ATTACHMENT B

Visual Simulations

This page intentionally left blank.









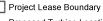


Figure 1
Representative Viewpoint 1

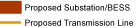
Existing Conditions and Project Simulations

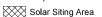
BENTON COUNTY, WA

Viewpoint Location and Photo Direction









View direction (deg):	244
Horizontal field of view (deg):	75
Vertical field of view (deg):	20
Max. WTGs within field of view: 24	4 / 150
Max. Visible WTGs at tip height: 19	9 / 137
Max. Visible WTGs at hub height: 14	8 / 107
Closest WTG (mi): 5.	2/5.8
Furthest WTG (mi): 26.8	/ 26.5
Closest Solar Array (mi): N	o view
Closest Transmission Line (mi): N	o view
Closest Substation / BESS (mi): N	o view

To approximate how the project will appear to a viewer in the natural setting, this sheet should be printed at 11 x 17 inches, full size with no scaling, and viewed at 6 inches from the eye. If viewed on a computer monitor, the document should be scaled at 100% and viewed at 6 inches from the

NOT FOR CONSTRUCTION



TETRA TECH













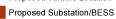
Figure 2 Representative Viewpoint 2a

Existing Conditions and Project Simulations

BENTON COUNTY, WA

Viewpoint Location and Photo Direction

Project Lease Boundary Proposed Turbine Location



Proposed Transmission Line



View direction (deg):		132
Horizontal field of view (deg):		57
Vertical field of view (deg):		15
Max. WTGs within field of view:	75 /	38
Max. Visible WTGs at tip height:	56 /	29
Max. Visible WTGs at hub height:	50 /	24
	3.9 /	4.8
Furthest WTG (mi): 13	.4/	13
Closest Solar Array (mi):	No v	iew
Closest Transmission Line (mi):	No v	iew
Closest Substation / BESS (mi):	No v	iew

To approximate how the project will appear to a viewer in the natural setting, this sheet should be printed at 11 x 17 inches, full size with no scaling, and viewed at 8 inches from the eye. If viewed on a computer monitor, the document should be scaled at 100% and viewed at 8 inches from the













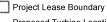


Figure 3
Representative Viewpoint 2b

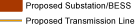
Existing Conditions and Project Simulations

BENTON COUNTY, WA

Viewpoint Location and Photo Direction



Proposed Turbine Location



Proposed Substation/BESS



Solar Siting Area

View direction (deg):	189
Horizontal field of view (deg):	
Vertical field of view (deg):	15
Max. WTGs within field of view:	37 / 19
Max. Visible WTGs at tip height:	36 / 19
Max. Visible WTGs at hub height:	30 / 17
Closest WTG (mi):	3 / 3.5
Furthest WTG (mi):	6.2 / 5.9
Closest Solar Array (mi):	No view
Closest Transmission Line (mi):	No view
Closest Substation / BESS (mi):	No view

To approximate how the project will appear to a viewer in the natural setting, this sheet should be printed at 11 x 17 inches, full size with no scaling, and viewed at 8 inches from the eye. If viewed on a computer monitor, the document should be scaled at 100% and viewed at 8 inches from the







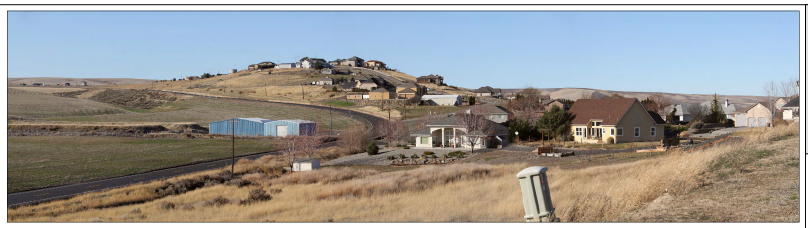






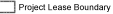


Figure 4
Representative Viewpoint 2c

Existing Conditions and Project Simulations

BENTON COUNTY, WA

Viewpoint Location and Photo Direction



Proposed Turbine Location



Solar Siting Area

251
56
15
85 / 60
46 / 39
24 / 21
3.7 / 3.7
10.8 / 10.8
No view
3.4
No view

To approximate how the project will appear to a viewer in the natural setting, this sheet should be printed at 11 x 17 inches, full size with no scaling, and viewed at 8 inches from the eye. If viewed on a computer monitor, the document should be scaled at 100% and viewed at 8 inches from the













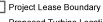


Figure 5
Representative Viewpoint 3

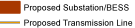
Existing Conditions and Project Simulations

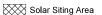
BENTON COUNTY, WA

Viewpoint Location and Photo Direction









View direction (deg):	128
Horizontal field of view (deg):	56
Vertical field of view (deg):	15
Max. WTGs within field of view:	244 / 150
Max. Visible WTGs at tip height:	239 / 150
Max. Visible WTGs at hub height:	219 / 139
Closest WTG (mi):	2.5 / 2.8
Furthest WTG (mi):	28.1 / 27.6
Closest Solar Array (mi):	. 2.1
Closest Transmission Line (mi):	. 4.2
Closest Substation / BESS (mi):N	lot in frame

To approximate how the project will appear to a viewer in the natural setting, this sheet should be printed at 11 x 17 inches, full size with no scaling, and viewed at 8 inches from the eye. If viewed on a computer monitor, the document should be scaled at 100% and viewed at 8 inches from the















Figure 6 Representative Viewpoint 4a

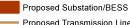
Existing Conditions and Project Simulations

BENTON COUNTY, WA

Viewpoint Location and Photo Direction

Project Lease Boundary

Proposed Turbine Location



- Proposed Transmission Line



Solar Siting Area

View direction (deg):
Horizontal field of view (deg): 57
Vertical field of view (deg):15
Max. WTGs within field of view: 163 / 110
Max. Visible WTGs at tip height: 51 / 40
Max. Visible WTGs at hub height: 34 / 26
Closest WTG (mi): 7.3 / 7.3
Furthest WTG (mi): 19.6 / 19.4
Closest Solar Array (mi):Not in frame
Closest Transmission Line (mi): 6.5
Closest Substation / BESS (mi):Not in frame

To approximate how the project will appear to a viewer in the natural setting, this sheet should be printed at 11 x 17 inches, full size with no scaling, and viewed at 8 inches from the eye. If viewed on a computer monitor, the document should be scaled at 100% and viewed at 8 inches from the













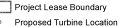


Figure 7
Representative Viewpoint 4b

Existing Conditions and Project Simulations

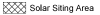
BENTON COUNTY, WA

Viewpoint Location and Photo Direction









View direction (deg):	46
Horizontal field of view (deg):	57
Vertical field of view (deg):	15
Max. WTGs within field of view:	85 / 42
Max. Visible WTGs at tip height:	66 / 37
Max. Visible WTGs at hub height:	58 / 33
Closest WTG (mi):	7 / 7.3
Furthest WTG (mi):	16.2 / 15.6
Closest Solar Array (mi):	6.0
Closest Transmission Line (mi):	6.5
Closest Substation / BESS (mi):	7.3

To approximate how the project will appear to a viewer in the natural setting, this sheet should be printed at 11 x 17 inches, full size with no scaling, and viewed at 8 inches from the eye. If viewed on a computer monitor, the document should be scaled at 100% and viewed at 8 inches from the











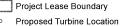


Figure 8
Representative Viewpoint 5

Existing Conditions and Project Simulations

BENTON COUNTY, WA

Viewpoint Location and Photo Direction



Project Lease Boundary



- Proposed Transmission Line



Solar Siting Area

	000
View direction (deg):	236
Horizontal field of view (deg):	58
Vertical field of view (deg):	15
Max. WTGs within field of view:	101 / 76
Max. Visible WTGs at tip height:	101 / 76
Max. Visible WTGs at hub height:	101 / 76
Closest WTG (mi):	4.7 / 4.7
Furthest WTG (mi):	9.9 / 9.8
Closest Solar Array (mi):	No view
Closest Transmission Line (mi):	No view
Closest Substation / BESS (mi):	No view

To approximate how the project will appear to a viewer in the natural setting, this sheet should be printed at 11 x 17 inches, full size with no scaling, and viewed at 8 inches from the eye. If viewed on a computer monitor, the document should be scaled at 100% and viewed at 8 inches from the



