



Maryland Offshore Wind Project Offshore Maryland and Delaware

O&M Facility Simulation KOP OM3 Sunset Park

SITE INFORMATION

Site Name: Sunset Park Location: Ocean City, MD Date: 4/23/2024 Time: 9:50 AM Coordinates (Lat/Lon WGS84): 38.327766, -75.091099 Landscape Zone: High Density Developed

VIEW AND CAMERA DETAILS

Direction of View: West Ground Elevation: Sea Level Camera/Viewing Elevation (ft): 5.4 Camera Used for Photography: Canon 6D Mark II Camera Lens Focal Length: 50 mm Photo Resolution (dpi): 1200 Horizontal Field of View: 40°

ENVIRONMENT

Weather Conditions: Sunny Temperature: 54° Humidity: 53% Lighting Conditions: Late/Mid-Morning Visibility: 14 miles

Legend



▲ Featured Simulation Location

 \triangle Simulation Location

O&M Facility

O&M Facility LiDAR Viewshed (45' PDE)

Horizontal Field of View (40 degrees)

*Location and extent of facility structures approximate; maximum potential buildout shown; main building shown at maximum height per Worcester County building codes.

Source: 1) ESRI, Imagery, Various Dates 2) TRC, Simulation Locations, 2024

Datum: NAD 1983 UTM Zone 18N

