

THURST Block 10'

$$T = \frac{52.89 \times 42}{100} = 2220.9$$

$$A = \frac{2220.9}{56 \times 1000} = .60 \text{ ft}^2$$

Height = .60 ft
Width = 1.20 ft

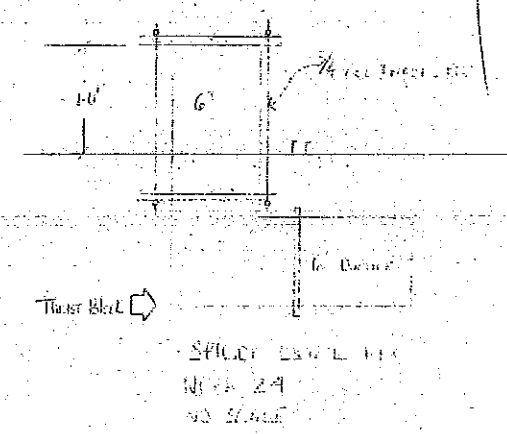
Flow Test Date Aug 96
State 72 F. Mead
Revised 92
Rev 2015

**RECORD OF WORK
AS-BUILT**

GOLDEN TRIANGLE
FIRE PROTECTION, INC.
208 10273
DALLAS, TEXAS
REV 1 0420

- GENERAL NOTES**
- System to be designed and installed in accordance with NFPA 13.
 - All material and equipment installed in system shall be U.S. listed.
 - All threaded fittings are to be cast iron-steel 125.
 - All piping 2 1/2" & larger shall be schedule 10 (unless noted otherwise), joined with roll groove and groove fittings.
 - All piping 2" and smaller shall be schedule 40.
 - All piping is black steel and meets specifications set forth by NFPA 13, Table 3-1.1.1.
 - All hangers and components shall be ferrous.
 - All hangers and components shall be U.S. listed and shall conform to all requirements set forth by NFPA 13, section 3-1.9.
 - All electrical installations are to be performed by others.
 - See title block for system design data, flow test data and occupation classification.

SITE PLAN
SCALE 1" = 20'



Note:
Fire Underneath Thrust Block 40" x 174"
AND City of Addison Site Location

WALL THICKNESS OF NON-FIRE WALL PIPE	REVIEWING AGENCY	SYSTEM	GENERAL NOTES
1" 8000' = .101		WET <input type="checkbox"/> DRY <input type="checkbox"/>	CONTROL HEADROOM
2" 8000' = .178		DELUGE <input type="checkbox"/> DELUGES <input type="checkbox"/>	HEIGHT OF STEEL
4" 8000' = .356		TRUCKMOUNT <input type="checkbox"/> AIR <input type="checkbox"/>	EXPOSED FLOOR
6" 8000' = .534		FLOOR <input type="checkbox"/>	CONTROL DIMENSIONS
	OWNER OCCUPANT	COMBINATION <input type="checkbox"/>	SPRINKLER SYSTEM DIMENSIONS
	THE HOH COMPANY		SHOWING "10"
	8235 DOWLING AVE		
	DALLAS TX 75225		
STANDARD SYMBOLS	DESIGN CRITERIA	SPRINKLER HEADS	
WRIGHT	HAZARD	SYMBOL	TYPE
PERMANENT	CLASS		ON K TYPE ORAM
EFFICIENT ON 1" 2000' W.P.	CALCULATED AREA		
EFFICIENT ON 1" 2000' W.P.	AREA PER SPRINKLER		
EFFICIENT ON 1" 2000' W.P.	STANDARD HEADROOM		
APPROVALS	NOTES	TOTAL HEADS THIS SHEET	TOTAL HEADS FOR PROJECT
DESIGNER			
PROJECT			
DATE			
SCALE			

GOLDEN TRIANGLE
FIRE PROTECTION, INC.
208 10273
DALLAS, TEXAS
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PROJECT: EAGLE TRANSMISSIONS
16230 MIDWAY RD
ADDISON TEXAS
DATE: 6-12-97
SCALE: ND

B-8-11
FIRE SERVICE
16230 MIDWAY
EAGLE TRANSMISSION