



Strengthening of Steel Girder Bridges Using Fiber Reinforced Polymer (FRP)

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Background

- Need some level of strengthening due to
 - Increases in live loads
 - Loss of capacity (deterioration)
- Bridges not critical enough to warrant replacement
- Need to employ structurally efficient but cost-effective means of strengthening



Primary Objectives

- Investigate the effectiveness of FRP composite materials in strengthening of deteriorated steel girder bridges
- Identify changes in structural behavior due to addition of strengthening system



Two Strengthening Schemes

- Strengthening with Carbon Fiber Reinforced Polymer (CFRP) Post-Tensioning Rods
- Strengthening with CFRP Plates



Advantages

- Corrosion resistance
- Very light (one tenth of steel)
- Can be installed with minimal crews and scaffoldings
- Load capacity may be fully restored without exceeding original weight





Strengthening with CFRP Post-Tensioning Rods



Strengthening with CFRP Post-Tensioning (P-T) Rods

- Guthrie County, IA
- Constructed in 1956
- 210 ft x 26 ft Three-span continuous steel girder bridge
- Two 64 ft End spans & 82 ft Center span
- Two WF 30x116 exterior & two WF 33x141 interior I-beams



Strengthening with CFRP Post-Tensioning (P-T) Rods



Strengthening with CFRP Post-Tensioning (P-T) Rods



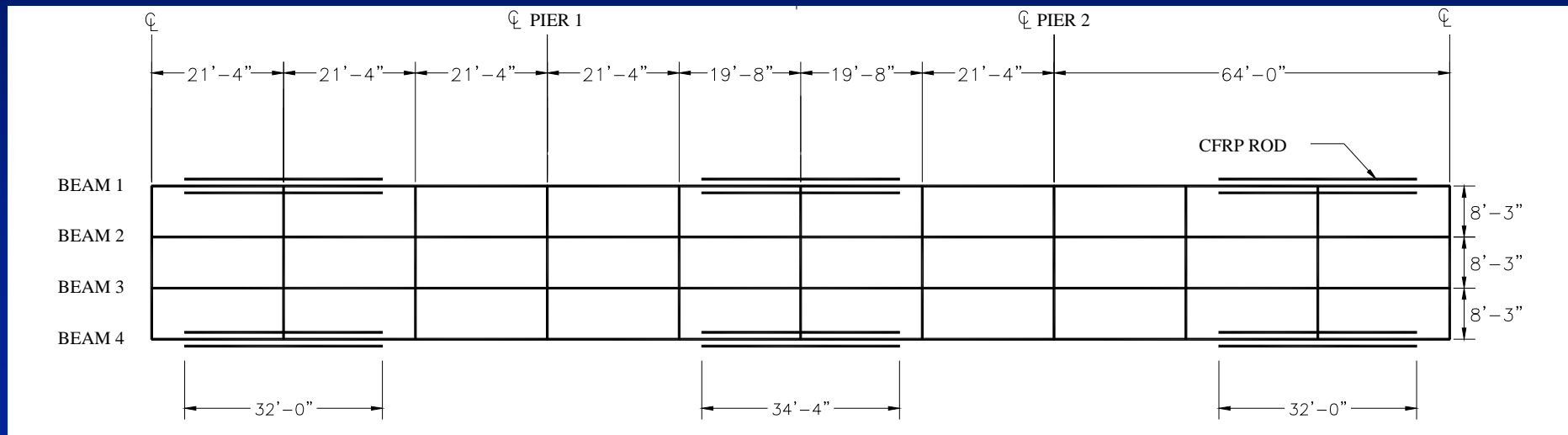
Corroded
abutment bearing

Corrosion on steel and
spalls on bottom of
concrete deck



Strengthening System

- Positive moment region of Exterior girders in all three spans
- Design force of 12 kips per rod, 48 kips per location (4 rods)



Strengthening System

- CFRP rods
 - Outstanding mechanical characteristics and non-corrosive nature
 - 3/8 inch in diameter
 - Fiber Content : 65 % by volume
 - Tensile Strength : 300 ksi
 - Tensile Modulus : 20,000 ksi
- Anchorage assemblies
 - 5 in. x 5 in. x 3/4 in. stiffened angles
 - 1 in. couplers
 - Steel tube anchors



Installation Process (anchorage assembly)



Installation Process (Placing CFRP Rod)



Placement of CFRP Rod

Top rod placed



Installation Process (Application of P-T force)



End Span

Center Span



Completed CFRP P-T System



End Span (Exterior)



End Span (Interior)

Center Span



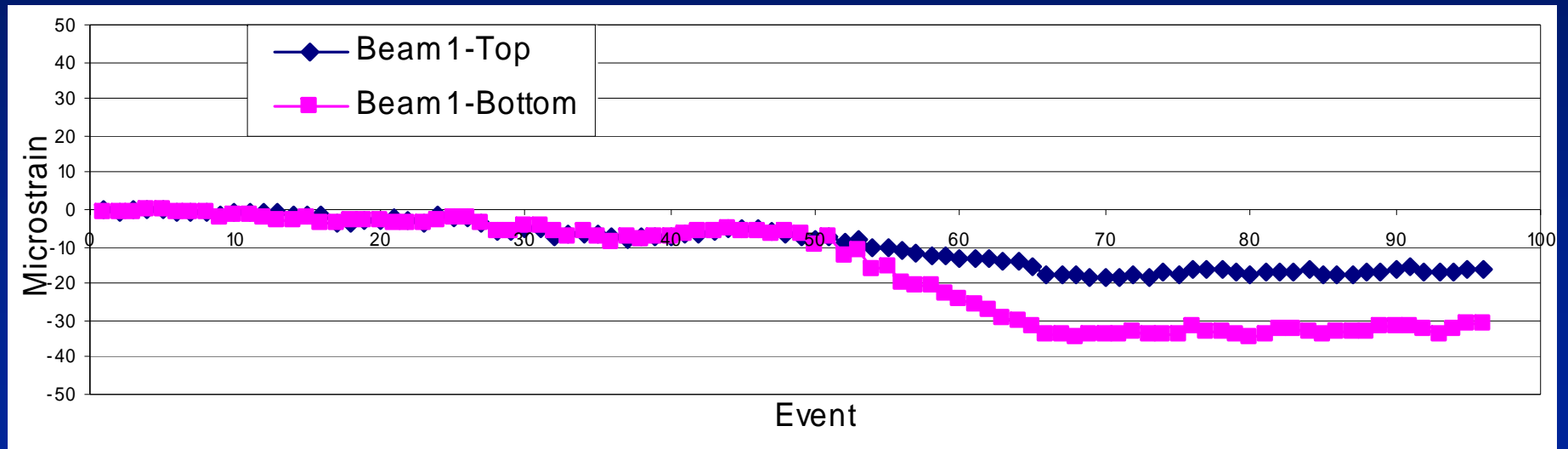
Load Testing & Classic Analysis

- To assess changes in performance due to addition of P-T system and time
- Tested before & shortly after installation, and one & two years of service
- Standard 3-axle dump trucks used in Load Testing and HS-20 Truck utilized in Classic Beam Analysis



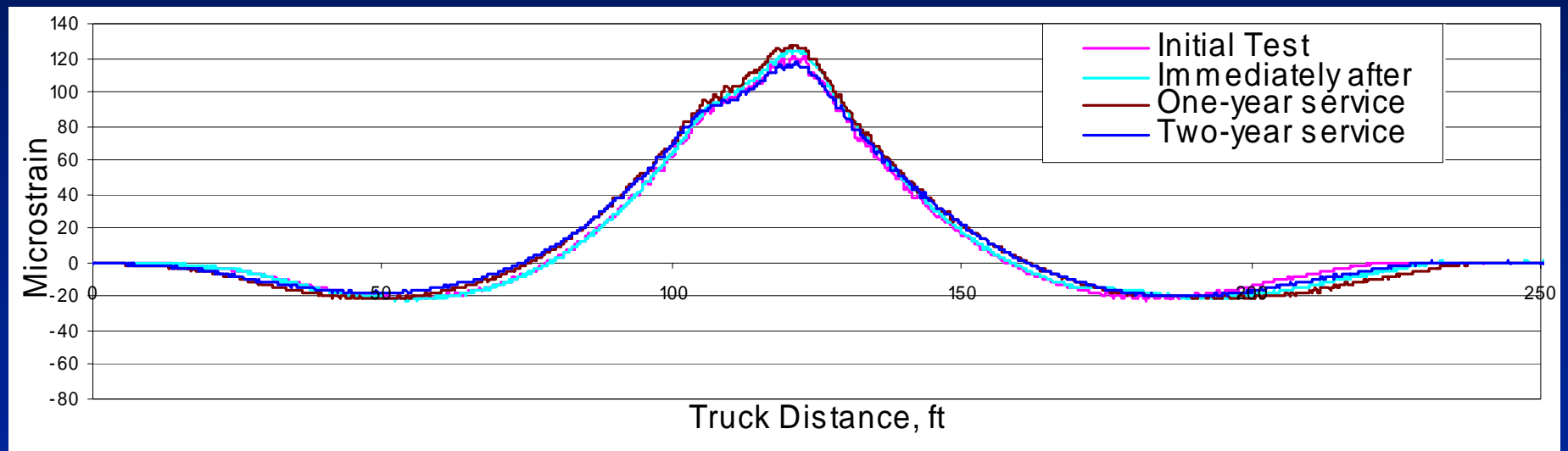
Monitoring (During P-T)

- P-T generates strain opposite in sign to those generated by dead and secondary load



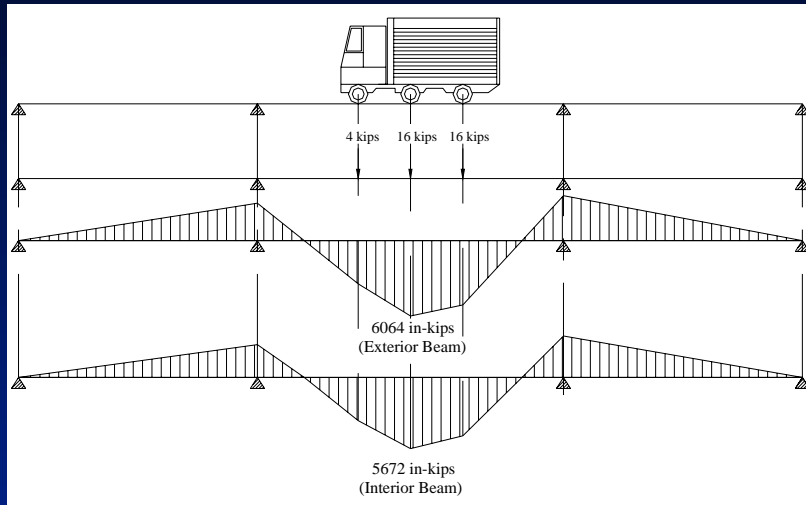
Monitoring (In service over two year period)

- Consistency in strain readings over two year period



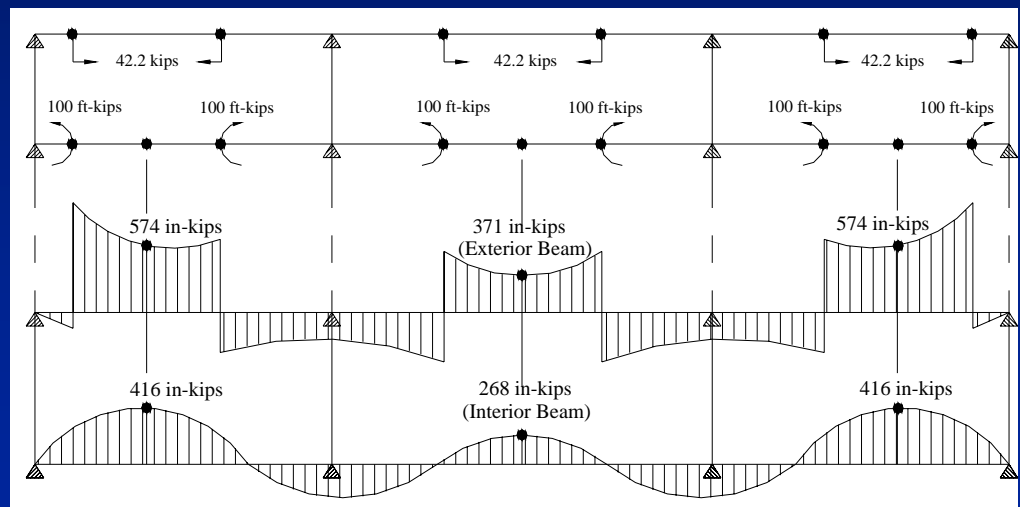
Beam Analysis (LL Moment)

Before P-T



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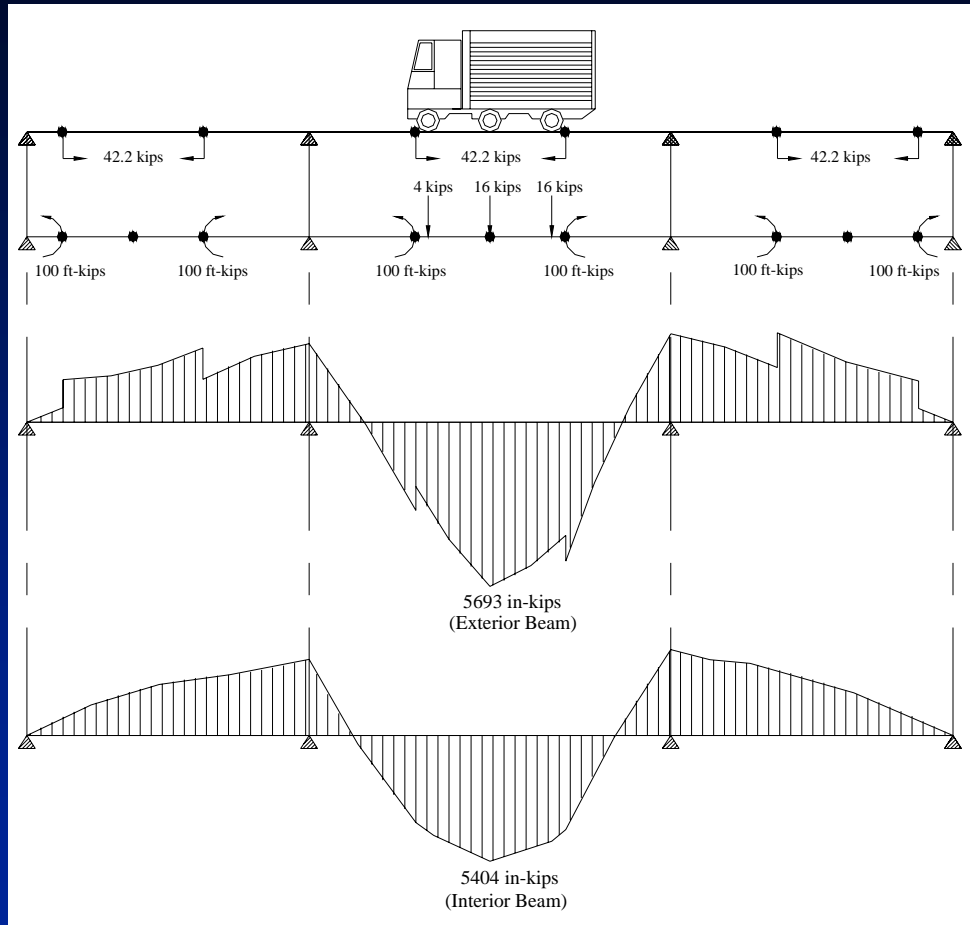
Due to P-T



Beam Analysis (LL Moment)

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After P-T



Conclusion

- Consistency in strain readings
 - CFRP P-T system had negligible impact on changing stiffness of bridge
- 5 to 10 % of Live load moment carrying capacity enhanced



Acknowledgement

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