

Stockpile

Temp Fence : 200 ft

SCE

3
CS6.01

INSTALL SILT FENCE AT
PERIMETER OF WORK

REMOVE OVERHEAD WIRES
SEE ELECTRICAL PLANS

REMOVE CRUSHED STONE
PAVEMENT TO THE DEPTH
OF PROPOSED SUBGRADE

SEE GEOTECHNICAL
INVESTIGATION REPORT
FOR TEST BORING & PIT
INFORMATION

INSTALL TEMPORARY CHAIN LINK
CONSTRUCTION FENCING AT PERIMETER
TO SECURE CONSTRUCTION SITE

GRAVEL

PARKING

AREA

SAWCUT ASPHALT
PAVEMENT

ASPHALT PAVEMENT
TO REMAIN

SAWCUT ASPHALT
PAVEMENT

SAWCUT ASPHALT
PAVEMENT

CONCRETE WASHOUT

UT & REMOVE
ALT PAVEMENT FOR
USED WATER LINE

ODFD AREA

552.6

553.3

553.7

552.7

553.0

553.0

553.6

554.1

556.4

TP-5
553.8

554.3

556.9

554.4

555

555.7

556.9

554.9

556.0

555.5

556.2

556.6

557.1

557.5

557.7

557.8

559.0

558.6

558.2

559.7

553.0

553.3

553.0

554.4

555

555

555

555

555

555

555

553.0

553.3

553.7

553.0

554.4

555

555

555

555

555

555

553.0

553.3

553.7

553.0

554.4

555

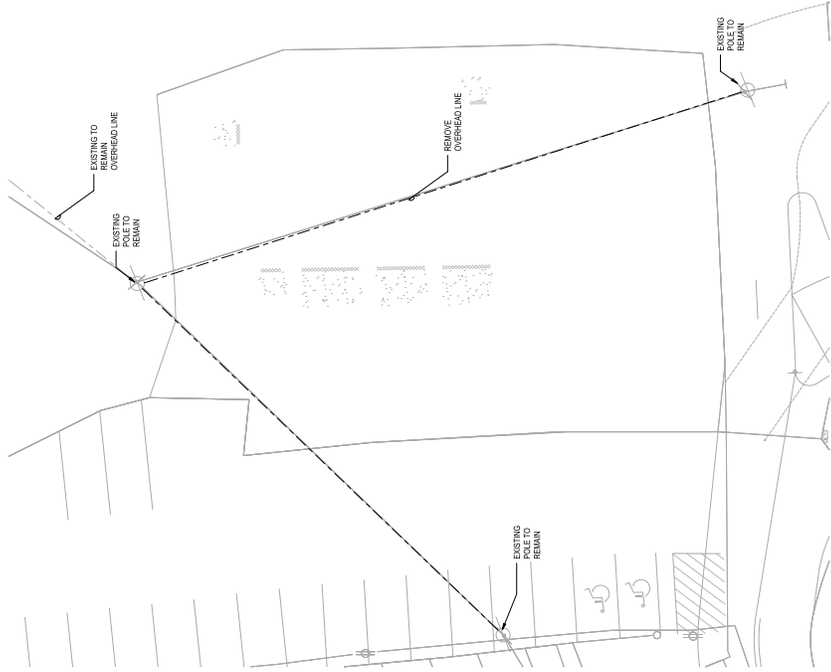
555

555

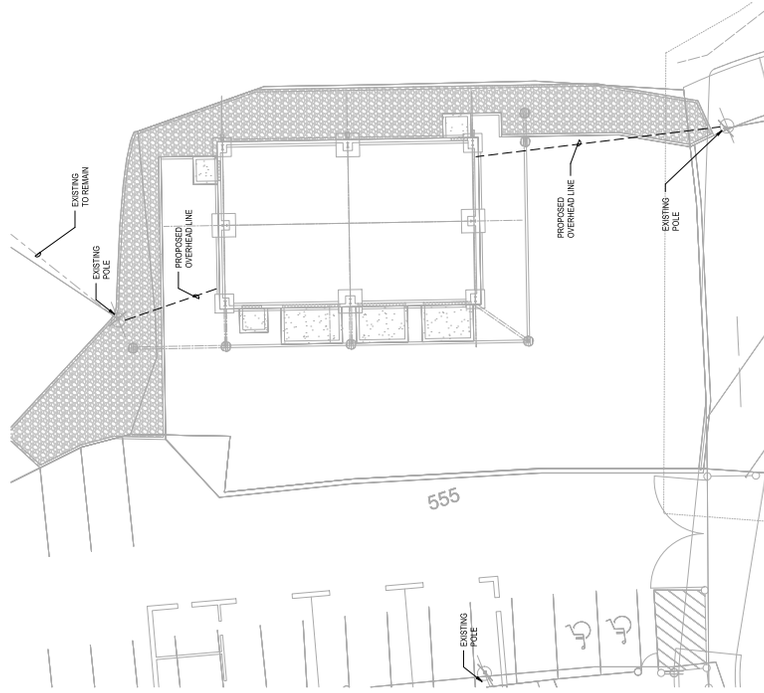
555

555

555



1 SITE PLAN - DEMO
SCALE: 3/8" = 1'



2 PROPOSED SITE PLAN
SCALE: 3/8" = 1'

REV.	DATE	ITEM

NOTES:
 1. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL ELECTRICAL CODE (NEC) AND THE NATIONAL FIRE ALARM AND SIGNAL CODE (NFPA 72).
 2. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL ELECTRICAL CODE (NEC) AND THE NATIONAL FIRE ALARM AND SIGNAL CODE (NFPA 72).
 3. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL ELECTRICAL CODE (NEC) AND THE NATIONAL FIRE ALARM AND SIGNAL CODE (NFPA 72).
 4. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL ELECTRICAL CODE (NEC) AND THE NATIONAL FIRE ALARM AND SIGNAL CODE (NFPA 72).
 5. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL ELECTRICAL CODE (NEC) AND THE NATIONAL FIRE ALARM AND SIGNAL CODE (NFPA 72).
 6. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL ELECTRICAL CODE (NEC) AND THE NATIONAL FIRE ALARM AND SIGNAL CODE (NFPA 72).
 7. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL ELECTRICAL CODE (NEC) AND THE NATIONAL FIRE ALARM AND SIGNAL CODE (NFPA 72).
 8. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL ELECTRICAL CODE (NEC) AND THE NATIONAL FIRE ALARM AND SIGNAL CODE (NFPA 72).
 9. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL ELECTRICAL CODE (NEC) AND THE NATIONAL FIRE ALARM AND SIGNAL CODE (NFPA 72).
 10. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE NATIONAL ELECTRICAL CODE (NEC) AND THE NATIONAL FIRE ALARM AND SIGNAL CODE (NFPA 72).

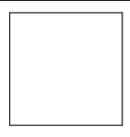
PROJECT: BEDFORD CENTRAL SCHOOL DISTRICT
 TRANSPORTATION / MAINTENANCE BUILDING
 PHASE 2 - BOND IMPROVEMENTS
 REPTON, WESTCHESTER COUNTY, NEW YORK

DWG TITLE: ELECTRICAL SITE PLAN - DEMOLITION

DESIGNED BY: [Name]
 CHECKED BY: [Name]
 DATE: [Date]

BBS
 ARCHITECTS
 LANDSCAPE ARCHITECTS
 ENGINEERS

100 WEST 17TH STREET
 SUITE 1200
 NEW YORK, NY 10011
 T: 212.462.1234
 F: 212.462.1235
 WWW.BBSARCHITECTS.COM



66 FT 0 IN (20.12 M)
 BEDFORD CENTRAL SCHOOL DISTRICT
 TRANSPORTATION / MAINTENANCE BUILDING
 PHASE 2 - BOND IMPROVEMENTS
 ELECTRICAL SITE PLAN - DEMOLITION
 DATE: 08/22/2023
 BY: [Name]
 FILE NO.: 23-1206_TMB

MB - E1.00