



Please Join Us For An Information Session And Pre-Bid Meeting For OLD DOMINION UNIVERSITY'S NEW BIOLOGY BUILDING

SKANSKA

CLANCY & THEYS

Skanska USA Building Inc. and Clancy & Theys Construction Company (a Joint Venture) are hosting a **virtual information session and pre-bid meeting** for their upcoming CM-at-Risk project, Old Dominion University's New Biology Building at **2 PM on Thursday, June 27**. The session will provide interested trade partners, vendors, and suppliers with pertinent information regarding this project. There will be an opportunity to discuss the prequalification procedures, bid package opportunities, and the CM-at-Risk process.

The Skanska/Clancy & Theys team understands the importance of diverse participation, and welcomes SWaM trade partners, vendors, and suppliers to attend our event and participate in the bidding process.

TO REGISTER FOR THE EVENT, PLEASE SCAN THE QR CODE TO THE RIGHT AND COMPLETE THE FORM. REGISTRATION IS NOT REQUIRED, BUT IS ENCOURAGED.

For more information, contact Sandy Gray at Sandy.Gray@skanska.com and Carter Biringer at carterbiringer@clancytheys.com.



SCAN TO REGISTER

ABOUT THE PROJECT

Old Dominion University's New Biology Building consists of a 162,596 SF cast-in-place concrete building. Located in Norfolk, VA, the five-story research and education building will include classrooms, offices, research labs, teaching labs, greenhouse spaces, zoology collections, herbarium collections, a vivarium, conference spaces, and meeting rooms. The project will also include associated site work and grounds.

TO JOIN THE MEETING AT 2 PM ON THURSDAY, JUNE 27

Scan the QR Code to the Right
Or Visit: <https://bit.ly/3xdhXF6>
Meeting ID: 294 843 532 659
Passcode: ts5oac



Or Dial in by phone:
+1 984-664-3554,,883060647#
Phone conference ID: 883 060 647#

Bid Packages Include: BP01.0 Site Services, BP01.1 Buck Hoist, BP03.0 Concrete, BP04.0 Masonry, BP05.0 Steel, BP05.2 Ornamental Metals, Stairs, Rails, Ladders, BP06.1 Architectural Woodwork, BP06.2 Rough Carpentry, BP07.0 Roofing, BP07.1 Spray Fireproofing, BP07.2 Firestopping, BP07.6 Waterproofing, Air Barriers, Sealants, BP07.GR Green Roofing, BP08.0 Doors, Frames and Hardware, BP08.2 Concrete Panels, BP08.4 Curtain Wall, BP08.5 Interior Glass & Glazing, BP09.0 Drywall & Ceiling Assemblies, BP09.8 Acoustical and Specialty Ceilings, BP09.1 Ceramic Tile, BP09.2 Carpet & Resilient Flooring, BP09.3 Terrazzo, BP09.4 Resinous Flooring, BP09.5 Painting and Wallcoverings, BP09.6 Acoustical Wall Panels, BP09.7 Polished Concrete, BP10.0 Fire Extinguisher Cabinets, BP10.1 Signage, BP10.2 Toilet Compartments, BP10.3 Accessories, BP10.4 Wall Protection and Corner Guards, BP10.5 Lockers, BP10.6 Vertically Folding Operable Partitions, BP10.7 Visual Display Units, BP10.8 Wire Mesh Partitions, BP10.9 Demountable Partitions, BP11.1 Loading Dock Equipment and Overhead Doors, BP11.2 Lab Casework & Equipment, BP11.3 Audio-Visual Equipment, BP11.4 Residential Appliances, BP11.5 Hi-Density Shelving, BP11.6 Facility Fall Protection, BP12.1 Roller Window Shades, BP12.2 Curtains and Drapes, BP13.0 Greenhouse, BP13.1 Greenhouse Exhibits, BP14.0 Elevators, BP21.0 Fire Sprinklers, BP22.0 Plumbing & HVAC, BP26.0 Electrical, BP28.1 Security & Access Control, BP31.0 Deep Foundations, BP31.2 Surveying, BP31.3 Termite Treatment, BP32.1 Sitework & Site Utilities - Asphalt, Site Concrete, BP32.2 Unit Pavers, BP32.3 Wood Decking (Site Improvements), BP32.4 Site Furnishings (Site Improvements), BP32.5 Landscaping and Site Improvements, BP32.6 BMP 3/Wet Pond Modifications, and BP32.7 Pedestrian Bridge.

We are open to receiving bids on alternate scopes that may not be listed above. Please contact Sandy and Carter for more information.