# Accommodating Deterioration In Load Rating Analysis

**INDOT Bridge Inspection Conference** 

Jeremy Hunter, P.E. Bridge Design and Load Rating Manager, INDOT December 14<sup>th</sup>, 2016





### **Inspection for Load Rating: Check List**

### Check List @ : <u>http://www.in.gov/dot/div/contracts/design/dmforms/</u>

#### Pre-Planning before inspection:

- Gather Plans, make field copies and sketches
- Review Plans and familiarize with tension zones and critical areas
- BIAS Bridge File review for existing load ratings, critical locations and condition ratings, previous section loss areas
- Prepare tools and see what may be required like callipers, verniers, tilt gage or D-meter

#### During Inspection:

- Sketches:
  - Use Pre-prepared sketches or quick line drawings to record deterioration (LxWxD or t)
  - All sheets should have structure number, date, name of inspector and indicate span or location
- Photos:
  - Take at least two clear photos of deterioration, one close up and one farther away (Can print, annotate and scan or use i-pad with some apps for dimensioning)
  - Consider placing a coin, pencil, etc. in the picture to give reference on the size of the defect





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- What to look for ?:
  - General
    - Smoothness of the Road approach onto the bridge (Impact from trucks)
    - Substructure
      - Loss of Bearing Area
      - Exposed Pile Deterioration
  - Steel Bridges
    - Section Loss measurement (L x W x D or t) or % loss (material left/original material)
    - Cracks : (L x W), location
    - Check for repeat condition
    - Check for pack rust, out of plane bending, weld cracks, retrofit deterioration
    - Corrosion and previous vehicle impact areas
    - Document in notes and sketches
  - Concrete Bridges
    - Check for section loss (L x W x D or t) or delamination/unsound concrete (L x W)
    - Check for cracks (L x W), location
    - Sound concrete and establish delaminated areas (Lx W)
    - Check for exposed rebar and section loss
    - Document in notes and sketches





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#### • What to look for ?:

- Prestressed concrete bridges
  - Check for longitudinal cracks at bottom and sides of beam (L x W, location, condition)
  - Check for vertical cracks at ends of beam (L x W, location, condition)
  - Check for cracks/spalls/rust stains/water seepage or stains, efflorescence (L x W x D)
  - Check for repeat condition (Are cracks appearing on all beams or focused at ends?)
  - Check for Beam Sag
  - Check for broken strands, vehicle impact and unsound concrete
  - Document in notes and sketches
- Trusses
  - Check for section loss (L x W x D or t) or delamination/unsound concrete (L x W)
  - Check for cracks (L x W), at all steel components
  - Check Gusset plates and connections
  - Document Rivet Head Section Loss / Hammer Sound Rivets
  - Document in notes and sketches



