

Photo 1 - Intersection of Abbott Road and Olympic Avenue **EXISTING VIEW** 

This photograph was taken using a 50mm normal angle lens. To appear at the correct scale this page is intended to be viewed approximately 18 inches from the reader's eye when printed on 11"x17" paper.

Photograph Information

Camera:

October 5, 2022 1:30 PM Time: Focal Length: 50 mm

Canon EOS 6D MarkII

42° 46' 55.2060" N, 78° 47' 23.3159" W Distance to Stadium: 2485 Feet



Figure 1 PROJCT VISUALIZATIONS

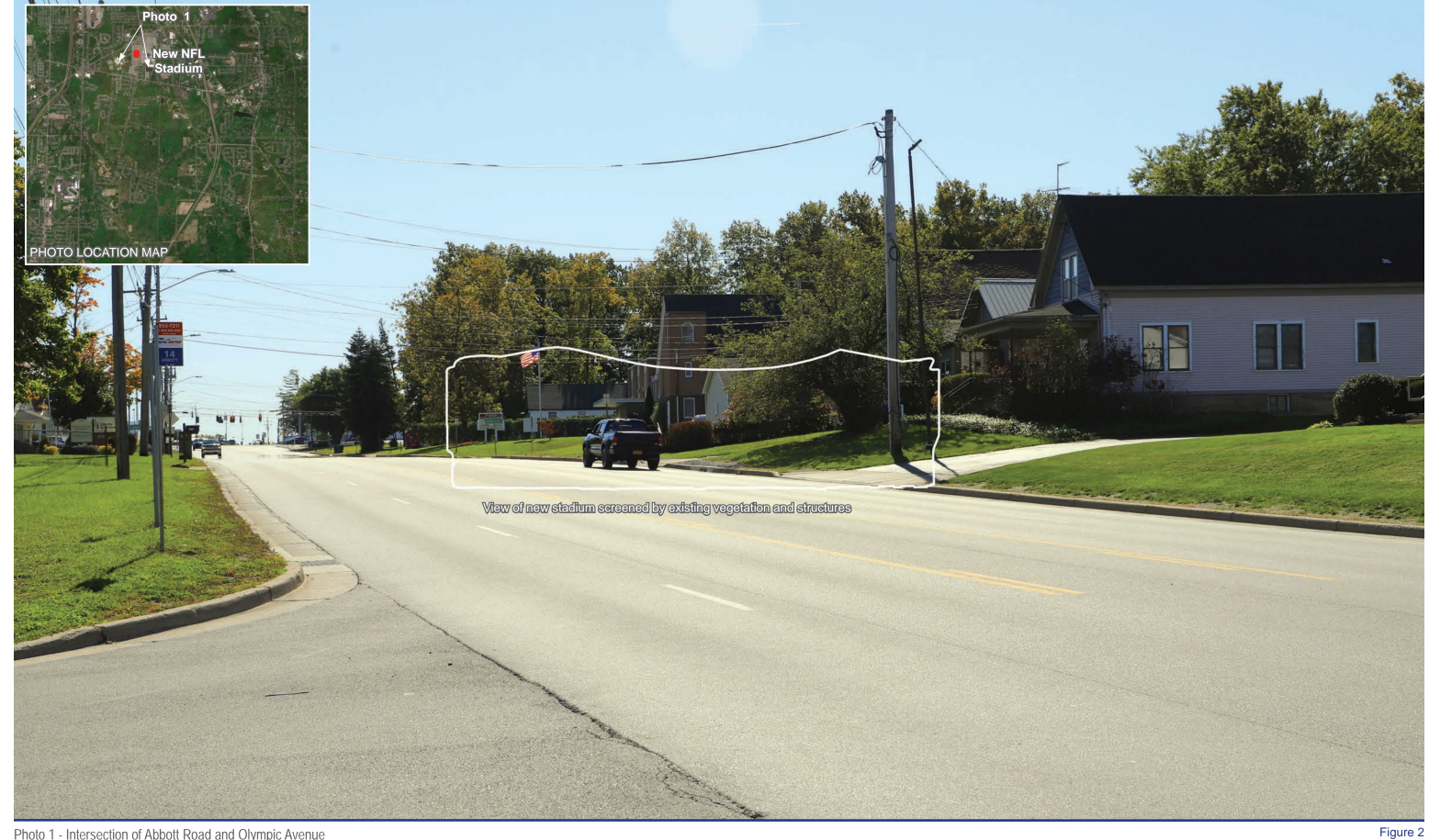


Photo 1 - Intersection of Abbott Road and Olympic Avenue PROPOSED CONDITION

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PROJCT VISUALIZATIONS

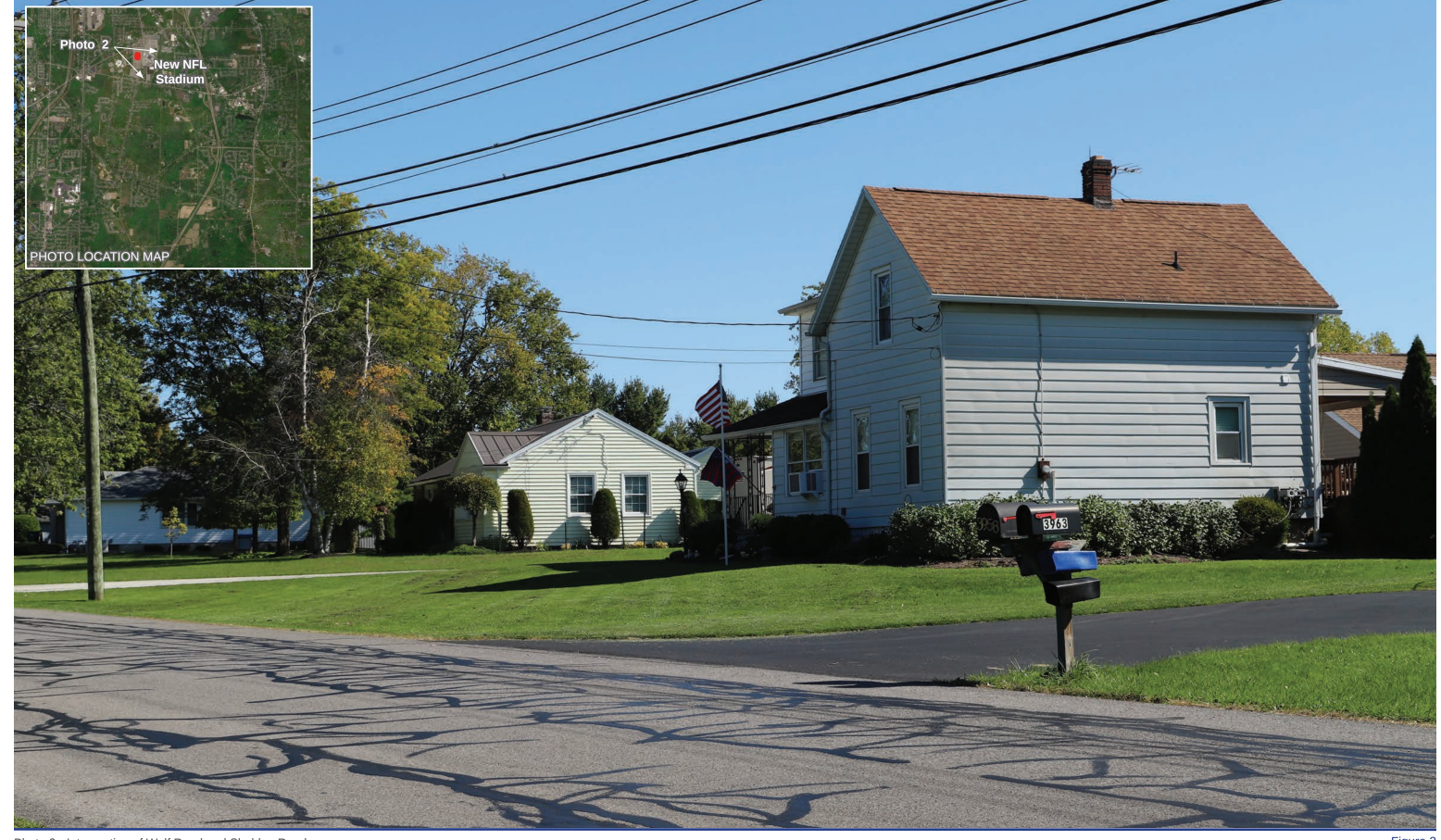


Photo 2 - Intersection of Wolf Road and Sheldon Road **EXISTING VIEW** 

This photograph was taken using a 50mm normal angle lens. To appear at the correct scale this page is intended to be viewed approximately 18 inches from the reader's eye when printed on 11"x17" paper.

Photograph Information

October 5, 2022 1:37 PM Date: Time: 50 mm Focal Length: Camera: Canon EOS 6D MarkII

42° 46' 35.3820" N, 78° 48' 00.3900 W Distance to Stadium: 2,130 Feet



Figure 3
PROJCT VISUALIZATIONS

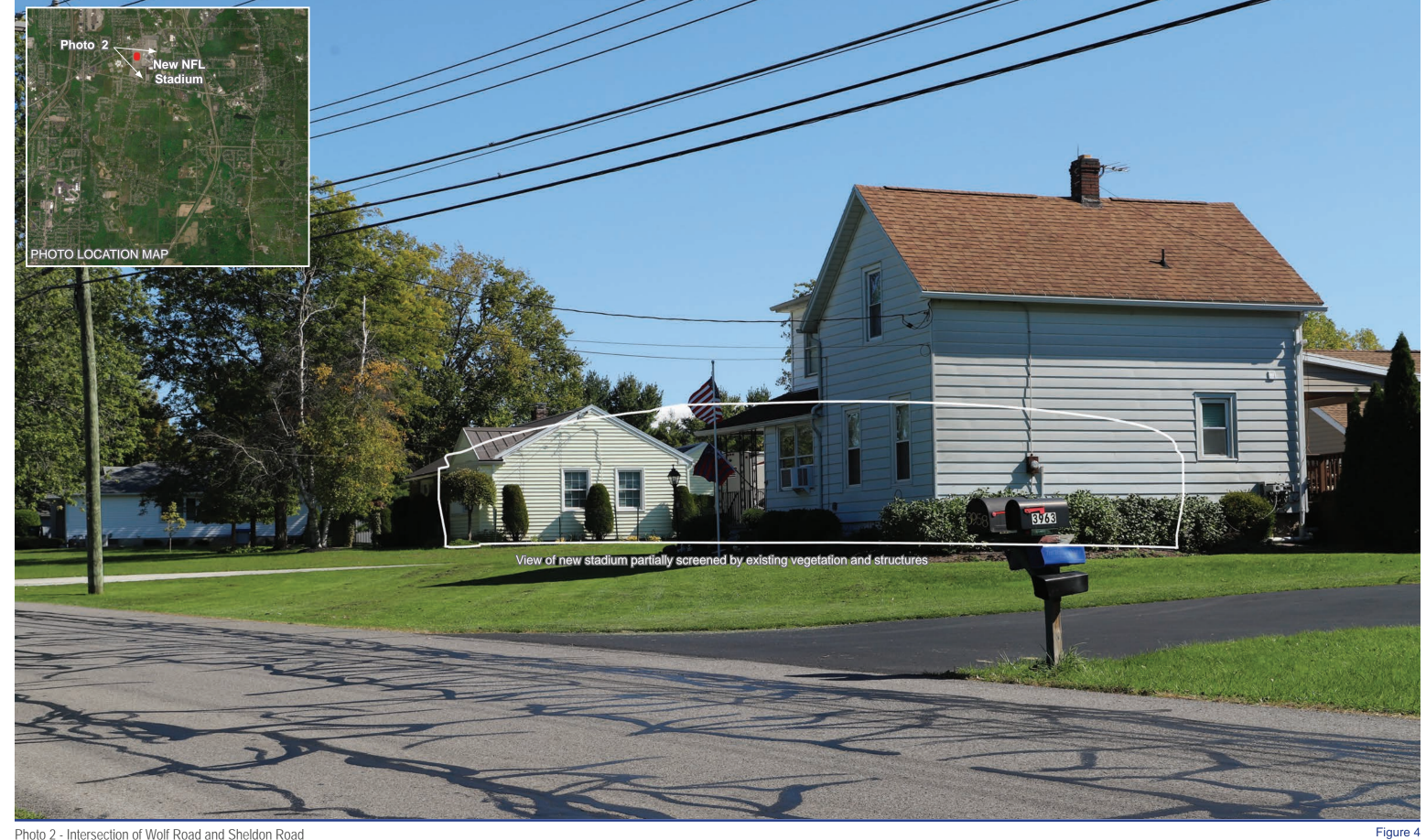


Photo 2 - Intersection of Wolf Road and Sheldon Road PROPOSED CONDITION

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Photograph Information

Camera:

October 5, 2022 1:37 PM Date: Time: Focal Length: 50 mm Canon EOS 6D MarkII

42° 46' 35.3820" N, 78° 48' 00.3900 W Distance to Stadium: 2,130 Feet



PROJCT VISUALIZATIONS

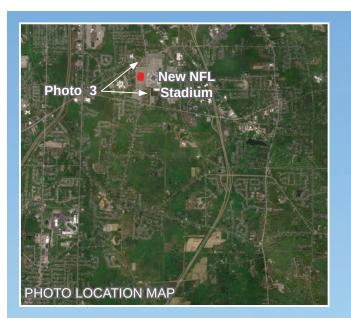




Photo 3 - Apartment Complex on Big Tree Road EXISTING VIEW

Photograph Information

This photograph was taken using a 50mm normal angle lens. To appear at the correct scale this page is intended to be viewed approximately 18 inches from the reader's eye when printed on 11"x17" paper.

October 5, 2022 12:51 PM Time: Focal Length: Camera: 50 mm Canon EOS 6D MarkII

42° 46' 13.2360" N 78° 48' 18.7689" W Distance to Stadium: 3,560 Feet



Figure 5 PROJCT VISUALIZATIONS





This photograph was taken using a 50mm normal angle lens. To appear at the correct scale this page is intended to be viewed approximately 18 inches from the reader's eye when printed on 11"x17" paper.

SARATOGA ASSOCIATES

Photograph Information

Camera:

October 5, 2022 12:51 PM Time: Focal Length: 50 mm

Canon EOS 6D MarkII

42° 46' 13.2360" N 78° 48' 18.7689" W Distance to Stadium: 3,560 Feet





Photo 4 - Intersection of Parker Road and Harmony Way EXISTING VIEW

Photograph Information

Camera:

Date: October 5, 2022 Time: 2:03 PM Focal Length: 50 mm

Canon EOS 6D MarkII

Photo Location: 42° 45′ 42.7200″ N 78° 48′ 02.8439″ W Distance to Stadium: 4,560 Feet



Figure 7
PROJCT VISUALIZATIONS



Photo 4 - Intersection of Parker Road and Harmony Way PROPOSED CONDITION

Photograph Information

Camera:

Date: October 5, 2022 Time: 2:03 PM Focal Length: 50 mm

Canon EOS 6D MarkII

Photo Location: 42° 45′ 42.7200″ N 78° 48′ 02.8439″ W Distance to Stadium: 4,560 Feet



Figure 8 PROJCT VISUALIZATIONS



Photo 5 - Intersection of Abbot Road and Elmtree Road **EXISTING VIEW** 

This photograph was taken using a 50mm normal angle lens. To appear at the correct scale this page is intended to be viewed approximately 18 inches from the reader's eye when printed on 11"x17" paper.

Photograph Information

October 5, 2022 11:55 AM Time: Focal Length: Camera:

50 mm Canon EOS 6D MarkII

42° 45' 41.8740" N 78° 47' 34.7160" W Distance to Stadium: 4,110 Feet



Figure 9 PROJCT VISUALIZATIONS



Photo 5 - Intersection of Abbot Road and Elmtree Road PROPOSED CONDITION

This photograph was taken using a 50mm normal angle lens. To appear at the correct scale this page is intended to be viewed approximately 18 inches from the reader's eye when printed on 11"x17" paper.

Photograph Information

Camera:

Date: October 5, 2022 Time: 11:55 AM Focal Length: 50 mm

October 5, 2022 Photo Location: 42° 45' 41.8740" N
11:55 AM 78° 47' 34.7160" W
50 mm
Canon EOS 6D MarkII
Distance to Stadium: 4,110 Feet



Figure 10 PROJCT VISUALIZATIONS



Photo 6 - Orchard Park Community Activity Center **EXISTING VIEW** 

Photograph Information

Camera:

October 5, 2022 11:34 AM Time: Focal Length: 50 mm

42° 45' 27.8219" N 78° 46' 36.3360" W Distance to Stadium: 1.25 miles Canon EOS 6D MarkII



Figure 11 PROJCT VISUALIZATIONS



Photo 6 - Orchard Park Community Activity Center PROPOSED CONDITION

This photograph was taken using a 50mm normal angle lens. To appear at the correct scale this page is intended to be viewed approximately 18 inches from the reader's eye when printed on 11"x17" paper.

Time: Focal Length: Camera:

Photograph Information October 5, 2022 11:34 AM 50 mm Canon EOS 6D MarkII

42° 45' 27.8219" N 78° 46' 36.3360" W Distance to Stadium: 1.25 miles



PROJCT VISUALIZATIONS



Photo 7 - Chestnut Ridge Park EXISTING VIEW

Photograph Information

Camera:

This photograph was taken using a 50mm normal angle lens. To appear at the correct scale this page is intended to be viewed approximately 18 inches from the reader's eye when printed on 11"x17" paper.

October 5, 2022 11:04 AM Time: 50 mm Focal Length:

Canon EOS 6D MarkII

42° 43' 20.4539" N 78° 44' 40.4039" W Distance to Stadium: 4.20 miles



Figure 13 PROJCT VISUALIZATIONS





Photograph Information

Camera:

Date: October 5, 2022 Time: 11:04 AM Focal Length: 50 mm

50 mm Distance to

Photo Location: 42° 43' 20.4539" N 78° 44' 40.4039" W Distance to Stadium: 4.20 miles



Figure 14 PROJCT VISUALIZATIONS

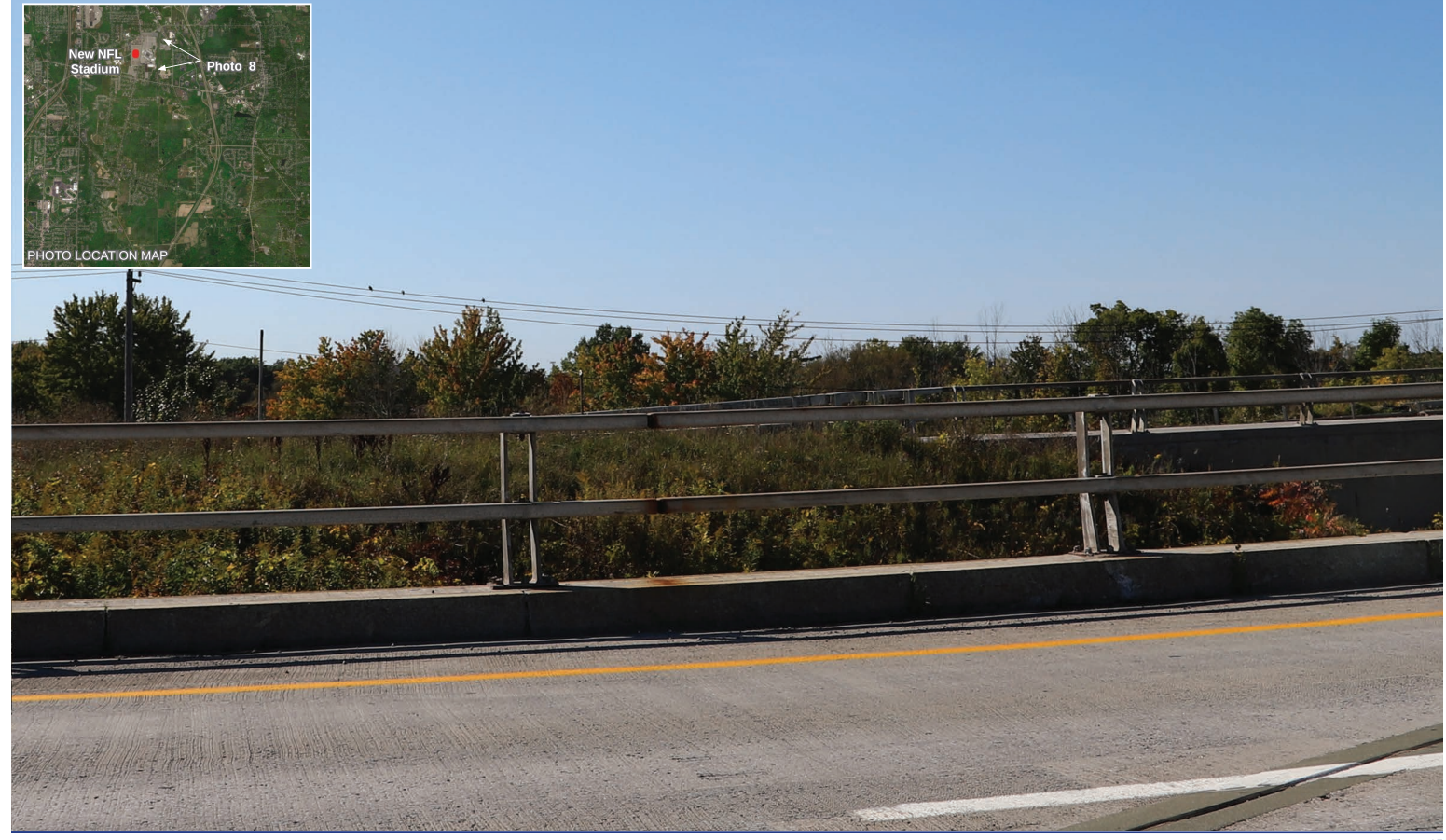


Photo 8 - Route 219 Overpass at Taylor Road EXISTING VIEW

This photograph was taken using a 50mm normal angle lens. To appear at the correct scale this page is intended to be viewed approximately 18 inches from the reader's eye when printed on 11"x17" paper.

Photograph Information

Camera:

October 5, 2022 2:51 PM Date: Time: 50 mm Focal Length:

Canon EOS 6D MarkII

42° 43' 20.4539" N 78° 44' 40.4039" W Distance to Stadium: 1.15 miles



Figure 15
PROJCT VISUALIZATIONS





This photograph was taken using a 50mm normal angle lens. To appear at the correct scale this page is intended to be viewed approximately 18 inches from the reader's eye when printed on 11"x17" paper.

Photograph Information

Camera:

October 5, 2022 2:51 PM Time: Focal Length: 50 mm

Canon EOS 6D MarkII

42° 43' 20.4539" N 78° 44' 40.4039" W Distance to Stadium: 1.15 miles



Figure 16 PROJCT VISUALIZATIONS