

## Routine Condition Inspection Form BRIDGES (EXCEPTING LOG OR TIMBER STRINGER STRUCTURES)

(First Span, for additional spans use form FS1337B-2)

Link to CBR Definitions

GENERAL INFORMATION														
*Site #: *	Struct	ure #:				*Туן	De/Class: Permanent Bridge Temporary Bridge							
*FSR Name				*Cros	sing Nar	ne 📗	*District							
Longitude (ddd mm ss.s) Latitude (dd mm ss.s) *km (from POC) User km														
OR UTM Zone UTI														
EFT/RIGHT <b>APPROACHES</b> (as seen facing downstream) $E = \text{excellent}$ ; $G = \text{good}$ ; $F = \text{fair}$ ; $P = \text{poor}$ ; $N/A = \text{not applicable}$ ; $U = \text{unrated}$														
ltem		Р	resent	Condi	tion		Comments (comment mandatory if condition 'Poor' or 'Unrated' is selected)							
Alignment	СЕ	⊝G	○ F	○P	OU									
Bridge Ahead Signs Missing	<b>O</b> 0		<u>_1</u>	·	○ 2									
Brushing Required	○Ye:	S	○No	ı										
Delineator Missing Left	<b>O</b> 0		<u></u>		<u> </u>									
Delineator Missing Right	O0		<u></u>		<u></u>									
Fender Condition	ОЕ	OG	○ F	○ P	None	OU								
Posted Load Rating (tonnes)														
Road Surface	○E	OG	○ F	○ P	OU									
				•										
LEFT/RIGHT <b>ABUTMENTS</b> (as se	en faci	ing dov	wnstre	am)										
ltem	Present Condition						Comments (comment mandatory if condition 'Poor' or 'Unrated' is selected)							
Log/Timber Cribs	○E	G	○ F	○ P	OU									
Tie-Backs	○E	⊝G	○ F	○P	○N/A	ΟU								
Bin Wall	○ E	⊝G	○F	ΟP	ΟU									
Concrete (cast in place, lock blocks, precast)	ОЕ	G	○F	ОР	○N/A	ΟU								
Caps or Sills	СЕ	OG	○ F	ΟP	ΟU									
Piles or Posts (piles numbered from upstream side)	ОЕ	○G	○F	○ P	○ N/A	ΟU								
Ballast Wall	ОЕ	G	○ F	ОР	OU									
Wing Wall	СЕ	G	() F	ОР	○ N/A	ΟU								
Bracing	CE	G	() F	○P	○ N/A	ΟU								
Hardware	СЕ	G	() F	ОР	○N/A	OU								
Fill	()E	OG	○ F	○P	ΟU	1								
Riprap	()E	OG	() F	ОР	○ N/A	ΟU								
Bearings	()E	OG	() F	ОР	○ N/A	ΟU								
Corrosion Protection	()E	OG	() F	OP	○N/A	OU								
Notes:		1		ı	<u> </u>									
ויוטוכט.														

Span 1 of (number cor	nsecutive	ely starti	ng from	the left a	abutment);	Use "Ad	ditional Spans" sheet for Multiple Spans.
DECK							
ltem		P	resent	Condi	tion		Comments (comment mandatory if condition 'Poor" or 'Unrated" is selected
Running Surface (N/A if running surface is gravel or timber planks)	ОЕ	⊖ G	○ F	○ P	ΟU		
Running Planks	ОЕ	OG	() F	ОР	○N/A	ΟU	
Sub-deck	ОЕ	OG	○ F	○P	ΟU		
Ties	ОЕ	⊝G	○ F	○P	ΟU	1	
Nails	ОЕ	⊝G	○ F	○P	ΟU	1	
Deck to Girder Bolts	ОЕ	⊝G	○ F	ΟP	○N/A	ΟU	
Concrete Deck	ОЕ	⊝G	○ F	ΟP	○N/A	ΟU	
Grout Pockets	ОЕ	⊝G	○ F	ΟP	○N/A	ΟU	
Deck Joints	ОЕ	⊝G	○ F	○P	○N/A	ΟU	
Steel Deck Plate	ОЕ	⊝G	○ F	○P	○N/A	ΟU	
Gravel Surface	ОЕ	⊝G	○ F	○P	○N/A	ΟU	
Gravel Deck Depth		(iı	n metr	es)		•	
Curb Rails/Blocks/Posts	O E	G	○F	○ P	OU	]	
Handrails/Walkouts	ОЕ	⊝G	○ F	○P	○N/A	ΟU	
Hardware	ОЕ	⊝G	○ F	○P	○N/A	ΟU	
Overall Deck Condition	ОЕ	⊝G	○ F	○ P	ΟU		
SUPERSTRUCTURE					1	,	
ltem		P	resent	Condi	tion		Comments (comment mandatory if condition 'Poor' or 'Unrated' is selected
Girders	ОЕ	OG	○ F	○ P	ΟU		
Diaphragms	ОЕ	OG	○ F	○P	ΟU	1	
Bracing	ОЕ	⊝G	○ F	○P	○N/A	ΟU	
Under-trussing	ОЕ	⊝G	○ F	○P	○N/A		
Hardware	ОЕ	⊖ G	○ F	○ P	○N/A	ΟU	
Welded / Grouted Shear Connectors	ОЕ	OG	○ F	○P	○ N/A	ΟU	
STREAM CHANNEL							
Est. Present Water Level Depth (m)				Est. Pres	ent Water l	evel Wic	#Est. High Water Level Clearance (m)
STREAM HAZARDS							
High Water? Sco	our?			lce?			Debris? Aggradation?
Yes No	○ No		O,	Yes (	No	(	Yes No Yes No
Comments:							

REPAIR	<b>S</b>						○ Nat I	) o ou il uo a	J							age 5 0. 5
	3	ν			kecon	nmended			ג			×5 .				
Repair Item #	(H = Hig	*Priority *Estimate (\$) H = High, M = Medium, L = Low)										*Repair	Description	า		
1	ОН	0	М	$\circ$	L											
2	ОН	0	М	0	L											
3	Он	0	М	0	L											
MONIT	10NITORING ITEM Recommended Not Required															
Monitor								nitor D		tion					*Monitoring	Frequency
Item #																
2																
3																
РНОТО	LOG															
<u>*Photo</u> <u>#</u>	*Photo\	/iew			Desci	ription (*if	"other" sele	ected)		*Photo	*Photo View		Descripti	on (*if "ot	ther" selected	)
1										2						
3										4						
5										6						
7										8						
9										10						
INSPEC	TOR TO	CO	MPLE	TET	HIS S	ECTION										
As-Bui	lt Drawi	ngs (	Checl	ked?	1	P En	g Inspect	ion Req	uired	?					nt Dates (Yea to update in CBR a	
O Ye	S	0	No			$\bigcirc$ $\land$	′es	0	No							
		•			_			•		_		ehicle Traffic (year)			g Haul Traffic (year)	
* Date	e of Inspe	ction (	yyyy/r	nm/do	d)	*Inspec	tor's Name				*Inspection Comp	any Name		Inspecto	r's Signature	
Inspect	tor's Co	mme	nts:													
DDOEE	SCIONIA	I EN	CINE	ED T	0.00	MPLETE	TUIC CE	TION								
INOFES	JOINA	- E14	GINE	LIV I	J (J	WIFLETE	11113 360									
*Curre	ent Load I	Rating	(GVW	(tonn	es):						*Date of Next P	Planned Inspe	ection (yyyy/r	nm/dd):		
Date Reviewed (yyyy/mm/dd)  Reviewed by - PEng's Name  Reviewed by - PEng's Signature																
Jake Nev	(y)	77,1111	.,,)				<b>,</b> . <b>-</b>	3	-							
P.Ena.	Reviewe	er's C	omm	nents		J [										

Notes:
Site location and inventory forms FS1342 "Site Inventory Data Form" and FS 1343 "Structure Inventory Data Form: Bridges" may be required to be completed in conjunction with an inspection form.
An asterisk (\*) denotes mandatory information for CBR - may not be readily available or known in the field.