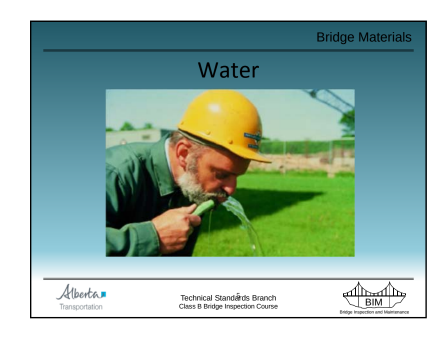
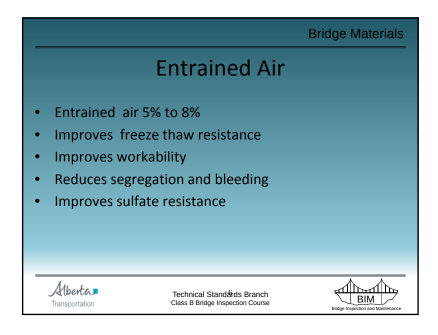
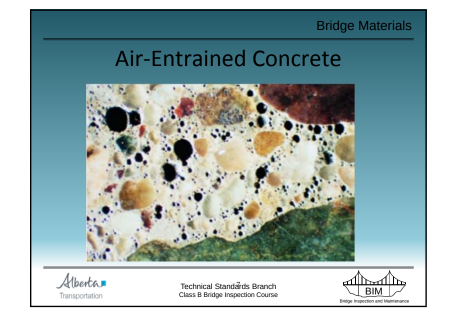


Aggregate Aggregate qualities for strong and durable concrete: - Abrasion resistance - Weather resistance - Chemical stability - Cleanliness and even gradation Technical Standards Branch Class B Bridge Inspection Course







Admixtures

Ingredients used to modify certain properties of concrete to have a desired function

Two types of admixtures:

- Mineral admixtures
- Chemical admixtures



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Bridge Materials

Chemical Admixtures

Water Reducers – reduces water demand

Super Plasticisers – increases slump, workability, strength

Accelerators – decreases set time

Retarders – increases set time



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Bridge Materials

Mineral Admixtures

Fly Ash

- Reduces heat of hydration & increases workability
- Increases set time & reduces strength

Silica Fume

- Increase strength & abrasion resistance
- Increases water demand
- Reduces permeability & workability



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Bridge Materials

Physical Properties

Compressive strength (f'c) (28 day)

Tensile strength (10% f'c)

Shear strength (12-13% f'c)

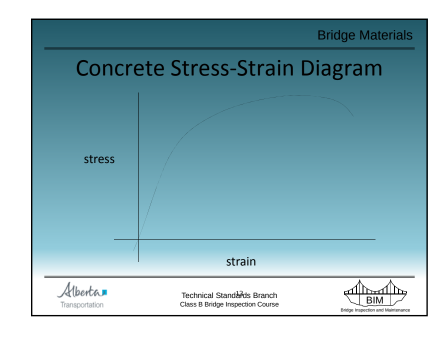
Flexural strength (14% f'c)

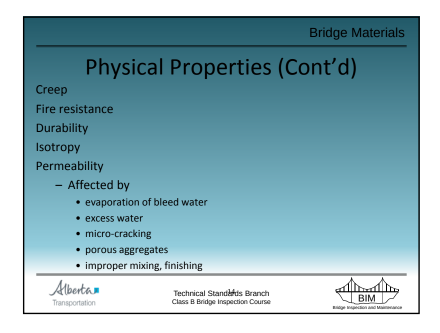


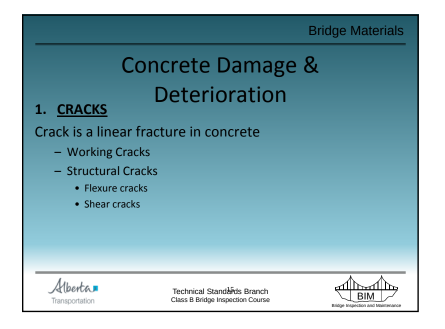


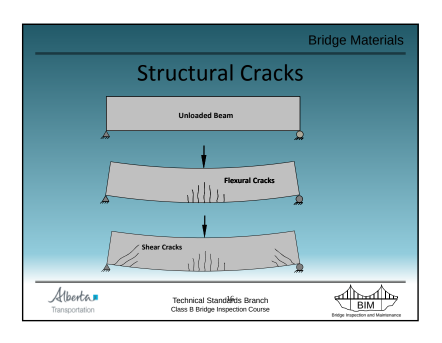
Bridge Materials Physical Properties (Cont'd) How to increase Compressive Strength Increased cement content Increased aggregate strength Decreased w/c ratio Decreased entrapped air Increased curing time Use of admixtures Alberta. Technical Standards Branch J BIM | ✓

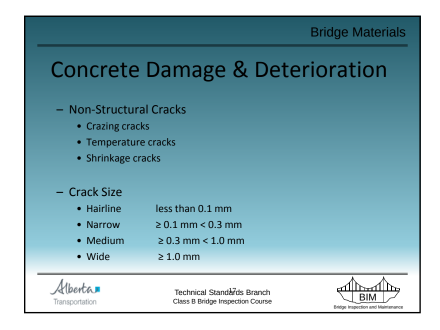
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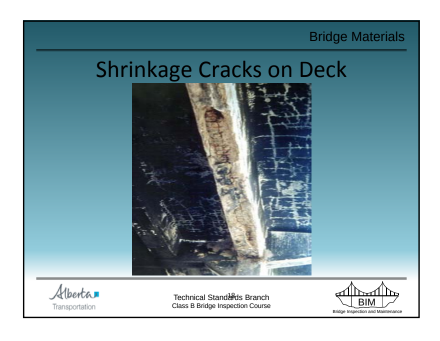


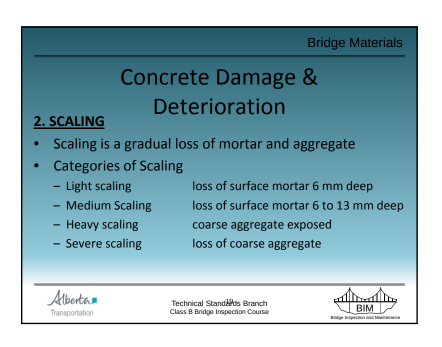




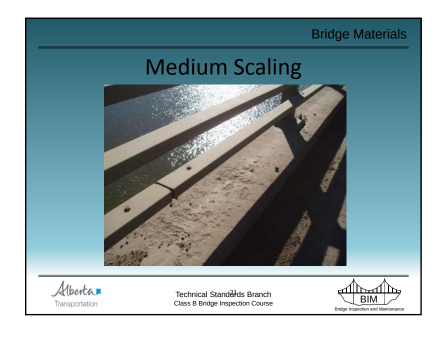


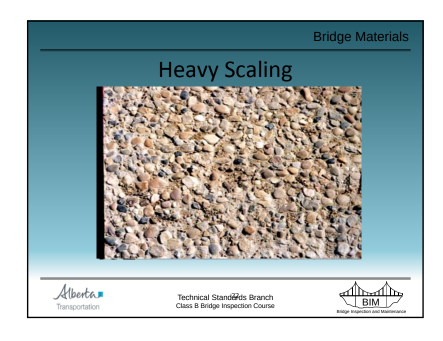


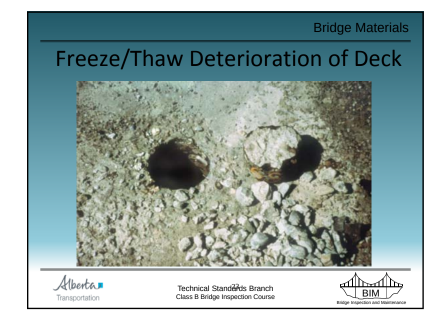












Concrete Damage & Deterioration

3. POP-OUTS

Due to porous aggregate

4. ABRASION

• Due to wheel wear

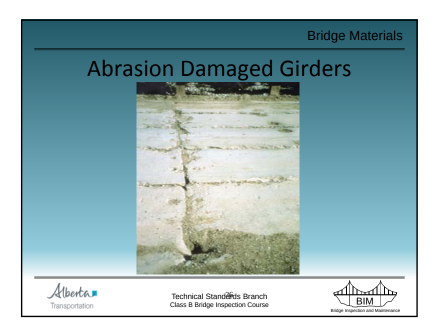
5. SPALLING

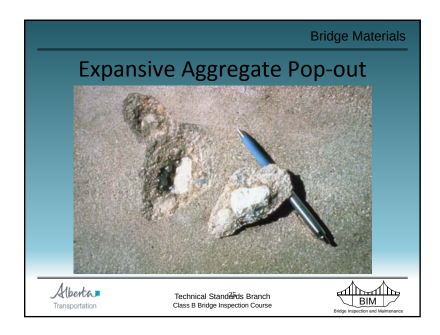
Expansion of corroding rebar and overstressing



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Bridge Materials

Concrete Damage & Deterioration

6. DELAMINATION

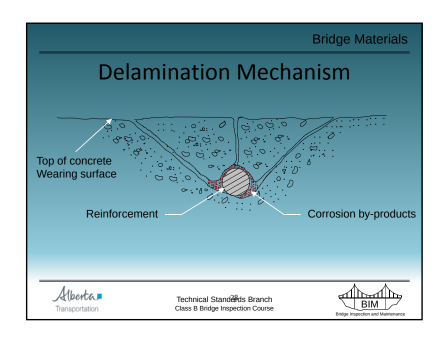
Bond failure between old and new concrete and expansion of corroding rebar

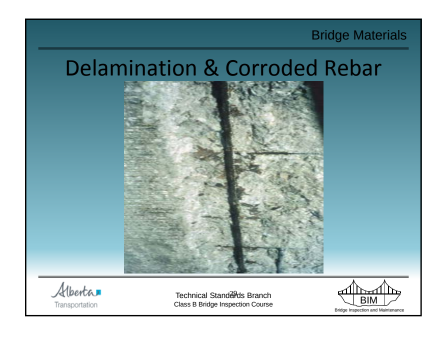
7. STAINING

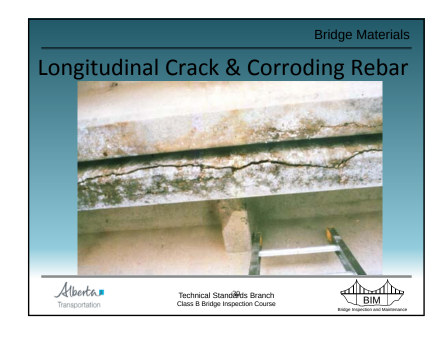
- Rust stains leaching through cracks
- **8. ALKALAI AGGREGATE REACTION**
- 9. CARBONATION (EFFLORESCENCE)

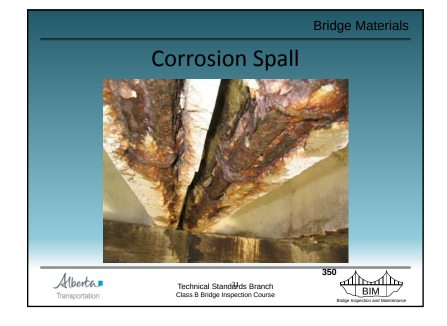


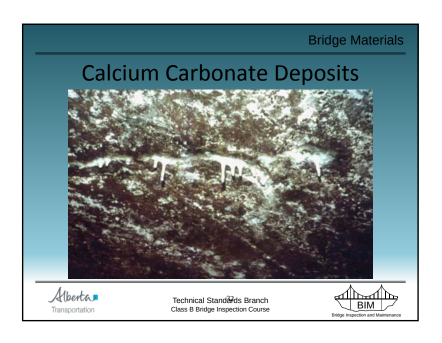


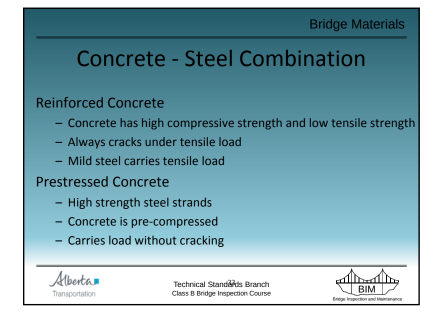


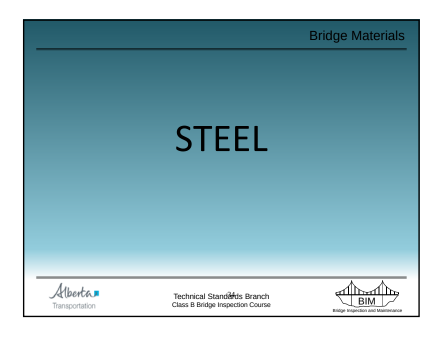


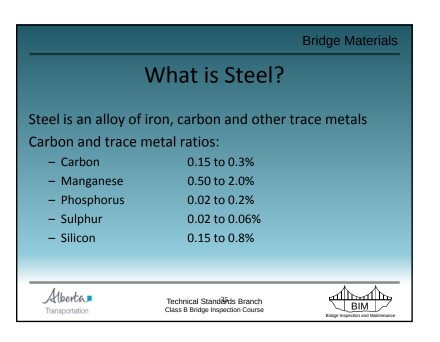












Iron

- Iron in the pure form is a soft, shiny metal like aluminum.
- However, it is never found in this state.
- Iron oxidizes extremely easily.
- In nature it is always found as an oxide.



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Bridge Materials

Steel Making Process

- Molten metal from blast furnace and silicon is taken into Basic Oxygen furnace
- Chemical analysis of the molten material is done
- Steel billets are heated to 1200°C for rolling and finished products.



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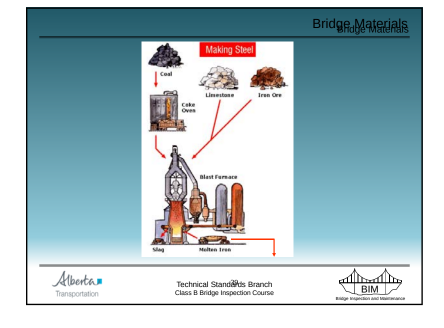
Bridge Materials

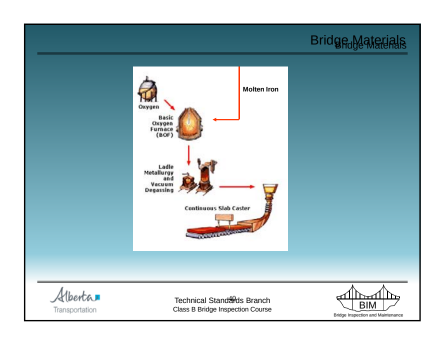
Steel Making Process

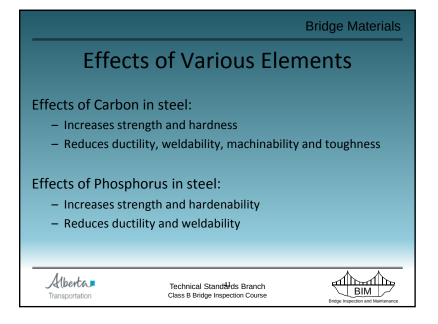
- Iron ore, coke and limestone are major raw materials.
- Raw material is charged into Blast furnace which has a temperature of 1600°C.
- Iron melts and settles at the bottom.
- Solidified iron is called "Pig Iron"

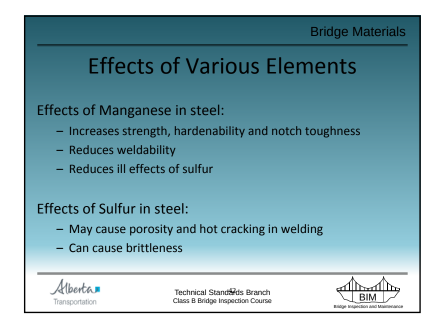




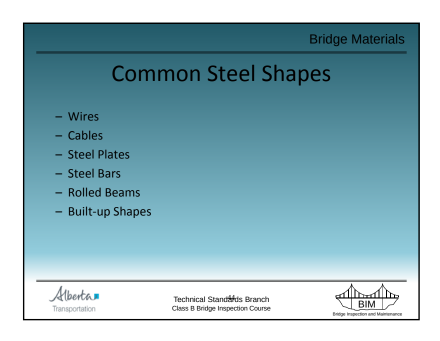


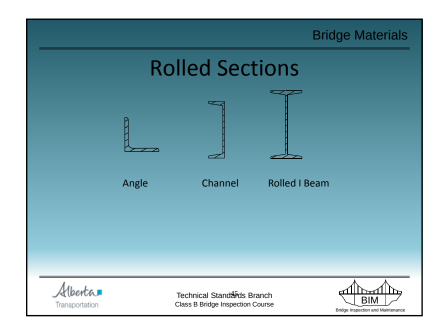


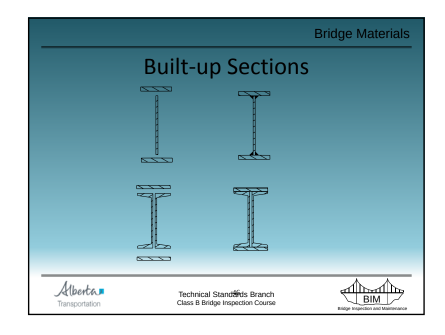


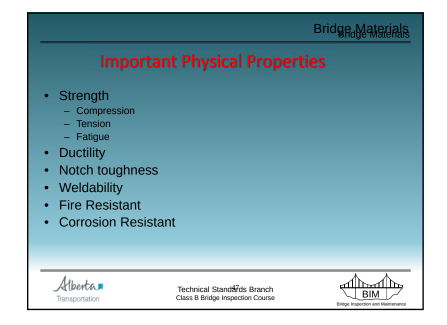


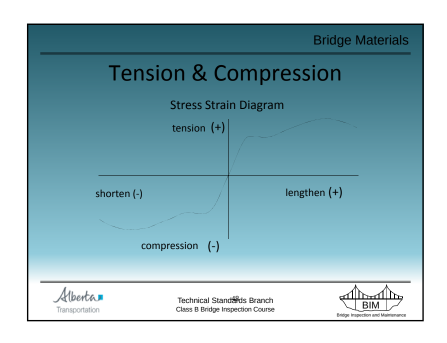
Effects of Various Elements Silicon in steel: - Increases strength, hardenability and notch toughness - Reduces weldability - Deoxidizer in steel making Copper, Chrome, Nickel: - Weathering steel (Cor-ten) Technical Standards Branch Class B Bridge Inspection Course

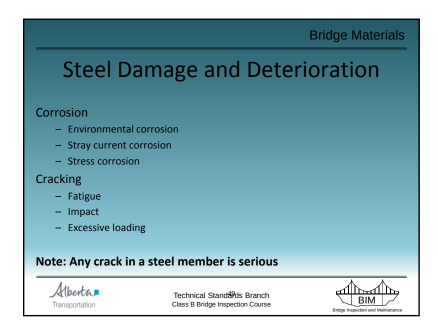


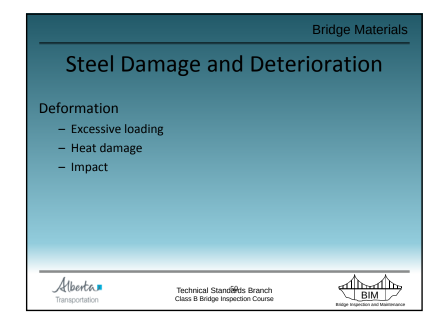


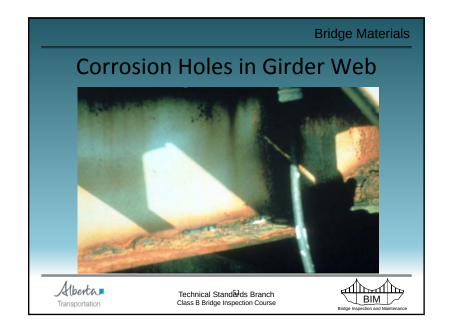


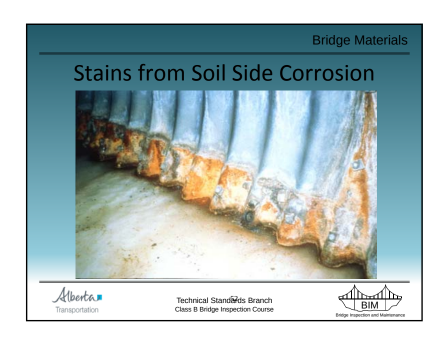


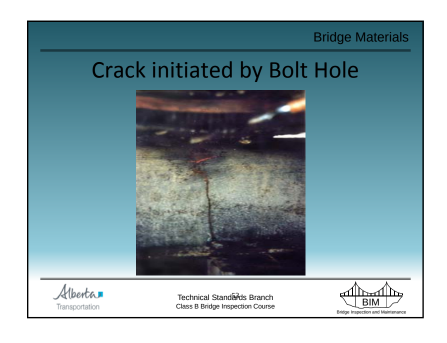


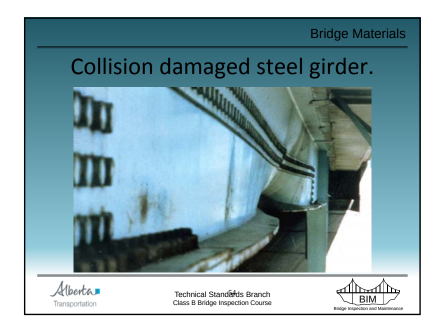


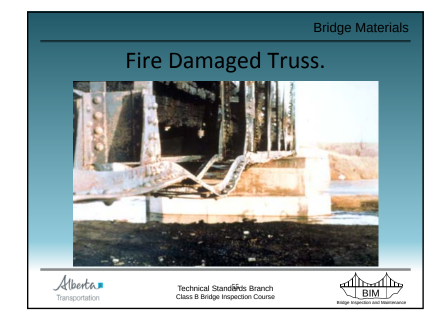


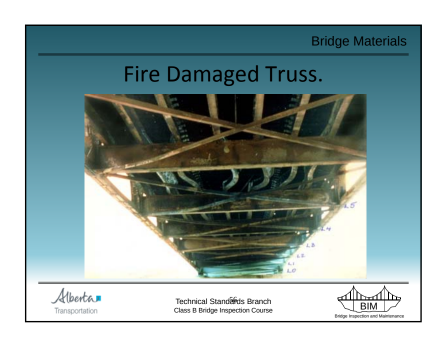


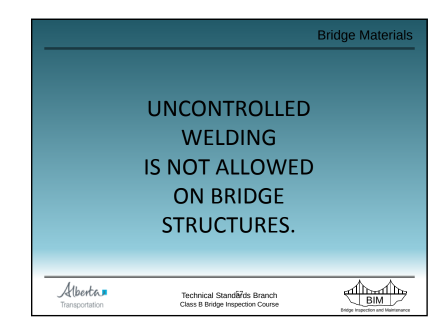


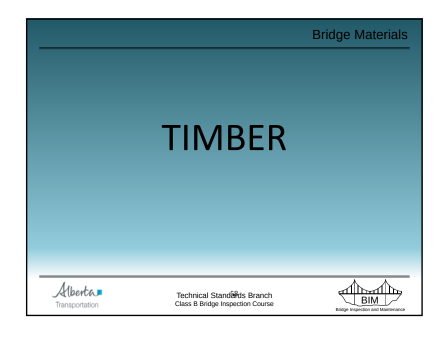


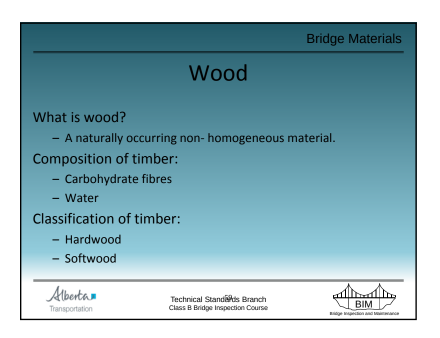


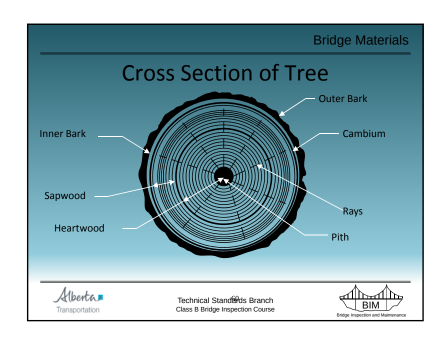


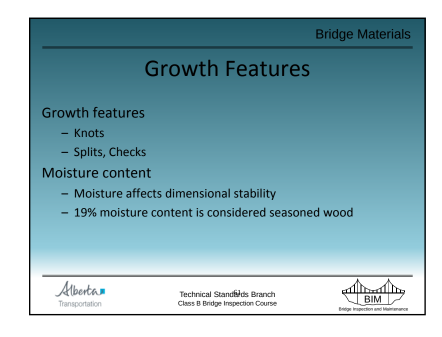


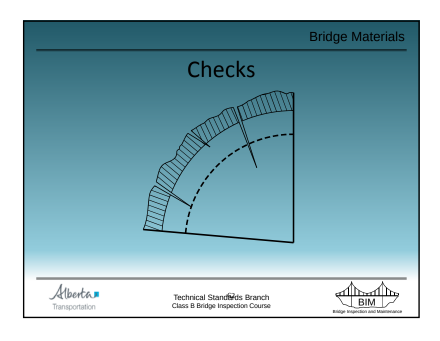


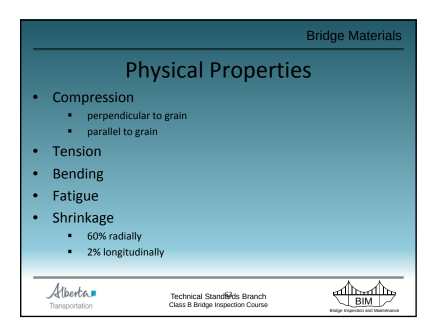












Timber Damage & Deterioration

- Abrasion
- Warping
- Checks & Splits
- Cracking
 - Flexural
 - Horizontal Shear
- Fire Damage
- Collision Damage
- Decay



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Bridge Materials

Timber Damage & Deterioration

- Decay is caused by fungi
- To grow fungi need:
 - Oxygen
 - Temperature
 - Food
 - Moisture
- Insects Pine beetles can be a serious problem in Alberta



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Bridge Materials

Protective Systems

- Water repellents
- Preservatives
 - Creosote
 - Cromated Copper Arsenate (CCA)
 - Ammoniacal Copper Zinc Arsenate (ACZA)
- Paint





