Exhibit 4: Sediment and Erosion Control Figures
PERIMETER EROSION CONTROLS ON DOWNSLOPE ALONG CONSTRUCTION AREA & AROUND SPOIL PILE (AS APPROPRIATE)

INSTALL INLET PROTECTION (AS APPROPRIATE)

INSTALL CONSTRUCTION ENTRANCE PAD (AS APPROPRIATE)

STREETS WILL BE PERIODICALLY SWEPT TO KEEP FREE OF SEDIMENT.
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 SWEEP 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
Map 3 of 10

CT
NY
MA
RI
NJ NY
RI

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Date: October 7, 2013