Cothern Property

A QUALITY RESIDENTIAL DEVELOPMENT SPECIFIC PLAN (SP) DISTRICT

SP No. 2021SP-080-001

Date: October 5, 2021 Revised: October 25, 2021 Revised: November 23, 2021 Revised: December 2, 2021 Revised: March 7, 2022 Revised: September 26, 2022

Owner:
Don Cameron III

Developer: Cameron Properties

Prepared By:



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COTHERN PROPERTY SPECIFIC PLAN ZONING DISTRICT

Application #: 2021SP-080-001

Council District: 31



Council Member:



Mr. John Rutherford

Parcel ID #: Map 173, Parcel 36.00

Submittal Date: October 5, 2021

Owner: Don Cameron, III

1503 Columbia Avenue Franklin, Tennessee 37064

Instrument Number 20051121-0140598, R.O.D.C.

Developer: Cameron Properties

1503 Columbia Avenue Franklin, Tennessee 37064 Contact: Don Cameron (615) 791-0093

Submitted by: Anderson, Delk, Epps & Associates, Inc.

618 Grassmere Park Drive, Suite 4

Nashville, Tennessee 37211

PURPOSE AND INTENT OF THE PROPOSED SP DISTRICT:

The purpose of the proposed Specific Plan (SP) District is to allow for the development of a 283 lot residential neighborhood. At the Pre-Application Conference with Metro Planning, the staff suggested that the Developer use the SP District due to the site constraints, current land use policies, and the local neighborhood input. The site constraints consist of the size, shape, and location of the property, sensitive environmental features such as streams and steep slopes, minimum building setbacks, roadway right-of-ways, etc. Due to all of the existing restrictions on the property, the SP District provides the necessary flexibility to develop the tract of land. The Developer believes the SP District will allow the property to be developed in a way that will meet the neighborhood's concerns, market demands, and be suitable to the site and its surroundings.

PROPOSED PLANS CONSISTENCY WITH THE GOALS/OBJECTIVES OF THE GENERAL PLAN:

The Current Land Use Policy is a combination of "T3 Neighborhood Evolving" (T3-NE) and "Conservation" (CO).

The predominant Land Use Policy across the site is T3-NE with the CO Land Use Policy being scattered throughout the property around the sensitive environmental features. In *The Community Character Manual, Volume III: Community Plans 2015, as amended in 2017,* T3-NE areas are described as "undeveloped, underdeveloped, or suitable for substantial infill and redevelopment and are anticipated to be developed in suburban residential patterns, but at higher densities and with greater housing variety than classic suburban neighborhoods". They are characterized by moderate-density development patterns, lots accessed generally by streets but may have alley access, are developed with creative thinking in environmentally sensitive areas to balance the increased growth and density with its impact on the area, and incorporate nature into the design while still allowing the buildings to serve a more prominent street-framing role. Compact site design and building massing, used in areas of the plan, are design features guided by Conservation policy to protect environmentally sensitive areas.

The plan meets the goals of the T3 Suburban (Suburban Neighborhood Transect Category) as set forth in *The Community Character Manual, Volume III: Community Plans 2015, as amended in 2017.*

PROPOSED SP DEVELOPMENT FOR T3 NEIGHBORHOOD EVOLVING TRANSECT CATEGORY WOULD HAVE THE FOLLOWING CHARACTERISTICS:

- 1. Moderate-density development. All homes in the development will be for sale.
- 2. Diverse mixture of housing consisting of attached and detached single family housing types.
- 3. Moderate setbacks and spacing.
- 4. Homes will be accessed by public roads, private drives, or public alleys.
- 5. Designed spaces with formal and informal landscaping.
- 6. Open Space is incorporated throughout the development for easy access and use by the residents.
- 7. Intentionally planned with regards to environmentally sensitive building and site development techniques to balance the increased growth and density with its impact on area streams and rivers.
- 8. Development strategy focuses on preserving mature trees, vegetation, grasses, native top soil, treed slopes, and pockets of native cane.
- 9. Lot configuration in development areas is grouped to minimize the disturbance of the sensitive environmental features and areas of land with steep slopes.
- 10. The Open Space provided conserves existing environmentally sensitive areas and minimize the impacts of the development, allowing for a greater number of existing trees to remain undisturbed.
- 11. Buffer/conservation areas shall be placed along the drains, streams, pond, and wetlands on the site to minimize impacts on area streams and rivers. These areas will remain undisturbed and their natural conditions will be preserved.
- 12. During the development process, any invasive species encountered will be removed.
- 13. Non-invasive plants as identified by the Tennessee Invasive Plants Council will be used in the development. Native Tennessee plants will be planted wherever possible.

LIST OF PROPOSED ALLOWABLE USES:

The uses within the proposed SP District will be attached and detached Single Family Residences. All homes in the development will be for sale.

EXAMPLES OF ATTACHED SINGLE-FAMILY HOMES





EXAMPLES OF DETACHED SINGLE-FAMILY HOMES





EXISTING CONDITIONS ON THE SITE:

The site currently has a single residence which uses the property for farming. It is bounded on the north by a parcel zoned RM15, three parcels zoned AR2A, and two parcels zoned SP, one of which consists of the Forest View multi-family development; the south by Old Hickory Boulevard and a parcel zoned AR2A; the west by an unnamed blue line drain to the Whittemore Branch of Mill Creek and several parcels zoned AR2A and one parcel zoned RM15; and to the east by open space of the Forest View SP and the Oak Highlands Residential PUD subdivision. The site consists of primarily grass pastures with wooded areas comprised of small to large trees around the blue line drains on the property. Existing blue line drains run from south to north along the western portion of the property and from south to north in the middle portion of the property, both draining to the Whittemore Branch of Mill Creek. There is a wetland to the east of this blue line drain in the middle portion of the property and another portion of wetlands in the northeast corner of the property. Another blue line drain runs west to east on the eastern portion of the property to an unnamed drain to Mill Creek. There is a farm pond on the western portion of the property. Steep slopes exist on the property around these drains and pond, adding to the sensitive environmental features on the property.

The site is currently zoned AR2A Agricultural.

The existing Land Use Policy is a combination of T3-NE and CO. The predominant Land Use Policy of the site is T3-NE with areas of CO being located around the sensitive environmental features on the property. The T3 Suburban Transect Category is the bridge between rural and urban transect areas with the purpose of thoughtfully transitioning from the least dense natural and rural environment to the denser urban environment. The proposed development would be classified in the T3 Suburban Neighborhood Evolving Transect Category.

The Proposed SP District would permit attached and detached Single-Family Residences. All homes in the development will be for sale.

BULK PROVISIONS:

Site Area: 80.07± Acres

Number of Lots Proposed (All homes will be for sale):

Single-Family House – Lot Type "A"	93
Single-Family House – Lot Type "B"	33
Single-Family House – Lot Type "C"	18
Single-Family Detached Townhouse – Lot Type "D"	21
Single-Family Attached Front-Loaded Townhouse – Lot Type "T _F "	83
Single Family Attached Rear-Loaded Townhouse – Lot Type "T _R "	35
Total Number of Lots Proposed	283

Proposed Density: 3.53 Units/Acre

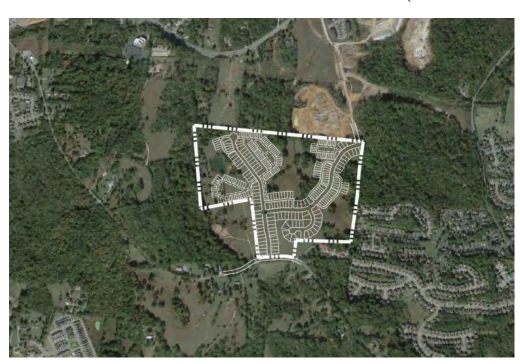
Maximum Building Height: 3 Stories

Open Space (Approximate Areas):

Usable	$30.6 \pm Ac.$
Stream Buffers	$7.5 \pm Ac.$
Landscape Easements	$0.5 \pm Ac.$
Estimated Detention / Water Quality Areas	4.7 + Ac.

Total

43.3 ± Ac. (54.1% of Total Site)



BUILDING AND LOT STANDARDS – FRONT LOADED DETACHED HOME (TYPE "A"):

Type "A" is a single-family residential building that occupies the center of its lot with setbacks on all sides. Vehicular access is via a front driveway with a primary pedestrian entrance located along the public road frontage.

Bulk Standards:

Minimum Lot Area: 5,200 square feet

Typical Lot Size: $50 \pm \text{ft. x } 110 \pm \text{ft.}$

Maximum Building Height: 3 Stories

Parking Requirements: 2 On-site Spaces per Home

Parking Proposed: 4 Spaces per Home

(2 Garage and 2 Driveway Spaces per Home)

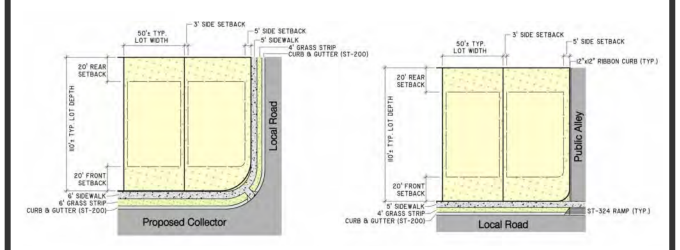
Building Setbacks:

Front Setback: 20 ft.

Rear Setback: 20 ft.

Side Setback: 3 ft. Lot / Open Space

5 ft. Adjoining Right-of-Way



TYPICAL BUILDING SETBACK DETAILS (NOT TO SCALE)

BUILDING AND LOT STANDARDS – FRONT AND REAR LOADED DETACHED HOMES (TYPE "B"):

Type "B" is a single-family residential building that occupies its lot with setbacks on all sides. The front loaded lots have vehicular access via a front drive with a primary pedestrian entrance located along the public road frontage. The rear loaded lots have vehicular access via a rear public alley with a primary pedestrian entrance located along the sidewalk in the open space the lot fronts.

Bulk Standards:

Minimum Lot Area: 3,400 square feet

Typical Lot Size: $32 \pm \text{ft.} \times 110 \pm \text{ft.}$

Maximum Building Height: 3 Stories

Parking Requirements: 2 On-site Spaces per Home

Parking Proposed: 3 Spaces per Home

(1 Garage and 2 Driveway Spaces per Home)

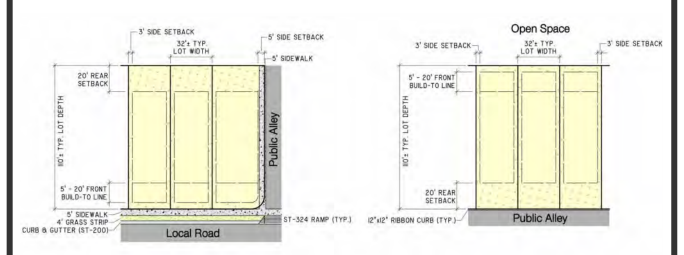
Building Setbacks:

Front Setback: 5 ft. - 20 ft. Build-to Line (From ROW or Open Space)

Rear Setback: 20 ft.

Side Setback: 3 ft. Lot / Open Space

5 ft. Adjoining Right-of-Way



TYPICAL BUILDING SETBACK DETAILS (NOT TO SCALE)

BUILDING AND LOT STANDARDS – DETACHED REAR ALLEY LOADED HOMES (TYPE "C"):

Type "C" is a single-family residential building that occupies its lot with setbacks on all sides. Vehicular access is via a public alley along the rear of the lot. The primary pedestrian entrance is either along the public road frontage if it fronts a public road or along a sidewalk in open space if the lot fronts open space.

Bulk Standards:

Minimum Lot Area: 4,200 square feet

Typical Lot Size: $40 \pm \text{ft. } \times 105 \pm \text{ft.}$

Maximum Building Height: 3 Stories

Parking Requirements: 2 On-site Spaces per Home

Parking Proposed: 3 Spaces per Home

(1 Garage and 2 Driveway Spaces per Home)

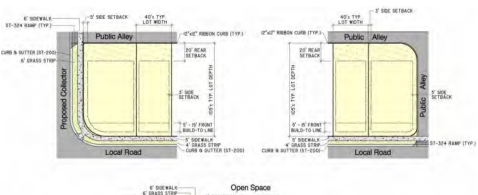
Building Setbacks:

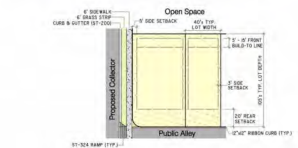
Front Setback: 5 ft. - 15 ft. Build-to Line

Rear Setback: 20 ft.

Side Setback: 3 ft. Lot / Open Space

5 ft. Adjoining Right-of-Way





TYPICAL BUILDING SETBACK DETAILS (NOT TO SCALE)

BUILDING AND LOT STANDARDS – REAR LOADED DETACHED TOWNHOMES (TYPE "D"):

Type "D" is a single-family residential detached townhome that occupies its lot with setbacks on all sides. Vehicular access is via a public alley along the rear of the lot. The primary pedestrian entrance is either along the public road frontage if it fronts a public road or along a sidewalk in open space if the lot fronts open space.

Bulk Standards:

Minimum Lot Area: 3,100 square feet

Typical Lot Size: $30 \pm \text{ft. } x \ 105 \pm \text{ft.}$

Parking Requirements: 2 On-site Spaces per Townhome

Parking Proposed: 4 Spaces per Townhome

(2 Garage and 2 Driveway Spaces per Townhome)

Maximum Building Height: 3 Stories

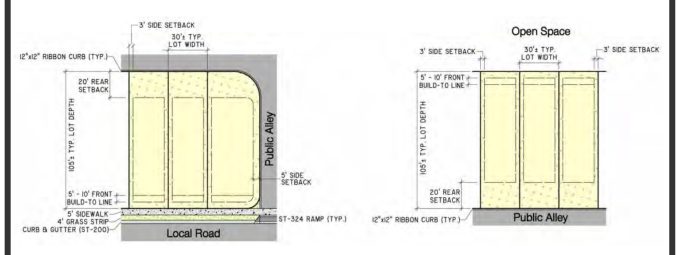
Building Setbacks:

Front Setback: 5 ft. - 10 ft. Build-to Line

Rear Setback: 20 ft.

Side Setback: 3 ft. Lot / Open Space

5 ft. Adjoining Right-of-Way



TYPICAL BUILDING SETBACK DETAILS (NOT TO SCALE)

BUILDING AND LOT STANDARDS – FRONT LOADED ATTACHED TOWNHOMES (TYPE "T_F"):

Type "T_F" is a single-family residential townhomes attached with adjoining walls along lot lines. The building as a whole has setbacks in the front and sides. Vehicular access via a front drive with primary pedestrian entrances from the sidewalks along the open spaces on the other side of the private drives.

Bulk Standards:

Minimum Lot Area: 2,000 square feet

Typical Lot Size: Width Varies $x 80 \pm ft$.

Parking Requirements: 2 On-site Spaces per Townhome (2-Bedroom)

(Attached Townhomes parking should be per code for multifamily)

Parking Proposed: 3 or 4 Spaces per Townhome

(1 or 2 Garage and 2 Driveway Spaces per Townhome)

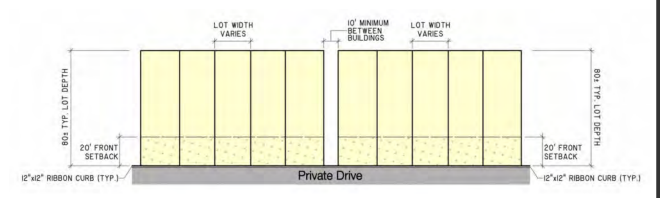
Maximum Building Height: 3 Stories

Building Setbacks:

Front Setback: 20 ft. from Right-of-Way

Rear Setback: 0 ft.

Side Setback: 10 ft. Minimum between Buildings



TYPICAL BUILDING SETBACK DETAILS (NOT TO SCALE)

BUILDING AND LOT STANDARDS – REAR LOADED ATTACHED TOWNHOMES (TYPE "T_R"):

Type "T_R" is a single-family residential townhomes attached with adjoining walls along lot lines. The building as a whole has setbacks in the rear and the sides with a build-to line in the front. Vehicular access is via a rear private alley with the primary pedestrian entrances from the sidewalks along the open space fronting the lots.

Bulk Standards:

Minimum Lot Area: 2,000 square feet

Typical Lot Size: Width Varies $x 80 \pm ft$.

Parking Requirements: 2 On-site Spaces per Townhome

Parking Proposed: 3 or 4 Spaces per Townhome

(1 or 2 Garage and 2 Driveway Spaces per Townhome)

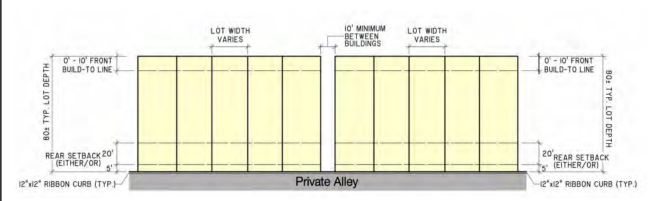
Maximum Building Height: 3 Stories

Building Setbacks:

Front Setback: 0 ft. - 10 ft. Build-to Line

Rear Setback: 5 ft. or 20 ft.

Side Setback: 10 ft. Minimum between Buildings



TYPICAL BUILDING SETBACK DETAILS (NOT TO SCALE)

ARCHITECTURAL STANDARDS:

General:

- Rhythm of ground floor architectural features shall harmonize with rhythm of upper stories.
- Long, uninterrupted wall planes on drives or paths shall be avoided.
- Most of the buildings shall have relatively flat fronts.
- Outdoor equipment such as HVAC equipment, meters, and panels shall be placed to the side or rear of the building or otherwise screened from streets.
- Buildings on corner lots shall address both drives with architectural features and

massing elements, including porches, windows, bays, or other facade enhancements.

- Wall openings in adjacent buildings shall not face each other to give privacy to occupants. On adjacent lots, the building built first shall set precedence with respect to location and positioning of wall openings
- Building facades fronting a street shall provide a minimum of one principal entrance (doorway), provide a porch or covered stoop and a minimum of 15% glazing.



- Building facades shall be constructed of brick, brick veneer, stone, cast stone, cementitious siding, glass, or materials substantially similar in form and function, unless otherwise approved on detailed building elevations included with the preliminary SP.
- Porches, if provided, shall provide a minimum of six feet of depth.

Windows and Doors:

- Windows shall be vertically oriented at a ratio of 1.5:1 or greater, except for dormers.
- Pre-finished aluminum and vinyl clad wood windows.
- Clear or slightly tinted glazing.
- True divided lights.
- Simulated divided lights.
- Shutters sized to fit window opening when closed.

ARCHITECTURAL STANDARDS (CONTINUED):

Walls:

- Building walls shall be finished in brick, brick veneer, painted brick veneer, stone, cast stone, cultured stone (ashlar pattern, drystack pattern), masonry siding products, cementitious and fiber cement composite siding (e.g. Hardie, Certaineed), or applied cement stucco.
- Building foundations shall be parged or textured block, brick or stone masonry, or masonry veneer.
- Retaining walls shall be concrete, brick, stone, masonry, or masonry veneer.

Roofs:

• Roofs shall be clad in asphalt or fiberglass composite shingles, standing seam metal, natural or synthetic slate, galvanized or painted steel, or shingle-styled concrete tile.

Architectural Detailing:

- Vinyl or Aluminum Trim.
- Painted or stained wood.
- High density rigid polyurethane (HRP).
- Smooth surface composite or cellular PVC or comparable in standard wood trim sizes.
- Vinyl soffit and fascia.
- Cast stone.
- Copper.

NOT PERMITTED RESIDENTIAL MATERIALS

Inappropriate Building Cladding (facade wall):

- Oversized brick non-modular.
- Exterior Insulation Finish System (EIFS).
- Metal siding.
- Vinyl siding.
- Concrete masonry units (CMU) or split-faced.
- Concrete panels.

Inappropriate Windows and Doors:

- Glass block (on frontages).
- Dark tinted, color tinted or mirror finished glazing.
- Shutters that are not sized to fit the window opening when closed.

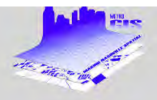
Inappropriate Roofs:

- Spanish tile.
- Wood shingle.

Inappropriate Architectural Detailing:

- Extruded polystyrene.
- PVC.

METRO GIS PROPERTY INFORMATION - MAP 173, PARCEL 36.00:



Nashville Planning Department

800 2nd Ave S

P.O. Box 196300

Nashville, TN 37219-6300

maps.nashville.gov

Parcel Details

Parcel ID: 17300003600

Parcel Address: 14656 OLD HICKORY BLVD

ANTIOCH, TN 37013

Owner: CAMERON, DON, III

Acquired Date: 11/13/2005

Sale Price: \$ 2,006,600.00

Sale Instrument: DB-20051121 0140598

Mailing Address: 1503 COLUMBIA AV

FRANKLIN,TN 37064

Legal Description: E SIDE OLD HICKORY BLVD N OF

Sale Instrument DB-20051121 014059

Mailing Country US

Mailing Address 1503 COLUMBIA AV, FRANKLIN TN 37064

PRESTON RD

Acreage: 81.38

Frontage Dimension: 0
Side Dimension: 0

Parcel Instrument: DB-00010525 0000201

Parcel Instrument 7/9/1997

Date:

Census Tract: 37019112

Tax District: GSD

Council District: 31

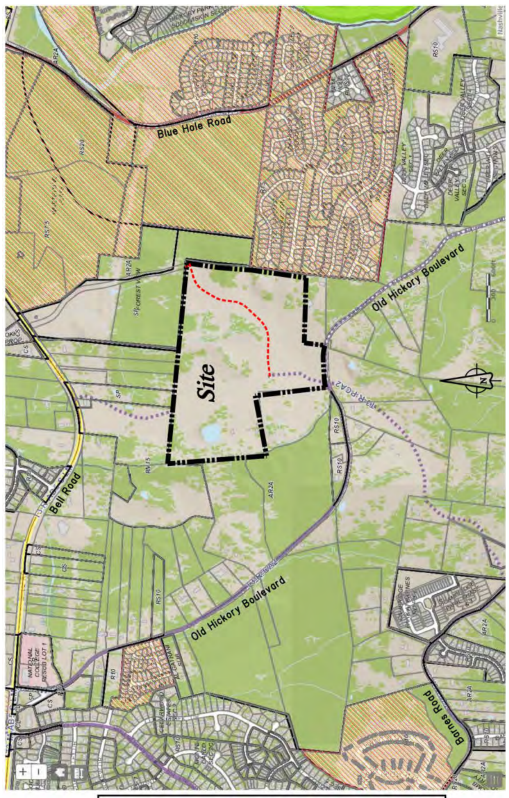
Land Use SINGLE FAMILY

Description:

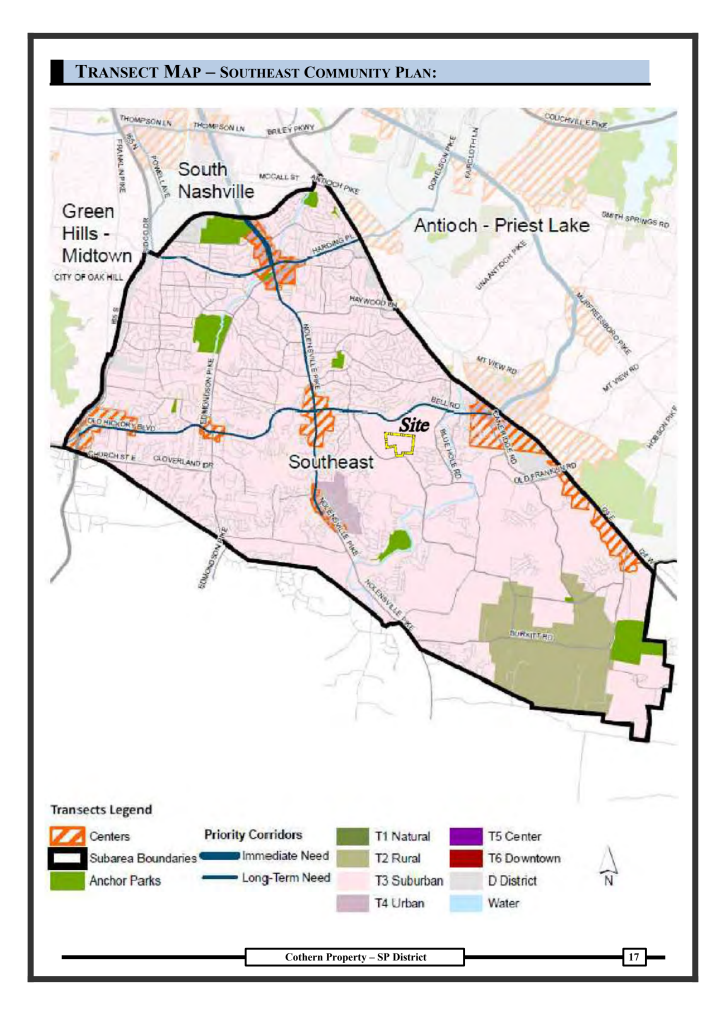


Zoning	Hide
Zone Code	AR2A
Zone Description	AGRICULTURAL/RESIDENTIAL REQUIRES A MINIMUM LOT SIZE OF 2 ACRES AND INTENDED FOR USES THAT GENERALLY OCCUR IN RURAL AREAS, INCLUDING SINGLE-FAMILY, TWO-FAMILY, AND MOBILE HOMES AT A DENSITY OF ONE DWELLING UNIT PER 2 ACRES. THE AR2A DISTRICT IS INTENDED
Effective Date	12/23/1974
Ordinance	073-650
Case Number	
Zone Code	OV-AIR
Zone Description	
Effective Date	12/23/1974
Ordinance	073-650
Case Number	
Owner History	Hide
Owner Name	CAMERON, DON, III
Acquired Date	11/14/2005

METRO GIS LOCATION MAP:

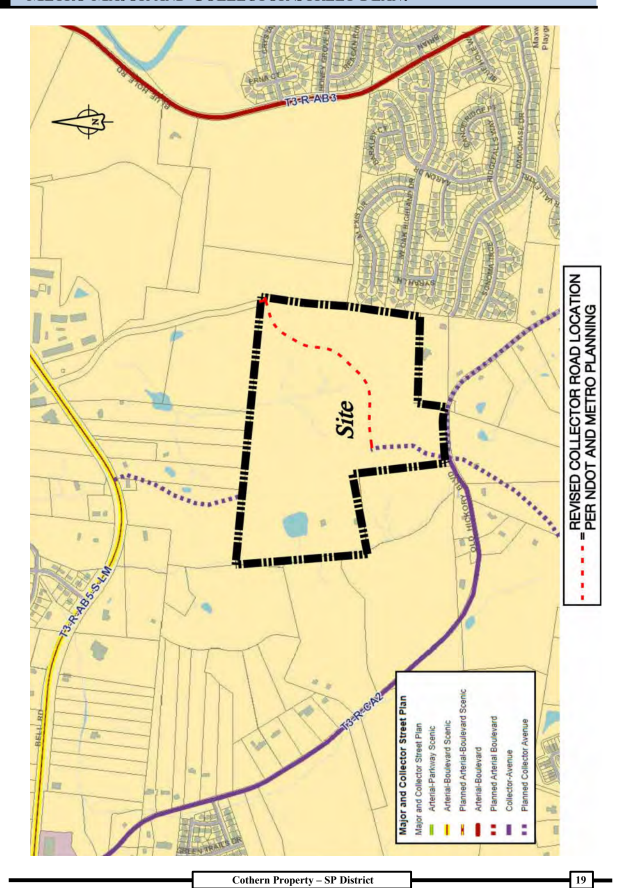


= REVISED COLLECTOR ROAD LOCATION PER NDOT AND METRO PLANNING

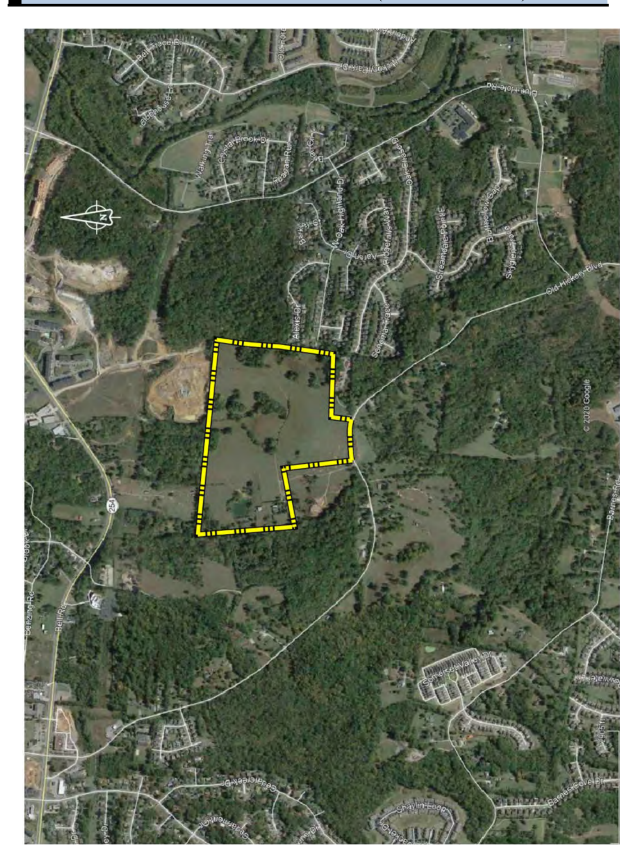


COMMUNITY CHARACTER POLICY MAP – SOUTHEAST COMMUNITY PLAN: Antioch -Priest Lake SPANKLIN PD OLD HICKORY BLVD BELL RD HAYWOOD NOLENSVILLE PIKE NOTENSAILLE PIKE T3 NM Suburban Neighborhood Maintena T3 NE Suburban Neighborhood Evolving T2 NM Rural Neighborhood Maintenance T3 NC Suburban Neighborhood Center T3 RC Suburban Residential Corridor T3 CM Suburban Mixed Use Corridor Community Character Policies T2 NC Rural Neighborhood Center EDWONDSON BIKE T1 OS Natural Open Space Supplemental Policy Areas T2 RCS Rural Countryside T2 RM Rural Maintenance T2 RA Rural Agriculture CO Conservation OS Open Space TR Transition CI Civia

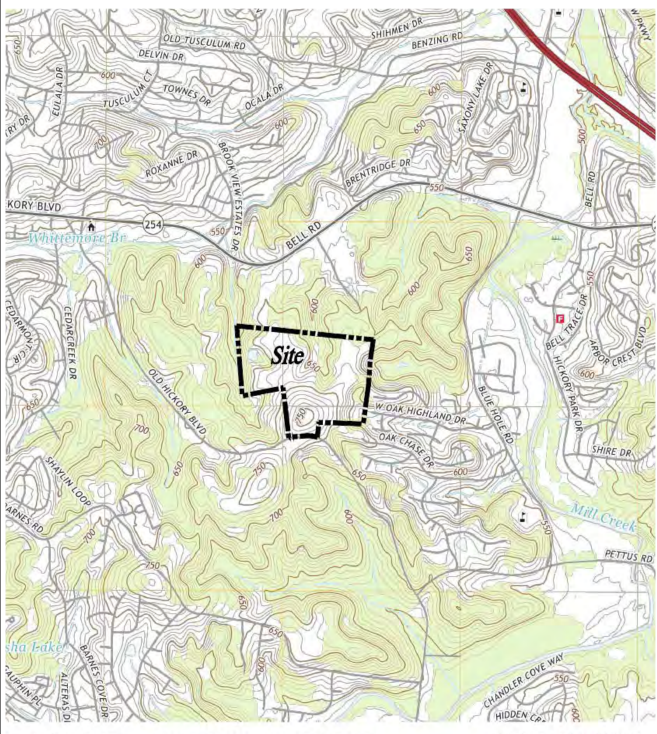
METRO MAJOR AND COLLECTOR STREET PLAN:



AERIAL PHOTO OF SITE — From Google Earth (IMAGERY DATE 10/22/19):



USGS TOPOGRAPHIC MAP:

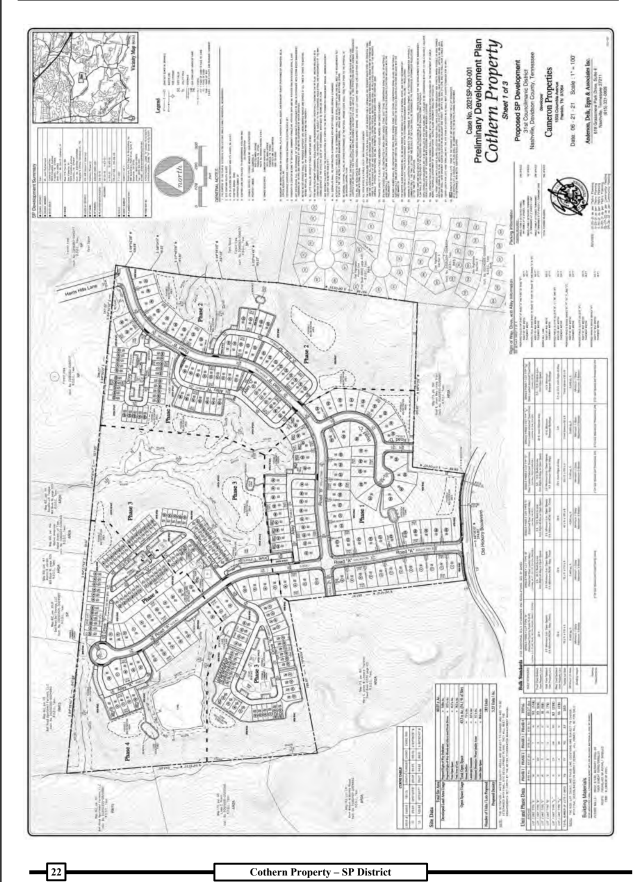




U.S. DEPARTMENT OF THE INTERIOR
U.S. GEOLOGICAL SURVEY

ANTIOCH QUADRANGLE TENNESSEE 7.5-MINUTE SERIES 2019

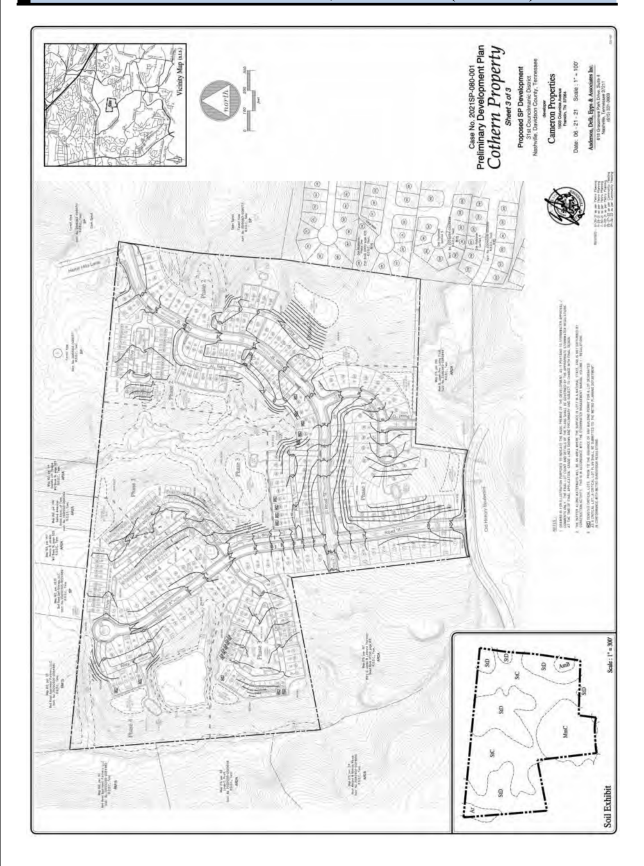
PRELIMINARY DEVELOPMENT PLAN, SHEET 1 OF 3 (REDUCED):



PRELIMINARY DEVELOPMENT PLAN, SHEET 2 OF 3 (REDUCED):



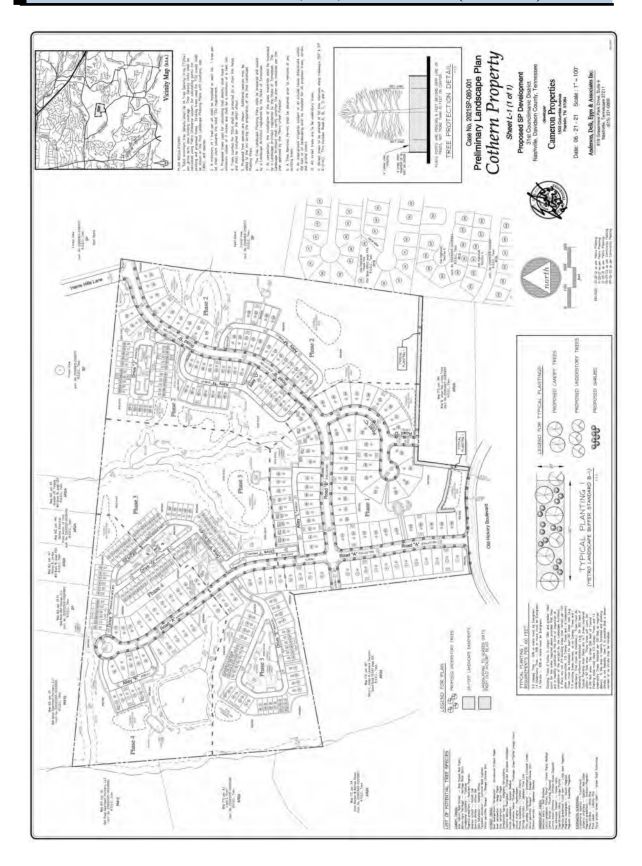
PRELIMINARY DEVELOPMENT PLAN, SHEET 3 OF 3 (REDUCED):



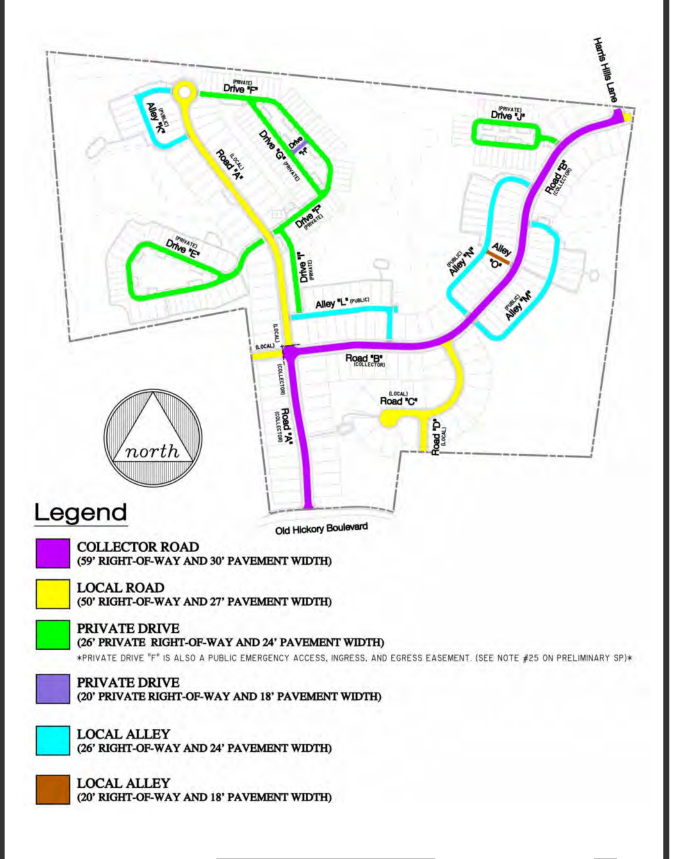
PRELIMINARY DEVELOPMENT PLAN RENDERING SHEET 1 OF 1 (REDUCED):



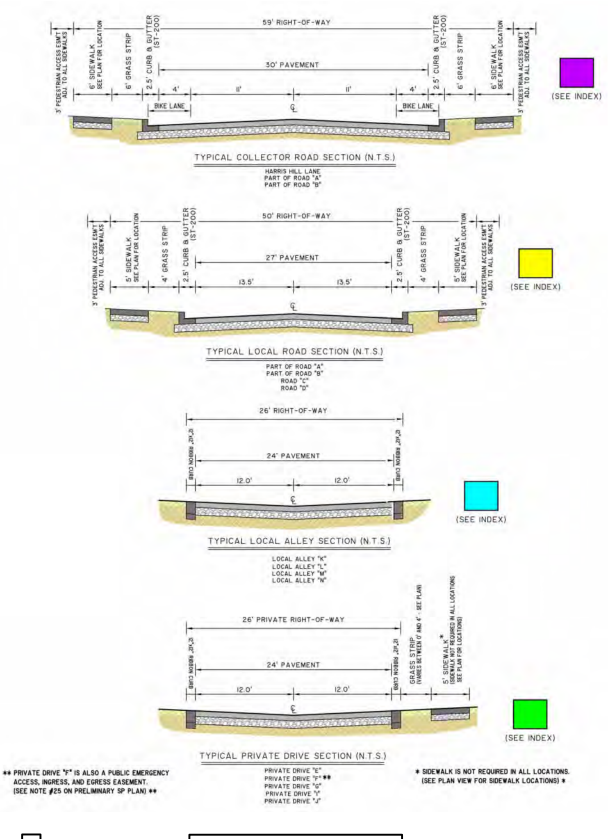
PRELIMINARY LANDSCAPE PLAN, L-1, SHEET 1 OF 1 (REDUCED):



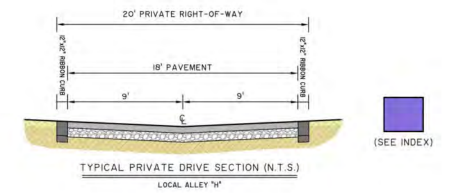
ROADWAY LAYOUT (NOT TO SCALE):

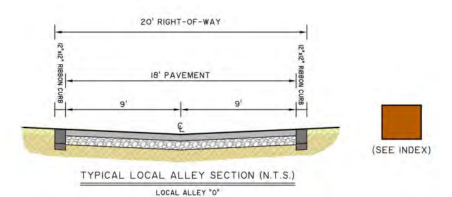


ROADWAY SECTIONS - SHEET 1 OF 2 (NOT TO SCALE):



ROADWAY SECTIONS - SHEET 2 OF 2 (NOT TO SCALE):





PRELIMINARY PHASING PLAN (NOT TO SCALE): northPhase 4 Phase 3 Phase 2 Phase 1 Legend PHASE 1 PHASE 2 PHASE 3 PHASE 4 30 Cothern Property – SP District

BUILDING EXAMPLES – FRONT LOADED DETACHED HOME (A):





BUILDING EXAMPLES – DETACHED HOME FRONTING RIGHT-OF-WAY (B):



BUILDING EXAMPLES – DETACHED HOME FRONTING OPEN SPACE (B):





BUILDING EXAMPLES – REAR ALLEY LOADED DETACHED HOME (C):



BUILDING EXAMPLES – REAR ALLEY LOADED DETACHED HOME (C):



BUILDING EXAMPLES – REAR LOADED DETACHED TOWNHOME (D):



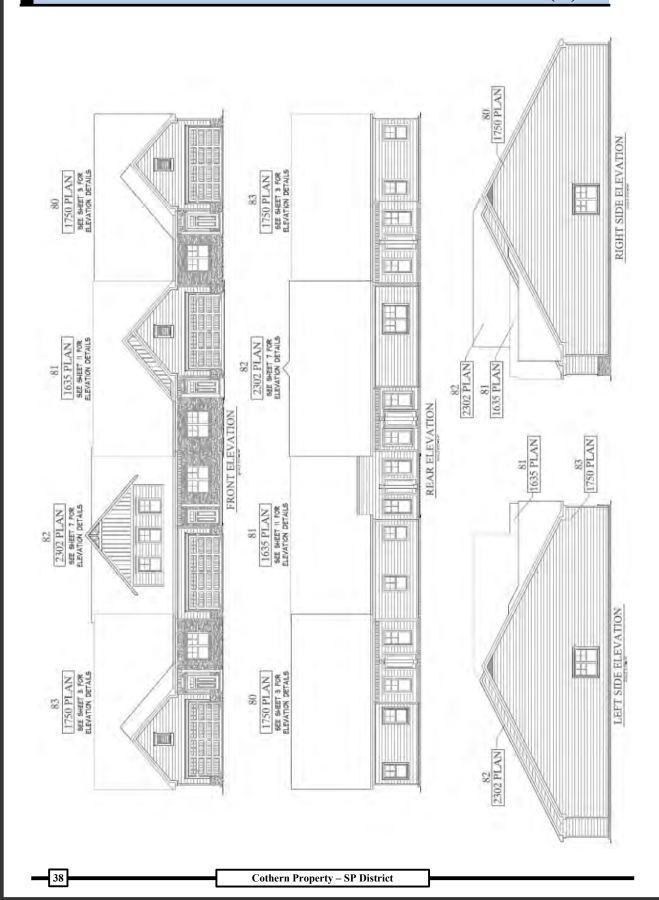


BUILDING EXAMPLES – FRONT LOADED ATTACHED TOWNHOME (T_F):





EXAMPLE BUILDING PLAN - FRONT LOADED ATTACHED TOWNHOME (T_F):



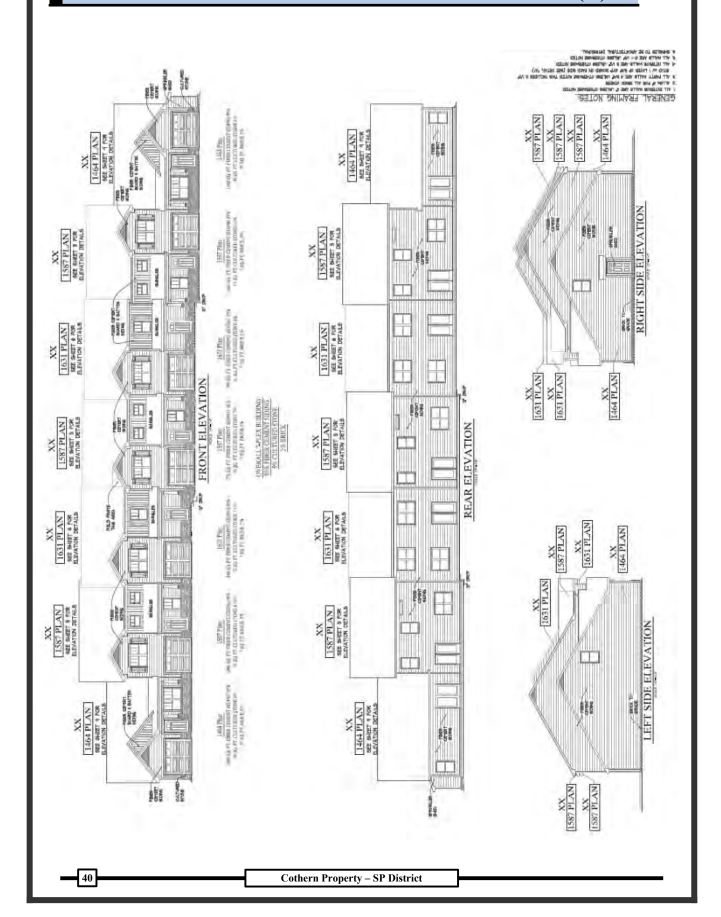
BUILDING EXAMPLES – FRONT LOADED ATTACHED TOWNHOME (T_F):







EXAMPLE BUILDING PLAN – FRONT LOADED ATTACHED TOWNHOME (T_F):



BUILDING EXAMPLES – REAR LOADED ATTACHED TOWNHOME (T_R):







Unit and Phase Data	PHASE 1	PHASE 2	PHASE 3	PHASE 4	TOTAL		rds (for additional bulk standards and re Single-family Lot type "a"	SINGLE-FAMILY LOT TYPE "B"	SINGLE-FAMILY LOT TYPE "C"	SINGLE-FAMILY LOT
ACREAGE	18.99 Ac±	23.57 Ac±	21.56 Ac±	15.95 Ac±	80.07 Ac±	BULK STANDARD	(Detached Fronting Public R-O-W) [Lot Nos. 1-21, 57-64, 78-86, 163-190, 240-250, 269-277, 279-293]	(Detached Rear Loaded Alley) [Lot Nos. 65-77, 191-197, 251-254, 260-268]	(Detached Rear Loaded Alley) [Lot Nos. 145-162]	(Rear Loaded Detached [Lot Nos. 199-214, 25
LOT / UNIT TYPE "A"	61	II	7	14	93 (33%)					
LOT / UNIT TYPE "B"	0	20	0	13	33 (12%)	Front Yard Setback	20 ft.	5 ft 20 ft. Build-to-Line from Right-of-Way or Open Space	5 ft 15 ft. Build-to-Line from Right-of-Way or Open Space	5 ft 10 ft. Build-to from Right-of-Way or O
LOT / UNIT TYPE "C"	18	0	0	0	18 (6%)	from Property Line		Tom right of way of open opace	Trom right of way of open opace	nom raght of way or o
LOT / UNIT TYPE "D"	0	21	0	0	21 (7%)	Side Yard Setback from Property Line	3 ft. Minimum (Lot / Open Space) 5 ft. Minimum (ROW / Alley / Drive)	3 ft. Minimum (Lot / Open Space) 5 ft. Minimum (ROW / Alley / Drive)	3 ft. Minimum (Lot / Open Space) 5 ft. Minimum (ROW / Alley / Drive)	3 ft. Minimum (Lot / Op 5 ft. Minimum (Right-
LOT / UNIT TYPE "T _F "	0	25	28	30	83 (29%)	, , ,				
LOT / UNIT TYPE "T _R "	0	0	35	0	35 (12%)	Rear Yard Setback from Property Line	20 ft.	20 ft.	20 ft.	20 ft. from Right-of
TOTAL NUMBER OF LOTS / UNITS	79	77	70	57	283	Typical Lot Size	50 ± ft. x 110 ± ft.	32 ± ft. x 110 ± ft.	40 ± ft. x 105 ± ft.	30 ± ft. x 105 ±
NOTE: THE SIZE, LOT COUNT, AND PHASE LINE LOCATIONS ARE SUBJECT TO CHANGE WITH FINAL DESIGN BASED ON MARKET DEMAND. ALL HOMES WILL BE FOR SALE.						Minimum Lot Area	5,200 sq. ft.	3,400 sq. ft.	4,200 sq. ft.	3,100 sq. ft.
					FOR SALE.	Building Height	Minimum: 1 Story Maximum: 3 Stories	Minimum: 1 Story Maximum: 3 Stories	Minimum: 1 Story Maximum: 3 Stories	Minimum: 1 Sto Maximum: 3 Sto
Duildin a Matari	-1-						<u> </u>		•	

Building Materials

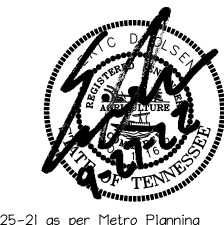
(FOR ARCHITECTURAL STANDARDS MORE INFO ON BUILDING MATERIALS, SEE SP BOOK) OUTSIDE WALLS: BRICK, STONE, MASONRY SIDING, OR

FIBER CEMENT SIDING/SHINGLES ROOFS: FIBERGLASS OR ASPHALT SHINGLES TRIM: ALUMINUM OR VINYL

BULK STANDARD	SINGLE-FAMILY LOT TYPE "A" (Detached Fronting Public R-O-W) [Lot Nos. 1-21, 57-64, 78-86, 163-190, 240-250, 269-277, 279-293]	SINGLE-FAMILY LOT TYPE "B" (Detached Rear Loaded Alley) [Lot Nos. 65-77, 191-197, 251-254, 260-268]	SINGLE-FAMILY LOT TYPE "C" (Detached Rear Loaded Alley) [Lot Nos. 145-162]	SINGLE-FAMILY LOT TYP "D" (Rear Loaded Detached Townhome) [Lot Nos. 199-214, 255-259]	SINGLE-FAMILY LOT TYP "T _F " (Front Loaded Attached Townhome) [Lot Nos. 87-144, 215-239]	SINGLE-FAMILY LOT TYP "T _R " (Rear Loaded Attached Townhome) [Lot Nos. 22-56]
Front Yard Setback from Property Line	20 ft.	5 ft 20 ft. Build-to-Line from Right-of-Way or Open Space	5 ft 15 ft. Build-to-Line from Right-of-Way or Open Space	5 ft 10 ft. Build-to-Line from Right-of-Way or Open Space	20 ft. from Right-of-Way	0 ft 10 ft. Build-to-Line from Open Space
Side Yard Setback from Property Line	3 ft. Minimum (Lot / Open Space) 5 ft. Minimum (ROW / Alley / Drive)	3 ft. Minimum (Lot / Open Space) 5 ft. Minimum (ROW / Alley / Drive)	3 ft. Minimum (Lot / Open Space) 5 ft. Minimum (ROW / Alley / Drive)	3 ft. Minimum (Lot / Open Space) 5 ft. Minimum (Right-of-Way)	10 ft. Minimum Between Buildings	10 ft. Minimum Between Buildings
Rear Yard Setback from Property Line	20 ft.	20 ft.	20 ft.	20 ft. from Right-of-Way	O ft.	5 ft. or 20 ft. from Right-of-Way
Typical Lot Size	50 ± ft. x 110 ± ft.	32 ± ft. x 110 ± ft.	40 ± ft. x 105 ± ft.	30 ± ft. x 105 ± ft.	Front Varies x 80 ± ft.	Front Varies x 80 ± ft.
Minimum Lot Area	5,200 sq. ft.	3,400 sq. ft.	4,200 sq. ft.	3,100 sq. ft.	2,000 sq. ft.	2,000 sq. ft.
Building Height	Minimum: 1 Story Maximum: 3 Stories	Minimum: 1 Story Maximum: 3 Stories	Minimum: 1 Story Maximum: 3 Stories	Minimum: 1 Story Maximum: 3 Stories	Minimum: 1 Story Maximum: 3 Stories	Minimum: 1 Story Maximum: 3 Stories
Parking Requirements	2	On-site Spaces per Single-Family Home	2 On-site Spaces per Residential Unit	2 On-site Spaces per Residential Unit	2 On-site Spaces per Residential Unit	

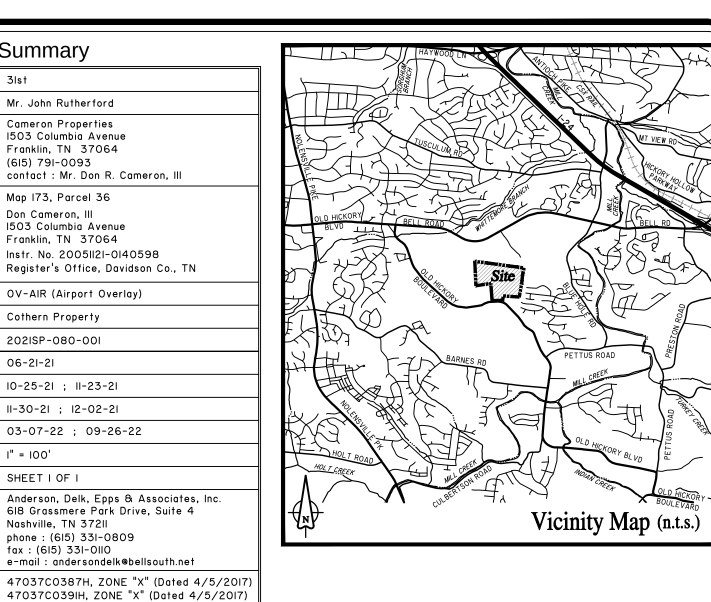
EE DETAILS SHEET 2 OF 2	
PROPOSED COLLECTOR (PART OF ROAD "A" AND PART O	F ROAD "B") : 59 FT.
PAVEMENT WIDTH	30 FT.
PROPOSED LOCAL ROADS (PART OF ROAD "A", PART OF	ROAD "B", AND ROADS "C" & "D"):
RIGHT-OF-WAY WIDTHS	50 FT.
PAVEMENT WIDTHS	27 FT.
HARRIS HILL LANE :	
RIGHT-OF-WAY WIDTH	60 FT.
PAVEMENT WIDTH	37 FT.
PROPOSED PUBLIC ALLEYS (ALLEYS "K", "L", "M", AND "N	\"):
RIGHT-OF-WAY WIDTHS	26 FT.
PAVEMENT WIDTHS	24 FT.
PROPOSED PRIVATE DRIVES (DRIVES "E", "F", "G", "I", AND) "J") :
RIGHT-OF-WAY WIDTHS	26 FT.
PAVEMENT WIDTHS	24 FT.
PROPOSED PUBLIC ALLEYS (ALLEYS "O"):	
RIGHT-OF-WAY WIDTHS	20 FT.
PAVEMENT WIDTHS	18 FT.
PROPOSED PRIVATE DRIVES (DRIVES "H") :	
RIGHT-OF-WAY WIDTHS	20 FT.
PAVEMENT WIDTHS	20 FT. 18 FT.
TATEMENT MIDTHO	10 1 1.

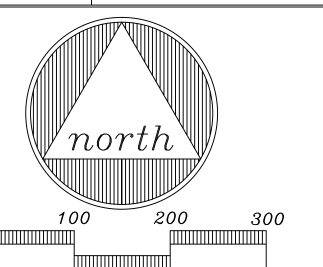
288 SPACES SINGLE-FAMILY DETACHED HOMES SINGLE-FAMILY DETACHED TOWNHOMES **42 SPACES** 21 TOWNHOMES AT 2 SPACES / UNIT SINGLE-FAMILY ATTACHED TOWNHOMES 236 SPACES IIB TOWNHOMES AT 2 SPACES / TOWNHOME (2BR) TOTAL PARKING REQUIRED 566 SPACES



09-26-22 as per Community Meeting

REVISED: 10-25-21 as per Metro Planning 11-23-21 as per Metro Planning 11-30-21 as per Metro Planning 12-02-21 as per Metro Planning 03-07-22 as per Community Meeting





8"——— S ——— SANITARY SEWER W/ MANHOLE 8"—W—— WATER LINE FIRE HYDRANT GATE VALVE Q UTILITY POLE = SIDEWALK = ADA COMPLIANT HANDICAP RAMP —— X——X— = FENCE

> FC = FACE OF CURB ROW = RIGHT OF WAY

F-F = FACE OF CURB TO FACE OF CURB

P.U.D.E. = PUBLIC UTILITY AND DRAINAGE EASEMENT

GENERAL NOTES:

I. THE PURPOSE OF THIS PLAN IS TO CREATE A 283 LOT/UNIT SINGLE-FAMILY RESIDENTIAL NEIGHBORHOOD. 2. SITE CONTAINS 80.07± ACRES.

3. SITE IS LOCATED ON PROPERTY MAP 173, PARCEL 36, R.O.D.C.

6. EXISTING LAND USE POLICIES: T3-NEIGHBORHOOD EVOLVING (NE) CO-CONSERVATION

7. COUNCIL DISTRICT 31 - COUNCIL MEMBER MR. JOHN RUTHERFORD 8. PROPERTY OWNER: DON CAMERON, III 1503 COLUMBIA AVENUI

FRANKLIN, TN 37064 INSTR. No. 2005||2|-0|40598, R.O.D.C 9. OWNER/DEVELOPER: CAMERON PROPERTIES 1503 COLUMBIA AVENUE CONTACT: MR. DON CAMERON

IO. BOUNDARY INFORMATION BASED ON EXISTING FINAL PLATS, PROPERTY MAPS, DEEDS, AND BOUNDARY SURVEY PERFORMED BY ANDERSON, DELK, EPPS & ASSOCIATES, INC.

II. TOPOGRAPHIC CONTOURS TAKEN FROM USGS NATIONAL ELEVATION DATA SET.

(615) 791-0093

12. PROPERTY IS LOCATED IN ZONE "X" ON F.E.M.A. COMMUNITY PANELS NO. 47037CO 387H AND NO. 47037CO 391H, BOTH DATED APRIL 5, 2017. 13. ANY EXCAVATION, FILL, OR DISTURBANCE OF THE EXISTING GROUND ELEVATION MUST BE DONE IN ACCORDANCE WITH STORM WATER MANAGEMENT ORDINANCE NO. 78-840 AND APPROVED BY THE METRO DEPARTMENT OF WATER SERVICES.

1. METRO WATER SERVICES SHALL BE PROVIDED SUFFICIENT AND UNENCUMBERED INGRESS AND EGRESS AT ALL TIMES IN ORDER TO MAINTAIN, REPAIR, REPLACE, AND INSPECT ANY STORMWATER FACILITIES WITHIN THE PROPERTY.

IG. FOR ANY DEVELOPMENT STANDARDS, REGULATIONS, AND REQUIREMENTS NOT SPECIFICALLY SHOWN ON THE SP PLAN AND/OR INCLUDED AS A CONDITION OF COMMISSION APPROVAL, THE PROPERTY SHALL BE SUBJECT TO THE STANDARDS, REGULATIONS, AND REQUIREMENTS OF THE RM4 ZONING DISTRICT AT THE EFFECTIVE DATE OF THIS ORDINANCE, WHICH MUST BE SHOWN ON THE PLAN.

. SIZE DRIVEWAY CULVERTS PER THE DESIGN CRITERIA SET FORTH BY THE METRO STORMWATER MANAGEMENT MANUAL. (MINIMUM DRIVEWAY CULVERT SIZE IN METRO ROW IS 15")

18. ALL SIDEWALKS SHALL BE CONSTRUCTED IN CONFORMANCE WITH METRO PUBLIC WORKS SIDEWALK STANDARDS. 19. DETENTION / WATER QUALITY AREAS ARE TO BE DETERMINED WITH FINAL SITE DEVELOPMENT PLANS AND WILL MEET THE REQUIREMENTS SET FORTH BY THE THE METRO STORMWATER MANAGEMENT MANUAL. AREAS ARE SUBJECT TO CHANGE WITH FINAL DESIGN.

20. NO GRADING, STRIPPING, FILLING, OR OTHER DISTURBANCE OF THE NATURAL GROUND COVER SHALL TAKE PLACE PRIOR TO THE APPROVAL OF

AN EROSION CONTROL PLAN. 21. THE DEVELOPMENT OF THIS PROJECT SHALL COMPLY WITH THE REQUIREMENTS OF THE ADOPTED TREE ORDINANCE NO. 2008-328 (METRO CODE

CHAPTER 17.24, ARTICLE II, TREE PROTECTION AND REPLACEMENT; AND CHAPTER 17.40, ARTICLE X, TREE PROTECTION AND REPLACEMENT PROCEDURES). 22. SITE WILL BE DEVELOPED IN SEVERAL PHASES BASED ON MARKET DEMAND. THE SIZE, LOT COUNT, AND PHASE LINE LOCATIONS ARE SUBJECT TO CHANGE WITH FINAL DESIGN.

ALL OPEN SPACE IS A PUBLIC UTILITY AND DRAINAGE EASEMENT

24. THE FINAL SITE PLAN/BUILDING PERMIT SITE PLAN SHALL DEPICT THE REQUIRED PUBLIC SIDEWALKS, ANY REQUIRED GRASS STRIP OR FRONTAGE ZONE, AND THE LOCATION OF ALL EXISTING AND PROPOSED VERTICAL OBSTRUCTIONS WITHIN THE REQUIRED SIDEWALK AND GRASS STRIP OR FRONTAGE ZONE. PRIOR TO THE ISSUANCE OF USE AND OCCUPANCY PERMITS, EXISTING VERTICAL OBSTRUCTIONS SHALL BE RELOCATED OUTSIDE OF THE REQUIRED SIDEWALK. VERTICAL OBSTRUCTIONS ARE ONLY PERMITTED WITHIN THE REQUIRED GRASS STRIP OR FRONTAGE ZONE.

25. PRIVATE DRIVE "F" IS ALSO A PUBLIC EMERGENCY ACCESS, INGRESS, AND EGRESS EASEMENT. BUILDING FACADES SHALL BE CONSTRUCTED OF BRICK, BRICK VENEER, STONE, CAST STONE, CEMENTITIOUS SIDING, GLASS, OR MATERIALS SUBSTANTIALLY SIMILAR IN FORM AND FUNCTION, UNLESS OTHERWISE APPROVED ON DETAILED BUILDING ELEVATIONS INCLUDED WITH THE

27. BUILDING FACADES SHALL BE CONSTRUCTED OF BRICK, BRICK VENEER, STONE, CAST STONE, CEMENTITIOUS SIDING, GLASS, OR MATERIALS

SUBSTANTIALLY SIMILAR IN FORM AND FUNCTION, UNLESS OTHERWISE APPROVED ON DETAILED BUILDING ELEVATIONS INCLUDED WITH THE 28. THE BUFFER ALONG WATERWAYS WILL BE AN AREA WHERE THE SURFACE IS LEFT IN A NATURAL STATE, AND IS NOT DISTURBED BY

CONSTRUCTION ACTIVITY. THIS IS IN ACCORDANCE WITH THE STORMWATER MANAGEMENT MANUAL VOLUME I - REGULATIONS. 🖭 DRAWING IS FOR ILLUSTRATION PURPOSES TO INDICATE THE BASIC PREMISE OF THE DEVELOPMENT, AS IT PERTAINS TO STORMWATER APPROVAL /

COMMENTS ONLY. THE FINAL LOT COUNT AND DETAILS OF THE PLANS SHALL BE GOVERNED BY THE APPROPRIATE STORMWATER REGULATIONS AT THE TIME OF FINAL APPLICATION.

30. PRIVATE CURB SIDE SOLID WASTE AND RECYCLING COLLECTION WILL BE PROVIDED. PRIVATE HAULER FOR THE DEVELOPMENT'S WASTE MANAGEMENT PLAN SHALL BE ESTABLISHED IN THE RECORDED HOA DOCUMENTS WITH BUILDING PERMIT APPROVALS.

31. USPS CENTRALIZED MAILBOXES ARE TO BE INSTALLED AS PER USPS GUIDELINES. LOCATION TO BE COORDINATED WITH USPS TO FIND A SUITABLE LOCATION. VEHICLES SHOULD BE OUT OF ROADWAY WHEN ACCESSING KIOSKS AND MAILBOX CLUSTERS

32. FINAL CONSTRUCTION PLANS AND ROAD GRADES SHALL COMPLY WITH THE DESIGN REGULATIONS ESTABLISHED BY THE DEPARTMENT OF PUBLIC WORKS / NASHVILLE DEPARTMENT OF TRANSPORTATION. SLOPES ALONG ROADWAYS SHALL NOT EXCEED 3:1.

33. ALL FRONT LOADED UNITS LOCATED ALONG COLLECTOR ROADS SHALL HAVE ACCESS FROM ADJACENT SIDE STREETS WHERE POSSIBLE OR HAVE SHARED DRIVES AS SHOWN ON THE PLAN. UNITS I-10, 163-164, 215-224, 265-272, 274-277, AND 280-283 SHALL HAVE SHARED DRIVES. UNITS 12, 162, 166, 244,

AND 264 SHALL HAVE DRIVEWAY ACCESS LOCATED ON AN ADJACENT SIDE STREET. UNITS II, 165, 225, 273, 278, AND 279 SHALL HAVE A SINGLE DRIVE. 34. TAPER LENGTH FOR LEFT HAND TURN LANE INTO THE SITE FROM OLD HICKORY BLVD SHALL MEET AASHTO STANDARDS FOR 35 MPH.

AS A CRITICAL LOT, A CRITICAL LOT PLAN SHALL BE SUBMITTED TO THE METRO PLANNING DEPARTMENT IN CONFORMANCE WITH METRO SUBDIVISION REGULATIONS.

Case No. 2021SP-080-001 Preliminary Development Plan

Proposed SP Development

31st Councilmanic District Nashville, Davidson County, Tennessee

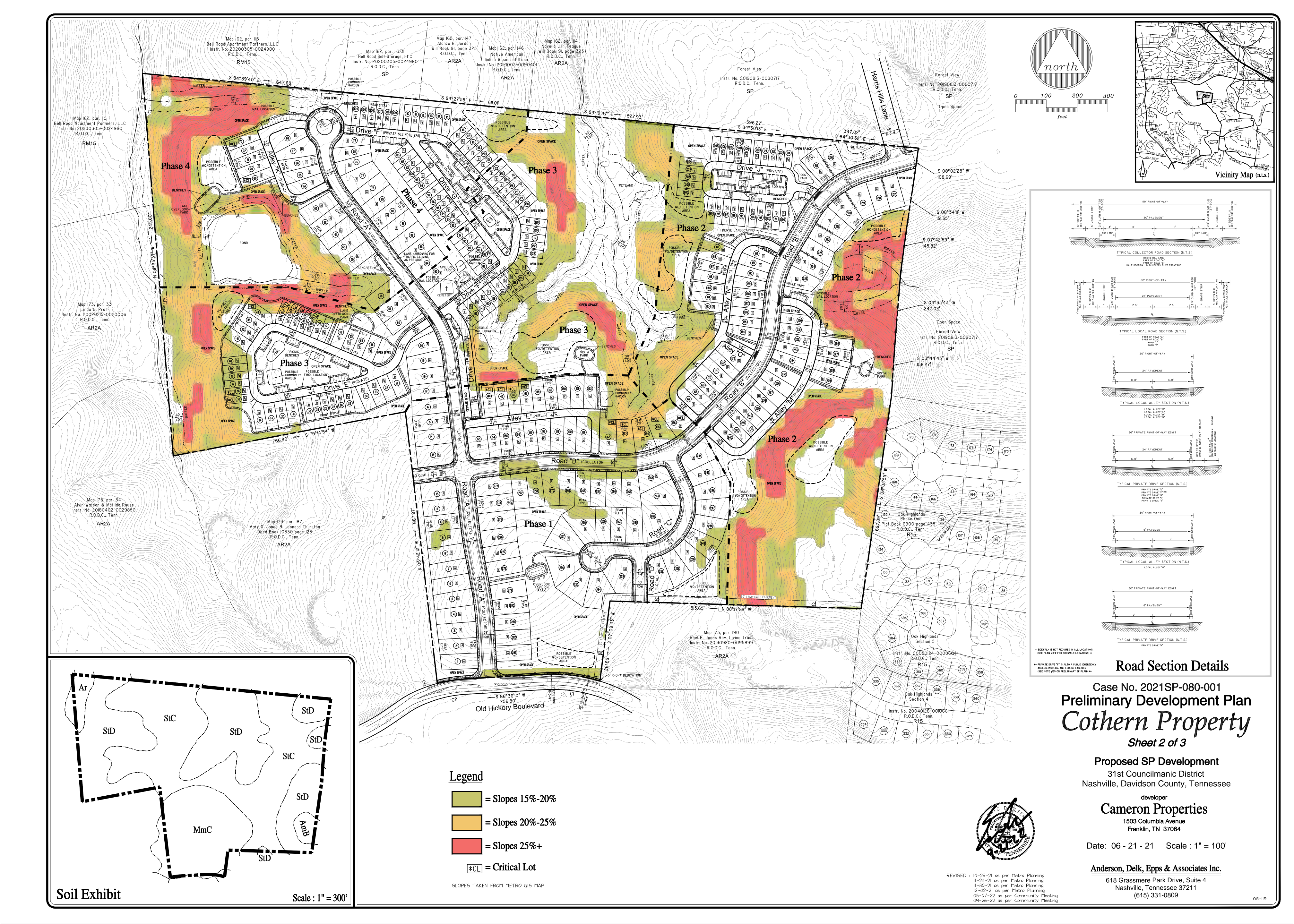
developer

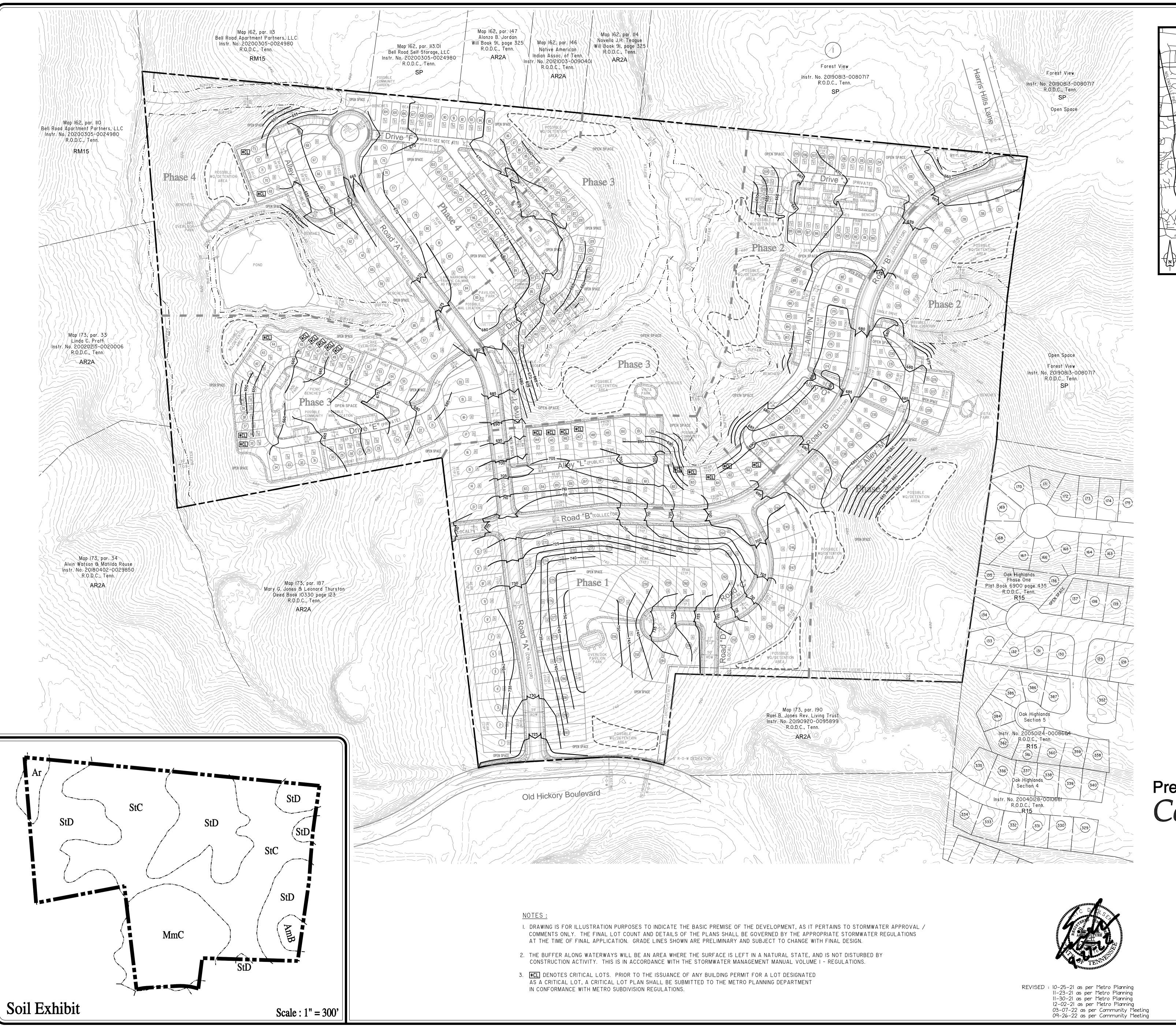
Cameron Properties

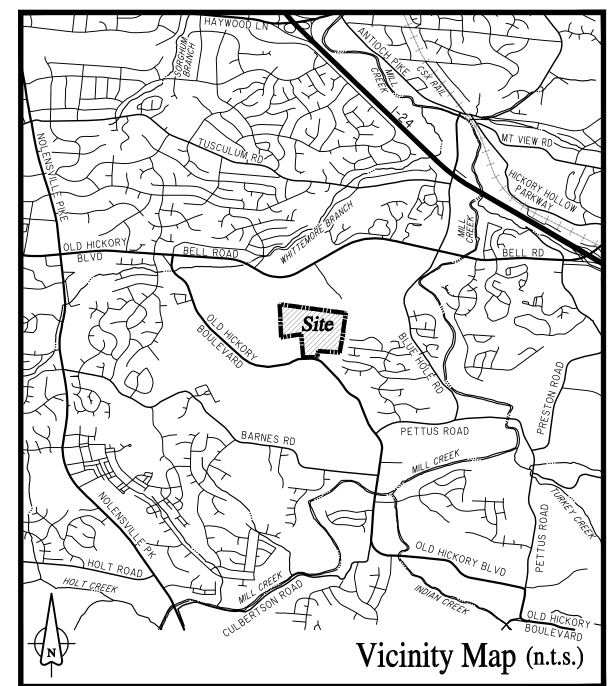
1503 Columbia Avenue Franklin, TN 37064

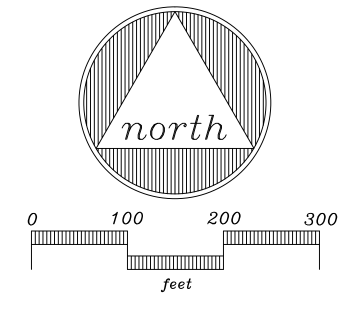
Date: 06 - 21 - 21 Scale: 1" = 100'

Anderson, Delk, Epps & Associates Inc.









Case No. 2021SP-080-001 Preliminary Development Plan Cothern Property Sheet 3 of 3

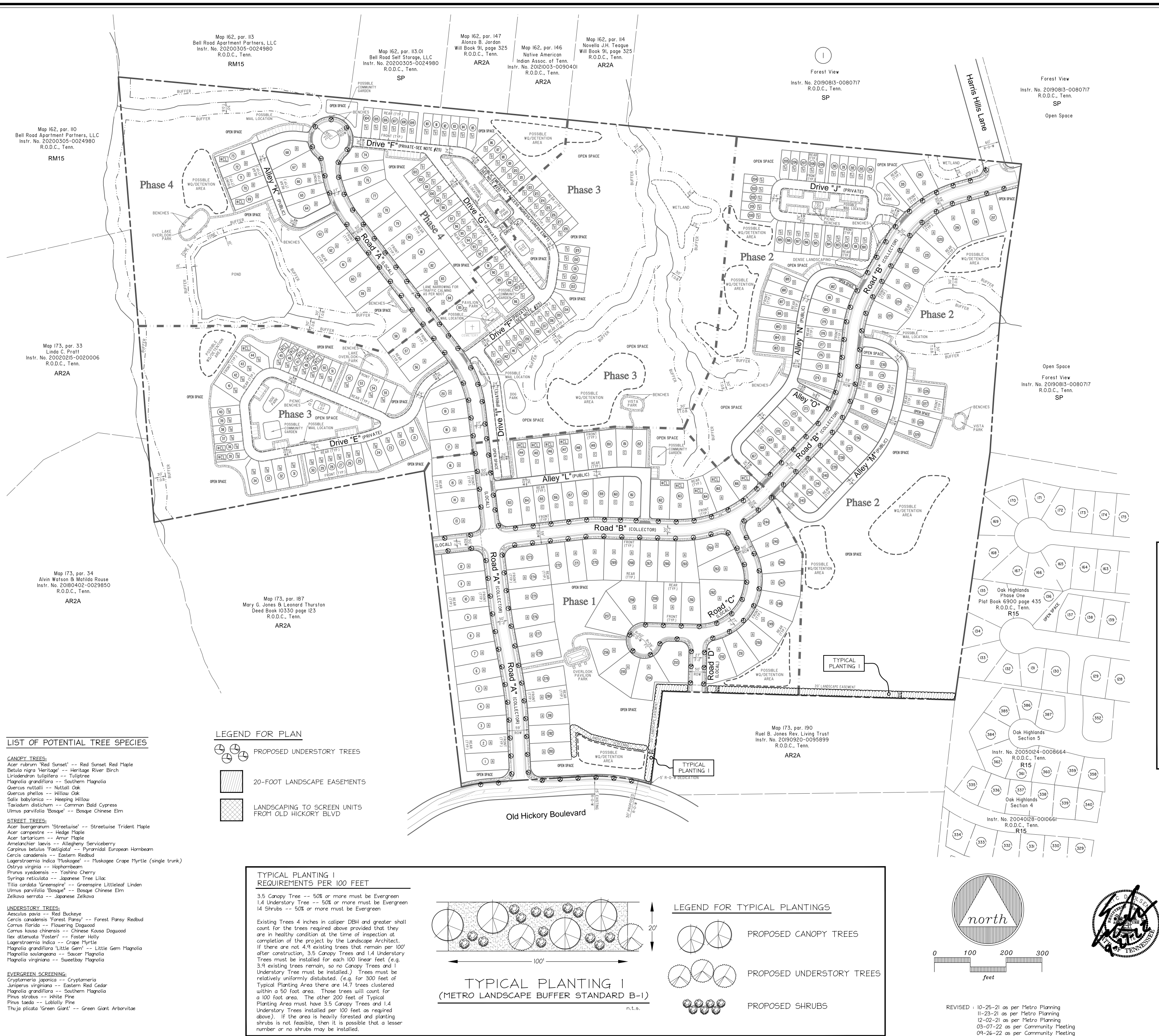
Proposed SP Development

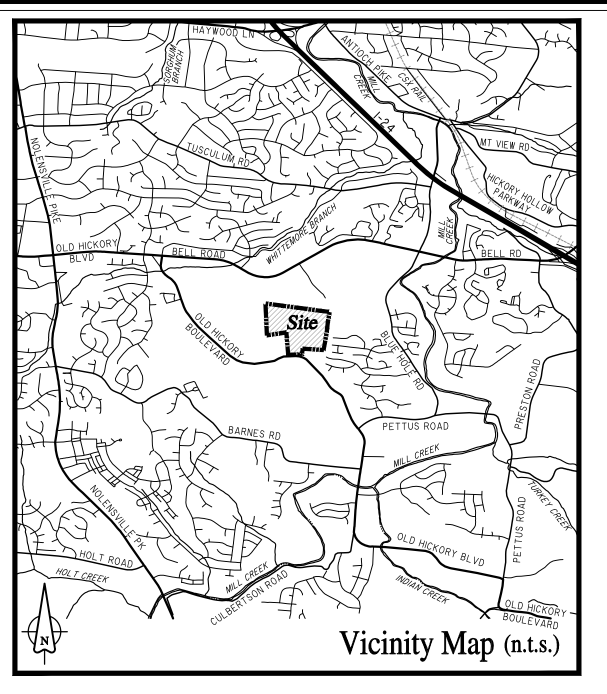
31st Councilmanic District Nashville, Davidson County, Tennessee

Cameron Properties 1503 Columbia Avenue

Franklin, TN 37064

Anderson, Delk, Epps & Associates Inc.





PLAN REGULATIONS:

1. Total minimum tree density shall be 14 Tree Density Units (TDUs) per gross acre, less building coverage. Tree Density Units shall be calculated using Metro Ordinance system for calculating points for existing and proposed trees. Existing trees used for TDU credit shall be shown on the final Landscape Planting Plans with locations, size (dbh), and species.

2. A minimum of I tree per lot shall be installed on each lot. I tree per lot shall count towards the total TDU requirement.

3. Proposed trees used for calculating tree density shall have a minimum caliper of 2 inches and shall be a minimum of 6 feet tall.

4. Trees counted for TDUs shall be protected by a chain link fence and shall be installed per the detail shown.

5. Proposed tree species are shown. Additional species may be added to the list during the preparation of the final Landscape Planting Plans.

6. The final Landscape Planting Plans shall be prepared and sealed by a Landscape Architect registered by the State of Tennessee.

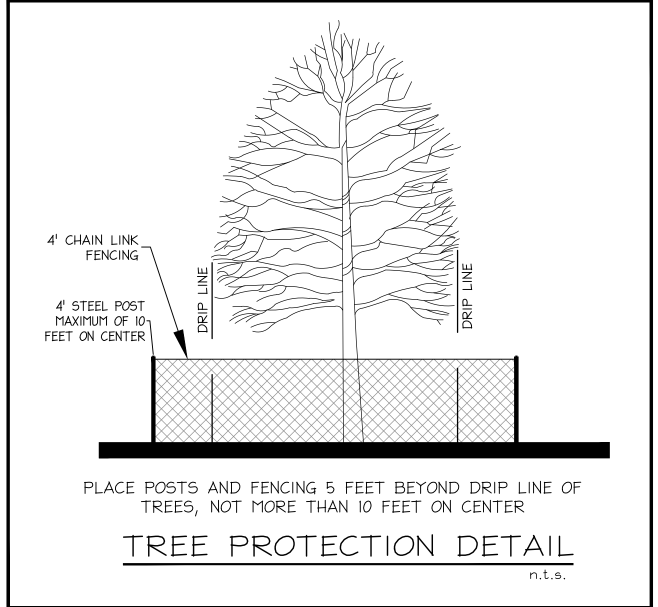
7. At completion, the installation of the plant materials shall be inspected by a Landscape Architect registered by the State of Tennessee. The Landscape Architect shall verify whether the plan was installed per the plan approved by the Metro Urban Forester.

8. A Tree Removal Permit shall be obtained prior to removal of any existing trees.

9. An underground irrigation system or an outside house attachment within 100 feet of all landscaping shall be installed for all proposed trees, shrubs, and ground covers.

10. All street trees are to be understory trees.

II. Street trees to be planted at 50 foot intervals along roadways (50' \$ 59' R-O-W). This includes Road A, B, C, D and P.



Case No. 2021SP-080-001 Preliminary Landscape Plan Cothern Property

Sheet L-1 (1 of 1)

Proposed SP Development

31st Councilmanic District Nashville, Davidson County, Tennessee

developer

Franklin, TN 37064

Cameron Properties 1503 Columbia Avenue

Anderson, Delk, Epps & Associates Inc.



						D 11 Ct 1					
Unit and Phase Data	PHASE 1	PHASE 2	PHASE 3	PHASE 4	TOTAL	Bulk Standar	${ m cds}$ (for additional bulk standards and rec		-		_
ACREAGE	18.99 Ac±	23.57 Ac±	21.56 Ac±	15.95 Ac±	80.07 Ac±	BULK STANDARD	SINGLE-FAMILY LOT TYPE "A" (Detached Fronting Public R-O-W)	SINGLE-FAMILY LOT TYPE "B" (Detached Rear Loaded Alley)	SINGLE-FAMILY LOT TYPE "C" (Detached Rear Loaded Alley)	SINGLE-FAMILY LOT TYP "D" (Rear Loaded Detached Townhome)	
LOT / UNIT TYPE "A"	61	- II	7	14	93 (33%)		[Lot Nos. 1-21, 57-64, 78-86, 163-190, 240-250, 269-277, 279-293]	[Lot Nos. 65-77, 191-197, 251-254, 260-268]	[Lot Nos. 145-162]	[Lot Nos. 199-214, 255-259]	
LOT / UNIT TYPE "B"	0	20	0	13	33 (12%)	Front Yard Setback	20 ft.	5 ft 20 ft. Build-to-Line from Right-of-Way or Open Space	5 ft 15 ft. Build-to-Line from Right-of-Way or Open Space	5 ft 10 ft. Build-to-Line from Right-of-Way or Open Space	
LOT / UNIT TYPE "C"	18	0	0	0	18 (6%)	from Property Line		nom ragnicol-vvay of open opace			
LOT / UNIT TYPE "D"	0	21	0	0	21 (7%)	Side Yard Setback from Property Line	3 ft. Minimum (Lot / Open Space) 5 ft. Minimum (ROW / Alley / Drive)	3 ft. Minimum (Lot / Open Space) 5 ft. Minimum (ROW / Alley / Drive)	3 ft. Minimum (Lot / Open Space) 5 ft. Minimum (ROW / Alley / Drive)	3 ft. Minimum (Lot / Open Space) 5 ft. Minimum (Right-of-Way)	
LOT / UNIT TYPE "TE"	0	25	28	30	83 (29%)		, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	, ,	$oldsymbol{\perp}$
LOT / UNIT TYPE "TR"	0	0	35	0	35 (12%)	Rear Yard Setback from Property Line	20 ft.	20 ft.	20 ft.	20 ft. from Right-of-Way	
TOTAL NUMBER OF LOTS / UNITS	79	77	70	57	283	Typical Lot Size	50 ± ft. x 110 ± ft.	$32 \pm \text{ft.} \times 110 \pm \text{ft.}$	40 ± ft. x 105 ± ft.	30 ± ft. x 105 ± ft.	
NOTE: THE SIZE, LOT COUNT, AND PHASE LINE LOCATIONS ARE SUBJECT TO CHANGE						Minimum Lot Area	5,200 sq. ft.	3,400 sq. ft.	4,200 sq. ft.	3,100 sq. ft.	
WITH FINAL DESIGN BAS	SED ON MARI	KET DEMAND	. ALL HOME	ES WILL BE	FOR SALE.	T	Minimum: 1 Stone	Minimum: 1 Cton	Minimum: 1 Stone	Minimum: 1 Story	

REQUIREMENTS SET FORTH BY THE METRO STORMWATER MANAGEMENT MANUAL.

0	15	18 (6%)	from Property Line	20 ft.	from Right-of-Way or Open Space	from Right-of-Way or Open Space	from Right-of-Way or Open Space	20 ft. from Right-of-Way	from Open Space	
0	0	21 (7%)	Side Yard Setback from Property Line	3 ft. Minimum (Lot / Open Space) 5 ft. Minimum (ROW / Alley / Drive)	3 ft. Minimum (Lot / Open Space) 5 ft. Minimum (ROW / Alley / Drive)	3 ft. Minimum (Lot / Open Space) 5 ft. Minimum (ROW / Alley / Drive)	3 ft. Minimum (Lot / Open Space) 5 ft. Minimum (Right-of-Way)	10 ft. Minimum Between Buildings	10 ft. Minimum Between Buildings	
28	30	83 (29%)					, 5 ,	5 to 100	Š.	
35	0	35 (12%)	Rear Yard Setback from Property Line	20 ft.	20 ft.	20 ft.	20 ft. from Right-of-Way	0 ft.	5 ft. or 20 ft. from Right-of-Way	
70	57	283	Typical Lot Size	$50 \pm ft. \times 110 \pm ft.$	32 ± ft. x 110 ± ft.	40 ± ft. x 105 ± ft.	30 ± ft. x 105 ± ft.	Front Varies x 80 ± ft.	Front Varies x 80 ± ft.	
IONS ARE SU			Minimum Lot Area	5,200 sq. ft.	3,400 sq. ft.	4,200 sq. ft.	3,100 sq. ft.	2,000 sq. ft.	2,000 sq. ft.	
). ALL HOME	ES WILL BE	FOR SALE.	Building Height	Minimum: 1 Story Maximum: 3 Stories	Minimum: 1 Story Maximum: 3 Stories	Minimum: 1 Story Maximum: 3 Stories	Minimum: 1 Story Maximum: 3 Stories	Minimum: 1 Story Maximum: 3 Stories	Minimum: 1 Story Maximum: 3 Stories	
			Parking Requirements		2 On-site Spaces per Single-Family Home		2 On-site Spaces per Residential Unit	2 On-site Spaces per Residential Unit	2 On-site Spaces per Residential Unit	

nd Allay Inform

SINGLE-FAMILY LOT TYP "T "

(Front Loaded Attached Townhome)

[Lot Nos. 87-144, 215-239]

20 ft. from Right-of-Way

SINGLE-FAMILY LOT TYP "TR"

(Rear Loaded Attached Townhome)

[Lot Nos. 22-56]

0 ft. - 10 ft. Build-to-Line

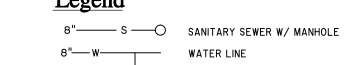
Right of Way, Drive, and Alley Informa	ation
SEE DETAILS ON PRELIMINARY SP PLAN SHEET 2 OF 2	
PROPOSED COLLECTOR (PART OF ROAD "A" AND PART OF	ROAD "B"):
RIGHT-OF-WAY WIDTH	59 FT.
PAVEMENT WIDTH	30 FT.
PROPOSED LOCAL ROADS (PART OF ROAD "A", PART OF RO	OAD "B", AND ROADS "C" &
RIGHT-OF-WAY WIDTHS	50 FT.
PAVEMENT WIDTHS	27 FT.
HARRIS HILL LANE :	
RIGHT-OF-WAY WIDTH	60 FT.
PAVEMENT WIDTH	37 FT.
PROPOSED PUBLIC ALLEYS (ALLEYS "K", "L", "M", AND "N")	:
RIGHT-OF-WAY WIDTHS	26 FT.
PAVEMENT WIDTHS	24 FT.
PROPOSED PRIVATE DRIVES (DRIVES "E", "F", "G", "I", AND "	J") :
RIGHT-OF-WAY WIDTHS	26 FT.
PAVEMENT WIDTHS	24 FT.
PROPOSED PUBLIC ALLEYS (ALLEYS "O"):	
RIGHT-OF-WAY WIDTHS	20 FT.
PAVEMENT WIDTHS	18 FT.
PROPOSED PRIVATE DRIVES (DRIVES "H"):	
RIGHT-OF-WAY WIDTHS	20 FT.
PAVEMENT WIDTHS	18 FT.

Parking Information

moy imormation	I diking information			
SHEET 2 OF 2	PARKING REQUIRED :			
D "A" AND PART OF ROAD "B"):	SINGLE-FAMILY DETACHED HOMES			
59 FT.	144 HOMES AT 2 SPACES / HOME			
30 FT.	SINGLE-FAMILY DETACHED TOWNHOMES			
DAD "A", PART OF ROAD "B", AND ROADS "C" & "D"):	21 TOWNHOMES AT 2 SPACES / UNIT			
50 FT.	SINGLE-FAMILY ATTACHED TOWNHOMES			
27 FT.	IIB TOWNHOMES AT 2 SPACES / TOWNHOME (2BR)			
	TOTAL PARKING REQUIRED			
60 FT.				
37 FT.				
<", "L", "M", AND "N") :	Steril C D DE SELLE			
26 FT.	Lift of second of the Second			
24 FT.	TERY W			
<u>-</u> ", "F", "G", "I", AND "J") :				
26 FT.	A ARY LTURE			
24 FT.				

REVISED: 10-25-21 as per Metro Planning 11-23-21 as per Metro Planning 11-30-21 as per Metro Planning 12-02-21 as per Metro Planning 03-07-22 as per Community Meeting 09-26-22 as per Community Meeting

Anderson, Delk, Epps & Associates, Inc. 618 Grassmere Park Drive, Suite 4 Vicinity Map (n.t.s.) 47037C0387H, ZONE "X" (Dated 4/5/2017 47037C039IH, ZONE "X" (Dated 4/5/2017)





Mr. John Rutherford Cameron Properties

1503 Columbia Avenue Franklin, TN 37064 (615) 791-0093

Map 173, Parcel 36 Don Cameron, III 1503 Columbia Avenue Franklin, TN 37064 Instr. No. 2005||2|-0|40598

contact : Mr. Don R. Cameron, III

Register's Office, Davidson Co., TN

OV-AIR (Airport Overlay)

Cothern Property

202ISP-080-00I

11-30-21 ; 12-02-21 03-07-22 ; 09-26-22

Nashville, TN 37211 phone : (615) 331-0809 fax : (615) 331-0110

e-mail: andersondelk@bellsouth.net

200

1" = 100'

8"-W- WATER LINE FIRE HYDRANT GATE VALVE Q UTILITY POLE = SIDEWALK = ADA COMPLIANT HANDICAP RAMP —— X——X— = FENCE F-F = FACE OF CURB TO FACE OF CURB FC = FACE OF CURB

ROW = RIGHT OF WAY

P.U.D.E. = PUBLIC UTILITY AND DRAINAGE EASEMENT

Appropriate Residential Building Materials

SEE SP BOOK FOR ADDITIONAL INFORMATION APPROPRIATE BUILDING CLADDING (FACADE WALL): BRICK VENEER PAINTED BRICK VENEER • CULTURED STONE (ASHLAR PATTERN, DRYSTACK PATTERN) • CEMENTITIOUS AND FIBER CEMENT COMPOSITE SIDING (E.G. HARDIE, CERTAINTEED) • APPLIED CEMENT STUCCO APPROPRIATE WINDOWS AND DOORS:

• PRE-FINISHED ALUMINUM AND VINYL CLAD WOOD WINDOWS VINYL WINDOWS (UPON ARC REVIEW) • CLEAR OR SLIGHTLY TINTED GLAZING • TRUE DIVIDED LIGHTS SIMULATED DIVIDED LIGHTS • SHUTTERS SIZED TO FIT WINDOW OPENING WHEN CLOSED

• SHINGLE-STYLED CONCRETE TILE

• COPPER

APPROPRIATE ROOFS: • SLOPED ROOFS OF ASPHALT OR FIBERGLASS COMPOSITE SHINGLES STANDING SEAM METAL • NATURAL OR SYNTHETIC SLATE

APPROPRIATE ARCHITECTURAL DETAILING: PAINTED OR STAINED WOOD HIGH DENSITY RIGID POLYURETHANE (HRP) • SMOOTH SURFACE COMPOSITE OR CELLULAR PVC OR COMPARABLE IN STANDARD WOOD TRIM SIZES VINYL SOFFIT & FASCIA CAST STONE

Not Permitted Residential Building Materials

SEE SP BOOK FOR ADDITIONAL INFORMATION INAPPROPRIATE BUILDING CLADDING (FACADE WALL): OVERSIZED BRICK - NON MODULAR EXTERIOR INSULATION FINISH SYSTEMS (EIFS) METAL SIDING VINYL SIDING • CONCRETE MASONRY UNITS (CMU) OR SPLIT-FACED • CONCRETE PANELS **INAPPROPRIATE WINDOWS AND DOORS:**

• GLASS BLOCK (ON FRONTAGES) • DARK TINTED, COLOR TINTED OR MIRROR FINISHED GLAZING • SHUTTERS THAT ARE NOT SIZED TO FIT THE WINDOW OPENING WHEN CLOSED

INAPPROPRIATE ROOFS: SPANISH TILE • WOOD SHINGLE INAPPROPRIATE ARCHITECTURAL DETAILING:

EXTRUDED POLYSTYRENE

42 SPACES

236 SPACES

566 SPACES

NOTE: ALL HOMES WILL BE FOR SALE

EXHIBIT

Case No. 2021SP-080-001 Preliminary Development Plan
Cothern Property

Proposed SP Development

31st Councilmanic District Nashville, Davidson County, Tennessee

developer

Cameron Properties

1503 Columbia Avenue Franklin, TN 37064

Anderson, Delk, Epps & Associates Inc.