Appendix F Visual Impact Assessment

Part 4 of 4

ATTACHMENT C

Visual Simulations



Viewpoint 1

Clinton Square -South Salina Street at Erie Boulevard East

Direction of View:

North

Landscape Unit Urban Downtown Core

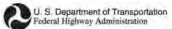
Sheet 1 of 3

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Viewpoint 1

Clinton Square -South Salina Street at Erie Boulevard East

Direction of View:
North

Landscape Unit Urban Downtown Core

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Viewpoint 1

Clinton Square -South Salina Street at Erie Boulevard East

Direction of View:
North

Urban Downtown
Core

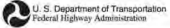
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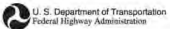


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Viewpoint 2

Erie Boulevard East at Montgomery Street

Direction of View:
Northeast

Urban Downtown
Core

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Viewpoint 2

Erie Boulevard East at Montgomery Street

View: Northeast

Urban Downtown
Core

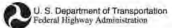
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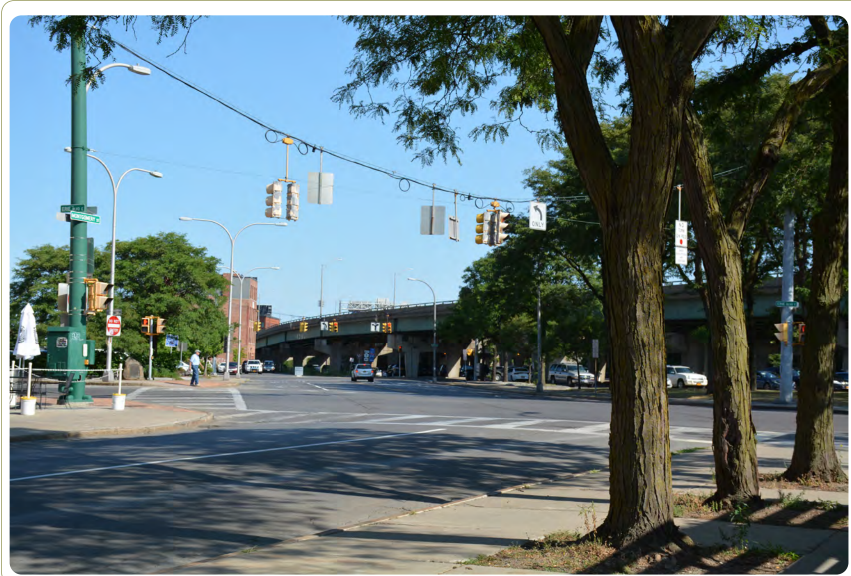
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Viewpoint 3

Montgomery Street
at East Water Street

Direction of View:
Northwest

Urban Downtown
Core

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Viewpoint 3

Montgomery Street at East Water Street

Direction of View:
Northwest

Urban Downtown
Core

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Viewpoint 3

Montgomery Street at East Water Street

Direction of View:
Northwest

Urban Downtown
Core

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Viewpoint 4

Connective Corridor- East Genesee Street at South McBride Street

Direction of View: East

Landscape Unit Urban Downtown Core

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Viewpoint 4

Connective Corridor- East Genesee Street at South McBride Street

Direction of View: East

Urban Downtown
Core

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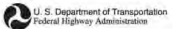
I-81 Viaduct Project

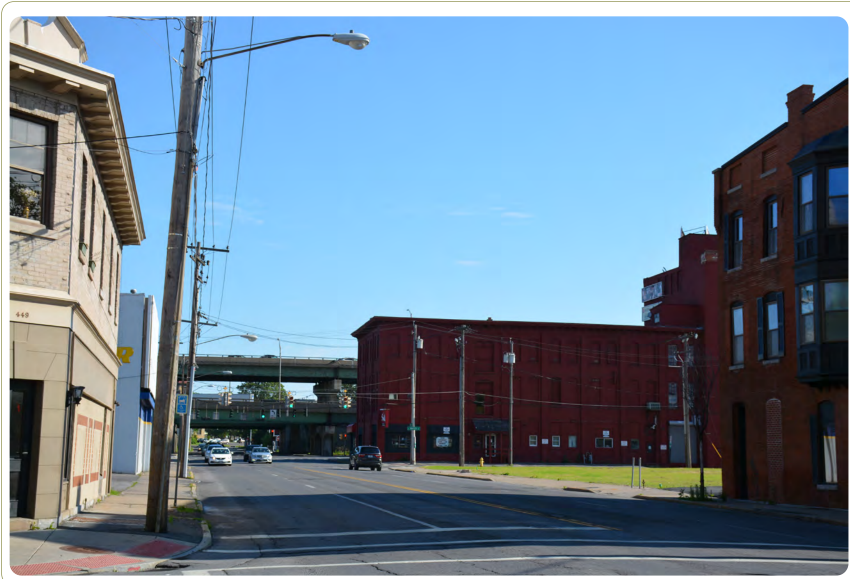
Onondaga County, New York

Attachment C: Visual Simulations

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Viewpoint 5
South Townsend
Street at East

Washington Street

Direction of View:
Northeast

Landscape Uni Urban Downtown Core

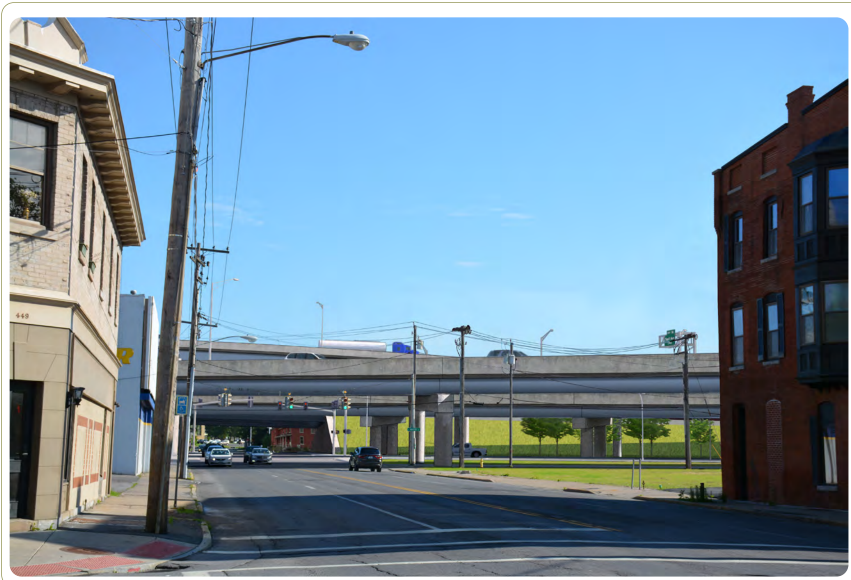
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Viewpoint 5

South Townsend Street at East Washington Street

Direction of View:
Northeast

Urban Downtown
Core

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Viewpoint 5

South Townsend Street at East Washington Street

Direction of View:
Northeast

Landscape Uni Urban Downtown Core

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Viewpoint 6

Upstate Medical University Parking Garage - Almond Street at Harrison Street

Direction o View:
Northwest

Landscape Unit Urban Institutional Campus

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Attachment C: Visual Simulations

November 2021





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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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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Viewpoint 7
Harrison Street at Almond Street

Direction of View: West

Landscape Unit Urban Institutional Campus

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Viewpoint 7
Harrison Street at Almond Street

Direction of View: West

Landscape Unit Urban Institutional Campus

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Viewpoint 7
Harrison Street at Almond Street

Direction of View: West

Landscape Unit Urban Institutional Campus

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Viewpoint 8
Van Buren Street at
Henry Street

Direction of View: West

Landscape Unit Urban Institutional Campus

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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

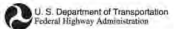
Sheet 1 of 3

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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

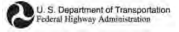
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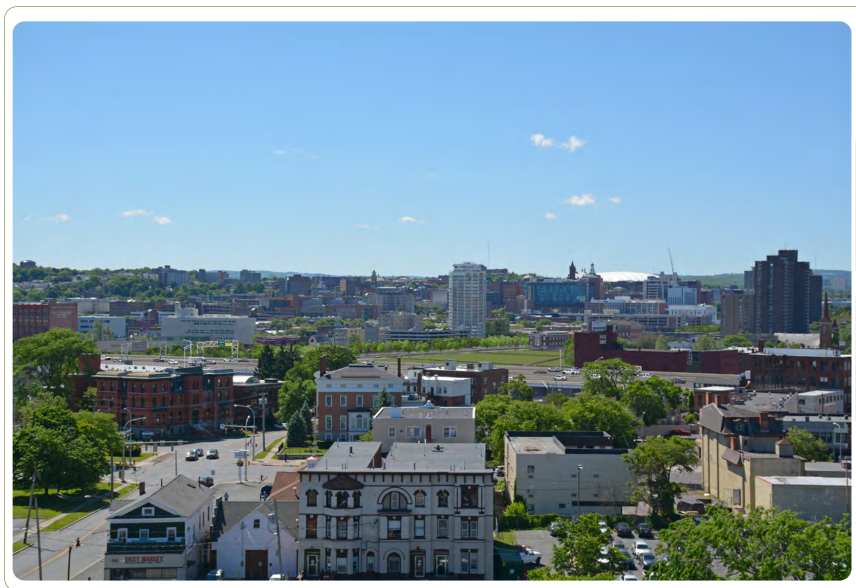
I-81 Viaduct Project Onondaga County, New York

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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

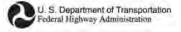
Sheet 3 of 3

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Attachment C: Visual Simulations

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Viewpoint 10

Erie Boulevard East between South State Street and South Townsend Street

Direction of View: East

Transportation
Corridor Commercial Arterial

Sheet 1 of 3

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Viewpoint 10

Erie Boulevard East between South State Street and South Townsend Street

Direction of View: East

Transportation
Corridor Commercial Arterial

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Viewpoint 10

Erie Boulevard East between South State Street and South Townsend Street

Direction of View: East

Transportation
Corridor Commercial Arterial

Sheet 3 of 3

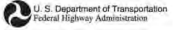
I-81 Viaduct Project

Onondaga County, New York

Attachment C: Visual Simulations

November 2021







Viewpoint 11

Crowne Plaza
Parking Garage Almond Street at
East Fayette Street

Direction of View:
North

Landscape Unit: Transportation Corridor -Commercial Arterial

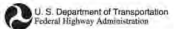
Sheet 1 of 3

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November 2021







Viewpoint 11

Crowne Plaza
Parking Garage Almond Street at
East Fayette Street

Direction of View:
North

Landscape Unit: Transportation Corridor -Commercial Arterial

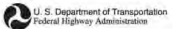
Sheet 2 of 3

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November 2021







Viewpoint 11

Crowne Plaza
Parking Garage Almond Street at
East Fayette Street

Direction of View:
North

Landscape Unit: Transportation Corridor -Commercial Arterial

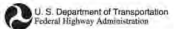
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Viewpoint 12

Erie Boulevard East between Forman Avenue and Almond Street

Direction of View:

West

Landscape Unit:

Transportation Corridor -Commercial Arterial

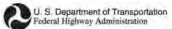
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Visual Rendering: Viaduct Alternative

Viewpoint 12

Erie Boulevard East between Forman Avenue and Almond Street

Direction of

West

Transportation Corridor -Commercial Arterial

Sheet 2 of 3

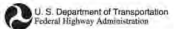
I-81 Viaduct Project

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Viewpoint 12

Erie Boulevard East between Forman Avenue and Almond Street

Direction of View: West

Transportation
Corridor Commercial Arterial

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Attachment C: Visual Simulations

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Visual Rendering: Viaduct Alternative

Viewpoint 13

South Crouse Avenue at East Fayette Street

Direction of View:
North

Transportation
Corridor Commercial Arterial

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Viewpoint 13

South Crouse Avenue at East Fayette Street

Direction of View:
North

Transportation
Corridor Commercial Arterial

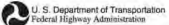
Sheet 3 of 3

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November 2021

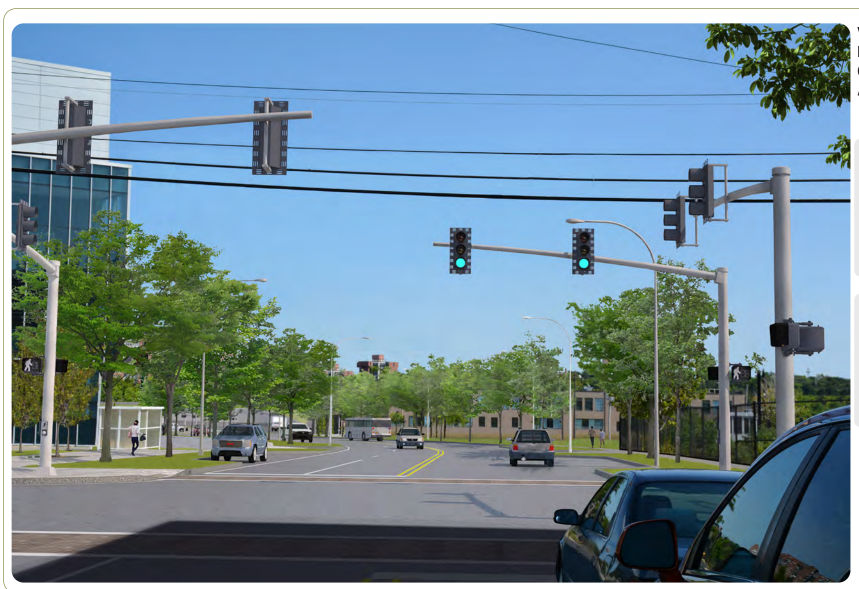




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Viewpoint 14

Irving Avenue at Fayette Street

Direction of View:

North

Landscape Unit:

Transportation
Corridor Commercial Arterial

Sheet 3 of 3

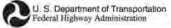
I-81 Viaduct Project

Onondaga County, New York

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Original Photograph

Viewpoint 15
Butternut Street at
North Salina Street

Direction of View: Southwest

Transportation
Corridor Commercial Arterial

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Visual Rendering: Viaduct Alternative

Viewpoint 15

Butternut Street at North Salina Street

Direction of View: Southwest

Landscape Unit: Transportation Corridor -Commercial Arterial

Sheet 2 of 3

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Viewpoint 15

Butternut Street at North Salina Street

Direction of View: Southwest

Landscape Unit: Transportation Corridor -Commercial Arterial

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Attachment C: Visual Simulations

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Visual Rendering: Viaduct Alternative

Viewpoint 16
Butternut Street
Bridge over I-81

Direction of View:
South

Transportation
Corridor - Highway

Sheet 2 of 3

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Viewpoint 16

Butternut Street Bridge over I-81

Direction of View: South

Landscape Unit: Transportation Corridor - Highway

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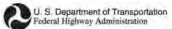




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Attachment C: Visual Simulations

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Attachment C: Visual Simulations

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Original Photograph

Viewpoint 18
Almond Street at
East Adams Street

Direction of View:
North

Transportation
Corridor - Highway

Sheet 1 of 3

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Viewpoint 18
Almond Street at
East Adams Street

Direction of View:
North

Landscape Unit: Transportation Corridor - Highway

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Original Photograph

Viewpoint 19

Teall Avenue at Burnet Avenue

Direction of View: South

Transportation
Corridor - Highway

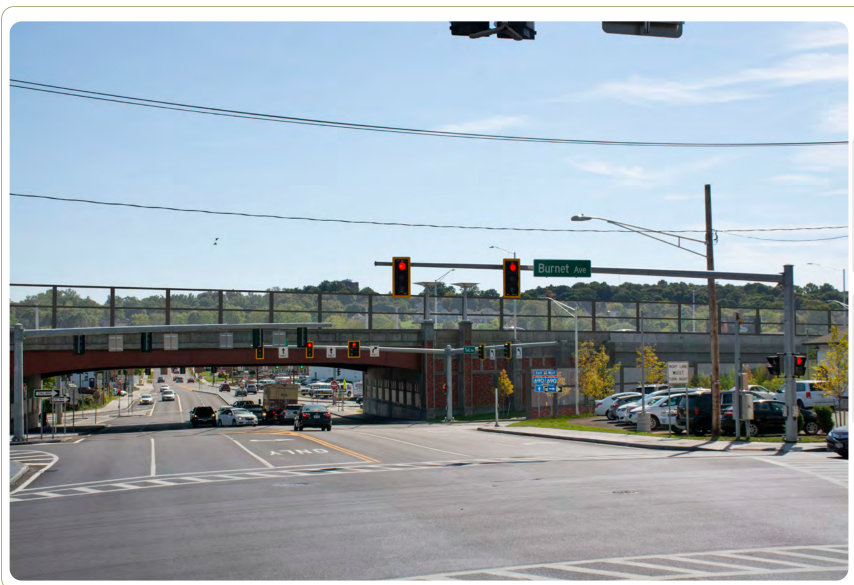
Sheet 1 of 2

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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

Sheet 2 of 2

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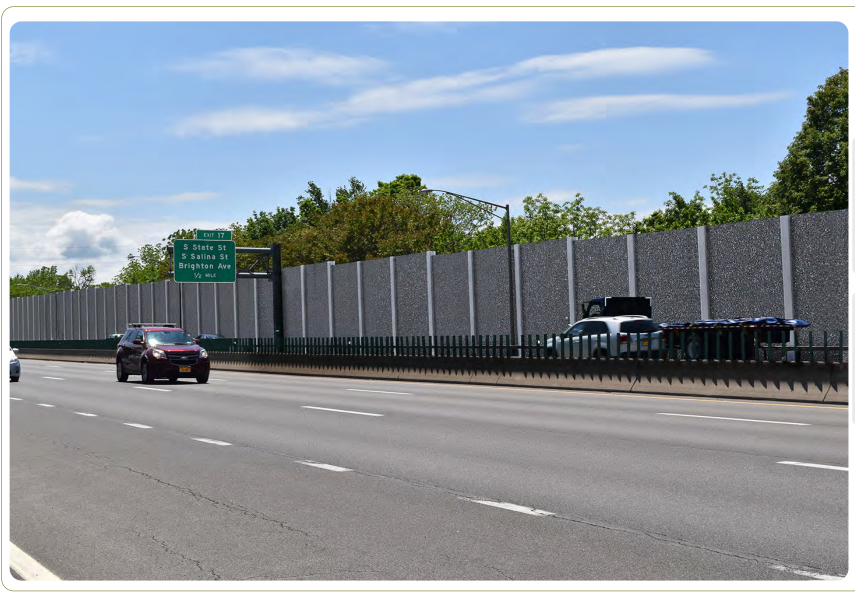




Attachment C: Visual Simulations

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Visual Rendering: Viaduct and Community Grid Alternatives

Viewpoint 20
I-81 west of
Oakwood Cemetery

Direction of View: South

Transportation
Corridor - Highway

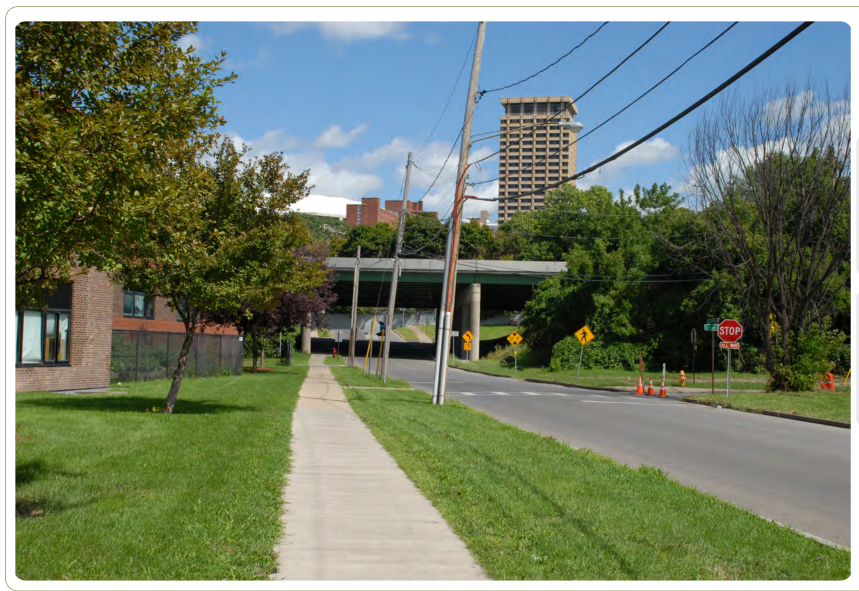
Sheet 2 of 2

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Original Photograph

Viewpoint 21

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

Direction of View:
Northeast

Urban
Neighborhood Residential

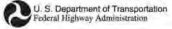
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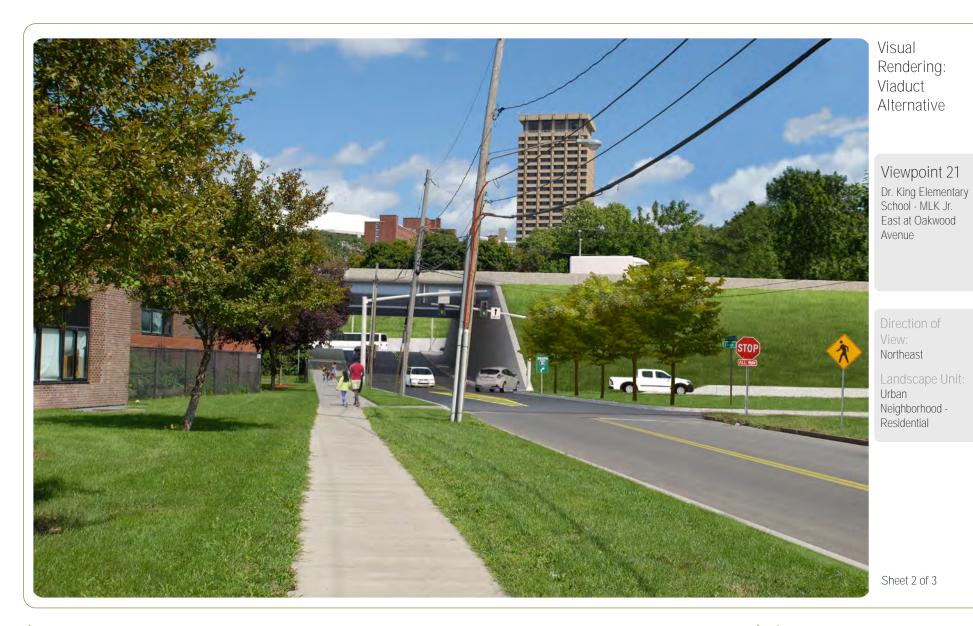
I-81 Viaduct Project Onondaga County, New York

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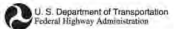


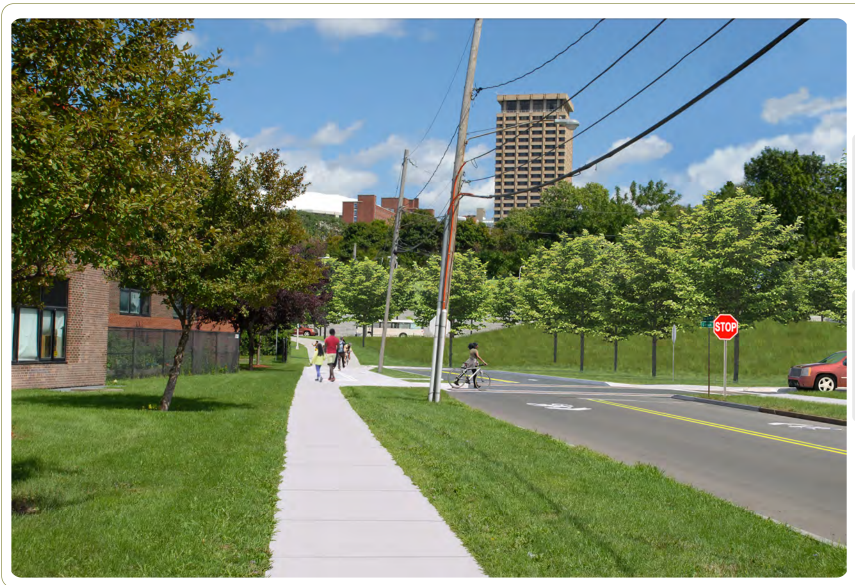


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Viewpoint 21

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

Direction of View:
Northeast

Urban
Neighborhood Residential

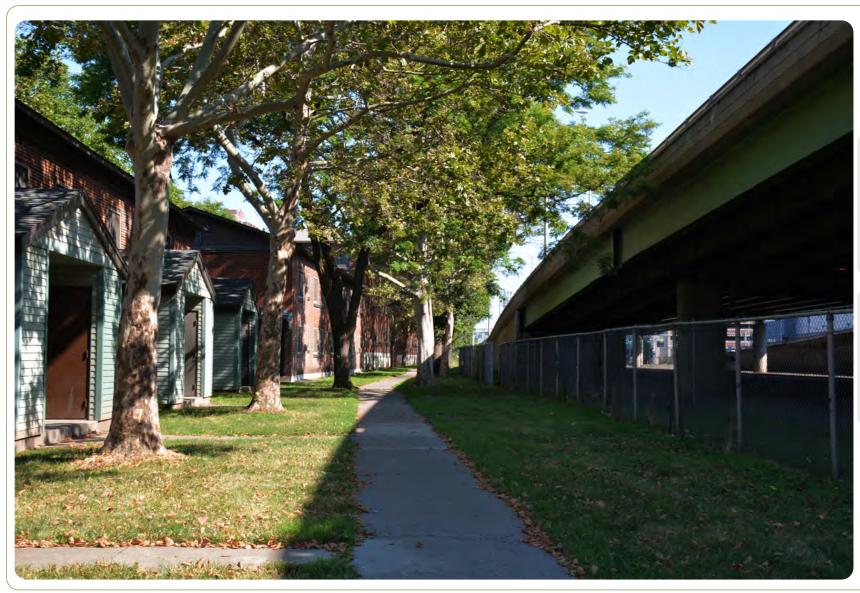
Sheet 3 of 3

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Original Photograph

Viewpoint 22

Pioneer Homes west of I-81 and Almond Street

Direction of View:
North

Urban Neighborhood -Residential

Sheet 1 of 3

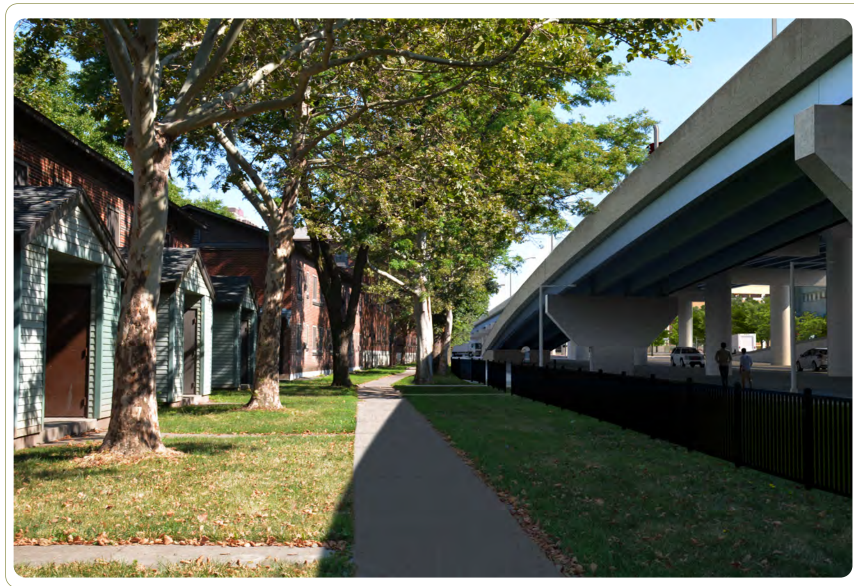
I-81 Viaduct Project Onondaga County, New York

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Visual Rendering: Viaduct Alternative

Viewpoint 22

Pioneer Homes west of I-81 and Almond Street

Direction of View:
North

Landscape Uni Urban

Neighborhood -Residential

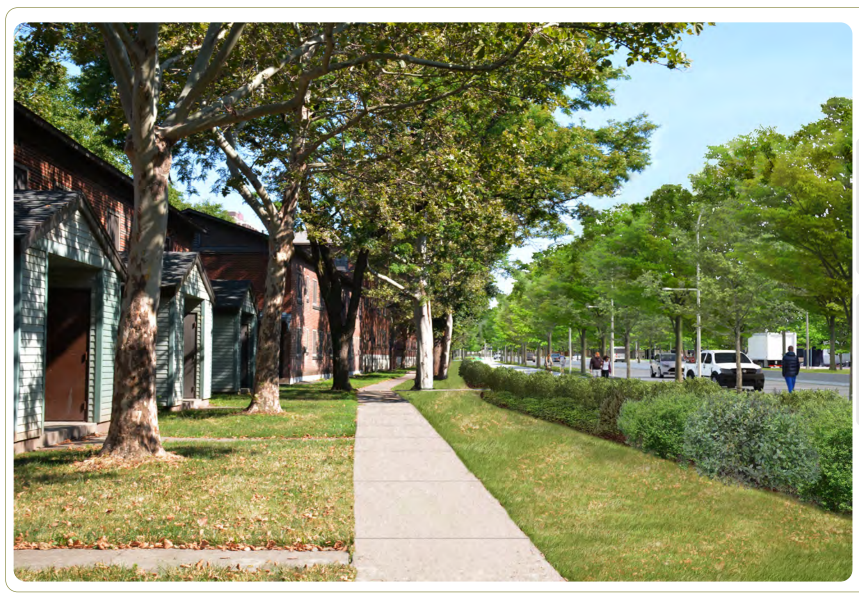
Sheet 2 of 3

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Viewpoint 22

Pioneer Homes west of I-81 and Almond Street

Direction of View:
North

Landscape Unit

Urban Neighborhood -Residential

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Attachment C: Visual Simulations

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Original Photograph

Viewpoint 23

Wilson Park
Basketball Courts Jackson Street

View: Southeast

Landscape Unit:

Urban Neighborhood -Residential

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Attachment C: Visual Simulations

November 2021





Visual Rendering: Viaduct Alternative

Viewpoint 23

Wilson Park
Basketball Courts Jackson Street

Direction of View: Southeast

Landscape Unit:

Urban
Neighborhood Residential

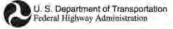
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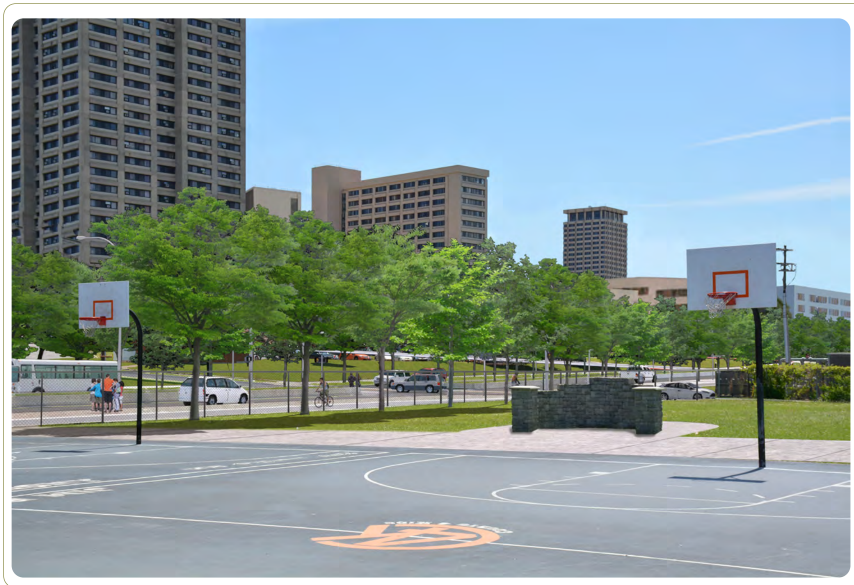
I-81 Viaduct Project Onondaga County, New York

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Viewpoint 23

Wilson Park
Basketball Courts Jackson Street

Direction of View: Southeast

Landscape Unit:

Urban Neighborhood -Residential

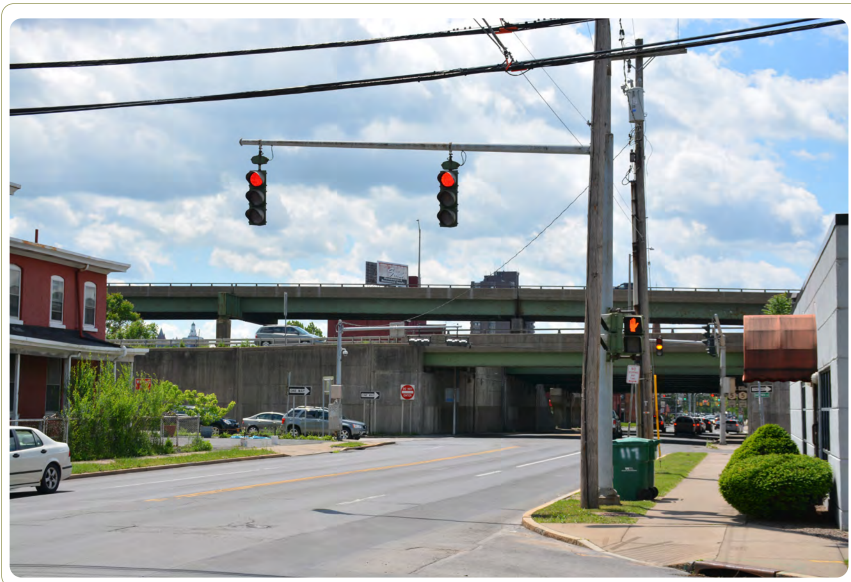
Sheet 3 of 3

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Original Photograph

Viewpoint 24

North Townsend Street at Burnet Avenue

Direction of View: South

Landscape Uni Urban

Neighborhood -Residential

Sheet 1 of 3

I-81 Viaduct Project

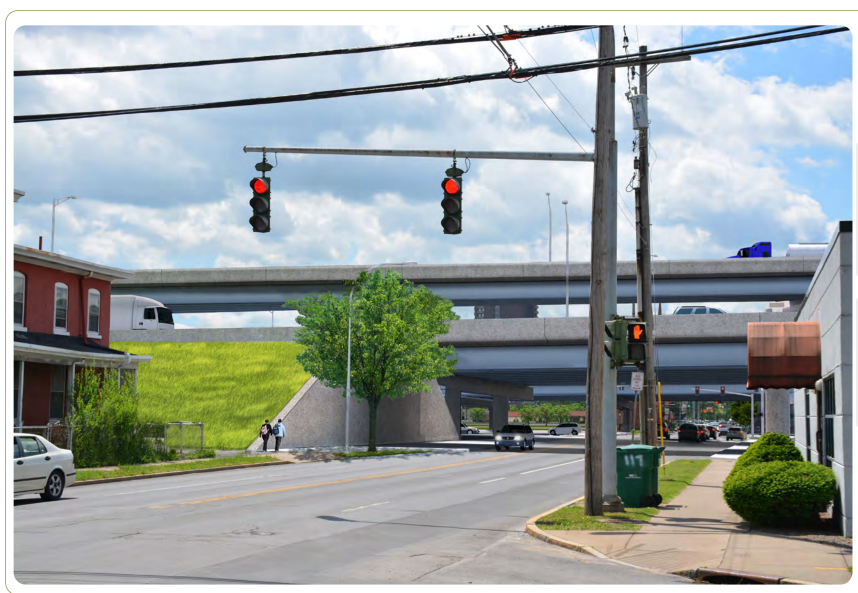
Onondaga County, New York

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Visual Rendering: Viaduct Alternative

Viewpoint 24

North Townsend Street at Burnet Avenue

Direction of View: South

Urban
Neighborhood Residential

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Attachment C: Visual Simulations

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Original Photograph

Viewpoint 25

Franklin Square-North Franklin Street at Evans Street

Direction of View: Southeast

Urban
Neighborhood Mixed Use

Sheet 1 of 3

I-81 Viaduct Project Onondaga County, New York

Attachment C: Visual Simulations

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Visual Rendering: Viaduct Alternative

Viewpoint 25

Franklin Square-North Franklin Street at Evans Street

Direction of View: Southeast

Urban
Neighborhood Mixed Use

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Attachment C: Visual Simulations

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Visual Rendering: Community Grid Alternative

Viewpoint 25

Franklin Square-North Franklin Street at Evans Street

Direction of View: Southeast

Urban
Neighborhood Mixed Use

Sheet 3 of 3

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Attachment C: Visual Simulations

November 2021





Original Photograph

Viewpoint 26

North Clinton Street at Genant Drive

Direction of View:
South

Urban
Neighborhood Mixed Use

Sheet 1 of 3

I-81 Viaduct Project Onondaga County, New York

Attachment C: Visual Simulations

November 2021





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Attachment C: Visual Simulations

November 2021





Visual Rendering: Community Grid Alternative

Viewpoint 26

North Clinton Street at Genant Drive

Direction of View: South

Urban
Neighborhood Mixed Use

Sheet 3 of 3

I-81 Viaduct Project Onondaga County, New York

Attachment C: Visual Simulations

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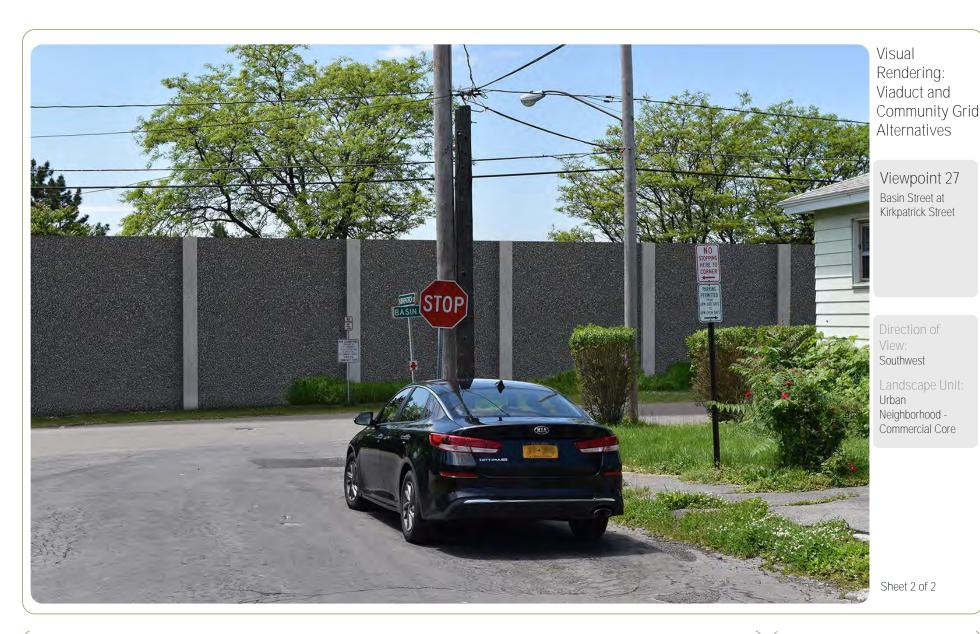


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I-81 Viaduct Project Onondaga County, New York

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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

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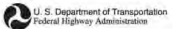


I-81 Viaduct Project Onondaga County, New York

Attachment C: Visual Simulations

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Original Photograph

Viewpoint 29

North Clinton Street between Bear Street and Court Street

Direction of View: Southeast

Urban Large-Scale
Development

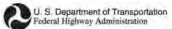
Sheet 1 of 2

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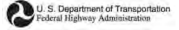


I-81 Viaduct Project Onondaga County, New York

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Original Photograph

Viewpoint 30

Hiawatha Boulevard Bridge over I-81

Direction of View: Southeast

Urban Large-Scale
Development

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Attachment C: Visual Simulations

November 2021





Visual Rendering: Viaduct Alternative

Viewpoint 30

Hiawatha Boulevard Bridge over I-81

Direction of View: Southeast

Urban Large-Scale
Development

Sheet 2 of 3

I-81 Viaduct Project

Onondaga County, New York

Attachment C: Visual Simulations

November 2021





Visual Rendering: Community Grid Alternative

Viewpoint 30

Hiawatha Boulevard Bridge over I-81

Direction of View: Southeast

Urban Large-Scale
Development

Sheet 3 of 3

I-81 Viaduct Project

Onondaga County, New York

Attachment C: Visual Simulations

November 2021





I-81 Viaduct Project Onondaga County, New York

Attachment C: Visual Simulations

November 2021





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





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





I-81 Viaduct Project Onondaga County, New York

Attachment C: Visual Simulations

November 2021



ATTACHMENT D

Visual Impact Rating Sheets

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

Direction of View: North

Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core



Original View



Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	١	Attention	M
Extent	M	Focus	М
Duration	H	Protection	M
Overall Exposure	M	Overall Awareness	М

Collination is a second collination of the collinat	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	1	l
Project Materials	C	C	C
Overall Character	C	C	6

	l Quality g 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

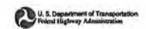
Community Grid Alternative	
Vividness	3.0
Intactness	3.5
Unity	3.5
CG Visual Quality	3.3

Viewpoint 76 - Overall Compatibility I = Incompatible		
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	_
Vladuct Alternative	3.1	+.6
Community Grid Alternative	3.3	+.8

Comments

BRIDGES BRING SENSE OF CONNECTION



Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northeast Affected Viewer Group: Neighbors Landscape Unit: Urban Downlown Core



Orginal View



Visual Rendering : Visitual Attenuative



Visual Rendering: Community Grid Atternative

Viewer Exposure		Viewer Austraneas	
Proximity	M	Attention.	M
Edire	M	Focus	L
Dation	L	Protection	M
Overall Exposure	M	Overall Awareness	M
Overall Viewer			1

Concettolity +			
Attenuitives	Existing	Varient	Comm Grid
Project Sciale	6	0	C
Project Form	6	C	C
Project Materials	C	c	0
Overall Character	6	0	6

Visual Guelty Rating Chart	
0.1-1.0	Low
1.1-2.0	Moderats Low
21-30	Moderate
31-40	Moderate High
41-50	High

Existing Visual Quality		
Withdress	3.0	
Intactness	3.0	
Unity	3.0	
Existing Visual Quality	3.0	

Viaduct Atternative		
Virkinese	2.9	
intactness	2.9	
Unity	3.0	
Viaduct Visual Quality	2.9	

Community Grid Esternative		
Wiridness	3.2	
Intactness	4.0	
Unity	40	
CG Visual Quality	3.7	

Viewpoint 2 - Overall Comparishing	
Existing (Ne Action Alternative)	C
Vacual Alternative	C
Community Grid Attentiative	C

Youpoint 2 - Change in Visual Quarty			
	Score	Charge	
Existing (No Action Alternative)	3.0	-	
Viscuit Attenuative	2.9	-(.1)	
Community Grid Alternative	3.7	+.7	





Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northwest
Affected Viewer Group: Neighbors
Landscape Unit: Urban Downtown Core







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

L= Lov Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	М
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity		M	

Col I = Incompati	mpatibillt ble C = 0	-	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	<
Project Materials	C		C
Overall Character	_	2	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 A	Iternative
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 Alternativa)	2.7	
Viaduct Alternative	2.7	0
Community Grid Alternative	3.5	+.8

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

Viewpoint 4

Direction of View: East

Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core



Original View



Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=High	
Viewer Exposure		Viewer Awareness	- TE
Proximity	H	Attention	L
Extent	M	Focus	M
Duration	M	Protection	ما
Overall Exposure M Overall Awareness			
Overall Viewer	Sensiti	vity	1

Cor I = Incompati	mpatlbilit ble C=(
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	1	1
Project Form	1	I	1
Project Materials	C		C
Overall Character	l	i	ı

	I Quality ng 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

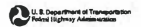
Existing Visual Qu	ality
Vividness -	2.0
Intactness	3.0
Unity	1.5
Existing Visual Quality	2.2

Viaduct Alternative		
Vividness	1.5	
Intactness	1.0	
Unity	1.7	
VD Visual Quality	1.4	

Community Grid A	Iternative
Vividness	3.5
Intactness	4.0
Unity	1.9
CG Visual Quality	3.1

Viewpoint 79 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)	1	
Viaduct Alternative	1	
Community Grid Alternative	1	

Viewpoint 79 -	Change in Visu	al Quality
	Score	Change
Existing (No Action Alternative)	2.2	-
Viaduct Alternative	1.4	8
Community Grid Alternative	3.1	1.9



Onondaga County, New York

Viewpoint 5

Viewpoint Location: South Townsend Street at East Washington Street

Direction of View: Northeast Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate 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

Cor I = Incompati	mpatibilit	-	,
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	6	6	c
Project Form	C	0	6
Project Materials	6	0	c
Overall Character	0	0	6

	l Quality g 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 Qu	ality
Vividness	3.2
Intactness	2.7
Unity	1.2
Existing Visual Quality	2.4

Viaduct Alternati	ve
Vividness	2.5
Intactness	2.5
Unity	2.0
Viaduct Visual Quality	2.3

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

Viewpoint 5 - Overall Com	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	0

Viewpoint 5 -	Change in Visua	I Quality		
Score		Score		Change
Existing (No Action Alternative)	2.4	_		
Viaduct Alternative	2.3	1		
Community Grid Alternative	2.4	-		

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

Viewpoint 6

Direction of View: Northwest Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=High	
Vlewer Exposure		Viewer Awareness	
Proximity	L	Attention	1
Extent	M	Focus	L
Duration	M	Protection	M
Overall Exposure M Overall Awareness			10
Overall Viewer Sensitivity		M	

Col t = Incompati	mpatibilit ble C = 0	•	
Alternatives	Existing	Vladuct	Comm Grid
Project Scale	1		C
Project Form	1	1	C
Project Materials	1	1	.6
Overall Character	1		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		
Existing (No Action Alternative)		
Viaduct Alternative	1	
Community Grid Alternative	C	

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

Viewpoint Location: Harrison Street at Almond Street

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate 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	Sensit	ivity	H

Cor I = Incompati	mpatibillt ble C = (
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	. [2
Project Form	1	- 1	6
Project Materials	1	ı	1
Overall Character	1	1	-

	l Quality g 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

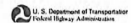
Existing Visual Quality	
Vividness	1.2
Intactness	1.6
Unity	1.3
Existing Visual Quality	1.2

Viaduct Altern	ative
Vividness	1.5
Intactness	1:0
Unity	1.5
VD Visual Quality	1.3

Community Grid A	Alternative
Vividness	2.5
Intactness	35
Unity	1.8
CG Visual Quality	2.60

Viewpoint 183 - Overall Compatibility I = Incompatible C = Compatible		
Existing (No Action Alternative)	1	
Viaduct Alternative	t	
Community Grid Alternative	C	

Viewpoint 183	- Change in Visu	al Quality
	Score	Change
Existing (No Action Alternative)	1.2	_
Viaduct Alternative	1.3	+.1
Community Grid Alternative	2.60	+1.4



Viewpoint Location: Intersection of Van Buren Street and Henry 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	М	M Attention M	
Extent	М	Focus	М
Duration	n L Protection L		L
Overall Exposure M Overall Awareness M			М
Overall Viewer Sensitivity			М

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

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	

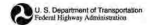
Viaduct Alternative	
Vividness	2.0
Intactness	2.0
Unity	2.5
Viaduct Visual Quality	2.2

Community Grid Alternative		
Vividness	2.5	
Intactness	3.0	
Unity	3.0	
CG Visual Quality	2.8	

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

Viewpoint 8 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.7	0
Viaduct Alternative	2.2	+.5
Community Grid Alternative	2.8	+1.1





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

Viewpoint 9

Direction of View: Southeast Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

The state of the s	w M=M	oderate H=High Viewer Awareness	-
Viewer Exposure		VIEWOI AWAIGIGSS	
Proximity	1	Attention	M
Extent	L	Focus	H
Duration	H	Protection	L
Overall Exposure	L	Overall Awareness	4
Overall Viewer	Sensiti	vity	M

Cor I = Incompati	mpatibilit ble C = (
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	c
Overall Character	C	2	C

The second second	I Quality
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 Qu	ality
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)	4	
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

Viewpoint Location: Ene Boukevard East between South State and South Townsend Streets

Direction of View, East

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Comdor - Commercial Arterial

Viewpoint 10







Visual Rendering Valduct Affertables



Your Finding Community Grit Alternative

Lico	Viewer Sensitivity Li Cow MitMoorana Hirlage				
Vaver Exposure		Viewer Awareness	2295		
Proximity	M	Attorion	L		
Exert	H	Focus	M		
Duration :	L	Protection	L		
Overall Exposure	M	Overall Awareness	L		
Overall Viewor	Sensiti	vity	L		

T+ /recomplet	mpatibili	Coronini	
Alternatives	Existing	Vaduct.	Commi Gridi
Project Scale	6/1	6/1	0
Project Form	1	1	C
Project Materials	C	C	0
Overall Character	1	1	0

BERT STORY	Quality g Chart
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
21-10	Moderate
3,1-40	Moderate High
41-50	High

Existing Visual Quality	
Vividness	2.0
Mactress	30
Unity	3.0
Existing Visual Quality	2.7

Wadoct Alternati	Viadoct Alternative	
Weldness	2.5	
Mactrees	2.5	
Unity	3.0	
Viaduct Visual Quality	2.7	

Community Grid Alternative		
Welchoos	3.0	
Intactores	3.0	
Unity	3.0	
CG Visual Quality	3.0	

Viewpoint 10 - Overall Compatibility 11 incompatible C + Compatible	
Existing (No Action Alternative)	1
Vadud Alternative	1
Community Gold 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	+.3	

_					
	_	_	•	-	

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

Viewpoint 11

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 Exposure		Viewer Awareness	
Proximity	L	Attention	1
Extent	M	Focus	1
Duration	L	Protection	1_
Overall Exposure	L	Overall Awareness	L

Cor I = Incompati	mpatibilit ble C = (-	
Alternatives	Existing	Viaduct	Comm
Project Scale	6	6	C
Project Form	C	6	6
Project Materials	C	C	6
Overall Character	C	C	6

	l Quality ng 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 Qu	ality
Vividness	1.0
Intactness	3.0
Unity	2.6
Existing Visual Quality	2.2

Viaduct Alternat	ive
Vividness	3.5
Intactness	2.5
Unity	2.5
Viaduct Visual Quality	2.8

Community Grid Alternative		
Vividness	4.8	
Intactness	4.5	
Unity	4.5	
CG Visual Quality	4.6	

Viewpoint 11 - Overall Compatibility I = Incompatible C = Compatible		
Existing (No Action Alternative)	6	
Viaduct Alternative	6	
Community Grid Alternative	C	

Viewpoint 11 -	Change in Visua	Quality	
	Score	Change	
Existing (No Action Alternative)	2.2	_	
Viaduct Alternative	2.8	+.6	
Community Grid Alternative	4.6	+2.4	

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

		Sensitivity oderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	1	Attention	M
Extent	4	Focus	M
Duration	M	Protection	1
Overall Exposure	M	Overall Awareness	M
Overall Viewer	Sensit	ivity	M

Collination I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	工	I	C
Project Materials	C	C	C
Overall Character	6	C	C

	I Quality ig 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

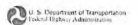
Existing Visual Qu	ality
Vividness	2.0
Intactness	20
Unity	1.8
Existing Visual Quality	1.9

Viaduct Alternat	ive
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 Co I = Incompatible C = Co	
Existing (No Action Alternative)	6
Viaduct Alternative	C
Community Grid Alternative	C

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



Viewpoint Location: East Fayette Street at South Crouse Avenue

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial







Visual Rendering : Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=High	
Viewer Exposure	TIME	Viewer Awareness	
Proximity	M	Attention	L
Extent	H	Focus	M
Duration	M	Protection	M
Overall Exposure	M	Overall Awareness	M
Overall Viewer	Sensit	ivity	M

Coı I = Incompati	mpatibilit ble C = (•	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	c	C	6
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

	l Quality ig 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

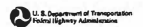
Existing Visual Qua	ality
Vividness	2.0
Intactness	1.0
Unity	3.0
Existing Visual Quality	2.0

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		
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

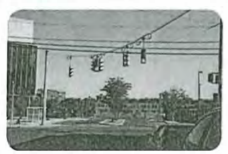


Viewpoint Location: Irving Avenue at Fayette Street

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=Hlgh	
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer	Sensiti	vity	N

Cor i = Incompati	mpatibilit ble C = (
Alternatives	Existing	Viaduct	Comm Grid
Project Scale		1	4
Project Form	1	1	C
Project Materials	C	4	C
Overall Character	1	1	C

	I Quality g 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 Qua	ality
Vividness	3.1
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.7

Viaduct Alternative	
Vividness	3.1
Intactness	1.0
Unity	1.0
VD Visual Quality	1.7

Community Grid Alternative	
Vividness	2.5
Intactness	3.5
Unity	4.0
CG Visual Quality	3.3

Viewpoint 40 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)		
Viaduct Alternative	1	
Community Grid Alternative	6	

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

Viewpoint Location: North Salina Street at Butternut Street

Direction of View: Southwest Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

	A M=M	oderate H=High	_
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	Y
Overall Exposure	M	Overall Awareness	M

Cor I = Incompati	mpatibilit	-)
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	6	6	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	0	C	0

	I Quality Ig 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 Qua	ality
Vividness	1.5
Intactness	1.2
Unity	1.7
Existing Visual Quality	1.5

Viaduct Alternative	
Vividness	3.0
Intactness	2.5
Unity	2.1
Viaduct Visual Quality	2.5

Community Grid Alternative	
Vividness	3.1
Intactness	2.8
Unity	2.5
CG Visual Quality	2.8

Viewpoint 15 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	6
Viaduct Alternative	C
Community Grid Alternative	0

Viewpoint 15 -	Change in Visu	al Quality
	Score	Change
Existing (No Action Alternative)	1.5	_
Viaduct Alternative	2.5	+1.0
Community Grid Alternative	2.8	+1.3



Viewpoint Location: Butternut Street bridge over I-81

Direction of View: South Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway



Original View



Visual Rendering : Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	H	Focus	M
Duration	1	Protection	M
Overall Exposure	M	Overall Awareness	M

Cor I = Incompati	mpatibilit	-	1
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	6	I	C
Project Form	C	工	C
Project Materials	C	C	C
Overall Character	C	I	6

	l Quality g 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 Qu	ality
Vividness	1.8
Intactness	2.0.
Unity	2.0
Existing Visual Quality	1.9

Viaduct Alternation	ve
Vividness	.5
Intactness	.5
Unity	.5
Viaduct Visual Quality	.5

Community Grid A	Iternative
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)	6	
Viaduct Alternative	土	
Community Grid Alternative	C	

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

Viewpoint Location: Court Sheet bridge over F81

Direction of View: Northwest Affected Viewer Group: Travelers

Landscape Unit: Transportation Compor - Highway

Viewpoint 17







Organii View

Vaux Randering - Value Alamative

Visua Randering - Clammanty Grid Atomissa

er Exposure	30.1	Viewer Awarpoess	=
unity	M	Attention.	L
nt.	H	Focus	L
1000	L	Protection	L
rali Exposure	M	Overall Awareness	L
-			

Compatibility In Managethia C + Compatible			
Attendives	Existing	Vinder	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	0	C	C

Visual Quality Rating Chart	
0.1 - 1.0	Low
1.1 - 2.0	Moderate Low
21-30	Moderate
21-40	Moderate High
4.1 - 5.0	High

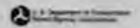
Existing Visual Quality		
Vividness.	1.5	
Intectries	1.2	
Unity	20	
Existing Visual Quality	1.6	

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

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

Viewpoint 17 - Overall Compatibility 1 - Nempation C - Compation		
Existing (No Action Alternative)	6	
Vadud Atemative	C	
Community Grid Alternative	C	

Viewsoint 17 - Change in Visual Quality.		
	Score	Change
Existing (No Action Alternative)	1.6	-
Vaduct Abstructive	1.9	1.3
Community Cirid Alternative	2.1	+.5



Viewpoint Location: Almond Street at East Adams Street

Direction of View: North

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=Hlgh	
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	M	Focus	H
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	М
Overall Viewer	Sensit	ivity	M

Cor l = Incompati	mpatibilit ble C = 0	•	
Alternatives	Existing	Vladuct	Comm Grid
Project Scale	(C	1
Project Form	4	C	ı
Project Materials	C	C	C
Overall Character	0	0	1

	l Quality g 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 Qu	ality
Vividness	1.5
Intactness	3.0
Unity	3.0
Existing Visual Quality	25

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

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

Viewpoint 50 - Overall Co	•
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	l

Viewpoint 50 -	Change in Visua	al Quality
	Score	Change
Existing (No Action Alternative)	2.5	_
Vladuct Alternative	3.7	+1.2
Community Grid Alternative	2.7	+.2

AB

Viewpoint Location: Teal Avenue at Burnet Avenue

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Highway







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=High	
Viewer Exposure		Viewer Awareness	W. II
Proximity	► Attention		M
Extent	M	Focus	M
Duration	L	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer	Sensiti	vity	M

Collination I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	0
Project Materials	C	C	C
Overall Character	C	C	C

	l Quality g 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 Qu	ality
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 A	ity Grid Alternative	
Vividness	2.5	
Intactness	1.8	
Unity	1.8	
CG Visual Quality	2.0	

Viewpoint 196 - Overall Co	
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	



Viewpoint Location: 181 at Oximood Cemetery

Direction of View: Northeast Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway









Visual Rendering : Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Sensitivity			
Money Exposes Money Greenings			
Producy	М	Anertion	М
ECON	L	Fotos	M
Outrion	1_	Protection	O L
Overall Exposure	Le	Overall Augueness	M
Overall Viewer Sensitivity		M	

Compatiblity			
Absorbtves Existing Vadue! Comm			
Project Scale	C	C	C
Project Form	2	ر	C
Project Materials	C	C.	C
Overall Character	6	C	C

Visual Quality Reting Chart	
01 - 1.0	Low
1.1 - 2.0	Moder ete Low
2.1 - 3.0	14-44-01
3.1 - 4.0	Moderni e High
4.1 - 5.0	High

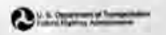
Existing Visual Quality			
Vividness 2.5			
biscom I	1.5		
unity 1.0			
Existing Visual Quality	1.7		

Vladuct Alternative		
VMoness	2.8	
Intectiess	2.0	
Uniky	2.0	
Viaduct Visual Quality	2.3	

Community Grid Alternative	
VMdnese	2.8
hacous	2.0
Unity	2.0
CG Visual Quality	2.3

Viewpoint 197 - Overall Compatibility In distantial bio C = Compatible		
Exteding (No Action Attrinstive)	C	
Vaduct Alternative	C	
Community Grid Alternative	C	

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.7	
Visitual Allemative	2.3	4.60
Community Grid Alternative	2.3	+.0



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

Direction of View: Northeast Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential







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 M			М
Overall Exposure M Overall Awareness M			
Overall Viewer Sensitivity M			М

Compatibility I = Incompatible					
Alternatives	Existing Viaduct Comm Grid				
Project Scale	C I C				
Project Form	CIC				
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	3.0	
Unity	3.5	
Existing Visual Quality	2.7	

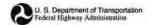
Viaduct Alternative		
Vividness	2.0	
Intactness	3.5	
Unity	2.2	
Viaduct Visual Quality	2.6	

Community Grid Alternative		
Vividness	1.5	
Intactness	3.5	
Unity	3.5	
CG Visual Quality	2.8	

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

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



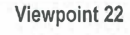


Viewpoint Location: Eastern edge of Pioneer Homes adjacent to Highway Ramp

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential





Original View



Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

lewer Awareness	
ttention ·	H
ocus	H
rotection	L
verall Awareness	H
֡	ocus Protection Overall Awareness

Cor 1 = Incompati	mpatibilit	•	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	エ	4
Project Form	I	I	C
Project Materials	I	I	0
Overall Character	工	エ	C

Visua	I Quality
	g 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 Qu	ality
Vividness	3.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.7

Viaduct Alternati	ve
Vividness	3.1
Intactness	1.1
Unity	1.0
Viaduct Visual Quality	1.7

Community Grid A	Alternative
Vividness	4.0
Intactness	4.0
Unity	4.5
CG Visual Quality	4.2

Viewpoint 20 - Overall Co 1 = Incompatible C = Co	
Existing (No Action Alternative)	I
Viaduct Alternative	I
Community Grid Alternative	C

Viewpoint 20 -	Change in Visua	l Quality
Score Char		Change
Existing (No Action Alternative)	1.7	
Viaduct Alternative	1.7	
Community Grid Alternative	4.2	+2.5

-		
Car	-	
COL	ини	ents

Viewpoint Location: Wilson Park Basketball Courts, Jackson Street

Direction of View: Southeast Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential







Original View

Visual Rendering: Viaduct Alternative

Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=Hlgh	
Viewer Exposure		Viewer Awareness	*:
Proximity	H	Attention	H
Extent	L	Focus	H
Duration	H	Protection	M
Overall Exposure	H	Overall Awareness	H
Overall Viewer S	Sensit	ivity	H

Cor I = Incompati	mpatibilit	•	
Alternatives	Existing	Vladuct	Comm Grid
Project Scale	1	(4
Project Form		l	C
Project Materials	1	1	C
Overall Character	l	l	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 Altern	native
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	
Existing (No Action Alternative)	
Vladuct Alternative	i
Community Grid Alternative	C

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

Viewpoint Location: Burnet Avenue at North Townsend Street

Direction of View: South Affected Viewer Group; Neighbors

Landscape Unit: Litean Neighborhood - Residential







Degray View

Visia finding. Value Abmatin.

Vecal Randowing Community Ord Attenuation

Viewer Exposure		Viewer Awareness	
Proteity	M	Azwelice	M
Ener	M	Focal	M
Distin	L	Pranction	L
Overall Diposors	M	Overall Awareness	M
Overall Viewer Sensitivity		M	

Compatibility In science of Compatible			
Alternatives	Entire	Vaduct	Comm Grid
Project Scale	ı	1	c/1
Project Form	1	1	1
Project Waterials	C	6	C
Overall Character	1	1	41

Visual Quality Rusing Charl	
0.1 - 1.0	Low
1.1 - 2.5	Moderate Low
2.1 - 3.0	Moderata
3.1 - 40	Moderate High
41-50	High:

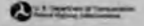
Existing Visual Quality	
Viviciness	1.0
Intectrons	1.0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternative	
Yektowa	2.5
Infactions	2.0
Owky	2.0
Viaduct Visual Quality	2.2

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

Viewpoint 24 - Overall Compatibility In recognition C - Compatibility	
Existing (No Action Atternative)	1
Maduci Alternative	1
Community Orld Attenuable	C/1

Freepoint 24 - Change in Visital Quality		
	Score	Charge
Existing (No Action Alternative)	1.0	-
Vacket Atemative	2.2	+1.2
Community Orid Alternative	2.5	+1.5



Viewpoint Location: North Franklin Street at Evans Street

Direction of View: Southeast Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Mixed Use









Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure	S. IFE	Viewer Awareness	
Proximity	14	Attention	Н
Extent	M	Focus	H
Duration	H	Protection	H
Overall Exposure	H	Overall Awareness	H

Coi I = Incompati	mpatibilit	•	
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

	l Quality g 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 Qu	ality
Vividness	3.5
Intactness	4.0
Unity	4.5
Existing Visual Quality	4.0

Viaduct Alternati	ve
Vividness	3.2
Intactness	3.5
Unity	4.0
Viaduct Visual Quality	3.6

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

Viewpoint 24 - Overall Compatibility 1 = Incompatible	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	U

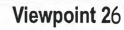
Viewpoint 24 -	Change in Visua	I Quality
	Score	Change
Existing (No Action Alternative)	4.0	_
Viaduct Alternative	3.0	4
Community Grid Alternative	3.8	2

Cc	m	m	en	ts

Viewpoint Location: North Clinton Street and Genant

Drive Direction of View: South Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Mixed Use









Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=Hlgh	
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	L
Overall Viewer	Sensit	ivity	M

Collision I = Incompati	mpatibilit		
Alternatives	Existing	Vladuct	Comm Grid
Project Scale	c	C.	#
Project Form	C	2	#
Project Materials		C	C
Overall Character	<u>_</u>	<u>_</u>	I

	l Quality g 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 Visua	al Quality
	Score	Change
Existing (No Action Alternative)	1.7	
Viaduct Alternative	1.9	+.2
Community Grid Alternative	2.5	+.8

Co	m	m	en	ts

Viewpoint Location: Kirkpatrick Street at Basin Street

Direction of View: Southwes:
Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Commercial Core







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Sonsitty ity L=Low W-Moderato #P High				
Weener Exposure		Viewer Awarenes s		
المنت	H	Agention	M	
Eden	M	Poous	н	
Dyration	L.	Pretection	М	
Oreral Exposure	1-1	Overall Awareness	И	
Ovorall Viewer Sensitivity			M	

Cor I = Incorpati	npatibilit ble C = 0	-	
Alternatives	Eristing	Vladust	Comm Grid
Project Scale	C	C	2
Project Form	6	6	C
Project Materials	I	C	C
Overall Character	C	C	C

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

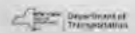
Existing Visual Quality		
Vividness	1.5	
Intactivess	1.0	
Иліly	1.5	
Existing Visual Quality	1.3	

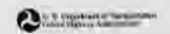
Vladuct Akernative		
VMdness	2.0	
In Lactin and	1.0	
Unity	2.0	
Vladuct Visual Quality	1.7	

Community Grid A	ltern ative
VIVAness	2.0
Intactriess	1.0
Unity	2.0
CG Visual Quality	1.7

Viewpoint 197 - Overall Comp	
Exis sing (RO Acelon Al terna live)	C
Vioduct Afternative	C
Community Grid Alternative	C

Viewpoint 197	- Change in Visu	al Quality
	\$coi8	Change
Existing (No Action After notice)	1.3	-
Viaduct Alternativo	1.7	+.4
Community Grid Alternative	1.7	+.4





Viewpoint Location: West Street at West Genesee Street

Direction of View: East

Affected Viewer Group: Neighbors Landscape Unit: Urban Legacy Industrial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

V L= Lov		Sensitivity oderate H=Hlgh	
Vlewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	M	Focus	Y
Duration	M	Protection	1
Overall Exposure	M	Overall Awareness	·M
Overall Viewer	Sensit	lvity	M

Co I = Incompati	mpatibilit	•	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	6	C	4
Project Form	I	C	2
Project Materials	I	_	2
Overall Character	I	C	C

	I Quality
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	Hìgh

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

Viaduct Alternative		
Vividness	1.8	
Intactness	2.0	
Unity	3.6	
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	
Existing (No Action Alternative)	エ
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

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







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	AA
Overall Viewer	Sensit	tivity	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	30
Intactness	2.5
Unity	3.5
CG Visual Quality	30

Viewpoint 26 - Overall Compatibility I = Incompatible C = Compatible	
Existing (No Action Alternative)	2
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

Viewpoint Location: Hiswatha Soulevard bridge over I-S1

Direction of View: Southeast Affected Viewer Group: Travelors

Landscape Unit: Urban Large-Scale Development

Viewpoint 30







Visual Rendering: Vladud Alternative



Value Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	-	Attention	L
Extent	H	Focus	L
Duration	M	Protection	L
Overall Exposure	M	Overall Americaness	L

Compatibility 1+ incompatible C = Concetible			
Alternatives	Existing	Vaduct	Comm Orld
Project Scale	6	C	C
Project Form	0	0	C
Project Meterials	6	0	6
Overall Character	C	C	0

Visual Quality Rating Chart	
0.1-10	Low
1.1 - 2.0	Moderate Low
21:30	Moderate
3.1-40	Moderate High
4.1-5.0	High

Existing Visual Qu	ality
Vividness	1.5
intactness	1.5
Unity	1.5
Existing Visual Quality	1.5

Viaduct Alternative	
Weitness	2.1
Intactriess	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 35 - Overall Comparishing 1 - Incompatible C - Compatible	
Existing (No Action Alternative)	C
Viaduct Atternative	6
Community Grid Attenuative	0

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

Viewpoint Location: Butternut Drive at DeWitt Town Hall

Direction of View: West

Affected Viewer Group: Neighbors Landscape Unit: Suburban Commercial



Original View



Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure Viewer Awareness			
Proximity	H	Attention	H
Extent	L	Focus	H
Duration	M	Protection	M
Overall Exposure	M	Overall Awareness	H

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

	I Quality ng 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

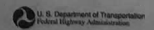
Existing Visual Quality	
Vividness	4.0
Intactness	3.8
Unity	4.0
Existing Visual Quality	3.9

Viaduct Alternative	
Vividness	4.0
Intactness	3.5
Unity	3.0
Viaduct Visual Quality	3.9

Community Grid A	Iternative
Vividness	40
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 Vis	sual Quality
	Score	Change
Existing (No Action Alternative)	3.9	٠
Viaduct Alternative	3.5	4
Community Grid Alternative	3.5	4



Viewpoint Location: Oatley Diffe

Direction of View. East

Affected Viewer Group: Neighbors Landscape Unit: Suburban - Residential







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		SensitiVity oderse H≒Ng0	
Viewer Supposers Viewer Ameronous			
President	M	Alterdon	M
Extent	И	Focus	M
Duration	M	Proteston	M
Overall Expessive	И	Overed America	M
Overall Viewer	Sen al	biney .	M

Compatibility			
Alteratives	ENHARG	Visidoci	Comm Grid
Project Scale	6	C	6
Project Form	C	l	1
Project Materials	6	C	C
Overall Character	C	C	6

	Quality g Chart
01.10	Low
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

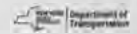
Bristing Visual Quality	
Vivid ness	2.0
infactness	4.0
Undty	3.5
Existing Visual Quality	3.2

Vladuct Alternat	ive
Vividness	2.5
Intactriess	2.1
Unity	1.2
Maduct Visual Quality	1.9

Community Grid Alternative	
Virializas	2.5
briantitiess	2.1
Unity	1.2.
CG Visual Quality	1.9

Viewpoint: 197 - Overall Compatibility	
Existing (No Action Alternative)	6
Viaduct Alternative	C
Continuently Grid Alternative	C

Viewpoint: 197 - Change in Visual Quality			
Score Change			
Existing (No Action Alternative)	32	_	
VlaductAlternative	1.9	(1.3)	
Community Grid Alternative	19	(13)	





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

Direction of View: North

Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core











Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity loderate H=High	
Viewer Exposure Viewer Awareness			
Proximity	M	Attention	H
Extent	H	Focus	M
Duration	Н	Protection	L
Overall Exposure	1+	Overall Awareness	11
Overall Viewer Sensitivity		M	

Compatibility I = Incompatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	1	1
Project Form	6	1	1
Project Materials	1	1	
Overall Character	-	Î	1

	l Quality g 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	25	
Intactness	1.0	
Unity	1.0	
Existing Visual Quality	1.5	

Viaduct Alternative		
Vividness	25	
Intactness	1.0	
Unity	1.0	
VD Visual Quality	15	

Community Grid Alternative		
Vividness	25	
Intactness	1.0	
Unity	1.0	
CG Visual Quality	1.5	

Viewpoint 1 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)	6	
Viaduct Alternative	1	
Community Grid Alternative		

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

Commen	ts
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Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northeast Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity loderate H=High	
Viewer Exposure	18.4	Viewer Awareness	
Proximity	M	Attention	H
Extent	M	Focus	M
Duration	M	Protection	H
Overall Exposure	M	Overall Awareness	4
Overall Viewer	Sensit	ivity	M

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

	I Quality ng 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 Alterna	tive
Vividness	1.0
Intactness	1.0
Unity	10
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 Con	
Existing (No Action Alternative)	C
Viaduct Alternative	1
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



Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northwest Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	Н	Attention	Н
Extent	М	Focus	М
Duration	Н	Protection	М
Overall Exposure	Н	Overall Awareness	М
Overall Viewer	Sensit	ivity	М

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	-1	1
Project Form	1	1	С
Project Materials	1	T	I
Overall Character	1	l l	I

	l Quality g 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

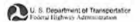
Existing Visual Qu	ıality
Vividness	1.5
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.2

Viaduct Alternat	ive
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 Compa I = Incompatible C = Compa	
Existing (No Action Alternative)	
Viaduct Alternative	I
Community Grid Alternative	

Viewpoint 3 -	Change in Visua	al Quality
	Score	Change
Existing (No Action Alternative)	1.2	_
aduct Alternative	1.0	-0.2
Community Grid Alternative	1.8	+0.6



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







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity loderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	Н	Attention	M
Extent	1-1	Focus	M
Duration	19	Protection	L
Overall Exposure	14	Overall Awareness	11
Overall Viewer	Sensit	tivity	11

Cor I = Incompati	mpatibilit	•	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C		C
Project Form		1	C
Project Materials	0	C	C
Overall Character	3		i

	l Quality g 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

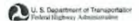
Existing Visual Qu	ality
Vividness	30
Intactness	10
Unity	2.0
Existing Visual Quality	2.0

Viaduct Alterr	native
Vividness	3.0
Intactness	1.0
Unity	1.0
VD Visual Quality	1.7

Community Grid Alternative		
Vividness	30	
Intactness	30	
Unity	3.0	
CG Visual Quality	30	

Viewpoint 4 - Overall Compatibility I = Incompatible		
C		
١		
-		

Viewpoint 4 -	Change in Visu	al Quality
	Score	Change
Existing (No Action Alternative)	2.0	
Viaduct Alternative	1.7	
Community Grid Alternative	30	



Viewpoint Location: South Townsend Street at East Washington Street

Direction of View: Northeast Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

	Viewer Awareness	
M	Attention	M
L	Focus	L
L	Protection	L
L	Overall Awareness	L
	L	M Attention L Focus L Protection

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	1	1
Project Form	1	- 1	- 1
Project Materials	- 1	1	-
Overall Character	1	1	1

	l Quality g 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 Qua	ality
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.0

ve
1.0
1.0
1.0
1.0
֡֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜

ternative
1.0
1.0
1.0
1.0

Viewpoint 5 - Overall Co	
Existing (No Action Alternative)	
Viaduct Alternative	1
Community Grid Alternative	1

Viewpoint 5 -	Change in Visua	l Quality
	Score	Change
Existing (No Action Alternative)	1.0	,
Viaduct Alternative	1.0	0
Community Grid Alternative	1.0	0

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

Viewpoint 6

Direction of View: Northwest

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Aiternative

		Sensitivity oderate H=High	
Viewer Exposure Viewer Awareness		Viewer Awareness	
Proximity	H	Attention	L
Extent	H	Focus	L
Duration	1	Protection	L
Overall Exposure	1	Overall Awareness	1

Co I = Incompati	mpatibilit	•	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	1	C
Project Form	i	ı	C
Project Materials			C
Overall Character		1	C

	l Quality g 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	1.0
Existing Visual Quality	10

Viaduct Alternative		
Vividness	1.0	
Intactness	1.0	
Unity	1.0	
VD Visual Quality	1,0	

Community Grid Alternative	
Vividness	2.0
Intactness	20
Unity	3.0
CG Visual Quality	2.3

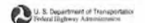
	Viewpoint 6 - Overall Compatibility I = Incompatible	
Existing (No Action Alternative)		
Viaduct Alternative	1	
Community Grid Alternative	C	

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 ALLY OTHER VIEWER GROUP FROM THIS ALKALE

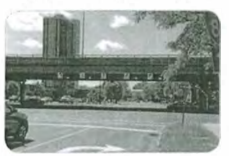




Viewpoint Location: Harrison Street at Almond Street

Direction of View: West

Affected Viewer Group: Neighbors
Landscape Unit: Urban Institutional Campus







Visual Rendering | Viaduct Alternative



Visual Rendering : Community Grid Alternative

iewer Awareness
ttention
ocus H
rotection
verall Awareness

College Colleg	mpatibilit	•	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	١	C
Project Form		1	C
Project Materials	T	I	6
Overall Character	1	Ī	C

	l Quality ng 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 Qu	ality
Vividness	30
Intactness	2.5
Unity	2.5
Existing Visual Quality	2.7

Viaduct Altern	native
Vividness	3.0
Intactness	2.5
Unity	2.5
VD Visual Quality	2.7

Community Grid A	Iternative
Vividness	30
Intactness	2.5
Unity	35
CG Visual Quality	3

Viewpoint 7 - Overall Comp		
Existing (No Action Alternative)	l	
Viaduct Alternative		
Community Grid Alternative	C	

Viewpoint 7 -	Change in Visu	ial Quality
	Score	Change
Existing (No Action Alternative)	27	
Viaduct Alternative	2.7	
Community Grid Alternative	30	

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

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus



Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure Viewer Awareness			
Proximity	4	Attention	14
Extent	4	Focus	M
Duration	M	Protection	51
Overall Exposure	4	Overall Awareness	14
Overall Viewer	Sensi	tivity	4

Original View

Cor I = Incompati	mpatibilit	The second	1
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	1	C
Project Form	1	1	C
Project Materials	1	1	6
Overall Character	1	1	C

	I Quality g 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	30
Intactness	3.5
Unity	4.0
CG Visual Quality	3.5

Viewpoint 8 - Overall Cor I = Incompatible C = Cor		
Existing (No Action Alternative)	Į.	
Viaduct Alternative		
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

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

Viewpoint 9

Direction of View: Southeast Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus







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	

Cor I = Incompati	mpatibilit	y Compatible	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale		1	Č
Project Form	1	1	C
Project Materials	1	1	C
Overall Character	1	1	L

	I Quality ng 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

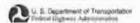
Existing Visual Qu	ality
Vividness	32
Intactness	35
Unity	35
Existing Visual Quality	34

Viaduct Altern	ative
Vividness	3.2
Intactness	30
Unity	3.2
VD Visual Quality	3 1

Community Grid A	Iternative
Vividness	32
Intactness	3.5
Unity	40
CG Visual Quality	36

Viewpoint 9 - Overall Comp	The state of the s
Existing (No Action Alternative)	1
Viaduct Alternative)
Community Grid Alternative	C

Viewpoint 9 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	3+	
Viaduct Alternative	3.1	
Community Grid Alternative	3.6	



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







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	4
Extent	H	Focus	M
Duration	M	Protection	14
Overall Exposure	4	Overall Awareness	П

Cor I = Incompati	mpatibilit	·	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale		1.	C
Project Form	1	1	(
Project Materials	1	١	C
Overall Character	1	1	C

	I Quality ig 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 Alternati	ve
Vividness	1.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.0

Community Grid A	Alternative
Vividness	3.5
Intactness	40
Unity	3.5
CG Visual Quality	11.0

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

Viewpoint 10 - Change in Visual Quality			
	Score	Change	
Existing (No Action Alternative)	1.0	6	
Viaduct Alternative	1.0		
Community Grid Alternative	11.0	+10.0	

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

Viewpoint 11

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	L

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	1	С
Project Form	-1	1	С
Project Materials	-1	1	С
Overall Character	-1	1	С

	l Quality ig 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 Qua	ality
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternation	ve
Vividness	1.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.0

Community Grid Al	ternative
Vividness	3.0
Intactness	3.0
Unity	4.0
CG Visual Quality	3.3

Viewpoint 11 - Overall Com	
Existing (No Action Alternative)	1
Viaduct Alternative	1
Community Grid Alternative	С

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

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



Original View



Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	М	Attention	L
Extent	L	Focus	М
Duration	L	Protection	L
Overall Exposure	L	Overall Awareness	L

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	1	С
Project Form	1	1	С
Project Materials	С	1	С
Overall Character	1	1	С

	I Quality ng 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

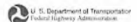
Existing Visual Qu	ality
Vividness	1.0
Intactness	1.0
Unity '	1.0
Existing Visual Quality	1.0

Viaduct Alternat	ive
Vividness	1.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.0

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

Viewpoint 12 - Overall Cor	
Existing (No Action Alternative)	i - i
Viaduct Alternative	
Community Grid Alternative	С

Viewpoint 12 -	Change in Visu	al Quality
Score		Change
Existing (No Action Alternative)	1.0	_
Viaduct Alternative	1.0	ρ
Community Grid Alternative	2.3	1,3



Viewpoint Location: East Fayette Street at South Crouse Avenue

Direction of View: North

Affected Viewer Group: Neighbors

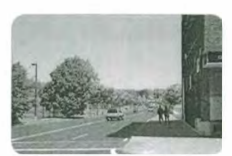
Landscape Unit: Transportation Corridor - Commercial Arterial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity loderate H=High	
Viewer Exposure	140	Viewer Awareness	
Proximity	L	Attention	L
Extent	L	Focus	L
Duration	L	Protection	L
Overall Exposure	1	Overall Awareness	1

Compatibility I = Incompatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	U	L	C
Project Materials	6	C	L
Overall Character	L	U	i

	l Quality ig 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	40	
Unity	4.5	
CG Visual Quality	3.5	

Viewpoint 13 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)	(
Viaduct Alternative	6	
Community Grid Alternative		

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

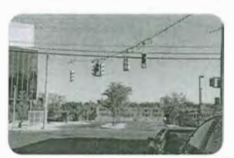


Viewpoint Location: Irving Avenue at Fayette Street

Direction of View: North

Affected Viewer Group: NEighbors

Landscape Unit: Transportation Corridor - Commercial Arterial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=High		
Viewer Exposure		Viewer Awareness		
Proximity	Attention		41	
Extent	11	Focus	H	
Duration	H	Protection	L	
Overall Exposure Overall Awareness				

Compatibility I = Incompatible				
Alternatives	Existing	Viaduct	Comm Grid	
Project Scale	C	C	1	
Project Form	-	G	C	
Project Materials	0	L	C	
Overall Character	C	4	U	

	l Quality g 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

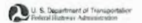
Existing Visual Quality		
Vividness	1.0	
Intactness	1.0	
Unity	2.0	
Existing Visual Quality	1.3	

Viaduct Alteri	native
Vividness	1.0
Intactness	i.0
Unity	2.0
VD Visual Quality	1.3

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

Viewpoint 14 - Overall Compatibility I = Incompatible	
Existing (No Action Alternative)	C
Viaduct Alternative	U
Community Grid Alternative	6

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



Viewpoint Location: North Salina Street at Butternut Street

Direction of View: Southwest Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial







Visual Rendering : Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	Н	Attention	M
Extent	M	Focus	М
Duration	М	Protection	L
Overall Exposure	М	Overall Awareness	M

Collination I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	С	1	1
Project Form	С	1	С
Project Materials	С	С	С
Overall Character	С	1	С

	l Quality ig 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 Qua	ality
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternati	ve
Vividness	1.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.0

Community Grid Al	ternative
Vividness	1.0
Intactness	1.0
Unity	1.0
CG Visual Quality	1.0

Viewpoint 15 - Overall Con I = Incompatible C = Con	
Existing (No Action Alternative)	С
Viaduct Alternative	1
Community Grid Alternative	С

Viewpoint 15 -	Change in Visua	al Quality
	Score	Change
Existing (No Action Alternative)	1.0	_
Viaduct Alternative	1.0	0
Community Grid Alternative	1.0	P

Viewpoint Location: Butternut Street bridge over I-81

Direction of View: South

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway



Original View



Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		loderate H=High Viewer Awareness	
Proximity	Н	Attention	L
Extent	Н	Focus	L
Duration	Н	Protection	L
Overall Exposure	Н	Overall Awareness	L
Overall Viewer S	Sensif	ivity	М

Collination I = Incompati	mpatibilit ble C = (-	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	1	1
Project Form	1	1	1
Project Materials	1	1	1
Overall Character	1	1	1

	l Quality ig 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 Qua	ality
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternati	ve
Vividness	1.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.0

ternative
1.0
1.0
1.0
1.0

Viewpoint 16 - Overall Cor I = Incompatible C = Cor	
Existing (No Action Alternative)	1_
Viaduct Alternative	÷ 1
Community Grid Alternative	Ī

Viewpoint 16 -	Change in Visu	al Quality
	Score	Change
Existing (No Action Alternative)	1.0	_
Viaduct Alternative	1.0	0
Community Grid Alternative	1.0	0

Viewpoint Location: Court Street bridge over I-81

Direction of View: Northwest Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway







Visual Rendering : Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	1	Attention	M
Extent	M	Focus	L
Duration	L	Protection	H
Overall Exposure	L	Overall Awareness	11

Cor I = Incompati	mpatibilit	And the second second	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	1	1
Project Form	6	1	1
Project Materials	C	C	6
Overall Character	C	1	1

	I Quality ng 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		
Existing (No Action Alternative)	C	
Viaduct Alternative	1	
Community Grid Alternative	1	

Viewpoint 17 -	Change in Vis	ual Quality
	Score	Change
Existing (No Action Alternative)	5,0	0
Viaduct Alternative	3.5	- 1.5
Community Grid Alternative	3.5	-1.5

0-	-			4-
Co	m	m	en	LS

Viewpoint Location: Almond Street at East Adams Street

Direction of View: North

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Awareness	
Attention	+1
ocus	H
Protection	L
Overall Awareness	11
	Protection Overall Awareness

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1		C
Project Form	C	C	C
Project Materials		1	C
Overall Character		1	C

	l Quality g 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 Qu	ality
Vividness	1.0
Intactness	O. /
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alterr	native
Vividness	1.5
intactness	1.0
Unity	1.0
VD Visual Quality	1.2

Community Grid A	Iternative
Vividness	4.0
Intactness	3.0
Unity	3.5
CG Visual Quality	35

Viewpoint 18 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)		
Viaduct Alternative		
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	



Viewpoint Location: Teal Avenue at Burnet Avenue

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Highway







Original View

Visual Rendering: Viaduct Alternative

Visual Rendering: Community Grid Alternative

		Sensitivity loderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	1	Focus	11
Duration	M	Protection	L
Overall Exposure	11	Overall Awareness	L
Overall Viewer	EIV)		1

Compatibility I = Incompatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1)	1
Project Form	1	1	١
Project Materials	1)	1
Overall Character	1	1	\

	l Quality g 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	10	
Intactness	1.0	
Unity	1.0	
Viaduct Visual Quality	1.0	

Community Grid Alternative		
Vividness	1.0	
Intactness	10	
Unity	1.0	
CG Visual Quality	(=0	

Viewpoint 196 - Overall Compatibility ! = Incompatible			
Existing (No Action Alternative)	1		
Viaduct Alternative	1		
Community Grid Alternative	1		

Viewpoint 196 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.0	0
Viaduct Alternative	10	0
Community Grid Alternative	1.0	0

Viewpoint Location: I-81 at Oakwood Cemetery

Direction of View: Northeast **Affected Viewer Group: Travelers**

Landscape Unit: Transportation Corridor - Highway







Visual Rendering : Viaduct Alternative



Visual Rendering: Community Grid Alternative

	Viewer Sensitivity L= Low M=Moderate H=High wer Exposure Viewer Awareness		
Viewer Exposure			
Proximity	14	Attention	M
Extent	L	Focus	M
Duration	L	Protection	<u>L</u> .
Overall Exposure	11	Overall Awareness	la.
Overall Viewer	Sensit	ivity	M

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

	l Quality g 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		
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	40	-2.5	

-				
C	nm	m	nn	20
	•	ш		115

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

Direction of View: Northeast Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential



Original View



Visual Rendering: Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	1	Attention	M
Extent	M	Focus	1
Duration	L	Protection	L
Overall Exposure	1	Overall Awareness	1

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

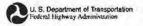
Existing Visual Quality		
Vividness	1.5	
Intactness	2.0	
Unity	25	
Existing Visual Quality	2.0	

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			
Existing (No Action Alternative)	1		
Viaduct Alternative	1		
Community Grid Alternative	C		

Viewpoint 19 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	20	0
Viaduct Alternative	22	+0.2
Community Grid Alternative	2.5	+0.5



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

Viewpoint 22

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential



Original View



Visual Rendering: Viaduct Alternative



Visual Rendering : Community Grid Alternative

		Sensitivity loderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	Н	Attention	Н
Extent	Н	Focus	Н
Duration	Н	Protection	Н
Overall Exposure	Н	Overall Awareness	Н
Overall Viewer	Sensit	ivity	Н

Collination I = Incompati	mpatibilit	•	
Alternatives	Existing	Viaduct	Çomm Grid
Project Scale	1	T	С
Project Form	1	1	С
Project Materials	1	1	С
Overall Character	T.		С

	l Quality
Ratin	g 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

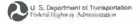
Existing Visual Qu	ality
Vividness	4.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	2.0

Viaduct Alternat	ive
Vividness	4.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	2.0

Community Grid Al	ternative
Vividness	4.0
Intactness	4.0
Unity	4.0
CG Visual Quality	4.0

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

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	



Viewpoint Location: Wilson Park Basketball Courts, Jackson Street

Direction of View: Southeast Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential



Viewpoint 23







Visual Rendering : Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High		
	Viewer Awareness	
†	Attention	H
-1	Focus	41
4	Protection	H
H	Overall Awareness	4
֡	t -1 -1 + +	Viewer Awareness Attention Focus Protection

Cor I = Incompati	mpatibilit	•	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1		C
Project Form		1	Ĉ.
Project Materials	I		U
Overall Character	1	1	L

	Quality g 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 Qu	ality
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	
Existing (No Action Alternative)	i
Viaduct Alternative	
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	

Visual Quality Rating Form

Panel Member Name:

CROIG RICHARDSON

I-81 Viaduct Project Onondaga County, New York

Viewpoint 24

Viewpoint Location: Burnet Avenue at North Townsend Street

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure Viewer Awareness			
Proximity	4	Attention	H
Extent	M	Focus	4
Duration	M	Protection	M
Overall Exposure Overall Awareness			

Collination I = Incompati	mpatibilit		,
Alternatives	Existing	Viaduct	Comm
Project Scale	1	1	1
Project Form	1	1	C
Project Materials	1	1	1
Overall Character	١	1	1

	I Quality ng 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

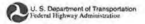
Existing Visual Quality		
Vividness	1.0	
Intactness	1.0	
Unity	1.0	
Existing Visual Quality	3.0	

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)	1		
Viaduct Alternative	1		
Community Grid Alternative	1		

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



Viewpoint Location: North Franklin Street at Evans Street

Direction of View: Southeast **Affected Viewer Group:** Neighbors

Landscape Unit: Urban Neighborhood - Mixed Use









Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	Н
Extent	Н	Focus	М
Duration H Protection		M	
Overall Exposure	Н	Overall Awareness	М
Overall Viewer	Sensit	ivity	Н

Cor I = Incompati	mpatibilit	-	
Alternatives	Existing	Viaduct	Comm
Project Scale	С	1	1
Project Form	1	1	1
Project Materials	I	1	1
Overall Character	-1	1	1

	l Quality g 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 Qua	ality
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		
Existing (No Action Alternative)	I	
Viaduct Alternative	1	
Community Grid Alternative	1	

Viewpoint 24 -	Change in Visua	al Quality
Score		Change
Existing (No Action Alternative)	1.5	_
Viaduct Alternative	1.0	-0.5
Community Grid Alternative	1.0	-0.5



Viewpoint Location: North Clinton Street and Genant Drive

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Mixed Use







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

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

Coı I = Incompati	mpatibilit ble C = (
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	С		1
Project Form	С	T	, I
Project Materials	С		С
Overall Character	С	. 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	2.5
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		
Existing (No Action Alternative)	С	
Viaduct Alternative		
Community Grid Alternative		

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

-						
C	2	m	m	~	20	•
	u		ш	C I	ш	3

Viewpoint Location: Kirkpatrick Street at Basin Street

Direction of View: Southwest **Affected Viewer Group:** Neighbors

Landscape Unit: Urban Neighborhood - Commercial Core







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Moderate H=High Viewer Awareness	T to
Proximity Attention		H	
Extent	11	Focus	M
Duration	H	Protection	1-1
Overall Exposure	4	Overall Awareness	M

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

	l Quality g 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 Qu	ality
Vividness	3.0
Intactness	2.0
Unity	2.0
Existing Visual Quality	70

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

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

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

Viewpoint 197 - Change in Visual Quality				
	Score	Change		
Existing (No Action Alternative)	7.0	0		
Viaduct Alternative	3.0	-4.		
Community Grid Alternative	3.0	- A.		

Viewpoint Location: West Street at West Genesee Street

Direction of View: East

Affected Viewer Group: Neighbors Landscape Unit: Urban Legacy Industrial







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	1-1	Focus	L	
Duration	M	Protection	L	
Overall Exposure	M	Overall Awareness		

Coll = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale		(C
Project Form	Ĭ	C	C
Project Materials	1	6	Ċ
Overall Character	1	L	6

	I Quality Ig 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

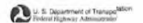
Existing Visual Quality	
Vividness	10
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternative	
Vividness	3.0
Intactness	10
Unity	5.0
VD Visual Quality	3.0

Community Grid Alternative	
Vividness	3.0
Intactness	1.0
Unity	5.0
CG Visual Quality	30

Viewpoint 26 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)	1	
Viaduct Alternative	6	
Community Grid Alternative	L	

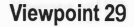
Viewpoint 26 · Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.0	
Viaduct Alternative	1.7	
Community Grid Alternative	1.7	



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 Exposure		Viewer Awareness	
Proximity	M	Attention	V
Extent	M	Focus	M
Duration	11	Protection	上
Overall Exposure	11	Overall Awareness	M

Compatibility I = Incompatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	1	C	C
Project Materials	١	C	C
Overall Character	1	C	0

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	10
Intactness	1.0
Unity	10
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	30
Unity	30
CG Visual Quality	3.2

Viewpoint 26 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)		
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	+22
Community Grid Alternative	3.2	+22

Viewpoint Location: Hiawatha Boulevard bridge over I-81

Direction of View: Southeast Affected Viewer Group: Travelers

Landscape Unit: Urban Large-Scale Development









Visual Rendering : Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High		
	Viewer Awareness	
M	Attention	L
1	Focus	1
L	Protection	1
1	Overall Awareness	1
	M=M M L L	Viewer Awareness Attention Focus Protection

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1		1
Project Form	1	1	1
Project Materials	1	6	0
Overall Character	1	1	1

	l Quality g 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 A	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)	1
Viaduct Alternative	1
Community Grid Alternative	\ \

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	41.0

Viewpoint Location: Butternut Drive at DeWitt Town Hall

Direction of View: West

Affected Viewer Group: Neighbors Landscape Unit: Suburban Commercial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

	Viewer Sensitivity L= Low M=Moderate H=High		
Viewer Exposure	pin d	Viewer Awareness	X EU
Proximity ₂	M	Attention	M
Extent	H	Focus	M
Duration	14	Protection	14
Overall Exposure	4	Overall Awareness	M
Overall Viewer	Sensit	ivity	14

Compatibility I = Incompatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	1	
Project Form	C	1	1
Project Materials	C	l	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	2.5
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	22	

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

Viewpoint 197 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)	С	
Viaduct Alternative	1	
Community Grid Alternative	9	

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

Viewpoint Location: Oakley Drive

Direction of View: East

Affected Viewer Group: Neighbors Landscape Unit: Suburban - Residential



Original View



Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure Viewer Awareness		E.	
Proximity	4	Attention	M
Extent	4	Focus	M
Duration	M	Protection	4
Overall Exposure	17	Overall Awareness	4
Overall Viewer	Sensi	tivity	H

Compatibility I = Incompatible			
Alternatives Existing Viaduct			
Project Scale	C	1	1
Project Form	C	\	1
Project Materials	C	1	1
Overall Character	C	1	1

	I Quality g 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	30

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

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

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

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

Direction of View: North

Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	14	Attention	4
Extent	ti	Focus	10
Duration	M	Protection	-
Overall Exposure	M	Overall Awareness	j

Compatibility I = Incompatible				
Alternatives	Existing	Viaduct	Comm Grid	
Project Scale	C	1	7	
Project Form	C	1	/	
Project Materials	2	C	0	
Overall Character	<i>C</i> !	1	1	

	l Quality ig 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	1.1
Unity	2.0
Existing Visual Quality	1.7

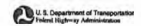
Viaduct Alternative	
Vividness	2,0
Intactness	
Unity	100
VD Visual Quality	1.1

Community Grid Alternative		
Vividness	2.0	
Intactness	10	
Unity	1.5	
CG Visual Quality	1.6	

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

Viewpoint 76 -	Change in Visu	ual Quality
	Score	Change
Existing (No Action Alternative)	7. 7	0
Viaduct Alternative	tel	-,6
Community Grid Alternative	1.5	-,2

-				
Co	m	m	nn	40
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ш	ш	12



Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northeast Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	M
Duration	M	Protection	H
Overall Exposure	H	Overall Awareness	H

Compatibility I = Incompatible				
Alternatives	Existing	Viaduct	Comm Grid	
Project Scale	I	I	C	
Project Form	1	1	0	
Project Materials	C	C	C	
Overall Character	1	I	C	

	l Quality ng 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	1.1	
Unity	2.0	
Existing Visual Quality	1.7	

Viaduct Alternative		
Vividness	, 2	
Intactness	./-	
Unity	.2	
Viaduct Visual Quality	.16	

Community Grid Alternative		
Vividness	2.5	
Intactness	2.0	
Unity	2.0	
CG Visual Quality	2-16	

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

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

Comments	
THIS INTERFECTION WAS AND IS AN IMPORTANT CAUSE!	ours for anno
SMOTTHEARE SUPPORTS & ENHANCES THIS COMMINDE SKWYORK DEPARTMENTS (SCULPTURE) AND ANEMINECTURE (WELCHLOCH MUSEUM) THE MOST.	U. S. Department of Transportation Foderal Highway Administration

Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northwest Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core







Original View

Visual Rendering: Viaduct Alternative

Visual Rendering: Community Grid Alternative

L= Low N	I=Moderate H=High	
Viewer Exposure	Viewer Awareness	
Proximity	Attention	H
Extent	Focus	10
Duration	Protection	1
Overall Exposure	Overall Awareness	6

Cor I = Incompati	mpatibilit		,
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	1	C
Project Form	I		6
Project Materials	4	12	0
Overall Character	1	1	0

	I Quality ng 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	11	
Unity	2.0	
Existing Visual Quality	1.70	

Viaduct Alternative		
Vividness	1.2	
Intactness	/	
Unity	42	
Viaduct Visual Quality	+/6	

Community Grid A	Iternative
Vividness	2.6
Intactness	2.6
Unity	2.3
CG Visual Quality	2.23

Viewpoint 3 - Overall Compatibility I = Incompatible	
Existing (No Action Alternative)	
Viaduct Alternative	2
Community Grid Alternative	E

Viewpoint 3 -	Change in Visual	Quality
	Score	Change
Existing (No Action Alternative)	1,20	0
Viaduct Alternative	16	-1.54
Community Grid Alternative	1.35	153

		Comments			
THE STEINS	indirente	THE CHECKER	DANNEROUN	SON !	MINING
Selander.	THE PODUTIONS	The Southern	50000 60	GA LL	W/D2-1-



I-81 Viaduct Project Onondaga County, New York

Viewpoint 4

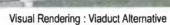
Viewpoint Location: East Genesee Street between South McBride Street and Almond Street

Direction of View: East

Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core

Original View







Visual Rendering: Community Grid Alternative

		Sensitivity Moderate H≃High	
Viewer Exposure		Viewer Awareness	
Proximity	11	Attention	14
Extent	11	Focus	14
Duration	H	Protection	1
Overall Exposure	14	Overall Awareness	
Overall Viewer	Sensi	tivity	H

Cor I = Incompati	mpatiblii ble C = 0	ty Compatible	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	(1)	Ĭ	0
Project Form	C	0	1
Project Materials	Č.	<i>(</i> 2.	0
Overall Character	C	0	0

	l Quality g 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 Qu	ality
Vividness	3,0
Intactness	3.0
Unity	2,0
Existing Visual Quality	2:60

Viaduct Alternative	
Vividness	20
Intactness	1.0
Unity	1.0
VD Visual Quality	1.3

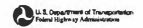
Community Grid A	Iternative
Vividness	3.0
Intactness	4,0
Unity	4.0
CG Visual Quality	3.6

The state of the s	Viewpoint 79 • Overall Compatibility I = Incompatible	
Existing (No Action Alternative)	0	
Viaduct Alternative	- 6	
Community Grid Alternative	Q.	

Viewpoint 79 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	2.6	0
Viaduct Alternative	1.3	-1.3
Community Grid Alternative	8.6	1

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CU	ш	ш			LO





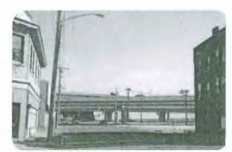
Viewpoint Location: South Townsend Street at East Washington Street

Direction of View: Northeast Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core









Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	14	Attention	6
Extent	M	Focus	1
Duration	M	Protection	6
Overall Exposure	14	Overall Awareness	L
Overall Viewer	Sensit	ivity	N

Cor I = Incompati	mpatibilit		9
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	I	- 6
Project Form	I	ſ	1
Project Materials	27	0	6
Overall Character	25	1	C

	I Quality g 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 Qu	ality
Vividness	2.1
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.34

Viaduct Alternat	ive
Vividness	-7
ntactness	-1
Unity	1
Viaduct Visual Quality	-1

Community Grid A	Iternative
Vividness	2.5
Intactness	1.1
Unity	1.1
CG Visual Quality	1.56

Viewpoint 5 - Overall Compatibility I = Incompatible				
Existing (No Action Alternative)	. I			
Viaduct Alternative	1			
Community Grid Alternative	0			

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

			Commen	ľ
 	 			-

THE VIALUET ALTERNATIVE, ELIMINATES THE VISUAL CHARACTER

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

Viewpoint 6

Direction of View: Northwest Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	14
Extent	Н	Focus	M
Duration	H	Protection	1-
Overall Exposure	44	Overall Awareness	12

College I = Incompati	mpatibilit	•		
Alternatives	Existing	Vladuct	Comm Grid	
Project Scale	Ţ	1.	1	
Project Form	1	1	0	
Project Materials	1	1	0	
Overall Character	1	7.	0	

	I Quality g 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	

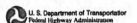
Viaduct Alternative		
Vividness	1.5	
Intactness	. 1	
Unity	. /	
VD Visual Quality	,5	

Community Grid Alternative		
Vividness	3./	
Intactness	3.0	
Unity	3.0	
CG Visual Quality	3.0	

Viewpoint 51 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)	Į-	
Vladuct Alternative	.1	
Community Grid Alternative	C	

Viewpoint 51 -	Change in Visu	al Quality
	Score	Change
Existing (No Action Alternative)	1.1	0
Vladuct Alternative	,5	9
Community Grid Alternative	3.0	7.6

	Comments
MADUCE - CONSTAIRS HE VIEW &	SHOTS A CHART RESISTE SEPPOSED ELECT

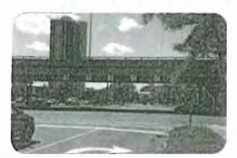


Viewpoint Location: Harrison Street at Almond Street

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High		
Viewer Exposure Viewer Awareness		
Attention	H	Proximity
Focus	#	Extent
Protection	11	Duration
Overall Awareness	H	Overall Exposure
Overall Awareness	Sensit	
	Viewer Awareness Attention Focus Protection Overall Awareness	W M=Moderate H=High Viewer Awareness Attention Focus Protection Overall Awareness

Compatibility I = Incompatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	Ţ	1	4
Project Form	I	7	6
Project Materials	C	C	-0
Overall Character	I	1	0

	I Quality g 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	115	
Unity	1.5	
Existing Visual Quality	1.3	

Viaduct Altern	ative
Vividness	40
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)	T.
Viaduct Alternative	Ĭ.
Community Grid Alternative	C

Viewpoint 183	- Change in Visi	ual Quality
	Change	
Existing (No Action Alternative)	113	0
Viaduct Alternative	100	ei_
Community Grid Alternative	2,0	17

Comments	
BALLO - BEILLY AGE TO SIS, THE MOVERNORS TOWNERS THE BEECE	15 too BILL PAID

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

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure Viewer Awareness			
Proximity	H	Attention	4
Extent	H	Focus	1
Duration	H	Protection	4
Overall Exposure	H	Overall Awareness	1
Overall Viewer	Sensit	ivity	L

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	0
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

Visual Quality Rating Chart		
0.1 - 1.0	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		
Existing (No Action Alternative)	0	
Viaduct Alternative	C	
Community Grid Alternative	C	

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

			200	
-	-	-	nts	

COMMUNITY BRID ALTERNATIVE WOULD AFFERE TO BRING BACK AN UNDESTRUCTED VIEW WEST, BOTH FOR MOTORIST'S AND PEDESTRIANS AS WELL AS STROEMTS WITHER IN THE DORM.

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







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity loderate H=High	
Viewer Exposure	1	Viewer Awareness	
Proximity	11	Attention	1
Extent	H	Focus	1.
Duration	H	Protection	1
Overall Exposure	H	Overall Awareness	1_
Overall Viewer	Sensit		

Compatibility I = Incompatible C = Compatible					
Alternatives	Existing	Viaduct	Comm Grid		
Project Scale	C	7	0		
Project Form	7	J.	1		
Project Materials	13	6	6		
Overall Character	0	Ĺ	1		

	l Quality g 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 Qu	uality
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	3.6	

Viewpoint 88 - Overall Co I = Incompatible C = Co	A CONTRACTOR OF THE CONTRACTOR
Existing (No Action Alternative)	C
Viaduct Alternative	1
Community Grid Alternative	C

Viewpoint 88 -	Change in Visu	al Quality	
	Score	Change	
Existing (No Action Alternative)	3.0	0	
Viaduct Alternative	2.3	-,7	
Community Grid Alternative	3.0	6	

Co	mi	ne	nts
		110	1160

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







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	H	Focus	1
Duration	4	Protection	1
Overall Exposure	H	Overall Awareness	4
Overall Viewer	Sensit	ivity	L

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	0
Project Materials	C	C	C
Overall Character	C	C	C

	l Quality g 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	2.0
Intactness	1.1
Unity	2.0
Viaduct Visual Quality	1.7

Community Grid Alternative	
Vividness	2.1
Intactness	1.2
Unity	2.1
CG Visual Quality	1.8

Viewpoint 10 - Overall Con	
Existing (No Action Alternative)	0
Viaduct Alternative	C
Community Grid Alternative	C

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

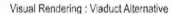
Viewpoint Location: Crowne Plaza Parking Garage, corner of Almond and East Fayette Streets

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial







Visual Rendering: Community Grid Alternative

	Sensitivity loderate H=High		
	Viewer Awareness		Viewer Exposure
1	Attention	1/	Proximity
4	Focus	1	Extent *
1	Protection	1	Duration
1	Overall Awareness	1	Overall Exposure
	Overall Awareness	Concit	

Original View

Con I = Incompati	mpatibilit		9
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	0	0	0
Project Form	d	-rz	0
Project Materials	1		,0
Overall Character	- 0	1	17

	I Quality ng 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 Qu	ality
Vividnėss	2.
Intactness	10
Unity	-5
Existing Visual Quality	186

Viaduct Alternat	ive
Vividness	2.5
Intactness	14.8
Unity	1
Viaduct Visual Quality	1.13

Community Grid A	Iternative
Vividness	3.
Intactness	2-7
Unity	2.0
CG Visual Quality	2.5

Viewpoint 11 - Overall Compatibility I = Incompatible	
Existing (No Action Alternative)	0
Viaduct Alternative	.C
Community Grid Alternative	-01

Viewpoint 11 - Change in Visual Quality			
Score	Change		
36	9		
1.13	.27		
2,4	1.51		
	1		

		Comments
1772 Kin May To State Co. Call	TE- F WENT V.	and the second second

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









Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity Moderate H=High	
Viewer Exposure Viewer Awareness			
Proximity	H	Attention	1
Extent	H	Focus	1
Duration	1	Protection	
Overall Exposure	H	Overall Awareness	1
Overall Viewer	Sensi	tivity	M

Compatibility I = Incompatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	0
Project Form	0	T.	0
Project Materials	0	0	0
Overall Character	1.	I	0

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	101	
Unity	16	
Existing Visual Quality	1-23	

Viaduct Alternative		
Vividness	1.	
Intactness	.6	
Unity	2/	
Viaduct Visual Quality	156	

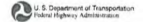
Community Grid Alternative	
Vividness	9.0
Intactness	3.1
Unity	3.7
CG Visual Quality	2.40

Viewpoint 12 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)	0	
Viaduct Alternative	T	
Community Grid Alternative	0	

Viewpoint 12 - Change in Visual Quality			
	Score	Change	
Existing (No Action Alternative)	1.23	0.	
Viaduct Alternative	.56	4.67	
Community Grid Alternative	3.90	2-17	

	Comments		
THE LANGE SCALE OF THE	PROPERSON VICTORICE	SCALENS SISTING	T ESCONTER
SUPERCUSE EMPLOYMENTS	THANK A MATTER.	EASTENNET CONT	1001





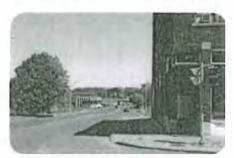


Viewpoint Location: East Fayette Street at South Crouse Avenue

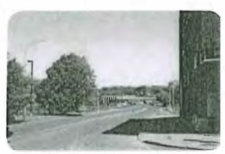
Direction of View: North

Affected Viewer Group: Neighbors

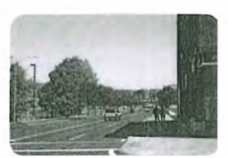
Landscape Unit: Transportation Corridor - Commercial Arterial



Original View



Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	t.
Extent	10	Focus	4
Duration	L	Protection	1,
Overall Exposure	1_	Overall Awareness	1

Coll = Incompati	mpatibilit		
Alternatives	Existing	Vladuct	Comm Grid
Project Scale	0	C	2
Project Form	C	C	2
Project Materials	1	C	C
Overall Character	0	0	C

	I Quality g 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

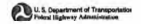
Existing Visual Qu	ality
Vividness	100
Intactness	210
Unity	2:0
Existing Visual Quality	1.6

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

Community Grid A	Iternative
Vividness	2.0
Intactness	3,0
Unity	3.0
CG Visual Quality	2.10

Viewpoint 29 - Overall Compatibility I = Incompatible			
Existing (No Action Alternative)	0		
Viaduct Alternative	0		
Community Grid Alternative	C		

Viewpoint 29 -	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	/	



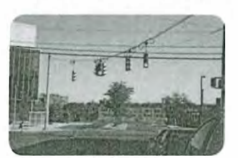


Viewpoint Location: Irving Avenue at Fayette Street

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity loderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	14	Attention	1
Extent	H	Focus	4
Duration	1	Protection	1
Overall Exposure	1	Overall Awareness	1

Compatibility = Incompatible			
Alternatives	Existing	Vladuct	Comm Grid
Project Scale	C	4	0
Project Form	1.	C.	₫
Project Materials	0	C	0
Overall Character	C	C	C

	Quality g 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 A	Iternative
Vividness	2.0
Intactness	3.0
Unity	3,0
CG Visual Quality	2.6

Viewpoint 40 - Overall Compatibility = Incompatible		
Existing (No Action Alternative)	С	
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

0-				- 4 -
Co	m	m	er	าเร





Viewpoint Location: North Salina Street at Butternut Street

Direction of View: Southwest Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial









Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

	Viewer Awareness	
H	Attention	14
11	Focus	14
	Protection	J.
11	Overall Awareness	
		Attention Focus Protection

I = Incompati	mpatibilit	-	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	6	Ī
Project Form	6	0	1
Project Materials	C	C	0
Overall Character	C	1	1

	I Quality ig 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 Qu	ality
Vividness	1,5
Intactness	2.0
Unity '	1.5.
Existing Visual Quality	1.66

Viaduct Alternative		
Vividness	2.1	
Intactness	2.5	
Unity	20	
Viaduct Visual Quality	2.20	

Community Grid A	Iternative
Vividness	2.0
Intactness	2.0
Unity	2.0
CG Visual Quality	2,08

Viewpoint 15 - Overall Cor I = Incompatible C = Cor	
Existing (No Action Alternative)	0
Viaduct Alternative	C
Community Grid Alternative	1

Viewpoint 15 -	Change in Visua	I Quality	
	Score	Change	
Existing (No Action Alternative)	1.66	^	
Viaduct Alternative	2.50	157	
Community Grid Alternative	50.05	.34	

Comments				
DEMO OF	HISMUG DUCK MOTOR GODG GOODS (HOUT) IS UITENSELLED			
HUNGHENE	THE NEW DONE PROPERTY PROPERTY SCHOOL CHYLINE			

reonite-

Viewpoint Location: Butternut Street bridge over I-81

Direction of View: South

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway









Visual Rendering : Viaduct Alternative



Visual Rendering: Community Grid Alternative

	er Sensitivity I=Moderate H=High	
Viewer Exposure	Viewer Awareness	
Proximity	Attention	10
Extent	Focus	N
Duration	Protection	M
Overall Exposure	Overall Awareness	M
Overall Viewer Sen	sitivity	M

Con I = Incompati	mpatibilit	-	,
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	1	2
Project Form	C	- 1	C
Project Materials	C	I	0
Overall Character	1	1	C

	I Quality ig 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	65
Unity	25
Existing Visual Quality	2,03

Viaduct Alternative	
Vividness	./
Intactness	11
Unity	11
Viaduct Visual Quality	- 7

Community Grid Alternative	
Vividness	200
Intactness	1,10
Unity	2.0
CG Visual Quality	1.66

Viewpoint 16 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)	0	
Viaduct Alternative	I	
Community Grid Alternative	1	

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

Comments				
Serve 2	BALANCE OF THE LANDSCAPE OF LOST IN THESE 2 ALTERNAM			
17/19/15	A SIGNIFICANT GRADULAND WIT THE CHASE			

Viewpoint Location: Court Street bridge over I-81

Direction of View: Northwest **Affected Viewer Group:** Travelers

Landscape Unit: Transportation Corridor - Highway







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	1
Extent	H	Focus	4
Duration	1	Protection	1
Overall Exposure	H	Overall Awareness	1
Overall Viewer	Sensit	ivity	1

Cor I = Incompati	mpatibilit	The second second	
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

	l Quality g 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 Co		
Existing (No Action Alternative)	0	
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	111	-1.9

Viewpoint Location: Almond Street at East Adams Street

Direction of View: North

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High		
Viewer Awareness		
Attention	H	
Focus	4	
Protection	4	
Overall Awareness	31	
֡֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	Viewer Awareness Attention Focus Protection	

Cor I = Incompati	mpatibilit	-	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	0	1	ñ
Project Form	2	6	0
Project Materials		0	- 0
Overall Character	- 25	C	- 0

	I Quality g 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	10
Unity	2.0
Existing Visual Quality	43

Viaduct Alternative		
Vividness	V. 19	
Intactness	20	
Unity	7.7	
VD Visual Quality	1.3	

Community Grid Alternative	
Vividness	301
Intactness	3.0
Unity	3.1
CG Visual Quality	3.7

Viewpoint 50 - Overall Compatibility 1 = Incompatible		
Existing (No Action Alternative)	C	
Viaduct Alternative	C	
Community Grid Alternative	C	

Viewpoint 50 -	Change in Visu	al Quality
	Score	Change
Existing (No Action Alternative)	1.3	0
Viaduct Alternative	1.3	0
Community Grid Alternative	3.0	1.7

^	_			_	_	4 -
L	OI	m	m	e	n	ts

Viewpoint Location: Teal Avenue at Burnet Avenue

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Highway







Visual Rendering : Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H≠High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	4
Extent	M	Focus	4
Duration	L	Protection	4
Overall Exposure	+1	Overall Awareness	1

Co I = Incompat	mpatibilit	the second section in the second	
Alternatives	Existing	Vladuct	Comm Grid
Project Scale	C	C	0
Project Form	C	0	1
Project Materials	C	4	C
Overall Character	C	c	C

	l Quality ng 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		
Existing (No Action Alternative)	0	
Viaduct Alternative	C	
Community Grid Alternative	C	

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

				Comments			A CONTRACTOR OF THE CONTRACTOR
THE	FROSTERS	GLASS	BARRIER	- ON TOP OF	THE HILL	HWAY CUT	off
CLEA	R VIEWS	of The	E DISMAN	IT HILLS	TO THE	south.	
AS A	+ RESUL	TME	BRIDINE	DOMINAT		IRPOUNDIN	4 CONTEXT
Tran	partment of IN /	- NEGA	TIVE W	ACT.		U. S. Depar	tried of Transportation tway Administration

Viewpoint Location: I-81 at Oakwood Cemetery

Direction of View: Northeast Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway





JF



Original View

Visual Rendering : Viaduct Alternative

Visual Rendering: Community Grid Alternative

	Viewer Sensitivity L= Low M=Moderate H=High				
Viewer Exposure	er Exposure Viewer Awareness				
Proximity	Н	Attention	L		
Extent	Н	Focus	L		
Duration	L	Protection	L		
Overall Exposure	Н	Overall Awareness	L		
Overall Viewer	Sensiti	vity	М		

	Compatibility compatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid	
Project Scale	С	С	С	
Project Form	С	С	С	
Project Materials	С	С	С	
Overall Character	С	С	С	

,		
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	

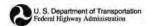
Existing Visual Quality				
Vividness	2.0			
Intactness	2.0			
Unity	2.0			
Existing Visual Quality	2.0			

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			
Existing (No Action Alternative)	С		
Viaduct Alternative	С		
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		



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

Direction of View: Northeast Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

	Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure	r Exposure Viewer Awareness			
Proximity	H	Attention	1	
Extent	H	Focus	1	
Duration	H	Protection	2	
Overall Exposure	H	Overall Awareness	1	
Overall Viewer	Sensi	tivity	L	

Compatibility I = Incompatible				
Alternatives	Existing	Viaduct	Comm Grid	
Project Scale	0	0	0	
Project Form	0	a.	C	
Project Materials	C	0	C	
Overall Character	0	C	C	

	l Quality g 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	11	
Unity	1-	
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		
Existing (No Action Alternative)	C	
Viaduct Alternative	4	
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

	m	100	-	nts	
UU		111	e	1115	

COMMUNITY GREN - BETTER NEIGHBORHOOD FEEL & PERCIEVED CONNECTION.

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

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential









Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

	Sensitivity loderate H≃High	
	Viewer Awareness	
H	Attention	H
H	Focus	M
14	Protection	1.
H	Overall Awareness	14
		M=Moderate H=High Viewer Awareness Attention Focus Protection

Collination I = Incompati	mpatibilit ble C = (•		
Alternatives	es Existing Viaduct			
Project Scale	7	1	0	
Project Form	1	-7.	C	
Project Materials	1	1	0	
Overall Character	2	1	C	

	I Quality ng 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 Qu	ality
Vividness	11
Intactness	1
Unity	11
Existing Visual Quality	1

Viaduct Alternat	ive
Vividness	.2
Intactness	-2
Unity	.2
Viaduct Visual Quality	. 2

Community Grid A	Alternative
Vividness	3,5
Intactness	3.6
Unity	3.5
CG Visual Quality	35

Viewpoint 20 - Overall Compatibility I = Incompatible C = Compatible		
Existing (No Action Alternative)	Ž -	
Viaduct Alternative	T	
Community Grid Alternative	0	

Viewpoint 20 -	Change in Visi	ual Quality
	Score	Change
Existing (No Action Alternative)	-11	0
Viaduct Alternative	12	11.
Community Grid Alternative	3,5	3.7

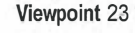
r	200	00	-	m 1	-
١.,) [nn	пе		-
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Viewpoint Location: Wilson Park Basketball Courts, Jackson Street

Direction of View: Southeast Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential









Original View

Visual Rendering: Viaduct Alternative

Visual Rendering: Community Grid Alternative

		Sensitivity loderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	14
Duration	11	Protection	1
Overall Exposure	H	Overall Awareness	H
Overall Viewer	Sensi	ivity	4

Collination Co	mpatibilit ble C = (2
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	Z	2.
Project Form	1	I	6
Project Materials	2	C	0
Overall Character	1	7	0

	I Quality g 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	11
Intactness	1.5
Unity	1,5
VD Visual Quality	10

Community Grid Alternative	
Vividness	3.1
Intactness	3.0
Unity	3.0
CG Visual Quality	3

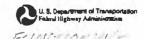
Viewpoint 100 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)	F	
Viaduct Alternative	1	
Community Grid Alternative	0	

Viewpoint 100	- Change in Visu	ial Quality
Score Change		
Existing (No Action Alternative)	1.6	0
Vladuct Alternative	1.	6
Community Grid Alternative	3.	1.9

Comme







Viewpoint Location: Burnet Avenue at North Townsend Street

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

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

Col I = Incompati	mpatibilit	·	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	I
Project Form	I	t	I
Project Materials	C	C	0
Overall Character	I	I	I

	l Quality ig 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	15
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		
Existing (No Action Alternative)	I	
Viaduct Alternative	1	
Community Grid Alternative	I	

Viewpoint 24 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.36	0
Viaduct Alternative	15	86
Community Grid Alternative	1.7	.34

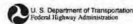
Comments

180 TH VIADUCT & COMM. GRID LOOF AS THOUGHT INDIE IS A MASO
THIGHWAY CUTTING THIOUGHT THE GREATH NEIGHBORHOOD.

VISIBILITY FOROM THE NEIGHBORHOOD INTO DOWNTOWN IS SHOW

epartment of ransportation

ALTERNATIVE IN THE COMMUNITY GRED



Viewpoint Location: North Franklin Street at Evans Street

Direction of View: Southeast **Affected Viewer Group:** Neighbors

Landscape Unit: Urban Neighborhood - Mixed Use









Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	H	Focus	1
Duration	11	Protection	L
Overall Exposure	#	Overall Awareness	1

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	0
Project Form	C	0	C
Project Materials	C	0	0
Overall Character	0	C	6

		Quality g 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 Qu	ality
Vividness	3.0
Intactness	2.0
Unity	2.0
Existing Visual Quality	2.33

Viaduct Alternat	ive
Vividness	3,0
Intactness	1,5
Unity	2.0
Viaduct Visual Quality	2,16

Community Grid A	Iternative
Vividness	2.5
Intactness	1.5
Unity	2,0
CG Visual Quality	2.0

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

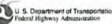
Viewpoint 24 -	Change in Visua	al Quality
	Score	Change
Existing (No Action Alternative)	2.33	a
Viaduct Alternative	2.16	-,17
Community Grid Alternative	2:0	-33

Comments
HE DISTANCE OF THE EXECUTE HICPHURY PROM THE VIEWER ALCONS THE WILLIAM ON PER TO CONTENCES ON COMMUNICATIONS
U.D. THE CULTURE PLANT IN A STATE OF THE WERE AND DOES NOT

ntw your Department of Transportation

WITE WORK WITH - ME SCANE OF

THE EXISTING



Viewpoint Location: North Clinton Street and Genant Drive

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Mixed Use







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Moderate H=High Viewer Awareness	
Proximity	1/	Attention	J
Extent	H	Focus	-/
Duration	4	Protection	1
Overall Exposure	#/	Overall Awareness	1

Existing	Viaduct	Comm Grid
C	6	0
J.C	- 0	0
10	8	1
12	0	0
	ble C = 0	mpatibility ble C = Compatible Existing Viaduct

Visua	l Quality
	g 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	10

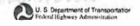
Viaduct Alternative	
Vividness	201
Intactness	2.7
Unity	21
Viaduct Visual Quality	2.7

Community Grid Alternative	
Vividness	250
Intactness	20
Unity	1.2
CG Visual Quality	2.7

Viewpoint 25 - Overall Compatibility I = Incompatible C = Compatible		
Existing (No Action Alternative)	J = 3	
Viaduct Alternative	2	
Community Grid Alternative	6	

Viewpoint 25 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.6	0
Viaduct Alternative	2.7	- 101
Community Grid Alternative	2.0	40

	Comments



Department of Transportation FROM THE BOWNFOUND PRYSCAMY & VISMANCH

Viewpoint Location: Kirkpatrick Street at Basin Street

Direction of View: Southwest Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Commercial Core







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

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

Compatibility I = Incompatible C = Compatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	С	I	I
Project Form	С	_	I
Project Materials	С	C	С
Overall Character	С	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			
Existing (No Action Alternative)	С		
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			



Viewpoint Location: West Street at West Genesee Street

Direction of View: East

Affected Viewer Group: Neighbors Landscape Unit: Urban Legacy Industrial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

ess
11
11
L
ness //

Co (= Incompat	mpatibilit	-	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	0
Project Form	4	0	C
Project Materials	0	C	0
Overall Character	0	4	C.

	Quality g 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	2,12	
Intactness	2.0	
Unity	2.0	
Existing Visual Quality	7.	

Viaduct Alterr	native
Vividness	3.0
Intactness	3.9
Unity	3.0
VD Visual Quality	3.0

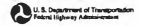
Community Grid Alternative		
Vividness	3.0	
Intactness	5. 5	
Unity	3,0	
CG Visual Quality	30	

Viewpoint 1 · Overall Compatibility I = Incompatible					
C.					
e e					
0 -					

Viewpoint 1 - Change in Visual Quality				
	Score	Change		
Existing (No Action Alternative)	2	0		
Viaduct Alternative	3	7		
Community Grid Alternative	3	1		

			C	Comments					
THE PROTING	STEER	formit,	e 141	HOLHES	al 7	r F	EVERY	to detail	1915
FIT WARRING	THIS	MER	MA	VISUAN	U 180	-	100 m	- ONUNE	100011

GATE DEPARTMENT OF ME MANUEL GAIL ATTENDED TIME CONVE



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







Visual Rendering : Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High					
Viewer Exposure		Viewer Awareness			
Proximity	H	Attention	N		
Extent	Н	Focus	1		
Duration	H	Protection	4		
Overall Exposure	H	Overall Awareness	1		
Overall Viewer S	Sensit	ivity	M		

Co I = Incompati	mpatibili ble C = (Within Something and St.	
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

	l Quality ng 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	2.0	
Existing Visual Quality	1.5	

Vladuct Alternat	tive
Vividness	2-1
Intactness	1.5
Unity	2.2
Viaduct Visual Quality	1.93

Community Grid Alternative			
Vividness	2.1		
Intactness	1.5		
Unity	2.2		
CG Visual Quality	1.93		

Viewpoint 26 - Overall Compatibility I = Incompatible		
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	0	
Viaduct Alternative	1.93	.93	
Community Grid Alternative	1.93.	.43	

			ments		
STALLT	mees,	SIDEWALKS	AMD	CLEARLY	DEHINED
MIUE	LANES	CREATE A	SEMSE	of of	2022

Viewpoint Location: Hiawatha Boulevard bridge over I-81

Direction of View: Southeast Affected Viewer Group: Travelers

Landscape Unit: Urban Large-Scale Development







Visual Rendering : Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	M
Duration	H	Protection	1-
Overall Exposure			

Compatibility I = Incompatible				
Altematives	Existing	Viaduct	Comm Grid	
Project Scale	0	1	0	
Project Form	A	0	0	
Project Materials	C	C	0	
Overall Character	4	C	0	

	I Quality g 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 Qu	ality
Vividness	11/
Intactness	1.0
Unity	1.5
Existing Visual Quality	1.2

Viaduct Alternat	ive
Vividness	1.2
Intactness	1.5
Unity	2.0
Viaduct Visual Quality	458

Community Grid A	Alternative
Vividness	12
Intactness	1.5
Unity	2.0
CG Visual Quality	1.56

Viewpoint 29 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)		
Viaduct Alternative	0	
Community Grid Alternative	C	

Viewpoint 29 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.20	- o
Viaduct Alternative	1.56	.36
Community Grid Alternative	1.56	1360

Comments		
THE RE	ENDUNE OF RETAINING WALLS AND BARANORS AREALS THE	
Hinter	SE, R.O.W ALLOW FOR A MORE EXPANDED GAREN SPACE.	

Viewpoint Location: Butternut Drive at DeWitt Town Hall

Direction of View: West

Affected Viewer Group: Neighbors Landscape Unit: Suburban Commercial







Visual Rendering : Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	1
Extent	4	Focus	1
Duration	M	Protection	1
Overall Exposure	21	Overall Awareness	1

Col j⇒Incompati	mpatibilit	SHIP REMOVE	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	1	1
Project Fonn	C	1	1
Project Materials	C	1	1
Overall Character	C	1	1

	l Quality ng 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	1.66

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		
Existing (No Action Alternative)	C	
Viaduct Alternative	/	
Community Grid Alternative	1	

Viewpoint 197	- Change in Visua	al Quality
	Score	Change
Existing (No Action Alternative)	1.66	0
Viaduct Alternative	1.0	66
Community Grid Alternative	1.0	66

	Comments
THE WORL	I VISUALLY OBSCURES A ROLLING NEIGHBORHOOD
LANDSCI	APE, IN ADDITION THE WALL VISUALLY CUTS
Department of Transportation	NEIGHTEOREHOOD FOLDAL THEIR TOWN HALL WIN A MATERIAL THAT IS NOT SENSITIVE PROGRATION Administration THE RESIDENTIAL CONTEXT

Viewpoint Location: Oakley Drive

Direction of View: East

Affected Viewer Group: Neighbors Landscape Unit: Suburban - Residential







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

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

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

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	
Existing (No Action Alternative)	С
Viaduct Alternative	С
Community Grid Alternative	С

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		



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

Direction of View: North

Affected Viewer Group: Neighbors
Landscape Unit: Urban Downtown Core



Original View



Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

	w M=	Moderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	Н	Focus	М
Duration	Н	Protection	L
Overall Exposure	Н	Overall Awareness	М
Overall Viewer	Sens	itivity	M

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	С	1	I
Project Form	С	1	I
Project Materials	С	С	С
Overall Character	С		1

	l Quality ng 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 Qu	uality
Vividness	1.6
Intactness	1.0
Unity	1.2
Existing Visual Quality	1.3

Viaduct Alterna	tive
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		
Existing (No Action Alternative)	С	
Viaduct Alternative	I	
Community Grid Alternative	1	

Viewpoint 1 -	Change in Visua	Quality
Score		Change
Existing (No Action Alternative)	1.3	0
Viaduct Alternative	1.1	2
Community Grid Alternative	1.2	1

Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northeast Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

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

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

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	

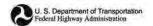
Existing Visual Quality		
Vividness	2.2	
Intactness	1.9	
Unity	1.7	
Existing Visual Quality	1.9	

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 Compa I = Incompatible C = Compa	~
Existing (No Action Alternative)	С
Viaduct Alternative	I
Community Grid Alternative	С

Viewpoint 2 - C	Change in Visual Qu	uality
	Score	Change
Existing (No Action Alternative)	1.9	0
Viaduct Alternative	0.9	-1.0
Community Grid Alternative	2.3	0.4



Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northwest Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity Moderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	М	Attention	М
Extent	М	Focus	Н
Duration	Н	Protection	L
Overall Exposure	М	Overall Awareness	М
Overall Viewer	Sensi	tivity	M

Co I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	С	1	С
Project Form	С	1	С
Project Materials	С	С	С
Overall Character	С	1	С

	l Quality ng 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 Qu	uality
Vividness	2.0
Intactness	1.5
Unity	1.3
Existing Visual Quality	1.6

Viaduct Alterna	tive
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 Co	
Existing (No Action Alternative)	С
Viaduct Alternative	1
Community Grid Alternative	С

Viewpoint 3 -	Change in Visua	Quality	
	Score	Change	
Existing (No Action Alternative)	1.6	0	
Viaduct Alternative	1.3	-0.3	
Community Grid Alternative	1.9	0.3	



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







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	Н	Focus	М
Duration	Н	Protection	L
Overall Exposure	Н	Overall Awareness	М

Co I = Incompati	mpatibilit		,
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	С	1	С
Project Form	С	1	С
Project Materials	С	С	С
Overall Character	С	1	С

	l Quality
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 Qu	uality
Vividness	1.9
Intactness	1.3
Unity _.	1.2
Existing Visual Quality	1.5

Viaduct Alterna	tive
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 0 I = Incompatible C =		
Existing (No Action Alternative)	С	
Viaduct Alternative	1	
Community Grid Alternative	С	

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	

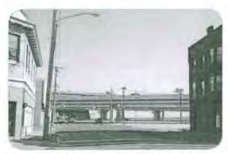
Viewpoint Location: South Townsend Street at East Washington Street

Viewpoint 5

Direction of View: Northeast Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core



Original View



Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	Н	Attention	M
Extent	M	Focus	М
Duration	Н	Protection	L
Overall Exposure	Н	Overall Awareness	M

Cor I = Incompati	mpatibilit	F)
Alternatives	Existing	Viaduct	Comm
Project Scale	С	1	С
Project Form	С	1	С
Project Materials	С	С	С
Overall Character	С	1	С

	l Quality ig 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 Qu	uality
Vividness	1.2
Intactness	0.6
Unity	0.5
Existing Visual Quality	0.8

Viaduct Alterna	tive
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 C I = Incompatible C = C	
Existing (No Action Alternative)	С
Viaduct Alternative	
Community Grid Alternative	C.

Viewpoint 5 -	Change in Visua	l Quality	
	Score	Change	
Existing (No Action Alternative)	0.8	0	
Viaduct Alternative	0.9	0.1	
Community Grid Alternative	2.4	0.2	

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

Viewpoint 6

Direction of View: Northwest Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	Н	Focus	Н
Duration	M	Protection	M
Overall Exposure	M	Overall Awareness	M
Overall Exposure Overall Viewer	-		1

Cor I = Incompati	mpatibilit ble C = 0)
Alternatives	Existing	Viaduct	Comm
Project Scale	С	1	С
Project Form	С	С	С
Project Materials	С	С	С
Overall Character	С	С	С

	l Quality ng 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 Qu	uality
Vividness	2.0
Intactness	0.8
Unity	1.0
Existing Visual Quality	1.3

Viaduct Alterna	tive
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 0 I = Incompatible C =	
Existing (No Action Alternative)	С
Viaduct Alternative	С
Community Grid Alternative	С

Viewpoint 6 -	Change in Visua	Quality	
	Score	Change	
Existing (No Action Alternative)	1.3	0	
Viaduct Alternative	1.6	.3	
Community Grid Alternative	2.8	1.5	

Viewpoint Location: Harrison Street at Almond Street

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus







Panel Member Name: JLF

Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	Н	Attention	M
Extent	Н	Focus	M
Duration	М	Protection	L
Overall Exposure	Н	Overall Awareness	M

Cor I = Incompati	mpatibilit ble C = (*)
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	С	1	С
Project Form	С	С	С
Project Materials	С	С	С
Overall Character	С	С	C

	l Quality ig 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 Qu	uality
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		
Existing (No Action Alternative)	С	
Viaduct Alternative	С	
Community Grid Alternative	С	

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	

Viewpoint Location: Intersection of Van Buren Street and Henry 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	Н	Attention	Н
Extent	Н	Focus	М
Duration	М	Protection	М
Overall Exposure	Н	Overall Awareness	М
Overall Viewer Sensitivity		М	

Compatibility I = Incompatible			
Alternatives	Fxisting Viaduct I		Comm Grid
Project Scale	C C C		С
Project Form	С	С	С
Project Materials	С	C	С
Overall Character	С	С	С

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	1.0	
Unity	1.2	
Existing Visual Quality	1.2	

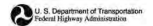
Viaduct Alternative		
Vividness	2.2	
Intactness	1.7	
Unity	1.8	
Viaduct Visual Quality	1.9	

Community Grid Alternative		
Vividness	2.6	
Intactness	2.4	
Unity	2.2	
CG Visual Quality	2.4	

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

Viewpoint 8 - Change in Visual Quality					
Score Change					
Existing (No Action Alternative)	1.2	0			
Viaduct Alternative	1.9	.7			
Community Grid Alternative	2.4	1.2			





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

Viewpoint 9

Direction of View: Southeast Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	Н	Attention	M
Extent	Н	Focus	M
Duration	M	Protection	L
Overall Exposure	Н	Overall Awareness	М

Cor I = Incompati	mpatibilit	*	1
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	С	С	С
Project Form	С	1	1
Project Materials	С	С	С
Overall Character	С	С	С

	I Quality g 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 Qu	uality
Vividness	1.8
Intactness	1.9
Unity	1.5
Existing Visual Quality	1.7

Viaduct Alternat	tive
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				
Existing (No Action Alternative)	С			
Viaduct Alternative	С			
Community Grid Alternative	С			

Viewpoint 9 -	Change in Visua	I Quality
	Score	Change
Existing (No Action Alternative)	1.7	0
Viaduct Alternative	1.4	-0.3
Community Grid Alternative	2.1	0.34

	C	01	n	m	er	nts	
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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







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

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

Cor I = Incompatil	mpatibilit ble C = C	-	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	С	Ι	I
Project Form	С	С	С
Project Materials	С	С	С
Overall Character	С	С	С

	Quality g 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 Qu	ıality
Vividness	1.3
Intactness	1.2
Unity	1.0
Existing Visual Quality	1.2

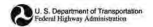
Viaduct Alternat	ive
Vividness	1.5
Intactness	1.0
Unity	0.9
Viaduct Visual Quality	1.1

Community Grid Alte	ernative
Vividness	2.1
Intactness	1.6
Unity	1.5
CG Visual Quality	1.7

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

Viewpoint 10 - (Viewpoint 10 - Change in Visual Quality	
	Score	Change
Existing (No Action Alternative)	1.2	0
Viaduct Alternative	1.1	-0.1
Community Grid Alternative	1.7	0.5





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

Viewpoint 11

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent-	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer	Sensi	tivity	N

Cor I = Incompati	mpatibilit		,
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	С	1	С
Project Form	С	1	С
Project Materials	С	С	С
Overall Character	С	1	C

	I Quality g 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 Qu	uality
Vividness	2.1
Intactness	1.8
Unity	1.6
Existing Visual Quality	1.8

Viaduct Alterna	tive
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	

н	Viewpoint 11 - Overall	
Existing (No	Action Alternative)	С
Viaduct Alternative		I
Community Grid Alternative		С

Viewpoint 11 -	Change in Visua	l Quality
	Score	Change
Existing (No Action Alternative)	1.8	0
Viaduct Alternative	2.1	.3
Community Grid Alternative	2.6	.8



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









Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	М	Focus	М
Duration	М	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer Sensitivity			N

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

	I Quality g 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 Qu	uality
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		
Existing (No Action Alternative)	C	
Viaduct Alternative	1	
Community Grid Alternative	С	

Viewpoint 12 -	Change in Visua	l Quality
	Score	Change
Existing (No Action Alternative)	0.9	0
Viaduct Alternative	1.0	.1
Community Grid Alternative	1.6	.7

10.		-		A.A.
Ce	٦m	m	e^{r}	175

Viewpoint Location: East Fayette Street at South Crouse Avenue

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	L	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	С	С	С
Project Form	С	С	С
Project Materials	С	С	С
Overall Character	С	С	C

	l Quality ig 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 Qu	uality
Vividness	2.0
Intactness	1.4
Unity	1.3
Existing Visual Quality	1.6

Viaduct Alterna	tive
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		
Existing (No Action Alternative)	С	
Viaduct Alternative	С	
Community Grid Alternative	С	

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	

Viewpoint Location: Irving Avenue at Fayette Street

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	Н	Attention	M
Extent	M	Focus	М
Duration	Н	Protection	L
Overall Exposure	Н	Overall Awareness	M

Col I = Incompati	mpatibilit ble C = ()
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	С	С	С
Project Form	С	С	С
Project Materials	С	С	С
Overall Character	С	С	С

	l Quality ig 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 Qu	uality
Vividness	2.1
Intactness	1.7
Unity	1.5
Existing Visual Quality	1.8

Viaduct Alterna	tive
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	
Existing (No Action Alternative)	С
Viaduct Alternative	С
Community Grid Alternative	С

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

Viewpoint Location: North Salina Street at Butternut Street

Direction of View: Southwest Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Λ	8.44 - 41	
/1	Attention	M
Λ	Focus	M
1	Protection	L
Λ	Overall Awareness	M
	1	1 Protection

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	С	С	С
Project Form	С	С	С
Project Materials	С	С	С
Overall Character	С	С	C

	l Quality g 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 Qu	ality
Vividness	1.4
Intactness	1.2
Unity .	1.0
Existing Visual Quality	1.2

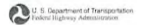
Viaduct Alternat	tive
Vividness	1.6
Intactness	1.5
Unity	1.6
Viaduct Visual Quality	1.6

Community Grid Alternative	
Vividness	1.6
Intactness	1.7
Unity	1.6
CG Visual Quality	1.6

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

Viewpoint 15 -	Change in Visua	I Quality	
	Score	Change	
Existing (No Action Alternative)	1.2	0	
Viaduct Alternative	1.6	.4	
Community Grid Alternative	1.6	.4	

	Comments



Viewpoint Location: Butternut Street bridge over I-81

Direction of View: South

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	М	Attention	L
Extent	M	Focus	Н
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M

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

	l Quality ig 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 Qu	uality
Vividness	2.0
Intactness	1.2
Unity	1.0
Existing Visual Quality	1.4

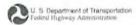
Viaduct Alternative		
Vividness	1.7	
Intactness	0.8	
Unity	0.6	
Viaduct Visual Quality	1.0	

Community Grid Alternative		
Vividness	2.0	
Intactness	1.1	
Unity	.9	
CG Visual Quality	1.3	

Viewpoint 16 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)	С	
Viaduct Alternative	1	
Community Grid Alternative	1 -	

Viewpoint 16 -	Change in Visua	I Quality	
	Score	Change	
Existing (No Action Alternative)	1.4	0	
Viaduct Alternative	1.0	4	
Community Grid Alternative	1.3	1	

Comments
Commicino



Direction of View: Northwest Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway









Original View

Visual Rendering : Viaduct Alternative

Visual Rendering: Community Grid Alternative

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

Compatibility I = Incompatible					
Alternatives	Existing	Viaduct	Comm Grid		
Project Scale	С	I	С		
Project Form	С	Ι	I		
Project Materials	С	С	С		
Overall Character	С	I	С		

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	

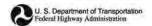
Viaduct Alternat	ive
Vividness	1.8
Intactness	0.9
Unity	1.0
Viaduct Visual Quality	1.2

Community Grid Alternative		
Vividness	1.8	
Intactness	1.3	
Unity	1.4	
CG Visual Quality	1.5	

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

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





Viewpoint Location: Almond Street at East Adams Street

Direction of View: North

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	Н	Attention	M
Extent	M	Focus	Н
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer			N

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	С	1	С
Project Form	С	С	С
Project Materials	С	С	С
Overall Character	С	С	С

	l Quality g 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 Qu	uality
Vividness	1.8
Intactness	0.5
Unity	0.5
Existing Visual Quality	0.9

Viaduct Alterna	tive
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	
Existing (No Action Alternative)	С
Viaduct Alternative	С
Community Grid Alternative	С

Viewpoint 18 -	Change in Visua	I Quality
	Score	Change
Existing (No Action Alternative)	.9	0
Viaduct Alternative	1.6	.7
Community Grid Alternative	2.0	1.1

Viewpoint Location: Teal Avenue at Burnet Avenue

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Highway







Original View

Visual Rendering : Viaduct Alternative

Visual Rendering : Community Grid Alternative

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

Compatibility I = Incompatible					
Alternatives	ives Existing Viaduct Comm Grid				
Project Scale	С	С	С		
Project Form	С	С	С		
Project Materials	С	С	С		
Overall Character	С	С	С		

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		
Existing (No Action Alternative)		
Viaduct Alternative	С	
Community Grid Alternative	С	

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		





Viewpoint Location: I-81 at Oakwood Cemetery

Direction of View: Northeast Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway









Original View

Visual Rendering : Viaduct Alternative

Visual Rendering: Community Grid Alternative

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

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

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	1.7	
Unity	1.7	
Existing Visual Quality	1.8	

Viaduct Alternative		
Vividness	2.1	
Intactness	1.4	
Unity	1.5	
Viaduct Visual Quality	1.7	

Community Grid Alternative		
Vividness	2.1	
Intactness	1.4	
Unity	1.5	
CG Visual Quality	1.7	

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

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.8	0
Viaduct Alternative	1.7	1
Community Grid Alternative	1.7	1





Direction of View: Northeast Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential









Original View

Visual Rendering : Viaduct Alternative

Visual Rendering: Community Grid Alternative

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

Compatibility I = Incompatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	С	С	С
Project Form	С	С	С
Project Materials	С	ı	С
Overall Character	С	С	С

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	2.1	
Unity	2.2	
Existing Visual Quality	2.2	

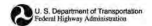
Viaduct Alternative		
Vividness	2.3	
Intactness	2.1	
Unity	2.0	
Viaduct Visual Quality	2.1	

Community Grid Alternative		
Vividness	3.3	
Intactness	3.0	
Unity	3.2	
CG Visual Quality	3.2	

Viewpoint 19 - Overall Comp I = Incompatible C = Compa	2
Existing (No Action Alternative)	С
Viaduct Alternative	С
Community Grid Alternative	С

Viewpoint 19 - (Viewpoint 19 - Change in Visual Quality			
	Score	Change		
Existing (No Action Alternative)	2.2	0		
Viaduct Alternative	2.1	1		
Community Grid Alternative	3.2	1.0		





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

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	Н	Attention	М
Extent	М	Focus	М
Duration	Н	Protection	L
Overall Exposure	Н	Overall Awareness	М
Overall Viewer	Sensi	itivity	M

Cor I = Incompati	mpatibilit	•	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	С	С	С
Project Form	С	С	С
Project Materials	С	С	С
Overall Character	С	С	С

	l Quality
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 Qu	uality
Vividness	1.7
Intactness	1.6
Unity	1.4
Existing Visual Quality	1.6

Viaduct Alternat	tive
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 C I = Incompatible C = C	
Existing (No Action Alternative)	С
Viaduct Alternative	С
Community Grid Alternative	С

Viewpoint 20 -	Change in Visua	I Quality
	Score	Change
Existing (No Action Alternative)	1.6	0
Viaduct Alternative	1.8	.2
Community Grid Alternative	2.5	.8

\sim		m	- 14	

Viewpoint Location: Wilson Park Basketball Courts, Jackson Street

Direction of View: Southeast **Affected Viewer Group:** Neighbors

Landscape Unit: Urban Neighborhood - Residential







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

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

Con I = Incompati	mpatibilit		
Alternatives Existing Viaduct Comm			
Project Scale	С	I	С
Project Form	С	С	С
Project Materials	С	С	С
Overall Character	С	С	С

	Quality g 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

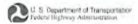
Existing Visual Qu	uality
Vividness	1.6
Intactness	0.8
Unity	0.5
Existing Visual Quality	1.0

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		
Existing (No Action Alternative)	С	
Viaduct Alternative	С	
Community Grid Alternative	С	

Viewpoint 21 - Change in Visual Quality		
	Change	
Existing (No Action Alternative)	1.0	0
Viaduct Alternative	1.2	.2
Community Grid Alternative	2.3	1.3



Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential







Visual Rendering : Viaduct Alternative



Visual Rendering: Community Grid Alternative

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

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

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

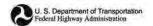
Viaduct Alternative	
Vividness	1.2
Intactness	1.3
Unity	0.9
Viaduct Visual Quality	1.1

Community Grid Alternative	
Vividness	1.2
Intactness	1.4
Unity	1.0
CG Visual Quality	1.2

Viewpoint 24 - Overall Comp	~
Existing (No Action Alternative)	С
Viaduct Alternative	С
Community Grid Alternative	С

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





Viewpoint Location: North Franklin Street at Evans Street

Direction of View: Southeast **Affected Viewer Group:** Neighbors

Landscape Unit: Urban Neighborhood - Mixed Use







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	М	Attention	М
Extent	М	Focus	М
Duration	М	Protection	L
Overall Exposure	М	Overall Awareness	М

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	С	1	
Project Form	С	I	С
Project Materials	С	С	С
Overall Character	С	I	С

	l Quality ig 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 Q	uality
Vividness	2.5
Intactness	2.0
Unity	1.8
Existing Visual Quality	2.1

Viaduct Alterna	tive
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

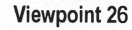
Viewpoint 24 - Overall Compatibility I = Incompatible	
Existing (No Action Alternative)	С
Viaduct Alternative	
Community Grid Alternative	С

Viewpoint 24	Change in Visua	I Quality
	Score	Change
Existing (No Action Alternative)	2.1	0
Viaduct Alternative	1.9	-0.2
Community Grid Alternative	2.0	-0.1

Viewpoint Location: North Clinton Street and Genant Drive

Direction of View: Southeast **Affected Viewer Group:** Neighbors

Landscape Unit: Urban Neighborhood - Mixed Use









Original View

Visual Rendering: Viaduct Alternative

Visual Rendering: Community Grid Alternative

Viewer Exposure		
L	Attention	М
М	Focus	М
М	Protection	L
L	Overall Awareness	М
	M	M Focus M Protection

Compatibility I = Incompatible			
Alternatives	Viaduct	Comm Grid	
Project Scale	С	1	1
Project Form	С	1	С
Project Materials	С	С	С
Overall Character	С	i i	С

	I Quality ng 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 Alterna	tive
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		
Existing (No Action Alternative)	С	
Viaduct Alternative	841 T	
Community Grid Alternative	С	

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

Viewpoint Location: Kirkpatrick Street at Basin Street

Direction of View: Southwest Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Commercial Core







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

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

Compatibility I = Incompatible			
Alternatives Existing Viaduct Comm Grid			
Project Scale C		I	I
Project Form C		1	I
Project Materials C		С	С
Overall Character	С	ı	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	1.2
Unity	1.4
Existing Visual Quality	1.4

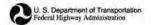
Viaduct Alternative	
Vividness	1.7
Intactness	0.8
Unity	1.1
Viaduct Visual Quality	1.2

Community Grid Alternative		
Vividness	1.7	
Intactness	0.8	
Unity	1.1	
CG Visual Quality	1.2	

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

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.4	0
Viaduct Alternative	1.2	2
Community Grid Alternative	1.2	2





Viewpoint Location: West Street at West Genesee Street

Direction of View: East

Affected Viewer Group: Neighbors
Landscape Unit: Urban Legacy Industrial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	Н	Attention	М
Extent	М	Focus	М
Duration	М	Protection	L
Overall Exposure	М	Overall Awareness	М

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	С	С	С
Project Form	С	С	С
Project Materials	С	С	С
Overall Character	С	С	С

Visua	Quality
Ratin	g 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 Q	uality
Vividness	1.5
Intactness	0.6
Unity	0.5
Existing Visual Quality	0.9

Viaduct Alternat	ive
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	
Existing (No Action Alternative)	С
Viaduct Alternative	С
Community Grid Alternative	С

Viewpoint 26 -	Change in Visual	l Quality
	Score	
Existing (No Action Alternative)	.9	0
Vladuct Alternative	2.0	1.1
Community Grid Alternative	2.0	1.1

Panel Member Name: JLF

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







Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

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

Compatibility I = Incompatible			
Alternatives Existing Viaduct Comm			
Project Scale	С	С	С
Project Form	С	С	С
Project Materials	С	С	С
Overall Character	С	С	С

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		
Existing (No Action Alternative)	С	
Viaduct Alternative	С	
Community Grid Alternative		

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			





Viewpoint Location: Hiawatha Boulevard bridge over I-81

Direction of View: Southeast Affected Viewer Group: Travelers

Landscape Unit: Urban Large-Scale Development







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	М	Attention	L
Extent	М	Focus	M
Duration	М	Protection	L
Overall Exposure	М	Overall Awareness	L

Cor I = Incompati	mpatibilit	•	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	С	С	С
Project Form	С	С	С
Project Materials	С	С	С
Overall Character	С	С	С

	l Quality g 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 Qu	uality
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	
Existing (No Action Alternative)	C
Viaduct Alternative	С
Community Grid Alternative	С

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



Panel Member Name: JLF

Viewpoint Location: Butternut Drive at DeWitt Town Hall

Direction of View: West

Affected Viewer Group: Neighbors Landscape Unit: Suburban Commercial







Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

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

Compatibility I = Incompatible				
Alternatives Existing Viaduct Comm Grid				
Project Scale	С	ı	ı	
Project Form	С	С	С	
Project Materials C I I				
Overall Character	С	Ι	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		
Existing (No Action Alternative)		
Viaduct Alternative	Ι	
Community Grid Alternative		

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	





Viewpoint Location: Oakley Drive

Direction of View: East

Affected Viewer Group: Neighbors Landscape Unit: Suburban - Residential







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

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

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

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	1.3	
Unity	1.6	
Existing Visual Quality	1.5	

Viaduct Alternative		
Vividness	2.0	
Intactness	1.4	
Unity	1.6	
Viaduct Visual Quality	1.7	

Community Grid Alternative		
Vividness	2.0	
Intactness	1.4	
Unity	1.6	
CG Visual Quality	1.7	

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

Viewpoint 197 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.5	0
Viaduct Alternative	1.7	.2
Community Grid Alternative	1.7	.2





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

Direction of View: North

Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core







Visual Rendering: Viaduct Alternative



Visual Rendering : Community Grid Alternative

		Sensitivity oderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duralion	M	Protection	M
Overall Exposure	M	Overall Awareness	M
Overall Viewer	Sensit	ivity	M

Coi l = Incompati	mpatibilit		
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

	I Quality g 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 Qu	ality
Vividness	2.5
Intactness	2.5
Unity	2.5
Existing Visual Quality	2.5

Viaduct Alternat	ive
Vividness	2.7
Intactness	2.7
Unity	2.7
Viaduct Visual Quality	2.7

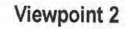
Community Grid A	Alternative
Vividness	2.5
Intactness	2.5
Unity	2.5
CG Visual Quality	7.5

Viewpoint 1 - Overall Com	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 1 -	Change in Visua	I Quality
	Score	Change
Existing (No Action Alternative)	2.5	ð
Viaduct Alternative	2.7	0.2
Community Grid Alternative	7.5	0

Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northeast Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core









Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	#
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer	Sensit	ivity	M

Collination I = Incompati	mpatibilit		•
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	1	C
Project Form	C	C	C
Project Materials	C	С	C
Overall Character	C	C	C

	l Quality g 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 Qu	ality
Vividness	2.5
Intactness	1.5
Unity	1.5
Existing Visual Quality	1.8

Viaduct Alternat	ive
Vividness	2.0
Intactness	1.2
Unity	1.2
Viaduct Visual Quality	1.4

Community Grid A	Alternative
Vividness	3.0
Intactness	2.3
Unity	2.5
CG Visual Quality	2.6

Viewpoint 2 - Overall Con I = Incompatible C = Con		
Existing (No Action Alternative)	C	
Viaduct Alternative	1	
Community Grid Alternative	C	

Viewpoint 2 -	Change in Visua	l Quality
	Score	Change
Existing (No Action Alternative)	1.8	_
Viaduct Alternative	1.4	4
Community Grid Alternative	2.6	+.8

Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northwest Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

	ensitivity derate H=High	
	Viewer Awareness	
M	Attention	H
M	Focus	M
m	Protection	L
M	Overall Awareness	M
	M	Attention Focus Protection

Cor I = Incompati	mpatibilit	y Compatible	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	1	C
Project Form	С	C	C
Project Materials	C	C	0
Overall Character	C	C	C

	l Quality ng 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		
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	

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







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	H
Extent	M	Focus	N
Duration	M	Protection	1
Overall Exposure	NI	Overall Awareness	11

Cor I = Incompati	mpatibilit	-	
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

	I Quality ig 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 Qu	uality
Vividness	2.5
Intactness	2.5
Unity	2.5
Existing Visual Quality	2.5

Viaduct Alterna	tive
Vividness	2.3
Intactness	2.3
Unity	2.3
Viaduct Visual Quality	2.3

Community Grid	Alternative
Vividness	4.0
Intactness	4.2
Unity	4.2
CG Visual Quality	4.1

Viewpoint 4 - Overall Com	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 4 -	Change in Visu	ual Quality
	Score	Change
Existing (No Action Alternative)	7.5	-
Viaduct Alternative	2.3	-,2
Community Grid Alternative	9.1	1.6

Viewpoint Location: South Townsend Street at East Washington Street

Direction of View: Northeast Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core







Visual Rendering : Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	W
Extent	M	Focus	M
Duration	M	Protection	M
Overall Exposure	N	Overall Awareness	M

Cor I = Incompati	mpatibilit	-	,
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	1	C
Project Form	C	Ċ	C
Project Materials	C	C	C
Overall Character	C	C	C

	l Quality ng 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 Qu	ality
Vividness	2.5
Intactness	2.5
Unity	2.5
Existing Visual Quality	7.5

Viaduct Alternat	ive
Vividness	2.3
Intactness	0.5
Unity	1.5
Viaduct Visual Quality	1.4

Community Grid	Alternative
Vividness	25
Intactness	2.7
Unity	2.7
CG Visual Quality	2.6

Viewpoint 5 - Overall Co	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 5 -	Change in Visua	al Quality
	Score	Change
Existing (No Action Alternative)	2.5	-
Viaduct Alternative	1.4	-1.1
Community Grid Alternative	2.6	0.1



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

Viewpoint 6

Direction of View: Northwest **Affected Viewer Group:** Neighbors

Landscape Unit: Urban Institutional Campus







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity loderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	H
Duration	1+	Protection	L
Overall Exposure	H	Overall Awareness	H
Overall Viewer	Sensit	ivity	H

Cor I = Incompati	mpatibilit	y Compatible	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1		C
Project Form	1	1	C.
Project Materials	C	C	C
Overall Character	j	1	C

	I Quality g 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 Qu	ality
Vividness	2.0
Intactness	1.0
Unity	1.5
Existing Visual Quality	1.5

Viaduct Alternat	ive
Vividness	2.0
Intactness	0.5
Unity	1.5
Viaduct Visual Quality	1.3

Community Grid A	Alternative
Vividness	4.0
Intactness	4.2
Unity	4.2
CG Visual Quality	4.1

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

Viewpoint 6 -	Change in Visual	Quality
	Score	Change
Existing (No Action Alternative)	1.5	0
Viaduct Alternative	1.3	7, -
Community Grid Alternative	4.1	2.6

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

L= Lov	v M=M	oderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure		Overall Awareness	
Overall Viewer	Sensit	ivity	M

Cor I = Incompati	mpatibilit ble C ≈ 0		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	1	C
Project Form			C
Project Materials	C	C	C
Overall Character	1	1	C

	I Quality ng 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 Qu	ality
Vividness	2.0
Intactness	1.0
Unity	1.5
Existing Visual Quality	1.5

Viaduct Alternat	ive
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		
Existing (No Action Alternative)	/	
Viaduct Alternative	1	
Community Grid Alternative	C	

Viewpoint 7 -	Change in Visua	I Quality
	Score	Change
Existing (No Action Alternative)	1.5	0
Viaduct Alternative	1.4	1
Community Grid Alternative	3.2	1.7

Viewpoint Location: Intersection of Van Buren Street and Henry 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	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	7
Overall Exposure Overall Awareness		M	
Overall Viewer Sensitivity			M

Compatibility			
I = Incompatible			
Alternatives	Existing Viaduct Comm Grid		
Project Scale	1	1	C
Project Form	1	1	C
Project Materials	C	\mathcal{C}	C
Overall Character	1	1	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	

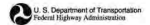
Existing Visual Quality		
Vividness	1.5	
Intactness	1.5	
Unity	اب	
Existing Visual Quality	1.5	

Viaduct Alternative		
Vividness	20	
Intactness	1.5	
Unity	1.5	
Viaduct Visual Quality	1.7	

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

Viewpoint 8 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)	/	
Viaduct Alternative	1	
Community Grid Alternative	C	

Viewpoint 8 - Change in Visual Quality			
	Score Change		
Existing (No Action Alternative)	1.5	-	
Viaduct Alternative	1.7	0.2	
Community Grid Alternative	2.7	1.2	



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

Viewpoint 9

Direction of View: Southeast Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus



Original View



Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	H
Extent	+	Focus	H
Duration	H	Protection	M
Overall Exposure	H	Overall Awareness	H

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	1	C
Project Form	1	1	C
Project Materials	1	-1	6
Overall Character	l	1	C

	l Quality ng 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 Qu	ality
Vividness	2-5
Intactness	2.5
Unity	2.5
Existing Visual Quality	2.5

Viaduct Alternat	ive
Vividness	2.4
Intactness	2.2
Unity	2.2
Viaduct Visual Quality	7,3

Community Grid A	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)	1		
Viaduct Alternative	1		
Community Grid Alternative	C		

Viewpoint 9 -	Change in Visu	ual Quality
	Score	Change
Existing (No Action Alternative)	2.5	_
Viaduct Alternative	2,3	-,2
Community Grid Alternative	2.6	,/

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

Viewpoint 10

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

L= Lov	v M=M	oderate 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

Cor I = Incompati	npatibilit	y Compatible	1
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	0	(6
Overall Character	C	C	C

	Quality g 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 Qu	ality
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 A	Iternative
Vividness	2.0
Intactness	2.0
Unity	2.2
CG Visual Quality	2.0

Viewpoint 10 - Overall Compatibility I = Incompatible	
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	+.5	



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

Viewpoint 11

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	N
Extent	M	Focus	M
Duration	M	Protection	1
Overall Exposure		Overall Awareness	

Cor I = Incompati	mpatibilit ble C = 0		
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

	I Quality ig 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 Qu	ality
Vividness	2.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.3

Viaduct Alternat	ive
Vividness	2.0
Intactness	1.5
Unity	1.8
Viaduct Visual Quality	1.8

Community Grid A	Iternative
Vividness	3.0
Intactness	3.0
Unity	3.0
CG Visual Quality	3.0

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

Viewpoint 11 -	Change in Visu	al Quality
Score		Change
Existing (No Action Alternative)	1.3	0
Viaduct Alternative	1.8	0.5
Community Grid Alternative	3.0	1.7



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







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure		Overall Awareness	

Cor I = Incompati	mpatibilit ble C = 0	-	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	0
Overall Character	C	C	C

	I Quality ig 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 Qu	ality
Vividness	1.5
Intactness	1.8
Unity _	1.8
Existing Visual Quality	1.7

Viaduct Alternat	tive
Vividness	1.5
Intactness	1.8
Unity	1.8
Viaduct Visual Quality	1.7

Community Grid A	Iternative
Vividness	2.0
Intactness	2.0
Unity	1.8
CG Visual Quality	19

Viewpoint 12 - Overall Con	
Existing (No Action Alternative)	
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 12 -	Change in Visu	al Quality
	Score	Change
Existing (No Action Alternative)	1.7	0
Viaduct Alternative	1.7	0
Community Grid Alternative	1.9	.2



Viewpoint Location: East Fayette Street at South Crouse Avenue

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure		Overall Awareness	

I = Incompati	mpatibilit ble C = 0		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	0
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

	l Quality ng 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 Qu	ality
Vividness	1.5
Intactness	1.5
Unity	1.5
Existing Visual Quality	1.5

Viaduct Alternat	ive
Vividness	1.5
Intactness	1.7
Unity	1.7
Viaduct Visual Quality	1.6

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

Viewpoint 13 - Overall C	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 13 -	Change in Visi	ual Quality
	Score	Change
Existing (No Action Alternative)	1.5	
Viaduct Alternative	1.6	0.1
Community Grid Alternative	3.2	1.7

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 Exposure		Viewer Awareness	
Proximity	M	Attention	W
Extent	M	Focus	M
Duration	M	Protection	1
Overall Exposure	M	Overall Awareness	M

Co I = Incompati	mpatibilit	-	
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

	l Quality ng 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 Qu	ality
Vividness	2.5
Intactness	2.5
Unity	2.5
Existing Visual Quality	2.5

Viaduct Alternat	tive
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 Co 1 = Incompatible C = Co	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 14 -	Change in Vis	ual Quality
	Score	Change
Existing (No Action Alternative)	2.5	_
Viaduct Alternative	2.5	0
Community Grid Alternative	2.6	+1

Viewpoint Location: North Salina Street at Butternut Street

Direction of View: Southwest Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	L
Overall Exposure		Overall Awareness	
Overall Viewer	Sensiti	vity	M

Co: I = Incompati	mpatibilit	y 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

	I Quality g 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 Qu	ality
Vividness	2.0
Intactness	2.0
Unity	2.0
Existing Visual Quality	2.0

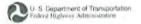
Viaduct Alternat	tive
Vividness	2.5
Intactness	2.2
Unity	2.2
Viaduct Visual Quality	2.3

Community Grid A	Alternative
Vividness	2.7
Intactness	2.4
Unity	2.4
CG Visual Quality	7.5

Viewpoint 15 - Overall Co I = Incompatible C = Co	
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	7.3	0.3
Community Grid Alternative	7.5	0.5

Comme	erne	



Viewpoint Location: Butternut Street bridge over I-81

Direction of View: South

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	1	Protection	1
Overall Exposure		Overall Awareness	

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	0
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	0	C	C

	I Quality ig 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 Qu	ality
Vividness	2.0
Intactness	1.8
Unity ·	1.8
Existing Visual Quality	1.9

Viaduct Alternat	ive
Vividness	1.8
Intactness	0.5
Unity	1.5
Viaduct Visual Quality	1.3

Community Grid A	Alternative
Vividness	1.8
Intactness	1.8
Unity	1.5
CG Visual Quality	1.7

Viewpoint 16 - Overall Con	
Existing (No Action Alternative)	C
Viaduct Alternative	C
Community Grid Alternative	C

Viewpoint 16 -	Change in Visu	al Quality
	Score	Change
Existing (No Action Alternative)	1.9	0
Viaduct Alternative	1.3	6
Community Grid Alternative	1.7	2

n		-4-
Com	ıme	nts

Viewpoint Location: Court Street bridge over I-81

Direction of View: Northwest **Affected Viewer Group:** Travelers

Landscape Unit: Transportation Corridor - Highway







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	4	Protection	L
Overall Exposure	M	Overall Awareness	M
Overall Viewer	Sensit	ivity	M

Cor I = Incompati	mpatibilit	y 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

	l Quality g 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

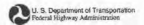
Existing Visual Qu	ality
Vividness	2.0
Intactness	2.0
Unity	2.0
Existing Visual Quality	2.0

Viaduct Alternati	ive
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		
Existing (No Action Alternative)	C	
Viaduct Alternative	C	
Community Grid Alternative	C	

Viewpoint 17 -	Change in Visua	l Quality	
Score Cha			
Existing (No Action Alternative)	2.0	-	
Viaduct Alternative	1.7	3	
Community Grid Alternative	1.8	2	



Viewpoint Location: Almond Street at East Adams Street

Direction of View: North

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	1	Protection	L
Overall Exposure		Overall Awareness	

I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	1	C
Project Form	- 1	1	0
Project Materials	C	C	C
Overall Character	1	1	C

	I Quality ig 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 Qu	ality
Vividness	1.5
Intactness	1.5
Unity	1.5
Existing Visual Quality	1.5

Viaduct Alternat	ive
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 Com I = Incompatible C = Comp	A THE STATE OF THE
Existing (No Action Alternative)	1
Viaduct Alternative	1
Community Grid Alternative	C

Viewpoint 18 -	Change in Visu	al Quality
	Score	Change
Existing (No Action Alternative)	1.5	0
Viaduct Alternative	1.5	0
Community Grid Alternative	2.5	1.0



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









Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

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

Compatibility I = Incompatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	С	C
Project Materials	C	C	<u>_</u>
Overall Character	C	C	C

	l Quality g 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

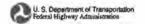
Existing Visual Quality	
Vividness	3
Intactness	2
Unity	2
Existing Visual Quality	2.3

Viaduct Alternative	
Vividness	3
Intactness	2
Unity	1.8
Viaduct Visual Quality	2.3

Community Grid Alternative		
Vividness	3	
Intactness	2	
Unity	1.8	
CG Visual Quality	2.2	

Viewpoint 196 - Overall Compatibility I = Incompatible	
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	-,/
Community Grid Alternative	2.2	1



Panel Member Name: KAM

Viewpoint Location: I-81 at Oakwood Cemetery

Direction of View: Northeast **Affected Viewer Group:** Travelers

Landscape Unit: Transportation Corridor - Highway







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	1	Focus	_1_
Duration	L	Protection	1
Overall Exposure	L	Overall Awareness	L
Overall Viewer	Sensiti	vity	L

Compatibility I = Incompatible			
Alternatives	Existing Viaduct Comm Grid		
Project Scale	C	C.	С
Project Form	C	U	C
Project Materials	J		G
Overall Character	C	C	G

	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

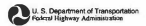
Viaduct Alternative	
Vividness	1
Intactness	2
Unity)
Viaduct Visual Quality	1,3

Community Grid Alternative	
Vividness	l
Intactness	2
Unity	1
CG Visual Quality	1.3

Viewpoint 197 - Overall Compatibility I = Incompatible		
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



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

Direction of View: Northeast **Affected Viewer Group:** Neighbors

Landscape Unit: Urban Neighborhood - Residential







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	Н	
Extent	H	Focus	H	
Duration	H	Protection	H	
Overall Exposure	H	Overall Awareness	H	
Overall Viewer Sensitivity			H	

Compatibility I = Incompatible				
Alternatives	Existing Viaduct Comm Grid			
Project Scale	1	1	C	
Project Form	1	-	C	
Project Materials	C	C	<u>ر</u>	
Overall Character	/	1	\mathcal{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	

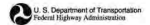
Viaduct Alternative	
Vividness	2.0
Intactness	2.0
Unity	2.0
Viaduct Visual Quality	2.0

Community Grid Alternative		
Vividness	2.4	
Intactness	3	
Unity	2.5	
CG Visual Quality	2.4	

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

Viewpoint 19 - Change in Visual Quality			
	Score	Change	
Existing (No Action Alternative)	2.0		
Viaduct Alternative	2.0	0	
Community Grid Alternative	2.4	0.4	





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

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

	er Sensitivity 1=Moderate H=High	
Viewer Exposure	Viewer Awareness	
Proximity	4 Attention	H
Extent /	Focus	H
Duration	Protection	L
Overall Exposure	Overall Awareness	
Overall Viewer Sensitivity		H

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	1	C
Project Form	1	1	C
Project Materials		1	C
Overall Character	ĺ	1	C

	I Quality
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

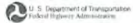
Existing Visual Qu	ality
Vividness	1.5
Intactness	1.5
Unity	1.5
Existing Visual Quality	1.5

Viaduct Alternat	tive
Vividness	1.5
Intactness	1.5
Unity	1.5
Viaduct Visual Quality	1.5

Community Grid A	Iternative
Vividness	2.5
intactness	2.0
Unity	2.5
CG Visual Quality	2.3

Viewpoint 20 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)	(
Viaduct Alternative	1	
Community Grid Alternative	C	

Viewpoint 20	Change in Visua	al Quality
	Score	Change
Existing (No Action Alternative)	1.5	0
Viaduct Alternative	1.5	0
Community Grid Alternative	7.3	.8



Viewpoint Location: Wilson Park Basketball Courts, Jackson Street

Direction of View: Southeast Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential







Original View

Visual Rendering: Viaduct Alternative

Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	#	Attention	H
Extent	1-f	Focus	H
Duration	H	Protection	L
Overall Exposure		Overall Awareness	
Overall Viewer	Sensiti		-

Cor l = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	1	C
Project Form	/	1	C
Project Materials	1	1	0
Overall Character	1	1	C

	I Quality ng 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 Qu	ality
Vividness	1.5
Intactness	1.5
Unity	1.5
Existing Visual Quality	1,5

Viaduct Alternat	ive
Vividness	1.5
Intactness	1.5
Unity	1.2
Viaduct Visual Quality	1,4

Community Grid A	Alternative
Vividness	25
Intactness	2.5
Unity	2.5
CG Visual Quality	2.5

Viewpoint 21 - Overall Compatibility I = Incompatible	
Existing (No Action Alternative)	
Viaduct Alternative	1
Community Grid Alternative	C

Viewpoint 21 -	Change in Visua	I Quality	
	Score	Change	
Existing (No Action Alternative)	1.5	0	
Viaduct Alternative	1.4	/	
Community Grid Alternative	2.5	+1.0	

Viewpoint Location: Burnet Avenue at North Townsend Street

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential







Visual Rendering: Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Exposure Viewer Awareness			
Proximity	H	Attention	H
Extent	H	Focus	H
Duration	H	Protection	H
Overall Exposure	H	Overall Awareness	H

Cor I = Incompati	mpatibilit	•	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	1	1
Project Form	1	1	1
Project Materials	C	C	C
Overall Character	1	1	1

	l Quality g 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 Co	CONTRACTOR OF THE PROPERTY OF
Existing (No Action Alternative)	1
Viaduct Alternative	/
Community Grid Alternative	1

Viewpoint 24 -	Change in Visua	al Quality
	Score	Change
Existing (No Action Alternative)	1.5	-
Viaduct Alternative	1.4	-0.1
Community Grid Alternative	1.5	0



Viewpoint Location: North Franklin Street at Evans Street

Direction of View: Southeast **Affected Viewer Group:** Neighbors

Landscape Unit: Urban Neighborhood - Mixed Use







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	+	Attention	H
Extent	H	Focus	H
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	H
Overall Viewer	Sensit	ivity	H

Cor I = Incompati	mpatibilit	-	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	1	1
Project Form	1	1	1
Project Materials	C	C	C
Overall Character	1	1	1

	I Quality ng 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

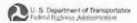
Existing Visual Qu	ality
Vividness	2.0
Intactness	2.0
Unity	1.5
Existing Visual Quality	1.8

Viaduct Alternat	ive
Vividness	1.7
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.2

Community Grid A	Iternative
Vividness	1.8
Intactness	1.2
Unity	1.3
CG Visual Quality	1.4

Viewpoint 24 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)	1	
Viaduct Alternative		
Community Grid Alternative		

Viewpoint 24 -	Change in Vis	ual Quality
	Score	Change
Existing (No Action Alternative)	1.8	
Viaduct Alternative	1.2	-0.6
Community Grid Alternative	1.4	-0.4



Viewpoint Location: North Clinton Street and Genant Drive

Direction of View: Southeast **Affected Viewer Group:** Neighbors

Landscape Unit: Urban Neighborhood - Mixed Use







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

	Viewer Awareness	
1	Attention	H
1	Focus	M
4	Protection	L
/	Overall Awareness	M
	1	Attention Focus Protection

Co I = Incompati	mpatibillt		
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

	l Quality ng 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		
Existing (No Action Alternative)	C	
Viaduct Alternative	С	
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

Panel Member Name: KAM

Viewpoint Location: Kirkpatrick Street at Basin Street

Direction of View: Southwest **Affected Viewer Group:** Neighbors

Landscape Unit: Urban Neighborhood - Commercial Core







Original View

Visual Rendering: Viaduct Alternative

Visual Rendering: Community Grid Alternative

Viewer Sensitivity L= Low M=Moderate H=High			
Viewer Exposure	w ivi=ivic	Viewer Awareness	
Proximity	F	Attention	H
Extent	M	Focus	M
Duration	Н	Protection	L
Overall Exposure	H	Overall Awareness	M
Overall Viewer Sensitivity		H	

Compatibility I = Incompatible						
Alternatives Existing Viaduct Comm						
Project Scale	C	C	<u></u>			
Project Form	Ü	C	C			
Project Materials	0	C	C			
Overall Character	C	C	5			

	Quality g 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

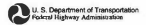
Existing Visual Quality	
Vividness	2
Intactness	3
Unity	3
Existing Visual Quality	2,6

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)		
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	



Viewpoint Location: West Street at West Genesee Street

Direction of View: East

Affected Viewer Group: Neighbors Landscape Unit: Urban Legacy Industrial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

	w M=M	oderate H=High		
Viewer Exposure		Viewer Awareness	Viewer Awareness	
Proximity	W	Attention	m	
Extent	M	Focus	M	
Duration	M	Protection	L	
Overall Exposure		Overall Awareness		
Overall Viewer Sensitivity		M		

Cor I = Incompati	mpatibilit				
Alternatives	Existing Viaduct Comm Grid				
Project Scale	C	C	_		
Project Form	C	C	C		
Project Materials	<u> </u>	C	C		
Overall Character	С	C	C		

	l Quality g 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 Qu	ality
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	7.2	

Community Grid A	Alternative
Vividness	2.5
Intactness	2.0
Unity	2.0
CG Visual Quality	7.2

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

Viewpoint 26 -	Change in Visua	al Quality
	Score	Change
Existing (No Action Alternative)	1.7	0
Viaduct Alternative	2,2	0.5
Community Grid Alternative	2.2	0.5



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







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	H
Extent	M	Focus	tt
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	H
Overall Viewer	Sensiti	ivity	H

Compatibility I = Incompatible					
Alternatives Existing Viaduct Comm					
Project Scale	C	C	C		
Project Form	C	C	C		
Project Materials	<u></u>	С	C		
Overall Character	C	_	<u>_</u>		

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

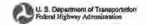
Existing Visual Quality		
Vividness	1.5	
Intactness	1.5	
Unity	1.5	
Existing Visual Quality	1.5	

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		
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	



Panel Member Name:

Viewpoint 30

Viewpoint Location: Hiawatha Boulevard bridge over I-81

Direction of View: Southeast Affected Viewer Group: Travelers

Landscape Unit: Urban Large-Scale Development







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure Viewer Awareness			
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	L	Protection	L
Overall Exposure	M	Overall Awareness	M

Cor I = Incompati	npatibilit	y Compatible	
Alternatives	Comm Grid		
Project Scale	C	C	C
Project Form	С	C	C
Project Materials	C	C	C
Overall Character	C	C	C

	l Quality g 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

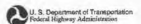
Existing Visual Quality		
Vividness	2.0	
Intactness	1.5	
Unity	1.5	
Existing Visual Quality	1.7	

Viaduct Alternati	ive
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		
Existing (No Action Alternative)	C	
Viaduct Alternative	С	
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	



KAW

Viewpoint 31

Viewpoint Location: Butternut Drive at DeWitt Town Hall

Direction of View: West

Affected Viewer Group: Neighbors Landscape Unit: Suburban Commercial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	11
Duration	H	Protection	L
Overall Exposure	+	Overall Awareness	+
Overall Viewer	Sensiti	vity	H

Compatibility I = Incompatible			
Alternatives Existing Viaduct Co			
Project Scale	C	C	C
Project Form	C		
Project Materials	C	1	
Overall Character	C	l	ĺ

	l Quality g 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

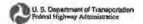
Existing Visual Quality	
Vividness	2.5
Intactness	2.5
Unity	2.5
Existing Visual Quality	2.5

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		
Existing (No Action Alternative)	C	
Viaduct Alternative	1	
Community Grid Alternative	1	

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



Panel Member Name: KAM

Viewpoint Location: Oakley Drive

Direction of View: East

Affected Viewer Group: Neighbors Landscape Unit: Suburban - Residential







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure Viewer Awareness			
Proximity	Н	Attention	H
Extent	M	Focus	M
Duration	+	Protection	L
Overall Exposure	4-	Overall Awareness	M

Compatibility I = Incompatible			
Alternatives	Existing Viaduct Comm Grid		
Project Scale	C	\mathcal{C}	C
Project Form	C	U	C
Project Materials	C	<u></u>	C
Overall Character	C	_	<u>_</u>

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

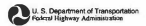
Existing Visual Quality		
Vividness	2	
Intactness	N	
Unity	3	
Existing Visual Quality	2,6	

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		
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



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

Direction of View: North

Affected Viewer Group: Neighbors
Landscape Unit: Urban Downtown Core







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	L
Extent	Н	Focus	L
Duration	-	Protection	L
Overall Exposure	M	Overall Awareness	L

Col I = Incompati	mpatibilit	A Property of the Co.	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	l	1	1
Project Form		1	1
Project Materials	1	1	-
Overall Character	1	1	- 1

	I Quality g 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

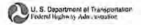
Existing Visual Qu	uality	
Vividness	1.8	
Intactness	1.2	
Unity	0.5	
Existing Visual Quality	MAN	ı.

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		
Existing (No Action Alternative)	- (
Viaduct Alternative	1	
Community Grid Alternative	1	

Viewpoint 1 - Change in Visual Quality			
Score Change			
Existing (No Action Alternative)	1.2	Ø	
Viaduct Alternative	1.1	-0.1	
Community Grid Alternative	1.0	-0.1	



Panel Member Name:

Viewpoint 2

Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northeast Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core







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		L	
Extent	L	Focus	L
Duration L Protection		L	
Overall Exposure L Overall Awareness			L
Overall Viewer Sensitivity			L

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

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	2	
Unity	2	
Existing Visual Quality	1.67	

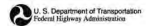
Viaduct Alternat	ive
Vividness	2
Intactness	0.75
Unity	0.5
Viaduct Visual Quality	1.08

Community Grid Alte	ernative
Vividness	3
Intactness	2.5
Unity	2.5
CG Visual Quality	2.67

Viewpoint 2 - Overall Compa I = Incompatible C = Compa	•
Existing (No Action Alternative)	С
Viaduct Alternative	С
Community Grid Alternative	С

Viewpoint 2 - C	Change in Visual Qu	uality
	Score	Change
Existing (No Action Alternative)	1.67	
Viaduct Alternative	1.08	-0.59
Community Grid Alternative	2.33	1.0





Panel Member Name:

Viewpoint 3

Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northwest Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity Moderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	Н	Attention	М
Extent	L	Focus	М
Duration	М	Protection	L
Overall Exposure	М	Overall Awareness	М
Overall Viewer	Sensi	tivity	М

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	1	С
Project Form	1	1	С
Project Materials	1	1	1
Overall Character	1	1	С

	l Quality ig 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

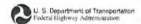
Existing Visual Qu	ality
Vividness	1
Intactness	1.5
Unity	0.5
Existing Visual Quality	1.0

Viaduct Alternat	ive
Vividness	1
Intactness	1
Unity	0.5
Viaduct Visual Quality	0,83

Iternative
2
2.5
2.5
2.33

Viewpoint 3 - Overall Co	The state of the s	
Existing (No Action Alternative)	T	
Viaduct Alternative	T	
Community Grid Alternative	Ċ	

Viewpoint 3 -	Change in Vis	sual Quality
	Score	Change
Existing (No Action Alternative)	1,0	
Viaduct Alternative	0.83	-0.17
Community Grid Alternative	2,33	1.33



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







Original View

Visual Rendering : Viaduct Alternative

Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	M
Duration	H	Protection	M
Overall Exposure	H	Overall Awareness	М
Overall Viewer	Sensit	ivity	jų

Col l = Incompati	mpatibilit ble C = (
Alternatives	Existing	Viaduct	Comm Grid
Project Scale		1	C
Project Form		l	0
Project Materials		1	0
Overall Character	1	1	C

	I Quality g 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 Qu	ality
Vividness	3.5
Intactness	4.0
Unity	3.5
Existing Visual Quality	3.7

Viaduct Altern	ative
Vividness	3.5
Intactness	3.0
Unity	2.0
VD Visual Quality	2.8

Community Grid A	Iternative
Vividness	4.5
Intactness	6.0
Unity	5.0
CG Visual Quality	4.8

Viewpoint 4 - Overall Comp	SHARESCHILLER -
Existing (No Action Alternative)	L,
Viaduct Alternative	1
Community Grid Alternative	C

Viewpoint 4 -	Change in Visua	l Quality
	Score	Change
Existing (No Action Alternative)	3.7	Ø
Viaduct Alternative	2-8	-0.9
Community Grid Alternative	4.8	+1.1

Viewpoint Location: South Townsend Street at East Washington Street

Direction of View: Northeast Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity Noderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	М	Attention	L
Extent	L	Focus	M
Duration	М	Protection	М
Overall Exposure	М	Overall Awareness	М
Overall Viewer	Sensi	tivity	М

Cor I = Incompati	mpatibilit ble C = ()
Alternatives	Existing	Viaduct	Comm
Project Scale	-1	1	С
Project Form	1	1	С
Project Materials	1	1	1
Overall Character	1	1	С

	l Quality ig 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

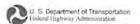
Existing Visual Qu	ality
Vividness	0.5
Intactness	0.7
Unity	0.5
Existing Visual Quality	0.57

Viaduct Alternat	ive
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 Co	
Existing (No Action Alternative)	
Viaduct Alternative	В
Community Grid Alternative	С

Viewpoint 5 - Change in Visual Quality		
	Score	
Existing (No Action Alternative)	0.57	0
Viaduct Alternative	0.33	-0.24
Community Grid Alternative	0.73	24.16



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

Viewpoint 6

Direction of View: Northwest Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

	Sensitivity loderate H=High	
	Viewer Awareness	
L	Attention	L
M	Focus	L.,
H	Protection	L
M	Overall Awareness	L
	M=M L M	Attention Focus Protection

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	1	C
Project Form	[1	C.
Project Materials	10	1	C
Overall Character	1	1	Cr

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

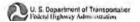
Existing Visual Quality		
Vividness	0.1	
Intactness	1.1	
Unity	0.1	
Existing Visual Quality	0.4	

Viaduct Alternative	
Vividness	1.0
Intactness	1.2-
Unity	0.1
VD Visual Quality	0.0

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)		
Viaduct Alternative	1	
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	



Viewpoint Location: Harrison Street at Almond Street

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	N
Duration	Protection		M
Overall Exposure	H	Overall Awareness	M

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

	I Quality ng 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			
Existing (No Action Alternative)	1		
Viaduct Alternative			
Community Grid Alternative	C		

Viewpoint 7 -	Change in Visua	al Quality		
Score Change				
Existing (No Action Alternative)	0.8	Ø		
Viaduct Alternative	0.9	+0.1		
Community Grid Alternative	3.8	+ 3.0		

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	Η	Attention	L
Extent	L	Focus	
Duration		Protection	L
Overall Exposure	М	Overall Awareness	L
Overall Viewer Sensitivity			L

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

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	

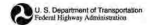
Existing Visual Quality		
Vividness	0.2	
Intactness	0.1	
Unity	0.1	
Existing Visual Quality	0.13	

Viaduct Alternat	ive
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 Compa I = Incompatible C = Compa	•
Existing (No Action Alternative)	
Viaduct Alternative	
Community Grid Alternative	С

Viewpoint 8 - C	Change in Visual Qu	uality
	Score	Change
Existing (No Action Alternative)	0.13	
Viaduct Alternative	1.0	+0.87
Community Grid Alternative	3.0	+2.87



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

Viewpoint 9

Direction of View: Southeast Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus



Original View



Visual Rendering ; Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	-	Attention	L
Extent	Н	Focus	L-
Duration	1	Protection	1
Overall Exposure	L	Overall Awareness	1

Col I = Incompati	mpatibilit	•	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	1	C
Project Form	1	1	C
Project Materials	1	1	C
Overall Character	(1	C

	I Quality g 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 Qu	uality
Vividness	2.5
Intactness	2.0
Unity	1.5
Existing Visual Quality	2.0

Viaduct Altern	ative
Vividness	2.5
Intactness	1.5
Unity	1.0
VD Visual Quality	1.7

Community Grid A	Iternative
Vividness	2.7
Intactness	3.0
Unity	2.5
CG Visual Quality	2.7

Viewpoint 9 - Overall Cor I = Incompatible C = Cor	THE RESERVE AND ADDRESS OF THE PARTY OF THE
Existing (No Action Alternative)	- 1
Viaduct Alternative	1
Community Grid Alternative	C

Viewpoint 9 - Change in Visual Quality			
	Score	Change	
Existing (No Action Alternative)	2.0	es	
Viaduct Alternative	1.7	-0.3	
Community Grid Alternative	2.7	+0.7	



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







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

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

Compatibility I = Incompatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	С
Project Form	I	ı	С
Project Materials	I		С
Overall Character	I	Ι	С

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	

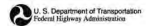
Viaduct Alternative		
Vividness	0.5	
Intactness	0.1	
Unity	0.1	
Viaduct Visual Quality	0.2	

Community Grid Alternative		
Vividness	2.5	
Intactness	2.5	
Unity	3.0	
CG Visual Quality	2.67	

Viewpoint 10 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)	1	
Viaduct Alternative	I	
Community Grid Alternative C		

Viewpoint 10 - Change in Visual Quality			
	Score Change		
Existing (No Action Alternative)	0.5	0	
Viaduct Alternative	0.2	-0.3	
Community Grid Alternative	2.67	+2.17	





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

Viewpoint 11

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	Mediui	Attention	Low
Extent	Mediui	Focus	Low
Duration	Low	Protection	Low
Overall Exposure	Low	Overall Awareness	Low

Col I = Incompati	mpatibilit ble C = 0		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	1	1
Project Form	1	1	С
Project Materials	1	1	С
Overall Character	1	1	С

	I Quality g 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 Qu	uality
Vividness	1
Intactness	1
Unity	1
Existing Visual Quality	1.00

Viaduct Alterna	tive
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 I = Incompatible C =		
Existing (No Action Alternative)	1	
Viaduct Alternative	1	
Community Grid Alternative	С	

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.



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









Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	High	Attention	Mediu
Extent	Mediui	Focus	Low
Duration	Mediui	Protection	Low
Overall Exposure	Mediui	Overall Awareness	Low
Overall Viewer	•	1	М

Cor 1 = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	- 1	1	С
Project Form	1	1	С
Project Materials	1	1	С
Overall Character	1	1	С

	l Quality ig 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 Q	uality
Vividness	0.1
Intactness	0.1
Unity	0.1
Existing Visual Quality	0.10

Viaduct Alterna	tive
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 I = Incompatible C =	
Existing (No Action Alternative)	1
Viaduct Alternative	1
Community Grid Alternative	С

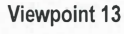
Viewpoint 12 -	Change in Vi	sual Quality
	Score	Change
Existing (No Action Alternative)	0.10	0.00
Viaduct Alternative	0.57	0.47
Community Grid Alternative	2.83	2.73

Viewpoint Location: East Fayette Street at South Crouse Avenue

Direction of View: North

Affected Viewer Group: Neighbers

Landscape Unit: Transportation Corridor - Commercial Arterial









Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	1
Extent	6.	Focus	L
Duration	Protection		L
Overall Exposure Overall Awareness			
Overall Viewer	Sensit	ivity	L

Collination I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	1	1	C
Project Materials	1	1	C
Overall Character	1	1	C

	l Quality g 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	0.3	
Unity	0.3	
Existing Visual Quality	0.3	

Viaduct Alternative	
Vividness	0.2
Intactness	0.3
Unity	0.3
VD Visual Quality	0.3

Community Grid Alternative	
Vividness	2,5
Intactness	2.5
Unity	2.5
CG Visual Quality	2.5

Viewpoint 13 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)	- 1	
Viaduct Alternative	C	
Community Grid Alternative	C	

Viewpoint 13 - Change in Visual Quality			
	Score	Change	
Existing (No Action Alternative)	0.3	0	
Viaduct Alternative	0.3	d	
Community Grid Alternative	2.5	+2.2	

Viewpoint Location: Irving Avenue at Fayette Street

Direction of View: North

Affected Viewer Group: nEIGHBORS

Landscape Unit: Transportation Corridor - Commercial Arterial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	L
Extent	M	Focus	L
Duration	L.	Protection	L
Overall Exposure	L	Overall Awareness	L

Co I = Incompati	mpatibilit	•	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	0	C.	C

	l Quality ig 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

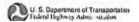
Existing Visual Quality		
Vividness	1.2	
Intactness	1.0	
Unity	1.0	
Existing Visual Quality	1-1	

Viaduct Altern	ative
Vividness	1.2
Intactness	1.0
Unity	1.0
VD Visual Quality	1.1

Community Grid A	Iternative
Vividness	1.5
Intactness	1.5
Unity	1.5
CG Visual Quality	1.5

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

Viewpoint 14 -	Change in Visu	al Quality	
	Score	Change	
Existing (No Action Alternative)	1.1	Ø	
Viaduct Alternative	1.1	ø	
Community Grid Alternative	1.5	+0.4	



Viewpoint Location: North Salina Street at Butternut Street

Direction of View: Southwest Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	Mediui	Attention	Mediu
Extent	Mediui	Focus	Mediu
Duration	Mediu	Protection	Low
Overall Exposure	Mediu	Overall Awareness	Mediu

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	С	-1	1
Project Form	1	1	1
Project Materials	1	1	-1
Overall Character	1	1	1

	I Quality ig 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 Q	uality
Vividness	1
Intactness	.3
Unity ·	.1
Existing Visual Quality	0.47

Viaduct Alterna	tive
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 I = Incompatible C =		
Existing (No Action Alternative)		
Viaduct Alternative	1	
Community Grid Alternative		

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

Viewpoint Location: Butternut Street bridge over I-81

Direction of View: South

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	Mediui	Attention	Low
Extent	High	Focus	Low
Duration	Low	Protection	Low
Overall Exposure	Mediui	Overall Awareness	Low

Cor I = Incompati	mpatibilit		,
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	1	1
Project Form	1	1	1
Project Materials	1	1	1
Overall Character	1	1	1

	I Quality ig 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 Q	uality
Vividness	.3
Intactness	.1
Unity	.1
Existing Visual Quality	0.17

Viaduct Alterna	tive
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			
Existing (No Action Alternative)	ı		
Viaduct Alternative	ı		
Community Grid Alternative	ı		

Viewpoint 16 -	Change in Vi	sual Quality
	Score	Change
Existing (No Action Alternative)	0.17	0.00
Viaduct Alternative	0.27	0.10
Community Grid Alternative	0.53	0.37

Direction of View: Northwest Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

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

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

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	

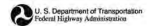
Existing Visual Quality		
Vividness	1	
Intactness	1	
Unity	2	
Existing Visual Quality	1.33	

Viaduct Alternative	
Vividness	2.5
Intactness	0.75
Unity	1
Viaduct Visual Quality	1.42

Community Grid Alternative	
Vividness	2.5
Intactness	1.25
Unity	1
CG Visual Quality	1.58

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

Viewpoint 17 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.33	0
Viaduct Alternative	1.42	0.12
Community Grid Alternative	1.58	0.25



Viewpoint Location: Almond Street at East Adams Street

Direction of View: North

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure Viewer Awar		Viewer Awareness	
Proximity	41	Attention	L
Extent	1	Focus	М
Duration	1_	Protection	L
Overall Exposure	H	Overall Awareness	Ļ

Collination I = Incompati	mpatibilit ble C = (
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	1	C
Project Form	1	- 1	C
Project Materials	1	l	0
Overall Character	1	1	C

	I Quality ig 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

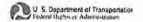
Existing Visual Quality	
Vividness	0.5
Intactness	0.5
Unity	0.5
Existing Visual Quality	0.5

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

Community Grid Al	Iternative
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)	1	
Viaduct Alternative	1	
Community Grid Alternative	C	

Viewpoint 18 - Change in Visual Quality			
Score		Change	
Existing (No Action Alternative)	0.5	Ø	
Viaduct Alternative	1.3	+0.8	
Community Grid Alternative	2.5	+2.0	



Panel Member Name: MDC

Viewpoint Location: Teal Avenue at Burnet Avenue

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Highway







Original View

Visual Rendering : Viaduct Alternative

Visual Rendering : Community Grid Alternative

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

Compatibility I = Incompatible C = Compatible				
Alternatives Existing Viaduct Comm Grid				
Project Scale	С	С	С	
Project Form	С	С	С	
Project Materials	C C C			
Overall Character 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		
Existing (No Action Alternative)		
Viaduct Alternative	С	
Community Grid Alternative		

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	



Viewpoint Location: I-81 at Oakwood Cemetery

Direction of View: Northeast Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway







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			L
Extent	Н	Focus	L
Duration L Protection L		L	
Overall Exposure H Overall Awareness L			L
Overall Viewer Sensitivity			М

Compatibility I = Incompatible				
Alternatives Existing Viaduct Comm Grid				
Project Scale	С	I	I	
Project Form	CI		I	
Project Materials	C I I			
Overall Character	С	-	- 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	4.0	
Unity	4.0	
Existing Visual Quality	3.33	

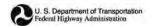
Viaduct Alternative		
Vividness	1.0	
Intactness	0.5	
Unity	0.5	
Viaduct Visual Quality	0.67	

Community Grid Alternative		
Vividness	1.0	
Intactness	0.5	
Unity	0.5	
CG Visual Quality	0.67	

Viewpoint 197 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)	С	
Viaduct Alternative	Ι	
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





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

Direction of View: Northeast Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

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

Compatibility I = Incompatible			
Alternatives	LEVISTING I VIAGUAT I		Comm Grid
Project Scale			С
Project Form	-	С	С
Project Materials			С
Overall Character			С

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	

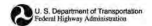
Viaduct Alternative		
Vividness	1	
Intactness	2	
Unity	1	
Viaduct Visual Quality	1.33	

Community Grid Alternative		
Vividness	3.0	
Intactness	3.0	
Unity	3.5	
CG Visual Quality	3.17	

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

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





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

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	High	Attention	High
Extent	Mediu	Focus	Mediu
Duration	High	Protection	Low
Overall Exposure	High	Overall Awareness	Mediu

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	-1-	ı	С
Project Form		1	С
Project Materials	1	1	С
Overall Character	1	1	С

	l Quality ng 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 Q	uality
Vividness	.1
Intactness	.1
Unity	.1
Existing Visual Quality	0.10

Viaduct Alterna	tive
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	С	
Community Grid Alternative	С	

Viewpoint 20	Change in Vi	sual Quality
	Score	Change
Existing (No Action Alternative)	0.10	0.00
Viaduct Alternative	0.27	0.17
Community Grid Alternative	1.50	1.40



Viewpoint Location: Wilson Park Basketball Courts, Jackson Street

Direction of View: Southeast Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	
Extent	L	Focus	i
Duration	H	Protection	L
Overall Exposure	M	Overall Awareness	M

Cor I = Incompati	mpatibilit	-	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale		. 1	<u>^</u>
Project Form		1	C
Project Materials	1		0
Overall Character	1	Ĩ	C

	l Quality g 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	1.0	
VD Visual Quality	1.0	

Community Grid Alternative	
Vividness	2.5
Intactness	3.0
Unity	3.0
CG Visual Quality	2.8

Viewpoint 21 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)	1	
Viaduct Alternative	1	
Community Grid Alternative	C	

Viewpoint 21 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	0.5	ø
Viaduct Alternative	1.0	+0.5
Community Grid Alternative	2.8	+2.3



Viewpoint Location: Burnet Avenue at North Townsend Street

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

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

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

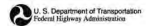
Existing Visual Quality		
Vividness	0.5	
Intactness	1	
Unity	0.3	
Existing Visual Quality	0.6	

Viaduct Alternative		
Vividness	1	
Intactness	1	
Unity	0.6	
Viaduct Visual Quality	0.87	

Community Grid Alternative		
Vividness	1.2	
Intactness	1.4	
Unity	1	
CG Visual Quality	1.2	

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)	0.6	0
Viaduct Alternative	0.87	0.27
Community Grid Alternative	1.2	0.6



Viewpoint Location: North Franklin Street at Evans Street

Direction of View: Southeast **Affected Viewer Group:** Neighbors

Landscape Unit: Urban Neighborhood - Mixed Use







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	L
Extent	L	Focus	L
Duration	М	Protection	L
Overall Exposure	L	Overall Awareness	L

Compatibility I = Incompatible				
Existing	Viaduct	Comm Grid		
С	1	С		
С	I	С		
I	I	1		
С	1 -	С		
	Existing C C	Existing Viaduct C C C I I I		

	I Quality ig 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 Qu	ality
Vividness	2.0
Intactness	2.5
Unity	2.5
Existing Visual Quality	2.33

Viaduct Alternat	ive
Vividness	2.7
Intactness	2.5
Unity	2.5
Viaduct Visual Quality	2.57

Community Grid A	Iternative
Vividness	2.8
Intactness	2.6
Unity	2.8
CG Visual Quality	2.73

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

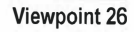
Viewpoint 24 -	Change in Vis	ual Quality
	Score	Change
Existing (No Action Alternative)	2.33	0
Viaduct Alternative	2.57	0.24
Community Grid Alternative	2.73	0.40



Viewpoint Location: North Clinton Street and Genant Drive

Direction of View: Southeast Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Mixed Use









Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity Moderate H=High	
Viewer Exposure		Viewer Awareness	
Proximity	Н	Attention	L
Extent	L	Focus	L
Duration	L	Protection	L
Overall Exposure	L	Overall Awareness	L
Overall Viewer	Sensi	tivity	L

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

	l Quality
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		
Existing (No Action Alternative)	1	
Viaduct Alternative	С	
Community Grid Alternative	С	

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

Viewpoint Location: Kirkpatrick Street at Basin Street

Direction of View: Southwest Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Commercial Core







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

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

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

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		
Existing (No Action Alternative)	С	
Viaduct Alternative	_	
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





Viewpoint Location: West Street at West Genesee Street

Direction of View: East

Affected Viewer Group: Neighbors
Landscape Unit: Urban Legacy Industrial



Original View



Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	М
Extent	М	Focus	L
Duration	Protection		1
Overall Exposure	M	Overall Awareness	L

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

	I Quality g 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	1.0	
Unity	1.0	
Existing Visual Quality	0.0	

Viaduct Alternative		
Vividness	2.5	
Intactness	3.0	
Unity	3.0	
VD Visual Quality	2.8	

Community Grid Alternative		
Vividness	2.5	
Intactness	3.0	
Unity	3.0	
CG Visual Quality	2.8	

Viewpoint 26 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)	1	
Viaduct Alternative	C	
Community Grid Alternative	C	

Viewpoint 26 - Change in Visual Quality			
Score Change			
Existing (No Action Alternative)	0.8	ø	
Viaduct Alternative	2.8	+2.0	
Community Grid Alternative	2.8	-2.0.	

Panel Member Name: MDC

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







Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

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

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

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	

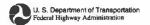
Viaduct Alternative	
Vividness	3
Intactness	2.5
Unity	4
Viaduct Visual Quality	3.17

Community Grid Alternative	
Vividness	3
Intactness	2.5
Unity	4
CG Visual Quality	3.17

Viewpoint 26 - Overall Comp I = Incompatible C = Compa	•
Existing (No Action Alternative)	С
Viaduct Alternative	С
Community Grid Alternative	С

Viewpoint 26 - 0	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





Viewpoint Location: Hiawatha Boulevard bridge over

I-81 Direction of View: Southeast Affected Viewer Group: Travelers

Landscape Unit: Urban Large-Scale Development









Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	L
Extent	L	Focus	L
Duration	L	Protection	L
Overall Exposure	L	Overall Awareness	L

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	С	С	С
Project Form	С	С	С
Project Materials	С	С	С
Overall Character	С	С	С

	l Quality ng 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

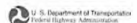
Existing Visual Qu	ıality
Vividness	0.1
Intactness	1
Unity	1
Existing Visual Quality	0.7

Viaduct Alternat	tive
Vividness	1.2
Intactness	2
Unity	2
Viaduct Visual Quality	1.73

Community Grid A	Iternative
Vividness	1.7
Intactness	2
Unity	2
CG Visual Quality	1.73

Viewpoint 29 - Overall Co	
Existing (No Action Alternative)	С
Viaduct Alternative	С
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



Panel Member Name:

Viewpoint 31

Viewpoint Location: Butternut Drive at DeWitt Town Hall

Direction of View: West

Affected Viewer Group: Neighbors Landscape Unit: Suburban Commercial







Visual Rendering : Viaduct Alternative



Visual Rendering : Community Grid Alternative

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

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

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		
Existing (No Action Alternative)		
Viaduct Alternative	I	
Community Grid Alternative		

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		





Direction of View: East

Affected Viewer Group: Neighbors Landscape Unit: Suburban - Residential







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			М
Extent L Focus L			
Duration H Protection L			L
Overall Exposure H Overall Awareness L			
Overall Viewer Sensitivity			Н

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

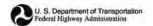
Viaduct Alternat	ive
Vividness	2.5
Intactness	1.0
Unity	0.5
Viaduct Visual Quality	1.33

Community Grid Alternative	
Vividness	2.5
Intactness	1.0
Unity	0.5
CG Visual Quality	1.33

Viewpoint 197 - Overall Comp I = Incompatible C = Compa	9
Existing (No Action Alternative)	С
Viaduct Alternative	I
Community Grid Alternative	I

Viewpoint 197 -	Change in Visual (2uality
	Score	Change
Existing (No Action Alternative)	2.67	0.00
Viaduct Alternative	1.33	-1.34
Community Grid Alternative	1.33	-1.34





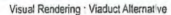
Viewpoint Location: South Salina Street at Erie Boulevard East (Clinton Square)

Direction of View: North

Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core

Original View







Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	L
Extent	4	Focus	L
Duration	L	Protection	L
Overall Exposure	L	Overall Awareness	L

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Vladuct	Comm Grld
Project Scale	C	1	1
Project Form	C		C
Project Materials	1		
Overall Character	C	1	1

	I Quality g 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 Qu	ality
Vividness	2.0
Intactness	1.0
Unity	2.0
Existing Visual Quality	1.7

Viaduct Alternat	tive
Vividness	2.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	1.3

Community Grid A	Iternative
Vividness	2.0
Intactness	1.0
Unity	1.2
CG Visual Quality	1.4

Viewpoint 1 - Overall Co	mpatibility mpatible
Existing (No Action Alternative)	C
Viaduct Alternative	1
Community Grid Alternative	1

Viewpoint 1 -	Change in Visual	Quality
	Score	
Existing (No Action Alternative)	1.7	0
Viaduct Alternative	1.3	4
Community Grid Alternative	1.4	-,3

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Co	m	m	GI	ILS

Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northeast Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core





Panel Member Name:



Original View

Visual Rendering : Viaduct Alternative

Visual Rendering: Community Grid Alternative

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

Compatibility I = Incompatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	С
Project Form	I	I	С
Project Materials	С	I	С
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	

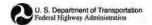
Existing Visual Quality		
Vividness	2.0	
Intactness	2.0	
Unity	1.8	
Existing Visual Quality		

Viaduct Alternative		
Vividness	1.5	
Intactness	1.0	
Unity	1.3	
Viaduct Visual Quality		

Community Grid Alternative	
Vividness	2.7
Intactness	2.5
Unity	2.4
CG Visual Quality	

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

Viewpoint 2 - C	Change in Visual Qu	uality
	Score	Change
Existing (No Action Alternative)		
Viaduct Alternative		
Community Grid Alternative		



Viewpoint Location: Erie Boulevard East at Montgomery Street

Direction of View: Northwest Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core







Visual Rendering Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure	A W=W	oderate H=High Viewer Awareness	
Proximity	4	Attention	1-1
Extent	1-4	Focus	M
Duration	H	Protection	1
Overall Exposure	H	Overall Awareness	M
Overall Viewer	Sensit	ivity	H

Co: I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grld
Project Scale	1	1	4
Project Form			1
Project Materials	I		C
Overall Character	1	l	C

	I Quality ig 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 Qu	ality
Vividness	1.3
Intactness	1.1
Unity	1.2
Existing Visual Quality	1.2

Viaduct Alternat	ive
Vividness	1.3
Intactness	1.1
Unity	1,3
Viaduct Visual Quality	1.2

Community Grid A	Iternative
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)		
Viaduct Alternative	1	
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

Commen	ts
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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







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	4	Focus	M
Duration	1	Protection	L
Overall Exposure	H	Overall Awareness	M

Cor I = Incompati	mpatibilit	-	
Alternatives	Existing	Viaduct	Comm Grld
Project Scale	C		C
Project Form			C
Project Materials	C	0	C
Overall Character	C	1	C

	l Quality g 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 Qu	ality
Vividness	1,5
Intactness	1.5
Unity	1,5
Existing Visual Quality	1.5

Viaduct Alternat	ive
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	7.0

Viewpoint 4 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)	C	
Viaduct Alternative	1	
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	7.0	+ 0.5	

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1.453		16411	1.3

Viewpoint Location: South Townsend Street at East Washington Street

Direction of View: Northeast Affected Viewer Group: Neighbors Landscape Unit: Urban Downtown Core







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure Viewer Awareness			
Proximity	M	Attention	W
Extent	M	Focus	W
Duration	W	Protection	L
Overall Exposure	m	Overall Awareness	m

Cor 1 = Incompati	mpatibilit	-	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	1	C
Project Form	1	1	C
Project Materials			C
Overall Character	1	1	C

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

Existing Visual Qu	ality
Vividness	1.0
Intactness	1.0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternat	ive
Vividness	.7
Intactness	1.0
Unity	.7
Viaduct Visual Quality	0.8

Community Grid A	liternative
Vividness	1.1
Intactness	151
Unity	1.3
CG Visual Quality	1.2

Viewpoint 5 - Overall Compatibility 1 = Incompatible C = Compatible			
Existing (No Action Alternative)	1		
Viaduct Alternative	1		
Community Grid Alternative	C		

Viewpoint 5 -	Change in Visua	I Quality
	Score	Change
Existing (No Action Alternative)	1.0	-
Viaduct Alternative	0.8	-0.2
Community Grid Alternative	1.2	+0.2

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	\sim	m	m	OB	Its
1.	€.2	.,,	833	970	11.25

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

Viewpoint 6

Direction of View: Northwest Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus







Visual Rendering Viaduct Alternative



Visua Rendering Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	m
Extent	1+	Focus	W
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	N

Cor I = Incompati	mpatibilit	The second second	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale			C
Project Form	1		C
Project Materials			C
Overall Character	1	1	C

	l Quality ig 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 Qu	ality
Vividness	2.0
Intactness	1.0
Unity	2.0
Existing Visual Quality	1.7

Viaduct Alternat	ive
Vivldness	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 Cor I = Incompatible C = Cor	
Existing (No Action Alternative)	1
Vladuct Alternative	1
Community Grid Alternative	C

Viewpoint 6 -	Change in Visua	l Quality
	Score	Change
Existing (No Action Alternative)	1.7	0
Viaduct Alternative	1.3	4
Community Grid Alternative	4.0	+ 2,3

Viewpoint Location: Harrison Street at Almond Street

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus







Visual Rendering: Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	IW
Extent	4	Focus	L
Duration	H	Protection	L
Overall Exposure	H	Overall Awareness	1

Co I = Incompat	mpatibilit	*	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale			C
Project Form	*		C
Project Materials			C
Overall Character	1	1	C

	l Quality ng 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 Qu	ality
Vividness	1.0
Intactness	1.0
Unity	1.5
Existing Visual Quality	1.2

Viaduct Alternat	ive
Vividness	10
Intactness	1,0
Unity	1.5
Viaduct Visual Quality	1.2

Community Grid A	Alternative
Vividness	1.5
Intactness	1:5
Unity	2.0
CG Visual Quality	1.7

Viewpoint 7 - Overall Compatibility = Incompatible	
Existing (No Action Alternative)	
Viaduct Alternative	1
Community Grid Alternative	C

Viewpoint 7 -	Change in Visua	al Quality
	Score	Change
Existing (No Action Alternative)	1.2	0
Viaduct Alternative	1.2	0
Community Grid Alternative	1.7	t.5

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Col	mr	ne	nτ	s

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

Direction of View: West

Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

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

Cor I = Incompati	mpatibilit	ty Compatible	1
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	1	C
Project Form	1	1	C
Project Materials		C	0
Overall Character			

	l Quality g 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 Alternat	ive
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	

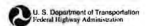
Viewpoint 8 - Overall Compati	
Existing (No Action Alternative)	
Viaduct Alternative	
Community Grid Alternative	

Viewpoint 8 -	Change in Vis	ual Quality
	Score	Change
Existing (No Action Alternative)		
Viaduct Alternative		
Community Grid Alternative		

Comments

Updated ratings of new viewpoint location





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

Viewpoint 9

Direction of View: Southeast Affected Viewer Group: Neighbors

Landscape Unit: Urban Institutional Campus







Visual Rendering : Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Prox mity	4	Attention	L
Extent	m	Focus	L
Duration	m	Protection	L
Overall Exposure	12	Overall Awareness	1

Cor t = Incompati	mpatibilit	•	
Alternatives	Existing	Viaduct	Comm
Project Scale	C	C	C
Project Form			C
Project Materials	1	1	C
Overall Character	1	1	C

	Quality g 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 Qu	ality
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 Grld Alternative	
Vividness	2.2
Intactness	2.2
Unity	2.3
CG Visual Quality	2.2

Viewpoint 9 - Overall Compatibility 1 = Incompatible	
Existing (No Action Alternative)	
Viaduct Alternative	1
Community Grid Alternative	C

Viewpoint 9 -	Change in Visu	al Quality
	Score	Change
Existing (No Action Alternative)	1.8	_
Viaduct Alternative	1.7	-0.1
Community Grid Alternative	7.2	+0.4

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

Panel Member Name:

Direction of View: East

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Commercial Arterial







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

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

Compatibility I = Incompatible			
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	I	I	С
Project Form	I	I	С
Project Materials	I	I	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

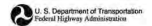
Existing Visual Quality	
Vividness	1.0
Intactness	.7
Unity	.7
Existing Visual Quality	

Viaduct Alternative		
Vividness	1.0	
Intactness	1.0	
Unity	1.0	
Viaduct Visual Quality		

Community Grid Alternative	
Vividness	2.2
Intactness	2.2
Unity	2.6
CG Visual Quality	

Viewpoint 10 - Overall Comp	,
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			



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

Direction of View: North

Affected Viewer Group: Neighbors









Visual Rendering Viaduct Alternative



Visual Rendering . Community Grid Alternative

		Sensitivity oderate H=High		
Viewer Exposure		Viewer Awareness		
Proximity	M	Attention		
Extent	m	Focus	m	
Duration	M	Protection	1	
Overall Exposure	M	Overall Awareness	L	
Overall Viewer	Sensiti	ivity	11	

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

	l Quality g 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 = Incompatible	
Existing (No Action Alternative)	
Viaduct Alternative	1
Community Grid Alternative	C

Viewpoint 11 - Change in Visual Quality			
	Score	Change	
Existing (No Action Alternative)	1.3	0	
Viaduct Alternative	1.7	+,4	
Community Grid Alternative	2.7	+1.4	

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

Direction of View: West

Affected Viewer Group: Neighbors











Original View

Visual Rendering Viaduct Alternative

Visual Rendering Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	W	Attention	M
Extent	m	Focus	m
Duration	m	Protection	L
Overall Exposure	M	Overall Awareness	M

Collination I = Incompati	mpatibilit		1
Alternatives	Existing	Vladuct	Comm Grid
Project Scale	1	1	C
Project Form			C
Project Materials		0	C
Overall Character	1	1	C

	l Quality ig 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 Qu	ality
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 A	Alternative
Vividness	2.0
Intactness	1.5
Unity	1.0
CG Visual Quality	1.5

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

Viewpoint 12 -	Change in Visua	I Quality
	Score	Change
Existing (No Action Alternative)	1.2	0
Viaduct Alternative	1.0	2
Community Grid Alternative	1.5	t.3

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Viewpoint Location: East Fayette Street at South Crouse Avenue

Direction of View: North

Affected Viewer Group: Neighbors









Original View

Visual Rendering Viaduct Alternative

Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity		Attention	1
Extent	_	Focus	1
Duration	Protection		L
Overall Exposure	1	Overall Awareness	1

Cor I = Incompati	mpatibilit ble C = (
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	C	C	C
Project Materials	- (C	C
Overall Character	C	C	C

	I Quality ig 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 Qu	ıality
Vividness	1.0
Intactness	1.0
Unity	2.0
Existing Visual Quality	1.3

Viaduct Alternat	ive
Vividness	1.0
Intactness	1.0
Unity	2.0
Viaduct Visual Quality	1.3

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

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

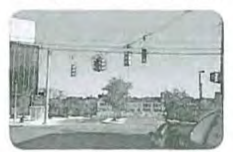
Viewpoint 13 -	Change in Visua	Quality
Score		Change
Existing (No Action Alternative)	1.3	0
Viaduct Alternative	1.3	0
Community Grid Alternative	3.2	+1.9

0	50.0	7.5 1.5	
Cor	nm	en	នេ

Viewpoint Location: Irving Avenue at Fayette Street

Direction of View: North

Affected Viewer Group: Neighbors







Visual Rendering: Viaduct Alternative



Visual Rendering Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	m
Extent	M	Focus	1
Duration	M	Protection	4
Overall Exposure	1	Overall Awareness	L

Cor i = Incompati	mpatibilit		
Alternatives	Existing	Vladuct	Comm Grid
Project Scale	_	C	C
Project Form	C	C	C
Project Materials	C	C	C
Overall Character	C	C	C

	l Quality ig 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 Qu	ality
Vividness	20
Intactness	2.0
Unity	1.5
Existing Visual Quality	1.8

Viaduct Alternat	ive
Vividness	20
Intactness	2.0
Unity	1.5
Viaduct Visual Quality	1.8

Community Grid A	Iternative
Vividness	3.0
Intactness	2.5
Unity	2.9
CG Visual Quality	Z.8

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

Viewpoint 14 -	Change in Visua	l Quality	
	Score	Change	
Existing (No Action Alternative)	1.8	-	
Viaduct Alternative	1.8	0	
Community Grid Alternative	2,8	+1,0	

Comments

Viewpoint Location: North Salina Street at Butternut Street

Direction of View: Southwest Affected Viewer Group: Neighbors









Original View

Visual Rendering Viaduct Alternative

Visual Rendering Community Grid Alternative

Viewer Exposure		Viewer Awareness		
Proximity	m	Attention	1	
Extent	M	Focus	m	
Duration	M	Protection	L	
Overall Exposure	M	Overall Awareness	L	

Compatibility = Incompatible				
Alternatives	Existing	Vladuct	Comm Grid	
Project Scale	1	1	1	
Project Form	C	C	C	
Project Materials		C	C	
Overall Character	1	C	C	

	l Quality ig Chart
0.1 - 1.0	Lów
1.1 - 2.0	Moderate Low
2.1 - 3.0	Moderate
3.1 - 4.0	Moderate High
4.1 - 5.0	High

Existing Visual Qu	uality
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 A	Alternative
Vividness	2,5
Intactness	2.5
Unity	2.5
CG Visual Quality	2,5

Viewpoint 15 - Overall Compatibility I = Incompatible	
Existing (No Action Alternative)	1
Viaduct Alternative	С
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	

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Viewpoint Location: Butternut Street bridge over I-81

Direction of View: South

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway







Original View

Visual Rendering Viaduct Alternative

Visual Rendering : Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	4
Extent	M	Focus	14
Duration	1	Protection	L
Overall Exposure	M	Overall Awareness	N

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1		1
Project Form			
Project Materials			
Overall Character	1	1	1

	l Quality ig 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	

Vladuct Alternative	
Vividness	.2
Intactness	,3
Unity	.2
Viaduct Visual Quality	17

Community Grid Alternative	
Vividness	1.5
Intactness	1.5
Unity	1.2
CG Visual Quality	

Viewpoint 16 - Overall Com	
Existing (No Action Alternative)	1
Vladúct Alternative	1
Community Grid Alternative	1

Viewpoint 16 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.5	0
Vladuct Alternative	1,7	-,8
Community Grid Alternative	1.4	-,1

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Viewpoint Location: Court Street bridge over I-81

Direction of View: Northwest Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway





Panel Member Name:



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	L	Protection	L	
Overall Exposure Overall Awareness				
Overall Viewer Sensitivity				

Compatibility I = Incompatible				
Alternatives	Existing	Viaduct	Comm Grid	
Project Scale	I	I	I	
Project Form	С	I	I	
Project Materials	С	Ι	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	

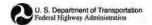
Existing Visual Quality		
Vividness	2.0	
Intactness	2.5	
Unity	2.5	
Existing Visual Quality		

Viaduct Alternat	ive
Vividness	1.0
Intactness	1.0
Unity	1.0
Viaduct Visual Quality	

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

Viewpoint 17 - Overall Comp	,
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		



Viewpoint 18

Viewpoint Location: Almond Street at East Adams Street

Direction of View: North

Affected Viewer Group: Travelers

Landscape Unit: Transportation Corridor - Highway







Visual Rendering Viaduct Alternative



Visual Rendering : Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	M
Extent	H	Focus	H
Duration	M	Protection	L
Overall Exposure	H	Overall Awareness	M

Cor I = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale			C
Project Form	1		C
Project Materials			C
Overall Character	1	1	C

	I Quality g 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 Qu	ality
Vividness	1.0
Intactness	1,0
Unity	1.0
Existing Visual Quality	1.0

Viaduct Alternat	ive
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	7.8

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

Viewpoint 18 - Change in Visual Quality		
	Score	Change -
Existing (No Action Alternative)	1.0	0
Viaduct Alternative	1.2	t.2
Community Grid Alternative	7.8	+1.8

P	_		4-
Com	ım	en	IS

Viewpoint Location: Teal Avenue at Burnet Avenue

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Transportation Corridor - Highway







Original View

Visual Rendering : Viaduct Alternative

Visual Rendering: Community Grid Alternative

Viewer Exposure	12.5	Viewer Awareness	11/1
Proximity	M	Attention	M
Extent	M	Focus	M
Duration	M	Protection	L
Overali Exposure		Overall Awareness	

Cor i = Incompati	mpatibili(ble C = (Committee of the committee of	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	(1	1
Project Form	1	1	1
Project Materials	1	1	
Overall Character			

The second second second second	l Quality g 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 Comp I = Incompatible C = Compat	THE RESERVE OF THE PERSON NAMED IN COLUMN 2 IN COLUMN
Existing (No Action Alternative)	1
Viaduct Alternative	1
Community Grid Alternative	-

Viewpoint 196	- Change in V	isual Quality
100%	Score	Change
Existing (No Action Alternative)		
Viaduct Alternative		
Community Grid Alternative		

Comment	. 2

Viewpoint Location: I-81 at Oakwood Cemetery

Direction of View: Northeast **Affected Viewer Group:** Travelers

Landscape Unit: Transportation Corridor - Highway







Original View

Visual Rendering: Viaduct Alternative

Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	M
Duration	H	Protection	H
Overall Exposure	-	Overall Awareness	Г

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

The second secon	l Quality g 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 Co	
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		

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

Direction of View: Northeast Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=High	
Viewer Exposure		Viewer Awareness	1
Proximity	M	Attention	L
Extent	M	Focus	m
Duration	M	Protection	2
Overall Exposure	M	Overall Awareness	L
Overall Viewer	Sensit	ivity	M

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

Viewpoint 19 -	Change in Visu	al Quality
	Score	Change
Existing (No Action Alternative)	2.2	
Viaduct Alternative		
Community Grid Alternative		

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

Direction of View: North

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential







Visual Rendering Viaduct Alternative



Visual Rendenng : Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	14
Extent	1+	Focus	H
Duration	1+	Protection	-
Overall Exposure	H	Overall Awareness	H

Cor 1 = Incompati	mpatibilit ble C = (
Allernatives	Existing	Viaduct	Comm Grid
Project Scale	1		C
Project Form	1		C
Project Materials	1		C
Overall Character			C

	l Quality ig 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		
Existing (No Action Alternative)		
Vladuct Alternative		
Community Grid Alternative	C	

Viewpoint 20 - Change in Visual Quality			
	Score	Change	
Existing (No Action Alternative)	2,2	0	
Vladuct Alternative	2.2	0	
Community Grid Alternative	3.7.	+1.0	

Viewpoint Location: Wilson Park Basketball Courts, Jackson Street

Direction of View: Southeast Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential







Original View

Visual Rendering Viaduct Alternative

Visual Rendering Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	11	Attention	m
Extent	+	Focus	m
Duration	4	Protection	L
Overall Exposure	H	Overall Awareness	M

Cor ! = Incompati	mpatibilit		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1 .	1	C
Project Form	-1		C
Project Materials	1	1	1
Overall Character		/	C

	l Quality g 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	10
Unity	1.2
Viaduct Visual Quality	1.1

Community Grld 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)		
Viaduct Alternative		
Community Grid Alternative	C	

Vlewpoint 21 - Change in Visual Quality		
	Score	Change
Existing (No Action Alternative)	1.1	0
Viaduct Alternative	1.1	0
Community Grid Allernative	7,6	+1.5

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Viewpoint Location: Burnet Avenue at North Townsend Street

Direction of View: South

Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Residential







Panel Member Name:



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		H
Extent	H Focus]		Н
Duration H Protection		L	
Overall Exposure Overall Awareness			
Overall Viewer Sensitivity			

Compatibility I = Incompatible			
Alternatives	Existing Viaduct		Comm Grid
Project Scale	I I		I
Project Form	I	I	С
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	

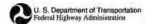
Existing Visual Quality	
Vividness	1.0
Intactness	1.1
Unity	1.1
Existing Visual Quality	

Viaduct Alternative	
Vividness	1.3
Intactness	1.3
Unity	1.3
Viaduct Visual Quality	

Community Grid Alternative		
Vividness	1.3	
Intactness	1.4	
Unity	1.5	
CG Visual Quality		

Viewpoint 24 - Overall Compatibility I = Incompatible		
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			



Viewpoint 25

Viewpoint Location: North Franklin Street at Evans Street

Direction of View: Southeast Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Mixed Use







Visual Rendering Community Gnd Alternative

		Sensitivity loderate H=Hlgh	
Viewer Exposure		Viewer Awareness	
Proximity	L	Attention	1
Extent	H	Focus	
Duration	14	Protection	L
Overall Exposure	H	Overall Awareness	11
Overall Viewer	Fl Sensi		1

Original View

Cor I = Incompati	mpatibilli ble C = (
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	1	1	
Project Form		1	C
Project Materials	C	-	C
Overall Character		1	C

	Quality g 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 Qu	ality
Vividness	2.0
Intactness	2.0
Unity	2.7
Existing Visual Quality	2.1

Vladuct Alternat	ive
Vividness	2.0
Intactness	2.0
Unity	2.3
Viaduct Visual Quality	2,1

Community Grid Alternative		
Vividness	2.2	
Intactness	2.2	
Unity	12.6	
CG Visual Quality	2.3	

Viewpoint 24 - Overall Compatibility I = Incompatible			
Existing (No Action Alternative)	1		
Viaduct Alternative			
Community Grid Alternative	C		

Viewpoint 24 -	Change In Visua	I Quality		
Score Change				
Existing (No Action Alternative)	2.1			
Viaduct Alternative	2.1	0		
Community Grid Alternative	7,3	+0.2		

Comments	(ò	m	m	er	nts
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Viewpoint Location: North Clinton Street and Genant Drive

Direction of View: Southeast Affected Viewer Group: Neighbors

Landscape Unit: Urban Neighborhood - Mixed Use







Visual Rendering Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	1
Extent	VVI	Focus	W
Duration	W	Protection	L
Overall Exposure	11	Overall Awareness	M

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

	I Quality
Katin	g 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	Hìgh

Existing Visual Quality	
Vividness	.8
Intactness	1.0
Unity	18
Existing Visual Quality	0,9

Viaduct Alternative		
Vividness	1-1	
Intactness	1.4	
Unity	15	
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 t = Incompatible	
Existing (No Action Alternative)	C
Viaduct Alternative	1
Community Grid Alternative	C

Viewpoint 25 - Change in Visual Quality				
	Score	Change		
Existing (No Action Alternative)	0.9	1-11		
Viaduct Alternative	1.3	+0.4		
Community Grid Alternative	2.2	+1.3		

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VV		611	w

Viewpoint Location: Kirkpatrick Street at Basin Street

Direction of View: Southwest **Affected Viewer Group:** Neighbors

Landscape Unit: Urban Neighborhood - Commercial Core









Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

		Sensitivity oderate H=Hlgh	
Viewer Exposure		Viewer Awareness	
Proximity	H	Attention	H
Extent	H	Focus	M
Duration	H	Protection	11
Overall Exposure		Overall Awareness	

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

	l Quality g 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 Comp	
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	V .		

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Viewpoint 28

Viewpoint Location: West Street at West Genesee Street

Direction of View: East

Affected Viewer Group: Neighbors Landscape Unit: Urban Legacy Industrial



Original View





Visual Rendering: Viaduct A ternalive

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I	Lan	1 1	A
22 2	100		
	4/		The

Visual Rendering: Community Grid Alternative

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wareness M

Cor I = Incompati	mpatibilit		
Alternatives Existing Viaduct Com			
Project Scale	1	C	C
Project Form		C	C
Project Materials		C	C
Overall Character	1	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 Qu	ality
Vividness	.5
Intactness	.5
Unity	.5
Existing Visual Quality	.5

Viaduct Alternative		
Vividness	2.0	
Intactness	2.0	
Unity	2.5	
Viaduct Visual Quality	2.7	

Community Grid Alternative	
Vividness	2.0
Intactness	2.0
Unity	2.5
CG Visual Quality	2,2

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

Viewpoint 26 -	Change in Visua	al Quality
Score Change		
Existing (No Action Alternative)	,5	0
Vladuct Alternative	2.2	1.7
Community Grid Alternative	2.2	1.7

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

		Sensitivity loderate H=High	
Viewer Exposure	7 0	Viewer Awareness	
Proximity	M	Attention	1
Extent	M	Focus	М
Duration	M	Protection	L
Overall Exposure	M	Overall Awareness	4
Overall Viewer	Sensit	tivity	m

Cor I = Incompati	mpatibilit ble C = 0		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	C	C
Project Form	1	C	C
Project Materials	1	C	C
Overall Character	1		

	l Quality g 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

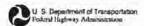
Viaduct Alternative	
Vividness	2.5
Intactness	2.0
Unity	2.1
Viaduct Visual Quality	

Community Grid Alternative	
Vividness	2.5
Intactness	2.0
Unity	2.1
CG Visual Quality	

Viewpoint 26 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)	1	
Viaduct Alternative	C	
Community Grid Alternative	C	

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

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L	om	me	nts



Viewpoint Location: Hiawatha Boulevard bridge over 1-81

Direction of View: Southeast Affected Viewer Group: Travelers

Landscape Unit: Urban Large-Scale Development

Viewpoint 30







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Vlewer Exposure		Viewer Awareness			
Proximity	H	Attention	m		
Extent	1	Focus	W		
Duration	m	Protect on	1		
Overall Exposure Overall Awareness					

Con l = Incompati	mpatibilit	-	
Alternatives	Existing	Viaduct	Comm Grid
Project Scale			
Project Form	-1		
Project Materials	1	C	C
Overall Character	1	1	1

	I Quality g 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 Qu	ality
Vividness	1.0
Intactness	1.0
Unity	1.2
Existing Visual Quality	1.1

Viaduct Alternat	ive
Vividness	1.3
Intactness	1.3
Unity	1.6
Viaduct Visual Quality	1.4

Community Grid Alternative		
Vividness	13	
Intactness	1.3	
Unity	11.6	
CG Visual Quality	1.4	

Viewpoint 29 - Overall Compatibility I = Incompatible		
Existing (No Action Alternative)	1	
Viaduct Alternative	1	
Community Grid Alternative	1	

Viewpoint 29 -	Change in Visua	al Quality
	Score	Change
Existing (No Action Alternative)	[.]	1 -
Vladuct Alternative	1.4	0,3
Community Grid Alternative	1.4	0,3

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	-		4-
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Viewpoint Location: Butternut Drive at DeWitt Town Hall

Direction of View: West

Affected Viewer Group: Neighbors Landscape Unit: Suburban Commercial







Original View

Visual Rendering: Viaduct Alternative

Visual Rendering: Community Grid Alternative

Viewer Exposure Viewer Awareness			
Proximity	M	Attention	#
Extent	H	Focus	M
Duration	M	Protection	L
Overall Exposure		Overall Awareness	

Cor t = incompati	mpatibilit ble C = 0		
Alternatives	Existing	Viaduct	Comm Grid
Project Scale	C	1	1
Project Form	C	1	1
Project Materials	C	1	1
Overall Character			

	l Quality g 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		
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		

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ı.	n	П	m	er	ıts

Viewpoint Location: Oakley Drive

Direction of View: East

Affected Viewer Group: Neighbors Landscape Unit: Suburban - Residential







Visual Rendering: Viaduct Alternative



Visual Rendering: Community Grid Alternative

Viewer Exposure		Viewer Awareness	
Proximity	M	Attention	M
Extent	M	Focus	H
Duration	H	Protection	M
Overall Exposure		Overall Awareness	Г

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

	l Quality g 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 - Ov != Incompatible			
Existing (No Action Alternative)	¥ 11		
Viaduct Alternative			
Community Grid Alternative			

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

-				-	
C	^	~	-	•	