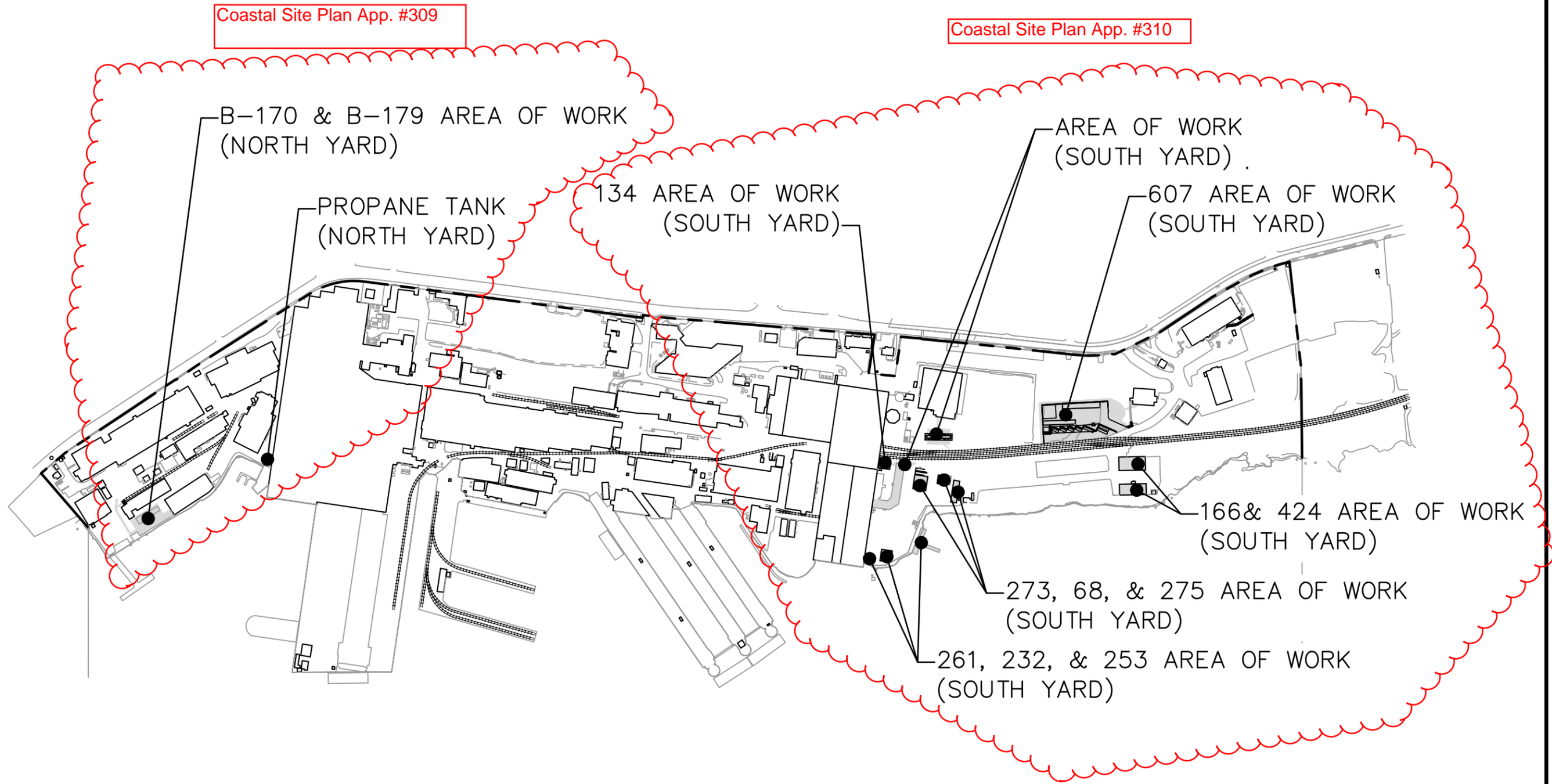


File Path: J:\DWG\970570A11\Civil\Plan\North_Yard_Projects\19970570A11_STP01-N.dwg Layout: GI-100 Plotted: Mon, August 13, 2018 - 4:46 PM User: Imello
MS VIEW: LAYER STATE: Plotter: DWG TO PDF-PC3 CTB File: FO.STB



Coastal Site Plan App. #309

Coastal Site Plan App. #310

| | |
|--------|-----------------|
| SCALE: | HORIZ.: 1"=400' |
| | VERT.: |
| DATUM: | HORIZ.: NA |
| | VERT.: NA |
| | 0 200 400 |
| | GRAPHIC SCALE |

FUSS & O'NEILL
146 HARTFORD ROAD
MANCHESTER, CONNECTICUT 06040
860.646.2469
www.fandob.com

CONNECTICUT

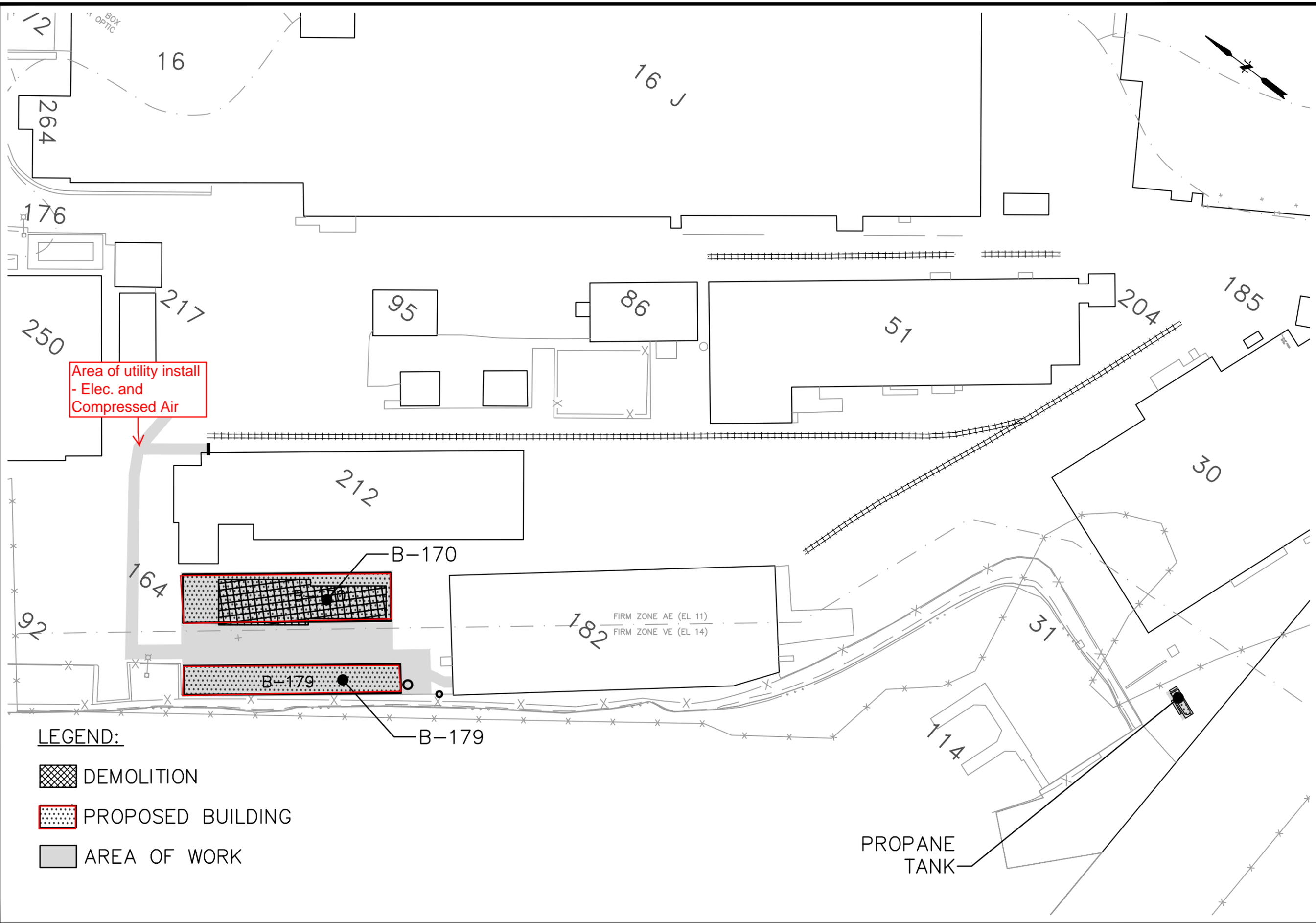
FACILITIES MASTER PLAN - ENABLING PROJECTS
OVERALL IMPROVEMENTS PLAN
ELECTRIC BOAT - GROTON CAMPUS

PROJ. No.: 1997 0570.A11
DATE: 08/17/2018

GI-100

GROTON

File Path: J:\DWG\970570A11\Civil\Plan\North_Yard_Projects\19970570A11_STP01-N.dwg Layout: GI-101 Plotted: Mon, August 13, 2018 - 4:09 PM User: Imello
MS VIEW: LAYER STATE: Plotter: DWG TO PDF-PC3 CTB File: FO.STB



LEGEND:

-  DEMOLITION
-  PROPOSED BUILDING
-  AREA OF WORK

| | |
|--------------------------|----------------|
| SCALE: | HORIZ.: 1"=50' |
| | VERT.: |
| DATUM: | HORIZ.: NA |
| | VERT.: NA |
| 0 25 50 GRAPHIC SCALE | |

FUSS & O'NEILL
146 HARTFORD ROAD
MANCHESTER, CONNECTICUT 06040
860.646.2469
www.fandob.com



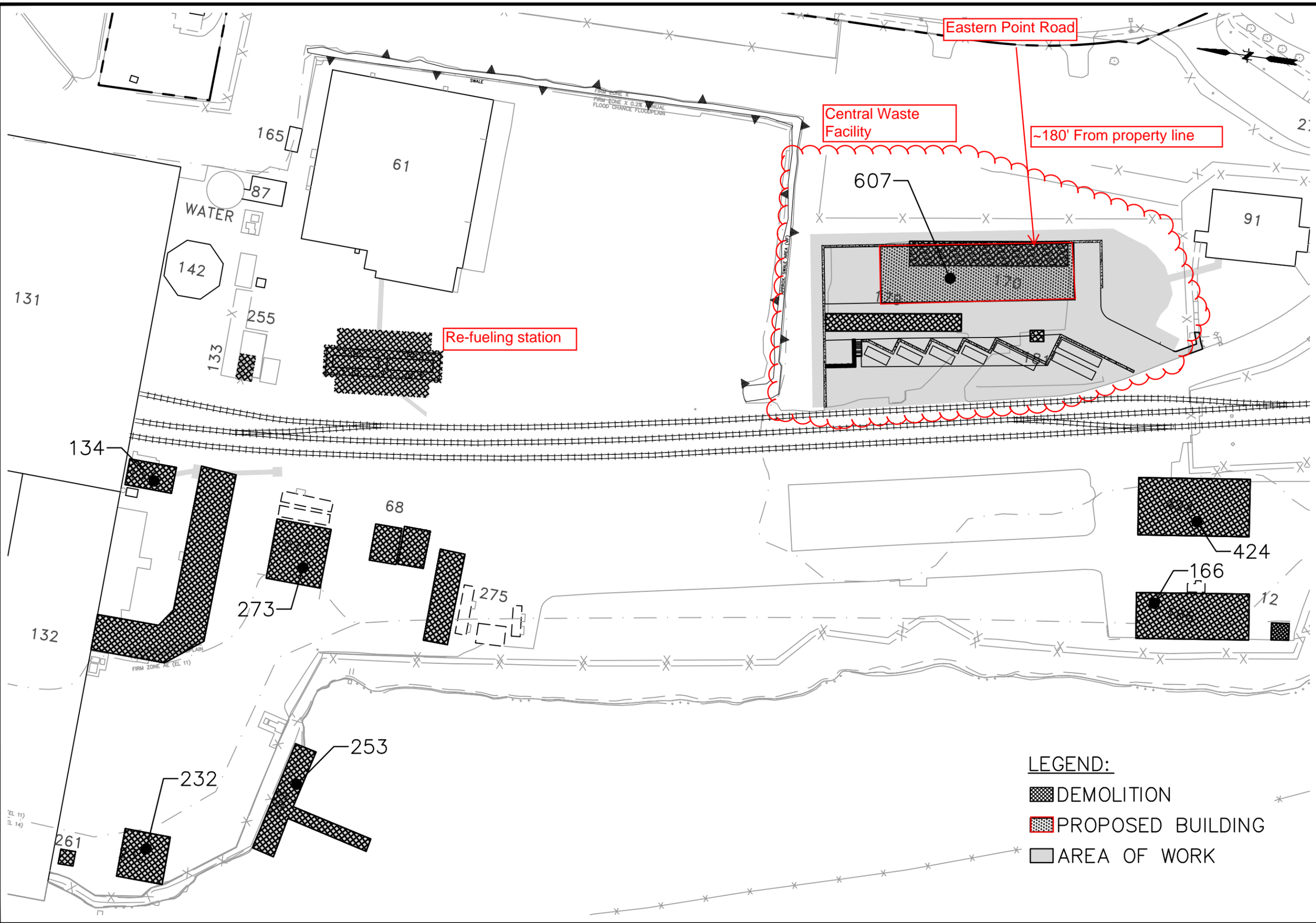
FACILITIES MASTER PLAN - ENABLING PROJECTS
DEMOLITION & NEW IMPROVEMENTS
NORTH YARD
CONNECTICUT

PROJ. No.: 1997 0570.A11
DATE: 08/17/2018

GI-101

GROTON

File Path: J:\DWG\970570A11\Civil\Plan\South Yard Projects\19970570A11_STP01-SY.dwg Layout: GI-102 Plotted: Mon, August 13, 2018 - 4:14 PM User: imello
MS VIEW: LAYER STATE: Plotter: DWG TO PDF-PC3 CTB File: FO.STB



- LEGEND:**
- DEMOLITION
 - PROPOSED BUILDING
 - AREA OF WORK

SCALE: HORZ.: 1"=80'
VERT.: 1"=40'
DATUM: HORZ.: NA
VERT.: NA
GRAPHIC SCALE

FUSS & O'NEILL
146 HARTFORD ROAD
MANCHESTER, CONNECTICUT 06040
860.646.2469
www.fandob.com

CONNECTICUT

FACILITIES MASTER PLAN - ENABLING PROJECTS
DEMOLITION & NEW IMPROVEMENTS
SOUTH YARD

GROTON

PROJ. No.: 1997 0570.A11
DATE: 08/17/2018

GI-102