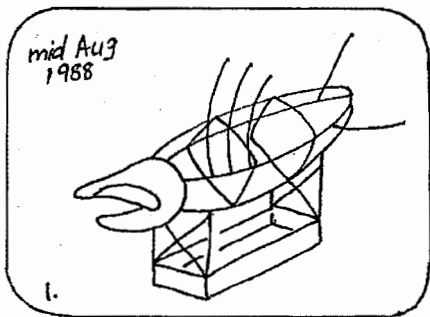
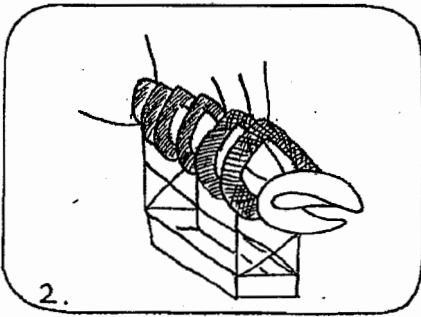


HOW WILD OLYMPIC SALMON BUILT A 25 FOOT LONG SALMON IN 1988.

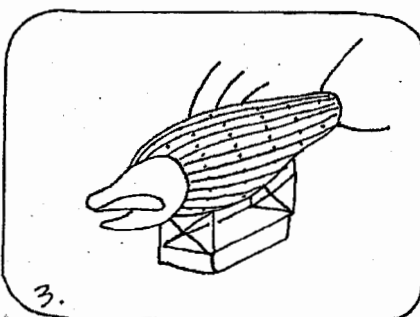
UNVEILING at JEFFERSON CTY. COURTHOUSE CENTENNIAL CELEBRATION NOV. 11, 1988 2-5 PM



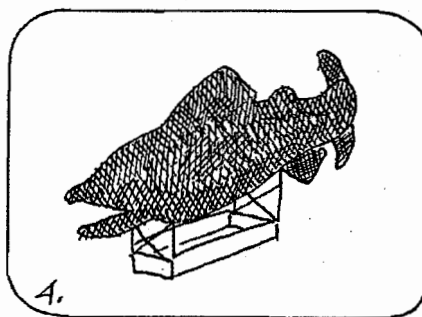
1. Weld steel armature.



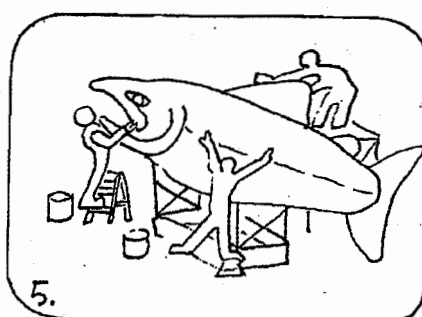
2. Cut plywood frame to shape body of salmon.



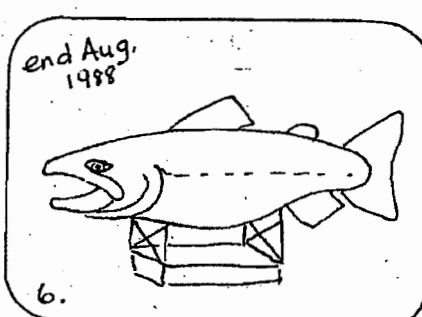
3. Nail lathe over entire body of salmon.



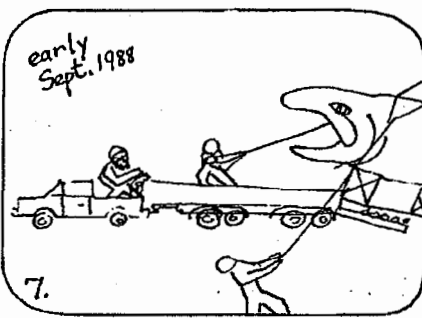
4. Place chicken wire over everything. Shape with pliers.



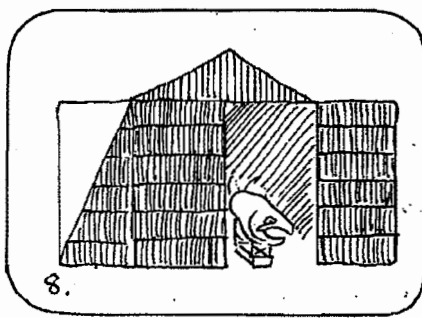
5. Plaster over chicken wire. Sculpt details in plaster.



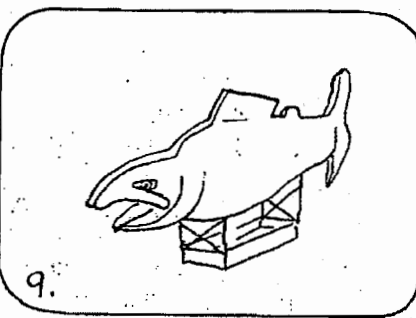
6. Sand and finish plaster. Wax.



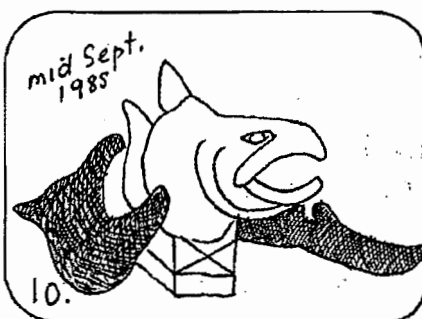
7. Move salmon "plug" to blimp hangar out of the weather.



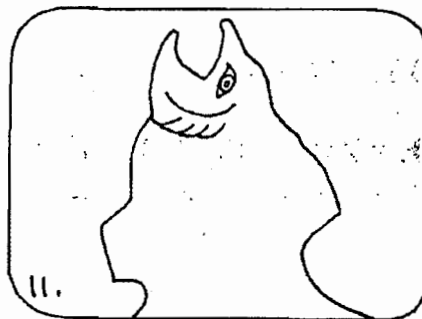
8. Apply fiberglass in three layers to $\frac{1}{4}$ " thick minimum.



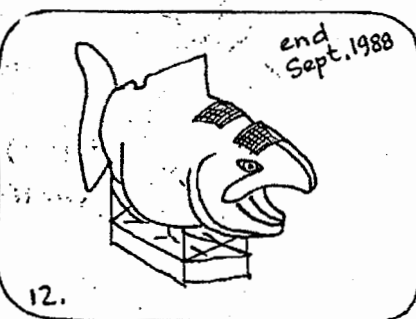
9. Cut fiberglass off plug lengthwise along belly and over top fins.



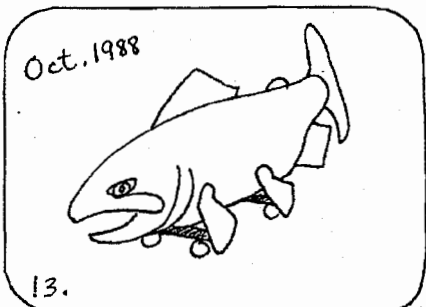
10. Pull two halves away from the plug.



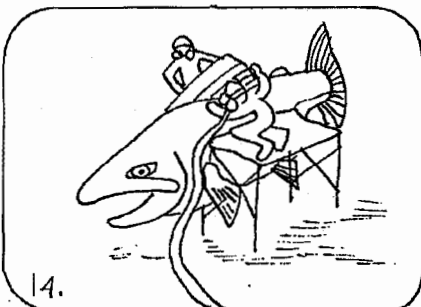
11. Sandblast and sand away wax from inside off fiberglass shapes.



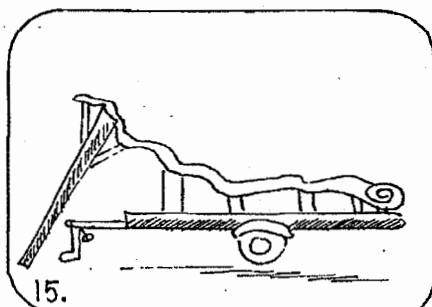
12. Fiberglass two sides back together.



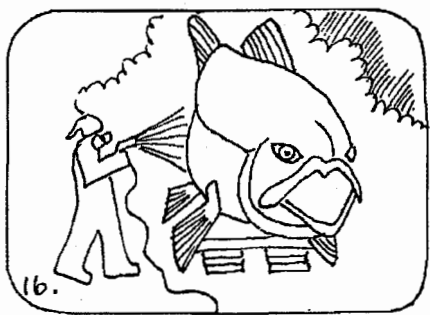
13.
Weld on steel pectoral and pelvic fins. Bolt onto salmon and fiberglass over steel. Bolt on casters.



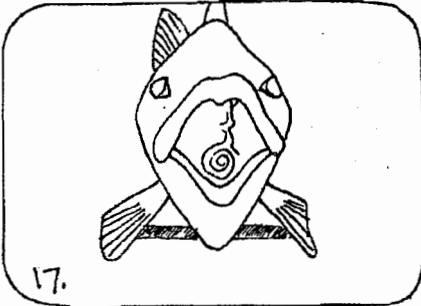
14.
Hot glue rope onto fins and tail for "spines". Sand fiberglass salmon by hand.



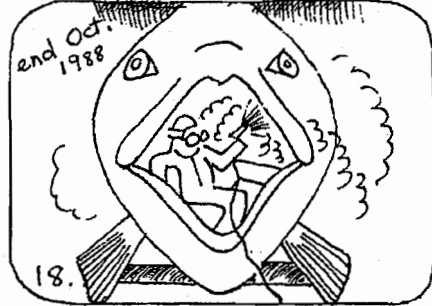
15.
Form "stream" from plaster inside salmon. Transfer to outside. Fiberglass this shape.



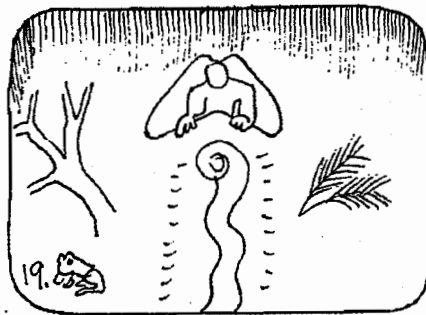
16.
Using compressor prime and paint exterior with automotive enamel. Wax.



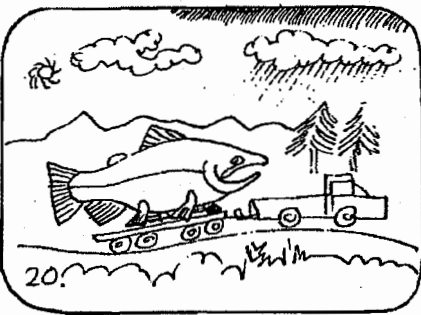
17.
Fit "stream" inside salmon. Fiberglass it in. Coat with clear resin for durability.



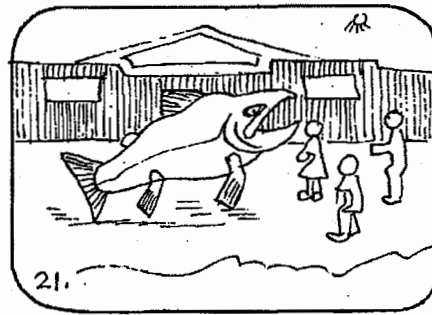
18.
Mask off fiberglass stream. Prime interior of salmon.



19.
Depict scenes of healthy stream environment inside salmon. Light interior from under the "stream".



20.
Haul on trailer as an educational display.



21.
Take salmon display to local schools, fairs, parades etc.

Thanks to the following people who worked very hard on this tremendous project...it could not have happened without them!

Bill Dentzel, Tom Jay, Bob Sanders, John Tonan, Frank D'Amore, Bill Nelson, Mike Ewing, Chris Peters, Ann Murphy, Mall Peek, Bruce Cannavaro, Larry Murphy, Bruce Marston, Peggy Christensen, Richard Barrows, Finn Wilcox, Michael Fajans, Terry Mielke, Francois Fradin, April Couturier, Diane Roberts, Jane Mitchell, Ed Dron, Steve Baird, Steve Hayden, John Lindsey, John Barr, Teri Nomura, Steve Morrel, Phil Andrus, Frank Petrich, Nita Wester, John Heal, Lois Sherwood, Craig Wester

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Carl's Building Supply, Johnson's Rental, Four Seasons Welding, Port Townsend Boatworks, Murray Auto, Riverdog Fine Arts Foundry Inc., Enclume, Chimacum Café, Tri Area Sporting Goods, Salal Café, Tom Johnson's Franklin House gallery, Cliff Linderoth Constr.

Special thanks to the following institutions for their help in supporting Wild Olympic Salmon activities.

Chimacum School District, Puget Sound Water Quality Authority, Jeff. Cty. Conservation District, Jeff. Cty. Board of Commissioners, Jeff. Cty. Fairground Board of Directors, Centrum, Fort Worden State Park, Jeff. Cty. Planning and Building Dept.