

BLUBBER BAY FERRY TERMINAL

TEXADA ISLAND, BRITISH COLUMBIA

PROJECT DATE
2003

SUBSTRATE
STEEL

CATEGORY
MARINE



OWNER

BC Ferries

PROJECT

Terminal Extension

CONTRACTORS

West Shore
Constructors Ltd.

SYSTEM

SSPC-SP10 Near White

Blast Cleaning

Primer

MC-Ferrox B 3-5 mils DFT

Top-coat

MC-Ferrox A 2-4 mils DFT

INTRODUCTION

Although the terminal at Blubber Bay that services the island of Texada in the northern gulf of British Columbia, Canada is small, it is one of the busiest in the BC Ferries network. The steelwork for the extension was fabricated and painted in the shop of Alberni Engineering in Port Alberni, then assembled on site and touched up. As this terminal is a busy one and somewhat isolated, BC Ferries wanted a coating system that would last and could be easily maintained without any disruptions to the ferry sailings. The Wasser system met all these requirements.

