

LUNA

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# Installation Case Study

## Arsenal Bridge

Rock Island, Illinois, USA


## Arsenal Bridge - General Characteristics

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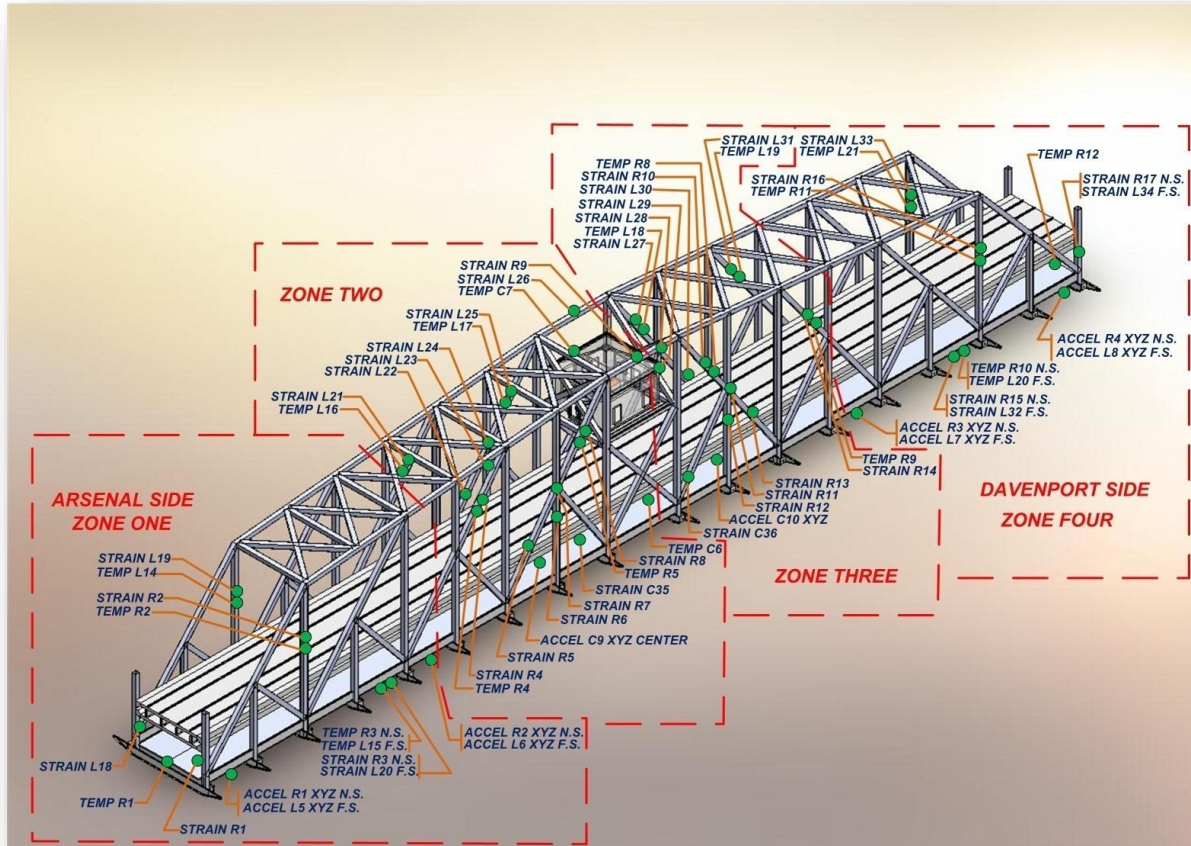
- Constructed 1896, Steel Through Pratt Truss, 8 Spans
- Combined Two Lane Highway-Railway Structure
- Length: Rail (Spans 1-8) 1,848 ft, Vehicle (Spans 2-6) 1,556 ft
- 360° Swing Span 2: 336 ft, 2,000 Tons
- Swing Span Average Turn Time: 12 Min
- Traffic: Rail 1,881/yr, Vehicle 10,297/day, Barges/Boats 18,568/2,884/yr

# Arsenal Bridge – Structural Monitoring System Overview

<b>Aim</b>	To monitor the integrity and behavior of the bridge structure, and effects due to high traffic and heavy truck loads that could cause possible damage & fatigue.
<b>Location</b>	Rock Island, IL
<b>System Integrator</b>	Chandler Monitoring Systems, Inc. <a href="http://www.chandlermonitoring.net">http://www.chandlermonitoring.net</a> 
<b>Customer</b>	Concurrent Technologies Corporations
<b>Instrumentation</b>	(1) Luna sm130-500 Optical Sensing Interrogator (1) Luna sm041-416 Optical Channel Switch Extension
<b>Sensors</b>	(36) Luna os3100 Strain Sensors (21) Luna os4300 Temperature Sensors (10) Luna 3D Accelerometers (1) Fiber Optic Tilt Meter Conventional AE, weather and corrosion sensors
<b>Project Scope</b>	Employ system on the bridge to greatly reduce risk of catastrophic failure by providing advance warning of growing structural problems caused by corrosion/materials degradation.  Demonstrate and validate state-of-the-art and emerging innovative technology approaches for remote structural health and corrosion degradation monitoring of steel bridges.



# Arsenal Bridge - Structural Monitoring System Overview



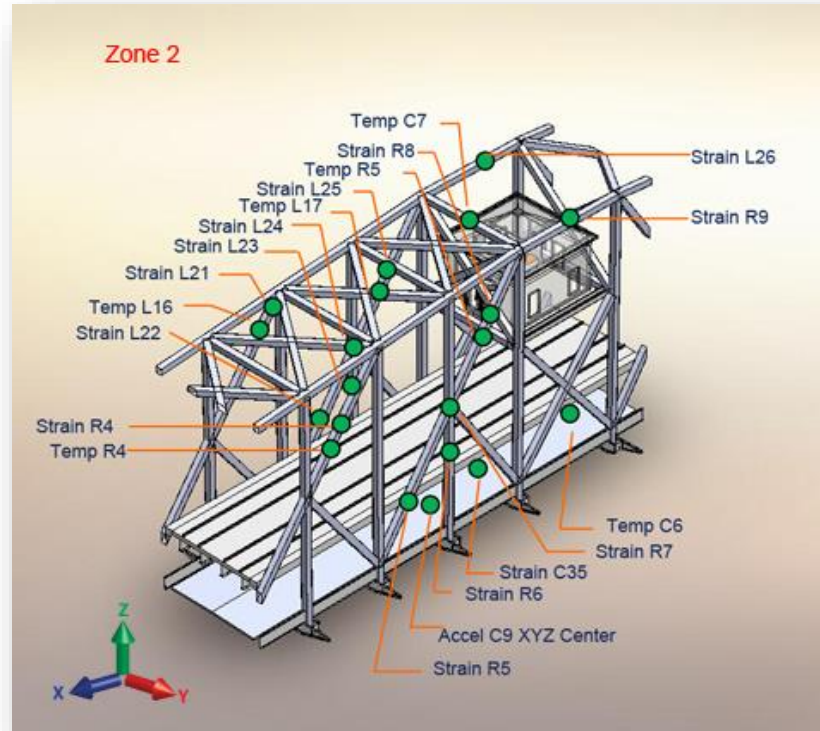
- Sensors were installed along the length of the entire structure, including the rail deck above and the road deck below.
- The bridge is broken up into four different zones.

# Arsenal Bridge - Rock Island Arsenal Side & Sensor Locations



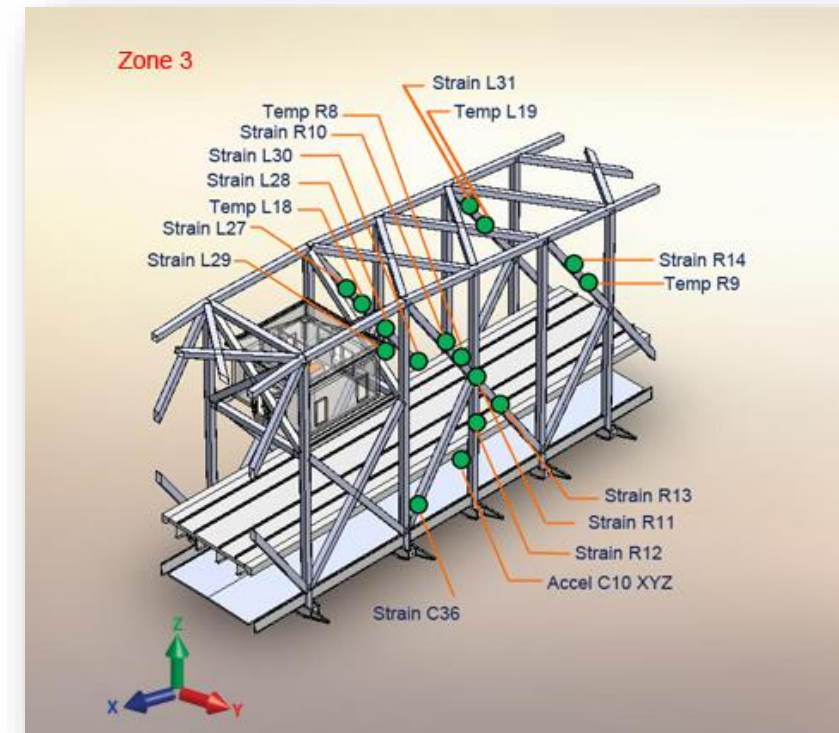
- Zone 1: A total of 15 sensors cover the upper and lower deck.
- Sensors consist of :
  - (6) Strain
  - (5) Temperature
  - (4) 3D Accel

# Arsenal Bridge - Swing Span And Sensor Locations

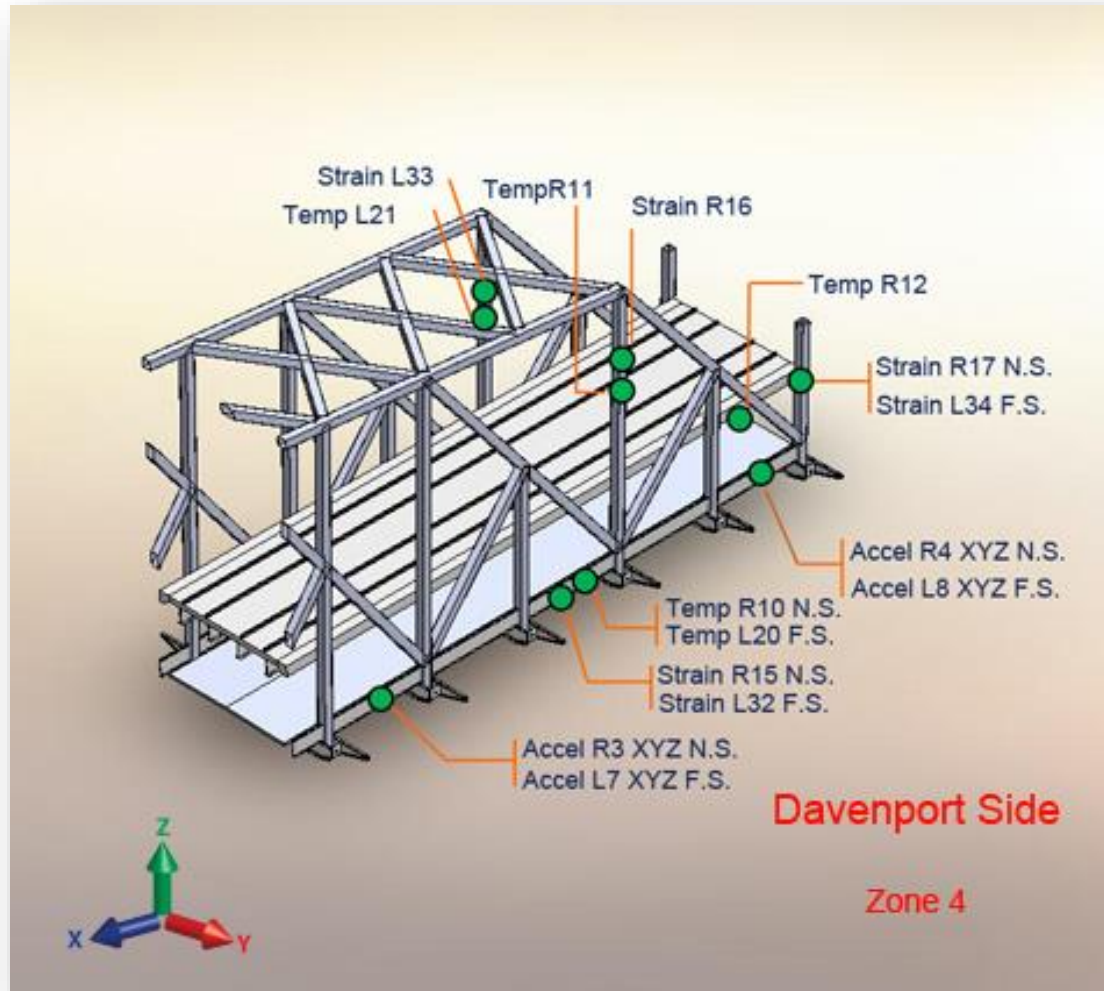


- Zone 2 - Arsenal side of the swing span.
- (13) Strain Sensors
- (6) Temperature Sensors
- (1) 3D Accelerometer
- (1) Tilt Meter

- Zone 3 – Davenport side of the swing span.
- (11) Strain Sensors
- (4) Temperature Sensors
- (1) 3D Accelerometer

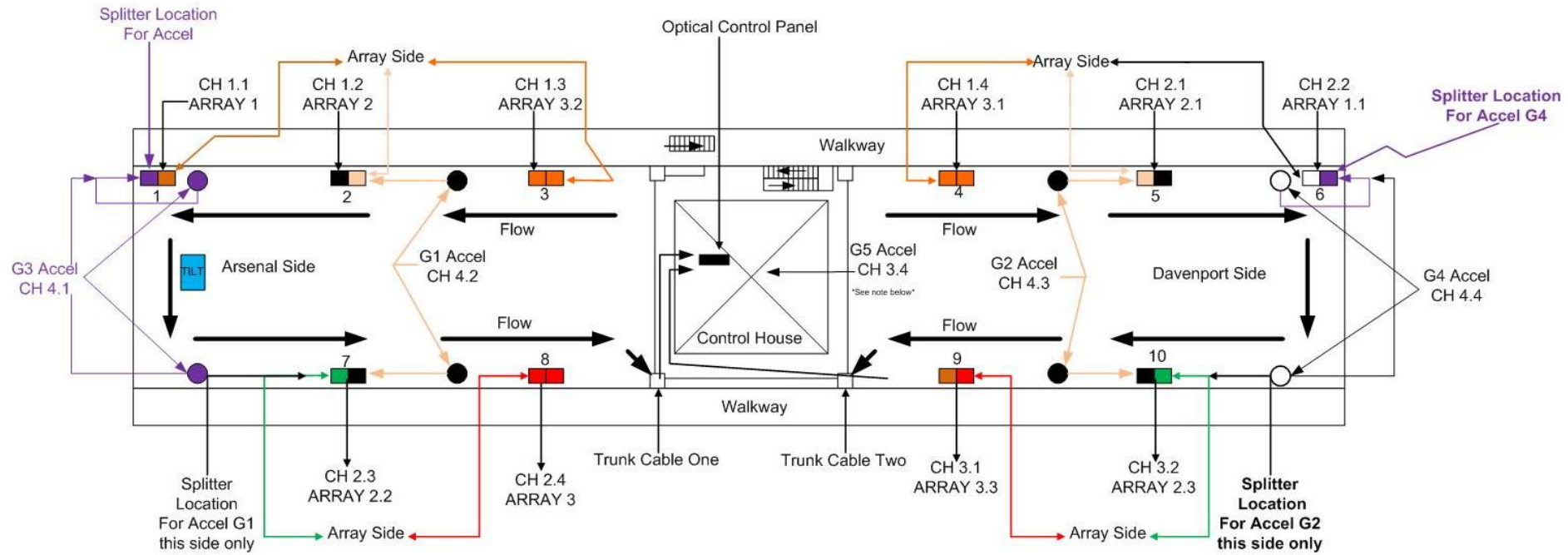


# Arsenal Bridge – Davenport Side & Sensor Locations



- Zone 4: A total of 15 sensors cover the upper and lower deck.
- Sensors consist of :
  - (6) Strain
  - (5) Temperature
  - (4) 3D Accel

# Arsenal Bridge - Sensor Network Configuration



Splice Tray Cable Color Guide



# Arsenal Bridge - System Configuration

The monitoring system instrumentation is composed of:

- Single optical interrogator (model sm130-500), 1Khz, 4 channels
- 4x16 channel sensor multiplexer (model sm041-416)
- sp130 controller and data acquisition module

**Controller & Data Storage  
sp130**



**Sensor Interrogator  
sm130-500**

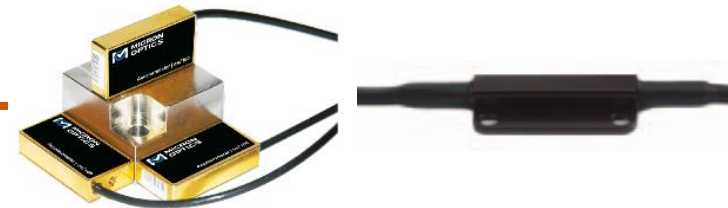


**Sensor Multiplexer  
sm041-416**



Strain

Temp



Acceleration

Temp



Tilt

## Arsenal Bridge – Installation

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FBG sensor arrays were pre-assembled to length for each bridge segment.

## Arsenal Bridge – Installation

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Once on-site, sensors are unpacked and prepared for installation.

Access via man-lift and scaffolding

## Arsenal Bridge – Installation of Swing Span Sensors

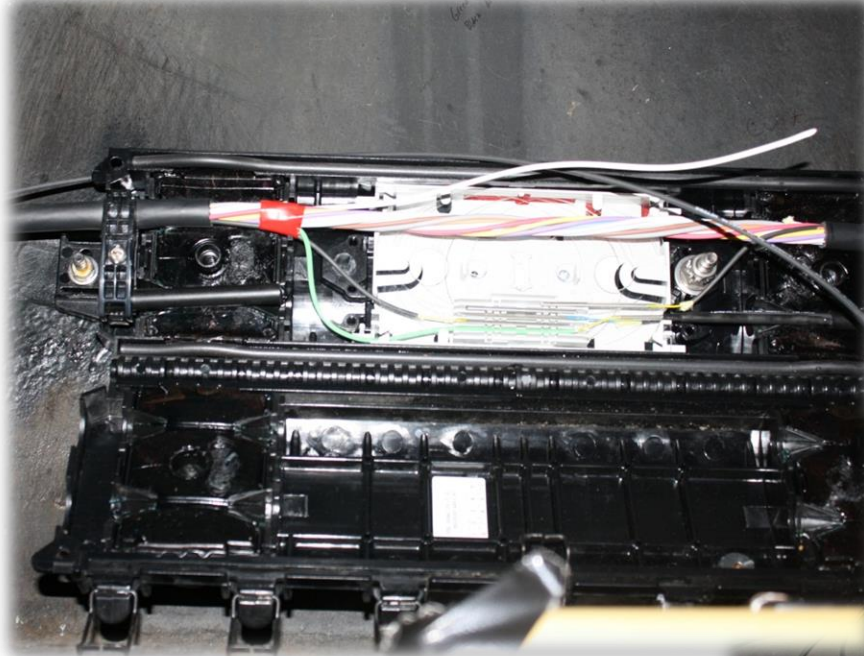
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3D Accelerometer being installed on the swing span

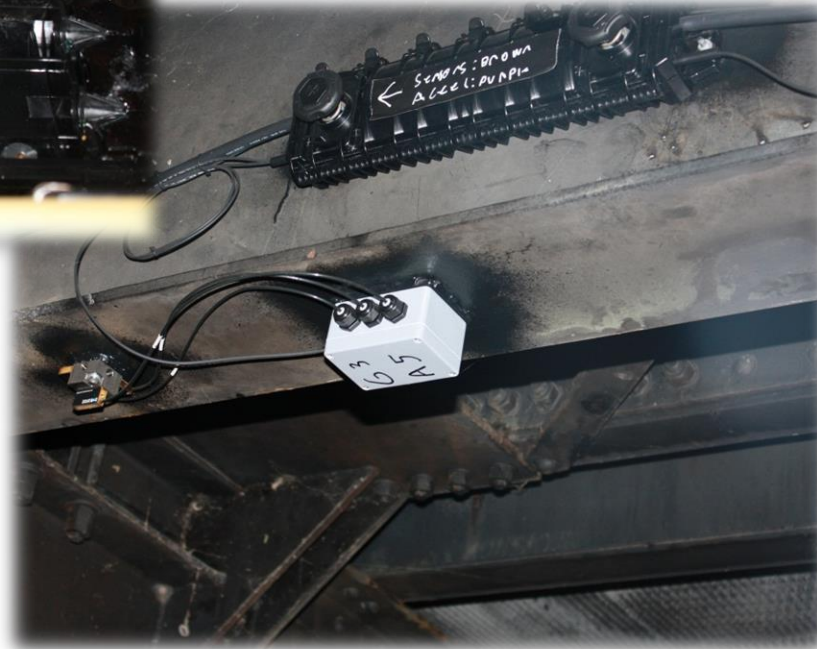


## Arsenal Bridge – Installation (Splicing to Trunk FO Cable)



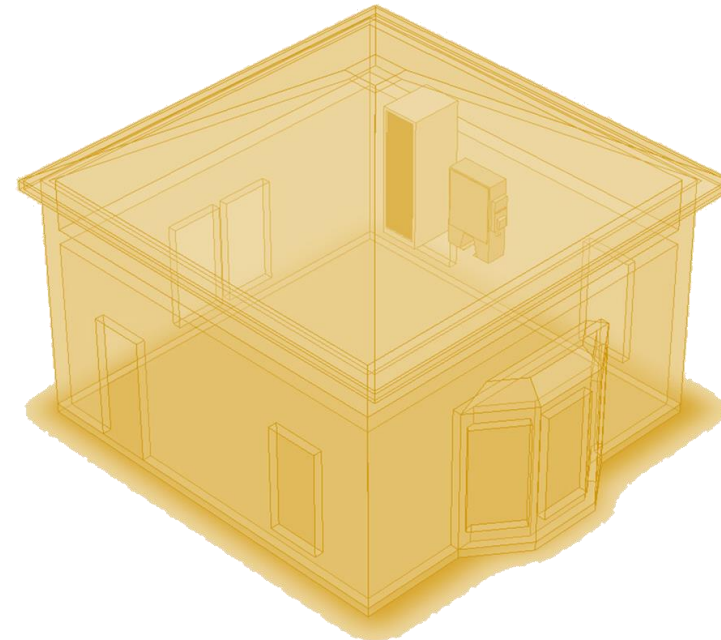
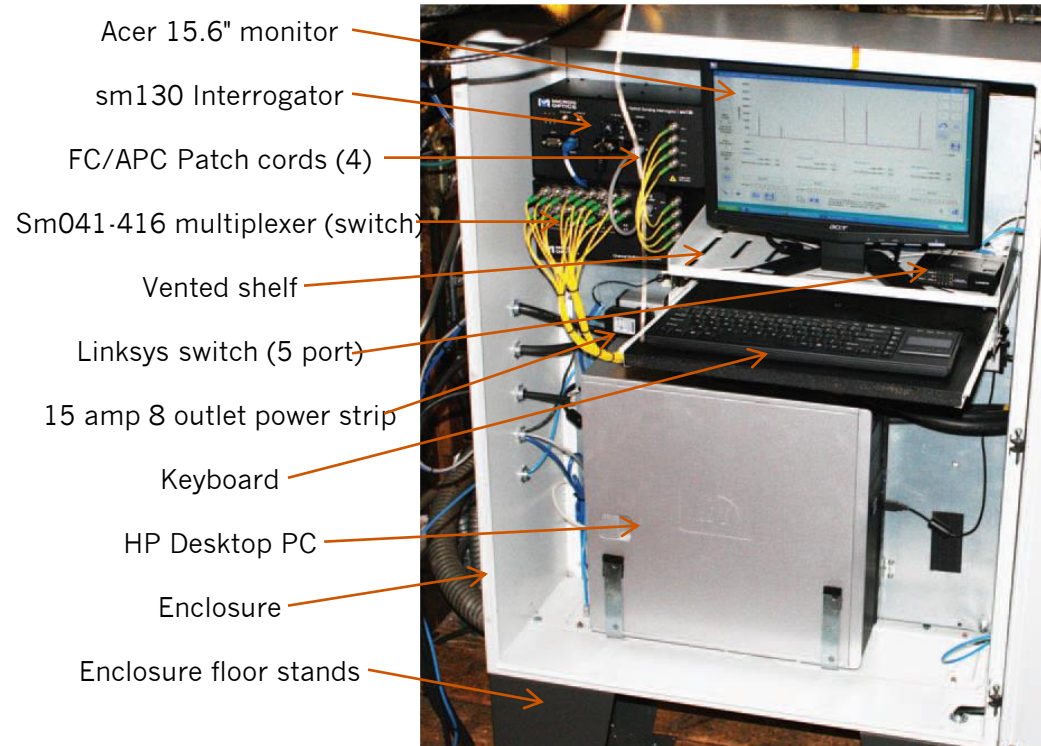
Main cable feed tapping point and industrial grade IP69 splice tray. *(below)*

Tapping into the main cable feed at various locations along the bridge. *(above)*



# Arsenal Bridge – Protective Cabinet

The optical system is housed inside a NEMA rated box with controlled temperature and humidity.



Control House with optical panel in attic.

## IntelOptics Software

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- Chandler Monitoring Systems' customized GUI software
  - Monitors, gathers data and provides alerts and analysis when various sensing systems approach or exceed established limits.
  - Communicates with numerous sensing systems to display status and provide information in one centralized user program which can be accessed remotely.
  - Electrical Resistance Corrosion Sensors, Weight in Motion Sensors, Weather Stations, Security sensors, and Water depth sensors are some sensors that may be fully integrated into the IntelOptics™ software.
- Luna's ENLIGHT application software is used for FBG sensor setup and to stream sensor data to IntelOptics™.

## Arsenal Bridge – Results and Acknowledgements

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