

DECIDUOUS TREES	CODE	BOTANICAL NAME / COMMON NAME	CONT	QTY	REMARKS
	ACE DEB	ACER PLATANOIDES `DEBORAH` / DEBORAH MAPLE	15 GAL	2	
SHRUBS	CODE	BOTANICAL NAME / COMMON NAME	SIZE	QTY	REMARKS
	PIN GLA	PINUS SYLVESTRIS 'GLAUCA NANA' / DWARF SCOTCH PINE	5 GAL	5	
E & 2000	PRU PAW	PRUNUS BESSEYI 'PAWNEE BUTTES' / SAND CHERRY	5 GAL	6	
ANNUALS/PERENNIALS	CODE	BOTANICAL NAME / COMMON NAME	SIZE	QTY	REMARKS
$\odot$	SAL MA2	SALVIA NEMOROSA `MAY NIGHT` / MAY NIGHT SAGE	1 GAL	9	
GRASSES	CODE	BOTANICAL NAME / COMMON NAME	SIZE	QTY	REMARKS
1910-1910 (1910) 1910-1910 (1910) 1910-1910 (1910)	CAL KAR	CALAMAGROSTIS X ACUTIFLORA 'KARL FOERSTER' / FEATHER REED GRASS	1 GAL	14	
₹•} **	HEL BLU	HELICTOTRICHON SEMPERVIRENS `BLUE OATS` / BLUE OAT GRASS	1 GAL	53	TRIANGULATE 3' O/C
*	NAS TEN	NASSELLA TENUISSIMA / TEXAS NEEDLE GRASS	1 GAL	40	1.5` O/C
	SPO WRI	SPOROBOLUS WRIGHTII / BIG SACATON	1 GAL	10	

DISTURBED AREAS TO BE RESEEDED WITH

NATIVE LOW GROW MIX UNLESS

OTHERWISE NOTED. RE: CIVIL PLANS

CODE COMMON NAME

NGS ARKANSAS VALLEY SEED SOLUTIONS 25 LBS/ACRE. NON-IRRIGATED SEED

BENT GRASS RESIDENTIA

ROJ. NO.:
ATE: 01.25.20
CALE: See Sheet
RAWN: MDM
HKD BY: JB
CUEET 111

# Verify pedestrian sight distance (21)BGB / \_\_\_ (15)SH (3)AH

LANDSCAPE PLAN ENLARGEMENT

PLANT SCHEDULE

AH HOT WINGS TATARIAN MAPLE

GS SKYLINE HONEY LOCUST

CODE COMMON NAME

KP GOLDEN RAIN TREE

PP PINON PINE

PL BOSNIAN PINE

QM BUR OAK

SHRUBS CODE COMMON NAME LEADPLANT

ACC MANZANITA

AP PANCHITO MANZANITA

ES DWARF BLUE RABBITBRUSH

JHB BLUE CHIP JUNIPER

FP APACHE PLUME

HP RED YUCCA

PAP RUSSIAN SAGE

POD DIABLO NINEBARK

POL DWARF PURPLE NINEBARK

PBP SAND CHERRY RG GRO-LOW FRAGRANT SUMAC

RW MOUNTAIN ROSE

**GRASSES** CODE COMMON NAME

BGB BLUE GRAMA

PAB LITTLE BUNNY FOUNTAIN GRASS

NT TEXAS NEEDLE GRASS

SS BLUE INDIAN GRASS

PRAIRIE DROPSEED

CODE COMMON NAME

MMC COLORADO FOUR O'CLOCK

CODE COMMON NAME

AGG 1.5" - 2" AND 3/4" MIX 2/3 1.5" TO 2" WASHED RIVER ROCK,

ZGG ROCKY MOUNTAIN ZINNIA

30% WASHED 3/4" LOCAL RIVER

CODE COMMON NAME SOD/SEED

NATIVE LOW GROW MIX UNLESS

OTHERWISE NOTED. RE: CIVIL PLANS

NGS ARKANSAS VALLEY SEED SOLUTIONS 25 LBS/ACRE. NON-IRRIGATED SEED

DISTURBED AREAS TO BE RESEEDED WITH

## REFERENCE NOTES SCHEDULE

	LIVEL NOTES SCHEDULE		
SYMBOL	01 GENERAL DESCRIPTION	QTY	DETAIL
01-04	SEED ALL DISTURBED AREAS WITH LOW GROW MIX UNLESS OTHERWISE NOTED.		
SYMBOL	32 EXTERIOR IMPROVEMENTS DESCRIPTION	QTY	DETAIL
32-01	14 G ROLL TOP STEEL EDGING, STAKED 30" OC MAX.	149 LF	
SYMBOL	IRRIGATION DESCRIPTION	QTY	DETAIL
IR-101	TEMPORARY IRRIGATION FOR ALL SEEDED AREAS. SEED TO BE WATERED VIA HAND, TRUCK, OR OTHER METHOD UNTIL REASONABLY ESTABLISHED TO THE SATISFACTION OF THE COUNTY.		
IR-102	TEMPORARY IRRIGATION FOR ALL PLANTINGS IN MEDIANS. PLANTS TO BE WATERED VIA HAND OR WATER TRUCK, OR OTHER ACCEPTABLE METHOD, FOR A PERIOD OF NO LESS THAN 18 MONTHS FROM PLANTING. SEE MEDIAN NOTES, SHEET L1.0, FOR MORE INFORMATION.		
<u>SYMBOL</u>	ROCK DESCRIPTION	QTY	DETAIL
K-101	GRANITE/MOSS ROCK BOULDERDECORATIVE. 1/2 TON AVG SIZE	11	
SYMBOL	SEED MIXES DESCRIPTION	QTY	DETAIL
SM-101	ALL SEEDED AREAS TO BE AMENDED AND HYDROSEEDED. PLACE EROSION CONTROL MAT ON ALL SLOPES EXCEEDING 4:1.		

PLANT SCHE	DULE E	NTRY LS				
DECIDUOUS TREES	CODE	BOTANICAL NAME / COMMON NAME	CONT	QT	Y REMARK	S
	ACE DEB	ACER PLATANOIDES `DEBORAH` / DEBORAH MAPLE	15 GAL	2		
SHRUBS	CODE	BOTANICAL NAME / COMMON NAME	SIZE	QT	Y REMARK	S
25,27	PIN GLA	PINUS SYLVESTRIS 'GLAUCA NANA' / DWARF SCOTCH PINE	5 GAL	5		

	ACE DEB	ACER PLATANOIDES `DEBORAH` / DEBORAH MAPLE	15 GAL	2	
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5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	PRU PAW	PRUNUS BESSEYI 'PAWNEE BUTTES' / SAND CHERRY	5 GAL	6	
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<b>₹•</b> }	HEL BLU	HELICTOTRICHON SEMPERVIRENS `BLUE OATS` / BLUE OAT GRASS	1 GAL	53	TRIANGULATE 3` O/C
*	NAS TEN	NASSELLA TENUISSIMA / TEXAS NEEDLE GRASS	1 GAL	40	1.5` O/C
**	SPO WRI	SPOROBOLUS WRIGHTII / BIG SACATON	1 GAL	10	
	1	1			

DATE: 01.25.20 SCALE: See Sheet

DRAWN: MDM SHEET **L1.2** 3 of 4

# GENERAL NOTES

(Note: All references to "Contractor" are specific to "Landscape Contractor" unless notified as "General or other type of Contractor")

- 1. CONTRACTOR IS RESPONSIBLE FOR VERIFYING QUANTITIES OF MATERIALS NEEDED TO COMPLETE THIS PLAN IN THE FIELD. NOTIFY LANDSCAPE ARCHITECT OF ANY DISCREPANCIES BETWEEN THE DRAWINGS AND CONDITIONS IN THE FIELD. SUBSTITUTIONS OF PLANT MATERIAL ARE NOT ALLOWED WITHOUT APPROVAL FROM LANDSCAPE ARCHITECT GIVEN PRIOR TO INSTALLATION. GRAPHIC QTY'S. PREVAIL OVER WRITTEN QTY'S. PRIOR TO COMMENCEMENT OF WORK THE LANDSCAPE CONTRACTOR SHALL CONTACT OWNERS REPRESENTATIVE FOR SPECIFIC INSTRUCTIONS RELEVANT TO THE SEQUENCING AND SCOPE OF WORK.
- 2. CONTRACTOR IS RESPONSIBLE FOR INSTALLING ALL LANDSCAPE SHOWN ON THIS PLAN. ANY DEFICIENCIES OR DEVIATIONS FROM THIS PLAN ARE TO BE APPROVED BY OWNER'S REPRESENTATIVE OR LANDSCAPE ARCHITECT. ANY CHANGES FROM THE APPROVED PLANS MAY REQUIRE APPROVAL FROM THE CITY OR COUNTY PLANNING DEPARTMENTS.

LANDSCAPE CONTRACTOR TO PROVIDE ALL LABOR AND MATERIALS NECESSARY TO FURNISH SCOPE OF WORK AS SHOWN PER PLAN.

- 3. EXISTING TOPSOIL IS TO BE STOCKPILED AND USED TO ESTABLISH FINAL GRADES WITHIN LANDSCAPE AREAS. ALL STOCKPILED SOIL MUST BE CLEAR OF WEEDS, ROCKS AND DEBRIS BEFORE REUSE. ALL BERMED PLANTING BEDS TO BE CREATED WITH IMPORTED TOPSOIL.
- 4. GENERAL CONTRACTOR TO RE-SPREAD STOCKPILED SOIL AND ESTABLISH ROUGH GRADE CONDITIONS TO THE FOLLOWING SPECIFICATIONS:
- A. 1" BELOW CURB FOR ALL SEEDED AREAS.B. 2.5" BELOW CURB FOR ALL SODDED AREAS.
- C. 4" BELOW CURB FOR ALL PLANTING, ROCK AND MULCH BEDS. CONTRACTOR TO TILL PARKING LOT ISLANDS TO A DEPTH OF 30".
- 6. AMEND ALL PLANTING BEDS WITH CLASS 1 COMPOST. APPLY AT RATE OF 3 CYDS. PER 1000 SQUARE FEET TO ALL PLANTING BEDS AND
- SEEDED AREAS. TILL, MIXING THOROUGHLY, INTO THE UPPER 8" OF SOIL.
  FINE GRADE TO BE ESTABLISHED BY LANDSCAPE CONTRACTOR. FINE
  GRADE SHALL BE FREE OF ROCKS AND DEBRIS. FINE GRADE IN SEED
  AREAS SHALL BE FREE FROM ROCKS AND DEBRIS ½" AND GREATER. FINE
  GRADE IN SODDED AREAS SHALL BE FREE FROM ROCKS AND DEBRIS
  ¼"AND GREATER. CONTRACTOR TO REPORT ANY POOR DRAINAGE
  CONDITIONS PRIOR TO CONSTRUCTION.

MANICURED LAWN AREAS, AND 2 CYDS. PER 1000 SQUARE FEET FOR

- 8. CONTRACTOR IS TO PROVIDE VERIFICATION THAT ALL SOD IS OF THE SPECIES SHOWN ON THIS PLAN. NO SUBSTITUTIONS WILL BE ALLOWED. SOD TO BE LAID WITH TIGHT STAGGERED EDGES AND BE ROLLED AFTER INSTALLATION. SEEDED AREAS CANNOT BE SUBSTITUTED WITH SOD.
- 9. MULCHS: ALL PLANTING BEDS THAT CALL FOR WOOD/ORGANIC MULCH TO RECEIVE 4" ORGANIC SHREDDED BARK MULCH. SHREDDED MULCH IS TO BE OF FIBROUS MATERIAL, NOT CHIPS OR CHUNKS. NO FABRIC IS TO BE PLACED UNDER WOOD/ORGANIC MULCH. TREES IN TURF AND NATIVE GRASS AREAS TO RECEIVE 4' DIAMETER OF WOOD MULCH, 3" DEPTH. SHRUBS AND GROUNDCOVERS IN NATIVE GRASS AREAS TO RECEIVE 3' DIAMETER OF WOOD MULCH, 3" DEEP. ALL MULCHED BEDS ARE TO BE SPRAYED WITH WATER AFTER INSTALLATION TO HELP MULCH TO MAT DOWN.

TREES IN COBBLE/ROCK MULCH TO RECEIVE 4' DIAMETER OF WOOD MULCH, 3" DEEP. SHRUBS AND GROUNDCOVERS IN COBBLE/ROCK MULCH AREAS TO RECEIVE 3' DIAMETER OF WOOD MULCH, 3" DEEP. NO FABRIC UNDERLAYMENT IN WOOD MULCH AREAS.

USE PERMEABLE FABRIC UNDERLAYMENT FOR ALL COBBLE/AGGREGATE AREAS WITH SLOPES 3:1 AND LESS. USE QUICK RELEASE ORGANIC PRE-EMERGENT HERBICIDE FOR ALL MULCHED AND PERENNIAL/PLANTING BEDS (AND FOR COBBLE/AGGREGATE AREAS WITH SLOPES EXCEEDING 3:1 GRADE.

- 0. SEED MIX INSTALLATION: CONTRACTOR TO DRILL SEED WITH BRILLION TYPE APPLICATOR AND APPLY 'SOIL GUARD' BONDED FIBER MATRIX (BFM), WHERE INDICATED PER PLAN AND SCHEDULES. APPLY SEED IN TWO DIRECTIONS (PERPENDICULAR OF THE OTHER) ADD SOIL GUARD BFM FOR DRILL SEEDING WHERE NOTED PER PLAN AND ON ALL SLOPES 5:1 TO 3:1. FOR AREAS WITH 3:1 SLOPES OR GREATER CONTRACTOR TO USE SOIL GUARD APPLICATION ONLY (IN LIEU OF HYDROMULCH) CONTRACTOR TO SPOT SEED NON-GERMINATING AREAS (3) MONTHS AFTER INITIAL SEED APPLICATION. CONTRACTOR TO RE-SEED ALL BARE AREAS (6"x6") AND GREATER AFTER (6) MONTHS FROM SEED GERMINATION OR AT THE BEGINNING OF THE FOLLOWING GROWING SEASON. PRIOR TO THE 11-MONTH WARRANTY INSPECTION RE-APPLY SOIL GUARD AND SEED MIX TO ALL BARE AREAS (6"x6" OR GREATER) AND TO ALL BARE AREAS (4"x4" OR GREATER) ON ALL SLOPES 3:1 AND GREATER.
- 11. REMOVED DEAD TWIGS AND BRANCHES FROM ALL NEW AND EXISTING PLANT MATERIAL IN A MANNER THAT DOES NOT CHANGE THE NATURAL HABIT OF THE PLANT MATERIAL. SCARES OF 1" OR MORE SHALL BE PAINTED WITH ORGANIC TREE PAINT. CENTRAL LEADERS SHALL NOT BE REMOVED AT ANY TIME. NEWLY PLANTED TREES WITHOUT CENTRAL LEADERS WILL BE REJECTED.
- 12. CONTRACTOR TO APPLY FERTILIZER IN SPRING & LATE SEPTEMBER. WATER THOROUGHLY AFTER APPLICATION OF FERTILIZERS.

ALL SEEDED AND SODDED AREAS TO HAVE RECOMMEND FERTILIZER APPLICATIONS ADDED 2 TO 3 WEEKS AFTER SEEDLING EMERGENCE. AND ONCE IN MID TO LATE JUNE, IN EARLY TO MID AUGUST, AND ONCE IN LATE SEPTEMBER. SEEDED AND SODDED AREAS ARE ALSO TO RECEIVE .5 LB. OF ELEMENTAL SULFUR (OR EQUIVALENT MATERIAL) PER 1,000 S.F. APPLIED IN LATE SEPTEMBER. WATER THOROUGHLY AFTER APPLICATION OF FERTILIZERS.

- 13. ALL PLANT MATERIALS AND UTILITIES ARE SHOWN AT AN APPROXIMATE LOCATIONS. THE CONTRACTOR MAY NEED TO ADJUST LOCATIONS OF PLANT MATERIAL TO ADHERE TO SPECIFIC ON-SITE CONDITIONS AND CODE REQUIREMENTS. ALL TREES AND SHRUBS TO BE PLACES AT 2' MINIMUM BACK OF CURB. CONTRACTOR TO CALL FOR UTILITY LOCATES BEFORE PLANTING (TYP.) 1-800-922-1987, OR CALL 811 BEFORE YOU DIG!
- 14. STEEL EDGING TO BE USED TO SEPARATE ALL TURF AND/OR SEEDED AREAS FROM PLANTING BEDS. USE PERFORATED EDGING SEGMENTS TO OBTAIN POSITIVE DRAINAGE FOR ALL DRAINAGE SWALES OR AREAS OF STANDING WATER.
- 15. CONTRACTOR TO PROVIDE COBBLE & UNDERLAYMENT FOR BUILDING DRAINS AND SWALES THROUGH LANDSCAPED AREAS.
- 16. ALL REQUIRED LANDSCAPING TO BE INSTALLED PRIOR TO ISSUANCE OF THE CERTIFICATE OF OCCUPANCY.
- 17. ALL NURSERY STOCK TO CONFORM TO THE AMERICAN STANDARD FOR NURSERY STOCK (ANSI z60.1) AND THE COLORADO NURSERY ACT.

18. CONTRACTOR IS RESPONSIBLE FOR CONTACTING LANDSCAPE

ARCHITECT FOR ALL REQUIRED INSPECTIONS. PROVIDE AT LEAST 48 HOURS NOTICE TO SCHEDULE AN INSPECTION. REQUIRED INSPECTIONS INCLUDE A LANDSCAPE LAYOUT AND PLANT MATERIAL VERIFICATION AND PLACEMENT INSPECTION, IRRIGATION MAIN LINE INSPECTION, LANDSCAPE AND IRRIGATION PUNCH LIST INSPECTION, AND A LANDSCAPE AND IRRIGATION FINAL INSPECTION.

19. CONTRACTOR IS TO PROVIDE A ONE YEAR WARRANTY ON ALL PLANT MATERIAL, TURF, IRRIGATION COMPONENTS, AND WORKMANSHIP. REPLACEMENT PLANT MATERIALS SHALL BE OF THE SAME SPECIES AND SIZE AS THE DECAYED OR DEAD PLANT MATERIAL. WARRANTY IS VOID IF PLANT MATERIAL ARE UNDER OR OVER-WATERED/FERTILIZED, DAMAGED BY VANDALISM OR NEGLECTED BY OWNER AFTER FINAL MAINTENANCE PERIOD AND FINAL ACCEPTANCE IS PROVIDED.

REMOVE ALL TREE STAKING MATERIALS AT END OF WARRANTY, PRIOR TO FINAL ACCEPTANCE

20. MAINTENANCE: THE OWNER OF THIS PROPERTY AND ANY FUTURE OWNERS SHALL BE RESPONSIBLE FOR THE PROPER LANDSCAPE AND IRRIGATION MAINTENANCE OF THIS SITE AND ANY RIGHT OF WAY AREAS BETWEEN THE CURB AND PROPERTY LINES OF THIS SITE. MAINTENANCE OF THIS SITE INCLUDES, BUT IS NOT LIMITED TO, IRRIGATION INSPECTIONS AND ADJUSTMENTS, IRRIGATION SYSTEM SHUT DOWN AND START UP, IRRIGATION LEAK REPAIR, LANDSCAPE WEEDING, MOWING, SEEDING, FERTILIZATION, WOOD MULCH AND ROCK COVER REPLACEMENT, PRUNING, AND PLANT MATERIAL REPLACEMENT (INCLUDING ANNUAL BEDS). ALL MAINTENANCE SHOULD BE IN ACCORDANCE WITH STANDARDS SPECIFIED WITHIN THE "ALCC SPECIFICATIONS HANDBOOK" REVISED EDITION- 1996. OWNER SHOULD CONTACT LANDSCAPE CONTRACTOR OR LANDSCAPE ARCHITECT REGARDING ANY QUESTIONS RELATING TO THE LANDSCAPE OR IRRIGATION MAINTENANCE OF THIS SITE.

EXISTING TREES
EXISTING TREES DESIGNATED ON PLANS AS "TO REMAIN", OR MARKED FOR PROTECTION AND PRESERVATION IN THE FIELD, SHALL NOT BE REMOVED OR DAMAGED.

NO GRADING TO OCCUR WITHIN THE CRITICAL ROOT ZONE / DRIP LINE OF EXISTING TREES. ALL GRADING AROUND EXISTING TREES TO REMAIN SHALL BE APPROVED BY THE LANDSCAPE ARCHITECT.

PRIOR TO CONSTRUCTION, ALL PROTECTED TREES SHALL HAVE ORANGE PROTECTION BARRIER FENCING ERECTED AT A HEIGHT OF 3' OR GREATER. FENCING TO BE SUPPORTED BY STURDY STOCK, CAPABLE OF SUPPORTING FENCING UNTIL ALL CONSTRUCTION OPERATIONS ARE COMPLETED. PLACE NO CLOSER THAN 6' FROM TRUNK, OR ONE HALF  $\binom{1}{2}$  OF THE DRIP LINE, WHICHEVER IS GREATER. WITHIN THE PROTECTED ZONE THERE SHALL BE NO MOVEMENT OF EQUIPMENT OR STORAGE OF EQUIPMENT, MATERIALS, WAIST, DEBRIS, OR FILL, UNLESS APPROVED BY THE LANDSCAPE ARCHITECT.

AVOID CUTTING SURFACE ROOTS WHEREVER POSSIBLE. SIDEWALKS AND PAVING LEVELS SHOULD BE CONTOURED SUFFICIENTLY TO AVOID SUCH. ROOT CUTS FROM EXCAVATION SHOULD BE DONE RAPIDLY. SMOOTHE FLUSH CUTS SHOULD BE MADE. BACKFILL BEFORE ROOTS HAVE A CHANCE TO DRY OUT, AND THOROUGHLY WATER THE TREE IMMEDIATELY.

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IRRIGATION NOTES
ALL TURF AREAS TO BE IRRIGATED WITH AN AUTOMATIC POP-UP SPRINKLER SYSTEM. ALL SHRUBS BEDS TO BE IRRIGATED WITH AUTOMATIC DRIP IRRIGATION SYSTEM. THE IRRIGATION SYSTEM IS TO BE ADJUSTED TO MEET THE NEEDS OF INDIVIDUAL PLANT MATERIAL.

IRRIGATION SYSTEM TO BE ADJUSTED AS NEEDED FOR PLANT ESTABLISHMENT FOR A PERIOD OF AT LEAST ONE (1) YEAR.

ADJUSTMENTS TO BE MADE AFTER ESTABLISHMENT BASED ON SPECIFIC PLANT REQUIREMENTS. SEE SUGGESED RUN TIMES PROVIDED WITHIN THESE PLANS.

DESIGN OF IRRIGATION SYSTEMS TO MEET OR EXCEED LOCAL REQUIREMENTS AND INDUSTRY STANDARDS. CONSTRUCTION DOCUMENTS SUITABLE FOR DEVELOPMENT COORDINATION TO BE PROVIDED.

IRRIGATION SYSTEM TO BE DESIGNED USING APPROPRIATE COMPONENTS FOR PLANT MATERIAL, AND WILL INCLUDE A SMART ET CONTROLLER AND RAIN

ALL NATIVE SEED AREAS TO BE PERMANENTLY IRRIGATED.

NOTES:

1. DO NOT REMOVE OR CUT LEADER.

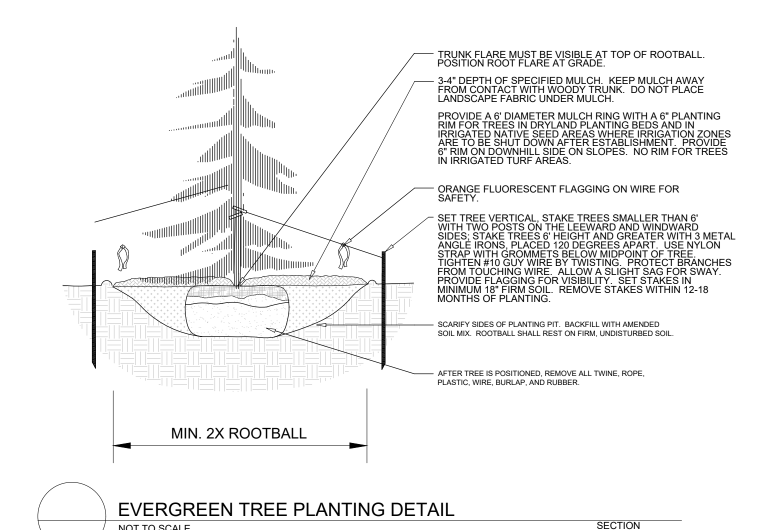
PRUNE ONLY DEAD OR BROKEN BRANCHES IMMEDIATELY PRIOR TO PLANTING.
 DO NOT REMOVE ANY DOUBLE LEADER, UNLESS OTHERWISE DIRECTED BY OWNERS REPRESENTATIVE.
 KEEP PLANTS MOIST AND SHADED UNTIL PLANTING.

 AMENDED BACKFILL SHALL BE AS STATED ON THIS SHEET.
 MARK THE NORTH SIDE OF TREE IN THE NURSERY, AND ROTATE TREE TO FACE NORTH AT THE SITE WHENEVER POSSIBLE.

7. PINE AND SPRUCE TREES TO BE SPRAYED FOR IPS BARK BEETLE PRIOR TO PLANTING. COORDINATE WITH CITY FORESTRY

FOR CURRENT INSECT AND DISEASE RECOMMENDATIONS PRIOR TO PLANTING.

8. ALL TREES TO BE DEEP WATERED AT TIME OF PLANTING.



#### NOTES

1. MARK THE NORTH SIDE OF TREE IN THE NURSERY, AND ROTATE TREE TO FACE NORTH AT THE SITE

WHENEVER POSSIBLE.

2. AT TIME OF PLANTING, DO NOT REMOVE OR CUT LEADER AND PRUNE ONLY DEAD OR BROKEN BRANCHES, CROSS OVER BRANCHES, AND WEAK OR NARROW CROTCHES. SOME INTERIOR TWIGS AND LATERAL BRANCHES MAY BE PRUNED.

HOWEVER, DO NOT REMOVE THE TERMINAL BUDS OF BRANCHES THAT EXTEND TO THE EDGE OF THE CROWN.

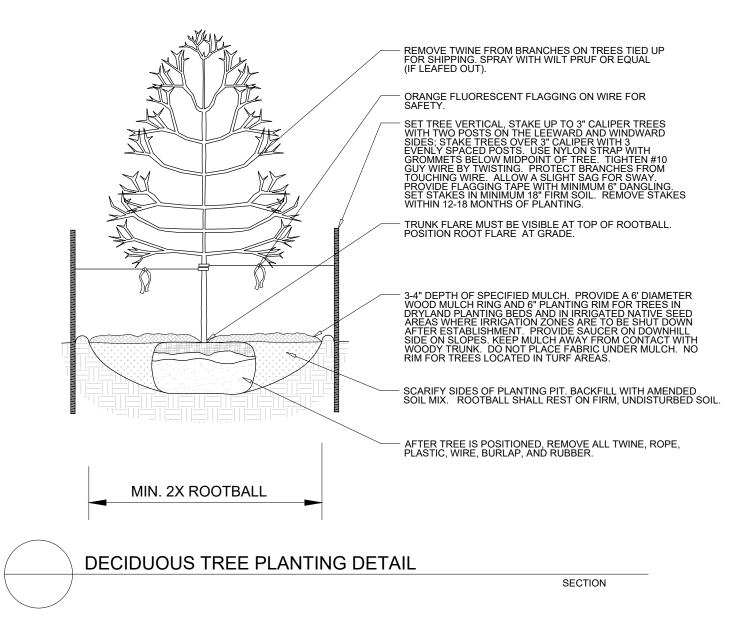
3. STRUCTURAL PRUNING SHOULD NOT BEGIN UNTIL AFTER ESTABLISHMENT PERIOD, USUALLY TWO GROWING SEASONS.

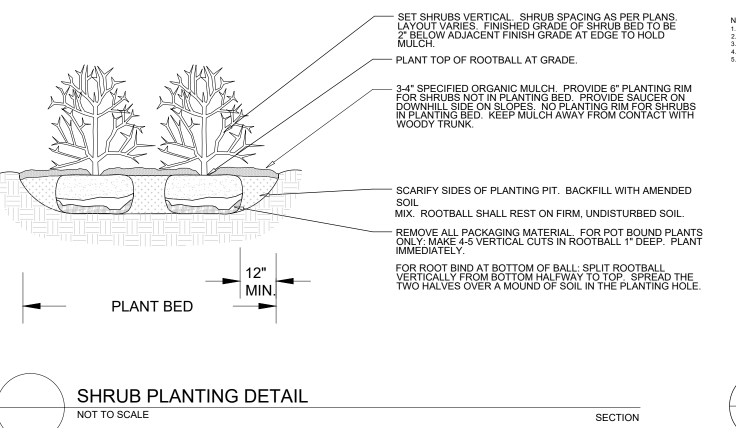
4. KEEP PLANTS MOIST AND SHADED UNTIL PLANTING.

5. DO NOT FERTILIZE FOR AT LEAST ONE GROWING SEASON.

6. AMENDED BACKFILL SHALL BE AS STATED ON THIS SHEET.

7. WRAP TRUNK ON EXPOSED SITES AND SPECIES WITH THIN BARK. USE ELECTRICAL OR DUCT TAPE, NOT TWINE.
8. COORDINATE WITH CITY FORESTRY FOR CURRENT INSECT AND DISEASE RECOMMENDATIONS PRIOR TO PLANTING.
9. DEEP WATER ALL PLANTS AT TIME OF PLANTING.





2. PLANT GROUND COVERS AND PERENNIALS LEVEL AND AT GRADE.
3. PRUNE ALL DEAD OR BROKEN PARTS PRIOR TO PLANTING.
4. AMENDED BACKFILL SHALL BE 1/3 COMPOST (PREFERABLY CLASSIFIED) AND 2/3 NATIVE AND/OR IMPORTED TOP:
5. ALL PERENNIALS PLANTED IN ROCK MULCH AREAS TO HAVE ORGANIC MULCH RINGS AROUND THE BASE OF THE

RIM
ON
RUBS
WITH

PLACE AS PER PLANS

DED

DIL.

LANTS
PLANT

PERENNIAL/GROUNDCOVER PLANTING DETAIL

NOT TO SCALE

BENT GRASS RESIDENTIAL

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PROJ. NO.:

DATE: 01.25.20

SCALE: See Sheet

DRAWN: MDM

CHKD BY: JB

SHEET L2.0

4 of 4

### LS V\_3 redlines.pdf Markup Summary

#### dsdparsons (14)



Subject: Image Page Label: [1] L1.0 Author: dsdparsons

Date: 3/12/2020 4:35:48 PM

Status: Color: Layer: Space:

HICH ARE

APPLY TO THOSE ROADWAYS WHICH ARE RESIDENTIAL LOTS THAT ARE ADJACENT! OF FRONTAGE ON AND HAVE ACCESS & APPROVED BY THE BOCC.
ANXIMUM NUMBER OF LOTS ALLOWED ON ARBED ON THE PUD PLAN, AND SHALL OI ION OF BENT GRASS MEADOWS DRIVE.

Subject: Arrow Page Label: [1] L1.0 Author: dsdparsons

Date: 3/12/2020 4:40:11 PM

Status: Color: ■ Layer: Space:



Subject: Callout Page Label: [1] L1.0

Author: dsdparsons

Date: 3/12/2020 4:41:03 PM

Status: Color: Layer: Space:

Subject: Image

Page Label: [1] L1.0 Author: dsdparsons

Date: 3/12/2020 4:45:19 PM

Status: Color: Layer: Space:



Subject: Image Page Label: [1] L1.0 Author: dsdparsons

Date: 3/12/2020 4:46:08 PM

Status: Color: Layer: Space:



Subject: Callout Page Label: [1] L1.0 Author: dsdparsons

**Date:** 3/12/2020 4:50:47 PM

Status: Color: Layer: Space: That is not what PUD 06-004/005 required- it only applied to the modified area of the PUD 14-02

10-foot setback double frontage lots require per

PUD add

Subject: Callout ME OF HOUSING CONSTRUCTION add req landscape to FAE Page Label: [1] L1.0 Author: dsdparsons Date: 3/12/2020 4:52:52 PM OSE ROADWAYS WHICH ARE LOTS THAT ARE ADJACENT TO Status: Color: Layer: Space: Subject: Image Page Label: [1] L1.0 Author: dsdparsons Date: 3/12/2020 4:55:47 PM Status: Color: Layer: Space: Subject: Callout PUD14-2 Trees Page Label: [1] L1.0 Author: dsdparsons PUD14-2 Trees Date: 3/12/2020 4:55:58 PM SOCARPUS OPULIFOLIUS 'DIABLO' Status: Color: Layer: Space: Subject: Callout 1/3 trees Page Label: [1] L1.0 Author: dsdparsons Date: 3/12/2020 4:57:01 PM Status: Color: Layer:

A COLLECTOR OR GREATER I

MININUM FRONTAGE. LOTS S
FROM A PUBLIC ROAD, EXCEL
MONUM NUMBER OF LOTS
DEAD FAN BROAD SHALL COM
APPLY TO THE CONDITIONS F
notes 2 and 3 are not
applicable to a
landscape plan...

Subject: Callout Page Label: [1] L1.0 Author: dsdparsons Date: 3/12/2020 4:57:59 PM

Status: Color: Layer: Space:

Space:

notes 2 and 3 are not applicable to a landsscape

plan...

Subject: Callout Page Label: [1] L1.0 Author: dsdparsons Date: 3/12/2020 4:58:38 PM

Status: Color: Layer: Space: northern perimeter Buffer

\_ \_ A

Subject: Image Page Label: [1] L1.0 Author: dsdparsons

**Date:** 3/12/2020 4:58:49 PM

Status: Color: Layer: Space:

Subject: Callout
Page Label: [1] L1.0

Author: dsdparsons Date: 3/12/2020 4:59:13 PM

Status: Color: Layer: Space: double frontage lots not amended with 2014 PUD

#### dsdrice (2)



Subject: Cloud+
Page Label: [1] L1.2
Author: dsdrice

Date: 3/6/2020 1:03:00 PM

Status: Color: Layer: Space: Verify pedestrian sight distance



Subject: Cloud+
Page Label: [1] L1.0
Author: dsdrice

**Date:** 3/6/2020 12:52:13 PM

Status: Color: Layer: Space: Doesn't match?