



Convergent Network Solutions

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

Salvatore D. Ianiero

16 Chestnut Street, Suite 220
 Foxboro, MA 02035

RECEIVED
 (781) 466-5128
 DEC 30 2013

**CONNECTICUT
 SITING COUNCIL**

Re: Notice of Exempt Modification - Emergency Backup Generator
 FA#: 10070983/ 37 Inwood Road, Rocky Hill, CT 06047/ Project Code: 2051691833

Dear Ms. Bachman:

American Telephone and Telegraph Company ("AT&T") currently maintains a wireless telecommunications facility at the above referenced address. AT&T's facility consists of antennas at the 173' mark of the existing 185' tower and an existing AT&T equipment shelter. The tower and AT&T's shelter are located within an existing lease area. The shelter houses AT&T's equipment and space for a back-up generator. AT&T does not currently maintain a generator at this cell site.

In an effort to further enhance multiple tenants' network reliability, AT&T intends to modify its facility by installing a new diesel generator outside in a designated 4' x 8' ground space. The generator incorporates a built-in fuel tank as part of the unit. The diesel fuel tanks are double walled for added safety and will be filled by a licensed fuel filling company. The proposed modification will remain within the existing fenced compound within the limits of the existing lease area. The new generator and tank will be surrounded by a security fence and gate. (See Facility Compound Plan attached).

Please accept this letter as notification pursuant to R.C.S.A Section 16-50j-73, for construction that constitutes modification pursuant to R.C.S.A Section 16-50j-72(b)(2). In accordance with R.C.S.A Section 16-50j-73, a copy of this submission is being sent to the Town of Rocky Hill. A copy of this submission is also being sent to David Forrest, the property owner on which the tower is located.

ATCs' Proposed Wireless Modifications Constitutes An "Exempt Modification"

The proposed modification to the above mentioned Facility constitutes an exempt modification of an existing facility provided for in R.C.S.A Section 16-50j-72(b)(2) and Council regulations promulgated pursuant thereto.

- 1) The proposed modification will not result in an increase in the height of the existing tower.
- 2) The generator and attached fuel tank will remain entirely within the limits of the leased area. The modifications therefor, will not require the extension of the boundary.
- 3) The proposed modification does not increase the noise levels at the boundary by six(6) decibels or more under normal conditions. Proposed modification is only used during emergency power failure.
- 4) The installation of a new generator and attached fuel tank will not change, in any way, radio frequency (RF) emissions at the facility.
- 5) The facility has received all municipal zoning approvals and building permits. (Regs., Conn. State Agencies Section 16-50j-72))

For all the foregoing reasons, American Telephone and Telegraph Company respectfully submits that the proposed modifications to the above-referenced telecommunications facility constitutes an exempt modification under R.C.S.A Section 16-50j-72(b)(2)

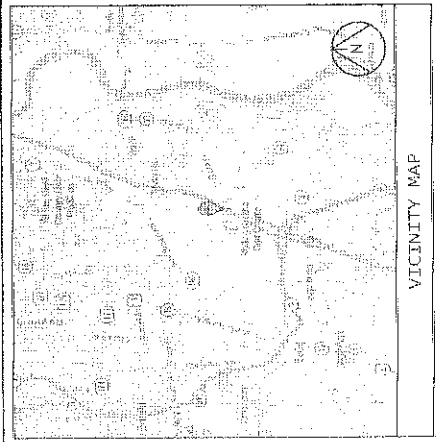
Respectfully submitted,


Sal Ianiere 401-533-0728
On behalf of American Tower Corporation
c/o Tower Resource Management, Inc.
16 Chestnut Street, Suite 220
Foxboro, MA 02035

cc: Town of New Britain, CT
David Forrest

Exhibit 1

Site Plan



BACKUP POWER PROJECT

SITE IDENTIFICATION:

SITE NUMBER: 10070983
 SITE NAME: CROMWELL EAST
 SITE ADDRESS: 37 INWOOD ROAD
 ROCKY HILL, CT 06067

VICINITY MAP



Know before you go.

Call before you dig.

PROJECT TEAM

CUSTOMER REPRESENTATIVE:

PEGGY PODOLSKY
 SABRE INDUSTRIES
 MARKET LEAD - AT&T NE GENERATOR PROGRAM
 1300 MORRIS ROAD, 6TH FLOOR, BLDG 2
 ATLANTA, GA 30304
 CELL 770-990-0137
 podolsky@industries.com

LANDLORD:

ATC AMERICAN TOWER
 116 HUNTINGTON AVE., 11TH FLOOR,
 BOSTON, MA 02116
 KEVIN GALLAGHER

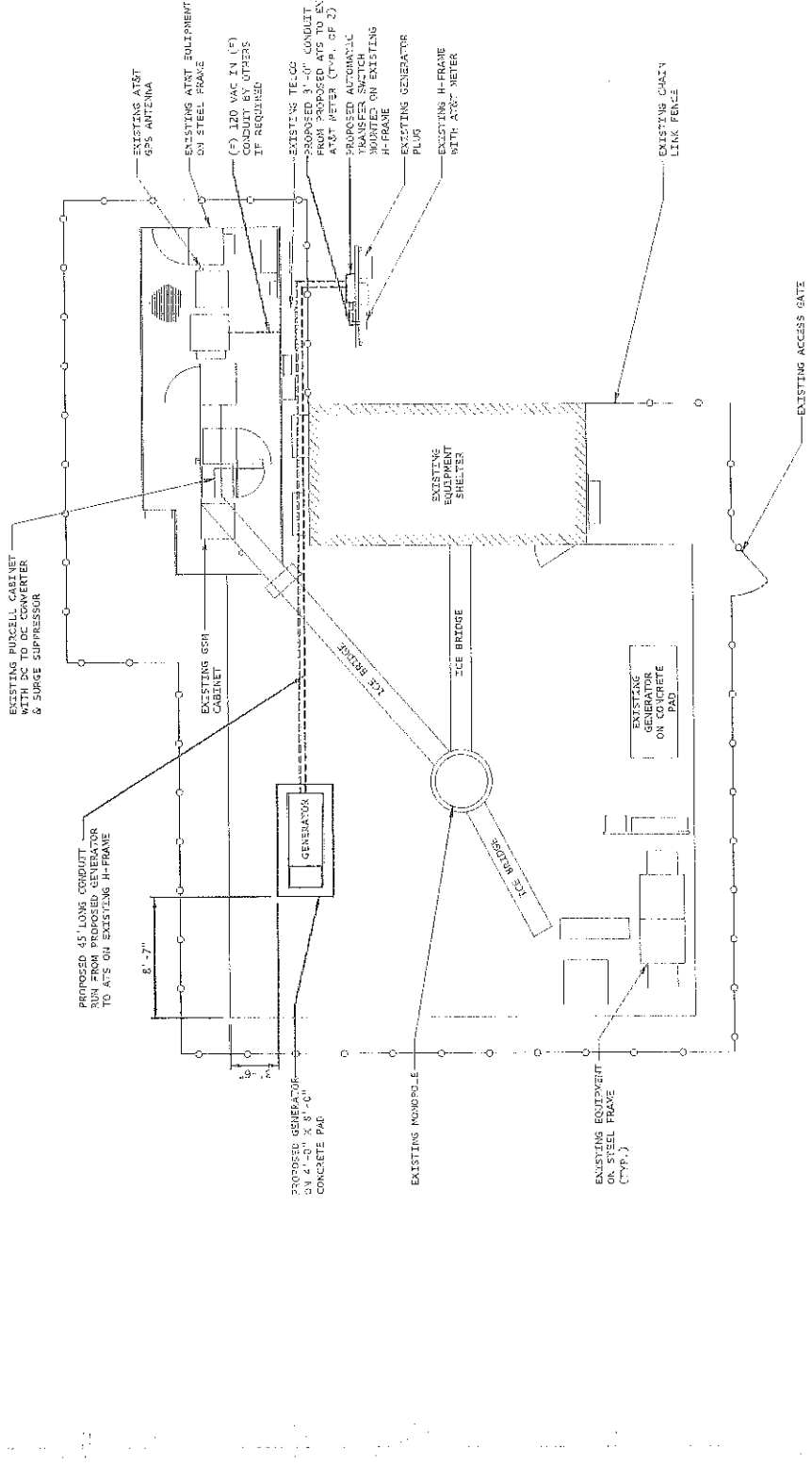
GROUND OWNER:
 ATC AMERICAN TOWER
 116 HUNTINGTON AVE., 11TH FLOOR,
 BOSTON, MA 02116
 KEVIN GALLAGHER

UTILITIES:

POWER COMPANY:
 NAME: NORTHEAST UTILITIES

LOCAL MAP	
<small>NOTE: CONTRACTOR TO VERIFY EXISTING MUX LOCATION. IF MUX LOCATION IS OUTSIDE OF AT&T EQUIPMENT AREA, CONTRACTOR IS TO FILE VERIFY THE PRESENCE OF EMERGENCY BACK-UP SERVICE TO THE MUX. IF EMERGENCY BACK-UP SERVICE IS NOT PRESENT, CONTRACTOR IS TO ROUTE NEW SERVICE FROM AT&T EQUIPMENT AREA</small>	
PROJECT DESCRIPTION: THE PROPOSED PROJECT INCLUDES PLACING A 50 KW GENERATOR IN AN EXISTING CELLULAR TOWER COMPOUND.	
PROJECT NOTES	
PROJECT SUMMARY	
PROJECT DIRECTIONS	
SITE NUMBER: 10070983	
SITE NAME: CROMWELL EAST	
SITE ADDRESS: 37 INWOOD ROAD, ROCKY HILL, CT 06067	
SITE INDEX:	
REV.: DATE: BY:	
DESCRIPTION	
ITEM NO.:	
TITLE SHEET, VICINITY MAP AND GENERAL INFORMATION	
A-1 SITE PLAN	
A-2 CONCRETE PAD DETAILS	
E-1 WIRING DIAGRAM & H-FRAME LAYOUT	
E-2 ELECTRICAL DETAILS	
G-1 COMPOUND GROUNDING	
G-2 GENERATOR ASSEMBLY AND INSTALLATION	
G-3 SUPPLEMENT	
SITE ADDRESS: 37 INWOOD ROAD, ROCKY HILL, CT 06067	
DRAWN BY: TPS	
CHECKED BY: TPS	
DATE DRAWN: 12-20-13	
DOO NO.: 50119	
SHEET TITLE: VICTORY MAP AND GENERAL INFORMATION	
SHEET NUMBER: REV. # T-1 0	

NOTE:
CONTRACTOR TO VERIFY EXISTING MUX LOCATION. IF MUX LOCATION IS OUTSIDE OF AT&T EQUIPMENT AREA, CONTRACTOR IS TO FIELD VERIFY THE PRESENCE OF EMERGENCY BACK-UP SERVICE TO THE MUX. IF EMERGENCY BACK-UP SERVICE IS NOT PRESENT, CONTRACTOR IS TO ROUTE NEW SERVICE FROM AT&T EQUIPMENT AREA.



(40) ENTERPRISE CABLE SATELLITE SA
AT&T, INC., ROCKVILLE, MD

ATTN: PLANNING DEPT., CANTON, MD

RE: PROPOSED SITE PLAN FOR CANTON, MD

REF ID: 1234567890

DATE: 10/10/2023

PAGE: 1 OF 1

VERSION: 1.0

FILE NUMBER: 1234567890

ATTACHMENT: 1

NOTES: 1

REVISION: 1

EXPIRATION: 10/10/2024

SIGNATURE:

DATE: 10/10/2023

TIME: 10:00 AM

STAMP: APPROVED

INITIALS: MJJ

REMARKS: 1

REMARKS: 2

REMARKS: 3

REMARKS: 4

REMARKS: 5

REMARKS: 6

REMARKS: 7

REMARKS: 8

REMARKS: 9

REMARKS: 10

REMARKS: 11

REMARKS: 12

REMARKS: 13

REMARKS: 14

REMARKS: 15

REMARKS: 16

REMARKS: 17

REMARKS: 18

REMARKS: 19

REMARKS: 20

REMARKS: 21

REMARKS: 22

REMARKS: 23

REMARKS: 24

REMARKS: 25

REMARKS: 26

REMARKS: 27

REMARKS: 28

REMARKS: 29

REMARKS: 30

REMARKS: 31

REMARKS: 32

REMARKS: 33

REMARKS: 34

REMARKS: 35

REMARKS: 36

REMARKS: 37

REMARKS: 38

REMARKS: 39

REMARKS: 40

REMARKS: 41

REMARKS: 42

REMARKS: 43

REMARKS: 44

REMARKS: 45

REMARKS: 46

REMARKS: 47

REMARKS: 48

REMARKS: 49

REMARKS: 50

REMARKS: 51

REMARKS: 52

REMARKS: 53

REMARKS: 54

REMARKS: 55

REMARKS: 56

REMARKS: 57

REMARKS: 58

REMARKS: 59

REMARKS: 60

REMARKS: 61

REMARKS: 62

REMARKS: 63

REMARKS: 64

REMARKS: 65

REMARKS: 66

REMARKS: 67

REMARKS: 68

REMARKS: 69

REMARKS: 70

REMARKS: 71

REMARKS: 72

REMARKS: 73

REMARKS: 74

REMARKS: 75

REMARKS: 76

REMARKS: 77

REMARKS: 78

REMARKS: 79

REMARKS: 80

REMARKS: 81

REMARKS: 82

REMARKS: 83

REMARKS: 84

REMARKS: 85

REMARKS: 86

REMARKS: 87

REMARKS: 88

REMARKS: 89

REMARKS: 90

REMARKS: 91

REMARKS: 92

REMARKS: 93

REMARKS: 94

REMARKS: 95

REMARKS: 96

REMARKS: 97

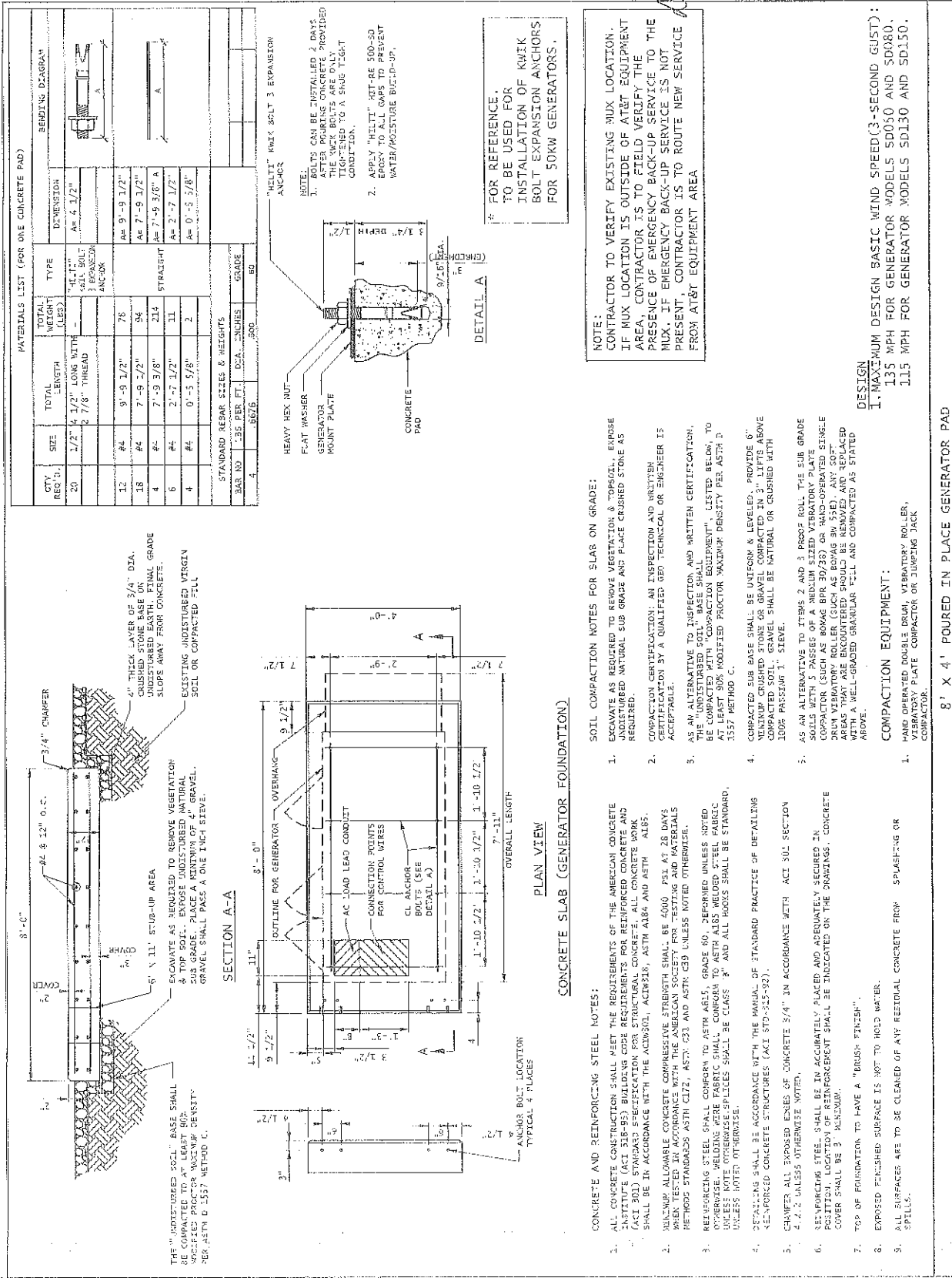
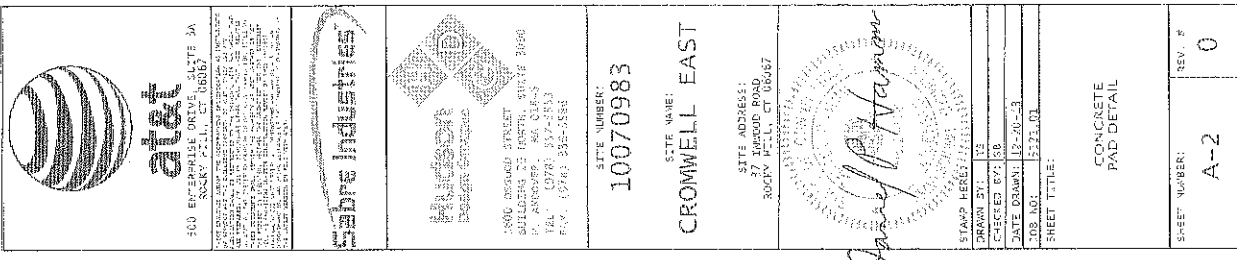
REMARKS: 98

REMARKS: 99

REMARKS: 100

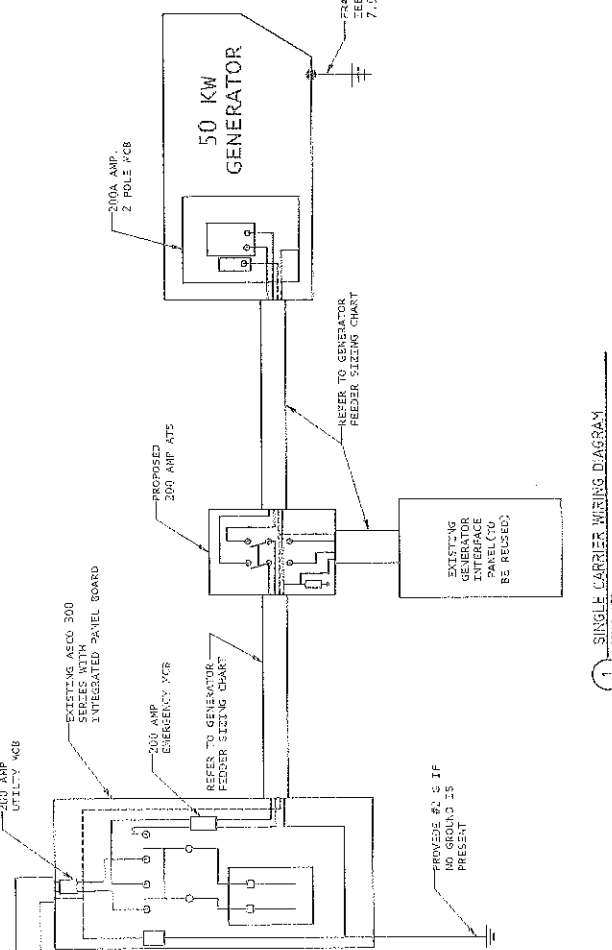
STAMP: APPROVED	TS
DRAWN BY:	TS
CHECKED BY:	TS
DATE DRAWN:	10/10/23
DATE CHECKED:	10/10/23
FILE NO.:	1234567890
SHEET TITLE:	

SITE PLAN	N
SHEET NUMBER: A-1	REV. # 0



<p>NOTES:</p> <p>500 ENTERPRISE DRIVE, SUITE 3A ROCKY HILL, CT 06067</p> <p>1. ALL UNDERGROUND CABLE TO BE BURIED AT 36" DEEP, SHIELD TAPE AT 12" AND STUBBED OUT IN GROUND IN SCH 40 PVC CONDUIT.</p> <p>2. HIGH VOLTAGE CORDS, PROVIDED BY PROVIDER IN SEPARATE 1/2" CORDS FROM AC TO GENERATOR.</p> <p>3. DTS SITES: THE TENANT CONTRACTOR TO COMPLETE CUSTOMER ELECTRICAL CONNECTOR TO CUSTOMER METER FOR STACARD COLLOCATION INSTALL.</p> <p>4. TENANT CON-FTRACTOR HAS NOTHING TO INSTALL OR COMPLETE FOR GEN DURING CUSTOMER COLLOCATION ON TOWER.</p> <p>5. GEN INSTALL IS COMPLETED AFTER CUSTOMER TOWER COLLOCATION IS COMPLETE WITH LOAD ON CUSTOMER METER.</p> <p>6. ALL CONDUCTORS ARE STRANDED SOL COPPER, BUT ALUMINUM CONDUCTORS ARE ALLOWED FOR FEEDERS PROVIDED THEY ARE USEIFIED PER NEC Article 310.16.</p> <p>7. ALL ELECTRICAL WORK SHALL BE PER THE NATIONAL ELECTRICAL CODE (NEPA 70) AND ALL APPLICABLE LOCAL CODES.</p> <p>8. MAINTAIN 36" CLEAR WORKSPACE IN FRONT OF METER. TRANSFER SWITCH, GENERATOR, PANELS ETC.</p> <p>9. 800A PANEL HAS A COMMON NEUTRAL BUS. NEUTRAL BUS IS TIED ACCORDING TO THE DISTRIBUTING PANEL BRANCH BREAKER, NO LUGS, NEED NOT BE BONDED AT THIS POINT.</p> <p>10. GENERATOR CONTROLS AND SERVOS SHALL HAVE GRCE SENSING CAPABILITY PER NEC 700-6(D).</p>	<p>NOTES:</p> <p>500 ENTERPRISE DRIVE, SUITE 3A ROCKY HILL, CT 06067</p> <p>1. SERVICE VOLTAGE IS 120/240V 1-PHASE AND SERVICE SIZES ARE TYPICAL 2200A.</p> <p>2. AUTOMATIC TRANSFORMER SWITCH ARTS ARE 200A, 3-PHASE, 120/240V 1-PHASE WITH SOLID NEUTRAL.</p> <p>3. ALL SYSTEMS ELECTRICAL DESIGN IS 120V, SR RATED FOR CONNECTED LOADS.</p> <p>4. THE RELEVAIR ELECTRICAL EQUIPMENT ARE 120V, SR RATED, WITH EQUIPMENT RATED TO WITHSTAND FAULT CURRENT AVAILABLE AT PROJECT SITE.</p> <p>5. ALL EQUIPMENT FURNISHED WILL BE COPPER UNLESS ADVISED OTHERWISE. UNLESS ADVISED, EQUIPMENT SETS ARE BASED ON COPPER.</p> <p>6. ALL USE AND SERVICE BREAKERS SHALL BE COPPER UNLESS ADVISED OTHERWISE. THE CURRENT VOLTAGE OF THE NEW AND ALL OTHER APPLICABLE CODES.</p> <p>7. ALL OUTDOOR SWITCHES ARE 200A, 3-PHASE, 120/240V 1-PHASE, WITH SOLID NEUTRAL.</p> <p>8. THE RELEVAIR OVERCURRENT PROTECTION DEVICE IS INTEGRAL TO GENERATOR. FEEDER SIZES INDICATED IN TABLE ABOVE ARE DOWNSIZING OF THE LINE-TO-GENERATOR SET SIZE.</p> <p>9. LINE-TO-GENERATOR SET SIZE IS FACTORY INSTALLED, AND IS THE MANUFACTURER'S RECOMMENDED SIZE.</p>
--	---

<p>NOTES:</p> <p>500 ENTERPRISE DRIVE, SUITE 3A ROCKY HILL, CT 06067</p> <p>1. ALL UNDERGROUND CABLE TO BE BURIED AT 36" DEEP, SHIELD TAPE AT 12" AND STUBBED OUT IN GROUND IN SCH 40 PVC CONDUIT.</p> <p>2. HIGH VOLTAGE CORDS, PROVIDED BY PROVIDER IN SEPARATE 1/2" CORDS FROM AC TO GENERATOR.</p> <p>3. DTS SITES: THE TENANT CONTRACTOR TO COMPLETE CUSTOMER ELECTRICAL CONNECTOR TO CUSTOMER METER FOR STACARD COLLOCATION INSTALL.</p> <p>4. TENANT CON-FTRACTOR HAS NOTHING TO INSTALL OR COMPLETE FOR GEN DURING CUSTOMER COLLOCATION ON TOWER.</p> <p>5. GEN INSTALL IS COMPLETED AFTER CUSTOMER TOWER COLLOCATION IS COMPLETE WITH LOAD ON CUSTOMER METER.</p> <p>6. ALL CONDUCTORS ARE STRANDED SOL COPPER, BUT ALUMINUM CONDUCTORS ARE ALLOWED FOR FEEDERS PROVIDED THEY ARE USEIFIED PER NEC Article 310.16.</p> <p>7. ALL ELECTRICAL WORK SHALL BE PER THE NATIONAL ELECTRICAL CODE (NEPA 70) AND ALL APPLICABLE LOCAL CODES.</p> <p>8. MAINTAIN 36" CLEAR WORKSPACE IN FRONT OF METER. TRANSFER SWITCH, GENERATOR, PANELS ETC.</p> <p>9. 800A PANEL HAS A COMMON NEUTRAL BUS. NEUTRAL BUS IS TIED ACCORDING TO THE DISTRIBUTING PANEL BRANCH BREAKER, NO LUGS, NEED NOT BE BONDED AT THIS POINT.</p> <p>10. GENERATOR CONTROLS AND SERVOS SHALL HAVE GRCE SENSING CAPABILITY PER NEC 700-6(D).</p>	<p>NOTES:</p> <p>500 ENTERPRISE DRIVE, SUITE 3A ROCKY HILL, CT 06067</p> <p>1. SERVICE VOLTAGE IS 120/240V 1-PHASE AND SERVICE SIZES ARE TYPICAL 2200A.</p> <p>2. AUTOMATIC TRANSFORMER SWITCH ARTS ARE 200A, 3-PHASE, 120/240V 1-PHASE WITH SOLID NEUTRAL.</p> <p>3. ALL SYSTEMS ELECTRICAL DESIGN IS 120V, SR RATED FOR CONNECTED LOADS.</p> <p>4. THE RELEVAIR ELECTRICAL EQUIPMENT ARE 120V, SR RATED, WITH EQUIPMENT RATED TO WITHSTAND FAULT CURRENT AVAILABLE AT PROJECT SITE.</p> <p>5. ALL EQUIPMENT FURNISHED WILL BE COPPER UNLESS ADVISED OTHERWISE. UNLESS ADVISED, EQUIPMENT SETS ARE BASED ON COPPER.</p> <p>6. ALL USE AND SERVICE BREAKERS SHALL BE COPPER UNLESS ADVISED OTHERWISE. THE CURRENT VOLTAGE OF THE NEW AND ALL OTHER APPLICABLE CODES.</p> <p>7. ALL OUTDOOR SWITCHES ARE 200A, 3-PHASE, 120/240V 1-PHASE, WITH SOLID NEUTRAL.</p> <p>8. THE RELEVAIR OVERCURRENT PROTECTION DEVICE IS INTEGRAL TO GENERATOR. FEEDER SIZES INDICATED IN TABLE ABOVE ARE DOWNSIZING OF THE LINE-TO-GENERATOR SET SIZE.</p> <p>9. LINE-TO-GENERATOR SET SIZE IS FACTORY INSTALLED, AND IS THE MANUFACTURER'S RECOMMENDED SIZE.</p>
--	---



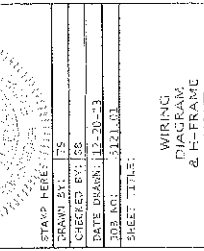
FEEDER SIZING CHART FOR GENERATOR			
GEN SET SIZE	VOLTS-PHASE	PCT/RATING KW-AMPS	SIZE OF "N" LINE BREAKER (AT GENERATOR)
50 kW	120/240V - 1-PH	480KA - 200A	200A 2-P C&B INTEGRAL TO GEN SET.

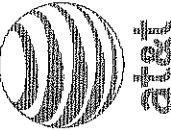
NOTES:

- SERVICE VOLTAGE IS 120/240V 1-PHASE AND SERVICE SIZES ARE TYPICAL 2200A.
- AUTOMATIC TRANSFORMER SWITCH ARTS ARE 200A, 3-PHASE, 120/240V 1-PHASE WITH SOLID NEUTRAL.
- ALL SYSTEMS ELECTRICAL DESIGN IS 120V, SR RATED FOR CONNECTED LOADS.
- THE RELEVAIR ELECTRICAL EQUIPMENT ARE 120V, SR RATED, WITH EQUIPMENT RATED TO WITHSTAND FAULT CURRENT AVAILABLE AT PROJECT SITE.
- ALL EQUIPMENT FURNISHED WILL BE COPPER UNLESS ADVISED OTHERWISE. UNLESS ADVISED, EQUIPMENT SETS ARE BASED ON COPPER.
- ALL USE AND SERVICE BREAKERS SHALL BE COPPER UNLESS ADVISED OTHERWISE. THE CURRENT VOLTAGE OF THE NEW AND ALL OTHER APPLICABLE CODES.
- ALL OUTDOOR SWITCHES ARE 200A, 3-PHASE, 120/240V 1-PHASE, WITH SOLID NEUTRAL.
- THE RELEVAIR OVERCURRENT PROTECTION DEVICE IS INTEGRAL TO GENERATOR. FEEDER SIZES INDICATED IN TABLE ABOVE ARE DOWNSIZING OF THE LINE-TO-GENERATOR SET SIZE.
- LINE-TO-GENERATOR SET SIZE IS FACTORY INSTALLED, AND IS THE MANUFACTURER'S RECOMMENDED SIZE.

2 Generator Set Sizing Chart

SHEET NUMBER: E-1 REV. # 0





500 ENTERPRISE DRIVE, SUITE 2A
ROCKY HILL, CT 06067

NOTE: UTILITY POWER FEEDS SHALL BE CONNECTED TO THE

TRANSFER SWITCH PROVIDED ON THE LOAD SIDE OF THE EXISTING

SERVICE DISCONNECT. NO OUTLET SHALL HAVE MORE

ON THE LINE SIDE OF THE EXISTING SERVICE DISCONNECT.

TO ENSURE CARRIER NEVER

ARTICULATED TRANSFER SWITCH

(1) ATS SHOWN FOR ANCHOR

(PERMANENT INSTALL).

0.12" 5/8" PVC CONDUIT, WITH

LOOSE VESSEL CONTROL WIRE

PROVIDED BY CONTRACTING

PROVIDER FOR CONTROLLING

NETWORK, AND THE CONTRACT

NETWORK ACTIVITIES SPECIFICATIONS

REFER TO GENERATOR

FITTING CHART

(1) #12 TWIN, (1) #125

FOR BLOCK HEATER AND

BATTERY CHARGER.

CONNECTION TO TERMINATE

AT THE INPUT POWER SUPPLY

AND THE EXIT ON THE

GENERATOR.

DISCONECT: POWER FEED FROM EXISTING MUX

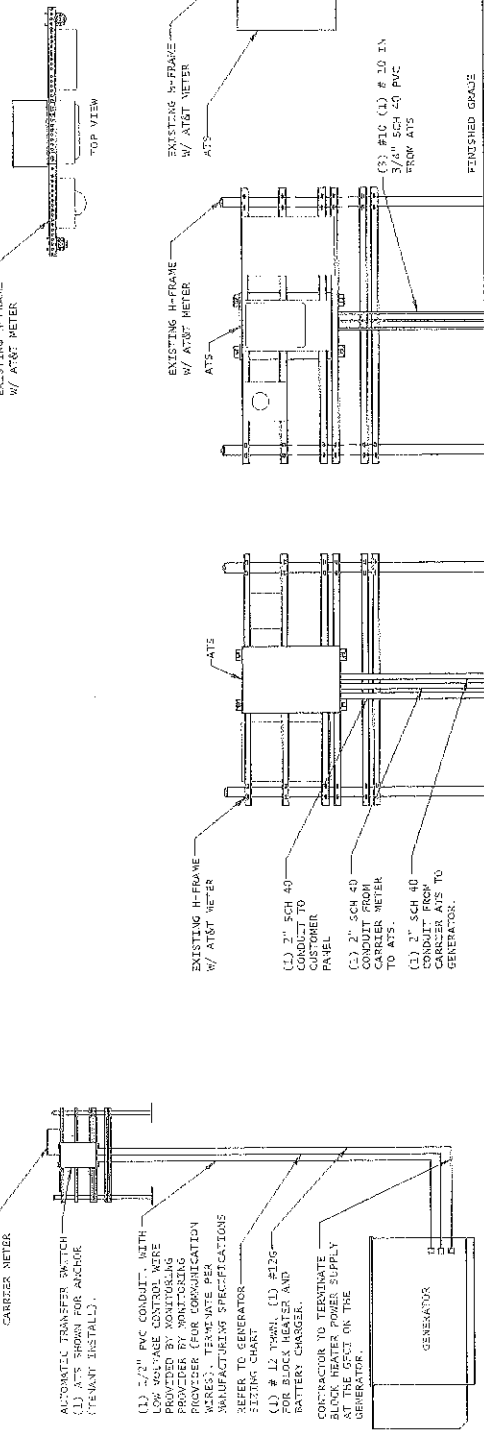
25' EIGHT CONDUCTOR HELIFLEX, TWO 1/2" HELIFLEX,

FROM METER TO NEW TRANSFER SWITCH AND BACK.

RECONNECT NEW RETURN FEED FROM

TRANSFER SWITCH TO SUPPLY POWER (UTILITY AND

BACK-UP POWERED) TO EXISTING SHELTER.



1 METER CONFIGURATION

SEE SHEET KIS

2 H-FRAME LAYOUT

SEE SHEET KIS

CROWNELL EAST
SITE NUMBER:
10070983

STAMP HEREFOLLOWS

DATE DRAWN:

12-20-03

200' KC:

5123-003

SPR:

770E

DRAWN BY:

TS

CHECKED BY:

SB

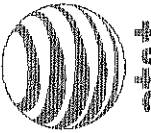
DATE ISSUED:

12-20-03

ELECTRICAL
DETAILS

REV. #
0
SHEET NUMBER:
E-2

NOTE: CONTRACTOR TO VERIFY EXISTING MUX LOCATION, IF MUX LOCATION IS
OUTSIDE OF AT&T EQUIPMENT AREA, CONTRACTOR IS TO FIELD VERIFY THE
PRESENCE OF EMERGENCY BACK-UP SERVICE TO THE MUX. IF EMERGENCY
BACK-UP SERVICE IS NOT PRESENT, CONTRACTOR IS TO ROUTE NEW SERVICE
FROM AT&T EQUIPMENT AREA.



501 INTELLIGENT DRIVE, SUITE 3A
ROCKY HILL, CT 06067

NOTE: CONTRACTOR TO HAND DUG ALL NEW TRENCHES
INSIDE COMPOUND.

2. SEPARATION DISTANCE TO BE VERIFIED
LOCAL UTILITY COMPANY REQUIREMENTS.

REPLACEMENT OF EXISTING
SECTIONS OF FENCE.



GENERATOR ELEVATION
SCAFFOLDING

EXISTING GROUNDING LINES

(2) TRENCH DETAIL
SCALE: N/A

SITE NUMBER:
10070983

CROMWELL EAST

SITE ADDRESS:
37 INWOOD ROAD
ROCKY HILL, CT 06067

- Alfred J. Harrington*
- NOTE:
 1. ELECTRICALIAN SHALL VERIFY THAT GENERATOR IS INSTALLED SO THAT ELECTRICAL BACK FEEDS ARE NOT POSSIBLE.
 2. ELECTRICALIAN SHALL VERIFY THAT "GROUNDS" IS CONNECTED TO EXISTING POWER GROUND FLOOR.
 3. ALL LIGHTNING GROUNDING SHALL BE FREE OF KNOTS AND SHALL HAVE LONG RADIUS ROUNDS.
 4. ALL GROUNDS SHOULD BE INSTALLED PER CURRENT SECTION 250.
 5. USE #2 AWG SOLID-TINNED COPPER WIRE TO EXISTING FENCE POSTS AND CADMIUM FROM GENERATOR GROUND RINGS.

STAVES HERE
DRAWN BY: [initials]
CHECKED BY: [initials]
DATE DRAWN: 12-20-03
JOB NO.: 3121-01
SHEET TITLE:

COMPOUND
GROUNDING

REV. #
C-1 0

NOTE:
 CONTRACTOR TO VERIFY EXISTING MUX LOCATION. IF MUX LOCATION IS OUTSIDE OF AT&T EQUIPMENT AREA, CONTRACTOR IS TO FIELD VERIFY THE PRESENCE OF EMERGENCY BACK-UP SERVICE TO THE MUX. IF EMERGENCY BACK-UP SERVICE IS NOT PRESENT, CONTRACTOR IS TO ROUTE NEW SERVICE FROM AT&T EQUIPMENT AREA.