

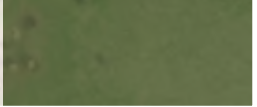


Soapstone Solar

	Photo View Point
	Solar Arrays
	Urban Grid Solar Property

Aerial Imagery Source:
Virginia Geographic Information Network

URBAN GRID
A Brookfield Renewable Company



URBAN GRID
A Brookfield Renewable Company

Soapstone Solar	VP5
------------------------	------------

EXISTING CONDITIONS

PHOTO TAKEN 12/08/2022

CLARKE COUNTY, VA

**PANELS NOT VISIBLE
FROM VIEWPOINT**



URBAN GRID
A Brookfield Renewable Company

Soapstone Solar	VP6
------------------------	------------

EXISTING CONDITIONS

PHOTO TAKEN 12/08/2022

CLARKE COUNTY, VA

**PANELS NOT VISIBLE
FROM VIEWPOINT**





URBAN GRID
A Brookfield Renewable Company

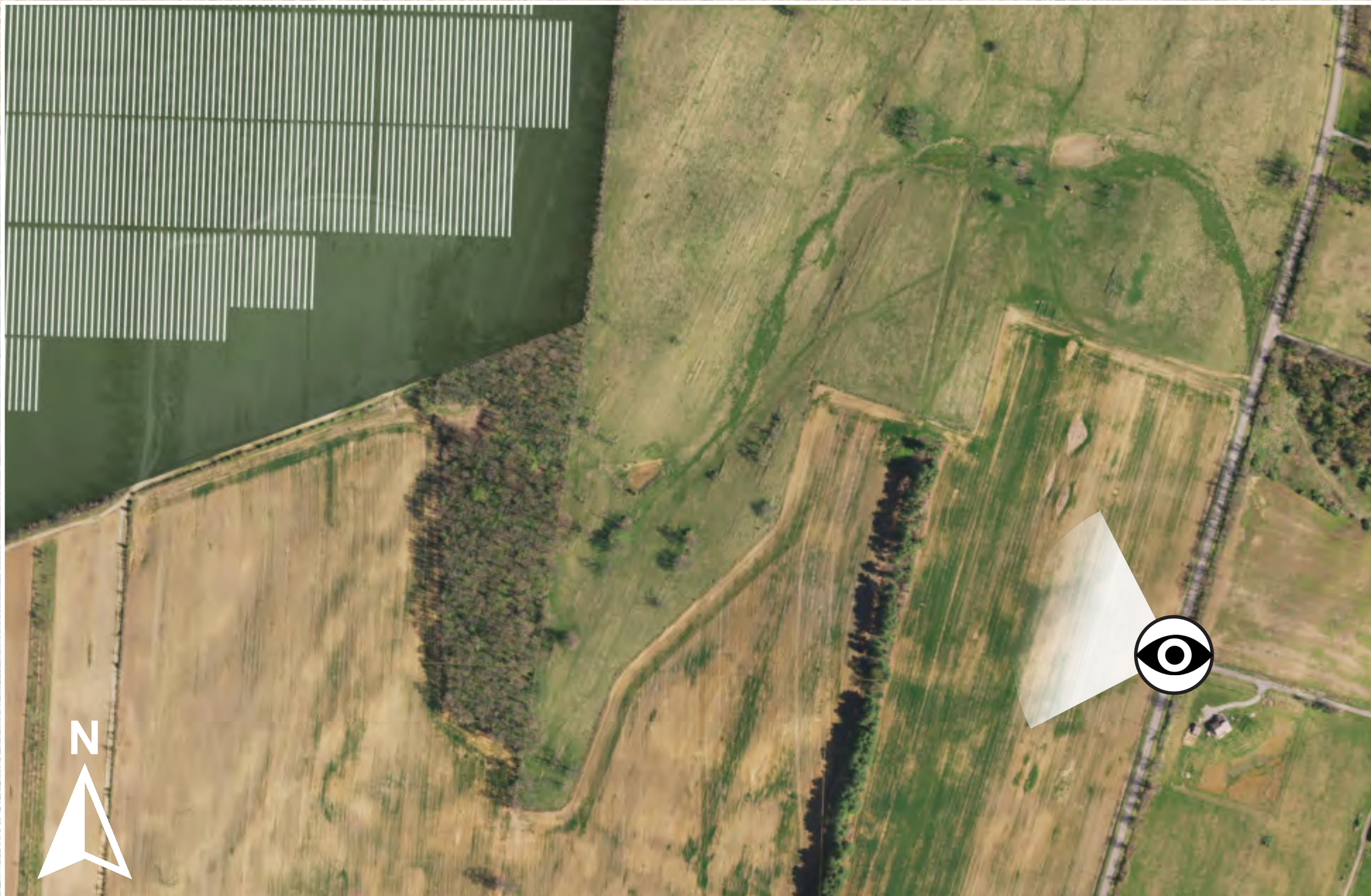
Soapstone Solar VP7

EXISTING CONDITIONS

PHOTO TAKEN 12/08/2022

CLARKE COUNTY, VA

PANELS NOT VISIBLE
FROM VIEWPOINT





Soapstone Solar	VP8
EXISTING CONDITION	
PHOTO TAKEN 12/08/2022	
CLARKE COUNTY, VA	

Visualization is for discussion purposes only.
Final design is subject to change pending public,
engineering and regulatory review.

URBAN GRID
A Brookfield Renewable Company



URBAN GRID
A Brookfield Renewable Company



Soapstone Solar VP8

AT PLANTING
01/20/2023
CLARKE COUNTY, VA

Visualization is for discussion purposes only.
Final design is subject to change pending public,
engineering and regulatory review.

BUFFER LAYOUT	PLANT LIST
<p>Diagram illustrating the buffer layout. The layout shows a 30' W BUFFER containing 10-12' H EVERGREEN TREES planted in a 10' O.C. grid. A POLLINATOR MEADOW is located adjacent to the buffer, and the PROPERTY LINE is indicated.</p>	<p>EVERGREEN TREES</p> <p>BOTANICAL NAME / COMMON NAME JUNIPERUS VIRGINIANA 'BRODIE' / EASTERN RED CEDAR THUJA OCCIDENTALIS 'TECHNY' / ARBORVITAE</p> <p>DECIDUOUS TREES</p> <p>BOTANICAL NAME / COMMON NAME CARPINUS CAROLINIANA / IRONWOOD BETULA NIGRA 'DURA HEAT' / RIVER BIRCH NYSSA SYLVATICA / BLACK TUPELO</p>



Soapstone Solar	VP8
5 YEAR GROWTH	
01/20/2023	
CLARKE COUNTY, VA	

Visualization is for discussion purposes only.
Final design is subject to change pending public,
engineering and regulatory review.



Soapstone Solar

VP8

10 YEAR GROWTH

01/20/2023

CLARKE COUNTY, VA

Visualization is for discussion purposes only.
Final design is subject to change pending public,
engineering and regulatory review.

URBAN GRID
A Brookfield Renewable Company



Soapstone Solar VP9

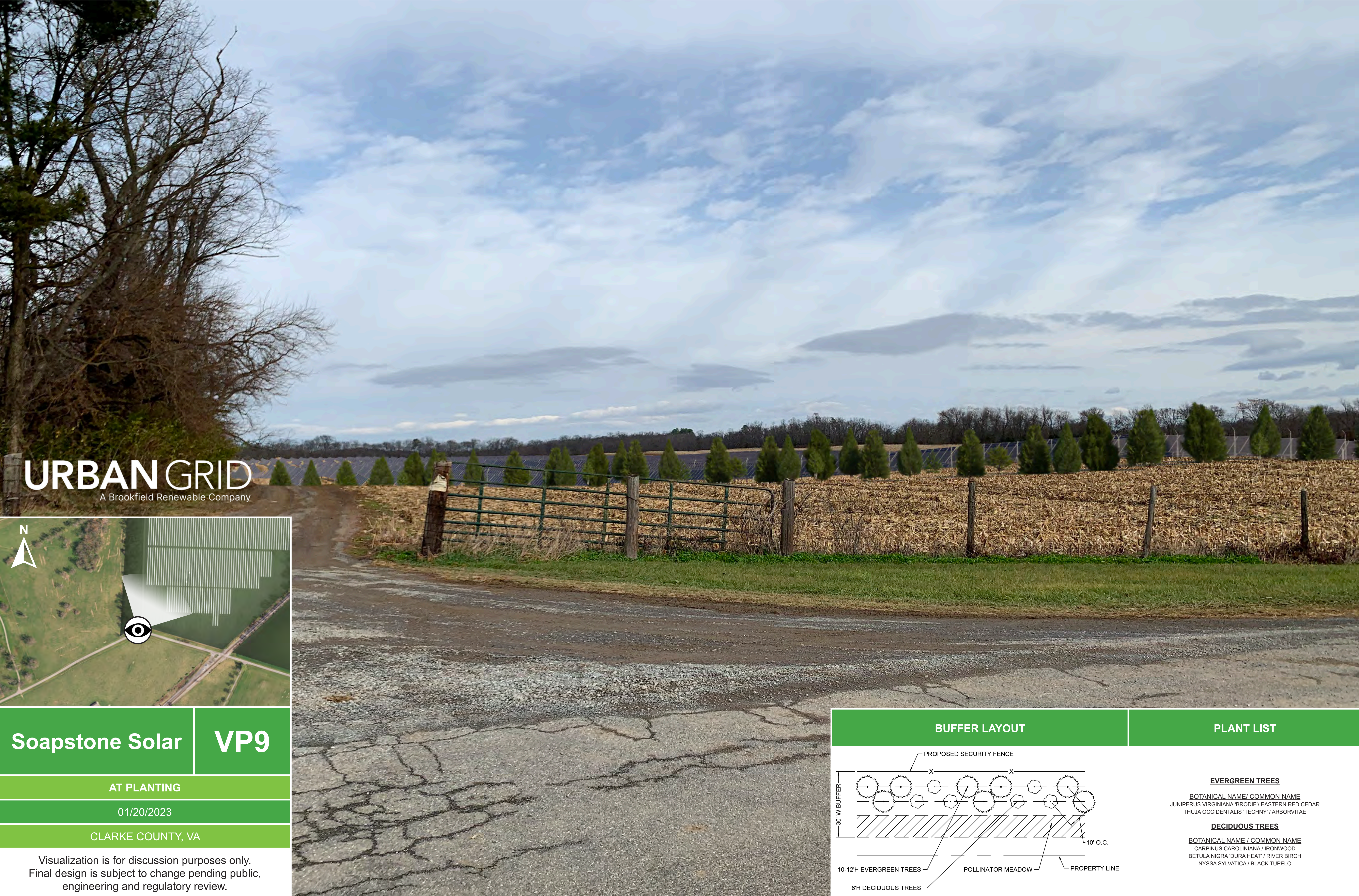
EXISTING CONDITION

01/20/2023

CLARKE COUNTY, VA

Visualization is for discussion purposes only.
Final design is subject to change pending public,
engineering and regulatory review.

URBAN GRID
A Brookfield Renewable Company



URBAN GRID
A Brookfield Renewable Company



Soapstone Solar	VP9
AT PLANTING	
01/20/2023	
CLARKE COUNTY, VA	

Visualization is for discussion purposes only.
Final design is subject to change pending public,
engineering and regulatory review.

BUFFER LAYOUT	PLANT LIST
<p>30' W BUFFER</p> <p>PROPOSED SECURITY FENCE</p> <p>10-12'H EVERGREEN TREES</p> <p>6'H DECIDUOUS TREES</p> <p>POLLINATOR MEADOW</p> <p>PROPERTY LINE</p> <p>10' O.C.</p>	<p>EVERGREEN TREES</p> <p>BOTANICAL NAME / COMMON NAME</p> <p>JUNIPERUS VIRGINIANA 'BRODIE' / EASTERN RED CEDAR</p> <p>THUJA OCCIDENTALIS 'TECHNY' / ARBORVITAE</p> <p>DECIDUOUS TREES</p> <p>BOTANICAL NAME / COMMON NAME</p> <p>CARPINUS CAROLINIANA / IRONWOOD</p> <p>BETULA NIGRA 'DURA HEAT' / RIVER BIRCH</p> <p>NYSSA SYLVATICA / BLACK TUPELO</p>



Soapstone Solar	VP9
5 YEAR GROWTH	
01/20/2023	
CLARKE COUNTY, VA	

Visualization is for discussion purposes only.
Final design is subject to change pending public,
engineering and regulatory review.

URBAN GRID
A Brookfield Renewable Company



Soapstone Solar	VP9
10 YEAR GROWTH	
01/20/2023	
CLARKE COUNTY, VA	

Visualization is for discussion purposes only.
Final design is subject to change pending public,
engineering and regulatory review.

URBAN GRID
A Brookfield Renewable Company



URBAN GRID
A Brookfield Renewable Company

Soapstone Solar	VP10
------------------------	-------------

EXISTING CONDITIONS

PHOTO TAKEN 12/08/2022

CLARKE COUNTY, VA

**PANELS NOT VISIBLE
FROM VIEWPOINT**

