

BOHLER
 SITE CIVIL AND CONSULTING ENGINEERING
 PROGRAM MANAGEMENT
 LANDSCAPE ARCHITECTURE
 SUSTAINABLE DESIGN
 PERMITTING SERVICES
 TRANSPORTATION SERVICES

REVISIONS

| REV | DATE | COMMENT | DRAWN BY | CHECKED BY |
|-----|------|---------|----------|------------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |

811
 Know what's below.
 Call before you dig.
 ALWAYS CALL 811
 It's fast. It's free. It's the law.

FOR EXHIBIT PURPOSES ONLY

THIS DRAWING IS INTENDED FOR MUNICIPAL AND/OR AGENCY REVIEW AND APPROVAL. IT IS NOT INTENDED AS A CONSTRUCTION DOCUMENT UNLESS INDICATED OTHERWISE.

PROJECT No.: W201257
 DRAWN BY: CMC / OCR
 CHECKED BY: GD
 DATE: 05/26/2023
 CAD ID: W201257-ENV10C

PROPOSED SITE PLAN DOCUMENTS
 FOR
NEXTGRID MESCALBEAN LLC
 PROPOSED SOLAR FARM

LOTS INCLUDED (PARCEL #): 239-009, F 239-010, G 239-010, H 239-010, I 239-010, 239-012, 237-36-37, 237-36, E 239-010, PORTION OF D 239-010160 MAPLE STREET,
 TOWN OF BELLINGHAM & FRANKLIN, NORFOLK COUNTY, MASSACHUSETTS

BOHLER
 352 TURNPIKE ROAD
 SOUTHBOROUGH, MA 01772
 Phone: (508) 480-9900
www.BohlerEngineering.com

J.A. KUCICH
 OHIO REGISTERED PROFESSIONAL ENGINEER
 CIVIL
 MAINE LICENSE NO. 11630
 NEW HAMPSHIRE LICENSE NO. 15476
 CONNECTICUT LICENSE NO. 26177
 PHONE: (508) 480-9900
 MAINE LICENSE NO. 12553

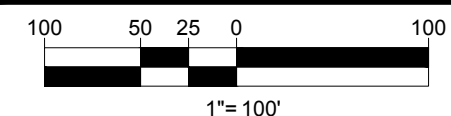
TOTAL TREE REMOVAL

| AREA | HATCH | DESCRIPTION | TOTAL REMOVAL |
|----------------------------|-------|--|---------------|
| 188,232± SF (3.82 ± AC) | | TOTAL DENSE TREE REMOVAL (4 TREES PER 1,000 SF) | 673 |
| 266,624± SF (6.81 ± AC) | | TOTAL LIGHT UNDERBRUSH, LESS DENSE TREE REMOVAL (1.5 TREES PER 1,000 SF) | 445 |

*FOR THE PURPOSES OF THESE CALCULATIONS, "TREE" IS DEFINED AS A TREE GREATER THAN 3" IN CALIPER (5" ABOVE ROOT FLARE OF TREE).

THIS PLAN TO BE UTILIZED FOR EXHIBIT PURPOSES ONLY.

TBR. = TO BE REMOVED



SHEET TITLE:
TREE REMOVAL EXHIBIT
 SHEET NUMBER:
1 of 1
 ORG. DATE - 05/26/2023

BOHLERENGINEERING.COM\PROJECTS\2023\237CAD\DRAWINGS\EXHIBIT\ENVIRONMENTAL_IMPACT_EXHIBIT\W201257-ENV10C-LAYOUT_TREE_REMOVAL_EXHIBIT-ALL_TREES