# **Belzona Coats Submersible Pump for Potable Water**

ID: 6328

Industry: Water / Wastewater Customer Location: Filtration Plant, Montréal, Québec,

Canada

Application: CEP-Centrifugal Pumps Application Date: July 2016

Substrate: Cast Iron

Products: \* Belzona 5812DW Belzona 1111 (Super Metal),

#### **Problem**

After several years in use this pump needed to be repaired and protected due to erosion/corrosion. Being a filtration plant a product with NSF 61 approval was specified by customer.



## **Photograph Descriptions**

\* 1. Suction bell before 2. Suction bell blasted to specs and rebuilt with Belzona 1111 3. Suction bell with 5812DW 4. Other pump parts coated inside out with 5812DW ,

### **Application Situation**

Submersible Pump

## **Application Method**

Belzona surface preparation respected. 3 mils roughness profile. Aluminium oxide angular abrasive was used for blasting. Belzona system leaflets, CEP-3, 4, 6, was followed.

#### **Belzona Facts**

Originally customer thought pump was scrap. Pump shop convinced customer to repair and protect with Belzona. Belzona was picked because of our know-how, experience and credibility. After briefing customer on years in use of his pump welding and hot work were not considered. Belzona 5812DW's NSF 61 and blue color factored into the decision for the application.