

Shannon Valentine Chairperson

Commonwealth Transportation Board
1401 East Broad Street

1401 East Broad Street Richmond, Virginia 23219 (804) 786-2701 Fax: (804) 786-2940

Agenda item #3

RESOLUTION OF THE COMMONWEALTH TRANSPORTATION BOARD

July 14, 2020

MOTION

<u>Made By:</u> Ms. Hynes, <u>Seconded By:</u> Mr. Rucker <u>Action:</u> Motion Carried, Unanimously

<u>Title: Limited Access Control Changes (LACCs) for Interstate 64 Hampton Roads</u> <u>Bridge-Tunnel Expansion</u> Cities of Hampton and Norfolk

WHEREAS, on October 4, 1956, the State Highway Commission, predecessor to the Commonwealth Transportation Board (CTB), designated the Interstate Highway System, including I-64, to be Limited Access Highways in accordance with then Article 3, Chapter 1, Title 33 of the *Code of Virginia* of 1950, as amended, and established the limited access line locations and limits as "the final locations of said routes, including all necessary grade separations, interchanges, ramps, etc.;" and

WHEREAS, State Highway Project 0064-M06-032, P101, R201, C501, B601, B602, B603, B604, B605, B606, B607, B608, B609, B610, B611, B612, B613, B614, B615, B616, B617, B618, B619, B620, B621, B622, B623, B624, B625, B626, B627, B628, B629, B630, B631, B632, B633, B634 (UPC# 115008) provides for the widening of I-64 from four lanes to six lanes, with two of the lanes being High Occupancy Toll (HOT) lanes, and with provisions for part time HOT shoulder lanes, from 0.177 miles west of Settlers Landing Road in Hampton, Virginia to 0.640 miles west of Route 168 (Tidewater Drive) in Norfolk, Virginia, with two new bored tunnels under the Hampton Roads harbor and new trestles connecting the tunnels to the land on both sides (the "Project"). These improvements will improve safety and relieve congestion through the I-64 corridor; and

Resolution of the Board Proposed Limited Access Control Change (LACCs) I-64 Hampton Roads Bridge-Tunnel Expansion Cities of Hampton and Norfolk July 14, 2020 Page 2 of 3

WHEREAS, the widening of I-64 requires a minor outward shift of the limited access line on the westbound side in the City of Hampton and on the eastbound side in the City of Norfolk, a relocated break in limited access for the relocation of a ramp and the elimination of limited access lines along the Willoughby Bay Bridge, per the Virginia Department of Transportation (VDOT) Southeast Region Right of Way Manager for Special Projects in consultation with the Attorney General's Office, as shown on the Limited Access Line Exhibits and the Limited Access Control Point Stations and Offsets Table (attached); and

WHEREAS, the design builder, Hampton Roads Connector Partners, posted a Notice of Willingness for Public Comment ("Willingness") on May 28, 2020 in the *Daily Press*, on June 1, 2020 in *The Virginia-Pilot* and on June 4, 2020 in *The New Journal and Guide* for the proposed LACCs for the Project, including the current and proposed locations of the limited access lines, and allowed public input to be collected concerning the request. The Willingness expired on June 19, 2020, with no comments or other input from the public; and

WHEREAS, the economic, social and environmental effects of the Project have been duly examined and given proper consideration and this evidence, along with all other relevant evidence, has been carefully reviewed; and

WHEREAS, the VDOT Hampton Roads Bridge-Tunnel Expansion Project Office has reviewed and approved the traffic analysis report completed on April 13, 2020 and found that it adequately addresses the impacts from the Project and the proposed LACCs; and

WHEREAS, the Project is in compliance with National Environmental Policy Act requirements and a Final Supplemental Environmental Impact Statement was prepared identifying the corridor under an agreement between the VDOT and the Federal Highway Administration (FHWA) and approved on June 12, 2017; an Environmental Assessment Re-evaluation of the Final Supplemental Environmental Impact Statement, incorporating the proposed managed lanes was prepared under an agreement between the VDOT and the FHWA and approved on October 23, 2018; and

WHEREAS, the Project is located within an attainment area for ozone, and National Ambient Air Quality Reports were completed by VDOT on August 9, 2016 and it was determined that the Project will not have an adverse impact on air quality; and

Resolution of the Board Proposed Limited Access Control Change (LACCs) I-64 Hampton Roads Bridge-Tunnel Expansion Cities of Hampton and Norfolk July 14, 2020 Page 3 of 3

WHEREAS, the Project is in the Cities of Hampton and Norfolk and is supported by letters from the City of Hampton Director of Public Works dated June 17, 2020 and the City of Norfolk Director of Public Works dated June 4, 2020; and

WHEREAS, the FHWA provided approval for State Highway Project 0064-M06-032, P101, R201, C501, B601, B602, B603, B604, B605, B606, B607, B608, B609, B610, B611, B612, B613, B614, B615, B616, B617, B618, B619, B620, B621, B622, B623, B624, B625, B626, B627, B628, B629, B630, B631, B632, B633, B634 (UPC# 115008) and the proposed LACCs on June 23, 2020; and

WHEREAS, the Chief Engineer has determined that the proposed LACCs will not adversely affect the safety or operation of the highways; and

WHEREAS, the VDOT has reviewed the requested LACCs and determined that all are in compliance with §33.2-401 of the *Code of Virginia* and that the requirements of 24 VAC 30-401-20 have been met; and

WHEREAS, the VDOT recommends approval of the proposed LACCs as shown on the Limited Access Line Exhibits and the Limited Access Control Point Stations and Offsets Table (attached).

NOW, THEREFORE, BE IT RESOLVED, in accordance with §33.2-401 of the *Code of Virginia* and Title 24, Agency 30, Chapter 401 of the *Virginia Administrative Code*, that the CTB hereby finds and concurs in the determinations and recommendations of the VDOT made herein, and directs that I-64 continue to be designated as a limited access control area, with the boundaries of limited access control being modified from the current locations as shown on the Limited Access Line Exhibits and the Limited Access Control Point Stations and Offsets Table (attached).

BE IT FURTHER RESOLVED, the Commissioner of Highways is authorized to take all actions and execute any and all documents necessary to implement such changes.

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<u>Proposed Limited Access Control Changes (LACCs)</u> Interstate 64 Hampton Roads Bridge-Tunnel Expansion

Project 0064-M06-032, P101, R201, C501, B601, B602, B603, B604, B605, B606, B607, B608, B609, B610, B611, B612, B613, B614, B615, B616, B617, B618, B619, B620, B621, B622, B623, B624, B625, B626, B627, B628, B629, B630, B631, B632, B633, B634

<u>UPC# 115008</u>

Cities of Hampton and Norfolk

Issues: The area designated as limited access previously approved for I-64 between Settlers Landing Road in Hampton, Virginia and Route 168 (Tidewater Drive) in Norfolk, Virginia needs to be modified to accommodate the I-64 Hampton Roads Bridge-Tunnel Expansion. These changes require the approval of the Commonwealth Transportation Board (CTB) pursuant to §33.2-401 of the *Code of Virginia*, and Title 24, Agency 30, Chapter 401 of the *Virginia Administrative Code*.

Facts:

- Limited access control for I-64 was previously established on October 4, 1956, by the State Highway Commission, predecessor to the Commonwealth Transportation Board (CTB), which designated the Interstate Highway System, including I-64, to be Limited Access Highways in accordance with then Article 3, Chapter 1, Title 33 of the *Code of Virginia* of 1950, as amended, and established the limited access line locations and limits as "the final locations of said routes, including all necessary grade separations, interchanges, ramps, etc.".
- State Highway Project 0064-M06-032, C501 (UPC# 115008) provides for the widening of I-64 from four lanes to six lanes, with two of the lanes being High Occupancy Toll (HOT) lanes, and with provisions for part time HOT shoulder lanes, from 0.177 miles west of Settlers Landing Road in Hampton, Virginia to 0.640 miles west of Route 168 (Tidewater Drive) in Norfolk, Virginia, with two new bored tunnels under the Hampton Roads harbor and new trestles connecting the tunnels to the land on both sides. These improvements will impact the existing limited access control lines as shown on the Limited Access Line Exhibits and the Limited Access Control Point Stations and Offsets Table (attached).
- The design builder, Hampton Roads Connector Partners, posted a Notice of Willingness for Public Comment ("Willingness") on May 28, 2020 in the *Daily Press*, on June 1, 2020 in *The Virginia-Pilot* and on June 4, 2020 in *The New Journal and Guide* the for the proposed LACCs for the Project, including the current and proposed locations of the limited access lines, and allowed public input to be collected concerning the request. The Willingness expired on June 19, 2020, with no comments or other input from the public.
- The economic, social, and environmental effects of the Project have been duly examined and given proper consideration, and this evidence, along with all other relevant evidence, has been carefully reviewed.

CTB Decision Brief
Proposed Limited Access Control Changes (LACCs)
I-64 Hampton Roads Bridge-Tunnel Expansion
Cities of Hampton and Norfolk
July 14, 2020
Page 2 of 3

- The Virginia Department of Transportation (VDOT) Hampton Roads Bridge-Tunnel Expansion Project Office has reviewed and approved the traffic analysis report completed April 13, 2020, and found that it adequately addresses the impacts from the Project and the proposed LACCs.
- The Project is in compliance with National Environmental Policy Act requirements and a Final Supplemental Environmental Impact Statement was prepared identifying the corridor under an agreement between VDOT and the Federal Highway Administration (FHWA) and approved on June 12, 2017; an Environmental Assessment Re-evaluation of the Final Supplemental Environmental Impact Statement incorporating the proposed managed lanes was prepared under an agreement between VDOT and FHWA and approved on October 23, 2018.
- The Project is located within an attainment area for ozone, and National Ambient Air Quality Reports were completed by VDOT on August 9, 2016, and it was determined that the Project will not have an adverse impact on air quality.
- The Project is in the Cities of Hampton and Norfolk, and is supported by letters from the City of Hampton Director of Public Works dated June 17, 2020, and the City of Norfolk Director of Public Works dated June 4, 2020.
- The FHWA provided the approval for State Highway Project 0064-M06-032, P101, R201, C501, B601, B602, B603, B604, B605, B606, B607, B608, B609, B610, B611, B612, B613, B614, B615, B616, B617, B618, B619, B620, B621, B622, B623, B624, B625, B626, B627, B628, B629, B630, B631, B632, B633, B634 (UPC# 115008) and the proposed LACCs on June 23, 2020.
- The Chief Engineer has determined that the proposed LACCs will not adversely affect the safety or operation of the highways.
- The proposed LACCs are in compliance with §33.2-401 of the *Code of Virginia* and with the policies and requirements of the CTB contained in Title 24, Agency 30, Chapter 401 of the *Virginia Administrative Code*.

Recommendations: It is recommended, pursuant to §33.2-401 of the *Code of Virginia*, and Title 24, Agency 30, Chapter 401 of the *Virginia Administrative Code*, that the I-64 corridor continue to be designated as a Limited Access Highway with the LACCs modified and/or established as shown on the attached exhibits. This action will modify the limited access line and right of way previously approved by the CTB's predecessor, the State Highway Commission, on October 4, 1956.

CTB Decision Brief
Proposed Limited Access Control Changes (LACCs)
I-64 Hampton Roads Bridge-Tunnel Expansion
Cities of Hampton and Norfolk
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Action Required by CTB: The *Code of Virginia* §33.2-401 and Title 24, Agency 30, Chapter 401 of the *Virginia Administrative Code* require a majority vote of the CTB to approve the recommended LACCs. The CTB will be presented with a resolution for a formal vote to approve the LACCs for the Project and to provide the Commissioner of Highways the requisite authority to execute all documents necessary to implement the LACCs.

Result, if Approved: The Commissioner of Highways will be authorized to execute any and all documents needed to comply with the resolution, and the I-64 Hampton Roads Bridge-Tunnel Expansion Project will move forward.

Options: Approve, Deny, or Defer.

Public Comments/Reactions: A total of two hundred thirty-nine (239) citizens attended the two (2) Hearings per the sign in sheets. Thirty-eight (38) written comments were received, and nine (9) oral comments recorded by the court reporter. In addition, nine (9) emailed comments were received by VDOT.



DEPARTMENT OF TRANSPORTATION

Stephen C. Brich, P.E. Commissioner

1401 East Broad Street Richmond, Virginia 23219 (804) 786-2701

Fax: (804) 786-2940

June 10, 2020

Mr. Thomas Nelson, Jr. P.E. Division Administrator Federal Highway Administration P.O. Box 10249 400 N. 8th Street Room 750 Richmond, Virginia 23240-0249

Attention Ms. Janice L. Williams

Interstate I-64
I-64 Hampton Roads Bridge Tunnel Expansion
Projects: 0064-M06-032, P101, R201, C501, B601-B634
Federal Project Number NHPP-5A03 (992)
UPC 115008
Cities of Hampton and Norfolk
Request for Modified Limited Access Line

Dear Mr. Nelson,

As you are aware, The Virginia Department of Transportation (VDOT) is developing plans for the widening and construction of I-64, between Exit 267 (Settlers Landing Road, U. S. Route 60) and Exit 276 (Little Creek Road, VA Route 165), including the construction of two bored tunnels and the development of HOT lanes, in the Cities of Hampton and Norfolk, Virginia. This project will provide additional capacity along the I-64 corridor in the region, improving operations and safety, reducing congestion and improving travel time reliability.

As a result of the design of the project, the Limited Access Line along the Interstate I-64 between Exit 267 and Exit 276 needs to be modified to encompass the required construction.

I-64 was designated as a Limited Access Highway by the State Highway Commission, predecessor to the Commonwealth Transportation Board (CTB), on October 4, 1956.

The proposed Project is in compliance with National Environmental Policy Act (NEPA) requirements and a Supplemental Environmental Impact Statement (SEIS) was developed and for which the FHWA issued a Record of Decision on June 12, 2017. Following the designation of HOT lanes for the I-64 Corridor in Hampton Roads, an Environmental Assessment (EA) for the re-evaluation of the FEIS was prepared. The Finding of No Significant Impact was issued by the FHWA on October 23, 2018.

Therefore, VDOT is requesting your concurrence in modifications to the existing limited access lines along I-95 as shown on the attached exhibits and the control point table. These include minor modifications in the areas of the Mallory Street, Bayville Street and Little Creek Road interchanges and the elimination of Limited Access Control along the bridge structure over Willoughby Bay

Attached please find a copy of the Title Sheets for the project segments with Limited Access Control Changes, a Location Map, exhibits showing each of the individual areas of LACC, and the Limited Access Point Table and Design Plan Sheets for the affected areas.

VDOT approves of the Limited Access Control Changes as shown on the exhibit and point control table. We are requesting a quick review and approval of these limited access changes so that the Commonwealth Transportation Board can approve the changes at their meeting on July 15, 2020.

If additional information is needed, please contact Mr. Richard C. Worssam, P.E. at 804.840.7059 or richard.worssam@vdot.virginia.gov.

Sincerely,			
Susan H. Keen, State Location	, P.E. and Design Engineer		
Enclosure	Approved:	Date	

Exhibits



DEPARTMENT OF TRANSPORTATION

Stephen C. Brich, P.E. Commissioner

1401 East Broad Street Richmond, Virginia 23219 (804) 786-2701 Fax: (804) 786-2940

April 24, 2020

MEMORANDUM

TO: James S. Utterback, PMP

VDOT Project Director HRBT Expansion Project

FROM: Ryan A, Crisp

VDOT Southeast Right-of-Way Manager

HRBT Expansion Project

SUBJECT: Willoughby Bay Bridge Right-of-Way – Limited Access

In accordance with Virginia Department of Transportation policy, a review of the limited access line along Willoughby Bay Bridge was completed. There was some discussion concerning the portion of the limited access line that is currently underwater. The Office of the Attorney General was consulted. The Department has reached the following conclusions:

- The existing limited access line that is located above navigable water and below the mean-low water line along Willoughby Bay Bridge, would be unenforceable by the Department, but still is of record.
- Enforcement of the limited access line along this portion of Interstate 64 begins and ends at the mean-low water line of navigable waters.
- Any right-of-way plans or plats that will be completed and recorded need to indicate the current conditions, which include identification of the existing limited access line. Not including the limited access line on the construction plans that will not be recorded is permissible. The limited access line should be shown on right-of-way plans or plats that will be recorded as part of the project unless and until the limited access line is moved or vacated by the Commonwealth Transportation Board.

If you have any questions or concerns, please do not hesitate to contact me at 757-956-3239 or Ryan.crisp@vdot.virginia.gov.

Sincerely,

Ryan Crisp

Right-of-Way Manger

Ryan Cing

Special Projects – Southeast Region

cc: Mr. Peter Reilly, Deputy Project Director

Mr. Richard Worssam, Assistant State Location and Design Engineer

Ms. Chandra Lantz, Senior Assistant Attorney General/Section Chief

Mr. C. L. Griggs, Jr., State Right-of-Way Manager

Mr. Richie Stuart, Assistant State Right-of-Way Manager



June 4, 2020

Mr. Jose Ignacio Alos Martin Hampton Roads Connector Partners 240 Corporate Blvd, Suite 400 Norfolk, VA 23502

Re: HRBT Expansion Limited Access Conversion

Dear Mr. Alos,

Please accept this letter as confirmation that the City of Norfolk, Virginia has reviewed and supports the limited access revisions along Interstate 64 within the City's limits as required for the Hampton Roads Bridge Tunnel Expansion Project (0064-M06-032).

Please contact ROW Administrator, Freda Burns (757) 636-3774 (24 hours) or City Surveyor Katy Marchello (757) 664-4645, if you have any questions or need additional information. The City of Norfolk looks forward to the successful completion of this project.

Sincerely,

Richard Broad

Director of Public Works

Rich J Brown

Re: LACC UPC 115008 - I-64 HAMPTON ROADS BRIDGE-TUNNEL EXPANSION

Rogerson, George <george.rogerson@vdot.virginia.gov> Jun 18, 2020, 4:03 PM

to Lori, Neil

Lori,

Thank you very much.

George

On Thu, Jun 18, 2020 at 3:58 PM Lori Snider < Lori.Snider@vdot.virginia.gov > wrote: I approve of this limited access control change from a Right of Way & Utilities perspective.

Thank you, Lori

From: Hord, Neil <neil.hord@vdot.virginia.gov>

Sent: Thursday, June 18, 2020 3:10 PM

To: Lori Snider < lori.snider@vdot.virginia.gov >

Cc: George Rogerson < george.rogerson@vdot.virginia.gov >

Subject: Fwd: LACC UPC 115008 - I-64 HAMPTON ROADS BRIDGE-TUNNEL

EXPANSION

Lori,

I have received the attached project related LACC from L&D. I have reviewed it and recommend your approval from a right of way and utilities perspective. If you concur please respond to George Rogerson who is included in this email. Thank you

Neil

Minutes of the Meeting of the State Highway Countesion of Virginia, held in Richmond Cotober 4, 1956

The Commission met in the Central Office Brilding, Richard, Virginia, at 9:00 A.K., Thursday, October 4, 1956. The following members were presents Nessrs. E. P. Barrow, S. S. Flythe, S. D. May, Burgess E. Welson, Wa. A. Wright and J. A. Anderson.

The mesting was called to order by the Chairman.

The Chairman read a letter from Mr. Howard C. Regers stating that he would not be able to attend because of illness.

On motion made and seconded, the minutes of the August 9-10 mosting were approved.

Moved by Mr. May, seconded by Mr. Barrow, that the permits issued from the August 9-10 meeting to date, inclusive, as recorded in the Anditing Division, be approved. Motion carried.

Moved by Mr. May, accorded by Mr. Barrow, that the permits cancelled by the Commissioner from the August 9-10 meeting to date, inclusive, as authorized June 25, 1947, and recorded in the Auditing Division, be approved. Motion carried.

Moved by Senator Melson, seconded by Senator Wright, that the Countesion confirm sward of contract on bids received August 15 for the construction of Project 1887-15-16, Route 615, Bridge and Approaches Three Creek, Southempton County, to the low hidder, Morfolk Contracting Co., Morfolk, Va., at the bid of \$100,949.41, that 105 additional be set aside to cover the cost of engineering and additional work and \$1,064.54 for work by the A. & D. Railroad, making a total of approximately \$114,500,00 chargeable to this project; to be financed 50/50 State and Federal. Motion carried.

Moved by Senator Wright, seconded by Mr. Barrow, that the Commission confirm sward of contract on bids received August 15 for the construction of Project 1307-24, Route 600, S. End of Bridge over Claytons Mill Creab-0.864 Mile N. Rochbridge County Line, Augusta County, to the low bidier, Echols Brothers, Inc., Staunton, Ya., at the bid of \$67,455.15 and that 10% additional be set aside to cover the cost of engineering and additional work, making a total of approximately \$74,180.00 chargeshie to this project; to be financed 50/50 State and Federal. Motion carried,

Moved by Mr. Barrow, seconded by Mr. Plythe, that the Commission confirm award of contract on bids received August 15 for the construction of Project 1881-10, Routes 681; 640, 0.01 Mile E. of W. Int. Route 661; (E. of Pissaro)-Franklin County Mine, Floyd County, to the low hidder, D. E. Worley Construction Co., Rocky Mount, Va., at the bid of \$127,866.70, that 105 additional be set eside to cover the cost of engineering and additional work and \$1,226.50 for work by State Forces (not included in contract), making a total of approximately \$141,960.00 chargeable to this project; to be financed with \$71,580.00 State and \$70,520.00 Federal Funds. Notice carried.

Moved by Mr. Flythe, seconded by Senator Welson, that, Whereas, under authority of Section 55-115.2 of the 1950 Code of Virginia, as emergical, request is made by City of Warmick for payment at the base rate of 500 per Hile annually on additional streets meeting the required standards; Now, Therefore, be it resolved, that quarterly payments at the base rate of \$500 Per Hile annually be made to the City of Warmick on additional streets totaling 11.20 miles, effective beginning the second quarter, Cotober 1, 1956. Motion carried.

Hoved by Mr. Flyths, seconded by Senator Helson, that, Whereas, under authority of Section 33-115.2 of the 1950 Code of Virginia, as anemded, request is made by City of Vaynesboro for payment at the base rate of \$500 per Mile annually on additional streets meeting the required standards; Now, Therefore, be it resolved, that quarterly payments at the base rate of \$500 Per Mile annually be made to the City of Waynesboro on additional streets totaling 10.512 miles, effective beginning the second quarter, October 1, 1956. Notion carried.

Noved by Mr. Flythe, seconded by Senator Helson, that, Whereas, under authority of Section 55-115.2 of the 1950 Code of Virginia, as amended, request is made by the Town of Wytheville for payment at the base rate of \$500 Per Mile annually on additional streets meeting the required standards; Now, Therefore, be it resolved, that quarterly payments at the base rate of \$500 Per Mile annually be made to the Town of Wythe-ville on additional streets totaling 0.984 Mile, affective beginning the second quarter, October 1, 1956. Motion carried.

Moved by Mr. Flythe, seconded by Senator Helson, that, it so be declared that, Whereas, by action of the Congress of the United States, whereby all routes on the National System of Interstate and Defense Highways are to be constructed to interstate standards and whereas, one of the requirements of interstate standards is the control of access to these routes; Therefore, be it resolved that all routes on the National System of Interstate and Defense Highways within the confines of the Commonwealth of Virginia, upon determining the final location of said routes, including all necessary grade separations, interchanges, ramps, atc., are here and now designated Limited Access Highways, pursuant to Article 5, Chapter 1, Title 35, of the Code of Virginia of 1950, as amended, Notion carried.

On motion made by Senator Melson, seconded by Mr. Barrow, the Chairman was instructed to report to the Burean of Public Roads, at a meeting called for October 9, that the Virginia Department of Highways will undertake one-third of the cost of operation and maintenance of the proposed bridge over the Potouse River at Jones Point, with the thought that the other two-thirds shall be borne by the State of Maryland and the District of Columbia. This could be handled by written agreement looking to appropriate Federal legislation.

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COMMONWEALTH of VIRGINIA

DEPARTMENT OF TRANSPORTATION

Stephen C. Brich, P.E. Commissioner

1401 East Broad Street Richmond, Virginia 23219 (804) 786-2701 Fax: (804) 786-2940

July 1, 2020

The Honorable Shannon Valentine

The Honorable Stephen C. Brich, P. E.

The Honorable Jennifer Mitchell

The Honorable Jerry L. Stinson

The Honorable Mary Hughes Hynes

The Honorable Allison DeTuncq

The Honorable Bert Dodson, Jr.

The Honorable W. Sheppard Miller III

The Honorable Carlos M. Brown

The Honorable Cedric Bernard Rucker

The Honorable Stephen A. Johnsen

The Honorable F. Dixon Whitworth, Jr.

The Honorable E. Scott Kasprowicz

The Honorable Raymond D. Smoot, Jr.

The Honorable Marty Williams

The Honorable John Malbon

The Honorable Greg Yates

Subject: Approval of Limited Access Control Changes (LACCs) for the Interstate 64 Hampton Roads Bridge-Tunnel Expansion in the Cities of Hampton and Norfolk.

Dear Commonwealth Transportation Board Members:

The Department has initiated the above request for LACCs for your consideration. The proposed LACCs on State Highway Projects 0064-M06-032, P101, R201, C501, B601, B602, B603, B604, B605, B606, B607, B608, B609, B610, B611, B612, B613, B614, B615, B616, B617, B618, B619, B620, B621, B622, B623, B624, B625, B626, B627, B628, B629, B630, B631, B632, B633, B634 have been determined as a necessary design feature and recommended for approval by the Department's staff.

I have reviewed the staff's recommendations and determined that approving these LACC's will not adversely affect the safety or operation of the affected highway network. I have determined that this request should be considered by the Board.

Sincerely,

Barton A. Thrasher, P.E. Chief Engineer



June 17, 2020

Mr. Jose Ignacio Alos Martin Hampton Roads Connector Partners 240 Corporate Blvd, Suite 400 Norfolk, VA 23502

Re: HRBT Expansion Limited Access Conversion

Dear Mr. Alos,

Please accept this letter as confirmation that the City of Hampton, Virginia has reviewed and supports the limited access revisions along Interstate 64 within the City's limits as required for the Hampton Roads Bridge Tunnel Expansion Project (0064-M06-032).

Please contact ROW Administrator, Cindy Hurr (757) 727-6785 cindy.hurr@hampton.gov or City Surveyor Randel Edwards (757) 728-2029 rjedwards@hampton.gov, if you have any questions or need additional information. The City of Hampton looks forward to the successful completion of this project.

If any additional information is required, please contact me at 757-726-2950.

Sincerely,

Jason Mitchell

Director of Public Works

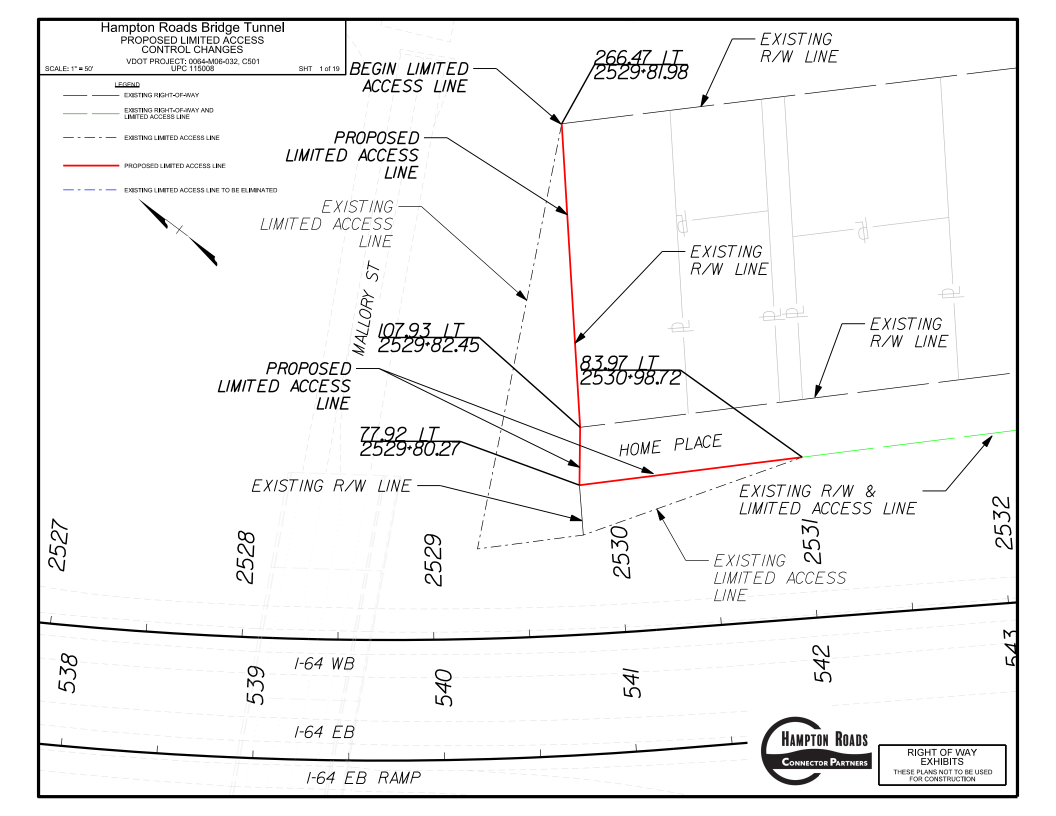
Jason Mitchell

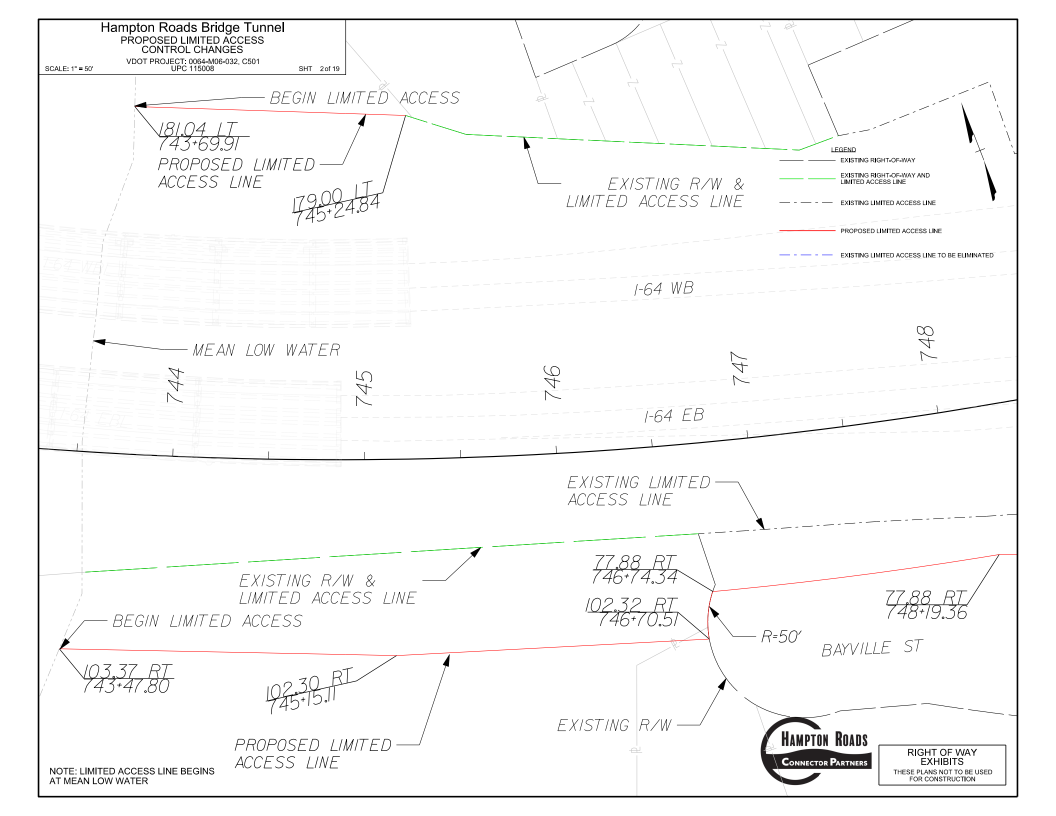
City of Hampton

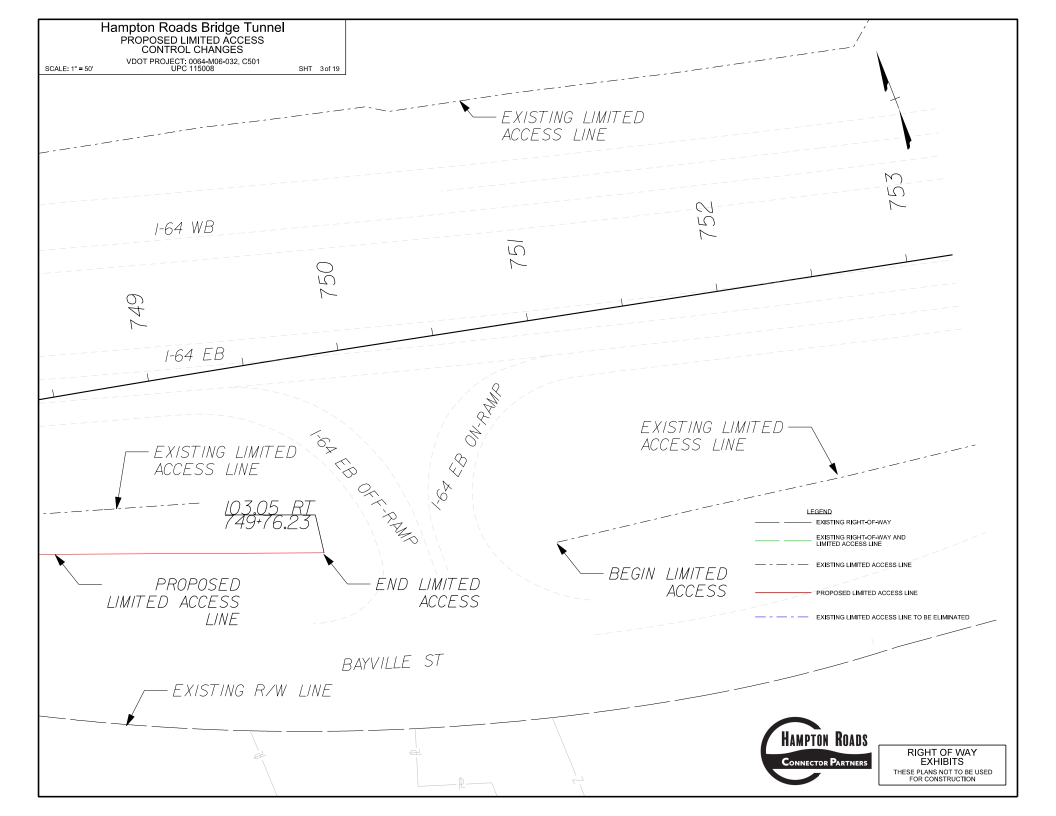
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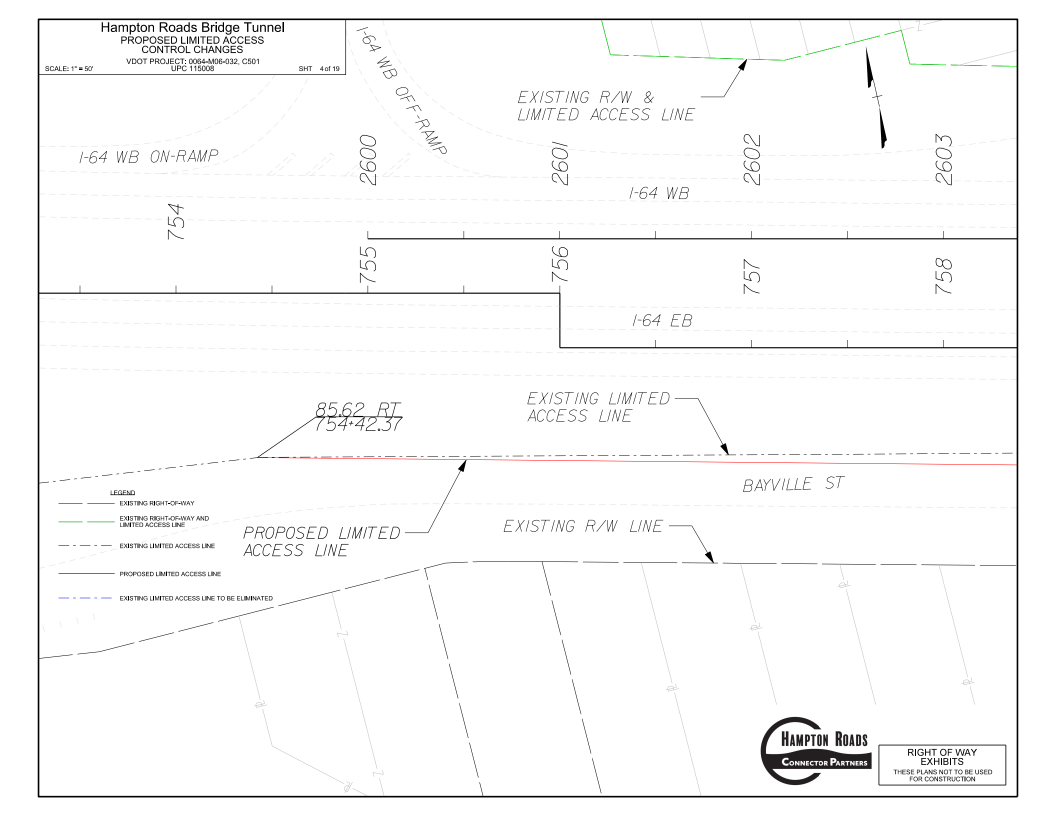
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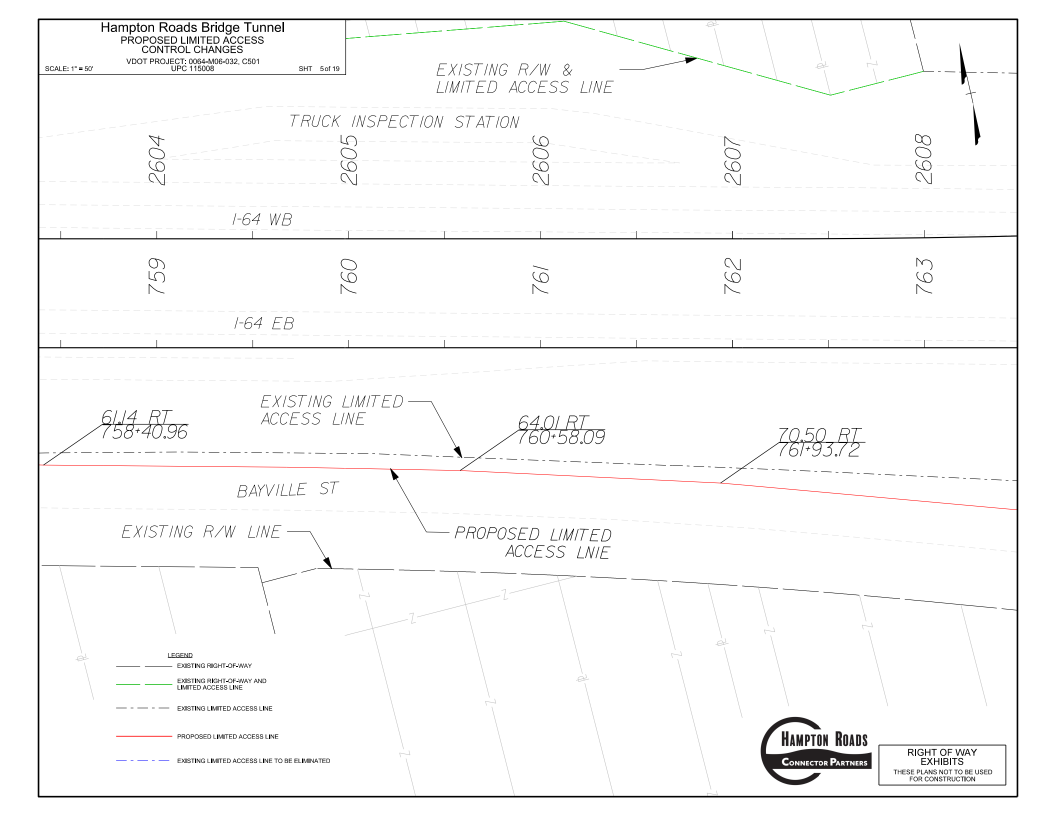
cc: McCord Newsome, P.E. – Interim City Engineer Stefanie Strachan - Accountant-Sr, Public Works Sandon S. Rogers, P.E., LS – Sr Engineer VDOT File

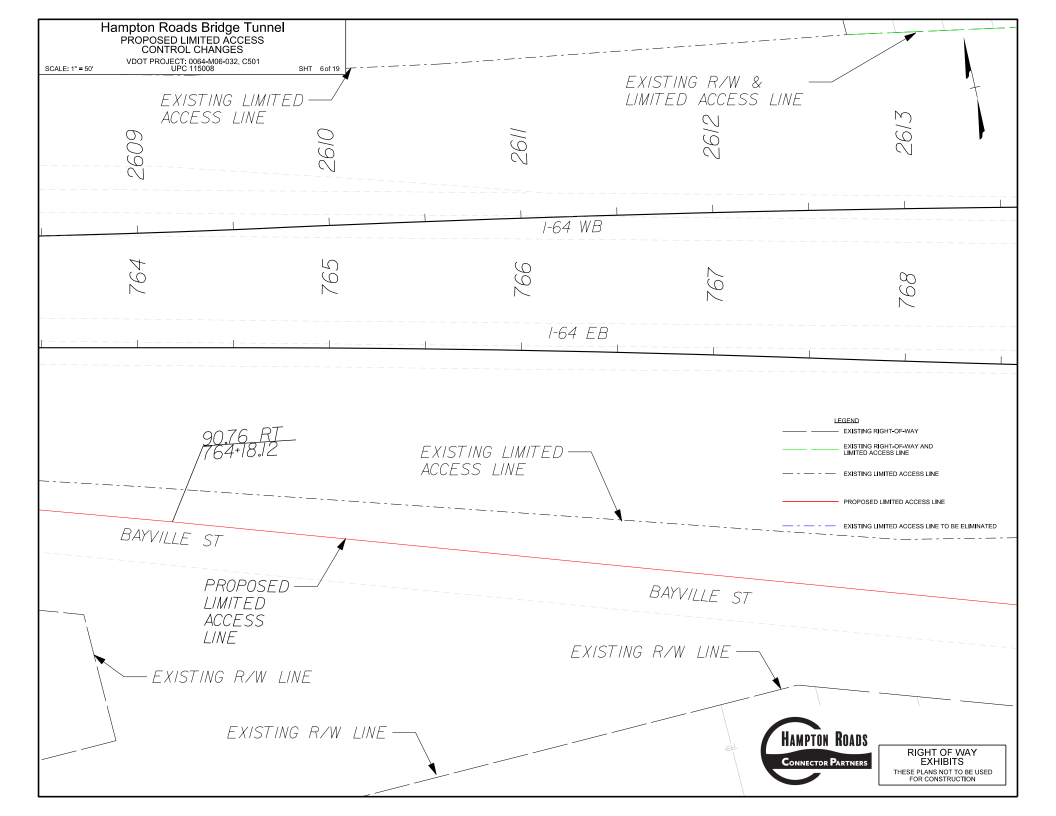


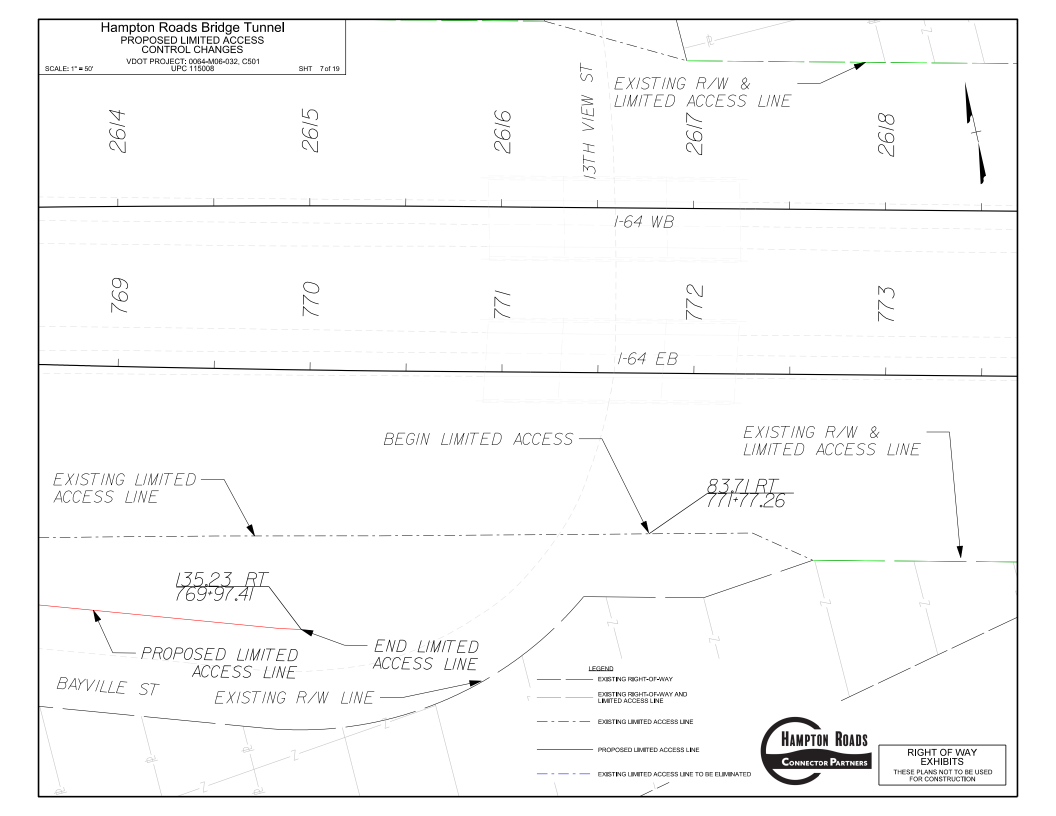


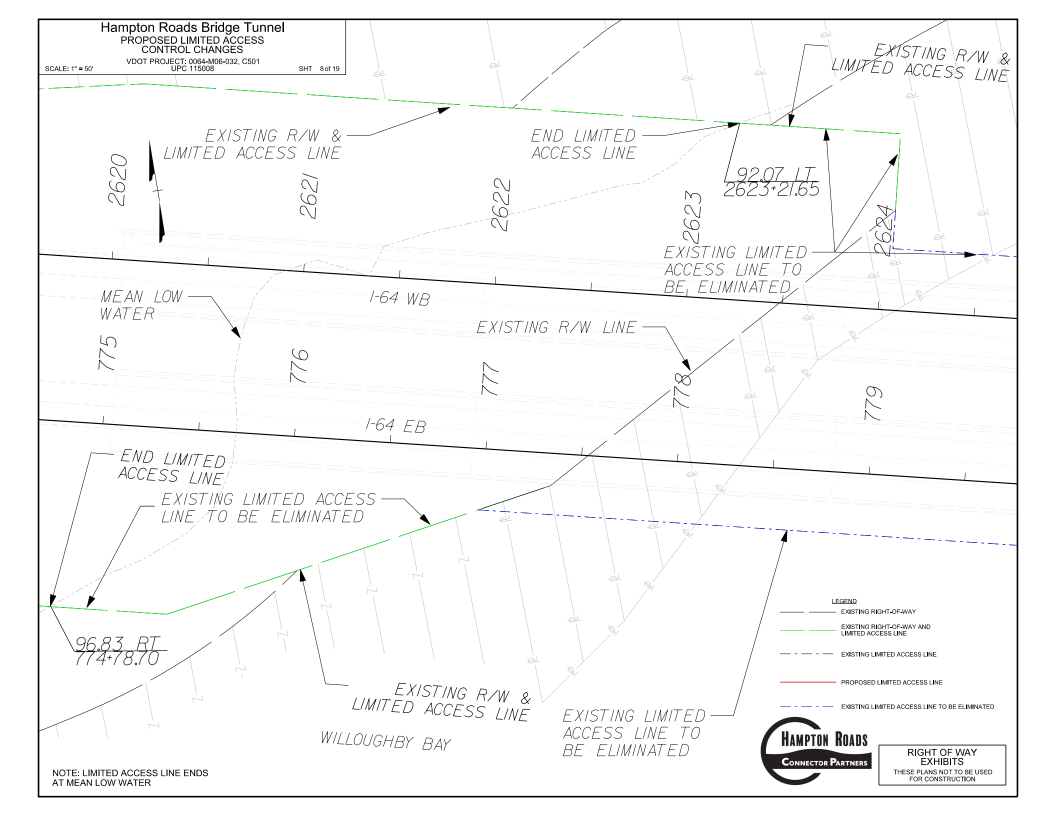


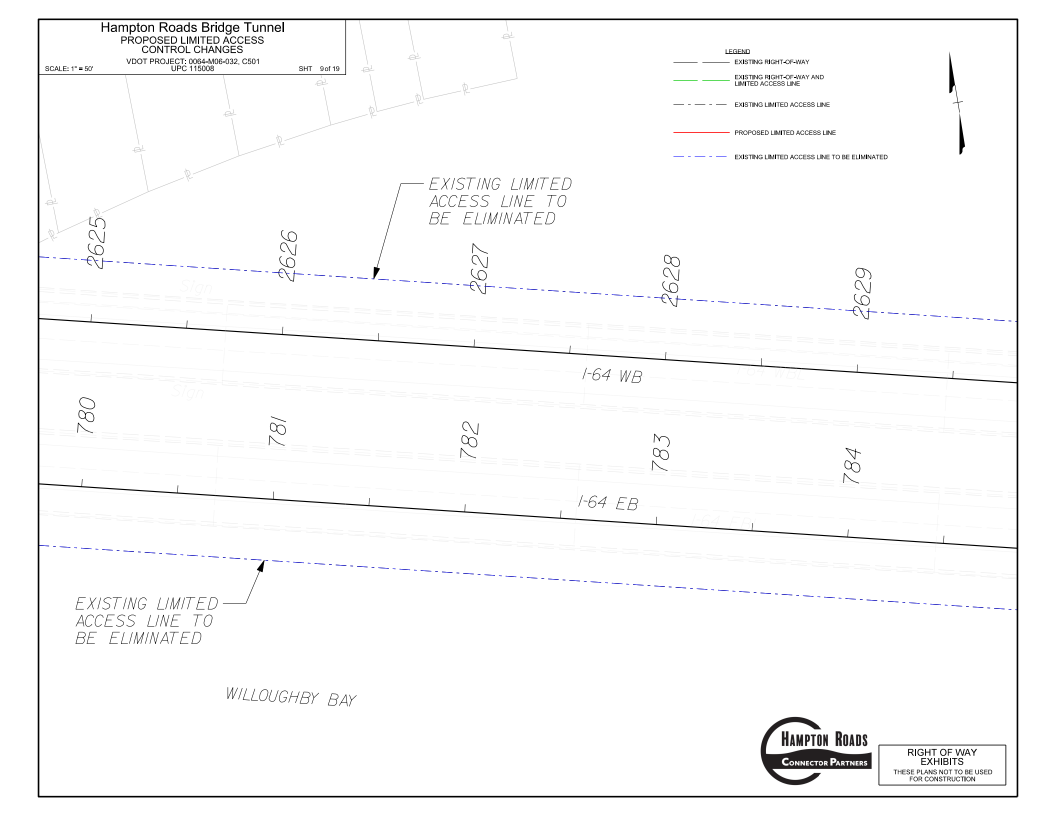


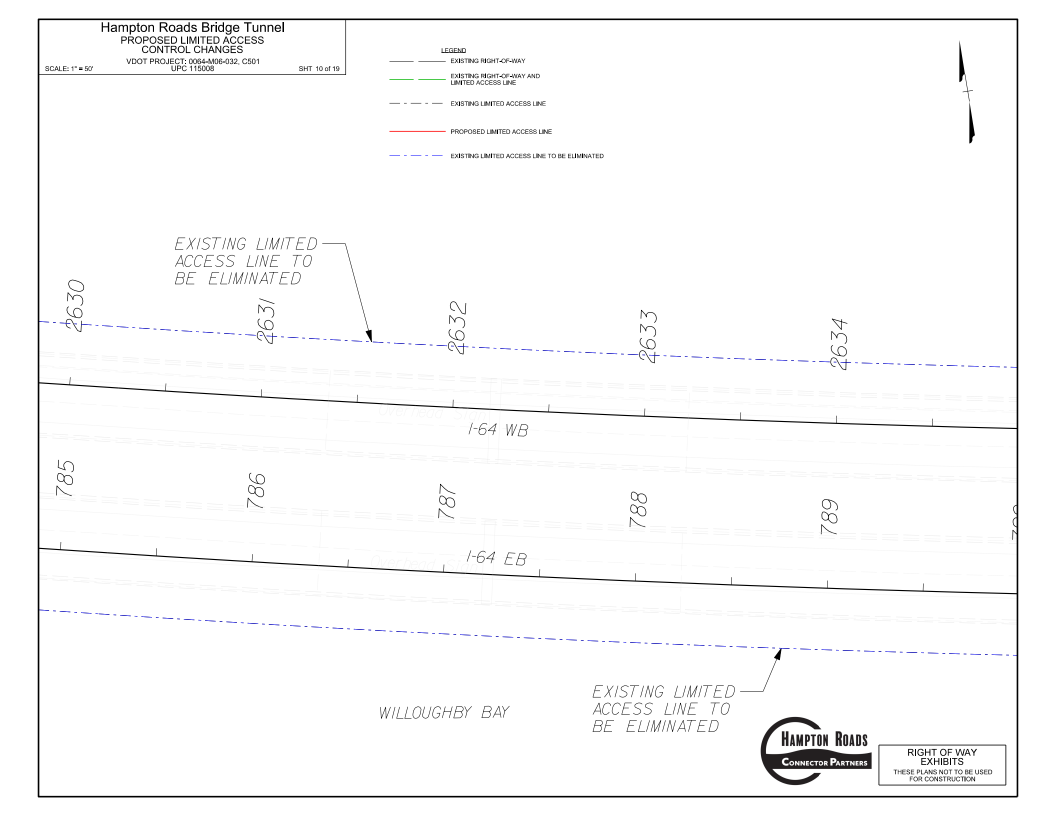


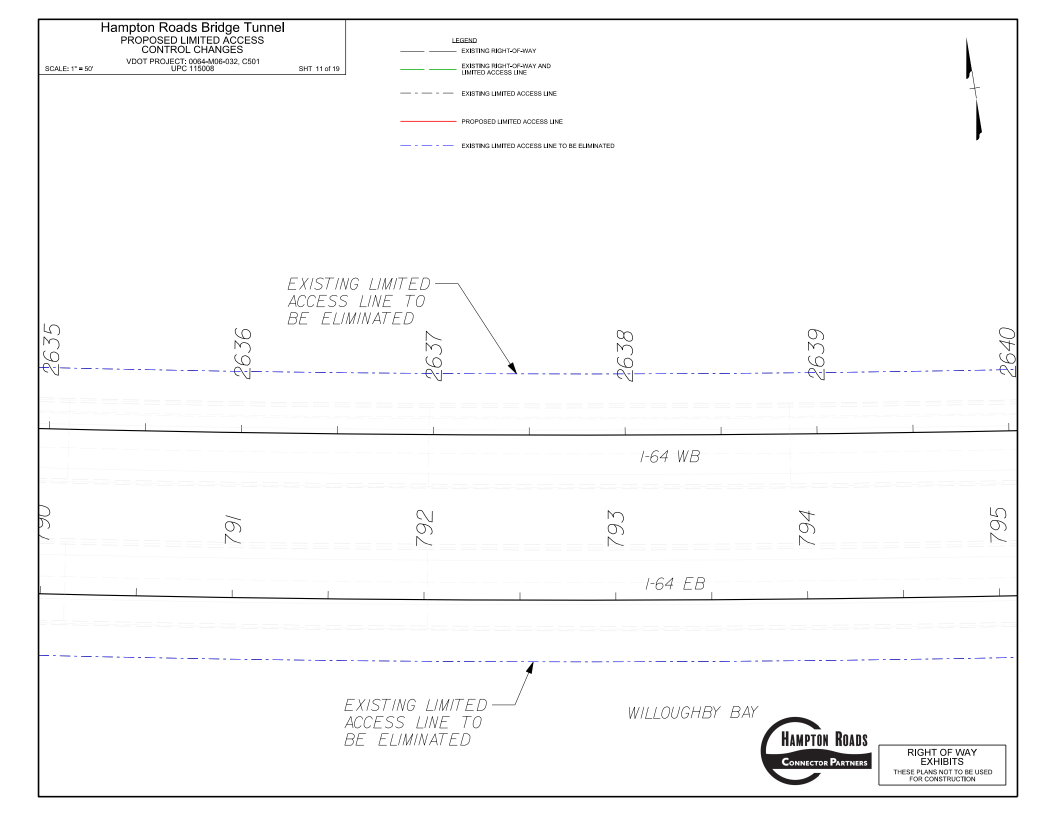


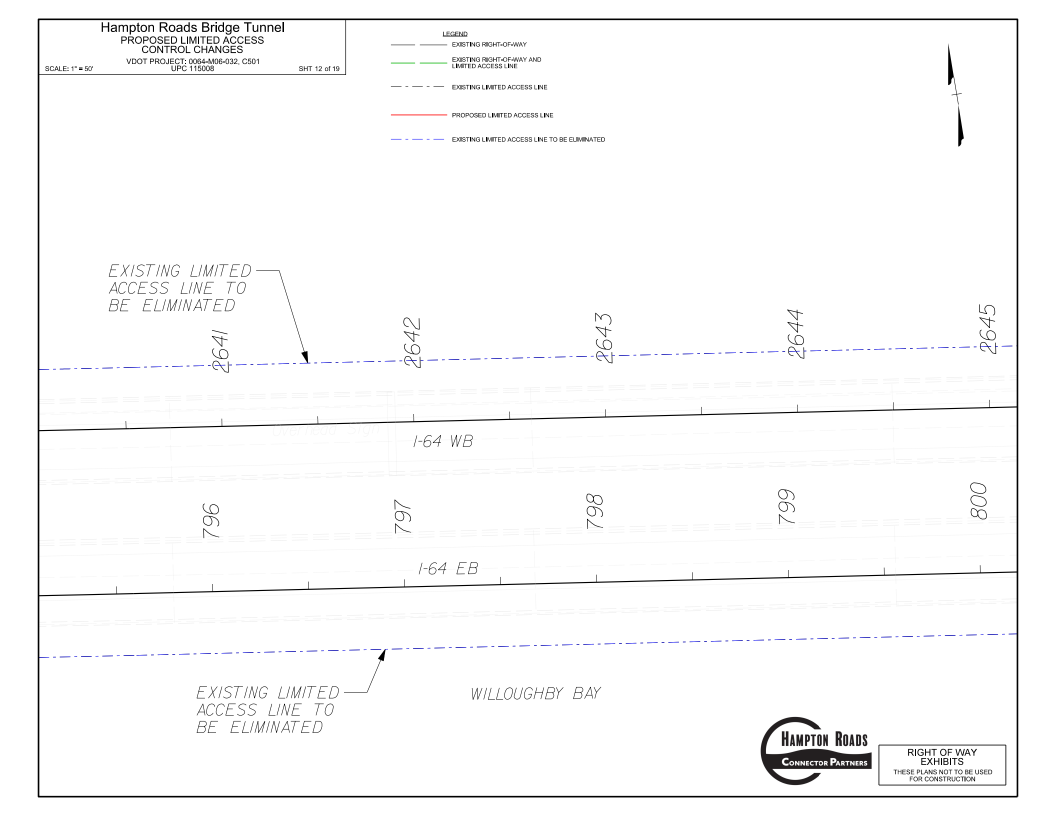


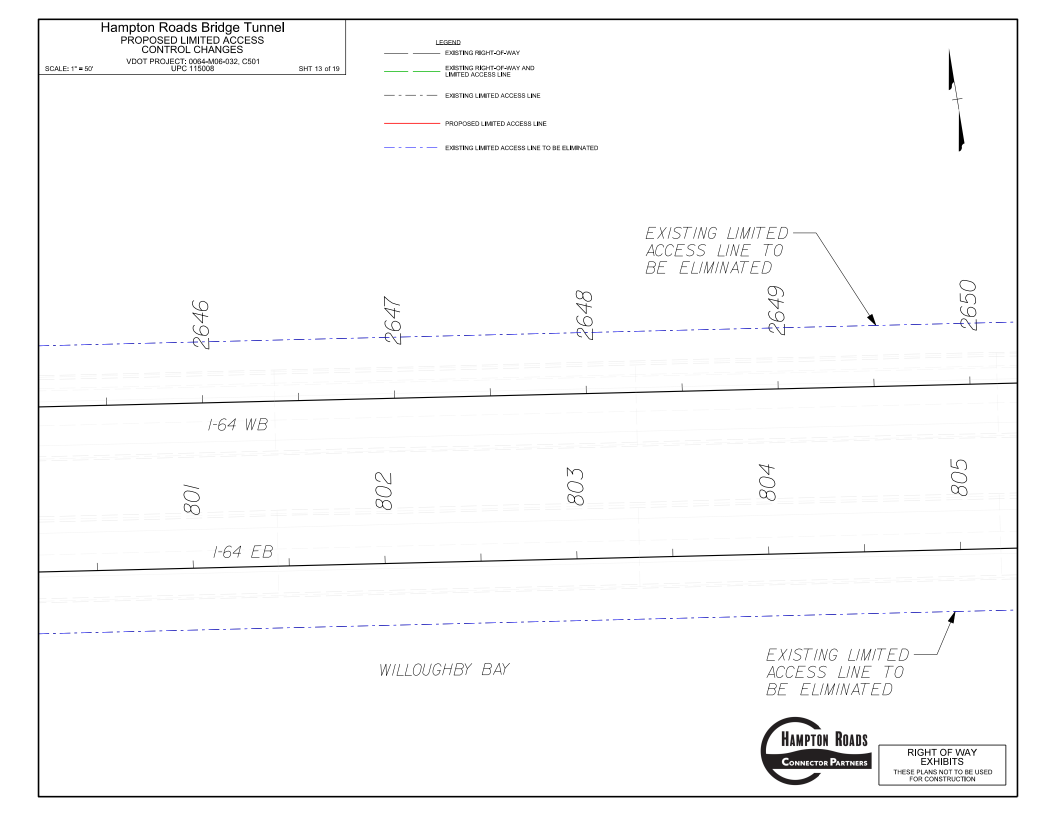


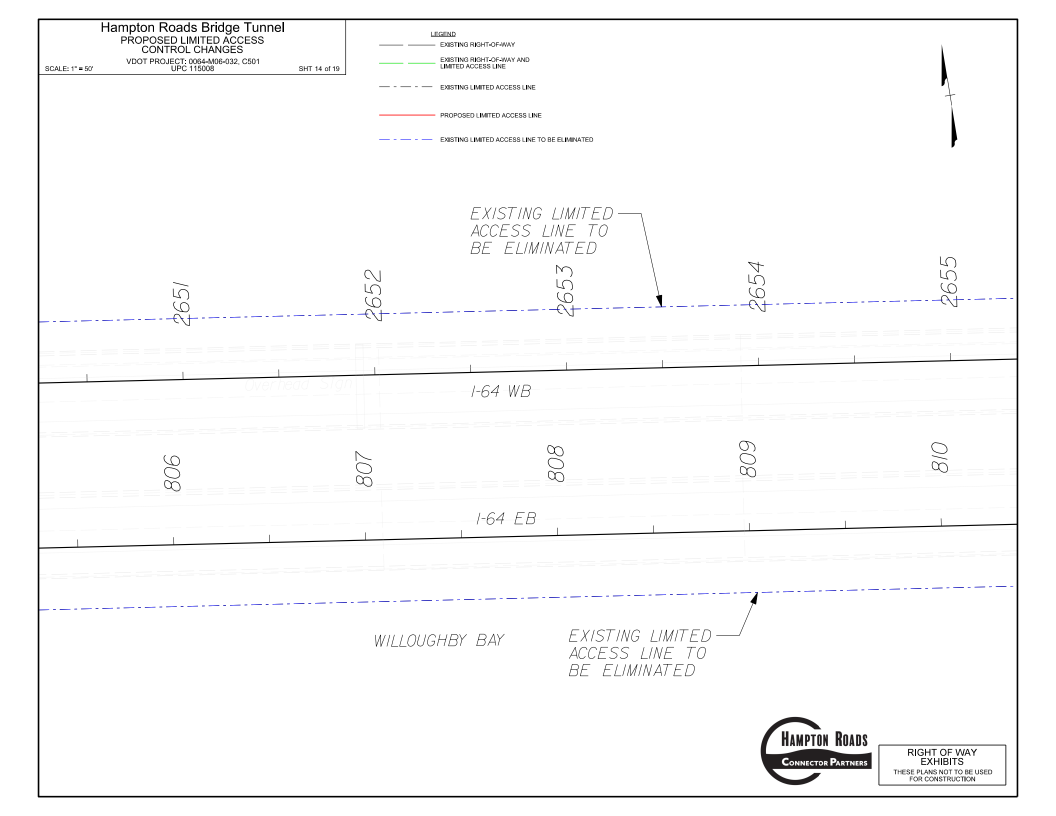


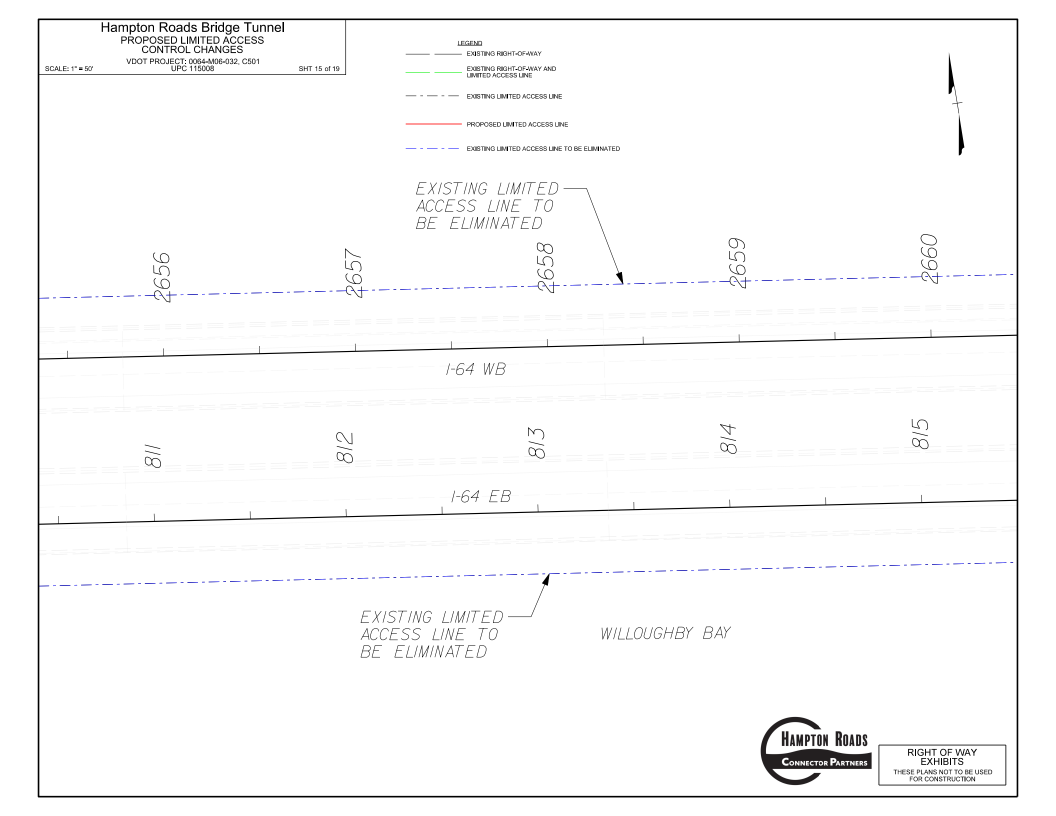


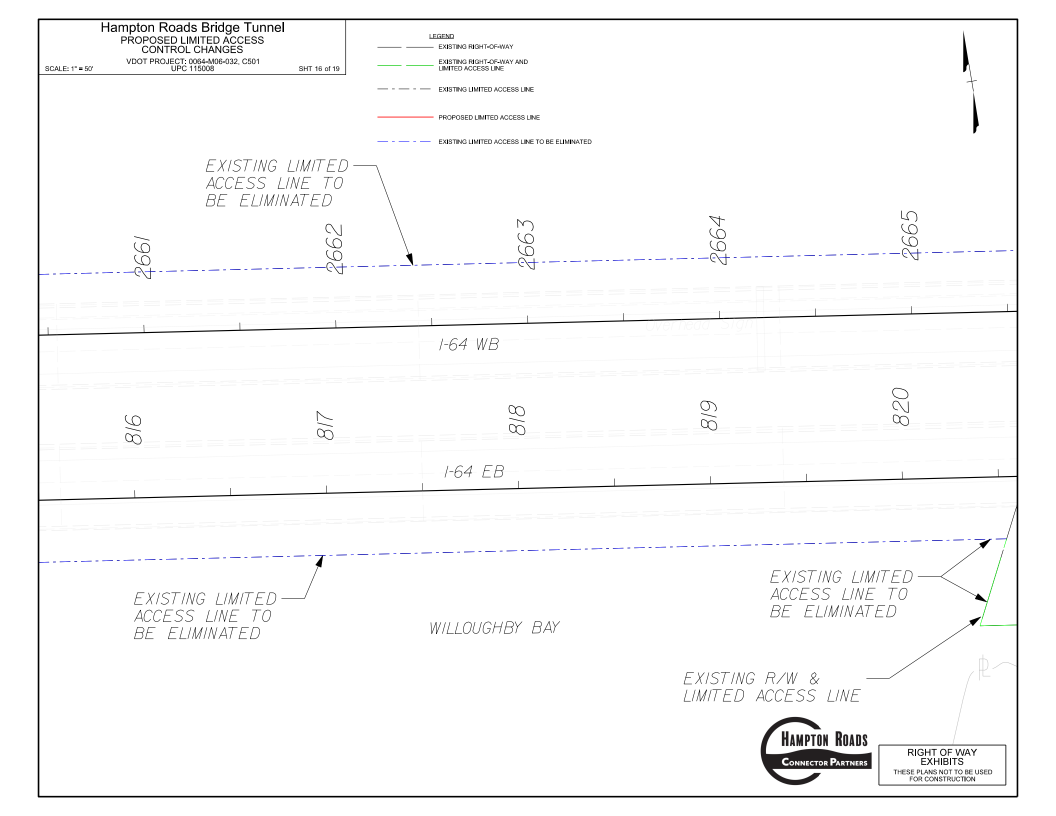


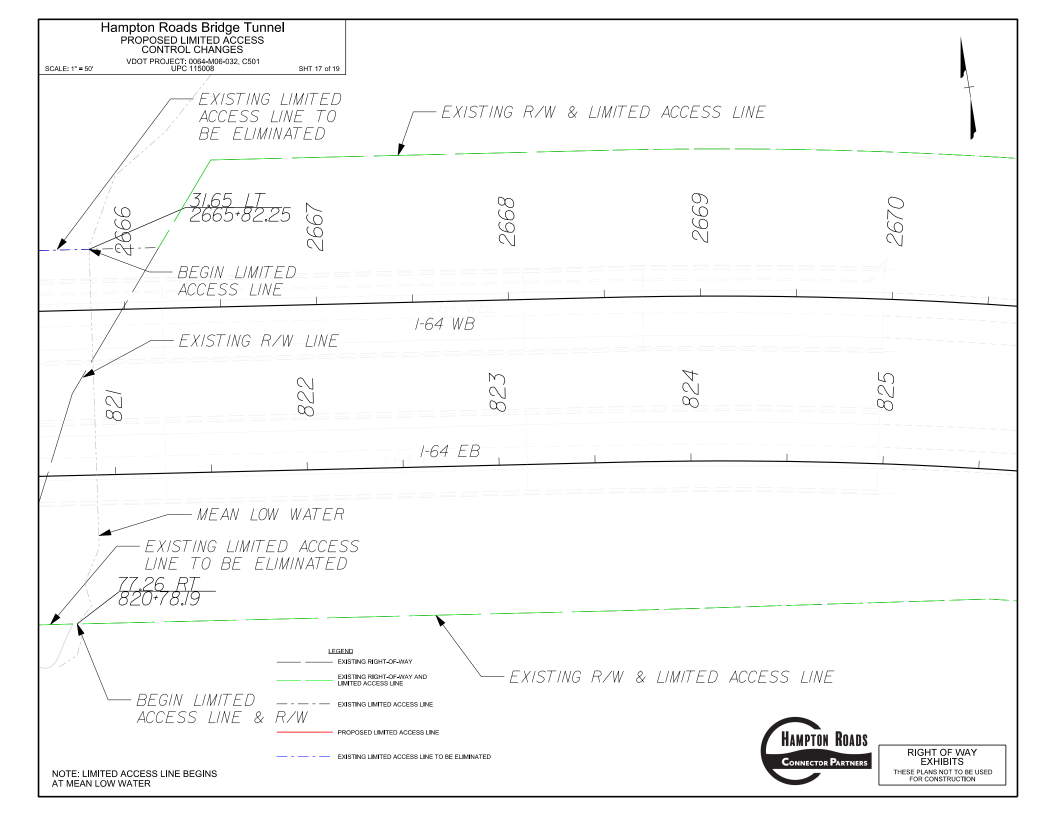


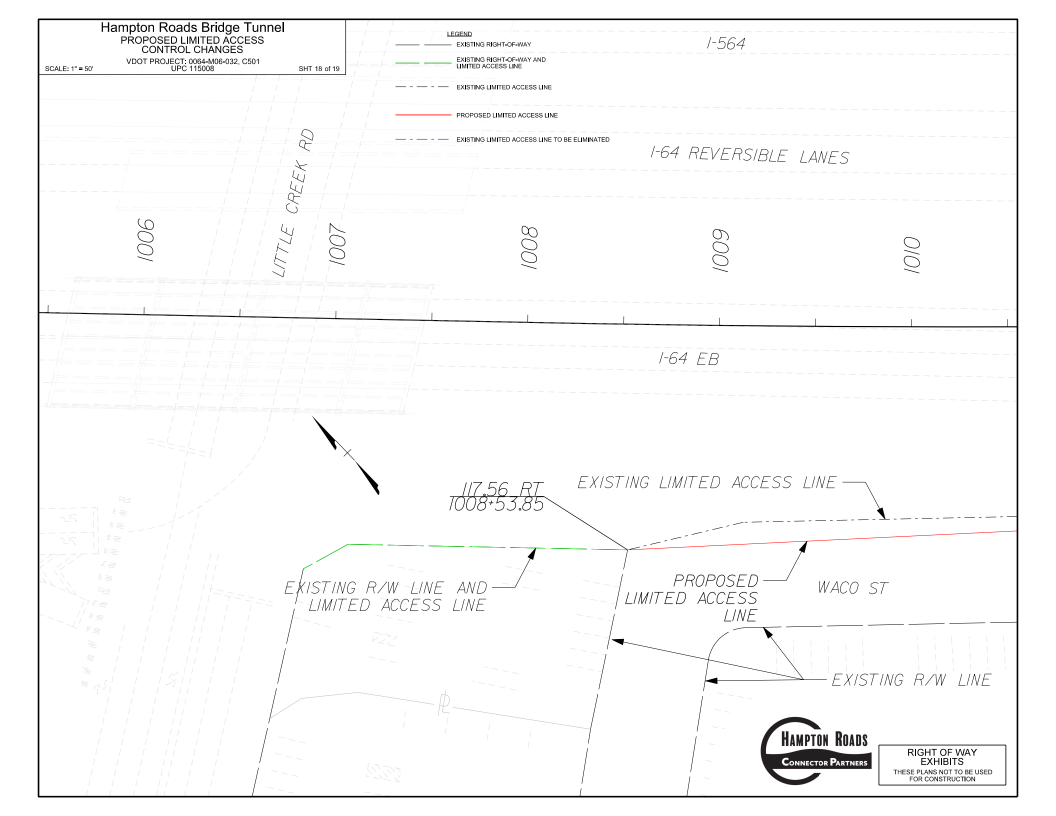


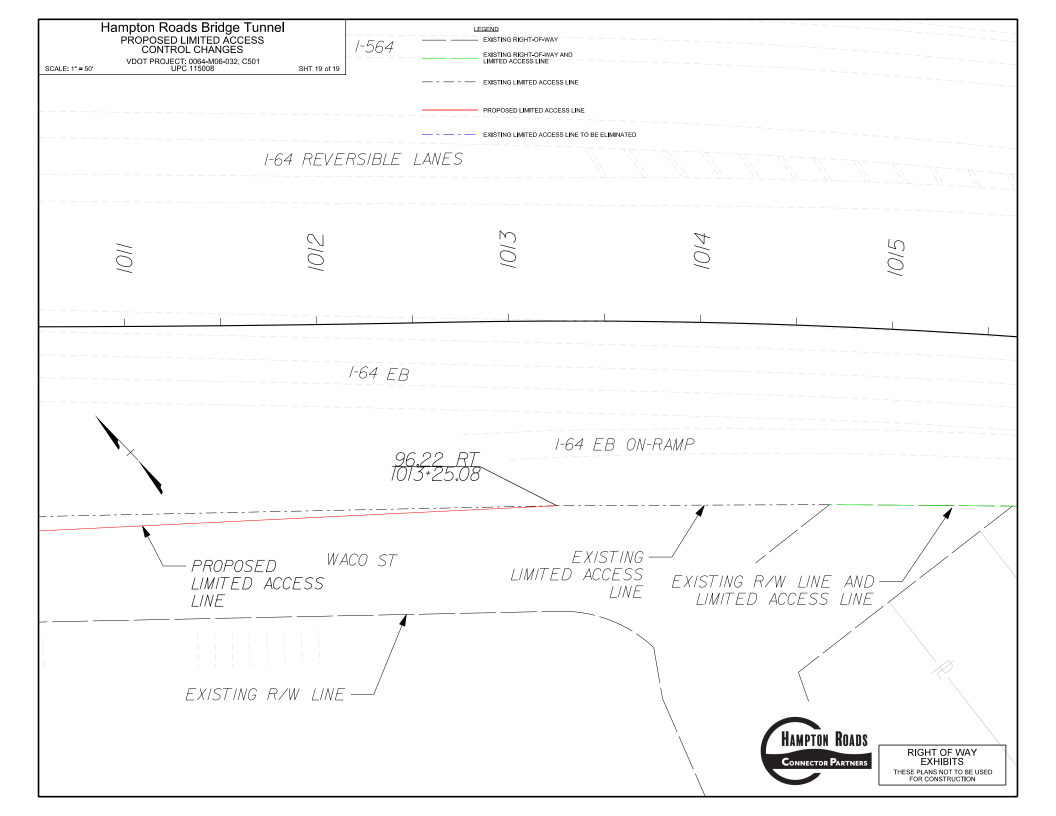












Hampton Roads Bridge Tunnel Project Location Map



I-64 Hampton Roads Bridge-Tunnel Expansion
Project 0064-M06-032, P101, R201, C501, B601, B602, B603, B604, B605, B606, B607, B608, B609, B610, B611, B612, B613, B614, B615, B616, B617, B618, B619, B620, B621, B622, B623, B624, B625, B626, B627, B628, B629, B630, B631, B632, B633, B634

UPC# 115008

HRBT - Limited Access Points Table I-64

VDOT PROJECT: 0064-M06-032, C501 UPC 115008

<u>Sheet</u> <u>Reference</u>	<u>Line ID</u>	<u>Baseline</u> <u>Reference</u>	<u>Station</u>	<u>Offset</u>	LT / RT
1	Prop Limited Access Line	Mainline (WBL)	2529+80.27	77.92′	LT
	Prop Limited Access Line	Mainline (WBL)	2529+81.98	266.47′	LT
	Prop Limited Access Line	Mainline (WBL)	2529+82.45	107.93′	LT
	Prop Limited Access Line	Mainline (WBL)	2530+98.72	83.97′	LT
2	Prop Limited Access Line	Mainline (EBL)	743+47.80	103.37′	RT
	Prop Limited Access Line	Mainline (EBL)	745+15.11	102.30′	RT
	Prop Limited Access Line	Mainline (EBL)	746+70.51	102.32′	RT
	Prop Limited Access Line	Mainline (EBL)	746+74.34	77.88′	RT
	Prop Limited Access Line	Mainline (EBL)	748+19.36	77.88′	RT
	Prop Limited Access Line	Mainline (EBL)	743+69.91	181.04′	LT
	Prop Limited Access Line	Mainline (EBL)	745+24.84	179.00′	LT
3	Prop Limited Access Line	Mainline (EBL)	749+76.23	103.05′	RT
4	Prop Limited Access Line	Mainline (EBL)	754+42.37	85.62′	RT
5	Prop Limited Access Line	Mainline (EBL)	758+40.96	61.14′	RT
	Prop Limited Access Line	Mainline (EBL)	760+58.09	64.01′	RT
	Prop Limited Access Line	Mainline (EBL)	761+93.72	70.50′	RT
6	Prop Limited Access Line	Mainline (EBL)	764+18.12	90.76′	RT
7	Prop Limited Access Line	Mainline (EBL)	769+97.41	135.23′	RT
	Prop Limited Access Line	Mainline (EBL)	771+77.26	83.71′	RT
8	Prop Limited Access and R/W Line	Mainline (EBL)	774+78.70	96.83′	RT
	Prop Limited Access and R/W Line	Mainline (WBL)	2623+21.65	92.07′	LT
17	Prop Limited Access and R/W Line	Mainline (EBL)	820+78.19	77.26′	RT
	Prop Limited Access and R/W Line	Mainline (WBL)	2665+82.25	31.65′	LT
18	Prop Limited Access Line	Mainline (EBL)	1008+53.85	117.56′	RT
19	Prop Limited Access Line	Mainline (EBL)	1013+25.08	96.22′	RT