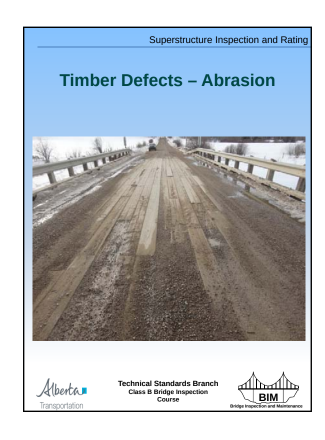
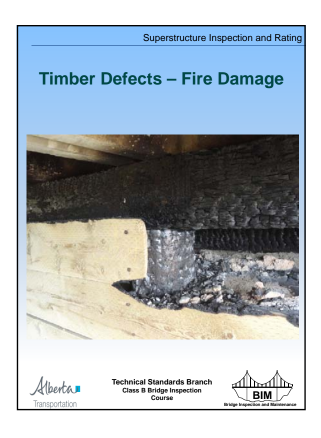
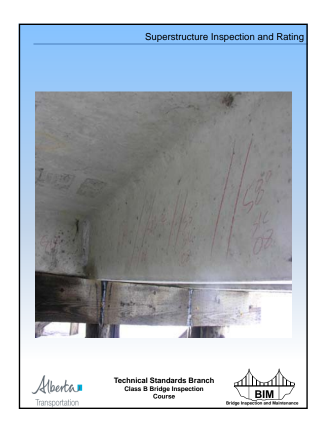


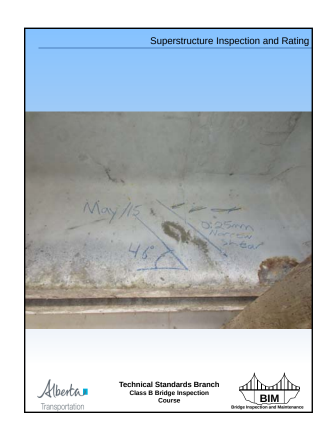
Superstructure Inspection and Rating **Material Defects - Timber** Volume Change caused by cycles of wetting and drying creating stress in wood - look for checks, cracks, warps, twists, etc. Mechanical Wear caused by abrasion from traffic, snowplows, ice, debris look in area subject to wear/abrasion - deck surface, wheelguard • Fire - easily recognized - reduces the load capacity by reducing their effective size removes the pressure treated zone on the exterior exposing the timber to fungal attack Technical Standards Branch Alberta∎ Class B Bridge Inspectio Course BIM

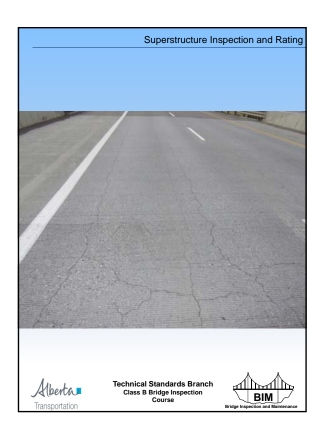




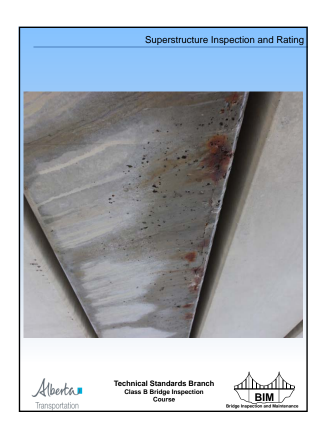
Superstructure Inspection and Rating **Material Defects - Concrete** Structural Cracks caused by stresses higher than design - Flexural - generally not serious unless wide or growing in width - Shear - most serious - can lead to failure - Anchorage depending on cause Shrinkage Cracks caused by rapid drying during hydration - usually not serious by themselves but let moisture and salt into the concrete Settlement Cracks - caused by settlement of the falsework Map Cracks - chemical reaction of the aggregate and paste - usually shallow, from over-finishing - can cause scaling Technical Standards Branch Class B Bridge Inspection Course Alberta BIM

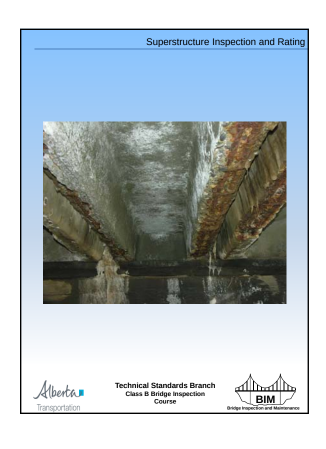


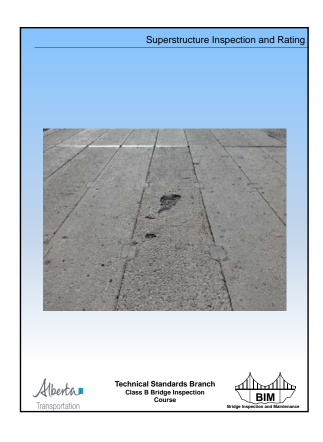


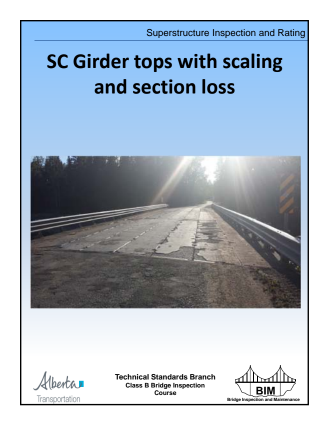


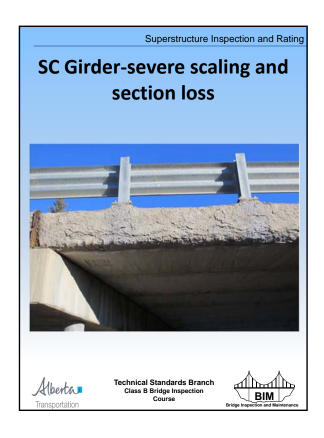


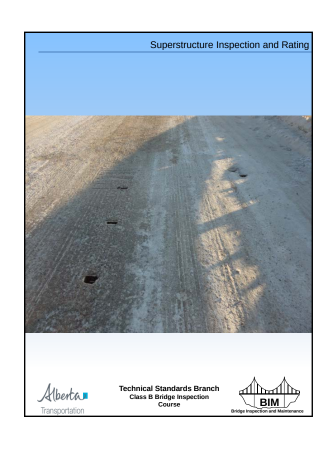


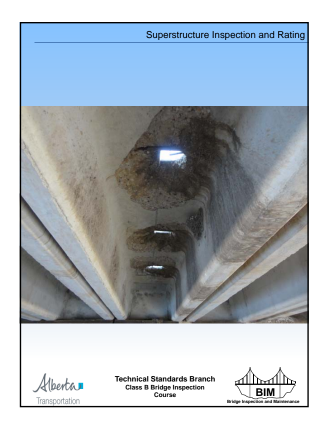


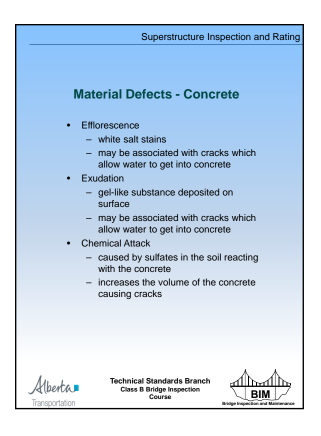


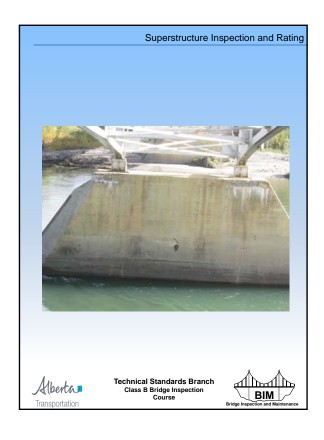


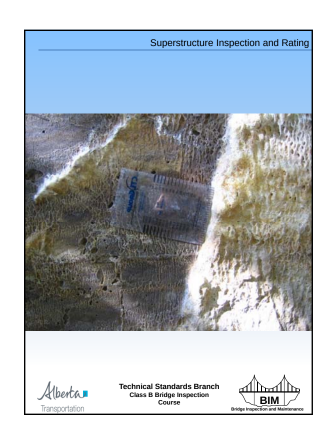






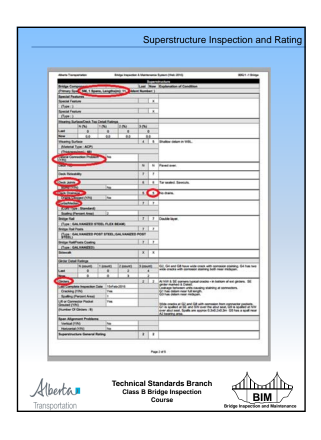


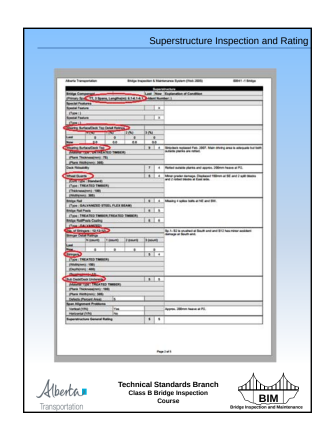


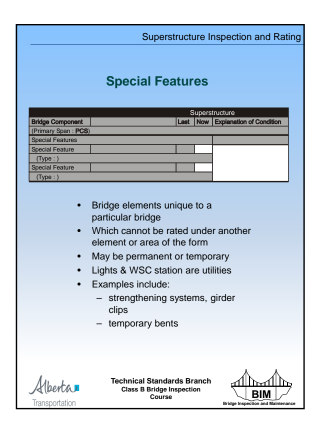


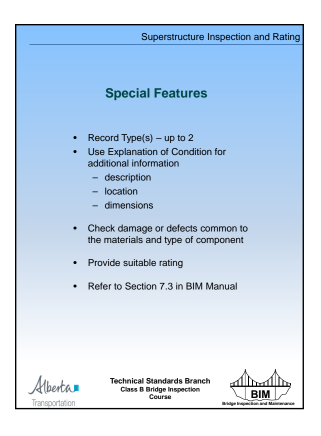
Superstructure Inspection and Rating **Material Defects - Steel** - caused by the presence of oxygen and moisture - reduces section of steel member - can significantly reduce the load carrying capacity - increases the risk of fatigue failure - look in areas prone to retention of moisture or exposure to salt · splash areas, under leaky joints or drains, dirt and debris accumulation Cracks caused by fatigue, overload or collision - initially may be too small to be seen by eye - can progress rapidly - look in high stress or fatigue susceptible areas • welds, holes, notches, collision locations, connections, bearing locations Technical Standards Branch Class B Bridge Inspection Course Alberta∎ BIM

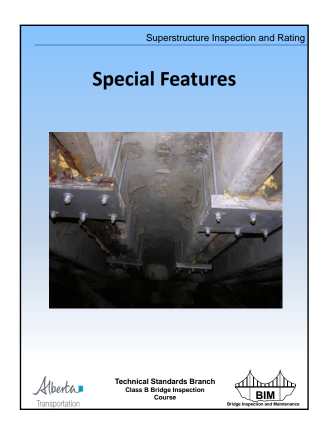
Material Defects - Steel • Deformation - caused by fire, collision, overload or thermal stresses - May be local buckling of part of member I.e. web or flange - entire member may be bent, twisted or buckled - look in high stress areas • collision locations, bearing locations Technical Standards Branch Class B Bridge Inspection and Maintenance Bridge Inspection and Maintenance

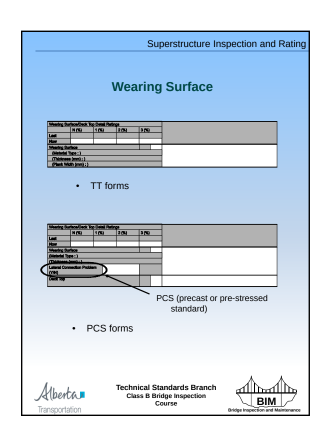


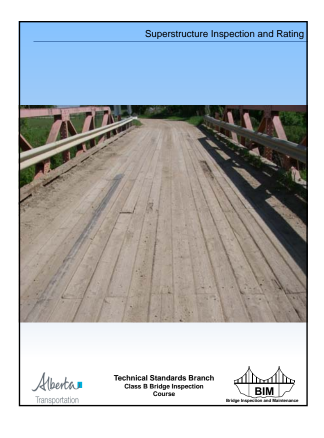


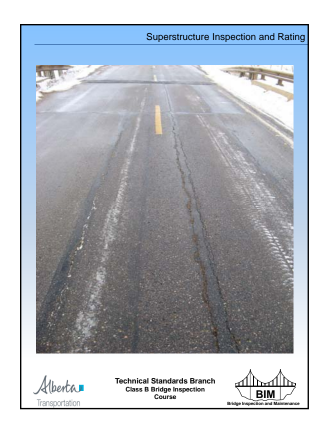




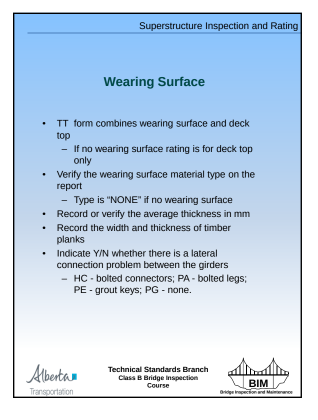


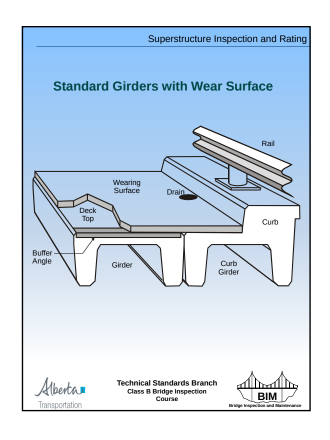


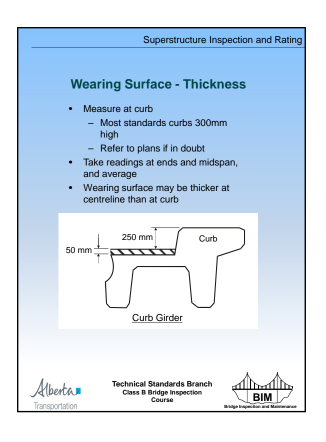




Wearing Surface Bonded or fastened to the bridge deck In direct contact with the wheels of the vehicles List of types in Section 7.4.2 of the BIM manual Loose or frozen gravel is not a wearing surface Purpose Protect the deck Provide a smooth riding surface Provide skid resistance

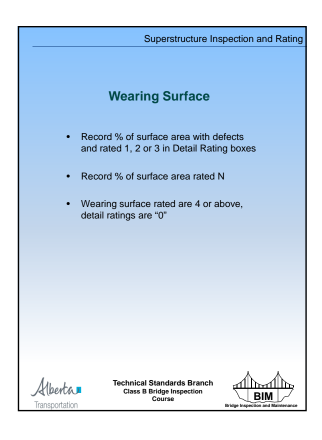


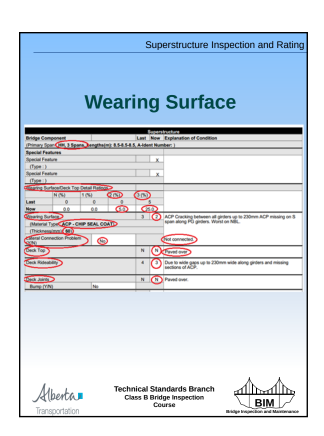


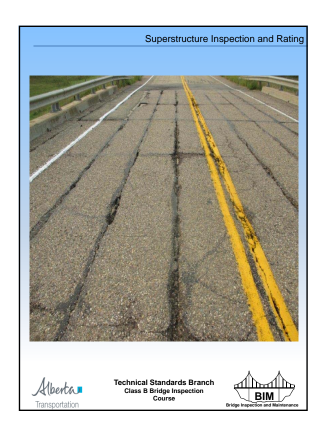


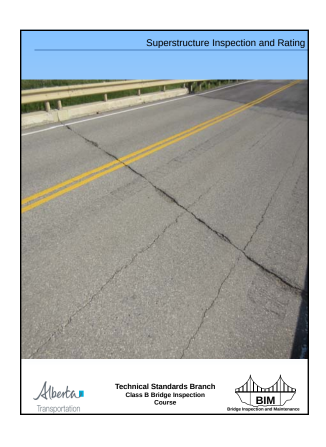
Superstructure Inspection and Rating **Wearing Surface** Drive over the deck at fastest safe speed Observe traffic to assist in rating Look for material defects For asphalt pavement wearing surfaces look for: - cracks (alligator, lane joint, shrinkage and slippage) distortion (ruts, depressions and corrugations) disintegration (potholes and ravelling) segregation Check for delaminations in concrete and asphalt wearing surfaces and record amount in percentage of deck area Technical Standards Branch Alberta. Class B Bridge Inspectio BIM

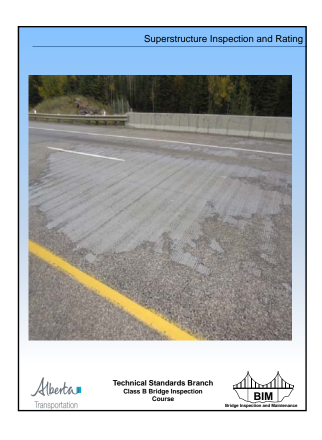


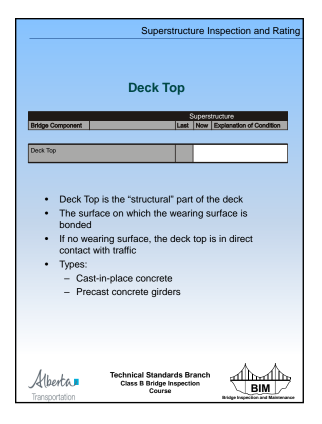


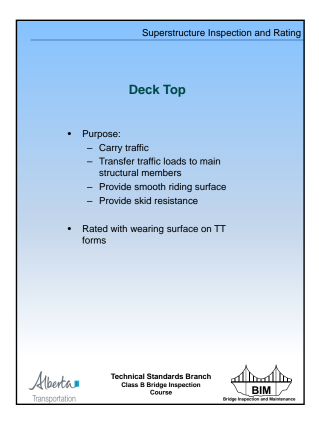


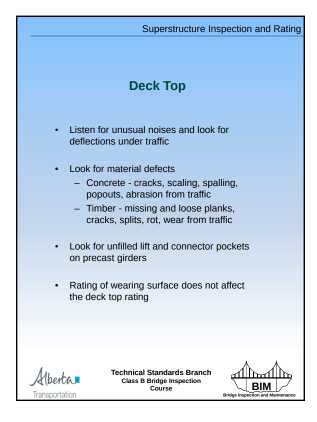


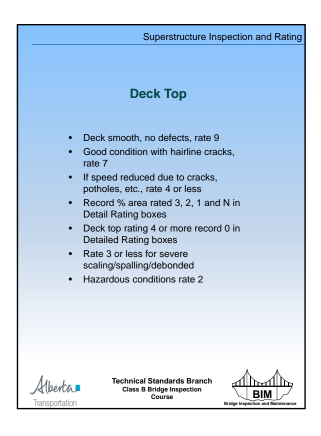


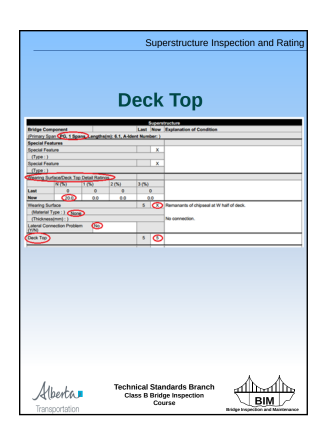


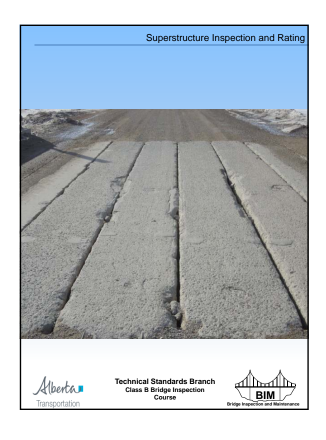


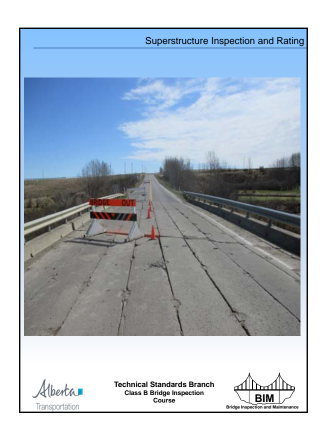


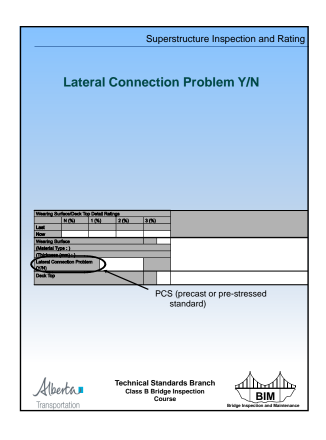


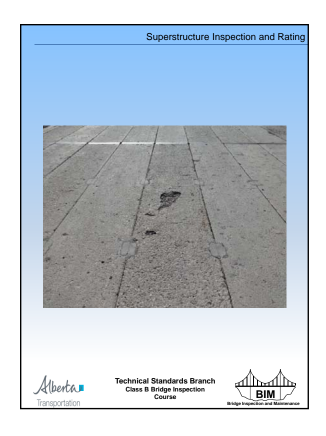


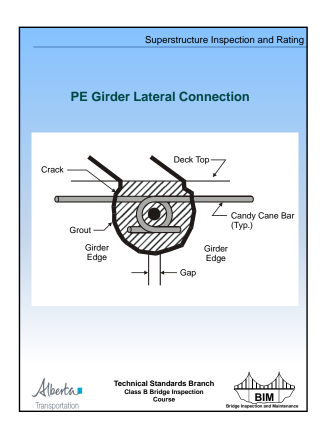


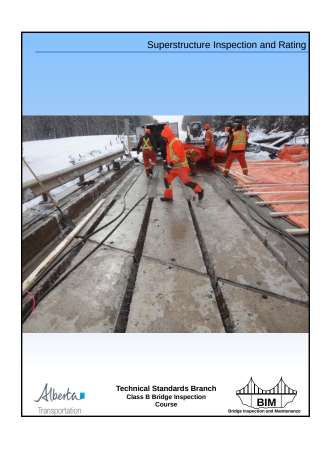


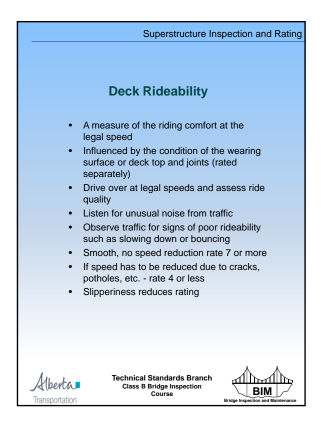


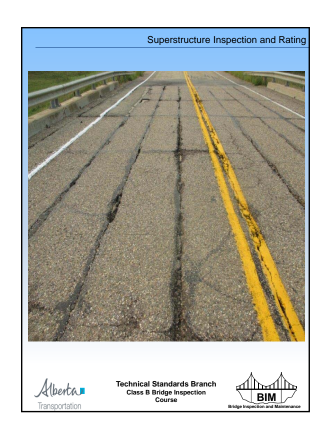


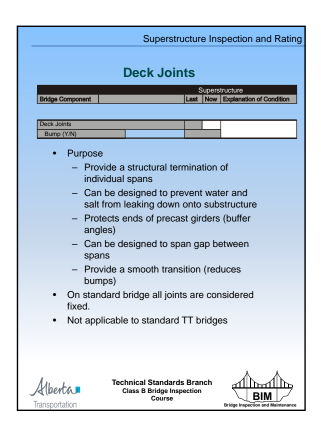




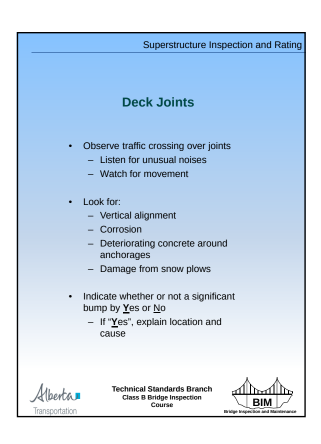


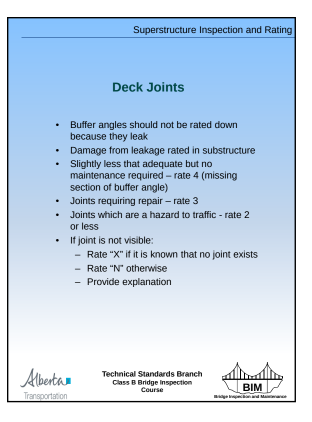


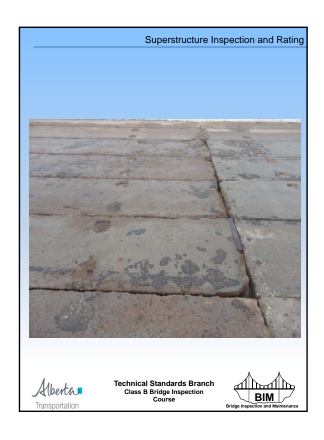


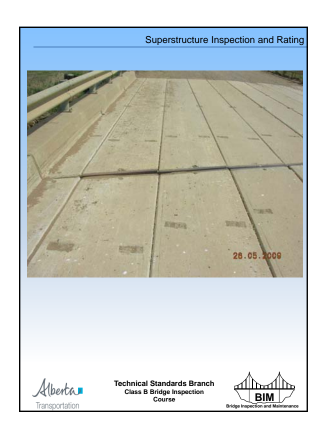


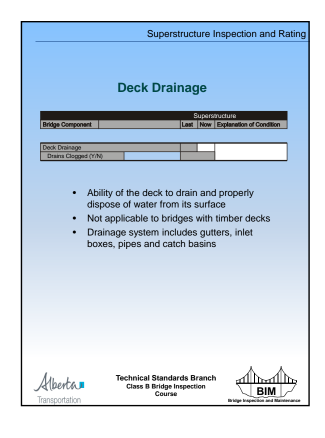


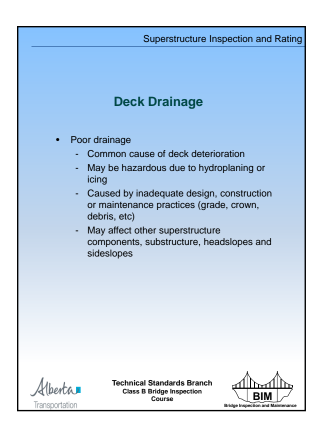


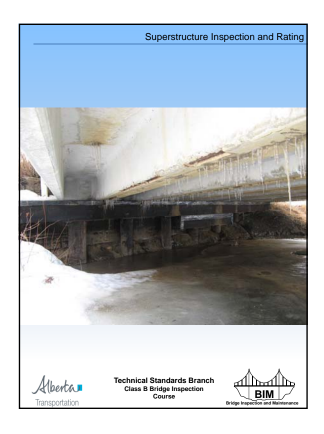


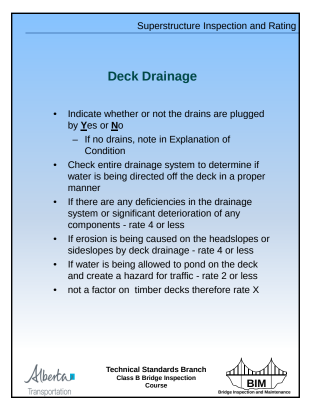


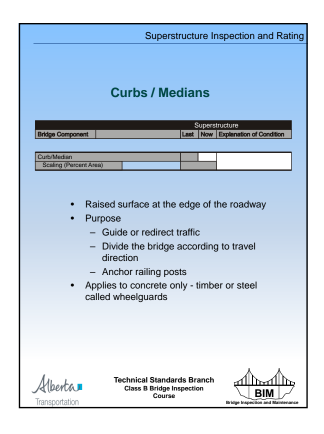


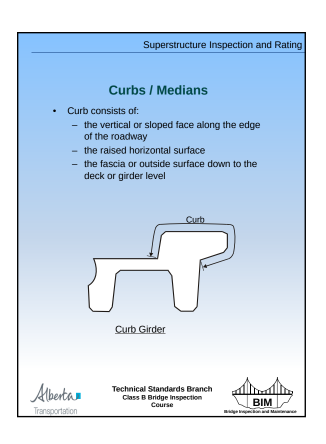




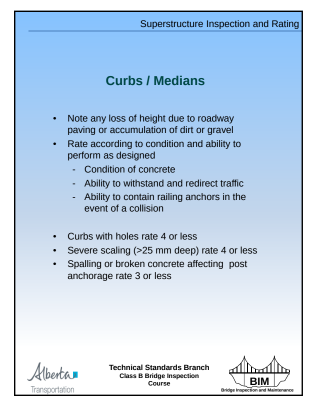


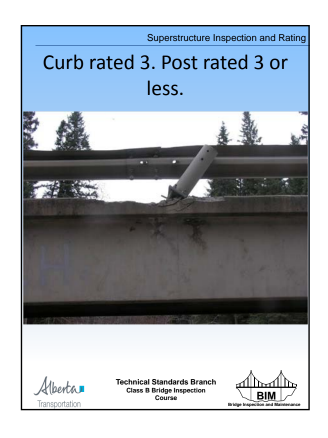


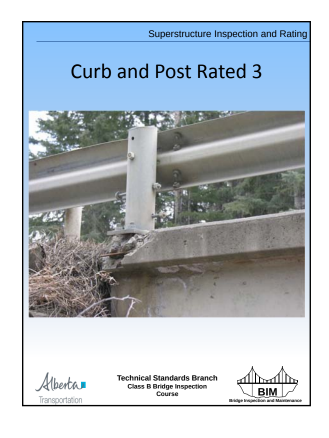


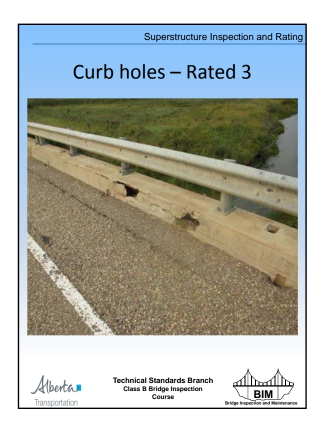


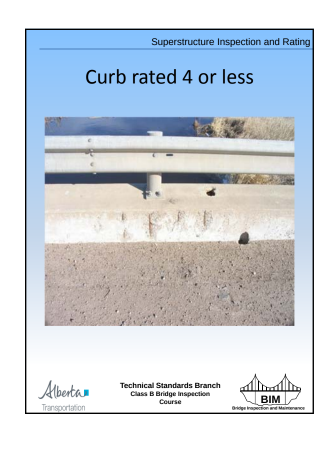
Superstructure Inspection and Rating **Curbs / Medians** Look for: - Scaling - Other material defects - cracks, spalls - Snowplow damage along inside faces - Accident damage - Holes exposing the voids - Water damage in voids and freezing - Whether curb lift hook pockets are filled • Estimate the amount of scaling as a percentage of the total area Record the percentage in the appropriate field - Describe the extent and location in the Explanation of Condition - Scaling is not normally a problem on gravel roads unless using calcium chloride for dust control Technical Standards Branch Alberta∎ Class B Bridge Inspection Course BIM

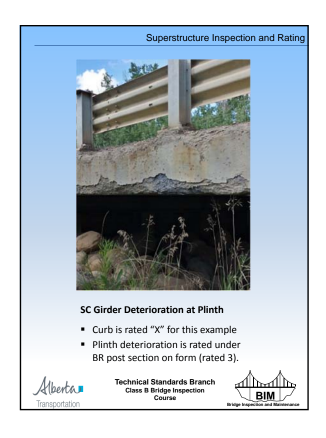


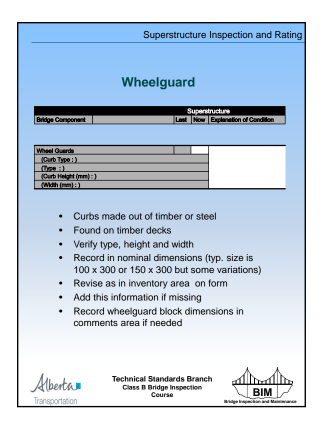


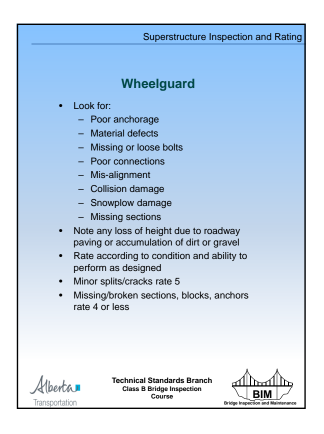


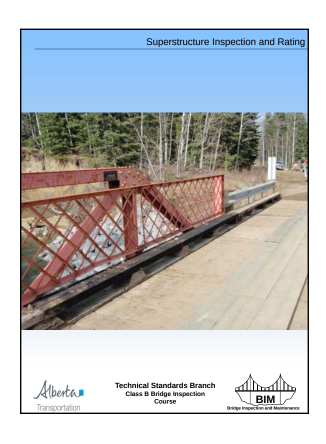


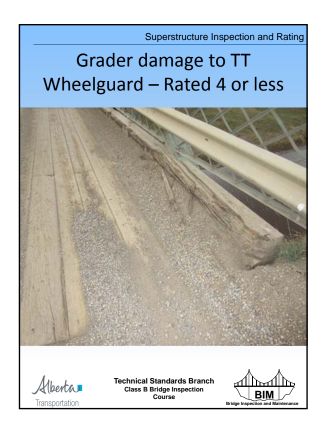


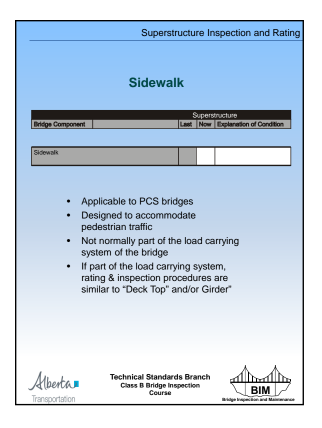


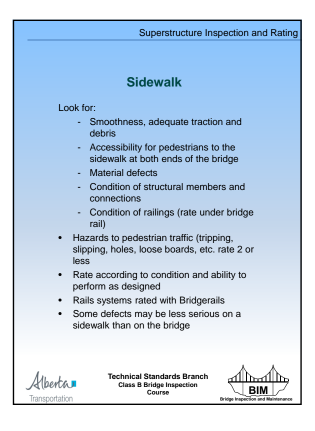


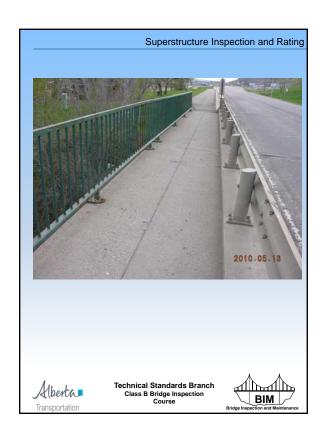


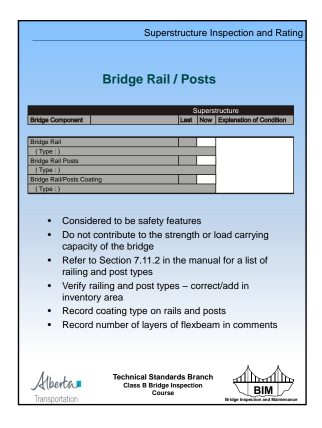














Superstructure Inspection and Rating

Bridge Rail / Posts

- Rate according to condition and not the standard of the rail, posts or coating
 - timber rail is substandard but can be rated 9 if in new condition
 - timber posts with wrong orientation
- Rating for rail and posts does not include the condition of the coating – rated separately unless severe corrosion
- If coating on rail and posts is different then record and rate rail coating. Note post coating type and condition in Comment area
- Railing with minor collision damage but still functional and has good connections rate 5
- · Timber with signs of rot rate 4 or less
- Rail connections with missing bolts, improper laps nuts rate 4 or less
- Railing with missing sections rate 2 or less



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Superstructure Inspection and Rating

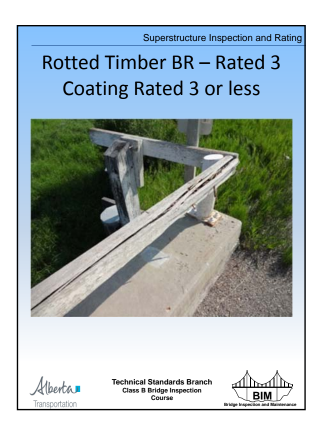
Bridge Rail / Posts

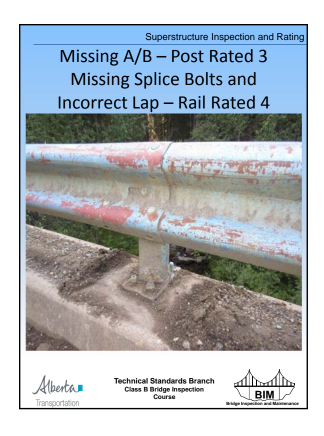
- Post anchor bolts that are engaged with nuts (at least flush nut) rate 5 or more
- Post anchor bolts with insufficient thread rate 4 or less
- Post anchors that are broken or missing anchor nuts and bolts rate 3 or less

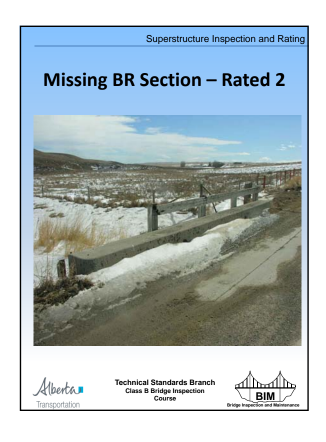


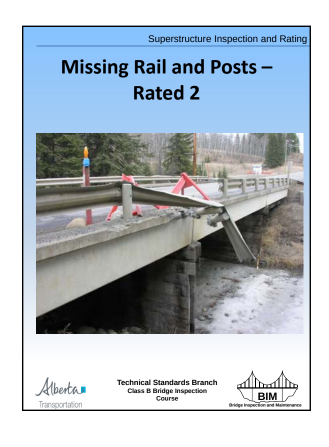
Technical Standards Branch Class B Bridge Inspection Course

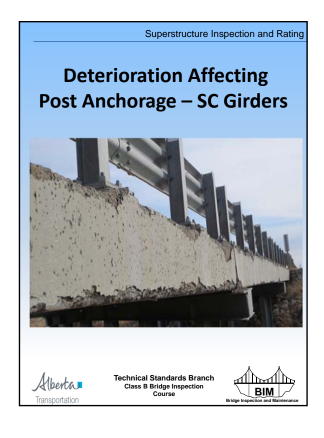


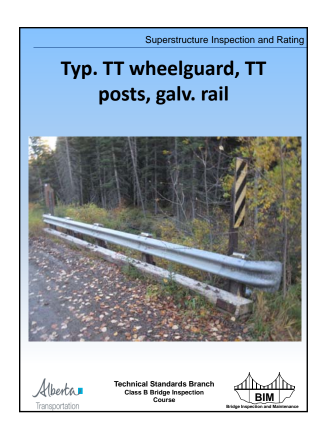


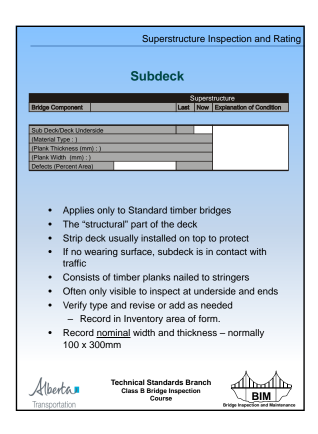


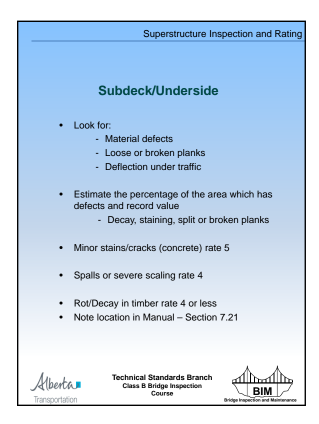


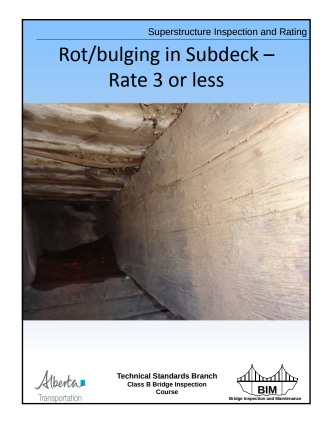


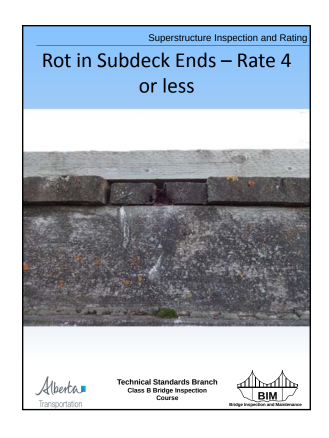


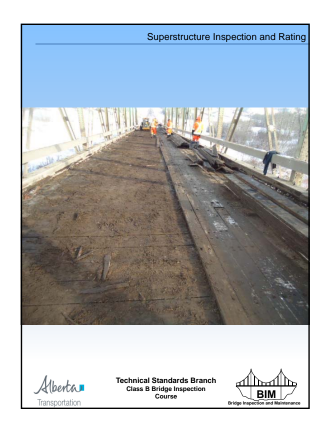


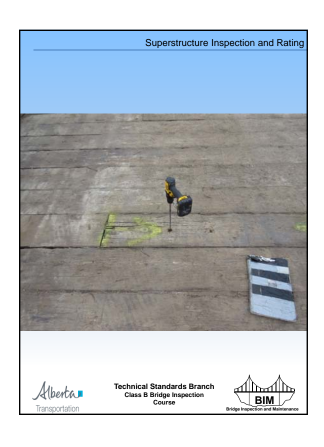


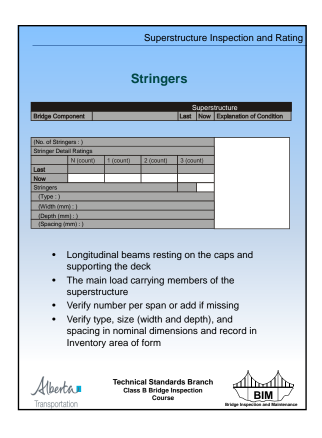


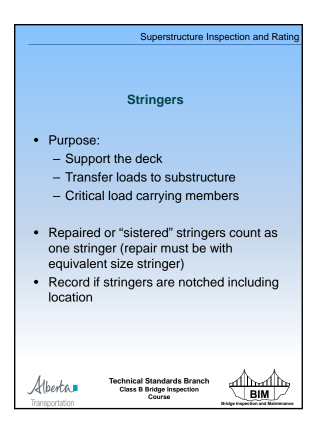


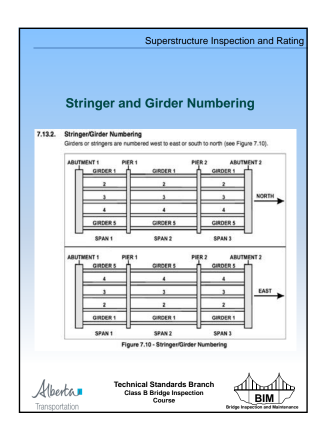


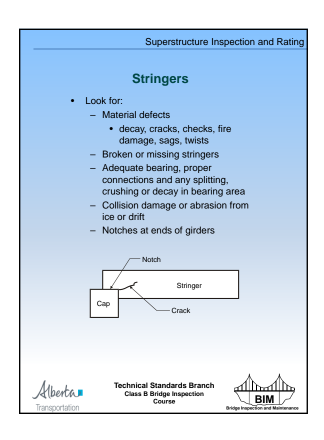


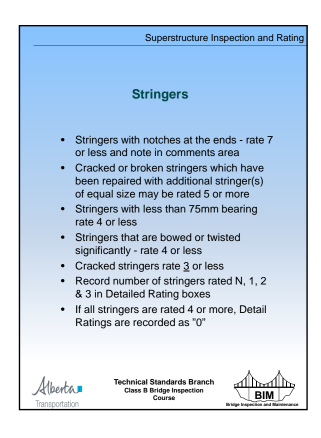


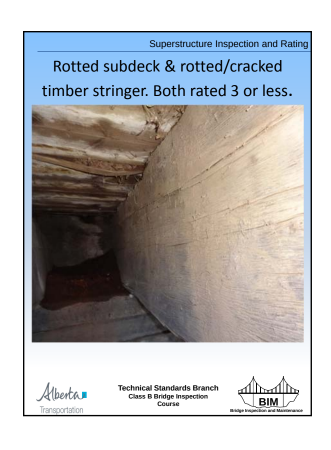


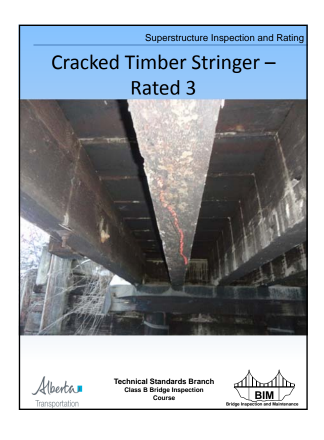


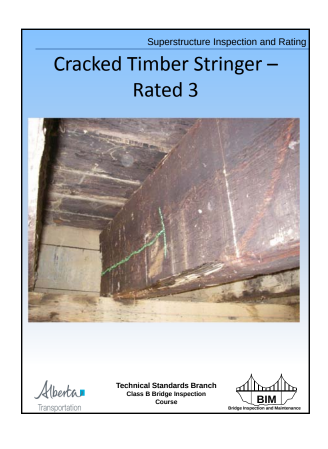


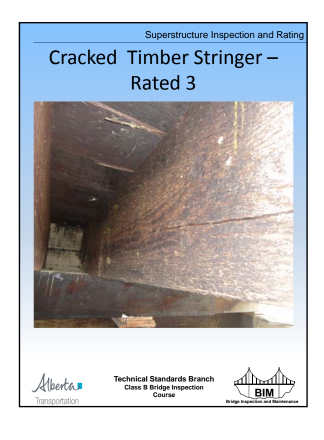


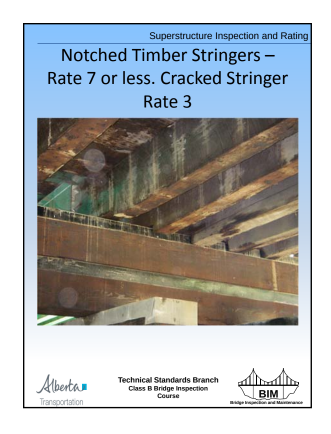


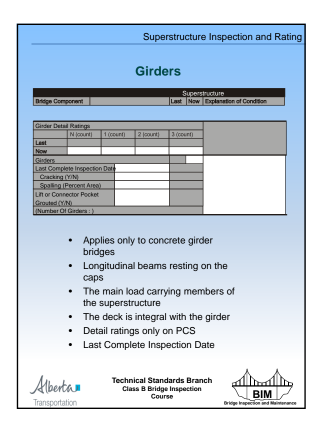


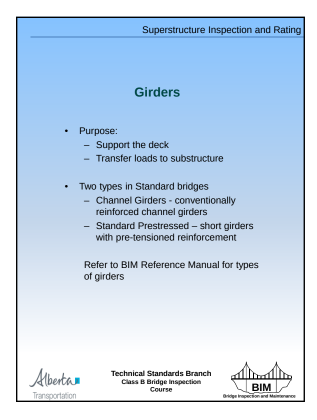


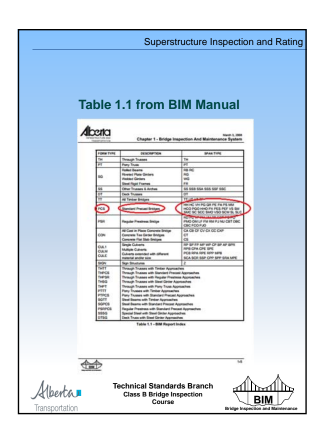






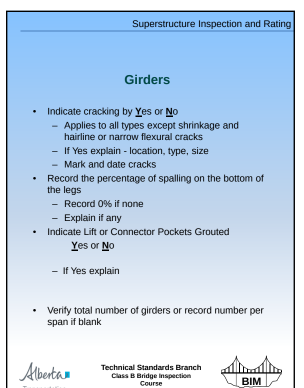




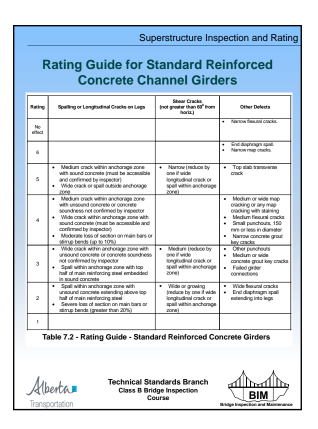


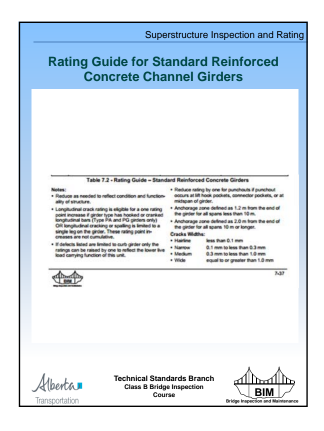
Superstructure Inspection and Rating **Girders** Cracks are often the first visible sign of distress or failure Types of cracks: Vertical hairline cracks on precast channel girders - common not serious Vertical cracks in the tension zone - flexure usually not serious unless wide Diagonal cracks near the supports - shear or combination of shear and flexure, can be serious Longitudinal cracks in bottom of legs in precast girders - corrosion of rebar Wide longitudinal cracks in bottom of legs with corrosion may lead to spalling Longitudinal cracks in ends of prestressed girders - stresses from pre-tensioned reinforcement Wide longitudinal cracks with corrosion in girder undersides of prestressed girders may be from strands Technical Standards Branch Alberta Class B Bridge Inspection Course BIM

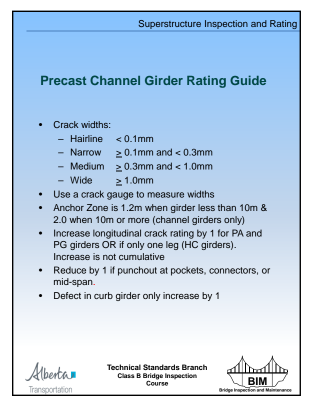
Superstructure Inspection and Rating **Girders** Look for: - Cracks - Spalling on bottom of legs - Other defects - scaling, staining, etc. Damaged connectors - deteriorating grout, loose or broken bolts, corrosion on bolts or connector channels - Spalls at dowel locations Collision damage or abrasion from ice or Punchouts in deck · Look for excessive vibrations or deflections under traffic Observe whether girders with lateral connections deflect independently Technical Standards Branch Alberta. Class B Bridge Inspectio Course BIM

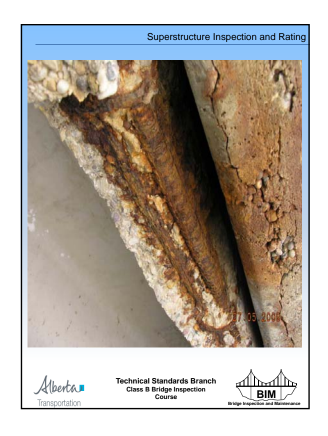


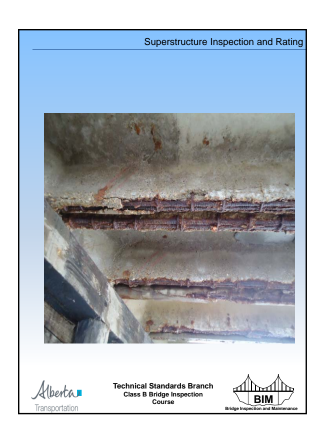
Superstructure Inspection and Rating **Girder Rating Guide** · Rating guidelines are provided in Table 7.2 for standard reinforced channel girder Provided in Tables 7.3, 7.4 and 7.7 for prestressed girders Ratings given are maximums Decrease as needed Reflect condition and functionality If curb girder only affected, can increase ratings by one Provide girder count for N, 1, 2 & 3 If girder ratings are 4 or above detail ratings are "0" Technical Standards Branch Alberta Class B Bridge Inspection Course BIM /



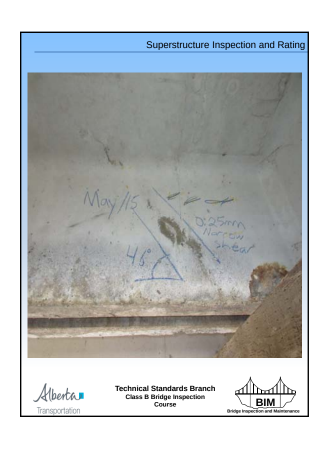


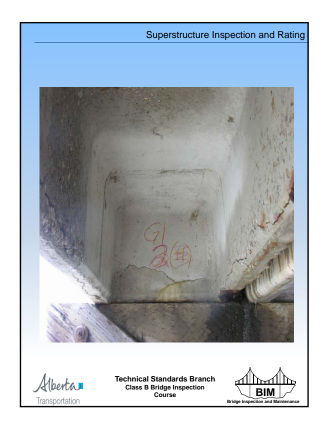


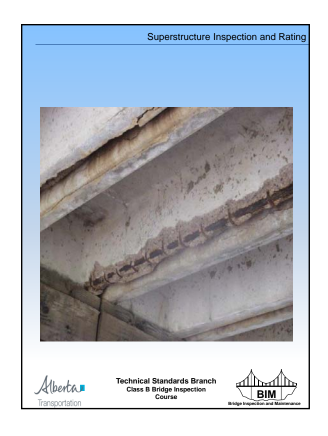


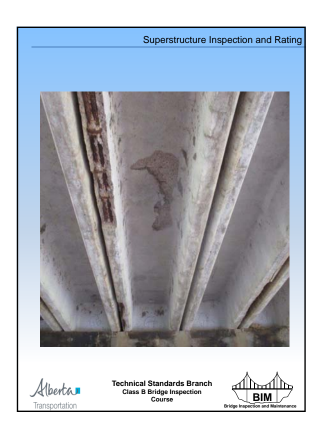


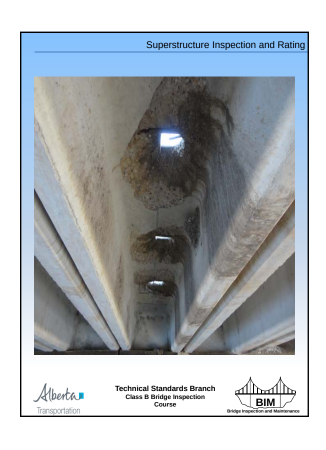


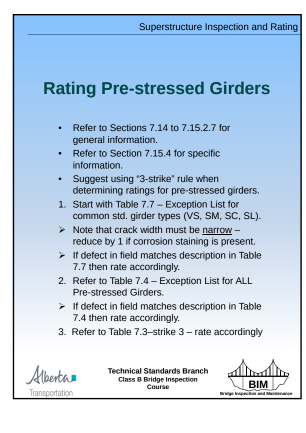


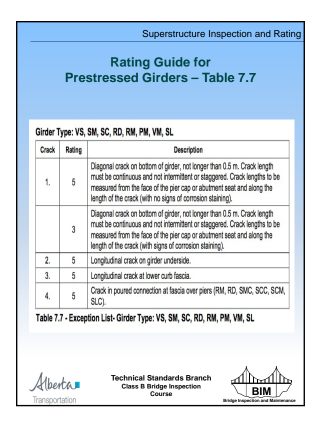


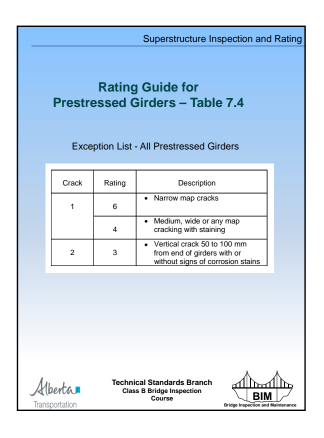


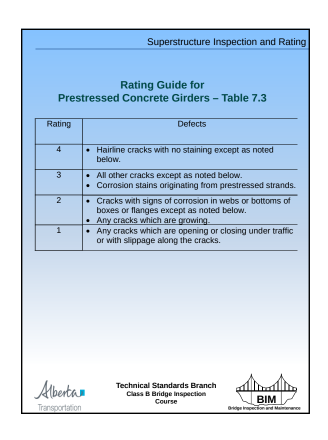


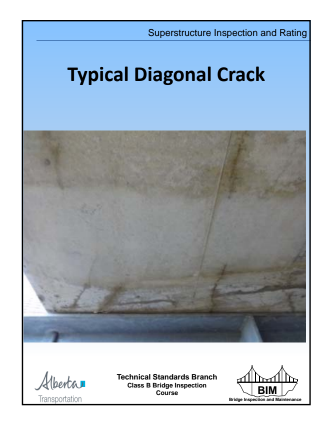


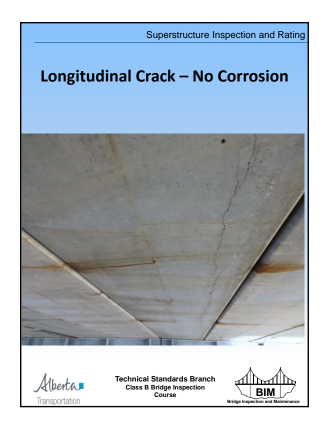


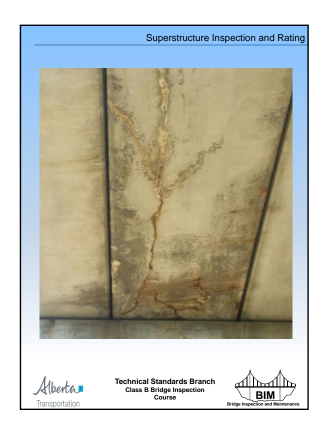


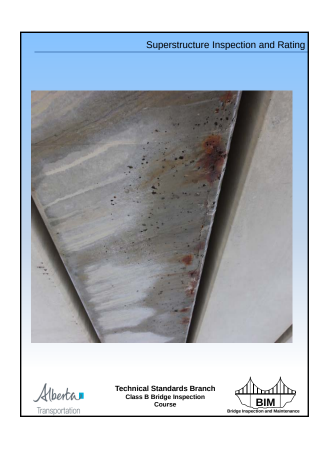


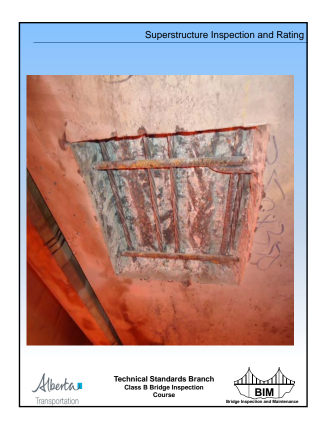


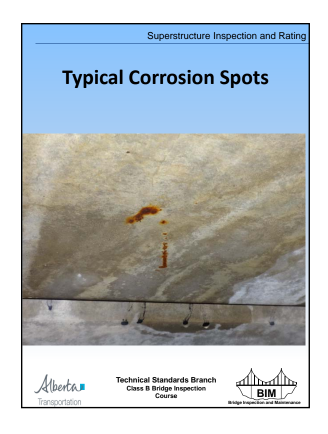












Superstructure Inspection and Rating

BIM Bulletin 6 – SC Girder Deterioration

- AT First learned of problem in 2012
- 6 SC girder bridges showing signs of accelerated freeze thaw deterioration on exterior girders.
- Investigation revealed deterioration due to substandard aggregates in concrete mixes used in girders fabricated 2003-2007
- 88 SC girder bridges built in this time frame
- 36 of 88 bridges now showing deterioration with various degrees of severity.
- 16 significant premature deterioration
- 20 deterioration may soon become severe
- Severe deterioration typically on exteriors especially if exposed to direct sunlight but interior girders are also affected



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Superstructure Inspection and Rating

BIM Bulletin 6 - SC Girder Deterioration

Issues include:

- > failure of the bridgerail where it anchors into exterior girder,
- structural capacity of the exterior girders due to loss of concrete and reinforcing steel embedment,
- signs that damage to the tops of girders may soon become a concern for sites with no wearing surface.

Guidelines for BIM Ratings and Maintenance Recommendations for SC girder bridges showing signs of premature freeze thaw deterioration are presented in the Bulletin.



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Superstructure Inspection and Rating

Bulletin 6 – SC Girder Deterioration Ratings

Element	Rating	Defects
Interior and exterior girders	4	 Aggregate popouts, minor scaling and other signs of freeze thaw damage with no visible signs of concrete section loss.
	3	 Concrete section loss of the side face of the girder that does not extend more than 50 mm from the top or bottom edges of girder.
		 Concrete section loss of the side and/or end face of the girder that does not extend more than 50 mm from the vertical edge of the girder ends.
		 Concrete section loss of the girder top surface less than 35 mm in depth.
	2	 Concrete section loss on the side face of the girder that extends more than 50 mm from the top or bottom edges of girder.
		 Concrete section loss of the side and/or end face of the girder that extends more than 50 mm from the vertical edge of the girder ends.
		 Concrete section loss of the girder top surface more than 35 mm in depth.
		 Exposed steel stirrups.
		 Exposed prestressing strands.
Bridgerail posts	3	 Concrete section loss of the exterior girder top or plinth that does not extend to the edge of the bridgerail post base plate.
	2	 Concrete section loss of the exterior girder top or plinth that extends up to or below the edge of the bridgerall post base plate.
		 Exposed exterior girder steel stirrups within 500 mm longitudinally of the centreline of a bridgerail post.



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