#### FLORIDA POLYTECHIC UNIVERSITY DEPARTMENT OF PROCUREMENT LAKELAND, FL 33805 RFP 23-012 GARY C WENDT ENGINEERING BUILDING ADDENDUM THREE (3)

### **ISSUE DATE OF NOTICE: NOVEMBER 16, 2022**

## PLEASE NOTE THE FOLLOWING MODIFICATIONS/REVISIONS/ADDITIONS:

## SUBJECT: QUESTIONS/RESPONSES

This Addendum shall become part of your firm's response and the subsequent documents, if applicable.

This information is intended to add to, delete from, modify, and clarify the information released in the RFP and all associated documents. Responses to be submitted on the specified response due date shall conform to the additions and revisions listed.

Respondent must acknowledge receipt of this and any addenda by signing below and either submitting the signed document with response or emailing to Andrea Cashell at <a href="mailto:acashell@floridapoly.edu">acashell@floridapoly.edu</a>; procurement@floridapoly.edu.

Vendor Name:
Address:
Phone Number:
Email:
Signature:

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1. Programming document does not call for roll up door in civil engineering lab, RDS sheet shows roll up door for civil engineering lab, which is correct?

The Civil Engineering will require a rollup door.

2. No RDS sheet for research labs – what are the requirements for these labs?

These labs will be future build out. They should be fit out with typical wet lab finishes and fixtures. We will draw up a typical BSL2 style RDS for these labs. No mobile casework but some generic fixed casework with services stubbed at the ceiling.

3. Is there another building planned for the site in the future?

There is not currently a planned additional building on the site parcel, and we do not anticipate there being one in the foreseeable future.

4. When can we anticipate the site plan to be issued?

# Friday 11/19

5. Are we allowed to plan the entire A4 parcel for development?

While the scope of this project does not encompass development of the entire site, we are open to a vision for the site if the design teams feel it is an important aspect of their narrative design of the building and its connection to the campus as a whole.

6. Are there any setbacks, restrictions, utilities, etc. we need to consider?

There are some utilities located on the parcel that will be potentially relocated (Electrical transformer, fire hydrant) and there is a TECO easement along the eastern side of the parcel running north/south. We will identify these in the site/civil plan.