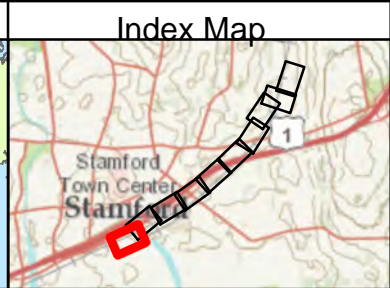
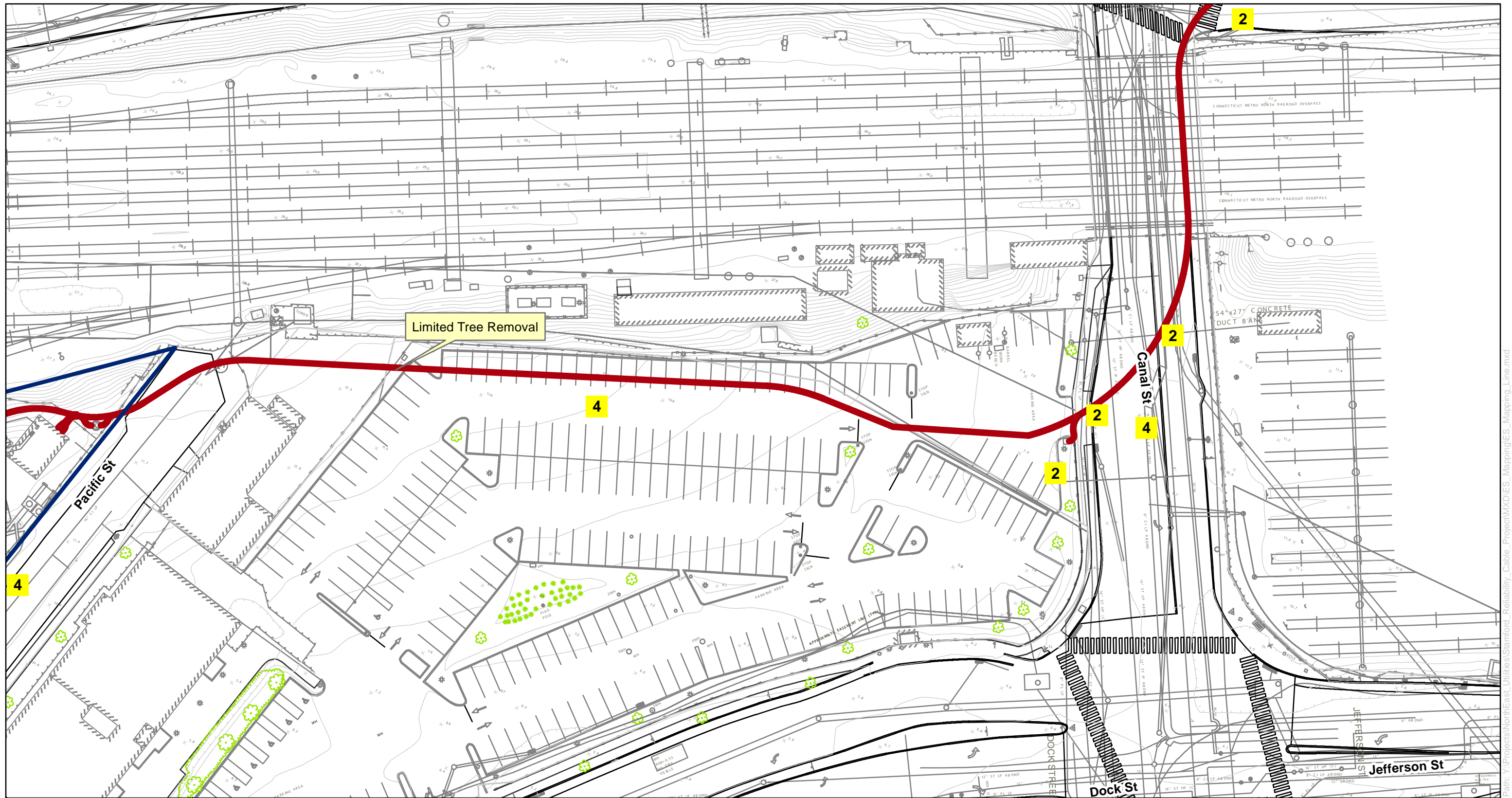

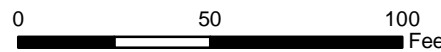


Exhibit 4: Sediment and Erosion Control Figures

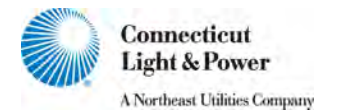


-  Underground Alignment
 - 1** PERIMETER EROSION CONTROLS ON DOWNSLOPE ALONG CONSTRUCTION AREA & AROUND SPOIL PILE (AS APPROPRIATE)
 - 2** INSTALL INLET PROTECTION (AS APPROPRIATE)
 - 3** INSTALL CONSTRUCTION ENTRANCE PAD (AS APPROPRIATE)
 - 4** STREETS WILL BE PERIODICALLY SWEEPED TO KEEP FREE OF SEDIMENT.
- 1 inch = 50 feet 

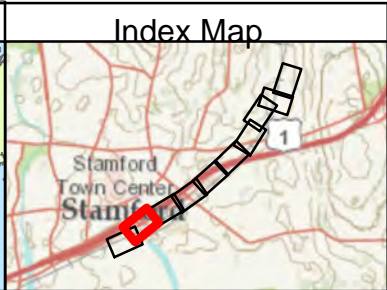
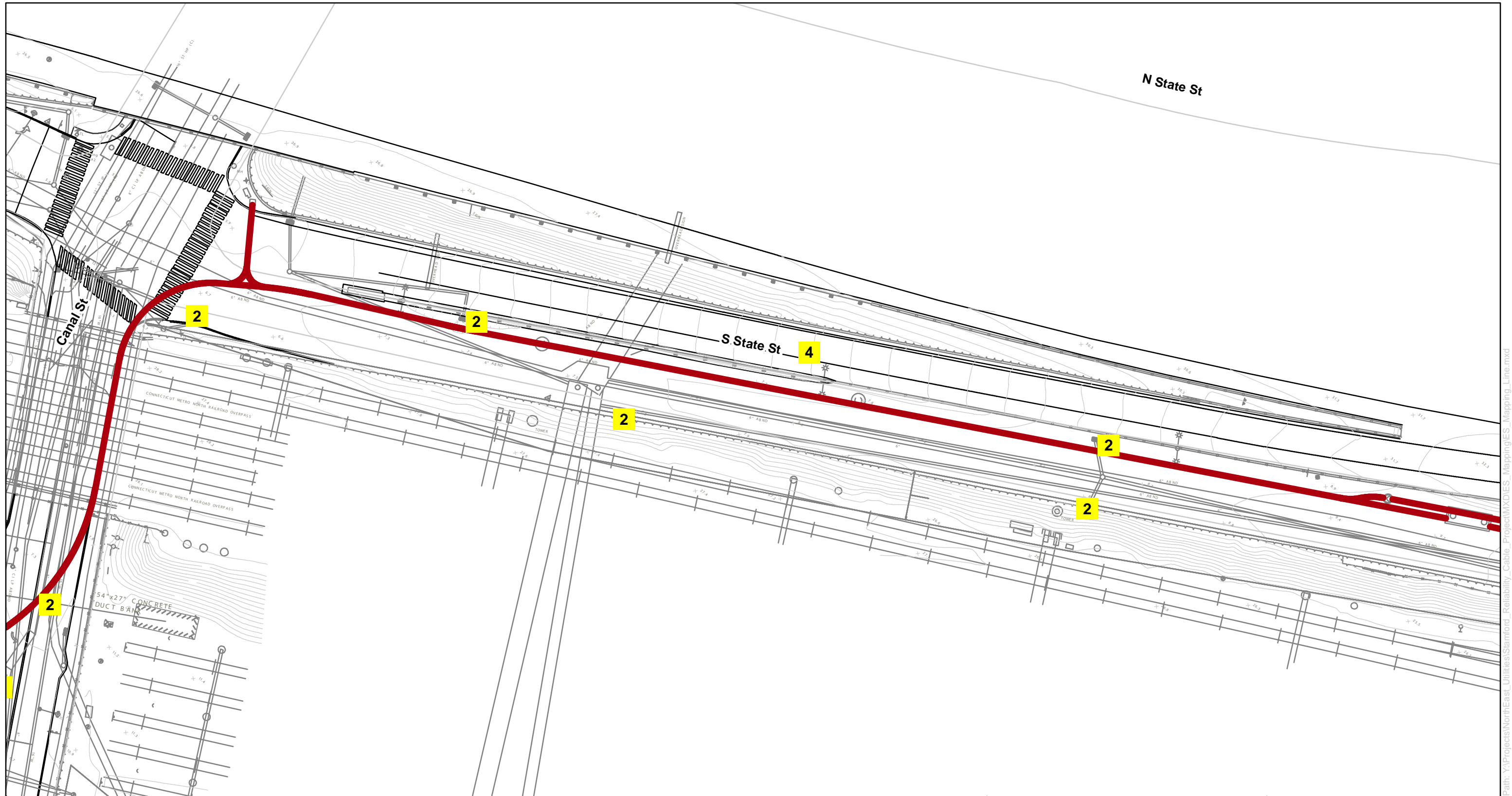



Stamford Reliability Cable Project
Preferred Route with Canal Street
Option (Updated)

Sediment and Erosion Control
Figures
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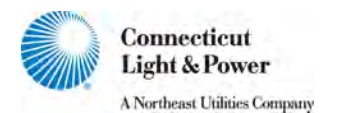
-  **Underground Alignment**
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1 inch = 50 feet 

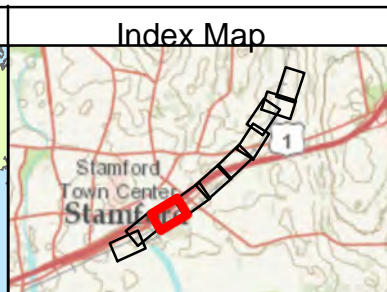
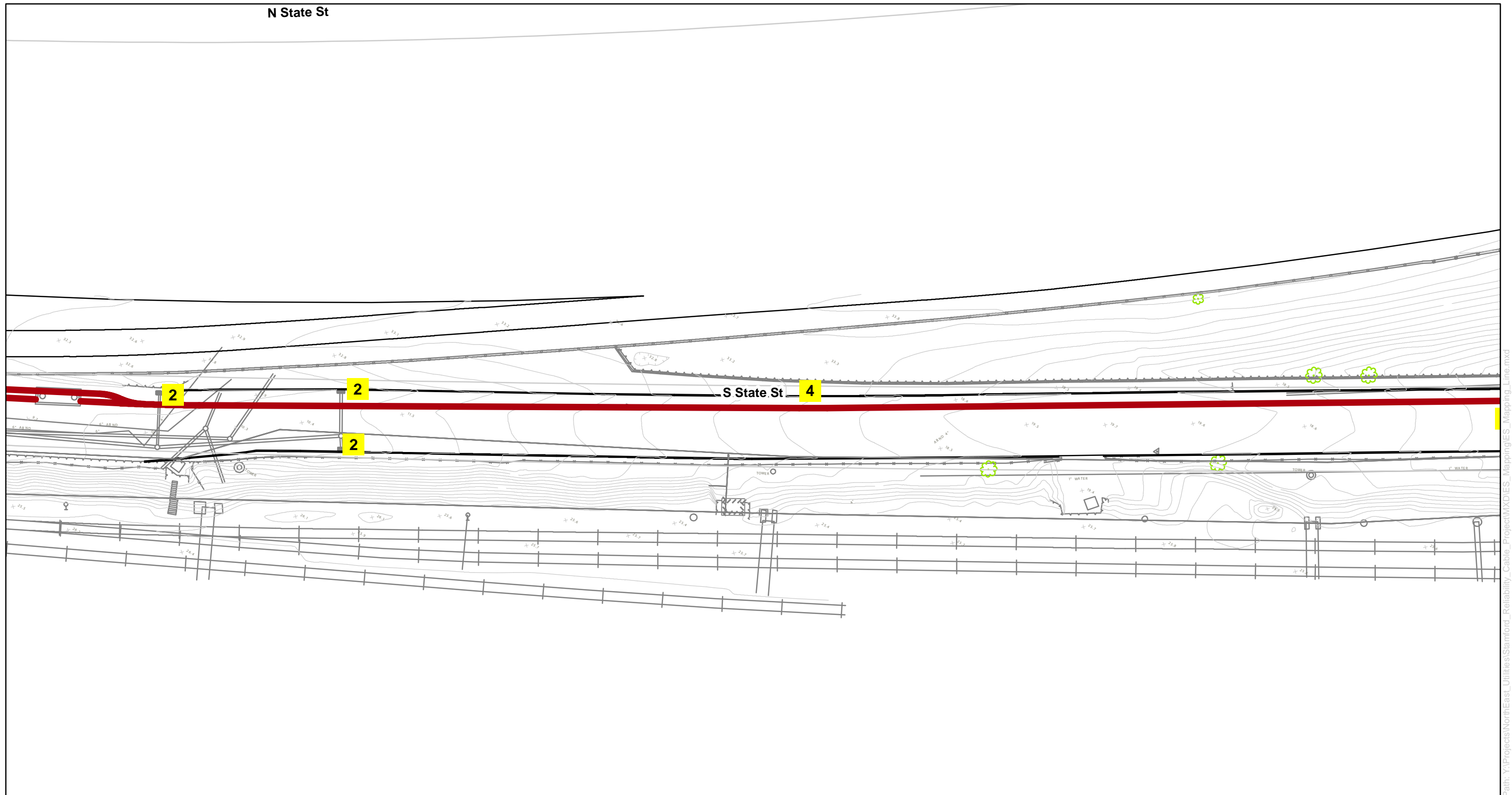


Stamford Reliability Cable Project
Preferred Route with Canal Street
Option (Updated)

Sediment and Erosion Control
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Date: October 7, 2013

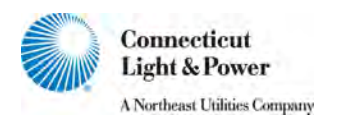


- Underground Alignment**
- 1** PERIMETER EROSION CONTROLS ON DOWNSLOPE ALONG CONSTRUCTION AREA & AROUND SPOIL PILE (AS APPROPRIATE)
- 2** INSTALL INLET PROTECTION (AS APPROPRIATE)
- 3** INSTALL CONSTRUCTION ENTRANCE PAD (AS APPROPRIATE)
- 4** STREETS WILL BE PERIODICALLY SWEEPED TO KEEP FREE OF SEDIMENT.



Stamford Reliability Cable Project
Preferred Route with Canal Street
Option (Updated)

Sediment and Erosion Control
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Path: Y:\Projects\NorthEast_Utillies\Stamford_Reliability_Cable_Project\XDXES_Mapping\ES_Mapping_Line.mxd