

**WPFGTICDQXGI TQWPF'VCPM'**  
**KUVCNNCVKQP'CRRNKCVKQP'**

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



**Cmlhgrf u'b wu'dg'eqo r rgygf 0Kl'pqr'cr r decdrg.'r rgcug'b ctmly kj 'P IC F cvg<' " " " "**  
**UNSIGNED APPLICATIONS WILL BE RETURNED**

**SITE INFORMATION**

DWNFPI UKG'PCOG<'
DWNFPI UKG'CFFTGUU<'
O CKNPI 'CFFTGUU<'

**APPLICANT INFORMATION**

DWUPGUUPCOG<'
CFFTGUU<'
RJ QPG%<' " " " HCZ%<' " " " G/O CKN<'
EQPVCEV'PCOG<'
UK PCVWTG<'

**(SUB) CONTRACTOR PERFORMING WORK**

(CONTRACTOR PERFORMING WORK MUST HAVE WORKMEN'S COMPENSATION INSURANCE CERTIFICATE ON FILE IN THE BUILDING DEPT. NAMING THE TOWN OF HENRIETTA AS ADDITIONAL INSURED)

PCOG<'
CFFTGUU<'
RJ QPG%<' " " " HCZ%<' " " " G/O CKN<'
QP'UKG'EQPVCEV'PCOG<' " " " " " " EGNN'RJ QPG%<'

DOES THE SCOPE OF THIS PROJECT INVOLVE MORE THAN ONE TANK? YES  NO  TOTAL # of Tanks \_\_\_\_\_  
 DOES THIS WORK INVOLVE MORE THAN ONE TANK LOCATION ON SITE? YES  NO  TOTAL # of Locations \_\_\_\_\_

RWTRQUG< Installation  Addition  Alteration  Repair  Removal

IS THIS A REPLACEMENT OF AN EXISTING SYSTEM? YES  NO

**RGTO K'HGG''''''837202**  
 (Includes plan review, administrative costs & necessary inspections)

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'CEQRJ'QH'VJ'G'RGTO K'O WU'VG'MGRV'QP'UK'G'F'WT'PI''**  
**KUVCNNCVKQP'Y'QTM0'**  
 "

**UWDO K'VCN'TGS WKTGO GP VU<** (Submittal shall include: Site plan showing the location(s) of the UST or AST

<u>WPFGTI TQWPF</u>	Please Check	<u>CDQXGI TQWPF</u>	Please Check
K'ucnc'v'kqp of UST, piping, etc...	_____	K'ucnc'v'kqp of AST (61 – 499 gals.)	_____
Cngt'c'v'kqp of UST, piping, etc...	_____	K'ucnc'v'kqp of AST (500 or more gals.)	_____
Tgr'c'k of UST, piping, etc...	_____	Cngt'c'v'kqp of AST, piping, etc...	_____
Qww'qh'Ugt'xleg regulated UST	_____	Tgr'c'k of AST, piping, etc...	_____
Ej'cpi'g contents stored in UST	_____	Ej'cpi'g contents stored in AST	_____
H'k'lp'R'reg'c'depf'qp UST	_____	Qww'qh'Ugt'xleg AST (for tracking only)	_____
Tgo'qxg'E'r'u'r'k'k'k'UST, piping	_____		
Tgo'qxg'E't'k'ec'n'c'v'g'k'cn'UST	_____		
Tgo'qxg'NRI'V'cp'ml('f'r'k'lp'i	_____		
Wpf'gti't'q'w'p'f'N'g'c'm'V'g'u'v	_____		
		<b>O'K'E'G'N'N'C'P'G'Q'W'U'V'C'P'M'0'R'R'R'P'I'0''''</b>	
		<b>V'W'I'D'P'G'C'E'V'K'K'V'G'U'</b>	
Tgo'qx'c'n'E'n'q'u't'g'q'h'T'g'u'l'g'p'v'c'n	_____	K'ucnc' Dispenser, Piping, Turbine QPN[	_____
J'g'c'v'p'i'Q'k'l'V'c'p'm'l''''''''	_____	Cngt Dispenser, Piping, Turbine QPN[	_____
		Tgr'c'k'''Dispenser, Piping, Turbine QPN[	_____

(continued on reverse)

**Tank #1**

UNDERGROUND

ABOVEGROUND

# of Compartments \_\_\_\_\_

Compartment-1

Compartment-2

Compartment-3

Class of Commodity (I, II, III A, etc.)

Product/Commodity Name

Capacity (Gallons)

Tank Construction Material/Specifications: \_\_\_\_\_

Tank Type: (i.e. Single Wall, Double Wall, etc.) \_\_\_\_\_

Manufacturer: \_\_\_\_\_ Serial #: \_\_\_\_\_

Diameter: \_\_\_\_\_ Length: \_\_\_\_\_

Tank Location: \_\_\_\_\_

**Tank #2**

UNDERGROUND

ABOVEGROUND

# of Compartments \_\_\_\_\_

Compartment-1

Compartment-2

Compartment-3

Class of Commodity (I, II, III A, etc.)

Product/Commodity Name

Capacity (Gallons)

Tank Construction Material/Specifications: \_\_\_\_\_

Tank Type: (i.e. Single Wall, Double Wall, etc.) \_\_\_\_\_

Manufacturer: \_\_\_\_\_ Serial #: \_\_\_\_\_

Diameter: \_\_\_\_\_ Length: \_\_\_\_\_

Tank Location: \_\_\_\_\_

**Tank #3**

UNDERGROUND

ABOVEGROUND

# of Compartments \_\_\_\_\_

Compartment-1

Compartment-2

Compartment-3

Class of Commodity (I, II, III A, etc.)

Product/Commodity Name

Capacity (Gallons)

Tank Construction Material/Specifications: \_\_\_\_\_

Tank Type: (i.e. Single Wall, Double Wall, etc.) \_\_\_\_\_

Manufacturer: \_\_\_\_\_ Serial #: \_\_\_\_\_

Diameter: \_\_\_\_\_ Length: \_\_\_\_\_

Tank Location: \_\_\_\_\_

**PROJECT NARRATIVE:** \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_