

DOMESTIC WATER PIPING - COPPER TUBE AND FITTINGS

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SANITARY WASTE AND STORM PIPING

- A. HUB-AND-SPOUT, CAST-IRON SOIL PIPE AND FITTINGS
PIPE AND FITTINGS: ASTM A 74, SEWER PIPE CLASS(ES)
HANGERS: ASTM A 460, 460-100
- B. HUBLESS, CAST-IRON SOIL PIPE AND FITTINGS
PIPE AND FITTINGS: ASTM A 888 OR CSP310
SOVENT STACK FITTINGS: ASME B16.5 OR ASSE 1043, HUBLESS, CAST-IRON AERATOR AND
DECEASED DRAINAGE DEVICES: ASSE 1043, HUBLESS, CAST-IRON AERATOR AND
CSP310, HUBLESS-PIPING COUPLINGS:
MANUFACTURERS: SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PROVIDE PRODUCTS BY ONE
OF THE FOLLOWING:
1. ANAKO-HUSKY, 50-4000.
2. MIFAB, INC.
3. MIDCON, INC. MANUFACTURER: A DIVISION OF MFC INDUSTRIES, INC.
4. CLAMP-ALL CORP.
5. STEINBERG, ASTER C 1277 AND CSP310.
6. DESCRIPTION: STAINLESS-STEEL CORRUGATED SHIELD WITH STAINLESS-STEEL BANDS
AND TIGHTENING DEVICES, AND ASTM C 564, RUBBER SLEEVE WITH INTEGRAL, CENTER
DRILLING
- C. DRAWING PLANS, SCHEMATICS, AND DIAGRAMS INDICATE GENERAL LOCATION AND ARRANGEMENT OF
PIPING SYSTEMS. INDICATED LOCATIONS AND ARRANGEMENTS WERE USED TO SIZE PIPE
AND CALCULATE FRICTION LOSS, EXPANSION, PUMP SIZING, AND OTHER DESIGN
CONSIDERATIONS. INSTRUMENTATION INDICATED UNUSUAL DEVIATIONS TO LAYOUT ARE
APPROVED ON COORDINATION RECORDS.
- D. INSTALL PIPING IN CONCEALED LOCATIONS UNLESS OTHERWISE NOTED AND EXPECT IN
CONCEALED LOCATIONS. CONCEALED LOCATIONS ARE:
E. INSTALL PIPING INDICATED TO BE EXPOSED AND PIPING IN EQUIPMENT ROOMS AND SERVICE
AREAS AND IN ATTACHED TO BUILDING WALLS. DIAGONAL RUNS ARE PROHIBITED
UNLESS SPECIFICALLY INDICATED OTHERWISE.
- F. INSTALL PIPING ABOVE ACCESSIBLE CEILING TO ALLOW SUFFICIENT SPACE FOR CEILING PANEL
REMOVAL.
- G. INSTALL PIPING TO PERMIT VALVE SERVICING.
H. INSTALL PIPING AT INDICATED SLOPES.
I. INSTALL PIPING IN CONCEALED SPACES.
J. INSTALL FITTINGS FOR CHANGES IN DIRECTION AND BRANCH CONNECTIONS.
K. INSTALL PIPING AND FITTINGS TO PREVENT FLOW REVERSAL.
L. MAKE CHANGES IN DIRECTION FOR SOIL AND WASTE DRAINAGE AND VENT PIPING USING
APPROPRIATE BRANCHES, BENDS, AND LONG-SWEEP BENDS. SLOTTED TEES AND
BENDS ARE PROHIBITED. USE OF VERTICAL, 45° OR 90° CHANGES IN DIRECTION OF
FLOW IS FROM HORIZONTAL TO VERTICAL. USE LONG-TURN, DOUBLE TEE-BRANCH AND
1/8-BEND FITTINGS IF TWO FITTINGS ARE INSTALLED BACK TO BACK OR SIDE BY SIDE WITH
LESS THAN 180° TURN. USE OF 90° ELBOWS AND CROSSES MAY BE USED ON VENT LINES
DO NOT CHANGE DIRECTION OF FLOW MORE THAN 90 DEGREES. USE PROPER SIZE OF
MISCELLANEOUS INCREASERS AND REDUCERS IF PIPES OF DIFFERENT SIZES ARE CONNECTED.
M. MAKE CHANGES IN DIRECTION OF FLOW USING 45° OR 90° ELBOWS AND CROSSES.
- N. LAY BURIED BUILDING DRAINAGE PIPING BEGINNING AT LOW POINT OF EACH SYSTEM. INSTALL
DRAINAGE PIPING AT 4 IN/100 (100 MM) SLOPE. MAKE CHANGES IN DIRECTION OF FLOW
HUB ENDS OF PIPING UPSTREAM. INSTALL REQUIRED GASKETS ACCORDING TO
MANUFACTURER'S WRITTEN INSTRUCTIONS FOR USE OF LUBRICANTS, GEMENTS, AND OTHER
INSTALLATION REQUIREMENTS. MAINTAIN SINK IN PIPING AND PULL PAST EACH JOINT AS
COMPLETED.
- O. INSTALL SOIL, WASTE AND DRAINAGE AND VENT PIPING AT THE FOLLOWING MAXIMUM SLOPES
UNLESS OTHERWISE NOTED:
1. BUILDING SANITARY DRAIN: 2 PERCENT DOWNWARD IN DIRECTION OF FLOW FOR PIPING
NPS 3 (IN 80) AND SMALLER; 1 PERCENT DOWNWARD IN DIRECTION OF FLOW FOR PIPING
NPS 4 (IN 100) AND LARGER.
2. HORIZONTAL SANITARY DRAIN: 1 PERCENT DOWNWARD IN DIRECTION OF FLOW.
3. PIPING: 1 PERCENT DOWN TOWARD VERTICAL FIXTURE VENT OR TOWARD VENT
STACK.
- P. INSTALL CAST-IRON SOIL PIPING ACCORDING TO CISTS' "CAST IRON SOIL PIPE AND FITTINGS
HANDBOOK", CHAPTER IV, "INSTALLATION OF CAST IRON SOIL PIPE AND FITTINGS".
1. INSTALL ENCLOSURE ON UNDERGROUND PIPING ACCORDING TO ASTM A 674 OR
AWWA C200, C15.
- Q. DO NOT CLOSE, COVER, OR PUT PIPING INTO OPERATION UNTIL IT IS INSPECTED AND
APPROVED BY AUTHORITIES HAVING JURISDICTION.
- R. INSTALL SLEEVE AND FITTINGS FOR WALLS, CEILING, AND FLOORS.
R. INSTALL ESCUTCHEONS FOR PIPING PENETRATIONS OF WALLS, CEILING, AND FLOORS.
- S. HANGER AND SUPPORT INSTALLATION
COMPLY WITH REQUIREMENTS FOR PIPE HANGER AND SUPPORT DEVICES AND INSTALLATION.
1. INSTALL CAST-IRON-STEEL PIPE HANGERS FOR HORIZONTAL PIPING IN CORROSSIVE
ENVIRONMENTS.
2. INSTALL STAINLESS-STEEL, PIPE HANGERS FOR HORIZONTAL PIPING IN NONCORROSSIVE
ENVIRONMENTS.
3. INSTALL CAST-IRON-STEEL PIPE SUPPORT CLAMPS FOR VERTICAL PIPING IN NONCORROSSIVE
ENVIRONMENTS.
4. INSTALL STAINLESS-STEEL PIPE SUPPORT CLAMPS FOR VERTICAL PIPING IN CORROSSIVE
ENVIRONMENTS.
5. VERTICAL PIPING: MSS TYPE 8 OR TYPE 42, CLAMPS.
6. INSTALL INDIVIDUAL, STRAIGHT, THIRTY-FOUR PIPING RUNS:
7. 100 FEET (30 M) AND LESS: MSS TYPE 1, ADJUSTABLE, STEEL CLEVIS HANGERS.
8. LONGER THAN 100 FEET (30 M) AND LESS THAN 450 FEET (137 M): ADJUSTABLE ROUGHING IN
9. LONGER THAN 100 FEET (30 M) IF INDICATED: MSS TYPE 49, SPRING CUSHION ROLLS
10. MULTIPLE, STRAIGHT, HORIZONTAL PIPING RUNS 100 FEET (30 M) OR LONGER: MSS
TYPE 49, SPRING CUSHION ROLLS.
11. BASE VERTICAL PIPING: MSS TYPE 52, PIPING HANGERS.
12. SUPPORT HORIZONTAL PIPING AND TUBING WITHIN 12 INCHES (300 MM) OF FITTING
13. FITTING, VALVE, AND TUBING: MSS TYPE 49, SPRING CUSHION ROLLS.
14. ROUGHING-IN PIPING: MSS TYPE 49, SPRING CUSHION ROLLS.
15. SUPPORT VERTICAL PIPING AND TUBING AT BASE AND AT EACH FLOOR.
16. ROOF DIAMETER MAY BE REDUCED ONE SIZE FOR DOUBLE-ROOF HANGING, WITH 3/8-INCH
MINIMUM REDUCTION.
17. INSTALL HANGERS FOR CAST-IRON SOIL PIPING WITH THE FOLLOWING MAXIMUM HORIZONTAL
SPACING AND MINIMUM ROOF DIAMETERS:
1. NPS 3 (IN 80) AND NPS 2 (IN 40) AND NPS 50: 60 INCHES (1500 MM) WITH 1/8-INCH
(10-MM) ROOF.
2. NPS 3 (IN 80): 60 INCHES (1500 MM) WITH 1/2-INCH (13-MM) ROOF.
3. NPS 4 (IN 100) AND NPS 10 (IN 125): 60 INCHES (1500 MM) WITH 5/8-INCH
(16-MM) ROOF.
4. NPS 6 AND NPS 8 (IN 50 AND IN 200): 60 INCHES (1500 MM) WITH 3/4-INCH
(19-MM) ROOF.
18. SUPPORTS FOR VERTICAL, CAST-IRON SOIL PIPING EVERY 15 FEET (4.5 M).
- T. DURING INSTALLATION, NOTIFY AUTHORITIES HAVING JURISDICTION AT LEAST 24 HOURS BEFORE
INSPECTION MUST BE MADE. PERFORMANCE TESTS SPECIFIED BELOW IN PRESENCE OF AUTHORITIES
HAVING JURISDICTION.
1. TESTING: TESTING BELOW TO ENSURE COMPLIANCE WITH REQUIREMENTS.
FINISH INSPECTION: ABBROR FOR FINAL INSPECTION BY AUTHORITIES HAVING JURISDICTION TO
OBTAIN TEST RESULTS BELOW TO ENSURE COMPLIANCE WITH REQUIREMENTS.
Y. INSPECTION: IF AUTHORITIES HAVING JURISDICTION FIND THAT PIPING WILL NOT PASS TEST
RESULTS, THE PIPING SHALL BE REWORKED OR REPAIRED.
Z. REPORTS: PREPARE INSPECTION REPORTS AND HAVE THEM SIGNED BY AUTHORITIES HAVING
JURISDICTION.
- AA. TEST DRAINAGE AND VENT PIPING ACCORDING TO PROCEDURES OF AUTHORITIES
HAVING JURISDICTION OR, IN ABSENCE OF PUBLISHING PROCEDURES, AS FOLLOWS:
1. TEST FOR LEAKS AND DEFECTS IN NEW PIPING AND PARTS OF EXISTING PIPING THAT
MAY BE ALTERED, EXTENDED, OR REPAIRED. IF TESTING IS PERFORMED IN
SEGMENTS, SUBMIT SEPARATE REPORT FOR EACH TEST, COMPLETE WITH DIAGRAM OF
TESTED PIPING TEST RESULTS.
2. LEAVE UNCOVERED AND UNCONCEALED NEW, ALTERED, EXTENDED, OR REPLACED
DRAINAGE AND VENT PIPING UNTIL IT HAS BEEN TESTED AND APPROVED. EXPOSE
TESTED PIPING TO COVERED LOCATIONS.
3. ROUGHING-IN PLUMBING TEST PROCEDURE: TEST DRAINAGE AND VENT PIPING EXCEPT
OUTSIDE LEAKS FROM CONNECTIONS OF ROUGHING-IN. CLOSE OPENINGS ON 10-FOOT
HEAD OF WATER (30 KPA), FOR 15 MINUTES BEFORE INSPECTION STARTS TO
CHECK OF INSPECTION, WATER LEVEL MUST NOT DROP. INSPECT JOINTS FOR
LEAKS.
4. FINISHED PLUMBING TEST PROCEDURE: AFTER PLUMBING FIXTURES HAVE BEEN SET
AND TESTED, FILL TO 10-FOOT HEAD OF WATER (30 KPA) WITH WATER, PLUG
AND WATERPLUG, PLUG VENT-STACK OUTROUSE ON ROOF AND BUILDING DRAINS
WHERE THEY LEAVE BUILDING. INTROUSE AIR INTO PIPING SYSTEM EQUAL TO
PRESSURE OF 10-FOOT HEAD OF WATER (30 KPA) BY MANOMETER MEANS. TRAP
OF WATER CLOSEST TO MEASURE THIS PRESSURE. AIR PRESSURE MUST REMAIN
CONSTANT WITHOUT INTRODUCING ADDITIONAL AIR THROUGHOUT PERIOD OF INSPECTION.
5. REPAIR LEAKS AND DEFECTS WITH NEW MATERIALS AND RETEST PIPING, OR PORTION
THEREOF, UNTIL SATISFACTORY RESULTS ARE OBTAINED.
- AB. CAP AND SUBJECT PIPING TO STATIC-WATER PRESSURE OF 50 PSIG (345 KPA) ABOVE
OPERATING PRESSURE FOR 15 MINUTES. INSPECT PIPING SYSTEM MATERIALS
ISOLATE TEST SOURCE AND ALLOW TO STAND FOR FOUR HOURS. LEAKS AND LOSS IN TEST
PRESSURE CONSTITUTE DEFECTS THAT MUST BE REPAIRED.
- AC. REPAIR LEAKS AND DEFECTS WITH NEW MATERIALS AND RETEST PIPING, OR PORTION
THEREOF, UNTIL SATISFACTORY RESULTS ARE OBTAINED.

AG. ABOVEGROUND, SOLID, WASTE PIPING 6" AND SMALLER SHALL BE ANY OF THE FOLLOWING:
1. SERVICE WEIGHTS/HUB AND SPOUT CAST IRON, SOL PIPE FITTINGS;
2. CAST-IRON SOL PIPE AND FITTINGS; CSPP HUBLESS-PIPING COUPLINGS; AND COUPLED JOINTS.

AH. ABOVEGROUND, VENT PIPING 8" AND SMALLER SHALL BE ANY OF THE FOLLOWING:
1. HUBLESS CAST-IRON SOL PIPE AND FITTINGS; CSPP HUBLESS-PIPING COUPLINGS; AND COUPLED JOINTS.

AI. ABOVEGROUND, VENT PIPING 8" AND LARGER SHALL BE ANY OF THE FOLLOWING:
1. SERVICE CLASS, CAST-IRON SOL PIPE AND FITTINGS; GASKETS; AND GASKETED JOINTS.

AJ. UNDERGROUND, SOLID, WASTE, AND VENT PIPING 15" AND SMALLER SHALL BE ANY OF THE FOLLOWING:
1. SERVICE CLASS, CAST-IRON SOL PIPE AND FITTINGS; GASKETS; AND GASKETED JOINTS;
2. SOLID WALL PVC PIPE, PVC SOCKET FITTINGS, AND SOLVENT-CEMENTED JOINTS.

CLEANOUTS

A. EXPOSED METAL CLEANOUTS:
MANUFACTURER'S SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PROVIDE PRODUCTS BY ONE OF THE FOLLOWING:
1. JOSEAN COMPANY; JOSEAN DIV.
2. MFA# INC.
3. SMITH, JAY R. MFG. CO.; DIVISION OF SMITH INDUSTRIES, INC.
4. TYLER PIPE, WARE DIV.
5. ZURN PLUMBING PRODUCTS GROUP; SPECIFICATION DRAINAGE OPERATION.
STANDARD: ASME A112.36.2M FOR CAST IRON FOR CLEANOUT TEE SIZE.
SIZE: SAME AS CONNECTED BRANCH.
BODY: HUB-AND-SPOUT, CAST-IRON SOL PIPE T-BRANCH AS REQUIRED TO MATCH CONNECTED PIPING.
CLEANOUT: CLEANOUT PLUG WITH SOLEW.
CLOSEURE PLUG SIZE: SAME AS OR NOT MORE THAN ONE SIZE SMALLER THAN CLEANOUT SIZE.
CLEANOUT: STAINLESS-STEEL PLUG WITH SEAL.

B. METAL FLOOR CLEANOUTS:
MANUFACTURER'S SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PROVIDE PRODUCTS BY ONE OF THE FOLLOWING:
1. JOSEAN COMPANY; JOSEAN DIV.
2. MFA# INC.
3. SMITH, JAY R. MFG. CO.; DIVISION OF SMITH INDUSTRIES, INC.
4. TYLER PIPE, WARE DIV.
5. ZURN PLUMBING PRODUCTS GROUP; SPECIFICATION DRAINAGE OPERATION.
STANDARD: ASME A112.36.2M FOR THREADED, ADJUSTABLE HOUSING.
TYPE: SAME AS CONNECTED BRANCH.
HOUSING: HOUSING MATERIAL: CAST IRON WITH SET-SCREWS OR OTHER DEVICE.
BODY OR FERRULE: CAST IRON.
CLAMPING METHOD: NOT REQUIRED.
OUTLET CONNECTION: THREADED.
FLOW: CROW-TOE BRASS PLUG WITH STRAIGHT THROATS AND GASKET.
CLEANOUT: CLEANOUT PLUG WITH SET-SCREWS OR OTHER DEVICE.
FRAME AND COVER MATERIAL AND FINISH: ROUGH BRONZE.
FRAME AND COVER SHAPE: ROUND.
TOP LOADING CLASSIFICATION: CAST-IRON.
RISER: ASTM A 74, SERVICE CLASS, 60 FEET (18 M) FOR PIPING RISE AND RISER TO CLEANOUT.
STANDARD: ASME A112.31.
SIZE: SAME AS CONNECTED BRANCH.
HOUSING: STAINLESS STEEL.
CLEANOUT: STAINLESS STEEL WITH SEAL.
RISER: STAINLESS-STEEL DRAINAGE PIPE FITTING TO CLEANOUT.

C. CAST-IRON WALL CLEANOUTS:
MANUFACTURER'S SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PROVIDE PRODUCTS BY ONE OF THE FOLLOWING:
1. JOSEAN COMPANY; JOSEAN DIV.
2. MFA# INC.
3. SMITH, JAY R. MFG. CO.; DIVISION OF SMITH INDUSTRIES, INC.
4. TYLER PIPE, WARE DIV.
5. ZURN PLUMBING PRODUCTS GROUP; SPECIFICATION DRAINAGE OPERATION.
STANDARD: ASME A112.36.2M INCLUDE WALL ACCESS.
TYPE: SAME AS CONNECTED BRANCH.
BODY: HUB-AND-SPOUT, CAST-IRON SOL PIPE T-BRANCH AS REQUIRED TO MATCH CONNECTED PIPING.
CLEANOUT: CROWSKINK OR RAISED-HEAD, BRASS PLUG.
CLOSEURE PLUG SIZE: SAME AS OR NOT MORE THAN ONE SIZE SMALLER THAN CLEANOUT SIZE.
CLEANOUT: CLEANOUT PLUG WITH SOLEW.
WALL ACCESS: ROUND, STAINLESS-STEEL WALL-INSTALLATION FRAME AND COVER.

D. INSTALL CLEANOUTS IN ABOVEGROUND PIPING AND BUILDING DRAIN PIPING ACCORDING TO THE FOLLOWING, UNLESS OTHERWISE INDICATED:
1. SIZE SAME AS DRAINING PIPING UP TO NPS (40 MM) (DN 100). USE NPS 4 (DN 100) FOR PIPING OVER 40 MM.
2. LOCATE AT ANCHORAGE POINT, MINIMUM CLEANER LENGTH 45 IN (1160 mm).
3. LOCATE AT MINIMUM INTERVALS OF 50 FEET (15 M) FOR PIPING NPS 4 (DN 100) AND SMALLER AND 100 FEET (30 M) FOR LARGER PIPING.
4. LOCATE AT BASE OF EACH VERTICAL SOLID AND WASTE STACK.

E. FLOOR CLEANOUTS:
FOR FLOOR CLEANOUTS IN CONCRETE FLOORS, INSTALL CLEANOUT DECK PLATES WITH TOP FLUSH WITH FINISHED FLOOR.
FOR CLEANOUTS LOCATED IN CONCEALED PIPING, INSTALL CLEANOUT WALL ACCESS COVERS, TYPES INDICATED, TRAP-FREE COVER FLUSH WITH FINISHED WALL.

G. INSTALL FLOOR DRAINS AT LOW POINTS OF SURFACE AREAS TO BE DRAINED. SET GRATES OR COVERS TO MATCH FINISHED FLOOR. PROVIDE FLOOR FINISH TO MATCH FINISHED FLOOR.

H. INSTALL ROOF FLASHINGS ASSEMBLIES ON SURFACE STACK VENTS AND VENT STACKS THAT EXTEND THROUGH ROOF.

I. ASSEMBLE OVER DRAIN FITTING AND INSTALL WITH TOP OF HUB 2 INCHES (51 MM) ABOVE FLOOR.
J. INSTALL DEEP-SEAL PIPING ON FLOOR DRAINS AND OTHER WASTE OUTLETS, IF INDICATED.
K. INSTALL DOOR-DRIP DRAIN FITTING, PRIMER FITTINGS ON INLET TO FLOOR DRAINS THAT REQUIRE TRAP-SEAL PRIMER CONNECTION.
L. INSTALL TRAP-SEAL PRIMER CONNECTIONS TO FLOOR DRAINS IF TRAP HAS TRAP-SEAL PRIMER CONNECTION.
M. SIZE: SAME AS FLOOR DRAIN INLET.
N. INSTALL AIR-GAP FITTINGS ON DRAINING-TYPE BACKFLOW PREVENTERS AND ON INDIRECT-WASTE PIPING DISCHARGE INTO SANITARY DRAINAGE.

PLUMBING FIXTURES

A. ASSEMBLE PLUMBING FIXTURES, TRAP, FITTINGS, AND OTHER COMPONENTS ACCORDING TO MANUFACTURERS' WRITTEN INSTRUCTIONS.
1. INSTALL OFF-FLOOR PLUMBING, AFFIRED TO BUILDING SUBSTRATE, FOR WALL-MOUNTING FIXTURES.
2. INSTALL CARRY-SUPPORTS WITH SUPPORTING AND SEAL FOR BACK-OUTLET FIXTURES.
3. INSTALL CARRY-SUPPORTS WITH SUPPORTING AND SEAL FOR TUBULAR WASTE PIPING.
C. INSTALL CHAIR-TYPE CARRIER SUPPORTS WITH RECTANGULAR STEEL UPRIGHTS FOR ACCESSIBLE FIXTURES.
D. INSTALL BACK-OUTLET, WALL-MOUNTING FIXTURES OUTSIDE WASTE FITTINGS AND ATTACH TO SUBSTRATE.
E. INSTALL FLOOR-MOUNTING FIXTURES ON CLOUSE FLANGES OR OTHER ATTACHMENTS TO PIPING OR BUILDING SUBSTRATE.
F. INSTALL WALL-MOUNTING FIXTURES WITH TUBULAR WASTE PIPING ATTACHED TO SUPPORTS.
G. INSTALL FLOOR-MOUNTING, BACK-GRABET WATER CLOSETS ATTACHED TO BUILDING SUBSTRATE AND WALL BRACKET AND ONTO WASTE FITTING SEAL.
H. INSTALL CHAIR-TYPE MOUNTING FIXTURES IN AND ATTACHED TO CROWSKINK.
I. INSTALL FLOOR-MOUNTING, WALL, FLURAL FITTING, AND WALL BRACKET ATTACHED TO CROWSKINK.
J. INSTALL WATER-SUPPLY PIPING WITH TOP ON EACH FIXTURE TO BE CONNECTED TO CROWSKINK.
K. INSTALL WATER-SUPPLY PIPING WITH TOP ON EACH FIXTURE TO BE CONNECTED TO CROWSKINK.
L. INSTALL WATER-SUPPLY PIPING WITH TOP ON EACH FIXTURE TO BE CONNECTED TO CROWSKINK.
M. INSTALL FLOOR-MOUNTING FIXTURES WITH SPECTIFIED FLOW RATES AND PATTERNS IN FUTURE SUPPLIES AT TOP VALVES.
N. INSTALL FLOOR-MOUNTING FIXTURES WITH SPECTIFIED FLOW RATES AND PATTERNS IN FUTURE SUPPLIES AT TOP VALVES.
O. INSTALL FRONT FRONT TOILET SEATS ON WATER CLOSETS.
P. INSTALL FLOOR-MOUNTING FIXTURES WITH SPECTIFIED FLOW RATES AND PATTERNS IN FUTURE SUPPLIES AT TOP VALVES.
Q. INSTALL FLOOR-MOUNTING FIXTURES WITH SPECTIFIED FLOW RATES AND PATTERNS IN FUTURE SUPPLIES AT TOP VALVES.
R. INSTALL FLOOR-MOUNTING FIXTURES WITH SPECTIFIED FLOW RATES AND PATTERNS IN FUTURE SUPPLIES AT TOP VALVES.
S. INSTALL TRAPS ON OUTLET PIPING.
T. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
U. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
V. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
W. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
X. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
Y. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
Z. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
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BY. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
BZ. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
CA. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
CB. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
CC. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
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CJ. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
CK. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
CL. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
CM. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
CN. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
CO. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
CP. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
CQ. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
CR. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
CS. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
CT. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
CU. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
CV. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
CW. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGRAL TRAPS.
CX. EXCEPTION: ON TRAP-FREE FIXTURES WITH INTEGR

CLEANOUTS

- [illegible]

PLUMBING FIXTURES

- A. ASSEMBLE PLUMBING FIXTURES, TRAPS, FITTINGS, AND OTHER COMPONENTS ACCORDING TO MANUFACTURERS' WRITTEN INSTRUCTIONS.
- B. INSTALL CLOSET OR TOILET FLANGES TO BUILDING SUBSTRATE, FOR WALL-MOUNTING FIXTURES.
- C. USE OTHER SUPPORTS WITH WASTE FITTING AND SEAL FOR BACK-OUTLET FIXTURES.
- D. USE CARRIER SUPPORTS WITHOUT WASTE FITTING FOR FIXTURES WITH TUBULAR WASTE PIPING.
- E. USE OTHER SUPPORTS WITHOUT WASTE FITTING FOR TUBULAR WASTE PIPING.
- F. INSTALL BACK-OUTLET, WALL-MOUNTING FIXTURES ONTO WASTE FITTING SLABS AND ATTACH TO SUPPORTS.
- G. INSTALL FLOOR-MOUNTING FIXTURES ON CLOSET FLANGES OR OTHER ATTACHMENTS TO ROOF OR BUILDING SUBSTRATE.
- H. INSTALL WALL-MOUNTING FIXTURES WITH TUBULAR WASTE PIPING ATTACHED TO SUPPORTS.
- I. INSTALL FLOOR-MOUNTING, BACK-OUTLET WASTE CLOSETS ATTACHED TO BUILDING FLOOR SUBSTRATE AND WALL BRACKET AND ONTO WASTE FITTING SLABS.
- J. INSTALL FIXTURES LEVEL AND PLUMB ACCORDING TO ROUGH-IN DRAWINGS.
- K. INSTALL FIXTURES LEVEL AND PLUMB ACCORDING TO ROUGH-IN DRAWINGS.
- L. CONNECT TOILET, SINK, OR BATHTUB TO WASTE PIPING. ATTACH SINKS TO BE CONNECTED TO WASTE DISTRIBUTION PIPING. ATTACH SINKS TO SUPPORTS OR SUBSTRATE WITH PIPE SPACES BETWEEN FIXTURES. INSTALL STOPS IN LOCATIONS WHERE THEY CAN BE EASILY REACHED FOR OPERATION.
- M. USE BALL VALVES IF SUPPLY STOPS ARE NOT SPECIFIED WITH CHUCK.
- N. CONNECT TO SANITARY DRAINAGE SYSTEM.
- O. CONNECT TOILET, SINK, OR BATHTUB TO WASTE PIPING. ATTACH EACH TO BE INDIRECTLY CONNECTED TO DRAINAGE SYSTEM.
- P. INSTALL FLOORMOUNTED FIXTURES FOR ACCESSIBLE, WASTE CLOSETS AND URINALS WITH HANDLE MOUNTED ON THE FRONT OF THE COMPACTION. INSTALL OTHER ACTUATORS IN LOCATIONS THAT ARE EASY FOR PEOPLE WITH DISABILITIES.
- Q. INSTALL FLOOR-MOUNTED, ONE-Piece, TYPE-WASTE CLOSETS WITH LEVER HANDLE MOUNTED ON OPPOSITE SIDE OF COMPACTION.
- R. INSTALL FLOOR-MOUNTED TOILET SEATS ON WASTE CLOSETS.
- S. INSTALL WASTE-SUPPLY FLOOR-CONTROL FITTINGS WITH SPECIFIED FLOW RATES IN FIXTURES SUPPLY A STOP VALVE.
- T. INSTALL FLOOR-CONTROL FITTINGS WITH SPECIFIED FLOW RATES AND PATTERNS IN FAUCETS. SHUTS IF FAUCETS ARE NOT AVAILABLE WITH REQUIRED RATES AND PATTERNS. INCLUDE ADAPTERS IF REQUIRED.
- U. INSTALL SHOWER FLOOR-CONTROL FITTINGS WITH SPECIFIED MAXIMUM FLOW RATES IN SHOWER ARMS.
- V. INSTALL TRAPS ON FIXTURE OUTLETS.
- W. INSTALL TRAPS ON FIXTURE OUTLETS WITH INTEGRAL TRAPS.
- X. 1. EXCEPTION. 2. EXCEPTION. OPT OUT ON INDIRECT WASTES, UNLESS OTHERWISE INDICATED.
- Y. INSTALL ESCUTCHEOS ON TOP OF PIPING WALL CEILING PENETRATIONS IN EXPOSED, FINISHED LOCATIONS AND WITHIN CABINETS AND MILLWORK. USE DEEP-PATTERN ESCUTCHEOS IF REQUIRED TO CONCEAL FITTINGS.
- Z. SEAL JOINTS BETWEEN FIXTURES AND WALLS, FLOORS, AND COUNTERTOPS USING SANITARY-TYPE, ONE-PART, MEDIUM-RESISTANT SILICONE SEALANT. MATCH SEALANT COLOR TO FIXTURE COLOR. INSTALL ESCUTCHEOS ON TOP OF PIPING WALL CEILING PENETRATIONS IN EXPOSED, FINISHED LOCATIONS WHERE INSTALLED.
- AA. INSTALL FIXTURES THAT ARE COMPLETE WITH TRAP, FAUCETS, FITTINGS, AND OTHER SPECIFIED COMPONENTS.
- AB. INSTALL REPAIRING FIXTURES FOR DAMAGE. REPLACE DAMAGED FIXTURES AND COMPONENTS.
- AC. 1. INSTALL REPAIRING FIXTURES FOR WATER SYSTEMS ARE PRESSURIZED FOR PROPER OPERATION. REPLACE MALFUNCTIONING FIXTURES AND COMPONENTS, THEN REPEAT. REPEAT PROCEDURE UNTIL THE OPERATOR IS SATISFIED.
- AD. INSTALL FRESH BATTERIES IN SENSOR-OPERATED MECHANISMS.
- AE. CLEAN FAUCETS, FAUCETS AND OTHER FITTINGS WITH MANUFACTURERS' RECOMMENDED CLEANING METHODS AND MATERIALS.
 - 1. REMOVE FAUCETS AND STRAINERS, REMOVE SEDIMENT AND DEBRIS, AND REINSTALL.
 - 2. REMOVE SEDIMENT AND DEBRIS FROM DRAIN.
- AF. 1. INSTALL REPAIRING FIXTURES FOR DAMAGE. REPLACE DAMAGED FIXTURES, FAUCETS, AND FITTINGS. EXPOSED EXPOSED PIPING AND REPLACE DAMAGED FIXTURES.

A. INSULATION MATERIALS
PRODUCTS SHALL INCLUDE: MINERAL AGGREGATES, LEAD, MERCURY, OR MERCURY COMPOUNDS.
INSULATION THAT COME IN CONTACT WITH STAINLESS STEEL SHALL HAVE A LEACHABLE CHLORIDE CONTENT OF LESS THAN 50 PPM WHEN TESTED ACCORDING TO ASTM C 871.

B. FOAM INSULATION MATERIALS SHALL NOT USE CFC OR HCFC BLASTING AGENTS IN THE MANUFACTURING PROCESS.

C. MINERAL-FIBER, PREFORMED PIPE INSULATION:
PRODUCTS: SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PROVIDE THE FOLLOWING [PROVIDE ONE OF THE FOLLOWING]:
1. KANTAN TEED, CO.
2. JONS MANVILLE, MOKO-LOK.
3. KANITE INSULATION, INC. (KANTAN) MINERAL OR GLASS FIBERS INSULATION.
4. OMNION CORNING, FIBERGLASS INSULATION.
5. TYPE I, CLASS 1 FIBER (4 FIBER OR C-14) MINERAL OR GLASS FIBERS BONDED WITH A THERMOSETTING RESIN. COMPLY WITH ASTM C 547, TYPE I, GRADE A, WITH FACTORY-APPLIED ADHESIVE. FACTORY-APPLIED C-14 REQUIREMENTS, PROVIDE THE FOLLOWING IN FACTORY-APPLIED MANUFACTURER'S ARTICLE.
6. MINERAL-FIBER INSULATING CEMENT: COMPLY WITH ASTM C 195.

D. MINERAL-FIBER INSULATING CEMENT: COMPLY WITH REQUIREMENTS, PROVIDE THE FOLLOWING:
1. RAMCO INSULATION, INC.; SUPER-STIK.

E. MINERAL-FIBER, HYDRAULIC-SETTING INSULATION AND FINISHING CEMENT: COMPLY WITH REQUIREMENTS, PROVIDE THE FOLLOWING:
1. RAMCO INSULATION, INC.; RAMCOTE 1200 AND QUIK-COTE.

F. ADHESIVES
MATERIALS SHALL BE COMPATIBLE WITH INSULATION MATERIALS, JACKETS, AND SUBSTRATES
FOR BONDING INSULATION TO ITSELF AND TO SURFACES TO BE INSULATED, UNLESS OTHERWISE INDICATED.
PRODUCTS: SUBJECT TO COMPLIANCE WITH ME-A-3316, CLASS 2, GRADE A.
1. CHILDERS BRAND, SPECIALTY CONSTRUCTION BRANDS, INC., A BUSINESS OF H. B. FULLE
FULLER COMPANY; CP-30.
2. EAGLE BRIDGES - MARATHON INDUSTRIES; 225.
3. FOSTER BRAND, SPECIALTY CONSTRUCTION BRANDS, INC., A BUSINESS OF H. B. FULLE
FULLER COMPANY; 85-20.
4. MON-OC INDUSTRIES, INC.; 22-25.

G. FLOOR ADHESIVES
MATERIALS SHALL BE COMPATIBLE WITH INSULATION MATERIALS, JACKETS, AND SUBSTRATES
FOR BONDING INSULATION TO ITSELF AND TO SURFACES TO BE INSULATED, UNLESS OTHERWISE INDICATED.
PRODUCTS: SUBJECT TO COMPLIANCE WITH ME-A-3316, CLASS 2, GRADE A.
1. CHILDERS BRAND, SPECIALTY CONSTRUCTION BRANDS, INC., A BUSINESS OF H. B. FULLE
FULLER COMPANY; CP-82.
2. EAGLE BRIDGES - MARATHON INDUSTRIES; 225.
3. FOSTER BRAND, SPECIALTY CONSTRUCTION BRANDS, INC., A BUSINESS OF H. B. FULLE
FULLER COMPANY; 85-20.
4. MON-OC INDUSTRIES, INC.; 22-25.

H. MASTICS
MATERIALS SHALL BE COMPATIBLE WITH INSULATION MATERIALS, JACKETS, AND SUBSTRATES.
FOR INDOOR APPLICATIONS, USE ADHESIVE THAT HAS A VOC CONTENT OF 60 G/L OR LESS
WHEN CALCULATED ACCORDING TO 40 CFR 59, SUBPART D (EPA METHOD 24).
FOR INDOOR APPLICATIONS, USE ADHESIVE THAT HAS A VOC CONTENT OF 50 G/L OR LESS
WHEN CALCULATED ACCORDING TO 40 CFR 59, SUBPART D (EPA METHOD 24).

I. VAPOR-BARRIER MASTIC: SOLVENT BASED; SUITABLE FOR INDOOR USE ON BELOW-AMBIENT SERVICES.
MINERAL-FIBER: SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PROVIDE ONE OF THE FOLLOWING:
1. CHILDERS BRAND, SPECIALTY CONSTRUCTION BRANDS, INC., A BUSINESS OF H. B. FULLE
FULLER COMPANY; CP-30.
2. EAGLE BRIDGES - MARATHON INDUSTRIES; 501.
3. FOSTER BRAND, SPECIALTY CONSTRUCTION BRANDS, INC., A BUSINESS OF H. B. FULLE
FULLER COMPANY; 55-35.
4. MON-OC INDUSTRIES, INC.; 55-10.

WATER-VAPOR PERMEANCE: ASTM F 1249, 0.05 PERM (0.03 METRIC PERM) AT 35-MIL.
FOR DRY TAPES: DRY TAPES SHALL HAVE A PERMEANCE OF 0.1132 PERM (0.07 METRIC PERM).
SERVICE TEMPERATURE RANGE: 0 TO 1280 OF F (MINUS 18 TO PLUS 82) DEG C.
SOLIDS CONTENT: ASTM D 1644, 44 PERCENT BY VOLUME AND 62 PERCENT BY WEIGHT, COLOR: WHITE.

J. JOINT SEALANTS
PRODUCTS: SEALANT SHALL BE COMPATIBLE WITH REQUIREMENTS, PROVIDE ONE OF THE FOLLOWING:
1. CHILDERS BRAND, SPECIALTY CONSTRUCTION BRANDS, INC., A BUSINESS OF H. B. FULLE
FULLER COMPANY; CP-76.
2. EAGLE BRIDGES - MARATHON INDUSTRIES; 501.
3. FOSTER BRAND, SPECIALTY CONSTRUCTION BRANDS, INC., A BUSINESS OF H. B. FULLE
FULLER COMPANY; 55-35.
4. MON-OC INDUSTRIES, INC.; 55-10.

MATERIALS SHALL BE COMPATIBLE WITH INSULATION MATERIALS, JACKETS, AND SUBSTRATES.
FOR INDOOR APPLICATIONS, USE SEALANT THAT HAS A VOC CONTENT OF 60 G/L OR LESS
WHEN CALCULATED ACCORDING TO 40 CFR 59, SUBPART D (EPA METHOD 24).
FOR INDOOR APPLICATIONS, USE SEALANTS THAT HAVE A VOC CONTENT OF 420 G/L OR LESS
WHEN CALCULATED ACCORDING TO 40 CFR 59, SUBPART D (EPA METHOD 24).

K. FACTORY-APPLIED JACKETS: INSULATION SYSTEM SCHEDULES INDICATE FACTORY-APPLIED JACKETS ON VARIOUS APPLICATIONS. WHEN FACTORY-APPLIED JACKETS ARE INDICATED, COMPLY WITH THE FOLLOWING:
AS-1: ASU WITH SELF-SEALING, PRESSURE-SENSITIVE, ACRYLIC-BASED ADHESIVE COVERED BY A REMOVABLE PROTECTIVE STRIP, COMPLYING WITH ASTM 1136, TYPE I.

L. ASU TAPE: WHITE VAPOR-RETARDER TAPE MATCHING FACTORY-APPLIED JACKETS WITH ADHESIVE TAPE ATTACHMENT. FACTORY-APPLIED JACKETS SHALL BE SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PROVIDE ONE OF THE FOLLOWING:
1. ASU TAPE: WHITE VAPOR-RETARDER TAPE MATCHING FACTORY-APPLIED JACKETS WITH ADHESIVE TAPE ATTACHMENT. FACTORY-APPLIED JACKETS SHALL BE SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PROVIDE ONE OF THE FOLLOWING:
2. AVERY DENNISON CORPORATION, SPECIALTY TAPES DIVISION; FASSON 0836.
3. COMPAQ CORPORATION; 104 AND 105.
4. VENTURE, INC.; 1540 CW PLUS, 1542 CW PLUS, AND 1542 CW PLUS II.

**WIDTH: 3 INCHES (75 MM).
THICKNESS: 11.5 MILS (0.29 MM).
ADHESION: 90 POUNDS/FOR. (4.0 KN) IN WIDTH.
TENSILE STRENGTH: 40 LB/INCH (7.2 N/MM) IN WIDTH.
ASU TAPE DISKS AND SQUARES MUST MEET DISKS OR SQUARES OF ASU TAPE.**

M. PROTECTIVE SHIELDING PIPE COVERS
PRODUCTS: INSULATION, SUBSTRATE, AND JACKETS SHALL BE COMPATIBLE WITH REQUIREMENTS, PROVIDE PRODUCTS BY ONE OF THE FOLLOWING:
1. INSUL-TEK PRODUCTS CO.; A SUBSIDIARY OF M/VG MOLDED PRODUCTS.
2. MCGUIRE MANUFACTURING.
3. PLUMBERX.
4. TRULER CORP.; A BRAND OF IPS CORPORATION.

DESCRIPTION: MANUFACTURED PLASTIC WARPS FOR COVERING PLUMBING FLUTE HOT- AND COLD-WATER SUPPLIES AND TRAP AND DRAIN PIPING. COMPLY WITH AMERICANS WITH DISABILITIES ACT (ADA) REQUIREMENTS.

N. GENERAL INSTALLATION REQUIREMENTS:
INSTALL INSULATION MATERIALS, ACCESSORIES, AND FINISHES WITH SMOOTH, STRAIGHT, AND EVEN SURFACES. FREE OF VOIDS THROUGHOUT THE LENGTH OF PIPING INCLUDING FITTINGS, ELBOWS, AND FLANGES.
INSTALL INSULATION MATERIALS, FORMS, VAPOR BARRIERS OR REPEATED, JACKETS, AND THICKNESSES REQUIRED FOR EACH ITEM OF PIPE SYSTEM AS SPECIFIED IN INSULATION SYSTEM SCHEDULES.
INSTALL ACCESSORIES COMPATIBLE WITH INSULATION MATERIALS AND SUITABLE FOR THE APPLICATION.
INSTALL INSULATION MATERIALS, FORMS, VAPOR BARRIERS, AND JACKETS AT ATTACHMENT, INSULATION OR JACKET IN EITHER WET OR DRY STATE.
INSTALL INSULATION WITH LONGITUDINAL SEAMS AT TOP AND BOTTOM OF HORIZONTAL RUNS. SEAMS SHALL BE STAGGERED AND NOT EXCEED 12 INCHES (305 MM) BETWEEN SEAMS.
DO NOT WELD BRACKETS, CLIPS, OR ATTACHMENT DEVICES TO PIPING, FITTINGS, AND FLANGES.
KEEP INSULATION MATERIALS DRY DURING APPLICATION AND FINISHING.
INSTALL INSULATION WITH RIGHT LONGITUDINAL SEAMS AND END JOINTS. BOND SEAMS AND JOINTS WITH ADHESIVE OR SEALANT.
INSTALL INSULATION WITH INDICATED, SEAM JOINTS PRACTICAL.
WHERE VAPOR BARRIER IS REQUIRED, SEAL JOINTS, SEAMS, AND PENETRATIONS IN INSULATION WITH ADHESIVE OR SEALANT.
1. INSTALL INSULATION CONTINUOUSLY THROUGH HANGERS AND AROUND ALL FLANGES.
2. FOR INSULATION APPLICATION WHERE VAPOR BARRIERS ARE INDICATED, EXTEND INSULATION ON HANGER LEGS FROM POINT OF ATTACHMENT TO SUPPORTED ITEM TO FULL CONTACT WITH INSULATION. SEAL TAPER AND AN END SEAM AT ATTACHMENT STRUCTURE WITH VAPOR-BARRIER MASTIC.
3. INSTALL ADHESIVE TAPE OR SEALANT TO INSULATION TO TIGHTLY JOIN THE INSERT. SEAL INSULATION TO INSULATION INSERTS WITH ADHESIVE OR SEALING COMPOUND RECOMMENDED BY INSULATION MATERIAL MANUFACTURER.
4. HANGER CONNECTORS WITH OTHER OTHER PROJECTIONS WITH VAPOR-BARRIER MASTIC.
INSTALL SHIELDS OVER JACKET, ARRANGED TO PROTECT JACKET FROM TEAR OR PUNCTURE BY HANGER, SUPPORT, AND SHIELD.
5. APPLY INSULATION MATERIALS TO HANGER CONNECTORS RECOMMENDED COVERAGE RATE AND WET AND DRY FILM THICKNESS.

INSTALL INSULATION WITH FACTORIED JACKETS AS FOLLOWS:
1. DRAW JACKET TIGHT AND SMOOTH.
2. COVER CIRCUMFERENTIAL JOINTS WITH 3-INCH- (75-MM-) WIDE STRIPS OF SAME INSULATION AS INSULATION JACKET. COVER JOINTS WITH ADHESIVE AND OUTWARD CLIPPING STRIPS ALONG BOTH EDGES OF STRIP, SPACED 4 INCHES (100 MM) OF JACKET.
3. OVERLAP JACKET LONGITUDINAL SEAMS AT LEAST 1-1/2 INCHES (38 MM). INSTALL INSULATION WITH LONGITUDINAL SEAMS AT BOTTOM OF VERTICAL AND CLEAN AND DRY SURFACES TO RECEIVE SELF-SEALING LAP. STAPLE LAPS TO ADHESIVE LONGITUDINAL SEAMS ALONG EDGE AT 4 INCHES (100 MM) OF JACKET.
4. WELD BOND AMBIENT JOINTS WITH VAPOR-BARRIER MASTIC OVER STAPLES.
5. COVER JOINTS AND SEAMS WITH TAPE, ACCORDING TO INSULATION MATERIAL MANUFACTURER'S WRITTEN INSTRUCTIONS, TO MAINTAIN VAPOR SEAL.
6. WHERE VAPOR BARRIER IS INDICATED, APPLY VAPOR-BARRIER MASTIC ON SEAMS AND JOINTS AT ENDS ADJACENT TO PIPE FLANGES AND FITTINGS.

- A. INSULATION MATERIALS
PRODUCTS SHALL BE NON-FLAMMABLE FIBERGLASS, LEAD, MERCURY, OR MERCURY COMPOUNDS.
INSULATION THAT COME IN CONTACT WITH STAINLESS STEEL SHALL HAVE A LEACHABLE CHLORIDE CONTENT OF LESS THAN 50 PPM WHEN TESTED ACCORDING TO ASTM C 871.
- B. FOAM INSULATION MATERIALS SHALL NOT USE CFC OR HCFC BLASTING AGENTS IN THE MANUFACTURING PROCESS.
- C. MINERAL-FIBER, PREFORMED PIPE INSULATION:
PRODUCTS: SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PROVIDE THE FOLLOWING [PROVIDE ONE OF THE FOLLOWING]:
1. KANTAN TEED, CO.
2. JONS MANVILLE MOKO-LON.
3. MAXIM INSULATION; HYDRAULIC SETTING INSULATION.
4. OAKSON CORNING; FIBERGLAS INSULATION.
5. TYPE I BRCS FIBER (F 445) OR CRYSTAL MINERAL OR GLASS FIBERS BONDED WITH A THERMOSETTING RESIN. FULLY COMPLY WITH ASTM C 547, TYPE I, GRADE A, WITH FACTORY-APPLIED ADHESIVE. FACTORY-APPLIED CASI REPAIRS, IF SPECIFIED, ARE SPECIFIED IN "FACTORY-APPLIED REPAIRS" ARTICLE.
- D. MINERAL-FIBER INSULATING CEILING: COMPLY WITH ASTM C 195.
PRODUCTS: SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PROVIDE THE FOLLOWING:
1. RAMCO INSULATION, INC.; SUPER-STIK.
- E. MINERAL-FIBER, HYDRAULIC-SETTING INSULATION AND FINISHING CEILING: COMPLY WITH PRODUCTS: SUBJECT TO COMPLIANCE WITH REQUIREMENTS AND PROVIDE THE FOLLOWING:
1. RAMCO INSULATION, INC.; RAMCOTE 1200 AND QUIK-COTE.
- F. ADHESIVES
MATERIALS SHALL BE COMPATIBLE WITH INSULATION MATERIALS, JACKETS, AND SUBSTRATES
AND FOR BONDING INSULATION TO ITSELF AND TO SURFACES TO BE INSULATED, UNLESS OTHERWISE INDICATED.
PRODUCTS: SUBJECT TO COMPLIANCE WITH ME-A-3316, CLASS 2, GRADE A.
1. CHILDERS BRAND, SPECIALTY CONSTRUCTION BRANDS, INC., A BUSINESS OF H. B. FULLER COMPANY; CP-30.
2. EAGLE BRIDGES - MARATHON INDUSTRIES; Z25.
3. FOSTER BRAND, SPECIALTY CONSTRUCTION BRANDS, INC., A BUSINESS OF H. B. FULLER COMPANY; ES-20.
4. MON-O-KON INDUSTRIES, INC.; 22-25.
- G. FLOOR APPLICATIONS: ADHESIVE THAT HAS A VOC CONTENT OF 60 G/L OR LESS WHEN CALCULATED ACCORDING TO 40 CFR 59, SUBPART D (EPA METHOD 24).
- H. ASU ADHESIVE, AND FSM JACKET ADHESIVE: COMPLY WITH ME-A-3316, CLASS 2, GRADE A FOR BONDING INSULATION JACKET LAP SEAMS AND JOINTS.
PRODUCTS: SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PROVIDE ONE OF THE FOLLOWING:
1. CHILDERS BRAND, SPECIALTY CONSTRUCTION BRANDS, INC., A BUSINESS OF H. B. FULLER COMPANY; CP-82.
2. EAGLE BRIDGES - MARATHON INDUSTRIES; Z25.
3. FOSTER BRAND, SPECIALTY CONSTRUCTION BRANDS, INC., A BUSINESS OF H. B. FULLER COMPANY; ES-20.
4. MON-O-KON INDUSTRIES, INC.; 22-25.
- I. FOR INDOOR APPLICATIONS, USE ADHESIVE THAT HAS A VOC CONTENT OF 50 G/L OR LESS WHEN CALCULATED ACCORDING TO 40 CFR 59, SUBPART D (EPA METHOD 24).
- J. MASTICS: MATERIALS SHALL BE COMPATIBLE WITH INSULATION MATERIALS, JACKETS, AND SUBSTRATES;
MATERIALS SHALL BE ME-PHT-15656Q, TYPE II, FOR INDOOR APPLICATIONS, USE MASTICS THAT MEET A VOC CONTENT OF 50 G/L OR LESS WHEN CALCULATED ACCORDING TO 40 CFR 59, SUBPART D (EPA METHOD 24).
- K. VAPOR-BARRIER MASTIC: SOLVENT BASED; SUITABLE FOR INDOOR USE ON BELOW-AMBIENT SERVICES.
MINERAL-FIBER: SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PROVIDE ONE OF THE FOLLOWING:
1. CHILDERS BRAND, SPECIALTY CONSTRUCTION BRANDS, INC., A BUSINESS OF H. B. FULLER COMPANY; CP-30.
2. EAGLE BRIDGES - MARATHON INDUSTRIES; 501.
3. FOSTER BRAND, SPECIALTY CONSTRUCTION BRANDS, INC., A BUSINESS OF H. B. FULLER COMPANY; ES-20.
4. MON-O-KON INDUSTRIES, INC.; 55-10.
- L. WATER-VAPOR PERMEANCE: ASTM F 1289, 0.05 PERM (0.03 METRIC PERM) AT 35-MIL.
WATER-RESISTANT DRY FILMS: ASTM F 1289, 0.05 PERM (0.03 METRIC PERM) AT 35-MIL.
SERVICE TEMPERATURE RANGE: 0 TO 1240 DEG F (MINUS 18 PLUS 821 DEG C).
SOLIDS CONTENT: ASTM D 1644, 44 PERCENT BY VOLUME AND 62 PERCENT BY WEIGHT, COLOR-WHITE.
- M. JOINT SEALANTS
SEALANT TYPES: POLYSILOXANE, AND VINYL, PVC, AND PVC JACKET FLASHING SEALANTS.
PRODUCTS: SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PROVIDE ONE OF THE FOLLOWING:
1. CHILDERS BRAND, SPECIALTY CONSTRUCTION BRANDS, INC., A BUSINESS OF H. B. FULLER COMPANY; CP-76.
2. EAGLE BRIDGES - MARATHON INDUSTRIES; 501.
3. FOSTER BRAND, SPECIALTY CONSTRUCTION BRANDS, INC., A BUSINESS OF H. B. FULLER COMPANY; ES-20.
4. MON-O-KON INDUSTRIES, INC.; 55-10.
- N. MATERIALS SHALL BE COMPATIBLE WITH INSULATION MATERIALS, JACKETS, AND SUBSTRATES.
SEALANT TYPES: POLYSILOXANE, AND VINYL, PVC, AND PVC JACKET FLASHING SEALANTS.
SERVICE TEMPERATURE RANGE: MINUS 40 TO PLUS 250 DEG F (MINUS 40 PLUS 121 DEG C)
COLOR-WHITE.
FOR INDOOR APPLICATIONS, USE SEALANTS THAT HAVE A VOC CONTENT OF 420 G/L OR LESS WHEN CALCULATED ACCORDING TO 40 CFR 59, SUBPART D (EPA METHOD 24).
- O. FACTORY-APPLIED JACKETS: INSULATION SYSTEM SCHEDULES INDICATE FACTORY-APPLIED JACKETS ON VARIOUS APPLICATIONS. WHEN FACTORY-APPLIED JACKETS ARE INDICATED, COMPLY WITH THE FOLLOWING:
ASU-ASB: ASU WITH SELF-SEALING, PRESSURE-SENSITIVE, ACrylic BASED ADHESIVE COVER BY A REMOVABLE PROTECTIVE STRIP, COMPLYING WITH ASTM N136, TYPE I
- P. ASU TAPE: WHITE VAPOR-RETARDER TAPE MATCHING FACTORY-APPLIED JACKET WITH ABSOLUTE ADHESION TO INSULATION, JACKETS, AND SUBSTRATES. SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PROVIDE ONE OF THE FOLLOWING:
1. CHILDERS BRAND, SPECIALTY CONSTRUCTION BRANDS, INC., A BUSINESS OF H. B. FULLER COMPANY; CP-30.
2. AVERY DENNISON CORPORATION, SPECIALTY TAPES DIVISION; FASSON 0836.
3. COMPAQ CORPORATION; 104 AND 105.
- Q. VENTURITE TAPE: 1540 CM WIDE, 1542 CM LONG, AND 1542 CM PLIES
WIDTH: 3 INCHES (75 MM)
THICKNESS: 11.5 MILS (0.29 mm)
ADHESION: 90 OUNCES FORCE/INCH (1.92 N/MM) IN WIDTH.
TENSILE STRENGTH: 4 LB/PINCH (7.2 N/MM) IN WIDTH.
ASU TAPE DISKS AND SQUARES MUST MEET DISKS OR SQUARES OF ASU TAPE.
- R. PROTECTIVE SHIELDING PIPE COVERS
INSTALL - SUBSTITUTION PRODUCTS CO.; A SUBSIDIARY OF MVG MOLDED PRODUCTS.
1. PLUMBEREX.
2. TRULIFE CORP.; A BRAND OF IPS CORPORATION.
DESCRIPTION: MANUFACTURED PLASTIC WARPS FOR COVERING PLUMBING FLUTE HOT- AND COLD-WATER SUPPLIES AND TRUCK AND DRRAIN PIPING. COMPLY WITH AMERICANS WITH DOUBLES (ACT 40A) REQUIREMENTS.
- S. GENERAL INSTALLATION REQUIREMENTS:
INSTALL INSULATION MATERIALS, ACCESSORIES, AND FINISHES WITH SMOOTH, STRAIGHT, AND EVEN SURFACES; FREE OF VOIDS THROUGHOUT THE LENGTH OF PIPING INCLUDING FITTINGS, ELBOWS, AND VALVES.
INSTALL INSULATION MATERIALS, FORMS, VAPOR BARRIERS OR REFLECTORS, JACKETS, AND THICKNESSES REQUIRED FOR EACH ITEM OF PIPE SYSTEM AS SPECIFIED IN INSULATION SYSTEM SCHEDULES.
INSTALL ACCESSORIES COMPATIBLE WITH INSULATION MATERIALS AND SUITABLE FOR THE INSULATION SYSTEM.
INSTALL ATTACHMENT DEVICES, SUCH AS STRIPS, TAPER, AND AN END SEAM STAGGER, INSULATION OR JACKET IN EITHER WET OR DRY STATE.
INSTALL INSULATION WITH LONGITUDINAL SEAMS AT TOP AND BOTTOM OF HORIZONTAL RUNS. SEAMS SHALL BE STAGGERED ALTERNATELY AT 180 DEGREES.
DO NOT WELD BRACKETS, CLIPS, OR OTHER APPENDAGES TO PIPING, FITTINGS, AND VALVES.
KEEP INSULATION MATERIALS DRY DURING APPLICATION AND FINISHING.
INSTALL INSULATION WITH RIGHT LONGITUDINAL SEAMS AND END JOINTS. BOND SEAMS AND JOINTS WITH ADHESIVE OR SEALANT.
INSTALL INSULATION WITH INDICATED NUMBER OF JOINTS PRACTICAL.
WHERE VAPOR BARRIER IS NECESSARY, SEAL JOINTS, SEAMS, AND PENETRATIONS IN INSULATOR WITH ADHESIVE OR SEALANT.
1. INSTALL INSULATION CONTINUOUSLY THROUGH HANGERS AND ABOVE AND BELOW HANGERS.
2. FOR INSULATION APPLICATION WHERE VAPOR BARRIERS ARE INDICATED, EXTEND INSULATION ON HANGER LEGS FROM POINT OF ATTACHMENT TO SUPPORTED ITEM TO NEXT ATTACHMENT POINT.
3. SEAL INSULATION TO STRUCTURE WITH ADHESIVE OR SEALANT.
4. SEAL INSULATION TO INSULATION INSERTS WITH ADHESIVE OR SEALING COMPOUND RECOMMENDED BY INSULATION MATERIAL MANUFACTURER.
5. UNDER CONDITIONS WHERE OTHER PROTECTIONS AGAINST VAPOR-BARRIER PIPE INSULATION, INSTALL SHIELDS OVER JOINT, ARRANGED TO PROTECT JOINT FROM TEAR OR PUNCTURE BY HANGER, SUPPORT, AND SHIELD.
- T. APPLY RECOMMENDED COVERAGE RATES FOR MANUFACTURER'S RECOMMENDED COVERAGE RATE AND WET AND DRY FILM THICKNESSES.
- U. INSTALL INSULATION WITH FACTORIZED JOINTS AS FOLLOWS:
1. DRAW JACKET TIGHT AND SMOOTH.
2. COVER CIRCUMFERENTIAL JOINTS WITH 3-INCH- (75-MM-) WIDE STRIPS OF SAME TYPE INSULATION JACKET.
3. COVER CIRCUMFERENTIAL JOINTS WITH ADHESIVE AND OUTWARD CLIPPING STRAPS ALONG BOTH EDGES OF STRIP, SPACED 4 INCHES (100 MM) OC.
4. OVERLAP JACKET LONGITUDINAL SEAMS AT LEAST 1-1/2 INCHES (38 MM). INSTALL STRIPS WITH LONGITUDINAL SEAMS AT BOTTOM OF STRIP AND CLEAN AND DRY SURFACE TO RECEIVE SELF-SEALING LAP. STAPLE LAPS WITH FORWARD CLIPPING STRAPS ALONG EDGE AT 4 INCHES (100 MM) OC.
- V. WHERE VAPOR BARRIER IS INDICATED, VAPOR-BARRIER MAJOR OVER STEPPLES.
MANUFACTURER'S WRITTEN INSTRUCTIONS, TO MAINTAIN VAPOR SEAL.
- W. WHERE VAPOR BARRIER IS INDICATED, APPLY VAPOR-BARRIER MASTIC OVER JOINTS AND JOINTS AND ENDS ADJACENT TO PIPE FLANGES AND FITTINGS.

C. INSULATION IN A MANNER TO AVOID COMPRESSING INSULATION MORE THAN 75 PERCENT OF ITS NOMINAL THICKNESS.

D. FINISH INSTALLATION WITH SYSTEMS AT OPERATING CONDITIONS. REPAIR JOINT SEPARATIONS AND CRACKING DUE TO THERMAL MOVEMENT.

E. REPAIR DAMAGED INSULATION FACINGS BY APPLYING SAME FACING MATERIAL OVER DAMAGED AREAS. EXTEND PATCHES AT LEAST 4 INCHES (100 MM) BEYOND DAMAGED AREAS. ADHERE STARPLE AND SEAL PATCHES SIMILAR TO BUTT JOINTS.

F. FOR ABOVE-AMBIENT SURFACES, DO NOT INSTALL INSULATION TO THE FOLLOWING:

1. VIBRATION-CONTROL DEVICES.
2. TESTING AGENCY LABELS.
3. NAMEPLATES AND DATA PLATES.
4. CLEANSERS.

G. INSTALLATION OF MINERAL-FIBER INSULATION:

1. INSTALL INSULATION ON STRAIGHT PIPES AND TUBES:
- a. 1. INSTALL 1/2 INCH (12.5 MM) PREFORMED PIPE INSULATION TO PIPE WITH WIRE OR BANDS AND TIGHTEN BANDS WITHOUT DEFORMING INSULATION MATERIALS.
- b. 2. WHERE VAPOR BARRIERS ARE INDICATED, SEAL LONGITUDINAL SEAMS, END JOINTS, AND JOINTS BETWEEN INSULATION AND VAPOR-BARRIER MASTIC OF JOINT SEALANT.
- c. 3. FOR INSULATION WITH FACTORY-APPLIED JACKETS ON ABOVE-AMBIENT SURFACES, SECURE LAPS WITH OUTWARD CLINCHED STARPLES AT 8 INCHES (150 MM) O.C.
- d. 4. FOR INSULATION WITH FACTORY-APPLIED JACKETS ON BELOW-AMBIENT SURFACES, DO NOT STAPLE LONGITUDINAL TAPS. INSTEAD, SECURE TAPS WITH ADDITIONAL ADHESIVE.
- e. 5. AS RECOMMENDED BY INSULATION MANUFACTURER AND SEAL WITH FACTORY-APPLIED VAPOR-BARRIER MASTIC AND FLASHING SEALANT.

H. INSULATION INSTALLATION ON PIPE FLANGES:

1. INSTALL PREFORMED PIPE INSULATION TO OUTER DIAMETER OF PIPE AND FLANGE.
2. MAKE WIDTH OF INSULATION SECTION SAME AS OVERALL WIDTH OF FLANGE AND BOLT PLUS THICK THICKNESS OF PIPE INSULATION.
3. FOR JOINTS BETWEEN INSULATION SECTIONS OF FLANGE INSULATION AND OVERLAP OR CIRCUMFERENCE OF ADJACENT STRAIGHT PIPE SEGMENTS WITH MINERAL-FIBER, BLANK INSULATION.
4. INSTALL JACKET MATERIAL WITH MANUFACTURER'S RECOMMENDED ADHESIVE, OVERLAP SEAMS AT LEAST 1 INCH (25 MM), AND SEAL JOINTS WITH FLASHING SEALANT.

I. INSULATION INSTALLATION ON PIPE FITTINGS AND ELBOWS:

1. INSTALL PREFORMED SECTIONS OF SAME MATERIAL AS STRAIGHT SEGMENTS OF PIPE INSULATION WHEN AVAILABLE.
2. WHERE PREFORMED INSULATION ELBOWS AND FITTINGS ARE NOT AVAILABLE, INSTALL MITERED SECTIONS OF PIPE INSULATION, TO A THICKNESS EQUAL TO ADJOINING PIPE INSULATION. SECURE INSULATION MATERIALS WITH WIRE OR BANDS.

H. INSULATION INSTALLATION ON VAPOR-BARRIER MASTIC OF JOINT SEALANT:

1. INSTALL PREFORMED SECTIONS OF SAME MATERIAL AS STRAIGHT SEGMENTS OF PIPE INSULATION WHEN AVAILABLE.
2. WHEN PREFORMED SECTIONS ARE NOT AVAILABLE, INSTALL MITERED SECTIONS OF PIPE INSULATION TO VALVE BODY.
3. ARRANGE INSULATION TO PERMIT ACCESS TO PACKING AND TO ALLOW VALVE OPERATION WITHOUT DISTURBING INSULATION.
4. INSTALL INSULATION TO FLANGES AS SPECIFIED FOR FLANGE INSULATION APPLICATION.

INDOOR PIPING INSULATION SCHEDULE

A. DOMESTIC HOT AND REHOTAULATED HOT WATER:

NPS 2 (IN 25) AND SMALLER: INSULATION SHALL BE THE FOLLOWING:

1. MINERAL-FIBER, PREFORMED PIPE INSULATION, TYPE I: 1 INCH (25 MM) THICK.
2. NPS 2-1/2 (DN 65) AND LARGER: INSULATION SHALL BE THE FOLLOWING:
- a. 1. MINERAL-FIBER, PREFORMED PIPE INSULATION, TYPE I: 1-1/2 INCH (25 MM) THICK.
- b. 2. STORMWATER AND OVERFLOW:

ALL PIPE SIZES: INSULATION SHALL BE THE FOLLOWING:

MINERAL-FIBER, PREFORMED PIPE INSULATION, TYPE I: 1-1/2 INCH (25 MM) THICK.

C. ROOF DRAIN AND OVERFLOW DRAIN BODIES:

ALL PIPE SIZES: INSULATION SHALL BE THE FOLLOWING:

MINERAL-FIBER, PREFORMED PIPE INSULATION, TYPE I: 1-1/2 INCH (25 MM) THICK.

D. EXPOSED SANITARY DRAINS, DOMESTIC WATER, DOMESTIC HOT WATER, AND STOPS FOR PUMPING FIXTURES FOR PEOPLE WITH DISABILITIES:

ALL PIPE SIZES: INSULATION SHALL BE THE FOLLOWING:

MINERAL-FIBER, PREFORMED PIPE INSULATION, TYPE I: 1/2 INCH (13 MM) THICK.

E. FLOOR DRAINS, TRAPS, AND SANITARY DRAIN PIPING WITHIN 10 FEET (3 M) OF DRAIN RECEIVING CONDENSATE AND EQUIPMENT DRAIN WATER BELOW 60 DEG F (16 DEG C):

ALL PIPE SIZES: INSULATION SHALL BE THE FOLLOWING:

MINERAL-FIBER, PREFORMED PIPE INSULATION, TYPE I: 1 INCH (25 MM).

FIRE PROTECTION

FIRE SUPPRESSION

A. COMPLY WITH REQUIREMENTS FOR INSTALLATION OF SPRINKLER PIPING IN NFPA 13.

B. STEEL PIPE AND FITTINGS: SCHEDULE 40 BLACK STEEL PIPE, ASTM A 53/A 53M. PIPE ENDS MAY BE FACTORY OR FIELD WELDED TO MATCH JOINT METHOD.

C. USE LISTED FITTINGS TO MAKE CHANGES IN DIRECTION, BRANCH TAKEOFFS FROM MAINS, AND REDUCTIONS IN PIPE SIZES.

D. INSTALL UNIONS ADJACENT TO EACH VALVE IN PIPES NPS 2 (IN 50) AND SMALLER.

E. INSTALL FLANGES, FLANGE ADAPTERS, OR COUPLINGS FOR GROOVED-END PIPING ON VALVES, APPARATUS, AND EQUIPMENT HAVING NPS 2-1/2 (DN 65) AND LARGER END CONNECTIONS.

F. INSTALL "INSPECTOR'S TEST CONNECTIONS" (IN SPRINKLER SYSTEM PIPING, COMPLETE WITH SHUTOFF VALVE, AND SIZED AND LOCATED ACCORDING TO NFPA 13).

G. INSTALL SPRINKLER PIPING WITH DRAINS FOR COMPLETE SYSTEM DRAINAGE.

H. INSTALL SPRINKLER CONTROL VALVES, TEST ASSEMBLIES, AND DRAIN RISERS ADJACENT TO STANDPIPES WHEN SPRINKLER PIPING IS CONNECTED TO STANDPIPES.

I. INSTALL ALARM DEVICES IN PIPING SYSTEMS.

J. INSTALL HANGERS AND SUPPORTS FOR SPRINKLER SYSTEM PIPING ACCORDING TO NFPA 13. COMPLY WITH REQUIREMENTS FOR HANGER MATERIALS IN NFPA 13.

K. FILL SPRINKLER SYSTEM PIPING WITH WATER.

L. INSTALL SLEEVES FOR PIPING PENETRATIONS OF WALLS, CEILINGS, AND FLOORS.

M. INSTALL ESCUTCHEONS FOR PIPING PENETRATIONS OF WALLS, CEILINGS, AND FLOORS.

N. SPRINKLER INSTALLATION: INSTALL SPRINKLERS IN SUSPENDED CEILINGS IN CENTER OF ACoustICAL CLOUDING PANELS.

O. FIRE SPRINKLER CONTRACTOR SHALL VERIFY LOCATION OF EXISTING SPRINKLER HEADS AND SHALL BE RESPONSIBLE FOR THE NECESSARY MODIFICATIONS TO PIPING, SPRINKLER CONTRACTOR SHALL REVISE PIPING TO ACCOMMODATE GELING MOUNTED SPRINKLER HEADS TO BUILD BUILDING STANDARD, AND SHALL ADD OR RELOCATE SPRINKLER HEADS AS REQUIRED. ALL WORK SHALL BE IN ACCORDANCE WITH LOCAL, STATE AND LOCAL CODES. VERIFY CLEARANCES IN CEILING SPACE PRIOR TO INSTALLATION.

P. BEFORE SHUTTING OFF A SECTION OF THE FIRE SERVICE SYSTEM TO MAKE SPRINKLER SYSTEM CONNECTION, NOTIFY THE FIRE DEPARTMENT, PLAN THE WORK CAREFULLY, AND ASSEMBLE ALL MATERIALS TO ENABLE CONJON SHUT. AFTER THE BEST POSSIBLE TIME, WORK SHARED ON CONNECTIONS SHOULD BE RUISHED TO COMPLETION WITHOUT INTERRUPTION, AND PROTECTION RESTORED AS PROMPTLY AS POSSIBLE. DURING THE MAINTENANCE, PROVIDE EMERGENCY HOSE LINES, ADJUTANT, FIRE PALS AND EXTINGUISHERS, AND MAINTAIN WATER SERVICE IN THE AREAS AFFECTED.

Q. WHEN CHANGES INVOLVE SHUTTING OFF WATER FROM ANY CONSIDERABLE NUMBER OF SPRINKLERS FOR MORE THAN A FEW HOURS, TEMPORARY WATER SUPPLY CONNECTIONS SHOULD BE MADE TO SPRINKLER TO NFPA 13, "SYSTEMS ACCEPTANCE" CHAPTER. COORDINATE WITH FIRE-ALARM TESTS. OPERATE AS REQUIRED, EQUIPMENTS WITH FIRE-PUMP TESTS. WHEN REQUIRED, RELOCATE SPRINKLER PIPING SYSTEM WILL BE CONSIDERED DEFECTIVE IF IT DOES NOT PASS TESTS AND INSPECTORS PREPARE THE FOLLOWING REPORTS.

R. IDENTIFICATION: INSTALL LABELING AND PIPE MARKERS ON EQUIPMENT AND PIPING ACCORDING TO REQUIREMENTS IN NFPA 13.

S. LEAK TEST: UNTIL INSTALLATION, CHARGE SYSTEMS AND TEST FOR LEAKS. REPAIR LEAKS AND RETEST UNTIL NO LEAKS EXIST. TEST AND ADJUST CONTROLS AND SAFETIES. REPLACE DAMAGED AND MALFUNCTIONING CONTROLS AND EQUIPMENT, FLUSH, TEST, AND INSPECT SPRING BE MADE TO SPRINKLER TO NFPA 13, "SYSTEMS ACCEPTANCE" CHAPTER. COORDINATE WITH FIRE-ALARM TESTS. OPERATE AS REQUIRED, EQUIPMENTS WITH FIRE-PUMP TESTS. WHEN REQUIRED, RELOCATE SPRINKLER PIPING SYSTEM WILL BE CONSIDERED DEFECTIVE IF IT DOES NOT PASS TESTS AND INSPECTORS PREPARE THE FOLLOWING REPORTS.

T. USE SPRINKLER TESTS IN SUBPARAGRAPHS BELOW FOR THE FOLLOWING APPLICATIONS:

1. ROOMS WITHOUT CEILINGS: UPRIGHT SPRINKLERS.
2. ROOMS WITH SUSPENDED CEILINGS: PENDENT, RECESSED, FLUSH, AND CONCEALED SPRINKLERS AS REQUIRED BY THE PROJECT. FINISH SELECTED BY ARCHITECT AND OWNER.
3. WALL MOUNTING: SIDEWALL SPRINKLERS.

FIRE PROTECTION

FIRE SUPPRESSION

- C. COMPLY WITH REQUIREMENTS FOR INSTALLATION OF SPRINKLER PIPING IN NFPA 13.
- B. STEEL PIPE AND FITTINGS: SCHEDULE 40 BLACK STEEL PIPE; ASTM A 53M. PIPE END MAY BE FACTORY OR FIELD FORMED TO MATCH JOINING METHOD.
- C. USE LISTED FITTINGS TO MAKE CHANGES IN DIRECTION, BEND TAKEOFFS FROM MAINS, AND REDUCTIONS IN PIPE SIZES.
- D. INSTALL UNIONS ADJACENT TO EACH VALVE IN PIPES NPS 2 (ON 50) AND SMALLER.
- E. INSTALL FLANGES, FLANGE ADAPTERS, OR COUPLINGS FOR GROOVED-END PIPING ON VALVES, APPARATUS, AND EQUIPMENT HAVING NPS 2-1/2 (DN 65) AND LARGER END CONNECTIONS.
- F. INSTALL "INSPECTOR'S TEST CONNECTIONS" IN SPRINKLER SYSTEM PIPING, COMPLETE WITH SHUTOFF VALVE, AND SIZED AND LOCATED ACCORDING TO NFPA 13.
- G. INSTALL SPRINKLER PIPING WITH DRAINS FOR COMPLETE SYSTEM DRAINAGE.
- H. INSTALL SPRINKLER CONTROL VALVES, TEST ASSEMBLIES, AND DRAIN RISERS ADJACENT TO STANDPIPES WHEN SPRINKLER PIPING IS CONNECTED TO STANDPIPES.
- I. INSTALL ALARM DEVICES IN PIPING SYSTEMS.
- J. INSTALL HANGERS AND SUPPORTS FOR SPRINKLER SYSTEM PIPING ACCORDING TO NFPA 13. COMPLY WITH REQUIREMENTS FOR HANGER MATERIALS IN NFPA 13.
- K. FILL SPRINKLER SYSTEM PIPING WITH WATER.
- L. INSTALL SLEEVES FOR PIPING PENETRATIONS OF WALLS, CEILING, AND FLOORS.
- M. INSTALL ESCUTCHIONS FOR PIPING PENETRATIONS OF WALLS, CEILING, AND FLOORS.
- N. SPRINKLER INSTALLATION: INSTALL SPRINKLERS IN SUSPENDED CEILING IN CENTER OF ACOUSTICAL CEILING PANELS.
- O. FIRE SPRINKLER CONTRACTOR SHALL VERIFY LOCATION OF EXISTING SPRINKLER HEADS AND SHALL BE RESPONSIBLE FOR THE NECESSARY MODIFICATIONS TO PIPING. SPRINKLER CONTRACTOR SHALL REUSE PIPING TO ACCOMMODATE LEGAL MOUNTED SPRINKLER HEADS MATCH BULBING MATERIALS, AND SHALL AND OR RELOCATE SPRINKLER HEADS AS REQUIRED. ALL WORK SHALL BE IN ACCORDANCE WITH NFPA, STATE AND LOCAL CODES. VERIFY CLEARANCES IN CEILING SPACE PRIOR TO INSTALLATION.
- P. BEFORE SHUTTING OFF A SECTION OF THE FIRE SERVICE SYSTEM TO MAKE SPRINKLER SYSTEM CONNECTIONS, NOTIFY THE FIRE DEPARTMENT. PLAN THE WORK CAREFULLY, AND ASSEMBLE ALL MATERIALS TO ENABLE COMPLETION IN THE SHORTEST POSSIBLE TIME. WORK STARTED ON CONNECTIONS SHOULD BE RUshed TO COMPLETION WITHOUT INTERRUPTION, AND PROTECTION RESTORED AS PROMPTLY AS POSSIBLE. DURING THE IMPAIRMENT, PROVIDE EMERGENCY FIRE LINES, ADDITIONAL FIRE PALS AND EXTINGUISHERS, AND MAINTAIN WATCH SERVICE IN THE AREAS AFFECTED.
- Q. WHEN CHANGES INVOLVE SHUTTING OFF WATER FROM ANY CONSIDERABLE NUMBER OF SPRINKLERS FOR MORE THAN A FEW HOURS, TEMPORARY WATER SUPPLY CONNECTIONS SHOULD BE MADE TO SPRINKLER SYSTEMS SO THAT REASONABLE PROTECTION CAN BE MAINTAINED. IN ADDITION TO LOCAL SYSTEMS OR REVAMPING THEM, PROTECTION SHOULD BE RESTORED EACH NIGHT SO FAR AS POSSIBLE. THE FIRE DEPARTMENT SHALL BE NOTIFIED AS TO CONDITIONS.
- R. IDENTIFICATION: INSTALL LABELING AND PIPE MARKERS ON EQUIPMENT AND PIPING ACCORDING TO REQUIREMENTS IN NFPA 13.
- S. LEAK TEST: AFTER INSTALLATION, CHARGE SYSTEMS AND TEST FOR LEAKS. REPAIR LEAKS AND RETEST UNTIL NO LEAKS EXIST. TEST AND ADJUST CONTROLS AND SAFETIES. REPLACE DAMAGED AND MALFUNCTIONING CONTROLS AND EQUIPMENT. FLUSH, TEST, AND INSPECT SPRINKLER SYSTEMS ACCORDING TO NFPA 13, "SYSTEMS ACCEPTANCE" CHAPTER. COORDINATE WITH FIRE-ALARM TESTS. OPERATE AS REQUIRED. COORDINATE WITH FIRE-PUMP TESTS. OPERATE AS REQUIRED. SPRINKLER PIPING SYSTEM WILL BE CONSIDERED DEFECTIVE IF IT DOES NOT PASS TESTS AND INSPECTIONS. PREPARE TEST AND INSPECTION REPORTS.
- T. USE SPRINKLER TYPES IN SUBPARAGRAPHS BELOW FOR THE FOLLOWING APPLICATIONS:
 - 1. ROOMS WITHOUT CEILING: UPRIGHT SPRINKLERS.
 - 2. ROOMS WITH SUSPENDED CEILING: PENDENT, RECESSED, FLUSH, AND CONCEALED SPRINKLERS AS REQUIRED BY OWNER, WITH FINISH SELECTED BY ARCHITECT AND OWNER.
 - 3. WALL MOUNTING: SIDEWALL SPRINKLER.



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