WATERSIDE AT LAKE WOODMOOR

SW $\frac{1}{4}$ OF THE SE $\frac{1}{4}$ OF SECTION 11 TOWNSHIP 11 SOUTH, RANGE 67 WEST, 6TH

PUD DEVELOPMENT PLAN/PRELIMINARY PLAN

PRINCIPAL MERIDIAN EL PASO COUNTY, COLORADO

GENERAL PROVISIONS:

- Authority. This PUD is authorized by Chapter 4 of the El Paso County Land Development Code, adopted pursuant to the Colorado Planned Unit Development Act of 1972, as amended.
- Applicability. The provisions of this PUD shall run with the land. The landowners, their successors, heirs, or assigns shall be bound by this Development Plan, as amended and approved by the Planning and Community Development Department Director or Board of County Commissioners.
- Adoption. The adoption of this development plan shall evidence the findings and decisions of the El Paso County Board of County Commissioners that this Development Plan for Waterside at Lake Woodmoor is in general conformity with the El Paso County Master Plan, El Paso County Policy Plan and applicable Small Area Plan; is authorized under the provision of the El Paso County Land Development Code; and that the El Paso County Land Development Code and this development plan complies with the Colorado Planned Unit Development Act of 1972, as amended.
- Relationship to County Regulations. The provisions of this Development Plan shall prevail and govern the development of Waterside at Lake Woodmoor, provided, however, that where the provisions of this Development Plan do not address a particular subject, the relevant provisions of the El Paso County Land Development Code in effect at the time of the PUD plan approval (or owner acknowledge the PUD changes with the Code), or any other applicable resolutions or regulations of El Paso County, shall be applicable.
- Enforcement. To further the mutual interest of the residents, occupants, and owners of the PUD and of the public in the preservation of the integrity of this development plan, the provisions of this plan relating to the use of land and the location of common open space shall run in favor of El Paso County and shall be enforceable at law or in equity by the County without limitation on any power or regulation otherwise granted by law.
- Conflict. Where there is more than one provision within the development plan that covers the same subject matter, the provision which is most restrictive or imposes higher standards or requirements shall govern.
- Maximum Level of Development. The total number of dwellings is the maximum dewidth & length (plus any approved density transfers). The actual number of dwellings or level of development may be less due to subdivision or Site Development Plan requirements, land carrying capacity, or other requirements of the Board of County Commissioners.
- H. Project Tracking. At the time of any final plat application, the applicant shall provide a summary of the development, to date, to Planning and Community Development Department, in order to assure maximum development limits are not exceeded.
- Overall Project Standards. The standard zoning requirements of El Paso County Land Development Code, as amended, including off-street parking, landscaping, site development, accessory and temporary uses, and use by special review and variance processes shall apply to this PUD, except as modified below.

PURPOSE AND INTENT:

The necessity for this development to be zoned as a PUD instead of a straight zone lies in the challenges associated with natural features and ecologies on the site. The deviations outlined in the PUD Modification Table seek to create a more favorable development for both the residents and the natural areas present on the site. This development meaningfully contributes to the existing housing spectrum in the area and seeks to provide another housing option at a different price point and maintenance level from those in the vicinity. This development aligns with multiple Core Principles and subsequent Goals outlined in the El Paso County Master Plan. These items are discussed in depth in the Letter of Intent associated with this submittal.

DEVELOPMENT GUIDELINES:

- A. Project Description: Waterside at Lake Woodmoor is a planned residential community on 7.53 acres of land located north of Lake Woodmoor and south of Deer Creek Road. The project is planned as a townhome community.
- Permitted Uses: Permitted uses within the Waterside at Lake Woodmoor subdivision include townhomes, attached single-family homes, open space, and trails. The uses of any property within the subdivision as a Child Care Center, Family Care Home or Group Home shall be subject to the regulations of Chapter 5 of the El Paso County Land Development Code, as may be amended in the future. Marijuana Clubs and Marijuana Grow Facilities are not permitted within this subdivision.
- C. Temporary Uses: Temporary uses are limited to model home/subdivision sales office, yard sales, and seasonal produce sales, and are subject to the regulations of Chapter 5 of the El Paso County Land Development Code, as may be amended in the future.
- D. Accessory Uses: Accessory uses within this subdivision are limited to the following:

Animal keeping of up to 4 pets (excludes chicken, pigeon or bee keeping) as defined by the El Paso County LDC 5.2.7.C. Residential home occupation that does not require clients to visit the premises.

E. Accessory Structures. Accessory structures must comply with the Development Standards in item (G) of these guidelines, and shall be subject to the regulations relating to accessory structures in Chapter 5 of the El Paso County Land Development Code. Residential accessory structures in this subdivision are restricted to the following:

Storage shed

Deck (attached or detached, covered or uncovered)

Hot tub Private greenhouse

Fence, wall and hedged

Antennas, radio facilities, and satellite dishes Solar energy systems

Signs. One entry sign is proposed to identify the Waterside at Lake Woodmoor community. The maximum size of the Community Entryway Sign shall be 100 square feet. Sign size shall be measured by drawing the smallest rectangle around the text of the sign. For double sided signs, only one sign face shall contribute to the maximum size.

- Development Standards.
- Maximum building height: thirty (30) feet.
- Setback minimums:
- a. Front: 6 feet minimum
- 3 feet minimum to covered porch
- 7 feet minimum 3 feet minimum to covered porch
- (Exception: 0' at property line of common wall for building and covered porch)
- 5 feet minimum to covered porch
- No projections into setbacks or the tracts owned and maintained by the Waterside at Lake Woodmoor will be permitted.
- Retaining walls greater than 7 feet are not permitted within lot setbacks.
- Lot Sizes. The PUD Development Plan and the Final Plat establish the lot sizes. No subdivision of any lot will be permitted if such subdivision results in the creation of additional building lots.
- Streets. Streets within Waterside at Lake Woodmoor subdivision provide general vehicular circulation throughout the development. All streets shall be privately owned and maintained by the Waterside at Lake Woodmoor Home Owner's Association. All Streets shall be paved unless otherwise indicated on the Development Plan. Sidewalks and parking spaces will be provided as illustrated on this plan.
- Architectural Control Committee Review/Covenants. Waterside at Lake Woodmoor is subject to the covenants and design criteria established by the Woodmoor Improvement Association and Architectural Control Committee.

LEGAL DESCRIPTION

ALL OF THE WATERSIDE CONDOMINIUMS SUBDIVISION, RECORDED IN PLAT BOOK 2, AT PAGE 47 RECORDS OF EL PASO COUNTY, COLORADO.

PUD MODIFICATIONS

The Waterside PUD includes the following modifications to the El Paso County Land Development Code (LDC) and Engineering Criterial Manual (ECM):

LDC/ECM Section	Category	Standard	Modification	Justification
1. LDC Chapter 8.4.4(E)(2)	Private Roads Require Waiver	Use of private roads shall be limited.	Private roads proposed to serve only portions of this community.	Private roads allow for a smaller road cross-section that cannot be accommodate under public street standards. This allows a more compact development that facilitates
2. LDC Chapter 8.4.4(E)(3)	Private Roads to meet County standards.	Private roads shall be constructed and maintained to ECM standards.	Road width and roadway terminations (see 3 an 4 below)	attached single-family housing units on smaller lots, which is a product that fills a growing market need in the area. The more compact site design also allows the retention of vegetation, protection of the lake frontage, provision of a community trail and dedication of open space. The private roads will be owned and maintained by the HOA.
3. ECM Section 2.2.4.B.7, Figure 2-17, and ECM Table 2-7	Typical Urban Local (Low Volume) Cross Section	50' public right of way	29' private tract with 24' asphalt mat.	A smaller private road cross-section. Tract versus ROW while maintaining a 24' asphalt width, compact road design, and the use of a turnaround will achieve the goal of
4. ECM Section 2.3.8	Roadway Terminations	Urban Cul-de-Sac -Permanent hammerhead turnarounds not permitted	Permanent turnaround proposed on Hillingdon Heights using a 24' wide asphalt mat.	providing both residents and emergency responder's access. ECM standard does not take into account reduction in speed due to the T-intersections associated with these very small turn around areas. A standard cul-de-sac width is

GENERAL NOTES

- See Final Landscape Plan for proposed buffering and screening from surrounding properties.
- Facilities and common area landscape will be maintained by the Waterside Home Owners Association.
- This site is within a designated F.E.M.A. floodplain as determined by the flood insurance rate map, community panel number 08041C0276G, effective December 7, 2018.
- 4. Parking within the boundaries of the property and will only be for the use of the residents of Waterside and their guests.
- 5. Proposed trails on the property will be available for use by the public.
- 6. There will be no direct lot access from Deer Creek Road. No site grading will be allowed until all applicable wetland impact permits have been issued by the Army Corps of
- Engineers. 8. Soil and Geology Conditions:
- Geologic Hazard Note-Final Plat:

Geologic hazards identified on this parcel include expansive or very hard, shallow bedrock, erosion potential, flood potential, and regional issues of seismicity as well as naturally occurring radioactive materials. These conditions can be mitigated with engineering design and construction methods commonly employed in the area. Mitigation measures and a map of the hazard area can be found in the Soil, Geology, and Geologic Hazard Study Prepared by CTL Thompson, Inc. January 27, 2022, in file PUD SP-22-009 available at the El Paso County Planning and Community Development

This PUD Development Plan and Preliminary Plat for Watersic approved for filing by the El Paso County, Colorado Board of Commissioners on the day of, 20 any notes specified hereon and any conditions included in th of approval.	County _, subject t
Chair, Board of County Commissioners	date
Director, Planning & Community Development Department	date
Clerk and Recorder Certification State of Colorado))ss. El Paso County)	
I hereby certify that this Plan was filed in my office on this o'clock a.m./p.r recorded per Reception No	

El Paso County Clerk and Recorder

Notarized signature	
OR Name of Attorney and registr	ation number
Surveyors Certificate	
I,	o, do hereby certify that this plat ults of a survey made on ision and that all monuments exi al closure errors are less than 1:1 ared in full compliance with all ap uling with monuments, subdivision
·	

_ a (one of the following: qualified title

insurance company, title company, title attorney, or attorney at law) duly qualified, insured, or licensed by the State of Colorado, do hereby certify

that I/we have examined the title of all lands depicted and described

hereon and that title to such land is owner in fee simple by _

Lake Woodmoor Holdings LLC

Landowner's Signature, notarized

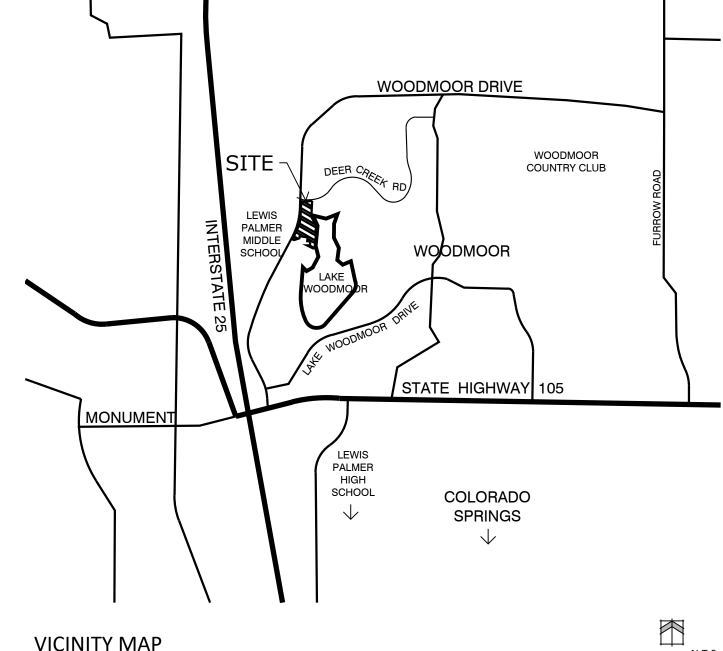
Name of Landowner

Ownership Certification

at the time of this application.

Surveyor's Name, (Signature) Colorado registered PLS#_

almost as wide as the parcel is in the location



SITE DATA

7111404112 through Tax ID Number 7111404194 (83) Tax ID Number:

7.53 Acres, 327,959 S.F. R-4

Current Zoning: PUD **Proposed Zoning:**

Current Land Use: Single Family: 3.46 AC (46%) Proposed Land Use:

Private Roads: 1.24 AC (16%) Open Space: 1.42 AC (19%)

Woodmoor Improvement Association Land Dedication: 1.15 AC (15%)

Lake Maintenance Easement: 0.26 AC (4%)

Number of Units:

Gross 6.9 DU/AC Density: Net 8.5 DU/AC

Building Height: 30' Max.

SITE PARKING CALCULATIONS

Required:		
52 Townhomes (3-bedroom)	2.0 spaces per dwelling unit	104 spaces
Guests	1 space per 4 dwelling units	13 spaces
	Total Required	= 117 spaces
Provided:		
Garage parking	2 per unit	104 spaces
Off-street guest parking bays (for sole use by Waterside	26	26 spaces provide
residents and guests)		
	Total Provided	= 130 spaces

PROJECT TEAM OWNER/APPLICANT: Beth Diana 719-867-2261 Lake Woodmoor Holdings LL 9540 Federal Drive, Suite 200 Colorado Springs, CO 80921

Andrea Barlow 719-471-0073

LANDSCAPE ARCHITECTURE: NES Inc. 619 N. Cascade Ave., Suite 200 Colorado Springs, CO 80903

Kyle Campbell 719-785-0790 CIVIL ENGINEER: Classic Engineering 619 N. Cascade Ave., Suite 200 Colorado Springs, CO 80903

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Sheet 16 of 16: Rezoning and Adjacent Owners Map

WATERSIDE AT LAKE WOODMOOR PUD DEVELOPMENT PLAN/

619 N. Cascade Avenue, Suite 200

Colorado Springs, CO 80903

Tel. 719.471.0073

Fax 719.471.0267

www.nescolorado.com

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PRELIMINARY PLAN WOODMOOR DRIVE MONUMENT, CO

A. BARLOW

B. SWENSON

DATE:

PROJECT MGR:

PREPARED BY:

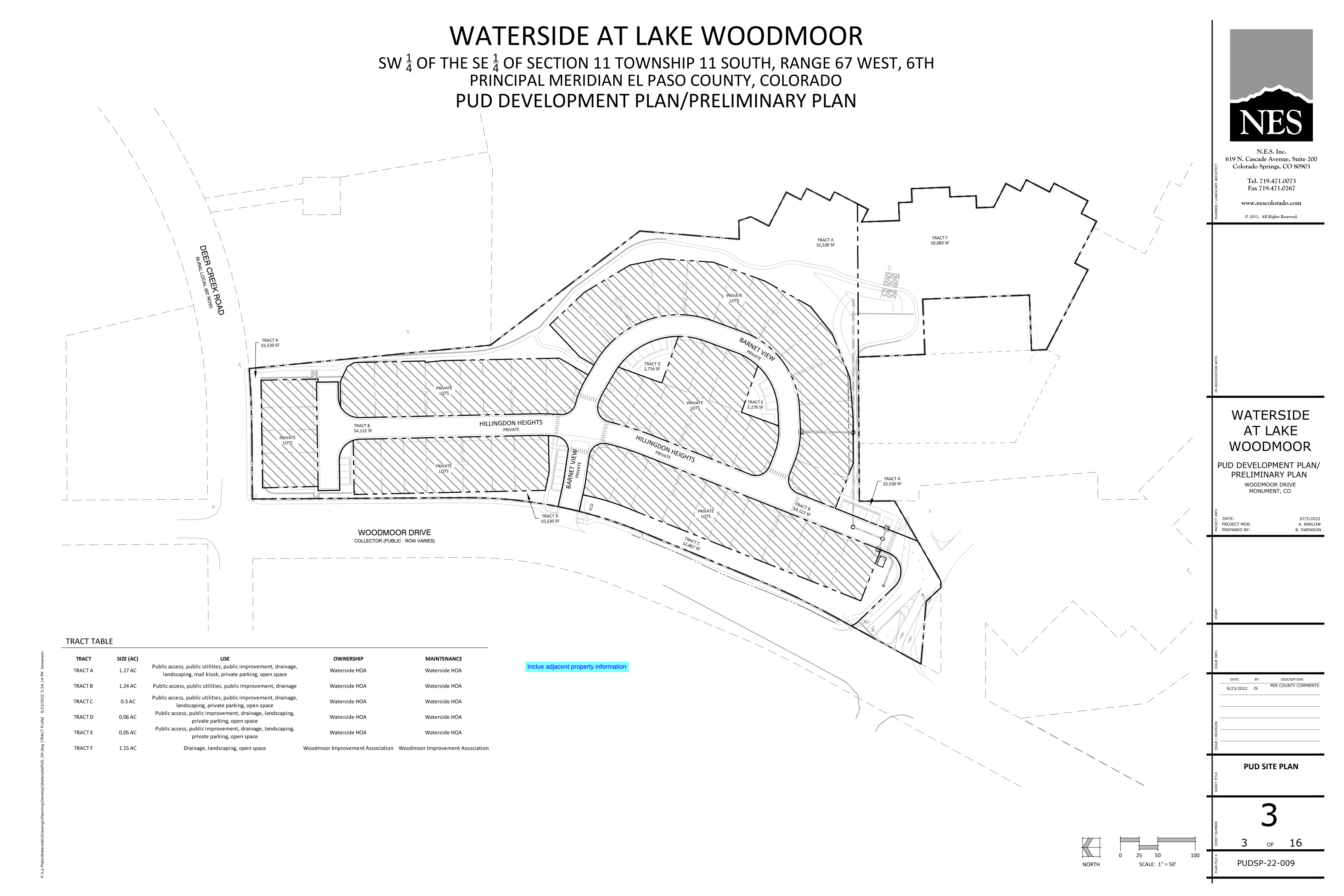
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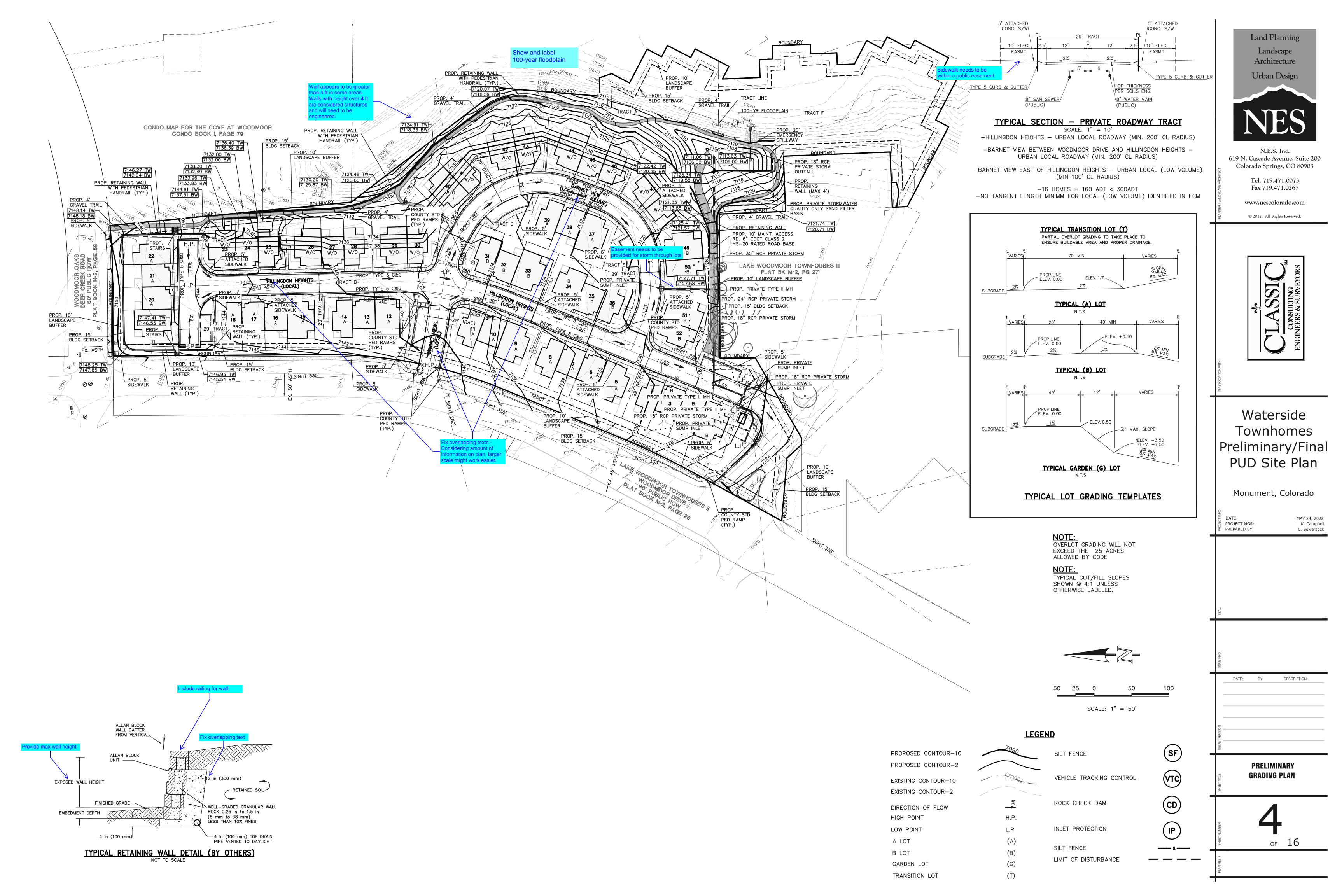
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	9/23/2022	JS	PER COUNTY COMMENTS

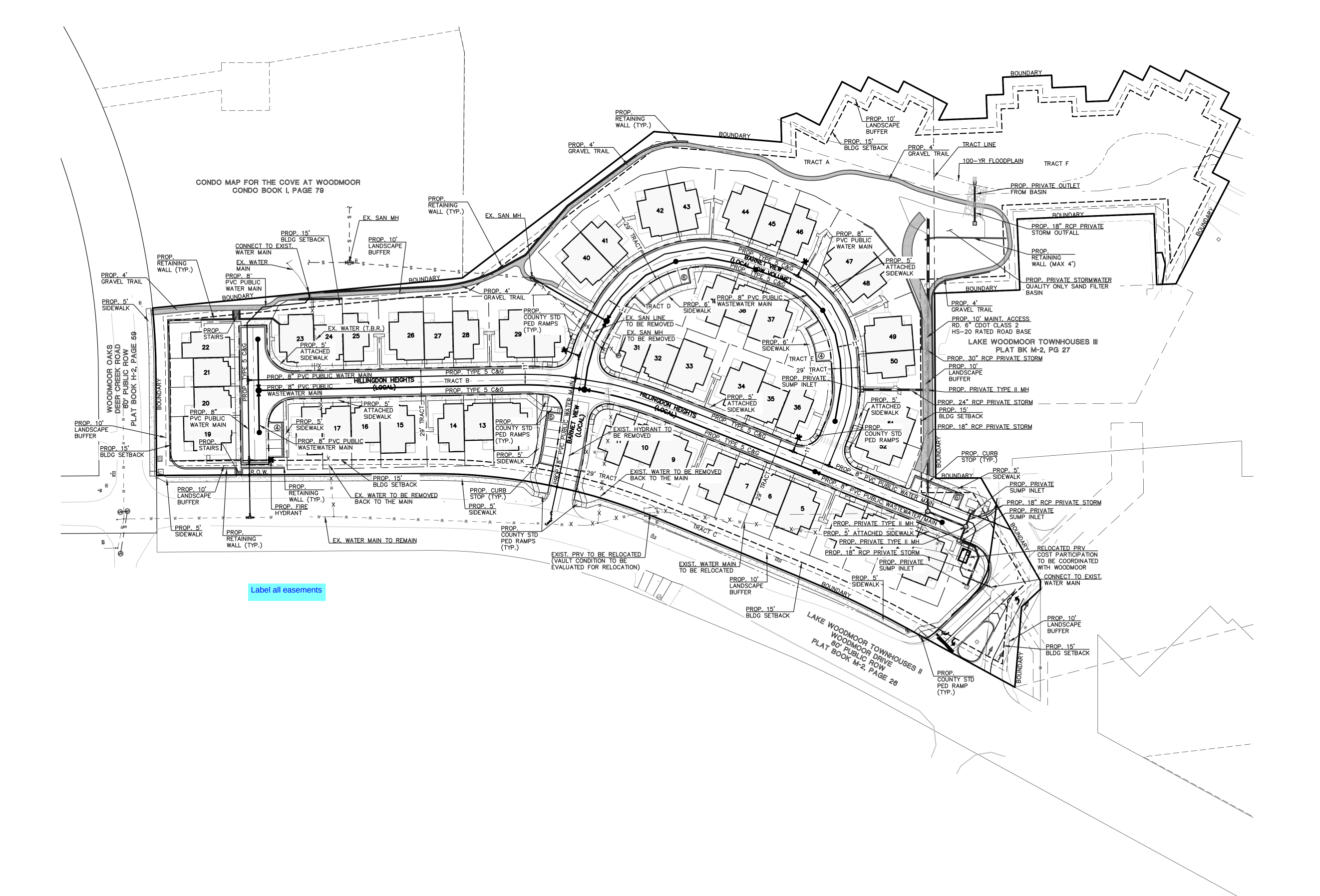
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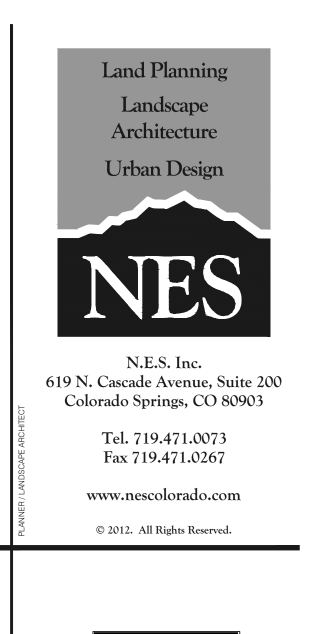
PUDSP-22-009

WATERSIDE AT LAKE WOODMOOR SW $\frac{1}{4}$ OF THE SE $\frac{1}{4}$ OF SECTION 11 TOWNSHIP 11 SOUTH, RANGE 67 WEST, 6TH PRINCIPAL MERIDIAN EL PASO COUNTY, COLORADO PUD DEVELOPMENT PLAN/PRELIMINARY PLAN 619 N. Cascade Avenue, Suite 200 Colorado Springs, CO 80903 USE: POLITICAL SUBDIVISION Tel. 719.471.0073 OWNER: WOODMOOR WATER, SANITATION DISTRICT 1 Fax 719.471.0267 www.nescolorado.com © 2012. All Rights Reserved. FLOOD ESMT. LINE (REC NO. 201088808) ESMT. BETWEEN LAKE BED AND 3' ABOVE HWM (7100' NVGD-1929) OF 100 YR. FLOODPLAIN ZONE: R-4 USE: POLTICAL SUBDIVISION ZONE: R-4 USE: HOMEOWNERS ASSC. RETAINING WALL, OWNER: WOODMOOR IMPROVEMENT ASSC. PROP. 10' WIDE MAINT. ACCESS WATERSIDE ZONE: R-4 USE: SINGLE FAMILY RES. OWNER: WALTER G. & ALTRESA WILLIAMS AT LAKE SUB: WOODMOOR OAKS LOT 39 REC NO.99087892 WOODMOOR PUD DEVELOPMENT PLAN/ OWNER: WOODMOOR PRELIMINARY PLAN IMPROVEMENT ASSC. WOODMOOR DRIVE MONUMENT, CO N 0°25'15"E 284.77' - 10' LANDSCAPE SETBACK 10' LANDSCAPE SETBACK PROJECT MGR: A. BARLOW B. SWENSON PREPARED BY: WOODMOOR DRIVE ZONE: R-4 USE: HOMEOWNERS ASSC. COLLECTOR (PUBLIC - ROW VARIES) OWNER: WOODMOOR LAKEHOUSE ASSN. INC. ZONE: A-5 USE: RELIGIOUS WORSHIP OWNER: TRI-LAKES CHAPEL INC. ZONE: RR-5 USE: LEWIS-PALMER MIDDLE SCHOOL REC NO.95046346 OWNER: WOODMOOR WATER SANITATION DISTRICT 1 ZONE: R-4 USE: HOMEOWNERS ASSC. OWNER: WOODMOOR LAKEHOUSE ASSN. INC. LEGEND PER COUNTY COMMENTS 9/23/2022 JS 0' Common Side Setback PROPERTY BOUNDARY 3' Min. Side Porch Setback 7' Min. Side CENTERLINE Bldg. Setback Building Face 3' Min. Side Porch Setback **PUD SITE PLAN** LOT BOUNDARY Covered Porch **SETBACKS** _____ SIGHT LINE 100 YEAR FLOODPLAIN of **16** TYPICAL LOT SETBACK DIAGRAM SCALE: 1" = 30' 100 PUDSP-22-009 NORTH SCALE: 1" = 50'









WATERSIDE TOWNHOMES Preliminary/Final PUD Site Plan

Monument, Colorado

	PROJECT INFO	DATE: PROJECT MGR: PREPARED BY:	JULY 29, 2021 M. Whorton R. Aragon
--	--------------	---------------------------------------	--

ALL LOTS PLATTED WITH 5' SIDE YARD UTILITY EASEMENTS AND 5' FRONT AND 7' REAR YARD UTILITY EASEMENT, UNLESS OTHERWISE NOTED.

4. FIRE HYDRANT LATERALS ARE 6" DIA.

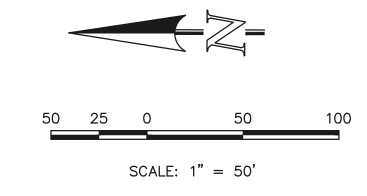
1. THE UTILITY SIZES SHOWN HEREON ARE PRELIMINARY AND SUBJECT TO CHANGE DURING THE FINAL DESIGN PROCESS.

2. ALL PROPOSED ROADWAYS SHOWN HEREON ARE PRIVATE.

ALL WATER AND SEWER LINES SHOWN HEREON ARE 8" DIAMETER UNLESS LABELED OTHERWISE.

NOTES:

- ALL CORNER LOTS PLATTED WITH 25' SIGHT TRIANGLE TO MEET TOWN STANDARDS UNLESS OTHERWISE SHOWN.
- NO SEPARATE IRRIGATION TAPS FOR INDIVIDUAL LOTS
- 8. CURB AND GUTTER TRANSITIONS ARE TYPICAL AT 4-WAY AND TEE INTERSECTIONS OF RESIDENTIAL STREETS AND DOWN DRAINING CUL-DE-SACS.

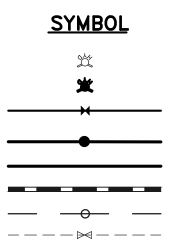


LEGEND:

DESCRIPTION

EXISTING FIRE HYDRANT
PROPOSED FIRE HYDRANT
PROPOSED WATER MAIN
PROPOSED SANITARY SEWER
BOUNDARY
PROPOSED STORM PIPE

PROPOSED STORM PIPE
EXISTING SANITARY
EXISTING WATER W/EX. VALVE



PRELIMINAR
UTILITY PLAI

DESCRIPTION:

SHEEL NOWBER OF 16

<u>HEIGHT</u> <u>WIDTH</u> <u>SIZE</u>

COND KEY

EL PASO COUNTY, COLORADO
PUD DEVELOPMENT PLAN/PRELIMINARY PLAN

LANDSCAPE NOTES

- 1. ALL PRESERVATION AREAS CONTAINING VEGETATION DESIGNATED TO BE PRESERVED, SHALL BE FENCED OFF DURING CONSTRUCTION TO MINIMIZE DISTURBANCE IN THESE AREAS. ALL FENCING SHALL BE INSTALLED AROUND PRESERVED VEGETATION PRIOR TO ANY GRADING ON THE PROPERTY. A 4-FOOT, ORANGE, CONSTRUCTION SAFETY FENCE SHALL BE USED IN THIS APPLICATION.
- SOIL AMENDMENT INCORPORATE 3 CUBIC YARDS/1000 S.F. AREA OF CLASS 2 A1 ORGANICS PREMIUM ORGANIC COMPOST ON TALL FESCUE SOD AREAS. INCORPORATE 2 CUBIC YARDS/1000 S.F. AREA OF CLASS 3 COMPOSTED COW MANURE (AGED 1 YEAR) ORGANIC COMPOST TO ALL SEED AREAS. AMENDMENTS MAY CHANGE TO BE BASED ON SOIL ANALYSIS OF FINAL INFILL.
- 3. FOR GRADES REFER TO CIVIL ENGINEERING DRAWINGS.
- 4. CONTRACTOR TO UTILIZE STOCKPILED TOPSOIL FROM GRADING OPERATION AS AVAILABLE. TILL INTO TOP 6" OF SOIL.

 5. CONTRACTOR TO APPLY EROSION CONTROL BLANKET TO ALL AREAS WITH 3:1 SLOPES
- 5. CONTRACTOR TO APPLY EROSION CONTROL BLANKET TO ALL AREAS WITH 3:1 SLOPES.
- 6. ALL SOD SHALL BE TALL FESCUE BLEND.
- NO SOD SHALL BE PLANTED ON SLOPES IN EXCESS OF 6:1 GRADIENT.
 FOR ALL SEED AREAS REFER TO SEED MIXES SPECIFIED ON THIS SHEET.
- 9. ALL NATIVE SEED AREAS SHALL HAVE A TEMPORARY ABOVE-GROUND SPRAY IRRIGATION SYSTEM UTILIZED UNTIL SEED IS ESTABLISHED, AND ALL TREES AND SHRUBS WITHIN NATIVE SEED AREAS SHALL HAVE A PERMANENT DRIP
- 10. A FULLY AUTOMATED SPRINKLER IRRIGATION SYSTEM WILL DRIP IRRIGATE ALL TREE, SHRUB, AND GROUND COVER PLANTINGS, AND SPRAY ALL TALL FESCUE SOD AND LOW ALTERNATIVE TURF AREAS. AN IRRIGATION PLAN WILL BE PREPARED AT A LATER DATE AND WILL INCLUDE AN IRRIGATION SCHEDULE THAT NOTES APPLICATION RATES BASED ON TURF TYPE, RATES FOR NEWLY INSTALLED PLANTS VS. ESTABLISHED PLANTS, AND GENERAL RECOMMENDATIONS REGARDING SEASONAL ADJUSTMENTS.
- NO TREES AND NO PLANTS OVER 2 FEET TALL SHALL BE INSTALLED WITHIN 5 FEET OF ANY FIRE HYDRANTS.
 ALL PLANTS TO RECEIVE 3 INCH DEPTH OF GORILLA HAIR SHREDDED CEDAR WOOD MULCH UNLESS OTHERWISE
- SPECIFIED. FOLLOW PLANTING DETAILS FOR MULCH RING DIMENSIONS WITHIN ROCK, SOD, OR SEED AREAS.

 13. COBBLE: 2-3" CRIPPLE CREEK ORE, AT 3-4" DEPTH, AT ALL INTERSECTION CORNERS BETWEEN HANDICAP RAMPS.
- INSTALL GEOTEXTILE FABRIC UNDER ALL COBBLE AREAS.

 14. GRAVEL ROCK: 3/4" CIMARRON GRANITE, AT 3-4" DEPTH. INSTALL GEOTEXTILE FABRIC UNDER ALL ROCK AREAS.

 15. ALL SHRUB BEDS TO BE ENCLOSED BY SOLID STEEL EDGING. AS A SEPARATOR EROM SOD. SEED. AND ALTERNATIVE
- 15. ALL SHRUB BEDS TO BE ENCLOSED BY SOLID STEEL EDGING, AS A SEPARATOR FROM SOD, SEED, AND ALTERNATIVE TURF. SEPARATION BETWEEN SOD AND SEED, AND BETWEEN ALTERNATIVE TURF AND SEED SHALL BE A MOWED STRIP, WITHOUT STEEL EDGING.
- 16. SCHEDULE PLANTS SIZES IN TABLE ARE SUGGESTED. PLANTS TO BE CONSIDERED FOR FULFILLING COUNTY LANDSCAPE REQUIREMENTS SHALL HAVE A MINIMUM CALIPER SIZE (MEASURED SIX INCHES ABOVE GROUND) FOR DECIDUOUS SHADE TREES SHALL BE 1-1/2 INCHES AND FOR DECIDUOUS ORNAMENTAL TREES 1 INCH. EVERGREEN TREES SHALL BE A MINIMUM OF 6 FEET IN HEIGHT ABOVE GROUND. SHRUBS SHALL BE A MINIMUM OF 5 GALLON SIZE.
- 17. ALL PLANTS SHOWN IN PRELIMINARY LANDSCAPE PLAN ARE FULFILLING A COUNTY LANDSCAPE REQUIREMENT. ADDITIONAL AND INTERIOR PLANTING WILL BE SHOWN IN FINAL LANDSCAPE PLAN.
- 18. ANY FIELD CHANGES OR DEVIATIONS TO THESE PLANS WITHOUT PRIOR COUNTY APPROVAL OF AN AMENDED SITE DEVELOPMENT PLAN MAY RESULT IN A DELAY OF FINAL APPROVAL AND ISSUANCE OF A CERTIFICATE OF OCCUPANCY.
- 19. THESE PLANS ARE FOR COUNTY APPROVALS ONLY AND ARE NOT TO BE UTILIZED FOR CONSTRUCTION.
- 20. ANY OBJECT WITHIN THE SIGHT DISTANCE TRIANGLE OR EASEMENT MORE THAN 30 INCHES ABOVE THE FLOWLINE ELEVATION OF THE ADJACENT ROADWAY SHALL CONSTITUTE A SIGHT OBSTRUCTION, AND SHALL BE REMOVED OR LOWERED. THE OBJECTS MAY INCLUDE BUT ARE NOT LIMITED TO BERMS, BUILDINGS, PARKED VEHICLES ON PRIVATE PROPERTY, CUT SLOPES, HEDGES, TREES, BUSHES, UTILITY CABINETS OR TALL CROPS. TREES MAY BE PERMITTED AT THE DISCRETION OF THE ECM ADMINISTRATOR IF PRUNED TO AT LEAST 8 FEET ABOVE THE FLOWLINE ELEVATION OF THE ADJACENT ROADWAY.

LANDSCAPE REQUIREMENTS

Landscape Setbacks See code section 6.2.2.B.1

Street Name	Street	Width	Linear	Tree/Feet	Trees	Setback Abbr.
	Classification	Required	Footage	Required	Req./Pov.	Denoted on Plan
Woodmoor Drive	Non-Arterial	15'	834'	1 / 15'	56/57	WD
Deer Creek Road	Non-Arterial	10'	175'	1 / 30'	8/8	DC

PLANT SCHEDULE

CODE QTY BOTANICAL / COMMON NAME

DECIDUOUS TREES

	COLORD STREET,	Pe	12	Populus tremula 'Erecta' / European Columnar Aspen	35`	10`	1.5" Cal.	B&B	
0000	9000000 + 3 50000000	Pt	37	Populus tremuloides / Quaking Aspen	40`	20`	1.5" Cal.	В&В	
	EVERGREEN TREES	CODE	<u>QTY</u>	BOTANICAL / COMMON NAME	<u>HEIGHT</u>	WIDTH	SIZE	COND	KEY
	. 0	Jb	9	Juniperus chinensis 'Blue Point' / Blue Point Juniper	12`	8`	6`	CONT	
3) + <	Ped	19	Pinus edulis / Pinon Pine	25`	20`	6`	B&B	
	\odot	Pa	10	Pinus nigra 'Arnold Sentinel' / Arnold Sentinel Austrian Pine	20`	5`	6`	B&B	
}	+ }	Рро	3	Pinus ponderosa / Ponderosa Pine	80`	40`	6`	B&B	
	ORNAMENTAL TREES	CODE	<u>QTY</u>	BOTANICAL / COMMON NAME	HEIGHT	WIDTH	SIZE	COND	KEY
		Мр	16	Malus x `Prairifire` / Prairifire Crab Apple	20`	20`	1.5" Cal.	B&B	
	<u>SHRUBS</u>	CODE	QTY	BOTANICAL / COMMON NAME	<u>HEIGHT</u>	WIDTH	SIZE	COND	XERIC
	\odot	Dxc	27	Daphne x burkwoodii `Carol Mackie` / Carol Mackie Daphne	5`	5`	5 GAL	CONT	
	Ö }	Jg	25	Juniperus communis 'Green Carpet' / Green Carpet Common Juniper	1`	3`	5 GAL	CONT	
	\odot	Jsm	3	Juniperus scopulorum `Moonglow` / Moonglow Juniper	15`	8`	6`	CONT	
	0	Pg2	7	Potentilla fruticosa 'Goldfinger' / Goldfinger Bush Cinquefoil	3`	3.5`	5 GAL	CONT	
	ANNUALS/PERENNIALS	CODE	<u>QTY</u>	BOTANICAL / COMMON NAME	<u>HEIGHT</u>	<u>WIDTH</u>	SIZE	COND	XERIC
	\odot	Ec	24	Eriophyllum confertiflorum / Golden Yarrow	2`	2`	1 GAL		Xeric
	*	Rcp	38	Ratibida columnifera pulcherrima / Red Praire Coneflower	2`	2`	1 GAL	CONT	Xeric

GROUND COVER SCHEDULE



EXISTING TREE

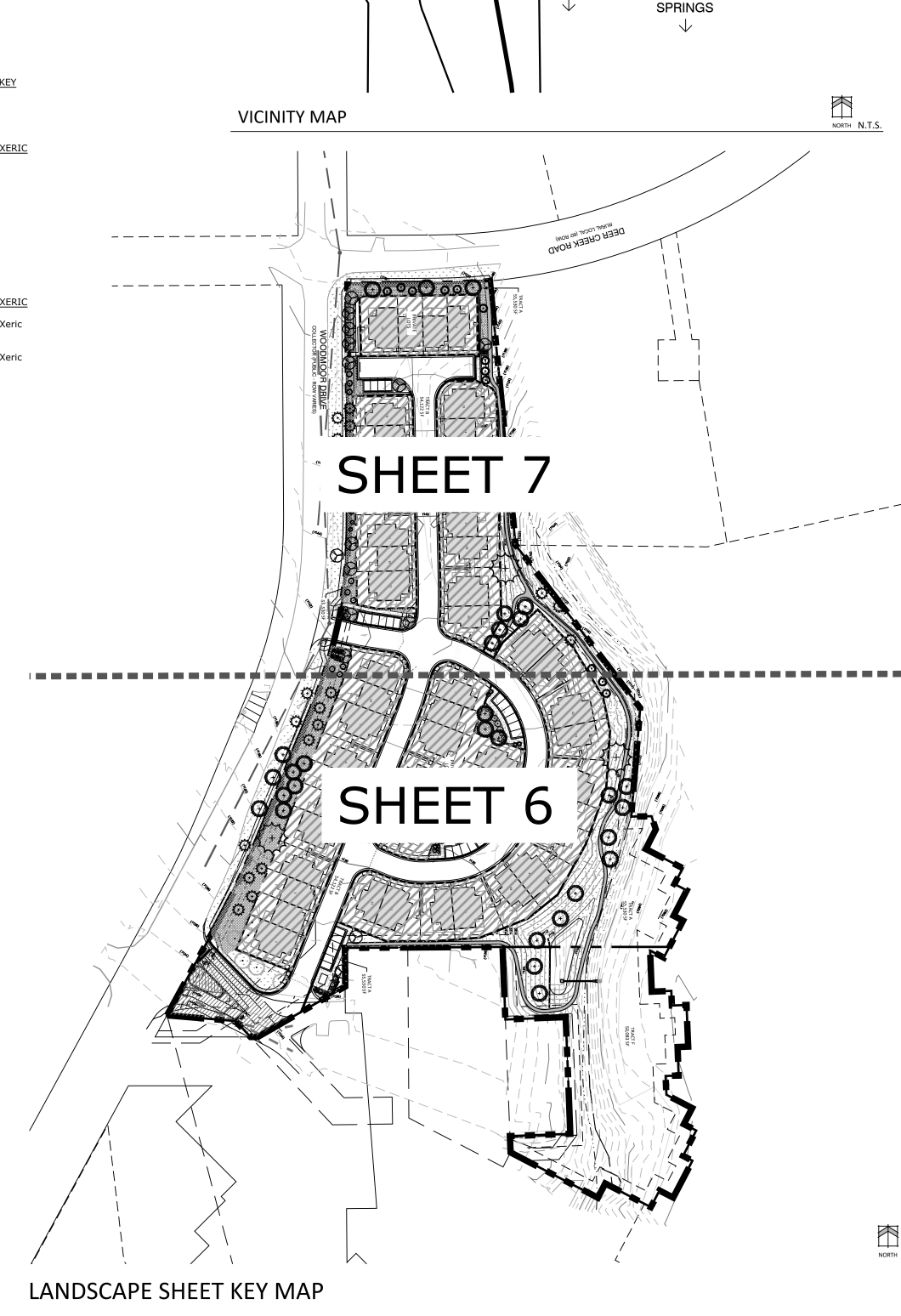


NATIVE SEED MIX
Arkansas Valley Low Grow Mix
Drill Seeded at 25 LBS/AC
30% Ephraim Crested Wheatgrass
25% Sheep Fescue
20% Perennial Rye
15% Chewings Fescue



ROCK MULCH PLANTING B 3/4" Mountain Granite

21,132 sf



PALMER MIDDLE

PALMER

HIGH SCHOOL

MONUMENT

N.E.S. Inc.
619 N. Cascade Avenue, Suite 200
Colorado Springs, CO 80903

Colorado Springs, CO 80
Tel. 719.471.0073

WOODMOOR COUNTRY CLUB

WO/DDMOOR

STATE HIGHWAY 105

COLORADO

Fax 719.471.0267

www.nescolorado.com

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WATERSIDE AT LAKE WOODMOOR

PUD DEVELOPMENT PLAN/
PRELIMINARY PLAN
WOODMOOR DRIVE
MONUMENT, CO

07/5/2022

A. BARLOW

B. SWENSON

DATE:
PROJECT MGR:
PREPARED BY:

DATE:

LANDSCAPE COVER
AND NOTES

6 of 15

PROJECT TEAM

OWNER/APPLICANT:

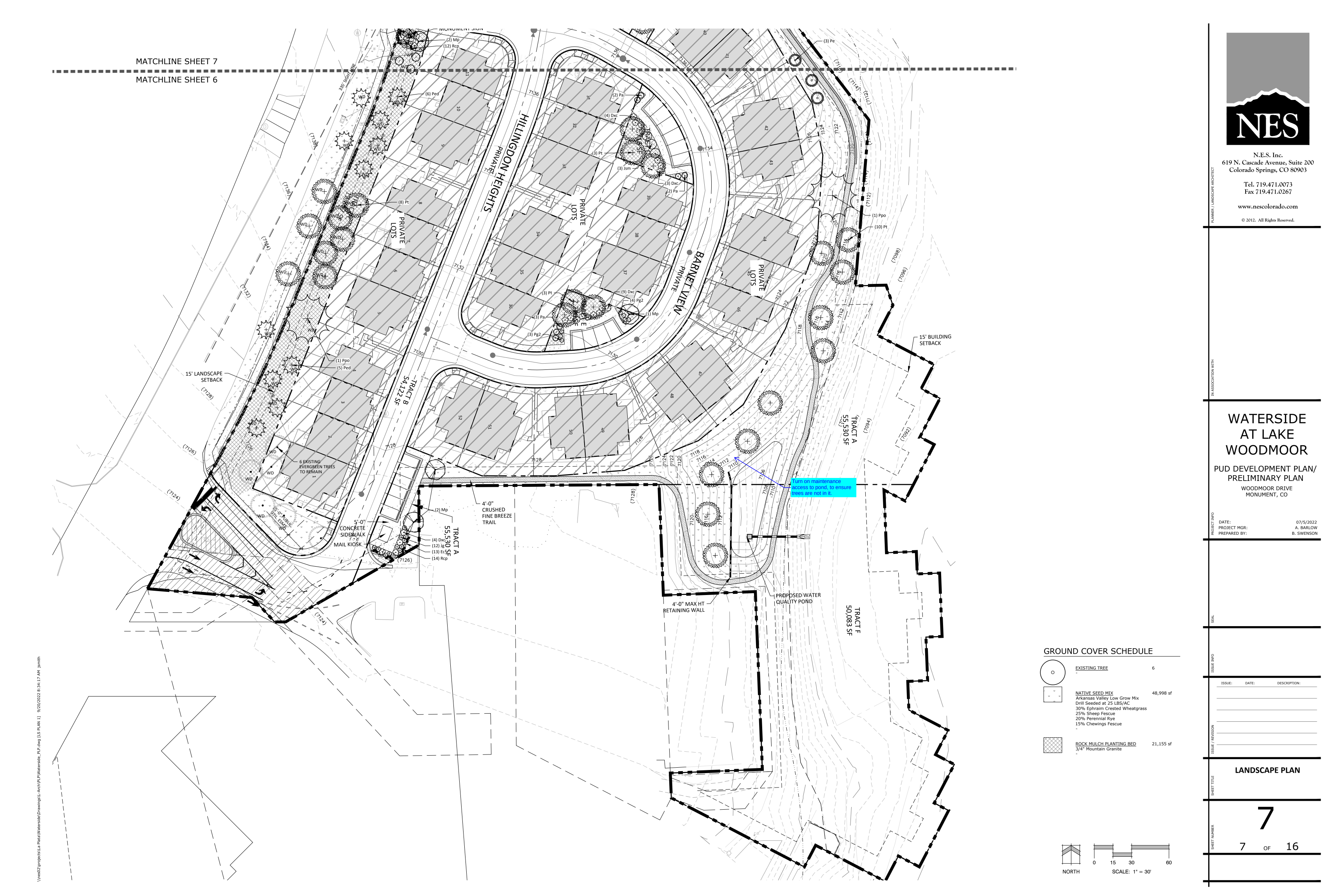
Lake Woodmoor Holdings LLC 1755 Telstar Drive, Suite 211 Colorado Springs, CO 80920

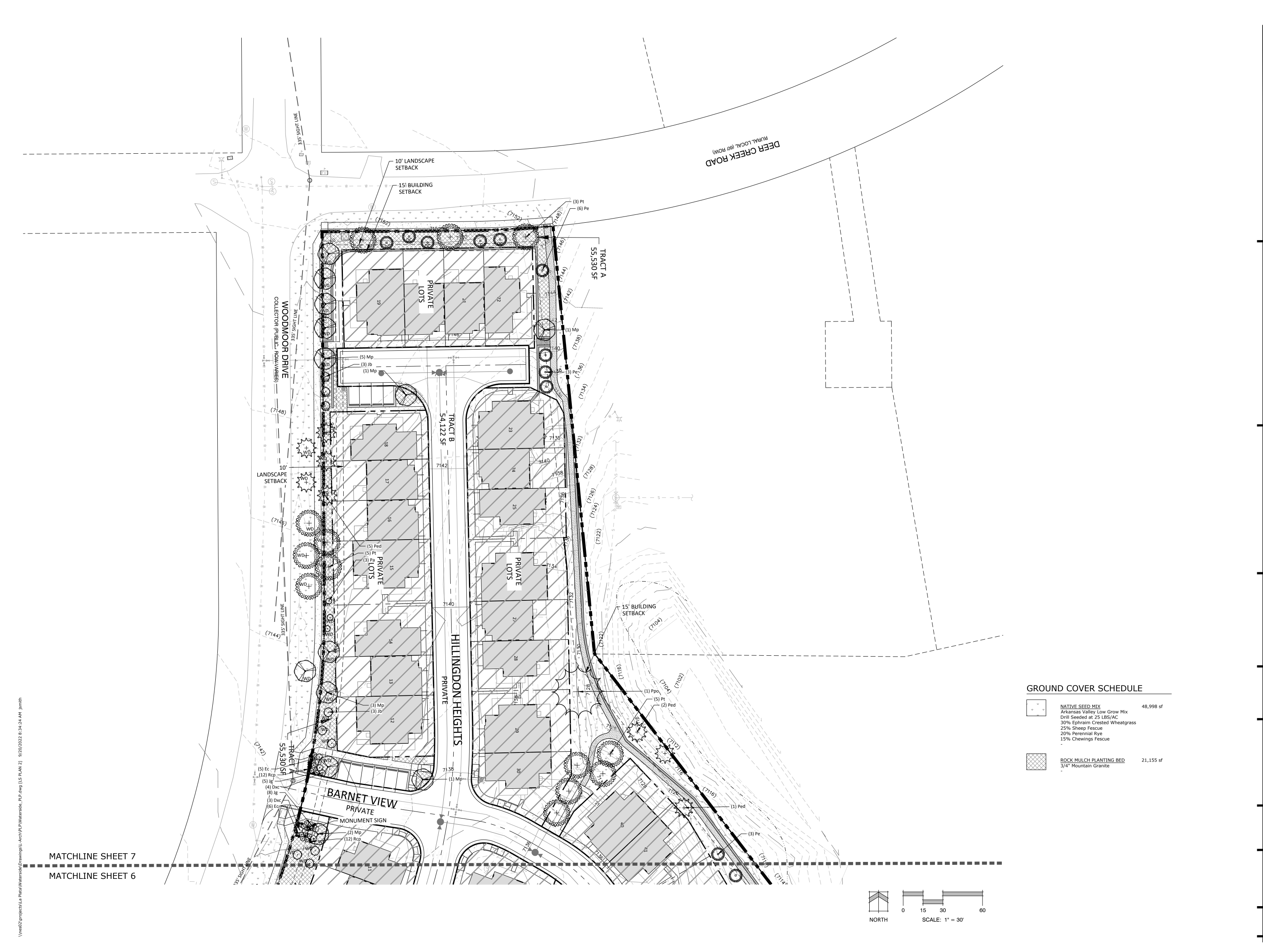
LANDSCAPE ARCHITECTURE: 619 N. Cascade Ave., Suite 200

CIVIL ENGINEER:

Classic Engineering 619 N. Cascade Ave., Suite 200 Colorado Springs, CO 80903

Colorado Springs, CO 80903







N.E.S. Inc. 619 N. Cascade Avenue, Suite 200 Colorado Springs, CO 80903

> Tel. 719.471.0073 Fax 719.471.0267

www.nescolorado.com

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WATERSIDE AT LAKE WOODMOOR

PUD DEVELOPMENT PLAN/
PRELIMINARY PLAN

07/5/2022

A. BARLOW

B. SWENSON

WOODMOOR DRIVE MONUMENT, CO

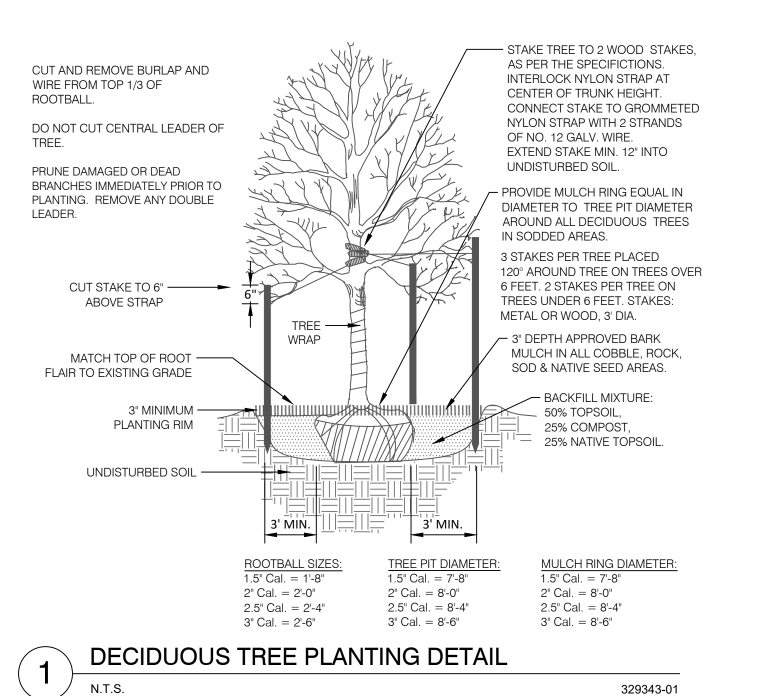
DATE:
PROJECT MGR:
PREPARED BY:

ISSUE: DATE: DESCRIPTION:

LANDSCAPE PLAN

8

8 of 16



TREE —

3' MIN.

2" Cal. = 2'-0"

3" Cal. = 2'-6"

4' HT. 3-RAIL WOOD FENCE

2.5" Cal. = 2'-4"

DECIDUOUS TREE PLACEMENT ON SLOPE

3' MIN.

2" Cal. = 8'-0"

2.5" Cal. = 8'-4"

3" Cal. = 8'-6"

CUT AND REMOVE BURLAP AND

DAMAGED OR DEAD BRANCHES

REMOVE ANY DOUBLE LEADER.

3 STAKES PER TREE PLACED

METAL OR WOOD, 3' DIA.

CUT STAKE TO 6" -ABOVE STRAP

IMMEDIATELY PRIOR TO PLANTING.

6 FEET. 2 STAKES PER TREE ON

TREES UNDER 6 FEET. STAKES:

120° AROUND TREE ON TREES OVER

MATCH TOP OF ROOT —

UNDISTURBED SOIL

2" Cal. = 8'-0"

3" Cal. = 8'-6"

2.5" Cal. = 8'-4"

3" MINIMUM —

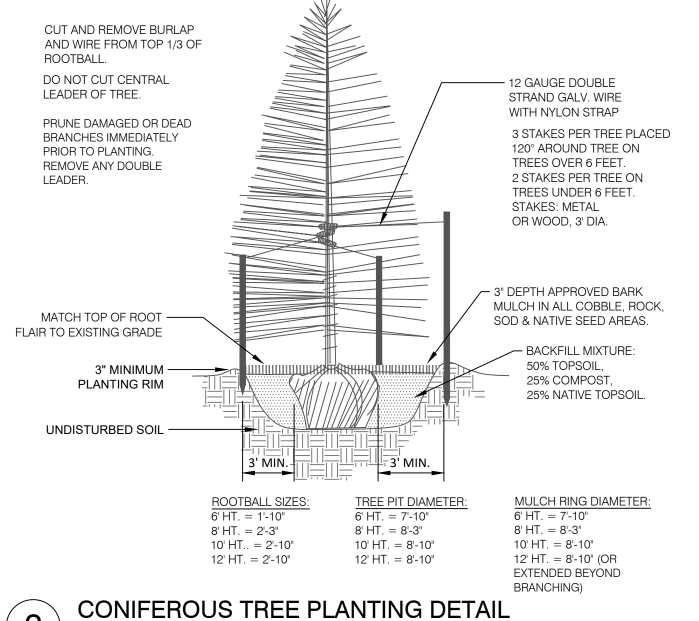
PLANTING RIM

FLAIR TO EXISTING GRADE

ROOTBALL. DO NOT CUT CENTRAL

WIRE FROM TOP 1/3 OF

LEADER OF TREE. PRUNE



N.T.S.

- STAKE TREE TO 2 WOOD STAKES,

CONNECT STAKE TO GROMMETED

NYLON STRAP WITH 2 STRANDS

AS PER THE SPECIFICTIONS.

INTERLOCK NYLON STRAP AT

CENTER OF TRUNK HEIGHT.

EXTEND STAKE MIN. 12" INTO

- PROVIDE MULCH RING EQUAL IN

DIAMETER TO TREE PIT DIAMETER

AROUND ALL DECIDUOUS TREES

- PROPOSED GRADE

— EXISTING GRADE

- 3" DEPTH APPROVED BARK MULCH IN ALL

COBBLE, ROCK, SOD

- BACKFILL MIXTURE:

25% NATIVE TOPSOIL.

329343-05

& NATIVE SEED

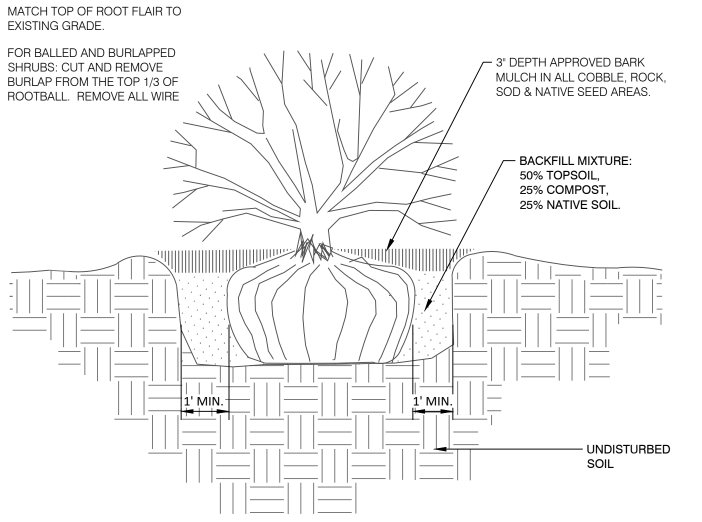
50% TOPSOIL,

25% COMPOST,

OF NO. 12 GALV. WIRE.

UNDISTURBED SOIL.

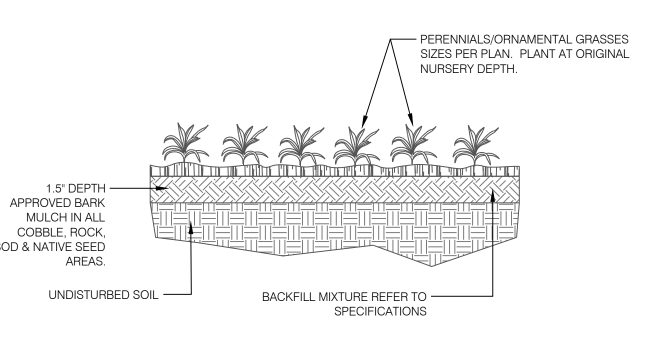
IN SODDED AREAS.



329333-03

SHRUB PLANTING DETAIL

329343-02



619 N. Cascade Avenue, Suite 200

Colorado Springs, CO 80903

Tel. 719.471.0073

Fax 719.471.0267

www.nescolorado.com

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WATERSIDE

AT LAKE

WOODMOOR

PUD DEVELOPMENT PLAN/

PRELIMINARY PLAN

WOODMOOR DRIVE

DATE:

02-11

PROJECT MGR:

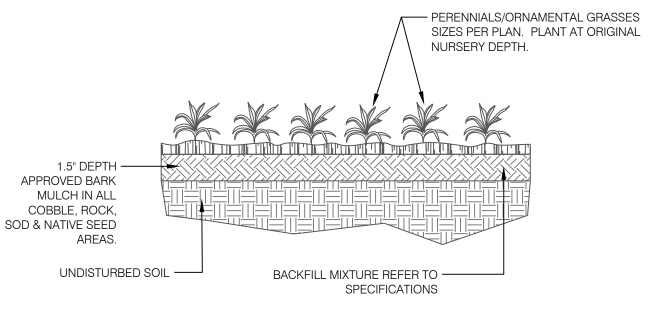
PREPARED BY:

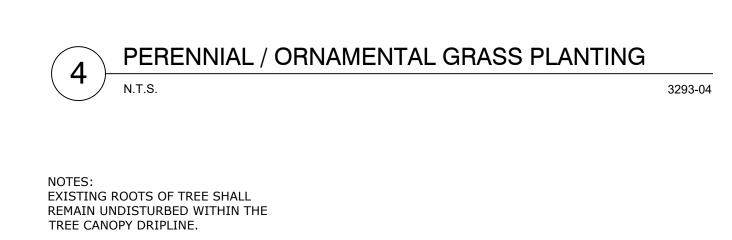
MONUMENT, CO

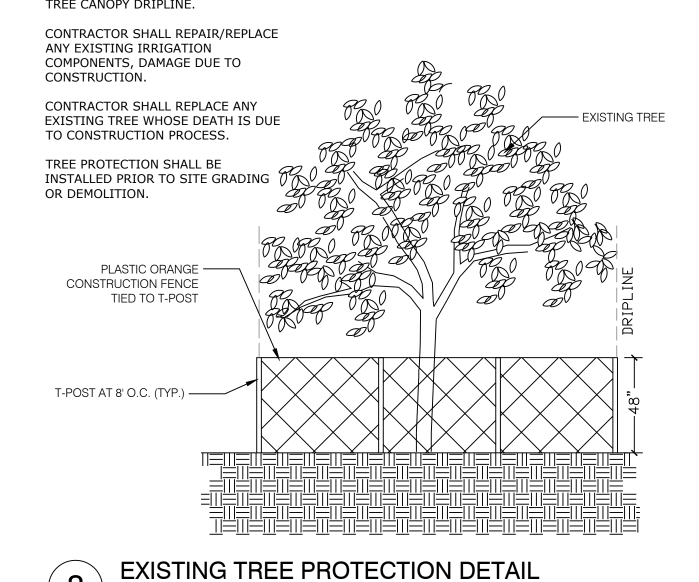
07/5/2022

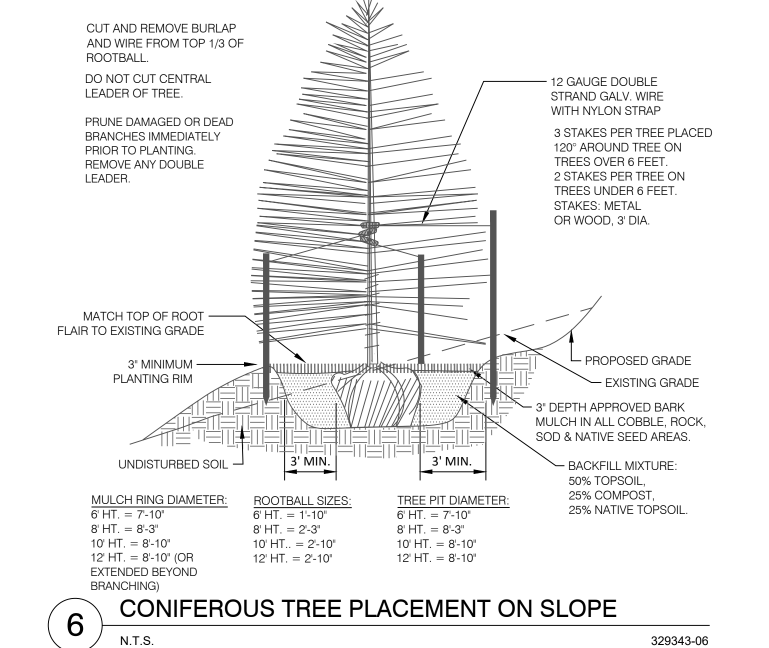
A. BARLOW

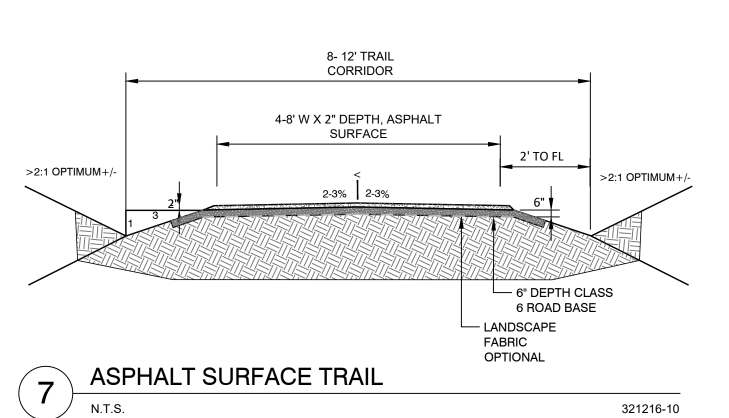
B. SWENSON

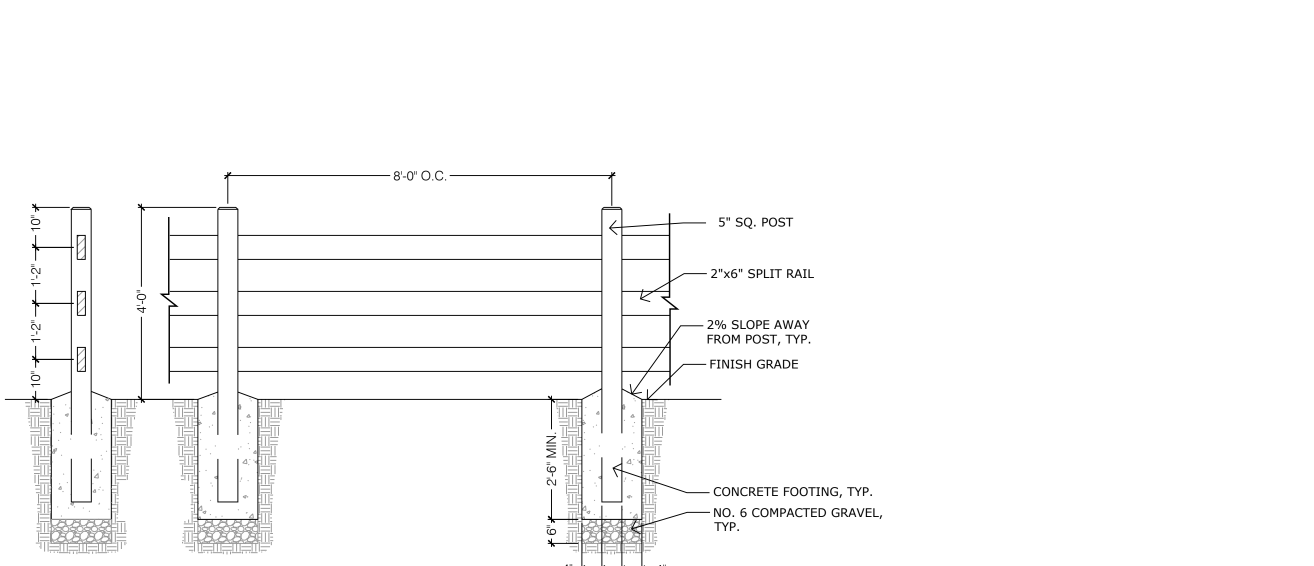












323129.13-19







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



FRONT ELEVATION 'B'

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

3-2 DUPLEX | FRONTS







NORTH BAY AT LAKE WOODMOOR

EL PASO COUNTY, COLORADO PUD DEVELOPMENT PLAN





RIGHT ELEVATION 'B'

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

LEFT ELEVATION 'B'

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



MATERIAL NOTES

-ASPHALT ROOF SHINGLES

- -8" CEMENTITIOUS HORIZONTAL SIDING
- -4" CEMENTITIOUS HORIZONTAL SIDING
- -WOOD TRIM
- -WOOD POSTS
- -CULTURED STONE VENEER

REAR ELEVATION 'B'

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

3-2 DUPLEX | CONCEPT ELEVATIONS 'B'

COLORADO SPRINGS, COLORADO NOTE: SQUARE FOOTAGE MAY VARY BASED ON CALCULATION METHODS

BACKYARD VILLAS | JM WESTON

woodley architectural group,inc





FRONT ELEVATION 'A'

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



FRONT ELEVATION 'B'

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

3-1-2 TRIPLEX | FRONTS

THESE DRAWINGS ARE INTENDED FOR DESIGN DEVELOPMENT AND PREUMINARY STUDIES ONLY AND ARE NOT TO BE USED FOR ANY OTHER PURPOSE, SUCH AS FINAL ENGINEERING. COPYRIGHT WOODLEY ARCHITECTURAL GROUP, INC.

BACKYARD VILLAS | JM WESTON

COLORADO SPRINGS, COLORADO

NOTE: SQUARE FOOTAGE MAY VARY BASED ON CALCULATION METHODS

AND ADE NOTICO BE INSED FOO ANY OTHER PRINCE SHAPE PLANTING OF BINAL ENGINEERING, CORPORIGHT WOODLEY APCHINECTURAL GROUP INC. THESE DRAWINGS MAY NOT BE INSED OR DURING









RIGHT ELEVATION 'B'

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

LEFT ELEVATION 'B'

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



MATERIAL NOTES

-ASPHALT ROOF SHINGLES

- -8" CEMENTITIOUS HORIZONTAL SIDING
- -4" CEMENTITIOUS HORIZONTAL SIDING
- -WOOD TRIM
- -WOOD POSTS

-CULTURED STONE VENEER

REAR ELEVATION 'B'

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

3-1-2 TRIPLEX | CONCEPT ELEVATIONS 'B'

BACKYARD VILLAS | JM WESTON

COLORADO SPRINGS, COLORADO









3-1-1-2 FOUR PLEX | FRONTS

BACKYARD VILLAS | JM WESTON

COLORADO SPRINGS, COLORADO

NOTE: SQUARE FOOTAGE MAY VARY BASED ON CALCULATION METHODS

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14 OF 16





NORTH BAY AT LAKE WOODMOOR EL PASO COUNTY, COLORADO

PUD DEVELOPMENT PLAN





SCALE: 1/4" = 1'-0" RIGHT ELEVATION 'B'

LEFT ELEVATION 'B'

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



MATERIAL NOTES

-ASPHALT ROOF SHINGLES

- -8" CEMENTITIOUS HORIZONTAL SIDING
- -4" CEMENTITIOUS HORIZONTAL SIDING
- -WOOD TRIM
- -WOOD POSTS
- -CULTURED STONE VENEER

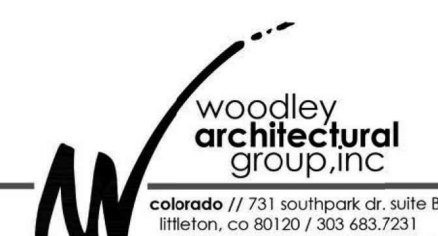
REAR ELEVATION 'B'

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

3-1-1-2 FOUR PLEX | CONCEPT ELEVATIONS 'B'

BACKYARD VILLAS | JM WESTON

COLORADO SPRINGS, COLORADO





WATERSIDE AT LAKE WOODMOOR

SW $\frac{1}{4}$ OF THE SE $\frac{1}{4}$ OF SECTION 11 TOWNSHIP 11 SOUTH, RANGE 67 WEST, 6TH PRINCIPAL MERIDIAN EL PASO COUNTY, COLORADO PUD DEVELOPMENT PLAN/PRELIMINARY PLAN

LEGAL DESCRIPTION

ALL OF THE WATERSIDE CONDOMINIUMS SUBDIVISION, RECORDED IN PLAT BOOK 2, AT PAGE 47 RECORDS OF EL PASO COUNTY, COLORADO.

SITE DATA

Tax ID Number: 7111404112 through Tax ID Number 7111404194 (83)

rea: 7.53 Acres, 327,959 S.F.

Current Zoning: R-4
Proposed Zoning: PUD

Current Land Use: Vacan
Proposed Land Use: Single

oposed Land Use: Single Family: 3.46 AC (46%)
Private Roads: 1.24 AC (16%)
Open Space: 1.42 AC (19%)

Woodmoor Improvement Association Land Dedication: 1.15 AC (15%)

Lake Maintenance Easement: 0.26 AC (4%)

Number of Units:

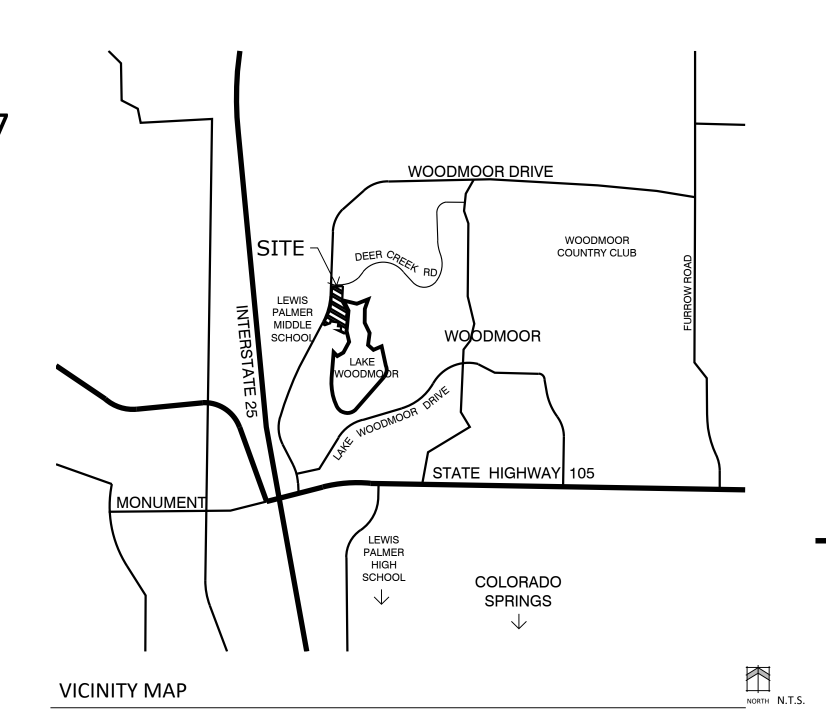
y: Gross 6.9 DU/AC Net 8.5 DU/AC

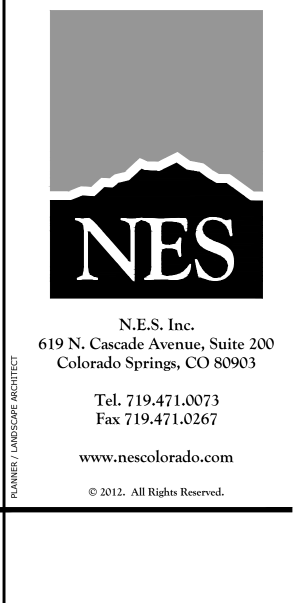
Net 8.5 D Building Height: 30' Max.

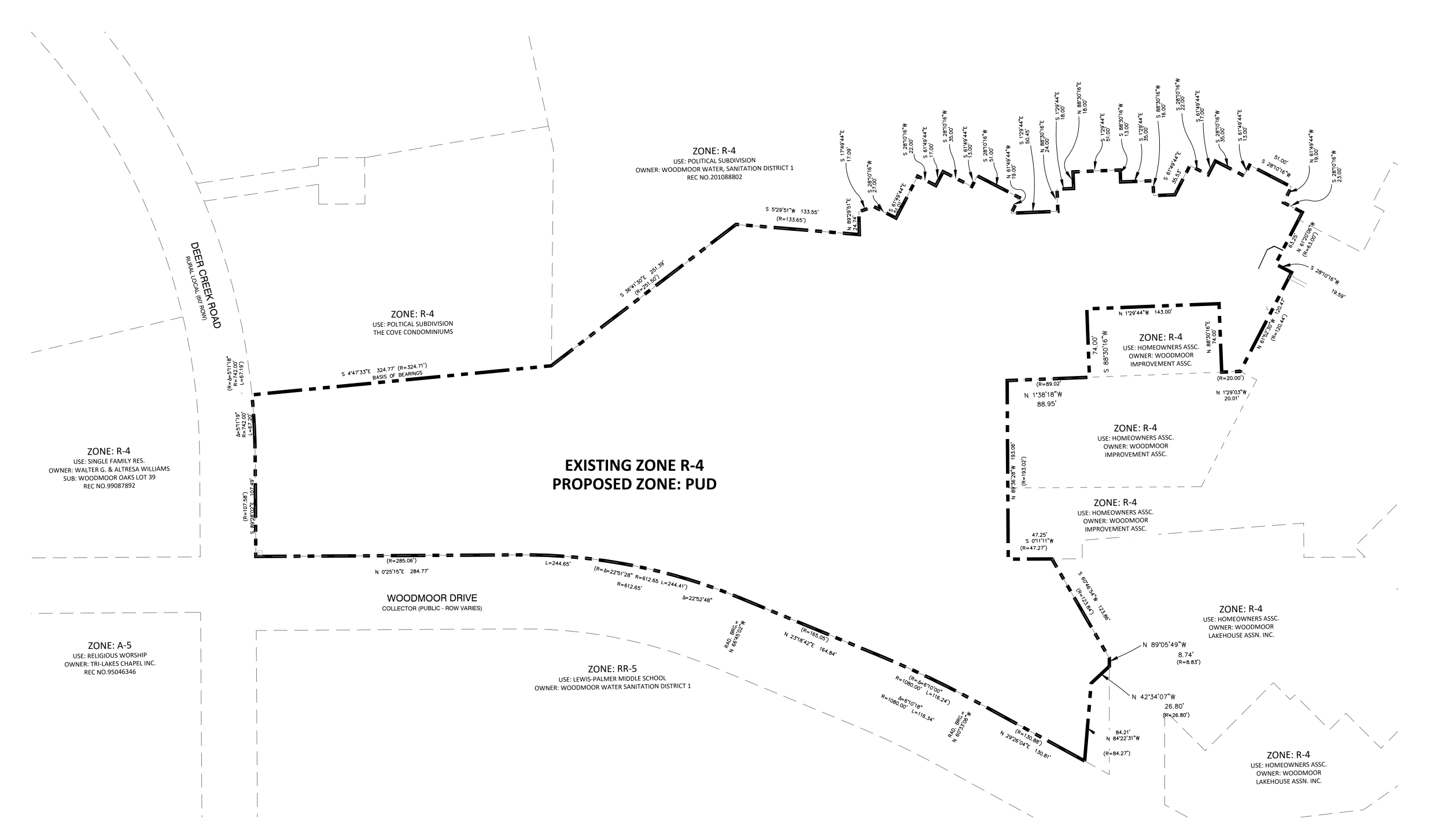
PUD MODIFICATIONS

The Waterside PUD includes the following modifications to the El Paso County Land Development Code (LDC) and Engineering Criterial Manual (ECM):

LDC/ECM Section	Category	Standard	Modification	Justification		
1. LDC Chapter 8.4.4(E)(2)	Private Roads Require Waiver	Use of private roads shall be limited.	Private roads proposed to serve only portions of this community.	Private roads allow for a smaller road cross-section that cannot be accommodate under public street standards. This allows a more compact development that facilitates		
2. LDC Chapter 8.4.4(E)(3)	Private Roads to meet County standards.	Private roads shall be constructed and maintained to ECM standards.	Road width and roadway terminations (see 3 an 4 below)	attached single-family housing units on smaller lots, which is a product that fills a growing market need in the area. The more compact site design also allows the retention of vegetation, protection of the lake frontage, provision of a community trail and dedication of open space. The private roads will be owned and maintained by the HOA.		
3. ECM Section 2.2.4.B.7, Figure 2-17, and ECM Table 2-7	Typical Urban Local (Low Volume) Cross Section	50' public right of way	29' private tract with 24' asphalt mat.	A smaller private road cross-section. Tract versus ROW while maintaining a 24' asphalt width, compact road design,		
4. ECM Section 2.3.8	Roadway Terminations	Urban Cul-de-Sac -Permanent hammerhead turnarounds not permitted	Permanent turnaround proposed on Hillingdon Heights using a 24' wide asphalt mat.	and the use of a turnaround will achieve the goal of providing both residents and emergency responder's access. ECM standard does not take into account reduction in speed due to the T-intersections associated with these very small turn around areas. A standard cul-de-sac width almost as wide as the parcel is in the location.		









PUD DEVELOPMENT PLAN/
PRELIMINARY PLAN
WOODMOOR DRIVE
MONUMENT, CO

DATE: PROJECT MGR: PREPARED BY:	07/5/2022 A. BARLOW B. SWENSON

DATE: BY: DESCRIPTION:

9/23/2022 JS

PER COUNTY COMMENTS

ZONING MAP

16

10 OF 10

* PUDSP-22-009

SCALE: 1" = 60'

NORTH