

TEXAS INTERNATIONAL TERMINAL – LOOP RAIL SYSTEM (SEPTEMBER 2010-DECEMBER 2010)

Sullivan Land Services designed and installed a loop rail system to facilitate transportation of commodities via ship/barge, rail or truck for Texas International Terminals. This 8,000 linear foot rail loop is capable of accommodating 135 rail cars as well as an under-track unloading system and 48” conveyor system.

The installation of the loop rail system makes Texas International Terminals one of the most unique terminal facilities on the Gulf Coast.

PROJECT SUMMARY

- Design, engineering and installation of the system in 3 months
- Length: 8,000 linear feet to accommodate 135 rail cars



The above are highlights of recent projects. A more comprehensive list of company projects is available upon request. References for the aforementioned projects, as well as general company, financial, insurance and bonding references are also available upon request.

