

PORT OF POULSBO
POULSBO MARINA GUEST MOORAGE
POWER PEDESTAL REPLACEMENT PROJECT

PROJECT SCOPE:

The Guest Moorage Power Pedestal Replacement Project will consist of all work necessary to replace all power pedestals on E-dock and F-dock. In general, the work will include removal of the existing power pedestals, installation of the new power pedestals, and testing the system upon completion. See below for details.

CONTRACTOR RESPONSIBILITIES:

- Provide License and Insurance documentation to the Port.
- Secure and provide copies of all necessary permits to the Port.
- Pay prevailing wages. Provide Statement of Intent to Pay Prevailing Wages and Affidavit of Wages Paid.
- Conduct all work to meet current NEC codes and requirements.
- Supply all labor and incidental materials associated with the project.
- Remove and dispose of sixty-eight (68) existing power pedestals on E-dock and F-dock.
- Install sixty-eight (68) new power pedestals on E-dock and F-dock.
- Reconnect existing overhead pole lighting to 20a disconnects on new power pedestal where applicable.
- System testing.
- Arrange electrical inspection upon completion.

PORT RESPONSIBILITIES:

- Provide project plans, specifications and contract documents.
- Provide contractor access to Port property.
- Replace mounting blocks for each new power pedestal on E-dock and F-dock.
- Provide sixty-eight (68) new Eaton Newport Camp Mate power pedestals.
- Provide mounting hardware (i.e. 3/8" galvanized lag screws) for each new power pedestal on E-dock and F-dock.