



CUT AND REMOVE BURLAP AND 3 STAKES PER TREE PLACED 120° AROUND TREE ON TREES OVER 6 FEET. 2 STAKES WIRE FROM TOP 1/3 OF ROOTBALL; DO NOT CUT PER TREE ON TREES UNDER 6 FEET. CENTRAL LEADER OF TREE (STAKES: METAL OR WOOD, 3' DIAMETER) PRUNE DAMAGED OR DEAD -12 GAUGE DOUBLE STRAND GALV. WIRE WITH NYLON STRAP BRANCHES IMMEDIATELY PRIOR TO PLANTING. REMOVE ANY DOUBLE LEADER PROVIDE MULCH RING EQUAL IN TREE CANOPY BASE DIAMETER TO TREE PIT DIAMETER AROUND ALL DECIDUOUS TREES IN SODDED AREAS TREE WRAP PLANT ROOTBALL 2" HIGHER THAN SURROUNDING GRADE -PROPOSED GRADE -EXISTING GRADE DEPTH APPROVED PLANTING RIM-BARK MULCH BACKFILL MIXTURE: 50% TOPSOIL, 25% COMPOST, 25% NATIVE TOPSOIL UNDISTURBED SOIL 3' MIN. —

1 -INSIDE WALL -HYBRID CONTROLLER: RAIN BIRD ESPLXI CONNECT TO PLUS SERIES INDOOR SOLAR SYSTEM WALL MOUNT 1.5" PVC SCH 40 CONDUIT AND FITTINGS WIRES TO REMOTE CONTROL VALVES 117 VAC, 60 HZ EXTERNAL PLUG-IN 4 TRANSFORMER

CONTROLLER SHALL BE MOUNTED SECURELY TO WALL USING APPROPRIATE FASTENERS FOR WALL TYPE. ALL EXPOSED CONDUIT SHALL BE E.M.T. OR EQUAL AND APPROVED BY LOCAL CODES. ALL CONDUIT CONNECTIONS SHALL BE MADE USING WATERTIGHT CONNECTORS

K WALL MOUNT AUTOMATIC CONTROLLER C16 SCALE: N.T.S.

3/16" x 4" STEEL EDGING-4" MIN DEPTH GRAVEL "MULCH" -FINISHED GRADE 16" STAKES @ 30" C LANDSCAPE STEEL EDGE C18 SCALE: N.T.S.

A TREE PLANTING

C18 SCALE: N.T.S.

SWING PIPE WITH CONSTRUCT TREE RING WITH RAINBIRD APPROPRIATE BARB 1/4" LANDSCAPE DRIPLINE-LDQ0806 FITTINGS

H TREE RING

C16 SCALE: N.T.S.

5 1/2" SPIRAL BARB TO MALE FITTING 1) TOP OF MULCH

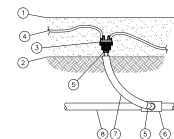
2 FINISHED GRADE 6 PVC SCH 40 TEE OR ELL 3 MULTI-OUTLET

XER-BUG RAIN BIRD (7) SWING PIPE, LENGTH AS REQUIRED

OUTLETS AS NEEDED 8 CLASS 200 PVC LATERAL

4 DISTRIBUTION TUBING TO PLANT

XBT-10-6 CLIP



DRIP EMITTER C16 SCALE: N.T.S.

1) PVC MAIN LINE

② CONNECTION TO COPPER STUB-OUT

(3) BUILDING WALL

(4) GALVANIZED UNION

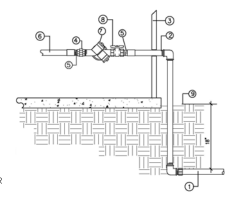
⑤ GALVANIZED NIPPLE −3" LENGTH

6 MAIN LINE FROM WATER METER

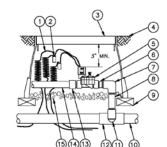
REDUCED PRESSURE BACKFLOW PREVENTER OR APPROVED EQUAL

(8) SHUT-OFF VALVE

(9) FINISHED GRADE



R.P. BACKFLOW PREVENTER C16 SCALE: N.T.S.



① 30" LINEAR LENGTH OF WIRE, COILED

(2) WATERPROOF CONNECTION

(3) VALVE BOX WITH COVER

AUTOMATIC VALVE ASSEMBLY C16 SCALE: N.T.S.

4 FINISHED GRADE/TOP OF

(5) REMOTE CONTROL VALVE: RAIN BIRD 100-DV

6 PVC SCH 80 NIPPLE (CLOSE)

(7) PVC SCH 40 ELL

(8) PVC SCH 80 NIPPLE (LENGTH AS REQUIRED)

9 BRICK (1 OF 4)

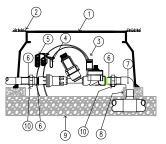
(10) PVC MAIN LINE PIPE SCHE 80 NIPPLE (2" LENGTH, HIDDEN) AND SCH 40 ELL

(11) PVC SCH 40 TEE OR ELL

12) PVC SCH 40 MALE ADAPTER

(13) PVC LATERAL PIPE

3" MINIMUM DEPTH OF 3/4" WASHED GRAVEL



G AUTOMATIC DRIP VALVE & 7 MAIN LINE PIPE & FITTINGS

1 JUMBO VALVE BOX

2 FINISHED GRADE

DRIP ZONE KIT MODEL PCZ-101-XX FILTER (TIP 45 DEGREES) REGULATOR 25 OR 40 PSI

(4) WATERPROOF CONNECTORS (2)

5 18-24" COILED WIRE

(6) SCH 80 T.O.E. NIPPLE

(8) BRICK SUPPORTS (4)

9 3/4" MINUS WASHED GRAVEL

(10) PVC SLIP UNIONS

DISTRIC

SANITATION WATER POTABLE AND 2MG WATER HILLS ROLLING WIDEFIELD

DETAILS

80% DESIGN

ate: 02/05/21 Design: GGM

rawn: GGM neck: JPM

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- 1. THE OWNER IS RESPONSIBLE FOR ALL REGULAR AND NORMAL MAINTENANCE OF REQUIRED LANDSCAPING INCLUDING WEEDING, IRRIGATION, FERTILIZING, PRUNING, AND MOWING.
- 2. REPLACEMENT OF DEAD, DISEASED, OR SUBSTANTIALLY DAMAGED PLANT MATERIALS SHALL OCCUR WITHIN 6 MONTHS FROM WHEN THE PLANT MATERIAL DIED, OR WHEN THE INSPECTION DETERMINED THE PLANT MATERIAL WAS DEAD OR DAMAGED. REPLACEMENT SHALL BE OF THE SAME OR SIMILAR TYPE AS ORIGINALLY APPROVED. AN ALTERNATIVE TYPE OF SPECIES SHALL REQUIRE APPROVAL BY THE PCD DIRECTOR.
- 3. MAINTENANCE INSPECTIONS MAY BE PERFORMED PERIODICALLY, FAILURE TO MAINTAIN THE LANDSCAPING IN COMPLIANCE WITH THE APPROVAL IS CONSIDERED A ZONING VIOLATION.

LANDSCAPE PLANTINGS/INSTALLATIONS:

- PLANT QUANTITY AND SUBSTITUTION: IN CASE OF DISCREPANCY IN PLANT QUANTITIES SHOWN ON THE PLANT TABLE AND THOSE SHOWN ON THE PLANTING PLAN, THE QUANTITIES SHOWN ON THE PLANTING PLAN SHALL GOVERN. THE MINIMUM ACCEPTABLE SIZES OF PLANTS MEASURED BEFORE PRUNING WITH BRANCHES IN NORMAL POSITION SHALL CONFORM TO THE PLANTING SIZES AS SPECIFIED IN THE SCHEDULE. ANY SUBSTITUTION OF PLANT SIZE OR SPECIES MUST BE SUBMITTED TO THE ENGINEER IN WRITING FOR APPROVAL PRIOR TO INSTALLATION.
- 2. <u>ACCEPTABLE PLANT MATERIAL:</u> ALL PLANTS SHALL MEET OR EXCEED STANDARDS SET BY THE "COLORADO NURSERY ASSOCIATION," AND THE "AMERICAN STANDARD OF NURSERY STOCK." ALL PLANTS SHALL BE TYPICAL OF THEIR SPECIES, HEALTHY, FREE OF DISEASE, INSECT PESTS, MECHANICAL INJURIES, AND HAVE ADEQUATE ROOT SYSTEMS. ALL PLANTINGS SHALL BE INSTALLED PER PLANTING DETAILS. ALL PLANT MATERIAL SHALL BE INSPECTED BY THE ENGINEER OR OWNER PRIOR TO INSTALLATION. STAKING/CONTRACTOR INSPECTION NOTE: ALL PLANTING LOCATIONS TO BE STAKED AND INSPECTED BY CONTRACTOR PRIOR TO INSTALLATION. ALL PLANTS TO BE INSPECTED AT NURSERY LOCATION PRIOR TO TRANSPORTING TO THE SITE.
- 3. SITE DISTURBANCE: ALL AREAS OF SITE DISTURBANCE DUE TO CONSTRUCTION SHALL BE RENOVATED OR PLANTED PER THIS PLAN UNLESS OTHERWISE NOTED.
- 4. SOIL AMENDMENTS: CONTRACTOR SHALL AMEND PLANTING AREAS AS FOLLOWS: -ADD MINIMUM OF 3 CUBIC YARDS OF WELL-COMPOSTED, AGED MANURE OR PREMIUM COMPOST

PFR 1000 S.F.

- -ALL AMENDED AREAS SHALL BE TILLED TO A DEPTH OF 6" PRIOR TO PLANTING.
- -3 CUBIC YARDS PER 1000 S.F. OF WELL-COMPOSTED, AGED MANURE OR PREMIUM COMPOST.
- -ALL AMENDED AREAS SHALL BE TILLED TO A DEPTH OF 6" PRIOR TO PLANTING.
- 5. <u>SEEDED TURF:</u> ALL SEEDED OR HYDRO-MULCHED AREAS SHALL DEMONSTRATE 95% GERMINATION PRIOR TO FINAL ACCEPTANCE.
- 6. <u>IRRIGATION:</u> OWNER TO HAND WATER FOR ONE TO TWO GROWING SEASONS UNTIL ESTABLISHED AND ON AN AS-NEEDED BASIS THEREAFTER. DISTURBED AREA SEED/GRASS MIXTURE MUST BE IRRIGATED BY OWNER UNTIL ESTABLISHED AND IN TIMES OF DROUGHT. THE ON-GOING MAINTENANCE OF THE NATIVE GRASS IS THE RESPONSIBILITY OF OWNER.
- 7. INORGANIC MULCH AND FABRIC: ALL PLANTINGS TO RECEIVE 3-INCH DEPTH OF INORGANIC MULCH. MULCH RINGS TO BE 15-INCH DIA. FOR (5) GALLON SHRUBS/GRASSES. HIGH QUALITY COMMERCIAL-GRADE (SPUN-BONDED POLYPROPYLENE OR EQUAL) LANDSCAPING FABRIC SHALL BE APPLIED UNDER ALL ROCK BASES.
- 8. <u>STEEL EDGE:</u> ALL EDGER SHALL BE ACME 4" <u>PERFORATED</u> STEEL EDGER "SELF COLORING" 14 GAUGE OR APPROVED EQUAL.
- 9. APPROVAL: ANY FIELD CHANGES OR DEVIATIONS TO THESE PLANS WITHOUT PRIOR APPROVAL OF AN AMENDED DEVELOPMENT PLAN MAY RESULT IN A DELAY OF FINAL APPROVAL AND THE ISSUANCE OF A CERTIFICATE OF OCCUPANCY.
- 10. FINAL TREE AND SHRUB LOCATIONS: ALL TREE LOCATIONS SHALL BE STAKED FOR APPROVAL BY OWNER REPRESENTATIVE/ENGINEER PRIOR TO PLANTING. SHRUBS SHALL BE PLACED IN THEIR LOCATIONS PER THIS PLAN AND APPROVED BY OWNER REPRESENTATIVE/ENGINEER. THE FINAL LOCATION OF TREES TO BE PLANTED MAY REQUIRE ADJUSTMENT BASED ON APPROVAL OF THE

* BY APPROVING THIS PLAN, THE DIRECTOR IS APPROVING AN ALTERNATE LANDSCAPING DESIGN AS IT RELATES AND CONFORMS TO HOMELAND SECURITY STANDARDS AND PROMOTES WATER CONSERVATION WHILE MEETING THE PURPOSES DESCRIBED IN THE LAND DEVELOPMENT CODE.

include the request for alternatives with regard to internal landscaping and ground coverage as discussed in letter of intent.

ALTERNATIVE LANDSCAPING DATA:	
NET SITE AREA (LESS FUTURE EASEMENT DEVELOPMENT)	59,914
BUFFER BETWEEN NON-RESIDENTIAL & FUTURE RESIDENTIA	L
DEPTH REQUIRED/PROVIDED	15'/20'
TREES REQUIRED (@ 1/25 LF)/PROVIDED	25/25
OTHER	•
PARKING LOT LANDSCAPE (N/A)	
ROAD FRONTAGE LANDSCAPE (N/A)	
INTERNAL LANDSCAPE (N/A)	

This table should

Please remove this note. The Director will provide an alternative landscaping approval note if the alternative measures are approved.

WATER HILLS WIDEFIELD 80% DESIGN

> ate: 02/05/21 esign: GJD

> > C18

rawn: GMM

eck: JPM

DISTRIC

SANITATION

AND

POTABLE