
BELZONA® PROVIDES A WATER TIGHT SEAL FOR SWIMMING POOL

CUSTOMER

University of Victoria

APPLICATION DATE

September 2004

PROBLEM

The swimming pool was losing water at an alarming rate. An inspection revealed that the expansion seal joints around the perimeter of the pool had failed.

PRODUCTS

Belzona® 2211 MP Hi-Build Elastomer
Belzona® 2221 MP Fluid Elastomer

SUBSTRATE

Concrete

APPLICATION METHOD

Application carried out in accordance with Belzona® Know-How Leaflet FPA-6

BELZONA FACTS

The decision to use Belzona 2200 Series Elastomers was based on the excellent local track record for this type of application (10 local pools). The customer had also had good experiences two large Belzona 3111 applications.

PHOTOGRAPHS

1. Removal of old expansion joint material underway. The joints on this pool were tiled over which necessitated their removal to expose the joint
2. View of prepared joint
3. Application of Belzona 2221 MP Fluid Elastomer in progress. Once expansion joints had been rebuilt the area was retiled.

