



R & E Grant Application 13 Biennium

Project #:
13-071

Port of Siuslaw Fish cleaning Station Addition

Project Information

R&E Project Request: \$20,380.00
Match Funding: \$6,480.00
Total Project: \$26,860.00
Start Date: 8/3/2014
End Date: 10/30/2014
Project Email: roncaputo@charter.net
Project Biennium: 13 Biennium
Organization: Florence STEP Chapter (Tax ID #: 93-1121056)

Fiscal Officer

Name: Ronald Caputo
Address: 87729 Sandsrift ST.
Florence, OR 97439
Telephone: 541-997-4961
Telephone 2: 541-999-0152
Email: roncaputo@charter.net

Applicant Information

Name: Ronald Caputo
Address: P. O. Box 1322
Florence, OR 97439
Telephone: 541-997-4961
Email: roncaputo@charter.net

Past Recommended or Completed Projects

This applicant has no previous projects that match criteria.

Project Summary

This project is NOT part of ODFW's 25 Year Angling Plan.

Activity Type: Miscellaneous (Enhancement)

Summary: The present fish cleaning station has room for 2 people to clean their catch which is very inadequate for the number of fishermen using the facilities resulting in long lines and a excessive amounts of carcasses that have to be disposed into the local garbage collection service. We plan to add another cleaning station which will allow up to 6 people to use the station at once. We also plan to put a roof over the

station and wrap the outside with chain link fencing with a 4 foot door to keep the Sea Gulls out. We are installing indoor waterproof lighting so the facility can be used in the evening. We have looked at several fish cleaning stations up and down the coast and have taken the best features of each when we designed this fish cleaning station so that it can be used by several people at one time.

- Objectives:** The Objectives of this project are to increase the number of fish cleaning stations by allowing more people to quickly clean their catch without waiting in lines. We also adding additional lighting to make it possible to use the boat launch area and the cleaning station after dark.
- Fishery Benefits:** recreational fishermen would be able to clean their catch much faster resulting in a better product for the table. They would also be able to launch and land their boats at night with help from the additional lighting.
- Watershed Benefits:** The Siuslaw River would benefit from the proper disposal of carcasses into the domestic garbage instead of the river. The fishermen could clean their fish quicker making entry and exit of the boat launch area much faster and safer.
- Current Situation:** On a typical day during salmon season the Port of Siuslaw has about 180 boats that launch and return from a day of Fishing or crabbing on the Siuslaw. The existing Fish cleaning station is too small causing delays for fish cleaning and boat launching. The existing lighting is inadequate to safely launch or land a boat at night.
- Alternatives:** The only solution is to enlarge the station or to add a new fish cleaning station to accommodate more room for additional people
- Designer:** Florence Step members Bill Henning and Craig Brandt.
- Methods:**
1. Construct a concrete self draining pad.
 2. add 15 x 15 roof structure over cleaning station
 3. Construct a new 12' two-sided SS table with 6 cleaning stations
 - 4 Add plumbing and hose end sprayers at each station
 5. Add vapor proof Lights and controls.
 6. add chain link fencing and door.

Inspector: The City of Florence Planning department

Funding Elements:

1. Construction of a 16 x 16 concrete pad and a roof structure
2. Construction of Cleaning Station table and plumbing
3. Install Chain link fence and door
4. Electrical wiring and fixtures 0
5. add 6 hose and cutting stations
6. Design and permits

Partners: Yes

Florence Step Program will Paint the structure assist with plumbing and electrical installations 312 hours \$ 4680.00. The Port of Siuslaw staff will assist with permits, demolition and disposal of construction waste. The Port will include 120 hours \$1800.00 of in kind labor

Existing Plan: No

Affected Contacted: Yes

Affected Supportive: Yes

Affected Comments: The Port of Siuslaw is in total support of this project. Their staff will help with demolition and disposal of construction waste materials. The Port is eager to find a solution to the proper disposal of carcasses.

Project Schedule/Participants/Funding

Activity	Date	Participants
Remove blacktop	8/5/2014	Port of Siuslaw and Florence STEP
Pour concrete pad	8/10/2014	Contractor
Build structure and tables	8/15/2014	Florence STEP
Build Stainless Tables	8/20/2014	contractor
Final plumbing, electrical, add chainlink, and finish construction	9/10/2014	Florence STEP, Port of Siuslaw, Contractor
Open to Public	9/15/2014	Public

Affected Species: Chinook Salmon
Coho Salmon
D. Crab

Project Permits

Name	Issued By	Secured?	Date Secured	Date Expected
Building permit	City of Florence	No	1/1/0001	1/1/0001

Project Monitoring

Organization	Address	Activity	Frequency
Port of Siuslaw	100 harbor Florence, OR 97439	Check station for operation & Cleanliness	Daily

Project Maintenance

Organization	Address	Activity	Frequency
Port Of Siuslaw	100 Harbor Florence, OR 97439	Maintainence of all systems	As needed

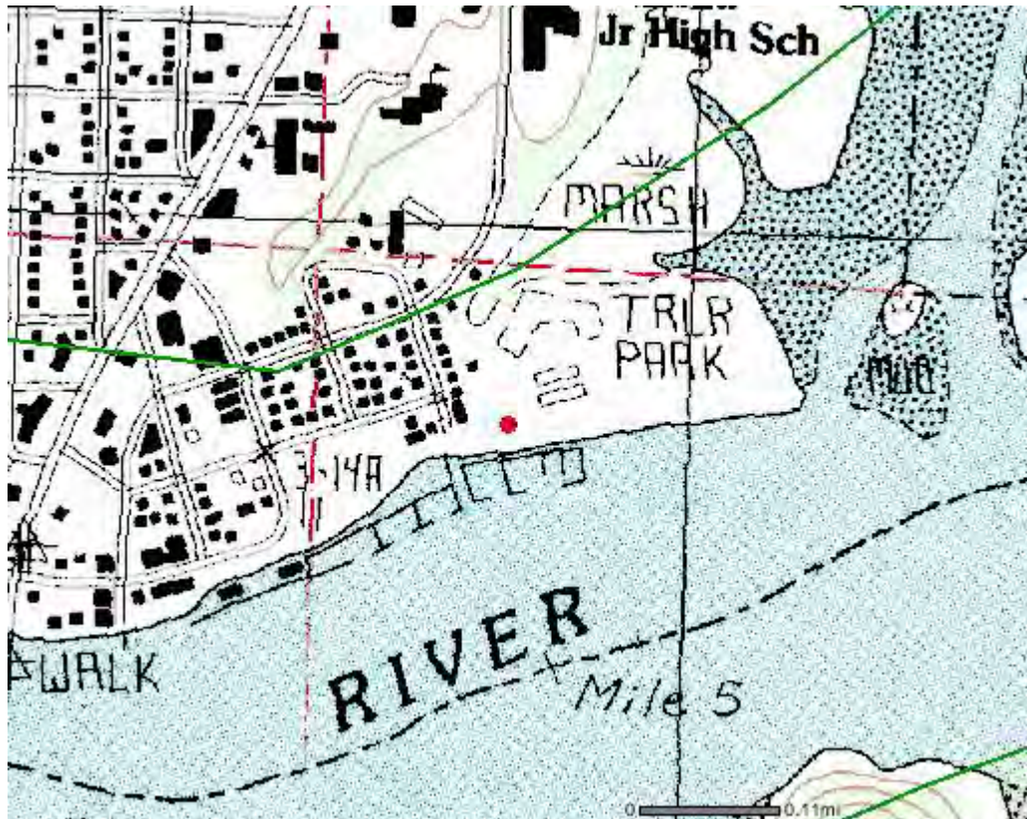
Project Match Funding

Funding Source	Cash	In-Kind	Other	Description	Total	Secured?	Conditions?	Comments
R&E Request	\$20,380.00	\$0.00	\$0.00		\$20,380.00	No	No	
Port of Siuslaw	\$0.00	\$1,800.00	\$0.00	in kind labor	\$1,800.00	Yes	No	
Florence STEP	\$0.00	\$4,680.00	\$0.00	volunteer labor	\$4,680.00	Yes	No	
				Total Match Funding:	\$26,860.00			

Project Budget

Item	Item Type	Units	Unit Cost	R&E Funds	Match Funds	Total
Electrical wiring and fixtures	Contracted Services	1	\$2,230.00	\$2,230.00	\$0.00	\$2,230.00
SS table and Plumbing	Contracted Services	1	\$5,600.00	\$5,600.00	\$0.00	\$5,600.00
Port of Siuslaw in kind labor	Personnel	120	\$15.00	\$0.00	\$1,800.00	\$1,800.00
STEP labor	Production Costs	88	\$15.00	\$0.00	\$1,320.00	\$1,320.00
6 hose and cutting stations	Supplies/Materials /Services	1	\$3,310.00	\$2,350.00	\$960.00	\$3,310.00
Chain link fence & door	Supplies/Materials /Services	1	\$800.00	\$800.00	\$0.00	\$800.00
Design & permits	Supplies/Materials /Services	1	\$3,000.00	\$3,000.00	\$0.00	\$3,000.00
excavation,pour concrete pad	Supplies/Materials /Services	1	\$8,800.00	\$6,400.00	\$2,400.00	\$8,800.00
					Total Budget:	\$26,860.00

Project Map



Additional Files

Click a link to view that particular file.

[501c3 file](#)

[Existing fish cleaning station](#)

[letter of Support](#)

[Port drawing # 2](#)

[Port drawing 1](#)

[Port drawing 3](#)

[Port drawing 4](#)

[Port drawing 5](#)

Signature Authorization Page

I hereby make an application for financial assistance under the terms and conditions of the R&E Program as described in my project application.

I understand that if my project is approved for funding, the following will apply:

- All project sponsors must sign a grant agreement containing the terms and conditions on which funding will be released.
- Project expenses which occur before the grant agreement is signed or after the expiration date will not be paid by the R&E Program.
- Copies of all necessary permits must be submitted to the R&E Program.
- Project sponsors must certify compliance with local, state, and federal regulations and laws.
- Landowner, monitoring and maintenance agreements must be submitted to the R&E Program.
- Regular progress reports may be required, and at the end of each project a Completion Report must be submitted.
- Educational products resulting from projects are public domain.
- All information submitted to either party under this application is subject to the federal Freedom of Information Act.

Project Title: PORT OF SUSLAW FISH CLEANING STATION

Applicant: FLORENCE STEP

Date: 3/31/2014

Fiscal Officer

Date: 3/31/2014



PORT OF SIUSLAW

Serving Western Lane County and The Central Oregon Coast

Creating quality jobs and businesses through the development and application of Port facilities, resources and unique capabilities

31 March 2014

Fish Restoration and Enhancement Program
Oregon Department of Fish and Wildlife
4034 Fairview Industrial Drive SE
Salem, OR 97302

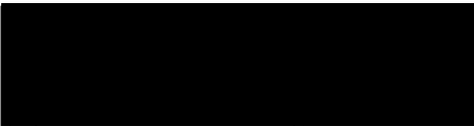
Dear Sir/Madam,

This letter of support is provided by the Port of Siuslaw for the Salmon Trout Enhancement Program (STEP) grant application to build a new fish cleaning station on Port of Siuslaw property near the Harbor Street boat ramp.

The Port of Siuslaw agrees to 120 hours of in kind staff labor to help procure the necessary permits for this project, to help with the construction of the new fish cleaning station, and to dispose of construction wastes. Port staff will be responsible to check and maintain the fish cleaning station on a daily basis and make repairs when needed.

The Port of Siuslaw is in full support of this project since the old fish cleaning station cannot support the increase in sport fishing traffic which provides economy for our community. This project can make a large difference in the ongoing health and vitality of recreational fishing and tourism in our area.

Sincerely,



Robert Forsythe
Port Manager
Port of Siuslaw



P.O. Box 2508
Cincinnati OH 45201

In reply refer to: 0248564841
May 13, 2009 LTR 4168C E0
93-1121056 000000 00 000
00019247
BODC: TE

FLORENCE AREA SALMON TROUT
ENHANCEMENT PROGRAM
PO BOX 1322
FLORENCE OR 97439-0068

Employer Identification Number: 93-1121056
Person to Contact: MS.B. HALL
Toll Free Telephone Number: 1-877-829-5500

Dear TAXPAYER:

This is in response to your request of May 04, 2009, regarding your tax-exempt status.

Our records indicate that a determination letter was issued in MAY 1999, that recognized you as exempt from Federal income tax, and discloses that you are currently exempt under section 501(c)(03) of the Internal Revenue Code.

Our records also indicate you are not a private foundation within the meaning of section 509(a) of the Code because you are described in section(s) 509(a)(1) and 170(b)(1)(A)(vi).

Donors may deduct contributions to you as provided in section 170 of the Code. Bequests, legacies, devises, transfers, or gifts to you or for your use are deductible for Federal estate and gift tax purposes if they meet the applicable provisions of sections 2055, 2106, and 2522 of the Code.

If you have any questions, please call us at the telephone number shown in the heading of this letter.

Sincerely yours,



Michele M. Sullivan, Oper. Mgr.
Accounts Management Operations I

339177



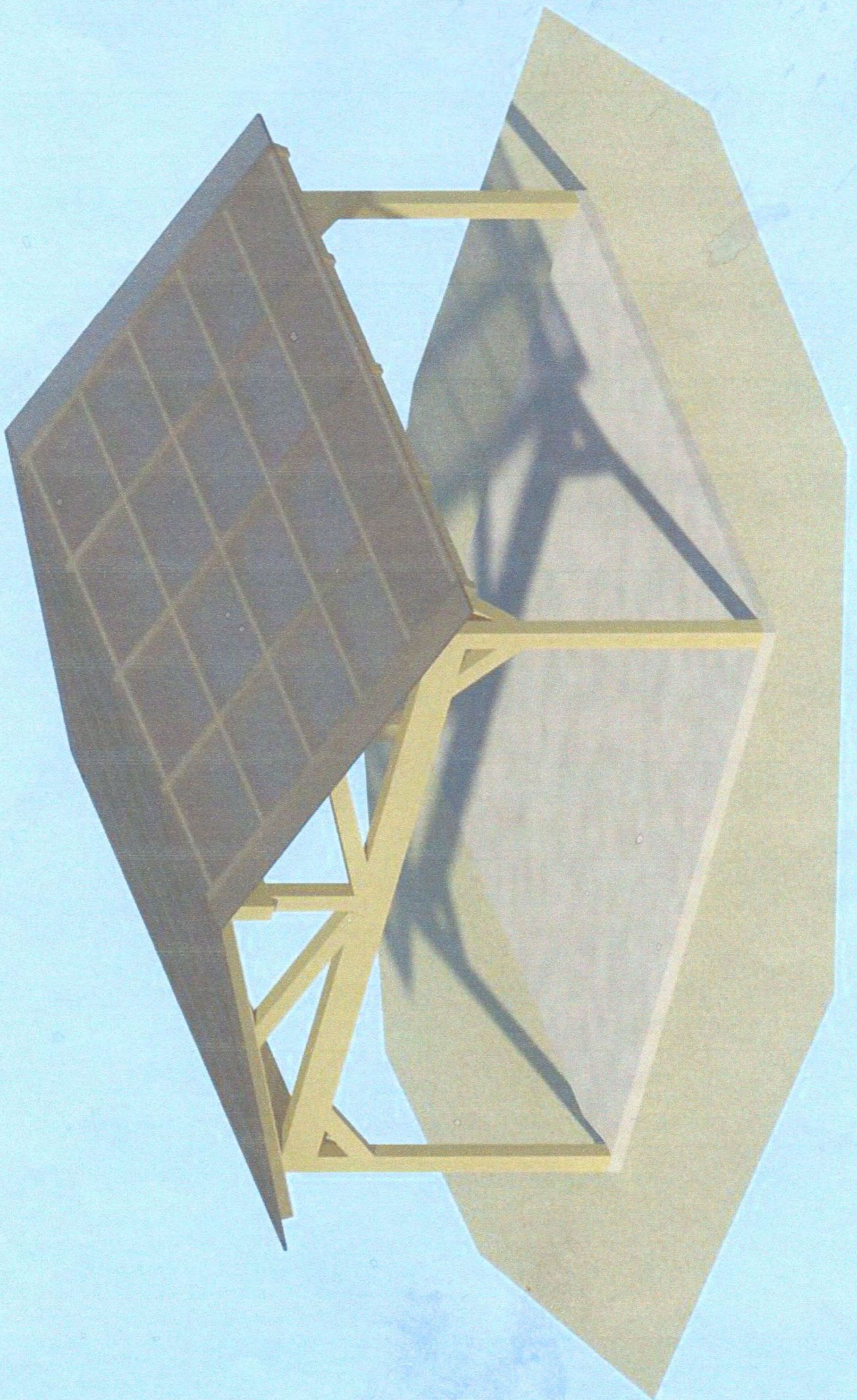
PORT RAMI
SIUSLAW RIVER

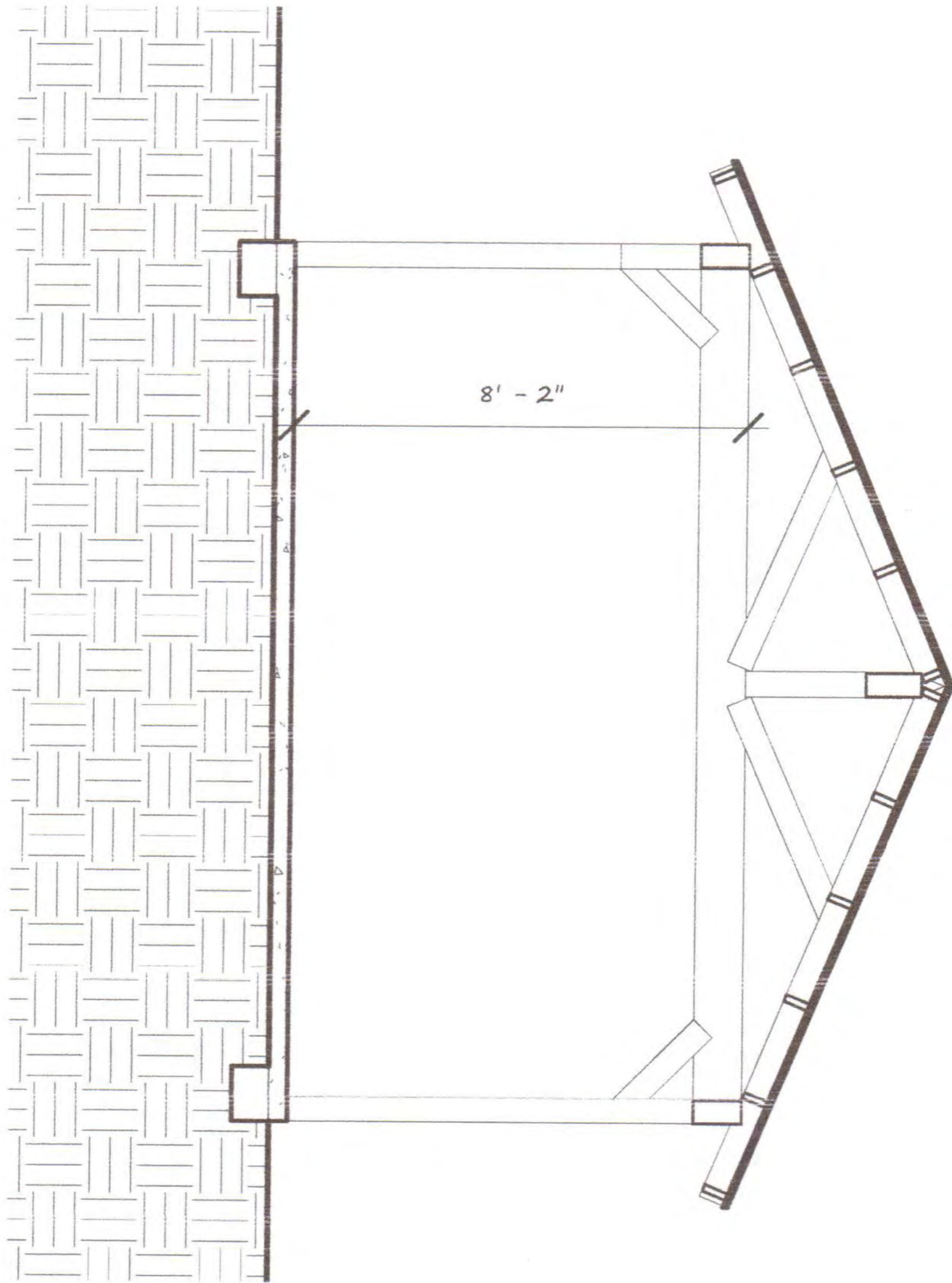
This boating facility was developed
by the State Marine Board and the Dept.
of Transportation in cooperation with the Port of Siuslaw
and is owned and operated by the Port of Siuslaw.



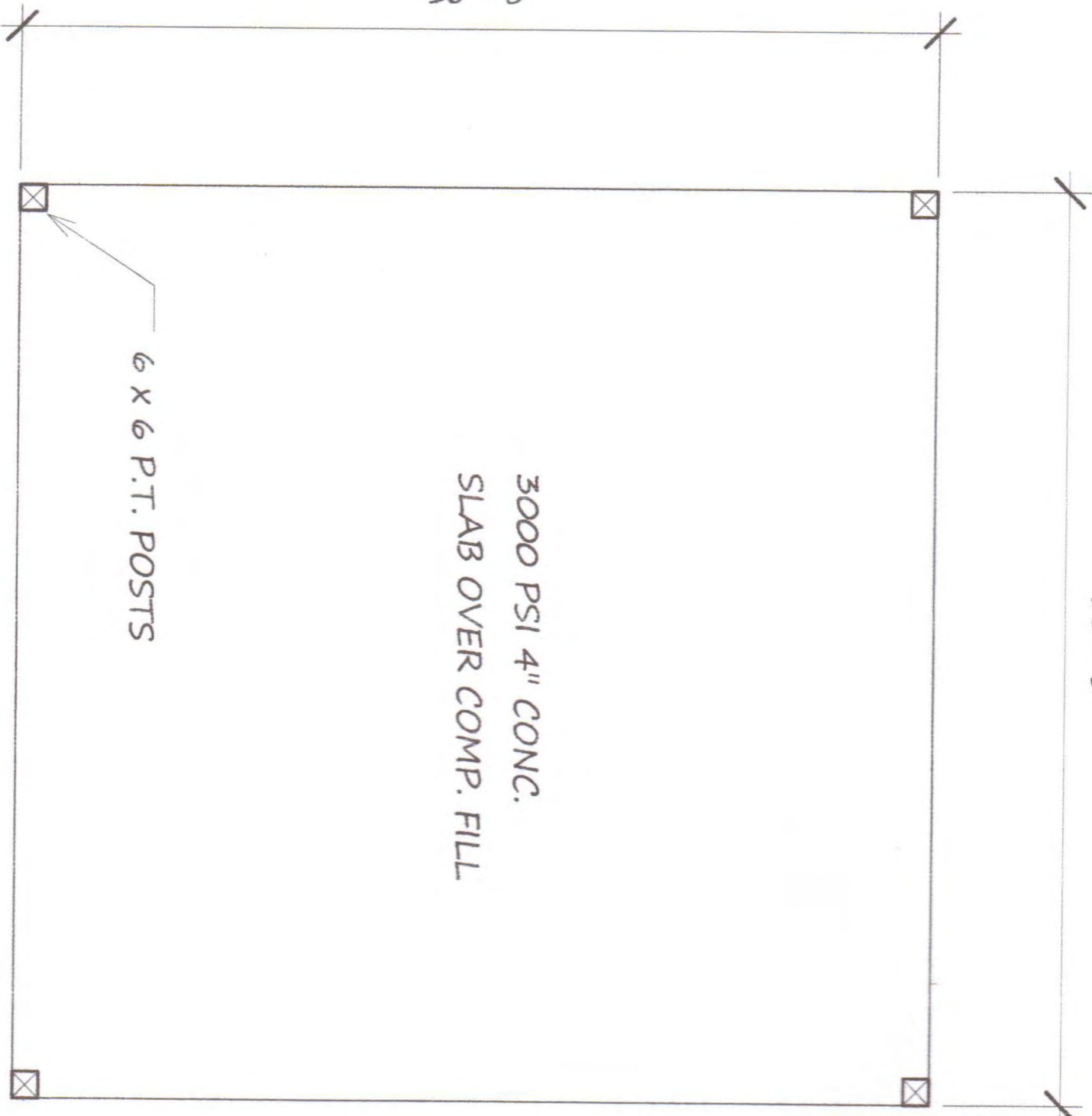
WILDLIFE HAZARD ZONE
IN CASE OF EMERGENCY, GO
TO HIGH GROUND OR HILL AND

09/07/2008





16' - 0"



6 X 6 P.T. POSTS

3000 PSI 4" CONG.
SLAB OVER COMP. FILL

16' - 0"

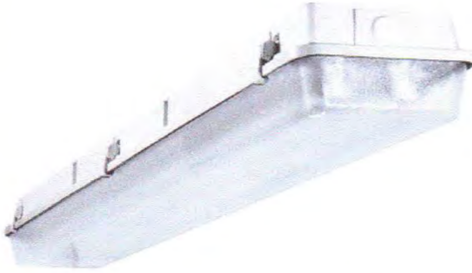
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Your online source for quality, economical commercial lighting...

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- Bollards
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- Colonial Post Top
- Custom LED Signs
- Customer Log-In
- Cylinders (Surface)
- Design Services
- Downlighting
- Emergency Ltg.
- Exit Lighting
- Flood Lighting
- Fluorescent-Decorative
- Fluorescent Highbay
- Fluorescent Linear
- Fluorescent Lighting
- Fluorescent Retrofits
- Fluorescent Sockets
- Hazardous Lighting
- H.I.D. Lighting
- Highbay-Lowbay
- Induction Lighting
- In-Ground Lighting
- Job Quotations
- Landscape Lighting
- LED Lighting
- LED Light Bulbs
- Night Light
- Parking Lot Lighting

Fluorescent Vaportite

\$75.00 to \$164.95



Select Catalog Number

VT-217EMVOLT-LI \$80.00

Select Lamp Temp/Color

730K-Soft White

[Add to Cart](#)

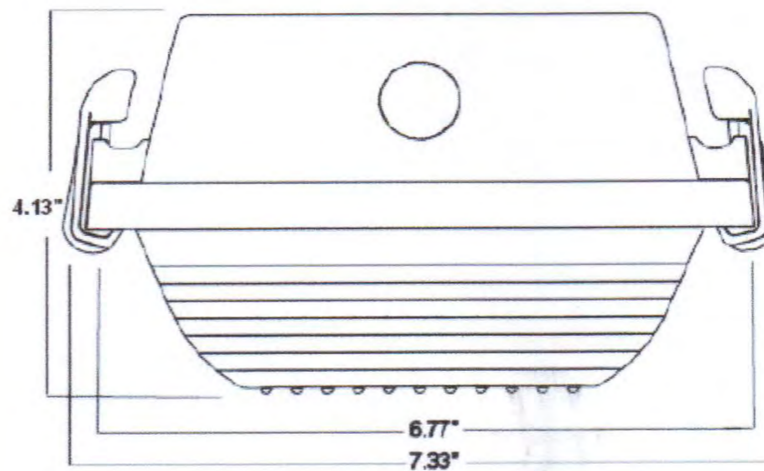
Premium grade enclosed and gasketed fluorescent fixture. For use in both indoor and outdoor applications where dust and moisture resistance is required. Ideal for marinas, barns, canopies and other areas susceptible to corrosive conditions.

- Dust and moisture resistant
- Virtually unbreakable fiberglass housing provides superior corrosion resistance
- No drilling necessary with external brass studs. Optional stainless steel mounting bracket
- White molded end plugs snap and lock to maintain tight seal of unused end holes
- High impact acrylic DR (durable rubber) diffuser held with positive cam latches
- Continuous poured in place gasket. No joints to open.
- Uses T8 or T12 lamps
- Weatherproof hub included
- UL labeled for damp location.

Lamps Included

	Catalog Number	Descriptions
\$80.00	Cat. #: VT217E-MVOLT-LI	Vaportite (2' 2 light 17 watt T8 Multi-Volt Ballast)-Lamps Included
\$85.00	Cat. #: VT232E-MVOLT-LI	Vaportite (4' 2 light 32 watt T8 Multi-Volt Ballast)-Lamps Included
\$99.50	Cat. #: VT-254ELHOMVOLT-LI	(4' 2 light 54 watt T5 HO Multi-Volt Ballast)-Lamps Included
\$155.00	Cat. #: VT8232E-MVOLT-LI	Vaportite (8' Tandem 4 light 32 watt T8 Multi-Volt Ballast)-Lamps Included
\$169.50	Cat. #: VT296E-120V-LI	Vaportite (8' 2 light 96" T8 120 Volt Ballast)-Lamps Included
\$169.50	Cat. #: VT-296E277-LI	Vaportite (8' 2 light 96" T8 277 Volt Ballast)-Lamps Included

Dimensions (End View)





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Home » Shop by Manufacturer » TS Brass » TS Brass - Pre-Rinse Spray Valve Assembly

TS Brass B-0955 Pre-Rinse Spray, B-0107 automatic shut off valve with spray head, B-0044-R Dura strong reinforced

Manufacturer TS Brass
 Model # TSB-B-0955
 Mfg Part # B-0955
 Alternate Part Numbers B0955
 Priced Per Each
 Shipping Weight 3.00 pounds
 Availability Manufacturer Ships Direct
 View Spec Sheet [BTS1181](#)

Price Match Guarantee
 Retail Price \$485.50
 You Save \$85.90
Today's Price \$99.60

Quantity



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Pre-Rinse Spray, B-0107 automatic shut off valve with spray head, B-0044-R Dura strong reinforced PVC hose, 1/2" IPS male inlet, 48" overall length of unit
 Sub-category - Pre-Rinse Spray Valve Assembly
 Length - 48"
 Pick One - Spray Valve

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