



INLINE WYE FILTER W/ 200 MESH

3/4" MAINLINE FOR DRIPLINE

BRICK

3/4" HOSE BIB

STORM DRAINS (DOWN SPOUTS FROM HOUSE) 4" PVC

INSTALL

PUMP ED IN MECHANICAL ROOM

TO RAIN SUPPLY POINT OF CONNECTION (FOR GARDEN DRIPLINE)

DRAIN

SWITCH LOW-LEVEL TO CITY SUPPLY

www.UniversitySprinklers.com

Irrigation & Landscape Lighting Specialists

FROM BACKFLOW PROTECTED CITY WATER SUPPLY (SEE POC CITY SUPPLIED DETAIL)

FIRST FLUSH DIVERTER

FINISHED GRADE

PVC FILL LINE

FLOATING SUCTION

4" PVC OVER FLOW

FLUSH LINE

CISTERN 2.4M WIDE X 2.4M LONG

X 2.7M DEEP

(6500 LITERS)

TO CITY STORM CONNECTION

IRRIGATION PLAN

DRIP SYSTEM FOR GARDEN BEDS

WATER SUPPLIED FROM RAIN WATER/

(NOTES, LEGEND & DETAILS)

SHEET TITLE:

CISTERN DETAIL

CISTERN (BELOW GROUND)

FLOAT SWITCH

POINT OF (FOR GARDEN DRIPLINE) CONNECTION FROM RAIN SUPPLY

Rain Bird 4-VAN 180 PA-8S-PRS Rain Bird 4-VAN 90 1804-PRS Rain Bird 4-VAN 90 PA-8S-PRS Rain Bird 6-VAN 180 1804-PRS Rain Bird 6-VAN 90 1804-PRS Rain Bird 8H 1804-PRS Rain Bird 8Q 1804-PRS Rain Bird 8T 1804-PRS Rain Bird 8-VAN 180 1804-PRS Rain Bird SQ-HLF-4 1804-PRS Rain Bird SQ-QTR-4 1804-PRS Watts 007M2QT - 3/4" DCV Rain Bird 075-DV VALVE Rain Bird 15RCS 1804-PRS Rain Bird 15SST 1804-PRS Rain Bird 15-VAN 180 1804-PRS Rain Bird 18-VAN 90 1804-PRS Rain Bird 4-VAN 180 1804-PRS Rain Bird XCZ-075-PRF VALVE (FOR DRIP) Rain Bird RBY075MPTX INLINE WYE FILTER W/ 200 MESH Rain Bird ESP-SM3 (3 STN MODULE) Rain Bird ESP-SMT4i CONTROLLER & RAIN SENSOR 3/4" GATE VALVE Rain Bird 15LCS 1804-PF Rain Bird 15Q 1804-PRS Rain Bird 10F 1804-PRS Rain Bird 10-VAN 180 1804-PRS Description 15LCS 1804-PRS 12F 1804-PRS 30 30 30 30 30 30 30 30 30 30 30 30 30 30 Pressure 0.26 0.35 0.6 0.37 0.52 0.49 1.21 1.85 1.33 2.6 0.49 0.92 0.29 0.29 0.45 4 30 15 18 4 4 4 0 0 0 0 0 0 0 4 10 10 12 Radius 15

THE IRRIGATION FOR THE SPRAY HEADS, SUPPLIED BY THE CITY WATER IS BASED ON A MAXIMUM OF 12.0 USGPM AND A MINIMUM OF 55 PSI. CITY SUPPLIED PRESSURE IS AT 82 PSI. SPRAY HEADS FOR THE VEGETABLE GARDEN AND THE LAWN AREAS WILL BE FED BY THE BFP PROTECTED WATER SUPPLY ONLY.

NOTES:

THE IRRIGATION FOR THE DRIPLINE, SUPPLIED BY THE CISTERN IS BASED ON A MAXIMUM OF 8.0 USGPM AND A PRESSURE OF 50 PSI SUPPLIED BY THE PUMP IN THE MECHANICAL ROOM. THE PUMP SHALL BE SIZED TO THESE REQUIREMENTS.

THE RAIN WATER CISTERN HARVESTING SYSTEM WILL FEED THE DRIPLINES FOR THE LANDSCAPE GARDENS ONLY. A SWITCH SYSTEM IS IN PLACE THAT WILL ALLOW SEAMLESS TRANSITION BETWEEN CISTERN WATER AND THE BFP PROTECTED CITY WATER SUPPLY WHEN THE CISTERN RUNS DRY.

AS NOTED ON THE DRAWING, THESE ARE TWO INDEPENDENT MAINLINES: ONE FOR THE DRIP IRRIGATION AND ONE FOR THE SPRAY IRRIGATION.

THE IRRIGATION SYSTEM SHALL BE INSTALLED TO THE STANDARDS OF THE IIABC OR BETTER.

THE CONTROLLER SHALL BE INSTALLED IN THE GARAGE. VERIFIED ON SITE. THE LOCATION OF THE RAIN SENSOR SHALL BE

FOR FOR COMPLETE IRRIGATION LAYOUT SEE SHEET 1 OF 3 SPRINKLER SYSTEM LAYOUT SEE SHEET 3 9 F ယ

PROJECT:

REVISIONS:

DRAWN BY: JOB# DATE CHECKED BY: AUG CAL 3,11

1/8" Ш

QF ယ