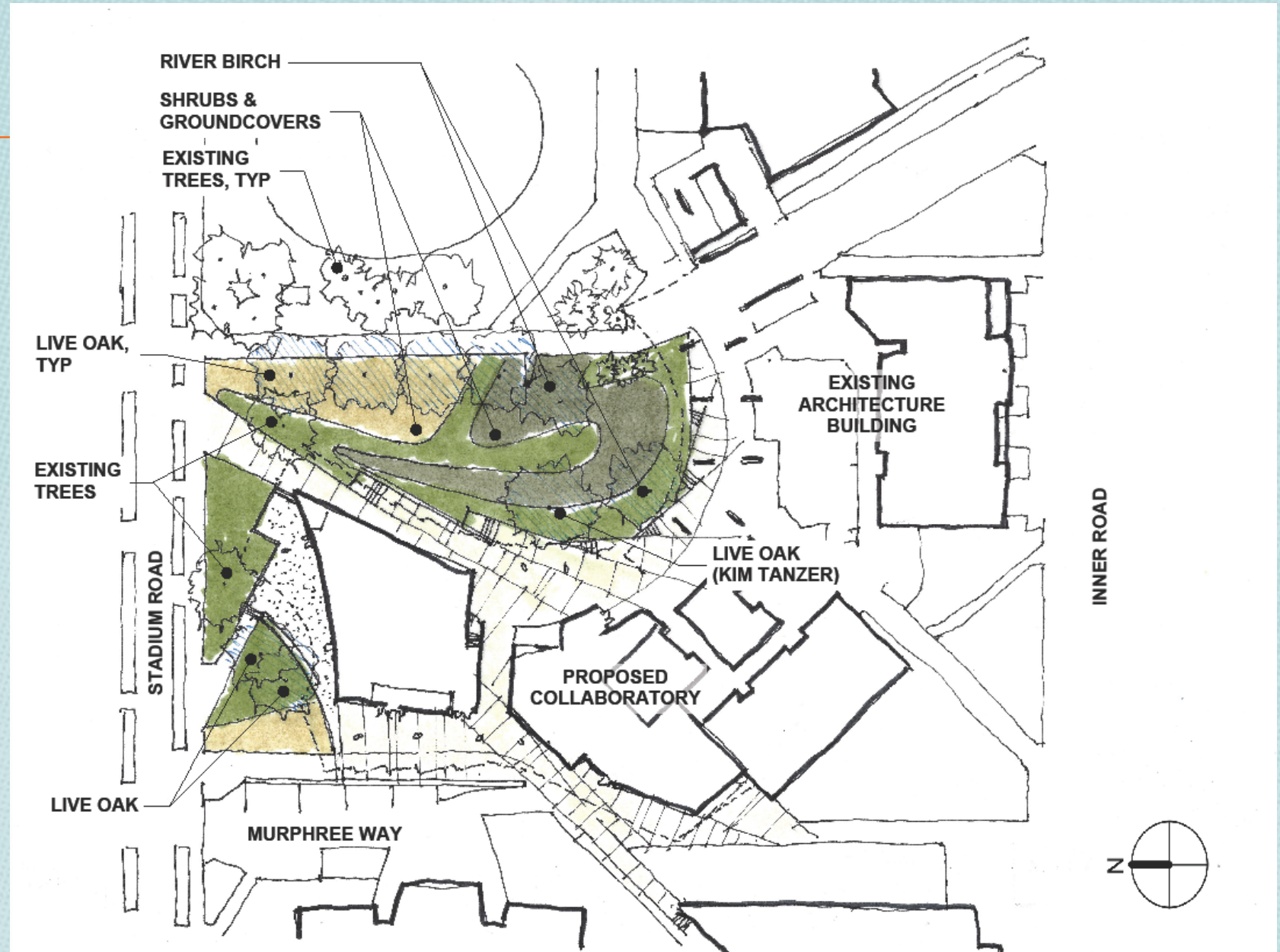
Existing Conditions



Overall Site Plan



Landscape Plan



Architectural Renderings



Architectural Renderings



Architectural Renderings



Architectural Renderings



Request a motion to approve the project as presented

