

STORM DRAINAGE IMPROVEMENT PROJECTS

CITY OF PORT ORCHARD (PORT ORCHARD, WA) STORMWATER MANAGEMENT REPORT (Prime Consultant)

Provided professional engineering services, inventory and map existing systems, prepared system hydrologic /hydraulic modeling, prepared a stormwater management plan report including the 6 year capital improvement plan, attended public hearings.

Contact: Mr. Mark Dorsey; P.E.; (360) 876-4991

YELM COMMUNITY SCHOOLS (YELM, WA) NUMEROUS LOCATIONS INCLUDING THE HIGH SCHOOL, RIDGELINE MIDDLE SCHOOL, FORT STEVENS AND PRAIRE ELEMENTARY SCHOOLS (Prime Consultant)

Provided storm drainage, stormwater ponds, parking lots, frontage and street improvements and related work.

Contact: Mr. Erling Birkland; (360) 458-6128

YELM COMMUNITY SCHOOLS (YELM, WA) ALTERNATIVE HIGH SCHOOL CIVIL/LANDSCAPING IMPROVEMENTS (Prime Consultant)

Provided storm drainage, stormwater ponds, parking lots, frontage and street improvements and related work.

Contact: Mr. Erling Birkland; (360) 458-6128

SOUTH PUGET SOUND COMMUNITY COLLEGE (OLYMPIA, WA) PERCIVAL CREEK PARKING LOT (Prime Consultant)

Provided site planning, storm drainage improvement planning and improvement plans for parking lot improvements.

Contact: Ms. Nancy Johns; (360) 754-7711 ext. 227

CHURCH OF LIVING WATER (OLYMPIA, WA) SITE PLANNING/CIVIL IMPROVEMENTS PROJECT (Prime Consultant)

Provided master site planning, storm drainage planning and facilities/parking lot improvements.

Contact: Mr. Terry Fisher, Pastor; (360) 701-8444

EVERGREEN STATE COLLEGE STORMWATER IMPROVEMENTS

Provided professional civil engineering services for stormwater treatment design services.

Contact: Hal Van Gilder Evergreen State College, Facilities Manager; (360) 866-6355

OLYMPIA SCHOOL DISTRICT 1997 STORM DRAINAGE IMPROVEMENTS

Provided professional services for storm water utility improvements to Lincoln Elementary, Jefferson Middle, Washington Middle, and Capital High Schools.

Contact: Mr. Bob Wolpert, AIA, Director of Facilities & Operations; (360) 753-0164

TUMWATER SCHOOL DISTRICT NO. 33 – EAST OLYMPIA ELEMENTARY SCHOOL

Provided civil engineering professional services for 550-capita elementary school. Services included a domestic/fire system consisting of a 106,000 gallon ground level reservoir, 2,250 gallon per minute booster system, onsite sewage disposal system, feasibility analysis/design, roadway/access/storm drainage and site grading.

Contact: Mr. Norm Wisner, (Retired) Superintendent; Tumwater School District; (360) 586-9301

**NORTH THURSTON SCHOOL DISTRICT NO. 3 –
ELEMENTARY SCHOOL NO. 11**

Provided civil engineering professional services for a 550-capita school. Services included onsite sewage disposal system analysis/design, roadway/access/storm drainage, fire/domestic water from City of Lacey and site grading.

Contact: Mr. Steve Masini, A.I.A.; MSGS Architects; (360) 943-6774

**TEMPLE BAPTIST CHURCH (LACEY, WA) –
SITE PLANNING/PARKING/STORM DRAINAGE (Prime Consultant)**

Provided master site planning, Phase 1 parking, utilities, and storm drainage improvement plans.

Contact: Pastor Mike Kinney; Temple Baptist Church; (360) 491-3395

**ONALASKA SCHOOL DISTRICT NO. 300 –
400 METER TRACK IMPROVEMENTS/SITE PLANNING/STORM DRAINAGE (Prime Consultant)**

Provided site planning and improvement plans for 400 meter track and field events, including rubberized surfacing, and storm drainage improvements.

Contact: Dr. Robert Kraig, Superintendent; Onalaska School District; (360) 978-4111

YELM SCHOOL DISTRICT NO. 4

Provided professional services for civil engineering aspects of project for a 550-capita elementary school. Systems provided include domestic/fire system extension of City of Yelm water system, onsite sewage disposal system feasibility analysis/ design, parking/access/storm drainage and site grading.

Contact: Mr. Charles A. Hall, Superintendent; (360) 458-5731

**HOOD CANAL SCHOOL DISTRICT NO. 404 –
K-8 SCHOOL IMPROVEMENTS**

Provided professional services for civil engineering aspects of project for a 550-capita school. This included a 2,000 gallon per minute fire/domestic system, bus/pedestrian access improvements, parking/access/storm drainage and site grading.

Contact: Mr. Frank Smith; The BJSS Group, Architects; (360) 943-4650

**SOUTHSIDE SCHOOL DISTRICT NO. 4 –
FIRE/DOMESTIC WATER SYSTEM IMPROVEMENTS (Prime Consultant)**

Provided professional services for the installation of a 50,000 gallon reservoir, well drilling and domestic water system.

Contact: Dr. Debbie Wing, Superintendent; (360) 426-8437

**PUGET SOUND HIGH SCHOOL –
ALTERNATIVE HIGH SCHOOL CONSTRUCTION**

Provided civil engineering professional services for construction of an alternative high school. Services included extension of City of Lacey water system and sewer system, fire protection and parking lot drainage.

Contact: Mr. Dean Willows; The BJSS Group, Architects; (360) 943-4650

**TENINO SCHOOL DISTRICT NO. 402 –
TENINO HIGH SCHOOL ONSITE DISPOSAL SYSTEM DESIGN/REVIEW (Prime Consultant)**

Provided review of design by others and design modifications for a 970 seat stadium with public restrooms and locker rooms.

Contact: Mr. Jack Jutte, Superintendent; Tenino School District; (360) 264-4123

**OLYMPIA SCHOOL DISTRICT NO. 111 –
BOSTON HARBOR ELEMENTARY SCHOOL**

Provided feasibility analysis/design for onsite sewage disposal system serving 350-capita elementary school. Provided revised sewage disposal by septic tank effluent pumping system, 2,000 gallon per minute fire/domestic system, roadway/access/storm drainage and site grading.

Contact: Mr. Dean Willows; The BJSS Group, Architects; (360) 943-4650

**OLYMPIA SCHOOL DISTRICT NO. 111 –
CENTENNIAL ELEMENTARY SCHOOL**

An onsite sewage disposal system design was converted to a STEP septic tank effluent pumping system serving 550-capita elementary school. The civil engineering services included parking lot/ access/storm drainage and site grading.

Contact: Mr. Gordon Olson; The BJSS Group, Architects; (360) 943-4650

**OLYMPIA SCHOOL DISTRICT NO. 111 –
GARFIELD ELEMENTARY SCHOOL**

Provided civil engineering services serving 550-capita elementary school, which included sanitary sewer extension of City of Olympia system, fire/domestic water system design, parking/access/storm drainage and site grading.

Contact: Mr. Paul Vickers; Olympia School District; (360) 753-8846

**OLYMPIA SCHOOL DISTRICT NO. 111 –
ROOSEVELT ELEMENTARY SCHOOL**

Provided civil engineering services serving 550 per capita elementary school, which included sanitary sewer extension of City of Olympia system, fire/domestic water system design, parking/access/storm drainage and site grading. Offsite extension of City of Olympia water system required.

Contact: Mr. Paul Vickers; Olympia School District; (360) 753-8846

**OLYMPIA SCHOOL DISTRICT NO. 111 –
MCLANE ELEMENTARY SCHOOL**

Provided civil engineering services serving 550 per capita elementary school, which included an onsite sewage disposal system analysis/design, fire/domestic water system off City of Olympia water system, parking/access/storm drainage and site grading.

Contact: Mr. Chris Johnson; The BJSS Group, Architects; (360) 943-4650

**PIONEER SCHOOL DISTRICT NO. 402 –
PIONEER K-8 SCHOOL**

Provided feasibility analysis and design of domestic/fire system including 56,000 gallon ground level storage.

Contact: Mr. Ken Bensimon; The BJSS Group, Architects; (360) 943-4650

**CONSORTIUM OF SCHOOL DISTRICTS (TUMWATER SCHOOL DISTRICT AS LEAD)
SKILLS CENTER (Prime Consultant)**

Provided civil engineering design and construction monitoring services for offsite utilities to serve the alternative school. Offsite utilities included a sanitary sewer extension, domestic/fire system extension and roadway/drainage.

Contact: Mr. Norm Wisner, (Retired) Superintendent; Tumwater School District; (360) 586-9301

**YELM SCHOOL DISTRICT NO. 2 –
110TH & MORRIS ROAD ELEMENTARY SCHOOL**

Provided civil engineering services for 550-capita elementary school, which included onsite sewage disposal system design, domestic/fire water system including 80,000 gallon reservoir, parking/ access/ storm drainage design and site grading.

Contact: Mr. John Erickson, A.I.A.; Erickson-McGovern, Architects; (253) 531-0206

**OLYMPIA SCHOOL DISTRICT NO. 111 –
FOUR PORTABLE CLASSROOMS (Prime Consultant)**

Included site planning and utilities services, parking/access/ storm drainage

Contact: Mr. Paul Vickers; Olympia School District; (360) 753-8846

**MONTESANO SCHOOL DISTRICT NO. 66 –
SIMPSON & BEACON ELEMENTARY SCHOOL BUS LOADING FACILITY (Prime Consultant)**

Provided plans and specifications and construction monitoring services for school bus zones at two elementary schools. Included site planning, access improvements, parking, and storm drainage.

Contact: Mr. Bill Denholm, Superintendent; Montesano School District; (360) 249-3942

MASON COUNTY (Shelton, WA)

**Culvert Replacement Project at Dewato-Holly Rd./White Creek and East Degan Rd./ Coffee Creek
(Prime Consultant)**

Provided master storm drainage planning and improvement plans for culvert improvement projects to provide for fish passage.

Contact: Mr. Alan Tajah, P.E., (360) 427-9670

**SOUTHSIDE SCHOOL DISTRICT NO. 4 –
SOUTHSIDE SCHOOL DISTRICT EXPANSION**

Provided civil engineering services for expansion of existing 330 capita school including fire system design, domestic water supply, onsite sewage disposal system analysis/report/ improvements design, parking lot, storm drainage.

Contact: Dr. Debbie Wing; Southside School District No. 4; (360) 426-8437

**THE EVERGREEN STATE COLLEGE –
ROADWAY/ENVIRONMENTAL MITIGATION PROJECT (Prime Consultant)**

Provided plans and specifications preparation and construction monitoring for approximately 1 mile of roadway rehabilitation. The project included an innovative design for a master oil/water separator serving the majority of the campus.

Contact: Mr. Hal Van Gilder; The Evergreen State College; (360) 866-6000 (ext. 6355)

**WASHINGTON STATE PARKS –
NORTH BEACH SCHOOL DISTRICT JR./SR. HIGH CONSTRUCTION (Prime Consultant)**

Provided analysis of regional sanitary sewer system requirements. Provided plans and specifications and construction monitoring for sanitary sewer collection system including two pump stations, 1,950 l.f. of 6 and 8 inch gravity sewer, 5,650 l.f. of 4 and 6 inch forcemain and air release stations. Civil improvements include design and construction monitoring for Jr./Sr. high construction including onsite sanitary sewer collection system, water system improvements, parking/access/storm drainage and site grading.

Contact: Mr. Dick Torrens (retired), Superintendent; North Beach School District; (360) 753-1438