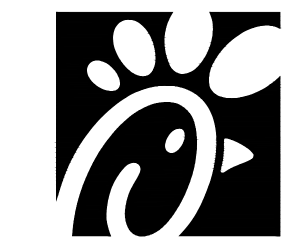


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FSR#05328

RELEASE:

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CONSULTANT PROJECT # 22579 05-21-2023 DRAWN BY

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PLAN

LANDSCAPE NOTES AND DETAILS CHICK-FIL-A MARYSVILLE

PTN OF THE SE 1/4, OF THE SW 1/4 OF SEC. 01, TWP. 29 NORTH, RGE. 5 EAST, W.M. CITY OF MARYSVILLE, SNOHOMISH COUNTY, WASHINGTON

LANDSCAPE PLANTING NOTES AND MATERIALS SCOPE OF WORK

FURNISH ALL MATERIALS, LABOR, EQUIPMENT AND RELATED ITEMS NECESSARY TO ACCOMPLISH TOPSOIL, TREATMENT AND PREPARATION OF SOIL, FINISH GRADING, PLACEMENT OF SPECIFIED PLANT MATERIALS, FERTILIZER, STAKING, MULCH, CLEAN-UP, DEBRIS REMOVAL, AND 30-DAY MAINTENANCE.

QUALIFICATIONS:

LANDSCAPE CONTRACTOR TO BE SKILLED AND KNOWLEDGEABLE IN THE FIELD OF WORK AND HAVE A MINIMUM OF FIVE (5) YEAR'S EXPERIENCE INSTALLING SIMILAR WORK. CONTRACTOR TO BE LICENSED TO PERFORM THE WORK SPECIFIED WITHIN THE PRESIDING JURISDICTION.

JOB CONDITIONS:

IT IS THE CONTRACTOR'S RESPONSIBILITY TO REVIEW THE SITE AND REPORT ANY DISCREPANCIES TO THE OWNER OR THE OWNER'S REPRESENTATIVES. ALL PLANT MATERIAL AND FINISH GRADES ARE SUBJECT TO APPROVAL BY THE OWNER.

SAVE AND PROTECT ALL EXISTING PLANTINGS SHOWN TO REMAIN. DO NOT PLANT UNTIL OTHER CONSTRUCTION OPERATIONS WHICH CONFLICT HAVE BEEN COMPLETED. IF AN IRRIGATION SYSTEM IS TO BE INSTALLED DO NOT PLANT UNTIL THE SYSTEM HAS BEEN INSTALLED, TESTED, AND APPROVED BY THE OWNER. HANDLE PLANTS WITH CARE - DO NOT DAMAGE OR BREAK ROOT SYSTEM, BARK, OR BRANCHES. REPAIR AND/OR REPLACE ITEMS DAMAGED AS A RESULT OF WORK, OR WORK NOT IN COMPLIANCE WITH PLANS AND SPECIFICATIONS, AS DIRECTED BY OWNER AT NO ADDITIONAL COST TO THE OWNER.

REPAIR OF EXISTING PLANTINGS:

DURING THE COURSE OF WORK, REPAIR ALL EXISTING PLANTING AREAS BY PRUNING DEAD GROWTH, RE-ESTABLISHING FINISH GRADE AND RE-MULCHING TO SPECIFIED DEPTH.

GUARANTEE ALL PLANT MATERIAL FOR A PERIOD OF ONE YEAR FROM DATE OF FINAL

ACCEPTANCE OF THE JOB BY OWNER.

CONTRACTOR TO PROVIDE OWNER WITH A SCOPE OF WORK AT TIME OF INITIAL PROJECT BID TO PROVIDE LANDSCAPE AND IRRIGATION MAINTENANCE FOR 30 DAYS FOLLOWING STORE OPENING. WORK TO INCLUDE MAINTENANCE AS DESCRIBED BELOW, IN PLANTING AND IRRIGATION MAINTENANCE.

SUBMITTALS:

SUBMIT THE FOLLOWING TO THE LANDSCAPE ARCHITECT FOR REVIEW AND APPROVAL PRIOR TO THE START OF ANY WORK:

- A) DOCUMENTATION THAT ALL PLANT MATERIAL HAS BEEN ORDERED.
- B) TOPSOIL ANALYSIS AND RECOMMENDED AMENDMENTS. C) TREE STAKING AND GUYING MATERIALS.
- D) ONE (1) QUART SIZE OF TOPSOIL AND MULCH.
- E) PLANTING SCHEDULE INCLUDING DATES AND TIMES.
- F) MAINTENANCE INSTRUCTIONS FOR ONE (1) FULL YEAR.

MATERIALS:

PLANT MATERIALS: PLANT MATERIALS TO BE GRADE NO. 1, SIZED IN ACCORDANCE WITH (AAN) AMERICAN STANDARDS FOR NURSERY STOCK (ANSI Z60.1-2004). PRUNE PLANTS RECEIVED FROM THE NURSERY ONLY UPON AUTHORIZATION BY THE LANDSCAPE ARCHITECT. "B & B" INDICATES BALLED AND BURLAPPED; "CONT." INDICATES CONTAINER; "BR" INDICATES BARE ROOT; "CAL'

INDICATES CALIPER AT 6" ABOVE SOIL LINE; "GAL" INDICATES GALLON. A) SPECIFIED PLANT CANOPY SIZE OR CALIPER IS THE MINIMUM ACCEPTABLE CONTAINER OR BALL SIZE AND ESTABLISHES MINIMUM PLANT CONDITION TO BE PROVIDED.

B) QUALITY: PLANT MATERIAL TO COMPLY WITH STATE AND FEDERAL LAWS FOR DISEASE INSPECTION, PLANTS TO BE FULLY LIVE, VIGOROUS, WELL FORMED, WITH WELL DEVELOPED FIBROUS ROOT SYSTEMS. ROOT BALLS OF PLANTS TO BE SOLID AND FIRMLY HELD TOGETHER, SECURELY CONTAINED AND PROTECTED FROM INJURY AND DESICCATION. PLANTS DETERMINED BY LANDSCAPE ARCHITECT TO HAVE BEEN DAMAGED; HAVE DEFORMITIES OF STEM, BRANCHES, OR ROOTS; LACK SYMMETRY, HAVE MULTIPLE LEADERS OR "Y" CROTCHES LESS THAN 30 DEGREES IN TREES, OR DO NOT MEET SIZE OR ANSI STANDARDS WILL BE REJECTED. PLANT MATERIAL TO BE FROM A SINGLE NURSERY SOURCE FOR EACH SPECIFIED SPECIES/HYBRID. NURSERY SOURCES TO BE THOSE LOCATED IN THE SAME REGION AS THE JOB SITE.

- C) SUBSTITUTION: NO SUBSTITUTION OF PLANT MATERIAL, SPECIES OR VARIETY, WILL BE PERMITTED UNLESS WRITTEN EVIDENCE IS SUBMITTED TO THE OWNER FROM TWO QUALIFIED PLANT BROKERAGE OFFICES. SUBSTITUTIONS WHICH ARE PERMITTED TO BE IN WRITING FROM THE OWNER AND LANDSCAPE ARCHITECT. THE SPECIFIED SIZE, SPECIES AND NEAREST VARIETY, AS APPROVED, TO BE FURNISHED. SUBSTITUTIONS MAY REQUIRE
- SUBMITTAL TO REVISED LANDSCAPE PLAN TO CITY FOR APPROVAL. D) LABEL AT LEAST ONE (1) TREE, SHRUB, AND GROUNDCOVER OF EACH VARIETY WITH A SECURELY ATTACHED WATERPROOF TAG BEARING LEGIBLE DESIGNATION OF BOTANICAL
- E) DELIVER PLANT MATERIAL AFTER PREPARATION OF PLANTING AREAS HAVE BEEN COMPLETED AND PLANT IMMEDIATELY. IF PLANTING IS DELAYED MORE THAN SIX (6) HOURS AFTER DELIVERY, SET MATERIAL IN SHADE, PROTECT FOR WEATHER AND MECHANICAL DAMAGE, AND KEEP ROOT BALLS MOIST BY COVERING WITH MULCH, BURLAP OR OTHER ACCEPTABLE MEANS OF RETAINING MOISTURE.

SOIL PREPARATION:

TOPSOIL, AMENDMENT, AND BACKFILL, ARE GENERAL REQUIREMENTS FOR ALL LANDSCAPE AREAS, UNLESS NOTED OTHERWISE ON THE PLANS. SOIL AMENDMENTS AND FERTILIZER NOTED BELOW ARE TO BE USED FOR BID PRICE BASIS ONLY. SPECIFIC AMENDMENTS AND FERTILIZERS WILL BE MADE AFTER SOIL SAMPLES ARE LABORATORY TESTED BY THE CONTRACTOR. PROVIDE CHANGE ORDER FOR ADDITIONAL OR REDUCTION OF MATERIALS REQUIRED OR NOT REQUIRED BY THE SOILS REPORT.

SOIL FERTILITY AND AGRICULTURAL SUITABILITY ANALYSIS:

AFTER ROUGH GRADING AND PRIOR TO SOIL PREPARATION, CONTRACTOR TO OBTAIN TWO REPRESENTATIVE SOIL SAMPLES, FROM LOCATIONS AS DIRECTED BY THE LANDSCAPE ARCHITECT, TO A SOIL TESTING LABORATORY. SUBMIT RESULTS TO LANDSCAPE ARCHITECT FOR REVIEW. TESTS TO INCLUDE FERTILITY AND SUITABILITY ANALYSIS WITH WRITTEN RECOMMENDATIONS FOR SOIL AMENDMENT, FERTILIZER, CONDITIONERS, APPLICATION RATES, AND POST-CONSTRUCTION MAINTENANCE PROGRAM. TESTS TO BE CONTRACTED WITH AND PAID FOR BY THE CONTRACTOR.

CONTRACTOR IS RESPONSIBLE FOR SUPPLYING ALL TOPSOIL AND FOR DETERMINING THE VOLUME OF TOPSOIL REQUIRED PER THE INFORMATION ON PLANS AND NOTED HERE-IN. CONTRACTOR IS RESPONSIBLE FOR ANY NECESSARY WEED CONTROL RESULTING FROM CONTAMINATED OFF SITE SOURCES.

B) TOPSOIL TO CONSIST OF 1/3 BY VOLUME SANDY LOAM, 1/3 BY VOLUME COMPOSTED GARDEN MULCH, AND 1/3 BY VOLUME COARSE WASHED SAND OR EQUIVALENT.

C) TOPSOIL PREPARATION AND INSTALLATION:

1. VERIFY SUBGRADES TO -9 INCHES IN LANDSCAPE AREAS OR AS INDICATED ON PLANS. THIS ACCOMMODATES, TOPSOIL, AMENDMENTS, AND MULCH. 6" IMPORTED TOPSOIL FOR

- 2. ERADICATE ANY SURFACE VEGETATION ROOTED IN THE SUB-GRADE PRIOR TO SUB-GRADE
- 3. REMOVE SOIL LUMPS, ROCK, VEGETATION AND/OR DEBRIS LARGER THAN 2 INCHES FROM ALL SUB-GRADE PRIOR TO PLACEMENT OF SPECIFIED TOPSOIL 4. REMOVE ANY ASPHALT EXTENDING BEYOND 6 INCHES FROM CURBS INTO ADJACENT

1. PROVIDE A TOTAL FINISH COURSE OF 4 INCHES OF TOPSOIL FOR LANDSCAPE AREAS. 2. PLACE ADDITIONAL TOPSOIL AND SOIL MIX AS REQUIRED TO MEET FINISH ELEVATIONS.

ONE-HALF-INCH (1/2") SIZE, TO ONE-QUARTER (1/4"), HEMLOCK/FIR BARK. FINE TEXTURED AND DARK BROWN IN COLOR.

2-INCH DIAMETER BY 8-FOOT MINIMUM LODGEPOLE PINE STAKES.

1-INCH WIDE POLYETHYLENE CHAIN LOCK TYPE TIES; OR, 3/8" DIAMETER RUBBER. NO WIRE.

EXECUTION:

VERIFY THAT ALL SOIL CONTAMINANTS (E.G., PAINT, SEALANTS, SOLVENTS, OILS, GREASES, CONCRETE/ASPHALT SPOILS, ETC.) HAVE BEEN SATISFACTORY REMOVED FROM ALL PLANTING AREAS. DO NOT BEGIN WORK UNTIL UNSATISFACTORY CONDITIONS HAVE BEEN CORRECTED

FINISH GRADES: FINE GRADE AND REMOVE ROCKS, DEBRIS, AND FOREIGN OBJECTS OVER 2 INCHES DIAMETER FROM TOP SURFACE OF PREPARED LANDSCAPE AREAS. FINISH ELEVATIONS TO BE DEFINED AS 3 INCHES BELOW CURBS, WALKS AND/OR OTHER ADJACENT HARDSCAPE FOR ALL PLANTING BED AREAS AND 1-INCH BELOW CURBS, WALKS AND/OR OTHER ADJACENT HARDSCAPE FOR ALL LAWN AREAS. FINISH GRADE REFER TO GRADES PRIOR TO INSTALLATION OF MULCH OR LAWN. ALL FINISH GRADES TO BE SMOOTH EVEN GRADES, LIGHTLY COMPACTED, AS SHOWN ON THE PLAN AND DETAILED. PROVIDE POSITIVE DRAINAGE AWAY FROM BUILDINGS AND STRUCTURES. SITE CIVIL DRAWINGS IDENTIFY FINAL ELEVATIONS. MOISTEN PREPARED AREAS BEFORE PLANTING IF SOIL IS DRY. WATER THOROUGHLY AND ALLOW SURFACE TO DRY BEFORE PLANTING. DO NOT CREATE MUDDY SOIL.

ARRANGE TREES AND SHRUBS ON SITE IN PROPOSED LOCATIONS PER DRAWINGS. EXCAVATE PIT,

PLANT AND STAKE OR GUY, AS CALLED OUT AND DETAILED. ALL TREES, SHRUBS, AND SUPPORTS TO STAND VERTICAL. BACKFILL SHALL BE PIT SPOILS. SETTLE BACKFILL USING WATER ONLY. NO MECHANICAL COMPACTION.

EXCAVATE PITS TO A MINIMUM OF 3 INCHES BELOW, AND TWICE THE ROOT BALL DIAMETER. WATER THOROUGHLY AND TAKE CARE TO ENSURE THAT ROOT CROWN IS AT PROPER GRADE, AS DETAILED.

MULCH ALL LANDSCAPE AREAS. MATCH DEPTH OF EXISTING MULCH. AT A MINIMUM, APPLY SUFFICIENT QUANTITY TO PROVIDE A 4-INCH DEPTH.

CLEANUP AND PROTECTION:

OVER ALL TOPSOIL DEPTH OF 3 FEET -

BERM HEIGHT 6" MIN.-

REMOVE EXCESS GRAVEL-

COARSE TRANSITION FROM TOPSOIL

TO LOOSEN COMPACTED SUBBASE

OVER EXCAVATE PARKING LOT PLANTERS

PARKING LOT PLANTER GRADING DETAIL

SOIL. TOP OF FINISH GRADE AND DEPTH OF MULCH STILL APPLIES

DEDUCT ALT #1: IF LANDSCAPE CONTRACTOR CAN DEMONSTRATE THAT PLANTER ISLANDS ARE NOT FULL OF NON-SOIL MATERIALS (CONCRETE WASTE, LUMBER, ROAD BASE, GRAVEL), FULL

EXCAVATION AND REPLACE WITH 18"-21" OF TOPSOIL CAN BE ELIMINATED AND IN ITS PLACE,

3

6" OF COMPOST CAN BE PLACED ON SUB-GRADE AND CULTIVATED INTO TOP 12" OF EXISTING

SOIL LINE:

IN LAWN

IN MULCH,

SUBGRADE ·

AND PAVING

TO SUBSOIL

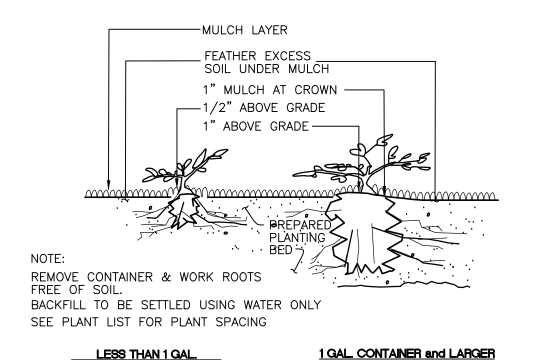
DURING LANDSCAPE WORK, KEEP ALL PAVEMENT CLEAN AND WORK AREAS IN AN ORDERLY CONDITION. PROTECT LANDSCAPE WORK AND MATERIALS FROM DAMAGE DUE TO LANDSCAPE OPERATIONS AND TRESPASSERS. MAINTAIN PROTECTION DURING INSTALLATION AND MAINTENANCE PERIOD. TREAT. REPAIR. OR REPLACE DAMAGE LANDSCAPE WORK AS DIRECTED BY THE OWNER.

PLANTING MAINTENANCE:

PROVIDE FULL MAINTENANCE BY SKILLED EMPLOYEES OF LANDSCAPE INSTALLERS. CONTRACTOR TO MAINTAIN PLANTINGS THROUGH COMPLETED INSTALLATION, AND UNTIL ACCEPTANCE OF LANDSCAPE INSTALLATION. PLANTING MAINTENANCE TO INCLUDE WATERING, WEEDING, CULTIVATING, TIGHTENING AND REPAIRING OF TREE GUYS, RESETTING PLANTS TO PROPER GRADES OR POSITION RE-ESTABLISHING SETTLED GRADES; AND MOWING LAWNS WEEKLY AFTER LAWN ESTABLISHMENT HERBICIDE IS NOT RECOMMENDED FOR ONE YEAR FOLLOWING LANDSCAPE INSTALLATION. INCLUDED IS REPLACEMENT OF DEAD PLANTS AND PLANTS SHOWING LOSS OF 40 PERCENT OR MORE OF

PRUNE DAMAGED TWIGS AFTER PLANTING PLACE IN VERT. POSITION: DOUBLE LEADERS WILL BE REJECTED -KEEP ROOTBALL MOIST AND PROTECTED AT ALL TIMES. HOLD CROWN OF ROOTBALL AT OR JUST ABOVE FINISH PROTECT TRUNK AND LIMBS FROM INJURY. BACKFILL TO BE SETTLED USING WATER ONLY - NO MECHANICAL COMPACTION. REMOVE ALL WRAP, TIES & CONTAINERS, REGARDLESS (2) LODGEPOLE STAKES, PLUMB WITH ELASTIC CHAIN-LOCK — TYPE OR RUBBER GUYS TIED IN FIGURE EIGHT; REMOVE AFTER ONE GROWING SEASON PROTECTIVE WRAPPING DURING SHIPMENT TO SITE AND INSTALLATION REMOVE AT COMPLETION OF PLANTING LAWN PLANTING; PROVIDE 3' Ø "NO GRASS" TREE RING AND -2" DEEP MULCH LAYER IN WELL. HOLD BACK FROM TRUNK 8" TO 10" PREPARE PLANTING BED PER SPEC'S; AT MIN., LOOSEN-AND MIX SOIL TO 18" OR DEPTH OF ROOTBALL AND 2 TIMES BALL DIAMETER REMOVE ALL WRAP, TIES, AND CONTAINERS SCORE ROOTBALL AND WORK NURSERY SOIL AWAY FROM PERIMETER ROOTS SET BALL ON UNDISTURBED BASE OR COMPACTED MOUND UNDER BALL PENETRATION TO SUBBASE (+) 24"

DECIDUOUS TREE PLANTING/STAKING DETAIL



LESS THAN 1 GAL. (PLANTED BEFORE MULCH)

GROUNDCOVER PLANTING DETAIL

NOT TO SCALE

TOPSOIL SETTLED (COMPACTED CONDITION)

-1-1/2" DRAIN AT LOW

✓ MAXIMUM

POINTS & 10' SPACING

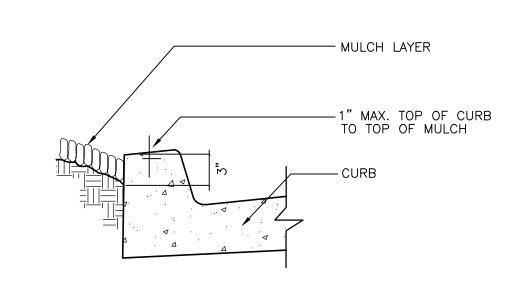
- PAVING (SEE

CIVIL PLANS)

FINISH GRADE AT -- MULCH LAYER 4:1 SLOPE MAXIMUM 2% SLOPE MINIMUM - TOPSOIL AS SPECIFIED DRAWINGS (WALK - FINISH GRADE AT SIMILAR) 3:1 SLOPE MAXIMUM 10:1 SLOPE MINIMUM PREPARED SUBGRADE − 1" MAX. CLEAR LAWN CONDITION MULCH CONDITION (CURB SIMILAR)

(PLANTED BEFORE MULCH)

PLANTER SECTION DETAIL NOT TO SCALE



MULCH AT CURB DETAIL

PLANT MATERIAL SPACING DETAIL

NOT TO SCALE



-SPACING AS CALLED OUT

AS NOTED ON PLANT LIST

ON PLAN/PLANT LIST

-HOLD PLANTS FROM

EDGE OF PLANTER

THIS SPACING APPLIES TO

GROUNDCOVER AND FORMAL SHRUB ROW PLACEMENT.



SHRUB - PRUNE AS DIRECTED BY LANDSCAPE ARCHITECT

HOLD MULCH FROM STEM

4" SAUCER FOR WATERING

FERTILIZER, AND PEAT MOSS

BURLAP ON B&B MATERIAL

DUST ROOT BALL WITH

3x THE ROOTBALL

CUT AND REMOVE BURLAP FROM ROOT BALL

3" DEEP SAUCER FOR WATER ——

REMOVE ALL TIES, WRAP & CONTAINERS.

EXCAVATE TREE PIT AT A MIN. OF 2 TIMES -

PIT SPOILS, NURSERY BALL WASTE BACKFILL

ONLY; NO FERTILIZER IN PLANTING PIT.

BALL & PIT TO BE COURSELY SCARIFIED.

LIGHT FERTILIZER OVER PLANTING BED AFTER BACKFILL

EVERGREEN TREE PLANTING/STAKING DETAIL

WORK PERIMETER ROOTS FREE OF NURSERY BALL.

FREE PERIMETER ROOTS FROM NURSERY

DIA. OF ROOTBALL AT BALL CENTER,

TAPERING PIT GRADE TO FINISH GRADE

SET BALL ON UNDISTURBED SUBGRADE, OR COMPACTED SOIL.

SHRUB PLANTING DETAIL

APPLY ADDITIONAL 4 OZ. 8-32-16 FERTILIZER INTO TOP

FROM ROOTBALL. ROUGHEN ALL SURFACES OF PIT.

PLANT SHRUB HIGH ENOUGH TO ALLOW POSITIVE DRAINAGE AWAY

(2) LODGEPOLE STAKES; TIE AT APPROX. 1/3 TO —

1/2 HEIGHT OF TREE WITH FLEXIBLE RUBBER TIE

IN FIGURE EIGHT PATTERN. STAKES AND TREE TO

DIAMETER

NOTE:

NOT TO SCALE

2" OF PLANTING MIX.

BE PLUMB

MULCH LAYER ---

NOT TO SCALE

HOLD PLANTS FROM ---

AS NOTED ON PLANT LIST

EDGE OF PLANTER

BED LINE EDGE -

CURB/WALK

NOT TO SCALE

ROOT GROWTH HORMONE

BACKFILL TO BE A MIX OF TOPSOIL,

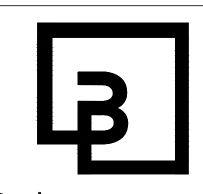
SCARIFY ROOTBALL ON CONTAINER

MATERIAL. REMOVE TOP 1/3 OF

MULCH LAYER



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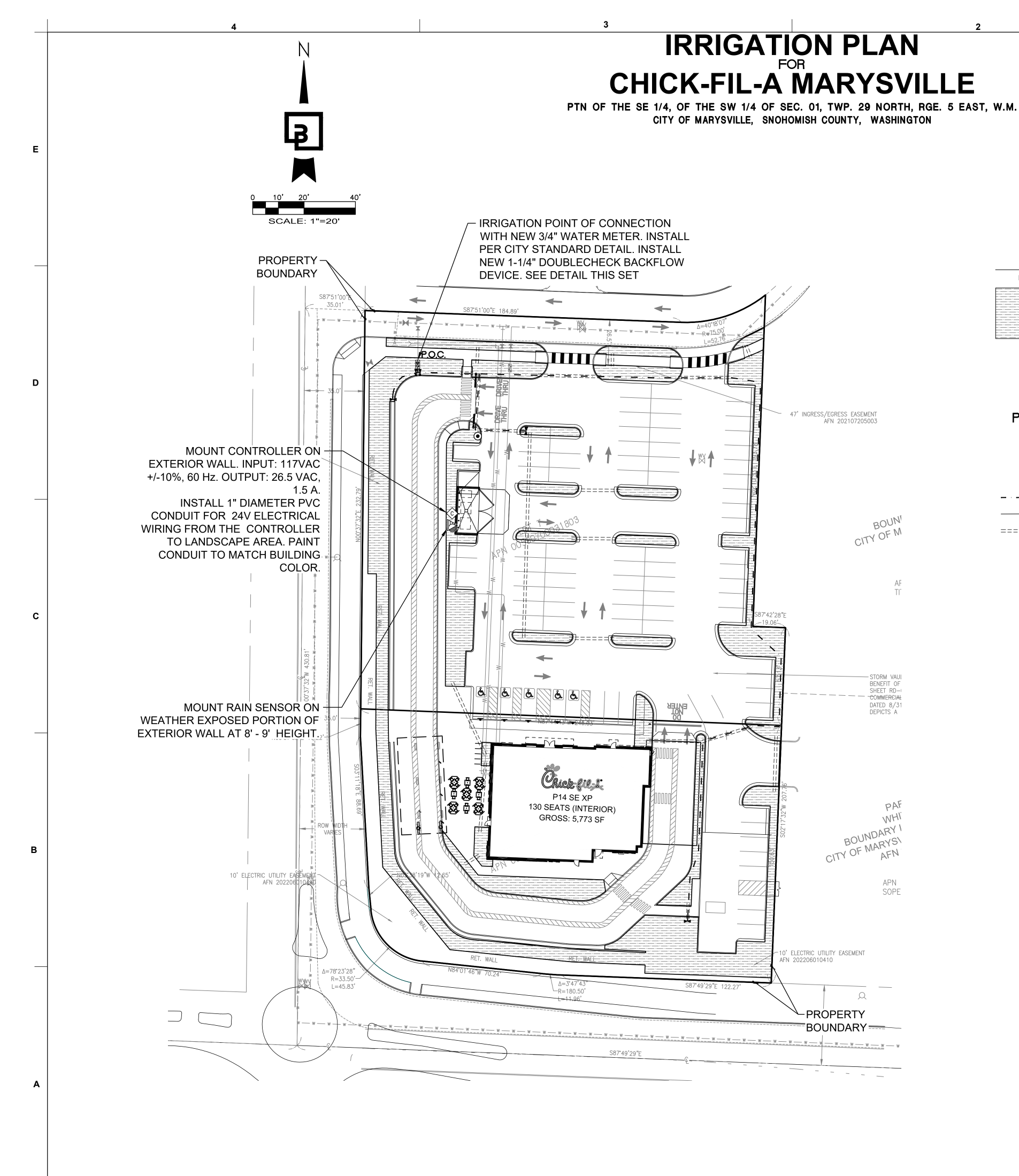
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NOTES AND DETAILS SHEET NUMBER

LANDSCAPE



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IRRIGATION SCHEDULE

DESCRIPTION

DRIP IRRIGATION:

HUNTER LANDSCAPE DRIPLINE COMPONENTS

HDL-06-12-250-CV SUB-SURFACE DRIPLINE TUBING 0.6 GPH PRESSURE COMPENSATING EMITTERS WITH CHECK VALVE AT 12" ON-CENTER SPACING - ALL TUBING SHALL BE INSTALLED ON GRADE W/ 9" WIRE STAKES FOUR (4) FEET ON-CENTER; VERIFY THE LAYOUT AND 18" ON-CENTER SPACING IN THE FIELD PRIOR TO STARTING WORK. INSTALL ALL COMPONENTS PER MANUF. SPECIFICATIONS.

USE HUNTER PLD-LOC FITTINGS FOR CONNECTION BETWEEN PVC LATERAL LINES AND INLINE DRIP TUBING

DRIP IRRIGATION: ICZ-101/151-XL REMOTE CONTROL DRIP ZONE KIT WITH FILTER AND PRESSURE REGULATOR MAXIMUM 2 VALVES PER BOX

HUNTER SOLAR SYNC WIRE RAIN SENSOR COMBO

C HUNTER PRO-C CONTROLLER 3 TO 15 STATIONS, (HARDWIRE CONNECTION); PROVIDE GROUND AND BATTERIES PER

MANUFACTURER'S SPECIFICATIONS

P.O.C. WILKINS 950 XLT- 1-1/4" DOUBLE CHECK VALVE (STATE APPROVED); TEST AND CERTIFICATION BY LICENSED WILKINS 850 - BALL VALVE, SIZE TO MATCH PIPE

CARSON INDUSTRIES #1730 (TWO AT P.O.C.) GRADE LEVEL VAULT WITH BOLT LOCK LID

PLASTIC BALL VALVE, MATCH LINE SIZE, IN VALVE BOX

• HUNTER HQ-33DLRC 3/4" QUICK COUPLING VALVE, IN VALVE BOX, PROVIDE TWO KEYS AND SWIVELS

- - MAINLINE - SCH 40 PVC (18" COVER); SIZE PER PLAN, 1-1/2" SIZE MINIMUM

LATERAL - SCH 40 PVC (12" COVER); SIZE PER PLAN, 3/4" SIZE MINIMUM

======== SLEEVE - SCH 40 PVC; 24" MINIMUM COVER AT VEHICLE CROSSINGS AND 18" MINIMUM COVER IN LANDSCAPE AREAS, 6" SIZE WHERE IRRIGATION MAINLINE TRAVELS THROUGH PIPE. 4" SIZE WHERE ONLY LATERALS TRAVEL THROUGH PIPE

> IRRIGATION SHOWN DIAGRAMATICALLY FOR PLAN CLARITY. COMMON TRENCH AND PLACE EQUIPMENT IN LANDSCAPE; MANIFOLD GROUPED VALVES IN ADJACENT SHRUB AREAS WHERE FEASIBLE.

SCH 40 PIPE SIZING CHART

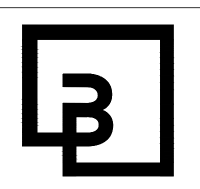
PIPE SIZE	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"		
FLOW								
GPM	1–8	8.1–13	13.1-23	23.1-32	32.1-53	53.1-74	IGРМ	(MAX.)

NOTIFY LANDSCAPE ARCHITECT IMMEDIATELY IF MAINLINE PIPE PATH AS SHOWN IS NOT FEASIBLE FOR ANY CIRCUMSTANCES. PRIOR TO INSTALLATION OF ANY SLEEVES, THE LANDSCAPE CONTRACTOR IS TO CONFIRM MAINLINE PATH AS SHOWN ON PLANS.





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Know what's **below. Call** before you dig.

LANDSCAPE IRRIGATION NOTES

- 1. GENERAL CONTRACTOR AND LANDSCAPE CONTRACTOR TO COORDINATE:
 - A) INSTALLATION OF 110V ELECTRICAL SERVICE FROM ELECTRICAL SOURCE TO AUTOMATIC CONTROLLER, INCLUDING WIRE HOOK-UP INTO MOUNTED CONTROLLER. IRRIGATION CONTRACTOR WILL MOUNT CONTROLLER PER DESIGN AND COORDINATE WITH GENERAL CONTRACTOR.
 - B) INSTALLATION OF IRRIGATION/SERVICE METER AND STUB TO IRRIGATION POINT OF CONNECTION, PER UTILITY PLAN(S).

 PROVIDE STANDARD THREADED STUB-OUT WITH THREADED CAP ON DISCHARGE SIDE OF METER. STUB-OUT TO BE INSTALLED APPROXIMATELY 18 INCHES BELOW
 - C) VERIFICATION OF STATIC WATER PRESSURE AT POINT—OF—CONNECTION (P.O.C.) CONTRACTOR SHALL NOTIFY OWNER AND BARGHAUSEN CONSULTING ENGINEERS, INC., OF ANY VARIATION IN STATIC PRESSURE OVER 5 PSI GREATER/LESS THAN DESIGN PRESSURE.
 - D) INSTALLATION OF SLEEVING.
- 2. PROVIDE ALL LABOR, MATERIALS, TRANSPORTATION, AND SERVICES NECESSARY TO FURNISH AND INSTALL A COMPLETE IRRIGATION SYSTEM AS INDICATED ON THE DRAWINGS AND/OR NOTES. PROVIDE A ONE (1) YEAR WARRANTY/GUARANTEE FROM FINAL ACCEPTANCE AGAINST ALL DEFECTS IN MATERIALS, EQUIPMENT, AND WORKMANSHIP.
- 3. COORDINATE IRRIGATION INSTALLATION WITH GENERAL CONTRACTOR, ELECTRICAL CONTRACTOR, LANDSCAPE CONTRACTOR, OWNER, ARCHITECT, AND LANDSCAPE ARCHITECT.
- 4. LANDSCAPE CONTRACTOR TO TEST AVAILABLE WATER PRESSURE PRIOR TO BEGINNING ANY WORK. PROVIDE LANDSCAPE ARCHITECT WITH WRITTEN PSI RESULTS.
- 5. ALL WORK PER LOCAL CODE. INSTALLATION PER MANUFACTURER'S WRITTEN SPECIFICATIONS.
- 6. CONTRACTOR TO OBTAIN AND PAY FOR ALL PERMITS, FEES, AND REQUIRED CITY INSPECTIONS.7. SUBMITTALS:
- A) SUBMIT EACH ITEM LISTED BELOW FOR LANDSCAPE ARCHITECT'S REVIEW AND APPROVAL,
- B) PRODUCT DATA: FOR EACH TYPE OF PRODUCT INDICATED,
- C) CONTROL WIRING PATH DIAGRAM,
- D) "AS-BUILT" DRAWINGS.
- E) OPERATION AND MAINTENANCE MANUALS.
- 8. PROVIDE AND KEEP UP TO DATE A COMPLETE "AS-BUILT" RECORD SET OF PRINTS WHICH ARE TO BE CORRECTED DAILY AND SHOW EVERY CHANGE FROM THE ORIGINAL DRAWINGS AND NOTES AND EXACT "AS-BUILT" LOCATIONS, SIZES AND KIND OF EQUIPMENT. THIS SET OF DRAWINGS. ARE TO BE KEPT ON SITE AND ARE TO BE USED ONLY AS THE RECORD SET. ALL WORK IS TO BE NEAT AND LEGIBLE ANNOTATIONS THEREON DAILY AS THE WORK PROCEEDS, SHOWING WORK AS ACTUALLY INSTALLED.

DIMENSION FORM TWO (2) PERMANENT POINTS OF REFERENCE, BUILDING CORNERS, WALKS, OR ROAD INTERSECTIONS, ETC., THE LOCATION OF THE FOLLOWING:

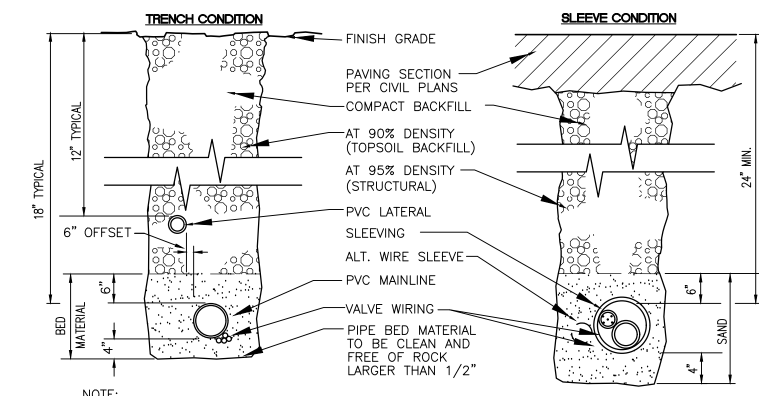
- A) CONNECTION TO WATER LINES (P.O.C.),
- B) CONNECTIONS TO ELECTRICAL POWER,
- C) GATE VALVE, QUICK COUPLERS, AND REMOTE CONTROL VALVE,
- D) ROUTING OF MAINLINE (DIMENSION MAXIMUM 100' ALONG ROUTING),
- E) ROUTING OF CONTROL WIRING,
- F) OTHER RELATED EQUIPMENT AS DIRECTED BY THE LANDSCAPE ARCHITECT.
- 9. PREPARE AND PROVIDE PRIOR TO COMPLETION OF CONSTRUCTION, A THREE RING BINDER CONTAINING THE FOLLOWING INFORMATION:
- A) INDEX SHEET STATING CONTRACTOR'S ADDRESS, TELEPHONE NUMBER, FAX, E-MAIL AND A,
 LIST OF EQUIPMENT WITH NAME AND ADDRESS OF LOCAL MANUFACTURER'S REPRESENTATIVES,
 - B) CATALOG AND PARTS SHEETS ON EVERY MATERIAL AND EQUIPMENT INSTALLED UNDER THIS, CONTRACT,
- C) GHARANTEE STATEME
 - C) GUARANTEE STATEMENT,
 - D) COMPLETE OPERATING AND MAINTENANCE INSTRUCTIONS ON ALL MAJOR EQUIPMENT.
 - E) CONSTRUCTION DETAILS FROM THE PROJECT,
 - F) COMPLETE TROUBLE-SHOOTING GUIDE TO COMMON IRRIGATION PROBLEMS,
 - G) WINTERIZATION AND SPRING START-UP PROCEDURES,
 - H) CHART OF APPROXIMATE WATERING TIMES FOR SPRING, SUMMER, AND FALL,
 - I) A COPY OF THE "AS-BUILT" DRAWINGS AND CONTROLLER CHART.
- 10. ALL VALVES TO BE PLACED IN "CARSON" GRADE LEVEL BOXES WITH BOLT-LOCK LIDS (OR APPROVED EQUIVALENT). SET BOXES 2 INCHES HIGHER THAN FINISH GRADE IN MULCH AREAS AND FLUSH WITH FINISH GRADE IN LAWN AREAS. JUMBO BOX FOR CHECK VALVE, 10" ROUND BOX FOR GATE/QUICK COUPLER/WIRE SPLICES, AND 12" STANDARD FOR CONTROL VALVES. PROVIDE BOX EXTENSIONS AS REQUIRED.
- 11. MAINLINE PIPE TO BE BURIED 18 INCHES, LATERALS 12 INCHES, AND SLEEVES 24" INCHES BELOW FINISH GRADE. NO ROCK OR DEBRIS TO BE BACKFILLED OVER PIPE.
- 12. HEAD AND LINE POSITIONING IS DIAGRAMMATIC ON PLAN. ADJUST IN FIELD AS NECESSARY FOR 100 PERCENT COVERAGE. VALVES TO BE POSITIONED ADJACENT TO PAVEMENT/CURBS, IN SHRUB BEDS WHERE POSSIBLE.
- 13. FAMILIARIZE OWNERS FACILITY OPERATOR WITH IRRIGATION SYSTEM FUNCTION, CONTROLLER PROGRAMMING, SYSTEM OPERATION AND MAINTENANCE REQUIREMENTS.
- 14. SPRINKLERS ON RISERS WILL NOT BE ALLOWED UNLESS NOTED ON PLANS.
- 5. RADIUS REDUCTION TO BE MADE BY USE OF PRESSURE ADJUSTMENT, SCREENS, AND/OR ALTERNATE NOZZLES. IN-NOZZLE ADJUSTMENT IS LIMITED TO 10 PERCENT FOR SPRAY HEADS AND PER MANUFACTURER'S LIMITS FOR OTHER SPRINKLERS. SPRINKLER SPACING NOT EXCEED 60% OF THE DIAMETER OF THE PUBLISHED DATA.
- 16. ALL CONTROL WIRE SPLICES TO BE MADE AT VALVE BOXES WITH WATER TIGHT ELECTRICAL SPLICES, 3M, SCOTT'S LOCK SEAL TACK 3576-78, OR EQUIVALENT.
- 17. EACH VALVE BOX TO CONTAIN A MINIMUM OF TWO (2) SPARE ORANGE CONTROL WIRES FOR JACKETED WIRE. ROUTE SPARE WIRES FROM THE CONTROLLER TO THE LAST VALVE OF EACH MAINLINE BRANCH. COMMON WIRE TO BE WHITE. SINGLE STRAND
- 18. ALL ELECTRICAL EQUIPMENT TO BE U.L. TESTED AND APPROVED, AND BEAR THE U.L.

WIRE TO BE A MINIMUM OF 14 GAUGE.

- 19. CROSS CONNECTION PROTECTION INSPECTION REQUIRED. THE BACKFLOW DEVICE TO BE TESTED UPON THE ORIGINAL INSTALLATION. THE TESTING TO BE PERFORMED BY A PERSON HOLDING A CURRENT CERTIFICATE AS A BACKFLOW TESTER. THE TEST REPORT TO BE SUBMITTED TO THE LOCAL WATER DISTRICT, OR PURVEYOR, AND OWNER WITH A COPY TO BARGHAUSEN CONSULTING ENGINEERS, INC. CONTRACTOR TO INCLUDE TESTING IN THE SCOPE OF WORK. OWNER IS RESPONSIBLE FOR ANNUAL INSPECTIONS AFTER THE INTIAL INSPECTION
- 20. CONTRACTOR TO PROVIDE SYSTEM WINTERIZATION/SPRING SERVICE WHEN INSTALLATION HAS BEEN COMPLETED WITHIN 90 DAYS OF NOVEMBER 1 FOR WINTERIZATION, OR MAY 15 FOR SPRING SERVICE. SERVICE TO BE PERFORMED AS NEAR AS PRACTICAL

IRRIGATION NOTES AND DETAILS FOR CHICK-FIL-A MARYSVILLE

PTN OF THE SE 1/4, OF THE SW 1/4 OF SEC. 01, TWP. 29 NORTH, RGE. 5 EAST, W.M. CITY OF MARYSVILLE, SNOHOMISH COUNTY, WASHINGTON



SLEEVING MATERIAL SHALL BE PVC SCH. 40.

DIMENSIONS ARE MIN. CLEARANCES.

ALL IRRIGATION SLEEVING TRENCH BACKFILL MATERIAL SHALL

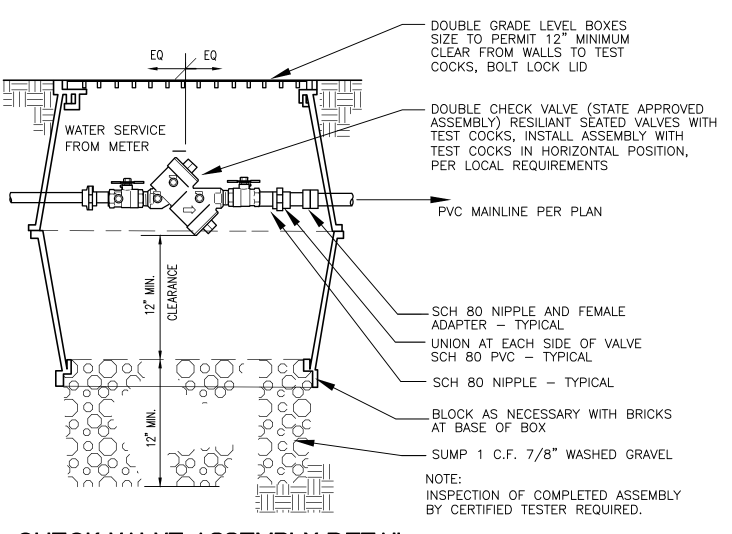
BE CLASS "B" OR BETTER (MAX. OF 10% PASSING NO.40 SCREEN) AND BE

COMPACTED TO MIN. 95% OPTIMUM DENSITY PER ASTM D-1557-70

SLEEVE/TRENCHING DETAIL

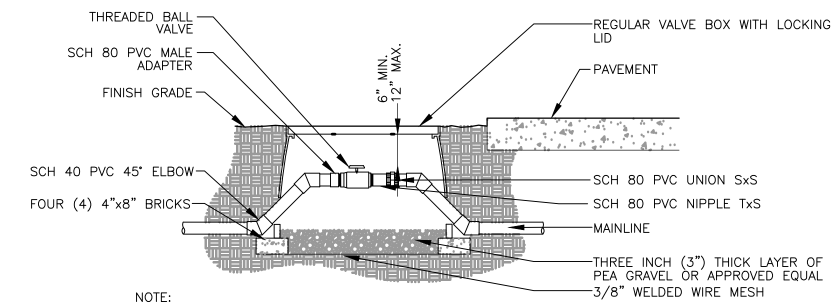
(MODIFIED PROCTOR)

NOT TO SCALE



CHECK VALVE ASSEMBLY DETAIL

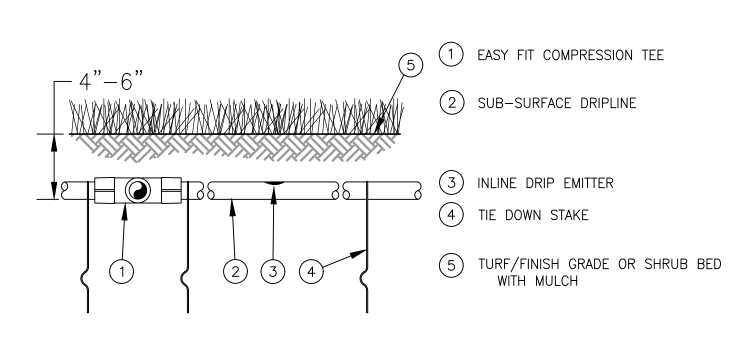
NOT TO SCALE



- 1. LOCATE VALVE BOXES IN PLANTING AREAS.
 2. WRAP VALVE BOX WITH A MINIMUM OF 3 MIL THICK PLASTIC
- WRAP VALVE BOX WITH A MINIMUM OF 3 MIL THICK PLASTIC AND SECURE IT USING DUCT TAPE OR ELECTRICAL TAPE.
- 3. ALL THREADED CONNECTIONS TO BE MADE USING TEFLON TAPE.4. ALL CHANGES IN ELEVATION SHALL BE MADE USING SCH 40
- PVC 45° ELBOWS.

BALL VALVE DETAIL

NOT TO SCALE



NOTES:

- PLACE TIE DOWN STAKES EVERY THREE FEET IN SAND, FOUR FEET IN LOAM, AND FIVE FEET IN CLAY.
- 2. AT FITTINGS WHERE THERE IS A CHANGE OF DIRECTION SUCH AS TEES OR
- ELBOWS, USE TIE-DOWN STAKES ON EACH LEG OF THE CHANGE OF DIRECTION.

 3. INSERTION PLOW AND TRENCHED INSTALLATIONS DO NOT REQUIRE TIE DOWN

DRIPLINE BURIAL

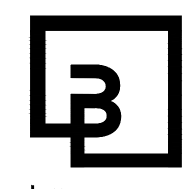
STAKES.

NOT TO SCALE





Chick-fil-A 5200 Buffington Road Atlanta, Georgia 30349-2998



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C-FIL-A LLE, WA

MARYSVILLE, WA 98258

FSR#05328

REVISION SCHEDULE

BUILDING TYPE / SIZE:

NO. DATE DESCRIPTION

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DATE

05-21-2023

DRAWN BY

JMV

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SHEET

IRRIGATION

SHEET NUMBER

CONSULTANT PROJECT #

_4

DETAILS

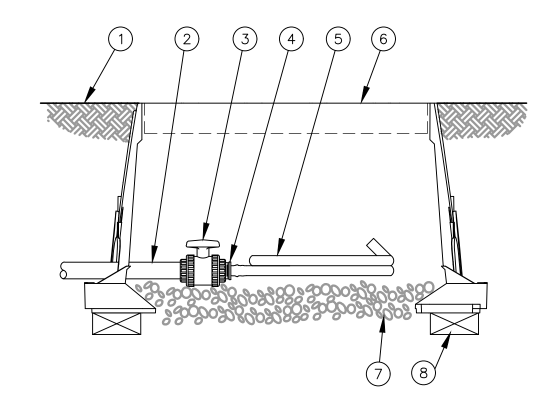
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22579

Know what's below.
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IRRIGATION DETAILS **CHICK-FIL-A MARYSVILLE**

PTN OF THE SE 1/4, OF THE SW 1/4 OF SEC. 01, TWP. 29 NORTH, RGE. 5 EAST, W.M. CITY OF MARYSVILLE, SNOHOMISH COUNTY, WASHINGTON



5) SUB-SURFACE DRIPLINE:

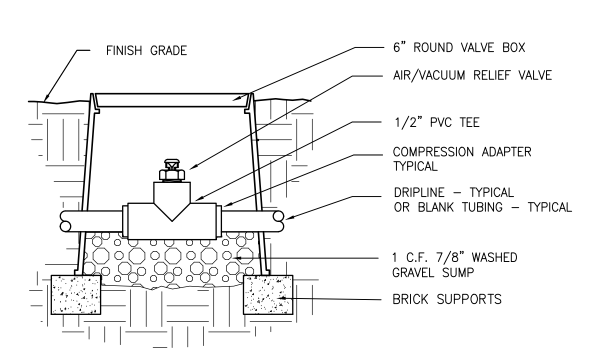
6 12-INCH VALVE BOX WITH

(7) 3-INCH MINIMUM DEPTH

(8) BRICK (1 OF 2)

OF 3/4" WASHED GRAVEL

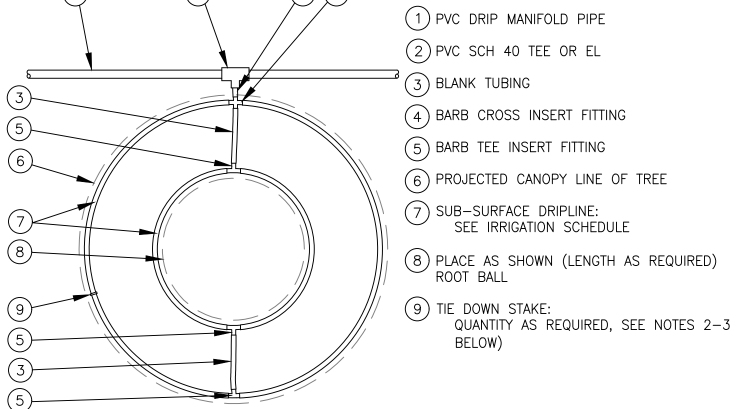
- (1) FINISH GRADE
- (2) PVC DRIP MANIFOLD PIPE
- 3) PVC 1" X 3/4" TRUE UNION BALL VALVE
- (4) EASY FIT MALE X BARB ADAPTER



AIR/VACUUM RELIEF VALVE CANNOT BE CONNECTED LOWER THAN DRIPLINE LATERALS. FOR USE ON ZONES OF 7 GPM OR LESS ONLY (PLUMBED TO TUBING).

1/2" AIR/VACUUM RELIEF VALVE DETAIL

NOT TO SCALE



- 1. DISTANCE BETWEEN LATERAL RINGS AND EMITTER SPACING TO BE BASED ON SOIL TYPE, AND TREE CANOPY. SEE MANUFACTURER DRIPLINE INSTALLATION GUIDE FOR SUGGESTED SPACINGS.
- 2. PLACE TIE DOWN STAKES EVERY THREE FEET IN SAND, FOUR FEET IN LOAM, AND FIVE
- 3. AT FITTINGS WHERE THERE IS A CHANGE OF DIRECTION SUCH AS TEES OR ELBOWS, USE TIE-DOWN STAKES ON EACH LEG OF THE CHANGE OF DIRECTION.

TOP VIEW

DRIPLINE AROUND TREE

NOT TO SCALE

(1) FINISH GRADE

(4) VALVE ID TAG

(2) STANDARD VALVE BOX WITH COVER:

(5) 30-INCH LINEAR LENGTH OF WIRE, COILED

(INCLUDED IN XCZ-LF-100-PRF KIT)

RAIN BIRD PRF-100-RBY (INCLUDED IN

RAIN BIRD VB-STD (3) WATERPROOF CONNECTION:

RAIN BIRD DB SERIES

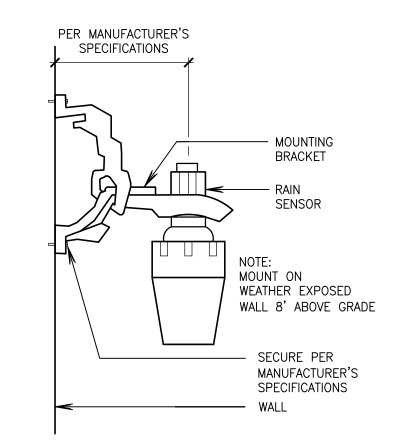
6 1" X ¾" REDUCING COUPLING

7 PRESSURE REGULATING FILTER:

XCZ-LF-100-PRF KIT)

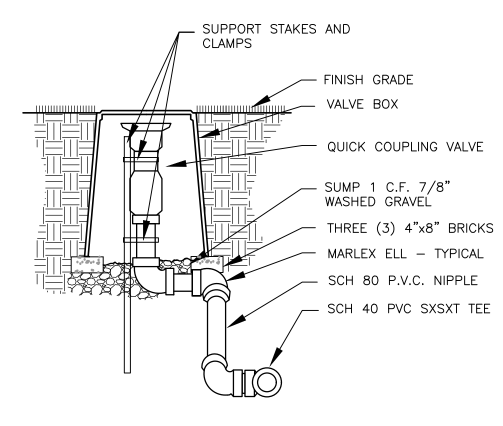
FLUSH POINT WITH BALL VALVE

NOT TO SCALE



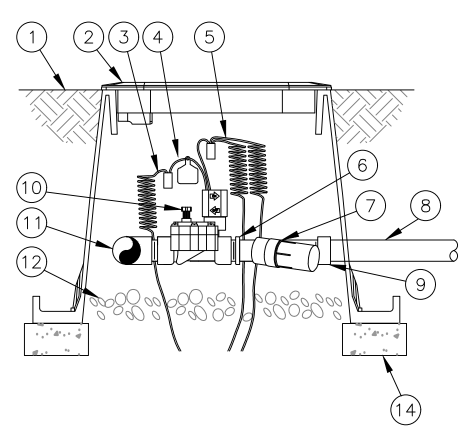
RAIN SENSOR DETAIL

NOT TO SCALE



QUICK COUPLING VALVE DETAIL

NOT TO SCALE



<u>SIDE VIEW</u>

NOT TO SCALE

(8) LATERAL PIPE (9) PVC SCH 40 FEMALE ADAPTOR OR REDUCER (10) REMOTE CONTROL VALVE: RAIN BIRD LFV-100 (INCLUDED IN XCZ-LF-100-PRF KIT) (11) PVC SCH 40 TEE OR ELL TO MANIFOLD (12) 3-INCH MINIMUM DEPTH OF 3/4-INCH WASHED GRAVEL (13) MANIFOLD PIPE AND FITTINGS (14) MINIMUM FOUR (4) 4"x8" BRICKS

DRIP IRRIGATION VALVE

1) IRRIGATION CONTROLLER (ACC) PER PLAN 2) IRRIGATION CONTROL WIRE IN CONDUIT Drunter | SIZE AND TYPE PER LOCAL CODES (3) ELECTRICAL SUPPLY CONDUIT CONNECT TO POWER SOURCE, J-BOX INSIDE 4) ADJACENT SURFACE TO MOUNT CONTROLLER PER PLAN MOUNT CONTROLLER LCD SCREEN AT EYE LEVEL, CONTROLLER SHALL BE HARD-WIRED TO GROUNDED 110 VAC POWER SOURCE FRONT ELEVATION RIGHT ELEVATION

IRRIGATION CONTROLLER, WALL MOUNT

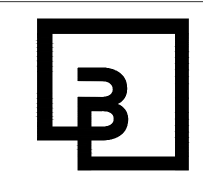
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3





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FSR#05328

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REVISION SCHEDULE NO. DATE DESCRIPTION

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DATE	05-21-2023
DRAWN BY	JMV

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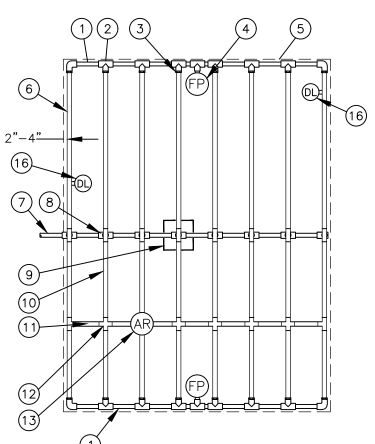
SHEET NUMBER

DETAILS

IRRIGATION DETAILS **CHICK-FIL-A MARYSVILLE**

PTN OF THE SE 1/4, OF THE SW 1/4 OF SEC. 01, TWP. 29 NORTH, RGE. 5 EAST, W.M.

CITY OF MARYSVILLE, SNOHOMISH COUNTY, WASHINGTON



DRIPLINE CENTER FEED LAYOUT

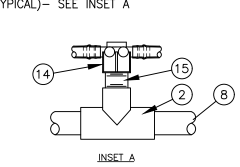
NOT TO SCALE

1) PVC EXHAUST HEADER (2)PVC SCH 40 TEE OR EL (TYPICAL)

(3) BARB X MALE FITTING (4) FLUSH POINT (TYPICAL) 5) PERIMETER OF AREA

6) PERIMETER DRIPLINE PIPE TO BE INSTALLED 2"-4" FROM PERIMETER OF AREA 7)PVC SUPPLY PIPE FROM CONTROL ZONE KIT (SIZED TO MEET LATERAL FLOW DEMAND)

(8) PVC SUPPLY MANIFOLD (9) CONNECTION FROM SUPPLY MANIFOLD TO DRIPLINE (TYPICAL) - SEE INSET A



(10) SUB-SURFACE DRIPLINE

(11) BLANK TUBING (12) BARB X BARB INSERT TEE OR CROSS: (13)½" AIR RELIEF VALVE

(14) BARB X FEMALE FITTING:

(15) 3/4" PVC NIPPLE, LENGTH AS NECESSARY

		Dripline Ma	ximu	m Latera	al Len	gths (Feet)		
1 [11]	ν∟	INDICATOR.	JLL		1 01	ADDITIONAL	TIME OF SIME	IIOI

Dri	pline Ma					
let Pressure		pacing al Flow	18" Spacing Nominal Flow		24" Spacing Nominal Flow	
psi	(gph)		(gi	γh)	(gph)	
	0.6	0.9	0.6	0.9	0.6	0.9
15	273	155	314	250	424	322
20	3 18	169	353	294	508	368
30	360	230	413	350	586	414
40	395	255	465	402	652	474
50	417	285	528	420	720	488
60	460	290	596	455	780	514

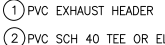
1. DISTANCE BETWEEN LATERAL ROWS AND EMITTER SPACING TO BE BASED ON SOIL TYPE, PLANT MATERIALS AND CHANGES IN ELEVATION.

- SEE IRRIGATION SCHEDULE FOR SPACING. 2. LENGTH OF LONGEST DRIPLINE LATERAL SHOULD NOT EXCEED THE MAXIMUM LENGTH SHOWN IN THE ACCOMPANYING TABLE.
- 3. AIR RELIEF VALVE TO BE INSTALLED AT HIGH POINT OF AREA. 4. WHEN USING 17MM INSERT FITTINGS WITH DESIGN PRESSURE OVER 50PSI, IT IS RECOMMENDED THAT STAINLESS STEEL CLAMPS BE

DRIPLINE END FEED LAYOUT

ction (AR)

NOT TO SCALE



2)PVC SCH 40 TEE OR EL (TYPICAL)

(3) BARB X MALE FITTING: DISTANCE BETWEEN LATERAL ROWS AND EMITTER SPACING TO BE BASED ON SOIL TYPE, PLANT MATERIALS AND CHANGES IN ELEVATION. SEE

(4) FLUSH POINT (TYPICAL) SEE RAIN BIRD DETAIL 'FLUSH POINT WITH BALL VALVE'

5 PERIMETER OF AREA

DRIPLINE INSTALLATION GUIDE FOR SUGGESTED

RECOMMENDED THAT STAINLESS STEEL CLAMPS

LENGTH OF LONGEST DRIPLINE LATERAL SHOULD NOT EXCEED THE MAXIMUM LENGTH SHOWN IN

AIR RELIEF VALVE TO BE INSTALLED AT HIGH

WHEN USING 17MM INSERT FITTINGS WITH DESIGN PRESSURE OVER 50PSI, IT IS

BE INSTALLED ON EACH FITTING.

THE ACCOMPANYING TABLE.

POINT OF AREA.

6 PERIMETER DRIPLINE PIPE TO BE INSTALLED 2"-4" FROM PERIMETER OF AREA

(7) SUB-SURFACE DRIPLINE

(8) BLANK TUBING (9) BARB X BARB INSERT TEE OR CROSS:

(10) 1/2" AIR RELIEF VALVE

(11) PVC SUPPLY HEADER

(12) PVC DRIP MANIFOLD FROM CONTROL ZONE VALVE KIT (SIZED TO MEET LATERAL FLOW DEMAND)

(13) PVC SCH 40 RISER PIPE

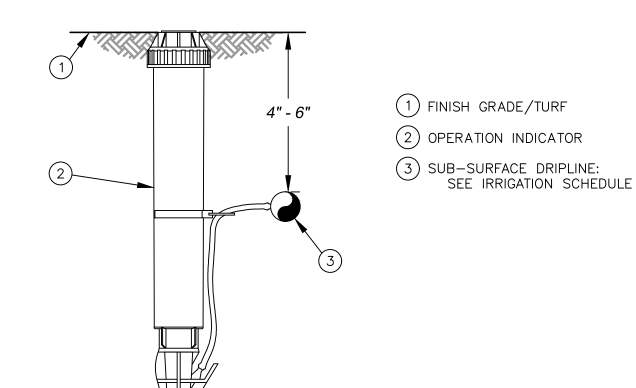
(14) DRIPLINE INDICATOR. SEE DETAIL FOR ADDT'L INFO

D	ripline M	aximum l	_ateral L	engths (F	eet)		
	12" S _l	pacing	18" S	oacing	24" Spacing		
Inlet Pressure psi	Nominal Flow (gph)		Nominal F	low (gph)	Nominal Flow (gp		
	0.6	0.9	0.6	0.9	0.6	0.9	
15	273	1 55	314	250	424	322	
20	318	169	353	294	508	368	
30	360	230	413	350	586	414	
40	395	255	465	402	652	474	
50	417	285	528	420	720	488	
60	460	290	596	455	780	514	

(10) PVC RISER PIPE

(11) TURF OR MULCH

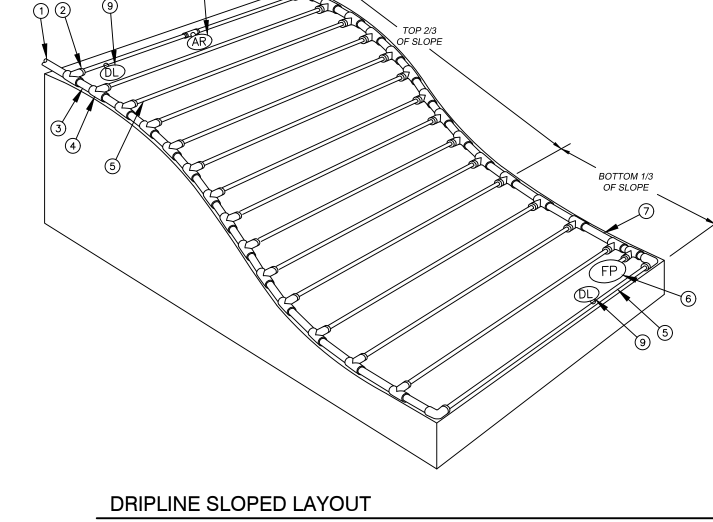
(12) FINISH GRADE



1. INSERT BARB TRANSFER FITTING DIRECTLY INTO DRIPLINE TUBING. 2. VAN NOZZLE MAY BE SET TO CLOSED, OR IF IT IS DESIRED TO SEE SPRAY FROM THE NOZZLE, SET THE ARC TO 1/4 PATTERN. THE FLOW FROM THE NOZZLE, 0.3 GPM, SHOULD BE ACCOUNTED FOR IN THE SYSTEM DESIGN.

DRIP IRRIGATION DRIPLINE INDICATOR

NOT TO SCALE



DRIP MANIFOLD

RI IRIAI DEPTH

5 SUB-SURFACE DRIPLINE:
SEE IRRIGATION SCHE

1) PVC DRIP MANIFOLD FROM CONTROL ZONE VALVE KIT (SIZED TO MEET LATERAL FLOW DEMAND)

(2) BARB X MALE FITTING 3) PVC SUPPLY HEADER

• INSTALL AIR RELIEF VALVE AT HIGH POINTS IN DRIP LATERAL.

STAINLESS STEEL CLAMPS BE INSTALLED ON EACH FITTING.

4-6" (4) PVC SCH 40 TEE OR EL (TYPICAL)

DISTANCE BETWEEN LATERAL ROWS AND EMITTER SPACING TO BE BASED ON SOIL TYPE, PLANT MATERIALS AND

CHANGES IN ELEVATION. DISTANCE BETWEEN LATERAL ROWS FOR BOTTOM 1/3 OF SLOPE TO BE SPACED GREATER THAN OPTIMAL ROW DISTANCE. SEE MANUFACTURER DRIPLINE INSTALLATION GUIDE FOR SUGGESTED

LENGTH OF LONGEST DRIPLINE LATERAL SHOULD NOT EXCEED THE MAXIMUM LENGTH SHOWN IN THE

WHEN USING 17MM INSERT FITTINGS WITH DESIGN PRESSURE OVER 50PSI, IT IS RECOMMENDED THAT

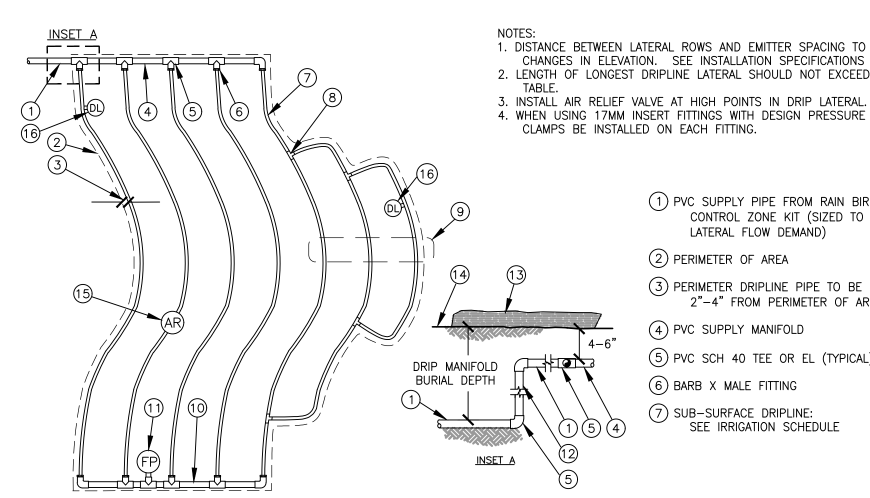
• WHEN ELEVATION CHANGE EXCEEDS 8 FEET IT IS RECOMMENDED THAT A NEW DRIPLINE ZONE BE CREATED.

SEE IRRIGATION SCHEDULE

(6) FLUSH POINT: SEE DETAIL (7) PVC FLUSH HEADER

(8) ½" AIR RELIEF VALVE: RSEE DETAIL

(9) DRIPLINE INDICATOR. SEE DETAIL FOR ADDITIONAL INFORMATION



DRIPLINE ODD CURVES LAYOUT

NOT TO SCALE

1. DISTANCE BETWEEN LATERAL ROWS AND EMITTER SPACING TO BE BASED ON SOIL TYPE, PLANT MATERIALS AND CHANGES IN ELEVATION. SEE INSTALLATION SPECIFICATIONS FOR SPACING 2. LENGTH OF LONGEST DRIPLINE LATERAL SHOULD NOT EXCEED THE MAXIMUM SPACING SHOWN IN THE ACCOMPANYING

- 4. WHEN USING 17MM INSERT FITTINGS WITH DESIGN PRESSURE OVER 50PSI, IT IS RECOMMENDED THAT STAINLESS STEEL CLAMPS BE INSTALLED ON EACH FITTING.

(1) PVC SUPPLY PIPE FROM RAIN BIRD CONTROL ZONE KIT (SIZED TO MEET LATERAL FLOW DEMAND)

(2) PERIMETER OF AREA (3) PERIMETER DRIPLINE PIPE TO BE INSTALLED 2"-4" FROM PERIMETER OF AREA

(4) PVC SUPPLY MANIFOLD (5) PVC SCH 40 TEE OR EL (TYPICAL)

(6) BARB X MALE FITTING (7) SUB-SURFACE DRIPLINE: SEE IRRIGATION SCHEDULE (8) ARB X BARB INSERT TEE

(9) TOTAL LENGTH OF SELECTED DRIPLINE SHOULD NOT EXCEED LENGTH SHOWN IN TABLE

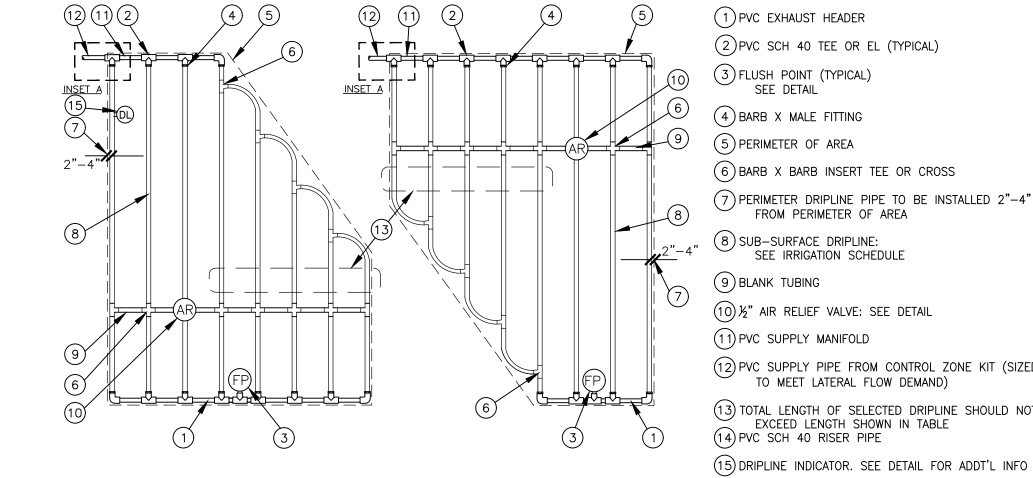
(10) PVC FLUSH HEADER 11) FLUSH POINT:

(12) PVC RISER PIPE (13) TURF OR MULCH

(14) FINISH GRADE

3

(15) 1/2" AIR RELIEF VALVE: SEE DETAIL (16) DRIPLINE INDICATOR. SEE DETAIL FOR ADDT'L INFO



NOT TO SCALE

(1) PVC EXHAUST HEADER DISTANCE BETWEEN LATERAL ROWS AND EMITTER SPACING TO BE BASED (2)PVC SCH 40 TEE OR EL (TYPICAL) ON SOIL TYPE, PLANT MATERIALS 3 FLUSH POINT (TYPICAL) AND CHANGES IN ELEVATION. SEE MANUFACTURER DRIPLINE SEE DETAIL INSTALLATION GUIDE FOR SUGGESTED SPACINGS. 4) BARB X MALE FITTING LENGTH OF LONGEST DRIPLINE LATERAL SHOULD NOT EXCEED THE (5) PERIMETER OF AREA MAXIMUM LENGTH SHOWN IN THE ACCOMPANYING TABLE (6) BARB X BARB INSERT TEE OR CROSS AIR RELIEF VALVE TO BE INSTALLED AT HIGH POINT OF AREA. (7) PERIMETER DRIPLINE PIPE TO BE INSTALLED 2"-4" WHEN USING 17MM INSERT FITTINGS FROM PERIMETER OF AREA WITH DESIGN PRESSURE OVER 50PSI, IT IS RECOMMENDED THAT STAINLESS (8) SUB-SURFACE DRIPLINE: STEEL CLAMPS BE INSTALLED ON SEE IRRIGATION SCHEDULE EACH FITTING.

TO MEET LATERAL FLOW DEMAND)

EXCEED LENGTH SHOWN IN TABLE

(12) PVC SUPPLY PIPE FROM CONTROL ZONE KIT (SIZED (13) TOTAL LENGTH OF SELECTED DRIPLINE SHOULD NOT

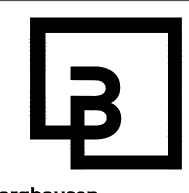
DRIP MANIFOLD BURIAL DEPTH

DRIPLINE IRREGULAR SHAPED LAYOUT



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FSR#05328

RELEASE: **REVISION SCHEDULE**

BUILDING TYPE / SIZE:

NO. DATE DESCRIPTION

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