

IRRIGATION STATION CONTROLLER SECTION

IRRIGATION SERVICE CONNECTION AND RPZ ASSEMBLY

- 2. CONTROL WIRES WITH 36" SERVICE COIL AND WATER PROOF WIRE CONNECTIONS, DBY OR EQUAL.
- 3. RECTANGULAR PLASTIC VALVE BOX. HEAT BRAND STATION NUMBER ON LID IN 2" HIGH CHARACTERS.
- 4. PVC MAINLINE PER SPECIFICATIONS (LENGTH AS REQUIRED).
- 5. SCH 40 PVC ELL (SxS).
- 6. NATIVE SOIL PER SPECIFICATIONS.
- CONTROL WIRES TO CONTROLLER.
- D.C. SOLENOID VALVE MATCH TO LINE SIZE.

- 10. 150 MESH Y-FILTER.
- 25 PSI MEDIUM FLOW PRESSURE REGULATOR.
- 12. SCH 40 PVC MALE ADAPTER.
- 13. SCH 40 PVC BALL VALVE.
- 14. SCH 80 PVC CLOSE NIPPLE.
- 15. PEA GRAVEL SUMP, MINIMUM 6" DEEP.
- 16. BRICK SUPPORTS (4 COMMON BRICKS

17. LATERAL LINE TO DRIP SYSTEM.

3)-

 CWLP TO INSTALL SERVICE
 TO CURB STOP. IRRIGATION CONTRACTOR'S POINT OF CONNECTION.

3. TYPE K COPPER.

CONCRETE SLAB PER HOUSING RECOM.

INSULATED HOUSING SIZED PER VALVE REQ.

RPZ ASSEMBLY WITH STRAINER.

7. TRANSITION TO SCHED 40 PVC.

TO IRRIGATION HEADER AND VALVE CONTROL BOX.

4. AIR/VACUUM RELIEF VALVE 5. 1/2" PVC COUPLING (TxT).

1. 1" ABOVE FINISH GRADE.

FINISH GRADE

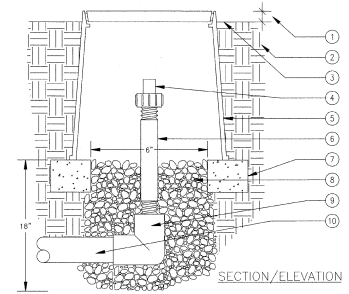
2. NATIVE SOIL PER SPECIFICATIONS.

- 6. 6" ROUND PLASTIC VALVE BOX . HEAT BRAND "AR" ON LID IN 1" HIGH
- 1/2" SCH 80 PVC NIPPLE (LENGTH AS REQUIRED).

- - SECTION/ELEVATION
 - BRICK SUPPORTS (2 COMMON BRICKS REQUIRED).
 - 9. PEA GRAVEL SUMP (6" DEEP).
 - 10. PVC TEE (SxSxT) WITH 1/2" THREADED OUTLET.

USE ONE AIR/RELIEF VALVE FOR EVERY 7 GPM PER ZONE. LOCATE AT HIGH POINTS.

AIR/VACUUM RELIEF VALVE DETAIL

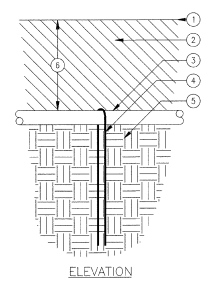


- 1. 1" ABOVE FINISH GRADE.
- 2. NATIVE SOIL PER SPECIFICATIONS.
- FINISH GRADE
- 4. FLUSH VALVE
- 5. 6" ROUND PLASTIC VALVE BOX . HEAT BRAND "FV" ON LID IN 1" HIGH CHARACTERS.
- 3/4" SCH 80 PVC NIPPLE (LENGTH AS REQUIRED).
- BRICK SUPPORTS (2 COMMON BRICKS REQUIRED).
- 8. PEA GRAVEL SUMP (6" x 18").
- PVC ELL (SxT) WITH 3/4" THREADED OUTLET.
- 10. PVC PIPING. LOCATE IN LOW POINTS OF THE SYSTEM AND AT ZONE ENDS.
- IRRIGATION FLUSH VALVE DETAIL

- 1. PVC MANIFOLD LINE FROM VALVE BOX.
- 2. AIR/VACUUM RELIEF VALVE PLUMBED TO SUPPLY LATERAL AT HIGH POINT.
- 3. PVC TEE (SxSxS).
- 4. LOC-EZE ELL.
- 5. LOC-EZE TEE.
- 6. POLY TUBING AT SUPPLY AND FLUSH END OF EACH ISLAND.
- 7. LOC-EZE TEE 1" X 5/8"
- 9. PVC ISLAND FLUSH MANIFOLD.
- 10. AUTOMATIC FLUSH VALVE PLUMBED TO FLUSH MANIFOLD.
- 11. ISLAND PERIMETER.
- 12. PERIMETER LATERALS 2" TO 4" FROM EDGE.
- 13. PVC SWING CHECK VALVE.

IRRIGATION CONTRACTOR
TO SUBMIT FINAL
IRRIGATION DESIGN WITH
CALCULATION PACKAGE
WITH SHOP DRAWINGS
PRIOR TO CONSTRUCTION.

TYPICAL 0.5 GPH IRRIGATION BED LAYOUT



- 1. FINISH GRADE.
- 2. BACKFILL MIX PER SPECIFICATIONS.
- 3. DRIPLINE %" DIAMETER W/ 18" EMMITTER SPACING.
- 4. STEEL SOIL STAPLE.
- 5. NATIVE SOIL PER SPECIFICATIONS.
- 6. DEPTH OF TUBING (4") NOTE: LOCATE STAPLES ALONG TUBING AT 4'-6' ON CENTER AND AT ALL FITTINGS (TEES, ELLS, ETC.)

DRIPLINE STAPLE RESTRAINT DETAIL

DATE	ILLINOIS DEPARTMENT OF TRANSPORTATION
	IRRIGATION DETAILS
	EALL DIE ZOOG CADITOL AVE

SCALE: VERT. HORIZ.

FAU RTE 7982 CAPITOL AVE SEC NO. 05-00447-01-PV SANGAMON COUNTY, ILLINOIS DRAWN BY LJB

DATE 09/19/07

CHECKED BY MH

CONTRACT NO. 93450 TOTAL SHEET SHEETS NO.

COUNTY

TO STA.

FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

* 05-00447-01-PV CITY OF SPRINGFIELD

SANGAMON 114

7982

STA.

FLOW

OF.

DIRECTION

-101



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DATE NAME SCALE NAME