

STATE OF CONNECTICUT
CONNECTICUT SITING COUNCIL

IN RE: : PETITION NO. 1443A
SR NORTH STONINGTON, LLC :
DECLARATORY RULING, PURSUANT TO :
CONNECTICUT GENERAL STATUTES §4- :
176 AND §16-50K, FOR THE PROPOSED :
CONSTRUCTION, MAINTENANCE AND :
OPERATION OF A 9.9-MEGAWATT AC :
SOLAR PHOTOVOLTAIC ELECTRIC :
GENERATING FACILITY ON FIVE :
PARCELS LOCATED NORTH AND SOUTH :
OF PROVIDENCE NEW LONDON :
TURNPIKE (STATE ROUTE 184), WEST OF :
BOOMBRIDGE ROAD AND NORTH OF :
INTERSTATE 95 IN NORTH :
STONINGTON, CONNECTICUT, AND :
ASSOCIATED ELECTRICAL :
INTERCONNECTION. REOPENING OF :
THIS PETITION BASED ON CHANGED :
CONDITIONS PURSUANT TO :
CONNECTICUT GENERAL STATUTES §4- :
181A(B). : OCTOBER 2, 2024

FINAL REPORT

In accordance with the Connecticut Siting Council’s (“Council”) May 12, 2022 Decision and Order in the above-referenced docket (“Decision”) and the Council’s October 27, 2022 approval of Development and Management Plan Phase I and February 17, 2023 approval of Development and Management Plan Phase II, SR North Stonington, LLC hereby submits this Final Report regarding its 8.35MWac solar photovoltaic electric generating facility located at 450 Providence New London Turnpike, North Stonington, Connecticut (the “Facility”).

The Facility does not have any agreements in place with abutters or other property owners regarding special maintenance precautions. There have been no significant changes to the D&M Plan. The location of construction materials which have been left in place are shown in Exhibit A. Please note that a forty-foot (40') material storage conex is located east

of Stormwater Basin 1A inside the Facility fence line, which is highlighted in red on Exhibit A. These items can also be seen in the aerial photograph of the completed Facility from April 2024, included as Exhibit C.

The locations where special planting and reseeding have been done are shown in Exhibit B, highlighted in green.

The actual construction cost of the facility was [REDACTED]. The Facility completed construction and reached its Commercial Operation Date with ISO-NE on March 30, 2024.

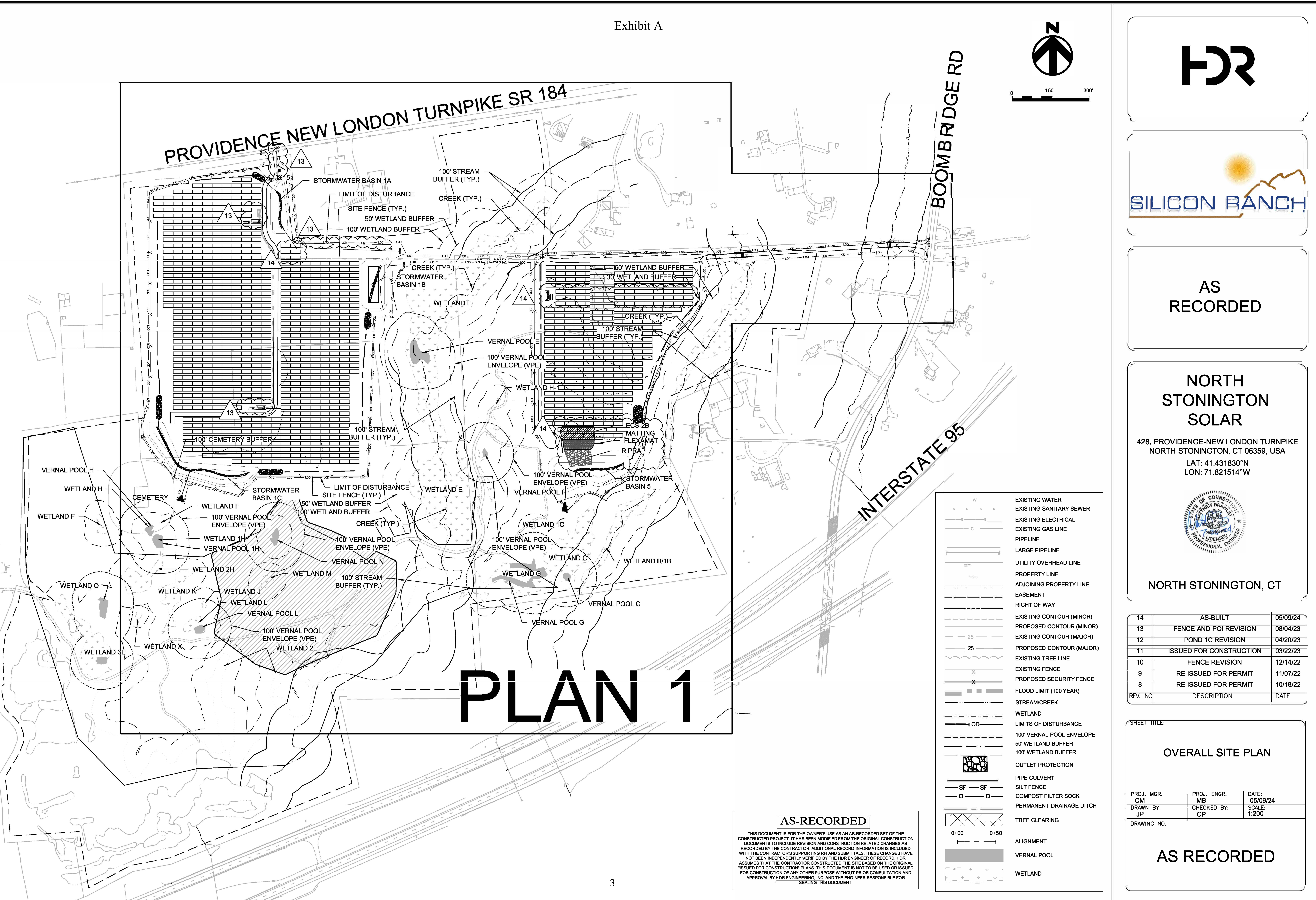


Exhibit B

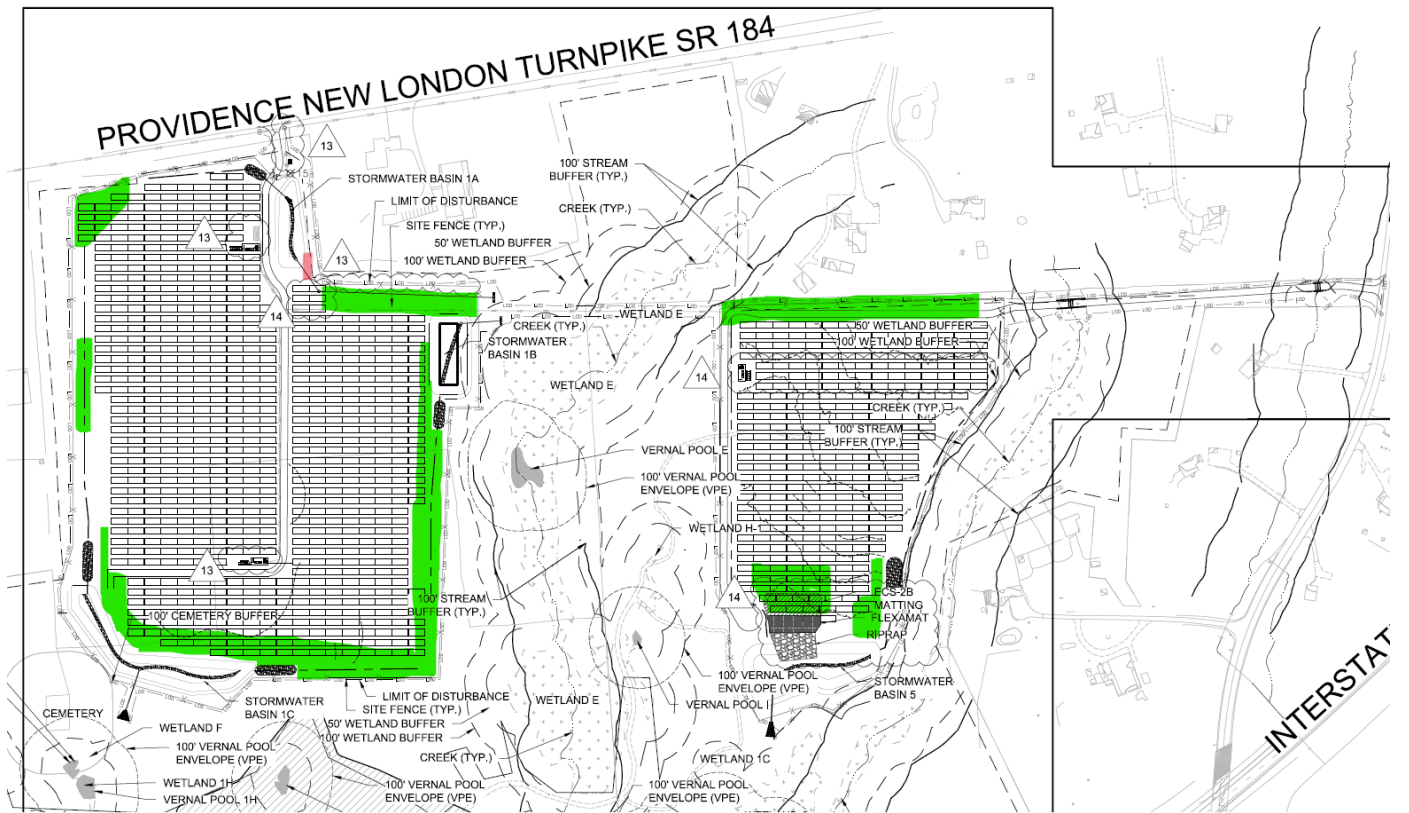


Exhibit C

