REVISIONS DESCRIPTION REV. DATE **APPROVED**

HECWES The transverse of the second (8)

NOTES

1. THE WATERWELL COMES PREINSTALLED WITH 17 MM DISRTIBUTION TUBING AND EMITTERS IN HALF OF THE RING IF PURCHASED WITH RING. THE WATERWELL COMES IN THE BOX AS TWO SEPARATE HALVES THAT MUST BE CONNECTED ON BOTH SIDES PRIOR TO INSTALLING INTO THE GROUND FOR IT TO BE EFFECTIVE.

2. WHEN INSTALLING THE WATERWELL INTO THE SOIL DO NOT BURY RING ABOVE THE LEVEL LINE /ARROW MARKING LOCATED ON THE INSIDE RING.

- 3. THE PREINSTALLED 17 MM BARBED INSERT ELBOW WILL CONNECT TO ANY DRIP MANUFACTURES 17 MM DISTRIBUTION TUBING
- 4. CHECK TO MAKE SURE WATERWELL IS STABLE AND LEVEL IN GROUND BEFORE TURNING ON WATER SUPPLY.
- 5. THERE IS A HOLE PUNCH OUT LOCATED INSIDE CHANNEL AT TOP OF WATERWELL. IT CAN BE USE TO REDIRECT THE 17 MM BARBED INSERT ELBOW AND CONNECTION OF AN EXISTING 17 MM DISTRIBUTION MAINLINE TUBING FOR COSMETIC OR PROTECTIVE REASONS.
- 6. HW-2512 COMES WITH A COMPLETE LOOP AND 12 GPH PRESSURE COMPENSATION DRIP SYSTEM.

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF

PRAXXIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN

- FINISH GRADE / TOP OF MULCH
- TWO PIECE SNAP FIT SYSTEM
- **END PLUG**
- 5 GPH, PRESSURE COMPENSATING NDS DRIP EMITTERS (WATER DELIVERY POINTS
- LIMIT GRADE LEVEL LINE MARKING
- 17 MM DISTRIBUTION TUBING (WATER DELIVERY TUBING)
- 17 MM BARBED INSERT ELBOW (WATER SUPPLY FITTING)
- PLASTIC RING
- RIGID PLASTIC TEETH
- EXISTING 17 MM DISTRIBUTION (MAINLINE TUBING)

UNLESS OTHERWISE SPECIFIED: NAME DATE PRAXXIS R. COLIN 8/16/19 DIMENSIONS ARE IN INCHES DRAWN TOLERANCES: TITLE: CHECKED FRACTIONAL ± ANGULAR: MACH ± BEND ± ENG APPR. TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± MFG APPR. INTERPRET GEOMETRIC Q.A. COMMENTS: SIZE DWG. NO. **REV** N/C SHEET 1 OF 1 SCALE: 1:8 WEIGHT: DO NOT SCALE DRAWING

WATERWELL™ SYSTEM

HW-2510

DISTRIBUTION TUBING AND EMITTERS