

ATTACHMENT A - PROJECT SPECIFICATIONS

- 1) Remove Plywood transition plate at the Edna Bay DOT T-Float intersection and store in the City road building. Install the new aluminum transition plate using included attachment lag bolts and any necessary attachment hardware to ensure the Transition plate and Wear Plate have a secure, reliable attachment to the floats.
- 2) The left roller bearing that supports the Gangway needs to be removed and replaced. Effective public notice of gangway maintenance/closure must be posted prior to carrying out activities.
- 3) The four (4) transition plates at or connecting to the Gangway float need a new application of sand infused Kelkote applied to provide additional grip surface for easier and safer use of the facility during inclement weather. This includes the transition plate at the top of the gangway, ramp at the bottom of the gangway, transition plate to the DOT Float from the gangway, and transition plate to the Float Plate float.
- 4) Broken or excessively thin wear plates under the float plane float transition plate need to be replaced and an UHMW wear strip needs to be affixed to the working edge of the plate.
- 5) Hinges on the top gangway transition plate must be replaced with new hinges.
- 6) Walkway planks on the dock facility (not including the float plane float) need to be inspected and nailed down if they are loose or are no longer affixed.
- 7) Any fixtures or attachment hardware in addition to those supplied will be furnished by the City of Edna Bay after discussion with and approval by the Project Manager.