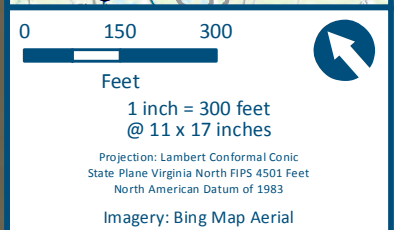
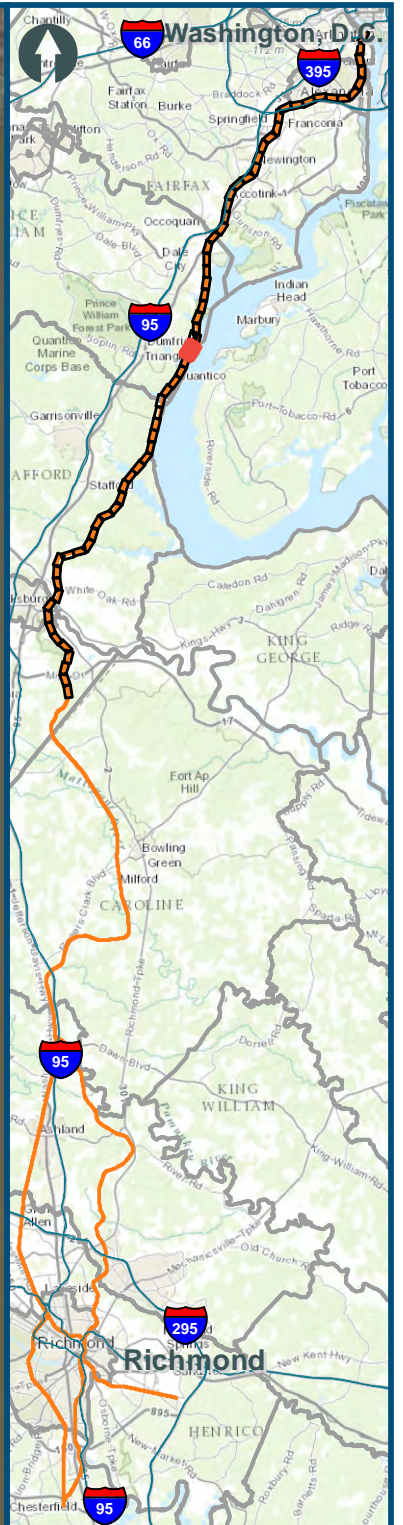


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- Legend**
-  CSXT Mileposts
 -  Third Track Under Construction by CSXT
 -  Existing Track
 -  New Track
 -  Shifted Track
 -  CSXT Right-of-Way
 -  Streams

Figure I-35
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

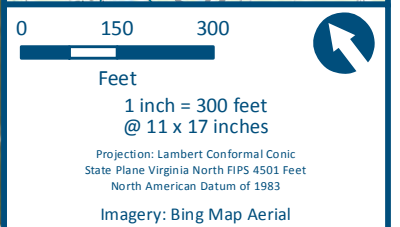
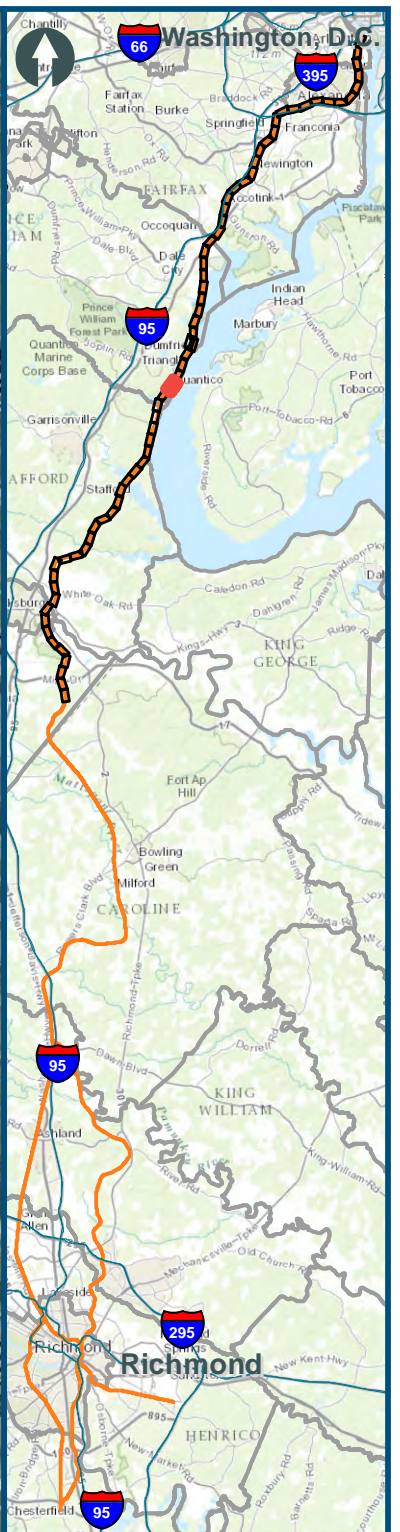
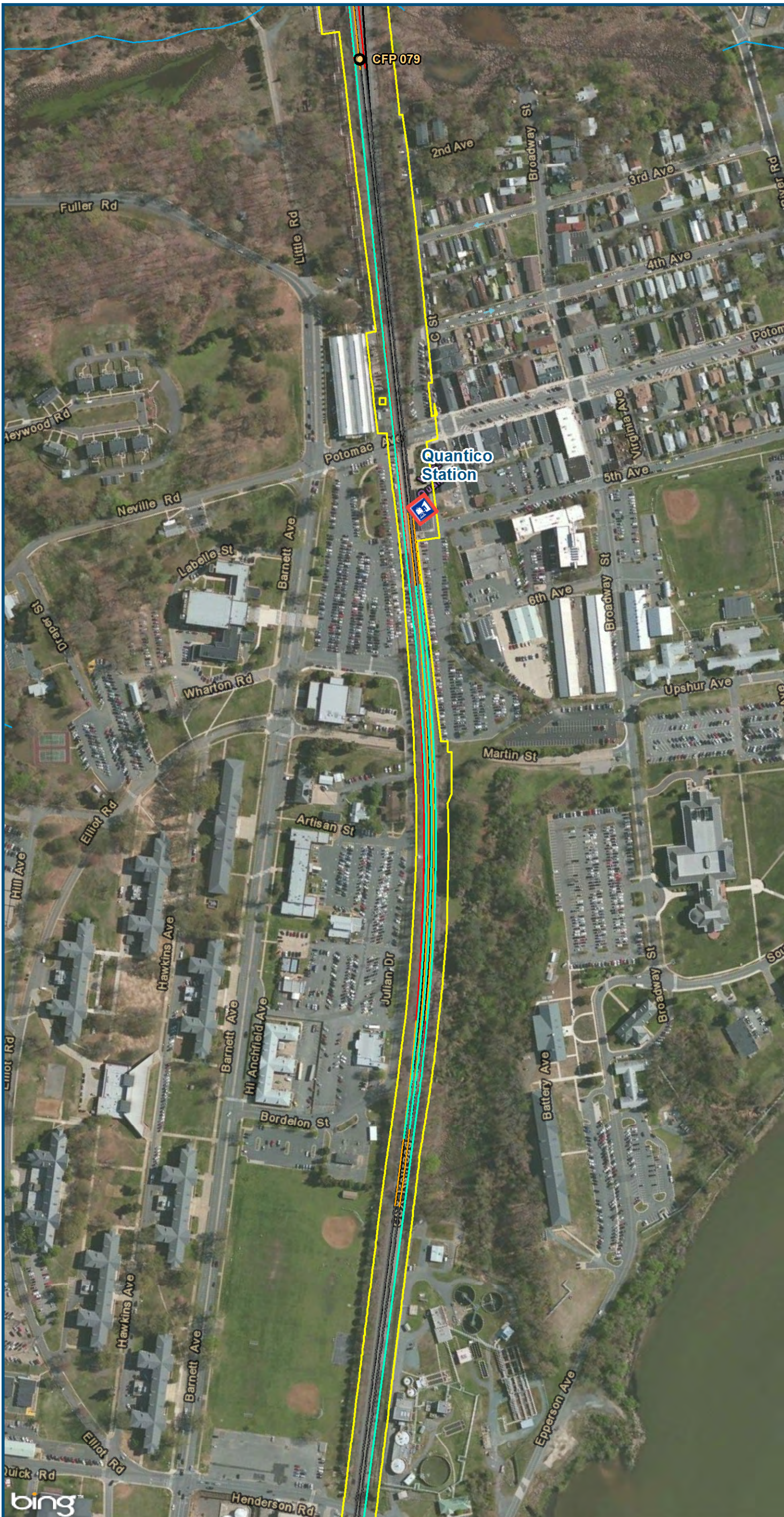
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0 150 300
Feet
1 inch = 300 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery: Bing Map Aerial

- Legend**
- CSXT Mileposts
 - Third Track Under Construction by CSXT
 - Existing Track
 - New Track
 - Shifted Track
 - CSXT Right-of-Way
 - Streams

Figure I-36
Northern Virginia
Hold Bridges and
Tangents
Alignment Option











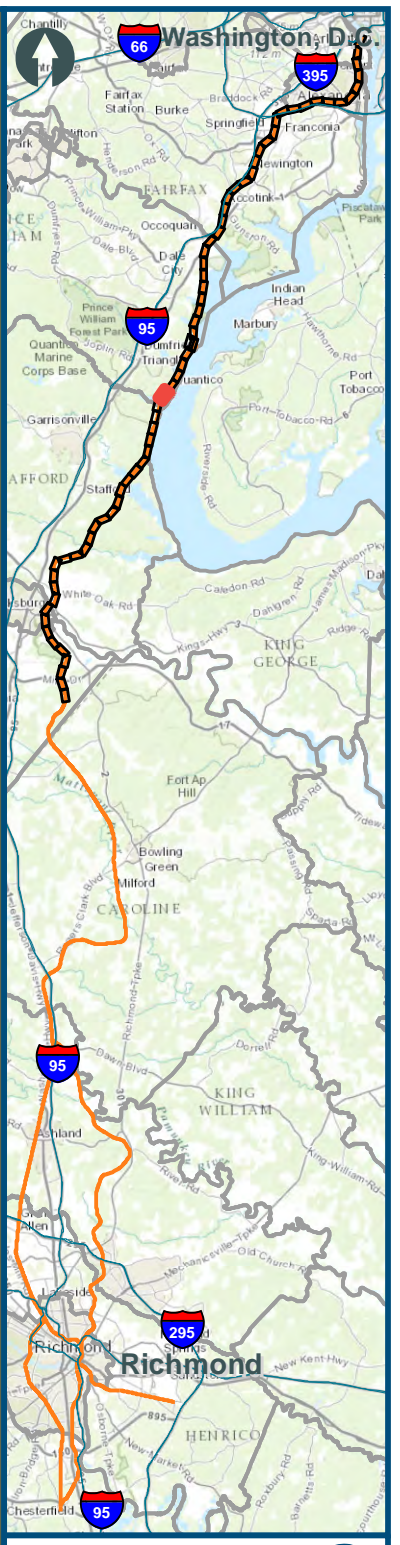
- Legend**
-  Amtrak/VRE Station
 -  CSXT Mileposts
 -  Third Track Under Construction by CSXT
 -  Existing Track
 -  New Track
 -  Shifted Track
 -  CSXT Right-of-Way
 -  Streams

Figure I-38
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

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0 150 300
 Feet
 1 inch = 300 feet
 @ 11 x 17 inches
 Projection: Lambert Conformal Conic
 State Plane Virginia North FIPS 4501 Feet
 North American Datum of 1983
 Imagery: Bing Map Aerial

Legend

- CSXT Mileposts
- Third Track Under Construction by CSXT
- Existing Track
- New Track
- Shifted Track
- CSXT Right-of-Way
- Streams

Figure I-39
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

\\dlismain\GIS_DATA\GIS\Projects\11545_VA Dept of Rail- Public Transportation\0239056_RAPS-4\1Dev-Concept\Eng\map_docs\mxd\Alt_Tech_Report\DC2RVA_Chr6_Appendices_NOV_HoldBridgesandTangents_Alignments_11x17.mxd | Last Updated: 11.11.2015



U.S. Department of Transportation
 Federal Railroad Administration

www.DC2RVArail.com



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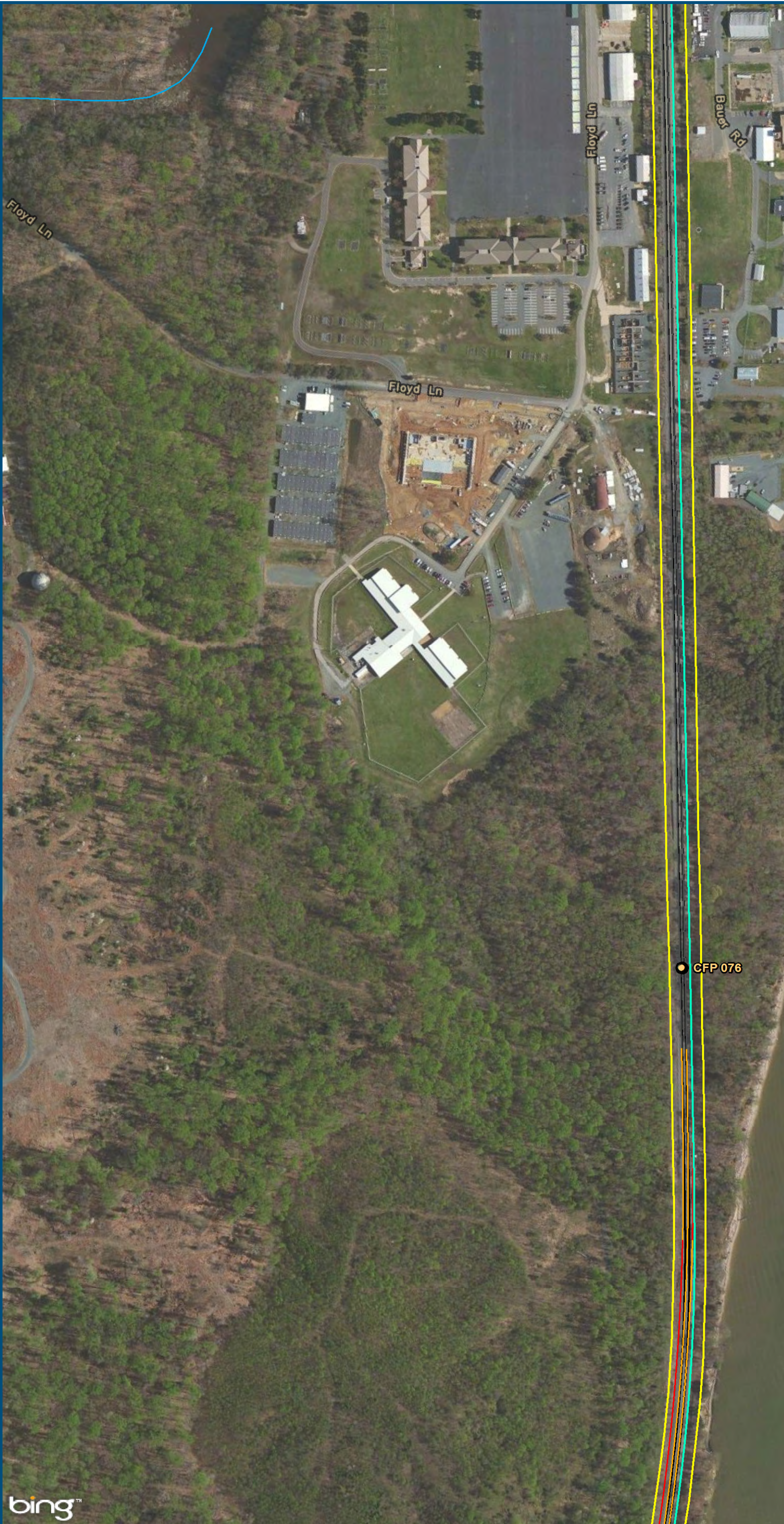


0 150 300
Feet
1 inch = 300 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery: Bing Map Aerial

- Legend**
- CSXT Mileposts
 - Third Track Under Construction by CSXT
 - Existing Track
 - New Track
 - Shifted Track
 - CSXT Right-of-Way
 - Streams

Figure I-40
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

\\dlismain\GIS_DATA\GIS\Projects\011545_VA\DeptofRails-PublicTransportation\0239056_RAPS-4\AIDev-ConceptEng\map_docs\mxd\Alt_Tech_Report\DC2RVA_Chr6_Appendices_NOV_HoldBridgesandTangents_Alignments_11x17.mxd | Last Updated: 11.11.2015



0 150 300
Feet
1 inch = 300 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery: Bing Map Aerial

- Legend**
- CSXT Mileposts
 - Third Track Under Construction by CSXT
 - Existing Track
 - New Track
 - Shifted Track
 - CSXT Right-of-Way
 - Streams

Figure I-41
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

\\dlismain\GIS_DATA\GIS\Projects\011545_VA\DeptofRails-PublicTransportation\0239056_RAPS-4\AIDev-ConceptEng\map_docs\mxd\Alt_Tech_Report\DC2RVA_Chr6_Appendices_NOV_HoldBridgesandTangents_Alignments_11x17.mxd | Last Updated: 11.11.2015



0 150 300
Feet
1 inch = 300 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery: Bing Map Aerial

- Legend**
- CSXT Mileposts
 - Third Track Under Construction by CSXT
 - Existing Track
 - New Track
 - Shifted Track
 - CSXT Right-of-Way
 - Streams

Figure I-42
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

\\dlismain\GIS_DATA\GIS\Projects\011545_VA\DeptofRails-PublicTransportation\0239056_RAPS-4\AIDev-ConceptEng\map_docs\mxd\Alt_Tech_Report\DC2RVA_Cht6_Appendices_NOV_HoldBridgesandTangents_Alignments_11x17.mxd | Last Updated: 11.11.2015

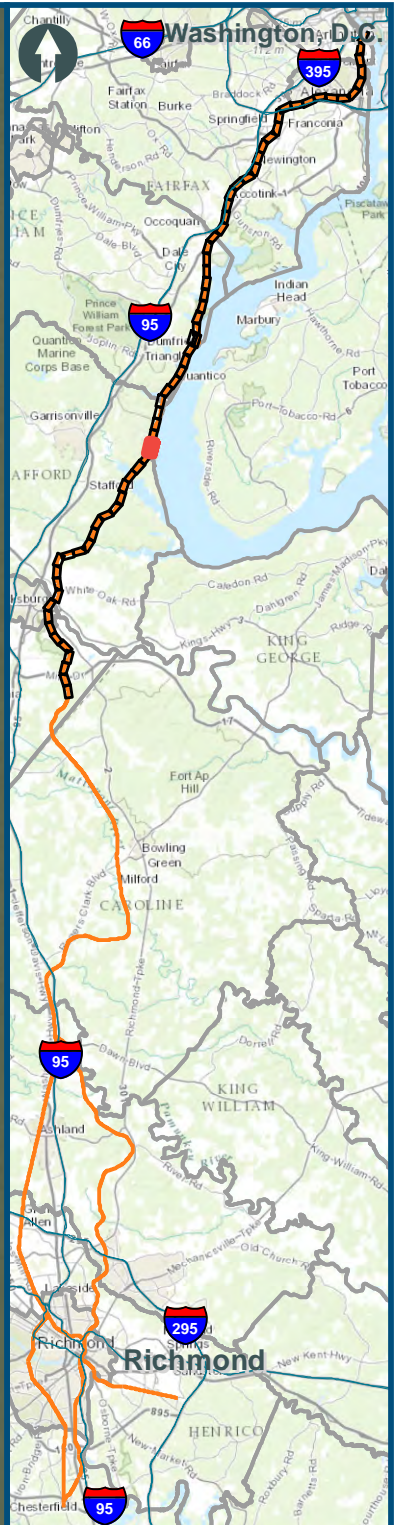


0 150 300
Feet
1 inch = 300 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery: Bing Map Aerial

- Legend**
- CSXT Mileposts
 - Third Track Under Construction by CSXT
 - Existing Track
 - New Track
 - Shifted Track
 - CSXT Right-of-Way
 - Streams

Figure I-43
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

\\dlismain\GIS_DATA\GIS\Projects\011545_VA\DeptofRails-PublicTransportation\0239056_RAPS-4\AIDev-ConceptEng\map_docs\mxd\Alt_Tech_Report\DC2RVA_Chr6_Appendices_NOV_HoldBridgesandTangents_Alignments_11x17.mxd | Last Updated: 11.11.2015



0 150 300
Feet
1 inch = 300 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery: Bing Map Aerial

- Legend**
- CSXT Mileposts
 - Third Track Under Construction by CSXT
 - Existing Track
 - New Track
 - Shifted Track
 - CSXT Right-of-Way
 - Streams

Figure I-44
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

\\dlismain\GIS_DATA\GIS\Projects\011545_VA\DeptofRails-PublicTransportation\0239056_RAPS-4\AIDev-ConceptEng\map_docs\mxd\Alt_Tech_Report\DC2RVA_Cht6_Appendices_NOV_HoldBridgesandTangents_Alignments_11x17.mxd | Last Updated: 11.11.2015

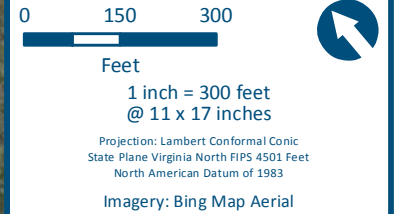


0 150 300
Feet
1 inch = 300 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery: Bing Map Aerial

- Legend**
- CSXT Mileposts
 - Third Track Under Construction by CSXT
 - Existing Track
 - New Track
 - Shifted Track
 - CSXT Right-of-Way
 - Streams

Figure I-45
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

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- Legend**
-  CSXT Mileposts
 -  Third Track Under Construction by CSXT
 -  Existing Track
 -  New Track
 -  Shifted Track
 -  CSXT Right-of-Way
 -  Streams

Figure I-46
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

\\dlismain\GIS_DATA\GIS\Projects\011545_VA\DeptofRails-PublicTransportation\0239056_RAPS-4\AIDev-ConceptEng\map_docs\mxd\Alt_Tech_Report\DC2RVA_Cht6_Appendices_NOV_HoldBridgesandTangents_Alignments_11x17.mxd | Last Updated: 11.04.2015

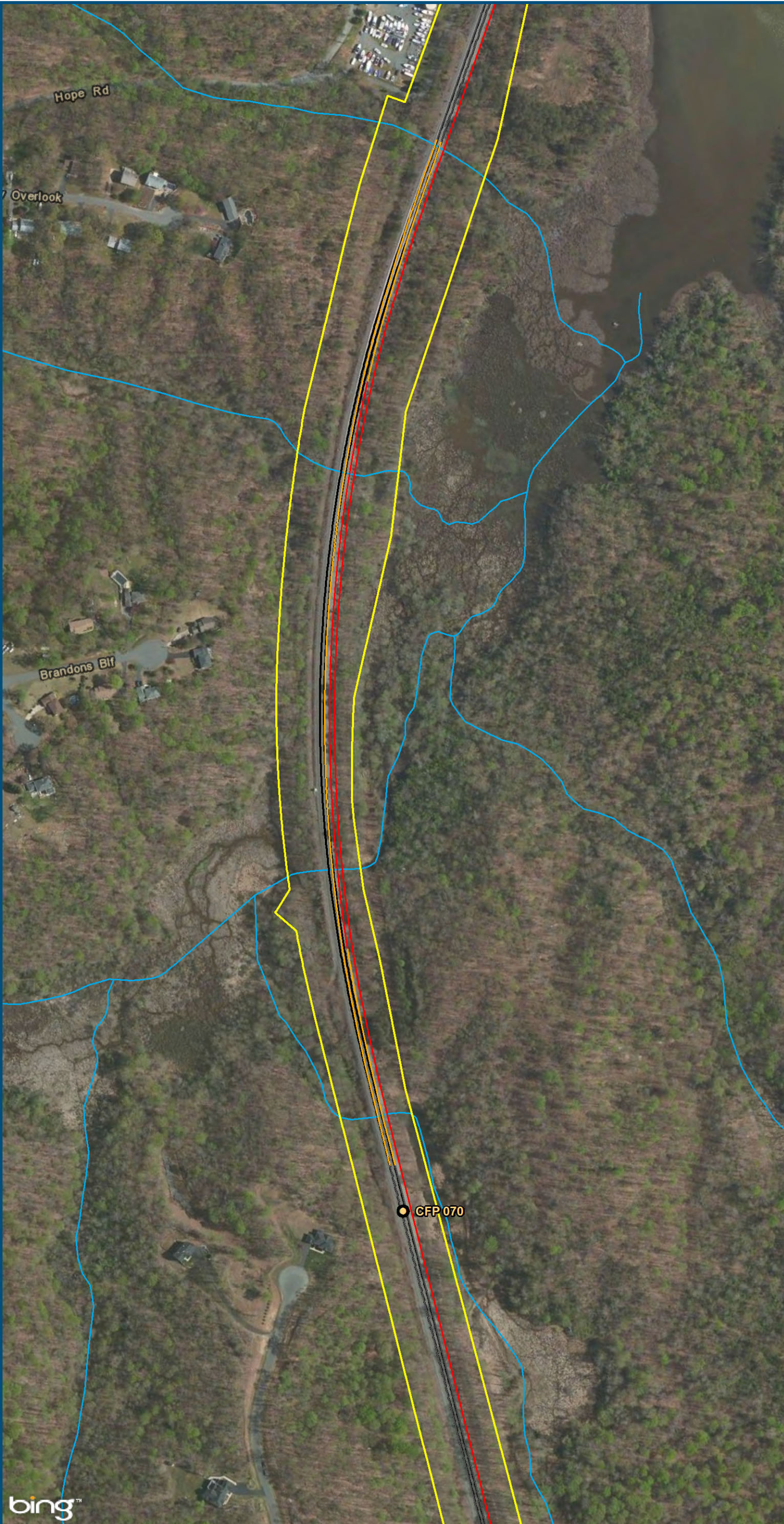


0 150 300
Feet
1 inch = 300 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery: Bing Map Aerial

- Legend**
- CSXT Mileposts
 - Existing Track
 - New Track
 - Shifted Track
 - CSXT Right-of-Way
 - Streams

Figure I-47
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

\\dlismain\GIS_DATA\GIS\Projects\011545_VA\DeptofRails-PublicTransportation\0239056_RAPS-4\AIDev-ConceptEng\map_docs\mxd\Alt_Tech_Report\DC2RVA_Chr6_Appendices_NOV_HoldBridgesandTangents_Alignments_11x17.mxd | Last Updated: 11.04.2015

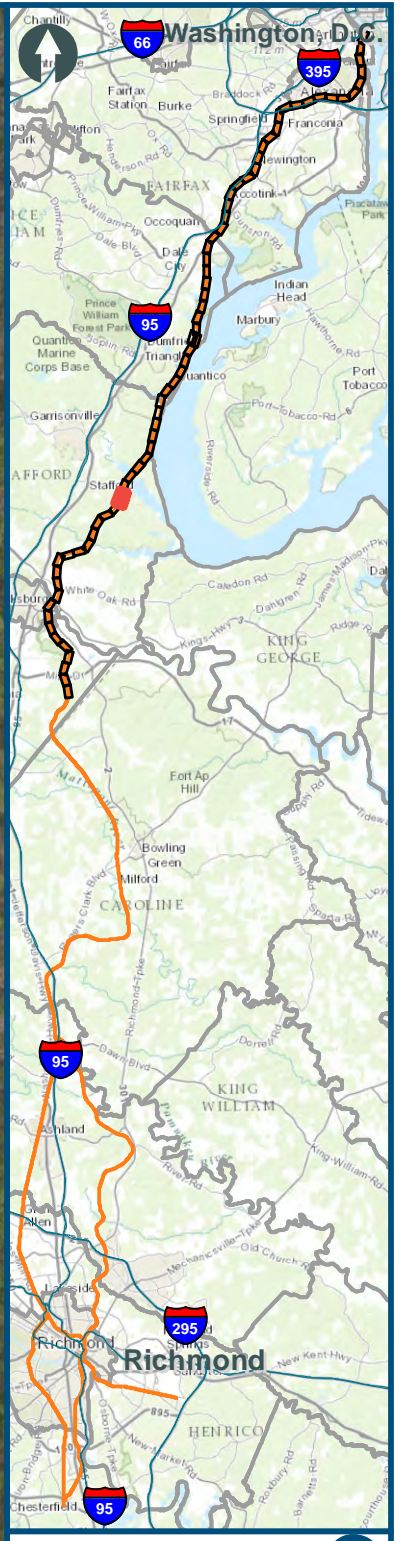
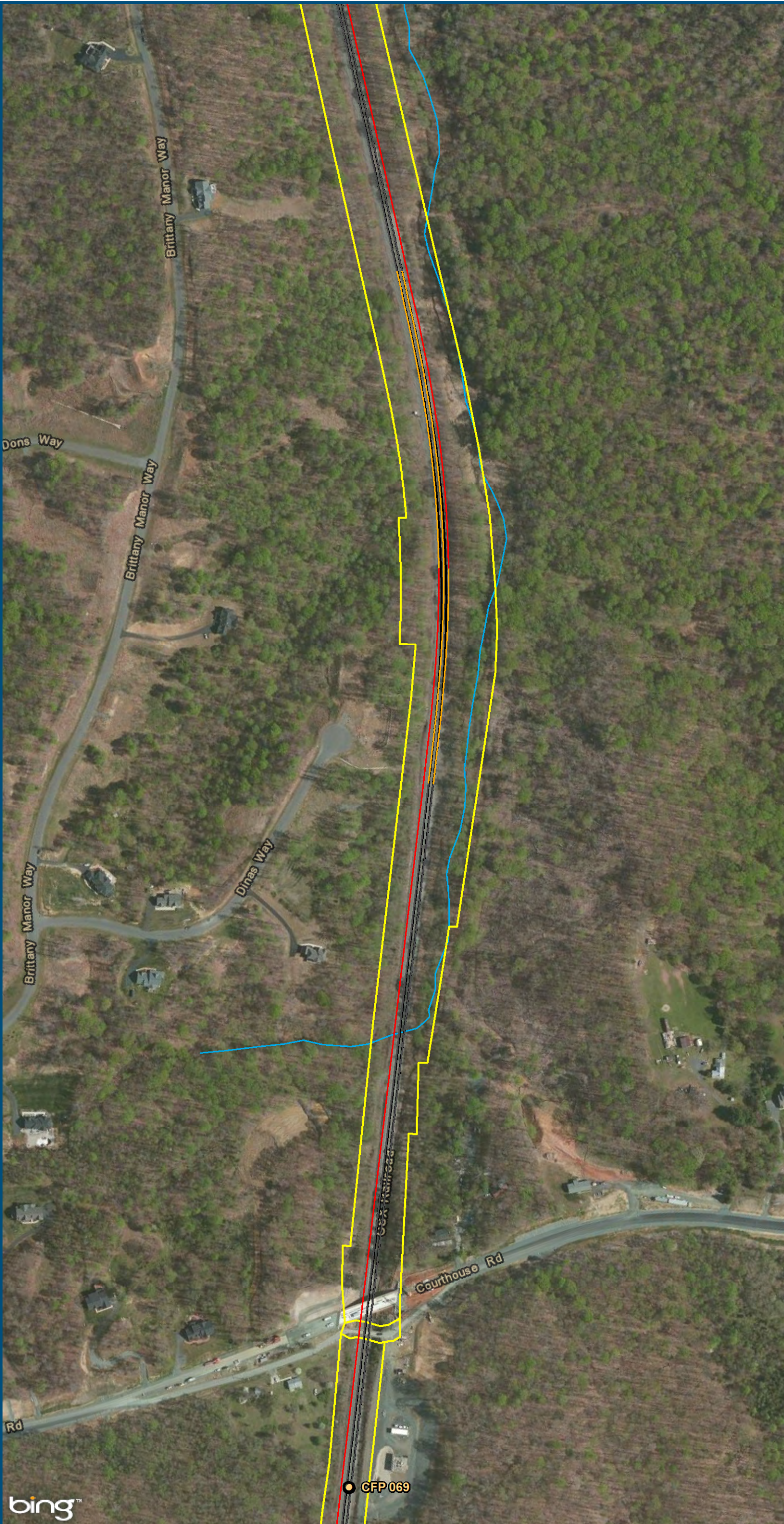


0 150 300
Feet
1 inch = 300 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery: Bing Map Aerial

- Legend**
- CSXT Mileposts
 - Existing Track
 - New Track
 - Shifted Track
 - CSXT Right-of-Way
 - Streams

Figure I-48
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

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0 150 300
 Feet
 1 inch = 300 feet
 @ 11 x 17 inches
 Projection: Lambert Conformal Conic
 State Plane Virginia North FIPS 4501 Feet
 North American Datum of 1983
 Imagery: Bing Map Aerial

Legend

- CSXT Mileposts
- Existing Track
- New Track
- Shifted Track
- CSXT Right-of-Way
- Streams

Figure I-49
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

\\dlismain\GIS_DATA\GIS\Projects\011545_VA\DeptofRails-PublicTransportation\0239056_RAPS-4\AIDev-ConceptEng\map_docs\mxd\Alt_Tech_Report\DC2RVA_Chr6_Appendices_NOV_HoldBridgesandTangents_Alignments_11x17.mxd | Last Updated: 11.04.2015



0 150 300
Feet
1 inch = 300 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery: Bing Map Aerial

- Legend**
- CSXT Mileposts
 - Existing Track
 - New Track
 - Shifted Track
 - CSXT Right-of-Way
 - Streams

Figure I-50
Northern Virginia
Hold Bridges and
Tangents
Alignment Option



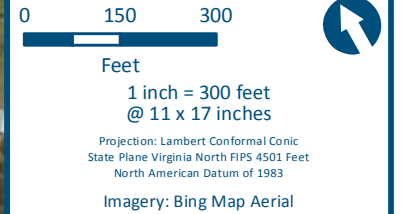
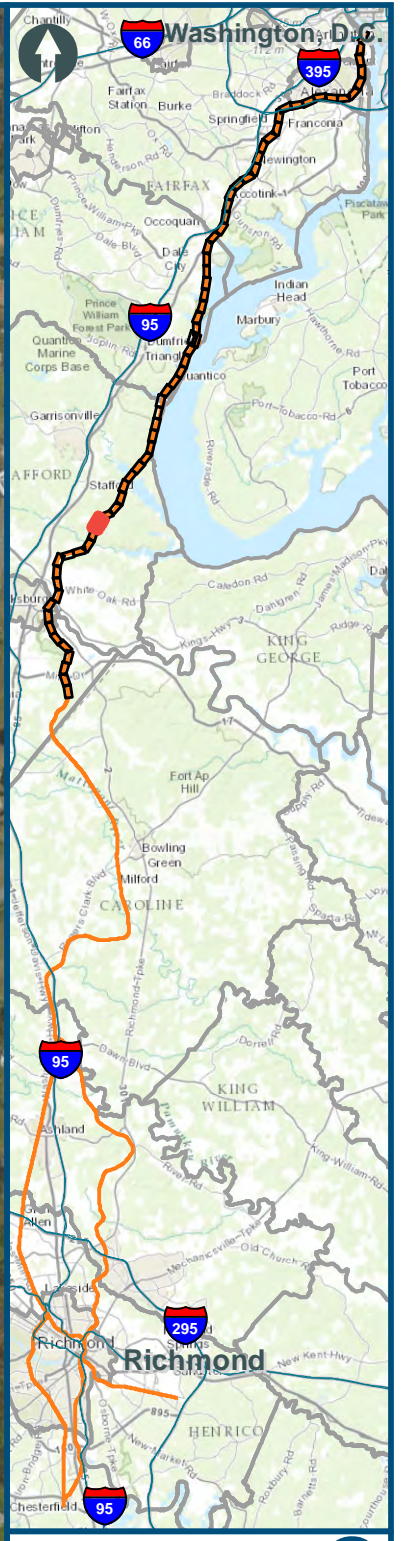
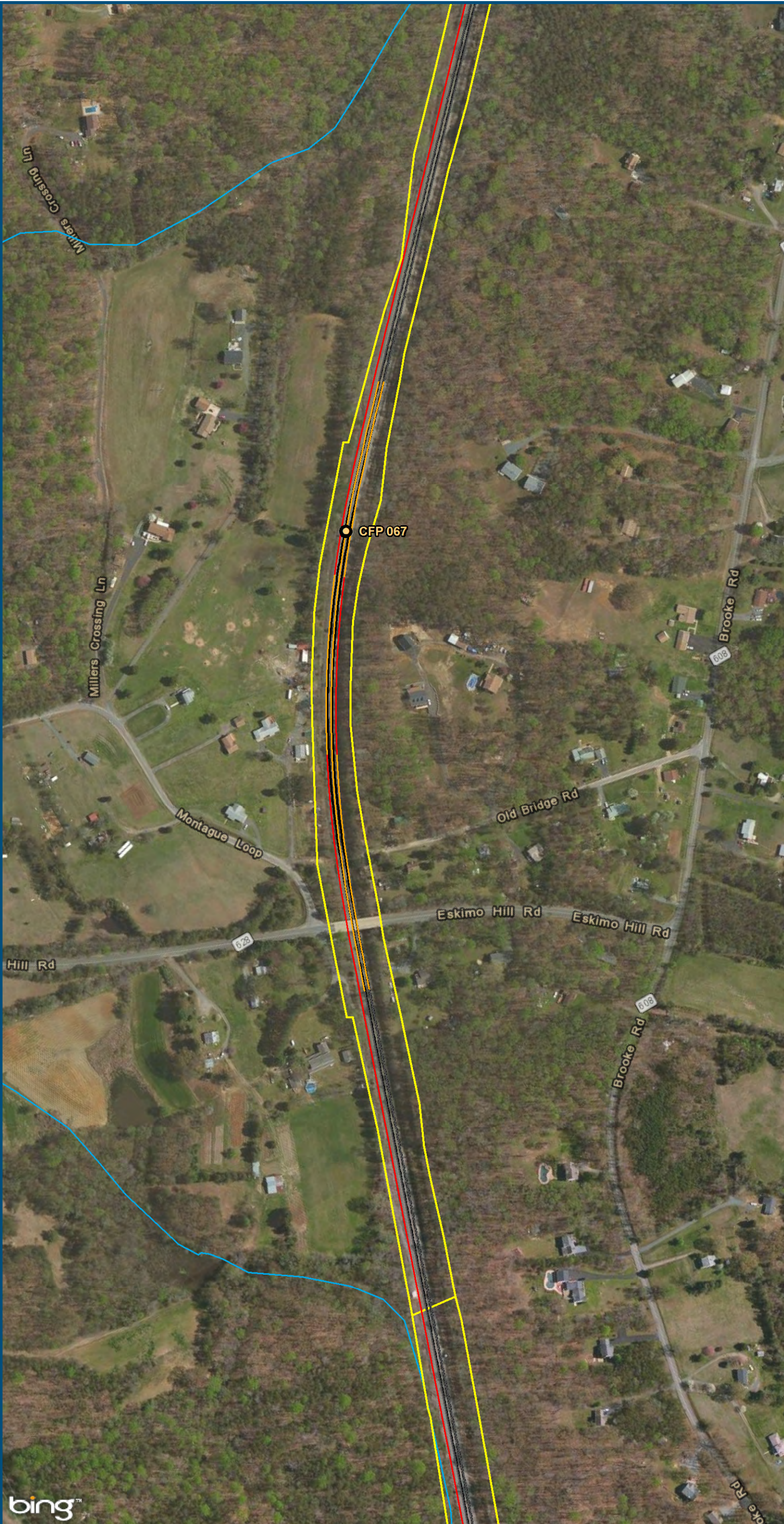
0 150 300
 Feet
 1 inch = 300 feet
 @ 11 x 17 inches
 Projection: Lambert Conformal Conic
 State Plane Virginia North FIPS 4501 Feet
 North American Datum of 1983
 Imagery: Bing Map Aerial

- Legend**
- VRE Station
 - CSXT Mileposts
 - Existing Track
 - New Track
 - Shifted Track
 - CSXT Right-of-Way
 - Streams

Figure I-51
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

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





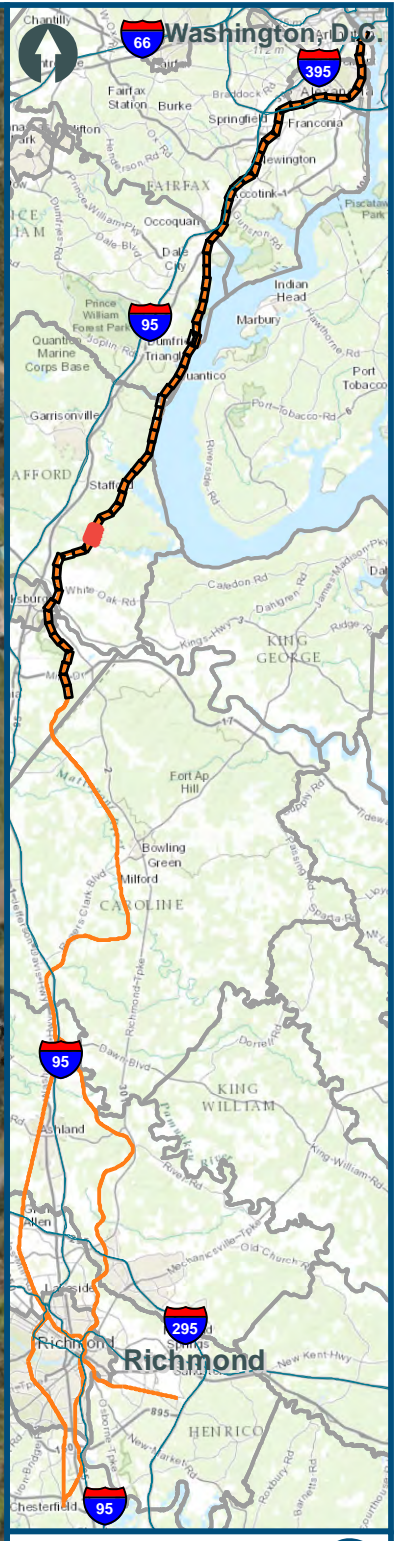
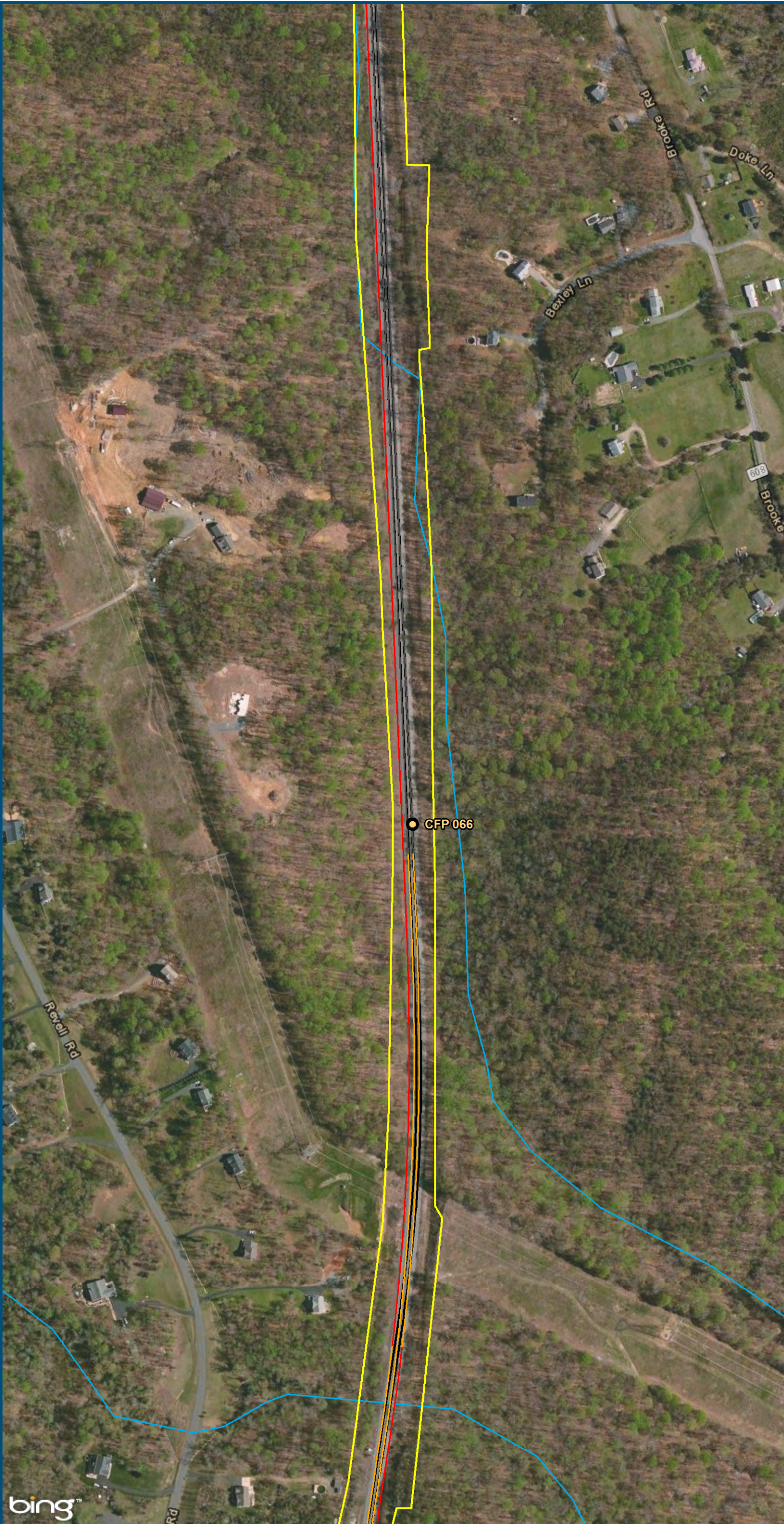
- Legend**
-  CSXT Mileposts
 -  Existing Track
 -  New Track
 -  Shifted Track
 -  CSXT Right-of-Way
 -  Streams

Figure I-52
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

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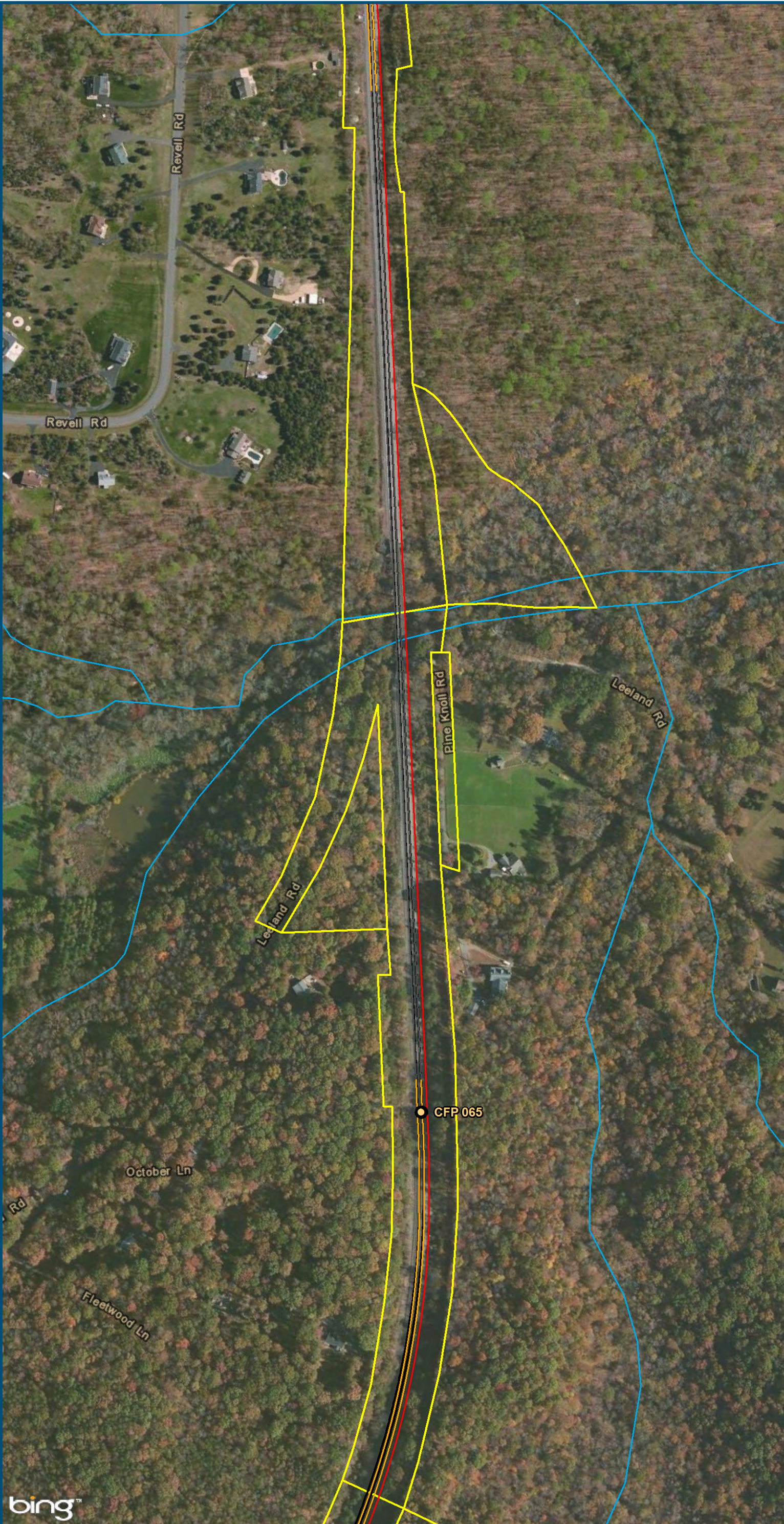


0 150 300
Feet
1 inch = 300 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery: Bing Map Aerial

- Legend**
- CSXT Mileposts
 - Existing Track
 - New Track
 - Shifted Track
 - CSXT Right-of-Way
 - Streams

Figure I-53
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

\\dlismain\GIS_DATA\GIS\Projects\011545_VA\DeptofRails-PublicTransportation\0239056_RAPS-4\AIDev-ConceptEng\map_docs\mxd\Alt_Tech_Report\DC2RVA_Cht6_Appendices_NOV_HoldBridgesandTangents_Alignments_11x17.mxd | Last Updated: 11.04.2015



0 150 300
Feet
1 inch = 300 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery: Bing Map Aerial

Legend

- CSXT Mileposts
- Existing Track
- New Track
- Shifted Track
- CSXT Right-of-Way
- Streams

Figure I-54
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

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0 150 300
Feet
1 inch = 300 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery: Bing Map Aerial

- Legend**
- CSXT Mileposts
 - Existing Track
 - New Track
 - Shifted Track
 - CSXT Right-of-Way
 - Streams

Figure I-55
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

\\dlismain\GIS_DATA\GIS\Projects\011545_VA\DeptofRails-PublicTransportation\0239056_RAPS-4\AllDev-Concept\Eng\map_docs\mxd\Alt_Tech_Report\DC2RVA_Cht6_Appendices_NOV_HoldBridgesandTangents_Alignments_11x17.mxd | Last Updated: 11.04.2015



0 150 300
Feet
1 inch = 300 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery: Bing Map Aerial

- Legend**
- VRE Station
 - CSXT Mileposts
 - Existing Track
 - New Track
 - Shifted Track
 - CSXT Right-of-Way
 - Streams

Figure I-56
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

\\dlismain\GIS_DATA\GIS\Projects\11545_VA\DeptofRails-PublicTransportation\0239056_RAPS-4\AIDev-Concept\Eng\map_docs\mxd\Alt_Tech_Report\DC2RVA_Cht6_Appendices_NOV_HoldBridgesandTangents_Alignments_11x17.mxd | Last Updated: 11.04.2015

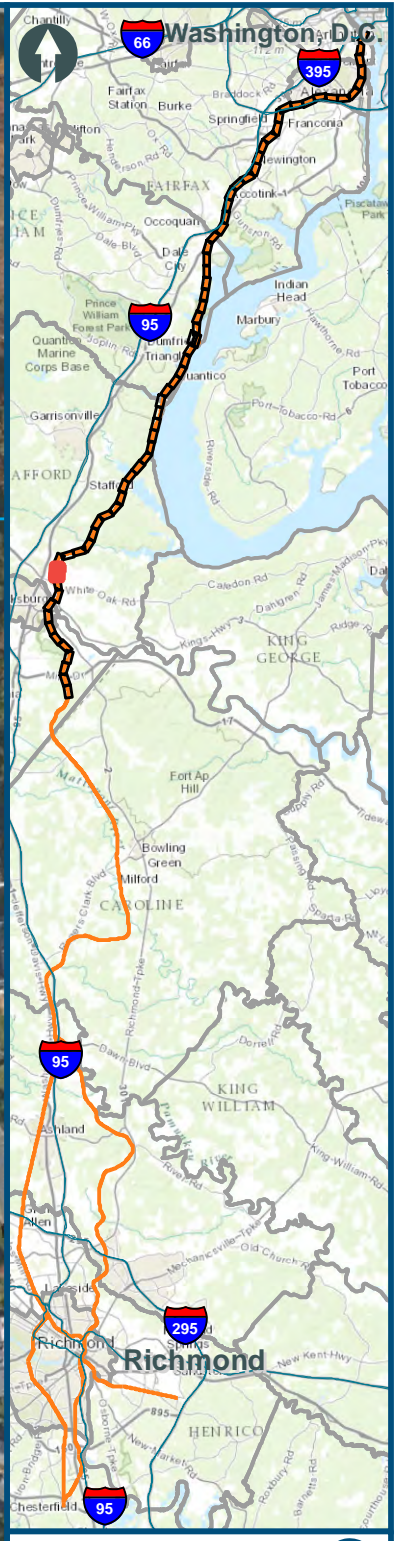
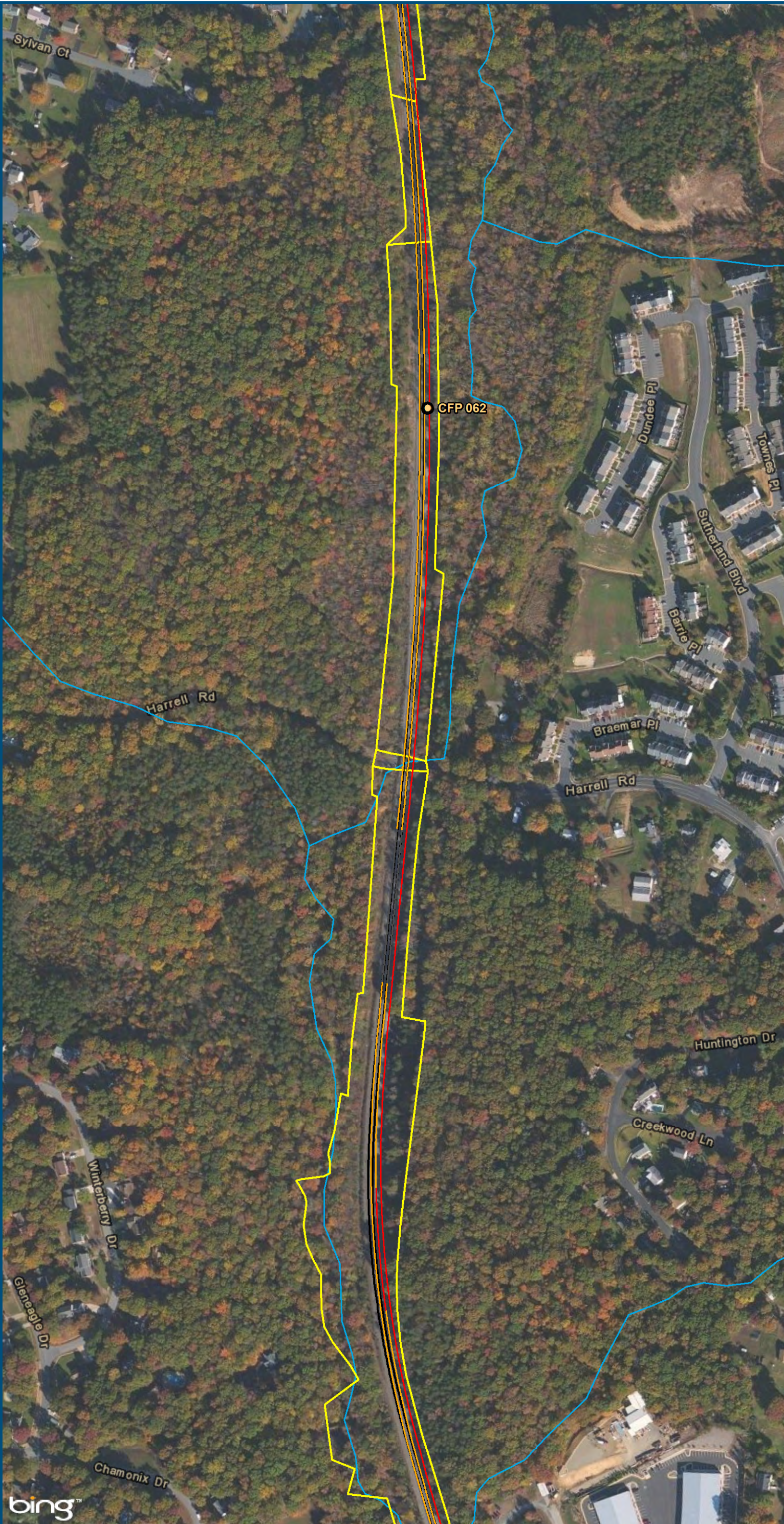


0 150 300
Feet
1 inch = 300 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery: Bing Map Aerial

Legend

- CSXT Mileposts
- Existing Track
- New Track
- Shifted Track
- CSXT Right-of-Way
- Streams

Figure I-57
Northern Virginia
Hold Bridges and
Tangents
Alignment Option



0 150 300
Feet
1 inch = 300 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery: Bing Map Aerial

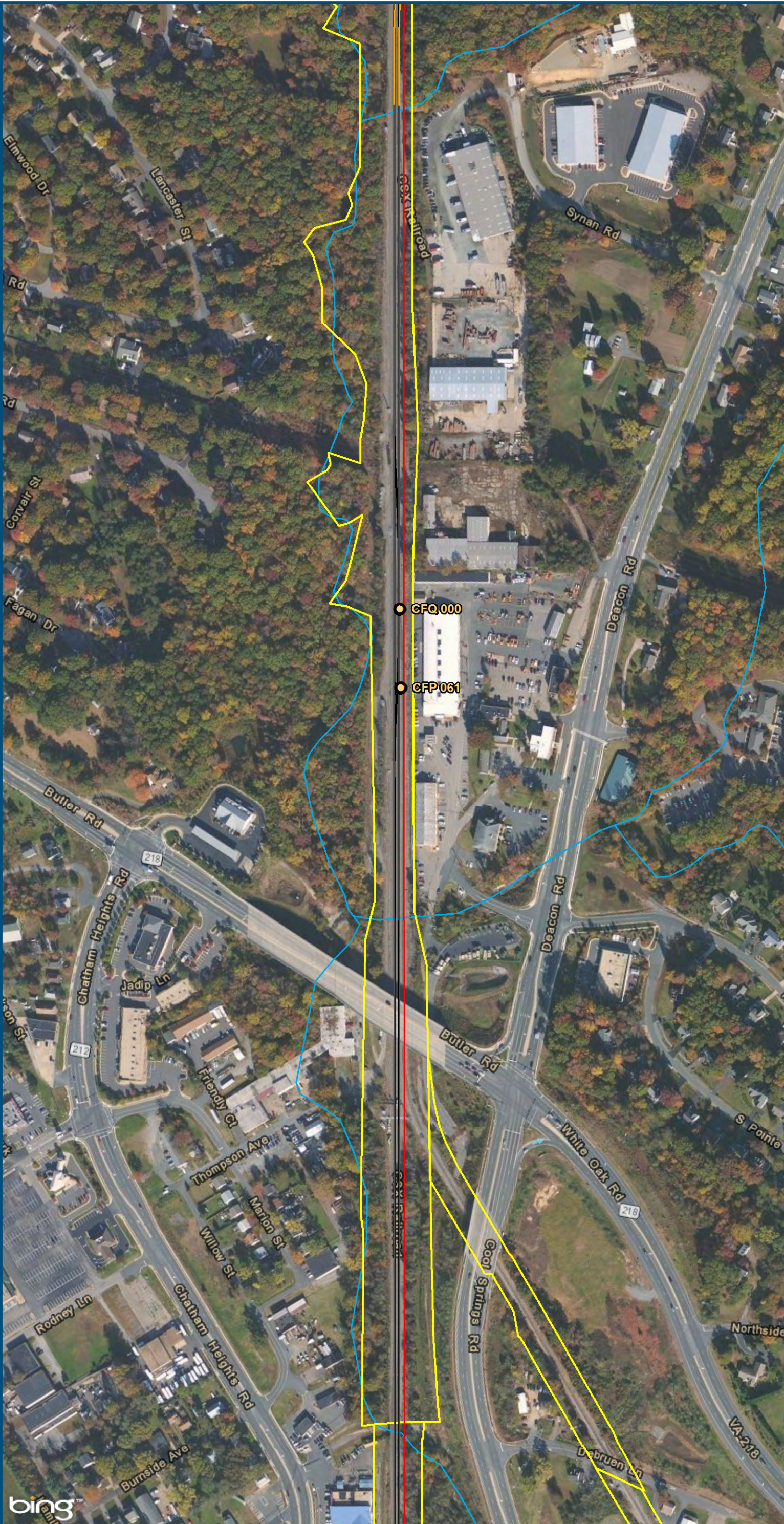
Legend

- CSXT Mileposts
- Existing Track
- New Track
- Shifted Track
- CSXT Right-of-Way
- Streams

Figure I-58
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

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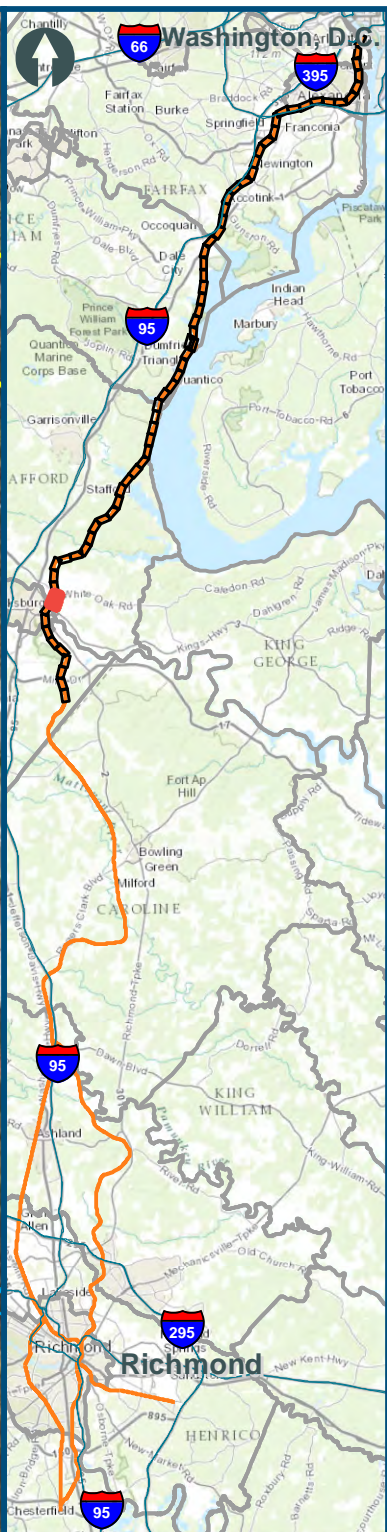
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0 150 300
Feet
1 inch = 300 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery: Bing Map Aerial

- Legend**
- CSXT Mileposts
 - Existing Track
 - New Track
 - Shifted Track
 - ▭ CSXT Right-of-Way
 - Streams

Figure I-59
Northern Virginia
Hold Bridges and
Tangents
Alignment Option



- Legend**
- CSXT Mileposts
 - Existing Track
 - New Track
 - Shifted Track
 - CSXT Right-of-Way
 - Streams

Figure I-60
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

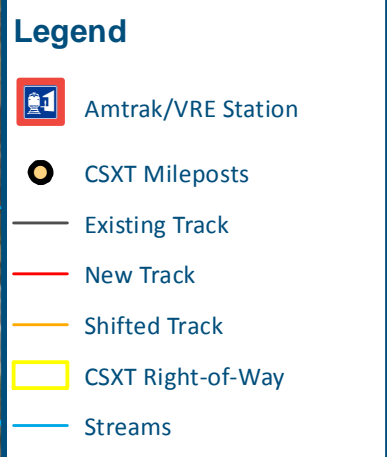
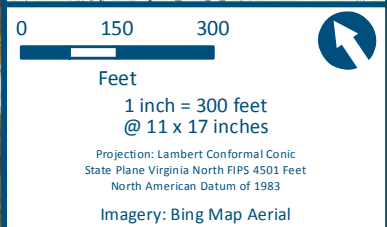
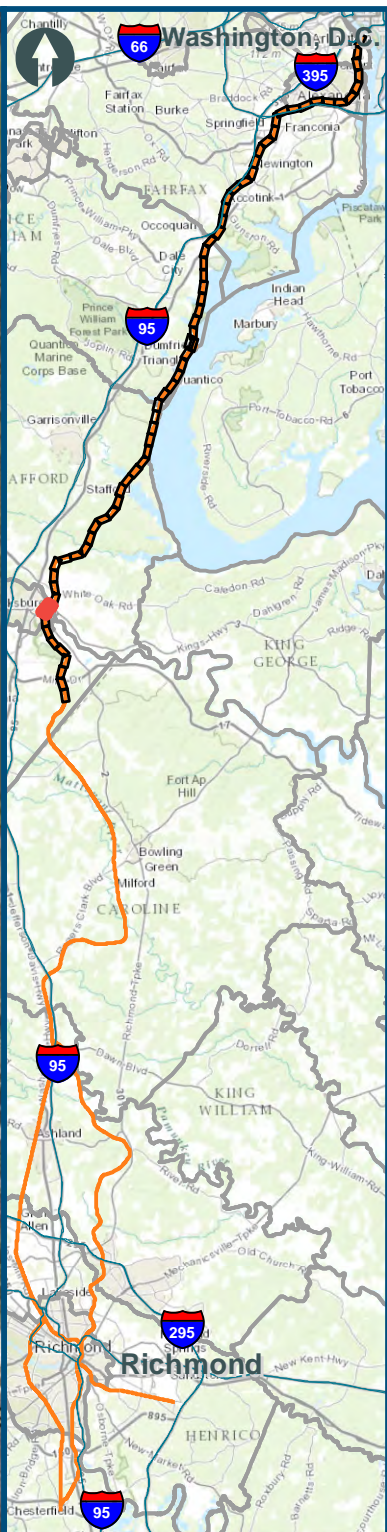
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U.S. Department of Transportation
Federal Railroad Administration

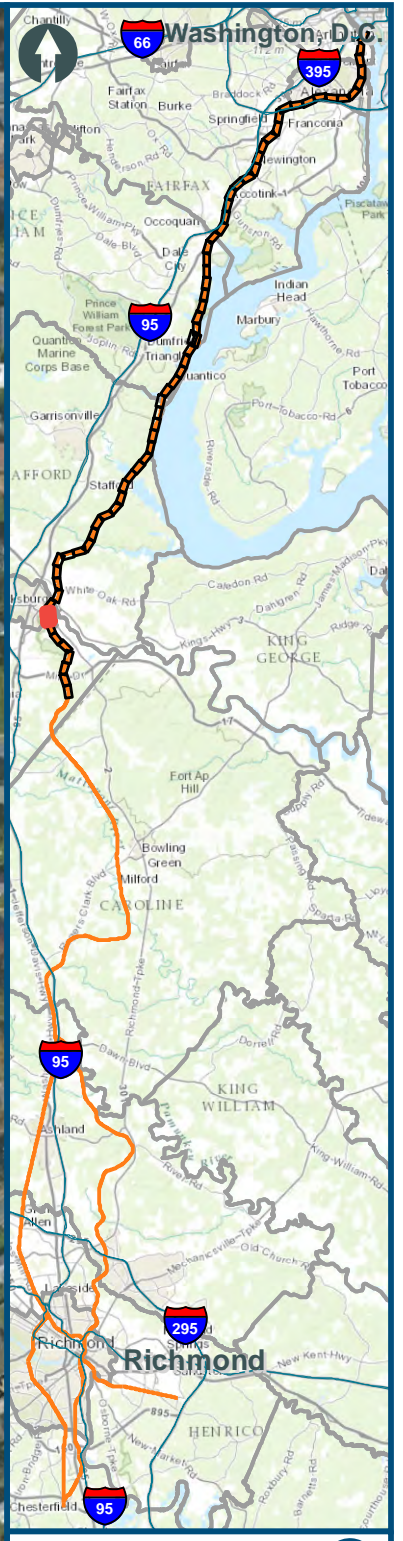
www.DC2RVArail.com





**Figure I-61
Northern Virginia
Hold Bridges and
Tangents
Alignment Option**

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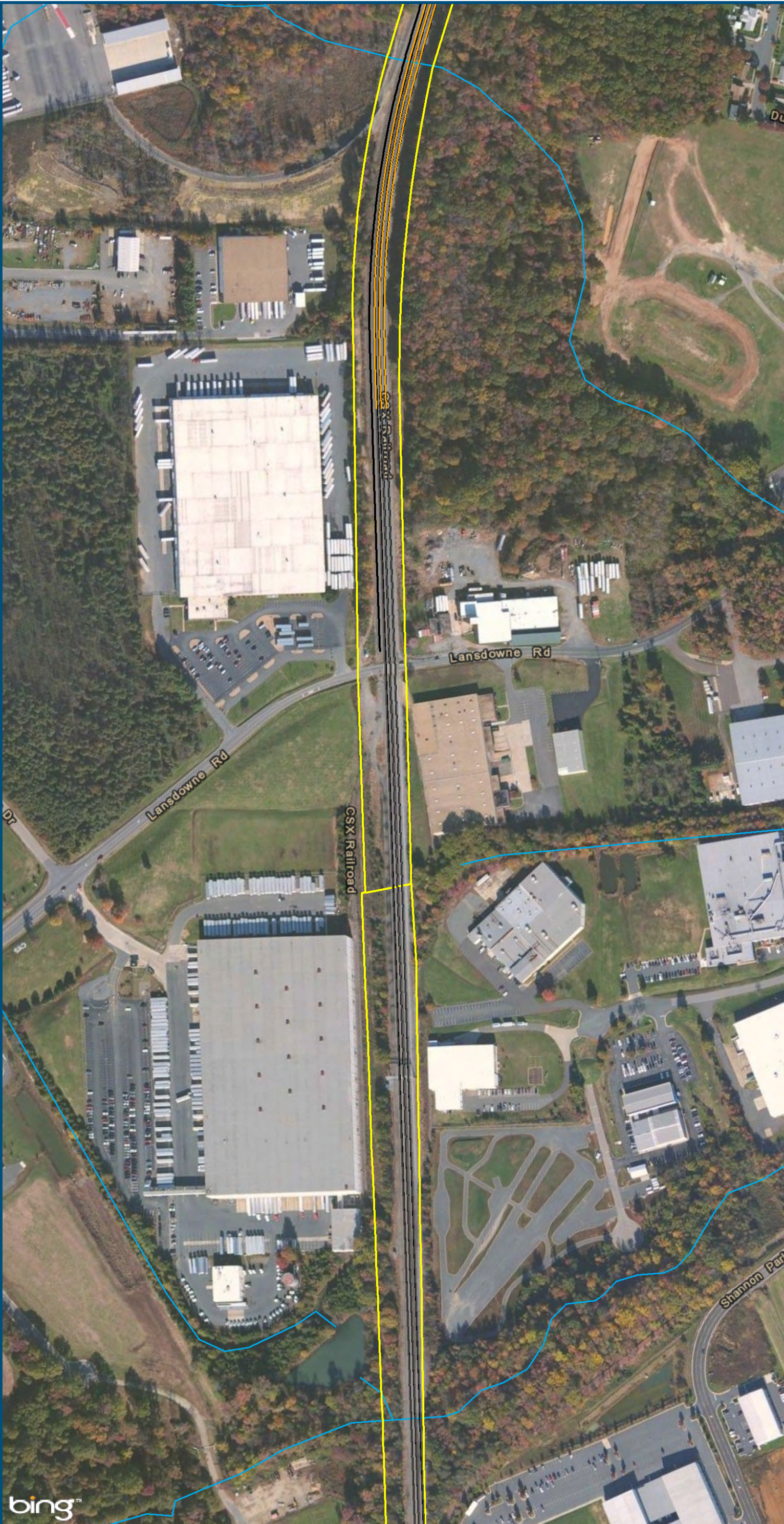


0 150 300
Feet
1 inch = 300 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery: Bing Map Aerial

- Legend**
- CSXT Mileposts
 - Existing Track
 - New Track
 - Shifted Track
 - CSXT Right-of-Way
 - Streams

Figure I-62
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

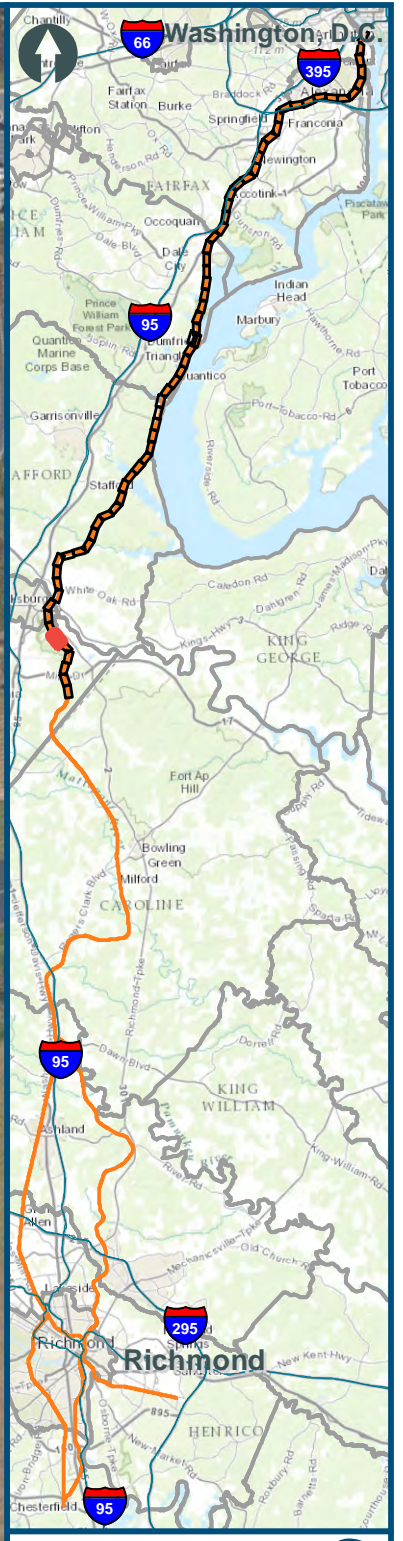
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0 150 300
Feet
1 inch = 300 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery: Bing Map Aerial

- Legend**
- CSXT Mileposts
 - Existing Track
 - New Track
 - Shifted Track
 - CSXT Right-of-Way
 - Streams

Figure I-63
Northern Virginia
Hold Bridges and
Tangents
Alignment Option



0 150 300
 Feet
 1 inch = 300 feet
 @ 11 x 17 inches
 Projection: Lambert Conformal Conic
 State Plane Virginia North FIPS 4501 Feet
 North American Datum of 1983
 Imagery: Bing Map Aerial

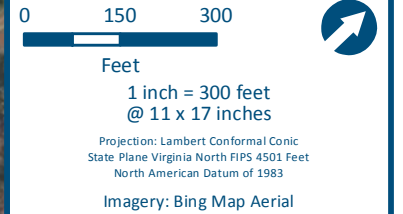
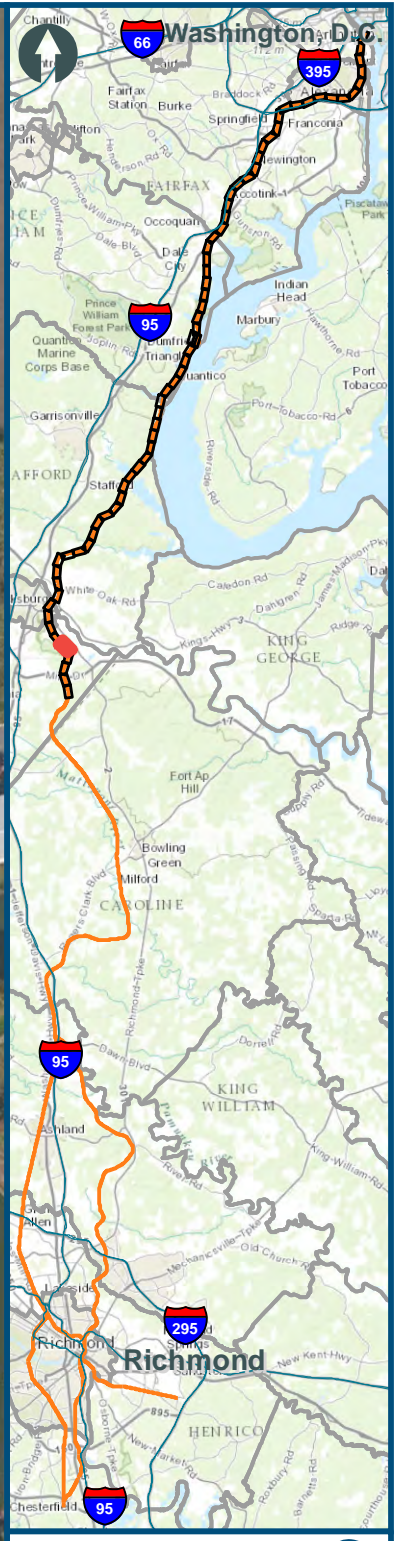
Legend

- CSXT Mileposts
- Existing Track
- New Track
- Shifted Track
- CSXT Right-of-Way
- Streams

Figure I-64
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

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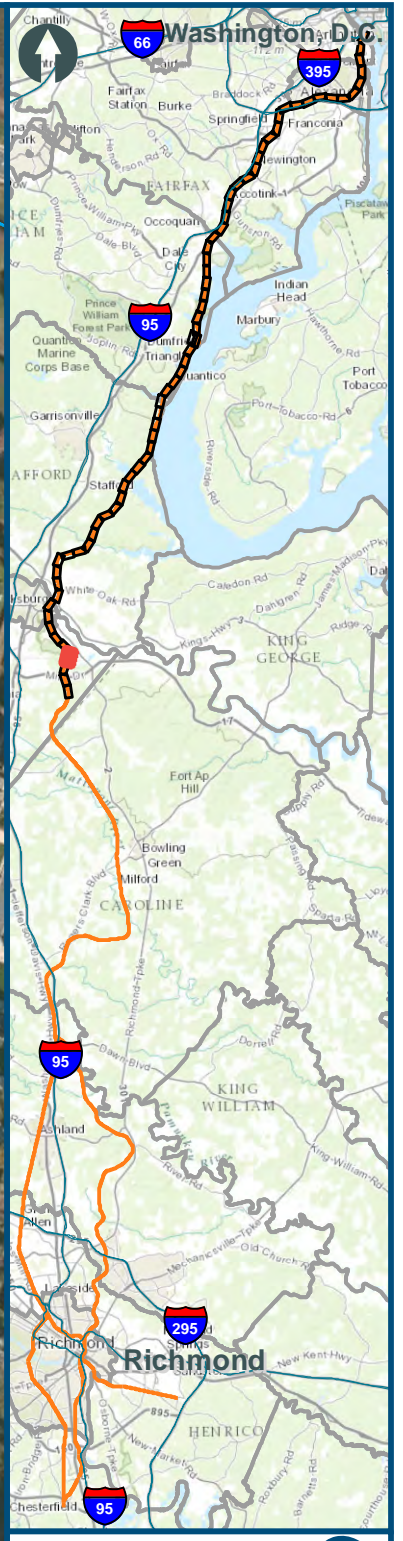
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- Legend**
- CSXT Mileposts
 - Existing Track
 - New Track
 - Shifted Track
 - CSXT Right-of-Way
 - Streams

Figure I-65
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

\\dlismain\GIS_DATA\GIS\Projects\011545_VA\DeptofRails-PublicTransportation\0239056_RAPS-4\AIDev-ConceptEng\map_docs\mxd\Alt_Tech_Report\DC2RVA_Chr6_Appendices_NOV_HoldBridgesandTangents_Alignments_11x17.mxd | Last Updated: 11.11.2015

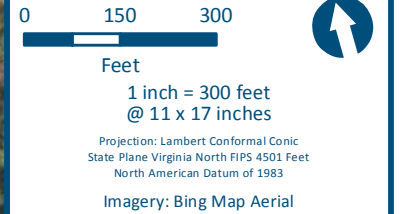
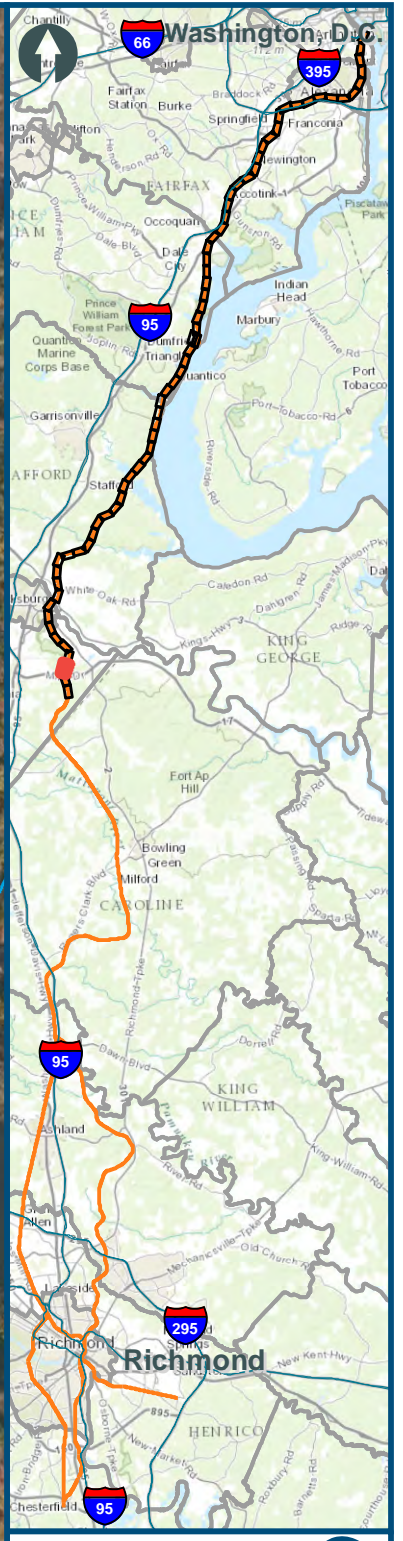


0 150 300
Feet
1 inch = 300 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery: Bing Map Aerial

- Legend**
- CSXT Mileposts
 - Third Track Under Construction by CSXT
 - Existing Track
 - New Track
 - Shifted Track
 - CSXT Right-of-Way
 - Streams

Figure I-66
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

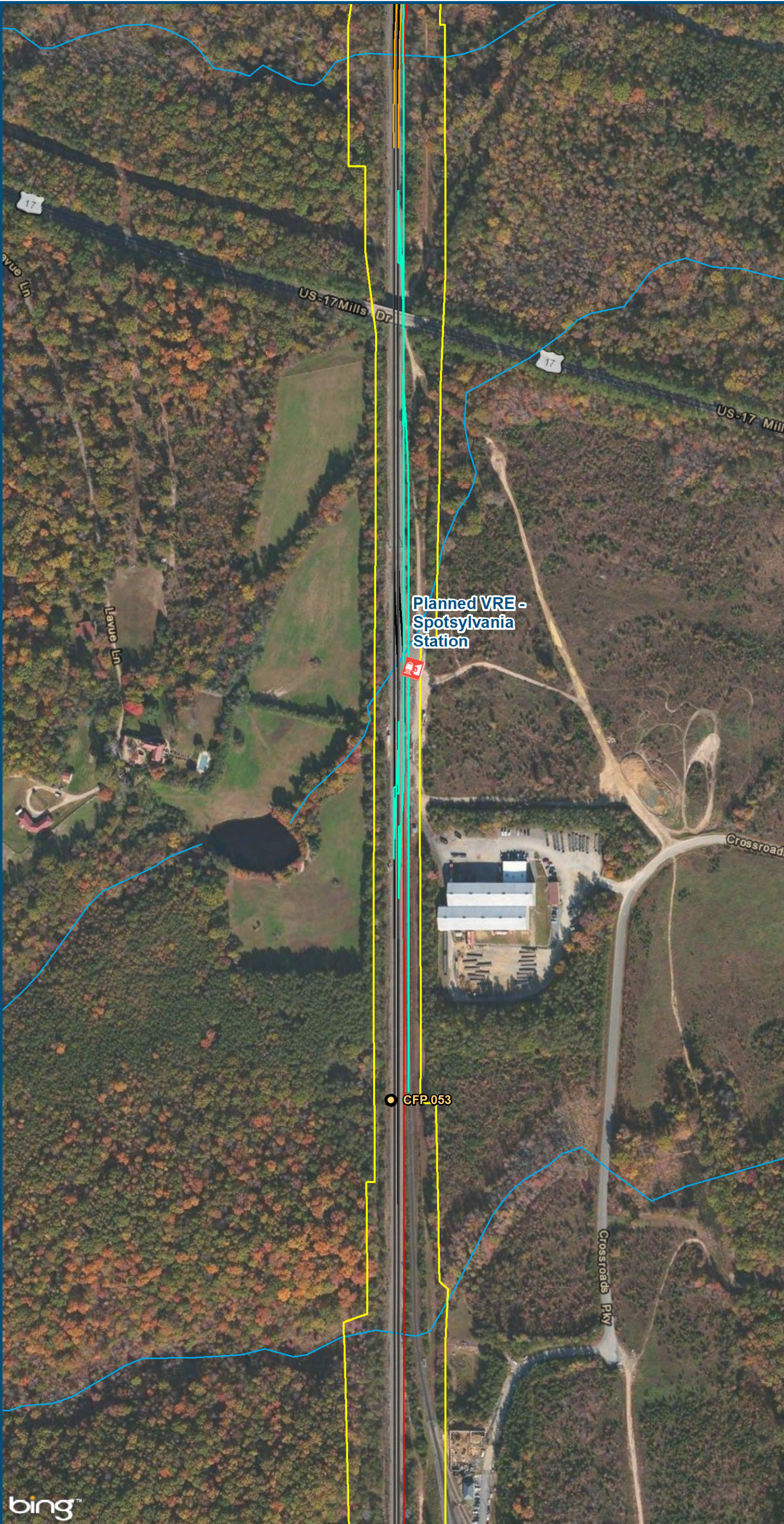
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- Legend**
- CSXT Mileposts
 - Third Track Under Construction by CSXT
 - Existing Track
 - New Track
 - Shifted Track
 - CSXT Right-of-Way
 - Streams

Figure I-67
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

\\dlismain\GIS_DATA\GIS\Projects\011545_VA\DeptofRails-PublicTransportation\0239056_RAPS-4\AIDev-ConceptEng\map_docs\mxd\Alt_Tech_Report\DC2RVA_Chr6_Appendices_NOV_HoldBridgesandTangents_Alignments_11x17.mxd | Last Updated: 11.11.2015

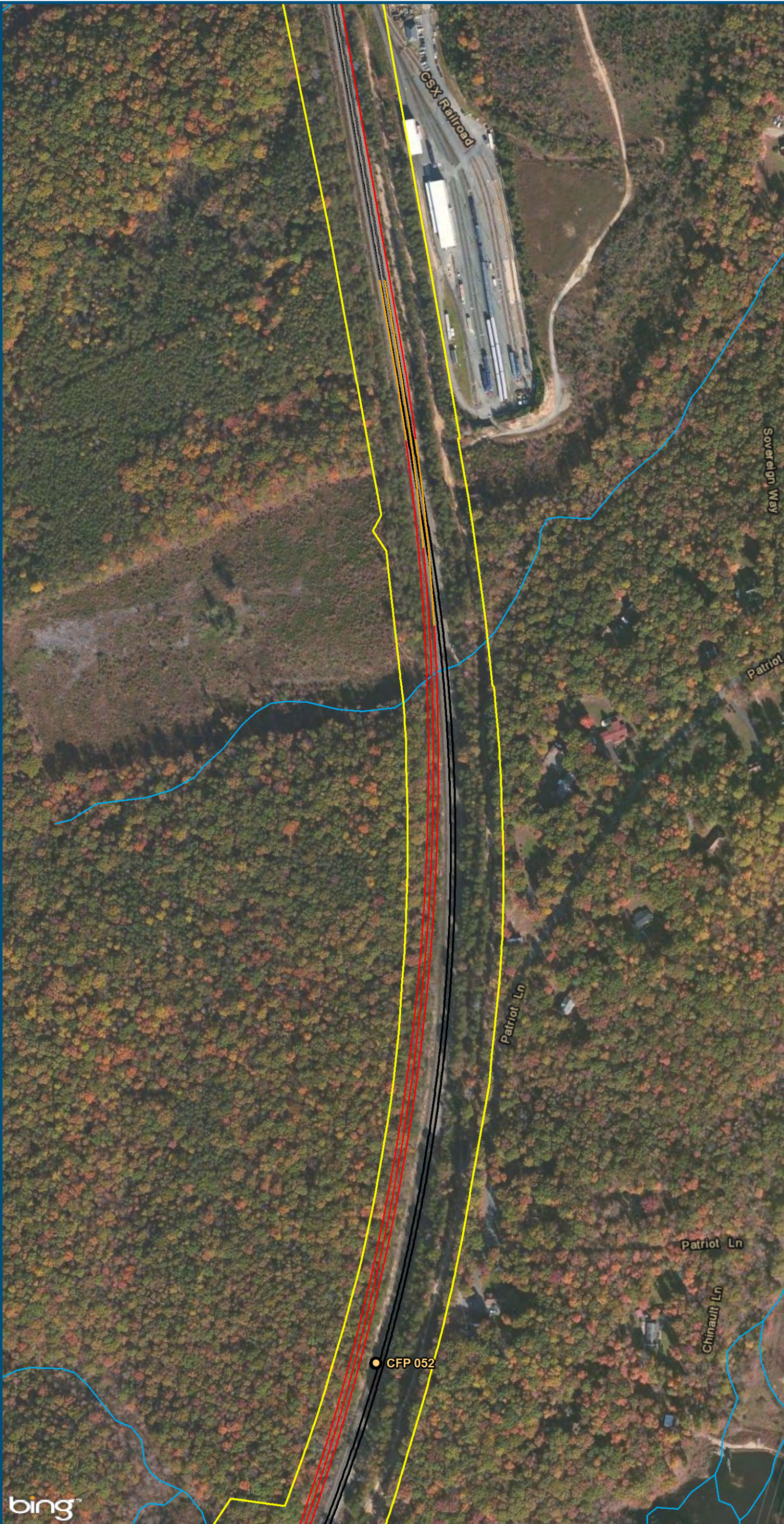


0 150 300
Feet
1 inch = 300 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery: Bing Map Aerial

- Legend**
- VRE Station
 - CSXT Mileposts
 - Third Track Under Construction by CSXT
 - Existing Track
 - New Track
 - Shifted Track
 - CSXT Right-of-Way
 - Streams

Figure I-68
Northern Virginia
Hold Bridges and
Tangents
Alignment Option

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0 150 300
Feet
1 inch = 300 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery: Bing Map Aerial

- Legend**
- CSXT Mileposts
 - Existing Track
 - New Track
 - Shifted Track
 - CSXT Right-of-Way
 - Streams

Figure I-69
Northern Virginia
Hold Bridges and
Tangents
Alignment Option