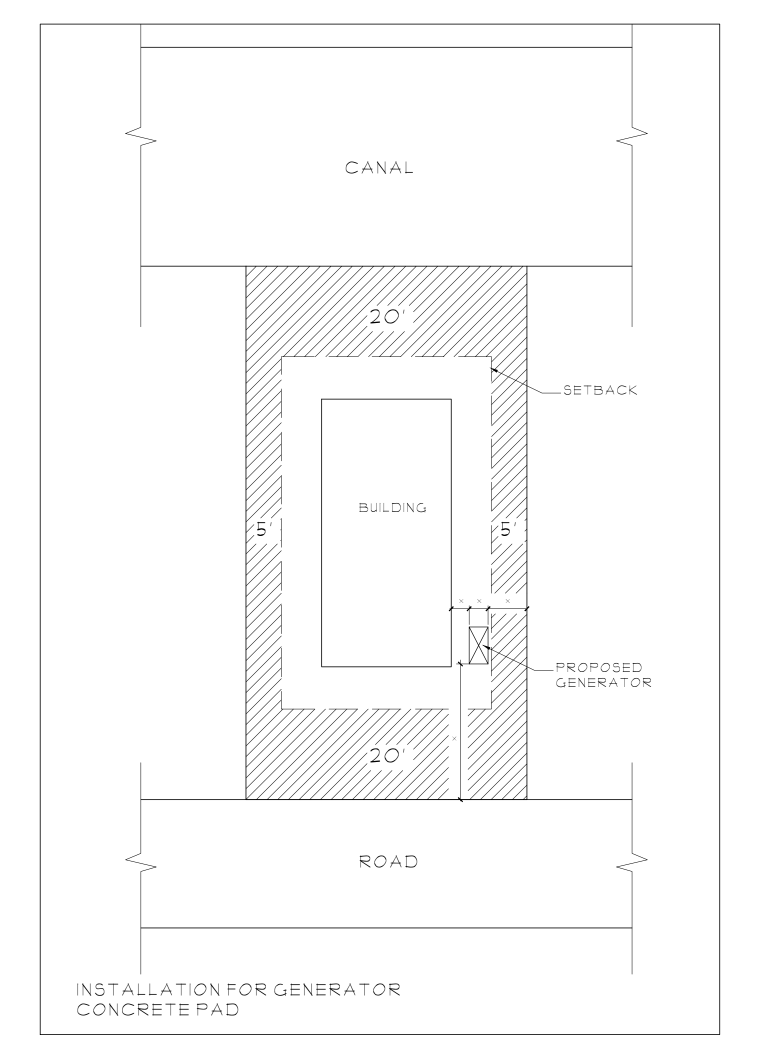
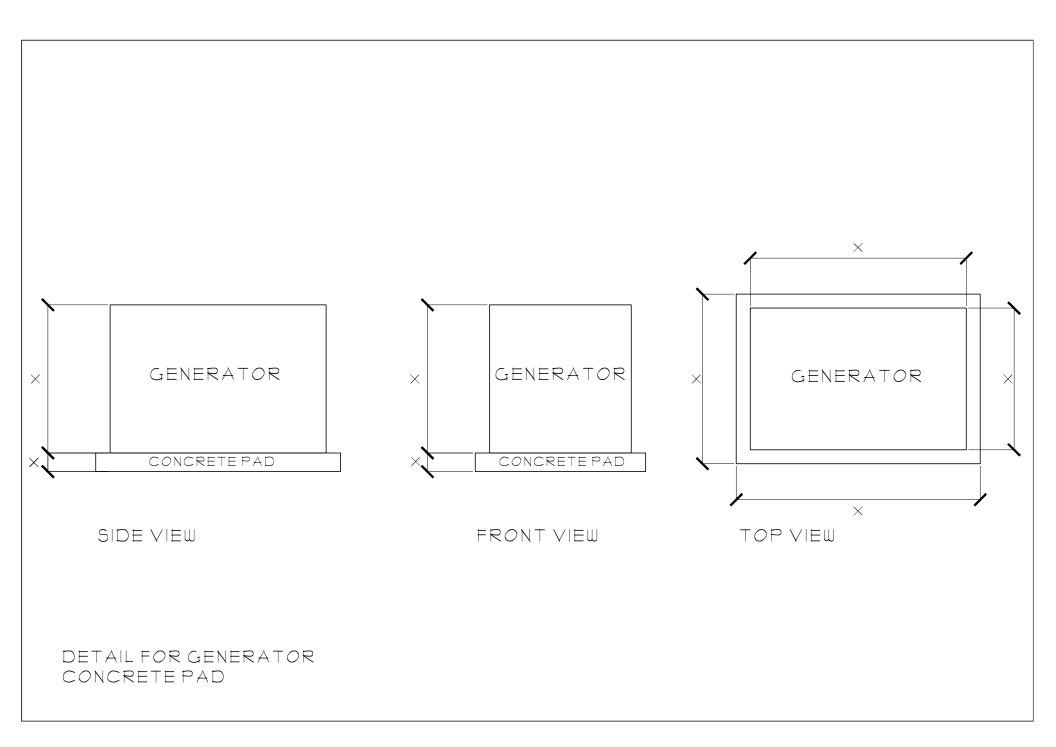
Sandyport Homeowners Association Ltd.

FORM: AD-CA

		F	7 11	licant or their representative		
Name of applicant:				Construction address:		
Name of applicant's represent	tative:	(if different	from above)			
Status of applicant: Owner	0	Repres	entative	○ Tenant ○ Other:		
Work #				Cell #		
Email:				Purpose of construction:		
Conceptual design review (reco	mmended 1	for new hom	es, no fee)	Construction applicati	on O	
Type of construction:	New ho	ome 🔾		Home modification \bigcirc	Other 🗆	
Estimated construction cost: 9	\$			Total area:	sq ft	
Project timeframe from: to: Name of land surveyor:						
		drawing			ermit O Payment O	
Sign	stand the	e Architec	tural Guid	lelines as published on www.sandyport Date	management.com	
		F	or inter	rnal use only		
Application # SPAD				Receive date		
Ownership verified Account current Application paid Database entry complete Application sent to committee Insurance valid MoW permit valid Committee approval Construction approved Conditions Database entry updated Building fee paid Provisional maintenance billed Accounting size & status updated	Yes	No () () () () () () () () () (N/A	Notes / Date Permit #	Completed	





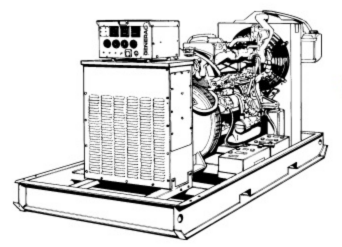
Complete Building Systems 1650 Crofton Bird. Suite 15 Crofton, MD 21114

Bhall: sabs@completebuildingsystems.com

SG135

Liquid Cooled Gas Engine Generator Sets

Standby Power Rating 135KW 60 Hz / 135KVA 50 Hz Prime Power Rating 105KW 60 Hz / 100KVA 50 Hz



Power Matched
GENERAC 13.3GN ENGINE
Naturally Assirated

FEATURES

- INNOVATIVE DESIGN & PROTOTYPE TESTING are key components of SENERAC "Saucess in" IMPROVINER POWER BY CBSIGN." But indocen't stophes. Total commitment to component sating, relability sesting environmentalisating destruction and life testing, plus testing to applicable CSA, NEMA, EGSA, and other standards, allows you to choose GENERAC POWER SYSTEMS with the confidence that these systems will provide superior conformance.
- TEST CRITERIA:
 - ✓ PROTOTYPE TESTED
 - ✓ SYSTEM TORSIONAL TESTED
 - ✓ ELECTRO-MAGNETIC INTERFERENCE
 - ✓ NEMA MG1 EVALUATION
 - ✓ MOTOR STARTING ABILITY
 - ✓ SHORT CIRCUIT TESTING
 - ✓ UL 2200 COMPLIANCE AVAILABLE

- SOLID-STATE, FREQUENCY COMPENSATED VOLTAGE REGULATION. This state-of-the-art power maximizing regulation system is standard on all General models. It provides optimized FAST RESPONSE to changing load conditions and MAXIMUM MOTOR STARTINGCAPABILITY by electronically torque-matching to surge loads to the engine.
- SINGLE SOURCE SERVICE RESPONSE from Generac's dealer network provides parts and service know-how for the entire unit, from theregine to thesmall estelectroniccomponent. You are never on your own when you own a GENERAC POWER SYSTEM.
- GENERAC TRANSFER SWITCHES, SWITCHGEAR AND ACCESSORES. Long life and reliability & synonymous with GENERAC POWER SYSTEMS. One reason for the confidence is that the GENERAC product line includes its own transfer systems, accessories, switchgear and controls for total system compatibility.

