PLANTING SPECIFICATIONS

CULTIVATION - IMMEDIATELY AFTER APPLICATION OF WEED CONTROL, CULTIVATE ALL AREAS TO A DEPTH OF I-I/2".

ENISH GRADING: MAKE ALL SOIL AREAS SMOOTH AND EVEN WITH A FINISH GRADE OF I" (ONE INCH) BELOUI THE SURFACE OF WALKS, PAVED AREAS AND CUREDS AND SLIGHTLY LEBS THAN FLUISH WITH CATCH BASINS, MANHOLES, CLEAN OUTS, VALLVE BOXES AND SIMILAR FEATURES. RAKE CLEAN ALL AREAS.

SOIL DESEASATION AND FERTILIZATION. IN ALL PLANTING AREAS THE POLLCUIME, APPLICATION HALL BET MICE FER (2009 BG OF T.CF AREA AND SHALL BE THOROUGHLY CILLITIVATED IN TIMO DIRECTIONS INTO THE FOP 6" F SOIL, AND THE AREA MICHERED DOWN 2 CUBIC YARDS NITROGEN STABILIZED SAUDUST, 100 LBS. AGRICULTURAL GYPSUM, 150 LBS. GRO-POLIER FULLS CONTRECIAL ESTITLIZED.

AFTER 30 DAYS (MAINTENANCE PERIOD) APPLY 25 LBS, PER 1,000 SQ, FT. OF GRO-POWER PLUS IN ALL LANDSCAPE AREAS.

REFER TO SOILS REPORT FOR ANY ADDITIONAL SOIL AMENDMENTS

BACKFILL MIX - TREES, SHRUBS AND VINES: SOIL MIX FOR BACKFILL IN PITS FOR TREES, SHRUBS AND VINES SHALL CONSIST OF THE FOLLOWING:

AMOUNT/CUBIC YARD 60% BY VOLUME ON-SITE SOIL 40% BY VOLUME ORGANIC AMENDMENT 2 LBS, AGRICULTURAL GYPSUM IB LBS, GRO-POWER PLUS

PLANTING PITS SHALL BE EXCAVATED TWICE THE DIAMETER AND TWICE THE DEPTH OF THE ROOT BALL. BACKFILL SHALL THEN BE ADDED AS OUTLINED ABOVE. THE PREPARED SOIL SHALL BE UNFORTHLY BLENDED IN AN AREA ADJACENT TO THE PLANTING WORK AND SHALL BE ACCURATELY PROPORTIONED USING A SUITABLE MEASURING CONTAINER. INJUSED EXCAVATED SOIL SHALL BE REPOYED FROM SITE. PROTECT THE MIX FROM WATER WITH, IT HAS BEEN PLACED IN BACKFILL AREADON PLANTS.

6PECIMEN PLANTS LARGER THAN IS GALLON SIZE SHALL BE 3 TABLETS PER 1/2" CALIPER OF TREE TRUNK.

AGRICACHIC SOILS REPORT.

a. AFTER COMPLETION OF ROUGH GRADING & PRIOR TO SOIL PREPARATION,
a. AFTER COMPLETION OF ROUGHDE THE TESTING OF PLANTING SOILS &
COMPOSTED ORGANIC LIFE MATERIALS BY AN INDEPENDENT AGRICACHIC
SOILS TESTING LABORATORY THAT IS A HEMBER OF THE CALIFORNIA
ASSOCIATION OF AGRICULTURAL LASS, REPRESENTATIVE SOILS SAMPLES
SHALL BE TAKEN IN THE FIELD 4 A WRITTEN REPORT SHALL BE PREPARED
BY THE SOIL SCIENTIST THAT SHALL INCLUDE RECOMPLICATIONS FOR SOIL
AMENOMENTS, PREPLANT PERILIZATION PROCEINCY (SOIL)
FOOT-MAINTENANCE FIRSTILLZATION PROCEINCY.

b. SOIL PREPARATION SPECIFICATIONS SHALL BE PREPARED BASED ON THE TEST RESULTS & RECOMMENDATIONS AND MUST BE APPROVED BY THE CITY PRIOR TO SOIL PREPARATION.

C. SOIL TESTS SHALL BE PERFORMED AFTER SOIL PREPARATION TO CONFIRM THAT SOIL PREPARATION WAS PERFORMED IN COMPILANCE WITH PREPARATION WAS PERFORMED IN COMPILANCE OF CONTRACTOR'S WORK WITH SOIL PREPARATION SPECIFICATIONS SHALL BE DETERMINED SOILEY BY THE CITY.

GUADANTEL, ALL OFFENTEN TREES AND ALL SHRUBS OF B GALLON BIZE
AND LARGER SHALL BE GLARANTEED OF THE CONTRACTOR TO TAKE BROTT
AND LARGER SHALL BE GLARANTEED OF THE CONTRACTOR TO TAKE BROTT
ALL CONTRACTOR'S LAND-CONTRACTOR FILANTING LORGE (FROVIDE) SAND TREES
AND SHRUBS HAVE RECEIVED NORTHAL CARE AND MAINTENANCE AS
DETERMINED BY THE LAND-CAPE ARCHITECT AND OURSE.

ALL OTHER PLANTINGS INCLUDING, BUT NOT NECESSARILY LIMITED TO, GROUND COVER, VINES, ETC. SHALL BE GUARANTEED BY THE CONTRACTOR TO TAKE ROOT AND GROUN IN A HEALTHY CONDITION FOR SIXTY (60) DAYS AFTER COMPLETION OF ALL CONTRACTOR'S LANDSCAFE PLANTING WORK.

ANY OF SAID TREE, SHRUBS, OR OTHER PLANTINGS WHICH DIE BACK OR LOSE FORM AND SIZE AS ORIGINALLY SPECIFIED SHALL BE REPLACED WITHOUT DELAY BY CONTRACTOR WHEN REQUESTED BY LANDSCAPE ARCHITECT AND/OR OWNER, AT NO COST TO DUNER

IRRIGATION SPECIFICATIONS

PERMIT AND FEES; THE CONTRACTOR SHALL APPLY AND PAY FOR ALL NECESSARY FEES AND PERMITS REQUIRED IN THE PURSUIT OF HIS WORK AS REQUIRED BY COVERNING CORESING.

EXCAVATIONS: DEPTHS OF MINIMIM COVER UNLESS OTHERWISE SPECIFIED BELOW FINISH GRADE.

1. MAN. INE PRESSURE PLASTIC - 18" MINIMIM COVER, 24" UNDER PAVINS, SAND BACKFILL

2. GUICK COUPLER LINES - 1-12" AND SMALLER MAIN LINE 18".

3. LATERAL SPENKLER LINES - 12" 1 SAND BACKFILL UNDER PAVINS.

4. CONTROL WINNS - 18".

INSTALL ALL EQUIPMENT AND MATERIALS AS SHOUN IN DETAILS AND SPECIFICATIONS.

ALL PIPING BETWEEN WATER METER AND BACKFLOW PREVENTER SHALL BE PER LOCAL CODE.

INSTALL 24 VOLT CONTROL WIRING ON "14 UF DIRECT BURIAL IRRIGATION WIRE. USE BLACK FOR PILOT, USE WHITE FOR CONTROL WIRE.

ADJUST RIBER HEIGHT ON SHRUB POP-UP SPRAYS, SHRUB HEADS SHALL BE 2" ABOYE GRADE ALONG PARKING AREAS, CURBS OR SIDEUALKS, HEIGHT OF HEAD IN PLANTING AREAS SHALL BE 6" ABOYE GRADE. INSTALL HEADS 6" PROMULIKS OR WALLS.

ADJUST SPRINKLERS FOR REQUIRED COVERAGE. KEEP OVERTHROW AT A MINIMUM, ADJUST PRESSURE OF SYSTEM TO AVOID FOSGING! OR OVERSPRAYING. FERFORT A COVERAGE TEST UPON COMPLETION IN PRESSINCE OF LANDSCAPE ARCHITECT.

CONTRACTOR SHALL SUBMIT "AS-BUILT" DRAWINGS TO CUNER. LOCATE VALVES, QUICK COUPLERS AND MAIN LINE LOCATION WITH DIMENSIONS FROM THE NEAREST PERMANENT POINT OF REFERENCE.

CONTRACTOR SHALL FURNISH THREE (3) GUICK COUPLING KEYS EQUIPPED WITH HOSE SWIVELS.

GUARANTEE, THE ENTIRE IRRIGATION STSTEM SHALL BE GUARANTEED BY THE CONTRACTOR TO GIVE COMPLETE AND SATISFACTORY SERVICE AS TO MATERIAL. AND UCRECHANGHIP FOR A PERIOD OF ONE YEAR FROM THE DATE OF FINAL ACCEPTANCE OF THE WORK BY THE OWNER.

SHOULD ANY TROUBLE DEVELOP WITHIN THE SPECIFIED GLARANTEE PERIOD, WHICH IN THE OPINION OF THE OUNER IS DUE TO INTERIOR OR FAULTY WHATERIAL ANDORS (INDIVIDUALLY). THE TROUBLE SHALL BE CORPECTED, WITHOUT DELAY, BY THE CONTRACTOR TO THE SATIRFACTION OF THE CUNER AND AT NO EXPENSE TO THE CUNER AS PART OF THIS CONTRACTOR.

PVC LATERAL LINE FROM DRIP ZONE KIT.

AND FLUSH END OF EACH ISLAND.

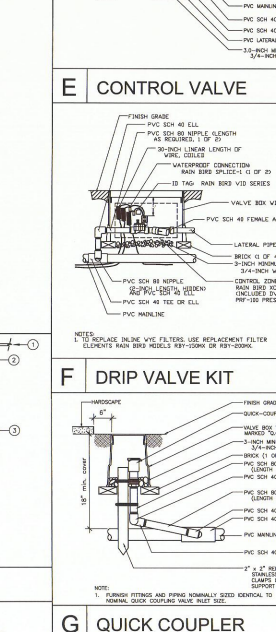
5. AIR/VACUUM RELIEF VALVE PLUMBED TO TUBING AT HIGH POINT.

6. DRIPLINE LATERAL AUTOMATIC FLUSH VALVE PLUMBED TO TUBING AT LOW POINT.

8. PLANTER PERIMETER.

SHIM POTS AS NECESSARY TO LEVEL PLANTER TOPS.

2. PVC SUPPLY MANIFOLD.



-2

DRIP VALVE KIT -FINISH GRADE/TOP OF MULCH -QUICK-COUPLING VALVE -VALVE BOX WITH COVER: -PVC SCH 40 STREET ELL -PVC SCH 40 STREET ELL

-30-INCH LINEAR LENGTH OF WIRE, COILED -WATER PROOF CONNECTION (1 OF 2)

-VALVE BOX WITH COVER: 12-INCH SIZE FINISH GRADE/TOP OF MULCH

- REMOTE CONTROL VALVE:

SCH 80 NIPPLE (2-INCH LENGTH, HIDDEN) AND SCH 40 ELL

PVC MAINLINE PIPE

- PVC LATERAL PIPE 3.0-INCH MINIMUM DEPTH OF 3/4-INCH WASHED GRAVEL

VALVE BOX WITH COVER

-INCH MINIMUM DET.... -3/4-INCH WASHED GRAVEL

RAIN BIRD XCZ-100-PRF (INCLUDED DV-100 VALVE, PRF-100 PRESSURE REGULATING FILTER)

- CONTROL ZONE KIT:

WATERPROOF CONNECTION RAIN BIRD SPLICE-1 (1 OF 2)

-PVC SCH 40 MALE ADAPTER

EDUCED PRESSURE BACKFLOW PREVENTER COPPER MALE ADAPTER (1 OF 2) OPPER PIPE (TYPICAL) MANAGARAN TANAN TANAN MANAGARAN MANA - COPPER FEMALE ADAPTER IRRIGATION MAINLINE PIPE COPPER PIPE FROM POINT-OF-CONNECTION - PVC MALE ADAPTER NOTE:

1. INSTALL BACKFLOW PREVENTER AS REQUIRED BY LOCAL CODES AND HEALTH
DEPARTMENT. VERIFY LOCAL REQUIREMENTS PRIOR TO INSTALLATION.

GATE VALVE

LATERAL LINE

CONTROL WIRE-

TRENCHING

PLASTIC VALVE BOX MARKED "G.V."

2888688600008B

2x4x18 REDWOOD BLOCKS-

MANUALLY COMPACT ALL SOIL AROUND BOX BEFORE JETTING TRENCH.

FINISH GRADE -

MALE ADAPTERS

-FINISH GRADE

(949) FAX

5

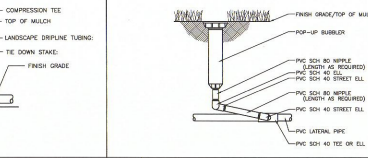
S

VILLAGE ON THE PARK 5100 BELT LINE RD ADDISON, TX 7524

(LAZY DOG

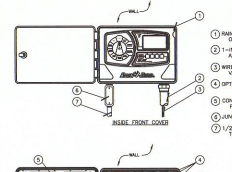
12-1-14

BACKFLOW PREVENTER



Town of Addison Parks Dept.

POP-UP BUBBLER

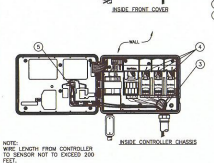


2 1-INCH PVC SCH 40 CONDUCT

3 WIRES TO REMOTE CONTROL VALVES AND SENSOR 4 OPTIONAL MODULES

5 CONNECTION FOR WIRES FROM SENSOR

(6) JUNCTION BOX 7 1/2-INCH PVC SCH 40 CONDUIT



CONTROLLER

MPORT PLANTING MIX: - 50% KAIBAB ORGANIC MULCH - 50% SILTY LOAM SOIL - IRRIGATION HEAD (SEE IRRIGATION PLAN) COORDINATE LOCATION OF POTS FOR IRRIGATION STUB-OUTS IN PAVING 2-1/2" - 01 - FIBER FABRIC SCREEN

-3/4"ø GRAVEL @ BOTTOM OF POT - 4" DEEP - 3" ATRILIM CRATE CONCRETE PAVING W/DEEPENED EDGE ADJACENT TO PLANTER AREA EXIT DRAIN LINE W/IRRIGATION LINE

8

5

6 7-

THE TOTAL LENGTH OF ALL INTERCONNECTED DRIP LINE SHALL NOT EXCEED THE MAXIMUM RUN LENGTH.

DRIP LAYOUT

FV

FV

4

IRRIGATION TO POTS

- 1" LAYER OF ROCK MULCH -SEE CONSTRUCTION LEGEND FOR SIZE & TYPE

DRIPLINE

Approved for Construction 12.17.14

cale: NOT TO SCALE

Drawn By: NS cked By SSA heet Number

L-3