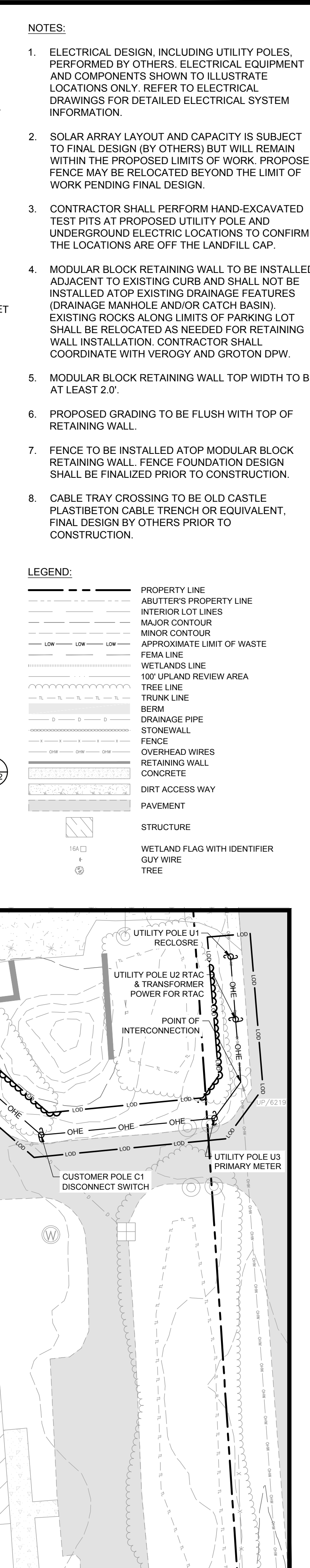


Exhibit F – Photo Log with Key Map



1. ELECTRICAL DESIGN, INCLUDING UTILITY POLES, PERFORMED BY OTHERS. ELECTRICAL EQUIPMENT AND COMPONENTS SHOWN TO ILLUSTRATE LOCATIONS ONLY. REFER TO ELECTRICAL DRAWINGS FOR DETAIL ELECTRICAL SYSTEM INFORMATION.
2. SOLAR ARRAY LAYOUT AND CAPACITY IS SUBJECT TO FINAL DESIGN (BY OTHERS) BUT WILL REMAIN WITHIN THE PROPOSED LIMITS OF WORK. PROPOSED FENCE MAY BE RELOCATED BEYOND THE LIMIT OF WORK PENDING FINAL DESIGN.
3. CONTRACTOR SHALL PERFORM HAND-EXCAVATED TEST PITS AT PROPOSED UTILITY POLE AND UNDERGROUND ELECTRIC LOCATIONS TO CONFIRM THE LOCATIONS ARE OFF THE LANDFILL CAP.
4. MODULAR BLOCK RETAINING WALL TO BE INSTALLED ADJACENT TO EXISTING CURB AND SHALL NOT BE INSTALLED ATOP EXISTING DRAINAGE FEATURES (DRAINAGE MANHOLE AND/OR CATCH BASIN). EXISTING ROADS LONG LIMITS OF PARKING LOT SHALL BE RELOCATED AS NEEDED FOR RETAINING WALL INSTALLATION. CONTRACTOR SHALL COORDINATE WITH VEREGO AND GROTON DPW.
5. MODULAR BLOCK RETAINING WALL TOP WIDTH TO BE AT LEAST 2'0".
6. PROPOSED GRADING TO BE FLUSH WITH TOP OF RETAINING WALL.
7. FENCE TO BE INSTALLED ATOP MODULAR BLOCK RETAINING WALL. FENCE FOUNDATION DESIGN SHALL BE FINALIZED PRIOR TO CONSTRUCTION.
8. CABLE TRAY CROSSING TO BE OLD CASTLE PLASTIBENTON CABLE TRENCH OR EQUIVALENT, FINAL DESIGN BY OTHERS PRIOR TO CONSTRUCTION.

PROPERTY LINE
 ABUTTER'S PROPERTY LINE
 INTERIOR LOT LINES
 MAJOR CONTOUR
 MINOR CONTOUR
 APPROXIMATE LIMIT OF WASTE
 FEMA LINE
 WETLANDS LINE
 100' UPLAND REVIEW AREA
 TREE LINE
 TRUNK LINE
 BERM
 DRAINAGE PIPE
 STONEWALL
 FENCE
 OVERHEAD WIRES
 RETAINING WALL
 CONCRETE
 DIRT ACCESS WAY
 PAVEMENT
 STRUCTURE
 WETLAND FLAG WITH IDENTIFIER
 GUY WIRE
 TREE



NOT FOR CONSTRUCTION



Issued For:	
PERMITTING	
Scale:	AS SHOWN
Date Created:	05/05/2025
Drawn By:	DED
Reviewed By:	MRC
Approved By:	RJB
W&S Project No.:	ENG25-0020
W&S File No.:	Verogy Groton

Drawing Title:

PROPOSED
SITE PLAN

Sheet Number:

C102

SITE PHOTOGRAPHS -
685 Flanders Road, Groton, Connecticut
December 5, 2025



Photo 1: Location of the proposed site entrance along Flanders Road looking south.



Photo 2: Point of interconnection. Existing Eversource Utility Pole #6249 adjacent to proposed site entrance along Flanders Road looking south.



Photo 3: Area of proposed clearing to the north of the existing transfer station building looking northwest.



Photo 4: Location of the proposed utility pad looking west. Landfill slope in the background.



Photo 5: Location of the proposed utility pad looking southwest. Landfill slope and cell tower compound in the background.



Photo 6: Existing stormwater control features (15" CPP) looking southeast.



Photo 7: Existing stormwater control feature (18" CPP inlet) looking north. Forest edge in the background as well as the approximate location of agricultural soil areas.



Photo 8: Existing stormwater control feature which drains to the wetlands and agricultural soil area in the background looking north



Photo 9: Existing forest edge to the north of the proposed solar array



Photo 10: Existing wetland area to the northwest of the proposed solar array. Also visible is the sloping terrain of the landfill and forest edges on either side of the wetlands.



Photo 11: Existing forest edge and sloping terrain of the landfill looking to the west of the proposed solar array.



Photo 12: Sloping terrain of the landfill on the south side of the proposed solar array looking southwest. Interstate 95 is in the background.



Photo 13: Existing stormwater control feature (15" CPP inlet) looking south towards I-95



Photo 14: Existing stormwater control feature (15" CPP inlet) looking south towards I-95



Photo 15: Existing stormwater control feature (15" CPP inlet) looking south towards I-95. This structure is located within the flagged wetlands adjacent to I-95.



Photo 16: Flagged wetlands/watercourse on the south side of the solar array adjacent to I-95 looking east.



Photo 17: Flagged wetlands/watercourse on the south side of the solar array adjacent to I-95 looking west.



Photo 18: Sloping terrain of the landfill on the southeast side of the proposed solar array. Transfer station refuse in the background.



Photo 19: Existing stormwater control features (15" CPP) under existing access road to top of landfill. Picture is looking southwest towards transfer station.



Photo 20: Existing stormwater catch basin located to the south of the proposed utility pad adjacent to the existing cell tower compound. Picture is looking north.