

Project: Marina Towers Wall

Wall
Strengthening



Chicago, IL



Project Description:

The waste chute in the basement of the towers was being widened. This necessitated cutting the existing wall and potentially cutting the reinforcing steel.



Solution:

A layer of fiber wrap was detailed to replace the steel that would be cut by widening the opening. A layer of the Tyfo® RR system was applied for smoke and flame protection, as well as, to increase the durability of the installation.



Summary:

The work area was very confined and difficult to access. The composite solution allowed the application to be done in this restricted area.

Fibrwrap Construction Inc.

4255 E. Airport Drive, Ontario, CA 91761

Tel: 909.390.4363 | Fax: 909.390.7030 | Email: info@fibrwrapconstruction.com

www.fibrwrapconstruction.com

Contractor's Li. 621404