

Superstructure Inspection and Rating

Introduction

 PCS - Standard plain reinforced & pre-stressed concrete girder bridges

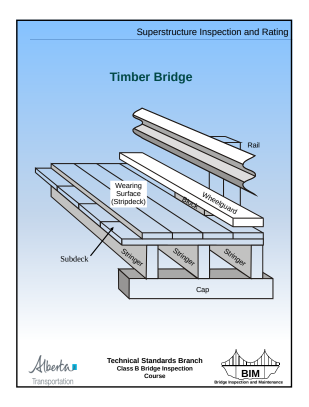
• Both are tailored for components in each

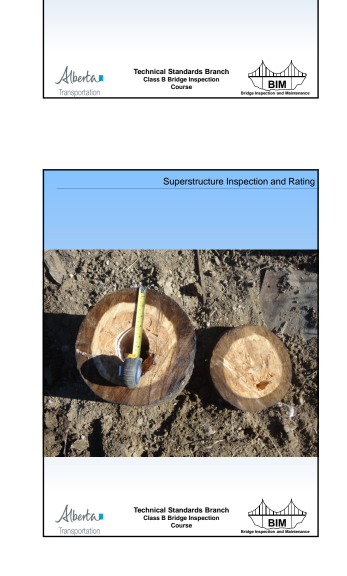
Two form types (included in Supplemental Manual);

- TT - timber bridges

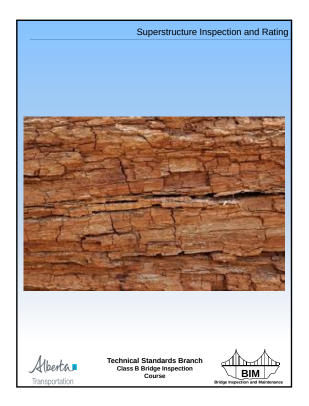
type of bridge

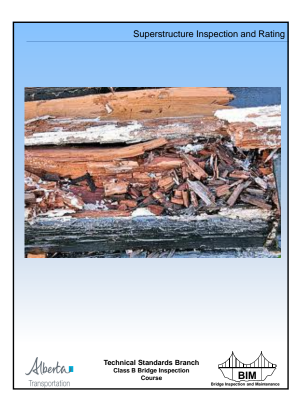
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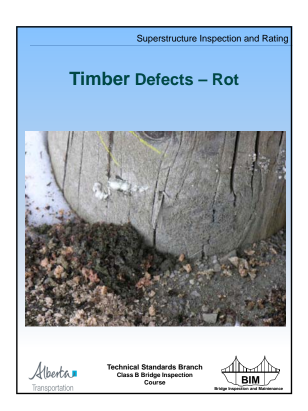


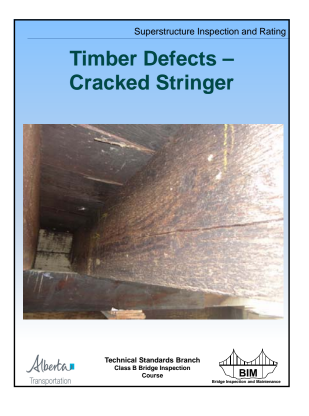


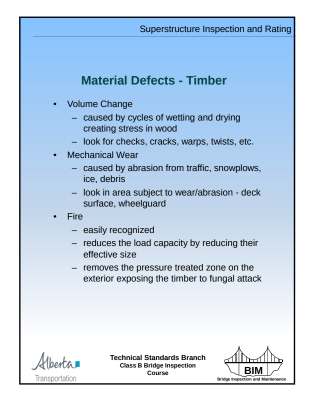
	aterial Defects - Timb	
 Structu 	ural Failure/Degradation	
– du	e to loads placed on structura	al members
•	overloads, collisions, poor g	rain pattern
	ok for cracks, splits, breaks in embers	structural
•	stringers, timber posts, rails	, etc.
 Decay 		
– ca	used by fungi	
	eds moisture, oxygen and co nperature	nducive
– pre	essure treatment prevents gro	owth
- loc	ok for discoloration (white stai	ins coming
	m cracks, dampness of wood	, 0
	rinkage at end grain, hollow s	sounds,
	ange in geometry	
	ok in areas likely to retain moi	
	bearing or contact areas, bu	
	ok in areas where treatment is	
•	bolts, drifts, dowels, cuts, ca	ap ends

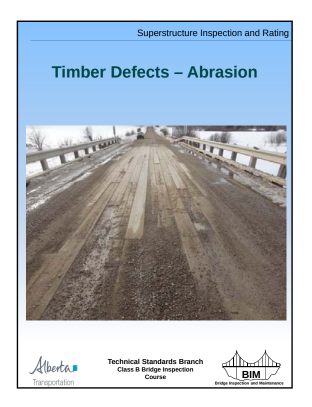


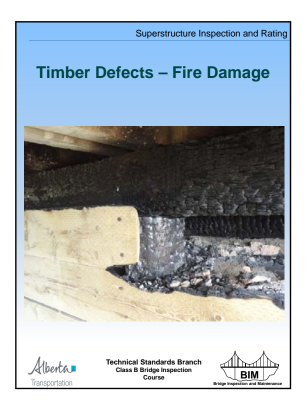




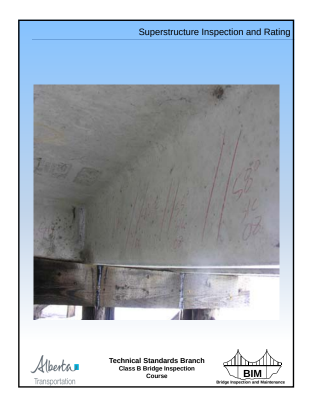








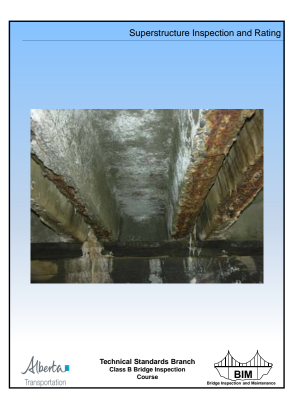


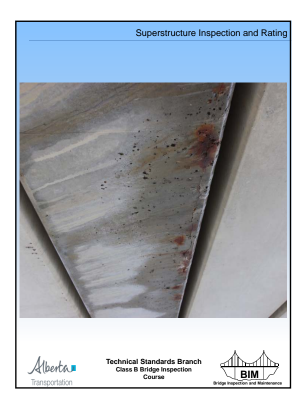


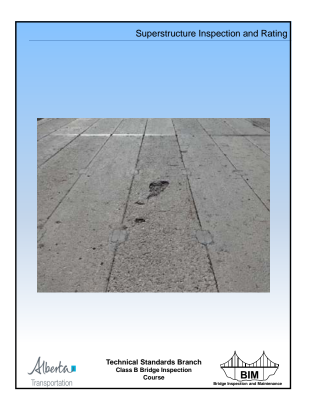


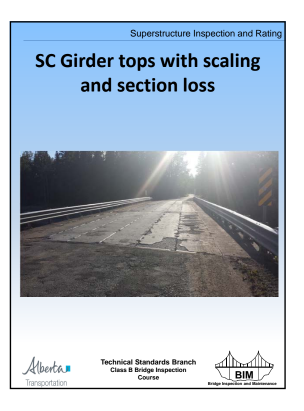


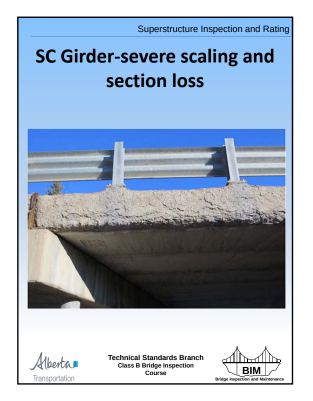
Superstructure Inspection and Rating
Material Defects - Concrete
 Corrosion Cracks caused by corrosion of steel in the concrete creating delaminations or spalls. Maintenance or rehab problem
Technical Standards Branch Class B Bridge Inspection Course Bridge Inspection and Maintenance



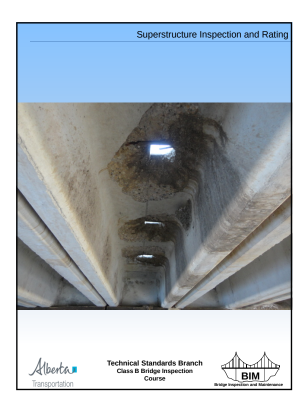


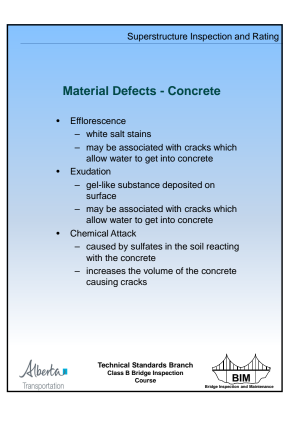


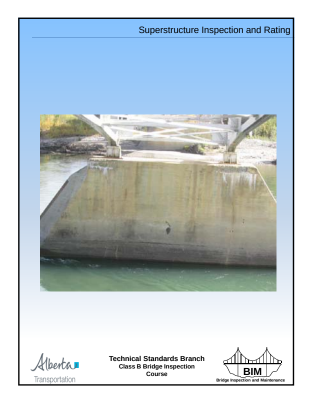


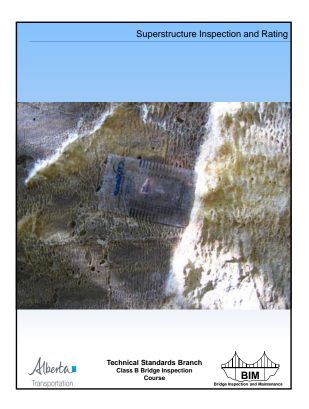


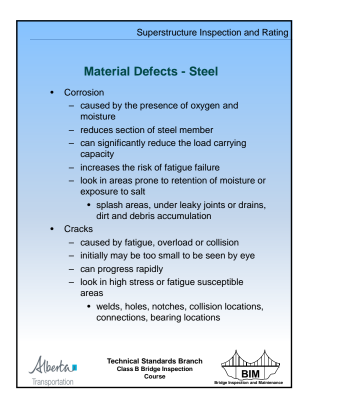


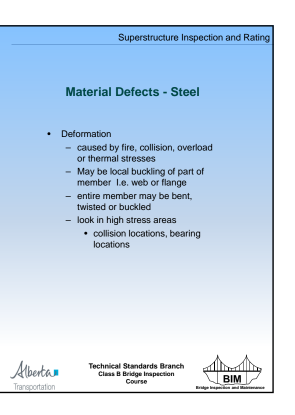


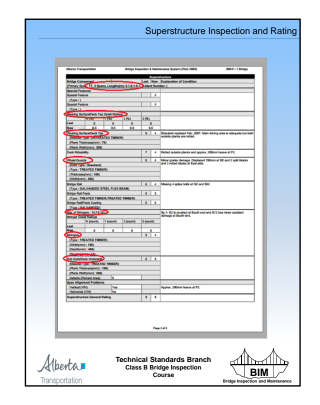






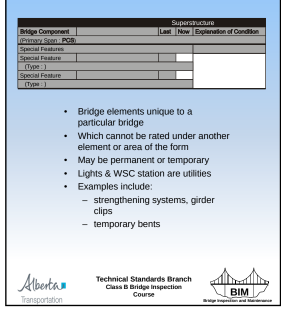


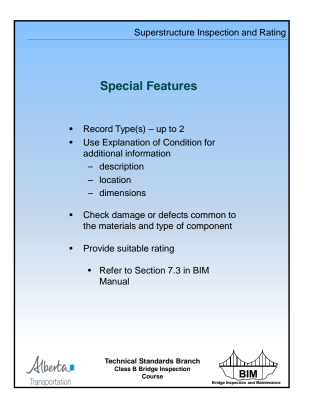


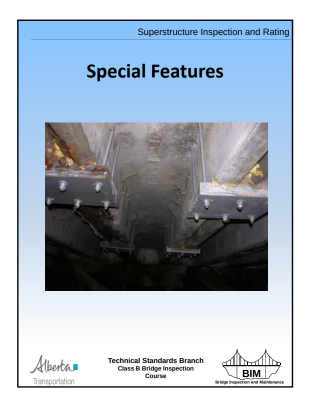


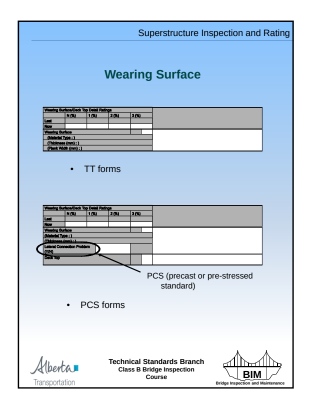
Aberta Transportation	Bridge Inspectio		nce System (Meb 2016) 00521-1 Bridge cers/prochure
Bridge Component Primary Spate SM, 1 S	pans, Lengths(m): 11, ide	Last No	Dev Explanation of Condition
Special Features Special Feature			x
(Type:)			
Special Feature (Type :)		_	x
Wearing Surface/Deck To N (%)	1(%) 2(%)	3 (%)	
Last 0 Now 0.0	0.0 0.0	0.0	
Wearing Surface (Material Type : ACP)		4	5 Shallow delam in WBL.
(Thicknessimm) : 60) Cateral Connection Proble (Y/N)	No	_	
Deck rep		_	N Paved over.
Deck Rideability			7
Bump (V/N)	No		6 Tar sealed. Sawcuts.
Drans Cloged (V/N)	No	• 🤇	5 No drains.
Curbs/Median		7	7
(Coro sype : Standard Scaling (Percent Area)	0		-
Bridge Rall (Type : GALVANIZED		7	7 Double layer.
Bridge Rail Posts			7
STEEL) Bridge RailPosts Coating	POST STEEL;GALVANIZEI		7
(Type : GALVANIZED) Sidewalk			
		×	x
Girder Detail Ratings N (count)	1 (count) 2 (count)	3 (count)	G2, G4 and G8 have wide crack with corrosion staining. G4 has two wide cracks with corrosion staining both near midspan.
Last 0 Now 0	0 2	4	- · · ·
Ginters Last Complete Inspection	n Date 15-Feb-2016	2	At NW & SE corners typical cracks - in bottom of ext girders. SE profer marked & Dated. Leakage between units causing staining at connectors. G1 has delam near midgan. G3 has delam near midgan.
Cracking (Y/N)	Yes		Leakage between units causing staining at connectors. G1 has delam near null length. G3 has delam near midsgain.
Spalling (Percent Area) Lift or Connector Pocket Grouted (Y/N)	Yes	-	Wide cracks at G2 and G8 with company from connector porcials
(Number Of Girdens : 9)	_	_	Wide cracks at Q2 and Q8 with corrosion from connector pockets. Q1 is spalled at S8 and SW over the abut seat, Q9 is spalled at NW over abut seat. Spalls are approx 0.3x0.2x0.3m Q5 has a spall near A2 bearing area.
Span Alignment Proble	ms	_	Proceeding alter.
Vertical (Y/N) Horizontal (Y/N)	No	-	
Superstructure General	4 Rating	2	2
		,	Page 2 of 5
berta		ss B B	tandards Branch ridge Inspection Course

Special Features

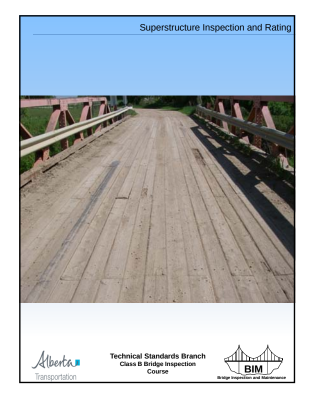


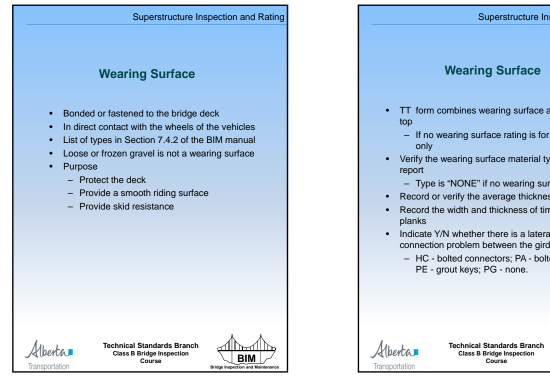


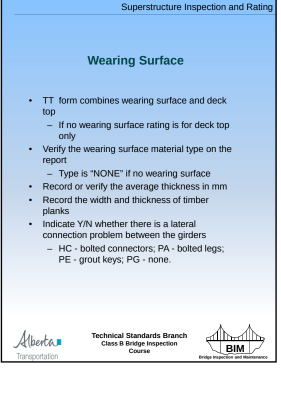


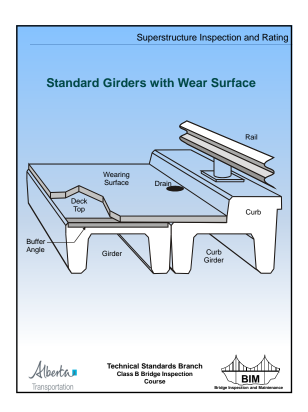


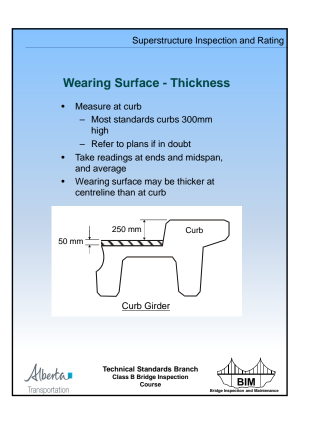


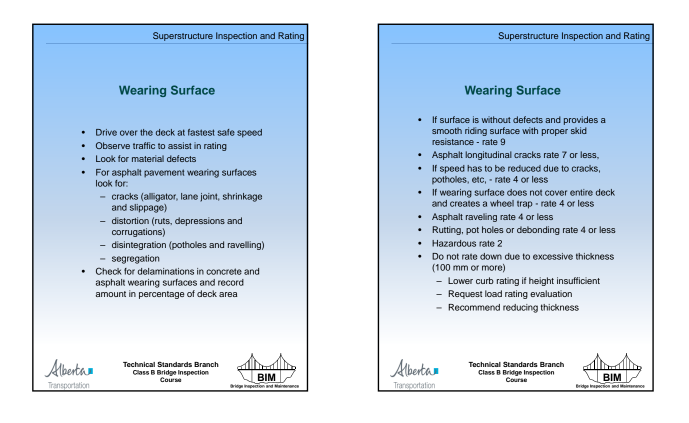






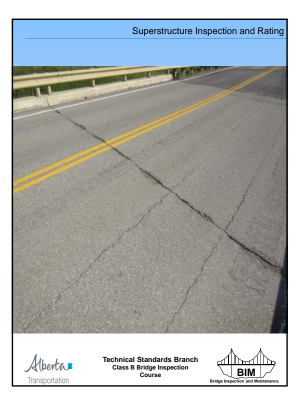


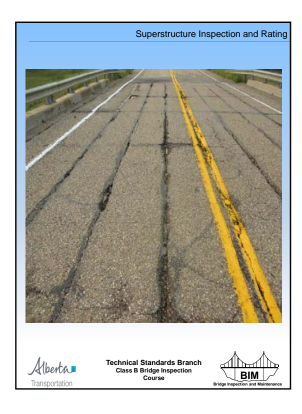


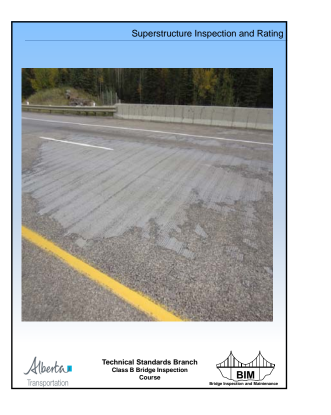


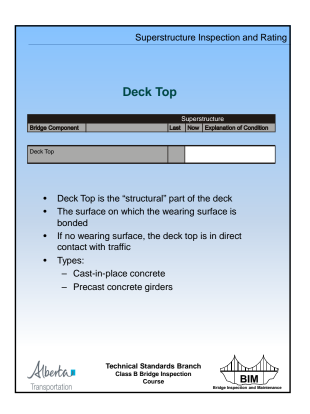


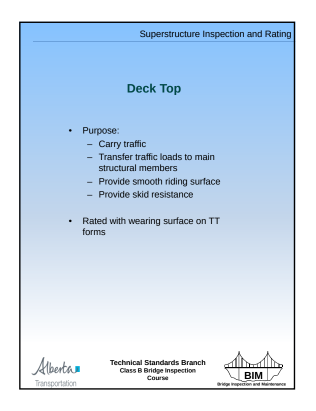
We	arin	a	Surface
		-	tructure
Bridge Component			Explanation of Condition
Primary Span (HH, 3 Spans, lengths(m): 8	.5-8.5-8.5, A-Ide	ent Nur	iber:)
Special Features			
Special Feature		X	
(Type:)			
Special Feature (Type :)		X	
(Type :) Vearing Surface/Deck Top Detail Ratings		_	
N (%) 1 (%) 2 (%)	%) (3 (%)	0	
ast 0 0	0	5	
low 0.0 0.0	<u>(5.0)</u>	5.0	
(Material Type ACP - CHIP SEAL COAT) (Thickness(mm) 60) ateral Connection Problem	`	(span along PG girders. Worst on NBL. Not connected
Deck Top	N		Paved over
Deck Rideability	4	3	Due to wide gaps up to 230mm wide along girders and missing sections of ACP.
Bump (Y/N) No	N	N	Paved over.
			A A

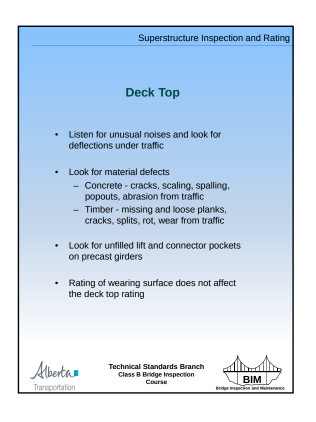


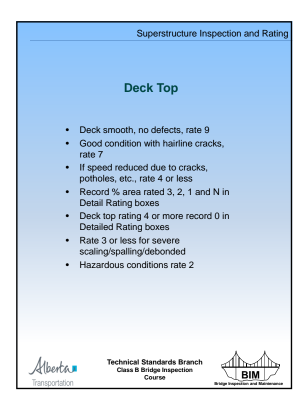


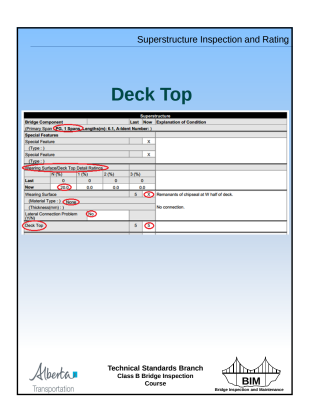


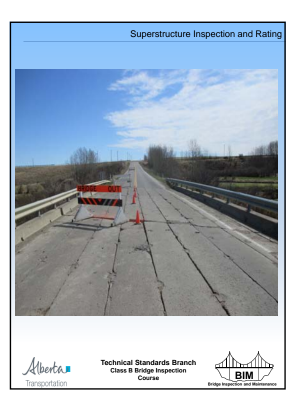


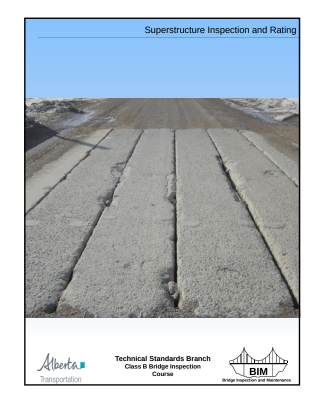


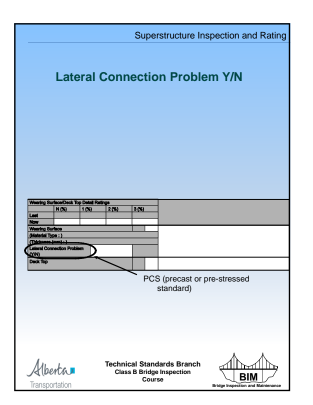




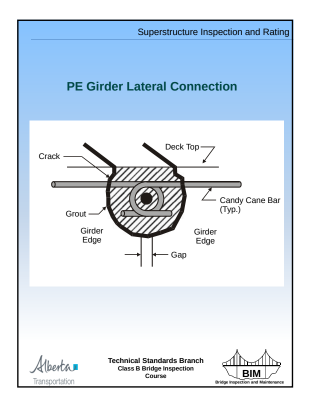




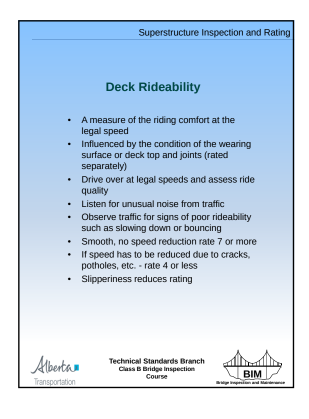


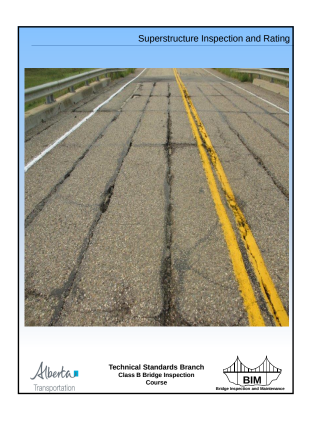


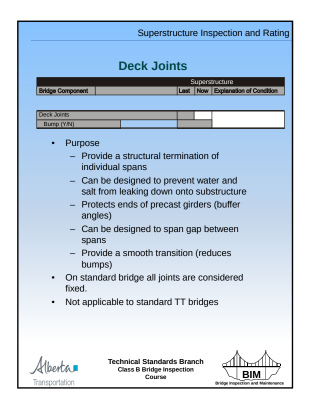


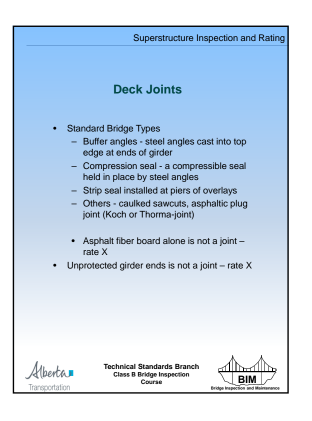


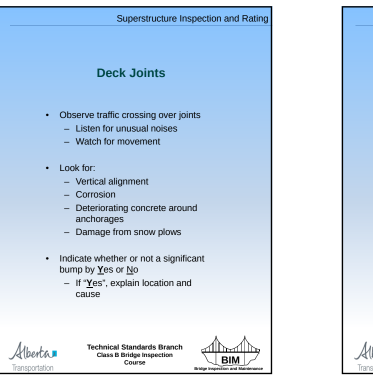




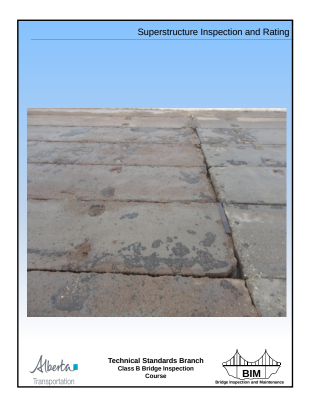


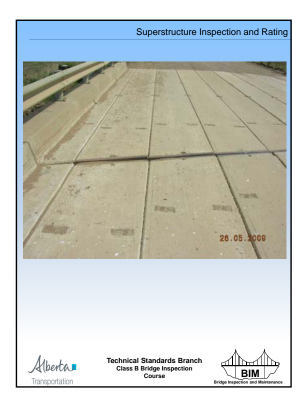


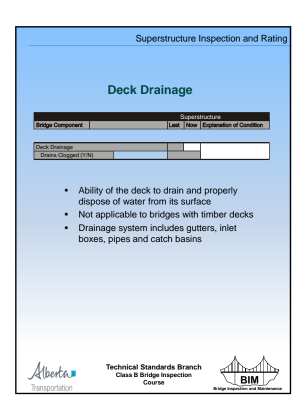


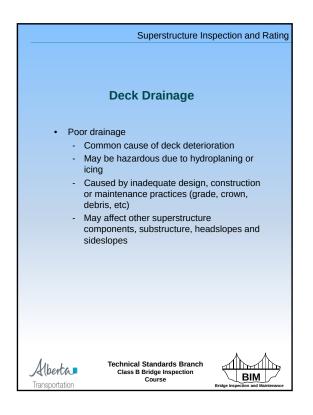


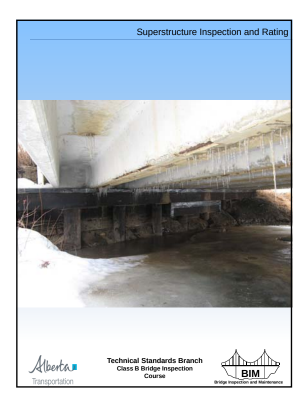


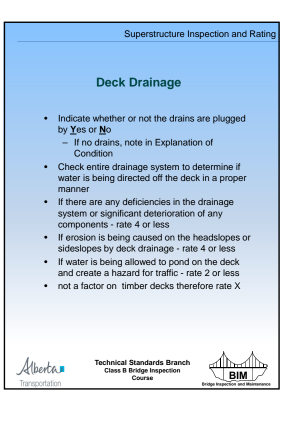


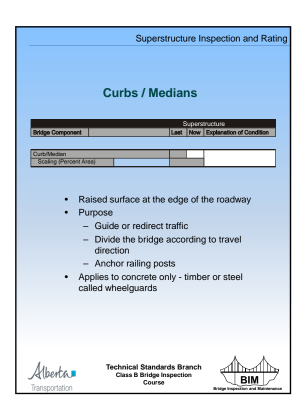


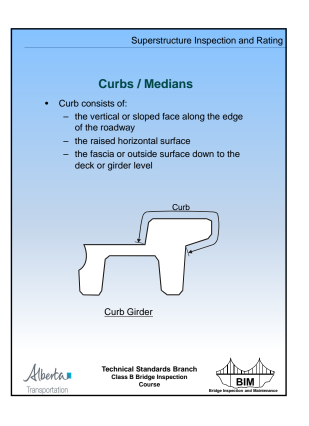


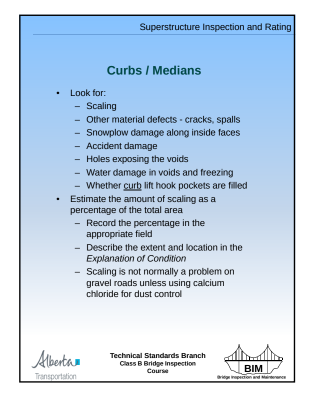


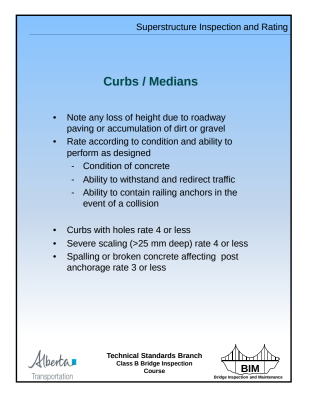




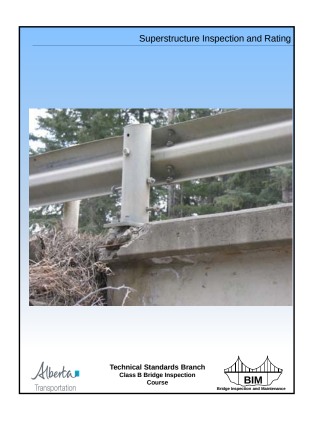




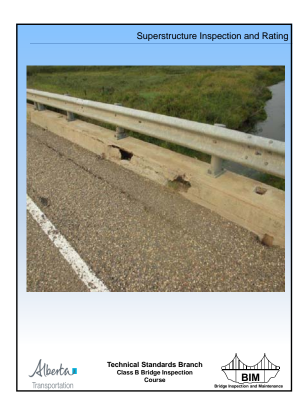


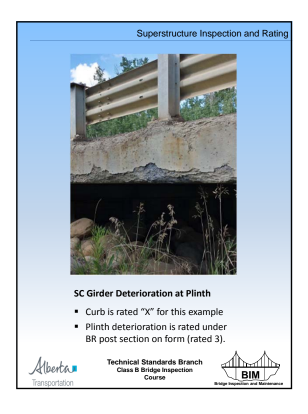






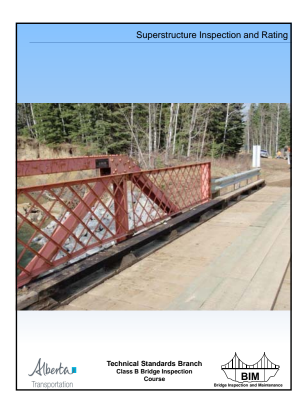


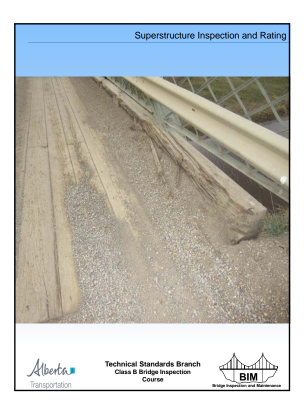


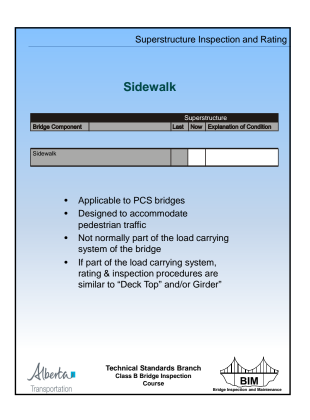


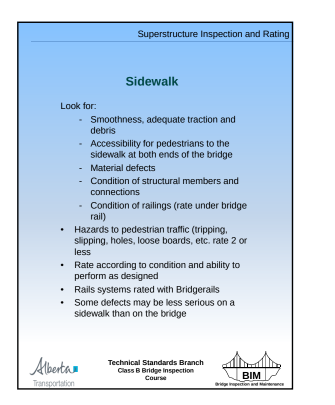
	Superstructure Inspection and Ratin
	Wheelguard
Bridge Compo	Superstructure nent Last Now Explanation of Condition
Wheel Guards	
(Curb Type : (Type :)	
(Curb Height	(mm) :)
(Width (mm)	:)
•	Found on timber decks Verify type, height and width Record in nominal dimensions (typ. size is 100 x 300 or 150 x 300 but some variations) Revise as in inventory area on form Add this information if missing Record wheelguard block dimensions in comments area if needed
Aberta Transportatio	Technical Standards Branch Class B Bridge Inspection Course Bridge Inspection and Maintenant

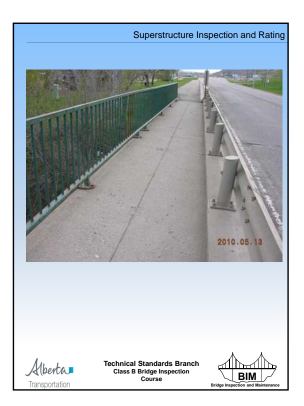




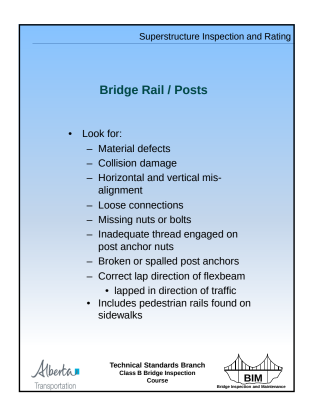


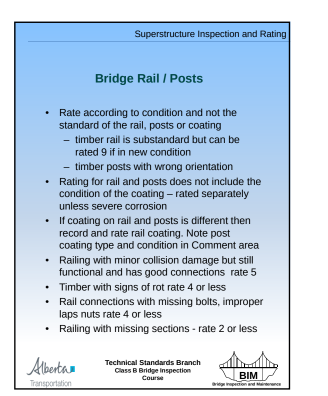


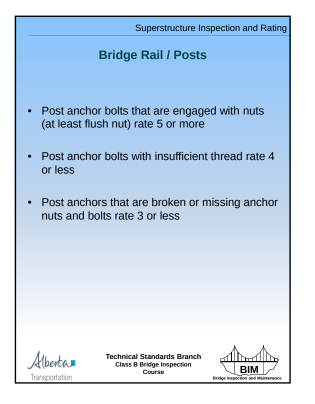


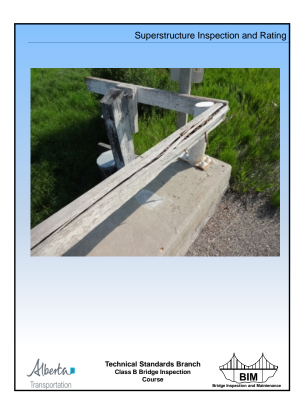


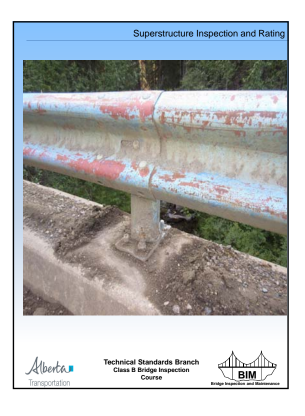
	Superstructure In	spection and Rating
	Bridge Rail / Posts	
Bridge Component	Superst Last Now	ructure Explanation of Condition
Bridge competient		
Bridge Rail (Type:) Bridge Rail Posts (Type:) Bridge Rail/Posts Coatin (Type:)		
 Do not c capacity Refer to railing ar Verify rai inventory Record of 	red to be safety features ontribute to the strength or le of the bridge Section 7.11.2 in the manua d post types ling and post types – correc v area coating type on rails and pos number of layers of flexbean	I for a list of t/add in
Alberta Transportation	Technical Standards Branch Class B Bridge Inspection Course	BIM BIM

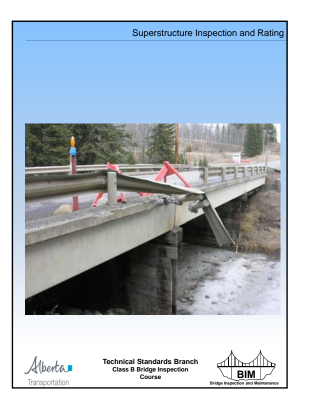


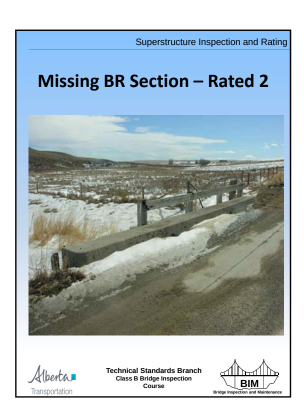


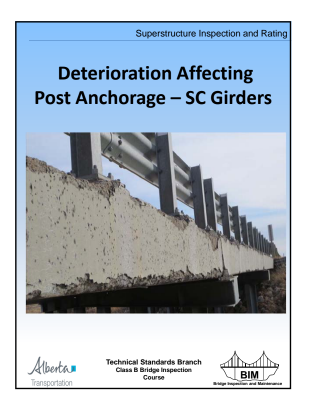


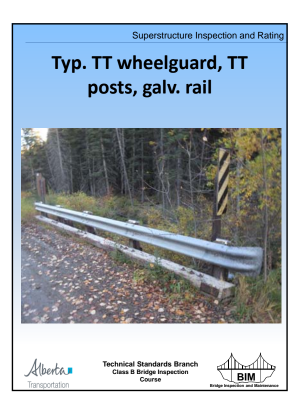


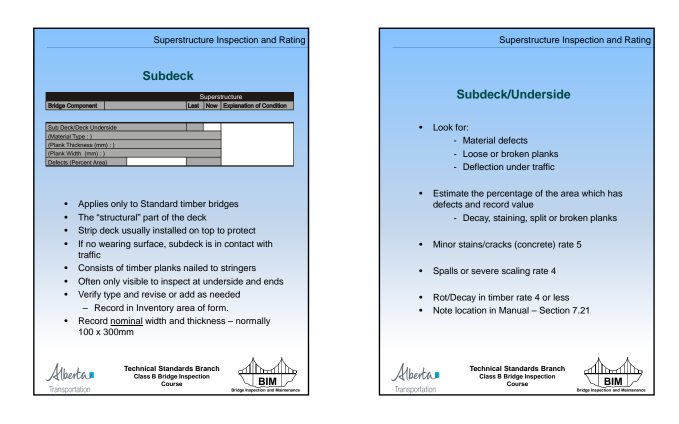


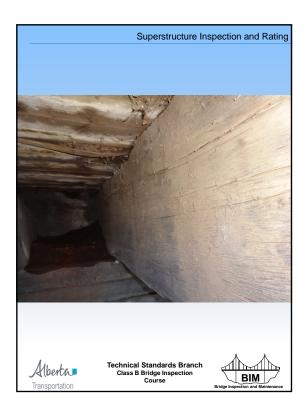




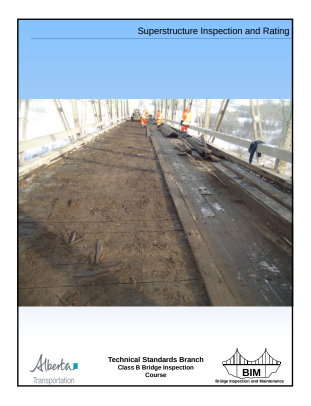


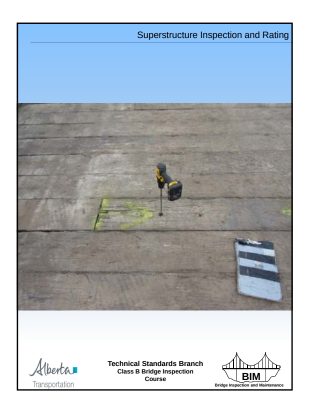






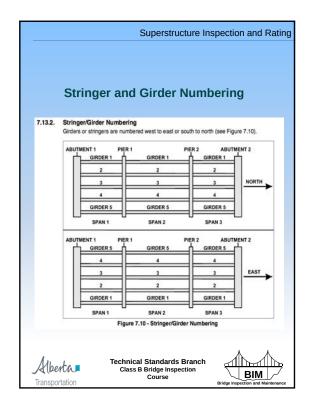


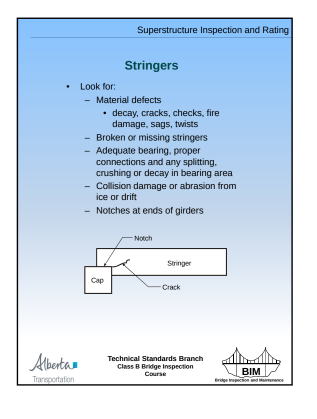


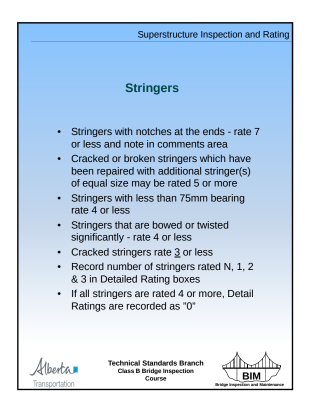


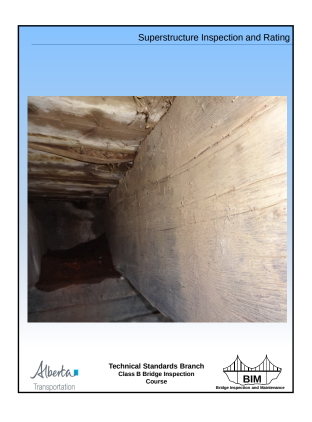
			Supers	structure l	nspection and Rating
		S	tringe	ers	
Bridge Com	ponent			Supers	tructure Explanation of Condition
(No. of String					
Stringer Deta	<u> </u>	1 (count)	2 (count)	2 (0000000)	
Last	N (count)	r (count)	2 (count)	3 (count)	
Now					
Stringers					1
(Type:)					
(Width (mn	n):)				
(Depth (mr					
(Spacing (r	mm):)				
• • •	supportin The main superstru Verify nu Verify typ	ng the de n load ca ucture imber pe oe, size (in nomin	eck arrying m r span c (width ar al dimer	ng on the nembers o or add if m nd depth), nsions and	of the
Albert Transporta	K tion		al Standa B Bridge I Course		BIM Bridge Inspection and Maintenance

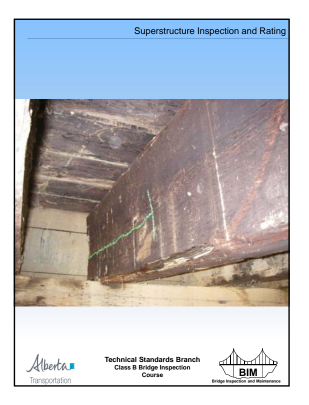










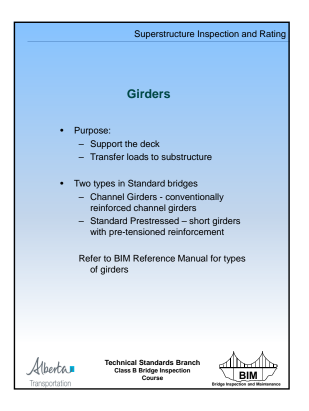




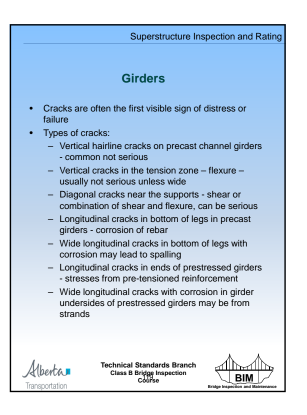




			Girde	515		
						tructure
Bridge Com	ponent			Last	Now	Explanation of Condition
Girder Deta						
	N (count)	1 (count)	2 (count)	3 (cou	nt)	
Last						
Now	1		1	-		
Girders Last Comple	oto Inonesti	n Date			_	
Cracking (JII Date				
	Percent Area	a)				
Lift or Conn						
Grouted (Y/						
		plies onl	y to con	crete	girc	ler
	 App brid Lor cap The the The De 	dges ngitudina	al beams bad carry ructure s integra gs only o	s resti ying r I with on PC	ing of the control of	on the abers of girder

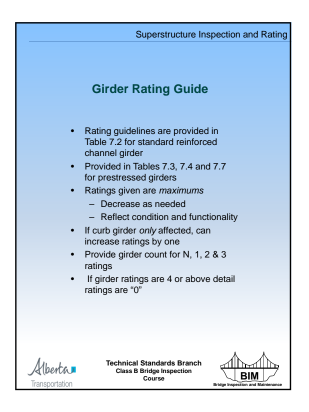


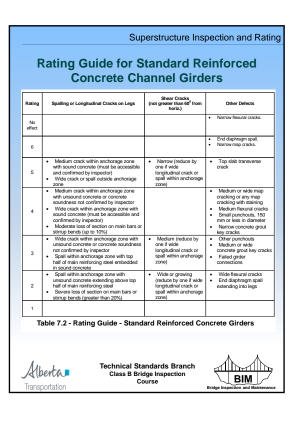
		Superstr	ucture Inspecti	ion and Rating
1	Fable '	1.1 from Bl	M Manual	
	abio		manaan	
	4			
	Alberia		March 3, 2008	
	TRASTRUCTURE AND TRANSPORTATION	Chapter 1 - Bridge Insp	ection And Maintenance System	
	FORM TYPE	DESCRIPTION	SPAN TYPE]
	TH	Through Trusses	тн	
	PT	Pony Truss	PT	-
		Rolled Beams Riveted Plate Girders	RB RC RG	
	SG	Welded Girders	WG	
	SS	Steel Rigid Frames Other Trusses & Arches	FR SS SSB SSA SSS SSF SSC	
	DT	Deck Trusses & Arches	DT	-
	π	All Timber Bridges	TUTAT	1
	PCS	Standard Precast Bridges	HH HC VH PG GR PE PA PS MM HCO PGO HHO PX PES PEF VS SM	
	PCS	Stancard Precast endes	SMC SC SCC SMO VSO SCM SL SLC	
	PSR	Regular Prestress Bridge	RD PC IF PM IN DD DDT PD PO PMO OM LF FM RM PJ NU CBT DBC CBC FCO PJO	
		All Cast in Place Concrete Bridge	CA CB CF CV CX CC CXP	1
	CON	Concrete Tee Girder Bridges Concrete Flat Slab Bridges	CT	
	CUL1	Single Culverts	RP SP FP MP WP CP BP AP BPR	1
	CULM	Multiple Culverts Culverts extended with different	RPB CPA CPE SPE PCB RPA RPE RPP MPB	
	CULE	material and/or size	SCA SCR SSP CPP SPP SRA MPE	
	SIGN	Sign Structures	z	
	THTT THPCS	Through Trusses with Timber Approach Through Trusses with Standard Precast	Arrenaches	
	THPSR	Through Trusses with Regular Prestress	Approaches	
	THSG	Through Trusses with Steel Girder Appr Through Trusses with Pony Truss Appr		
	PTTT	Pony Trusses with Timber Approaches		
	PTPCS	Pony Trusses with Standard Precast Ap Steel Beams with Timber Approaches	proaches	
	SGPCS	Steel Beams with Standard Precast App		
	PSRPCS SSSG	Regular Prestress with Standard Precar Special Steel with Steel Girder Approact	t Approaches	
	DTSG	Deck Truss with Steel Girder Approache	5	
		Table 1.1 - BIM Report Inc	lex	
_				-
*			1-5	
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				\wedge \wedge
1	т	echnical Standard	s Branch 🗸	
Albert a 1	•	Class B Bridge Ins		HILL HILL -
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Transportation		Course		
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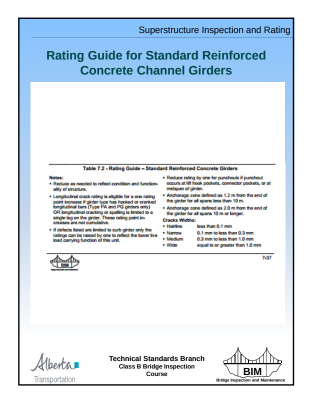


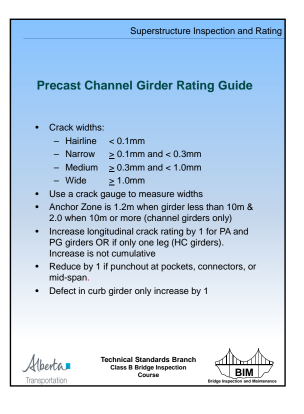


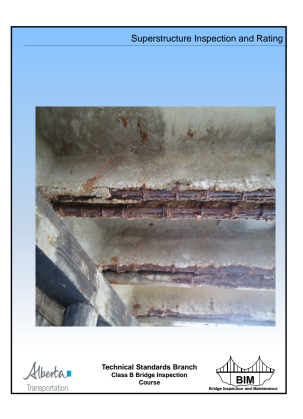


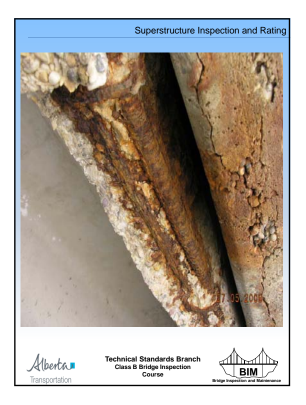








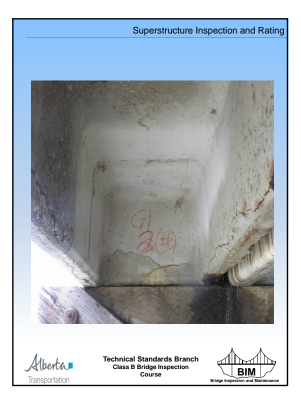


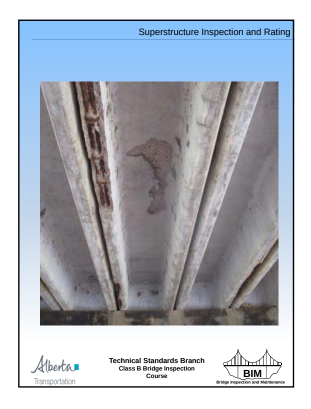


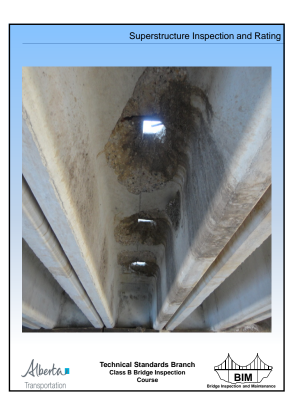












	Superstructure Inspection and Rating
De	ting Dro otwoood Cindoro
Ra	ting Pre-stressed Girders
•	Refer to Sections 7.14 to 7.15.2.7 for general information.
•	Refer to Section 7.15.4 for specific information.
•	Suggest using "3-strike" rule when determining ratings for pre-stressed girders.
1.	Start with Table 7.7 – Exception List for common std. girder types (VS, SM, SC, SL).
>	Note that crack width must be <u>narrow</u> – reduce by 1 if corrosion staining is present.
>	If defect in field matches description in Table 7.7 then rate accordingly.
2.	Refer to Table 7.4 – Exception List for ALL Pre-stressed Girders.
	If defect in field matches description in Table 7.4 then rate accordingly.
3.	Refer to Table 7.3-strike 3 – rate accordingly
Mberto Transportatio	Technical Standards Branch Class B Bridge Inspection Course Bridge Inspection and Maintenance

Diagonal crack on bottom of girder, not longer than 0.5 m. Crack leng	girder, not longer than 0.5 m. Crack length	Detine	
5 must be continuous and not intermittent or staggered. Crack lengths measured from the face of the pier cap or abutment seat and along the length of the crack (with no signs of corrosion staining). Diagonal crack on bottom of girder, not longer than 0.5 m. Crack lengths must be continuous and not intermittent or staggered. Crack lengths must be continuous and not intermittent or staggered. Crack and along the seaved from the face of the pier cap or abutment seat and along the seaved from the face of the pier cap or abutment seat and along the seaved from the face of the pier cap or abutment seat and along the seaved from the face of the pier cap or abutment seat and along the seaved from the face of the pier cap or abutment seat and along the seaved from the face of the pier cap or abutment seat and along the seaved from the face of the pier cap or abutment seat and along the seaved from the face of the pier cap or abutment seat and along the seaved from the face of the pier cap or abutment seat and along the seaved from the face of the pier cap or abutment seat and along the seaved from the face of the pier cap or abutment seat and along the seaved from the face of the pier cap or abutment seat and along the seaved from the face of the pier cap or abutment seat and along the seaved from the face of the pier cap or abutment seat and along the seaved from the face of the pier cap or abutment seat and along the pier cap or abutment seat and along the seaved from the face of the pier cap or abutment seaved from the face of the pier cap or abutment seaved from the face of the pier cap or abutment seaved from the face of the pier cap or abutment seaved from the face of the pier cap or abutment seaved from the face of the pier cap or abutment seaved from the face of the pier cap or abutment seaved from the face of the pier cap or abutment seaved from the face of the pier cap or abutment seat and along the pier cap or abutment seaved from the		Rating	Crack
3 must be continuous and not intermittent or staggered. Crack lengths measured from the face of the pier cap or abutment seat and along the staggered.	e pier cap or abutment seat and along the	5	1.
	intermittent or staggered. Crack lengths to be the pier cap or abutment seat and along the	3	
2. 5 Longitudinal crack on girder underside.	underside.	5	2.
5 Longitudinal crack at lower curb fascia.	urb fascia.	5	3.
 5 Crack in poured connection at fascia over piers (RM, RD, SMC, SCC SLC). 	at fascia over piers (RM, RD, SMC, SCC, SCM,	5	4.
le 7.7 - Exception List- Girder Type: VS, SM, SC, RD, RM, PM, VM, SL			

	st - All Prestressed Girders
Crack Rating	Description
1 6	Narrow map cracks
4	Medium, wide or any map cracking with staining
2 3	Vertical crack 50 to 100 mm from end of girders with or without signs of corrosion stains
2 3	

Rating	Defects
4	Hairline cracks with no staining except as noted below.
3	 All other cracks except as noted below. Corrosion stains originating from prestressed strand
2	 Cracks with signs of corrosion in webs or bottoms o boxes or flanges except as noted below. Any cracks which are growing.
1	 Any cracks which are opening or closing under traffi or with slippage along the cracks.
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