# BRIDGE INSPECTION REPORT

**Agency:** SEATTLE  
**Printed On:** 3/24/2020  
**Release Date:** 7/23/2019  
**Program Mgr:** Roman G. Peralta

## Bridge Details
- **Br. No.** BRG-131M  
- **SID** 08530200  
- **Br. Name** WS FREEWAY MAINSPAN  
- **Carrying** SW SPOKANE ST  
- **Intersecting** DUWAMISH RIVER W WATERWY  
- **Route On** 01140  
- **Route Under** Mile Post 131.30

## Inspections Performed:
- **Freq** 24  
- **Hrs** 1.5  
- **Date** 5/30/2019  
- **Rep Type** Routine
- **Freq** 24  
- **Hrs** 5.0  
- **Date** 5/30/2019  
- **Rep Type** Special
- **Freq** 24  
- **Hrs** 1.5  
- **Date** 5/23/2018  
- **Rep Type** Interim

## Alpha Span Type:
- **Sufficiency Rating** 69.00  
- **Risk** Low

## BMS Elements

<table>
<thead>
<tr>
<th>Element</th>
<th>Element Description</th>
<th>Total</th>
<th>Units</th>
<th>State 1</th>
<th>State 2</th>
<th>State 3</th>
<th>State 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>Concrete Deck</td>
<td>142040</td>
<td>SF</td>
<td>142040</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>105</td>
<td>Concrete Box Girder</td>
<td>2680</td>
<td>LF</td>
<td>1500</td>
<td>0</td>
<td>1180</td>
<td>0</td>
</tr>
<tr>
<td>205</td>
<td>Concrete Pile/Column</td>
<td>8</td>
<td>EA</td>
<td>8</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>234</td>
<td>Concrete Pier Cap/Crossbeam</td>
<td>212</td>
<td>LF</td>
<td>212</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>314</td>
<td>Pot Bearing</td>
<td>4</td>
<td>EA</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>331</td>
<td>Concrete Bridge Railing</td>
<td>2680</td>
<td>LF</td>
<td>2680</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>371</td>
<td>Seismic - Transverse Restrainer</td>
<td>4</td>
<td>EA</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>414</td>
<td>Bolt Down - Sliding Plate w/Springs</td>
<td>212</td>
<td>LF</td>
<td>212</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

## Notes
Notes (Continued)

3 Special Inspection Notes from 2019 inspection
  Bridge Name: WSF High Level Bridge File No.: 131M
  Inspector: Ainalem Molla along with equipment operation
  Co-Inspector: Kit Loo
  Used: Flashlight, marking chalk,
  UBIT Hours on Site: 5.0
  Weather: Clear
  Date: 05/30/2019
  Scope of Inspection: An Inspection of the segmentally cast in place, post tensioned, box girder from the exterior side.
  Findings, Location of Defects, and Recommendations
  General - This inspection was scheduled to check and monitor the transverse cracks on the outside of the bottom of the main span at the 11th and 12th panels East of Pier 16 and the 11th panel West of Pier 17 in both south and north boxes. The cracks at the west side of the north span were sealed along with injection ports and ready for crack injection. The cracks are not getting wider but the number has increased. The cracks are remotely monitored in real time and there is no big change in the size except for a small fluctuations. The cracks that are greater than 0.005” were marked for epoxy injection in the south box at both west and east sides of the span. See also work Orders for crack injection #208984, 757029, 757034 & 757035.
  The fire suppression system supply pipe has vertical hangars and horizontal brace rods with turnbuckles. Typical in all box sections: The vertical hangars do not appear to be vertical. The horizontal braces are mostly bent and there is at least one that is broken. See Work Order #160505.
  South Box, West End
  1. Pier 16, west diaphragm, there are four longitudinal cracks with efflorescence visible in the top deck soffit. Continue to Observe (CTO)
  2. Pier 15, end diaphragm, the earthquake restrainers indicated approximately 3 1/2 inch of movement between anchor rod and restrainer plate. This is visible by looking at the rods for evidence of movement. (CTO)
  3. Minor Transverse Leaching Cracks in box top soffit, located approx. 40 feet east of the end diaphragm.
  4. Nine longitudinal cracks approximately 80 feet east of the west end diaphragm. Each crack is approx. 3 feet long. They are located in the box top deck soffit and within a closure pour. (CTO)
  5. Typical throughout, small cold joint crack like openings occurred during construction and were filled by epoxy injection. These areas did not show any signs of recent cracking. (CTO)
  The watermain pipe hangers and supports have been damaged through out the box girder. The damage is most prominent at pipe hangers and supports near the wye fittings, which feed the fire hydrant runs. The vertical pipe hangers (Type I on plan sheet 20 of 100) are bent and show signs of stress, while the horizontal pipe hangers (Type II on plan sheet 20 of 100) show signs of stress and some have buckled. This has resulted in several water leaks at the victaulic groove joint fittings. The most prominent leak is at the west most fire hydrant wye and at a pipe joint 50 linear feet to the east.
  South Box, Main Span
  6. Typical, there is an intermittent crack or cold fissure located in the re-entrant corner between the box web and box top deck. It
appears to be construction related. (CTO)

At all tendon anchorage steps there are hair line cracks from the box girder walls toward the center of the box at approximately a 45° angle. The cracks vary in width from 1/64" to 1/8". The visible cracks were traced with red or yellow marker for tracking. Continue to observe.

The watermain pipe hangers and supports have been damaged through out the box girder. The damage is most prominent at pipe hangers and supports near the wye fittings, which feed the fire hydrant runs.

The vertical pipe hangers (Type I on plan sheet 20 of 100) are bent and show signs of stress, while the horizontal pipe hangers (Type II on plan sheet 20 of 100) show signs of stress and some have buckled.

Typical, minor Transverse Leaching Cracks located in the box top deck soffit. (CTO)

The watermain pipe hangers and supports have been damaged through out the box girder. The damage is most prominent at pipe hangers and supports near the wye fittings, which feed the fire hydrant runs.

The vertical pipe hangers (Type I on plan sheet 20 of 100) are bent and show signs of stress, while the horizontal pipe hangers (Type II on plan sheet 20 of 100) show signs of stress and some have buckled. North Box, East Span 9. Typical, minor Transverse Leaching Cracks located in the box top deck soffit. (CTO)

North Box, Main Span 10. Typical, minor Transverse Leaching Cracks located in the box top deck soffit. (CTO)

At all tendon anchorage steps there are hair line cracks from the box girder walls toward the center of the box at approximately a 45° angle. The cracks vary in width from 1/64" to 1/8". The visible cracks were traced with red or yellow marker for tracking. Continue to observe.

The watermain pipe hangers and supports have been damaged through out the box girder. The damage is most prominent at pipe hangers and supports near the wye fittings, which feed the fire hydrant runs.

The vertical pipe hangers (Type I on plan sheet 20 of 100) are bent and show signs of stress, while the horizontal pipe hangers (Type II on plan sheet 20 of 100) show signs of stress and some have buckled.

North Box, West Span 11. Typical, minor Transverse Leaching Cracks located in the box top deck soffit. (CTO)

The watermain pipe hangers and supports have been damaged through out the box girder. The damage is most prominent at pipe hangers and supports near the wye fittings, which feed the fire hydrant runs. The vertical pipe hangers (Type I on plan sheet 20 of 100) are bent and show signs of stress, while the horizontal pipe hangers (Type II on plan sheet 20 of 100) show signs of stress and some have buckled.

9 Underwater Inspection, 7/12/2017, Echelon Engineering. 3 Hrs (on-site) + 2.5 hrs (mob/demob)

Based on the observed conditions, the inspected piers are sound below water. Although very minor localized areas of spalling and velocity abrasion were noted on the concrete surfaces typically submerged, no evidence of any significant spalling, cracking, rust bleeding or other deterioration was identified. No significant general or localized scour patterns were identified within the channel or around the piers.

12 Concrete Deck

Exposed aggregate on wearing surface.

South box, south face, 150' from bent 15th, cold joint crack. CTO

Between Pier 16 and Pier 17 the deck soffit between the box girders has longitudinal cracks with efflorescence. The number of cracks varies depending upon the box segment being observed but number between zero and eight. Continue to observe.

Between Pier 16 and Pier 17, on the North soffit, there are two deep scrapes from a high-load hit. Continue to observe.
BRIDGE INSPECTION REPORT

Br. No.  BRG-131M  SID  08530200  Br. Name  WS FREEWAY MAINSPAN
Carrying  SW SPOKANE ST  Route On  01140  Mile Post 131.30
Intersecting  DUWAMISH RIVER W WATERWAY  Route Under  Mile Post

Notes (Continued)

105  Concrete Box Girder

- Exterior of Box Girder Notes:
  - Diagonal cracks typical throughout all boxes. Traced south box cracks in 2017 with red crayon. CTO
  - At Pier 15 the lateral restrainers have extruded the PTFE sliding surface. Continue to observe.
  - PIER 16 IS AT WATER'S EDGE.
  - West of pier 16 on south box, the bondo has not cracked in 2017. CTO
  - Bent 16 spall at joint with box and column. CTO.
  - Between Pier 15 &16, between the third and fourth box sections from the West the joint has cracked about 1/16 of one inch. The cracks start about three or four feet from the bottom of the box and run vertically up and bend diagonally about one foot below the top flange of the box. These cracks are typical throughout the box section. See Work Order #182935.
  - Between Pier 15 & 16, on the fourth, fifth, and sixth sections from the West there are diagonal hairline cracks on the South face of the South box. Similar cracks also appear on the North face of the South box. The cracks measure 0.2 mm wide. Continue to observe.
  - Between Pier 15 & 16, more severe close to Pier 16, longitudinal and diagonal cracks on the bottom of the box, typical throughout. Continue to observe.
  - Between Pier 16 & 17, about mid-span between the two piers, on the soffit of the North box, there is poorly consolidated concrete with many cracks. Continue to observe.
  - Between Pier 16 & 17 at the bottom of the edge of the guardrail at south side of east bound bridge, there is about 2' by 1' wide spall with exposed rebar. See work order #761097
  - Between Pier 16 & 17, on the North side of the North box, there is minor damage due to a high-load hit. Continue to observe.
  - Between Pier 16 & 17, diagonal hairline cracks on the South face of the South. The number of cracks varies from two to eight. Continue to observe.
  - Between Pier 16 & 17, the cracks at the joint are limited to the center part of each joint. The cracks are vertical along the joint and are about four feet long. The cracks are between 1/32 and 1/64of an inch wide. See Work Order #182935.
  - Between Pier 15 & 16, the cracks at the joint are limited to the center part of each joint. The cracks are vertical along the joint and are about four feet long. The cracks are between 1/32 and 1/64of an inch wide. See Work Order #182935.
  - At the 11th panel West of Pier 17 there are transverse cracks on the bottom of the North and South boxes. See Work Order #208983.
  - At the 3rd segment West of Pier 17, on the South face of the South box, there is an area of delamination. Continue to observe.
  - Just West of Pier 17, in the North face of the North box, there is a crack in the box. There was bondo applied on 06/09/98. On 08/23/06 it was noted that it has recracked. Continue to observe.
  - Between Pier 17 & 18, there are one or two hairline cracks on the soffit of the box. Continue to observe.
  - Between Pier 17 & 18, at the 9th joint between box sections West from Pier 18, the joint is open about 1/8" at the deck-box interface. The opening is about 2' long and 1/2" deep. Continue to observe.
  - Between Pier 17 & 18, at the 10th joint between box sections West from Pier 18, the joint is open about 3/16" at the deck-box interface. The opening is about 2' long and 1/2" deep. Continue to observe.
Notes (Continued)

At Pier 18 the lateral restrainers have extruded the PTFE sliding surface. Continue to observe.

West of Pier 18, east bound, right under the first light pole west of the pier, at the bottom of the guardrail location, there is a spall with exp rebar about 1’ by 3’. See WO # 755511.

205 Concrete Column / Pile

234 Concrete Pier Cap / Crossbeam

At Pier 15, at the Northwest corner at the top of the pier cap there is a spall with exposed rebar, 3" x 3" x 1/2". See WO #6112.

314 Pot Bearing

At Pier 15 The pot bearings for the box girders have oil stains. Continue to observe.

At Pier 18 the South pot bearing for the box girder is leaking oil. Continue to observe.

331 Concrete Bridge Railing

On the inside of the North barrier there is corroded rebar due to insufficient cover. This is typical. Continue to observe.

414 Bolt Down Panel - Metal

At Pier 15 water leaks through the joint. The bearing seat area is wet. Continue to observe.

<table>
<thead>
<tr>
<th>Repair No</th>
<th>Pr</th>
<th>R</th>
<th>Repair Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>(No repairs for this structure)</td>
</tr>
</tbody>
</table>

Repairs

Inspections Performed and Resources Required

<table>
<thead>
<tr>
<th>Report Type</th>
<th>Date</th>
<th>Freq</th>
<th>Hrs</th>
<th>Insp</th>
<th>CertNo</th>
<th>Coinsp</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Routine</td>
<td>5/30/2019</td>
<td>24</td>
<td>1.5</td>
<td>AM</td>
<td>B1169</td>
<td>KL</td>
<td>05/30/2019 Routine &amp; Special-UBIT Inspection of the Exterior of the box girder from South Edge, AM &amp; KL, 10:00 A.M., Clear, 60°</td>
</tr>
<tr>
<td>Underwater</td>
<td>7/12/2017</td>
<td>60</td>
<td>3.0</td>
<td>SDS</td>
<td>G9912</td>
<td>EBV</td>
<td>Dive Inspection, 7/12/2017, Echelon Engineering. 3 Hrs (on-site) + 2.5 hrs (mob/demob)</td>
</tr>
<tr>
<td>Special Feature</td>
<td>5/30/2019</td>
<td>24</td>
<td>5.0</td>
<td>AM</td>
<td>B1169</td>
<td>KL</td>
<td>05/30/2019 Routine &amp; Special-UBIT Inspection of the Exterior of the box girder from South Edge, AM &amp; KL, 10:00 A.M., Clear, 60°</td>
</tr>
<tr>
<td>Interim</td>
<td>5/23/2018</td>
<td>24</td>
<td>1.5</td>
<td>KL</td>
<td>G0520</td>
<td>pz</td>
<td>05/23/18, Interim Inspection Walk Thru only, KL &amp; PZ, 1:00 P.M., Clear, 65°</td>
</tr>
<tr>
<td>Equipment</td>
<td>5/30/2019</td>
<td>24</td>
<td>5.0</td>
<td>AM</td>
<td>B1169</td>
<td>KL</td>
<td>05/30/2019 Routine &amp; Special-UBIT Inspection of the Exterior of the box girder from South Edge, AM &amp; KL, 10:00 A.M., Clear, 60°</td>
</tr>
</tbody>
</table>

Resources

<table>
<thead>
<tr>
<th>Hours</th>
<th>Min</th>
<th>Pref</th>
<th>Max</th>
<th>Freq Date</th>
<th>Need Date</th>
<th>Override</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANY</td>
<td>ANY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>