

Matt Burke

16 Chestnut Street, Suite 220 Foxboro, MA 02035 Tel (508) 930-0974 Fax (774) 215-5423

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

Re: Notice of Exempt Modification - Emergency Backup Generator 856 (812) Middletown Road, Colchester, CT 06415 (FA# 10049133)

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 160' level of an existing 180' tower and a 12' x 20' equipment shelter. The tower and AT&T's shelter are located within an existing, fenced-in compound 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-fueled 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-in compound. The new generator and tank will be surrounded by a security fence and gate and will be placed on a 4' x 8' concrete pad. (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 Colchester. A copy of this submission is also being sent to Cellco Partnership, the property owner on which the tower is located.

AT&T's Proposed Wireless Modifications Constitute 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 therefore, will not require the extension of the boundary.
- 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,

Matt Burke 508.930.0974

On behalf of AT&T

- c/o Tower Resource Management, Inc. 16 Chestnut Street, Suite 220 Foxboro, MA 02035
- cc: Town of Colchester, CT Cellco Partnership

Exhibit 1

Site Plan



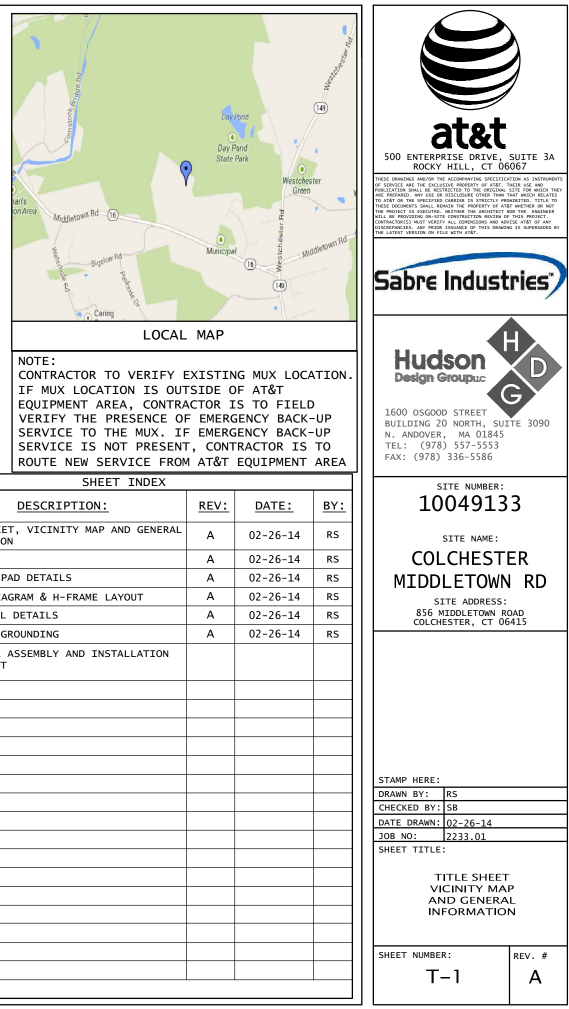


BACKUP POWER PROJECT

SITE IDENTIFICATION:

SITE NUMBER: 10049133 SITE NAME: COLCHESTER MIDDLETOWN RD

SITE ADDRESS: 856 MIDDLETOWN ROAD COLCHESTER, CT 06415

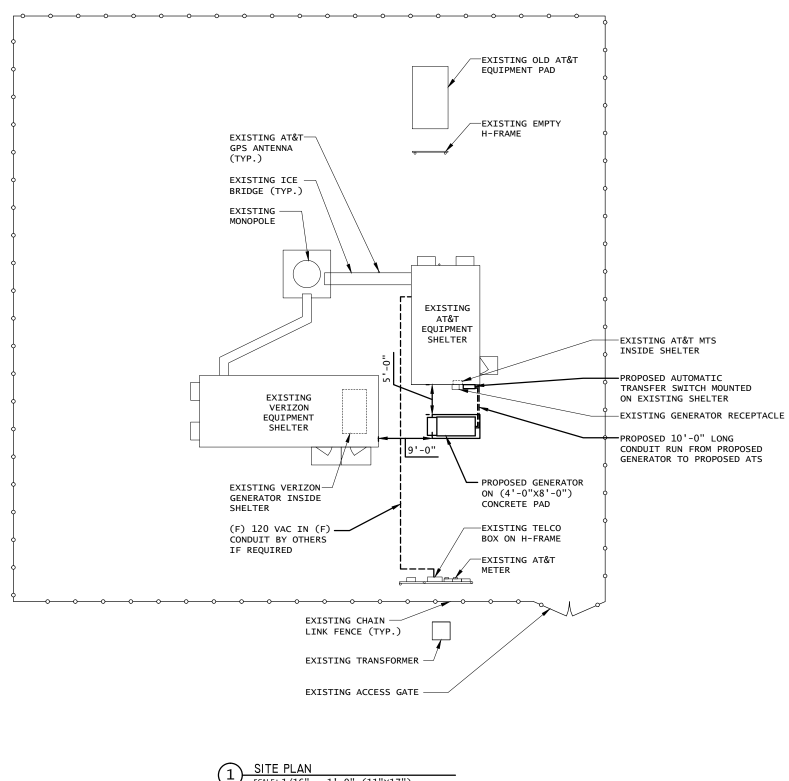




PROJECT DESCRIPTION: THE PROPOSED PROJECT INCLUDES PLACING A 50 KW GENERATOR IN AN EXISTING CELLULAR TOWER COMPOUND.

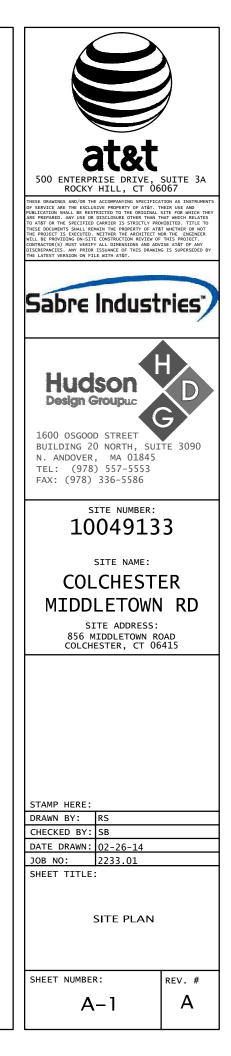
GEOGRAPHIC COORDINATES:	JECT NOTES	SHEET INDEX
APPLICANT: GEOGRAPHIC COORDINATES: 1 THE FACTURE		
AT&T MOBILITY I. THE FACILITY LATITUDE: 41° 33' 5.9" N (41.55163 N)	IS UNMANNED. NO	
550 COCHITUATE ROAD LONGITUDE: -72° 25' 32.9" W (-72.42580 W) 2. A TECHNICIAN	WILL VISIT THE SITE T-1	-1 TITLE SHEET, VICINITY MAP AND GENERAL INFORMATION
FRAMINGHAM, MA 01701 INSPECTION AND M	MAINTENANCE. A-1	-1 SITE PLAN
CUSTOMER REPRESENTATIVE: BUILDING CODE: 3. THE PROJECT W	WILL NOT RESULT IN ANY A-2 D DISTURBANCE OR EFFECT	-2 CONCRETE PAD DETAILS
PEGGY POOR 2003 INTERNATIONAL BUILDING CODE & 2005 OF STORM WATER D		-1 WIRING DIAGRAM & H-FRAME LAYOUT
SABRE INDUSTRIES	SEWER, POTABLE WATER OR	
13010 MORRIS ROAD, 6TH FLOOR, BLDG 1 AT&T OPS FOR POWER CUT OVER: TRASH DISPOSAL 1		
CELL 7/0-990-0137	ESS IS NOT REQUIRED.	GENERATOR ASSEMBLY AND INSTALLATION SUPPLEMENT
DIAL: 1-800-638-2822		
LANDLORD: SELECT OPTION 1, THEN OPTION 2 PROJECT LOC	CATION DIRECTIONS	
180 WASHINGTON VALLEY ROAD	NORTHEAST ON ENTERPRISE	
BEDMINSTER, NJ 07921	DL BLVD. TURN LEFT ONTO	
MERGE ONTO I-91	N VIA THE RAMP ON THE	
UTILITIES: POWER COMPANY: DNTO CT-3 N VIA	FORD 4.5 MILES. MERGE	
GLASTONBURY. MERC	RGE ONTO CT-2 E TOWARD	
	ES. TAKE THE CT-149	
TURN RIGHT ONTO	WESTCHESTER RD/CT-149.	
TURN RIGHT ONTO MIDDLETOWN RD IS	MIDDLETOWN RD/CT-16. 856	

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

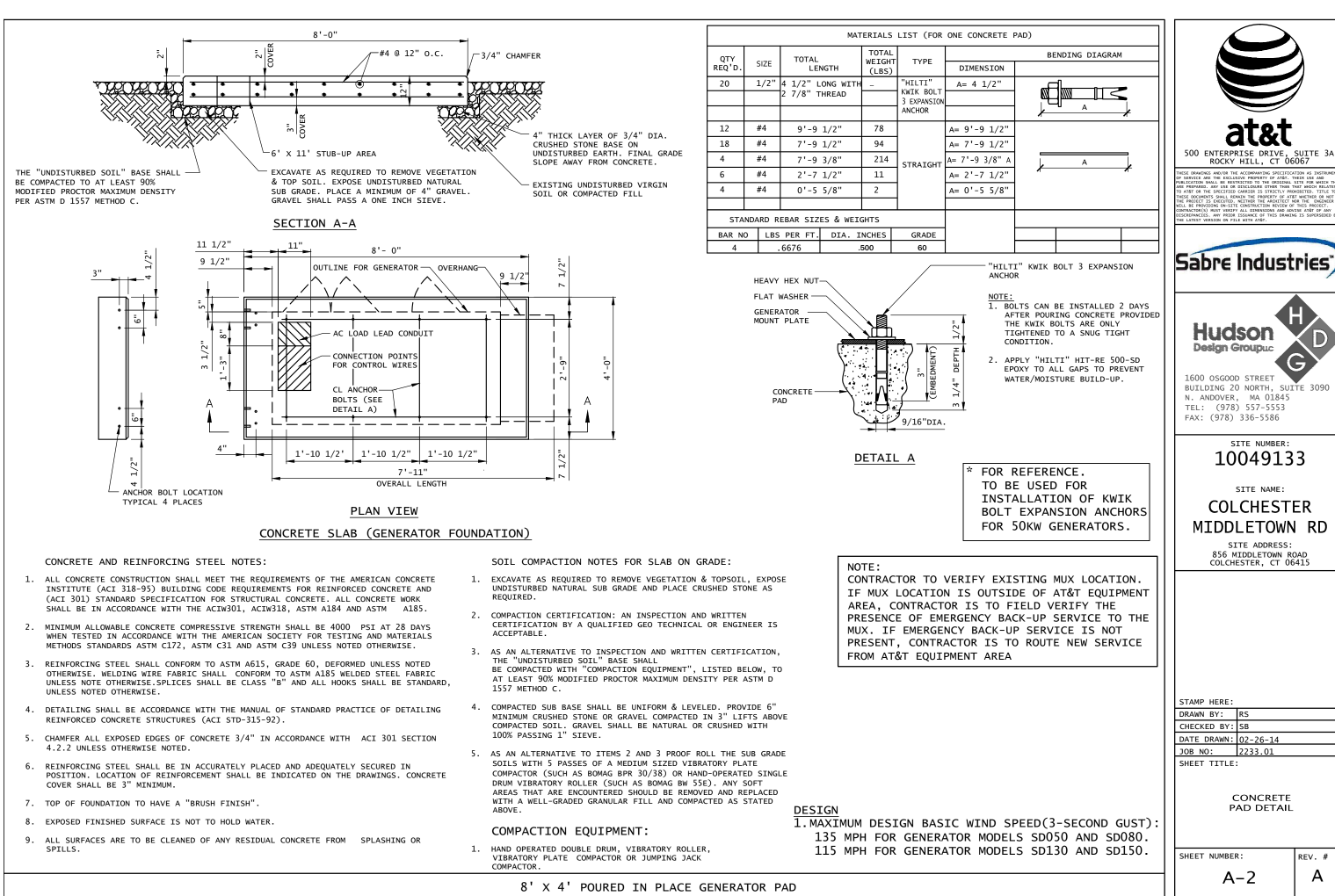


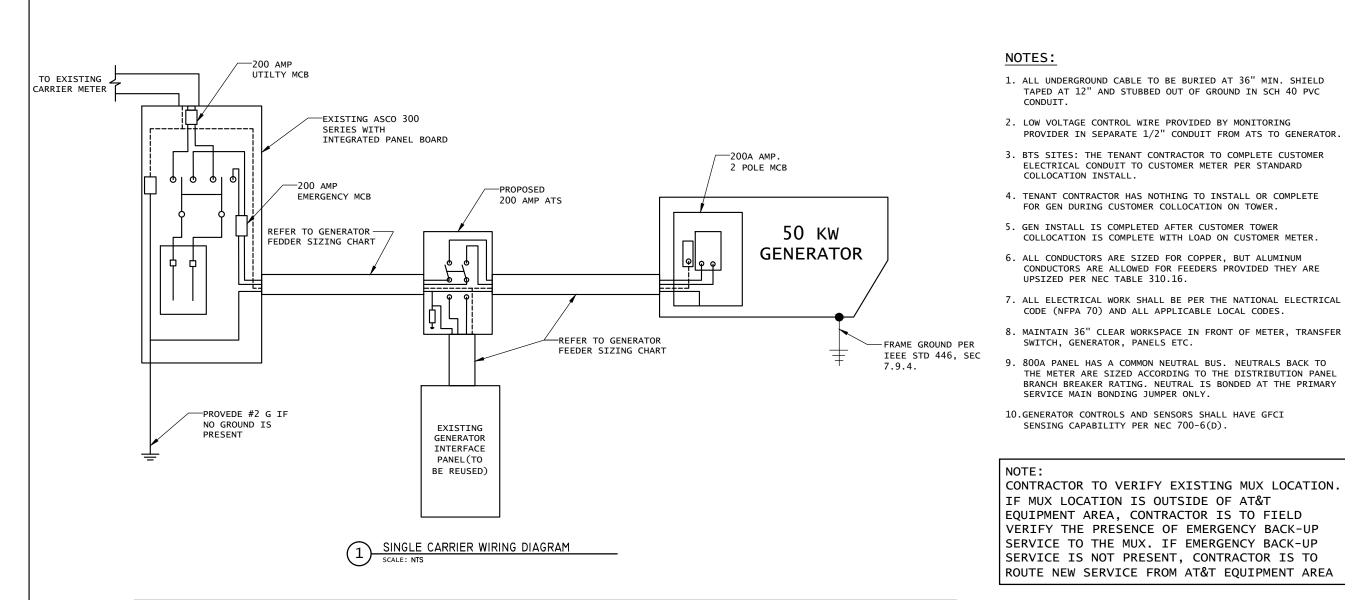
SCALE: 1/16" = 1'-0" (11"X17")

 $1/8'' = 1' - 0'' (24'' \times 36'')$







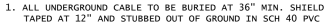


FEEDER SIZING CHART FOR GENERATOR							
GEN SET SIZE	VOLTS-PHASE	PRIME RATING KW-AMPS	SIZE OF INLINE BREAKER (AT GERERATOR)	MAIN BREAKER SIZE SERVING ANCHOR TENANT:	FEEDER SIZES FROM GEN SET BREAKER TO ATS.		
50 KW	120/240v - 1-PH	48kw - 200a	200A	200A 2-P C/B INTEGRAL TO GEN SET.	3#3/0, 1#6G, IN 3"C		

NOTES:

- SERVICE VOLTAGE IS 120/240 1-PHASE, AND SERVICE SIZES ARE TYPICAL 220A. 1.
- 2. AUTOMATIC TRANSFER SWITCH (ATS) ARE 200A, 2-POLES, 120/240V 1-PHASE WITH SOLID NEUTRAL.
- ALL EXTERIOR ELECTRICAL EQUIPMENT IS NEMA 3R RATED. 3.
- THE GENERATOR ELECTRICAL LOADS ARE ADEQUATE FOR THE CONNECTED LOADS. 4.
- 5. ALL EQUIPMENT FURNISHED SHALL BE PROVIDED WITH EQUIPMENT RATED TO WITHSTAND FAULT CURRENT AVAILABLE AT PROJECT SITE.
- ALL WIRE AND PANEL BUSSING SHALL BE COPPER UNLESS ALLOWED ELSEWHERE IN THIS DOCUMENT SET, WIRE SIZES ARE BASED ON COPPER. 6.
- ALL WORK SHALL CONFORM WITH THE CURRENT VERSION OF THE NEC AND ALL OTHER APPLICABLE CODES. 7.
- FIRST OVER-CURRENT PROTECTION DEVICE IS INTEGRAL TO GENERATOR . FEEDER SIZES INDICATED IN TABLE ABOVE ARE DOWNSTREAM OF 8. THE ETRST OVER-CURRENT PROTECTION DEVICE
- 9. INLINE BREAKER AT GENERATOR IS FACTORY INSTALLED, AND IS THE MANUFACTURERS RECOMMENDED SIZE.





PROVIDER IN SEPARATE 1/2" CONDUIT FROM ATS TO GENERATOR.

ELECTRICAL CONDUIT TO CUSTOMER METER PER STANDARD

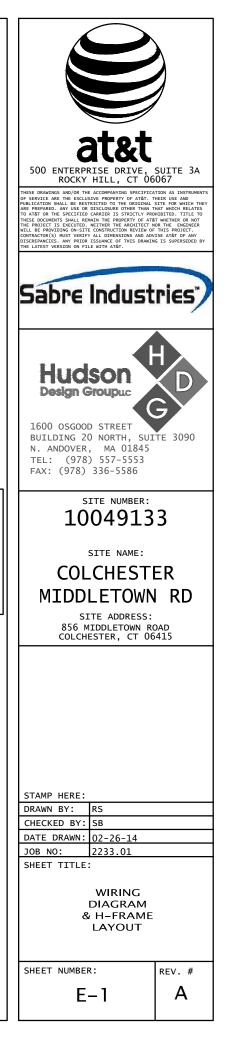
COLLOCATION IS COMPLETE WITH LOAD ON CUSTOMER METER.

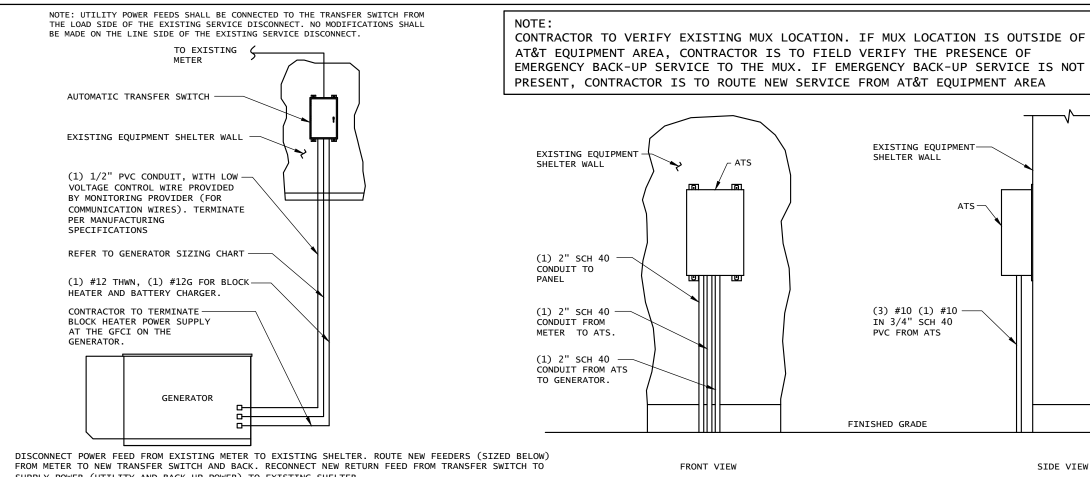
CONDUCTORS ARE ALLOWED FOR FEEDERS PROVIDED THEY ARE

7. ALL ELECTRICAL WORK SHALL BE PER THE NATIONAL ELECTRICAL

800A PANEL HAS A COMMON NEUTRAL BUS. NEUTRALS BACK TO THE METER ARE SIZED ACCORDING TO THE DISTRIBUTION PANEL BRANCH BREAKER RATING. NEUTRAL IS BONDED AT THE PRIMARY

CONTRACTOR TO VERIFY EXISTING MUX LOCATION. ROUTE NEW SERVICE FROM AT&T EQUIPMENT AREA





SUPPLY POWER (UTILITY AND BACK-UP POWER) TO EXISTING SHELTER. METER CONFIGURATION ' 1

SCALE: NTS

AUTOMATIC TRANSFER SWITCH LAYOUT

SCALE: NOT TO SCALE

SITE GENERATOR CONTROL & ALARMS RECEPTACLE

		· ,							
GENERATOR FUNCTION	DEUTSCH DTM0412PA-L012 SITE RECEPTACLE FOR GENERATOR ALARMS & CONTROL		CONNECTING CABLE			SITE CONNECTIONS	NOTES		
	SOCKET PART #	PIN#	TYPE & PART #		SIZE	COLOR			
(CONTROL) AUTOMATIC START/STOP	#16 AWG 1062-20-0122	1	SJTO (2 Conductor) ANIXTER #4BT-1602		#16 AWG	BLACK	AUTO TRANSFER SWITCH ENGINE CONTROL LEADS (FOR CINGULAR STANDARD: INTERSECT/ASCO USE TB 14 & 15 -	"CLOSE" = ENGINE START (NO)	
	#16 AWG 1062-20-0122	2			#16 AWG	WHITE			
(ALARM) GENERATOR RUNNING	#22 AWG 0462-201-20141	3			#22 AWG	BLACK	SITE EXTERNAL ALARM BLOCK	"CLOSE" = ALARM	
	#22 AWG 0462-201-20141	4			#22 AWG	WHITE	(GENERATOR RUNNING-MAJOR)	(NO)	
(ALARM) GENERATOR LOW FUEL	#22 AWG 0462-201-20141	5			#22 AWG	RED	SITE EXTERNAL ALARM BLOCK	"CLOSE" = ALARM	
	#22 AWG 0462-201-20141	6			#22 AWG	GREEN	(GENERATOR LOW FUEL-CRITICAL)	(NO)	
(ALARM) GENERATOR FAIL - MAJOR [SHUTDOWN]	#22 AWG 0462-201-20141	7	(10 Conductor) BE	BELDEN	#22 AWG	BROWN	SITE EXTERNAL ALARM BLOCK	"CLOSE" =	
	#22 AWG 0462-201-20141	8	8456		#22 AWG	BLUE	(GENERATOR FAIL - CRITICAL)	(NO)	
(ALARM) GENERATOR MISSING [THEFT]	#22 AWG 0462-201-20141	9		#:	#22 AWG	ORANGE	SITE EXTERNAL ALARM BLOCK (GENERATOR MISSING - MAJOR)	"OPEN" = ALARM (NC)	
	#22 AWG 0462-201-20141	10			#22 AWG	YELLOW			
(ALARM) GENERATOR WARNING - MINOR - [NON-SHUTDOWN]	#22 AWG 0462-201-20141	11				#22 AWG	PURPLE	SITE EXTERNAL ALARM BLOCK	"CLOSE" = ALARM
	#22 AWG 0462-201-20141	12			#22 AWG	GRAY	(GENERATOR WARNING - MAJOR)	(NO)	
NA	WM-12S	RECEPTACLE WEDGE LOCK	NA		NA	NA	NA	NA	

SITE GENERATOR CONTROL & ALARMS PLUG (GENERATOR MISSING BYPASS WHEN GENERATOR NOT IN USE - PREVENTS GENERATOR MISSING ALARM)



