Exhibit Area 1 - entrance to the lower level
- Welcome sign (+ orientation maps)
- Facts & Figures About the Bridge
- Tall and Strong - The Bridge Towers (includes “What is a Rivet?”)
- Steel, Fog, Salt, Rust, and Paint
- Art Deco on a Grand Scale
- Types of Bridges
- How the Bridge Spans the Golden Gate

Exhibit Area 2 - upper level near flagpole
- How the Bridge Vibrates
- When It’s Foggy - Foghorns
- Fort Point Arch
- Bridge Deck Deflection

Exhibit Area 3 - under the Bridge, West side
- Historic Preservation: Lattice Strut Retrofit
- Historic Preservation: Seismic Isolator
- Bridge Deck Aerodynamics
- Plate Tectonics
- Ships of the Golden Gate

Exhibit Area 4 - lower level by the stairs
- The History of the Design and Construction of the Bridge
- Suspension Cable Tension vs. Tower Height
- Battery Lancaster - Defending the Golden Gate
- Bridge Deck Torsional Resistance Retrofit
- Wind Speed and Wind Pressure

Exhibit Area 5 - near the Pavilion
- LIFETILES: Animated of the Construction of the Bridge
- Braille / Tactile Model of the Bridge
- Cross-section of a Main Cable

Offsite Exhibit - located on select GGBHTD Ferry Boats
- What Suspends a Suspension Bridge? - steel suspender rope exhibit

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