## Exhibit F

## ALUMINUM GANGWAY AND FLOATING DOCK MINIMUM REQUIREMENTS:

- 1. Gangway to be provided as a minimum with the following:
  - a. Material: Aluminum material shall conform to the current specifications and guidelines for aluminum structures.
  - b. All hardware shall be stainless steel series 304.
  - c. Gangway dimensions per Construction Documents.
  - d. Top railing, ADA grab rail and mid rail.
  - e. Slip-resistant knurled aluminum decking with gap spacing between planks for drainage.
  - f. UHMW Rollers.
  - g. Contractor to provide gangway to concrete sidewalk connection details with shop drawings for approval before installation. There shall be no exposed bolts or nuts on the gangway to concrete sidewalk connection walking surface and shall have smooth transition as to not create a trip hazard.
- 2. Floating dock to be provided as a minimum with the following:
  - a. Material: Aluminum material shall conform to the current standards, specifications and guidelines for aluminum structures.
  - b. All hardware shall be stainless steel series 304.
  - c. Floating dock dimensions per Construction Documents.
  - d. Full float dock (fully welded aluminum frame filled with solid <u>polyurethane</u> foam core covering all bottom of the dock). Polystyrene foam <u>is Not</u> an acceptable material.
  - e. Floating dock shall be designed to provide a minimum of a 16" unloaded freeboard.
  - f. Aluminum cleats, fillet welded.
  - g. Slip-resistant knurled aluminum decking with gap spacing between planks for drainage.
  - h. Fenders shall be wood polymer composite material, color gray. Bumpers (including corner bumpers) shall be vinyl color black.
  - i. Wood pilings (marine grade, 10" diameter). Cone pile caps, color black.
  - j. Pile guides with rollers.
  - k. UHMW Rollers.
- 3. Contractor to provide gangway and floating dock shop drawings for approval before installation.
- 4. All above requirements will govern over manufacturer drawings.