

May 6, 2022

## VIA ELECTRONIC MAIL

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

RE: CSC Approval EM-CING-049-210608 CTL01103 ENFIELD BACON ROAD Generator Installation 37 Bacon Road, Enfield, CT 06082

Dear Ms. Bachman,

The purpose of this letter is to notify the Siting Council that construction activity associated with the above-referenced decisions has been completed.

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

Sincerely,

Steven J. Volkert

Site Acquisition Specialist

General Dynamics Wireless Services

2586 Industry Lane, Ste. 100

Norristown, Pa 19403

(318) 642-6190 phone

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GENERAL DYNAMICS
Information Technology

## **Generator Contractor Notice of Completion**

l,	, confirm that the awarded scope of work at
site	is complete, and all work meets industry standards and
jurisdictional code requirements. All req	uired inspections were completed, and all permits are
closed. Please find the required notice o	f completion form with photos, etc. attached for your
review and acceptance.	
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GC Signature	
GC Signature	
Site Xitor ID	
Project Xitor ID	
Workflow ID	

## **Generator Contractor Notice of Completion**

General Site Information			
FA Number			
Address Line 1			
Address Line 2			
City, State, Zip			
Contractor Information			
Contractor Name			
PM or POC			
Phone Number			
Email Address			
Final Ac	counting		
Base PO Amount			
Approved Work Authorizations			
Total Due at Final Acceptance			
Release of Liens			

<b>Documentation</b>		
Daily CHA Forms (zipped)		
Permits Closed Out		
Fuel Receipt (if applicable)		
Redline CDs		
Pre-Start Checklist		

## **Notice of Completion - Photos**

General Site Information		
ltem#	Description	Photo
C1-GD	ATS installed and Grounded as per CD's	
C2-GD	All foundations are oriented as per CD's	
C3-GD	All foundations set, Square, Level & Correct Size as per CD's	
C4-GD	All Conduits installed as per CD's	
C5-GD	Automatic Transfer Switch (ATS) Installed (if applicable) / Cam-Lock	
C6-GD	All wiring from the generator to the ATS correct gauge	
C7-GD	Generator Control & Alarm Wires Installed and Labeled w/66 block	
C8-GD	Generator frame attached to ground system with 2 hole lug	
C9-GD	Housekeeping: All trash removed	
C10-GD	Remove construction materials and clean site	
C11-GD	Generator undamaged & clean	
C12-GD	Fuel Tank Installed level and as per CD's	

ltem #	Description	Photo
C13-GD	Initial Fueling Complete, filled to 80%	
C14-GD	Individual alarms labeled and run to the 66 alarm block in shelter	
C15-AT&T	All documentation left on site including manual and keys	
C17-AT&T	Install information added to log book in site	
C18-AT&T	Generator Commissioning Complete	
C22-AT&T	Signage installed on generator	
C23-AT&T	Padlocks installed on ATS and fuel door	
A1	Pre-Construction Photos-General site area	
A2	Foundation rebar photos, measure rebar size and spacing	
А3	Generator Anchor Bolts to Slab, 2 each side	
A4	Trench depth photos	
A5	Conduit installation depth	
A6	CAD Weld from generator ground to existing ground ring	

Item#	Description	Photo
A7	Post Construction Photos	
B5	ATS Serial #	
В6	Engine serial #	
В7	Labeling of circuit breakers and panel schedule	
B8	Site signage for compliance	
В9	Daily Logs-Site Log Book Photo Required	