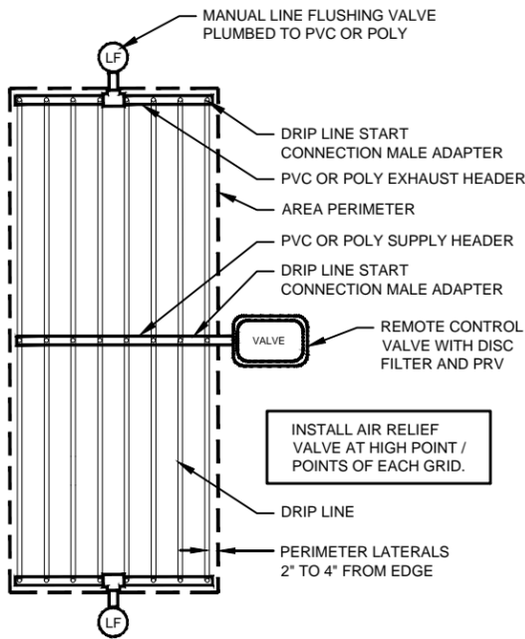




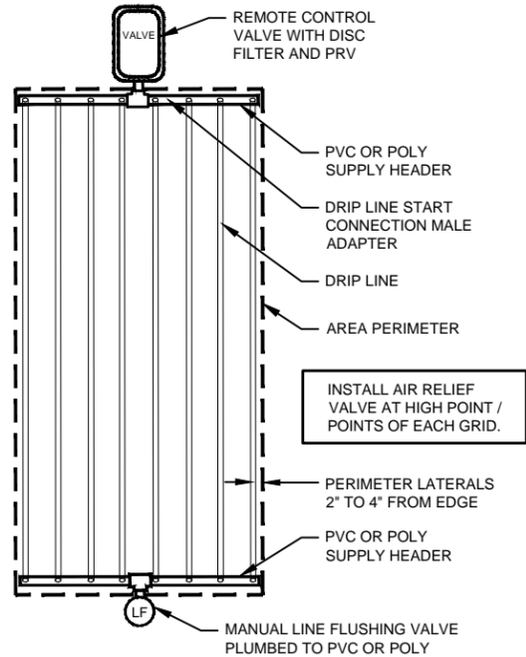
scale:
dsnd:
drawn:
approved:

GENERAL LAYOUT NOTES:

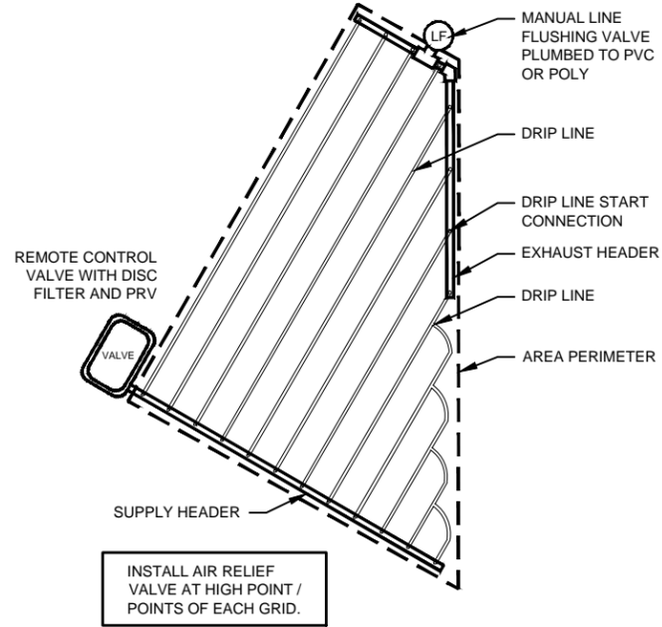
1. SUPPLY AND EXHAUST HEADERS SHALL BE CLASS 200 PVC PIPE, OF THE SAME DIAMETER AS THE ZONE VALVE SIZE.
2. USE DRIP TUBE FOR SUPPLY AND EXHAUST HEADERS ON GRIDS WITH FLOW SMALLER THAN 5 G.P.M. ONLY.



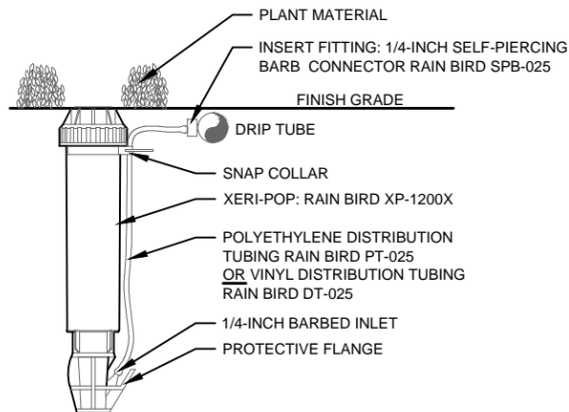
DRIP CENTER FEED LAYOUT



DRIP END FEED LAYOUT

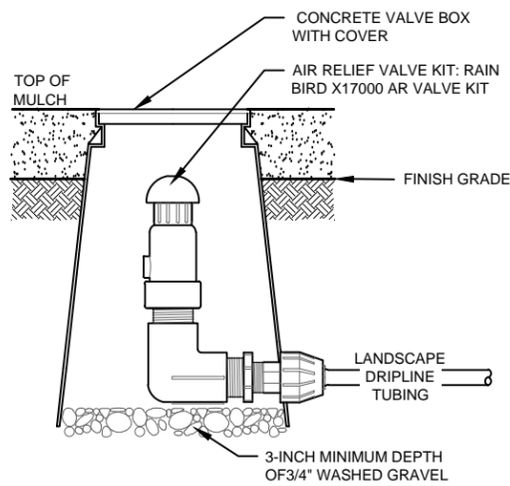


IRREGULAR AREA DRIP LAYOUT

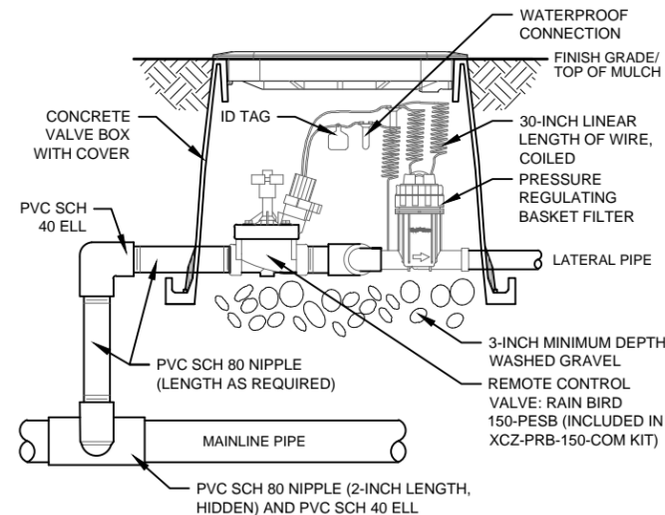


- NOTE:
1. USE XERIMAN TOOL XM-TOOL TO INSERT BARB CONNECTOR DIRECTLY INTO 1/2" POLYETHYLENE TUBING.
 2. LOCATE AT FURTHEST DISTANCE FROM DRIP VALVE ASSEMBLY, ADJACENT TO EDGING OR WITHIN LOW PLANTINGS FOR OPTIMUM VIEWING. WITH CLOSED SPRAY NOZZLE.

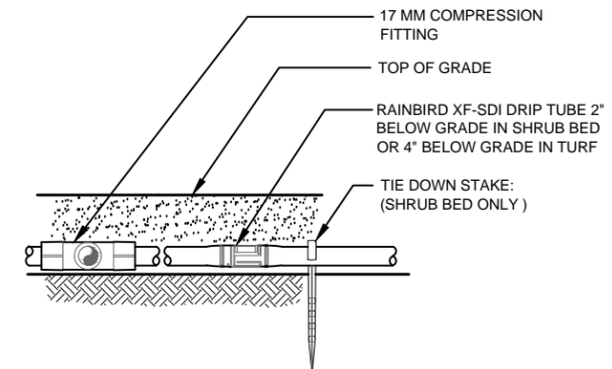
DRIP ZONE INDICATOR



AIR RELIEF VALVE



CONTROL ZONE KIT



DRIP TUBE

MANUFACTURER NOTES:

1. CONCRETE VALVE BOX SHALL BE PROVIDED BY THE FOLLOWING ACCEPTABLE MANUFACTURERS:
 - OLDCASTLE PRECAST: MODEL #B65BOX WITH B65-61D STEEL COVER
 - BROOKS PRODUCTS: MODEL #65 METER BOX WITH 65-TF STEEL COVER (COMPLETE)
2. RAIN BIRD IRRIGATION EQUIPMENT SHOWN. ALTERNATE MANUFACTURER'S PRODUCTS WILL BE CONSIDERED IF DEEMED EQUIVALENT IN MATERIALS, MANUFACTURING, FUNCTIONALITY, DURABILITY AND WARRANTY.

THESE DETAILS ARE PROVIDED AS A GENERAL DESIGN AID. ALL PROJECTS SHALL BE FURNISHED WITH A SITE-SPECIFIC IRRIGATION DESIGN SIGNED AND SEALED BY AN IRRIGATOR LICENSED BY THE STATE OF TEXAS.

Standard Construction Details

for
City of Dallas
Park and Recreation Department

Typical Construction Details

LANDSCAPE
DETAILS

DRIP
IRRIGATION
DETAILS

issue date

revisions

NOT TO SCALE

DETAIL F-15