Index 21900 Fender System - Polymeric Piles (Rev. 07/13)

Topic No. 625-010-003-j

2014

Design Criteria

Structures Design Guidelines (SDG) 3.14

Design Assumptions and Limitations

This Index includes standard geometry and details for Polymeric Fender Systems.

Use this Index only for designs using QPL listed pile configurations. See the SDG, Section 3.14 for more information.

Refer to **SDG** 3.14 for Fender System design criteria, assumptions and limitations.

Use this standard with Index 21220.

Plan Content Requirements

In the Structures Plans:

Prepare and include in the plans supplemental project specific designs and details for the following items:

- Electrical service for navigation lights including conduit path from bridge to fender system and identification of service point. Coordinate design with Index 21220 and Specification Section 510.
- Access ladders and catwalks from bridge to fender system are optional and may be included at the discretion of the District.

Designate in the plans the type of decking material to be used for catwalks: 2" x 12" Plastic Lumber or Fiberglass Open Grating. Catwalk decking material shall be determined by the District.

Complete the following "Data Tables" and include them in the plans. One "Estimated Bill of Materials Table" and one "Fender System Table of Variables" are required for each Fender System location within a project. For projects with multiple fender systems or configurations, clearly note which Fender System the Tables are applicable to. Place the value for "Required Energy" of each Fender System in the note provided. The Contractor will use this "Required Energy" value to select the appropriate fender system from the QPL. See Introduction I.3 for more information regarding use of Data Tables.

Table for use with Index 21900 Fender System - Polymeric Piles:

| ESTI FENDE: DESIGN | Table Date 07-01-11 | | | |
|--------------------------|------------------------|------|----------|--|
| MARK | NO. REQ'D. | UNIT | QUANTITY | |
| A1 | | MB | | |
| A2 | | MB | | |
| A3 | | MB | | |
| A4 | | MB | | |
| A5 | | MB | | |
| A6 | | MB | | |
| В | | MB | | |
| С | | MB | | |
| D | | MB | | |
| * E | | MB | | |
| F 1 | | MB | | |
| F2 | | MB | | |
| F3 | | MB | | |
| F4 | | MB | | |
| F5 | | MB | | |
| F6 | | MB | | |
| G1 | | MB | | |
| G2 | | MB | | |
| H1 | | MB | | |
| H2 | | MB | | |

NOTE: For Member Marks, Sizes and Dimensions see Design Standards Index No. 21900, Sheet 7.

Bill of Materials Table above is for an entire fender system (left and right fenders).

| FENDER SYSTEM TABLE OF VARIABLES INDEX NO. 21900 | | | able Date 17-01-11 |
|--|---------|---|-----------------------|
| CONTROL POINTS | STATION | | OFFSET Lt. or Rt. |
| А | | | |
| В | | | |
| С | | | |
| D | | | |
| DIMENSION "L" | | | - |
| CLEAR CHANNEL WIDTH | | | |
| CHANNEL SKEW ANGLE | | | |
| MHW or NHW ELEVATION | | | |
| MLW or NLW ELEVATION | | | |
| PILE CUTOFF ELEVATION | | | |
| MINIMUM PILE TIP ELEVATION LEFT FENDER | * | * | |
| PILE LENGTH LEFT FENDER | * | * | |
| MINIMUM PILE TIP ELEVATION RIGHT FENDER | * | * | |
| PILE LENGTH RIGHT FENDER | * | * | |
| NUMBER OF WALE ROWS | | | |

NOTE: Work this Table with Design Standards Index 21900.

See the Qualified Products List for approved fender system pile configurations. Select a pile configuration having an Energy Capacity greater than the following Required Energy: Fender System Required Energy = $\frac{1}{2}$ ft-k

^{*} Provide 2'-6" wide Fiberglass Open Grating for full length of fender in lieu of 2" X 12" Plastic Lumber when called for in Plans. Provide Stainless Steel Mounting Hardware and install per Manufacturer's recommendations. See Index 21900 for notes. Include the cost of Fiberglass Open Grating and miscellaneous items required to install the grating in the price for Plastic Marine Lumber (Non-Reinforced).

^{* *} See QPL drawings for required pile embedment lengths to determine pile tip elevations and pile lengths.

Payment

Include quantity for Composite Marine Lumber 10" X 10" Wales Mark A under Pay Item for Plastic Marine Lumber (Reinforced). Include quantity for all other Plastic Lumber under Pay Item for Plastic Marine Lumber (Non-Reinforced).

| Item number | Item description | Unit Measure |
|-------------|--|--------------|
| 471-1-1 | Fender System, Plastic Marine Lumber, Reinforced | MB |
| 471-1-2 | Fender System, Plastic Marine Lumber, Non- Reinforced | MB |
| 471-2 | Fender System, Polymeric Piles | LS |
| 471-3 | Polymeric Fender System | LS |

Note: Pay Item 471-3 is for use with contractor prepared custom designs only and is not associated with the use of this Index.