

**Appendix F**  
**Visual Impact Assessment**

**Part 4 of 4**

## ATTACHMENT C

### Visual Simulations





Original  
Photograph

#### Viewpoint 1

Clinton Square -  
South Salina Street  
at Erie Boulevard  
East

Direction of  
View:  
North

Landscape Unit:  
Urban Downtown  
Core

Sheet 1 of 3

## I-81 Viaduct Project Onondaga County, New York

Attachment C: Visual Simulations

November 2021

Note: These visualizations are representative of design intent and the preliminary layout of site elements. These elements will be further refined as the design progresses. The final selection of site elements such as lighting, planting, and paving, as well as materials, colors and finishes, will be determined during final design. Trees and plantings are shown in an established and mature state.







Visual  
Rendering:  
Viaduct  
Alternative

#### Viewpoint 1

Clinton Square -  
South Salina Street  
at Erie Boulevard  
East

Direction of  
View:  
North

Landscape Unit:  
Urban Downtown  
Core

Sheet 2 of 3

## I-81 Viaduct Project

Onondaga County, New York

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Visual  
Rendering:  
Community Grid  
Alternative

#### Viewpoint 1

Clinton Square -  
South Salina Street  
at Erie Boulevard  
East

Direction of  
View:  
North

Landscape Unit:  
Urban Downtown  
Core

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## I-81 Viaduct Project

Onondaga County, New York

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Original  
Photograph

Viewpoint 2  
Erie Boulevard East  
at Montgomery  
Street

Direction of  
View:  
Northeast

Landscape Unit:  
Urban Downtown  
Core

Sheet 1 of 3

## I-81 Viaduct Project Onondaga County, New York

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Visual  
Rendering:  
Viaduct  
Alternative

Viewpoint 2  
Erie Boulevard East  
at Montgomery  
Street

Direction of  
View:  
Northeast

Landscape Unit:  
Urban Downtown  
Core

Sheet 2 of 3

## I-81 Viaduct Project Onondaga County, New York

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Visual  
Rendering:  
Community Grid  
Alternative

Viewpoint 2  
Erie Boulevard East  
at Montgomery  
Street

Direction of  
View:  
Northeast

Landscape Unit:  
Urban Downtown  
Core

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## I-81 Viaduct Project Onondaga County, New York

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Original  
Photograph

Viewpoint 3  
Montgomery Street  
at East Water Street

Direction of  
View:  
Northwest

Landscape Unit:  
Urban Downtown  
Core

Sheet 1 of 3

## I-81 Viaduct Project Onondaga County, New York

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Visual  
Rendering:  
Viaduct  
Alternative

Viewpoint 3  
Montgomery Street  
at East Water Street

Direction of  
View:  
Northwest

Landscape Unit:  
Urban Downtown  
Core

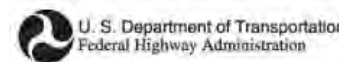
Sheet 2 of 3

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Visual  
Rendering:  
Community Grid  
Alternative

Viewpoint 3  
Montgomery Street  
at East Water Street

Direction of  
View:  
Northwest

Landscape Unit:  
Urban Downtown  
Core

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## I-81 Viaduct Project Onondaga County, New York

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Original  
Photograph

#### Viewpoint 4

Connective  
Corridor- East  
Genesee Street  
at South McBride  
Street

Direction of  
View:  
East

Landscape Unit:  
Urban Downtown  
Core

Sheet 1 of 3

## I-81 Viaduct Project Onondaga County, New York

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Visual  
Rendering:  
Viaduct  
Alternative

#### Viewpoint 4

Connective  
Corridor- East  
Genesee Street  
at South McBride  
Street

Direction of  
View:  
East

Landscape Unit:  
Urban Downtown  
Core

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Visual  
Rendering:  
Community Grid  
Alternative

#### Viewpoint 4

Connective  
Corridor- East  
Genesee Street  
at South McBride  
Street

Direction of  
View:  
East

Landscape Unit:  
Urban Downtown  
Core

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Original  
Photograph

Viewpoint 5  
South Townsend  
Street at East  
Washington Street

Direction of  
View:  
Northeast

Landscape Unit:  
Urban Downtown  
Core

Sheet 1 of 3

## I-81 Viaduct Project Onondaga County, New York

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Visual  
Rendering:  
Viaduct  
Alternative

Viewpoint 5  
South Townsend  
Street at East  
Washington Street

Direction of  
View:  
Northeast

Landscape Unit:  
Urban Downtown  
Core

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Visual  
Rendering:  
Community Grid  
Alternative

Viewpoint 5  
South Townsend  
Street at East  
Washington Street

Direction of  
View:  
Northeast

Landscape Unit:  
Urban Downtown  
Core

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I-81 Viaduct Project  
Onondaga County, New York

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Original  
Photograph

#### Viewpoint 6

Upstate Medical  
University Parking  
Garage - Almond  
Street at Harrison  
Street

Direction of  
View:  
Northwest

Landscape Unit:  
Urban Institutional  
Campus

Sheet 1 of 3

## I-81 Viaduct Project Onondaga County, New York

Attachment C: Visual Simulations

November 2021

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Visual  
Rendering:  
Viaduct  
Alternative

Viewpoint 6  
Upstate Medical  
University Parking  
Garage - Almond  
Street at Harrison  
Street

Direction of  
View:  
Northwest

Landscape Unit:  
Urban Institutional  
Campus

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I-81 Viaduct Project  
Onondaga County, New York  
Attachment C: Visual Simulations  
November 2021

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Visual  
Rendering:  
Community Grid  
Alternative

Viewpoint 6  
Upstate Medical  
University Parking  
Garage - Almond  
Street at Harrison  
Street

Direction of  
View:  
Northwest

Landscape Unit:  
Urban Institutional  
Campus

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Original  
Photograph

Viewpoint 7  
Harrison Street at  
Almond Street

Direction of  
View:  
West

Landscape Unit:  
Urban Institutional  
Campus

Sheet 1 of 3

## I-81 Viaduct Project Onondaga County, New York

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Visual  
Rendering:  
Viaduct  
Alternative

Viewpoint 7  
Harrison Street at  
Almond Street

Direction of  
View:  
West

Landscape Unit:  
Urban Institutional  
Campus

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I-81 Viaduct Project  
Onondaga County, New York  
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November 2021

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Visual  
Rendering:  
Community Grid  
Alternative

Viewpoint 7  
Harrison Street at  
Almond Street

Direction of  
View:  
West

Landscape Unit:  
Urban Institutional  
Campus

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I-81 Viaduct Project  
Onondaga County, New York

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Original  
Photograph

Viewpoint 8  
Van Buren Street at  
Henry Street

Direction of  
View:  
West

Landscape Unit:  
Urban Institutional  
Campus

Sheet 1 of 3

## I-81 Viaduct Project Onondaga County, New York

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Visual  
Rendering:  
Viaduct  
Alternative

Viewpoint 8  
Van Buren Street at  
Henry Street

Direction of  
View:  
West

Landscape Unit:  
Urban Institutional  
Campus

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Visual  
Rendering:  
Community Grid  
Alternative

Viewpoint 8  
Van Buren Street at  
Henry Street

Direction of  
View:  
West

Landscape Unit:  
Urban Institutional  
Campus

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## I-81 Viaduct Project Onondaga County, New York

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Original  
Photograph

#### Viewpoint 9

St. Joseph's  
Hospital Parking  
Garage- Hickory  
Street between  
Prospect Street and  
North Townsend  
Street

Direction of  
View:  
Southeast

Landscape Unit:  
Urban Institutional  
Campus

Sheet 1 of 3

## I-81 Viaduct Project Onondaga County, New York

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Visual  
Rendering:  
Viaduct  
Alternative

#### Viewpoint 9

St. Joseph's  
Hospital Parking  
Garage- Hickory  
Street between  
Prospect Street and  
North Townsend  
Street

Direction of  
View:  
Southeast

Landscape Unit:  
Urban Institutional  
Campus

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## I-81 Viaduct Project

Onondaga County, New York

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Visual  
Rendering:  
Community Grid  
Alternative

#### Viewpoint 9

St. Joseph's  
Hospital Parking  
Garage- Hickory  
Street between  
Prospect Street and  
North Townsend  
Street

Direction of  
View:  
Southeast

Landscape Unit:  
Urban Institutional  
Campus

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## I-81 Viaduct Project Onondaga County, New York

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Original  
Photograph

Viewpoint 10  
Erie Boulevard East  
between South  
State Street and  
South Townsend  
Street

Direction of  
View:  
East

Landscape Unit:  
Transportation  
Corridor -  
Commercial Arterial

Sheet 1 of 3

I-81 Viaduct Project  
Onondaga County, New York  
Attachment C: Visual Simulations  
November 2021

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Visual  
Rendering:  
Viaduct  
Alternative

Viewpoint 10  
Erie Boulevard East  
between South  
State Street and  
South Townsend  
Street

Direction of  
View:  
East

Landscape Unit:  
Transportation  
Corridor -  
Commercial Arterial

Sheet 2 of 3

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Visual  
Rendering:  
Community Grid  
Alternative

#### Viewpoint 10

Erie Boulevard East  
between South  
State Street and  
South Townsend  
Street

Direction of  
View:  
East

Landscape Unit:  
Transportation  
Corridor -  
Commercial Arterial

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Original  
Photograph

#### Viewpoint 11

Crowne Plaza  
Parking Garage -  
Almond Street at  
East Fayette Street

Direction of  
View:  
North

Landscape Unit:  
Transportation  
Corridor -  
Commercial Arterial

Sheet 1 of 3

## I-81 Viaduct Project Onondaga County, New York

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Visual  
Rendering:  
Viaduct  
Alternative

#### Viewpoint 11

Crowne Plaza  
Parking Garage -  
Almond Street at  
East Fayette Street

Direction of  
View:  
North

Landscape Unit:  
Transportation  
Corridor -  
Commercial Arterial

Sheet 2 of 3

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Onondaga County, New York

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Visual  
Rendering:  
Community Grid  
Alternative

#### Viewpoint 11

Crowne Plaza  
Parking Garage -  
Almond Street at  
East Fayette Street

Direction of  
View:  
North

Landscape Unit:  
Transportation  
Corridor -  
Commercial Arterial

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Onondaga County, New York

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Original  
Photograph

#### Viewpoint 12

Erie Boulevard East  
between Forman  
Avenue and Almond  
Street

Direction of  
View:  
West

Landscape Unit:  
Transportation  
Corridor -  
Commercial Arterial

Sheet 1 of 3

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Visual  
Rendering:  
Viaduct  
Alternative

Viewpoint 12  
Erie Boulevard East  
between Forman  
Avenue and Almond  
Street

Direction of  
View:  
West

Landscape Unit:  
Transportation  
Corridor -  
Commercial Arterial

Sheet 2 of 3

I-81 Viaduct Project  
Onondaga County, New York  
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Visual  
Rendering:  
Community Grid  
Alternative

#### Viewpoint 12

Erie Boulevard East  
between Forman  
Avenue and Almond  
Street

Direction of  
View:  
West

Landscape Unit:  
Transportation  
Corridor -  
Commercial Arterial

Sheet 3 of 3

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Original  
Photograph

#### Viewpoint 13

South Crouse  
Avenue at East  
Fayette Street

Direction of  
View:  
North

Landscape Unit:  
Transportation  
Corridor -  
Commercial Arterial

Sheet 1 of 3

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Visual  
Rendering:  
Viaduct  
Alternative

Viewpoint 13

South Crouse  
Avenue at East  
Fayette Street

Direction of  
View:  
North

Landscape Unit:  
Transportation  
Corridor -  
Commercial Arterial

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Onondaga County, New York

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Visual  
Rendering:  
Community Grid  
Alternative

Viewpoint 13

South Crouse  
Avenue at East  
Fayette Street

Direction of  
View:  
North

Landscape Unit:  
Transportation  
Corridor -  
Commercial Arterial

Sheet 3 of 3

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Onondaga County, New York

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Original  
Photograph

#### Viewpoint 14

Irving Avenue at  
Fayette Street

Direction of  
View:  
North

Landscape Unit:  
Transportation  
Corridor -  
Commercial Arterial

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Visual  
Rendering:  
Viaduct  
Alternative

Viewpoint 14

Irving Avenue at  
Fayette Street

Direction of  
View:  
North

Landscape Unit:  
Transportation  
Corridor -  
Commercial Arterial

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Visual  
Rendering:  
Community Grid  
Alternative

Viewpoint 14

Irving Avenue at  
Fayette Street

Direction of  
View:  
North

Landscape Unit:  
Transportation  
Corridor -  
Commercial Arterial

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I-81 Viaduct Project  
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Original  
Photograph

Viewpoint 15  
Butternut Street at  
North Salina Street

Direction of  
View:  
Southwest

Landscape Unit:  
Transportation  
Corridor -  
Commercial Arterial

Sheet 1 of 3

I-81 Viaduct Project  
Onondaga County, New York  
Attachment C: Visual Simulations  
November 2021

Note: These visualizations are representative of design intent and the preliminary layout of site elements. These elements will be further refined as the design progresses. The final selection of site elements such as lighting, planting, and paving, as well as materials, colors and finishes, will be determined during final design. Trees and plantings are shown in an established and mature state.





Visual  
Rendering:  
Viaduct  
Alternative

Viewpoint 15

Butternut Street at  
North Salina Street

Direction of  
View:  
Southwest

Landscape Unit:  
Transportation  
Corridor -  
Commercial Arterial

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I-81 Viaduct Project  
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November 2021

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Visual  
Rendering:  
Community Grid  
Alternative

Viewpoint 15

Butternut Street at  
North Salina Street

Direction of  
View:  
Southwest

Landscape Unit:  
Transportation  
Corridor -  
Commercial Arterial

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I-81 Viaduct Project  
Onondaga County, New York

Attachment C: Visual Simulations

November 2021

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Original  
Photograph

#### Viewpoint 16

Butternut Street  
Bridge over I-81

Direction of  
View:  
South

Landscape Unit:  
Transportation  
Corridor - Highway

Sheet 1 of 3

## I-81 Viaduct Project Onondaga County, New York

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November 2021

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Visual  
Rendering:  
Viaduct  
Alternative

Viewpoint 16

Butternut Street  
Bridge over I-81

Direction of  
View:  
South

Landscape Unit:  
Transportation  
Corridor - Highway

Sheet 2 of 3

## I-81 Viaduct Project Onondaga County, New York

Attachment C: Visual Simulations

November 2021

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Visual  
Rendering:  
Community Grid  
Alternative

#### Viewpoint 16

Butternut Street  
Bridge over I-81

Direction of  
View:  
South

Landscape Unit:  
Transportation  
Corridor - Highway

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## I-81 Viaduct Project

Onondaga County, New York

Attachment C: Visual Simulations

November 2021

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Original  
Photograph

Viewpoint 17  
Court Street Bridge  
over I-81

Direction of  
View:  
Northwest

Landscape Unit:  
Transportation  
Corridor - Highway

Sheet 1 of 3

## I-81 Viaduct Project Onondaga County, New York

Attachment C: Visual Simulations

November 2021

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Visual  
Rendering:  
Viaduct  
Alternative

Viewpoint 17  
Court Street Bridge  
over I-81

Direction of  
View:  
Northwest

Landscape Unit:  
Transportation  
Corridor - Highway

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## I-81 Viaduct Project Onondaga County, New York

Attachment C: Visual Simulations

November 2021

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Visual  
Rendering:  
Community Grid  
Alternative

Viewpoint 17

Court Street Bridge  
over I-81

Direction of  
View:  
Northwest

Landscape Unit:  
Transportation  
Corridor - Highway

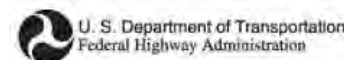
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I-81 Viaduct Project  
Onondaga County, New York

Attachment C: Visual Simulations

November 2021

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Original  
Photograph

Viewpoint 18  
Almond Street at  
East Adams Street

Direction of  
View:  
North

Landscape Unit:  
Transportation  
Corridor - Highway

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## I-81 Viaduct Project Onondaga County, New York

Attachment C: Visual Simulations

November 2021

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Visual  
Rendering:  
Viaduct  
Alternative

Viewpoint 18  
Almond Street at  
East Adams Street

Direction of  
View:  
North

Landscape Unit:  
Transportation  
Corridor - Highway

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## I-81 Viaduct Project Onondaga County, New York

Attachment C: Visual Simulations

November 2021

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Visual  
Rendering:  
Community Grid  
Alternative

Viewpoint 18  
Almond Street at  
East Adams Street

Direction of  
View:  
North

Landscape Unit:  
Transportation  
Corridor - Highway

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## I-81 Viaduct Project Onondaga County, New York

Attachment C: Visual Simulations

November 2021

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Original  
Photograph

#### Viewpoint 19

Teall Avenue at  
Burnet Avenue

Direction of  
View:  
South

Landscape Unit:  
Transportation  
Corridor - Highway

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## I-81 Viaduct Project

Onondaga County, New York

Attachment C: Visual Simulations

November 2021

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Visual  
Rendering:  
Viaduct and  
Community Grid  
Alternatives

Viewpoint 19

Teall Avenue at  
Burnet Avenue

Direction of  
View:  
South

Landscape Unit:  
Transportation  
Corridor - Highway

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## I-81 Viaduct Project

Onondaga County, New York

Attachment C: Visual Simulations

November 2021

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Original  
Photograph

Viewpoint 20  
I-81 west of  
Oakwood Cemetery

Direction of  
View:  
South

Landscape Unit:  
Transportation  
Corridor - Highway

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## I-81 Viaduct Project Onondaga County, New York

Attachment C: Visual Simulations

November 2021

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Visual  
Rendering:  
Viaduct and  
Community Grid  
Alternatives

Viewpoint 20

I-81 west of  
Oakwood Cemetery

Direction of  
View:  
South

Landscape Unit:  
Transportation  
Corridor - Highway

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I-81 Viaduct Project  
Onondaga County, New York

Attachment C: Visual Simulations

November 2021

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Original  
Photograph

Viewpoint 21  
Dr. King Elementary  
School - MLK Jr.  
East at Oakwood  
Avenue

Direction of  
View:  
Northeast

Landscape Unit:  
Urban  
Neighborhood -  
Residential

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I-81 Viaduct Project  
Onondaga County, New York  
Attachment C: Visual Simulations  
November 2021

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Visual  
Rendering:  
Viaduct  
Alternative

Viewpoint 21  
Dr. King Elementary  
School - MLK Jr.  
East at Oakwood  
Avenue

Direction of  
View:  
Northeast

Landscape Unit:  
Urban  
Neighborhood -  
Residential

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I-81 Viaduct Project  
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November 2021

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Visual  
Rendering:  
Community Grid  
Alternative

Viewpoint 21  
Dr. King Elementary  
School - MLK Jr.  
East at Oakwood  
Avenue

Direction of  
View:  
Northeast

Landscape Unit:  
Urban  
Neighborhood -  
Residential

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I-81 Viaduct Project  
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Original  
Photograph

#### Viewpoint 22

Pioneer Homes -  
west of I-81 and  
Almond Street

Direction of  
View:  
North

Landscape Unit:  
Urban  
Neighborhood -  
Residential

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## I-81 Viaduct Project Onondaga County, New York

Attachment C: Visual Simulations

November 2021

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Visual  
Rendering:  
Viaduct  
Alternative

#### Viewpoint 22

Pioneer Homes -  
west of I-81 and  
Almond Street

Direction of  
View:  
North

Landscape Unit:  
Urban  
Neighborhood -  
Residential

Sheet 2 of 3

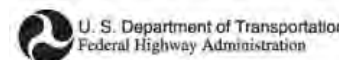
## I-81 Viaduct Project

Onondaga County, New York

Attachment C: Visual Simulations

November 2021

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Visual  
Rendering:  
Community Grid  
Alternative

#### Viewpoint 22

Pioneer Homes -  
west of I-81 and  
Almond Street

Direction of  
View:  
North

Landscape Unit:  
Urban  
Neighborhood -  
Residential

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I-81 Viaduct Project  
Onondaga County, New York

Attachment C: Visual Simulations

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Original  
Photograph

#### Viewpoint 23

Wilson Park  
Basketball Courts -  
Jackson Street

Direction of  
View:  
Southeast

Landscape Unit:  
Urban  
Neighborhood -  
Residential

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## I-81 Viaduct Project Onondaga County, New York

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Visual  
Rendering:  
Viaduct  
Alternative

Viewpoint 23

Wilson Park  
Basketball Courts -  
Jackson Street

Direction of  
View:  
Southeast

Landscape Unit:  
Urban  
Neighborhood -  
Residential

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I-81 Viaduct Project  
Onondaga County, New York

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Visual  
Rendering:  
Community Grid  
Alternative

#### Viewpoint 23

Wilson Park  
Basketball Courts -  
Jackson Street

Direction of  
View:  
Southeast

Landscape Unit:  
Urban  
Neighborhood -  
Residential

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## I-81 Viaduct Project

Onondaga County, New York

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November 2021

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Original  
Photograph

Viewpoint 24  
North Townsend  
Street at Burnet  
Avenue

Direction of  
View:  
South

Landscape Unit:  
Urban  
Neighborhood -  
Residential

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I-81 Viaduct Project  
Onondaga County, New York  
Attachment C: Visual Simulations  
November 2021

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Visual  
Rendering:  
Viaduct  
Alternative

Viewpoint 24  
North Townsend  
Street at Burnet  
Avenue

Direction of  
View:  
South

Landscape Unit:  
Urban  
Neighborhood -  
Residential

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## I-81 Viaduct Project Onondaga County, New York

Attachment C: Visual Simulations

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Visual  
Rendering:  
Community Grid  
Alternative

Viewpoint 24  
North Townsend  
Street at Burnet  
Avenue

Direction of  
View:  
South

Landscape Unit:  
Urban  
Neighborhood -  
Residential

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## I-81 Viaduct Project Onondaga County, New York

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Original  
Photograph

#### Viewpoint 25

Franklin Square-  
North Franklin  
Street at Evans  
Street

Direction of  
View:  
Southeast

Landscape Unit:  
Urban  
Neighborhood -  
Mixed Use

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## I-81 Viaduct Project Onondaga County, New York

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Visual  
Rendering:  
Viaduct  
Alternative

Viewpoint 25  
Franklin Square-  
North Franklin  
Street at Evans  
Street

Direction of  
View:  
Southeast

Landscape Unit:  
Urban  
Neighborhood -  
Mixed Use

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## I-81 Viaduct Project Onondaga County, New York

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Visual  
Rendering:  
Community Grid  
Alternative

#### Viewpoint 25

Franklin Square-  
North Franklin  
Street at Evans  
Street

Direction of  
View:  
Southeast

Landscape Unit:  
Urban  
Neighborhood -  
Mixed Use

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## I-81 Viaduct Project

Onondaga County, New York

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November 2021

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Original  
Photograph

Viewpoint 26  
North Clinton Street  
at Genant Drive

Direction of  
View:  
South

Landscape Unit:  
Urban  
Neighborhood -  
Mixed Use

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Onondaga County, New York  
Attachment C: Visual Simulations  
November 2021

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Visual  
Rendering:  
Viaduct  
Alternative

Viewpoint 26  
North Clinton Street  
at Genant Drive

Direction of  
View:  
South

Landscape Unit:  
Urban  
Neighborhood -  
Mixed Use

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## I-81 Viaduct Project Onondaga County, New York

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Visual  
Rendering:  
Community Grid  
Alternative

Viewpoint 26  
North Clinton Street  
at Genant Drive

Direction of  
View:  
South

Landscape Unit:  
Urban  
Neighborhood -  
Mixed Use

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## I-81 Viaduct Project Onondaga County, New York

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Original  
Photograph

Viewpoint 27  
Basin Street at  
Kirkpatrick Street

Direction of  
View:  
Southwest

Landscape Unit:  
Urban  
Neighborhood -  
Commercial Core

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## I-81 Viaduct Project

Onondaga County, New York

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Visual  
Rendering:  
Viaduct and  
Community Grid  
Alternatives

Viewpoint 27  
Basin Street at  
Kirkpatrick Street

Direction of  
View:  
Southwest

Landscape Unit:  
Urban  
Neighborhood -  
Commercial Core

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I-81 Viaduct Project  
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Original  
Photograph

#### Viewpoint 28

West Genesee  
Street at Plum  
Street

Direction of  
View:  
East

Landscape Unit:  
Urban Legacy  
Industrial

Sheet 1 of 2

## I-81 Viaduct Project Onondaga County, New York

Attachment C: Visual Simulations

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Visual  
Rendering:  
Viaduct and  
Community Grid  
Alternatives

Viewpoint 28

West Genesee  
Street at Plum  
Street

Direction of  
View:  
East

Landscape Unit:  
Urban Legacy  
Industrial

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I-81 Viaduct Project  
Onondaga County, New York

Attachment C: Visual Simulations

November 2021

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Original  
Photograph

Viewpoint 29  
North Clinton Street  
between Bear  
Street and Court  
Street

Direction of  
View:  
Southeast

Landscape Unit:  
Urban Large-Scale  
Development

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I-81 Viaduct Project  
Onondaga County, New York  
Attachment C: Visual Simulations  
November 2021

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Visual  
Rendering:  
Viaduct and  
Community Grid  
Alternatives

Viewpoint 29  
North Clinton Street  
between Bear  
Street and Court  
Street

Direction of  
View:  
Southeast

Landscape Unit:  
Urban Large-Scale  
Development

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I-81 Viaduct Project  
Onondaga County, New York

Attachment C: Visual Simulations

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Original  
Photograph

Viewpoint 30  
Hiawatha Boulevard  
Bridge over I-81

Direction of  
View:  
Southeast

Landscape Unit:  
Urban Large-Scale  
Development

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## I-81 Viaduct Project Onondaga County, New York

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Visual  
Rendering:  
Viaduct  
Alternative

Viewpoint 30  
Hiawatha Boulevard  
Bridge over I-81

Direction of  
View:  
Southeast

Landscape Unit:  
Urban Large-Scale  
Development

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## I-81 Viaduct Project Onondaga County, New York

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November 2021

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Visual  
Rendering:  
Community Grid  
Alternative

Viewpoint 30  
Hiawatha Boulevard  
Bridge over I-81

Direction of  
View:  
Southeast

Landscape Unit:  
Urban Large-Scale  
Development

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## I-81 Viaduct Project Onondaga County, New York

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Original  
Photograph

Viewpoint 31  
DeWitt Town Hall -  
Butternut Drive

Direction of  
View:  
West

Landscape Unit:  
Suburban  
Commercial

Sheet 1 of 2

I-81 Viaduct Project  
Onondaga County, New York  
Attachment C: Visual Simulations  
November 2021

Note: These visualizations are representative of design intent and the preliminary layout of site elements. These elements will be further refined as the design progresses. The final selection of site elements such as lighting, planting, and paving, as well as materials, colors and finishes, will be determined during final design. Trees and plantings are shown in an established and mature state.







Visual  
Rendering:  
Viaduct and  
Community Grid  
Alternatives

Viewpoint 31  
DeWitt Town Hall -  
Butternut Drive

Direction of  
View:  
West

Landscape Unit:  
Suburban  
Commercial

Sheet 2 of 2

I-81 Viaduct Project  
Onondaga County, New York

Attachment C: Visual Simulations

November 2021

Note: These visualizations are representative of design intent and the preliminary layout of site elements. These elements will be further refined as the design progresses. The final selection of site elements such as lighting, planting, and paving, as well as materials, colors and finishes, will be determined during final design. Trees and plantings are shown in an established and mature state.







Original  
Photograph

Viewpoint 32  
Wells Avenue East  
at Oakley Drive

Direction of  
View:  
East

Landscape Unit:  
Suburban  
Residential

Sheet 1 of 2

## I-81 Viaduct Project Onondaga County, New York

Attachment C: Visual Simulations

November 2021

Note: These visualizations are representative of design intent and the preliminary layout of site elements. These elements will be further refined as the design progresses. The final selection of site elements such as lighting, planting, and paving, as well as materials, colors and finishes, will be determined during final design. Trees and plantings are shown in an established and mature state.







Visual  
Rendering:  
Viaduct and  
Community Grid  
Alternatives

#### Viewpoint 32

Wells Avenue East  
at Oakley Drive

Direction of  
View:  
East

Landscape Unit:  
Suburban  
Residential

Sheet 2 of 2

## I-81 Viaduct Project

Onondaga County, New York

Attachment C: Visual Simulations

November 2021

Note: These visualizations are representative of design intent and the preliminary layout of site elements. These elements will be further refined as the design progresses. The final selection of site elements such as lighting, planting, and paving, as well as materials, colors and finishes, will be determined during final design. Trees and plantings are shown in an established and mature state.





## ATTACHMENT D

Visual Impact Rating Sheets



# Visual Quality Rating Form

Panel Member Name: AB

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: South Salina Street at Erie Boulevard East (Clinton Square)

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 1



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	M
Extent	M	Focus	M
Duration	H	Protection	M
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	I	I
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3.1
Intactness	2.5
Unity	2.0
Existing Visual Quality	2.5

Viaduct Alternative	
Vividness	3.0
Intactness	3.0
Unity	3.2
VD Visual Quality	3.1

Community Grid Alternative	
Vividness	3.0
Intactness	3.5
Unity	3.5
CG Visual Quality	3.3

Viewpoint 76 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 76 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.5	-
Viaduct Alternative	3.1	+0.6
Community Grid Alternative	3.3	+0.8

Comments
BRIDGES BRING SENSE OF CONNECTION



## Visual Quality Rating Form

Panel Member Name:

ANDREW BRITTON

I-81 Viaduct Project  
Orondaga County, New York

Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 2



Original View



Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Sensitivity (L = Low M = Moderate H = High)			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	L
Duration	L	Protection	M
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility (I = Incompatible C = Compatible)			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3.0
Intactness	3.0
Unity	3.0
Existing Visual Quality	3.0

Viaduct Alternative	
Vividness	2.9
Intactness	2.9
Unity	3.0
Viaduct Visual Quality	2.9

Community Grid Alternative	
Vividness	3.2
Intactness	4.0
Unity	4.0
CG Visual Quality	3.7

Viewpoint 2 - Overall Compatibility (I = Incompatible C = Compatible)	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 2 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	3.0	-
Viaduct Alternative	2.9	-(.1)
Community Grid Alternative	3.7	+.7

Comments



# Visual Quality Rating Form

Panel Member Name:

AB

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northwest

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 3



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	M
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3.0
Intactness	2.0
Unity	3.0
Existing Visual Quality	2.7

Viaduct Alternative	
Vividness	3.0
Intactness	2.0
Unity	3.0
Viaduct Visual Quality	2.7

Community Grid Alternative	
Vividness	3.9
Intactness	3.0
Unity	3.5
CG Visual Quality	3.5

Viewpoint 3 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 3 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.7	—
Viaduct Alternative	2.7	0
Community Grid Alternative	3.5	+0.8

Comments



# Visual Quality Rating Form

Panel Member Name: **AB**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: East Genesee Street between South McBride Street and Almond Street

Direction of View: East

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 4



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<b>H</b>	Attention	<b>L</b>
Extent	<b>M</b>	Focus	<b>M</b>
Duration	<b>M</b>	Protection	<b>L</b>
Overall Exposure	<b>M</b>	Overall Awareness	<b>L</b>
Overall Viewer Sensitivity			<b>L</b>

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<b>I</b>	<b>I</b>	<b>I</b>
Project Form	<b>I</b>	<b>I</b>	<b>I</b>
Project Materials	<b>C</b>	<b>I</b>	<b>C</b>
Overall Character	<b>I</b>	<b>I</b>	<b>I</b>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<b>2.0</b>
Intactness	<b>3.0</b>
Unity	<b>1.5</b>
Existing Visual Quality	<b>2.2</b>

Viaduct Alternative	
Vividness	<b>1.5</b>
Intactness	<b>1.0</b>
Unity	<b>1.7</b>
VD Visual Quality	<b>1.4</b>

Community Grid Alternative	
Vividness	<b>3.5</b>
Intactness	<b>4.0</b>
Unity	<b>1.9</b>
CG Visual Quality	<b>3.1</b>

Viewpoint 79 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	<b>I</b>
Viaduct Alternative	<b>I</b>
Community Grid Alternative	<b>I</b>

Viewpoint 79 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<b>2.2</b>	<b>-</b>
Viaduct Alternative	<b>1.4</b>	<b>-0.8</b>
Community Grid Alternative	<b>3.1</b>	<b>+0.9</b>

Comments



# Visual Quality Rating Form

Panel Member Name: **AB**

I-191 Viaduct Project  
Chondaga County, New York

Viewpoint Location: South Townsend Street at East Washington Street

Direction of View: Northeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 5



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	H
Extent	M	Focus	H
Duration	M	Protection	M
Overall Exposure	M	Overall Awareness	H
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3.2
Intactness	2.7
Unity	1.2
Existing Visual Quality	2.4

Viaduct Alternative	
Vividness	2.5
Intactness	2.5
Unity	2.0
Viaduct Visual Quality	2.3

Community Grid Alternative	
Vividness	3.2
Intactness	2.7
Unity	1.2
CG Visual Quality	2.4

Viewpoint 5 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 5 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.4	—
Viaduct Alternative	2.3	-.1
Community Grid Alternative	2.4	—

Comments



# Visual Quality Rating Form

Panel Member Name: AB

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Upstate Medical University Parking Garage on Harrison Street at Almond Street

Direction of View: Northwest

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus

## Viewpoint 6



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	L
Extent	M	Focus	L
Duration	M	Protection	M
Overall Exposure	M	Overall Awareness	L
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	2.0
Unity	1.5
Existing Visual Quality	1.5

Viaduct Alternative	
Vividness	1.3
Intactness	2.5
Unity	1.8
VD Visual Quality	1.9

Community Grid Alternative	
Vividness	4.4
Intactness	3.5
Unity	4.0
CG Visual Quality	4.0

Viewpoint 51 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 51 - Change In Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.5	-
Viaduct Alternative	1.9	+ .4
Community Grid Alternative	4.0	+ 2.5

Comments



# Visual Quality Rating Form

Panel Member Name: AB

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Harrison Street at Almond Street

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus

## Viewpoint 7



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	L	Focus	H
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	H
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	I
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.2
Intactness	1.6
Unity	1.3
Existing Visual Quality	1.2

Viaduct Alternative	
Vividness	1.5
Intactness	1.0
Unity	1.5
VD Visual Quality	1.3

Community Grid Alternative	
Vividness	2.5
Intactness	3.5
Unity	1.8
CG Visual Quality	2.6

Viewpoint 183 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 183 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.2	-
Viaduct Alternative	1.3	+ .1
Community Grid Alternative	2.6	+ 1.4

Comments



# Visual Quality Rating Form

Panel Member Name: **ABRITTON**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Intersection of Van Buren Street and Henry Street.

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus

## Viewpoint 8



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<b>M</b>	Attention	<b>M</b>
Extent	<b>M</b>	Focus	<b>M</b>
Duration	<b>L</b>	Protection	<b>L</b>
Overall Exposure	<b>M</b>	Overall Awareness	<b>M</b>
Overall Viewer Sensitivity			<b>M</b>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<b>C</b>	<b>C</b>	<b>C</b>
Project Form	<b>C</b>	<b>C</b>	<b>C</b>
Project Materials	<b>I</b>	<b>C</b>	<b>C</b>
Overall Character	<b>C</b>	<b>C</b>	<b>C</b>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<b>1.5</b>
Intactness	<b>1.5</b>
Unity	<b>2.0</b>
Existing Visual Quality	<b>1.7</b>

Viaduct Alternative	
Vividness	<b>2.0</b>
Intactness	<b>2.0</b>
Unity	<b>2.5</b>
Viaduct Visual Quality	<b>2.2</b>

Community Grid Alternative	
Vividness	<b>2.5</b>
Intactness	<b>3.0</b>
Unity	<b>3.0</b>
CG Visual Quality	<b>2.8</b>

Viewpoint 8 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<b>C</b>
Viaduct Alternative	<b>C</b>
Community Grid Alternative	<b>C</b>

Viewpoint 8 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<b>1.7</b>	<b>0</b>
Viaduct Alternative	<b>2.2</b>	<b>+0.5</b>
Community Grid Alternative	<b>2.8</b>	<b>+1.1</b>

Comments



# Visual Quality Rating Form

Panel Member Name: AB

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: St. Joseph's Hospital Parking Garage, corner of Prospect and North Townsend Streets

Direction of View: Southeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus

## Viewpoint 9



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	M
Extent	L	Focus	H
Duration	H	Protection	L
Overall Exposure	L	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3.0
Intactness	3.0
Unity	4.0
Existing Visual Quality	3.3

Viaduct Alternative	
Vividness	3.0
Intactness	3.0
Unity	4.0
VD Visual Quality	3.3

Community Grid Alternative	
Vividness	3.0
Intactness	3.0
Unity	4.0
CG Visual Quality	3.3

Viewpoint 88 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 88 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	3.3	—
Viaduct Alternative	3.3	0
Community Grid Alternative	3.3	0

Comments

## Visual Quality Rating Form

Panel Member Name: **ANDREW BRITTON**I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East between South State and South Townsend Streets

Direction of View: East

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 10



Original View



Visual Rendering - Viaduct Alternative



Visual Rendering - Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	H	Focus	M
Duration	L	Protection	L
Overall Exposure	M	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I=Incompatible C=Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C/I	C/I	C
Project Form	I	I	C
Project Materials	C	C	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	3.0
Unity	3.0
Existing Visual Quality	2.7

Viaduct Alternative	
Vividness	2.5
Intactness	2.5
Unity	3.0
Viaduct Visual Quality	2.7

Community Grid Alternative	
Vividness	3.0
Intactness	3.0
Unity	3.0
CG Visual Quality	3.0

Viewpoint 10 - Overall Compatibility I=Incompatible C=Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 10 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.7	-
Viaduct Alternative	2.7	0
Community Grid Alternative	3.0	+0.3

Comments



# Visual Quality Rating Form

Panel Member Name: *AB*

I-19 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Crowne Plaza Parking Garage, corner of Almond and East Fayette Streets

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 11



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>L</i>	Attention	<i>L</i>
Extent	<i>M</i>	Focus	<i>L</i>
Duration	<i>L</i>	Protection	<i>L</i>
Overall Exposure	<i>L</i>	Overall Awareness	<i>L</i>
Overall Viewer Sensitivity			<i>L</i>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>C</i>	<i>C</i>	<i>C</i>
Project Form	<i>C</i>	<i>C</i>	<i>C</i>
Project Materials	<i>C</i>	<i>C</i>	<i>C</i>
Overall Character	<i>C</i>	<i>C</i>	<i>C</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>1.0</i>
Intactness	<i>3.0</i>
Unity	<i>2.6</i>
Existing Visual Quality	<i>2.2</i>

Viaduct Alternative	
Vividness	<i>3.5</i>
Intactness	<i>2.5</i>
Unity	<i>2.5</i>
Viaduct Visual Quality	<i>2.8</i>

Community Grid Alternative	
Vividness	<i>4.8</i>
Intactness	<i>4.5</i>
Unity	<i>4.5</i>
CG Visual Quality	<i>4.6</i>

Viewpoint 11 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<i>C</i>
Viaduct Alternative	<i>C</i>
Community Grid Alternative	<i>C</i>

Viewpoint 11 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>2.2</i>	<i>-</i>
Viaduct Alternative	<i>2.8</i>	<i>+ .6</i>
Community Grid Alternative	<i>4.6</i>	<i>+ 2.4</i>

Comments

# Visual Quality Rating Form

Panel Member Name: **AB**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East between Forman Avenue and Almond Street

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 12



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	M
Extent	H	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	I	I	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	2.0
Unity	1.8
Existing Visual Quality	1.9

Viaduct Alternative	
Vividness	2.0
Intactness	2.2
Unity	1.8
Viaduct Visual Quality	2.0

Community Grid Alternative	
Vividness	3.5
Intactness	4.0
Unity	3.5
CG Visual Quality	3.7

Viewpoint 12 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 12 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.9	-
Viaduct Alternative	2.0	+ .1
Community Grid Alternative	3.7	+ 1.8

Comments



# Visual Quality Rating Form

Panel Member Name: **AB**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: East Fayette Street at South Crouse Avenue

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 13



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	H	Focus	M
Duration	M	Protection	M
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	1.0
Unity	3.0
Existing Visual Quality	2.0

Viaduct Alternative	
Vividness	2.0
Intactness	1.2
Unity	2.5
VD Visual Quality	1.9

Community Grid Alternative	
Vividness	2.5
Intactness	3.0
Unity	3.5
CG Visual Quality	3.0

Viewpoint 29 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 29 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.0	—
Viaduct Alternative	1.9	-.1
Community Grid Alternative	3.0	+1.0

### Comments

# Visual Quality Rating Form

Panel Member Name: *A13*

I-81 Viaduct Project  
Onondaga County, New York

## Viewpoint 14

Viewpoint Location: Irving Avenue at Fayette Street

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>M</i>	Attention	<i>M</i>
Extent	<i>M</i>	Focus	<i>M</i>
Duration	<i>M</i>	Protection	<i>L</i>
Overall Exposure	<i>M</i>	Overall Awareness	<i>M</i>
Overall Viewer Sensitivity			<i>M</i>

Compatibility			
I = Incompatble C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>I</i>	<i>I</i>	<i>C</i>
Project Form	<i>I</i>	<i>I</i>	<i>C</i>
Project Materials	<i>C</i>	<i>C</i>	<i>C</i>
Overall Character	<i>I</i>	<i>I</i>	<i>C</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>3.1</i>
Intactness	<i>1.0</i>
Unity	<i>1.0</i>
Existing Visual Quality	<i>1.7</i>

Viaduct Alternative	
Vividness	<i>3.1</i>
Intactness	<i>1.0</i>
Unity	<i>1.0</i>
VD Visual Quality	<i>1.7</i>

Community Grid Alternative	
Vividness	<i>2.5</i>
Intactness	<i>3.5</i>
Unity	<i>4.0</i>
CG Visual Quality	<i>3.3</i>

Viewpoint 40 - Overall Compatibility	
I = Incompatble C = Compatible	
Existing (No Action Alternative)	<i>I</i>
Viaduct Alternative	<i>I</i>
Community Grid Alternative	<i>C</i>

Viewpoint 40 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>1.7</i>	<i>-</i>
Viaduct Alternative	<i>1.7</i>	<i>0</i>
Community Grid Alternative	<i>3.3</i>	<i>+1.6</i>

Comments



# Visual Quality Rating Form

Panel Member Name: *AB*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: North Salina Street at Butternut Street

Direction of View: Southwest

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 15



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>M</i>	Attention	<i>M</i>
Extent	<i>M</i>	Focus	<i>M</i>
Duration	<i>M</i>	Protection	<i>M</i>
Overall Exposure	<i>M</i>	Overall Awareness	<i>M</i>
Overall Viewer Sensitivity			<i>M</i>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>C</i>	<i>C</i>	<i>C</i>
Project Form	<i>C</i>	<i>C</i>	<i>C</i>
Project Materials	<i>C</i>	<i>C</i>	<i>C</i>
Overall Character	<i>C</i>	<i>C</i>	<i>C</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>1.5</i>
Intactness	<i>1.2</i>
Unity	<i>1.7</i>
Existing Visual Quality	<i>1.5</i>

Viaduct Alternative	
Vividness	<i>3.0</i>
Intactness	<i>2.5</i>
Unity	<i>2.1</i>
Viaduct Visual Quality	<i>2.5</i>

Community Grid Alternative	
Vividness	<i>3.1</i>
Intactness	<i>2.8</i>
Unity	<i>2.5</i>
CG Visual Quality	<i>2.8</i>

Viewpoint 15 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<i>C</i>
Viaduct Alternative	<i>C</i>
Community Grid Alternative	<i>C</i>

Viewpoint 15 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>1.5</i>	<i>—</i>
Viaduct Alternative	<i>2.5</i>	<i>+1.0</i>
Community Grid Alternative	<i>2.8</i>	<i>+1.3</i>

Comments

# Visual Quality Rating Form

Panel Member Name: **AB**

I-19 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Butternut Street bridge over I-81

Direction of View: South

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway

## Viewpoint 16



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	H	Focus	M
Duration	L	Protection	M
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	C	I	C
Project Materials	C	C	C
Overall Character	C	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.8
Intactness	2.0
Unity	2.0
Existing Visual Quality	1.9

Viaduct Alternative	
Vividness	.5
Intactness	.5
Unity	.5
Viaduct Visual Quality	.5

Community Grid Alternative	
Vividness	1.8
Intactness	2.1
Unity	2.0
CG Visual Quality	2.0

Viewpoint 16 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 16 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.9	-
Viaduct Alternative	.5	- 1.4
Community Grid Alternative	2.0	+ .1

Comments



## Visual Quality Rating Form

Panel Member Name: **ANDREW BRITTON**I-81 Viaduct Project  
Onondaga County, New YorkViewpoint Location: Court Street bridge over I-81  
Direction of View: Northwest  
Affected Viewer Group: Travelers  
Landscape Unit: Transportation Corridor - Highway

## Viewpoint 17



Original View



Visual Rendering - Viaduct Alternative



Visual Rendering - Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	H	Focus	L
Duration	L	Protection	L
Overall Exposure	M	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I=Incompatible C=Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Wildness	1.5
Intactness	1.2
Unity	2.0
Existing Visual Quality	1.6

Viaduct Alternative	
Wildness	2.5
Intactness	1.8
Unity	1.5
Viaduct Visual Quality	1.9

Community Grid Alternative	
Wildness	2.5
Intactness	2.0
Unity	1.8
CG Visual Quality	2.1

Viewpoint 17 - Overall Compatibility I=Incompatible C=Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 17 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.6	-
Viaduct Alternative	1.9	+ .3
Community Grid Alternative	2.1	+ .5

Comments

# Visual Quality Rating Form

Panel Member Name: **AB**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Almond Street at East Adams Street

Direction of View: North

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway

**Viewpoint 18**



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	M	Focus	H
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	I
Project Form	C	C	I
Project Materials	C	C	C
Overall Character	C	C	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.5
Intactness	3.0
Unity	3.0
Existing Visual Quality	2.5

Viaduct Alternative	
Vividness	3.5
Intactness	3.5
Unity	4.0
VD Visual Quality	3.7

Community Grid Alternative	
Vividness	2.5
Intactness	2.5
Unity	3.0
CG Visual Quality	2.7

Viewpoint 50 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	I

Viewpoint 50 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.5	—
Viaduct Alternative	3.7	+1.2
Community Grid Alternative	2.7	+0.2

Comments



# Visual Quality Rating Form

Panel Member Name: **AB**

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Teal Avenue at Burnet Avenue  
**Direction of View:** South  
**Affected Viewer Group:** Neighbors  
**Landscape Unit:** Transportation Corridor - Highway

## Viewpoint 19



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	L	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	2.0
Unity	2.0
Existing Visual Quality	2.0

Viaduct Alternative	
Vividness	2.5
Intactness	1.8
Unity	1.8
Viaduct Visual Quality	2.0

Community Grid Alternative	
Vividness	2.5
Intactness	1.8
Unity	1.8
CG Visual Quality	2.0

Viewpoint 196 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 196 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.0	-
Viaduct Alternative	2.0	-
Community Grid Alternative	2.0	-

### Comments

# Visual Quality Rating Form

Panel Member Name:

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: I-81 at Oakwood Cemetery  
Direction of View: Northeast  
Affected Viewer Group: Travelers  
Landscape Unit: Transportation Corridor - Highway

## Viewpoint 20



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L = Low M = Moderate H = High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Score	L	Focus	M
Duration	L	Recognition	L
Overall Exposure	L	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Visibility	2.5
Intactness	1.5
Unity	1.0
Existing Visual Quality	1.7

Viaduct Alternative	
Visibility	2.8
Intactness	2.0
Unity	2.0
Viaduct Visual Quality	2.3

Community Grid Alternative	
Visibility	2.8
Intactness	2.0
Unity	2.0
CG Visual Quality	2.3

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.7	—
Viaduct Alternative	2.3	+ .6
Community Grid Alternative	2.3	+ .6

### Comments



# Visual Quality Rating Form

Panel Member Name: **ABRITTON**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: MLK Jr. East at Dr. King Elementary School

Direction of View: Northeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential

## Viewpoint 21



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<b>M</b>	Attention	<b>H</b>
Extent	<b>M</b>	Focus	<b>M</b>
Duration	<b>M</b>	Protection	<b>M</b>
Overall Exposure	<b>M</b>	Overall Awareness	<b>M</b>
Overall Viewer Sensitivity			<b>M</b>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<b>C</b>	<b>I</b>	<b>C</b>
Project Form	<b>C</b>	<b>I</b>	<b>C</b>
Project Materials	<b>C</b>	<b>C</b>	<b>C</b>
Overall Character	<b>C</b>	<b>I</b>	<b>C</b>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<b>1.5</b>
Intactness	<b>3.0</b>
Unity	<b>3.5</b>
Existing Visual Quality	<b>2.7</b>

Viaduct Alternative	
Vividness	<b>2.0</b>
Intactness	<b>3.5</b>
Unity	<b>2.2</b>
Viaduct Visual Quality	<b>2.6</b>

Community Grid Alternative	
Vividness	<b>1.5</b>
Intactness	<b>3.5</b>
Unity	<b>3.5</b>
CG Visual Quality	<b>2.8</b>

Viewpoint 19 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<b>C</b>
Viaduct Alternative	<b>I</b>
Community Grid Alternative	<b>C</b>

Viewpoint 19 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<b>2.7</b>	<b>0</b>
Viaduct Alternative	<b>2.6</b>	<b>-.1</b>
Community Grid Alternative	<b>2.8</b>	<b>+.1</b>

Comments

# Visual Quality Rating Form

Panel Member Name: *AB*

1401 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Eastern edge of Pioneer Homes adjacent to Highway Ramp

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential

## Viewpoint 22



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>H</i>	Attention	<i>H</i>
Extent	<i>L</i>	Focus	<i>H</i>
Duration	<i>H</i>	Protection	<i>L</i>
Overall Exposure	<i>H</i>	Overall Awareness	<i>H</i>
Overall Viewer Sensitivity			<i>H</i>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>I</i>	<i>I</i>	<i>C</i>
Project Form	<i>I</i>	<i>I</i>	<i>C</i>
Project Materials	<i>I</i>	<i>I</i>	<i>C</i>
Overall Character	<i>I</i>	<i>I</i>	<i>C</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>3.0</i>
Intactness	<i>1.0</i>
Unity	<i>1.0</i>
Existing Visual Quality	<i>1.7</i>

Viaduct Alternative	
Vividness	<i>3.1</i>
Intactness	<i>1.1</i>
Unity	<i>1.0</i>
Viaduct Visual Quality	<i>1.7</i>

Community Grid Alternative	
Vividness	<i>4.0</i>
Intactness	<i>4.0</i>
Unity	<i>4.5</i>
CG Visual Quality	<i>4.2</i>

Viewpoint 20 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<i>I</i>
Viaduct Alternative	<i>I</i>
Community Grid Alternative	<i>C</i>

Viewpoint 20 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>1.7</i>	<i>-</i>
Viaduct Alternative	<i>1.7</i>	<i>-</i>
Community Grid Alternative	<i>4.2</i>	<i>+2.5</i>

Comments



# Visual Quality Rating Form

Panel Member Name: **AB**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Wilson Park Basketball Courts, Jackson Street

Direction of View: Southeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential

**Viewpoint 23**



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	L	Focus	H
Duration	H	Protection	M
Overall Exposure	H	Overall Awareness	H
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3.0
Intactness	3.0
Unity	3.5
Existing Visual Quality	3.2

Viaduct Alternative	
Vividness	3.0
Intactness	3.0
Unity	3.5
VD Visual Quality	3.2

Community Grid Alternative	
Vividness	4.0
Intactness	3.5
Unity	4.0
CG Visual Quality	3.8

Viewpoint 100 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 100 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	3.2	—
Viaduct Alternative	3.2	0
Community Grid Alternative	3.8	+ .6

Comments

## Visual Quality Rating Form

Panel Member Name: **ANDREW BRITTON**I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Burnet Avenue at North Townsend Street

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential

## Viewpoint 24



Original View



Visual Rendering - Viaduct Alternative



Visual Rendering - Community Grid Alternative

Viewer Sensitivity L = Low M = Moderate H = High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	L	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C/I
Project Form	I	I	I
Project Materials	C	C	C
Overall Character	I	I	C/I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Visibility	1.0
Interference	1.0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternative	
Visibility	2.5
Interference	2.0
Unity	2.0
Viaduct Visual Quality	2.2

Community Grid Alternative	
Visibility	2.5
Interference	2.0
Unity	3.0
CG Visual Quality	2.5

Viewpoint 24 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C/I

Viewpoint 24 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.0	-
Viaduct Alternative	2.2	+1.2
Community Grid Alternative	2.5	+1.5

Comments	



# Visual Quality Rating Form

Panel Member Name: **AB**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: North Franklin Street at Evans Street  
Direction of View: Southeast  
Affected Viewer Group: Neighbors  
Landscape Unit: Urban Neighborhood - Mixed Use

## Viewpoint 25



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	M	Focus	H
Duration	H	Protection	H
Overall Exposure	H	Overall Awareness	H
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3.5
Intactness	4.0
Unity	4.5
Existing Visual Quality	4.0

Viaduct Alternative	
Vividness	3.2
Intactness	3.5
Unity	4.0
Viaduct Visual Quality	3.6

Community Grid Alternative	
Vividness	3.4
Intactness	3.7
Unity	4.2
CG Visual Quality	3.8

Viewpoint 24 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 24 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	4.0	—
Viaduct Alternative	3.6	-.4
Community Grid Alternative	3.8	-.2

Comments

# Visual Quality Rating Form

Panel Member Name: **AB**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: North Clinton Street and Genant

Drive Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Mixed Use

## Viewpoint 26



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	L
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	I
Project Form	C	C	I
Project Materials	C	C	C
Overall Character	C	C	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.5
Intactness	1.5
Unity	2.0
Existing Visual Quality	1.7

Viaduct Alternative	
Vividness	1.7
Intactness	2.0
Unity	2.0
Viaduct Visual Quality	1.9

Community Grid Alternative	
Vividness	1.9
Intactness	2.5
Unity	3.0
CG Visual Quality	2.5

Viewpoint 25 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	I

Viewpoint 25 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.7	-
Viaduct Alternative	1.9	+ .2
Community Grid Alternative	2.5	+ .8

Comments



# Visual Quality Rating Form

Panel Member Name:

I-81 Viaduct Project  
Oneida County, New York

Viewpoint Location: Kirkpatrick Street at Basin Street

Direction of View: Southwest

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Commercial Core

## Viewpoint 27



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L = Low M = Moderate H = High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	M	Focus	H
Duration	L	Protection	M
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	I	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.5
Intactness	1.0
Unity	1.5
Existing Visual Quality	1.3

Viaduct Alternative	
Vividness	2.0
Intactness	1.0
Unity	2.0
Viaduct Visual Quality	1.7

Community Grid Alternative	
Vividness	2.0
Intactness	1.0
Unity	2.0
CG Visual Quality	1.7

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.3	-
Viaduct Alternative	1.7	+ .4
Community Grid Alternative	1.7	+ .4

Comments

# Visual Quality Rating Form

Panel Member Name: A13

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: West Street at West Genesee Street

Direction of View: East

Affected Viewer Group: Neighbors

Landscape Unit: Urban Legacy Industrial

## Viewpoint 28



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	I	C	C
Project Materials	I	C	C
Overall Character	I	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.5
Intactness	1.0
Unity	4.0
Existing Visual Quality	2.2

Viaduct Alternative	
Vividness	1.8
Intactness	2.0
Unity	3.0
VD Visual Quality	2.3

Community Grid Alternative	
Vividness	1.8
Intactness	2.0
Unity	3.0
CG Visual Quality	2.3

Viewpoint 1 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 1 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.2	—
Viaduct Alternative	2.3	+ .1
Community Grid Alternative	2.3	+ .1

Comments



# Visual Quality Rating Form

Panel Member Name: **AB**

I-81 Viaduct Project  
Onondaga County, New York

## Viewpoint 29

Viewpoint Location: North Clinton Street between Bear Street and Court Street

Direction of View: Southeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Large-Scale Development



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	H	Focus	M
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.5
Intactness	1.5
Unity	2.0
Existing Visual Quality	1.7

Viaduct Alternative	
Vividness	3.0
Intactness	2.5
Unity	3.5
Viaduct Visual Quality	3.0

Community Grid Alternative	
Vividness	3.0
Intactness	2.5
Unity	3.5
CG Visual Quality	3.0

Viewpoint 26 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 26 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.7	-
Viaduct Alternative	3.0	+1.3
Community Grid Alternative	3.0	+1.3

### Comments

# Visual Quality Rating Form

Panel Member Name: **ANDREW BRITTON**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Howatha Boulevard bridge over I-81

Direction of View: Southeast

Affected Viewer Group: Travelers

Landscape Unit: Urban Large-Scale Development

## Viewpoint 30



Original View



Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	L
Extent	H	Focus	L
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.5
Intactness	1.5
Unity	1.5
Existing Visual Quality	1.5

Viaduct Alternative	
Vividness	2.1
Intactness	2.0
Unity	2.5
Viaduct Visual Quality	2.2

Community Grid Alternative	
Vividness	2.2
Intactness	2.0
Unity	2.5
CG Visual Quality	2.2

Viewpoint 30 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 30 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.5	-
Viaduct Alternative	2.2	+ .7
Community Grid Alternative	2.2	+ .7

Comments



# Visual Quality Rating Form

Panel Member Name: **AB**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Butternut Drive at DeWitt Town Hall

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Suburban Commercial

## Viewpoint 31



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	L	Focus	H
Duration	M	Protection	M
Overall Exposure	M	Overall Awareness	H
Overall Viewer Sensitivity			H

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	I	I
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	4.0
Intactness	3.8
Unity	4.0
Existing Visual Quality	3.9

Viaduct Alternative	
Vividness	4.0
Intactness	3.5
Unity	3.0
Viaduct Visual Quality	3.5

Community Grid Alternative	
Vividness	4.0
Intactness	3.5
Unity	3.0
CG Visual Quality	3.5

Viewpoint 197 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	3.9	-
Viaduct Alternative	3.5	-.4
Community Grid Alternative	3.5	-.4

Comments

# Visual Quality Rating Form

Parcel Number Name:

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Oakley Drive  
Direction of View: East  
Affected Viewer Group: Neighbors  
Landscape Unit: Suburban - Residential

## Viewpoint 32



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L = Low M = Moderate H = High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	M
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	I	I
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	4.0
Unity	3.5
Existing Visual Quality	3.2

Viaduct Alternative	
Vividness	2.5
Intactness	2.1
Unity	1.2
Viaduct Visual Quality	1.9

Community Grid Alternative	
Vividness	2.5
Intactness	2.1
Unity	1.2
CG Visual Quality	1.9

Viewpoint: 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint: 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	3.2	—
Viaduct Alternative	1.9	(1.3)
Community Grid Alternative	1.9	(1.3)

Comments



# Visual Quality Rating Form

Panel Member Name: Craig A. Richardson

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: South Salina Street at Erie Boulevard East (Clinton Square)

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 1



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L = Low M = Moderate H = High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	H
Extent	H	Focus	M
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	C	I	I
Project Materials	I	I	I
Overall Character	C	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.5
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.5

Viaduct Alternative	
Vividness	2.5
Intactness	1.0
Unity	1.0
VD Visual Quality	1.5

Community Grid Alternative	
Vividness	2.5
Intactness	1.0
Unity	1.0
CG Visual Quality	1.5

Viewpoint 1 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 1 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.5	
Viaduct Alternative	1.5	
Community Grid Alternative	1.5	

Comments

# Visual Quality Rating Form

Panel Member Name: Craig Richardson

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 2



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	H
Extent	M	Focus	M
Duration	M	Protection	H
Overall Exposure	M	Overall Awareness	H
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	I	I	C
Project Materials	C	I	C
Overall Character	C	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3.5
Intactness	2.0
Unity	1.0
Existing Visual Quality	6.5

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	3.0

Community Grid Alternative	
Vividness	4.0
Intactness	4.0
Unity	4.0
CG Visual Quality	12.0

Viewpoint 2 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 2 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	6.5	0
Viaduct Alternative	3.0	-3.5
Community Grid Alternative	12.0	+5.5

Comments



# Visual Quality Rating Form

Panel Member Name: Craig A. Richardson

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northwest

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 3



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	M	Focus	M
Duration	H	Protection	M
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	I
Project Form	I	I	C
Project Materials	I	I	I
Overall Character	I	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.5
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.2

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.0

Community Grid Alternative	
Vividness	1.5
Intactness	2.0
Unity	2.0
CG Visual Quality	1.8

Viewpoint 3 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 3 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.2	—
Viaduct Alternative	1.0	-0.2
Community Grid Alternative	1.8	+0.6

Comments

# Visual Quality Rating Form

Panel Member Name: Craig A. Richardson

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: East Genesee Street between South McBride Street and Almond Street

Direction of View: East

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 4



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	I	I	C
Project Materials	C	C	C
Overall Character	C	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3.0
Intactness	1.0
Unity	2.0
Existing Visual Quality	2.0

Viaduct Alternative	
Vividness	3.0
Intactness	1.0
Unity	1.0
VD Visual Quality	1.7

Community Grid Alternative	
Vividness	3.0
Intactness	3.0
Unity	3.0
CG Visual Quality	3.0

Viewpoint 4 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 4 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.0	
Viaduct Alternative	1.7	
Community Grid Alternative	3.0	

Comments



# Visual Quality Rating Form

Panel Member Name: Craig A. Richardson

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: South Townsend Street at East Washington Street

Direction of View: Northeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 5



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	L	Focus	L
Duration	L	Protection	L
Overall Exposure	L	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	I
Project Form	I	I	I
Project Materials	I	I	I
Overall Character	I	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.0

Community Grid Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
CG Visual Quality	1.0

Viewpoint 5 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 5 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.0	—
Viaduct Alternative	1.0	0
Community Grid Alternative	1.0	0

Comments

# Visual Quality Rating Form

Panel Member Name: Craig A. Richardson

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Upstate Medical University Parking Garage on Harrison Street at Almond Street

Direction of View: Northwest

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus

## Viewpoint 6



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	L
Extent	H	Focus	L
Duration	L	Protection	L
Overall Exposure	M	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
VD Visual Quality	1.0

Community Grid Alternative	
Vividness	2.0
Intactness	2.0
Unity	3.0
CG Visual Quality	2.3

Viewpoint 6 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 6 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.0	
Viaduct Alternative	1.0	
Community Grid Alternative	2.3	

Comments
DIFFICULT TO VIEW AS MOTORISTS OR ANY OTHER VIEWER GROUP FROM THIS ANGLE



# Visual Quality Rating Form

Panel Member Name: Craig A. Richardson

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Harrison Street at Almond Street

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus

## Viewpoint 7



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	H	Focus	H
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3.0
Intactness	2.5
Unity	2.5
Existing Visual Quality	2.7

Viaduct Alternative	
Vividness	3.0
Intactness	2.5
Unity	2.5
VD Visual Quality	2.7

Community Grid Alternative	
Vividness	3.0
Intactness	2.5
Unity	3.5
CG Visual Quality	3

Viewpoint 7 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 7 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.7	
Viaduct Alternative	2.7	
Community Grid Alternative	3.0	

Comments

# Visual Quality Rating Form

Panel Member Name: CRAIG RICHARDSON

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Intersection of Van Buren Street and Henry Street.

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus

## Viewpoint 8



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	M
Duration	M	Protection	M
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternative	
Vividness	1.0
Intactness	1.5
Unity	1.0
Viaduct Visual Quality	1.2

Community Grid Alternative	
Vividness	3.0
Intactness	3.5
Unity	4.0
CG Visual Quality	3.5

Viewpoint 8 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 8 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.0	—
Viaduct Alternative	1.2	+0.2
Community Grid Alternative	3.5	+2.5

Comments



# Visual Quality Rating Form

Panel Member Name: Craig A. Richardson

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: St. Joseph's Hospital Parking Garage, corner of Prospect and North Townsend Streets

Direction of View: Southeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus

## Viewpoint 9



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	L
Extent	L	Focus	L
Duration	L	Protection	L
Overall Exposure	L	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3.2
Intactness	3.5
Unity	3.5
Existing Visual Quality	3.4

Viaduct Alternative	
Vividness	3.2
Intactness	3.0
Unity	3.2
VD Visual Quality	3.1

Community Grid Alternative	
Vividness	3.2
Intactness	3.5
Unity	4.0
CG Visual Quality	3.6

Viewpoint 9 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 9 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	3.4	
Viaduct Alternative	3.1	
Community Grid Alternative	3.6	

Comments

# Visual Quality Rating Form

Panel Member Name: CRAG RICHARDSON

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East between South State and South Townsend Streets

Direction of View: East

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 10



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	M
Duration	M	Protection	H
Overall Exposure	H	Overall Awareness	H
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.0

Community Grid Alternative	
Vividness	3.5
Intactness	4.0
Unity	3.5
CG Visual Quality	11.0

Viewpoint 10 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 10 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.0	0
Viaduct Alternative	1.0	
Community Grid Alternative	11.0	+10.0

Comments



# Visual Quality Rating Form

Panel Member Name: Craig A. Richardson

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Crowne Plaza Parking Garage, corner of Almond and East Fayette Streets

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 11



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	L
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.0

Community Grid Alternative	
Vividness	3.0
Intactness	3.0
Unity	4.0
CG Visual Quality	3.3

Viewpoint 11 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 11 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.0	—
Viaduct Alternative	1.0	0
Community Grid Alternative	3.3	2.3

Comments

# Visual Quality Rating Form

Panel Member Name: Craig A. Richardson

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Erie Boulevard East between Forman Avenue and Almond Street

**Direction of View:** West

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Transportation Corridor - Commercial Arterial

## Viewpoint 12



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	L	Focus	M
Duration	L	Protection	L
Overall Exposure	L	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	C	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.0

Community Grid Alternative	
Vividness	2.5
Intactness	1.5
Unity	3.0
CG Visual Quality	2.3

Viewpoint 12 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 12 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.0	—
Viaduct Alternative	1.0	0
Community Grid Alternative	2.3	1.3

Comments



# Visual Quality Rating Form

Panel Member Name: Craig A. Richardson

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: East Fayette Street at South Crouse Avenue

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 13



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	L
Extent	L	Focus	L
Duration	L	Protection	L
Overall Exposure	L	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	2.7
Unity	4.0
Existing Visual Quality	2.9

Viaduct Alternative	
Vividness	2.0
Intactness	2.7
Unity	4.0
VD Visual Quality	2.9

Community Grid Alternative	
Vividness	2.0
Intactness	4.0
Unity	4.5
CG Visual Quality	3.5

Viewpoint 13 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 13 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.9	
Viaduct Alternative	2.9	
Community Grid Alternative	3.5	

Comments

# Visual Quality Rating Form

Panel Member Name: Craig A. Richardson

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Irving Avenue at Fayette Street

Direction of View: North

Affected Viewer Group: NEighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 14



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	M	Focus	H
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	I
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	2.0
Existing Visual Quality	1.3

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	2.0
VD Visual Quality	1.3

Community Grid Alternative	
Vividness	2.0
Intactness	1.0
Unity	2.0
CG Visual Quality	1.7

Viewpoint 14 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 14 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.3	
Viaduct Alternative	1.3	
Community Grid Alternative	1.7	

Comments



# Visual Quality Rating Form

Panel Member Name: Craig A. Richardson

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** North Salina Street at Butternut Street  
**Direction of View:** Southwest  
**Affected Viewer Group:** Neighbors  
**Landscape Unit:** Transportation Corridor - Commercial Arterial

## Viewpoint 15



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	C	I	C
Project Materials	C	C	C
Overall Character	C	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.0

Community Grid Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
CG Visual Quality	1.0

Viewpoint 15 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 15 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.0	—
Viaduct Alternative	1.0	0
Community Grid Alternative	1.0	0

Comments



# Visual Quality Rating Form

Panel Member Name: Craig A. Richardson

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Butternut Street bridge over I-81

Direction of View: South

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway

## Viewpoint 16



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	L
Extent	H	Focus	L
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	L
Overall Viewer Sensitivity			M

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	I
Project Form	I	I	I
Project Materials	I	I	I
Overall Character	I	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.0

Community Grid Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
CG Visual Quality	1.0

Viewpoint 16 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 16 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.0	—
Viaduct Alternative	1.0	0
Community Grid Alternative	1.0	0

Comments



# Visual Quality Rating Form

Panel Member Name: Craig Richardson

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Court Street bridge over I-81  
Direction of View: Northwest  
Affected Viewer Group: Travelers  
Landscape Unit: Transportation Corridor - Highway

## Viewpoint 17



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	M
Extent	M	Focus	L
Duration	L	Protection	H
Overall Exposure	L	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	C	I	I
Project Materials	C	C	C
Overall Character	C	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.5
Intactness	2.0
Unity	1.5
Existing Visual Quality	5.0

Viaduct Alternative	
Vividness	1.0
Intactness	1.5
Unity	1.0
Viaduct Visual Quality	3.5

Community Grid Alternative	
Vividness	1.0
Intactness	1.5
Unity	1.0
CG Visual Quality	3.5

Viewpoint 17 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 17 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	5.0	0
Viaduct Alternative	3.5	-1.5
Community Grid Alternative	3.5	-1.5

Comments

# Visual Quality Rating Form

Panel Member Name: Craig A. Richardson

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Almond Street at East Adams Street

Direction of View: North

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway

## Viewpoint 18



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	H	Focus	H
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	C	C	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternative	
Vividness	1.5
Intactness	1.0
Unity	1.0
VD Visual Quality	1.2

Community Grid Alternative	
Vividness	4.0
Intactness	3.0
Unity	3.5
CG Visual Quality	3.5

Viewpoint 18 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 18 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.0	
Viaduct Alternative	1.2	
Community Grid Alternative	3.5	

Comments



# Visual Quality Rating Form

Panel Member Name: CRAIG RICHARDSON

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Teal Avenue at Burnet Avenue

**Direction of View:** South

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Transportation Corridor - Highway

## Viewpoint 19



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	L	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	I
Project Form	I	I	I
Project Materials	I	I	I
Overall Character	I	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.0

Community Grid Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
CG Visual Quality	1.0

Viewpoint 196 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 196 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.0	0
Viaduct Alternative	1.0	0
Community Grid Alternative	1.0	0

### Comments

# Visual Quality Rating Form

Panel Member Name:

CRAIG RICHARDSON

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: I-81 at Oakwood Cemetery

Direction of View: Northeast

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway

## Viewpoint 20



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	L	Focus	M
Duration	L	Protection	L
Overall Exposure	M	Overall Awareness	L
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	1	1
Project Form	C	1	1
Project Materials	C	1	1
Overall Character	C	1	1

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	2.0
Unity	2.5
Existing Visual Quality	6.5

Viaduct Alternative	
Vividness	1.0
Intactness	1.5
Unity	1.5
Viaduct Visual Quality	4.0

Community Grid Alternative	
Vividness	1.0
Intactness	1.5
Unity	1.5
CG Visual Quality	4.0

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	1
Community Grid Alternative	1

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	6.5	0
Viaduct Alternative	4.0	-2.5
Community Grid Alternative	4.0	-2.5

Comments



# Visual Quality Rating Form

Panel Member Name: CRAIG RICHARDSON

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: MLK Jr. East at Dr. King Elementary School

Direction of View: Northeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential

## Viewpoint 21



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	M
Extent	M	Focus	L
Duration	L	Protection	L
Overall Exposure	L	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.5
Intactness	2.0
Unity	2.5
Existing Visual Quality	2.0

Viaduct Alternative	
Vividness	2.0
Intactness	2.5
Unity	2.0
Viaduct Visual Quality	2.2

Community Grid Alternative	
Vividness	2.0
Intactness	2.5
Unity	3.0
CG Visual Quality	2.5

Viewpoint 19 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 19 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.0	0
Viaduct Alternative	2.2	+0.2
Community Grid Alternative	2.5	+0.5

Comments

# Visual Quality Rating Form

Panel Member Name: Craig A. Richardson

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Eastern edge of Pioneer Homes adjacent to Highway Ramp

**Direction of View:** North

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Neighborhood - Residential

## Viewpoint 22



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	H
Duration	H	Protection	H
Overall Exposure	H	Overall Awareness	H
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	4.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	2.0

Viaduct Alternative	
Vividness	4.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	2.0

Community Grid Alternative	
Vividness	4.0
Intactness	4.0
Unity	4.0
CG Visual Quality	4.0

Viewpoint 20 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 20 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.0	-
Viaduct Alternative	2.0	0
Community Grid Alternative	4.0	4

Comments



# Visual Quality Rating Form

Panel Member Name: Craig A. Richardson

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Wilson Park Basketball Courts, Jackson Street  
Direction of View: Southeast  
Affected Viewer Group: Neighbors  
Landscape Unit: Urban Neighborhood - Residential

## Viewpoint 23

RECREATIONAL



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	M	Focus	M
Duration	H	Protection	H
Overall Exposure	H	Overall Awareness	H
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternative	
Vividness	1.5
Intactness	1.0
Unity	1.0
VD Visual Quality	1.2

Community Grid Alternative	
Vividness	3.0
Intactness	1.5
Unity	2.0
CG Visual Quality	2.7

Viewpoint 21 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 21 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.0	
Viaduct Alternative	1.2	
Community Grid Alternative	2.7	

Comments

# Visual Quality Rating Form

Panel Member Name:

Craig Richardson

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Burnet Avenue at North Townsend Street

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential

## Viewpoint 24



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	M	Focus	H
Duration	M	Protection	M
Overall Exposure	M	Overall Awareness	H
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	I
Project Form	I	I	C
Project Materials	I	I	I
Overall Character	I	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	3.0

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	

Community Grid Alternative	
Vividness	1.0
Intactness	1.5
Unity	1.5
CG Visual Quality	4.6

Viewpoint 24 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 24 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	3.0	0
Viaduct Alternative		
Community Grid Alternative	4.0	+1.0

Comments



# Visual Quality Rating Form

Panel Member Name: Craig A. Richardson

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** North Franklin Street at Evans Street

**Direction of View:** Southeast

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Neighborhood - Mixed Use

## Viewpoint 25



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	H
Extent	H	Focus	M
Duration	H	Protection	M
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	I	I	I
Project Materials	I	I	I
Overall Character	I	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	1.5
Unity	1.0
Existing Visual Quality	1.5

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.0

Community Grid Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
CG Visual Quality	1.0

Viewpoint 24 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 24 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.5	—
Viaduct Alternative	1.0	-0.5
Community Grid Alternative	1.0	-0.5

Comments

# Visual Quality Rating Form

Panel Member Name: Craig A. Richardson

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: North Clinton Street and Genant Drive

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Mixed Use

## Viewpoint 26



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	H
Extent	H	Focus	M
Duration	M	Protection	M
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	C	I	I
Project Materials	C	I	C
Overall Character	C	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.5
Intactness	2.5
Unity	2.0
Existing Visual Quality	2.3

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.0

Community Grid Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
CG Visual Quality	1.0

Viewpoint 25 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 25 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.3	—
Viaduct Alternative	1.0	-1.3
Community Grid Alternative	1.0	-1.3

Comments



# Visual Quality Rating Form

Panel Member Name: Craig Richardson

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Kirkpatrick Street at Basin Street  
**Direction of View:** Southwest  
**Affected Viewer Group:** Neighbors  
**Landscape Unit:** Urban Neighborhood - Commercial Core

## Viewpoint 27



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	M	Focus	M
Duration	H	Protection	M
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	C	I	I
Project Materials	I	I	I
Overall Character	C	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3.0
Intactness	2.0
Unity	2.0
Existing Visual Quality	7.0

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	3.0

Community Grid Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
CG Visual Quality	3.0

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	7.0	0
Viaduct Alternative	3.0	-4.0
Community Grid Alternative	3.0	-4.0

Comments

# Visual Quality Rating Form

Panel Member Name: Craig A. Richardson

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: West Street at West Genesee Street

Direction of View: East

Affected Viewer Group: Neighbors

Landscape Unit: Urban Legacy Industrial

## Viewpoint 28



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	L
Extent	M	Focus	L
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	C	C
Project Form	I	C	C
Project Materials	I	C	C
Overall Character	I	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternative	
Vividness	3.0
Intactness	1.0
Unity	5.0
VD Visual Quality	3.0

Community Grid Alternative	
Vividness	3.0
Intactness	1.0
Unity	5.0
CG Visual Quality	3.0

Viewpoint 26 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 26 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.0	
Viaduct Alternative	1.7	
Community Grid Alternative	1.7	

Comments



# Visual Quality Rating Form

Panel Member Name: CRAIG RICHARDSON

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** North Clinton Street between Bear Street and Court Street

**Direction of View:** Southeast

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Large-Scale Development

## Viewpoint 29



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	I	C	C
Project Materials	I	C	C
Overall Character	I	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternative	
Vividness	3.5
Intactness	3.0
Unity	3.0
Viaduct Visual Quality	3.2

Community Grid Alternative	
Vividness	3.5
Intactness	3.0
Unity	3.0
CG Visual Quality	3.2

Viewpoint 26 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 26 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.0	0
Viaduct Alternative	3.2	+2.2
Community Grid Alternative	3.2	+2.2

Comments

# Visual Quality Rating Form

Panel Member Name: Craig Richardson

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Hiawatha Boulevard bridge over I-81

Direction of View: Southeast

Affected Viewer Group: Travelers

Landscape Unit: Urban Large-Scale Development

## Viewpoint 30



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	L	Focus	L
Duration	L	Protection	L
Overall Exposure	L	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	I
Project Form	I	I	I
Project Materials	I	C	C
Overall Character	I	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	3.0

Viaduct Alternative	
Vividness	1.0
Intactness	1.5
Unity	1.5
Viaduct Visual Quality	4.0

Community Grid Alternative	
Vividness	1.0
Intactness	1.5
Unity	1.5
CG Visual Quality	4.0

Viewpoint 30 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 30 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	3.0	0
Viaduct Alternative	4.0	+1.0
Community Grid Alternative	4.0	+1.0

Comments



# Visual Quality Rating Form

Panel Member Name: CRAIG RICHARDSON

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Butternut Drive at DeWitt Town Hall

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Suburban Commercial

## Viewpoint 31



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity:	M	Attention	M
Extent	H	Focus	M
Duration	H	Protection	H
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	C	I	I
Project Materials	C	I	I
Overall Character	C	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.5
Intactness	3.0
Unity	2.5
Existing Visual Quality	2.7

Viaduct Alternative	
Vividness	2.5
Intactness	2.0
Unity	2.0
Viaduct Visual Quality	2.2

Community Grid Alternative	
Vividness	2.5
Intactness	2.0
Unity	2.0
CG Visual Quality	2.2

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.7	0
Viaduct Alternative	2.2	-0.5
Community Grid Alternative	2.2	-0.5

### Comments

# Visual Quality Rating Form

Panel Member Name: Craig Richardson

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Oakley Drive  
Direction of View: East  
Affected Viewer Group: Neighbors  
Landscape Unit: Suburban - Residential

## Viewpoint 32



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	H	Focus	M
Duration	M	Protection	H
Overall Exposure	H	Overall Awareness	H
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	C	I	I
Project Materials	C	I	I
Overall Character	C	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	3.5
Unity	2.5
Existing Visual Quality	8.0

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	3.0

Community Grid Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
CG Visual Quality	3.0

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	8.0	0
Viaduct Alternative	3.0	-5
Community Grid Alternative	3.0	-5

Comments



# Visual Quality Rating Form

Panel Member Name: *JF*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: South Salina Street at Erie Boulevard East (Clinton Square)

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 1



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>M</i>	Attention	<i>L</i>
Extent	<i>H</i>	Focus	<i>M</i>
Duration	<i>M</i>	Protection	<i>L</i>
Overall Exposure	<i>M</i>	Overall Awareness	<i>L</i>
Overall Viewer Sensitivity			<i>M</i>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>C</i>	<i>I</i>	<i>I</i>
Project Form	<i>C</i>	<i>I</i>	<i>I</i>
Project Materials	<i>C</i>	<i>C</i>	<i>C</i>
Overall Character	<i>C</i>	<i>I</i>	<i>I</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>2.0</i>
Intactness	<i>1.1</i>
Unity	<i>2.0</i>
Existing Visual Quality	<i>1.7</i>

Viaduct Alternative	
Vividness	<i>2.0</i>
Intactness	<i>.5</i>
Unity	<i>1.0</i>
VD Visual Quality	<i>1.1</i>

Community Grid Alternative	
Vividness	<i>2.0</i>
Intactness	<i>1.0</i>
Unity	<i>1.5</i>
CG Visual Quality	<i>1.5</i>

Viewpoint 76 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<i>C</i>
Viaduct Alternative	<i>I</i>
Community Grid Alternative	<i>I</i>

Viewpoint 76 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>1.7</i>	<i>0</i>
Viaduct Alternative	<i>1.1</i>	<i>-.6</i>
Community Grid Alternative	<i>1.5</i>	<i>-.2</i>

Comments

# Visual Quality Rating Form

Panel Member Name: *JOE FALLO*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 2



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>H</i>	Attention	<i>H</i>
Extent	<i>H</i>	Focus	<i>M</i>
Duration	<i>M</i>	Protection	<i>H</i>
Overall Exposure	<i>H</i>	Overall Awareness	<i>H</i>
Overall Viewer Sensitivity			<i>H</i>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>I</i>	<i>I</i>	<i>C</i>
Project Form	<i>I</i>	<i>I</i>	<i>C</i>
Project Materials	<i>C</i>	<i>C</i>	<i>C</i>
Overall Character	<i>I</i>	<i>I</i>	<i>C</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>2.0</i>
Intactness	<i>1.1</i>
Unity	<i>2.0</i>
Existing Visual Quality	<i>1.7</i>

Viaduct Alternative	
Vividness	<i>.2</i>
Intactness	<i>.1</i>
Unity	<i>.2</i>
Viaduct Visual Quality	<i>.16</i>

Community Grid Alternative	
Vividness	<i>2.5</i>
Intactness	<i>2.0</i>
Unity	<i>2.0</i>
CG Visual Quality	<i>2.16</i>

Viewpoint 2 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<i>I</i>
Viaduct Alternative	<i>I</i>
Community Grid Alternative	<i>C</i>

Viewpoint 2 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>1.7</i>	<i>0</i>
Viaduct Alternative	<i>.16</i>	<i>-1.54</i>
Community Grid Alternative	<i>2.16</i>	<i>.96</i>

**Comments**

*THIS INTERSECTION WAS AND IS AN IMPORTANT CROSSROADS FOR THE ERIE & ALBANY CANALS. AS SUCH, THE COMMUNITY GRID STREETSCAPE SCENARIOS & ENHANCES THIS CORRIDOR AND ITS HISTORIC ELEMENTS, (SCULPTURE) AND ARCHITECTURE (WORLDLOCK MUSEUM) THE MOST.*



# Visual Quality Rating Form

Panel Member Name: *Joe Miller*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northwest

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 3



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>H</i>	Attention	<i>H</i>
Extent	<i>H</i>	Focus	<i>M</i>
Duration	<i>M</i>	Protection	<i>H</i>
Overall Exposure	<i>M</i>	Overall Awareness	<i>H</i>
Overall Viewer Sensitivity			<i>H</i>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>I</i>	<i>I</i>	<i>C</i>
Project Form	<i>I</i>	<i>I</i>	<i>C</i>
Project Materials	<i>C</i>	<i>C</i>	<i>C</i>
Overall Character	<i>I</i>	<i>I</i>	<i>C</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>2.0</i>
Intactness	<i>1.1</i>
Unity	<i>2.0</i>
Existing Visual Quality	<i>1.70</i>

Viaduct Alternative	
Vividness	<i>1.2</i>
Intactness	<i>1.1</i>
Unity	<i>2.2</i>
Viaduct Visual Quality	<i>1.6</i>

Community Grid Alternative	
Vividness	<i>2.0</i>
Intactness	<i>2.0</i>
Unity	<i>2.3</i>
CG Visual Quality	<i>2.83</i>

Viewpoint 3 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<i>I</i>
Viaduct Alternative	<i>I</i>
Community Grid Alternative	<i>C</i>

Viewpoint 3 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>1.70</i>	<i>0</i>
Viaduct Alternative	<i>1.6</i>	<i>-1.54</i>
Community Grid Alternative	<i>2.83</i>	<i>1.53</i>

Comments
<i>The Viaduct Alternative is an improvement over the existing condition. It improves the urban downtown and visual quality. The Community Grid Alternative also helps.</i>

# Visual Quality Rating Form

Panel Member Name:

JF

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: East Genesee Street between South McBride Street and Almond Street

Direction of View: East

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 4



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	M
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3.0
Intactness	3.0
Unity	2.0
Existing Visual Quality	2.6

Viaduct Alternative	
Vividness	2.0
Intactness	1.0
Unity	1.0
VD Visual Quality	1.3

Community Grid Alternative	
Vividness	3.0
Intactness	4.0
Unity	4.0
CG Visual Quality	3.6

Viewpoint 79 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 79 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.6	0
Viaduct Alternative	1.3	-1.3
Community Grid Alternative	3.6	1

Comments



# Visual Quality Rating Form

Panel Member Name: JCF

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: South Townsend Street at East Washington Street

Direction of View: Northeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 5



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	M	Focus	L
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	L
Overall Viewer Sensitivity			M

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	C	C	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.1
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.36

Viaduct Alternative	
Vividness	.1
Intactness	.1
Unity	.1
Viaduct Visual Quality	.1

Community Grid Alternative	
Vividness	2.5
Intactness	1.1
Unity	1.1
CG Visual Quality	1.56

Viewpoint 5 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 5 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.36	0
Viaduct Alternative	.1	-1.26
Community Grid Alternative	1.56	.2

**Comments**  
THE VIADUCT ALTERNATIVE, ELIMINATES THE VISUAL CHARACTER OF A VIBRANT URBAN DOWNTOWN CORE, AND SIGNIFICANTLY DAMPENS THE SPIRIT OF PLACE.

# Visual Quality Rating Form

Panel Member Name: *Joe Falco*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Upstate Medical University Parking Garage on Harrison Street at Almond Street

Direction of View: Northwest

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus

## Viewpoint 6



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	H	Focus	M
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.1
Intactness	1.1
Unity	1.0
Existing Visual Quality	1.4

Viaduct Alternative	
Vividness	1.5
Intactness	.1
Unity	.1
VD Visual Quality	.5

Community Grid Alternative	
Vividness	3.1
Intactness	3.0
Unity	3.0
CG Visual Quality	3.0

Viewpoint 51 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 51 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.4	0
Viaduct Alternative	.5	-.9
Community Grid Alternative	3.0	1.6

Comments
VIADUCT - CONSIDERABLE VIEW & DRAWS A GREAT VISION OF THE SCENE DETERMINING THE VISUAL QUALITY BELOW.

GRID - GREAT VISUAL TEXTURE, FORM, & FLOW FOR EACH USE VISUALLY ENGAGING TO LOOK AT.



# Visual Quality Rating Form

Panel Member Name: Joe Fazio

I-81 Viaduct Project  
Onondaga County, New York

## Viewpoint 7

Viewpoint Location: Harrison Street at Almond Street

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	H	Focus	M
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	C	C	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.1
Intactness	1.5
Unity	1.5
Existing Visual Quality	1.3

Viaduct Alternative	
Vividness	1.0
Intactness	2.0
Unity	2.1
VD Visual Quality	1.7

Community Grid Alternative	
Vividness	2.0
Intactness	2.0
Unity	2.2
CG Visual Quality	2.0

Viewpoint 183 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 183 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.3	0
Viaduct Alternative	1.7	.4
Community Grid Alternative	2.0	.7

Comments  
GRID - BEING ABLE TO SEE THE HORIZONTAL LINES OF THE BRIDGE IMPROVES THE VISUAL COMPOSITION; KRUMHOLTZ BUILDING IS TOO BIG AND DOMINATES VIEW TO SEE ABOVE. TRUCK TRAILERS

# Visual Quality Rating Form

Panel Member Name: JCF

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Intersection of Van Buren Street and Henry Street.

**Direction of View:** West

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Institutional Campus

## Viewpoint 8



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	L
Extent	H	Focus	L
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.5
Intactness	1.
Unity	1.
Existing Visual Quality	1.1

Viaduct Alternative	
Vividness	1.8
Intactness	1.
Unity	1.
Viaduct Visual Quality	1.2

Community Grid Alternative	
Vividness	2.8
Intactness	2.0
Unity	2.0
CG Visual Quality	2.2

Viewpoint 8 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 8 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.1	0
Viaduct Alternative	1.2	.1
Community Grid Alternative	2.2	1.1

Comments
COMMUNITY GRID ALTERNATIVE WOULD APPEAR TO BRING BACK AN UNOBSTRUCTED VIEW WEST, BOTH FOR MOTORISTS AND PEDESTRIANS AS WELL AS STUDENTS WALKING IN THE FORM.



# Visual Quality Rating Form

Panel Member Name:

JF

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: St. Joseph's Hospital Parking Garage, corner of Prospect and North Townsend Streets  
Direction of View: Southeast

Viewpoint 9

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L = Low M = Moderate H = High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	H	Focus	L
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	I	I	I
Project Materials	C	C	C
Overall Character	C	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3.0
Intactness	3.0
Unity	3.0
Existing Visual Quality	3.0

Viaduct Alternative	
Vividness	3.0
Intactness	2.0
Unity	2.0
VD Visual Quality	2.3

Community Grid Alternative	
Vividness	2.0
Intactness	3.5
Unity	3.5
CG Visual Quality	3.0

Viewpoint 88 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 88 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	3.0	0
Viaduct Alternative	2.3	-0.7
Community Grid Alternative	3.0	0

Comments

# Visual Quality Rating Form

Panel Member Name: *JF*

I-81 Viaduct Project  
Onondaga County, New York

## Viewpoint 10

Viewpoint Location: Erie Boulevard East between South State and South Townsend Streets  
Direction of View: East  
Affected Viewer Group: Neighbors  
Landscape Unit: Transportation Corridor - Commercial Arterial



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>H</i>	Attention	<i>M</i>
Extent	<i>H</i>	Focus	<i>L</i>
Duration	<i>L</i>	Protection	<i>L</i>
Overall Exposure	<i>H</i>	Overall Awareness	<i>L</i>
Overall Viewer Sensitivity			<i>L</i>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>C</i>	<i>C</i>	<i>C</i>
Project Form	<i>C</i>	<i>C</i>	<i>C</i>
Project Materials	<i>C</i>	<i>C</i>	<i>C</i>
Overall Character	<i>C</i>	<i>C</i>	<i>C</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>1.0</i>
Intactness	<i>1.0</i>
Unity	<i>1.0</i>
Existing Visual Quality	<i>1.0</i>

Viaduct Alternative	
Vividness	<i>2.0</i>
Intactness	<i>1.1</i>
Unity	<i>2.0</i>
Viaduct Visual Quality	<i>1.7</i>

Community Grid Alternative	
Vividness	<i>2.1</i>
Intactness	<i>1.2</i>
Unity	<i>2.1</i>
CG Visual Quality	<i>1.8</i>

Viewpoint 10 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<i>C</i>
Viaduct Alternative	<i>C</i>
Community Grid Alternative	<i>C</i>

Viewpoint 10 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>1.0</i>	<i>0</i>
Viaduct Alternative	<i>1.7</i>	<i>.7</i>
Community Grid Alternative	<i>1.8</i>	<i>.8</i>

Comments



# Visual Quality Rating Form

Panel Member Name: JCF

131 Visual Project  
Onondaga County, New York

Viewpoint Location: Crowne Plaza Parking Garage, corner of Almond and East Fayette Streets

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 11



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	L
Extent	L	Focus	L
Duration	L	Protection	L
Overall Exposure	L	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.3
Intactness	1.0
Unity	.5
Existing Visual Quality	1.86

Viaduct Alternative	
Vividness	2.5
Intactness	0.8
Unity	.1
Viaduct Visual Quality	1.13

Community Grid Alternative	
Vividness	3.1
Intactness	2.1
Unity	2.0
CG Visual Quality	2.4

Viewpoint 11 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 11 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.86	0
Viaduct Alternative	1.13	.27
Community Grid Alternative	2.4	1.54

Comments
VIADUCT ALTERNATIVE: THE EXISTENCE OF THE PROPOSED NEW ROADWAY NEARBY IMPROVES THE VIEW OF THE DISTANT COUNTRYSIDE FROM THE EXISTING ROAD.



# Visual Quality Rating Form

Panel Member Name: JCF

I-84 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East between Forman Avenue and Almond Street  
Direction of View: West  
Affected Viewer Group: Neighbors  
Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 12



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	L
Extent	H	Focus	L
Duration	L	Protection	M
Overall Exposure	H	Overall Awareness	L
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	C	I	C
Project Materials	C	C	C
Overall Character	C	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.2
Intactness	1.1
Unity	.6
Existing Visual Quality	1.23

Viaduct Alternative	
Vividness	1.
Intactness	.6
Unity	.1
Viaduct Visual Quality	.56

Community Grid Alternative	
Vividness	4.0
Intactness	3.1
Unity	3.1
CG Visual Quality	3.40

Viewpoint 12 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 12 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.23	0
Viaduct Alternative	.56	-.67
Community Grid Alternative	3.40	2.17

Comments
THE LARGE SCALE OF THE PROPOSED VIADUCT SCREENS DISTINCT LANDSCAPE FEATURES AND OBSCURES THE CITY FROM A MAJOR COMMERCIAL CORRIDOR ENTERING THE CITY FROM THE EAST.



# Visual Quality Rating Form

Panel Member Name:

JF

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: East Fayette Street at South Crouse Avenue

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 13



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	L
Extent	L	Focus	L
Duration	L	Protection	L
Overall Exposure	L	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	I	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	2.0
Unity	2.0
Existing Visual Quality	1.6

Viaduct Alternative	
Vividness	1.0
Intactness	2.1
Unity	2.1
VD Visual Quality	1.7

Community Grid Alternative	
Vividness	2.0
Intactness	3.0
Unity	3.0
CG Visual Quality	2.6

Viewpoint 29 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 29 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.6	0
Viaduct Alternative	1.7	.1
Community Grid Alternative	2.6	1

Comments

# Visual Quality Rating Form

Panel Member Name:

JF

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Irving Avenue at Fayette Street

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 14



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	L
Extent	H	Focus	L
Duration	L	Protection	L
Overall Exposure	L	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	2.0
Unity	2.0
Existing Visual Quality	2.0

Viaduct Alternative	
Vividness	2.0
Intactness	2.0
Unity	2.0
VD Visual Quality	2.0

Community Grid Alternative	
Vividness	2.0
Intactness	3.0
Unity	3.0
CG Visual Quality	2.6

Viewpoint 40 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 40 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.0	0
Viaduct Alternative	2.0	0
Community Grid Alternative	2.6	.6

Comments



# Visual Quality Rating Form

Panel Member Name: JCF

1-51 Viaduct Project  
Onondaga County, New York

Viewpoint Location: North Salina Street at Butternut Street  
Direction of View: Southwest  
Affected Viewer Group: Neighbors  
Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 15



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	M
Duration	L	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	I
Project Form	C	C	I
Project Materials	C	C	C
Overall Character	C	C	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.5
Intactness	2.0
Unity	1.5
Existing Visual Quality	1.66

Viaduct Alternative	
Vividness	2.1
Intactness	2.5
Unity	2.0
Viaduct Visual Quality	2.20

Community Grid Alternative	
Vividness	2.0
Intactness	2.0
Unity	2.0
CG Visual Quality	2.00

Viewpoint 15 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	I

Viewpoint 15 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.66	C
Viaduct Alternative	2.20	.54
Community Grid Alternative	2.00	.34

Comments
DEMO OF EXISTING STREET INTERSECTION (BUTTERNUT STREET) IS DIFFERENT FROM THE NEW ROAD DESIGN. THE EXISTING SCENIC SKYLINE IS NOTICABLE.

# Visual Quality Rating Form

Panel Member Name: JCF

I-81 Viaduct Project  
Orondaga County, New York

Viewpoint Location: Butternut Street bridge over I-81  
Direction of View: South  
Affected Viewer Group: Travelers  
Landscape Unit: Transportation Corridor - Highway

## Viewpoint 16



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	H	Focus	M
Duration	L	Protection	M
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	C	I	C
Project Materials	C	I	C
Overall Character	C	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.1
Intactness	1.5
Unity	2.5
Existing Visual Quality	2.03

Viaduct Alternative	
Vividness	.1
Intactness	.1
Unity	.1
Viaduct Visual Quality	.1

Community Grid Alternative	
Vividness	2.0
Intactness	1.0
Unity	2.0
CG Visual Quality	1.66

Viewpoint 16 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 16 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.03	
Viaduct Alternative	.1	-1.93
Community Grid Alternative	1.66	-.37

Comments
SOME BALANCE OF THE LANDSCAPE IS LOST IN THESE 2 ALTERNATIVES THIS IS A SIGNIFICANT ADDITION INTO THE CORRIDOR



# Visual Quality Rating Form

Panel Member Name: JCF

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Court Street bridge over I-81  
Direction of View: Northwest  
Affected Viewer Group: Travelers  
Landscape Unit: Transportation Corridor - Highway

## Viewpoint 17



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	L
Extent	H	Focus	L
Duration	L	Protection	L
Overall Exposure	H	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3.0
Intactness	2.0
Unity	2.0
Existing Visual Quality	3.0

Viaduct Alternative	
Vividness	1.1
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.0

Community Grid Alternative	
Vividness	1.1
Intactness	1.2
Unity	1.2
CG Visual Quality	1.1

Viewpoint 17 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 17 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	3.0	0.
Viaduct Alternative	1.0	- 2.
Community Grid Alternative	1.1	- 1.9

Comments

# Visual Quality Rating Form

Panel Member Name: *JOE FRISCO*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Almond Street at East Adams Street

Direction of View: North

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway

## Viewpoint 18



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>H</i>	Attention	<i>H</i>
Extent	<i>H</i>	Focus	<i>H</i>
Duration	<i>H</i>	Protection	<i>L</i>
Overall Exposure	<i>H</i>	Overall Awareness	<i>H</i>
Overall Viewer Sensitivity			<i>H</i>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>C</i>	<i>I</i>	<i>C</i>
Project Form	<i>C</i>	<i>C</i>	<i>C</i>
Project Materials	<i>C</i>	<i>C</i>	<i>C</i>
Overall Character	<i>C</i>	<i>C</i>	<i>C</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>2.0</i>
Intactness	<i>1.0</i>
Unity	<i>1.0</i>
Existing Visual Quality	<i>1.3</i>

Viaduct Alternative	
Vividness	<i>1.0</i>
Intactness	<i>2.0</i>
Unity	<i>1.1</i>
VD Visual Quality	<i>1.3</i>

Community Grid Alternative	
Vividness	<i>3.1</i>
Intactness	<i>3.0</i>
Unity	<i>3.1</i>
CG Visual Quality	<i>3.0</i>

Viewpoint 50 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<i>C</i>
Viaduct Alternative	<i>C</i>
Community Grid Alternative	<i>C</i>

Viewpoint 50 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>1.3</i>	<i>0</i>
Viaduct Alternative	<i>1.3</i>	<i>0</i>
Community Grid Alternative	<i>3.0</i>	<i>1.7</i>

Comments
<i>LOWAL BRIDGE - GOOD COMPATIBILITY</i>



# Visual Quality Rating Form

Panel Member Name: JCF

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Teal Avenue at Burnet Avenue

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Highway

## Viewpoint 19



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	L
Extent	H	Focus	L
Duration	L	Protection	L
Overall Exposure	H	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3.0
Intactness	2.0
Unity	2.0
Existing Visual Quality	2.3

Viaduct Alternative	
Vividness	2.1
Intactness	1.5
Unity	1.5
Viaduct Visual Quality	1.7

Community Grid Alternative	
Vividness	2.1
Intactness	1.5
Unity	1.5
CG Visual Quality	1.7

Viewpoint 196 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 196 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.3	0
Viaduct Alternative	1.7	-0.6
Community Grid Alternative	1.7	-0.6

### Comments

THE FROSTED GLASS BARRIER ON TOP OF THE HIGHWAY CUT OFF CLEAR VIEWS OF THE DISTANT HILLS TO THE SOUTH.

AS A RESULT THE BRIDGE DOMINATES THE SURROUNDING CONTEXT IN A NEGATIVE WAY.

# Visual Quality Rating Form

Panel Member Name: JF

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: I-81 at Oakwood Cemetery

Direction of View: Northeast

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway

Viewpoint **20**



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	L
Extent	H	Focus	L
Duration	L	Protection	L
Overall Exposure	H	Overall Awareness	L
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	2.0
Unity	2.0
Existing Visual Quality	2.0

Viaduct Alternative	
Vividness	1.1
Intactness	1.1
Unity	1.1
Viaduct Visual Quality	1.1

Community Grid Alternative	
Vividness	1.1
Intactness	1.1
Unity	1.1
CG Visual Quality	1.1

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.0	
Viaduct Alternative	1.1	-0.9
Community Grid Alternative	1.1	-0.9

Comments



# Visual Quality Rating Form

Panel Member Name: JCF

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: MLK Jr. East at Dr. King Elementary School

Direction of View: Northeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential

## Viewpoint 21



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	L
Extent	H	Focus	L
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.5
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.1

Viaduct Alternative	
Vividness	1.8
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.2

Community Grid Alternative	
Vividness	2.8
Intactness	2.1
Unity	2.1
CG Visual Quality	2.3

Viewpoint 19 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 19 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.1	0
Viaduct Alternative	1.2	.1
Community Grid Alternative	2.3	1.2

Comments
COMMUNITY GRID - BETTER NEIGHBORHOOD FEEL & PERCEIVED CONNECTION TO THE BROADER LANDSCAPE AND SURROUNDING CONTEXT.

# Visual Quality Rating Form

Panel Member Name: JCF

I-191 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Eastern edge of Pioneer Homes adjacent to Highway Ramp

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential

## Viewpoint 22



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	M
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	.1
Intactness	.1
Unity	.1
Existing Visual Quality	.1

Viaduct Alternative	
Vividness	.2
Intactness	.2
Unity	.2
Viaduct Visual Quality	.2

Community Grid Alternative	
Vividness	3.5
Intactness	3.5
Unity	3.5
CG Visual Quality	3.5

Viewpoint 20 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 20 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	.1	0
Viaduct Alternative	.2	.1
Community Grid Alternative	3.5	3.4

Comments
COMMUNITY GRID ALT. PERKS DRIVE HAS WIDE OPEN RESIDENTIAL NEIGHBORHOOD.



# Visual Quality Rating Form

Panel Member Name: JOLIE

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Wilson Park Basketball Courts, Jackson Street

Direction of View: Southeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential

## Viewpoint 23



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	M
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	H
Overall Viewer Sensitivity			H

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	C	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	2.0
Unity	2.0
Existing Visual Quality	1.6

Viaduct Alternative	
Vividness	1.1
Intactness	1.5
Unity	1.5
VD Visual Quality	1.0

Community Grid Alternative	
Vividness	3.1
Intactness	3.0
Unity	3.0
CG Visual Quality	3

Viewpoint 100 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 100 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.6	0
Viaduct Alternative	1.0	-0.6
Community Grid Alternative	3.0	1.4

Comments
DRIVE - ON BALANCE VIEWING OF EXISTING HIGHWAY IS A PHYSICAL BARRIER VIADUCT - OUT OF BALANCE FEELING, HIGHWAY AND BARRIER GRID - GOOD BALANCE - EXPANDED OPEN VIEW TO A FUNCTIONALITY

# Visual Quality Rating Form

Panel Member Name: JCF

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Burnet Avenue at North Townsend Street

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential

## Viewpoint 24



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	H	Focus	M
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	I
Project Form	I	I	I
Project Materials	C	C	C
Overall Character	I	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.1
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.36

Viaduct Alternative	
Vividness	.5
Intactness	.5
Unity	.5
Viaduct Visual Quality	.5

Community Grid Alternative	
Vividness	2.2
Intactness	1.5
Unity	1.5
CG Visual Quality	1.7

Viewpoint 24 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 24 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.36	0
Viaduct Alternative	.5	- .86
Community Grid Alternative	1.7	.34

**Comments**  
BOTH VIADUCT & COMM. GRID LOOK AS THOUGH THERE IS A MAJOR HIGHWAY CUTTING THROUGH THE URBAN NEIGHBORHOOD.

VISIBILITY FROM THE NEIGHBORHOOD INTO DOWNTOWN IS SLIGHTLY IMPROVED IN THE COMMUNITY GRID ALTERNATIVE.



# Visual Quality Rating Form

Panel Member Name:

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: North Franklin Street at Evans Street

Direction of View: Southeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Mixed Use

## Viewpoint 25



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	H	Focus	L
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	L
Overall Viewer Sensitivity			M

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3.0
Intactness	2.0
Unity	2.0
Existing Visual Quality	2.33

Viaduct Alternative	
Vividness	3.0
Intactness	1.5
Unity	2.0
Viaduct Visual Quality	2.16

Community Grid Alternative	
Vividness	2.5
Intactness	1.5
Unity	2.0
CG Visual Quality	2.0

Viewpoint 24 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 24 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.33	0
Viaduct Alternative	2.16	-0.17
Community Grid Alternative	2.0	-0.33

Comments

THE DISTANCE OF THE EXISTING HIGHWAY FROM THE VIEWER ACROSS THE STREET CONTRAST TO GLITCH AND SUGGEST THAT IT CONTINUES ON. COMMUNITY GRID CUTS THE SUGGESTION COMPLETELY OFF FOR THE VIEWER AND DOES NOT

# Visual Quality Rating Form

Panel Member Name: *Joe P...*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: North Clinton Street and Genant Drive

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Mixed Use

## Viewpoint 26



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>11</i>	Attention	<i>1</i>
Extent	<i>11</i>	Focus	<i>1</i>
Duration	<i>1</i>	Protection	<i>1</i>
Overall Exposure	<i>11</i>	Overall Awareness	<i>1</i>
Overall Viewer Sensitivity			<i>1</i>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>C</i>	<i>C</i>	<i>C</i>
Project Form	<i>C</i>	<i>C</i>	<i>C</i>
Project Materials	<i>C</i>	<i>C</i>	<i>C</i>
Overall Character	<i>C</i>	<i>C</i>	<i>C</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>1.0</i>
Intactness	<i>1.0</i>
Unity	<i>1.0</i>
Existing Visual Quality	<i>1.0</i>

Viaduct Alternative	
Vividness	<i>2.1</i>
Intactness	<i>2.1</i>
Unity	<i>2.1</i>
Viaduct Visual Quality	<i>2.1</i>

Community Grid Alternative	
Vividness	<i>2.0</i>
Intactness	<i>2.0</i>
Unity	<i>2.0</i>
CG Visual Quality	<i>2.0</i>

Viewpoint 25 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<i>C</i>
Viaduct Alternative	<i>C</i>
Community Grid Alternative	<i>C</i>

Viewpoint 25 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>1.0</i>	<i>0</i>
Viaduct Alternative	<i>2.1</i>	<i>1.1</i>
Community Grid Alternative	<i>2.0</i>	<i>1.0</i>

### Comments

*THE HIGH VANTAGE POINT. THE DISANT VIEW TO THE CITY SKYLINE, THE CANAL, THE RIVER CORRIDOR, RUNNING PARALLEL TO THE OVERPASS, CONNECTING TO THE VIEWER'S DOWNTOWN ORIENTS A MORE COMFORTABLE VIEW. IN THE VIADUCT ALTERNATIVE, THE COMM. GRID VIEW APPEARS OUT OF FRAME. FROM THE DOWNTOWN PHYSICALLY 2 VIEWS WITH THE*



# Visual Quality Rating Form

Panel Member Name: JF

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Kirkpatrick Street at Basin Street  
Direction of View: Southwest  
Affected Viewer Group: Neighbors  
Landscape Unit: Urban Neighborhood - Commercial Core

## Viewpoint 27



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	M
Duration	H	Protection	M
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	C	I	I
Project Materials	C	C	C
Overall Character	C	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3.0
Intactness	3.0
Unity	3.0
Existing Visual Quality	3.0

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.0

Community Grid Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
CG Visual Quality	1.0

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	3.0	
Viaduct Alternative	1.0	-2.0
Community Grid Alternative	1.0	-2.0

Comments

# Visual Quality Rating Form

Panel Member Name: JOE FRISCO

I-81 V. Jct Project  
Onondaga County, New York

Viewpoint Location: West Street at West Genesee Street

Direction of View: East

Affected Viewer Group: Neighbors

Landscape Unit: Urban Legacy Industrial

Viewpoint 28



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	H
Duration	M	Protection	L
Overall Exposure	H	Overall Awareness	H
Overall Viewer Sensitivity			H

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	2.0
Unity	2.0
Existing Visual Quality	7.

Viaduct Alternative	
Vividness	3.0
Intactness	3.0
Unity	3.0
VD Visual Quality	3.0

Community Grid Alternative	
Vividness	2.0
Intactness	3.0
Unity	3.0
CG Visual Quality	3.0

Viewpoint 1 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 1 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2	0
Viaduct Alternative	3	1
Community Grid Alternative	3	1

Comments

THE EXISTING SCALE, FORM, & MATERIALS OF THE EXISTING VISUAL QUALITY FIT WITHIN THIS AREA AND VISUALLY NOT AS A DOWNGRADE. HOWEVER, THE MORE PERCEIVING CAPABILITY OF THE VIADUCT/GRID ALTERNATIVE SEEM AS A BETTER ALTERNATIVE.



# Visual Quality Rating Form

Panel Member Name: *JCF*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: North Clinton Street between Bear Street and Court Street

Direction of View: Southeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Large-Scale Development

## Viewpoint 29



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>H</i>	Attention	<i>M</i>
Extent	<i>H</i>	Focus	<i>L</i>
Duration	<i>H</i>	Protection	<i>L</i>
Overall Exposure	<i>H</i>	Overall Awareness	<i>L</i>
Overall Viewer Sensitivity			<i>M</i>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>C</i>	<i>C</i>	<i>C</i>
Project Form	<i>C</i>	<i>C</i>	<i>C</i>
Project Materials	<i>C</i>	<i>C</i>	<i>C</i>
Overall Character	<i>C</i>	<i>C</i>	<i>C</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>1.0</i>
Intactness	<i>1.5</i>
Unity	<i>2.0</i>
Existing Visual Quality	<i>1.5</i>

Viaduct Alternative	
Vividness	<i>2.1</i>
Intactness	<i>1.5</i>
Unity	<i>2.2</i>
Viaduct Visual Quality	<i>1.93</i>

Community Grid Alternative	
Vividness	<i>2.1</i>
Intactness	<i>1.5</i>
Unity	<i>2.2</i>
CG Visual Quality	<i>1.93</i>

Viewpoint 26 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<i>C</i>
Viaduct Alternative	<i>C</i>
Community Grid Alternative	<i>C</i>

Viewpoint 26 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>1.5</i>	<i>0</i>
Viaduct Alternative	<i>1.93</i>	<i>.43</i>
Community Grid Alternative	<i>1.93</i>	<i>.43</i>

Comments
<i>STREET TREES, SIDEWALKS AND CLEARLY DEFINED DRIVE LANES CREATE A SENSE OF ORDER AND VISUAL APPEAL.</i>

# Visual Quality Rating Form

Panel Member Name: JLC

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Hiawatha Boulevard bridge over I-81

Direction of View: Southeast

Affected Viewer Group: Travelers

Landscape Unit: Urban Large-Scale Development

## Viewpoint 30



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L = Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	M
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.1
Intactness	1.0
Unity	1.5
Existing Visual Quality	1.2

Viaduct Alternative	
Vividness	1.2
Intactness	1.5
Unity	2.0
Viaduct Visual Quality	1.56

Community Grid Alternative	
Vividness	1.2
Intactness	1.5
Unity	2.0
CG Visual Quality	1.56

Viewpoint 29 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 29 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.20	0
Viaduct Alternative	1.56	0.36
Community Grid Alternative	1.56	0.36

### Comments

THE REMOVAL OF RETAINING WALLS AND BARRIERS ALONG THE HIGHWAY R.O.W ALLOW FOR A MORE EXPANDED GREEN SPACE. A MORE CLEANER & COHESIVE HIGHWAY CORRIDOR.



# Visual Quality Rating Form

Panel Member Name: *JCF*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Butternut Drive at DeWitt Town Hall  
Direction of View: West  
Affected Viewer Group: Neighbors  
Landscape Unit: Suburban Commercial

## Viewpoint 31



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>H</i>	Attention	<i>L</i>
Extent	<i>L</i>	Focus	<i>L</i>
Duration	<i>M</i>	Protection	<i>L</i>
Overall Exposure	<i>M</i>	Overall Awareness	<i>L</i>
Overall Viewer Sensitivity			<i>L</i>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>C</i>	<i>I</i>	<i>I</i>
Project Form	<i>C</i>	<i>I</i>	<i>I</i>
Project Materials	<i>C</i>	<i>I</i>	<i>I</i>
Overall Character	<i>C</i>	<i>I</i>	<i>I</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>2.0</i>
Intactness	<i>1.5</i>
Unity	<i>1.5</i>
Existing Visual Quality	<i>1.66</i>

Viaduct Alternative	
Vividness	<i>1.0</i>
Intactness	<i>1.0</i>
Unity	<i>1.0</i>
Viaduct Visual Quality	<i>1.0</i>

Community Grid Alternative	
Vividness	<i>1.0</i>
Intactness	<i>1.0</i>
Unity	<i>1.0</i>
CG Visual Quality	<i>1.0</i>

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<i>C</i>
Viaduct Alternative	<i>I</i>
Community Grid Alternative	<i>I</i>

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>1.66</i>	<i>0</i>
Viaduct Alternative	<i>1.0</i>	<i>-.66</i>
Community Grid Alternative	<i>1.0</i>	<i>-.66</i>

**Comments**  
*THE WALL VISUALLY OBSCURES A ROLLING NEIGHBORHOOD LANDSCAPE. IN ADDITION THE WALL VISUALLY CUTS OFF A NEIGHBORHOOD FROM THEIR TOWN HALL WITH A MATERIAL THAT IS NOT SENSITIVE TO THE RESIDENTIAL CONTEXT.*

# Visual Quality Rating Form

Panel Member Name: JF

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Oakley Drive  
Direction of View: East  
Affected Viewer Group: Neighbors  
Landscape Unit: Suburban - Residential

Viewpoint **32**



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	M
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	1.0
Unity	2.0
Existing Visual Quality	1.7

Viaduct Alternative	
Vividness	1.1
Intactness	1.0
Unity	2.0
Viaduct Visual Quality	1.4

Community Grid Alternative	
Vividness	1.1
Intactness	1.0
Unity	2.0
CG Visual Quality	1.4

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.7	
Viaduct Alternative	1.4	-0.3
Community Grid Alternative	1.4	-0.3

Comments



# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** South Salina Street at Erie Boulevard East (Clinton Square)

**Direction of View:** North

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Downtown Core

## Viewpoint 1



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	H	Focus	M
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	C	I	I
Project Materials	C	C	C
Overall Character	C	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.6
Intactness	1.0
Unity	1.2
Existing Visual Quality	1.3

Viaduct Alternative	
Vividness	1.6
Intactness	.8
Unity	1.0
Viaduct Visual Quality	1.1

Community Grid Alternative	
Vividness	1.6
Intactness	1.0
Unity	1.1
CG Visual Quality	1.2

Viewpoint 1 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 1 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.3	0
Viaduct Alternative	1.1	-.2
Community Grid Alternative	1.2	-.1

Comments

# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 2



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	H
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	C	I	C
Project Materials	C	C	C
Overall Character	C	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.2
Intactness	1.9
Unity	1.7
Existing Visual Quality	1.9

Viaduct Alternative	
Vividness	1.4
Intactness	0.8
Unity	0.6
Viaduct Visual Quality	0.9

Community Grid Alternative	
Vividness	2.9
Intactness	1.9
Unity	2.0
CG Visual Quality	2.3

Viewpoint 2 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 2 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.9	0
Viaduct Alternative	0.9	-1.0
Community Grid Alternative	2.3	0.4

Comments



# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Erie Boulevard East at Montgomery Street

**Direction of View:** Northwest

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Downtown Core

## Viewpoint 3



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	H
Duration	H	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	C	I	C
Project Materials	C	C	C
Overall Character	C	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	1.5
Unity	1.3
Existing Visual Quality	1.6

Viaduct Alternative	
Vividness	1.6
Intactness	1.3
Unity	1.1
Viaduct Visual Quality	1.3

Community Grid Alternative	
Vividness	2.4
Intactness	1.8
Unity	1.6
CG Visual Quality	1.9

Viewpoint 3 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 3 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.6	0
Viaduct Alternative	1.3	-0.3
Community Grid Alternative	1.9	0.3

Comments



# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: East Genesee Street between South McBride Street and Almond Street

Direction of View: East

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 4



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	H	Focus	M
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	C	I	C
Project Materials	C	C	C
Overall Character	C	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.9
Intactness	1.3
Unity	1.2
Existing Visual Quality	1.5

Viaduct Alternative	
Vividness	1.5
Intactness	1.1
Unity	0.9
Viaduct Visual Quality	1.2

Community Grid Alternative	
Vividness	2.6
Intactness	2.4
Unity	2.1
CG Visual Quality	2.4

Viewpoint 4 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 4 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.5	0
Viaduct Alternative	1.2	-.3
Community Grid Alternative	2.4	0.9

Comments



# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** South Townsend Street at East Washington Street

**Direction of View:** Northeast

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Downtown Core

## Viewpoint 5



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	M	Focus	M
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	C	I	C
Project Materials	C	C	C
Overall Character	C	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.2
Intactness	0.6
Unity	0.5
Existing Visual Quality	0.8

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	0.7
Viaduct Visual Quality	0.9

Community Grid Alternative	
Vividness	1.2
Intactness	1.0
Unity	0.7
CG Visual Quality	1.0

Viewpoint 5 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 5 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	0.8	0
Viaduct Alternative	0.9	0.1
Community Grid Alternative	2.4	0.2

Comments



# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Upstate Medical University Parking Garage on Harrison Street at Almond Street  
**Direction of View:** Northwest  
**Affected Viewer Group:** Neighbors  
**Landscape Unit:** Urban Institutional Campus

## Viewpoint 6



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	H	Focus	H
Duration	M	Protection	M
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	0.8
Unity	1.0
Existing Visual Quality	1.3

Viaduct Alternative	
Vividness	2.0
Intactness	1.2
Unity	1.6
Viaduct Visual Quality	1.6

Community Grid Alternative	
Vividness	3.2
Intactness	2.6
Unity	2.5
CG Visual Quality	2.8

Viewpoint 6 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 6 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.3	0
Viaduct Alternative	1.6	.3
Community Grid Alternative	2.8	1.5

Comments



# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Harrison Street at Almond Street

**Direction of View:** West

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Institutional Campus

## Viewpoint 7



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	H	Focus	M
Duration	M	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.5
Intactness	1.1
Unity	1.2
Existing Visual Quality	1.3

Viaduct Alternative	
Vividness	1.5
Intactness	1.3
Unity	1.5
Viaduct Visual Quality	1.4

Community Grid Alternative	
Vividness	2.2
Intactness	2.0
Unity	2.1
CG Visual Quality	2.1

Viewpoint 7 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 7 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.3	0
Viaduct Alternative	1.4	.1
Community Grid Alternative	2.1	.6

Comments

# Visual Quality Rating Form

Panel Member Name: **JLF**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Intersection of Van Buren Street and Henry Street.

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus

## Viewpoint 8



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<b>H</b>	Attention	<b>H</b>
Extent	<b>H</b>	Focus	<b>M</b>
Duration	<b>M</b>	Protection	<b>M</b>
Overall Exposure	<b>H</b>	Overall Awareness	<b>M</b>
Overall Viewer Sensitivity			<b>M</b>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<b>C</b>	<b>C</b>	<b>C</b>
Project Form	<b>C</b>	<b>C</b>	<b>C</b>
Project Materials	<b>C</b>	<b>C</b>	<b>C</b>
Overall Character	<b>C</b>	<b>C</b>	<b>C</b>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<b>1.4</b>
Intactness	<b>1.0</b>
Unity	<b>1.2</b>
Existing Visual Quality	<b>1.2</b>

Viaduct Alternative	
Vividness	<b>2.2</b>
Intactness	<b>1.7</b>
Unity	<b>1.8</b>
Viaduct Visual Quality	<b>1.9</b>

Community Grid Alternative	
Vividness	<b>2.6</b>
Intactness	<b>2.4</b>
Unity	<b>2.2</b>
CG Visual Quality	<b>2.4</b>

Viewpoint 8 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<b>C</b>
Viaduct Alternative	<b>C</b>
Community Grid Alternative	<b>C</b>

Viewpoint 8 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<b>1.2</b>	<b>0</b>
Viaduct Alternative	<b>1.9</b>	<b>.7</b>
Community Grid Alternative	<b>2.4</b>	<b>1.2</b>

Comments



# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** St. Joseph's Hospital Parking Garage, corner of Prospect and North Townsend Streets

**Direction of View:** Southeast

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Institutional Campus

## Viewpoint 9



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	H	Focus	M
Duration	M	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	I	I
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.8
Intactness	1.9
Unity	1.5
Existing Visual Quality	1.7

Viaduct Alternative	
Vividness	1.5
Intactness	1.5
Unity	1.2
Viaduct Visual Quality	1.4

Community Grid Alternative	
Vividness	1.9
Intactness	2.3
Unity	2.0
CG Visual Quality	2.1

Viewpoint 9 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 9 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.7	0
Viaduct Alternative	1.4	-0.3
Community Grid Alternative	2.1	0.34

Comments

# Visual Quality Rating Form

Panel Member Name: **JLF**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East between South State and South Townsend Streets

Direction of View: East

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 10



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<b>H</b>	Attention	<b>L</b>
Extent	<b>M</b>	Focus	<b>M</b>
Duration	<b>M</b>	Protection	<b>L</b>
Overall Exposure	<b>M</b>	Overall Awareness	<b>L</b>
Overall Viewer Sensitivity			<b>M</b>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<b>C</b>	<b>I</b>	<b>I</b>
Project Form	<b>C</b>	<b>C</b>	<b>C</b>
Project Materials	<b>C</b>	<b>C</b>	<b>C</b>
Overall Character	<b>C</b>	<b>C</b>	<b>C</b>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<b>1.3</b>
Intactness	<b>1.2</b>
Unity	<b>1.0</b>
Existing Visual Quality	<b>1.2</b>

Viaduct Alternative	
Vividness	<b>1.5</b>
Intactness	<b>1.0</b>
Unity	<b>0.9</b>
Viaduct Visual Quality	<b>1.1</b>

Community Grid Alternative	
Vividness	<b>2.1</b>
Intactness	<b>1.6</b>
Unity	<b>1.5</b>
CG Visual Quality	<b>1.7</b>

Viewpoint 10 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<b>C</b>
Viaduct Alternative	<b>C</b>
Community Grid Alternative	<b>C</b>

Viewpoint 10 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<b>1.2</b>	<b>0</b>
Viaduct Alternative	<b>1.1</b>	<b>-0.1</b>
Community Grid Alternative	<b>1.7</b>	<b>0.5</b>

Comments



# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Crowne Plaza Parking Garage, corner of Almond and East Fayette Streets

**Direction of View:** North

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Transportation Corridor - Commercial Arterial

## Viewpoint 11



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	C	I	C
Project Materials	C	C	C
Overall Character	C	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.1
Intactness	1.8
Unity	1.6
Existing Visual Quality	1.8

Viaduct Alternative	
Vividness	2.7
Intactness	2.0
Unity	1.7
Viaduct Visual Quality	2.1

Community Grid Alternative	
Vividness	3.0
Intactness	2.5
Unity	2.3
CG Visual Quality	2.6

Viewpoint 11 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 11 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.8	0
Viaduct Alternative	2.1	.3
Community Grid Alternative	2.6	.8

Comments

# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East between Forman Avenue and Almond Street

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 12



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	C	I	C
Project Materials	C	C	C
Overall Character	C	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.4
Intactness	1.3
Unity	0.8
Existing Visual Quality	0.9

Viaduct Alternative	
Vividness	1.2
Intactness	1.0
Unity	0.8
Viaduct Visual Quality	1.0

Community Grid Alternative	
Vividness	1.9
Intactness	1.5
Unity	1.4
CG Visual Quality	1.6

Viewpoint 12 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 12 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	0.9	0
Viaduct Alternative	1.0	.1
Community Grid Alternative	1.6	.7

Comments



# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: East Fayette Street at South Crouse Avenue

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 13



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	L	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	1.4
Unity	1.3
Existing Visual Quality	1.6

Viaduct Alternative	
Vividness	2.0
Intactness	1.6
Unity	1.5
Viaduct Visual Quality	1.7

Community Grid Alternative	
Vividness	2.8
Intactness	2.4
Unity	2.6
CG Visual Quality	2.6

Viewpoint 13 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 13 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.6	0
Viaduct Alternative	1.7	.1
Community Grid Alternative	2.6	1.0

Comments



# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Irving Avenue at Fayette Street

**Direction of View:** North

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Transportation Corridor - Commercial Arterial

## Viewpoint 14



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	M	Focus	M
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.1
Intactness	1.7
Unity	1.5
Existing Visual Quality	1.8

Viaduct Alternative	
Vividness	2.1
Intactness	1.7
Unity	1.5
Viaduct Visual Quality	1.8

Community Grid Alternative	
Vividness	2.7
Intactness	2.3
Unity	2.1
CG Visual Quality	2.4

Viewpoint 14 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 14 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.8	0
Viaduct Alternative	1.8	0
Community Grid Alternative	2.4	0.6

<b>Comments</b>



# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** North Salina Street at Butternut Street  
**Direction of View:** Southwest  
**Affected Viewer Group:** Neighbors  
**Landscape Unit:** Transportation Corridor - Commercial Arterial

## Viewpoint 15



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	H	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.4
Intactness	1.2
Unity	1.0
Existing Visual Quality	1.2

Viaduct Alternative	
Vividness	1.6
Intactness	1.5
Unity	1.6
Viaduct Visual Quality	1.6

Community Grid Alternative	
Vividness	1.6
Intactness	1.7
Unity	1.6
CG Visual Quality	1.6

Viewpoint 15 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 15 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.2	0
Viaduct Alternative	1.6	.4
Community Grid Alternative	1.6	.4

Comments

# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Butternut Street bridge over I-81

Direction of View: South

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway

## Viewpoint 16



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	M	Focus	H
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	C	I	I
Project Materials	C	C	C
Overall Character	C	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	1.2
Unity	1.0
Existing Visual Quality	1.4

Viaduct Alternative	
Vividness	1.7
Intactness	0.8
Unity	0.6
Viaduct Visual Quality	1.0

Community Grid Alternative	
Vividness	2.0
Intactness	1.1
Unity	.9
CG Visual Quality	1.3

Viewpoint 16 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 16 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.4	0
Viaduct Alternative	1.0	-.4
Community Grid Alternative	1.3	-.1

Comments



# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Court Street bridge over I-81

Direction of View: Northwest

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway

## Viewpoint 17



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	L	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	C	I	I
Project Materials	C	C	C
Overall Character	C	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.7
Intactness	2.0
Unity	2.1
Existing Visual Quality	2.3

Viaduct Alternative	
Vividness	1.8
Intactness	0.9
Unity	1.0
Viaduct Visual Quality	1.2

Community Grid Alternative	
Vividness	1.8
Intactness	1.3
Unity	1.4
CG Visual Quality	1.5

Viewpoint 17 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 17 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.3	0
Viaduct Alternative	1.2	-1.1
Community Grid Alternative	1.5	-0.8

Comments

# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Almond Street at East Adams Street

Direction of View: North

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway

## Viewpoint 18



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	M	Focus	H
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.8
Intactness	0.5
Unity	0.5
Existing Visual Quality	0.9

Viaduct Alternative	
Vividness	2.0
Intactness	1.4
Unity	1.5
Viaduct Visual Quality	1.6

Community Grid Alternative	
Vividness	2.0
Intactness	1.9
Unity	2.3
CG Visual Quality	2.0

Viewpoint 18 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 18 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	.9	0
Viaduct Alternative	1.6	.7
Community Grid Alternative	2.0	1.1

Comments



# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Teal Avenue at Burnet Avenue  
**Direction of View:** South  
**Affected Viewer Group:** Neighbors  
**Landscape Unit:** Transportation Corridor - Highway

## Viewpoint 19



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	H	Focus	H
Duration	M	Protection	M
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.9
Intactness	1.1
Unity	1.5
Existing Visual Quality	1.5

Viaduct Alternative	
Vividness	2.4
Intactness	0.9
Unity	1.4
Viaduct Visual Quality	1.6

Community Grid Alternative	
Vividness	2.4
Intactness	0.9
Unity	1.4
CG Visual Quality	1.6

Viewpoint 196 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 196 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.5	0
Viaduct Alternative	1.6	0.1
Community Grid Alternative	1.6	0.1

Comments

# Visual Quality Rating Form

Panel Member Name: **JLF**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: I-81 at Oakwood Cemetery

Direction of View: Northeast

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway

Viewpoint **20**



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<b>M</b>	Attention	<b>L</b>
Extent	<b>H</b>	Focus	<b>L</b>
Duration	<b>L</b>	Protection	<b>M</b>
Overall Exposure	<b>M</b>	Overall Awareness	<b>L</b>
Overall Viewer Sensitivity			<b>M</b>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<b>C</b>	<b>C</b>	<b>C</b>
Project Form	<b>C</b>	<b>C</b>	<b>C</b>
Project Materials	<b>C</b>	<b>C</b>	<b>C</b>
Overall Character	<b>C</b>	<b>C</b>	<b>C</b>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<b>2.0</b>
Intactness	<b>1.7</b>
Unity	<b>1.7</b>
Existing Visual Quality	<b>1.8</b>

Viaduct Alternative	
Vividness	<b>2.1</b>
Intactness	<b>1.4</b>
Unity	<b>1.5</b>
Viaduct Visual Quality	<b>1.7</b>

Community Grid Alternative	
Vividness	<b>2.1</b>
Intactness	<b>1.4</b>
Unity	<b>1.5</b>
CG Visual Quality	<b>1.7</b>

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<b>C</b>
Viaduct Alternative	<b>C</b>
Community Grid Alternative	<b>C</b>

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<b>1.8</b>	<b>0</b>
Viaduct Alternative	<b>1.7</b>	<b>-.1</b>
Community Grid Alternative	<b>1.7</b>	<b>-.1</b>

Comments



# Visual Quality Rating Form

Panel Member Name: **JLF**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: MLK Jr. East at Dr. King Elementary School

Direction of View: Northeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential

## Viewpoint 21



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<b>M</b>	Attention	<b>L</b>
Extent	<b>L</b>	Focus	<b>M</b>
Duration	<b>M</b>	Protection	<b>L</b>
Overall Exposure	<b>M</b>	Overall Awareness	<b>L</b>
Overall Viewer Sensitivity			<b>M</b>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<b>C</b>	<b>C</b>	<b>C</b>
Project Form	<b>C</b>	<b>C</b>	<b>C</b>
Project Materials	<b>C</b>	<b>I</b>	<b>C</b>
Overall Character	<b>C</b>	<b>C</b>	<b>C</b>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<b>2.3</b>
Intactness	<b>2.1</b>
Unity	<b>2.2</b>
Existing Visual Quality	<b>2.2</b>

Viaduct Alternative	
Vividness	<b>2.3</b>
Intactness	<b>2.1</b>
Unity	<b>2.0</b>
Viaduct Visual Quality	<b>2.1</b>

Community Grid Alternative	
Vividness	<b>3.3</b>
Intactness	<b>3.0</b>
Unity	<b>3.2</b>
CG Visual Quality	<b>3.2</b>

Viewpoint 19 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<b>C</b>
Viaduct Alternative	<b>C</b>
Community Grid Alternative	<b>C</b>

Viewpoint 19 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<b>2.2</b>	<b>0</b>
Viaduct Alternative	<b>2.1</b>	<b>-.1</b>
Community Grid Alternative	<b>3.2</b>	<b>1.0</b>

Comments

# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Eastern edge of Pioneer Homes adjacent to Highway Ramp

**Direction of View:** North

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Neighborhood - Residential

## Viewpoint 22



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	M	Focus	M
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.7
Intactness	1.6
Unity	1.4
Existing Visual Quality	1.6

Viaduct Alternative	
Vividness	1.7
Intactness	1.9
Unity	1.7
Viaduct Visual Quality	1.8

Community Grid Alternative	
Vividness	2.0
Intactness	2.6
Unity	2.6
CG Visual Quality	2.4

Viewpoint 20 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 20 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.6	0
Viaduct Alternative	1.8	.2
Community Grid Alternative	2.5	.8

Comments



# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Wilson Park Basketball Courts, Jackson Street

**Direction of View:** Southeast

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Neighborhood - Residential

## Viewpoint 23



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	M	Focus	M
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.6
Intactness	0.8
Unity	0.5
Existing Visual Quality	1.0

Viaduct Alternative	
Vividness	1.6
Intactness	1.0
Unity	0.9
Viaduct Visual Quality	1.2

Community Grid Alternative	
Vividness	2.0
Intactness	2.4
Unity	2.5
CG Visual Quality	2.3

Viewpoint 21 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 21 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.0	0
Viaduct Alternative	1.2	.2
Community Grid Alternative	2.3	1.3

Comments

# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Burnet Avenue at North Townsend Street

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential

## Viewpoint 24



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.2
Intactness	1.0
Unity	0.7
Existing Visual Quality	1.0

Viaduct Alternative	
Vividness	1.2
Intactness	1.3
Unity	0.9
Viaduct Visual Quality	1.1

Community Grid Alternative	
Vividness	1.2
Intactness	1.4
Unity	1.0
CG Visual Quality	1.2

Viewpoint 24 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 24 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.0	0
Viaduct Alternative	1.1	0.1
Community Grid Alternative	1.2	0.2

Comments



# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** North Franklin Street at Evans Street

**Direction of View:** Southeast

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Neighborhood - Mixed Use

## Viewpoint 25



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	C	I	C
Project Materials	C	C	C
Overall Character	C	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.5
Intactness	2.0
Unity	1.8
Existing Visual Quality	2.1

Viaduct Alternative	
Vividness	2.1
Intactness	1.8
Unity	1.7
Viaduct Visual Quality	1.9

Community Grid Alternative	
Vividness	2.2
Intactness	1.9
Unity	1.8
CG Visual Quality	2.0

Viewpoint 24 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 24 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.1	0
Viaduct Alternative	1.9	-0.2
Community Grid Alternative	2.0	-0.1

Comments

# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: North Clinton Street and Genant Drive

Direction of View: Southeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Mixed Use

## Viewpoint 26



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	M
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	L	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	C	I	C
Project Materials	C	C	C
Overall Character	C	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.8
Intactness	1.4
Unity	1.3
Existing Visual Quality	1.5

Viaduct Alternative	
Vividness	2.0
Intactness	1.6
Unity	1.5
Viaduct Visual Quality	1.7

Community Grid Alternative	
Vividness	2.6
Intactness	2.2
Unity	2.1
CG Visual Quality	2.3

Viewpoint 25 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 25 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.5	0
Viaduct Alternative	1.7	0.2
Community Grid Alternative	2.3	0.8

Comments



# Visual Quality Rating Form

Panel Member Name: **JLF**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Kirkpatrick Street at Basin Street  
Direction of View: Southwest  
Affected Viewer Group: Neighbors  
Landscape Unit: Urban Neighborhood - Commercial Core

## Viewpoint 27



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<b>H</b>	Attention	<b>M</b>
Extent	<b>L</b>	Focus	<b>L</b>
Duration	<b>L</b>	Protection	<b>M</b>
Overall Exposure	<b>M</b>	Overall Awareness	<b>M</b>
Overall Viewer Sensitivity			<b>M</b>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<b>C</b>	<b>I</b>	<b>I</b>
Project Form	<b>C</b>	<b>I</b>	<b>I</b>
Project Materials	<b>C</b>	<b>C</b>	<b>C</b>
Overall Character	<b>C</b>	<b>I</b>	<b>I</b>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<b>1.6</b>
Intactness	<b>1.2</b>
Unity	<b>1.4</b>
Existing Visual Quality	<b>1.4</b>

Viaduct Alternative	
Vividness	<b>1.7</b>
Intactness	<b>0.8</b>
Unity	<b>1.1</b>
Viaduct Visual Quality	<b>1.2</b>

Community Grid Alternative	
Vividness	<b>1.7</b>
Intactness	<b>0.8</b>
Unity	<b>1.1</b>
CG Visual Quality	<b>1.2</b>

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<b>C</b>
Viaduct Alternative	<b>I</b>
Community Grid Alternative	<b>I</b>

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<b>1.4</b>	<b>0</b>
Viaduct Alternative	<b>1.2</b>	<b>-.2</b>
Community Grid Alternative	<b>1.2</b>	<b>-.2</b>

Comments

# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** West Street at West Genesee Street

**Direction of View:** East

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Legacy Industrial

## Viewpoint 28



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.5
Intactness	0.6
Unity	0.5
Existing Visual Quality	0.9

Viaduct Alternative	
Vividness	2.3
Intactness	1.8
Unity	2.0
Viaduct Visual Quality	2.0

Community Grid Alternative	
Vividness	2.3
Intactness	1.8
Unity	2.0
CG Visual Quality	2.0

Viewpoint 26 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 26 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	.9	0
Viaduct Alternative	2.0	1.1
Community Grid Alternative	2.0	1.1

Comments



# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** North Clinton Street between Bear Street and Court Street

**Direction of View:** Southeast

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Large-Scale Development

## Viewpoint 29



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	M
Extent	L	Focus	M
Duration	M	Protection	L
Overall Exposure	L	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.7
Intactness	1.6
Unity	1.5
Existing Visual Quality	1.6

Viaduct Alternative	
Vividness	2.6
Intactness	2.6
Unity	2.4
Viaduct Visual Quality	2.5

Community Grid Alternative	
Vividness	2.6
Intactness	2.6
Unity	2.4
CG Visual Quality	2.5

Viewpoint 26 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 26 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.6	0
Viaduct Alternative	2.5	0.9
Community Grid Alternative	2.5	0.9

Comments

# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Hiawatha Boulevard bridge over I-81

Direction of View: Southeast

Affected Viewer Group: Travelers

Landscape Unit: Urban Large-Scale Development

## Viewpoint 30



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.9
Intactness	1.6
Unity	1.3
Existing Visual Quality	1.6

Viaduct Alternative	
Vividness	2.3
Intactness	2.0
Unity	1.8
Viaduct Visual Quality	2.0

Community Grid Alternative	
Vividness	2.3
Intactness	2.0
Unity	1.8
CG Visual Quality	2.0

Viewpoint 29 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 29 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.6	0
Viaduct Alternative	2.0	0.4
Community Grid Alternative	2.0	0.4

Comments



# Visual Quality Rating Form

Panel Member Name: JLF

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Butternut Drive at DeWitt Town Hall

**Direction of View:** West

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Suburban Commercial

## Viewpoint 31



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	L	Focus	M
Duration	M	Protection	M
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	C	C	C
Project Materials	C	I	I
Overall Character	C	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	2.9
Unity	2.6
Existing Visual Quality	2.5

Viaduct Alternative	
Vividness	2.5
Intactness	2.3
Unity	2.0
Viaduct Visual Quality	2.3

Community Grid Alternative	
Vividness	2.5
Intactness	2.3
Unity	2.0
CG Visual Quality	2.3

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.5	0
Viaduct Alternative	2.3	-.2
Community Grid Alternative	2.3	-.2

Comments

# Visual Quality Rating Form

Panel Member Name: **JLF**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Oakley Drive  
Direction of View: East  
Affected Viewer Group: Neighbors  
Landscape Unit: Suburban - Residential

Viewpoint **32**



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<b>H</b>	Attention	<b>M</b>
Extent	<b>L</b>	Focus	<b>L</b>
Duration	<b>L</b>	Protection	<b>M</b>
Overall Exposure	<b>M</b>	Overall Awareness	<b>M</b>
Overall Viewer Sensitivity			<b>M</b>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<b>C</b>	<b>I</b>	<b>I</b>
Project Form	<b>C</b>	<b>C</b>	<b>C</b>
Project Materials	<b>C</b>	<b>C</b>	<b>C</b>
Overall Character	<b>C</b>	<b>C</b>	<b>C</b>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<b>1.5</b>
Intactness	<b>1.3</b>
Unity	<b>1.6</b>
Existing Visual Quality	<b>1.5</b>

Viaduct Alternative	
Vividness	<b>2.0</b>
Intactness	<b>1.4</b>
Unity	<b>1.6</b>
Viaduct Visual Quality	<b>1.7</b>

Community Grid Alternative	
Vividness	<b>2.0</b>
Intactness	<b>1.4</b>
Unity	<b>1.6</b>
CG Visual Quality	<b>1.7</b>

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<b>C</b>
Viaduct Alternative	<b>C</b>
Community Grid Alternative	<b>C</b>

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<b>1.5</b>	<b>0</b>
Viaduct Alternative	<b>1.7</b>	<b>.2</b>
Community Grid Alternative	<b>1.7</b>	<b>.2</b>

Comments



# Visual Quality Rating Form

Panel Member Name: *KAM*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: South Salina Street at Erie Boulevard East (Clinton Square)

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 1



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>M</i>	Attention	<i>M</i>
Extent	<i>M</i>	Focus	<i>M</i>
Duration	<i>M</i>	Protection	<i>M</i>
Overall Exposure	<i>M</i>	Overall Awareness	<i>M</i>
Overall Viewer Sensitivity			<i>M</i>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>C</i>	<i>C</i>	<i>C</i>
Project Form	<i>C</i>	<i>C</i>	<i>C</i>
Project Materials	<i>C</i>	<i>C</i>	<i>C</i>
Overall Character	<i>C</i>	<i>C</i>	<i>C</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>2.5</i>
Intactness	<i>2.5</i>
Unity	<i>2.5</i>
Existing Visual Quality	<i>2.5</i>

Viaduct Alternative	
Vividness	<i>2.7</i>
Intactness	<i>2.7</i>
Unity	<i>2.7</i>
Viaduct Visual Quality	<i>2.7</i>

Community Grid Alternative	
Vividness	<i>2.5</i>
Intactness	<i>2.5</i>
Unity	<i>2.5</i>
CG Visual Quality	<i>2.5</i>

Viewpoint 1 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<i>C</i>
Viaduct Alternative	<i>C</i>
Community Grid Alternative	<i>C</i>

Viewpoint 1 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>2.5</i>	<i>0</i>
Viaduct Alternative	<i>2.7</i>	<i>0.2</i>
Community Grid Alternative	<i>2.5</i>	<i>0</i>

Comments

# Visual Quality Rating Form

Panel Member Name: *KAM*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 2



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	H
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.5
Intactness	1.5
Unity	1.5
Existing Visual Quality	1.8

Viaduct Alternative	
Vividness	2.0
Intactness	1.2
Unity	1.2
Viaduct Visual Quality	1.4

Community Grid Alternative	
Vividness	3.0
Intactness	2.3
Unity	2.5
CG Visual Quality	2.6

Viewpoint 2 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 2 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.8	—
Viaduct Alternative	1.4	-.4
Community Grid Alternative	2.6	+.8

Comments



# Visual Quality Rating Form

Panel Member Name:

KAM

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northwest

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 3



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	H
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.5
Intactness	1.5
Unity	1.5
Existing Visual Quality	1.8

Viaduct Alternative	
Vividness	2.0
Intactness	0.5
Unity	0.7
Viaduct Visual Quality	1.1

Community Grid Alternative	
Vividness	2.6
Intactness	1.8
Unity	2.0
CG Visual Quality	2.1

Viewpoint 3 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 3 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.8	
Viaduct Alternative	1.1	- 0.7
Community Grid Alternative	2.1	0.3

Comments



# Visual Quality Rating Form

Panel Member Name: *KAM*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: East Genesee Street between South McBride Street and Almond Street

Direction of View: East

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 4



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>M</i>	Attention	<i>H</i>
Extent	<i>M</i>	Focus	<i>M</i>
Duration	<i>M</i>	Protection	<i>L</i>
Overall Exposure	<i>M</i>	Overall Awareness	<i>M</i>
Overall Viewer Sensitivity			<i>M</i>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>C</i>	<i>C</i>	<i>C</i>
Project Form	<i>C</i>	<i>C</i>	<i>C</i>
Project Materials	<i>C</i>	<i>C</i>	<i>C</i>
Overall Character	<i>C</i>	<i>C</i>	<i>C</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>2.5</i>
Intactness	<i>2.5</i>
Unity	<i>2.5</i>
Existing Visual Quality	<i>2.5</i>

Viaduct Alternative	
Vividness	<i>2.3</i>
Intactness	<i>2.3</i>
Unity	<i>2.3</i>
Viaduct Visual Quality	<i>2.3</i>

Community Grid Alternative	
Vividness	<i>4.0</i>
Intactness	<i>4.2</i>
Unity	<i>4.2</i>
CG Visual Quality	<i>4.1</i>

Viewpoint 4 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<i>C</i>
Viaduct Alternative	<i>C</i>
Community Grid Alternative	<i>C</i>

Viewpoint 4 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>2.5</i>	<i>-</i>
Viaduct Alternative	<i>2.3</i>	<i>-0.2</i>
Community Grid Alternative	<i>4.1</i>	<i>1.6</i>

Comments



# Visual Quality Rating Form

Panel Member Name:

KAM

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: South Townsend Street at East Washington Street

Direction of View: Northeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 5



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	M
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.5
Intactness	2.5
Unity	2.5
Existing Visual Quality	2.5

Viaduct Alternative	
Vividness	2.3
Intactness	0.5
Unity	1.5
Viaduct Visual Quality	1.4

Community Grid Alternative	
Vividness	2.5
Intactness	2.7
Unity	2.7
CG Visual Quality	2.6

Viewpoint 5 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 5 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.5	-
Viaduct Alternative	1.4	-1.1
Community Grid Alternative	2.6	0.1

Comments

# Visual Quality Rating Form

Panel Member Name: *KAM*

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Upstate Medical University Parking Garage on Harrison Street at Almond Street

**Direction of View:** Northwest

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Institutional Campus

## Viewpoint 6



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	H
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	H
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	C	C	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	1.0
Unity	1.5
Existing Visual Quality	1.5

Viaduct Alternative	
Vividness	2.0
Intactness	0.5
Unity	1.5
Viaduct Visual Quality	1.3

Community Grid Alternative	
Vividness	4.0
Intactness	4.2
Unity	4.2
CG Visual Quality	4.1

Viewpoint 6 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 6 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.5	0
Viaduct Alternative	1.3	- .2
Community Grid Alternative	4.1	2.6

Comments



# Visual Quality Rating Form

Panel Member Name: KAM

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Harrison Street at Almond Street

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus

## Viewpoint 7



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure		Overall Awareness	
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	C	C	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	1.0
Unity	1.5
Existing Visual Quality	1.5

Viaduct Alternative	
Vividness	2.0
Intactness	0.8
Unity	1.5
Viaduct Visual Quality	1.4

Community Grid Alternative	
Vividness	4.0
Intactness	2.5
Unity	3.0
CG Visual Quality	3.2

Viewpoint 7 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 7 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.5	0
Viaduct Alternative	1.4	-0.1
Community Grid Alternative	3.2	1.7

Comments

# Visual Quality Rating Form

Panel Member Name: *KAM*

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Intersection of Van Buren Street and Henry Street.

**Direction of View:** West

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Institutional Campus

## Viewpoint 8



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>M</i>	Attention	<i>M</i>
Extent	<i>M</i>	Focus	<i>M</i>
Duration	<i>M</i>	Protection	<i>M</i>
Overall Exposure	<i>M</i>	Overall Awareness	<i>M</i>
Overall Viewer Sensitivity			<i>M</i>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>I</i>	<i>I</i>	<i>C</i>
Project Form	<i>I</i>	<i>I</i>	<i>C</i>
Project Materials	<i>C</i>	<i>C</i>	<i>C</i>
Overall Character	<i>I</i>	<i>I</i>	<i>C</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>1.5</i>
Intactness	<i>1.5</i>
Unity	<i>1.5</i>
Existing Visual Quality	<i>1.5</i>

Viaduct Alternative	
Vividness	<i>2.0</i>
Intactness	<i>1.5</i>
Unity	<i>1.5</i>
Viaduct Visual Quality	<i>1.7</i>

Community Grid Alternative	
Vividness	<i>2.5</i>
Intactness	<i>3.0</i>
Unity	<i>2.5</i>
CG Visual Quality	<i>2.7</i>

Viewpoint 8 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<i>I</i>
Viaduct Alternative	<i>I</i>
Community Grid Alternative	<i>C</i>

Viewpoint 8 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>1.5</i>	<i>—</i>
Viaduct Alternative	<i>1.7</i>	<i>0.2</i>
Community Grid Alternative	<i>2.7</i>	<i>1.2</i>

Comments



# Visual Quality Rating Form

Panel Member Name:

KAM

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: St. Joseph's Hospital Parking Garage, corner of Prospect and North Townsend Streets

Direction of View: Southeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus

## Viewpoint 9



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	H
Extent	H	Focus	H
Duration	H	Protection	M
Overall Exposure	H	Overall Awareness	H
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.5
Intactness	2.5
Unity	2.5
Existing Visual Quality	2.5

Viaduct Alternative	
Vividness	2.4
Intactness	2.2
Unity	2.2
Viaduct Visual Quality	2.3

Community Grid Alternative	
Vividness	2.7
Intactness	2.7
Unity	2.5
CG Visual Quality	2.6

Viewpoint 9 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 9 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.5	—
Viaduct Alternative	2.3	-.2
Community Grid Alternative	2.6	.1

Comments

# Visual Quality Rating Form

Panel Member Name:

KAM

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East between South State and South Townsend Streets

Direction of View: East

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 10



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	1.0
Unity	1.5
Existing Visual Quality	1.5

Viaduct Alternative	
Vividness	1.7
Intactness	0.7
Unity	0.5
Viaduct Visual Quality	1.0

Community Grid Alternative	
Vividness	2.0
Intactness	2.0
Unity	2.2
CG Visual Quality	2.0

Viewpoint 10 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 10 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.5	—
Viaduct Alternative	0.75	-0.5
Community Grid Alternative	2.0	+0.5

### Comments



# Visual Quality Rating Form

Panel Member Name: *KAM*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Crowne Plaza Parking Garage, corner of Almond and East Fayette Streets

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 11



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>M</i>	Attention	<i>M</i>
Extent	<i>M</i>	Focus	<i>M</i>
Duration	<i>M</i>	Protection	<i>L</i>
Overall Exposure		Overall Awareness	
Overall Viewer Sensitivity			<i>M</i>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>C</i>	<i>C</i>	<i>C</i>
Project Form	<i>C</i>	<i>C</i>	<i>C</i>
Project Materials	<i>C</i>	<i>C</i>	<i>C</i>
Overall Character	<i>C</i>	<i>C</i>	<i>C</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>2.0</i>
Intactness	<i>1.0</i>
Unity	<i>1.0</i>
Existing Visual Quality	<i>1.3</i>

Viaduct Alternative	
Vividness	<i>2.0</i>
Intactness	<i>1.5</i>
Unity	<i>1.8</i>
Viaduct Visual Quality	<i>1.8</i>

Community Grid Alternative	
Vividness	<i>3.0</i>
Intactness	<i>3.0</i>
Unity	<i>3.0</i>
CG Visual Quality	<i>3.0</i>

Viewpoint 11 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<i>C</i>
Viaduct Alternative	<i>C</i>
Community Grid Alternative	<i>C</i>

Viewpoint 11 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>1.3</i>	<i>0</i>
Viaduct Alternative	<i>1.8</i>	<i>0.5</i>
Community Grid Alternative	<i>3.0</i>	<i>1.7</i>

Comments



# Visual Quality Rating Form

Panel Member Name: *KAM*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East between Forman Avenue and Almond Street

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 12



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>M</i>	Attention	<i>M</i>
Extent	<i>M</i>	Focus	<i>M</i>
Duration	<i>M</i>	Protection	<i>L</i>
Overall Exposure		Overall Awareness	
Overall Viewer Sensitivity			<i>M</i>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>C</i>	<i>C</i>	<i>C</i>
Project Form	<i>C</i>	<i>C</i>	<i>C</i>
Project Materials	<i>C</i>	<i>C</i>	<i>C</i>
Overall Character	<i>C</i>	<i>C</i>	<i>C</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>1.5</i>
Intactness	<i>1.8</i>
Unity	<i>1.8</i>
Existing Visual Quality	<i>1.7</i>

Viaduct Alternative	
Vividness	<i>1.5</i>
Intactness	<i>1.8</i>
Unity	<i>1.8</i>
Viaduct Visual Quality	<i>1.7</i>

Community Grid Alternative	
Vividness	<i>2.0</i>
Intactness	<i>2.0</i>
Unity	<i>1.8</i>
CG Visual Quality	<i>1.9</i>

Viewpoint 12 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<i>C</i>
Viaduct Alternative	<i>C</i>
Community Grid Alternative	<i>C</i>

Viewpoint 12 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>1.7</i>	<i>0</i>
Viaduct Alternative	<i>1.7</i>	<i>0</i>
Community Grid Alternative	<i>1.9</i>	<i>.2</i>

Comments



# Visual Quality Rating Form

Panel Member Name: *KAM*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: East Fayette Street at South Crouse Avenue

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 13



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>M</i>	Attention	<i>M</i>
Extent	<i>M</i>	Focus	<i>M</i>
Duration	<i>M</i>	Protection	<i>L</i>
Overall Exposure		Overall Awareness	
Overall Viewer Sensitivity			<i>M</i>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>C</i>	<i>C</i>	<i>C</i>
Project Form	<i>C</i>	<i>C</i>	<i>C</i>
Project Materials	<i>C</i>	<i>C</i>	<i>C</i>
Overall Character	<i>C</i>	<i>C</i>	<i>C</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>1.5</i>
Intactness	<i>1.5</i>
Unity	<i>1.5</i>
Existing Visual Quality	<i>1.5</i>

Viaduct Alternative	
Vividness	<i>1.5</i>
Intactness	<i>1.7</i>
Unity	<i>1.7</i>
Viaduct Visual Quality	<i>1.6</i>

Community Grid Alternative	
Vividness	<i>3.2</i>
Intactness	<i>3.2</i>
Unity	<i>3.2</i>
CG Visual Quality	<i>3.2</i>

Viewpoint 13 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<i>C</i>
Viaduct Alternative	<i>C</i>
Community Grid Alternative	<i>C</i>

Viewpoint 13 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>1.5</i>	
Viaduct Alternative	<i>1.6</i>	<i>0.1</i>
Community Grid Alternative	<i>3.2</i>	<i>1.7</i>

Comments



# Visual Quality Rating Form

Panel Member Name:

KAM

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Irving Avenue at Fayette Street

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 14



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.5
Intactness	2.5
Unity	2.5
Existing Visual Quality	2.5

Viaduct Alternative	
Vividness	2.5
Intactness	2.5
Unity	2.5
Viaduct Visual Quality	2.5

Community Grid Alternative	
Vividness	2.5
Intactness	2.6
Unity	2.6
CG Visual Quality	2.6

Viewpoint 14 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 14 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.5	-
Viaduct Alternative	2.5	0
Community Grid Alternative	2.6	+1

Comments



# Visual Quality Rating Form

Panel Member Name:

KAM

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: North Salina Street at Butternut Street  
Direction of View: Southwest  
Affected Viewer Group: Neighbors  
Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 15



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure		Overall Awareness	
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	2.0
Unity	2.0
Existing Visual Quality	2.0

Viaduct Alternative	
Vividness	2.5
Intactness	2.2
Unity	2.2
Viaduct Visual Quality	2.3

Community Grid Alternative	
Vividness	2.7
Intactness	2.4
Unity	2.4
CG Visual Quality	2.5

Viewpoint 15 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 15 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.0	0
Viaduct Alternative	2.3	0.3
Community Grid Alternative	2.5	0.5

Comments



# Visual Quality Rating Form

Panel Member Name:

KAM

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Butternut Street bridge over I-81

Direction of View: South

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway

## Viewpoint 16



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	L	Protection	L
Overall Exposure		Overall Awareness	
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	1.8
Unity	1.8
Existing Visual Quality	1.9

Viaduct Alternative	
Vividness	1.8
Intactness	0.5
Unity	1.5
Viaduct Visual Quality	1.3

Community Grid Alternative	
Vividness	1.8
Intactness	1.8
Unity	1.5
CG Visual Quality	1.7

Viewpoint 16 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 16 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.9	0
Viaduct Alternative	1.3	-0.6
Community Grid Alternative	1.7	-0.2

Comments



# Visual Quality Rating Form

Panel Member Name: *KAM*

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Court Street bridge over I-81  
**Direction of View:** Northwest  
**Affected Viewer Group:** Travelers  
**Landscape Unit:** Transportation Corridor - Highway

## Viewpoint 17



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	L	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	2.0
Unity	2.0
Existing Visual Quality	2.0

Viaduct Alternative	
Vividness	1.8
Intactness	1.7
Unity	1.7
Viaduct Visual Quality	1.7

Community Grid Alternative	
Vividness	1.8
Intactness	1.8
Unity	1.8
CG Visual Quality	1.8

Viewpoint 17 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 17 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.0	—
Viaduct Alternative	1.7	-.3
Community Grid Alternative	1.8	-.2

Comments

# Visual Quality Rating Form

Panel Member Name:

KAM

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Almond Street at East Adams Street

Direction of View: North

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway

## Viewpoint 18



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	L	Protection	L
Overall Exposure		Overall Awareness	
Overall Viewer Sensitivity			M

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	C	C	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.5
Intactness	1.5
Unity	1.5
Existing Visual Quality	1.5

Viaduct Alternative	
Vividness	1.5
Intactness	1.5
Unity	1.6
Viaduct Visual Quality	1.5

Community Grid Alternative	
Vividness	2.5
Intactness	2.5
Unity	2.5
CG Visual Quality	2.5

Viewpoint 18 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 18 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.5	0
Viaduct Alternative	1.5	0
Community Grid Alternative	2.5	1.0

Comments



# Visual Quality Rating Form

Panel Member Name:

KAM

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Teal Avenue at Burnet Avenue

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Highway

## Viewpoint 19



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	M
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3
Intactness	2
Unity	2
Existing Visual Quality	2.3

Viaduct Alternative	
Vividness	3
Intactness	2
Unity	1.8
Viaduct Visual Quality	2.2

Community Grid Alternative	
Vividness	3
Intactness	2
Unity	1.8
CG Visual Quality	2.2

Viewpoint 196 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 196 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.3	—
Viaduct Alternative	2.2	-.1
Community Grid Alternative	2.2	-.1

Comments

# Visual Quality Rating Form

Panel Member Name: KAM

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: I-81 at Oakwood Cemetery

Direction of View: Northeast

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway

## Viewpoint 20



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	L	Focus	L
Duration	L	Protection	L
Overall Exposure	L	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2
Intactness	2
Unity	2
Existing Visual Quality	2

Viaduct Alternative	
Vividness	1
Intactness	2
Unity	1
Viaduct Visual Quality	1.3

Community Grid Alternative	
Vividness	1
Intactness	2
Unity	1
CG Visual Quality	1.3

Viewpoint 197 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2	
Viaduct Alternative	1.3	-0.7
Community Grid Alternative	1.3	-0.7

Comments



# Visual Quality Rating Form

Panel Member Name: *KAM*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: MLK Jr. East at Dr. King Elementary School

Direction of View: Northeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential

## Viewpoint 21



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>H</i>	Attention	<i>H</i>
Extent	<i>H</i>	Focus	<i>H</i>
Duration	<i>H</i>	Protection	<i>H</i>
Overall Exposure	<i>H</i>	Overall Awareness	<i>H</i>
Overall Viewer Sensitivity			<i>H</i>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>I</i>	<i>I</i>	<i>C</i>
Project Form	<i>I</i>	<i>I</i>	<i>C</i>
Project Materials	<i>C</i>	<i>C</i>	<i>C</i>
Overall Character	<i>I</i>	<i>I</i>	<i>C</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>2.0</i>
Intactness	<i>2.0</i>
Unity	<i>2.0</i>
Existing Visual Quality	<i>2.0</i>

Viaduct Alternative	
Vividness	<i>2.0</i>
Intactness	<i>2.0</i>
Unity	<i>2.0</i>
Viaduct Visual Quality	<i>2.0</i>

Community Grid Alternative	
Vividness	<i>2.4</i>
Intactness	<i>2.3</i>
Unity	<i>2.5</i>
CG Visual Quality	<i>2.4</i>

Viewpoint 19 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<i>I</i>
Viaduct Alternative	<i>I</i>
Community Grid Alternative	<i>C</i>

Viewpoint 19 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>2.0</i>	<i>—</i>
Viaduct Alternative	<i>2.0</i>	<i>0</i>
Community Grid Alternative	<i>2.4</i>	<i>0.4</i>

Comments

# Visual Quality Rating Form

Panel Member Name:

KAM

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Eastern edge of Pioneer Homes adjacent to Highway Ramp

**Direction of View:** North

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Neighborhood - Residential

## Viewpoint 22



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	H
Duration	H	Protection	L
Overall Exposure		Overall Awareness	
Overall Viewer Sensitivity			H

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.5
Intactness	1.5
Unity	1.5
Existing Visual Quality	1.5

Viaduct Alternative	
Vividness	1.5
Intactness	1.5
Unity	1.5
Viaduct Visual Quality	1.5

Community Grid Alternative	
Vividness	2.5
Intactness	2.0
Unity	2.5
CG Visual Quality	2.3

Viewpoint 20 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 20 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.5	0
Viaduct Alternative	1.5	0
Community Grid Alternative	2.3	.8

Comments



# Visual Quality Rating Form

Panel Member Name:

*KAM*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Wilson Park Basketball Courts, Jackson Street

Direction of View: Southeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential

## Viewpoint 23



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	H
Duration	H	Protection	L
Overall Exposure		Overall Awareness	
Overall Viewer Sensitivity			H

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.5
Intactness	1.5
Unity	1.5
Existing Visual Quality	1.5

Viaduct Alternative	
Vividness	1.5
Intactness	1.5
Unity	1.2
Viaduct Visual Quality	1.4

Community Grid Alternative	
Vividness	2.5
Intactness	2.5
Unity	2.5
CG Visual Quality	2.5

Viewpoint 21 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 21 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.5	0
Viaduct Alternative	1.4	- .1
Community Grid Alternative	2.5	+ 1.0

Comments

# Visual Quality Rating Form

Panel Member Name:

*KJW*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Burnet Avenue at North Townsend Street

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential

## Viewpoint 24



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	H
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	H
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	I
Project Form	I	I	I
Project Materials	C	C	C
Overall Character	I	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	1.0
Unity	1.5
Existing Visual Quality	1.5

Viaduct Alternative	
Vividness	1.7
Intactness	0.7
Unity	1.7
Viaduct Visual Quality	1.4

Community Grid Alternative	
Vividness	2.0
Intactness	1.0
Unity	1.5
CG Visual Quality	1.5

Viewpoint 24 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 24 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.5	—
Viaduct Alternative	1.4	-0.1
Community Grid Alternative	1.5	0

Comments



# Visual Quality Rating Form

Panel Member Name:

KAM

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** North Franklin Street at Evans Street

**Direction of View:** Southeast

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Neighborhood - Mixed Use

## Viewpoint 25



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	H
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	H
Overall Viewer Sensitivity			H

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	I
Project Form	I	I	I
Project Materials	C	C	C
Overall Character	I	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	2.0
Unity	1.5
Existing Visual Quality	1.8

Viaduct Alternative	
Vividness	1.7
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.2

Community Grid Alternative	
Vividness	1.8
Intactness	1.2
Unity	1.3
CG Visual Quality	1.4

Viewpoint 24 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 24 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.8	—
Viaduct Alternative	1.2	-0.6
Community Grid Alternative	1.4	-0.4

Comments

# Visual Quality Rating Form

Panel Member Name:

KAM

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** North Clinton Street and Genant Drive

**Direction of View:** Southeast

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Neighborhood - Mixed Use

## Viewpoint 26



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	H
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.3
Intactness	2.0
Unity	2.0
Existing Visual Quality	2.1

Viaduct Alternative	
Vividness	2.5
Intactness	2.5
Unity	2.5
Viaduct Visual Quality	2.5

Community Grid Alternative	
Vividness	2.5
Intactness	2.5
Unity	2.5
CG Visual Quality	2.5

Viewpoint 25 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 25 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.1	
Viaduct Alternative	2.5	0.4
Community Grid Alternative	2.5	0.4

Comments



# Visual Quality Rating Form

Panel Member Name: KAM

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Kirkpatrick Street at Basin Street

Direction of View: Southwest

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Commercial Core

## Viewpoint 27



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	M	Focus	M
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2
Intactness	3
Unity	3
Existing Visual Quality	2.6

Viaduct Alternative	
Vividness	1
Intactness	3
Unity	3
Viaduct Visual Quality	2.3

Community Grid Alternative	
Vividness	1
Intactness	3
Unity	3
CG Visual Quality	2.3

Viewpoint 197 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.6	
Viaduct Alternative	2.3	-0.3
Community Grid Alternative	2.3	-0.3

Comments

# Visual Quality Rating Form

Panel Member Name:

*KLM*

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** West Street at West Genesee Street

**Direction of View:** East

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Legacy Industrial

## Viewpoint 28



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L = Low M = Moderate H = High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure		Overall Awareness	
Overall Viewer Sensitivity			M

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	1.5
Unity	1.5
Existing Visual Quality	1.7

Viaduct Alternative	
Vividness	2.5
Intactness	2.0
Unity	2.0
Viaduct Visual Quality	2.2

Community Grid Alternative	
Vividness	2.5
Intactness	2.0
Unity	2.0
CG Visual Quality	2.2

Viewpoint 26 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 26 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.7	0
Viaduct Alternative	2.2	0.5
Community Grid Alternative	2.2	0.5

Comments



# Visual Quality Rating Form

Panel Member Name:

*K. Am*

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** North Clinton Street between Bear Street and Court Street

**Direction of View:** Southeast

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Large-Scale Development

## Viewpoint 29



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	H
Extent	M	Focus	H
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	H
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.5
Intactness	1.5
Unity	1.5
Existing Visual Quality	1.5

Viaduct Alternative	
Vividness	2.5
Intactness	2.5
Unity	2.5
Viaduct Visual Quality	2.5

Community Grid Alternative	
Vividness	2.5
Intactness	2.5
Unity	2.5
CG Visual Quality	2.5

Viewpoint 26 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 26 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.5	→
Viaduct Alternative	2.5	+1.0
Community Grid Alternative	2.5	+1.0

Comments

# Visual Quality Rating Form

Panel Member Name: *KAM*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Hiawatha Boulevard bridge over I-81

Direction of View: Southeast

Affected Viewer Group: Travelers

Landscape Unit: Urban Large-Scale Development

## Viewpoint 30



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	L	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	1.5
Unity	1.5
Existing Visual Quality	1.7

Viaduct Alternative	
Vividness	2.0
Intactness	1.5
Unity	1.7
Viaduct Visual Quality	1.7

Community Grid Alternative	
Vividness	2.0
Intactness	1.5
Unity	1.7
CG Visual Quality	1.7

Viewpoint 30 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 30 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.7	—
Viaduct Alternative	1.7	0
Community Grid Alternative	1.7	0

Comments



# Visual Quality Rating Form

Panel Member Name: *Kdm*

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Butternut Drive at DeWitt Town Hall

**Direction of View:** West

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Suburban Commercial

## Viewpoint 31



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	H
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	++
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	I	I
Project Materials	C	I	I
Overall Character	C	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.5
Intactness	2.5
Unity	2.5
Existing Visual Quality	2.5

Viaduct Alternative	
Vividness	2.0
Intactness	2.0
Unity	1.5
Viaduct Visual Quality	1.8

Community Grid Alternative	
Vividness	2.0
Intactness	2.0
Unity	1.5
CG Visual Quality	1.8

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.5	—
Viaduct Alternative	1.8	-.7
Community Grid Alternative	1.8	-.7

Comments

# Visual Quality Rating Form

Panel Member Name: KAM

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Oakley Drive  
Direction of View: East  
Affected Viewer Group: Neighbors  
Landscape Unit: Suburban - Residential

## Viewpoint 32



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	M	Focus	M
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2
Intactness	3
Unity	3
Existing Visual Quality	2.6

Viaduct Alternative	
Vividness	1
Intactness	3
Unity	3
Viaduct Visual Quality	2.3

Community Grid Alternative	
Vividness	1
Intactness	3
Unity	3
CG Visual Quality	2.3

Viewpoint 197 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.6	
Viaduct Alternative	2.3	-0.3
Community Grid Alternative	2.3	-0.3

Comments



# Visual Quality Rating Form

Panel Member Name: **MARGOT CHIUTEN, PLA**

**I-81 Viaduct Project**  
Onondaga County, New York

**Viewpoint Location:** South Salina Street at Erie Boulevard East (Clinton Square)

**Direction of View:** North

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Downtown Core

## Viewpoint 1



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	H	Focus	L
Duration	L	Protection	L
Overall Exposure	M	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	I
Project Form	I	I	I
Project Materials	I	I	I
Overall Character	I	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.8
Intactness	1.2
Unity	0.5
Existing Visual Quality	1.2

Viaduct Alternative	
Vividness	2.1
Intactness	1.0
Unity	0.1
VD Visual Quality	1.1

Community Grid Alternative	
Vividness	2.0
Intactness	0.8
Unity	0.2
CG Visual Quality	1.0

Viewpoint 1 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 1 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.2	0
Viaduct Alternative	1.1	-0.1
Community Grid Alternative	1.0	-0.1

Comments

# Visual Quality Rating Form

Panel Member Name: **MDC**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 2



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<b>L</b>	Attention	<b>L</b>
Extent	<b>L</b>	Focus	<b>L</b>
Duration	<b>L</b>	Protection	<b>L</b>
Overall Exposure	<b>L</b>	Overall Awareness	<b>L</b>
Overall Viewer Sensitivity			<b>L</b>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<b>C</b>	<b>I</b>	<b>C</b>
Project Form	<b>C</b>	<b>C</b>	<b>C</b>
Project Materials	<b>C</b>	<b>C</b>	<b>C</b>
Overall Character	<b>C</b>	<b>C</b>	<b>C</b>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<b>1</b>
Intactness	<b>2</b>
Unity	<b>2</b>
Existing Visual Quality	<b>1.67</b>

Viaduct Alternative	
Vividness	<b>2</b>
Intactness	<b>0.75</b>
Unity	<b>0.5</b>
Viaduct Visual Quality	<b>1.08</b>

Community Grid Alternative	
Vividness	<b>3</b>
Intactness	<b>2.5</b>
Unity	<b>2.5</b>
CG Visual Quality	<b>2.67</b>

Viewpoint 2 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<b>C</b>
Viaduct Alternative	<b>C</b>
Community Grid Alternative	<b>C</b>

Viewpoint 2 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<b>1.67</b>	
Viaduct Alternative	<b>1.08</b>	<b>-0.59</b>
Community Grid Alternative	<b>2.33</b>	<b>1.0</b>

Comments



# Visual Quality Rating Form

Panel Member Name: MDC

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northwest

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 3



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	L	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	I
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1
Intactness	1.5
Unity	0.5
Existing Visual Quality	1.0

Viaduct Alternative	
Vividness	1
Intactness	1
Unity	0.5
Viaduct Visual Quality	0.83

Community Grid Alternative	
Vividness	2
Intactness	2.5
Unity	2.5
CG Visual Quality	2.33

Viewpoint 3 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 3 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.0	
Viaduct Alternative	0.83	-0.17
Community Grid Alternative	2.33	1.33

Comments

# Visual Quality Rating Form

Panel Member Name: **MARGOT CHIUTEN, RLA**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: East Genesee Street between South McBride Street and Almond Street

Direction of View: East

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 4



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	M
Duration	H	Protection	M
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3.5
Intactness	4.0
Unity	3.5
Existing Visual Quality	3.7

Viaduct Alternative	
Vividness	3.5
Intactness	3.0
Unity	2.0
VD Visual Quality	2.8

Community Grid Alternative	
Vividness	4.5
Intactness	5.0
Unity	5.0
CG Visual Quality	4.8

Viewpoint 4 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 4 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	3.7	0
Viaduct Alternative	2.8	-0.9
Community Grid Alternative	4.8	+1.1

Comments



# Visual Quality Rating Form

Panel Member Name: MDC

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: South Townsend Street at East Washington Street

Direction of View: Northeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 5



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	L	Focus	M
Duration	M	Protection	M
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	I
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	0.5
Intactness	0.7
Unity	0.5
Existing Visual Quality	0.57

Viaduct Alternative	
Vividness	0.3
Intactness	0.5
Unity	0.2
Viaduct Visual Quality	0.33

Community Grid Alternative	
Vividness	0.6
Intactness	0.9
Unity	0.7
CG Visual Quality	.73

Viewpoint 5 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 5 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	0.57	0
Viaduct Alternative	0.33	-0.24
Community Grid Alternative	0.73	0.16

Comments

# Visual Quality Rating Form

Panel Member Name: **MARGOT CHIUTEN, RLA**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Upstate Medical University Parking Garage on East Adams Street at Almond Street

Direction of View: Northwest

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus

## Viewpoint 6



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	L
Extent	M	Focus	L
Duration	H	Protection	L
Overall Exposure	M	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	0.1
Intactness	1.1
Unity	0.1
Existing Visual Quality	0.4

Viaduct Alternative	
Vividness	1.0
Intactness	1.2
Unity	0.1
VD Visual Quality	0.8

Community Grid Alternative	
Vividness	4.0
Intactness	3.5
Unity	4.0
CG Visual Quality	3.8

Viewpoint 6 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 6 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	0.4	∅
Viaduct Alternative	0.8	+ 0.4
Community Grid Alternative	3.8	+ 3.4

Comments



# Visual Quality Rating Form

Panel Member Name: *MARGOT CHIUTEN, RLA*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Harrison Street at Almond Street

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus

## Viewpoint 7



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	M
Duration	H	Protection	M
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	0.5
Existing Visual Quality	0.8

Viaduct Alternative	
Vividness	1.2
Intactness	0.8
Unity	0.8
VD Visual Quality	0.9

Community Grid Alternative	
Vividness	4.0
Intactness	4.5
Unity	3.0
CG Visual Quality	3.8

Viewpoint 7 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 7 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	0.8	Ø
Viaduct Alternative	0.9	+ 0.1
Community Grid Alternative	3.8	+ 3.0

Comments

# Visual Quality Rating Form

Panel Member Name: **MDC**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Intersection of Van Buren Street and Henry Street.

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus

## Viewpoint 8



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	L
Extent	L	Focus	L
Duration	L	Protection	L
Overall Exposure	M	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	C	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	0.2
Intactness	0.1
Unity	0.1
Existing Visual Quality	0.13

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.0

Community Grid Alternative	
Vividness	3.0
Intactness	3.0
Unity	3.0
CG Visual Quality	3.0

Viewpoint 8 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 8 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	0.13	
Viaduct Alternative	1.0	+0.87
Community Grid Alternative	3.0	+2.87

Comments



# Visual Quality Rating Form

Panel Member Name: **MARGOT CHIUTEN, PLA**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: St. Joseph's Hospital Parking Garage, corner of Prospect and North Townsend Streets

Direction of View: Southeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus

## Viewpoint 9



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	L
Extent	H	Focus	L
Duration	L	Protection	L
Overall Exposure	L	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.5
Intactness	2.0
Unity	1.5
Existing Visual Quality	2.0

Viaduct Alternative	
Vividness	2.5
Intactness	1.5
Unity	1.0
VD Visual Quality	1.7

Community Grid Alternative	
Vividness	2.7
Intactness	3.0
Unity	2.5
CG Visual Quality	2.7

Viewpoint 9 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 9 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.0	0
Viaduct Alternative	1.7	-0.3
Community Grid Alternative	2.7	+0.7

Comments

# Visual Quality Rating Form

Panel Member Name: **MDC**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East between South State and South Townsend Streets

Direction of View: East

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 10



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<b>H</b>	Attention	<b>M</b>
Extent	<b>H</b>	Focus	<b>L</b>
Duration	<b>M</b>	Protection	<b>L</b>
Overall Exposure	<b>H</b>	Overall Awareness	<b>L</b>
Overall Viewer Sensitivity			<b>M</b>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<b>I</b>	<b>I</b>	<b>C</b>
Project Form	<b>I</b>	<b>I</b>	<b>C</b>
Project Materials	<b>I</b>	<b>I</b>	<b>C</b>
Overall Character	<b>I</b>	<b>I</b>	<b>C</b>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<b>0.5</b>
Intactness	<b>0.5</b>
Unity	<b>0.5</b>
Existing Visual Quality	<b>0.5</b>

Viaduct Alternative	
Vividness	<b>0.5</b>
Intactness	<b>0.1</b>
Unity	<b>0.1</b>
Viaduct Visual Quality	<b>0.2</b>

Community Grid Alternative	
Vividness	<b>2.5</b>
Intactness	<b>2.5</b>
Unity	<b>3.0</b>
CG Visual Quality	<b>2.67</b>

Viewpoint 10 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<b>I</b>
Viaduct Alternative	<b>I</b>
Community Grid Alternative	<b>C</b>

Viewpoint 10 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<b>0.5</b>	<b>0</b>
Viaduct Alternative	<b>0.2</b>	<b>-0.3</b>
Community Grid Alternative	<b>2.67</b>	<b>+2.17</b>

Comments



# Visual Quality Rating Form

Panel Member Name: MDC

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Crowne Plaza Parking Garage, corner of Almond and East Fayette Streets

**Direction of View:** North

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Transportation Corridor - Commercial Arterial

## Viewpoint 11



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	Medium	Attention	Low
Extent	Medium	Focus	Low
Duration	Low	Protection	Low
Overall Exposure	Low	Overall Awareness	Low
Overall Viewer Sensitivity			Low

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	I
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1
Intactness	1
Unity	1
Existing Visual Quality	1.00

Viaduct Alternative	
Vividness	2
Intactness	2
Unity	2
Viaduct Visual Quality	2.00

Community Grid Alternative	
Vividness	3
Intactness	2.5
Unity	3
CG Visual Quality	2.83

Viewpoint 11 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 11 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.00	0.00
Viaduct Alternative	2.00	1.00
Community Grid Alternative	2.83	1.83

Comments
Proposed treatment of Almond Street for both alternatives creates a more discernible and legible streetscape. Height of viaduct disrupts distant views and interrupts relationship to the greater context.

# Visual Quality Rating Form

Panel Member Name: MDC

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East between Forman Avenue and Almond Street

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 12



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	High	Attention	Medium
Extent	Medium	Focus	Low
Duration	Medium	Protection	Low
Overall Exposure	Medium	Overall Awareness	Low
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	0.1
Intactness	0.1
Unity	0.1
Existing Visual Quality	0.10

Viaduct Alternative	
Vividness	1
Intactness	.5
Unity	.2
Viaduct Visual Quality	0.57

Community Grid Alternative	
Vividness	2.5
Intactness	3
Unity	3
CG Visual Quality	2.83

Viewpoint 12 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 12 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	0.10	0.00
Viaduct Alternative	0.57	0.47
Community Grid Alternative	2.83	2.73

Comments



# Visual Quality Rating Form

Panel Member Name: *MARGOT CHIVTEN, RLA*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: East Fayette Street at South Crouse Avenue

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 13



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>M</i>	Attention	<i>L</i>
Extent	<i>L</i>	Focus	<i>L</i>
Duration	<i>L</i>	Protection	<i>L</i>
Overall Exposure	<i>L</i>	Overall Awareness	<i>L</i>
Overall Viewer Sensitivity			<i>L</i>

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>C</i>	<i>C</i>	<i>C</i>
Project Form	<i>I</i>	<i>I</i>	<i>C</i>
Project Materials	<i>I</i>	<i>I</i>	<i>C</i>
Overall Character	<i>I</i>	<i>I</i>	<i>C</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>0.2</i>
Intactness	<i>0.3</i>
Unity	<i>0.3</i>
Existing Visual Quality	<i>0.3</i>

Viaduct Alternative	
Vividness	<i>0.2</i>
Intactness	<i>0.3</i>
Unity	<i>0.3</i>
VD Visual Quality	<i>0.3</i>

Community Grid Alternative	
Vividness	<i>2.5</i>
Intactness	<i>2.5</i>
Unity	<i>2.5</i>
CG Visual Quality	<i>2.5</i>

Viewpoint 13 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	<i>I</i>
Viaduct Alternative	<i>C</i>
Community Grid Alternative	<i>C</i>

Viewpoint 13 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>0.3</i>	<i>0</i>
Viaduct Alternative	<i>0.3</i>	<i>0</i>
Community Grid Alternative	<i>2.5</i>	<i>+2.2</i>

Comments

# Visual Quality Rating Form

Panel Member Name: *MARGOT CHIUTEN, PLA*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Irving Avenue at Fayette Street

Direction of View: North

Affected Viewer Group: nEIGHBORS

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 14



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L = Low M = Moderate H = High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>L</i>	Attention	<i>L</i>
Extent	<i>M</i>	Focus	<i>L</i>
Duration	<i>L</i>	Protection	<i>L</i>
Overall Exposure	<i>L</i>	Overall Awareness	<i>L</i>
Overall Viewer Sensitivity			<i>L</i>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>C</i>	<i>C</i>	<i>C</i>
Project Form	<i>C</i>	<i>C</i>	<i>C</i>
Project Materials	<i>C</i>	<i>C</i>	<i>C</i>
Overall Character	<i>C</i>	<i>C</i>	<i>C</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>1.2</i>
Intactness	<i>1.0</i>
Unity	<i>1.0</i>
Existing Visual Quality	<i>1.1</i>

Viaduct Alternative	
Vividness	<i>1.2</i>
Intactness	<i>1.0</i>
Unity	<i>1.0</i>
VD Visual Quality	<i>1.1</i>

Community Grid Alternative	
Vividness	<i>1.5</i>
Intactness	<i>1.5</i>
Unity	<i>1.5</i>
CG Visual Quality	<i>1.5</i>

Viewpoint 14 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<i>C</i>
Viaduct Alternative	<i>C</i>
Community Grid Alternative	<i>C</i>

Viewpoint 14 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>1.1</i>	<i>0</i>
Viaduct Alternative	<i>1.1</i>	<i>0</i>
Community Grid Alternative	<i>1.5</i>	<i>+0.4</i>

Comments



# Visual Quality Rating Form

Panel Member Name: MDC

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: North Salina Street at Butternut Street

Direction of View: Southwest

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 15



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	Medium	Attention	Medium
Extent	Medium	Focus	Medium
Duration	Medium	Protection	Low
Overall Exposure	Medium	Overall Awareness	Medium
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	I	I	I
Project Materials	I	I	I
Overall Character	I	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1
Intactness	.3
Unity	.1
Existing Visual Quality	0.47

Viaduct Alternative	
Vividness	1.5
Intactness	1
Unity	1
Viaduct Visual Quality	1.17

Community Grid Alternative	
Vividness	1.5
Intactness	1
Unity	1
CG Visual Quality	1.17

Viewpoint 15 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 15 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	0.47	0.00
Viaduct Alternative	1.17	0.70
Community Grid Alternative	1.17	0.70

Comments

# Visual Quality Rating Form

Panel Member Name: MDC

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Butternut Street bridge over I-81

Direction of View: South

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway

## Viewpoint 16



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	Medium	Attention	Low
Extent	High	Focus	Low
Duration	Low	Protection	Low
Overall Exposure	Medium	Overall Awareness	Low
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	I
Project Form	I	I	I
Project Materials	I	I	I
Overall Character	I	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	.3
Intactness	.1
Unity	.1
Existing Visual Quality	0.17

Viaduct Alternative	
Vividness	.5
Intactness	.1
Unity	.2
Viaduct Visual Quality	0.27

Community Grid Alternative	
Vividness	1
Intactness	.3
Unity	.3
CG Visual Quality	0.53

Viewpoint 16 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 16 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	0.17	0.00
Viaduct Alternative	0.27	0.10
Community Grid Alternative	0.53	0.37

Comments



# Visual Quality Rating Form

Panel Member Name: **MDC**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Court Street bridge over I-81  
Direction of View: Northwest  
Affected Viewer Group: Travelers  
Landscape Unit: Transportation Corridor - Highway

## Viewpoint 17



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<b>M</b>	Attention	<b>L</b>
Extent	<b>H</b>	Focus	<b>L</b>
Duration	<b>L</b>	Protection	<b>L</b>
Overall Exposure	<b>H</b>	Overall Awareness	<b>L</b>
Overall Viewer Sensitivity			<b>L</b>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<b>C</b>	<b>C</b>	<b>C</b>
Project Form	<b>C</b>	<b>C</b>	<b>C</b>
Project Materials	<b>C</b>	<b>C</b>	<b>C</b>
Overall Character	<b>C</b>	<b>C</b>	<b>C</b>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<b>1</b>
Intactness	<b>1</b>
Unity	<b>2</b>
Existing Visual Quality	<b>1.33</b>

Viaduct Alternative	
Vividness	<b>2.5</b>
Intactness	<b>0.75</b>
Unity	<b>1</b>
Viaduct Visual Quality	<b>1.42</b>

Community Grid Alternative	
Vividness	<b>2.5</b>
Intactness	<b>1.25</b>
Unity	<b>1</b>
CG Visual Quality	<b>1.58</b>

Viewpoint 17 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<b>C</b>
Viaduct Alternative	<b>C</b>
Community Grid Alternative	<b>C</b>

Viewpoint 17 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<b>1.33</b>	<b>0</b>
Viaduct Alternative	<b>1.42</b>	<b>0.12</b>
Community Grid Alternative	<b>1.58</b>	<b>0.25</b>

Comments

# Visual Quality Rating Form

Panel Member Name: *MARGOT CHIUTEN, RLA*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Almond Street at East Adams Street

Direction of View: North

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway

## Viewpoint 18



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	L
Extent	H	Focus	M
Duration	M	Protection	L
Overall Exposure	H	Overall Awareness	L
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	0.5
Intactness	0.5
Unity	0.5
Existing Visual Quality	0.5

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	2.0
VD Visual Quality	1.3

Community Grid Alternative	
Vividness	2.5
Intactness	2.5
Unity	2.5
CG Visual Quality	2.5

Viewpoint 18 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 18 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	0.5	0
Viaduct Alternative	1.3	+0.8
Community Grid Alternative	2.5	+2.0

### Comments



# Visual Quality Rating Form

Panel Member Name: MDC

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Teal Avenue at Burnet Avenue  
**Direction of View:** South  
**Affected Viewer Group:** Neighbors  
**Landscape Unit:** Transportation Corridor - Highway

## Viewpoint 19



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	H	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	4
Intactness	4
Unity	4
Existing Visual Quality	4

Viaduct Alternative	
Vividness	4
Intactness	3
Unity	3.5
Viaduct Visual Quality	3.5

Community Grid Alternative	
Vividness	4
Intactness	3
Unity	3.5
CG Visual Quality	3.5

Viewpoint 196 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 196 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	4	0
Viaduct Alternative	3.5	-0.5
Community Grid Alternative	3.5	-0.5

Comments

# Visual Quality Rating Form

Panel Member Name: **MDC**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: I-81 at Oakwood Cemetery

Direction of View: Northeast

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway

Viewpoint **20**



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	L
Extent	H	Focus	L
Duration	L	Protection	L
Overall Exposure	H	Overall Awareness	L
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	C	I	I
Project Materials	C	I	I
Overall Character	C	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	4.0
Unity	4.0
Existing Visual Quality	3.33

Viaduct Alternative	
Vividness	1.0
Intactness	0.5
Unity	0.5
Viaduct Visual Quality	0.67

Community Grid Alternative	
Vividness	1.0
Intactness	0.5
Unity	0.5
CG Visual Quality	0.67

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	3.33	0.00
Viaduct Alternative	0.67	-2.66
Community Grid Alternative	0.67	-2.66

Comments



# Visual Quality Rating Form

Panel Member Name: **MDC**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: MLK Jr. East at Dr. King Elementary School

Direction of View: Northeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential

## Viewpoint 21



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	L	Focus	I
Duration	L	Protection	L
Overall Exposure	L	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	C	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	3.0
Unity	2.5
Existing Visual Quality	2.2

Viaduct Alternative	
Vividness	1
Intactness	2
Unity	1
Viaduct Visual Quality	1.33

Community Grid Alternative	
Vividness	3.0
Intactness	3.0
Unity	3.5
CG Visual Quality	3.17

Viewpoint 19 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 19 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.2	
Viaduct Alternative	1.33	-0.87
Community Grid Alternative	3.17	+1.50

Comments

# Visual Quality Rating Form

Panel Member Name: MDC

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Eastern edge of Pioneer Homes adjacent to Highway Ramp

**Direction of View:** North

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Neighborhood - Residential

## Viewpoint 22



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	High	Attention	High
Extent	Medium	Focus	Medium
Duration	High	Protection	Low
Overall Exposure	High	Overall Awareness	Medium
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	.1
Intactness	.1
Unity	.1
Existing Visual Quality	0.10

Viaduct Alternative	
Vividness	.2
Intactness	.1
Unity	.5
Viaduct Visual Quality	0.27

Community Grid Alternative	
Vividness	.5
Intactness	1
Unity	3
CG Visual Quality	1.50

Viewpoint 20 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 20 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	0.10	0.00
Viaduct Alternative	0.27	0.17
Community Grid Alternative	1.50	1.40

Comments



# Visual Quality Rating Form

Panel Member Name: *MARGOT CHIUTEN, RLA*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Wilson Park Basketball Courts, Jackson Street

Direction of View: Southeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential

## Viewpoint 23



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>H</i>	Attention	<i>H</i>
Extent	<i>L</i>	Focus	<i>L</i>
Duration	<i>H</i>	Protection	<i>L</i>
Overall Exposure	<i>M</i>	Overall Awareness	<i>M</i>
Overall Viewer Sensitivity			<i>M</i>

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>I</i>	<i>I</i>	<i>C</i>
Project Form	<i>I</i>	<i>I</i>	<i>C</i>
Project Materials	<i>I</i>	<i>I</i>	<i>C</i>
Overall Character	<i>I</i>	<i>I</i>	<i>C</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>0.5</i>
Intactness	<i>0.5</i>
Unity	<i>0.5</i>
Existing Visual Quality	<i>0.5</i>

Viaduct Alternative	
Vividness	<i>1.0</i>
Intactness	<i>1.0</i>
Unity	<i>1.0</i>
VD Visual Quality	<i>1.0</i>

Community Grid Alternative	
Vividness	<i>2.5</i>
Intactness	<i>3.0</i>
Unity	<i>3.0</i>
CG Visual Quality	<i>2.8</i>

Viewpoint 21 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	<i>I</i>
Viaduct Alternative	<i>I</i>
Community Grid Alternative	<i>C</i>

Viewpoint 21 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>0.5</i>	<i>∅</i>
Viaduct Alternative	<i>1.0</i>	<i>+0.5</i>
Community Grid Alternative	<i>2.8</i>	<i>+2.3</i>

Comments

# Visual Quality Rating Form

Panel Member Name: **MDC**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Burnet Avenue at North Townsend Street

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential

## Viewpoint 24



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<b>H</b>	Attention	<b>M</b>
Extent	<b>M</b>	Focus	<b>L</b>
Duration	<b>L</b>	Protection	<b>L</b>
Overall Exposure	<b>M</b>	Overall Awareness	<b>M</b>
Overall Viewer Sensitivity			<b>M</b>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<b>I</b>	<b>I</b>	<b>I</b>
Project Form	<b>I</b>	<b>I</b>	<b>I</b>
Project Materials	<b>I</b>	<b>I</b>	<b>I</b>
Overall Character	<b>I</b>	<b>I</b>	<b>I</b>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<b>0.5</b>
Intactness	<b>1</b>
Unity	<b>0.3</b>
Existing Visual Quality	<b>0.6</b>

Viaduct Alternative	
Vividness	<b>1</b>
Intactness	<b>1</b>
Unity	<b>0.6</b>
Viaduct Visual Quality	<b>0.87</b>

Community Grid Alternative	
Vividness	<b>1.2</b>
Intactness	<b>1.4</b>
Unity	<b>1</b>
CG Visual Quality	<b>1.2</b>

Viewpoint 24 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<b>I</b>
Viaduct Alternative	<b>I</b>
Community Grid Alternative	<b>I</b>

Viewpoint 24 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<b>0.6</b>	<b>0</b>
Viaduct Alternative	<b>0.87</b>	<b>0.27</b>
Community Grid Alternative	<b>1.2</b>	<b>0.6</b>

Comments



# Visual Quality Rating Form

Panel Member Name: MDC

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** North Franklin Street at Evans Street

**Direction of View:** Southeast

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Neighborhood - Mixed Use

## Viewpoint 25



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	L
Extent	L	Focus	L
Duration	M	Protection	L
Overall Exposure	L	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	C	I	C
Project Materials	I	I	I
Overall Character	C	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	2.5
Unity	2.5
Existing Visual Quality	2.33

Viaduct Alternative	
Vividness	2.7
Intactness	2.5
Unity	2.5
Viaduct Visual Quality	2.57

Community Grid Alternative	
Vividness	2.8
Intactness	2.6
Unity	2.8
CG Visual Quality	2.73

Viewpoint 24 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 24 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.33	0
Viaduct Alternative	2.57	0.24
Community Grid Alternative	2.73	0.40

<b>Comments</b>

# Visual Quality Rating Form

Panel Member Name: MDC

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: North Clinton Street and Genant Drive  
Direction of View: Southeast  
Affected Viewer Group: Neighbors  
Landscape Unit: Urban Neighborhood - Mixed Use

## Viewpoint 26



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	L
Extent	L	Focus	L
Duration	L	Protection	L
Overall Exposure	L	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	I	C	C
Project Materials	I	C	C
Overall Character	I	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	0.1
Intactness	0.2
Unity	0.2
Existing Visual Quality	0.17

Viaduct Alternative	
Vividness	2
Intactness	1.5
Unity	2
Viaduct Visual Quality	1.83

Community Grid Alternative	
Vividness	3
Intactness	2.5
Unity	3
CG Visual Quality	2.83

Viewpoint 25 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 25 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	0.17	
Viaduct Alternative	1.83	1.66
Community Grid Alternative	2.83	2.66

Comments



# Visual Quality Rating Form

Panel Member Name: **MDC**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Kirkpatrick Street at Basin Street  
Direction of View: Southwest  
Affected Viewer Group: Neighbors  
Landscape Unit: Urban Neighborhood - Commercial Core

Viewpoint **27**



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	L	Focus	H
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	H
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	C	I	I
Project Materials	C	I	I
Overall Character	C	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3.5
Intactness	3.5
Unity	3.0
Existing Visual Quality	3.33

Viaduct Alternative	
Vividness	0.5
Intactness	0.5
Unity	0.5
Viaduct Visual Quality	0.5

Community Grid Alternative	
Vividness	0.5
Intactness	0.5
Unity	0.5
CG Visual Quality	0.5

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	3.33	0.00
Viaduct Alternative	0.50	-2.83
Community Grid Alternative	0.50	-2.83

Comments

# Visual Quality Rating Form

Panel Member Name: *MARGOT CHIUTEN, PLA*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: West Street at West Genesee Street

Direction of View: East

Affected Viewer Group: Neighbors

Landscape Unit: Urban Legacy Industrial

## Viewpoint 28



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<i>H</i>	Attention	<i>M</i>
Extent	<i>M</i>	Focus	<i>L</i>
Duration	<i>L</i>	Protection	<i>L</i>
Overall Exposure	<i>M</i>	Overall Awareness	<i>L</i>
Overall Viewer Sensitivity			<i>M</i>

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<i>I</i>	<i>C</i>	<i>C</i>
Project Form	<i>I</i>	<i>C</i>	<i>C</i>
Project Materials	<i>I</i>	<i>C</i>	<i>C</i>
Overall Character	<i>I</i>	<i>C</i>	<i>C</i>

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<i>0.5</i>
Intactness	<i>1.0</i>
Unity	<i>1.0</i>
Existing Visual Quality	<i>0.8</i>

Viaduct Alternative	
Vividness	<i>2.5</i>
Intactness	<i>3.0</i>
Unity	<i>3.0</i>
VD Visual Quality	<i>2.8</i>

Community Grid Alternative	
Vividness	<i>2.5</i>
Intactness	<i>3.0</i>
Unity	<i>3.0</i>
CG Visual Quality	<i>2.8</i>

Viewpoint 26 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	<i>I</i>
Viaduct Alternative	<i>C</i>
Community Grid Alternative	<i>C</i>

Viewpoint 26 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	<i>0.8</i>	<i>0</i>
Viaduct Alternative	<i>2.8</i>	<i>+2.0</i>
Community Grid Alternative	<i>2.8</i>	<i>+2.0</i>

Comments



# Visual Quality Rating Form

Panel Member Name: MDC

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** North Clinton Street between Bear Street and Court Street

**Direction of View:** Southeast

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Large-Scale Development

## Viewpoint 29



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	L	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	I	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1
Intactness	0.5
Unity	1
Existing Visual Quality	0.83

Viaduct Alternative	
Vividness	3
Intactness	2.5
Unity	4
Viaduct Visual Quality	3.17

Community Grid Alternative	
Vividness	3
Intactness	2.5
Unity	4
CG Visual Quality	3.17

Viewpoint 26 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 26 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	0.83	0
Viaduct Alternative	3.17	2.34
Community Grid Alternative	3.17	2.34

Comments

# Visual Quality Rating Form

Panel Member Name: *MDC*

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Hiawatha Boulevard bridge over

**I-81 Direction of View:** Southeast

**Affected Viewer Group:** Travelers

**Landscape Unit:** Urban Large-Scale Development

## Viewpoint 30



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	L
Extent	L	Focus	L
Duration	L	Protection	L
Overall Exposure	L	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	0.1
Intactness	1
Unity	1
Existing Visual Quality	0.7

Viaduct Alternative	
Vividness	1.2
Intactness	2
Unity	2
Viaduct Visual Quality	1.73

Community Grid Alternative	
Vividness	1.7
Intactness	2
Unity	2
CG Visual Quality	1.73

Viewpoint 29 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 29 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	0.7	0
Viaduct Alternative	1.73	1.03
Community Grid Alternative	1.73	1.03

Comments



# Visual Quality Rating Form

Panel Member Name: MDC

I-81 Viaduct Project  
Onondaga County, New York

**Viewpoint Location:** Butternut Drive at DeWitt Town Hall

**Direction of View:** West

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Suburban Commercial

## Viewpoint 31



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	L	Focus	M
Duration	L	Protection	L
Overall Exposure	L	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	C	I	I
Project Materials	C	I	I
Overall Character	C	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3
Intactness	3
Unity	3
Existing Visual Quality	3

Viaduct Alternative	
Vividness	1
Intactness	1
Unity	2
Viaduct Visual Quality	1.33

Community Grid Alternative	
Vividness	1
Intactness	1
Unity	2
CG Visual Quality	1.33

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	3	0
Viaduct Alternative	1.33	-1.66
Community Grid Alternative	1.33	-1.66

### Comments

# Visual Quality Rating Form

Panel Member Name: **MDC**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Oakley Drive  
Direction of View: East  
Affected Viewer Group: Neighbors  
Landscape Unit: Suburban - Residential

Viewpoint **32**



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	L	Focus	L
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	L
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	C	I	I
Project Materials	C	C	C
Overall Character	C	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	3.0
Intactness	2.0
Unity	3.0
Existing Visual Quality	2.67

Viaduct Alternative	
Vividness	2.5
Intactness	1.0
Unity	0.5
Viaduct Visual Quality	1.33

Community Grid Alternative	
Vividness	2.5
Intactness	1.0
Unity	0.5
CG Visual Quality	1.33

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.67	0.00
Viaduct Alternative	1.33	-1.34
Community Grid Alternative	1.33	-1.34

Comments



# Visual Quality Rating Form

Panel Member Name: *Michael Gridley*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: South Salina Street at Erie Boulevard East (Clinton Square)

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 1



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	L
Extent	L	Focus	L
Duration	L	Protection	L
Overall Exposure	L	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	C	I	C
Project Materials	I	I	I
Overall Character	C	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	1.0
Unity	2.0
Existing Visual Quality	1.7

Viaduct Alternative	
Vividness	2.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.3

Community Grid Alternative	
Vividness	2.0
Intactness	1.0
Unity	1.2
CG Visual Quality	1.4

Viewpoint 1 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 1 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.7	0
Viaduct Alternative	1.3	-0.4
Community Grid Alternative	1.4	-0.3

Comments

# Visual Quality Rating Form

Panel Member Name: **Michael Gridley , RLA**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 2



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<b>H</b>	Attention	<b>H</b>
Extent	<b>H</b>	Focus	<b>M</b>
Duration	<b>H</b>	Protection	<b>L</b>
Overall Exposure		Overall Awareness	
Overall Viewer Sensitivity			

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<b>I</b>	<b>I</b>	<b>C</b>
Project Form	<b>I</b>	<b>I</b>	<b>C</b>
Project Materials	<b>C</b>	<b>I</b>	<b>C</b>
Overall Character			

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<b>2.0</b>
Intactness	<b>2.0</b>
Unity	<b>1.8</b>
Existing Visual Quality	

Viaduct Alternative	
Vividness	<b>1.5</b>
Intactness	<b>1.0</b>
Unity	<b>1.3</b>
Viaduct Visual Quality	

Community Grid Alternative	
Vividness	<b>2.7</b>
Intactness	<b>2.5</b>
Unity	<b>2.4</b>
CG Visual Quality	

Viewpoint 2 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	
Viaduct Alternative	
Community Grid Alternative	

Viewpoint 2 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)		
Viaduct Alternative		
Community Grid Alternative		

Comments



# Visual Quality Rating Form

Panel Member Name:

Michael Gridley

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northwest

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 3



Original View



Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	H
Extent	H	Focus	M
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	I
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.3
Intactness	1.1
Unity	1.2
Existing Visual Quality	1.2

Viaduct Alternative	
Vividness	1.3
Intactness	1.1
Unity	1.3
Viaduct Visual Quality	1.2

Community Grid Alternative	
Vividness	2.0
Intactness	1.8
Unity	2.0
CG Visual Quality	1.9

Viewpoint 3 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 3 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.2	-
Viaduct Alternative	1.2	0
Community Grid Alternative	1.9	+0.7

Comments



# Visual Quality Rating Form

Panel Member Name: *Michael Gridley*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: East Genesee Street between South McBride Street and Almond Street

Direction of View: East

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 4



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	H	Focus	M
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	I	I	C
Project Materials	C	C	C
Overall Character	C	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.5
Intactness	1.5
Unity	1.5
Existing Visual Quality	1.5

Viaduct Alternative	
Vividness	1.5
Intactness	1.2
Unity	1.0
Viaduct Visual Quality	1.2

Community Grid Alternative	
Vividness	1.7
Intactness	2.1
Unity	2.1
CG Visual Quality	2.0

Viewpoint 4 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 4 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.5	-
Viaduct Alternative	1.2	-0.3
Community Grid Alternative	2.0	+0.5

Comments



# Visual Quality Rating Form

Panel Member Name: *Michael Gridley*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: South Townsend Street at East Washington Street

Direction of View: Northeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Downtown Core

## Viewpoint 5



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternative	
Vividness	.7
Intactness	1.0
Unity	.7
Viaduct Visual Quality	0.8

Community Grid Alternative	
Vividness	1.1
Intactness	1.1
Unity	1.3
CG Visual Quality	1.2

Viewpoint 5 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 5 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.0	-
Viaduct Alternative	0.8	-0.2
Community Grid Alternative	1.2	+0.2

Comments



# Visual Quality Rating Form

Panel Member Name:

Michael Gridley

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Upstate Medical University Parking Garage on Harrison Street at Almond Street

Direction of View: Northwest

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus

## Viewpoint 6



Original View



Visual Rendering Viaduct Alternative



Visual Rendering Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	H	Focus	M
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	1.0
Unity	2.0
Existing Visual Quality	1.7

Viaduct Alternative	
Vividness	1.5
Intactness	1.0
Unity	1.5
Viaduct Visual Quality	1.3

Community Grid Alternative	
Vividness	4.0
Intactness	4.0
Unity	4.0
CG Visual Quality	4.0

Viewpoint 6 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 6 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.7	0
Viaduct Alternative	1.3	-0.4
Community Grid Alternative	4.0	+2.3

Comments



# Visual Quality Rating Form

Panel Member Name: *Michael Gridley*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Harrison Street at Almond Street  
Direction of View: West  
Affected Viewer Group: Neighbors  
Landscape Unit: Urban Institutional Campus

## Viewpoint 7



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	H	Focus	L
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	L
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	1.5
Existing Visual Quality	1.2

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.5
Viaduct Visual Quality	1.2

Community Grid Alternative	
Vividness	1.5
Intactness	1.5
Unity	2.0
CG Visual Quality	1.7

Viewpoint 7 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 7 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.2	0
Viaduct Alternative	1.2	0
Community Grid Alternative	1.7	+0.5

Comments



# Visual Quality Rating Form

Panel Member Name: *Michael Gridley*

**I-81 Viaduct Project**  
Onondaga County, New York

**Viewpoint Location:** Intersection of Van Buren Street and Henry Street.

**Direction of View:** West

**Affected Viewer Group:** Neighbors

**Landscape Unit:** Urban Institutional Campus

## Viewpoint 8



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity			
L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure		Overall Awareness	
Overall Viewer Sensitivity			

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	C	C
Overall Character			

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	

Viaduct Alternative	
Vividness	1.5
Intactness	1.5
Unity	1.5
Viaduct Visual Quality	

Community Grid Alternative	
Vividness	2.5
Intactness	2.5
Unity	2.1
CG Visual Quality	

Viewpoint 8 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	
Viaduct Alternative	
Community Grid Alternative	

Viewpoint 8 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)		
Viaduct Alternative		
Community Grid Alternative		

**Comments**  
*Updated ratings of new viewpoint location*



# Visual Quality Rating Form

Panel Member Name:

Michael Gridley

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: St. Joseph's Hospital Parking Garage, corner of Prospect and North Townsend Streets

Direction of View: Southeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus

## Viewpoint 9



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	L
Extent	M	Focus	L
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	2.0
Unity	1.5
Existing Visual Quality	1.8

Viaduct Alternative	
Vividness	2.0
Intactness	1.5
Unity	1.5
Viaduct Visual Quality	1.7

Community Grid Alternative	
Vividness	2.2
Intactness	2.2
Unity	2.3
CG Visual Quality	2.2

Viewpoint 9 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 9 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.8	—
Viaduct Alternative	1.7	-0.1
Community Grid Alternative	2.2	+0.4

Comments

# Visual Quality Rating Form

Panel Member Name: **Michael Gridley, RLA**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East between South State and South Townsend Streets

Direction of View: East

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 10



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<b>H</b>	Attention	<b>H</b>
Extent	<b>H</b>	Focus	<b>H</b>
Duration	<b>H</b>	Protection	<b>L</b>
Overall Exposure		Overall Awareness	
Overall Viewer Sensitivity			

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<b>I</b>	<b>I</b>	<b>C</b>
Project Form	<b>I</b>	<b>I</b>	<b>C</b>
Project Materials	<b>I</b>	<b>I</b>	<b>C</b>
Overall Character			

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<b>1.0</b>
Intactness	<b>.7</b>
Unity	<b>.7</b>
Existing Visual Quality	

Viaduct Alternative	
Vividness	<b>1.0</b>
Intactness	<b>1.0</b>
Unity	<b>1.0</b>
Viaduct Visual Quality	

Community Grid Alternative	
Vividness	<b>2.2</b>
Intactness	<b>2.2</b>
Unity	<b>2.6</b>
CG Visual Quality	

Viewpoint 10 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	
Viaduct Alternative	
Community Grid Alternative	

Viewpoint 10 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)		
Viaduct Alternative		
Community Grid Alternative		

Comments



# Visual Quality Rating Form

Panel Member Name:

Michael Cridley

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Crowne Plaza Parking Garage, corner of Almond and East Fayette Streets

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 11



Original View



Visual Rendering - Viaduct Alternative



Visual Rendering - Community Grid Alternative

Viewer Sensitivity			
L = Low M = Moderate H = High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	L
Overall Viewer Sensitivity			M

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.5
Unity	1.5
Existing Visual Quality	1.3

Viaduct Alternative	
Vividness	1.5
Intactness	1.5
Unity	2.0
Viaduct Visual Quality	1.7

Community Grid Alternative	
Vividness	2.5
Intactness	2.5
Unity	3.0
CG Visual Quality	2.7

Viewpoint 11 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 11 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.3	0
Viaduct Alternative	1.7	+0.4
Community Grid Alternative	2.7	+1.4

Comments



# Visual Quality Rating Form

Panel Member Name:

Michael Gindley

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Erie Boulevard East between Forman Avenue and Almond Street

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 12



Original View



Visual Rendering Viaduct Alternative



Visual Rendering Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	C	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.5
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.2

Viaduct Alternative	
Vividness	1.2
Intactness	1.0
Unity	.7
Viaduct Visual Quality	1.0

Community Grid Alternative	
Vividness	2.0
Intactness	1.5
Unity	1.0
CG Visual Quality	1.5

Viewpoint 12 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 12 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.2	0
Viaduct Alternative	1.0	-.2
Community Grid Alternative	1.5	+.3

Comments



# Visual Quality Rating Form

Panel Member Name:

Michael Gridley

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: East Fayette Street at South Crouse Avenue

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 13



Original View



Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	L
Extent	L	Focus	L
Duration	L	Protection	L
Overall Exposure	L	Overall Awareness	L
Overall Viewer Sensitivity			L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	I	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	2.0
Existing Visual Quality	1.3

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	2.0
Viaduct Visual Quality	1.3

Community Grid Alternative	
Vividness	3.0
Intactness	3.0
Unity	3.5
CG Visual Quality	3.2

Viewpoint 13 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 13 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.3	0
Viaduct Alternative	1.3	0
Community Grid Alternative	3.2	+1.9

Comments



# Visual Quality Rating Form

Panel Member Name: *Michael Gridley*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Irving Avenue at Fayette Street  
Direction of View: North  
Affected Viewer Group: Neighbors  
Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 14



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	L
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	L
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	2.0
Unity	1.5
Existing Visual Quality	1.8

Viaduct Alternative	
Vividness	2.0
Intactness	2.0
Unity	1.5
Viaduct Visual Quality	1.8

Community Grid Alternative	
Vividness	3.0
Intactness	2.5
Unity	2.9
CG Visual Quality	2.8

Viewpoint 14 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 14 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.8	-
Viaduct Alternative	1.8	0
Community Grid Alternative	2.8	+1.0

Comments



# Visual Quality Rating Form

Panel Member Name:

Michael Gridley

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: North Salina Street at Butternut Street  
Direction of View: Southwest  
Affected Viewer Group: Neighbors  
Landscape Unit: Transportation Corridor - Commercial Arterial

## Viewpoint 15



Original View



Visual Rendering Viaduct Alternative



Visual Rendering Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	L
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	I
Project Form	C	C	C
Project Materials	I	C	C
Overall Character	I	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	5
Intactness	1.0
Unity	1.0
Existing Visual Quality	0.8

Viaduct Alternative	
Vividness	2.5
Intactness	2.5
Unity	2.0
Viaduct Visual Quality	2.3

Community Grid Alternative	
Vividness	2.5
Intactness	2.5
Unity	2.5
CG Visual Quality	2.5

Viewpoint 15 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 15 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	0.8	0
Viaduct Alternative	2.3	+1.5
Community Grid Alternative	2.5	+1.7

Comments



# Visual Quality Rating Form

Panel Member Name: *Michael Gindley*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Butternut Street bridge over I-81  
Direction of View: South  
Affected Viewer Group: Travelers  
Landscape Unit: Transportation Corridor - Highway

## Viewpoint 16



Original View



Visual Rendering Viaduct Alternative



Visual Rendering Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	M	Focus	H
Duration	L	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I=Incompatible C=Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	I
Project Form	I	I	I
Project Materials	I	I	I
Overall Character	I	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.5
Intactness	1.5
Unity	1.5
Existing Visual Quality	1.5

Viaduct Alternative	
Vividness	.2
Intactness	.3
Unity	.2
Viaduct Visual Quality	.7

Community Grid Alternative	
Vividness	1.5
Intactness	1.5
Unity	1.2
CG Visual Quality	1.4

Viewpoint 16 - Overall Compatibility I=Incompatible C=Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 16 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.5	0
Viaduct Alternative	.7	-.8
Community Grid Alternative	1.4	-.1

Comments



# Visual Quality Rating Form

Panel Member Name:

Michael Gridley, RLA

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Court Street bridge over I-81

Direction of View: Northwest

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway

## Viewpoint 17



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<b>M</b>	Attention	<b>L</b>
Extent	<b>M</b>	Focus	<b>L</b>
Duration	<b>L</b>	Protection	<b>L</b>
Overall Exposure		Overall Awareness	
Overall Viewer Sensitivity			

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<b>I</b>	<b>I</b>	<b>I</b>
Project Form	<b>C</b>	<b>I</b>	<b>I</b>
Project Materials	<b>C</b>	<b>I</b>	<b>I</b>
Overall Character			

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<b>2.0</b>
Intactness	<b>2.5</b>
Unity	<b>2.5</b>
Existing Visual Quality	

Viaduct Alternative	
Vividness	<b>1.0</b>
Intactness	<b>1.0</b>
Unity	<b>1.0</b>
Viaduct Visual Quality	

Community Grid Alternative	
Vividness	<b>1.0</b>
Intactness	<b>1.0</b>
Unity	<b>1.0</b>
CG Visual Quality	

Viewpoint 17 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	
Viaduct Alternative	
Community Grid Alternative	

Viewpoint 17 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)		
Viaduct Alternative		
Community Grid Alternative		

Comments

# Visual Quality Rating Form

Panel Member Name:

Michael Gridley

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Almond Street at East Adams Street

Direction of View: North

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway

## Viewpoint 18



Original View



Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	H	Focus	H
Duration	M	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility I=Incompatible C=Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternative	
Vividness	1.0
Intactness	1.0
Unity	1.5
Viaduct Visual Quality	1.2

Community Grid Alternative	
Vividness	3.0
Intactness	2.5
Unity	3.0
CG Visual Quality	2.8

Viewpoint 18 - Overall Compatibility I=Incompatible C=Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 18 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.0	0
Viaduct Alternative	1.2	+0.2
Community Grid Alternative	2.8	+1.8

Comments



# Visual Quality Rating Form

Panel Member Name: Michael Gridley

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Teal Avenue at Burnet Avenue  
Direction of View: South  
Affected Viewer Group: Neighbors  
Landscape Unit: Transportation Corridor - Highway

## Viewpoint 19



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure		Overall Awareness	
Overall Viewer Sensitivity			

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	I
Project Form	I	I	I
Project Materials	I	I	I
Overall Character			

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	

Viaduct Alternative	
Vividness	1.0
Intactness	.8
Unity	1.0
Viaduct Visual Quality	

Community Grid Alternative	
Vividness	1.0
Intactness	.8
Unity	1.0
CG Visual Quality	

Viewpoint 196 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 196 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)		
Viaduct Alternative		
Community Grid Alternative		

Comments

# Visual Quality Rating Form

Panel Member Name: *Michael Gridley*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: I-81 at Oakwood Cemetery  
Direction of View: Northeast  
Affected Viewer Group: Travelers  
Landscape Unit: Transportation Corridor - Highway

## Viewpoint 20



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	M
Duration	H	Protection	H
Overall Exposure		Overall Awareness	
Overall Viewer Sensitivity			

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	C	I	I
Project Materials	C	C	C
Overall Character			

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.1
Intactness	2.0
Unity	2.0
Existing Visual Quality	

Viaduct Alternative	
Vividness	1.8
Intactness	2.0
Unity	2.0
Viaduct Visual Quality	

Community Grid Alternative	
Vividness	1.8
Intactness	2.0
Unity	2.0
CG Visual Quality	

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	
Viaduct Alternative	
Community Grid Alternative	

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)		
Viaduct Alternative		
Community Grid Alternative		

Comments



# Visual Quality Rating Form

Panel Member Name: Michael Gridley

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: MLK Jr. East at Dr. King Elementary School  
Direction of View: Northeast  
Affected Viewer Group: Neighbors  
Landscape Unit: Urban Neighborhood - Residential

## Viewpoint 21



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	L
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	C	C
Overall Character	I		

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.5
Intactness	2.5
Unity	2.5
Existing Visual Quality	2.2

Viaduct Alternative	
Vividness	1.5
Intactness	2.5
Unity	2.7
Viaduct Visual Quality	

Community Grid Alternative	
Vividness	2.1
Intactness	2.5
Unity	2.7
CG Visual Quality	

Viewpoint 19 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 19 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.2	
Viaduct Alternative		
Community Grid Alternative		

### Comments

# Visual Quality Rating Form

Panel Member Name:

*Michael Gaudin*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Eastern edge of Pioneer Homes adjacent to Highway Ramp

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential

## Viewpoint 22



Original View



Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Sensitivity			
L = Low M = Moderate H = High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	H
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	H
Overall Viewer Sensitivity			H

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	2.2
Unity	2.5
Existing Visual Quality	2.2

Viaduct Alternative	
Vividness	2.0
Intactness	2.2
Unity	2.5
Viaduct Visual Quality	2.2

Community Grid Alternative	
Vividness	3.0
Intactness	3.5
Unity	3.2
CG Visual Quality	3.2

Viewpoint 20 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 20 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.2	0
Viaduct Alternative	2.2	0
Community Grid Alternative	3.2	+1.0

Comments



# Visual Quality Rating Form

Panel Member Name:

Michael Conley

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Wilson Park Basketball Courts, Jackson Street

Direction of View: Southeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential

## Viewpoint 23



Original View



Visual Rendering Viaduct Alternative



Visual Rendering Community Grid Alternative

Viewer Sensitivity			
L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	H	Focus	M
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility			
I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	C
Project Form	I	I	C
Project Materials	I	I	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.2
Intactness	1.0
Unity	1.2
Existing Visual Quality	1.1

Viaduct Alternative	
Vividness	1.2
Intactness	1.0
Unity	1.2
Viaduct Visual Quality	1.1

Community Grid Alternative	
Vividness	2.5
Intactness	2.7
Unity	2.7
CG Visual Quality	2.6

Viewpoint 21 - Overall Compatibility	
I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 21 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.1	0
Viaduct Alternative	1.1	0
Community Grid Alternative	2.6	+1.5

Comments

# Visual Quality Rating Form

Panel Member Name: **Michael Gridley, RLA**

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Burnet Avenue at North Townsend Street

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential

## Viewpoint 24



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	<b>H</b>	Attention	<b>H</b>
Extent	<b>H</b>	Focus	<b>H</b>
Duration	<b>H</b>	Protection	<b>L</b>
Overall Exposure		Overall Awareness	
Overall Viewer Sensitivity			

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	<b>I</b>	<b>I</b>	<b>I</b>
Project Form	<b>I</b>	<b>I</b>	<b>C</b>
Project Materials	<b>I</b>	<b>C</b>	<b>C</b>
Overall Character			

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	<b>1.0</b>
Intactness	<b>1.1</b>
Unity	<b>1.1</b>
Existing Visual Quality	

Viaduct Alternative	
Vividness	<b>1.3</b>
Intactness	<b>1.3</b>
Unity	<b>1.3</b>
Viaduct Visual Quality	

Community Grid Alternative	
Vividness	<b>1.3</b>
Intactness	<b>1.4</b>
Unity	<b>1.5</b>
CG Visual Quality	

Viewpoint 24 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	
Viaduct Alternative	
Community Grid Alternative	

Viewpoint 24 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)		
Viaduct Alternative		
Community Grid Alternative		

Comments



# Visual Quality Rating Form

Panel Member Name:

Michael Gridley

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: North Franklin Street at Evans Street

Direction of View: Southeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Mixed Use

## Viewpoint 25



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	H
Extent	H	Focus	H
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	H
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	I
Project Form	I	I	C
Project Materials	C	C	C
Overall Character	I	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	2.0
Unity	2.2
Existing Visual Quality	2.1

Viaduct Alternative	
Vividness	2.0
Intactness	2.0
Unity	2.3
Viaduct Visual Quality	2.1

Community Grid Alternative	
Vividness	2.2
Intactness	2.2
Unity	2.6
CG Visual Quality	2.3

Viewpoint 24 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 24 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.1	-
Viaduct Alternative	2.1	0
Community Grid Alternative	2.3	+0.2

Comments

# Visual Quality Rating Form

Panel Member Name:

Michael Ondley

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: North Clinton Street and Genant Drive

Direction of View: Southeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Mixed Use

## Viewpoint 26



Original View



Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	H
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			M

Compatibility I=Incompatible C=Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	C
Project Form	I	I	C
Project Materials	C	C	C
Overall Character	C	I	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	.8
Intactness	1.0
Unity	.8
Existing Visual Quality	0.9

Viaduct Alternative	
Vividness	1.1
Intactness	1.4
Unity	1.5
Viaduct Visual Quality	1.3

Community Grid Alternative	
Vividness	2.1
Intactness	2.2
Unity	2.4
CG Visual Quality	2.2

Viewpoint 25 - Overall Compatibility I=Incompatible C=Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 25 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	0.9	-
Viaduct Alternative	1.3	+0.4
Community Grid Alternative	2.2	+1.3

Comments



# Visual Quality Rating Form

Panel Member Name:

Michael Gridley

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Kirkpatrick Street at Basin Street

Direction of View: Southwest

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Commercial Core

## Viewpoint 27



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	M
Duration	H	Protection	H
Overall Exposure		Overall Awareness	
Overall Viewer Sensitivity			

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	I	I	I
Project Materials	C	I	I
Overall Character			

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.8
Intactness	1.9
Unity	1.9
Existing Visual Quality	

Viaduct Alternative	
Vividness	1.7
Intactness	1.8
Unity	1.9
Viaduct Visual Quality	

Community Grid Alternative	
Vividness	1.7
Intactness	1.8
Unity	1.9
CG Visual Quality	

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	
Viaduct Alternative	
Community Grid Alternative	

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)		
Viaduct Alternative		
Community Grid Alternative		

Comments

# Visual Quality Rating Form

Panel Member Name:

Michael Gindley

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: West Street at West Genesee Street

Direction of View: East

Affected Viewer Group: Neighbors

Landscape Unit: Urban Legacy Industrial

Viewpoint 28



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L=Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	H
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	C	C
Project Form	I	C	C
Project Materials	I	C	C
Overall Character	I	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	.5
Intactness	.5
Unity	.5
Existing Visual Quality	.5

Viaduct Alternative	
Vividness	2.0
Intactness	2.0
Unity	2.5
Viaduct Visual Quality	2.2

Community Grid Alternative	
Vividness	2.0
Intactness	2.0
Unity	2.5
CG Visual Quality	2.2

Viewpoint 26 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 26 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	.5	0
Viaduct Alternative	2.2	1.7
Community Grid Alternative	2.2	1.7

Comments



# Visual Quality Rating Form

Panel Member Name: Michael Gridley

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: North Clinton Street between Bear Street and Court Street

Direction of View: Southeast

Affected Viewer Group: Neighbors

Landscape Unit: Urban Large-Scale Development

## Viewpoint 29



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	L
Overall Viewer Sensitivity			M

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	I	C	C
Project Materials	I	C	C
Overall Character	I		

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.1
Intactness	1.2
Unity	.8
Existing Visual Quality	1.0

Viaduct Alternative	
Vividness	2.5
Intactness	2.0
Unity	2.1
Viaduct Visual Quality	

Community Grid Alternative	
Vividness	2.5
Intactness	2.0
Unity	2.1
CG Visual Quality	

Viewpoint 26 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 26 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.0	
Viaduct Alternative		
Community Grid Alternative		

Comments

# Visual Quality Rating Form

Panel Member Name: *Michael Gridley*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Hiawatha Boulevard bridge over I-81  
Direction of View: Southeast  
Affected Viewer Group: Travelers  
Landscape Unit: Urban Large-Scale Development

## Viewpoint 30



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	H	Focus	M
Duration	M	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity			H

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	I
Project Form	I	I	I
Project Materials	I	C	C
Overall Character	I	I	I

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	1.0
Intactness	1.0
Unity	1.2
Existing Visual Quality	1.1

Viaduct Alternative	
Vividness	1.3
Intactness	1.3
Unity	1.6
Viaduct Visual Quality	1.4

Community Grid Alternative	
Vividness	1.3
Intactness	1.3
Unity	1.6
CG Visual Quality	1.4

Viewpoint 29 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 29 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.1	-
Viaduct Alternative	1.4	0.3
Community Grid Alternative	1.4	0.3

Comments



# Visual Quality Rating Form

Panel Member Name: Michael Gridley

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Butternut Drive at DeWitt Town Hall

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Suburban Commercial

## Viewpoint 31



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	H
Extent	H	Focus	M
Duration	M	Protection	L
Overall Exposure		Overall Awareness	
Overall Viewer Sensitivity			

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	C	I	I
Project Materials	C	I	I
Overall Character			

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	2.0
Unity	2.0
Existing Visual Quality	

Viaduct Alternative	
Vividness	2.1
Intactness	2.1
Unity	2.2
Viaduct Visual Quality	

Community Grid Alternative	
Vividness	2.1
Intactness	2.1
Unity	2.2
CG Visual Quality	

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)		
Viaduct Alternative		
Community Grid Alternative		

Comments

# Visual Quality Rating Form

Panel Member Name: *Michael Gridley*

I-81 Viaduct Project  
Onondaga County, New York

Viewpoint Location: Oakley Drive  
Direction of View: East  
Affected Viewer Group: Neighbors  
Landscape Unit: Suburban - Residential

## Viewpoint 32



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	H
Duration	H	Protection	M
Overall Exposure		Overall Awareness	
Overall Viewer Sensitivity			

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	I	I
Project Form	C	C	C
Project Materials	C	I	I
Overall Character			

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Quality	
Vividness	2.0
Intactness	2.2
Unity	2.4
Existing Visual Quality	

Viaduct Alternative	
Vividness	1.7
Intactness	2.0
Unity	2.0
Viaduct Visual Quality	

Community Grid Alternative	
Vividness	1.7
Intactness	2.0
Unity	2.0
CG Visual Quality	

Viewpoint 197 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	
Viaduct Alternative	
Community Grid Alternative	

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)		
Viaduct Alternative		
Community Grid Alternative		

Comments