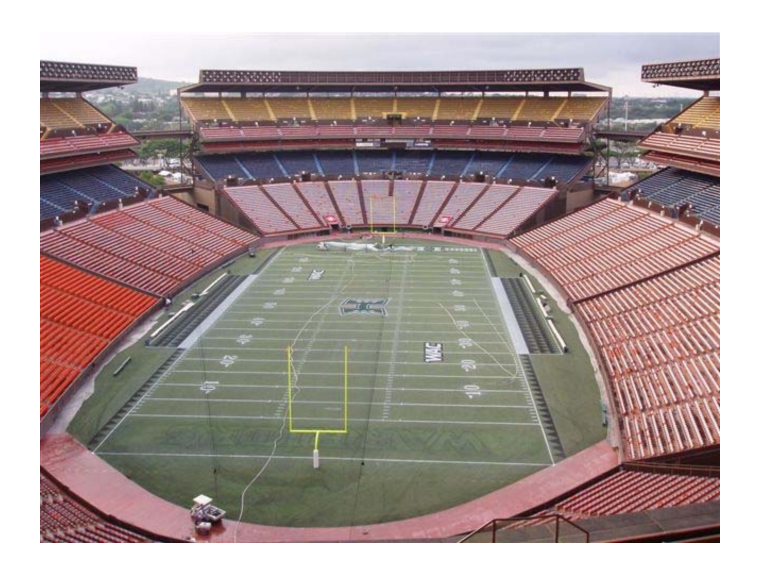
Aloha Stadium-Roof & Lighting Replacement Project Island of Kauai, Hawaii

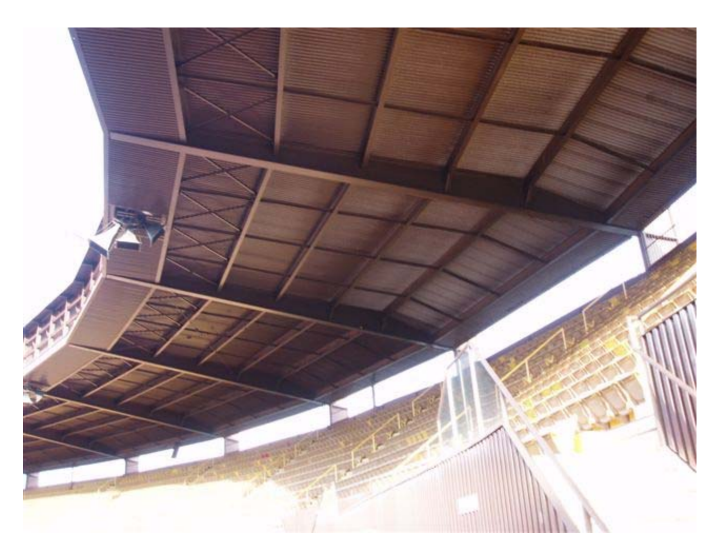
PROJECT DESCRIPTION: Combination Quik –Deck Beeche System and Cable Supported Metal Deck Access Platforms for Roof Replacement. Cables were installed and then the Existing Metal Roofing was placed on the cables to provide a work platform for the workers to Blast & Paint Structural Steel and install new corrugated metal roof deck.



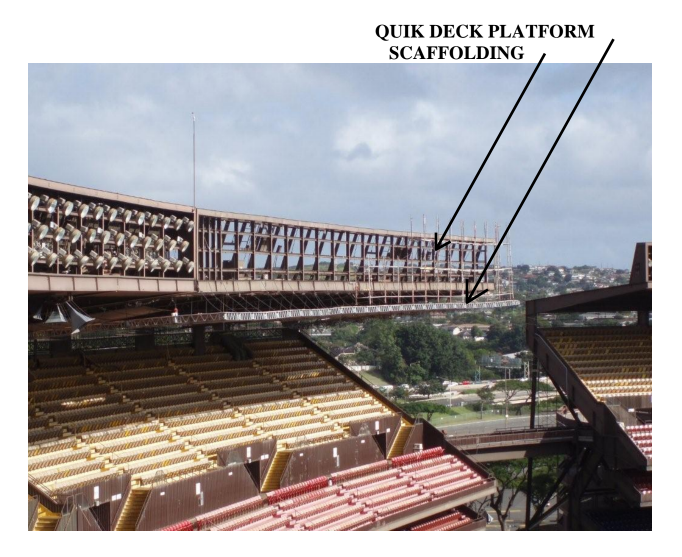
Aloha Stadium Roof Replacement Island of Kauai, Hawaii



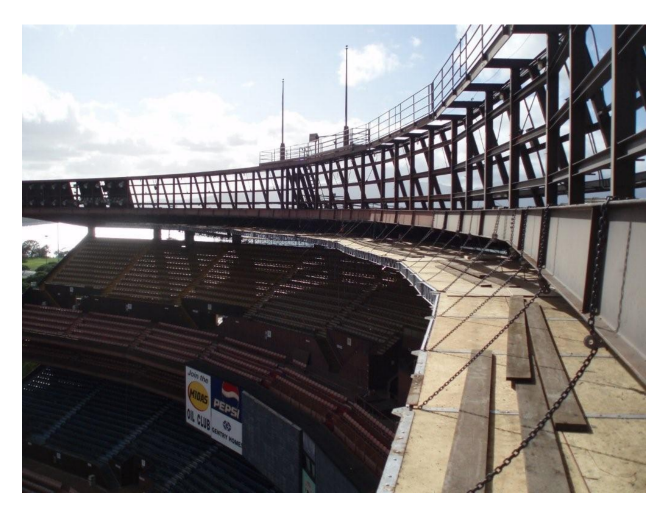
Upper Level Roof Area and Lighting



Upper Level Roof



 ${\bf Quik\text{-}Deck\ Platform/Scaffolding-Below\ Upper\ Roof\ Deck}$



Quik-Deck Platform – Below Upper Roof Deck



Cable Supported Platform – Below Upper Roof Deck



Cable Supported Platform & Quik Deck Platform – Below Upper Roof Deck



Cable Supported Platform & Quik Deck Platform – Below Upper Roof Deck



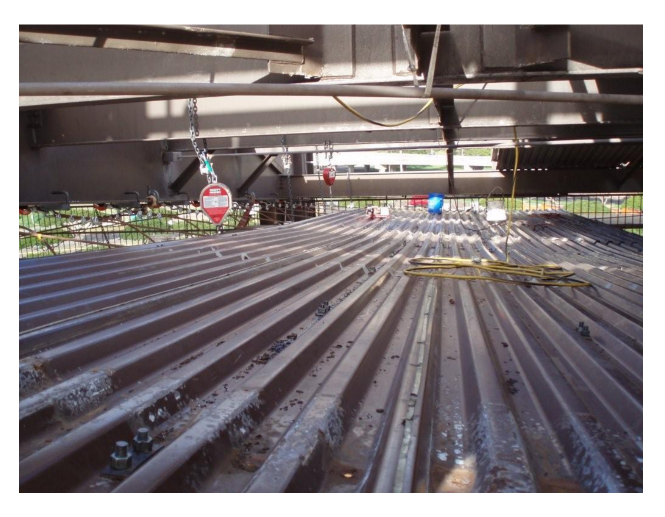
Quik Deck Platform – Below Upper Roof Deck



Quik Deck Platform – Below Upper Roof Deck



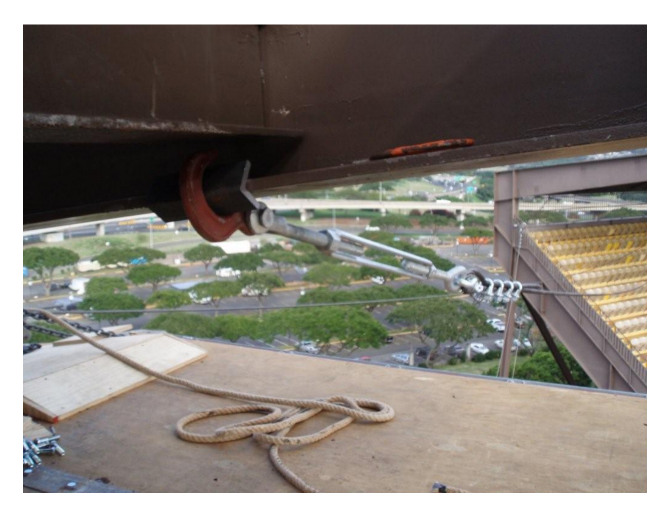
Quik Deck Platform – Below Upper Roof Deck



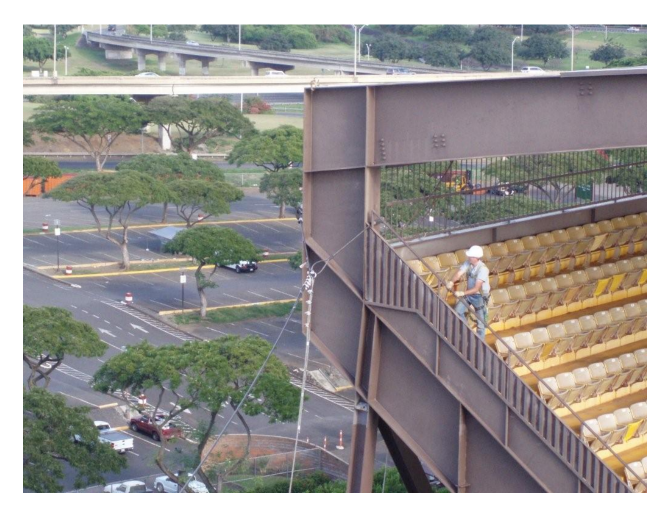
Cable Supported Platform – Below Upper Roof Deck



Cable Supported Platform Main Cable Hook To Floorbeam Support



Cable Supported Platform Girder Tie Back Assembly



Cable Supported Platform Tie Back To Adjacent Girder