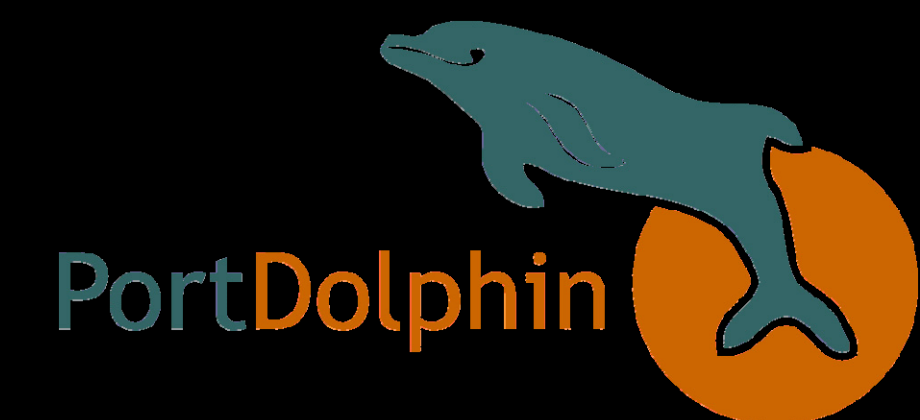


# Pipeline Installation

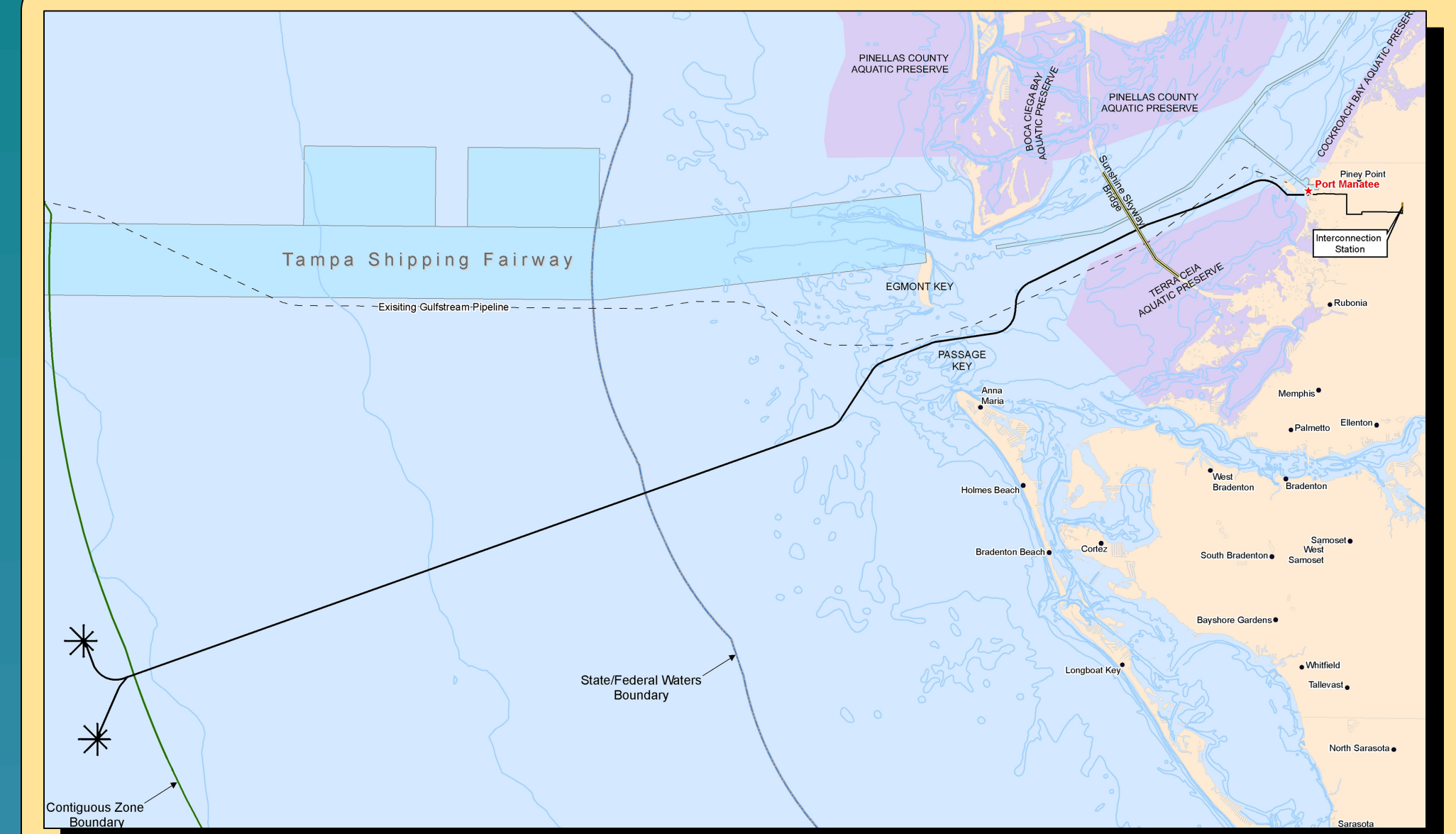


## Pipeline Specifications

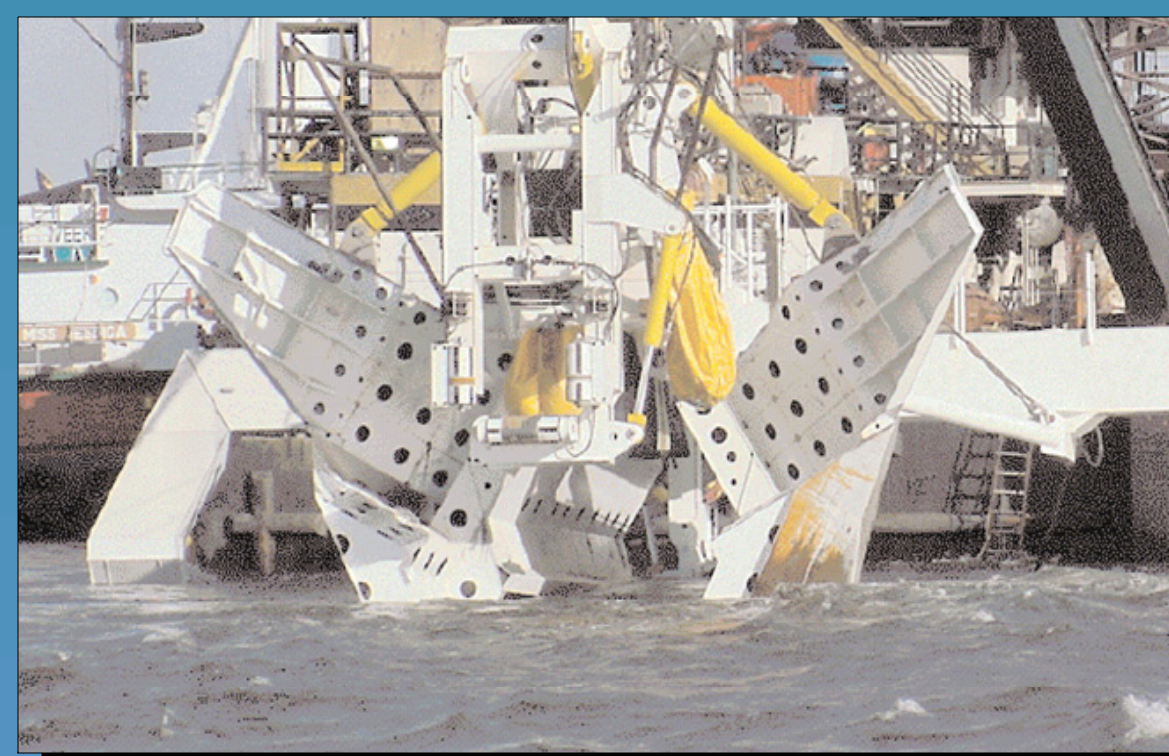
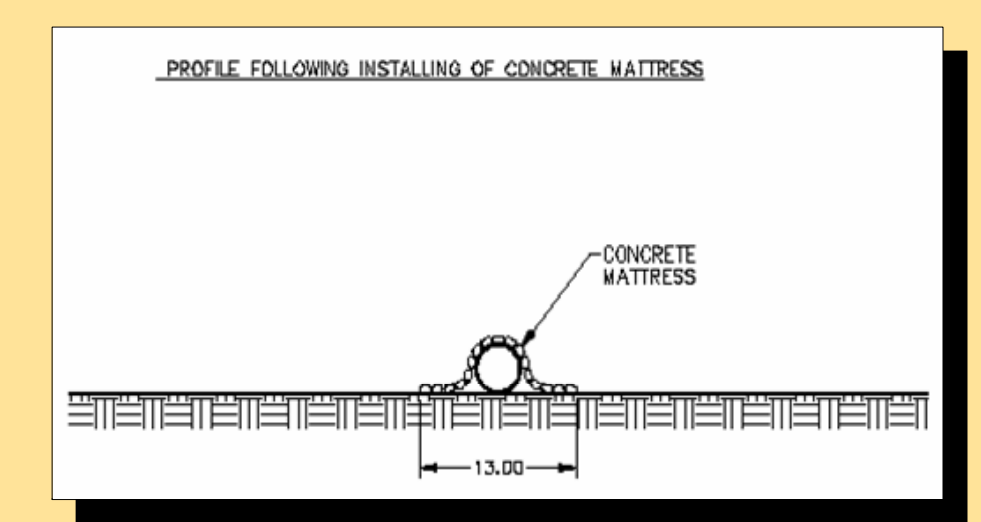
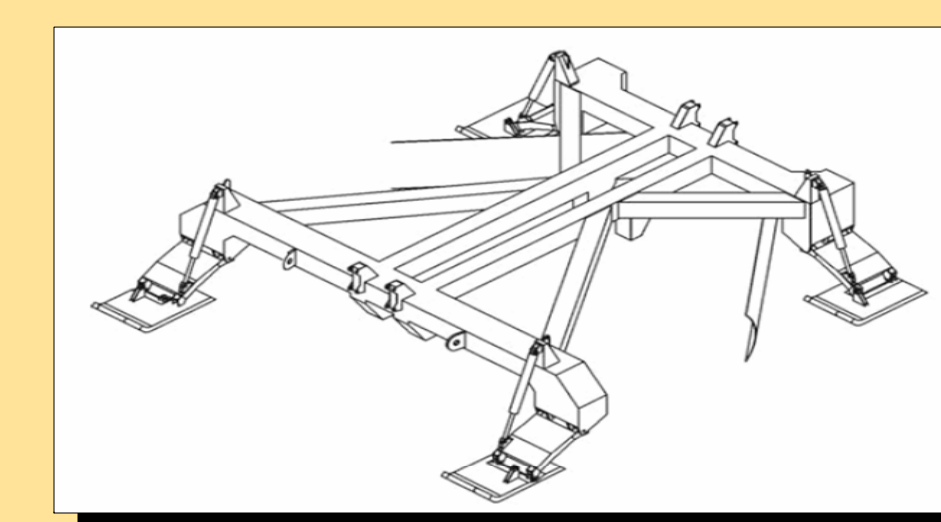
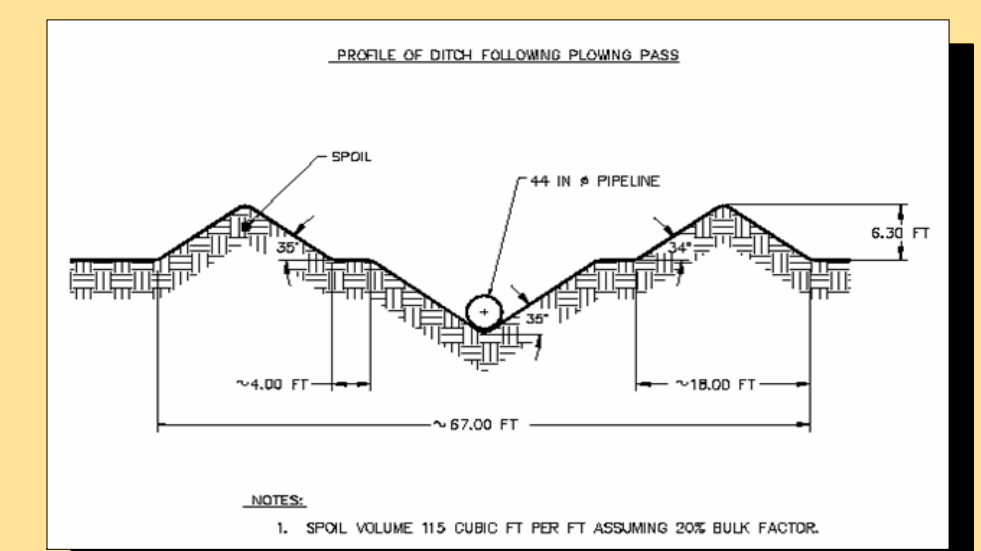
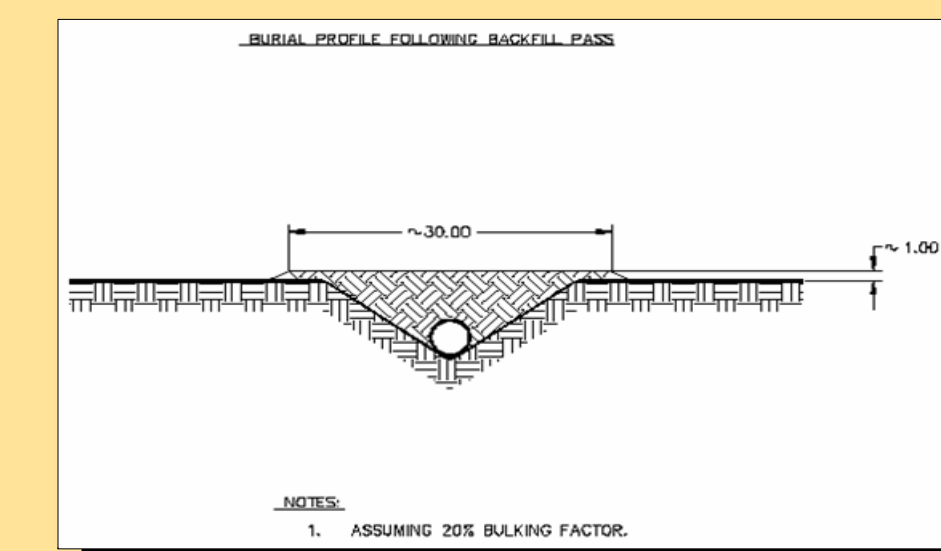
- 42 mile, 36-inch diameter Subsea Pipeline that comes ashore at Port Manatee
- 3.9 miles of onshore pipeline
- 24.5 miles of the pipeline are in State waters
- 17.5 miles of the pipeline are in Federal waters
- Pipeline primarily buried by use of plow
- Pipeline laid, trenched, and backfilled in 9 months
- Where use of plow is not feasible, pipeline will be laid and covered with concrete mattresses



Typical Lay Barge



Typical sketch profiles of the various stages of pipeline burial and protection are illustrated below.



Plow being deployed off the end of the burial spread barge



Plow being lifted into position over pipeline



Plow cradling the pipeline at the start of the plowing process



Plow being pulled along pipeline, creating trench for pipeline

## Proposed Construction Schedule

August 2011 to January 2012  
Onshore Pipeline Installation

August 2011 to November 2011  
Buoy System Installation

August 2011 to May 2012  
Offshore Pipeline Installation



HØEGH LNG