## ADVERTISEMENT FOR BIDS

## THE DISTRICT BOARD OF TRUSTEES OF FLORIDA GATEWAY COLLEGE WILL RECEIVE BIDS FOR THE FOLLOWING:

## FLORIDA GATEWAY COLLEGE BUILDING 17 – ANATOMY/PHYSIOLOGY RENOVATIONS LAKE CITY, FLORIDA

FGC BID NUMBER: ITB 20-6-01

ARCHITECT'S PROJECT NO. 1925

Date & Time for Receiving Bids:

THURSDAY, MAY 28, 2020 AT 2:00 P.M.

Date, Time and Place for Pre-Bid Conference:

All interested bidders are encouraged to attend the Non-Mandatory Pre-Bid Conference to be held at 10:00 A.M. local time on Tuesday, May 19, 2020 via Zoom meeting.

Misty Taylor is inviting you to a scheduled Zoom meeting.

Topic: Pre-Bid Conference for ITB 20-6-01 Building 17 -

Anatomy/Physiology Renovations

Time: May 19, 2020 10:00 AM Eastern Time (US and Canada)

Join Zoom Meeting

https://us02web.zoom.us/j/83961996980?pwd=MmtiQm9KZW93Q0Y1OEk

0cmlQd01UUT09

Meeting ID: 839 6199 6980

Password: 1A6tYt

Place for Receiving Bids: Bids will be received electronically via FGC Dropbox with instructions

provided at the Non-Mandatory Pre-Bid Conference and issued during the

bidding phase via Addenda.

All bids must be electronically submitted to the FGC Dropbox prior to the specified bid opening date/time. The College will not be responsible for delays that cause a bid to arrive at Florida Gateway College after the designated bid opening date/time. Bids are for "ITB 20-6-01, FLORIDA GATEWAY COLLEGE, BUILDING 17 – ANATOMY/PHYSIOLOGY

RENOVATIONS, BID OPENING, MAY 28, 2020".

Bids will be opened in a public bid opening in electronic format and can be viewed by Bidders. The bid opening will be discussed further at the Non-Mandatory Pre-Bid Conference and issued during the bidding phase via

Addenda.

Contractor's Prequalification: All prime Contractors wishing to bid this project must be prequalified.

Contractors who wish to submit a bid on this project must prequalify with Florida Gateway College. To be considered for prequalification, Contractors must request, complete and submit a prequalification package to the College. Prequalification packages may be obtained from the College's Director of Procurement & Contracts, Misty Taylor at 386-754-4381 or by email at <a href="mailto:misty.taylor@fgc.edu">misty.taylor@fgc.edu</a>. Completed prequalification packages must

be returned to the Procurement Department which is located in Building 001, Room 130 not later than 2:00 PM local time Wednesday, May 20, 2020. The College will not be responsible for postal or other delivery service delays that cause a prequalification package to arrive in the Procurement Department after the designated date/time.

Bid Documents Prepared by:

Kail Partners Architecture & Interiors

PO Box 359055

Gainesville, Florida 32635-9055

(352) 871-4935, danny@kailpartners.com

**Bid Documents** 

Available From: <a href="http://kailpartners.com">http://kailpartners.com</a>

Project Description: Renovations to existing Building 17 for the Anatomy/Physiology Department

as outlined in the Documents. The work includes, but is not limited to: cutting and patching, selective structure demolition, cast-in-place concrete, concrete finishing, metal fabrications, miscellaneous rough carpentry, architectural wood casework, blanket insulation, vapor retarders, joint protection, door schedule, hollow metal doors and frames, flush wood doors, aluminum-framed entrances and storefronts, door hardware, glazing, finish schedule, gypsum board assemblies, nonstructural metal framing, acoustical panel ceilings, resilient flooring accessories, resilient flooring, painting and coating and termite control. Mechanical, Plumbing and

Electrical work, as outlined in the Documents.

Right to Waive Irregularities and Technicalities:

Florida Gateway College reserves the right to waive minor irregularities and/or technicalities associated with this solicitation. The Director of Procurement & Contracts of Florida Gateway College shall be the final

authority regarding waivers of irregularities and technicalities.

FOR THE DISTRICT BOARD OF TRUSTEES OF FLORIDA GATEWAY COLLEGE

Lawrence Barrett, President