



DYNAMIC HEAVY LIFT

The team at Seaspan Marine assisted Dynamic Heavy lift to transport industrial equipment between Victoria and Neptune Terminals in North Vancouver. The equipment, a stacker-reclaimer, was loaded onto the Dynamic Beast, a 900 tonne barge-mounted ringer crane.

THE CHALLENGE

Transporting large vessels is no easy feat, especially when you're working with something as large as the Dynamic Beast crane barge loaded with a 1000 tonne stacker reclaimer. Challenging aspects of this project was navigating and managing the size of the barge while going under the Johnston Street Bridge in Victoria and managing the tides and currents during the roll-on and roll-off.

THE SOLUTION

Completing this move safely required careful planning and execution. First, our crew transported the empty Dynamic Beast from North Vancouver to Victoria and safely through the Johnson Street Bridge, then alongside the dock at Point Hope Shipyard where Dynamic Heavy Lift made their first lift. The Seaspan Marine crew re positioned the barge bow and held the barge in position while the stacker-reclaimer was rolled onto the barge. Once it was lashed and secured for safe towage, the crew started the tow back to North Vancouver with a total of 3 tugs.

THE RESULT

Seaspan supported another Canadian built project by providing tug and crew to tow the Dynamic Beast safely from Victoria to North Vancouver.

