THE COTTAGES AT MESA RIDGE PUD/ PRELIMINARY PLAN

A PORTION OF THE NORTHEAST QUARTER OF SECTION 29, THE SOUTHEAST QUARTER OF SECTION 20, THE SOUTHWEST QUARTER OF SECTION 21, & THE NORTHWEST QUARTER OF SECTION 28 TOWNSHIP 15 SOUTH, RANGE 65 WEST OF THE 6TH P.M. COUNTY OF EL PASO, STATE OF COLORADO

No change from latest PUD/PP submittal 3/2/22 evergreens were added after the PC

HRG RESPONSE: UPDATED PER PC AND LATEST SITE CHANGES

GENERAL LANDSCAPE PLAN NOTES:

*A FINAL LANDSCAPE PLAN SHALL BE SUBMITTED AND REVIEWED CONCURRENT WITH BUILDING PERMIT SUBMITTAL AND APPROVED PRIOR TO ISSUANCE OF A BUILDING

- 1. LANDSCAPE IMPROVEMENTS AND MAINTENANCE SHALL BE THE RESPONSIBILITY OF OWNER. ALL INTERNAL LANDSCAPE AND OPEN SPACE SHALL BE OWNED AND MAINTAINED BY BY OWNER AFTER INSTALLATION.
- 2. LANDSCAPE CONTRACTOR SHALL PROVIDE ALL LABOR, MATERIALS AND SERVICES NECESSARY TO FURNISH AND INSTALL LANDSCAPE ELEMENTS AND PLANTINGS AS SPECIFIED HEREIN AND AS SHOWN ON THESE PLANS.
- 3.NO MATERIAL SUBSTITUTIONS SHALL BE MADE WITHOUT LANDSCAPE ARCHITECT'S APPROVAL. ALTERNATE MATERIALS OF SIMILAR SIZE AND CHARACTER MAY BE CONSIDERED IF SPECIFIED PLANT MATERIALS CANNOT BE OBTAINED. OWNER'S REPRESENTATIVE RESERVES THE RIGHT TO REVISE PLANT LIST AS DEEMED NECESSARY. 4. ALL PLANT LOCATIONS ARE APPROXIMATE, ADJUST AS NECESSARY TO AVOID CONFLICTS.
- 5. CONTRACTOR SHALL LOCATE ALL UTILITIES BEFORE WORK. UTILITIES HAVE BEEN SHOWN ON PLAN FOR ROUGH LOCATION OF SERVICES. LOCATE EXACT UTILITY LOCATIONS BY CONTACTING "CALL BEFORE YOU DIG" AT (800) 922-1987 OR 811. CONTRACTOR WILL BE RESPONSIBLE FOR THE REPAIR OF ANY DAMAGE HE MAY
- 6. REMOVE ALL RUBBISH, EQUIPMENT, AND MATERIAL AND LEAVE THE AREA IN A NEAT, CLEAN CONDITION EACH DAY. MAINTAIN PAVED AREAS UTILIZED FOR HAULING EQUIPMENT AND MATERIALS BY OTHER TRADES IN A CLEAN AND UNOBSTRUCTED CONDITION AT ALL TIMES. 7. STORAGE OF ANY MATERIALS, BUILDINGS, VEHICLES OR EQUIPMENT, FENCING AND WARNING SIGNS SHALL BE MAINTAINED THROUGHOUT THE SITE WORK AND
- CONSTRUCTION PERIODS BY THE CONTRACTOR. 8. STREET TREES, STREETSCAPE IMPROVEMENTS, AND VEGETATION WITHIN THE COUNTY ROW SHALL BE OWNED BY THE COUNTY AND MAINTAINED BY THE CURRENT

IRRIGATION:

1. ALL SHRUBS AND TREES SHALL BE DRIP IRRIGATED. ALL TREES LOCATED WITHIN SEEDING AREAS SHALL BE WATERED BY A DRIP VALVE. 2. ALL NATIVE LOW GROW SEEDING SHALL BE TEMPORARILY IRRIGATED UNTIL ESTABLISHMENT

SHRUB/TREE PLANTING NOTES:

PROPERTY OWNER

- 1.OWNER AND OWNER'S REPRESENTATIVE RESERVES THE RIGHT TO REJECT AT ANY TIME OR PLACE PRIOR TO FINAL ACCEPTANCE OF WORK, ANY AND ALL PLANTS WHICH, IN THEIR OPINION, FAIL TO MEET THE REQUIREMENTS OF THE SPECIFICATIONS.
- 2. ALL TREE AND SHRUB LOCATIONS ARE APPROXIMATE; ADJUST AS NECESSARY TO AVOID CONFLICTS. PLANTING LOCATIONS OF SHRUBS, GRASSES AND PERENNIALS AS SPECIFIED. OBTAIN OWNERS REPRESENTATIVE'S APPROVAL OF LOCATIONS PRIOR TO PLANTING TREES AND SHRUBS.
- 3.ALL PLANT MATERIAL SHALL BE WELL-FORMED AND DEVELOPED IN GOOD CONDITION, HEALTHY AND DISEASE FREE, AND BE TYPICAL OF THE SPECIES.
- 4.PLANTS SHALL COMPLY IN ALL APPLICABLE RESPECTS WITH ACCEPTABLE STANDARDS SET FORTH IN THE COLORADO NURSERY ACT OF 1965 TITLE 35, ARTICLE 25, CRS 1974 (SEE LANDSCAPE THE NURSERY ACT).
- 5.AT THE COMPLETION OF PLANTING OPERATIONS ALL PLANTS SHALL BE INSPECTED BY THE OWNER AND OWNERS'S REPRESENTATIVE. CONTRACTOR SHALL REPLACE IMMEDIATELY ANY PLANTS NOT IN HEALTHY AND VIGOROUS CONDITION AT THAT TIME AT NO EXPENSE TO THE OWNER. ANY PLANT NOT IN HEALTHY CONDITION DURING THE WARRANTY PERIOD SHALL BE REPLACED AS PER THE ORIGINAL SPECIFICATIONS, AT NO CHARGE TO THE OWNER.
- 6.PLANTS ARE TO BE SELECTED AND SIZED AS SHOWN ON THE PLANT SCHEDULE
- 7. PLANTS BED RECEIVING 3" DEPTH MIN. ROCK WOOD ARE TO BE FREE OF WEEDS AND GRASS. TREAT BEDS WITH A PRE-EMERGENT HERBICIDE PRIOR TO PLANTING AND ROCK MULCH PLACEMENT. APPLY IN ACCORDANCE WITH STANDARD TRADE PRACTICE. DO NOT APPLY HERBICIDE IN PERENNIAL BEDS.
- 8. POROUS WEED BARRIER FABRIC SHALL BE INSTALLED WHERE NOTED IN THE DETAILS.
- 9.USE TRIANGULAR SPACING IN ALL GROUNDCOVER AND PERENNIAL BEDS.
- 10. THE CONTRACTOR SHALL PROVIDE WATER, WATERING DEVICES, AND LABOR NEEDED TO IRRIGATE PLANT MATERIALS UNTIL AUTOMATIC IRRIGATION SYSTEMS ARE OPERATIONAL AND ACCEPTED. THE CONTRACTOR SHALL SUPPLY ENOUGH WATER TO MAINTAIN THE PLANT'S HEALTHY CONDITION BASED ON SEASONAL CONSIDERATIONS.

SODDING & SEEDING:

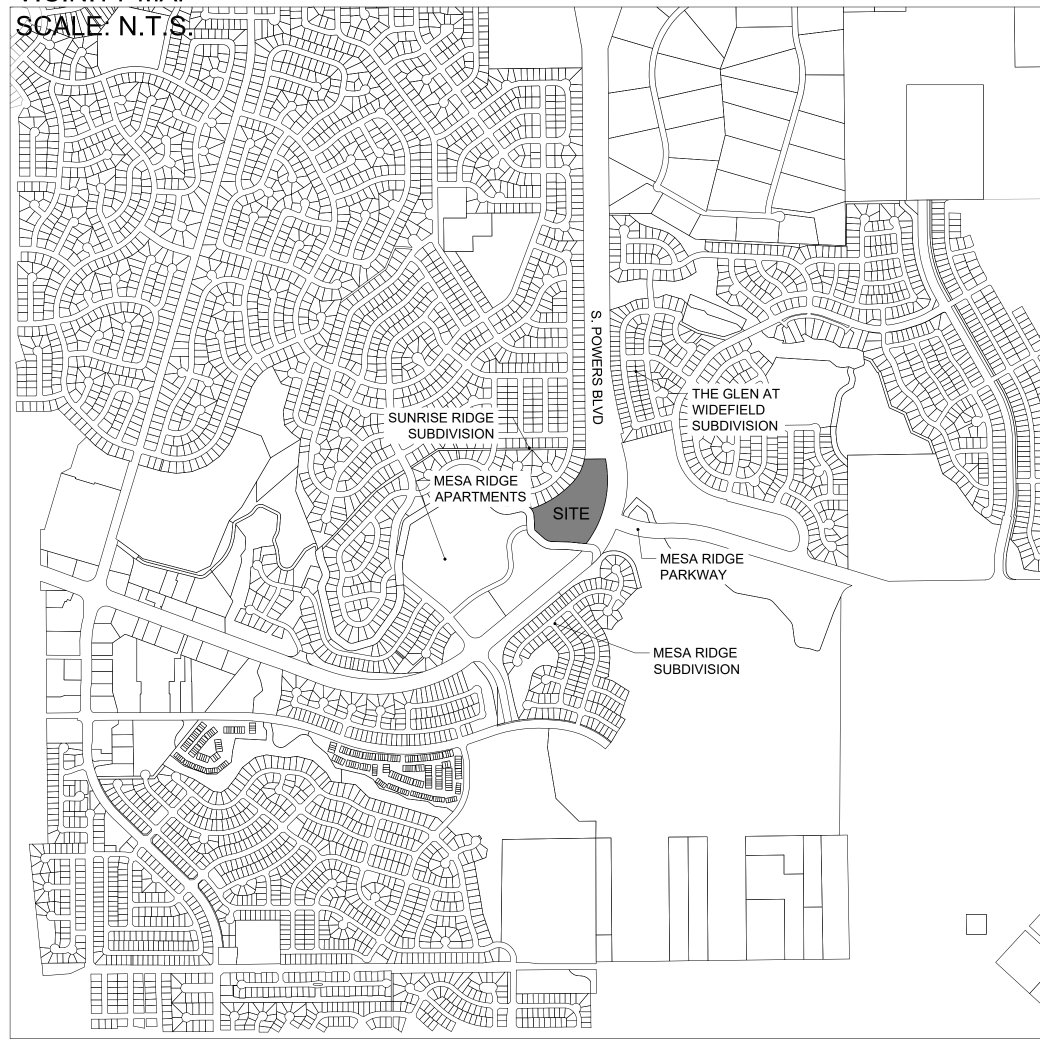
AND BROADCAST.

- 1. CONTRACTOR IS RESPONSIBLE FOR MAINTAINING EXISTING EROSION CONTROL MEASURES DURING THE DURATION OF WORK ON-SITE.
- ALL PROPOSED TURF AND PLANTING AREAS ARE TO BE ROTO-TILLED TO A DEPTH OF 8". FINE GRADE, AND REMOVE ALL CONSTRUCTION DEBRIS AND ROCKS OVER IN DIAMETER FROM THE SITE.
- 3.AFTER TILLING APPLY SOIL AMENDMENTS & FERTILIZERS TO ALL TURF AND PLANTING AREAS. GRADE SHALL BE ADJUSTED FOR SOD THICKNESS. ALL FINISH GRADING SHALL BE PERFORMED BY LANDSCAPE CONTRACTOR.
- 4.FINE GRADE SOD AREAS TO ELIMINATE IRREGULARITIES ON THE SURFACE. ROLL OR PERFORM ADDITIONAL FINE GRADING.
- 5.ALL AREAS TO BE SEEDED SHALL BE TILLED AS SPECIFIED AND THEN HARROWED, RAKED OR ROLLED TO PRODUCE A FIRM SEED BED FOR PLANTING. IMPORTED TOPSOIL MAY BE REQUIRED TO PROVIDE AN ACCEPTABLE PLANTING MEDIUM. LARGE ROCKS (1" DIAMETER) AND DEBRIS THAT MAY IMPEDE SEEDING SHALL BE CLEARED FROM THE SITE. ANY REQUIRED EROSION CONTROL FEATURES (E.G., WATER BARS, BERMS, BASINS, TURNOUTS) SHALL BE CONSTRUCTED PRIOR TO SEEDING. SITES THAT ARE NOT ADEQUATELY PREPARED PRIOR TO SEEDING (E.G., COMPACTED SOIL, INSUFFICIENT TOPSOIL, ROCKY, ERODED SURFACE, ETC.) SHALL BE REJECTED.
- 6. ALL SPECIFIED SEED MIXES SHALL CONSIST OF CERTIFIED SEE VARIETIES THAT ARE FREE OF NOXIOUS WEEDS AND HAVE BEEN TESTED FOR PURITY AND GERMINATION WITHIN SIX MONTHS OF THE PLANTING DATE. CERTIFICATION LABELS WHICH INDICATE THE SPECIES, PURITY, GERMINATION, WEED CONTENT, ORIGIN, AND TEST DATE SHALL BE SUBMITTED FOR ALL SEED MATERIALS.
- 7. SEEDING SHALL OCCUR DEPENDING ON THE PROJECT SCHEDULE, IT IS PREFERABLE THAT SEEDING OCCUR DURING THE FALL (SEPTEMBER-NOVEMBER) OR SPRING (MARCH-MAY) TO MAXIMIZE PLANTING SUCCESS. IF THE PROJECT SCHEDULED DOES NOT COINCIDE WITH THE PREFERRED SEEDING PERIODS, OR THERE ARE UNSUITABLE SITE CONDITIONS (I.E. FROZEN GROUND), THEN SOIL STABILIZATION AND/OR STORM WATER BEST MANAGEMENT PRACTICES SHALL BE IMPLEMENTED TO STABILIZE THE AREA UNTIL THE NEXT APPROPRIATE SEEING DATE.
- 9. ANY SEEDING CONDUCTED OUTSIDE THE PREFERRED MONTHS SHALL BE APPROVED BY THE OWNER. SEEDING METHOD: DRILL SEEDING OR BROADCAST SEEDING SHALL BE USED FOR REVEGETATION. AS OUTLINED BELOW, THE SIZE AND SLOPE OF THE DISTURBED AREA SHALL DETERMINE WHICH SEEDING METHOD(S) IS APPROPRIATE AND ACCEPTABLE. WHERE FEASIBLE, RANGELAND DRILL SEEDING COMBINED WITH A COVER OF CRIMPED HAY MULCH OR HYDRO-MULCH IS THE REQUIRED METHOD.
- BULKY SEED. SEED ROWS SHALL BE SPACED 7-10 INCHES APART, AND PLANTED TO 0.5 TO 0.75 INCHES DEEP. THE DRILL SHALL HAVE DOUBLE-DISL FURROW OPENERS WITH DEPTH BANDS AND PACKER WHEELS. SEEDING SHALL BE ACCOMPLISHED USING BI-DIRECTIONAL DRILLING AND FOLLOWING THE SLOPE CONTOUR. THE DRILL EQUIPMENT SHALL BE CALIBRATED EACH DAY OR WHENEVER THERE IS A CHANGE IN THE SEED MIX TO ENSURE PROPER SEED DISTRIBUTION AND RATE. 9.2 SLOPES GREATER THAN 3:1 OR AREAS LESS THAN 0.10 ACRE - SEED SHALL BE BROADCAST BY HAND, MECHANICAL SPREADER, OR HYDRO-SEEDING EQUIPMENT. BROADCAST SEEDED AREAS SHALL BE RAKED OR HARROWED TO INCORPORATE THE SEED INTO THE SOIL AT A DEPTH NOT EXCEEDING 0.75 INCHES.

9.1 SLOPES LESS THAN 3:1 - SEED SHALL BE PLANTED USING A RANGELAND DRILL WITH A SMALL SEED/LEGUME BOX AND AN AGITATOR BOX FOR FLUFFY OR

- SLOPES GREATER THAN 3:1 SHALL HAVE EROSION CONTROL BLANKET AFTER SEEDING. REFER TO ENGINEERING SHEETS FOR EROSION CONTROL APPLICATIONS. 9.2.1. FOR AREAS LARGER THAN 0.1 ACRE—HYDRO—SEEDING SHALL BE USED. THE SEED SHALL NOT BE TANK MIXED WITH THE
- 9.2.2. BROADCAST SEEDING SHALL BE AVOIDED WHEN WIND SPEED EXCEEDS 15 MILES PER HOUR.
- 10. MULCHING: WEED-FREE NATIVE HAY, WEED-FREE STRAW, OR VIRGIN WOOD FIBER HYDRO-MULCH SHALL BE USED TO CONTROL EROSION AND PROMOTE SEE GERMINATION AND PLANT ESTABLISHMENT. NATIVE HAY, STRAW, OR HYDRO-MULCH SHALL BE APPLIED AT 2,000 POUNDS/ACRE ON SLOPES LESS THAN 3:1. ON STEEPER SLOPES, A MULCHING RATE OF 2,500 POUNDS/ACRE SHALL BE USED.
- 11. NATIVE HAY OR STRAW SHALL BE CRIMPED INTO THE SOIL TO A DEPTH OF AT LEAST 3 INCHES, AND SHALL PROTRUDE ABOVE THE GROUND AT LEAST 3 INCHES. AN ORGANIC TACKIFIER SHALL BE USED TO HOLD THE HAY OR STRAW IN PLACE IF THE CRIMPING RESULTS ARE INSUFFICIENT. HYDRO-MULCH SHALL BE APPLIED USING A COLOR DYE AND THE MANUFACTURER RECOMMENDED RATE OF AN ORGANIC TACKIFIER.
- 12. FINE GRADE SEED TO ELIMINATE IRREGULARITIES ON THE SURFACE. ROLL OR PERFORM ADDITIONAL FINE GRADING. SEED AREAS BY MEANS OF APPROVED BROADCAST OR HYDRAULIC-TYPE SPREADERS. DO NOT SEED DURING WINDY WEATHER. MULCH SEEDED AREAS WITH WOOD CELLULOSE FIBER MULCH WITHIN 24 HOURS OF SEEDING. APPLY MULCH TACKIFIER AT RATE RECOMMENDED BY MANUFACTURER'S RECOMMENDATIONS.
- 13. SUPPLEMENTAL IRRIGATION SHALL NORMALLY NOT BE NECESSARY OR REQUIRED IF THE SEEDING IS ACCOMPLISHED DURING THE PREFERRED PLANTING PERIODS. HOWEVER, IF A WATER HOOK-UP IS AVAILABLE A SPRINKLER SYSTEM MAY BE USED TO PROMOTE A RAPID PLANT ESTABLISHMENT. GENERALLY, WATERING AT 0.75-1.0 INCHES/WEEK IS RECOMMENDED DURING THE APRIL-OCTOBER GROWING SEASON DEPENDING ON NATURAL RAINFALL. THE USE OF WATER TRUCKS FOR IRRIGATION IS PROHIBITED DUE TO TRAFFIC IMPACTS ON THE SEEDED AREAS AND TYPICAL POOR WATER DISTRIBUTION OBSERVED WITH THIS TYPE OF WATERING.
- 14. APPROVAL OF SEEDED TURF AREAS SHALL BE BASED UPON THE SEED PROCEDURES GUARANTEED SEEDING GERMINATION RATE FOR A ONE SQUARE FOOT AREA. IF GUARANTEED GERMINATION RATE IS NOT ACHIEVED, THE CONTRACTOR SHALL OVERSEED UNTIL THE GERMINATION RATE IS ACHIEVED. REVEGETATION SHALL HAVE AT LEAST 3 NATIVE GRASS SEEDLINGS/SQUARE FOOT AND NO BARE AREAS EXCEEDING ONE SQUARE METER AFTER THE SECOND GROWING SEASON. FOR DRILL SEEDED AREAS, PLANTING ROWS SHALL BE NOTICEABLE BY THE END OF THE FIRST FULL GROWING SEASON. IF A PARTIAL OR TOTAL SEEDING FAILURE IS APPARENT AFTER THE SECOND GROWING SEASON, POORLY VEGETATED AREAS SHALL BE RESEEDED IN THE SAME MANNER DESCRIBED ABOVE. APPROPRIATE SITE PREPARATION PRACTICES SHALL BE USED TO CREATE A SUITABLE SEEDBED FOR PLANTING, BUT ANY ESTABLISHED NATIVE VEGETATION SHALL BE UNDISTURBED TO THE EXTENT POSSIBLE. AREAS THAT ERODE BEFORE GERMINATION AND ESTABLISHMENT CAN OCCUR SHALL BE REPAIRED AND IMMEDIATELY RESEEDED DURING THE SAME SEASON.

VICINITY MAP



RS-6000 CAD-0 EXISTING ZONING: PROPOSED ZONING: PUD EXISTING USE: VACANT PROPOSED USE: 2-FAMILY DWELLINGS, CLUBHOUSE, OPEN SPACE & RECREATIONAL AMENITIES BUILDING HEIGHT: 35' MAXIMUM TOTAL DEVELOPMENT AREA: 10.21 ACRES PROPOSED DENSITY: 11.94 DU/ACRE(GROSS & NET, NO R.O.W) OPEN SPACE REQUIRED: 10% OPEN SPACE PROVIDED: 51% 5.23 ACRES (EXCLUDES FIRE ACCESS RD. & IRR. DITCH

445,103.7 SQ. FT. (10.22 AC) SITE AREA:

LANDSCAPE SETBACKS

SEE COUNTY CODE SECTION 6.2.2.B & 6.2.2.G(1)

STREET NAME OR STREET WIDTH (IN FT.) LINEAR TREE/FEET NO. OF TREES SHRUB SUBSTITUTIONS SETBACK PLANT ABBR. PERCENT GOUND PLANE DENOTED ON PLAN ZONE BOUNDARY VEG. REQUIRED/PROVIDED 933' 1 / 20' 47 / 47 PВ S. POWERS BLVD. PRINCIPLE ARTERIAL 25' / 25' N/A 75% / 75% NORTH WEST BOUNDARY ZONE DISTRICT BNDY 15' / 15' 795' 1 / 30' 27 / 43 NWB 75% / 75% N/A

LANDSCAPE BUFFERS & SCREENS SEE CODE SECTION 6.2.2.D(2)

STREET NAME OR	WIDTH (IN FT.)	LINEAR	BUFFER TREES (1/25')	EVERGREEN TREES	LENGTH OF 6' OPAQUE	BUFFER TREE ABBR.	PERCENT GROUND PLANE
PROPERTY LINE	REQ./PROV.	FOOTAGE	REQUIRED/PROVIDED	REQ. (33%) /PROV.	STRUCTURE REQ./PROV.	DENOTED ON PLAN	veg. req. / prov.
NORTH BOUNDARY	15' / 15'	233'	10 / 10	3 / 8	233' / 0'	NB	75% / 75%
WEST BOUNDARY	15' / 15'	232'	10 / 10	3 / 3	232' / 0'	WB	75% / 75%
SOUTH WEST BOUNDARY	15' / 15'	596'	24 / 25	8 / 17	596' / 596'	SWB	75% / 75%

<u>internal landscape</u> SEE CODE SECTION 6.2.2.E

	PERCENT MINIMUM	internal area (SF)	INTERNAL TREES (1/500 SF)	SHRUB SUBSTITUTIONS	PERCENT GROUND PLANE
NET SITE AREA (SF)	INTERNAL AREA (%)	REQUIRED/PROVIDED	REQUIRED/PROVIDED	REQUIRED/PROVIDED	VEG. REQ./PROV.
445,104 (10.22 AC)	15%	66,765 SF / 244,207 SF	134 / 208	N/A	75% (244,207 SF/ 192,195 SF) /78%



SHEET L.01: COVER SHEET SHEET L.02: LANDSCAPE PLAN SHEET L.03: LANDSCAPE PLAN SHEET L.04: LANDSCAPE PLAN SHEET L.05: LANDSCAPE PLAN SHEET L.06: LANDSCAPE PLAN SHEET L.07: LANDSCAPE PLAN

CLIENT GOODWIN KNIGHT 8605 EXPLORER DR. COLORADO SPRINGS, CO 80920 719.598.5192

SHEET L.08: DETAILS

SHEET L.09: DETAILS

ENGINEER HR GREEN INC. 7222 COMMERCE CENTER DR. SUITE #220 COLORADO SPRINGS, CO 80919 720.602.4965

LANDSCAPE ARCHITECT HR GREEN INC. 5619 DTC PARKWAY #1150 GREENWOOD VILLAGE, CO 80111 720.602.4999

SEEDING SPECIFICATIONS PAWNEE BUTTES SEED INC.

PBSI LOW GROW NATIVE SEED MIX ARIZONA FESCUE SANDBERG BLUEGRASS 25% ROCKY MOUNTAIN FESCUE 25% BIG BLUEGRASS (SHERMAN)

SEEDING RATE: 5LBS/1,000 SQ. FT.

GROUNDCOVER LEGEND/QUANTITIES

SYMBOL	DESCRIPTION	QUANTITY	UNITS
	TURF SOD	28,030	SQUARE FEET
	1-1/2" DENVER GRANITE (3" DEPTH - SEE PROJECT MANUAL)	22,896	SQUARE FEET
	2-4" ARKANSAS TAN RIVER ROCK (4" DEPTH - SEE PROJECT MANUAL)	53,083	SQUARE FEET
+ + + + + + + + + + + + + + + + + + + +	NATIVE SEEDING	135,022	SQUARE FEET
	GRANITE DECORATIVE BOULDERS (2'-3' IN WIDTH)	104	QUANTITY

GROUND COVER NOTES

ALL PLANTINGS IN SHRUB BEDS SHALL RECEIVE WOOD MULCH RINGS AROUND INDIVIDUAL PLANTS - SEE PLANTING DETAILS. 2. ALL ROCK MULCH AREAS TO RECEIVE WEED BARRIER FABRIC - SEE PLANTING NOTES.

3. ALL COBBLE AREAS TO RECEIVE WEED BARRIER FABRIC - SEE PLANTING NOTES.

Call before you dig



DRAWN BY:	JAG	JOB DATE:	3/2/2022	BAR IS ONE INCH ON OFFICIAL DRAWINGS.
APPROVED:	JFR	JOB NUMBER:	200541	0 1"
CAD DATE:	3/2/2022			IF NOT ONE INCH, ADJUST SCALE ACCORDINGLY.
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N).	DATE	BY	REVISION DESCRIPTION

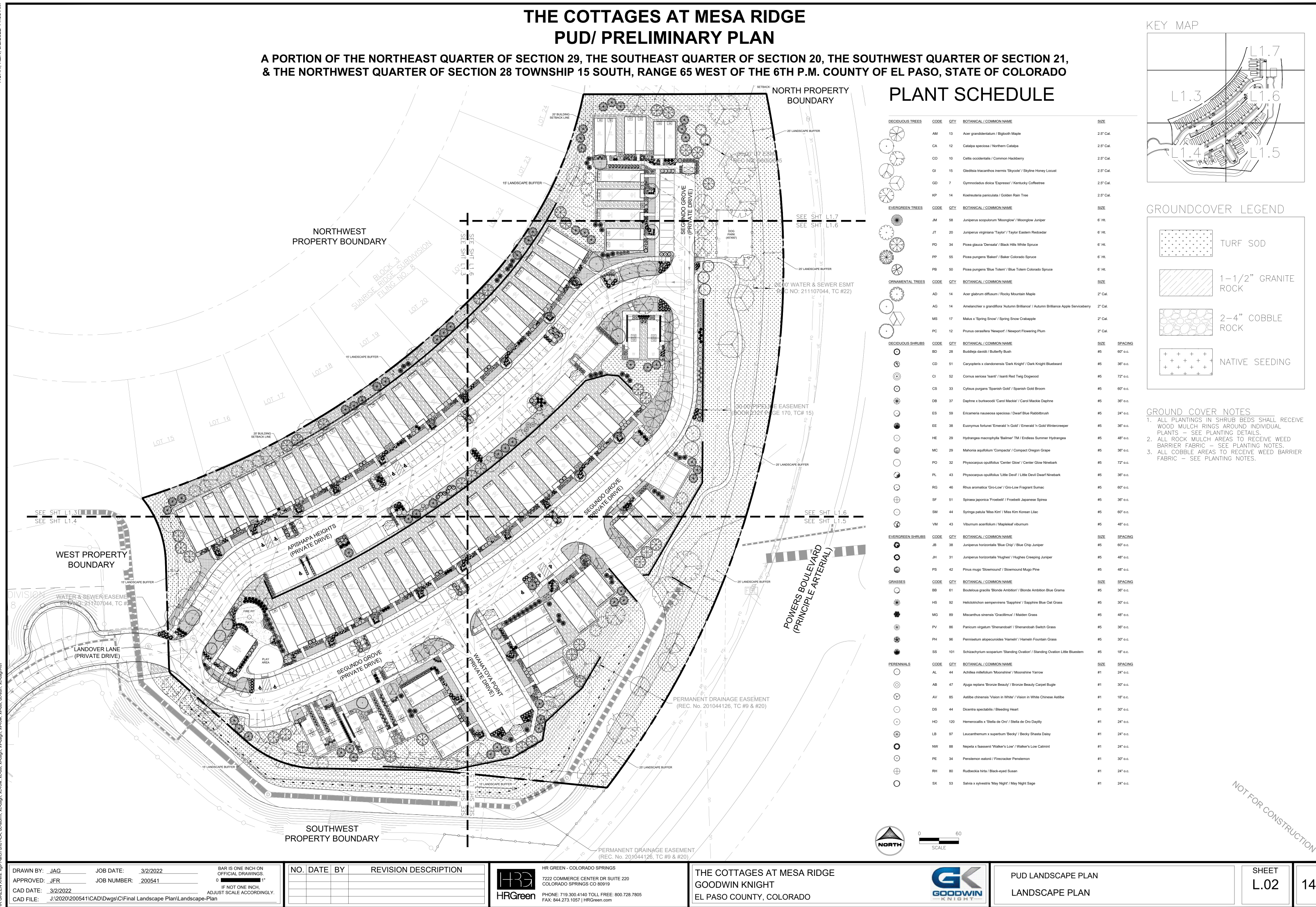


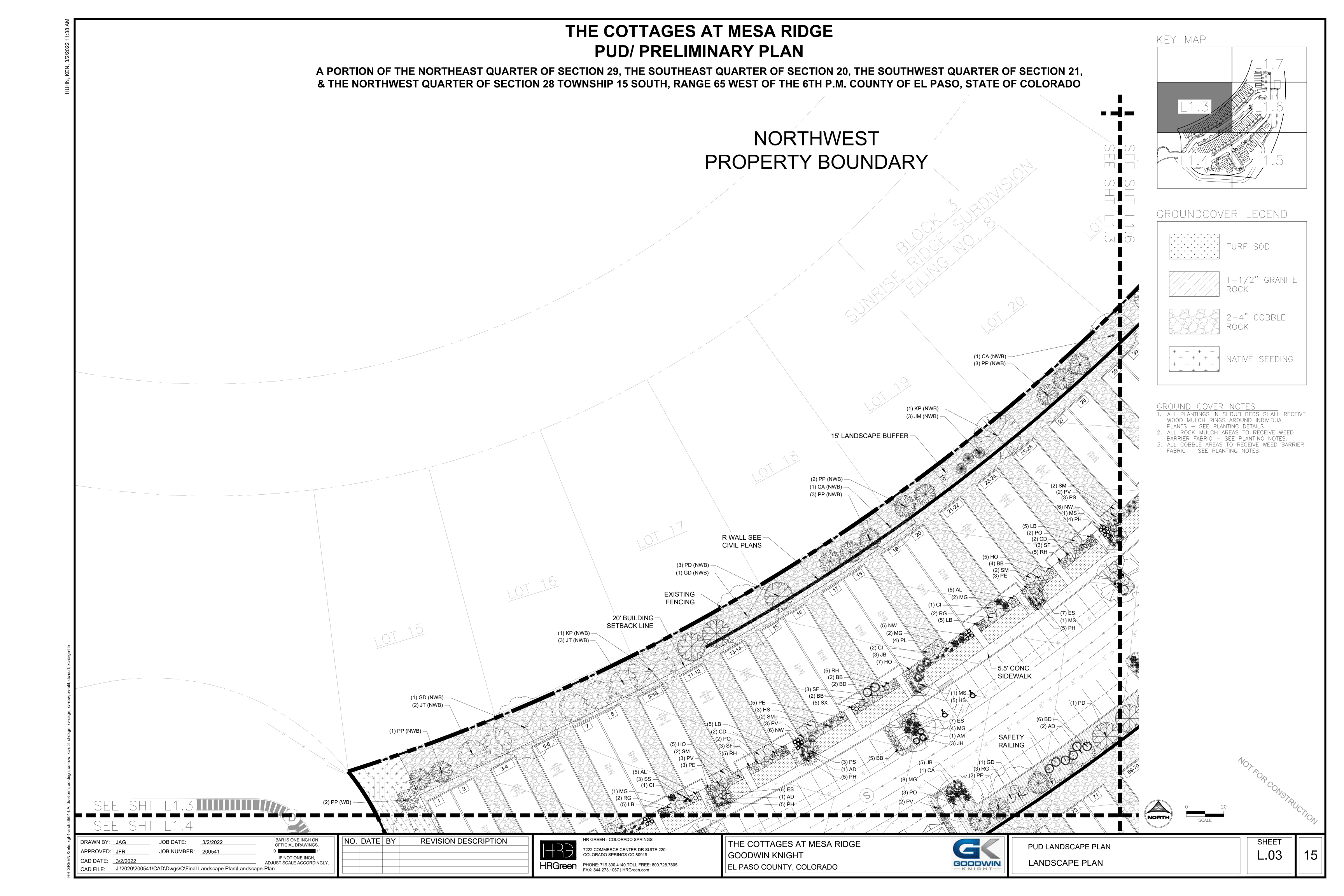
THE COTTAGES AT MESA RIDGE **GOODWIN KNIGHT** EL PASO COUNTY, COLORADO

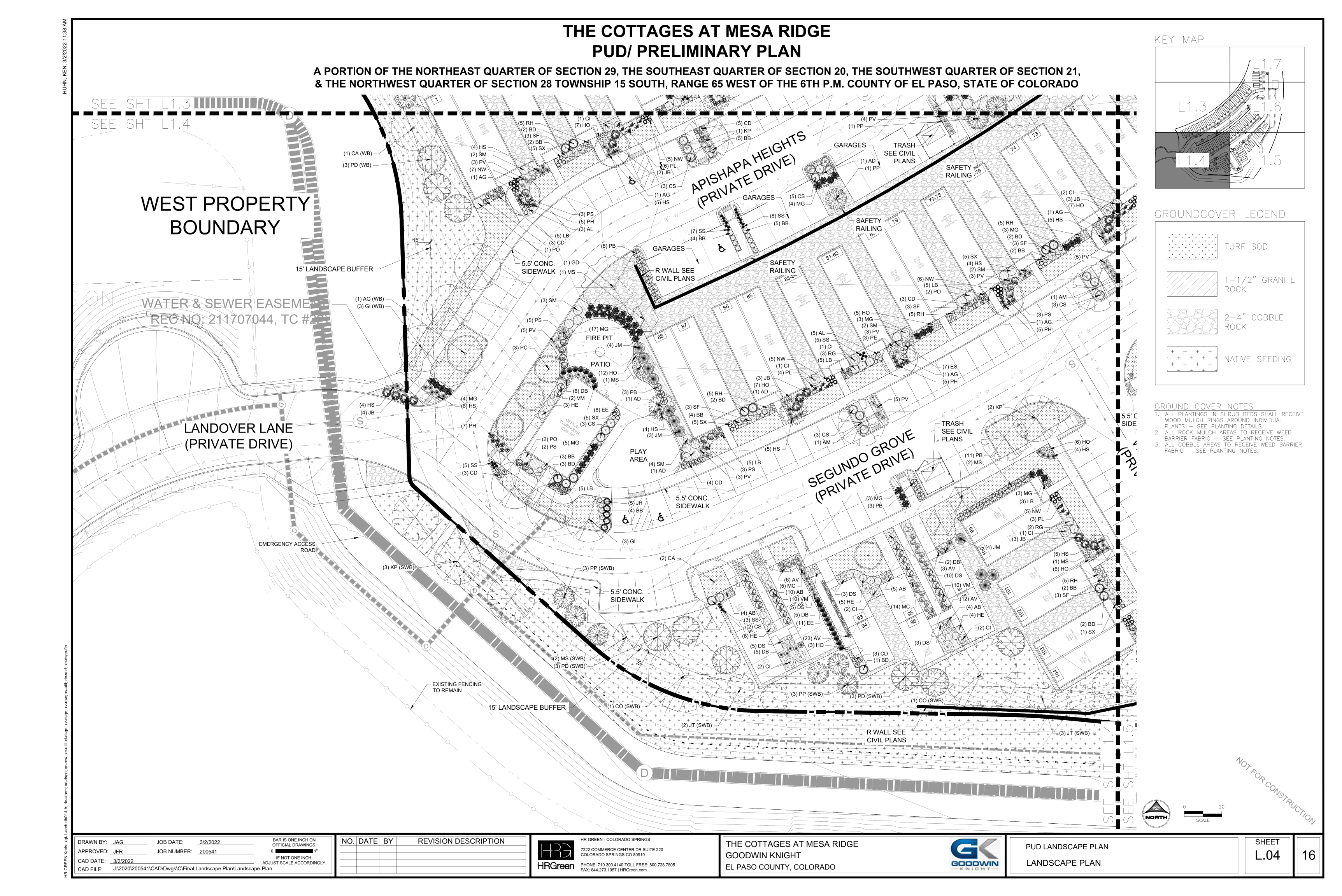


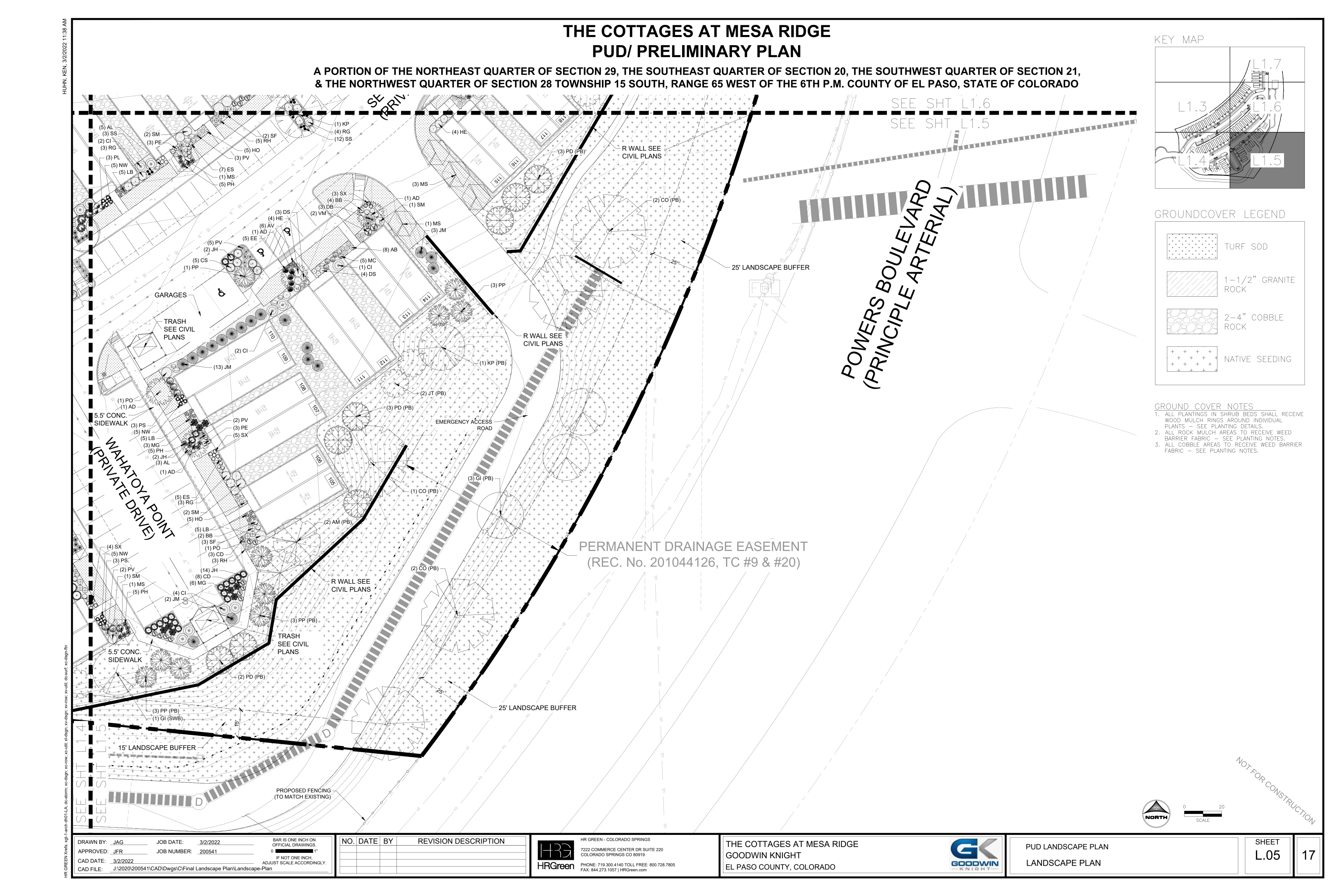
PUD LANDSCAPE PLAN COVER SHEET

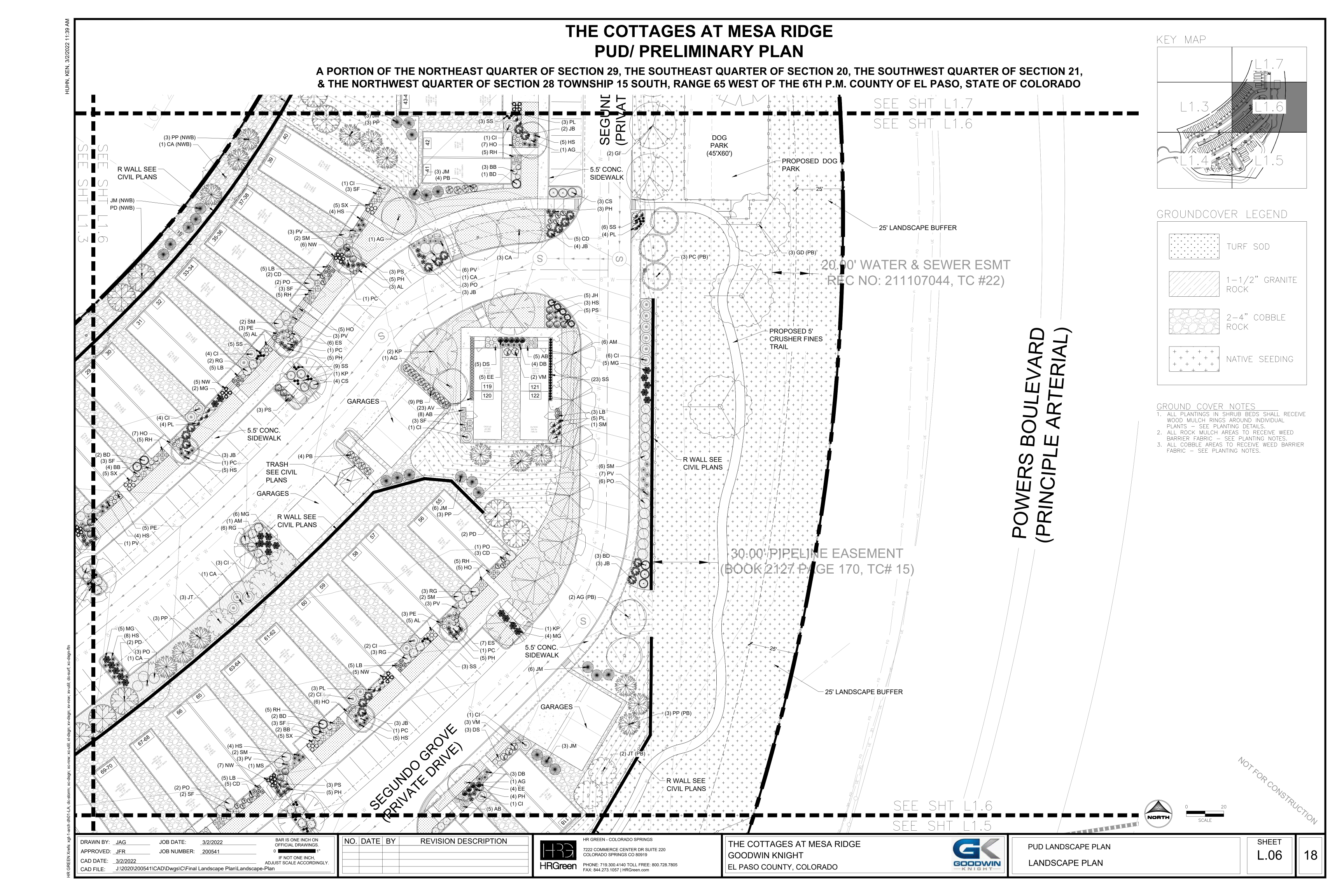
SHEET





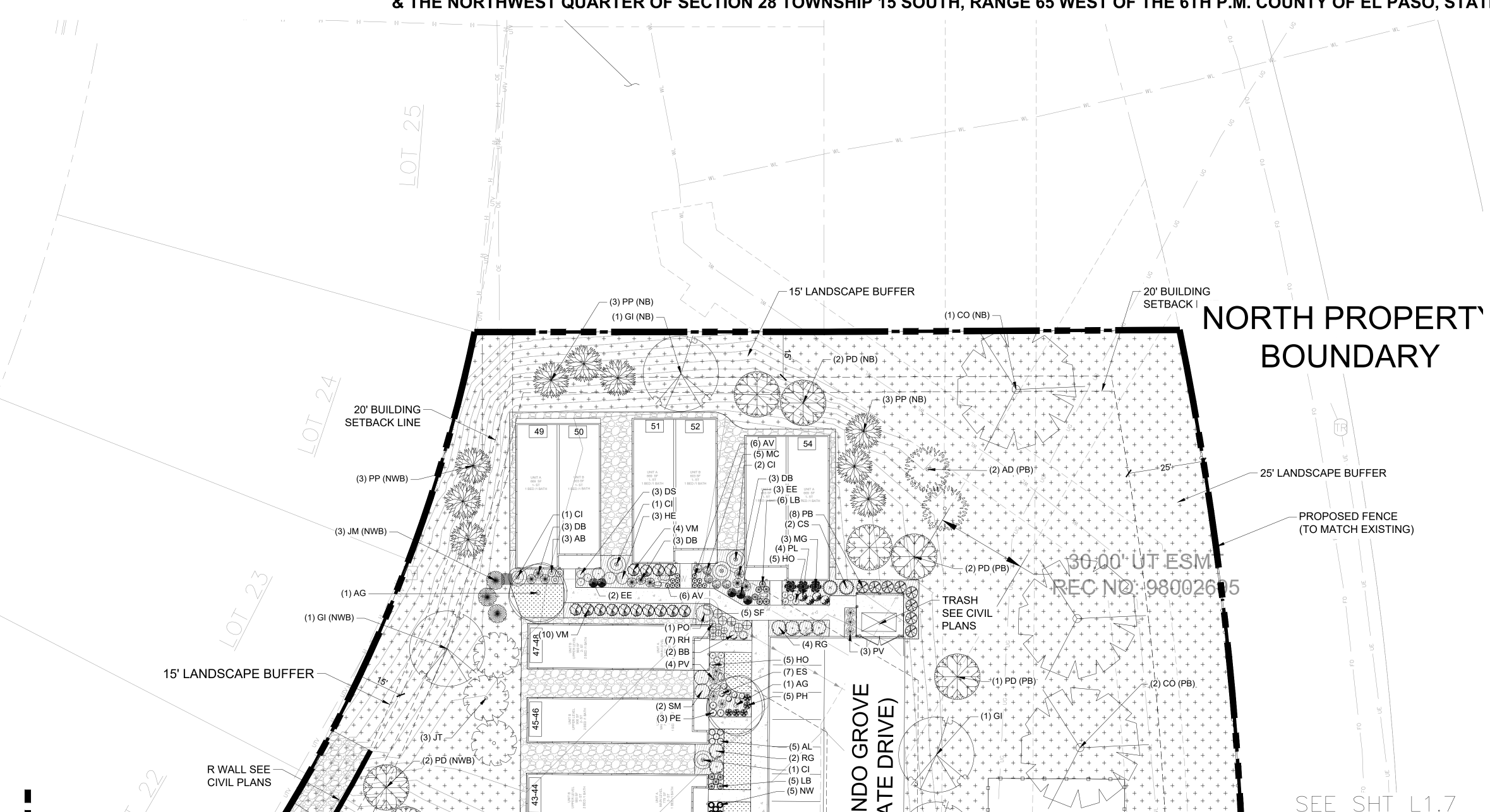


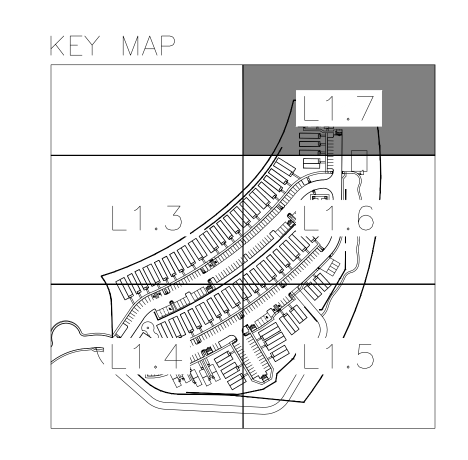




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GROUNDCOVER LEGEND

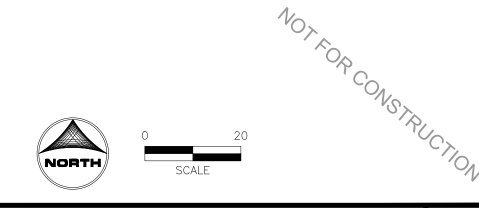


GROUND COVER NOTES

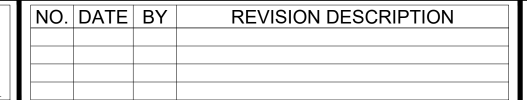
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WOOD MULCH RINGS AROUND INDIVIDUAL

- PLANTS SEE PLANTING DETAILS.

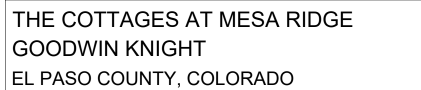
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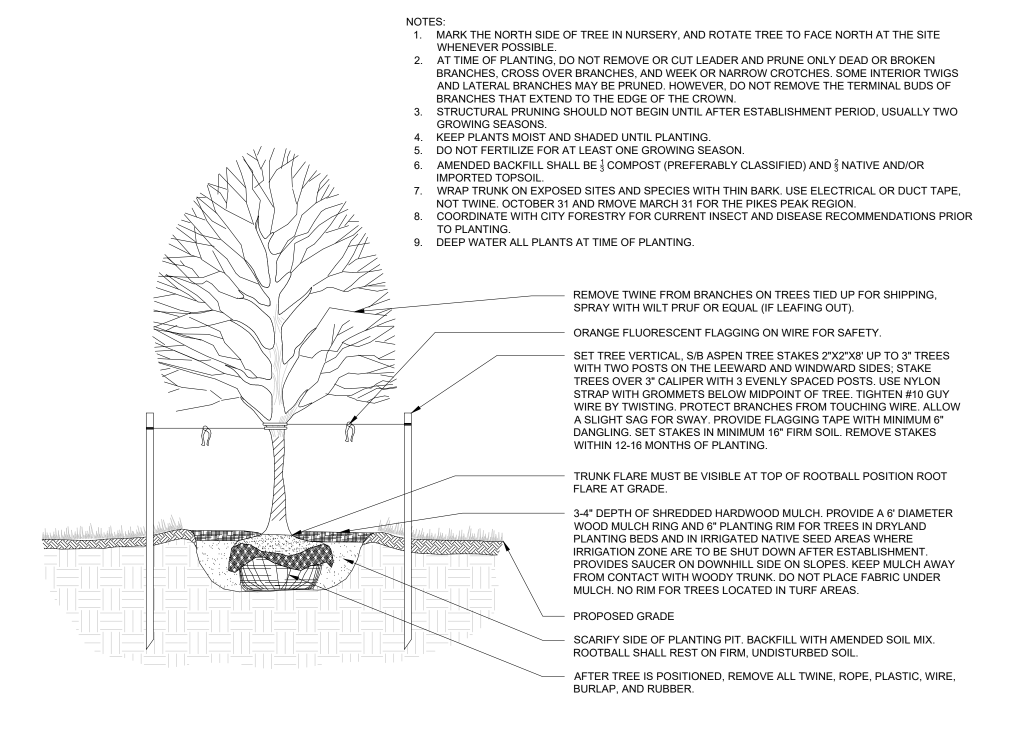
PUD LANDSCAPE PLAN

LANDSCAPE PLAN

SHEET L.07

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A PORTION OF THE NORTHEAST QUARTER OF SECTION 29, THE SOUTHEAST QUARTER OF SECTION 20, THE SOUTHWEST QUARTER OF SECTION 21, & THE NORTHWEST QUARTER OF SECTION 28 TOWNSHIP 15 SOUTH, RANGE 65 WEST OF THE 6TH P.M. COUNTY OF EL PASO, STATE OF COLORADO



1. MARK THE NORTH SIDE OF TREE IN 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 WEEK 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 \$\frac{1}{3}\$ COMPOST (PREFERABLY CLASSIFIED) AND \$\frac{2}{3}\$ NATIVE AND/OR WRAP TRUNK ON EXPOSED SITES AND SPECIES WITH THIN BARK. USE ELECTRICAL OR DUCT TAPE. NOT TWINE. OCTOBER 31 AND RMOVE MARCH 31 FOR THE PIKES PEAK REGION. 8. COORDINATE WITH CITY FORESTRY FOR CURRENT INSECT AND DISEASE RECOMMENDATIONS PRIOR 9. DEEP WATER ALL PLANTS AT TIME OF PLANTING. REMOVE TWINE FROM BRANCHES ON TREES TIED UP FOR SHIPPING, SPRAY WITH WILT PRUF OR EQUAL (IF LEAFING OUT). ORANGE FLUORESCENT FLAGGING ON WIRE FOR SAFETY SET TREE VERTICAL, S/B ASPEN TREE STAKES 2"X2"X8' UP TO 3" TREES WITH TWO POSTS ON THE LEEWARD AND WINDWARD SIDES: STAKE TREES OVER 3" CALIPER WITH 3 EVENLY SPACED POSTS. USE NYLON STRAP WITH GROMMETS BELOW MIDPOINT OF TREE. TIGHTEN #10 GUY WIRE BY TWISTING, PROTECT BRANCHES FROM TOUCHING WIRE, ALLOW A SLIGHT SAG FOR SWAY, PROVIDE FLAGGING TAPE WITH MINIMUM 6" DANGLING. SET STAKES IN MINIMUM 16" FIRM SOIL. REMOVE STAKES WITHIN 12-16 MONTHS OF PLANTING. TRUNK FLARE MUST BE VISIBLE AT TOP OF ROOTBALL POSITION ROOT FLARE AT GRADE. 3-4" DEPTH OF SHREDDED HARDWOOD MULCH. PROVIDE A 6' DIAMETER WOOD MULCH RING AND 6" PLANTING RIM FOR TREES IN DRYLAND PLANTING BEDS AND IN IRRIGATED NATIVE SEED AREAS WHERE IRRIGATION ZONE ARE TO BE SHUT DOWN AFTER ESTABLISHMENT PROVIDES SAUCER ON DOWNHILL SIDE ON SLOPES. KEEP MULCH AWAY FROM CONTACT WITH WOODY TRUNK. DO NOT PLACE FABRIC UNDER MULCH. NO RIM FOR TREES LOCATED IN TURF AREAS. PROPOSED GRADE SCARIFY SIDE OF PLANTING PIT. BACKFILL WITH AMENDED SOIL MIX. ROOTBALL SHALL REST ON FIRM, UNDISTURBED SOIL. AFTER TREE IS POSITIONED, REMOVE ALL TWINE, ROPE, PLASTIC, WIRE,

1. DO NOT REMOVE OR CUT LEADER. 2. PRUNE ONLY DEAD OR BROKEN BRANCHES IMMEDIATELY PRIOR TO PLANTING. 3. DO NOT REMOVE ANY DOUBLE LEADER, UNLESS OTHERWISE DIRECTED BY OWNERS 4. KEEP PLANTS MOIST AND SHADED UNTIL PLANTING. 5. AMENDED BACKFILL SHALL BE \(\frac{1}{3}\) COMPOST (PREFERABLY CLASSIFIED) AND \(\frac{2}{3}\) NATIVE AND/OR 6. MARK THE NORTH SIDE OF TREE IN NURSERY, AND ROTATE TREE TO FACE NORTH AT THE SITE 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 8. DEEP WATER ALL PLANTS AT TIME OF PLANTING. TRUNK FLARE MUST BE VISIBLE AT TOP OF ROOTBALL POSITION ROOT FLARE AT GRADE. 3-4" DEPTH OF SPECIFIED MULCH. KEEP MULCH AWAY FROM CONTACT WITH WOODY TRUNK. DO NOT PLACE LANDSCAPE FABRIC UNDER MULCH. PROVIDE A 6' DIAMETER SHREDDED HARDWOOD MULCH RING AND 6" PLANTING RIM FOR TREES IN DRYLAND PLANTING BEDS AND IN IRRIGATED NATIVE SEED AREAS WHERE IRRIGATION ZONE ARE TO BE SHUT DOWN AFTER ESTABLISHMENT, PROVIDE 6" RIM ON DOWNHILL SIDE ON SLOPES. NO RIM FOR TREES IN IRRIGATED TURF AREAS. ORANGE FLUORESCENT FLAGGING ON WIRE FOR SAFETY. SCARIFY SIDE OF PLANTING PIT. BACKFILL WITH AMENDED SOIL MIX. ROOTBALL SHALL REST ON FIRM, UNDISTURBED SOIL. SET TREE VERTICAL, SMALLER THAN 6' WITH TWO POSTS OR ANGLE IRON ON THE LEEWARD AND WINDWARD SIDES; STAKE TREES 6' HEIGHT OR GREATER WITH 3 METAL ANGLE IRONS PLACED 120 DEGREES APART USE NYLON STRAP WITH GROMMETS BELOW MIDPOINT OF TREE. TIGHTEN #10 GUY WIRE BY TWISTING. PROTECT BRANCHES FROM TOUCHING WIRE. ALLOW A SLIGHT SAG FOR SWAY. PROVIDE FLAGGING FOR VISIBILITY. SET STAKES IN MINIMUM 18" FIRM SOIL. REMOVE STAKES WITHIN 12-16 MONTHS OF PLANTING. AFTER TREE IS POSITIONED, REMOVE ALL TWINE, ROPE, PLASTIC, WIRE,

DECIDUOUS TREE PLANTING DETAIL (SLOPE CONDITION)

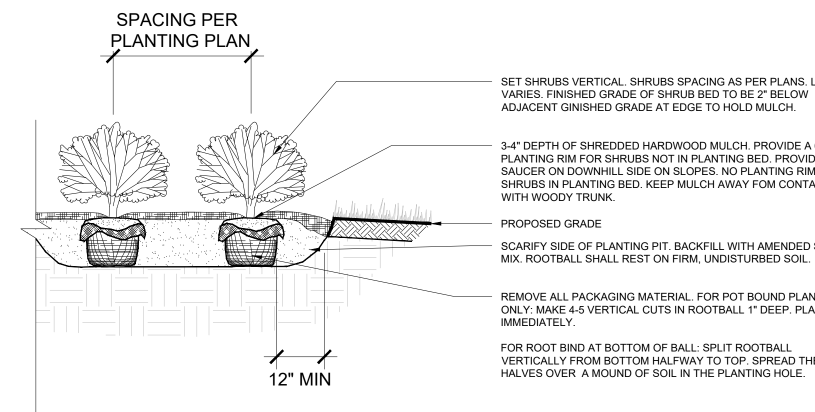
1. DO NOT REMOVE OR CUT LEADER. PRUNE ONLY DEAD OR BROKEN BRANCHES IMMEDIATELY PRIOR TO PLANTING. 3. DO NOT REMOVE ANY DOUBLE LEADER, UNLESS OTHERWISE DIRECTED BY OWNERS REPRESENTATIVE 4. KEEP PLANTS MOIST AND SHADED UNTIL PLANTING. AMENDED BACKFILL SHALL BE $\frac{1}{3}$ COMPOST (PREFERABLY CLASSIFIED) AND $\frac{2}{3}$ NATIVE AND/OR IMPORTED TOPSOIL MARK THE NORTH SIDE OF TREE IN NURSERY, AND ROTATE TREE TO FACE NORTH AT THE SITE 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

8. DEEP WATER ALL PLANTS AT TIME OF PLANTING. TRUNK FLARE MUST BE VISIBLE AT TOP OF ROOTBALL POSITION ROOT 3-4" DEPTH OF SHREDDED HARDWOOD MULCH. KEEP MULCH AWAY FROM CONTACT WITH WOODY TRUNK. DO NOT PLACE LANDSCAPE FABRIC PROVIDE A 6' DIAMETER SHREDDED HARDWOOD MULCH RING AND 6" PLANTING RIM FOR TREES IN DRYLAND PLANTING BEDS AND IN IRRIGATED NATIVE SEED AREAS WHERE IRRIGATION ZONE ARE TO BE SHUT DOWN AFTER ESTABLISHMENT. PROVIDE 6" RIM ON DOWNHILL SIDE ON SLOPES. NO RIM FOR TREES IN IRRIGATED TURF AREAS. ORANGE FLUORESCENT FLAGGING ON WIRE FOR SAFETY. SCARIFY SIDE OF PLANTING PIT. BACKFILL WITH AMENDED SOIL MIX. ROOTBALL SHALL REST ON FIRM, UNDISTURBED SOIL. SET TREE VERTICAL, SMALLER THAN 6' WITH TWO POSTS OR ANGLE IRON ON THE LEEWARD AND WINDWARD SIDES; STAKE TREES 6' HEIGHT OR GREATER WITH 3 METAL ANGLE IRONS, PLACED 120 DEGREES APART. USE NYLON STRAP WITH GROMMETS BELOW MIDPOINT OF TREE. TIGHTEN #10 GUY WIRE BY TWISTING. PROTECT BRANCHES FROM TOUCHING WIRE. ALLOW A SLIGHT SAG FOR SWAY. PROVIDE FLAGGING FOR VISIBILITY. SET STAKES IN MINIMUM 18" FIRM SOIL. REMOVE STAKES WITHIN 12-16 MONTHS OF PLANTING. AFTER TREE IS POSITIONED, REMOVE ALL TWINE, ROPE, PLASTIC, WIRE,

TYP. EVERGREEN TREE PLANTING DETAIL (SLOPE CONDITION) SCALE: NTS

1. PRUNE ONLY DEAD OR BROKEN BRANCHES AND WEAK OR NARROW CROTCHES. KEEP PLANTS MOIST AND SHADED UNTIL PLANTING. 3. DO NOT FERTILIZE FOR AT LEAST ONE GROWING SEASON. 4. AMENDED BACKFILL SHALL BE $\frac{1}{3}$ COMPOST (PREFERABLY CLASSIFIED) AND $\frac{2}{3}$ NATIVE AND/OR

5. ALL SHRUBS IN ROCK AREAS TO RECIEVE SHREDDED MULCH RINGS.6. DEEP WATER ALL PLANTS AT TIME OF PLANTING.



SET SHRUBS VERTICAL. SHRUBS SPACING AS PER PLANS. LAYOUT 3-4" DEPTH OF SHREDDED HARDWOOD MULCH. PROVIDE A 6" PLANTING RIM FOR SHRUBS NOT IN PLANTING BED. PROVIDE SAUCER ON DOWNHILL SIDE ON SLOPES. NO PLANTING RIM FOR SHRUBS IN PLANTING BED. KEEP MULCH AWAY FOM CONTACT SCARIFY SIDE OF PLANTING PIT. BACKFILL WITH AMENDED SOIL REMOVE ALL PACKAGING MATERIAL. FOR POT BOUND PLANTS ONLY: MAKE 4-5 VERTICAL CUTS IN ROOTBALL 1" DEEP. PLANT VERTICALLY FROM BOTTOM HALFWAY TO TOP. SPREAD THE TWO

TYP. SHRUB PLANTING DETAIL (SLOPE CONDITION) SCALE: NTS

DRAWN BY: JAG JOB DATE: OFFICIAL DRAWINGS. JOB NUMBER: 200541 APPROVED: JFR IF NOT ONE INCH, CAD DATE: 3/2/2022 ADJUST SCALE ACCORDINGLY CAD FILE: J:\2020\200541\CAD\Dwgs\C\Final Landscape Plan\Landscape-Plan

NO. DATE BY **REVISION DESCRIPTION**

SCALE: NTS

HR GREEN - COLORADO SPRINGS 7222 COMMERCE CENTER DR SUITE 220 COLORADO SPRINGS CO 80919 HRGreen PHONE: 719.300.4140 TOLL FREE: 800.728.7805 FAX: 844.273.1057 | HRGreen.com

TYP. SHRUB PLANTING DETAIL

THE COTTAGES AT MESA RIDGE GOODWIN KNIGHT EL PASO COUNTY, COLORADO

GOODWIN

1. PRUNE ONLY DEAD OR BROKEN BRANCHES AND WEAK OR NARROW CROTCHES.

ALL SHRUBS IN ROCK AREAS TO RECEIVE SHREDDED HARDWOOD MULCH RINGS.
 DEEP WATER ALL PLANTS AT TIME OF PLANTING.

4. AMENDED BACKFILL SHALL BE $\frac{1}{3}$ COMPOST (PREFERABLY CLASSIFIED) AND $\frac{2}{3}$ NATIVE AND/OR

KEEP PLANTS MOIST AND SHADED UNTIL PLANTING.

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

SET SHRUBS VERTICAL. SHRUBS SPACING AS PER PLANS. LAYOUT

3-4" DEPTH OF SPECIFIED MULCH. PROVIDE A 6" PLANTING RIM FOR SHRUBS NOT IN PLANTING BED. PROVIDE SAUCER ON DOWNHILL SIDE ON SLOPES. NO PLANTING RIM FOR SHRUBS IN PLANTING BED. KEEP MULCH AWAY FOM CONTACT WITH WOODY TRUNK.

SCARIFY SIDE OF PLANTING PIT. BACKFILL WITH AMENDED SOIL

REMOVE ALL PACKAGING MATERIAL. FOR POT BOUND PLANTS

VERTICALLY FROM BOTTOM HALFWAY TO TOP. SPREAD THE TWO

ONLY: MAKE 4-5 VERTICAL CUTS IN ROOTBALL 1" DEEP. PLANT

FOR ROOT BIND AT BOTTOM OF BALL: SPLIT ROOTBALL

HALVES OVER A MOUND OF SOIL IN THE PLANTING HOLE.

MIX. ROOTBALL SHALL REST ON FIRM, UNDISTURBED SOIL.

VARIES. FINISHED GRADE OF SHRUB BED TO BE 2" BELOW

ADJACENT GINISHED GRADE AT EDGE TO HOLD MULCH.

PROPOSED GRADE

PUD LANDSCAPE PLAN DETAILS

SHEET

THE COTTAGES AT MESA RIDGE PUD/ PRELIMINARY PLAN

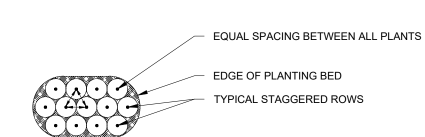
A PORTION OF THE NORTHEAST QUARTER OF SECTION 29, THE SOUTHEAST QUARTER OF SECTION 20, THE SOUTHWEST QUARTER OF SECTION 21, & THE NORTHWEST QUARTER OF SECTION 28 TOWNSHIP 15 SOUTH, RANGE 65 WEST OF THE 6TH P.M. COUNTY OF EL PASO, STATE OF COLORADO



2. PLANTING GROUND COVERS AND PERENNIALS LEVEL AND AT GRADE.

3. PRUNE ALL DEAD OR BROKEN PARTS PRIOR TO PLANTING. 4. AMENDED BACKFILL SHALL BE $\frac{1}{3}$ COMPOST (PREFERABLY CLASSIFIED) AND $\frac{2}{3}$ NATIVE AND/OR

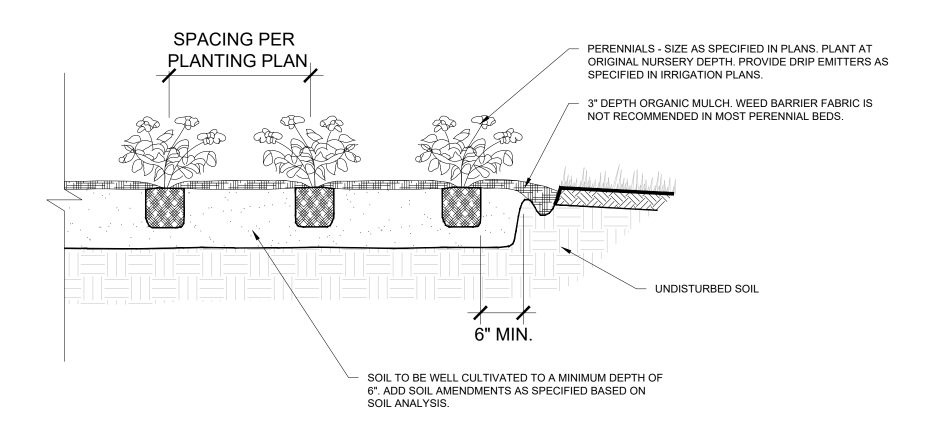
5. ALL PERENNIALS PLANTED IN ROCK MULCH AREAS TO HAVE ORGANIC MULCH RINGS AROUND THE



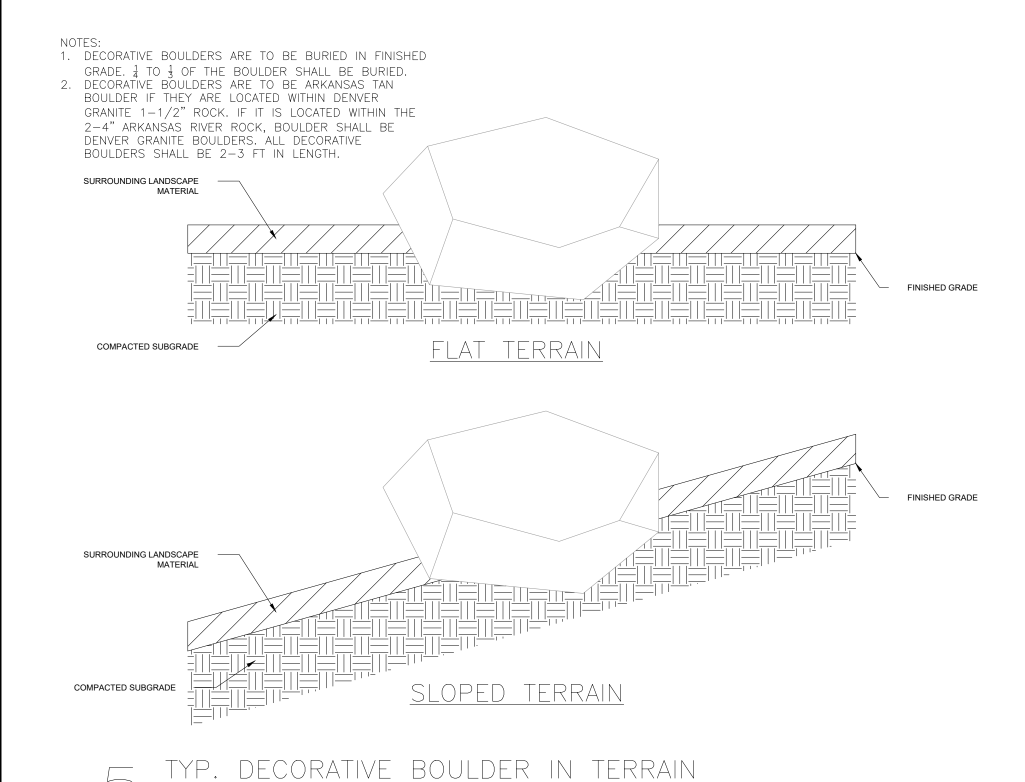
*WHEN PLANTING MASSES OF SHRUBS,

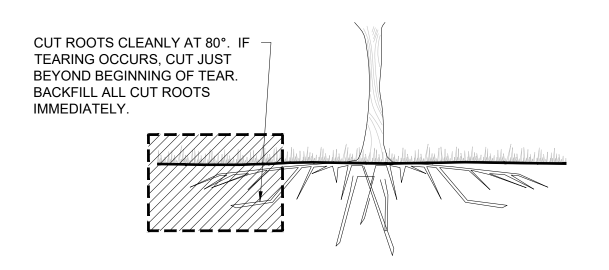
GROUNDCOVER, PERENNIALS, AND

ANNUALS, THIS DIAGRAM SHALL BE



TYP. PERENNIAL PLANTING DETAIL SCALE: NTS

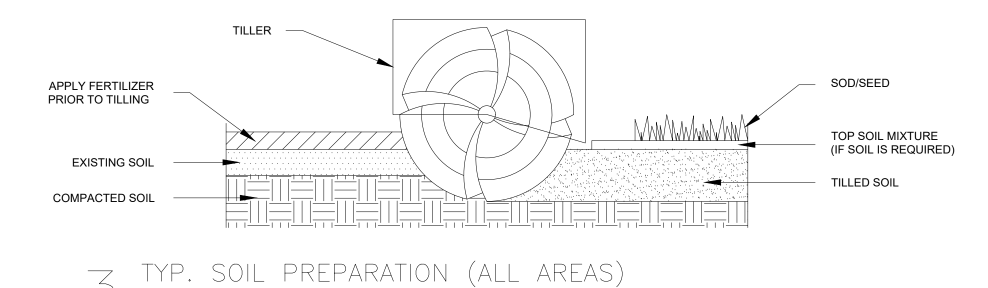


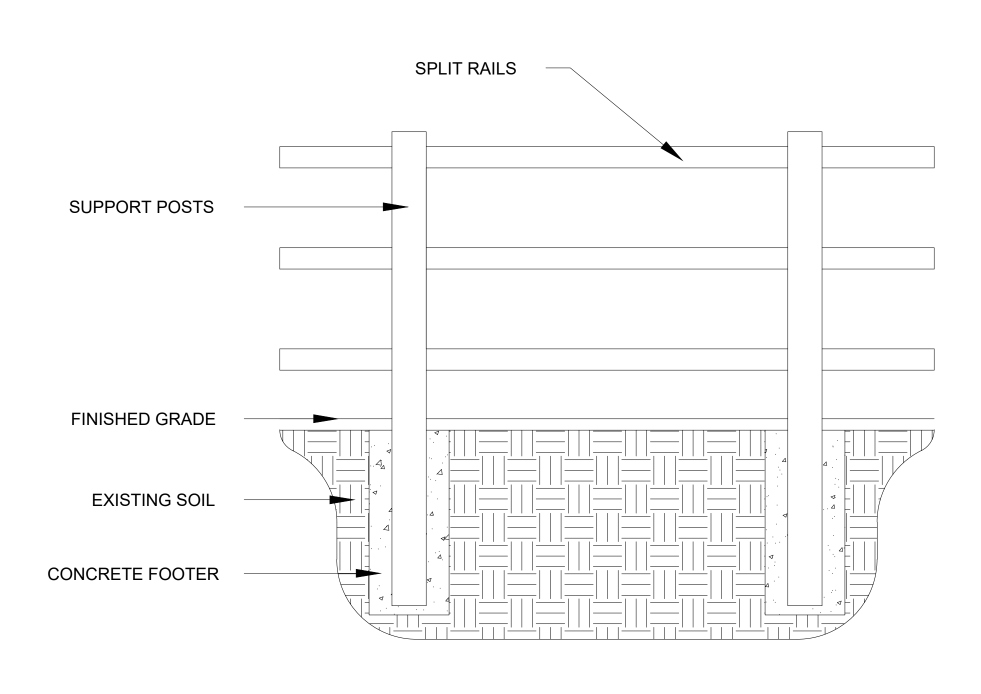




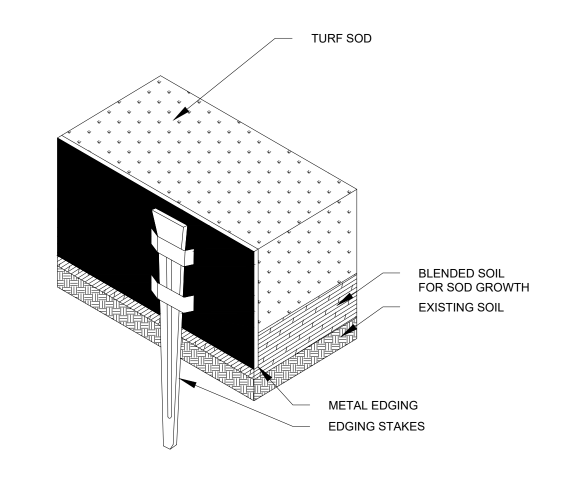
SCALE: NTS

- TOPSOIL TO CONSIST OF DARK, LIGHT LOAM SOIL FREE OF ALL IMPURITIES SUCH AS ROCKS, ROOTS AND OTHER FOREIGN MATERIALS. APPLY FERTILIZER WITHIN 2-3 DAYS OF PLANTINGS.
- COMPOST TO CONSIST OF 1-YEAR OLD ORGANIC MATERIAL AND SHOULD NOT INCLUDE CHICKEN MANURE.
- 4. MATERIALS GREATER THAN 1" DIAMETER OR FROZEN SOIL SHALL BE REMOVED. 5. TILLED SOIL SHALL BE SMOOTHLY RAKED TO A FINISHED GRADE TO PROVIDE POSITIVE DRAINAGE









CONFIGURATION AND JOINING	
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- NOTES:

 1. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS. 2. METAL EDGING IS TO BE POWDER COATED AND ROLLED TOP. 3. USE GREEN COLOR ONLY.
- 4. CUT/BEND WHERE NEEDED TO CONFORM TO LANDSCAPE PLAN LAYOUT.





DRAWN BY:	JAG	JOB DATE:	3/2/2022	BAR IS ONE INCH ON OFFICIAL DRAWINGS.
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THE COTTAGES AT MESA RIDGE **GOODWIN KNIGHT** EL PASO COUNTY, COLORADO



PUD LANDSCAPE PLAN **DETAILS**

SHEET L.09