

Cumberland Energy Center

Cumberland County - Virginia

Photo simulations are for visualization purposes only. The final design is subject to change pending public, utility, and regulatory review.



**Dominion
Energy®**

0 Inch
1
2
3
4



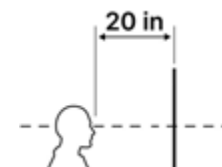
Cumberland Co Gen
Existing View
KOP01 - Columbia Rd

Lens: 75mm | Paper Size: Letter

Date: **22 Jan 26**
Time: **09:32 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **225.0°**
Latitude: **37.720550**
Longitude: **-78.169778**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

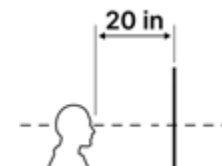


Cumberland Co Gen
Proposed View
Screened Infrastructure: Green
KOP01 - Columbia Rd
Lens: 75mm | Paper Size: Letter

Date: **22 Jan 26**
Time: **09:32 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **225.0°**
Latitude: **37.720550**
Longitude: **-78.169778**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



Cumberland Co Gen
Existing View

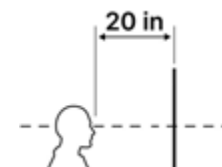
KOP02-A - Columbia Rd

Lens: 75mm | Paper Size: Letter

Date: **22 Jan 26**
Time: **08:19 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **240.0°**
Latitude: **37.708416**
Longitude: **-78.173801**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

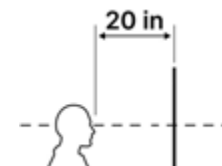


Cumberland Co Gen
Proposed View
Screened Infrastructure: Green
KOP02-A - Columbia Rd
Lens: 75mm | Paper Size: Letter

Date: **22 Jan 26**
Time: **08:19 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **240.0°**
Latitude: **37.708416**
Longitude: **-78.173801**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



Cumberland Co Gen
Existing View

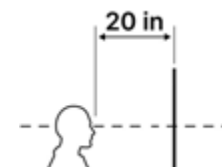
KOP02-B - Columbia Rd

Lens: 75mm | Paper Size: Letter

Date: **22 Jan 26**
Time: **08:30 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **240.0°**
Latitude: **37.708388**
Longitude: **-78.173819**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

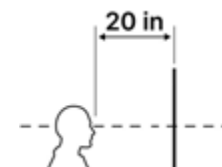


Cumberland Co Gen
Proposed View
Screened Infrastructure: Green
KOP02-B - Columbia Rd
Lens: 75mm | Paper Size: Letter

Date: **22 Jan 26**
Time: **08:30 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **240.0°**
Latitude: **37.708388**
Longitude: **-78.173819**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



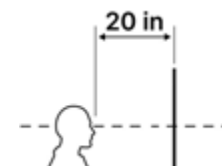
Cumberland Co Gen
Existing View

KOP03-Alt - Bremo Bluff Rd
Lens: 75mm | Paper Size: Letter

Date: **22 Jan 26**
Time: **12:49 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **120.0°**
Latitude: **37.711048**
Longitude: **-78.298071**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

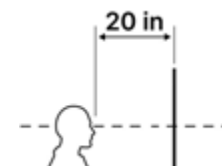


Cumberland Co Gen
Proposed View
Screened Infrastructure: Green
KOP03-Alt - Bremo Bluff Rd
Lens: 75mm | Paper Size: Letter

Date: **22 Jan 26**
Time: **12:49 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **120.0°**
Latitude: **37.711048**
Longitude: **-78.298071**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



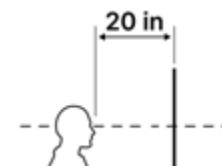
Cumberland Co Gen
Existing View

KOP03-Alt-B - Bremono Bluff Rd
Lens: 75mm | Paper Size: Letter

Date: **22 Jan 26**
Time: **01:22 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **120.0°**
Latitude: **37.710849**
Longitude: **-78.298256**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

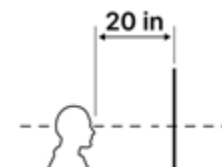


Cumberland Co Gen
Proposed View
Screened Infrastructure: Green
KOP03-Alt-B - Brems Bluff Rd
Lens: 75mm | Paper Size: Letter

Date: **22 Jan 26**
Time: **01:22 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **120.0°**
Latitude: **37.710849**
Longitude: **-78.298256**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



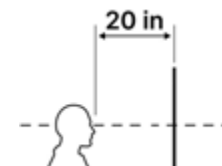
Cumberland Co Gen
Existing View
KOP04 - White Rd

Lens: 75mm | Paper Size: Letter

Date: **22 Jan 26**
Time: **10:18 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **210.0°**
Latitude: **37.700710**
Longitude: **-78.213534**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

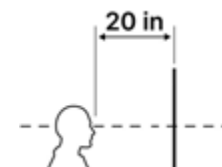


Cumberland Co Gen
Proposed View
Screened Infrastructure: Green
KOP04 - White Rd
Lens: 75mm | Paper Size: Letter

Date: **22 Jan 26**
Time: **10:18 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **210.0°**
Latitude: **37.700710**
Longitude: **-78.213534**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



Cumberland Co Gen

Existing View

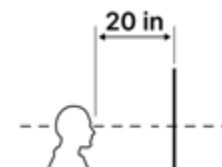
KOP05 - Cedar Plains Rd

Lens: 75mm | Paper Size: Letter

Date: **20 Jan 26**
Time: **01:16 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **228.0°**
Latitude: **37.702559**
Longitude: **-78.201060**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

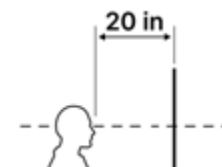


Cumberland Co Gen
Proposed View
Screened Infrastructure: Green
KOP05 - Cedar Plains Rd
Lens: 75mm | Paper Size: Letter

Date: **20 Jan 26**
Time: **01:16 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **228.0°**
Latitude: **37.702559**
Longitude: **-78.201060**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



Cumberland Co Gen

Existing View

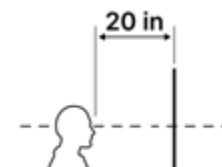
KOP06 - White Rd

Lens: 75mm | Paper Size: Letter

Date: **21 Jan 26**
Time: **08:43 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **215.0°**
Latitude: **37.690008**
Longitude: **-78.218063**

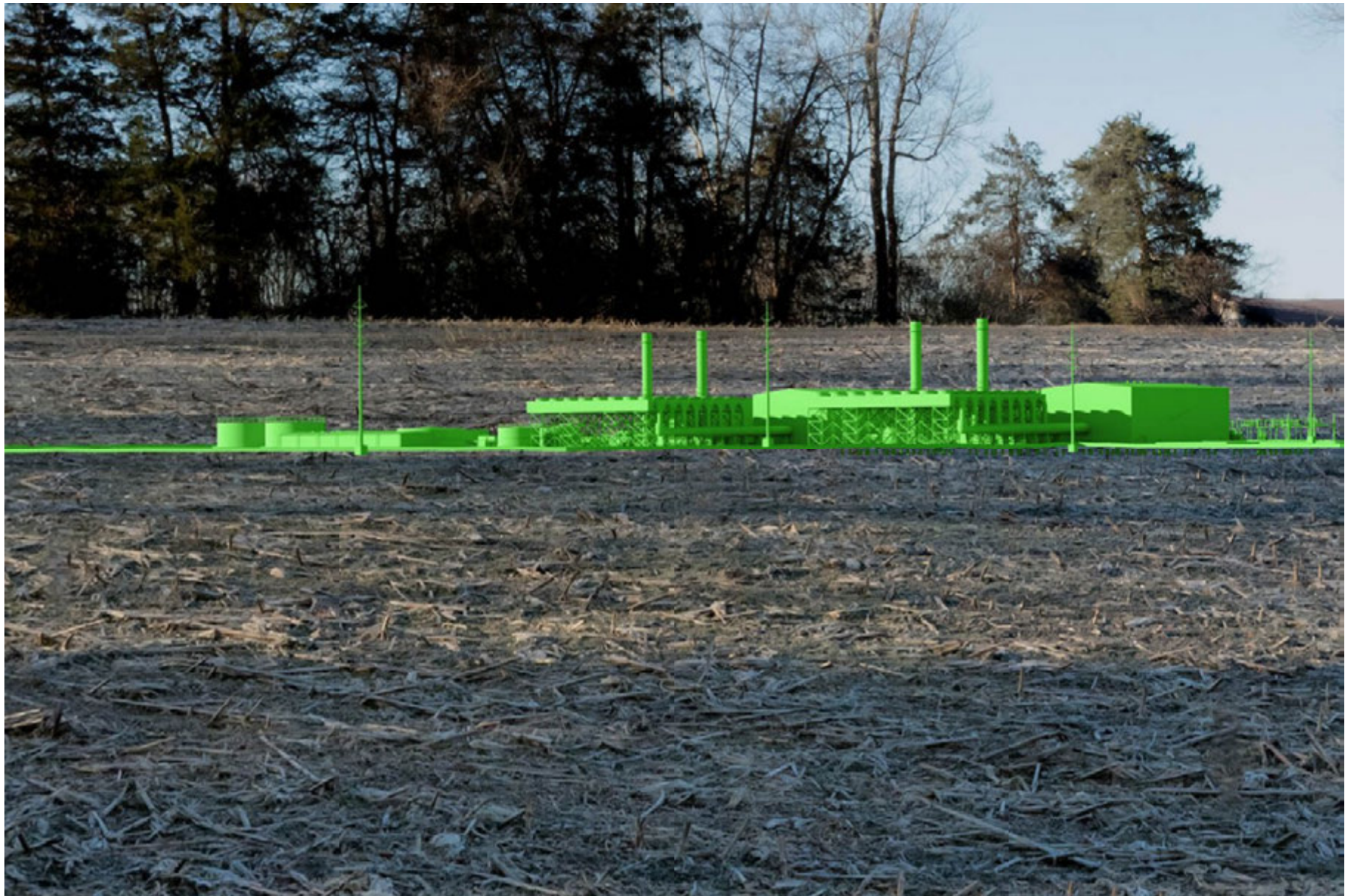
CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

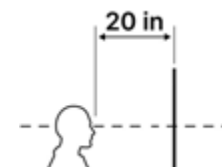


Cumberland Co Gen
Proposed View
Screened Infrastructure: Green
KOP06 - White Rd
Lens: 75mm | Paper Size: Letter

Date: **21 Jan 26**
Time: **08:43 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **215.0°**
Latitude: **37.690008**
Longitude: **-78.218063**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



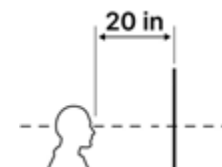
Cumberland Co Gen
Existing View
KOP07 - Columbia Rd

Lens: 75mm | Paper Size: Letter

Date: **20 Jan 26**
Time: **12:14 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **245.0°**
Latitude: **37.692959**
Longitude: **-78.193358**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

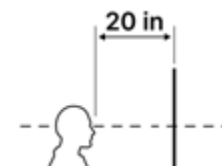


Cumberland Co Gen
Proposed View
Screened Infrastructure: Green
KOP07 - Columbia Rd
Lens: 75mm | Paper Size: Letter

Date: **20 Jan 26**
Time: **12:14 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **245.0°**
Latitude: **37.692959**
Longitude: **-78.193358**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



Cumberland Co Gen

Existing View

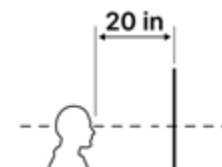
KOP08 - Columbia Rd

Lens: 75mm | Paper Size: Letter

Date: **20 Jan 26**
Time: **11:04 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **255.0°**
Latitude: **37.688530**
Longitude: **-78.192489**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

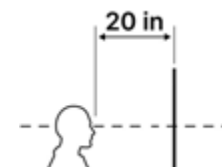


Cumberland Co Gen
Proposed View
Screened Infrastructure: Green
KOP08 - Columbia Rd
Lens: 75mm | Paper Size: Letter

Date: **20 Jan 26**
Time: **11:04 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **255.0°**
Latitude: **37.688530**
Longitude: **-78.192489**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



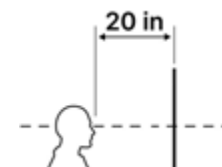
Cumberland Co Gen
Existing View
KOP09 - Social Hall Rd

Lens: 75mm | Paper Size: Letter

Date: **20 Jan 26**
Time: **05:29 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **90.0°**
Latitude: **37.677750**
Longitude: **-78.279980**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

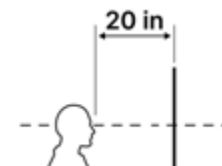


Cumberland Co Gen
Proposed View
Screened Infrastructure: Green
KOP09 - Social Hall Rd
Lens: 75mm | Paper Size: Letter

Date: **20 Jan 26**
Time: **05:29 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **90.0°**
Latitude: **37.677750**
Longitude: **-78.279980**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



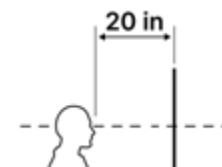
Cumberland Co Gen
Existing View

KOP10 - Town and Country Rd
Lens: 75mm | Paper Size: Letter

Date: **21 Jan 26**
Time: **04:37 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **78.6°**
Latitude: **37.677673**
Longitude: **-78.246775**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

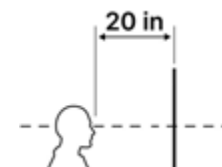


Cumberland Co Gen
Proposed View
Screened Infrastructure: Green
KOP10 - Town and Country Rd
Lens: 75mm | Paper Size: Letter

Date: **21 Jan 26**
Time: **04:37 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **78.6°**
Latitude: **37.677673**
Longitude: **-78.246775**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



Cumberland Co Gen

Existing View

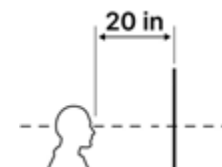
KOP11 - Duncan Store Rd

Lens: 75mm | Paper Size: Letter

Date: **21 Jan 26**
Time: **11:06 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **268.2°**
Latitude: **37.677740**
Longitude: **-78.221643**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

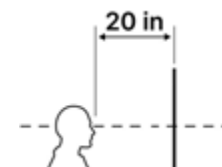


Cumberland Co Gen
Proposed View
Screened Infrastructure: Green
KOP11 - Duncan Store Rd
Lens: 75mm | Paper Size: Letter

Date: **21 Jan 26**
Time: **11:06 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **268.2°**
Latitude: **37.677740**
Longitude: **-78.221643**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



Cumberland Co Gen
Existing View

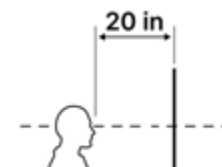
KOP12 - Duncan Store Rd

Lens: 75mm | Paper Size: Letter

Date: **21 Jan 26**
Time: **09:54 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **270.0°**
Latitude: **37.679443**
Longitude: **-78.219237**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

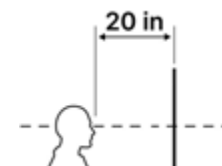


Cumberland Co Gen
Proposed View
Screened Infrastructure: Green
KOP12 - Duncan Store Rd
Lens: 75mm | Paper Size: Letter

Date: **21 Jan 26**
Time: **09:54 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **270.0°**
Latitude: **37.679443**
Longitude: **-78.219237**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



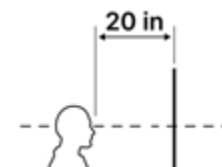
Cumberland Co Gen
Existing View
KOP13 - Columbia Rd

Lens: 75mm | Paper Size: Letter

Date: **20 Jan 26**
Time: **10:19 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **270.0°**
Latitude: **37.681876**
Longitude: **-78.201840**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

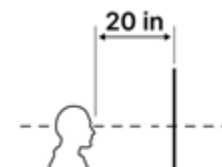


Cumberland Co Gen
Proposed View
Visible Infrastructure: Yellow
Screened Infrastructure: Green
KOP13 - Columbia Rd
Lens: 75mm | Paper Size: Letter

Date: **20 Jan 26**
Time: **10:19 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **270.0°**
Latitude: **37.681876**
Longitude: **-78.201840**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



Cumberland Co Gen

Existing View

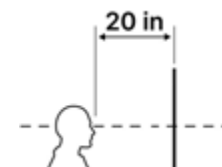
KOP14 - Duncan Store Rd

Lens: 75mm | Paper Size: Letter

Date: **21 Jan 26**
Time: **12:13 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **25.4°**
Latitude: **37.668968**
Longitude: **-78.232488**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

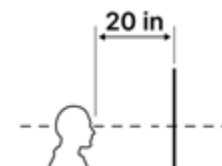


Cumberland Co Gen
Proposed View
Screened Infrastructure: Green
KOP14 - Duncan Store Rd
Lens: 75mm | Paper Size: Letter

Date: **21 Jan 26**
Time: **12:13 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **9.9°**
Latitude: **37.668968**
Longitude: **-78.232488**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



Cumberland Co Gen

Existing View

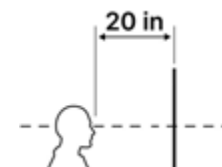
KOP15 - Columbia Rd

Lens: 75mm | Paper Size: Letter

Date: **20 Jan 26**
Time: **08:30 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **315.0°**
Latitude: **37.671234**
Longitude: **-78.171279**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

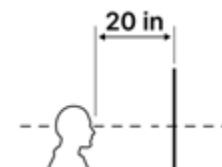


Cumberland Co Gen
Proposed View
Screened Infrastructure: Green
KOP15 - Columbia Rd
Lens: 75mm | Paper Size: Letter

Date: **20 Jan 26**
Time: **08:30 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **305.0°**
Latitude: **37.671234**
Longitude: **-78.171279**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



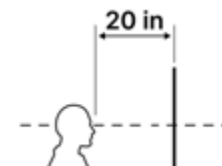
Cumberland Co Gen
Existing View
KOP16 - Cartesville Rd

Lens: 75mm | Paper Size: Letter

Date: **20 Jan 26**
Time: **04:38 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **30.4°**
Latitude: **37.663197**
Longitude: **-78.244166**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

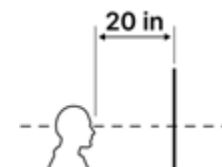


Cumberland Co Gen
Proposed View
Screened Infrastructure: Green
KOP16 - Cartesville Rd
Lens: 75mm | Paper Size: Letter

Date: **20 Jan 26**
Time: **04:38 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **30.4°**
Latitude: **37.663197**
Longitude: **-78.244166**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



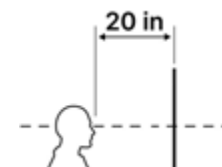
Cumberland Co Gen
Existing View
KOP17 - Lakeside Dr

Lens: 75mm | Paper Size: Letter

Date: **20 Jan 26**
Time: **09:24 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **315.0°**
Latitude: **37.664221**
Longitude: **-78.180038**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

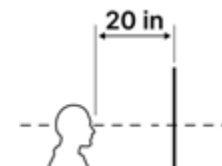


Cumberland Co Gen
Proposed View
Screened Infrastructure: Green
KOP17 - Lakeside Dr
Lens: 75mm | Paper Size: Letter

Date: **20 Jan 26**
Time: **09:24 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **315.0°**
Latitude: **37.664221**
Longitude: **-78.180038**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



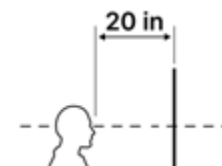
Cumberland Co Gen
Existing View
KOP18-Alt - Brema Rd

Lens: 75mm | Paper Size: Letter

Date: **21 Jan 26**
Time: **02:23 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **170.0°**
Latitude: **37.722333**
Longitude: **-78.237146**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

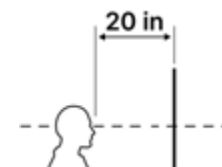


Cumberland Co Gen
Proposed View
Screened Infrastructure: Green
KOP18-Alt - Brems Rd
Lens: 75mm | Paper Size: Letter

Date: **21 Jan 26**
Time: **02:23 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **170.0°**
Latitude: **37.722333**
Longitude: **-78.237146**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



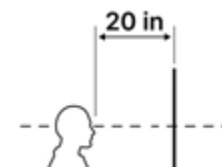
Cumberland Co Gen
Existing View
KOP20 - Columbia Rd

Lens: 75mm | Paper Size: Letter

Date: **22 Jan 26**
Time: **11:45 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **247.0°**
Latitude: **37.748924**
Longitude: **-78.162801**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

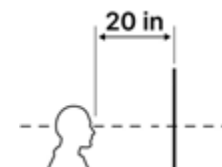


Cumberland Co Gen
Proposed View
Screened Infrastructure: Green
KOP20 - Columbia Rd
Lens: 75mm | Paper Size: Letter

Date: **22 Jan 26**
Time: **11:45 am**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **247.0°**
Latitude: **37.748924**
Longitude: **-78.162801**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



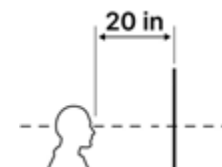
Cumberland Co Gen
Existing View
KOP21 - Brems Rd

Lens: 75mm | Paper Size: Letter

Date: **21 Jan 26**
Time: **03:04 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **200.0°**
Latitude: **37.761644**
Longitude: **-78.200475**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

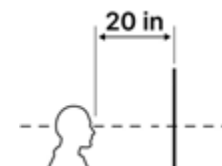


Cumberland Co Gen
Proposed View
Screened Infrastructure: Green
KOP21 - Bremo Rd
Lens: 75mm | Paper Size: Letter

Date: **21 Jan 26**
Time: **03:04 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **200.0°**
Latitude: **37.761644**
Longitude: **-78.200475**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



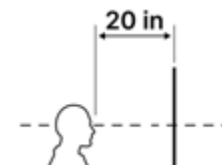
Cumberland Co Gen
Existing View
KOP23 - Elevated River

Lens: 75mm | Paper Size: Letter

Date: **10 Feb 26**
Time: **03:04 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **180.0°**
Latitude: **37.692660**
Longitude: **-78.234478**

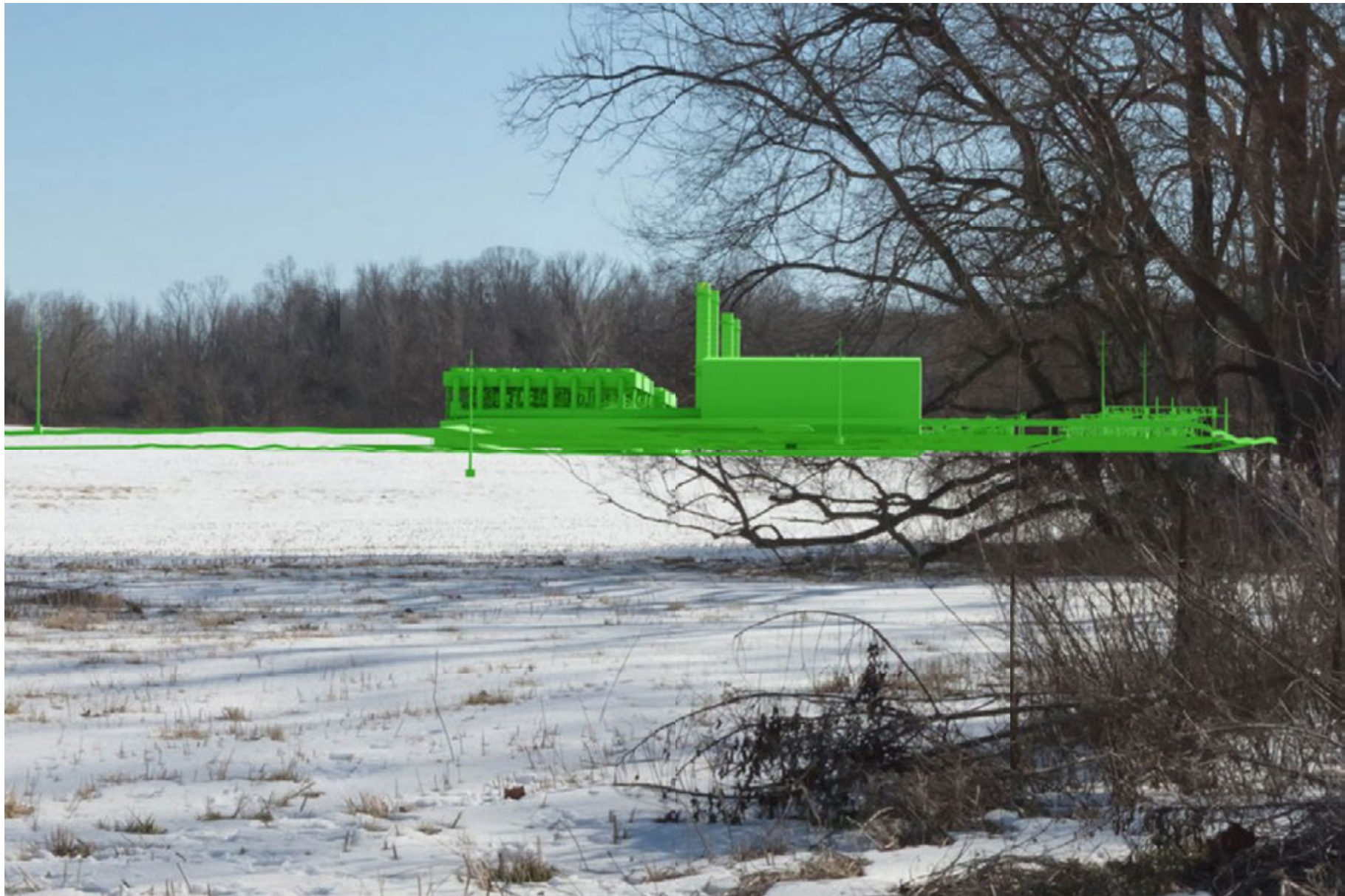
CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

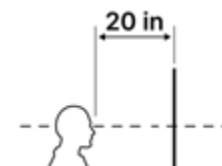


Cumberland Co Gen
Proposed View
 Visible Infrastructure: Yellow
 Screened Infrastructure: Green
 KOP23 - Elevated River
 Lens: 75mm | Paper Size: Letter

Date: **10 Feb 26**
 Time: **03:04 pm**
 Horizontal Field of View: **27.0°**
 Vertical Field of View: **18.2°**

Heading: **180.0°**
 Latitude: **37.692660**
 Longitude: **-78.234478**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4



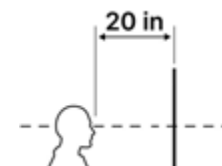
Cumberland Co Gen
Existing View
KOP24 - Lower River

Lens: 75mm | Paper Size: Letter

Date: **10 Feb 26**
Time: **03:10 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **163.0°**
Latitude: **37.692756**
Longitude: **-78.234602**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®

0 Inch
1
2
3
4

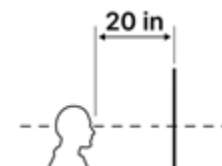


Cumberland Co Gen
Proposed View
Screened Infrastructure: Green
KOP24 - Lower River
Lens: 75mm | Paper Size: Letter

Date: **10 Feb 26**
Time: **03:10 pm**
Horizontal Field of View: **27.0°**
Vertical Field of View: **18.2°**

Heading: **163.0°**
Latitude: **37.692756**
Longitude: **-78.234602**

CORRECT VIEWING



- Design is subject to final engineering.
- No part of this simulation shall be altered.

Truescape®