Robinson+Cole

KENNETH C. BALDWIN

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Also admitted in Massachusetts and New York

August 2, 2022

Melanie A. Bachman, Esq. Executive Director/Staff Attorney Connecticut Siting Council 10 Franklin Square New Britain, CT 06051

Re: Petition No. 1461 – SBA Communications Corporation petition for a declaratory ruling, pursuant to Connecticut General Statutes §4-176 and §16-50k, for the proposed replacement and extension of an existing telecommunications facility located at 130 Welles Road, Groton, Connecticut

Dear Attorney Bachman:

I write on behalf of SBA Communications Corporation ("SBA"), the Petitioner in the above-referenced matter. On November 18, 2021, the Siting Council approved Petition No. 1461, permitting the SBA to replace an existing 120-foot tower (approved in Council Docket No. 230) with a new 180-foot tower on the 8.55-acre parcel at 130 Welles Road in Groton (the "Property"). The Property and the adjacent parcels to the north and west of the Property, (approximately 55-acres total) are all owned by the Town of Groton ("Town").

The proposed replacement tower will be installed within the existing fenced telecommunications facility compound in the northerly portion of the Property, approximately 37 feet south of the common parcel boundary between the Property and additional Town-owned land to the north. (The existing 120-foot tower is 43 feet from this same northern parcel boundary).

In accordance with Conditions No. 2 and No. 4 of the Petition No. 1461 approval, attached are final structural design drawings for the replacement tower and its foundation, stamped by a Connecticut licensed Professional Engineer and a Structural Design Report for the approved 180-foot replacement tower. Erosion and Sedimentation Control Plan details can be found on Sheets C-5 and C-6 of the plan set.

Melanie A. Bachman, Esq. August 2, 2022 Page 2

Also attached, as required by Condition No. 3 of the Council's approval, is the final "Determination of No Hazard to Air Navigation" from the Federal Aviation Administration for the 180-foot replacement tower.

Finally, the Petitioner respectfully requests that the Council waive the requirement of Condition No. 5 of its approval. Condition No. 5 requires the Petitioner to develop tower structural design drawings that include a "yield point" to ensure that the tower setback radius remains within the boundaries of the Property and does not encroach upon the adjacent parcel to the north. However, as described above and in Petition No. 1461, the adjacent parcel to the north is additional land that is also owned by the Town of Groton.

Because the entire 180-foot fall zone radius of the tower remains entirely within the limits of Town-owned land, including a yield point in the tower design is, in the Petitioners view, unnecessary. The Groton Town Manager agrees that a yield point is not necessary and, by letter dated August 1, 2022, supports the Petitioners request for a waiver of Condition No. 5. A copy of the Town Managers August 1, 2022 letter is also attached.

If you have any questions or need any additional information, please do not hesitate to contact me.

Sincerely,

Kenneth C. Baldwin

Kun & gmu

Copy to:

John Burt, Groton Town Manager Andrea Gassner, SBA Network Services Inc.

PROJECT SUMMARY

SITE NAME:

SITE I.D.:

CT46142A

SITE ADDRESS:

130 WELLES ROAD **GROTON, CT 06340**

JURISDICTION:

TOWN OF GROTON

MUNICIPALITY TOWN OF GROTON

PROPERTY OWNER: APPLICANT:

SBA COMMUNICATIONS CORPORATION 8051 CONGRESS AVENUE BOCA RATON, FL 33487-1307

PIN:

271014348692 L:E

ZONING CLASS:

1A CERTIFICATION:

N 41° 23' 34.193" (NAD '83) LONGITUDE

GROUND ELEVATION: 52,8'± OCCUPANCY TYPE:

(NAVD '88) TELECOMMUNICATIONS FACILITY

CONSTRUCTION TYPE: PROPOSED MONOPOLE TOWER

DRIVING DIRECTIONS:

FROM HARTFORD, CT: TAKE PREFERRED ROUTE TO I-B4 E. TAKE EXIT 2 FOR CT-2 E TOWARDS NORWICH. TAKE EXIT 28 FOR I-395 S/CT-2A TOWARDS NEW HAVEN. TAKE EXIT 35 FOR CT-2. TURN RIGHT ONTO CT-12 S. TURN LEFT ONTO CT-124 E. TURN RIGHT ONTO CT-184 E. TURN LEFT ONTO WELLES RD. TURN LEFT. SITE WILL BE ON THE RIGHT.

HANDICAPPED REQUIREMENTS

FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION. HANDICAP ACCESS NOT REQUIRED

PLUMBING REQUIREMENTS

FACILITY HAS NO PLUMBING.

CONSULTING TEAM

ARCHITECTURAL - ENGINEERING FIRM: TOWER ENGINEERING PROFESSIONALS, INC. 326 TRYON ROAD, RALEIGH, NC 27603 CONTACT: SCOTT C. BRANTLEY, P.E. PHONE: (919) 661-6351 FAX: (919) 661-6350

SURVEYING FIRM:

MILLMAN SURVEYING, INC., CORPORATE HEADQUARTERS 4111 BRADLEY CIRCLE NW, CANTON, OH 44718 CONTACT: GENERAL OFFICE

PHONE: (800) 520-1010

APPLICANT/LESSEE CONTACTS: SBA COMMUNICATIONS CORPORATION GREG HINES - (561) 226-9532

POWER COMPANY: FVFRSQURCE

TELCO COMPANY:

CUSTOMER SERVICE

AT&T CUSTOMER SERVICE

CIVIL/ELECTRICAL ENGINEER:

TOWER ENGINEERING PROFESSIONALS, INC. 326 TRYON ROAD, RALEIGH, NC 27603 CONTACT: SCOTT C. BRANTLEY, P.E. PHONE: (919) 661-6350 FAX: (919) 661-6350



SITE NAME SOUTH LEDYARD

SBA SITE I.D. CT46142A

ADDRESS 130 WELLES ROAD **GROTON, CT 06340**

PROJECT TYPE PROPOSED 180' MONOPOLE TOWER

LOCATION & VICINITY MAPS





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C-3	TOWER ELEVATION	5
C-4	ICE BRIDGE DETAILS	5
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C-6	SILT FENCE DETAILS	5
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SHEET INDEX

APPROVALS

LANDLORD	DATE
PROPERTY	DATE
CONSTRUCTION	DATE
RSM	DATE
TENANT	DATE
ZONING	DATE



THE UTILITIES SHOWN HEREON ARE FOR THE CONTRACTORS CONVENIENCE THE UTILITIES SHOWN HEREON ARE FOR THE CONTRACTORS CONVENIENCE. ONLY THERE MAY BE OTHER UTILITIES NOT SHOWN ON HERSE PLACE, THE EDIMERY ASSUMES NO RESPONSIBILITY FOR THE LOCATIONS SHOWN AND IT SHALL BY THE OTHER CONTRACTORS RESPONSIBILITY TO WRITE YOU. IL UTILITIES WITH THE LIMITS OF THE WORK, ALL DAMAGE MADE TO EXISTING UTILITIES WHEN THE LIMITS SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR.

APPLICANT/LESSEE:



8051 CONGRESS AVENUE BOCA RATON, FL 33487-1307 OFFICE: (561) 226-9457

PROJECT INFORMATION:

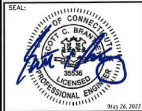
SITE NAME: SOUTH LEDYARD SITE ID: CT46142A

130 WELLES ROAD GROTON, CT 06340 (NEW LONDON COUNTY)



TOWER ENGINEERING PROFESSIONALS

326 TRYON ROAD RALEIGH, NC 27603-3530 OFFICE: (919) 661-6351 www.tepgroup.net



REV	DATE	ISSUED FOR:	
2	07-27-21	CONSTRUCTION	
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DRAWN BY: THD | CHECKED BY: ANG

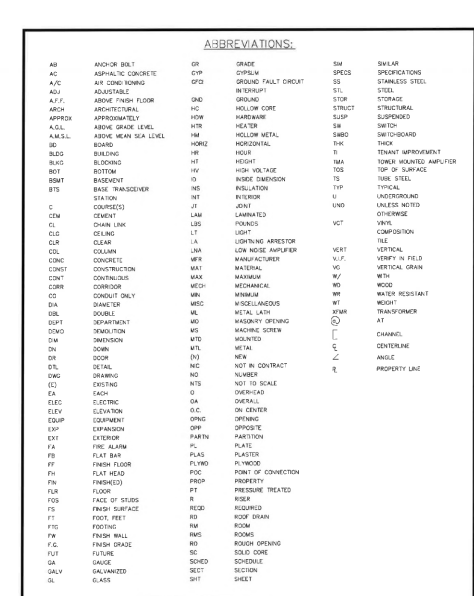
SHEET TITLE:

TITLE SHEET

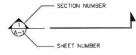
SHEET NUMBER:

REVISION:

5 TEP #: 255888



SYMBOLS:

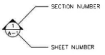


BUILDING SECTION REFERENCE





DETAIL SECTION REFERENCE





101 AREA AND/OR ROOM NUMBER

MECHANICAL UNIT



REVISION OR CONTROL POINT

(REFERENCE POINT)
(ELEVATION)

MASONRY

CONCRETE

BRICK

FARTH

STEEL

GRAVEL

CENTER LINE

LEASE LINE

PROPERTY LINE

EASEMENT LINE

RIGHT-OF-WAY

WOOD FENCE

SILT FENCE

BELOW CRADE

BELOW GRADE

OVERHEAD ELECTRIC/TELEPHONE

TELEPHONE

OVERHEAD TELEPHONE

OVERHEAD ELECTRIC

CONTOUR

TREE LINE

WATER LINE

TREE PROTECTION FENCE

TREES, SHRUBS, BUSHES

SANITARY SEWER LINE

NATURAL GAS LINE

CHAIN LINK FENCE

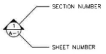
-OE/OT-





DETAIL REFERENCE





ELEVATION VIEW REFERENCE



UTILITY POLE



ELEVATION REFERENCE

APPLICANT/LESSEE:



8051 CONGRESS AVENUE BOCA RATON, FL 33487-1307 OFFICE: (561) 226-9457

PROJECT INFORMATION:

SITE NAME: SOUTH LEDYARD SITE ID: CT46142A

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DRAWN BY: THD CHECKED BY: ANG

SHEET TITLE:

ABBREVIATIONS & SYMBOLS

SHEET NUMBER:

REVISION: 5

TEP #: 25588

ABBREVIATIONS & SYMBOLS

SCALE: N.T.S.

GENERAL NOTES:

- ALL REFERENCES MADE TO OWNER IN THESE DOCUMENTS SHALL BE CONSIDERED SBA COMMUNICATIONS
 OR IT'S DESIGNATED REPRESENTATIVE.
- 2. ALL WORK PRESENTED ON THESE DRAWINGS MUST BE COMPLETED BY THE CONTRACTOR UNLESS NOTED OTHERWISE. THE CONTRACTOR MUST HAVE CONSIDERABLE EXPERIENCE IN PERFORMANCE OF WORK SIMILAR TO THAT DESCRIBED HERBIN. BY ACCEPTANCE OF THIS ASSIGNMENT, THE CONTRACTOR IS ATTESTING THAT HE DOES HAVE SUFFICIENT EXPERIENCE AND ABILITY, THAT HE IS KNOWLEDGEABLE OF THE WORK TO BE PERFORMED AND THAT HE IS PROPERLY LICENSED AND PROPERLY REGISTERED TO DO THIS WORK IN THE STATE OF CONNECTICUT.
- WORK SHALL BE COMPLETED IN ACCORDANCE WITH TIA/EIA-222-G STRUCTURAL STANDARDS FOR STEEL ANTENNA TOWERS AND ANTENNA SUPPORTING STRUCTURES, ASCET 7-05 MINIMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES AND THE INTERNATIONAL BUILDING CODE, 2015 EDITION.
- UNLESS SHOWN OR NOTED OTHERWISE ON THE CONTRACT DRAWINGS, OR IN THE SPECIFICATIONS, THE FOLLOWING NOTES SHALL APPLY TO THE MATERIALS LISTED HEREIN, AND TO THE PROCEDURES TO BE USED ON THIS PROJECT.
- ALL HARDWARE ASSEMBLY MANUFACTURER'S INSTRUCTIONS SHALL BE FOLLOWED EXACTLY AND SHALL SUPERSEDE ANY CONFLICTING NOTES ENCLOSED HEREIN.
- 6. IT IS THE CONTRACTOR'S SOLE RESPONSIBILITY TO DETERMINE ERECTION PROCEDURE AND SEQUENCE TO INSURE THE SAFETY OF THE STRUCTURE AND ITS COMPONENT PARTS DURING ERECTION AND/OR FIELD MODIFICATIONS. THIS INCLUDES, BUT IS NOT LIMITED TO, THE ADDITION OF TEMPORARY BRACING, GUYS OR TIE DOWNS THAT MAY BE NECESSARY, SUCH MATERIAL SHALL BE REMOVED AND SHALL REMAIN THE PROPERTY OF THE CONTRACTOR AFTER THE COMPLETION OF THE PROJECT.
- 7. ALL DIMENSIONS, ELEVATIONS, AND EXISTING CONDITIONS SHOWN ON THE DRAWINGS SHALL BE FIELD VERIFIED BY THE CONTRACTOR PRIOR TO BEGINNING ANY MATERIALS, ORDERING, FABRICATION OR CONSTRUCTION WORK ON THIS PROJECT. CONTRACTOR SHALL NOT SCALE CONTRACT DRAWINGS IN LIFL OF FIELD VERIFICATION, ANY DISCREPANCIES SHALL BE IMMEDIATELY BROUGHT TO THE ATTENTION OF THE OWNER AND THE OWNER'S ENGINEER. THE DISCREPANCIES MUST BE RESOLVED BEFORE THE CONTRACTOR IS TO PROCEED WITH THE WORK, THE CONTRACTOR SHOW THE CONTRACTOR SHALL SUPERMISE AND DIRECT THE WORK AND SHALL BE SOLLEY RESPONSIBLE FOR ALL CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, AND PROCEDURES. OBSERVATION WISTS TO THE SITE BY THE OWNER AND/OR THE ENGINEER SHALL NOT INCLUDE INSPECTION OF THE PROTECTIVE MEASURES ON THE PROCEDURES.
- 8. ALL MATERIALS AND EQUIPMENT FURNISHED SHALL BE NEW AND OF GOOD QUALITY, FREE FROM FAULTS AND DEFECTS AND IN CONFORMANCE WITH THE CONTRACT DOCUMENTS. ANY AND ALL SUBSTITUTIONS MUST BE PROPERLY APPROVED AND AUTHORIZED IN WRITING BY THE OWNER AND EXIDED REGISTER PROPERTY. THE CONTRACTOR SHALL FURNISH SATISFACTORY EVIDENCE AS TO THE KIND AND QUALITY OF THE MATERIALS AND EQUIPMENT BEING SUBSTITUTE.
- 9. THE CONTRACTOR SHALL BE RESPONSIBLE FOR INITIATING, MAINTAINING, AND SUPERVISING ALL SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE WORK. THE CONTRACTOR IS RESPONSIBLE FOR INSURING THAT THIS PROJECT AND RELATED WORK COMPLES WITH ALL APPLICABLE LOCAL, PROVINCIAL, AND FEDERAL SAFETY CODES AND REGULATIONS GOVERNING THIS WORK.
- 10, ACCESS TO THE PROPOSED WORK SITE MAY BE RESTRICTED. THE CONTRACTOR SHALL COORDINATE INTENDED CONSTRUCTION ACTIVITY, INCLUDING WORK SCHEDULE AND MATERIALS ACCESS, WITH THE SBA PROJECT MANAGER.
- 11. BILL OF MATERIALS AND PART NUMBERS LISTED ON CONSTRUCTION DRAWINGS ARE INTENDED TO AID CONTRACTOR/OWNER. CONTRACTOR/OWNER SHALL VERIFY PARTS AND QUANTITIES WITH MANUFACTURER PRIOR TO BIDDING AND/OR ORDERING MATERIALS.
- 12. THE CONTRACTOR SHALL REWORK (DRY, SCARIFY, ETC.) ALL MATERIAL NOT SUITABLE FOR SUBGRADE IN ITS PRESENT STATE. AFTER REWORKING, IF THE MATERIAL REMAINS UNSUITABLE, THE CONTRACTOR SHALL UNDERCUT THIS MATERIAL AND REPLACE WITH APPROVED MATERIAL ALL SUBGRADES SHALL BE PROOF-ROLLED WITH A FULLY LOADED TANDEM AXLE DUMP TRUCK PRIOR TO PAVING. ANY SOFT MATERIAL SHALL BE REWORKED OR REPLACED.
- 13. THE CONTRACTOR IS REQUIRED TO MAINTAIN ALL PIPES, DITCHES, AND OTHER DRAINLAGE STRUCTURES FREE FROM OBSTRUCTION UNTIL WORK IS ACCEPTED BY THE OWNER, THE CONTRACTOR IS RESPONSIBLE FOR ANY DAMAGES CAUSED BY FAILURE TO MAINTAIN ORAINAGE STRUCTURE IN OPERABLE CONDITION.
- 14. ALL MATERIALS AND WORKMANSHIP SHALL BE WARRANTED FOR ONE YEAR FROM ACCEPTANCE DATE.
- 15. ALL BUILDING/TOWER DIMENSIONS SHALL BE VERIFIED WITH THE PLANS (LATEST REVISION) PRIOR TO COMMENCING CONSTRUCTION. NOTIFY THE ENGINEER IMMEDIATELY IF ANY DISCREPANCIES ARE DISCOVERED. THE OWNER SHALL HAVE A SET OF APPROVED PLANS AVAILABLE AT THE SITE AT ALL TIMES WHILE WORK IS BEING PERFORMED. A DESIGNATED RESPONSIBLE EMPLOYEE SHALL BE AVAILABLE FOR CONTACT BY GOVERNING AGENCY INSPECTORS.
- ANY BUILDINGS ON THIS SITE ARE INTENDED TO SHELTER EQUIPMENT WHICH WILL ONLY BE PERIODICALLY MAINTAINED, AND ARE NOT INTENDED FOR HUMAN OCCUPANCY.
- TEMPORARY FACILITIES FOR PROTECTION OF TOOLS AND EQUIPMENT SHALL CONFORM TO LOCAL REGULATIONS AND SHALL BE THE CONTRACTOR'S RESPONSIBILITY.
- RENTAL CHARGES, SAFETY, PROTECTION AND MAINTENANCE OF RENTED EQUIPMENT SHALL BE THE CONTRACTOR'S RESPONSIBILITY.
- 19. THE CONTRACTOR AND ITS SUBCONTRACTORS SHALL CARRY LIABILITY INSURANCE IN THE AMOUNTS AND FORM IN ACCORDANCE WITH GLOBALIVE SPECIFICATIONS, CERTIFICATES DEMONSTRATING PROOF OF COVERACE SHALL BE PROVIDED TO GLOBALIVE PRIOR TO THE START OF THE WORK ON THE PROJECT.

- 20. THESE DOCUMENTS DO NOT INCLUDE THE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY, SAFETY, CARE OF ADJACENT PROPERTIES, AND COMPLIANCE WITH PROVINCIAL AND FEDERAL REGULATIONS REGARDING SAFETY, SHALL BE THE CONTRACTOR'S RESPONSIBILITY, AND THIS, PER THE INTERNATIONAL CODE REGULATORS RESPECTING OCCUPATIONAL SAFETY & HEALTH THE SUCCESSFUL CONTRACTOR WILL SUBMIT HIT SAFETY MANUAL AT THE PROJECT SITE.
- THE CONTRACTOR SHALL CONTACT ALL APPLICABLE UTILITY SERVICES TO VERIFY LOCATIONS OF EXISTING UTILITIES AND REQUIREMENTS FOR NEW UTILITY CONNECTIONS PRIOR TO EXCAVATING.
- 22. THE CONTRACTOR SHALL MAINTAIN THE JOB CLEAR OF TRASH AND DEBRIS, ALL WASTE MATERIALS SHALL BE REMOVED FROM THE SITE PRIOR TO SUBSTANTIAL COMPLETION AND PRIOR TO FINAL ACCEPTANCE, THE CONTRACTOR SHALL FURNISH ONE 55 GALLON BARREL, AND TRASH BAGS, AND SHALL REMOVE TRASH, DEBRIS, ETC., ON A DAILY BASIS.
- 23. COSTS FOR BUILDING PERMITS, LANDFILL TAXES, USE TAXES, SALES TAXES AND OTHER CHARGES RELATIVE TO CONSTRUCTION OF THIS PROJECT SHALL BE INCLUDED IN THE CONTRACT PRICE.
- 24. THE CONTRACTOR SHALL VISIT THE SITE AND BECOME FAMILIAR WITH ALL CONDITIONS PRIOR TO SUBMITTING HIS PROPOSAL, CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS SHOWN ON THESE DRAWINGS WITH THOSE AT THE SITE, ANY VARIATION WHICH REQUIRES PHYSICAL CHANGE SHALL BE BROUGHT TO THE ATTENTION OF THE SBA PROJECT ENGINEER FOR FACILITIES/CONSTRUCTION.
- 25. THE CONTRACTOR SHALL GUARANTEE THE WORK PERFORMED ON THE PROJECT BY THE CONTRACTOR AND ANY OR ALL OF THE SUBCONTRACTORS WHO PERFORMED WORK FOR THE CONTRACTOR ON THIS PROJECT THE GUARANTEE SHALL BE FOR A FULL VERR FOLLOWING ISSUANCE OF THE FRAIL PAYMENT OF HOLDBACK.
- 26. AWARDED CONTRACTOR WILL BE REQUIRED TO SIGN AND RETURN A COPY OF AN AWARD LETTER FOR SBA'S FILE.
- 27. CONTRACTOR WILL BE REQUIRED TO PROVIDE PROOF OF LICENSE TO PERFORM WORK IN JURISDICTION AT TIME OF BID AWARD.
- 28. CONTRACTOR WILL PROVIDE A CONSTRUCTION SCHEDULE PRIOR TO CONSTRUCTION STARTING AND WILL PROVIDE UPDATE/CHANGES (WITH EXPLANATIONS) TO THAT SCHEDULE WHEN/IF ITEMS ARE DELAYED OR PUSHED OUT.
- 29. CONTRACTOR WILL BE RESPONSIBLE TO PROVIDE SBA PROJECT MANAGERS WITH PHOTOS OF THE MAJOR CONSTRUCTION MILESTONES AS THEY OCCUR.
- 30, CONTRACTOR WILL BE RESPONSIBLE TO ASSIST IN COORDINATING AND OBTAINING PRIMARY POWER TO THE SITE PRIOR TO TOWER ERECTION BEFORE PROJECT COMPLETION. (ON SITE VISITS WITH UTILITY COMPANY REPRESENTATIVES AS NECESSARY, ETC...)
- 31. CONTRACTOR SHOULD BE PREPARED FOR RANDOM SBA SAFETY INSPECTIONS AT ALL TIMES.
- 32. CONTRACTOR IS EXPECTED TO MAINTAIN PROPER WORKING CONDITIONS AND PROCEDURES PER CONNECTICUT STANDARDS AT ALL TIMES.
- 33. CONTRACTOR WILL BE REQUIRED TO OBTAIN THE NECESSARY ELECTRICAL PERMITS AND INSPECTIONS AS REQUIRED BY JURISDICTION.
- 34. CONTRACTOR IS EXPECTED TO CLOSE—OUT THE JOB SITE AS QUICKLY AS POSSIBLE (OBTAINING A CERTIFICATE OF OCCUPANCY AS REQUIRED BY LOCAL MUNICIPALITY AND GETTING SBA'S REGIONAL SITE MANAGER'S SIGN—OFF /CHECKLIST APPROVAL ON THE SITE).
- CONTRACTOR WILL PROVIDE A COMPLETED TOWER HEIGHT VERIFICATION FORM AND TAPE DROP WITHIN 24 HOURS OF REACHING OVERALL HEIGHT.
- 36. CONTRACTOR WILL UTILIZE ALL OF THE SBA PROVIDED DOCUMENTATION INCLUDING BUT NOT LIMITED TO: TOWER CONSTRUCTION ACCEPTANCE CHECKLIST, CONSTRUCTION SCHEDULE, CONSTRUCTION CLOSE—OUT LIST & TOWER HEIGHT VERHICATION.
- 37. CONTRACTOR IS RESPONSIBLE FOR CONCRETE COMPRESSION TESTING.
- 38. CONTRACTOR IS RESPONSIBLE FOR GROUND MEG TESTING AND PROVIDING PROOF OF RESULT.
- 39. WHEN REQUESTED, PROVIDE 3 COPIES OF FABRICATION AND ERECTION DRAWINGS PRIOR TO FABRICATION. ALLOW UP TO 1 WEEK FOR REVIEW BY CONSULTANT.
- 40. IN ADDITION TO CONTRACTOR'S QUALITY CONTROL PROGRAM, INDEPENDENT TESTING AND INSPECTION MAY BE PERFORMED BY OWNER OR OWNER'S REPRESENTATIVE.
- 41. SUBMIT RED-LINES COPY OF CONSTRUCTION DRAWINGS UPON COMPLETION OF CONSTRUCTION HIGHLIGHTING CHANGES IN THE STAMPED AND SIGNED AS-BUILT CONDITION FROM SHOWN ON THE DRAWINGS.
- CONTRACTOR WILL BE RESPONSIBLE FOR ALL GRADING AND FILL COMPACTION TESTING REQUIRED AS SET FORTH IN THE GEO TECHNOLOGICAL REPORT PROVIDED BY OWNER.

CONCRETE:

- ALL CONCRETE AND CONCRETE MATERIALS SHALL CONFORM TO THE REQUIREMENTS OF INTERNATIONAL BUILDING CODE, 2015 EDITION.
- THE CONTRACTOR SHALL TAKE SAMPLES OF THE CONCRETE POURED UNDER THE CONDITIONS OUTLINED IN THE INTERNATIONAL BUILDING CODE, 2015 EDITION.
- ANY FAILURE OF A CONCRETE TEST CYLINDER TO MEET THE SPECIFIED STRENGTH REQUIREMENTS MUST BE REPORTED TO THE DESIGN ENGINEER IMMEDIATELY. CORRECTIVE ACTION MUST BE APPROVED BY THE ENGINEER AND ALL RELATED COSTS SHALL BE AT THE CONTRACTOR'S EXPENSE.

APPLICANT/LESSEE:



8051 CONGRESS AVENUE BOCA RATON, FL 33487-1307 OFFICE: (561) 226-9457

PROJECT INFORMATION:

SITE NAME: SOUTH LEDYARD SITE ID: CT46142A

130 WELLES ROAD GROTON, CT 06340 (NEW LONDON COUNTY)

PLANS PREPARED BY



TOWER ENGINEERING PROFESSIONALS

326 TRYON ROAD RALEIGH, NC 27603-3530 OFFICE: (919) 661-6351 www.lepgroup.net



REV	DATE	ISSUED FOR:
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3	10-26-21	CONSTRUCTION
4	10-26-21	CONSTRUCTION
5	05-26-22	CONSTRUCTION

DRAWN BY: THD CHECKED BY: ANG

SHEET TITLE:

GENERAL NOTES I

SHEET NUMBER

TEP #: 2558

CONCRETE (CONTINUED):

- THE MINIMUM 28-DAY COMPRESSIVE STRENGTH OF THE CONCRETE SHALL BE A MINIMUM OF 30 MPA, EXCEPT AS NOTED OR DIRECTED IN THE SOIL REPORT. THE CONCRETE, WHEN POURED, SHALL CONTAIN 78 AIR ENTRAINMENT WITH AN ALLOWABLE VARIATION OF +2%.
- CONTRACTOR MUST TAKE SLUMP TEST AT LEAST DNCE FROM EACH TRANSIT MIXER AFTER A MINIMUM OF 5% CONCRETE LOAD HAD BEEN DISCHARGED. SLUMP, UNLESS NOTED OTHERWISE ON THE DRAWINGS, SHALL BE 75 MM.
- MIXED CONCRETE ON SITE (REMOTE AREAS) WITH THE CORRECT PROPORTION OF CEMENT, SAND, GRAVEL, AND AIR-ENTRAINING AGENT ALREADY ADDED, THE DRY PREMIX IS TO BE MIXED IN A CONCRETE BATCHER IN STRICT ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.
- BEFORE POURING CONCRETE, THE TRANPORTING EQUIPMENT AND FORMS SHALL BE CLEANED AND ALL DEBRIS
 AND ICE SHALL BE REMOVED FROM "PLACES TO BE OCCUPIED BY THE CONCRETE. ANY WATER THAT HAS
 ACCUMULATED IN THE FORMS SHALL BE REMOVED.
- B. ALL CONCRETE SHALL BE VIBRATED AND WORKED AROUND THE REINFORCEMENTS, EMBEDDED FIXTURES AND INTO THE CORNERS OF THE FORMS, ANY EXCESS WATER THAT ACCUMALATES WHILE THE CONCRETE IS BEING POURCE SHALL BE REMOVED.
- 9. THE DESIGN ENGINEER SHALL RECEIVE A MINIMUM OF 24 HOURS NOTICE OF EVERY POUR.
- 10. THE CONCRETE IN FOUNDATIONS MUST BE POURED IN CONTINUUS POURS BETWEEN CONSTRUCTION JOINTS. NO CONSTRUCTION JOINTS OTHER THAN THOSE SHOWN ON SITE SPECIFIC DRAWINGS WILL BE PERMITTED. THE CONTRACTOR SHALL PROVIDE EFFICIENT EQUIPMENT TO COMPLETE THE POURING OF EACH SECTION IN CASE CONTINUIS POUR.
- 11. ALL FRAMEWORK SHALL BE BUILT IN ACCORDANCE WITH THE INTERNATIONAL BUILDING CODE SHALL BE THOROUGHLY BRACED AND PLUMBED SO THAT THE FINISHED CONCRETE WILL CONFORM TO THE SHAPES, LINES, ORADES, AND DIMENSIONS INDICATED ON THE SITE DRAWINGS.
- 12. FORMS AND SHORING SHALL NOT BE REMOVED UNTIL THE CONCRETE IS ADEQUATELY SET. THEIR REMOVAL SHALL BE DONE IN SUCH A MANNER AS TO ENSURE THE COMPLETE SAFETY OF THE STRUCTURE.
- 13. FORMS WHICH SUPPORT THE WEIGHT OF THE CONCRETE, OR OF SUPERIMPOSED LOADS, SHALL NOT BE REMOVED UNTIL THE CONCRETE IS STRONG ENOUGH TO CARRY ITS OWN WEIGHT, AND SUCH SUPERIMPOSED LOADS AS MAY BE FLACED UPON IT.
- 14. THE CONCRETE SHALL BE MAINTAINED IN A MOIST CONDITION FOR AT LEAST 5 DAYS AFTER IT HAS BEEN POURED.
- 15. ALL SURFACES WHICH ARE NOT PROTECTED BY FORMS OR A SEALED WATERPROOF COATING SHALL BE KEPT MOIST BY CONTINOUS SPRINKLING, OR OTHER MEANS SUCH AS COVERING WITH MOIST SAND, SAWDUST, OR BURLAP.
- WHERE NECESSARY, THE CONCRETE SHALL BE PROTECTED AGAINST THE WEATHER BY A FRAMED HOUSING, TARPAULINS, OR OTHER SUITABLE COVERING.

REINFORCING STEEL (REBAR):

- REINFORCING STEEL SHALL MEET CODE AND BE PLACED ACCORDING TO THE APPLICABLE DRAWINGS. THE MINIMUM THICKNESS OF CONCRETE OVER THE STEEL SHALL BE AT LEAST 3".
- 2, ALL REINFORCEMENTS THAT ARE REQUIRED FOR A DAYS POUR ON CONCRETE SHALL BE SECURELY FIXED IN PLACE IN SUFFICIENT TIME TO PERMIT INSPECTION BEFORE CONCRETING BEGINS.
- THE DESIGN ENGINEER SHALL BE GIVEN 24 HOURS NOTICE BEFORE THE CONCRETE IS TO BE POURED. FAILURE TO COMPLY MAY NECESSITATE, BUT NOT BE LIMITED TO, THE REMOVAL OF THE POURED CONCRETE AT THE CONTRACTOR'S EXPENSE.

GROUTING:

 WHERE GROUT IS INDICATED ON THE DRAWINGS UNDER STRUCTURAL BASE PLATES, THIS SHALL BE A NON-SHRINK, NON-FERROUS TYPE, METHODS OF MIXING AND PLACING MUST BE IN STRICT ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.

COLD WEATHER CONCRETING:

- THE CONTRACTOR SHALL PROVIDE AND HAVE ON THE SITE READY FOR USE, ADEQUATE EQUIPMENT FOR HEATING CONCRETE MATERIALS AND PROTECTING FERSH CONCRETE DURING FREEZING OR NEAR FREEZING WEATHER CONDITIONS, ACCORDING TO THE KENTUCKY BUILDING CODE, 2013 EDITION.
- ALL CONCRETE MATERIALS, REBAR, FORMS, FILLERS, AND THE EARTH WITH WHICH THE CONCRETE IS TO COME INTO CONTACT WITH, SHALL BE FREE FROM FROST AND ICE.
- WHENEVER THE SURROUNDING TEMPERATURE IS BELOW 39°F, ALL CONCRETE POURED IN THE FORMS SHALL HAVE A TEMPERATURE OF 68°F FOR 4 DAYS.
- THE HOUSING, COVERING, OR OTHER PROTECTION USED FOR THE CURING SHALL REMAIN IN PLACE AND INTACT FOR AT LEAST 24 HOURS AFTER THE ARTIFICIAL HEATING IS DISCONTINUED.

 SALT, CALCIUM CHLORIDE, OR OTHER CHEMICALS SHALL NOT BE USED IN THE CONCRETE MIX TO PREVENT THE WATER CONTENT FROM FREEZING.

UTILITIES:

- 1. CONTRACTOR SHALL CONTACT A SUBSURFACE UTILITY LOCATOR FOR LOCATION OF EXISTING UTILITIES PRIOR TO COMMENCEMENT OF ANY CONSTRUCTION ACTIVITIES. LOCATION OF EXISTING SEWER, WATER LINES, CAS LINES, CONDUCTION OF THE LINE OF PROPOSED WORK ARE NOT NECESSARILY SHOWN ON THE PLANS, AND IF SHOWN ARE ONLY APPROXIMATELY CORRECT. CONTRACTOR ASSUMES SOLD RESPONSIBILITY FOR VERTING LOCATION AND ELEVATION OF ALL UNDERGROUND UTILITIES (INCLUDING TEST 1915 SY HAND IF RECESSARY) IN AREAS OF CONSTRUCTION AND ELEVATION OF STATING WORK. CONTACT ENGINEER MIMEDIATELY ELOCATION OF ELEVATION IS DIFFERENT FROM THAT SHOWN ON THE PLANS, OF IF THERE APPEARS TO BE A CONFILIC.
- CONTRACTOR SHALL COORDINATE ALL UTILITY CONNECTIONS WITH APPROPRIATE UTILITY OWNERS AND CONSTRUCTION MANAGER.
- 3. DAMAGE BY THE CONTRACTOR TO UTILITIES OR PROPERTY OF OTHERS, INCLUDING EXISTING PAVEMENT AND OTHER SURFACES DISTURBED BY THE CONTRACTOR DURING CONSTRUCTION SHALL BE REPAIRED TO PRE-CONSTRUCTION CONDITIONS BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE CLIENT, FOR GRASSES AREAS, SEED AND MULCH SHALL BE ACCEPTABLE.
- THE CONTRACTOR SHALL COORDINATE WITH THE OWNER THE REQUIREMENTS FOR AND LIMITS OF OVERHEAD AND/OR UNDERGROUND ELECTRICAL SERVICE.
- THE CONTRACTOR SHALL COORDINATE THE LOCATION OF NEW UNDERGROUND TELEPHONE SERVICE WITH THE TELEPHONE UTILITY AND THE OWNER'S REQUIREMENTS.
- ALL UNDERGROUND UTILITIES SHALL BE INSTALLED AND TESTED SATISFACTORY PRIOR TO COMMENCING ANY PAYING OPERATIONS WHERE SUCH UTILITIES ARE WITHIN THE LIMITS OF PAVEMENT.

GRADING:

- THE CONTRACTOR SHALL REWORK (DRY, SCARIFY, ETC...) ALL MATERIAL NOT SUITABLE FOR SUB GRADE IN ITS
 PESSENT STATE, IF THE MATERIAL, AFTER REWORKING, REMAINS LUNSUITABLE THEN THE CONTRACTOR SHALL UNDERCUT
 THIS MATERIAL AND REPLACE WITH APPROVED MATERIAL AT HIS EXPENSE. ALL SUB GRADES SHALL BE PROOF ROLLED
 WITH A FULLY LOADED TANDEM AXILE DUMP TRUCK PRIOR TO PAVING, ANY SOFT MATERIAL SHALL BE REWORKED OR
 REPLACED.
- THE CONTRACTOR IS REQUIRED TO MAINTAIN ALL DITCHES, PIPES, AND OTHER DRAINAGE STRUCTURES
 FREE FROM OBSTRUCTION UNTIL WORK IS ACCEPTABLE BY HE OWNER, THE CONTRACTOR IS RESPONSIBLE
 FOR ANY DAMAGES CAUSED BY FAILURE TO MAINTAIN DRAINAGE STRUCTURES IN OPERABLE CONDITION.
- 3. ALL MATERIALS AND WORKMANSHIP SHALL BE WARRANTED FOR ONE (1) YEAR FROM DATE OF ACCEPTANCE.

GROUNDING:

- CONTRACTOR SHALL VERIFY THAT GROUNDING ELECTRODES SHALL BE CONNECTED IN A RING USING #2 SOLID TINNED COPPER WIRE. THE TOP OF THE GROUND RODS AND THE RING CONDUCTOR SHALL BE 2 FEET BELOW FINISHED GRADE. GROUNDING ELECTRODES SHALL BE DRIVEN ON 15'-0" CENTERS (PROVIDE AND INSTALL AS REQUIRED PER TYPICAL GROUNDING PLAN ON SHEET E-3).
- 2. BONDING OF THE GROUNDING CONDUCTOR (NEUTRAL) AND THE GROUNDING CONDUCTOR SHALL BE AT THE SERVICE DISCONNECTING MEANS, BONDING JUMPER SHALL BE INSTALLED PER CSA.
- 3. GROUND RING CONNECTION CONDUCTORS SHALL BE OF EQUAL LENGTH, MATERIAL, AND BONDING TECHNIQUE.
- CONTRACTOR SHALL ENSURE GROUND RING IS WITHIN 12 TO 36 INCHES OF THE EQUIPMENT PAD. PROVIDE AND INSTALL GROUNDING CONNECTIONS SHOWN IN DETAILS AS NEEDED PER EXISTING SITE GROUNDING SYSTEM. CONTRACTOR SHALL VERIFY ALL EXISTING SITE GROUNDING CONDITIONS BEFORE STARTING WORK OR PURCHASING FOURIEWENT.
- BOND CIGRE TO EXTERNAL GROUND RING WITH 2 RUNS OF #2 SOLID TINNED COPPER CONDUCTOR IN PVC. CONNECT BAR END WITH 2 HOLE LUG, AND "CADWELD" THE OTHER END TO THE EXTERNAL GROUND ROD.
- THE PREFERRED LOCATION FOR COAX GROUNDING IS AT THE BASE OF THE TOWER PRIOR TO THE COAX BEND. BONDING IS SHOWN ON THE ICE BRIDGE DUE TO DIFFICULTY WITH WELDING OR ATTACHING TO TOWER LEGS. CONTRACTOR SHALL ADVISE CONSTRUCTION MANAGER PRIOR TO PLACING CIGBE ON ICE BRIDGE IF MOUNTING TO TOWER LEG IS POSSIBLE.
- CONTRACTOR SHALL VERIFY EXISTING GROUNDING BOND TO THE FENCE POST OR EXTERNAL GROUND RING IN AT (2) PLACES, PROVIDE AND INSTALL GROUNDING CONNECTIONS AS REQUIRED TO MEET THESE CONDITIONS.

APPLICANT/LESSEE:



8051 CONGRESS AVENUE BOCA RATON, FL 33487-1307 OFFICE: (561) 226-9457

PROJECT INFORMATION:

SITE NAME: SOUTH LEDYARD SITE ID: CT46142A

130 WELLES ROAD GROTON, CT 06340 (NEW LONDON COUNTY)





TOWER ENGINEERING PROFESSIONALS

326 TRYON ROAD RALEIGH, NC 27603-3530 OFFICE: (919) 661-6351 www.tepgroup.net



REV	DATE	ISSUED FOR:
2	07-27-21	CONSTRUCTION
3	10-26-21	CONSTRUCTION
4	10-26-21	CONSTRUCTION
5	05-26-22	CONSTRUCTION

DRAWN BY: THD CHECKED BY: ANG

SHEET TITLE:

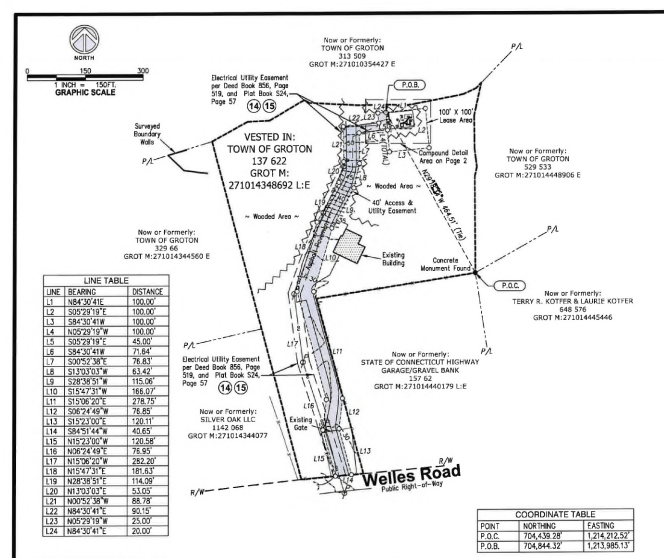
GENERAL NOTES II

SHEET NUMBER:

N-3

5 TEP #: 255888

REVISION



SYMBOL LEGEND

- Right-of-Way

- Adjoiner Property Line

- Monumentation Found as Noted

- Overhead Utilities

- Utility Pole

Building Area - Treeline

- - Chain Link Fence - Lease and Easement Node

- 40' Access & Utility Easement



NOTES:

- 1. This is a specific purpose survey for the stated purpose of surveying an existing telecommunication tower compound as requested by the client.
- 2. This is not a Boundary survey. Property lines are approximated due to poor deed description and lack of existing monumentation.

 3. This survey was prepared without the benefit of a current title commitment.

 4. The locations of all utilities shown on the survey are from visible surface
- evidence only.
- 5. No Wetlands Areas have been investigated by the Survey.6. The bearings and geodetic coordinated shown hereon are in the North American Datum of 1983 (2011 Adjustment), based upon a GNSS static session on October 13, 2020.
- 7. The Property surveyed and shown hereon is the same property described in Schedule A of Old Republic National Title Insurance Company Title Commitment No. 01-21011828-01T with an effective date of February 9, 2021.

FLOOD ZONE:

By scaled map location and graphic plotting only, the subject property appears to lie entirely in Zone X (Areas of minimal flood hazard) according to the Flood Insurance Rate Map for the County of New London County, Community Panel No. 09011C0388J, Effective Date August 5, 2013.

CERTIFICATION:



William F. Orsine, PLS Connecticut Professional Land Surveyor No. 10045 For and on behalf of Millman Surveying, Inc.

PROPOSED TOWER 1A:

Latitude: 41° 23' 34.193" North (41.392831° NAD 83) Longitude: 71° 58' 12.031" West (-71.970009" NAD 83) Ground Elevation: 52.8' A.M.S.L.

SPECIFIC PURPOSE SURVEY 130 Welles Road, Groton, Connecticut

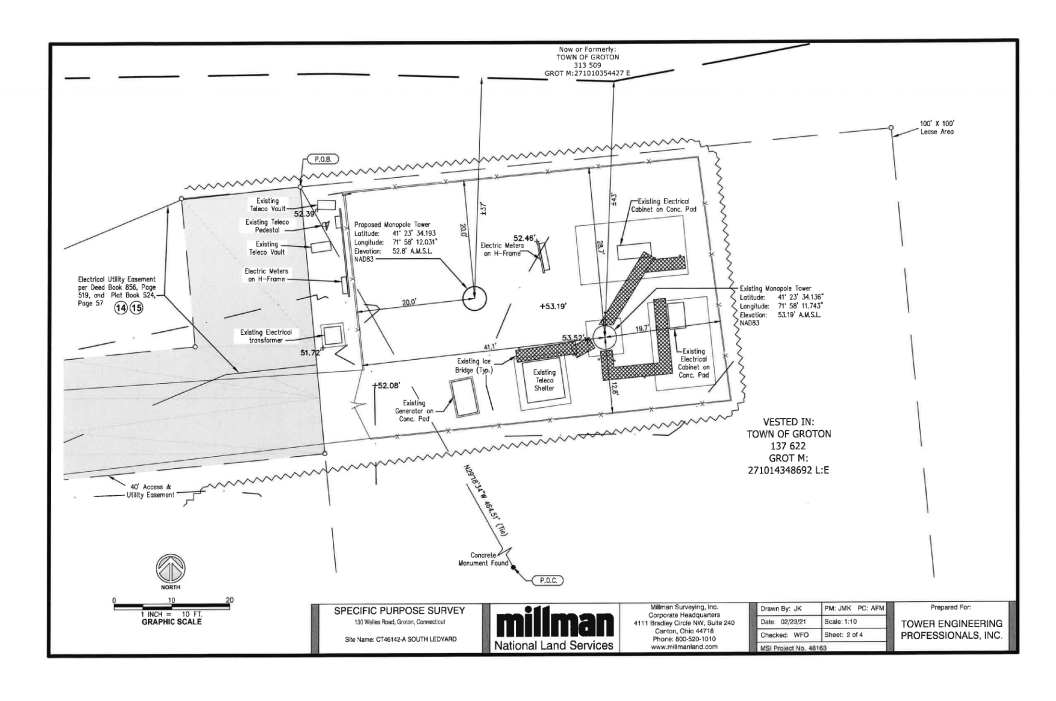
Site Name: CT46142-A SOUTH LEDYARD



Millman Surveying, Inc. Corporate Headquarters 4111 Bradley Circle NW, Suite 240 Canton, Ohio 44718 Phone: 800-520-1010 www.millmanland.com

Drawn By: JK	PM: JMK PC: AF
Date: 02/23/21	Scale: 1:150
Checked: WFO	Sheet: 1 of 4
MSI Project No. 47	163

Prepared For: TOWER ENGINEERING PROFESSIONALS, INC.



LEGAL DESCRIPTION OF 100' X 100' LEASE AREA

ALL THAT CERTAIN LEASE AREA, SITUATE, LYING, AND BEING IN NEW LONDON COUNTY, CONECTICUT, BEING A PORTION OF THE PROPERTY DESCRIBED BY BOOK 137, PAGE 622, AND PARCEL NUMBER 27/10/1434892, OF THE NEW LONDON COUNTY RECORDS AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCING AT A CONCRETE MONUMENT WITH A CUT IN IT ON AN EASTERN CORNER OF THE PARCEL DESCRIBED BY BOOK 137, PAGE 622, AND PARCEL NUMBER 27101433492, SAID MONUMENT HAVING CONECTICUT STATE PLANE COORDINATES OF NORTHING: 704,439.28, AND EASTING: 1,214,212.52; THENCE, FROM THE POINT OF COMMENCEMENT, NORTH 29' 18' 34' WEST, A DISTANCE OF 464.51 FEET TO THE NORTHWEST CORNER OF THE HEREIN DESCRIBED 100' X 100' LEASE AREA, BEING THE TRUE POINT OF BEGINNING, HAVING CONECTICUT STATE PLANE COORDINATES OF NORTHHAM'S 704,8643.22', AND EASTING: 1,213,985.13'. THENCE, FROM SAID POINT OF BEGINNING, NORTH 84' 30' 41"EAST, A DISTANCE OF 100.00 FEET TO A POINT; THENCE SOUTH 84' 30' 41"WEST, A DISTANCE OF 100.00 FEET TO A POINT; THENCE SOUTH 84' 30' 41"WEST, A DISTANCE OF 100.00 FEET TO THE POINT OF BEGINNING.

SAID LEASE PARCEL CONTAINING 10,000 SQUARE FEET OR 0,229 ACRES MORE OR LESS.

LEGAL DESCRIPTION OF 30' ACCESS & UTILITY EASEMENT

ALL THAT CERTAIN EASEMENT AREA, SITUATE, LYING, AND BEING IN NEW LONDON COUNTY, CONECTICUT, BEING A PORTION OF THE PROPERTY DESCRIBED BY BOOK 137, PAGE 622, AND PARCEL NUMBER 27101434892, OF THE NEW LONDON COUNTY RECORDS AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCING AT A CONCRETE MONUMENT WITH A CUT IN IT ON AN EASTERN CORNER OF THE PARCEL DESCRIBED BY BOOK 137, PAGE 622, AND PARCEL NUMBER 27101434892, SAID MONUMENT HAVING CONECTICUT STATE PLANE COORDINATES OF NORTHING: 704,439.28', AND EASTING: 1,214,212.52'; THENCE, FROM THE POINT OF COMMENCEMENT, NORTH 29' 18' 34"WEST, A DISTANCE OF 464.51 FEET TO THE NORTHEAST CORNER OF THE HEREIN DESCRIBED 40" ACCESS & UTILITY EASEMENT, AND ON THE NORTHWEST CORNER OF THE AFORE DESCRIBED 100' X 100' LEASE AREA, BEING THE TRUE POINT OF BEGINNING, HAVING CONECTICUT STATE PLANE COORDINATES OF NORTHING: 704,844.32', AND EASTING: 1,213,985.13'. THENCE, FROM SAID POINT OF BEGINNING, AND ALONG SAID LEASE AREA LIMITS, SOUTH 05' 29' 19'EAST, A DISTANCE OF 45.00 FEET TO A POINT; THENCE, LEAVING SAID LIMITS, SOUTH 84" 30" 41"WEST, A DISTANCE OF 71.64 FEET TO A POINT; THENCE SOUTH 00' 52' 38 EAST, A DISTANCE OF 76.83 FEET TO A POINT; THENCE SOUTH 13' 03' 03' WEST. A DISTANCE OF 63.42 FEET TO A POINT; THENCE SOUTH 28' 38' 51" WEST, A DISTANCE OF 115.06 FEET TO A POINT; THENCE SOUTH 15' 47' 31" WEST, A DISTANCE OF 166.07 FEET TO A POINT: THENCE SOUTH 15' 06' 20" EAST, A DISTANCE OF 278.75 FEET TO A POINT; THENCE SOUTH 06' 24' 49' WEST, A DISTANCE OF 76.85 FEET TO A POINT; THENCE SOUTH 15' 23' 00" EAST. A DISTANCE OF 120.11 FEET TO A POINT ON THE NORTHERN RIGHT-OF-WAY OF WELLWS ROAD; THENCE, ALONG SAID RIGHT-OF-WAY, SOUTH 84: 51' 44'WEST, A DISTANCE OF 40.65 FEET TO A POINT; THENCE, LEAVING SAID RIGHT-OF-WAY, NORTH 15' 23' 00"WEST, A DISTANCE OF 120.58 FEET TO A POINT; THENCE NORTH 06' 24' 49"WEST, A DISTANCE OF 76.95 FEET TO A POINT; THENCE NORTH 15' 06' 20' WEST, A DISTANCE OF 282.20 FEET TO A POINT; THENCE NORTH 15' 47' 31 EAST, A DISTANCE OF 181.63 FEET TO A POINT; THENCE NORTH 28' 38' 51 EAST, A DISTANCE OF 114.09 FEET TO A POINT; THENCE NORTH 13: 03' 03'EAST, A DISTANCE OF 53.05 FEET TO A POINT; THENCE NORTH 00: 52' 38"WEST, A DISTANCE OF 88.78 FEET TO A POINT; THENCE NORTH 84" 30" 41"WEST, A DISTANCE OF 90.15 FEET TO A POINT; THENCE NORTH 05" 29" 19"WEST, A DISTANCE OF 25.00 FEET TO A POINT: THENCE NORTH 84" 30" 41"WEST, A DISTANCE OF 20.00 FEET TO THE POITN OF BEGINNING.

SAID EASEMENT AREA CONTAINING 38,605 SQUARE FEET OR 0.886 ACRES MORE OR LESS.

OLD REPUBLIC NATIONAL TITLE INSURANCE COMPANY COMMITMENT NO. 01-21011828-01T - SCHEDULE A:

SITUATE IN THE TOWN OF GROTON, COUNTY OF NEW LONDON, STATE OF CONNECTICUT:

SITUATED ON THE NORTHERLY SIDE OF THE GROTON-OLD MYSTIC ROAD, BEING OLD ROUTE #84, SO CALLED, AT A STATE HIGHWAY DEPARTMENT MERESTONE AT THE SOUTHWESTERLY CORNER OF LAND FORMERLY OF DORA WELLES AND LATER OF WILLIAM P. WELLES; THENCE RUNNING WESTERLY ALONG THE NORTHERLY SIDE OF SAID HIGHWAY ONE HUNDRED SEVENTY-SIX AND FIFTY SIX HUNDREDTHS (176.56) FEET, TO OTHER LAND OF LEONARD J. HUTCHINS THENCE RUNNING NORTHERLY ON A LINE WHICH MAKES AN INTERIOR ANGLE OF 99° 49' WITH THE LAST DESCRIBED LINE EIGHT HUNDRED EIGHTY ONE AND FORTY SIX (881.46) FEET TO A STONE WALL, BOUNDED WESTERLY BY OTHER LAND OF LEONARD J. HUTCHINS: THENCE IN A GENERAL EASTERLY DIRECTION BOUNDED NORTHERLY BY SAID HUTCHINS LAND FOLLOWING A STONE WALL SEVEN HUNDRED TWENTY-FIVE (725) FEET, MORE OR LESS, TO LAND OF EDWARD R. WELLES: THENCE SOUTHWESTERLY WITH SAID LAND OF EDWARD R, WELLES AND WITH A STONE WALL FIVE HUNDRED FIFTY FIVE (555) FEET; MORE OR LESS, TO A WALL CORNER AND SAID WILLIAM P. WELLES AND THENCE RUNNING WESTERLY BY AND WITH A STONE WALL BOUNDED SOUTHERLY BY SAID WILLIAM P. WELLES LAND FOUR HUNDRED SEVEN AND THIRTY HUNDREDTHS (407.30) FEET TO A CORNER; THENCE SOUTHFRLY IN A STRAIGHT LINE BY AND WITH A STONE WALL, BOUNDED EASTERLY BY SAID WILLIAM P. WELLES, LAND FOUR HUNDRED FIFTY (450) FEET, MORE OR LESS, TO THE AFOREMENTIONED MERESTONE IN THE NORTHERLY LINE OF SAID HIGHWAY MARKING THE POINT AND PLACE OF BEGINNING.

FOR A MORE PARTICULAR DESCRIPTION OF SAID PREMISES, REFERENCE IS HEREBY MADE TO "SURVEY INDICATING PORTION OF LEONARD J. HUTCHINS FARM TOWN OF GROTON CONNECTICUT, SCALE 1" - 40, JULY 15, 1952, WHICH PLAN IS ON FILE IN THE GROTON LAND RECORDS.

Tax ID: 271014348692 E

BEING THE SAME PROPERTY CONVEYED TO TOWN OF GROTON, GRANTEE, FROM LEONARD J. HUTCHINS, GRANTOR. BY

DEED RECORDED 08/29/1952, AS BOOK 137, PAGE 622 OF THE COUNTY RECORDS.

SPECIFIC PURPOSE SURVEY

130 Welles Road, Groton, Connecticut

Site Name: CT46142-A SOUTH LEDYARD



Millman Surveying, Inc. Corporate Headquarters 4111 Bradley Circle NW, Suite 240 Carton, Ohio 44718 Phone: 800-520-1010 www.millmanland.com

Drawn By: JK	PM: JMK PC: AFM
Date: 02/23/21	Scale: N/A
Checked: WFO	Sheet: 3 of 4
MCI Project No. 48	162

Prepared For:

TOWER ENGINEERING PROFESSIONALS, INC.

OLD REPUBLIC NATIONAL TITLE INSURANCE COMPANY COMMITMENT NO. 01-21011828-01T - SCHEDULE B, SECTION II:

Numbers correspond with survey-related Schedule B exception items contained in the above referenced Title Commitment.

9. PERMIT TO THE TOWN OF GROTON, CONNECTICUT FOR ESTABLISHING AND OPERATING A BULKY WASTE DISPOSAL AREA IN GROTON CONNECTICUT, RECORDED 02/15/1978, IN BOOK 316, PAGE 85 OF THE NEW LONDON COUNTY RECORDS.

(AFFECTS SUBJECT PROPERTY - CONTAINS NO PLOTTABLE ITEMS)

10. PERMIT TO THE TOWN OF GROTON, CONNECTICUT FOR ESTABLISHING AND OPERATING A BULKY WASTE DISPOSAL AREA IN GROTON CONNECTICUT, RECORDED 04/07/1978, IN BOOK 317, PAGE 365 OF THE NEW LONDON COUNTY RECORDS.

(AFFECTS SUBJECT PROPERTY - CONTAINS NO PLOTTABLE ITEMS)

11. CONSENT ORDER NO. SW-390 STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION, RECORDED 09/30/1997, IN BOOK 651, PAGE 034 OF THE NEW LONDON COUNTY RECORDS. (AFFECTS SUBJECT PROPERTY - CONTAINS NO PLOTTABLE ITEMS)

12. STANDARD LICENSE AGREEMENT BETWEEN SPRINT SPECTRUM L.P., A DELAWARE LIMITED PARTNERSHIP AND THE TOWN OF GROTON, A CONNECTICUT MUNICIPAL CORPORATION, LICENSOR, RECORDED 08/09/2001, IN BOOK 744, PAGE 186 OF THE NEW LONDON COUNTY RECORDS.

NOTE: MEMORANDUM OF STANDARD LICENSE AGREEMENT BETWEEN THE TOWN OF GROTON, OWNER, A CONNECTICUT MUNICIPAL CORPORATION, AND SPRINT SPECTRUM L.P., A DELAWARE LIMITED PARTNERSHIP, RECORDED 10/12/2001, IN BOOK 749, PAGE 102 OF THE NEW LONDON COUNTY RECORDS.

NOTE: AMENDMENT TO STANDARD LICENSE AGREEMENT BY AND BETWEEN THE TOWN OF GROTON, A CONNECTICUT MUNICIPAL CORPORATION, OWNER, AND SPRINT SPECTRUM L.P., A DELAWARE LIMITED PARTNERSHIP, RECORDED 07/15/2002, IN BOOK 777, PAGE 156 OF THE NEW LONDON COUNTY RECORDS.

NOTE: ASSIGNMENT AND ASSUMPTION OF LEASE BY AND BETWEEN SPRINT SPECTRUM REALTY COMPANY, L.P., A DELAWARE LIMITED PARTNERSHIP, SPRINT SPECTRUM L.P., A DELAWARE LIMITED PARTNERSHIP, AND SPRINT SPECTRUM EQUIPMENT COMPANY, L.P., A DELAWARE LIMITED PARTNERSHIP, ASSIGNORS, AND TOWER ENTITY 2 LLC, A DELAWARE LIMITED LIABILITY COMPANY, ASSIGNEE, RECORDED 11/12/2008, IN BOOK 1020, PAGE 766 OF THE NEW LONDON COUNTY RECORDS.

NOTE: RIGHT OF FIRST REFUSAL AGREEMENT BY TOWN OF GROTON, A MUNICIPAL CORPORATION, GRANTOR AND TOWERCO ASSETS LLC, A DELAWARE LIMITED LIABILITY COMPANY, GRANTEE, RECORDED 02/12/2012, IN BOOK 1087, PAGE 487 OF THE NEW LONDON COUNTY RECORDS.

NOTE: AMENDMENT TO STANDARD LICENSE AGREEMENT BY AND BETWEEN THE TOWN OF GROTON, A CONNECTICUT MUNICIPAL CORPORATION, LICENSOR, AND SBA 2012 TC ASSETS, LLC, A DELAWARE LIMITED LIABILITY COMPANY, RECORDED 03/10/2014, IN BOOK 1129, PAGE 829 OF THE NEW LONDON COUNTY RECORDS.

13. TOWN OF GROTON ZONING COMMISSION NOTICE OF GRANT OF SPECIAL PERMIT #267, RECORDED 07/07/2003, IN BOOK 826, PAGE 876 OF THE NEW LONDON COUNTY RECORDS.

(AFFECTS SUBJECT PROPERTY - CONTAINS NO PLOTTABLE ITEMS)

14. SUBJECT TO COVENANTS, RESTRICTIONS, RESERVATIONS, EASEMENTS, AND RIGHTS OF WAY AND BUILDING SETBACKS, IF ANY, AS SHOWN ON THE MAP SHOWING EASEMENT TO THE CONNECTICUT LIGHT AND POWER COMPANY ACROSS THE PROPERTY OF THE TOWN OF GROTON, AS RECORDED 02/09/2004 IN BOOK S24, PAGE 57, IN NEW LONDON COUNTY RECORDS.

(AFFECTS SUBJECT PROPERTY - PLOTTED AND SHOWN HEREON)

15. ELECTRIC DISTRIBUTION EASEMENT BY THE TOWN OF GROTON AND SPRINT SPECTRUM L.P., GRANTOR, TO THE CONNECTICUT LIGHT AND POWER COMPANY, A SPECIALLY CHARTERED CONNECTICUT CORPORATION, GRANTEE, RECORDED 02/09/2004, IN BOOK 856, PAGE 519 OF THE NEW LONDON COUNTY RECORDS.

(AFFECTS SUBJECT PROPERTY — PLOTTED AND SHOWN HEREON)

16. MEMORANDUM OF AGREEMENT BY AND BETWEEN TOWERCO ASSETS LLC, A DELAWARE LIMITED LIABILITY COMPANY, LICENSOR, AND METRO PCS MASSACHUSETTS LLC, A DELAWARE LIMITED LIABILITY COMPANY, LICENSEE, RECORDED 07/10/2009, IN BOOK 1035, PAGE 36 OF THE NEW LONDON COUNTY RECORDS. (AFFECTS SUBJECT PROPERTY — CONTAINS NO PLOTTABLE ITEMS)

17. OPEN-END MORTGAGE DEED, FIXTURE FILING AND ASSIGNMENT OF LEASES AND RENTS TO SECURE AN INDEBTEDNESS OF THE AMOUNT STATED BELOW AND ANY OTHER AMOUNTS PAYABLE UNDER THE TERMS LEGERCE.

AMOUNT: \$3,170,000,000.00

MORTGAGOR: SBA 2012 TC ASSETS, LLC, A DELAWARE LIMITED LIABILITY COMPANY, F/K/A TOWERCO ASSETS LLC

MORTGAGEE: DEUTSCHE BANK TRUST COMPANY AMERICAS

DATED: 04/18/2013 RECORDED: 07/08/2013 BOOK-PAGE: 1117-1152

NOTE: AMENDMENT TO AMENDED AND RESTATED MORTGAGE, FIXTURE FILING AND ASSIGNMENT OF LEASES AND RENTS BY AND BETWEEN SBA 2012 TC ASSETS, LLC, A DELAWARE LIMITED LIABILITY COMPANY, MORTGAGOR, AND DEUTSCHE BANK TRUST COMPANY AMERICAS, AS TRUSTEE, AS LENDER UNDER THE LOAN AGREEMENT REFERRED TO BELOW, MORTGAGEE, RECORDED 12/18/2014, AS BOOK 1142, PAGE 943 OF THE NEW LONDON COUNTY RECORDS.

NOTE: AMENDMENT TO AMENDED AND RESTATED MORTGAGE FIXTURE FILING, AND ASSIGNMENT OF LEASES AND RENT'S BY AND BETWEEN SBA 2012 TC ASSETS, LLC, A DELAWARE LIMITED LIABILITY COMPANY, MORTGAGOR, AND DEUTSCHE BANK TRUST COMPANY AMERICAS, AS TRUSTEE, MORTGAGEE RECORDED 12/21/2015, AS BOOK 1158, PAGE 1125 OF THE NEW LONDON COUNTY RECORDS.

NOTE: AMENDMENT TO AMENDED MORTGAGE FIXTURE FILING, AND ASSIGNMENT OF LEASES AND RENTS, AS AMENDED BY AND BETWEEN SBA 2012 TO ASSETS, LLC, A DELAWARE LIMITED LIABILITY COMPANY, MORTGAGOR AND DEUTSCHE BANK TRUST COMPANY AMERICAS, AS TRUSTEE, MORTGAGEE RECORDED 08/16/2016, AS BOOK 1169, PAGE 1083 OF THE NEW LONDON COUNTY RECORDS.

NOTE: AMENDMENT TO AMENDED MORTGAGE FIXTURE FILING, AND ASSIGNMENT OF LEASES AND RENTS, AS AMENDED BY AND BETWEEN SBA 2012 TC ASSETS, LLC, A DELAWARE LIMITED LIABILITY COMPANY, MORTGAGOR, AND DEUTSCHE BANK TRUST COMPANY AMERICAS, AS TRUSTEC, MORTGAGEE RECORDED 06/09/2017, AS BOOK 1184, PAGE 570 OF THE NEW LONDON COUNTY RECORDS.

NOTE: AMENDMENT TO MORTGAGE, FIXTURE FILING, AND ASSIGNMENT OF LEASES AND RENTS BY AND BETWEEN SBA 2012 TC ASSETS, LLC, A DELAWARE LIMITED LIABILITY COMPANY, MORTGAGOR, AND DEUTSCHE BANK TRUST COMPANY AMERICAS, AS TRUSTEE, MORTGAGEE, RECORDED 12/13/2019, IN BOOK 1225, PAGE 246 OF THE NEW LONDON COUNTY RECORDS.

(AFFECTS SUBJECT PROPERTY - CONTAINS NO PLOTTABLE ITEMS)

18. MEMORANDUM OF ANTENNA SITE AGREEMENT BETWEEN SBA 2012 TC ASSETS, LLC, A DELAWARE LIMITED LIABILITY COMPANY, OWNER, AND NEW CINQULAR WIRELESS PCS, LLC, A DELAWARE LIMITED LIABILITY COMPANY, TENANT, RECORDED 03/26/2019, IN BOOK 1212, PAGE 768 OF THE NEW LONDON COUNTY RECORDS. (AFFECTS SUBJECT PROPERTY — CONTAINS NO PLOTTABLE ITEMS)

SPECIFIC PURPOSE SURVEY

130 Welles Road, Groton, Connecticut

Site Name: CT46142-A SOUTH LEDYARD

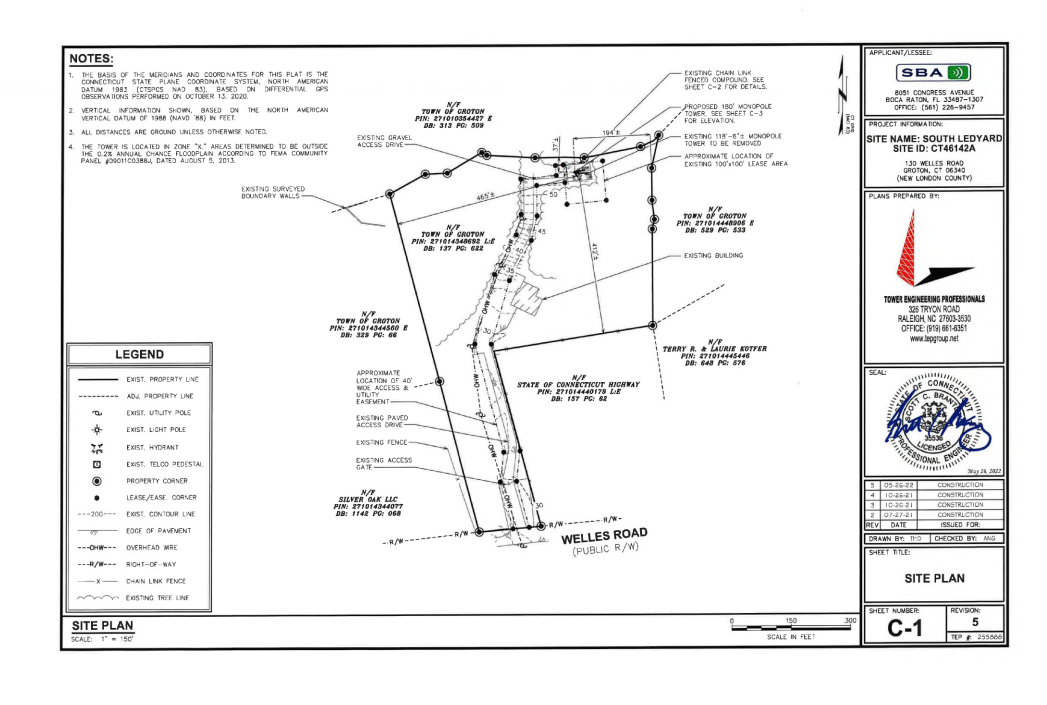


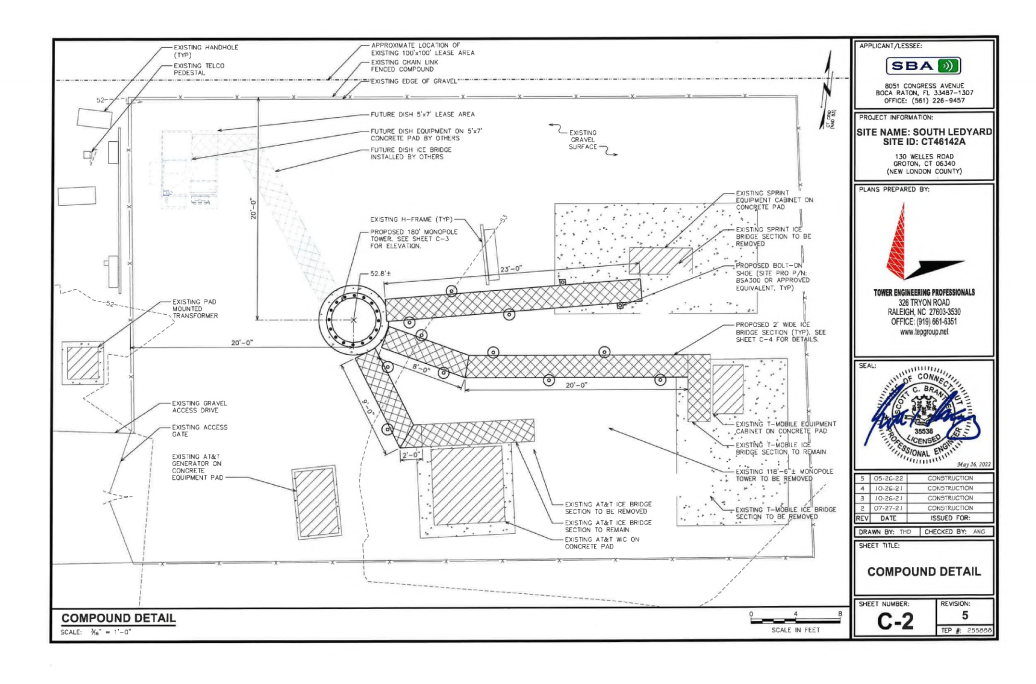
Millman Surveying, Inc. Corporate Headquarters 4111 Bradley Circle NW, Suite 240 Canton, Ohio 44718 Phone: 800-520-1010 www.millmanland.com

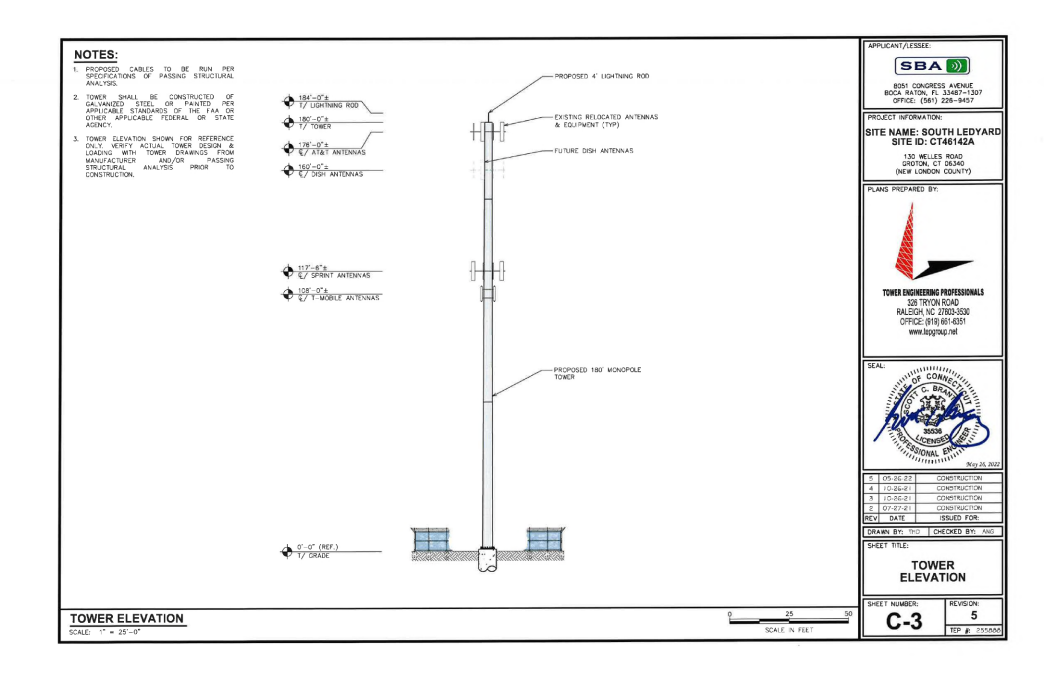
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Date: 02/23/21	Scale: N/A
Checked: WFO	Sheet: 4 of 4
MCI Project No. 49	163

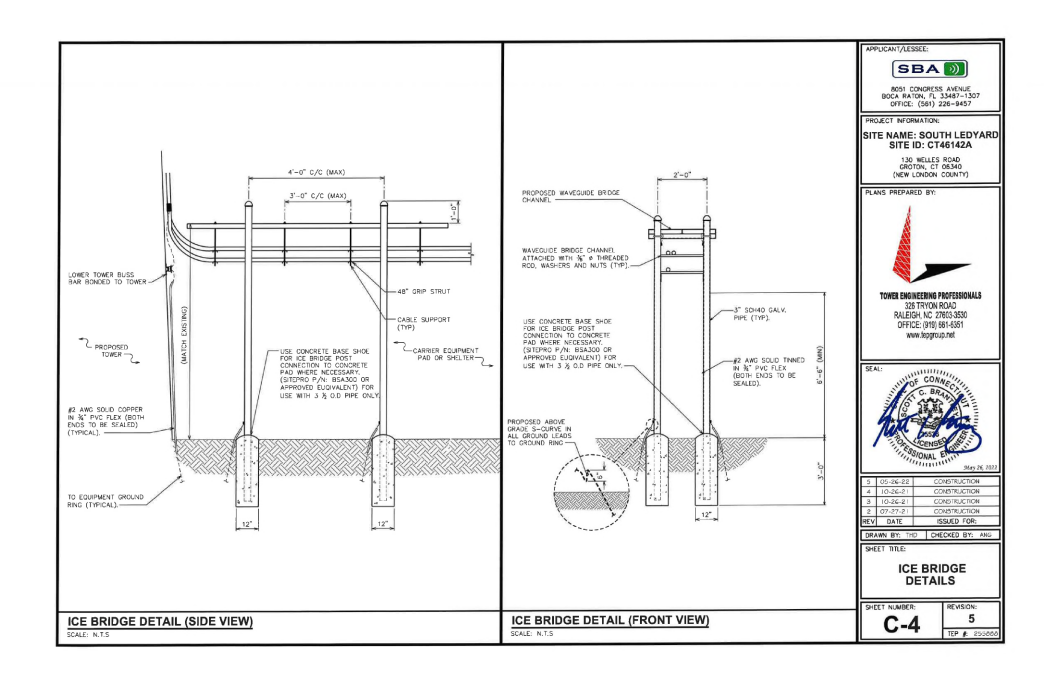
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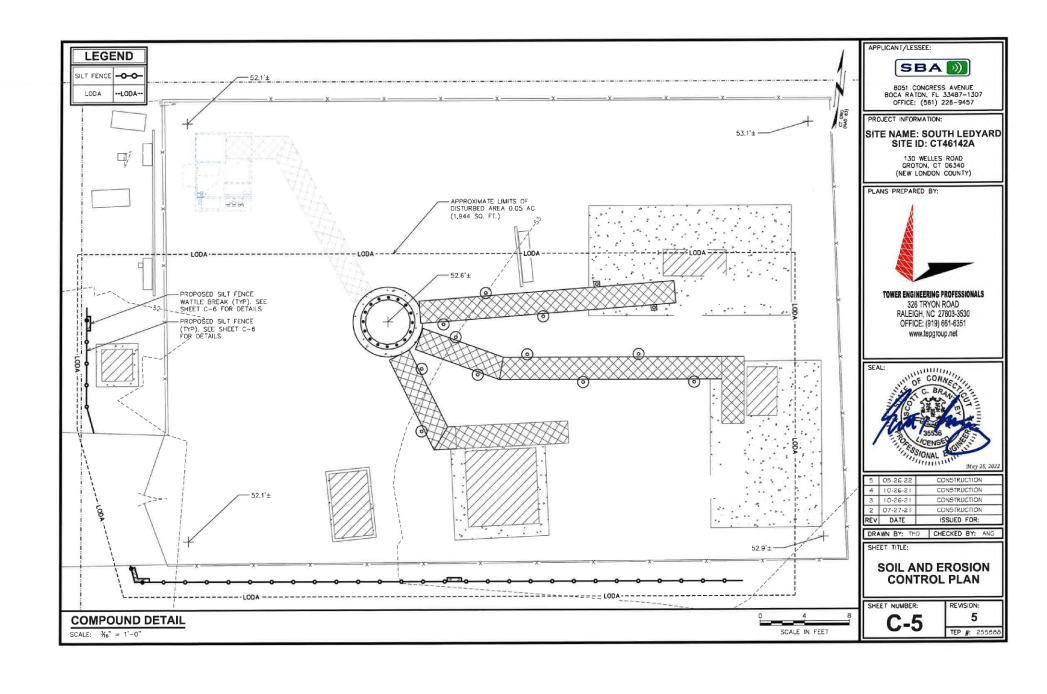
TOWER ENGINEERING PROFESSIONALS, INC.





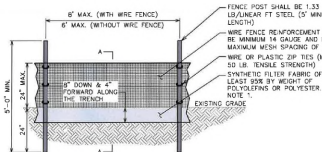






NOTES:

- FILTER FABRIC SHALL CONFORM TO THE REQUIREMENTS LISTED IN ASTM D 6461.
- ENDS OF INDIVIDUAL FILTER FABRIC SHALL BE SECURELY FASTENED AT A SUPPORT POST WITH 4 FEET MINIMUM OVERLAP TO THE NEXT POST.
 PLACE 12 INCHES OF FABRIC ALONG THE BOTTOM AND SIDE OF THE TRENCH.
- INSPECT SEDIMENT FENCE(S) AT LEAST ONCE A WEEK AND AFTER EACH RAINFALL.
- REMOVE SEDIMENT DEPOSITS AS NECESSARY TO PROVIDE ADEQUATE STORAGE VOLUME FOR THE NEXT RAIN AND TO REDUCE PRESSURE ON THE
- AFTER CONSTRUCTION IS COMPLETE, THE CONTRACTOR SHALL REMOVE ALL FENCING MATERIALS AND UNSTABLE SEDIMENT DEPOSITS, BRING THE AREA TO GRADE AND PROPERLY STABILIZE THE SITE.



LB/LINEAR FT STEEL (5' MINIMUM LENGTH) WIRE FENCE REINFORCEMENT SHALL BE MINIMUM 14 GAUGE AND HAVE A MAXIMUM MESH SPACING OF 6" WIRE OR PLASTIC ZIP TIES (MINIMUM 50 LB. TENSILE STRENGTH) SYNTHETIC FILTER FABRIC OF AT

POLYOLEFINS OR POLYESTER. SEE

WIRE FENCE FABRIC FENCE BACKFILL TRENCH STEEL AND COMPACT THOROUGHLY EXISTING GRADE UPSLOPE-**SECTION A-A**

APPLICANT/LESSEE:



8051 CONGRESS AVENUE BOCA RATON, FL 33487-1307 OFFICE: (561) 226-9457

PROJECT INFORMATION:

SITE NAME: SOUTH LEDYARD SITE ID: CT46142A

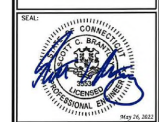
130 WELLES ROAD GROTON, CT 06340 (NEW LONDON COUNTY)





TOWER ENGINEERING PROFESSIONALS

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REV	DATE	ISSUED FOR:
2	07-27-21	CONSTRUCTION
3	10-26-21	CONSTRUCTION
4	10-26-21	CONSTRUCTION
5	05-26-22	CONSTRUCTION

DRAWN BY: THD CHECKED BY: ANG

SHEET TITLE:

SILT FENCE **DETAILS**

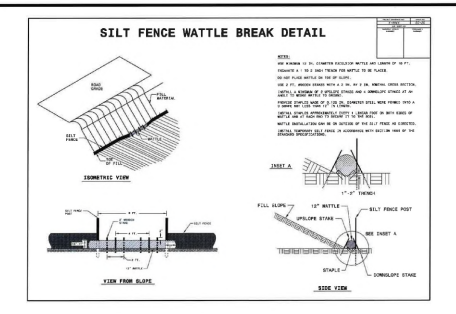
SHEET NUMBER:

TEP #: 25588

REVISION:

SLOPE SILT FENCE

SCALE: N.T.S.



SILT FENCE OUTLET DETAIL

SCALE: N.T.S.

SCOPE:

1. PROVIDE LABOR, MATERIALS, INSPECTION, AND TESTING TO PROVIDE CODE COMPLIANCE FOR ELECTRIC, TELEPHONE, AND GROUNDING/LIGHTNING SYSTEMS.

- THE INSTALLATION SHALL COMPLY WITH APPLICABLE LAWS AND CODES. THESE INCLUDE BUT ARE
- THE INSTALLATION SHALL COMPLY WITH APPLICABLE
 NOT LIMITED TO THE LATEST ADOPTED EDITIONS OF:
 A. THE NATIONAL ELECTRICAL SAFETY CODE
 B. THE NATIONAL ELECTRIC CODE NFPA-70
 C. REGULATIONS OF THE SERVING UTILITY COMPANY
 - D. LOCAL AND STATE AMENDMENTS E. THE INTERNATIONAL ELECTRIC CODE -
 - IEC (WHERE APPLICABLE)
- 2. PERMITS REQUIRED SHALL BE OBTAINED BY THE CONTRACTOR.
- AFTER COMPLETION AND FINAL INSPECTION OF THE WORK, THE OWNER SHALL BE FURNISHED A CERTIFICATE OF COMPLETION AND APPROVAL.

UPON COMPLETION OF THE INSTALLATION, OPERATE AND ADJUST THE EQUIPMENT AND SYSTEMS TO MEET SPECIFIED PERFORMANCE REQUIREMENTS. THE TESTING SHALL BE DONE BY QUALIFIED PERSONNEL.

GUARANTEE:

- IN ADDITION TO THE GUARANTEE OF THE EQUIPMENT BY THE MANUFACTURER, EACH PIECE OF EQUIPMENT SPECIFIED HERBIN SHALL ALSO BE GUARANTEED FOR DEFECTS OF MATERIAL OR WORKMANSHIP OCCURRING DURING, A PERIOD OF ONE (1) YEAR FROM FINAL ACCEPTANCE OF THE WORK BY THE OWNER AND WITHOUT EXPENSE TO THE OWNER
- 2. THE WARRANTEE CERTIFICATES & GUARANTEES FURNISHED BY THE MANUFACTURERS SHALL BE TURNED OVER TO THE OWNER.

UTILITY CO-ORDINATION:

CONTRACTOR SHALL COORDINATE WORK WITH THE POWER AND TELEPHONE COMPANIES AND SHALL COMPLY WITH THE SERVICE REQUIREMENTS OF EACH UTILITY COMPANY.

PRIOR TO BEGINNING WORK, THE CONTRACTOR SHALL VISIT THE SITE OF THE JOB AND SHALL FAMILIARIZE HIMSELF WITH THE CONDITIONS AFFECTING THE PROPOSED ELECTRICAL INSTALLATION AND SHALL MAKE PROVISIONS AS TO THE COST THEREOF, FAILURE TO COMPLY WITH THE INTENT OF THIS SECTION WILL IN NO WAY RELEVE THE CONTRACTOR OF PERFORMING THE WORK NECESSARY FOR A COMPLETE AND WORKING SYSTEM OR SYSTEMS.

CUTTING, PATCHING AND EXCAVATION:

- COORDINATION OF SLEEVES, CHASES, ETC., BETWEEN SUBCONTRACTORS WILL BE REQUIRED PRIOR TO THE CONSTRUCTION OF MAY PORTION OF THE WORK, CUTTING AND PATCHING OF WALLS, PARTITIONS, FLOORS, AND CHASES IN CONCRETE, WOOD, STEEL OR WASONRY SHALL BE DONE AS PROVIDED ON THE DRAWNGS.
- 2. NECESSARY EXCAVATIONS AND BACKFILLING INCIDENTAL TO THE ELECTRICAL WORK SHALL BE PROVIDED BY THE ELECTRICAL CONTRACTOR UNLESS SPECIFICALLY NOTED OTHERWISE ON THE DRAWING.
- 3. SEAL PENETRATIONS THROUGH RATED WALLS, FLOORS, ETC., WITH APPROVED METHOD AS LISTED BY UL.

RACEWAYS / CONDUITS GENERAL:

- CONDUCTORS SHALL BE INSTALLED IN LISTED RACEWAYS. CONDUIT SHALL BE RIGID STEEL, EMT, SCH40 PVC, OR SCH80PVC AS INDICATED ON THE DRAWINGS. THE RACEWAY SYSTEM SHALL BE COMPLETE COMPLETE EFFORE INSTALLING CONDUCTORS.
- EXTERIOR RACEWAYS AND GROUNDING SLEEVES SHALL BE SEALED AT POINTS OF ENTRANCE AND EXIT.
 THE RACEWAY SYSTEM SHALL BE BONDED PER NEC.

EXTERIOR CONDUIT:

- EXPOSED CONDUIT SHALL BE NEATLY INSTALLED AND RUN PARALLEL OR PERPENDICULAR TO STRUCTURAL ELEMENTS. SUPPORTS AND MOUNTING HARDWARE SHALL BE HOT DIPPED GALVANIZED STEEL.
- 2. THE CONDUIT SHALL BE RIGID STEEL AT GRADE TRANSITIONS OR WHERE EXPOSED TO DAMAGE.
- 3. UNDERGROUND CONDUITS SHALL BE RIGID STEEL, SCH40 PVC, OR SCH80 PVC AS INDICATED ON THE DRAWINGS.
- BURIAL DEPTH OF CONDUITS SHALL BE AS REQUIRED BY CODE FOR EACH SPECIFIC CONDUIT TYPE AND APPLICATION, BUT SHALL NOT BE LESS THAN THE FROST DEPTH AT THE SITE.
- CONDUIT ROUTES ARE SCHEMATIC, CONTRACTOR SHALL FIELD VERIFY ROUTES BEFORE BID. COORDINATE ROUTE WITH WIRELESS CARRIER AND/OR BUILDING OWNER.

- 1. CONCEALED CONDUIT IN WALLS OR INTERIOR SPACES ABOVE GRADE MAY BE EMT OR PVC.
- 2. CONDUIT RUNS SHALL USE APPROVED COUPLINGS AND CONNECTORS, PROVIDE INSULATED BUSHING FOR ALL CONDUIT TERMINATIONS, CONDUIT RUNS IN A WET LOCATION SHALL HAVE WATERPROOF FITTINGS.
- 3. PROVIDE SUPPORTS FOR CONDUITS IN ACCORDANCE WITH NEC REQUIREMENTS, CONDUITS SHALL BE SIZED AS REQUIRED BY NEC.

EQUIPMENT:

- 1. DISCONNECT SWITCHES SHALL BE SERVICE ENTRANCE RATED, HEAVY DUTY TYPE.
- 2. CONTRACTOR SHALL VERIFY MAXIMUM AVAILABLE FAULT CURRENT AND COORDINATE INSTALLATION WITH WORK, CONTRACTOR WILL VERIFY THAT EXISTING CIRCUIT BREAKERS ARE RATED FOR MORE THAN AVAILABLE NECESSARY.
- 3. NEW CIRCUIT BREAKERS SHALL BE RATED TO WITHSTAND THE MAXIMUM AVAILABLE FAULT CURRENT AS DET

CONDUCTORS:

- FURNISH AND INSTALL CONDUCTORS SPECIFIED IN THE DRAWINGS. CONDUCTORS SHALL BE COPPER AND SHALL HAVE TYPE THWN (MIN) (75° C) INSULATION, RATED FOR 500 VOLTS.
- 2. THE USE OF ALUMINUM CONDUCTORS SHALL BE LIMITED TO THE SERVICE FEEDERS INSTALLED BY THE UTILITY.
- 3. CONDUCTORS SHALL BE PROVIDED AND INSTALLED AS FOLLOWS:
 - A. MINIMUM WIRE SIZE SHALL BE #12 AWG.
 - CONDUCTORS SIZE #8 AND LARGER SHALL BE STRANDED. CONDUCTORS SIZED #10 AND #12
 - C. CONNECTION FOR #10 AWG #12 AWG SHALL BE BY TWISTING TIGHT AND INSTALLING INSULATED PRESSURE OR WIRE NUT CONNECTIONS.
 - D. CONNECTION FOR #8 AWG AND LARGER SHALL BE BY USE OF STEEL CRIMP—ON SLEEVES WITH NYLON INSULATOR.
- 3. CONDUCTORS SHALL BE COLOR CODED IN ACCORDANCE WITH NEC STANDARDS.

UL COMPLIANCE:

ELECTRICAL MATERIALS, DEVICES, CONDUCTORS, APPLIANCES, AND EQUIPMENT SHALL BE LABELED/LISTED BY UL
OR ACCEPTED BY JURISDICTION (I.E., LOCAL COUNTY OR STATE) APPROVED THIRD PARTY TESTING AGENCY.

AWG

- ELECTRICAL NEUTRALS, RACEWAYS AND NON-CURRENT CARRYING PARTS OF ELECTRICAL EQUIPMENT AND ASSOCIATED ENCLOSURES SHALL BE GROUNDED IN ACCORDANCE WITH NEC ARTICLE 250. THIS SHALL INCLUDE NEUTRAL CONDUCTORS, CONDUITS, SUPPORTS, CABINETS, BOXES, GROUND BUSSES, ETC. THE NEUTRAL CONDUCTOR FOR EACH SYSTEM SHALL BE GROUNDED AT A SINGLE POINT.
- 2. PROVIDE GROUND CONDUCTOR IN RACEWAYS PER NEC.
- 3, PROVIDE BONDING AND GROUND TO MEET NFPA 780 "LIGHTNING PROTECTION" AS A MINIMUM.
- PROVIDE GROUNDING SYSTEM AS INDICATED ON THE DRAWINGS, AS REQUIRED BY THE NATIONAL ELECTRIC CODE, RADIO EQUIPMENT MANUFACTURERS, AND MOTOROLA R56 (AS APPLICABLE).

ABBREVIATIONS AND LEGEND

 AMPERE AFG - ABOVE FINISHED GRADE ATS - AUTOMATIC TRANSFER SWITCH RGS

 AMERICAN WIRE GAUGE - SWITCH SW BARE COPPER WIRE

BFG BELOW FINISHED GRADE UL BKR BREAKER VOLTAGE CONDUIT

CKT CIRCUIT XMTR - TRANSMITTER DISC DISCONNECT - EXTERNAL GROUND RING

FMT - ELECTRIC METALLIC TUBING FSC FLEXIBLE STEEL CONDUIT

GENERATOR

 GLOBAL POSITIONING SYSTEM GPS. GRD GROUND

- ISOLATED GROUND BAR ICR INTERIOR GROUND RING (HALO)

 NATIONAL ELECTRIC CODE PCS PERSONAL COMMUNICATION SYSTEM

 PHASE - PANEL

PNIBD - PANELBOARD

PVC - RIGID NON-METALLIC CONDUIT RIGID GALVANIZED STEEL CONDUIT

TGB - TOWER GROUND BAR

 UNDERWRITERS LABORATORIES - WATTS

XFMR - TRANSFORMER

— UNDERGROUND ELECTRICAL CONDUIT UNDERGROUND TELEPHONE CONDUIT KILOWATT-HOUR METER

> UNDERGROUND BONDING AND GROUNDING CONDUCTOR. GROUND ROD

CADWELD

GROUND ROD WITH INSPECTION WELL

APPLICANT/LESSEE:



8051 CONGRESS AVENUE BOCA RATON, FL 33487-1307 OFFICE: (561) 226-9457

PROJECT INFORMATION:

SITE NAME: SOUTH LEDYARD SITE ID: CT46142A

130 WELLES ROAD GROTON, CT 06340 (NEW LONDON COUNTY)



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DRAWN BY: THD CHECKED BY: ANG

SHEET TITLE:

ELECTRICAL NOTES

SHEET NUMBER

REVISION TEP #: 25588

ELECTRICAL LEGEND:

ABBREVIATIONS:

AMPERE

AFG - ABOVE FINISHED GRADE

ATS - AUTOMATIC TRANSFER SWITCH

AWG - AMERICAN WIRE GAUGE

BCW - BARE COPPER WIRE BFG - BELOW FINISHED GRADE

BKR - BREAKER

BTS - BASE TRANSCEIVER STATION

C - CONDUIT

C/W - COMPLETE WITH

CKT - CIRCUIT

DISC - DISCONNECT

EC - EMPTY CONDUIT

EGR - EXTERNAL GROUND RING

EMT - ELECTRIC METALLIC TUBING F/A - FIRE ALARM

FSC - FLEXIBLE STEEL CONDUIT

GEN - GENERATOR

GPS - GLOBAL POSITIONING SYSTEM

GRD - GROUND

IGB - ISOLATED GROUND BAR

IGR - INTERIOR GROUND RING (HALO)

KW - KILOWATTS

MGB - MAIN GROUND BAR

CEC - CANADIAN ELECTRIC CODE

PCS - PERSONAL COMMUNICATION SYSTEM

PH - PHASE PNL - PANEL

PNLBD - PANELBOARD

PVC - SCH40 RIGID NON-METALLIC CONDUIT

RBS - RADIO BASE STATION

REL - RELOCATED

RGS - RIGID GALVANIZED STEEL CONDUIT

S/C - SEPERATE CONDUIT

SES - SITE ENGINEERING SPECIFICATIONS

SW - SWITCH

TGB - TOWER GROUND BAR

U/F - UNFUSED

ULC - UNDERWRITERS LABORATORIES, CANADA

VOLTAGE

WATTS

WP - WEATHERPROOF

XFMR - TRANSFORMER

XMTR - TRANSMITTER

----E---- UNDERGROUND ELECTRICAL CONDUIT

----T---- UNDERGROUND TELEPHONE CONDUIT

Ф KILOWATT-HOUR METER

UNDERGROUND BONDING AND GROUNDING CONDUCTOR

> • CADWELD

0 GROUND ROD WITH INSPECTION WELL

EXISTING M/W DISH ANTENNA

FUTURE M/W DISH ANTENNA

EXISTING ROOF DRAIN

M EXISTING ROOF HATCH

15A 120V SPST SWITCH

Φ 15A 120V DUPLEX RECEPTACLE

120V. 1Ø DIRECT CONNECTION TO

EQUIPMENT SUPPLIED BY OTHER DIVISIONS

208V. 1Ø DIRECT CONNECTION TO EQUIPMENT SUPPLIED BY OTHER DIVISIONS

CIRCUIT BREAKER \cap

Ъ DISCONNECT SWITCH. F DENOTES FUSED

SURFACE MOUNTED PANELBOARD

Т TRANSFORMER

(3) CHECK METER

DENOTES CABLE OR CONDUITTURNING UP

CHANGE IN ELEVATION OF CABLE OR

CONDUIT IN PLAN VIEW

DENOTES CABLE OR CONDUITTURNING DOWN IN PLAN VIEW

GROUND ROD

LIGHTNING PROTECTION AIR TERMINAL

ETHERNET CABLE

FIBRE CABLE

DC CABLE

APPLICANT/LESSEE:



8051 CONGRESS AVENUE BOCA RATON, FL 33487-1307 OFFICE: (561) 226-9457

PROJECT INFORMATION:

SITE NAME: SOUTH LEDYARD SITE ID: CT46142A

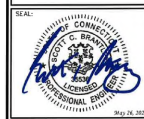
130 WELLES ROAD GROTON, CT 06340 (NEW LONDON COUNTY)

PLANS PREPARED BY:



TOWER ENGINEERING PROFESSIONALS

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SHEET TITLE:

ELECTRICAL LEGEND

SHEET NUMBER:

5 TEP #: 25588

ELECTRICAL LEGEND

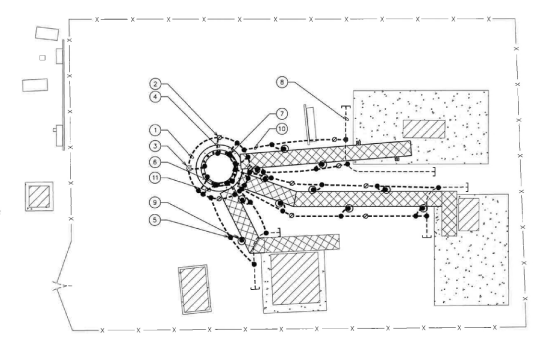
SCALE: N.T.S.

GROUNDING NOTES:

- GROUNDING ELECTRODES SHALL BE CONNECTED IN A RING USING #2 AWG BARE TINNED COPPER WIRE. THE TOP OF THE GROUND RODS AND THE RING CONDUCTOR SHALL BE 30" BELOW FINISHED GRADE. GROUNDING ELECTRODES SHALL BE DRIVEN ON 15'-0' CENTERS (MAX).
- BONDING OF THE GROUNDED CONDUCTOR (NEUTRAL)
 AND THE GROUNDING CONDUCTOR SHALL BE AT THE
 SERVICE DISCONNECTING MEANS. BONDING JUMPER SHALL BE INSTALLED PER N.E.C. ARTICLE 250.30.
- CONTRACTOR SHALL NOTIFY THE CONSTRUCTION MANAGER WHEN THE GROUNDING SYSTEM IS COMPLETE. THE CONSTRUCTION MANAGER SHALL INSPECT THE GROUNDING SYSTEM PRIOR TO
- 4. CONTRACTOR SHALL VERIFY EXISTENCE AND LOCATION OF EXISTING SHELTER GROUND RINGS, FENCE GROUNDING AND GATEPOST GROUNDING.

DRAWING NOTES:

- 1) PROPOSED TOWER GROUND RING
- (2) PROPOSED GROUND ROD (TYP)
- 3 PROPOSED GROUND ROD WITH INSPECTION WELL
- 4 #2 GROUND LEAD FROM TOWER TO TOWER GROUND RING (TYP)
- 5 PROPOSED CADWELD (TYP)
- 6 PROPOSED TOWER GROUND BAR (TYP)
- 7 PROPOSED 2-HOLE MECHANICAL LUG CONNECTION (TYP)
- 8 EXISTING EQUIPMENT GROUND RING (TYP). CONTRACTOR TO VERIFY LOCATION AND EXISTENCE, AND REPLACE IF
- (9) #2 ICE BRIDGE POST GROUND LEAD (TYP)
- #2 GROUND LEAD FROM EXISTING GROUND RING TO PROPOSED GROUND RING (TYP OF 2)
- #2 GROUND LEAD FROM GROUND BAR TO TOWER GROUND RING (TYP)







8051 CONGRESS AVENUE BOCA RATON, FL 33487-1307 OFFICE: (561) 226-9457

PROJECT INFORMATION:

SITE NAME: SOUTH LEDYARD SITE ID: CT46142A

130 WELLES ROAD GROTON, CT 06340 (NEW LONDON COUNTY)



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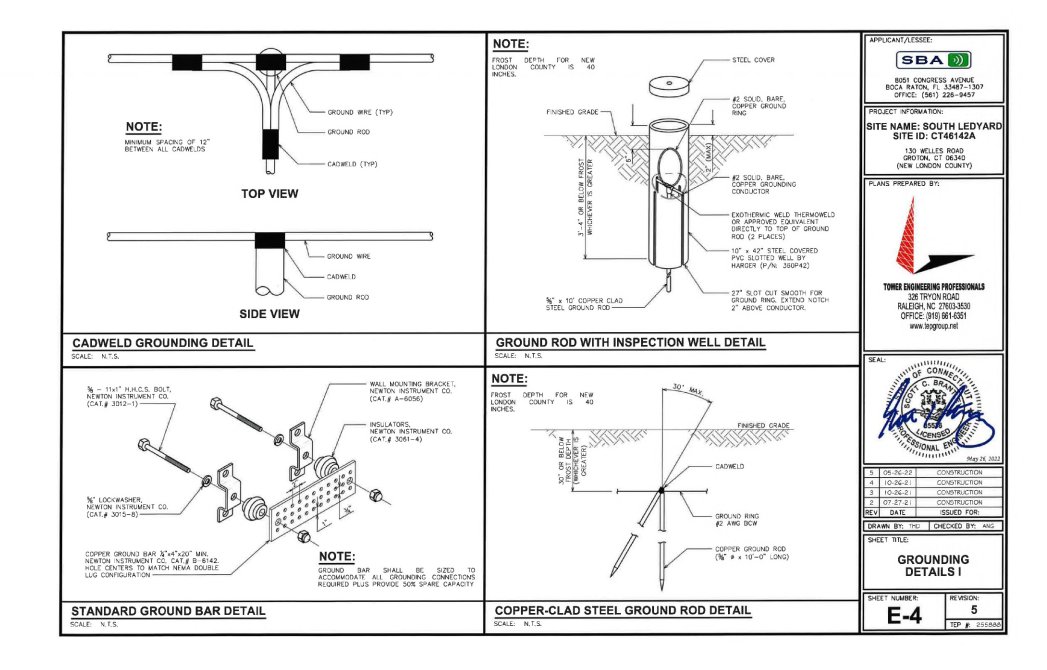
GROUNDING PLAN

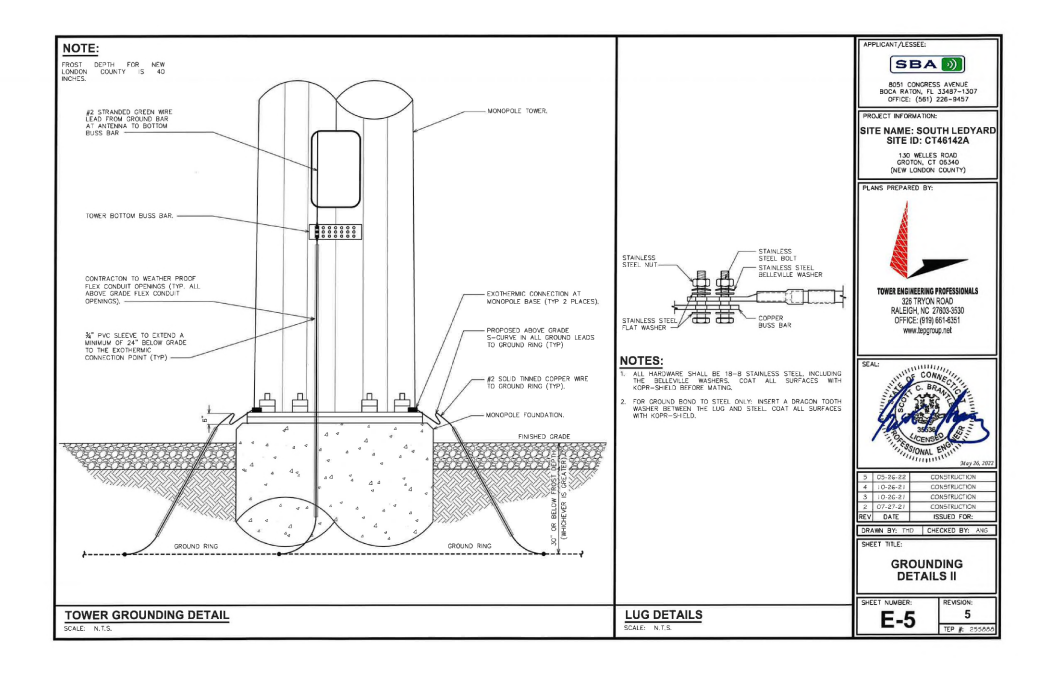
SCALE IN FEET

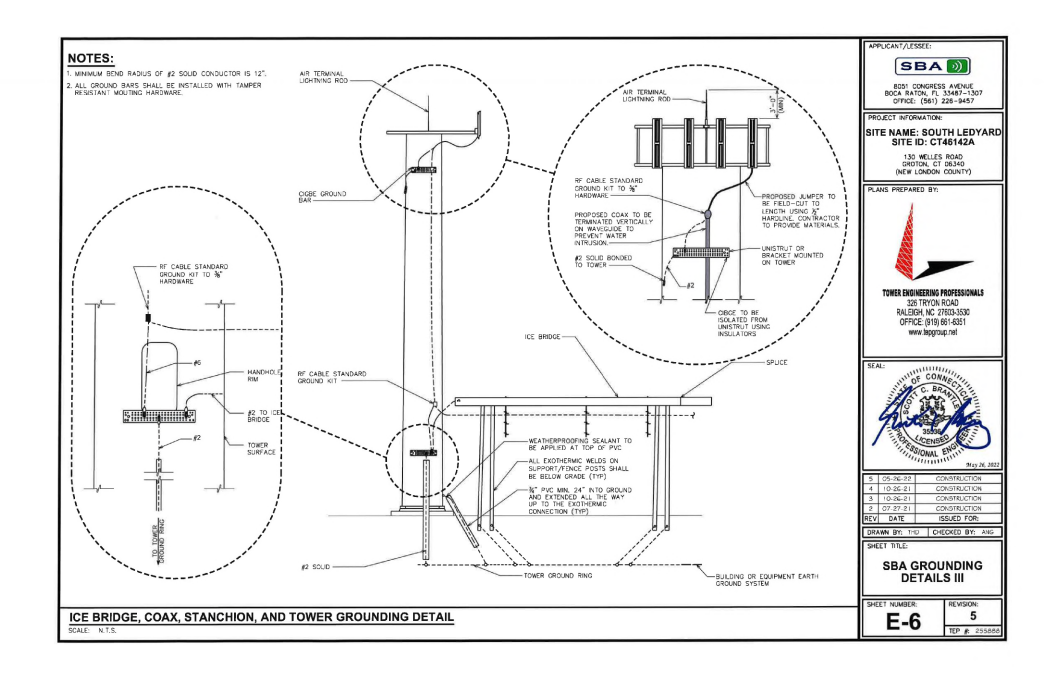
5 TEP #: 255888

GROUNDING PLAN

SCALE: 1 -0"







NEW FOUNDATION DESIGN DRAWINGS FOR A 180' SABRE MONOPOLE TOWER

SITE: CT46142-A-SBA / SOUTH LEDYARD - TOWN DUMP

COORDINATES (LATITUDE: 41.392666*, LONGITUDE: -71.969805*)

SHEET	SHEET TITLE	REV
T-1	TITLE SHEET	1
BOM	BILL OF MATERIALS	0
GN-1	GENERAL NOTES	0
FND-1	NEW DRILLED PIER FOUNDATION DETAILS	1
RBL-1	REBAR CHART	1
F-C	FOUNDATION COATING	0



Tower Engineering Solutions 1320 GREENWAY DRIVE, SUITE 600 IRMING, TX 75038 PHONE: (972) 463-0607



5900 BROKEN SOUND PARKWAY, NW BOCA RATON, FL 33487 (800)-487-SITE

TES JOB NO:
128650
CUSTOMER STEE NO:
CT46142—A—SBA
CUSTOMER STEE NAME
SOUTH LEDYARD — TOWN DUMP
130 WELLES ROMO
GROTON, CT 06340



	05/10/2 05/31/2
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	UB/31/2

TITLE SHEET

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HEET NUMBER:	REV ∦:
T-1	1

Sopyright 2022 Tower Engineering Solutions,

	- CUANTET				SHEET LIST	SHEET LIST	PIECE		
INTED	QUANTITY PROVIDED	PART NUMBER	DESCRIPTIONS	LENGTH	(INSTALLATION)		WEIGHT (LBS)	WEIGHT (LB)	NOTES
			MATERIAL & HARDWARE						
_				_					
_				-			_		
_				+					
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_			Following Items are Non-standard Parts SEE SHEET RBL-1 FOR ALL REBAR REQUIREMENTS		RBL-1	***		444	PROVIDED BY CONTRACTOR
-	3	***	LANCO/HENRY 287 WHITE ACRYLIC ELASTOMERIC COATING AND SEALER OR EQUIV (GALLON)		FC-1	***		***	PROVIDED BY CONTRACTOR
7			prince/marking with the second						
				-					
			ALL APLXXXX, LPXXXX AND RLPXXXX ARE PATENTED PRODUCTS AND CANNOT BE FABRICATED BY THIRD						
			PARTIES. THESE PARTS ARE AVAILABLE FROM:						
			PARTIES. THESE PARTS ARE AVAILABLE FROM: METROSITE, LLC.						
			PARTIES. THESE PARTS ARE AVAILABLE FROM: METROSITE, LLC. 180 IND PARK BLVD COMMERCE, GA 30529						
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5900 BROKEN SOUND PARKWAY, NW BOCA RATON, FL 33487 (800)-487-SITE

TES JOB NO: 128650

CUSTOMER SITE NO: CT46142-A-SBA CUSTOMER SITE NAME:

OUTH LEDYARD - TOWN DUMP 130 WELLES ROAD GROTON, CT 06340

WN BY: LC CHECKED BY: AD/SH BY DATE DESCRIPTION FIRST ISSUE LC 05/10/2 EET TITLE:

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BOM

- ALL WORK SHALL COMPLY WITH THE ANSI/TIA-222-G, ANSI/ASSP A10.48, 2018 CONNECTICUT STATE BUILDING CODE, AND ANY OTHER GOVERNING BUILDING CODES AND OSHA SAFETY REGULATIONS.
- ALL WORK INDICATED ON THE DRAWINGS SHALL BE PERFORMED BY QUALIFIED CONTRACTORS EXPERIENCED IN TELECOMMUNICATIONS TOWER, POLE AND FOUNDATION CONSTRUCTION.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE DESIGN AND FABRICATION OF ALL MISCELLANEOUS PARTS (SUCH AS SHIMS), TEMPORARY SUPPORTS, AND GUYINGS, ETC., PER ANSI/ASSP A10.48, TO COMPLETE THE ASSEMBLY AS SHOWN IN THE DRAWINGS.
- CONTRACTOR SHALL PROCEED WITH THE INSTALLATION WORK CAREFULLY SO THE WORK WILL NOT DAMAGE ANY EXISTING CABLE, FOUIPMENT OR THE STRUCTURE
- THE USE OF GAS TORCH OR WELDER, ARE NOT ALLOWED ON ANY TOWER STRUCTURE WITHOUT THE CONSENT OF THE TOWER GENERALLY THE CONTRACTOR IS RESPONSIBLE TO CONDUCT AN ONSITE VISIT SURVEY OF THE JOB SITE AFTER AWARD, AND

FARRICATION

- 1. ALL STEEL SHALL MEET OR EXCEED THE MINIMUM STRENGTH AS SPECIFIED IN THE DRAWINGS. IF YIELD STRENGTH WAS NOT NOTED IN THE DRAWINGS, CONTRACTORS SHALL CONTACT TES FOR DIRECTION.
- 2. ALL FIELD CUT EDGES SHALL BE GROUND SMOOTH. ALL FIELD CUT AND DRILLED SURFACES SHALL BE REPAIRED WITH A MINIMUM OF TWO COATS OF ZINGA COLD GALVANIZING COMPOUND PER ASTM A780 AND MANUFACTURER'S RECOMMENDATIONS.

- 1. ALL WELDING SHALL BE PERFORMED BY AWS CERTIFIED WELDERS AND IN ACCORDANCE WITH THE LATEST EDITION OF THE AWS WELDING CODE D1.1. ALL ELECTRODES TO BE LOW HYDROGEN, MATCHING FILLER METAL, PER AWS D1.1, UNO. (E70XX UNLESS NOTED OTHERWISE).
- PRIOR TO FIELD WELDING GALVANIZED MATERIAL, CONTRACTOR SHALL GRIND OFF GALVANIZING APPROX. 0.5" BEYOND THE PROPOSED FIELD WELD SURFACES.
- ALL WELDS SHALL BE INSPECTED VISUALLY, A MINIMUM OF 25% OF WELDS SHALL BE INSPECTED WITH DYE PENETRANT OR MAGNETIC PARTICLE TO MEET THE ACCEPTANCE CRITERIA OF AWS D1.1. 100% OF WELDS SHALL BE INSPECTED IF DEFECTS ARE FOUND.
- WELD INSPECTIONS SHALL BE PERFORMED BY AN AWS CERTIFIED WELD INSPECTOR.

REPORT ANY ISSUES WITH THE SITE TO TES BEFORE PROCEEDING CONSTRUCTION.

5. AFTER INSPECTION, ALL FIELD WELDED SURFACES SHALL BE REPAIRED WITH A MINIMUM OF TWO COATS OF ZINGA COLD GALVANIZING COMPOUND PER ASTM A780 AND MANUFACTURER'S RECOMMENDATIONS.

BOLTED ASSEMBLIES AND TIGHTENING OF CONNECTIONS

- ALL HIGH STRENGTH BOLTS SHALL CONFORM TO THE PROVISIONS OF THE SPECIFICATIONS FOR STRUCTURAL JOINTS USING A325 OR A490 BOLTS AS APPROVED BY THE RCSC.
- FLANCE BOLTS SHALL BE TIGHTENED BY THE AISC "TURN-OF-THE-NUT" METHOD. THE FOLLOWING TABLE SHOULD BE USED FOR THE "TURN-OF-THE-NUT" TICHTENING.
- SPLICE BOLTS AND ALL OTHER BOLTS IN BEARING TYPE CONNECTIONS SHALL BE TIGHTENED TO A SNUG-TIGHT CONDITION. THE SNUG-TIGHT CONDITION IS DEFINED AS THE TIGHTNESS ATTAINED BY EITHER A FEW IMPACTS OF AN IMPACT WRENCH OR THE FULL EFFORT OF AN IRONWORKER WITH AN ORDINARY SPUD WRENCH TO BRING THE CONNECTED PLIES INTO FIRM CONTACT.
- 5. HB HOLLO-BOLT SHALL BE INSTALLED PER ICC ESR-3330 INSTRUCTIONS.

VERIFICATION AND INSPECTION

1. IF APPLICABLE, VERIFICATION INSPECTION TO BE PERFORMED SHALL BE IN ACCORDANCE TO IBC-2015 SECTION 1705 - FOR STEEL CONSTRUCTION & TABLE 1705.3 FOR CONCRETE CONSTRUCTION.

POST INSTALLED EPOXY INJECTED ANCHOR BOLTS:

- CONCRETE MUST BE A MINIMUM OF 28 DAYS OLD.
- FOLLOW MANUFACTURER'S REQUIREMENTS FOR CURE TIME VS. AMBIENT TEMPERATURE.
- DRILL HOLE TO REQUIRED DIAMETER AND DEPTH. ALL WATER, DIRT, OIL, DEBRIS, GREASE OR DUST MUST BE REMOVED FROM EACH CORE HOLE. FOLLOW MANUFACTURER'S RECOMMENDATION FOR CORRECT TYPE OF CORE BIT. AVOID DAMAGING EXISTING REINFORCING STEEL OR OTHER EMBEDDED ITEMS. NOTIFY TES ENGINEERING IF VOIDS IN THE CONCRETE, REINFORCING STEEL OR OTHER EMBEDDED ITEMS ARE ENCOUNTERED. STOP CORING IMMEDIATELY IF THIS OCCURS.
- A HOLE ROUGHENING DEVICE FROM EITHER HILTI OR ALLFASTENERS SHALL BE USED WITH ALL HOLES. FOLLOW ALL MANUFACTURER'S RECOMMENDED CORING AND INSTALLATION INSTRUCTIONS.
- AFTER CORING AND ROUGHENING, FLUSH EACH HOLE WITH RUNNING WATER TO REMOVE ANY SLURRY OR DEBRIS. REMOVE ALL WATER FROM THE HOLE BY MECHANICAL PUMPING.
- BRUSH EACH HOLE WITH AN APPROPRIATE SIZED NYLON BRUSH AND FLUSH WITH RUNNING WATER A SECOND TIME. REMOVE ALL WATER FROM THE HOLE.
- AFTER THE SECOND WATER FLUSH BRUSH THE HOLE AGAIN WITH THE APPROPRIATE SIZED NYLON BRUSH.
- BLOW EACH HOLE WITH COMPRESSED AIR TWO TIMES MINIMUM.
- CONFIRM THAT EACH HOLE IS PROPERLY ROUGHED AND DRY.
- NO EPOXY INJECTION SHALL TAKE PLACE IN RAINY CONDITIONS
- 11. EPOXY SHOULD BE VISIBLE AT THE TOP OF THE CORE HOLE AFTER INSTALLATION.
- 12. CONTRACTOR TO SUPPLY ONE PHOTO OF EACH ROUGHED AND CLEANED HOLE IN CLOSEOUT PHOTO PACKAGE.

STATEMENT OF SPECIAL INSPECTION:

1705.8 CAST-IN-PLACE DEEP FOUNDATIONS:

SPECIAL INSPECTIONS AND TEST SHALL BE PERFORMED DURING INSTALLATION OF CAST-IN-PLACE DEEP FOUNDATION ELEMENTS AS SPECIFIED IN TABLE 1705.8. THE APPROVED GEOTECHNICAL REPORT AND THE CONSTRUCTION DOCUMENTS PREPARED BY THE REGISTERED DESIGN PROFESSIONALS SHALL BE USED TO DETERMINE COMPLIANCE.

TABLE 1705.8: REQUIRED SPECIAL INSPECTIONS AND TESTS OF CAST-IN-PLACE DEEP FOUNDATION ELEMENTS

TYPE	CONTINUOUS SPECIAL INSPECTION	PERIODIC SPECIAL INSPECTION
INSPECT DRILLING OPERATIONS AND MAINTAIN COMPLETE AND ACCURATE RECORDS FOR EACH ELEMENT.	×	
 VERIFY PLACEMENT LOCATIONS AND PLUMBNESS, CONFIRM ELEMENT DIAMETERS, BELL DIAMETERS (IF APPLICABLE), LENGTHS, EMBEDMENT INTO BEDROCK (IF APPLICABLE) AND ADEQUATE E.DBEARING STRATA CAPACITY, RECORD CONCRETE OR GROUT VOLUMES. 	х	
 FOR CONCRETE ELEMENTS, PERFORM TEST AND ADDITIONAL SPECIAL INSPECTIONS IN ACCORDANCE WITH SECTION 1705.3. 		222

TABLE 1705.3: REQUIRED SPECIAL INSPECTIONS AND TESTS OF CONCRETE CONSTRUCTION

TYPE	CONTINUOUS SPECIAL INSPECTION	PERIODIC SPECIAL INSPECTION	REFERENCED STANDARD	IBC REFERENCE
1. INSPECT REINFORCEMENT AND VERIFY PLACEMENT		х	ACI 318: CH. 20, 25.2, 25.3, 26.6.1-26.6.3	1908.4
2. INSPECT ANCHORS CAST IN CONCRETE		х	ACI 318: 17.8.2	
3. VERIFY USE OF REQUIRED DESIGN MIX.		х	ACI 318: CH. 19, 26.4.3, 26.4.4	1904.1, 1904.2 1908.2, 1908.3
4. PRIOR TO CONCRETE PLACEMENT, FABRICATE SPECIMENS FOR STRENGTH TESTS, PERFORM SLUMP AND AIR CONTENT TESTS, AND DETERMINE THE TEMPERATURE OF THE CONCRETE.	Х	222	ASTM C172, ASTM C31, ACI 318: 26.5, 26.12	1908.10
5. INSPECT CONCRETE AND SHOTCRETE PLACEMENT FOR PROPER APPLICATION TECHNIQUES.	Х		ACI 318: 26.5	1908.6, 1908.7 1908.8
6, VERIFY MAINTENANCE OF SPECIFIED CURING TEMPERATURE AND TECHNIQUES.	222	Х	ACI 318: 26.5.3-26.5.5	1908.9
7. INSPECT FORWORK FOR SHAPE, LOCATION AND DIMENSIONS OF THE CONCRETE MEMBER BEING FORMED.		χ	ACI 318: 26.11.1.2(b)	

FIELD HOT WORK PLAN NOTES:

FOLLOWING GUIDELINES SHALL BE COMPLIED WITH:

- 1. CONTRACTOR'S RESPONSIBILITY TO COMPLETE A HOT WORK PLAN IF AWARDED PER CUSTOMER SPECIFICATIONS GUIDELINES FOR WELDING, CUTTING & SPARK PRODUCING WORK
- HAVE A FIRE PLAN APPROVED BY THE CUSTOMER AND THEIR SAFETY MANAGEMENT DEPT.
- CONTRACTOR MUST OBTAIN THE CONTACT INFO OF THE LOCAL FIRE DEPARTMENT AND THE 911
 - ADDRESS OF THE TOWER SITE BEFORE CONSTRUCTION.
- CONTRACTOR SHALL MAKE SURE THAT CELL PHONE COVERAGE IS AVAILABLE IN THE TOWER SITE. IF CELL COVERAGE IS NOT AVAILABLE, AN IMMEDIATE AVAILABLE MEANS OF DIRECT COMMUNICATION WITH THE FIRE DEPARTMENT SHALL BE DETERMINED PRIOR TO CONSTRUCTION START.
- ALL CONSTRUCTION SHALL BE PERFORMED UNDER WIND SPEED LESS THAN 10 MPH ON THE GROUND LEVEL. IF WIND SPEED INCREASE, CONTRACTOR MUST DETERMINE IF CONSTRUCTION SHALL BE DISCONTINUED.
- FIRE SUPPRESSION EQUIPMENT MUST BE MADE AVAILABLE ON SITE AND READY TO USE.
- CONTRACTOR SHALL ASSIGN A FIRE WATCHER TO PERFORM FIRE-FIGHTING DUTIES.
- ALL WELDERS SHALL BE AWS OR STATE CERTIFIED. THEY MUST ALSO BE EXPERIENCED IN WELDING ON GALVANIZED MATERIALS.
- IF IT IS POSSIBLE, ALL EXISTING COAX NEAR WELDING AREA SHALL BE TEMPORARILY MOVED AWAY FROM THE WELDING AREA BEFORE WELDING THE PLATES.
- 10. PLEASE REPORT ANY FIELD ISSUE TO TES @ 972-483-0607



Tower Engineering Solutions 1320 GREENWAY DRIVE, SUITE 600 IRVING, TX 75038



5900 BROKEN SOUND PARKWAY, NV BOCA RATON: FL 33487 (800)-487-SITE

128650 USTOMER SITE NO CT46142-A-SBA CUSTOMER SITE NAME-

SOUTH LEDYARD - TOWN DUMP 130 WELLES ROAD

DRAWN BY: LC		CHECKED BY: AD/		
REV.	DESCRIPTION ST ISSUE	BY LC	DATE 05/10/	
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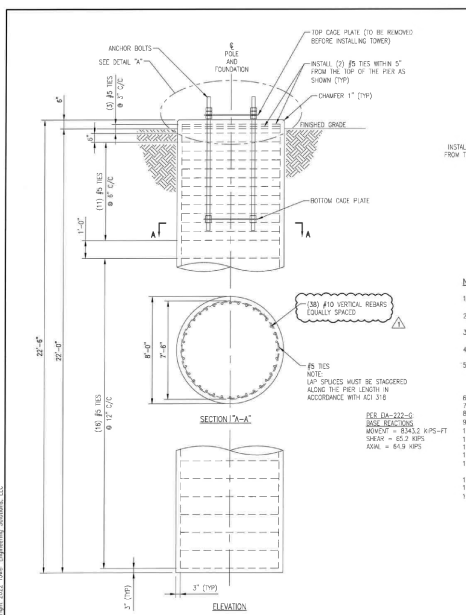
SHEET TITLE:

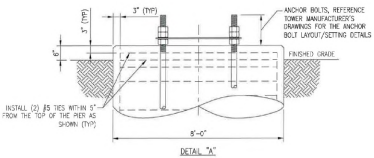
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HEET NUMBER

GN-1





NOTES:

- PROPOSED FOUNDATION WAS DESIGNED FOR A 180' MONOPOLE TOWER (SABRE JOB # 497165, DATED 01/28/2022).
- THE DESIGN REACTIONS FOR THE FOUNDATION WERE OBTAINED FROM SABRE (JOB # 497165, DATED 01/28/2022).
- PROPOSED FOUNDATION DESIGN WAS BASED ON THE GEO SOIL REPORT PROVIDED BY TOWER ENGINEERING PROFESSIONALS, INC., (PROJECT# 255888.447786, DATED 02/10/2021).
- CONCRETE TO HAVE A MINIMUM COMPRESSIVE STRENGTH OF 4500 PSI AT 28 DAYS AND A MAXIMUM W/CM RATIO NOT EXCEEDING 0.45.
- 15. TEST CYLINDERS SHALL BE WOLDED AND LABORATORY CURED IN ACCORDANCE WITH ASTM C31. THREE PAIRS OF CONCRETE COMPRESSION TEST CYLINDERS SHALL BE MADE FROM EACH TRUCK LOAD OF CONCRETE. INFO CYLINDERS SHALL BE TESTED AT 7 DAYS AND TWO CYLINDERS SHALL BE TESTED AT 28 DAYS. (REMAINING PAIR OF CYLINDERS ARE FOR REDUNDANCY).
- 6. REINFORCED CONCRETE CONSTRUCTION AND MATERIALS SHALL BE IN ACCORDANCE WITH ACI STANDARDS 318.
- 7. ALL REBAR SHALL BE SECURELY WIRE TIED TO PREVENT DISPLACEMENT DURING POURING OF CONCRETE.
- B. VERTICAL EMBEDMENTS OUT OF PLUMB: 1.0 DEGREE.
- 9. DEPTH OF FOUNDATION: PLUS 3" OR MINUS O".
- 10. CONCRETE DIMENSIONS: PLUS OR MINUS 1/2".
- 11. REINFORCING STEEL PLACEMENT: PLUS OR MINUS 1/2" INCLUDING CONCRETE COVER.
- 12. CONCRETE VOLUME: 41.89 CUBIC YARDS.
- 13. MATERIALS FOR REINFORCING SHALL BE IN ACCORDANCE WITH ASTM SPECIFICATION A615-85.
- 14. ALL REBAR TO BE GRADE 60 (UNLESS NOTED OTHERWISE), REBAR MILL TEST REPORT IS REQUIRED AS PART OF THE PROJECT CLOSEOUT DOCUMENTATION.
- 15. CONCRETE SLUMP: 2" ~ 4".
- 16. FOUNDATION BASE SHOULD REST ON FIRM AND LEVELED SURFACE.
- 10, FOUNDATION BASE SMOULD REST ON FIRM AND LEVELED SUPPAUL.

 17, FILL MATERIALS SHALL BE COMPACTED USING LAYERS OF NO MORE THAN 6°. FINAL COMPACTION MUST BE A MINIMUM OF 95% DENSITY (THE MAXIMUM DRY UNIT OF WEIGHT). BACKFILL MATERIALS SHALL BE SANDY SILT (ML), SILT SAND (SM), CLAYED SAND (SC) NO ORGANIC MATERIALS, ROOTS, PLASTIC SILTS OR CLAYS, DELETERIOUS MATERIALS AND STONES SHALL BE USED. IF ROCK/SOIL MIXTURE IS USED AS BACKFILL, THE ROCK SIZE SHOULD BE LESS THAN 4° IN GREATEST DIMENSION AND NOT MORE THAN 15% BY WEIGHT SHALL BE LARGER THAN 2° IN GREATEST DIMENSION.



Tower Engineering Solutions 1320 GREENWAY DRIVE, SUITE 600 IRVING, TX 750.38 PHONE: (972) 483-D607



5900 BROKEN SOUND PARKWAY, NW BOCA RATON, FL 33487 (800)-487-SITE

TES JOB NO:
128650
CUSTOMER SITE NO:
CT46142—A—SBA
CUSTOMER SITE NAME:

SOUTH LEDYARD - TOWN DUMP

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REV.	DESCRIPTION ST ISSUE	BY LC	DATE 05/10/22	
A REVISED		LC	05/31/22	
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NEW DRILLED PIER FOUNDATION DETAILS

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SBA 🕦

5900 BROKEN SCUND PARKWAY, NW 30CA RATON, FL 33487 (800)-487-SITE

128650

CUSTOMER SITE NO:
CT46142—A—SBA
CUSTOMER SITE NAME:

SOUTH LEDYARD — TOWN DUMP 130 WELLES ROAD GROTON, CT 06340

DRAWN BY: LC	CHECKED B	Y: AD/SH
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A FIRST ISSUE	LC	05/10/2
↑ REVISED	LC	05/31/2
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RBL-1

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EXAMPLE OF FOUNDATION COATING (REFERENCE ONLY)

FOUNDATION COATING NOTES:

- 1. THE COATING MATERIALS SHALL BE LANCO WHITE ACRYLIC ELASTOMERIC COATING AND SEALER, OR HYDRO ARMOR COATING.
- 2. THE COATING CAN BE PLACED AT LEAST (2) DAYS AFTER THE PLACEMENT OF THE CONCRETE FOR FOUNDATION REINFORCEMENT, AND MINIMUM (4) DAYS FOR NEW FOUNDATION CONSTRUCTION.
- 3. THE CONCRETE SURFACE SHALL BE CLEAN AND DRY PRIOR TO THE APPLICATION OF THE COATING.
- 4. THE COATING SHALL BE APPLIED TO ALL THE SURFACES OF THE CONCRETE ABOVE THE GROUND AND 6" BELOW THE GRADE SURFACE IF APPLICABLE.
- 5. MINIMUM 30 MILS COATING IS REQUIRED.



Tower Engineering Solutions 320 GREENWAY DRIVE, SUITE 600 IRVING, TX 75038 PHONE: (972) 483-0607



5900 BROKEN SOUND PARKWAY, NW 30CA RATON, FL 33487 (80C)-487-SITE

128650

CUSTOMER SITE NO: CT46142-A-SBA CUSTOMER SITE NAME: SOUTH LEDYARD - TOWN DUMP 130 WELLES ROAD GROTON, CT 06340

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FOUNDATION COATING

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Structural Design Report

181' Monopole

Site: South Ledyard, CT Site Number: CT46142-A

Prepared for: SBA NETWORK SERVICES INC

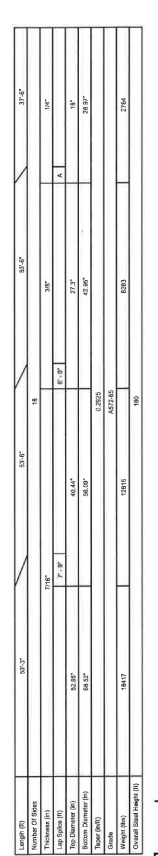
by: Sabre Industries TM

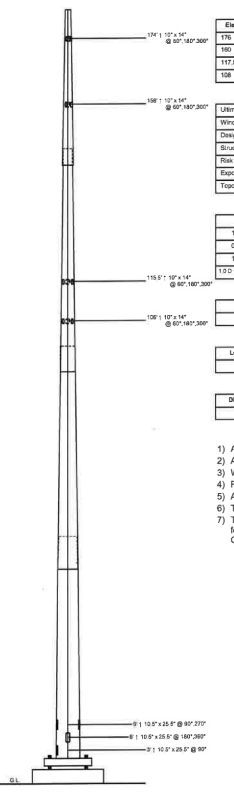
Job Number: 497165 Revision B June 7, 2022

Monopole Profile	1
Pole Calculations	2-12



Digitally Signed By Robert Beacom DN: c=US, st=Texas, I=Alvarado, o=SABRE INDUSTRIES, INC., cn=Robert Beacom, email=rebeacom@sabreindustri es.com Date: 2022.06.07 11:05:31





Designed Appurtenance Loading

Elev	Description	Tx-Line
176	(1) 225 sq.ft, EPA (no ice) 250 sq.ft, EPA (ice)	(12) 1 5/8"
160	(1) 175 Sq. Ft. EPA (2500 lbs)	(12) 1 5/8"
117.5	(1) 125 Sq. Fl. EPA (2,000 lbs)	(12) 1 5/8"
108	(1) 125 Sq. Ft. EPA (2,000 lbs)	(12) 1 5/8"

Design Criteria - ANSI/TIA-222-G

Ultimate Wind Speed (No Ice)	135 mph
Wind Speed (Ice)	50 mph
Design Ice Thickness	0.75 in
Structure Class	n/
Risk Category	п
Exposure Category	C
Topographic Category	8 1

Limit State Load Combination Reactions

Load Combination	Axial (kips)	Shear (kips)	Moment (ft-k)	Deflection (ft)	Sway (deg)
1,2 D + 1,0 Wo	64,86	65,18	8343,15	15,29	9 96
0,9 D + 1.0 Wo	48 68	65,17	8258 4	15.08	9.8
1,2 D + 1,0 Di + 1,0 Wi	95,51	15,97	2041.98	3.77	2,4
1.0 D + 1.0 Wo (Service @ 60 mph)	54,11	11,92	1526 84	2,86	1,84

Base Plate Dimensions

Shape	Diameter	Thickness	Bolt Circle	Bolt Qty	Bolt Diameter
Round	81,5"	2,5"	75,75"	22	2.25"

Anchor Bolt Dimensions

Length	Diameter	Hole Diameter	Weight	Туре	Finish
84"	2,25"	2,625*	2664.2	A615-75	Galy

Material List

Display	Value
A	4' - 0"

Notes

- 1) Antenna Feed Lines Run Inside Pole
- 2) All dimensions are above ground level, unless otherwise specified.
- 3) Weights shown are estimates. Final weights may vary.
- 4) Full Height Step Bolts
- 5) Anchor Bolts to be a minimum 1/2" thick 50 ksi.
- 6) Tower Rating: 99.6%
- 7) This tower design and, if applicable, the foundation design(s) shown on the following page(s) also meet or exceed the requirements of the 2018 Connecticut Building Code.



Sabre Industries 7101 Southbridge Drive P.O. Box 658 Sioux City, IA 51102-0658 Phone (712) 288-6690 Fax (712) 279-0814

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Job:	497165B							
Customer:	SBA NETWORK S	SBA NETWORK SERVICES INC						
Site Name:	South Ledyard, CT	South Ledyard, CT CT46142-A						
Description:	181' Monopole							
Date:	6/7/2022	By: REB						

__________ (USA 222-G) - Monopole Spatial Analysis (c) 2015 Guymast Inc.

Tel: (416) 736-7453

Fax: (416)736-4372

Web: www.guymast.com

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Sabre Towers and Poles

Towers and Poles on: 7 jun 2022 at: 9:06:35

181' Monopole / South Ledyard, CT

* All pole diameters shown on the following pages are across corners. See profile drawing for widths across flats.

POLE GEOMETRY

ELEV ft	SECTION NAME	No. SIDE	OUTSIDE DIAM in	THICK -NESS in	•*Pn	TANCES •*Mn ft-kip	SPLICE TYPE		AP w/t RATIO
180.0			18.28	0.250	1046.4	379.8			
	A	18		0.250		895.0			10.9
146.5	30303-102-3-2-3	••••	28.22	0.250		895.0			
	A/B	18		0.375	2485.0	1428.8	SLIP	4.00	1.69
142.5	в	18	28.92	0.375	2485.0	1428.8			11.6
99.0		10	41.82	0.375	3527.5	2956.9			
	B/C	18	41.82	0.375		2956.9	SLIP	6.00	1.71
93.0				0.438	×	50			
	С	18	42.86	0.438					15.2
53.2			54.64		oc • • • • • • • • • • • • • • • • • • •	5707.5			
	C/D	18		0.438			SLIP	7.75	1.68
45.5			56.08	0.438	5292.8	5964.4			
0.0	D	18	69.58	0.438					20.5

POLE ASSEMBLY ---------

SECTION NAME	BASE ELEV	NUMBER	BOLTS	AT BASE DIAM	OF SECTION STRENGTH	THREADS IN SHEAR PLANE	CALC BASE ELEV
	ft			in	ksi		ft
A B C D	142.500 93.000 45.500 0.000	0 0 0	A325 A325 A325 A325	0.00 0.00 0.00 0.00	92.0 92.0 92.0 92.0	0 0 0	142.500 93.000 45.500 0.000

POLE SECTIONS _____

SECTION	No.of	LENGTH	OUTSIDE . DI	AMETER	BEND	MAT-	FLAN	GE.ID	FLANGE	. WELD
NAME	SIDES		BOT	TOP	RAD	ERIAL	BOT	TOP	GROUP	.ID
			*	*		ID			BOT	TOP
		ft	in	in	in					
A	18	37.50	29.42	18.28	0.000	1	0	0	0	0
В	18	53.50	43.61	27.72	0.000	2	0	0	0	0
С	18	53.50	56.96	41.07	0.000	3	0	0	0	0
D	18	53.25	69.58	53.77	0.000	4	0	0	0	0

* - Diameter of circumscribed circle

MATERIAL TYPES ______

TYPE OF SHAPE	TYPE	NO OF ELEM.	OF	RIENT	HEIGHT	HTDIW	.THI WEB	CKNESS. FLANGE		ULARITY ECTION ORIENT
			6	deg	in	in	in	in		deg
PL PL PL	1 2 3 4	1		0.0 0.0 0.0	29.42 43.61 56.96 69.58	0.25 0.38 0.44 0.44	0.250 0.375 0.438 0.438	0.250 0.375 0.438 0.438	0.00 0.00 0.00	0.0 0.0 0.0 0.0

& - With respect to vertical

MATERIAL PROPERTIES

MATERIAL	ELASTIC	UNIT	STRI	THERMAL		
TYPE NO.	MODULUS ksi	WEIGHT Pcf	Fu ksi	Fy ksi	COEFFICIENT /deg	
1	29000.0	490.0	80.0	65.0	0.00001170	
2	29000.0	490.0	80.0	65.0	0.00001170	
3	29000.0	490.0	80.0	65.0	0.00001170	
4	29000.0	490.0	80.0	65.0	0.00001170	

* Only 3 condition(s) shown in full * Some concentrated wind loads may have been derived from full-scale wind tunnel testing

LOADING CONDITION A

135 mph Ultimate wind with no ice. Wind Azimuth: 0. (1.2 D + 1.0 Wo)

LOADS ON POLE

LOAD	ELEV	APPLYLO	AD, AT	LOAD	FORC	ES	MOMI	CNTS
TYPE		RADIUS	AZI	AZI	HORIZ	DOWN	VERTICAL	TORSNAL
	ft	ft			kip	kip	ft-kip	ft-kip
С	175.000	0.00	0.0	0.0	0.0000	2.6208	0.0000	0.0000
č	175.000	0.00	0.0	0.0	15.1366	4.2000	0.0000	0.0000
Č	159.000	0.00	0.0	0.0	0.0000	2.3812	0.0000	0.0000
č	159.000	0.00	0.0	0.0	11.5390	3.0000	0.0000	0.0000
Č	116.500	0.00	0.0	0.0	0.0000	1.7447	0.0000	0.0000
č	116.500	0.00	0.0	0.0	7.7235	2.4000	0.0000	0.0000
C	107.000	0.00	0.0	0.0	0.0000	1,6024	0.0000	0.0000
č	107.000	0.00	0.0	0.0	7.5876	2.4000	0.0000	0.0000
Ç	107.000	0.00	0.0	0.0	7.5576	2,, 1000		0.5.81
D	180.000	0.00	180.0	0.0	0.0726	0.0629	0.0000	0.0000
Ď	168.833	0.00	180.0	0.0	0.0726	0.0629	0.0000	0.0000
Ď	168.833	0.00	180.0	0.0	0.0835	0.0734	0.0000	0.0000
D	157.667	0.00	180.0	0.0	0.0835	0.0734	0.0000	0.0000
D	157.667	0.00	180.0	0.0	0.0940	0.0839	0.0000	0.0000
D	146.500	0.00	180.0	0.0	0.0940	0.0839	0.0000	0.0000
D	146.500	0.00	180.0	0.0	0.1009	0.2251	0.0000	0.0000
D	142.500	0.00	180.0	0.0	0.1009	0.2251	0.0000	0.0000
Ď	142.500	0.00	180.0	0.0	0.1072	0.1471	0.0000	0.0000
D	128.000	0.00	180.0	0.0	0.1072	0.1471	0.0000	0.0000
D	128.000	0.00	180.0	0.0	0.1193	0.1675	0.0000	0.0000
Ď	113.500	0.00	180.0	0.0	0.1193	0.1675	0.0000	0.0000
Ď	113.500	0.00	180.0	0.0	0.1303	0.1879	0.0000	0.0000
D	99.000	0.00	180.0	0.0	0.1303	0.1879	0.0000	0.0000
D	99.000	0.00	180.0	0.0	0.1373	0.4345	0.0000	0.0000
D	93.000	0.00	180.0	0.0	0.1373	0.4345	0.0000	0.0000
D	93.000	0.00	180.0	0.0	0.1409	0.2480	0.0000	0.0000
D	79.750	0.00	180.0	0.0	0.1409	0.2480	0.0000	0.0000
D	79.750	0.00	180.0	0.0	0.1481	0.2698	0.0000	0.0000
D	66.500	0.00	180.0	0.0	0.1481	0.2698	0.0000	0.0000

D 66.500 D 53.250 D 53.250 D 45.500 D 45.500 D 34.125 D 22.750 D 22.750 D 11.375 D 11.375	0.00 1 0.00 1 0.00 1 0.00 1 0.00 1 0.00 1	L80.0 0.0	0.1535 0.1535 0.1563 0.1563 0.1567 0.1547 0.1529 0.1529 0.1456 0.1456 0.1475	0.2916 0.2916 0.6133 0.6133 0.3202 0.3202 0.3390 0.3577 0.3577 0.3764 0.3764	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
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LOADING CONDITION M

135 mph Ultimate wind with no ice. Wind Azimuth: 0. (0.9 D + 1.0 Wo)

LOADS ON POLE

LOAD	ELEV	APPLYLOAD	T LOAD	FOR	CES		ENTS,
TYPE		RADIUS A		HORIZ	DOWN	VERTICAL	TORSNAL
	ft	ft		kip	kip	ft-kip	ft-kip
_	4== 000		0 0.0	0.0000	1.9656	0.0000	0.0000
C	175.000	0.00 0		15.1366	3.1500	0.0000	0.0000
C	175.000	0.00 0		0.0000	1.7859	0.0000	0.0000
C	159.000	0.00		11.5390	2.2500	0.0000	0.0000
c	159.000 116.500	0.00 0		0.0000	1.3085	0.0000	0.0000
C	116.500	0.00 0		7.7235	1.8000	0.0000	0.0000
Ċ	107.000	0.00 0		0.0000	1.2018	0.0000	0.0000
C	107.000	0.00 0		7.5876	1.8000	0.0000	0.0000
C	107.000	0.00	0.0	7.5070	1.0000	0.0000	0.000
D	180.000	0.00 180		0.0726	0.0472	0.0000	0.0000
D	168.833	0.00 180		0.0726	0.0472	0.0000	0.0000
D	168.833	0.00 180		0.0835	0.0551	0.0000	0.0000
D	157.667	0.00 180		0.0835	0.0551	0.0000	0.0000
D	157.667	0.00 180		0.0940	0.0629	0.0000	0.0000
D	146.500	0.00 180		0.0940	0.0629	0.0000	0.0000
D	146.500	0.00 180		0.1009	0.1688	0.0000	0.0000
D	142.500	0.00 180		0.1009	0.1688	0.0000	0.0000
D	142.500	0.00 180		0.1072	0.1103	0.0000	0.0000
D	128.000	0.00 180		0.1072	0.1103	0.0000	0.0000
D	128.000	0.00 180		0.1193	0.1256	0.0000	0.0000
D	113.500	0.00 180		0.1193	0.1256	0.0000	0.0000
D	113.500	0.00 180		0.1303	0.1409 0.1409	0.0000	0.0000
D	99.000	0.00 180		0.1303 0.1373	0.1409	0.0000	0.0000
D	99.000	0.00 180		0.1373	0.3259	0.0000	0.0000
D	93.000	0.00 180		0.13/3	0.1860	0.0000	0.0000
D	93.000	0.00 180		0.1409	0.1860	0.0000	0.0000
D	79.750	0.00 180		0.1481	0.2023	0.0000	0.0000
D	79.750	0.00 180 0.00 180		0.1481	0.2023	0.0000	0.0000
D	66.500	0.00 180		0.1535	0.2187	0.0000	0.0000
D	66.500	0.00 180		0.1535	0.2187	0.0000	0.0000
D	53.250	0.00 180		0.1563	0.4600	0.0000	0.0000
D	53.250	0.00 180		0.1563	0.4600	0.0000	0.0000
D	45.500	0.00 180		0.1547	0.2402	0.0000	0.0000
D	45.500 34.125	0.00 180		0.1547	0.2402	0.0000	0.0000
D D	34.125	0.00 180		0.1529	0.2542	0.0000	0.0000
ם	22.750	0.00 180		0.1529	0.2542	0.0000	0.0000
ם	22.750	0.00 180		0.1456	0.2683	0.0000	0.0000
ם	11.375	0.00 180		0.1456	0.2683	0.0000	0.0000
D	11.375	0.00 180		0.1475	0.2823	0.0000	0.0000
ם	0.000	0.00 180		0.1475	0.2823	0.0000	0.0000
ע	0.000	0.00 100		0.2275			

LOADING CONDITION Y

50 mph wind with 0.75 ice. Wind Azimuth: 0. (1.2 D + 1.0 Di + 1.0 Wi)

LOADS ON POLE

LOAD	ELEV	APPLYLO	AD. AT	LOAD	FORC	ES	MOM	ENTS
TYPE		RADIUS	AZI	AZI	HORIZ	DOWN	VERTICAL	TORSNAL
	ft	ft			kip	kip	ft-kip	ft-kip
					-			
C	175.000	0.00	0.0	0.0	0.0000	2.6208	0.0000	0.0000
C	175.000	0.00	0.0	0.0	2.9906	7.7467	0.0000	0.0000
C	159.000	0.00	0.0	0.0	0.0000	2.3812	0.0000	0.0000
С	159.000	0.00	0.0	0.0	2.7844	7.3913	0.0000	0.0000
C	116.500	0.00	0.0	0.0	0.0000	1.7447	0.0000	0.0000
C	116.500	0.00	0.0	0.0	1.8403	5.8062	0.0000	0.0000
C	107.000	0.00	0.0	0.0	0.0000	1.6024	0.0000	0.0000
C	107.000	0.00	0.0	0.0	1.8018	5.7776	0.0000	0.0000
D	180.000	0.00	180.0	0.0	0.0224	0.1100	0.0000	0.0000
D	168.833	0.00	180.0	0.0	0.0224	0.1100	0.0000	0.0000
ם	168.833	0.00	180.0	0.0	0.0252	0.1272	0.0000	0.0000
D	157.667	0.00	180.0	0.0	0.0252	0.1272	0.0000	0.0000
D	157.667	0.00	180.0	0.0	0.0278	0.1444	0.0000	0.0000
D	146.500	0.00	180.0	0.0	0.0278	0.1444	0.0000	0.0000
ם	146.500	0.00	180.0	0.0	0.0296	0.2901	0.0000	0.0000
ם	142.500	0.00	180.0	0.0	0.0296	0.2901	0.0000	0.0000
Ď	142.500	0.00	180.0	0.0	0.0312	0.2163	0.0000	0.0000
D	128.000	0.00	180.0	0.0	0.0312	0.2163	0.0000	0.0000
D	128.000	0.00	180.0	0.0	0.0342	0.2449	0.0000	0.0000
ă	113.500	0.00	180.0	0.0	0.0342	0.2449	0.0000	0.0000
D	113.500	0.00	180.0	0.0	0.0370	0.2732	0.0000	0.0000
D	99.000	0.00	180.0	0.0	0.0370	0.2732	0.0000	0.0000
D	99.000	0.00	180.0	0.0	0.0387	0.5251	0.0000	0.0000
D	93.000	0.00	180.0	0.0	0.0387	0.5251	0.0000	0.0000
D	93.000	0.00	180.0	0.0	0.0396	0.3419	0.0000	0.0000
D	79.750	0.00	180.0	0.0	0.0396	0.3419	0.0000	0.0000
D	79.750	0.00	180.0	0.0	0.0413	0.3699	0.0000	0.0000
D	66.500	0.00	180.0	0.0	0.0413	0.3699	0.0000	0.0000
ם	66.500	0.00	180.0	0.0	0.0426	0.3973	0.0000	0.0000
D	53.250	0.00	180.0	0.0	0.0426	0.3973	0.0000	0.0000
D	53.250	0.00	180.0	0.0	0.0432	0.7230	0.0000	0.0000
D	45.500	0.00	180.0	0.0	0.0432	0.7230	0.0000	0.0000
D	45.500	0.00	180.0	0.0	0.0429	0.4316	0.0000	0.0000
D	11.375	0.00	180.0	0.0	0.0400	0.4718	0.0000	0.0000
D	11.375	0.00	180.0	0.0	0.0400	0.4845	0.0000	0.0000
D	0.000	0.00	180.0	0.0	0.0400	0.4845	0.0000	0.0000

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181' Monopole / South Ledyard, CT

MAXIMUM POLE DEFORMATIONS CALCULATED (w.r.t. wind direction)

MAST ELEV ft	DEFLECTIOHORIZONTAL ALONG		DOWN	ROTATIONTILT ALONG		TWIST
180.0	15.29D	0.05F	1.84L	9.96D	0.03F	0.00N
168.8	13.41D	0.04F	1.51L	9.85D	0.03F	0.00N
157.7	11.59D	0.04F	1.21L	9.33D	0.03F	0.00N
146.5	9.89D	0.03F	0.94L	9.48D	0.03F	0.000
142.5	9.32D	0.03F	0.86L	8.24D	0.03F	0.000
128.0	7.40D	0.03F	0.60L	7.25D	0.02F	0.000
113.5	5.71D	0.02F	0.40L	6.25D	0.02F	0.000
99.0	4.27D	0.01F	0.26L	5.27D	0.02F	0.000

93.0	3.74D	0.01F	0.21L	4.92D	0.02F	0.000
79.7	2.70D	0.01F	0.13L	4.11D	0.01F	0.000
66.5	1.85D	0.01F	0.07L	3.34D	0.01F	0.000
53.2	1.16D	0.00F	0.04L	2.60D	0.01F	0.000
45.5	0.84D	0.00F	0.021	2.20D	0.01F	0.000
34.1	0.46D	0.00F	0.01L	1.60D	0.01F	0.000
22.7	0.20D	0.00F	0.001	1.03D	0.00F	0.000
11.4	0.05D	0.00F	0.00L	0.50D	0.00F	0.000
0.0	A00.0	0.00A	0.00A	0.00A	0.00A	0.00A
MAXIMUM	POLE FORCES CA	ALCULATED (w. 1	.t. to win		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
MAST ELEV	TOTAL AXIAL	SHEAR.w.r.t.	ACROSS	MOMENT.w.r.t.V	ACROSS	TORSION
ft	kip	kip	kip	ft-kip	ft-kip	ft-kip
180.0	-0.01 E	0.00 L	0.00 F	-0.01 L	0.01 F	0.00 F
	11.60 AF	15.98 W	0.00 F	-102.67 A	0.02 N	0.06 N
168.8	11.60 AF	15.99 Q	-0.01 E	-102.70 L	0.02 N	0.06 N
	22.79 AF	28.44 Q	-0.01 E	-311.20 Н	0.13 E	0.19 N
157.7	22.79 AG	28.45 W	-0.01 U	-311.30 D	0.10 E	0.19 N
146.5	24.40 AG	29.45 H	-0.01 U	-650.68 Н	0.25 E	0.40 N
140.5	24.40 Y	29.60 Q	-0.13 W	-651.18 н	0.25 0	0.40 N
142.5	25.56 Y	30.00 Q	-0.13 W	-775.82 D	0.53 W	0.48 N
112.5	25.57 AB	30.04 D	0.22 F	-775.47 F	0.44 W	0.50 N
129.0	28.70 AB	31.58 D	0.22 F -	1246.30 D -	-3.25 F	0.67 N
	28.70 AI	31.55 D	0.19 F -		-3.24 F	0.68 N
113.5	39.80 AI	40.99 D	A 3/4 .		-6.01 F	0.92 N
	39.80 AI	41.00 D	0.20 F -		-6.01 F	0.92 N
99.0	51.14 AI	50.46 D	S		-8.92 F	1.23 0
	51.14 AI	50.51 A			-8.87 F	1.23 0
93.0	54.29 AI	51.33 A			10,12 F	1.37 0
	54.29 AI	51.25 T			10.17 F	1.37 0
79.7	58.82 AI	53.11 T			12,37 F	1.72 0
	58.82 AI	53.14 T	0.20 F -	3510.69 D -1	12.38 F	1.73 0

0.20 F -4257.55 D

0.20 F -5027.85 D

0.19 O -5489.36 D

63.72 AI 55.09 T 0.20 F -4257.54 D -15.00 F

58.34 L -0.21 T -5489.32 D

79.57 AI 60.09 L -0.21 T -6181.00 D -21.29 F

63.72 AI

68.98 AI

74.59 AI

74.59 AI

66.5

53.2

45.5

34.1

55.10 T

57.12 T

58.36 T

68.98 AI 57.15 T 0.19 O -5027.76 D

-15.02 F

-17.62 F

-17.62 F

-19.00 F

-18.95 F

2.00 O

2.01 0

2.24 0

2.24 0

2.36 0

2.36 0

2.50 O

base																
	95.51 A	1 6	5.18	L	0.1	L9 1	e 	-8343.	15	D	-27	96	F	2.	67	0
11.4	90.00 A	1 6	3.51	L	0.1	19 1	F	-7608.	72	D	-25	74	F	2.	65	0
11.4	90.00 A	1 6	3.50	L	-0.1	L9 :	T	-7608.	72	D	-25	74	F	2.	65	٥
22.7	84.71 A	I 6	1.84	L	-0.1	9 1	T	-6887.	69	D	-23	57	F	2.	60	0
22.7	84.71 A	I 6	1.85	L	-0.2	20 !	T	-6887.	70	ם	-23	57	F	2.	60	0
	79.57 A	I 6	0.11	L	-0.2	20 !	T	-6180	98	α	-21	27	F	2.	50	0

COMPLIANCE WITH 4.8.2 & 4.5.4

ELEV	AXIAL	BENDING	SHEAR + TORSIONAL		ATISFIED	D/t (w/t)	MAX ALLOWED
ft							
180.00	0.00E	0.001	0.00L	0.00L	YES	10.93A	45.2
	0.01AF	0.19A	0.03W	0.20A	YES	13.24A	45.2
168.83	0.01AF	0.191	0.030	0.20L	YES	13.24A	45.2
			_	0.45H		15.54A	45.2
157.67	0.02AG	0.44D	0.04W		YES	15.54A	45.2
	0.02AG	0.73H	0.04H	0.74H	YES	17.84A	45.2
146.50	0.01Y	0.48H	0.020	0.49H	YES	11.31A	45.2
140 50	0.01Y	0.52D	0.020	0.53D		11.86A	45.2
142.50	0.01AB	0.54F	0.02D	0.55D	YES	11.62A	45.2
960	0.01AB	0.66D	0.02D	0.66D	YES	13.62A	45.2
128.00	0.01AI					13.62A	45.2
	0.01AI			0.74D	VES	15.61A	45.2
113.50				0.74D		15.61A	
99.00	0.01AI	0.83D	W	0.84D		***********	000000000
	0.01AI	0.70D	0.02A	0.710	YES	14.84A	45.2
	0.01AI	0.73D		0.74D		15.55A	45.2
93.00	0.01AI	0.76D			YES	15.24A	45.2
	0.01AI	0.80D	0.02T	0.81D	YES	16.81A	45.2
79.75	0.01AI	0.80D	0.02T	0.81D	YES	16.81A	45.2
	0.01AI	0.85D	0.021	0.860	YES	18.37A	45.2
66.50	0.01AI		0.02T		YES	18.37A	45.2
				0.89D		19.93A	45.2
53.25	0.01AI		3500			v e	
	0.01AI	0.89D	0.021	0.89D	YES	19.93A	45.2
45.50	0.01AI	0.900	0.021	0.910	YES	20.84A	45.2
43.50	0.01AI	0.92D	0.021	0.93D	YES	20.49A	45.2
	0.01AI	0.94D	0.02T	0.95D	YES	21.83A	45.2
34.12	0.01AI	0.94D	0.02T	0.95D	YES	21.83A	45.2
	0.01AI			0.97D	YES	23.17A	45.2
22.75	0.01A1			******			

	0.01AI	0.96D	0.02T	0.97p	YES	23.17A	45.2
			0.021		YES		
11.37	0.02AI	0.97D	0.021	0.98D	YES	24.51A	45.2
						25.86A	
0.00							

MAXIMUM LOADS ONTO FOUNDATION(w.r.t. wind direction)

TORSION	t.WIND.DIR ACROSS	MOMENT.w.r.t		SHEAR.w.r.t	DOWN
ft-kip	ft-kip	ALONG ft-kip	ACROSS kip	ALONG kip	kip
2.67 O	-27.96 F	-8343.15 D	0.19 F	65.18 L	95.51 AI

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on: 7 jun 2022 at: 9:06:49

181' Monopole / South Ledyard, CT

* Only 1 condition(s) shown in full

LOADING CONDITION A

60 mph wind with no ice. Wind Azimuth: 0 • (1.0 D + 1.0 Wo)

LOADS ON POLE

LOAD	ELEV	APPLYLO	AD.AT	LOAD	FORC	ES	MOMI	ENTS
TYPE		RADIUS	AZI	AZI	HORIZ	DOWN	VERTICAL	TORSNAL
	ft	ft			kip	kip	ft-kip	ft-kip
000	175.000 175.000 159.000 159.000	0.00 0.00 0.00	0.0 0.0 0.0	0.0 0.0 0.0	0.0000 2.7639 0.0000 2.1070	2.1840 3.5000 1.9843 2.5000	0.0000 0.0000 0.0000 0.0000	0.0000 0.0000 0.0000 0.0000
C	116.500	0.00	0.0	0.0	0.0000	1.4539	0.0000	0.0000
CCC	116.500 107.000 107.000	0.00 0.00 0.00	0.0 0.0 0.0	0.0 0.0 0.0	1.4103 0.0000 1.3855	2.0000 1.3354 2.0000	0.0000 0.0000 0.0000	0.0000 0.0000 0.0000
D	180.000	0.00	180.0	0.0	0.0133	0.0525	0.0000	0.0000
D	146.500	0.00	180.0	0.0	0.0172	0.0699	0.0000	0.0000
D	146,500	0.00	180.0	0.0	0.0184	0.1876	0.0000	0.0000
D	142.500	0.00	180.0	0.0	0.0184	0.1876	0.0000	0.0000
D	142.500	0.00	180.0	0.0	0.0196	0.1226	0.0000	0.0000
D	128,000	0.00	180.0	0.0	0.0196	0.1226	0.0000	0.0000
D	128,000	0.00	180.0	0.0	0.0218	0.1396	0.0000	0.0000
D	113.500	0.00	180.0	0.0	0.0218	0.1396	0.0000	0.0000
D	113.500	0.00	180.0	0.0	0.0238	0.1566	0.0000	0.0000
D	99.000	0.00	180.0	0.0	0.0238	0.1566	0.0000	0.0000
D	99.000	0.00	180.0	0.0	0.0251	0.3621	0.0000	0.0000
D	93.000	0.00	180.0	0.0	0.0251	0.3621	0.0000	0.0000
מ	93.000	0.00	180.0	0.0	0.0257	0.2067	0.0000	0.0000

^{*} Some concentrated wind loads may have been derived from full-scale wind tunnel testing

D	79.750	0.00	180.0	0.0	0.0257	0.2067	0.0000	0.0000
D	79.750	0.00	180.0	0.0	0.0270	0.2248	0.0000	0.0000
D	66.500	0.00	180.0	0.0	0.0270	0.2248	0.0000	0.0000
D	66.500	0.00	180.0	0.0	0.0280	0.2430	0.0000	0.0000
D	53.250	0.00	180.0	0.0	0.0280	0.2430	0.0000	0.0000
D	53,250	0.00	180.0	0.0	0.0285	0.5111	0.0000	0.0000
D	45.500	0.00	180.0	0.0	0.0285	0.5111	0.0000	0.0000
Ď	45.500	0.00	180.0	0.0	0.0283	0.2669	0.0000	0.0000
D	34.125	0.00	180.0	0.0	0.0283	0.2669	0.0000	0.0000
D	34.125	0.00	180.0	0.0	0.0279	0.2825	0.0000	0.0000
D	22.750	0.00	180.0	0.0	0.0279	0.2825	0.0000	0.0000
D	22.750	0.00	180.0	0.0	0.0266	0.2981	0.0000	0.0000
D	11.375	0.00	180.0	0.0	0.0266	0.2981	0.0000	0.0000
D	11.375	0.00	180.0	0.0	0.0269	0.3137	0.0000	0.0000
D	0.000	0.00	180.0	0.0	0.0269	0.3137	0.0000	0.0000

MAXIMUM POLE DEFORMATIONS CALCULATED (w.r.t. wind direction)

MAST ELEV ft	DEFLECTI HORIZONTA ALONG			ROTATION TILT ALONG		TWIST
180.0	2.86E	0.01C	0.07F	1.84E	0.010	0.001
168.8	2.50E	0.01C	0.05F	1.82E	0.01C	0.001
157.7	2.16E			1.72E		
146.5	1.84E	0.01C				
142.5	1.73E					0.001
128.0	1.37E	0.01C	0.02F	1,33E	0.01c	0.00L
113.5				1.15E		
99.0	0.79E	0.000	0.01F	0.97E	0.00C	0.001
93.0	0.69E	0.000	0.01F	0.90E	0.00C	0.00L
79.7	0.50E	0.00C	0.01F	0.75E	0.00C	0.00L
66.5	0.34E	0.00C	0.00F	0.61E	0.000	0.001
53.2	0.21E	0.000	0.00F	0.48E	0.00C	0.001
45.5				0.40E		
34.1	0.08E	0.000		0.29E		0.001
22.7	0.04E					
11.4	0.01E	0.000	0.00A	0.09E	0.00C	0.00L
0.0	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A

MAXIMUM POLE FORCES CALCULATED(W.r.t. to wind direction)

MAST ELEV ft	TOTAL AXIAL kip	SHEAR.w.r.t ALONG kip	.WIND.DIR ACROSS kip	MOMENT.w.r.t ALONG ft-kip	e.WIND.DIR ACROSS ft-kip	TORSION ft-kip
180.0	0.00 1	0.00 E	0.00 B	0.00 E	0.00 B	0.00 I
168.8	6.30 I 6.30 C	2.92 C 2.92 E	0.00 B	-19.11 A -19.12 B	0.00 I 0.00 E	0.00 F
157.7	11.47 C	5.20 E 5.20 F	0.00 I 0.00 I	-57.90 A -57.91 A	-0.01 C	0.00 F
	12.22 I	5.38 F	0.00 I	-120.71 F	-0.03 I	-0.01 F

146.5	12.22 I	5.41 D	0.03 L	-120.72 F	-0.03 C	-0.01 F
	12.97 I	5.48 D	0.03 L	-143.78 D	-0.11 L	-0.01 C
142.5	12.98 D	5.49 E	0.04 C	-143.79 D	-0.18 L	-0.01 C
	14.75 D	5.77 E	0.04 C	-230.28 E	-0.56 C	-0.01 F
128.0	14.75 A	5.78 E	0.04 C	-230.30 E	-0.56 C	0.01 L
	20.23 A	7.50 E	0.04 C	-325.68 E	-1.21 C	0.02 L
113.5	20.23 A	7.51 E	0.04 C	-325.69 E	-1.21 C	0.02 L
	25.83 A	9.24 E	0.04 C	-454.23 E	-1.84 C	0.03 L
99.0	25.83 A	9.24 E	0.04 C	-454.22 E	-1.82 C	0.03 L
	28.00 A	9.39 E	0.04 C	-512.73 E	-2.07 C	0.03 L
93.0	28.01 A	9.38 E	0.03 C	-512.71 E	-2.06 C	0.03 L
	30.74 A	9 _{.*} .72 E	0.03 C	-644.84 E	-2.51 C	0.04 L
79.7	30.74 A	9.72 E	0.04 C	-644.84 E	-2.51 C	0.04 L
	33.72 A	10.08 E	0.04 C	-781.05 E	-3.06 C	0.04 L
66.5	33.72 A	10.08 E	0.04 C	-781.04 E	-3.07 C	0.04 L
	36.94 A	10.45 E	0.04 C	-921.49 E	-3.60 C	0:05 L
53.2	36.94 A	10.46 E	0.04 C	-921.49 E	-3.61 C	0.05 L
10.0	40.90 A	10.68 E	0.04 C	-1005.66 E	−3.90 C	0:05 L
45.5	40.90 A	10.67 E	0.04 C	-1005.66 E	-3.90 C	0.05 L
	43.94 A	11,00 E	0.04 C	-1131.80 E	-4.35 C	0.05 L
34.1	43.94 A	10.99 E	0.04 C	-1131.80 E	-4.35 C	0.05 L
	47,15 A	11.31 E	0.04 C	-1260.79 E	-4.78 C	0.05 L
22.7	47.15 A	11.31 E	0.04 C	-1260.80 E	-4.78 C	0.05 L
	50.54 A	11.61 E	0.04 C	-1392.53 E	-5.21 C	0.05 L
11.4	50.54 A	11.61 E	0.04 C	-1392.53 E	-5.21 C	0.05 L
	54.11 A	11.92 E	0.04 C	-1526.84 E	-5.64 C	0.06 L
base reaction	54.11 A	-11.92 E	-0.04 C	1526.84 E	5.64 C	-0.06 L
				Terretoria de la contraction d	A CWING SHEET WAS A	

COMPLIANCE WITH 4.8.2 & 4.5.4

ELEV	AXIAL	BENDING	SHEAR + TORSIONAL	TOTAL	SATISFIED	D/t (w/t)	MAX ALLOWED
ft			TORSTORAL				12201125
180.00	0.001	0.00E	0.00E	0.00E	YES	10.93A	45.2
168.83	0.011	0.04A	0.000	0.04A	YES	13.24A	45.2
168.83	0.01C	0.04B	0.00E	0.04B	YES	13.24A	45.2
	0.01C	0.08A	0.01E	0.09A	YES	15.54A	45.2
157.67	0.011	0.08A	0.01F	0.09A	YES	15.54A	45.2
	0.011	0.13F	0.01F	0.14F	YES	17.84A	45.2
146.50	0.011	0.09F	0.00D	0.09F	YES	11.31A	45.2
	0.011	0.10D	0.00D	0.10D	YES	11.86A	45.2

142.50	0.01D	0.10D	0.00E	0.11D	YES	11.62A	45.2
128.00	0.01D	0.12E	0.00E	0.13E	YES YES	13.62A 13.62A	45.2 45.2
113.50	0.01A	0.13E	0.00E	0.14E	YES	15.61A	45.2
99.00	0.017	0.157	0.015	0 168	VEC	17.61A	45.2
93.00	0.01A	0.13E	0.00E	0.14E	YES	15.55A	45.2
33.00	0.01A 0.01A	0.14E 0.15E	0.00E	0.15E 0.15E	YES	15.24A 16.81A	45.2
79.75	0.01A	0.15E	0.00E	Q.15E	YES	16.81A 18.37A	45.2
66.50	0.01A	0.16E	0.00E	0.16E	YES	18.37A	45.2
53.25	0.01A 0.01A	0.16E 0.16E	0.00E	0.17E 0.17E	YES YES	19.93A 19.93A	45.2 45.2
45.50						20.84A 20.49A	
34.12	0.01A	0.17E	0.00E	0.18E	YES	21,83A 21,83A	45.2
22.75	0.01A	0.18E	0.00E	0.18E	YES	23.17A 23.17A	45.2
11.37	0.01A	0.18E	0.00E	0.19E	YES	24.51A	45.2
	0.01A 0.01A	0.18E 0.18E	0.00E 0.00E	0.19E	YES	24.51A 25.86A	45.2
0.00							

MAXIMUM LOADS ONTO FOUNDATION(w.r.t. wind direction)

TORSION ft-kip	WIND.DIR ACROSS ft-kip	MOMENT.w.r.t ALONG ft-kip	.WIND.DIR ACROSS kip	SHEAR.w.r.t ALONG kip	DOWN kip
0.06	-5.64	-1526.84	0.04	11.92	54.11
L	C	E	C	E	



SO#: 497165B

Site Name: South Ledyard, CT

6/7/2022 Date:

Round Base Plate and Anchor Rods, per ANSI/TIA 222-G

Pole Data

Diameter: 68.520 in (flat to flat) Thickness: 0.4375 in

Yield (Fy): 65 ksi

of Sides: 18 "0" IF Round

Strength (Fu): 80 ksi

Reactions

Moment, Mu: 8343.15 ft-kips Axial, Pu: 64.86 kips Shear, Vu: 65.18 kips

Anchor Rod Data

Quantity: 22 **Anchor Rod Results** Diameter: 2.25 in Rod Material: A615

249.2 Kips Maximum Rod (Pu+ Vu/η): Strength (Fu): 100 ksi 260.0 Kips Allowable Φ*Rnt: (per 4.9.9) Yield (Fy): 75 ksi

95.8% Pass BC Override: Anchor Rod Interaction Ratio: BC Diam. (in): 75.75

Plate Data

Eff Width/Rod:

Base Plate Results

Diameter (in): 36.7 ksi Base Plate (Mu/Z): 2.5 in Thickness:

45.0 ksi Allowable Φ*Fy: (per AISC) 50 ksi Yield (Fy): 81.5% Pass Base Plate Interaction Ratio:

2.625 in. diameter Drain Hole:

in

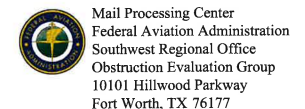
in, center of pole to center of drain hole Drain Location: 32.25

Dia. Override:

56.5 in. diameter Center Hole:

81.5

9.89



Issued Date: 11/09/2021

Clinton Papenfuss SBA Towers 8051 Congress Avenue Boca Raton, FL 33487-1310

** DETERMINATION OF NO HAZARD TO AIR NAVIGATION **

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure:

Antenna Tower CT46142-A

Location:

Groton, CT

Latitude:

41-23-34.19N NAD 83

Longitude:

71-58-12.03W

Heights:

53 feet site elevation (SE)

184 feet above ground level (AGL) 237 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

This determination expires on 05/09/2023 unless:

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

NOTE: REQUEST FOR EXTENSION OF THE EFFECTIVE PERIOD OF THIS DETERMINATION MUST BE E-FILED AT LEAST 15 DAYS PRIOR TO THE EXPIRATION DATE. AFTER RE-EVALUATION OF CURRENT OPERATIONS IN THE AREA OF THE STRUCTURE TO DETERMINE THAT NO SIGNIFICANT AERONAUTICAL CHANGES HAVE OCCURRED, YOUR DETERMINATION MAY BE ELIGIBLE FOR ONE EXTENSION OF THE EFFECTIVE PERIOD.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, effective 21 Nov 2007, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

A copy of this determination will be forwarded to the Federal Communications Commission (FCC) because the structure is subject to their licensing authority.

If we can be of further assistance, please contact our office at (404) 305-6582, or Stephanie.Kimmel@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2021-ANE-5857-OE.

Signature Control No: 494352539-500555836

(DNE)

Stephanie Kimmel Specialist

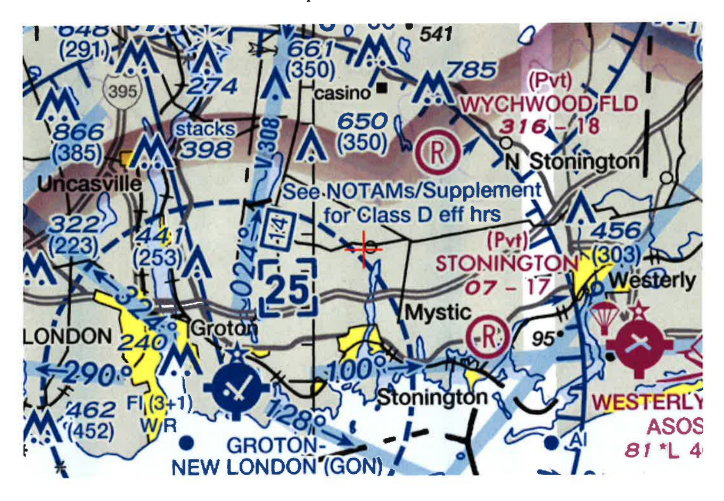
Attachment(s) Frequency Data Map(s)

cc: FCC

Frequency Data for ASN 2021-ANE-5857-OE

LOW	HIGH	FREQUENCY	EDD	ERP
FREQUENCY	FREQUENCY	UNIT	ERP	UNIT
6	7	GHz	55	dBW
6	7	GHz	42	dBW
6		GHz	55	dBW
10	11.7	GHz	42	dBW
10	11.7		55	dBW
17.7	19.7	GHz	42	dBW
17.7	19.7	GHz		dBW
21.2	23.6	GHz	55	
21.2	23.6	GHz	42	dBW
614	698	MHz	1000	W
614	698	MHz	2000	W
698	806	MHz	1000	W
806	901	MHz	500	W
806	824	MHz	500	W
824	849	MHz	500	W
851	866	MHz	500	W
869	894	MHz	500	W
896	901	MHz	500	W
901	902	MHz	7	W
929	932	MHz	3500	W
930	931	MHz	3500	W
931	932	MHz	3500	W
932	932.5	MHz	17	dBW
935	940	MHz	1000	W
940	941	MHz	3500	W
1670	1675	MHz	500	W
1710	1755	MHz	500	W
1850	1910	MHz	1640	W
1850	1990	MHz	1640	\mathbf{W}
1930	1990	MHz	1640	W
1990	2025	MHz	500	W
2110	2200	MHz	500	W
2305	2360	MHz	2000	W
2305	2310	MHz	2000	W
2345	2360	MHz	2000	W
2496	2690	MHz	500	W
2100	_3,0			W

Sectional Map for ASN 2021-ANE-5857-OE



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TOWN OF GROTON

OFFICE OF THE TOWN MANAGER

John Burt Town Manager jburt@groton-ct.gov 45 Fort Hill Road, Groton, Connecticut 06340 Telephone (860) 441-6630 Fax (860) 441-6632 www.groton-ct.gov

August 1, 2022

Melanie A. Bachman, Esq. Executive Director/Staff Attorney Connecticut Siting Council 10 Franklin Square New Britain, CT 06051

Re: PETITION NO. 1461 – SBA Communications Corporation petition for a declaratory ruling, pursuant to Connecticut General Statutes §4-176 and §16-50k, for the proposed replacement and extension of an existing telecommunications facility located at 130 Welles Road, Groton, Connecticut.

Dear Ms. Bachman:

On behalf of the Town of Groton ("Town"), I am writing in support of the request of SBA Communications Corporation ("SBA") for a waiver of the Council's requirement that the approved replacement tower include a yield point to maintain the tower radius on the subject parcel.

While we appreciate the Council's concern for tower setback issues, in this instance, because the Town owns both the subject parcel and the closest adjacent parcel to the tower site, the inclusion of a yield point is unnecessary. We respectfully request the Council approve the SBA waiver request.

If you have any questions, please do not hesitate to contact me.

Sincerely,

John Burt

Town Manager