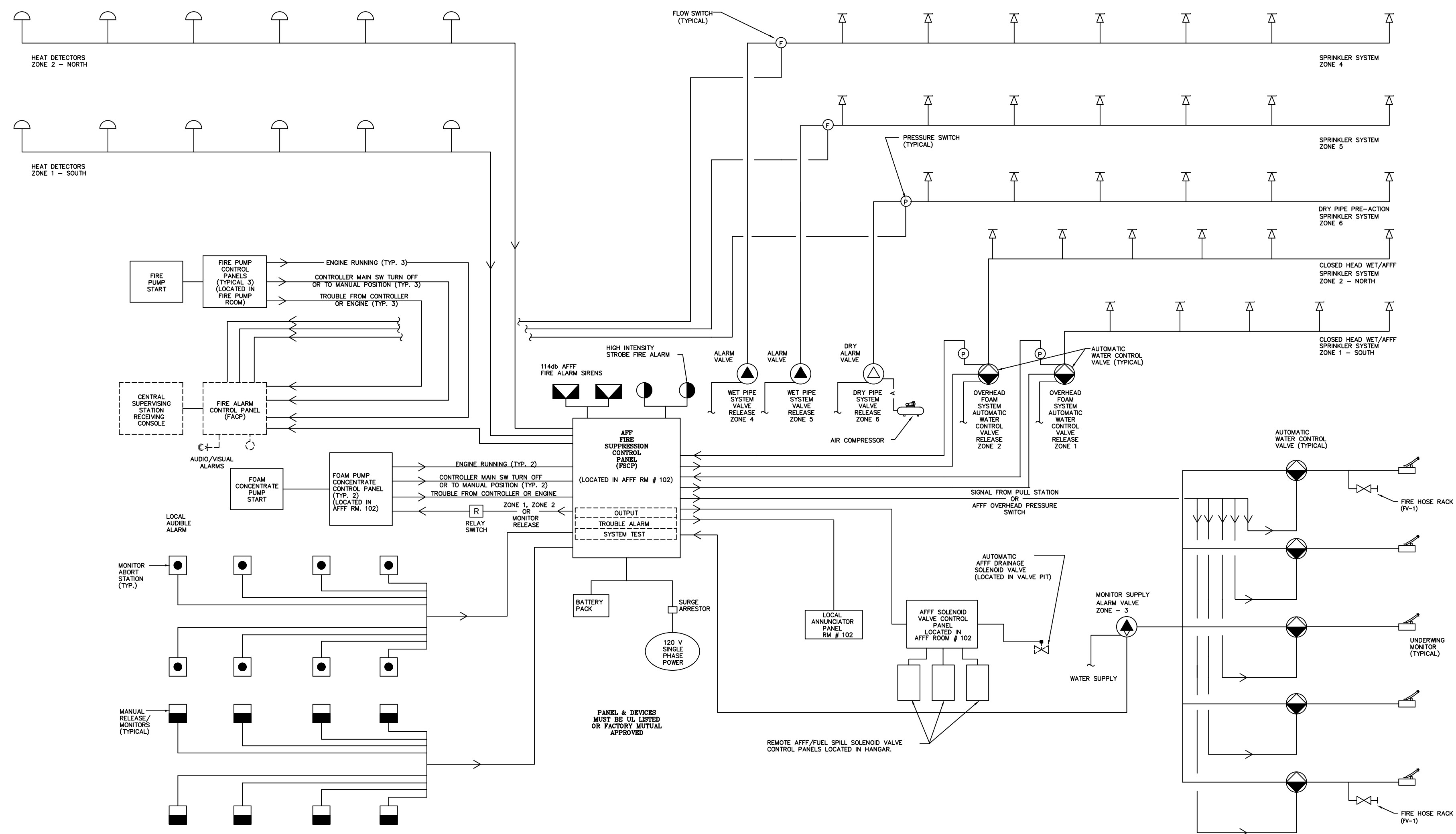
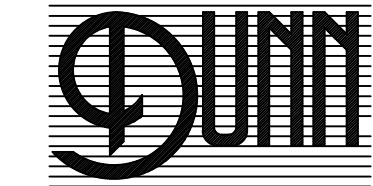


FIRE SUPPRESSION CONTROL PANEL ZONE SCHEDULE			
ZONE # 1	AFFF OVERHEAD FOAM - SOUTH - PRESSURE SWITCH	ZONE # 9	SOUTH HEAT DETECTORS
ZONE # 2	AFFF OVERHEAD FOAM - NORTH - PRESSURE SWITCH	ZONE # 10	NORTH HEAT DETECTORS
ZONE # 3	MONITOR SUPPLY - PRESSURE SWITCH	ZONE # 11	FOAM CONCENTRATE PUMP (# 1) - ENGINE RUNNING
ZONE # 4	WET PIPE SYSTEM VALVE RELEASE - FLOW SWITCH	ZONE # 12	FOAM CONCENTRATE PUMP (# 1) - CONTROLLER MAIN SWITCH BURN TO SOFT (OR TO MANUAL POSITION)
ZONE # 5	WET PIPE SYSTEM VALVE RELEASE - FLOW SWITCH	ZONE # 13	FOAM CONCENTRATE PUMP (# 1) - TROUBLE FROM CONTROLLER OR ENGINE
ZONE # 6	DRY PIPE PREACTION SYSTEM VALVE RELEASE	ZONE # 14	FOAM CONCENTRATE PUMP (# 2) - ENGINE RUNNING
ZONE # 7	MONITOR MANUAL RELEASE	ZONE # 15	FOAM CONCENTRATE PUMP (# 2) - CONTROLLER MAIN SWITCH BURN TO SOFT (OR TO MANUAL POSITION)
ZONE # 8	MONITOR ABORT STATION	ZONE # 16	FOAM CONCENTRATE PUMP (# 1) - TROUBLE FROM CONTROLLER OR ENGINE
		ZONE # 17	SPARE
		ZONE # 18	SPARE
		ZONE # 19	SPARE
		ZONE # 20	SPARE
		ZONE # 21	SPARE
		ZONE # 22	SPARE
		ZONE # 23	SPARE
		ZONE # 24	SPARE



FIRE SUPPRESSION SYSTEM RISER DIAGRAM
N.T.S.



QUINN
ENGINEERING
11120 JONES BRIDE LN
HOUSTON, TEXAS 77037
PHONE: 281-362-5774
FAX: 281-362-5775

REPLACE
AIRCRAFT
MAINTENANCE
HANGAR
JTVE99090A
CATIC - GULFPORT, MISSISSIPPI

**FIRE SUPPRESSION
SYSTEM RISER
DIAGRAM**

DATE: 04 JUNE 92
DRAWN BY: JRM
CHECKED BY: JRM
PROJECT NO.: 920115112
SCALE: 3/8"=1'

FP102