
BELZONA® REBUILDS POOL UNDERWATER WINDOWS

CUSTOMER

Aquatic and Recreation Center
Nelson, BC

APPLICATION DATE

November 2004

PROBLEM

The original windows openings were framed in steel and had corroded badly over the years.

PRODUCTS

Belzona® 4111 Magma Quartz
Belzona® 4141 Magma Build

SUBSTRATE

Concrete

APPLICATION METHOD

Application carried out in accordance with Belzona® Know-How Leaflet FPA-5

BELZONA FACTS

The Belzona® solution provided a quick and relatively inexpensive repair to a big problem.

PHOTOGRAPHS

1. The window opening with the Plexiglas removed showing the corroded steel frame in the back ground.
2. Preparation of the opening complete with all the corroded steel work removed.
3. The original Plexiglas window with various modifications was used as a mold for the new opening. Note the hinged lever system used to hold the mold in place.
4. Completed application. This is only the 1st phase of the application. Final phase is the use of Belzona® 2211 to bond the new 1 inch thick Plexiglas windows into the opening

