

## Designer Solicitations

### Full Details

Institution	<b>NC State University</b>
Institution URL for Additional Information about this Project (Optional)	<a href="https://facilities.ofa.ncsu.edu/2020/09/lake-wheeler-main-distribution-frame/">https://facilities.ofa.ncsu.edu/2020/09/lake-wheeler-main-distribution-frame/</a>
Project Name	<b>Lake Wheeler Main Distribution Frame</b>
Type of Services	Architectural
Project Manager	Mike Kapp
Phone Number	(919) 513-7239
Contact Email	mjkapp@ncsu.edu
Closing Date	10/27/2020
Project Budget	\$ 800,000
Project Description	<p>This project constructs a 600 gross square foot, non-combustible building for a future Main Distribution Frame (MDF) telecom installation to bring high speed internet to the Lake Wheeler Road Field Labs for teaching and research. The building requires redundant mechanical systems, an emergency generator and security system, and fire protection systems to protect the integrity of the equipment located inside. The building will be connected to other parts of campus through a fiber-optic network leased through MCNC, a collaborative network backbone supporting research across the state. The new MDF will connect to the Centennial Campus MDF (Partners I) and to the Central Campus MDF on Dan Allen Drive. A Pre-submittal Meeting will be held on October 7, 2020 at 3:30pm virtually via Zoom Meeting. Join the Zoom Meeting with this link and password:</p> <p><a href="https://ncsu.zoom.us/j/7885825107?pwd=c29sMzRHTGZEcCtkdUNMemJ4TXJxZz09">https://ncsu.zoom.us/j/7885825107?pwd=c29sMzRHTGZEcCtkdUNMemJ4TXJxZz09</a></p> <p>Meeting ID: 788 582 5107</p> <p>Passcode: password</p>
Submit Letters of Interest and Current SF-330 to:	Mike Kapp mjkapp@NCSU.edu

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