Index 471-030 Fender Systems - Prestressed Concrete Piles & FRP Wales

Design Criteria

Wales

Structures Design Guidelines (SDG) 3.14

Design Assumptions and Limitations

Do not use this fender system unless approved by the District for use on the specific project.

Standard Plans Index 471-030 includes a fully designed Fender System with 14" square prestressed concrete piling having a maximum "Energy Capacity" of 50 ft-kip".

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

Use this standard with Index 510-001.

Plan Content Requirements

In the Structures Plans:

Include Index 471-030 on waterways where a fender system is required and no barge traffic is present

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 510-001 and Specifications 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. See **FDM 115** for more information regarding use of Data Tables.

Base the Minimum Pile Tip Elevations on the minimum embedment of 20 feet for the 14" square prestressed concrete piles into soil having a blow count (N) greater than 6.

Wales

Provide the required Clearance Gauge details in the plans adjacent to the Data Tables. Specify the numeral height, sign dimensions, foot marks and intermediate foot marks (when required), based on coordination with the USCG District Commander, 33 CFR 118.160 and the USCG Bridge Lighting and Other Signals Manual.

Table for use with Index 471-030 Fender Systems - Prestressed Concrete Piles:

| FENDER SYSTEM - PRESTRESSED CONCRETE PILES STANDARD PLANS INDEX 471-030 Table Da 07-01-11 | | | | | | | | | | | |
|--|--------------------------|----|--|--|--|--|--|--|--|--|--|
| MARK | NO. REQ'D. UNIT QUANTITY | | | | | | | | | | |
| A1 | | MB | | | | | | | | | |
| A2 | | MB | | | | | | | | | |
| A3 | | MB | | | | | | | | | |
| Α4 | | MB | | | | | | | | | |
| A5 | | MB | | | | | | | | | |
| A6 | | MB | | | | | | | | | |
| В | | MB | | | | | | | | | |
| С | | MB | | | | | | | | | |
| D | | MB | | | | | | | | | |
| * E | | MB | | | | | | | | | |
| F 1 | | MB | | | | | | | | | |
| F2 | | MB | | | | | | | | | |
| F3 | | MB | | | | | | | | | |
| F4 | | MB | | | | | | | | | |
| F 5 | | МВ | | | | | | | | | |
| F6 | | MB | | | | | | | | | |
| G 1 | | MB | | | | | | | | | |
| G2 | | MB | | | | | | | | | |
| H1 | | МВ | | | | | | | | | |
| H2 | | МВ | | | | | | | | | |

NOTE: For Member Marks, Sizes and Dimensions see Standard Plans Index 471-030, Sheet 7.

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

| FENDER SYSTABLE OF VARINDEX 471 | RIABLES | Table Date 07-01-11 | | | | | |
|---|---------|------------------------|----------------------|--|--|--|--|
| CONTROL POINTS | STATION | | OFFSET Lt. or Rt. | | | | |
| Α | | T | | | | | |
| В | | T | | | | | |
| С | | T | | | | | |
| 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 Standard Plans Index 471-030.

^{*} 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 471-030 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).

Table for use with a Drilled Shaft Foundation:

| PILE DATA TABLE | | | | | | | | | | | Table Date 01/01/16 | | | | | | | | | | | |
|------------------------------|-----------------------|--|---|--------------------------------------|---------------------------------|-----|---------|--------------------------------------|--------|------------------------|--|--------------------------------------|---|----------------------|----------|--------|--------|--------|--------|--------|--------|--------|
| | | I | NSTALLATI | ON CRITE | RIA | | | DESIGN CRITERIA PIL | | | | | | E CUT-OFF ELEVATIONS | | | | | | | | |
| PIER or BENT NUMBER | PILE SIZE (in.) | NOMINAL BEARING RESISTANCE (tons) | NOMINAL UPLIFT RESISTANCE (tons) | MINIMUM TIP ELEVATION (ft.) | TEST PILE LENGTH (ft.) | JE! | PREFORM | FACTORED DESIGN LOAD (tons) | UPLIFT | DOWN DRAG (tons) | TOTAL SCOUR RESISTANCE (tons) | NET SCOUR RESISTANCE (tons) | 100-YEAR SCOUR ELEVATION (ft.) | Ø COMPRESSION | Ø UPLIFT | PILE 1 | PILE 2 | PILE 3 | PILE 4 | PILE 5 | PILE 6 | PILE 7 |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |

UPLIFT RESISTANCE - The ultimate side friction capacity that must be obtained below

UPLIFT RESISTANCE - The ultimate side friction capacity that must be obtained below the pile (Specify only when design requires uplift capacity).

TOTAL SCOUR RESISTANCE - An estimate of the ultimate static side friction resistance provided by the scourable soil.

NET SCOUR RESISTANCE - An estimate of the ultimate static side friction resistance provided by the soil from the required preformed or jetting elevation to the scour alevation.

100-YEAR SCOUR ELEVATION - Estimate deviation of scour due to the 100 year storm event.

PILE INSTALLATION NOTES [Notes Date 7-01-13]:

Contractor to verify location of all utilities prior to any pile installation activities.

Minimum Tip Elevation is required for lateral stability.

When a required jetting elevation is shown, the jet shall be lowered to the elevation and continue to operate at this elevation until the pile driving is completed. If jetting or preforming elevations differ from those shown on the table, the Engineer shall be responsible for determination of the required driving resistance.

No jetting will be allowed without the approval of the Engineer.

The Contractor should not anticipate being allowed to jet piles below the 100-year scour elevation or required jet elevation,

At each Bent, pile driving is to commence at the center of the Bent

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).

In AASHTOWare Project Preconstruction[™] (formerly TRNS*PORT), include estimated quantities for the Index 471-030 fender systems.

| 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 | | |
| 455-34-2 | Prestressed Concrete Piling, 14" Sq. | LF | | |