TOWN OF STONY POINT

Office of the Fire Inspector

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WILLIAM J. SHEEHAN BUILDING & ZONING INSPECTOR

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RECORD OF COMPLETION

Name of Prof	tected Property:				
Address:					
Rep. Of Prote	ected Property (Name/Phone):				
Address/Pho	ne Number:				
1. Type(s)	of System or Service:				
NFPA 72, Chapter 3 - Local					
lf :	alarm is transmitted to location(s) off premise, list where received:				
N	FPA 72, Chapter 3 - Emergency Voice/Alarm Service				
Qı	uantity of voice/alarm channels: Single: Multiple:				
Q	uantity of speakers installed: Quantity of speaker zones:				
Qı	uantity of telephones or telephone jacks included in system:				
N	FPA 72, Chapter 4 - Auxiliary				
In	dicate type of connection:				
Lo	ocal energy: Shunt: Parallel telephone:				
Lo	ocation and telephone number for receipt of signals:				
NI	FPA 72, Chapter 4 - Remote Station				
Al	arm signal received at:				
St	upervisory signal received at:				
N	FPA 72, Chapter 4 - Proprietary				
If	alarms are retransmitted to public fire service communications center or others, indicate location and				
te	lephone number of the organization receiving alarm:				
In	dicate how alarm is retransmitted:				
N	FPA 72, Chapter 4 - Central Station				
Th	ne Prime Contractor:				
C	entral Station Location:				

Z. Wica	McCulloh	0.00	One-Way Radio	urai station,	
			Two-Way Radio	Others	
	Means of transmission	of alarm to the	public fire service commun	nications center:	
	a				
	b				
	System location:				
	Organization Name/Ph	one	Representative Name/Ph	hone	
	Installer				
	Supplier				
	Service Organization				
	Location of Record (As	-Built) Drawings			
	Location of Test Recor	ds:		*:	
	A contract, dated		for test and insp	pection in accordance with NFPA	_
				, is in effect.	
	NFPA 72, Chapters 1 3 NFPA 70, <i>National Electri</i>	4 5 6 7 (cir	cle all that apply)	ce since	45
	Manufacturer's Instruction			54	
	ord of System Operation:		m ware tested by		
			in accordance with the req	ruiromente ef	
0)	FPA 72 Chapter 1 3 4	SEAS AND 15		quirements of.	
200	NFPA 70, National Electri				
	Manufacturer's Instruction		700		
			nks to indicate quantity of		
MANUAL	1000 (1000 1000) 1100 (1000 전에 2005) - (1000 전에 1000	\		one displacement State	
b)	_Combination Manual Fi		ivatingTransmitters lard's Tour Coded Stations		
AUTOMA	ATIC				
Coverage	20	Complete:	Partial:		

a)Smoke Detectors	lon	Photo					
b)Duct Detectors	lon	Photo					
c)Heat DetectorsF	TRR	FT/RR	RC				
d)Sprinkler Water Flow Switch	hes:Transmitters	Noncoded, Activating	Coded				
e)Other (list):							
6. Supervisory Signal Initiating Dev	ices and Circuits (Use blar	nks to indicate quantity of device	s.)				
GUARD'S TOUR:							
a)Coded Stations							
b)Noncoded Stations	Transmitters						
c)Compulsory Guard Tour Sy	stem Comprised of	_Transmitter Stations and					
Intermediate Stations							
Note: Combination devices recorded	under 4(b) and 5 (a).						
SPRINKLER SYSTEM:							
a)Coded Valve Supervisory S	Signaling Attachments						
b)Valve Supervisory Switche	sTransmitters						
c)Building Temperature Point	ts						
d)Site Water Temperature Po	pints						
e)Site Water Supply Level Po	pints						
ELECTRICAL FIRE PUMP::							
a)Fire Pump Power							
b)Fire Pump Running							
c) Phase Reversal							
ENGINE-DRIVEN FIRE PUMP:							
a)Selector in Auto Position							
b)Engine or Control Panel Tr	ouble						
c)Fire Pump Running							
ENGINE-DRIVEN GENERATOR:							
a)Selector in Auto Position							
b)Control Panel Trouble							
c)Transfer Switches							
d)Engine Running							
OTHER SUPERVISORY FUNCTION(S)							
(SPECIFY)							
7							
7. Alarm Notification Appliances and							
Quantity of notification appliance connected to the system:							
Types and quantities of alarm notification appliances installed:							
a)BellsInch							
b)Speakers							
c)Horns d) Chimes							

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e)Other:	
f)Visible Signals Type:	with audiblewithout audible
g)Local Annunciation	
8. Signaling Line Circuits:	
Quantity and Style (See NFPA 72, Table 3-6) if signaling line circ	cuits connected to System:
Quantity: Style:	_
9. System Power Supplies	
a) Primary (Main): Nominal Voltage:	Current Rating:
Overcurrent Protection: Type:	Current Rating:
Location:	
b) Secondary (Standby):	
Storage Battery: Amp-Hour Rating	
Calculated capacity to drive system, in hours:24	60
Engine-driven generator dedicated to fire alarm system:	
Location of fuel storage:	
c) Emergency or Standby System used as backup to Primary Po	ower Supply, instead of using a Secondary Power Supply:
Emergency System described in NFPA 70, article 700	
Legally Required Standby System described in NFPA 70	, Article 701
Optional Standby System described in NFPA 70, Article	702, which also meets the performance requirements of Article
700 or 701.	
10. System Software	
a) Operating System Software Revision Level(s):	
b) Application Software Revision Level(s):	
c) Revision Completed by:	
(name)	(firm)
11. Comments:	
TO SEE LEGISLATION OF THE PROPERTY OF THE PROP	
(signed) for Central Station or Alarm Service Company	(title) (date)
Frequency of routine tests and inspections, if other than in according	rdance with the referenced NFPA Standard(s):
System deviations from the referenced NFPA standard(s) are:	
•	
(signed) for Central Station or Alarm Service Company	(title) (date)
Upon completion of the system(s) satisfactory test(s) witnessed	(if required by Authority Having Jurisdiction):
(signed) Representative of the Authority Having Jurisdiction	(title) (date)