

1)ECO-MAT PER PLAN

(2) ECO-INDICATOR ON SWING ARM

3 PVC TO DRIP LINE TUBING CONNECTION (PLD OR PLD-LOC FITTINGS) TYP.

4 AIR RELIEF VALVE IN VALVE BOX

5 PVC EXHAUST HEADER - SIZE PER PLAN

6 FLUSH POINT (PLD-BV) IN SUBTERRANEAN BOX PER PLAN

7 PVC SUPPLY HEADER - SIZE PER PLAN

8 DRIP CONTROL ZONE KIT PER PLAN

AIR RELIEF VALVE (PLD-AVR) INSTALLED IN VALVE BOX AT OPTIMAL HIGHEST POINT FROM CONTROL ZONE KIT. MULTIPLE AIR RELIEF VALVES MAY BE NEEDED TO ACCOMMODATE DIFFERENCES IN

ECO-INDICATOR TO BE INSTALLED AT OPTIMAL FURTHEST POINT FROM CONTROL ZONE KIT IN CLEAR VIEW WHEN POPPED UP.

FLUSH POINT TO BE INSTALLED AT OPTIMAL FURTHEST POINT FROM CONTROL ZONE KIT TO ALLOW FOR MAXIMUM DEBRIS FLUSH IN SYSTEM.

ECO-MAT - PLAN VIEW WITH PVC HEADER AND EXHAUST AT MAT GRADE

NOT TO SCALE