

Volume 5 August 2005

Tech Times

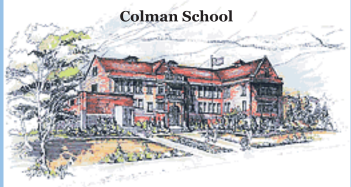
Quarterly on Innovative Mechanical Projects

2005 Pressler Engineering, LLC Project Updates

Colman School

The Urban League Village at Colman School will be comprised of two components: museum and housing. The main floor of the building will be dedicated to the approximately 20,000 square foot Northwest African American Museum. The top two floors will consist of 36 apartment units.

Pressler Engineering, LLC is providing mechanical engineering services for the Architect on this project.



Architect: Donald King Architects

Skagit Multimodal Transportation

Architect: Arai Jackson Ellison Murakami LLP

Skagit Multimodal Transportation

The new Skagit Station in Mount Vernon delivers true multimodal transportation to a rapidly growing region. Commuters and travelers converge on a central location in downtown Mount Vernon to switch between Skagit Transit bus, Greyhound bus, Amtrak rail and local taxi. The project is centrally air-conditioned, heated and ventilated.

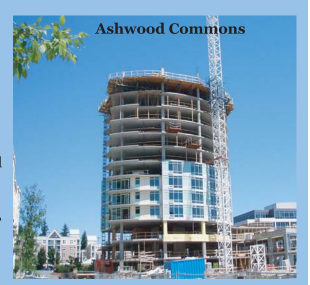
Pressler Engineering, LLC provided construction observation for the mechanical work on this project.

Ashwood Commons is taking shape

www.PresslerEng.com

Construction of Ashwood Commons, a highrise apartment/retail complex started in the Fall of 2004. The project is being developed by Su Development.

Pressler Engineering, LLC is providing mechanical engineering services directly to the owner, Su Development, including PEER Review of design/build documents, energy code calculations, and construction observation.



Architect: Collins Woerman



18702 North Creek Parkway, Suite 213 Bothell, WA 98011 Phone: (425) 485-3002 Fax: (425) 485-8114