GDIT

February 1, 2023

VIA ELECTRONIC AND FEDERAL EXPRESS

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

New Cingular Wireless PCS, LLC ("AT&T") Notice of Exempt Modification Emergency Back-up Generator 490 Jefferson Avenue, New London, CT 06320 Lat.: 41.35790200; Long.: -072.12399100

Dear Ms. Bachman:

This letter and enclosures are respectfully submitted on behalf of New Cingular Wireless PCS, LLC ("AT&T"). AT&T currently maintains its wireless telecommunications facility on the existing tower located at 490 Jefferson Avenue in the City of New London, Connecticut. The underlying property is owned by the City of New London and the tower is owned by SBA Towers. AT&T submits this letter and enclosures to the Connecticut Siting Council ("Council") to notify the Council of AT&T's intent to perform modifications to the existing facility that do not have substantial adverse environmental effects and thus do not require a certificate pursuant to Section 16-50k of the Connecticut General Statutes.

AT&T intends to install one (1) new Generac 30kW Diesel Generator within the existing grade-level fenced equipment compound as demonstrated on the plans enclosed as Attachment 1. AT&T's existing facility supports its FirstNet program which provides first responders with priority access to AT&T's network to ensure adequate communication capabilities in the event of emergency. AT&T's proposed generator will ensure that critical communication capability for first responders and the public are not lost in the event of a loss of power.

AT&T's proposed generator will also advance the State's goal of natural disaster and emergency preparedness. As discussed in the Council's Docket 432 Findings and Report and Docket 440 proceedings and Findings of Fact (Nos. 76-77), in response to two significant storm events in 2011, the State formed a Two Storm Panel (the "Panel") that evaluated Connecticut's approach to planning and mitigation of impacts associated with emergencies and natural disasters. The Panel found that "wireless telecommunications service providers were not prepared to serve residential and business customers during a power outage" because certain companies had limited backup generator capacity.

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The Panel also noted that "[t]he failure of a large portion of Connecticut's telecommunications system during the two storms is a life safety issue." The Panel recommended that State regulatory bodies review "telecommunications services currently in place to verify that the vendors have sufficient generator and backhaul capacity to meet the emergency needs of consumers and businesses" and that the "Connecticut Siting Council should require continuity of service plans for any cellular tower to be erected." The planned modifications will ensure continuity of services by reinforcing AT&T's backup power and backhaul capacity to meet the emergency needs of first responders, consumers, and businesses in the event of a power outage.

The planned modifications to the facility fall squarely within the activities explicitly provided for in R.C.S.A. § 16-50j-72(b)(2) as the planned modifications:

- Will not result in an increase in the height of the existing structure;
- Will not require the extension of the site boundary;
- Will not increase noise levels at the facility by more than six decibels or more, or to levels that exceed state or local criteria since emergency backup generators are exempt from noise regulations as "noise created as a result of, or relating to, an emergency";
- Will not increase radio frequency emission at the facility to a level at or above the Federal Communications Commission safety standards;
- Will not cause a change or alteration in the physical or environmental characteristics of the site; and
- Will not impair the structural integrity of the facility.

This modification complies with the aforementioned approval. AT&T's proposed modification will maintain compliance with any relevant conditions these original approvals and any other subsequent approvals. The proposed modifications will have no impact on the existing tower structure itself or the radiofrequency emissions as the proposed modifications only consist of the addition of one new generator within the grade-level equipment compound. Thus, AT&T respectfully requests a waiver from submission of information relating to the existing tower structure or the radio-frequency emissions.

Please accept this letter as notification pursuant to R.C.S.A. § 16-50j-73 for construction that constitutes an exempt modification pursuant to R.C.S.A. § 16-50j-73. In accordance with R.C.S.A.

§ 16-50j-73, a copy of this letter and enclosure are being sent to the Michael Passero, Mayor of the City of New London, Felix J. Reyes, Director of Development and Planning, and the Property and Tower Owner as stated above. Certification of Service is enclosed as Attachment 3.

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For the foregoing reasons, AT&T respectfully submits that the proposed modification to the above referenced wireless telecommunications facility constitutes an exempt modification under R.C.S.A. § 16-50j-72(b)(2).

Very truly yours

Catherine Conklin

Catherine Conklin, Site Acquisition Specialist General Dynamics Wireless Services 2586 Industry Lane, Suite 100 Norristown, PA 19403 (202) 568-0437 catherine.conklin@gdit.com

GENERAL DYNAMICS

Information Technology

CC:

Michael Passero, Mayor & Property Owner of the City of New London City Hall 181 State Street New London, CT 06320 860-447-5201

Felix J. Reyes, Director of Development and Planning City Hall 181 State Street, 2nd Floor New London, CT 06320 860-447-5200

SBA Towers, Tower Owner

ATTACHMENT 1



SITE NAME: NEW LONDON JEFFERSON AVENUE FA LOCATION CODE: 10152339 **SITE ID #: CT22093**

GENERATOR PROJECT 30KW GENERAC DIESEL GENERATOR **200A GENERAC ATS**

490 JEFFERSON AVENUE **NEW LODON, CT 06320**

1 VICINITY MAP

AERIAL VIEW OF SITE

SCOPE OF WORK

ADD STANDBY GENERATOR, ASSOCIATED CONCRETE PAD, AND UTILITY EQUIPMENT TO EXISTING AT\$T EQUIPMENT AREA. THERE WILL BE NO CHANGE IN THE SIZE OR HEIGHT OF THE TOWER OR ANTENNAS.

> TO OBTAIN LOCATION OF PARTICIPANTS' UNDERGROUND FACILITIES BEFORE YOU DIG IN CONNECTICUT

CALL BEFORE YOU DIG 811 OR 1-800-922-4455

CONNECTICUT PUBLIC ACT 87-71 REQUIRES MIN. 2 WORKING DAYS NOTICE BEFORE YOU EXCAVATE.

APPLICABLE BUILDING CODE & STANDARDS

ALL WORK AND MATERIALS SHALL BE PERFORMED AND INSTALLED IN ACCORDANCE WITH THE CURRENT EDITION OF THE FOLLOWING CODES AS ADOPTED BY THE GOVERNING LOCAL AUTHORITIES. NOTHING I THESE PLANS ARE TO BE CONSTRUCTED TO PERMIT WORK NOT CONFORMING TO THESE CODES:

- INTERNATIONAL BUILDING CODE 2021
- . NATIONAL ELECTRIC CODE 2020
- . AMERICAN CONCRETE INSTITUTE (ACI) 3 I 8. BUILDING CODE REQUIREMENTS FOR STRUCTURAL
- . AMERICAN INSTITUTE OF STEEL CONSTRUCTION (AISC), MANUAL OF STEEL CONSTRUCTION
- . TELECOMMUNICATIONS INDUSTRY ASSOCIATION (TIA) 222-G, STRUCTURAL STANDARDS FOR STEEL TOWER AND ANTENNA SUPPORTING STRUCTURES
- 5. TIA 607, COMMERCIAL BUILDING GROUNDING AND BONDING REQUIREMENTS FOR

PROJECT INFORMATION

PROJECT MANAGER:

GENERAL DYNAMICS WIRELESS SERVICES

WESTWOOD, MA 02090 Matthew.Higgins@GDIT.com

RAMAKER & ASSOCIATES, INC. 855 COMMUNITY DRIVE SAUK CITY, WI 53583 PH: (608) 643-4100 AX: (608) 643-7999 CONTACT: TYLER BEATTY tbeatty@ramaker.com

APPLICANT INFORMATION: 150 STANDARD DR HANOVER, MD 21076

SITE NAME: NEW LONDON JEFFERSON AVENUE FA NUMBER: 10152339

SBA TOWERS IX, LLC 805 I CONGRESS AVENUE BOCA RATON, FL 33487

ADDRESS: 490 JEFFERSON AVENUE

NEW LODON, CT 06320

COUNTY: NEW LONDON

41.356096° -72.124221° LONG.:

GROUND ELEVATION: 43 FT AMSL

DO NOT SCALE DRAWINGS CONTRACTOR SHALL VERIFY ALL PLANS & EXISTING DIMENSIONS & CONDITIONS ON THE JOB SITE &

SHALL IMMEDIATELY NOTIFY THE ENGINEER IN WRITING OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE WORK OR BE RESPONSIBLE FOR SAME.

THE INFORMATION CONTAINED IN THIS SET OF DOCUMENTS IS PROPRIETARY BY NATURE. ANY USE OR DISCLOSURE OTHER THAN THAT WHICH RELATES TO THE CLIENT IS STRICTLY PROHIBITED

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ELECTRICAL & GROUNDING:

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- -2 PANEL AND PENETRATION DETAILS ATS, CONDUIT & GROUND ROD DETAILS
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AT¢T MGR.

GENERAL DYNAMICS CONSTRUCTION MGR.

SITE ACQUISITION DATE

SIGNATURE BLOCK

DATE DATE

RAMAKER (608) 643-4100 www.ramaker.com

PREPARED FOR:



CONSULTANT:

GENERAL DYNAMICS

Information Technology, Inc.

GENERAL DYNAMICS 101 STATION DR WESTWOOD, MA 02090

hereby certify that this plan, specification, or report was prepare, y me or under my direct supervision and that I am a duly Licensed Professional Engineer under the laws of the State of <u>Connecticut</u>.



Z		

ARK DATE DESCRIPTION

DATE 01/24/2023

NEW LONDON JEFFERSON AVENUE FA ID # 10152339

490 JEFFERSON AVENUE NEW LODON, CT 06320

TITLE SHEET

SCALE: NONE

57116 T-1

NOTES TO SUBCONTRACTOR:

- THE GENERAL SUBCONTRACTOR MUST VERIFY ALL DIMENSIONS. CONDITIONS AND FLEVATIONS. BEFORE PROCEEDING WITH THE WORK. ALL WORK SHALL BE PERFORMED IN A WORKMANLIKE MANNER IN ACCORDANCE WITH ACCEPTED CONSTRUCTION PRACTICES.
- 2. IT IS THE INTENTION OF THESE DRAWINGS TO SHOW THE COMPLETED INSTALLATION. THE SUBCONTRACTOR SHALL BE RESPONSIBLE FOR ALL TEMPORARY BRACING, SHORING, TIES, FORM WORK, ETC. IN ACCORDANCE WITH ALL NATIONAL, STATE, AND LOCAL ORDINANCES, TO SAFELY EXECUTE ALL WORK AND SHALL BE RESPONSIBLE FOR SAME. ALL WORK SHALL BE IN ACCORDANCE WITH LOCAL CODES.
- 3. THE SUBCONTRACTOR SHALL USE ADEQUATE NUMBER OF SKILLED WORKMAN WHO ARE THOROUGHLY TRAINED AND EXPERIENCED IN THE NECESSARY CRAFTS AND WHO ARE COMPLETELY FAMILIAR WITH THE SPECIFIED REQUIREMENTS AND METHOD NEEDED FOR PROPER PERFORMANCE OF THE WORK
- 4. CONSTRUCTION SUBCONTRACTOR AGREES THAT IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES, CONSTRUCTION SUBCONTRACTOR WILL BE REQUIRED TO ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THE PROJECT, INCLUDING THE SAFETY OF ALL PERSONS AND PROPERTY, THAT THIS REQUIREMENT SHALL BE MADE TO APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS AND CONSTRUCTION SUBCONTRACTOR FURTHER AGREES TO INDEMNIFY AND HOLD DESIGN ENGINEER HARMLESS FROM ANY AND ALL LIABILITY, REAL OR ALLEGED. IN CONNECTION WITH PERFORMANCE OF WORK ON THIS PROJECT.
- 5. SITE GROUNDING SHALL COMPLY WITH AT\$T WIRELESS SERVICES TECHNICAL SPECIFICATIONS FOR FACILITY GROUNDING FOR CELL SITE STANDARDS, LATEST EDITION, AND COMPLY WITH AT\$T TOWERS GROUNDING CHECKLIST, LATEST VERSION, WHEN NATIONAL AND LOCAL GROUNDING CODES ARE MORE STRINGENT THEY SHALL GOVERN. GROUNDING SHALL BE COMPLETED BEFORE ERECTION OF TOWER.
- S. ALL WORK SHALL COMPLY WITH OSHA AND STATE SAFETY REQUIREMENTS. PROCEDURES FOR THE PROTECTION OF EXCAVATIONS, EXISTING CONSTRUCTION AND UTILITIES SHALL BE ESTABLISHED PRIOR TO FOUNDATION INSTALLATION, IF TEMPORARY LIGHTING AND MARKING IS REQUIRED BY THE FEDERAL AVIATION ADMINISTRATION (FAA), IT IS THE SUBCONTRACTOR'S RESPONSIBILITY TO MAINTAIN THE NECESSARY LIGHTS AND NOTIFY THE PROPER AUTHORITIES IN THE EVENT OF A PROBLEM
- 7. ALL WORK SHALL BE ACCOMPLISHED IN ACCORDANCE WITH ALL LOCAL, STATE, AND FEDERAL CODES OR ORDINANCES. THE MOST STRINGENT CODE WILL APPLY IN THE CASE OF DISCREPANCIES OR DIFFERENCES IN THE CODE REQUIREMENTS.
- 8. ANY DAMAGE TO THE ADJACENT PROPERTIES WILL BE CORRECTED AT THE SUBCONTRACTOR'S EXPENSE TO THE SATISFACTION OF THE LANDOWNER AND THE ENGINEER
- . THE COMPLETE BID PACKAGE INCLUDES THESE CONSTRUCTION DRAWINGS ALONG WITH THE SPECIFICATIONS. SUBCONTRACTOR IS RESPONSIBLE FOR REVIEW OF TOTAL BID PACKAGE PRIOR TO BID SUBMITTAL
- IO. SUBCONTRACTOR SHALL VERIFY LOCATION OF ALL EXISTING UTILITIES WITHIN CONSTRUCTION LIMITS PRIOR TO CONSTRUCTION.
- . THE SUBCONTRACTOR IS RESPONSIBLE FOR MAINTAINING POSITIVE DRAINAGE ON THE SITE AT ALL TIMES. SILT AND EROSION CONTROL SHALL BE MAINTAINED ON THE DOWNSTREAM SIDE OF THE SITE AT ALL TIMES. ANY DAMAGE TO ADJACENT PROPERTIES WILL BE CORRECTED AT THE SUBCONTRACTOR'S EXPENSE.
- 1.2 CLEARING OF TREES AND VEGETATION ON THE SITE SHOULD BE HELD TO A MINIMUM. ONLY THE TREES NECESSARY FOR CONSTRUCTION OF THE FACILITIES SHALL BE REMOVED. ANY DAMAGE TO THE PROPERTY OUTSIDE THE LEASED PROPERTY SHALL BE REPAIRED BY THE SUBCONTRACTOR
- 3. ALL SUITABLE BORROW MATERIAL FOR BACK FILL OF THE SITE SHALL BE INCLUDED IN THE BID. EXCESS TOPSOIL AND UNSUITABLE MATERIAL SHALL BE DISPOSED OF OFF SITE AT LOCATIONS APPROVED BY GOVERNING AGENCIES PRIOR TO DISPOSAL.
- 4. SEEDING AND MULCHING OF THE SITE WILL BE ACCOMPLISHED AS SOON AS POSSIBLE AFTER COMPLETION OF THE SITE DEVELOPMENT. THE SUBCONTRACTOR IS RESPONSIBLE FOR PROVIDING AND MAINTAIN AN ADEQUATE COVER OF VEGETATION OVER THE SITE FOR A ONE YEAR PERIOD
- 5. PERMITS: THE SUBCONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING AND INCURRING THE COST OF ALL REQUIRED PERMITS, INSPECTIONS, CERTIFICATES, ETC.
- 6. RECORD DRAWINGS: MAINTAIN A RECORD OF ALL CHANGES, SUBSTITUTIONS BETWEEN WORK AS SPECIFIED AND INSTALLED. RECORD CHANGES ON A CLEAN SET OF CONTRACT DRAWINGS WHICH SHALL BE TURNED OVER TO THE CONSTRUCTION MANAGER UPON COMPLETION OF THE PROJECT
- 7. THE PLANS SHOW SOME KNOWN SUBSURFACE STRUCTURES, ABOVE GROUND STRUCTURES AND/OR EXISTING UTILITIES BELIEVED TO BE IN THE WORKING AREA. IT IS THE RESPONSIBILITY OF THE SUBCONTRACTOR TO VERIFY ALL UTILITIES, PIPELINES AND OTHER STRUCTURES SHOWN OR NOT SHOWN ON THESE PLANS. THE SUBCONTRACTOR SHALL CONTACT THE LOCAL JURISDICTION'S DIGGER'S HOTLINE BEFORE DIGGING OR DRILLING. ANY DAMAGE TO EXISTING UTILITIES SHALL BE REPAIRED TO THE SATISFACTION OF THE OWNER AND ENGINEER AT THE SUBCONTRACTOR'S EXPENSE.

GENERAL NOTES:

- . THIS PROPOSAL IS FOR THE ADDITION OF A NEW GENERATOR ON A CONCRETE PAD TO AN EXISTING UNMANNED TELECOMMUNICATIONS FACILITY CONSISTING OF AN EQUIPMENT SHELTER AND TOWER
- 2. THE PROPOSED FACILITY WILL BE UNMANNED AND DOES NOT REQUIRE POTABLE WATER OR SEWER SERVICE.
- 3. THE PROPOSED FACILITY IS UNMANNED AND IS NOT FOR HUMAN HABITAT. (NO HANDICAP

- ACCESS IS REQUIRED)
- 4 OCCUPANCY IS LIMITED TO PERIODIC MAINTENANCE AND INSPECTION APPROXIMATELY 2 TIMES PER MONTH BY AT&T TECHNICIANS.
- 5. OUTDOOR STORAGE AND SOLID WASTE CONTAINERS ARE NOT PROPOSED.
- 6. ALL MATERIAL SHALL BE FURNISHED AND WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE PROJECT SPECIFICATIONS.
- 7. SUBCONTRACTOR SHALL BE RESPONSIBLE FOR REPAIRING ANY DAMAGE CAUSED BY THE CONSTRUCTION OPERATION.
- 8. SUBCONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL PERMITS AND INSPECTION REQUIRED FOR CONSTRUCTION.
- 9. SUBCONTRACTOR SHALL REMOVE ALL TRASH AND DEBRIS FROM THE SITE ON A DAILY BASIS

ELECTRICAL NOTES: A. GENERAL

- I. COORDINATE LOCATION AND POWER REQUIREMENTS OF ALL EQUIPMENT WITH AT&T AND EQUIPMENT SUPPLIER PRIOR TO INSTALLATION.
- 2. COORDINATE LOCATION AND REQUIREMENTS FOR ELECTRICAL AND TELEPHONE SERVICES WITH THE PROPERTY REPRESENTATIVE, AT&T AND UTILITY COMPANIES. ROUTING OF CONDUITS MAY BE MODIFIED TO MEET SITE REQUIREMENTS. EXACT CONDUIT ROUTING TO BE DETERMINED IN THE FIELD.
- 3. ALL WIRING AND EQUIPMENT SHOWN ON ELECTRICAL SHEETS SHALL BE FURNISHED AND INSTALLED UNDER ELECTRICAL PORTION OF CONTRACT UNLESS OTHERWISE NOTED
- 4. UNINTERRUPTED ELECTRICAL SERVICE FOR EXISTING EQUIPMENT SHALL BE MAINTAINED DURING THE INSTALLATION OF THE WORK DESCRIBED UNDER THESE DOCUMENTS. TEMPORARY EQUIPMENT, CABLES AND WHATEVER ELSE IS NECESSARY SHALL BE PROVIDED AS REQUIRED TO MAINTAIN ELECTRICAL SERVICE. TEMPORARY SERVICE FACILITIES, IF REQUIRED AT ANY TIME, SHALL NOT BE DISCONNECTED OR REMOVED UNTIL NEW SERVICE EQUIPMENT IS IN PROPER OPERATION. IF ANY SERVICE OR SYSTEM MUST BE INTERRUPTED. THE CONTRACTOR SHALL REQUEST PERMISSION IN WRITING STATING THE DATE, TIME, ETC. THE SERVICE WILL BE INTERRUPTED AND THE AREAS AFFECTED. THIS REQUEST SHALL BE MADE IN SUFFICIENT TIME FOR PROPER ARRANGEMENTS TO BE MADE. WRITTEN PERMISSION SHALL BE OBTAINED FROM THE OWNER BEFORE INTERRUPTING ELECTRICAL SERVICE
- 5. COORDINATE NEW WORK WITH OTHER TRADES AND VERIFY EXISTING CONDITIONS TO AVOID INTERFERENCE. IN CASE OF INTERFERENCE, AT&T'S REPRESENTATIVE WILL DECIDE WHICH WORK IS TO BE RELOCATED, REGARDLESS OF WHICH WAS FIRST INSTALLED.
- 6. THE INSTALLATION MUST COMPLY WITH NEC AND ALL FEDERAL, STATE AND LOCAL RULES AND REGULATIONS.
- 7. THE DRAWINGS ARE DIAGRAMMATIC AND INDICATE THE GENERAL ARRANGEMENT OF SYSTEMS AND EQUIPMENT UNLESS OTHERWISE DEFINED BY DIMENSIONS OR DETAILS. EXACT EQUIPMENT LOCATIONS AND RACEWAY ROUTING SHALL BE GOVERNED BY ACTUAL FIELD CONDITIONS AND/OR DIRECTIONS FROM AT&T'S REPRESENTATIVE.
- 8. CONTRACTOR SHALL PAY ALL PERMITS AND FEES REQUIRED.
- 9. ALL MATERIALS SHALL BE FURNISHED AND WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE APPLICABLE SECTIONS OF THE STANDARDS REFERENCED BELOW:
 - ANSI (AMERICAN NATIONAL STANDARDS INSTITUTE) ASTIM (AMERICAN SOCIETY FOR TESTING MATERIALS)
 - ETL (ELECTRICAL TESTING LABORATORY)
 - ICEA (INSULATED CABLE ENGINEERS ASSOCIATION)
 - IEEE (INSTITUTE OF ELECTRICAL AND ELECTRONIC ENGINEERS)
 - MBFU (NATIONAL BOARD OF FIRE UNDERWRITERS) NESC (NATIONAL ELECTRICAL SAFETY CODE)
 - NEMA (NATIONAL ELECTRICAL MANUFACTURER'S ASSOCIATION)
 - NFPA (NATIONAL FIRE PROTECTION ASSOCIATION)
- UL (UNDERWRITER'S LABORATORY)
- IO. CONTRACTOR SHALL REVIEW PLANS, DETAILS AND SPECIFICATIONS IN DETAIL AND ADJUST WORK TO CONFORM WITH ACTUAL SITE CONDITIONS SO THAT ELECTRICAL DEVICES AND EQUIPMENT WILL BE LOCATED AND READILY ACCESSIBLE. QUANTITIES LISTED IN MATERIAL LISTS ON THE DRAWINGS ARE FOR INFORMATION ONLY. THE CONTRACTOR SHALL PROVIDE HIS OWN TAKEOFF FOR MATERIAL QUANTITY AND TYPES BASED ON ACTUAL SITE CONDITIONS, IN ADDITION, CONTRACTOR SHALL PROVIDE ALL NECESSARY MATERIALS TO INSTALL EQUIPMENT FURNISHED BY AT&T OR ITS SUPPLIERS. ALL ITEMS NOT SPECIFICALLY MENTIONED HEREIN OR SHOWN ON THE DRAWINGS. BUT WHICH ARE OBVIOUSLY NECESSARY TO MAKE A COMPLETE WORKING INSTALLATION. SHALL BE INCLUDED.
- II. THE CONTRACTOR OR BIDDER SHALL BEAR THE RESPONSIBILITY OF NOTIFYING (IN WRITING) AT\$T'S REPRESENTATIVE OF ANY CONFLICTS PRIOR TO THE SUBMISSION OF CONTRACTOR'S PROPOSAL OR PERFORMANCE OF WORK, IN THE EVENT OF DISCREPANCIES THE CONTRACTOR SHALL PRICE THE MORE COSTLY OR EXTENSIVE WORK, UNLESS DIRECTED IN WRITING OTHERWISE
- I 2. ALL FLOORS WHERE PENETRATIONS ARE REQUIRED IN BUILDING ARE TO BE CORE DRILLED AND THEN FIREPROOFED.

- PROVIDE PULL BOXES AND JUNCTION BOXES WHERE SHOWN OR AS REQUIRED BY CODE SUCH THAT NO MORE THAN THE EQUIVALENT OF FOUR QUARTER BENDS (380 DEGREES TOTAL) EXIST IN A CONDUIT RUN.
- 2. ALL POWER AND CONTROL/INDICATION WIRING SHALL BE TYPE THHN/THWN 800V RATED 75 DEGREES CELSIUS, UNLESS NOTED OTHERWISE.

- 3. SCHEDULE 80 PVC CONDUIT SHALL BE USED ABOVE GROUND, WHERE ABOVE GRADE IS DEFINED AS THE GROUND OF THE TURN-UP
- 4. BELL END OR TERMINAL ADAPTER MUST BE INSTALLED ON END OF PVC CONDUIT PER NEC 352.46. 300.4 F, (3)
- CONDUIT BENDS SHALL BE MADE IN ACCORDANCE WITH NEC TABLE 346-10. NO RIGHT ANGLE DEVICE OTHER THAN STANDARD CONDUIT ELBOWS WITH 12" MINIMUM INSIDE SWEEPS FOR ALL CONDUITS 2" OR LARGER
- 6. POWER WIRING SIZE SHALL NOT BE SMALLER THAN #12 AWG.
- 7. ALL WIRING SHALL BE COPPER. ALUMINUM WILL NOT BE ACCEPTABLE ALL POWER CIRCUITS SHALL CONTAIN A GROUND WIRE.
- 8. PHASE MARKINGS TO BE USED AT POWER CONDUCTOR TERMINATIONS.
- 9. CONTRACTOR SHALL ENSURE INTEGRITY IS MAINTAINED WHEN INSTALLING CONDUIT AND
- 10. INSTALL PULL STRING IN ALL CONDUIT.
- II. FOR ROOFTOP INSTALLS AND BUILD-OUTS, CONDUITS INSIDE BUILDING AND ON ROOF SHALL BE RGS. UNLESS OTHERWISE NOTED. FOR RAW LAND SITES AND CO-LOCATES. PVC SCHEDULE 80 SHALL BE UTILIZED UNLESS NOTED OTHERWISE.
- 12. MAINTAIN MINIMUM 1'-0" VERTICAL AND 1'-0" HORIZONTAL SEPARATIONS FROM ANY MECHANICAL GAS PIPING.
- 1.3 ALL WIRING ROUTED IN PLENUM TO BE RATED OR IN METALLIC FLEX (LIQUIDITE) CONDUIT

C. EQUIPMENT

- EQUIPMENT/PARTS CONNECTED TO EXISTING PANELS, DUCTS, ETC. SHALL MATCH THE CHARACTERISTICS (A/C, V, A) OF THAT EQUIPMENT.
- 2. ALL ELECTRICAL EQUIPMENT OUTSIDE SHALL BE NEMA OR 3R RATED

- ALL GROUND CONNECTIONS TO BUILDING SHALL BE MADE USING TWO-HOLE CONNECTORS PROVIDE STAINLESS STEEL BOLTS AND LOCK WASHERS ON ALL MECHANICAL GROUND CONNECTIONS.
- ALL EQUIPMENT SURFACES TO BE BONDED TO GROUNDING SYSTEM SHALL BE STRIPPED OF ALL PAINT AND DIRT. CONNECTIONS TO VARIOUS METALS SHALL BE OF A TYPE AS TO CAUSE A GALVANIC OR CORROSIVE REACTION. AREA SHALL BE REPAINTED FOLLOWING
- 3. ANY METALLIC ITEM WITHIN 6' OF GROUND CONDUCTORS MUST BE CONNECTED TO THE GROUNDING SYSTEM
- 4. EXTERIOR, ABOVE GRADE GROUND CONNECTIONS SHALL BE FURNISHED WITH A LIBERAL PROTECTIVE COATING OF ANTI-OXIDE COMPOUND.
- ALL MATERIALS AND LABOR REQUIRED FOR THE GROUNDING SYSTEM AS INDICATED ON THE PLANS AND DETAILS, AND AS DESCRIBED HEREIN SHALL BE FURNISHED BY THIS CONTRACTOR UNLESS OTHERWISE NOTED.
- EXACT LOCATION OF GROUND CONNECTION POINTS SHALL BE DETERMINED IN FIELD. ADJUST LOCATIONS INDICATED ON PLANS ACCORDING TO ACTUAL EQUIPMENT LOCATIONS TO KEEP THE GROUND CONNECTION CABLES AS SHORT AS PRACTICAL
- PROVIDE ALL ELECTRICAL SYSTEM AND EQUIPMENT GROUNDS AS REQUIRED BY THE CURRENT EDITION OF THE NATIONAL ELECTRIC CODE AND THE CURRENT EDITION OF THE NATIONAL ELECTRICAL SAFETY CODE. BONDING JUMPERS WITH APPROVED GROUND FITTINGS SHALL BE INSTALLED AT ALL RACEWAYS, EQUIPMENT ENCLOSURES, PULL BOXES ETC. TO MAINTAIN GROUND CONTINUITY WHERE REQUIRED BY CODE
- 8. ALL EQUIPMENT GROUND CONDUCTORS SHALL BE TIN COATED, #2 AWG COPPER UNLESS NOTED OTHERWISE ON THE DRAWINGS
- PROVIDE PRE AND POST GROUND TEST RESULTS, USING CLAMP-ON TESTER. TEST RESULTS SHALL BE PHOTOS WITH DIGITAL TIME AND GPS STAMPED/EMBEDDED.

E. INSPECTION/DOCUMENTATION

- THE CONTRACTOR, UPON COMPLETION OF HIS WORK, SHALL PROVIDE AS-BUILT DRAWING INFORMATION SHOULD BE GIVEN TO THE GENERAL CONTRACTOR FOR INCLUSION IN FINAL AS-BUILT SURVEY DOCUMENTS TO BE GIVEN TO THE OWNER.
- CONTRACTOR SHALL SUPPLY DOCUMENTATION ATTESTING TO THE COMPLETE GROUND SYSTEM'S RECEPTIVITY (MAX. 5 OHMS).
- 3. AN ELECTRICAL INSPECTION SHALL BE MADE BY AND INSPECTING AGENCY APPROVED BY AT\$T'S REPRESENTATIVE. CONTRACTOR SHALL COORDINATE ALL INSPECTIONS AND OBTAIN POWER COMPANY APPROVAL
- 4. CONTRACTOR SHALL HAVE ATS AND GENERATOR RELAY INSTALLATION AND CONNECTIONS INSPECTED BY OTHERS TO ENSURE THAT ULLISTING FOR THAT EQUIPMENT IS NOT VOIDED



PREPARED FOR:



CONSULTANT:

GENERAL DYNAMICS

Information Technology, Inc.

GENERAL DYNAMICS 101 STATION DR WESTWOOD, MA 02090

me or under my direct supervision and that I am a duly License



DATE DESCRIPTION

NEW LONDON JEFFERSON AVENUE FA ID # 10152339

DATE 01/24/2023

490 JEFFERSON AVENUE NEW LODON, CT 06320

GENERAL NOTES

SCALE: NONE

57116 N- I

SCOPE OF WORK DETAILS

GENERAL:

- NEW GENERAC DIESEL GENERATOR PROVIDED BY GENERAL DYNAMICS & INSTALLED BY GENERAL CONTRACTOR, SEE E-4. MODIFY EXISTING CONCRETE PAD (AS REQUIRED) SEE S-I
- NEW GENERAC AUTOMATIC TRANSFER SWITCH PROVIDED BY GENERAL DYNAMICS \$ INSTALLED BY CONTRACTOR (AS REQUIRED) SEE E-3 # E-5.
- CONTRACTOR TO VERIFY ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION
- CONTRACTOR SHALL RESTORE & REPAIR ANY DAMAGED AREAS CAUSED BY CONSTRUCTION TO ORIGINAL OR BETTER CONDITION

- INSTALL PULL STRING IN EACH CONDUIT
- (I) NEW 2" AND (I) NEW I" ELECTRICAL CONDUITS WITH CONDUCTORS TO RUN FROM NEW GENERATOR TO NEW ATS. CONDUIT PROVIDED AND INSTALLED BY GENERAL CONTRACTOR. SEE E-1, E-2 \$ E-3.
- (I) NEW I" ELECTRICAL CONDUIT WITH CONDUCTORS TO RUN FROM NEW GENERATOR TO AC PANEL. CONDUIT PROVIDED \$ INSTALLED BY GENERAL CONTRACTOR. SEE E-1, E-2 \$ E-3.
- (I) NEW I" ALARM CONDUIT & CABLING PROVIDED & INSTALLED BY GENERAL CONTRACTOR. SEE E-1, E-2 & E-3.

GROUNDING:

NEW EXOTHERMIC CONNECTION FROM EXISTING GROUND RING TO NEW MECHANICAL CONNECTION AT GENERATOR CHASSIS. GENERAL CONTRACTOR TO VERIFY LOCATION IN FIELD. LOCATE GROUND RODS NO MORE THAN 8'-O" APART.

RAMAKER (608) 643-4100 www.ramaker.com PREPARED FOR: 10'-0" EXHAUST RADIUS -#2 AWG SOLID TINNED COPPER GROUND WIRE TO PROPOSED GROUND ROD, GROUND GENERATOR PER MFG. SPECS. SEE DETAIL 2/E-3. PROPOSED AT&T GENERAC 30kW DIESEL GENERATOR LOCATION. SEE SHEET E-4 FOR SPECIFICATIONS. EXISTING AT&T 9'-0" X | | 1'-6" CONSULTANT: CONCRETE PAD TO BE MODIFIED AS NEEDED. SEE SHEET S-1 FOR GENERAL DYNAMICS DETAILS. #2 AWG SOLID TINNED COPPER GROUND WIRE TO EXISTING PAD GROUND RING, GROUND GENERATOR PER MFG. SPECS. SEE DETAIL 2/E-3.

> PROPOSED EXHAUST EXTENSION TO EXTEND ABOVE EXISTING SHELTER

> > PROPOSED 30KW GENERATOR

EXHAUST EXTENSION DETAILS

Information Technology, Inc. GENERAL DYNAMICS 101 STATION DR WESTWOOD, MA 02090 hereby certify that this plan, specification, or report was prepare, by me or under my direct supervision and that I am a duly Licensed Professional Engineer under the laws of the State of <u>Connecticut</u>.

WAS CONSTI OF CONNE SONAL ENG! WONAL ENGLIS 1/24/2023

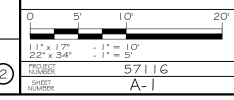
Mobility

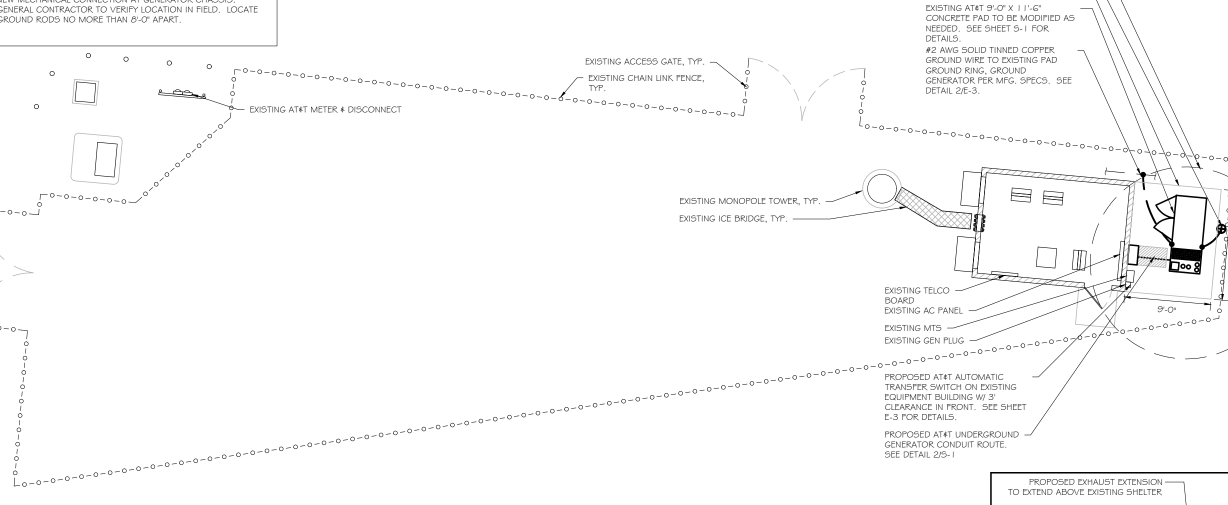
MARK DATE DESCRIPTION DATE 01/24/2023

NEW LONDON JEFFERSON AVENUE FA ID # 10152339

490 JEFFERSON AVENUE NEW LODON, CT 06320

SITE PLAN & EQUIPMENT LAYOUT





SITE PLAN

(0)



FUEL FILL: 5 GALLON SPILL CONTAINMENT WITH ALARM

BASIN LEAK DETECTOR SWITCH SHALL BE PROVIDED.

FUEL CONTAINMENT BASIN: SUB BASE TANK SHALL INCLUDE A WELDED STEEL CONTAINMENT

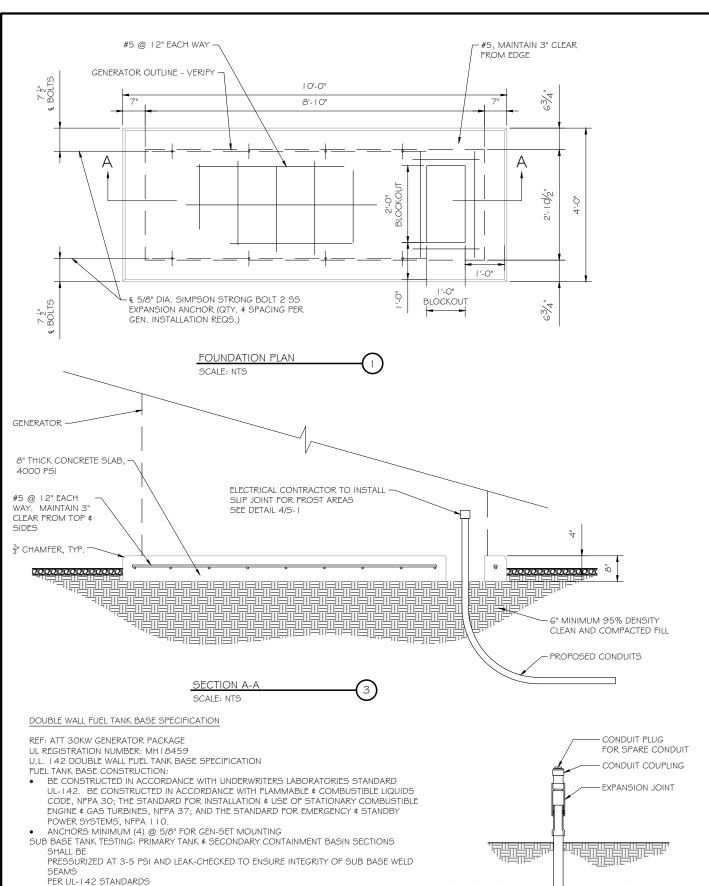
BASIN, SIZED AT A MINIMUM OF 110% OF THE TANK CAPACITY TO PREVENT ESCAPE OF

FUEL INTO THE ENVIRONMENT IN THE EVENT OF A TANK RUPTURE. A FUEL CONTAINMENT

40% REMAINING FOR ALARM

20% REMAINING FOR SHUT-DOWN

FACTORY PRE-SET AT 95% FULL FOR ALARM



CONDUIT ELBOW

SLIPJOINT DETAIL

SCALE: NTS

PROPOSED

CONDUIT

NOTE: VERIFY WIRE AND CONDUIT QUANTITY & SIZES WITH GENERATOR MAKE \$ MODEL # PRIOR TO INSTALLATION. VERIFY ELECTRICAL RESTORE SURFACE TO MATCH REQUIREMENTS WITH LOCAL UTILITY PROVIDER. ORIGINAL CONDITION UNDISTURBED SOIL COMPACTED BACKFILL (SUITABLE ON SITE MATERIAL) 6" WARNING TAPE ELECTRICAL CONDUIT(S) WHERE APPLICABLE * 6" TYF

> * SEPARATION DIMENSION TO BE VERIFIED WITH LOCAL UTILITY COMPANY REQUIREMENTS

I. PROVIDE PVC CONDUIT BELOW GRADE EXCEPT AS NOTED BELOW. 2. PROVIDE RGS CONDUIT AND ELBOWS AT STUB UP LOCATIONS (I.E. SERVICE POLE, BTS EQUIPMENT, ETC.)

3. INSTALL UTILITY PULLBOXES PER NEC.

UTILITY CONDUIT TRENCH SCALE: NTS

STRUCTURAL GENERAL NOTES

- I.I DESIGN & CONSTRUCTION OF ALL WORK SHALL CONFORM TO LOCAL BUILDING CODES, ACI 318-11. IN CASE OF CONFLICT BETWEEN THE CODES, STANDARDS, REGULATIONS, SPECIFICATIONS, GENERAL NOTES AND/OR MANUFACTURER'S REQUIREMENTS USE THE MOST STRINGENT PROVISIONS.
- I.2 IT IS THE EXPRESS INTENT OF PARTIES INVOLVED IN THIS PROJECT THAT THE CONTRACTOR OR SUBCONTRACTOR OR INDEPENDENT CONTRACTOR OR THE RESPECTIVE EMPLOYEES SHALL EXCULPATE THE ARCHITECT, THE ENGINEER, TECH CONSTRUCTION MANAGER, THE OWNER, \$ THEIR AGENTS FROM ANY LIABILITY WHATSOEVER \$ HOLD THEM HARMLESS AGAINST LOSS, DAMAGES, LIABILITY OR ANY EXPENSE ARISING IN ANY MATTER FROM THE WRONGFUL OR NEGLIGENT ACT, OR FAILURE TO CARRY METHODS, TECHNIQUES OR PROCEDURES OR FAILURE TO CONFORM TO THE STATE SCAFFOLDING ACT IN CONNECTIONS WITH THE WORK.
- 1.3 DO NOT SCALE DRAWINGS
- 1.4 VERIPY ALL EQUIPMENT MOUNTING DIMENSIONS PER MANUFACTURER DRAWINGS 1.5 DESIGN LOADS ARE (GENERAC):

LIVE LOAD

EQUIPMENT SIZE : 889.1" H, 106" W, 38" D

WEIGHT WITH WOODEN SHIPPING SKID ENCLOSED GENERATOR

: 3974 LBS 2.0 FOR DESIGN \$ ANALYSIS OF THE FOUNDATION, THE MINIMUM NET SOIL BEARING CAPACITY SHALL BE ASSUMED TO BE 2000 PSF 3.0 CONCRETE

3.1 MEET OR EXCEED THE FOLLOWING CODES & STANDARDS:

: ACI3 | 8- | | DESIGN CONSTRUCTION

: ACI301 CRSI MANUAL OF STANDARD PRACTICE DETAILING REINF. STEEL ASTM A 615 GRADE 60, DEFORMED MIXING ASTM C 94. READY MIX CONCRETE

AIR ENTRAINMENT : ACI 3 | 8 AND ASTM C-260 AGGREGATE : ASTM C 33 AND C 330 (FOR LIGHT WEIGHT)

- 3.2 CONCRETE STRENGTH AT 28 DAYS SHALL BE 4000 PSI MINIMUM 3.3 DO NOT FIELD BEND OR WELD TO GRADE 60 REINFORCED STEEL
- 3.4 PROVIDE AIR ENTRAINED CONCRETE WITH AIR CONTENT OF 5 TO 7% FOR ALL CONCRETE EXPOSED TO EARTH OR WEATHER.
- 3.5 MAXIMUM AGGREGATE SIZE: 3/4"
- 3.6 DO NOT USE IN ADMIXTURE, WATER OR OTHER CONSTITUENTS OF CONCRETE WHICH HAS CALCIUM CHLORIDE.
- 3.7 MINIMUM COVER FOR REINFORCING STEEL SHALL BE AS SHOWN ON PLAN.
- 4 O FOUNDATION & FXCAVATION NOTES
- 4.1 SLAB SHALL BE CONSTRUCTED UPON UNDISTURBED. NATURAL SUBGRADE OR COMPACTED GRANULAR FILL WITH AN ASSUMED MINIMUM NET ALLOWABLE BEARING CAPACITY OF 1800 PSF.
- 4.2 ALL ORGANIC AND/OR OTHER UNSUITABLE MATERIAL SHALL BE REMOVED FRO FOUNDATION \$ SLAB SUBGRADE \$ BACKFILL AREAS \$ THEN BACKFILLED WITH ACCEPTABLE GRANULAR FILL COMPACTED TO 95% OF MAXIMUM DENSITY AT OPTIMUM MOISTURE CONTENT (ASTM D1557)
- 4.3 THE CONTRACTOR SHALL PROVIDE ALL NECESSARY MEASURES TO PREVENT ANY WATER, FROST, OR ICE FROM PENETRATING ANY FOOTING OR STRUCTURAL SUBGRADE BEFORE & AFTER PLACING OF CONCRETE, AND UNTIL SUCH CONCRETE HAS FULLY CURED.



PREPARED FOR:



CONSULTANT:

GENERAL DYNAMICS

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v me or under my direct supervision and that I am a duly Licensed



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DATE 01/24/2023

NEW LONDON JEFFERSON AVENUE FAID#10152339

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FOUNDATION DETAILS

SCALE: NONE

57116 5-1

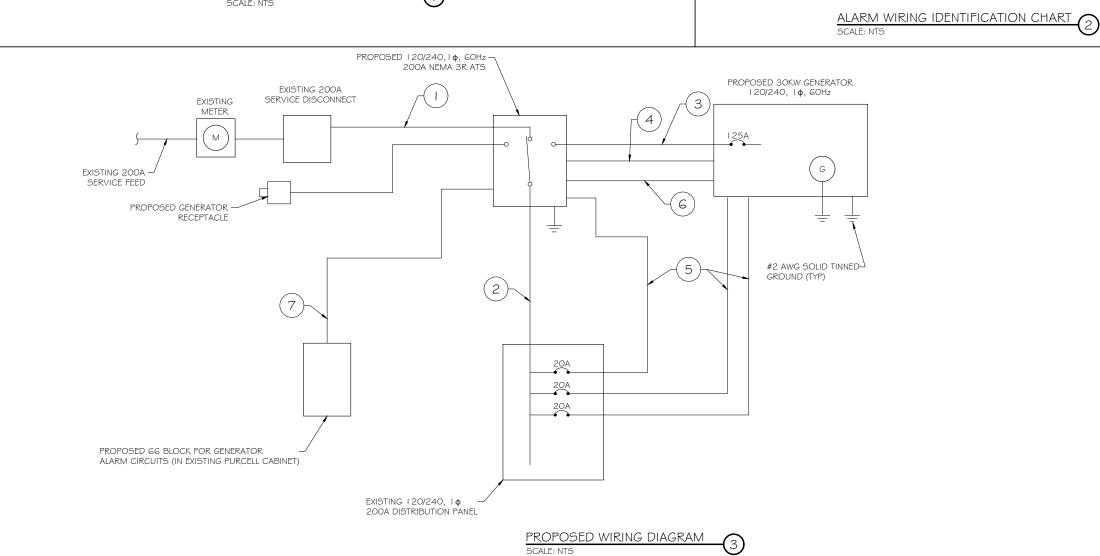
DIAGRAM CIRCUIT SCHEDULE

DINGIVIA GINGGII GGILEGEE						
NO.	FROM	ТО	WIRES	GROUND	CONDUIT SIZE	FUNCTION
	NORMAL POWER SOURCE	AUTOMATIC TRANSFER SWITCH	(3) 3/0	(1) #4	2"	NORMAL POWER FEEDER TO ATS (CUT BACK EXISTING)
2	AUTOMATIC TRANSFER SWITCH	LOAD CENTER	(3) 3/0	(1) #4	2"	POWER FEEDER FROM ATS TO PANEL
3	GENERATOR	AUTOMATIC TRANSFER SWITCH	(3) #1	(1) #6	1-1/2"	EMERGENCY POWER FEEDER TO ATS
4	AUTOMATIC TRANSFER SWITCH	GENERATOR	(2) #10	(1) #10	1"	START CIRCUIT
5	LOAD CENTER (DISTRIBUTION CENTER)	GENERATOR, ATS	(2) #12 (2) #12 (2) #12	(1) #12 (1) #12 (1) #12	" "	CIRCUIT FOR GENERATOR BLOCK HEATER \$ BATTERY HEATER CIRCUIT FOR BATTERY CHARGER CIRCUIT FOR ATS
6	GENERATOR	AUTOMATIC TRANSFER SWITCH	I 2-PAIR 24 AWG OR 2EA G-PAIR CAT5	N/A	1 "	ALARM CABLES (1) 12 PAIR 24 AWG. PROVIDE 24" OF SLACK CABLE. FINAL PUNCH DOWN IS BY AT&T TECH. LABEL ALL WIRES
7	AUTOMATIC TRANSFER SWITCH	ALARM BLOCK	I 2-PAIR 24 AWG OR 2EA G-PAIR CAT5	N/A	1"	ALARM CABLES (1) 12 PAIR 24 AWG (RUN TO PURCELL CABINET & INTO ALARM BOX). PROVIDE 24" OF SLACK CABLE. FINAL PUNCH DOWN IS BY AT&T TECH. LABEL ALL WIRES

CIRCUIT DETAIL

ALARM WIRE IDENTIFICATION CHART

WIRE	ALARM	
BROWN BROWN / WHITE	GENERATOR RUNNING	
GREEN GREEN / WHITE	CRITICAL FAULT	
BLUE BLUE / WHITE	MINOR FAULT	
ORANGE ORANGE / WHITE	LOW FUEL	
BROWN * BROWN / WHITE *	FUEL LEAK	
*CAT5 CABLE ONLY, FROM 2ND CAT5 CABLE		





PREPARED FOR:



CONSULTANT:

GENERAL DYNAMICS

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GENERAL DYNAMICS 101 STATION DR WESTWOOD, MA 02090

hereby certify that this plan, specification, or report was prepared by me or under my direct supervision and that I am a duly Licensed Professional Engineer under the laws of the State of <u>Connecticut</u>.



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WIRING DETAILS

SCALE: NONE

57116 E- I

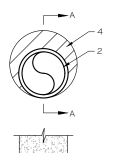
Breaker Position Type On/Off Size Circuit Label Position Type On/Off Size Circuit Label Position Type On/Off Size Circuit Label										
Position Type On/Off Size Circuit Label Position Type On/Off Size Circuit Label		AC Distribution Panel - Layout Diagram								
1 2P ON 40 RECTIFIER #1 2 2P ON 50 HVAC #1 5 2P ON 40 RECTIFIER #2 6 2P ON 50 HVAC #2 9 2P ON 40 RECTIFIER #3 10 1P ON 20 INT/EMERGEN LIGHTS 11 2P ON 40 RECTIFIER #4 14 1P ON 20 RECEPTACLES 15 2P ON 40 RECTIFIER #4 16 1P ON 20 BATT. CHARGER 17 2P ON 40 RECTIFIER #5 18 1P ON 20 BLOCK HEATER 19 2P ON 40 RECTIFIER #6 22 2P ON 40 RECTIFIER #11 21 2P 2P ON 40 RECTIFIER #6 24 2P ON 40 RECTIFIER #12 25 2P ON 40 RECTIFIER #7 28 1P ON 20 BLOCK HEATER 31 2P ON 40 RECTIFIER #8 32 1P ON 20 BATTERY CHARGER 33 2P ON 40 RECTIFIER #9 34 36 37 38 35 37 2P ON 40 RECTIFIER #10 38	Breaker	Breaker				Breaker	Breaker			
3	Position	Type	On/Off	Size	Circuit Label	Position	Туре	On/Off	Size	Circuit Label
S S S S S S S S S S	1	20	ON	40	DECTIFIED #1	2	20	ON	50	⊔\/∧C #1
7 2P ON 40 RECTIFIER #2 8 2P ON 50 HVAC #2 9 2P ON 40 RECTIFIER #3 10 1P ON 20 INT/EMERGEN LIGHTS 11 1 1	3	21	ON	40	NECTITEN #1	4	21	ON	30	IIVAC#1
Second S	5	20	ON	40	DECTIFIED #2	6	20	ON	50	UVAC #2
11 2P ON 40 RECTIFIER #3 12 1P ON 20 EXTERIOR LIGHT 13 2P ON 40 RECTIFIER #4 14 1P ON 20 RECEPTACLES 15 15 2P ON 40 RECTIFIER #4 16 1P ON 20 BATT. CHARGER 17 2P ON 40 RECTIFIER #5 20 2P ON 40 RECTIFIER #11 21 2P ON 40 RECTIFIER #6 22 2P ON 40 RECTIFIER #12 22 2P ON 40 RECTIFIER #7 28 1P ON 20 ATS 29 2P ON 40 RECTIFIER #8 30 1P ON 20 BLOCK HEATER 31 2P ON 40 RECTIFIER #8 30 1P ON 20 BLOCK HEATER 33 2P ON 40 RECTIFIER #8 32 1P ON 20 BLOCK HEATER 33 37 2P ON 40 RECTIFIER #9 36 38	7	21	ON	40	RECTITIEN #2	8	21	ON	30	TIVAC #2
11	9	20	ON	40	מבכדובובה אמ	10	1P	ON	20	INT/EMERGEN LIGHTS
2P	11	2P	ON	40	RECTIFIER #3	12	1P	ON	20	EXTERIOR LIGHT
15	13	20	ON	40	DECTIFIED #4	14	1P	ON	20	RECEPTACLES
19 2P ON 40 RECTIFIER #S 20 2P ON 40 RECTIFIER #11 23 2P ON 40 RECTIFIER #6 22 2P ON 40 RECTIFIER #12 25 2P ON 40 RECTIFIER #7 28 1P ON 20 ATS 29 2P ON 40 RECTIFIER #8 30 1P ON 20 BLOCK HEATER 31 2P ON 40 RECTIFIER #8 32 1P ON 20 BATTERY CHARGER 33 2P ON 40 RECTIFIER #9 36 37 2P ON 40 RECTIFIER #10 38	15	2P	ON	40	RECTIFIER #4	16	1P	ON	20	BATT. CHARGER
19	17	20	ON	40	DECTIFIED #F	18	1P	ON	20	BLOCK HEATER
21 2P ON 40 RECTIFIER #6 22 2P ON 40 RECTIFIER #12 25 2P ON 40 RECTIFIER #7 26 2P ON 40 RECTIFIER #12 29 2P ON 40 RECTIFIER #8 30 1P ON 20 BLOCK HEATER 31 31 32 1P ON 20 BATTERY CHARGER 33 35 2P ON 40 RECTIFIER #9 34 37 37 3P ON 40 RECTIFIER #10 38	19	2P	ON	40	RECTIFIER #5	20	20	ON.	40	DECTIFIED #44
23	21	20	ON	40	DECTIFIED #C	22	2P	UN	40	KECIIFIER #11
25 2P ON 40 RECTIFIER #7 26 1P ON 20 ATS	23	2P	UN	40	RECTIFIER #6	24	20	3D ON	40	DECTIFIED #12
27 28 1P ON 20 ATS	25	20	ON	40	DECTIFIED #7	26	UN	40	RECTIFIER #12	
31 2P ON 40 RECTIFIER #8 32 1P ON 20 BATTERY CHARGER 33 2P ON 40 RECTIFIER #9 36 36 37 2P ON 40 RECTIFIER #10 38	27	2P	ON	40	RECTIFIER #7	28	1P	ON	20	, ATS
31 32 1P ON 20 BATTERY CHARGER 33 2P ON 40 RECTIFIER #9 36 37 2P ON 40 RECTIFIER #10 38	29	20	ON	40	DECTIFIED #0	30	1P	ON	20	/ BLOCK HEATER
35 2P ON 40 RECTIFIER #9 36 37 2P ON 40 RECTIFIER #10 38	31	ZP	UN	40	RECTIFIER #8	32	1P	ON	20 /	BATTERY CHARGER
35 36 36 37 2P ON 40 RECTIFIER #10 38	33	20	ON	40	DECTIFIED #0	34			//	/
	35	28	UN	40	RECTIFIER #9	36			///	1
20 ZP UN 40 RECTIFIER#10 40 ///	37	20	ON		DECTIFIED #10	38				
ככ	39	39 2P ON 40 RECTIFIER #10	40							
41 1P ON 20 GFCI 42 1P ON //20 GFCI	41	1P	ON	20	GFCI	42	1P	ON	///20	GFCI

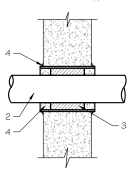
PROPOSED 20A BREAKERS FOR ATS. BLOCK HEATER AND BATTERY CHARGER ON NEW AT&T GENERATOR

EXISTING PANEL SCHEDULE

NOTE:
CONTRACTOR TO LABEL WIRES WITH P-TOUCH OR
SIMILAR LABELS ONLY. ABSOLUTELY NO HANDWRITTEN LABELS.

*CONTRACTOR TO UTILIZE NEXT AVAILABLE IN SEQUENCE SINGLE BREAKER POSITION FOR GENERATOR, BATTERY CHARGER, BATTERY HEATER AND BLOCK HEATER





- IF EXISTING CONSTRUCTION VARIES FROM THIS DETAIL, AN EQUAL 3-HR U.L. PENETRATION APPROPRIATE FOR THE EXISTING WALL TYPE SHALL BE CONSTRUCTED
- GC SHALL USE NON-SHRINKING CAULK TO WEATHERSEAL ALL PENETRATIONS INTO OR THRU SHELTER WALL.

U.L. SYSTEM NO. C-AJ-1150 CONDUIT THROUGH BEARING WALL SIMILAR TO U.L. DESIGN NO. U902 F RATING = 3 HR T RATING = O HR

- FLOOR OR WALL ASSEMBLY: MINIMUM 4-1/2" THICK REINFORCED LIGHTWEIGHT OR NORMAL WEIGHT (100-150 PCF) CONCRETE. WALL MAY ALSO BE CONSTRUCTED OF ANY UL CLASSIFIED CONCRETE BLOCKS*. MAX DIAMETER OF OPENING IS 4". SEE CONCRETE BLOCKS 9CATZ) CATEGORY IN THE FIRE RESISTANCE DIRECTORY FOR NAMES OF MANUFACTURERS.
- 2. THROUGH PENETRATIONS : ONE METALLIC PIPE OR CONDUIT TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF FLOOR OR WALL ASSEMBLY. THE ANNULAR SPACE SHALL BE MINIMUM O". (POINT CONTACT) TO MAXIMUM 1-3/8". THE FOLLOWING TYPES AND SIZES OF METALLIC PIPES OR CONDUITS MAY BE USED: A. STEEL PIPE-NOMINAL 6" DIAMETER (OR SMALLER) SCHEDULE 40 (OR HEAVIER)

 - B. IRON PIPE-NOMINAL 6" DIAMETER (OR SMALLER) CAST OR DUCTILE IRON PIPE. C. CONDUIT - NOMINAL 4" DIAMETER (OR SMALLER) STEEL ELECTRICAL METALLIC TUBING OR NOMINAL 3-1/2" DIAMETER (OR SMALLER) STEEL CONDUIT.
- 3. PACKING MATERIAL: MINIMUM 6" THICKNESS OF MIN 4.0 PCF MINERAL WOOL BATTING INSULATION FIRMLY PACKED INTO OPENING AS A PERMANENT FORM. PACKING MATERIAL TO BE RECESSED FROM TOP SURFACE OF FLOOR OR FROM BOTH SURFACES OF WALL AS REQUIRED TO ACCOMMODATE THE REQUIRED THICKNESS OF FILL
- 4. FILL, VOID, OR CAVITY MATERIAL*: SEALANT: MINIMUM 1/4" THICKNESS OF FILL MATERIAL APPLIED WITHIN THE ANNULUS, FLUSH WITH TOP SURFACE OF FLOOR AND WITH BOTH SURFACES OF WALL. AT THE POINT CONTACT LOCATION BETWEEN PIPE AND CONCRETE, A MINIMUM 1/2" DIAMETER BEAD OF FILL MATERIAL SHALL BE APPLIED AT THE CONCRETE/PIPE INTERFACE ON THE TOP SURFACE OF FLOOR AND ON BOTH SURFACES OF WALL. W RATING APPLIES ONLY WHEN CPGO IS OR CPGO4 SEALANT IS

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC. : CP601S, CP604, CP606, OR FS-ONE SEALANT.

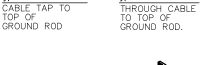
* BEARING THE UL CLASSIFICATION MARK

OUTER WALL PENETRATION DETAIL (IF APPLICABLE)





T<u>yp</u>e √N





Type VS HORIZONTAL
CABLE TAP TO
VERTICAL STEEL
SURFACE OR
THE SIDE OF
HORIZONTAL PIPE CABLE TAP DOWN AT 45°TO VERTICAL STEEL SURFACE OR SIDE OF HORIZONTAL OR VERTICAL PIPE



THROUGH CABLE TO SIDE OF GROUND ROD



Type VV THROUGH VERTICAL CABLE VERTICAL STEEL
SURFACE OR TO
THE SIDE OF
EITHER
HORIZONTAL OR
VERTICAL PIPE



HORIZONTAL CABLE TAP TO HORIZONTAL STEEL SURFACE OR PIPE. CABLE OFF

Т<u>уре</u> ТА

AND TAP

CABLES.

TEE OF HORIZONTAL RUN





PREPARED FOR:



CONSULTANT:

GENERAL DYNAMICS

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GENERAL DYNAMICS 101 STATION DR WESTWOOD, MA 02090

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PANEL AND PENETRATION **DETAILS**

SCALE: NONE

57116 SHEET E-2

CADWELD DETAILS SCALE: NTS

(4

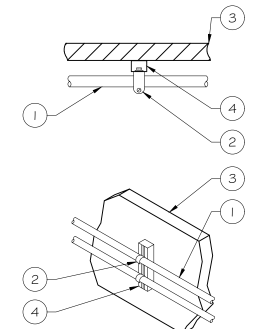
2 BUTTERFLY CLAMP AS REQUIRED

(3) EXISTING WALL/CEILING

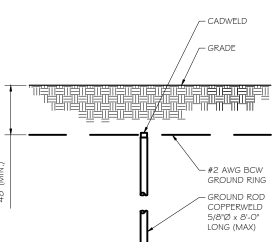
VERTICAL "UNISTRUT" P I 000 T' SERIES LENGTH BASED ON NUMBER OF CONDUIT TO BE MOUNTED

WALL CONSTRUCTION TYPE	USE
HOLLOW	3/8" DIA. TOGGLE BOLT
HOLLOW, AT STUD	3/8" DIA. LAG SCREW
CONCRETE BLOCK (HOLLOW)	3/8" DIA. HILTI HY-20 WITH SCREEN, MINIMUM EMBEDMENT 2-1/2"
CONCRETE (SOLID)	3/8" DIA. HILTI HY-150 WITH SCREEN, MINIMUM EMBEDMENT 2-1/2"

NOTE: USE GALVANIZED OR STAINLESS STEEL HARDWARE FOR WALL MOUNT & CONNECTIONS OF CHANNELS SPACE UNITS @ 5'-O" O.C. LENGTH OF RUN



SCALE: NTS



GROUND ROD DETAIL SCALE: NTS

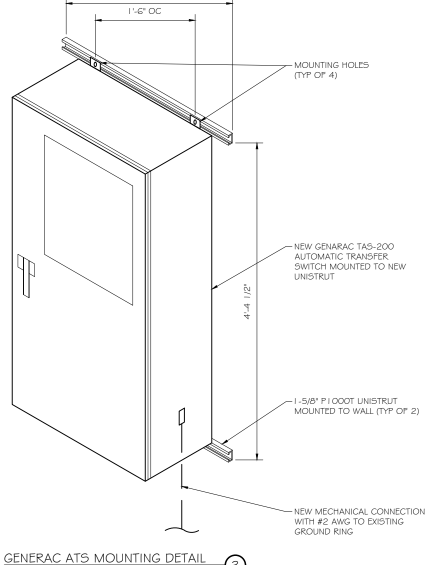
₽

WALL CONSTRUCTION TYPE	USE
HOLLOW	3/8" DIA. TOGGLE BOLT
HOLLOW, AT STUD	3/8" DIA. LAG SCREW
CONCRETE BLOCK (HOLLOW)	7/16" DIA. HILTI HY-20 WITH SCREEN MINIMUM EMBEDMENT 2-1/2"
CONCRETE (SOLID)	7/16" DIA. HILTI HY-150 WITH SCREEN MINIMUM EMBEDMENT 2-1/2"

CONDUIT WALL MOUNT

SCALE: NTS

- . USE GALVANIZED OR STAINLESS STEEL HARDWARE FOR WALL MOUNT AND CONNECTION OF CHANNELS
- 2. GC SHALL USE NON-SHRINKING CAULK TO WEATHER SEAL ALL PENETRATIONS INTO OR THROUGH SHELTER WALL



2'-6"



PREPARED FOR:

GROUND RODS MAY BE:

THE LENGTH OF ROD

AVAILABLE

SEE RESISTIVITY REPORT FOR VERIFICATION AS

A LARGER CONDUCTOR SHALL BE REQUIRED IN AREAS HIGHLY PRONE TO LIGHTNING AND/OR AREAS WITH HIGHLY ACIDIC SOIL GROUND RODS INSTALLED

WITHIN CLOSE PROXIMITY TO

TOWER OR WHEN SOIL IS AT OR BELOW 2,000 OHM-CM,

SHALL BE GALVANIZED TO

CORROSION OF TOWER,

(SEE ANSI/TIA-EIA-222-G)

PROVIDE (I) GROUND LEAD TO EACH SIDE OF THE GENERATOR

PREVENT GALVANIC

- COPPER CLAD STEEL - SOLID COPPER GROUND RODS SHALL HAVE A MAXIMUM SPACING TWICE



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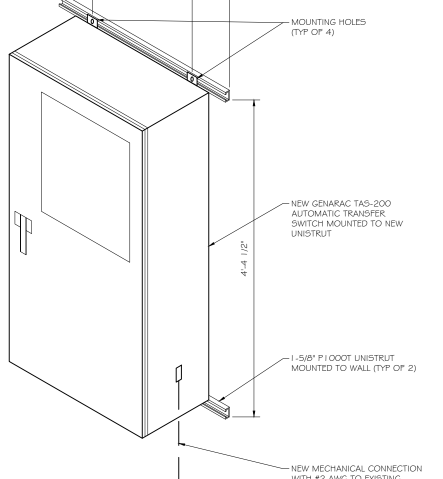
NEW LONDON JEFFERSON AVENUE FA ID # 10152339

490 JEFFERSON AVENUE NEW LODON, CT 06320

ATS, CONDUIT & GROUND ROD DETAILS

SCALE: NONE

57116 E-3



SD030 | 2.2L | 30 kW

INDUSTRIAL DIESEL GENERATOR SET

EPA Certified Stationary Emergency

Standby Power Rating 30 kW, 38 kVA, 60 Hz

Prime Power Rating* 27 kW, 34 kVA, 60 Hz



*EPA Certified Prime ratings are not available in the US or its Territories



Image used for illustration purposes only

GENERAC INDUSTRIAL

Codes and Standards

Not all codes and standards apply to all configurations. Contact factory for details.



UL2200, UL508, UL489, UL142



CSA C22.2



BS5514 and DIN 6271



SAE J1349



NFPA 37, 70, 99, 110



NEC700, 701, 702, 708



ISO 3046, 7637, 8528, 9001



NEMA ICS10, MG1, 250, ICS6, AB1



ANSI C62.41

Powering Ahead

For over 50 years, Generac has provided innovative design and superior manufacturing.

Generac ensures superior quality by designing and manufacturing most of its generator components. including alternators, enclosures and base tanks, control systems and communications software.

Generac gensets utilize a wide variety of options, configurations and arrangements, allowing us to meet the standby power needs of practically every application.

Generac searched globally to ensure the most reliable engines power our generators. We choose only engines that have already been proven in heavy-duty industrial applications under adverse conditions.

Generac is committed to ensuring our customers' service support continues after their generator purchase.

SD030 | 2.2L | 30 kW INDUSTRIAL DIESEL GENERATOR SET

EPA Certified Stationary Emergency

STANDARD FEATURES

ENGINE SYSTEM

- Oil Drain Extension
- Air Cleaner
- Fan Guard
- · Stainless Steel Flexible Exhaust Connection
- Factory Filled Oil and Coolant
- Radiator Duct Adapter (Open Set Only)
- Critical Silencer (Enclosed Unit Only)

· Engine Coolant Heater

- Fuel Lockoff Solenoid
- Primary Fuel Filter

Fuel System

Cooling System

- Closed Coolant Recovery System
- UV/Ozone Resistant Hoses
- · Factory-Installed Radiator
- · Radiator Drain Extension
- 50/50 Ethylene Glycol Antifreeze

Electrical System

· Battery Charging Alternator

CONTROL SYSTEM

GENERAC

Program Functions

Programmable Crank Limiter

• 7-Day Programmable Exerciser

RS-232/485 Communications

2-Wire Start Capability

Digital H Control Panel- Dual 4x20 Display

Special Applications Programmable Logic Controller

· All Phase Sensing Digital Voltage Regulator

Date/Time Fault History (Event Log)

· Isochronous Governor Control

· Waterproof/Sealed Connectors

- Battery Cables
- Battery Tray
- Rubber-Booted Engine Electrical Connections
- Solenoid Activated Starter Motor

ALTERNATOR SYSTEM

- UL2200 GENprotect[™]
- Class H Insulation Material
- 2/3 Pitch Skewed Stator
- Brushless Excitation
- Sealed Bearing
- Rotor Dynamically Spin Balanced
- Amortisseur Winding (3-Phase Only)
- Full Load Capacity Alternator Protective Thermal Switch

GENERATOR SET

- Internal Genset Vibration Isolation
- . Separation of Circuits High/Low Voltage
- Separation of Circuits Multiple Breakers
- Wrapped Exhaust Piping
- Standard Factory Testing
- 2 Year Limited Warranty (Standby Rated Units)
- 1 Year Limited Warranty (Prime Rated Units)
- Silencer Mounted in the Discharge Hood (Enclosed Unit Only)

- High Performance Sound-Absorbing Material
- Gasketed Doors
- Stamped Air-Intake Louvers
- Upward Facing Discharge Hoods (Radiator and Exhaust)
- Stainless Steel Lift Off Door Hinges
- RhinoCoat™ Textured Polyester Powder Coat Paint

FUEL TANKS (If Selected)

- UL 142/ULC S601
- Double Wall
- Normal and Emergency Vents
- Sloped Bottom

- Check Valve In Supply and Return Lines

- · Audible Alarms and Shutdowns Not in Auto (Flashing Light)
- Auto/Off/Manual Switch
- E-Stop (Red Mushroom-Type)
- NFPA110 Level I and II (Programmable)
- Customizable Alarms, Warnings, and Events Modbus[®] Protocol
- · Predictive Maintenance Algorithm
- Sealed Boards Password Parameter Adjustment Protection
- Single Point Ground
- 16 Channel Remote Trending
- 0.2 msec High Speed Remote Trending
- Alarm Information Automatically Annunciated
- on the Display

Full System Status Display

- Power Output (kW)
- Power Factor
- · kW Hours, Total, and Last Run
- Real/Reactive/Apparent Power
- All Phase AC Voltage All Phase Currents

- Coolant Level
- Frequency

Alarms and Warnings

- Oil Pressure
- Battery Voltage
- Snap Shots of Key Operation Parameters During Alarms and Warnings
- Alarms and Warnings Spelled Out (No Alarm Codes)

ENCLOSURE (If Selected)

 Rust-Proof Fasteners with Nylon Washers to Protect Finish

GENERAC | INDUSTRIAL

- (Sound Attenuation Enclosures)

- Stainless Steel Lockable Handles

- Sloped Top
- Factory Pressure Tested Rupture Basin Alarm
- Fuel Level
- RhinoCoat™ Textured Polyester Powder Coat Paint
- Stainless Steel Hardware

· Oil Pressure

- Coolant Temperature
- Engine Speed · Battery Voltage

- Coolant Temperature Coolant Level
- Engine Overspeed
- Alarms and Warnings Time and Date Stamped

DATE 01/24/2023 **NEW LONDON** JEFFERSON AVENUE FA ID # 10152339

490 JEFFERSON AVENUE

NEW LODON, CT 06320

RK DATE DESCRIPTION

RAMAKER

(608) 643-4100 www.ramaker.com

GENERAL DYNAMICS

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1/24/2023

Information Technology, Inc.

PREPARED FOR:

CONSULTANT:

GENERAL DYNAMICS

WESTWOOD, MA 02090

101 STATION DR

GENERAC 30KW GENERATOR **SPECIFICATIONS**

SCALE: NONE

57116 F-4

GENERAC 30KW GENERATOR SPECIFICATIONS

SD030 | 2.2L | 30 kW INDUSTRIAL DIESEL GENERATOR SET GENERAC INDUSTRIAL

EPA Certified Stationary Emergency

CONFIGURABLE OPTIONS

ENGINE SYSTEM

- Oil Heater
- O Critical Silencer (Open Set Only)
- Radiator Stone Guard
- O Level 1 Fan and Belt Guards (Open Set Only)

FUEL SYSTEM

NPT Flexible Fuel Line

ELECTRICAL SYSTEM

- O 10A UL Listed Battery Charger
- Battery Warmer

ALTERNATOR SYSTEM

- Alternator Upsizing
- O Anti-Condensation Heater
- O Permanent Magnet Excitation

GENERATOR SET

- Extended Factory Testing
- O 8 Position Load Center

ENGINE SYSTEM

Fluid Containment Pan

CONTROL SYSTEM

Pad Vibration Isolation

ENGINEERED OPTIONS

Coolant Heater Isolation Ball Valves

O Spare Inputs (x4) / Outputs (x4) O Battery Disconnect Switch

- Tropical Coating

WARRANTY (Standby Gensets Only)

- 5 Year Limited Warranty
- O 7 Year Extended Limited Warranty

CIRCUIT BREAKER OPTIONS

- O Main Line Circuit Breaker
- 2nd Main Line Circuit Breaker O Shunt Trip and Auxiliary Contact
- O Electronic Trip Breakers

ENCLOSURE

- O Weather Protected Enclosure
- O Level 1 Sound Attenuation
- O Level 2 Sound Attenuation O Level 2 Sound Attenuation with Motorized Dampers
- Steel Enclosure
- Aluminum Enclosure
- O Up to 200 MPH Wind Load Rating (Contact Factory for Availability)
- AC/DC Enclosure Lighting Kit
- Door Alarm Switch
- Enclosure Heater O Damper Alarm Contacts

- O 2 Year Extended Limited Warranty
- O 5 Year Extended Limited Warranty
- O 10 Year Extended Limited Warranty

CONTROL SYSTEM

- O NFPA 110 Compliant 21-Light Remote Annunciator
- Remote Relay Assembly (8 or 16)
- O il Temperature Indication and Alarm
- O Remote E-Stop (Break Glass-Type, Surface Mount) O Remote E-Stop (Red Mushroom-Type,
- O Remote E-Stop (Red Mushroom-Type, Flush Mount)
- O 100 dB Alarm Horn
- Ground Fault Annunciation
- O 120V GFCI and 240V Outlets
- O Remote Communication Modem
- 10A Engine Run Relay

FUEL TANKS (Size On Last Page)

- O 8 in (203.2 mm) Fill Extension
- O 13 in (330.2 mm) Fill Extension
- O 19 in (482.6 mm) Fill Extension
- Overfill Protection Valve
- O 5 Gallon Spill Box Return Hose
- O 5 Gallon Spill Box
- Tank Risers
- O Fuel Level Switch and Alarm
- 12' Vent System
- O Fire Rated Stainless Steel Fuel Hose

ALTERNATOR SYSTEM

O 3rd Breaker System

GENERATOR SET

O Special Testing

FUEL TANKS

- O UL2085 Tank
- Stainless Steel Tanks
- Special Fuel Tanks Vent Extensions

SD030 | 2.2L | 30 kW INDUSTRIAL DIESEL GENERATOR SET

EPA Certified Stationary Emergency

APPLICATION AND ENGINEERING DATA

ENGINE SPECIFICATIONS

Make	Perkins
EPA Emissions Compliance	Stationary Emergency
EPA Emissions Reference	See Emission Data Sheet
Cylinder #	4
Туре	In-Line
Displacement - in ³ (L)	135 (2.22)
Bore - in (mm)	3.3 (84)
Stroke - in (mm)	3.9 (100)
Compression Ratio	23.3:1
Intake Air Method	Turbocharged
Cylinder Head	Cast Iron
Piston Type	Aluminum
Crankshaft Type	Forged Steel

Engine Governing

Gove	rnor	Electronic Isochronous
Frequ	ency Regulation (Steady State)	±0.5%

Lubrication System					
Oil Pump Type	Gear				
Oil Filter Type	Full-Flow				
Crankcase Capacity - qt (L)	11.2 (10.6)				

Cooling System

Cooling System Type	Closed Recovery
Water Pump Type	Pre-Lubed, Self Sealing
Fan Type	Pusher
Fan Speed - RPM	1,980
Fan Diameter - in (mm)	18 (457)

GENERAC INDUSTRIAL

Fuel System

Fuel Type	Ultra Low Sulfur Diesel Fuel #2
Fuel Specifications	ASTM
Fuel Filtering (Microns)	5
Fuel Inject Pump	Distribution Injection Pump
Fuel Pump Type	Engine Driven Gear
Injector Type	Mechanical
Fuel Supply Line - in (mm)	0.31 (7.9) ID
Fuel Return Line - in (mm)	0.2 (4.8) ID

Engine Electrical System

System Voltage	12 VDC
Battery Charger Alternator	Standard
Battery Size	See Battery Index 0161970SBY
Battery Voltage	12 VDC
Ground Polarity	Negative

ALTERNATOR SPECIFICATIONS

Standard Model	K0035124Y21
Poles	4
Field Type	Revolving
Insulation Class - Rotor	Н
Insulation Class - Stator	Н
Total Harmonic Distortion	<5% (3-Phase)
Telephone Interference Factor (TIF)	< 50

Standard Excitation	Brushless
Bearings	Single Sealed
Coupling	Direct via Flexible Disc
Load Capacity - Standby	100%
Prototype Short Circuit Test	Yes
Voltage Regulator Type	Digital
Number of Sensed Phases	All
Regulation Accuracy (Steady State)	±0.25%

CONSULTANT: GENERAL DYNAMICS

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PREPARED FOR:

Information Technology, Inc. GENERAL DYNAMICS 101 STATION DR

WESTWOOD, MA 02090

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RK DATE DESCRIPTION

NEW LONDON JEFFERSON AVENUE FA ID # 10152339

DATE 01/24/2023

490 JEFFERSON AVENUE NEW LODON, CT 06320

GENERAC 30KW GENERATOR **SPECIFICATIONS**

SCALE: NONE

57116 F-4 I

GENERAC 30KW GENERATOR SPECIFICATIONS

SD030 | 2.2L | 30 kW INDUSTRIAL DIESEL GENERATOR SET GENERAC INDUSTRIAL

EPA Certified Stationary Emergency

OPERATING DATA

POWER RATINGS

	Standby	
Single-Phase 120/240 VAC @1.0pf	30 kW	Amps: 125
Three-Phase 120/208 VAC @0.8pf	30 kW	Amps: 104
Three-Phase 120/240 VAC @0.8pf	30 kW	Amps: 90
Three-Phase 277/480 VAC @0.8pf	30 kW	Amps: 45
Three-Phase 346/600 VAC @0.8pf	30 kW	Amps: 36

MOTOR STARTING CAPABILITIES (skVA)

skVA vs. Voltage Dip

277/480 VAC	30%	208/240 VAC	30%
K0035124Y21	61	K0035124Y21	46
K0040124Y21	76	K0040124Y21	58
K0050124Y21	98	K0050124Y21	75

FUEL CONSUMPTION RATES*

	Diesel -	- gph (Lph)
Fuel Pump Lift- ft (m)	Percent Load	Standby
3 (1)	25%	1.0 (3.7)
	50%	1.4 (5.2)
Total Fuel Pump Flow (Combustion + Return) - gph (Lph)	75%	2.0 (7.5)
16.6 (63)	100%	2.8 (10.5)
	* Fuel supply installation m consumption rates at 100	

COOLING

		Standby
Coolant Flow	gpm (Lpm)	14.9 (56.2)
Coolant System Capacity	gal (L)	2.5 (9.5)
Heat Rejection to Coolant	BTU/hr (kW)	128,638 (136)
Inlet Air	scfm (m³/hr)	2,800 (4,757)
Maximum Operating Ambient Temperature	°F (°C)	122 (50)
Maximum Operating Ambient Temperature (Before Derate)	See Bulletin	No. 0199280SSD
Maximum Radiator Backpressure	in H ₂ O (kPa)	0.5 (0.12)

COMBUSTION AIR REQUIREMENTS

	Standby
Flow at Rated Power scfm (m³/min)	88 (2.5)

ENGINE			EXHAUSI		
		Standby			Standby
Rated Engine Speed	RPM	1,800	Exhaust Flow (Rated Output)	scfm (m³/min)	296.6 (8.4)
Horsepower at Rated kW**	hp	49	Max. Allowable Backpressure (Post Turbocharger) i	nHg (kPa)	1.5 (5.1)
Piston Speed	ft/min (m/min)	1,181 (360)	Exhaust Temp (Rated Output)	F (°C)	892 (478)
BMEP	psi (kPa)	159 (1,096)			

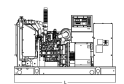
^{**} Refer to "Emissions Data Sheet" for maximum bHP for EPA and SCAQMD permitting purposes

Deration – Operational characteristics consider maximum ambient conditions. Derate factors may apply under atypical site conditions. Please contact a Generac Power Systems Industrial Dealer for additional details. All performance ratings in accordance with ISO3046, BS5514, ISO8528, and DIN6271 standards. Standby - See Bulletin 0187500SSB Prime - See Bulletin 0187510SSB

SD030 | 2.2L | 30 kW INDUSTRIAL DIESEL GENERATOR SET

EPA Certified Stationary Emergency

DIMENSIONS AND WEIGHTS*

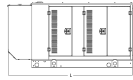




OPEN SET (Includes Exhaust Flex)

Time - Hours	Capacity - Gal (L)	L x W x H - in (mm)	- lbs (kg)
No Tank	-	76.0 (1,930) x 37.4 (950) x 44.8 (1,138)	1,641 (745)
19	54 (204)	76.0 (1,930) x 37.4 (950) x 57.8 (1,468)	2,121 (963)
47	132 (501)	76.0 (1,930) x 37.4 (950) x 69.8 (1,773)	2,351 (1,067)
75	211 (799)	76.0 (1,930) x 37.4 (950) x 81.8 (2,078)	2,560 (1,162)
107	300 (1,136)	92.9 (2,360) x 37.4 (950) x 81.8 (2,078)	2,623 (1,190)

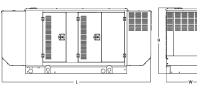
GENERAC INDUSTRIAL





WEATHER PROTECTED ENCLOSURE

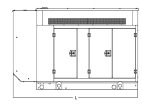
Run Time	Usable Capacity	LxWxH-in (mm)		: - lbs (kg) sure Only
- Hours	- Gal (L)		Steel	Aluminum
No Tank	-	94.8 (2,409) x 38.0 (965) x 49.5 (1,258)	- 070	241 (110)
19	54 (204)	94.8 (2,409) x 38.0 (965) x 62.5 (1,588)		
47	132 (501)	94.8 (2,409) x 38.0 (965) x 74.5 (1,893)	372	
75	211 (799)	94.8 (2,409) x 38.0 (965) x 86.5 (2,198)	(170)	(110)
107	300 (1,136)	94.8 (2,409) x 38.0 (965) x 86.5 (2,198)		





LEVEL 1 ACOUSTIC ENCLOSURE

Run Time	Usable Capacity	L x W x H - in (mm)		t - Ibs (kg) sure Only
- 110015	- Gal (L)		Steel	Aluminum
No Tank	-	112.5 (2,857) x 38.0 (965) x 49.5 (1,258)		
19	54 (204)	112.5 (2,857) x 38.0 (965) x 62.5 (1,582)		000
47	132 (501)	112.5 (2,857) x 38.0 (965) x 74.5 (1,893)	505 (230)	338 (154)
75	211 (799)	112.5 (2,857) x 38.0 (965) x 86.5 (2,198)	(230)	(134)
107	300 (1,136)	112.5 (2,857) x 38.0 (965) x 86.5 (2,198)		





LEVEL 2 ACOUSTIC ENCLOSURE

Run Time	Usable Capacity	L x W x H - in (mm)		- lbs (kg) ure Only
- Hours	- Gal (L)		Steel	Aluminum
No Tank	-	94.8 (2,407) x 38.0 (965) x 61.1 (1,551)		
19	54 (204)	94.8 (2,407) x 38.0 (965) x 74.1 (1,881)		341 (155)
47	132 (501)	94.8 (2,407) x 38.0 (965) x 86.1 (2,186)	510 (232)	
75	211 (799)	94.8 (2,407) x 38.0 (965) x 98.1 (2,491)	- (202)	
107	300 (1,136)	94.8 (2,407) x 38.0 (965) x 98.1 (2,491)		

* All measurements are approximate and for estimation purposes only. Specification characteristics may change without notice. Please contact a Generac Power Systems Industrial Dealer for detailed installation drawings.

Generac Power Systems, Inc. | P.O. Box 8 | Waukesha, WI 53189

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Part No. 10000024842 Rev. B 08/27/18 RAMAKER (608) 643-4100 www.ramaker.com

PREPARED FOR:



CONSULTANT:

GENERAL DYNAMICS

Information Technology, Inc.

GENERAL DYNAMICS 101 STATION DR WESTWOOD, MA 02090

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ARK DATE DESCRIPTION

DATE 01/24/2023

NEW LONDON JEFFERSON AVENUE FA ID # 10152339

490 JEFFERSON AVENUE NEW LODON, CT 06320

GENERAC 30KW GENERATOR **SPECIFICATIONS**

SCALE: NONE

57116 E-4.2

GENERAC 30KW GENERATOR SPECIFICATIONS



TTS Series Switches 200 Amps 600 VAC



TAS200 TAS200

200A Automatic Transfer Switch

TAS200

1 of 3 2 of 3

The Generac TAS200 Automatic Transfer Switch

Flexibility for multiple application installations

Multiple generator support with 3 source panel

Designed with a 6 inch touch screen controller for improved user interface

Camlock functionality for mobile generator sources



Features

- STEEL CONSTRUCTION
- NEMA 3R ENCLOSURE WITH HINGED "PADLOCKING" DOORS
- STAINLESS STEEL HARDWARE
- CAMLOCK "QUICK CONNECT" CAPABILITY
- OPERATIONAL STATUS VIEW VIA **6 INCH TOUCH SCREEN**
- TEST FUNCTION FAST TEST & NORMAL TEST
- UL1008 LISTED FOR EMERGENCY SYSTEMS

Optional Features

- EXTENDED WARRANTY
- THREE-PHASE VOLTAGE CONFIGURATIONS

Codes and Standards

Generac products are designed to the following standards:



UL1008, UL508, UL50. CSA C22.2 No. 178



NEC 700, 701 and 702



NEMA 250

Application and Engineering Data

Dimensions	24"W x 12"D x 48"H
Weight	210 lbs.
	Single Chamber with Main Door
	Steel
	UL Type / NEMA 3R Rated
Construction	Powder Coat Finish for Corrosion Resistance
	C-UL-US Listed - Automatic Transfer Switch
	Stainless Steel Hardware
	3-Point Latching System with Pad-Lockable Handles
Mounting Ontions	Wall
Mounting Options	H-frame
Installed	Pre-wired alarm terminal strip

Electrical Specifications	
Voltage/Phase/Amps	120/240 Single-Phase, 200A 120/208 3-Phase, 200A 120/240 3-Phase, 200A
Drooker	Eaton 200 amp Utility Breaker
Breaker	Eaton 200 amp Generator Breaker
Maximum RMS Symmetrical Fault Current - Amps	25k AIC Rated
Protective Device Continuous Rating (Max) Amp	200
Input to Generator	350MCM - #6 AWG
Output to Site	350MCM - #6 AWG
Generator Annunciator Connector	Deutsch DTM04-12PA-L012
	Generator Run Alarm
	Generator Fail – Shutdown Alarm
Alaysa Tayyainal Daayd	Generator Fail – Non Shutdown Alarm
Alarm Terminal Board	Low Fuel Alarm
	Generator Theft Alarm
	AC Utility Fail Alarm

Camlock Component				
Camlock Component	Shipped loose for multiple installation options			
Dimensions	9" W x 9.4" D x 24.25" H	·· GENEDAC		
	Single-Phase: Black L1, Red L2, White-Neutral, Green-Ground			
200A Camlock Generator Connection	3-Phase: Black L1, Red L2, Blue L3, White-Neutral, Green-Ground			
200A Camilock Generator Connection	Uses 4 CH E1016 Male Connectors			
	Mating Connector – CH E1016 Female			



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CONSULTANT:

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NEW LONDON JEFFERSON AVENUE FA ID # 10152339

490 JEFFERSON AVENUE NEW LODON, CT 06320

GENERAC ATS SPECIFICATIONS

SCALE: NONE

57116 E-5

GENERAC ATS SPECIFICATIONS

 \odot

- Time-Delay-Neutral at 0.0-10.0s in 1 second increments - Voltage: 85-95% of nominal

- Frequency: 85-95% of nominal

• Engine Minimum Run Timer: 5-30 minutes

• Engine Cooldown Timer: 0-20 minutes

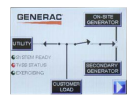
GENERAC INDUSTRIAL

TTS Control Systems

TAS200

Touch Screen Interface





INDICATORS AND BUTTONS

· System Ready indicator

· Standby Operating indicator

Utility Available indicator

GEN/UTIL Switch Position indicator

TVSS status

Normal Test button

Fast Test button

Return to Normal button

Reset button

Exercising indicator

DETAILS SCREEN

System Settings:

- System Voltage/Phases:
- 120/240V single phase (standard)
- 120/208V three phase (optional)
- 120/240V three phase (optional)
- Utility Fail Monitor:
- Under Voltage: 75-95% of nominal voltage
- Over Voltage: 105%-125% of nominal voltage
- Pickup (hysteresis): fixed at 5 volts
- Delay time: 0-60s
- Utility Interrupt Delay: 0-60s
- Return to Utility Timer: 1-30 minutes
- Transfer:
- In-phase, or
- Time-Delay-Neutral at 0.0-10.0s in 1 second increments

Engine Settings:

- Engine Warm-up timer: 0-20 minutes

Exercise Settings:

- Time of day
- · Day of week
- Exercise:
- Exercise with/without load
- Exercise once every 1, 2, or 4 weeks.
- Exercise time-of-day
- Exercise day of week
- Exercise duration: 15-30 minutes

Screen Settings:

- Brightness & Contrast button
- Screen Calibration button Startup/Clean screen

Diagnostics:

- Digital I/O bits status
- Voltage A/D readings

Mimic Diagram:

- · System Ready
- · Transfer switch position
- Utility available
- Standby available
- Maintenance/Auto switch position
- Generator source TS position
- TVSS status

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490 JEFFERSON AVENUE NEW LODON, CT 06320

GENERAC ATS SPECIFICATIONS

SCALE: NONE

PROJECT NUMBER 57116 SHEET E-5.1

GENERAC ATS SPECIFICATIONS

ATTACHMENT 2

490 JEFFERSON AVE

Location 490 JEFFERSON AVE City, State, Zip

Mblu B11/220/1// Acct# B11 0220 0001

NEW LONDON CITY OF Owner Assessment \$35,826,630

PID 5464 **Appraisal** \$51,180,900

Building Count 6

Current Value

Appraisal							
Valuation Year Improvements Land Total							
2018	\$40,308,800	\$10,872,100	\$51,180,900				
	Assessment						
Valuation Year Improvements Land Total							
2018	\$28,216,160	\$7,610,470	\$35,826,630				

Owner of Record

Owner NEW LONDON CITY OF Sale Price \$0

Co-Owner HIGH SCHOOL Certificate

Address 490 JEFFERSON AVE **Book & Page** 0323/0008 NEW LONDON, CT 06320

Sale Date 01/01/1900

Instrument

Ownership History

Ownership History					
Owner	Sale Price	Certificate	Book & Page	Instrument	Sale Date
NEW LONDON CITY OF	\$0		0323/0008		01/01/1900

Building Information

Building 1: Section 1

Year Built: 1960 Living Area: 1,825 Replacement Cost: \$449,578 **Building Percent Good:** 63

Replacement Cost

Less Depreciation: \$283,200

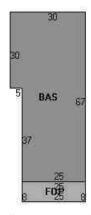
Build	ling Attributes
Field	Description
STYLE	Schools-Public
MODEL	Commercial
Grade	Good
Stories:	1
Occupancy	1.00
Exterior Wall 1	Concr/Cinder
Exterior Wall 2	
Roof Structure	Gable/Hip
Roof Cover	Asph/F Gls/Cmp
Interior Wall 1	Minim/Masonry
Interior Wall 2	
Interior Floor 1	Concr-Finished
Interior Floor 2	
Heating Fuel	Coal or Wood
Heating Type	None
АС Туре	None
Struct Class	
Bldg Use	MUNICIPAL MDL-94
Total Rooms	
Total Bedrms	00
Total Baths	0
Conv Type	
Usrfld 219	
1st Floor Use:	903I
Heat/AC	NONE
Frame Type	MASONRY
Baths/Plumbing	AVERAGE
Ceiling/Wall	CEIL & MIN WL
Rooms/Prtns	AVERAGE
Wall Height	9.00
% Comn Wall	0.00

Building Photo



(http://images.vgsi.com/photos/NewLondonCTPhotos/\00\01\02\56.jpg)

Building Layout



 $(http://images.vgsi.com/photos/NewLondonCTPhotos//Sketches/5464_553$

	Building Sub-Areas (sq ft)			
Code	Description	Gross Area	Living Area	
BAS	First Floor	1,825	1,825	
FOP	Porch, Open, Finished	200	0	
		2,025	1,825	

Building 2 : Section 1

 Year Built:
 1972

 Living Area:
 119,800

 Replacement Cost:
 \$25,519,806

Building Percent Good: 50

Replacement Cost

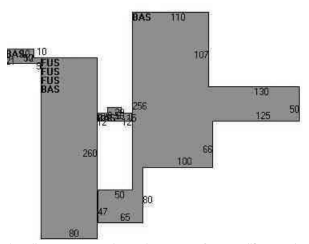
Less Depreciation: \$12,759,900

MODEL Commercial Grade Good Stories: 4 Occupancy 1.00 Exterior Wall 1 Brick/Masonry Exterior Wall 2 Flat Roof Structure Flat Roof Cover Tar & Gravel Interior Wall 1 Drywall/Sheet Interior Wall 2 Interior Floor 1 Interior Floor 2 Winyl/Asphalt Heating Fuel Gas Heating Type Forced Air-Duc AC Type Central Struct Class MUNICIPAL MDL-94 Total Rooms Total Rooms Total Bedrms 0 Conv Type Usrfld 219 1st Floor Use: 903C Heat/AC HEAT/AC PKGS Frame Type STEEL Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE	Building Attributes : Bldg 2 of 6			
MODEL Commercial Grade Good Stories: 4 Occupancy 1.00 Exterior Wall 1 Brick/Masonry Exterior Wall 2 Flat Roof Structure Flat Roof Cover Tar & Gravel Interior Wall 1 Drywall/Sheet Interior Wall 2 Interior Floor 1 Interior Floor 2 Winyl/Asphalt Heating Fuel Gas Heating Type Forced Air-Duc AC Type Central Struct Class MUNICIPAL MDL-94 Total Rooms Total Rooms Total Bedrms 0 Conv Type Usrfld 219 1st Floor Use: 903C Heat/AC HEAT/AC PKGS Frame Type STEEL Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE	Field	Description		
Grade Good Stories: 4 Occupancy 1.00 Exterior Wall 1 Brick/Masonry Exterior Wall 2 Flat Roof Structure Flat Roof Cover Tar & Gravel Interior Wall 1 Drywall/Sheet Interior Wall 2 Vinyl/Asphalt Interior Floor 1 Vinyl/Asphalt Interior Floor 2 Gas Heating Fuel Gas AC Type Forced Air-Duc AC Type Central Struct Class MUNICIPAL MDL-94 Total Rooms Total Rooms Total Bedrms 00 Conv Type Usrfid 219 Usrfid 219 903C Heat/AC HEAT/AC PKGS Frame Type STEEL Baths/Plumbing AVERAGE Celling/Wall CEIL & WALLS Rooms/Prtns AVERAGE	STYLE	Schools-Public		
Stories: 4	MODEL	Commercial		
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Exterior Wall 2 Roof Structure Roof Cover Tar & Gravel Interior Wall 1 Drywall/Sheet Interior Wall 2 Interior Floor 1 Vinyl/Asphalt Interior Floor 2 Heating Fuel Gas Heating Type Forced Air-Duc AC Type Central Struct Class Bldg Use MUNICIPAL MDL-94 Total Rooms Total Bedrms 00 Conv Type Usrfld 219 1st Floor Use: 903C Heat/AC HEAT/AC PKGS Frame Type Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE	Occupancy	1.00		
Flat	Exterior Wall 1	Brick/Masonry		
Roof Cover Interior Wall 1 Interior Wall 2 Interior Floor 1 Interior Floor 2 Interior Floor I Interior Floor	Exterior Wall 2			
Interior Wall 1 Interior Wall 2 Interior Floor 1 Vinyl/Asphalt Interior Floor 2 Heating Fuel Gas Heating Type Forced Air-Duc AC Type Central Struct Class Bldg Use MUNICIPAL MDL-94 Total Rooms Total Baths 0 Conv Type Usrfld 219 1st Floor Use: 903C Heat/AC HEAT/AC PKGS Frame Type Struct Clas WALLS Rooms/Prtns Drywall/Sheet Vinyl/Asphalt Vinyl/Asphalt Vinyl/Asphalt Nonyl/Asphalt Vinyl/Asphalt Vinyl/Asphalt Vinyl/Asphalt Vinyl/Asphalt Vinyl/Asphalt Vinyl/Asphalt Vinyl/Asphalt Vinyl/Asphalt O Sas Heating Type Forced Air-Duc Central O Contral O HEAT/AC PKGS Frame Type STEEL Baths/Plumbing AVERAGE	Roof Structure	Flat		
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Heating Type AC Type Central Struct Class Bldg Use MUNICIPAL MDL-94 Total Rooms Total Bedrms 00 Total Baths 0 Conv Type Usrfld 219 1st Floor Use: Heat/AC HEAT/AC PKGS Frame Type STEEL Baths/Plumbing AVERAGE Ceiling/Wall Rooms/Prtns Forced Air-Duc Forced Air-Duc Forced Air-Duc HUNICIPAL MDL-94 MUNICIPAL MDL-94	Interior Floor 2			
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Struct Class Bldg Use MUNICIPAL MDL-94 Total Rooms Total Bedrms 00 Total Baths 0 Conv Type Usrfld 219 1st Floor Use: 903C Heat/AC HEAT/AC PKGS Frame Type STEEL Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE	Heating Type	Forced Air-Duc		
Bidg Use MUNICIPAL MDL-94 Total Rooms Total Bedrms 00 Total Baths 0 Conv Type Usrfld 219 1st Floor Use: 903C Heat/AC HEAT/AC PKGS Frame Type STEEL Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE	AC Type	Central		
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Total Bedrms 00 Total Baths 0 Conv Type Usrfld 219 1st Floor Use: 903C Heat/AC HEAT/AC PKGS Frame Type STEEL Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE	Bldg Use	MUNICIPAL MDL-94		
Total Baths 0 Conv Type Usrfld 219 1st Floor Use: 903C Heat/AC HEAT/AC PKGS Frame Type STEEL Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE	Total Rooms			
Conv Type Usrfld 219 1st Floor Use: 903C Heat/AC HEAT/AC PKGS Frame Type STEEL Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE	Total Bedrms	00		
Usrfld 219 1st Floor Use: 903C Heat/AC HEAT/AC PKGS Frame Type STEEL Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE	Total Baths	0		
1st Floor Use: 903C Heat/AC HEAT/AC PKGS Frame Type STEEL Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE	Conv Type			
Heat/AC HEAT/AC PKGS Frame Type STEEL Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE	Usrfld 219			
Frame Type STEEL Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE	1st Floor Use:	903C		
Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE	Heat/AC	HEAT/AC PKGS		
Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE	Frame Type	STEEL		
Rooms/Prtns AVERAGE	Baths/Plumbing	AVERAGE		
	Ceiling/Wall	CEIL & WALLS		
Wall Height 10.00	Rooms/Prtns	AVERAGE		
	Wall Height	10.00		
% Comn Wall 20,00	% Comn Wall	20.00		



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Building Layout



(http://images.vgsi.com/photos/NewLondonCTPhotos//Sketches/5464_100

	Building Sub-Areas (sq	ft)	<u>Legend</u>
Code	Description	Gross Area	Living Area
FUS	Upper Story, Finished	62,400	62,400
BAS	First Floor	57,400	57,400
		119,800	119,800

Building 3: Section 1

 Year Built:
 1972

 Living Area:
 17,600

 Replacement Cost:
 \$1,648,020

Building Percent Good: 93

Replacement Cost

Less Depreciation: \$1,532,700

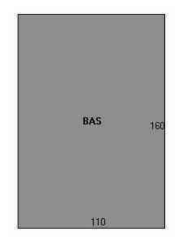
Building Attributes : Bldg 3 of 6

Field	Description
STYLE	Commercial
MODEL	Commercial
Grade	Ave/Good
Stories:	1
Occupancy	1.00
Exterior Wall 1	Pre-finsh Metl
Exterior Wall 2	
Roof Structure	Flat
Roof Cover	Tar & Gravel
Interior Wall 1	Drywall/Sheet
Interior Wall 2	
Interior Floor 1	Vinyl/Asphalt
Interior Floor 2	
Heating Fuel	Gas
Heating Type	Forced Air-Duc
AC Type	Central
Struct Class	
Bldg Use	MUNICIPAL MDL-94
Total Rooms	
Total Bedrms	00
Total Baths	0
Conv Type	
Usrfld 219	
1st Floor Use:	903C
Heat/AC	HEAT/AC PKGS
Frame Type	STEEL
Baths/Plumbing	AVERAGE
Ceiling/Wall	CEIL & WALLS
Rooms/Prtns	AVERAGE
Wall Height	20.00
% Comn Wall	2.00



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Building Layout



(http://images.vgsi.com/photos/NewLondonCTPhotos//Sketches/5464_100

	Building Sub-Areas	(sq ft)	<u>Legend</u>
Code	Description	Gross Area	Living Area
BAS	First Floor	17,600	17,600
		17,600	17,600

Building 4 : Section 1

 Year Built:
 1972

 Living Area:
 14,980

 Replacement Cost:
 \$3,945,328

Building Percent Good: 50

Replacement Cost

Less Depreciation: \$1,972,700

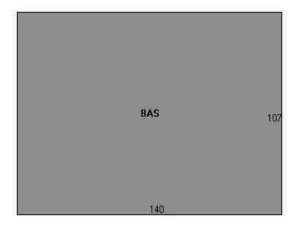
Building Attributes : Bldg 4 of 6	
Field Description	

STYLE	Schools-Public
MODEL	Commercial
Grade	Good
Stories:	1
Occupancy	1.00
Exterior Wall 1	Brick/Masonry
Exterior Wall 2	
Roof Structure	Flat
Roof Cover	Tar & Gravel
Interior Wall 1	Drywall/Sheet
Interior Wall 2	
Interior Floor 1	Hardwood
Interior Floor 2	
Heating Fuel	Gas
Heating Type	Forced Air-Duc
AC Type	Central
Struct Class	
Bldg Use	MUNICIPAL MDL-94
Total Rooms	
Total Bedrms	00
Total Baths	0
Conv Type	
Usrfld 219	
1st Floor Use:	903C
Heat/AC	HEAT/AC PKGS
Frame Type	STEEL
Baths/Plumbing	AVERAGE
Ceiling/Wall	CEIL & WALLS
Rooms/Prtns	AVERAGE
Wall Height	20.00
% Comn Wall	50.00



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Building Layout



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Building Sub-Areas (sq ft) <u>Leger</u>				
Code	Description	Gross Area	Living Area	
BAS	First Floor	14,980	14,980	
		14,980	14,980	

Building 5 : Section 1

 Year Built:
 1972

 Living Area:
 11,408

 Replacement Cost:
 \$3,733,017

Building Percent Good: 50

Replacement Cost

Less Depreciation: \$1,866,500

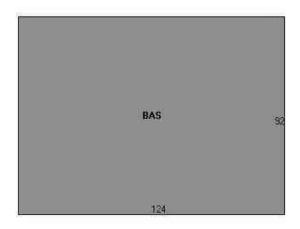
Building Attributes : Bldg 5 of 6		
Field Description		
STYLE Schools-Public		

Grade Excellent Stories: 1 Occupancy Exterior Wall 1 Brick/Masonry Exterior Wall 2 Roof Structure Flat Roof Cover Interior Wall 1 Drywall/Sheet Interior Wall 2 Interior Floor 1 Vinyl/Asphalt Interior Floor 2 Heating Fuel Gas Heating Type AC Type Central Struct Class Bldg Use MUNICIPAL MDL-94 Total Rooms Total Baths Conv Type Usrlid 219 1st Floor Use: Heati/AC Heat/AC Heat/AC	MODEL	Commercial	
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Exterior Wall 1 Exterior Wall 2 Roof Structure Flat Roof Cover Tar & Gravel Interior Wall 1 Interior Wall 2 Interior Floor 1 Interior Floor 2 Heating Fuel Gas Heating Type Forced Air-Duc AC Type Central Struct Class Bldg Use MUNICIPAL MDL-94 Total Rooms Total Baths 0 Conv Type Usrfld 219 1st Floor Use: Heating Type FirePer F STEEL Baths/Plumbing AVERAGE Celling/Wall Rooms/Prtns AVERAGE Wall Height Prave I are well Interior Wall 1 Drywall/Sheet Interior Wall 2 Interior Wall 2 Interior Wall 2 Interior Wall 3 Drywall/Sheet Interior Wall 3 Drywall/Sheet Interior Wall 4 Interior Wall 4			
Exterior Wall 2 Roof Structure Flat Roof Cover Interior Wall 1 Interior Wall 2 Interior Floor 1 Interior Floor 2 Heating Fuel Gas Heating Type Forced Air-Duc AC Type Central Struct Class Bldg Use MUNICIPAL MDL-94 Total Rooms Total Bedrms 0 Conv Type Usrfld 219 1st Floor Use: Path AC Heating Type FIREPRF STEEL Baths/Plumbing AVERAGE Ceiling/Wall Cell & WALLS Rooms/Prtns AVERAGE Wall Height Drywall/Sheat Frare Iran Gravel Interior Wall 1 Drywall/Sheat Flat Gravel Interior Wall 1 Drywall/Sheat Interior Wall 2 Interior Wall 2 Interior Wall 1 Drywall/Sheat Interior Wall 2 Interior Path Actual Served A Interior Path Actual Se		Brick/Masonry	
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Interior Wall 2 Interior Floor 1 Interior Floor 2 Heating Fuel Heating Type AC Type Central Struct Class Bldg Use MUNICIPAL MDL-94 Total Rooms Total Bedrms 00 Conv Type Usrfld 219 1st Floor Use: Heat/AC HEAT/AC PKGS Frame Type Baths/Plumbing AVERAGE Ceiling/Wall Rooms/Prtns AVERAGE Wall Height Vinyl/Asphalt V			
Interior Floor 1 Interior Floor 2 Heating Fuel Gas Heating Type Forced Air-Duc AC Type Central Struct Class Bldg Use MUNICIPAL MDL-94 Total Rooms Total Bedrms 00 Conv Type Usrfld 219 1st Floor Use: Heat/AC HEAT/AC PKGS Frame Type Baths/Plumbing AVERAGE Ceiling/Wall Rooms/Prtns Vinyl/Asphalt Vinyl/Asphalt Vinyl/Asphalt Vinyl/Asphalt Vinyl/Asphalt Vinyl/Asphalt Vinyl/Asphalt Vinyl/Asphalt Vinyl/Asphalt Forced Air-Duc Sas Heat/Duc HEAT/Duc Forced Air-Duc Average Forced Air-Duc Average Ceiling/Wall Ceil & WALLS Rooms/Prtns Average Wall Height		Drywali/Sneet	
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Heating Fuel Gas Heating Type Forced Air-Duc AC Type Central Struct Class Bldg Use MUNICIPAL MDL-94 Total Rooms Total Bedrms 00 Total Baths 0 Conv Type Usrfld 219 1st Floor Use: 903C Heat/AC HEAT/AC PKGS Frame Type FIREPRF STEEL Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE Wall Height 20,00		Vinyl/Asphalt	
Heating Type Central Central Struct Class Bldg Use MUNICIPAL MDL-94 Total Rooms Total Bedrms 00 Conv Type Usrfld 219 1st Floor Use: Heat/AC HEAT/AC PKGS Frame Type FIREPRF STEEL Baths/Plumbing AVERAGE Ceiling/Wall Rooms/Prtns Forced Air-Duc Central Forced Air-Duc AUNICIPAL MDL-94 MUNICIPAL MDL-94 Total Rooms/Pths AVERAGE Cell & WALLS Rooms/Pths AVERAGE Wall Height	Interior Floor 2		
AC Type Central Struct Class Bldg Use MUNICIPAL MDL-94 Total Rooms Total Bedrms 00 Conv Type Usrfld 219 1st Floor Use: 903C Heat/AC HEAT/AC PKGS Frame Type FIREPRF STEEL Baths/Plumbing AVERAGE Ceiling/Wall Rooms/Prtns AVERAGE Wall Height Central MUNICIPAL MDL-94 AVERAGE Ceiling/Wall AVERAGE Valid Height	Heating Fuel	Gas	
Struct Class Bldg Use MUNICIPAL MDL-94 Total Rooms Total Bedrms 00 Conv Type Usrfld 219 1st Floor Use: 903C Heat/AC HEAT/AC PKGS Frame Type FIREPRF STEEL Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE Wall Height 20.00	Heating Type	Forced Air-Duc	
Bldg Use MUNICIPAL MDL-94 Total Rooms Total Bedrms 00 Total Baths 0 Conv Type Usrfld 219 1st Floor Use: 903C Heat/AC HEAT/AC PKGS Frame Type FIREPRF STEEL Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE Wall Height 20.00	AC Type	Central	
Total Rooms Total Bedrms 00 Total Baths 0 Conv Type Usrfld 219 1st Floor Use: 903C Heat/AC HEAT/AC PKGS Frame Type FIREPRF STEEL Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE Wall Height 20.00	Struct Class		
Total Bedrms 00 Total Baths 0 Conv Type Usrfld 219 1st Floor Use: 903C Heat/AC HEAT/AC PKGS Frame Type FIREPRF STEEL Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE Wall Height 20.00	Bldg Use	MUNICIPAL MDL-94	
Total Baths 0 Conv Type Usrfld 219 1st Floor Use: 903C Heat/AC HEAT/AC PKGS Frame Type FIREPRF STEEL Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE Wall Height 20.00	Total Rooms		
Conv Type Usrfld 219 1st Floor Use: 903C Heat/AC HEAT/AC PKGS Frame Type FIREPRF STEEL Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE Wall Height 20.00	Total Bedrms	00	
Usrfld 219 1st Floor Use: 903C Heat/AC HEAT/AC PKGS Frame Type FIREPRF STEEL Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE Wall Height 20.00	Total Baths	0	
1st Floor Use: 903C Heat/AC HEAT/AC PKGS Frame Type FIREPRF STEEL Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE Wall Height 20.00	Conv Type		
Heat/AC HEAT/AC PKGS Frame Type FIREPRF STEEL Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE Wall Height 20.00	Usrfld 219		
Frame Type FIREPRF STEEL Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE Wall Height 20.00	1st Floor Use:	903C	
Baths/Plumbing AVERAGE Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE Wall Height 20.00	Heat/AC	HEAT/AC PKGS	
Ceiling/Wall CEIL & WALLS Rooms/Prtns AVERAGE Wall Height 20.00	Frame Type	FIREPRF STEEL	
Rooms/Prtns AVERAGE Wall Height 20.00	Baths/Plumbing	AVERAGE	
Wall Height 20.00	Ceiling/Wall	CEIL & WALLS	
	Rooms/Prtns	AVERAGE	
% Comn Wall 40.00	Wall Height	20.00	
	% Comn Wall	40.00	



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Building Layout



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	<u>Legend</u>		
Code	Description	Gross Area	Living Area
BAS	First Floor	11,408	11,408
		11,408	11,408

Building 6 : Section 1

 Year Built:
 2005

 Living Area:
 135,000

 Replacement Cost:
 \$22,331,943

Building Percent Good: 89

Replacement Cost

Less Depreciation: \$19,875,400

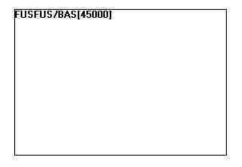
Building Attributes : Bldg 6 of 6		
Field Description		
STYLE School/College		
MODEL Commercial		

Grade	Custom
Stories:	2
Occupancy	1.00
Exterior Wall 1	Brick/Masonry
Exterior Wall 2	Pre-finsh Metl
Roof Structure	Flat
Roof Cover	Rolled Compos
Interior Wall 1	Drywall/Sheet
Interior Wall 2	
Interior Floor 1	Average
Interior Floor 2	
Heating Fuel	Gas
Heating Type	Forced Air-Duc
AC Type	Central
Struct Class	
Bldg Use	CNTY EDUC
Total Rooms	
Total Bedrms	
Total Baths	
Conv Type	
Usrfld 219	
1st Floor Use:	
Heat/AC	HEAT/AC PKGS
Frame Type	FIREPRF STEEL
Baths/Plumbing	AVERAGE
Ceiling/Wall	CEIL & WALLS
Rooms/Prtns	AVERAGE
Wall Height	10.00
% Comn Wall	0.00



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Building Layout



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Building Sub-Areas (sq ft) <u>Legend</u>			
Code	Code Description		Living Area
FUS	Upper Story, Finished	90,000	90,000
BAS	First Floor	45,000	45,000
		135,000	135,000

Extra Features

	Extra Features <u>Lege</u>				
Code	Description	Size	Value	Bldg#	
GEN1	GEN BACKUP 36K W+	0.00 UNITS	\$0	3	
SPR1	SPRINKLERS-WET	90000.00 S.F.	\$80,100	6	
CNP1	CANOPY-AVE	3600.00 SF	\$113,400	1	
ELV1	Elevator, Pass	2.00 UNITS	\$80,000	2	
ELS1	Pass Stops	7.00 UNITS	\$13,100	2	

Land Use

Use Code

Description MUNICIPAL MDL-94

903C

Zone R-3 Neighborhood JEF1 Alt Land Appr No

Category

Land Line Valuation

 Size (Acres)
 49.32

 Frontage
 0

 Depth
 0

Assessed Value \$7,610,470 **Appraised Value** \$10,872,100

Outbuildings

	Outbuildings <u>Legen</u>					
Code	Description	Sub Code	Sub Description	Size	Value	Bldg #
FN4	FENCE-8' CHAIN			600.00 L.F.	\$4,800	1
GRN2	COMM GLASS			600.00 S.F	\$6,300	6
PAV1	PAVING-ASPHALT			40000.00 S.F.	\$60,000	2
TEN	TENNIS COURT			1.00 UNIT	\$35,800	3
LT1	LIGHTS-IN W/PL			12.00 UNITS	\$6,500	2
SHD1	SHED FRAME			280.00 S.F.	\$2,200	1
BHS2	CMM BTH HSE GD			4200.00 S.F.	\$168,000	6
LT2	W/DOUBLE LIGHT			6.00 UNITS	\$5,000	2
SHD1	SHED FRAME			160.00 S.F.	\$1,300	1
FN1	FENCE-4' CHAIN			400.00 L.F.	\$2,000	1
LT12	W/FOUR LIGHTS			8.00 UNITS	\$22,200	2
GRN2	COMM GLASS			600.00 S.F	\$100,000	1
FF	FOOTBALL NAT			57600.00 S.F.	\$149,800	1
FF1	FOOTBALL ARTIFIC			57600.00 S.F.	\$374,400	1
TRK	ART TRACK			45000.00 S.F.	\$810,000	1

Valuation History

Appraisal Appraisal				
Valuation Year Improvements Land Total				
2020	\$40,308,800	\$10,872,100	\$51,180,900	
2019	\$40,308,800	\$10,872,100	\$51,180,900	
2018	\$40,262,400	\$10,872,100	\$51,134,500	

Assessment							
Valuation Year	Improvements	Land	Total				
2020	\$28,216,160	\$7,610,470	\$35,826,630				
2019	\$28,216,160	\$7,610,470	\$35,826,630				
2018	\$28,183,680	\$7,610,470	\$35,794,150				

SCCOG March 23, 2022

490 Jefferson Ave, New London



Property Information

Location Owner

Property ID 95-B11-220-1 490 JEFFERSON AVE NEW LONDON CITY OF



MAP FOR REFERENCE ONLY NOT A LEGAL DOCUMENT

SCCOG makes no claims and no warranties, expressed or implied, concerning the validity or accuracy of the GIS data presented on this map.

Geometry updated 05/31/2017 Data updated 05/04/2021

Print map scale is approximate. Critical layout or measurement activities should not be done using this resource.

DOCKET NO. 439 – Message Center Management, Inc. and New Cingular Wireless PCS, LLC application for a Certificate of Environmental Compatibility and Public Need for the construction, maintenance, and operation of a telecommunications facility located at Bates Woods Park, New London, Connecticut.

Council

October 31, 2013

Decision and Order

Pursuant to Connecticut General Statutes §16-50p and the foregoing Findings of Fact and Opinion, the Connecticut Siting Council (Council) finds that the effects associated with the construction, maintenance, and operation of a telecommunications facility, including effects on the natural environment; ecological integrity and balance; public health and safety; scenic, historic, and recreational values; forests and parks; air and water purity; and fish and wildlife are not disproportionate, either alone or cumulatively with other effects, when compared to need, are not in conflict with the policies of the State concerning such effects, and are not sufficient reason to deny the application, and therefore directs that a Certificate of Environmental Compatibility and Public Need, as provided by General Statutes § 16-50k, be issued to Message Center Management, Inc., hereinafter referred to as the Certificate Holder, for a telecommunications facility at Bates Woods Park, New London, Connecticut.

Unless otherwise approved by the Council, the facility shall be constructed, operated, and maintained substantially as specified in the Council's record in this matter, and subject to the following conditions:

- 1. The tower shall be constructed as a monopole, no taller than necessary to provide the proposed telecommunications services, sufficient to accommodate the antennas of New Cingular Wireless PCS, LLC and other entities, both public and private, but such tower shall not exceed a height of 115 feet above ground level.
- 2. The Certificate Holder shall prepare a Development and Management (D&M) Plan for this site in compliance with Sections 16-50j-75 through 16-50j-77 of the Regulations of Connecticut State Agencies. The D&M Plan shall be served on the City of New London for comment, and all parties and intervenors as listed in the service list, and submitted to and approved by the Council prior to the commencement of facility construction and shall include:
 - a) a final site plan(s) of site development to include specifications for the tower, tower foundation, antennas, equipment compound, radio equipment, access road, utility line, emergency backup power, and landscaping; and
 - b) construction plans for site clearing, grading, landscaping, water drainage, and erosion and sedimentation controls consistent with the 2002 Connecticut Guidelines for Soil Erosion and Sediment Control, as amended.
 - c) determination of the final tower finish, upon consultation with the City of New London.
- 3. Prior to the commencement of operation, the Certificate Holder shall provide the Council worst-case modeling of the electromagnetic radio frequency power density of all proposed entities' antennas at the closest point of uncontrolled access to the tower base, consistent with Federal Communications Commission, Office of Engineering and Technology, Bulletin No. 65, August 1997. The Certificate Holder shall ensure a recalculated report of the electromagnetic radio frequency power density be submitted to the Council if and when circumstances in operation cause a change in power density above the levels calculated and provided pursuant to this Decision and Order.

Docket No. 439 Decision and Order Page 2

- 4. Upon the establishment of any new State or federal radio frequency standards applicable to frequencies of this facility, the facility granted herein shall be brought into compliance with such standards.
- 5. The Certificate Holder shall permit public or private entities to share space on the proposed tower for fair consideration, or shall provide any requesting entity with specific legal, technical, environmental, or economic reasons precluding such tower sharing.
- 6. Unless otherwise approved by the Council, if the facility authorized herein is not fully constructed with at least one fully operational wireless telecommunications carrier providing wireless service within eighteen months from the date of the mailing of the Council's Findings of Fact, Opinion, and Decision and Order (collectively called "Final Decision"), this Decision and Order shall be void, and the Certificate Holder shall dismantle the tower and remove all associated equipment or reapply for any continued or new use to the Council before any such use is made. The time between the filing and resolution of any appeals of the Council's Final Decision shall not be counted in calculating this deadline. Authority to monitor and modify this schedule, as necessary, is delegated to the Executive Director. The Certificate Holder shall provide written notice to the Executive Director of any schedule changes as soon as is practicable.
- 7. Any request for extension of the time period referred to in Condition 6 shall be filed with the Council not later than 60 days prior to the expiration date of this Certificate and shall be served on all parties and intervenors, as listed in the service list, and the City of New London. Any proposed modifications to this Decision and Order shall likewise be so served.
- 8. If the facility ceases to provide wireless services for a period of one year, this Decision and Order shall be void, and the Certificate Holder shall dismantle the tower and remove all associated equipment or reapply for any continued or new use to the Council before any such use is made.
- 9. Any nonfunctioning antenna, and associated antenna mounting equipment, on this facility shall be removed within 60 days of the date the antenna ceased to function.
- 10. In accordance with Section 16-50j-77 of the Regulations of Connecticut State Agencies, the Certificate Holder shall provide the Council with written notice two weeks prior to the commencement of site construction activities. In addition, the Certificate Holder shall provide the Council with written notice of the completion of site construction, and the commencement of site operation.
- 11. The Certificate Holder shall remit timely payments associated with annual assessments and invoices submitted by the Council for expenses attributable to the facility under Conn. Gen. Stat. §16-50v.
- 12. This Certificate may be transferred in accordance with Conn. Gen. Stat. §16-50k(b), provided both the Certificate Holder/transferor and the transferee are current with payments to the Council for their respective annual assessments and invoices under Conn. Gen. Stat. §16-50v. In addition, both the Certificate Holder/transferor and the transferee shall provide the Council a written agreement as to the entity responsible for any quarterly assessment charges under Conn. Gen. Stat. §16-50v(b)(2) that may be associated with this facility.

Docket No. 439 Decision and Order Page 3

- 13. The Certificate Holder shall maintain the facility and associated equipment, including but not limited to, the tower, tower foundation, antennas, equipment compound, radio equipment, access road, utility line and landscaping in a reasonable physical and operational condition that is consistent with this Decision and Order and a Development and Management Plan to be approved by the Council.
- 14. If the Certificate Holder is a wholly-owned subsidiary of a corporation or other entity and is sold/transferred to another corporation or other entity, the Council shall be notified of such sale and/or transfer and of any change in contact information for the individual or representative responsible for management and operations of the Certificate Holder within 30 days of the sale and/or transfer.
- 15. This Certificate may be surrendered by the Certificate Holder upon written notification and approval by the Council.

We hereby direct that a copy of the Findings of Fact, Opinion, and Decision and Order be served on each person listed in the Service List, dated June 24, 2013, and notice of issuance published in <u>The Day</u>.

By this Decision and Order, the Council disposes of the legal rights, duties, and privileges of each party named or admitted to the proceeding in accordance with Section 16-50j-17 of the Regulations of Connecticut State Agencies.

ATTACHMENT 3



After printing this label:

- 1. Use the 'Print' button on this page to print your label to your laser or inkjet printer.
- 2. Fold the printed page along the horizontal line.
- 3. Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned.

Warning: Use only the printed original label for shipping. Using a photocopy of this label for shipping purposes is fraudulent and could result in additional billing charges, along with the cancellation of your FedEx account number.

Use of this system constitutes your agreement to the service conditions in the current FedEx Service Guide, available on fedex.com.FedEx will not be responsible for any claim in excess of \$100 per package, whether the result of loss, damage, delay, non-delivery,misdelivery,or misinformation, unless you declare a higher value, pay an additional charge, document your actual loss and file a timely claim.Limitations found in the current FedEx Service Guide apply. Your right to recover from FedEx for any loss, including intrinsic value of the package, loss of sales, income interest, profit, attorney's fees, costs, and other forms of damage whether direct, incidental,consequential, or special is limited to the greater of \$100 or the authorized declared value. Recovery cannot exceed actual documented loss.Maximum for items of extraordinary value is \$1,000, e.g. jewelry, precious metals, negotiable instruments and other items listed in our ServiceGuide. Written claims must be filed within strict time limits, see current FedEx Service Guide.



Dear Customer,

The following is the proof-of-delivery for tracking number: 771187306996

Delivery Information:			
Status:	Delivered	Delivered To:	Receptionist/Front Desk
Signed for by:	E.ESTEVEZ	Delivery Location:	
Service type:	FedEx Priority Overnight		
Special Handling:	Deliver Weekday		NEW LONDON, CT,
		Delivery date:	Feb 8, 2023 10:26
Shipping Information:			
Tracking number:	771187306996	Ship Date:	Feb 7, 2023
		Weight:	2.0 LB/0.91 KG
Recipient:		Shipper:	
NEW LONDON, CT, US,		ROCKVILLE, MD, US,	



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- 1. Use the 'Print' button on this page to print your label to your laser or inkjet printer.
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Dear Customer,

The following is the proof-of-delivery for tracking number: 771187345927

Delivery Information:				
Status:	Delivered	Delivered To:	Receptionist/Front Desk	
Signed for by:	E.ESTEVEZ	Delivery Location:		
Service type:	FedEx Priority Overnight			
Special Handling:	Deliver Weekday		NEW LONDON, CT,	
		Delivery date:	Feb 8, 2023 10:26	
Shipping Information:				
Tracking number:	771187345927	Ship Date:	Feb 7, 2023	
		Weight:	2.0 LB/0.91 KG	
Recipient:		Shipper:		
NEW LONDON, CT, US,		ROCKVILLE, MD, US	ROCKVILLE, MD, US,	