

top projects 2003

#26

HOCKINSON HIGH SCHOOL

Brush Prairie, Wash.

While the school was designed for an opening capacity of 850 students, core facilities such as the commons and gym were sized for a school with 1,300 students. Consideration for the future will allow the school district to expand the capacity of the high school by simply constructing a new classroom wing. A multipurpose community room with a performance platform and fold-out auditorium seating is perfect for plays and musical performances. The gym has a seating capacity of 1,400 and also houses an indoor running track. The library boasts a view of Mt. St. Helens and will be open on evenings and weekends for the public.



Rendering by LSW Architects PC

Project Cost:
\$15.3 million
Sitework Start:
April 2002
Completion:
July 2003
Peak Construction Employment:
100

General Contractor:
BAUGH-SKANSKA INC.
2555 S.W. 153rd Drive
Beaverton, OR 97006
www.baughskanska.com

Owner:
Hockinson School District 98

Project Executive:
Dave Osborne

Senior Project Manager:
Greg Handy

Project Manager:
Tim Johnson

Project Superintendents:
Jeff Herd, Jack Schulfer

Project Engineer:
Alan Campbell

Architect:
LSW Architects PC

Engineer:
Harper Houf Righellis Inc., Interface
Engineering Inc., Kramer Gehlen &
Associates Inc., MKE & Associates Inc.

Other Associates:
Halliday Associates, Matela & Associates

Subcontractors: Delta Fire, Robert Lloyd Sheet Metal, Jack Massie and Sons, Prairie Electric, Ray's Plumbing, RGL Enterprises, West Coast Wall Board