# **BELZONA REPAIRS A BULLET HOLE ON A MEMORIAL**

ID: 5661

Industry: Buildings & Structures Customer Location: Seattle, WA, USA

Application: VPF-Valves, Pipes and Fittings Application Date: July 2015

Substrate: Aluminum

Products: \* Belzona 4111 (Magma-Quartz),

#### Problem

Someone had fired a bullet at the statue. The bullet struck the metal band from behind resulting in a mushrooming effect out of the face. This statue has water running over the front of it and because of the metal being pushed out from the bullet it was beginning to streak and stain causing discoloration of the metal.









### **Photograph Descriptions**

- \* The statue with the bullet hole visible. ,
- \* The bullet hole up close / The bullet hole prepped.,
- \* The completed repair. Front / Back. ,
- \* The repair from 40' away, virtually invisible.,

#### **Application Situation**

City park memorial statue.

## **Application Method**

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

www.belzona.com



The damaged metal was ground down leaving a rough and slightly concave area. The Belzona 4111 resins were mixed and used to condition the surface. The Belzona 4111 aggregate was then added to the resins until it was of a thick and "dry" consistency. A piece of tape was mounted to the back after applying a layer of Belzona 4111 to hold the Belzona 4111 in place until it cured. The front surface was then packed full and tight, then the excess was carefully removed, and the remaining Belzona 4111 smoothed off.

#### **Belzona Facts**

6 teaspoons of Belzona 4111 were used for this repair. The alternative was to weld which would result in heat distortion and discoloration. Belzona 4111 was a near perfect match to the color of the metal. The repair of this memorial statue has been on hold for several years because they did not want to further damage the statue by trying to repair it.