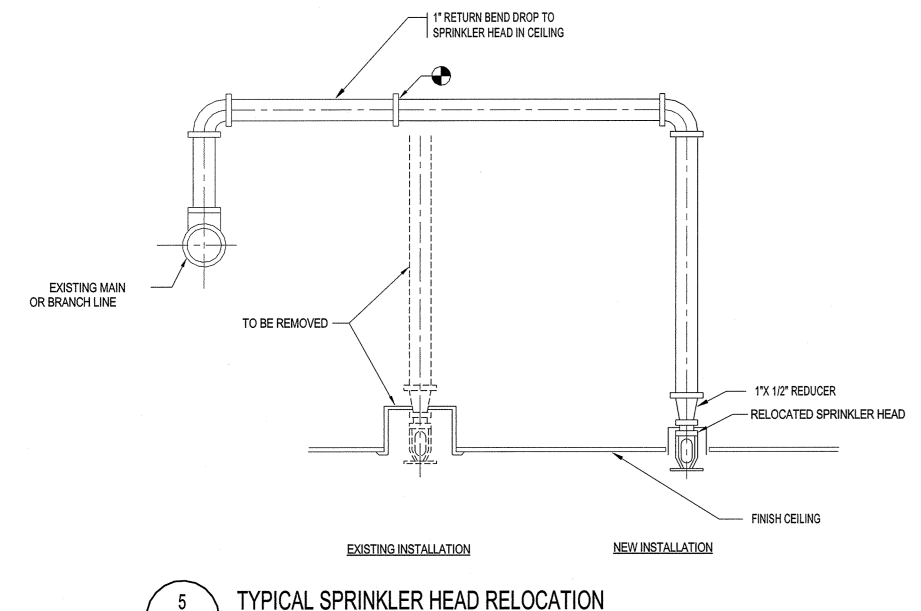
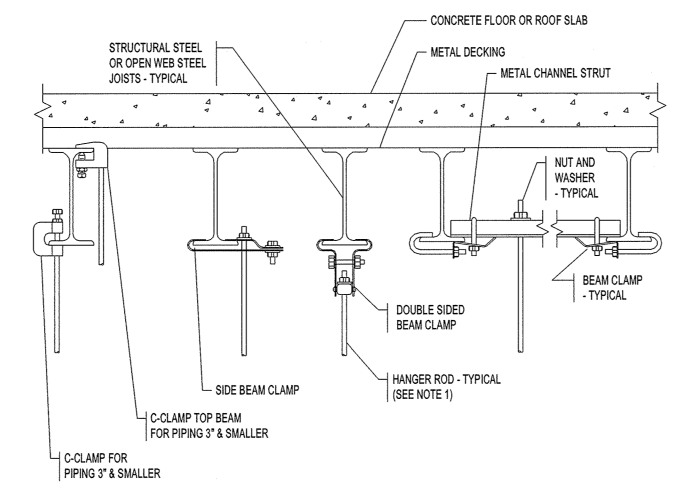
HANGER ROD SCHEDULE		HANGER ROD SPACING	
PIPE SIZE	ROD SIZE	PIPE SIZE	MAX. ALLOWABLE SPACING
UP TO 2"	3/8" DIA.	1"	7'
2 1/2" THRU 3"	1/2" DIA.	1 1/4"	8'
4" AND 5"	5/8"	1 1/2"	9'
6" THRU 8"	3/4"	2"	10'
12"	7/8"	2 1/2"	11'
		3" THRU 8"	12'
	-	10" & 12"	15'







NOTE 1 REFER TO PIPE HANGER DETAIL FOR HANGER ROD SIZE. FOR CEILING SUSPENDED EQUIPMENT PROVIDE MIN. 3/8" DIA. HANGER ROD (REFER TO MANUFACTURERS INSTALLATION INSTRUCTIONS).

FOR DETAIL OF CONNECTION,
REFER TO DRAWING "SINGLE
ARM BRACE ATTACHMENTS
TO STRUCTURE: "

P-1000 SINGLE ARM — BRACE ATTACHED

TYPE SAB SEISMIC ---RIGID BRACE ATTACHMENT

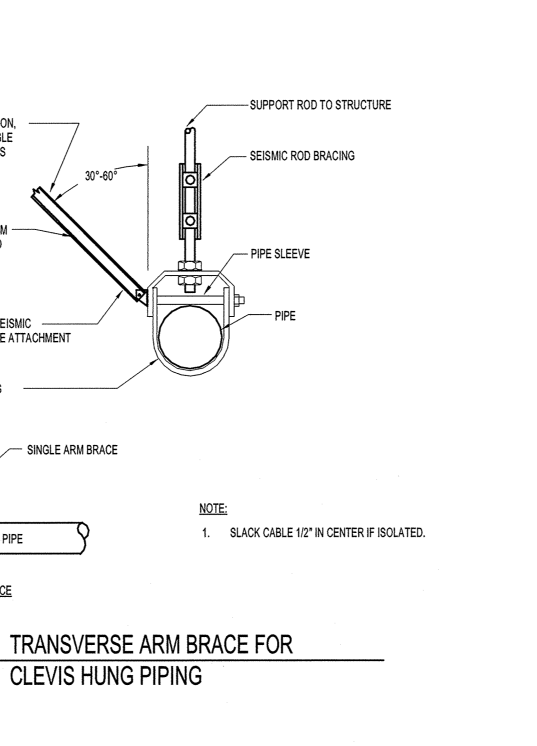
TO SRA BRACE

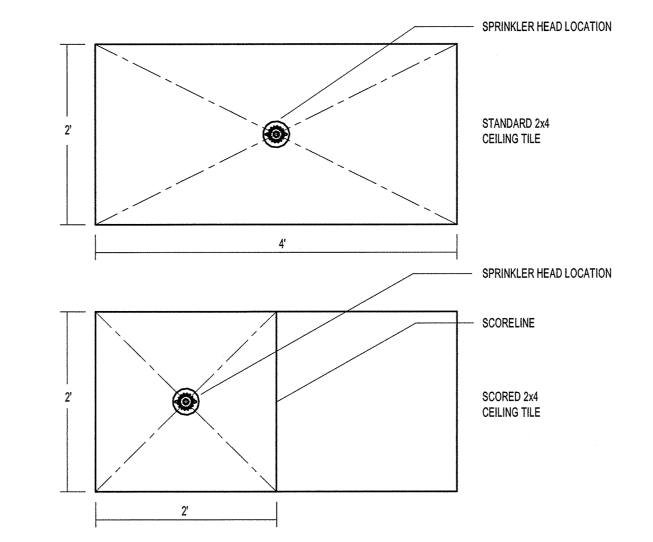
30°-60°

- SINGLE ARM BRACE

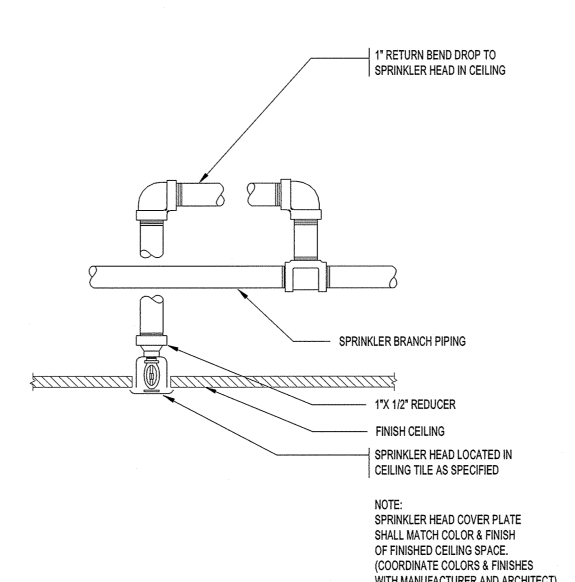
CLEVIS HUNG PIPING

TYPICAL METHODS OF SECURING HANGER RODS TO STRUCTURAL STEEL DETAIL











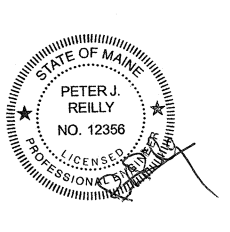
225 Franklin Street, Suite 1100 Boston, MA 02110 t 617.478.0300 f 617.478.0321 www.perkinswill.com

MMC - PICU

Maine Medical Center

22 Bramhall Street, Portland, ME 04102

MEP ENGINEER AKF GROUP, LLC 99 Bedford Street, 2nd Floor Boston, MA 02111 t 617.737.1111 f 617.737.4311



ISSUED FOR PERMIT 06-08-15 **Sheet Information** MAY 1,2015 B140185-000 Checked

FIRE PROTECTION **DETAILS**

F00-10

Copyright © 2015 Perkins+Will

EXISTING MAIN OR BRANCH LINE	TO BE REMOVED	1"X 1/2" REDUCER RELOCATED SPRINKLER HEAD
	EXISTING INSTALLATION	FINISH CEILING NEW INSTALLATION
	EXISTING INSTALLATION	NEW INSTALLATION
	5 TYPICAL SPRINKLER HEAD RELOCA	ATION



TERMINATE SLEEVE FLUSH W/

PIPE AND INSULATION TO BE CENTERED IN SLEEVE - DO NOT SUPPORT PIPE FROM SLEEVE

SCALE: N.T.S.

PIPE SLEEVE THRU INTERIOR WALL

---- PIPE SLEEVE

FINISHED ESCUTCHEON PLATE FLUSH
AGAINST WALL AND OF SIZE TO
COMPLETELY COVER OPENING

- FINISHED WALL SURFACE

FINISHED WALL SURFACES