## GDIT

August 18, 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 38 Rich Road, North Grosvenordale, CT 06255 Lat.: 42.01150000; Long.: -071.85202780

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 38 Rich Road in the Town of Thompson, Connecticut. The underlying property is owned by the Town of Thompson and tower is owned by SBA Towers, Inc. 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 gradelevel 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.

## GDIT

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 Hon. Amy St Onge, First Selectman/Property Owner, Tyra Penn-Gesek, Director, Planning and Development and Property and Tower Owner as stated above. Certification of Service is enclosed as Attachment 3.

## GDIT

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:

Hon. Amy St Onge, First Selectman/Property Owner 815 Riverside Drive, PO Box 899 North Grosvenordale, CT 06255 (860) 923-9561

Tyra Penn-Gesek, Director, Planning and Development 815 Riverside Drive, PO Box 899 North Grosvenordale, CT 06255 (860) 923-9475

SBA Towers, Inc., Tower Owner via email

# ATTACHMENT 1



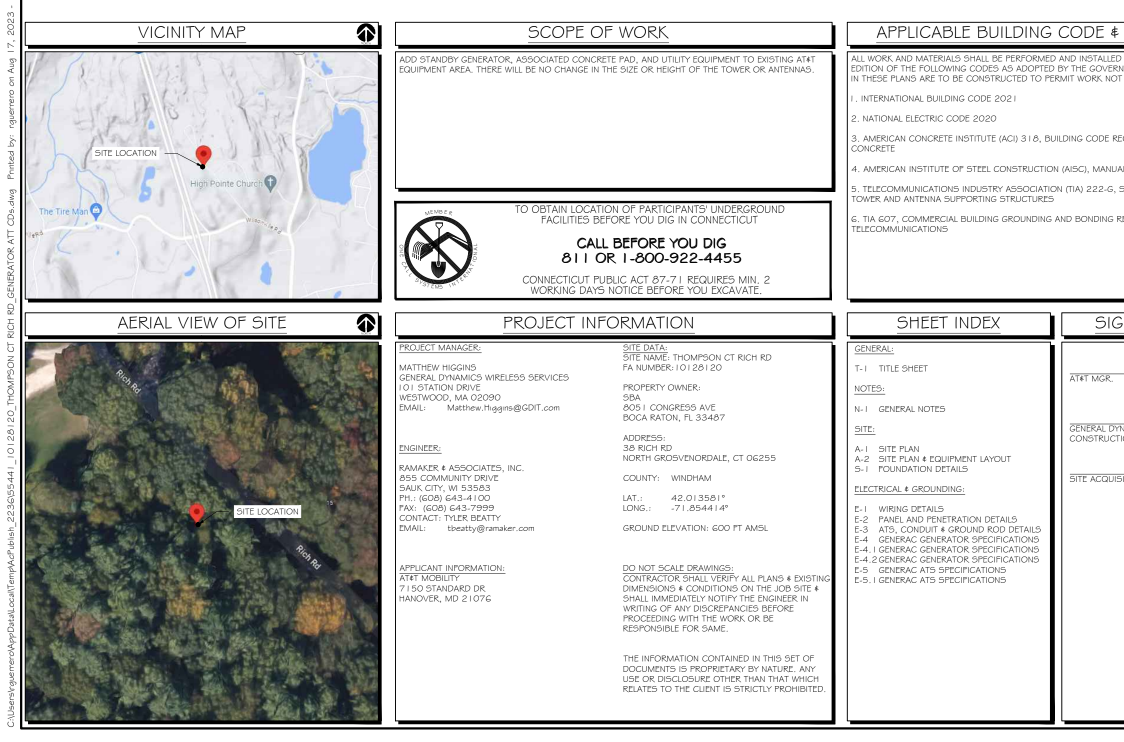
#### SITE NAME: THOMPSON CT RICH RD FA LOCATION CODE: 10128120 SBA SITE#: CT11559

E E E

 $\odot$ 

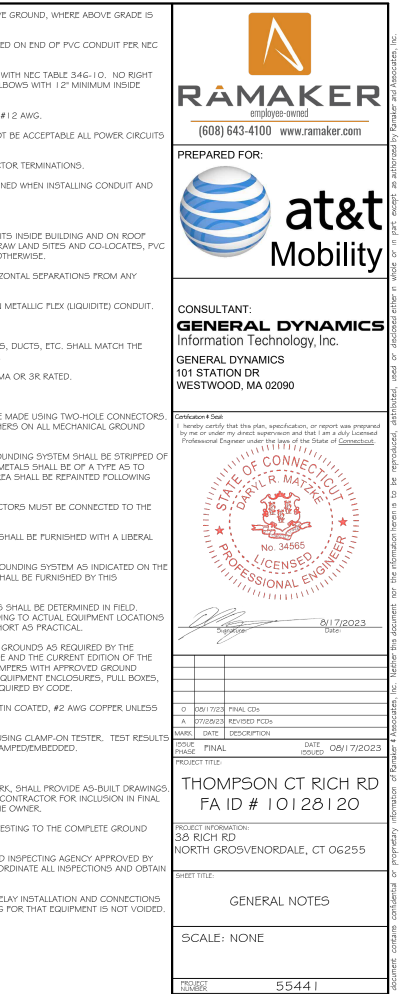
## GENERATOR PROJECT 50KW GENERAC DIESEL GENERATOR 200A GENERAC ATS

## 38 RICH NORTH GROSVENOF



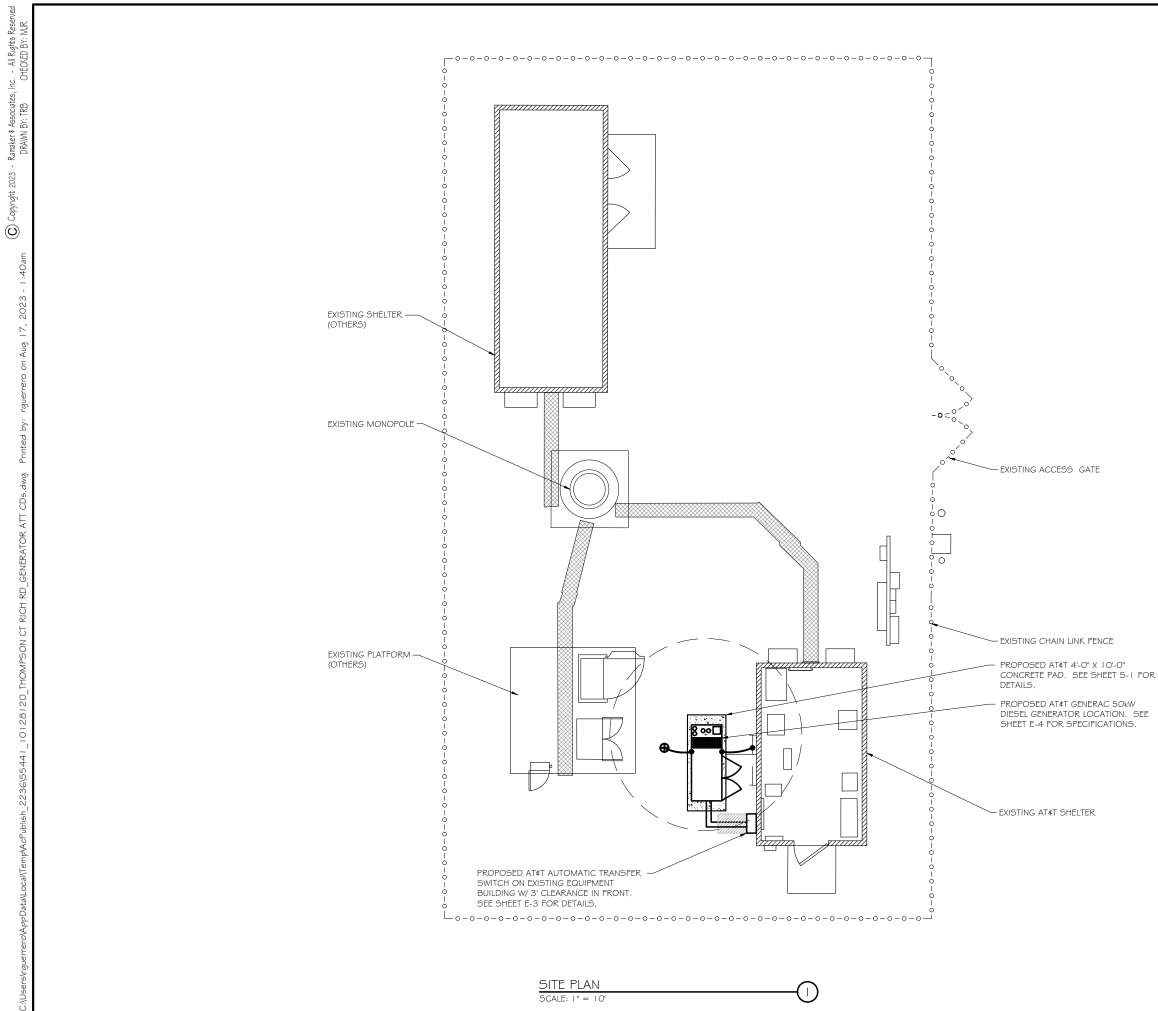
RD RDALE, CT 06255	RACKER employee-owned (608) 643-4100 www.ramaker.com PREPARED FOR: at&t Mobility
STANDARDS	CONSULTANT:
IN ACCORDANCE WITH THE CURRENT ING LOCAL AUTHORITIES. NOTHING CONFORMING TO THESE CODES:	GENERAL DYNAMICS Information Technology, Inc. GENERAL DYNAMICS 101 STATION DR WESTWOOD, MA 02090
QUIREMENTS FOR STRUCTURAL	Certification & Seal: I hereby certify that this plan, specification, or report was prepared by me or under my direct supervision and that I am a duly Licensed
OF STEEL CONSTRUCTION	Professional Engineer under the laws of the State of <u>Connecticut</u> .
TRUCTURAL STANDARDS FOR STEEL	R MATCH
EQUIREMENTS FOR	No. 34565 NO. 34565 /CENSED SSIONAL ENGINE
NATURE BLOCK	
DATE	8/17/2023 Sugnature: Date:
IAMICS DATE DATE DATE	0         08/17/23         FINAL CDs           A         07/28/23         REVISED PCDs           MARK         DATE         DESCRIPTION           ISSUE         FINAL         DATE
TION DATE	PHASE FINAL ISSUED 08/17/2023 PROJECT TITLE:
	0       08/17/23       PINAL CDs         A       07/28/23       REVISED PCDs         MARK       DATE       DESCRIPTION         ISSUE       FINAL       DATE         PHASE       FINAL       DATE         PROJECT TITLE:       THOMPSON CT RICH RD         FA ID # 10128120       PROJECT INFORMATION:         38 RICH RD       NORTH GROSVENORDALE, CT 06255
	PROJECT INFORMATION: 38 RICH RD NORTH GROSVENORDALE, CT 06255
	SHEET TITLE: TITLE SHEET
	SCALE: NONE
	PROJECT 55441
	SHEET T-I

served R	NOTES TO SUBCONTRACTOR:	ACCESS IS REQUIRED)	<ol> <li>SCHEDULE 80 PVC CONDUIT SHALL BE USED ABOVE GRO DEFINED AS THE GROUND OF THE TURN-UP</li> </ol>
l Rights Rese ED BY: MJR	I. THE GENERAL SUBCONTRACTOR MUST VERIFY ALL DIMENSIONS, CONDITIONS AND ELEVATIONS BEFORE PROCEEDING WITH THE WORK. ALL WORK SHALL BE PERFORMED IN A WORKMANLIKE MANNER IN ACCORDANCE WITH ACCEPTED CONSTRUCTION PRACTICES.	4. OCCUPANCY IS LIMITED TO PERIODIC MAINTENANCE AND INSPECTION, APPROXIMATELY 2 TIMES PER MONTH BY AT¢T TECHNICIANS.	<ol> <li>BELL END OR TERMINAL ADAPTER MUST BE INSTALLED ON 352.46, 300.4 F, (3)</li> </ol>
All CHECK	2. IT IS THE INTENTION OF THESE DRAWINGS TO SHOW THE COMPLETED INSTALLATION. THE	5. OUTDOOR STORAGE AND SOLID WASTE CONTAINERS ARE NOT PROPOSED.	5. CONDUIT BENDS SHALL BE MADE IN ACCORDANCE WITH
ates, Inc B	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	6. ALL MATERIAL SHALL BE FURNISHED AND WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE PROJECT SPECIFICATIONS.	ANGLE DEVICE OTHER THAN STANDARD CONDUIT ELBOW: SWEEPS FOR ALL CONDUITS 2" OR LARGER.
Assoc BY: TR	ACCORDANCE WITH LOCAL CODES.	7. SUBCONTRACTOR SHALL BE RESPONSIBLE FOR REPAIRING ANY DAMAGE CAUSED BY THE CONSTRUCTION OPERATION.	G. POWER WIRING SIZE SHALL NOT BE SMALLER THAN #12 A
Ramaker ≰ DRAWN	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	8. SUBCONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL PERMITS AND INSPECTION REQUIRED FOR CONSTRUCTION.	7. ALL WIRING SHALL BE COPPER. ALUMINUM WILL NOT BE SHALL CONTAIN A GROUND WIRE.
2023 -	OF THE WORK.	9. SUBCONTRACTOR SHALL REMOVE ALL TRASH AND DEBRIS FROM THE SITE ON A DAILY BASIS.	8. PHASE MARKINGS TO BE USED AT POWER CONDUCTOR 1
ght	4. CONSTRUCTION SUBCONTRACTOR AGREES THAT IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES, CONSTRUCTION SUBCONTRACTOR WILL BE REQUIRED TO ASSUME	ELECTRICAL NOTES:	<ol> <li>CONTRACTOR SHALL ENSURE INTEGRITY IS MAINTAINED V WIRING.</li> </ol>
Copyri	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	A. GENERAL	I.O. INSTALL PULL STRING IN ALL CONDUIT.
Ö	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	COORDINATE LOCATION AND POWER REQUIREMENTS OF ALL EQUIPMENT WITH AT&T AND     EQUIPMENT SUPPLIER PRIOR TO INSTALLATION.	II. FOR ROOFTOP INSTALLS AND BUILD-OUTS, CONDUITS IN SHALL BE RGS, UNLESS OTHERWISE NOTED. FOR RAW L
l :40an	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	<ol> <li>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.</li> </ol>	SCHEDULE 80 SHALL BE UTILIZED UNLESS NOTED OTHER 12. MAINTAIN MINIMUM 1'-0" VERTICAL AND 1'-0" HORIZONTA MECHANICAL GAS PIPING.
23 -	TOWERS GROUNDING CHECKLIST, LATEST VERSION, WHEN NATIONAL AND LOCAL GROUNDING CODES ARE MORE STRINGENT THEY SHALL GOVERN. GROUNDING SHALL BE COMPLETED BEFORE	3. ALL WIRING AND EQUIPMENT SHOWN ON ELECTRICAL SHEETS SHALL BE FURNISHED AND	13. ALL WIRING ROUTED IN PLENUM TO BE RATED OR IN MET
7, 20	ERECTION OF TOWER.	INSTALLED UNDER ELECTRICAL PORTION OF CONTRACT UNLESS OTHERWISE NOTED	C. EQUIPMENT
1 Aug 17	6. 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	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	<ol> <li>EQUIPMENT/PARTS CONNECTED TO EXISTING PANELS, DU CHARACTERISTICS (A/C, V, A) OF THAT EQUIPMENT.</li> </ol>
0	REQUIRED BY THE FEDERAL AVIATION ADMINISTRATION (FAA), IT IS THE SUBCONTRACTOR'S RESPONSIBILITY TO MAINTAIN THE NECESSARY LIGHTS AND NOTIFY THE PROPER AUTHORITIES IN	AS REQUIRED TO MAINTAIN ELECTRICAL SERVICE. TEMPORARY SERVICE FACILITIES, IF REQUIRED AT ANY TIME, SHALL NOT BE DISCONNECTED OR REMOVED UNTIL NEW SERVICE	2. ALL ELECTRICAL EQUIPMENT OUTSIDE SHALL BE NEMA OF
guerre		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.	D. GROUNDING
ed by: re	<ol> <li>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.</li> </ol>	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.	<ol> <li>ALL GROUND CONNECTIONS TO BUILDING SHALL BE MAD PROVIDE STAINLESS STEEL BOLTS AND LOCK WASHERS ( CONNECTIONS.</li> </ol>
Printe	8. ANY DAMAGE TO THE ADJACENT PROPERTIES WILL BE CORRECTED AT THE SUBCONTRACTOR'S EXPENSE TO THE SATISFACTION OF THE LANDOWNER AND THE ENGINEER.	5. COORDINATE NEW WORK WITH OTHER TRADES AND VERIFY EXISTING CONDITIONS TO AVOID	2. ALL EQUIPMENT SURFACES TO BE BONDED TO GROUNDI
ewb.a	9. THE COMPLETE BID PACKAGE INCLUDES THESE CONSTRUCTION DRAWINGS ALONG WITH THE SPECIFICATIONS. SUBCONTRACTOR IS RESPONSIBLE FOR REVIEW OF TOTAL BID PACKAGE PRIOR	INTERFERENCE. IN CASE OF INTERFERENCE, AT¢T'S REPRESENTATIVE WILL DECIDE WHICH WORK IS TO BE RELOCATED, REGARDLESS OF WHICH WAS FIRST INSTALLED.	ALL PAINT AND DIRT. CONNECTIONS TO VARIOUS METAL CAUSE A GALVANIC OR CORROSIVE REACTION. AREA SH BONDING.
Ő		G. THE INSTALLATION MUST COMPLY WITH NEC AND ALL FEDERAL, STATE AND LOCAL RULES AND REGULATIONS.	<ol> <li>ANY METALLIC ITEM WITHIN G' OF GROUND CONDUCTORS GROUNDING SYSTEM.</li> </ol>
JR AT	I O. SUBCONTRACTOR SHALL VERIFY LOCATION OF ALL EXISTING UTILITIES WITHIN CONSTRUCTION LIMITS PRIOR TO CONSTRUCTION.	<ol> <li>THE DRAWINGS ARE DIAGRAMMATIC AND INDICATE THE GENERAL ARRANGEMENT OF SYSTEMS AND EQUIPMENT UNLESS OTHERWISE DEFINED BY DIMENSIONS OR DETAILS.</li> </ol>	4. EXTERIOR, ABOVE GRADE GROUND CONNECTIONS SHALL
RATC	I I. 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	EXACT EQUIPMENT LOCATIONS AND RACEWAY ROUTING SHALL BE GOVERNED BY ACTUAL FIELD CONDITIONS AND/OR DIRECTIONS FROM AT&T'S REPRESENTATIVE.	PROTECTIVE COATING OF ANTI-OXIDE COMPOUND.
D_GENE	OF THE SITE AT ALL TIMES. ANY DAMAGE TO ADJACENT PROPERTIES WILL BE CORRECTED AT THE SUBCONTRACTOR'S EXPENSE.	8. CONTRACTOR SHALL PAY ALL PERMITS AND FEES REQUIRED.	<ol> <li>ALL MATERIALS AND LABOR REQUIRED FOR THE GROUND PLANS AND DETAILS, AND AS DESCRIBED HEREIN SHALL I CONTRACTOR UNLESS OTHERWISE NOTED.</li> </ol>
CHR	I 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	<ol><li>ALL MATERIALS SHALL BE FURNISHED AND WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE APPLICABLE SECTIONS OF THE STANDARDS REFERENCED BELOW:</li></ol>	6. EXACT LOCATION OF GROUND CONNECTION POINTS SHA
CT R	DAMAGE TO THE PROPERTY OUTSIDE THE LEASED PROPERTY SHALL BE REPAIRED BY THE SUBCONTRACTOR.	<ul> <li>a. ANSI (AMERICAN NATIONAL STANDARDS INSTITUTE)</li> <li>b. ASTIM (AMERICAN SOCIETY FOR TESTING MATERIALS)</li> </ul>	ADJUST LOCATIONS INDICATED ON PLANS ACCORDING TO TO KEEP THE GROUND CONNECTION CABLES AS SHORT (
NOS	I 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	<ul> <li>C. ETL (ELECTRICAL TESTING LABORATORY)</li> <li>J. ICEA (INSULATED CABLE ENGINEERS ASSOCIATION)</li> <li>EEE (INSTITUTE OF ELECTRICAL AND ELECTRONIC ENGINEERS)</li> </ul>	<ol> <li>PROVIDE ALL ELECTRICAL SYSTEM AND EQUIPMENT GROL CURRENT EDITION OF THE NATIONAL ELECTRIC CODE AND</li> </ol>
10MF	APPROVED BY GOVERNING AGENCIES PRIOR TO DISPOSAL.	f. MBFU (NATIONAL BOARD OF FIRE UNDERWRITERS) 9. NESC (NATIONAL ELECTRICAL SAFETY CODE)	NATIONAL ELECTRICAL SAFETY CODE. BONDING JUMPER: FITTINGS SHALL BE INSTALLED AT ALL RACEWAYS. EQUIP
	14. SEEDING AND MULCHING OF THE SITE WILL BE ACCOMPLISHED AS SOON AS POSSIBLE AFTER COMPLETION OF THE SITE DEVELOPMENT. THE SUBCONTRACTOR IS RESPONSIBLE FOR	h. NEMA (NATIONAL ELECTRICAL MANUFACTURER'S ASSOCIATION) 1. NFPA (NATIONAL FIRE PROTECTION ASSOCIATION)	ETC. TO MAINTAIN GROUND CONTINUITY WHERE REQUIRE
2812	PROVIDING AND MAINTAIN AN ADEQUATE COVER OF VEGETATION OVER THE SITE FOR A ONE YEAR PERIOD.	J. UL (UNDERWRITER'S LABORATORY)	<ol> <li>ALL EQUIPMENT GROUND CONDUCTORS SHALL BE TIN CON NOTED OTHERWISE ON THE DRAWINGS.</li> </ol>
101	I 5. PERMITS: THE SUBCONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING AND INCURRING THE COST OF ALL REQUIRED PERMITS. INSPECTIONS. CERTIFICATES, ETC.	I.O. 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	<ol> <li>PROVIDE PRE AND POST GROUND TEST RESULTS, USING SHALL BE PHOTOS WITH DIGITAL TIME AND GPS STAMPED</li> </ol>
1441	THE COST OF ALL REQUIRED FERMITS, INSPECTIONS, CERTIFICATES, ETC.	LIGHTMENT WILL BE LOCATED AND READLEY 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	E. INSPECTION/DOCUMENTATION
36/55	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	CONDITIONS, IN ADDITION, CONTRACTOR SHALL PROVIDE ALL NECESSARY MATERIALS TO INSTALL EQUIPMENT FURNISHED BY AT AT OR ITS SUPPLIERS. ALL ITEMS NOT SPECIFICALLY	I. THE CONTRACTOR, UPON COMPLETION OF HIS WORK, SI
h_22.	OF THE PROJECT.	MENTIONED HEREIN OR SHOWN ON THE DRAWINGS, BUT WHICH ARE OBVIOUSLY NECESSARY TO MAKE A COMPLETE WORKING INSTALLATION, SHALL BE INCLUDED.	INFORMATION SHOULD BE GIVEN TO THE GENERAL CONT AS-BUILT SURVEY DOCUMENTS TO BE GIVEN TO THE OW
leildu	I 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	II. THE CONTRACTOR OR BIDDER SHALL BEAR THE RESPONSIBILITY OF NOTIFYING (IN WRITING)	2. CONTRACTOR SHALL SUPPLY DOCUMENTATION ATTESTIN
plact	THE SUBCONTRACTOR TO VERIFY ALL UTILITIES, PIPELINES AND OTHER STRUCTURES SHOWN OR NOT SHOWN ON THESE PLANS, THE SUBCONTRACTOR SHALL CONTACT THE LOCAL	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	SYSTEM'S RECEPTIVITY (MAX. 5 OHMS). 3. AN ELECTRICAL INSPECTION SHALL BE MADE BY AND INSI
cal\Ten	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.	CONTRACTOR SHALL PRICE THE MORE COSTLY OR EXTENSIVE WORK, UNLESS DIRECTED IN WRITING OTHERWISE.	AT AT 5 REPRESENTATIVE. CONTRACTOR SHALL COORDIN POWER COMPANY APPROVAL.
Data\Lo	GENERAL NOTES:	I 2. ALL FLOORS WHERE PENETRATIONS ARE REQUIRED IN BUILDING ARE TO BE CORE DRILLED AND THEN FIREPROOFED.	<ol> <li>CONTRACTOR SHALL HAVE ATS AND GENERATOR RELAY I INSPECTED BY OTHERS TO ENSURE THAT UL LISTING FOR</li> </ol>
IqqAx	I . 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	B. WIRING/CONDUIT	
Juemerc	AND TOWER. 2. THE PROPOSED FACILITY WILL BE UNMANNED AND DOES NOT REQUIRE POTABLE WATER OR	<ol> <li>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.</li> </ol>	
Jsers∖rç	SEWER SERVICE. 3. THE PROPOSED FACILITY IS UNMANNED AND IS NOT FOR HUMAN HABITAT. (NO HANDICAP	<ol> <li>ALL POWER AND CONTROL/INDICATION WIRING SHALL BE TYPE THHN/THWN 800V RATED 75 DEGREES CELSIUS, UNLESS NOTED OTHERWISE.</li> </ol>	
1			

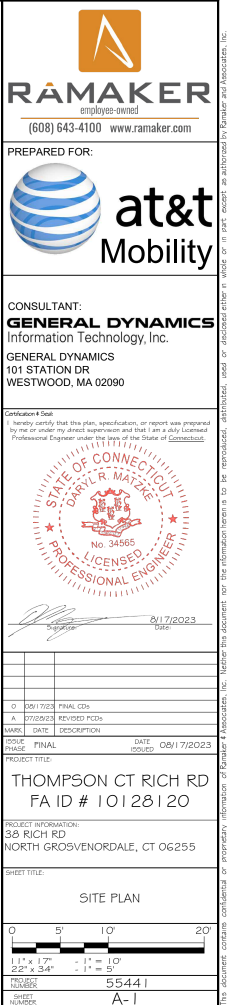


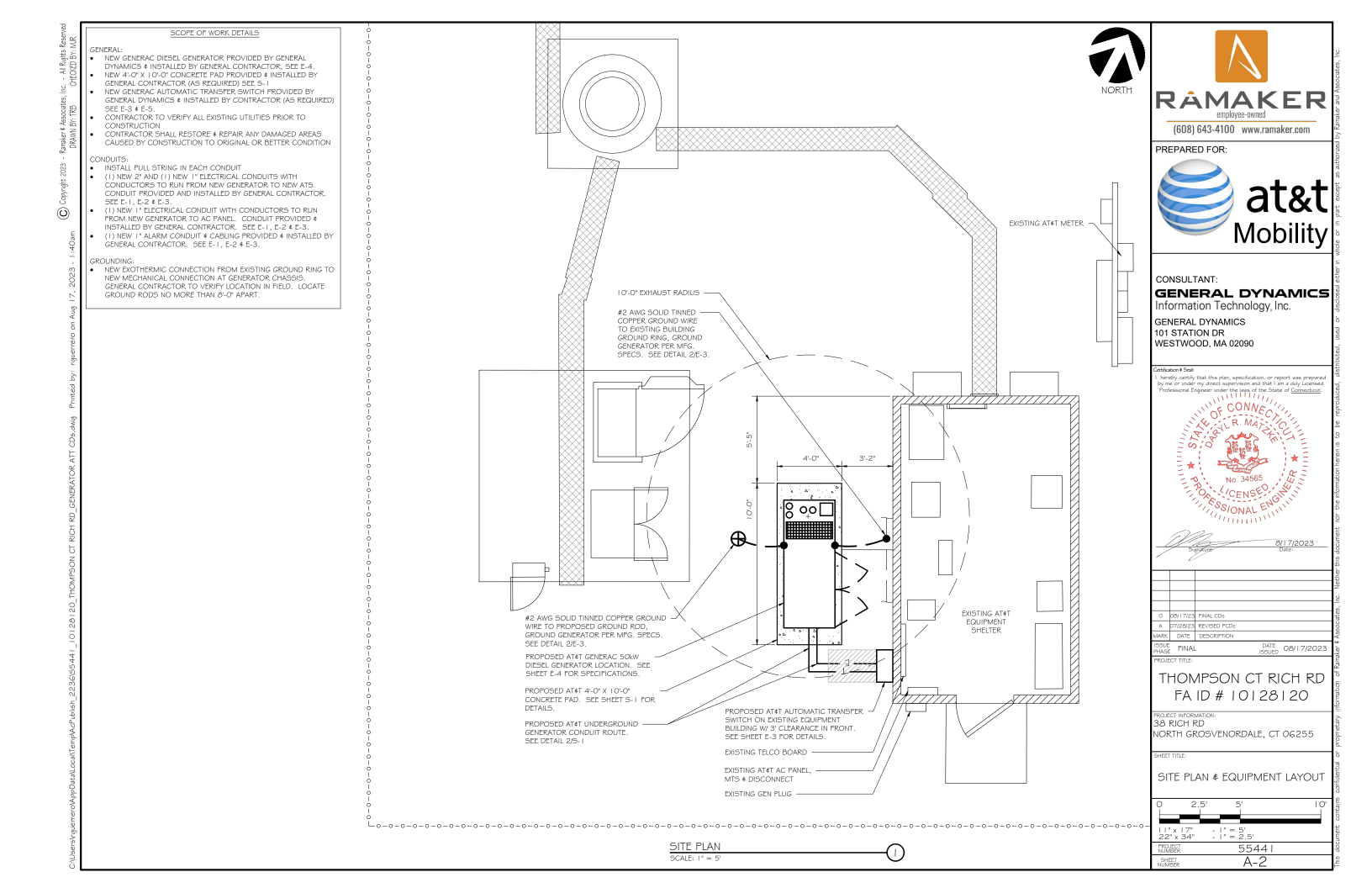
SHEET

N-1

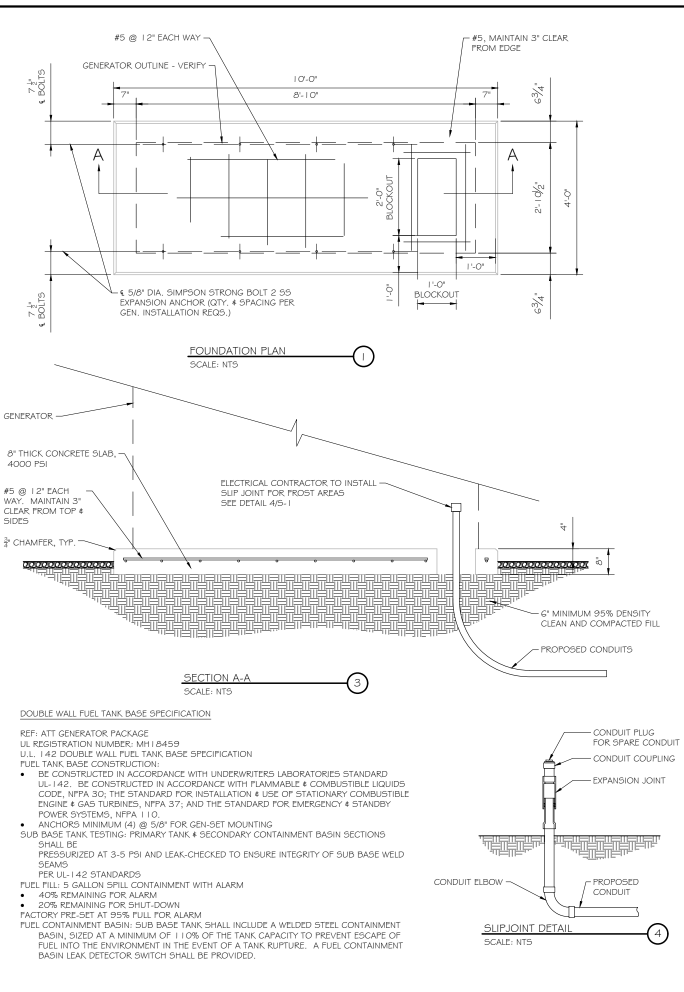


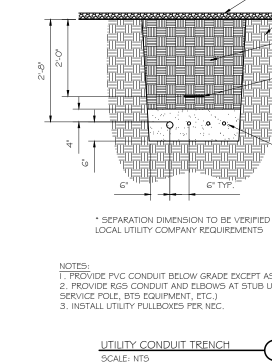












NOTE: VERIFY WIRE AND CONDUIT QUANTITY & SIZES WITH GENERATOR	
MAKE & MODEL # PRIOR TO INSTALLATION. VERIFY ELECTRICAL REQUIREMENTS WITH LOCAL UTILITY PROVIDER. RESTORE SURFACE TO MATCH ORIGINAL CONDITION	
	RAMAKER
	(608) 643-4100 www.ramaker.com
COMPACTED BACKFILL	PREPARED FOR:
	at&t Mobility
	Mobility
Image: Second	
	CONSULTANT: GENERAL DYNAMICS
* SEPARATION DIMENSION TO BE VERIFIED WITH LOCAL UTILITY COMPANY REQUIREMENTS	Information Technology, Inc. GENERAL DYNAMICS
NOTES:	101 STATION DR WESTWOOD, MA 02090
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.)	WEST WOOD, MA 02090
3. INSTALL UTILITY PULLBOXES PER NEC.	Certification & Seal: I hereby certify that this plan, specification, or report was prepared by me or under my direct supervision and that I am a duly Licensed
UTILITY CONDUIT TRENCH	Professional Engineer under the laws of the State of <u>Connecticut</u> .
SCALE: NTS	AL R. MATE C
	SS
	★ No. 34565
STRUCTURAL GENERAL NOTES	CENSED CALL
I.O GENERAL CONDITIONS	SSIONAL EN
1.1 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.	0/10
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	Signatúre: Date:
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 VERIFY ALL EQUIPMENT MOUNTING DIMENSIONS PER MANUFACTURER DRAWINGS	0 08/17/23 FINAL CDs
I.5 DESIGN LOADS ARE (GENERAC):         : 100 PSF           LIVE LOAD         : 889.1" H, 106" W, 38" D	A         07/28/23         REVISED PCDs           MARK         DATE         DESCRIPTION
WEIGHT WITH WOODEN SHIPPING SKID ENCLOSED GENERATOR : 3974 LBS	ISSUE         FINAL         DATE ISSUED         08/17/2023           PROJECT TITLE:         FINAL         DATE         08/17/2023
<ul> <li>2.0 FOR DESIGN ¢ ANALYSIS OF THE FOUNDATION, THE MINIMUM NET SOIL BEARING CAPACITY SHALL BE ASSUMED TO BE 2000 PSF.</li> <li>3.0 <u>CONCRETE</u></li> <li>3.1 MEET OR EXCEED THE FOLLOWING CODES ¢ STANDARDS:</li> </ul>	THOMPSON CT RICH RD
DESIGN : ACI3 I 8- I I CONSTRUCTION : ACI30 I DETAILING : CRSI MANUAL OF STANDARD PRACTICE	FAID#10128120
REINF. STEEL: ASTM A 6 I 5 GRADE GO, DEFORMEDMIXING: ASTM C 94. READY MIX CONCRETE	PROJECT INFORMATION: 38 RICH RD
AIR ENTRAINMENT : ACI 3 I 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	NORTH GROSVENORDALE, CT 06255
3.3 DO NOT FIELD BEND OR WELD TO GRADE GO 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"	SHEET TITLE:
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.	FOUNDATION DETAILS
<ul> <li>4.0 FOUNDATION &amp; EXCAVATION NOTES</li> <li>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.</li> </ul>	SCALE: NONE
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 D I 557).	
<ul> <li>4.3 THE CONTRACTOR SHALL PROVIDE ALL NECESSARY MEASURES TO PREVENT ANY WATER, FROST, OR ICE FROM PENETRATING ANY FOOTING OR STRUCTURAL SUBGRADE BEFORE &amp; AFTER PLACING OF CONCRETE, AND UNTIL SUCH CONCRETE HAS FULLY CURED.</li> </ul>	PROJECT 5544   NUMBER S-

CONTENT (ASTM D1557). 4.3 THE CONTRACTOR SHALL PROVIDE ALL NECESSARY MEASURES TO PREVENT ANY WATER, FR FOOTING OR STRUCTURAL SUBGRADE BEFORE & AFTER PLACING OF CONCRETE, AND UNTI

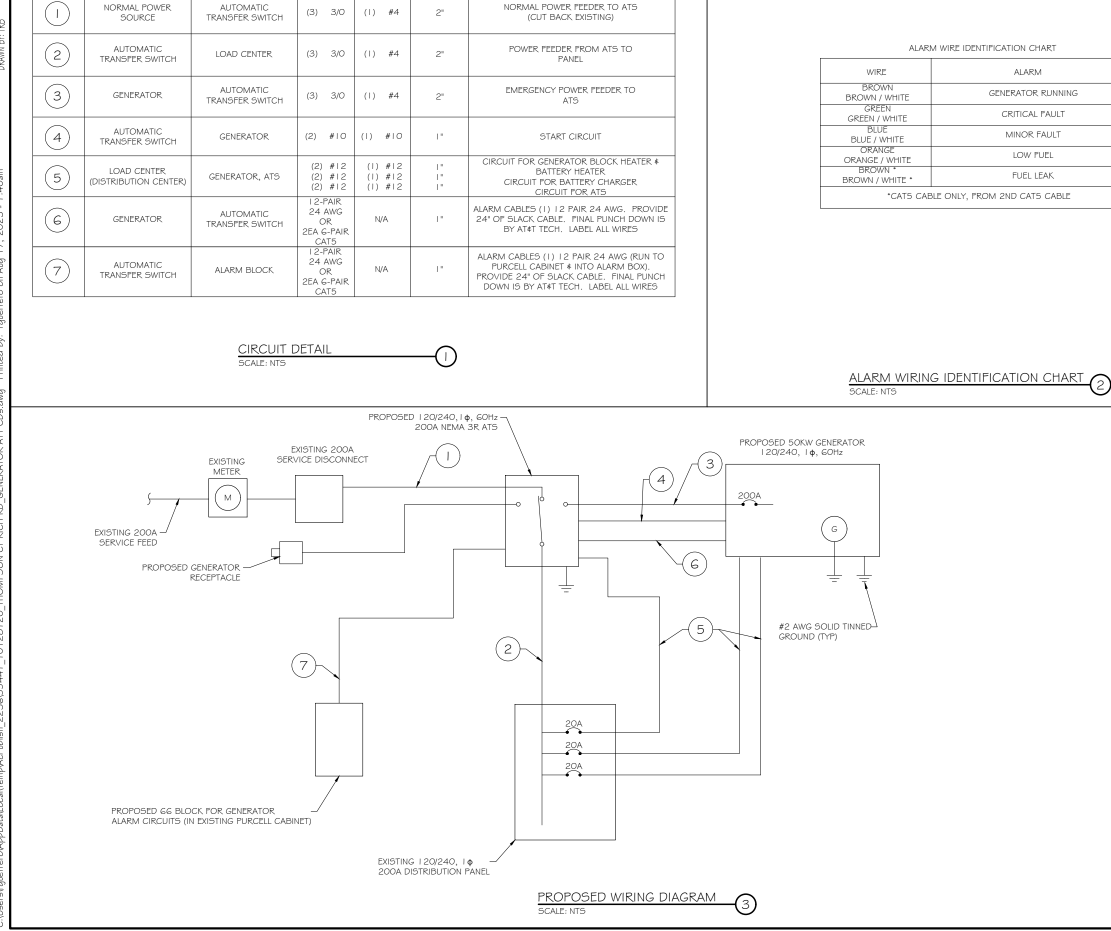


DIAGRAM CIRCUIT SCHEDULE

GROUND

WIRES

TO

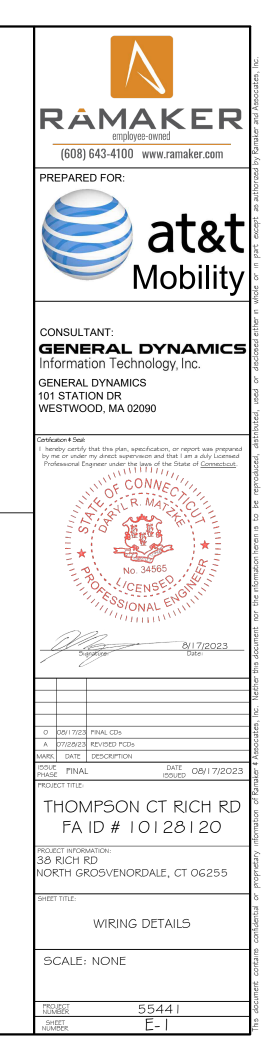
CONDUIT

SIZE

FUNCTION

NO.

FROM



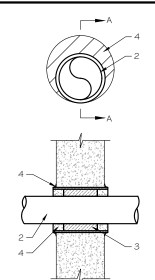
				AC Distribution Par	el - Layout	Diagram		-	
Breaker	Breaker				Breaker	Breaker			
Position	Туре	On/Off	Size	Circuit Label	Position	Туре	On/Off	Size	Circuit Label
1	2P	ON	40	RECTIFIER #1	2	2P	ON	45	HVAC #1
3					4				
5	2P	ON	40	RECTIFIER #2	6	2P	ON	45	HVAC #2
7					8				
9	2P	ON	40	RECTIFIER #3	10	2P	ON	15	POWER FAIL RELAY
11					12	4.5		20	
13 15	2P	ON	40	RECTIFIER #4	14	1P	ON	20	INT/EMERGENCY LIGHT
					16 18		ON ON	20 20	EXTERIOR LIGHT
17 19	2P	ON	40	RECTIFIER #5	20			20	BLOCK HEATER
21					20	1P 1P	ON	20	A BATTERY CHARGER
21	2P	ON	40	RECTIFIER #6	22	11		- 20 //	
25					24				/
27	2P	ON	40	RECTIFIER #7	28				
29					30				
31	2P	ON	40	RECTIFIER #8	32				
33	20	01	40		34				
35	2P	ON	40	RECTIFIER #9	36	20	055	/// 10	CDADE
37	1P	ON	20	DUPLEX RECEPT.	38	2P	OFF	40	SPARE
39	1P	ON	20	DUPLEX/QUAD RECEPT.	40	2P	OFF /	40	SPARE
41	1P	ON	20	GFCI RECEPT.	42	2F		/ 40	JF ARE

EXISTING PANEL SCHEDULE

SCALE: NTS

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

HANDWRITTEN LABELS.



NOTE 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

- I. 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 G" DIAMETER (OR SMALLER) SCHEDULE 40 (OR HEAVIER) STEEL PIPE

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 MATERIAL
- 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 CPGOIS OR CPGO4 SEALANT IS USED.

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC. : CPGOIS, CPGO4, CPGO6, OR FS-ONE SEALANT.

\* BEARING THE UL CLASSIFICATION MARK

#### OUTER WALL PENETRATION DETAIL (IF APPLICABLE) SCALE: NTS

Type GR CABLE TAP TO TOP OF GROUND ROD

60

SURFACE OR

THE SIDE OF

Type VN

TAP TO

\*CONTRACTOR TO UTILIZE NEXT AVAILABLE IN

SEQUENCE SINGLE BREAKER POSITION FOR GENERATOR, BATTERY CHARGER, BATTERY HEATER

AND BLOCK HEATER

Type GT THROUGH CABLE TO TOP OF GROUND ROD

Type GY THROUGH CABLE TO SIDE OF GROUND ROD

<

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

19

Type GR

CABLE TAP TO TOP OF GROUND ROD

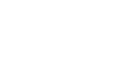
Type VS HORIZONTAL CABLE VERTICAL STEEL HORIZONTAL PIPE

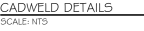
SIDE OF

CABLE TAP DOWN AT 45°TO VERTICAL STEEL SURFACE OR HORIZONTAL OR VERTICAL PIPE.



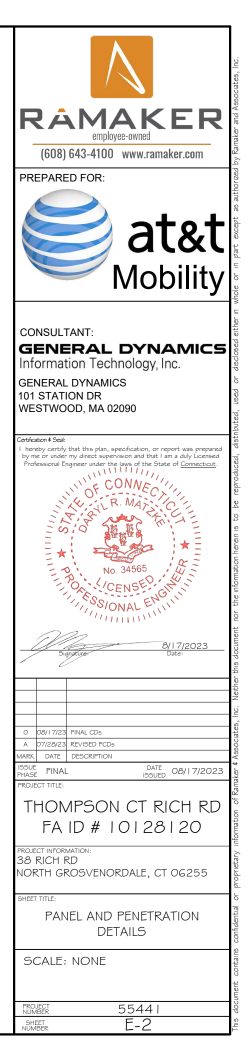
THROUGH VERTICAL CABLE TO VERTICAL STEEL SURFACE OR TO THE SIDE OF EITHER HORIZONTAL OR VERTICAL PIPE

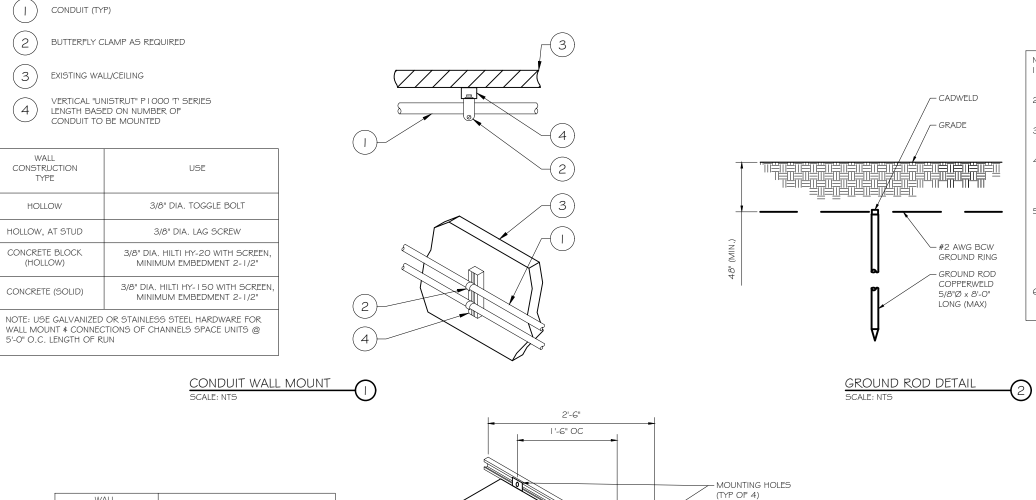






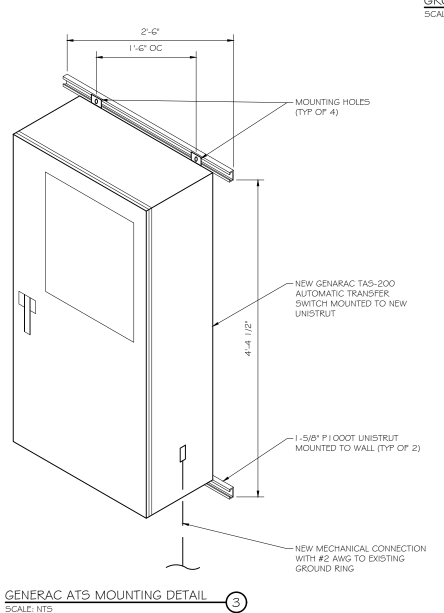




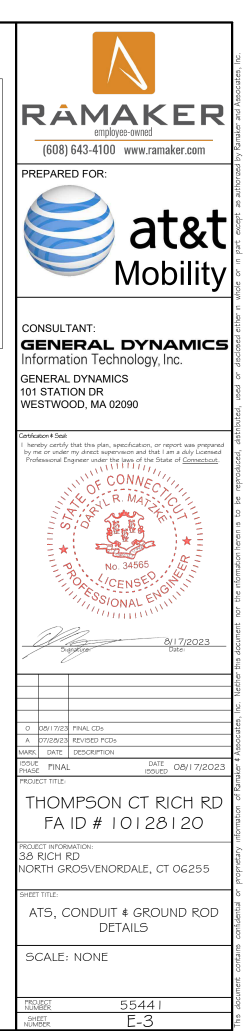


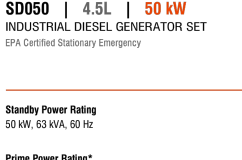
WALL CONSTRUCTION TYPE	USE
HOLLOW	3/8" DIA. TOGGLE BOLT
HOLLOW, AT STUD	3/8" DIA. LAG SCREW
CONCRETE BLOCK (HOLLOW)	7/16" DIA. HILTI HY-20 WITH SCREEN MINIMUM EMBEDMENT 2-1/2"
CONCRETE (SOLID)	7/16" DIA. HILTI HY-150 WITH SCREEN MINIMUM EMBEDMENT 2-1/2"

- NOTE:
- I. 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



- NOTE:
- . GROUND RODS MAY BE: - COPPER CLAD STEEL
- SOLID COPPER 2. GROUND RODS SHALL HAVE A MAXIMUM SPACING TWICE THE LENGTH OF ROD
- 3. SEE RESISTIVITY REPORT FOR VERIFICATION AS AVAILABLE
- A LARCER CONDUCTOR SHALL BE REQUIRED IN AREAS HIGHLY PRONE TO LIGHTNING AND/OR AREAS WITH HIGHLY ACIDIC SOIL
- 5. GROUND RODS INSTALLED WITHIN CLOSE PROXIMITY TO TOWER OR WHEN SOIL IS AT OR BELOW 2,000 OHM-CM, SHALL BE GALVANIZED TO PREVENT GALVANIC CORROSION OF TOWER,
- (SEE ANSI/TIA-EIA-222-G)
  6. PROVIDE (1) GROUND LEAD TO EACH SIDE OF THE GENERATOR





Prime Power Rating\* 45 kW, 56 kVA, 60 Hz



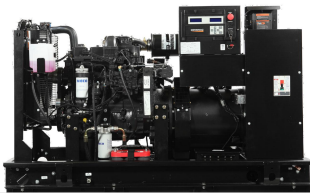
\*EPA Certified Prime ratings are not available in the US or its Territories

#### **Codes and Standards**

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







For over 60 years, Generac has provided innovative design and

Generac ensures superior quality by designing and manufacturing

most of its generator components, including alternators, enclosures

Generac gensets utilize a wide variety of options, configurations and

arrangements, allowing us to meet the standby power needs of

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

Generac is committed to ensuring our customers' service support

and base tanks, control systems and communications software.

**Powering Ahead** 

superior manufacturing.

practically every application.

continues after their generator purchase.

conditions.

nage used for illustration purposes

### SD050 | 4.5L | 50 kW

INDUSTRIAL DIESEL GENERATOR SET EPA Certified Stationary Emergency

#### STANDARD FEATURES

#### ENGINE SYSTEM

- Engine Block Heater
- Oil Drain Extension
- Air Cleaner
- Level 1 Fan and Belt Guards (Open Set Only)
- Stainless Steel Flexible Exhaust Connection • Radiator Duct Adapter (Open Set Only)
- Fuel System
- Fuel Lockoff Solenoid
- Secondary Fuel Filter

#### Cooling System

- Closed Coolant Recovery System
- UV/Ozone Resistant Hoses
- Factory-Installed Radiator
- Badiator Drain Extension

#### Electrical System

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

#### CONTROL SYSTEM



#### Digital H Control Panel- Dual 4x20 Display

#### **Program Functions**

- Programmable Crank Limiter
- 7-Day Programmable Exerciser
- Special Applications Programmable Logic Controller
- Date/Time Fault History (Event Log)

#### **ALTERNATOR SYSTEM**

- UL2200 GENprotect<sup>™</sup>
- Class H Insulation Material 2/3 Pitch
- - Skewed Stato
  - Brushless Excitation Sealed Bearing
  - Full Load Capacity Alternator
  - Protective Thermal Switch

#### **GENERATOR SET**

Genset Vibration Isolation

Waterproof/Sealed Connectors

• Audible Alarms and Shutdowns

Not in Auto (Flashing Light)

• E-Stop (Red Mushroom-Type)

Auto/Off/Manual Switch

- Separation of Circuits High/Low Voltage
- Separation of Circuits Dual Breakers
- Standard Factory Testing
- 2 Year Limited Warranty (Standby Rated Units)
- 1 Year Limited Warranty (Prime Rated Units)
- Fuel Level

Vents

- - Oil Pressure
  - Coolant Temperature
  - Coolant Level
  - Engine Speed
  - · Battery Voltage
- Frequency
- NFPA110 Level I and II (Programmable) • Customizable Alarms, Warnings, and Events
- Modbus<sup>®</sup> 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
- Power Factor • kW Hours, Total, and Last Run
- Beal/Reactive/Apparent Power
- All Phase AC Voltage

Full System Status Display

All Phase Currents

Power Output (kW)

GENERAC 50KW GENERATOR SPECIFICATIONS SCALE: NTS



- Isochronous Governor Control





#### **ENCLOSURE (If Selected)**

- · Rust-Proof Fasteners with Nylon Washers to Protect Finish • High Performance Sound-Absorbing Material (Sound Attenuated Enclosures) Gasketed Doors • Upward Facing Discharge Hoods (Radiator and Exhaust) Stainless Steel Lift Off Door Hinges
- Stainless Steel Lockable Handles • RhinoCoat<sup>™</sup> - Textured Polyester Powder Coat Paint

#### FUEL TANKS (If Selected)

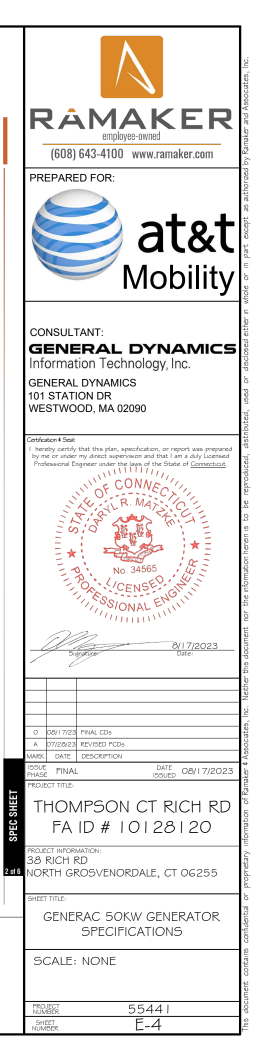
 UL 142, ULC S601 Double Wall

#### Sloped Top

- Sloped Bottom · Factory Pressure Tested - 2 psi Rupture Basin Alarm
- Check Valve In Supply and Return Lines • RhinoCoat<sup>™</sup> - Textured Polyester Powder Coat Paint Stainless Steel Hardware

#### Alarms and Warnings

- Oil Pressure Coolant Temperature
- Coolant Level
- Engine Overspeed Battery Voltage
- Alarms and Warnings Time and Date Stamped Snap Shots of Key Operation Parameters During
- Alarms and Warnings
- Alarms and Warnings Spelled Out (No Alarm Codes)



EPA Certified Stationary Emergency

#### **CONFIGURABLE OPTIONS**

#### ENGINE SYSTEM

음 운

12 22

023

 $(\mathbf{O})$ 

- Oil Heater Industrial Silencer
- Level 1 Fan and Belt Guards (Enclosed Units Only)
- Critical Grade Silencer (Open Set Only)
- Air Filter Restriction Indication
- Radiator Stone Guard (Open Set Only)

#### FUEL SYSTEM

NPT Flexible Fuel Line

#### ELECTRICAL SYSTEM

Battery Heater

#### 10A UL Listed Battery Charger

- **CIRCUIT BREAKER OPTIONS**
- Main Line Circuit Breaker
- 2nd Circuit Breaker
- Shunt Trip Wand Auxiliary Contacts
- Electronic Trip Breakers

#### ENGINEERED OPTIONS

ENGINE SYSTEM

 Coolant Heater Ball Valves Fluid Containment Pan

CONTROL SYSTEM

 Battery Disconnect Switch Battery Box

#### Special Testing ○ Battery Box ENCLOSURE

**GENERATOR SET** 

**GENERATOR SET** 

Alternator Upsizing

Tropical Coating

ENCLOSURE

Steel Enclosure

○ Aluminum Enclosure

IBC Seismic Certified

Door Open Alarm Switch

• Pad Vibration Isolators

for Availability)

8 Position Load Center

Extended Factory Testing

ALTERNATOR SYSTEM

○ Anti-Condensation Heater

Permanent Magnet Excitation

Weather Protected Enclosure

Level 1 Sound Attenuated Enclosure

Level 2 Sound Attenuated Enclosure

• AC/DC Enclosure Light Kits (Enclosed Units Only)

• Up to 200 MPH Wind Load Rating (Contact Factory

 Motorized Dampers Enclosure Heater

#### FUEL TANKS

- Overfill Protection Valve UL 2085 Tank
- Special Fuel Tanks
- External Vent Extensions Tank Risers
- O 5 Gallon Spill Box
- Lockable Fuel Fill
- Pipe Flanges
- O 90% High Fuel Alarm

#### ALTERNATOR SPECIFICATIONS

Standard Model	K0050124Y21	Standard Excitation	Sync
Poles	4	Bearings	One,
Field Type	Revolving	Coupling	Direc
Insulation Class - Rotor	Н	Prototype Short Circuit Test	Yes
Insulation Class - Stator	Н	Voltage Regulator Type	Digit
Total Harmonic Distortion	<5% (3-Phase Only)	Number of Sensed Phases	All
Telephone Interference Factor (TIF)	<50	Regulation Accuracy (Steady State)	±0.2

GENERAC INDUSTRIAL

- CONTROL SYSTEM
- NFPA 110 Level 1 Compliant 21-Light Remote Annunciator
- Remote Relay Assembly (8 or 16)
- Oil Temperature Indication and Alarm
- Remote E-Stop (Break Glass-Type, Surface Mount)
- Remote E-Stop (Red Mushroom-Type,
- Surface Mount) Remote E-Stop (Red Mushroom-Type, Flush Mount)
- E-Stop Terminal
- Remote Communication Modem
- 10A Engine Run Relay
- Ground Fault Annunciator
- O 100 dB Alarm Horn 120V GFCI and 240V Outlets

#### WARRANTY (Standby Gensets Only)

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

#### FUEL TANKS (Size on Last Page)

- O 8 in Fuel Extension
- O 13 in Fuel Extension

#### SD050 | 4.5L | 50 kW

INDUSTRIAL DIESEL GENERATOR SET EPA Certified Stationary Emergency

#### APPLICATION AND ENGINEERING DATA

#### ENGINE SPECIFICATIONS

General		Cooling System	
Make	lveco/FPT	Cooling System Type	С
EPA Emissions Compliance	Stationary Emergency	Water Pump Type	В
EPA Emissions Reference	See Emission Data Sheet	Fan Type	Р
Cylinder #	4	Fan Speed - RPM	2
Туре	In-Line	Fan Diameter - in (mm)	2
Displacement - in <sup>3</sup> (L)	274 (4.5)		
Bore - in (mm)	4.1 (105)	Fuel System	
Stroke - in (mm)	5.2 (132)	Fuel Type	U
Compression Ratio	17.5:1	Fuel Specifications	A
Intake Air Method	Turbocharged	Fuel Filtering (Microns)	5
Cylinder Head Type	2-Valve	Fuel Pump Type	E
Piston Type	Aluminum	Injector Type	N
Crankshaft Type	Forged Steel	Fuel Supply Line - in (mm)	0
Engine Governing		Fuel Return Line - in (mm)	0
Governor	Electronic Isochronous	Engine Electrical System	
Frequency Regulation (Steady State)	±0.25%	System Voltage	1
		Battery Charger Alternator	2
Lubrication System		Battery Size	S
Oil Pump Type	Gear Driven	Battery Voltage	1
Oil Filter Type	Full-Flow Cartridge	Ground Polarity	N
Crankcase Capacity - qt (L)	14.4 (13.6)		



osed Recovery
elt Driven Centrifugal
usher
538
6 (660)

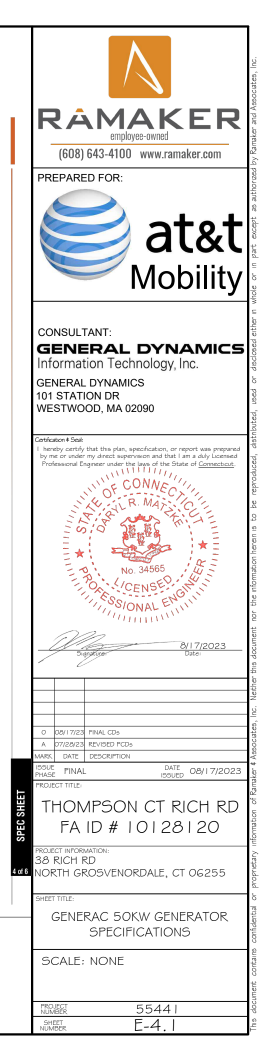
Ultra Low Sulfur Diesel Fuel ASTM

Engine Driven Gear Mechanical 0.5 (12.7) NPT 0.5 (12.7) NPT

12 VDC 20 A See Battery Index 0161970SBY 12 VDC Negative

Synchronous Brushless
)ne, Pre-Lubed and Sealed
)irect via Flexible Disc
′es
Digital

0.25%



#### SD050 | 4.5L | 50 kW INDUSTRIAL DIESEL GENERATOR SET

EPA Certified Stationary Emergency

#### **OPERATING DATA**

#### POWER RATINGS

Single-Phase 120/240 VAC @1.0pf         50 kW           Three-Phase 120/208 VAC @0.8pf         50 kW           Three-Phase 120/240 VAC @0.8pf         50 kW           Three-Phase 277/480 VAC @0.8pf         50 kW	ndby
Three-Phase 120/240 VAC @0.8pf 50 kW	Amps: 208
	Amps: 173
Three-Phase 277/480 VAC @0.8pf 50 kW	Amps: 150
	Amps: 75
Three-Phase 346/600 VAC @0.8pf 50 kW	Amps: 60

#### MOTOR STARTING CAPABILITIES (skVA)

FUEL CONSUMPTION RATES\*

COOLING

skVA vs. Voltage Dip				
277/480 VAC	30%	208/240 VAC	30%	
K0050124Y21	98	K0050124Y21	75	
K0060124Y21	124	K0060124Y21	95	

#### Diesel - gph (Lph) Fuel Pump Lift- ft (m) Percent Load Standby 3 (1) 25% 1.2 (4.4) 50% 2.3 (8.5) Total Fuel Pump Flow (Combustion + Return) - gph (Lph) 75% 3.2 (12.2) 13.6 (51.5) 100% 4.2 (15.8) \* Fuel supply installation must accommodate fuel consumption rates at 100% load.

		Standby
Coolant Flow	gpm (Lpm)	32.7 (123.8)
Coolant System Capacity	gal (L)	4.5 (17.4)
Heat Rejection to Coolant	BTU/hr (kW)	121,000 (35.5)
Inlet Air	scfm (m³/min)	6,360 (180)
Maximum Operating Radiator Air Temperature	°F (°C)	122 (50)
Maximum Ambient Temperature (Before Derate)		See Bulletin No. 0199270SSI
Maximum Additional Radiator Backpressure	in H <sub>2</sub> O (kPa)	0.5 (0.12)

#### COMBUSTION AIR REQUIREMENTS

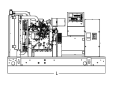
			Standby		
		Flow at Rated Powe	rer - scfm (m <sup>3</sup> /min) 205 (5.8)		
ENGINE			EXHAUST		
		Standby			Standby
Rated Engine Speed	RPM	1,800	Exhaust Flow (Rated Output)	scfm (m <sup>3</sup> /min)	497 (14.1)
Horsepower at Rated kW**	hp	80	Maximum Allowable Backpressure (Post Silencer)	inHg (kPa)	1.5 (5.1)
Piston Speed	ft/min (m/min)	1,559 (475)	Exhaust Temperature (Rated Output - Post Turbo)	°F (°C)	850 (454)
BMEP	psi (kPa)	128.5 (886)			
** Refer to "Emissions Data Sheet"	" for maximum bHP for	r EPA and SCAQMD permittir	.ng 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 10000018933 Prime - See Bulletin 10000018926

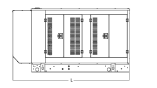
### SD050 | 4.5L | 50 kW

INDUSTRIAL DIESEL GENERATOR SET EPA Certified Stationary Emergency

#### **DIMENSIONS AND WEIGHTS\***



	OPEN SET		
	Run Time - Hours	Usable Capacity - Gal (L)	L x W x H - in (mm)
	No Tank		76.5 (1,942) x 37.4 (950) x 52.6 (1,335)
/	12	54 (204)	76.5 (1,942) x 37.4 (950) x 65.6 (1,665)
	31	132 (500)	76.5 (1,942) x 37.4 (950) x 77.6 (1,970)
	50	211 (799)	76.5 (1,942) x 37.4 (950) x 89.6 (2,275)
	71	300 (1,136)	92.9 (2,360) x 37.4 (950) x 93.1 (2,364)
	121	510 (1,931)	116.5 (2,960) x 46.5 (1,180) x 95.0 (2,411)



	WEATHE	R PROTECTI	ED ENCLOSURE
H	Run Time - Hours	Usable Capacity - Gal (L)	L x W x H - in (mm)
	No Tank	-	94.8 (2,409) x 38.0 (965) x 49.5 (1,258)
V	12	54 (204)	94.8 (2,409) x 38.0 (965) x 62.5 (1,588)
	31	132 (500)	94.8 (2,409) x 38.0 (965) x 74.5 (1,893)
	50	211 (799)	94.8 (2,409) x 38.0 (965) x 86.5 (2,198)

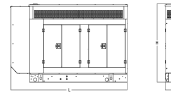
300 (1,136)

71

<u> </u>	<del></del>	•			
	•		¢≣	0	
					ė –
	e 🗐		∲≣	¢	
$\sim$					<del>[</del>
	1014.			<u> </u>	

#### LEVEL 1 SOUND ATTENUATED ENCLOSURE

	Run Time - Hours	Usable Capacity - Gal (L)	L x W x H - in (mm)
	No Tank	-	112.5 (2,857) x 38.0 (965) x 49.5 (1,258)
"Ľ	12	54 (204)	112.5 (2,857) x 38.0 (965) x 62.5 (1,588)
	31	132 (500)	112.5 (2,857) x 38.0 (965) x 74.5 (1,893)
	50	211 (799)	112.5 (2,857) x 38.0 (965) x 86.5 (2,198)
	71	300 (1,136)	112.5 (2,857) x 38.0 (965) x 90.0 (2,287)
	121	510 (1,931)	116.5 (2,960) x 46.5 (1,180) x 91.9 (2,334)



94.8 (2,409) x 38.0 (965) x 102.5 (2,602)

121 510 (1,931) 116.5 (2,960) x 46.5 (1,180) x 104.4 (2,649) \* 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.

71

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

P: (262) 544-4811 ©2020 Generac Power Systems, Inc. All rights reserved. All specifications are subject to change without notice.

#### GENERAC 50KW GENERATOR SPECIFICATIONS

PEC

SCALE: NTS

GENERAC INDUSTRIAL

94.8 (2,409) x 38.0 (965) x 90.0 (2,287)

510 (1.931) 116.5 (2.960) x 46.5 (1.180) x 91.9 (2.334) 121

**LEVEL 2 SOUND ATTENUATED ENCLOSURE** 

	Run Time - Hours	Usable Capacity - Gal (L)	L x W x H - in (mm)
	No Tank	-	94.8 (2,409) x 38.0 (965) x 62.0 (1,573)
	12	54 (204)	94.8 (2,409) x 38.0 (965) x 75.0 (1,903)
w	31	132 (500)	94.8 (2,409) x 38.0 (965) x 87.0 (2,208)
	50	211 (799)	94.8 (2,409) x 38.0 (965) x 99.0 (2,513)

300 (1,136)



GENERAC<sup>®</sup> INDUSTRIAL



	2,141 - 2,488 (941 - 1,128)
:	2,621 - 2,968 (1,159 - 1,346)
;	2,851 - 3,198 (1,263 - 1,450)
	3,060 - 3,407 (1,358 - 1,545)
;	3,123 - 3,470 (1,386 - 1,573)
;	3,506 - 3,853 (1,562 - 1,749)

Weight - Ibs (kg)

Steel: 2,588 - 3,017 (1,174 - 1,368) Aluminum: 2,366 - 2,748 (1,073 - 1,246)
Steel: 3,068 - 3,497 (1,392 - 1,586) Aluminum: 2,846 - 3,228 (1,291 - 1,464)
Steel: 3,298 - 3,727 (1,496 - 1,690) Aluminum: 3,076 - 3,458 (1,395 - 1,568)
Steel: 3,507 - 3,936 (1,591 - 1,785) Aluminum: 3,285 - 3,667 (1,490 - 1,663)
Steel: 3,570 - 3,999 (1,619 - 1,813) Aluminum: 3,348 - 3,730 (1,518 - 1,691)
Steel: 3,953 - 4,382 (1,795 - 1,989) Aluminum: 3,731 - 4,113 (1,694 - 1,867)

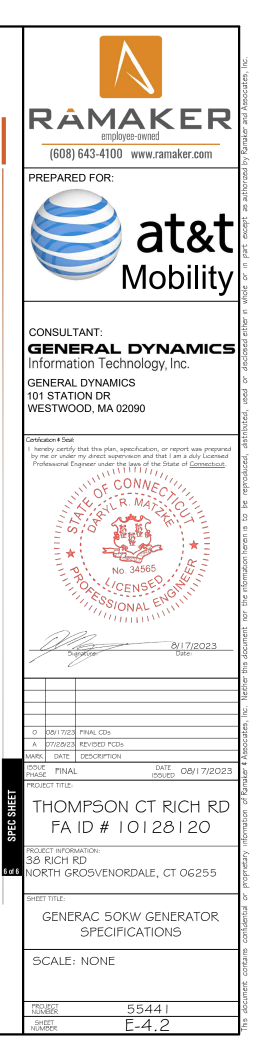
Weight - Ibs (kg)

Steel: 2,668 - 3,178 (1,210 - 1,441) Aluminum: 2,366 - 2,748 (1,073 - 1,246)	
Steel: 3,148 - 3,658 (1,428 - 1,659) Aluminum: 2,846 - 3,228 (1,291 - 1,464)	
Steel: 3,378 - 3,888 (1,532 - 1,763) Aluminum: 3,076 - 3,458 (1,395 - 1,568)	
Steel: 3,587 - 4,097 (1,627 - 1,858) Aluminum: 3,285 - 3,667 (1,490 - 1,663)	
Steel: 3,650 - 4,160 (1,655 - 1,886) Aluminum: 3,348 - 3,730 (1,518 - 1,691)	
Steel: 4,033 - 4,543 (1,831 - 2,062) Aluminum: 3,731 - 4,113 (1,694 - 1,867)	

Weight - Ibs (kg)

Steel: 2,820 - 3,306 (1,297 - 1,499) Aluminum: 2,466 - 2,872 (1,118 - 1,303)
Steel: 3,300 - 3,786 (1,497 - 1,717) Aluminum: 2,946 - 3,352 (1,336 - 1,521)
Steel: 3,530 - 4,016 (1,601 - 1,821) Aluminum: 3,176 - 3,582 (1,440 - 1,625)
Steel: 3,739 - 4,225 (1,696 - 1,916) Aluminum: 3,385 - 3,791 (1,535 - 1,720)
Steel: 3,802 - 4,288 (1,724 - 1,944) Aluminum: 3,448 - 3,854 (1,563 - 1,748)
Steel: 4,185 - 4,671 (1,900 - 2,120) Aluminum: 3,831 - 4,237 (1,739 - 1,924)

Part No. 0191740SBY Rev. F 04/14/2020



• THREE-PHASE VOLTAGE CONFIGURATIONS



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 Resist
	C-UL-US Listed – Automatic Transfer Sv
	Stainless Steel Hardware
	3-Point Latching System with Pad-Lockable
Mounting Options	Wall
	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
Breaker	Eaton 200 amp Utility Breaker
Dieakei	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
Alarm Terminal Deard	Generator Fail – Non Shutdown Alar
Alarm Terminal Board	Low Fuel Alarm
	Generator Theft Alarm
	AC Utility Fail Alarm

	Camlock Component					
	Camlock Component	Shipped loose for multiple installation options 9" W x 9.4" D x 24.25" H				
	Dimensions					
		Single-Phase: Black L1, Red L2, White-Neutral, Green-Grour				
	2004 Cambridge Canadata Canadatian	3-Phase: Black L1, Red L2, Blue L3, White-Neutral, Green-Gro				
	200A Camlock Generator Connection	Uses 4 CH E1016 Male Connectors				
		Mating Connector – CH E1016 Female				

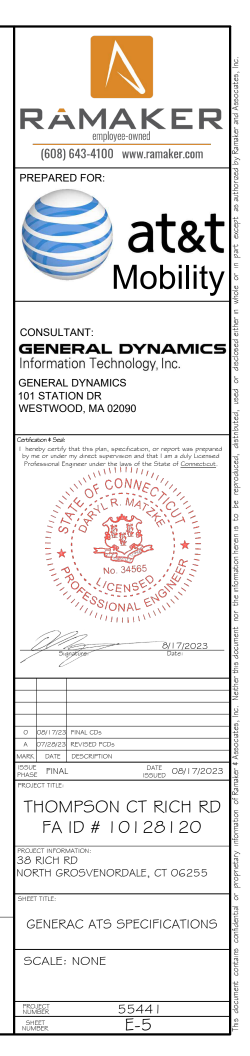
GENERAC ATS SPECIFICATIONS SCALE: NTS

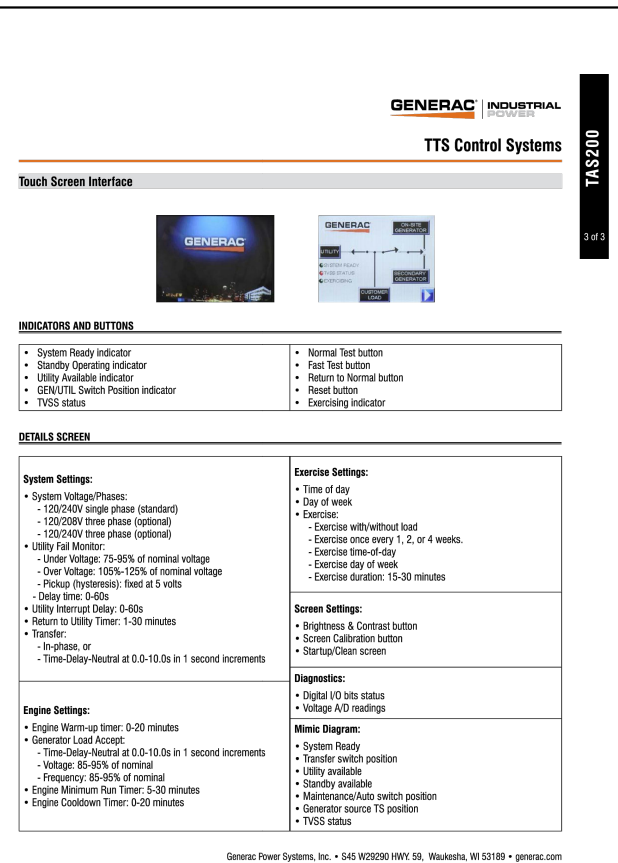
## **Application and Engineering Data**

tance
witch
e Handles

rm	
	1







E E

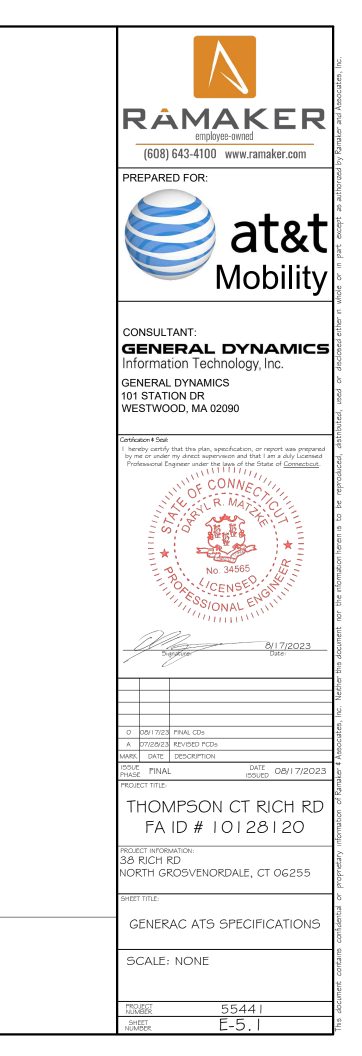
81

2023

 $\bigcirc$ 

©2013 Generac Power Systems, Inc. All rights reserved. All specifications are subject to change without notice. Bulletin 0195670SBY-B / Printed in U.S.A. 03/13/13

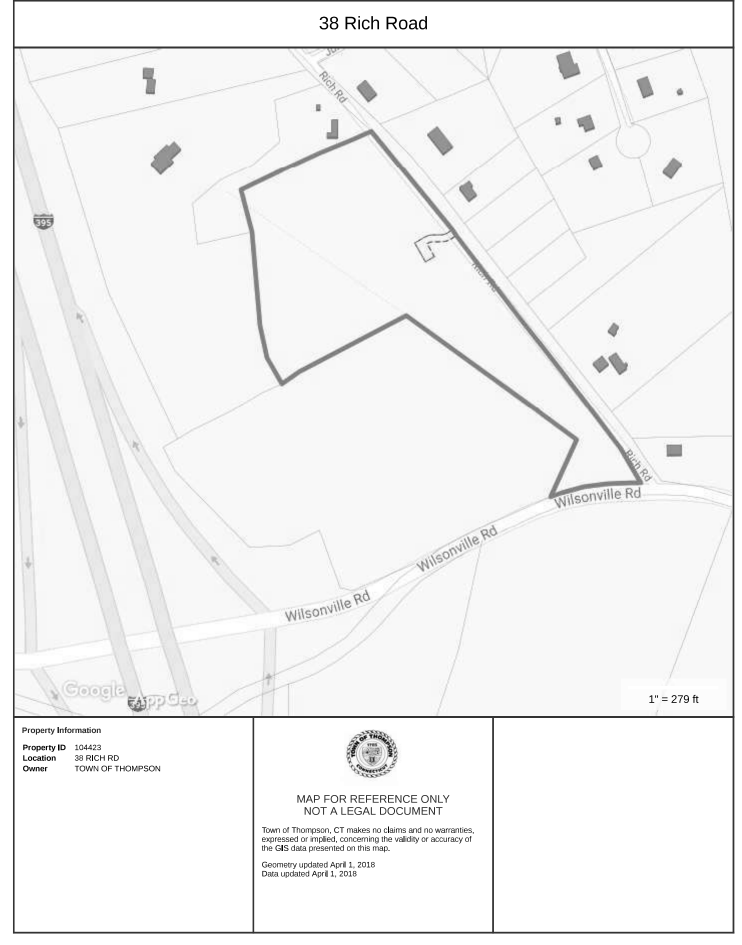
GENERAC ATS SPECIFICATIONS SCALE: NTS



# ATTACHMENT 2

Property	Location: 3	8 RICH R	D				N	IAP ID: 97.	/ 28/	7/2 /			Bldg N	ame:					Sta	te Us	se: 3030
Vision I	D:105141			Acco	ount #005976	5				Bldg #	: 10	f 1	Sec #:	1 of	1 Card	1 of	f 1		Prin	t Dat	te: 12/02/2019 20:54
(	CURRENT (	OWNER		TOPO.		ITIES	S	STRT./RO	AD		CATIO	N			CURRENT	ASSESSM	<b>ENT</b>				
THOMPS	ON TOWN (	OF	1	Level	5 Well		1	Paved		2 Secon	dary St.		Des	scription	Code	Appraised	l Value	Asses	sed Valı	ie	
C/O SBA I	INFRASTRU	<b>JCTURE LL</b>	c⊢		6 Septic						•		сом от	JTBL	2-5		36,900		95.	,800	6140
	T CT11559-A		⊢		0 Septie											-				,	THOMPSON, CT
	GRESS AVE								-												moun sou, er
	TON, FL 33	3487				UPPL	LEME	ENTAL DAT	[A												
Additional	I Owners:			Other ID:	005976			DV LOT #													
			-	IDE	N-42A			SEWER	N	)											
				CENSUS TR	9001			BAA													
				LOOD PLN	NO			CALLBAC	K												VISION
			A	ACCOUNT #	5976			DM Result													
			D	OV MAP #																	
			G	HS ID:				ASSOC PL	D#						Tota	<i>l</i> 1	36,900		95,	,800	
	RECORD	OF OWNE	ERSHL	Р	BK-VOL/P	AGE	SAL	LE DATE	1/u v.	/i SALE	<b>PRICE</b>	V.C.			PREVI	IOUS ASS	ESSM	ENTS (	(HISTC	DRY)	
THOMPS	ON TOWN (	OF			0789/02			09/19/2012	U V			0 25		de Asses	sed Value	Yr. Code	Asse	essed Va	lue	Yr. C	Code Assessed Value
THOMPS	ON TOWN (	OF			0686/02	8		11/29/2007	U	V			2018 2-		95,8002	2017 2-5		9	95,8002		
															, ,						
													Tot	al:	95,800	Total:		ç	95,800	1	<i>Total:</i> 172,600
		EXEMI	PTION	S					ОТН	ER ASS	ESSME	NTS			This sign	ature ackn	owled	ges a vi	sit by a	Data	Collector or Assessor
Year	Type	Descri	iption		Amount	Co	ode	Descript	ion	Nu	mber	Aı	nount	Comm. Int.				5	•		
	~ .														7						
																AP	PRAIS	SED VA	LUE S	UMN	IARY
															Amminad					1	
				Total:											Appraised	•	·	· ·			U
				A	SSESSING I	VEIG	HBO	RHOOD							Appraised 2	XF (B) Va	lue (Bl	ldg)			0
NBH	ID/ SUB	Ν	VBHD N	Vame	Street I	ıdex N	lame		Traci	ng			Batch		Appraised (	OB (L) Va	lue (Bl	ldg)			136,900
00	001/A														Appraised	. ,		-			C
					Δ.	OTES	c										c (Diag	5)			
V790 D275	7 MEMO OF	ACCIONNE			1	UIE	<u>)</u>							Special Land Value						U	
														Total Appr	0			136,900			
10/15 ADI	DED ACCOU	JNT SHOUL	D NOT	<b>HAVE</b>											Total Appraised Parcel Value						150,500
BEEN LIS	<b>STED ТО ТС</b>	OWN														Valuation Method:					C
CELL TO	WER AND (	ΤΑΥΑΤ	ыб																		
CELL IU	WER AND	JD 5 I AAAI	DLL												Adjustment	t:					
8/17 C#15	971 CORRE	CT OUTBUI	LDING	GS											•						-
DUPLICA	TE ACCOU	NTS													Net Total A	ppraised	Parcel	Value			136,900
Der Eren																					· · · · · · · · · · · · · · · · · · ·
					BUILDING													T/ CHA			
Permit L	D Issue L	Date Ty	pe l	Description		4moun	1t	Insp. Date	%	Comp.	Date Co	omp.	Comments	8	Date		pe	IS	ID	Cd.	Purpose/Result
															10/01/201	19			V	53	FIELD REVIEW
																					1
																					1
																					1
																					1
																					1
										INC IZA	T T 7 4/17 T 4	221 01	CTION								
									<u>VD L</u>	INE VA			ECTION			~					
B Use			-				Ur	$iit = \frac{1}{E}$			C.	ST.					cial Pr		S Ad		
# Code	Descri		Zone I	D Front Dep		0	Pr		$or S_{}$	4.	Factor		Adj. 0.00	Note	es- Adj	Spec U	se S	pec Calc			i. Unit Price Land Value
1 3030	COMM LAN	ND D			U	SF		0.00 1.00	00		1.00		0.00						.	00	0.00 0
	1		Tota	l Card Land	Units: (	.00 A	C P	arcel Total I	and	Area:0 A	Ċ		I				<b> </b>		<u> </u>	otal I	and Value: 0
			- 0.0	- Jara Danu			· · ·				~										

Vision ID: 105/11     Account #00576     Edds #     1 of     1 Card     1 of     1     Print Date: 12:02       CONSTRUCTION DETAIL C	State Use: 3030 of 1 Print Date: 12/02/2019 20:54	1 Card 1 of	1		Bldg N Sec #:	1 of 1		D:97/28	AP IL	M	5976	<i>count</i> #00	Aco		CH RD	8 RIG			
Librardia     Cd     Cd     Cd     Cd     Cd     Cd     Cd     Cd     Description       Model     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V     V <td><b>y i i i i i i i i i i</b></td> <td></td> <td>1</td> <td>1 0</td> <td>bee m</td> <td>1011</td> <td>-</td> <td>H (CO</td> <td></td> <td>TIOND</td> <td></td> <td>• •</td> <td>1 5</td> <td>77</td> <td></td> <td>UCTI</td> <td></td> <td></td> <td></td>	<b>y i i i i i i i i i i</b>		1	1 0	bee m	1011	-	H (CO		TIOND		• •	1 5	77		UCTI			
Model     W     W     Wareant     MIXED USE       Code     Overcristion     Percentage       OB     COST/MARKET FALUATION       Add, Base Rate:     0.00       Nor Other Adj:     0.00       Replace Code     0       Dap Code     Remodel Rating       Ver Remodel Rating     Ver Remodel Rating       Ver Remodel Rating     0       Dap Code     Remodel Rating       Ver Remodel Rating     0       Dap Code     0       Dap Code     0       Dap %     0       Pay %     0       Dap Code     0       Dap %     0       Dap Or Comment     0       Dap Or Comment     0       Dap Or Comment     0       Dap Wite Prov Comment     0       Dap Or Comment     0       Dap Wite Prov Comment     0       Dap Wite Prov Comment     0       Dap Wite Prov Comment     0       Code     Description       VINCE WORK     1       Visit Prover Visit Out Or Visit     1       Visit Provervisor     1       Date Out Date Out Date Out On Record       NON Photo On Record       No Photo On Record							NIINUED)	<u>IL (COI</u> Des	PEIAI	<u>Cd</u> Ch	hant	Elan							Flor
Code         Description         Percentage           3030         COMT LAND         100           3030         COMT LAND         100						_	cription			<u>cu.</u> <u>cn.</u>		Lich		ripiton					
U         U         U         U         Description         Percentage           3030         COMM LAND         100         100         100           3030         COMM LAND         100         100         100           VI         Value Alij:         0         0         100           Value Alij:         0         0         0         100           Value Alij:         0         0         0         0           Value Alij:         0         0         0         0           AVB         0         0         0         0           Opp 0:         Remodel Raing         Vert Remodeled         0         0           Opp 0:         Vert Remodeled         0         0         0         0           Opp 0:         Vert Remodeled         0         0         0         0         0         0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>CE</td><td></td><td>MIV</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>						-		CE		MIV									
U         J330         COMM LAND         100           000         000         000         000           001         000         000         000           001         000         000         000           001         000         000         000           001         000         000         000           001         000         0000         0000           001         0000         0000         0000           001         0000         00000         00000           001         00000         00000         00000           001         00000         00000         00000           001         00000         00000         00000           001         00000         00000         00000         00000           001         00000         00000         00000         00000         00000           001         00000         00000         00000         00000         00000         00000           00000         00000         00000         00000         00000         00000         00000           00000         00000         00000         000000         000000						_	Percentage				De	Code							
k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k     k <td></td>																			
Adj. Base Rate:     0.00       Net Other Adj:     0.00       Replace Cost     0.00       Remodel Rating     Year Remodelad       Year Remodel Rating     Year Remodelad       Dep '04     Enterioral Obsine       Cost Trend Factor     1       Cost Trend Factor     0       Overall 'VS Cond     Apprais Val       Dep 'V     Cost Trend Factor       Cost Trend Factor     0       Overall 'VS Cond     Apprais Val       Dep 'V'     Cost Core Or       Octor Or     0       Cost to Cure Or     0       <							TION	ALUAT	ET VA	MARK	COST								
Not Other Adj: Not								.00	0.0			Adj. Base							
bcp Code Remodel Rating Year Remodel Rating Dcp %												Replace (							
Remodel Rating       Year Remodeled         Ver Remodeled       Dep %         Functional Obsine       External Obsine         External Obsine       Cost Trend Factor       I         Condition       % Complete       Opp % Ovr         Opp % Ovr       Opp %       Opp %         Opp % Ovr       Opp %       Opp %         State       Dep % Ovr       Opp %         Ver all % Complete       Overall % Complete       Opp % Ovr         Opp % Ovr       Opp % Ovr       Opp % Ovr       Opp % Ovr         Mise Inp Ovr       Opp % Ovr Comment       Ocots to Cure Ovr Comment       Ocots to Cure Ovr Comment         Code       Description       Sub Descript       L/B Units       Unit Price       Yr       Gde       Dp % Ovr         VR2       MONOPOLE       Sub Descript       L       IS0       P000       2008       9       \$5       128,300         N3       PENCE-6' CH       I       IS0       P000       2008       9       \$5       128,300         N3       BUILDING SUB-AREA SUMMARY SECTION       I       Is0       P00       25.5       128,300											<b>a</b>								
Bep %   Functional Obsine   External Obsine   Cost Trend Factor   Cost Trend Factor   Overall % Complete   Overall % Cond   Halpe % Ovr   Dep % Dep											Rating	Remodel							
Functional Obsine       External Obsine       Cool     External Obsine       Cool     Cool       Overall % Complete     Overall % Cond       Overall % Complete     Overall % Cond       Dep % Ovr     Dep % Ovr       Dep % Ovr     Overall % Complete       Overall % Complete     Overall % Complete       State     Dep % Over       NR     Dep % 0ver <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>lodeled</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											lodeled								
Code     Description     Sub     Sub     Description     V/XF     V/XF     Gode     0     95     128,300       WR2     MONOPOLE     L     50     900.00     2008     0     95     128,300       WR2     MONOPOLE     L     50     900.00     2008     0     95     128,300       BUILDING SUB-AREA SUMMARY SECTION     BUILDING SUB-AREA SUMMARY SECTION     No     Photo On Record																			
Kornelite       Victorial % Complete       Victorial % Cond         Overall % Cond       Apprais Val       Dep % Ovr       0         Dep % Ovr       0       0       Victorial %         Mise Imp Ovr Comment       Over Ovr comment       Over Ovr Comment         Cost to Cure Ovr Comment       Over Ovr comment       Over Ovr Comment         Cost to Cure Ovr Comment       Over Ovr Comment       Over Ovr Comment         Cost to Cure Ovr Comment       Cost to Cure Ovr Comment       Over Ovr Comment         Code       Description       Sub       Sub Descript       L/B       Units Unit Price       Yr       Gde       Dp Xt       Apr Value         WR2       MONOPOLE       L       150       900.00       2008       0       95       128,300         N3       FENCE-6' CH/H       L       150       900.00       2008       0       95       8,600         BUILDING SUB-AREA SUMMARY SECTION									1										
Overall % Cond Apprais Val Dep % Ovr       Dep % Ovr     0       Dep Ovr Comment     Mise Imp Ovr       Mise Imp Ovr Comment     Cost to Cure Ovr       Cost to Cure Ovr Comment     Cost to Cure Ovr Comment       Code     Description     Sub Sub Descript     L/B Units Unit Price       Yr     Gde     DP % Cnd     Apr Value       WR2     MONOPOLE     L     100     95     183:00       N3     FENCE-6' CH/     L     400     22:50     Null     0     95     8,600       No Photo On Record											1 ete	Condition							
U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U     U <td></td> <td>6 Cond</td> <td>Overall %</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>											6 Cond	Overall %							
Image: Subject									0		Val vr	Apprais V Dep % O							
Misc Imp Ovr Comment Cost to Cure Ovr Cost											Comment	Dep Ovr							
Code       Description       Sub       Sub       Description       L       150       90.000       2008       0       95       128,300         VNR2       MONOPOLE       L       L       150       90.000       2008       0       95       186,00         VNR2       FENCE-6' CH.//       L       L       150       90.000       2008       0       95       186,00         VNR2       FENCE-6' CH.//       L       L       150       90.000       2008       0       95       186,00         VNR2       FENCE-6' CH.//       L       L       150       90.000       2008       0       95       186,00         VNR3       FENCE-6' CH.//       L       B       0       95       186,00       No       No       No       No         FENCE-6' CH.//       L       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B									U	ment									
OB-OUTBUILDING & YARD ITEMS(L) / XF-BUILDING EXTRA FEATURES(B)         Code       Description       Sub       Sub Descript       L/B       Units       Unit Price       Yr       Gde       Dp Rt       Cnd       %Cnd       Apr Value         FWR2       MONOPOLE       L       L       150       900.00       2008       0       95       128,300         FN3       FENCE-6' CH/       L       400       22.50       Null       0       95       8,600         BUILDING SUB-AREA SUMMARY SECTION									0		ure Ovr	Cost to C							
Code       Description       Sub       Sub Descript       L/B       Units       Unit Price       Yr       Gde       Dp Rt       Cnd       %Cnd       Apr Value         FWR2       MONOPOLE       L       150       900.00       2008       0       95       128,300         FN3       FENCE-6' CH/L       L       400       22.50       Null       0       95       8,600         FN3       FENCE-6' CH/L       L       400       22.50       Null       0       95       8,600         FN3       FENCE-6' CH/L       L       400       22.50       Null       0       95       8,600         FN3       FENCE-6' CH/L       L       400       22.50       Null       0       95       8,600         FUILDING SUB-AREA SUMMARY SECTION       FUILDING SUB-AREA SUMMARY SECTION       FUILDING SUB-AREA SUMMARY SECTION       FUILDING SUB-AREA SUMMARY SECTION																			
WR2       MONOPOLE       L       150       900.00       2008       0       95       128,300         'N3       FENCE-6' CH/       L       400       22.50       Null       0       95       8,600         'N3       FENCE-6' CH/       L       400       22.50       Null       0       95       8,600         'N4       L       400       22.50       Null       0       95       8,600         'N4       L       L       400       22.50       Null       0       95       8,600         'N5       BUILDING SUB-AREA SUMMARY SECTION       Interview       Interview       Interview       No       Photo On Record						_													<u>a 1</u>
FN3       FENCE-6' CHA       L       400       22.50       Null       0       95       8,600         BUILDING SUB-AREA SUMMARY SECTION						_		<u>%Cnd</u> 95	Cnd	<b>0</b>	<u>1</u> 2008	Unit Price 900.00	150	$\frac{pt}{L}$	Sub Descript	Sub			
BUILDING SUB-AREA SUMMARY SECTION							8,600	95		0	Null	22.50	400	L					
BUILDING SUB-AREA SUMMARY SECTION																			
BUILDING SUB-AREA SUMMARY SECTION	On Decord	No Dhote On F																	
	Un Record	NO Photo Un R																	
Code Description Living Area Gross Area Eff. Area Onit Cost Ondeprec. Value							Indonnoo Valuo	Cont								logouin	,		Cada
						1	эпаергес, каше		Onu	леи		u Gross A	ng Are		люп	escrip	L		Coue
Ttl. Gross Liv/Lease Area:     0     0						-		-+		0		0		ea.	v/Lease Areas	ss I h	tl Gre	<u> </u>	



DOCKET NO. 344 - MCF Communications bg, Inc. and	}	Connecticut
Omnipoint Communications, Inc. application for a Certificate of		
Environmental Compatibility and Public Need for the	}	Siting
construction, maintenance and operation of a telecommunications		
facility located at Rich Road, Thompson, Connecticut.	}	Council

January 10, 2008

#### **Decision and Order**

Pursuant to the foregoing Findings of Fact and Opinion, the Connecticut Siting Council (Council) finds that the effects associated with the construction, operation, and maintenance 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 MCF Communications bg, Inc. for the construction, maintenance and operation of a wireless telecommunications facility to be located on Rich Road in Thompson, Connecticut.

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 designed and constructed as a monopole no taller than 150 feet above ground level to provide telecommunications services to both public and private entities. Panel antennas to be installed on the tower shall be flush-mounted or attached to the tower using T-arm mounts.
- 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 Town of Thompson 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, antenna mountings, equipment building, access road, and utility line;
  - b) construction plans for site clearing, water drainage, and erosion and sedimentation control consistent with the <u>2002 Connecticut Guidelines for Soil Erosion and</u> <u>Sediment Control</u>, as amended.

- 3. The Certificate Holder shall, prior to the commencement of operation, 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 in the event other carriers locate at this facility or if circumstances in operation cause a change in power density above the levels calculated and provided pursuant to this Decision and Order.
- 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. The Certificate Holder shall provide reasonable space on the tower for no compensation for any Town of Thompson public safety services (police, fire and medical services), provided such use can be accommodated and is compatible with the structural integrity of the tower.
- 7. Unless otherwise approved by the Council, if the facility authorized herein is not fully constructed and providing wireless services 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.
- 8. Any request for extension of the time period referred to in Condition 7 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 Town of Thompson. Any proposed modifications to this Decision and Order shall likewise be so served.
- 9. 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.
- 10. The Certificate Holder shall remove any nonfunctioning antenna, and associated antenna mounting equipment, within 60 days of the date the antenna ceased to function.

11. 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 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.

Pursuant to General Statutes **§** 16-50p, we hereby direct that a copy of the Findings of Fact, Opinion, and Decision and Order be served on each person listed below, and notice of issuance shall be published in <u>The Norwich Bulletin</u> and <u>The Thompson Villager</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.

Status Granted	Status Holder (name, address & phone number)	Representative (name, address & phone number)
Status Granteu		
Applicant	MCF Communications bg, Inc. and Omnipoint Communications, Inc.	Julie Kohler, Esq. Carrie Larson, Esq. Cohen and Wolf, P.C 1115 Broad Street Bridgeport, CT 06604 Tel: 203-368-0211 Fax: 203-394-9901 JKohler@cohenandwolf.com Clarson@cohenandwolf.com
Intervenor Approved 08/29/07	Cellco Partnership d/b/a Verizon Wireless	Kenneth C. Baldwin, Esq. Robinson & Cole LLP 280 Trumbull Street Hartford, CT 06103-3597 (860) 275-8200

The parties and intervenors in this proceeding are:

# 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.



The following is the proof-of-delivery for tracking number: 773073596890

Delivery Information:					
Status:	Delivered	Delivered To:	Receptionist/Front Desk		
Signed for by:	S.UE	Delivery Location:	815 RIVERSIDE DR		
Service type:	FedEx Priority Overnight				
Special Handling:	Deliver Weekday		NORTH GROSVENORDALE, CT, 06255		
		Delivery date:	Aug 21, 2023 11:06		
Shipping Information:					
Tracking number:	773073596890	Ship Date:	Aug 18, 2023		
		Weight:	1.0 LB/0.45 KG		
Recipient: Hon. Amy St Onge, Firs 815 Riverside Drive BOX 899 NORTH GROSVENORI	t Selectman, Town of Thompson DALE, CT, US, 06255	<b>Shipper:</b> Catherine Conklin, Gen 4603 Kemper Street ROCKVILLE, MD, US, 2			

Signature Proof of Delivery is not currently available for this Tracking Number. Availability of signature images may take up to 5 days after delivery date. Please try later, or contact Customer Service at 1.800.Go.FedEx(R) 800.463.3339.



#### 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.



The following is the proof-of-delivery for tracking number: 773073622446

Delivery Information:					
Status:	Delivered	Delivered To:	Receptionist/Front Desk		
Signed for by:	S.UE	Delivery Location:	815 RIVERSIDE DR		
Service type:	FedEx Priority Overnight				
Special Handling:	Deliver Weekday		NORTH GROSVENORDALE, CT, 06255		
		Delivery date:	Aug 21, 2023 11:06		
Shipping Information:					
Tracking number:	773073622446	Ship Date:	Aug 18, 2023		
		Weight:	1.0 LB/0.45 KG		
<b>Recipient:</b> Tyra-Penn-Gesek, Plani 815 Riverside Drive BOX 899 NORTH GROSVENORI	ning & Dev., Town of Thompson DALE, CT, US, 06255	4603 Kemper Street	Catherine Conklin, General Dynamics		

Signature Proof of Delivery is not currently available for this Tracking Number. Availability of signature images may take up to 5 days after delivery date. Please try later, or contact Customer Service at 1.800.Go.FedEx(R) 800.463.3339.