

6" x 2" Aluminum Signs (.020 aluminum)

Generic



Custom



5" x 7" Hydraulic Signs (.020 aluminum or .015 plastic)

Generic

HYDRAULIC SYSTEM
 This building is protected by a Hydraulically
 Designed Automatic Sprinkler System

LOCATION

DATE

BASIS OF DESIGN

DENSITY OR START PSI

DESIGN AREA OF DISCHARGE

NO. SPRINKLERS FLOWING

SYSTEM DEMAND

RESIDUAL PRESSURE AT BASE OF RISER

TOTAL REQUIRED FLOW

INCLUDES HOSE ALLOWANCE OF

OCCUPANCY CLASSIFICATION

COMMODITY CLASSIFICATION

MAXIMUM STORAGE HEIGHT

Custom

ISRS 7614 OPORTUNITY DRIVE
 P. O. BOX 1287
 FORT WAYNE, IN 46801

SHAMBAUGH & SON, L.P.
 CONTRACTORS - ENGINEERS
 24 HOUR SERVICE •• 260-487-7777

HYDRAULICALLY DESIGNED SPRINKLER SYSTEM INFO:

AS SHOWN ON PRINT NO. DATED:

PROJECT:

ADDRESS:

SYSTEM NO. CONTRACT NO.

IS DESIGNED FOR SPRINKLERS TO DISCHARGE AT A DENSITY
 OF G.P.M. PER SQUARE FEET OVER A MAXIMUM FLOOR AREA
 OF SQ. FT. WHEN SUPPLIED WITH WATER AT A RATE OF
 G.P.M. AT A PRESSURE OF P.S.I. AT
 °C FACTOR: SURFACE: TEMPERATURE:

HOSE ALLOWANCE:

OCCUPANCY CLASS:

COMMODITY CLASS:

STORAGE INFO:

MAX. STORAGE HEIGHT: AISLE WIDTH:

HIGH PILE/RACK STORAGE PRESENT

ENCAPSULATED PALLET LOADS PRESENT

SOLID SHELVING STORAGE PRESENT

FLAMMABLE/COMBUSTIBLE LIQUIDS PRESENT

HAZARDOUS MATERIALS PRESENT

OTHER SPECIAL STORAGE PRESENT

IF SO, EXPLAIN:

FLOW TEST INFO:

DATE OF TEST: STATIC PSI: RESIDUAL PSI:

FLOW (GPM): LOCATION OF TEST:

PERFORMING CONTRACTOR:

ORIGINAL MAIN DRAIN TEST RESULT:

DATE OF TEST: STATIC PSI: RESIDUAL PSI:

MISC. INFO:

LOCATION OF AUX. OR LOW POINT DRAINS PRESENT:

ANTIFREEZE OR AUXILIARY SYSTEMS PRESENT: