



DRAWING TITLE:

ORANGE THEORY
FITENESS CENTER
TENANT SPACE
FIRE PROTECTION PLAN
(NFPA 13 2016ed.)

FP-01

JAIL: SEPTEMBER 8, 2016 DESIGNER: ED POULIN (RMS# 515) NICET LEVEL: IV CERT # 108534 HECKED BY: J. FOSS

LOCATION: 195 KENNEBEC STREET PORTLAND, ME

GLOBE*

MODEL GL5615

(10 /200°)

K=5.6

1/2" BRASS UPRIGHT

ON SPRIGS

DEFLECTORS 1" TO 12" BELOW

NON-COMBUSTIBLE CEILINGS

PROJECT DESCRIPTION

PLOT PL SCALE: N.T.S.

MAINE LICENSE # 102

GENERAL CONTRACTOR ON RECORD:
DESTEFANO AND ASSOCIATES
PM: JODY TORBITT 207-530-3914

HIGH TECH
FIRE PROTECTION
P.O. BOX 156
MINOT, ME. 04258-0258
TEL: (207) 998-2551 FAX: (207) 998-4187

■ RIVER UP OR DOWN
■ AUXILIARY DRAIN

■ AUXILIARY DRAIN
■ EXISTING PIPE
■ SYSTEM RISER

■ SYSTEM RISER
■ SYSTEM RISER
■ SYSTEM RISER
■ SYSTEM RISER
■ SYSTEM RISER
■ SYSTEM RISER
■ SYSTEM RISER
■ SYSTEM NOTES:
■ ALL PIPING 1 1/4" & SMALLER TO BE SCHEDULE 10
■ WITH APPROPRIATE FITTING.
■ ALL PIPING 1 1/4" & SMALLER TO BE SCHEDULE 40
■ WITH APPROPRIATE FITTING.
■ ALL PIPING 1 1/4" & SMALLER TO BE SCHEDULE 40
■ WITH APPROPRIATE FITTING.
■ POSITION, LOCATION, SPACING, AND USE OF FANGERS
■ SHALL BE IN ACCORDANCE WITH NIPA 13.
■ POSITION, LOCATION, SPACING, AND USE OF HANGERS
■ SHALL BE IN ACCORDANCE WITH NIPA 13.
■ POSITION, LOCATION, SYSTEM DEMANDS.)
■ HYDRAULIC CALCULATION PROCEDURES HAVE BEEN
■ DONE IN ACCORDANCE WITH NIPA 13.
■ POSITION, LOCATION SYSTEM DEMANDS.)
■ HIGH TECH FIRE PROTECTION IS TO BEGIN WORK
■ AT 6" MAIN 1" AFF INSIDE OF BUILDING.
■ DIMENSIONS AND LOCATIONS GIVEN FOR SPRINKLER
■ ACTUAL FIELD CONDITIONS.
■ OWNER TO PROVIDE ADEQUATE HEAT THROUGHOUT
■ BUILDING. TO PROPIECT WATER FILLED PIPING AND
■ EQUIPMENT FROM FREEZING TEMPERATURES.
■ ONLY TRI-SEAL TYPE COUPLINGS TO BE INSTALLED
■ ON DRY AND OR PRE-ACTION SYSTEMS.
■ ONLY TRI-SEAL TYPE COUPLINGS. TO BE INSTALLED
■ ON DRY AND OR PRE-ACTION SYSTEMS.
■ ONLY TRI-SEAL TYPE COUPLINGS.

■ ONLY TRI-SEAL TYPE COUPLINGS.

■ ONLY TRI-SEAL TYPE COUPLINGS.

■ ONLY TRI-SEAL TYPE COUPLINGS.
■ ONLY TRI-SEAL TYPE COUPLINGS.

■ ONLY TRI-SEAL TYPE COUPLINGS.

■ ONLY TRI-SEAL TYPE COUPLINGS.

■ ONLY TRI-SEAL TYPE COUPLINGS.

■ ONLY TRI-SEAL TYPE COUPLINGS.

■ ONLY TRI-SEAL TYPE COUPLINGS.

■ ONLY TRI-SEAL TYPE COUPLINGS.

■ ONLY TRI-SEAL TYPE COUPLINGS.

■ ONLY TRI-SEAL TYPE COUPLINGS.

■ ONLY TRI-SEAL TYPE COUPLINGS.

■ ONLY TRI-SEAL TYPE COUPLINGS.

■ ONLY TRI-SEAL TYPE COUPLINGS.

■ ONLY TRI-SEAL TYPE COUPLINGS.

■ ONLY TRI-SEAL TYPE COUPLINGS.

■ ONLY TRI-SEAL TYPE COUPLINGS.

■ ONLY TRI-SEAL TYPE COUPLINGS.

■ ONLY TRI-SEAL TYPE COUPLINGS.

■ ONLY TRI-SEAL *OR APPROVED EQUAL*

TOTAL HEADS ON THIS SHEET: 4

SCALE: 1/4"=1'-0" O RN/DN VISIONS:). DATE: GLOBE*
MODEL GL5601

MODEL GL5601

K=5.6

1/2" WHITE PENDENT
SEMI-RECESSED ESC. DESCRIPTION: 40