

QC-7008

QC_GLD1000 0.96km

2017 Inspection



CBR iPad Offline Ver

CBR Data

Latitude 53°28'5.9" Longitude -132°16'27.2"

Crossing Name Not Known

FSR # 10160 Branch # 1

Road Name QC_GLD1000

User km 0.96

Current Load Rating (tonnes)

Structure Class Temporary Bridge

Portable N

Superstructure Concrete Slab Girders

Deck Type Concrete

Abutment Left Crib, Log or Untreated Timber

Abutment Right Crib, Log or Untreated Timber

Spans 1

Total Length (m) 3

Deck Width (m) 4.88

Updated Data

Latitude 53°28'5.94" Longitude -132°16'25.92"

HD Diff. (m) 23.6 Accuracy (m) 10

Temporary Bridge

Others

Other

Other

Other

0

0

0

Inspection

Date of Inspection 2017-09-13 4:10:03 PM

Inspector Name Mitch Lowe

Inspector Comments



Full deactivation.

Recommended Next Inspection Year

Inspection Company Onsite Engineering Ltd

P.Eng Comments

Load Rated by: MFLNRO, J. Harvey, November 7, 2017

Load Rating: 0 Tonnes GVW

Next Inspection: None

Comments: Structure has been removed. Removing from CBR



P.Eng Seal

QC-7008

QC_GLD1000 0.96km

2017 Inspection



CBR iPad Offline Ver

Approach

Alignment

Bridge Ahead Signs
Missing 0 1 2

Brushing Required

Delineator Missing
Left 0 1 2

Delineator Missing
Right 0 1 2

Fender Condition

Posted Load Rating

Road Surface

Abutment

Log/Timber Cribs

Tie Backs

Bin Wall

Concrete

Caps or Sills

Piles or Posts

Ballast Wall

Wing Wall

Bracing

Hardware

Fill

Riprap

Bearings

Corrosion Protection

QC-7008

QC_GLD1000 0.96km

2017 Inspection



CBR iPad Offline Ver

Deck

Running Surface

Running Planks

Sub Deck

Ties

Nails

Deck to Girder Bolts

Concrete Deck

Grout Pockets

Deck Joints

Steel Deck Plate

Gravel Surface

Curb Rail/Blocks/Posts

Hand Rails/Walkouts

Hardware

Overall Deck Condition

Gravel Depth (mm)

QC-7008

QC_GLD1000 0.96km

2017 Inspection



CBR iPad Offline Ver

Steel/Concrete

Serial/ID Plate

Girders

Diaphragms

Bracing

Under Trussing

Hardware

Welded/grouted
shear connectors

Log

Log Curbs

Needle Beam

Needle Lashing/
Shimming

Needle Beam to Crib (m)

Needle Diameter (mm)

Stringer
Number

Species

Peeled

Diameter
(mm)

Rot Depth
(mm)

Condition

Comment

Stringer Number	Species	Peeled	Diameter (mm)	Rot Depth (mm)	Condition	Comment

QC-7008

QC_GLD1000 0.96km

2017 Inspection



CBR iPad Offline Ver

Hazards

Estimated Present Water Level Depth (m)	High Water	<input type="checkbox"/>	Debris	<input type="checkbox"/>
Estimated Present Water Level Width (m)	Aggradation	<input type="checkbox"/>	Scour	<input type="checkbox"/>
Estimated High Water Level Clearance (m)	Ice	<input type="checkbox"/>		

Comments

Repairs and Monitoring

Repair Item	Priority	Repair Description
-------------	----------	--------------------

1

2

3

Item	Monitor Description	Frequency
------	---------------------	-----------

1

2

3

Sketch
(Select Signature)