

Project:

City Reach Boardwalk, Brisbane River

Location:

Between Admiralty Towers and River Place Apartments, Brisbane. Queensland

Project completed:

September 2015

Applicator/Contractor:

O'Connor Kelly

Market sector:

Wharves & Jetties

Products used & amounts:

MasterProtect 8065CP: 1,200 pieces
MasterEmaco P 5000AP: 40 kg
MasterEmaco N 5200CI: 1,140 kg
MasterEmaco S 5440CI: 20,700 kg
MasterEmaco S 822CI: 7,000 kg
MasterEmaco N 5100: 75 kg
MasterProtect® H 1150: 282 litres

City Reach Boardwalk, Brisbane River

Refurbishment of the concrete .walkway and bicycle path



Brisbane's City Reach Boardwalk along Brisbane River

The background

Brisbane's popular City Reach Boardwalk which runs along the Brisbane River from the City Botanic Gardens to Howard Smith Wharves, has undergone a \$7 million refurbishment in order to extend its life. The first stage of maintenance work (between 145 and 175 Eagle Street) was completed last year, this included replacing deck panels, patch repairs and sealing concrete to eliminate further corrosion.

The second stage focused on two sections of the bridge at Admiralty Quays and River Place Apartments. This stage involved repairing and replacing the concrete deck slabs that support the suspended bridges and repairing piles and beams under the boardwalk.

The challenge

Brisbane City Council's warranty required a single source supplier that could provide a complete repair system for the maintenance work needed on the boardwalk.

The complete repair system installation for the deck soffit, which also included fiber reinforced polymer (FRP) strengthening, was required to be completed in seven days.

On top of these requests, project engineers requested the repair mortar to achieve 40 megapascals (MPa) before installation of the FRP laminate strip in order to take the load where prestressed strand sections were

Contact:

MB Solutions Australia Pty Ltd Freecall: 1300 227 300

City Reach Boardwalk, Brisbane River

Refurbishment of the concrete walkway and bicyle path







Some of the 92 pile caps that were repaired.

Our solution

Master Builders Solutions presented a specification for a complete repair system in order to meet the required program for the soffit repairs and rectification of the pile caps on the boardwalk.

Master Builders Solutions also worked closely with the Brisbane City Council and their contractors to ensure that compliance to warranty requirements were met.

The customer's benefit

- Easy to use 'form and pour' product, MasterEmaco S 5440CI
 was used for the pile cap repairs to re-establish original
 strength and structural integrity.
- Ability to pack around the cathodic protection anodes with a low resistivity repair mortar such as MasterEmaco N 5200Cl before placing MasterEmaco S 5440Cl on the pile caps.
- Master Builders Solutions recommendation of experienced dry spray applicators capable of achieving high builds, saved time in application.
- Application of MasterProtect H 1150 at thick creme consistency, eliminated the possibility of excess product dropping into and potentially contaminating the Brisbane River.

Projects facts at a glance

- The Brisbane City Council required a complete repair system from a single supplier.
- Repairs to the boardwalk pile caps and beams included installation of cathodic protection sacrificial anodes.
- Repair to soffit by gunite and coating the soffit with silane creme to protect from further ingress of chloride ions.
- Design changes eliminated the FRP, but speed of application was still essential due to the project deadline.

Master Builders Solutions by MBCC Group

The Master Builders Solutions brand brings all of our expertise together to create chemical solutions for new construction, maintenance, repair and renovation of structures.

Master Builders Solutions is built on the experience gained from more than a century in the construction industry. The know-how and experience of a global community of construction experts form the core of Master Builders Solutions. We combine the right elements from our portfolio to solve your specific construction challenges.

Further information is available at: www.master-builders-solutions.com/en-au