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Tech Times

Quarterly News Letter on Innovative Mechanical Design

Pressler Engineering, Inc. Project Updates:



The Essex, Bellevue, WA.

This project will consist of 34 luxury condominium units, with 3,000 GSF of retail and 2.5 levels of below grade parking with ancillary support spaces. Central cooling and heating will be provided for all units. Pressler Engineering, Inc. is providing peer review mechanical and electrical engineering services for this project. The project is scheduled to start construction in the third quarter of 2008.

The architect is Shugart/Bates Architecture Interiors Urbanism

Everett Artspace Artist Lofts Project



This project consists of four floors, 40 artist live/work housing units, main commercial first floor with below grade parking. Pressler Engineering, Inc. is providing mechanical engineering for this project, including LEED design/participation.

The architect is Stickney, Murphy, Romine PLLC.

Pressler Engineering is providing preliminary mechanical and electrical engineering services for the Stratford Senior Housing Project consisting of seven stories, 105,840 square foot conditioned area, 144 total living units, 112 ALF units, and 32 M.C. units. Located on the corner of Pacific Avenue and Lombard Avenue in Everett, WA. This project will include common area elements, including lounge, library, dining room, kitchen, crafts, wellness, laundry, clinic, and admin.

The Architect is Ankrom Moisan Associated Architects, of Seattle and Portland



Stratford Everett Assisted Living Project

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