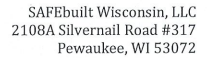
Project Proposal

Date 7.08, 2020

		Property Address 1400	E. Bay poinT RD
		Zoning	Leam Charles
	ccessory	Structures/Generators	New Construction
☐ Additions/Remodel			☐ Play Structures
□В	luff Mana	gement	☐ Recreational Facilities/Courts
	Commerci	al Signage	Roofs
	ecks/Pati	OS	☐ Solar Panels/Skylights
□ F	☐ Fence		☐ Swimming Pools
□ F	☐ Fire Pits		☐ Windows/Doors-change exceeds 25% of opening
	□ Landscaping requiring Impervious □ Other Surface/Fill/Excavation Permit		
el	etric	A pedestal	Office Use Only *********
Yes	No		
		Color photographs showing	project location, elevations and surrounding views
		Two (2) complete sets of building plans (including elevations and grading)	
		Survey	
		Samples or brochures showing	ng materials, colors and designs
		Application Fee	
		Parcel Number	
	O.	ARC Agenda Date:	
	Q	Building Permit	
	ä	Fill Permit	
	Ö	Impervious Surface Permit	
		Plan Commission/Conditional Use Permit	
		Tax Key Number	
		Right-of-Way/Excayation Permit	

Variance Required





9/2/2020

Attention: Village of Bayside, WI Architecture Review Committee

PROJECT/SITE OWNER:

Colin M White Trust Via the Michael H White 2012

Irrevocable Trust

PROJECT ADDRESS:

1400 E Baypoint Road

PROJECT SUMMARY:

New concrete pad for exterior backup generator, gas meter and electrical panel.

VILLAGE CODE REVIEW

Concrete pad and generator are considered accessory structures and are limited to being located within the rear yard per Village Code Sec 104-4. Section 104-4(f) states:

Except as provided herein, the construction or placement of all accessory structures must comply with the rear and side yard setbacks provided by the zoning ordinances as applicable to structures. All accessory structures shall be located to the rear of the extended rear line of the residence located upon the lot, and with respect to corner residences, shall be located behind the extended rear line and the extended side line adjacent to the street of the residence located on the lot.

Generator installation shall comply with Wisconsin Electrical Code SPS 316, Wisconsin Fuel Gas Code SPS 365 and NFPA 54 National Fuel Gas Code.

Generator location does not comply with zoning code.

SAFEbuilt Wisconsin provides ARC reviews as recommendations based on the Village of Bayside's municipal code requirements for exterior aesthetics, zoning, etc. Projects have not been reviewed for compliance with the Wisconsin UDC or commercial building code. Construction documents and appropriate fees shall be submitted for plan review as required for the scope of work proposed.

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QT SERIES 150KW HOME BACKUP GENERATOR Model #QT150

** Write a review

STARTING AT \$30,699,00 MSRP

GENERAC QT SERIES 150KW STANDBY GENERATOR

Capable of providing full power protection for large homes and the most demanding power needs.

Higher power nodes for large applications.

Single and three phase output in a variety of voltages.

Liquid cooled engines available in low and high-speed options.

Aluminum, all-weather enclosure option provides substantial protection from the elements. Aluminum's corrosion resistance prolongs the life of your generator. Recommended for salt-air, coastal communities. Sturdy galvanneal steel enclosures are coated with a durable powder-coat finish for added weather protection.

Continuous fuel choice of LP or natural gas.

Nexus Digital Controller with two lines, trilingual text, easily shows generator status, run time and history.

Quiet-Test™ Mode

Thanks to Quiet-Test, your Commercial Series home standby generator runs its weekly self-test at a lower RPM.

Wireless remote monitoring is an available option.

