



# PORT OF EVERETT, USA

## CASE STUDY

Each year, the Port Commission adopts a Capital Improvement Project budget that enhances the Port of Everett's business lines and supports jobs, trade, commerce and recreation. These Capital Improvement Projects grow the economy by creating good paying jobs, lever-aging private investment, and creating revenue generating industries.

Port of Everett Seaport stability and growth lies in the potential of its current infrastructure. As the shipping industry continues to see a trend of larger vessels, the Port of Everett looks--- to infrastructure opportunities to stay competitive and support 34,000+ regional jobs. Per the Port Commission's direction, Port staff is working toward implementation of the Marine Termina--ls Master Plan (2008), which includes strengthening and expanding docks to add a minimum of 300 feet of capacity in the next five years to meet 21stCentury shipping demands.

ESC carried out the supply, Blasting and Painting of Sheet Pile, tubular pipes, and corner piles for this project.

### ESC Scope

Sheet Pile supply and tubular pipes supply 108  
ESZ26-700 Sheet Pile Pairs 16m length Grade  
S430GP and 609mm tubular corner piles 21 meters  
long.



FABRICATED TUBULAR PIPE



COATED PIPES AND PAIR PILES



BLASTING OF SHEET PILES



PAINTING OF PILE PAIRS



PAINTING INSPECTION



INSTALLATION OF SHEET PILES



PROJECT COMPLETED



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