

# City of Tukwila *Transportation and Infrastructure Committee*

- Thomas McLeod, Chair
- De'Sean Quinn
- Zak Idan

Distribution: T. McLeod D. Quinn Z. Idan V. Seal D. Robertson Mayor Ekberg D. Cline L. Humphrey R. Tischmak G. Labanara R. Larson	R. Turpin A. Youn Clerk File Copy 2 Extra Place pkt pdf on Z:\Trans & Infra Agendas e-mail cover to: A. Le, C. O'Flaherty, A. Youn, V. Seal, D. Robertson, D. Almberg, B. Saxton,
•••	D. Almberg, B. Saxton, S. Norris, & L. Humphrey

# AGENDA

# Monday, January 22, 2018 - 5:30 pm

FOSTER CONFERENCE ROOM - 6300 BUILDING

	Item	Recommended Action	Page
1.	PRESENTATION(S)		
2.	BUSINESS AGENDA		
	a) BAR Bridge Over Airport Way Seismic Retrofit Acceptance of BRAC Grant Funding	a) Forward to 2/5/18 Regular Consent Agenda	Pg. 1
	<ul> <li>b) Ordinance for Truck Only Speed Reduction</li> <li>42<sup>nd</sup> Ave S Bridge Load Rating Review and Update</li> </ul>	b) Forward to 1/12/18 C.O.W. and 2/20/18 Regular	Pg. 5
	c) West Valley Highway (I-405 to Strander Blvd) TIB Grant Award and Acceptance	c) Forward to 2/5/18 Regular Consent Agenda	Pg. 33
3.	SCATBd		
4.	MISCELLANEOUS		
	<ul><li>d) • Transportation &amp; Infrastructure Committee</li><li>• 2018 Work Plan</li></ul>	d) Discussion	Pg. 41
5.	ANNOUNCEMENTS		
		Future Agendas:	

Next Scheduled Meeting: Monday, February 12, 2018

**b** The City of Tukwila strives to accommodate individuals with disabilities. Please contact the Public Works Department at **206-433-0179** for assistance.



# City of Tukwila

Public Works Department – Robin Tischmak, Acting Director

# INFORMATIONAL MEMORANDUM

TO: Transportation and Infrastructure Committee

FROM: Robin Tischmak, Acting Public Works Director RRT

BY: Steve Carstens, Senior Program Manager

CC: Mayor Ekberg

DATE: January 19, 2018

SUBJECT: Boeing Access Road Bridge over Airport Way Seismic Retrofit Project No. 91310407 Acceptance of BRAC Grant Funding

# ISSUE

Accept a federal grant from the Bridge Replacement Advisory Council (BRAC) to provide seismic upgrades for the Boeing Access Road Bridge (BAR) over Airport Way in the amount of \$2,981,055.00.

# BACKGROUND

The BAR is the principal arterial connecting I-5 and East Marginal Way South. It is considered regionally significant and is included on the National Highway System (NHS) for access to the Boeing Company and the King County Airport at Boeing Field. The BAR Bridge over Airport Way is the only remaining structure on the BAR corridor that has not been seismically upgraded. This improvement would allow the entire corridor to be seismically resistant during a seismic event.

# DISCUSSION

In 2017 the City applied for BRAC grant funds to construct seismic improvements to the BAR Bridge over Airport Way and was subsequently selected for funding. City policy requires Council acceptance of grant funds.

# **FINANCIAL IMPACT**

The federal funding letter states that the project requires a 13.5% local match, but if construction is authorized by December 2020, the project is eligible for 100% federal funding. We see no impediment to successfully complete the project by 2020 and receive 100% funding, up to the allowable \$3 million.

	<u>Federal Funds</u>	City Funds	<u>Total</u>
BAR Bridge over Airport Wy	\$2,981,055.00	\$0.00	\$2,981,055.00

# RECOMMENDATION

Council is being asked to accept the federal BRAC grant award in the amount of \$2,981,055.00 and consider this item on the Consent Agenda at the February 5, 2018 Regular Meeting.

Attachments: BRAC Funding Award Letter Draft CIP Sheet



STEVE

Washington State Department of Transportation

December 6, 2017

Mr. Robin Tischmak Interim Public Works Director City of Tukwila 6300 Southcenter Blvd., Suite 100 Tukwila, Washington 98188-2545

> S Bar/Airport Way 2017 Local Bridge Program Federal Funding

TUKWILA PUBLIC WORKS

DEC 1 1 2017

RECEIVED

Transportation Building 310 Maple Park Avenue S.E.

P.O. Box 47300 Olympia, WA 98504-7300

360-705-7000 TTY: 1-800-833-6388

www.wsdot.wa.gov

Dear Mr. Tischmak:

WSDOT is pleased to advise you that the above mentioned bridge project was recently selected. The federal funding is limited to the amount shown below:

# S Bar/Airport Way

Scope: Seismic

#### \$2,981,055

NOTE: This project requires 13.5 percent local match. If construction is authorized by December 2020, the project is eligible for 100 percent federal funding for eligible costs. Preventative maintenance projects are limited to a maximum \$3 million.

In order to meet state and federal requirements, the following are required:

- Project expenditures incurred before receiving notice from Local Programs of federal fund authorization are not eligible for reimbursement.
- Please refer to the Local Programs webpage for detailed information, including: (<u>http://www.wsdot.wa.gov/localprograms/</u>)
  - Local Agency Guidelines (LAG) manual for the requirements regarding programming, authorization, reimbursement, etc.;
  - ✓ Projects utilizing federal funds must be included in your current Transportation Improvement Program (TIP) as a complete programmed project. Once your TIP amendment is approved, WSDOT will amend the Statewide Transportation Improvement Program (STIP);
  - ✓ Funding and billing forms;
  - ✓ Quarterly Project Reporting is required to be completed by the end of March, June, September, and December each year. To access the database you will need an account name and password. Your account name is Tukwila and your password is Tukwi785. The password is case sensitive.

As a reminder, Local Programs requires all agencies to submit monthly progress billings to ensure timely reimbursement of eligible federal expenditures.

For assistance please contact Mehrdad Moini, your Region Local Programs Engineer, at 206.440.4734.

Sincerely, Kathleen B. Davis

Director Local Programs

KBD:st:sas

cc: Kelly McGourty, Transportation Director, PSRC Mehrdad Moini, Northwest Region Local Programs Engineer, MS NB82-121

# CITY OF TUKWILA CAPITAL PROJECT SUMMARY

#### 2019 to 2024

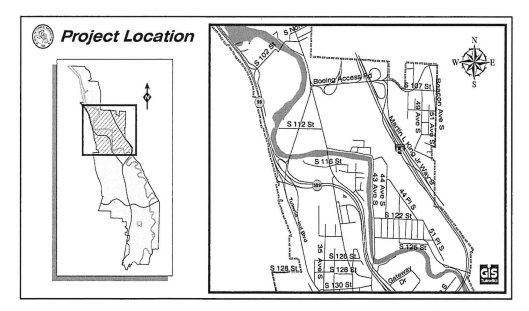
PROJECT:	Boeing Access Rd over Airport Way Bridge Seismic Retrofit	Project No.	91310407

- **DESCRIPTION:** Provide seismic modifications to the Boeing Access Rd over Airport Way Bridge to allow it to withstand earthquake forces.
- **JUSTIFICATION:** The Boeing Access Road over Airport Way Bridge is the final bridge from I-5 to the King County Airport and Boeing facilities that has not been seismically upgraded. This improvement would allow the entire corridor to be seismically resistant during an earthquake.
- **STATUS:** The project is currently in the fund acceptance phase. It is expected to start design in the first quarter of 2018 and have construction bids advertised in late 2018. Construction would be in 2019.

MAINT. IMPACT: Maintenance will be reduced.

COMMENT: If construction is not authorized by December 2020, the Cit would erective to provide a 13.5% match. If construction is authorized prior to that date there found to not City and the believe that the project can obtain the construction authorized on more than sterilized. We believe that the project can obtain the construction authorized on more than sterilized on more than sterilized.

FINANCIAL	Through	Est na d								
(in \$000's)	2015	∠016	2.4.	2018	2019	2020	2021	2022	BEYOND	TOTAL
EXPENSES										
Design				367	3					370
Land (R/W)										0
Const . Mgmt.					264					264
Construction					2,347					2,347
TOTAL EXPENSES	0	0	0	367	2,614	0	0	0	0	2,981
FUND SOURCES										
Awarded Grant				367	2,614					2,981
Proposed Grant										0
Mitigation Actual								4		0
Mitigation Expected										0
City Oper. Revenue	0	0	0	0	0	0	0	0	0	0
TOTAL SOURCES	0	0	0	367	2,614	0	0	0	/ <b>O</b>	2,981





# City of Tukwila

Public Works Department – Robin Tischmak, Acting Director

# **INFORMATIONAL MEMORANDUM**

TO: Transportation and Infrastructure Committee

FROM: Robin Tischmak, Acting Public Works Director RRT

BY: Steve Carstens, Senior Program Manager

CC: Mayor Ekberg

DATE: January 19, 2018

SUBJECT: Ordinance for Truck Only Speed Reduction 42<sup>nd</sup> Ave S Posting Load Limits on 42<sup>nd</sup> Ave S in Allentown Bridge Load Rating Review and Update

# ISSUE

Approve an ordinance to reduce the speed limit across the 42<sup>nd</sup> Avenue South Bridge in Allentown, for trucks only, from 25 mph to 15 mph. The bridge also requires a load restriction posting in accordance with National Bridge Inspection Standards (NBIS), 23 CFR 650c.

# BACKGROUND

A load rating for the 42<sup>nd</sup> Avenue South Bridge has been performed and the resulting report indicates that a load restriction is required for certain truck weights using the bridge. There are multiple options for implementing a suitable load restriction in this case: 1) reduction in the load limits for two truck categories; 2) the limitation to one-truck-at-a time on the bridge; or 3) a reduction in truck speeds while crossing the bridge.

# **ANALYSIS**

TranTech Engineering, LLC performed the necessary load ratings for the 42<sup>nd</sup> Avenue South Bridge. Based on that information, options to provide the legally required load restrictions were discussed. The option to limit truck loads from the BNSF Intermodal yard would not be feasible from a business perspective as this facility is an important supplier to the entire region. It would also not be feasible to expect compliance with the restriction to allow only one truck on the bridge at a time. The least impactful option is to reduce the speed of the trucks crossing the bridge. The speed reduction would be in place until such time as improvements are made to the bridge structure or until the structure is replaced. Either option to repair or replace the bridge are dependent upon funding by the City and/or other grant sources that may be available in the future.

# **FINANCIAL IMPACT**

The costs related to this change are internal only and are limited to staff time to make and install the new speed signs.

# RECOMMENDATION

Council is being asked to approve an Ordinance for a speed reduction of trucks crossing the 42<sup>nd</sup> Avenue South Bridge in Allentown and consider this item at the February 12, 2018 Committee of the Whole and subsequent February 20, 2018 Regular Meeting.

Attachments: Draft Ordinance TranTech Engineering, LLC August 2017 42<sup>nd</sup> Avenue South Bridge Structural Assessment Bridge Rating Summary - Low Speed Option Bridge Rating Summary – One Truck at a Time Option

# DRAFT

AN ORDINANCE OF THE CITY COUNCIL OF THE CITY OF TUKWILA, WASHINGTON, ESTABLISHING NEW REGULATIONS TO ACCURATELY DEFINE THE PORTION OF 42<sup>ND</sup> AVENUE SOUTH BETWEEN 124<sup>TH</sup> STREET SOUTH AND TUKWILA INTERNATIONAL BOULEVARD WHERE THE SPEED LIMIT IS TO BE REDUCED FROM 25 MPH TO 15 MPH FOR AASHTO TYPE 1, 2, AND 3 TRUCKS ONLY; REPEALING ORDINANCE NO. 1801, AS CODIFIED AT TUKWILA MUNICIPAL CODE SECTION 9.16.060; PROVIDING FOR SEVERABILITY; AND ESTABLISHING AN EFFECTIVE DATE.

WHEREAS, American Association of State Highway Officials (AASHTO) defines a Type 1 truck as a three-axle truck limited to 25 tons; and

WHEREAS, AASHTO defines a Type 2 truck as a three-axle truck with a two-axle single trailer limited to 36 tons; and

WHEREAS, AASHTO defines a Type 3 truck as a three-axle truck with two, doubleaxle trailers limited to 40 tons; and

WHEREAS, Title 23 Code of Federal Regulations (CFR) subpart c, *National Bridge Inspection Standards (NBIS) Section 650.313 (c)* states: "Post or restrict the bridge in accordance with the AASHTO Manual or in accordance with State law, when the maximum unrestricted legal loads or State routine permit loads exceed that allowed under the operating rating or equivalent rating factor"; and

**WHEREAS**, AASHTO Manual for Bridge Evaluation 2<sup>nd</sup> Edition 2011 – with 2016 Interim Revisions, Section 6A.8.1 and Section 6B.7.2, states, "When the maximum legal load under state law exceeds the safe load capacity of a bridge, restrictive posting shall be required"; and

WHEREAS, the bridge crossing the Duwamish River on 42<sup>nd</sup> Avenue South, also known as Tukwila-14, structure ID 08109700, has been determined to require a restriction to the legal truck loads for AASHTO truck Type 3, which includes a reduction to the speed limit from 25 MPH to 15 MPH for all AASHTO truck types; and

WHEREAS, RCW 46.61.415 authorizes the City to alter speed limits on the basis of engineering and traffic investigations; and

WHEREAS, an engineering investigation was conducted in the form of a load rating analysis of 42<sup>nd</sup> Avenue South between South 124<sup>th</sup> Street and Tukwila International Boulevard; and

WHEREAS, based upon the load rating analysis, the City has determined that 15 miles per hour is a reasonable and safe maximum limit for AASHTO Type 1, 2, and 3 trucks traveling on 42<sup>nd</sup> Avenue South between South 124<sup>th</sup> Street and Tukwila International Boulevard;

# NOW, THEREFORE, THE CITY COUNCIL OF THE CITY OF TUKWILA, WASHINGTON, HEREBY ORDAINS AS FOLLOWS:

**Section 1. Repealer.** Ordinance No. 1801, as codified at TMC Section 9.16.060, "South 124<sup>th</sup> Street, 42<sup>nd</sup> Avenue South, and 50<sup>th</sup> Place South," is hereby repealed.

**Section 2. TMC Section 9.16.060 Reenacted.** Tukwila Municipal Code Section 9.16.060 is hereby reenacted to read as follows:

# 9.16.060 South 124th Street, 42nd Avenue South, and 50th Place South

A 25 MPH speed limit is established on certain collector arterials as follows:

1 South 124<sup>th</sup> Street from 42<sup>nd</sup> Avenue South to 50<sup>th</sup> Place South.

2. 42<sup>nd</sup> Avenue South from Interurban Avenue to South 115<sup>th</sup> Street; except that Type 1, Type 2, and Type 3 trucks, as defined by the American Association of State Highway Officials (AASHTO), shall be restricted to a maximum speed of 15 MPH.

3. 50<sup>th</sup> Place South from South 124<sup>th</sup> Street to the east City limit.

**Section 3. Signs to be Posted.** The Public Works Department is hereby directed to post appropriate speed limit signs reflecting the speed limits established in Section 2 of this ordinance.

Section 4. Corrections by City Clerk or Code Reviser. Upon approval of the City Attorney, the City Clerk and the code reviser are authorized to make necessary corrections to this ordinance, including the correction of clerical errors; references to other local, state or federal laws, codes, rules, or regulations; or ordinance numbering and section/subsection numbering.

Section 5. Severability. If any section, subsection, paragraph, sentence, clause or phrase of this ordinance or its application to any person or situation should be held to be invalid or unconstitutional for any reason by a court of competent jurisdiction, such invalidity or unconstitutionality shall not affect the validity or constitutionality of the remaining portions of this ordinance or its application to any other person or situation.

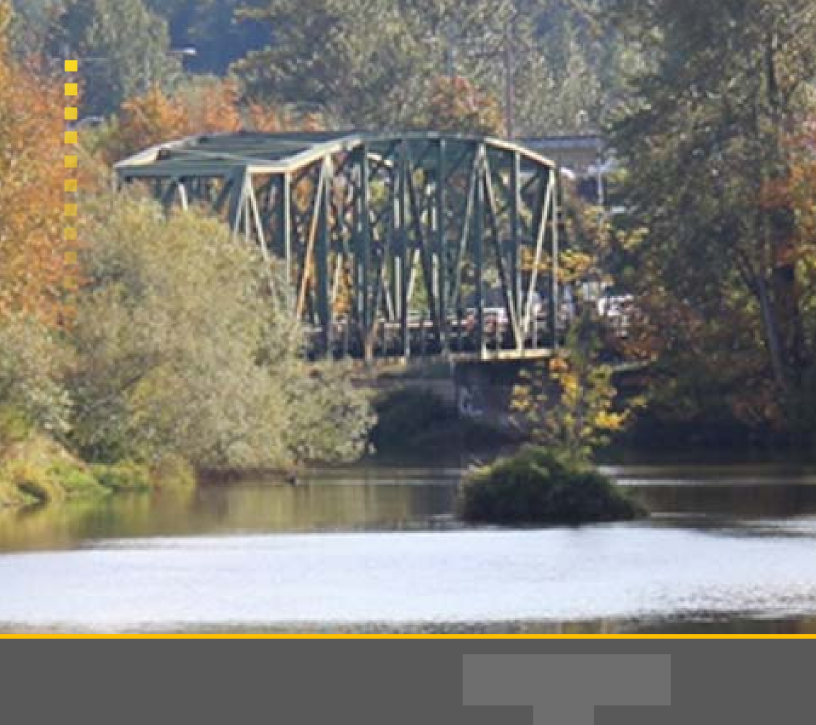
**Section 6. Effective Date**. This ordinance or a summary thereof shall be published in the official newspaper of the City, and shall take effect and be in full force five days after passage and publication as provided by law.

PASSED BY THE CITY COUNCIL OF THE CITY OF TUKWILA, WASHINGTON, at a Regular Meeting thereof this \_\_\_\_\_ day of \_\_\_\_\_, 2018.

ATTEST/AUTHENTICATED:

Christy O'Flaherty, MMC, City Clerk	Allan Ekberg, Mayor
	Filed with the City Clerk:
APPROVED AS TO FORM BY:	
	Passed by the City Council:
	Published:
	Effective Date:
Rachel B. Turpin, City Attorney	Ordinance Number:

W: Word Processing\Ordinances\Speed limit reduction for AASHTO Type 1,2,3 trucks 12-21-17.doc SC:bjs



The City of Tukwila Public Works

August 2017

# 42<sup>nd</sup> Avenue South Bridge Structural Assessment



12011 NE 1st Street, Suite 305 Bellevue, WA 98005 (425) 453-5545 

# **Executive Summary**

The 42nd Avenue South Bridge is a 3-span 280-foot-long bridge built in 1949. The bridge is composed of a 220-foot-long fracture critical steel thru-truss main span with 30-foot-long concrete T-beam approach spans at each end. The existing bridge is both Structurally Deficient and Functionally Obsolete.

A three-tier structure assessment has revealed that there are critical structural elements within the  $42^{nd}$  Ave bridge structure that have deteriorated into poor conditions. The examples of these are the short plinth columns at the bridge approaches, truss gusset plates, and main span deck structure.

The bridge is currently nearing the end of its service life and requires strengthening, repainting, deck work, a seismic retrofit, and scour protection, if it were to remain in service. The cost of this work would be prohibitively expensive and would exceed the cost of a new bridge.

The proposed new structure will have the added advantages of being a redundant concrete bridge with very low life cycle maintenance costs to the Bridge Program or to the City of Tukwila.

A cost estimate for the proposed replacement bridge is presented in Appendix C.

Furthermore, it is recommended that until the bridge can be replaced, the interim inspection frequency remains at a six-month interval with special attention being paid to the critical structural elements identified in the structural analysis presented here. A monitoring plan has been developed and will be implemented by the City of Tukwila until bridge funding can be secured and the bridge can be replaced.

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	2.2 Tier 2 - Structural Analysis, Piers 2 and 3 Column Damage	3
	2.3 Tier 3 - Updated Load Rating Analysis	4
3.	Concluding Remarks	4

# APPENDICES

Α (	Current	Inspection	Report
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- B Current Load Rating Summary
- C Bridge Replacement Estimate

# **1. INTRODUCTION**

The 42nd Avenue South Bridge is a 3-span 280-foot-long bridge built in 1949. The bridge is composed of a 220-foot-long fracture critical steel thru-truss main span with 30-foot-long concrete T-beam approach spans at each end. The existing bridge is both Structurally Deficient and Functionally Obsolete. The plans for the existing bridge are available under the "Records/Plans" tab in the WSDOT Bridge Inspection Application.

The bridge is located within the City of Tukwila on a sharp bend of the Duwamish River that produces turbulent high velocity flows at the truss abutments. These frequent flows



have caused scour damage at the bridge abutments and at the north approach roadway. Because the bridge foundation depths are unknown and there is active scour, the City has implemented a scour Plan of Action (POA) for high flow events. Additionally, existing riprap at Pier 2 is either washing away or is falling into a scour hole developing on the river side of the pier. The bridge is the only access for the BNSF intermodal yard located at the end of South 124<sup>th</sup> Street as other

routes into the yard prohibit trucks. As a result, the bridge has been subjected to an unusually high percentage of truck traffic constantly crossing the bridge around the clock.

The City of Tukwila has struggled for years to maintain the bridge. Maintenance projects includ a major paint project in the mid-1990's and a significant project to rebuild the north bridge approach after erosion, caused by scour, threatened the existing roadway. This problem is currently resurfacing even after the City installed a sheet pile wall to protect the approach. A dramatic illustration is the sinking of the north approach guardrail posts with a section of the rail



currently at almost ground level. There is also the ongoing problem of keeping the bridge clean enough to perform valid inspections. Cleaning the bridge adds significant cost to the



already expensive fracture critical inspections as well as adding equipment scheduling complications.

In addition to the substructure problems, the deck and floor system are in distress as evidenced by significant loud floor system creaking and deck panel banging under traffic. These problems have been reported by bridge inspectors and Tukwila Maintenance for years. These noises cannot be associated with specific damage at this point but are worrisome in a fracture critical bridge subjected to extreme fatigue stresses by the heavy truck traffic.

The bridge is currently nearing the end of its service life and would require strengthening, repainting, deck work, a seismic retrofit, and scour protection, if it were to remain in service. The cost of this work would be prohibitively expensive and would exceed the cost of a new bridge. The proposed new structure will have the added advantage of being a redundant concrete bridge with very low life cycle maintenance costs to the Bridge Program and to the City of Tukwila.

# 2. STRUCTURAL ASSESSMENT

The structural assessment activities performed as part of this study have a three-tier approach that is described in detail in the following sections:

# 2.1 Tier 1 - Bridge Inspections

The 42<sup>nd</sup> Avenue South Bridge has been inspected on an increased frequency (a reduced frequency duration) since 2014. The frequency change started at 12 months and is now set at a six-month interval for Interim Inspections. These inspections focused on monitoring the damaged short concrete plinth columns supporting the approach span girder bearings at piers 2 and 3 and bridge gusset plates.

Since 2014, the bridge has also undergone several in-depth and routine bridge inspections with the most recent being in spring of 2017. The observations and data obtained from these inspections has been utilized in a new comprehensive load rating per WSDOT and AASHTO recommended Load Factor Rating requirements that includes gusset plate and Emergency Vehicle (EV) ratings. The new load rating is described in further detail in the following sections. The in-depth and interim inspections, some of which were performed with UBIT special access and after bridge cleaning to ensure a valid inspection, indicate that approximately one third of the truss structure is now in BMS Condition State 3 and that the Substructure Overall Condition rating is at a 4-code because of critical damage to the concrete plinth columns at Piers 2 and 3. Please see Appendix A for the latest Inspection Report.

The resulting Sufficiency Rating has dropped in steps as the inspection and analysis has progressed, reaching its current level of 7.56 SD. The new load rating indicates that posting of the bridge for legal loads, single hauling vehicles, and emergency vehicles is necessary. The City is currently implementing the NBIS load posting requirements.

# 2.2 Tier 2 - Structural Assessment – Piers 2 and 3 Column Damages

The City of Tukwila has initiated a structural evaluation of the short concrete approach span, girder support columns at Piers 2 and 3. The deterioration of these columns was listed as one of the main reasons for the reduction of the Substructure Overall Code to 4 (i.e., Poor Condition) as reported in the 2015 bridge inspection report. This engineering analysis is supporting information to justify the request for bridge replacement funding from the WSDOT administered Local Bridge Program. The results of the structural analyses are summarized below.

Eight short plinth columns support the concrete T-beams of approach Spans 1 and 3. The girders sit on a rocker bearing installed on top of each plinth. These bearings are completely frozen by pack rust and deterioration. In addition, the rocker bearings for the truss span at Pier 2 appear have been frozen or locked in the expansion direction for years.

Each column has six number seven vertical shear friction bars at their interface with the pier wall.

First, the plinth columns were analyzed for temperature and vehicular breaking force induced stresses. These results showed that the demand forces are not large enough to create the observed damage.

Next, seismic forces were analyzed and were shown to be large enough to yield the interface of the short columns and the piers wall as the forces are transferred through the semi rigid link caused by the frozen



bearings. This condition is accentuated at the obtuse corner (i.e. Column Plinth 3A at northwest corner of the Pier 3).

The existing bridge design, which includes an extreme skew of 38°, puts these columns at additional risk from seismic events as well as from normal temperature and traffic forces as torque forces are developed and added to the high shear forces.



The interface cracking has been documented since 2001 (upper photo) and the cracks are currently opening and starting to spall. In addition, there has been documented evidence for many years of the deterioration of the reinforcing steel as evidenced by rusty leaching. These problems may have been initiated during the April 29, 1965 South Sound Earthquake and were likely compounded by the February 28, 2001 Nisqually earthquake. However, the damage

is aggravated daily by the constant truck traffic and seasonally due to normal temperature

forces. This constant cyclical bombardment of Column 3A make it a failure risk for Span 3.

Since the rocker bearings located on the plinths are all completely frozen, there is a semi-rigid link allowing these high magnitude forces to be transmitted through Span 3 to the North Abutment, Pier 4. Again, due to the bridge's large skew, a concentration of force is toward the northwest side of the abutment as illustrated by the damage at this location. This concentration of force may play a role in the continued settlement issues of the north bridge approach roadway at the steel sheet pile wall repair mentioned above.



# 2.3 Tier 3 - Updated Load Rating Analysis

A gusset plate load rating update was performed in November 2014 that did not consider the coding changes made during the condition assessments performed in the Spring of 2015. A new comprehensive Load Rating Report was completed in August 2017 as part of the funding analysis as well as to evaluate the bridge for emergency vehicles. The new load rating indicates that the deck and gusset plates have ratings that are below 1.0 with respect to the legal trucks and that the gusset plates control. TranTech has ranked the gusset plates by their criticality and has identified the failure mechanism of each plate. This information will be used to focus the gusset plate inspection during future interim and routine bridge inspections. The rating outcome has further reduced the bridge's capacity and the resulting Sufficiency Rating. A copy of the Summary Sheet from the new load rating is attached in Appendix B.

# **3. CONCLUDING REMARKS**

A three-tier structure assessment has revealed that there are critical structural elements of the 42<sup>nd</sup> Ave bridge structure that have deteriorated to poor conditions. Examples are the short columns at the bridge approaches, truss gusset plates, and main span deck structure. Rehabilitation of this structure would be prohibitively expensive and a bridge replacement is recommended. A cost estimate for this bridge replacement is presented in Appendix C.

Furthermore, it is recommended that until the bridge can be replaced, the interim inspection frequency remains at a six-month interval with special attention being paid to the critical structural elements identified in the structural analysis. A monitoring plan has been developed and will be implemented by the City of Tukwila until bridge funding can be secured and the bridge can be replaced.

# **APPENDIX A** Current Inspection Report



#### BRIDGE INSPECTION REPORT

Page 1 of 8 Status: Released Printed On: 8/17/2017 Agency: TUKWILA CD Guid: 4305b7a6-8599-4765-87ce-c492bac836bd CD Date: 7/27/2017 Program Mgr: Roman G. Peralta Br. No. TUKWILA-14 **SID** 08109700 Br. Name 42ND AVENUE SOUTH BR Carrying 42ND AVE SO **Route On** 01037 Mile Post 1.04 Intersecting DUWAMISH RIVER **Route Under Mile Post** Inspector's Signature GDG Cert # G0014 Cert Exp Date 5/12/2021 Co-Inspector's Signature Inspections Performed: 2 Structural Eval (1657) 27 23 No Utilities Operating Tons (1552) 2 (2675)Freq Hrs Date **Rep Type** 2 Deck Geometry (1658) 0.77 0.65 Op RF (1553) 1 Bridge Rails (1684) 12 6.0 4/26/2017 Routine 9 Underclearance (1659) 16 14 Inventory Tons (1555) 0 Transition (1685) 4/26/2017 Fract Crit 24 6.0 Alignment 8 0.39 Inv RF (1556) 0 (1661)0.46 Guardrails (1686) UW 6 5 Deck Overall (1663)5 3 Operating Level (1660) 0 Terminals (1687)Special Open/Closed 5 Superstructure (1671) А (1293) 0.00 Asphalt Depth (2610) 24 1.0 2/26/2016 Interim 4 Substructure (1676) 8 Waterway (1662) 6.00 Design Curb Ht (2611) UWI 9 Culvert (1678)U Scour (1680) 40.0 Bridge Rail Ht (2612) Damage 5 Chan/Protection (1677) Soundings Flag (2693) 1949 Year Built (1332)Safety Pier/Abut/Prot (1679) Revise Rating (2688) 0 Year Rebuilt (1336) Ν Ν Short Span 4 Drain Cond (7664)Photos Flag (2691)Υ Subj to NBIS (2614)In Depth Drain Status (7665)(2694) 1 Measure Clrnc Alpha Span Type: Geometric Μ **Deck Scaling** (7666) 6 Sdwk Cond (7673) STrus 10 Scaling Pct (7667) Paint Cond (7674) 5 Approach Cond (7681) 7 **Deck Rutting** (7669)6 7 Exposed Rebar (7670) 7 Retaining Wall (7682) Sufficiency Rating 7.56 SD 6 Curb Cond (7672) 9 Pier Prot (7683) High Risk

	BMS Elements							
Element	Element Description	Total	Units	State 1	State 2	State 3	State 4	
12	Concrete Deck	6,816	SF	6,811	0	5	0	
35	Concrete Deck Soffit	6,816	SF	6,812	0	4	0	
110	Concrete Girder	256	LF	256	0	0	0	
113	Steel Stringer	1,100	LF	1,050	0	50	0	
126	Steel Thru Truss	440	LF	286	0	154	0	
133	Truss Gusset Plates	40	EA	20	0	20	0	
152	Steel Floor Beam	332	LF	282	50	0	0	
205	Concrete Pile/Column	18	EA	10	0	8	0	
212	Concrete Submerged Pier Wall	74	LF	71	3	0	0	
215	Concrete Abutment	76	LF	66	0	10	0	
234	Concrete Pier Cap/Crossbeam	149	LF	149	0	0	0	
266	Concrete Sidewalk & Supports	1,100	SF	1,100	0	0	0	
311	Moveable Bearing (roller, sliding, etc)	10	EA	2	0	0	8	
313	Fixed Bearing	2	EA	2	0	0	17 <sub>0</sub>	

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CD Date: 7/27/2017

Agency:	TUKWILA

Program Mgr: Roman G. Peralta

01037

# **Br. No.** TUKWILA-14 **SID** 08109700

Carrying 42ND AVE SO

Status: Released

Intersecting DUWAMISH RIVER

		Route Under

Br. Name 42ND AVENUE SOUTH BR

Route On

	BMS Elements (Continued)						
Element	Element Description	Total	Units	State 1	State 2	State 3	State 4
330	Metal Bridge Railing	568	LF	456	100	12	0
340	Metal Pedestrian Railing	284	LF	284	0	0	0
357	Pack Rust	50	EA	46	4	0	0
361	Scour	4	EA	2	2	0	0
362	(Discontinued) Impact Damage	1	EA	1	0	0	0
402	Open Concrete Joint	216	LF	0	0	216	0
408	Steel Sliding Plate	48	LF	0	0	48	0
901	Red Lead Alkyd Paint System	17,000	SF	11,800	4,000	1,000	200

# Notes

#### 0 ORIENTATION Beginning of bridge at south abutment (nearest traffic signal at Interurban Ave).

1 FRACTURE CRITICAL INSPECTION This includes visual inspection of truss tension members, bottom chords, floor beams, diagonal and vertical members. See Fracture Critical Report in Files Tab.

3 UBIT 60 UBIT can deploy through both sides of truss. However, the bridge deck is narrow with low portals and sways. Suggest closing the bridge for next UBIT inspection due to the bouncing motion of the UBIT caused by the high volume of truck traffic on the bridge. Also added congestion to main arterial Interurban Ave S from the in inadequate approach distance on 42nd Ave S to south portal of the bridge.

TRANSIENTS Activity under Span 3. Garbage accumulated, litter and needles on top of cap 3.

11 EV2 RF = 0.62 EV3 RF = 0.42

LOAD RATING Gusset Plate at L2U1-East controls. A new load rating has been performed (August 2017) and the bridge requires load posting for AASHTO 2 and 3, SHV 5,6,&7, and EV 2 and 3. The City is in the process of implementing the posting requirements.

# 12 CONCRETE DECK

(SURFACE) Open joints at floorbeam. Exposed aggregate in wheel lines and slight rutting. Moderate scaling, pop-outs and mudball voids scattered throughout surface. Longitudinal cracks concentrated near ends of bridge, some porosity. North bound lane: 4"-6" pavement spall.

South bound lane: 6" loose pavement near double yellow line.

# 35 CONCRETE DECK SOFFIT Diagonal hairline leaching cracks near steel stringers. Deck fillets are spalled in several locations along top flanges of floorbeams. Many short exposed rebar in edge overhangs due to lack of cover and poor consolidation of concrete. Scattered hairline transverse rusty leaching cracks in soffit. Moderate sized pockets of poor consolidation - spans 2-4 thru 2-7.

110 CONCRETE GIRDER Four lines of CIP concrete T-beams in Spans 1 and 3. Webs have hairline vertical and diagonal cracks. 1A -Vertical crack near Pier 2 End diaphragm @ Pier 3 - hairline vertical leaching cracks Span 3 griders are coverd with soot

113 STEEL STRINGER Five lines of stringers (5x220=1100 LF). Square cope at connection to floorbeams, no cracks observed. Rusty top flanges. Mud staining on outside stringers. Rust blisters on a few copes.

Page 2 of 8

Mile Post 1.04

**Mile Post** 

			••••	Fage 5 010
Status	s: Released	Printed On: 8/17/2017		
CD Guio	d: 4305b7a6-8599-4765-87ce-c492bac836bd	CD Date: 7/27/2017	Program Mgr: Roman G	Peralta
Br. No	D. TUKWILA-14 <b>SID</b> 08109700	Br. Name 42ND AVE	NUE SOUTH BR	
Carryi			Route On 01037	Mile Post 1.04
-	ecting DUWAMISH RIVER		Route Under	Mile Post
	-			
		Notes (Continued	)	
126	STEEL THRU TRUSS GENERAL: See 2017 FCR for detail on fracture critical me Lower panel points were dry cleaned prior to ir droppings, active nests in upper chords and ov	nspection. Upper panel poin		
	PACK RUST: Pack rust is starting to develop in 1/8" pack rust in seams of tension and compre has caused bulging up to 3/8" at most chord jo warping of cover plate up to 1/4" Bottom late two channel beams from L2 to L8 E&W addition distorting up to 1/8" between rivets Upper ch	ssion diagonals Pack rust ints Pack rust between int rals have seam rust and pac on plates riveted to webs, pa	between bottom lateral guss erior cover plates and bottor k rust up to 3/8" along tops ck rust forming between cha	set plates and bottom chord n chord channel has caused of members Bottom chords
	PORTALS & SWAYS: SOUTH PORTAL, U1W-U2E: High load traffic over 2 ft length. Bottom flange of sway is push- length. Center of sway is bent 1'-0" to northS SWAY M2W-M3E: Minor impact damage. U5W: Paint blister and minor pack rust along e L7W: 2 rusty rivet heads on bottom plate. L7-U7E: Paint failure at SW. L7-L8W: Pack rust on lower chord. L8W: Pack rust 1/8" on bottom plate. L9W-U9W: Pitting up to 1/8" near top of bottom L9W: Gusset plate 7/16" thick. Pack rust 1/8" of	ed up 2" over 8" length. Top SWAY M1W-M2E: Impact da dge of top chord. n gusset plate.	flange of sway has a sine-w mage to sway, pushed 5" to	ave shaped crimp, 1" over 7"
133	STEEL GUSSET PLATES 20 gusset plates per rust causing bulging up to 3/8" at most chord jo cover plate up to 1/4". Interior rivet heads have deformed rivet heads.	pints. Interior cover plates at	bottom chord channel have	pack rust causing warping of
152	STEEL FLOOR BEAM Two skewed end floorb connections to truss. Laminar rust along top fla			332 LF). Dirt and mud at
205	CONCRETE PILE Five concrete piles each at cap interface. 1C: 10" spall with exposed rebar COLUMNS: 28" tall concrete columns support exposed rusty rebar, corners are spalled off, N rusty rebar, large spalls in NW corner of bearin rebar 2D: Hairline crack at cap interface, SE co Horizontal cracks at cap interface 3C: 12" of ho	r. 4A, 4B, 4C: Hairline horizo the sliding plate bearings at W corner of bearing is unsu ig is unsupported. 2C: Horiz orner is spalled off (18" high	ntal cracks at about 1 ft. spa Piers 2 & 3. 2A: Horizontal c oported. 2B: Horizontal crac ontal crack at cap interface, by 4" deep) 3A: Horizontal c	acing. CONCRETE crack at cap interface, k at cap interface, exposed exposed 4" section of rusty cracks at cap interface 3B:
212	CONCRETE SUBMERGED PIER WALL Hairli 2: water abrasion along north face. Pier 3: Three			n tie holes in both walls. Pier
215	CONCRETE ABUTMENT Both backwalls have a few hairline vertical crace Pier 4: gap under backwall from pile 4A throug NW wingwall: open diagonal crack above top rebar. NE wingwall: 8" x 6" x 3" deep spall. Two stee MONITOR NOTES 2/25/2016 Pier 2 concrete column of all columns and pier cap. Change no Cracks are narrow to open, some new chips a 4 - west corner at wingwall interface. 2016: Ga	h 4D, minor erosion/sloughir of cap to ground line (1.75" g el plates attached on the eas columns - no change noted. oted in column 3A; north face ind small spalls along crack	ng. gap at top) with 2 ft x 8" x 6" at side of north abutment wa Pier 3 concrete columns - H e - cracks at base along inte ine. Column is tilted to the	Il at the NE corner bridge rail. leavy graffiti on north face of rface with pier cap, full width. north 1.5 degrees. Abutment

**BRIDGE INSPECTION REPORT** 

CD Guio	d: 4305b7a6-8	3599-4765-87	7ce-c492bac	:836bd	С	D Date: 7/27	7/2017	Program	n Mgr: Roma	an G. Perall	a	
Br. No	. TUKWIL	A-14	<b>SID</b> 081	09700	Br.	Name 421	ND AVEN	UE SOUT	HBR			
Carry	i <b>ng</b> 42NI	D AVE SO	)					Route Or	n 0103	37	Mile Post	1.04
-	ecting Dl							Route Ur			Mile Post	
inters											1110 1 031	
					Note	es (Cont	tinued)					
234	CONCRET Hairline ver Pier 2 - spa Pier-3. Cap Pier 4 : 4A,	tical cracks III with expo s have ope	in perimet osed rebar en form tie l	NW, north noles.	& SE face.			ansient deb	ris.			
266	CONCRET ACP at southairline transbraces sup	ith approac sverse cra	h to sidewa cks leachir	alk is steep ig on undei	(Repair #12 side. Form	2316). Veg anchors st	etation gro ill in place	wing along on soffit alo	edge next	to east tru	iss line. So	offit: Many
311	MOVEABL Rocker Bea Rocker Bea Bearings at at 2A, 2D, 3 SEE NOTE	arings- Trus arings - app re mounted 3-1A and 3-	ss: Both be proach spar on concre -1D, are bu	ns. Éight sl te plinths a lging up to	kewed steel t Piers 2 an 1/8" from p	l bearings, d 3. Pack r ack rust, al	each beari ust betwee I eight bea	ng has two en sole plate	hing bars. es and hing		all bearings	s. Hing bars
313	FIXED BEA	ARING Two	pinned sh	oe bearing:	s at Pier 3, ı	minor rust o	on edges.					
330	METAL BR truss and ra											
340	METAL PE river, betwe			Rail panel :	section loos	e at botton	n tube conr	nection to p	ost, east s	idewalk no	orth of cent	erline of the
357	PACK RUS	ST Seam ru	st and pacl	k rust - mos	st 1/4" or les	ss on built-ı	up membei	rs througho	ut truss.			
361	2; back ed face of Pier along both	cated on the ng Pier 2 ha nrea. During dies were n <sup>-</sup> 3. Gravel banks. 201	is a scour s g inspectio noted along bar visible 5 sounding	callop, abo n flow incre the center upstream o s show 2.5 stream rail	out 8 to 10 fo ased veloci and downs of pier 3, rig ' deepening at truss par	eet in diam ity with the itream face ht bank to g near Pier	eter at the changing t of Pier 2. mid channe 2. Little ch	center of p ide. The ma Riprap is s el. Riprap h ange to gra	ain thalweg cattered a las scatted lvel bar for	g flow is ne nd missing l areas ups	ear the left along the stream and Pier 3.	bank at Pier downstream downstream
	Year	L0	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10
	2015	18.5	30.5	41.5	44.5	40.5	36.0	29.7	28.5	26.5	23.5	16.0
	2015	19.0	30.5 30.5	41.5 39.0	44.5 42.0	40.5 39.5	36.0 34.0	29.7	28.0	26.5	23.5	15.0
	2014	18.8	30.3 30.2	41.0		42.0	34.0 35.0	30.0	27.5	26.0	23.5	16.0
	2013	18.5	30.2	40.0		43.0	37.5	31.0	28.5	27.0	25.5	15.0
					often if later							
362	IMPACT D						•					
402	JOINT FILL	ER Open j	oints over f	loorbeams	; most of fal	bric fill is w	orn away, a	allowing mu	ud and wat	er to pump	through c	onto

floorbeam top flanges (Repair #12306).

# **BRIDGE INSPECTION REPORT**

Printed On: 8/17/2017

Agency: TUKWILA

Page 4 of 8

Status: Released

Printed On: 8/17/2017

CD Date: 7/27/2017

Agency: TUKWILA

Program Mgr: Roman G. Peralta

Br. No.	TUKWILA-14	SID	08109700

CD Guid: 4305b7a6-8599-4765-87ce-c492bac836bd

Br. Name 42ND AVENUE SOUTH BR

**Route On** 01037

**Route Under** 

Mile Post 1.04 Mile Post

Carrying 42ND AVE SO Intersecting DUWAMISH RIVER

Status: Released

# Notes (Continued)

#### 408 STEEL SLIDING PLATE Joints are full of dirt. D-spalls and delaminations along edges of both joints. Water leaks through joint onto truss main piers. MEASUREMENTS: are taken at center line of each joint. TEMP TIME PIER 2 (WEST) PIER 3 (EAST) YEAR 2016 62° 09:00 1-0" 1-1/2" 2015 48° 09:20 7/8" 1-1/2" 48° 2013 15/16" 1-3/8" 11:00 2011 50° 15:30 15/16" 1-3/8" 2009 65° 10:00 1-0" 1-5/8" 2007 50° 1-1/2" 1-5/8" 08:00 2005 65° 1-0" 1-3/8" 10:00 901 RED LEAD ALKYD PAINT SYSTEM Top coat of paint on top chord has flaked off in many areas. There are a few rust spots where failed paint has exposed bare metal. Seam rust is bleeding through along edges of built-up members. Moss growth on some diagonal/vertical members. 1663 The Deck Overall code was downgraded based on deck and floor system deterioration. The deck panels are non-composite and are loose and banging on the floor system under traffic. In addition, the floor system is creaking and groaning under load. These problems are not revealing themselves in recordable damage but the loose deck panels and lack of continuity was taken into account in a new load rating update. 1676 SUBSTRUCTURE Code reduced to 4 due to condition of concrete plinths under rocker bearings at piers 2 and 3. Pier 2 plinth 2A, and 2B have open cracks at interface with pier cap. All plinths have large spalls with exposed rebar along edges, several are spalled under bearing plates. Pier 3 plinth 3A and 3B have open cracks at interface with pier cap. Several plinths have spalls with exposed rebar. Unknown pile tip elevation of piles supporting Piers 2 & 3. Channel thalweg is near pier 2, riprap is scattered. 1680 SCOUR, OFFICE Scour analysis done in 2014. Since pile tip elevations are not available, the scour code = "U". The channel is centered under L3-East and is slightly aggradating at piers 1, 2 and 3. Calculated contraction scour is 0.6 feet, local pier scour ranges between 6 feet and 13 feet depending on angle of attack. Plans indicate bottom of footing at -7.0, top of rail is estimated per plans at 28.0. 1685 TRANSITION Bridge rail transition at Pier 1 west side is missing approach guard rail. 1686 GUARDRAILS SE Traffic impact damage to approach rail flex beam. NW Approach rail is below standard height at settlement area, 18in to top of rail. 1687 TERMINAL Terminals not slotted. Attenuator is located at NE corner. 2675 NO. OF UTILITIES Two utilities are suspended from east edge under sidewalk: One 12" diameter steel waterline with mechanically restrained joints. One 6" diameter gas pipe. 2694 CLEARANCE Vertical clearance at portals and sway braces 3" from curb: East truss: E-M0 - W-M0 = 15'-3 1/8" E-M2 - W-M1 = 15'-0 1/4" E-M3 - W-M2 = 15'-0" E-M4 - W-M3 = 15'-0" E-M5 - W-M4 = 15'-0 7/16" E-M6 - W-M5 = 15'-0 3/8" E-M7 - W-M6 = 15'-1 3/8" E-M8 - W-M7 = 15'-0 1/8" E-M9 - W-M8 = 15'-0 1/8" 7664 DRAINS Drains are plugged throughout.

Printed On: 8/17/2017

CD Date: 7/27/2017

Agency: TUKWILA

Program Mgr: Roman G. Peralta

# Br. No. TUKWILA-14 SID 08109700

Carrying 42ND AVE SO

Intersecting DUWAMISH RIVER

# **Notes (Continued)**

# 7681 APPROACH ROADWAY

Longitudinal and transverse cracking in ACP in both approaches. South approach - slight settlement. North approach - settlement at sheet pile wall and in southbound lane for 50 ft north of approach, longitudinal cracks and fault cracks around settled area, approximately 1" settlement.

7682 RETAINING WALL Sheet pile wall to retain NW approach fill, no defects noted.

			Repairs			
Repair No	Pr	R	Repair Descriptions	Noted	Maint	Verified
12306	1	В	JOINTS SPAN 2: (MAH Revised 4/10/2015) Open Joints: Clean out open joints over floor beams thoroughly and fill with a flexible sealant, priority 1 due to corrosion at top flanges of floorbeams from leaking joints.	3/25/1998		
12316	1		SIDEWALK: North approach - rework the sliding plate expansion joint so it is smooth with sidewalk. Deck - patch spalls near panel points, seal open cracks.	4/12/2007		
13469	1	В	RAIL: SW transition is missing approach guard rail and terminal. SE guardrail is bent and deformed. NW guardrail has sunk down below acceptable standards. REPAIR - replace missing guard rail and terminal at SW corner, replace damaged rail at SE corner, reset NW rail and posts to bring rail up to standard height.	4/8/2013		
13471	1	В	PAINT: Paint has failed in many locations on top of top chords of truss. Pack rust is forming in seams of all built-up members. Moist dirt and pigeon guano are trapped in truss panel points and will cause premature paint failure. Algae growing on many members. REPAIR - Thoroughly pressure wash clean truss of all dirt/algae/guano, prepare surface, paint bridge to encapsulate pack rust and protect truss members. Add bird deterrent at all panel points, upper and lower chords.	4/8/2013		
13473	1	В	EXPANSION JOINT: Steel sliding plate expansion joints allows water and dirt to fall onto top of caps at Piers 2 and 3. The edges around the joints are chipped and spalled. REPAIR - Replace steel sliding plate expansion joints with either a strip seal with steel header or modular joint.	4/8/2013		
13474	S	S	SCOUR: Current scour code is coded "5" which means that foundation is stable for calculated scour depths. Need copy of pile tip elevations from city for bridge file.	4/16/2013		

Status: Released

CD Guid: 4305b7a6-8599-4765-87ce-c492bac836bd

Br. Name 42ND AVENUE SOUTH BR

Route On 01037 Route Under Mile Post 1.04 Mile Post

# **BRIDGE INSPECTION REPORT** Printed On: 8/17/2017

CD Date: 7/27/2017

Agency: TUKWILA

Program Mgr: Roman G. Peralta

CD Guid: 4305b7a6-8599-4765-87ce-c492bac836bd

**SID** 08109700

Br. Name 42ND AVENUE SOUTH BR

**Route On** 

01037 **Route Under** 

Mile Post 1.04

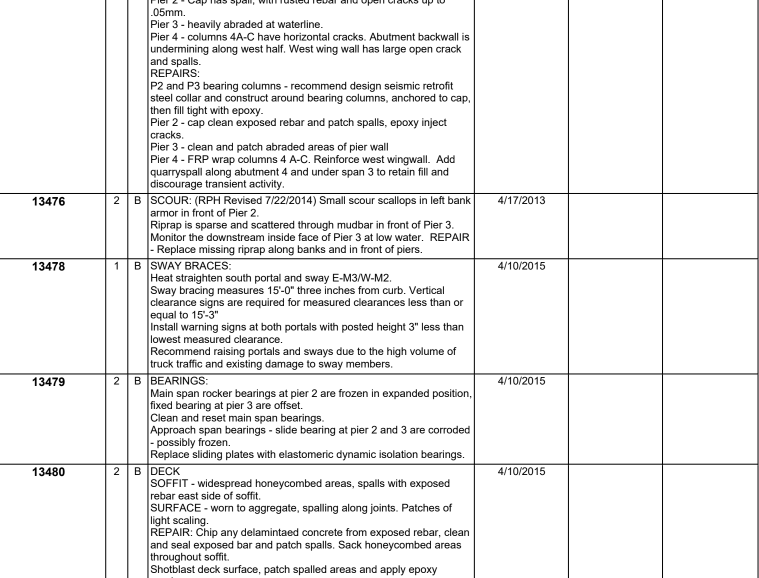
Mile Post

Carrying 42ND AVE SO Intersecting DUWAMISH RIVER

# **Repairs (Continued)**

Repair No	Pr	R	Repair Descriptions	Noted	Maint	Verified
13475	2	В	STRUCTURAL SUBSTRUCTURE: (RPH Revised 4/8/13) Concrete columns supporting sliding bearings at Piers 2 and 3 have horizontal cracks at cap interface, exposed rusty rebar, spalls and delaminations. Pier 2 - Cap has spall, with rusted rebar and open cracks up to .05mm. Pier 3 - heavily abraded at waterline. Pier 4 - columns 4A-C have horizontal cracks. Abutment backwall is undermining along west half. West wing wall has large open crack and spalls. REPAIRS: P2 and P3 bearing columns - recommend design seismic retrofit steel collar and construct around bearing columns, anchored to cap, then fill tight with epoxy. Pier 2 - cap clean exposed rebar and patch spalls, epoxy inject cracks. Pier 3 - clean and patch abraded areas of pier wall Pier 4 - FRP wrap columns 4 A-C. Reinforce west wingwall. Add quarryspall along abutment 4 and under span 3 to retain fill and discourage transient activity.	4/16/2013		
13476	2	В	SCOUR: (RPH Revised 7/22/2014) Small scour scallops in left bank armor in front of Pier 2. Riprap is sparse and scattered through mudbar in front of Pier 3. Monitor the downstream inside face of Pier 3 at low water. REPAIR - Replace missing riprap along banks and in front of piers.	4/17/2013		
13478	1	В	SWAY BRACES: Heat straighten south portal and sway E-M3/W-M2. Sway bracing measures 15'-0" three inches from curb. Vertical clearance signs are required for measured clearances less than or equal to 15'-3" Install warning signs at both portals with posted height 3" less than lowest measured clearance. Recommend raising portals and sways due to the high volume of truck traffic and existing damage to sway members.	4/10/2015		
13479	2	В	BEARINGS: Main span rocker bearings at pier 2 are frozen in expanded position, fixed bearing at pier 3 are offset. Clean and reset main span bearings. Approach span bearings - slide bearing at pier 2 and 3 are corroded - possibly frozen. Replace sliding plates with elastomeric dynamic isolation bearings.	4/10/2015		
13480	2	В	DECK SOFFIT - widespread honeycombed areas, spalls with exposed rebar east side of soffit. SURFACE - worn to aggregate, spalling along joints. Patches of light scaling. REPAIR: Chip any delamintaed concrete from exposed rebar, clean and seal exposed bar and patch spalls. Sack honeycombed areas throughout soffit. Shotblast deck surface, patch spalled areas and apply epoxy overlay.	4/10/2015		

	Inspections Performed and Resources Required											
Report Type		<u>Date</u>	<u>Freq</u>	<u>Hrs</u>	<u>Insp</u>	<u>CertNo</u>	<u>Coinsp</u>		Note			
Routine		4/26/2017	12	6.0	ZZ	G1414	ТТТ					
Fracture Crit	tical	4/26/2017	24	6.0	ZZ	G1414	ттт					
Resources	Hours	Min	Pref	Мах	Fre	eq Date	Need Date	Override	Notes			
UBIT	6.00								SDOT UBIT 60 USED	23		



Status: Released

Br. No. TUKWILA-14

					BRID	GE INS	PECTION	REPO	ORT		Page 8 of 8
Status: Relea	ased					Printed (	On: 8/17/201	7	Age	ncy: TUKWILA	
CD Guid: 4305	o7a6-859	9-4765-87ce-c4	192bac83	36bd	CD Date: 7/27/2017				Program	Peralta	
Br. No. TUK	WILA-	14 <b>SID</b>	0810	9700		Br. Nar	ne 42ND /	AVEN	UE SOUTH	I BR	
Carrying	42ND /	AVE SO							Route On	01037	Mile Post 1.04
Intersecting	J DUW	/AMISH RIV	ER						Route Und	der	Mile Post
		Inspe	ctions	s Perf	orme	d and	Resourc	ces F	Required	(Continued	<b>1)</b>
Report Type		Date	Freq	<u>Hrs</u>	<u>Insp</u>	<u>CertNo</u>	Coinsp			Note	-
Flagging	6.00										CY led by City of Tukwila - contact s at 206-431-2446
Interim		2/26/2016	24	1.0	MAH	G1103				ete columns su Note 695 for d	pporting bearings at piers 2 etails
Resources	Hours	Min	Pref	Max	Fre	eq Date	Need	Date	Override	Notes	
Special Equipment										Bring ladder to	reach columns and bearings.
Equipment		4/26/2017	24	6.0	ZZ	G1414	TTT				
Resources	Hours	Min	Pref	Мах	Fre	eq Date	Need	Date	Override	Notes	
UBIT	4.00									SDOT UBIT-60	USED
Flagging	4.00										led by City of Tukwila - contact 206-431-2446.
Informational		7/27/2017			GDG	G0014	i i	Downg floor sy in insp	yraded Deck ystem noise ections since	Overall to acco under traffic. Th 2014 were no	ith 2017 rating results. bunt for loose deck panels and nese issues have were noted t noted. This change was previous bridge inspector.



r		1001			2009						2132			1019	1286	1021	202	3					1156			2181 2	2183 2	185	1188		11	196
Bridge ID	Str	ucture ID		Bridg	e Number					Bridge N	lame			Owner	Cust	County	Ci	y				Locatio	on			Section	Twnshp	Range	Latitude		Long	gitude
	08	109700		TUK	WILA-14		42ND A	VENUE	SOUTH	BR				04	4	17	13	20 .	03 MI	N OF I	NTEF	RURB	AN AV					94E 47	° 29' 23.	10" 1	22° 16	6' 49.0
l				1232							1:	256				1	274 7	281 72	83 12	76 12	285 12	88 128	9 1293 <sup>-</sup>	292 2295	7296		Printe		Suffici	ency Ratin	a:	
Facilities				Feature Ir	ntersected						Facilitie	s Carri	ed			R	egion	Leg1	Leg2	IPS	Toll	Temp	OPC	HAER	LRHP		Date			7.56 SD	Item	n 2710 S n 2711 S
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l	133	2	1336	1340	)	2346	134	3 13	52	1356	136	D	1364	13	67 1	310 1:	312	1370		1374		1378	1379	1382	1	383	1386	1387	1390	1394	1291	139
Layout	Yea Bui		Year Rebuilt	Bridg Leng		IS Length	Maximu Span Ler			rb to Cur eck Widt			Sidewal Left	k Sidev Riç		Skew		Min Ve Over D		Min Ve Unde		Vert Code	Min Lat Under Riç			n Lat er Left	Nav Ctl Code	Nav Vert Clear	Nav Hori Clear	z Nav Vert Lift Clear	Median	Appr Rdwy
Layout	194	9	0	284			220	2		24.0	30.	0	0.0	3.	5	38	N	15' 00	)"	00' 00	)"	N	0.0	N	C	0.0	0	0	0		0	36
	1432	1433 143	34 14	35	2440	14	45 14	51 14	i3 14	157	1463	1467	,	1477	1469		2410	7479	9 1483	1484 14	85 1480	6 14	87 1489	1490	1354	14	.91	1495	1	499 141	3 2441	
crossing	On Under	Hwy Class	- Service Route I	Number	Milepost	AD		uck Year % AD		e ADT	Future Lin ADT Year	ear Re Sys	ferencing	LRS Sub	RS Mile	epost	NBI Bridge	Fed Ai Route		BHS	FLH	Fun Clas		Lane Use Direction	Lanes Under	Horizo Cleara Route	nce	Horizont Clearanc Reverse	e Clea	x Vert	Limit	Speed
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l	1532	1533	1535	1536	1538	1541	1544	15	15 1546	5 15	47 1548	154	9 1550	155	1 1	552	155	3	1554	155	5 1	1556	1585 15	88	1	590				565	7557	7
Design	Main Span Material	Main Span Design	Appr Span Material	Appr Span Design	Number Main Spans	Numb Appi Spar	. Serv				ring ace Membrane	Dec Prot	k ect Code	Ratin	g Ra	per ating ons	Ope Ratir Fact	g F	Inv Rating Method	Inv Rating Tons	R	Inv ating actor	Pct Border State Cd	Border	Border St	ructure l	ID	Fed	Aid Projec	t No	Desigi Exempti	-
Ŭ	3	10	1	04	1	2	5	5	1	1	I 0	0	4	6	2	27	0.7	7	6	16	C	).46										
l																23	0.6			14		).39										
Load Rating	2587 Type 3	2588 3S2	2589 3-3	2590 NRL	2591 4 V	2592 5 KHV	2593 6 HV	2594 7 HV		2596 OL 2	Waterway/ Prop Imp		7833 7834 Flood Pln Intr		36 783 Stablty Strmbd			T T	=	Type		u Imp ength	2853 Roadwa Width	y Cos Per S	st St	1867 ruct Cos		1873 wy Cost	2870 Engr Cos	1861 Total Co	Lat	atmt Cost Calc
												В	A N	Н		_		Ν	2 3	31 1	2	294	38	800	)	4469		894	3575	8938	20	014
	1.21	0.90	0.84	0.73	1.11	0.98	0.88	0.81	0.65	0.34																						
		2920 pection		1990 Date	264 Inspe		2649 Cert No	265 Co-Insp			Inspect	ion	D	ate	Ins	spector		Cert No	Co	-Inspecte	or		Sa	Inspection afety	on	1	Date	Ins	pector	Cert No	Co-In:	spector
notion	Routir										UW Inter	m						_		-			Sł	nort Spa	n							
spection Report		re Critic			_						Interim		_				_				_			eometric	;	7/0-	7/00/1			00011		
Types	<u> </u>	al Featu water	lite								In Depth Damage												In	0		7/27	7/201		GDG	G0014		



# APPENDIX B | Current Load Rating Summary



# **BRIDGE RATING SUMMARY**

Bridge Name: Bridge Number: Span Types: Bridge Length: Design Load: Rated By: Checked By: Date:

42ND A	<b>AVENUE SOUTH BR</b>
TUKW	ILA-14
Steel Th	rough Truss Bridge & Approach Slabs
280' (22	20' Truss + 2x30' Approach Slab)
HS20-4	4
VP	
KN	
8/1/201	7



Inspection Report Date	4/26/2017	Substructure Condition	4
Rating Method	LFR	Deck Condition	6
Overlay Thickness	0"/Truss & 2"/Approach	Superstructure Condition	5

Truck	RF (INV)	RF (OPR)	Controlling Point	
AASHTO-1	0.72	1.21	Yielding in member L2U1	
AASHTO-2	0.54	0.90	Yielding in member L2U1	
AASHTO-3	0.50	0.84	Yielding in member L2U1	
NRL	0.44	0.73	Yielding in member L2U1	
OL-1	0.39	0.65	Yielding in member L2U1	
OL-2	0.20	0.34	Yielding in member L2U1	
NBI Rating	RF		Controlling Point	
Inventory (HS-20)	0.39		Yielding in member L2U1	
Operating (HS-20)	0.65		Yielding in member L2U1	

**<u>Remarks:</u>** Bridge requires posting. The single unit and FAST Act vehicles rating factors are:

<b>Operating Rating</b>	RF	Ton	Controlling Point	
SU4 (GVW = 54 K)	1.11	29.97	Yielding in member L2U1	
SU5 (GVW = 62 K)	0.98	30.38	Yielding in member L2U1	
SU6 (GVW = 69.5 K)	0.88	30.58	Yielding in member L2U1	
SU7 (GVW = 77.5 K)	0.81	31.39	Yielding in member L2U1	
EV2 (GVW = 57.5 K)	0.62	17.83	Yielding in member L2U1	
EV3 (GVW = 86.0 K)	0.42	18.06	Yielding in member L2U1	

# APPENDIX C | Bridge Replacement Estimate



# City of Tukwila-Tukwila 14-42nd Avenue Bridge Replacement Cost Estimate August 1, 2017

285 foot simple span with angled bearings	285	2	285	foot	simple	e span	with	angled	bearings.	
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	265 foot simple span with angled bearings.					-
	M ITEM DESCRIPTION		QUANTITY		COST	
130	REMOVING ASPHALT CONCRETE SIDEWALK	SY	10	\$ 150	\$	1,500
170	REMOVING GUARDRAIL	LF	40	-	\$	1,000
1085	QUARRY SPALLS	CY	500	\$ 40		20,000
4006	STRUCTURE EXCAVATION CLASS A INCL. HAUL	CY	200	\$ 150	\$	30,000
4010	SPECIAL EXCAVATION	CY	100	\$ 200	\$	20,000
4013	SHORING OR EXTRA EXCAVATION CLASS A - SHAFT	LS	1	\$ 25,000	\$	25,000
4007	SOIL EXCAVATION FOR SHAFT INCL HAUL	CY	450	\$ 450	\$	202,500
4008	FURNISH AND PLACE TEMP CASING FOR 60" DIAM SHAFT	LF	600	\$ 200	\$	120,000
	FURNISH PERM CASING FOR 60" DIAM SHAFT	LF	600	\$ 450	\$	270,000
	PLACING PERM CASING FOR 60" DIAM SHAFT	EA	6	\$ 3,000	\$	18,000
	CONC CL 4000P FOR SHAFT	CY	450	\$ 300	\$	135,000
	ST REINF BAR FOR SHAFT	LBS	540,000	\$ 1.70	\$	918,000
	CSL ACCESS TUBES	LF	600	\$ 15	\$	9,000
	REMOVING SHAFT OBSTRUCTIONS	LS	1	\$ 100,000	\$	100,000
	REMOVING EXISTING BRIDGE SUPERSTRUCTURE	LS	1	\$ 300,000	\$	300,000
	REMOVING EXISTING BRIDGE FOUNDATION	LS	1	\$ 300,000	\$	300,000
	REMOVING EXISTING BRIDGE APPROACHES	LS	1	\$ 100,000	\$	100,000
	TEMPORARY DETOUR BRIDGE	LS	1	\$ 1,250,000	\$	1,250,000
	PRESTRESSED CONCRETE GIRDERS, WATER XING WITH PILING	LF	1,750	\$ 300	\$	525,000
	BRIDGE APPROACH SLAB	SY	280	\$ 250	\$	70,000
	REINFORCED CONC RETAINING WALL	SF	2,000	\$ 90	\$	180,000
	CONC CL 4000 FOR BRIDGE	CY	550	\$ 575	\$	316,250
	STRUCTURAL SURVEYING	LS	1	\$ 30,000	\$	30,000
4438	EXPANSION JOINT SYSTEM COMPRESSION SEAL - SUPERSTRUCT.	LF	160	100	\$	16,000
4339	EXPANSION JOINT SYSTEM STRIP SEAL	LF	160	800	\$	128,000
4410	BRIDGE RAILING	LF	600	120	\$	72,000
6403	ESA LEAD	DAYS	280	120	\$	33,600
6416	SEEDING, FERTILIZING, AND MULCHING	LS	1	3,000	\$	3,000
6455	BIODEGRADABLE EROSION CONTROL BLANKET	SY	250	3,000	\$	1,000
6470	STREET CLEANING	HR	120	200	φ \$	24,000
6471	INLET PROTECTION	EA	6	100	\$ \$	24,000
6488	EROSION CONTROL AND WATER POLLUTION PREVENTION	LS	1	2,000	\$	2,000
6630	HIGH VISIBILITY FENCE	LS	300	2,000	φ \$	1,200
6806	PAINT LINE		- 300	5	φ \$	1,200
6869	PEDESTRIAN TRAFFIC CONTROL	LS	- 1	10,000	φ \$	- 10,000
6899	BRIDGE MOUNTED SIGN	EA	2	1,000	φ \$	2,000
6903	TEMPORARY ILLUMINATION SYSTEM	LS	1	10,000	э \$	10,000
6903 6913	PORTABLE TEMPORARY TRAFFIC CONTROL SIGNAL	LS	1	30,000	<u> </u>	30,000
					\$	,
6971	PROJECT TEMPORARY TRAFFIC CONTROL	LS	1	100,000	\$	100,000
6974 6982	TRAFFIC CONTROL SUPERVISOR	LS SF	1 200	10,000	\$	10,000
	CONSTRUCTION SIGNS CLASS A		-	20	\$	4,000
7003	TYPE B PROGRESS SCHEDULE	LS	1	5,000	\$	5,000
7052	BRIDGE END SIDEWALK RAMP	EA	2	1,000	\$	2,000
7400		HR	500	20	\$	10,000
7480	ROADSIDE CLEANUP	EST	1	10,000	\$	10,000
7500	FIELD OFFICE BUILDING	LS	1	20,000	\$	20,000
7570	HEALTH AND SAFETY PLAN	LS	1	10,000	\$	10,000
7736	SPCC PLAN	LS	1	2,000	\$	2,000
	APPROACH @15% OF BRIDGE COST	LS	1	817,148	\$	817,148
	WILDLIFE MANAGEMENT	LS	1	5,000	-	5,000
	SUBTOTAL				\$	6,269,798
	CONTINGENCY (15%)				\$	940,470
	MOBILIZATION			\$ 626,980	\$	626,980
	RIGHT OF WAY COSTS				\$	500,000
	PRELIMINARY ENGINEERING (25% CONSTRUCTION COST)				\$	1,567,449
	CONSTRUCTION MANAGEMENT (18% CONSTRUCTION COST)				\$	1,128,564
	INFLATION FACTOR (5%/YEAR BASED ON PROJECTED AD DATE)				\$	1,351,181
	TOTAL				\$	12,384,440

PE Costs (approximately 25% of Total)	
(Soils, Environmental, Desig Docuemnts, Plan Preparation, etc.)	\$ 1,567,449
Right of Way Costs	
(Purchases, Reoloation and Construction Easement)	\$ 500,000
Construction Costs	
(Environmental mitigation, approach costs (15%), structure costs, etc)	\$ 6,269,798
Construction engineering (18%)	\$ 1,128,564
contingency (15%)	\$ 940,470
Mobilization (10%)	\$ 626,980
Inflation Factor (5% per year based on project Ad Date below)	\$ 1,351,181
Total Rehabilitation/Replacement/Preventative Maitnenance Project Costs	\$ 12,384,440







# **BRIDGE RATING SUMMARY**

EXPIRES 5/18/

Bridge Name: Bridge Number: Span Types: Bridge Length: Design Load: Rated By: Checked By: Date:

42ND AV	ENUE SOUTH BR
TUKWIL	A-14
Steel Thro	ugh Truss Bridge & Approach Slabs
280' (220'	Truss + 2x30' Approach Slab)
HS20-44	
VP	
KN	
8/1/2017	

Inspection Report Date	4/26/2017	Substructure Condition	4
Rating Method	LFR	Deck Condition	6
Overlay Thickness	0"/Truss & 2"/Approach	Superstructure Condition	5

Truck	RF (INV)	RF (OPR)	Controlling Point
AASHTO-1	0.81	1.35	Yielding in member L2U1
AASHTO-2	0.60	1.00	Yielding in member L2U1
AASHTO-3	0.56	0.94	Yielding in member L2U1
NRL	0.49	0.82	Yielding in member L2U1
OL-1	0.42	0.70	Yielding in member L2U1
OL-2	0.22	0.37	Yielding in member L2U1
NBI Rating	RF		Controlling Point
Inventory (HS-20)	0.44		Yielding in member L2U1
Operating (HS-20)	0.73		Yielding in member L2U1

**<u>Remarks</u>**: Bridge requires load posting. This rating scenario requires lowering the speed limit over the bridge to 10 MPH.

<b>Operating Rating</b>	RF	Ton	Controlling Point	
SU4 (GVW = 54 K)	1.24	33.48	Yielding in member L2U1	
SU5 (GVW = 62 K)	1.09	33.79	Yielding in member L2U1	
SU6 (GVW = 69.5 K)	0.99	34.40	Yielding in member L2U1	
SU7 (GVW = 77.5 K)	0.90	34.88	Yielding in member L2U1	
EV2 (GVW = 57.5 K)	1.14	32.78	Yielding in member L2U1	
EV3 (GVW = 86.0 K)	0.78	33.54	Yielding in member L2U1	

# **BRIDGE RATING SUMMARY**

HAYAR NIT
EXPIRES 5/18/

Bridge Name: Bridge Number: Span Types: Bridge Length: Design Load: Rated By: Checked By: Date:

42ND A	AVENUE SOUTH BR
TUKW	ILA-14
Steel Tl	hrough Truss Bridge & Approach Slabs
280' (22	20' Truss + 2x30' Approach Slab)
HS20-4	4
VP	
KN	
8/1/201	7

Inspection Report Date	4/26/2017	Substructure Condition	4
Rating Method	LFR	Deck Condition	6
Overlay Thickness	0"/Truss & 2"/Approach	Superstructure Condition	5

Truck	RF (INV)	RF (OPR)	Controlling Point
AASHTO-1	0.80	1.34	Yielding in member L2U1
AASHTO-2	0.60	1.00	Yielding in member L2U1
AASHTO-3	0.56	0.94	Yielding in member L2U1
NRL	0.49	0.82	Yielding in member L2U1
OL-1	0.45	0.75	Yielding in member L2U1
OL-2	0.24	0.40	Yielding in member L2U1
NBI Rating	RF		Controlling Point
Inventory (HS-20)	0.47		Yielding in member L2U1
Operating (HS-20)	0.79		Yielding in member L2U1

**<u>Remarks:</u>** Bridge requires load posting. This rating scenario requires posting the bridge for one truck at a time.

<b>Operating Rating</b>	RF	Ton	Controlling Point	
SU4 (GVW = 54 K)	1.23	33.21	Yielding in member L2U1	
SU5 (GVW = 62 K)	1.08	33.48	Yielding in member L2U1	
SU6 (GVW = 69.5 K)	0.98	34.06	Yielding in member L2U1	
SU7 (GVW = 77.5 K)	0.90	34.88	Yielding in member L2U1	
EV2 (GVW = 57.5 K)	1.08	31.05	Yielding in member L2U1	
EV3 (GVW = 86.0 K)	0.88	37.84	Yielding in member L2U1	



City of Tukwila

Public Works Department - Robin Tischmak, Acting Director

# **INFORMATIONAL MEMORANDUM**

TO: Transportation and Infrastructure Committee

FROM: Robin Tischmak, Acting Public Works Director RRT

BY: Cyndy Knighton, Senior Program Manager

CC: Mayor Ekberg

- DATE: January 19, 2018
- SUBJECT: <u>West Valley Highway (I-405 to Strander Blvd)</u> Project No. 99310410 Transportation Improvement Board Grant Award and Acceptance

# ISSUE

Formal City acceptance of a Washington State Transportation Improvement Board (TIB) grant in the amount of \$2,434,380 which has been awarded to the West Valley Highway (I-405 to Strander Blvd) Project.

# BACKGROUND

In July 2017, Council authorized staff to submit a grant application to the Washington State TIB for design and construction of the West Valley Highway Project. The grant application was successful, and funds are available once the City and TIB ratify the attached agreement. According to CIP Policy #12, staff must get approval from the full Council before accepting grants.

# DISCUSSION

The project will design and construct the missing northbound through lane, complete the gaps in sidewalk on the east side, widen sidewalks on the west side from the new TUC Pedestrian/Bicycle Bridge to Longacres Way, and install a pedestrian activated signal across West Valley Highway (pending WSDOT approval). Completing these improvements prior to the Strander Boulevard Extension Phase 3 being completed is important to support the overall mobility of the corridor. This project will ensure capacity is available for the new traffic volumes coming from Strander Boulevard, while providing a safe crossing for pedestrians and bicyclists.

# FISCAL IMPACT

According to the terms of the TIB grant, Tukwila must certify full funding by November 17, 2018 or the grant may be terminated. The City's matching amount of \$1,338,240 is through a combination of funding sources. A CMAQ grant awarded to Tukwila (via King County) of \$484,800 for design and construction of sidewalks on West Valley Highway, \$531,000 of general revenue, and \$250,000 of impact fee revenue. Not all of the City matching funds are currently shown in the CIP as available, but instead require amending the CIP to allocate \$200,000 shown in the "Beyond" years into 2018/2019.

Funding Source	Design	Construction	Total		
TIB Grant	\$280,820.00	\$2,153,560.00	\$2,434,380.00		
Awarded CMAQ Grant	62,800.00	422,000.00	484,800.00		
Traffic Impact Fees	37,500.00	212,500.00	250,000.00		
Existing CIP 104 Fund	10,000.00	321,000.00	331,000.00		
Requested General Fund	0.00	200,000.00	200,000.00		
Total	\$391,120.00	\$3,309,060.00	\$3,700,180.00		

# RECOMMENDATION

Council is being asked to formally accept the State Transportation Improvement Board grant for the West Valley Highway (I-405 to Strander Blvd) Project and consider this item on the Consent Agenda at the February 5, 2018 Regular Meeting.

Attachments: Notification of Award letter dated November 17, 2017

State of Washington Transportation Improvement Board Agreement CIP Sheet



# Washington State Transportation Improvement Board

# RECEIVED

DEC U1 2017

TUKWILA PUBLIC WORKS

November 17, 2017

# **TIB Members**

Chair Commissioner Richard Stevens Grant County

> Vice Chair Mayor Patty Lent City of Bremerton

Amy Asher RiverCities Transit

Aaron Butters, P.E. HW Lochner Inc.

Jeff Carpenter, P.E. WSDOT

Barbara Chamberlain WSDOT

Elizabeth Chamberlain City of Walla Walla

Commissioner Terri Drexler Mason County

> Gary Ekstedt, P.E. Yakima County

Mayor Glenn Johnson City of Pullman

John Klekotka, P.E. Port of Everett

Commissioner Robert Koch Franklin County

John Koster Inty Road Administration Board

> Colleen Kuhn Human Services Council

> > Mayor Ron Lucas Town of Steilacoom

Mick Matheson, P.E. City of Mukilteo

E. Susan Meyer Spokane Transit Authority

> Laura Philpot, P.E. City of Maple Valley

> > David Ramsay Feet First Martin Spell

Clark County

Ashley Probart Executive Director

P.O. Box 40901 Olympia, WA 98504-0901 Phone: 360-586-1140 Fax: 360-586-1165 www.tib.wa.gov Mr. Robin Tischmak, P.E. City Engineer City of Tukwila 6300 Southcenter Blvd, Suite 100 Tukwila, WA 98188-2544

Dear Mr Tischmak:

Congratulations! We are pleased to announce the selection of your project, West Valley Highway (SR 181), Strander Bvd to I-405, TIB project number 8-1-116(013)-1.

Total TIB funds for this project are \$2,434,380.

Before any work is allowed on this project, you must:

- Verify the information on the Project Funding Status Form, revise if necessary, and sign;
- Submit the section of your adopted Six Year Transportation Plan listing this project;
- Sign both copies of the Fuel Tax Grant Distribution Agreement; and
- Return the above items to TIB;

You may only incur reimbursable expenses after you receive approval from TIB.

In accordance with RCW 47.26.084, you must certify full funding by November 17, 2018 or the grant may be terminated. Grants may also be rescinded due to unreasonable project delay as described in WAC 479-05-211.

If you have questions, please contact Greg Armstrong, TIB Project Engineer, at (360) 586-1142 or e-mail <u>GregA@TIB.wa.gov</u>.

Sincerely

Ashley Probart Executive Director

Enclosures



Washington State Transportation Improvement Board Fuel Tax Grant Agreement

<u>City of Tukwila</u> <u>8-1-116(013)-1</u> <u>West Valley Highway (SR 181)</u> <u>Strander Bvd to I-405</u>

# STATE OF WASHINGTON TRANSPORTATION IMPROVEMENT BOARD AND City of Tukwila AGREEMENT

THIS GRANT AGREEMENT (hereinafter "Agreement") for the West Valley Highway (SR 181), Strander Bvd to I-405 (hereinafter "Project") is entered into by the WASHINGTON STATE TRANSPORTATION IMPROVEMENT BOARD (hereinafter "TIB") and City of Tukwila, a political subdivision of the State of Washington (hereinafter "RECIPIENT").

# 1.0 PURPOSE

TIB hereby grants funds in the amount of \$2,434,380 for the project specified above, pursuant to terms contained in the RECIPIENT'S Grant Application, supporting documentation, chapter 47.26 RCW, title 479 WAC, and the terms and conditions listed below.

# 2.0 SCOPE AND BUDGET

The Project Scope and Budget are initially described in RECIPIENT's Grant Application and incorporated by reference into this Agreement. Scope and Budget will be further developed and refined, but not substantially altered during the Design, Bid Authorization and Construction Phases. Any material alterations to the original Project Scope or Budget as initially described in the Grant Application must be authorized by TIB in advance by written amendment.

# 3.0 PROJECT DOCUMENTATION

TIB requires RECIPIENT to make reasonable progress and submit timely Project documentation as applicable throughout the Project. Upon RECIPIENT's submission of each Project document to TIB, the terms contained in the document will be incorporated by reference into the Agreement. Required documents include, but are not limited to the following:

- a) Project Funding Status Form
- b) Bid Authorization Form with plans and engineers estimate
- c) Award Updated Cost Estimate
- d) Bid Tabulations
- e) Contract Completion Updated Cost Estimate with final summary of quantities
- f) Project Accounting History

# 4.0 BILLING AND PAYMENT

The local agency shall submit progress billings as project costs are incurred to enable TIB to maintain accurate budgeting and fund management. Payment requests may be submitted as often as the RECIPIENT deems necessary, but shall be submitted at least quarterly if billable



Washington State Transportation Improvement Board Fuel Tax Grant Agreement

amounts are greater than \$50,000. If progress billings are not submitted, large payments may be delayed or scheduled in a payment plan.

# 5.0 TERM OF AGREEMENT

This Agreement shall be effective upon execution by TIB and shall continue through closeout of the grant or until terminated as provided herein, but shall not exceed 10 years unless amended by the Parties.

# 6.0 AMENDMENTS

This Agreement may be amended by mutual agreement of the Parties. Such amendments shall not be binding unless they are in writing and signed by persons authorized to bind each of the Parties.

# 7.0 ASSIGNMENT

The RECIPIENT shall not assign or transfer its rights, benefits, or obligations under this Agreement without the prior written consent of TIB. The RECIPIENT is deemed to consent to assignment of this Agreement by TIB to a successor entity. Such consent shall not constitute a waiver of the RECIPIENT's other rights under this Agreement.

# 8.0 GOVERNANCE & VENUE

This Agreement shall be construed and interpreted in accordance with the laws of the state of Washington and venue of any action brought hereunder shall be in the Superior Court for Thurston County.

# 9.0 DEFAULT AND TERMINATION

# 9.1 NON-COMPLIANCE

a) In the event TIB determines, in its sole discretion, the RECIPIENT has failed to comply with the terms and conditions of this Agreement, TIB shall notify the RECIPIENT, in writing, of the non-compliance.

b) In response to the notice, RECIPIENT shall provide a written response within 10 business days of receipt of TIB's notice of non-compliance, which should include either a detailed plan to correct the non-compliance, a request to amend the Project, or a denial accompanied by supporting details.

c) TIB will provide 30 days for RECIPIENT to make reasonable progress toward compliance pursuant to its plan to correct or implement its amendment to the Project.

d) Should RECIPIENT dispute non-compliance, TIB will investigate the dispute and may withhold further payments or prohibit the RECIPIENT from incurring additional reimbursable costs during the investigation.

# 9.2 DEFAULT

RECIPIENT may be considered in default if TIB determines, in its sole discretion, that:



- a) RECIPIENT is not making reasonable progress toward correction and compliance.
- b) TIB denies the RECIPIENT's request to amend the Project.
- c) After investigation TIB confirms RECIPIENT'S non-compliance.

TIB reserves the right to order RECIPIENT to immediately stop work on the Project and TIB may stop Project payments until the requested corrections have been made or the Agreement has been terminated.

# 9.3 TERMINATION

a) In the event of default by the RECIPIENT as determined pursuant to Section 9.2, TIB shall serve RECIPIENT with a written notice of termination of this Agreement, which shall be served in person, by email or by certified letter. Upon service of notice of termination, the RECIPIENT shall immediately stop work and/or take such action as may be directed by TIB.

b) In the event of default and/or termination by either PARTY, the RECIPIENT may be liable for damages as authorized by law including, but not limited to, repayment of grant funds.

c) The rights and remedies of TIB provided in the AGREEMENT are not exclusive and are in addition to any other rights and remedies provided by law.

# 9.4 TERMINATION FOR NECESSITY

TIB may, with ten (10) days written notice, terminate this Agreement, in whole or in part, because funds are no longer available for the purpose of meeting TIB's obligations. If this Agreement is so terminated, TIB shall be liable only for payment required under this Agreement for performance rendered or costs incurred prior to the effective date of termination.

# 10.0 USE OF TIB GRANT FUNDS

TIB grant funds come from Motor Vehicle Fuel Tax revenue. Any use of these funds for anything other than highway or roadway system improvements is prohibited and shall subject the RECIPIENT to the terms, conditions and remedies set forth in Section 9. If Right of Way is purchased using TIB funds, and some or all of the Right of Way is subsequently sold, proceeds from the sale must be deposited into the RECIPIENT's motor vehicle fund and used for a motor vehicle purpose.

# 11.0 INCREASE OR DECREASE IN TIB GRANT FUNDS

At Bid Award and Contract Completion, RECIPIENT may request an increase in the TIB funds for the specific project. Requests must be made in writing and will be considered by TIB and awarded at the sole discretion of TIB. All increase requests must be made pursuant to WAC 479-05-202 and/or WAC 479-01-060. If an increase is denied, the recipient shall be liable for costs incurred in excess of the grant amount. In the event that final costs related to the specific project are less than the initial grant award, TIB funds will be decreased and/or refunded to TIB in a manner that maintains the original ratio between TIB funds and total project costs.



Washington State Transportation Improvement Board Fuel Tax Grant Agreement

# 12.0 INDEPENDENT CAPACITY

The RECIPIENT shall be deemed an independent contractor for all purposes and the employees of the RECIPIENT or any of its contractors, subcontractors, and employees thereof shall not in any manner be deemed employees of TIB.

# 13.0 INDEMNIFICATION AND HOLD HARMLESS

The PARTIES agree to the following:

Each of the PARTIES, shall protect, defend, indemnify, and save harmless the other PARTY, its officers, officials, employees, and agents, while acting within the scope of their employment as such, from any and all costs, claims, judgment, and/or awards of damages, arising out of, or in any way resulting from, that PARTY's own negligent acts or omissions which may arise in connection with its performance under this Agreement. No PARTY will be required to indemnify, defend, or save harmless the other PARTY if the claim, suit, or action for injuries, death, or damages is caused by the sole negligence of the other PARTY. Where such claims, suits, or actions result from the concurrent negligence of the PARTIES, the indemnity provisions provided herein shall be valid and enforceable only to the extent of a PARTY's own negligence. Each of the PARTIES agrees that its obligations under this subparagraph extend to any claim, demand and/or cause of action brought by, or on behalf of, any of its employees or agents. For this purpose, each of the PARTIES, by mutual negotiation, hereby waives, with respect to the other PARTY only, any immunity that would otherwise be available to it against such claims under the Industrial Insurance provision of Title 51 RCW. In any action to enforce the provisions of the Section, the prevailing PARTY shall be entitled to recover its reasonable attorney's fees and costs incurred from the other PARTY. The obligations of this Section shall survive termination of this Agreement.

# 14.0 DISPUTE RESOLUTION

- a) The PARTIES shall make good faith efforts to quickly and collaboratively resolve any dispute arising under or in connection with this AGREEMENT. The dispute resolution process outlined in this Section applies to disputes arising under or in connection with the terms of this AGREEMENT.
- b) Informal Resolution. The PARTIES shall use their best efforts to resolve disputes promptly and at the lowest organizational level.
- c) In the event that the PARTIES are unable to resolve the dispute, the PARTIES shall submit the matter to non-binding mediation facilitated by a mutually agreed upon mediator. The PARTIES shall share equally in the cost of the mediator.
- d) Each PARTY agrees to compromise to the fullest extent possible in resolving the dispute in order to avoid delays or additional incurred cost to the Project.
- e) The PARTIES agree that they shall have no right to seek relief in a court of law until and unless the Dispute Resolution process has been exhausted.



Washington State Transportation Improvement Board Fuel Tax Grant Agreement

# **15.0 ENTIRE AGREEMENT**

This Agreement, together with the RECIPIENT'S Grant Application, the provisions of chapter 47.26 Revised Code of Washington, the provisions of title 479 Washington Administrative Code, and TIB Policies, constitutes the entire agreement between the PARTIES and supersedes all previous written or oral agreements between the PARTIES.

# 16.0 RECORDS MAINTENANCE

The RECIPIENT shall maintain books, records, documents, data and other evidence relating to this Agreement and performance of the services described herein, including but not limited to accounting procedures and practices which sufficiently and properly reflect all direct and indirect costs of any nature expended in the performance of this Agreement. RECIPIENT shall retain such records for a period of six years following the date of final payment. At no additional cost, these records, including materials generated under the Agreement shall be subject at all reasonable times to inspection, review or audit by TIB personnel duly authorized by TIB, the Office of the State Auditor, and federal and state officials so authorized by law, regulation or agreement.

If any litigation, claim or audit is started before the expiration of the six (6) year period, the records shall be retained until all litigation, claims, or audit findings involving the records have been resolved.

Approved as to Form Attorney General

By:

Signature on file

Guy Bowman Assistant Attorney General

Lead Agency

**Transportation Improvement Board** 

Chief Executive Officer

\_\_\_\_\_

Date

Executive Director

Date

Print Name

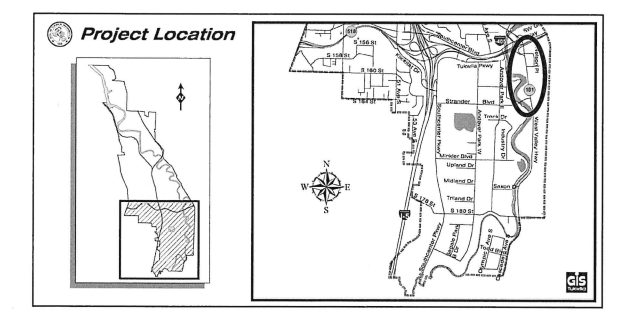
Print Name

# CITY OF TUKWILA CAPITAL PROJECT SUMMARY

2017 to 2022

PROJECT:	West Va	lley Hwy	(I-405 - St	trander B	lvd)			Project No.	99310410				
DESCRIPTION:		d construct o d traffic cont								ge,			
JUSTIFICATION:	Safety and	l capacity ite	ms need co	ompletion. P	ortions have	e been com	pleted by de	evelopment.					
STATUS:		Combined with W Valley Hwy/S 156th Intersection in 2017. Continuing to work with development. May be completed in phases; Longacres to S 156th St and then S 156th St to I-405.											
MAINT. IMPACT:	Reduced r	Reduced maintenance.											
COMMENT:	design of s	on Traffic Im sidewalk/bike nt of \$1.3m f	e path on Lo	ongacres Wa									
FINANCIAL	Through	Estimated											
(in \$000's)	2015	2016	2017	2018	2019	2020	2021	2022	BEYOND	TOTAL			
EXPENSES													

(11 \$000 3)	2010	2010	2017	2010	2013	2020	2021	2022	BETUND	TOTAL
EXPENSES										2
Design	16			382			~		150	548
Land (R/W)				100					100	200
Const. Mgmt.					270				150	420
Construction					1,800				1,000	2,800
TOTAL EXPENSES	16	0	0	482	2,070	0	0	0	1,400	3,968
FUND SOURCES					~			×		
Awarded STP Grant				189	438					627
Proposed TIB Grant				155	1,189		2		1,200	2,544
Mitigation Actual										0
Traffic Impact Fees				128	122					250
City Oper. Revenue	16	0	.0	10	321	0	0	0	200	547
TOTAL SOURCES	16	0	0	482	2,070	0	0	0	1,400	3,968





	Description	Qtr	Action or Briefing	Status
Tran	Transportation			
1.	42nd Avenue South Phase III/Gilliam Creek Culvert			
	Progress – updated information	-	в	
	Authorize expenditure of additional budget in 401 fund	1	٩	Construction ongoing
	Project Close-out	4	A	May move to 2019
2.	ADA Improvements			•
	Bid award	2	A	
3.	Annual Overlay and Repair Program			
	2017 Project Close-out	1	A	
	Bid Award for 2018 Program	Ч	A	Design in progress
4.	53 <sup>rd</sup> Avenue S (S 137 <sup>th</sup> – S 144 <sup>th</sup> St) & Water/Sewer/SSWM			
	Seattle City Light Agreement	1	٩	
	Bid Award	1	A	Go to ad in early January
ъ.	Annual Bridge Inspections and Repairs			•
	Bid Award	2	A	
	Project Closeout		A	
7.	Major Maintenance on 3 Bridges			
	Project Closeout		A	
8.	Road over BNRR Bridge Rehab			
	Project Closeout		A	
9.	TUC Ped/Bike Bridge			
	Project Closeout		A	
10.	S 144 <sup>th</sup> St Phase II (42 <sup>nd</sup> Ave S – TIB)			
	Project Closeout		A	
11.	Cascade View Safe Routes to School Phase II			
	Project Closeout		A	
12.	Neighborhood Traffic Calming Program			
	Various activities/updates	1-4	A	Ongoing; to 2018; gathering speed data
13.	Strander Blvd Extension Phase 3			-
	Authorize grant application for Federal funds	1	A	Committee action only

City of Tukwila



# Tukwila City Council Transportation & Infrastructure Committee – 2017 Work Plan

14.	Baker Boulevard Non-Motorized Improvements			
	Project closeout	4	A	
15.	Interurban Avenue South (South 14rd St. – Fort Dent Way)			
	Project closeout	1	A	
16.	OTHER			
	Grant Applications and Acceptances	1-4	A	Ongoing
	Transportation Demand Management Programs Update	1-4	в	
	Surplus Equipment Resolution - Fleet			
Util	Utilities			
2.	58 <sup>th</sup> Avenue South Water Main Replacement			
	Bid Award		A	
	Project closeout		A	
З.	CBD Sanitary Sewer Rehabilitation			
	Project closeout			
4.	Sewer Lift Station #2 Upgrades			
	Bid Award	1	A	
5.	Sewer Repair West of Strander Blvd Bridge			
6.	GIS Inventory of Sewer System			
7.	Annual Small Drainage Program			
	Closeout	4	A	2018 1 <sup>st</sup> quarter
	Bid Award			
0	Tulkvija 205 Levee Certification			
5	Ongoing reporting		8	
10.	Chinook Wind			
	Ongoing reporting		æ	Riverside residents. King County bought for restoration, mitigation site. King County doing design 2018.
10.	Waste Management Contract			
11.	OTHER			

City of Tukwila



# Tukwila City Council Transportation & Infrastructure Committee – 2017 Work Plan

	Ongoing	Ongoing.		Ongoing	Parks Dept. – Update 2018		Ongoing			dy/Laurel	ff			
В	В	В	٩	٩				Dept.	PW	CM Hougardy/Laurel	Council, Staff	PW	Complete	
1	1-4	1-4		2-4				Frequency	As needed	Monthly	2-4X	Annual	Annual	
Water Asset Management Briefing	Loop Area Sewers Updates	Briscoe Desimone Levee Updates	Macadam Road S. Water Upgrade Bid award	Annual sewer repair program	Reclaimed water at golf course	Riverton Creek Flapgate Removal	Franchise Agreements	12. Standard Reports/Briefings	Facility Tours	SCATBD	Committee Work Plan	Waste Management Update	NPDES	

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