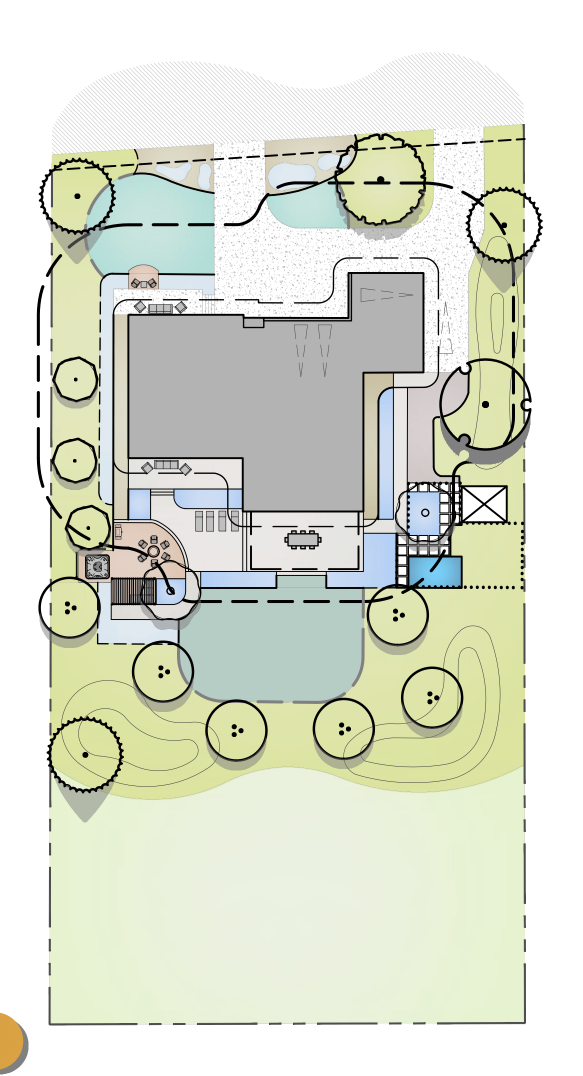
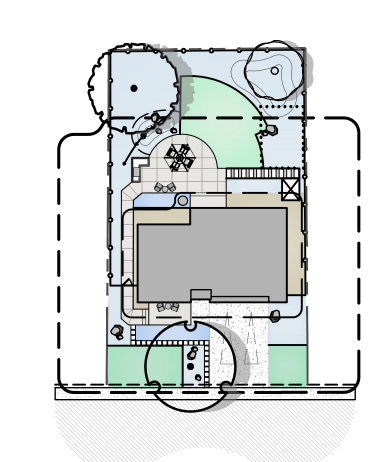
GENERAL LANDSCAPE NOTES

- 1. THE OWNER MAY ELECT TO UPSIZE OR DOWNSIZE PLANT MATERIAL AT THEIR DISCRETION BASED ON SELECTION, AVAILABILITY, OR TO ENHANCE SPECIFIC AREAS OF THE PROJECT. THE CONTRACTOR SHALL VERIFY PLANT MATERIAL SIZES WITH THE OWNER PRIOR TO PURCHASING, SHIPPING OR STOCKING OF PLANT MATERIALS.
- 2. REFER TO IRRIGATION PLANS FOR LIMITS AND TYPES OF IRRIGATION DESIGNED FOR THE LANDSCAPE. IN NO CASE SHALL IRRIGATION BE EMITTED WITHIN THE MINIMUM DISTANCE FROM BUILDING OR WALL FOUNDATIONS AS STIPULATED IN THE GEOTECHNICAL REPORT. ALL IRRIGATION DISTRIBUTION LINES, HEADS AND EMITTERS SHALL BE KEPT OUTSIDE THE MINIMUM DISTANCE AWAY FROM ALL BUILDING AND WALL FOUNDATIONS AS STIPULATED IN THE GEOTECHNICAL REPORT.
- 3. LANDSCAPE MATERIAL LOCATIONS SHALL HAVE PRECEDENCE OVER IRRIGATION MAINLINE AND LATERAL LOCATIONS. COORDINATE INSTALLATION OF IRRIGATION EQUIPMENT SO THAT IT DOES NOT INTERFERE WITH THE PLANTING OF TREES OR OTHER LANDSCAPE MATERIAL.
- 4. THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR ENSURING POSITIVE DRAINAGE EXISTS IN ALL LANDSCAPE AREAS. SURFACE DRAINAGE ON LANDSCAPE AREAS SHALL NOT FLOW TOWARD STRUCTURES AND FOUNDATIONS. MAINTAIN SLOPE AWAY FROM FOUNDATIONS PER THE GEOTECHNICAL REPORT RECOMMENDATIONS. ALL LANDSCAPE AREAS BETWEEN WALKS AND CURBS SHALL DRAIN FREELY TO THE CURB. IN NO CASE SHALL THE GRADE, TURF THATCH OR OTHER LANDSCAPE MATERIALS DAM WATER AGAINST WALKS. MINIMUM SLOPES ON LANDSCAPE AREAS SHALL BE 2%; MAXIMUM SLOPE SHALL BE 25% UNLESS SPECIFICALLY IDENTIFIED ON THE PLANS OR APPROVED BY THE OWNER.
- PRIOR TO INSTALLATION OF PLANT MATERIALS, AREAS THAT HAVE BEEN COMPACTED OR DISTURBED SHALL BE THOROUGHLY LOOSENED TO A DEPTH OF AT LEAST 6" AND AMENDED PER SPECIFICATIONS.
- 6. TESTING OF EXISTING SOILS IN LANDSCAPE AREAS SHALL BE CONDUCTED TO IDENTIFY NUTRIENTS/CONTAMINANT LEVELS. REVIEW TESTING FOR RECOMMENDED AMOUNTS OF SOIL AMENDMENT. USE SOIL AMENDMENTS IN MODERATION WITH NATIVE PLANTS. THE FOLLOWING SCHEDULE SPECIFIES GENERAL SOIL AMENDMENT RECOMMENDATIONS PER 1000 SQUARE FEET OF LANDSCAPE AREAS:
 - BLUEGRASS AND HIGH-WATER PLANTINGS: 5 CUBIC YARDS/1000 SF SHRUBS, PERENNIALS, & MODERATE-LOW-WATER PLANTINGS: 3 CUBIC YARDS/1000 SF ENHANCED NATIVE TURF: 1-2 CUBIC YARDS/1000 SF IRRIGATED NAIVE GRASS AREAS: NONE REQUIRED
- 7. TREES SHALL NOT BE LOCATED IN DRAINAGE SWALES, DRAINAGE AREAS, OR UTILITY EASEMENTS.
- 8. ALL TREES ARE TO BE STAKED AND GUYED PER DETAILS FOR A PERIOD OF 1 YEAR.
- ALL TREES IN SEED OR TURF AREAS SHALL RECEIVE MULCH RINGS.
- 10. SHRUB, GROUNDCOVER AND PERENNIAL BEDS ARE TO BE CONTAINED BY 4" x 14 GAUGE ROLL TOP, INTERLOCKING TYPE EDGER, JDR DURAEDGE OR EQUAL. EDGER IS NOT REQUIRED WHEN ADJACENT TO CURBS, WALLS, WALKS OR SOLID FENCES WITHIN 3" OF PRE-MULCHED FINAL GRADE.
- 11. MULCH SHRUB BEDS WITH MIN. 3" DEPTH, 5/8" MINUS LANDSCAPE ROCK. ALL GROUND COVER AND PERENNIAL FLOWER BEDS SHALL BE MULCHED WITH 3" DEPTH, SQUEEGEE 3/8" MINUS LANDSCAPE ROCK MULCH.
 - USE OF WEED CONTROL FABRIC IS NOT RECOMMENDED TO POTENTIAL MULCH MOVEMENT THAT CAN LEAVE FABRIC EXPOSED. WEED BARRIER ALSO REDUCES THE INFILTRATION OF NATURAL PRECIPITATION.
- 12. AT SEED AREA BOUNDARIES ADJACENT TO EXISTING NATIVE AREAS, OVERLAP ABUTTING NATIVE AREAS BY THE FULL WIDTH OF THE SEEDER.
- 13. SHRUB BED PLANTING DESIGN SHOULD ACHIEVE MINIMUM 50% PLANT COVERAGE WITHIN 2-3 GROWING SEASONS. **EXCEPTIONS INCLUDE:**

AREAS WITHIN 5-FEET OF STRUCTURES LEFT UNPLANTED FOR LOW-FLAMMABILITY DESIGN CONSIDERATIONS AREAS WITHIN 5-FEET OF STRUCTURES WHERE IRRIGATION APPLICATION IS EXCLUDED TO LIMIT WATER NEAR FOUNDATIONS WHERE EXPANSIVE SOILS ARE PRESENT





LANDSCAPE LEGEND

STEEL EDGING

SPADE EDGING

TREE LOCATIONS

SHRUB PLANTING

PERENNIAL PLANT LAYOUT

FURNITURE BY OWNER

MOW LINE

RAIN GARDEN

SWALE/CULVERT

RETAINING WALL

PLANTER WALL

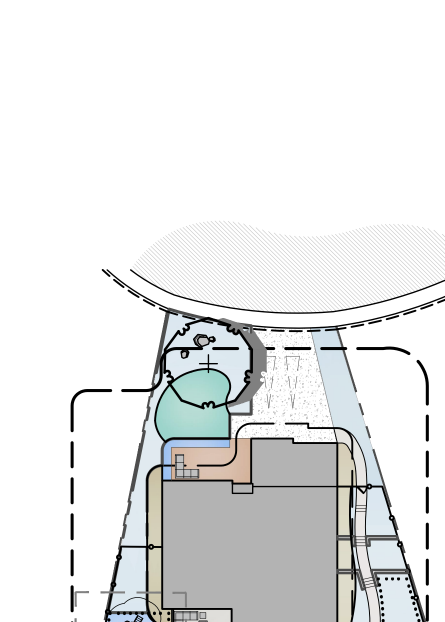
FREESTANDING WALL

LANDSCAPE BOULDER WALL

CONCRETE/FLAGSTONE STEPPERS

CODE	DESCRIPTION	APPLICATION	WATER NEEDED (GAL/SF/YR)
WA-01	TURF - BLUEGRASS	HEAVY TRAFFIC AND ACTIVE USE, MAINTAIN AT 3"-5" HEIGHT	22
WA-02	TURF - BUFFALO/BLUE GRAMA	PASSIVE USE, LOWER MAINTENANCE TURF ALTERNATIVE, 3"-12" HEIGHT	12
WA-03	TURF - DOG TUFF	WARM SEASON TURF ALTERNATIVE (CONTAINS EDGES TO LIMIT SPREADING), 2"-5" HEIGHT	12
WA-04	TURF - TAHOMA 31 BERMUDAGRASS	HEAVY TRAFFIC AREA ALTERNATIVE TO BLUEGRASS WITH LOWER WATER REQUIREMENT, 1"-3" HEIGHT	12
WA-05	NATIVE GRASS - IRRIGATED ENHANCED	LOW GROWING NATIVE MIX (18-24"), SEEDING INSTALLATION, IRRIGATED BUFFER TO NATURALIZED LANDSCAPE	8
WA-06	NATIVE GRASS - IRRIGATED	ALTERNATIVE NATIVE MIX (UP TO 36" HEIGHT), SEEDING INSTALLATION, IRRIGATION FOR ESTABLISHMENT	3
WA-07	PLANTING BED - HIGH WATER	VEGETABLE GARDENING OR OTHER SIMILAR FUNCTIONAL USE	14
WA-08	PLANTING BED - MODERATE USE	PLANTS WATERED TO ESTABLISH AND SUPPLEMENTED DURING GROWING SEASON	12
WA-09	PLANTING BED - LOW WATER	NATIVE PLANTS WATERED TO ESTABLISH AND LARGELY SUSTAIED BY ANNUAL PRECIPITATION	8
CODE	DESCRIPTION		

	B 4 00	DEDECORATED EDOED								
_	M-03	PERFORATED EDGER	TEMPLATE SUMMARY CHART							
_	M-04	OPTIONAL GARDEN IN-A-BOX AREA	I LIVIF L	TEIVIPLATE SUIVIIVIANT CHANT						
			TEMPLATE#	SIZE	DESCRIPTION					
	CODE	DESCRIPTION	1	45,730 SF	LARGE LOT					
	M-05	LANDSCAPE ROCK	'	40,700 01	LANGE LOT					
	M-06	CRUSHER FINES	2	7,400 SF	CONTEMPORARY					
	M-07	DECORATIVE ROCK		,	GEOMETRIC					
			3	3,020 SF	WATER-WISE ADAPTIVE					
	SYMBOL	DESCRIPTION		0,020 01	WATER-WIOLADAI TIVE					
	M-08	LANDSCAPE BOULDER	4	14,090 SF	NATURALISTIC					
	CODE	DESCRIPTION	4	14,090 01	NATONALISTIC					
	P-01	ASPHALT PAVEMENT	5	6,750 SF	COLORADO					
	P-02	PAVERS	5	0,750 3F	CONTEMPORARY					
	P-03	DECORATIVE PAVERS		5 770 05	140050140407045					
	P-04	POROUS PAVERS	6	5,770 SF	MODERN ADAPTIVE					
	P-05	CONCRETE PAVEMENT								
	CODE	DESCRIPTION								



SOD AND SEED MIXES

BLUEGRASS (SOD) ————			
DLUEG	RASS (SUD)	OVERHEAD S	SPRAY IRRIGATIO
	BLUEGRASS BLEND		
	COMMON NAME	% OF TOTAL	WATER US
	TALL FESCUE	90%	HIG
	KENTUCKY BLUEGRASS	10%	HIG
		100%	

BUFFALOGRASS & BLUE GRAMA TURF SEED MIX OVERHEAD SPRAY IRRIGATION

COMMON NAME	% OF TOTAL	WATER USE
BUFFALO GRASS, CODY OR BOWIE BLUE GRAMA, ALMA OR BAD RIVER	80% 20%	LOW LOW
	100%	

SEEDING RATE: (DRILL) 2 LBS PLS / 1,000 SF; (BROADCAST) 4 LBS PLS /1,000 SF

DOG TUFF TURF (PLUGS)-**OVERHEAD SPRAY IRRIGATION** INSTALL AS PLUGS WITH ON-CENTER SPACING AS RECOMMENDED BY NURSERY STOCK SUPPLIER

SCIENTIFIC NAME	% OF TOTAL	WATER USE
CYNADON 'PWIN04S'	100%	LOW

TAHOMA 31 BERMUDAGRASS (SOD) OVERHEAD SPRAY IRRIGATION INSTALL AS SOD

SCIENTIFIC NAME	% OF TOTAL	WATER USE
CYNODON DACTYLON X C.	TRANSVAALENSIS 100%	LOW

ENHANCED NATIVE TURF (SEED) OVERHEAD SPRAY IRRIGATION

COMMON NAME	% OF TOTAL	WATER USE
BUFFALO GRASS, CODY OR BOWIE	40%	LOW
BLUE GRAMA, ALMA OR BAD RIVER	20%	LOW
SIDEOATS GRAMA, VAUGHN OR EL RENO	20%	LOW
SLENDER WHEATGRASS	20%	LOW
·		

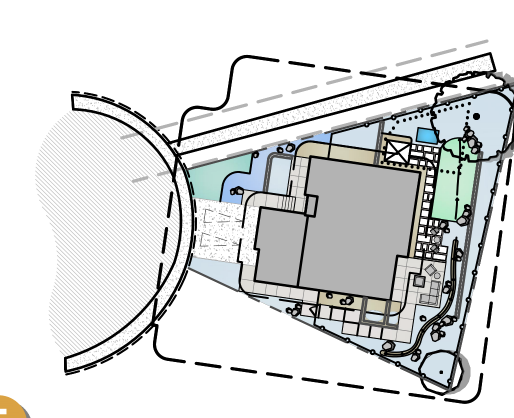
SEEDING RATE: (DRILL) 3 LBS PURE LIVE SEED / 1,000 SF; (BROADCAST) 3 LBS PURE LIVE SEED / 1,000 SF

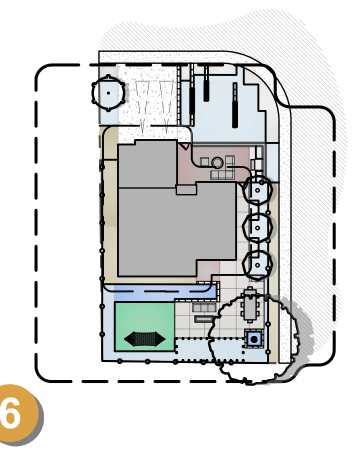
IRRIGATED NATIVE GRASS SEED -

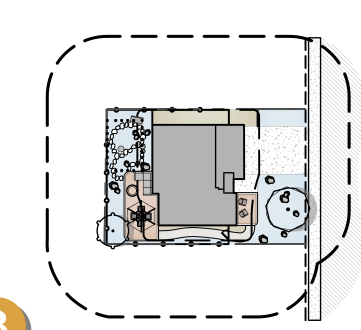
REFER TO BOULDER COUNTY RECOMMENDED NATIVE SEED MIXES

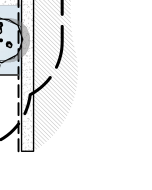
COMMON NAME	6 OF TOTAL	WATER USE
SIDE OATS GRAMA, VAUGHN	10%	LOW
BLUE GRAMA, NATIVE, ALMA, OR HACHITA	15%	LOW
SLENDER WHEATGRASS, SAN LUIS	20%	LOW
JUNEGRASS	10%	LOW
WESTERN WHEATGRASS, ARRIBA	10%	LOW
WESTERN WHEATGRASS	10%	LOW
SWITCHGRASS, BLACKWELL OR NEBRASKA	28 7%	LOW
LITTLE BLUESTEM, CIMMARON OR PASTURA	A 8%	LOW
GREEN NEEDLEGRASS, LODORM OR NATIV	Ξ 10%	LOW
	-	

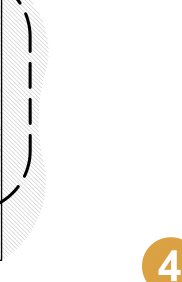
SEEDING RATE: (DRILL) 3 LBS PURE LIVE SEED / 1,000 SF; (BROADCAST) 3 LBS PURE LIVE SEED / 1,000 SF





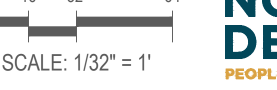












PLANT SCHEDULE

CODE	BOTANICAL NAME	COMMON NAME	ROOT	SIZE	WATER USE	<u>HEIGHT</u>	SPREAD
DECIDUO	US CANOPY TREES						
AC SN	ACER NEGUNDO 'SENSATION'	SENSATION BOX ELDER	B & B	2"CAL	LOW	25`-30`	20`-25`
CA SP	CATALPA SPECIOSA	NORTHERN CATALPA	B & B	2"CAL	LOW	40`-50`	30`-40`
GY DI	GYMNOCLADUS DIOICA 'ESPRESSO'	KENTUCKY COFFEETREE	B&B	2"CAL	LOW	50`-80`	40`-60`
QU MA	QUERCUS MACROCARPA	BURR OAK	B & B	2"CAL	LOW	50`-80`	60`-80`
	EEN TREES	EACTIONATE ODDINGE	D 0 D	C' LICIOLIT	MOD	10° 15°	4) C)
PI IS	PICEA PUNGENS 'ISELI FASTIGIATE'	FASTIGIATE SPRUCE	B & B	6` HEIGHT	MOD	10`-15`	4`-6`
PI PO	PINUS PONDEROSA	PONDEROSA PINE	B & B	6` HEIGHT	LOW	50`-80`	30`-40`
	NTAL TREES						
AC HW	ACER TATARICUM 'HOT WINGS'	HOT WINGS TATARIAN MAPLE	B & B	1.5"CAL	LOW	15`-20`	15`-20`
AM AB	AMELANCHIER X GRANDIFLORA `AUTUMN BRILLIANCE`	AUTUMN BRILLIANCE SERVICEBERRY	B & B	1.5"CAL	LOW	15`-25`	15`-20`
CE PR	CELTIS OCCIDENTALIS 'JFS-KSU1'	PRAIRIE SENTINEL® HACKBERRY	B & B	1.5"CAL	LOW	30`-40`	10`-15`
CR IN	CRATAEGUS CRUS-GALLI INERMIS	THORNLESS COCKSPUR HAWTHORN	B & B	1.5"CAL	LOW	20`-25`	15`-20`
MA AD	MALUS X 'ADIRONDACK'	ADIRONDACK CRABAPPLE	B&B	1.5 OAL 1.5"CAL	MOD	15`-20`	10`-15`
MA SS	MALUS X 'SPRING SNOW'	SPRING SNOW CRAB APPLE	B & B	1.5"CAL	LOW	15`-25`	20`-25`
PR CH	PRUNUS X VIRGINIANA `P002`	SUCKER PUNCH CANADA CHOKECHERRY	B & B	1.5"CAL	LOW	20`-25`	15`-20`
	US SHRUBS					- 1.01	- \ 0\
AM RE	AMELANCHIER ALNIFOLIA 'REGENT'	REGENT SERVICEBERRY	CONT.	#5	LOW	7`-8`	7`-8`
AM CA	AMORPHA CANESCENS	LEADPLANT	CONT.	#5	LOW	3`-4`	3`-4`
AR MO	ARONIA MELANOCARPA 'MORTON'	IROQUOIS BEAUTY™ BLACK CHOKEBERRY	CONT.	#5	LOW	4`-5`	2`-3`
CH MI	CHAMAEBATIARIA MILLEFOLIUM	FERNBUSH	CONT.	# 5	VERY LOW	4`-5`	5`-6`
CH NN	CHRYSOTHAMNUS NAUSEOSUS NAUCEOSUS	BABY BLUE RABBITBRUSH	CONT.	#5	VERY LOW	1`-2`	2`-3`
CO KE	CORNUS SERICEA 'KELSEYI'	KELSEYI DOGWOOD	CONT.	#5	MOD	2`-3`	2`-3`
	CORNUS SERICEA 'BAILEYI'	BAYLEY'S RED TWIG DOGWOOD		#5 #5	MOD	9`-12`	
CO BA			CONT.				9`-10`
CY SP	CYTISUS PURGANS 'SPANISH GOLD'	SPANISH GOLD BROOM	CONT.	#5 	LOW	3`-4`	5`-6`
CY LE	CYTISUS X 'LENA'	LENA BROOM	CONT.	#5	LOW	2`-3`	3`-4`
EU AL	EUONYMUS ALATUS 'COMPACTUS'	COMPACT BURNING BUSH	CONT.	#5	MOD	7`-8`	7`-8`
FA PA	FALLUGIA PARADOXA	APACHE PLUME	CONT.	#5	VERY LOW	5`-6`	5`-6`
HO DU	HOLODISCUS DUMOSUS	ROCK SPIREA	CONT.	#5	LOW	5`-6`	5`-6`
JA AM	JAMESIA AMERICANA	WAXFLOWER	CONT.	#5	LOW	7`-8`	5`-6`
LILO	LIGUSTRUM VULGARE `LODENSE`	LODENSE PRIVET	CONT.	#5	LOW	2`-3`	3`-4`
PH LI	PHILADELPHUS MICROPHYLLUS	LITTLELEAF MOCKORANGE	CONT.	#5	LOW	5`-6`	4`-5`
PH OP	PHYSOCARPUS OPULIFOLIUS 'DART'S GOLD'	DART'S GOLD NINEBARK	CONT.	#5	LOW	4`-5`	4`-5`
PO FR	POTENTILLA FRUTICOSA			#5 #5	LOW	2`-3`	2`-3`
		BUSH CINQUEFOIL	CONT.				
PR BE	PRUNUS BESSEYI	WESTERN SAND CHERRY	CONT.	#5 "5	LOW	6`-7`	5`-6`
RI AU	RIBES AUREUM	GOLDEN CURRANT	CONT.	#5 	LOW	5`-6`	5`-6`
RO NE	ROSA FLORIBUNDA 'NEARLY WILD'	NEARLY WILD ROSE	CONT.	#5	LOW	2`-3`	2`-3`
SA PU	SALIX PURPUREA `NANA`	DWARF ARCTIC WILLOW	CONT.	#5	MOD	5`-6`	5`-6`
SH AG	SHEPHERDIA ARGENTEA 'TOTEM'	SILVER TOTEM® BUFFALOBERRY	CONT.	#5	VERY LOW	9`-12`	2`-3`
VI AL	VIBURNUM X RHYTIDOPHYLLOIDES `ALLEGHANY`	ALLEGHANY VIBURNUM	CONT.	#5	LOW	9`-12`	9`-10`
EVERGRE	EEN SHRUBS						
AR CH	ARCTOSTAPHYLOS X COLORADENSIS 'CHIEFTAIN'	CHIEFTAIN MOCK BEARBERRY MANZANITA	CONT.	#5	LOW	2`-3`	5`-6`
AR PA	ARCTOSTAPHYLOS X COLORADOENSIS 'PANCHITO'	PANCHITO MANZANITA	CONT.	#5	LOW	2`-3`	5`-6`
PI MO	PINUS MUGO 'MOPS'	MUGO PINE	CONT.	#5	LOW	2`-3`	2`-3`
ORNAMEN	NTAL GRASSES						
BO BA	BOUTELOUA GRACILIS 'BLONDE AMBITION'	BLONDE AMBITION BLUE GRAMA GRASS	CONT.	#1	VERY LOW	2`-3`	1`-2`
FE EB	FESTUCA GLAUCA `ELIJAH BLUE`	BLUE FESCUE	CONT.	#1	LOW	<1`	<1`
MI VA	MISCANTHUS SINENSIS 'VARIEGATUS'	VARIEGATED MAIDEN GRASS	CONT.	#1	MOD	4`-5`	2`-3`
MU RE	MUHLENBERGIA REVERCHONI 'UNDAUNTED'	UNDAUNTED MUHLY	CONT.	#1	MOD	2`-3`	1`-2`
PA SH	PANICUM VIRGATUM `SHENANDOAH`	SWITCH GRASS	CONT.	#1	LOW	3`-4`	1`-2`
SC SC	SCHIZACHYRIUM SCOPARIUM	LITTLE BLUESTEM	CONT.	#1	LOW	3`-4`	2`-3`
SC ST	SCHIZACHYRIUM SCOPARIUM 'STANDING OVATION'	STANDING OVATION BLUESTEM GRASS	CONT.	#1	LOW	3`-4`	1`-2`
SP HE	SPOROBOLUS HETEROLEPIS	PRAIRIE DROPSEED	CONT.	#1	LOW	2`-3`	1`-2`
PERENNIA	ALS						
AG RU	AGASTACHE RUPESTRIS	SUNSET HYSSOP	CONT.	#1	LOW	1`-2`	2`-3`
AR FR	ARTEMISIA FRIGIDA	FRINGED SAGE	CONT.	#1	VERY LOW	1`-2`	1`-2`
EN PE	ENGELMANNIA PERISTENIA	ENGELMANN'S DAISY	CONT.	#1	LOW	1`-2`	2`-3`
MO BE	MONARDA FISTULOSA	NATIVE BEEBALM	CONT.	#1	LOW	2`-3`	1`-2`
SA RE		AUTUMN SAPPHIRE™ SAGE	CONT.	#1 #1	LOW	2`-3`	1 -2 1`-2`
	SALVIA REPTANS 'P016S'						
ZI GR	ZINNIA GRANDIFLORA	ROCKY MOUNTAIN ZINNIA	CONT.	#1	VERY LOW	<1`	1`-2`

PLANT SCHEDULE LOW-FLAMMABILITY

CODE	BOTANICAL NAME	COMMON NAME	ROOT	SIZE	WATER USE	<u>HEIGHT</u>	SPREAD
DECIDUOU	IS SHRUBS						
BE TH	BERBERIS THUNBERGII 'ATROPURPUREA	DWARF RED LEAF JAPANESE BARBERRY	CONT.	# 5	LOW	1`-2`	2`-3`
	NANA'						
PH CH	PHILADELPHUS LEWISII 'CHEYENNE'	LEWIS MOCK ORANGE	CONT.	#5	LOW	6`-7`	5`-6`
PR PB	PRUNUS BESSEYI PAWNEE BUTTES	CREEPING WESTERN SAND CHERRY	CONT.	#5	LOW	2`-3`	5`-6`
RH GR	RHUS AROMATICA 'GRO-LOW'	GRO-LOW FRAGRANT SUMAC	CONT.	#5	LOW	2`-3`	7`-8`
RH AU	RHUS TRILOBATA 'AUTUMN AMBER'	AUTUMN AMBER SUMAC	CONT.	#5	VERY LOW	1`-2`	5`-6`
SY AL	SYMPHORICARPOS ALBUS	COMMON WHITE SNOWBERRY	CONT.	#5	LOW	3`-4`	3`-4`
EVERGREE	EN SHRUBS						
EU EG	EUONYMUS FORTUNEI 'EMERALD GAIETY' TM	EMERALD GAIETY EUONYMUS	CONT.	# 5	MOD	1`-2`	3`-4`
HE PA	HESPERALOE PARVIFLORA	RED YUCCA	CONT.	#5	VERY LOW	3`-4`	3`-4`
YU FI	YUCCA FILAMENTOSA	ADAM'S NEEDLE	CONT.	#1	LOW	2`-3`	3`-4`
DEDENINIA							
PERENNIA AL MO	LS ALCHEMILLA MOLLIS	LADY'S MANTLE	CONT.	#1	MOD	1`-2`	1`-2`
AL MO AQ CA	ACCHEMICLA MOLLIS AQUILEGIA CAERULEA	ROCKY MOUNTAIN COLUMBINE	CONT.	#1 #1	MOD	1 -2 1`-2`	1 -2 1`-2`
AS TU	ASCLEPIAS TUBEROSA	BUTTERFLY MILKWEED	CONT.	#1 #1	LOW	2`-3`	1 -2 1`-2`
AS TO AS LA	ASTER LAEVIS	SMOOTH ASTER	CONT.	#1 #1	LOW	2 -3 3`-4`	1 -2 1`-2`
BA AU	BAPTISIA AUSTRALIS	BLUE WILD INDIGO	CONT.	#1	LOW	3`-4`	2`-3`
CE TO	CERASTIUM TOMENTOSUM	SNOW IN SUMMER	CONT.	#1	LOW	1`-2`	2 -3 1`-2`
CE PL	CERATOSTIGMA PLUMBAGINOIDES	DWARF PLUMBAGO	CONT.	#1	LOW	1 -2 1`-2`	1 -2 1`-2`
DE NC	DELOSPERMA BASUTICUM	ICE PLANT	CONT.	#1	LOW	<1`	1`-2`
DI CR	DIASCIA INTEGERRIMA 'P009S'	CORAL CANYON® TWINSPUR	CONT.	#1	LOW	1`-2`	1`-2`
EC PU	ECHINACEA PURPUREA	PURPLE CONEFLOWER	CONT.	#1	LOW	2`-3`	1`-2`
GA AR	GAILLARDIA ARISTATA	NATIVE BLANKET FLOWER	CONT.	#1	LOW	1`-2`	1`-2`
GE ST	GERANIUM VISCOSISSIMUM	STICKY GERANIUM	CONT.	#1	LOW	2`-3`	1`-2`
HE SA	HEUCHERA X 'SNOW ANGEL'	SNOW ANGEL CORAL BELLS	CONT.	#1	MOD	1`-2`	1`-2`
LI LI	LIATRIS LIGULISTYLIS	MEADOW BLAZING-STAR	CONT.	#1	LOW	2`-3`	1`-2`
MI MU	MIRABILIS MULTIFLORA	DESERT FOUR O'CLOCK	CONT.	#1	VERY LOW	2`-3`	3`-4`
PE DI	PENSTEMON DIGITALIS 'HUSKER RED'	HUSKER RED BEARDTONGUE	CONT.	#1	LOW	2`-3`	1`-2`
PE PP	PENSTEMON MEXICALI 'PIKE'S PEAK PURPLE'	PIKES PEAK PURPLE PENSTEMON	CONT.	#1	LOW	1`-2`	<1`
PE ST	PENSTEMON STRICTUS	ROCKY MOUNTAIN PENSTEMON	CONT.	#1	LOW	1`-2`	1`-2`
RU FU	RUDBECKIA FULGIDA `GOLDSTRUM`	BLACK-EYED SUSAN	CONT.	#1	LOW	1`-2`	1`-2`
SA SP	SAPONARIA OCYMOIDES 'SPLENDENS'	ROCK SOAPWORT	CONT.	#1	LOW	<1` -	1`-2`
SE RU	SEDUM RUPESTRE 'ANGELINA'	ANGELINA STONECROP	CONT.	#1	LOW	<1`	2`-3`
SE AJ	SEDUM X 'AUTUMN JOY'	AUTUMN JOY SEDUM	CONT.	#1	LOW	1`-2`	1`-2`
SO BA	SOLIDAGO X 'GOLDKIND'	GOLDEN BABY GOLDENROD	CONT.	#1	LOW	1`-2`	1`-2`
VE SN	VERONICA SNOWMASS	SNOWMASS BLUE-EYED SPEEDWELL	CONT.	#1	LOW	<1`	1`-2`
ZA GA	ZAUSCHNERIA GARRETTII 'PWWG01S'	ORANGE CARPET® HUMMINGBIRD TRUMPET	CONT.	#1	LOW	1`-2`	1`-2`
NOTES:					— -	_	_

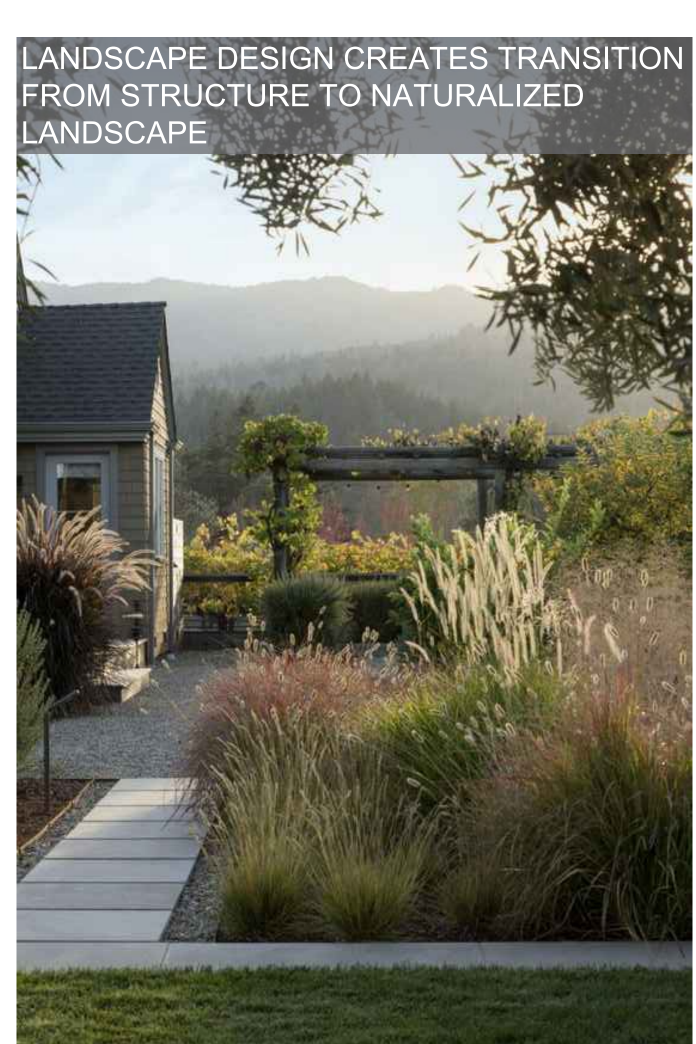
- SHRUBS, ORNAMENTAL GRASSES, AND PERENNIAL SIZING MAY BE REDUCED TO SAVE ON COST OF INSTALLATION.
 SHRUB BED PLANTING DESIGN SHOULD ACHIEVE MINIMUM 50% COVERAGE WITHIN 2-3 GROWING SEASONS
- 3. FIRE SMART PLANT SCHEDULE INCLUDES PLANTS WITH RATING OF 7 OR GREATER AS DESIGNATED BY IDAHO LOW-FLAMMABILITY https://idahofirewise.org/firewise-landscapes/firewise-plant-materials/





1 LARGE LOT KEY CHARACTERISTICS: TRADITIONAL, SIMPLE LINES, FUNCTIONAL LANDSCAPE







LEGEND CODE DESCRIPTION WA-01 TURF - BLUEGRASS WA-02 TURF - BUFFALO/BLUE GRAMA TURF - DOG TUFF WA-04 TURF - TAHOMA 31 BERMUDAGRASS NATIVE GRASS - IRRIGATED WA-06 NATIVE GRASS - IRRIGATED PLANTING BED - MODERATE USE PLANTING BED - LOW WATER DESCRIPTION STEEL EDGING SPADE EDGING PERFORATED EDGER OPTIONAL GARDEN IN-A-BOX AREA DESCRIPTION LANDSCAPE ROCK CRUSHER FINES SYMBOL DESCRIPTION LANDSCAPE BOULDER ASPHALT PAVEMENT DECORATIVE PAVERS

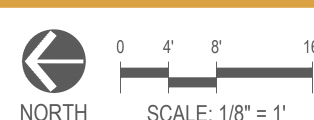
N-08 RAIN GARDEN
N-09 RAIN BARREL
N-10 SWALE/CULVERT
N-11 CONCRETE/FLAGSTONE STEPPERS
N-12 FREESTANDING WALL
N-13 RETAINING WALL
N-14 LANDSCAPE BOULDER WALL
N-15 PLANTER WALL

CONCRETE PAVEMENT

TREE LOCATIONS

PERENNIAL PLANT LAYOUT

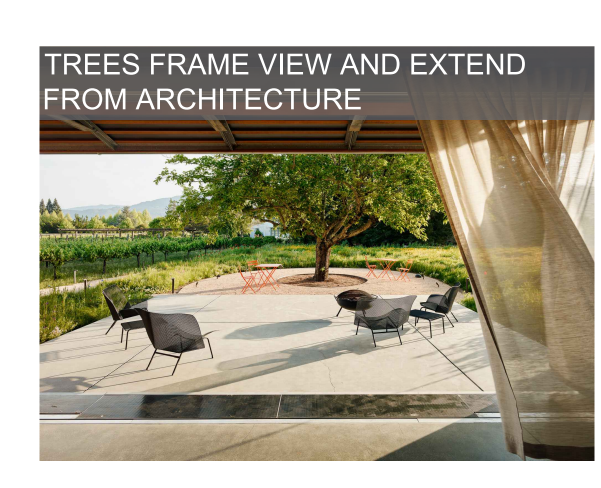
DESCRIPTION

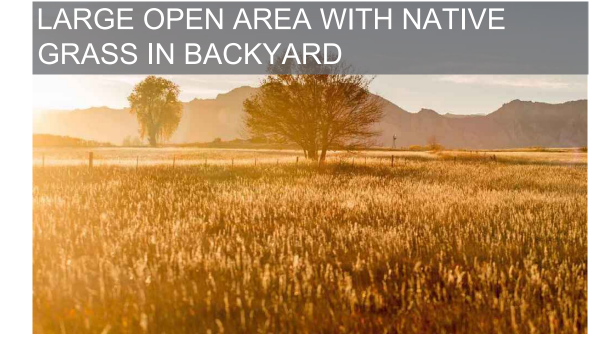


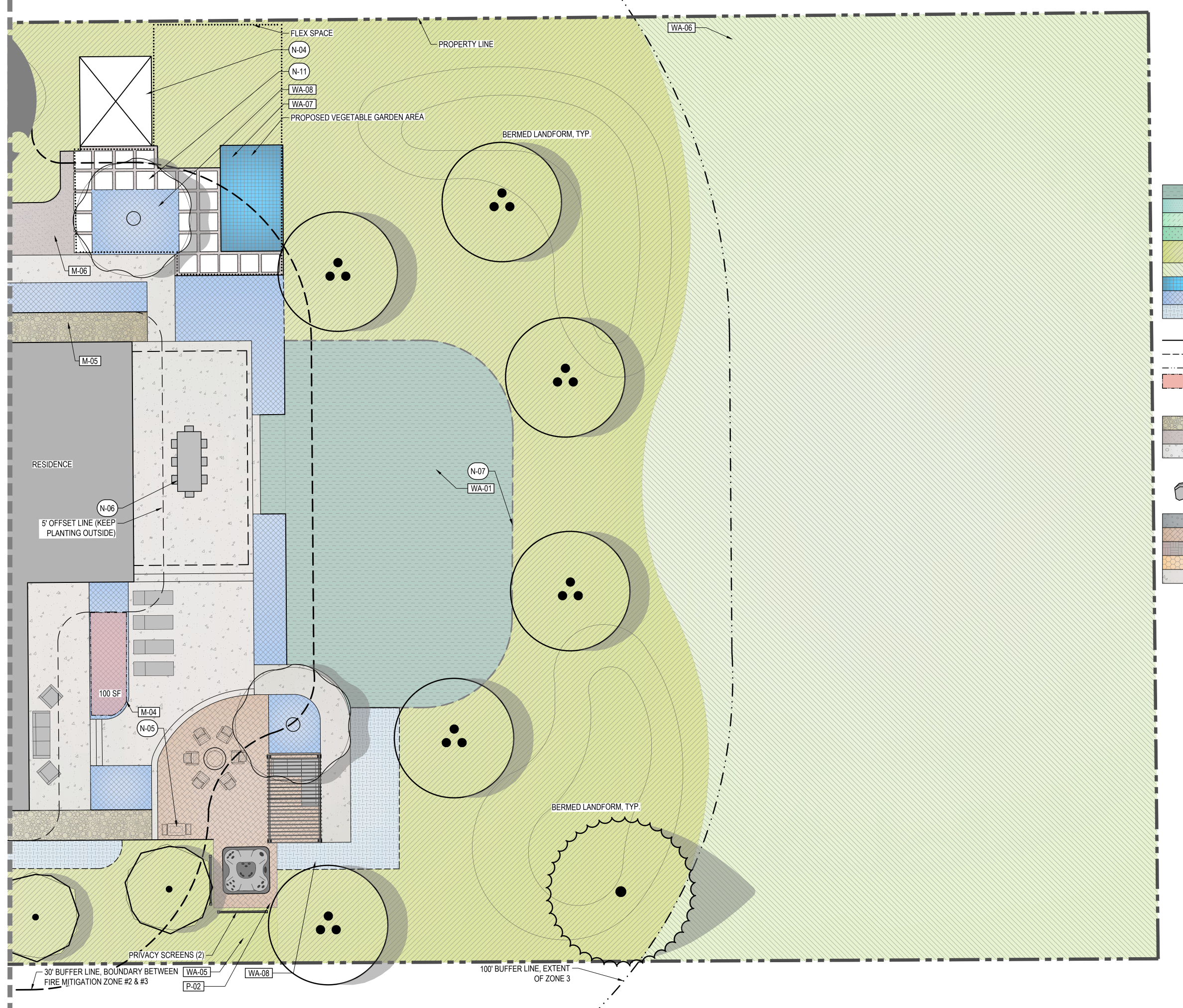


1 LARGE LOT KEY CHARACTERISTICS: TRADITIONAL, SIMPLE LINES, FUNCTIONAL LANDSCAPE









CODE DESCRIPTION WA-01 TURF - BLUEGRASS WA-02 TURF - BUFFALO/BLUE GRAMA WA-03 TURF - DOG TUFF WA-04 TURF - TAHOMA 31 BERMUDAGRASS WA-05 NATIVE GRASS - IRRIGATED WA-06 NATIVE GRASS - IRRIGATED WA-07 PLANTING BED - HIGH WATER WA-08 PLANTING BED - MODERATE USE WA-09 PLANTING BED - LOW WATER CODE DESCRIPTION STEEL EDGING SPADE EDGING PERFORATED EDGER OPTIONAL GARDEN IN-A-BOX AREA CODE DESCRIPTION LANDSCAPE ROCK CRUSHER FINES DECORATIVE ROCK SYMBOL DESCRIPTION LANDSCAPE BOULDER CODE DESCRIPTION ASPHALT PAVEMENT DECORATIVE PAVERS POROUS PAVERS CONCRETE PAVEMENT DESCRIPTION TREE LOCATIONS SHRUB PLANTING PERENNIAL PLANT LAYOUT FURNITURE BY OWNER RAIN GARDEN SWALE/CULVERT CONCRETE/FLAGSTONE STEPPERS FREESTANDING WALL RETAINING WALL LANDSCAPE BOULDER WALL PLANTER WALL

LEGEND

PROPERTY LINE

---- ROW LINE (ROW)

 $-\cdot\cdot \rightarrow -\cdot\cdot \rightarrow$ SWALE/CULVERT

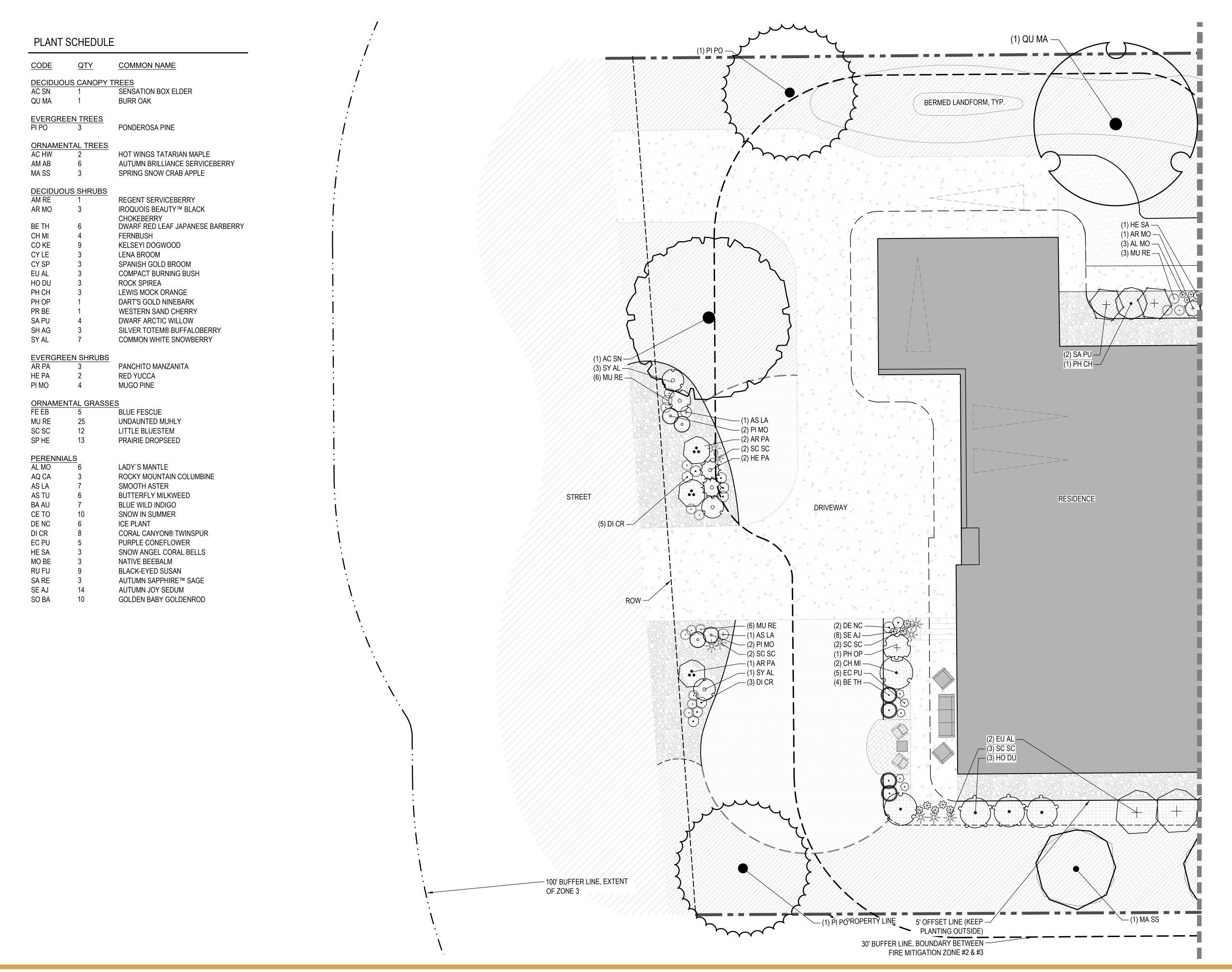
FLEX SPACE

→ FENCE

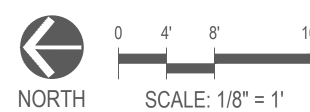




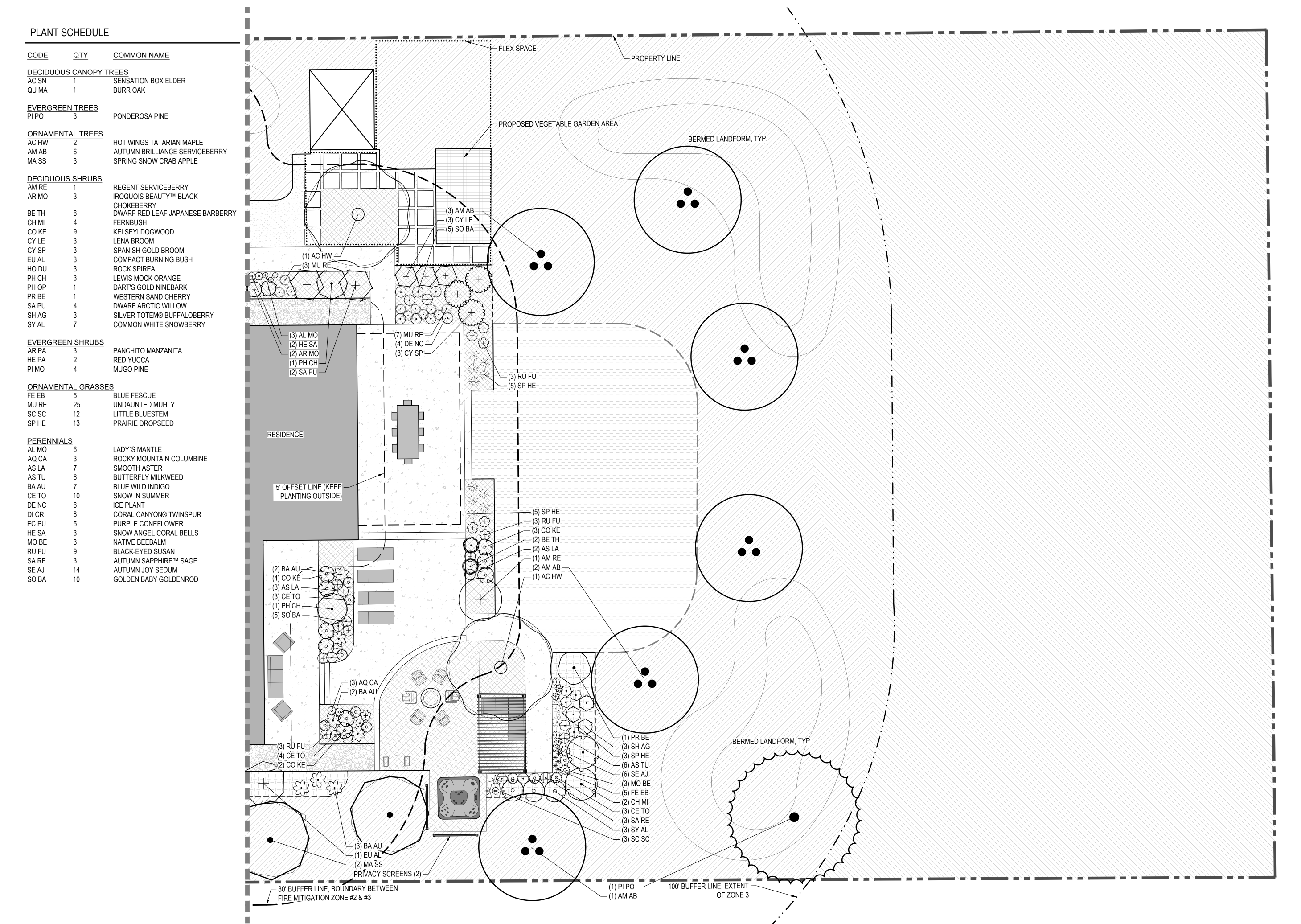




LEGEND PROPERTY LINE ---- ROW LINE (ROW) FLEX SPACE $-\cdot\cdot \rightarrow -\cdot\cdot \rightarrow$ swale/culvert — — — EASEMENT LINE — — 5' BUFFER LINE — — — — 100' BUFFER LINE SYMBOL DESCRIPTION TURF - BLUEGRASS TURF - BUFFALO/BLUE GRAMA TURF - DOG TUFF TURF - TAHOMA 31 BERMUDAGRASS NATIVE GRASS - IRRIGATED ENHANCED NATIVE GRASS - IRRIGATED PLANTING BED - HIGH WATER PLANTING BED - MODERATE USE PLANTING BED - LOW WATER DESCRIPTION STEEL EDGING SPADE EDGING PERFORATED EDGER OPTIONAL GARDEN IN-A-BOX AREA DESCRIPTION LANDSCAPE BOULDER SYMBOL DESCRIPTION LANDSCAPE ROCK CRUSHER FINES DECORATIVE ROCK





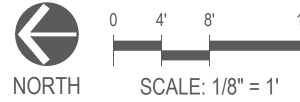


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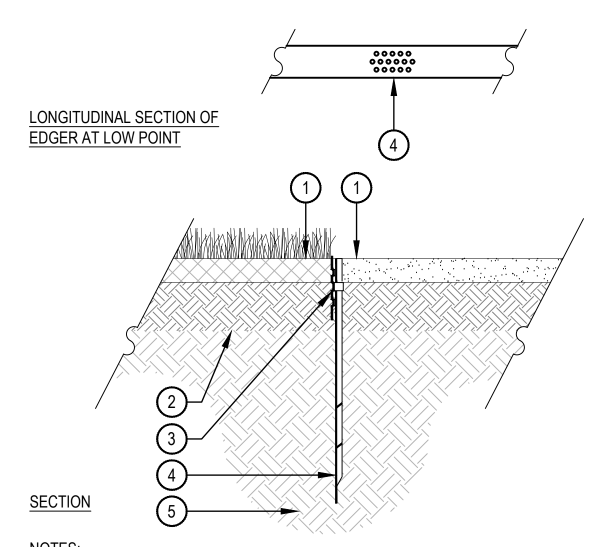
LEGEND

PROPERTY LINE









THERE SHALL BE NO EXPOSED SHARP/ JAGGED EDGES.

ALL PRUNING SHALL COMPLY WITH ANSI A300 STANDARDS

PREVAILING WIND SIDE AND 180° FROM THAT SIDE).

c. 3" CALIPER SIZE AND LARGER - 3 STAKES PER DIAGRAM.

AT END OF FIRST GROWING SEASON.

TREE PLANTING DETAIL

BUDS OF BRANCHES THAT EXTEND TO THE EDGE OF THE CROWN.

DO NOT HEAVILY PRUNE THE TREE AT PLANTING. PRUNE ONLY CROSSOVER LIMBS,

LATERAL BRANCHES MAY BE PRUNED. HOWEVER, DO NOT REMOVE THE TERMINAL

STAKING OF TREES IS RECOMMENDED PER THE FOLLOWING SCHEDULE, THEN REMOVE

a. 1-1/2" CALIPER SIZE - MIN. 1 STAKE ON SIDE OF PREVAILING WIND (GENERALLY N.W.

b. 1-1/2" - 3" CALIPER SIZE - MIN. 2 STAKES - ONE ON N.W. SIDE, ONE ON S.W. SIDE (OR

KEEP FROM SLIPPING. ALLOW FOR SOME TRUNK MOVEMENT. NYLON STRAPS SHALL BE

2X CONTAINER

3. PRUNE ALL DEAD OR DAMAGED WOOD PRIOR TO PLANTING, DO NOT PRUNE MORE THAN 20% OF LIMBS.

COMPOST AMENDMENT CAN BE MINIMIZED OR ELIMINATED IN AREAS WHERE ALL NATIVE PLANTS

1. CARE SHOULD BE TAKEN NOT TO DAMAGE THE SHRUB OR ROOT-BALL WHEN REMOVING IT FROM ITS CONTAINER.

4. MODERATE OR HIGH WATER NON-NATIVE PLANTS - IF PLANTING BED AREA IS AMENDED THROUGHOUT WITH ORGANIC COMPOST,

5. LOW WATER NATIVE PLANTS - AMEND PLANTING PIT WITH $\frac{3}{8}$ " MINUS PEA GRAVEL (SQUEEGEE) UP TO $\frac{1}{4}$ OF THE TOTAL VOLUME OF

THE PLANTING PIT. MIX COMPLETELY WITH EXISTING SOIL DUG FROM THE PLANTING PIT BEFORE BACKFILL AND PLANTING.

2. WIRE OR CABLE SHALL BE MIN. 12 GAUGE, TIGHTEN WIRE OR CABLE ONLY ENOUGH TO

LONG ENOUGH TO ACCOMMODATE 1-1/2" OF GROWTH AND BUFFER ALL BRANCHES

CO-DOMINANT LEADERS AND BROKEN BRANCHES. SOME INTERIOR TWIGS AND

METAL EDGER

PRUNING NOTES:

STAKING NOTES:

FROM WIRE.

CONTRACTOR SHALL INSTALL STAKES AS REQUIRED BY THE MANUFACTURER. ENSURE POSITIVE DRAINAGE.

(2) AMENDED SOIL PER **SPECIFICATIONS** (3) METAL EDGER, DRILL (16) 1/2" DIAMETER HOLES 1" ON CENTER MINIMUM AT ALL LOW POINTS OR POORLY DRAINING AREAS IN ORDER TO ENSURE ADEQUATE DRAINAGE (4) EDGER STAKE

1 FINISHED GRADE, TOP OF SOD

THATCH LAYER AND TOP OF

MULCH OR CRUSHER FINES

5 SUBGRADE COMPACTED TO

DENSITY

95% STANDARD PROCTOR

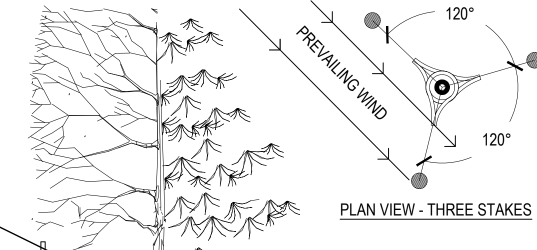
SCALE: 1" = 1'-0"

SHALL BE FLUSH WITH TOP OF

REQUIRE A HARD CLEAN EDGE AT PLANTING BEDS. SEE PLANS FOR RECOMMENDED LOCATIONS.

1. THIS EDGER DETAIL IS BEST FOR NATURALIZED OR INFORMAL LANDSCAPE AREAS THAT DON'T

SPADE CUT EDGE



DECIDUOUS ONLY, WRAP FROM BASE OF TRUNK TO BOTTOM LIMB (4) PLANT TREE SO THAT TOP MOST MAJOR ROOT IS 1"-2" ABOVE FINISHED

(3) TREE WRAP TO BE INSTALLED ONLY

1) PLACE MINIMUM 1/2" PVC PIPE AROUND

MAXIMUM 2" EACH SIDE

UNDISTURBED SOIL

GRADE

OUTSIDE ROOTBALL AND IN

EACH WIRE, EXPOSED WIRE SHALL BE

1.5" DIAMETER, ALL SHALL BE DRIVEN

FROM OCTOBER 1 THROUGH APRIL 30,

(5) 2'-0" RADIUS MULCH RING, CENTERED ON TRUNK, 3" DEPTH, DO NOT PLACE MULCH IN CONTACT WITH TREE TRUNK FINISHED GRADE REFERENCES TOP OF MULCH

6 1:1 SLOPE ON SIDES OF PLANTING

7) ROPES AT TOP OF ROOTBALL SHALL BE CUT, REMOVE TOP 1/3 OF BURLAP, NON-BIODEGRADABLE MATERIAL SHALL BE TOTALLY REMOVED

(8) GROMMETED NYLON STRAPS

SCALE: 1/2" = 1'-0"

(1) TURFGRASS OR NATIVE GRASS

(2) IRRIGATION HEADS SHOULD BE

BEDS, OFFSET HEAD INTO

GRASS AREA TO ENSURE

(4) VERTICAL SPADE CUT EDGE

FILLED WITH SPECIFIED

(5) SPECIFIED DEPTH OF MULCH,

MULCH, TAPER EDGE OF BED

SO MULCH IS DEEPER AGAINST

TYPICALLY WOOD MULCH 3"-4"

STABLE SUPPORT

(3) PLANTING BED

SPADED EDGE

LOCATED ADJACENT TO MULCH

SEED AREA

- (9) GALVANIZED WIRE, MINIMUM 12 GAUGE CABLE, TWIST WIRE ONLY TO KEEP (2) 6'-0"UNTREATED WOOD POST, MINIMUM FROM SLIPPING
 - 10 4-6" HIGH WATER SAUCER IN NON-TURF
 - (11) BACKFILL WITH BLEND OF EXISTING SOIL AND A MAXIMUM 20%, BY VOLUME, ORGANIC MATERIAL, WATER THOROUGHLY WHEN BACKFILLING
 - (12) 2'-0" STEEL T-POST, ALL SHALL BE DRIVEN BELOW GRADE AND OUTSIDE ROOTBALL IN UNDISTURBED SOIL
 - (13) PLACE SOIL AROUND ROOT BALL FIRMLY, DO NOT COMPACT OR TAMP, SETTLE SOIL WITH WATER TO FILL ALL AIR POCKETS
 - (14) PLACE ROOT BALL ON UNDISTURBED SOIL TO PREVENT SETTLEMENT

BOULDER SIZE SMALL BOULDER | 18"-30" DIAMETER X 18" MINIMUM DEPTH MEDIUM BOULDER 30 - 48" DIAMETER X 24" MINIMUM DEPTH LARGE BOULDER 48 - 60" DIAMETER X 32" MINIMUM DEPTH

1. THESE ARE FREE STANDING BOULDERS ONLY. BOULDERS ASSOCIATED WITH THE BOULDER RETAINING WALLS, PARK ENTRY SIGNS AND INTERPRETIVE SIGNS ARE NOT INCLUDED IN THIS

- 2. THE OWNERS REPRESENTATIVE SHALL APPROVE LOCATIONS AND SIZES OF ALL BOULDERS PRIOR TO PLACING
- 3. CONTRACTOR SHALL SUBMIT SAMPLE OR PHOTOS FOR APPROVAL

LANDSCAPE BOULDER

1) SPECIFIED MULCH, REFER TO

LANDSCAPE NOTES SECTION

SCALE: 3/4" = 1'-0"

1 BOULDER, NATURALLY SET

FINISH GRADE

(2) SPECIFIED MULCH,

BOULDER SO THAT A MINIMUM

1/4 OF BOULDER IS BELOW

DECOMPOSED GRANITE, OR

COBBLE, REFER TO PLAN

COMPACTED TO 95% OF

STANDARD PROCTOR DENSITY

(3) 3" MINIMUM ROAD BASE

(4) UNDISTURBED GRADE

(2) MODERATE OR HIGH WATER NON-NATIVE PLANTS AMENDED PLANTING BED TILLED TO A DEPTH OF 6" WITH: ORGANIC COMPOST AS RECOMMENDED IN THE LANDSCAPE NOTES SECTION OR AS VERIFIED WITH SOIL

TESTING.

(3) LOW WATER NATIVE PLANTS -AMEND PLANTING PIT WITH & MINUS PEA GRAVEL (SQUEEGEE) UP TO ¹/₄ OF THE TOTAL VOLUME OF THE PLANTING PIT. MIX COMPLETELY WITH EXISTING SOIL DUG FROM THE PLANTING PIT. COMPOST AMENDMENT CAN BE MINIMIZED OR **ELIMINATED IN AREAS WHERE** ALL NATIVE PLANTS ARE USED.

(4) CENTER OF PLANT

✓ ON CENTER SPACING

SPACING ILLUSTRATED IN PLAN VIEW IS RECOMMENDED.

1. WHEN SIMILAR SIZE PLANTS ARE MASSED IN GROUPS OF 3 OR MORE THE TRIANGULAR

PERENNIAL PLANT LAYOUT

SCALE: 1" = 1'-0" 1) 5"-12" COBBLE, SET ON EDGE

OF SWALE AS WELL AS IN A FEW INTERIOR AREAS TO CREATE A LOOSE, NATURALISTIC BORDER AS (2) 2"-4" COBBLE, SET IN INTERIOR AREAS OF SWALE, 4"-5" DEPTH (3) ADJACENT LANDSCAPE, REFER TO LANDSCAPE PLANS

> (4) BOULDERS SET IN AND AROUND SWALE, REFER TO DETAIL X, SHEET L-XXX

5 DO NOT IMPEDE FLOW AT BOTTOM OF SWALE

THERE SHALL BE NO STEEL EDGER BETWEEN COBBLE SWALE AND LANDSCAPE BED. 2. SPECIFIED WEED BARRIER FABRIC SHALL BE INSTALLED UNDER ALL COBBLE. NO WEED

BARRIER FABRIC SHALL BE VISIBLE. **COBBLE SWALE**

SCALE: 1/4" = 1'-0"

Plan is conceptual and subject to change.

SCALE: 3/16" = 1'-0"

1 ADJACENT PAVING, REFER TO

PERMEABLE PAVERS, REFER TO MATERIALS SCHEDULE,

(3) PERMEABLE JOINT OPENING AGGREGATE, ¾6 INCH

(4) 1" PERMEABLE SETTING BED AGGREGATE

AGGREGATE

AGGREGATE

PAVER EDGING WITH 10" METAL STAKE, OR APPROVED **EQUAL**

(8) ADJACENT LANDSCAPE, REFER TO PLANS

(10) PVC UNDERDRAIN PIPE

SCALE: 1" = 1'-0"

HARDSCAPE PLANS PAVING PATTERN

SCALE: 1:2

(2) ECO-LINE, UNILOCK SHEET LS-100

(5) 6" MIN PERMEABLE BASE

6 16" MIN PERMEABLE SUBBASE

(7) SEK SUREBOND SNAP EDGE

(9) SUBGRADE MATERIAL, MIN 5% SLOPE TO DRAIN, RE: CIVIL

PROVIDE SMOOTH TRANSITION BETWEEN PLANK PAVING AND ADJACENT SURFACES.

SHRUB PLANTING

BACKFILL AMENDMENT NOTES:

2. DIG PLANT PIT TWICE AS WIDE AND AS HIGH AS THE CONTAINER.

ADDITIONAL COMPOST AMENDMENT IN BACKFILL IS NOT REQUIRED.

SCALE: 1 1/2" = 1'-0"

ROOT BALL DIAMETER

1 SET SHRUB ROOT-BALL 1"

(2) FINISH GRADE (TOP OF

4 TILL IN SPECIFIED SOIL

(6) UNDISTURBED SOIL

5 BACKFILLED AMENDED SOIL

8" IN BED

3 MULCH

1X CONTAINER

HEIGHT

HIGHER THAN FINISH GRADE

AMENDMENT TO A DEPTH OF

PERMEABLE PAVING

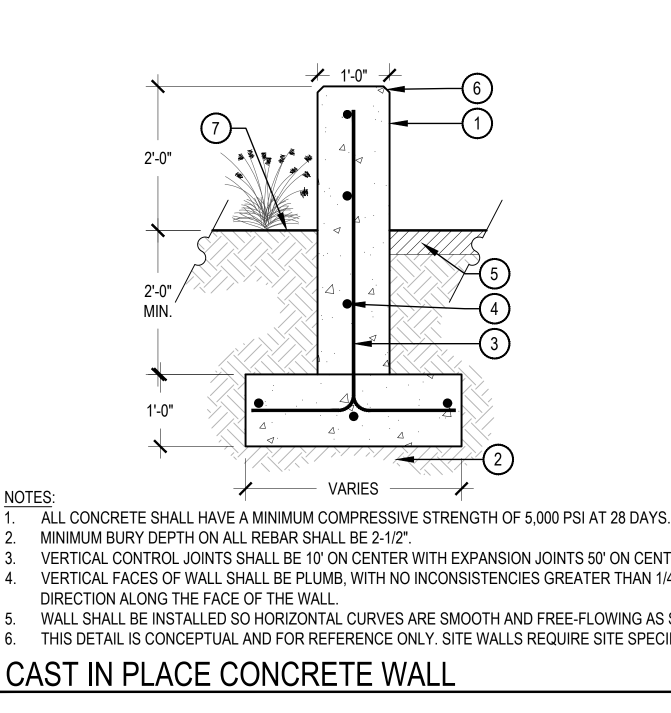
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PROVIDE POSITIVE DRAINAGE FROM ALL PAVING SURFACES.

Northern Water 12/07/2023

NORRIS



(1) STANDARD GRAY CONCRETE WITH SMOOTH ARCHITECTURAL FINISH. OPTION TO USE INTEGRAL COLOR AND/OR BOARD FORM

(2) COMPACTED SUBGRADE

- (3) #4 CONTINUOUS REBAR, 18" ON CENTER, ALTERNATE HOOKS ON VERTICAL
- (4) #4 CONTINUOUS REBAR, DOWN LENGTH OF FOOTER
- (5) FINISH MATERIAL VARIES, REFER TO PLAN LAYOUT
- (6) 1" CHAMFER ON ALL EXPOSED

(7) ADJACENT LANDSCAPE BED

SCALE: 3/4" = 1'-0"

WIDTH OF BOTTOM OF

BASIN, RE: PLANS

VERTICAL CONTROL JOINTS SHALL BE 10' ON CENTER WITH EXPANSION JOINTS 50' ON CENTER, UNLESS OTHERWISE NOTED. VERTICAL FACES OF WALL SHALL BE PLUMB, WITH NO INCONSISTENCIES GREATER THAN 1/4" IN 10'-0" MEASURED IN ANY

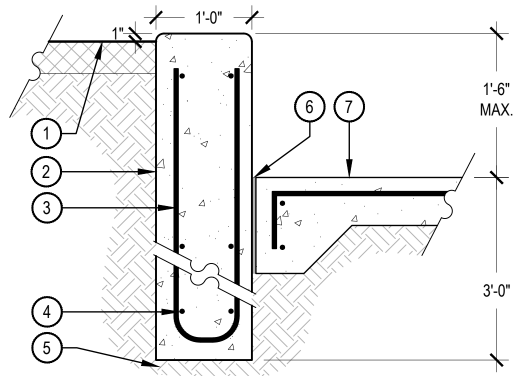
SLOPE LENGTHS VARY W/

DEPTH OF RAIN GARDEN

- WALL SHALL BE INSTALLED SO HORIZONTAL CURVES ARE SMOOTH AND FREE-FLOWING AS SHOWN ON PLANS.
- 6. THIS DETAIL IS CONCEPTUAL AND FOR REFERENCE ONLY. SITE WALLS REQUIRE SITE SPECIFIC ENGINEERING DESIGN.

- THIS DETAIL IS CONCEPTUAL AND FOR REFERENCE ONLY. SITE WALLS OVER 3 FEET IN HEIGHT REQUIRE SITE SPECIFIC ENGINEERING DESIGN.
- BARRIER RAILING TO BE SELECTED BY HOMEOWNER.
- BLOCK RETAINING WALL TO BE SELECTED BY HOMEOWNER 4. WHEN WALLS ARE TIERED, MINIMUM 5'-0" BETWEEN WALLS.

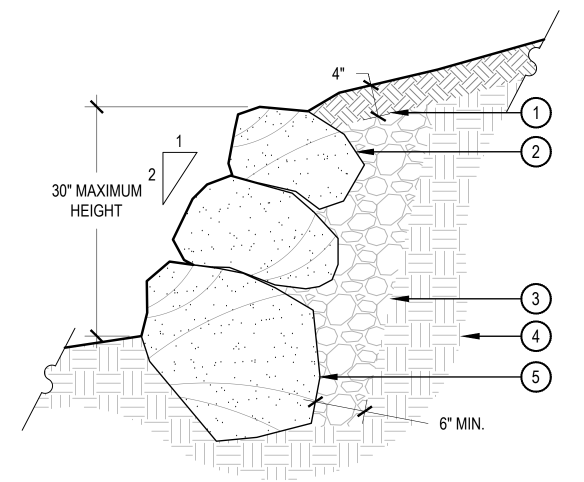
RETAINING WALL



THIS DETAIL IS CONCEPTUAL AND FOR REFERENCE ONLY. SITE WALLS REQUIRE SITE

- SPECIFIC ENGINEERING DESIGN. ALL CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 5,000 PSI AT 28 DAYS. 7 SURROUNDING HARDSCAPE,
- MINIMUM BURY DEPTH ON ALL REBAR SHALL BE 2-1/2". 4. VERTICAL CONTROL JOINTS SHALL BE 10' ON CENTER WITH EXPANSION JOINTS 50' ON
- CENTER, UNLESS OTHERWISE NOTED.
- 5. VERTICAL FACES OF WALL SHALL BE PLUMB, WITH NO INCONSISTENCIES GREATER THAN 1/4" IN 10'-0" MEASURED IN ANY DIRECTION ALONG THE FACE OF THE WALL.
- 6. SEATWALL SHALL BE INSTALLED SO HORIZONTAL CURVES ARE SMOOTH AND FREE-FLOWING AS SHOWN ON PLANS.

CONCRETE PLANTER SEATWALL



SCALE: 1" = 1'-0" 1) AMENDED SOIL, REFER TO

(1) SURROUNDING LANDSCAPE,

(2) CONCRETE SEATWALL, 1"

CORNERS, SMOOTH

RADIUS ON ALL EXPOSED

ARCHITECTURAL FINISH

SPACED FOR LENGTH OF WALL

(4) (3) #4 REBAR SPACED EQUALLY

ON EACH SIDE OF THE WALL, CONTINUOUS ALONG THE

(3) #4 REBAR, 24" ON CENTER

LENGTH OF THE WALL,

OVERLAP 12" AT SPLICES

(5) SUBGRADE COMPACTED TO

REFER TO PLAN LAYOUT

DENSITY

(6) EXPANSION JOINT

95% STANDARD PROCTOR

REFER TO PLANS

(2) MOSS ROCK BOULDERS OR SIMILAR

LANDSCAPE PLANS

- (3) COMPACTED CLASS 6 GRAVEL TO PROVIDE STABILITY, COMPACT IN 6" MAXIMUM LIFTS
- (4) UNDISTURBED SOIL
- (5) BURY TWO-THIRDS OF BASE COURSE FOR STABLE FOUNDATION

BOULDER RETAINING WALL

1. STACK BOULDERS WITH 2:1 BATTER AND LEAN TO UPHILL SIDE, BOULDERS SHOULD BE NO SMALLER THAN 18"X18"X18".

(8) LANDSCAPE BOULDERS PER 9 A MIX OF 3"-10" COBBLE, SET ALONG EDGE OF RAIN GARDEN BASIN AS WELL AS IN A FEW INTERIOR AREAS TO CREATE A LOOSE, NATURALISTIC LOOK SCALE: 1 1/2" = 1'-0"

SCALE: 1" = 1'-0"

1) BARRIER RAILING.MOUNT IN

(2) BLOCK RETAINING WALL

(3) ADJACENT LANDSCAPE

MANUFACTURER'S

SPECIFICATIONS

1) RIVER ROCK

2 UNDISTURBED SUBGRADE

(5) TOP ELEVATION OF BERM

AROUND RAIN GARDEN. 3"

6 ELEVATION OF MAX PONDING DURING STORM EVENT.

PONDING 2" OF RAINWATER

7) OVERFLOW PATH AWAY FROM

ABOVE PEA GRAVEL

PLAN LAYOUT

ABOVE MAX PONDING LEVEL

(3) AMENDED TOPSOIL

(4) PEA GRAVEL MULCH

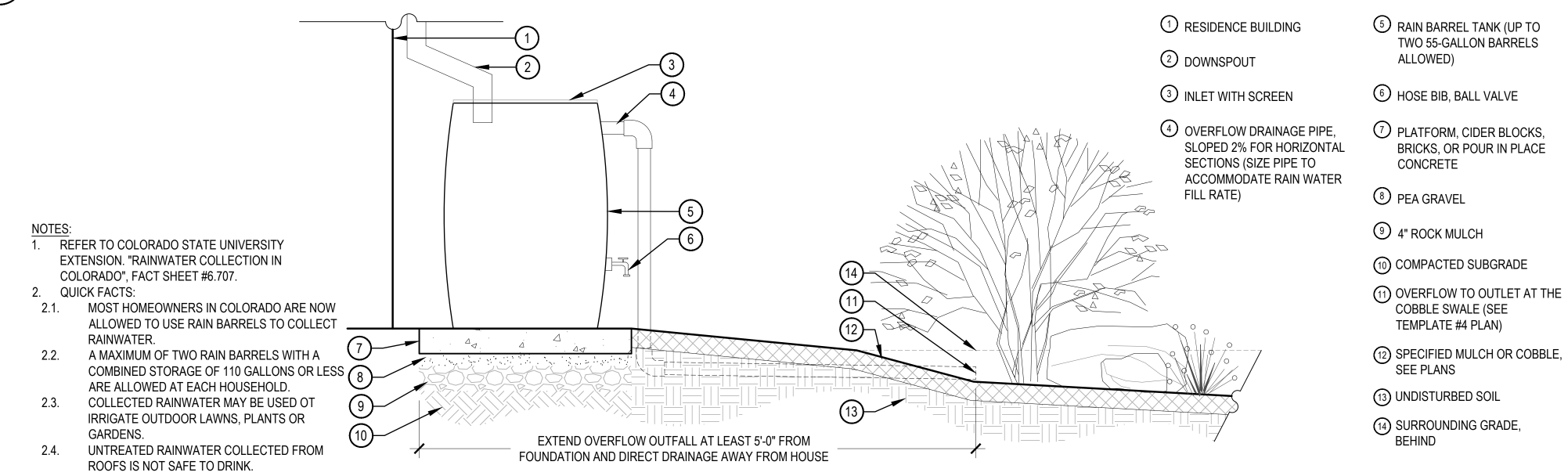
4 SUBGRADE COMPACTED PER

SCALE: 1/2" = 1'-0"

OR TALLER

LANDSCAPE. TO BE INSTALLED

WHEN RETAINING WALL IS 29"



Plan is conceptual and subject to change

SCALE: 1" = 1'-0"

RAIN GARDEN

RAIN BARRELS

