

ALTERNATE LANDSCAPING COVERAGES:					
SITE AREA: TRACT B	144,837				
ROADWAY	FRONTAGE				
SUNRISE RIDGE DR, NON-ARTERIAL	580' (USABLE)				
DEPTH REQUIRED/PROVIDED	15'/15'				
TREES REQUIRED/PROVIDED	39/19 (UTILITY CONFLICT: SEE LOI FOR ALT. LANDSCAPE REQUEST/SHRUBS IN LIEU OF TREES)				
PARKING LOT	N/A				
BUFFER & SCREEN AREAS (PROPERTY LINES)	N/A (SEE LOI FOR ALT. LANDSCAPE REQUEST)				
INTERNAL					
% MINIMUM INTERNAL AREA REQUIRED	5				
INTERNAL AREA REQUIRED/PROVIDED (PLANTINGS & HARDSCAPE)	7242/5123 (SEE LOI FOR ALT. LANDSCAPE REQUEST)				
LIVE MATERIAL GROUND COVER					
% GROUNDCOVER REQUIRED/PROVIDED (SEED MIX)	75/100 (SEE LOI FOR SEED MIX EXTENT)				
OTHER					
ZONING DISTRICT BOUNDARY TREES	N/A (SEE LOI FOR ALT. LANDSCAPE REQUEST)				
LANDSCAPING BETWEEN LOT AND CURB	SEE ALT. LANDSCAPE PLAN FOR AREAS TO BE INCLUDED W/THIS PROJECT				

		LAN	IDSCAPE SCHEDULE -	XERIO	C/LOW WATER V	EGETATION	
SYMBOL		BOTANICAL NAME	COMMON NAME	QTY.	MATURE SIZE	PLANTING	COMMENTS
		EVERGREEN TREE			(HEIGHT x WIDTH)	SIZE (MIN)	
	JS	JUNIPERUS SCOPULORUM	ROCKY MOUNTAIN JUNIPER	10	15' x 8'	6' MIN. HEIGHT	MUST ARRIVE BALLED AND BURLAPPED. PRUNE OUT SPORE HORNS WHEN SEEN IN SPRING
+ + ver	PE	PINUS EDULIS	PINON PINE	6	25'/30' × 15'	6' MIN. HEIGHT	MUST ARRIVE BALLED AND BURLAPPED. PRUNE TO SHAPE TREE AT EARLY GROWTH
		UPRIGHT EVERGREEN TREE					
0	JSW	JUNIPERUS SCOPULORUM 'WOODWARD'	WOODWARD	17	20' x 4'	6' MIN. HEIGHT	MUST ARRIVE BALLED AND BURLAPPED. NO MAINTENANCE — STAKE ONLY; DO NOT SHEAR
		DECIDUOUS SHADE TREE					
	AXF	ACER X FREEMANII 'JEFFSRED'	AUTUMN BLAZE MAPLE	3	20' × 30'	3" CAL	MUST ARRIVE BALLED AND BURLAPPED. PRUNE TWICE YEARLY IN FALL AND SPRING. REMOVE DEAD/WEAK LIMBS. RID LOWER TRUNK OF ANY NEW GROWTH
$\odot$		DECIDUOUS ORNAMENTAL TREE					
	MR	MALUS X 'RADIANT'	RADIANT CRAB APPLE	3	25'x20'	2" CAL	MUST ARRIVE BALLED AND BURLAPPED. ONLY PRUNE OFF ANY WEAK, DAMAGED OR BROKEN BRANCHES
		SHRUBS					
3++ 3++	JBC	JUNIPERUS HORIZONTALIS 'BLUE CHIP'	BLUE CHIP JUNIPER	17	1'x8'	5 GAL	TRIM IN EARLY SPRING. CORRECTIVE PRUNE MID-SUMMER AND IDEALLY SECOND HALF OF AUTUMN
•	RAG	RHUS AROMATICA 'GRO-LOW'	GLOW-LOW FRAGRANT SUMAC	29	3'×4'	5 GAL	PRUNE EARLY SPRING. RENEWAL PRUNING IS REQUIRED BY REMOVING LARGEST CANES TO GROUND LEVEL
<b>\( \)</b>	SNI	SPIRAEA NIPPONICA 'SNOWMOUND'	SNOWMOUND SPIREA	6	5'x5'	5 GAL	PRUNE AFTER FLOWERS FADE THE THIRD GROWING SEASON AFTER PLANTING. REMOVE DEAD/DAMAGED STEMS AT GROUND LEVEL.
		ORNAMENTAL GRASSES					
⊗	CBR	CALAMAGROSTIS BRACHYTRICHA	REED GRASS	40	4'x3'	1 GAL	TRIM AWAY OLD FOLIAGE AND INFLORESCENCES DEBRIS IN SPRING

LANDSCAPE	KEY/DESCRIPTIONS

- 1) TYP PLANTING REF: SHEET LS3
- (2) GRAVEL/MULCH @ 4" MIN.
- ROCK/MULCH @ 4" MIN.
- STEEL LANDSCAPE EDGER REF:

  DETAIL G/LS3 AND NOTES THIS
  SHEET. TO BE INSTALLED BETWEEN
  ALL SEED OR SOD AREAS AND
  PLANTING BEDS. INSTALL PER
  MANUFACTURER'S SPECS
- TYP SEED MIX REF: SEE SHEET C11.
  SEED BLEND INSTALLED PER SUPPLIER'S SPECS. SUBMIT CUT SHEET FOR REVIEW AND APPROVAL PRIOR TO INSTALLATION. APPLY TO EXTENT OF SITE DISTURBED AREA AND AS PER ALT. LANDSCAPE PLAN

LANDSCAPE SCHEDULE - HARDSCAPE/MULCH AND SEED MIX



3/8" GRAVEL MULCH: PIONEER WASHED RIVER ROCK OR APPROVED EQUAL (OVER WEED BARRIER FABRIC)



1.5"-2" ROCK MULCH: PIONEER
GLACIER WHITE GRANITE RIVER
ROCK OR APPROVED EQUAL (OVER
WEED BARRIER FABRIC)

NATIVE SEED: SEE ABOVE

KEY/DESCRIPTIONS FOR DETAILS

## **LANDSCAPING NOTES:**

- 1. PLANT QUANTITY AND SUBSTITUTION: IN CASE OF DISCREPANCY IN PLANT QUANTITIES SHOWN ON THE PLANT TABLE AND THOSE SHOWN ON THE PLANTING PLAN, THE QUANTITIES SHOWN ON THE PLANTING PLAN SHALL GOVERN. THE MINIMUM ACCEPTABLE SIZES OF PLANTS MEASURED BEFORE PRUNING WITH BRANCHES IN NORMAL POSITION SHALL CONFORM TO THE PLANTING SIZES AS SPECIFIED IN THE SCHEDULE. ANY SUBSTITUTION OF PLANT SIZE OR SPECIES MUST BE SUBMITTED TO THE ENGINEER IN WRITING FOR APPROVAL PRIOR TO INSTALLATION.
- 2. ACCEPTABLE PLANT MATERIAL: ALL PLANTS SHALL MEET OR EXCEED STANDARDS SET BY THE "COLORADO NURSERY ASSOCIATION," AND THE "AMERICAN STANDARD OF NURSERY STOCK." ALL PLANTS SHALL BE TYPICAL OF THEIR SPECIES, HEALTHY, FREE OF DISEASE, INSECT PESTS, MECHANICAL INJURIES, AND HAVE ADEQUATE ROOT SYSTEMS. ALL PLANTINGS SHALL BE INSTALLED PER PLANTING DETAILS. ALL PLANT MATERIAL SHALL BE INSPECTED BY THE ENGINEER OR OWNER PRIOR TO INSTALLATION. STAKING/CONTRACTOR INSPECTION NOTE: ALL PLANTING LOCATIONS TO BE STAKED AND INSPECTED BY CONTRACTOR PRIOR TO INSTALLATION. ALL PLANTS TO BE INSPECTED AT NURSERY LOCATION PRIOR TO TRANSPORTING TO THE SITE.
- 3. <u>SITE DISTURBANCE:</u> ALL AREAS OF SITE DISTURBANCE DUE TO CONSTRUCTION SHALL BE RENOVATED OR PLANTED PER THIS PLAN UNLESS OTHERWISE NOTED. SITE—SPECIFIC LANDSCAPING SHALL AT A MINIMUM, INCLUDE REVEGETATION OF DISTURBED AREAS WITH MATERIALS INDIGENOUS TO THE SITE OR OTHERWISE ADAPTABLE (SEE LEFT KEY DESCRIPTIONS AND EROSION CONTROL NOTES SHEET FOR SEED MIX).
- 4. <u>SOIL AMENDMENTS:</u> CONTRACTOR SHALL AMENDED PLANTING AREAS AS FOLLOWS:

  -ADD MINIMUM OF 3 CUBIC YARDS OF WELL-COMPOSTED AGED MANURE OR
  PREMIUM COMPOST PER 1000 S.F.
  - -ALL AMENDED AREAS SHALL BE TILLED TO A DEPTH OF 6" PRIOR TO PLANTING.
  - -3 CUBIC YARDS PER 1000 S.F. OF WELL-COMPOSTED AGED MANURE OR PREMIUM COMPOST.

    -ALL AMENDED AREAS SHALL BE TILLED TO A DEPTH OF 6" PRIOR TO
  - PLANTING.
- 5. <u>SEEDED TURF:</u> ALL SEEDED OR HYDROMULCHED AREAS SHALL DEMONSTRATE 95% GERMINATION PRIOR TO FINAL ACCEPTANCE.
- 6. <u>IRRIGATION:</u> OWNER TO WATER FOR ONE TO TWO GROWING SEASONS UNTIL ESTABLISHED AND ON AN AS-NEEDED BASIS THEREAFTER. DISTURBED AREA SEED/GRASS MIXTURE MUST BE IRRIGATED BY OWNER UNTIL ESTABLISHED AND IN TIMES OF DROUGHT. THE ON-GOING MAINTENANCE OF THE NATIVE GRASS IS THE RESPONSIBILITY OF OWNER. AUTOMATED IRRIGATION SYSTEM SHALL DRIP IRRIGATE ALL TREE, SHRUB, AND GROUND COVER PLANTING AREAS AND SPRAY ANY TURF.
- 7. INORGANIC AND ORGANIC MULCH/FABRIC: ALL PLANTINGS (INCLUDING THOSE IN ROCK MULCH AREAS) TO RECEIVE 3—INCH DEPTH OF SHREDDED CEDAR WOOD MULCH UNLESS OTHERWISE SPECIFIED. MULCH RINGS TO BE SIZED PER PLANTING DETAILS (15—INCH DIA. FOR (5) GALLON SHRUBS/GRASSESO. WOOD MULCH TO BE "GORILLA HAIR CEDAR MULCH" AVAILABLE FROM C&C SAND CO. (719)471—7222 OR PIONEER SAND CO. (719)599—8100. SUBMIT PRODUCT INFOR. TO DESIGN ENGINEER FOR APPROVAL PRIOR TO INSTALLATION. HIGH QUALITY COMMERCIAL—GRADE (SPUN—BONDED POLYPROPYLENE OR EQUAL) LANDSCAPING FABRIC SHALL BE APPLIED UNDER ALL ROCK BASES.
- 8. <u>Steel edge:</u> all edger shall be acme 4" <u>Perforated</u> steel edger "self coloring" 14 gauge or approved equal.
- 9. <u>APPROVAL:</u> ANY FIELD CHANGES OR DEVIATIONS TO THESE PLANS WITHOUT PRIOR APPROVAL OF AN AMENDED DEVELOPMENT PLAN MAY RESULT IN A DELAY OF FINAL APPROVAL AND THE ISSUANCE OF A CERTIFICATE OF OCCUPANCY.
- 10. <u>FINAL TREE AND SHRUB LOCATIONS</u>: ALL TREE LOCATIONS SHALL BE STAKED FOR APPROVAL BY OWNER REPRESENTATIVE/ENGINEER PRIOR TO PLANTING. SHRUBS SHALL BE PLACED IN THEIR LOCATIONS PER THIS PLAN AND APPROVED BY OWNER REPRESENTATIVE/ENGINEER. THE FINAL LOCATION OF TREES TO BE PLANTED MAY REQUIRE ADJUSTMENT BASED ON APPROVAL OF THE FINAL UTILITIES PLANS AND ASSOCIATED FINAL PLAT AND EASEMENTS.
- \*\* BY APPROVING THIS PLAN, THE DIRECTOR IS APPROVING AN ALTERNATE LANDSCAPING DESIGN AS IT RELATES AND CONFORMS TO HOMELAND SECURITY STANDARDS AND PROMOTES WATER CONSERVATION WHILE MEETING THE PURPOSES DESCRIBED IN THE LAND DEVELOPMENT CODE.
- \*\* CONTRACTOR TO REFER TO MERIDIAN RANCH LANDSCAPE SPECIFICATIONS FOR SPECIFIC SOIL AMENDMENT AND PREPARATION FOR SOD, SEED AND PLANTING AREAS.

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Check: JCS



