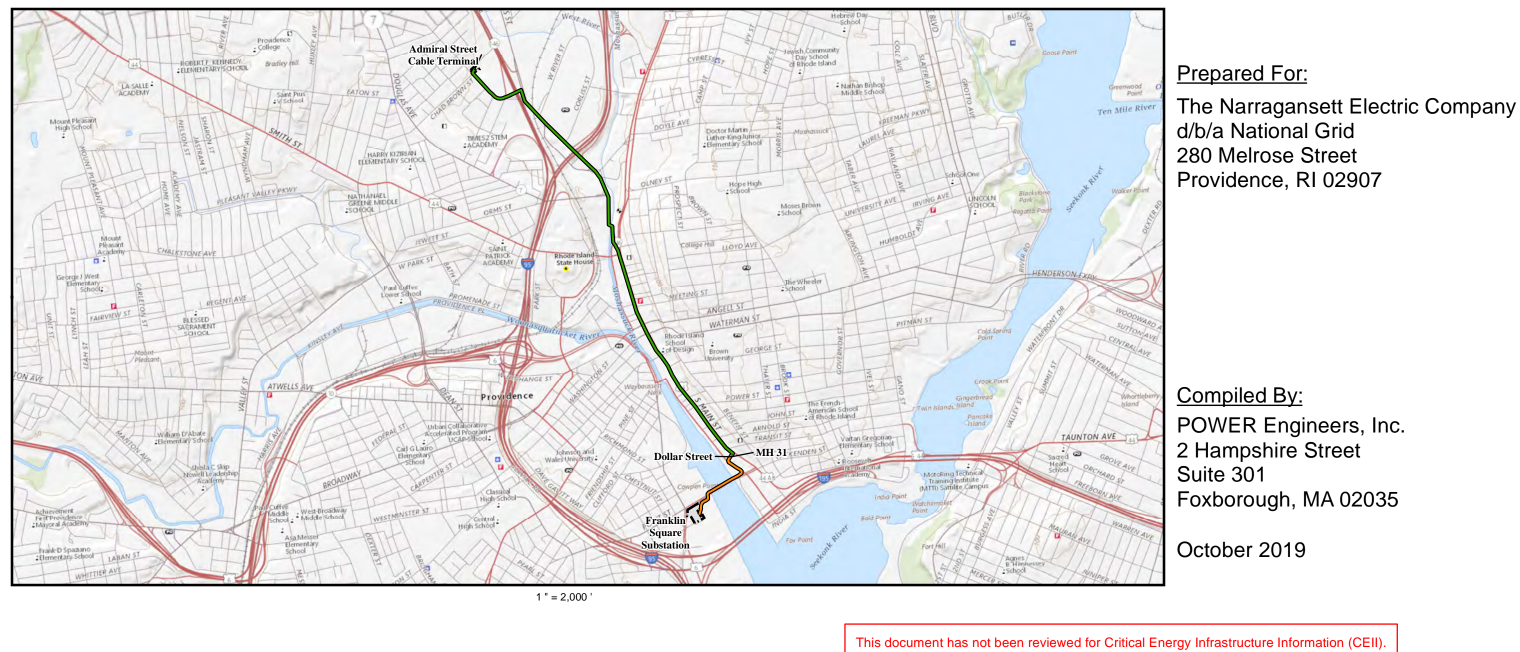
Q-143 and R-144 115 kV Cable Reconductoring Project

Providence, Rhode Island Rhode Island Energy Facility Siting Board

Figures





Q-143 and R-144 115 kV Cable Reconductoring Project

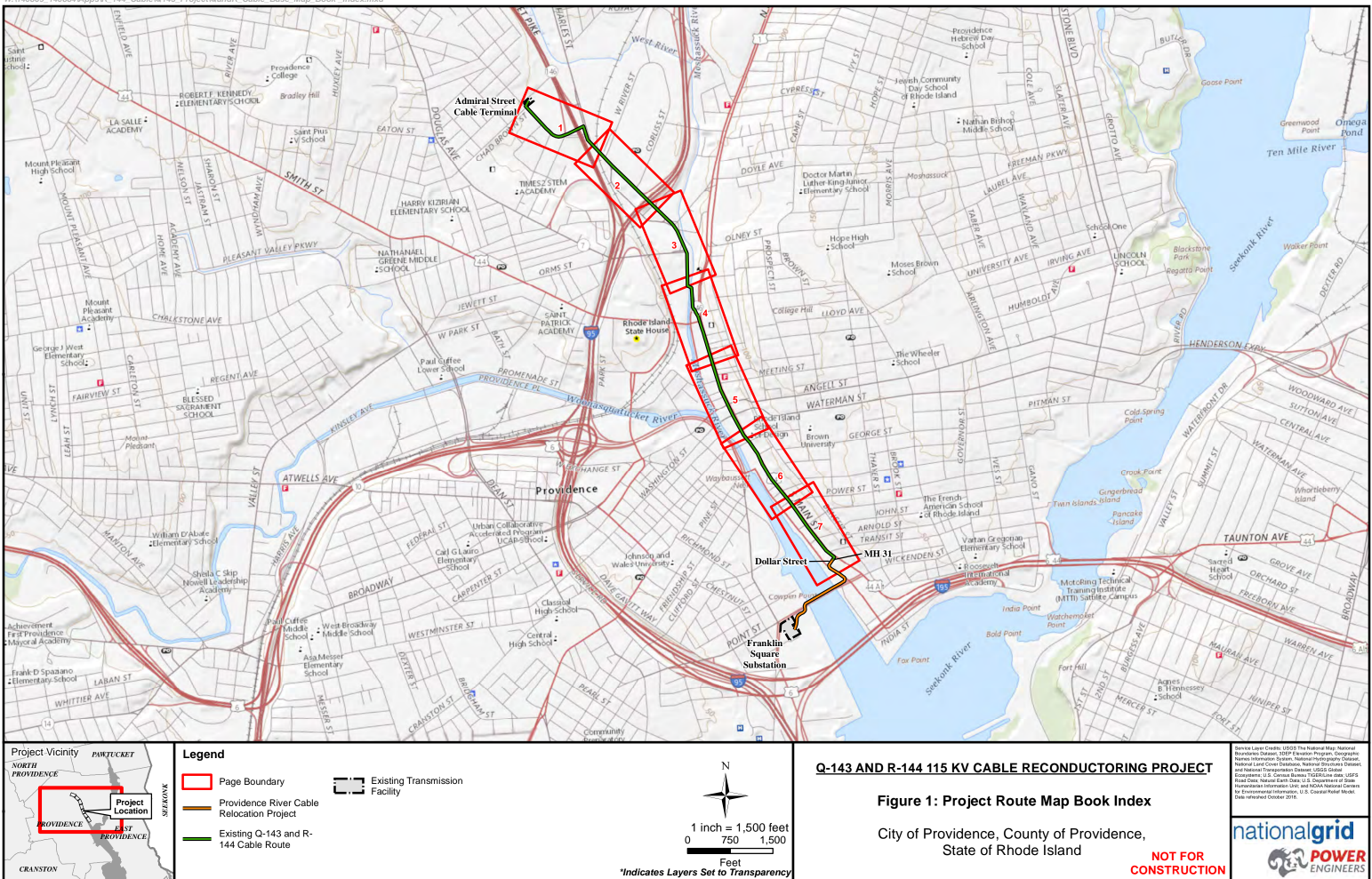
Providence, Rhode Island Rhode Island Energy Facility Siting Board

List of Figures

Figure No.	Description
1	Project Route
2	Study Area
3	Proposed Duct Bank
4	Alternative Routes
5	Land Use / Zoning







THIS DOCUMENT IS INTENDED FOR GENERAL PLANNING & INFORMATION PURPOSES ONLY. ALL MEASUREMENTS & LOCATIONS ARE APPROXIMATE.

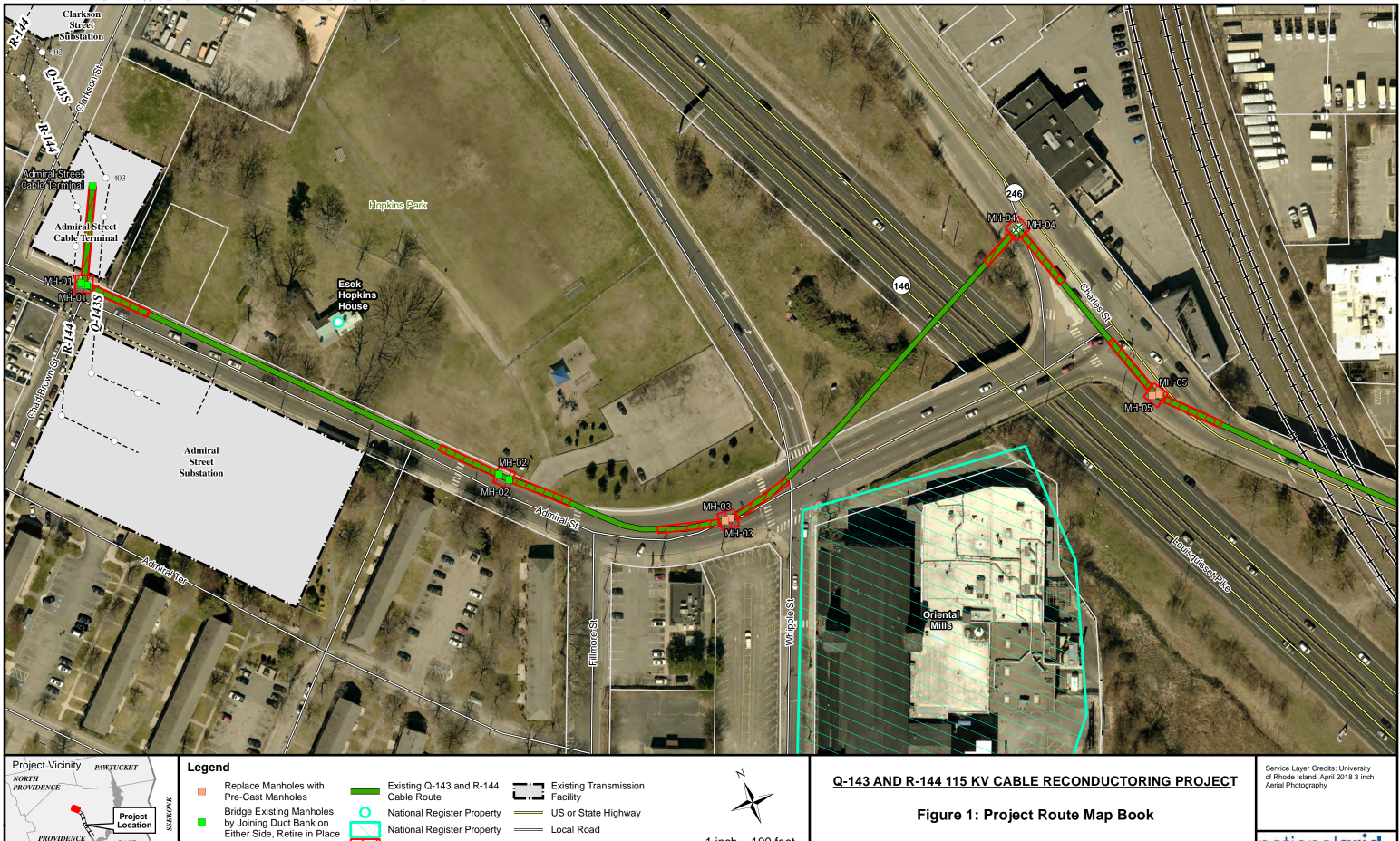
PROVIDENCE

CRANSTON

EAST

X

PROVIDENCE



1 inch = 100 feet

100

50

Feet

*Indicates Layers Set to Transparency

City of Providence, County of Providence, State of Rhode Island NOT FOR Page 1 of 7 CONSTRUCTION



Railroad

Local Road

Parcel Boundary

National Register Property

Existing Transmission Line

Excavation Limits

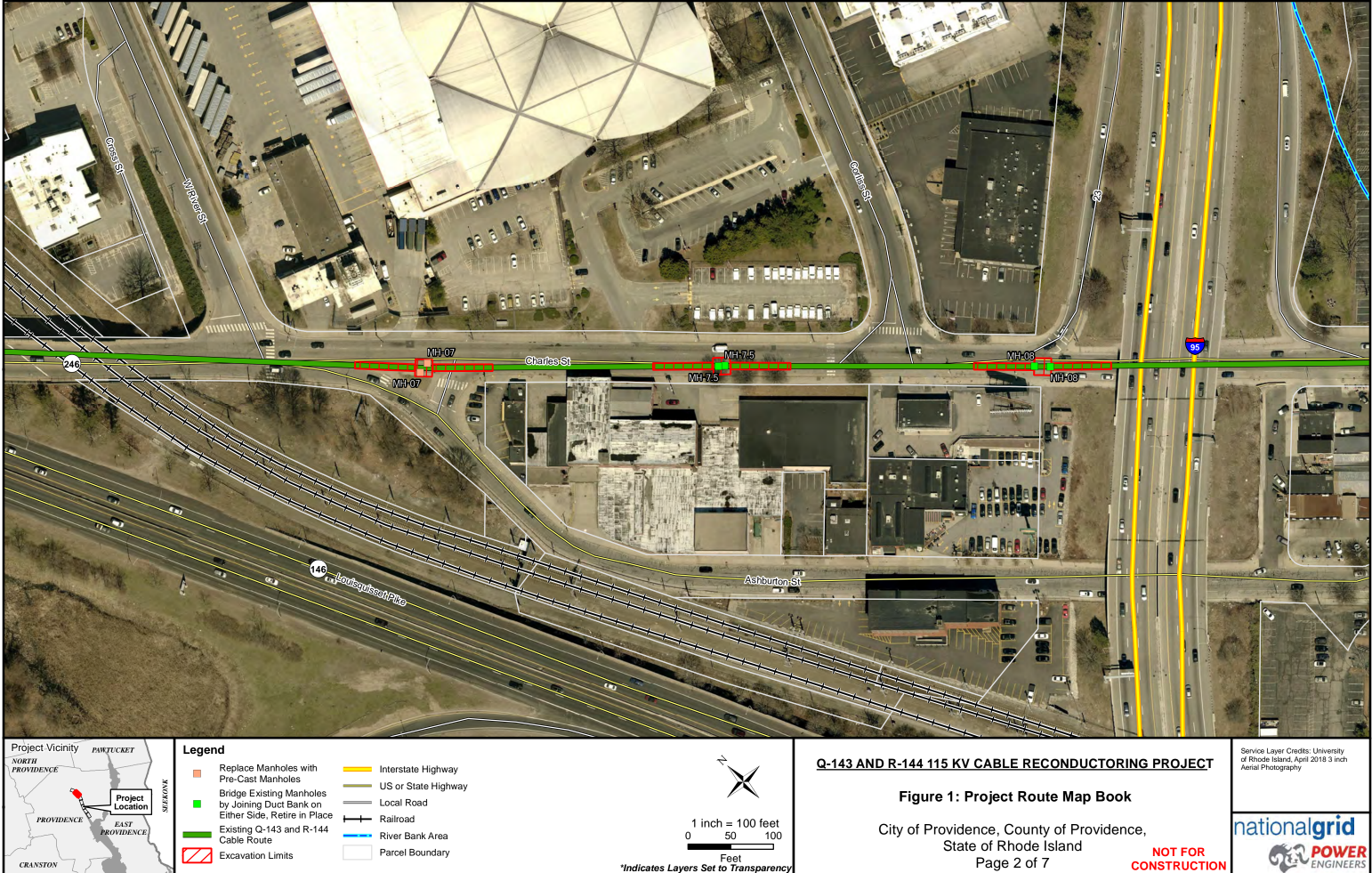
Utility Pole

71

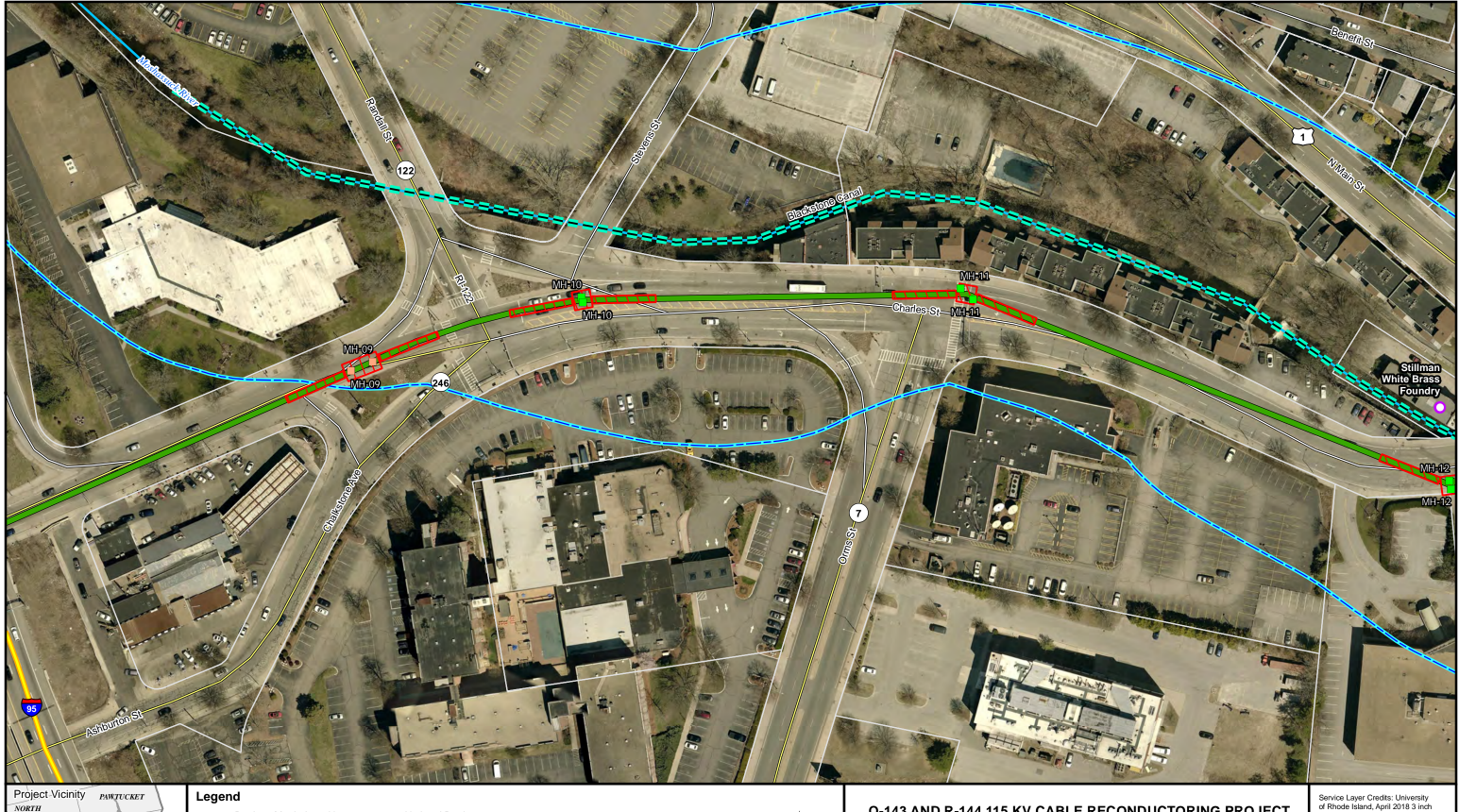
Bypass Existing Manholes by Joining Duct Bank on

Either Side, Retire in Place





THIS DOCUMENT IS INTENDED FOR GENERAL PLANNING & INFORMATION PURPOSES ONLY. ALL MEASUREMENTS & LOCATIONS ARE APPROXIMAT





THIS DOCUMENT IS INTENDED FOR GENERAL PLANNING & INFORMATION PURPOSES ONLY. ALL MEASUREMENTS & LOCATIONS ARE APPROXIMATE

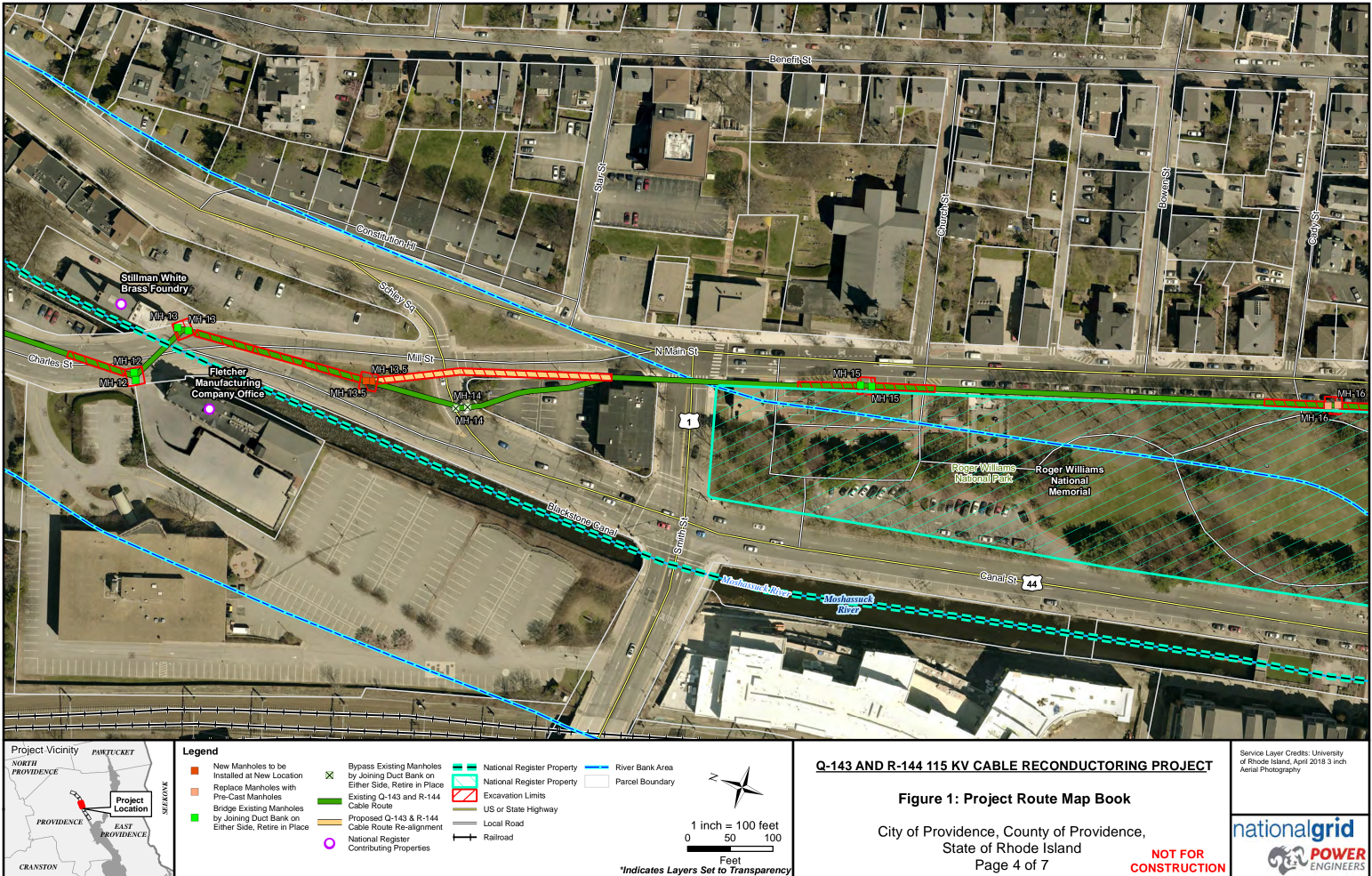
Q-143 AND R-144 115 KV CABLE RECONDUCTORING PROJECT

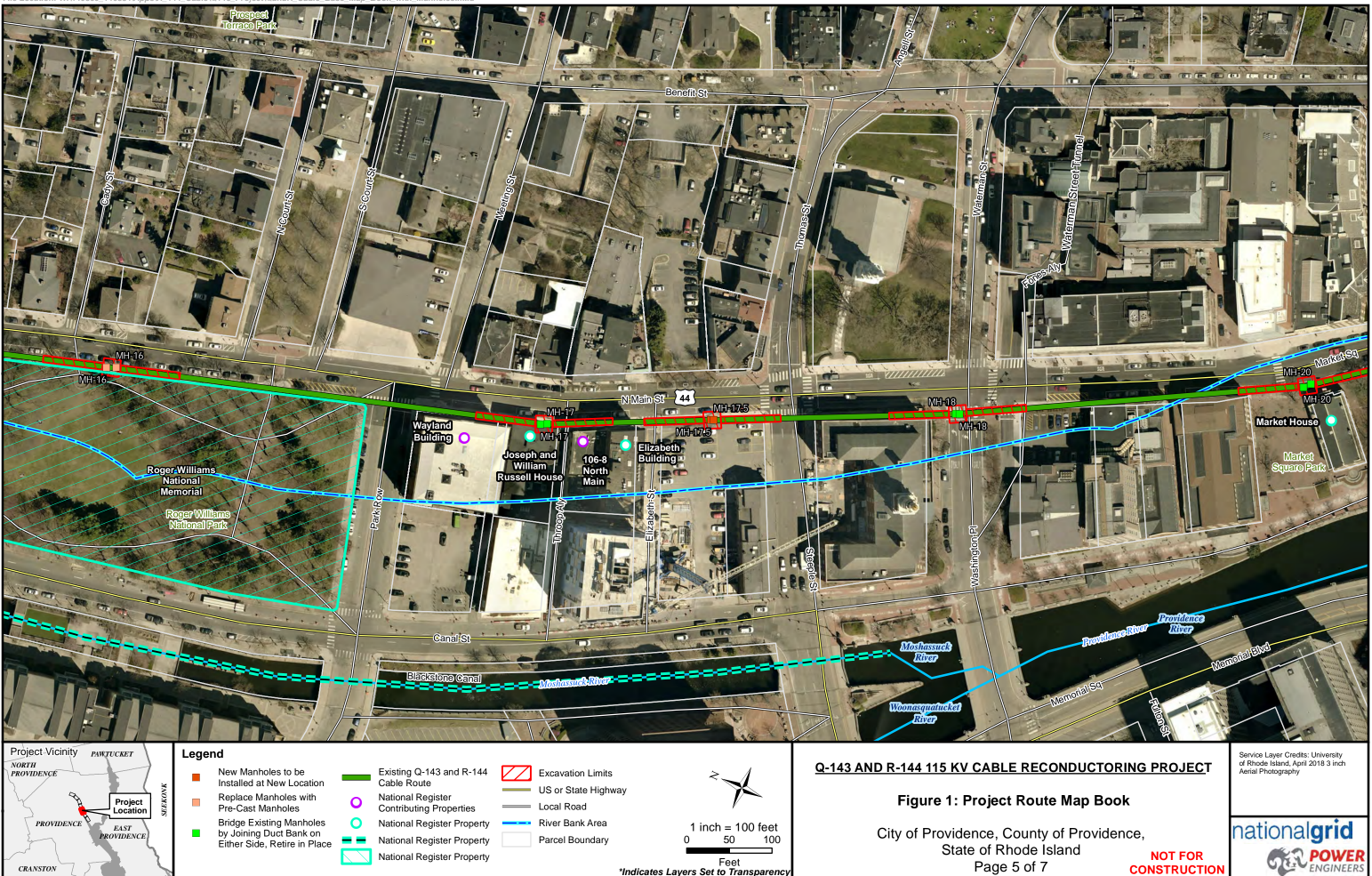
Figure 1: Project Route Map Book

City of Providence, County of Providence, State of Rhode Island NOT FOR Page 3 of 7 CONSTRUCTION Service Layer Credits: University of Rhode Island, April 2018 3 inch Aerial Photography

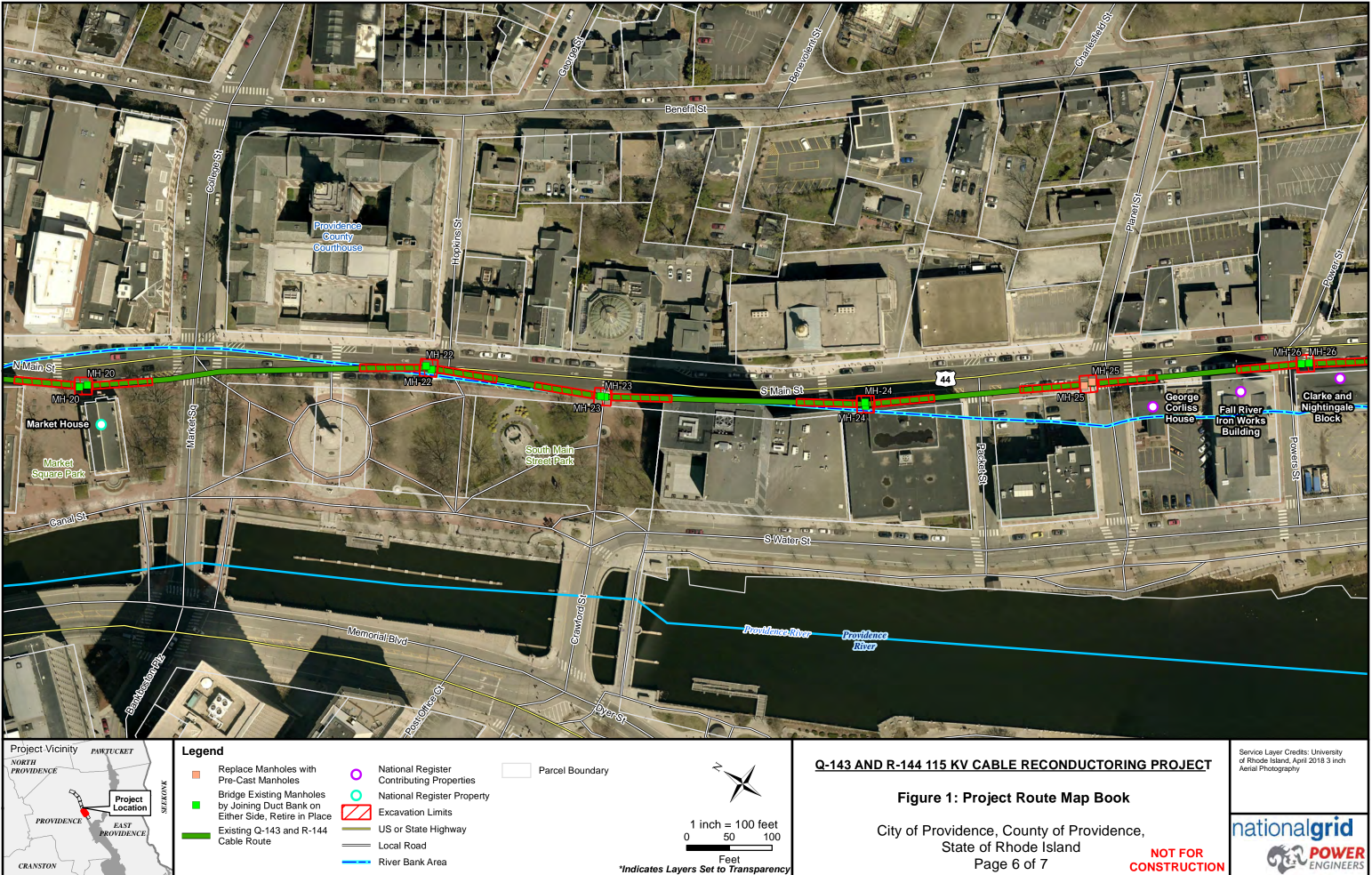


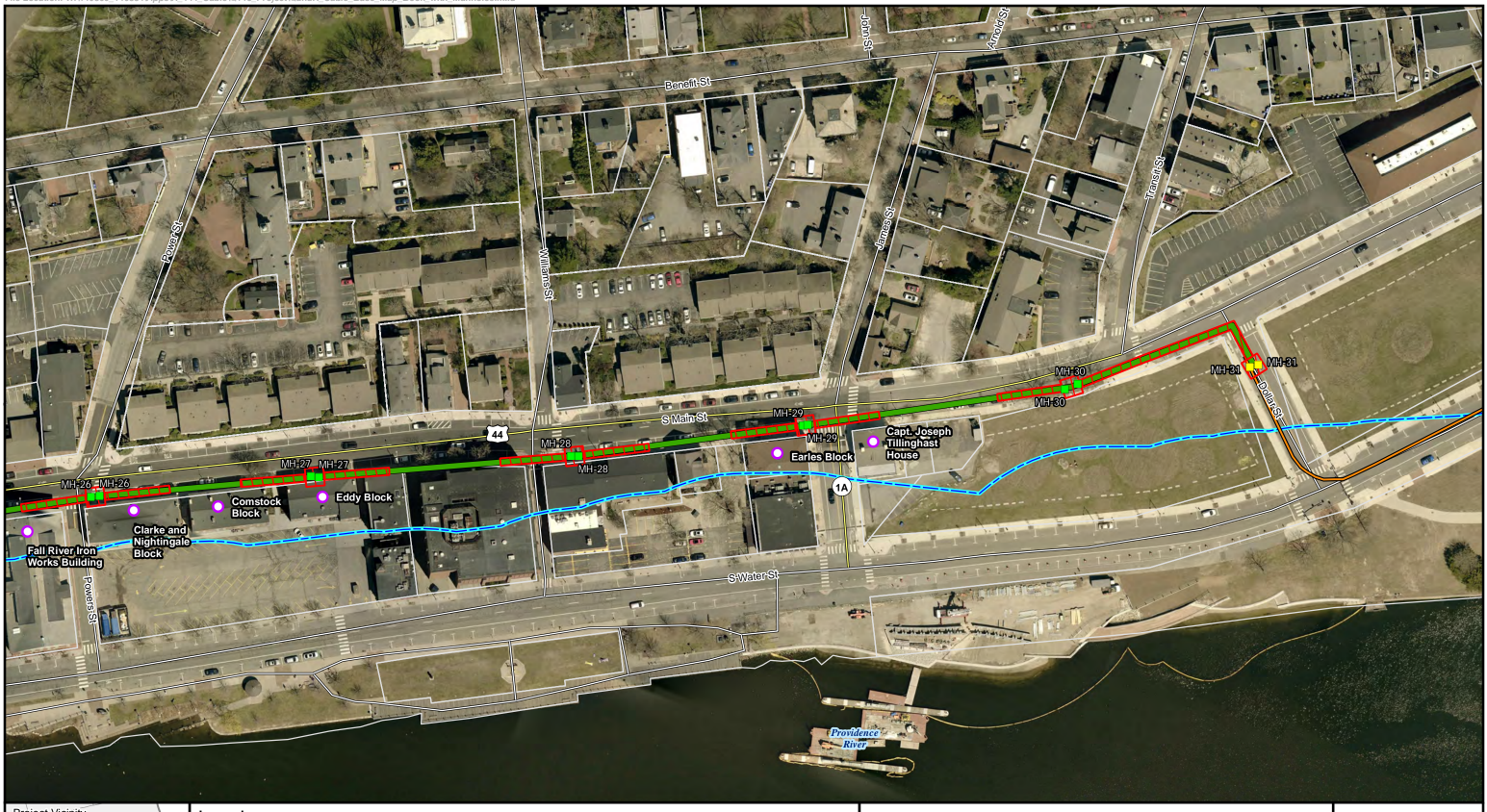
File Location: W:\140869_140884\Apps\R_144_Cable\Q143_Project\QandR_Cable_Base_Map_Book_with_Manholes.mxc





THIS DOCUMENT IS INTENDED FOR GENERAL PLANNING & INFORMATION PURPOSES ONLY. ALL MEASUREMENTS & LOCATIONS ARE APPROXIMATE





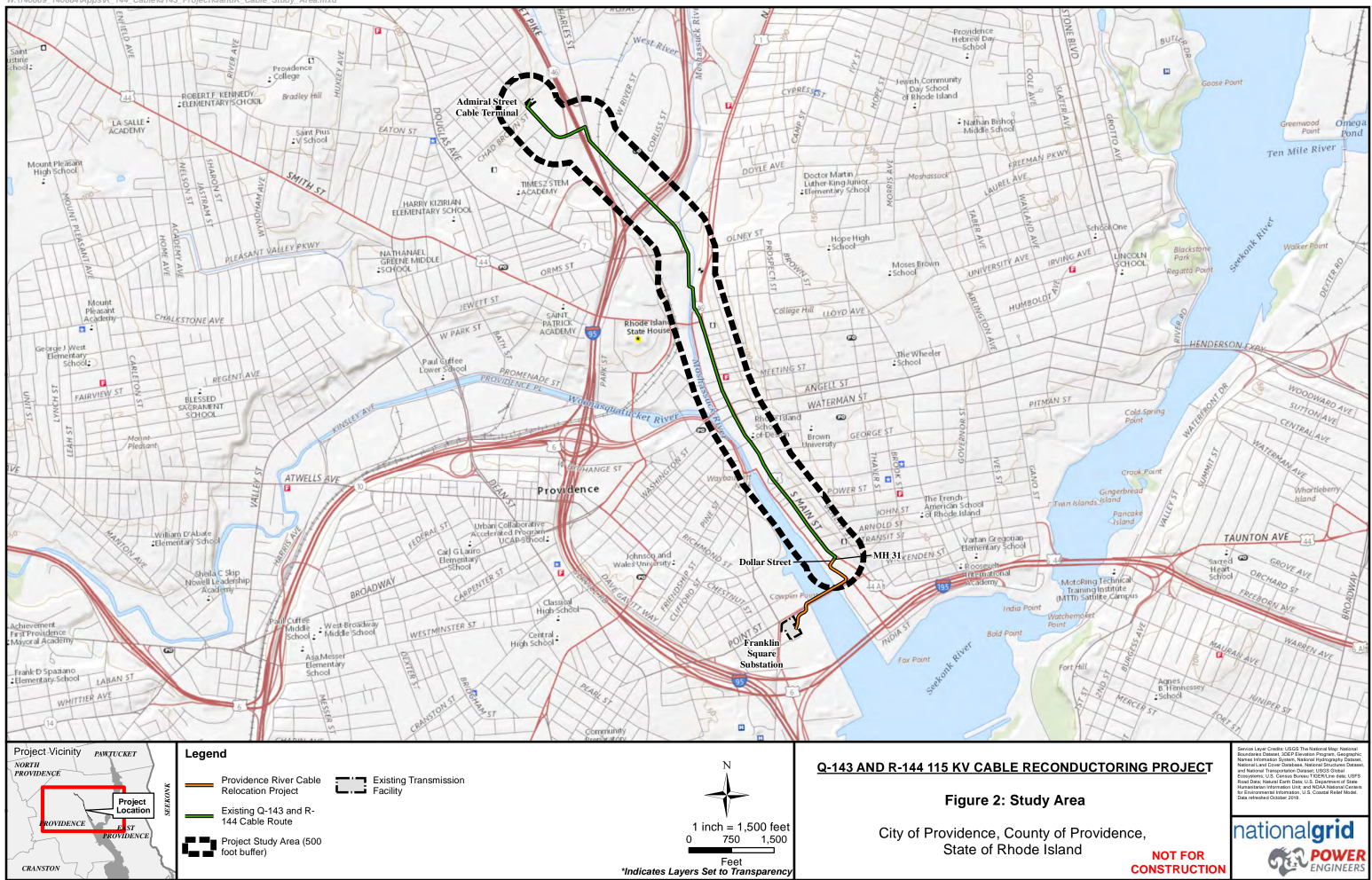


THIS DOCUMENT IS INTENDED FOR GENERAL PLANNING & INFORMATION PURPOSES ONLY. ALL MEASUREMENTS & LOCATIONS ARE APPROXIMAT.

Q-143 AND R-144 115 KV CABLE RECONDUCTORING PROJECT

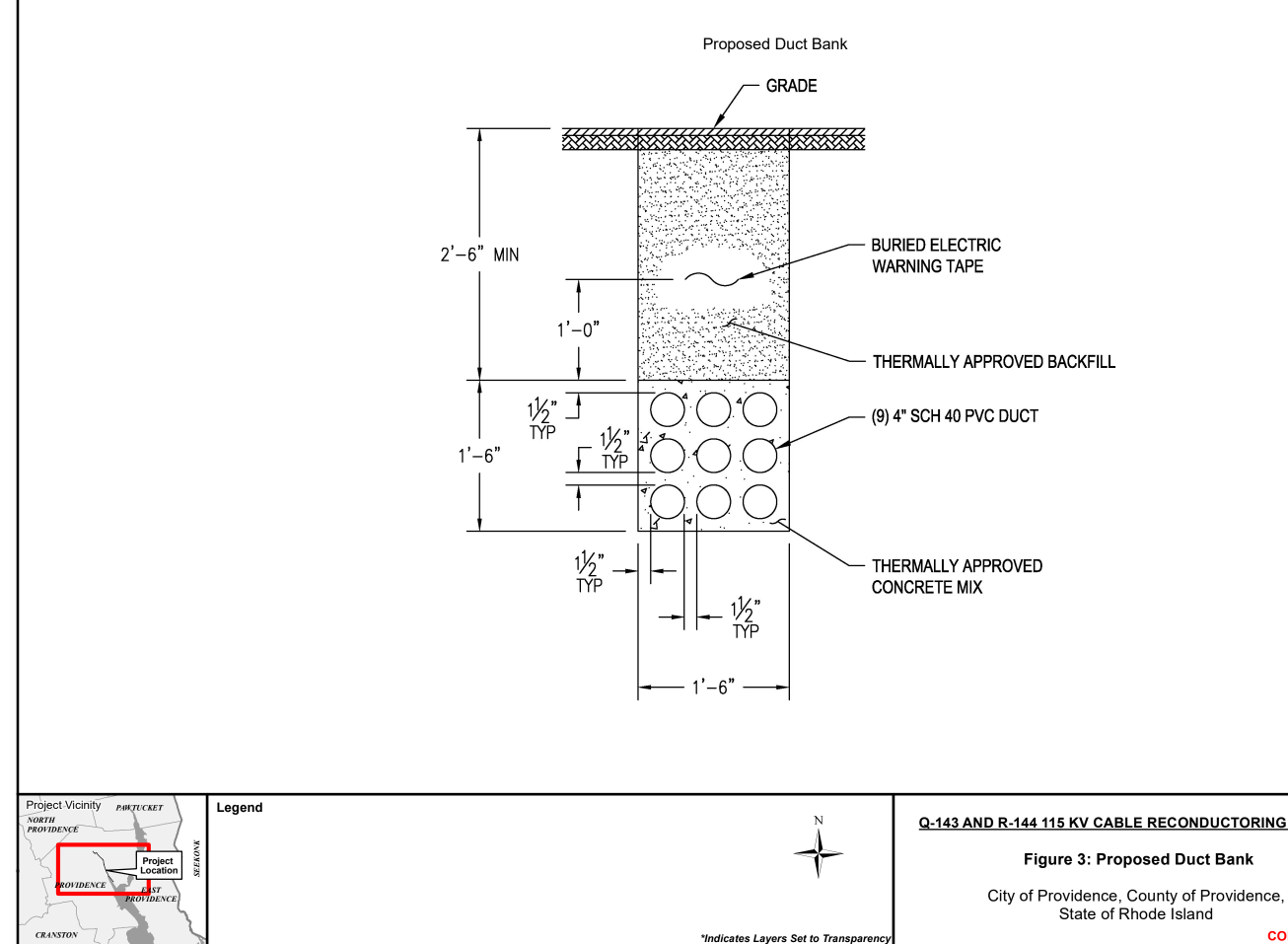
NOT FOR Page 7 of 7 CONSTRUCTION Service Layer Credits: University of Rhode Island, April 2018 3 inch Aerial Photography





W:\140869_140884\Apps\R_144_Cable\Q143_Project\QandR_Cable_Study_Area.mxd

THIS DOCUMENT IS INTENDED FOR GENERAL PLANNING & INFORMATION PURPOSES ONLY. ALL MEASUREMENTS & LOCATIONS ARE APPROXIMATE.



THIS DOCUMENT IS INTENDED FOR GENERAL PLANNING & INFORMATION PURPOSES ONLY. ALL MEASUREMENTS & LOCATIONS ARE APPROXIMATE

Q-143 AND R-144 115 KV CABLE RECONDUCTORING PROJECT

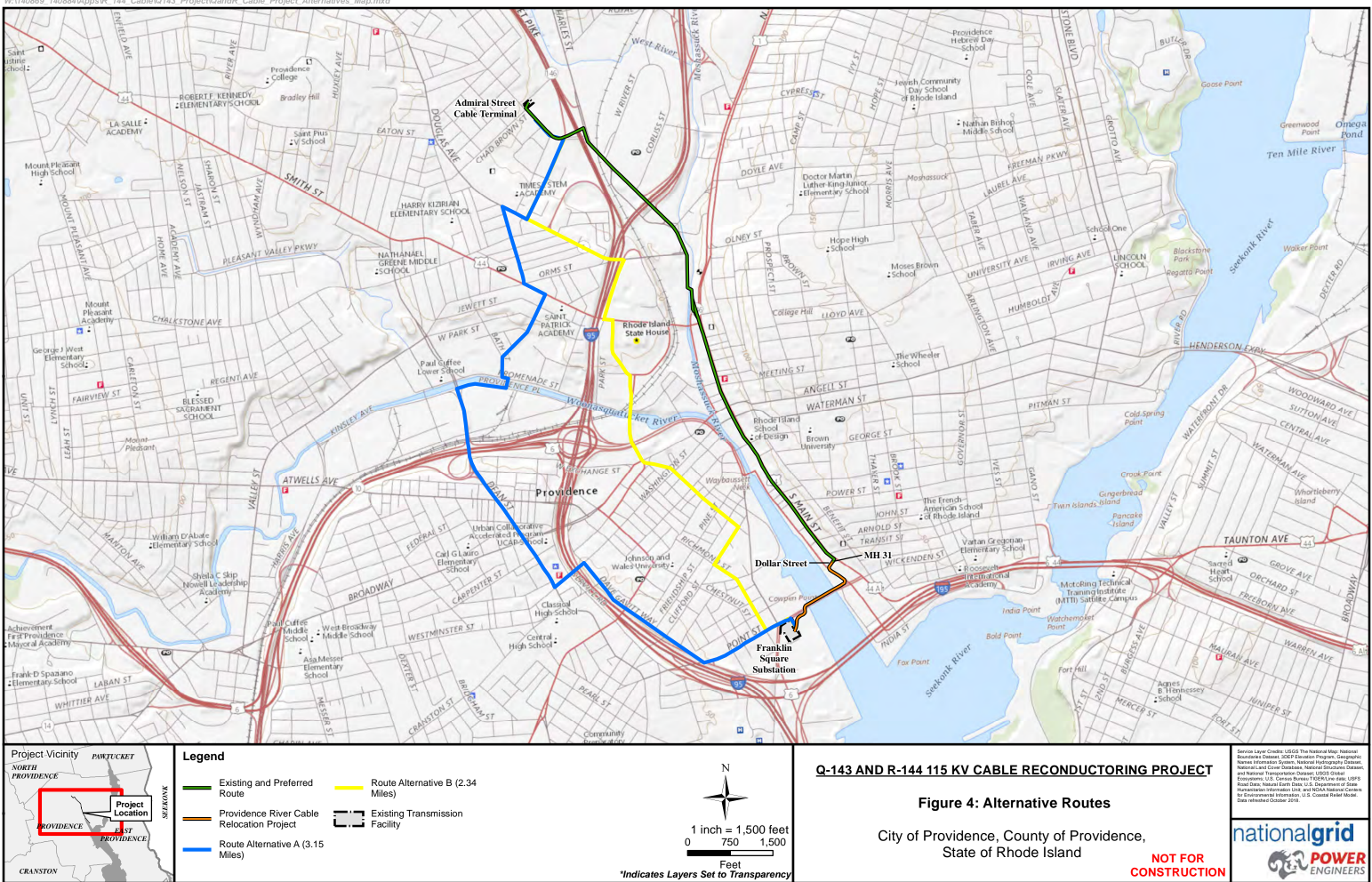
Figure 3: Proposed Duct Bank

NOT FOR



Service Layer Credits:





THIS DOCUMENT IS INTENDED FOR GENERAL PLANNING & INFORMATION PURPOSES ONLY. ALL MEASUREMENTS & LOCATIONS ARE APPROXIMATE.

