

ERLAND NEWS

For Immediate Release – October 4, 2011

Contact: Katie Cardillo, 781-272-9440, kcardillo@erland.com



Lammers Hall at Westfield State University

Erland Completes Fifth Phase of Dormitory Improvements at Westfield State University

Burlington, Massachusetts – Erland Construction recently completed the fifth phase of dormitory improvements at Westfield State University for the Massachusetts State College Building Authority. Since 2007, Erland and architect Prellwitz Chilinski Associates (PCA, Inc) of Cambridge have performed a series of renovations to five dormitories at WSU, revitalizing housing on campus.

For this fifth “summer slammer” project, Erland replaced a total of 233 windows and windows sills at Lammers Hall. Because the Erland/PCA team has been working continuously for WSU over the past five summers, the team was able to get an early start on this project – allowing the necessary time to order windows. This early release ensured that the windows could be tested, delivered, and installed with enough time for Erland to finish the project before students returned to campus at the end of August.

The four previous summer slammers encompassed extensive renovations and upgrades to the Scanlon Hall and Courtney Hall residences and Dickinson Commons (an extension of Dickinson Hall that serves as a student activities center and lounge area).

Erland Construction, with offices in Burlington, Massachusetts, and East Windsor, Connecticut, is the region’s leading open shop construction management, program management, design/build, and general contracting firm. The company has the specialized expertise for new construction, additions, and renovations in major market sectors including academic, residential, commercial, and healthcare.

#

Erland

Building Solutions Through Commitment and Teamwork

Erland Construction, Inc. | www.erland.com

83 Second Avenue | Burlington, Massachusetts 01803 | t: 781.272.9440 | f: 781.272.0601

One Hartfield Boulevard, Suite 100 | East Windsor, Connecticut 06088 | t: 860.292.8583 | f: 860.292.8692