
























| LEGEND  |           |                                |
|---|-----------|--------------------------------|
| SYMBOL  | NAME      | DESCRIPTION                    |
|    | PNDTSPRN  | PENDENT SPRINKLER (TEMP. 165°) |
|    | PNDTSPRN1 | PENDENT SPRINKLER (TEMP. 212°) |
|    | PNDTDRY   | PENDENT SPRINKLER (TEMP. 165°) |
|    | UPRTSPRN  | UPRIGHT SPRINKLER (TEMP. 165°) |
|    | UPRTSPRN1 | UPRIGHT SPRINKLER (TEMP. 286°) |
|    | TRNPNDT   | TURN PENDENT (TEMP. 165°)      |
|    | GATVALVE  | GATE VALVE                     |
|    | TELBOWDN  | TEE ELBOW DOWN                 |
|    | ELBOWDN   | ELBOW DOWN                     |
|    | ELBOW-0   | ELBOW-0                        |
|    | ELBOW-90  | ELBOW-90                       |
|    | CROSS     | CROSS                          |
|    | TEE-PLAN  | TEE-PLAN                       |
|    | HOSEBIB   | HOSE BIBB                      |
|    | TELBOWUP  | TEE ELBOW UP                   |
|    | DROP      | DROP                           |
|    | RISER     | RISER                          |
|   | CAPS      | CAP ON END OF PIPE             |
|  | VICCOUP   | VICTAULIC COUPLING             |
|  | FLOWSW    | FLOW SWITCH                    |
|  | HANGER    | HANGER                         |
|  | UNION     | UNION                          |
|  | OSYVALVE  | O. S. & Y. VALVE               |