Designer Solicitations

Full Details

(Optional)

Institution **UNC Pembroke**

Institution URL for Additional https://www.uncp.edu/resources/facilities-planning-andconstruction/information-designers Information about this Project

Project Name Campus Safety & Regional Emergency Response Center (Re-

advertisement)

Architectural/Engineering Type of Services

Project Manager Matt Greene Phone Number

Contact Email matthew.greene@uncp.edu

Closing Date 10/11/2022 Project Budget \$4,480,000

Project Description One-Two Sentences

> The project is reconfiguring existing space within the 43,997 gross sq. ft. Auxiliary Services Building, built in 1977. Campus Police currently operates out of 2,600 gross sq. ft. The project is a reconfiguration so that the Campus Police department will encompass 11,000 gross sq ft. of this building. The Auxiliary Services Building contains additional functions and space for Central Receiving, Mail

Services, and Surplus Management, as well as Dining,

Vending, and Laundry Services.

Firms are requested to assure receipt of proposals at the address listed below by 12:00 p.m. on 10/11/2022. Intended Schedule:

09/27/2022 Pre-Submittal Meeting virtual via WebEx. See the institution URL link above for WebEx details

10/04/2022 Q & A Complete 10/11/2022 Letters of Interest Due 10/19/2022 Shortlist Notifications

11/08/2022 Interviews

So that the selection process is as objective as possible, from the date of public announcement, do not contact

members

of the Board of Trustees, Campus Officials, and staff other than the project contact. All communications to the project contact via email only, Cc: dhall@thinkbha.com.

(Contact Person, Name of Institution & Address)

Matt Greene Project Manager

UNC Pembroke

Facilities Planning, Design and Construction

Submit Letters of Interest and Current SF-330 to:

1 University Drive Pembroke, NC 28372

In order to offer architectural or engineering services in response to this solicitation, the proposer must be licensed in the State of North Carolina.