



- 11 RELIABLE F1FR
155' OR BRASS UPRIGHT
1/2"X1/2" K=5.6
- ⊗ 21 RELIABLE F1FR
155' OR WHITE PENDENT
1/2"X1/2" K=5.6
- ⊗ 29 RELIABLE KFR-CCS56
212' COMBUSTIBLE CONCEALED SPACE SPRINKLER
1/2"X1/2" K=5.6
- 2 RELIABLE F1FR
155' OR BRASS PENDENT
1/2"X1/2" K=5.6

LEGEND

- 155' RELIABLE F1FR Q R WHITE PENDENT BELOW CEILING AND
212' RELIABLE KFR-56 COMBUSTIBLE CONCEALED SPACE SPRINKLER ABOVE CEILING
- 212' RELIABLE KFR-56 COMBUSTIBLE CONCEALED SPACE SPRINKLER ABOVE CEILING
- ⊗ 212' RELIABLE KFR-56 COMBUSTIBLE CONCEALED SPACE SPRINKLER ABOVE CEILING ON A SPRIG
- UPRIGHT ○ 155' RELIABLE F1FR Q R BRASS UPRIGHT
- SPRKL R ○ 155' RELIABLE F1FR Q R BRASS UPRIGHT ON A 1" SPRIG
- 155' RELIABLE F1FR Q R BRASS PENDENT
- FF @=XX FINISHED FLOOR TO CENTERLINE OF PIPE
○ RISE OR DROP NIPPLE
- E XXX EXISTING PIPE SIZE

SYSTEM CLASSIFICATION

REWORK THE EXISTING WET/PIPE SCHEDULE SYSTEM TO ACCOMMODATE THE NEW OFFICE PARTITION LAYOUT. ALL WORK TO MEET NFPA, STATE AND CITY OF PORTLAND CODES.

GENERAL NOTES

ALL DIMENSIONS ARE CENTER TO CENTER U/N.
ALL 2" AND SMALLER PIPE TO SCH 40 BLACK STEEL.
ALL SCREWED FITTINGS TO BE STD. WT. C.I. BLACK U/N.
ALL HANGER SPACING AND SIZES TO CONFORM TO NFPA #13.
SPRINKLERS ARE NOT NECESSARILY CENTERED IN CEILING TILES.
ALL CEILINGS ARE 8'-0" UNLESS NOTED
SUFFICIENT HEAT TO PREVENT FREEZING OF THE WET PIPE SPRINKLER SYSTEM AND REQUIRED INSULATION METHODS PER INSULATION MANUFACTURE'S STANDARDS ARE REQUIRED TO BE FURNISHED BY THE BUYER/OWNER.

ALL CEILINGS ARE 8'-0" UNLESS NOTED

DEAN & ALLYN, INC.
FIRE PROTECTION • SPECIAL HAZARD
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REVISIONS	DATE	APPROVED BY	DRAWN BY	CHECKED BY	SCALE	TITLE	NO. OF SPRINKLERS SHOWN ON THIS SHEET
			HAK	DAS	1/4"=1'-0"	4 MILK STREET SECOND FLOOR PORTLAND MAINE	6.3
			HAK	DAS	1/4"=1'-0"		6.3
			HAK	DAS	1/4"=1'-0"		6.3
			HAK	DAS	1/4"=1'-0"		6.3
			HAK	DAS	1/4"=1'-0"		6.3
			HAK	DAS	1/4"=1'-0"		6.3
			HAK	DAS	1/4"=1'-0"		6.3
			HAK	DAS	1/4"=1'-0"		6.3
			HAK	DAS	1/4"=1'-0"		6.3
			HAK	DAS	1/4"=1'-0"		6.3

CONTRACT NO. WO 10797