

Design & Construction of High Modulus Port Marine Geostructures



JD Fields has partnered with deep foundation industry design and construction professionals to offer this **FREE ½ day seminar on post panamax port structures**

In cooperation with PIANC, The Texas Structural Engineers Association, The PDCA Texas Chapter and Pilebuck, JD Fields is proud to host our “no cost” technical seminar on current design and application trends in high modulus steel marine port structures. JD Fields has gathered some of the Deep Foundation industry’s best manufacturing, contracting, and engineering professionals to present on the design, construction and production of these unique geostructures.

The presentation/discussion format will cover the features & benefits of steel king pile beam and

pipe pile combi-walls referencing local case history projects, and other topics such as domestic/global manufacturing, material grade options, fabrication, coating, logistics, structural and durability design software. In addition to the 3.5 PDH’s, attendees will receive a manufacturer piling data packet, continental breakfast, beverages, and lunch at the conclusion. Don’t miss this great opportunity to learn about trending port structural design and network with other industry associates.

Questions? Call (855) GRADE60 or email us at eng@jdfields.com

TUESDAY, JULY 19TH, 2022 | 2727 ALLEN PARKWAY, HOUSTON, TX

8:00 Breakfast, Registration

8:30 Welcome Kick Off

> Intro to Hi Mod Wall Systems
(JD Fields)

> Pipe Z Hi Mod Wall Design
(Lloyd Engineering)

> About PIANC Org
(PIANC Rep)
Break

> Contractor Means & Methods
(McCarthy Builders)

> Design Considerations
(Moffatt & Nichols)

> Software – Structural & Durability
(JD Fields)

12:00 Panel Discussion Wrap Up

12:15 LUNCH SERVED

