

Strengthening Structures | Protecting Lives Worldwide.











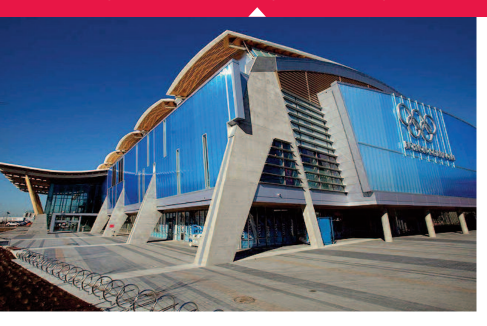
Transportation

Buildings

Pipelines

Waterfront

Industry



Richmond Olympic Oval Venue

concrete elements at

Location: British Columbia, Canada

Project: Structural repair of

Client: City of Richmond

Contract Duration:

Concrete repair of Richmond Olympic Oval,

British Columbia, Canada.

When forming for structural concrete and reinforcement, an error reading the door schedule was made by the contractor. To rectify the situation, the contractor saw cut vertically above the door opening to fit the true door size. As a result, horizontal steel was cut.

Fibrwrap Installations Limited installed the Fyfe Company Tyfo SCH-41-2X® along with an intricate patented anchorage detail to supplement the required tensile force set forth by consulting engineers Glotman Simpson.

Implementing new aged technology, the owner was provided an alternative to conventional construction which resulted in vast time savings and reduced remedial costs.

Fibrwrap Installations Ltd. completed the Olympic Oval project in a costeffective manner ahead of schedule with the use of superior Fiber Reinforced Polymers currently available in the market.

Scope of Works:

Structural repair of concrete elements at Richmond Olympic Oval Venue using Tvfo SCH-41-2X®





