

Agenda / Itinerary;

The facility tour is to review technical design information regarding **FRPM** pipe and **Flexible Pipe Design**, from raw materials, pipe manufacturing, fittings, and vertical structures, as well as the ASTM Standards and testing which apply to FRP Pipe:

1) Hobas Pipe USA Inc., will present a short educational course seminar, which will cover the following:

a. A history of the company and its 50 + year of experience in pipe design:

b. **FRPM** Pipe

Quality Control

Standards

c. Flexible Pipe Applications

Direct Bury

Sliplining

Jacking

Aboveground

Tunnel Carrier Pipe

d. Flexible Pipe Capabilities & Design

Product Range

Stiffness Selection and the design for each application

e. Hydraulic overview

f. Pipe Coupling (Joint) Selections

Types of coupling

The design and what they offer

Pressure and Gravity joint design

g. Fittings

h. Installation recommendations for each pipe application

this technical presentation will take approximately 1 hours

2) A facility tour approximately 1½ hours showing the manufacturing process of **Fiberglass Reinforced Polymer Mortar Pipes**, Non-Circular Pipe, Structures, and couplings.

3) An inspection of the Quality Control Department, and pipe testing – approximately 1 hour.

The tour ends with a review and a questions and answer session. At this point we will review and discuss your application.

Please let us know if you have any issues or items, you would like us to discuss.

NOTE: *Participants should be mindful that this is a working plant environment. All will participate in a short safety video before the facility tour. Wearing of safety glasses and vests during the tour, is required. (We will provide both glasses and vests or you may bring your own). Appropriate footwear: (Wearing heels or open toed shoes are not permitted during the tour). Lastly, we will be walking the facility, there are steps and uneven pavement so if you need assistance, or have limited mobility, please let us know.*

If you have any questions, please give me a call.

John A. Mele, Area Sales Manager

National Business Development Manager

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