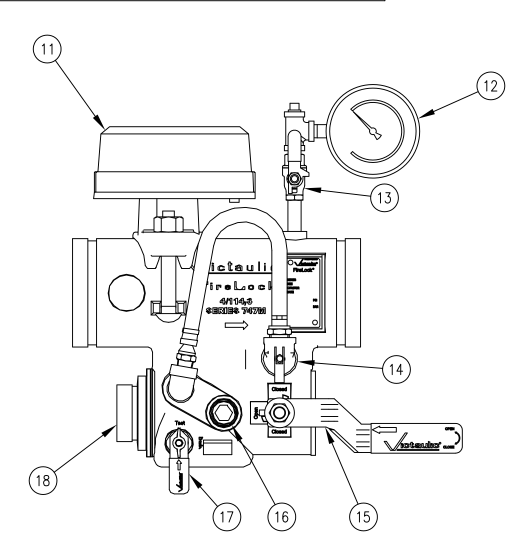
1 DRAIN RISER 2 RISER 3 VIC MECHANICAL TEE STYLE 920N 4 PRESSURE REDUCING VALVE (NOT VICTAULIC) 4A VIC CONC. REDUCER No. 50 5 VIC FIRELOCK BUTTERFLY VALVE SERIES 705 6 VIC FIRELOCK CHECK VALVE SERIES 717 7 VIC FIRELOCK ZONE CONTROL RISER MODULE SERIES 747M W/PSI RELIEF VALVE 8 VIC FIRELOCK 90 DEG ELBOW No. 001 9 VIC FIRELOCK EZ RIGID COUPLING STYLE 009 (OR) RIGID COUPLING STYLE 005 10 TO SPRINKLER SYSTEM 11 UL LISTED FM APPROVED FLOW SWITCH (SYSTEM SENSOR MODEL WFD) 12 PRESSURE GAUGE 13 ISOLATION VALVE FOR GAUGE 14 PRESSURE RELIEF VALVE 15 SHUT OFF VALVE (OFFSET HANDLE FOR ACCESS ON BOTH SIDES) 16 SITE GLASS (VISIBLE FROM BOTH SIDES) 17 TEST AND DRAIN VALVE (HANDLE ON BOTH SIDES) 18 GROOVED DRAIN CONNECTION SEE VICTAULIC SUBMITTAL NUMBER 10.96

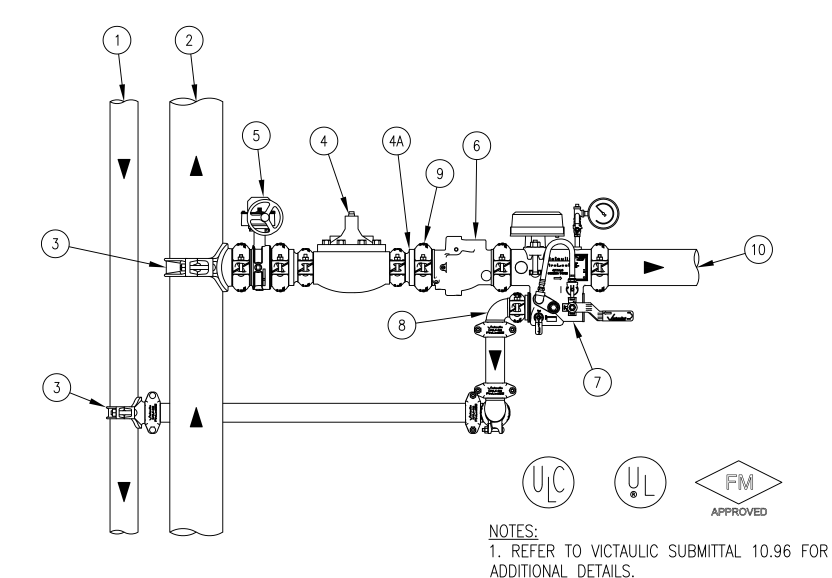
PRODUCT LEGEND

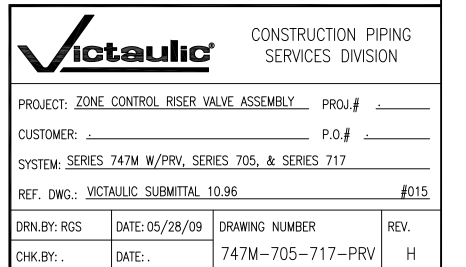


FIRELOCK ZONE CONTROL RISER MODULE W/ PSI RELIEF

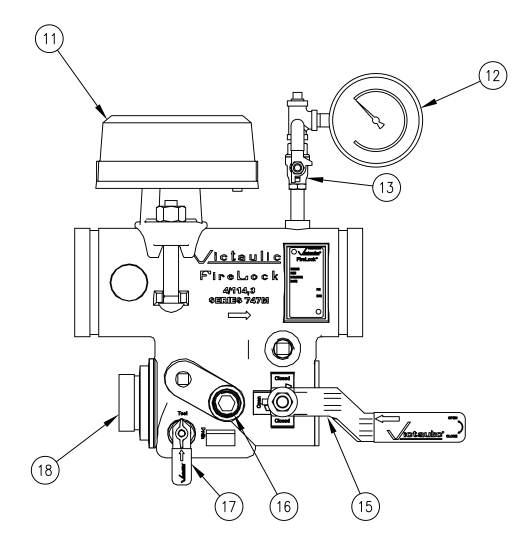
CAN BE MOUNTED IN THE HORIZONTAL OR VERTICAL UPFLOW POSITION

ZONE CONTROL RISER VALVE ASSEMBLY WITH ISOLATION VALVE, CHECK VALVE, AND PSI RELIEF





PRODUCT LEGEND 1 DRAIN RISER 2 RISER 3 VIC MECHANICAL TEE STYLE 920N 4 NOT USED 5 VIC FIRELOCK BUTTERFLY VALVE SERIES 705 6 VIC FIRELOCK CHECK VALVE SERIES 717 7 VIC FIRELOCK ZONE CONTROL RISER MODULE SERIES 747M 8 VIC FIRELOCK 90 DEG ELBOW No. 001 9 VIC FIRELOCK EZ RIGID COUPLING STYLE 009 (OR) RIGID COUPLING STYLE 005 10 TO SPRINKLER SYSTEM 11 UL LISTED FM APPROVED FLOW SWITCH (SYSTEM SENSOR MODEL WFD) 12 PRESSURE GAUGE 13 ISOLATION VALVE FOR GAUGE 14 NOT USED 15 SHUT OFF VALVE (OFFSET HANDLE FOR ACCESS ON BOTH SIDES) 16 SITE GLASS (VISIBLE FROM BOTH SIDES) 17 TEST AND DRAIN VALVE (HANDLE ON BOTH SIDES) 18 GROOVED DRAIN CONNECTION SEE VICTAULIC SUBMITTAL NUMBER 10.96

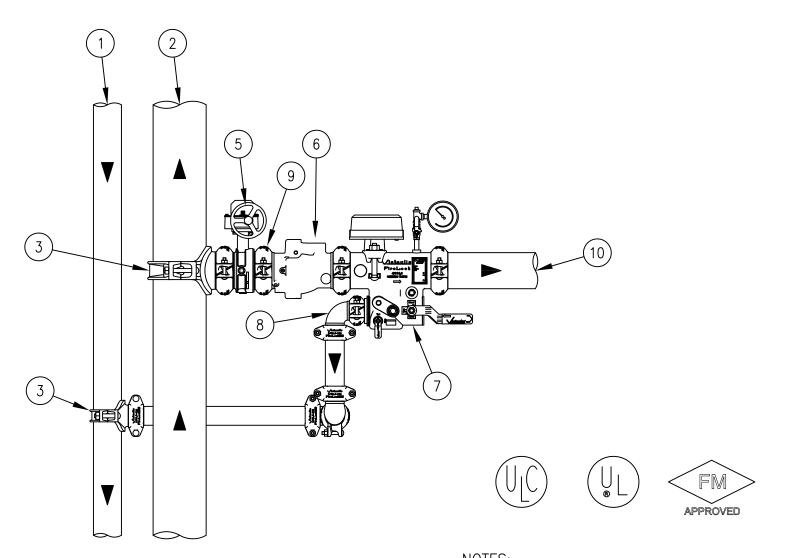


FIRELOCK ZONE CONTROL RISER MODULE

CAN BE MOUNTED IN THE HORIZONTAL OR VERTICAL UPFLOW POSITION

ZONE CONTROL RISER VALVE ASSEMBLY

WITH ISOLATION VALVE & CHECK VALVE



NOTES:

1. REFER TO VICTAULIC SUBMITTAL 10.96 FOR ADDITIONAL DETAILS.

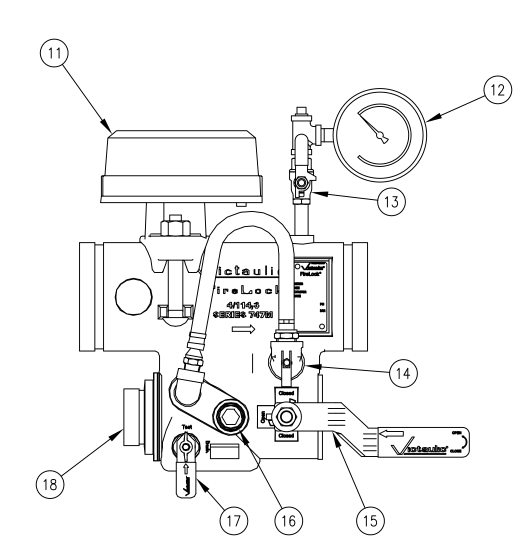
CHK.BY: .

DATE: .

| Vict | aulic | CONSTRU SERVIC | CTION P ES DIVIS | · · · · · · |
|-----------------------------------------------|------------------|-------------------|---------------------|------------------------|
| PROJECT: ZONE | CONTROL RISER VA | ALVE ASSEMBLY | PROJ.# | • |
| CUSTOMER: | | | P.O.# <u>·</u> | |
| SYSTEM: SERIES 747M, SERIES 705, & SERIES 717 | | | | |
| REF. DWG.: VICTAULIC SUBMITTAL 10.96 #016 | | | #016 | |
| DRN.BY: RGS | DATE: 05/28/09 | DRAWING NUMBER | | REV. |

747M-705-717

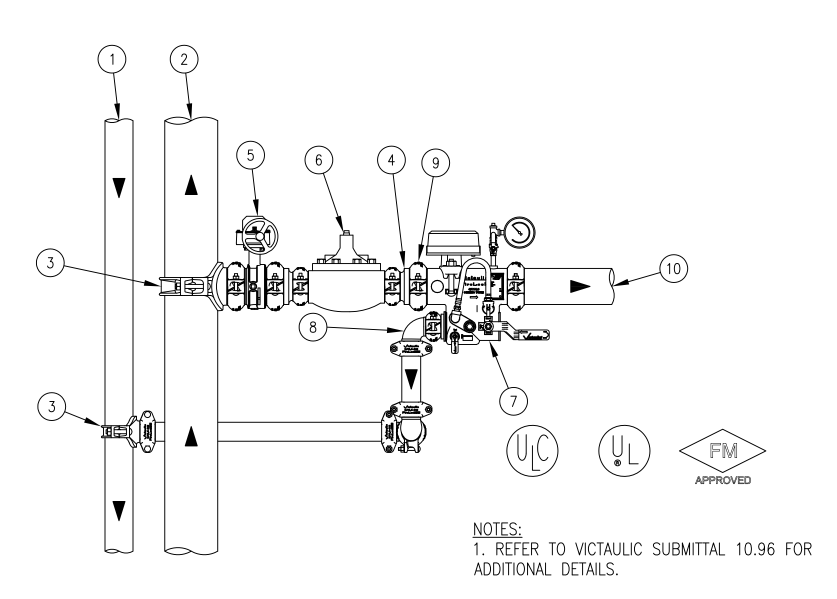
PRODUCT LEGEND 1 DRAIN RISER 2 RISER 3 VIC MECHANICAL TEE STYLE 920N 4 VIC CONC. REDUCER No. 50 5 VIC FIRELOCK BUTTERFLY VALVE SERIES 705 6 PRESSURE REDUCING VALVE (NOT VICTAULIC) 7 VIC FIRELOCK ZONE CONTROL RISER MODULE SERIES 747M W/PSI RELIEF VALVE 8 VIC FIRELOCK 90 DEG ELBOW No. 001 9 VIC FIRELOCK EZ RIGID COUPLING STYLE 009 (OR) RIGID COUPLING STYLE 005 10 TO SPRINKLER SYSTEM 11 UL LISTED FM APPROVED FLOW SWITCH (SYSTEM SENSOR MODEL WFD) 12 PRESSURE GAUGE 13 ISOLATION VALVE FOR GAUGE 14 PRESSURE RELIEF VALVE 15 SHUT OFF VALVE (OFFSET HANDLE FOR ACCESS ON BOTH SIDES) 16 SITE GLASS (VISIBLE FROM BOTH SIDES) 17 TEST AND DRAIN VALVE (HANDLE ON BOTH SIDES) 18 GROOVED DRAIN CONNECTION SEE VICTAULIC SUBMITTAL NUMBER 10.96

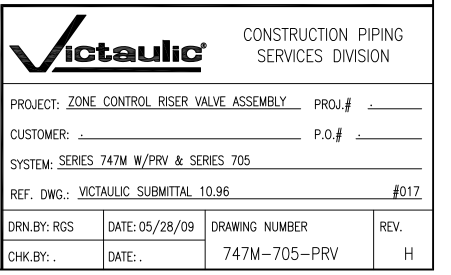


FIRELOCK ZONE CONTROL RISER MODULE W/ PSI RELIEF

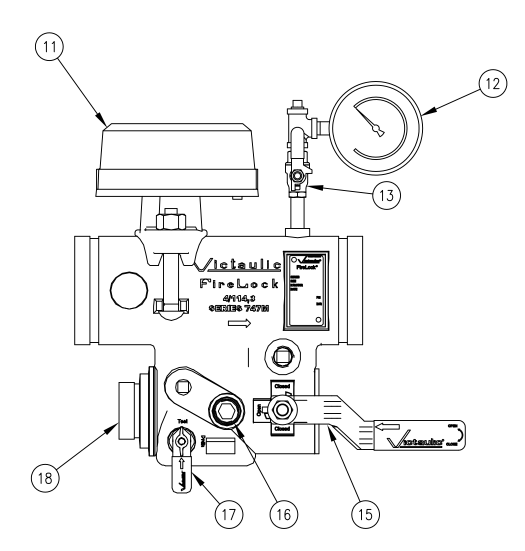
CAN BE MOUNTED IN THE HORIZONTAL OR VERTICAL UPFLOW POSITION

ZONE CONTROL RISER VALVE ASSEMBLY WITH ISOLATION VALVE & PSI RELIEF





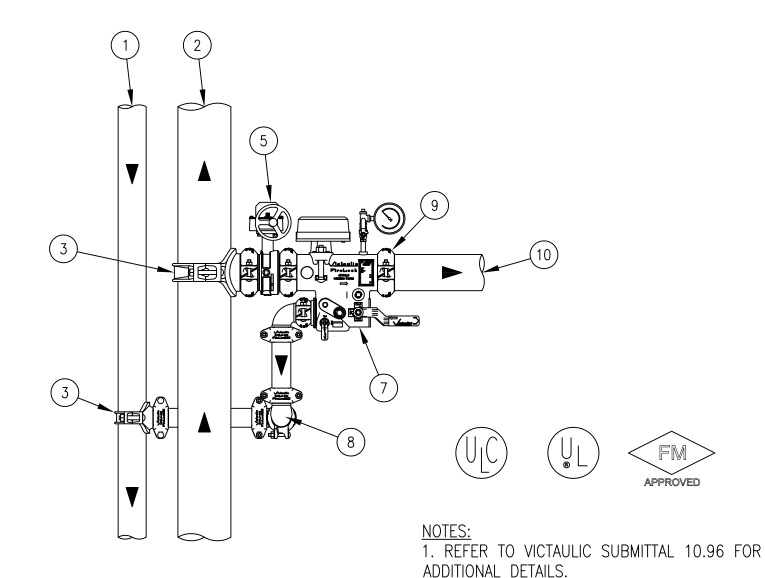
PRODUCT LEGEND 1 DRAIN RISER 2 RISER 3 VIC MECHANICAL TEE STYLE 920N 4 NOT USED 5 VIC FIRELOCK BUTTERFLY VALVE SERIES 705 6 NOT USED 7 VIC FIRELOCK ZONE CONTROL RISER MODULE SERIES 747M 8 VIC FIRELOCK 90 DEG ELBOW No. 001 9 VIC FIRELOCK EZ RIGID COUPLING STYLE 009 (OR) RIGID COUPLING STYLE 005 10 TO SPRINKLER SYSTEM 11 UL LISTED FM APPROVED FLOW SWITCH (SYSTEM SENSOR MODEL WFD) 12 PRESSURE GAUGE 13 ISOLATION VALVE FOR GAUGE 14 NOT USED 15 SHUT OFF VALVE (OFFSET HANDLE FOR ACCESS ON BOTH SIDES) 16 SITE GLASS (VISIBLE FROM BOTH SIDES) 17 TEST AND DRAIN VALVE (HANDLE ON BOTH SIDES) 18 GROOVED DRAIN CONNECTION SEE VICTAULIC SUBMITTAL NUMBER 10.96

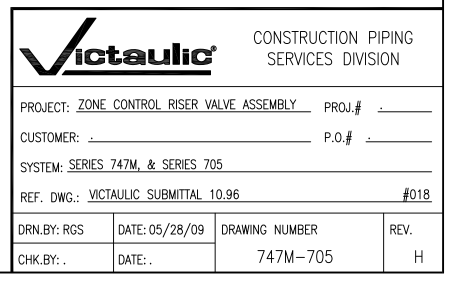


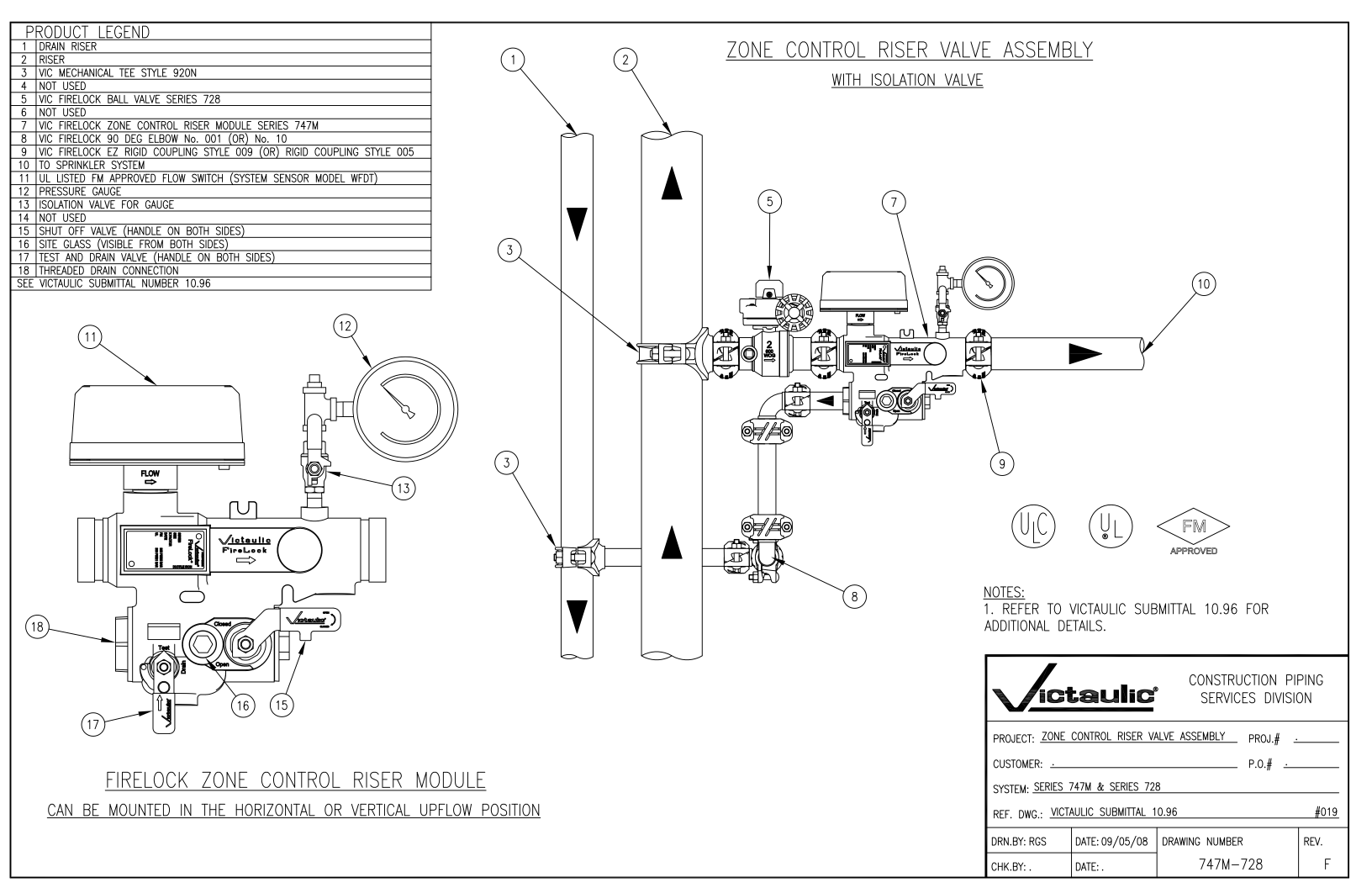
FIRELOCK ZONE CONTROL RISER MODULE

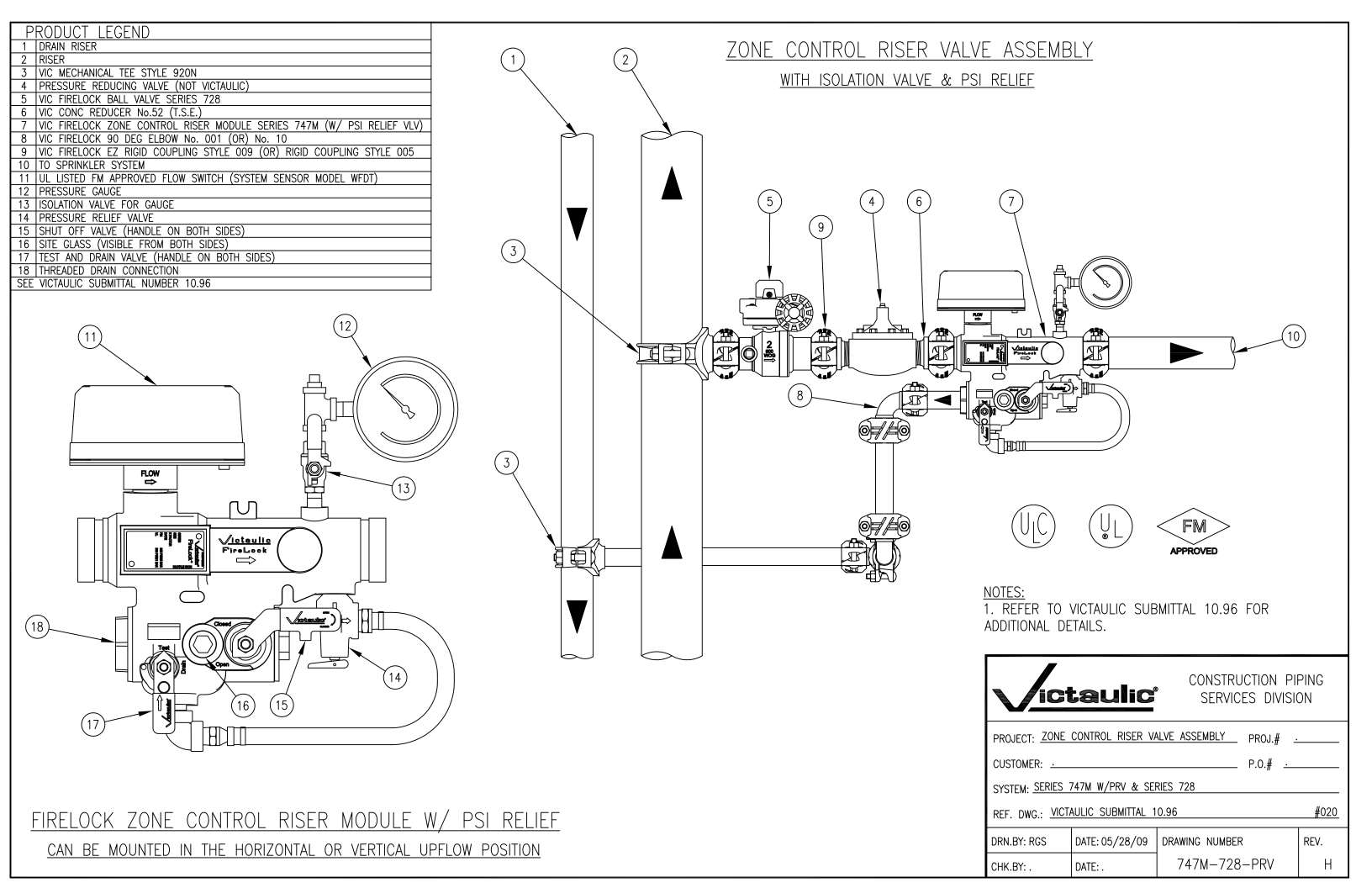
CAN BE MOUNTED IN THE HORIZONTAL OR VERTICAL UPFLOW POSITION

ZONE CONTROL RISER VALVE ASSEMBLY WITH ISOLATION VALVE

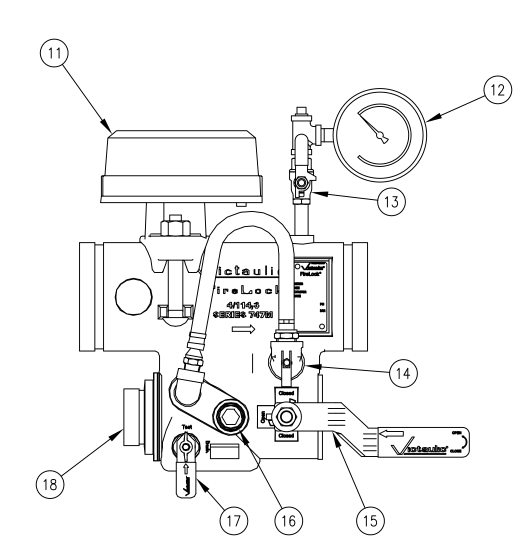








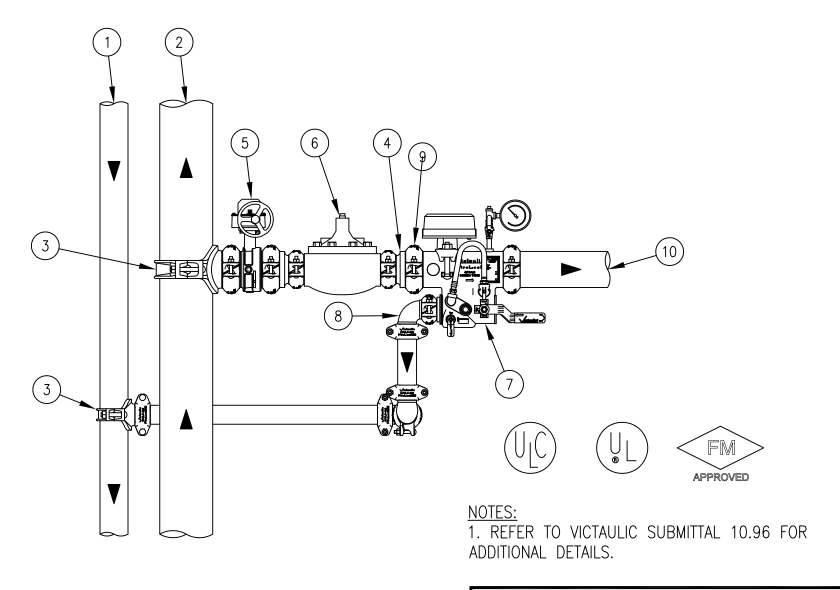
PRODUCT LEGEND 1 DRAIN RISER 2 RISER 3 VIC MECHANICAL TEE STYLE 920N 4 VIC CONC. REDUCER No. 50 5 VIC FIRELOCK HIGH PRESSURE BUTTERFLY VALVE SERIES 765 6 PRESSURE REDUCING VALVE (NOT VICTAULIC) 7 VIC FIRELOCK ZONE CONTROL RISER MODULE SERIES 747M W/PSI RELIEF VALVE 8 VIC FIRELOCK 90 DEG ELBOW No. 001 9 VIC FIRELOCK EZ RIGID COUPLING STYLE 009 (OR) RIGID COUPLING STYLE 005 10 TO SPRINKLER SYSTEM 11 UL LISTED FM APPROVED FLOW SWITCH (SYSTEM SENSOR MODEL WFD) 12 PRESSURE GAUGE 13 ISOLATION VALVE FOR GAUGE 14 PRESSURE RELIEF VALVE 15 SHUT OFF VALVE (OFFSET HANDLE FOR ACCESS ON BOTH SIDES) 16 SITE GLASS (VISIBLE FROM BOTH SIDES) 17 TEST AND DRAIN VALVE (HANDLE ON BOTH SIDES) 18 GROOVED DRAIN CONNECTION SEE VICTAULIC SUBMITTAL NUMBER 10.96

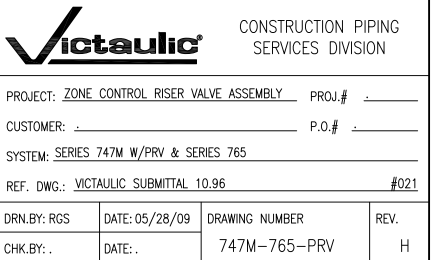


FIRELOCK ZONE CONTROL RISER MODULE W/ PSI RELIEF

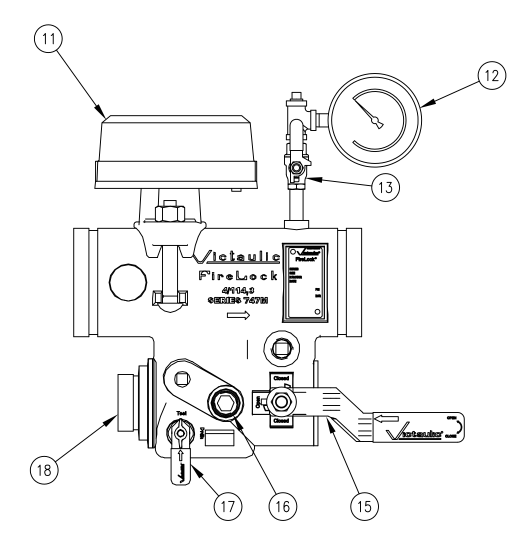
CAN BE MOUNTED IN THE HORIZONTAL OR VERTICAL UPFLOW POSITION

ZONE CONTROL RISER VALVE ASSEMBLY WITH ISOLATION VALVE & PSI RELIEF





PRODUCT LEGEND 1 DRAIN RISER 2 RISER 3 VIC MECHANICAL TEE STYLE 920N 4 NOT USED 5 VIC SERIES 771H OS&Y GATE VALVE (GRV X GRV) 6 VIC FIRELOCK CHECK VALVE SERIES 717 7 VIC FIRELOCK ZONE CONTROL RISER MODULE SERIES 747M 8 VIC FIRELOCK 90 DEG ELBOW No. 001 9 VIC FIRELOCK EZ RIGID COUPLING STYLE 009 (OR) RIGID COUPLING STYLE 005 10 TO SPRINKLER SYSTEM 11 UL LISTED FM APPROVED FLOW SWITCH (SYSTEM SENSOR MODEL WFD) 12 PRESSURE GAUGE 13 ISOLATION VALVE FOR GAUGE 14 NOT USED 15 SHUT OFF VALVE (OFFSET HANDLE FOR ACCESS ON BOTH SIDES) 16 SITE GLASS (VISIBLE FROM BOTH SIDES) 17 TEST AND DRAIN VALVE (HANDLE ON BOTH SIDES) 18 GROOVED DRAIN CONNECTION SEE VICTAULIC SUBMITTAL NUMBER 10.96

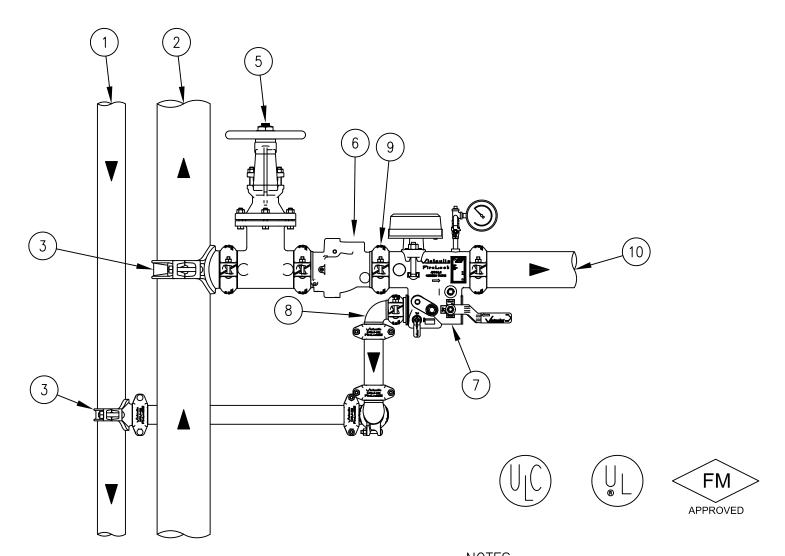


FIRELOCK ZONE CONTROL RISER MODULE

CAN BE MOUNTED IN THE HORIZONTAL OR VERTICAL UPFLOW POSITION

ZONE CONTROL RISER VALVE ASSEMBLY

WITH ISOLATION VALVE & CHECK VALVE



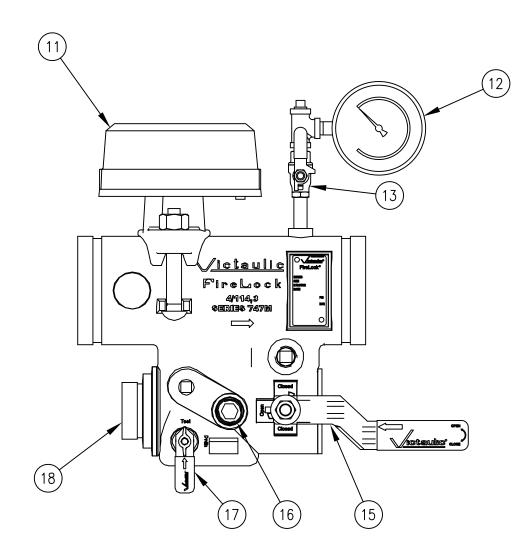
NOTES:

1. REFER TO VICTAULIC SUBMITTAL 10.96 FOR ADDITIONAL DETAILS.

| | STRUCTION PIPING RVICES DIVISION |
|----------------------------------------------|-------------------------------------|
| PROJECT: ZONE CONTROL RISER VALVE ASSEMBL | <u>-Y</u> PROJ.# <u>-</u> |
| CUSTOMER: | P.O.# <u>-</u> |
| SYSTEM: SERIES 747M, SERIES 771, & SERIES 71 | 7 |
| REF. DWG.: VICTAULIC SUBMITTAL 10.96 | #023 |

| DRN.BY: RGS | DATE: 01/15/09 | DRAWING NUMBER | REV. |
|-------------|----------------|----------------|------|
| CHK.BY: . | DATE: . | 747M-771H-717 | F |

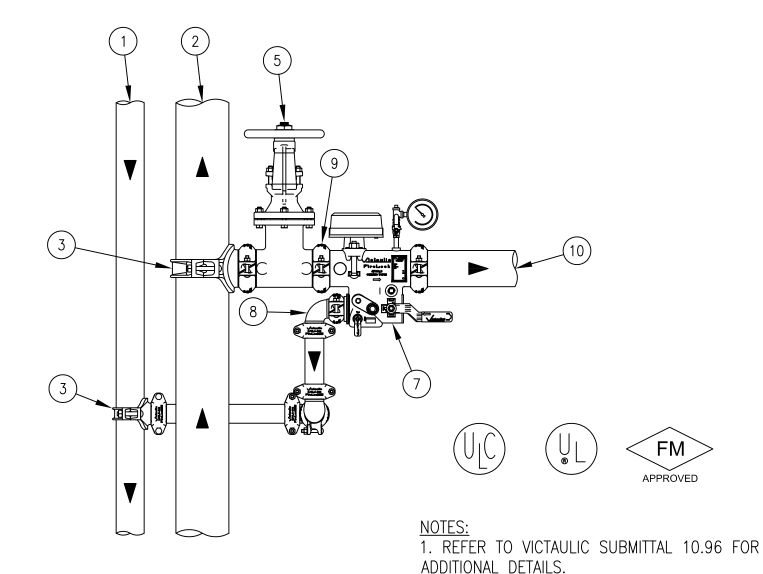
PRODUCT LEGEND 1 DRAIN RISER 2 RISER 3 VIC MECHANICAL TEE STYLE 920N 4 NOT USED 5 VIC SERIES 771H OS&Y GATE VALVE (GRV X GRV) 6 NOT USED 7 VIC FIRELOCK ZONE CONTROL RISER MODULE SERIES 747M 8 VIC FIRELOCK 90 DEG ELBOW No. 001 9 VIC FIRELOCK EZ RIGID COUPLING STYLE 009 (OR) RIGID COUPLING STYLE 005 10 TO SPRINKLER SYSTEM 11 UL LISTED FM APPROVED FLOW SWITCH (SYSTEM SENSOR MODEL WFD) 12 PRESSURE GAUGE 13 ISOLATION VALVE FOR GAUGE 14 NOT USED 15 SHUT OFF VALVE (OFFSET HANDLE FOR ACCESS ON BOTH SIDES) 16 SITE GLASS (VISIBLE FROM BOTH SIDES) 17 TEST AND DRAIN VALVE (HANDLE ON BOTH SIDES) 18 GROOVED DRAIN CONNECTION SEE VICTAULIC SUBMITTAL NUMBER 10.96



FIRELOCK ZONE CONTROL RISER MODULE

CAN BE MOUNTED IN THE HORIZONTAL OR VERTICAL UPFLOW POSITION

ZONE CONTROL RISER VALVE ASSEMBLY WITH ISOLATION VALVE



construction piping services division

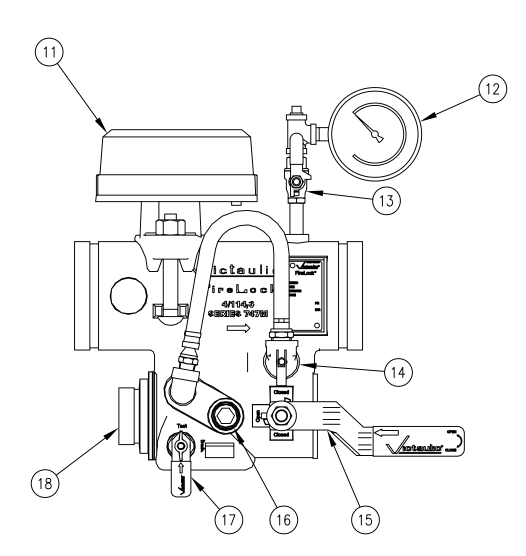
| PROJECT: ZONE CONTROL RISER VALVE ASSEMBLY | PROJ.# - |
|--------------------------------------------|----------|
| CUSTOMER: : | P.O.# |
| OVERTAL CEDIES 747M & CEDIES 771 | |

SYSTEM: <u>SERIES 747M, & SERIES 771</u>

REF. DWG.: VICTAULIC SUBMITTAL 10.96 #024

| I NEF. DWG., 41017 | TO CODMITTINE | 0.00 | 11021 |
|--------------------|----------------|----------------|-------|
| | | | |
| DRN.BY: RGS | DATE: 01/15/09 | DRAWING NUMBER | REV. |
| CHK.BY: . | DATE: . | 747M-771H | F |

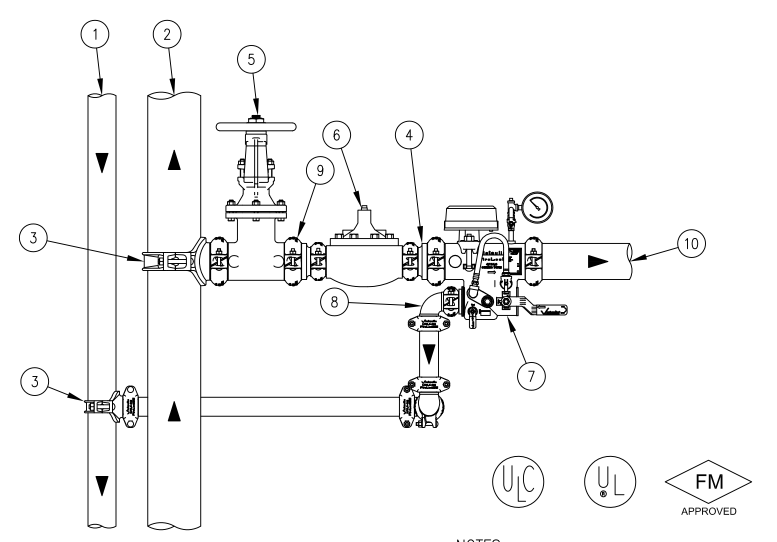
PRODUCT LEGEND 1 DRAIN RISER 2 RISER 3 VIC MECHANICAL TEE STYLE 920N 4 VIC CONC. REDUCER No. 50 5 VIC SERIES 771H OS&Y GATE VALVE (GRV X GRV) 6 PRESSURE REDUCING VALVE (NOT VICTAULIC) 7 VIC FIRELOCK ZONE CONTROL RISER MODULE SERIES 747M W/PSI RELIEF VALVE 8 VIC FIRELOCK 90 DEG ELBOW No. 001 9 VIC FIRELOCK EZ RIGID COUPLING STYLE 009 (OR) RIGID COUPLING STYLE 005 10 TO SPRINKLER SYSTEM 11 UL LISTED FM APPROVED FLOW SWITCH (SYSTEM SENSOR MODEL WFD) 12 PRESSURE GAUGE 13 ISOLATION VALVE FOR GAUGE 14 PRESSURE RELIEF VALVE 15 SHUT OFF VALVE (OFFSET HANDLE FOR ACCESS ON BOTH SIDES) 16 SITE GLASS (VISIBLE FROM BOTH SIDES) 17 TEST AND DRAIN VALVE (HANDLE ON BOTH SIDES) 18 GROOVED DRAIN CONNECTION SEE VICTAULIC SUBMITTAL NUMBER 10.96



FIRELOCK ZONE CONTROL RISER MODULE W/ PSI RELIEF

CAN BE MOUNTED IN THE HORIZONTAL OR VERTICAL UPFLOW POSITION

ZONE CONTROL RISER VALVE ASSEMBLY WITH GATE ISOLATION VALVE & PSI RELIEF



NOTES:

1. REFER TO VICTAULIC SUBMITTAL 10.96 FOR ADDITIONAL DETAILS.

| \ <u>ictaulic</u> | CONSTRUCTION PIPING SERVICES DIVISION |
|--------------------------------------|---------------------------------------|
| PROJECT: ZONE CONTROL RISER VALVE | ASSEMBLY PROJ.# - |
| CUSTOMER: . | P.O.# <u>·</u> |
| SYSTEM: SERIES 747M W/PRV & SERIES | 771H |
| REF. DWG.: VICTAULIC SUBMITTAL 10.96 | #031 |

| DRN.BY: RGS | DATE: 05/28/09 | DRAWING NUMBER | REV. |
|-------------|----------------|----------------|------|
| CHK.BY: . | DATE: . | 747M-771H-PRV | Ι |