WPFGT1CDQXGI TQWPF'VCPM' WPUVCNNCVKQP'CRRNKECVKQP'' In accordance with the Code of the Town of Henrietta and the NYS Fire

In accordance with the Code of the Town of Henrietta and the NYS Fire Prevention and Building Code, no permit-required work will begin prior to the issuance of proper permits and/or approvals by the Town of Henrietta.

Vqy p'qh'J gpt lgwc''

Office of the Fire Marshal 475 Calkins Road Henrietta, NY 14467 (585) 359-7060 (585) 321-6093 Fax



Crilligif u'b ww'dg'eqo r igwgf 0Kijpqv'crriecdig. 'i rigcug'	• •							
<u>UNSIGNED APPLICATIONS WILL BE RETURNED</u> SITE INFORMATION								
DWINF IP I TUNG'P CO G<'								
DWINFIPI IUNG'CFFTGUK'								
OCKNIPI 'CFFTGUK'								
APPLICANT IN	FORMATION							
DWKLPGUUPCO G<'								
CFFTGUK'								
RJ QP G%' " " HCZ%'" "	" G/O CKN<'							
EQPVCEV'PCO G<'								
UN PCVWTG<'								
(SUB) CONTRACTOR F (CONTRACTOR PERFORMING WORK MUST HAVE WORKMEN'S COMPENSATION INSURANCE CERTIFICA	PERFORMING WORK TE ON FILE IN THE BUILDING DEPT. NAMING THE TOWN OF HENRIETTA AS ADDITIONAL INSURED)							
PCOG<'								
CFFTGUK'								
RJ QPG%' " " HCZ%'" "	" G/O CKN<'							
QP'UNG'EQPVCEV'PCOG<' " " " "	" " EGNN'RJ QP G%'							
DOES THE SCOPE OF THIS PROJECT INVOLVE MORE THAN ONE TANK DOES THIS WORK INVOLVE MORE THAN ONE TANK LOCATION ON SITE RWTRQUG Installation	TE? YES □ NO □ TOTAL # of Locations							
IS THIS A REPLACEMENT OF AN EXISTING SYSTEM? YE	RGTO KV'HGG'''''872@2							
Submittal of plans and payment of fees does not imply Permission or permit by the Town of Henrietta for project design or commencement of work. CRRTQXGF 'RNCPU'CPF'C'EQR['QH'VJ G'RGTO KV'O WUV'DG'MGRV'QP'UKVG'FWTFPI '' **PUVCNNCVKQP IY QTMD' ""								
UWDO KVCN'TGS WKTGO GP VU (Submittal shall include: Site WPFGTI TQWPF Please Check Kousene vkqp of UST, piping, etc Cngt cvkqp of UST, piping, etc Tgrckt of UST, piping, etc Qw/qh/Ugt xkeg regulated UST Ej cpi g contents stored in UST Hullp'RuceglCdcpf qp UST Tgo qxg'Encu'KKKUST, piping Tgo qxg'Encu'KKKUST, piping Tgo qxg'Et kkecn'O cvgt knUST Tgo qxg'NRI 'Vcpm'('r kr kpi Wpf gt i t qwpf 'NgcntVgw Tgo qxcnEmuwt g'qhTgulf gpvkcn	CDQXGI TQWPF Kpuwcme vkqp of AST (61 – 499 gals.) Kpuwcme vkqp of AST (500 or more gals.) Cngt c vkqp of AST, piping, etc Tgrckt of AST, piping, etc Ej cpi g contents stored in AST Qw/qh/Ugt xkeg AST (for tracking only) O KEGNNCP GQWUVCP M'6'RKRPI '6''' VWT DKP G'CEVKK NGU' Kpuwcml' Dispenser, Piping, Turbine QPN[Cngt Dispenser, Piping, Turbine QPN[
J gcvlpi 'QldVcpmi'''''	Tgr clt "Dispenser, Piping, Turbine QPN[

(continued on reverse)

<u>Tank #1</u>	UNDERGROUND □			ABOVEGROUND □	
# of Compartments		Compartment-1		Compartment-2	Compartment-3
Class of Commodity (I, II, III A	, etc.)				
Product/Commodity	Name]		
Capacity (Gal	llons)]		
Tank Construction Material/Specific Tank Type: (i.e. Single Wall, Double Wall	, etc.)				
Manufacturer:			Serial #:		
Tank Location:					
<u>Tank #2</u>	UNDERGROUND □			ABOVEGROUND □	
# of Compartments		Compartment-1	_	Compartment-2	Compartment-3
Class of Commodity (I, II, III A	, etc.)				
Product/Commodity	Name]		
Capacity (Gal	llons)]		
Tank Type: (i.e. Single Wall, Double Wall Manufacturer: Diameter: Tank Location:			Serial #: Length:		
		RGROUND 🗆		ABOVEGROUN	D 🗆
# of Compartments		Compartment-1		Compartment-2	<u> </u>
Class of Commodity (I, II, III A	, etc.)				
Product/Commodity	Name]		
Capacity (Gal	llons)]		
Tank Construction Material/Specific Tank Type: (i.e. Single Wall, Double Wall Manufacturer: Diameter: Tank Location:	, etc.)		Serial #:		
PROJECT NARRATIVE:					
-					