

City Of Napoleon
FIELD SURVEY FORM

Building #1
Contains offices
+ Storage

Premises Address: 1675 Industrial dr. Company Name: Vision Moulded Plastic's
Contact Name: Jay Stuck Contact Phone No: 592-2309
Service No: 2409 Service Size: 1" Meter No: 4712580 Meter Size: 1" Date Installed: 3-18-74
Type of Inspection: Initial Follow-Up Date of Inspection: 1-12-99 Inspector Name: Charlie
Type of Use: Industrial Commercial Residential Water Main Size: 12" System Pressure 65-75 psi
Type of Service: Domestic Fire Combined Any Other Water Source: Yes No
If Yes, Other Type: Additional City Service Auxiliary Source Interconnected: Yes No

DOMESTIC SYSTEMS

Type of Use: Processing Product Potable Sanitary Irrigation Limited Area Fire
Type of Heating: Forced Air Electric Solar Boilers Chemical Treatment: Yes No
Type of Cooling: Cooling Tower Chiller Chemical Treatment: Yes No Direct Conn: Yes No
Dishwasher: Yes No Eductors: Yes No Garbage Disposal: Yes No Jacuzzi: Yes No
Swimming Pool: Yes No Air Gap at Supply: Yes No Pumps Used: Yes No Capacity _____
Radiant Heat

INSPECTOR COMMENTS/DIAGRAMS

2- Drinking fountains
2- Hose bibbs
2- Bathrooms

FIRE PROTECTION SYSTEMS

System Type: Dry Spinkler Wet Sprinkler Dry Riser Wet Riser Hydrants: Yes No
Hydrants Self-Draining: Yes No Storage Provided: Yes No Antifreeze Legs: Yes No
Auxiliary Water Storage: Yes No Pumps Used: Yes No Capacity: _____ (GPM) Pressure: _____

INSPECTOR COMMENTS/DIAGRAMS

Due to low Degree of hazard on this service
I am requiring a "Double check assembly" to be installed
Here

BACKFLOW PREVENTION REQUIREMENTS

Building #2
Production + office's

City Of Napoleon FIELD SURVEY FORM

Premises Address: 1675 Industrial Dr. Company Name: Vision Moulded Plastic's
Contact Name: Jay Stuck Contact Phone No: 592-2309
Service No: 95119 Service Size: 1" Meter No: 42081612 Meter Size: 1" Date Installed: 11-13-95
Type of Inspection: Initial Follow-Up X Date of Inspection: 1-12-99 Inspector Name: Charlie
Type of Use: Industrial X Commercial Residential Water Main Size: 8" System Pressure 65-75 PSI
Type of Service: Domestic X Fire Combined Any Other Water Source: Yes No X
If Yes, Other Type: Additional City Service Auxiliary Source Interconnected: Yes No

DOMESTIC SYSTEMS

Type of Use: Processing Product X Potable X Sanitary Irrigation Limited Area Fire
Type of Heating: Forced Air X Electric Solar Boilers Chemical Treatment: Yes No
Type of Cooling: Cooling Tower Chiller Chemical Treatment: Yes No Direct Conn: Yes No
Dishwasher: Yes No X Eductors: Yes X No Garbage Disposal: Yes No X Jacuzzi: Yes No X
Swimming Pool: Yes No X Air Gap at Supply: Yes No Pumps Used: Yes No Capacity

INSPECTOR COMMENTS/DIAGRAMS

3 - bathrooms
break room w/sink
2 - Drinking fountains
1 - Hese bibb
Chemical Treatment Eductors for cooling water

FIRE PROTECTION SYSTEMS

System Type: Dry Spinkler Wet Sprinkler Dry Riser Wet Riser Hydrants: Yes No
Hydrants Self-Draining: Yes No Storage Provided: Yes No Antifreeze Legs: Yes No
Auxiliary Water Storage: Yes No Pumps Used: Yes No Capacity: (GPM) Pressure:

INSPECTOR COMMENTS/DIAGRAMS

This service has a watts # 7 Backflow preventer in place, this device is no longer an acceptable device. If the chemical treatment line can be hooked to the feed line for cooling water tank you can use a "Double Check Assembly" on this service. Other wise you will need to install a "Reduced Pressure Zone Assembly"

BACKFLOW PREVENTION REQUIREMENTS

building #2
Cooling Tower Water

City Of Napoleon FIELD SURVEY FORM

Premises Address: 1675 Industrial Dr. Company Name: Vision Molding Plastic
Contact Name: Joy Stuck Contact Phone No: 592-2309
Service No: 95119 Service Size: 3/4" Meter No: 3769001 Meter Size: 3/4 Date Installed: 10-9-95
Type of Inspection: Initial Follow-Up Date of Inspection: 1-12-97 Inspector Name: Charlie
Type of Use: Industrial Commercial Residential Water Main Size: 8" System Pressure 65-75 psi.
Type of Service: Domestic Fire Combined Any Other Water Source: Yes No
If Yes, Other Type: Additional City Service Auxiliary Source Interconnected: Yes No

DOMESTIC SYSTEMS

Type of Use: Processing Product Potable Sanitary Irrigation Limited Area Fire
Type of Heating: Forced Air Electric Solar Boilers Chemical Treatment: Yes No
Type of Cooling: Cooling Tower Chiller Chemical Treatment: Yes No Direct Conn: Yes No
Dishwasher: Yes No Eductors: Yes No Garbage Disposal: Yes No Jacuzzi: Yes No
Swimming Pool: Yes No Air Gap at Supply: Yes No Pumps Used: Yes No Capacity 30 psi

INSPECTOR COMMENTS/DIAGRAMS

This service feeds Cooling Water Tank
Chemical treatment added to water

FIRE PROTECTION SYSTEMS

System Type: Dry Sprinkler Wet Sprinkler Dry Riser Wet Riser Hydrants: Yes No
Hydrants Self-Draining: Yes No Storage Provided: Yes No Antifreeze Legs: Yes No
Auxiliary Water Storage: Yes No Pumps Used: Yes No Capacity: (GPM) Pressure:

INSPECTOR COMMENTS/DIAGRAMS

3/4" R.P.Z.A. already in place here, just need to have
a test done on this device

BACKFLOW PREVENTION REQUIREMENTS

Building #2
8" Fireline

City Of Napoleon

FIELD SURVEY FORM

Premises Address: 1675 Industrial Dr. Company Name: Vision Molded Plastic
Contact Name: Jay Stuck Contact Phone No: 592-2329
Service No: 95119 Service Size: 8" Meter No: --- Meter Size: --- Date Installed: ---
Type of Inspection: Initial --- Follow-Up x Date of Inspection: 1-12-99 Inspector Name: Charlie
Type of Use: Industrial x Commercial --- Residential --- Water Main Size: 12" System Pressure 65-75 PSI
Type of Service: Domestic --- Fire x Combined --- Any Other Water Source: Yes --- No x
If Yes, Other Type: Additional City Service --- Auxiliary Source --- Interconnected: Yes --- No ---

DOMESTIC SYSTEMS

Type of Use: Processing --- Product --- Potable --- Sanitary --- Irrigation --- Limited Area Fire ---
Type of Heating: Forced Air x Electric --- Solar --- Boilers --- Chemical Treatment: Yes --- No ---
Type of Cooling: Cooling Tower --- Chiller --- Chemical Treatment: Yes --- No --- Direct Conn: Yes --- No ---
Dishwasher: Yes --- No --- Eductors: Yes --- No --- Garbage Disposal: Yes --- No --- Jacuzzi: Yes --- No ---
Swimming Pool: Yes --- No --- Air Gap at Supply: Yes --- No --- Pumps Used: Yes --- No --- Capacity: ---

INSPECTOR COMMENTS/DIAGRAMS

FIRE PROTECTION SYSTEMS

System Type: Dry Spinkler x Wet Sprinkler --- Dry Riser --- Wet Riser --- Hydrants: Yes x No ---
Hydrants Self-Draining: Yes --- No --- Storage Provided: Yes --- No x Antifreeze Legs: Yes --- No x
Auxiliary Water Storage: Yes --- No --- Pumps Used: Yes --- No --- Capacity: --- (GPM) Pressure: ---

INSPECTOR COMMENTS/DIAGRAMS

Fireline already has a D.C.D.A. already in place
needs to be tested

BACKFLOW PREVENTION REQUIREMENTS