

BOND's Rhode Island office wins Providence College Science Complex project

June 09, 2017 - Rhode Island

Providence, RI According to BOND, a Northeast building, civil, utility and energy construction firm, Providence College has selected the firm to provide construction management services for the expansion of its Science Complex.

This is a milestone win for the Providence office, as they celebrate their one-year anniversary. It is also a testament to the strong leadership and experience of its Rhode Island-based team, whose efforts continue to expand BOND's service offerings throughout the Northeast footprint.

"We are excited to establish our relationship with Providence College through the construction and renovation of this multi-phased, science complex project," said Dan Ramos, BOND's regional manager, Providence. "We are confident that our team's experience completing construction within sensitive and complex academic environments, coupled with a close attention to detail, will translate into a successful project for Providence College."

The new Providence College multi-phased, science complex project includes two building additions, plus renovations to science classrooms in Albertus, SOWA and Hickory Halls. The revitalized complex will feature new classrooms, a lecture hall, academic offices, laboratories, mechanical upgrades, rooftop observatory and telescope storage area.

The project is slated for completion June 2018. Design and project partners include: S/L/A/M Collaborative, Farrar & Associates, Sterling Engineering, Caputo and Wick, Wilkinson Associates and The Skyline Group.

BOND's building division has completed projects for clients such as Beth Israel Deaconess Hospital, Boston University, Bryant University, Brown University, Harvard University, MIT and Roger Williams University. The Civil & Utility Division has completed projects for Eversource, Iberdrola Renewables and United Illuminating.

New England Real Estate Journal - 17 Accord Park Drive #207, Norwell MA 02061 - (781) 878-4540