





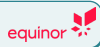
Viewpoint Location:	Oceanlea Drive
Date of Photograph:	February 4, 2021
Time of Photograph:	10:38 AM (EDT)
Weather Condition:	Clear
Latitude:	40.6239505° N
Longitude:	-73.6479803° W
Viewing Direction:	Southwest
Ground Elevation + Tripod Height:	6 feet

Viewing Instructions

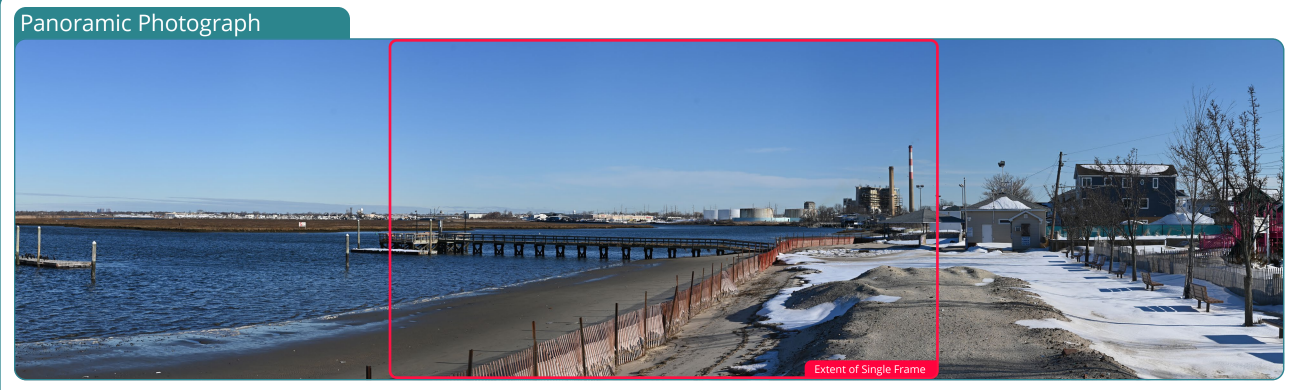
The single-frame simulations on the following pages should be printed at 11 by 17 inches; full size with no scaling; and viewed at arm's length (24 inches).

If viewed on a computer monitor, the document should be scaled to 100 percent and viewed at arm's length (24 inches).





equinor 👯





Viewpoint Location:	Masone Point Beach
Date of Photograph:	February 4, 2021
Time of Photograph:	9:08 AM (EDT)
Weather Condition:	Clear
Latitude:	40.6075482° N
Longitude:	-73.6563308° W
Viewing Direction:	North
Ground Elevation + Tripod Height:	6 feet

Viewing Instructions

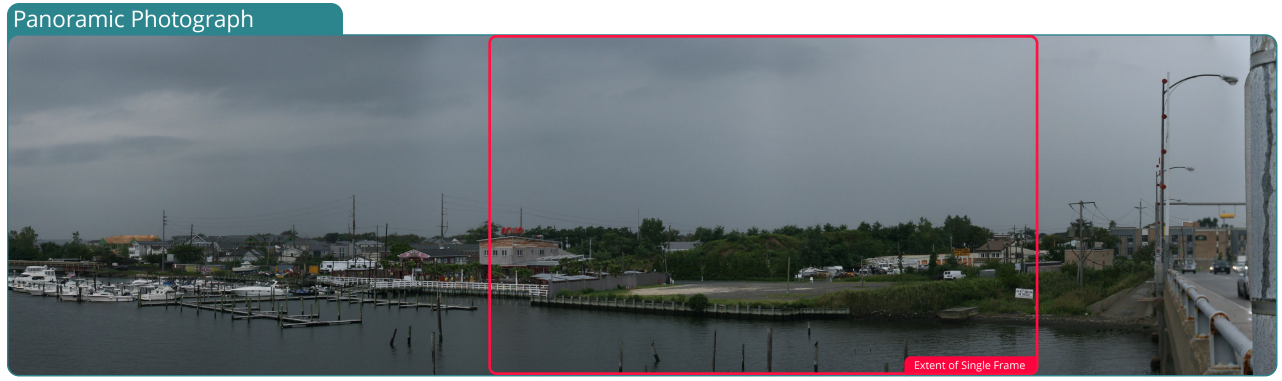
The single-frame simulations on the following pages should be printed at 11 by 17 inches; full size with no scaling; and viewed at arm's length (24 inches).

If viewed on a computer monitor, the document should be scaled to 100 percent and viewed at arm's length (24 inches).











•	
Viewpoint Location:	Long Beach Road
Date of Photograph:	September 1, 2021
Time of Photograph:	12:45 PM (EDT)
Weather Condition:	Overcast
Latitude:	40.595684° N
Longitude:	-73.656966° W
Viewing Direction:	Northwest
Ground Elevation + Tripod Height:	30 feet

Viewing Instructions

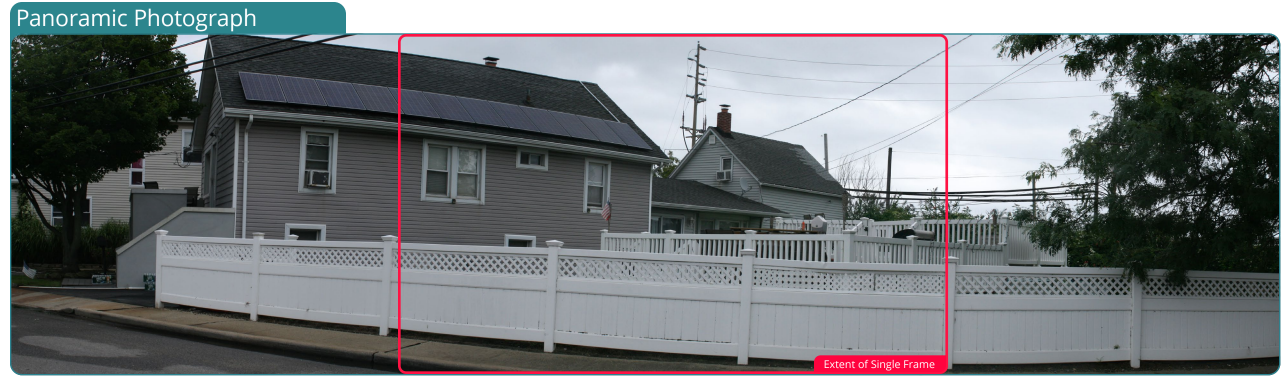
The single-frame simulations on the following pages should be printed at 11 by 17 inches; full size with no scaling; and viewed at arm's length (24 inches).

If viewed on a computer monitor, the document should be scaled to 100 percent and viewed at arm's length (24 inches).





equinor 👯



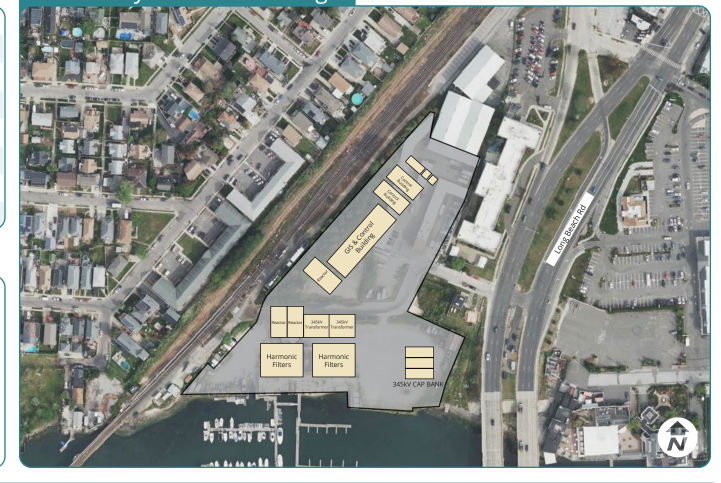


Viewpoint Location:	Quebec Road
Date of Photograph:	September 1, 2021
Time of Photograph:	2:55 PM (EDT)
Weather Condition:	Overcast
Latitude:	40.597048° N
Longitude:	-73.660342° W
Viewing Direction:	Northeast
Ground Elevation + Tripod Height:	10 feet

Viewing Instructions

The single-frame simulations on the following pages should be printed at 11 by 17 inches; full size with no scaling; and viewed at arm's length (24 inches).

If viewed on a computer monitor, the document should be scaled to 100 percent and viewed at arm's length (24 inches).









Viewpoint Location:	Long Beach Park
Date of Photograph:	September 1, 2021
Time of Photograph:	2:10 PM (EDT)
Weather Condition:	Overcast
Latitude:	40.593714° N
Longitude:	-73.666350° W
Viewing Direction:	Northeast
Ground Elevation + Tripod Height:	8 feet

Viewing Instructions

The single-frame simulations on the following pages should be printed at 11 by 17 inches; full size with no scaling; and viewed at arm's length (24 inches).

If viewed on a computer monitor, the document should be scaled to 100 percent and viewed at arm's length (24 inches).





equinor 🕏





Viewpoint Location:	Island Park Station
Date of Photograph:	September 1, 2021
Time of Photograph:	12:30 PM (EDT)
Weather Condition:	Overcast
Latitude:	40.600392° N
Longitude:	-73.655512° W
Viewing Direction:	Southwest
Ground Elevation + Tripod Height:	12 feet

Viewing Instructions

The single-frame simulations on the following pages should be printed at 11 by 17 inches; full size with no scaling; and viewed at arm's length (24 inches).

If viewed on a computer monitor, the document should be scaled to 100 percent and viewed at arm's length (24 inches).





equinor