

Continued Growth at Lavallee Brensinger Architects

Lavallee Brensinger Architects of Manchester, NH is pleased to announce the recent addition of five design professionals to its 50-person practice. A premier architectural firm serving clients throughout New England, Lavallee Brensinger is committed to creative, award-winning design solutions to serve the needs of healthcare, education, corporate, and civic clients.

William Gatchell, AIA, joins the firm with a wide range of project experience for education, civic, and corporate clients. Will earned his MArch at Columbia University and his experience encompasses all phases of architectural services from master planning and programming, through design and construction close-out. His expertise in academic building projects at Tilton Academy, North Yarmouth Academy, Foxcroft Academy, as well as his master planning experience, are an excellent complement to Lavallee Brensinger's strengths in these project types.

Jeffrey Brussel, AIA, LEED AP, brings extensive experience in higher education, science/technology, and K-12 facilities. A graduate of Cornell University, Jeff's recent notable work includes the Harvard Allston Science Complex, the Comer Geochemistry Building at Columbia University, and the University of Rhode Island Center for Biotechnology and Life Sciences. With a career focus on building technologies, he is a particularly valued team member on Lavallee Brensinger's high-tech commissions.

With significant healthcare planning and design experience, **Luis Riobueno, LEED AP**, joins the firm's thriving healthcare practice. Luis' recent work includes projects at Dartmouth-Hitchcock Medical Center, Boston Children's Hospital, Beth Israel Deaconess Medical Center, Brigham & Women's Hospital, and Lahey Clinic.

In addition, Lavallee Brensinger welcomes two recent graduates, **Sean Landry** and **Joe Britton III**. These talented and energetic young professionals will apply their skills in Building Information Modeling and 3D design to support project teams.