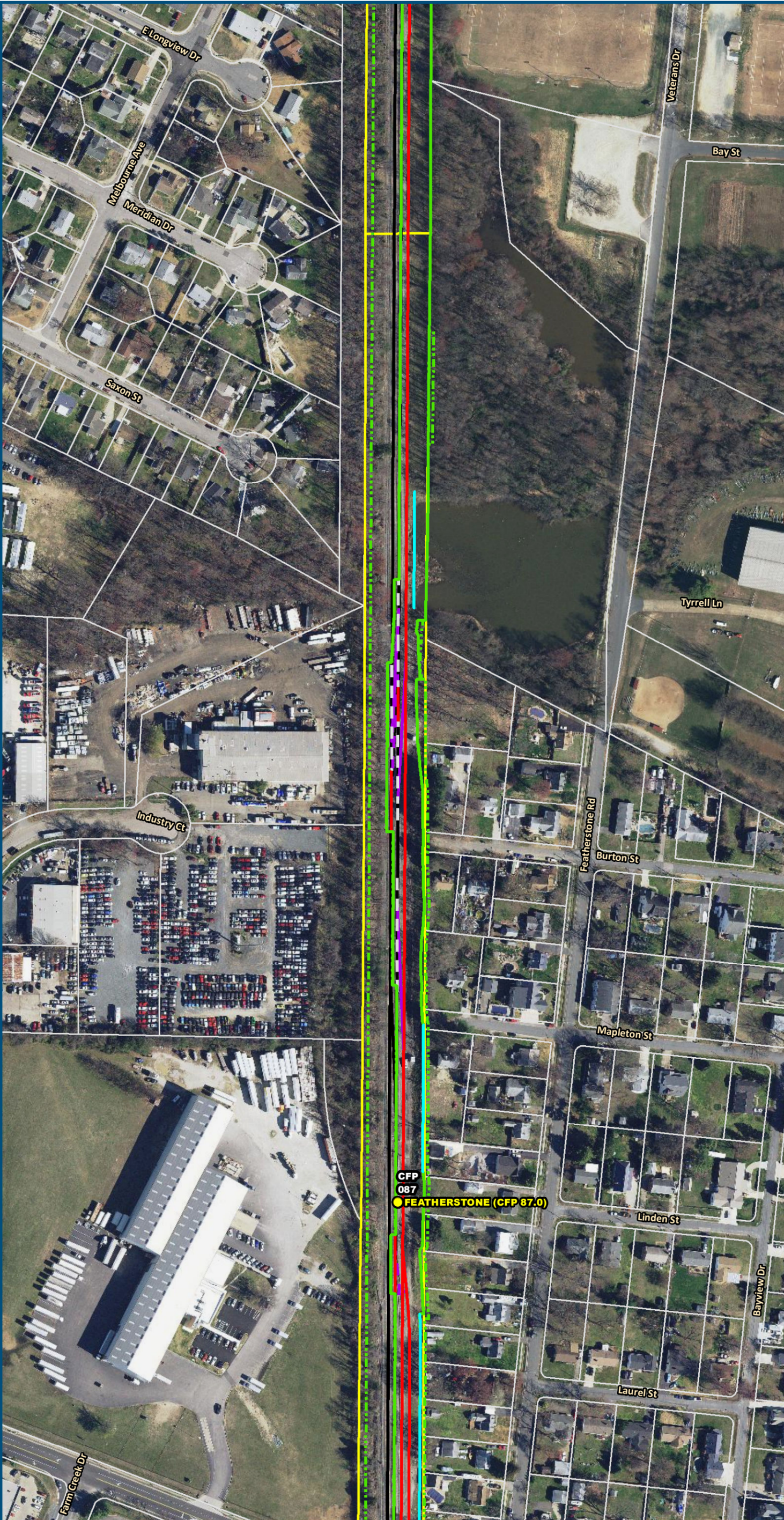


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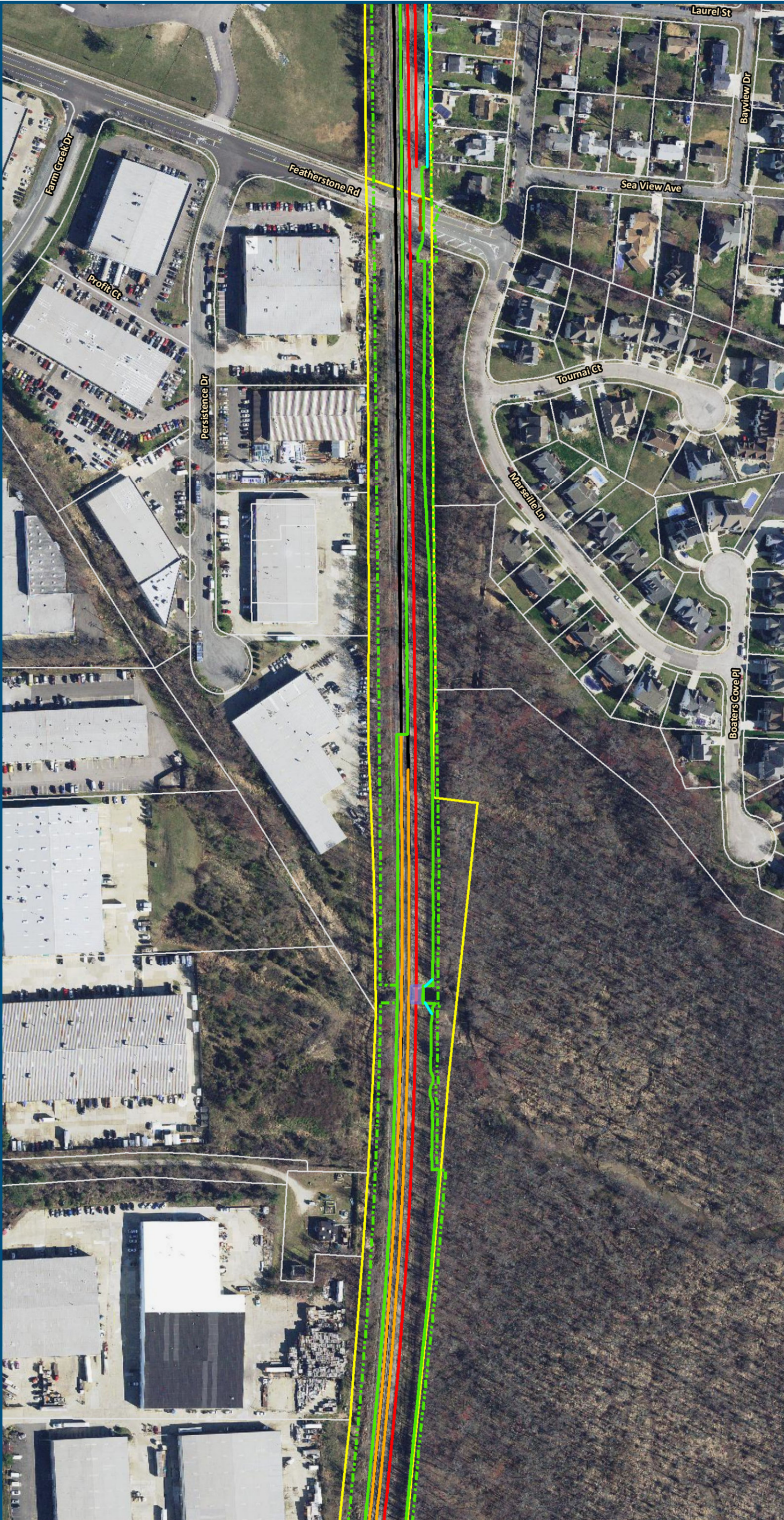


0 100 200
Feet
1 inch = 200 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery/Basemap source: 2015-2017 VGIN
Aerial Imagery; ESRI World Transportation

- Legend**
- Permanent Limits of Disturbance
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 - Track - Proposed by others
 - Track - Remove
 - Crossover/Turnout - Proposed
 - Crossover/Turnout - Proposed by others
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 - Retaining Walls - Proposed by others
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 - Station Platform - Remove
 - Building/Structure
 - CSXT ROW (County Parcel Data)
 - City/County Parcels
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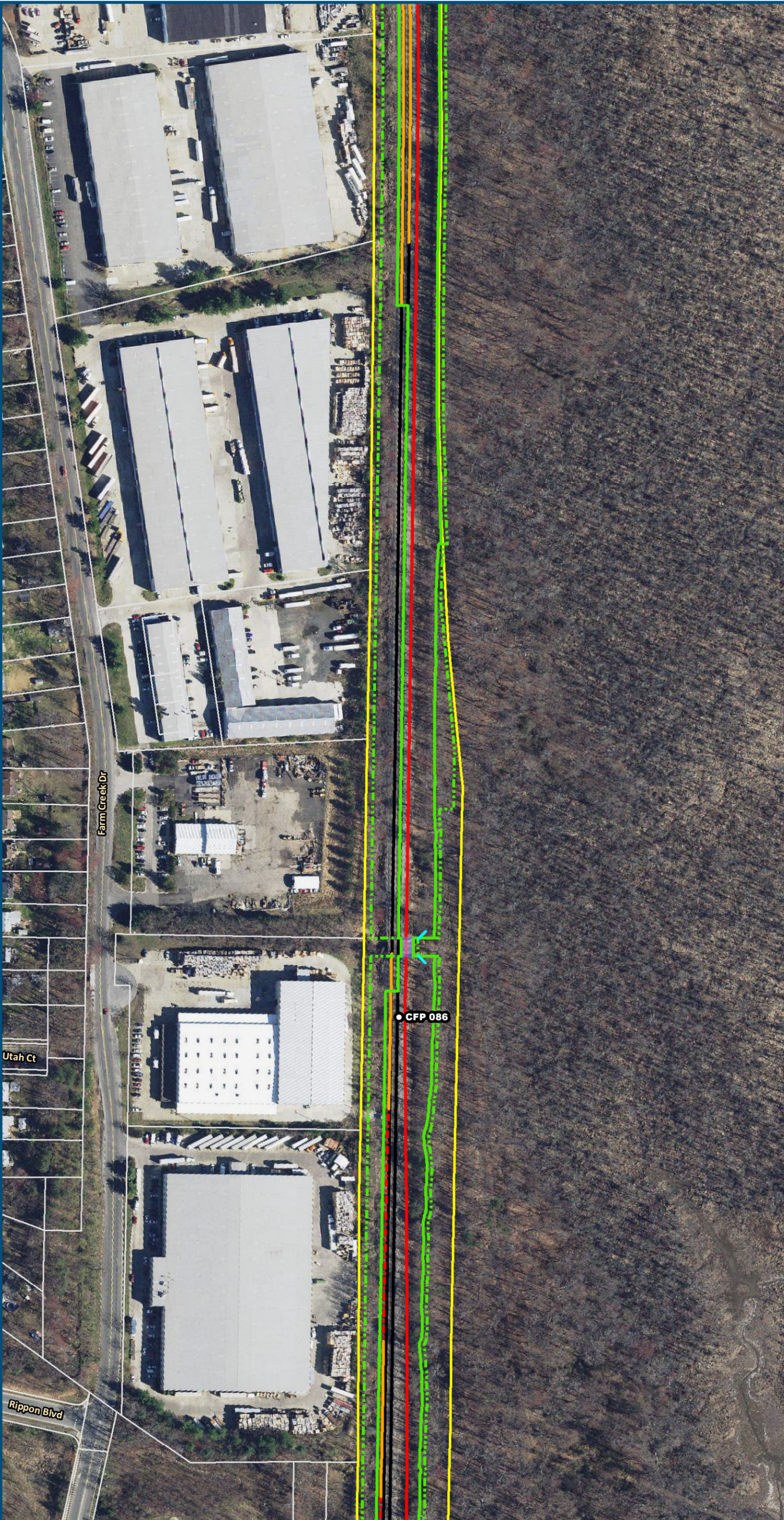


0 100 200
Feet
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State Plane Virginia North FIPS 4501 Feet
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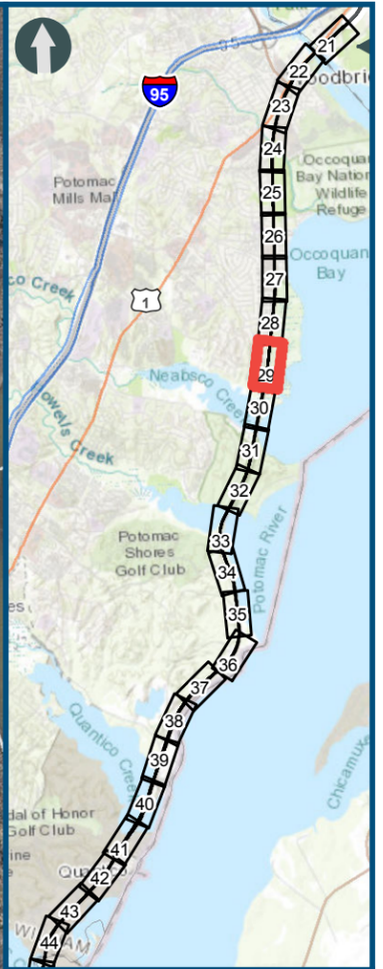
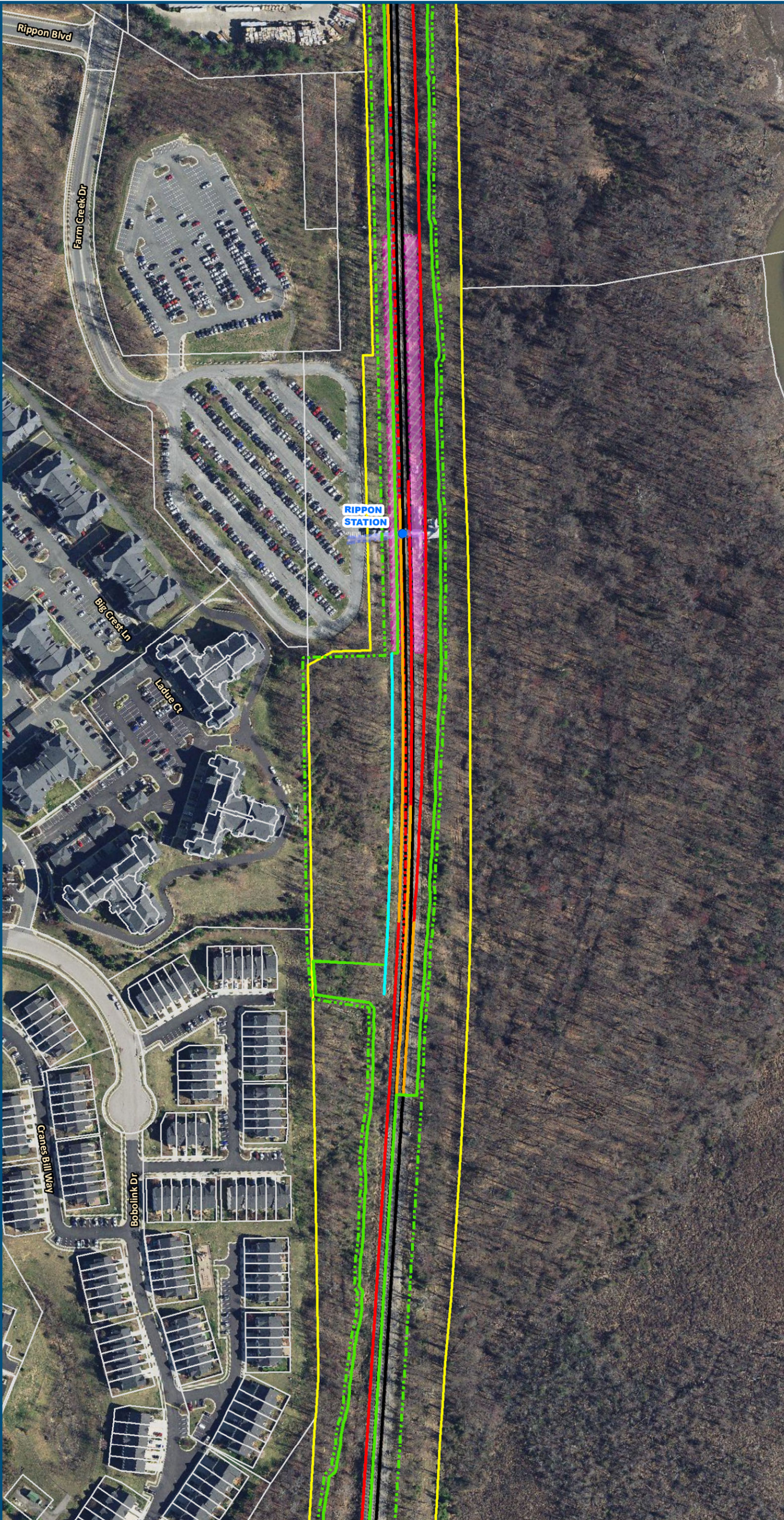


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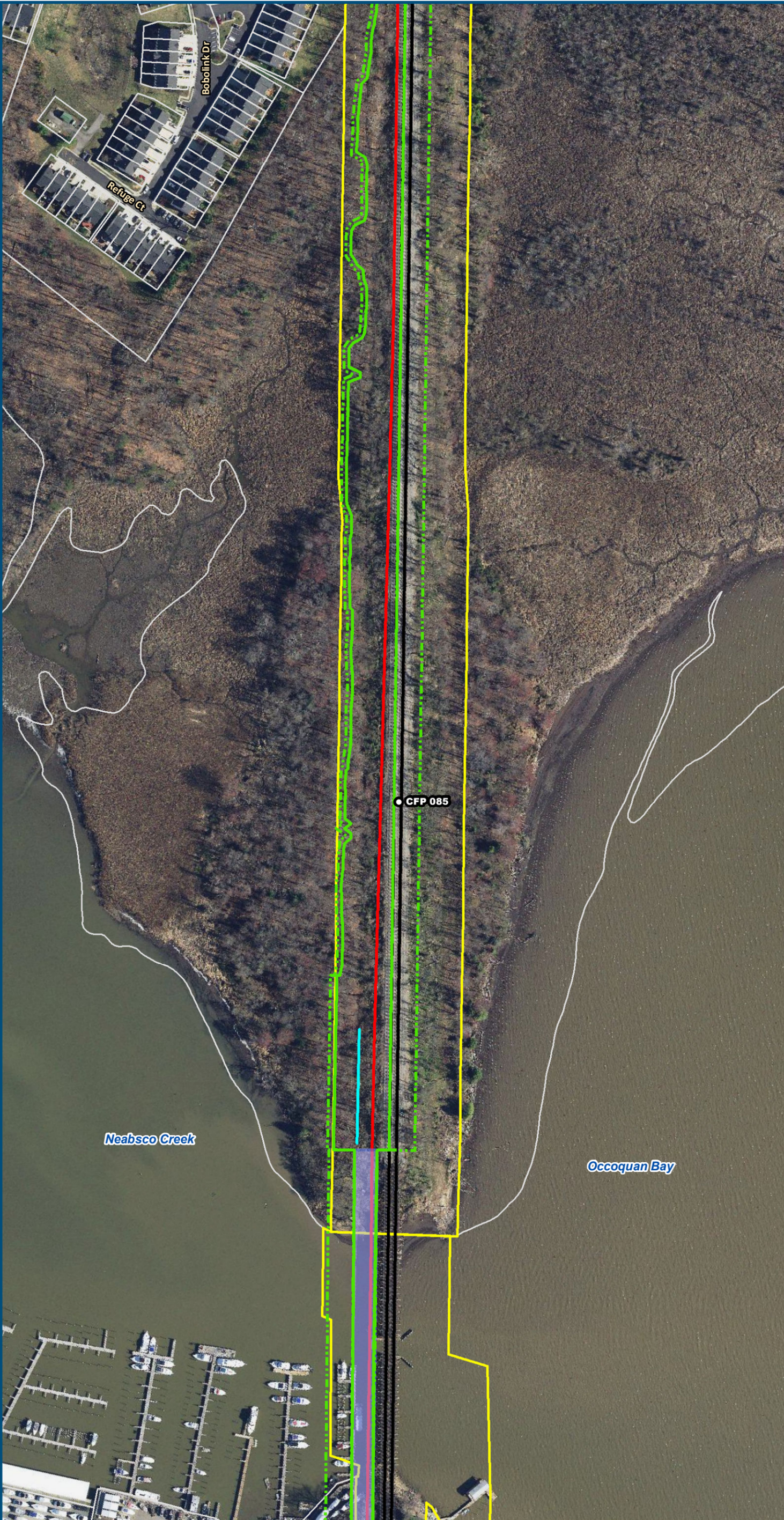


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Feet
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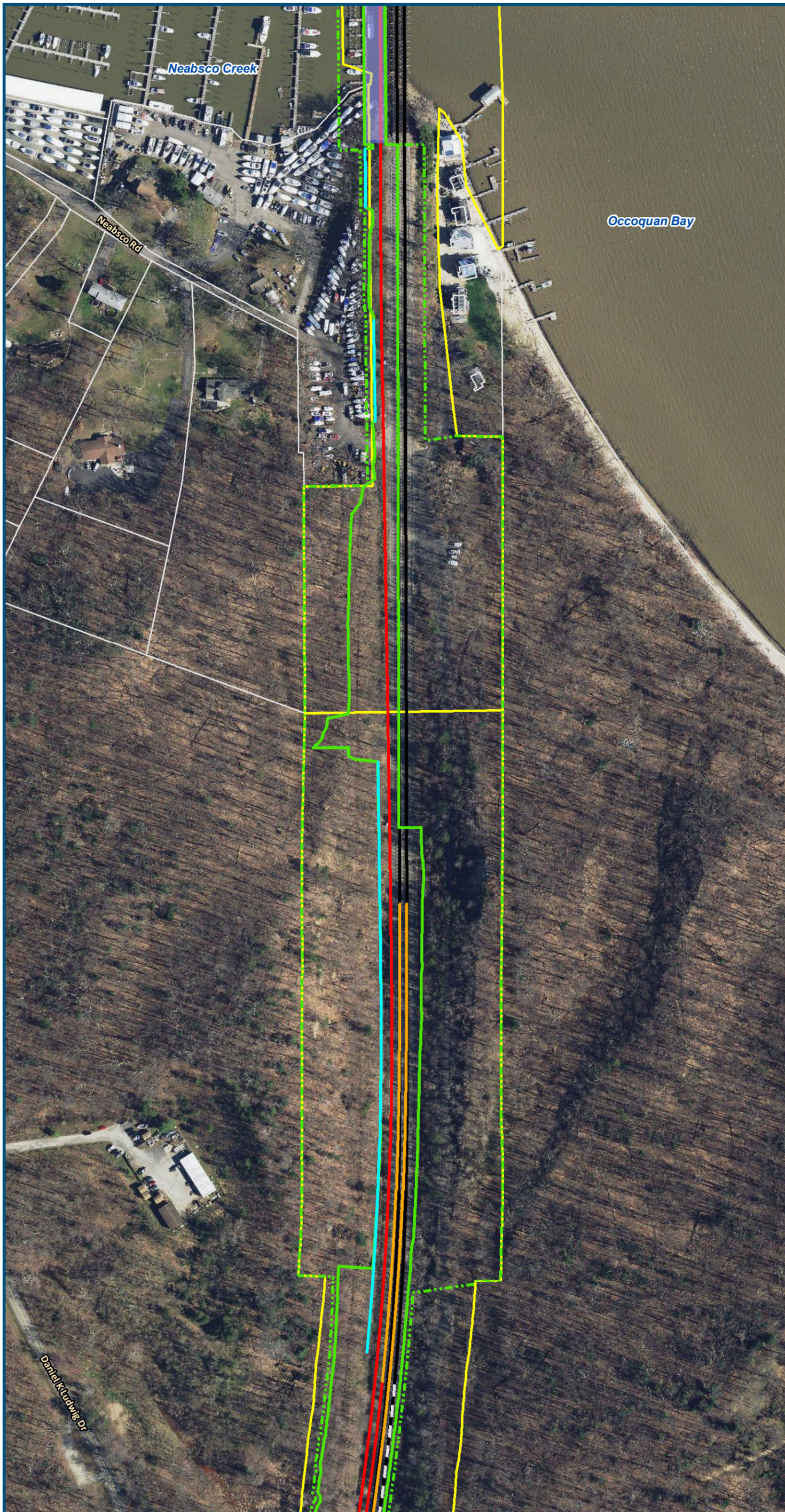
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Mapbook**
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0 100 200
 Feet
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 State Plane Virginia North FIPS 4501 Feet
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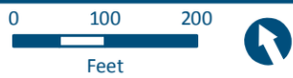
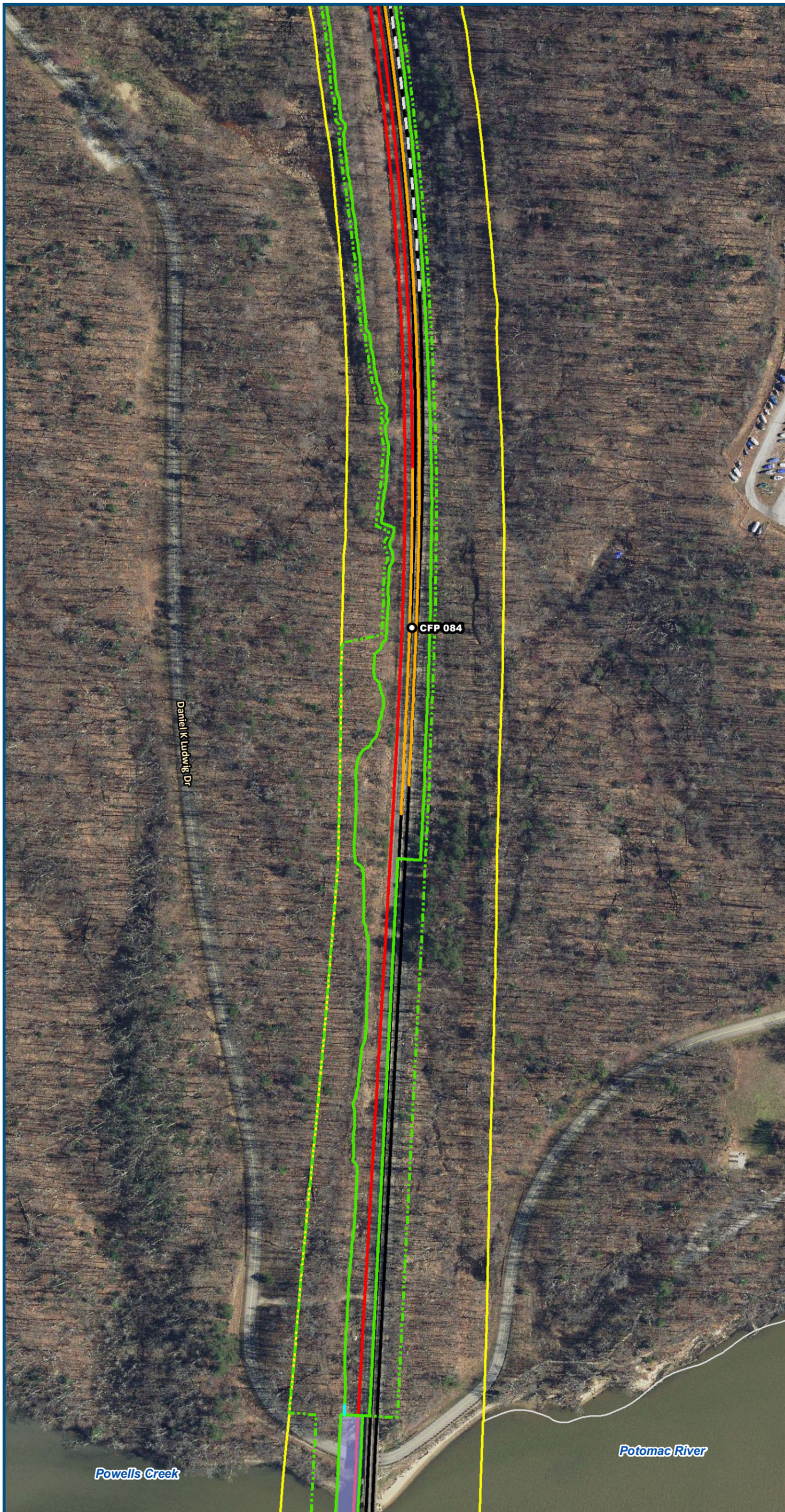
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1 inch = 200 feet @ 11 x 17 inches

Projection: Lambert Conformal Conic State Plane Virginia North FIPS 4501 Feet North American Datum of 1983

Imagery/Basemap Source: 2015-2017 VGIN Aerial Imagery; ESRI World Transportation

Legend

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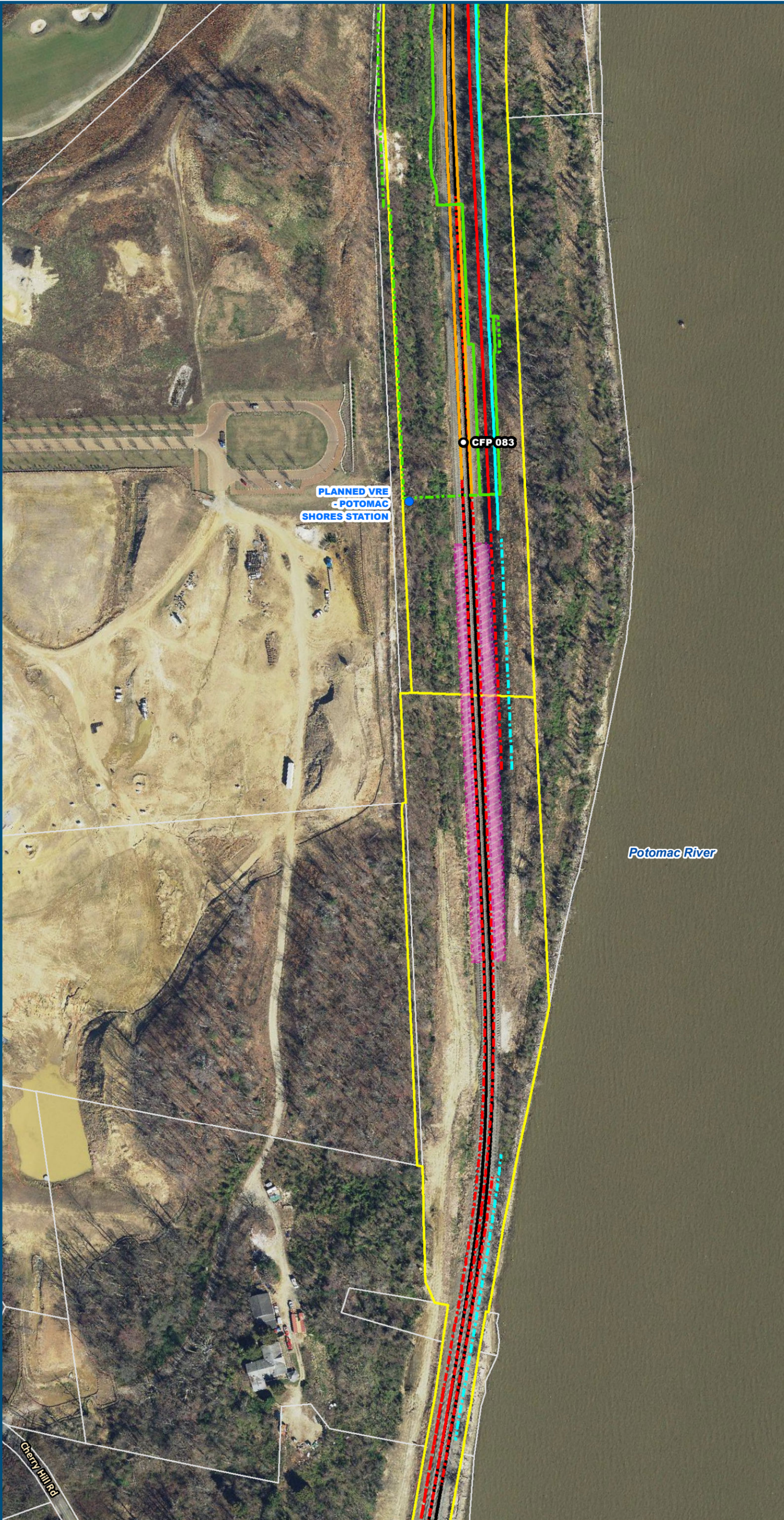


0 100 200
Feet
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Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
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**Preferred Alternative
Mapbook**
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Mapbook**

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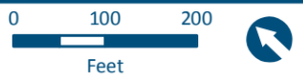
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IMPROVEMENTS "BY OTHERS" WERE COMPLETED UNDER A SEPARATE PROJECT BY CSXT BETWEEN CFP 81.3 (N. POSSUM POINT) AND CFP 72.1 (ARKENDALE)

N. POSSUM POINT (CFP 81.3)

CFP 081

Potomac River



1 inch = 200 feet @ 11 x 17 inches

Projection: Lambert Conformal Conic State Plane Virginia North FIPS 4501 Feet North American Datum of 1983

Imagery/Basemap Source: 2015-2017 VGIN Aerial Imagery; ESRI World Transportation

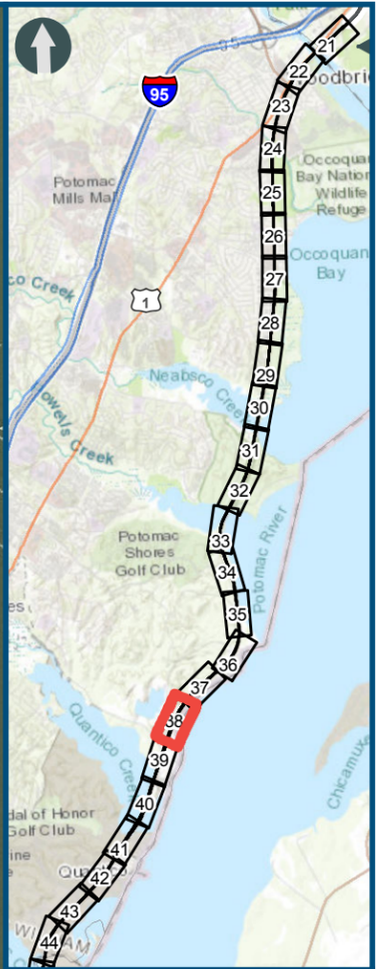
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IMPROVEMENTS "BY OTHERS" WERE COMPLETED UNDER A SEPARATE PROJECT BY CSXT BETWEEN CFP 81.3 (N. POSSUM POINT) AND CFP 72.1 (ARKENDALE)



0 100 200
Feet
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State Plane Virginia North FIPS 4501 Feet
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IMPROVEMENTS "BY OTHERS" WERE COMPLETED UNDER A SEPARATE PROJECT BY CSXT BETWEEN CFP 81.3 (N. POSSUM POINT) AND CFP 72.1 (ARKENDALE)



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 - Temporary Limits of Disturbance
 - CSXT Mileposts
 - Control Point/Interlocking
 - Track - Existing
 - Track - Improve Existing
 - Track - Proposed
 - Track - Proposed by others
 - Track - Remove
 - Crossover/Turnout - Proposed
 - Crossover/Turnout - Proposed by others
 - Crossover/Turnout - Remove
 - Retaining Walls
 - Retaining Walls - Proposed by others
 - Bridge
 - Bridge - Proposed by others
 - Roadway
 - Roadway - Proposed by others
 - Edge of Pavement
 - Roadway Centerline
 - Median Separators
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 - Locking Gate
 - Crossing - Closure
 - Crossing - Grade Separate
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 - Crossing - Gates with Center Median Treatment
 - Crossing - Locking Gate (Private)
 - SWM Facilities
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 - Drainage Directional Arrows
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 - Station Platform - Proposed by others
 - Station Platform - Remove
 - Building/Structure
 - CSXT ROW (County Parcel Data)
 - City/County Parcels
 - City/County Boundary

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Quantico Creek

CFP 080

Cockpit Point Rd

Possum Point Rd

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IMPROVEMENTS "BY OTHERS" WERE COMPLETED UNDER A SEPARATE PROJECT BY CSXT BETWEEN CFP 81.3 (N. POSSUM POINT) AND CFP 72.1 (ARKENDALE)

POSSUM POINT (CFP 79.7)

Quantico Creek

Potomac River



0 100 200 Feet
1 inch = 200 feet @ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery/Basemap Source: 2015-2017 VGIN
Aerial Imagery; ESRI World Transportation

- Legend**
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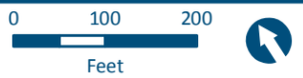
Preferred Alternative Mapbook

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IMPROVEMENTS "BY OTHERS" WERE COMPLETED UNDER A SEPARATE PROJECT BY CSXT BETWEEN CFP 81.3 (N. POSSUM POINT) AND CFP 72.1 (ARKENDALE)

Quantico Creek

Potomac River



1 inch = 200 feet @ 11 x 17 inches

Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983

Imagery/Basemap Source: 2015-2017 VGIN Aerial Imagery; ESRI World Transportation

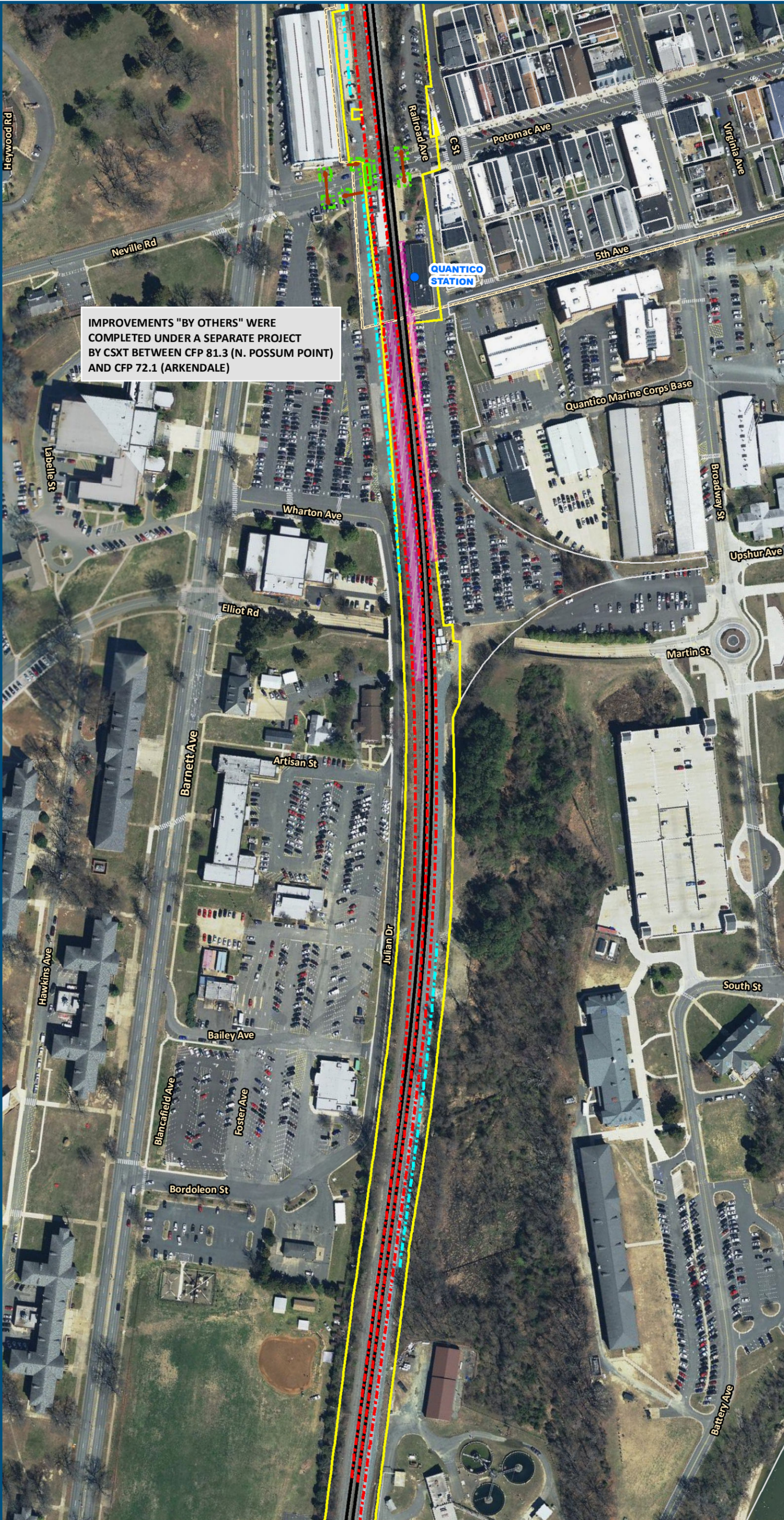
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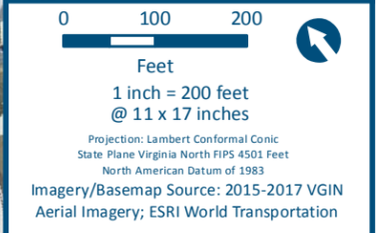
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IMPROVEMENTS "BY OTHERS" WERE COMPLETED UNDER A SEPARATE PROJECT BY CSXT BETWEEN CFP 81.3 (N. POSSUM POINT) AND CFP 72.1 (ARKENDALE)



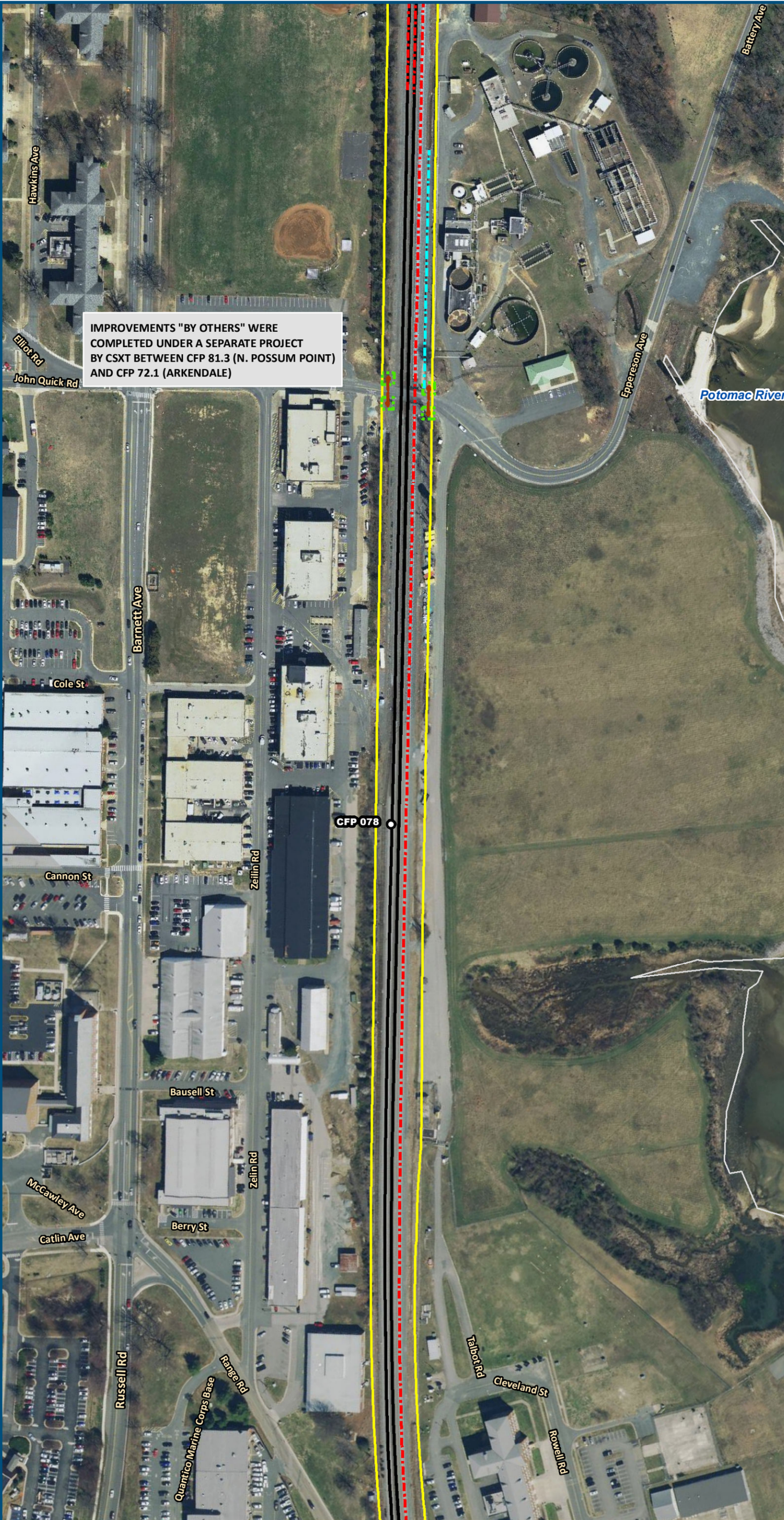
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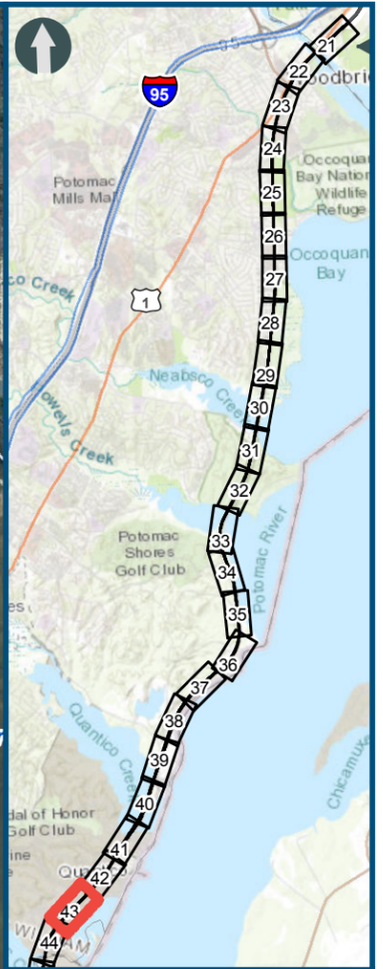
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IMPROVEMENTS "BY OTHERS" WERE COMPLETED UNDER A SEPARATE PROJECT BY CSXT BETWEEN CFP 81.3 (N. POSSUM POINT) AND CFP 72.1 (ARKENDALE)



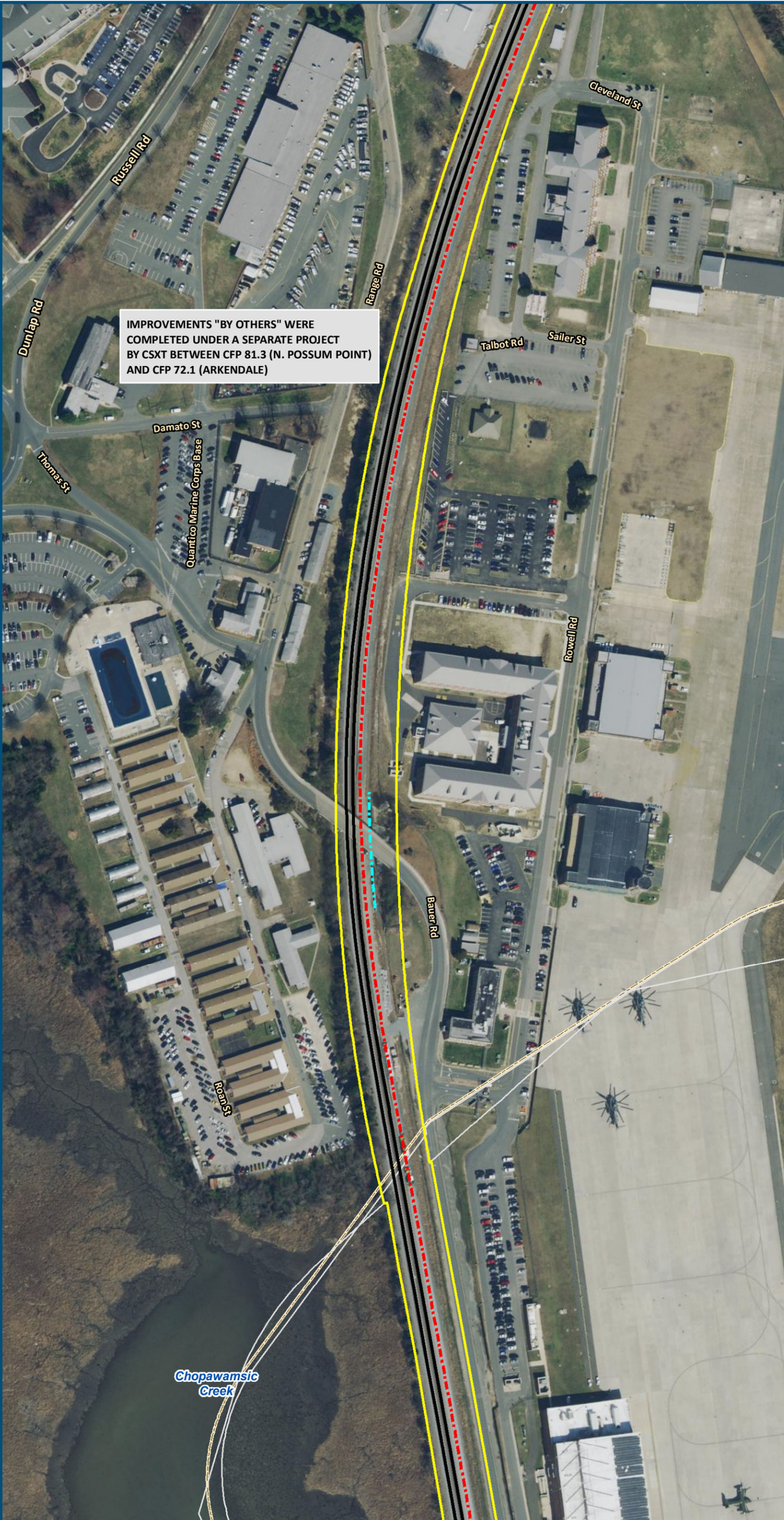
0 100 200
Feet
1 inch = 200 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery/Basemap Source: 2015-2017 VGIN
Aerial Imagery; ESRI World Transportation

- Legend**
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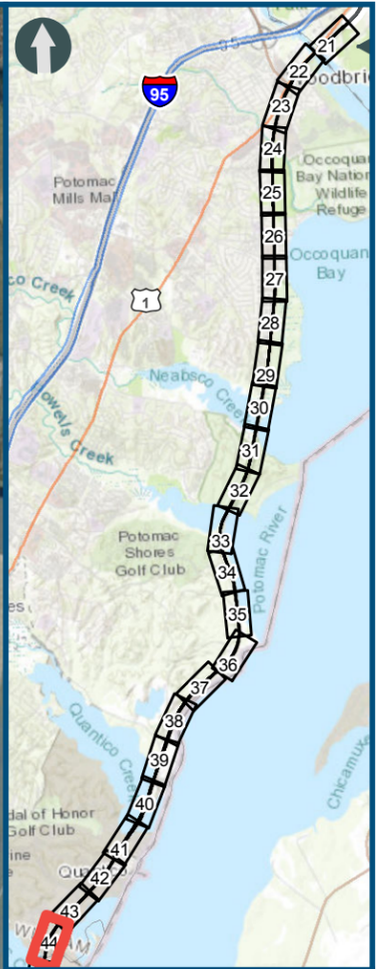
**Preferred Alternative
Mapbook**

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IMPROVEMENTS "BY OTHERS" WERE COMPLETED UNDER A SEPARATE PROJECT BY CSXT BETWEEN CFP 81.3 (N. POSSUM POINT) AND CFP 72.1 (ARKENDALE)



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IMPROVEMENTS "BY OTHERS" WERE COMPLETED UNDER A SEPARATE PROJECT BY CSXT BETWEEN CFP 81.3 (N. POSSUM POINT) AND CFP 72.1 (ARKENDALE)



0 100 200
Feet
1 inch = 200 feet @ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery/Basemap Source: 2015-2017 VGIN
Aerial Imagery; ESRI World Transportation

- Legend**
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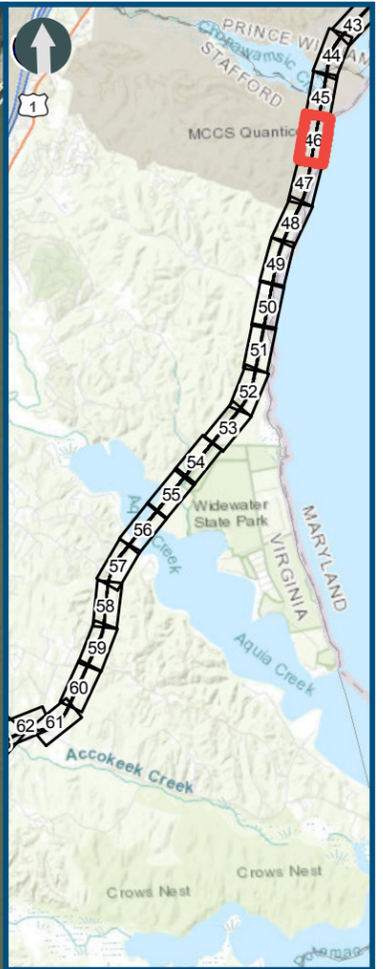
www.DC2RVArail.com



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IMPROVEMENTS "BY OTHERS" WERE COMPLETED UNDER A SEPARATE PROJECT BY CSXT BETWEEN CFP 81.3 (N. POSSUM POINT) AND CFP 72.1 (ARKENDALE)



- Legend**
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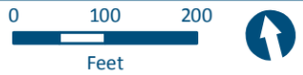
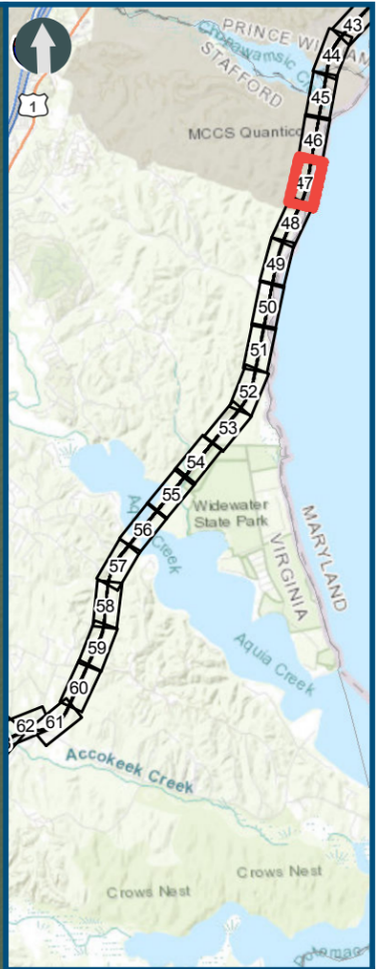
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IMPROVEMENTS "BY OTHERS" WERE COMPLETED UNDER A SEPARATE PROJECT BY CSXT BETWEEN CFP 81.3 (N. POSSUM POINT) AND CFP 72.1 (ARKENDALE)

CFP 076

Potomac River



1 inch = 200 feet @ 11 x 17 inches

Projection: Lambert Conformal Conic State Plane Virginia North FIPS 4501 Feet North American Datum of 1983

Imagery/Basemap Source: 2015-2017 VGIN Aerial Imagery; ESRI World Transportation

Legend

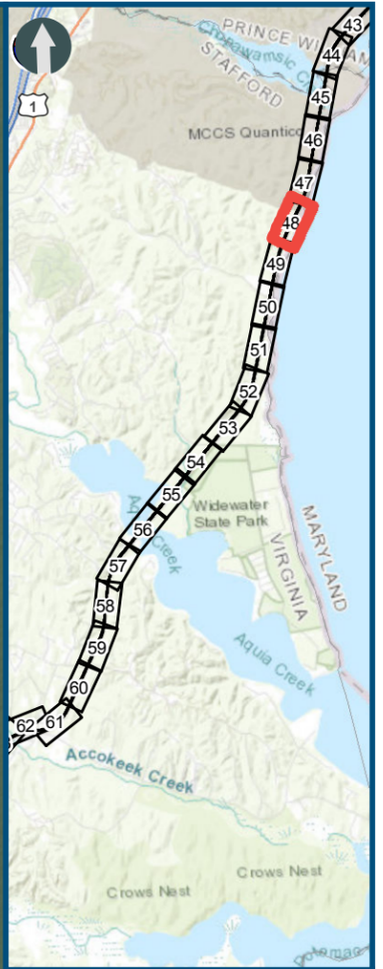
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- Temporary Limits of Disturbance
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IMPROVEMENTS "BY OTHERS" WERE COMPLETED UNDER A SEPARATE PROJECT BY CSXT BETWEEN CFP 81.3 (N. POSSUM POINT) AND CFP 72.1 (ARKENDALE)



0 100 200
Feet
1 inch = 200 feet
@ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery/Basemap Source: 2015-2017 VGIN
Aerial Imagery; ESRI World Transportation

Legend

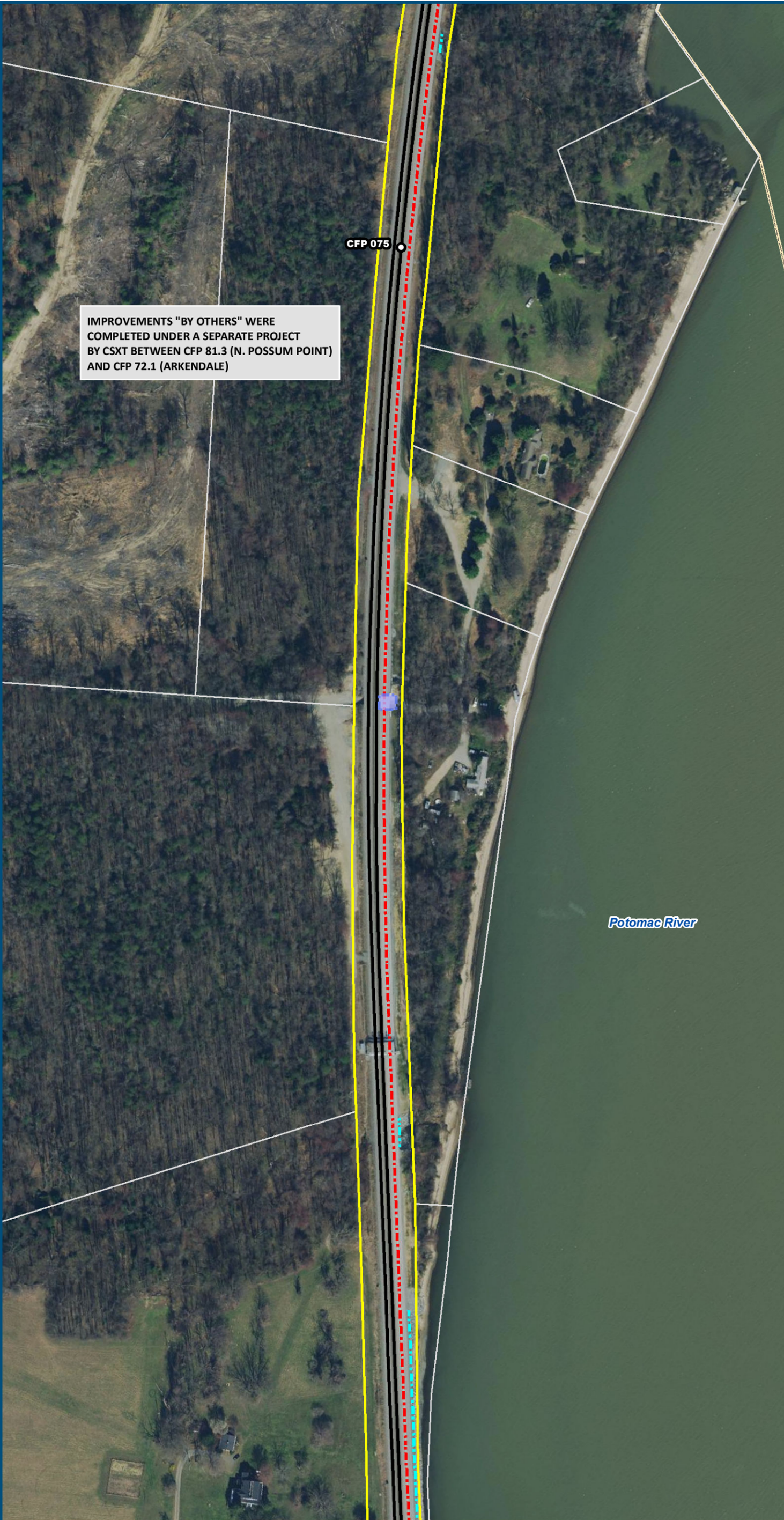
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**Preferred Alternative
Mapbook**

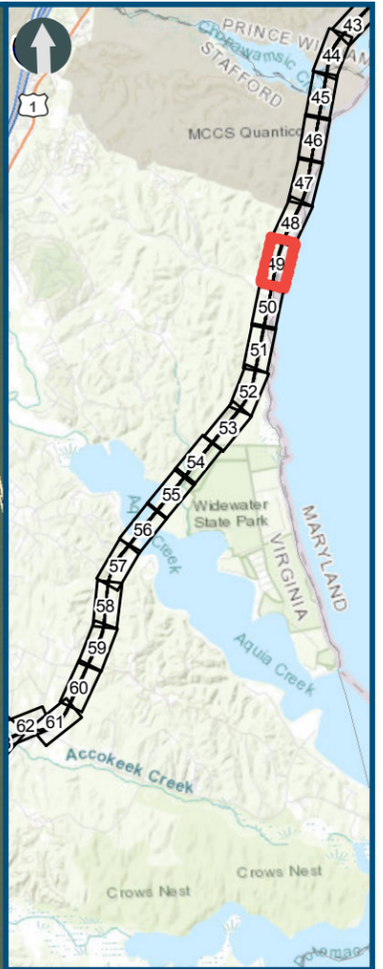
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@ 11 x 17 inches
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North American Datum of 1983
Imagery/Basemap Source: 2015-2017 VGIN
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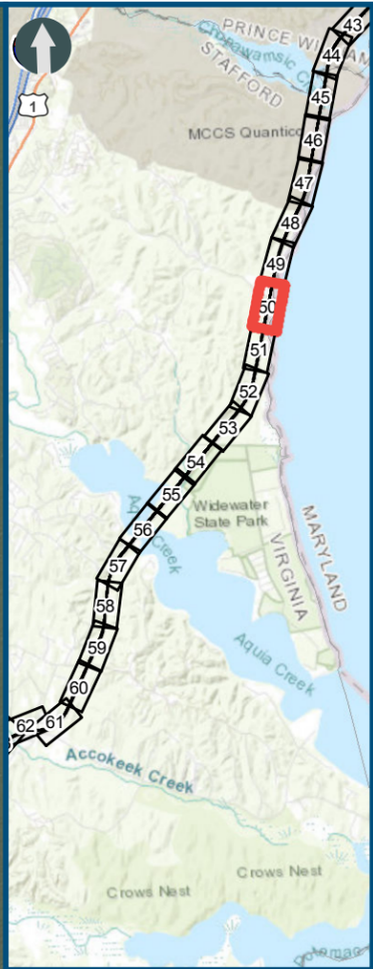
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Feet
1 inch = 200 feet @ 11 x 17 inches
Projection: Lambert Conformal Conic
State Plane Virginia North FIPS 4501 Feet
North American Datum of 1983
Imagery/Basemap Source: 2015-2017 VGIN
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