## PROPOSED SITE PLAN DOCUMENTS

------ FOR ---

TOWN OF FRANKLIN TOWN CLERK 2023 APR 13 P 12: 27

## REFERENCES

EXISTING CONDITIONS SURVEY: FELDMAN GEOSPATIAL 152 HAMPDEN STREET, BOSTON.

ANR SURVEY:
FELDMAN GEOSPATIAL
152 HAMPOEN STREET, BOSTON, MA 011

\* THE ABOVE REFERENCED DOCUMENTS ARE INCORPORATED BY REFERENCE AS PART OF THESE PLANS HOWEVER BOHLER ENGINEERING DOES NOT CERTIFY THE ACCURACY OF THE WORK REFERENCED OR DERIVED FROM THESE OCCUMENTS. BY OTHERS.

DRAWING SHEET INDEX

OVERALL EROSION & SEDIMENT CONTROL PLAN C-601

FROSION & SEDIMENT CONTROL PLAN (A - F)

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8 SHEETS

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OVERALL DEMOLITION PLAN

OVERALL SITE LAYOUT PLAN

SITE LAYOUT PLAN (A - F)

OVERALL GRADING PLAN

GRADING PLAN (A - F)

DETAIL SHEETS



# REVISIONS REV DATE COMMENT CECRS IT



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## THE DELAYING IN STRONG FOR INCOME, ASSOCIATION OF A PROPERTY OF A PROPER

## PROPOSED SITE PLAN DOCUMENTS

POR ————
NEXTGRID

MESCALBEAN LLC
PROPOSED
SOLAR FARM

OTS INCLUDED (PARCEL #):239-009, F 39-010, 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

BOHLER/

352 TURNPIKE ROAD SOUTHBOROUGH, MA 01772

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SHEET TITLE:

COVER SHEET

C-101

ORG. DATE - 04/13/2023

## **NEXTGRID MESCALBEAN LLC**

PROPOSED SOLAR FARM

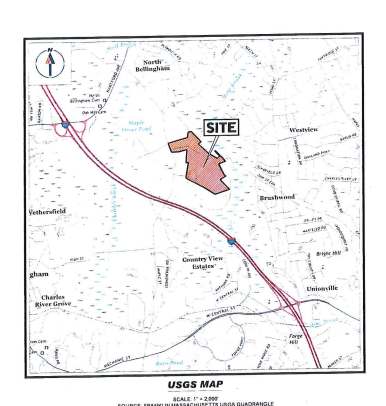
LOCATION OF SITE:

160 MAPLE STREET, TOWN OF BELLINGHAM & FRANKLIN

NORFOLK COUNTY, MASSACHUSETTS

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 239-010





SITE MAP

SCALE. 1" = 600"
SOURCE: GOOGLE AERIAL

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PREPARED BY

## GENERAL NOTES

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  WITHALTON WAST FIELD VERFY ALL DEVELORS OF AND SEASYEMENTS SHOWN OF THE SEASY OF THE SEAS

- IN LUST MANY AND PRESERVE ALL PRYSICAL STEFFATURES AND DESIGN FFATURES DEPICTED ON THE PLANS AND RELATED DOCUMENTS IN STRICT CHANCE WITH THE APPROVED PLANIS, AND DESIGN AND FURTHER THE ENGINEER OF RECORD AND BONGET ARE NOT RESPONSIBLE FOR ANY PAULET OF MAYING PRESERVE STEFFATORS DEVELOPED FATURES. FOR PAULET BONGET PLANISH AND AND PRESERVE ALL PRIESZALE EXCORD AND SHALL HER PAULET MAYING PRESERVE STEFFATORS AND RELATED DOCUMENTS OWNER PAULES TO RECORD AND SHALL HER PAULET SECONDAY AND SHALL PRANTES RES DREATED ON THE PLANS AND RELATED DOCUMENTS OWNER AND ENGLEST TO RECORD AND SHALL PROVIDE AND THE SECONDAY AND SHALL PRANTES SESTOR ALL MANISES, DAMAGES AND COURST INH'S DIAMERS OF RECORD AND SHALL PROVIDED THE SECONDAY AND SHA
- THE CONTRACTOR WET STRETLY COURT YINTI THE LATEST AND CURRENT OBMS STANDARDS AND REGULATIONS, ANDOR ANY OTHER AGENCY WITH ANGEST DICK FORTING EXCANATION AND TREACHMEN PROCEDURES EMBINEER OF RECORD AND BOMER HAS NO RESPONSIBILITY FOR OR AS RELATED TO ANGENERAL PROCEDURES ARRESTMENT AND ANGEST AND ANGES AND ANGEST AND ANGES AND ANGEST AND ANGEST AND ANGES AND ANGES AND ANGES AND ANGES

## **GENERAL DEMOLITION NOTES**

- VICES (WITCH ) AND THE FEBERAL STATE AND LOCAL REGULATIONS.

  ES BONDLITH IN MOOR RENDWAS I FINIS INTERIOR TO PROVIDE GENERAL INFORMATION AND TO IDENTIFY ONLY CONDITIONS REDARDING ITEMS TO BE WISHEST REMOVED AND OR TO REMAIN.

  THE CONTRACTOR WITCH SALE REVEWALL CONSTRUCTION DOCUMENTS AND INCLUDE WITHIN THE DENOLITION ACTIVITIES ALL INCIDENTAL WORK INCECSSARY FOR THE CONSTRUCTION OF THE NEW SHE WAS RELEVANT FOR THE CONSTRUCTION OF THE NEW SHE WAS RELEVANT FOR THE CONSTRUCTION OF THE NEW SHE WAS RELEVANT FOR THE CONSTRUCTION OF THE NEW SHE WITHIN SHE WAS RELEVANT FOR THE WAS REPORTED. THE OWNER AND PROCEDURES TO SHE USED MUST BE HELD AND AND AND SHE WAS RELEVANT FOR THE CONTRACTOR WAS CONSTRUCTED.

  ACCORDING THE ORDINATION OF THE REPORT ALL LOCAL, AND JARRISOCHOWAL REQUIREMENTS THE CONTRACTOR WAS COUNTY WITH ALL CONTRACTOR WAS REFER PRECLATIONS RECESSARY TO ROYDE AS AND OTHER SHE FOR THE CONTRACTOR WAS COUNTY WITH ALL CONTRACTOR WAS REFERRED AND SHEED RESPONDED.

- ISSUELIDIT AND UTBLITT CURPANT NEGUMENCHIS AND ALL OTHER APPLICABLE READMENENIA MILES BIATUTES LAYIS, URBINANCES AND CODES

  3R TO COMMENCINA DAY DECONTROL THE CONTRACTOR MUST
  FOR GRIPM ALL RECORDED PERMITS AND MUSTAFUL PRESENTATION AND ENDOCRETORY THE ENGINEER AND ALL PUBLIC AGENCIES WITH JARISDICTION
  THROUGHOUT THE DURATION OF THE PROJECT SITE WORK AND ENGINEER AND ENGINEER AND ARROWS THE WORKER AND ENDINEER AS THE MUSTAFUL PROJECT SITE WISTORY AT A MANNEY THE WASTER OF GOMESTER RESOLUTED RESERVED. SOLUTE AS THE MUSTAFUL THE WASTER AND ARROWS THE WASTER AND ARROWS THE MUSTAFUL THE REDURED SOLL EROSON AND SERVICE CONTROLS WITH SITE OF TURBANCE AND WHITAN SAD CONTROLS WITH, SITE IS
  STREAMLED.
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- INTRACTOR MUST BACKFILL ALL EXCANTION RESIGNING FROM OR INCIDENTAL TO DEMOLITION ACTIVITIES SUCKPILL MUST BEACCOUNTION
  WERD BACKFILL MATERIALS AND MUST BE SUFFICIENTLY COMPACTED TO SUPPORT ALL NEW INFROMEWORD MAST BE DEFECTABLED. THE
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- 23. CONTRACTOR SHALL LOCATE ANY EXISTING UTILITY SERVICES THAT ARE TO BE TERMINATED AT THE EXISTING MAIN AND/OR PROPERTY LINE. THES ARE TO BE TERMINATED IN ACCORDANCE WITH MUNICIPAL ISTATE TRANSPORTATION DEPARTMENT REQUIREMENTS.

## **GENERAL SITE NOTES**

- 12. CONTRACTOR IS CAUTIONED OF EXISTING UTILITY SERVICES TO RELAKIN IN PROXIMITY TO PROPOSED SOLATOS AND BOARS CONTRACTOR SHALL PROVIDE FIELD 23. GAS VETERS MUST BE PROTECTED AS REDURED BY THE AMERICATIONAL GAS PROVIDED WOOD/CATION LOCATIONS OF BOLLANDS WITH SERVICE AS INTERED TO AND

## **GENERAL GRADING NOTES**

- IN THE EVENT OF A DISCREPANCYDES ANDOR A CONFLICT(S) BETWEEN PLANS OR RELATIVE TO OTHER PLANS. THE GRADING PLAN TAXES PRECEDE CONTROLS. THE CONTRACTOR WIST IMMEDIATELY NOTIFY THE ENGINEER OF RECORD IN WRITING OF ANY DISCREPANCY(ES) ANDOR CONFLICT(S). THE CONTRACTOR IS RESPONSIBLE TO IMPORT FILL OR EXPORT EXCESS MATERIAL AS NECESSARY TO COMPORAL TO THE PROPOSED GRADING AND TO BAC EXCAVATIONS FOR THE INSTALLATION OF INDEREGROUND IMPROVEMENTS.
- PROPOSED TOP OF CURB ELEVATIONS ARE GENERALLY 6" ABOVE PAVEMENT GRADE UNLESS OTHERWISE NOTED.

- BEFORE COMMEXCING GRADING WORK, CONTRACTOR SHALL SUBMIT SAMPLES OF ALL NATIVE AND IMPORTED MATERIALS WITH T STRUCTURAL USES TO THE GEOTED-MICAL ENGINEER OF RECORD.
- 14. REFER TO GENERAL NOTES SHEET FOR ADDITIONAL ADAIGUIDELINES AND REQUIREMENTS FOR ALL RETAINING WALLS (CT USE 3 ALL OTHER OFFICES USE I) FEET OR GREATER IN HIGHOLT
  THE OWNER OR THE OWNER'S COMMACTOR IS TO PROVIDE A SITE SPECIAL RETAINING WALL GESIGN PREPARED BY THE APPROPRIATE PROFESSIONAL
  LICENSED (E.G. STRUCTURAL BORNER) THIS RESERVE THE CONSTRUCTION OCCURS. SOIL TYPES WATER TABLE ELEVATION ENSITING A PROPOSED
  SURROUGHOUS DEPARTMENT AND RECEIVED WAS USEN THE CONSTRUCTION OCCURS. SOIL TYPES WATER TABLE ELEVATION ENSITING A PROPOSED
  SURROUGHOUS CONFIRMANCE OF THE CONSTRUCTION BUT NOT LIVED TO SUPER SIZE AND RESERVE AND ELEVATION OF THE STRUCTURE STRUCTURES. TOWNORTHON AS LIVED LIVED CONSTRUCTION OF THE APPROVING VALUE OF THE CONSTRUCTION OF THE APPROPRIATE THE COLOR OFFI THE APPRO
- CONTRACTOR SHALL INSTALL CONCRETE CURS ALONG FACE OF BALDING I WALL AS SHOWN TO PROVIDE CONSISTENT WIDTH ALONG LEXIST HOF PROPOSED ACCESSIBLE RAWS AND RAND LAXISM TO WEET ADVANS REQUIREMENTS.

- 19 BEFORE COMMENCING GRADING WORK, CONTRACTOR SHALL SHANT SAMPLES OF ALL NATIVE AND IMPORTED MATERIALS WITH THEIR INTENDED FOR STRUCTURAL USES TO THE DEDITED-INCL. EXCINEER OF RECORD.

## GENERAL DRAINAGE & UTILITY NOTES

- LOCATIONS OF ALL EXISTING AND PROPOSED SERVICES ARE APPROVINGEN AND THE CONTRACTOR WITH TOSET OF ACCUMENT VIEW AND CONFRANT HOSE LOCATIONS AND SERVICES WITH LOCAL UTILITY COMPANIES PROPOSED SERVICES AND CONSTRUCTION OF EXCANATION THE CONTRACTOR MAST LOCATIONS AND SERVICES WITH LOCAL UTILITY COMPANIES PROPOSED SERVICES AND CONSTRUCTION OF EXCANATION THE CONTRACTOR MAST LOCATION OF A SERVICE CONNECTION PORTS IN THE PETER PROPOSED AND CONNECTION AND CONTRACTOR MAST REPORT ALL DISCREPANCIES. ERRORS AND OMISSIONS INVARITING TO THE ENGINEER OF RECONNECTION AND CONSTRUCTION. THE CONTRACTOR MAST REPORT ALL DISCREPANCIES ERRORS AND OMISSIONS INVARITING TO THE ENGINEER OF RECONNECTION AND CONTRACTOR MAST REPORT ALL DISCREPANCIES. ERRORS AND OMISSIONS INVARITING TO THE ENGINEER OF RECONNECTION AND CONTRACTOR MAST REPORT ALL DISCREPANCIES. ERRORS AND OMISSIONS INVARITING TO THE ENGINEER OF RECONNECTION AND CONTRACTOR MAST REPORT ALL DISCREPANCIES.
- THE CONTRACTOR WIST VERTICALLY AND HORIZONALLY COST ALL DISCREPANCIES. ERRORS AND OWSSIONS IN WRITING TO THE ENGINEER OF RETHE CONTRACTOR WIST VERTICALLY AND HORIZONALLY COCATE ALL UTILITIES AND SERVICES INCLUDING BUT NOT LIMITED TO GAS VIRET BE SECTION.

  SENTIARY AND STORM VERTIFICIAL CEALER FREE OFFICE CABLE ETC WINNEY IN CHARTS OF SENTIANACE OR WORKER, WINNEYS AND REPORT AND COUNTRY WITH THE REQUIREMENTS OF THE UNITS OF SENTIANACE OR WORKER SERVICES AND CONTRACTOR WIST USE, REPER TO, AND COUNTRY WITH THE REQUIREMENTS OF THE WORKER OF THE OWNER OF THE WORKER OF THE OWNER OF THE WORKER OF THE OWNER OF THE WORKER OWNER OWNER OF THE WORKER OWNER OWNER
- THE CONTRACTOR WILST FIELD VERIFY THE PROPOSED INTERFACE POINTS (CROSSINGS) WITH EXISTING UNDERGROUND UTIL CONFIRM EXACT DEPTH. PRIDR TO CONVENCEMENT OF CONSTRUCTION.
- STORMWATER ROOF DRAIN LOCATIONS ARE BASED ON ARCHITECTURAL PLANS. THE CONTRACTOR IS RESPU UPON FINAL ARCHITECTURAL PLANS

- FINAL LOCATIONS OF PROPOSED UTILITY POLES. AND OR POLES TO BE RELOCATED ARE AT THE SOLE DISCRETION OF THE RESPECTIVE UTILITY COM-RECARDLESS OF WANT THIS PLAN OBJECTS.
- THE TOPS OF EUSTING MANNOLES INLET STRUCTURES, AND SANTARY CLEANDUT MUST BEADJUSTED. AS NECESSARY TO MATCH PROPOSED FINSHED GRADES WITH NO TRIPPING OR SUFETY HAZARD IN ACCORDANCE WITH ALL APPLICABLE STANDARDS, REQUIREVENTS, RULES, STATUTES, LAWS ORDINANCES AND CODES

- NEW WAS DE FAUNCIEU ALL CHOOSINGS STIME, DE IN ALLORONCE WITH JURISACTIONAL PERMITTIKAUTILITY AUTHORITIES REGULATIONS.

  BIT THESE PLANS INVOLVE MALTIPLE BULDINGS, SOWE OF WHICH MAY BE BULT AT ALATIEN ONTE. THE CONTRACTION MET OF INDICATION THE THEORY OF THE PARTIES AND THE PARTIES AND A THE PARTIES

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- . WATER MAIN APPIG MUST BE INSTALLED IN ACCORDANCE WITH THE REDUREMENTS AND SPECIFICATIONS OF THE LOCAL WATER COMPANY IN THE ABSONCE O SUCH REQUIREMENTS WATER MAIN PRIPAGE WATER SECREPATIVED DUCTILE BOD (DD) WAXWALLCLASS 22 THEOMESS, ALL PIPE AND APPLATED MAKES MUST COMPAY WITH THE APPLICASE AWAY STANDARD OR SPETCE OF THE THE OF A PROJECTION.

ABBREVIATIONS		TYPI		NE TYPE LEGEND
		PROPERTY LINE	EXISTING	
KEY	DESCRIPTION		PROPOSED	
ARCH	ARCHITECT	ADJACENT PROPERTY	PROPOSED	
C C	BACK OF CURB	LINE	EXISTING	
BM	BENCHMARK	RIGHT-OF-WAY LINE	PROPOSED	
OC	BOTTOM OF CURB		FXISTING	
w	BOTTOM OF WALL	SETBACK OR BUFFER	PROPOSED	
BLDG	BUILDING		EXISTING	
ONC	CONCRETE	EASEMENT LINE	PROPOSED	
DEC	DECORATIVE		EXISTING	
-	DEGREE	WETLAND BOUNDARY	PROPOSED	
DEP	DEPRESSED		FXISTING	
J/DIA	DIAMETER	WETLAND BUFFER	PROPOSED	
HMC	DRAIN MANHOLE		FXISTING	
DIP	DUCTILE IRON PIPE	WATER WAY BOUNDARY	PROPOSED	
OP	EDGE OF PAVEMENT		FXISTING	
LEV	ELEVATION	WATERWAY BUFFER	PROPOSED	
XIST.	EXISTING	WETLAND OR	EXISTING	
F	FINISH FLOOR	WATERWAY FLAG	PROPOSED	
FFE	FINISH FLOOR ELEVATION	RIGHT-OF-WAY CENTER	EXISTING	
GC	GENERAL CONTRACTOR	OR BASE LINE	PROPOSED	
GRT	GRATE	APPROX. LIMIT OF WORK	EXISTING	
HDPE	HIGH DENSITY POLYETHYLENE PIPE	OR DISTURBANCE	PROPOSED	COM COM 1500 COM COM COM COM
HP	HIGH POINT		EXISTING	
NT	INTERSECTION	APPROX. SAWCUT LINE	PROPOSED	
NV	INVERT		EXISTING	
LS.A.	LANDSCAPE AREA	TREE LINE	PROPOSED	· · · · · · · · · · · · · · · · · · ·
LOD	LIMIT OF DISTURBANCE	SURFACE OR	EXISTING	
LOW	LIMIT OF WORK	SUBSURFACE BASIN	PROPOSED	
LF	LINEAR FOOT / FEET		EXISTING	
LP	LOW POINT	OVERHEAD WIRES	PROPOSED	OHOHOH
MAX	MAXIMUM		EXISTING	
MEP	MECHANICAL, ELECTRICAL,	CURBING	PROPOSED	CONCRE MONOUTHIC SLOPED INVESTIGATION FRANCISCON CAPE COO
	PLUMBING	term and the second	EXISTING	COLUMN FORMULE SECTION
ME	MEET OR MATCH EXISTING	FENCE OR RAILING	PROPOSED	- SUPLES - WALES
MIN	MINIMUM			OWNER STORAGE RATES
No. / #	NUMBER	RETAINING WALL	EXISTING	
1	PLUS OR MINUS	ALTHUR TO THE	PROPOSED	CONTRACTOR OF THE PERSON NAMED IN COLUMN 1
PC	POINT OF CURVATURE	CONTOURS	EXISTING	
PI	POINT OF INTERSECTION	Contract	PROPOSED	
PT	POINT OF TANGENCY	SWALE	EXISTING	
PVI	POINT OF VERTICAL INTERSECTION	417-55	PROPOSED	
PVC	POLYVINYL CHLORIDE PIPE	BERM	EXISTING	
PROP.	PROPOSED	BEN.	PROPOSED	
R	RADIUS OR RADII	DIDGE	EXISTING	

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PROPOSED SITE **PLAN DOCUMENTS** 

NEXTGRID MESCALBEAN LLC

OTS INCLUDED (PARCEL #):239-009 239-010, G 239-010, H 239-010, I 239-0 239-012, 237-36-37, 237-36, E 239-010 PORTION OF D 239-010160 MAPLE

TOWN OF BELLINGHAM & FRANKLIN ORFOLK COUNTY, MASSACHUSETTS BOHLER /

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GENERAL **NOTES SHEET** 

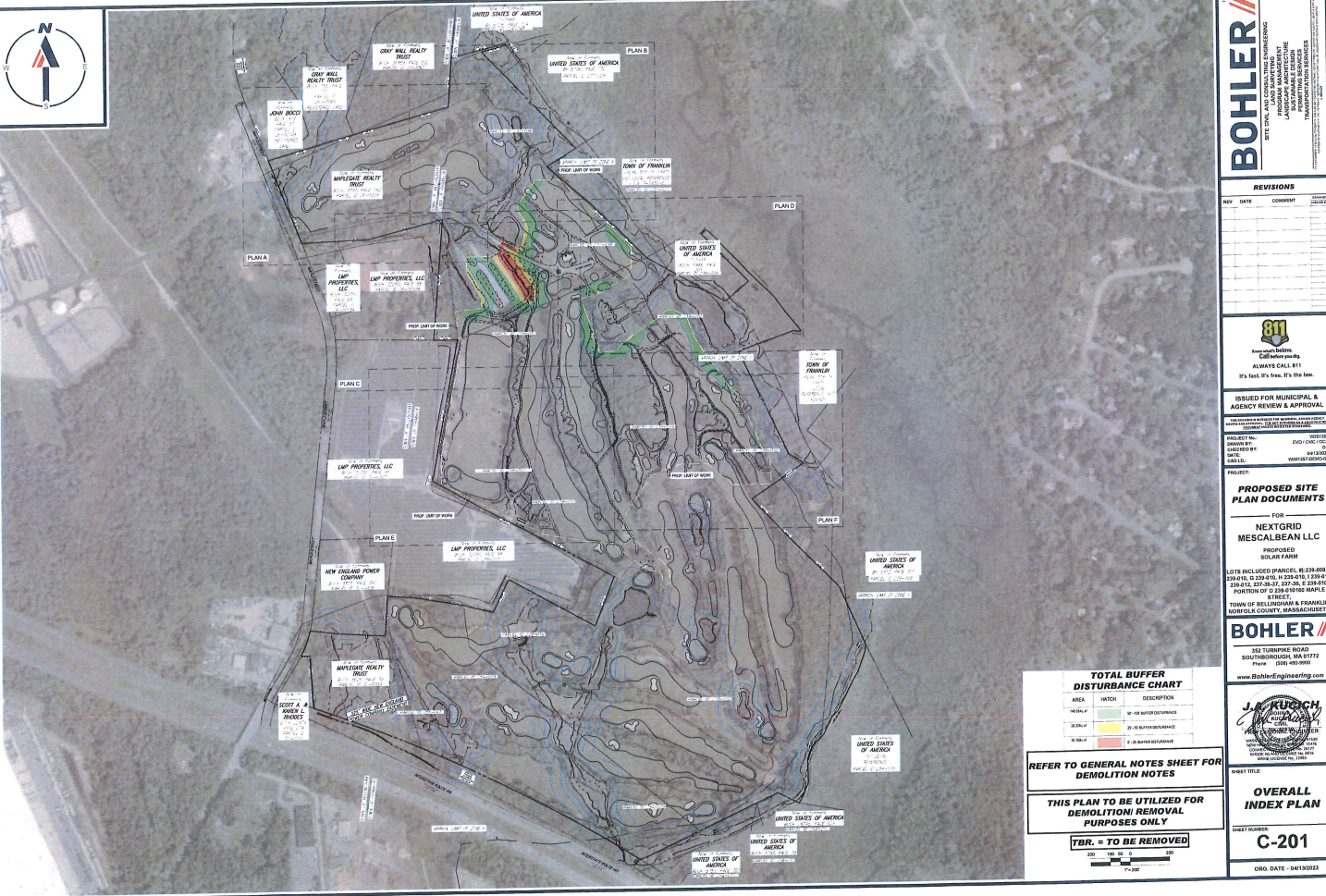
REFER TO EROSION AND SEDIMENT CONTROL NOTES & DETAILS SHEET FOR TYPICAL EROSION NOTES AND **DETAILS** 

REFER TO SITE LAYOUT PLAN FOR

**USE | ZONING INFORMATION & NOTES** 

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C-102



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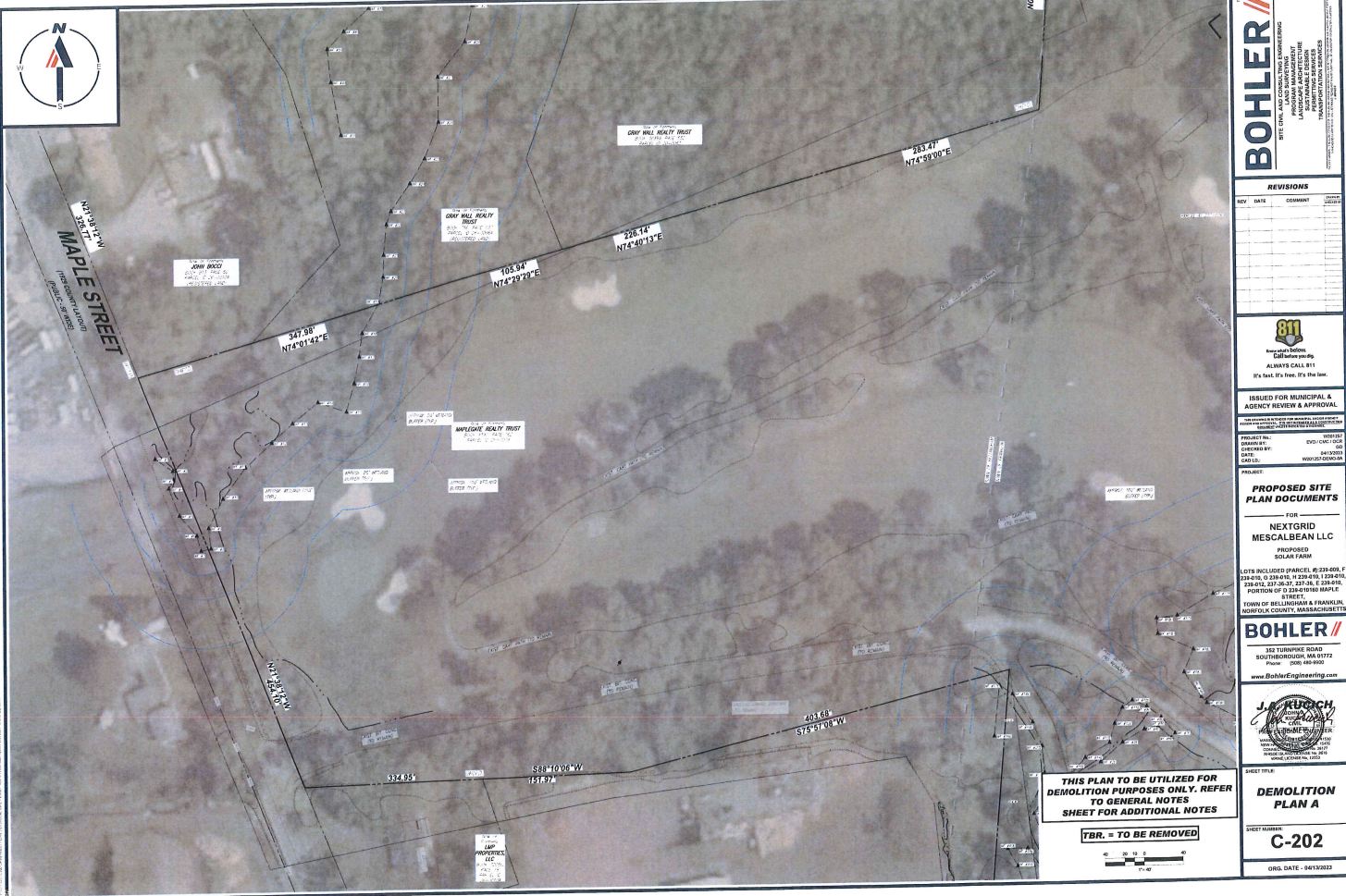
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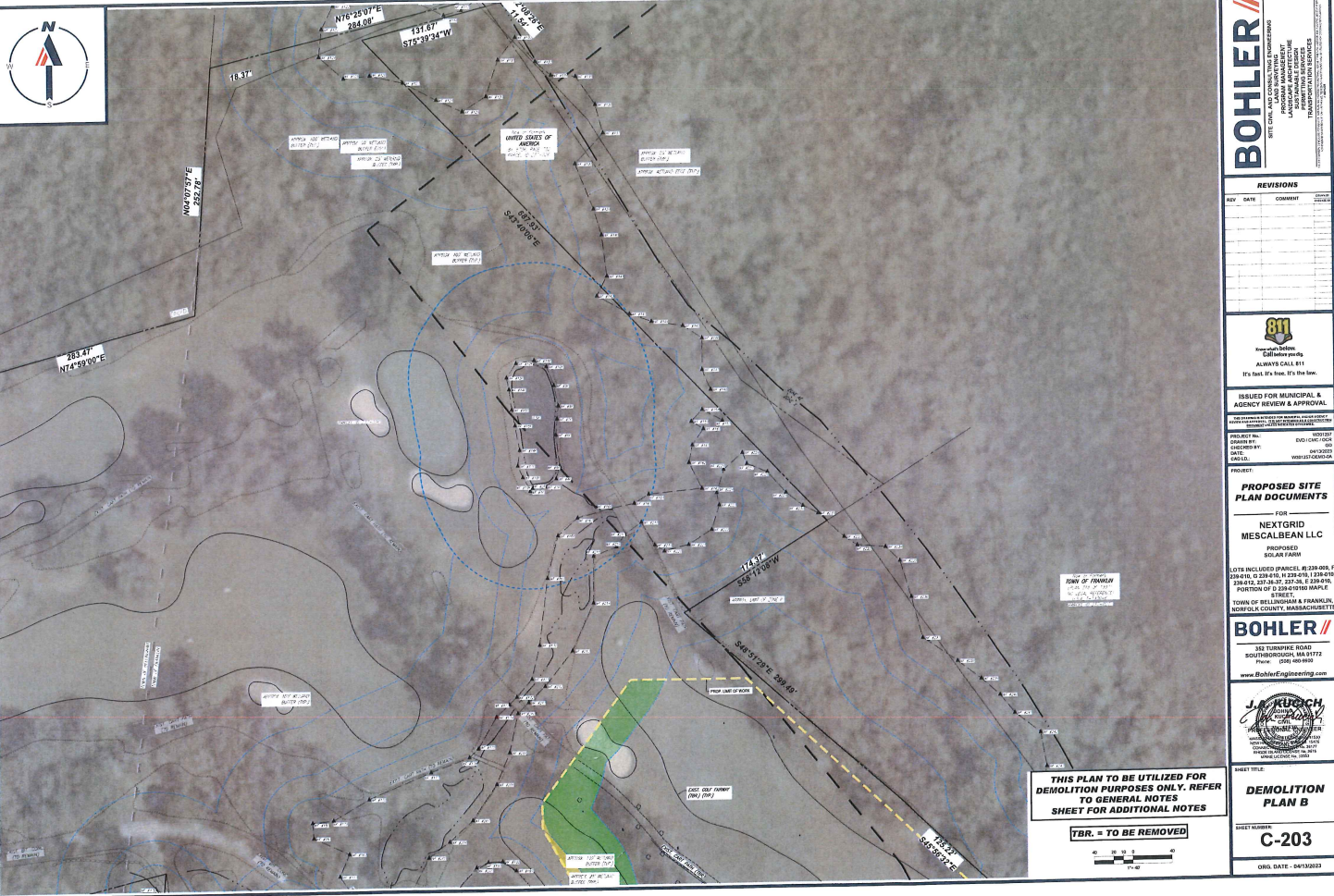
**OVERALL** INDEX PLAN

C-201



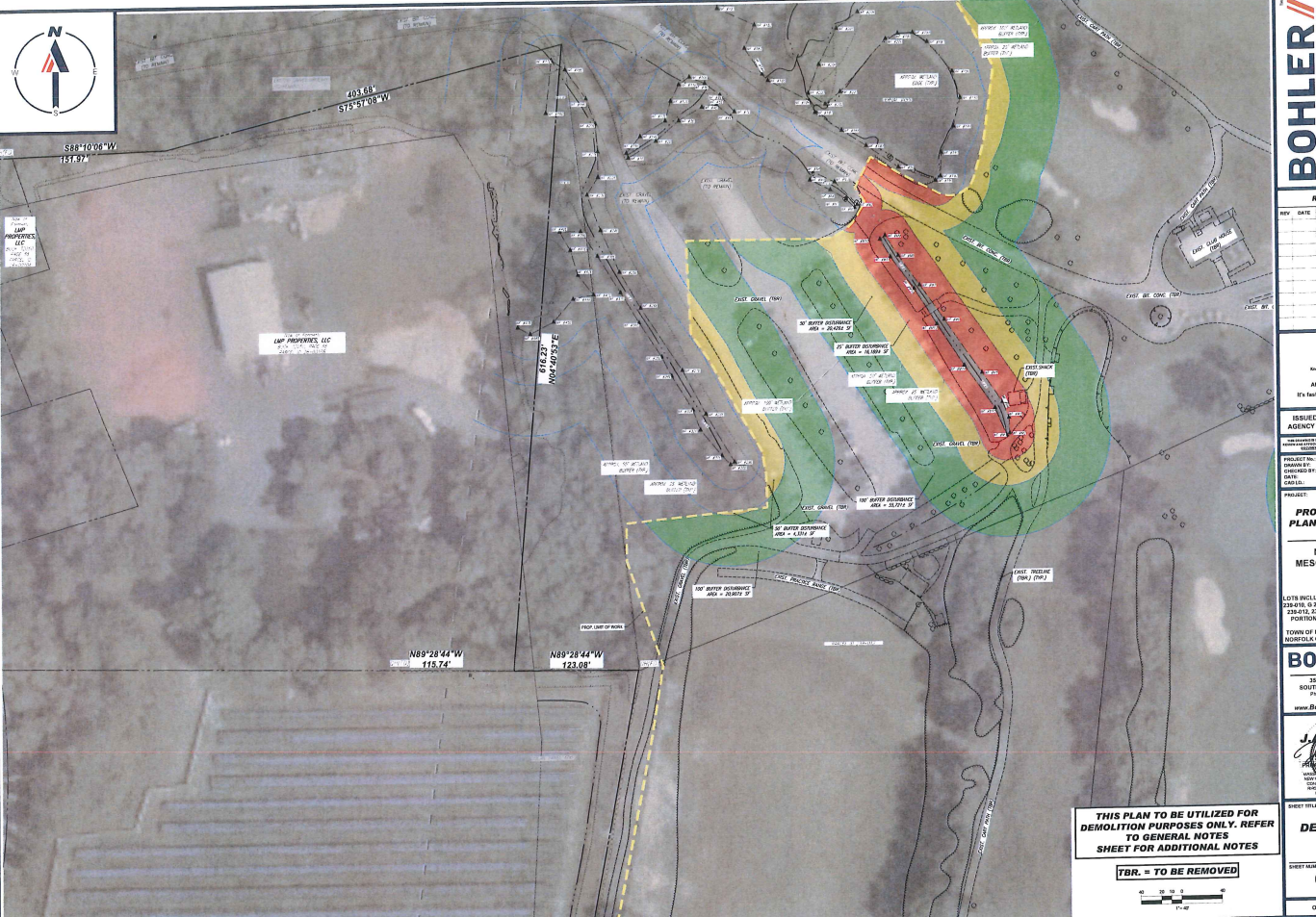






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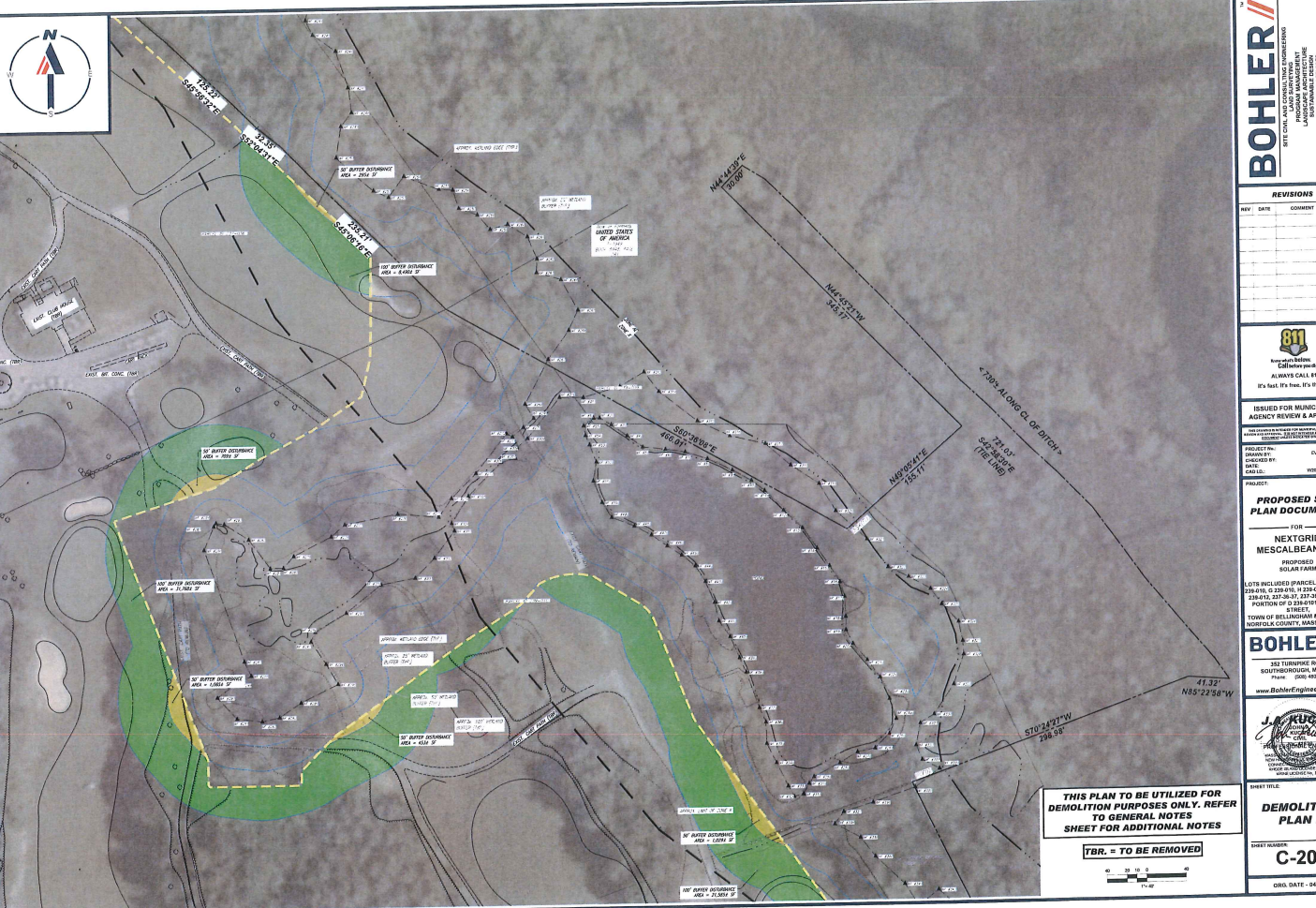
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**DEMOLITION** PLAN C

C-204





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**DEMOLITION** PLAN D

C-205



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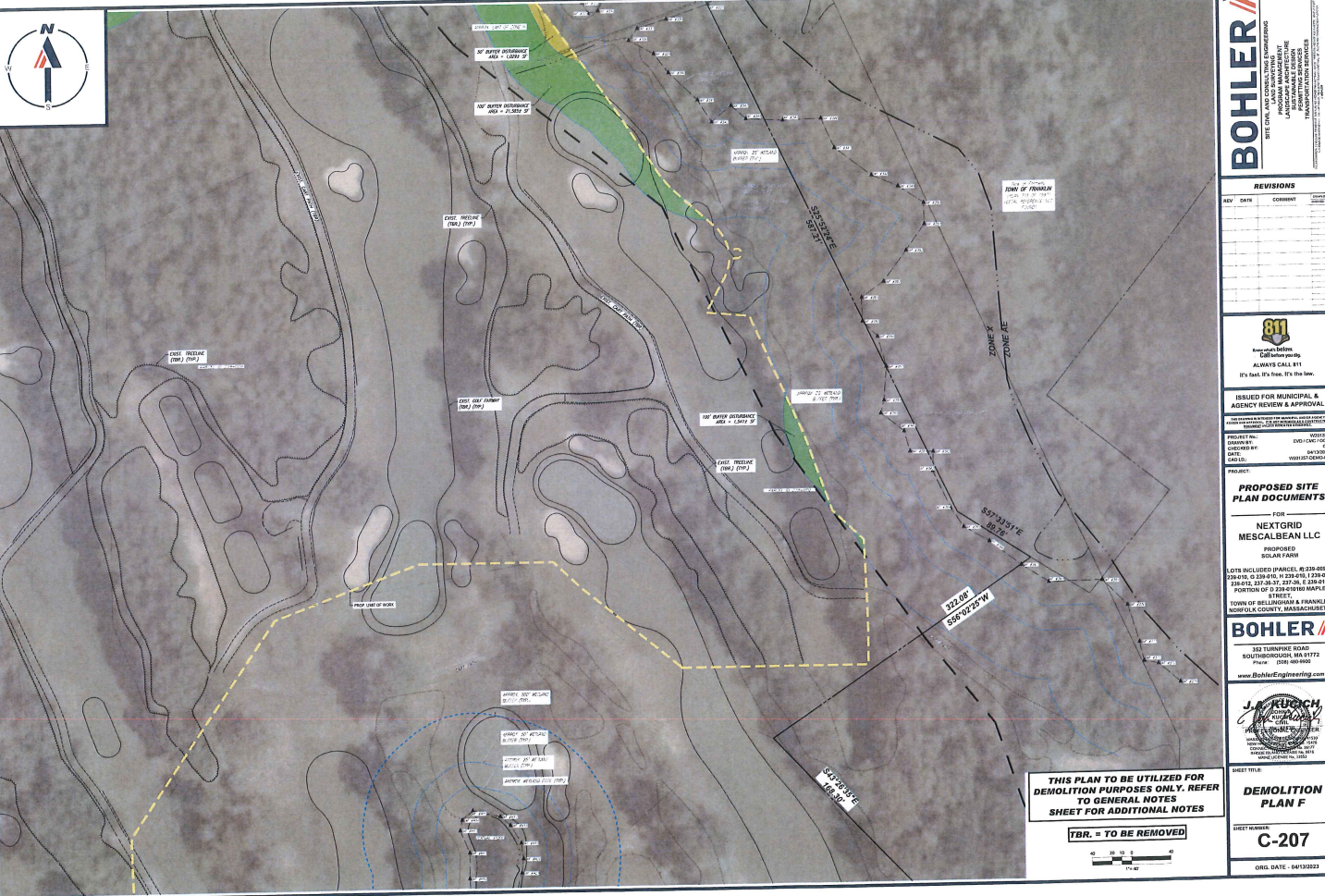
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**DEMOLITION** PLAN E

C-206



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## PROPOSED SITE PLAN DOCUMENTS

## NEXTGRID MESCALBEAN LLC

PROPOSED SOLAR FARM

OTS 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

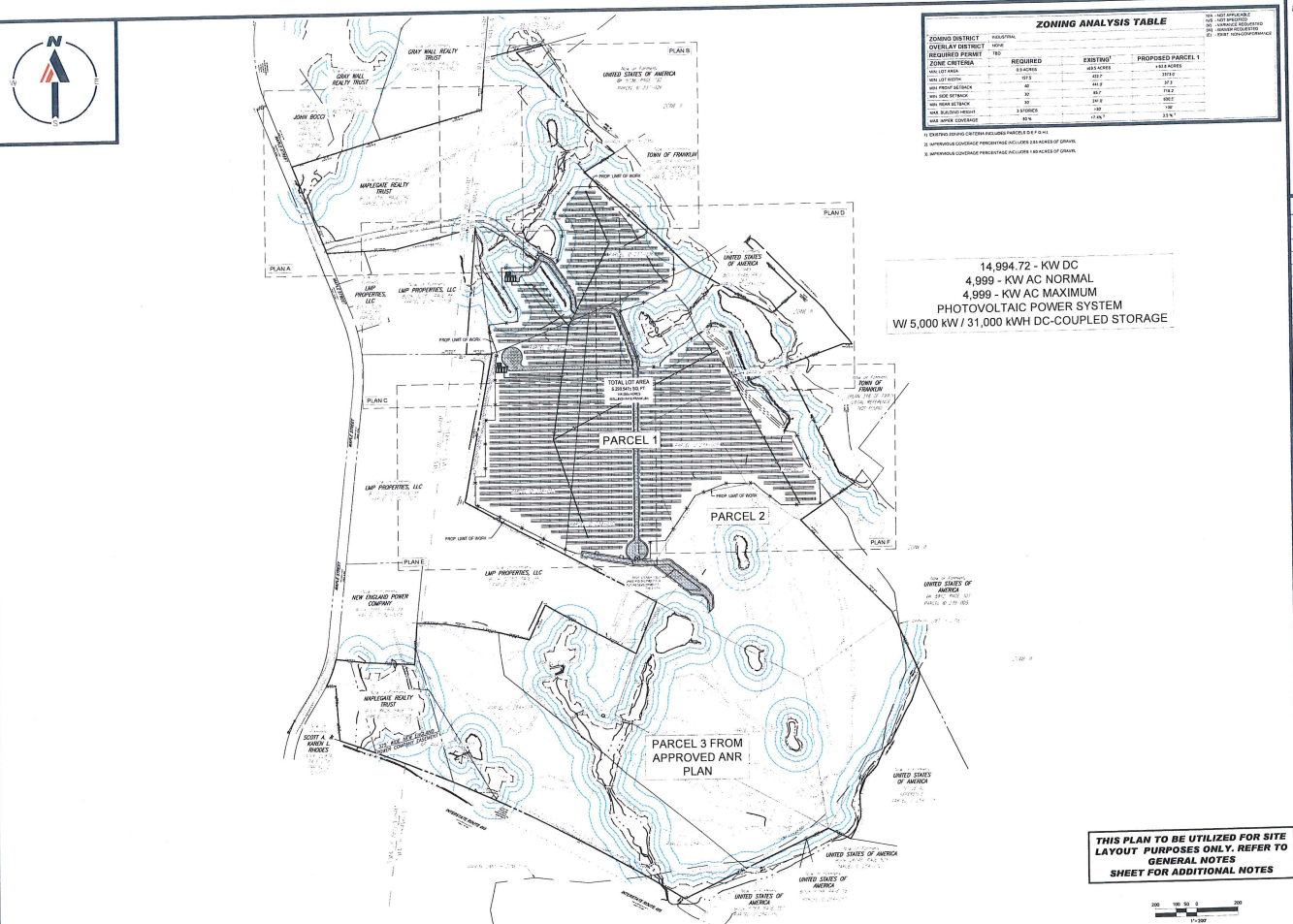
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**DEMOLITION** PLAN F

C-207



ZONING ANALYSIS TABLE PROPOSED PARCEL 1



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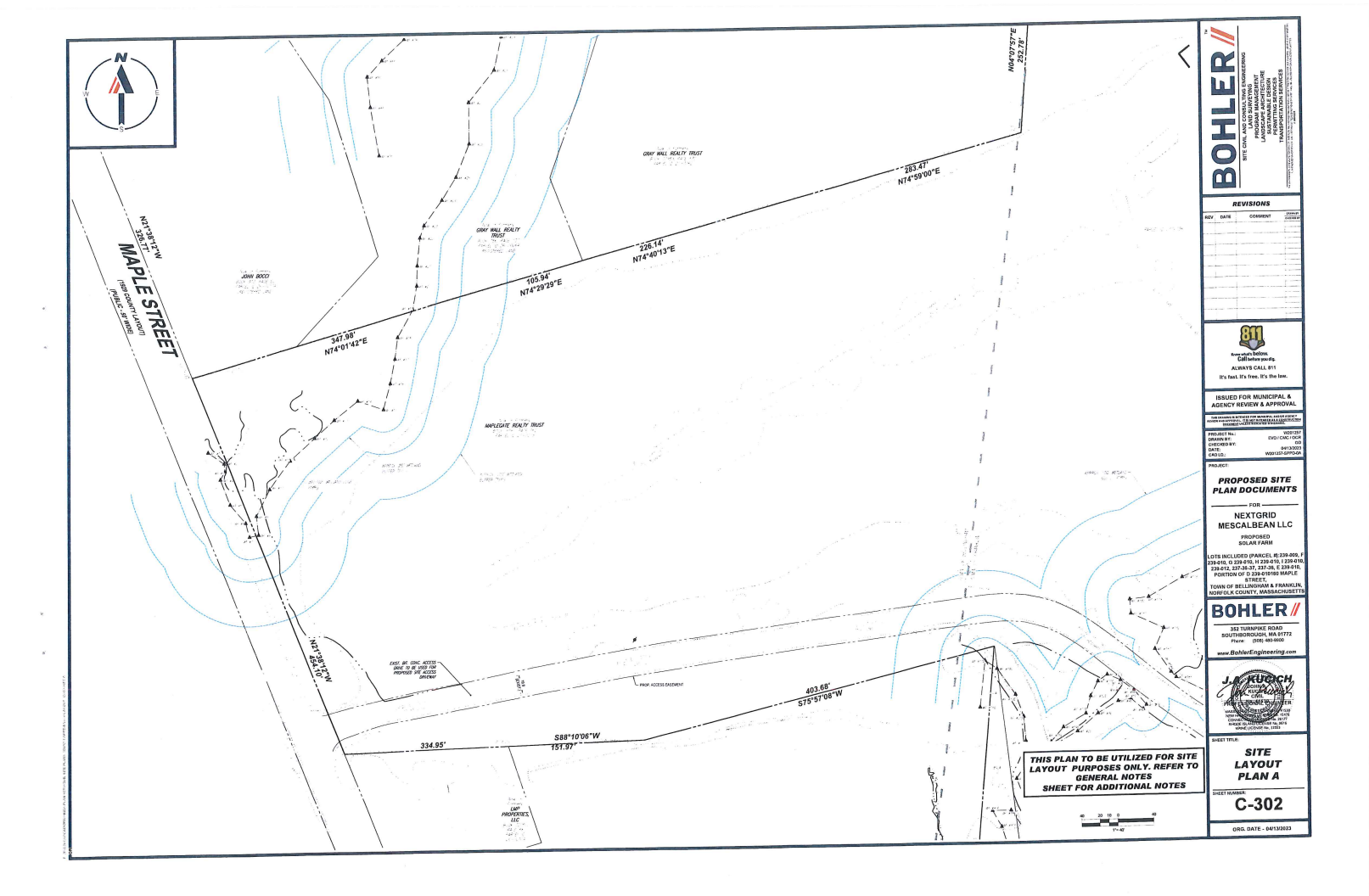
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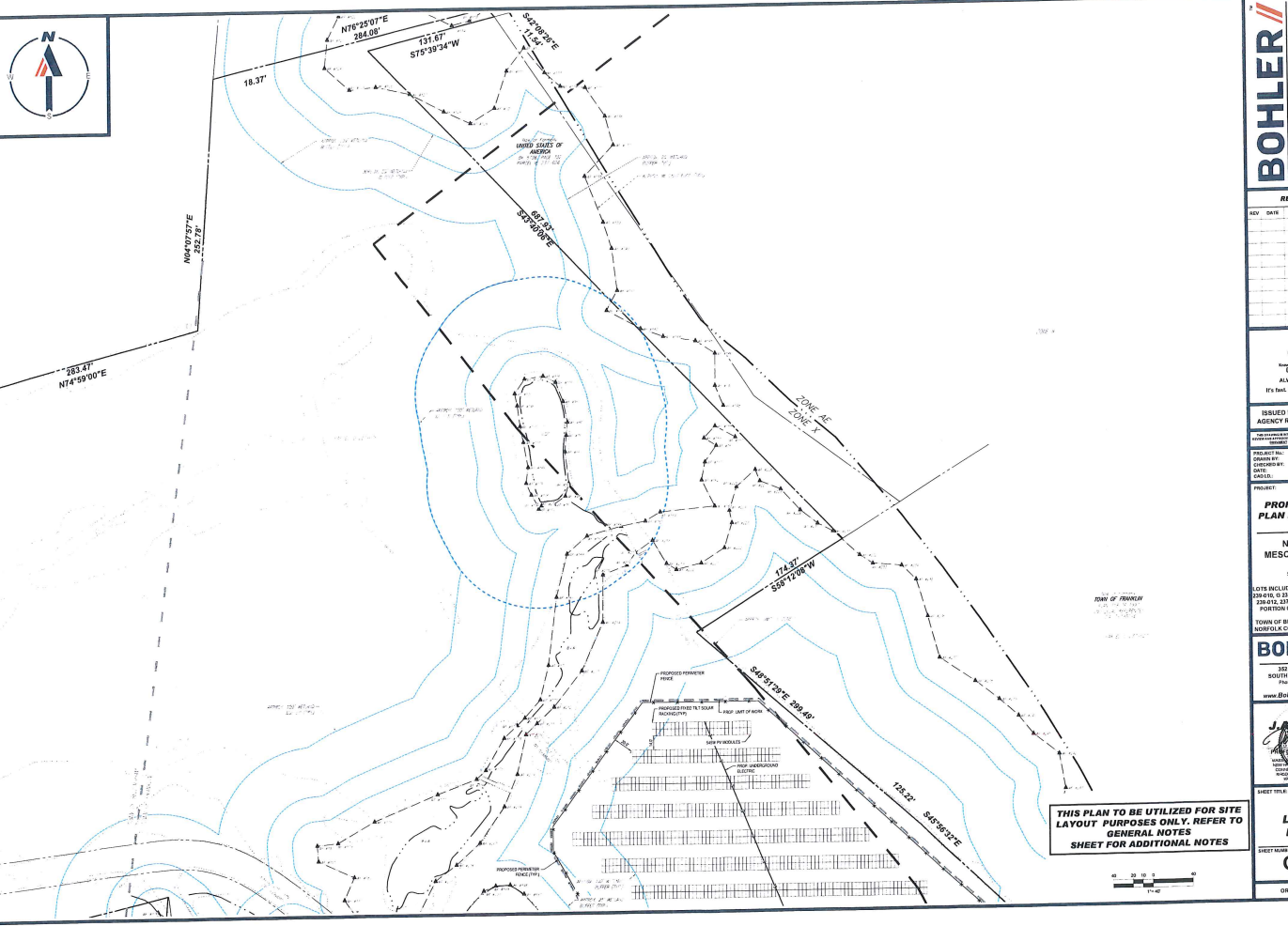
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**OVERALL** SITE LAYOUT PLAN

C-301







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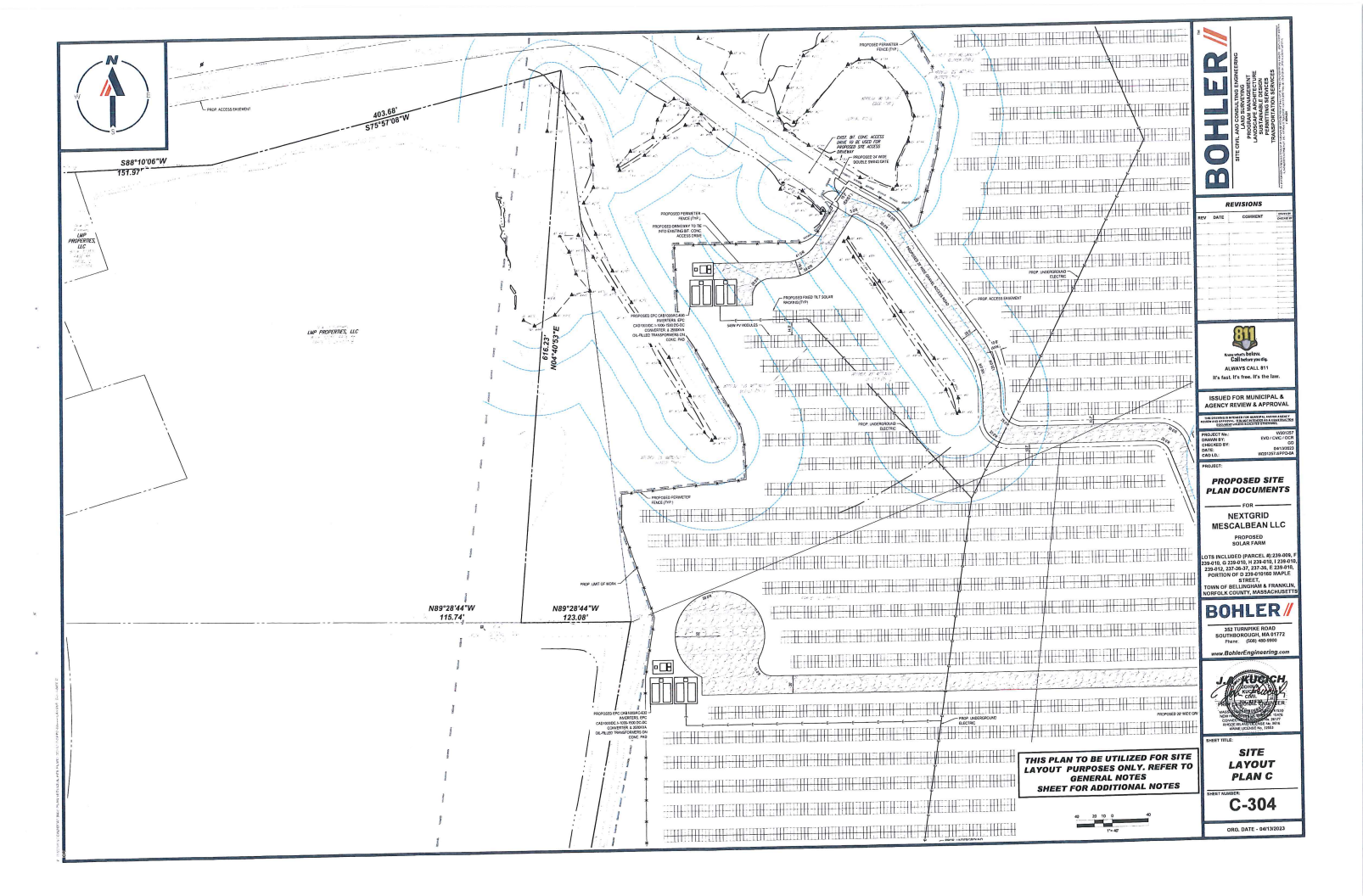
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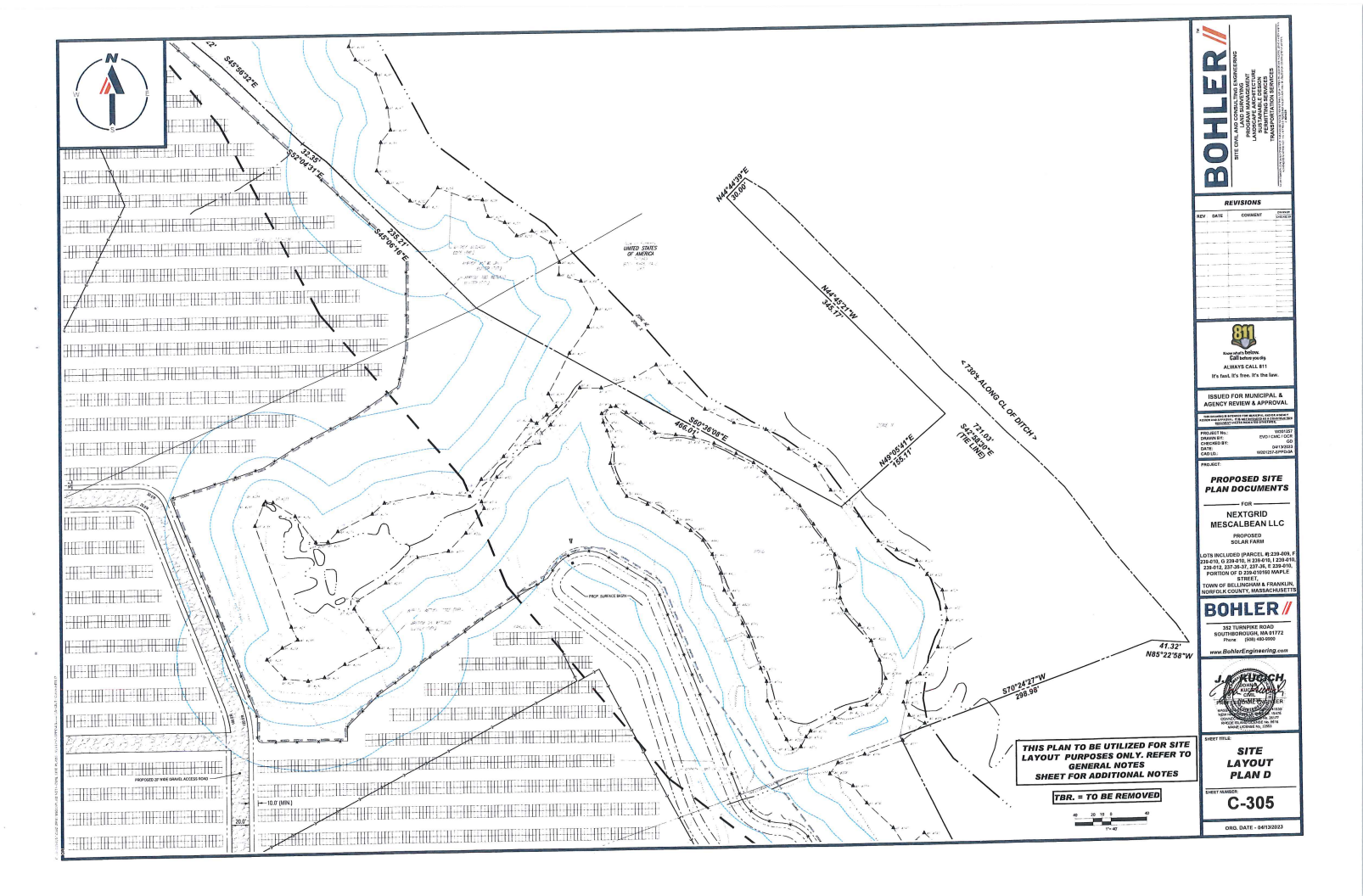
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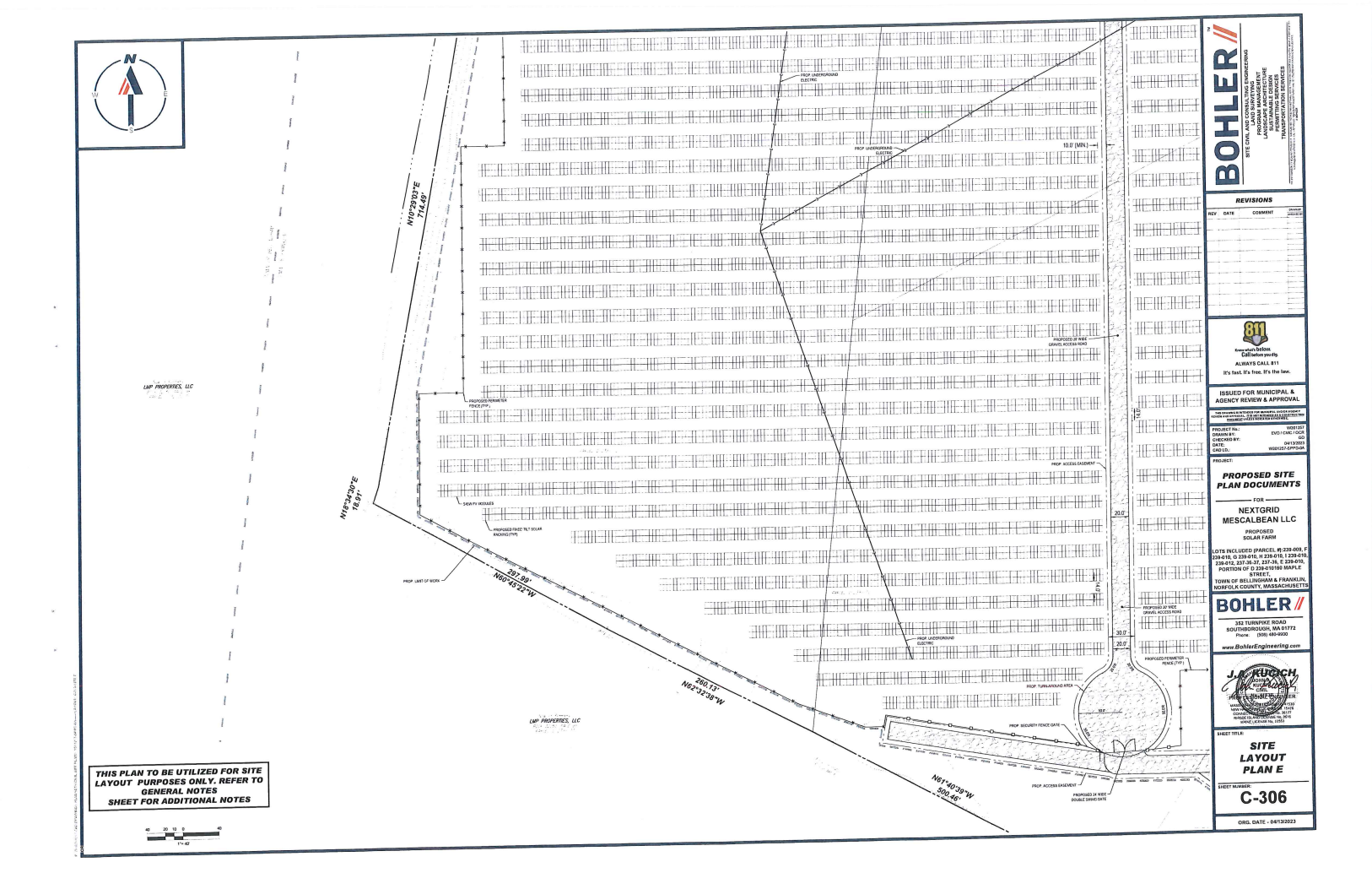


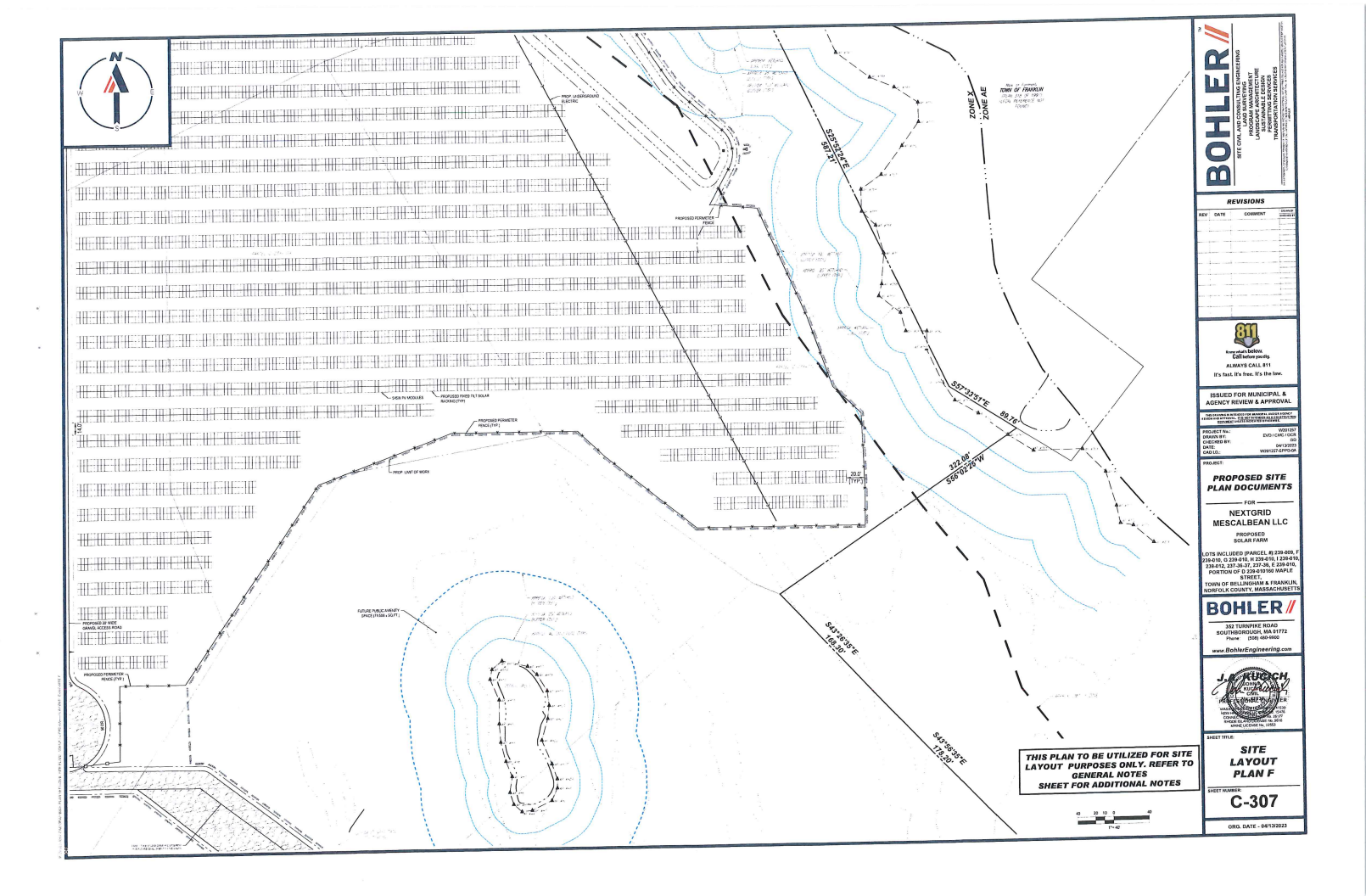
SITE LAYOUT PLAN B

C-303













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PROPOSED SITE PLAN DOCUMENTS

NEXTGRID MESCALBEAN LLC

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

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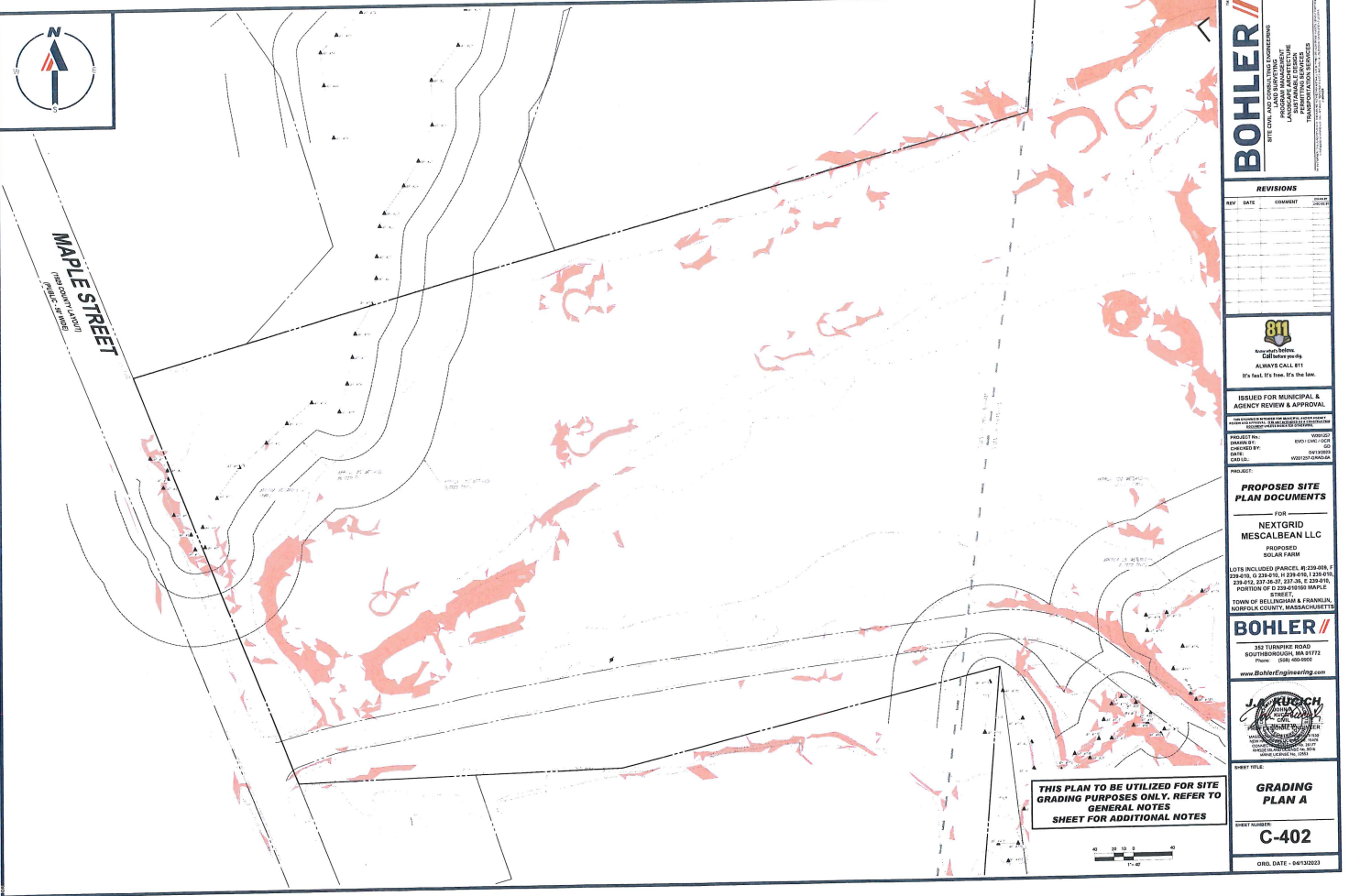
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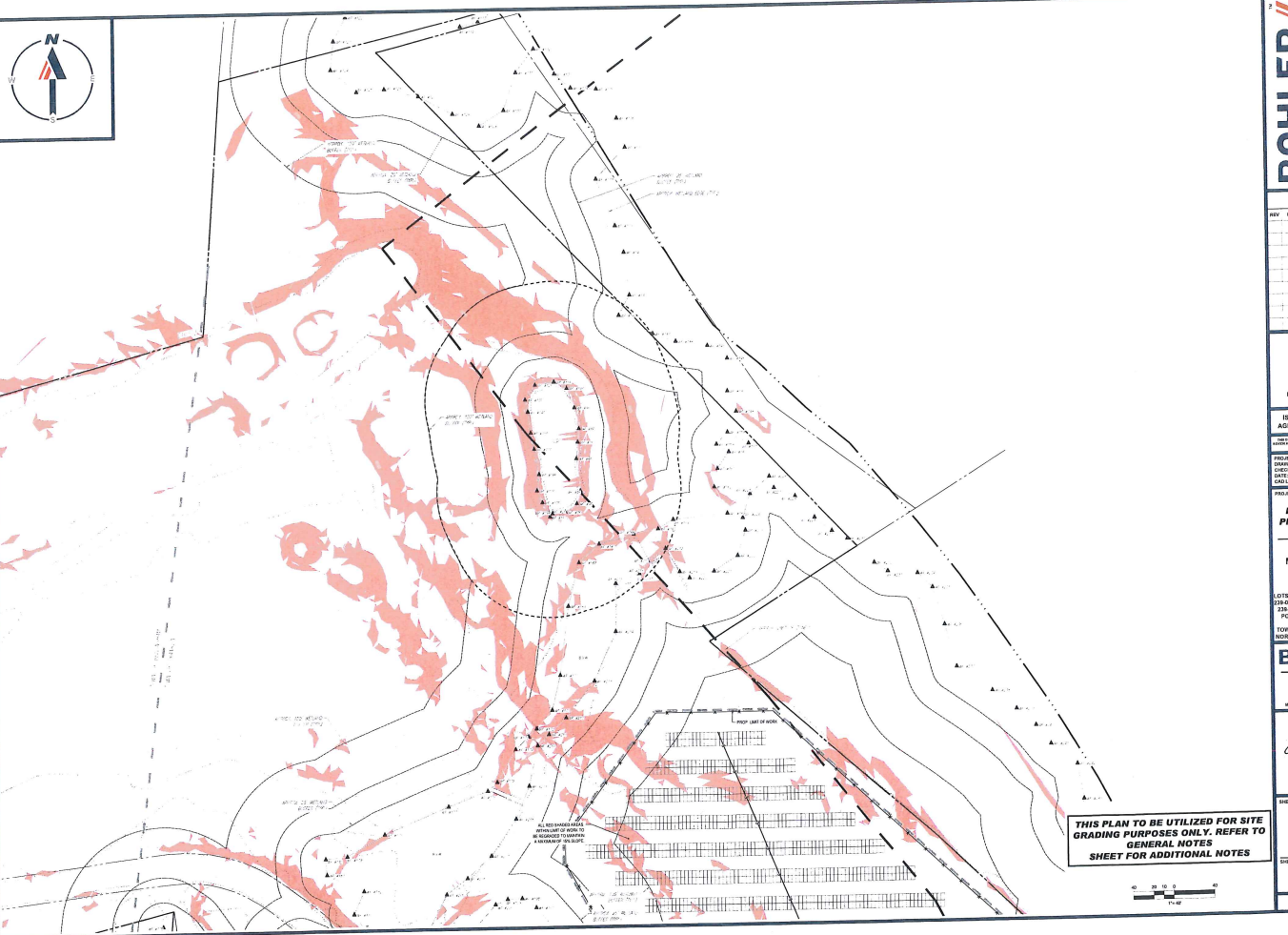
THIS PLAN TO BE UTILIZED FOR SITE GRADING PURPOSES ONLY. REFER TO GENERAL NOTES SHEET FOR ADDITIONAL GRADING & UTILITY NOTES

**OVERALL** GRADING PLAN

C-401









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## PROPOSED SITE PLAN DOCUMENTS

## NEXTGRID MESCALBEAN LLC

LOTS INCLUDED (PARCEL #):239-009, 1 239-010, 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, MASSACHUSETT

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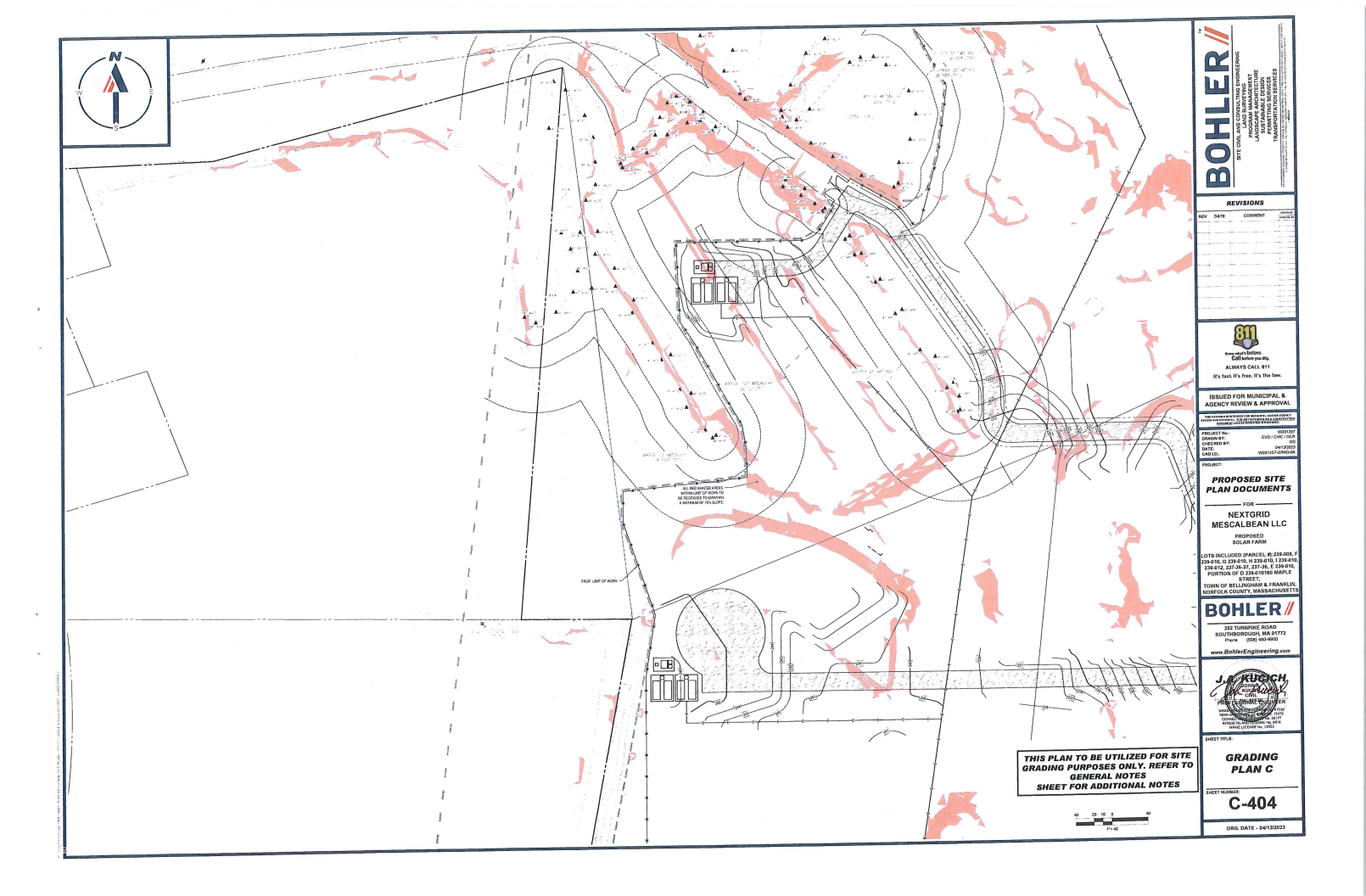
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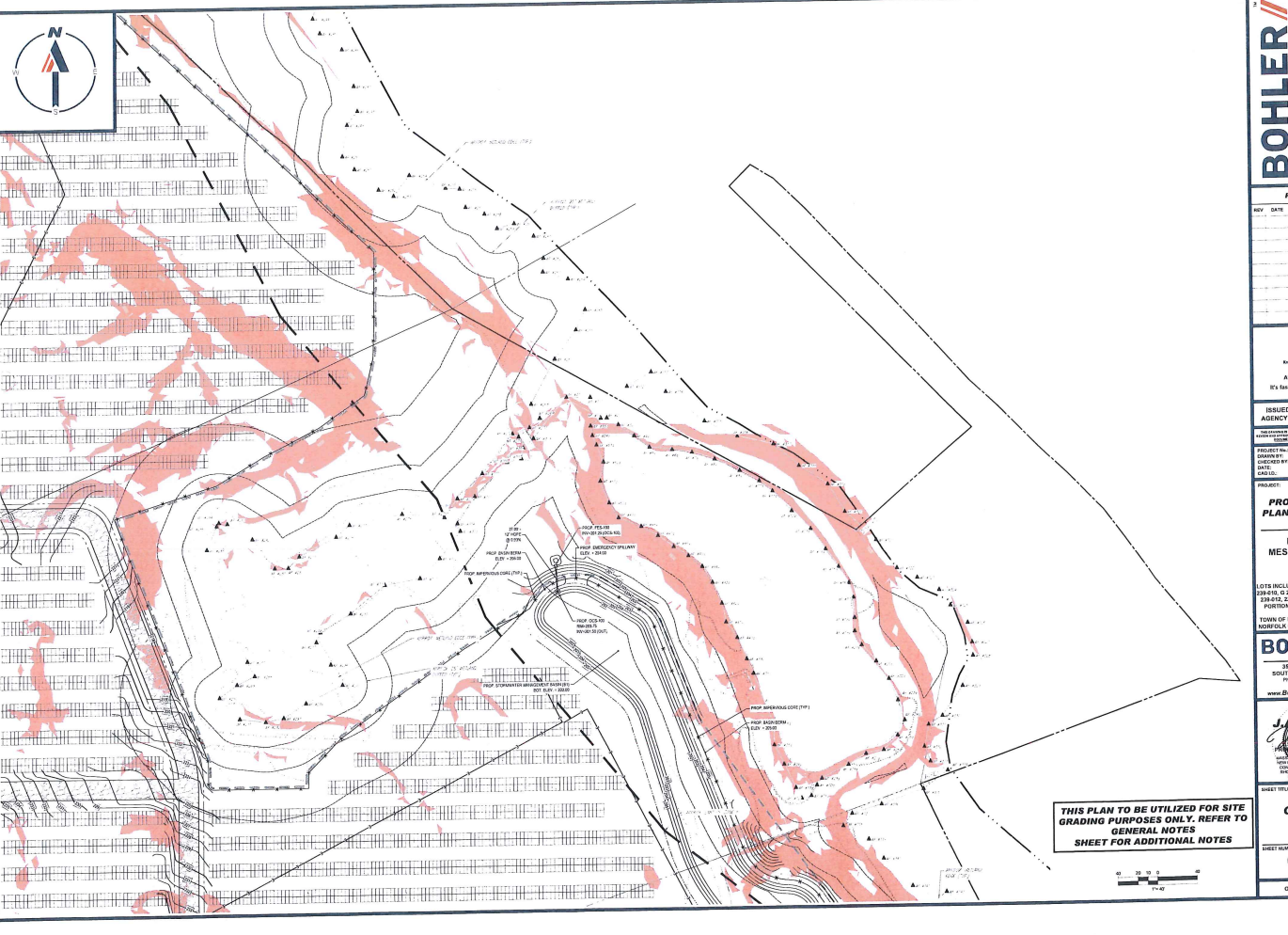
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GRADING PLAN B

C-403







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## PROPOSED SITE **PLAN DOCUMENTS**

**NEXTGRID** MESCALBEAN LLC

LOTS INCLUDED (PARCEL #):239-009, F 239-010, G 239-010, H 239-010, L 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

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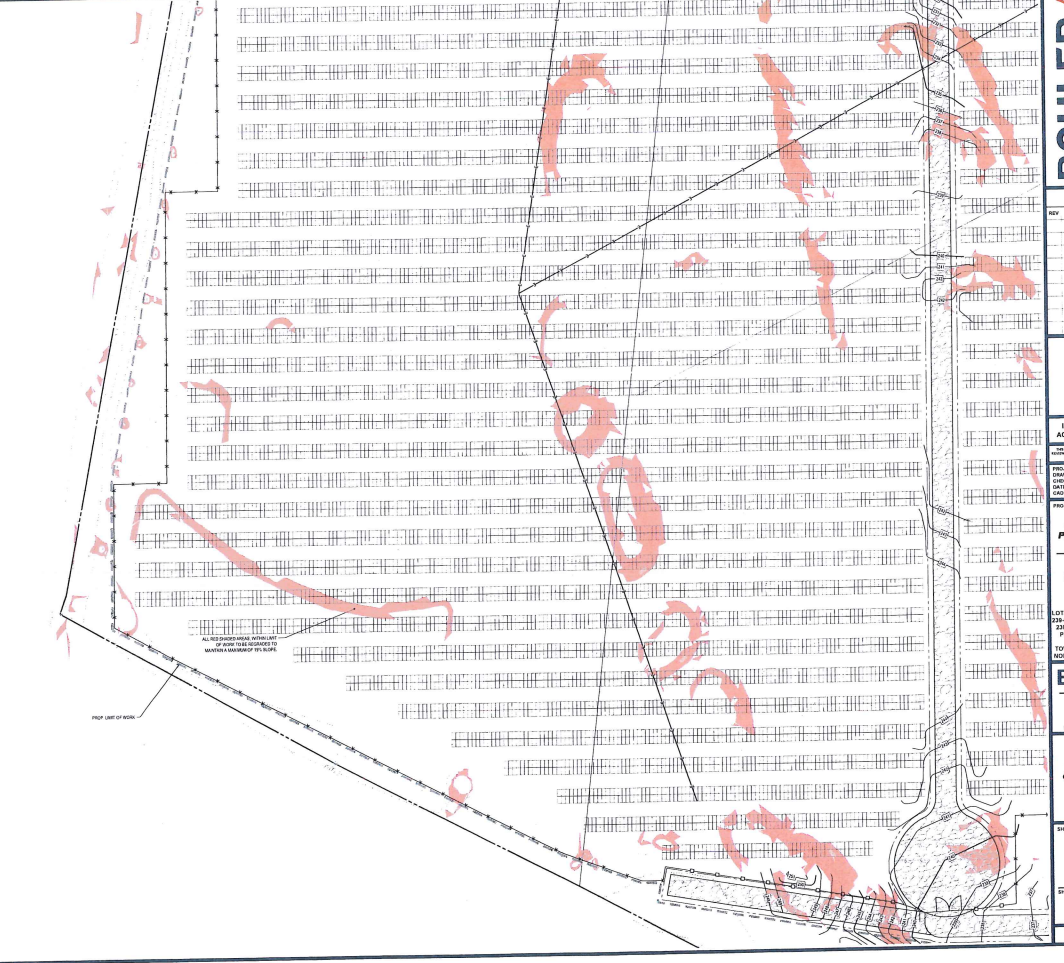
GRADING PLAN D

C-405



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SHEET FOR ADDITIONAL NOTES



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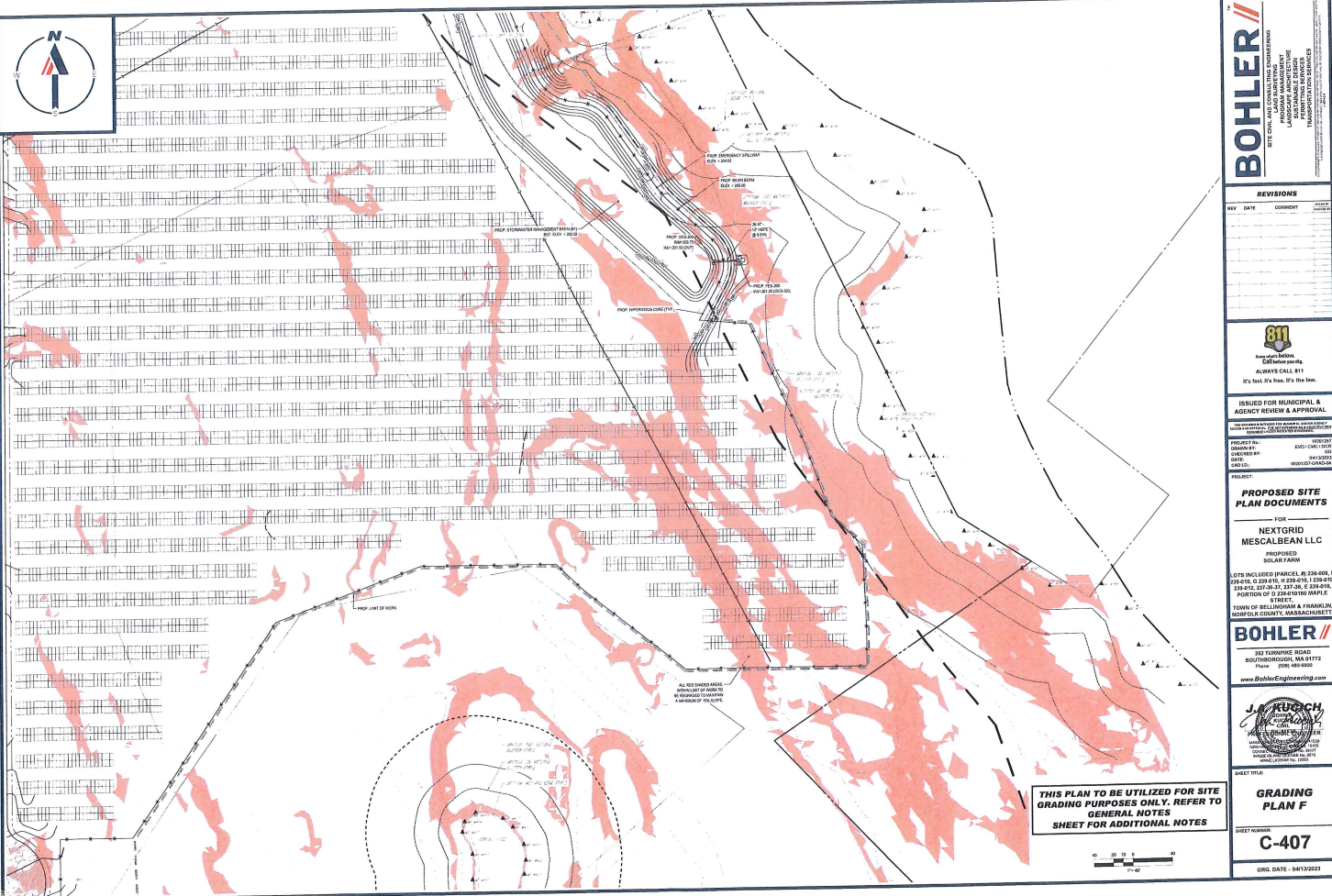
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352 TURNPIKE ROAD SOUTHBOROUGH, MA 01772 Phone: (508) 480-9900

THIS PLAN TO BE UTILIZED FOR SITE SOIL AND EROSION CONTROL PURPOSES ONLY

MEADOW SEED MIX SHALL BE INSTALLED WITHIN ALL LANDSCAPE AREAS DELINEATED BY THE LIMIT OF WORK

REFER TO SOIL EROSION CONTROL NOTES & DETAIL SHEET FOR EROSION NOTES AND DETAILS

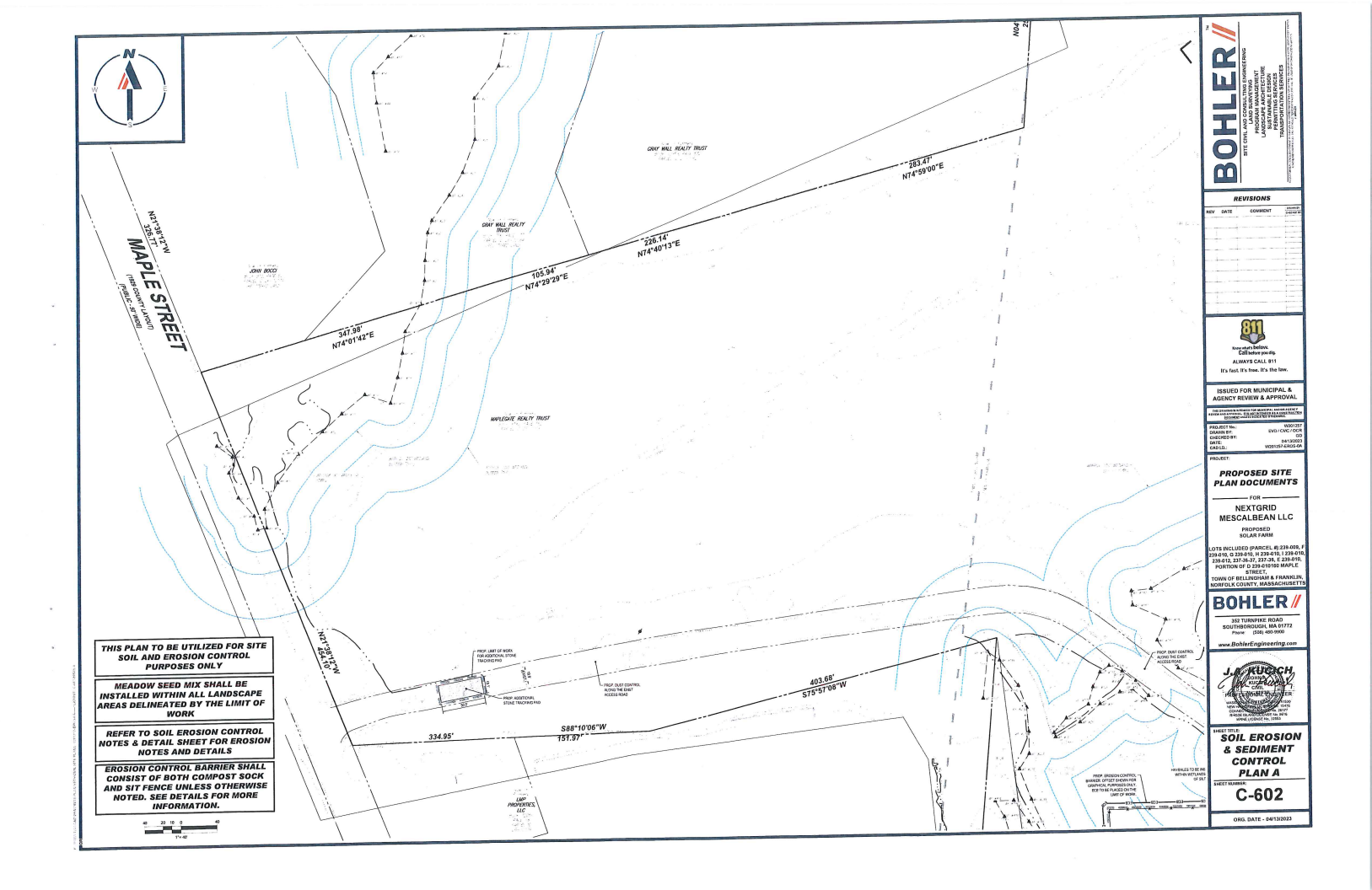
EROSION CONTROL BARRIER SHALL
CONSIST OF BOTH COMPOST SOCK
AND SIT FENCE UNLESS OTHERWISE
NOTED. SEE DETAILS FOR MORE

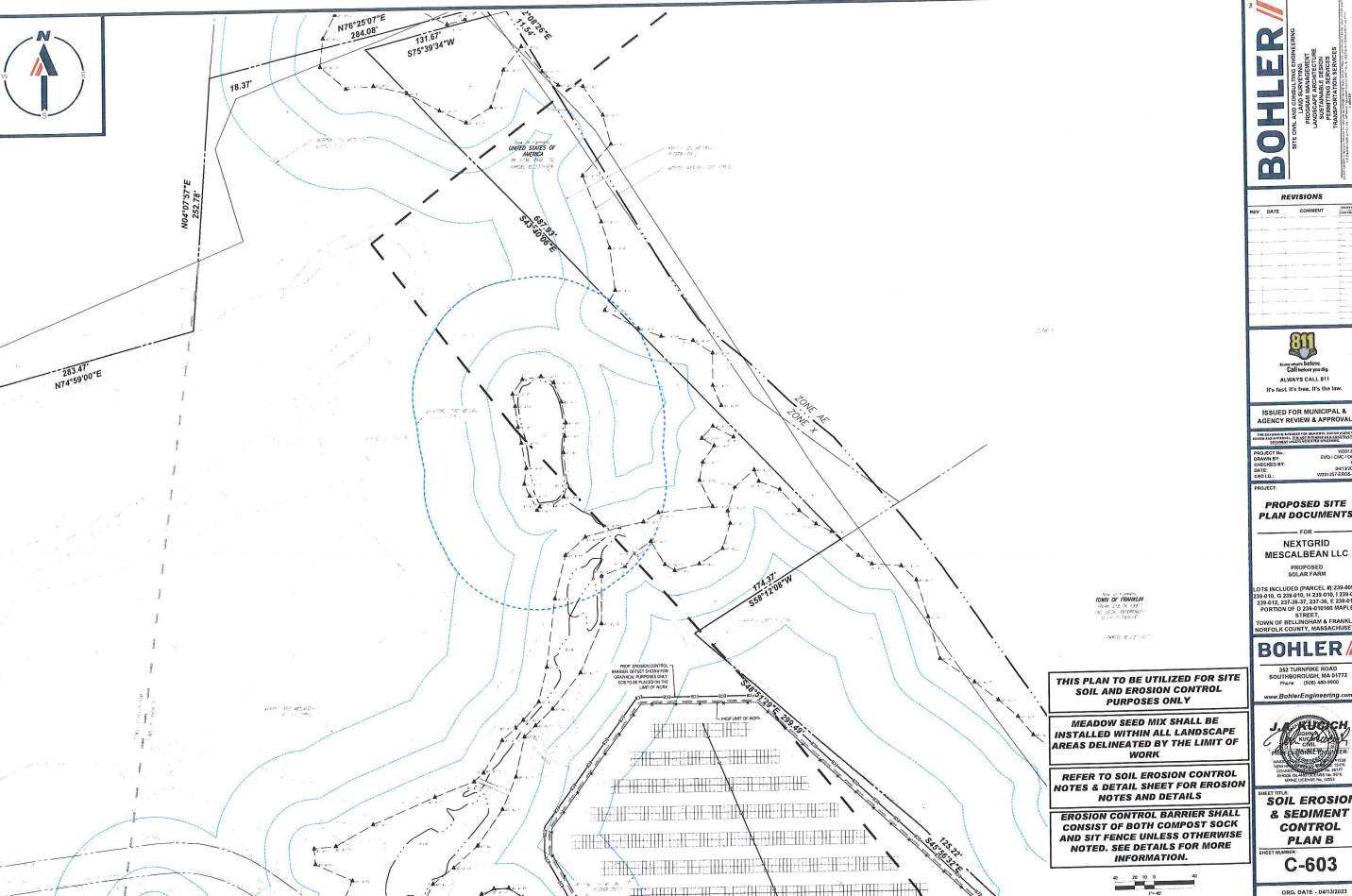
INFORMATION.



OVERALL SOIL **EROSION &** SEDIMENT **CONTROL PLAN** 

C-601









PROPOSED SITE

PLAN DOCUMENTS

**NEXTGRID** 

MESCALBEAN LLC

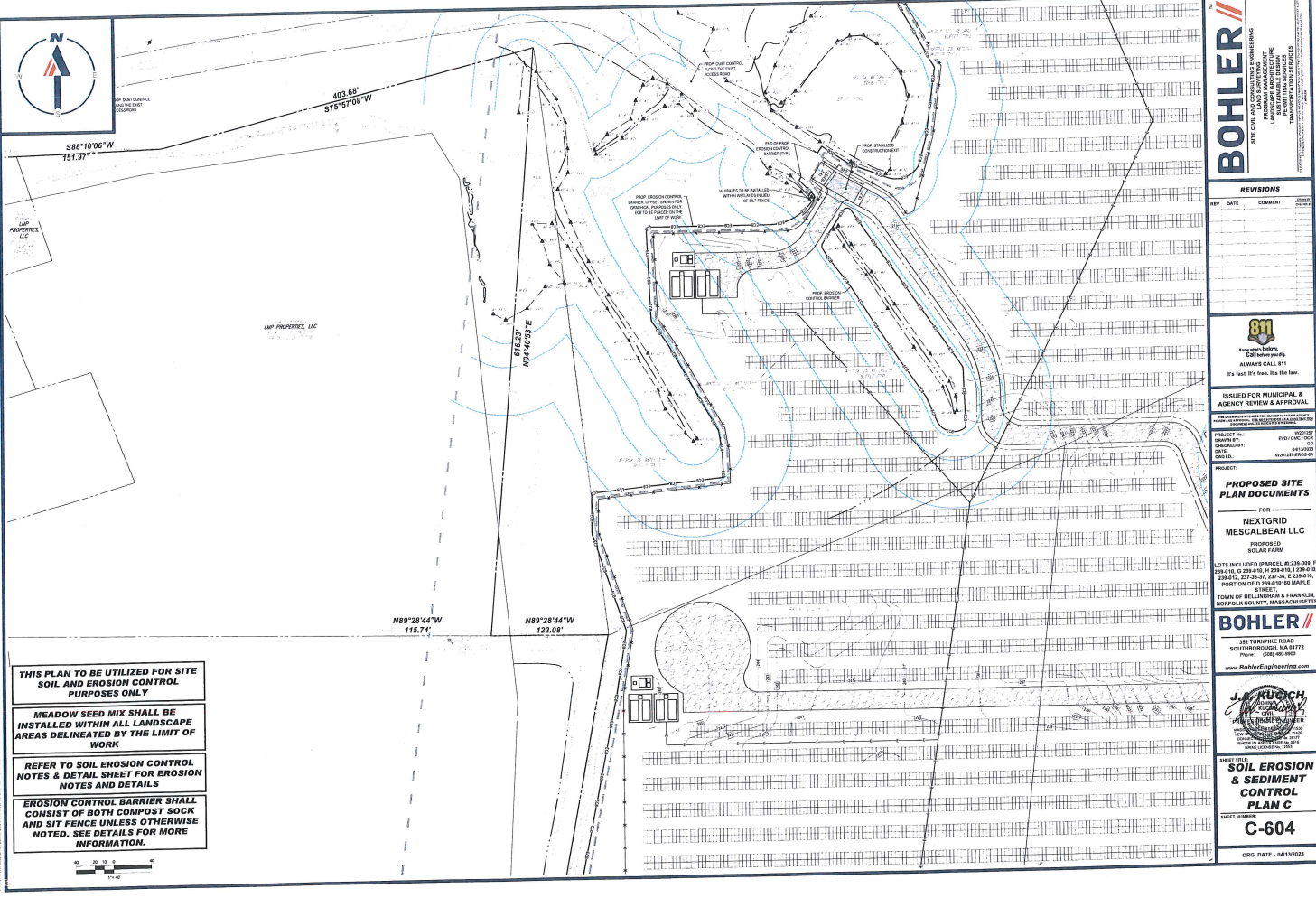
LOTS INCLUDED (PARCEL #):239-009, 1 239-010, G 239-010, H 239-010, I 239-012 239-012, 237-36-37, 237-36, E 239-010, PORTION OF D 239-010160 MAPLE STREET, TOWN OF BELLINGHAM & FRANKLIN, NORFOLK COUNTY, MASSACHUSETT

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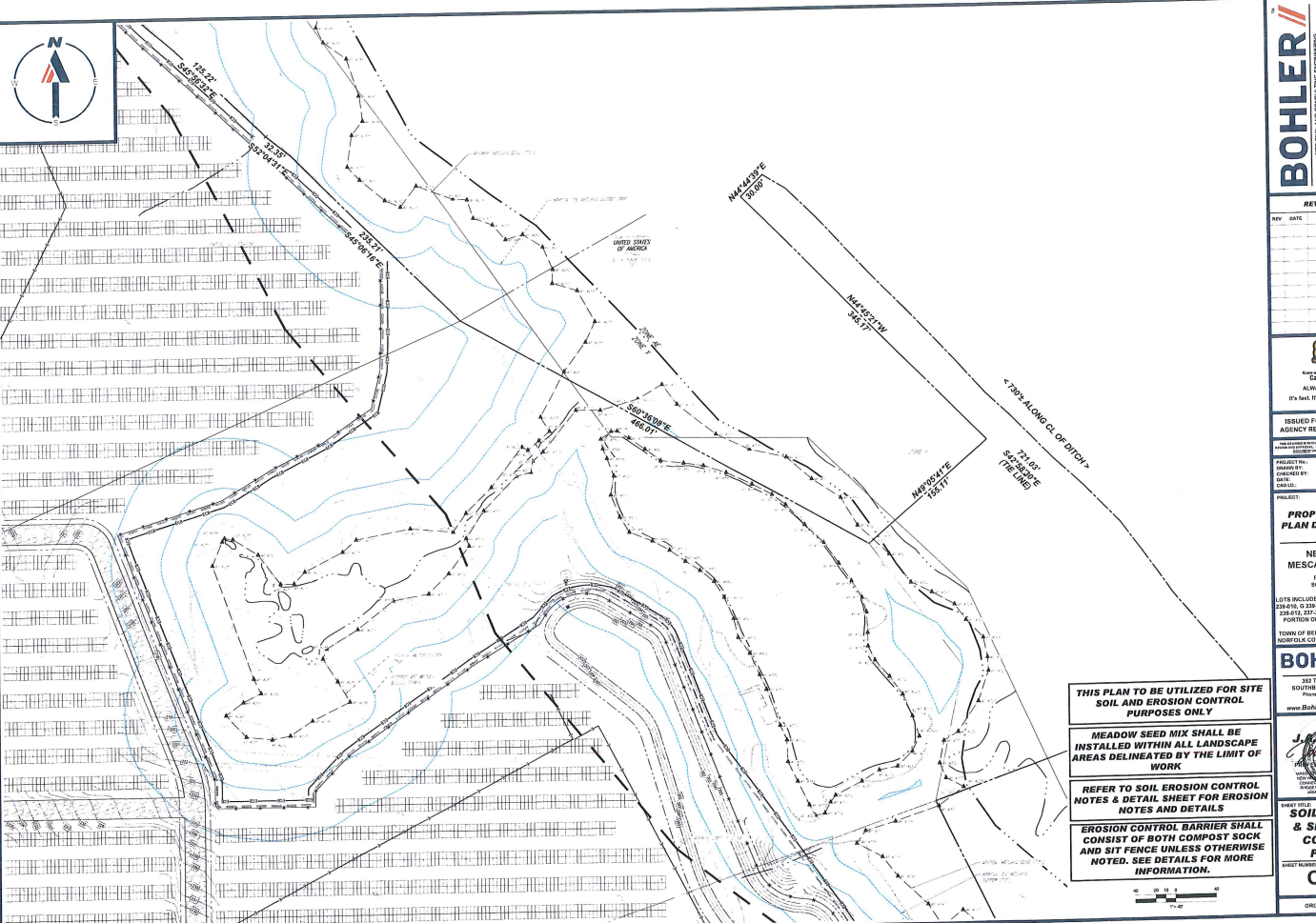
SOIL EROSION & SEDIMENT CONTROL PLAN B

C-603









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## PROPOSED SITE **PLAN DOCUMENTS**

NEXTGRID MESCALBEAN LLC

PROPOSED SOLAR FARM

LOTS INCLUDED (PARGEL #):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

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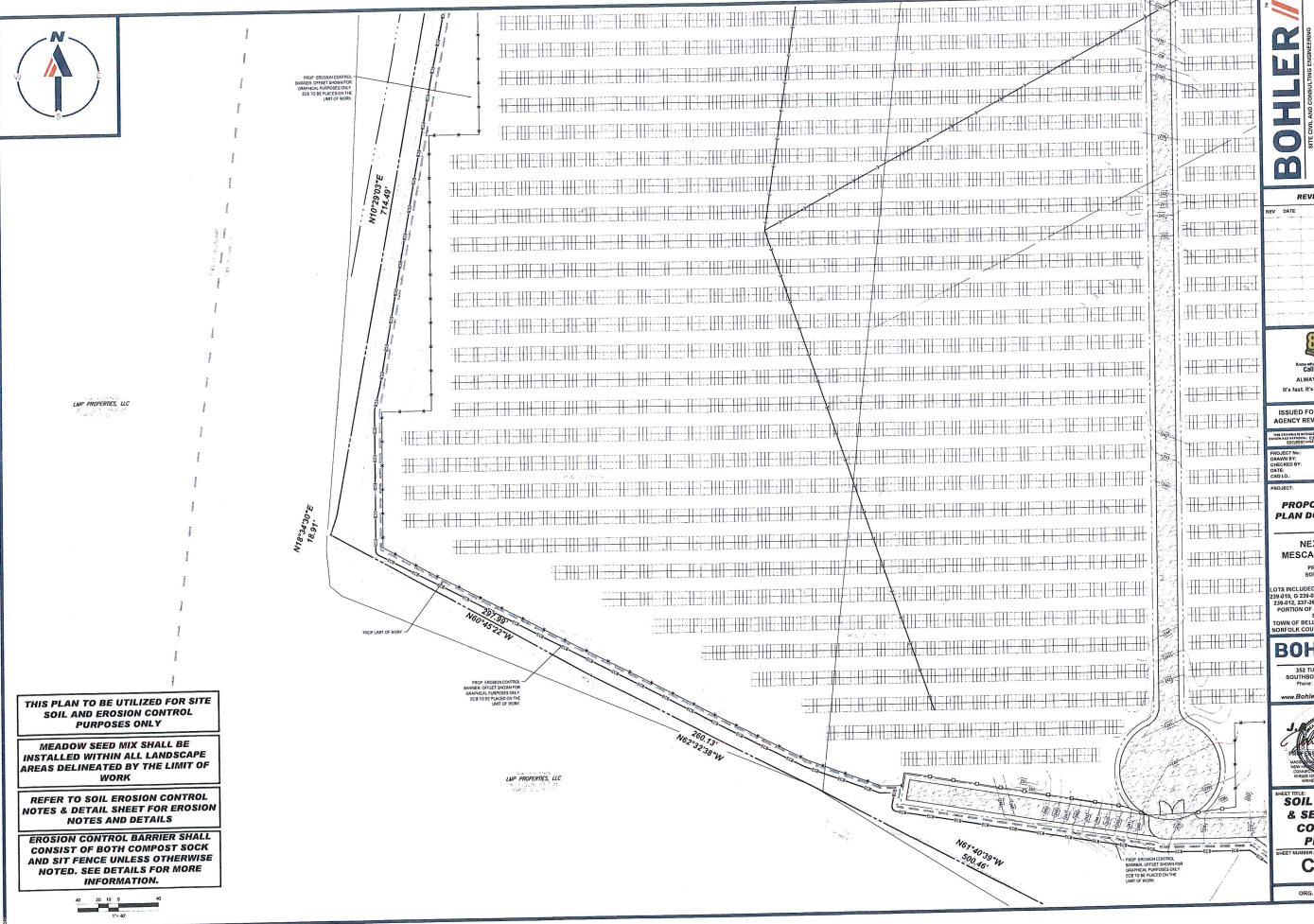
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SOIL EROSION & SEDIMENT CONTROL PLAN D

C-605



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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, MASSACHUSETT:

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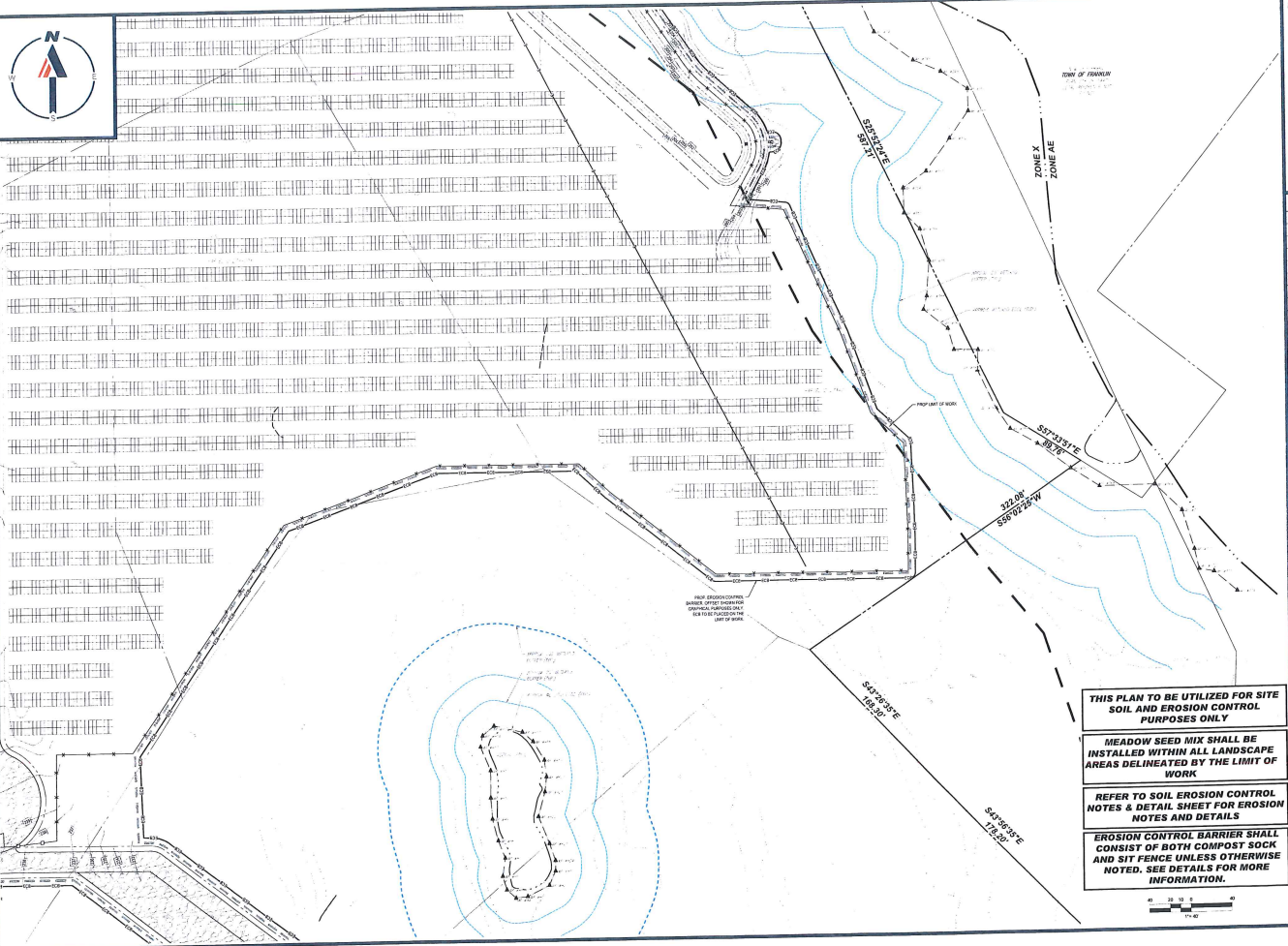
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SOIL EROSION & SEDIMENT CONTROL PLAN E

C-606



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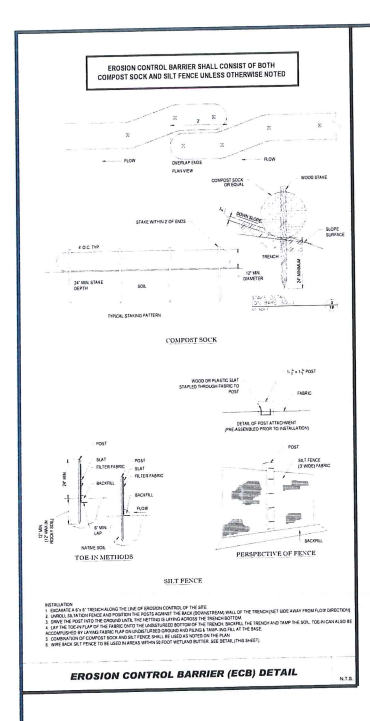
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SOIL EROSION & SEDIMENT CONTROL PLAN F

C-607

## GENERAL EROSION AND SEDIMENT CONTROL NOTES **EROSION AND SEDIMENT CONTROL NOTES** THE FOLLOWING CONSTRUCTION SEQUENCE IS RECOMMENDED ALL SEDIMENT AND EROSION CONTROL MEASURES SHALL BE DONE AS SET FORTH IN THE MOST CURRENT STATE SEDIMENT AND INSTALLATION OF STABILIZED CONSTRUCTION ENTRANCE/EXIT (AS SHOWN) EROSION CONTROL MEASURES WAST CONFORM TO THE STATE LOCAL, AND FEDERAL GUIDELINES FOR VIBBAN EROSION AND SECURE VALESS OTHERWISE NOTED OR UNLESS DIMERKISE NOTED OR UNLESS DIMERKISE NOTED OR UNLESS DIMERKISE DIMERKISE INSTALLATION OF SECURICALLY IN WRITING DIMECTS OTHERWISE INSTALLATION OF SECURIFICAL CLEARING, AND SITE WORK MUST BE PERFORMED EXACTLY AS INDICATED IN THE EROSION CONTROL CONSTRUCTION HOTEL THOSE AREAS UNDERGOING ACTUAL CONSTRUCTION WILL BE LEFT IN AN UNITREATED OR UNWEGETATED CONDITION FOR A MAMAIN TIME. AREAS SHALL BE PERMANENTLY STABILIZED IN ACCORDANCE WITH LOCAL, STATE, AND FEDERAL RECUIREMENTS. AT A MINIMAM, AREAS SHALL BE PERMANENTLY STABILIZED ACCORDINGS TO THE CURRENT EDITION FROM THE PERMANENT STABILIZED ACCORDINGS TO THE CURRENT EDITION FROM THE STABILIZED WITHIN 14 POLLUTION PREVENTION PLAN (SWPPP), OR IN THE ABSENCE OF A SWPPP. THE SMALL STABILIZED WITHIN 14 POLLUTION PRAVENTION PLAN (SWPPP), OR IN THE ABSENCE OF A SWPPP. THE SMALL SCHEDARD SCHEDARD STABLED WITHIN 14 POLLUTION PLAN (SWPPP), OR IN THE ABSENCE OF THE SOIL IF THE DISTURBANCE IS WITHIN 100 FREET OF A STREAM OR POND. THE AREA SHALL SE STABILIZED WITHIN 17 DAYS OR PRIOR TO ANY STRING WEST (THIS WOULD DISCUSSED VERTICAL STRING POND.) THE AREA SHALL SE STABILIZED WITHIN 17 DAYS OR PRIOR TO ANY STRING WEST (THIS WOULD DISCUSSED VERTICAL STRING POND.) THE AREA SHALL SE STABILIZED WITHIN 17 DAYS OR PRIOR TO ANY STRING WEST (THIS WOULD DISCUSSED VERTICAL STRING POND.) THE AREA SHALL SE STABILIZED WITHIN 17 DAYS OR PRIOR TO ANY STRING WEST (THIS WOULD DISCUSSED VERTICALS). -INSTALLATION OF EROSION CONTROL BARRIER (STRAW BALES AND SILT FENCE) (AS SHOWN) -INSTALLATION OF INLET PROTECTION IN STREET (AS SHOWN) 3. THE DISTURBED LAND AREA OF THIS SITE IS APPROXIMATELY 44:133 ACRES. 1 THE FOLLOWING ENGINE COUNTION WASLINES ARE PROPOSED FOR THIS BITE 1 THE RULE COUNTING WASLINES ARE PROPOSED FOR THIS BITE 1 THE RULE COUNTING WASLINES ARE PROPOSED FOR THIS BITE 1 THE RULE COUNTING WASLINES ARE PROPOSED FOR THE WASLINES WASLINES OF THE STEEL SET THE PROPOSED FOR THE COUNTING WASLINES OF THE SITE TEMPORARY FILL AND 2 SECURENT FORCE - NATIAL BIT FERCEIGN ADDORS BIT SOCK AROUND ALL OF THE COUNTING OF ERRIVETERS OF THE SITE TEMPORARY FILL AND 3 SOL BITCOME SIZE OF THE PROPOSED AROUND AND COUNTING WASLING WASLINGS ARE INSTALLED TO REDUCE THE 3 DIAMATER OF THE SIZE OF THE PROPOSED AND AND COUNTING WASLING WASLINGS ARE INSTALLED TO REDUCE THE 3 DIAMATER OF THE SIZE OF THE PROPOSED AND AND COUNTING WAS IN THE TO DOWN SLOPE FROM DISTURBANCE WHICH MAY BE SETOND THE LIMIT OF DISTURBED AREA. -DEMOLITION OF EXISTING SITE STRUCTURES (SEE DEMOLITION PLAN) -DEMOLITION OF EXISTING SITE PAVEMENT AND AMENITIES (SEE DEMOLITION PLAN) CLEARING AND GRUBBING INSTALLATION OF TEMPORARY SWALES AND SEDIMENT BASINS NOOD A WIRE SNOW FENCE WITH STEEL STAKE 18" O.C. INSTALL SILTATION BARRIER AT TOE OF SLOPE TO FILTER SILT FROM RUNOFF, SEE SILTATION BARRIER DETAILS FOR PROPER INSTALLATION, SILTATION BARRIER WILL REMAIN IN PLACE PER NOTE #S. -EARTHWORK AND EXCAVATION/FILLING AS NECESSARY INSTALLATION OF EROSION CONTROL DEVICES MUST BE IN ACCORDANCE WITH ALL OF THE MANUFACTURER'S RECOVMENDATIONS THE CONTRACTOR MUST INSPECT EROSION CONTROL MEASURES WEBLLY. THE CONTRACTOR MUST REMOVE AWY BILT DEPOSTS GREATER THANKS MUST FROM THE OF THE EROSION CONTROL BARRIERS HEBOHT COLLECTED ON THE FILTER FABRIC ANDION SILT SOCK BARRIERS AND DICHARTE AND REMAY BILT FROM SILT FROM SIL ALL EROSION CONTROL STRUCTURES WILL BE INSPECTED. REPLACED ANDOR REPAIRED EVERY 7 DAYS AND IMMEDIATELY FOLLORING ANY SIGNIFICANT TANNAL OR SNOW MELT OR WHEN NO LONGER SERVICEABLE DUE TO SEDIMENT ACCUMULATION FOLLORING ANY SIGNIFICANT TANNAL OR SNOW MELT OR WHEN NO LONGER VERN. THEY MUST BE REMOVED WHEN FOR DECOMPOSITION. SEDIMENT DEPOSITS SHOULD BE REMOVED AFTER EACH STOWN EVENT. THEY MUST BE REMOVED WHEN ACCE DEPOSITS REACH APPROXIMATELY ONE HALF THE HEIGHT OF THE BURNIERS, SEDIMENT CONTROL DEVICE STOWNEST CONTROL AND SE MAINTAINED BY THE CONTRACTOR LUTH, LARGE UPSED AND EXPENDIMENTLY STRUILLED STOWNEST CONTROL DEVICES THAT ARE WITHIN AREAS SUBJECT TO CONSERVATION COMMISSION JURISDICTION. THE DEVICES SHALL REMAIN IN PLACE AND SE REMOVED IN ACCORDANCE WITH THE ORDER OF COMMISSION JURISDICTION. THE DEVICES SHALL REMAIN IN PLACE -CONSTRUCTION OF UTILITIES -STABILIZE PERMANENT LAWN AREAS AND SLOPES WITH TEMPORARY SEEDING INSTALLATION OF INLET PROTECTION OF ON-SITE UTILITIES (AS SHOWN) THE CONTRACTOR MUST INSTALL ADDITIONAL EROSION CONTROL WEASURES IF ENGINEER SO REQUIRES TO PREVENT ANY INCLUDING THE INCIDENTATION OF SA T-ADDITIONAL FROM ENTIRE THE SITE. m TREE DRIP LINE/TREE PROTECTION ZONE -CONSTRUCTION OF ALL CURBING AND LANDSCAPE ISLANDS AS INDICATED ON THE PLANS NO SLOPES, EITHER PERMANENT OR TEMPORARY, SHALL BE STEPPER THAN TWO TO ONE (2:1) UNLESS OTHERWISE INDICATED ON THE PLANS, SLOPE PROTECTION FOR SLOPES GREATER THAN 2:1 SHALL BE DESIGNED BY A GEOTECHNICAL ENGINEER. THE CONTRACTOR MUST CONTINUE TO MAINTAIN ALL EROSION CONTROL WEASURES UNTIL THE COMPLETION OF CONSTRUCTION ESTABLISHMENT OF VEGETATION. -FINAL GRADING OF ALL SLOPED AREAS -PLACE 6" TOPSOIL ON SLOPES AFTER FINAL GRADING COMPLETED. FERTILIZE, SEED. AND MULCH SEED MIXTURE TO BE INSTALLED AS REDURED. REVISIONS 4 WOOD & WIRE SNOW FENCE WITH STEEL STAKES 18' O.C. TEMPORARY SEEDING OF DISTURBED AREAS THAT HAVE NOT BEEN FRAIL GRADED SHALL BE COMPLETED 45 DAYS PRIOR TO THE FIRST KILLING FROST TO PROTECT FROM SPRING RUNOFF PROBLEMS. THE CONTRACTOR MUST REMOVE EROSION CONTROL MEASURES, SILT AND DEBRIS AFTER ESTABLISHING PERMANENT INSTALLING A DIFFERENT SPECIFIED METHOD OF STABILIZATION. COMMENT REV DATE REMOVAL OF THE TEMPORARY SEDIMENT BASINS DURING THE CONSTRUCTION PHASE, INTERCEPTED SEDIMENT SHALL BE REMOVED AND DISPOSED OF IN ACCORDANCE WITH LOCAL, STATE, AND FEDERAL STANDARDS. 12 THE PLAN REPRESENTS THE WINDOW LEVEL OF IMPLEMENTATION OF TEMPORARY EROSION AND RESURED THE PROJECT ACCUST STRUCTURES ADDITIONAL FACULTIES MEASURES AND STRUCTURES WAS THE RESTALLED WHERE RECESSIVE TO COUNTY WITH ALL AND STANDARDS ANDON TO PREVENT ANY INCLUDING THE INCOMENT. OF STANDARD REMODER REMODER FROM ENTHING THE SITE 13. THE CONTRACTOR MUST PROTECT ALL EXISTING TREES AND SHRUBS. THE CONTRACTOR MUST REFER TO THE LANDSCAPE AND/OR DEMOLITICITY FOR TIME PROTECTION. FORCE LOCATIONS AND DETAILS. REVEGETATION MEASURES WILL COMMENCE UPON COMPLETION OF CONSTRUCTION EXCEPT AS NOTED ABOVE. ALL DISTURB AREAS NOT OTHERMASE STABILIZED WILL BE GRADED. SMOOTHED, AND PREPARED FOR FINAL SECTION AS FOLLOWS: 10.1. SIX INCHES, OR DEPTH SECLIPIED ON THE LANDSCARP FINAL OF LOAMMILLE SE PRIFACE OVER 10 STURBED AREAS AND SMOOTHED TO A UNFORMASURFACE. -REMOVE EROSION CONTROLS AS DISTURBED AREAS BECOME STABILIZED TO 70% STABILIZATION OR GREATER ELEVATION 14. THE CONTRACTOR WUST REFER TO GRADING PLANS FOR ADDITIONAL INFORMATION. 10.1. SIM MATIES, OR DEPTH SPECIAL THE GROUP THE STATE OF TREE PROTECTION DURING 16 SOIL EROSION CONTROL WEASURES WUST BE ADJUSTED OR RELOCATED BY THE CONTRACTOR AS IDENTIFIED DURING SITE OBSER WAINTAIN THE COMPLETE EFFECTIVE/RESS OF ALL CONTROL WEASURES. 17 THE CONTRACTOR MUST IDENTIFY ON THE PLAN THE LOCATION OF WASTE CONTAINERS. FUEL STORAGE TAINS CONCRETE WASHOUT AREAS AND A OTHER LOCATIONS WHERE MAZARODUS WATERIALS ARE STORED. RECOMMENDED CONSTRUCTION SEQUENCE SITE CONSTRUCTION SF LWM. QUALITY SOO MAY BE SUBSTITUTED FOR SEED WHERE SLOPES OO NOT EXCELED 21, SUU OR SLIPES STELLY AT THAIR 31 SHOULD BE PEGED FOR SOLES FOR 1,000 SF, A HYDRO-APPLICATION OF WOOD OR PAPER FIBER SHALL BE APPLIED 10.4. STRAW MULCH AT THE RATE OF TOOLS BINDER WILL BE USED ON STRAW MULCH FOR WIND CONTROL. FOLLOWING SEEDING A SUITABLE NON-FONCE BINDER WILL BE USED ON STRAW MULCH FOR WIND CONTROL. ALL TEMPORARY EROSION CONTROL MEASURES SHALL BE REMOVED ONCE THE SITE IS 70% STABILIZED, FOR EROSION CONTROL MEASURES THAT ARE WITHIN AREAS SUBJECT TO CONSERVATION COMMISSION ARISDICTION. THE MEASURES SHALL REMAIN IN PLACE AND BE REMOVED IN ACCORDANCE WITH THE ORDER OF CONDITIONS. WETLANDS WILL BE PROTECTED WITH BARRIERS CONSISTING OF STRAW BALES, COMPOST TUBES, SILT FENCE OR A COMBINATIO 13. ALL AREAS WITHIN 100 FEET OF A FLAGGED WETLAND OR STREAM SHALL HAVE AN EXPOSURE WINDOW OF NOT MORE THAN 7 DAY Call before you die . ALL AREAS WITHIN 100 FEET OF A FLAGGED WETLAND OR STREAM SHALL FOLLOW APPROPRIATE EROSION CONTROL MEASURES PRIOR TO EACH STORM IF NOT BEING ACTIVELY WORKED. ALWAYS CALL 811 2-10" CLEAN STONE It's fast It's free. It's the law. MULCH RATE (1000 SF) PROFILE MULCH SHREDDED OR CHOPPED CORNSTALKS STRAW (ANCHORED)\* ISSUED FOR MUNICIPAL & 185-275 POUNDS 100 POUNDS WNDY AREA AGENCY REVIEW & APPROVAL JUTE MESH OR EXCELSIOR MAT STEEP SLOPES GREATER (REFER TO GEOTECHNICAL REPORT FOR FINAL DESIGN REQUIREMENT N.T.S. GREATER THAN 3:1 \* A HYDRO-APPLICATION OF WOOD OR PAPER RIBER MAY BE APPLIED FOLLOWING SEEDING, A SUITABLE NON-TOXIC BINDER SHALL BE USED TO ADDITIONAL WIND CONTROL. EVD / CMC / OC EE ON STABILIZED APEAS OUTSIDE THE BUFFER ZONE \* MULCH ANCHORING: ANCHOR MULCH WITH PEG AND TWINE (1 SQ. YD/BLOCK); MULCH NETTING (AS PER MANUFACTURER), W CELLULOSE FIBER (750 LBSIACRE); CHEMICAL TACK (AS PER MANUFACTURERS SPECIFICATIONS); USE OF A SERRATED STRAY DISK, WETTING FOR SMALL AREAS AND ROAD DITCHES MAY BE PERMITTED. Plywood will be used to decrease the velocity of the PROPOSED LOCATIONS OF SURFACE STORMWITER MANAGEMENT BASINS CAN BE UTILIZED AS A TEMPORARY SEDIMENT TRAP DURING CONSTRUCTION SEGUENT TRAPS SHALL BE SIZED AND CONSTRUCTED IN ACCORDANCE WITH ALL LOCAL STATE. AND DURING CONSTRUCTION SEGUENT TRAPS SHALL BE SIZED PER THE CURRENT EDITION OF THE "MASSACHMEETTS EROSION AND 15.1 TEMPORARY SEDIMENT TRAPS SHALL BE SIZED PER THE CURRENT EDITION OF THE "MASSACHMEETTS EROSION AND 15.1 TEMPORARY SEDIMENT TRAPS SHALL BE SIZED PER THE CURRENT EDITION OF THE TRANSACHMEETTS AREA OF A CREE TRIBUTARY AREA WITH A MAXIMUM TRIBUTARY NEAR OF SACRES, MANTHAIN CONTO THE TRAP CARROLS SET IN HEIGHT. LOON SITE STABILIZATION, ACCUMULATED SEDIMENT SHALL BE REAVISED AND THE TEMPORARY SEDIMENT TRAP EXCAVATED TO 1 FOOT BELOW THE TRAP. THE AREA STALL THEN BE SCRIPTED TO PREVENT COMPACTION AND PROMOTE INFLITATION, AND GRADED AND STABILIZED IN ACCORDANCE WITH THE GRADING AND LANDSCAPE PLANS. PLAN VIEW PROPOSED SITE SILT FENCE **PLAN DOCUMENTS** LENGTH OF STONE REQUIRED COARSE GRAINED SOILS FINE GRAINED SOILS 50 FT 100 FT 100 FT 200FT PERCENT SLOPE OF ROADWAY NEXTGRID 2% 10 5% 100 FT 200 FT 35% ENTIRE ENTRANCE STABILIZED WITH FABC BASE COURSE (1) (1) AS PRESCRIBED BY LOCAL ORDINANCE OR OTHER GOVERNING AUTHORITY. MESCALBEAN LLC ক্রক্রের প্রত্যান্ত্র EXISTING CATCH BASIN STRUCTURES SHALL BE PROTECTED UNTIL SUCH TIME AS THEY ARE REMOVED. 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 & FRANKUN, NORFOLK COUNTY, MASSACHUSETTS DEWATERING GEOTEXTILE FILTER BAG DETAIL STABILIZED CONSTRUCTION ENTRANCE N.T.S. TEMPORARY STOCKPILE E COMTRACTOR MUST LOCATE CONSTRUCTION WASTE MATERIAL STORAGE AREAS TO MINIMIZE EXPOSURE TO STORMWATER. E COMTRACTOR MUST IMMEDIATELY PIACE CONSTRUCTION WASTE IN ON-SITE STORAGE CONTAINERS UNTIL, THAT INSTRUCTION WASTE IS READY FOR OFF-SITE DISPOSAL. THE CONTRACTOR MUST MAINTAIN SPILL PREVENTION AND RESPONSI UNIFIED THAT MAKE SAME CONTRIBUTION SET OF THE MEMORY OF THE WASTE OF THE CONTRIBUTION OF THE SHIPLOYTEES WHO MUST BE OPERLY TRAINED IN THE APPLICATION OF SPILL PREVENTION AND RESPONSE PROCEDURES. - SECURE LIFTING LOOPS TO OR UNDER SURFACE - 12\*-EROSION CONTROL NOTES DURING WINTER CONSTRUCTION BOHLER OVERFLOW HOLES 1. WINTER CONSTRUCTION PERIOD: NOVEMBER 1 THROUGH APRIL 15. 10 MIL PLASTIC LINING REMOVE TRAPPED SEDIMENT WHEN BRIGHTLY COLORED GEOTEXTILE BAG . MINTER EXCAVATION AND EARTHWORK SHALL BE DONE SUCH THAT THE AMOUNT OF AREA OPEN AT ONE TIME IS MINMIZED TO THE MAXIMUM EXTENT PRACTICABLE AND IN CONFORMANCE WITH THE STORMATER POLLUTION PREVENTION PLAN SUCH THAT ADEQUATE PROVISIONS ARE EMPLOYED TO CONTROL STORMWATER RUNOFF. 1\_-CONCRETE 352 TURNPIKE ROAD EXPANSION RESTR CAN NO LONGER B (OPTIONAL) DOPS SIZED FOR TREBAR 0.5" LAG SCREWS Phone: (508) 480-9900 GEOTEXTILE SHALL BE WOOD OR WETAL - 3" www.BohlerEngineering.com FABRIC THAT MEETS OF EXCEEDS REQUIREMENT IN THE SPECIFICATIONS SECTION A-A ί3Ã. . AN AREA SHALL BE CONSIDERED TO HAVE BEEN TEMPORARILY STABILIZED WHEN EXPOSED SURFACES HAVE BEEN EITHER MULCHED WITH STRAW OR STRAW AT A RATE OF 100 LB, PER 1,000 SQUARE FEET (WITH OR WITHOUT SEEDING) OR DORWAN SEEDED, MULCHED AND ADEQUATELY ANCHORED BY AN APPROVED ANCHORING TECHNOUE. ---FOR AREAS WHERE CONSTRUCTION ACTIVITIES HAVE CEASED FOR A PERIOD EXCEEDING 14 DAYS BETWEEN THE DATES OF NOVEMBER 15T AND APRIL 15T, LOAM OR SEED WILL NOT BE REQUIRED. THE SLOPES SHALL BE FINE GRADED AND GITHER NOVEMBER 15T AND APRIL 15T, LOAM OR SEED WILL NOT BE REQUIRED. THE SLOPES SHALL BE FINE GRADED AND GITHER NOVEMBER 15T AND APRIL 15T, LOAM OR SEED WILL NOT BE RECORDED AREA HAS BEEN LOAMED, FINAL GRADED AND IS SMOOTH, FIRST THE AREA MAY BE DOWNAMY SEED OF THE TO TAX TO ADD AND HOWER THAN SPECIFIED FOR PERMANENT SEED AND THEN THEN THE AREA MAY BE DOWNAMY SEED OF THE SEED OF THE WINNERS OF THE SEED WHERE WINNERS OF THE SEED OF THE WINNERS OF THE SEED WINNERS OF THE SEED OF THE 3. PLACE AN OIL ADS SECTION VIEW PAD OR PILLOW OVE INLET GRATE WHEN O SPILLS ARE A CONCE CONCRETE WASHOUT SIGN DETAIL (OR EQUIVALENT) 18" DIA STEEL WIRE - -STAPLE DETAIL ITES: TEMPORARY CONCRETE WASHOUT FACILITIES SHOULD BE LOCATED A WINNUM OF 50 FT. FROM STORM DRAIN INLETS. ONCE CONCRETE WASTES ARE WASHED INTO THE ONCE CONCRETE WASTES ARE WASHED INTO THE ISOMETRIC VIEW GRAS TEISLE ETREMOTH GRAS TEISLE ENDATION GRAS TEISLE ELONGATION MALEN BURST TRAPEZOID TEAR ASTM D-4331 ASTM D-4332 ASTM D-433 28. MULCHNO REQUIREMENTS: 26.1. BETWEEN THE DATES OF NOVEMBER 1ST AND APRIL 1STHALL MULCH SHALL BE ANCHORED BY EITHER PEG LINE, MULCH NETHING OR WOOD CELLULOSE FIBER. 26.2. MULCH NETHING SHALL BE USED TO ANCHOR MULCHIN ALL DRAWAGE WAYS MITH A SLOPE GREATER THAN 3% FOR SLOPE EMPORED TO DIRECT WINS AND FOR ALL OTHER SLOPES GREATER THAN 8%. 26.3. MULCH NETHING SHALL BE USED TO ANCHOR MULCHIN ALL AREAS WITH SLOPES GREATER THAN 15%, AFTER OCTOBER 1ST THE SAME APPLIES FOR ALL SLOPES GREATER THAN 8. --- IA 40 GALMINSO FT 1 05 FE CEPTCATION OF THE SEPECIFICATION OF THE SEPE **EROSION &** SEDIMENT ALL DISTURBED AREAS SHALL BE STABILIZED IN ACCORDANCE WITH THE STORMWATER PREVENTION PLAN. BETWEEN 1 36 INCHES. DURING THE WINTER CONSTRUCTION PERIOD ALL SNOW SHALL BE REMOVED FROM AREAS OF SEEDING AND MULCHING PRIOR TO PLACEMENT. WASHOUT FACILITY. I PASTIC UNING WATERIAL SHOULD BE A MINIMUM OF ID MIL POLYETHYLENE SHEETING AND SHOULD BE FREE OF HOLES, TEARS, OR OTHER DEFECTS THAT COMPROMISE THE IMPERMEABILITY OF THE CONTROL NOTES THE LENGTH, "L", OF THE & DETAILS MATERIAL. WASHOUT FACILITIES MUST BE CLEANED, OR NEW FACILITIES MUST BE CONSTRUCTED AND READY FOR USE ONCE THE WASHOUT IS 75% FULL. STRAW BALE AND STAPLES MAY BE SUBSTITUTED WITH ALTERNATE SECURING MEASURES SUCH AS C-608 DO NOT USE IN PAVED AREAS WHERE PONDING MAY CAUSE TRAFFIC HAZARDS. FILTER SACS (GRATED INLETS) **EROSION CONTROL BLANKET 2:1 SLOPES** ORG. DATE - 04/13/2023 CONCRETE WASTE MANAGEMENT AREA (SLOPE INSTALLATION) N.T.S.





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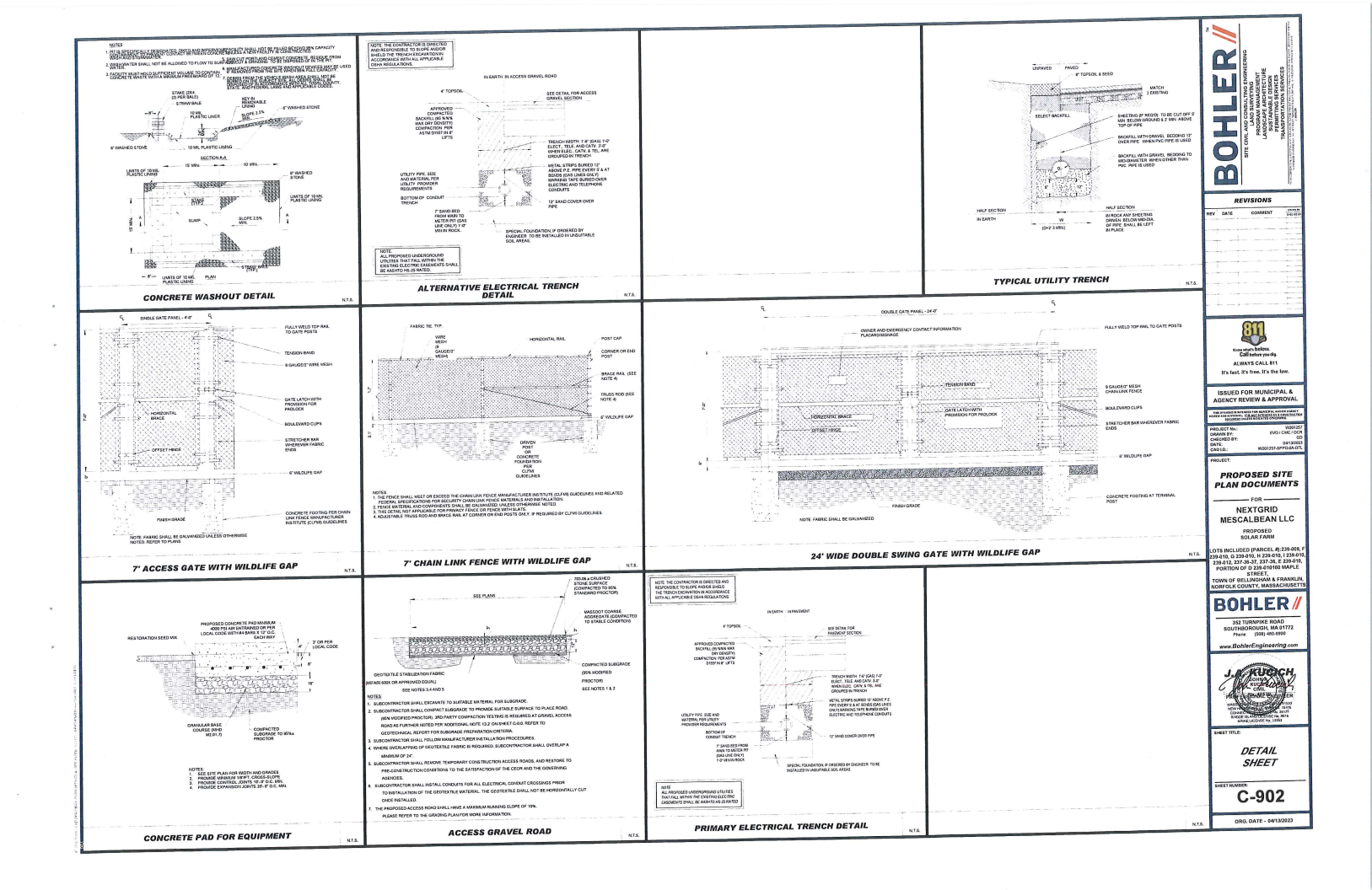
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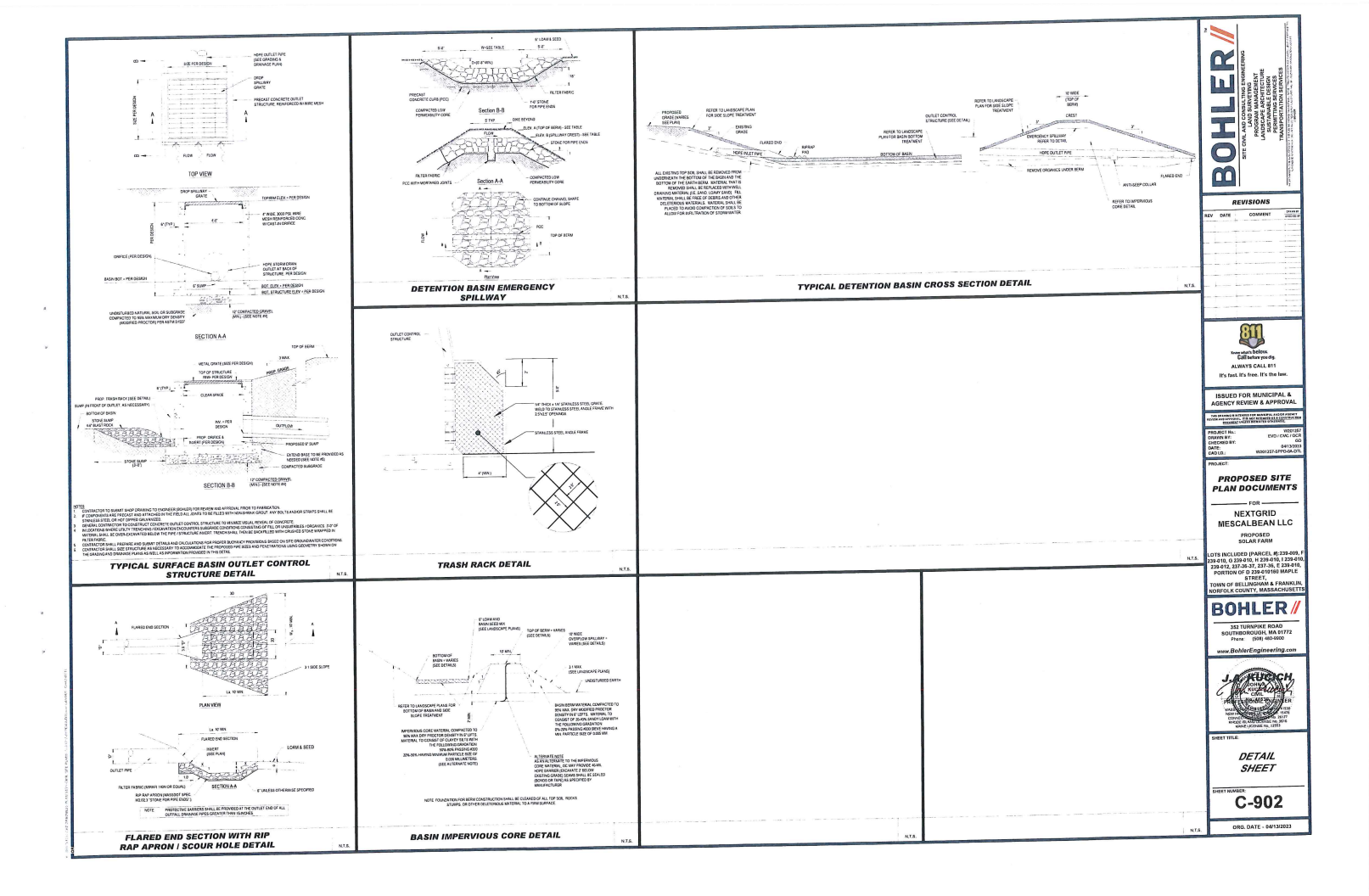
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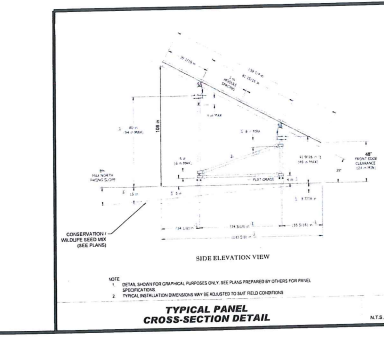


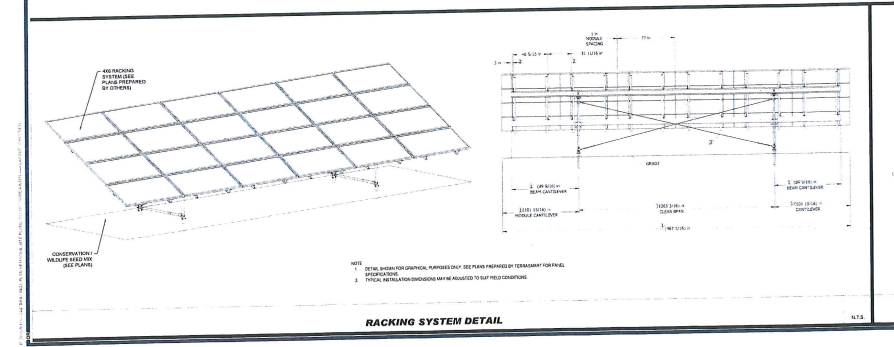
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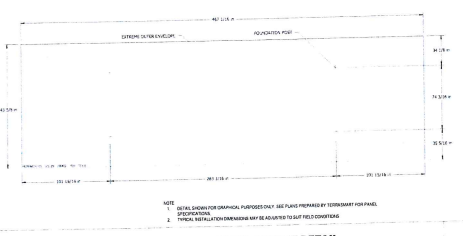
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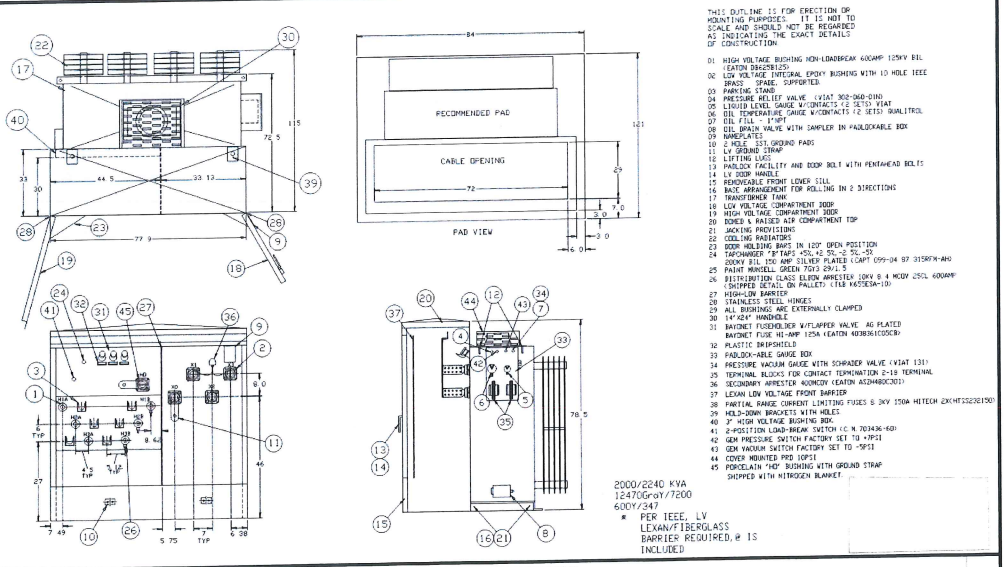
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ORG. DATE - 04/13/2023

2000kVA 12470Y TRANSFORMER DETAILS

N.T.S.

## Three-phase pad-mounted compartmental type transformer





Three-phase pad-mounted compartmental type transformer

Catalog Data CA202003EN Effective April 2016

## Table 2 Three-Phase Ratings

Three-Phase 50 or 60 Hz 

	Low-voltage r	ating	
Rating (NVA)	< 600 V	2400 & through 4800 A	6900 A through 13800GY/7870 or 13800 A
15 15	173-575	: 79-5-75	7.79.978
117.5 30E	110575	3 13.575	3 10 5 75
100 SAC	435575	135-515	135-575
150-2500	5 75	175	515
3750	5.75	5.75	630
900		6.00	£ 9)

## Table 4. Audible Sound Levels

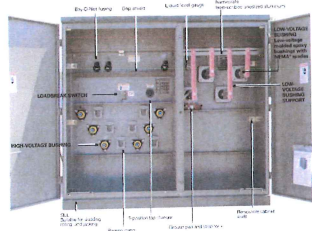
	NEMA TR-1 Average	
Salf-Cooled, Two Winding NVA Rating	Decibels (dB)	
£ 500	A.	
501-700	3/	
701-1020	55	
1001 1500	80	
(50)-200)	ýt .	
100 FM	Di .	
20; MG	g e	
2001-4690	54	
4(0) 9000	55	
5001-0000	5	
8001 7500	ŭ!	
301.0000	58	

KV Class	Induced Test 180 or 400 Hz 7200 Cycle	kV BIL Distribution	Applied Test 60 Hz ikV
N. C.Jac		¥1	10
7.5		15	15
		50	16
a ?	Fax: Retou Vallage	5	:6
15	Commence of the second	15	24
13		125	40
15		150	50

Table 6. Temperature Hise Hatings 0-33	Standard	Optional
User Rating (Temperature Rise Winding)	at C	53 C 55 E C 75 C
Ambient Temperature Max	¥3 C	5) (
Ambient Temperature 24 Hour Average	r c	υ €
Acceptant transporter extends		44 6

Catalog Data CA202003EN Effective April 2016

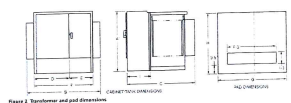
Three-phase pad-mounted compartmental type transformer



Тура	Tense Page 19  # 18 Ht. (3)
Fluid Type	Mineral to or Environment (RDP) and
Coil Cooligoration	2 writing or Europay's translation-High-law, Europey Low-Low-High
Size	45 - 10,000 IVA
Primary Voltage	2 100 - 45 000 V
Secondary Voltage	700 176 V D 14 MB 1
	Inventer Rec for Endpa
	8-Factor cap to K-13s
	Syntam Fault Interroper (VF-1
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Specialty Designs	sectory Masser BMI Approved
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	Difference Rifference
	Sparrie Approximation with CSPD
	electored than Comp

Catalog Data CA202003EN

Three-phase pad-mounted compartmental type transformer



65' Risa	DEAD-FRONT-LOOP OR RADIAL FEED-BAYO-NET FUSING OIL FILLED-ALUMINUM WINDINGS OUTLINE DIMENSIONS [In.]									Gallens of	Weight (lbs.)
LVA Rating	A.	В	c	D	E	F	G	71 H	75	116	2.02
15	50	68	75	- 2	15	63	n		26	*15	7.250
75	90	F.8	79	47	76	- 58	11	13	30	176	2,350
1175	55	68	15	4.7	26	62	T	51	N	125	2700
157	50	55	49	- 27	70	62	72	- 53	25	140	150
775	70	- 72	5	47	3.	72	TE	- 55	30	140	3 650
300	90	12	51	Q	31	72	76	55		190	1.850
50)	S.	gt	53	47	20	72	T.	57	20	7.79	6.50
750	64	88	Si o	42	30	- 12	7	- 51	.30	356	1.70
1000	51	65	99	42	30	72	97	53	1	1.0	10,300
(93)	72	59	*0	27	20	- 17	75	30	is		12.900
3000	13	11	37	47	30	77	76	Ŧ	10	130	14,900
2500	73.77	72	96	4.7	33	72	78	103	28	530	18.701
	73	94	33	35	37	54	86	(3)	74	526	19.300
1000	34	85	136	47	38	55	16	112	24	966	75.NII
3750	- 31	'£	108	46	E	64.	100	117	74	938	
5000	31	197	121	54	40	102	101	125	74	1560	41,900
Acres sheet											

65" Rise	DEAD-FRONT-LOOP OR RADIAL FEED-RAY-O-NET FUSING OIL FILLED-COPPER WINDINGS									Gellens of	Annua Total
	DUTLINE DIMENSIONS (in.)										Appres. Total
kVA Rating	A+	8	С	D	E	14	EC.	11	30	-10	ta.
5	50	91	25	34	Æ		Ze.	17	30	115	1050
3	50	51	3	34	10	61		52	- 19	115	150
125	5)	6!	Bit.	34	30	64	5%	53	75	146	2,700
150	-	51	19	- 34	30	6.	51		20	146	127
75	90	52	31	22	30	6-1	11	35		150	1/0
700	50	54	51	34	32	6-	15	55	2	203	4 00
770	50	31	53	34	10	54	5.	57	75	255	6500
70	54	- 31	7	45	2	72	32	- 61	25		790
(00)	36	- 59	1/9	12	30	R	33	63	29	300	10.300
507	n	31	96	47	30	12	31	90	24	416	11,600
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um)	73	72	99	17	Y	72	76	101	29	500	14 300
200		21	91	26	20	22	25	101	11	735	15,500
OTH	73		138	27	2	- 55	35	117	31	821	71,500
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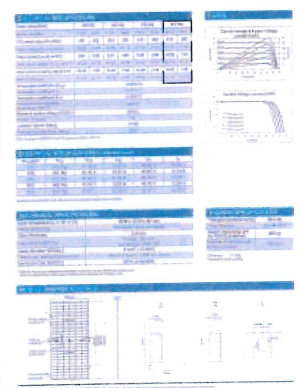


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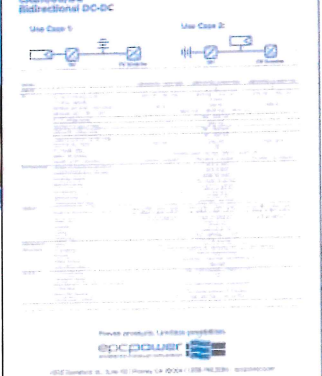
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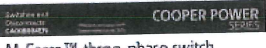




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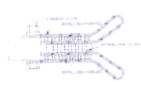
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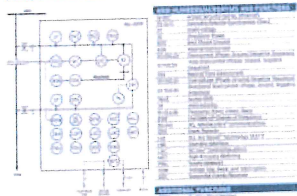
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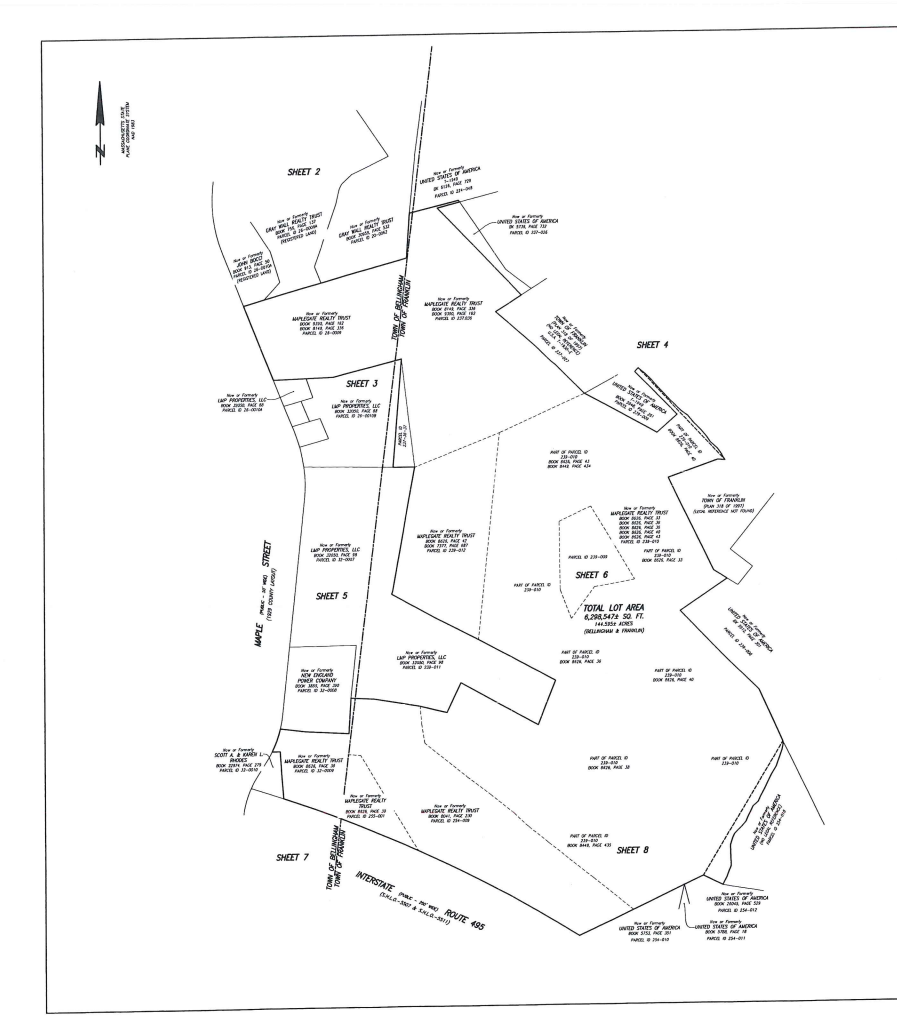
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