

NSLWOM

APR 11 11:11

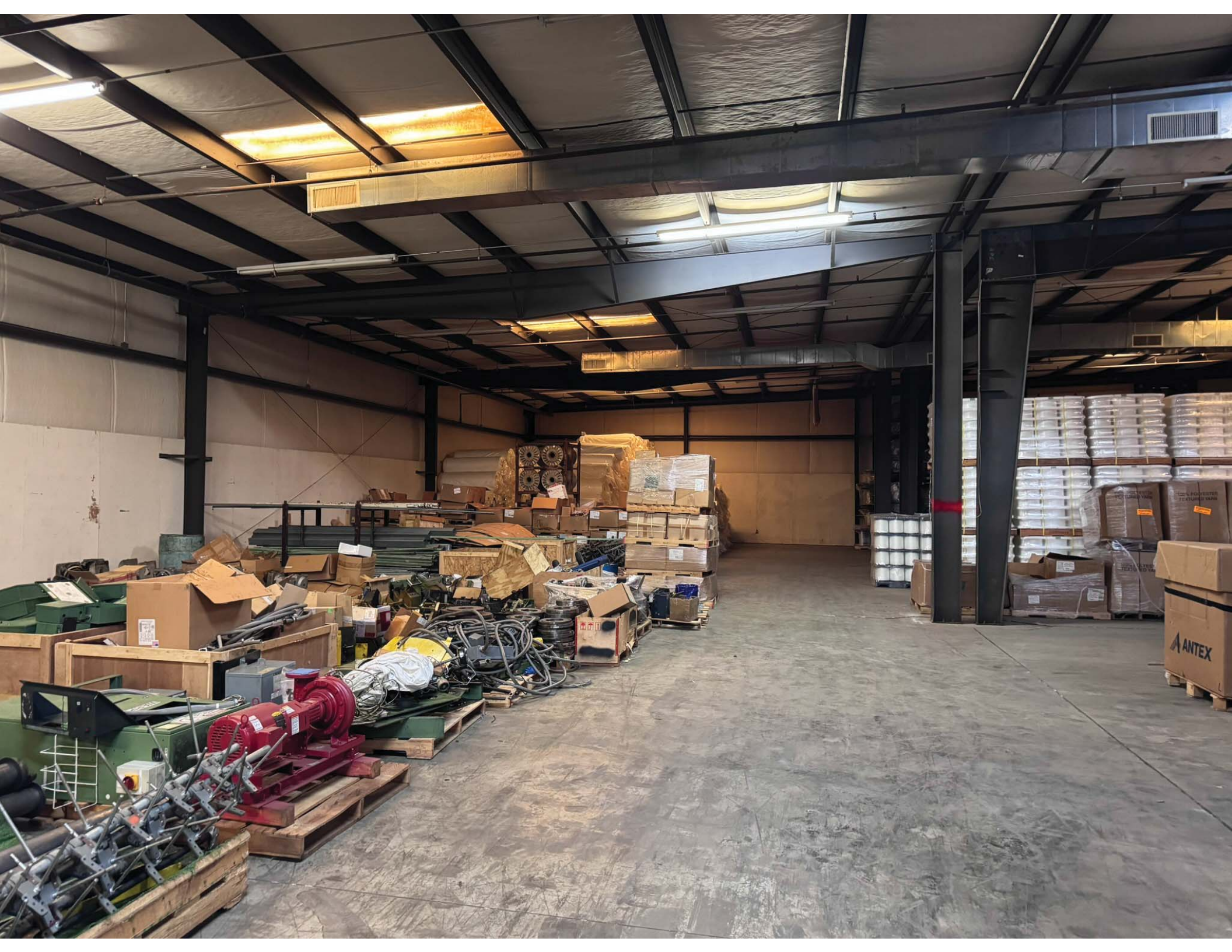






CAUTION
WATCH FOR
FORKLIFTS





ANTEX







CATOE'S SAFETY EQUIPMENT

1315 ELDER WAY • BURLINGTON, N.C. 27215

(336) 227-2964

MONTHLY EXTINGUISHER INSPECTION

EXTINGUISHER OWNER Fairystone Fabrics

MONTH _____ INSPECTED BY _____

January _____

February 2/13/2023 DM

March _____

April _____

May 5/8/23 CS

June 6/1/23 CO

MONTH _____ INSPECTED BY _____

July _____

August _____

September _____

October _____

November _____

December _____

OSHA — 1910.157 — Inspection — Extinguishers SHALL be inspected monthly, or at more frequent intervals when circumstances require, to insure they are in their designated places, to insure they have not been actuated or tampered with, and to detect any obvious physical damage, corrosion or other impairments.





M
MAGNUM
PIPE SPRINKLERS
PIPE INSTALLATION INSPECTION REPAIR
 386-850-7139

HYDRAULIC - SYSTEM
 THIS BUILDING IS PROTECTED
 BY A HYDRAULICALLY DESIGNED
 AUTOMATIC SPRINKLER SYSTEM.
 LOCATION []
 NO. OF SPRINKLERS []
 BASIS OF DESIGN []
 SYSTEM DEMAND []



Red tag with handwritten text and a white tag with printed text, both attached to the piping.

THIS BUILDING
HAS 2 SERVICES

LEFT FRONT
CORNER





RUST OLEUM
BONDING
PRIMER

Fire Protection Systems

Valve Serial # 135

Static Water P.S.I. 72

Residual Water P.S.I. 72

Do Alarms Operate ✓

Air Pressure Trip Time 7

Water Flow Time (sec) 17

Water Points Drained ✓

Water Supply Open ✓

Antifreeze Temp. Rating 40S

Number of Low Points to be Drained 10

Inspection Made and Witnessed By

Date & Insp# 12-24-21 579

Made By JN

Witnessed By

Valve Serial #

Static Water P.S.I.

Residual Water P.S.I.

Do Alarms Operate

Air Pressure

Air Pressure Trip Time

Water Flow Time (sec)

Water Points Drained

Water Supply Open

Antifreeze Temp. Rating

	1st	2nd	3rd	4th
1st				
2nd				
3rd				
4th				

Number of Low Points to be Drained

Inspection Made and Witnessed By

Date & Insp#

Made By

Witnessed By

MAGNUM
FIRE SPRINKLER
DESIGN - INSTALLATION - INSPECTION - REPAIR
336-350-7139

HYDRAULIC - SYSTEM

THIS BUILDING IS PROTECTED BY A HYDRAULICALLY DESIGNED AUTOMATIC SPRINKLER SYSTEM.

LOCATION PERRY WHSE 5

NO. OF SPRINKLERS 258

BASIS OF DESIGN

1. DENSITY .2 GPM/SQ. FT.

2. DESIGNED AREA OF DISCHARGE 3000 SQ. FT.

SYSTEM DEMAND

1. GPM DISCHARGE 500 HOSE

2. RESIDUAL PRESSURE AT THE BASE OF THE RISE 44.9 GPM

626 PSI



United Sprinkler Co.
Fire Protection Systems

City: []
State: []
District: []
Substation: []
Mileage: []

Number of Sprinklers: 258
Flow: 500
Pressure: 120
Date: 7/5
By: BO [signature]





EXIT













SARGO
P
1757