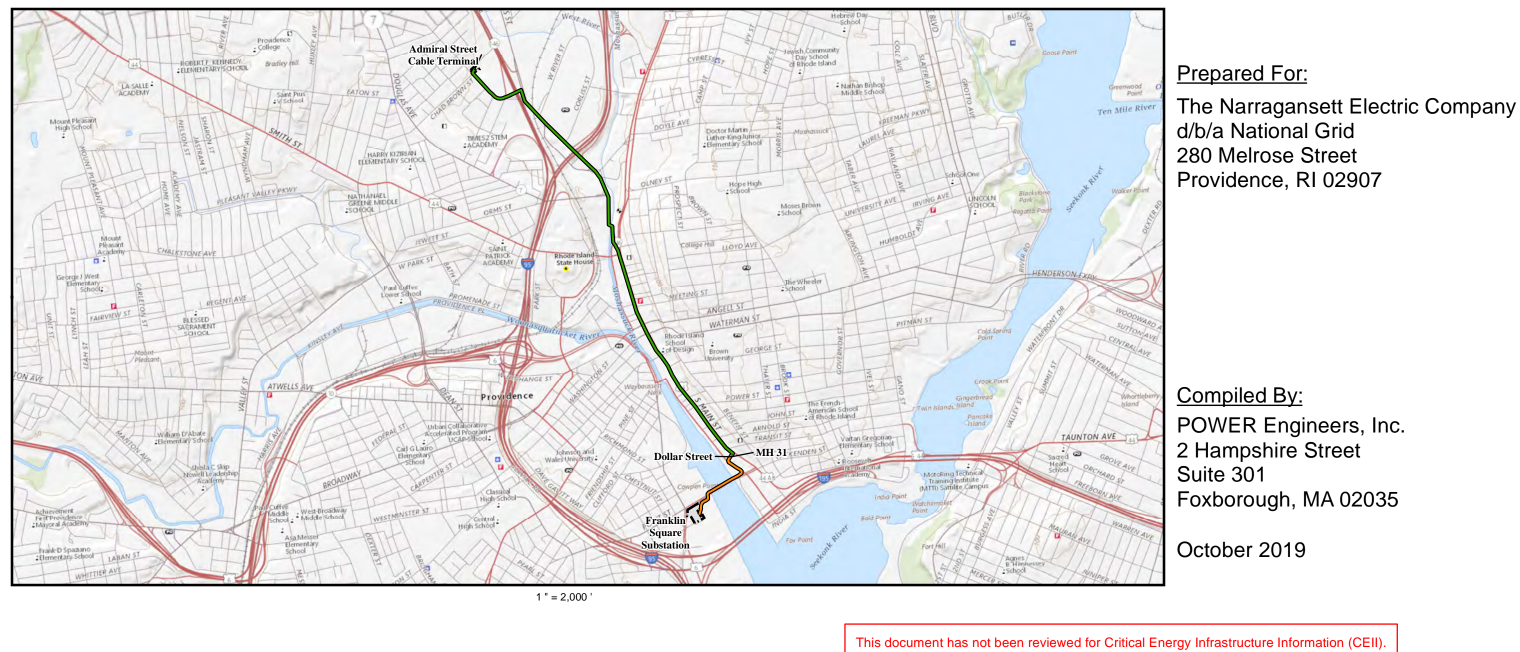
## Q-143 and R-144 115 kV Cable Reconductoring Project

Providence, Rhode Island Rhode Island Energy Facility Siting Board

# Figures





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

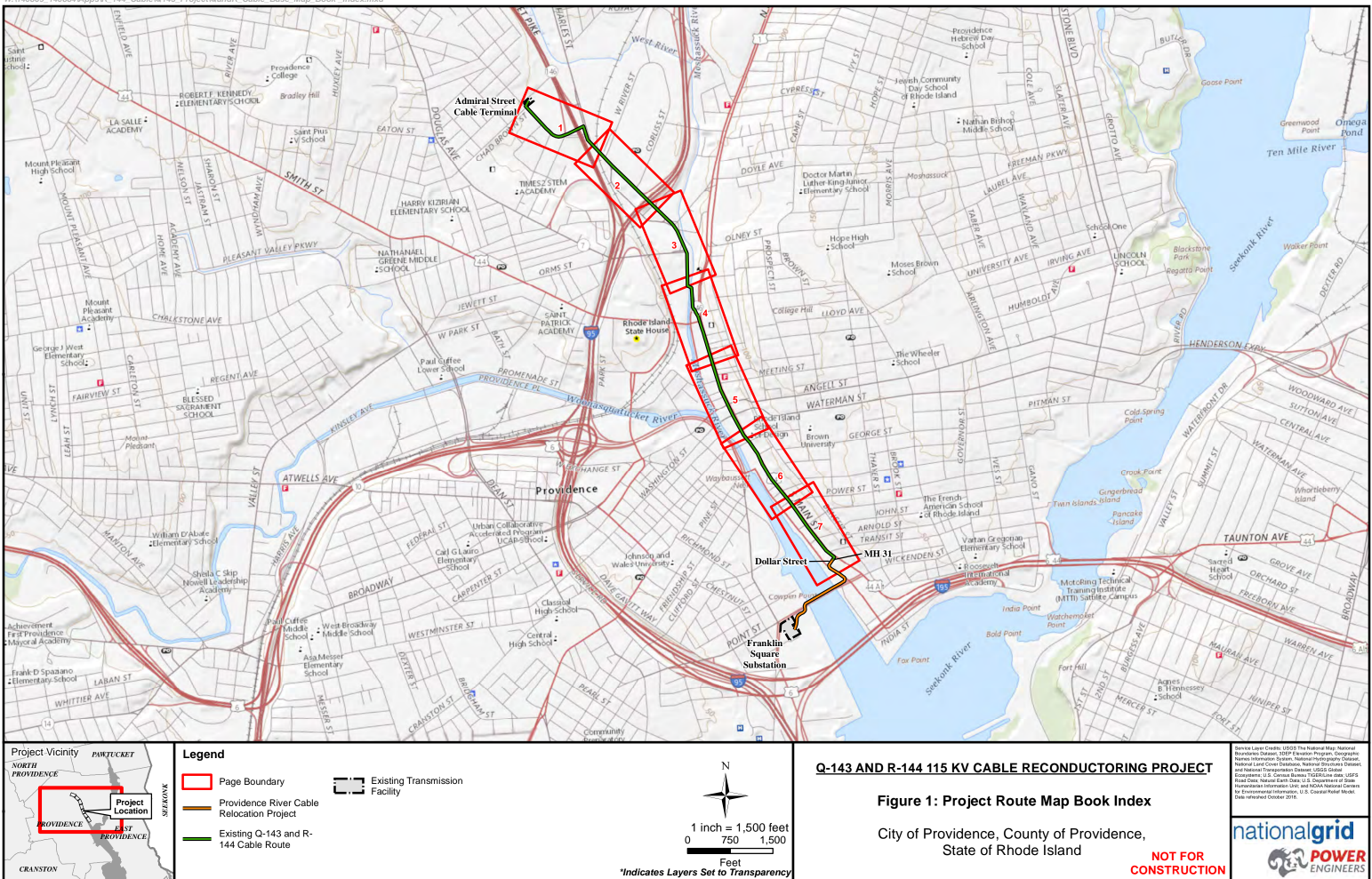
Providence, Rhode Island Rhode Island Energy Facility Siting Board

# **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.

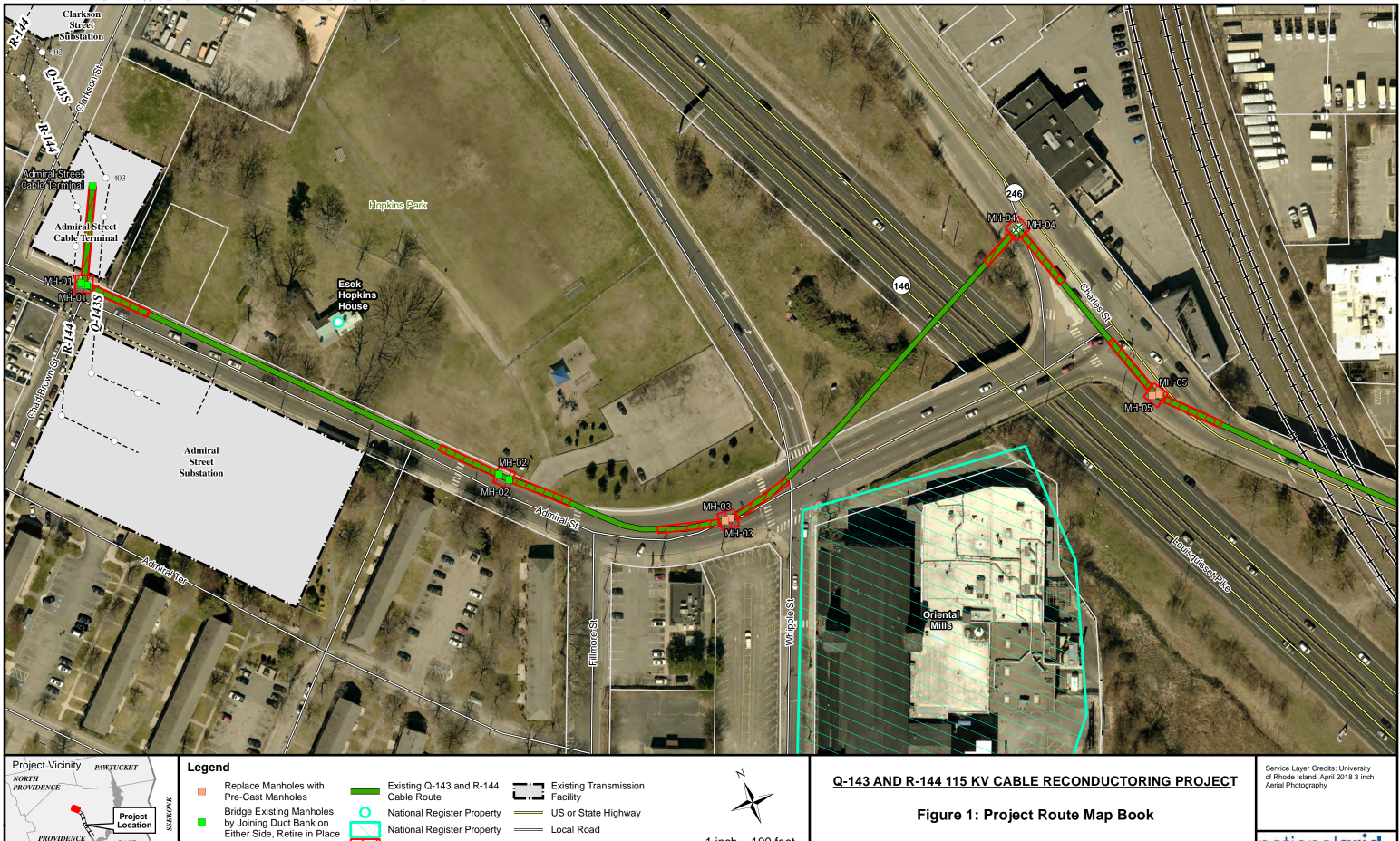
PROVIDENCE

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

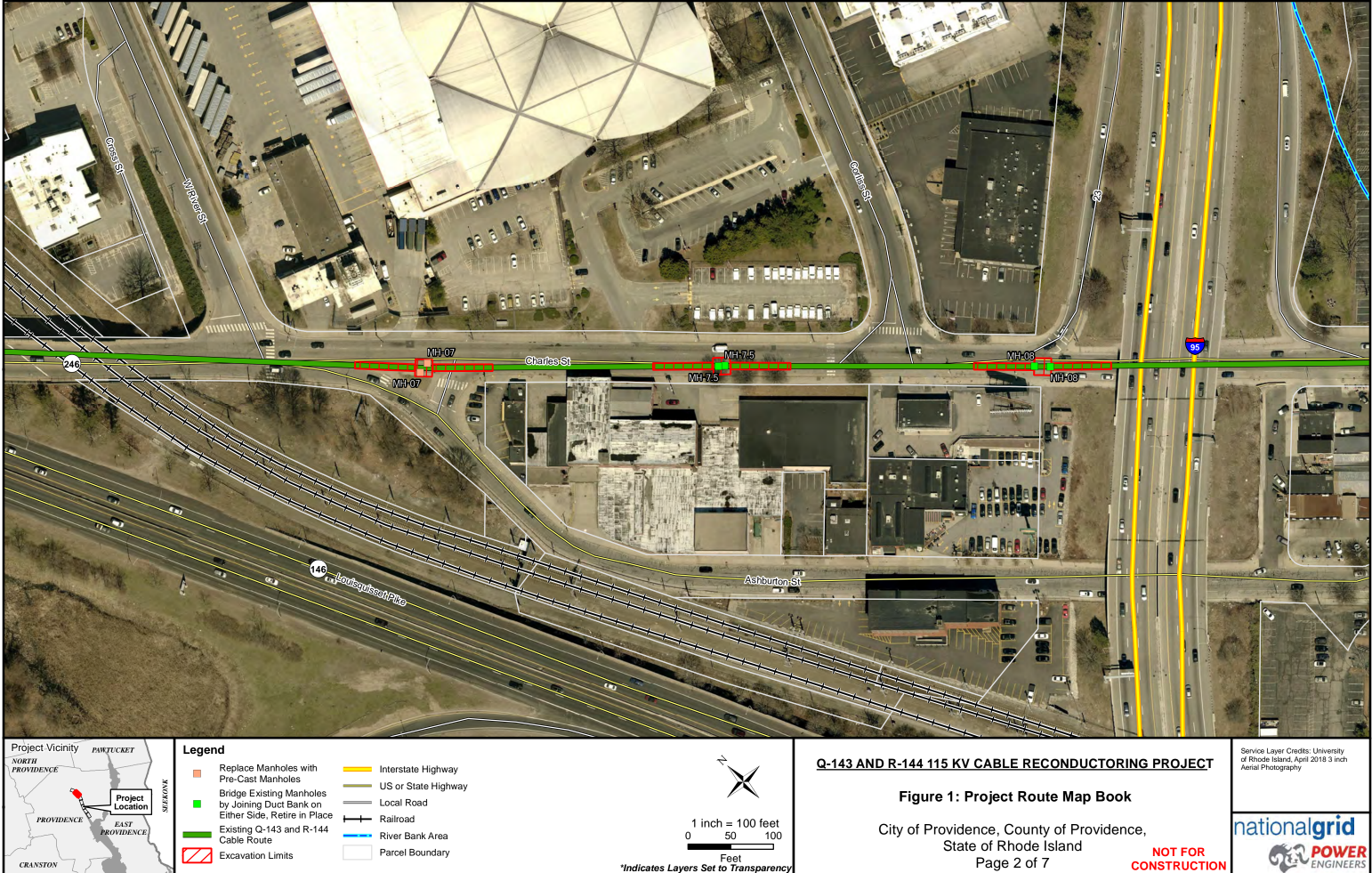
71

\_\_\_\_

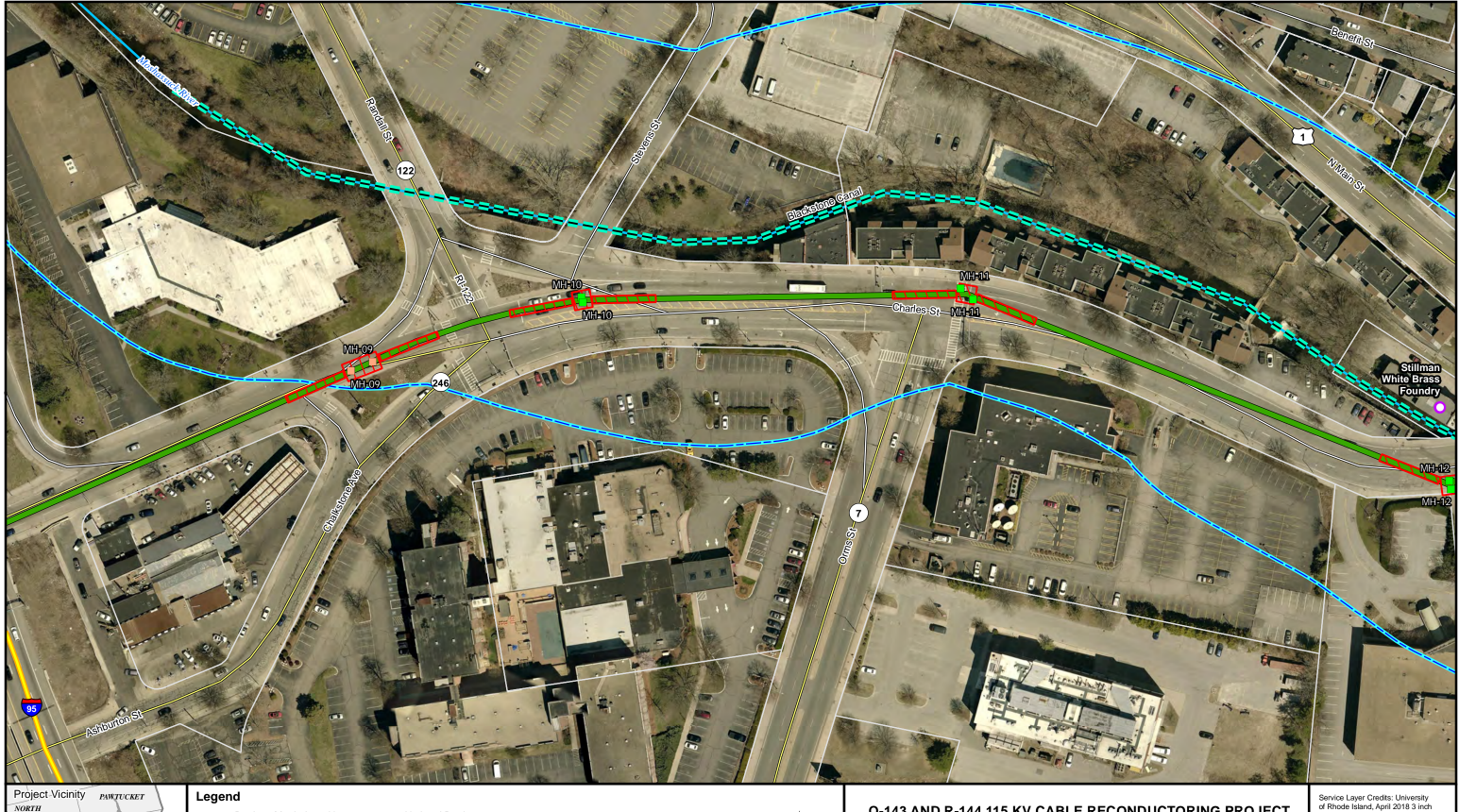
Bypass Existing Manholes by Joining Duct Bank on

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

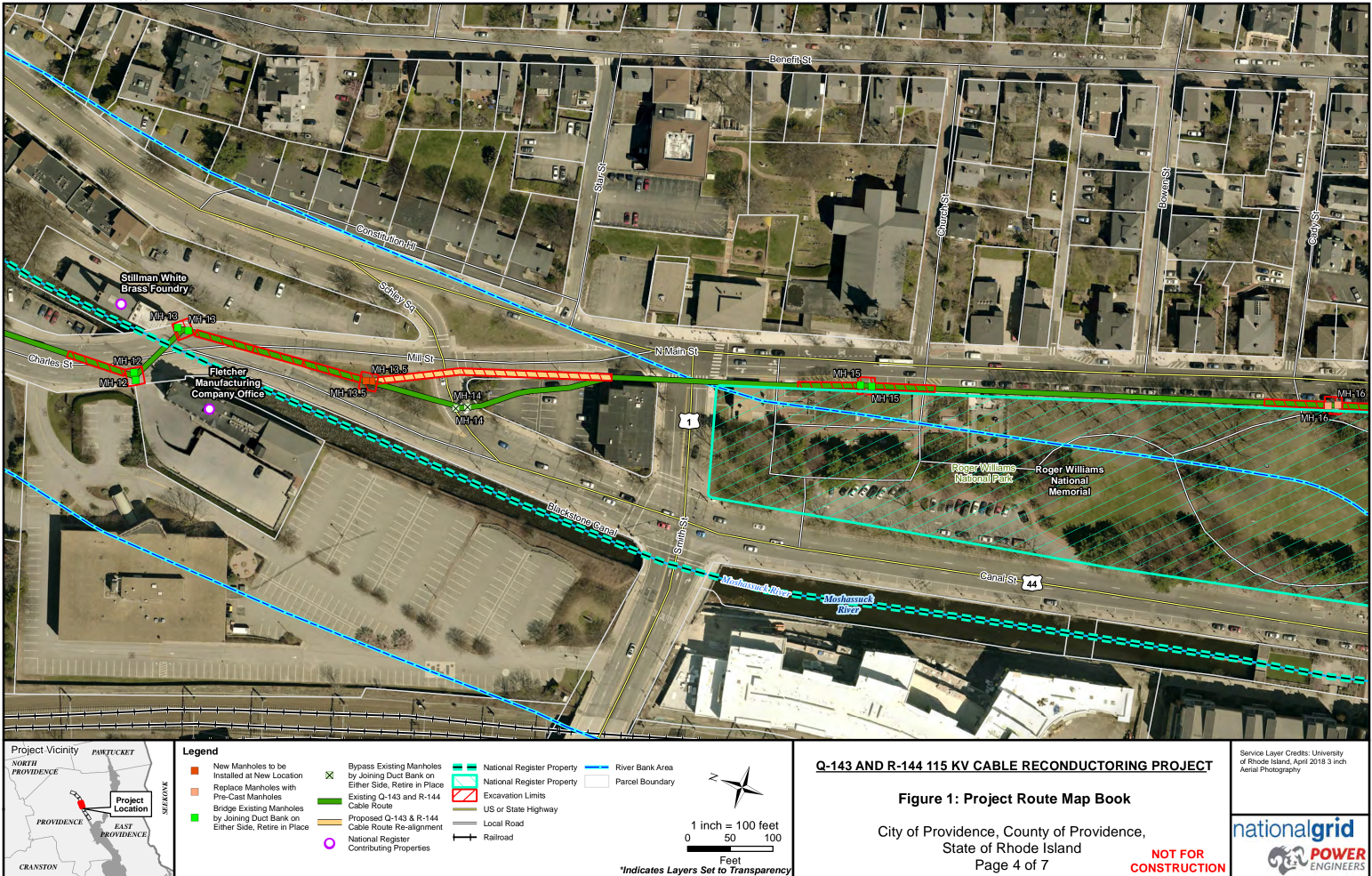
### Q-143 AND R-144 115 KV CABLE RECONDUCTORING PROJECT

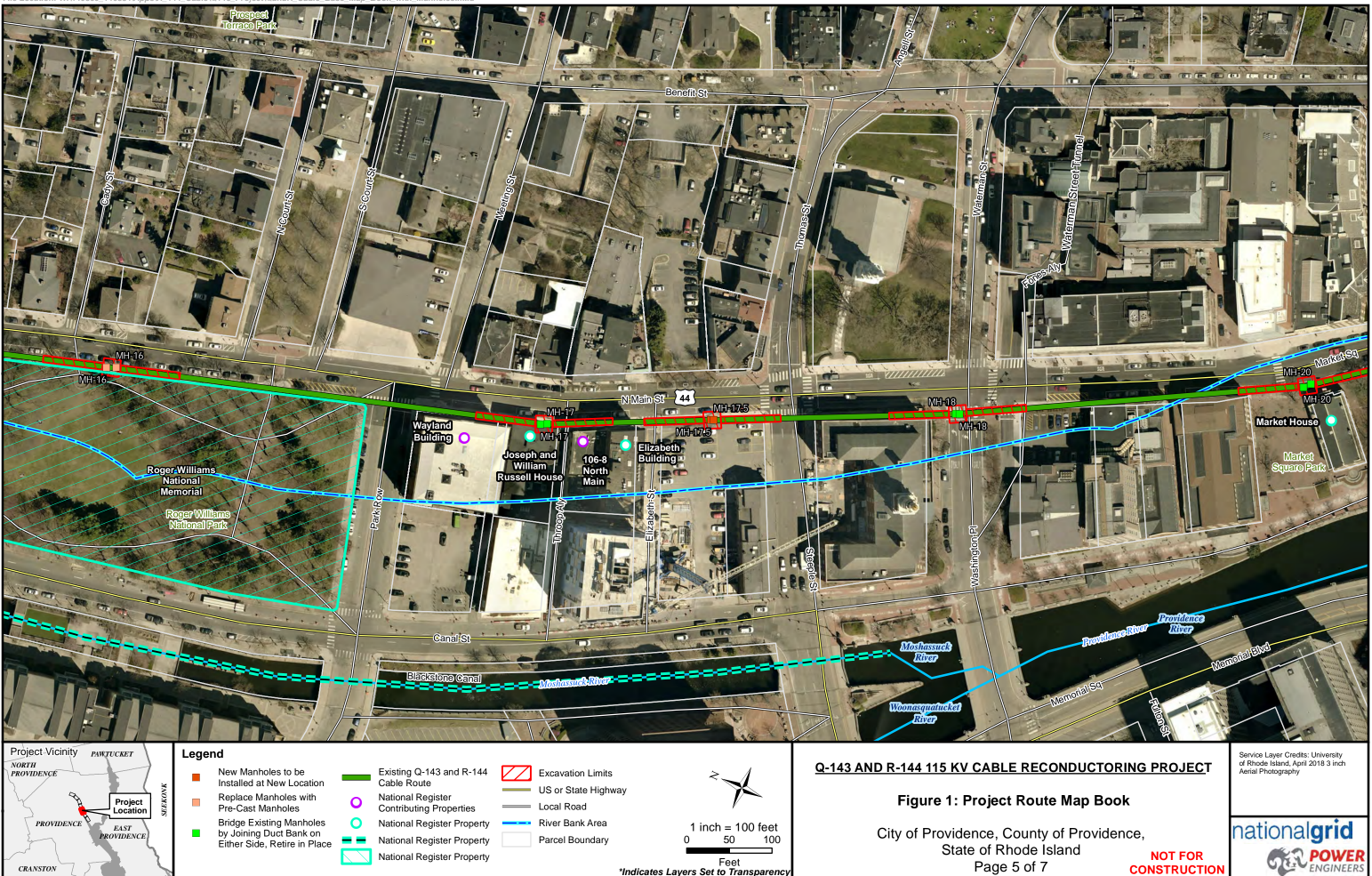
## Figure 1: Project Route Map Book

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

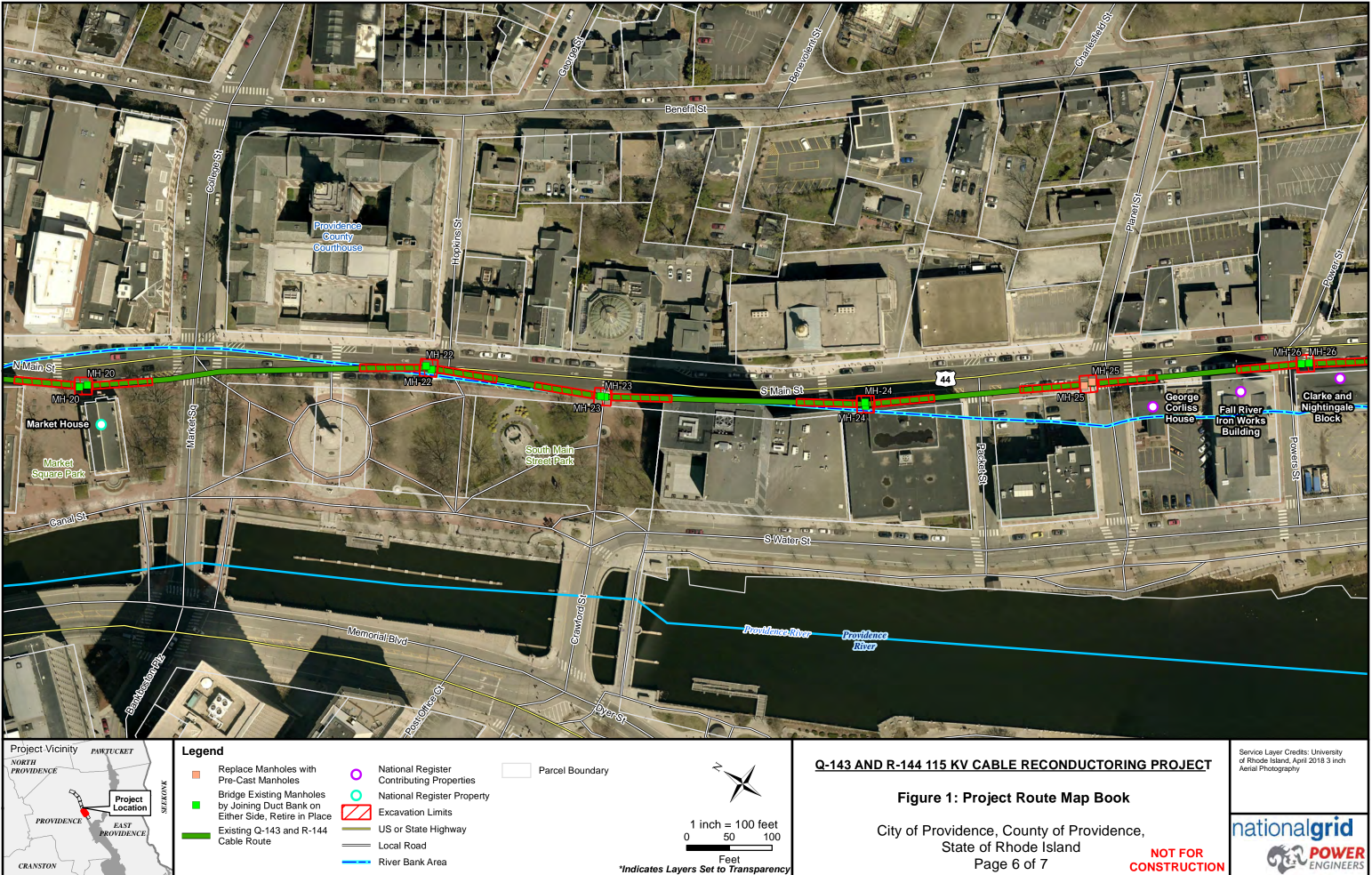


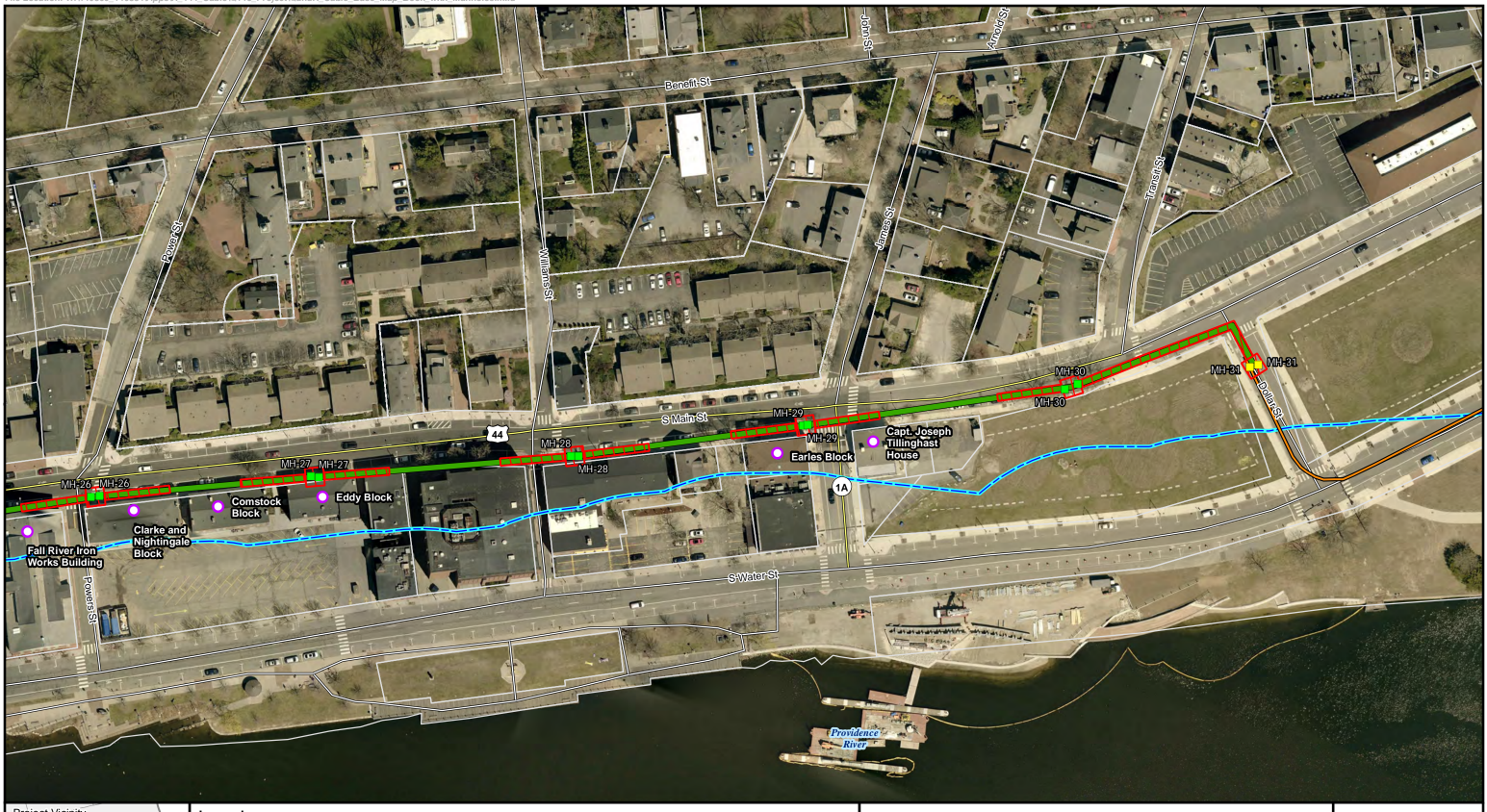
File Location: W:\140869\_140884\Apps\R\_144\_Cable\Q143\_Project\QandR\_Cable\_Base\_Map\_Book\_with\_Manholes.mxc





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





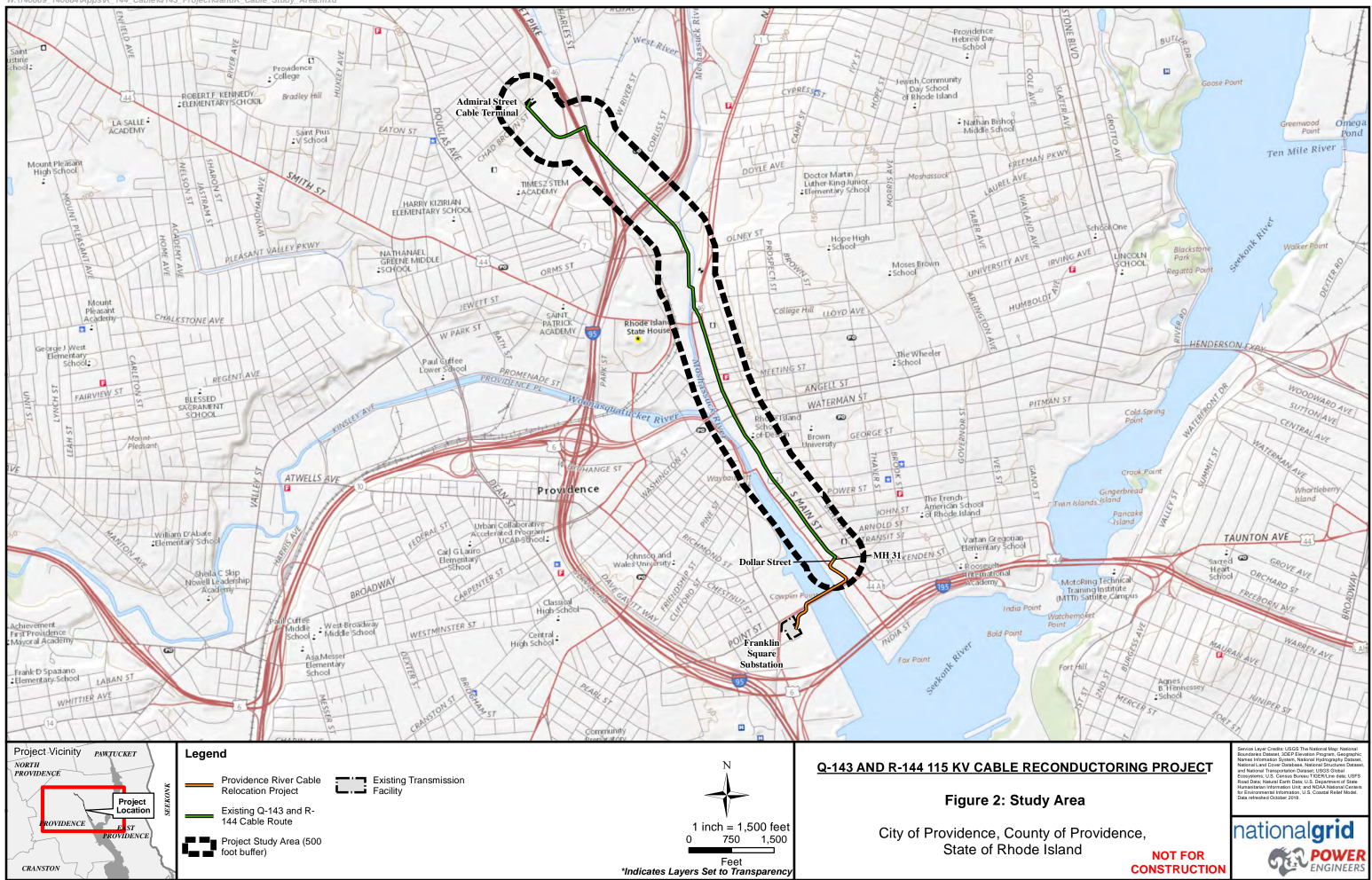


THIS DOCUMENT IS INTENDED FOR GENERAL PLANNING & INFORMATION PURPOSES ONLY. ALL MEASUREMENTS & LOCATIONS ARE APPROXIMAT.

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

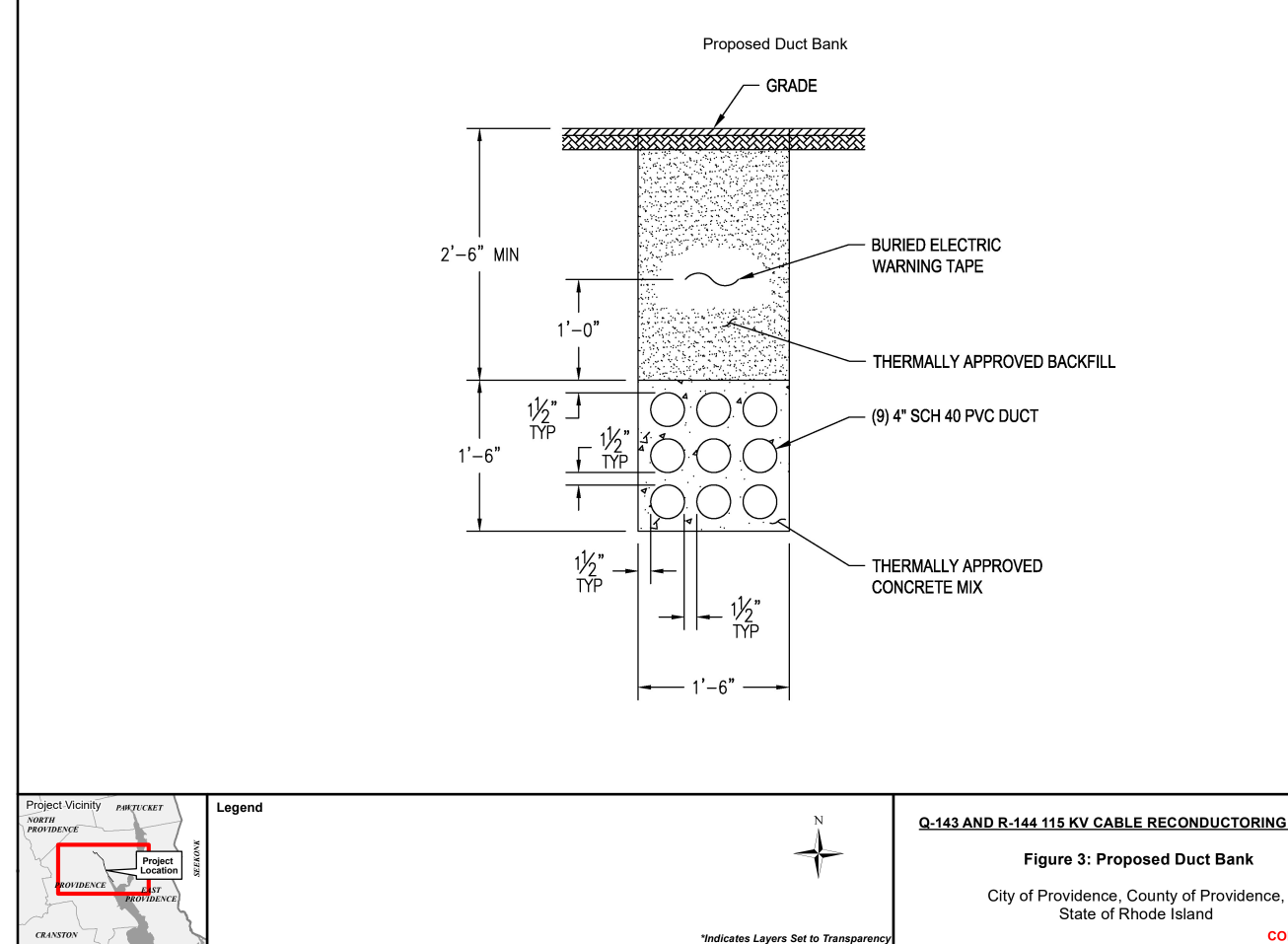
NOT FOR Page 7 of 7 CONSTRUCTION Service Layer Credits: University of Rhode Island, April 2018 3 inch Aerial Photography





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

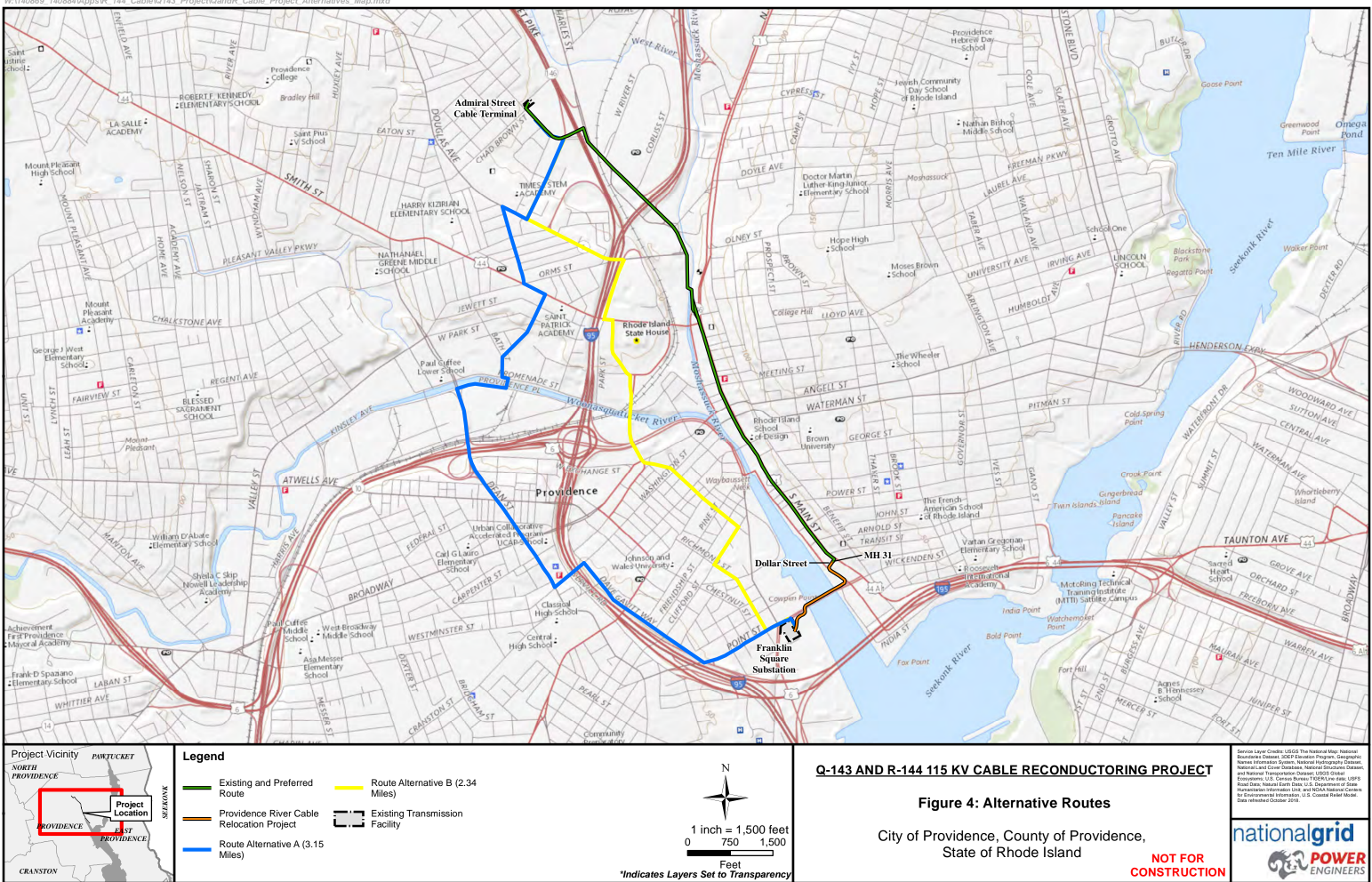
## Figure 3: Proposed Duct Bank

NOT FOR



Service Layer Credits:





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

