

SSF 01 - Greenbrier River Trail, Looking South - **Existing View**



SSF 01 - Greenbrier River Trail, Looking South - Proposed View: 75' Permanent ROW, 50' Temp. ROW (15-20 Year Tree Growth)





Greenbrier River Trail

Viewpoint Location



 Easting Position (UTM - Zone 17):
 1936156.

 Northing Position (UTM - Zone 17):
 13922577.

 Elevation of Photopoint Position (AMSL):
 2286.4

 Height of Camera Above Ground (ft):
 5.

 Date of Photography:
 22 November 2016 at 11:07 AM

 Orientation of View:
 1

 Horizontal Field of View:
 124

 Vertical Field of View:
 55

NOTES:

Viewpoint Occasion has been tentain any led using 19 and 17 are degrees terrain, sourced from USGS and with a camer mounted gps unit. Heights are above mean sea level. Projection/Zone/Datum: UTM ZONE 17

> Photo Simulation Created Using TrueViewTM Technology (Patent No.: US 8,184,906 B2)

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SSF 02 - Public Road 1/8, Looking North-Northwest - **Existing View**



SSF 02 - Public Road 1/8, Looking North-Northwest - Indicative Overlay: 75' Permanent ROW, 50' Temp. ROW





Public Road 1/8

Veryon, colonio

Easting Position (UTM - Zone 17): 1939976/.

Northing Position (UTM - Zone 17): 13919490

Elevation of Photopoint Position (AMSL): 2702

Height of Camera Above Ground (tt): 5.

Date of Photography: 22 November 2016 at 11:39 Alt

Orientation of View: NNV

Horizontal Field of View: 122

Vertical Field of View: 55

NOTES:

Viewpoint location has been terrain-aligned using 1/9 and 1/3 arc degrees terrain, sourced from USGS and with a camera mounted gas unit.
Heights are above mean sea level.
Projection/Zone/Datum:
UTM ZONE 17

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42



SSF 03 - Laurel Run Road, Looking South - **Existing View**



SSF 03 - Laurel Run Road, Looking South - Proposed View: No View of ROW





Laurel Run Road

Viewpoint Education Project August 1

Easting Position (UTM - Zone 17): 1944055.6

Northing Position (UTM - Zone 17): 13922340.1

Elevation of Photopoint Position (AMSL): 2542.3

Height of Camera Above Ground (ft): 5.4

Date of Photography: 22 November 2016 at 10:38 AM

Orientation of View: 5

Horizontal Field of View: 124*

Varietal Eleid of View: 555*

NOTE

Viewpoint location has been terrain-aligned using 1/9 and 1/3 arc degrees terrain, sourced from USGS and with a camera mounted gap unit.
Heights are above mean sea level.
Projection/Zone/Datum:
UTM ZONE 17

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SSF 04 - Public Loop Road 1/10, Looking North - **Existing View**



SSF 04 - Public Loop Road 1/10, Looking North - Proposed View: 75' Permanent ROW, 50' Temp. ROW





Public Loop Road 1/10

wpoint Location Proj



1948003.5	ne 17):	Easting Position (UTM - Zor
13917023.2	one 17):	Northing Position (UTM - Z
3135.2	sition (AMSL):	Elevation of Photopoint Po
5.4	round (ft):	Height of Camera Above C
016 at 12:41 PM	22 November 2	Date of Photography:
N		Orientation of View:
124°		Horizontal Field of View:
55°		Vertical Field of View:

NOTES:

Viewpoint location has been terrain-aligned using 1/9 and 1/3 arc degrees terrain, sourced from USGS and with a camera mounted gas unit.
Heights are above mean sea level.
Projection/Zone/Datum:
UTM ZONE 17

hoto Simulation Created Usin TrueViewTM Technology Patent No.: US 8,184,906 B2)

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SSF 04 - Public Loop Road 1/10, Looking North - **Existing View**



SSF 04 - Public Loop Road 1/10, Looking North - Indicative Overlay: 75' Permanent ROW, 50' Temp. ROW





Public Loop Road 1/10



1948003.5	one 17):	Easting Position (UTM - Zo
13917023.2	Zone 17):	Northing Position (UTM - Z
3135.2	osition (AMSL):	Elevation of Photopoint Po
5.4	Ground (ft):	Height of Camera Above (
2016 at 12:41 PM	22 November	Date of Photography:
N		Orientation of View:
124°		Horizontal Field of View:
55°		Vertical Field of View:

Viewpoint location has been terrain-aligned using 1/9 and 1/3 arc degrees terrain, sourced from USGS and with a camera mounted gas unit.
Heights are above mean sea level.
Projection/Zone/Datum:
UTM ZONE 17

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SSF 05 - Existing Allegheny Trail East, Looking East - **Existing View**



SSF 05 - Existing Allegheny Trail East, Looking East - Proposed View: 75' Permanent ROW, 50' Temp. ROW





Existing Allegheny Trail East

point Location Pre



Easting Position (UTM - Zone 17):		1948198.9
Northing Position (UTM - Zone 17):		13919352.0
Elevation of Photopoint Position (AMSL):		3177.8
Height of Camera Above G	Ground (ft):	5.4
Date of Photography:	22 November 20	16 at 01:35 PM
Orientation of View:		E
Horizontal Field of View:		124
Vertical Field of View:		55

NOTES:

Viewpoint location has been terrain-aligned using 1/9 and 1/3 arc degrees terrain, sourced from USGS and with a camera mounted gas unit.
Heights are above mean sea level.
Projection/Zone/Datunt:
UTM ZONE 17

Photo Simulation Created Using TrueViewTM Technology (Patent No.: US 8,184,906 B2)

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SSF 05 - Existing Allegheny Trail East, Looking East - **Existing View**



SSF 05 - Existing Allegheny Trail East, Looking East - Proposed View: 75' Permanent ROW, 50' Temp. ROW (5 Year Tree Growth)





Existing Allegheny Trail East

Viewpoint Location



-1			
ı	Easting Position (UTM - Zone 17):		1948198.9
ı	Northing Position (UTM - Zone 17):		13919352.0
ı	Elevation of Photopoint Position (AMSL):		3177.8
ı	Height of Camera Above Ground (ft):		5.4
ı	Date of Photography: 22 November 20		016 at 01:35 PM
ı	Orientation of View:		E
ı	Horizontal Field of View:		124°
ı	Vertical Field of Views		EE°

NOTES:

Viewpoint location has been terrain-aligned using 19 and 1/3 arc degrees terrain, sourced from USGS and with a camera mounted gps unit.
Heights are above mean sea level.
Projection/Zone/Datum:
LTM TONE 17

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47



SSF 05 - Existing Allegheny Trail East, Looking East - **Existing View**



SSF 05 - Existing Allegheny Trail East, Looking East - Proposed View: 75' Permanent ROW, 50' Temp. ROW (15-20 Year Tree Growth)





Existing Allegheny Trail East

wpoint Location O Pro



1948198.9	Easting Position (UTM - Zone 17):	
13919352.0	Northing Position (UTM - Zone 17):	
3177.8	Elevation of Photopoint Position (AMSL):	
5.4	Height of Camera Above Ground (ft):	
16 at 01:35 PM	22 November 20	Date of Photography:
E		Orientation of View:
124°		Horizontal Field of View:
55°		Vertical Field of View

NOTES

Viewpoint location has been terrain-aligned using 1/9 and 1/3 arc degrees terrain, sourced from USGS and with a camera mounted gas unit.
Heights are above mean sea level.
Projection/Zone/Datunt:
UTM ZONE 17

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48



SSF 06 - State Route 30, Looking South-Southeast - **Existing View**



SSF 06 - State Route 30, Looking South-Southeast - Proposed View: 75' Permanent ROW, 50' Temp. ROW





State Route 30

Viewpoint Locati

Easting Position (UTM - Zone 17): 1952812.9

Northing Position (UTM - Zone 17): 13917022.0

Elevation of Photopoint Position (AMSL): 2584.6

Height of Camera Above Ground (ft): 2.

Date of Photography: 22 November 2016 at 12:14 PM

Orientation of View: SSE

Horizontal Field of View: 124*

NOTES:

Viewpoint location has been terrain-aligned using 1/9 and 1/3 arc degrees terrain, sourced from USGS and with a camera mounted gas unit.
Heights are above mean sea level.
Projection/Zone/Datum:
UTM ZONE 1/7

hoto Simulation Created Usin TrueViewTM Technology Patent No.: US 8,184,906 B2)

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SSF 06 - State Route 30, Looking South-Southeast - **Existing View**



SSF 06 - State Route 30, Looking South-Southeast - Proposed View: 75' Permanent ROW, 50' Temp. ROW (5 Year Tree Growth)





State Route 30

Viewpoint Locati



Easting Position (UTM - Zone 17): 1952812.9

Northing Position (UTM - Zone 17): 13917022.0

Elevation of Photopoint Position (AMSL): 2584.6

Height of Camera Above Ground (ft): 5.4

Date of Photography: 22 November 2016 at 12:14 PM

Orientation of View: SSE

Horizontal Field of View: 55°

NOTES:

Viewpoint location has been terrain-aligned using it'd and 1/3 arc degrees terrain, sourced from USGS and with a came mounted gps unit.
Heights are above mean sea level.
Projection/Zonei/Datum:
UTM ZONE 17

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SSF 06 - State Route 30, Looking South-Southeast - **Existing View**



SSF 06 - State Route 30, Looking South-Southeast - Proposed View: 75' Permanent ROW, 50' Temp. ROW (15-20 Year Tree Growth)





State Route 30

Viewpoint Locati



Easting Position (UTM - Zone 17): 1952812.9
Northing Position (UTM - Zone 17): 13917022.0
Elevation of Photopoint Position (AMSL): 2584.6
Height of Camera Above Ground (ft): 5.4
Date of Photography: 22 November 2016 at 12:14 PM
Orientation of View: SSE
Horizontal Field of View: 55°
Vertical Field of View: 55°

NOTES:

Viewpoint location has been terrain-aligned using 19 and 1/3 arc degrees terrain, sourced from USGS and with a cam mounted gps unit.

Heights are above mean sea level.

Projection/Zone/Datum:

LTM YONE 17

hoto Simulation Created Using TrueViewTM Technology (Patent No.: US 8,184,906 B2)

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SSF 07 - Michael Ridge, Looking Southeast - **Existing View**



SSF 07 - Michael Ridge, Looking Southeast - Indicative Overlay: 75' Permanent ROW, 50' Temp. ROW





Aichael Ridge

Viewpoint Location



Easting Position (UTM - Zone 17): 1959196.6

Northing Position (UTM - Zone 17): 13911313.0

Elevation of Photopoint Position (AMSL): 3556.8

Height of Camera Above Ground (ft): 5.4

Date of Photography: 22 November 2016 at 01:30 PM

Orientation of View: SE

Horizontal Field of View: 124°

Vertical Field of View: 55°

NOTES:

Viewpoint location has been terrain-aligned using 1/9 and 1/3 arc degrees terrain, sourced from USGS and with a camera mounted gas unit.
Heights are above mean sea level.
Projection/Zone/Datum:
UTM ZONE 17

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52



SSF 08 - State Route 96, Looking Northwest - Existing View



SSF 08 - State Route 96, Looking Northwest - Proposed View: 75' Permanent ROW, 50' Temp. ROW





State Route 96

Tiewpoint Location



Easting Position (UTM - Zone 17): 1964416.1

Northing Position (UTM - Zone 17): 13909400.1

Elevation of Photopoint Position (AMSL): 2695.1

Height of Camera Above Ground (ft): ...

Date of Photography: 22 November 2016 at 10:02 AM

Orientation of View: NV

Horizontal Field of View: 124

NOTES:

Viewpoint location has been terrain-aigned using it and 1/3 arc degrees terrain, sourced from USGS and with a camera mounted gps unit. Heights are above mean sea level. Projection/Zone/Datum: UTM ZONE 17

> hoto Simulation Created Using TrueViewTM Technology (Patent No.: US 8,184,906 B2)

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DATE SHEET 05 January 2017



SSF 08 - State Route 96, Looking Northwest - Existing View



SSF 08 - State Route 96, Looking Northwest - Proposed View: 75' Permanent ROW, 50' Temp. ROW (5 Year Tree Growth)





State Route 96

lewpoint Location



Easting Position (UTM - Zone 17):		1964416.9
Northing Position (UTM - Z	one 17):	13909400.8
Elevation of Photopoint Po	sition (AMSL):	2695.5
Height of Camera Above (Ground (ft):	5.4
Date of Photography:	22 November 2	016 at 10:02 AM
Orientation of View:		NW
Horizontal Field of View:		124
Vertical Field of View:		55

NOTES:

Viewpoint (Acudor) has been tearan anyted using 19 and 17 arc degrees terrain, sourced from USGS and with a camera mounted gps unit. Heights are above mean sea level. Projection/Zone/Datum: UTM ZONE 17

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SSF 08 - State Route 96, Looking Northwest - Existing View



SSF 08 - State Route 96, Looking Northwest - Proposed View: 75' Permanent ROW, 50' Temp. ROW (15-20 Year Tree Growth)





SSF (

State Route 96

/iewpoint Location



Easting Position (UTM - Zone 17): 1964416.1

Northing Position (UTM - Zone 17): 13909400.1

Elevation of Photopoint Position (AMSL): 2695.1

Height of Camera Above Ground (ft): 5.

Date of Photography: 22 November 2016 at 10:02 AM

Orientation of View: NV

Horizontal Field of View: 124

Varietal Eleid of View: 5586

NOTES:

Viewpoint location has been terrain-aligned using 19 and 1/3 arc degrees terrain, sourced from USGS and with a camera mounted gps unit.
Heights are above mean sea level.
Projection/Zone/Datum:
LTM TONE 17

hoto Simulation Created Usin TrueViewTM Technology Patent No.: US 8,184,906 B2)

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