

Seattle Department of Transportation

Sam Zimbabwe, Director

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West Seattle Bridge Program

Updated September 2, 2021

West Seattle Bridge Contact

Phone: [\(206\) 400-7511](tel:2064007511)

Email: WestSeattleBridge@seattle.gov

BRIDGE INSPECTION REPORT

Status: Released Printed On: 3/24/2020 Agency: SEATTLE
 CD Guid: 85f9992d-48a3-421e-a293-20769ad4b300 Release Date: 1/7/2020 Program Mgr: Roman G. Peralta

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 WATERWY **Route Under** **Mile Post**

Inspector's Signature AM Cert # B1169 Cert Exp Date 5/11/2022 Co-Inspector's Signature MD

5	<input type="checkbox"/>	Structural Eval (1657)	64	<input type="checkbox"/>	Operating Tons (1552)	2	<input type="checkbox"/>	No Utilities (2675)	Inspections Performed: <table border="1"> <thead> <tr> <th>Freq</th> <th>Hrs</th> <th>Date</th> <th>Rep Type</th> </tr> </thead> <tbody> <tr> <td>24</td> <td>1.5</td> <td>5/30/2019</td> <td>Routine</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Fract Crit</td> </tr> <tr> <td>60</td> <td>3.0</td> <td>7/12/2017</td> <td>UW</td> </tr> <tr> <td>24</td> <td>5.0</td> <td>5/30/2019</td> <td>Special</td> </tr> <tr> <td>24</td> <td>5.0</td> <td>11/19/2019</td> <td>Interim</td> </tr> <tr> <td></td> <td></td> <td></td> <td>UWI</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Damage</td> </tr> <tr> <td></td> <td></td> <td></td> <td>PRM Safety</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SEC Safety</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Condition</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Short Span</td> </tr> <tr> <td></td> <td></td> <td></td> <td>In Depth</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Geometric</td> </tr> </tbody> </table>	Freq	Hrs	Date	Rep Type	24	1.5	5/30/2019	Routine				Fract Crit	60	3.0	7/12/2017	UW	24	5.0	5/30/2019	Special	24	5.0	11/19/2019	Interim				UWI				Damage				PRM Safety				SEC Safety				Condition				Short Span				In Depth				Geometric
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BMS Elements

Element	Element Description	Total	Units	State 1	State 2	State 3	State 4
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BRIDGE INSPECTION REPORT

Status: Released Printed On: 3/24/2020 Agency: SEATTLE
 CD Guid: d3e9d6ce-790e-4ef2-a9ba-bd48bc5a89a6 Release Date: 7/23/2019 Program Mgr: Roman G. Peralta

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 WATERWY **Route Under** **Mile Post**

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BRIDGE INSPECTION REPORT

Status: Released Printed On: 3/24/2020 Agency: SEATTLE
 CD Guid: b177e870-4aac-4aef-abe1-00572fdd5697 Release Date: 8/8/2018 Program Mgr: Roman G. Peralta

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 WATERWY **Route Under** **Mile Post**

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Status: Released Printed On: 3/24/2020 Agency: SEATTLE
 CD Guid: ffd82911-d323-4335-96a1-83ba425c5425 Release Date: 9/23/2015 Program Mgr: Roman G. Peralta

Br. No. BRG-131M **SID** 08530200 **Br. Name** WS FREEWAY MAINSPAN
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8	<input type="checkbox"/>	Deck Rutting (7669)	9	<input type="checkbox"/>	Approach Cond (7681)		<input type="text"/>																																																										
8	<input type="checkbox"/>	Exposed Rebar (7670)	9	<input type="checkbox"/>	Retaining Wall (7682)		<input type="text"/>																																																										
9	<input type="checkbox"/>	Curb Cond (7672)	9	<input type="checkbox"/>	Pier Prot (7683)		<input type="text"/>																																																										
							Sufficiency Rating 69.00																																																										
							Low Risk																																																										

BMS Elements

Element	Element Description	Total	Units	State 1	State 2	State 3	State 4
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BRIDGE INSPECTION REPORT

Page 1 of 4

Status: Released Printed On: 3/24/2020 Agency: SEATTLE
 CD Guid: 332e0af3-23c2-452e-a859-65ac0e2e34c0 Release Date: 10/8/2014 Program Mgr: Roman G. Peralta

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 WATERWY **Route Under** **Mile Post**

Inspector's Signature AM Cert # B1169 Cert Exp Date 5/11/2022 Co-Inspector's Signature PZ

5	<input type="checkbox"/>	Structural Eval (1657)	64	<input type="checkbox"/>	Operating Tons (1552)	2	<input type="checkbox"/>	No Utilities (2675)	Inspections Performed: <table border="1"> <thead> <tr> <th>Freq</th> <th>Hrs</th> <th>Date</th> <th>Rep Type</th> </tr> </thead> <tbody> <tr> <td>24</td> <td>1.5</td> <td>6/28/2013</td> <td>Routine</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Fract Crit</td> </tr> <tr> <td>60</td> <td>6.0</td> <td>7/10/2012</td> <td>UW</td> </tr> <tr> <td>24</td> <td>2.0</td> <td>5/28/2014</td> <td>Special</td> </tr> <tr> <td>24</td> <td>1.5</td> <td>5/28/2014</td> <td>Interim</td> </tr> <tr> <td></td> <td></td> <td></td> <td>UWI</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Damage</td> </tr> <tr> <td></td> <td></td> <td></td> <td>PRM Safety</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SEC Safety</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Condition</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Short Span</td> </tr> <tr> <td></td> <td></td> <td></td> <td>In Depth</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Geometric</td> </tr> </tbody> </table>				Freq	Hrs	Date	Rep Type	24	1.5	6/28/2013	Routine				Fract Crit	60	6.0	7/10/2012	UW	24	2.0	5/28/2014	Special	24	1.5	5/28/2014	Interim				UWI				Damage				PRM Safety				SEC Safety				Condition				Short Span				In Depth				Geometric
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8	<input type="checkbox"/>	Deck Geometry (1658)		<input type="checkbox"/>	Op RF (1553)	1	<input type="checkbox"/>	Bridge Rails (1684)																																																												
9	<input type="checkbox"/>	Underclearance (1659)	39	<input type="checkbox"/>	Inventory Tons (1555)	N	<input type="checkbox"/>	Transition (1685)																																																												
8	<input type="checkbox"/>	Alignment (1661)		<input type="checkbox"/>	Inv RF (1556)	N	<input type="checkbox"/>	Guardrails (1686)																																																												
8	<input checked="" type="checkbox"/>	Deck Overall (1663)	5	<input type="checkbox"/>	Operating Level (1660)	N	<input type="checkbox"/>	Terminals (1687)																																																												
5	<input type="checkbox"/>	Superstructure (1671)	A	<input type="checkbox"/>	Open/Closed (1293)	0.00	<input type="checkbox"/>	Asphalt Depth (2610)																																																												
8	<input checked="" type="checkbox"/>	Substructure (1676)	8	<input type="checkbox"/>	Waterway (1662)		<input type="checkbox"/>	Design Curb Ht (2611)																																																												
9	<input type="checkbox"/>	Culvert (1678)	8	<input type="checkbox"/>	Scour (1680)		<input type="checkbox"/>	Bridge Rail Ht (2612)																																																												
8	<input type="checkbox"/>	Chan/Protection (1677)		<input type="checkbox"/>	Soundings Flag (2693)	1983	<input type="checkbox"/>	Year Built (1332)																																																												
1	<input type="checkbox"/>	Pier/Abut/Prot (1679)		<input type="checkbox"/>	Revise Rating (2688)	0	<input type="checkbox"/>	Year Rebuilt (1336)																																																												
7	<input type="checkbox"/>	Drain Cond (7664)		<input type="checkbox"/>	Photos Flag (2691)		<input type="checkbox"/>	Subj to NBIS (2614)																																																												
1	<input type="checkbox"/>	Drain Status (7665)		<input type="checkbox"/>	Measure Clrc (2694)		Alpha Span Type: <input type="text"/>																																																													
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BMS Elements

Element	Element Description	Total	Units	State 1	State 2	State 3	State 4
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Structure Number	Bridge Number	Code	Owner Number	County Number	City Number	Update
08530200	BRG-131M		041711406			



Bridge Name	Location
W S F R E E W A Y M A I N S P A N	1200 SW SPOKANE ST
Feature intersected	
D U W A M I S H R I V E R W A T E R W S M S P O K A N E S T	
Region	FPS Plan Code
N W	6300037
Use Code	Use Code
18	18

Year Built	Year Rehab	Bridge Length	Length	Maximum Span Length	Lanes On Deck	Deck Width	Deck Height	Deck Clearance	Main Vent Clearance	Main Vent Under Right	Minor Vent Clearance	Minor Vent Under Right
1983	0	1340	590	601	0.0	10.0	0.0	9.9	9.9	0.0	0.0	0.0

Route Number	Main Post	ADT on Inventory	Route ADT	Failure ADT	Linear Referencing System	Route	US Route	Fed Aid Route
71510114013	1301	48620	820092230002029				144000	

Main Post	Number of Spans	Number of Structures	Design Exception Date	Federal Aid Project
2915110056439	3	3		

Route Inspection	Hours On Site	Inspector	Inspection Identification No	CO-Inspector	Agency	Project	Scale	Drawn	Checked	Reviewed	Approved
72408072012	1.5H	W T G	05066GK	789588871N	0	88799991889189991N					

Fracture Critical / UBT Inspection	Hours On Site	Inspector	Inspection Identification No	CO-Inspector	Agency	Project	Scale	Drawn	Checked	Reviewed	Approved
712405172011	3.0H	W T G	05066DAD	6011072007	6.0M	P H G 0611H W T 52					

Underwater Inspection	Hours On Site	Inspector	Inspection Identification No	CO-Inspector	Agency	Project	Scale	Drawn	Checked	Reviewed	Approved
7BANNSANGN200000											

Structure Improve	Structure Cost in Thousands	Route W Cost in Thousands	Estimate Year
0	0	0	N