

NOTE: USE RAIN BIRD 1400 SERIES BUBBLERS (0.25 - 2.0 GPM), PCT SERIES PRESSURE COMPENSATING BUBBLERS (5 - 10 GPH), OR XBT SERIES DRIP EMITTERS (1 - 2 GPH) AS REQUIRED BY PLANTING REQUIREMENTS.

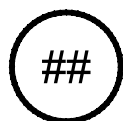
INSTALL ONE BUBBLER OR DRIP EMITTER PER SHRUB.

PVC LATERAL PIPE SHALL RUN PARALLEL TO SLOPE WITH DRIP EMITTER RISERS PERPENDICULAR TO SLOPE AS SHOWN ABOVE.

BUBBLER / EMITTER SPACING SHALL BE BASED ON PLANT SPACING, INSTALL IRRIGATION USING THE COMPONENTS DESCRIBED ABOVE. THE IRRIGATION SHALL BE COMPLETELY INSTALLED PRIOR TO PLANT LAYOUTS. ADJUST PLANTING SPACING TO FINAL IRRIGATION LAYOUT.

PLANT SPACING CHART				
6" SPACING	12" SPACING	18" SPACING	30" SPACING	36" + SPACING
XDD-06-CV (CVNP) + XDD-12-CV (CVNP)	XDD-06-CV (CVNP) + XDD-18-CV (CVNP)	XDD-06-CV (CVNP) + XDD-24-CV (CVNP)	XDD-06-CV (CVNP) + XDD-36-CV (CVNP)	SEE NOTE BELOW

FOR PLANT SPACING LARGER THAN 30", FIELD ASSEMBLE WITH RAIN BIRD SPX FLEX TUBING, SPX FITTINGS, XT050 (OR XT050NP) CHECK VALVE, AND TDS-050 GALVANIZED STAKES



DRIP EMITTER ASSEMBLY DETAIL

10-01-2020

NOT TO SCALE