

Job Profile

John Anson Ford Amphitheatre

Hollywood, California



Photo courtesy Mark Beamish Waterproofing, © Chris Robertson Photography

Problem:

The John Anson Ford Amphitheatre was destroyed by fire in 1929. Soon after it was reconstructed in 1931, the theater fell victim to severe water damage. When the GC, Bernards, assessed the situation, it was noted that offices, storage spaces, and the bar area below the deck were damaged by waterproofing leaking. Water intrusion left the outdoor deck discolored, stained with water patches, and showing early signs of erosion. Waterproofing had to be completed on a tight schedule.

Solution:

Bernards selected Mark Beamish Waterproofing (MBW) to complete this project to meet the high performance needs of this historic venue. MBW used the Siplast Terapro Waterproofing System to waterproof the deck and help eliminate the leak-related damage the theater had been subjected to since its construction. Terapro's fast-drying properties allowed the project to be completed on schedule. Pro Accent Chips gave the venue a beautiful finish.

Facts in Brief

Siplast System	<ul style="list-style-type: none">•Terapro Waterproofing System with Pro Accent Chips•Terapro Flashing System
Squares	100
General Contractor	Bernards
Roofing Contractor	Mark Beamish Waterproofing (MBW)