

Contacts for projects at the Kitsap Forest Theater

RESTROOMS AT THEATER

*Dave Ghylin (pronounced Jolene)

Designs gravity septic system with drain field and gets it permitted

Daves Septic Services (Lic#DAVESSS971P3)

PO Box 826, Seabeck, WA 98380

360-710-2449 *cell*; 360-830-9699 *office*

dss@wavecable.com (personal)

davessepticsservices@wavecable.com (work)

Daryl Hemley (builds septic systems)

Ron Hemley Septic (Lic#RONHESI066JR)

PO Box 305, Burley, WA 98322

360-710-9820 *cell*; 253-857-4550 *office*

ronhemleyseptics@centurytel.net

*Jodie Holdcroft, RS

Kitsap Public Health District

Environmental Health Specialist

345 6th St., Suite 300, Bremerton, WA 98337

360-337-5629

Jodie.holdcroft@kitsappublichealth.org

*Doug Frick (used to work with Kitsap Building Dept.)

Players volunteer to help with permitting

360-620-2582 (cell)

douglasfrick@yahoo.com

Mike Dickinson (Contractor; Steve Hamilton)

Northlake Builders, Bremerton

206-909-5828

mike.northlakebuilders@gmail.com

*Miles Yanick (Architect)

Miles Yanick & Company, BI

Could do site & structural/design

206-842-6516; 206-715-5040 *cell*

milesyanick@milesyanick.com

*Dan Johnson (Surveyor)

Aspen Land Surveying

Gig Harbor, WA

253-303-0270; 253-549-6943 (cell)

danjohnson@aspenland.com

Notes & budget info (* quotes received)

Date	Two-Story Restroom Building	\$\$
12-18-13	met with Dave Ghylin & Doug Frick at site – decided a two-story building between theater backstage trail and new handicapped trail made the most sense	
1-9-14	met with Dave Ghylin, Daryl Hemley, Jodie Holdcroft – soil logs dug and inspected by health inspector; tests show 50" of a brown fine gravelly sandy loam soil to support septic system with gravity flow drainfield in area by parking – over 100' from creek	\$75 (spent)
	Septic system design (site plan) by Daves Septic Services	*1,000
	health district submittal fee for the application (as of Jan 2014)	*424
	Estimate for building septic system by Ron Hemley Septic	*7,000
1-29-14	Met with Pat Fuhrer (Civil Engineer) at site at 10:00 am – mapping info	
	Architectural & Structural Drawings for building	
	Excavation/grading for bathrooms and re-do handicapped trail (Ron Hemley)	*9,000
	Foundation prep/pour	
	Materials for restroom building (walls, floors, doors, windows, etc.)	
	Labor to build restroom building	
	Plumbing permit, fixtures, plumbing supplies, labor	
	Electrical permit, fixtures & lights, electrical supplies, labor	
	Roofing supplies & labor	
	Restroom partitions & restroom accessories	
2-1-14	Met with Mike Burdick at site 9:00 am	
2-3-14	Met with Mike Dickinson, Ken Bowman & Jeffrey Hecker at site 1:30 pm	
2-5-14	Aspen Surveyor toured site – survey, boundary lines, topographical map	*3,000
2-7-14	Talked with Miles Yanick , Architect (and can do site plan/structural plan)	
2-13-14	Met with Miles Yanick , Architect, at the KFT	
2-14-14	Site surveyed by Aspen Land Surveying	
2-26-14	Received topographical map with boundaries from Aspen Land Surveying	

Glenn Coad (Civil Engineer)

253-228-0513

Recommended by **Dan Johnson**

Had phone conversation. Glenn thinks we may not need a civil engineer – thinks an architect could do site and structural plan

Pat Fuhrer (Civil Engineer)

Expensive – may be more than we need.

Map, Ltd.

Engineering & surveying land

360-692-5525

www.map-limited.com

Mike Burdick (Contractor; Pat Fuhrer)

Burdick Construction

360-509-2372

mike@burdickconstruction.com

Ken Bowman (Structural Engineer/Arch)

Bowman Architecture & Engineering, Poulsbo

360- 598-5665; 360-509-2059 *cell*

kndbowman@comcast.net

Jeffrey Hecker (Architect)

Hecker Architects. Bremerton

360-479-5459

jhecker@heckerarchitects.com

TRANSFORMER AT THE THEATER

Our current problem at the theatre is that the voltage fluctuates with the load due to the voltage drop in the neutral wire. We have sufficient amps. A transformer at the theater solves that problem by locating the neutral closer to the theatre – shorter run, less voltage drop.

Don Challman

Puget Sound Energy (PSE)
253-377-0572

Greg Fairley

Spectrum Electric
360-620-2482 *cell*; 360-405-0292 *office*
spectrumelectric@hotmail.com

REFURBISH HISTORICAL BUILDINGS

OLYMPIC BUILDING

PROP SHED

BIXBY CABIN

All buildings need new foundations (Olympic/Bixby) or slab foundation (prop shed). Walls and roof structure needs strengthening and fastening. They all need new roofs.

Jayson Grice

J. Grice Construction
223 Marsden Road
Port Angeles, WA 98362
Lic#JGRICGC934MC
360-460-2673 *cell*
360-457-1708 *home*
jnhgrice223@yahoo.com

Steve Bozorth

Roofer
253-397-0028
S_bozorth@msn.com

Players Volunteer Project Manager:

Gala Lindvall, 206-542-7815
galabaskets@comcast.net

Date	Get electricity from Hansens' transformer to theater (1600')	
1-19-11	Scott Eby, Gardner, Gala met with Don Challman of PSE at theater	
	Don recommends 320 amp service which would give two 200 amp panels – we currently have one 100 amp panel in Hen House fed from 60 am circuit from Toutle (up top) Mark recommends 480 amp service would give three 200 amp panels	
1-13-14	Per phone call: PSE to provide conduit, transformer, wire and installation	@\$25,000
	Contractor (Ron Hemley) to dig 3' deep trench for 1835 feet (and backfill)	\$10,500
	Electrical Contractor to take wire from transformer to panel & rewire boxes	
	PSE Engineering cost to get accurate quote for job (expires after one year)	*\$ 2,000
	*when job started – the \$2,000 is subtracted from total due (if within 1 year)	

Date		
1-9-14	Met with Jayson Grice to get quotes on foundation/structural work	
1-31-14	Quote from J. Grice Construction for Olympic Building (not including roof)	70,516.55
1-31-14	Quote from J. Grice Construction for Prop Garage (not including roof)	21,169.33
1-31-14	Quote from J. Grice Construction for Bixby Cabin (not including roof)	38,805.90
	subtotal	\$130,491.78
	Meet with Steve Bozorth to get roof quotes for all buildings	

Names that we may talk to for addition restroom design quotes and help:

Sheldon Smith (designer) recommended by Glenn Coad
253-380-2357

Jeanne Gagliano, (Architect) recommended by Glenn Coad
253-858-7760