

---

## BELZONA® REBUILDS RUDDER PINTLE

---

### CUSTOMER

Dry Docking Facility  
Victoria, BC

### APPLICATION DATE

May 2004

### PROBLEM

Rudder pintle corroded

### PRODUCTS

Belzona® 1111 Super Metal

### SUBSTRATE

Mild steel

### APPLICATION METHOD

Application carried out in accordance with Belzona® Know-How Leaflet SOS-3

### BELZONA FACTS

Vessel was due to have pintle housing rebuilt with Belzona when it was found that the pintle mating surfaces were also badly corroded. Approval allowed the shipyard to rebuild the problem pintle with Belzona saving many hours of machining time ensuring that the dry docking repairs remained on schedule. A number successful and major rudder housing rebuilds over the past few years for this Company have reinforced their confidence in Belzona.

### PHOTOGRAPHS

1. Damaged portion of pintle rebuilt with Belzona® 1111 Super Metal.
2. Pintle in the lathe and machining in progress.
3. Repaired pintle.

