

Legend 🔶 Geotechnical Borings NJDEP Coastal Wetlands of 1970 Upper Wetlands Boundary VE Mean High Water Level Tidelands Claim Line Approximate Project Area Sampling Access Routes //// Zone AE Zone VE NJDEP Wetlands Notes: 1. Aerial imagery provided through Langan's Esri ArcGIS software licensing. 2. Flood Hazard Areas from National Flood Hazard Layer, provided by FEMA. 3. Tidelands Claim Line from NJDEP Bureau of Tidelands Management dated 14 December 2016. 4. Wetland boundaries provided by the NJDEP. 5. Elevation contours obtained from NJOGIS. SCALE IN FEET Description Date REVISIONS No. 24GE04227800 DATE PROFESSIONAL ENGINEER ELANA L. SEELMAN STATE LIC. NO. 24GE04227800 LANGAN 300 Kimball Drive, Parsippany, NJ 07054 T: 973.560.4900 F: 973.560.4901 www.langan.com NEW JERSEY NEW YORK VIRGINIA CALIFORNIA PENNSYLVANIA CONNECTICUT FLORIDA ABU DHABI ATHENS DOHA DUBAI ISTANBUL Langan Engineering & Environmental Services, Inc. Langan Engineering, Environmental, Surveying, Landscape Architecture and Geology, D.P.C Langan International LLC Collectively known as Langan NJ CERTIFICATE OF AUTHORIZATION No. 24GA27996400 **OCEAN WIND OYSTER** CREEK ROUTE SUBSURFACE INVESTIGATION OCEAN CITY CAPE MAY COUNTY NEW JERSEY Drawing Title PROPOSED PERMITTING PLAN - OCEAN CITY Project No. Drawing 100971601 11/11/2022 2F Scale 1"=200' Drawn By ZL Path: \\langan.com\data\PAR\data6\100971601\Project Data\ArcGIS\APRX\100971601\100971601\_Permit\_Apps - Original Locations\_alt\_Pro3.aprx Date: 11/11/2022 User: zlawlor Time: 2:07 PM