I-64 Sherman Minton Bridge
Inspection, Closure, & Structure Retrofit

Background

- The bridge carries approximately 70,000 vehicles per day on I-64 over the Ohio River.
- Consists of two 800 foot simple span tied arches.
- There are two decks. The lower deck carries traffic into Kentucky while the upper deck carries traffic to Indiana.

Why was there concern?

- Designed in 1959
- First Deck opened in 1961
- Second deck opened in 1962
- 100 ksi
Type of Construction

- Tied arches are FRACTURE CRITICAL bridges.
- Failure of the tie = likely collapse of the entire span

Material Properties

- Type of Material
  - "T1" Steel
    - VERY high strength steel
    - Susceptible to FRACTURE at cold temperatures and with small cracks
    - Fractures are cracks that propagate through the steel at rates faster than the speed of sound
    - Hydrogen induced cracks may form during welding

Sensitive Details

- Sensitive Details
  - Tie girder welds
  - Diaphragm plates
  - Lateral bracing details
  - Some longitudinal fillet welds

Source: 1978 FHWA Technical Advisory

...the serious consequences of weld cracking associated with the tie girder of a tied arch structure should not be overlooked.

...it is one of the most nonredundant structures, relying entirely on the capability of two tie girders to accommodate the total thrust imposed by the arch ribs
176 Individual welds per tie x 2 ties x 2 spans = 704 potential fracture sites

33 diaphragms per tie x 2 ties x 2 spans x 8 lugs per diaphragm x 2 legs = 2112 welds

Lateral Bracing Plates

Diaphragm Lugs
Sensitive Details

Lateral Bracing Plates
11 panels x 2 plates per panel x 2 ties x 2 spans = 88 connection plates

Slide courtesy of Baker

Inspection

- Material samples
- Fracture Mechanics analysis
- Inspectors were proof tested
  - NDT
  - Vision

Inspection

- Comprehensive Inspection Plan Developed
  - Visual Inspections
  - Instrumentation
  - NDT
    - Magnetic Particle
    - Ultrasound
    - High Intensity X-ray
    - Radiography

FHWA Technical Advisories

- 5140-32
  - Inspection of Fracture Critical Bridges
  - Fabricated from AASHTO M270 Grade 100 (ASTM A514/A517) Steel
Retrofit # 1

- Remove diaphragm lugs & inspect
- Retrofit lateral bracing connections & inspect
- Core or install dog-bone detail based on results from inspection and fracture mechanics model

Sherman Minton Bridge

BRIDGE CLOSED

September 9, 2011
Why was the bridge closed?

Metro Area Map

Traffic Mitigation

- Detour
- Signal retiming
- Add temporary lanes on Interstate ramps
- US 31 bridge: reversible lane
- Extra Hoosier Helper service patrols
- Message boards
- Other

Retrofit #2

- Timeline
  - Bridge was closed September 9, 2011
  - Repair plan announced September 30, 2011
  - Contract let October 19, 2011

Retrofit #2

- Short Listed ideas
  - Local Plating
  - Global Plating
  - Post-tensioning
  - Replacing the Tie
Retrofit #2

Considerations
- Location of indications
- Future Inspection
- Availability of steel
- Length of Construction

Global Plating Option - Odd Joint

Chosen Solution
- Global Plating
- Installation of dog-bones to isolate the welds in the top and bottom plate of the tie-girder

Global Plating Option - Even Joint

Top Plate: Dog Bone - Crack Isolation
Retrofit #2: Global Plating

A + B Bidding

- **Contract was bid in 2 parts**
  - **Part A** - Includes all pay items in the Schedule of Pay Items
  - **Part B** - Total dollar value of closure days at $100,000 per day

**Bidding Results**

<table>
<thead>
<tr>
<th>Contractor</th>
<th>Part A</th>
<th>Closure Days</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hall Contracting</td>
<td>$13.9M</td>
<td>135</td>
<td>$27.4M</td>
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<tr>
<td>Walsh Construction</td>
<td>$17.2M</td>
<td>150</td>
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<tr>
<td>American Bridge</td>
<td>$16.4M</td>
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<td>$35.9M</td>
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Moving at the Speed of Business

- Bridge Closure - September 9, 2011
- Mandatory Pre-Bid - September 27, 2011
- Contract Letting - October 18, 2011
- Pre-Construction Conference - October 19, 2011
- First Chargeable Closure Day - October 19, 2011

**Major Project Quantities**

- 2.4 M pounds of structural steel
- Just over 1,000 steel plates
- Plates up to 67’ in length
Major Project Quantities
- 55,000 field drilled holes
- 73,000 bolts

First Steel Arrived December 19, 2011

Structural Steel Placement

Field Drilled Holes for Bolts

Structural Steel Placement

Structural Steel - Bolting
Steel Placement

- Repeat the process 1,000 times

Sherman Minton Bridge

- Hall bid 135 closure days (Part “B” of bid)
- Bridge reopened on day 122
- 13 days x $100,000 = $1.3M incentive

Bridge Opening 2/17/2012

Thank you to:
- Baker
- FHWA
- KYTC
- Robert Connor and Purdue University
- Phil Fish and Associates
- ATS
- Thornton Thomasetti
- Glenn Washer

Questions?
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