George Washington Bridge-Lower Level and Lower Truss Chords New York - New Jersey

PROJECT DESCRIPTION: Blasting & Painting of The Lower Level & Lower Truss Chords George Washington Bridge



Cable Supported Platform – New York



Cable Supported Platform – New York



Cable Supported Platform – New Jersey Approach



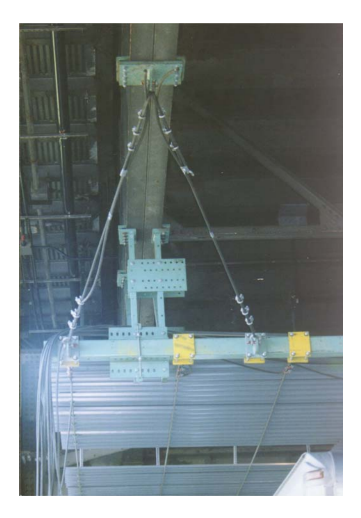
Cable Supported Platform – New Jersey Approach



Cable Supported Platform – New Jersey Approach



Cable Supported Platform – Looking Toward New York



Post Brackets/Horizontal Support Beam Main Cables & Decking & Stringer Clamping Plate Tie Back



Post Brackets/Horizontal Support Beam Main Cables & Decking & Stringer Clamping Plate Tie Back



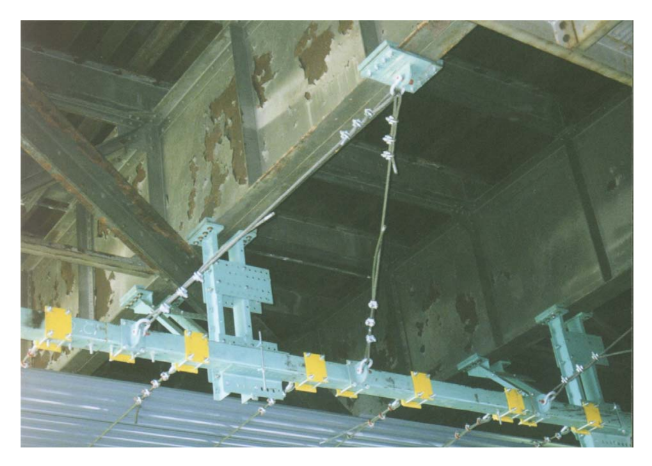
Stringer Clamping Plate



Post Brackets/Horizontal Support Beam Main Cables & Decking



View Showing Tight Vertical Clearance



Post Brackets/Horizontal Support Beam & Stringer Clamping Plate Tie Back



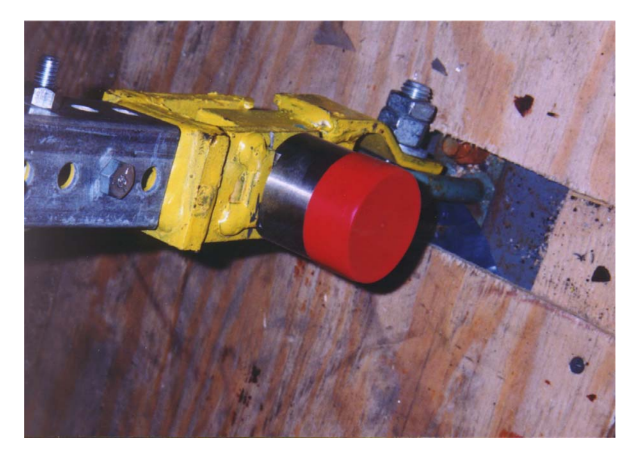
Lower Truss Chord Platform Clamping Tubes & Tie Rods



Lower Truss Chord Platform Clamping Tubes & Tie Rods



Lower Truss Chord Platform Clamping Tubes & Tie Rods Foreground (Yellow) Lower Truss Chord Platform End Clamping Support Tubes Tie Rods & Cables Background (Green)



Load Cell Indicator And Connector to Rigid Tie Up Support Tube



Main Cable Shackle Plate Assembly



End Connection At Towers Hooks To Floor Beam



End Connection At Towers Hooks To Floor Beam



Containment Tarpaulins Over Upper Level Railing



Containment Tarpaulins Over Upper Level Railing



Sail System Containment Tarpaulins Pulleys & Brackets



Sail System Containment Tarpaulins