

**PORT OF BREMERTON
SCOPE OF WORK
PORT OF BREMERTON UNDERWATER MAINTENANCE & REPAIR OF MARINE FACILITIES**

Scope of Services:

General- The Port desires contractor to provide Maintenance and Repairs to the Bremerton Marina and the Port Orchard Marina pilings and mooring infrastructure. The maintenance and Repairs consist of repair and maintenance of the underwater structural, mechanical, mooring pilings and cathodic protection systems at the following locations:

Port Orchard Marina Maintenance & Repairs scope:

- Installation of Piling intertidal surface cleaning & coating (material not provided by Port) on **20 piles**, as specified in Exhibit A
- Replacement of 100 lb. anodes for **20 piles** (not provided by Port) as specified in Exhibit A
- Replacement of **20** Breakwater Mooring cable 30 lb. Anodes (not provided by the Port) as identified in Exhibit A.
- Replacement of mooring chain Bridle #11 and mooring chain bridle #35
- Replacement of missing cotter pins and seizing wire for lower bridle connections for Bridle #42 & Bridle #59.

Bremerton Marina Maintenance & Repairs scope:

- Installation of Piling intertidal surface cleaning & coating (not provided by Port) on **40 piles**, as specified in Exhibit A
- Replacement of 100 lb. anodes for **40 piles** (not provided by Port) as specified in Exhibit A
- Replacement of **40** Breakwater Mooring cable 30 lb. anodes (not provided by the Port) as identified in Exhibit A

USS Turner Joy (Located at the Bremerton Marina) Maintenance & Repairs scope:

- Clean marina growth & rust from 4 existing mooring chains down to anchor connection.
- Coat entire chain, shackles, and buoy connection with Trenton TEMCOAT 3000 product.
- Replacement of **12** USS Turner Joy Mooring cable 30 lb. anodes (not provided by the Port) on Bow Mooring Chains 1, 2, 3, & 4 (3 per chain) as noted in Exhibit C

Notes:

All work, products provided, and specification will be in conformance with Emergent Repairs documents for the Port Orchard & Bremerton marinas, identified as Exhibit A, Exhibit B, and Exhibit C.

Deliverables:

Final As-built document of location and type of repairs and maintenance conducted will be provided in an Adobe pdf or similar corresponding electronic format.

Schedule:

To be completed by February 15, 2022