Rezoning #22CZ06 Yellowbridge PUD

September 13, 2022 Town Council Meeting



The public hearing for this rezoning was held on July 25, 2022 and was closed. The vote was continued to September 13, 2022. Proposed standards that have changed since that time are shown in bold.

All property owners, tenants, and neighborhood associations within 300 feet of this rezoning have been notified per UDO Sec. 2.2.11 *Public Notification*.

BACKGROUND INFORMATION:

Location: 2813 & 2817 US 64 Highway West

Applicant/Agent: Matthew Carpenter, Parker Poe/Tucker Ennis, Lennar Carolinas, LLC.

Owner: Yellowbridge Capital, LLC.

PROJECT DESCRIPTION:

Acreage: ±48.24 acres

PINs: 0722743789 & 0722752304 Current Zoning: Rural Residential (RR)

Proposed Zoning: Planned Unit Development-Conditional Zoning (PUD-CZ)

Current 2045 Land Use Map: Medium Density Residential

If rezoned as proposed, the 2045 Land Use Map Designation will change to: Medium Density

Residential and Commercial Services

Town Limits: ETJ

Adjacent Zoning & Land Uses:

	Zoning	Land Use
North:	Wake County Highway District (HD); Planned Unit Development-Conditional Zoning (PUD-CZ #18CZ31)	Commercial; US 64 Highway West; Single- family Residential (Westford subdivision)
South:	Planned Unit Development-Conditional Use (PUD-CU #04CU15)	Single-family Residential (Stratford at Abbington subdivision)
East:	Rural Residential (RR); Medium Density Residential (MD)	Vacant; Single-family Residential (Abbington subdivision)
West:	Rural Residential (RR)	Vacant

EXISTING CONDITIONS:

The properties are situated on the south side of US 64 Highway West, adjacent to Chanticlair Drive. The properties are north of Stratford at Abbington, west of Abbington, and east of Sweetwater subdivisions. The property located on 2817 US 64 Highway West is vacant with existing vegetation and a stream that bisects the property from west to east; and the property located on 2813 US 64 Highway West contains residential structures.

NEIGHBORHOOD MEETING:

The applicant conducted two neighborhood meetings on February 23, 2022 and June 8, 2022. The neighborhood meeting reports are attached.

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WCPSS Coordination:

A Letter of Impact from Wake County Public School System (WCPSS) was received for this rezoning and is included in the staff report packet. WCPSS indicates that elementary and high schools within the current assignment area for this rezoning/development are anticipated to have insufficient capacity for future students; transportation to schools outside of the current assignment area should be anticipated. School expansion or construction within the next five years may address concerns at the elementary and high school grade level.

2045 LAND USE MAP:

The 2045 Land Use Map designates the subject properties as Medium Density Residential. The residential portion of the proposed rezoning to Planned Unit Development-Conditional Zoning (PUD-CZ) is consistent with that Land Use Map designation. The proposed rezoning also includes commercial uses in an area adjacent to US 64 Highway West. If the properties are rezoned as proposed, the 2045 Land Use Map will automatically be amended to Medium Density Residential and Commercial Services per NCGS 160D-605(a).

PLANNED UNIT DEVELOPMENT PLAN:

The applicant is proposing a Planned Unit Development Plan with uses and development standards as follows:

Permitted Uses:

The development will include office, retail and residential uses. The Rezoned Lands may be used for, and only for, the uses listed below. The permitted uses are subject to the limitation and regulations stated in the UDO and any additional limitation or regulations stated below. For convenience, some relevant sections of the UDO may be referenced; such references do not imply that other sections of the UDO do not apply.

Residential Uses

- Single-family
- Townhouse
- Accessory apartment*

Recreational Uses

- Park, active
- Greenway
- Park, passive

Non-Residential

- Restaurant, general
- Restaurant, drive-through
- Medical or dental office or clinic
- Medical or dental laboratory
- Office, business or professional
- Publishing office
- Artisan Studio
- Barber and beauty shop
- Book store

- Recreation facility, private
- Utility, minor
- Grocery, general
- Grocery, specialty
- Health/fitness center or spa
- Kennel
- Newsstand or gift shop
- Personal service
- Pharmacy
- Printing and copying service
- Real estate sales

^{*}Homeowners Association covenants shall not restrict the construction of accessory dwelling units.

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VARO

- Convenience store
- Dry cleaners and laundry service
- Farmer's market
- Financial institution
- Floral shop
- Greenhouse or nursery, retail
- Utility, minor

- Repair services, limited
- Retail sales, general
- Studio for art
- Tailor shop
- Upholstery shop
- Pet services
- Day care facility
- Veterinary clinic or hospital

Proposed Design Controls:

Residential:

Proposed Land Area: 44.93 acres
Maximum Number of units: 160 units
Maximum Density: 3.6 units per acre

Maximum Building Height: 45 feet, 3 stories

Maximum Built-Upon Area: 70%

Front Loaded Townhouse Minimum Lot Width: 18' Rear Loaded Townhouse Minimum Lot Width: 18'

Single-family Minimum Lot Width: 50'*
Single-family Minimum Lot Size: 6,000 sf

Non-Residential:

Proposed Land Area: 3.5 acres

Maximum Building Square Feet: 25,000 sf

Maximum Building Height: 50' **Maximum Built-Upon Area:** 70%

Setbacks:

ucks.		
	Proposed N	Minimum Setbacks
Front Loaded	Front	10'
Townhouse	Side	0' (5' for end units)
	Rear	5′
	Corner Side	8′
	Minimum Building Separation	10'
	Minimum Buffer/RCA	10' for buildings; 5' for parking areas
Rear Loaded	Front	5′
Townhouse	Side	0' (5' for end units)
	Rear	5′
	Corner	8′
	Minimum Building Separation	10'

^{*}Single-family detached homes adjacent to the Property's southernmost property line adjacent to the Abbington neighborhood from the northwestern corner of PIN 0722645333 to the northeastern corner of PIN 0722748868 shall have a minimum lot width of 60 feet.



	Proposed N	Ainimum Setbacks
Single-Family	Front	20'
Detached	Side	6′
	Rear	15′
	Corner	8′
	Minimum Buffer/RCA	10' for buildings; 5' for parking areas
Non-Residential	Front (US-64)	10'
	Side	10'
	Rear	10'
	Corner Side	10'
	From Buffer/RCA	10' for buildings; 5' for parking areas

Proposed RCA & Buffers

The proposed Yellowbridge PUD is located west of the Highway 540 Corridor and is required to provide a minimum 30% of RCA for the residential district and 25% RCA for the commercial district.

Residential and Non-Residential Buffers:

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Perimeter Buffers:	UDO Required	Proposed
Along the Property's shared	20' Type A	30' Type A
property line with PIN 0722762014		
Along the Property's US-64	100' Type A/50' Type A (UDO	50' Type A*
Highway West frontage east of PIN	Section 8.2.6.B.5.f.ii.c)	
0722762014		
Along the Property's US-64	100' Type A	100' Type E
Highway West frontage west of PIN		
0722762014		
Along the Property's westernmost	20' Type B (Land Use Class 2 or 3);	20' Type B
boundary	10' Type B (Land Use Class 1)	
Along the north and south side of	10' Type A (Land Use Class 2 or 3);	10' Type D
Chanticlair Drive west of the	10' Type D (Alley-loaded homes	
intersection of Chanticlair Drive	facing a major collector)	
and the US-64 access road		
Along the north side of Chanticlair	Within residential developments,	18' Type A
Drive from the westernmost	no street front buffer is required	
boundary of the gas easement to	on minor collectors or residential	
the intersection of Chanticlair Drive	streets	
and the US-64 access road **		
Along the Property's easternmost	10' Type B (Land Use Class 2 or 3);	10' Type B
boundary adjacent to PIN	20' Type A (Land Use Class 4 or 5)	
0722850629		
Along the gas easement	20' Type B	10' Type A along both sides
		of gas easement (20' total)
Along the Property's southern	20' Type B (Land Use Class 2 or 3)	50' Type A***
property line from the northwest		
corner of PIN 0722645333 to the		

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Perimeter Buffers:	UDO Required	Proposed
northeast corner of PIN 0722741431***		
Along the Property's southern property line from the northeast corner of PIN 0722741431 to the northwest corner of PIN 0722748868****	20' Type B (Land Use Class 2 or 3)	50' Type A****

- * The Development shall meet requirements (i) through (iii) in UDO Section 8.2.6(B)(5)(f)(ii)(c) to reduce the buffer width along US-64 Highway West to 50 feet.
- ** The developer shall construct a decorative landscape wall within the buffer, parallel to Chanticlair Drive. The landscape wall shall be constructed of brick, stone, or similar materials, and be similar in design and character to the existing landscape wall along the south side of Chanticlair Drive in Abbington.
- *** This portion of the perimeter buffer shall remain undisturbed and supplemented with Type A buffer plantings.
- **** This portion of the perimeter buffer shall be cleared, graded, include a minimum 3-foot berm, and be replanted to a Type A buffer standard.

Based on neighborhood feedback, the applicant is proposing to remove the zoning condition for the proposed minimum six foot (6') tall opaque privacy fence along the north edge of the 50' Type A buffer along the southern property line from the northwest corner of PIN 0722645333 to the northeast corner of PIN 072274131 and the southern property line from the northeast corner of PIN 0722741431 to the northwest corner of PIN 0722748868.

ZONING CONDITIONS

The following conditions shall also apply:

- 1. Homeowners Association covenants shall not restrict the construction of accessory dwelling units.
- 2. All heavy duty construction traffic shall enter and exit the site via US-64 Highway West. Heavy duty construction traffic shall not use Chanticlair Drive, Rothwood Way, or Lyndenbury Drive. "No Construction Traffic" signage shall be posted along Chanticlair Drive and Rothwood Way.
- 3. All dwelling units shall be pre-configured with conduit for a solar energy system.
- 4. The project shall install at least one (1) sign per SCM discouraging the use of fertilizer and to reduce pet waste near SCM drainage areas. The sign(s) shall be installed in locations that are publicly accessible, such as adjacent to, but outside of public property and/or public easement(s), amenity centers, sidewalks, greenways, or side paths.
- 5. The project shall install a minimum of two (2) pet waste stations.
- 6. The project shall plant drought resistant warm season grasses throughout the development to minimize irrigation and chemical use.
- 7. Stormwater control devices shall be designed and constructed so that post development peak runoff does not exceed pre-development peak runoff conditions for the 24-hour, 1 year, 10 year, and 25 year storm events.
- 8. Landscaping shall include at least four (4) native hardwood tree species throughout the Development.
- 9. No clearing or land disturbance shall be permitted within the riparian buffer, except the minimum necessary to install required road and utility infrastructure and SCM outlets. The SCM water storage and treatment shall not be permitted within the riparian buffer. Sewer infrastructure shall be designed to minimize impacts to riparian buffers.

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- 10. Any outdoor lighting installed in the commercial area and on private amenities, signs, landscaping, walls, or fences shall be full cutoff LED fixtures with a maximum color temperature of 3000k. This condition shall not apply to lighting on single-family homes, townhouses, accessory buildings, or street lighting.
- 11. At least 75% of plants shall be native species. Landscaping will be coordinated with and approved by the Planning Department at site or subdivision review.
- 12. The Development shall include a minimum of two (2) residential restricted affordable housing townhouse or detached single-family median-income ownership units (the "Affordable Units"). The Affordable Units shall be constructed on-site and sold (includes unit price and lot price) at a mutually agreeable maximum affordable housing median-income ownership initial sales price (the "Initial Sales Price"). The Affordable Units shall be occupied by low or median-income households earning no more than one-hundred percent (100%) of the Raleigh NC Metropolitan Statistical Area (MSA), Area Median Income (AMI), adjusted for family size as most recently published by HUD (the "Income Limit"). For purposes of calculating the Initial Sales Price for the Affordable Units, affordable shall mean a reasonable down payment and monthly housing costs expected during the first calendar year of occupancy, including utilities or utility allowances, mortgage loan principal and interest, mortgage insurance, property taxes, homeowner's insurance, homeowner's association dues, if any, and all other property assessments, dues and fees assessed as a condition of property ownership, which does not exceed thirty percent (30%) times (x's) one-hundred percent (100%) times (x's) the annual median-income limit (100% AMI Category), based on a family size that is equal to the actual number of bedrooms as the Affordable Units, applicable to the Raleigh, NC MSA as most recently published by the HUD. A restrictive covenant (i.e. resale deed restriction) with a minimum affordability period of fifteen (15) years (the "Affordability Period") shall be recorded in the Wake County Registry against each of the Affordable Units concurrently at the close of escrow upon the sale of the Affordable Units. A restrictive covenant (i.e. affordable housing agreement) between the Town and applicant shall be recorded in the Wake County Registry against each of the lots for the Affordable Units prior to the issuance of a building permit for such lots to memorialize the affordable housing terms and conditions of the approved zoning condition. The Affordable Units may be townhouses or single-family detached houses, at the discretion of the developer, and shall be designated on the Master Subdivision Final Plat, which may be amended from time to time. Final Affordable Housing Unit floor plan selection which includes the unit size and bedroom size will be at the discretion of the developer. The Affordable Units may be provided in multiple phases or in one single phase. Developer will work with the Town to identify qualifying buyers for the first sale of the Affordable Units (the "First Sale"). Following the First Sale of the Affordable Units, Developer shall not be responsible for managing the Affordable Units or performing marketing, applicant screening, and selection related to future sales of the Affordable Units. Town staff will assist with the administrative duties of the Affordable Units during the Affordable Period.

Architectural Standards

The proposed development offers the following architectural controls to ensure a consistency of character throughout the development, while allowing for enough variety to create interest and avoid monotony. Changes to the exterior materials, roof, windows, doors, process, trim, etc. are allowable with administrative approval at the staff level. Further details shall be provided at the time of development plan submittal. The following conditions shall apply:



RESIDENTIAL DISTRICT DESIGN GUIDELINES

Single-Family Detached:

- 1. Vinyl siding is not permitted; however, vinyl windows, decorative elements and trim are permitted.
- 2. The roof shall be pitched at 5:12 or greater for 75% of the building designs.
- 3. Eaves shall project at least 12 inches from the wall of the structure.
- 4. Garage doors shall have windows, decorative details or carriage-style adornments on them.
- 5. The garage shall not protrude more than 1 foot out from the front façade and front porch.
- 6. Garages on the front façade of a home that faces the street shall not exceed 30% of the total width of the house and garage together.
- 7. The visible side of a home on a corner lot facing the public street shall contain at least 3 decorative elements such as, but not limited to, the following elements:
 - Windows
 - Bay window
 - Recessed window
 - Decorative window
 - Trim around the windows
 - Wrap around porch or side porch
 - Two or more building materials
 - Decorative brick/stone
 - Decorative trim

- Decorative shake
- Decorative air vents on gable
- Decorative gable
- Decorative cornice
- Column
- Portico
- Balcony
- Dormer
- 8. A varied color palette shall be utilized on homes throughout the subdivision to include a minimum of three color families for siding and shall include varied trim, shutter, and accent colors complementing the siding color.
- 9. House entrances for units with front-facing single-car garages shall have a prominent covered porch/stoop area leading to the front door.
- 10. The rear and side elevations of the units that can be seen from the right-of-way shall have trim around the windows.
- 11. Front porches shall be a minimum of 5 feet deep.
- 12. No more than 25% of lots may be accessed with J-driveways. There shall be no more than 3 such homes in a row on any single block. Any lots eligible for a J-driveway home shall be identified on the Final Plat.
- 13. In addition, all single-family detached homes shall include:
 - 1. Covered front porches
 - 2. Crawl space foundations
 - 3. Custom porch railings
 - 4. Masonry on all elevations up to first floor window sills
 - 5. Multiple roof lines and gables
 - 6. Shutters or trim on all front elevation windows
 - 7. Pediments, crossheads, or 1x6 or greater trim on all front elevation windows
 - 8. Multiple siding styles

Townhouses (front and alley loaded):

- 1. Vinyl siding is not permitted; however, vinyl windows, decorative elements and trim are permitted.
- 2. The roofline cannot be a single mass; it must be broken up horizontally and vertically between every unit.
- 3. Garage doors must have windows, decorative details or carriage-style adornments on them.

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- 4. House entrances for units with front-facing single-car garages shall have a covered porch/stoop area leading to the front door.
- 5. The garage cannot protrude more than 1 foot out from the front façade or front porch.
- 6. The visible side of a townhome on a corner lot facing the public street shall contain at least 3 decorative elements such as, but not limited to, the following elements:
 - Windows
 - Bay window
 - Recessed window
 - Decorative window
 - Trim around the windows
 - Wrap around porch or side porch
 - Two or more building materials
 - Decorative brick/stone
 - Decorative trim

- Decorative shake
- Decorative air vents on gable
- Decorative gable
- Decorative cornice
- Column
- Portico
- Balcony
- Dormer
- 7. Building facades shall have horizontal relief achieved by staggering the units.
- 8. A varied color palette shall be utilized on homes throughout the subdivision to include a minimum of three color families for siding and shall include varied trim, shutter, and accent colors complementing the siding color.
- 9. The rear and side elevations of the units with right-of-way frontage shall have trim around the windows.

COMMERCIAL DISTRICT DESIGN GUIDELINES

- 1. Architectural treatments such as varying roof forms, façade articulation, breaks in roof, walls with texture materials and ornamental details shall be incorporated to add visual interest.
- 2. Large expanses of blank walls greater than 25 feet in length or height shall be broken up with windows or other architectural features to reduce visual impacts.
- 3. Roof features may include flat roofs with parapet, hip roofs or awnings with metal or canvas material.

COMMERCIAL DISTRICT MATERIALS

Non-residential exteriors shall incorporate variation in materials. The front façade and other facades located along a public right-of-way may include:

- 1. Brick and/or stone masonry
- 2. Decorative concrete block (integral color or textured)
- 3. Stone accents
- 4. Aluminum storefronts with anodized or pre-finished colors
- 5. EIFS cornices, and parapet trim
- 6. EIFS or synthetic stucco shall not be used in the first four feet above grade and shall be limited to only 25% of each building façade
- 7. Precast concrete
- 8. Soffit and fascia materials to be considered include EIFS with crown trim elements
- 9. Cementitious siding

Rear elevations of non-residential buildings facing opaque landscape buffers or not visible from vehicular use areas or public rights-of-way may incorporate decorative concrete masonry, metal coping, or EIFS trim.

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NATURAL RESOURCE AND ENVIRONMENTAL DATA

The Property is within the Beaver Creek Basin, Jordan Lake Watershed, and Primary Watershed Protection Overlay District as shown on the Town of Apex Watershed Protection Overlay Map 2019. The project site does not sit within a designated current or future 100-year floodplain as shown on the Town of Apex Watershed & FEMA Map dated April 2015. FIRM Panel 3720072200J dated May 2, 2006 does not include a floodplain within the property boundary.

PARKING

Parking for the development shall meet the requirements of UDO Section 8.3.

PUBLIC FACILITIES:

The proposed PUD shall be designed to comply with the Town's Sewer and Water Master Plan and Standards and Specifications. The development will be served water and sewer by the Town of Apex.

STORMWATER MANAGEMENT:

The PUD stormwater control devices shall be designed and constructed to exceed UDO standards so that the post development peak runoff does not exceed pre-development peak runoff conditions for the 24-hour, 1 year, 10 year, and 25 year storm events. The development shall meet all stormwater management requirements for quality and quantity treatment in accordance with UDO Section 6.1.

APEX TRANSPORTATION PLAN/ACCESS and CIRCULATION:

The proposed PUD is consistent with the Apex Transportation Plan and Bicycle Pedestrian System Plan.

- All proposed driveway access and improvements on state-maintained roadways are subject to both Apex and NCDOT review and approval.
- A maximum of one (1) access point shall be proposed on US 64, to be constructed as a left-in/right-in/right-out public street access at the existing median break with a stop-controlled northbound approach with one lane of ingress and one lane of egress and an exclusive eastbound right turn lane with a minimum 100 feet of storage and appropriate deceleration length and taper on US Hwy 64. Improve the median break and construct physical separation between turn lanes to accommodate trucks and prevent both improper left turns and vehicular turning-movement conflicts.
- Construct an exclusive eastbound U-turn median break on US Hwy 64, approximately halfway
 between the site access at the existing median break and Kellyridge Drive including a U-turn lane with
 a minimum of 100 feet of storage and appropriate deceleration length and taper. If the eastbound Uturn lane is removed from the existing median break location to the west, extend the storage to 150
 feet at this location.
- Consistent with the Transportation Plan Thoroughfare and Collector Street Map, Chanticlair Drive shall be extended westward as a Major Collector Street with a minimum 60-foot right-of-way, consistent with Town Standards.
- No residential driveways shall be permitted on existing or future Major Collector Street(s).
- Rothwood Way shall be extended north and stubbed to the southernmost property line of PIN 0722850629. Homes located on Rothwood Way shall take driveway access from Rothwood Way.
- The extension of Chanticlair Drive shall be constructed concurrently with the project but shall remain closed to traffic between Yellowbridge and Abbington subdivisions until such time that the 50th CO is approved for Yellowbridge. The form of closure shall be noted on the subdivision plan and subject to Town staff approval.



Potential Access Points shown on the Conceptual Site Plan and Conceptual Utility Plan (C100) are not shown in exact locations but show required connections. Connections may only be removed from the subdivision connectivity requirements of the PUD if the developer shows to the satisfaction of the Planning Director, in consultation with the Technical Review Committee (TRC), that the construction of the connection would be impractical based on environmental conditions found in the field at the time of Master Subdivision Plan approval.

ENVIRONMENTAL ADVISORY BOARD:

The Apex Environmental Advisory Board (EAB) held a pre-application meeting for this rezoning on February 17, 2022. The zoning conditions suggested by the EAB are listed below along with the applicant's response to each condition.

EAB Suggested Condition	Applicant's Response
Solar conduit shall be included in building designs.	Added
Pet waste stations shall be installed.	Added
Include landscaping that requires less irrigation and chemical use.	Added
o Plant warm season grasses for drought-resistance.	
Increase the number of native hardwood species planted to 3.	Added
Increase design storm pre- and post-attenuation requirement to	Added
include the 25-year storm.	
Install solar PV systems to 50 homes with a minimum 4 kilowatts DC	Not added; Applicant has
power rating (approximately 12 panels).	committed to affordable
	housing.
Install signage near environmental sensitive areas in order to:	Added
 Reduce pet waste near SCM drainage areas. 	
 Eliminate fertilizer near SCM drainage areas. 	
Increase biodiversity.	Added
 Plant pollinator-friendly flora. 	
 Plant native flora (Refer to the Apex Design & Development 	
Manual for approved native species).	
Implement green infrastructure.	Added
Provide diverse and abundant pollinator and bird food sources	
(e.g. nectar, pollen, and berries from blooming plants) that	
bloom in succession from spring to fall.	
Plant warm season grasses to reduce irrigation.	
Add information signage or other marking at the boundary of lots	Not added; Property irons are
when they are adjacent to a wooded or natural condition resource	in place to mark the property
conservation area (RCA) indicating that the area beyond the sign is	boundaries and it is the
RCA and is not to be disturbed.	homeowner's responsibility
	to know where their
And former to the control of the con	boundaries are located.
Apply for green building certifications, such as LEED, Energy Star,	Not added; Each builder has
BREEAM, Green Globes, NGBS Green, or Green Guard.	their own certification
	process. They offer Energy
	Star, SEER ratings, or other
	ratings. Having a builder with



EAB Suggested Condition	Applicant's Response
	a focus on one energy efficiency program over another or changing their certification after the zoning approval could cause an issue.
Include International Dark Sky Association compliance standards.	Added
 Outdoor lighting shall be shielded in a way that focuses lighting 	
to the ground.	
 Lighting that minimizes the emission of blue light to reduce 	
glare shall be used.	
 Lighting with a color temperature of 3000K or less shall be used 	
for outside installations in non-residential use cases.	
Add a zoning condition which minimizes tree clearing, installation of	Added
an SCM, or infrastructure in any zone of the riparian buffer, except as	
necessary for the installation of Town of Apex utilities.	
Add a zoning condition that indicates that species native to the	Added
eastern US shall be used to meet the landscaping requirements for	
Section 8.2 of the UDO up to 75-80%.	

PARKS, RECREATION, AND CULTURAL RESOURCES ADVISORY COMMISSION:

The Parks, Recreation, and Cultural Resources Advisory Commission reviewed the Yellowbridge PUD project at their April 27, 2022 meeting. The Commission made a recommendation for a fee-in-lieu of dedication for a maximum of 50 single-family detached units and 110 single-family attached units. The recommendation is based on the current 2022 fee rate of single-family detached units for \$3,753.89 and single-family attached units for \$2,528.25. The total residential fee in lieu per current unit count is \$465,802.

PLANNING BOARD RECOMMENDATION:

The Planning Board held a Public Hearing on July 11, 2022 and by a vote of 4-3 recommended approval of the rezoning with the following additional condition offered by the applicant: "6' opaque privacy fence shall be installed by developer along inside of the buffer along southern property line." The reason for the dissenting vote was due to:

- 1. No clear community entry and exist design from Us 64. Only existing driveway to be used as construction access which may not hold weight of construction trucks and equipment. Using this driveway goes over the stream as construction access will affect the environment with all construction debris.
- 2. Scale and proportion of lot widths and sizes of homes are not gradual. There needs to be a transition from Sweetwater community to the west lots are tighter, to Abbington and Stratford community wider lots; bigger homes.
- 3. Insufficient space in elementary and high schools.
- 4. Chanticlair Road connection may become "beltway" with traffic holdup from construction trucks in and out on US 64 Highway.

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One Planning Board member agreed with #1-#3. Another Planning Board member agreed with #1-#4; also, the developer should continue to work with neighbors as was done for Morris Tract, but neighbors need to come up with a more cohesive ask.

PLANNING STAFF RECOMMENDATION:

Planning staff recommends approval of Rezoning #22CZ06 Yellowbridge PUD as proposed by the applicant.

ANALYSIS STATEMENT OF THE REASONABLENESS OF THE PROPOSED REZONING:

This Statement will address consistency with the Town's comprehensive and other applicable plans, reasonableness, and effect on public interest:

The 2045 Land Use Map designates the subject properties as Medium Density Residential. The residential portion of the proposed rezoning to Planned Unit Development-Conditional Zoning (PUD-CZ) is consistent with that Land Use Map designation. The proposed rezoning also includes a commercial uses in an area adjacent to US 64 Highway West. If the properties are rezoned as proposed, the 2045 Land Use Map will automatically be amended to Medium Density Residential and Commercial Services per NCGS 160D-605(a).

Approval of the proposed rezoning is reasonable and in the public interest because it will provide a transition between higher and lower residential densities, while providing commercial development along US 64 Highway. The proposed rezoning also provides additional environmental conditions and a minimum of two affordable housing units.

Since the July 26, 2022 Town Council Meeting, the applicant met with neighbors on August 11, 2022 and then made the following changes:

- Additional single-family architectural zoning conditions have been added.
- An increased streetscape buffer from a 10' Type A buffer to an 18' Type A buffer is provided along Chanticlair Drive to the intersection of Chanticlair Drive and the US 64 Highway access
- A zoning condition was added to require a brick/stone landscaping wall along the north side of Chanticlair Drive.
- At the July 11, 2022 Planning Board, the applicant added a zoning condition requiring a 6' opaque privacy fence along inside of the buffer along southern property line. Based on neighborhood feedback, the applicant is proposing to remove the zoning condition of the proposed minimum six foot tall opaque privacy fence along the north edge of the 50' Type A buffer along the southern property line from the northwest corner of PIN 0722645333 to the northeast corner of PIN 072274131 and the southern property line from the northeast corner of PIN 0722741431 to the northwest corner of PIN 0722748868.

PLANNED UNIT DEVELOPMENT DISTRICT AND CONDITIONAL ZONING STANDARDS: Standards

In return for greater flexibility in site design requirements, Planned Development (PD) Districts are expected to deliver exceptional quality community designs that preserve critical environmental resources; provide high quality community amenities; incorporate creative design in the layout of buildings, Resource Conservation Area and circulation; ensure compatibility with surrounding land uses and neighborhood

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character; provide high quality architecture; and provide greater efficiency in the layout and provision of roads, utilities, and other infrastructure. The Planned Development (PD) Districts shall not be used as a means of circumventing the Town's adopted land development regulations for routine developments.

- Planned Unit Development (PUD-CZ) District
 In approving a Planned Development (PD) Zoning District designation for a PUD-CZ, the Town Council shall find the PUD-CZ district designation and PD Plan for PUD-CZ demonstrates compliance with the following standards:
 - a) Development parameters
 - (i) The uses proposed to be developed in the PD Plan for PUD-CZ are those uses permitted in Sec. 4.2.2 *Use Table.*
 - (ii) The uses proposed in the PD Plan for PUD-CZ can be entirely residential, entirely non-residential, or a mix of residential and non-residential uses, provided a minimum percentage of non-residential land area is included in certain mixed use areas as specified on the 2045 Land Use Map. The location of uses proposed by the PUD-CZ must be shown in the PD Plan with a maximum density for each type of residential use and a maximum square footage for each type of non-residential use.
 - (iii) The dimensional standards in Sec. 5.1.3 *Table of Intensity and Dimensional Standards, Planned Development Districts* may be varied in the PD Plan for PUD-CZ. The PUD-CZ shall demonstrate compliance with all other dimensional standards of the UDO, North Carolina Building Code, and North Carolina Fire Code.
 - (iv) The development proposed in the PD Plan for PUD-CZ encourages cluster and compact development to the greatest extent possible that is interrelated and linked by pedestrian ways, bikeways and other transportation systems. At a minimum, the PD Plan must show sidewalk improvements as required by the Apex Transportation Plan and the *Town of Apex Standard Specifications and Standard Details*, and greenway improvements as required by the Town of Apex Parks, Recreation, Greenways, and Open Space Plan and the Apex Transportation Plan. In addition, sidewalks shall be provided on both sides of all streets for single-family detached homes.
 - (v) The design of development in the PD Plan for PUD-CZ results in land use patterns that promote and expand opportunities for walkability, connectivity, public transportation, and an efficient compact network of streets. Cul-de-sacs shall be avoided unless the design of the subdivision and the existing or proposed street system in the surrounding area indicate that a through street is not essential in the location of the proposed cul-desac, or where sensitive environmental areas such as streams, floodplains, and wetlands would be substantially disturbed by making road connections.
 - (vi) The development proposed in the PD Plan for PUD-CZ is compatible with the character of surrounding land uses and maintains and enhances the value of surrounding properties.
 - (vii) The development proposed in the PD Plan for PUD-CZ has architectural and design standards that are exceptional and provide higher quality than routine developments. All residential uses proposed in a PD Plan for PUD-CZ shall provide architectural elevations representative of the residential structures to be built to ensure the Standards of this Section are met.
 - b) Off-street parking and loading. The PD Plan for PUD-CZ shall demonstrate compliance with the standards of Sec. 8.3 Off-Street Parking and Loading, except that variations from these standards may be permitted if a comprehensive parking and loading plan for the PUD-CZ is



- submitted as part of the PD Plan that is determined to be suitable for the PUD-CZ, and generally consistent with the intent and purpose of the off-street parking and loading standards.
- c) RCA. The PD Plan for PUD-CZ shall demonstrate compliance with Sec. 8.1.2 Resource Conservation Area, except that the percentage of RCA required under Sec. 8.1.2 may be reduced by the Town Council by no more than 10% provided that the PD Plan for PUD-CZ includes one or more of the following:
 - (i) A non-residential component;
 - (ii) An overall density of 7 residential units per acre or more; or
 - (iii) Environmental measures including but not limited to the following:
 - a. The installation of a solar photovoltaic (PV) system on a certain number or percentage of single-family or townhouse lots or on a certain number or percentage of multifamily, mixed-use, or nonresidential buildings. All required solar installation shall be completed or under construction prior to 90% of the building permits being issued for the approved number of lots or buildings. For single-family or townhouse installations, the lots on which these homes are located shall be identified on the Master Subdivision Plat, which may be amended;
 - b. The installation of a geothermal system for a certain number or percentage of units within the development; or
 - c. Energy efficiency standards that exceed minimum Building Code requirements (i.e. SEER rating for HVAC).
- d) Landscaping. The PD Plan for PUD-CZ shall demonstrate compliance with the standards of Sec. 8.2 Landscaping, Buffering and Screening, except that variations from these standards may be permitted where it is demonstrated that the proposed landscaping sufficiently buffers uses from each other, ensures compatibility with land uses on surrounding properties, creates attractive streetscapes and parking areas and is consistent with the character of the area. In no case shall a buffer be less than one half of the width required by Sec. 8.2 or 10 feet in width, whichever is greater.
- e) Signs. Signage in the PD Plan for PUD-CZ shall demonstrate compliance with Sec. 8.7 Signs, except that the standards can be varied if a master signage plan is submitted for review and approval concurrent with the PD plan and is determined by the Town Council to be suitable for the PUD-CZ and generally consistent with the intent and purpose of the sign standards of the UDO. The master signage plan shall have design standards that are exceptional and provide for higher quality signs than those in routine developments and shall comply with Sec. 8.7.2 Prohibited Signs.
- f) Public facilities. The improvements standards and guarantees applicable to the public facilities that will serve the site shall comply with Article 7: Subdivision and Article 14: Parks, Recreation, Greenways, and Open Space.
 - (i) The PD Plan for PUD-CZ demonstrates a safe and adequate on-site transportation circulation system. The on-site transportation circulation system shall be integrated with the off-site transportation circulation system of the Town. The PD Plan for PUD-CZ shall be consistent with the Apex Transportation Plan and the *Town of Apex Standard Specifications and Standard Details* and show required right-of-way widths and road sections. A Traffic Impact Analysis (TIA) shall be required per Sec. 13.19.
 - (ii) The PD Plan for PUD-CZ demonstrates a safe and adequate on-site system of potable water and wastewater lines that can accommodate the proposed development, and are efficiently integrated into off-site potable water and wastewater public improvement plans. The PD Plan shall include a proposed water and wastewater plan.

Rezoning #22CZ06 Yellowbridge PUD

September 13, 2022 Town Council Meeting



- (iii) Adequate off-site facilities for potable water supply, sewage disposal, solid waste disposal, electrical supply, fire protection and roads shall be planned and programmed for the development proposed in the PD Plan for PUD-CZ, and the development is conveniently located in relation to schools and police protection services.
- (iv) The PD Plan shall demonstrate compliance with the parks and recreation requirements of Sec. Article 14: *Parks, Recreation, Greenways, and Open Space* and Sec. 7.3.1 *Privately-owned Play Lawns* if there is a residential component in the PUD-CZ.
- g) Natural resource and environmental protection. The PD Plan for PUD-CZ demonstrates compliance with the current regulatory standards of this Ordinance related to natural resource and environmental protection in Sec. 6.1 Watershed Protection Overlay District, Sec. 6.2 Flood Damage Prevention Overlay District, and Sec. 8.1 Resource Conservation.
- h) Storm water management. The PD Plan shall demonstrate that the post-development rate of on-site storm water discharge from the entire site shall not exceed pre-development levels in accordance with Sec. 6.1.7 of the UDO.
- i) Phasing. The PD Plan for PUD-CZ shall include a phasing plan for the development. If development of the PUD-CZ is proposed to occur in more than one phase, then guarantees shall be provided that project improvements and amenities that are necessary and desirable for residents of the project, or that are of benefit to the Town, are constructed with the first phase of the project, or, if this is not possible, then as early in the project as is technically feasible.
- j) Consistency with 2045 Land Use Map. The PD Plan for PUD-CZ demonstrates consistency with the goals and policies established in the Town's 2045 Land Use.
- k) Complies with the UDO. The PD Plan for PUD-CZ demonstrates compliance with all other relevant portions of the UDO.

CONDITIONAL ZONING STANDARDS:

The Town Council shall find the PUD-CZ designation demonstrates compliance with the following standards. 2.3.3.F:

Legislative Considerations

The applicant shall propose site-specific standards and conditions that take into account the following considerations, which are considerations that are relevant to the legislative determination of whether or not the proposed conditional zoning district rezoning request is in the public interest. These considerations do not exclude the legislative consideration of any other factor that is relevant to the public interest.

- 1) Consistency with 2045 Land Use Map. The proposed Conditional Zoning (CZ) District use's appropriateness for its proposed location and consistency with the purposes, goals, objectives, and policies of the 2045 Land Use Map.
- 2) *Compatibility.* The proposed Conditional Zoning (CZ) District use's appropriateness for its proposed location and compatibility with the character of surrounding land uses.
- 3) Zoning district supplemental standards. The proposed Conditional Zoning (CZ) District use's compliance with Sec 4.4 Supplemental Standards, if applicable.
- 4) Design minimizes adverse impact. The design of the proposed Conditional Zoning (CZ) District use's minimization of adverse effects, including visual impact of the proposed use on adjacent lands; and avoidance of significant adverse impacts on surrounding lands regarding trash, traffic, service delivery, parking and loading, odors, noise, glare, and vibration and not create a nuisance.
- 5) Design minimizes environmental impact. The proposed Conditional Zoning District use's minimization of environmental impacts and protection from significant deterioration of water and

Rezoning #22CZ06 Yellowbridge PUD

September 13, 2022 Town Council Meeting



- air resources, wildlife habitat, scenic resources, and other natural resources.
- 6) Impact on public facilities. The proposed Conditional Zoning (CZ) District use's avoidance of having adverse impacts on public facilities and services, including roads, potable water and wastewater facilities, parks, schools, police, fire and EMS facilities.
- 7) Health, safety, and welfare. The proposed Conditional Zoning (CZ) District use's effect on the health, safety, or welfare of the residents of the Town or its ETJ.
- 8) Detrimental to adjacent properties. Whether the proposed Conditional Zoning (CZ) District use is substantially detrimental to adjacent properties.
- 9) Not constitute nuisance or hazard. Whether the proposed Conditional Zoning (CZ) District use constitutes a nuisance or hazard due to traffic impact or noise, or because of the number of persons who will be using the Conditional Zoning (CZ) District use.
- 10) Other relevant standards of this Ordinance. Whether the proposed Conditional Zoning (CZ) District use complies with all standards imposed on it by all other applicable provisions of this Ordinance for use, layout, and general development characteristics.



PLANNED UNIT DEVELOPMENT APPLICATION

This documenthird parties.	t is a public record under the North Carolina Public	Records Act	t and may be	e published on	the Town's	website o	or disclosed to
Application	#: 22CZ06		Submittal	Date:	March 1, 2	022; Revi	sed June 10, 2022
Fee Paid	\$	_	Check #		Revised	Septem	ber 2022
PETITION T	O AMEND THE OFFICIAL ZONING DISTRIC	Т МАР					
Project Nam	ne: Yellowbridge						
Address(es)	2813 and 2817 US 64 Hwy V	V					
PIN(s) 0	722743789 and 0722752304						
					_ Acreage	: 48	.24 acres
Current Zon	ing: Rural Residential (RR)	Propo	sed Zonin	g: Planned	Unit Developm	ent- Conditi	onal Zoning (PUD-CZ)
Current 204	5 LUM Designation: Medium Der	sity Res	sidential				
Is the propo	sed rezoning consistent with the 2045 LUM	Classificat	ion(s)?	Yes \square		No 🗉	(Due exclusively to the commercial uses along US-64)
If any portion	on of the project is shown as mixed use (3 o	r more stri	pes on the	2045 Land	Use Map)	provide	the following:
Are	ea classified as mixed use:			Acreage:	N/A		
Are	ea proposed as non-residential development	::		Acreage:	N/A		
Per	cent of mixed use area proposed as non-res	idential:		Percent:	N/A		
Applicant Ir	formation						
Name:	Lennar Carolinas, LLC c/o Matth	ew Car	penter				
Address:	301 Fayetteville Street, Suite 140	00					
City:	Raleigh	State:	NC			Zip:	27601
Phone:	(919) 835-4032	E-mail:	matthe	wcarpent	ter@par	kerpo	e.com
Owner Info	rmation						
Name:	Yellowbridge Capital, LLC						
Address:	113 Mill Point Road						
City:	Kitty Hawk	State:	NC			Zip:	27949-4082
Phone:		E-mail:				· -	
Agent Infor	mation						
Name:	Lennar Carolinas, LLC attn. Tucl	ker Enni	is				
Address:	1100 Perimeter Park Drive, Suite	e 112					
City:	Morrisville	State:	NC			Zip:	27560
Phone:	(919) 835-4032	E-mail:	tucker.	ennis@le	ennar.cc	-	
Other conta		•					
33							

PLANNED UNIT DEVELOPMENT APPLICATION

Application #: 22CZ06 Submittal Date: March 1, 2022

PLANNED UNIT DEVELOPMENT DISTRICT STANDARDS:

In return for greater flexibility in site design requirements, Planned Development (PD) Districts are expected to deliver exceptional quality community designs that preserve critical environmental resources; provide high quality community amenities; incorporate creative design in the layout of buildings, Resource Conservation Area and circulation; ensure compatibility with surrounding land uses and neighborhood character; provide high quality architecture; and provide greater efficiency in the layout and provision of roads, utilities, and other infrastructure. The Planned Development (PD) Districts shall not be used as a means of circumventing the Town's adopted land development regulations for routine developments. The PD text and plan should demonstrate how the standards of Sec. 2.3.4.F are met be the proposed rezoning.

LEGISLATIVE CONSIDERATIONS - CONDITIONAL ZONING

The applicant shall propose site-specific standards and conditions that take into account the following considerations, which are considerations that are relevant to the legislative determination of whether or not the proposed conditional zoning district rezoning request is in the public interest. These considerations do not exclude the legislative consideration of any other factor that is relevant to the public interest. Use additional pages as needed.

1) Consistency with 2045 Land Use Map. The proposed Conditional Zoning (CZ) District use's appropriateness for its proposed location and consistency with the purposes, goals, objectives, and policies of the 2045 Land Use Map.

The property is designated as Medium Density Residential on the Land Use Map ("LUM") which contemplates both single-family detached homes and townhomes with densities up to 6 units an acre. Medium Density Residential developments are intended to provide a transition from more urbanized areas of Apex to lower density neighborhoods. The PUD contemplates a mix of single-family detached homes and townhomes at an overall density of approximately 3.2 units/acre, well within the LUM's suggested density. Additionally, the denser townhomes will provide a density transition between US-64, future commercial uses fronting 64, and lower density single-family detached homes to the south. Accordingly, the proposed PUD is consitent with the LUM designation and the Town of Apex Comprehensive Plan (the "Comp Plan") as a whole.

2) Compatibility. The proposed Conditional Zoning (CZ) District use's appropriateness for its proposed location and compatibility with the character of surrounding land uses.

The overall density proposed by the PUD is consistent with existing residential development in this area. Lot types have been strategically located (single-family detached homes on large lots located adjacent to the Abbington neighborhood) to ensure compatibility with the existing Abbington neighborhood to the south and east. A 50-foot planted buffer has also been provided along the southern property line to maintain a level of privacy for homeowners adjacent to the south. Further, architectural conditions in the PUD text will help ensure high quality construction adn compatibility with the character of the surrounding area.

3) Zoning district supplemental standards. The proposed Conditional Zoning (CZ) District use's compliance with Sec 4.4 *Supplemental Standards*, if applicable.

The PUD will comply with Supplemental Standards in UDO Section 4.4, to the extent they are applicable.

PETITION PROCESS INFORMATION

4) Design minimizes adverse impact. The design of the proposed Conditional Zoning (CZ) District use's minimization of adverse effects, including visual impact of the proposed use on adjacent lands; and avoidance of significant adverse impacts on surrounding lands regarding trash, traffic, service delivery, parking and loading, odors, noise, glare, and vibration and not create a nuisance.

As shown on the Concept Plan, the proposed development will include several transportation improvements that will improve connectivity including the extension of Chanticlair Drive which currently stubs to the edge of the Abbington neighborhood, and a direct US-64 access point that will serve the proposed development and the Abbington Neighborhood. As stated above, the project has been designed to ensure compatibility of land uses and includes several buffers to help minimize adverse impacts.

5) Design minimizes environmental impact. The proposed Conditional Zoning District use's minimization of environmental impacts and protection from significant deterioration of water and air resources, wildlife habitat, scenic resources, and other natural resources.

The property is located within the Beaver Creek Drainage Basin and is thus within the Primary Watershed Protection Overlay District as shown on the Town of Apex Watershed Protection Map. This PUD will comply with all built upon area, vegetated conveyances, structural SCMs and riparian stream buffer requirements of UDO Section 6.1.7. The PUD will provide at least 30% Resource Conservation Area ("RCA") as required by the UDO. The PUD text also offers environmental commitments which include planting of drought resistant warm grasses, planting of at least four native hardwood tree species, and implementation of stormwater control devices that exceed UDO requirements.

6) *Impact on public facilities*. The proposed Conditional Zoning (CZ) District use's avoidance of having adverse impacts on public facilities and services, including roads, potable water and wastewater facilities, parks, schools, police, fire and EMS facilities.

As discussed above, the proposed development will include several traffic improvements. Water and sewer services are available to the site and the proposed development will not have adverse impacts on potable water and wastewater facilities, parks, schools, police, fie, or EMS facilities.

7) Health, safety, and welfare. The proposed Conditional Zoning (CZ) District use's effect on the health, safety, or welfare of the residents of the Town or its ETJ.

The proposed PUD will improve the public health, safety, and welfare by providing a mix of housing types in a location convenient to existing restaurants, retail, and Town services.

8) Detrimental to adjacent properties. Whether the proposed Conditional Zoning (CZ) District use is substantially detrimental to adjacent properties.

The proposed residential use is consistent with existing residential development in the area. As discussed above, the Concept Plan has been designed to mitigate adverse effects on adjacent properties.

PETITION PROCESS INFORMATION

9) Not constitute nuisance or hazard. Whether the proposed Conditional Zoning (CZ) District use constitutes a nuisance or hazard due to traffic impact or noise, or because of the number of persons who will be using the Conditional Zoning (CZ) District use.

The proposed residential use is consistent with existing residential development in the area. As discussed above, the Concept Plan has been designed to mitigate adverse effects on adjacent properties.

10) Other relevant standards of this Ordinance. Whether the proposed Conditional Zoning (CZ) District use complies with all standards imposed on it by all other applicable provisions of this Ordinance for use, layout, and general development characteristics.

The PUD will be governed by the regulations contained in the attached PUD Text and Concept Plan. The PUD will comply with all other regulations of the UDO to the extent they do not conflict with the PUD regulations.

DEVELOPMENT NAME APPROVAL APPLICATION

Application #: 22CZ06 Submittal Date:
Proposed Subdivision/Development Information
Description of location: 2813 and 2817 US 64 Hwy W
Nearest intersecting roads: US 64 Hwy W and Kellyridge Dr.
Wake County PIN(s): 0722743789 and 0722752304
Township: White Oak
Contact Information (as appropriate)
Contact person: Lennar Carolinas, LLC c/o Matthew Carpenter
Phone number: (919) 835-4032 Fax number: N/A
Address: 301 Fayetteville Street, Suite 1400, Raleigh, NC 27601
E-mail address: matthewcarpenter@parkerpoe.com
Owner: Yellowbridge Capital, LLC
Phone number: Fax number:
Address: 113 Mill Point Road, Kitty Hawk, NC, 27949-4082
E-mail address:
Proposed Subdivision/Development Name
1 st Choice: Yellowbridge
2 nd Choice (Optional):
Town of Apex Staff Approval:
Town of Apex Planning Department Staff Date

TOWN OF APEX UTILITIES OFFER AND AGREEMENT

Application #:	22CZ06	Submittal Date:
	WAKE COUNT	Town of Apex 73 Hunter Street P.O. Box 250 Apex, NC 27502 919-249-3400 , NORTH CAROLINA CUSTOMER SELECTION AGREEMENT
	2813 and 2817 U	64 Hwy W
		(the "Premises")
you accept the Town the Town. Yellowbridge Capi	's offer, please fill i tal, LLC , th 「own") as the perm	de you with electric utilities on the terms described in this Offer & Agreement. If the blanks on this form and sign and we will have an Agreement once signed by undersigned customer ("Customer") hereby irrevocably chooses and selects the nent electric supplier for the Premises. Permanent service to the Premises will be
The sale, de	livery, and use of e	ctric power by Customer at the Premises shall be subject to, and in accordance 'own's service regulations, policies, procedures and the Code of Ordinances of the
the requested servic	e. By signing this A	Town, based upon this Agreement, will take action and expend funds to provide eement the undersigned signifies that he or she has the authority to select the ent and temporary power, for the Premises identified above.
Any addition Agreement constitut		ons to this Agreement are attached as Appendix 1. If no appendix is attached this ent of the parties.
Acceptance	of this Agreement	the Town constitutes a binding contract to purchase and sell electric power.
Please note supplier for the Pren		rolina General Statute §160A-332, you may be entitled to choose another electric
	_	ent, the Town of Apex Electric Utilities Division will be pleased to provide electric to working with you and the owner(s).
ACCEPTED:		
CUSTOMER: Yello	wbridge Capital, I	.C TOWN OF APEX
BY: Tucker En	nis	BY:
	Authorized Age	Authorized Agent
DATE: 3/1/2022		DATE:

AGENT	A UTHORIZA	TION FORM
Applica	ation #:	22CZ06 Submittal Date:
ellowbr	idge Capital,	is the owner* of the property for which the attached
applicat	ion is being s	ubmitted:
Ø	Land Use A	mendment
Ø	Rezoning:	For Conditional Zoning and Planned Dèvelopment rezoning applications, this authorization includes express consent to zoning conditions that are agreed to by the Agent which will apply if the application is approved.
	Site Plan	
	Subdivisio	
	Variance	
	Other:	
The pro	perty addres	is: 2813 and 2817 US 64 Hwy W, Apex, NC, 27523
The age	nt for this pr	eject is: Tucker Ennis
	☐ I am the	owner of the property and will be acting as my own agent
Agent N	lame:	Tucker Ennis
Address	i:	1100 Perimeter Park Drive, Suite 112, Morrisville, NC 27560
Telepho	ne Number:	(919) 835-4032
E-Mail A	Address:	tucker.ennis@lennar.com
		Signature(s) of Owner(s)* Levol House
	,	as agent for Yellowbridge Capital, LLC 2/24/22
		Type or print name Date
		GERALD L. HORNICK
		2/24/22
		Type or print name Date

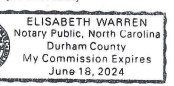
Attach additional sheets if there are additional owners.

*Owner of record as shown on the latest equalized assessment rolls of Wake County. An option to purchase does not constitute ownership. If ownership has been recently transferred, a copy of the deed must accompany this authorization.

Pursuant to Article 40 of Chapter 66 of the North Carolina General Statutes (the Uniform Electronic Transactions Act) this application and all documents related hereto containing an electronic or digitized signature are legally binding in the same manner as are hard copy documents executed by hand signature. The parties hereby consent to use electronic or digitized signatures in accordance with the Town's Electronic Signature Policy and intend to be bound by the application and any related documents. If electronic signatures are used the application shall be delivered in an electronic record capable of retention by the recipient at the time of receipt.

AFFIDAVIT OF OWNERSHIP Application #: 22CZ06 Submittal Date: The undersigned, <u>Tucker Ennis</u> (the "Affiant") first being duly sworn, hereby swears or affirms as follows: 1. Affiant is over eighteen (18) years of age and authorized to make this Affidavit. The Affiant is the sole owner, or is the authorized agent of all owners, of the property located at 2813 and 2817 US 64 Hwy W __ and legally described in Exhibit "A" attached hereto and incorporated herein (the "Property"). This Affidavit of Ownership is made for the purpose of filing an application for development approval with 2. the Town of Apex. 3. Affiant is the authorized agent of the owner(s) of the Property, Affiant possesses documentation indicating the agency relationship granting the Affiant the authority to apply for development approval on behalf of the owner(s). 4. To Affiant's knowledge, no claim or action has been brought against the owners of the property which questions title or right to possession of the property, nor is any claim or action pending against Affiant or owner(s) in court regarding possession of the Property. This the 254 day of FEBRUARY , 20 22. Tucker Fnnis STATE OF NORTH CAROLINA COUNTY OF Wake I, the undersigned, a Notary Public in and for the County of Dundy hereby certify that Tucker Emis , Affiant, personally known to me or known to me by said Affiant's presentation of _____, personally appeared before me this day and acknowledged the said Affiant's____ due and voluntary execution of the foregoing Affidavit. Elisabeth Women Notary Public

[NOTARY SEAL]



18 of 20

My Commission Expires: June 18, 2024

State of North Carolina

Exhibit A

To Owner Affidavit for Yellowbridge Rezoning Legal Description

PIN# 0722752304 & 0722743789

All that certain real property situated in White Oak Township, Wake County, North Carolina, described as follows:

Beginning at a set iron rod on the northern right of way line of Chanticlair Drive, said iron rod marking the southwestern corner of Lot 74 as said lot is shown and so designated on that certain subdivision plat entitled "Windsor at Abbington - Phase 1, Section A, Map 2, Lots 24-27 & 65-74" recorded in Book of Maps 1998, Page 203, Wake County Registry; thence along the northern right of way line of Chanticlair Drive, South 89°37'45" West 280.73 feet to a set iron rod; thence South 00°22'15" East 30.04 feet to a set iron rod at the centerline of the western terminus of Chanticlair Drive and the northeastern corner of the 0.08 acre Reserved Area depicted on that certain subdivision plat entitled "Stratford at Abbington, Phase 1: Lots 1-31, 65-75, Owner: Highway 64, LLC" recorded in Book of Maps 2006, Pages 2638 to 2640, Wake County Registry; thence along the northern and western boundary of said Reserved Area and continuing along the northwestern boundary of said Stratford at Abbington subdivision the following nine courses: (1) South 89°37'45" West 118.01 feet to a set iron rod; (2) South 05°29'21" West 40.93 feet to a set iron rod; (3) South 01°54'29" East 98.00 feet to a set iron rod; (4) South 11°29'28" East 62.80 feet to a set iron rod; (5) South 22°27'50" West 118.06 feet to a found iron pipe; (6) South 70°08'38" West 118.71 feet to a found iron pipe; (7) South 77°30'46" West 65.05 feet to a found iron pipe; (8) South 73°46'05" West 40.75 feet to a found iron pipe; and (9) South 73°28'08" West 311.49 feet to a found iron pipe at an angle point in the northern boundary of Lot 64 as said lot is shown and so designated on that certain subdivision plat entitled "Stratford at Abbington, Phase 2: Lots 32-64, Owner: Highway 64, LLC" recorded in Book of Maps 2008, Pages 33 and 34, Wake County Registry; thence along the northern boundary of said Stratford at Abbington Phase 2 subdivision South 82°16'49" West 758.57 feet to a found iron pipe with cap at the northwestern corner of Lot 56 of said Stratford at Abbington Phase 2 subdivision, said point also being on the eastern boundary of Lot 2 as said lot is shown and so designated on that certain plat entitled "Recombination Survey for Cecil V. Campfield and Wife Sharon K. Campfield" recorded in Book of Maps 1995, Page 334, Wake County Registry; thence along the eastern boundary of said Campfield plat the following two courses: (1) North 03°08'59" East 417.75 feet to a found bent iron pipe; and (2) North 03°12'21" East 406.54 feet to a found iron pipe with cap at the southeastern corner of Lot 'A' as said lot is shown and so designated on that certain plat entitled "Recombination for Joel V. Perry" recorded in Book of Maps 1985, Page 522, Wake County Registry; thence along the eastern boundary of said Perry plat North 03°11'42" East 841.95 feet to a found iron rod with cap on the southern right of way line of U.S. Highway 64; thence along said southern right of way line North 82°54'26" East 331.57 feet to a set iron rod at the northwestern corner of the parcel depicted on that certain plat entitled "Boundary Survey, Property of Calvin Mills, Prepared for David and Sharon Raymer" recorded in Book of Maps 2004, Page 698, Wake County Registry; thence along the western, southern and eastern boundary of said Mills plat the following three courses: (1) South 07°08'43" East 189.52 feet to a found iron pipe; (2) North 82°51'17" East 420.02 feet to a found iron pipe; and (3) North 07°08'43" West 189.14 feet to a set iron rod on the southern right of way line of U.S.

Highway 64; thence along said southern right of way line the following two courses: (1) North 82°54'26" East 265.68 feet to a set iron rod; and (2) North 82°53'08" East 305.02 feet to a set iron rod at the northwestern corner of Area "B" as shown and so designated on that certain plat entitled "Property of Blakely-Braswell Land Company, LLC" recorded in Book of Maps 1996, Page 634, Wake County Registry; thence along the western boundary of said Area "B", South 11°47'52" West 42.58 feet to a found iron pipe with cap at the northwestern corner of Tract 'A' as said lot is shown and so designated on that certain plat entitled "Property of Calvin E. Mills, Alta Belle P. Mills, Ted Mills & Randy Mills By William R. Hoke & Paul Stam, Jr., Co-trustees" recorded in Book of Maps 1984, Page 404, Wake County Registry; thence along the western and southern boundaries of said Mills plat the following five courses: (1) South 07°43'26" West 146.44 feet to a found iron pipe with cap; (2) South 03°03'23" East 318.20 feet to a found iron pipe with cap; (3) South 05°04'48" West 519.04 feet to a found iron pipe with cap; (4) South 15°45'44" West 60.82 feet to a found iron pipe with broken cap; and (5) South 89°57'43" East 359.26 feet to a found iron pipe with cap on the western boundary of Lot 73 of the previously mentioned Windsor at Abbington subdivision plat recorded in Book of Maps 1998, Page 203, Wake County Registry; thence along the western boundary of said Windsor at Abbington subdivision South 02°25'07" East 148.61 feet to the point of beginning.

Containing 48.2331 acres, more or less, and being all of Lot "B" as said lot is shown and so designated on that certain plat entitled "Subdivision, Property of Gaither Bryant Garner, Jr. and Gerald L. Hornick" recorded in Book of Maps 1984, Page 1516, Wake County Registry, TOGETHER WITH all of Tract 1 as said tract is shown and so designated on that certain plat entitled "Division for Gerald L. Hornick, et ux and G. Bryant Garner, et ux" recorded in Book of Maps 2003, Page 474, Wake County Registry, LESS AND EXCEPT the area dedicated as public right of way for Chanticlair Drive as recorded in Deed Book 11778, Page 1490, Wake County Registry.



Wake County Residential Development Notification

ā	Developer Company <i>Information</i>
Company Name	Lennar Carolinas, LLC
Company Phone Number	c/o Matthew Carpenter, 919-835-4032
Developer Representative Name	
Developer Representative Phone Number	
Developer Representative <i>Email</i>	matthewcarpenter@parkerpoe.com

	marinomodibalisa (Changalana	
New R	esidential Subdivi	New Residential Subdivision <i>Information</i>
Date of Application for Subdivision		unknown, Rezoning submittal 3/1/2022
City, Town or Wake County Jurisdiction		Town of Apex
Name of Subdivision		Yellowbridge
Address of Subdivision (if unknown enter nearest cross streets)		2813 & 2817 US 64 West
REID(s)		
PIN(s)		40003T00T0 Las 00T04T0CT0
		0122143109 and 0122132304

Please complete each section of this form and submit with your application.

Town of Apex staff will enter this information into the online WCPSS form.

Please send any questions about this form to:

studentassignment-gisgroup@wcpss.net

Information	2026	2026
Projected Dates	Subdivision <i>Completion Date</i>	Subdivision <i>Projected First Occupancy Date</i>

	Si	# Units					
	s & Date	Year					
	Anticipated Completion Units & Dates	# Units					
	d Compl	Year					
	Anticipate	# Units					
		Year	2026	2026			
	Range	High	own	wn			
uc	Price Range	Low	unknown	unknown			
ıformati	Foot	Max					
Lot by Lot Development <i>Information</i>	Square Foot Range	Min					
ot Devel	4 Bedroom						
ot by Lo	3 Bedroom						
	Z Bedroom						
	1 Bedroom						
	oibut2						
	Senior Living						
	Total # of Units		37	119			
	Unit Type		Single Family	Townhomes	Condos	Apartments	Other

NOTICE OF ELECTRONIC NEIGHBORHOOD MEETING

This document	is a pub	lic record	under	the	North	Carolina	Public	Records	Act	and	may	be	published	on	the	Town's	website
or disclosed to t	hird part	ies.															

February 7, 2022

Date

Dear Neighbor:

You are invited to an electronic neighborhood meeting to review and discuss the development proposal at 2813 and 2817 US 64 Hwy W

Address(es) PIN(s)

in accordance with the Town of Apex Electronic Neighborhood Meeting procedures. This meeting is intended to be a way for the applicant to discuss the project and review the proposed plans with adjacent neighbors and neighborhood organizations before the submittal of an application to the Town. This provides neighbors an opportunity to raise questions and discuss any concerns about the impacts of the project before it is officially submitted. If you are unable to attend, you may contact the applicant before or after the meeting is held. Once an application has been submitted to the Town, it may be tracked using the Interactive Development Map or the Apex Development Report located on the Town of Apex website at www.apexnc.org. If at all feasible given emergency declarations, limits on in-person gatherings, and social distancing, an additional in-person Neighborhood Meeting may be scheduled and held prior to a public hearing or staff decision on the application.

An Electronic Neighborhood Meeting is required because this project includes (check all that apply):

App	olication Type	Approving Authority
O	Rezoning (including Planned Unit Development)	Town Council
O	Major Site Plan	Town Council (QJPH*)
0	Special Use Permit	Town Council (QJPH*)
O	Residential Master Subdivision Plan (excludes exempt subdivisions)	Technical Review
	Residential Master Subdivision Flan (excludes exempt subdivisions)	Committee (staff)

^{*}Quasi-Judicial Public Hearing: The Town Council cannot discuss the project prior to the public hearing.

The following is a description of the proposal (also see attached map(s) and/or plan sheet(s)):
The applicant is proposing to rezone the property to Planned Unit Development - Conditional Zoning District to

facilitate the development of single-family detached homes and townhomes. Additional information

will be provided at the meeting.

Estimated submittal date: March 1, 2022

MEETING INFORMATION:

Property Owner(s) name(s): Yellowbridge Capital, LLC

Applicant(s): Lennar Carolinas, LLC c/o Matthew Carpenter

Contact information (email/phone): matthewcarpenter@parkerpoe.com; (919) 835-4032

Electronic Meeting invitation/call in

info:

See attached

Date of meeting**: February 23, 2022

Time of meeting**: 6:00 PM

MEETING AGENDA TIMES:

Welcome: 6:00 PM Project Presentation: between 6:00 - 8:00 PM Question & Answer: between 6:00 - 8:00 PM

Last Updated: March 25, 2020

^{**}Meetings shall occur between 5:00 p.m.-9:00 p.m. on a Monday through Thursday (excluding Town recognized holidays). If you have questions about the general process for this application, please contact the Planning Department at 919-249-3426. You may also find information about the Apex Planning Department and on-going planning efforts at http://www.apexnc.org/180/Planning.

February 7, 2022

Re: Notice of Virtual Neighborhood Meeting

Neighboring Property Owners:

You are invited to attend a neighborhood meeting on February 23, 2022 from 6–8pm. The purpose of the meeting is to discuss an upcoming application to rezone two parcels of land located at 2813 US 64 Hwy W (PIN 0722743789) and 2817 US 64 Hwy W (PIN 0722752304) (collectively, the "Property"). The Property is currently zoned Rural Residential (RR), and is proposed to be rezoned to Planned Unit Development-Conditional Zoning (PUD-CZ).

The applicant is proposing a rezoning to Planned Unit Development Conditional Zoning (PUD-CZ) for the development of single-family detached homes and townhomes. During the meeting, the applicant will describe the nature of this rezoning request and field any questions from the public. Enclosed are: (1) a vicinity map outlining the location of the subject parcel; (2) a zoning map of the subject area; (3) a preliminary concept plan of the Planned Unit Development; (4) a project contact information sheet; and (5) a common construction issues & who to call information sheet.

The meeting will be held virtually. You can participate online via Zoom or by telephone. To participate in the Zoom online meeting:

Visit: https://zoom.us./join

Enter the following meeting ID: 889 8258 3077

Enter the following password: 057493

To participate by telephone:

Dial: 1 929 205 6099 Enter the following meeting ID: 889 8258 3077 #

Enter the Participant ID: #

Enter the Meeting password: 057493 #

If you have any questions about this rezoning, please contact me at (919) 835-4032 or via email at matthewcarpenter@parkerpoe.com.

Thank you,

Matthew Carpenter

PROJECT CONTACT INFORMATION

This document is a public record under the North Carolina Public Records Act and may be published on the Town's website or disclosed to third parties.

Development Contacts:	
Project Name: Yellowbridge	Zoning:
Location: 2813 and 2817 US 64 Hwy W	
Property PIN(s): 0722743789 and 0722752304 Acres	age/Square Feet: 48.24 acres
Property Owner: Yellowbridge Capital, LLC	
Address: 301 Fayetteville Street, Suite 1400	
City: Raleigh	State: NC Zip: 27601
Phone: (919) 835-4032 Email: m	atthewcarpenter@parkerpoe.com
Developer:	
Address: 113 Mill Point Road	
City: Kitty Hawk Sta	te: NC zip: 27949-4082
Phone: Fax: n/a	Email:
Engineer:	
Address: 1100 Perimeter Park Drive, Suite	112
City: Morrisville	State: NC Zip: 27560
Phone: (919) 835-4032 Fax: n/a	Email: tucker.ennis@lennar.com
Builder (if known): Same as Developer	
Address:	
City:	State: Zip:
Phone: Fax:	Email:

Please note that Town staff will not have complete information about a proposed development until the application is submitted for review. If you have a question about Town development standards and how they relate to the proposed development, please contact the appropriate staff person listed below.

Town of Apex Department Contacts	
Planning Department Main Number	
(Provide development name or location to be routed to correct planner)	(919) 249-3426
Parks, Recreation & Cultural Resources Department	
Angela Reincke, Parks Planner	(919) 249-7468
Public Works - Transportation	
Russell Dalton, Senior Transportation Engineer	(919) 249-3358
Water Resources Department	
Jessica Bolin, Senior Engineer (Stormwater, Sedimentation & Erosion Control)	(919) 249-3537
Stan Fortier, Senior Engineer (Stormwater, Sedimentation & Erosion Control)	(919) 249-1166
James Gregg, Utility Engineer (Water & Sewer)	(919) 249-3324
Electric Utilities Division	
Rodney Smith, Electric Technical Services Manager	(919) 249-3342

ELECTRONIC NEIGHBORHOOD MEETING ATTENDANCE SHEET

This document is a public record under the North Carolina Public Records Act and may be published on the Town's website or disclosed to third parties.

Meeting Format: Online vi	Online via zoom	
Date of meeting:	23, 2022	Time of meeting: 6:00 PM
Property Owner(s) name(s	;): Yellowbridge Capital, LLC	
Applicant(s): Lennar Carolinas	nnar Carolinas	

Please list Electronic Neighborhood Meeting Attendees who provided their name and/or contact information either during the meeting or via phone/email before or after the meeting.

	NAME/ORGANIZATION	ADDRESS	PHONE #	EMAIL	SEND PLANS & UPDATES
ij	See attached attendance list				
2.					
4					
7.					
9.					
7.					
∞.					
9.					
10.					
11.					
12.					
13.					
14.					
1100	I the material and the nate of the material				

Use additional sheets, if necessary.

Yellowbridge PUD Neighborhood Meeting Sign-In Sheet February 23, 2022

Walton Norman

Tommy and Cheryl Russell

Brant Gifford

Brian Carlson

Gerald Hornick

Rhonda Riley

Lisa Gerboth

Claire Johns

Jen Curtis-Maury

Suzanne Bailey

Steve Ritchie

Lauren Colvard

Steve Smith

David Risk

Mark Vermette

Teresa Messier

Sharon Hershkowitz

CJ Bottitta

Joe Logan

Debra Becker

Sharon Putney

Bob Zumwalt

Scott Fast

Jeremy Brewer

Kate Macdonnel

Chip Allen

Alex Richbourg

Lisa Nelson

Polly Petrino

Jason Hornick

Katherine Coutros

Matt Lauffer

Tom Colhoun

Sachin Sheth

Julie Robertson

Kari Hughes

Heather Galeotti

Jim Logsdon

Melanie Schuller

Kara Fleshman

Carolyn Bentley

Mike Hershk

Bob Gibbons

Kathryn Finnan

Matt Bond Jay Vora Adam Orentlicher Albert Paz Stephanie White Joe Schmidtke Michele Hemric Robert Kovarik Brett Fleshman Bob Atkinson

^{*}Contact information was received but has been redacted for filing

SUMMARY OF DISCUSSION FROM THE ELECTRONIC NEIGHBORHOOD MEETING

This document is a public record under the North Carolina Public Records Act and may be published on the Town's website

or disclosed to third parties.	
Property Owner(s) name(s): Yellowbridge Capital, LLC	
Applicant(s): Lennar Carolinas	
Contact information (email/phone):	
Meeting Format: Online via zoom	
Date of meeting: February 23, 2022	Time of meeting: 6:00 PM
spaces below (attach additional sheets, if necessary). Pl	response from the Electronic Neighborhood Meeting in the ease state if/how the project has been modified in response or "No Response". There has to be documentation of what stification for why no change was deemed warranted.

Question/Concern #1: General questions/concerns about the ponds

Applicant's Response: The plan is to drain both of the ponds. The ponds are both old farm ponds and the dam of one of the ponds is unreliable due to tree growth. Although we do not think the ponds are jurisdictional, we are waiting on a final determination from the Army Corps of engineers as to whether the ponds are jurisdictional. If they are jurisdictional, we will have to reevaluate our current plans.

Question/Concern #2: Several questions/concerns related to the single family detached homes facing Rothwood Way. Could you move these homes to another area on the site? Could you increase the buffer between the homes and the gas easement?

Applicant's Response: We are looking at the possibility of moving the homes slightly to the west to enlarge the buffer between the homes and the gas easement. The goal of placing larger lot single-family homes in this location was to ensure compatibility with Abbington.

Question/Concern #3: Where will the neighborhood signs be located? Will there be a neighborhood entrance sign near Rothwood Way?

Applicant's Response: Lennar typically has a monument sign at the entrance of the subdivision. Although the final location of signs will be determined at site plan, we anticipate there to only be one monument sign located at the US-64 entrance to the development.

Question/Concern #4: General traffic concerns and other specific traffic questions. Concerns related to residents of the proposed development cutting through Abbington to get to Beaver Creek

Applicant's Response: We anticipate that most residents will use the US-64 entrance/exit and expect it will also be a benefit for Abbington residents. We are in the process of completing a Traffic Impact Analysis which will take into account existing traffic and new traffic from the proposed development, and recommend road improvements if necessary.

Notice List for Neighborhood Meeting

	11010 RAVEN RIDGE RD RALEIGH NC 22614-8837	9	APEX NO 27502-4318	727 W HARGETT ST STE 109 RALEIGH NC 27603-1669		APEX NC 27502-9642	APEX NC 27502-4310	APEX NC 27502-9642	APEX NC 27502-4315	APEX NC 27502-9644	APEX NC 27502-4308	ADD: 7.000-2.004	A T T T NO OFFICE AND	APEX NO 27102-4619	APEX NC 2/502-4308	APEX NC 27502-4315	APEX NC 27502-9645	APEX NC 27502-4309	APEX NC 27502-9642	APEX NC 27502-4310	APEX NG 27502-8644	APEX NC 27502-9729	APEX NC 27502-4317	APEX NC 27502-9644	APEX NO 27502-4315	APEX.N.C 275024309	APEX NO 27502-4308	APEX NO 275024318	APEX NC 27502-4310	APEX NC 27502-4309	APEX.N.C 275024309	APEX NO. 27502-4308	APEX NO. 27502-9646	APEX NO. 27502-9621	ADEX NO 7740-2643	ATEX NO 27-02-204-3 ADEX NO 27-22-27-80-2	ADEX NO 274024346	01-01-00-00-00-00-00-00-00-00-00-00-00-0	ATTEN NO. 7 2 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	APTEN NO. (275.02) 4003		CART IN CART OF CART IN CART I	ADEX NO 27502 4346	APIC NO 27502-0521	APEX NO 27502-4308	APEX NO 275024316	APEX N.C 27502-943	APEX NO 275024318	APEX NC 27502-9645	APEX NC 27502-4308	APEX NC 27502-4310	APEX NC 27502-4311	APEX NC 27502-4315		APPE V 0. 2 / 200 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 /	APEX NO. 27903-408 RALEIGH NO. 27603-408	APEN AZ 2002-309 RALEIGH NO 2781-5616 CARY NO 2781-5616	APEN C 27803-408 RALEIGH NC 27813-6616 CARY NC 27813-6616 APEN NC 27813-6616 CARY NC 27813-6616	APEN OZ 2780-308 RALEIGH NC 2780-308 CAPY NC 2781-3-5616 APEN NC 2780-3-621 APEN NC 2781-3-654 APEN NC 2781-3-654 APEN NC 2781-3-655	APEN C 27802-308 RAEIGH KO 27803-408 CARY NO 27802-8621 APEN NO 27802-8621 CARY NO 27802-4037 APEN NO 27802-4317 APEN NO 27802-4317	M-FX (2.780-24-08 RAEEQH NO 2750-24-08 CARY NO 2751-26-08 APRX NO 2750-24-31 APRX NO 2750-24-30	APEN OZ 2780-2408 RALEIGH NC 2780-2408 CAPY NC 2781-24616 APEN NC 2780-2431	APLEN L 2780-24-308 RALEIGH NC 2780-34-408 CARY NC 27813-5616 APEX NC 27813-6821 APEX NC 2780-2431 APEX NC 2780-2431 APEX NC 2780-2431 APEX NC 2780-3081-285 SILVER SPRING MD 20910-1285	M-FA C 2780-3408 RAELEGH NC 2780-3408 CARY NC 2780-3408 APR NC 2780-3407 APR NC 2780-3417 APR NC 2780-3417 APR NC 2780-3417 APR NC 2780-3410	APEN OZ 2780-3698 RAELGH NO 2780-3616 RAPK NO 27813-8616 APEN NO 27813-8636 APEN NO 27813-8636 APEN NO 27813-8636 APEN NO 2780-3431 APEN NO 2780-3431 APEN NO 2780-3430	MAPEN OF 27803-408 RAELBOA NO 27803-408 CARY NO 27803-408 APR NO 27803-408 APR NO 27803-437 APR STRING NO NO 28903-437 APR NO 27803-437 APR NO 27803-438 SILVER SPRING NO 20910-1265 SILVER SPRING NO 20910-1265 APR NO 27803-2285 APR NO 27803-2285 APR NO 27803-2285 KITTY HAWK NO 27803-809	MAPAN C 27803-808 RAELBIA NC 27803-808 RAELBIA NC 27803-808 APPAN C 27803-805 APPAN C 27803-805 APPAN C 27803-805 APPAN C 27803-805 APPAN NC 27803-805	APLA C. 27803-308 RAEIGH NC 27803-308 RAEIGH NC 27813-3616 APEX NC 27813-3616 APEX NC 27813-3636 APEX NC 27813-3636 APEX NC 27803-317 APEX NC 27803-317 APEX NC 27803-317 APEX NC 27803-317 APEX NC 27803-318 SILVER SPRING MD 2091-1265 SILVER SPRING MD 2091-1265 APEX NC 27803-325 APEX NC 27803-326 APEX NC 27803-309 APEX NC 27803-309	MAPEN OF 2780-3408 RAELEGH NO. 2780-3408 RAELEGH NO. 2780-3408 APEN NO. 2780-3408 APEN NO. 2780-3417 APEN NO. 2780-3417 APEN NO. 2780-3410	APEN OF 2780-368 RAEIGH NC 2780-368 RAEIGH NC 2780-3618 APEN NC 2780-3408 APEN NC 2780-4317 APEN NC 2780-486 SILVER SPRING MD 20810-1266 APEN NC 2780-4082 APEN NC 2780-2864 APEN NC 2780-2864 APEN NC 2780-2809 APEN NC 2780-2050 APEN NC 2780-2050 APEN NC 2780-2050 APEN NC 2780-2050	MAPEN OF 2780-3408 RAELEN HO 2780-3408 RAELEN HO 2781-36816 APR NO 2780-3417 APR STRING MD 20810-1266 SILVER SPRING MD 20810-1265 APR NO 2780-2628 APR NO 2780-2628 APR NO 2780-2628 APR NO 2780-2628 APR NO 2780-2638	MAPAN OZ 27603-408 RAELBIA NO 27613-408 CARY NO 27613-4616 APEN NO 27613-4616 APEN NO 27613-4617 APEN NO 27613-4617 APEN NO 27613-4617 APEN NO 27602-4317 APEN NO 27602-4317 APEN NO 27602-4317 APEN NO 27602-4318 APEN NO 27602-695
MAII ING ADDRESS	PPM INC OF RALEIGH	1113 ROTHWOOD WAY	2617 BRYANT POND I N	KATHIE L RUSSELL TRUSTEE	2605 BRYANT POND LN	101 TIMBERLEA CT	2599 BRYANT POND LN	103 TIMBERLEA CT	2672 TIMKEN FOREST DR	503 LYNDENBURY DR	1119 ROTHWOOD WAY	N I GNOG TNAVGG 803C	ON CHILDREN OF CO.	308 LYNDENBORY DK	1125 ROTHWOOD WAY	2666 TIMKEN FOREST DR	400 LYNDENBURY DR	1106 ROTHWOOD WAY	100 TIMBERLEA CT	2575 BRYANT POND LN	501 LYNDENBURY DR	405 CHANTICI AIR DR	2628 BRYANT POND I N	505 I VNDENBLIRY DR	2654 TIMKEN FOREST DR	1132 ROTHWOOD WAY	1107 ROTHWOOD WAY	2611 BRYANT POND I N	2587 BRYANT POND I N	1126 ROTHWOOD WAY	1120 ROTHWOOD WAY	1131 ROTHWOOD WAY	404 CHANTICI AIR DR	112 LANGSHIRE CT	405 LYNDENBIBY DP	403 ETINDENBONT DN	2674 TIMKEN FOREST DR	4440 DOTHUMOD WAY	4405 00 INT. IN	OSSO BOXANT BOND IN	2002 BRIANI POND LIN	7224 OARPENIER FIRE STATION RD	2661 TIMKEN FOREST DP	115 I ANGSHIRE CT	1137 ROTHWOOD WAY	2651 TIMKEN FOREST DR	403 LYNDENBURY DR	2623 BRYANT POND IN	402 LYNDENBURY DR	1101 ROTHWOOD WAY	2593 BRYANT POND LN	2584 BRYANT POND LN	2660 TIMKEN FOREST DR	1146 ROTHWOOD WAY	621 W JONES SI		TO LORGICOLOGIC ON THE CASE OF	113 LANGOHER CAREEN DR 113 LANGOHER CT 46604 MEGATAN DEMAY STE 100	118 LONGSHIRE CT 15501 WESTON PKWY STE 100 2616 RDYANT DOND: N	113 LANGSHRE CT 15501 WESTON PKWY STE 100 2616 BRYAMT POND LN 2544 RPYAMT POND IN	119 1 0 M20/02/SE CAREN DA 113 LANGSHIRE CT 15501 WESTON PKWY STE 100 2616 BRYANT POND LN 2561 BRYANT POND LN 1100 ROTHWOOD WAY	119 LANGSHIRE CT 11360 WESTON PRAVY STE 100 2616 BRYANT POND LN 2681 BRYANT POND LN 1100 ROTHWOOD WAY 2600 LINDEN LN STE 300	119 LANGSHIRE CO 113 LANGSHIRE CO 15501 WESTON PRWY STE 100 2816 BRYANT POND LN 2881 BRYANT POND LN 2881 BRYANT POND LN 2890 LINDEN LN STE 300 2800 LINDEN LN STE 300	119 LANGSHRE CT 11950 WESTON PKWY STE 100 2616 BRYANT POND LN 2618 BRYANT POND LN 1100 ROTHWOOD WAY 2600 LINDEN LN STE 300 2600 LINDEN LN STE 300 56 HUNTER ST STE 110	119 LANGSHIRE CT 119 LANGSHIRE CT 13501 WESTON PRAVY STE 100 2616 BRYANT POND LN 2681 BRYANT POND LN 1108 ROTHWOOD WAY 2800 LINGEN LN STE 300 2800 LINGEN LN STE 300 56 HUNTER STE 110	119 LANGSHRE CT 11950 WESTON PRAW STE 100 2616 BRYANT POND LN 2618 BRYANT POND LN 1100 ROTHWOOD WAY 2000 LINGEN LN STE 300 2600 LINGEN LN STE 300 56 HUNTER ST STE 110 102 TIMBER EA CT 113 MILL PONN TO	119 LANGSHIRE CT 119 LANGSHIRE CT 13501 WESTON PRAVE STE 100 2616 BRYANT POND LN 2618 BRYANT POND LN 1100 ROTHWOOD WAY 2900 LINDEN LN STE 300 2600 LINDEN LN STE 300 66 HUNTER ST STE 110 102 TIMBELLE ACT 113 MILL PONT RD	119 LINGSHRE CT 119 LINGSHRE CT 11950 WEET 100 268 BRYANT POND LN 268 BRYANT POND LN 1100 ROTHWOOD WAY 2600 LINDEN LN STE 300 2600 LINDEN LN STE 300 2600 LINDEN LN STE 300 2600 LINDEN LN STE 300 102 TIMBERLEA CT 113 MILL PONK RD 1114 ROTHWOOD WAY	119 LANGSHRE CT 119 LANGSHRE CT 11950 WESTON PRAW STE 100 2691 BRYANT POND LN 2691 BRYANT POND LN 2691 BRYANT POND LN 2690 LINDEN LN STE 300 2900 LINDEN LN STE 300 66 HUNTER ST STE 110 67 TIMBELLA CT 113 MILL POINT RD 1114 ROTHWOOD WAY PO BOX 250 564 LYINGBERLY CT	119 LANGSHIRE CT 119 LANGSHIRE CT 11950 WESTON PRAVE STE 100 2691 BRYANT POND LN 2691 BRYANT POND LN 1100 ROTHWOOD WAY 2690 LINDEN LN STE 300 2690 LINDEN LN STE 300 66 HUNTER ST STE 110 67 TIMBERLEA CT 113 MLL PONT RD 114 ROTHWOOD WAY PO BOX 250 66 HUWW PO BOX 250 66 HUWW PO BOX 250 66 HUWW PO BOX 250 864 HWW W	119 LIANOSHIPE CT 11950 WESTON PRAWY STE 100 2691 BRYANT POND LN 2691 BRYANT POND LN 2691 BRYANT POND LN 2690 LINGEN LN STE 300 2600 LINGEN LN STE 300 260 LINGEN LN STE 300 65 HUNTER ST STE 110 114 ROTHWOOD WAY PO BOX 250 504 LINGEN LN STE 300 504 LN STE 300	119 LANGSHIRE CT 119 LANGSHIRE CT 13501 WESTON PRAVE STE 100 2651 BRYANT POND LN 2651 BRYANT POND LN 1100 ROTHWOOD WAY 2900 LINDEN LN STE 300 2900 LINDEN LN STE 300 66 HUNTER ST STE 110 05 TIMERELA CT 1114 ROTHWOOD WAY PO BOX 250 504 LANGSHIRE CA 2301 US 64 HWY W 2201 US 64 HWY W 2201 US 64 HWY W
GANNO	ABBINGTON COMMUNITY ASSN INC	ABERNATHY JOHN	ALIEN CHESTER WIN ALIEN FIENIN	ANS TRUST THE	BAILEY, JAMES EDWARD BAILEY, SUZANNE C	BANKS, WAYNE BANKS, DEOGRATIAS A	BECKER, SHANNON V BECKER, DEBRA LYNN	BISI, JOHN EMERSON TRUSTEE JOHN EMERSON BISI FAMILY LIVING TRUST	BREWER, JEREMY JOE TRUSTEE BREWER, PAULA MARIE TRUSTEE	BRIDENBAUGH, DAVID N BRIDENBAUGH, CONNE L	BURLESON, RYAN W L BURLESON, BETSY L	CADAMADOL TIMOTHY CADAMADICAL MELISON		CHADO, DYLAN CHIADO, HALEY	COOLING, KEVIN I RUSTEE COOLING, JOANNE I RUSTEE	CURTIS-MAURY, MATTHEW F CURTIS-MAURY, JENNIFER	DECOURCY, J RUSS DECOURCY, DONNA M	ECKERSBERG, JOHN J II ECKERSBERG, AMANDA J	FAST, SCOTT H TRUSTEE FAST, MARY KATHERINE TRUSTEE	FLESHMAN, JAMES BRETT FLESHMAN, KARA N	FOULKES MICHAEL JEOULKES ELIZABETH H	GANNON TRAVIS GANNON DAN EL F	GARRETT PATRICK JAMES GARRETT MEI ISSA BETH	GARRY ADAM T	GREEN BRYAN GREEN FRIN	HARRIS SHARITA A	HERSHKOWITZ MICHAEL THOMAS HERSHKOWITZ SHARON MARIE	HIBDON-ROBERTSON JULIALYNN	HORART BARRY JIR HORART DERORAHIYNN JIR	OHNS POBERTA OHNS CLARE A	KIND THEFT IN THE TANK THE TAN	LARER PATRICK LARER DIANE	AMB KIMBERY V S. LAMB CONTRACTOR	A HEFE MATTHEW STATISTICS	COSCIONIA MATERIA O COSCIONIA MATERIA O COSCIONIA MATERIA MATE	LOSD EDANK BOYALLOYD AMY S	MACDONEL JAMES T MACDONEL KATHADINE O	WANDON CONTROL OF THE	MADOUALOGET LOW, FAVE A MACCADOGET LOW, AWARENDA IN	MARY I WALNEST TO A MARY I ITAKE	MATTHEWOOD SAME OF WATTHEWOOD IN COMMAN	MACH THEORY, COORDINATION TO THE COMMENT	MITCHELL ISNNIECED D	PARKER WILLIAM P. II PARKER SUSAN R	PEPE RICHARD L PEPE CHRISTINE	PETERSON KIRK PETERSON CINI	PETERSON THAREN WAYNE PETERSON, RACHEL LOVE	PETRINO RAYMOND J PETRINO POLLY M	POPKO, BRIAN J LEVEDAKOU, ELENI N	RITCHIE, STEVEN H RITCHIE, CHRISTA VENO	ROZET, TIMOTHY DANIEL ROZET, KATHLEEN SCANDURA	SAMBORSKI, CHRISTOPHER WILLIAM TRUSTEE SAMBORSKI, KARELYN JO TRUSTEE	SCHMIDTKE, JOSEPH A SCHMIDTKE, VERONIKA	SIVON, AMIE CAROL SIVON, JASON MICHEAL		SWEET WATER PROPERTY OWNERS ASSOCIATION, INC.	T T T T T T T T T T T T T T T T T T T	TASTET, LANCE J TASTET, SYLVIA B	TASTET, LANCE JIASTET, SYLVIA B TAYLOR MORRISON OF CAROLINAS III. VANZAMTEN JOHN FOT IS DIVANZAMTEN HEIDI III. DAFEK	TASTET, LANCEJ TASTET, SYLVIA B TAYLOR MORRISON OF CARCULINAS INC VANZANTEN, JOHN HOLLIS KY WAIZANTEN HEID JULL RAFFK VERMETTE MARKE VERMETTE EI TASTETH S	TASTET, LANCEJ TASTET, SYLVIA B TAYLOR MORRISON OF CAPCUINAS INC VANZANTEN, JOHN HOLLIS JR VANZANTEN, HEIDI JILL RAFFK VERMETTE, MARKE E VERMETTE, ELIZABETH S VORA, ATV VORA, ALYSSA K.	TASTET, LANCEJ TASTET, SYLVIA B TAYLOR MORRISON OF CARCULINAS INC VANZANTEN, JOHN HOLLIS JR VANZANTEN, HEDI JILL RAFFK VERMETTE, MARK E VERMETTE, ELIZABETH S VORA, JAY VORA, ALYSSAR K WESTFOR PAPARTMENTS WEHLLP	TASTET, LANCE J TASTET, SYLVIA B TAXLOR MORRISON OF CARCULIMAS INC VANZANTEN, LOUN HOLLIS, SIV VANZANTEN, HEID JILL RAFFK VERMETTE MARK E VERMETTE, ELIZABETH S VORA, JAY VORA, ALYSSA K WESTFORD COMMERCAL, WEH LP WESTFORD COMMERCAL, WEH LP	TAXING MORRISON OF CARCUIMAS INC VANDAMIEN JOHN HOLLIS JR VANZANTEN, HEID JILL RAFFK VERMETTE, MARKE E VERMETTE, ELIZABETH S WESTFORD APARTMENTS WEHL P WESTFORD APARTMENTS WHEH LP WESTFORD COMMERCIAL, WEH LP WESTFORD SONNERS ASSOC INC	TASTET, LANGED TASTET, SYLVIA B TAXLOR MORRISON OF CARCULINAS INC VANZANTEN, JOHN HOLLIS, SIV VANZANTEN, HEDI JILL RAFFK VERMETTE MARKE EVERMETTE, ELIZABETH S UVORA, JAN VORA, ALVSSA ALVSSA ALVSSA WESTFORD COMMERCIAL, WEHLP WESTFORD COMMERCIAL, WEHL LP WESTFORD COMMERCIAL, WEHL LP WESTFORD STERFORMERS ASCENC WHITE, ALAN WHITE, STEPHANIE A	TASTET, LANCE J TASTET, SYLVIN B TAYLOR MORRISON OF CARCULIMAS INC WANZAMTEN, JOHNHOLLIS, RV WANZAMTEN, HEID JULL RAFFK WENTET BARKE V FEMETTE, ELIZABETH S VORA, JAY VORA, ALYSSA K WESTFORD ANATMENTS WEHL IP WESTFORD COMMERCIAL, WEHL IP WESTFORD COMMERCIAL, WEHL IP WESTFORD ANA WHE STEPHANINA A YELLOWSRIOGE CAFFTM, LLC	TASTET, LANGED TASTET, SYLVIA B TAXLOR MORRISON OF CARCULIAS, INC. VANZANTEN, LOUR HOLLIS LE VANZANTEN, HEDI JILL RAFFK VERMETTER MARK E VERMETTE. ELIZABETH S VORA, JAY VORA, ALYSSA WESTFORD CAMMERCAL, WHILL IP WESTFORD CAMMERCAL, WHILL IP WESTFORD CAMMERCAL, WHILL IP WESTFORD CAMMERCAL SASS INC WHITE ALAN WHITE STEPHANIE A TELLOWERIOSE CAFITALLT, SUSAN	TAXIET, LANGE J TAKIET, SYLVIA B TAXIED WORRISON OF CARCULMAS INC WANZANTEN, OHON HOLLIS JR, WANZANTEN, HEDI JILL RAFFK VERMETTE MARK E VERMETTE, ELIZABETH S WESTFORD APARTINENTS WEH LP WESTFORD APARTINENTS WEH LP WESTFORD APARTINENTS SASC INC WHITE, STEPHANIE A WHITE, STEPHANIE A TELLOWIRRIDGE CAPITAL LLC ZUMMALT, ROBERT ZUMMALT, SUSAN	TASTET, LANGE J TASTETS, SYLVIA B TAYLOR MORRISON OF CARCULIMAS INC WANZANTEN, JOHN HOLLIS, RV WANZANTEN, HEID JULL RAFFK WENTETTE MARKE VERMETTE, ELIZABETH S VORA, JAY VORA, ALYSSA K WESTFORD CAMMERCIAL, WEHL IP WESTFORD COMMERCIAL, WEHL IP WESTFORD COMMERCIAL, WEHL IP WESTFORD COMMERCIAL, WEHL IP TELLOWBERIOGE CARTIFY LICE ZUMWALT, ROBERT ZUMWALT, SUSAN TOWN OF APEX	TASTET, LANGED TASTET, STAVING B TAXLOR MORRISON OF CARCULINAS INC VANZANTEN, ODNIN HOLLIS IS VANZANTEN, HEDI JILL RAFFK VERMETTER MARKE EVERMETTE, ELIZABETH S VORA, LAY VORA, ALYSSA RE, ELIZABETH S WESTFORD ALSSETE OWNERS ASC INC WESTFORD ASSETE OWNERS ASC INC WHITE, ALAN WHITE, STEPHANIE A TELLOWIRGIDGE CAPITAL LLC ZUMWALT, ROBERT ZUMWALT, SUSAN TOWN OF APEX CURRENT Tenant CURRENT TENANT TENANT TOWN OF APEX CURRENT TENANT TOWN OF APEX TOWN OF	TASTET, LANGE J TASTET, SYLVIA B TAXLOR MORRISON OF CARCULMAS INC WANZANTEN, UADNI HOLLIS JR. WANZANTEN, HEDI JILL RAFFK WENTET BAYRE VERMETTE, ELIZABETH S WORA, JAY VORA, ALYSSA K WESTFORD CAMMERCAL, WEH LP WESTFORD COMMERCEAL, WEH LP WESTFORD COMMERCE ASSC INC WHITE, STEPHANIE A TOWN OF A PEK TOWN WALT, ROBERT ZUMWALT, SUSAN TOWN OF A PEK OUTNIT Tenant COURNIT Tenant COURNIT Tenant COURNIT Tenant COURNIT Tenant COURNIT Tenant	TASTET, LANCE J TASTET, STAVINA B TAXLOR MORRISON OF CARCULINAS INC VANZANTEN, ODNE HOLLIS JS VANZANTEN, HEDI JILL RAFFK VERMETTER MARK E VERMETTE, ELIZABETH S VORA, JAY VORA, ALYSSA R WESTEORD COMMERCIAL, WITH LP WESTEORD COMMERCIAL, WITH LC WHITE, ALAN WHITE STEPHANIE A VELLOWBRIDGE CAPITAL LLC ZUMWAIT, ROBERT ZUMWALT, SUSAN OUTNOT TENENT CURNIN TE
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SHE ADDRESS	0 BRYANT POND LN	1113 ROTHWOOD WAY	2617 BRYANT POND I N	0 US 64 HWY W	2605 BRYANT POND LN	101 TIMBERLEA CT	2599 BRYANT POND LN	103 TIMBERLEA CT	2672 TIMKEN FOREST DR	503 LYNDENBURY DR	1119 ROTHWOOD WAY	2508 BDVANT DONG IN	200 LINITARI OND LIN	308 LYNDENBURY DR	1125 ROTHWOOD WAY	2666 TIMKEN FOREST DR	400 LYNDENBURY DR	1106 ROTHWOOD WAY	100 TIMBERLEA CT	2575 BRYANT POND LN	501 LYNDENBURY DR	405 CHANTICI AIR DR	2628 BRYANT POND I N	505 I YNDENBLIRY DR	2654 TIMKEN FOREST DR	1132 ROTHWOOD WAY	1107 ROTHWOOD WAY	2611 BRYANT POND I N	2587 BRYANT POND I N	1126 ROTHWOOD WAY	1120 BOTHWOOD WAY	1131 ROTHWOOD WAY	404 CHANTICI AIR DR	112 I ANGSHIRE CT	ADS I VAIDENBILIDY DE	1101 GOLLATHIN	2671 TIMKEN FOREST DP	4440 DOTTURNOOD WAX	140 KO INVIOUS WAT	DESCRIPTION GOLFAIT DONE IN	2002 BRITAIN FOIND EIN	2009 US 64 HWY W	2661 TIMKEN EOPEST OP	115 I ANGSHIRE CT	1137 ROTHWOOD WAY	2651 TIMKEN FOREST DR	403 LYNDENBURY DR	2623 BRYANT POND LN	402 LYNDENBURY DR	1101 ROTHWOOD WAY	2593 BRYANT POND LN	2584 BRYANT POND LN	2660 TIMKEN FOREST DR	1146 ROTHWOOD WAY	504 LYNDENBURY DR	O BRYANI POND LN	TIS LANGORINE CI	2042 LIC 84 LIMV W	2812 US 64 HWY W	2812 US 64 HWY W 2616 BRYANT POND LN 2581 BRYANT POND IN	2812 US 64 HWY W 2816 BRYANT POND LN 2581 BRYANT POND LN 1100 ROTHWOOD WAY	2812 US 64 HWY W 2616 BRYANT POND LN 2681 BRYANT POND LN 1100 ROTHWOOD WAY 0 ACTON ST	2812 US 64 HWY W 2816 BRYANT POND LN 2861 BRYANT POND LN 1100 ROTHWOOD WAY 0 ACTON ST 3300 US 64 HWY W	2819 US 64 HWV W 2816 BRYANT POND LN 2816 BRYANT POND LN 1100 ROTHWOOD WAY 0 ACTON ST 3300 US 64 HWV W 3900 US 64 HWV W	2812 US 64 HWV W 2816 BRYANT POND LN 2816 BRYANT POND LN 100 ROTHWOOD WAY 0 ACTON ST 3300 US 64 HWV W 22900 US 64 HWY W	2819 LOS 64 HWV W 28-16 BRYANT POWU LN 28-16 BRYANT POWU LN 1100 ROTHWOOD WAY 0 ACTION 18 64 HWV W 2900 US 64 HWV W 2900 US 64 HWV W 2900 US 64 HWV W 2910 US 64 HWV W 2910 US 64 HWV W 2910 US 64 HWV W	2813 US 64 HWV W 2816 BRYANT POND LN 2861 BRYANT POND LN 1100 ROTHWOOD WAY 0 ACTON ST 3300 US 64 HWV W 2900 US 64 HWV W 2917 US 64 HWY W 1114 ROTHWOOD WAY	2813 US 64 HWV W 2616 BRYANT POND LN 2818 BRYANT POND LN 2818 BRYANT POND LN 100 ROTHWOOD WAY 0 ACTON ST 3300 US 64 HWV W 102 TIMBERLEA CT 2817 US 64 HWV W 1114 ROTHWOOD WAY	2819 LOS 64 HWV W 2616 BRYANT POND LN 2636 BRYANT W 2636 BRYANT W 2636 BRYANT W 2636 BRYANT W 2631 BG 44 HWV W 2611 BG 76 HWV W 2611 BG 76 HWV W	2813 US 64 HWV W 2814 BRYANT POND LN 2881 BRYANT POND LN 2881 BRYANT POND LN 100 ROTHWOOD WAY 0 ACTON ST 3300 US 64 HWV W 2900 US 64 HWV W 102 TIMBERLEA CT 2817 US 64 HWV W 1114 ROTHWOOD WAY	2819 US 64 HWV W 2616 BRYANT POWD LN 2618 BRYANT POWD LN 1100 ROTHWOOD WAY 0 ACTION ST 2300 US 64 HWV W 2300 US 64 HWV W 2300 US 64 HWV W 1114 ROTHWOOD WAY 1114 ROTHWOOD WAY	2819 LOS 64 HWY W 2816 BRYANT POND LN 2801 BRYANT POND LN 1100 ROTHWOOD WAY 0 ACTON ST 3300 US 64 HWY W 2900 US 64 HWY W 2900 US 64 HWY W 2910 US 64 HWY W 1111 ROTHWOOD WAY

AFFIDAVIT OF CONDUCTING AN ELECTRONIC NEIGHBORHOOD MEETING AND ISSUES/RESPONSES SUBMITTAL

This document is a public record under the North Carolina Public Records Act and may be published on the Town's website or disclosed to third parties.

I, Matthew J. Carpenter	, do hereby decla	re as follows:	
Print Name			
 I have conducted an Electronic N Residential Master Subdivision I Neighborhood Meeting. 	leighborhood Meeting for Plan, or Special Use Perr	the proposed Rezoning, Ma nit in accordance with UE	ajor Site Plan, DO Sec. 2.2.7
 The meeting invitations were mail feet of the subject property and a first class mail a minimum of 10 day 	any neighborhood associati	on that represents citizens i	n the area via
3. The meeting was conducted via	Online via zoom	(indic	ate format of
meeting) on February 23, 2022		(start time) to 8:00 PM	(end time).
 I have included the mailing list, zoning map/reduced plans with th 		ance sheet issue/response s	summary, and
5. I have prepared these materials in	ngood faith and to the best	of my ability.	
Date STATE OF NORTH CAROLINA COUNTY OF WAKE	Ву:	An	
Sworn and subscribed before me, County, on this the 1 T day of Mu	erch, 2022.	_, a Notary Public for the ab	ove State and
SEAL	Cindy (Notary Public	
WIELANNIN	Cinay h	Print Name	
PUBLIC S'	My Commission	Expires: 2-2-2-6	
William COO WILLIAM			

NOTICE OF ELECTRON	NIC NEIGHBORHOOD ME	ETING
This document is a public record under the for disclosed to third parties. May 25, 2022	North Carolina Public Records Act and may be pub	lished on the Town's website
Date		
Dear Neighbor:		
_	orhood meeting to review and discuss the d	evelopment proposal at
2813 and 2817 US 64 Hwy W	0722743789 and 072	2752304
Address(es)	P	IN(s)
to be a way for the applicant to discuss and neighborhood organizations before an opportunity to raise questions and officially submitted. If you are unable to held. Once an application has been Development Map or the Apex Dewww.apexnc.org . If at all feasible give	ectronic Neighborhood Meeting procedures is the project and review the proposed plans in the submittal of an application to the Town discuss any concerns about the impacts of attend, you may contact the applicant before submitted to the Town, it may be track evelopment Report located on the Town emergency declarations, limits on in-persicing the properties of the track in the properties of the track in the properties of the track in the properties of the pro	s with adjacent neighbors in This provides neighbors of the project before it is one or after the meeting is ed using the Interactive on of Apex website at on gatherings, and social
	required because this project includes (che	11.77
Application Type		Approving Authority
Rezoning (including Planned Unit D	Development)	Town Council
Major Site Plan		Town Council (QJPH*)
O Special Use Permit		Town Council (QJPH*)
Residential Master Subdivision Plan	n (excludes exempt subdivisions)	Technical Review Committee (staff)
*Quasi-Judicial Public Hearing: The	Town Council cannot discuss the project prior	
The following is a description of the pro	pposal (also see attached map(s) and/or plar roperty to Planned Unit Development - Condition	n sheet(s)):
facilitate the development of a mixed-use project wi	th single-family detached homes, townhomes, and comme	rcial uses. Additional information
and updates since the first neighborho	od meeting will provided during the meeting	
Estimated submittal date: June 10,	2022 (resubmittal)	
MEETING INFORMATION:		
Property Owner(s) name(s):	Yellowbridge Capital, LLC	
Applicant(s):	Lennar Carolinas, LLC c/o Matthew Carper	nter
Contact information (email/phone):	matthewcarpenter@parkerpoe.com; (919)	835-4032
Electronic Meeting invitation/call in info:	See attached	
Date of meeting**:		
Time of meeting**:		
MEETING AGENDA TIMES:		
Welcome: 6:00 PM Project Pr	resentation: between 6:00 - 8:00 PM Question & A	Answer: _between 6:00 - 8:00 PM

^{**}Meetings shall occur between 5:00 p.m.-9:00 p.m. on a Monday through Thursday (excluding Town recognized holidays). If you have questions about the general process for this application, please contact the Planning Department at 919-249-3426. You may also find information about the Apex Planning Department and on-going planning efforts at http://www.apexnc.org/180/Planning.

May 25, 2022

Re: Notice of Second Virtual Neighborhood Meeting

Neighboring Property Owners:

You are invited to attend a second neighborhood meeting on June 8, 2022 from 6–8pm to discuss the rezoning of two parcels of land located at 2813 US 64 Hwy W (PIN 0722743789) and 2817 US 64 Hwy W (PIN 0722752304) (collectively, the "Property"). The Property is currently zoned Rural Residential (RR), and is proposed to be rezoned to Planned Unit Development-Conditional Zoning (PUD-CZ). The requested rezoning is to facilitate the development of a mixed-use project featuring single-family detached homes, townhomes, and commercial uses fronting US-64.

You may have attended the first neighborhood meeting for this case on February 23. Since the first meeting, we have filed the rezoning application and have made several changes to the plans. During the June 8 meeting, we will describe the nature of the rezoning request, provide updates since the first neighborhood meeting, and answer any questions. Enclosed are: (1) a vicinity map outlining the location of the subject parcel; (2) a zoning map of the subject area; (3) a revised preliminary concept plan of the Planned Unit Development; (4) a project contact information sheet; and (5) a common construction issues & who to call information sheet.

The meeting will be held virtually. You can participate online via Zoom or by telephone. To participate in the Zoom online meeting:

Visit: https://zoom.us./join

Enter the following meeting ID: 891 3054 5916

Enter the following password: 810545

To participate by telephone:

Dial: 1 929 205 6099 Enter the following meeting ID: 891 3054 5916 #

Enter the Participant ID: #

Enter the Meeting password: 810545 #

If you have any questions about this rezoning, please contact me at (919) 835-4032 or via email at matthewcarpenter@parkerpoe.com.

Thank you,

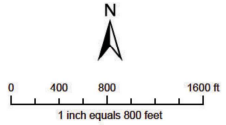
Matthew Carpenter



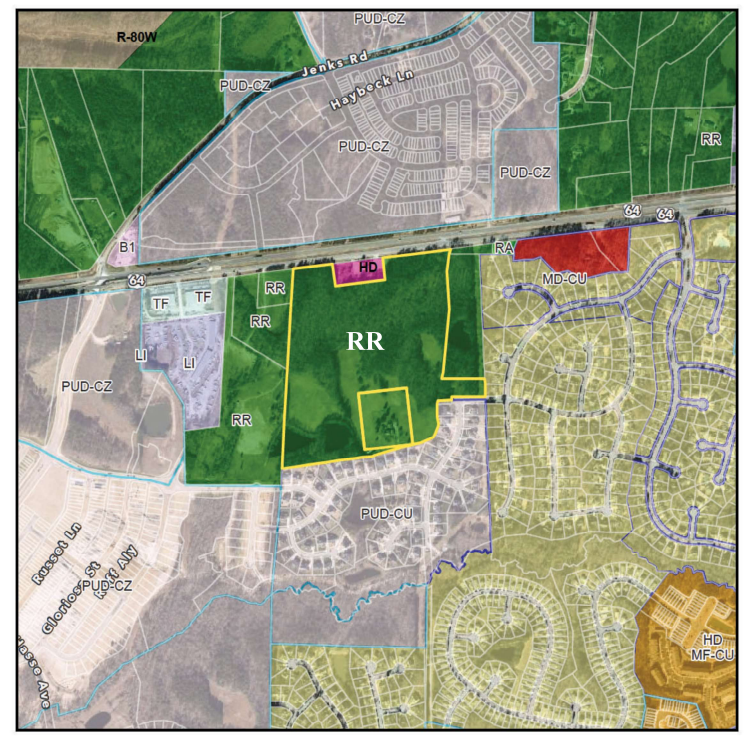
Rezoning of:

2813 and 2817 US 64 Hwy W

Vicinity Map



<u>Disclaimer</u> <u>iMaps makes every effort to produce and publish</u> the most current and accurate information possible. However, the maps are produced for information purposes, and are NOT surveys. No warranties, expressed or implied ,are provided for the data therein, its use,or its interpretation.

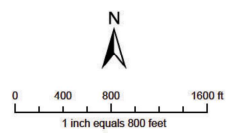


Rezoning of:

2813 and 2817 US 64 Hwy W

Zoning Map

Current Zoning: RR



<u>Disclaimer</u> <u>iMaps makes every effort to produce and publish</u> the most current and accurate information possible. However, the maps are produced for information purposes, and are NOT surveys. No warranties, expressed or implied ,are provided for the data therein, its use,or its interpretation.



PROJECT CONTACT INFORMATION

This document is a public record under the North Carolina Public Records Act and may be published on the Town's website or disclosed to third parties.

Development Contacts:	
Project Name: Yellowbridge Location: 2813 and 2817 US 64 Hwy W	Zoning: Rural Residential (RR)
Property PIN(s): 0722743789 and 0722752304 Acreage/Square	re Feet: 48.43 acres
Property Owner: Yellowbridge Capital, LLC	
Address: 113 Mill Point Road	
City: Kitty Hawk State:	NC zip: 27949-4082
Phone: n/a Email: n/a	
Developer: Lennar Carolinas, LLC	
Address: 1100 Perimeter Park Drive, Suite 112	
City: Morrisville State: NC	zip: 27560
Phone: c/o Matthew Carpenter; 919-835-4032 Fax: n/a	Email: matthewcarpenter@parkerpoe.com
Engineer: Peak Engineering & Design, PLLC; Attn. Jeff F	Roach
Address: 1125 Apex Peakway	
City: Apex State	: NC Zip: 27502
Phone: 919-439-0100 Fax: n/a	Email: jroach@peakengineering.com
Builder (if known): Same as Developer	
Address:	
City: State:	Zip:
Phone: Fax:	Email:

Please note that Town staff will not have complete information about a proposed development until the application is submitted for review. If you have a question about Town development standards and how they relate to the proposed development, please contact the appropriate staff person listed below.

Town of Apex Department Contacts	
Planning Department Main Number	
(Provide development name or location to be routed to correct planner)	(919) 249-3426
Parks, Recreation & Cultural Resources Department	
Angela Reincke, Parks Planner	(919) 249-7468
Public Works - Transportation	
Russell Dalton, Senior Transportation Engineer	(919) 249-3358
Water Resources Department	
Jessica Bolin, Senior Engineer (Stormwater, Sedimentation & Erosion Control)	(919) 249-3537
Stan Fortier, Senior Engineer (Stormwater, Sedimentation & Erosion Control)	(919) 249-1166
James Gregg, Utility Engineer (Water & Sewer)	(919) 249-3324
Electric Utilities Division	
Rodney Smith, Electric Technical Services Manager	(919) 249-3342

Last Updated: March 25, 2020

ELECTRONIC NEIGHBORHOOD MEETING ATTENDANCE SHEET

This document is a public record under the North Carolina Public Records Act and may be published on the Town's website or disclosed to third parties.

Meeting Format: Online v	Online via zoom	
Date of meeting: June 8, 20	June 8, 2022	Time of meeting: 6:00 PM
Property Owner(s) name(s):	s) name(s): Yellowbridge Capital, LLC	
Applicant(s): Lennar Carolinas	nnar Carolinas	

Please list Electronic Neighborhood Meeting Attendees who provided their name and/or contact information either during the meeting or via phone/email before or after the meeting.

	NAME/ORGANIZATION	ADDRESS	PHONE #	EMAIL	SEND PLANS & UPDATES
1.	See attached attendance list				
2.					
w.					
4.					
5.					
9.					
7.					
∞.					
9.					
10.					
11.					
12.					
13.					
14.					
	, , , , , , , , , , , , , , , , , , , ,				

Use additional sheets, if necessary.

Yellowbridge PUD Neighborhood Meeting Sign-In Sheet June 8, 2022

David Risk

Gerald Hornick

Bill Zerman

Kathy Coutros

Jen Curtis-Maury

Thomas Ainsley

Jay Vora

Steve Ritchie

Ed Knight

Alex Richbourg

Kari Hughes

Brant Gifford

Chip Allen

Jonathan Lamb

Polly Petrino

Cheryl Russell

Tommy Russell

Jim Logsdon

Brett Fleshman

Suzanne Bailey

Kari Hughes

M Bond

Rebecca Waite

Kate Macdonell

Scott Patrick

Paige Polito

Julie Robertson

Janarthan Kirupananthan

Penny Grieci

Sharon Hershkowitz

Joe Logan

Emily Dilday

Conne Bridenbaugh

Mary Kay Fast

Chris Sawyer

Conor Brockett

Heather Galeotti

Jonathan Polito

Veronika Schmidtke

^{*}Contact information was received but has been redacted for filing

SUMMARY OF DISCUSSION FROM THE ELECTRONIC NEIGHBORHOOD MEETING

This document is a public record under the North Carolina Public Records Act and may be published on the Town's website or disclosed to third parties.

or disclosed to third parties.		
Property Owner(s) nam	ne(s): Yellowbridge Capita	al, LLC
Applicant(s): Lennar C	arolinas	
Contact information (e	mail/phone):	
Meeting Format: Onlin	ne via zoom	
Date of meeting: June	8, 2022	Time of meeting: 6:00 PM
spaces below (attach actors any concerns. The reconsideration the neighbors.)	dditional sheets, if neces esponse should not be " hbor's concern was giver	nd your response from the Electronic Neighborhood Meeting in the isary). Please state if/how the project has been modified in response 'Noted" or "No Response". There has to be documentation of what in and justification for why no change was deemed warranted. Ist of questions. All questions were answered orally by the applicant
Question/Concern #1:	What is the plan for the the plan.	e four homes on Chanticlair? We would like these homes removed from
Applicant's Response:	ensure they will be m we've agreed to exte Rothwood, akin to St	gree to remove these homes from the project, we have taken steps to more compatible with the Abbington neighborhood. In the PUD Text, and Rothwood Way so that these lots will take driveway access from cratford at Abbington homes. We've also widened the buffer adjacent to a 20-foot type A buffer and will be planting a 10-foot buffer along
Question/Concern #2:	Will you limit the types	of allowed uses in the Commercial District?
Applicant's Respon	will be the only perm	cludes a list of Permitted Use for the Commercial District. These uses nitted uses in that area. We are working with staff on appropriate uses reed to remove certain uses that would be permitted by the UDO.
Question/Concern #3:	What is the overall resid	lential density of the project?
Applicant's Respon	ise: The PUD limits maxii units/acre.	mum residential density to 160 units which equates to approximately 3.5
Question/Concern #4:	What are the red stars o	on the Concept Plan?

Applicant's Response: These represent conceptual open space and play lawn locations. Specific open space and play lawn locations will be finalized at the subdivision phase, following rezoning, so these

locations could change.

Neighborhood Meeting Neighbor Notice List

	614-8837			603-1669																																																																			
	RALEIGH NC 27614-8837			RALEIGH NC 27603-1669																																																																			
	11010 RAVEN RIDGE RD	APEX NC 27502-4308	APEX NC 27502-4318	727 W HARGETT ST STE 109	APEX NC 27502-4318	APEX NC 27502-9642	APEX NC 27502-4310	APEX NC 27502-9642	APEX NC 27502-4315	APEX NC 27502-9644	APEX NC 27502-4308	APEX NC 27502-4311	ADEX NC 27502 9619	ADEX NO 27503 4308	ATEX NO 21 302-4306	APEX NC 2/502-4315	APEX NC 27502-9645	APEX NC 27502-4309	APEX NC 27502-9642	APEX NC 27502-4340	ADEX NO 27502 9644	A DEX NO 27502 0344	AFEN NO 27500 4047	APEX NC 2/502-431/	APEX NC 2/502-9644	APEX NC 2/502-4315	APEX NC 27502-4309	APEX NC 27502-4308	APEX NC 27502-4318	APEX NC 27502-4310	APEX NC 27502-4309	APEX NC 27502-4309	APEX NC 27502-4308	APEX NC 27502-9646	APEX NC 27502-9621	APEX NC 27502-9643	APEX NC 27523-7803	APEX NC 27502-4316	APEX NC 27502-4309	APEX NC 27523-7803	APEX NC 27502-4311	CARY NC 27519-8611	CARY NC 27519-8611	APEX NC 27502-4316	APEX NC 27502-9621	APEX NC 27502-4308	APEX NC 27502-4316	APEX NC 27502-9643	APEX NC 27502-4318	APEX NC 27502-9645	APEX NC 27502-4308	APEX NC 27502-4310	APEX NC 2/502-4311	APEX NC 2/502-4315	APEA INC 2/302-4309	CABV NO 27513 5616	APEX NC 27502-9621	CARY NC 27513-8636	APEX NC 27502-4317	APEX NC 27502-4310	APEX NC 27502-4309	SILVER SPRING MD 20910-1265	APEX NC 27502-2325	APEX NC 27502-9642	KITTY HAWK NC 27949-4082	APEX NC 27502-4309	APEX NC 27502-0250	APEX NC 2/502	APEX NC 2/502	APEX NC 27502	APEX NC 27523
MAILING ADDRESS	PPM INC OF RALEIGH	1113 ROTHWOOD WAY	2617 BRYANT POND LN	KATHIE L RUSSELL TRUSTEE	2605 BRYANT POND LN	101 TIMBERLEA CT	2599 BRYANT POND LN	103 TIMBERLEA CT	2672 TIMKEN FOREST DR	503 LYNDENBURY DR	1119 ROTHWOOD WAY	2598 BRYANT POND I N	308 I VNDENBLIDY DP	112E BOTHWOOD WAY	OSS THE STATE OF THE PERSON OF	2000 IIMKEN FOREST DR	400 LYNDENBURY DR	1106 ROTHWOOD WAY	100 TIMBERI FA CT	2575 BPYANT DOND I N	501 UNIVERSITE OND	40F CHANNED AD DO	TO CIVIL DE LA COCO	2628 BRYANI POND LN	SOS LYNDENBORY DR	2054 LIMKEN FOREST DR	1132 ROTHWOOD WAY	1107 ROTHWOOD WAY	2611 BRYANT POND LN	2587 BRYANT POND LN	1126 ROTHWOOD WAY	1120 ROTHWOOD WAY	1131 ROTHWOOD WAY	404 CHANTICLAIR DR	112 LANGSHIRE CT	405 LYNDENBURY DR	1101 GOLIATH LN	2671 TIMKEN FOREST DR	1140 ROTHWOOD WAY	1105 GOLIATH LN	2592 BRYANT POND LN	7231 CARPENTER FIRE STATION RD	7231 CARPENTER FIRE STATION RD	2661 TIMKEN FOREST DR	115 LANGSHIRE CT	1137 ROTHWOOD WAY	2651 TIMKEN FOREST DR	403 LYNDENBURY DR	2623 BRYANT POND LN	402 LYNDENBURY DR	1101 ROTHWOOD WAY	2593 BRYANT POND LN	2584 BRYANI POND LN	2660 IIMKEN FOREST DR	621 W IONES ST	416 THEOLIGISE CREEK DR	119 LONGOOIGE CREEN DR 113 LANGSHIRE CT	15501 WESTON PKWY STE 100	2616 BRYANT POND LN	2581 BRYANT POND LN	1100 ROTHWOOD WAY	2900 LINDEN LN STE 300	56 HUNTER ST STE 110	102 TIMBERLEA CT	113 MILL POINT RD	1114 ROTHWOOD WAY	PO BOX 250	504 Lyndenbury DR	2813 Us 64 HWY W	2901 Us 64 HWY W	3001 US 64 HVVY VV
OWNER	ABBINGTON COMMUNITY ASSN INC	ABERNATHY, JOHN	ALLEN, CHESTER W IV ALLEN, ELENI N	ANS TRUST THE	BAILEY, JAMES EDWARD BAILEY, SUZANNE C	BANKS, WAYNE BANKS, DEOGRATIAS A	BECKER, SHANNON V BECKER, DEBRA LYNN	BISI, JOHN EMERSON TRUSTEE JOHN EMERSON BISI FAMILY LIVING TRUST	BREWER, JEREMY JOE TRUSTEE BREWER, PAULA MARIE TRUSTEE	BRIDENBAUGH, DAVID N BRIDENBAUGH, CONNE L	BURLESON, RYAN W L BURLESON, BETSY L	CARTWEIGHT TIMOTHY I CARTWEIGHT MEI ISSA S		CONTINUE TO INCLUDE COOLING TO I	OCOCING AND AND THE TOTAL AND	CONTINUMACRY, MALLHEW T CONTINUMACRY, JENNITER	DECOURCY, J RUSS DECOURCY, DONNA M	ECKERSBERG, JOHN J II ECKERSBERG, AMANDA J	FAST SCOTT HITRUSTEE FAST MARY KATHERINE TRUSTEE	FI ESHMAN JAMES BPETT FI ESHMAN KABA N	FIGURE AMOUNT OF THE TEACH OF T	COUNTY TOTAL OF COUNTY TO	OANNOON INATION WASHINGON DANIETT AND TO A TOTAL	GARARELL FALICA JAMEN GARARELL MIRLINGA BELIN	GATTY ADVANT	GKEEN, BKYAN GKEEN, EKIN	HAKKIS, SHAKITA A	HERSHKOWITZ, MICHAEL THOMAS HERSHKOWITZ, SHARON MARIE	HIBDON-ROBERTSON, JULIA LYNN	HOBART, BARRY /TR HOBART, DEBORAH LYNN /TR	JOHNS, ROBERT A JOHNS, CLAIRE A	KISER, JEFFERSON B III KISER, DENISE C	LABER, PATRICK LABER, DIANE	LAMB, KIMBERLY S LAMB, JONATHAN E	LAUFFER, MATTHEW S LAUFFER, LISA C	LOGSDON, JAMES M LOGSDON, KIMBERLY D	LOYD, FRANK ROYAL LOYD, AMY S	MACDONELL, JAMES T MACDONELL, KATHARINE G	MACNAUGHTON: IAN R MACNAUGHTON; AMANDA M	MARY L WALKIEWICZ TRUST	MATHEWS, JAMES C MATHEWS, HOLLY	MATTHEWS, JOSEPH T MATTHEWS. PHILOMINA	MATTHEWS, JOSEPH T MATTHEWS, PHILOMINA J	MITCHELL, JENNIFER D	PARKER, WILLIAM P II PARKER, SUSAN R	PEPE, RICHARD L PEPE, CHRISTINE	PETERSON, KIRK PETERSON, CINDI	PETERSON, THAREN WAYNE PETERSON, RACHEL LOVE	PETRINO, RAYMOND J PETRINO, POLLY M	POPKO, BRIAN J LEVEDAKOU, ELENI N	RITCHIE, STEVEN H RITCHIE, CHRISTA VENO	ROZET, TIMOTHY DANIEL ROZET, KATHLEEN SCANDURA	SAMBORSKI, CHRISTOPHER WILLIAM TRUSTEE SAMBORSKI, KARELYN JO TRUSTEE	SCHMID THE COURT A SCHMID THE VERY NEW TO SEE THE SCHMID THE SCHMI	SIVON, AMIE CAROL DIVON, JASON MICHEAL	SOWILITY, CETTAGE TO SWILLING AND TO SOME THAN THE DEPOTED TO ANALES ASSOCIATION INC	OWEELWATER TROFERTT OWNERS ASSOCIATION, INC. TASTET LANCE LTASTET SYLVIA B	TAY OR MORRISON OF CAROLINAS INC	VANZANTEN. JOHN HOLLIS JR VANZANTEN. HEIDI JILL RAFFK	VERMETTE, MARK E VERMETTE, ELIZABETH S	VORA, JAY VORA, ALYSSA K	WESTFORD APARTMENTS WEH LP	WESTFORD MASTER OWNERS ASSC INC	WHITE, ALAN WHITE, STEPHANIE A	YELLOWBRIDGE CAPITAL LLC	ZUMWALT, ROBERT ZUMWALT, SUSAN	TOWN OF APEX	Current lenant	Current Tenant	Current Tenant	Current lenant
MON NIG	0722731969	0722841609	0722649347	0722652622	0722741431	0722853496	0722742422	0722852554	0722645333	0722842758	0722840599	0722742283	0722855248	0723840670	0/228403/0	07.22646334	0722854199	0722748778	0722852274	0722746502	0722842888	072284846	0122044040	0722649161	0722842679	0722648203	0722/4/405	0722841709	0722740440	0722744407	0722747554	0722748601	0722749453	0722855042	0722852790	0722852045	0722643165	0722645123	0722746321	0722643056	0722743285	0722850629	0722861231	0722646134	0722852843	0722749305	0722647017	0722852155	0722648353	0722854046	0722841808	0722743414	0/22/44288	0/2264/323	0722844785	0722644763	0722862012	0722761436	0722740129	0722744590	0722748868	0722667310	0722667508	0722852327	0722752304	0722748669					
SITE ADDRESS	0 BRYANT POND LN	1113 ROTHWOOD WAY	2617 BRYANT POND LN	0 US 64 HWY W	2605 BRYANT POND LN	101 TIMBERLEA CT	2599 BRYANT POND LN	103 TIMBERLEA CT	2672 TIMKEN FOREST DR	503 LYNDENBURY DR	1119 ROTHWOOD WAY	2598 RRYANT POND I N	308 I VNDENBIBY DP	442F BOTTUMOOD 34/4 >		2000 IIMKEN FOREST DR	400 LYNDENBURY DR	1106 ROTHWOOD WAY	100 TIMBERI FA CT	2575 BRYANT BOND I N	601 VNDENDINO DE	405 CHANTICI AID DD	400 CIRCLEIN DA	2628 BRYANI POND LN	SUS LYNDENBURY UR	2654 HMKEN FOREST DR	1132 ROTHWOOD WAY	1107 ROTHWOOD WAY	2611 BRYANT POND LN	2587 BRYANT POND LN	1126 ROTHWOOD WAY	1120 ROTHWOOD WAY	1131 ROTHWOOD WAY	404 CHANTICLAIR DR	112 LANGSHIRE CT	405 LYNDENBURY DR	1101 GOLIATH LN	2671 TIMKEN FOREST DR	1140 ROTHWOOD WAY	1105 GOLIATH LN	2592 BRYANT POND LN	2809 US 64 HWY W	0 US 64 HWY W	2661 TIMKEN FOREST DR	115 LANGSHIRE CT	1137 ROTHWOOD WAY	2651 TIMKEN FOREST DR	403 LYNDENBURY DR	2623 BRYANT POND LN	402 LYNDENBURY DR	1101 ROTHWOOD WAY	2593 BRYANT POND LN	2584 BRYANI POND LN	2660 IIMKEN FOREST DR	FOAT VIDENBIES OF	O BEXANT BOND IN	UBNIANI FOND EN	2812 IIS 64 HW/Y W	2616 BRYANT POND LN	2581 BRYANT POND LN	1100 ROTHWOOD WAY	0 ACTON ST	2900 US 64 HWY W	102 TIMBERLEA CT	2817 US 64 HWY W	1114 ROTHWOOD WAY					

AFFIDAVIT OF CONDUCTING A NEIGHBORHOOD MEETING, SIGN-IN SHEET AND ISSUES/RESPONSES SUBMITTAL

This document is a public record under the North Carolina Public Records Act and may be published on the Town's website or disclosed to third parties.

l, _		Matthew J. Carpente	, do	hereby	declare as follows:	
		Print Name				
	1.	I have conducted a Neighborhood Master Subdivision Plan, or Spec <i>Meeting</i> .				
	2.	The meeting invitations were mailed all property owners and tenants neighborhood association that report 14 days in advance of the Neighborhood association that report 14 days in advance of the Neighborhood association that report 14 days in advance of the Neighborhood association that report 14 days in advance of the Neighborhood association that report 14 days in advance of the Neighborhood association that report 14 days in advance of the Neighborhood association that report 14 days in advance of the Neighborhood association that report 14 days in advance of the Neighborhood association that report 14 days in advance of the Neighborhood association that report 14 days in advance of the Neighborhood association that report 14 days in advance of the Neighborhood association that report 14 days in advance of the Neighborhood association that report 14 days in advance of the Neighborhood association that report 14 days in advance of the Neighborhood association that report 14 days in advance of the Neighborhood association that report 14 days in advance of the Neighborhood association that the Neighborhood association the Neighborhood association that the Neighborhood association the Neighborhood association that the Neighborhood association the	abutting ar resents citize	nd with ins in th	in 300 feet of the	subject property and any
	3.	The meeting was conducted at				
		on June 8	_(date) from	6:0	<i>O PM</i> (start time) t	o <u><i>8 ' 00 PM</i> (</u> end time).
	4.	I have included the mailing list, map/reduced plans with the applications.	eeting invitat			
	5.	I have prepared these materials in	good faith ar	nd to th	e best of my ability.	
_	b	Date Date	By:	P//	The The	
		OF NORTH CAROLINA TY OF WAKE				
Sv	vorn	and subscribed before me, Congrey, on this the Lorenze day of	ne Die	<u>lan</u> , 20 <u></u>	a Notary Puk	olic for the above State and
		SEAL		the	lybreera	d
			C	- T. (.)	Notary P	ublic
		HIHIMOY WIELAND			Print Na	ame
		MANUAL COUNTY WILLIAM	M	ly Comr	mission Expires:	22-26
		ANBLIO O'				
		COUNTY				

YELLOWBRIDGE NEIGHBORHOOD MEETING

June 8, 2022 Chat Box Questions/Comments

Contact information: Jeff Roach with Peak Engineering & Design (jroach@peakengineering.com)

From Penny Grieci to Everyone 06:13 PM

Do you have a drawing with the specific types of homes?

From polly petrino to Everyone 06:15 PM

when will you begin draining the ponds? can you notify us a few days in advance?

From Jay Vora to Everyone 06:15 PM

Do the red stars still represent "play areas" or open spaces?

From Chip Allen to Everyone 06:15 PM

What is the percentage of homes per usage acreage as much of the land is not buildable resulting in large number of homes in small space?

From Jen Curtis-Maury to Everyone 06:15 PM

Any what precautions do you take to prevent our adjacent lots from flooding during the draining and then potential natural refilling?

From Jim Logsdon to Everyone 06:15 PM

What's the game plan for the 4 homes on Chanticlair now

From Scott Fast to Everyone 06:16 PM

Now it appears the location closest to US 64 is now proposed as commercial - probably a good idea - but will you limit the TYPE of business (gas station yes/no, 24 hour stop & rob, medical only, etc.)?

From Brant Gifford to Everyone 06:16 PM

Does Lennar plan to develop the Commercial property themselves, or partner? Do you have example of Commercial development?

From polly petrino to Everyone 06:16 PM

how long will road construction take; what is that timeframe likely to be?

From David Risk to Everyone 06:16 PM

Matthew we saw a plan that takes out single family homes and replaces with townhomes behind the 4 homes closest to our neighborhood. Why that possible change? the orangish area on the east of the street to 64

From Thomas Ainsley to Everyone 06:16 PM

Can you please go into additional detail about the location, and quantity, and percentage of the overall project, of proposed townhomes within the development, understanding that your plans may not be final?

From Cheryl & Tommy Russell to Everyone 06:17 PM

the area in yellow off chanticlair, I'm assuming it's the 4 homes in plan. Please consider removing those as they don't fit and appear to be part of abbingtion. I know we've asked for them to be removed - any updates on those?

From Julie Robertson to Everyone 06:17 PM

Is there anything that can be done for the wildlife that life in the pond to relocate them to a new location?

From Chip Allen to Everyone 06:19 PM

Where will the pond water go? Will it be sucked up into and in your experience are snakes going into impacted adjacent land like our homes and pools an issue?

From PPAB Land Use to Everyone 06:20 PM

All meeting participants please enter your name, physical address, email address, and phone numbers in the chat.

From Jim Logsdon to Everyone 06:20 PM

If you turn the houses sideways will the 2 that back to the pipeline assume the pipeline for their backyards?

From Julie Robertson to Everyone 06:20 PM

Will the ponds be left open for a period of time to know if it is wetlands or not? How long is that period?

From Cheryl & Tommy Russell to Everyone 06:20 PM

to clarify our concern —The concern about the 4 homes is not about the way the face, it was about having those 4 homes there. They appear to be in abbington.

From Jim Logsdon to Everyone 06:21 PM

And if that's the case I won't get any 50 ft buffer, their backyard will touch my fence

From Julie Robertson to Everyone 06:21 PM

Julie Robertson

2611 Bryant Pond Lane



From polly petrino to Everyone 06:22 PM

12 months of our houses shaking from road construction

From Brant Gifford to Everyone 06:22 PM

If you're willing to partner for the commercial development, then why wouldn't Lennar partner with a custom builder for the 4 houses to better align to homes in Abbington?

From Cheryl & Tommy Russell to Everyone 06:23 PM

Chervl and Tommy Russell 323 Chanticlair Drive

From Scott Fast to Everyone 06:23 PM

ASK - Please, for the commercial, please consider professional / light 'commercial' use, not a gas station, not another bar / outdoor seating restaurant, there is just no need for that in Apex nor behind our community.

From Chip Allen to Everyone 06:23 PM

Eleni & Chip Allen, 2617 Bryant Pond Lane.

From Julie Robertson to Everyone 06:23 PM

Is there anything we can do to limit the construction on the weekends and have certain hours during the week so that we can still enjoy our yards?

From polly petrino to Everyone 06:24 PM

Polly & Ray Petrino, 2623 Bryant Pond Ln,

From Chip Allen to Everyone 06:24 PM

Will your neighborhood have a fence that runs along the Abbington side?

From Penny Grieci to Everyone 06:24 PM

If you are going to put townhomes to the east of the street then can you move the park area to next to the 4 homes on Chanticlair?

From Janarthan Kirupananthan to Everyone 06:24 PM

Janarthan Kirupananthan 2537 Bryant Pond Ln

From Jay Vora to Everyone 06:24 PM

Jay Vora - 1100 Rothwood Way;

From Emily Dilday to Everyone 06:24 PM

Mark and Emily Dilday 1167

From Scott Fast to Everyone 06:25 PM

Inquiry - Have you approached purchasing the land that is directly NORTH of the YELLOW single family homes nearest Abbington? the land with the pond DUE EAST of the three ponds you show in BLUE. Is Lennar interested in buying that land and developing???

Scott Fast, 100 Timberlea Court, Apex, NC 27502

From Mary Kay Fast to Everyone 06:25 PM

Mary Kay Fast, 100 Timberlea Court, Apex, NC 27502,

From Scott Patrick to Everyone 06:26 PM

Scott Patrick 202 Lyndenbury Drive

From Jen Curtis-Maury to Everyone 06:28 PM

what about the snakes part of Chips question. He asked about your experience with snakes invading our backyards after ponds are drained I think.

From Kate Macdonell to Everyone 06:28 PM

Can you talk about the buffer between the 4 houses and Chanticlair Drive?

From Janarthan Kirupananthan to Everyone 06:28 PM

Can the proposed location of the 4 homes be turned into another open/play space since Lennar has rejected removal of the houses.

From Jonathan Lamb to Everyone 06:28 PM

I agree with removing the 4 houses at the intersection of Rothwood and Chanticlair. I did not understand the reason given to keep those as part of the plan. Eric Lamb 404 Chanticlair Dr.

From Rebecca Waite to Everyone 06:28 PM

Agree with the concerns regarding the wildlife being displaced as well as the four homes along Chanticlair Dr. Having them turned will still look awkward, but having them there makes them look like they are in Abbington.

Rebecca Waite

Duncroft Ct. r

From Chip Allen to Everyone 06:30 PM

Please define the growing season as that was not answered and is very important for us to know. How does Lennar define this for your planning purposes for this project?

From Scott Fast to Everyone 06:31 PM

Thank you.

From Emily Dilday to Everyone 06:32 PM

We also agree with the concerns that the 4 homes on Chanticlair/Rothwood, regardless of which way they are facing, will look out of place.

From Scott Patrick to Everyone 06:32 PM

LeNelle & Scott Patrick, 202 Lyndenbury Dr. Apex, NC 27502

From Steve Ritchie to Everyone 06:32 PM

Steve & Christa Ritchie 1101 Rothwood Way

From Chip Allen to Everyone 06:33 PM

Why will Lennar not widen the lots adjacent to Abbington?

From Suzanne Bailey to Everyone 06:33 PM

Suzanne & Jim Bailey 2605 Bryant Pond Lane

From Steve Ritchie to Everyone 06:34 PM

After the extension of Rothwood Way, what will be the size of those 4 lots relative to the other Abbington homes on Rothwood Way?

From Paige Polito to Everyone 06:34 PM

On Goliath Ln the builder Exeter took just several lots to build on; most of the lots on that street were developed by Loyd Builders. It seems that a custom builder may consider building just a few homes on a street so this may be something Lennar could at least consider for Chanticlair.

From Jen Curtis-Maury to Everyone 06:34 PM

Jen Curtis-Maury 2666 Timken Forest Drive. I would like to officially request on the record again to remove the 4 Chanticlair homes and to further widen the lots adjacent to Abbington (beyond 60 ft., our lots are about 90 ft.). Also, I would like to be updated on any plan changes.

From Kari Hughes to Everyone 06:35 PM

Rob and Kari Hughes, 101 Duncroft Court, Apex, NC 27502, 9

From Kate Macdonell to Everyone 06:35 PM

Abbington lots are about 90 feet wide. Your plan shows the south lots as 60 feet wide. Can you please widen those single family detached lots?

From Scott Patrick to Everyone 06:36 PM

LeNelle & Scott Patrick, 202 Lyndenbury Dr. Apex, NC 27502

From Cheryl & Tommy Russell to Everyone 06:40 PM

Are there any proposed play / open areas in your plan? If so - can you consider putting the 4 homes there and make the 4 home proposal a play area. It would blend the two neighborhoods together vs. 4 homes in that area.

From Jim Logsdon to Everyone 06:40 PM

How large will those 4 lots be off Chanticlair now that you're turning them sideways and you have to extend Rothwood way and they will have a 20ft plus 50 ft pipeline easement

From Chip Allen to Everyone 06:41 PM

Chip and Eleni Allen 2617 Bryant Pond Ln. We are officially requesting on the record again to remove the 4 Chanticlair homes and to further widen the lots adjacent to Abbington (beyond 60 ft., our lots are about 90 ft.). We also express extreme concern about the ponds being drained as it will result in land erosion and wildlife destruction. The density of your proposed neighborhood is outrageous for the amount of usable land. The homes are not comparable to those in Abbington. Please ensure the commercial space is conducive to its residential location with no bars or late night openings and no large delivery trucks that will make loud noises. Also Chanticlair must be finished to meet up with Sweetwater. Very concerned about traffic going to schools and shops running on Bryant Pond. Please update us on all plan changes.

From Julie Robertson to Everyone 06:41 PM

I would like to go on record and voice my concerns about the 4 Chanticlair homes and I think they still need to be removed and that space used as green space. And I would like wider lots for those houses that are backing up to Abbington. I have concerns about the number of townhomes that are being added as part of the plan. I feel like we are not able to negotiate because of the price of land being purchased is so high and the buildable land is so poor. You have 80 ft lot plans why can we not go up to that lot size to help match the Abbington homes. I am also concerned about what these smaller lots and homes that will now back up to my home, the draining and clear cutting of the land behind my house will cause my home values to go down.

From Kate Macdonell to Everyone 06:42 PM

Since this is being recorded and submitted, I want to go on record saying I agree with removing the 4 houses on Chanticlair and widening the southern lots.

From Jen Curtis-Maury to Everyone 06:42 PM

The lots were 60 feet on your first submission. Less housing units means fewer neighbors bordering each yard. That is the exact point of widening the lots and is what we are asking for.

From Paige Polito to Everyone 06:44 PM

I am going on record concurring with other residents to agree with removing the 4 houses on Chanticlair and widening the southern lots.

From Chip Allen to Everyone 06:44 PM

Will AirBnB and other type of very short term rentals be permitted in the Leanna's HOA?

From Jen Curtis-Maury to Everyone 06:45 PM

Please read Cheryl

From Kate Macdonell to Everyone 06:45 PM

Can you explain what a type E buffer looks like? Landscape easement

From Jay Vora to Everyone 06:45 PM

As the homeowner right on the corner of Rothwood and Chanticlair, the 4 houses on chanticlair will probably impact my home more than most. I might be the only one in the neighborhood, but I think the turned lots will actually blend in well with Abbington and is a good decision. Even though they technically aren't in our neighborhood, I think continuity matters to the look and feel of our neighborhood.

From Cheryl & Tommy Russell to Everyone 06:46 PM

We would like to go on record and request the 4 homes are removed from Chanticlair Abbington connection and widening the lots directly behind Abbington.

From Scott Fast to Everyone 06:46 PM

On the Apex town interactive development map, the filing for Yellowbridge on 03/31 was noted as "non-residential" - is that the 'proposed use' or 'the current status' ????

From Suzanne Bailey to Everyone 06:46 PM

I would like to officially request on the record to remove the 4 Chanticlair homes and to further widen the lots adjacent to Abbington (beyond 60 ft., our lots are about 90 ft.).

From Janarthan Kirupananthan to Everyone 06:47 PM

Is there a dust mitigation plan during the many months of construction?

From Scott Fast to Everyone 06:48 PM

Okay, thank you.

From Kate Macdonell to Everyone 06:50 PM

The additional 5 ft landscape easement is within private property lines, right? So it's 10 feet, you can not count the 5 feet on someone's property. Just want to clarify that.

From Chip Allen to Everyone 06:51 PM

Because the ponds are being drained in June ish the spring growing season will be omitted. How is this being factored in? Decision by the army corps needs to take this into account.

From Bill Zerman to Everyone 06:52 PM

Can you describe what the traffic flow pattern from yellowbridg to 64

From Kate Macdonell to Everyone 06:52 PM

Can you tell us how you summarize this meeting for the Town Council? Do they see this chat or do you write it up for them?

From Julie Robertson to Everyone 06:53 PM

How will we receive further updates?

From Chip Allen to Everyone 06:53 PM

Please repeat the timelines are that was reviewed very quickly

From Jen Curtis-Maury to Everyone 06:54 PM

There is a graphic from the town's traffic department

From Cheryl & Tommy Russell to Everyone 06:54 PM

We have a difficult time leaving our neighborhood onto 64 now - what have the traffic studies shown?

From polly petrino to Everyone 06:55 PM

I agree with Julie Robertson's comments above, The density will cause home values to decline from their current status. Quality of life during construction is also being glossed over here. There will be significant noise pollution and we have already had to contend with Sweetwater for several years. In addition, this is just adding to our general infrastructure issues, particularly our enrollment capped schools in this area. There needs to be more proactive collaboration from builders on this point.

From Chip Allen to Everyone 06:55 PM

Please submit entire chat as the official transcript as we were not able to ask verbal questions

From Penny Grieci to Everyone 06:56 PM

Will you provide us with a copy of your notes that you submit to the town?

From Scott Fast to Everyone 07:00 PM

Can you share documented commentary or guidelines or mandates from the town of Apex, county of Wake, or state of NC about your submittals? Written communications, as to land use, density, US 64 access, changes and charges Lennar will incur for ANY changes to town roads (access, signage), county roads or state highway access? I would appreciate to read what they may be communicating, if open to the public...??

https://experience.arcgis.com/experience/41bf89a7c97d43a2934b0e823c8bfa45

https://www.apexnc.org/Search?searchPhrase=interactive

easier link...:)

The proposed 'unit' or dwelling capacity is what now? How many Detached, how many attached, I guess no villas or condos now? Then min of 2.3 to 3.2 persons per HH, that means how many total persons?

From Rebecca Waite to Everyone 07:01 PM

I am also concerned about the traffic. It is already very difficult to turn left (and even right at times) out of the Kellyridge entrance.

From Scott Patrick to Everyone 07:01 PM

I reiterate severely limiting what type of commercial development goes on Rt 64. Believe we could quickly come up with a quick list of absolute non-starters with a gas station being at the top of this list for me.

From Scott Fast to Everyone 07:01 PM

we agree w/Rebecca White ... just today was terrible

From Cheryl & Tommy Russell to Everyone 07:02 PM

Agreed, I couldn't turn right

From Scott Fast to Everyone 07:03 PM

The planner is whom? Loren? please write in chat:) Thx

From polly petrino to Everyone 07:04 PM

Lauren Staudenmaier lauren.staudenmaier@apexnc.org

From Kate Macdonell to Everyone 07:04 PM

Do you anticipate staff asking you to make further changes to the plan?

From Scott Fast to Everyone 07:04 PM

Max = 160 units, SFD, townhomes, rough count 120 + - today ... 120*3 = 360, 120*5=600... lots of cars, buses...

From Scott Patrick to Everyone 07:06 PM

40 detached is a very small number and I would consider this an absolute floor. should be higher than 40/120. when is this finalized and committed?

From Julie Robertson to Everyone 07:07 PM

Since you are adding in the commercial why does the count have to stay at 160?

From Scott Patrick to Everyone 07:08 PM

did the mix of attached / detached change then?

From Scott Fast to Everyone 07:10 PM

I recall we discussed stop signs on Chanticlair, whether at Rothwood or within Yellowbridge, it will be a mix of vehicle and foot traffic between those intersections... any thoughts?

From Chip Allen to Everyone 07:11 PM

Thank you for your time.

From Scott Fast to Everyone 07:11 PM

we will have a 3-way at Rothwood and then a 3-way inside Yellowbridge...Please show map again to address stop signs ... so all can see.

From Kate Macdonell to Everyone 07:11 PM

Will there be neighborhood signage delineating Abbington from Yellowbridge where the neighborhoods transition?

From Scott Fast to Everyone 07:12 PM

Yes! just west of Rothwood. yes.

From Cheryl & Tommy Russell to Everyone 07:14 PM

What are the red stars on this map?

From Jim Logsdon to Everyone 07:14 PM

Those 4 lots are going to be postage stamp size now that Rothwood will be extending and they will still have a 20ft and 50ft pipeline easement....I call BS

From Cheryl & Tommy Russell to Everyone 07:14 PM

ok, I had asked earlier - could the 4 homes be moved to one of those?

From Jim Logsdon to Everyone 07:14 PM

Sorry, bad message

From Julie Robertson to Everyone 07:15 PM

What about the land you need that Abbington owns?

From Kate Macdonell to Everyone 07:15 PM

A red star where those 4 houses on Chanticalire are right now would be great!:-)

From Chip Allen to Everyone 07:18 PM

Requires 2/3 vote for Abbignton to sell that land

From Jonathan Polito to Everyone 07:18 PM

How is this proposal helping Apex or the neighboring properties in Abbington? It will NOT increase or help the values of the homes in Abbington and as we've seen recently with the Wake County tax increase vote DEVELOPMENT DOES NOT PAY FOR ITSELF! But rather taxes existing residents more.

From Scott Fast to Everyone 07:19 PM

Have to be honest...I am getting an itchy feeling that you MAY know more about the Matthew's intentions and status of action, not saying you DO, but if you do, can you please share? I live directly to the right of the pond on their property and don't want to look at a bank, gas station, townhomes or condos... If not you, can I speak to someone in Apex as to their intentions? Thank you.

From Chip Allen to Everyone 07:19 PM

Again entering into chat since not read. The sell of the Abbington land to Lennar requires a 2/3 vote from Abbington residents.

From Scott Fast to Everyone 07:20 PM

I have a doctor on speed dial and a cocktail... all good.

From Brant Gifford to Everyone 07:21 PM

Speaking of Chanticlair, we had heard the extension to Sweetwater through the Atkinson property was looked at, and not accepted to be extended at this time. Does Lennar or Jeff have any indication from the town how they propose to complete this collector, or a timeline for completion?

From Julie Robertson to Everyone 07:21 PM

When does that negotiation on the land needed happen? Does it happen when the zoning request goes in or when the subdivision plan is put together.

From Scott Fast to Everyone 07:21 PM

Joe Matthews... he owns that land above/north of the '4 yellow homes'. Towards US 64. FYI.

https://www.apexnc.org/Search?searchPhrase=interactive

From Kate Macdonell to Everyone 07:21 PM

Just FYI to all thinking about future development around us, buffers and lot sizes/widths matter and set precedents for the future.

From Jen Curtis-Maury to Everyone 07:24 PM

You said what the HOA Covenants say right now? What does that mean?

From Kate Macdonell to Everyone 07:26 PM

We definitely appreciate the 50ft buffer. Can you also widen the southern lots? So that precedent can be set when the next 2 parcels sell?

From Chip Allen to Everyone 07:26 PM

Goliath Lane are custom homes comparable to Abbington home. This should be noted for the record.

From Jen Curtis-Maury to Everyone 07:27 PM

Agree with Kate and Chip's comments

From Conne Bridenbaugh to Everyone 07:28 PM

Agree with removal of the four homes at the intersection of Rothwood and Chanticlair and widen the lots adjacent to Abbington. The developers of Sweetwater made it work with Abbington. Lennar can as well. Turning them is not the desired solution. David and Conne Bridenbaugh. 503 Lyndenbury Dr.

<REZONING>

YELLOWBRIDGE PUD

2817 US 64 HWY W

APEX, NORTH CAROLINA 27502

PROJECT NUMBER: 210701

RIPARIAN BUFFERS AND WETLANDS LOCATED ON SITE BY S&EC TO BE CONFIRMED BY THE US ARMY CORPS OF ENGINEERS AND TOWN OF APEX.

RIPARIAN BUFFERS AND WETLANDS:

OWNER

YELLOWBRIDGE CAPITOL, LLC

113 MILL POND ROAD KITTY HAWK, NC 27949-4082 Contact: TOM COLHOUN COLHOUN REAL ESTATE P: (919) 267-6928

ENGINEER/LAND PLANNER

PEAK ENGINEERING & DESIGN, PLLC

JEFF ROACH, P.E. 5448 APEX PEAKWAY #368 APEX, NC 27502 P: (919) 439-0100 www.PeakEngineering.com

ENVIRONMENTAL CONSULTANT

SOIL & ENVIRONMENTAL CONSULTANTS, PA

STEVEN BALL, RF, PWS 8412 FALLS OF NEUSE ROAD, SUITE 104 RALEIGH, NC 27615 P: (919) 846-5900 www.SandEC.com

APPLICANT

LENNAR CORPORATION - RALEIGH DIVISION

STEPHEN DORN 1100 PERIMETER DRIVE SUITE 112 MORRISVILLE, NC 27560 P: (919) 224-9922 www.lennar.com

SURVEYOR

JMT (JOHNSON, MIRMIRAN & THOMPSON, INC.)

MIKE ZMUDA 1130 SITUS COURT SUITE 200 RALEIGH, NC 27606 P: (804) 267-1258 www.jmt.com

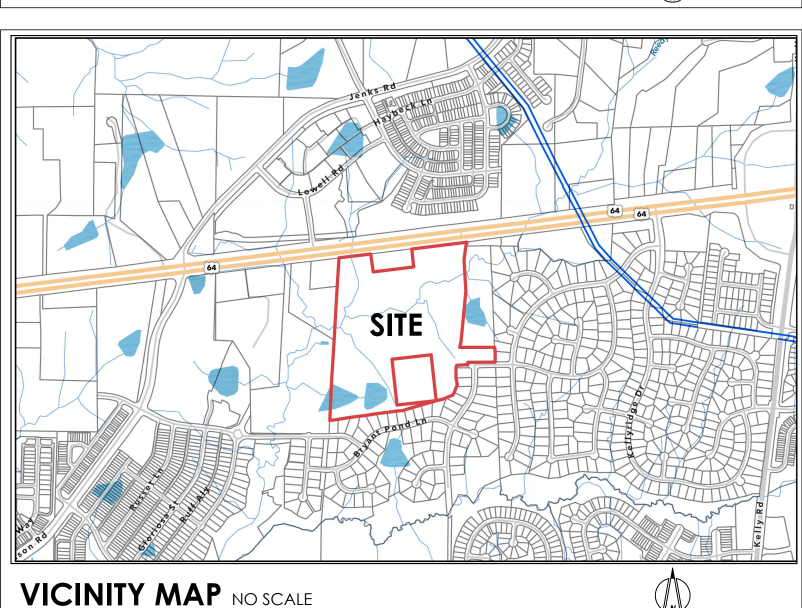
TRAFFIC ENGINEER

RAMEY KEMP & ASSOCIATES, INC.

RYNAL STEPHENSON, P.E. 5805 FARINGDON PLACE, SUITE 100 RALEIGH, NC 27609 P: (919) 872-5115 www.RameyKemp.com



AERIAL MAP NO SCALE



DATE March 1, 2022

	SITI	E INFO	RMA1	ION:	
Property Owner	Property Address	<u>PIN</u>	<u>REID</u>	<u>Acreage</u>	Deed Book/Plat Book & Page
YELLOWBRIDGE CAPITAL, LLC 113 MILL POINT RD KITTY HAWK NC 27949-4082	2817 US 64 HWY W	0722-75-2304	0133648	43.90 acres	DB 013508 PG 01177 BM 2003 Pg474
YELLOWBRIDGE CAPITAL, LLC 113 MILL POINT RD KITTY HAWK NC 27949-4082	2813 US 64 HWY W	0722-74-3789	0138551	4.34 acres	DB 013508 PG 01181 BM 2003 Pg474
Total Deeded Acreage:				48.43 acres	
Township:	White Oal	k			
Flood Zone Information:	Firm Pane	l 3720072200J da	·		
Watershed Information:				es on the property trict, Beaver Creek	Basin, Cape Fear River Basin
Historical:					he project boundary
				ile localea wiiliili i	ne project boorladry
Annexation:	Annexatio	on required for uti	ility services		
Existing Zoning:	RR - Rural	Residential			
Proposed Zoning:	Planned l	Init Development	t - Conditional 2	Zoning (PUD-CZ)	
2045 Land Use Map:	Medium [Density Residentic	al		
Existing Use:		mily Residential ar	nd vacant prop	perty	
Proposed Uses:	Residentic		A = .		
Single-family Park, active	Townhous Park, pass			cessory apartment enway	
Recreation facility, private	·		Ole	enway	
* Homeowners Association covenants	shall not restrict the	construction of c	accessory dwel	ling units	
Doctourant general	Commerc		Madiaal	or dontal office or	alinia Madiaal or dental laboratory
Restaurant, general Office, business or professional	Publishing c		Artisan S		clinic Medical or dental laboratory Barber and beauty shop
Book store	Conveniend				
Dry cleaners and laundry service				linstitution	Floral shop
Greenhouse or nursery, retail Health/fitness center or spa	Grocery, ge Kennel	neral	· ·	, specialty nd or gift shop	Personal service
Pharmacy		d copying service			Repair services, limited
Retail sales, general	Studio for a	· · · -	Tailor sho		Upholstery shop
Pet services	Day care fo			ry clinic or hospital	
* Refer to PD Text for a list of uses and a	other zoning standa	ırds			
Maximum Number of Lots:	160 dwelli	ng units			
Proposed Project Density:	3.56 dwell	ing units/acre (<	6.0 units/acre f	or Medium Density	Residential districts)
Lots:	Min Lot Siz	zeMin Lot Width	Max Buildi	ng Height	
Single-family detached	6,000 SF	50 feet	45	5 feet / 3 stories	
•		18 feet	45	5 feet / 3 stories	
,	N/A				
Single-family attached (townhouse) Parking Requirements:					
Single-family attached (townhouse) Parking Requirements: Single Family Detached:	2 spaces/	dwelling unit req			
Single-family attached (townhouse) Parking Requirements: Single Family Detached: Single Family Attached:	2 spaces/ 2 spaces/	dwelling unit + 0.	.25 guest space	s/dwelling unit	
Single-family attached (townhouse) Parking Requirements: Single Family Detached: Single Family Attached:	2 spaces/ 2 spaces/	dwelling unit + 0.	.25 guest space	s/dwelling unit	
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have been preserved within their natural basins:

INDEX OF DRAWINGS:

C000 COVER SHEET

C002 EXISTING CONDITIONS

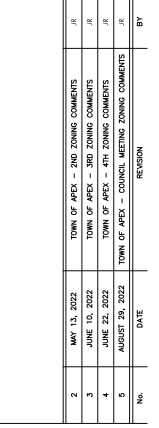
C100 CONCEPTUAL SITE PLAN/CONCEPTUAL UTILITY PLAN

REZONING CASE # 22CZ06

(SUBMITTED ON 3/1/2022)

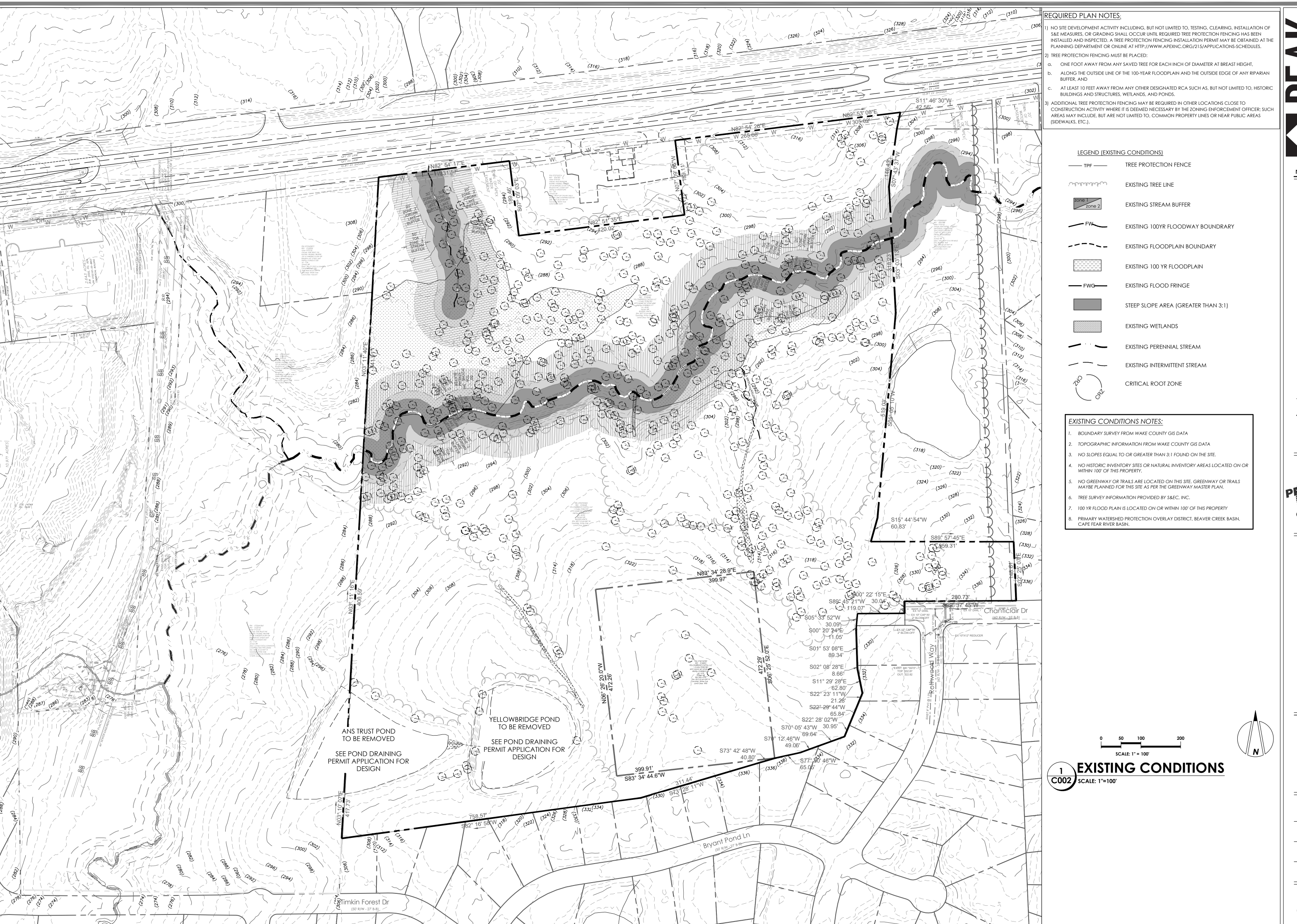
NC License #P-0673





COVER SHEET

210701 MARCH 1, 2022 dwg by: chkd by:



sineering & Designation of the properties of the

NC License #P-0673

JWBRIDGE PUD
7 US 64 HWY WEST
OAK TOWNSHIP

Seal:

PRELIMINARY

PRELIMINARY

SEALOR

NOTATION

CONSTRUCTION

CONSTRUCTION

2 MAY 13, 2022 TOWN OF APEX – 2ND ZONING COM
3 JUNE 10, 2022 TOWN OF APEX – 3RD ZONING COM
4 JUNE 22, 2022 TOWN OF APEX – 4TH ZONING COM
5 AUGUST 29, 2022 TOWN OF APEX – COUNCIL MEETING ZONIN
No. DATE REVISION

EXISTING CONDITIONS

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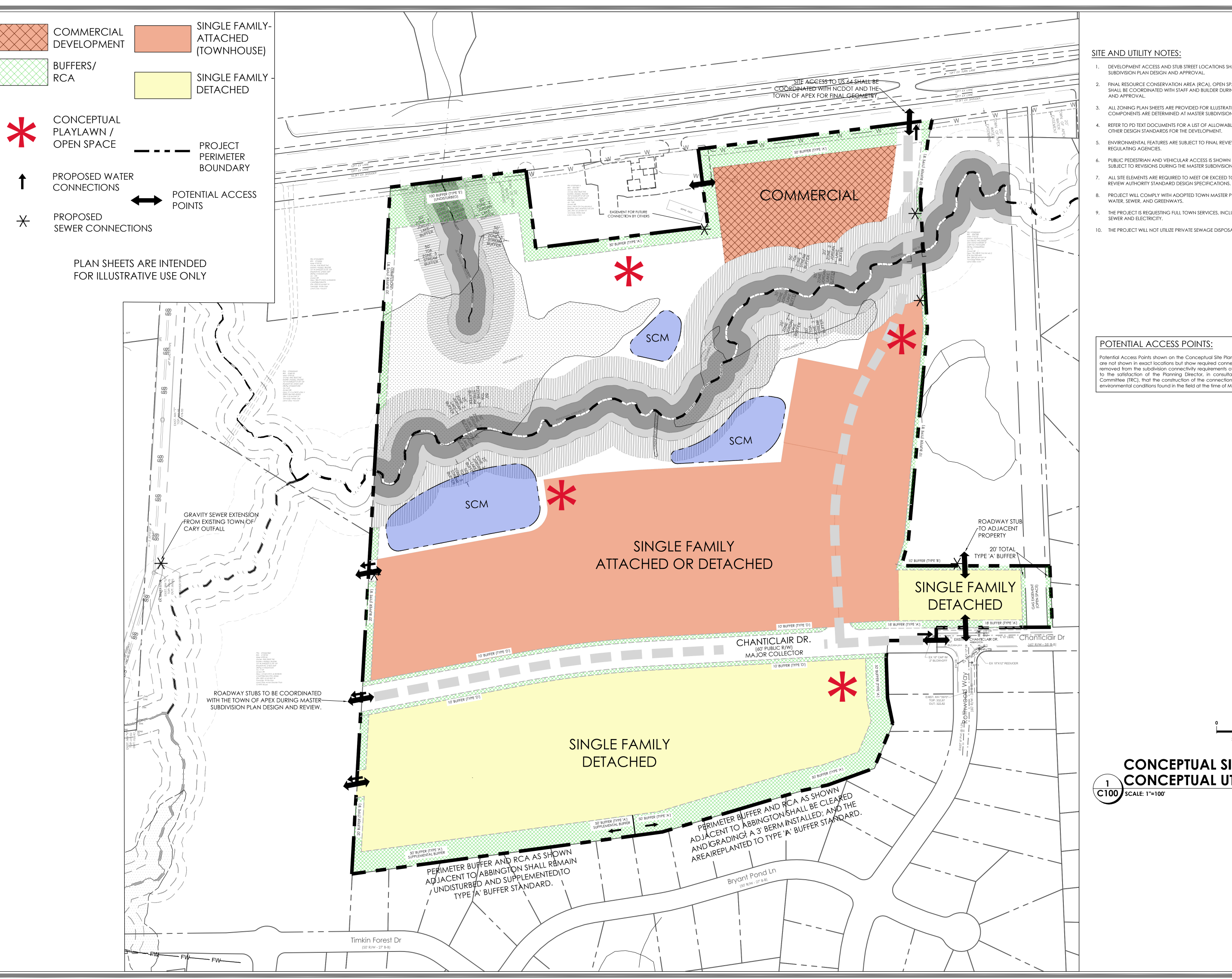
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date:
MARCH 1, 2022
dwg by: chkd by:

by: chkd by

As Noted

COO2

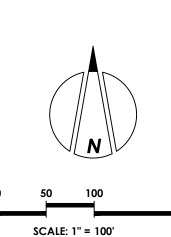


SITE AND UTILITY NOTES:

- . DEVELOPMENT ACCESS AND STUB STREET LOCATIONS SHALL BE FINALIZED AT MASTER SUBDIVISION PLAN DESIGN AND APPROVAL.
- FINAL RESOURCE CONSERVATION AREA (RCA), OPEN SPACE, AND PLAY LAWN LOCATIONS SHALL BE COORDINATED WITH STAFF AND BUILDER DURING MASTER SUBDIVISION PLAN DESIGN
- ALL ZONING PLAN SHEETS ARE PROVIDED FOR ILLUSTRATIVE PURPOSES ONLY. FINAL DESIGN COMPONENTS ARE DETERMINED AT MASTER SUBDIVISION PLAN.
- REFER TO PD TEXT DOCUMENTS FOR A LIST OF ALLOWABLE USES, ZONING CONDITIONS, AND
- 5. ENVIRONMENTAL FEATURES ARE SUBJECT TO FINAL REVIEW CONCURRENCE WITH VARIOUS
- PUBLIC PEDESTRIAN AND VEHICULAR ACCESS IS SHOWN FOR CONCEPTUAL PURPOSES AND ARE SUBJECT TO REVISIONS DURING THE MASTER SUBDIVISION PLAN DESIGN AND APPROVAL
- 7. ALL SITE ELEMENTS ARE REQUIRED TO MEET OR EXCEED TOWN OF APEX, NCDOT, OR OTHER
- PROJECT WILL COMPLY WITH ADOPTED TOWN MASTER PLANS INCLUDING TRANSPORTATION,
- 9. THE PROJECT IS REQUESTING FULL TOWN SERVICES, INCLUDING BUT NOT LIMITED TO WATER,
- 10. THE PROJECT WILL NOT UTILIZE PRIVATE SEWAGE DISPOSAL.

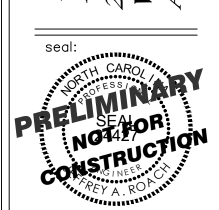
POTENTIAL ACCESS POINTS:

Potential Access Points shown on the Conceptual Site Plan / Conceptual Utility Plan (C100) are not shown in exact locations but show required connections. Connections can only be removed from the subdivision connectivity requirements of the PUD if the developer shows to the satisfaction of the Planning Director, in consultation with the Technical Review Committee (TRC), that the construction of the connection would be impractical based on environmental conditions found in the field at the time of Master Subdivision Plan approval.



1 CONCEPTUAL UTILITY PLAN
C100 SCALE: 1"=100"

NC License #P-0673



CONCEPTUAL SITE PLAN/ CONCEPTUAL UTILITY PLAN

210701

MARCH 1, 2022

dwg by: chkd by:

YELLOWBRIDGE

Planned Unit Development

Apex, North Carolina

Submittal Dates

First Submittal: March 1, 2022 Second Submittal: April 8, 2022 Third Submittal: May 13, 2022 Fourth Submittal: June 10, 2022 Fifth Submittal: June 28, 2022

Developer

Lennar Corporation Raleigh Division 1100 Perimeter Park Drive, Suite 112 Morrisville, NC 27560

Civil Engineer

Peak Engineering & Design 1125 Apex Peakway Apex, NC 27502

Land Use Attorneys

Parker Poe Adams & Bernstein LLP 301 Fayetteville Street, Suite 1400 Raleigh, NC 27602

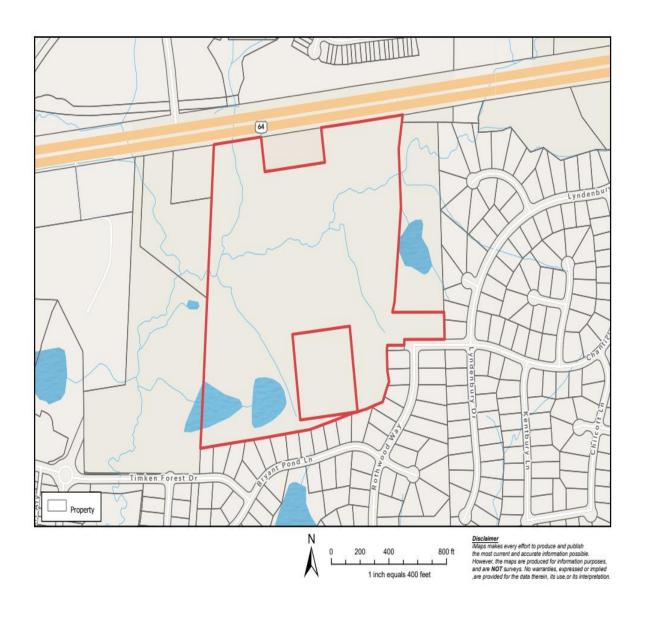




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VICINITY MAP



PROJECT DATA

Name of Project: Yellowbridge PUD **Property Owner:** Yellowbridge Capital, LLC 113 Mill Point Road Kitty Hawk, NC 27949 **Developer: Lennar Corporation** Raleigh Division 1100 Perimeter Park Drive, Suite 112 Morrisville, NC 27560 Prepared by: Parker Poe Adams & Bernstein LLP 301 Fayetteville Street, Suite 1400 Raleigh, NC 27601 Peak Engineering & Design 1125 Apex Peakway Apex, NC 27502 **Current Zoning:** Rural Residential (RR) **Proposed Zoning:** Planned Unit Development Conditional Zoning (PUD-CZ) **Current 2045 Land Use Map** Medium Density Residential **Designation: Proposed 2045 Land Use Map** Residential Area: Medium Density Residential Commercial Area: Commercial Services Designation **Site Address:** 2817 US 64 Highway W Apex NC 27523 2813 US 64 Highway W Apex NC 27523 **Property Identification Number:** 0722752304 0722743789 (the "Property") **Total Acreage:** 48.43 acres Area Designated as Mixed Use on LUM None

3.5 acres

Area Proposed as Non- Residential:

PURPOSE STATEMENT

This document and the accompanying exhibits submitted herewith (collectively, the "PUD") are provided pursuant to the Town of Apex Unified Development Ordinance ("UDO") Planned Unit Development provisions. This PUD addresses the development of approximately 48.43 acres along US 64 Highway W, less than one mile from the 540/US-64 interchange. The Property is undeveloped and within the Town's Extra Territorial Planning jurisdiction. Yellowbridge PUD will be a mixed-use community with two districts, the Residential District and the Commercial District.

Yellowbridge PUD will feature a mix of single-family detached homes, alley loaded townhouses, front loaded townhouses, and commercial uses with walking paths and open space (the "Development"). The mix of housing types will serve residents with varying budgets, backgrounds, and family needs. The community will be conveniently located to existing amenities and have easy access to highways. The neighborhood style commercial uses fronting US-64 Highway West will create a transition in development intensity from the highway south through the Development. The PUD is intended to create flexibility in design and land uses to deliver a high quality residential development that fits the context of existing development in the area. The Residential District is consistent with the Property's Medium Density Land Use Map ("LUM") designation; and generally, with the Apex Comprehensive Plan's ("Peak Plan") goal of accommodating a mix of housing types to serve the Town's growing and increasingly diverse population. Although the LUM does not specifically designate the Property for commercial uses, the portion of the Property fronting US-64 Highway West is appropriate for the neighborhood serving commercial uses permitted by this PUD. The Commercial District is located directly across US-64 Highway West from the Westford PUD which permits a variety of residential, office, and commercial uses along the road. Additionally, the Commercial District is located adjacent to the Local Bar and is separated from the Residential District by a stream and wetlands that will act as a natural buffer between future commercial uses and residential neighborhoods to the south.

CONSISTENCY WITH PLANNED UNIT DEVELOPMENT STANDARDS

(i) The uses proposed to be developed in the PD plan for PUD-CZ are those uses permitted in Sec. 4.2.2 Use Table

RESPONSE: The uses permitted within The Yellowbridge PUD are permitted within this designation in UDO Section 4.2.2 Use Table.

(ii) The uses proposed in the PD Plan for PUD-CZ can be entirely residential, entirely non-residential, or a mix of residential and non-residential uses, provided a minimum percentage of non-residential land area is included in certain mixed use areas as specified on the 2045 Land Use Map. The location of uses proposed by the PUD-CZ must be shown in the PD Plan with a maximum density for each type of residential use and a maximum square footage for each type of non-residential use.

RESPONSE: The Yellowbridge PUD is a mixed use community with a mix of housing types and commercial uses outlined in this PUD.

(iii) The dimensional standards in Sec. 5.1.3 Table of Intensity and Dimensional Standards, Planned Development Districts may be varied in the PD Plan for PUD-CZ. The PUD-CZ shall demonstrate compliance with all other dimensional standards of the UDO, North Carolina Building Code, and North Carolina Fire Code.

RESPONSE: This PUD specifies intensity and dimensional standards for the project. The PUD's standards are consistent with the UDO's vision for Planned Unit Developments – to provide site specific, high-quality neighborhoods that preserve natural features and exhibit compatibility with, and connectivity to, surrounding land uses. Except as specifically stated in this PUD, Yellowbridge will comply with all other requirements of the UDO and will comply with all applicable requirements of the North Carolina Building Code and the North Carolina Fire Code.

(iv) The development proposed in the PD Plan for PUD-CZ encourages cluster and compact development to the greatest extent possible that is interrelated and linked by pedestrian ways, bikeways and other transportation systems. At a minimum, the PD Plan must show sidewalk improvements as required by the Advance Apex: The 2045 Transportation Plan and the Town of Apex Standard Specifications and Standard Details, and greenway improvements as required by the Town of Apex Parks, Recreation, Greenways, and Open Space Plan and the Advance Apex: The 2045 Transportation Plan. In addition, sidewalks shall be provided on both sides of all streets for single-family detached homes.

RESPONSE: Yellowbridge PUD will feature sidewalks throughout. Sidewalks will connect the project and the adjacent Abbington neighborhood, improving pedestrian connectivity. The PUD also commits to significant right of way dedication and roadway improvements called for by the Transportation Plan.

(v) The design of development in the PD Plan for PUD-CZ results in land use patterns that promote and expand opportunities for walkability, connectivity, public transportation, and an efficient compact network of streets. Cul-de-sacs shall be avoided unless the design of the subdivision and the existing or proposed street system in the surrounding area indicate that a through street is not essential in the location of the proposed cul-de-sac, or where sensitive environmental areas such as streams, floodplains, and wetlands would be substantially disturbed by making road connections.

RESPONSE: The proposed street layout has been designed to enhance pedestrian and vehicular connectivity while protecting sensitive environmental features and being mindful of existing residential development. The development will facilitate the vision of the Transportation Plan by extending the existing Chanticlair Drive stub street across the site to the west. Additionally, the project will extend a public street to the north to US-64 Highway West which will increase connectivity and provide Abbington residents an additional route to US-64 Highway West.

(vi) The development proposed in the PD Plan for PUD-CZ is compatible with the character of surrounding land uses and maintains and enhances the value of surrounding properties.

RESPONSE: The proposed development is compatible with the character of the existing and planned uses in the surrounding area. This area of the Town's ETJ is at the intersection between growing sections of northwest Apex and historically rural, western Wake County. Adjacent properties are largely residential subdivisions with some commercial uses nearby. Nearby residential developments include the Villages at Westford Apartments, the Townes at Westford, the Stratford at Abbington, the Abbington Community, and the Sweetwater Community and Town Center. The Villages at Westford Apartments are directly across US 64 Highway West and consist of 296 apartments with a clubhouse and pool that were constructed in 2019 as part of the Westford PUD. The Stratford at Abbington and the Abbington Community are both single-family detached subdivisions. The Sweetwater Community and Town Center is a residential and commercial site with townhomes, single family homes and various commercial uses.

Yellowbridge PUD will provide a mix of housing types and neighborhood serving commercial uses that offer a transition between US 64 Highway West and the lower intensity Abbington community to the south. Density will transition from more dense townhomes to larger lot single-family detached homes as the site moves north to south. Additionally, this PUD contains buffer commitments and design standards that will ensure compatibility with neighboring uses.

(vii) The development proposed in the PD Plan for PUD-CZ has architectural and design standards that are exceptional and provide higher quality than routine developments. All residential uses proposed in a PD Plan for PUD-CZ shall provide architectural elevations representative of the residential structures to be built to ensure the Standards of this Section are met.

RESPONSE: Yellowbridge PUD will feature high quality and thoughtful design. Architectural standards, design controls, and conceptual elevations are included in this PUD.

CONSISTENCY WITH CONDITIONAL ZONING STANDARDS

Yellowbridge PUD is consistent with the conditional zoning standards set forth in UDO Section 2.3.3.F.1-10. Please see the accompanying PUD-CZ Application for the statements of consistency addressing each standard.

PERMITTED USES

The Property may be used for the uses listed below. The permitted uses are subject to the limitations and regulations stated in the UDO and any additional limitations or regulations stated below. For convenience, some relevant sections of the UDO may be referenced; such references do not imply that other sections of the UDO do not apply. Homeowners Association covenants shall not restrict the construction of accessory dwelling units.

RESIDENTIAL DISTRICT

The following uses shall be permitted in the Residential District:

Residential	
Single-family	Permitted
Townhouse	Permitted
Accessory apartment*	Permitted
Recreational Uses	
Park, active	Permitted
Greenway	Permitted
Park, passive	Permitted
Recreation facility, private	Permitted
Utility, minor	Permitted

^{*} Homeowners Association covenants shall not restrict the construction of accessory dwelling units.

COMMERCIAL DISTRICT

The following uses shall be permitted in the Commercial District:

Restaurant, general	Permitted
Restaurant, drive-through	Permitted
Medical or dental office or	Permitted
clinic	
Medical or dental laboratory	Permitted
Office, business or	Permitted
professional	
Publishing office	Permitted
Artisan Studio	Permitted
Barber and beauty shop	Permitted
Book store	Permitted
Convenience store	Permitted
Dry cleaners and laundry	Permitted
service	

Farmer's market	Permitted
Financial institution	Permitted
Floral shop	Permitted
Greenhouse or nursery, retail	Permitted
Grocery, general	Permitted
Grocery, specialty	Permitted
Health/fitness center or spa	Permitted
Kennel	Permitted
Newsstand or gift shop	Permitted
Personal service	Permitted
Pharmacy	Permitted
Printing and copying service	Permitted
Real estate sales	Permitted
Repair services, limited	Permitted
Retail sales, general	Permitted
Studio for art	Permitted
Tailor shop	Permitted
Upholstery shop	Permitted
Pet services	Permitted
Day care facility	Permitted
Veterinary clinic or hospital	Permitted
Utility, minor	Permitted

AFFORDABLE HOUSING

The Development shall include a minimum of two (2) residential restricted affordable housing townhouse or detached single-family median-income ownership units (the "Affordable Units"). The Affordable Units shall be constructed on-site and sold (includes unit price and lot price) at a mutually agreeable maximum affordable housing median-income ownership initial sales price (the "Initial Sales Price"). The Affordable Units shall be occupied by low or median-income households earning no more than one-hundred percent (100%) of the Raleigh NC Metropolitan Statistical Area (MSA), Area Median Income (AMI), adjusted for family size as most recently published by HUD (the "Income Limit")(. For purposes of calculating the Initial Sales Price for the Affordable Units, affordable shall mean a reasonable down payment and monthly housing costs expected during the first calendar year of occupancy, including utilities or utility allowances, mortgage loan principal and interest, mortgage insurance, property taxes, homeowner's insurance, homeowner's association dues, if any, and all other property assessments, dues and fees assessed as a condition of property ownership, which does not exceed thirty percent (30%) times (x's) one-hundred percent (100%) times (x's) the annual median-income limit (100% AMI Category), based on a family size that is equal to the actual number of bedrooms as the Affordable Units, applicable to the Raleigh, NC MSA as most recently published by the HUD. A restrictive covenant (i.e. resale deed restriction) with a minimum affordability period of fifteen (15) years (the "Affordability Period") shall be recorded in the Wake County Registry against each of the Affordable Units concurrently at the close of escrow upon the sale of the Affordable Units. A restrictive covenant (i.e. affordable housing agreement) between the Town and applicant shall be recorded in the Wake County Registry against each of the lots for the Affordable Units prior to the issuance of a building permit for such lots to memorialize the affordable housing terms and conditions of the approved zoning condition. The Affordable Units may be townhouses or single-family detached houses, at the discretion of the developer, and shall be designated on the Master Subdivision Final Plat, which may be amended from time to time. Final Affordable Housing Unit floor plan selection which includes the unit size and bedroom size will be at the discretion of the developer. The Affordable Units may be provided in multiple phases or in one single phase. Developer will work with the Town to identify qualifying buyers for the first sale of the Affordable Units (the "First Sale"). Following the First Sale of the Affordable Units, Developer shall not be responsible for managing the Affordable Units or performing marketing, applicant screening, and selection related to future sales of the Affordable Units. Town staff will assist with the administrative duties of the Affordable Units during the Affordable Period.

DESIGN CONTROLS

Development shall comply with the following minimum design controls.

UNIVERSAL DESIGN CONTROLS

Total Project Area	48.43 acres		
Maximum Built-Upon Area	70% of gross site acreage		

RESIDENTIAL DISTRICT DESIGN CONTROLS

Maximum Residential Density	160 units			
Maximum Residential Density	3.6 units/acre			
Proposed Land Area	44.93 acres			
Front Loaded Townhouses				
Minimum Lot Size	None			
Minimum Lot Width	18 ft.			
Minimum Setbacks				
Front	10 ft.			
Side	0 ft. (5 ft. for end units)			
Rear	5 ft.			
Corner Side	8 ft.			
Maximum Building Height	3 stories; 45 ft.			
Minimum Building Separation	10 ft.			
Minimum Buffer/RCA Setbacks	10 ft. for buildings			
	5 ft. for parking areas			
Rear Loaded Townhouses				
Minimum Lot Size	None			
Minimum Lot Width	18 ft.			
Minimum Setbacks				
Front	5 ft.			
Side	0 ft. (5 ft. for end units)			
Rear	5 ft.			
Corner Side	8 ft.			
Maximum Building Height	3 stories; 45 ft.			
Minimum Building Separation	10 ft.			
Single-Family Detached				
Minimum Lot Size	6,000 square feet			
Minimum Lot Width*	50 ft.			
Minimum Setbacks				
Front	20 ft.			
Side	6 ft.			

Rear	15 ft.	
Corner Side	8 ft.	
Maximum Building Height	3 stories; 45 ft.	
Minimum Buffer/RCA Setbacks	10 ft. for buildings	
	5 feet for parking areas	
Minimum Resource Conservation	30% of gross site acreage	
Area		

^{*}Single-family detached homes adjacent to the Property's southernmost property line adjacent to the Abbington neighborhood from the northwestern corner of PIN 0722645333 to the northeastern corner of PIN 0722748868 shall have a minimum lot width of 60 feet.

COMMERCIAL DISTRICT DESIGN CONTROLS

Proposed Land Area	3.5 acres		
Maximum Building Square Footage	25,000 SF		
Minimum Setbacks			
Front (US-64)	10 ft.		
Side	10 ft.		
Rear	10 ft.		
Corner Side	10 ft.		
Maximum Building Height	50 ft.		
Minimum Buffer/RCA Setbacks	10 ft. for buildings		
	5 ft. for parking areas		
Minimum Resource Conservation Area	25% of gross site acreage		

LANDSCAPING, BUFFERING, AND SCREENING

Perimeter buffers shall be built and planted to the following lot width and planting standards:

Along the Property's shared property line with PIN 0722762014	30 ft. Type A
Along the Property's US-64 Highway West frontage east of PIN 0722762014*	50 ft. Type A*
Along the Property's US-64 Highway West frontage west of PIN 0722762014	100 ft. Type E

Along the Property's westernmost boundary	20 ft. Type B
Along the north and south side of Chanticlair Drive west of the intersection of Chanticlair Drive and the US-64 access road	10 ft. Type D
Along the north side of Chanticlair Drive from the westernmost boundary of the gas easement to the intersection of Chanticlair Drive and the US-64 access road**	18 ft. Type A**
Along the Property's easternmost boundary adjacent to PIN 0722850629	10 ft. Type B
Along the gas easement	10 ft. Type A
Along the Property's southern property line from the northwest corner of PIN 0722645333 to the northeast corner of PIN 0722741431***	50 ft. Type A***
Along the Property's southern property line from the northeast corner of PIN 0722741431 to the northwest corner of PIN 0722748868****	50 ft. Type A****

^{*} The Development shall meet requirements (i) through (iii) in UDO Section 8.2.6(B)(5)(f)(ii)(c) to reduce the buffer width along US-64 Highway West to 50 feet.

^{**} The developer shall construct a decorative landscape wall within the buffer, parallel to Chanticlair Drive. The landscape wall shall be constructed of brick, stone, or similar materials, and be similar in design and character to the existing landscape wall along the south side of Chanticlair Drive in Abbington.

^{***} This portion of the perimeter buffer shall remain undisturbed and supplemented with Type A buffer plantings.

^{****} This portion of the perimeter buffer shall be cleared, graded, include a minimum 3-foot berm, and be replanted to a Type A buffer standard.

ARCHITECTURAL STANDARDS

Yellowbridge PUD offers the following architectural controls to ensure a consistency of character throughout the development, while allowing for enough variety to create interest and avoid monotony. Elevations included are conceptual examples. Final elevations must comply with these architectural standards but may vary from the conceptual elevations. Further details may be provided at the time of Residential Master Subdivision Plan submittal.

RESIDENTIAL DISTRICT DESIGN GUIDELINES

Single-Family Detached:

- 1. Vinyl siding is not permitted; however, vinyl windows, decorative elements and trim are permitted.
- 2. The roof shall be pitched at 5:12 or greater for 75% of the building designs.
- 3. Eaves shall project at least 12 inches from the wall of the structure.
- 4. Garage doors shall have windows, decorative details or carriage-style adornments on them.
- 5. The garage shall not protrude more than 1 foot out from the front façade and front porch.
- 6. Garages on the front façade of a home that faces the street shall not exceed 30% of the total width of the house and garage together.
- 7. The visible side of a home on a corner lot facing the public street shall contain at least 3 decorative elements such as, but not limited to, the following elements:
 - Windows
 - Bay window
 - Recessed window
 - Decorative window
 - Trim around the windows
 - Wrap around porch or side porch
 - Two or more building materials
 - Decorative brick/stone
 - Decorative trim

- Decorative shake
- Decorative air vents on gable
- Decorative gable
- Decorative cornice
- Column
- Portico
- Balcony
- Dormer
- 8. A varied color palette shall be utilized on homes throughout the subdivision to include a minimum of three color families for siding and shall include varied trim, shutter, and accent colors complementing the siding color.
- 9. House entrances for units with front-facing single-car garages shall have a prominent covered porch/stoop area leading to the front door.
- 10. The rear and side elevations of the units that can be seen from the right-of-way shall have trim around the windows.
- 11. Front porches shall be a minimum of 5 feet deep.
- 12. No more than 25% of lots may be accessed with J-driveways. There shall be no more than 3 such homes in a row on any single block. Any lots eligible for a J-driveway home shall be identified on the Final Plat.

- 13. In addition, all single-family detached homes shall include:
 - 1. Covered front porches
 - 2. Crawl space foundations
 - 3. Custom porch railings
 - 4. Masonry on all elevations up to first floor window sills
 - 5. Multiple roof lines and gables
 - 6. Shutters or trim on all front elevation windows
 - 7. Pediments, crossheads, or 1x6 or greater trim on all front elevation windows
 - 8. Multiple siding styles

Townhouses (front and alley loaded):

- 1. Vinyl siding is not permitted; however, vinyl windows, decorative elements and trim are permitted.
- 2. The roofline cannot be a single mass; it must be broken up horizontally and vertically between every unit.
- 3. Garage doors must have windows, decorative details or carriage-style adornments on them.
- 4. House entrances for units with front-facing single-car garages shall have a covered porch/stoop area leading to the front door.
- 5. The garage cannot protrude more than 1 foot out from the front façade or front porch.
- 6. The visible side of a townhome on a corner lot facing the public street shall contain at least 3 decorative elements such as, but not limited to, the following elements:
 - Windows
 - Bay window
 - Recessed window
 - Decorative window
 - Trim around the windows
 - Wrap around porch or side porch
 - Two or more building materials
 - Decorative brick/stone
 - Decorative trim
 - Decorative shake
 - Decorative air vents on gable
 - Decorative gable
 - Decorative cornice
 - Column
 - Portico
 - Balcony
 - Dormer
- 7. Building facades shall have horizontal relief achieved by staggering the units.
- 8. A varied color palette shall be utilized on homes throughout the subdivision to include a minimum of three color families for siding and shall include varied trim, shutter, and accent colors complementing the siding color.

9. The rear and side elevations of the units with right-of-way frontage shall have trim around the windows.

CONCEPTUAL RESIDENTIAL DISTRICT BUILDING ELEVATIONS







COMMERCIAL DISTRICT DESIGN GUIDELINES

- 1. Architectural treatments such as varying roof forms, façade articulation, breaks in roof, walls with texture materials and ornamental details shall be incorporated to add visual interest.
- 2. Large expanses of blank walls greater than 25 feet in length or height shall be broken up with windows or other architectural features to reduce visual impacts.
- 3. Roof features may include flat roofs with parapet, hip roofs or awnings with metal or canvas material.

COMMERCIAL DISTRICT MATERIALS

Non-residential exteriors shall incorporate variation in materials. The front façade and other facades located along a public right-of-way may include:

- 1. Brick and/or stone masonry
- 2. Decorative concrete block (integral color or textured)
- 3. Stone accents
- 4. Aluminum storefronts with anodized or pre-finished colors
- 5. EIFS cornices, and parapet trim
- 6. EIFS or synthetic stucco shall not be used in the first four feet above grade and shall be limited to only 25% of each building façade
- 7. Precast concrete
- 8. Soffit and fascia materials to be considered include EIFS with crown trim elements
- 9. Cementitious siding

Rear elevations of non-residential buildings facing opaque landscape buffers or not visible from vehicular use areas or public rights-of-way may incorporate decorative concrete masonry, metal coping, or EIFS trim.

REPRESENTATIVE COMMERCIAL DISTRICT BUILDING ELEVATIONS





PARKING AND LOADING

Parking shall comply with minimum parking standards set forth in UDO Section 8.3.

SIGNAGE

Signage shall comply with UDO Section 8.7.

In addition, the project shall install at least one (1) sign per SCM discouraging the use of fertilizer and to reduce pet waster near SCM drainage areas. The sign(s) shall be installed in locations that are publicly accessible, such as adjacent to, but outside of public property and/or public easement(s), amenity centers, sidewalks, greenways, or side paths.

CONSTRUCTION TRAFFIC

All heavy duty construction traffic shall enter and exit the site via US-64 Highway West. Heavy duty construction traffic shall not use Chanticlair Drive, Rothwood Way, or Lyndenbury Drive. "No Construction Traffic" signage shall be posted along Chanticlair Drive and Rothwood Way.

NATURAL RESOURCES AND ENVIRONMENTAL DATA

RIVER BASINS AND WATERSHED PROTECTION OVERLAY DISTRICTS

The Property is within the Beaver Creek Basin, Jordan Lake Watershed, and Primary Watershed Protection Overlay District as shown on the Town of Apex Watershed Protection Overlay Map 2019. This PUD will comply with all built upon area, vegetated conveyances, structural SCMs and riparian stream buffer requirements of UDO Section 6.1.8.

Resource Conservation Areas (RCA)

The Development will meet or exceed the minimum Resource Conservation Area ("RCA") requirements in UDO Section 8.1.2 and 2.3.4. The Property is located west of 540 and is therefore required to preserve a minimum of 30% RCA for the Residential District and 25% RCA for the Commercial District. Designated RCA areas will be consistent with UDO Section 8.1.2(B). Preserved streams, wetlands, and associated riparian buffers provide the primary RCAs throughout the Property. Additional RCAs may include stormwater management areas, multiuse paths, and perimeter buffers.

Floodplain

The project site does not sit within a designated current or future 100-year floodplain as shown on the Town of Apex Watershed & FEMA Map dated April 2015. FIRM Panel 3720072200J dated May 2, 2006 does not include a floodplain within the property boundary.

Historic Structures

There are no known historic structures present on the Property.

Environmental Commitments Summary

The following environmental conditions shall apply to the Development:

- All dwelling units shall be pre-configured with conduit for a solar energy system.
- The project shall install at least one (1) sign per SCM discouraging the use of fertilizer and to reduce pet waste near SCM drainage areas. The sign(s) shall be installed in locations that are publicly accessible, such as adjacent to, but outside of public property and/or public easement(s), amenity centers, sidewalks, greenways, or side paths.
- The project shall install a minimum of two (2) pet waste stations.
- The project shall plant drought resistant warm season grasses throughout the development to minimize irrigation and chemical use.
- Stormwater control devices shall be designed and constructed so that post development peak runoff does not exceed pre-development peak runoff conditions for the 24-hour, 1 year, 10 year, and 25 year storm events.
- Landscaping shall include at least four (4) native hardwood tree species throughout the Development.

- No clearing or land disturbance shall be permitted within the riparian buffer, except the
 minimum necessary to install required road and utility infrastructure and SCM outlets. The
 SCM water storage and treatment shall not be permitted within the riparian buffer. Sewer
 infrastructure shall be designed to minimize impacts to riparian buffers.
- Any outdoor lighting installed in the commercial area and on private amenities, signs, landscaping, walls, or fences shall be full cutoff LED fixtures with a maximum color temperature of 3000k. This condition shall not apply to lighting on single-family homes, townhouses, accessory buildings, or street lighting.
- At least 75% of plants shall be native species. Landscaping will be coordinated with and approved by the Planning Department at site or subdivision review.

STORMWATER MANAGEMENT

Stormwater control devices shall be designed and constructed to exceed UDO standards so that post development peak runoff does not exceed pre-development peak runoff conditions for the 24-hour, 1 year, 10 year, and 25 year storm events. Otherwise, the Development shall meet all stormwater management requirements for quality and quantity treatment in accordance with Section 6.1 of the UDO.

Acceptable stormwater structures shall include detention ponds, constructed wetlands, bioretention areas, or other approved devices consistent with the NC DEQ Stormwater Design Manual and the Town of Apex UDO.

PARKS AND RECREATION

This project was reviewed by the Parks, Recreation, and Cultural Resources Advisory Commission on April 27, 2022 and a fee-in-lieu of dedication was recommended.

Single-family detached Units: $$3,753.89 \times 50 = $187,694.50$ Single-family attached Units: $$2,528.25 \times 110 = $278,107.50$ Total residential fee in lieu per current unit count: \$465,802

The final unit count and total fee-in-lieu will be calculated at Master Subdivision Plan and Construction Document review.

PUBLIC FACILITIES

The proposed PUD shall meet all Public Facilities requirements as set forth in UDO Section 2.3.4(F)(1)(f) and be designed to comply with the Town's Sewer and Water Master Plan and Standards and Specifications. Road and utility infrastructure shall be as follows:

GENERAL ROADWAY INFRASTRUCTURE

Except as set forth herein, all proposed roadway infrastructure and right-of-way dedications will be consistent with the Town of Apex Comprehensive Transportation Plan and Bicycle and Pedestrian System Plan in effect as of the submission date of this rezoning.

TRANSPORTATION IMPROVEMENTS

The following conditions regarding transportation improvements apply and shall be phased consistent with the Traffic Impact Analysis that has been performed for this rezoning, which is on file with the Town of Apex.

- All proposed driveway access and improvements on state-maintained roadways are subject to both Apex and NCDOT review and approval.
- A maximum of one (1) access point shall be proposed on US 64, to be constructed as a left-in/right-in/right-out public street access at the existing median break with a stop-controlled northbound approach with one lane of ingress and one lane of egress and an exclusive eastbound right turn lane with a minimum 100 feet of storage and appropriate deceleration length and taper on US Hwy 64. Improve the median break and construct physical separation between turn lanes to accommodate trucks and prevent both improper left turns and vehicular turning-movement conflicts.
- Construct an exclusive eastbound U-turn median break on US Hwy 64, approximately halfway between the site access at the existing median break and Kellyridge Drive including a U-turn lane with a minimum of 100 feet of storage and appropriate deceleration length and taper. If the eastbound U-turn lane is removed from the existing median break location to the west, extend the storage to 150 feet at this location.
- Consistent with the Transportation Plan Thoroughfare and Collector Street Map, Chanticlair Drive shall be extended westward as a Major Collector Street with a minimum 60-foot right-of-way, consistent with Town Standards.
- No residential driveways shall be permitted on existing or future Major Collector Street(s).
- Rothwood Way shall be extended north and stubbed to the southernmost property line of PIN 0722850629. Homes located on Rothwood Way shall take driveway access from Rothwood Way.
- The extension of Chanticlair Drive shall be constructed concurrently with the project but shall remain closed to traffic between Yellowbridge and Abbington subdivisions until such time that the 50th CO is approved for Yellowbridge. The form of closure shall be noted on the subdivision plan and subject to Town staff approval.

Potential Access Points shown on the Conceptual Site Plan and Conceptual Utility Plan (C100) are not shown in exact locations but show required connections. Connections may only be removed from the subdivision connectivity requirements of the PUD if the developer shows to the satisfaction of the Planning Director, in consultation with the Technical Review Committee (TRC), that the construction of the connection would be impractical based on environmental conditions found in the field at the time of Master Subdivision Plan approval.

PEDESTRIAN AND BICYCLE IMPROVEMENTS

Per UDO requirements, sidewalks shall be provided along both sides of all streets.

WATER AND SANITARY SEWER

All lots within the Development will be served by Town of Apex water and sanitary sewer. The utility design will be finalized at the time of Master Subdivision Plan or Site Plan approval and be based on available facilities adjacent to the site at that time. The design will meet the current Town of Apex master plans for water and sewer. A conceptual utility plan is included in the PUD Concept Plan for reference.

OTHER UTILITIES

Electricity will be provided by Apex Electric. Phone, cable, and gas will be provided by the Developer and shall meet Town of Apex standards as outlined in the UDO.

PHASING

The Development will be completed in phases. Final locations of phases will be determined at the time of Master Subdivision Review and Approval.

CONSISTENCY WITH LAND USE PLAN

The proposed Development is generally consistent with Advance Apex 2045: The Apex Comprehensive Plan, adopted in February 2019. The Land Use Map designates the Property as Medium Density Residential which allows a PUD zoning district and contemplates the housing types and densities proposed in the Residential District. This PUD updates the LUM designation of the Commercial District to Commercial Services. Although the LUM does not specifically designate the Property for commercial uses, the portion of the Property fronting US-64 Highway West is appropriate for the neighborhood serving commercial uses permitted by this PUD. The Commercial District is located directly across US-64 Highway West from the Westford PUD which permits a variety of residential, office, and commercial uses along the road. Additionally, the Commercial District is located adjacent to the Local Bar and is separated from the Residential District by a stream and wetlands that will act as a natural buffer between future commercial uses and residential neighborhoods to the south.

COMPLIANCE WITH UDO

The development standards adopted for this PUD are in compliance with those set forth in the current version of the Town's Unified Development Ordinance (UDO). This PUD shall be the primary governing document for the development of Yellowbridge. All standards and regulations in this PUD shall control over general standards of the UDO. Provided, however, that if a specific regulation is not addressed in this PUD, UDO regulations shall control.

EXHIBIT A Legal Description The Property

PIN# 0722752304 & 0722743789

All that certain real property situated in White Oak Township, Wake County, North Carolina, described as follows:

Beginning at a set iron rod on the northern right of way line of Chanticlair Drive, said iron rod marking the southwestern corner of Lot 74 as said lot is shown and so designated on that certain subdivision plat entitled "Windsor at Abbington – Phase 1, Section A, Map 2, Lots 24-27 & 65-74" recorded in Book of Maps 1998, Page 203, Wake County Registry; thence along the northern right of way line of Chanticlair Drive, South 89°37'45" West 280.73 feet to a set iron rod; thence South 00°22'15" East 30.04 feet to a set iron rod at the centerline of the western terminus of Chanticlair Drive and the northeastern corner of the 0.08 acre Reserved Area depicted on that certain subdivision plat entitled "Stratford at Abbington, Phase 1: Lots 1-31, 65-75, Owner: Highway 64, LLC" recorded in Book of Maps 2006, Pages 2638 to 2640, Wake County Registry; thence along the northern and western boundary of said Reserved Area and continuing along the northwestern boundary of said Stratford at Abbington subdivision the following nine courses: (1) South 89°37'45" West 118.01 feet to a set iron rod; (2) South 05°29'21" West 40.93 feet to a set iron rod; (3) South 01°54'29" East 98.00 feet to a set iron rod; (4) South 11°29'28" East 62.80 feet to a set iron rod; (5) South 22°27'50" West 118.06 feet to a found iron pipe; (6) South 70°08'38" West 118.71 feet to a found iron pipe; (7) South 77°30'46" West 65.05 feet to a found iron pipe; (8) South 73°46'05" West 40.75 feet to a found iron pipe; and (9) South 73°28'08" West 311.49 feet to a found iron pipe at an angle point in the northern boundary of Lot 64 as said lot is shown and so designated on that certain subdivision plat entitled "Stratford at Abbington, Phase 2: Lots 32-64, Owner: Highway 64, LLC" recorded in Book of Maps 2008, Pages 33 and 34, Wake County Registry; thence along the northern boundary of said Stratford at Abbington Phase 2 subdivision South 82°16'49" West 758.57 feet to a found iron pipe with cap at the northwestern corner of Lot 56 of said Stratford at Abbington Phase 2 subdivision, said point also being on the eastern boundary of Lot 2 as said lot is shown and so designated on that certain plat entitled "Recombination Survey for Cecil V. Campfield and Wife Sharon K. Campfield" recorded in Book of Maps 1995, Page 334, Wake County Registry; thence along the eastern boundary of said Campfield plat the following two courses: (1) North 03°08'59" East 417.75 feet to a found bent iron pipe; and (2) North 03°12'21" East 406.54 feet to a found iron pipe with cap at the southeastern corner of Lot 'A' as said lot is shown and so designated on that certain plat entitled "Recombination for Joel V. Perry" recorded in Book of Maps 1985, Page 522, Wake County Registry; thence along the eastern boundary of said Perry plat North 03°11'42" East 841.95 feet to a found iron rod with cap on the southern right of way line of U.S. Highway 64; thence along said southern right of way line North 82°54'26" East 331.57 feet to a set iron rod at the northwestern corner of the parcel depicted on that certain plat entitled "Boundary Survey, Property of Calvin Mills, Prepared for David and Sharon Raymer" recorded in Book of Maps 2004, Page 698, Wake County Registry; thence along the western, southern and eastern boundary of said Mills plat the following three courses: (1) South 07°08'43" East 189.52 feet to a found iron pipe; (2) North 82°51'17" East 420.02 feet to a found iron pipe; and (3) North 07°08'43" West 189.14 feet to a set iron rod on the southern right of way line of

U.S. Highway 64; thence along said southern right of way line the following two courses: (1) North 82°54'26" East 265.68 feet to a set iron rod; and (2) North 82°53'08" East 305.02 feet to a set iron rod at the northwestern corner of Area "B" as shown and so designated on that certain plat entitled "Property of Blakely-Braswell Land Company, LLC" recorded in Book of Maps 1996, Page 634, Wake County Registry; thence along the western boundary of said Area "B", South 11°47'52" West 42.58 feet to a found iron pipe with cap at the northwestern corner of Tract 'A' as said lot is shown and so designated on that certain plat entitled "Property of Calvin E. Mills, Alta Belle P. Mills, Ted Mills & Randy Mills By William R. Hoke & Paul Stam, Jr., Co-trustees" recorded in Book of Maps 1984, Page 404, Wake County Registry; thence along the western and southern boundaries of said Mills plat the following five courses: (1) South 07°43'26" West 146.44 feet to a found iron pipe with cap; (2) South 03°03'23" East 318.20 feet to a found iron pipe with cap; (3) South 05°04'48" West 519.04 feet to a found iron pipe with cap; (4) South 15°45'44" West 60.82 feet to a found iron pipe with broken cap; and (5) South 89°57'43" East 359.26 feet to a found iron pipe with cap on the western boundary of Lot 73 of the previously mentioned Windsor at Abbington subdivision plat recorded in Book of Maps 1998, Page 203, Wake County Registry; thence along the western boundary of said Windsor at Abbington subdivision South 02°25'07" East 148.61 feet to the point of beginning.

Containing 48.2331 acres, more or less, and being all of Lot "B" as said lot is shown and so designated on that certain plat entitled "Subdivision, Property of Gaither Bryant Garner, Jr. and Gerald L. Hornick" recorded in Book of Maps 1984, Page 1516, Wake County Registry, TOGETHER WITH all of Tract 1 as said tract is shown and so designated on that certain plat entitled "Division for Gerald L. Hornick, et ux and G. Bryant Garner, et ux" recorded in Book of Maps 2003, Page 474, Wake County Registry, LESS AND EXCEPT the area dedicated as public right of way for Chanticlair Drive as recorded in Deed Book 11778, Page 1490, Wake County Registry.

RAMEY KEMP ASSOCIATES

TOGETHER WE ARE LIMITLESS







Yellow Bridge Residential **Traffic Impact Analysis Apex, North Carolina**



TRAFFIC IMPACT ANALYSIS

FOR

YELLOW BRIDGE RESIDENTIAL

LOCATED

IN

APEX, NORTH CAROLINA

Prepared For: Lennar Corporation – Raleigh Division 1100 Perimeter Park Drive, Suite 112 Morrisville, NC 27560

Prepared By: Ramey Kemp & Associates, Inc. 5808 Faringdon Place, Suite 100 Raleigh, NC 27609 License #C-0910

FEBRUARY 2022

Prepared By: TF

Reviewed By: NB

TRAFFIC IMPACT ANALYSIS YELLOW BRIDGE APEX, NORTH CAROLINA

EXECUTIVE SUMMARY

1. Development Overview

A Traffic Impact Analysis (TIA) was conducted for the proposed Yellow Bridge Residential development in accordance with the Town of Apex (Town) Unified Development Ordinance (UDO) and North Carolina Department of Transportation (NCDOT) capacity analysis guidelines. The proposed development is to be located south of US 64 and west of the Abbington subdivision in Apex, North Carolina. The proposed development is expected to consist of 59 single-family homes, 83 townhomes, and 25,000 square feet (sq. ft.) of retail space to be built out in 2026. Site access is proposed via one (1) left-over driveway along US 64 at the existing median break, and one (1) internal connection to Chanticlair Drive.

2. Existing Traffic Conditions

The study area for the TIA was determined through coordination with the Town and NCDOT and consists of the following existing intersections:

• US 64 and Median Break

Existing peak hour traffic volumes were determined based on a combination of previously collected traffic counts at the intersection of US 64 and Jenks Road / Richardson Road, and new turning movement counts conducted at the existing median break. Previously conducted traffic counts at the intersection of US 64 and Jenks Road / Richardson Road were collected in October 2021 during typical weekday AM (7:00 AM – 9:00 AM) and PM (4:00 PM – 6:00 PM) peak periods, while schools were in session for in person learning. These previously conducted counts were utilized to determine through volume traffic at the median break. Turning movement volumes at the median break were determined based on traffic counts conducted at the existing median break, in January 2022, during a typical weekday AM (7:00 AM – 9:00 AM) and PM (4:00 PM – 6:00 PM) peak periods, while schools were in session for in person learning. Weekday AM and PM traffic volumes were balanced between study intersections, where appropriate.



3. Site Trip Generation

The proposed development is assumed to consist of a maximum of 59 single-family homes, 83 townhomes, and 25,000 square feet (sq. ft.) of retail space. Average weekday daily, AM peak hour, and PM peak hour trips for the proposed development were estimated using methodology contained within the ITE Trip Generation Manual, 10th Edition. Table E-1 provides a summary of the trip generation potential for the site.

Table E-1: Site Trip Generation

Land Use (ITE Code)	Intensity	Daily Traffic (vpd)	Weekday AM Peak Hour Trips (vph)		Weekday PM Peak Hour Trips (vph)	
			Enter	Exit	Enter	Exit
Single-Family Homes (210)	59 DU	640	12	35	38	23
Multi-Family Homes (Low-Rise) (220)	83 DU	588	9	31	31	19
Shopping Center (820)	25 KSF	944	15	9	45	50
Total Trips 2,172			36	75	114	92
Internal Capture (2% AM & 1% PM)*			0	-2	-11	-12
Total External Trips			36	73	103	80
Pass-By Trips: Shopping Center (34% PM)			-	-	-14	-14
Total Primary Trips			36	73	89	66

^{*}Utilizing methodology contained in the NCHRP Report 684.

4. Future Traffic Conditions

Through coordination with the Town and NCDOT, it was determined that an annual growth rate of 3% would be used to generate 2026 projected weekday AM and PM peak hour traffic volumes. The following adjacent developments were identified to be considered under future conditions:

- Westford Residential (currently 75% built-out)
- Legacy PUD (US 64 Residential)
- Sweetwater Development



The study analyzes traffic conditions during the weekday AM and PM peak hours for the following scenarios:

- 2022 Existing Traffic Conditions
- 2026 No-Build Traffic Conditions
- 2026 Build Traffic Conditions

5. **Capacity Analysis Summary**

The analysis considered weekday AM and PM peak hour traffic for 2018 existing, 2022 no-build, and 2022 build conditions. Refer to Section 7 of the TIA for the capacity analysis summary performed at each study intersection.

6. Recommendations

Based on the findings of this study, specific geometric and traffic control improvements have been identified at study intersections. The improvements are summarized below and are illustrated in Figure E-1.

Recommended Improvements by Developer

US 64 and Median Break / Site Access

- Construct the northbound approach (Site Access) with one ingress and one egress lane striped as an exclusive right-turn lane.
- Provide stop-control for the northbound approach (Site Access). The proposed intersection will be configured as a left-over.
- Construct an exclusive eastbound (US 64) right-turn lane with a minimum of 100 feet of storage and appropriate decel and taper.
- Restripe the existing westbound (US 64) u-turn lane to provide for a westbound left-turn movement.

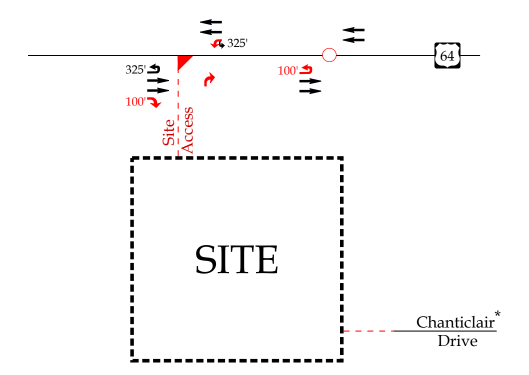
US 64 and Eastern U-Turn Location

Construct an exclusive eastbound (US 64) u-turn lane with a minimum of 100 feet of storage and appropriate decel and taper to be located east of the existing median break and proposed site driveway location.



LEGEND

- Unsignalized Intersection
- Signalized Intersection
- → Existing Lane
- X' Storage (In Feet)
- → Improvement by Developer



*Note: Roadway included for informational purposes only



Yellow Bridge Residential Apex, NC Recommended Lane Configurations

Scale: Not to Scale Figure E-1

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Appendix A: Scoping Documentation

Appendix B: Traffic Counts

Appendix C: Adjacent Development Information

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Appendix H: Turn Lane Warrants

Appendix I: Trip Generation Comparison



TRAFFIC IMPACT ANALYSIS YELLOW BRIDGE RESIDENTIAL APEX, NORTH CAROLINA

1. INTRODUCTION

The contents of this report present the findings of the Traffic Impact Analysis (TIA) conducted for the proposed Yellow Bridge Residential development located south of US 64 and west of the Abbington subdivision in Apex, North Carolina. The purpose of this study is to determine the potential impacts to the surrounding transportation system created by traffic generated by the proposed development, as well as recommend improvements to mitigate the impacts.

The proposed development, anticipated to be completed in 2026, is assumed to consist of the following uses:

- 59 single-family homes
- 83 townhomes
- 25,000 square feet (sq. ft.) retail space

The study analyzes traffic conditions during the weekday AM and PM peak hours for the following scenarios:

- 2022 Existing Traffic Conditions
- 2026 No-Build Traffic Conditions
- 2026 Build Traffic Conditions

1.1. Site Location and Study Area

The proposed development is located south of US 64 and west of the Abbington subdivision in Apex, North Carolina. Refer to Figure 1 for the site location map.

The study area for the TIA was determined through coordination with the North Carolina Department of Transportation (NCDOT) and the Town of Apex (Town) and consists of the following existing intersections:



US 64 and Median Break

Refer to Appendix A for the approved scoping documentation.

1.2. Proposed Land Use and Site Access

The site is located south of US 64 and west of the Abbington subdivision. The proposed development, anticipated to be completed in 2026, is assumed to consist of the following uses:

- 59 single-family homes
- 83 townhomes
- 25,000 square feet (sq. ft.) retail space

Site access is proposed via one (1) left-over driveway along US 64 at the existing median break, and one (1) internal connection to Chanticlair Drive. Refer to Figure 2 for a copy of the preliminary site plan.

1.3. Adjacent Land Uses

The proposed development is located in an area consisting primarily of commercial and residential development.

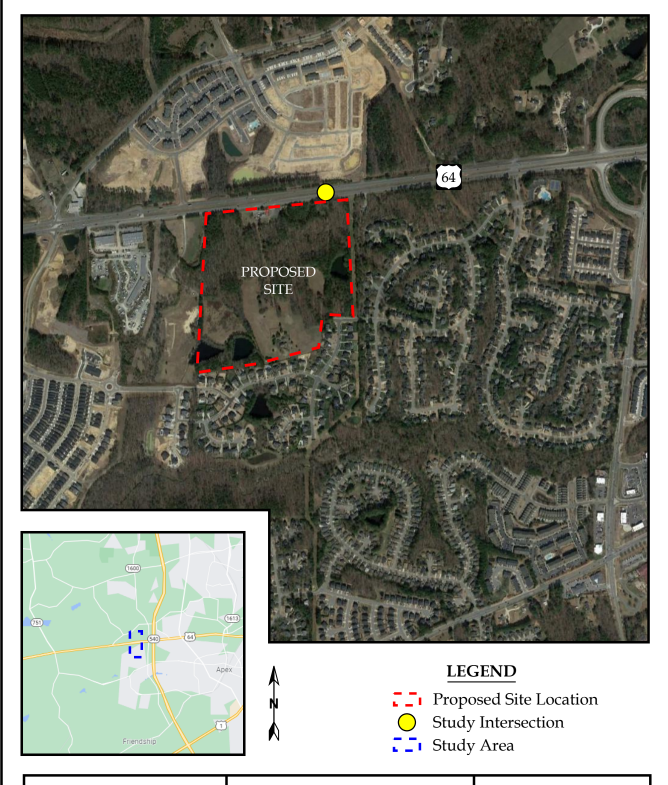
1.4. Existing Roadways

Existing lane configurations (number of traffic lanes on each intersection approach), lane widths, storage capacities, and other intersection and roadway information within the study area are shown in Figure 3. Table 1 provides a summary of this information, as well.

Table 1: Existing Roadway Inventory

Road Name	Route Number	Typical Cross Section	Speed Limit	Maintained By	2019 AADT (vpd)
US 64		4-lane divided	55 mph	NCDOT	27,000





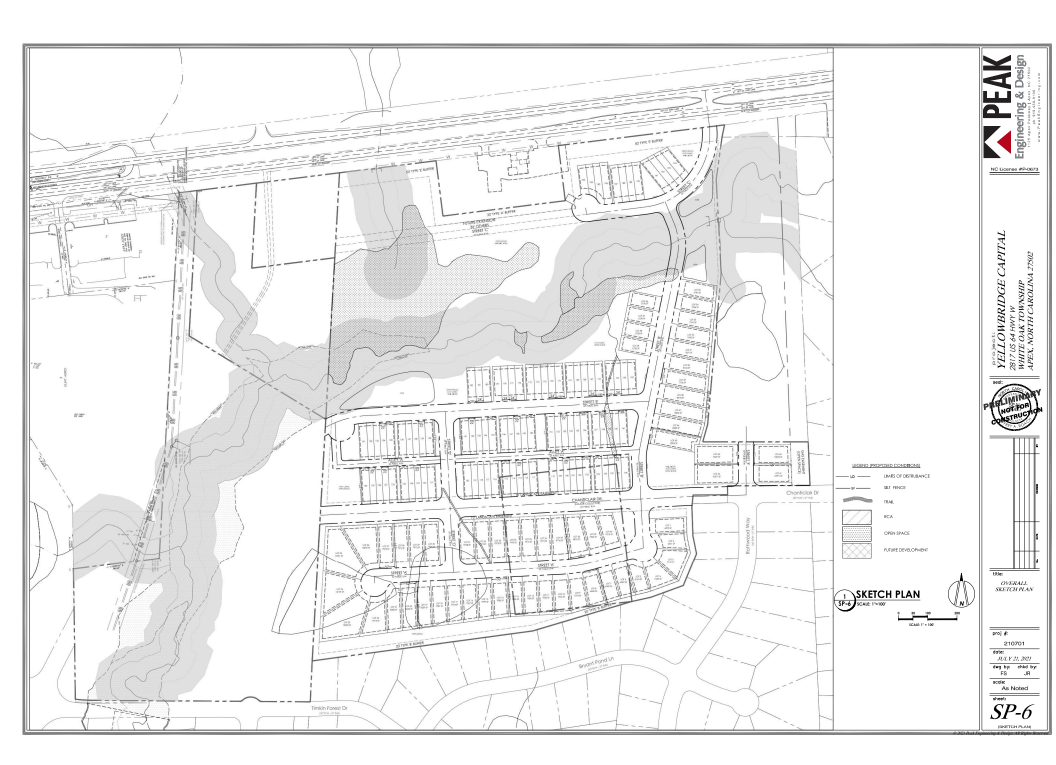


Yellow Bridge Residential Apex, NC

Site Location Map

Scale: Not to Scale

Figure 1

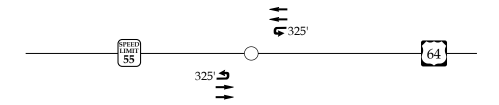


LEGEND

- Unsignalized Intersection
- → Existing Lane
- x' Storage (In Feet)



Posted Speed Limit





Yellow Bridge Residential Apex, NC

2022 Existing Lane Configurations

Scale: Not to Scale

Figure 3

2. **2022 EXISTING PEAK HOUR CONDITIONS**

2022 Existing Peak Hour Traffic Volumes

Existing peak hour traffic volumes were determined based on a combination of previously collected traffic counts at the intersection of US 64 and Jenks Road / Richardson Road, and new turning movement counts conducted at the existing median break. Previously conducted traffic counts at the intersection of US 64 and Jenks Road / Richardson Road were collected in October 2021 during typical weekday AM (7:00 AM - 9:00 AM) and PM (4:00 PM - 6:00 PM) peak periods, while schools were in session for in person learning. These previously conducted counts were utilized to determine through volume traffic at the median break. Turning movement volumes at the median break were determined based on traffic counts conducted at the existing median break, in January 2022, during a typical weekday AM (7:00 AM - 9:00 AM) and PM (4:00 PM - 6:00 PM) peak periods, while schools were in session for in person learning. Weekday AM and PM traffic volumes were balanced between study intersections, where appropriate. Refer to Figure 4 for 2022 existing weekday AM and PM peak hour traffic volumes. A copy of the count data is located in Appendix B of this report.

Analysis of 2022 Existing Peak Hour Traffic Conditions

The 2022 existing weekday AM and PM peak hour traffic volumes were analyzed to determine the current levels of service at the study intersections under existing roadway conditions. The results of the analysis are presented in Section 7 of this report.





Unsignalized Intersection

X / Y → Weekday AM / PM Peak Hour Traffic



←1277/1622 **ᢏ**2/3

8/16**≤** 1650/1596 ► 64



Yellow Bridge Residential Apex, NC

2022 Existing Peak Hour Traffic

Scale: Not to Scale

Figure 4

3. 2026 NO-BUILD PEAK HOUR CONDITIONS

In order to account for growth of traffic and subsequent traffic conditions at a future year, no-build traffic projections are needed. No-build traffic is the component of traffic due to the growth of the community and surrounding area that is anticipated to occur regardless of whether or not the proposed development is constructed. No-build traffic is comprised of existing traffic growth within the study area and additional traffic created as a result of adjacent approved developments.

3.1. Ambient Traffic Growth

Through coordination with the Town and NCDOT, it was determined that an annual growth rate of 3% would be used to generate 2026 projected weekday AM and PM peak hour traffic volumes. Refer to Figure 5 for 2026 projected peak hour traffic.

3.2. Adjacent Development Traffic

Through coordination with the Town and NCDOT, the following adjacent developments were identified to be included as an approved adjacent development in this study:

- Westford Residential (currently 75% built-out)
- Legacy PUD (US 64 Residential)
- Sweetwater Development Commercial

Table 2, on the following page, provides a summary of the adjacent developments.



Development Name	Location	Build-Out Year	Land Use / Intensity	TIA Performed
Westford Residential	North of US 64 and east of Jenks Road	2019*	90 single-family homes 300 apartments 225 townhomes	December 2016 by Kimley-Horn
Legacy PUD (US 64 Residential)	South of US 64, west of the former 2026 Tee-to-Green site		75 single-family homes 400 apartments 11,000 sq. ft. Day Care 3,500 sq. ft. FF Restaurant	July 2021 by Kimley-Horn (Phase 2 TIA Addendum)
Sweetwater Development South of the US 64 and Jenks Road / Richardson Road intersection		2019**	375 single-family homes 60 condominiums 50,000 sq. ft. office space 200,000 sq. ft. retail space 7,000 sq. ft. HTSD 1,490 sq. ft. FF w/ DT 4-lane Drive-In Bank	December 2014 by RKA

Table 2: Adjacent Development Information

Based on coordination with the Town and NCDOT, it was assumed that the Westford Residential development is currently approximately 75% built-out at the time of scoping and therefore a portion of development site traffic is captured in the existing traffic counts. Similarly, it was assumed that the residential portion of the Sweetwater development was constructed at the time of data collection and therefore the associated trips were not considered in the calculation of adjacent development traffic.

It should be noted that the adjacent developments were approved, during scoping, by the Town and NCDOT. Adjacent development trips are shown in Figure 6. Adjacent development information can be found in Appendix C.

3.3. Future Roadway Improvements

Based on coordination with the NCDOT and the Town, it was determined there were no future roadway improvements to consider with this study.



^{*}Assumed currently 75% built-out.

^{**}Residential portion is assumed fully built-out.

3.4. 2026 No-Build Peak Hour Traffic Volumes

The 2026 no-build traffic volumes were determined by projecting the 2022 existing peak hour traffic to the year 2026, and adding the adjacent development trips. Refer to Figure 7 for an illustration of the 2026 no-build peak hour traffic volumes at the study intersections.

3.5. Analysis of 2026 No-Build Peak Hour Traffic Conditions

The 2026 no-build AM and PM peak hour traffic volumes at the study intersections were analyzed with future geometric roadway conditions and traffic control. The analysis results are presented in Section 7 of this report.



LEGEND Unsignalized Intersection X/Y → Weekday AM / PM Peak Hour Traffic

←1480/1880 **←**2/3

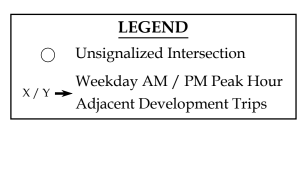
9/19**ૐ** 1913/1850**ૐ**

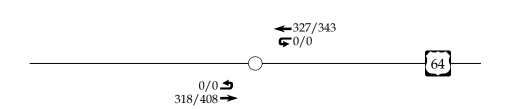


Yellow Bridge Residential Apex, NC

2026 Projected Peak Hour Traffic

Scale: Not to Scale







Yellow Bridge Residential Apex, NC

Peak Hour Adjacent Development Trips

Scale: Not to Scale

LEGEND Unsignalized Intersection X/Y → Weekday AM / PM Peak Hour Traffic

←1807/2223 **Ç**2/3

RAMEY KEMP ASSOCIATES

Yellow Bridge Residential Apex, NC

9/19**.≤** 2231/2258 **→**

2026 No-Build Peak Hour Traffic

Scale: Not to Scale

4. SITE TRIP GENERATION AND DISTRIBUTION

4.1. Trip Generation

The proposed development is assumed to consist of 59 single-family homes, 86 townhomes, and 25,000 sq. ft. of retail space. Average weekday daily, AM peak hour, and PM peak hour trips for the proposed development were estimated using methodology contained within the ITE Trip Generation Manual, 10th Edition. Table 3 provides a summary of the trip generation potential for the site. It should be noted that several trip generation scenarios were considered and that the most conservative scenario was considered in the analysis. Refer to Appendix I for a summary of the proposed densities considered and a comparison of the expected trip generations.

Table 3: Trip Generation Summary

Land Use (ITE Code)	Intensity	Daily Traffic (vpd)	Weekday AM Peak Hour Trips (vph)		PM F Hour	Weekday PM Peak Hour Trips (vph)	
			Enter	Exit	Enter	Exit	
Single-Family Homes (210)	59 DU	640	12	35	38	23	
Multi-Family Homes (Low-Rise) (220)	83 DU	588	9	31	31	19	
Shopping Center (820)	25 KSF	944	15	9	45	50	
Total Trips		2,172	36	75	114	92	
Internal Capture (2% AM & 1% PM)	*		0	-2	-11	-12	
Total External Trip	Total External Trips					80	
Pass-By Trips: Shopping ((34% PM)	-	-	-14	-14			
Total Primary Trip	Total Primary Trips					66	

^{*}Utilizing methodology contained in the NCHRP Report 684.

It is estimated that the proposed development will generate approximately 2,172 total site trips on the roadway network during a typical 24-hour weekday period. Of the daily traffic volume, it is anticipated that 111 trips (36 entering and 75 exiting) will occur during the



weekday AM peak hour and 206 trips (114 entering and 92 exiting) will occur during the weekday PM peak hour.

Internal capture of trips between the residential and retail uses was considered in this study. Internal capture is the consideration for trips that will be made within the site between different land uses, so the vehicle technically never leaves the internal site but can still be considered as a trip to that specific land use. Internal capture typically only considers trips between residential, office, and retail/restaurant land uses. Based on NCHRP Report 684 methodology, a weekday AM peak hour internal capture of 2% and a weekday PM peak hour internal capture rate of 11% was applied to the total trips. The internal capture reductions are expected to account for approximately 2 trips (0 entering and 2 exiting) during the weekday AM peak hour and 23 trips (11 entering and 12 exiting) during the weekday PM peak hour.

Pass-by trips were also taken into consideration in this study. Pass-by trips are made by the traffic already using the adjacent roadway, entering the site as an intermediate stop on their way to another destination. Pass-by percentages are applied to site trips after adjustments for internal capture. Pass-by trips are expected to account for approximately 28 trips (14 entering and 14 exiting) during the weekday PM peak hour. It should be noted that the pass-by trips were balanced, as it is likely that these trips would enter and exit in the same hour.

The total primary site trips are the calculated site trips after the reduction for internal capture and pass-by trips. Primary site trips are expected to generate approximately 109 trips (33 entering and 73 exiting) during the weekday AM peak hour and 155 trips (89 entering and 66 exiting) during the weekday PM peak hour.

4.2. Site Trip Distribution and Assignment

Trip distribution percentages used in assigning site traffic for this development were estimated based on a combination of existing traffic patterns, population centers adjacent to the study area, and engineering judgment.



It is estimated that the residential site trips will be regionally distributed as follows:

- 75% to/from the east via US 64
- 20% to/from the west via US 64
- 5% to/from the east via Chanticlair Drive

It is estimated that the commercial site trips will be regionally distributed as follows:

- 65% to/from the east via US 64
- 30% to/from the west via US 64
- 5% to/from the east via Chanticlair Drive

The residential site trip distribution is shown in Figure 8A, the commercial site trip distribution is shown in Figure 8B. Refer to Figure 9A and Figure 9B for the residential and commercial site trip assignment, respectively.

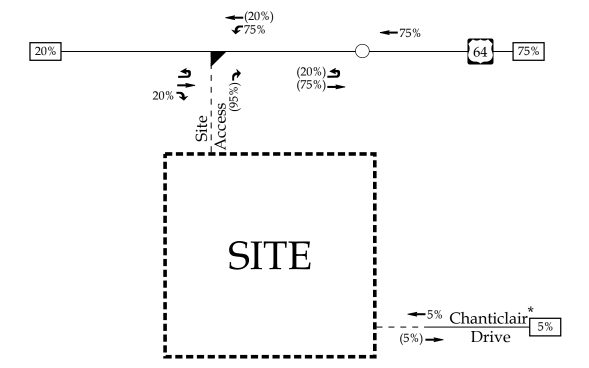
The pass-by site trips were distributed based on existing traffic patterns with consideration given to the proposed driveway access and site layout. Refer to Figure 10 for the pass-by site trip distribution. Pass-by site trips are shown in Figure 11.

The total site trips were determined by adding the primary site trips and the pass-by site trips. Refer to Figure 12 for the total peak hour site trips at the study intersections.



- Unsignalized Intersection
- Left-Over Intersection
- x% \rightarrow Entering Trip Distribution
- (Y%) \rightarrow Exiting Trip Distribution

XX% Regional Trip Distribution



*Note: Roadway included for informational purposes only



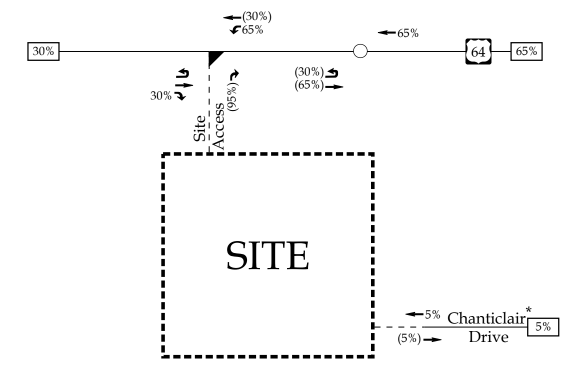
Yellow Bridge Residential Apex, NC

Residential Site Trip
Distribution

Scale: Not to Scale Figure 8A

- Unsignalized Intersection
- Left-Over Intersection
- x% \rightarrow Entering Trip Distribution
- (Y%) \rightarrow Exiting Trip Distribution

XX% Regional Trip Distribution



*Note: Roadway included for informational purposes only



Yellow Bridge Residential Apex, NC

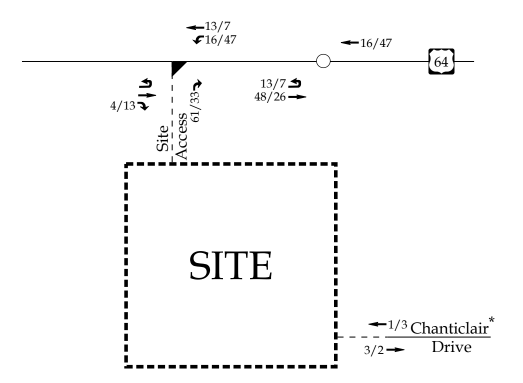
Commercial Site Trip Distribution

Scale: Not to Scale Figure 8B

- Unsignalized Intersection
- **Left-Over Intersection**

Weekday AM / PM Peak Hour Site Trips





*Note: Roadway included for informational purposes only



Yellow Bridge Residential Apex, NC

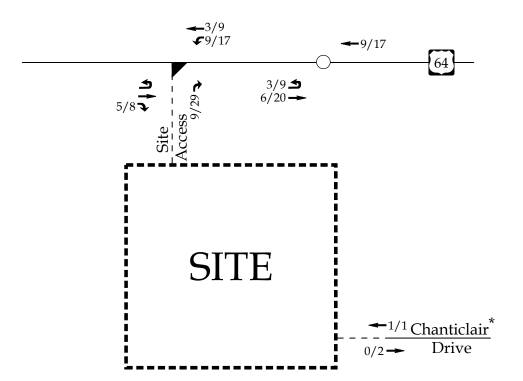
Residential Site Trip Assignment

Scale: Not to Scale Figure 9A

- Unsignalized Intersection
- **Left-Over Intersection**

Weekday AM / PM Peak Hour Site Trips





*Note: Roadway included for informational purposes only



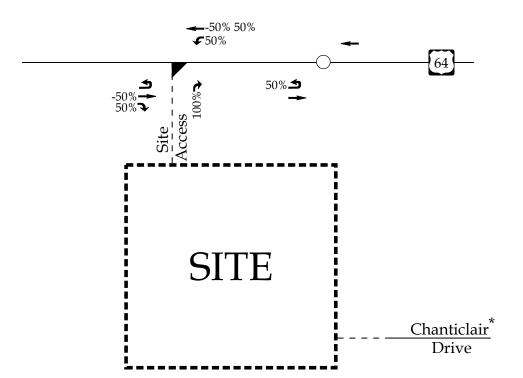
Yellow Bridge Residential Apex, NC

Commercial Site Trip Assignment

Scale: Not to Scale Figure 9B

- Unsignalized Intersection
- Left-Over Intersection
- X% \longrightarrow Weekday PM Pass-By Trip Distribution





*Note: Roadway included for informational purposes only

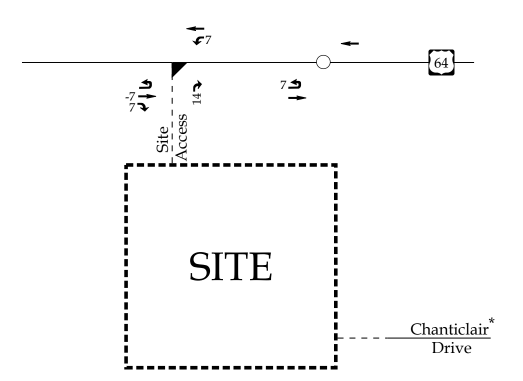


Yellow Bridge Residential Apex, NC Pass-By Site Trip Distribution

Scale: Not to Scale

- Unsignalized Intersection
- Left-Over Intersection
- x → Weekday PM Peak Hour Pass-By Trips





*Note: Roadway included for informational purposes only



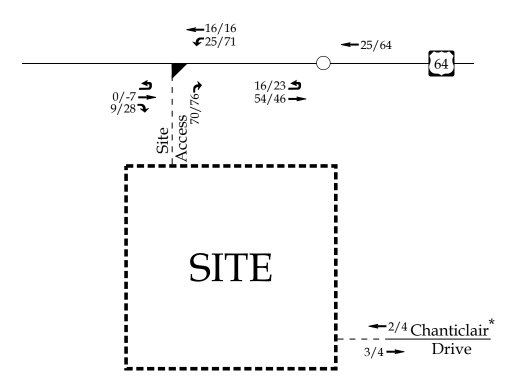
Yellow Bridge Residential Apex, NC Pass-By Site Trip Assignment

Scale: Not to Scale

- Unsignalized Intersection
- Left-Over Intersection

X/Y → Weekday AM / PM Peak Hour Site Trips





*Note: Roadway included for informational purposes only



Yellow Bridge Residential Apex, NC Total Site Trip Assignment

Scale: Not to Scale

5. 2026 BUILD TRAFFIC CONDITIONS

5.1. 2026 Build Peak Hour Traffic Volumes

To estimate traffic conditions with the site fully built-out, the total site trips were added to the 2026 no-build traffic volumes to determine the 2026 build traffic volumes. Refer to Figure 13 for an illustration of the 2026 build peak hour traffic volumes with the proposed site fully developed.

5.2. Analysis of 2026 Build Peak Hour Traffic Conditions

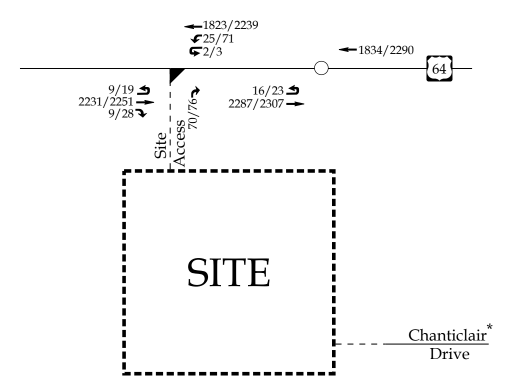
Study intersections were analyzed with the 2026 build traffic volumes using the same methodology previously discussed for existing and no-build traffic conditions. Intersections were analyzed with improvements necessary to accommodate future traffic volumes. The results of the capacity analysis for each intersection are presented in Section 7 of this report.



- Unsignalized Intersection
- Left-Over Intersection

X/Y → Weekday AM / PM Peak Hour Traffic





*Note: Roadway included for informational purposes only



Yellow Bridge Residential Apex, NC 2026 Build Peak Hour Traffic

Scale: Not to Scale

6. TRAFFIC ANALYSIS PROCEDURE

Study intersections were analyzed using the methodology outlined in the *Highway Capacity Manual* (HCM), 6th Edition published by the Transportation Research Board. Capacity and level of service are the design criteria for this traffic study. A computer software package, Synchro (Version 10.3), was used to complete the analyses for most of the study area intersections. Please note that the unsignalized capacity analysis does not provide an overall level of service for an intersection; only delay for an approach with a conflicting movement.

The HCM defines capacity as "the maximum hourly rate at which persons or vehicles can reasonably be expected to traverse a point or uniform section of a lane or roadway during a given time period under prevailing roadway, traffic, and control conditions." Level of service (LOS) is a term used to represent different driving conditions, and is defined as a "qualitative measure describing operational conditions within a traffic stream, and their perception by motorists and/or passengers." Level of service varies from Level "A" representing free flow, to Level "F" where breakdown conditions are evident. Refer to Table 4 for HCM levels of service and related average control delay per vehicle for both signalized and unsignalized intersections. Control delay as defined by the HCM includes "initial deceleration delay, queue move-up time, stopped delay, and final acceleration delay". An average control delay of 50 seconds at a signalized intersection results in LOS "D" operation at the intersection.

Table 4: Highway Capacity Manual - Levels-of-Service and Delay

UNSIGN	ALIZED INTERSECTION	SIGNAL	IZED INTERSECTION
LEVEL OF SERVICE	AVERAGE CONTROL DELAY PER VEHICLE (SECONDS)	LEVEL OF SERVICE	AVERAGE CONTROL DELAY PER VEHICLE (SECONDS)
A	0-10	A	0-10
В	10-15	В	10-20
С	15-25	С	20-35
D	25-35	D	35-55
E	35-50	E	55-80
F	>50	F	>80



6.1. Adjustments to Analysis Guidelines

Capacity analysis at all study intersections was completed according to the NCDOT Congestion Management Guidelines.



7. CAPACITY ANALYSIS

7.1. US 64 and Median Break / Site Access

The existing unsignalized median break along US 64 was analyzed under 2022 existing, 2026 no-build, and 2026 build traffic conditions with the lane configurations and traffic control shown in Table 5. Refer to Table 5 for a summary of the analysis results. Refer to Appendix D for the Synchro capacity analysis reports. Copies of the SimTraffic Queueing and Performance Reports can be found in Appendix F.

Table 5: Analysis Summary of US 64 and Median Break / Site Access

ANALYSIS	A P P R	LANE	PEAK	DAY AM HOUR SERVICE	WEEKDAY PM PEAK HOUR LEVEL OF SERVICE		
SCENARIO	O A C H	CONFIGURATIONS	Approach	Overall (seconds)	Approach	Overall (seconds)	
2022 Existing	EB* WB**	1 UT, 2 TH 1 UT, 2 TH	C ¹ C ¹	N/A	C ¹ C ¹	N/A	
2026 No-Build	FB* 1 LIT 2 TH		C ¹ D ¹	N/A	$\begin{array}{c} D^1 \\ D^1 \end{array}$	N/A	
2026 Build	EB* WB** NB	1 UT, 2 TH, 1 RT 1 UT- LT , 2 TH 1 RT	C ¹ F ¹ E ²	N/A	D ¹ F ¹ E ²	N/A	

^{*}Synchro analyzed the EBU as NBL movements due to the nature of the median break and synchro limitations.

Capacity analysis of 2022 existing and 2026 no-build traffic conditions indicates that the major-street u-turn movements are expected to operate at LOS D or better during both the weekday AM and PM peak hours.

Upon buildout of the proposed development, the site driveway is proposed to connect as the 3rd leg at the existing median break. Under 2026 build traffic conditions the westbound major-street left-turn/u-turn movement is expected to operate at LOS F during both the weekday AM and PM peak hours. The eastbound u-turn movement is expected to operate at LOS D or better during the weekday AM and PM peak hours. The minor-street approach is expected to operate at LOS E during both the weekday AM and PM peak hours. These



^{**}Synchro analyzed the WBU as SBL movements due to the nature of the median break and synchro limitations. Improvements to lane configurations by the developer shown in bold.

^{1.} Level of service for major-street u-turn/left-turn movement.

^{2.} Level of service for minor-street approach.

levels of service are not uncommon for stop-controlled minor-street approaches (and major-street left-turn/u-turn movements) with heavy mainline traffic volumes. According to SimTraffic Performance Reports which report delays for each movement based on simulation modeling of the entire study network, the minor-street approach is expected to experience delays of less than 35 seconds during the weekday AM and PM peak hours under 2026 build traffic conditions.

Due to the poor levels-of-service expected at this intersection, a traffic signal was considered under 2026 build traffic conditions to achieve acceptable levels-of-service. Weekday AM and PM peak hour traffic volumes were utilized in evaluating the potential need for signalization based on the guidelines contained within the *Guidelines for Signalization of Intersections with Two or Three Approaches Final Report*, published by the Institute for Transportation Research and Education (ITRE). Based on a review of the expected queue lengths at this intersection it is reported that the minor-street approach is expected to exceed capacity during both the weekday AM and PM peak hours. However, due to the primarily residential nature of the site and the expected acceptable operation of the westbound left-turn movement into the site, a traffic signal is not recommended due to the additional delay that installation of a signal would add on the mainline corridor (US 64). Refer to Appendix G for the ITRE 95th percentile queue length calculations.

A right-turn lane was considered based on the NCDOT *Policy on Street and Driveway Access to North Carolina Highways* (Driveway Manual) and an exclusive right-turn lane with 100 feet of storage is recommended on the eastbound approach (US 64). The existing storage for the westbound left-turn lane is expected to provide sufficient storage upon buildout of the development based on the NCDOT Driveway Manual and SimTraffic simulations under 2026 build traffic conditions. Refer to Appendix H for a copy of the turn-lane warrants.



7.2. US 64 and Future Eastern U-Turn Location

The proposed eastern u-turn location along US 64 was analyzed under 2026 build traffic conditions with the lane configurations and traffic control shown in Table 6. Refer to Table 6 for a summary of the analysis results. Refer to Appendix E for the Synchro capacity analysis reports. Copies of the SimTraffic Queueing and Performance Reports can be found in Appendix F.

Table 6: Analysis Summary of US 64 and Future Eastern U-Turn Location

ANALYSIS	A P P P ANALYSIS R LANE		PEAK	DAY AM HOUR SERVICE	WEEKDAY PM PEAK HOUR LEVEL OF SERVICE		
SCENARIO	O A C H	CONFIGURATIONS	Approach	Overall (seconds)	Approach	Overall (seconds)	
2026 Build	EB* WB	1 UT , 2 TH 2 TH	C ¹	N/A	D¹ 	N/A	

^{*}Synchro analyzed the EBU as NBL movements due to the nature of the median break and synchro limitations. Improvements to lane configurations by the developer shown in bold.

Upon buildout of the proposed development, a new u-turn location is expected to be constructed to facilitate site traffic exiting the development heading westbound on US 64. Capacity analysis of 2026 build traffic conditions indicates that the major-street u-turn movement is expected to operate at LOS D or better during the weekday AM and PM peak hours.

The eastbound u-turn movement was modeled with a combined storage of 200 feet in synchro due to limitations with superstreet modeling. Based on a review of SimTraffic simulations under 2026 build traffic conditions, queues for this movement are not expected to exceed 76 feet (approximately 3 vehicles) during the weekday AM and PM peak hours. Therefore, an eastbound (US 64) u-turn lane with 100 feet of storage is recommended at this location.



^{1.} Level of service for major-street u-turn movement.

8. CONCLUSIONS

This Traffic Impact Analysis was conducted to determine the potential traffic impacts of the proposed Yellow Bridge Residential development, located south of US 64 and west of the Abbington subdivision in Apex, North Carolina. The proposed development, anticipated to be completed in 2026, is expected to consist of 59 single-family homes, 83 townhomes, and 25,000 sq. ft. of retail space. Site access to the proposed development is expected to be provided via one (1) left-over driveway along US 64 at the existing median break, and one (1) internal connection to Chanticlair Drive.

The study analyzes traffic conditions during the weekday AM and PM peak hours for the following scenarios:

- 2022 Existing Traffic Conditions
- 2026 No-Build Traffic Conditions
- 2026 Build Traffic Conditions

Trip Generation

It is estimated that the proposed development will generate approximately 109 primary trips (33 entering and 73 exiting) during the weekday AM peak hour and 155 primary trips (89 entering and 66 exiting) during the weekday PM peak hour.

Adjustments to Analysis Guidelines

Capacity analysis at all study intersections was completed according to NCDOT Congestion Management Guidelines. Refer to section 6.1 of this report for a detailed description of any adjustments to these guidelines made throughout the analysis.

Intersection Capacity Analysis Summary

All the study area intersections (including the proposed site driveways) are expected to operate at acceptable levels-of-service under existing and future year conditions with the exception of the intersections listed below. A summary of the study area intersections that are expected to need improvements are as follows:



US 64 and Median Break / Site Access 1

Under 2026 build traffic conditions the westbound major-street left-turn/u-turn movement is expected to operate at LOS F during both the weekday AM and PM peak hours. The minor-street approach is expected to operate at LOS E during both the weekday AM and PM peak hours. These levels of service are not uncommon for stop-controlled minor-street approaches (and major-street left-turn/u-turn movements) with heavy mainline traffic volumes. According to SimTraffic Performance Reports which report delays for each movement based on simulation modeling of the entire study network, the minor-street approach is expected to experience delays of less than 35 seconds during the weekday AM and PM peak hours under 2026 build traffic conditions.

Due to the poor levels-of-service expected at this intersection, a traffic signal was considered under 2026 build traffic conditions to achieve acceptable levels-of-service. Weekday AM and PM peak hour traffic volumes were utilized in evaluating the potential need for signalization based on the guidelines contained within the *Guidelines for Signalization of Intersections with Two or Three Approaches Final Report*, published by ITRE. Based on a review of the expected queue lengths at this intersection it is reported that the minor-street approach is expected to exceed capacity during both the weekday AM and PM peak hours. However, due to the primarily residential nature of the site and the expected acceptable operation of the westbound left-turn movement, a traffic signal is not recommended due to the additional delay that installation of a signal would add on the mainline corridor (US 64).

A right-turn lane was considered based on the NCDOT *Policy on Street and Driveway Access to North Carolina Highways* (Driveway Manual) and an exclusive right-turn lane with 100 feet of storage is recommended on the eastbound approach (US 64). The existing storage for the westbound left-turn lane is expected to provide sufficient storage upon buildout of the development based on the NCDOT Driveway Manual and SimTraffic simulations under 2026 build traffic conditions.



9. RECOMMENDATIONS

Based on the findings of this study, specific geometric improvements have been identified and are recommended to accommodate future traffic conditions. See a more detailed description of the recommended improvements below. Refer to Figure 14 for an illustration of the recommended lane configuration for the proposed development.

Recommended Improvements by Developer

US 64 and Median Break / Site Access

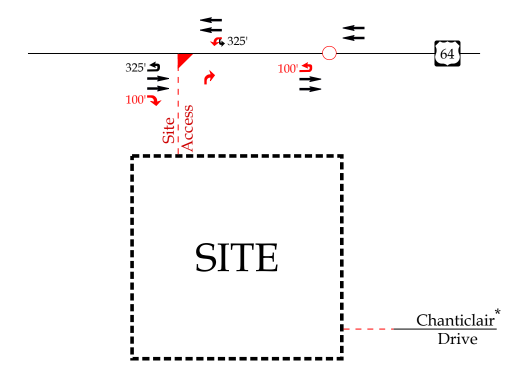
- Construct the northbound approach (Site Access) with one ingress and one egress lane striped as an exclusive right-turn lane.
- Provide stop-control for the northbound approach (Site Access). The proposed intersection will be configured as a left-over.
- Construct an exclusive eastbound (US 64) right-turn lane with a minimum of 100 feet of storage and appropriate decel and taper.
- Restripe the existing westbound (US 64) u-turn lane to provide for a westbound left-turn movement.

US 64 and Eastern U-Turn Location

 Construct an exclusive eastbound (US 64) u-turn lane with a minimum of 100 feet of storage and appropriate decel and taper to be located east of the existing median break and proposed site driveway location.



- Unsignalized Intersection
- Signalized Intersection
- → Existing Lane
- X' Storage (In Feet)
- → Improvement by Developer



*Note: Roadway included for informational purposes only



Yellow Bridge Residential Apex, NC Recommended Lane Configurations

Scale: Not to Scale

TECHNICAL APPENDIX

APPENDIX A

SCOPING DOCUMENTATION

RAMEY KEMP ASSOCIATES

TOGETHER WE ARE LIMITLESS

T 919 872 5115 5808 Faringdon PI, Raleigh, NC 27609

January 12, 2022

Russell Dalton, PE Town of Apex 73 Hunter Street Apex, NC 27502 P: 919-249-3358

E: russell.dalton@apexnc.org

[Sent via Email]

Reference: Yellow Bridge Residential

Apex, North Carolina

Subject: Memorandum of Understanding for TIA Report

Dear Mr. Dalton:

The following is a Memorandum of Understanding (MOU) outlining the proposed scope of work and assumptions related to the Traffic Impact Analysis (TIA) for the proposed Yellow Bridge Residential development in Apex, North Carolina. The proposed development is located south of US 64 and west of the Abbington subdivision. The development is expected to consist of 59 single-family homes, 83 townhomes, and 25,000 square feet (sq. ft.) of retail space. This MOU reflects the assumptions outlined during initial coordination between Ramey Kemp Associates (RKA), the Town of Apex (Town), and the North Carolina Department of Transportation (NCDOT). Refer to the attached site location map. Site access to the proposed development is expected to be provided via one (1) left-over driveway along US 64 at the existing median break, and one (1) internal connection to Chanticlair Drive.

The proposed development, anticipated to be completed in 2026, is expected to consist of the following land uses:

- 59 single-family homes
- 83 townhomes
- 25,000 sq. ft. retail space

Study Area

Based on a coordination with NCDOT and Town staff, the study area is proposed to consist of the following intersections:

- US 64 and Median Break (unsignalized)
- US 64 and Future Eastern U-Turn Location



Existing Traffic Volumes

Existing peak hour traffic volumes will be determined based on a combination of previously conducted traffic counts at the intersection US 64 and Jenks Road / Richardson Road, and new turning movement counts conducted at the existing median break. Previously conducted traffic counts at the intersection of US 64 and Jenks Road / Richardson Road were collected in October 2022 during typical weekday AM (7:00 AM – 9:00 AM) and PM (4:00 – 6:00 PM) peak periods, while schools were in session for in person learning. These previously conducted counts will be utilized to determine through volume traffic at the existing median break. Turning movement volumes will be determined based on traffic counts conducted at the existing median break, in January 2022 during a typical weekday AM (7:00 AM – 9:00 AM) and PM (4:00 – 6:00 PM) peak periods, while schools are in session for in person learning.

Background Traffic Volumes

Based on coordination with NCDOT and the Town, background traffic volumes will be determined by projecting 2022 existing traffic volumes to the year 2026 using a 3% annual growth rate. Additionally, it was determined that the following adjacent developments are to be included in this study:

- Westford (currently 75% build-out)
- Legacy PUD (US 64 Residential)

Future Roadway Improvements

Based on coordination with the Town and NCDOT, it was determined that there were no future roadway improvements to consider with this study.

Trip Generation

Average weekday daily, AM peak hour, and PM peak hour trips for the proposed development were estimated using methodology contained within the ITE *Trip Generation Manual*, 10th Edition. Refer to Table 1, on the following page, for a summary of the proposed site trip generation for full buildout of the proposed development.



Table 1: Trip Generation Summary

		Daily		Weekday	7	1	Weekday	y	
Land Use	Intensity	Traffic	AM P	eak Hour	Trips	PM Peak Hour Trips			
(ITE Code)		(vpd)		(vph)			(vph)		
		(· F)	Enter	Exit	Total	Enter	Exit	Total	
Single-Family Home (210)	59 DU	640	12	35	47	38	23	61	
Multi-Family Home (Low-Rise) (220)	95 DU	588	9	31	40	31	19	50	
Shopping Center (820)	25 KSF	944	15	9	24	45	50	95	
Total Trips		2,172	36	75	111	114	92	206	
Internal Capture (2% AN	M, 11 %PM)		0	-2	-2	-11	-12	-23	
Total External Trips			36	73	109	103	80	183	
Pass-By Trips (Shopping Center: 34% PM):			-	-	-	-14	-14	-28	
Total Primary T		33	73	109	89	66	155		

It is estimated that the proposed development will generate approximately 2,172 site trips on the roadway network during a typical 24-hour weekday period. Of the daily traffic volume, it is anticipated that 109 primary trips (33 entering and 73 exiting) will occur during the weekday AM peak hour and 155 primary trips (89 entering and 66 exiting) will occur during the weekday PM peak hour.

Trip Distribution and Assignment

Site trips are distributed based on the locations of existing traffic patterns, population centers adjacent to the study area, and engineering judgment. A summary of the overall distributions is below.

Residential:

- 75% to/from the east via US 64
- 20 % to/from the west via US 64
- 5% to/from the east via Chanticlair Drive

Commercial:

- 65% to/from the east via US 64
- 30 % to/from the west via US 64
- 5% to/from the east via Chanticlair Drive

Refer to the attached site trip distribution figures.



Analysis Scenarios

All capacity analyses will be performed utilizing Synchro (Version 10.3). All study intersections will be analyzed during the weekday AM and PM peak hours under the following proposed traffic scenarios:

- 2022 Existing Traffic Conditions
- 2026 No-Build Traffic Conditions
- 2026 Build Traffic Conditions

Report

The TIA report will be prepared based on the Town and NCDOT requirements.

makind My

If you find this memorandum of understanding acceptable, please let me know so that we may include it in the TIA report. If you have any questions or concerns, please do not hesitate to contact me.

Sincerely,

Ramey Kemp Associates,

Nate Bouquin P.E., PTOE

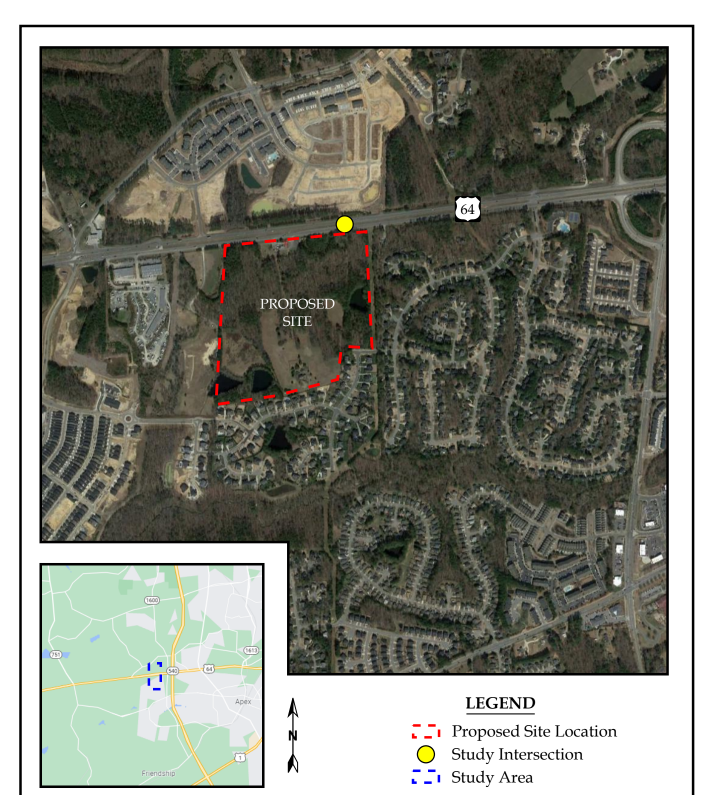
Traffic Engineering Project Manager

Attachments: Site Location Map

Site Plan

Proposed Site Trip Distribution Figures NCHRP Internal Capture Reports



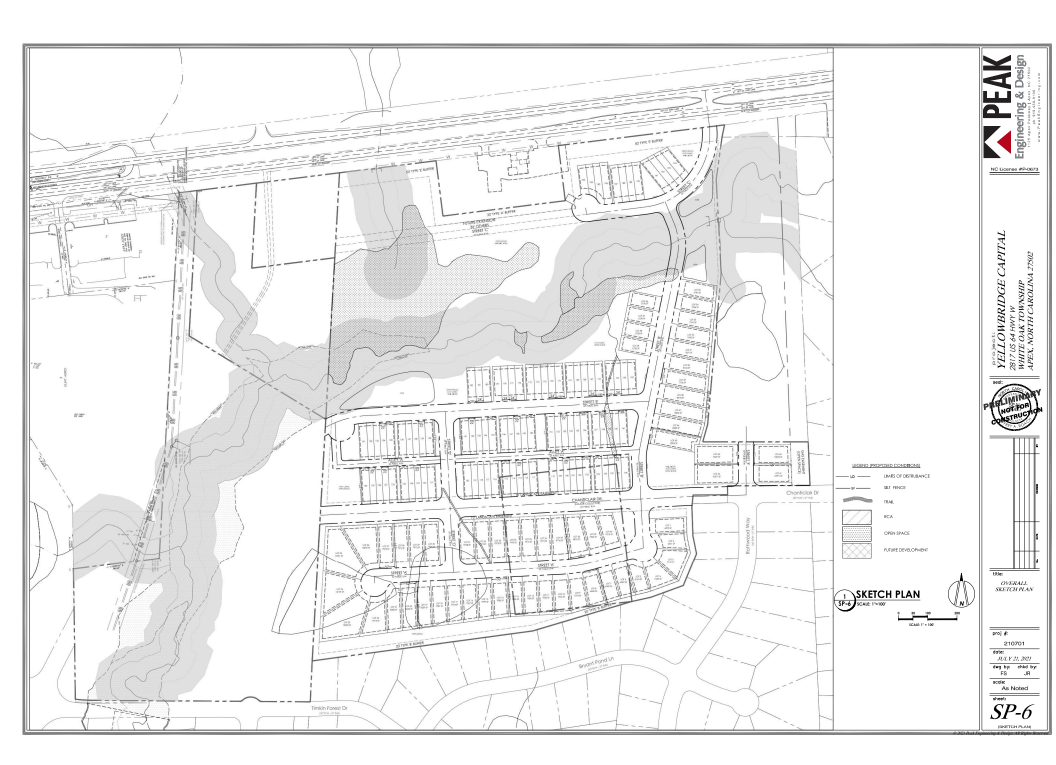




Yellow Bridge Residential Apex, NC

Site Location Map

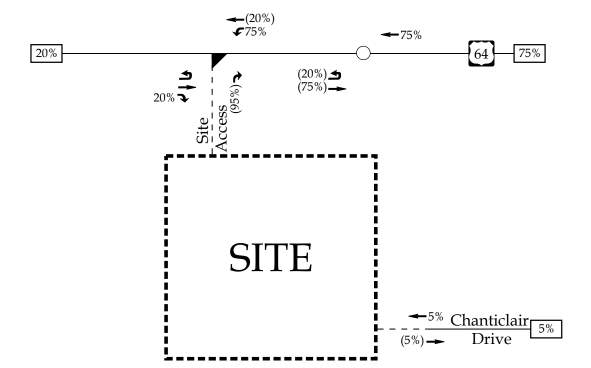
Scale: Not to Scale



- Unsignalized Intersection
- Left-Over Intersection
- x_% → Entering Trip Distribution
- (Y%) \rightarrow Exiting Trip Distribution

XX%

Regional Trip Distribution





Yellow Bridge Residential Apex, NC

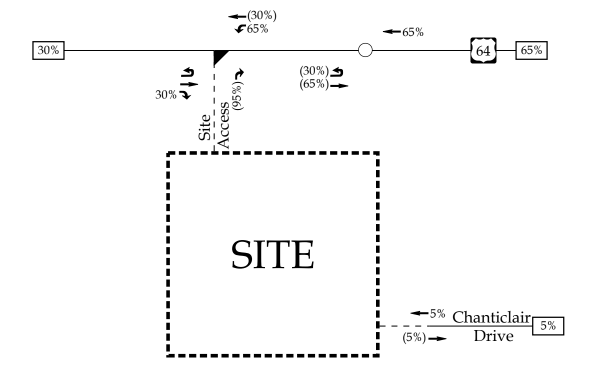
Proposed Residential Site Trip Distribution

Scale: Not to Scale

- Unsignalized Intersection
- Left-Over Intersection
- x_% → Entering Trip Distribution
- (Y%) \rightarrow Exiting Trip Distribution

XX%

Regional Trip Distribution





Yellow Bridge Residential Apex, NC

Proposed Commercial Site Trip Distribution

Scale: Not to Scale

NCHRP 684 Internal Trip Capture Estimation Tool								
Project Name:	Yellow Bridge Residential		Organization:	RKA				
Project Location:	Apex, NC		Performed By:	TF				
Scenario Description:	Full-Build		Date:	1/12/2022				
Analysis Year:	2026		Checked By:					
Analysis Period:	AM Street Peak Hour		Date:					

Table 1-A: Base Vehicle-Trip Generation Estimates (Single-Use Site Estimate)							
Land Use	Developme	Development Data (For Information Only)				Estimated Vehicle-Trips ³	
Land Ose	ITE LUCs ¹	ITE LUCs ¹ Quantity Units			Total	Entering	Exiting
Office							
Retail	820	25	KSF			15	9
Restaurant							
Cinema/Entertainment							
Residential	210, 220	59, 83	DU			21	66
Hotel							
All Other Land Uses ²							
					0	36	75

	Table 2-A: Mode Split and Vehicle Occupancy Estimates								
Land Use		Entering Tri	ps			Exiting Trips			
Land Use	Veh. Occ.4	% Transit	% Non-Motorized		Veh. Occ.4	% Transit	% Non-Motorized		
Office	1.10	0%	0%		1.10	0%	0%		
Retail	1.10	0%	0%		1.10	0%	0%		
Restaurant	1.10	0%	0%		1.10	0%	0%		
Cinema/Entertainment	1.10	0%	0%		1.10	0%	0%		
Residential	1.10	0%	0%		1.10	0%	0%		
Hotel	1.10	0%	0%		1.10	0%	0%		
All Other Land Uses ²	1.10	0%	0%		1.10	0%	0%		

	Table 3-A: Average Land Use Interchange Distances (Feet Walking Distance)						
Origin (From)	Destination (To)						
Origin (From)	Office	Retail	Restaurant	Cinema/Entertainment	Residential	Hotel	
Office							
Retail							
Restaurant							
Cinema/Entertainment							
Residential							
Hotel							

	Table 4-A: Internal Person-Trip Origin-Destination Matrix*								
Origin (From)		Destination (To)							
Ongin (From)	Office	Retail	Restaurant	Cinema/Entertainment	Residential	Hotel			
Office		0	0	0	0	0			
Retail	0		0	0	0	0			
Restaurant	0	0		0	0	0			
Cinema/Entertainment	0	0	0		0	0			
Residential	0	1	0	0		0			
Hotel	0	0	0	0	0				

Table 5-A: Computations Summary								
Total Entering Exiting								
All Person-Trips	123	40	83					
Internal Capture Percentage	2%	3%	1%					
	•	•						
External Vehicle-Trips ⁵	110	36	74					
External Transit-Trips ⁶	0	0	0					
External Non-Motorized Trips ⁶ 0 0 0								

Table 6-A: Internal Trip Capture Percentages by Land Use		
Land Use	Entering Trips	Exiting Trips
Office	N/A	N/A
Retail	6%	0%
Restaurant	N/A	N/A
Cinema/Entertainment	N/A	N/A
Residential	0%	1%
Hotel	N/A	N/A

¹Land Use Codes (LUCs) from *Trip Generation Manual*, published by the Institute of Transportation Engineers.

²Total estimate for all other land uses at mixed-use development site is not subject to internal trip capture computations in this estimator.

³Enter trips assuming no transit or non-motorized trips (as assumed in ITE *Trip Generation Manual*).

⁴Enter vehicle occupancy assumed in Table 1-A vehicle trips. If vehicle occupancy changes for proposed mixed-use project, manual adjustments must be made to Tables 5-A, 9-A (O and D). Enter transit, non-motorized percentages that will result with proposed mixed-use project complete.

Vehicle-trips computed using the mode split and vehicle occupancy values provided in Table 2-A.

⁶Person-Trips

*Indicates computation that has been rounded to the nearest whole number.

Estimation Tool Developed by the Texas A&M Transportation Institute - Version 2013.1

Project Name:	Yellow Bridge Residential
Analysis Period:	AM Street Peak Hour

Table 7-A: Conversion of Vehicle-Trip Ends to Person-Trip Ends								
Land Use	Tab	ole 7-A (D): Enter	ing Trips			Table 7-A (O): Exiting Trips		
Land Use	Veh. Occ.	Vehicle-Trips Person-Trips*		1 [Veh. Occ.	Vehicle-Trips	Person-Trips*	
Office	1.10	0	0	1 [1.10	0	0	
Retail	1.10	15	17	1 [1.10	9	10	
Restaurant	1.10	0	0	1 [1.10	0	0	
Cinema/Entertainment	1.10	0	0	1 [1.10	0	0	
Residential	1.10	21	23	1 [1.10	66	73	
Hotel	1.10	0	0	1 [1.10	0	0	

Table 8-A (O): Internal Person-Trip Origin-Destination Matrix (Computed at Origin)								
Origin (Fram)	Origin (From) Destination (To) Office Retail Restaurant Cinema/Entertainment Residential Hote							
Origin (From)								
Office		0	0	0	0	0		
Retail	3		1	0	1	0		
Restaurant	0	0		0	0	0		
Cinema/Entertainment	0	0	0		0	0		
Residential	1	1	15	0		0		
Hotel	0	0	0	0	0			

Table 8-A (D): Internal Person-Trip Origin-Destination Matrix (Computed at Destination)								
Oricin (Frame) Destination (To)								
Origin (From)	Office	Office Retail Restaurant Cinema/Entertainment Residential Hotel						
Office		5	0	0	0	0		
Retail	0		0	0	0	0		
Restaurant	0	1		0	1	0		
Cinema/Entertainment	0	0	0		0	0		
Residential	0	3	0	0		0		
Hotel	0	1	0	0	0			

Table 9-A (D): Internal and External Trips Summary (Entering Trips)								
Destination Land Use		Person-Trip Esti	mates			External Trips by Mode*		
Destination Land Ose	Internal	External	Total	1	Vehicles ¹	Transit ²	Non-Motorized ²	
Office	0	0	0		0	0	0	
Retail	1	16	17		15	0	0	
Restaurant	0	0	0		0	0	0	
Cinema/Entertainment	0	0	0		0	0	0	
Residential	0	23	23		21	0	0	
Hotel	0	0	0		0	0	0	
All Other Land Uses ³	0	0	0		0	0	0	

	Table 9-A (O): Internal and External Trips Summary (Exiting Trips)								
Origin Land Use	I	Person-Trip Esti	mates		External Trips by Mode*				
Origin Land Ose	Internal	External	Total		Vehicles ¹	Transit ²	Non-Motorized ²		
Office	0	0	0		0	0	0		
Retail	0	10	10		9	0	0		
Restaurant	0	0	0		0	0	0		
Cinema/Entertainment	0	0	0	1	0	0	0		
Residential	1	72	73		65	0	0		
Hotel	0	0	0	1	0	0	0		
All Other Land Uses ³	0	0	0		0	0	0		

¹Vehicle-trips computed using the mode split and vehicle occupancy values provided in Table 2-A

²Person-Trips

³Total estimate for all other land uses at mixed-use development site is not subject to internal trip capture computations in this estimator

*Indicates computation that has been rounded to the nearest whole number.

	NCHRP 684 Internal Trip Capture Estimation Tool								
Project Name:	Yellow Bridge Residential		Organization:	RKA					
Project Location:	Apex, NC	Ī	Performed By:	TF					
Scenario Description:	Full-Build	1	Date:	1/12/2022					
Analysis Year:	2026		Checked By:						
Analysis Period:	PM Street Peak Hour		Date:						

	Table 1	-P: Base Vehic	le-Trip Generation	ı Es	timates (Single-Use S	ite Estimate)			
Land Use	Developm	Development Data (For Information Only)				Estimated Vehicle-Trips ³			
	ITE LUCs1	Quantity	Units	1	Total	Entering	Exiting		
Office									
Retail	820	25	KSF			45	50		
Restaurant									
Cinema/Entertainment									
Residential	210, 220	59, 83	DU			69	42		
Hotel									
All Other Land Uses ²									
					0	114	92		

Table 2-P: Mode Split and Vehicle Occupancy Estimates								
		Entering Trip	<u> </u>		Exiting Trips			
Land Use	Veh. Occ.4	4 % Transit % Non-Motorized			Veh. Occ.4	% Transit	% Non-Motorized	
Office	1.10	0%	0%		1.10	0%	0%	
Retail	1.10	0%	0%		1.10	0%	0%	
Restaurant	1.10	0%	0%		1.10	0%	0%	
Cinema/Entertainment	1.10	0%	0%		1.10	0%	0%	
Residential	1.10	0%	0%		1.10	0%	0%	
Hotel	1.10	0%	0%		1.10	0%	0%	
All Other Land Uses ²	1.10	0%	0%		1.10	0%	0%	

	Table 3-P: Average Land Use Interchange Distances (Feet Walking Distance)								
Origin (From)		Destination (To)							
Origin (From)	Office	Retail	Restaurant	Cinema/Entertainment	Residential	Hotel			
Office									
Retail					2500				
Restaurant									
Cinema/Entertainment									
Residential									
Hotel									

Table 4-P: Internal Person-Trip Origin-Destination Matrix*								
Origin (From)								
Origin (From)	Office Retail Restaurant Cinema/Entertainment Residential							
Office		0	0	0	0	0		
Retail	0		0	0	7	0		
Restaurant	0	0		0	0	0		
Cinema/Entertainment	0	0	0		0	0		
Residential	0	5	0	0		0		
Hotel	0	0	0	0	0			

Table 5-P: Computations Summary								
	Total	Entering	Exiting					
All Person-Trips	227	126	101					
Internal Capture Percentage	11%	10%	12%					
External Vehicle-Trips ⁵	185	104	81					
External Transit-Trips ⁶	0	0	0					
External Non-Motorized Trips ⁶	0	0	0					

Table 6-P: Interna	al Trip Capture Percentaç	jes by Land Use
Land Use	Entering Trips	Exiting Trips
Office	N/A	N/A
Retail	10%	13%
Restaurant	N/A	N/A
Cinema/Entertainment	N/A	N/A
Residential	9%	11%
Hotel	N/A	N/A

¹Land Use Codes (LUCs) from *Trip Generation Manual*, published by the Institute of Transportation Engineers.

²Total estimate for all other land uses at mixed-use development site is not subject to internal trip capture computations in this estimator.

³Enter trips assuming no transit or non-motorized trips (as assumed in ITE *Trip Generation Manual*).

⁴Enter vehicle occupancy assumed in Table 1-P vehicle trips. If vehicle occupancy changes for proposed mixed-use project, manual adjustments must be ⁵Vehicle-trips computed using the mode split and vehicle occupancy values provided in Table 2-P.

Person-Trips

*Indicates computation that has been rounded to the nearest whole number.

Estimation Tool Developed by the Texas A&M Transportation Institute - Version 2013.1

Project Name:	Yellow Bridge Residential
Analysis Period:	PM Street Peak Hour

	Та	ble 7-P: Conver	sion of Vehicle-Tr	ip E	Ends to Person-Trip En	ds	
Land Use	Table	7-P (D): Entering			Table 7-P (O): Exiting Trips		
Land Ose	Veh. Occ.	Vehicle-Trips	Person-Trips*	1	Veh. Occ.	Vehicle-Trips	Person-Trips*
Office	1.10	0	0	1	1.10	0	0
Retail	1.10	45	50		1.10	50	55
Restaurant	1.10	0	0		1.10	0	0
Cinema/Entertainment	1.10	0	0		1.10	0	0
Residential	1.10	69	76		1.10	42	46
Hotel	1.10	0	0		1.10	0	0

	Table 8-P (O): Internal Person-Trip Origin-Destination Matrix (Computed at Origin)														
Origin (From)				Destination (To)											
Origin (From)	Office	Retail	Restaurant	Cinema/Entertainment	Residential	Hotel									
Office		0	0	0	0	0									
Retail	1		16	2	7	3									
Restaurant	0	0		0	0	0									
Cinema/Entertainment	0	0	0		0	0									
Residential	2	19	10	0		1									
Hotel	0	0	0	0	0										

	Table 8-P (D):	Internal Persor	-Trip Origin-Desti	nation Matrix (Computed at	Destination)						
Origin (From)				Destination (To)							
Origin (From)	Office	Retail	Restaurant	Cinema/Entertainment	Residential	Hotel					
Office		4	0	0	3	0					
Retail	0 0 0 35										
Restaurant	0	25		0	12	0					
Cinema/Entertainment	0	2	0		3	0					
Residential	0	5	0	0		0					
Hotel	0	1	0	0	0						

	Tab	le 9-P (D): Interi	nal and External T	rips	Summary (Entering Tri	ips)	
Destination Land Use	Pe	erson-Trip Estima	ates			External Trips by Mode*	
Destination Land Use	Internal	External	Total	Ī	Vehicles ¹	Transit ²	Non-Motorized ²
Office	0	0	0	1	0	0	0
Retail	5	45	50	1	41	0	0
Restaurant	0	0	0	1	0	0	0
Cinema/Entertainment	0	0	0	1	0	0	0
Residential	7	69	76	1	63	0	0
Hotel	0	0	0	1	0	0	0
All Other Land Uses ³	0	0	0	1	0	0	0

	Та	ble 9-P (O): Inte	rnal and External 1	Γrip	s Summary (Exiting Tri	os)	
Origin Land Llos	P	erson-Trip Estima	ates			External Trips by Mode*	
Origin Land Use	Internal	External	Total	1	Vehicles ¹	Transit ²	Non-Motorized ²
Office	0	0	0	1	0	0	0
Retail	7	48	55	1	44	0	0
Restaurant	0	0	0	1	0	0	0
Cinema/Entertainment	0	0	0	1	0	0	0
Residential	5	41	46	1	37	0	0
Hotel	0	0	0	1	0	0	0
All Other Land Uses ³	0	0	0		0	0	0

¹Vehicle-trips computed using the mode split and vehicle occupancy values provided in Table 2-P

²Person-Trips

³Total estimate for all other land uses at mixed-use development site is not subject to internal trip capture computations in this estimator *Indicates computation that has been rounded to the nearest whole number.

Tucker Fulle

From: Fenner, Edwin F <effenner@ncdot.gov>
Sent: Tuesday, January 18, 2022 5:45 PM

To:Nate Bouquin; Serge Grebenschikov; Russell Dalton; Brennan, Sean P **Cc:**Tucker Fulle; Bunting, Clarence B; Walker, Braden M; Ishak, Doumit Y

Subject: RE: [External] Yellow Bridge Apex - TIA Scope **Attachments:** MOU - Yellow Bridge Residential 01.12.22.pdf

Follow Up Flag: Flag for follow up

Flag Status: Flagged

Nate,

The attached MOU looks good to the District.

Edwin Fenner, PE

Assistant District Engineer
Division 5/District 1
Department of Transportation

919-733-3213 office 919-715-5778 fax effenner@ncdot.gov

4009 District Drive (Physical Address) Raleigh, NC 27607

1575 Mail Service Center (Mailing Address) Raleigh, NC 27699-1575

From: Nate Bouquin <nbouquin@rameykemp.com>

Sent: Thursday, January 13, 2022 12:06 AM

To: Serge Grebenschikov <Serge.Grebenschikov@apexnc.org>; Russell Dalton <Russell.Dalton@apexnc.org>; Brennan,

Sean P <spbrennan@ncdot.gov>; Fenner, Edwin F <effenner@ncdot.gov>

Cc: Tucker Fulle <tfulle@rameykemp.com>; Bunting, Clarence B <cbunting@ncdot.gov>; Walker, Braden M

<bmwalker1@ncdot.gov>; Ishak, Doumit Y <dishak@ncdot.gov>

Subject: [External] Yellow Bridge Apex - TIA Scope

CAUTION: External email. Do not click links or open attachments unless you verify. Send all suspicious email as an attachment to Report Spam.

All -

Attached is the MOU for the Yellow Bridge development in Apex. This MOU is based off of the scoping meetings we had with NCDOT and the Town back in late December.

One small note with this – you will notice the trip generation includes retail. The developer is considering non-residential at the northernmost section of the site, along US 64. This hasn't been solidified yet, but we wanted to go ahead and include it in the TIA as it would be more conservative versus assuming all residential.

Please let us know your thoughts on this MOU.

Thanks!

Nate Bouquin, PE, PTOE Traffic Engineering Project Manager D 919 987 1301 | M 919 961 4065 RAMEY KEMP ASSOCIATES TOGETHER WE ARE LIMITLESS

Email correspondence to and from this sender is subject to the N.C. Public Records Law and may be disclosed to third parties.

Tucker Fulle

From: Nate Bouquin

Sent: Thursday, January 13, 2022 10:37 AM

To: Serge Grebenschikov

Cc: Tucker Fulle

Subject: RE: Yellow Bridge Apex - TIA Scope

Attachments: Sweetwater TIA.pdf

Follow Up Flag: Flag for follow up

Flag Status: Flagged

Thanks serge, we will make sure and include these changes.

Nate Bouquin, PE, PTOE Traffic Engineering Project Manager

D 919 987 1301 | M 919 961 4065 rameykemp.com

From: Serge Grebenschikov <Serge.Grebenschikov@apexnc.org>

Sent: Thursday, January 13, 2022 10:01 AM
To: Nate Bouquin <nbouquin@rameykemp.com>
Subject: RE: Yellow Bridge Apex - TIA Scope

Hi Nate,

Looking over the MOU I realized that I did not ask you to include Sweetwater Commercial. I think it would be prudent to do so as they are contributing around 200 vph on US 64, and the commercial phases are in construction today. Apologies for that. I have attached the Sweetwater TIA for reference.

Please see my markups in the screenshot below for Background Development Traffic. These are the only comments that I have.

Background Traffic Volumes

Based on coordination with NCDOT and the Town, background traffic volumes will be determined by projecting 2022 existing traffic volumes to the year 2026 using a 3% annual growth rate. Additionally, it was determined that the following adjacent developments are to be included in this study:

Westford Residential

Westford (currently 75% build-out)

Legacy PUD (US 64 Residential)

Future Roadway Improvements

Please add Sweetwater Commercial traffic along US 64

Thanks

Serge Grebenschikov, PE

Traffic Engineer
Public Works & Transportation – Traffic
73 Hunter Street, 3rd Fl
PO Box 250

Apex, NC 27502 P: (919) 372-7448

E: Serge.Grebenschikov@apexnc.org

From: Nate Bouquin < nbouquin@rameykemp.com >

Sent: Thursday, January 13, 2022 12:06 AM

To: Serge Grebenschikov < Serge.Grebenschikov@apexnc.org >; Russell Dalton < Russell.Dalton@apexnc.org >; Brennan,

Sean P <spbrennan@ncdot.gov>; Fenner, Edwin F <effenner@ncdot.gov>

Cc: Tucker Fulle <ffulle@rameykemp.com>; Bunting, Clarence B <cbunting@ncdot.gov>; Walker, Braden M

<<u>bmwalker1@ncdot.gov</u>>; Ishak, Doumit Y <<u>dishak@ncdot.gov</u>>

Subject: Yellow Bridge Apex - TIA Scope

Notice: This message is from an external sender.

Do not click links or open attachments unless you trust the sender, and can verify the content is safe.

All -

Attached is the MOU for the Yellow Bridge development in Apex. This MOU is based off of the scoping meetings we had with NCDOT and the Town back in late December.

One small note with this – you will notice the trip generation includes retail. The developer is considering non-residential at the northernmost section of the site, along US 64. This hasn't been solidified yet, but we wanted to go ahead and include it in the TIA as it would be more conservative versus assuming all residential.

Please let us know your thoughts on this MOU.

Thanks!

Nate Bouquin, PE, PTOE Traffic Engineering Project Manager

D 919 987 1301 | M 919 961 4065



APPENDIX B

TRAFFIC COUNTS



File Name: Apex(US 64 and Jenks)AM Peak

Site Code:

Start Date : 10/28/2021

								Gro	ups P	<u>rinted- (</u>	Cars +	 Truck 	(S								
		Jei	nks R	oad				US 64	4			Richa	ardson	Road				US 64	4		
		So	uthbo	und			W	estbo	und			No	rthbo	und			E	astbοι	ınd		
Start Time	Right	Thru	Left	UTrn	App. Total	Right	Thru	Left	UTrn	App. Total	Right	Thru	Left	UTrn	App. Total	Right	Thru	Left	UTrn	App. Total	Int. Total
07:00 AM	19	0	0	0	19	19	225	33	0	277	74	0	0	0	74	4	253	15	0	272	642
07:15 AM	29	0	0	0	29	21	218	30	0	269	98	0	0	0	98	6	307	26	0	339	735
07:30 AM	22	0	0	0	22	14	253	36	1	304	106	0	0	0	106	6	341	21	0	368	800
07:45 AM	24	0	0	0	24	21	239	46	0	306	84	0	0	0	84	8	289	26	0	323	737
Total	94	0	0	0	94	75	935	145	1	1156	362	0	0	0	362	24	1190	88	0	1302	2914
08:00 AM	27	0	0	0	27	26	290	53	0	369	80	0	0	0	80	11	304	18	0	333	809
08:15 AM	33	0	0	0	33	12	238	47	2	299	71	0	0	0	71	16	276	26	0	318	721
08:30 AM	30	0	0	0	30	18	246	49	0	313	96	0	0	0	96	8	285	20	0	313	752
08:45 AM	29	0	0	0	29	18	267	45	0	330	90	0	0	0	90	7	263	16	0	286	735
Total	119	0	0	0	119	74	1041	194	2	1311	337	0	0	0	337	42	1128	80	0	1250	3017
Grand Total	213	0	0	0	213	149	1976	339	3	2467	699	0	0	0	699	66	2318	168	0	2552	5931
Apprch %	100	0	0	0		6	80.1	13.7	0.1		100	0	0	0		2.6	90.8	6.6	0		ĺ
Total %	3.6	0	0	0	3.6	2.5	33.3	5.7	0.1	41.6	11.8	0	0	0	11.8	1.1	39.1	2.8	0	43	ĺ
Cars +	211	0	0	0	211	137	1890	328	3	2358	697	0	0	0	697	66	2225	164	0	2455	5721
% Cars +	99.1	0	0	0	99.1	91.9	95.6	96.8	100	95.6	99.7	0	0	0	99.7	100	96	97.6	0	96.2	96.5
Trucks	2	0	0	0	2	12	86	11	0	109	2	0	0	0	2	0	93	4	0	97	210
% Trucks	0.9	0	0	0	0.9	8.1	4.4	3.2	0	4.4	0.3	0	0	0	0.3	0	4	2.4	0	3.8	3.5

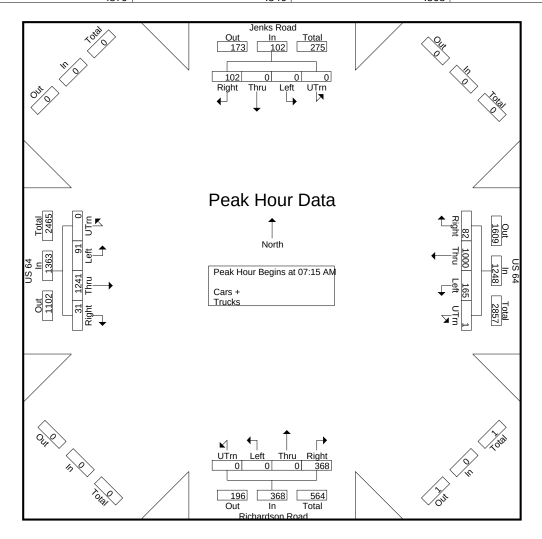


File Name: Apex(US 64 and Jenks)AM Peak

Site Code:

Start Date : 10/28/2021

		Je	nks Ro	oad				US 64	4			Richa	ardsor	Road				US 64	4		I
		Sc	uthbo	und			W	estbo	und			No	orthbo	und			Ε	astbou	ınd		l
Start Time	Right	Thru	Left	UTrn	App. Total	Right	Right Thru Left UTrn App. Total R					Thru	Left	UTrn	App. Total	Right	Thru	Left	UTrn	App. Total	Int. Tota
Peak Hour A	nalysi	s Fron	07:00	O AM t	o 08:45	AM -	Peak 1	of 1													
Peak Hour fo	or Entii	re Inte	rsectio	n Beg	ins at 0	7:15 A	.M														
07:15 AM	29	0	0	0	29	21	218	30	0	269	98	0	0	0	98	6	307	26	0	339	735
07:30 AM	22	0	0	0	22	14	253	36	1	304	106	0	0	0	106	6	341	21	0	368	800
07:45 AM	24	0	0	0	24	21	239	46	0	306	84	0	0	0	84	8	289	26	0	323	737
08:00 AM	27	0	0	0	27	26	290	53	0	369	80	0	0	0	80	11	304	18	0	333	809
Total Volume	102	0	0	0	102	82	1000	165	1	1248	368	0	0	0	368	31	1241	91	0	1363	3081
% App. Total	100	0	0	0		6.6	80.1	13.2	0.1		100	0	0	0		2.3	91	6.7	0		ĺ
PHF	.879	.000	.000	.000	.879	.788	.862	.778	.250	.846	.868	.000	.000	.000	.868	.705	.910	.875	.000	.926	.952





File Name: Apex(US 64 and Jenks)PM Peak

Site Code:

Start Date : 10/28/2021

Page No : 1

Groups Printed- Cars + - Trucks

								Gio	ups P	rintea- C	<u>ars +</u>	- Truck	(S								
		Je	nks R	oad				US 64	4			Richa	ardson	Road				US 64	4		
		So	uthbo	und			W	<u>'estboı</u>	und			No	rthbo	und			E	<u>astbοι</u>	und		
Start Time	Right	Thru	Left	UTrn	App. Total	Right	Thru	Left	UTrn	App. Total	Right	Thru	Left	UTrn	App. Total	Right	Thru	Left	UTrn	App. Total	Int. Total
04:00 PM	35	0	0	0	35	12	302	56	0	370	50	0	0	0	50	6	237	18	0	261	716
04:15 PM	36	0	0	0	36	18	341	50	0	409	64	0	0	0	64	12	312	17	0	341	850
04:30 PM	35	0	0	0	35	14	318	62	0	394	75	0	0	0	75	11	292	19	0	322	826
04:45 PM	41	0	0	0	41	19	295	63	2	379	69	0	0	0	69	17	355	16	0	388	877
Total	147	0	0	0	147	63	1256	231	2	1552	258	0	0	0	258	46	1196	70	0	1312	3269
05:00 PM	40	0	0	0	40	19	315	58	1	393	90	0	0	0	90	4	316	17	0	337	860
05:15 PM	36	0	0	0	36	18	346	61	0	425	66	0	0	0	66	11	299	24	0	334	861
05:30 PM	25	0	0	0	25	20	293	61	2	376	57	0	0	0	57	12	271	15	0	298	756
05:45 PM	36	0	0	0	36	13	287	55	0	355	61	0	0	0	61	5	281	15	0	301	753
Total	137	0	0	0	137	70	1241	235	3	1549	274	0	0	0	274	32	1167	71	0	1270	3230
Grand Total	284	0	0	0	284	133	2497	466	5	3101	532	0	0	0	532	78	2363	141	0	2582	6499
Apprch %	100	0	0	0		4.3	80.5	15	0.2		100	0	0	0		3	91.5	5.5	0		
 Total %	4.4	0	0	0	4.4	2	38.4	7.2	0.1	47.7	8.2	0	0	0	8.2	1.2	36.4	2.2	0	39.7	
Cars +	282	0	0	0	282	132	2456	465	5	3058	529	0	0	0	529	78	2309	141	0	2528	6397
% Cars +	99.3	0	0	0	99.3	99.2	98.4	99.8	100	98.6	99.4	0	0	0	99.4	100	97.7	100	0	97.9	98.4
Trucks	2	0	0	0	2	1	41	1	0	43	3	0	0	0	3	0	54	0	0	54	102
% Trucks	0.7	0	0	0	0.7	0.8	1.6	0.2	0	1.4	0.6	0	0	0	0.6	0	2.3	0	0	2.1	1.6

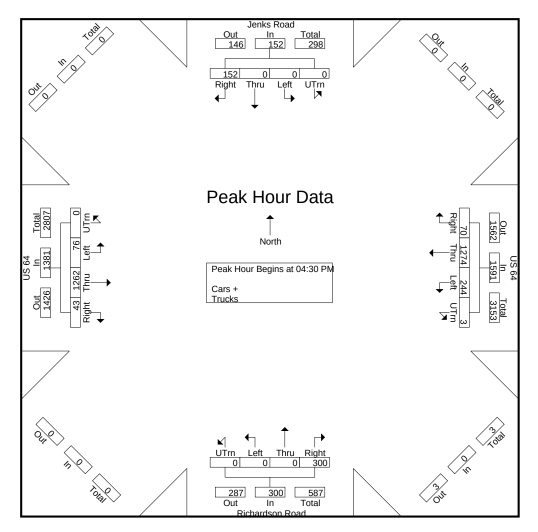


File Name: Apex(US 64 and Jenks)PM Peak

Site Code:

Start Date : 10/28/2021

		Je	nks R	oad				US 6	4			Richa	ardsor	Road				US 64	4		
		Sc	uthbo	und			W	estbo	und			No	orthbo	und			E	astbou	ınd		
Start Time	Right	Thru	Left	UTrn	App. Total	Right	Right Thru Left UTrn App. Total R						Left	UTrn	App. Total	Right	Thru	Left	UTrn	App. Total	Int. Total
Peak Hour A	nalysi	s From	04:00) PM t	o 05:45	PM - I	Peak 1	of 1													
Peak Hour fo	or Entii	re Inte	rsectio	n Beg	ins at 0	4:30 P	M														
04:30 PM	35	0	0	0	35	14	318	62	0	394	75	0	0	0	75	11	292	19	0	322	826
04:45 PM	41	0	0	0	41	19	295	63	2	379	69	0	0	0	69	17	355	16	0	388	877
05:00 PM	40	0	0	0	40	19	315	58	1	393	90	0	0	0	90	4	316	17	0	337	860
05:15 PM	36	0	0	0	36	18	346	61	0	425	66	0	0	0	66	11	299	24	0	334	861
Total Volume	152	0	0	0	152	70	1274	244	3	1591	300	0	0	0	300	43	1262	76	0	1381	3424
% App. Total	100	0	0	0		4.4	80.1	15.3	0.2		100	0	0	0		3.1	91.4	5.5	0		
PHF	.927	.000	.000	.000	.927	.921	.921	.968	.375	.936	.833	.000	.000	.000	.833	.632	.889	.792	.000	.890	.976





File Name: US 64 and U-Turn Location

Site Code : 00000001 Start Date : 1/11/2022

							(ed- Car	s - TR	KS - S	emis								
								US 6										US 64			
			om No					rom E	ast				om Sc					om W	est		
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	U-Tums	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	U-Turns	App. Total	Int. Total
07:00 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1
07:15 AM	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	1
07:30 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	5	5
07:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1_
Total	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	7	7	8
08:00 AM	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	2	2	3
08:15 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1
08:30 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	4	4
08:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1_
Total	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	8	8	9
*** BREAK *	**																				
04:00 PM	0	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0	0	1	1	3
04:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1
04:30 PM	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	5	5	6
04:45 PM	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	4	4	5
Total	0	0	0	0	0	0	0	0	4	4	0	0	0	0	0	0	0	0	11	11	15
05:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	2
05:15 PM	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	5	5	6
05:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3	3
05:45 PM	0	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0	0	3	3	5
Total	0	0	0	0	0	0	0	0	3	3	0	0	0	0	0	0	0	0	13	13	16
Grand Total	0	0	0	0	0	0	0	0	9	9	0	0	0	0	0	0	0	0	39	39	48
Apprch %	0	0	0	0		0	0	0	100		0	0	0	0		0	0	0	100		
 Total %	0	0	0	0	0	0	0	0	18.8	18.8	0	0	0	0	0	0	0	0	81.2	81.2	
Cars	0	0	0	0	0	0	0	0	9	9	0	0	0	0	0	0	0	0	34	34	43
% Cars	0	0	0	0	0	0	0	0	100	100	0	0	0	0	0	0	0	0	87.2	87.2	89.6
TRKS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	5	5
% TRKS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12.8	12.8	10.4
Semis	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% Semis	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



File Name: US 64 and U-Turn Location

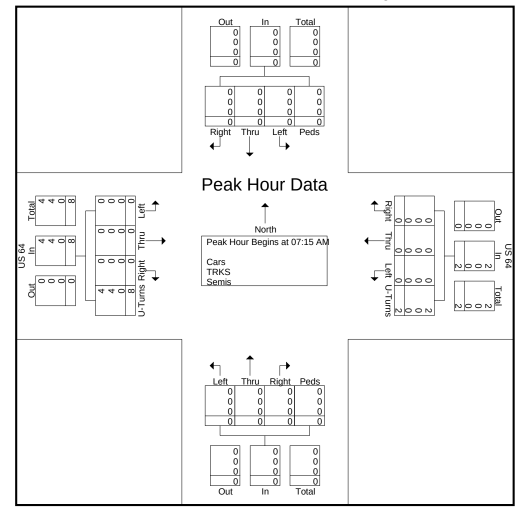
Site Code : 00000001 Start Date : 1/11/2022

						US 64									US 64						
	From North						From East					From South				From West					
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	U-Tums	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	U-Turns	App. Total	Int. Total
Peak Hour Analysis From 07:00 AM to 11:45 AM - Peak 1 of 1																					
Peak Hour for Entire Intersection Begins at 07:15 AM																					
07:15 AM	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	1
07:30 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	5	5
07:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1
08:00 AM	0	0	0	0	0	0	0	0	1_	1	0	0	0	0	0	0	0	0	2	2	3
Total Volume	0	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0	0	8	8	10
% App. Total	0	0	0	0		0	0	0	100		0	0	0	0		0	0	0	100		
PHF	.000	.000	.000	.000	.000	.000	.000	.000	.500	.500	.000	.000	.000	.000	.000	.000	.000	.000	.400	.400	.500
Cars	0	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0	0	4	4	6
% Cars	0	0	0	0	0	0	0	0	100	100	0	0	0	0	0	0	0	0	50.0	50.0	60.0
TRKS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	4	4
% TRKS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	50.0	50.0	40.0
Semis	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% Semis	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



File Name: US 64 and U-Turn Location

Site Code : 00000001 Start Date : 1/11/2022

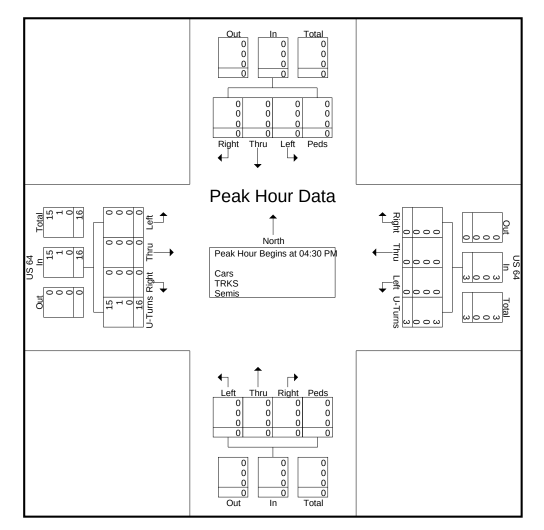




File Name: US 64 and U-Turn Location

Site Code : 00000001 Start Date : 1/11/2022

	US 64								US 64												
		Fr	om No	orth			From East					From South				From West					
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	U-Tums	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	U-Turns	App. Total	Int. Total
Peak Hour Analysis From 12:00 PM to 05:45 PM - Peak 1 of 1																					
Peak Hour for Entire Intersection Begins at 04:30 PM																					
04:30 PM	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	5	5	6
04:45 PM	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	4	4	5
05:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	2
05:15 PM	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	5	5	6
Total Volume	0	0	0	0	0	0	0	0	3	3	0	0	0	0	0	0	0	0	16	16	19
% App. Total	0	0	0	0		0	0	0	100		0	0	0	0		0	0	0	100		
PHF	.000	.000	.000	.000	.000	.000	.000	.000	.750	.750	.000	.000	.000	.000	.000	.000	.000	.000	.800	.800	.792
Cars	0	0	0	0	0	0	0	0	3	3	0	0	0	0	0	0	0	0	15	15	18
% Cars	0	0	0	0	0	0	0	0	100	100	0	0	0	0	0	0	0	0	93.8	93.8	94.7
TRKS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1
% TRKS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6.3	6.3	5.3
Semis	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% Semis	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



APPENDIX C

ADJACENT DEVELOPMENT INFORMATION

Traffic Impact Analysis
for
Westford
Apex, North Carolina

Prepared for:
The Halle Companies
Apex, North Carolina

Prepared by:
Kimley-Horn and Associates, Inc.
NC License #F-0102
421 Fayetteville Street Suite 600
Raleigh, NC 27601
(919) 677-2000

December 2016 018995001

12/7/2016

WESTFORD
APEX, NC
TRAFFIC IMPACT ANALYSIS

SITE LOCATION

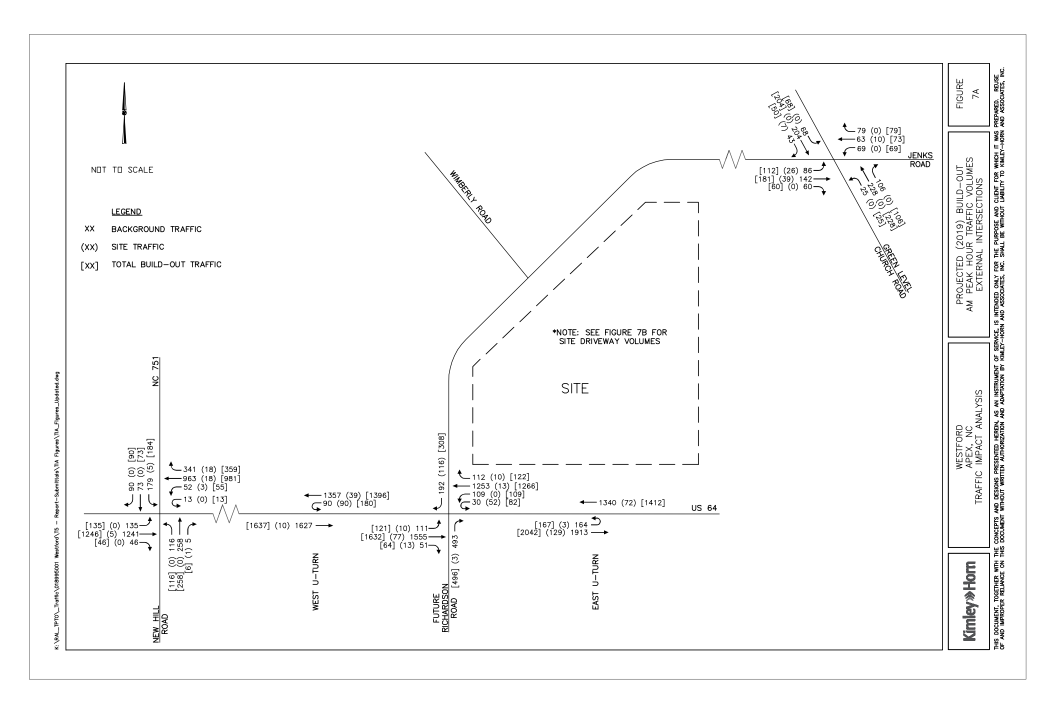
FIGURE

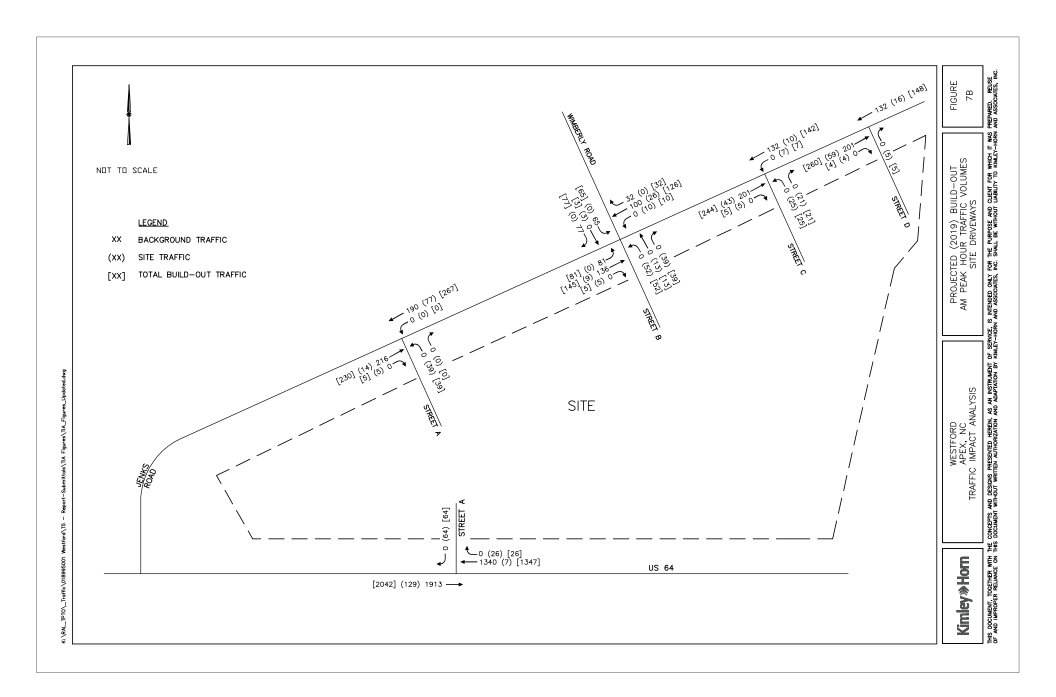
THIS DOCUMENT, TOGETHER WITH THE CONCEDTS AND DESCANS PRESENTED HEREIN, AS AN INSTRUMENT OF SERVICE, IS INTENDED ONLY FOR THE PURPOSE AND CLIENT FOR WHICH IT WAS PREPARED. RELISE OF AND IMPROPER RELIANCE ON THIS DOCUMENT WITHOUT WAITHEN AUTHORIZATION AND ADAPTATION BY KIMILEY-HORN AND ASSOCIATES, INC. SHALL BE WITHOUT LUBILITY TO KIMILEY-HORN AND ASSOCIATES, INC.

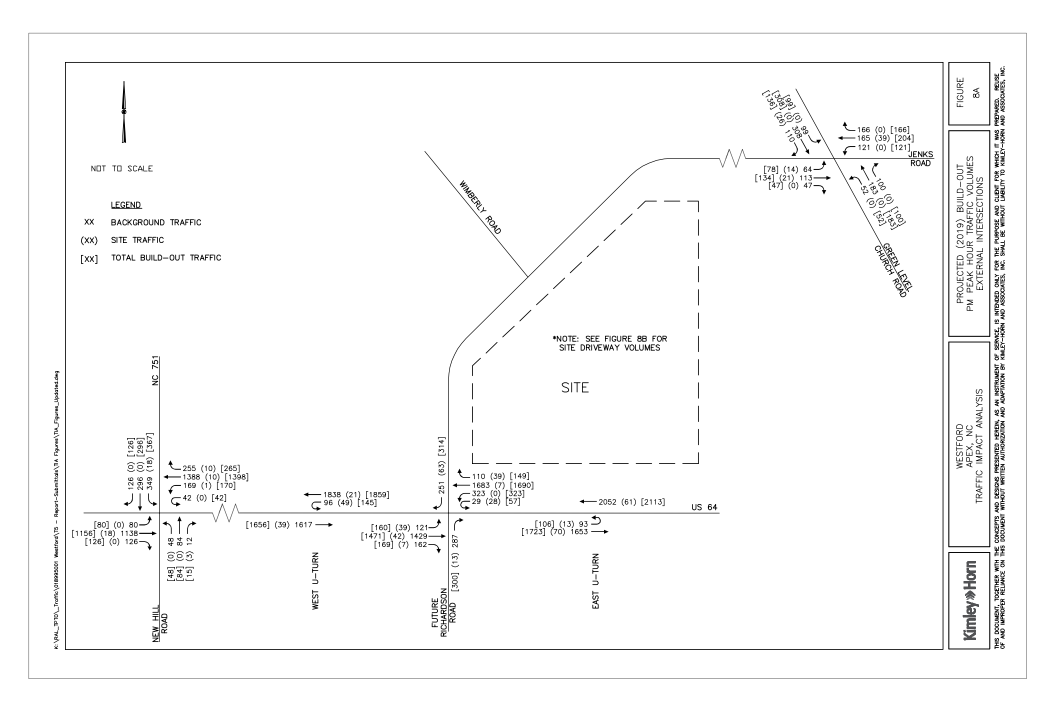
CONCEPTUAL SITE PLAN WESTFORD APEX, NC TRAFFIC IMPACT ANALYSIS Kimley»Horn

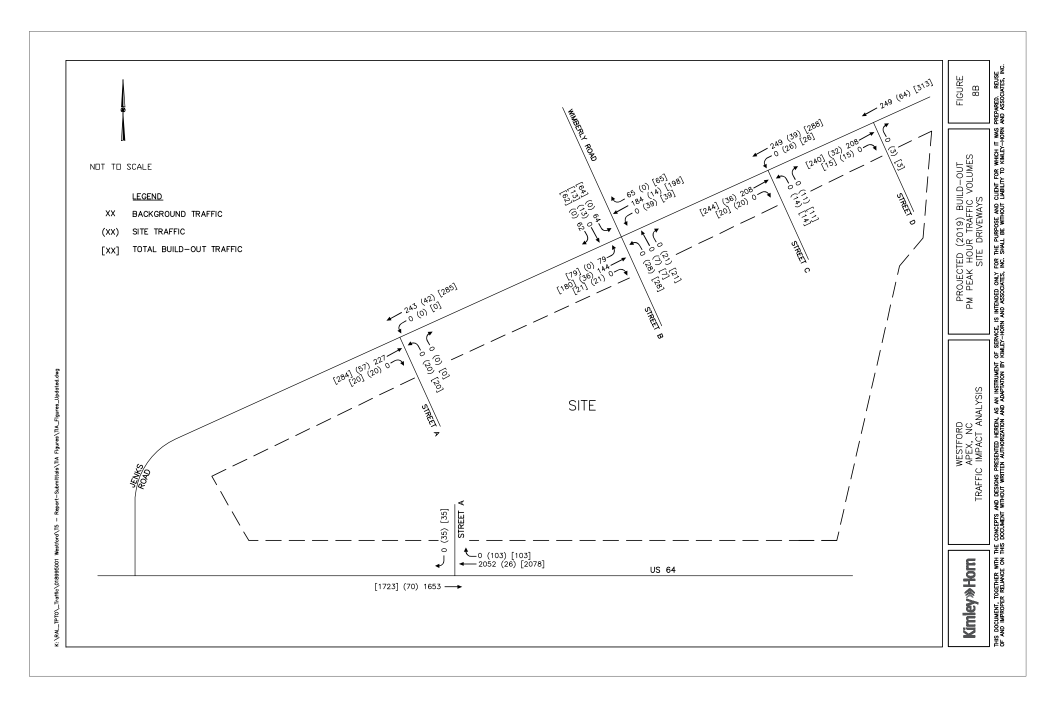
FIGURE

THIS DOCUMENT, TOGETHER WITH THE CONCEPTS AND DESIGNS PRESENTED HEREIN, AS AN INSTRUMENT OF SERVICE, IS INTENDED ONLY FOR THE PURPOSE AND CLIENT FOR WHICH IT WAS PREPARED. REUSE OF AND IMPROPER RELIANCE ON THIS DOCUMENT WITHOUT WRITTEN AUTHORIZATION AND ASSOCIATES, INC. SHALL BE WITHOUT LUBELLIY TO KIMLEY-HORN AND ASSOCIATES, INC.











7.0 Recommendations

The following roadway improvements are committed to be performed by other developments in the area:

US 64 at Jenks Road:

- Convert existing intersection to a superstreet configuration with left turn crossovers and downstream U-Turns (by Sweetwater Phase 1)
- Monitor crossovers for MUTCD traffic signal warrants and install a traffic signal if warrants are met (by Sweetwater Phase 1)
- Construct a single westbound left-turn lane with 300 feet of storage and a single right-turn lane with 100 feet of storage on US 64 (by Sweetwater Phase 1)
- Construct a single eastbound left-turn lane with 300 feet of storage and a single right-turn lane with 50 feet of storage on US 64 (by Sweetwater Phase 1)
- Extend the westbound left-turn lane on US 64 to provide 500 feet of storage (by Smith Farm prior to platting 300 units)
- Extend the eastbound right-turn lane on US 64 to provide 100 feet of storage (by Smith Farm prior to platting of 360 units)
- Construct an additional northbound right-turn lane on Richardson Road with 300 feet of storage (by Smith Farm prior to platting 360 units)

US 64 at West U-turn:

- Construct a single lane U-turn with 250 feet of storage (by Sweetwater Phase 1)
- Monitor for MUTCD traffic signal warrants and install a traffic signal if warrants are met (by Sweetwater Phase 1)

US 64 at East U-turn:

- Construct a single lane U-turn with 250 feet of storage on US 64 (by Sweetwater Phase 1)
- Monitor for MUTCD traffic signal warrants and install a traffic signal if warrants are met (by Sweetwater Phase 1)
- Extend eastbound U-turn lane on US 64 to provide 400 feet of storage (by Smith Farm Phase 1)

Green Level Church Road at Jenks Road:

• Monitor this intersection for MUTCD traffic signal warrants and install a traffic signal if warrants are met (by The Preserve at White Oak Creek)



The following roadway improvements are recommended to be performed to accommodate projected Westford site traffic based on the analysis presented herein:

US 64 at Jenks Road:

• If not already done by others, monitor this intersection for MUTCD traffic signal warrants for the eastbound left-turn, the westbound through and right-turn, and the southbound right-turn movements and install a traffic signal if warrants are met

US 64 at West U-Turn:

• If not already done by others, monitor this intersection for MUTCD traffic signal warrants and install a traffic signal if warrants are met

Jenks Road at Green Level Church Road:

• If not already done by others, monitor this intersection for MUTCD traffic signal warrants and install a traffic signal if warrants are met

Jenks Road at Wimberly Road / Street B:

- Construct an exclusive westbound left-turn lane with a minimum of 50 feet of storage on Jenks Road
- Construct an exclusive eastbound left-turn lane with a minimum of 50 feet of storage on Jenks Road

US 64 at Street A:

 Construct an exclusive westbound right-turn lane with a minimum of 75 feet of storage on US 64

Jenks Road at Street A:

- Construct an exclusive westbound left-turn lane with a minimum of 50 feet of storage on Jenks Road
- Provide separate left- and right-turn lanes on the northbound approach of Street A

Jenks Road at Street C:

 Construct an exclusive westbound left-turn lane with a minimum of 50 feet of storage on Jenks Road

Analysis indicates that with the committed and recommended improvements in place, all of the study intersections are expected to operate at an acceptable level of service. The recommended lane geometry is shown on Figure 9.

K:\RAL_TPTO_Traffic\018995001 Westford\T5 — Report—Submittals\TA Figures\TA_Figures_Updated.dwg

THE PURPOSE AND CLIENT FOR WHICH IT WAS SHALL BE WITHOUT LIABILITY TO KIMLEY-HORN ROADWAY RECOMMENDED CONCEPTS AND DESIGNS PRESENTED HERBIN, AS AN INSTRUMENT OF SERVICE, IS INTENDED ONLY FOR DOCUMENT WITHOUT WRITTEN AUTHORIZATION AND ADAPTATION BY KIMLEY-HORN AND ASSOCIATES, INC.

PREPARED. REUSE AND ASSOCIATES, INC.

WESTFORD APEX, NC TRAFFIC IMPACT ANALYSIS

Kimley»Horn

THIS DOCUMENT, TOGETHER WITH THE JF AND IMPROPER RELIANCE ON THIS





MEMORANDUM

To: Mr. Serge Grebenschikov, P.E., Town of Apex

Mr. Russell Dalton, P.E., Town of Apex

From: Travis Fluitt, P.E., Kimley-Horn and Associates, Inc.

Date: July 9, 2021

Subject: US 64 Residential, Apex, NC – Phase 2 TIA Addendum



7/9/2021

Kimley-Horn has prepared this addendum to the *US 64 Residential TIA* (Kimley-Horn, April 2021) to evaluate the traffic impact of Phase 2 of the proposed development. Per the original TIA, Phase 1 of the development was assumed to include 400 apartment units and to be built-out by 2024. For this analysis, Phase 2 of the development is assumed to include 75 single family homes, a 11,000 square foot (SF) day care center, and a 3,500 SF drive-thru fast-food restaurant. Phase 2 is assumed to be built-out by 2026.

This report presents trip generation, directional distribution, traffic analyses, and recommendations for transportation improvements required to meet anticipated traffic demands in conjunction with build-out of Phase 2 of the proposed development in the 2026 study year.

Study Area

The study area intersections were obtained from the original TIA and were not modified as part of this analysis. Consistent with the original TIA, two site access scenarios were analyzed:

With RI/RO Driveway Scenario

- Proposed access road connection to US 64 opposite Flying Hawk Road
- Existing right-in/right-out (RI/RO) driveway on US 64

Without RI/RO Driveway Scenario

Proposed access road connection to US 64 opposite Flying Hawk Road

Background Traffic

The projected (2024) background traffic volumes from the original TIA were grown at a 3% annual rate up to the 2026 study year to calculate the projected (2026) background traffic volumes.

Trip Generation and Assignment

Consistent with the original TIA, the trip generation potential of the proposed development was determined using the traffic generation data published in the *ITE Trip Generation Handbook* (Institute of Transportation Engineers, Tenth Edition, 2017). The trip generation is summarized in <u>Table 1</u>.



Table 1 ITE Traffic Generation (Vehicles)												
Land Use	Land Use	Intens	sitv	Daily	AM Pea	ak Hour	PM Peak Hour					
Code	Land Ose	mtens	sity	Total	ln	Out	ln	Out				
210	Single Family Housing	75	d.u.	798	15	43	49	28				
221	Multifamily Housing (Mid-Rise)	400	d.u.	2,178	35	98	102	66				
565	Day Care Center	11,000	s.f.	524	64	57	57	65				
934	Fast-Food Restaurant	3,500	s.f.	1,648	72	69	59	55				
	Subtotal			5,148	186	267	267	214				
	Internal Capture Reduction		462	17	17	18	18					
	Pass-by Capture/Diverted Link	730	28	32	40	39						
	Total Net New External Tri	3,956	141	218	209	157						

As shown in Table 1, the development is anticipated to generate approximately 3,956 new external trips on a typical weekday, with 359 new external trips during the AM peak hour and 366 new external trips during the PM peak hour.

Internally captured trips are trips that begin and end on the project site and do not access the external roadway network. ITE Methodology indicates that internal capture between the proposed land uses will represent approximately 7.5% of site trips in both peak hours.

Pass-by trips are trips already on the network that will make a trip to the site as they pass by on the adjacent street. ITE Methodology indicates that approximately 49% of the AM peak hour trips and 50% of the PM peak hour trips associated with the fast-food restaurant will be pass-by trips. ITE Methodology also indicates that up to 50% of the day care trips in the PM peak hour may be diverted link trips. Consistent with previous studies performed in the Town, a diverted link trip percentage of 25% was applied to the PM peak hour day care trips to present a conservative analysis.

The proposed site-generated trips were assigned to the surrounding roadway network. Due to the addition of the commercial traffic, the following overall distribution was used for Phase 2:

- 70% to/from the east on US 64
- 30% to/from the west on US 64

The proposed pass-by trips were assigned to the roadway network based on the directional distribution of background volumes along US 64.

Full trip generation calculations, site-generated trip assignment, and pass-by trip assignment are shown on the intersection spreadsheets attached to this memorandum.

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FIGURE

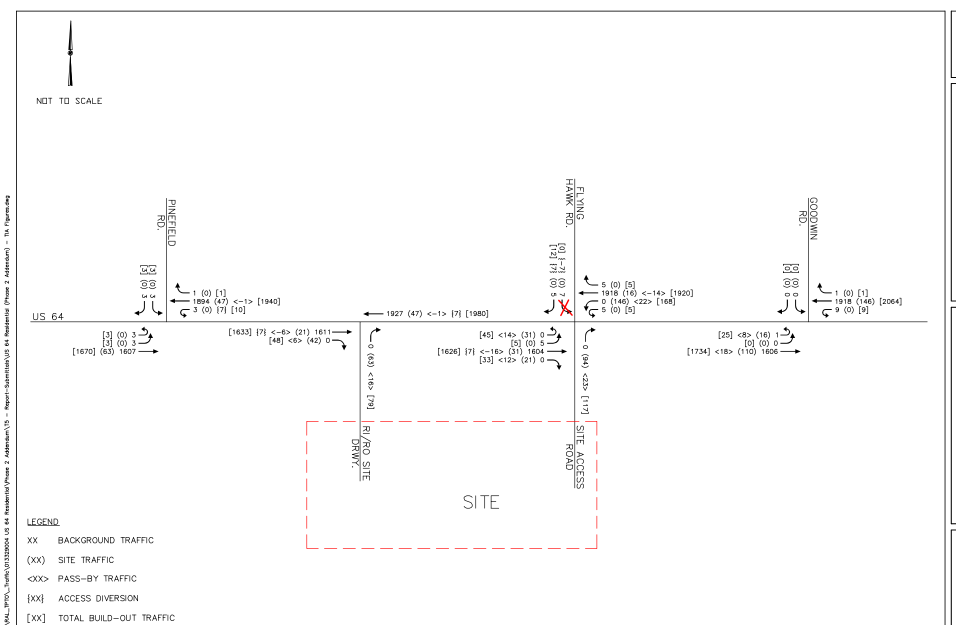
NC CT ANALYSIS

Kimley»Hom

64 RESIDENTIAL NS

(Phase Traffic\013329004 US 64 Residential\Phase 2

- PHASE



FIGURE

PREPARED. REUSE AND ASSOCIATES, INC

 $^{\circ}$

PROJECTED (2026) PHASE 2 BUILD-OUT PM PEAK HOUR TRAFFIC VOLUMES - WITH RI/RO DRIVEWAY

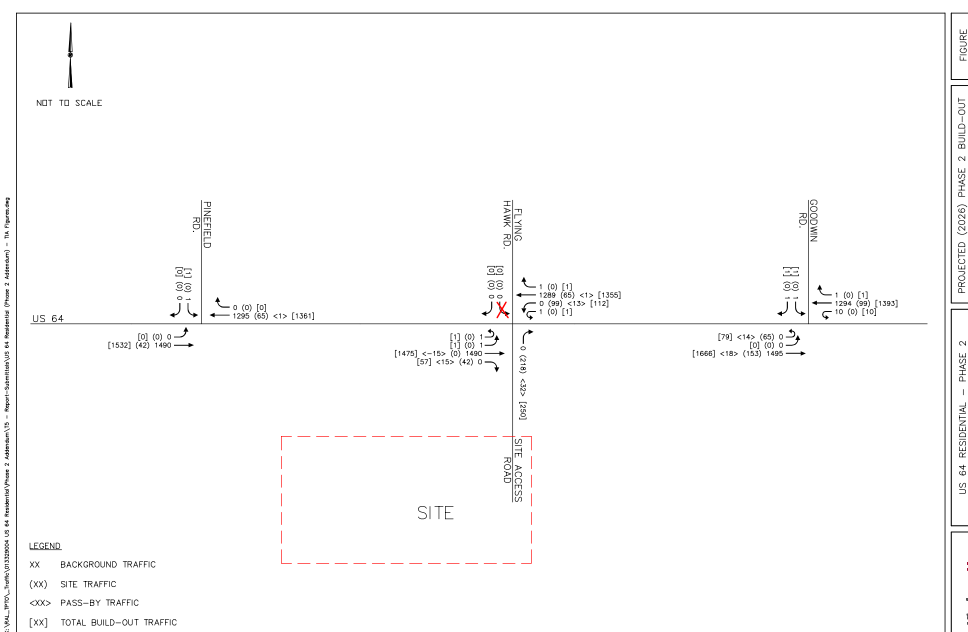
- PHASE NC CT ANALYSIS 64 RESIDENTIAL

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FIGURE

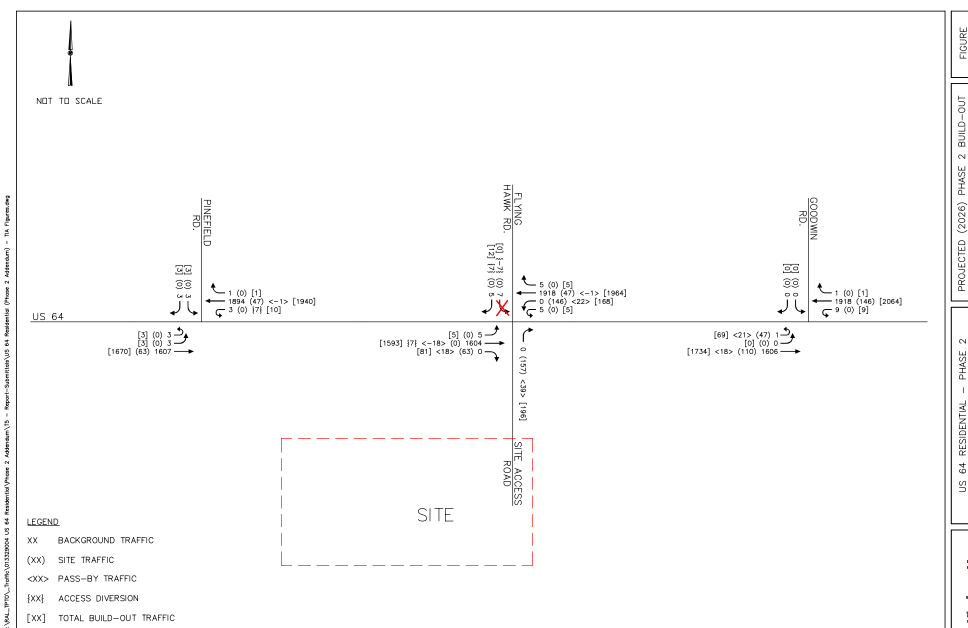
PREPARED. REUSE AND ASSOCIATES, INC

PROJECTED (2026) PHASE 2 BUILD-OUT AM PEAK HOUR TRAFFIC VOLUMES - NO RI/RO DRIVEWAY

- PHASE APEX, NC TRAFFIC IMPACT ANALYSIS 64 RESIDENTIAL

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Kimley » Horn



FIGURE

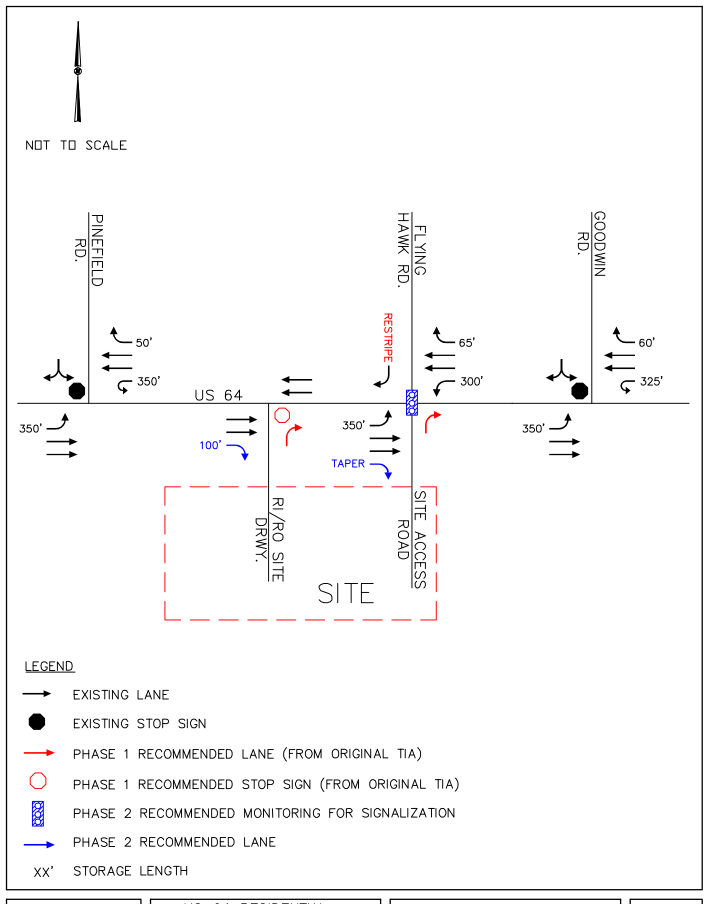
PREPARED. REUSE AND ASSOCIATES, INC

PROJECTED (2026) PHASE 2 BUILD-OUT PM PEAK HOUR TRAFFIC VOLUMES - NO RI/RO DRIVEWAY

- PHASE APEX, NC TRAFFIC IMPACT ANALYSIS 64 RESIDENTIAL

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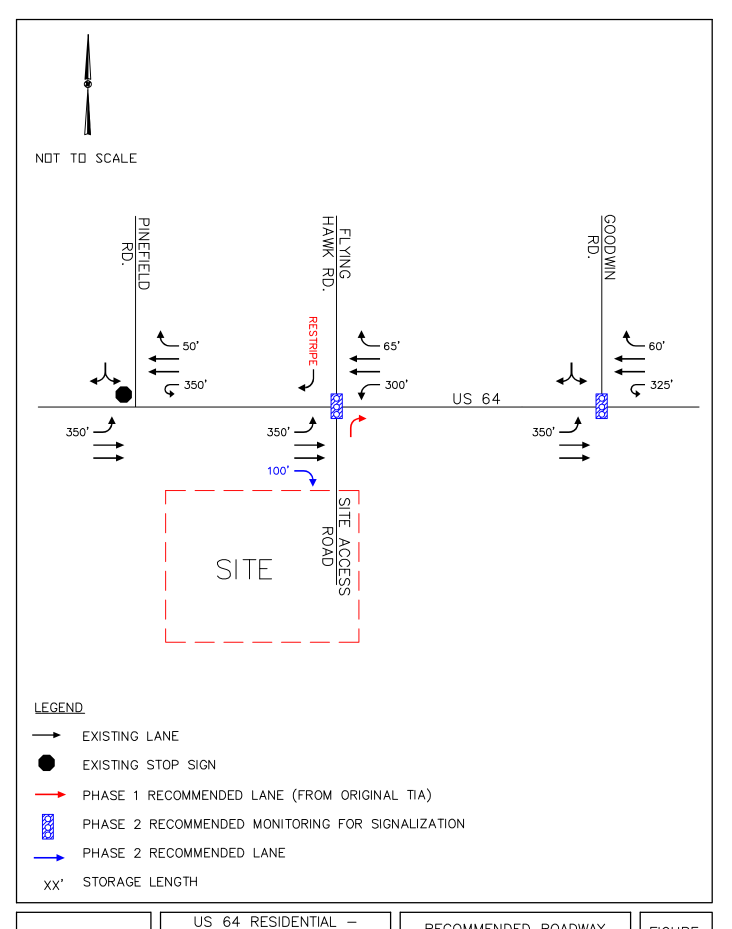




US 64 RESIDENTIAL —
PHASE 2
APEX, NC
TRAFFIC IMPACT ANALYSIS

RECOMMENDED ROADWAY LANEAGE — WITH RI/RO DRIVEWAY

FIGURE 5





PHASE 2
APEX, NC
TRAFFIC IMPACT ANALYSIS

RECOMMENDED ROADWAY LANEAGE — NO RI/RO DRIVEWAY

FIGURE 6

Traffic Impact Analysis

For

Sweetwater Development

Located in

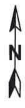
Apex, North Carolina

Prepared For: ExperienceOne Homes, LLC, P.O. Box 5509 Cary, NC 27512

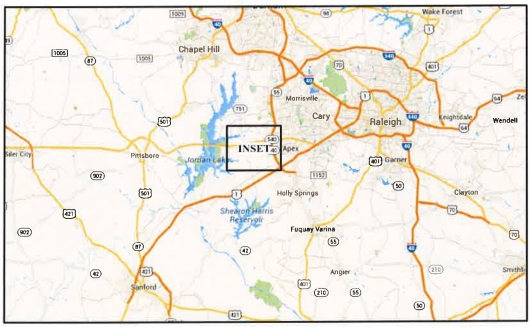
Prepared By:
Ramey Kemp & Associates, Inc.
5808 Faringdon Place, Suite 100
Raleigh, NC 27609
NC Corporate License # C-0910

December 2014









LEGEND



Site Location

Existing Study Intersection

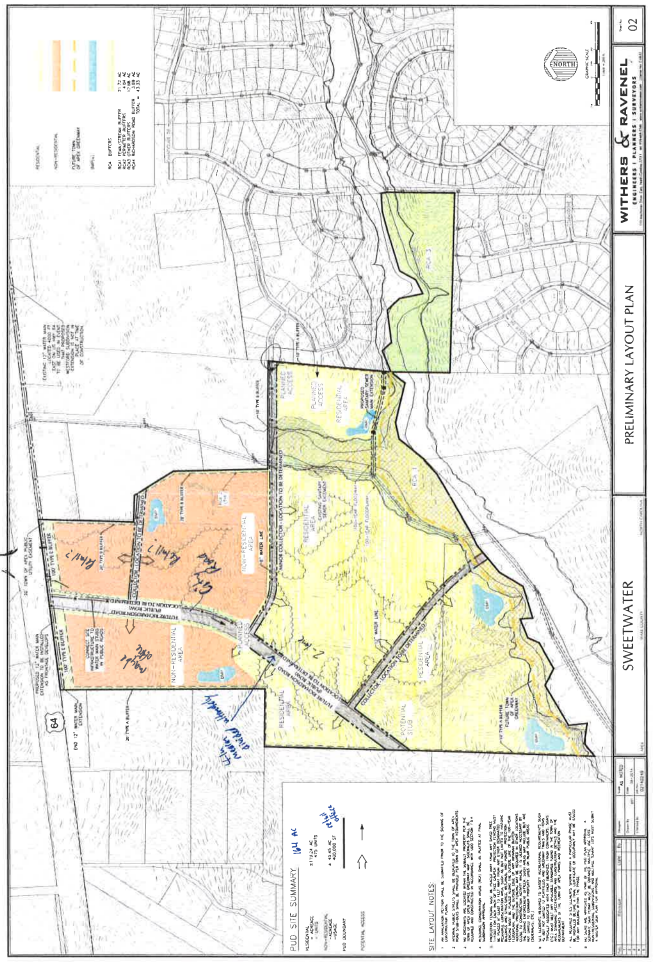


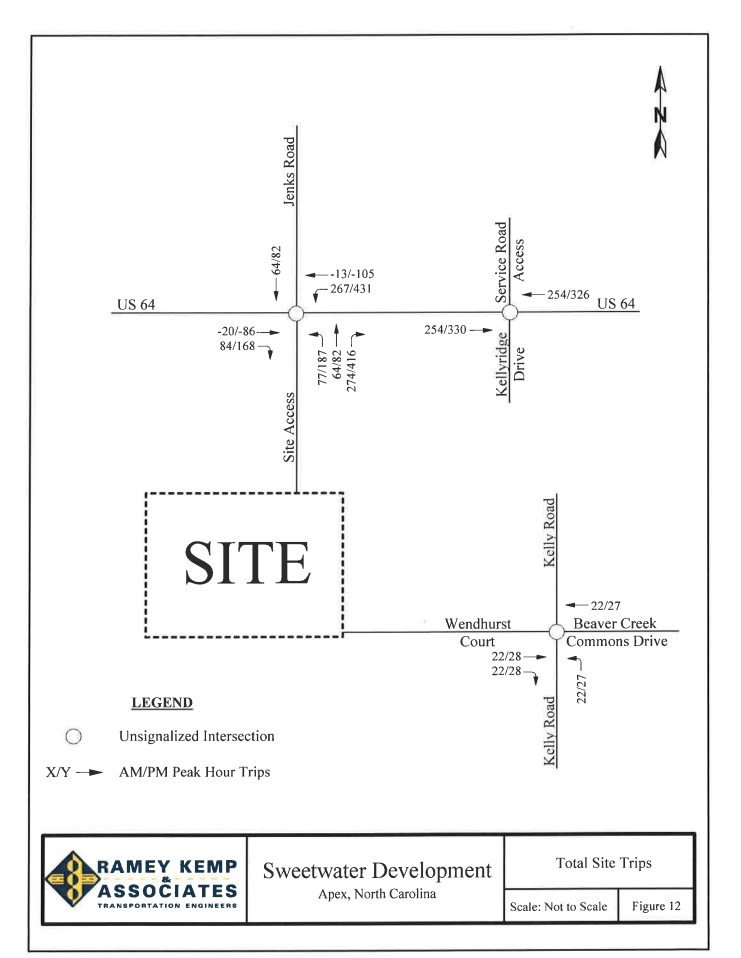
Jenks Road Development

Apex, North Carolina

Site Location Map

Figure 1





9. RECOMMENDATIONS

Based on the findings of this study, specific geometric improvements have been identified and are recommended to accommodate future traffic conditions. Improvements that are necessary and recommended to accommodate a residential phase and full site build out generated traffic are identified below. These are improvements recommended for the development. Refer to Figure 14 and Figure 14a for the recommended improvements.

Residential:

US 64 and Jenks Road/Site Access

- Convert the intersection to a superstreet design.
- Convert the southbound approach of Jenks Road to provide a single right turn lane and one inbound lane.
- Construct the Site Access (Jenks Road extension) with one outbound lane and one inbound lane. The outbound lane should be a single right turn lane.
- Install stop signs at the intersections.
- Construct a single westbound left turn lane at the Site Access intersection with a minimum of 275 feet of storage.
- A single eastbound left turn lane is currently provided at the Jenks Road intersection with 250 feet of storage which should be adequate for this phase.
- Construct a U-turn opening on US 64 approximately 800-1,000 feet east of the Site Access. Provide one u-turn lane with a minimum of 150 feet of storage plus appropriate taper.
- Construct a u-turn opening on US 64 approximately 800-1,000 feet west of Jenks Road. Provide one u-turn lane with a minimum of 250 feet of storage and appropriate taper.
- Install a stop sign at the u-turn locations.
- Consider modifying the potential interchange design to accommodate future traffic volumes and require less right-of-way.

Kelly Road and Wendhurst Court/Beaver Creek Commons Drive

Provide through movement striping on the westbound leg.

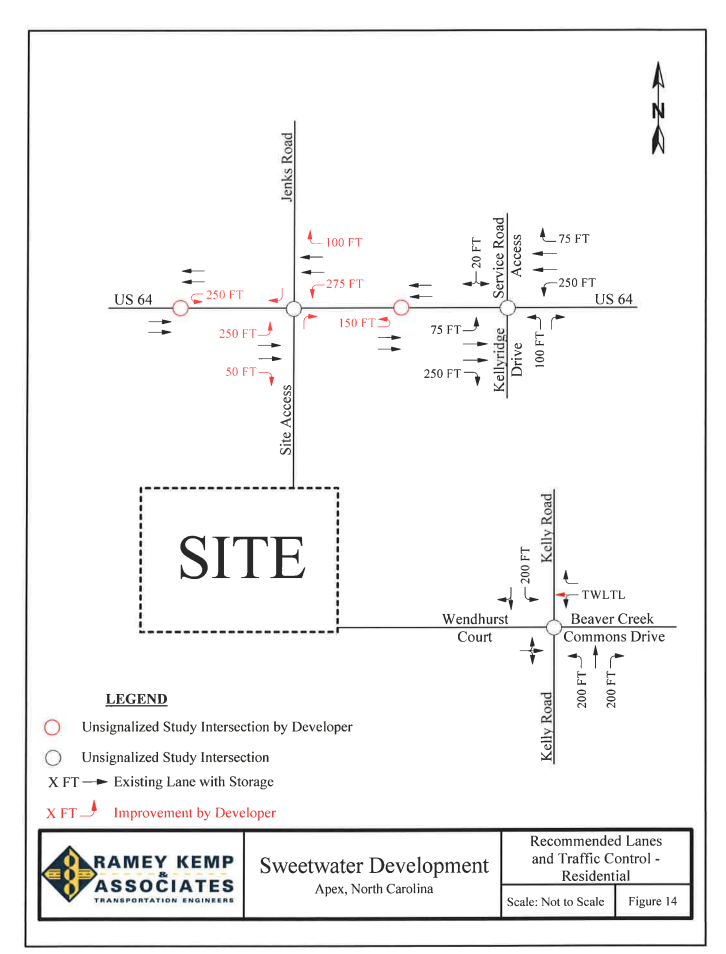


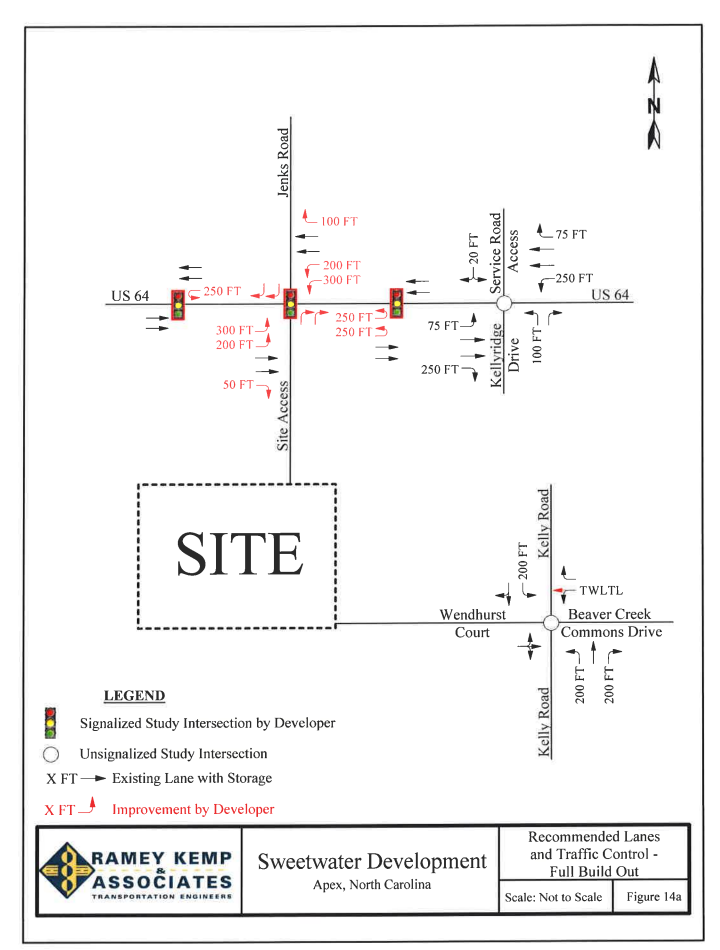
Full Build Out:

The following recommendations do not consider the residential phase and are intended to be considered independently.

US 64 and Jenks Road/Site Access

- Convert the intersection to a superstreet design. It is anticipated this will be required with the initial phase of the development
- Convert the southbound approach of Jenks Road to provide dual right turn lanes and one inbound lane.
- Construct the Site Access (Jenks Road extension) with a minimum of two outbound lanes and one inbound lane. The outbound lanes should be dual right turn lanes.
- Install traffic signals at the intersection when warranted
- Construct dual westbound left turn lanes at the Site Access signal with a minimum of 300 feet of storage.
- Construct dual eastbound left turn lanes at the Jenks Road signal with a minimum of 300 feet of storage.
- Construct a u-turn opening on US 64 approximately 800-1,000 feet east of the Site Access.
 Provide dual u-turn lanes with a minimum of 250 feet of full width storage plus appropriate taper.
- Construct a u-turn opening on US 64 approximately 800-1,000 feet west of Jenks Road. Provide one u-turn lane with a minimum of 250 feet of storage and appropriate taper.
- Install a traffic signal at the u-turn locations when warranted.
- Consider modifying the potential interchange design to accommodate future traffic volumes and require less right-of-way.





APPENDIX D

CAPACITY ANALYSIS CALCULATIONS US 64

&

MEDIAN BREAK

Intersection						
Int Delay, s/veh	0					
		EDT	MOT	MDD	ODI	ODD
Movement	EBL	EBT	WBI	WBR	SBL	SBR
Lane Configurations	^	^	^	•	7	^
Traffic Vol, veh/h	0	1650	0	0	4	0
Future Vol, veh/h	0	1650	0	0	4	0
Conflicting Peds, #/hr	_ 0	_ 0	0	0	0	0
	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-		-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,			16983	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	90	90	90	90	90	90
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	0	1833	0	0	4	0
Major/Minor M	ajor1			N	/linor2	
Conflicting Flow All	<u> </u>	0		-	917	_
Stage 1		-			0	_
Stage 2	_	_			917	_
Critical Hdwy					6.84	
Critical Hdwy Stg 1	_	_			0.04	_
	-				5.84	
Critical Hdwy Stg 2	-	-				-
Follow-up Hdwy	-	-			3.52 271	-
Pot Cap-1 Maneuver	0	-				0
Stage 1	0	-			250	0
Stage 2	0	-			350	0
Platoon blocked, %		-			074	
Mov Cap-1 Maneuver	-	-			271	-
Mov Cap-2 Maneuver	-	-			271	-
Stage 1	-	-			-	-
Stage 2	-	-			350	-
Approach	EB				SB	
HCM Control Delay, s	0				18.5	
HCM LOS	U				C	
TIOWI LOO					U	
Minor Lane/Major Mvmt		EBT S	SBLn1			
Capacity (veh/h)		-				
HCM Lane V/C Ratio		-	0.016			
HCM Control Delay (s)		-	18.5			
HCM Lane LOS		-	С			
HCM 95th %tile Q(veh)		-	0.1			

Intersection						
Int Delay, s/veh	0					
Mayamant	EDI	EDT	WDT	WDD	CDI	CDD
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations	^	^		•	7	_
Traffic Vol, veh/h	0	2231	0	0	4	0
Future Vol, veh/h	0	2231	0	0	4	0
Conflicting Peds, #/hr	0	0	0	0	0	0
	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# -	0	16983	_	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	90	90	90	90	90	90
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	0	2479	0	0	4	0
IVIVIIIL FIOW	U	2419	U	U	4	U
Major/Minor M	lajor1			N	/linor2	
Conflicting Flow All		0			1240	_
Stage 1		-			0	_
Stage 2	-	-			1240	-
Critical Hdwy	-	-			6.84	-
Critical Hdwy Stg 1	-	-			-	-
Critical Hdwy Stg 2	-	-			5.84	-
Follow-up Hdwy	-	-			3.52	-
Pot Cap-1 Maneuver	0	-			167	0
Stage 1	0	-			-	0
Stage 2	0	_			236	0
Platoon blocked, %		_				
Mov Cap-1 Maneuver	_	_			167	_
Mov Cap-1 Maneuver	-	_			167	_
Stage 1	-	-			-	-
Stage 2	-	-			236	-
Approach	EB				SB	
HCM Control Delay, s	0				27.1	
	U				27.1 D	
HCM LOS					U	
Minor Lane/Major Mvmt		EBT S	SBLn1			
Minor Lane/Major Mvmt			SBLn1 167			
Capacity (veh/h)		-	167			
Capacity (veh/h) HCM Lane V/C Ratio		-	167 0.027			
Capacity (veh/h) HCM Lane V/C Ratio HCM Control Delay (s)		-	167 0.027 27.1			
Capacity (veh/h) HCM Lane V/C Ratio		-	167 0.027			

HCM 6th TWSC 2026 Build Timing Plan: AM Peak Hour

Intersection												
Int Delay, s/veh	5.6											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		^	7						7		र्स	
Traffic Vol, veh/h	0	2231	9	0	0	0	0	0	70	4	25	0
Future Vol, veh/h	0	2231	9	0	0	0	0	0	70	4	25	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	_	_	None	_	_	None	_	_	None	_	_	None
Storage Length	_	_	0	-	-	-	_	-	0	-	-	-
Veh in Median Storage	e.# -	0	_	_	16983	-	-	0	-	_	0	-
Grade, %	-	0	_	_	0	_	-	0	-	-	0	-
Peak Hour Factor	90	90	90	90	90	90	90	90	90	90	90	90
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	2479	10	0	0	0	0	0	78	4	28	0
Major/Minor	Major1						Minor1			Ainar?		
	Major1	^	^				Minor1			Minor2	0400	
Conflicting Flow All	-	0	0				-	-	1240	1240	2489	-
Stage 1	-	-	-				-	-	-	0	0	-
Stage 2	-	-	-				-	-	-	1240	2489	-
Critical Hdwy	-	-	-				-	-	6.94	7.54	6.54	-
Critical Hdwy Stg 1	-	-	-				-	-	-	-	-	-
Critical Hdwy Stg 2	-	-	-				-	-	-	6.54	5.54	-
Follow-up Hdwy	-	-	-				-	-	3.32	3.52	4.02	-
Pot Cap-1 Maneuver	0	-	-				0	0	167	131	29	0
Stage 1	0	-	-				0	0	-	-	-	0
Stage 2	0	-	-				0	0	-	186	58	0
Platoon blocked, %		-	-						407		20	
Mov Cap-1 Maneuver	-	-	-				-	-	167	70	29	-
Mov Cap-2 Maneuver	-	-	-				-	-	-	70	29	-
Stage 1	-	-	-				-	-	-	-	-	-
Stage 2	-	-	-				-	-	-	99	58	-
Approach	EB						NB			SB		
HCM Control Delay, s	0						44.1		\$	344.8		
HCM LOS							Е		,	F		
Minor Lane/Major Mvm	nt I	NBLn1	EBT	EBR S	SBLn1							
Capacity (veh/h)		167			32							
HCM Lane V/C Ratio		0.466	_	_	1.007							
HCM Control Delay (s)		44.1	_		344.8							
HCM Lane LOS		E	_	Ψ -	F							
HCM 95th %tile Q(veh))	2.2	_	_	3.5							
ì					3.3							
Notes												
~: Volume exceeds cap	pacity	\$: De	elay exc	eeds 30)0s -	+: Com _l	outation	Not De	efined	*: All	major v	olume i

Intersection						
Int Delay, s/veh	0					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		^			*	02.1
Traffic Vol, veh/h	0	1596	0	0	4	0
Future Vol, veh/h	0	1596	0	0	4	0
Conflicting Peds, #/hr	0	0	0	0	0	0
	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-		-		-	None
Storage Length	_	-	_	-	0	-
Veh in Median Storage,	# -		16983	_	0	_
Grade, %	_	0	0	_	0	_
Peak Hour Factor	90	90	90	90	90	90
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	0	1773	0	0	4	0
IVIVIIIL FIOW	U	1113	U	U	4	U
Major/Minor Ma	ajor1			N	/linor2	
Conflicting Flow All	-	0			887	_
Stage 1	-	-			0	-
Stage 2	-	-			887	-
Critical Hdwy	-	_			6.84	-
Critical Hdwy Stg 1	-	_			-	_
Critical Hdwy Stg 2	-	-			5.84	-
Follow-up Hdwy	_	_			3.52	_
Pot Cap-1 Maneuver	0	_			284	0
Stage 1	0	_			-	0
Stage 2	0	_			363	0
Platoon blocked, %	U	_			303	U
Mov Cap-1 Maneuver	_	_			284	_
Mov Cap-1 Maneuver		_			284	_
	-				204	-
Stage 1		-				
Stage 2	-	-			363	-
Approach	EB				SB	
HCM Control Delay, s	0				17.9	
HCM LOS					С	
Minor Lane/Major Mvmt		EBT	SBLn1			
Capacity (veh/h)		-	284			
HCM Lane V/C Ratio		-	0.016			
HCM Control Delay (s)		-	17.9			
HCM Lane LOS		-	С			
HCM 95th %tile Q(veh)		-	0			

Intersection						
Int Delay, s/veh	0					
		EDT	WDT	WDD	ODI	CDD
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		^			7	
Traffic Vol, veh/h	0		0	0	4	0
Future Vol, veh/h	0	2258	0	0	4	0
Conflicting Peds, #/hr	_ 0	_ 0	0	0	0	0
	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# -		16983	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	90	90	90	90	90	90
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	0	2509	0	0	4	0
N.A. ' /N.A.'					1	
	ajor1				/linor2	
Conflicting Flow All	-	0			1255	-
Stage 1	-	-			0	-
Stage 2	-	-			1255	-
Critical Hdwy	-	-			6.84	-
Critical Hdwy Stg 1	-	-			-	-
Critical Hdwy Stg 2	-	-			5.84	-
Follow-up Hdwy	-	-			3.52	-
Pot Cap-1 Maneuver	0	-			164	0
Stage 1	0	_			-	0
Stage 2	0	_			232	0
Platoon blocked, %		_			202	
Mov Cap-1 Maneuver	_				164	_
Mov Cap-1 Maneuver		_			164	_
	-				104	
Stage 1	-	-			-	-
Stage 2	-	-			232	-
Approach	EB				SB	
HCM Control Delay, s	0				27.6	
HCM LOS	U				27.0 D	
I IOIVI LOS					U	
Minor Lane/Major Mvmt		EBT S	SBLn1			
Capacity (veh/h)		-	164			
HCM Lane V/C Ratio		_	0.027			
HCM Control Delay (s)		_				
HCM Lane LOS		_	D			
HCM 95th %tile Q(veh)		_	0.1			
HOW JOHN JUHIC Q(VGH)			0.1			

HCM 6th TWSC 2026 Build Timing Plan: PM Peak Hour

Intersection												
Int Delay, s/veh	38.1											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		^	7	*****	1101	WEIT	HDL	1101	7	ODL	4	ODIT
Traffic Vol, veh/h	0	2251	28	0	0	0	0	0	76	4	71	0
Future Vol, veh/h	0	2251	28	0	0	0	0	0	76	4	71	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	- Otop	- Ctop	None	-	-	None
Storage Length	_	_	0	_	_	-	_	_	0	_	_	-
Veh in Median Storage	e.# -	0	-		16983	_	_	0	-	_	0	_
Grade, %	-	0	_	_	0	_	_	0	_	_	0	_
Peak Hour Factor	90	90	90	90	90	90	90	90	90	90	90	90
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	2501	31	0	0	0	0	0	84	4	79	0
	<u> </u>		¥ !	<u> </u>	<u> </u>		•			•		
Maiau/Minau	M-:4						A: 1			Ai O		
	Major1						Minor1			Minor2	0500	
Conflicting Flow All	-	0	0				-	-	1251	1251	2532	-
Stage 1	-	-	-				-	-	-	0	0	-
Stage 2	-	-	-				-	-	-	1251	2532	-
Critical Hdwy	-	-	-				-	-	6.94	7.54	6.54	-
Critical Hdwy Stg 1	-	-	-				-	-	-	-	-	-
Critical Hdwy Stg 2	-	-	-				-	-	- 0.00	6.54	5.54	-
Follow-up Hdwy	-	-	-				-	-	3.32	3.52	4.02	-
Pot Cap-1 Maneuver	0	-	-				0	0	164	129	~ 27	0
Stage 1	0	-	-				0	0	-	400	-	0
Stage 2	0	-	-				0	0	-	183	~ 55	0
Platoon blocked, %		-	-						101	60	27	
Mov Cap-1 Maneuver	-	-	-				-	-	164	63 63	~ 27	-
Mov Cap-2 Maneuver	-	-	-				-	-	-		~ 27	-
Stage 1 Stage 2	-	-	-				-	-	-	89	~ 55	-
Slaye 2	-	-	-				-	-	-	09	~ 55	-
Approach	EB						NB			SB		
HCM Control Delay, s	0						48.2		\$ 1	1186.4		
HCM LOS							Е			F		
Minor Lane/Major Mvm	nt l	NBLn1	EBT	EBR S	SBLn1							
Capacity (veh/h)		164	-	-	28							
HCM Lane V/C Ratio		0.515	-	-	2.976							
HCM Control Delay (s)		48.2	-	\$- <i>'</i>	1186.4							
HCM Lane LOS		Е	-	-	F							
HCM 95th %tile Q(veh)	2.5	-	-	10							
Notes												
	nacity	¢. D.	Nov ova	oodo 20	nn _c	L. Com	outotion	Not D	ofined	*. AII	major	olumo i
~: Volume exceeds ca	pacity	φ: D6	elay exc	eeas 30	JUS	+: Com _l	butation	NOT DE	ennea	:: All	major v	olume i

Intersection						
Int Delay, s/veh	0.1					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	LDI	LDIN	VVDL	↑ ↑	NDL 7	NDIX
Traffic Vol, veh/h	0	0	0	TT 1277	8	0
Future Vol, veh/h	0	0	0	1277	8	0
Conflicting Peds, #/hr	0	0	0	0	0	0
	Stop		Free	Free	Stop	
Sign Control RT Channelized	Stop -	Stop None		None	Stop -	Stop None
	-	None -	-		0	NONE -
Storage Length Veh in Median Storage,	# 0	-	_	0	0	-
				0	0	
Grade, %	0	-	-			-
Peak Hour Factor	90	90	90	90	90	90
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	0	0	0	1419	9	0
Major/Minor		N	Major2	N	Minor1	
Conflicting Flow All				-	710	-
Stage 1			-	-	0	-
Stage 2			_	_	710	_
Critical Hdwy			_	_	6.84	_
Critical Hdwy Stg 1			_	_	- 0.0	_
Critical Hdwy Stg 2			_	_	5.84	_
Follow-up Hdwy			_	_	3.52	_
Pot Cap-1 Maneuver			0	_	368	0
Stage 1			0		-	0
Stage 2			0	-	448	0
Platoon blocked, %			U	-	440	U
					360	
Mov Cap-1 Maneuver			-	-	368	-
Mov Cap-2 Maneuver			-	-	368	-
Stage 1			-	-	-	-
Stage 2			-	-	448	-
Approach			WB		NB	
HCM Control Delay, s			0		15	
HCM LOS			U		C	
I IOWI LOG					U	
Minor Lane/Major Mvmt	1	NBLn1	WBT			
Capacity (veh/h)		368	-			
HCM Lane V/C Ratio		0.024	-			
HCM Control Delay (s)		15	-			
HCM Lane LOS		С	-			
HCM 95th %tile Q(veh)		0.1	-			

Int Delay, s/veh 0.1 Movement EBT EBR WBL WBT NBL NB Lane Configurations ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	Intersection						
Movement		0.1					
Lane Configurations Traffic Vol, veh/h 0 0 1807 9 Future Vol, veh/h 0 0 0 1807 9 Conflicting Peds, #/hr 0 0 0 0 0 Sign Control Stop Stop Free Free Stop Stop RT Channelized - None - None - None Storage Length - - - 0 0 Veh in Median Storage, # 0 - - 0 0 Grade, % 0 - - 0 0 Peak Hour Factor 90<			EDD	MO	MOT	ND	NDD
Traffic Vol, veh/h 0 0 0 1807 9 Future Vol, veh/h 0 0 0 1807 9 Conflicting Peds, #/hr 0 0 0 0 0 Sign Control Stop Stop Free Free Stop Stop RT Channelized - None - None - None Storage Length - - - 0 0 Veh in Median Storage, # 0 - - 0 0 Grade, % 0 - - 0 0 Peak Hour Factor 90		EBT	EBR	WBL			NBR
Future Vol, veh/h 0 0 0 1807 9 Conflicting Peds, #/hr 0 0 0 0 Sign Control Stop Stop Free Free Stop Stop RT Channelized - None - None - None Storage Length - - - 0 0 Veh in Median Storage, # 0 - - 0 0 Grade, % 0 - - 0 0 Peak Hour Factor 90 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Conflicting Peds, #/hr 0 0 0 0 0 Sign Control Stop Stop Free Free Stop Stop None - - - None -							0
Sign Control Stop Stop Free Free Stop Sto RT Channelized - None - None - None - None - None Storage Length 0 - 0 0 0 Veh in Median Storage, # 0 0 0 0 Grade, % 0 0 0 0 Peak Hour Factor 90 90 90 90 Heavy Vehicles, % 2 2 2 2 2 2 Major/Minor Major2 Minor1 Minor1							0
RT Channelized - None - None - None Storage Length 0 0 Veh in Median Storage, # 0 0 0 Grade, % 0 0 0 Peak Hour Factor 90 90 90 90 90 90 9 Heavy Vehicles, % 2 2 2 2 2 2 2 Mwnt Flow 0 0 0 2008 10 Major/Minor Major2 Minor1 Conflicting Flow All - 1004 Stage 1 - 0 0 Stage 2 - 1004 0 Critical Hdwy - 6.84 0 Critical Hdwy Stg 1 0 0 Critical Hdwy Stg 2 - 5.84 0 Follow-up Hdwy - 3.52 0 Pot Cap-1 Maneuver 0 238 0 Stage 1 0 0 Stage 2 0 - 315 0 Platoon blocked, % - - Mov Cap-1 Maneuver - 238 Mov Cap-2 Maneuver - 238 Stage 1 238 Stag							0
Storage Length - - - 0 Veh in Median Storage, # 0 - - 0 0 Grade, % 0 - - 0 0 Peak Hour Factor 90 90 90 90 90 90 Heavy Vehicles, % 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 2 3 3 3 3 3 3 3 3 <td></td> <td>Stop</td> <td></td> <td>Free</td> <td></td> <td>Stop</td> <td>Stop</td>		Stop		Free		Stop	Stop
Veh in Median Storage, # 0 - - 0 0 Grade, % 0 - - 0 0 Peak Hour Factor 90 90 90 90 90 90 Heavy Vehicles, % 2 2 2 2 2 2 Mvmt Flow 0 0 0 2008 10 Major/Minor Major2 Minor1 Conflicting Flow All - - 1004 Stage 1 - - 0 - Stage 2 - - 1004 - Critical Hdwy - - 6.84 - Critical Hdwy Stg 1 - - - - Critical Hdwy Stg 2 - - 5.84 Follow-up Hdwy - - 3.52 Pot Cap-1 Maneuver 0 - - - Stage 2 0 - 315 Platoon blocked, % - -		-	None	-	None		None
Grade, % 0 - - 0 0 Peak Hour Factor 90			-	-			-
Peak Hour Factor 90 20 8 8 8 90 20.8 90 20.8 90 20.8 90 20.8 90 20.8 90 20.8 90 20.8 90 20.8 90 20.8 90 20.8 90 20.8 90 20.8 90 20.8 90 20.8 90 20.8 90 20.8 90			-	-			-
Heavy Vehicles, % 2 2 2 2 2 2 2 2 2 2 2 2							-
Mount Flow 0 0 0 2008 10 Major/Minor Major2 Minor1 Conflicting Flow All - - 1004 Stage 1 - - 0 Stage 2 - - 1004 Critical Hdwy - - 6.84 Critical Hdwy Stg 1 - - - Critical Hdwy Stg 2 - - 5.84 Follow-up Hdwy - - 3.52 Pot Cap-1 Maneuver 0 - 238 Stage 1 0 - - Stage 2 0 - 315 Platoon blocked, % - - Mov Cap-1 Maneuver - - 238 Mov Cap-2 Maneuver - - 238 Stage 1 - - - Stage 2 - - 315 Approach WB NB HCM Control Delay, s O 20.8 HCM LOS C	Peak Hour Factor	90		90	90		90
Mount Flow 0 0 0 2008 10 Major/Minor Major2 Minor1 Conflicting Flow All - - 1004 Stage 1 - - 0 Stage 2 - - 1004 Critical Hdwy - - 6.84 Critical Hdwy Stg 1 - - - Critical Hdwy Stg 2 - - 5.84 Follow-up Hdwy - - 3.52 Pot Cap-1 Maneuver 0 - 238 Stage 1 0 - - Stage 2 0 - 315 Platoon blocked, % - - Mov Cap-1 Maneuver - - 238 Mov Cap-2 Maneuver - - 238 Stage 1 - - - Stage 2 - - 315 Approach WB NB HCM Control Delay, s O 20.8 HCM LOS C	Heavy Vehicles, %	2	2	2	2	2	2
Major/Minor Major2 Minor1 Conflicting Flow All - - 1004 Stage 1 - - 0 Stage 2 - - 1004 Critical Hdwy - - 6.84 Critical Hdwy Stg 1 - - - Critical Hdwy Stg 2 - - 5.84 Follow-up Hdwy - - 3.52 Pot Cap-1 Maneuver 0 - 238 Stage 1 0 - - Stage 2 0 - 315 Platoon blocked, % - - Mov Cap-1 Maneuver - - 238 Mov Cap-2 Maneuver - - 238 Stage 1 - - - Stage 2 - - 315 Approach WB NB HCM Control Delay, s O 20.8 HCM LOS C					2008	10	0
Conflicting Flow All - - 1004 Stage 1 - - 0 Stage 2 - - 1004 Critical Hdwy - - 6.84 Critical Hdwy Stg 1 - - - Critical Hdwy Stg 2 - - 5.84 Follow-up Hdwy - - 3.52 Pot Cap-1 Maneuver 0 - 238 Stage 1 0 - - Stage 2 0 - 315 Platoon blocked, % - - Mov Cap-1 Maneuver - - 238 Mov Cap-2 Maneuver - - 238 Stage 1 - - - Stage 2 - - 315 Approach WB NB HCM Control Delay, s 0 20.8 HCM LOS C							
Conflicting Flow All - - 1004 Stage 1 - - 0 Stage 2 - - 1004 Critical Hdwy - - 6.84 Critical Hdwy Stg 1 - - - Critical Hdwy Stg 2 - - 5.84 Follow-up Hdwy - - 3.52 Pot Cap-1 Maneuver 0 - 238 Stage 1 0 - - Stage 2 0 - 315 Platoon blocked, % - - Mov Cap-1 Maneuver - - 238 Mov Cap-2 Maneuver - - 238 Stage 1 - - - Stage 2 - - 315 Approach WB NB HCM Control Delay, s 0 20.8 HCM LOS C	NA = i =/NAi =			4-1-0		No. 4	
Stage 1 - - 0 Stage 2 - - 1004 Critical Hdwy - - 6.84 Critical Hdwy Stg 1 - - - Critical Hdwy Stg 2 - - 5.84 Follow-up Hdwy - - 3.52 Pot Cap-1 Maneuver 0 - 238 Stage 1 0 - - Stage 2 0 - 315 Platoon blocked, % - - Mov Cap-1 Maneuver - - 238 Mov Cap-2 Maneuver - - 238 Stage 1 - - - Stage 2 - 315 Approach WB NB HCM Control Delay, s 0 20.8 HCM LOS C			<u> </u>		<u> </u>		
Stage 2 - - 1004 Critical Hdwy - - 6.84 Critical Hdwy Stg 1 - - - Critical Hdwy Stg 2 - - 5.84 Follow-up Hdwy - - 3.52 Pot Cap-1 Maneuver 0 - 238 Stage 1 0 - - Stage 2 0 - 315 Platoon blocked, % - - Mov Cap-1 Maneuver - - 238 Mov Cap-2 Maneuver - - 238 Stage 1 - - - Stage 2 - 315 Approach WB NB HCM Control Delay, s 0 20.8 HCM LOS C				-	-		-
Critical Hdwy - - 6.84 Critical Hdwy Stg 1 - - - Critical Hdwy Stg 2 - - 5.84 Follow-up Hdwy - - 3.52 Pot Cap-1 Maneuver 0 - 238 Stage 1 0 - - Stage 2 0 - 315 Platoon blocked, % - - Mov Cap-1 Maneuver - - 238 Mov Cap-2 Maneuver - - 238 Stage 1 - - - Stage 2 - 315 Approach WB NB HCM Control Delay, s O C				-	-		-
Critical Hdwy Stg 1 - - - Critical Hdwy Stg 2 - - 5.84 Follow-up Hdwy - - 3.52 Pot Cap-1 Maneuver 0 - 238 Stage 1 0 - - Stage 2 0 - 315 Platoon blocked, % - - Mov Cap-1 Maneuver - - 238 Mov Cap-2 Maneuver - - 238 Stage 1 - - - Stage 2 - 315 Approach WB NB HCM Control Delay, s 0 20.8 HCM LOS C				-	-		-
Critical Hdwy Stg 2 - - 5.84 Follow-up Hdwy - - 3.52 Pot Cap-1 Maneuver 0 - 238 Stage 1 0 - - Stage 2 0 - 315 Platoon blocked, % - - Mov Cap-1 Maneuver - - 238 Mov Cap-2 Maneuver - - 238 Stage 1 - - - Stage 2 - 315 Approach WB NB HCM Control Delay, s 0 20.8 HCM LOS C				-	-	6.84	-
Follow-up Hdwy 3.52 Pot Cap-1 Maneuver 0 - 238 Stage 1 0 Stage 2 0 - 315 Platoon blocked, % - Mov Cap-1 Maneuver - 238 Mov Cap-2 Maneuver - 238 Stage 1 Stage 2 - 315 Approach WB NB HCM Control Delay, s 0 20.8 HCM LOS C				-	-		-
Pot Cap-1 Maneuver 0 - 238 Stage 1 0 - - Stage 2 0 - 315 Platoon blocked, % - - Mov Cap-1 Maneuver - - 238 Mov Cap-2 Maneuver - - 238 Stage 1 - - - Stage 2 - - 315 Approach WB NB HCM Control Delay, s 0 20.8 HCM LOS C	Critical Hdwy Stg 2			-	-		-
Stage 1 0 - - Stage 2 0 - 315 Platoon blocked, % - - Mov Cap-1 Maneuver - - 238 Mov Cap-2 Maneuver - - 238 Stage 1 - - - Stage 2 - - 315 Approach WB NB HCM Control Delay, s 0 20.8 HCM LOS C				-	-		-
Stage 2 0 - 315 Platoon blocked, % - Mov Cap-1 Maneuver - - 238 Mov Cap-2 Maneuver - - 238 Stage 1 - - Stage 2 - - 315 Approach WB NB HCM Control Delay, s 0 20.8 HCM LOS C	Pot Cap-1 Maneuver			0	-	238	0
Platoon blocked, % - Mov Cap-1 Maneuver - - 238 Mov Cap-2 Maneuver - - 238 Stage 1 - - - Stage 2 - 315 Approach WB NB HCM Control Delay, s 0 20.8 HCM LOS C	Stage 1			0	-	-	0
Platoon blocked, % - Mov Cap-1 Maneuver - - 238 Mov Cap-2 Maneuver - - 238 Stage 1 - - - Stage 2 - 315 Approach WB NB HCM Control Delay, s 0 20.8 HCM LOS C	Stage 2			0	-	315	0
Mov Cap-1 Maneuver - - 238 Mov Cap-2 Maneuver - - 238 Stage 1 - - - Stage 2 - 315 Approach WB NB HCM Control Delay, s 0 20.8 HCM LOS C					-		
Mov Cap-2 Maneuver - - 238 Stage 1 - - - Stage 2 - - 315 Approach WB NB HCM Control Delay, s 0 20.8 HCM LOS C				-	-	238	-
Stage 1 - - - Stage 2 - - 315 Approach WB NB HCM Control Delay, s 0 20.8 HCM LOS C				-	_		_
Stage 2 - - 315 Approach WB NB HCM Control Delay, s 0 20.8 HCM LOS C				_	_		-
Approach WB NB HCM Control Delay, s 0 20.8 HCM LOS C				_	_		_
HCM Control Delay, s 0 20.8 HCM LOS C	J. 100 2					010	
HCM Control Delay, s 0 20.8 HCM LOS C							
HCM LOS C							
				0			
Minor Lane/Major Mvmt NBLn1 WBT	HCM LOS					С	
Minor Lane/Major Mvmt NBLn1 WBT							
WILLOW LANG/MAJOR WINTER MOLITE WOLLD	Minor Lane/Major Mumt		MRI n1	\M/DT			
Canacity (yeh/h)				VVDI			
Capacity (veh/h) 238 -				-			
HCM Lane V/C Ratio 0.042 -							
HCM Control Delay (s) 20.8 -							
HCM Lane LOS C -							
HCM 95th %tile Q(veh) 0.1 -	LIONA OF IL OVER OVER A COLOR						

Intersection						
Int Delay, s/veh	0.1					
	ГОТ	EDD	WDI	WDT	NDI	NDD
	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations				^	ሻ	
Traffic Vol, veh/h	0	0	0	1823	9	0
Future Vol, veh/h	0	0	0	1823	9	0
Conflicting Peds, #/hr	0	0	0	0	0	0
	Stop	Stop	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage, #	£ 0	-	-	0	0	-
Grade, %	0	_	_	0	0	-
Peak Hour Factor	90	90	90	90	90	90
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	0	0	0	2026	10	0
IVIVIIIL FIOW	U	U	U	2020	10	U
Major/Minor		N	Major2	N	/linor1	
Conflicting Flow All					1013	-
Stage 1			_	_	0	_
Stage 2			_	<u>-</u>	1013	_
			-		6.84	
Critical Hdwy			_	-		-
Critical Hdwy Stg 1			-	-	-	-
Critical Hdwy Stg 2			-	-	5.84	-
Follow-up Hdwy			-	-	3.52	-
Pot Cap-1 Maneuver			0	-	235	0
Stage 1			0	-	-	0
Stage 2			0	-	312	0
Platoon blocked, %				-		
Mov Cap-1 Maneuver			_	-	235	-
Mov Cap-2 Maneuver			_	_	235	_
Stage 1			_	_	-	_
Stage 2				_	312	
Slaye Z			-	_	JIZ	-
Approach			WB		NB	
HCM Control Delay, s			0		21	
HCM LOS					C	
HOW EGG					J	
Minor Lane/Major Mvmt	١	NBLn1	WBT			
Capacity (veh/h)		235	_			
HCM Lane V/C Ratio		0.043	_			
HCM Control Delay (s)		21	_			
HCM Lane LOS		C	_			
HCM 95th %tile Q(veh)		0.1	-			
		U. I	-			

Intersection						
	0.2					
	ВТ	EBR	WBL	WBT	NBL	NBR
Lane Configurations				^	7	
Traffic Vol, veh/h	0	0	0	1622	16	0
Future Vol, veh/h	0	0	0	1622	16	0
Conflicting Peds, #/hr	0	0	0	0	0	0
	Stop	Stop	Free	Free	Stop	Stop
RT Channelized		None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage, #	0	_	_	0	0	-
Grade, %	0	_	_	0	0	_
Peak Hour Factor	90	90	90	90	90	90
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	0	0	0	1802	18	0
IVIVIIIL FIUW	U	U	U	1002	10	U
Major/Minor		N	//ajor2	Λ	/linor1	
Conflicting Flow All				_	901	-
Stage 1			_	-	0	_
Stage 2			_	_	901	_
Critical Hdwy					6.84	_
Critical Hdwy Stg 1					0.04	_
			-	-	5.84	-
Critical Hdwy Stg 2			-		3.52	-
Follow-up Hdwy			-	-		
Pot Cap-1 Maneuver			0	-	278	0
Stage 1			0	-	-	0
Stage 2			0	-	357	0
Platoon blocked, %				-		
Mov Cap-1 Maneuver			-	-	278	-
Mov Cap-2 Maneuver			-	-	278	-
Stage 1			-	-	-	-
Stage 2			-	-	357	-
A			\A/D		ND	
Approach			WB		NB	
HCM Control Delay, s			0		18.8	
HCM LOS					С	
Minor Lane/Major Mvmt	N	NBLn1	WBT			
	1		VVDT			
Capacity (veh/h)		278	-			
HCM Courted Delegation		0.064	-			
HCM Control Delay (s)		18.8	-			
HCM Lane LOS		С	-			
HCM 95th %tile Q(veh)		0.2	-			

Intersection						
Int Delay, s/veh	0.2					
		EDD	///DI	WDT	NDI	NDD
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations				^	ሻ	
Traffic Vol, veh/h	0	0	0		19	0
Future Vol, veh/h	0	0	0	2223	19	0
Conflicting Peds, #/hr	0	0	0	0	0	0
	Stop	Stop	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	90	90	90	90	90	90
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	0	0	0	2470	21	0
Major/Minor		<u> </u>	Major2	N	/linor1	
Conflicting Flow All			-	-	1235	-
Stage 1			-	-	0	-
Stage 2			-	-	1235	-
Critical Hdwy			_	-	6.84	-
Critical Hdwy Stg 1			-	-	-	-
Critical Hdwy Stg 2			-	-	5.84	-
Follow-up Hdwy			-	_	3.52	-
Pot Cap-1 Maneuver			0	-	169	0
Stage 1			0	_	-	0
Stage 2			0	-	238	0
Platoon blocked, %				_	_00	
Mov Cap-1 Maneuver			_	_	169	_
Mov Cap-1 Maneuver			_	_	169	_
Stage 1			-	-	109	-
				-		-
Stage 2			-	-	238	-
Approach			WB		NB	
HCM Control Delay, s			0		29.3	
HCM LOS			- 5		D	
Minor Lane/Major Mvmt	1	NBLn1	WBT			
Capacity (veh/h)		169	-			
HCM Lane V/C Ratio		0.125	-			
HCM Control Delay (s)		29.3	-			
HCM Lane LOS		D	-			
HCM 95th %tile Q(veh)		0.4	-			
.(- /						

Intersection						
Int Delay, s/veh	0.3					
		EDD	MA	WET	ND	NDD
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	^	^	^	^	ነ	^
Traffic Vol, veh/h	0	0	0		19	0
Future Vol, veh/h	0	0	0	2239	19	0
Conflicting Peds, #/hr	0	0	_ 0	_ 0	0	0
Sign Control	Stop	Stop	Free	Free	Stop	Stop
RT Channelized	-		-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	90	90	90	90	90	90
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	0	0	0	2488	21	0
Major/Minor		N	Major2	N	/linor1	
Conflicting Flow All			-	-	1244	-
Stage 1			-	-	0	-
Stage 2			-	-	1244	-
Critical Hdwy			-	-	6.84	-
Critical Hdwy Stg 1			-	-	-	-
Critical Hdwy Stg 2			-	-	5.84	-
Follow-up Hdwy			-	-	3.52	-
Pot Cap-1 Maneuver			0	-	166	0
Stage 1			0	-	-	0
Stage 2			0	-	235	0
Platoon blocked, %				-		
Mov Cap-1 Maneuver			-	-	166	-
Mov Cap-2 Maneuver			-	-	166	-
Stage 1			-	-	-	-
Stage 2			-	-	235	-
 -						
			16/5			
Approach			WB		NB	
HCM Control Delay, s			0		29.8	
HCM LOS					D	
Minor Lane/Major Mvmt		NBLn1	WBT			
Capacity (veh/h)		166	-			
HCM Lane V/C Ratio		0.127				
		29.8	-			
HCM Control Delay (s) HCM Lane LOS		29.0 D	-			
			-			
HCM 95th %tile Q(veh)		0.4	-			

APPENDIX E

CAPACITY ANALYSIS CALCULATIONS US 64

&

FUTURE EASTERN U-TURN LOCATION

Intersection						
Int Delay, s/veh	0.2					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	LDI	LDIN	VVDL	↑ ↑	NDL 7	NOIN
Traffic Vol, veh/h	0	0	0	1834	16	0
Future Vol, veh/h	0	0	0	1834	16	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control		Stop	Free	Free	Stop	Stop
RT Channelized	Stop -			None		
					-	None
Storage Length	- # 0	-	-	-	0	-
Veh in Median Storage		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	90	90	90	90	90	90
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	0	0	0	2038	18	0
Major/Minor		N	Major2	N	Minor1	
Conflicting Flow All		-	• • • • • • • • • • • • • • • • • • •		1019	_
Stage 1				-	0	-
Stage 2			_	-	1019	-
			-	-		
Critical Hdwy			-	-	6.84	-
Critical Hdwy Stg 1			-	-		-
Critical Hdwy Stg 2			-	-	5.84	-
Follow-up Hdwy			-	-	3.52	-
Pot Cap-1 Maneuver			0	-	233	0
Stage 1			0	-	-	0
Stage 2			0	-	309	0
Platoon blocked, %				-		
Mov Cap-1 Maneuver			-	-	233	-
Mov Cap-2 Maneuver			-	-	233	-
Stage 1			-	-	-	-
Stage 2			-	-	309	-
Annragah			WD		ND	
Approach			WB		NB	
HCM Control Delay, s			0		21.7	
HCM LOS					С	
Minor Lane/Major Mvm	t I	NBLn1	WBT			
Capacity (veh/h)		233	-			
HCM Lane V/C Ratio		0.076	-			
HCM Control Delay (s)		21.7				
			-			
		\sim				
HCM Lane LOS HCM 95th %tile Q(veh)		0.2	-			

Intersection						
Int Delay, s/veh	0.3					
		EDD	WDI	WDT	NDI	NDD
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations		^		^	\	^
Traffic Vol, veh/h	0	0		2290	23	0
Future Vol, veh/h	0	0	0	2290	23	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	90	90	90	90	90	90
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	0	0	0	2544	26	0
Major/Minor		N	Major2	N	Minor1	
Conflicting Flow All		- 1	-	<u>'</u>	1272	_
					0	
Stage 1			-	-	1272	-
Stage 2				-		-
Critical Hdwy			-	-	6.84	-
Critical Hdwy Stg 1			-	-		-
Critical Hdwy Stg 2			-	-	5.84	-
Follow-up Hdwy			-	-	3.52	-
Pot Cap-1 Maneuver			0	-	159	0
Stage 1			0	-	-	0
Stage 2			0	-	227	0
Platoon blocked, %				-		
Mov Cap-1 Maneuver			-	-	159	-
Mov Cap-2 Maneuver			-	-	159	-
Stage 1			-	-	-	-
Stage 2			-	-	227	-
Annroach			WD		ND	
Approach			WB		NB	
HCM Control Delay, s			0		31.9	
HCM LOS					D	
Minor Lane/Major Mvm	t 1	NBLn1	WBT			
Capacity (veh/h)		159	-			
HCM Lane V/C Ratio		0.161	_			
HCM Control Delay (s)		31.9	_			
HCM Lane LOS		D D	_			
HCM 95th %tile Q(veh)		0.6	_			
HOW Jour Joure Q(VEII)		0.0				

APPENDIX F

SIMTRAFFIC QUEUEING & PERFORMANCE RESULTS

Movement	EBL	EBT	All
Denied Del/Veh (s)	1.6	0.3	0.3
Total Del/Veh (s)	2.6	8.0	0.8

5: US 64 EB & Median Break Performance by movement

Movement	EBT	SBL	All
Denied Del/Veh (s)	0.0	0.0	0.0
Total Del/Veh (s)	0.1	18.4	0.1

6: Median Break & US 64 WB Performance by movement

Movement	WBL	WBT	All
Denied Del/Veh (s)	2.7	0.2	0.2
Total Del/Veh (s)	2.4	1.1	1.1

7: Median Break & US 64 WB Performance by movement

Movement	WBT	NBL	All
Denied Del/Veh (s)	0.0	0.0	0.0
Total Del/Veh (s)	0.1	9.6	0.1

Denied Del/Veh (s)	0.3
Total Del/Veh (s)	2.3

Movement

Directions Served

Maximum Queue (ft)

Average Queue (ft)

95th Queue (ft)

Link Distance (ft)

Upstream Blk Time (%)

Queuing Penalty (veh)

Storage Bay Dist (ft)

Storage Blk Time (%)

Queuing Penalty (veh)

Intersection: 5: US 64 EB & Median Break

SB
L
28
4
21
59

Intersection: 6: Median Break & US 64 WB

Movement

Directions Served

Maximum Queue (ft)

Average Queue (ft)

95th Queue (ft)

Link Distance (ft)

Upstream Blk Time (%)

Queuing Penalty (veh)

Storage Bay Dist (ft)

Storage Blk Time (%)

Queuing Penalty (veh)

Directions Served					
DILECTIONS SELVED	L				
Maximum Queue (ft)	28				
Average Queue (ft)	6				
95th Queue (ft)	24				
Link Distance (ft)	59				
Upstream Blk Time (%)					
Queuing Penalty (veh)					
Storage Bay Dist (ft)					
Storage Blk Time (%)					
Queuing Penalty (veh)					
Network Summary					

Movement	EBL	EBT	All
Denied Del/Veh (s)	1.8	0.6	0.6
Total Del/Veh (s)	2.9	1.2	1.2

5: US 64 EB & Median Break Performance by movement

Movement	EBT	SBL	All
Denied Del/Veh (s)	0.0	0.0	0.0
Total Del/Veh (s)	0.1	30.2	0.2

6: Median Break & US 64 WB Performance by movement

Movement	WBL	WBT	All
Denied Del/Veh (s)	2.1	0.4	0.4
Total Del/Veh (s)	3.2	1.5	1.5

7: Median Break & US 64 WB Performance by movement

Movement	WBT	NBL	All
Denied Del/Veh (s)	0.0	0.0	0.0
Total Del/Veh (s)	0.1	22.4	0.2

Denied Del/Veh (s)	0.5
Total Del/Veh (s)	3.2

Movement

Directions Served

Maximum Queue (ft)

Average Queue (ft)

95th Queue (ft)

Link Distance (ft)

Upstream Blk Time (%)

Queuing Penalty (veh)

Storage Bay Dist (ft)

Storage Blk Time (%)

Queuing Penalty (veh)

Intersection: 5: US 64 EB & Median Break

Movement	SB	
Directions Served	L	
Maximum Queue (ft)	28	
Average Queue (ft)	5	
95th Queue (ft)	21	
Link Distance (ft)	59	
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)		
Storage Blk Time (%)		
Queuing Penalty (veh)		

Intersection: 6: Median Break & US 64 WB

Movement

Directions Served

Maximum Queue (ft)

Average Queue (ft)

95th Queue (ft)

Link Distance (ft)

Upstream Blk Time (%)

Queuing Penalty (veh)

Storage Bay Dist (ft)

Storage Blk Time (%)

Queuing Penalty (veh)

Movement	NB
Directions Served	L
Maximum Queue (ft)	43
Average Queue (ft)	8
95th Queue (ft)	31
Link Distance (ft)	59
Upstream Blk Time (%)	0
Queuing Penalty (veh)	0
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	
, ,	
Network Summary	

Movement	EBL	EBT	All
Denied Del/Veh (s)	1.9	0.6	0.6
Total Del/Veh (s)	3.2	1.7	1.7

5: Site Access/Median Break & US 64 EB Performance by movement

Movement	EBT	EBR	NBR	SBL	SBT	All
Denied Del/Veh (s)	0.0	0.0	0.1	0.0	1.6	0.0
Total Del/Veh (s)	0.2	0.0	28.5	59.0	43.3	1.7

6: Median Break & US 64 WB Performance by movement

Movement	WBL	WBT	All
Denied Del/Veh (s)	0.0	0.0	0.0
Total Del/Veh (s)	4.3	1.1	1.1

7: Median Break & US 64 WB Performance by movement

Movement	WBT	NBL	All
Denied Del/Veh (s)	0.0	0.0	0.0
Total Del/Veh (s)	0.1	21.6	0.2

8: US 64 EB & Eastern U-Turn Location Performance by movement

Movement	EBL	EBT	All
Denied Del/Veh (s)	0.0	0.0	0.0
Total Del/Veh (s)	3.9	1.6	1.6

9: Eastern U-Turn Location & US 64 WB Performance by movement

Movement	WBT	NBL	All
Denied Del/Veh (s)	0.3	0.0	0.3
Total Del/Veh (s)	1.1	20.0	1.2

Denied Del/Veh (s)	0.5
Total Del/Veh (s)	5.2

Movement

Directions Served

Maximum Queue (ft)

Average Queue (ft)

95th Queue (ft)

Link Distance (ft)

Upstream Blk Time (%)

Queuing Penalty (veh)

Storage Bay Dist (ft)

Storage Blk Time (%)

Queuing Penalty (veh)

Intersection: 5: Site Access/Median Break & US 64 EB

Movement	EB	EB	NB	SB
Directions Served	T	Т	R	LT
Maximum Queue (ft)	4	4	92	80
Average Queue (ft)	0	0	36	26
95th Queue (ft)	3	3	71	64
Link Distance (ft)	66	66	1062	60
Upstream Blk Time (%)				2
Queuing Penalty (veh)				1
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 6: Median Break & US 64 WB

Movement	WB
Directions Served	L
Maximum Queue (ft)	6
Average Queue (ft)	0
95th Queue (ft)	4
Link Distance (ft)	
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	225
Storage Blk Time (%)	
Queuing Penalty (veh)	

Movement	NB
Directions Served	L
Maximum Queue (ft)	38
Average Queue (ft)	7
95th Queue (ft)	28
Link Distance (ft)	59
Upstream Blk Time (%)	0
Queuing Penalty (veh)	0
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 8: US 64 EB & Eastern U-Turn Location

Movement

Directions Served

Maximum Queue (ft)

Average Queue (ft)

95th Queue (ft)

Link Distance (ft)

Upstream Blk Time (%)

Queuing Penalty (veh)

Storage Bay Dist (ft)

Storage Blk Time (%)

Queuing Penalty (veh)

Intersection: 9: Eastern U-Turn Location & US 64 WB

Movement	NB
Directions Served	L
Maximum Queue (ft)	48
Average Queue (ft)	13
95th Queue (ft)	38
Link Distance (ft)	60
Upstream Blk Time (%)	0
Queuing Penalty (veh)	0
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Network Summary

Movement	EBL	EBT	All
Denied Del/Veh (s)	2.1	0.3	0.3
Total Del/Veh (s)	2.7	0.8	0.9

5: US 64 EB & Median Break Performance by movement

Movement	EBT	SBL	All
Denied Del/Veh (s)	0.0	0.0	0.0
Total Del/Veh (s)	0.1	12.0	0.1

6: Median Break & US 64 WB Performance by movement

Movement	WBL	WBT	All
Denied Del/Veh (s)	1.7	0.3	0.3
Total Del/Veh (s)	2.7	1.3	1.3

7: Median Break & US 64 WB Performance by movement

Movement	WBT	NBL	All
Denied Del/Veh (s)	0.0	0.0	0.0
Total Del/Veh (s)	0.1	17.4	0.3

Denied Del/Veh (s)	0.3
Total Del/Veh (s)	2.5

Movement

Directions Served

Maximum Queue (ft)

Average Queue (ft)

95th Queue (ft)

Link Distance (ft)

Upstream Blk Time (%)

Queuing Penalty (veh)

Storage Bay Dist (ft)

Storage Blk Time (%)

Queuing Penalty (veh)

Intersection: 5: US 64 EB & Median Break

Movement	SB	
Directions Served	L	
Maximum Queue (ft)	28	
Average Queue (ft)	4	
95th Queue (ft)	20	
Link Distance (ft)	59	
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)		
Storage Blk Time (%)		
Queuing Penalty (veh)		

Intersection: 6: Median Break & US 64 WB

Movement

Directions Served

Maximum Queue (ft)

Average Queue (ft)

95th Queue (ft)

Link Distance (ft)

Upstream Blk Time (%)

Queuing Penalty (veh)

Storage Bay Dist (ft)

Storage Blk Time (%)

Queuing Penalty (veh)

Movement	NB
Directions Served	L
Maximum Queue (ft)	50
Average Queue (ft)	14
95th Queue (ft)	39
Link Distance (ft)	59
Upstream Blk Time (%)	0
Queuing Penalty (veh)	0
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	
Nativalle Comment	
Network Summary	

4: US 64 EB & Median Break Performance by movement

Movement	EBL	EBT	All
Denied Del/Veh (s)	1.7	0.6	0.6
Total Del/Veh (s)	3.3	1.2	1.3

5: US 64 EB & Median Break Performance by movement

Movement	EBT	SBL	All
Denied Del/Veh (s)	0.0	0.0	0.0
Total Del/Veh (s)	0.1	35.2	0.2

6: Median Break & US 64 WB Performance by movement

Movement	WBL	WBT	All
Denied Del/Veh (s)	1.6	0.5	0.5
Total Del/Veh (s)	4.1	1.9	1.9

7: Median Break & US 64 WB Performance by movement

Movement	WBT	NBL	All
Denied Del/Veh (s)	0.0	0.0	0.0
Total Del/Veh (s)	0.1	40.4	0.5

Total Network Performance

Denied Del/Veh (s)	0.6
Total Del/Veh (s)	3.6

Intersection: 4: US 64 EB & Median Break

Movement

Directions Served

Maximum Queue (ft)

Average Queue (ft)

95th Queue (ft)

Link Distance (ft)

Upstream Blk Time (%)

Queuing Penalty (veh)

Storage Bay Dist (ft)

Storage Blk Time (%)

Queuing Penalty (veh)

Intersection: 5: US 64 EB & Median Break

Movement	SB
Directions Served	L
Maximum Queue (ft)	32
Average Queue (ft)	5
95th Queue (ft)	21
Link Distance (ft)	59
Upstream Blk Time (%)	0
Queuing Penalty (veh)	0
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 6: Median Break & US 64 WB

Movement

Directions Served

Maximum Queue (ft)

Average Queue (ft)

95th Queue (ft)

Link Distance (ft)

Upstream Blk Time (%)

Queuing Penalty (veh)

Storage Bay Dist (ft)

Storage Blk Time (%)

Queuing Penalty (veh)

Intersection: 7: Median Break & US 64 WB

Movement	NB	
Directions Served	L	
Maximum Queue (ft)	64	
Average Queue (ft)	17	
95th Queue (ft)	47	
Link Distance (ft)	59	
Upstream Blk Time (%)	1	
Queuing Penalty (veh)	0	
Storage Bay Dist (ft)		
Storage Blk Time (%)		
Queuing Penalty (veh)		
Network Summary		

Network wide Queuing Penalty: 0

4: US 64 EB & Median Break Performance by movement

Movement	EBL	EBT	All
Denied Del/Veh (s)	1.8	0.6	0.6
Total Del/Veh (s)	3.6	2.0	2.1

5: Site Access/Median Break & US 64 EB Performance by movement

Movement	EBT	EBR	NBR	SBL	SBT	All
Denied Del/Veh (s)	0.0	0.0	0.1	0.0	0.5	0.0
Total Del/Veh (s)	0.3	0.0	35.1	83.4	85.4	4.0

6: Median Break & US 64 WB Performance by movement

Movement	WBL	WBT	All
Denied Del/Veh (s)	0.0	0.0	0.0
Total Del/Veh (s)	22.6	1.6	2.2

7: Median Break & US 64 WB Performance by movement

Movement	WBT	NBL	All
Denied Del/Veh (s)	0.0	0.0	0.0
Total Del/Veh (s)	0.2	35.9	0.4

8: US 64 EB & Eastern U-Turn Location Performance by movement

Movement	EBL	EBT	All
Denied Del/Veh (s)	0.0	0.0	0.0
Total Del/Veh (s)	4.2	1.7	1.7

9: Eastern U-Turn Location & US 64 WB Performance by movement

Movement	WBT	NBL	All
Denied Del/Veh (s)	0.6	0.0	0.6
Total Del/Veh (s)	1.6	59.8	2.2

Total Network Performance

Denied Del/Veh (s)	0.6
Total Del/Veh (s)	7.6

Intersection: 4: US 64 EB & Median Break

Movement

Directions Served

Maximum Queue (ft)

Average Queue (ft)

95th Queue (ft)

Link Distance (ft)

Upstream Blk Time (%)

Queuing Penalty (veh)

Storage Bay Dist (ft)

Storage Blk Time (%)

Queuing Penalty (veh)

Intersection: 5: Site Access/Median Break & US 64 EB

Movement	EB	NB	SB
Directions Served	R	R	LT
Maximum Queue (ft)	17	111	113
Average Queue (ft)	1	45	66
95th Queue (ft)	7	91	118
Link Distance (ft)	66	1062	60
Upstream Blk Time (%)			30
Queuing Penalty (veh)			22
Storage Bay Dist (ft)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 6: Median Break & US 64 WB

Movement	WB	WB
Directions Served	L	Т
Maximum Queue (ft)	77	44
Average Queue (ft)	15	3
95th Queue (ft)	80	43
Link Distance (ft)		990
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)	225	
Storage Blk Time (%)		0
Queuing Penalty (veh)		0

Intersection: 7: Median Break & US 64 WB

Movement	NB
Directions Served	L
Maximum Queue (ft)	59
Average Queue (ft)	16
95th Queue (ft)	43
Link Distance (ft)	59
Upstream Blk Time (%)	1
Queuing Penalty (veh)	0
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 8: US 64 EB & Eastern U-Turn Location

Movement

Directions Served

Maximum Queue (ft)

Average Queue (ft)

95th Queue (ft)

Link Distance (ft)

Upstream Blk Time (%)

Queuing Penalty (veh)

Storage Bay Dist (ft)

Storage Blk Time (%)

Queuing Penalty (veh)

Intersection: 9: Eastern U-Turn Location & US 64 WB

Movement	NB
Directions Served	L
Maximum Queue (ft)	76
Average Queue (ft)	24
95th Queue (ft)	57
Link Distance (ft)	60
Upstream Blk Time (%)	3
Queuing Penalty (veh)	1
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

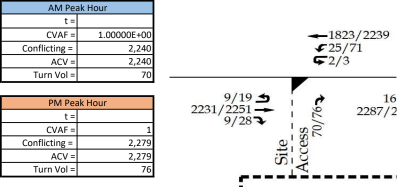
Network Summary

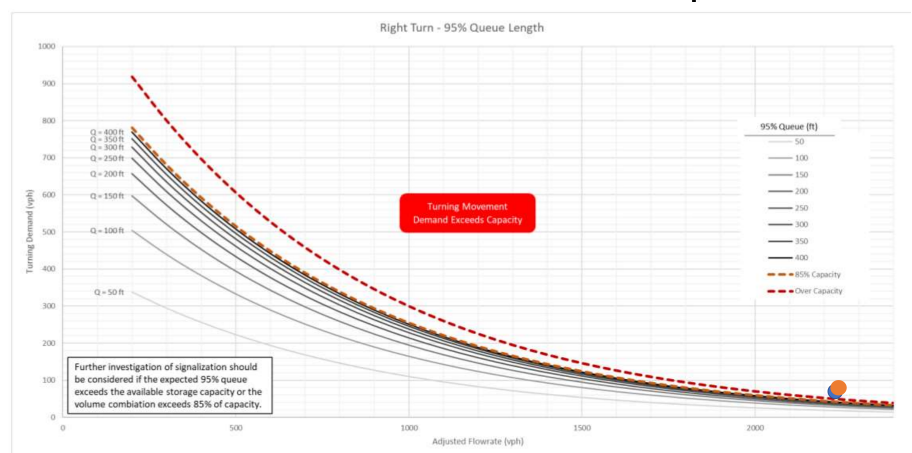
Network wide Queuing Penalty: 23

APPENDIX G

ITRE 95th PERCENTILE QUEUE LENGTH CALCULATIONS

Northbound Right-Turn Movement

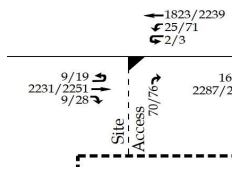


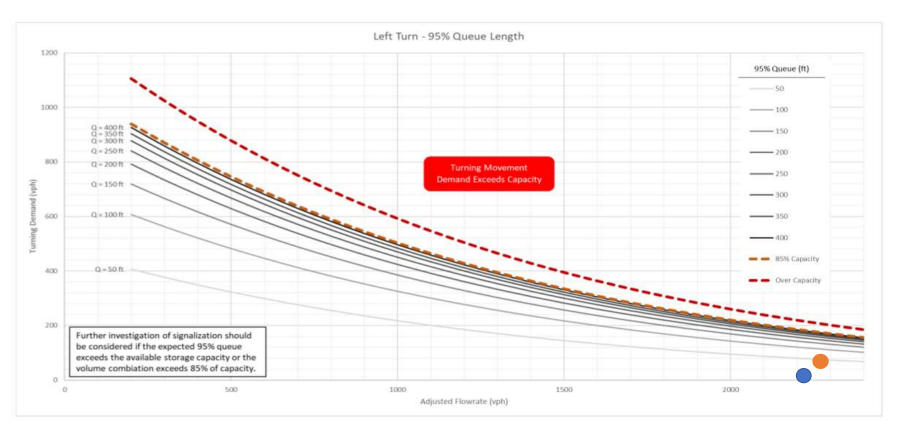


Westbound Left-Turn Movement

AM Peak Hour						
t =						
CVAF =	1					
Conflicting =	2240					
ACV =	2,240					
Turn Vol =	27					

PM Peak Hour					
t =					
CVAF =	1				
Conflicting =	2279				
ACV =	2,279				
Turn Vol =	74				





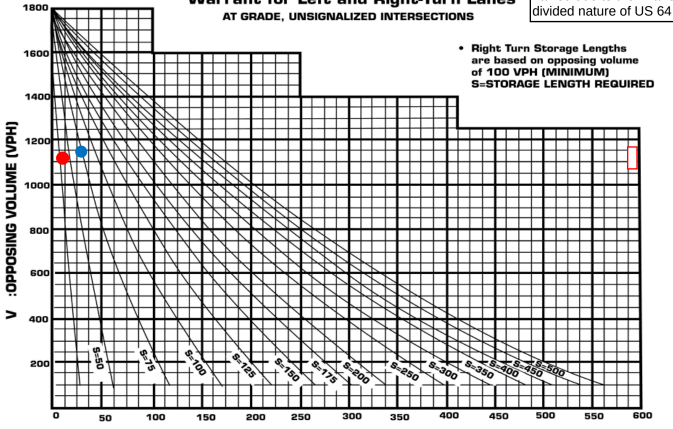
APPENDIX H

TURN LANE WARRANTS

YELLOW BRIDGE RESIDENTIAL

TURN LANE STORAGE WARRANTS





Note: Where adjacent signalization may provide opportunities for gaps in the traffic stream a reduction in the above storage values can be considered on a case by case basis.

Policy On Street And Driveway Access to North Carolina Highways

INTERSECTION: US 64 & Median Break

V:LEFT TURNING VOLUME (VPH) VERIGHT TURNING VOLUME (VPH)

SCENARIO	Movement	Turn Lane	Turning Volume (V _R /V _L)	Approach / Opposing Volume (V _A /V ₀)	Symbol
AM Build	WBR	Right	9	1125	
PM Build	EBR	Right	28	1154	



APPENDIX I

TRIP GENERATION COMPARISON

Table 1: Trip Generation Summary - Scenario 1

Land Use (ITE Code)	Intensity Traffic (vpd)		Weekday AM Peak Hour Trips (vph)		Weekday PM Peak Hour Trips (vph)	
			Enter	Exit	Enter	Exit
Single-Family Homes (210)	53 DU	580	11	32	35	20
Multi-Family Homes (Low-Rise) (220)	103 DU	741	11	38	38	23
Total Trips		1,321	22	70	73	43

Table 2: Trip Generation Summary - Scenario 2

Land Use (ITE Code)	Intensity	Daily Traffic (vpd)	Weekday AM Peak Hour Trips (vph)		Weekday PM Peak Hour Trips (vph)	
			Enter	Exit	Enter	Exit
Single-Family Homes (210)	44 DU	489	9	27	29	17
Multi-Family Homes (Low-Rise) (220)	107 DU	768	12	39	39	23
Shopping Center (820)	25 KSF	944	15	9	45	50
Total Trips		2,201	36	75	113	90

Table 3: Trip Generation Summary - Scenario 3

Land Use (ITE Code)	Intensity Daily Traffic (vpd)		Weekday AM Peak Hour Trips (vph)		Weekday PM Peak Hour Trips (vph)	
			Enter	Exit	Enter	Exit
Single-Family Homes (210)	59 DU	640	12	35	38	23
Multi-Family Homes (Low-Rise) (220)	83 DU	587	9	31	31	19
Shopping Center (820)	25 KSF	944	15	9	45	50
Total Trips		2,171	36	75	114	92

Table 4: Trip Generation Summary Comparison

Scenario	Daily Traffic (vpd)	Weekday AM Peak Hour Trips (vph)		Weekday PM Peak Hour Trips (vph)	
		Enter	Exit	Enter	Exit
Scenario 3 [Analyzed in the TIA]	2,171	36	75	114	92
Scenario 1 Difference (+/-) [Scenario 1 - Scenario 3]	-850	-14	-5	-41	-49
Scenario 2 Difference (+/-) [Scenario 2 - Scenario 3]	+30	0	0	-1	-2

Rezoning Case: 22CZ06 Yellowbridge PUD

Planning Board Meeting Date: July 11, 2022



Report Requirements:

Per NCGS §160D-604(b), all proposed amendments to the zoning ordinance or zoning map shall be submitted to the Planning Board for review and comment. If no written report is received from the Planning Board within 30 days of referral of the amendment to the Planning Board, the Town Council may act on the amendment without the Planning Board report. The Town Council is not bound by the recommendations, if any, of the Planning Board.

Per NCGS §160D-604(d), the Planning Board shall advise and comment on whether the proposed action is consistent with all applicable officially adopted plans, and provide a written recommendation to the Town Council that addresses plan consistency and other matters as deemed appropriate by the Planning Board, but a comment by the Planning Board that a proposed amendment is inconsistent with the officially adopted plans shall not preclude consideration or approval of the proposed amendment by the Town Council.

	DJECT DESCRIPTION: eage: (s):	48.24 0722743789 & 0722752304			
Cur	rent Zoning:	Rural Residential (RR)			
Pro	posed Zoning:	Planned Unit Development-Conditional Zoning (PUD-CZ)			
Cur	rent 2045 Land Use Map:	Medium Density Residential			
	If rezoned as proposed, the 2045 Land Use Map Designation will change to: Medium Density Residential and Commercial Services Town Limits: ETJ				
Applicable Officially Adopted Plans: The Board must state whether the project is consistent or inconsistent with the following officially adopted plans, if applicable. Applicable plans have a check mark next to them. 2045 Land Use Map Consistent Inconsistent Reason: If rezoned, the 2045 Land Use					
Мар	✓ Consistent will automatically be an	Inconsistent Reason: If rezoned, the 2045 Land Use ended to Medium Density Residential and Commercial Services.			
✓	Apex Transportation Plan Consistent	☐ Inconsistent Reason:			
V	Parks, Recreation, Open ✓ Consistent	pace, and Greenways Plan Inconsistent Reason:			

Rezoning Case: 22CZ06 Yellowbridge PUD

Planning Board Meeting Date: July 11, 2022



Legislative Considerations:

The applicant shall propose site-specific standards and conditions that take into account the following considerations, which are considerations that are relevant to the legislative determination of whether or not the proposed conditional zoning district rezoning request is in the public interest. These considerations do not exclude the legislative consideration of any other factor that is relevant to the public interest.

1.			Conditional Zoning (CZ) District use's appropriatenes rposes, goals, objectives, and policies of the 2045 Land Reason: If rezoned, the 2045 Land Use
Man	will automatically be amende	— ed to Medium Dens	ity Residential and Commercial Services.
Ινιαμ	will automatically be amende	ed to Mediani Dens	nty Nesidential and Commercial Services.
2.	Compatibility. The proposed location and compatibility with Consistent		(CZ) District use's appropriateness for its proposed rounding land uses. Reason:
3.	Zoning district supplemental s with Sec. 4.4 Supplemental Sta ✓ Consistent		sed Conditional Zoning (CZ) District use's compliance Reason:
		1	
4.	minimization of adverse effect	cts, including visual i	the proposed Conditional Zoning (CZ) District use' impact of the proposed use on adjacent lands; and unding lands regarding trash, traffic, service delivery on and not create a nuisance. Reason:
	_	_	
5.	•	rotection from signific	osed Conditional Zoning District use's minimization of cant deterioration of water and air resources, wildlifeces. Reason:

Rezoning Case: 22CZ06 Yellowbridge PUD

Planning Board Meeting Date: July 11, 2022



	schools, police, fire and EMS facilities.	pads, potable water and wastewater facilities, parks,
	✓ Consistent Inconsistent	Reason:
7.	. Health, safety, and welfare. The proposed Condition safety, or welfare of the residents of the Town or its ✓ Consistent ☐ Inconsistent	onal Zoning (CZ) District use's effect on the health, ETJ. Reason:
8.	. Detrimental to adjacent properties. Whether the substantially detrimental to adjacent properties. ✓ Consistent ☐ Inconsistent	e proposed Conditional Zoning (CZ) District use is Reason:
9.		posed Conditional Zoning (CZ) District use constitutes r because of the number of persons who will be using Reason:
	Consistent	Ned3011.
10.		er the proposed Conditional Zoning (CZ) District use ther applicable provisions of this Ordinance for use,
10.	complies with all standards imposed on it by all ot layout, and general development characteristics.	
10.	complies with all standards imposed on it by all ot layout, and general development characteristics.	her applicable provisions of this Ordinance for use,

Rezoning Case: 22CZ06 Yellowbridge PUD

Planning Board Meeting Date: July 11, 2022



Planning Board Recommendation:

Motion: To reco	mmend approval as presented with additional condition				
Introduced by Planning Board member: <u>Keith Br</u>	aswell				
Seconded by Planning Board member: Ryan Ak	ers				
Approval: the project is consistent with all appropriate considerations listed above.	licable officially adopted plans and the applicable legislative				
applicable legislative considerations as noted a	Approval with conditions: the project is not consistent with all applicable officially adopted plans and/or the applicable legislative considerations as noted above, so the following conditions are recommended to be included in the project in order to make it fully consistent:				
As presented with additional condition:					
6' opaque privacy fence shall be installed by devel	oper along inside of the buffer along southern property				
ine.					
Denial: the project is not consistent with all legislative considerations as noted above.	applicable officially adopted plans and/or the applicable				
With4	4 Planning Board Member(s) voting "aye"				
With _3	B Planning Board Member(s) voting "no"				
Reasons for dissenting votes:					
_	scale and proportion is off, i3) insufficient space in				
	peltway (see attached). Mark Steele - agree with 1-3.				
Tina Sherman - agree with 1-4; also, developer should contnue to work with neighbors as was done					
for Morris Tract, but neighbors need to come					
This report reflects the recommendation of the Plann					
This report reflects the recommendation of the Flami	ing Board, this the <u>IIII</u> day of July 2022.				
Attest:					
Ment 19	Dianne Khin Digitally signed by Dianne Khin Date: 2022.07.11 18:49:22 -04'00'				
Reggie Skinner, Planning Board Chair	Dianne Khin, Director of Planning and Community Development				

- No clear community entry lexit design from 64.

 only Existing driveway to be used as construction access! which may not hold weight of construction trucks of equipment.

 Using this driveway goes over the stream as construction access will affect the environment with all the construction debris.
- 2. Scale and proportion of lot wichths and sizes of homes are not gradual. There needs to be a transition: Sweetwater community to the west lots are tighter, to Abbington and Stratford community wider lots, bigger homes.
- 3. Insufficient space in elementary and high schools
- 4. Chanticlair connection may become "beltway" with traffic holdup. from construction trucks in 4 out on 64.
- END Note: this is a work in progress from both sides of encourage the conversations with community and Lemnar to continue.



TOWN OF APEX

POST OFFICE BOX 250 APEX, NORTH CAROLINA 27502 PHONE 919-249-3426

PUBLIC NOTIFICATION OF PUBLIC HEARINGS

CONDITIONAL ZONING #22CZ06 Yellowbridge PUD

Pursuant to the provisions of North Carolina General Statutes §160D-602 and to the Town of Apex Unified Development Ordinance (UDO) Section 2.2.11, notice is hereby given of public hearings before the Planning Board of the Town of Apex. The purpose of these hearings is to consider the following:

Applicant: Lennar Carolinas, LLC./Matthew Carpenter, Parker Poe

Authorized Agent: Tucker Ennis, Lennar Carolinas, LLC. **Property Addresses:** 2813 & 2817 US 64 Highway

Acreage: ±48.24 acres

Property Identification Numbers (PINs): 0722743789 & 0722752304 Current 2045 Land Use Map Designation: Medium Density Residential

If rezoned as proposed, the 2045 Land Use Map Designation will change to: Medium Density Residential &

Commercial Services

Existing Zoning of Properties: Rural Residential (RR)

Proposed Zoning of Properties: Planned Unit Development-Conditional Zoning (PUD-CZ)

Public Hearing Location: Apex Town Hall

Council Chamber, 2nd Floor

73 Hunter Street, Apex, North Carolina

Planning Board Public Hearing Date and Time: July 11, 2022 4:30 PM

You may attend the meeting in person or view the meeting through the Town's YouTube livestream at: https://www.youtube.com/c/townofapexgov. Please visit www.apexnc.org on the day of the meeting to confirm whether the meeting will be held in-person or remotely.

If you are unable to attend, you may provide a written statement by email to public.hearing@apexnc.org, or submit it to the clerk of the Planning Board, Jeri Pederson (73 Hunter Street or USPS mail - P.O. Box 250, Apex, NC 27502), at least two business days prior to the Planning Board vote. You must provide your name and address for the record. The written statements will be delivered to the Planning Board prior to their vote. Please include the Public Hearing name in the subject line.

In the event that the Planning Board meeting is held remotely or with at least one member attending virtually, written comments may be submitted up to 24 hours prior to the scheduled time of the meeting per NCGS §166A-19.24 according to the methods specified above. Virtual meetings may be viewed via the Town's YouTube livestream at https://www.youtube.com/c/townofapexgov.

A separate notice of the Town Council public hearing on this project will be mailed and posted in order to comply with State public notice requirements.

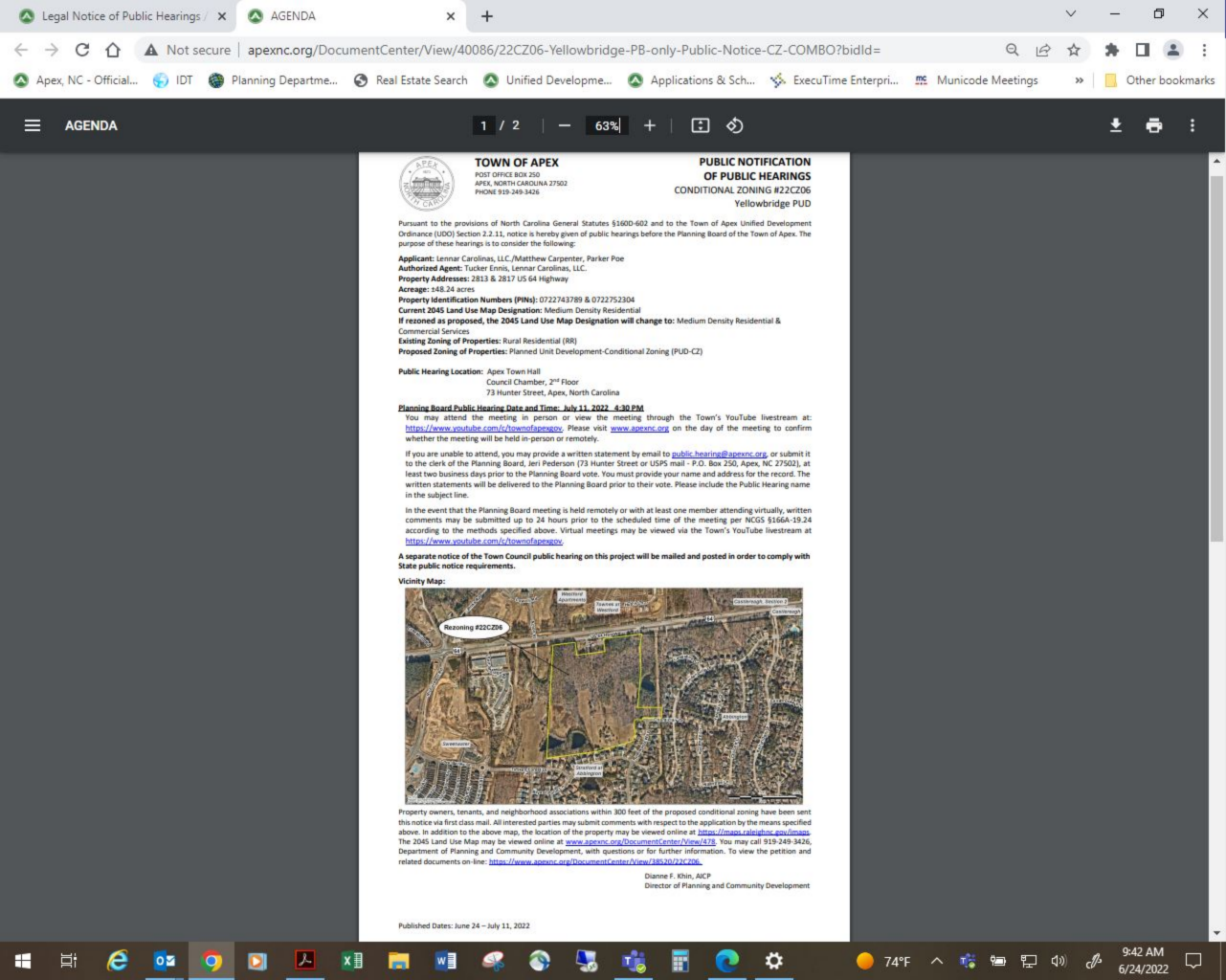
Vicinity Map:



Property owners, tenants, and neighborhood associations within 300 feet of the proposed conditional zoning have been sent this notice via first class mail. All interested parties may submit comments with respect to the application by the means specified above. In addition to the above map, the location of the property may be viewed online at https://maps.raleighnc.gov/imaps. The 2045 Land Use Map may be viewed online at https://www.apexnc.org/DocumentCenter/View/478. You may call 919-249-3426, Department of Planning and Community Development, with questions or for further information. To view the petition and related documents on-line: https://www.apexnc.org/DocumentCenter/View/38520/22CZ06.

Dianne F. Khin, AICP
Director of Planning and Community Development

Published Dates: June 24 - July 11, 2022



NOTIFICACIÓN PÚBLICA DE AUDIENCIAS PÚBLICAS

TOWN OF APEX
PO BOX 250
APEX, NORTH CAROLINA 27502
TELÉFONO 919-249-3426

ORDENAMIENTO TERRITORIAL CONDICIONAL #22CZ06 Yellowbridge PUD (Desarrollo de Unidad Planificada)

De conformidad con las disposiciones de los Estatutos Generales de Carolina del Norte §160D-602 y con la Sección 2.2.11 de la Ordenanza de Desarrollo Unificado (UDO) del ayuntamiento de Apex, por la presente se notifican las audiencias públicas ante el Consejo Municipal del Ayuntamiento de Apex. El propósito de estas audiencias es considerar lo siguiente:

Solicitante: Lennar Carolinas, LLC./Matthew Carpenter, Parker Poe

Agente autorizado: Tucker Ennis, Lennar Carolinas, LLC. **Dirección de las propiedades:** 2813 & 2817 US 64 Highway

Superficie: ±48.24 acres

Números de identificación de las propiedades: 0722743789 & 0722752304

Designación actual en el Mapa de Uso Territorial para 2045: Medium Density Residential

Si se aprueba el cambio de zonificación como se propone, el Mapa de Uso Territorial para el 2045 cambiará a:

Medium Density Residential & Commercial Services

Ordenamiento territorial existente de las propiedades: Residencial Rural (RR)

Ordenamiento territorial propuesto para las propiedades: Desarrollo de Unidad Planificada-Ordenamiento

Territorial Condicional (PUD-CZ)

Lugar de la audiencia pública: Ayuntamiento de Apex

Cámara del Consejo, 2º piso

73 Hunter Street, Apex, Carolina del Norte

Los comentarios recibidos antes de la audiencia pública de la Junta de Planificación no se proporcionarán al Consejo Municipal. Los comentarios para la audiencia pública del Consejo Municipal deben presentarse por separado en el plazo especificado a continuación.

Fecha y hora de la audiencia pública del Consejo Municipal: 26 de julio de 2022 6:00 P.M.

Puede asistir a la reunión de manera presencial o seguir la transmisión en directo por YouTube a través del siguiente enlace: https://www.youtube.com/c/townofapexgov.

Si no puede asistir, puede enviar una declaración escrita por correo electrónico a public.hearing@apexnc.org, o presentarla a la oficina del Secretario Municipal (73 Hunter Street o por correo USPS a P.O. Box 250, Apex, NC 27502), al menos dos días hábiles antes de la votación del Consejo Municipal. Debe proporcionar su nombre y dirección para que conste en el registro. Las declaraciones escritas se entregarán al Consejo Municipal antes de la votación. No olvide incluir el nombre de la audiencia pública en el asunto.

En caso de que la reunión del Consejo Municipal se lleve a cabo remotamente o que por lo menos uno de los miembros asista virtualmente, se permite presentar comentarios por escrito hasta 24 horas antes de la hora programada de la reunión según los estatutos de Carolina del Norte NCGS §166A-19.24 siguiendo los métodos especificados anteriormente. Las reuniones virtuales se pueden seguir en la transmisión en directo por YouTube a través del siguiente enlace: https://www.youtube.com/c/townofapexgov.

Mapa de las inmediaciones:

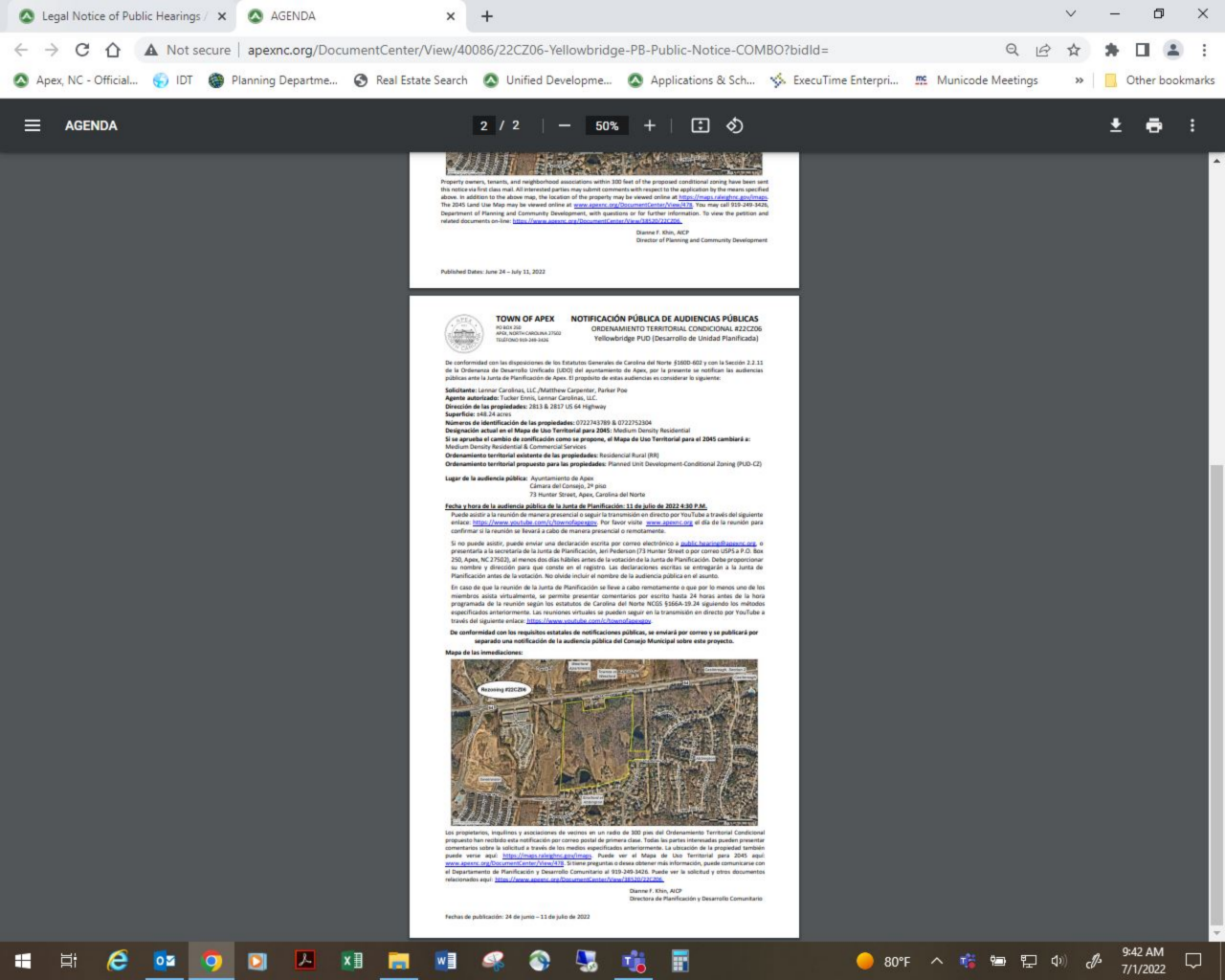


Los propietarios, inquilinos y asociaciones de vecinos en un radio de 300 pies del Ordenamiento Territorial Condicional propuesto han recibido esta notificación por correo postal de primera clase. Todas las partes interesadas pueden presentar comentarios sobre la solicitud a través de los medios especificados anteriormente. La ubicación de la propiedad también puede verse aquí: https://maps.raleighnc.gov/imaps. Puede ver el Mapa de Uso Territorial para 2045 aquí: www.apexnc.org/DocumentCenter/View/478. Si tiene preguntas o desea obtener más información, puede comunicarse con el Departamento de Planificación y Desarrollo Comunitario al 919-249-3426. Puede ver la solicitud y otros documentos relacionados aquí: https://www.apexnc.org/DocumentCenter/View/38520/22CZ06.

Dianne F. Khin, AICP

Directora de Planificación y Desarrollo Comunitario

Fechas de publicación: 1 de julio - 26 de julio de 2022





TOWN OF APEX

POST OFFICE BOX 250 APEX, NORTH CAROLINA 27502 PHONE 919-249-3426

AFFIDAVIT CERTIFYING Public Notification - Written (Mailed) Notice

Section 2.2.11

Town of Apex Unified Development Ordinance

Project Name:

Conditional Zoning #22CZ06

Yellowbridge PUD

Project Location:

2813 & 2817 US 64 Highway

Applicant or Authorized Agent:

Tucker Ennis

Firm:

Lennar Carolinas, LLC.

This is to certify that I, as Director of Planning and Community Development, mailed or caused to have mailed by first class postage for the above mentioned project on June 24, 2022, a notice containing the time and place, location, nature and scope of the application, where additional information may be obtained, and the opportunity for interested parties to be heard, to the property owners and tenants within 300' of the land subject to notification. I further certify that I relied on Wake County Tax Assessor information and the Town of Apex Master Address Repository provided to me by Town of Apex GIS Staff as to accuracy of the list and accuracy of mailing addresses of property owners and tenants within 300' of the land subject to notification.

6/27/2002

Director of Planning and Community Development

STATE OF NORTH CAROLINA **COUNTY OF WAKE**

Sworn and subscribed before me,

Jeri Chastain Pederson, a Notary Public for the above

State and County, this the

27 day of Jure, 2022.

JERI CHASTAIN PEDERSON Notary Public Wake County, North Carolina My Commission Expires March 10, 2024

Jen Chastain Pederson
Notary Public

My Commission Expires: 3 10 2024

TOWN OF APEX POST OFFICE BOX 250 APEX, NORTH CAROLINA 27502 PHONE 919-249-3426

PUBLIC NOTIFICATION OF PUBLIC HEARINGS

CONDITIONAL ZONING #22CZ06 Yellowbridge PUD

Pursuant to the provisions of North Carolina General Statutes §160D-602 and to the Town of Apex Unified Development Ordinance (UDO) Section 2.2.11, notice is hereby given of public hearings before the Town Council of the Town of Apex. The purpose of these hearings is to consider the following:

Applicant: Lennar Carolinas, LLC/Matthew Carpenter, Parker Poe

Authorized Agent: Tucker Ennis, Lennar Carolinas, LLC **Property Addresses:** 2813 & 2817 US 64 Highway

Acreage: ±48.24 acres

Property Identification Numbers (PINs): 0722743789 & 0722752304 **Current 2045 Land Use Map Designation:** Medium Density Residential

If rezoned as proposed, the 2045 Land Use Map Designation will change to: Medium Density Residential &

Commercial Services

Existing Zoning of Properties: Rural Residential (RR)

Proposed Zoning of Properties: Planned Unit Development-Conditional Zoning (PUD-CZ)

Public Hearing Location: Apex Town Hall

Council Chamber, 2nd Floor

73 Hunter Street, Apex, North Carolina

Comments received prior to the Planning Board public hearing will not be provided to the Town Council. Separate comments for the Town Council public hearing must be provided by the deadline specified below.

Town Council Public Hearing Date and Time: July 26, 2022 6:00 PM

You may attend the meeting in person or view the meeting through the Town's YouTube livestream at: https://www.youtube.com/c/townofapexgov. Please visit www.apexnc.org on the day of the meeting to confirm whether the meeting will be held in-person or remotely.

If you are unable to attend, you may provide a written statement by email to public.hearing@apexnc.org, or submit it to the Office of the Town Clerk (73 Hunter Street or USPS mail - P.O. Box 250, Apex, NC 27502), at least two business days prior to the Town Council vote. You must provide your name and address for the record. The written statements will be delivered to the Town Council members prior to their vote. Please include the Public Hearing name in the subject line.

In the event that the Town Council meeting is held remotely or with at least one member attending virtually, written comments may be submitted up to 24 hours prior to the scheduled time of the meeting per NCGS §166A-19.24 according to the methods specified above. Virtual meetings may be viewed via the Town's YouTube livestream at https://www.youtube.com/c/townofapexgov.

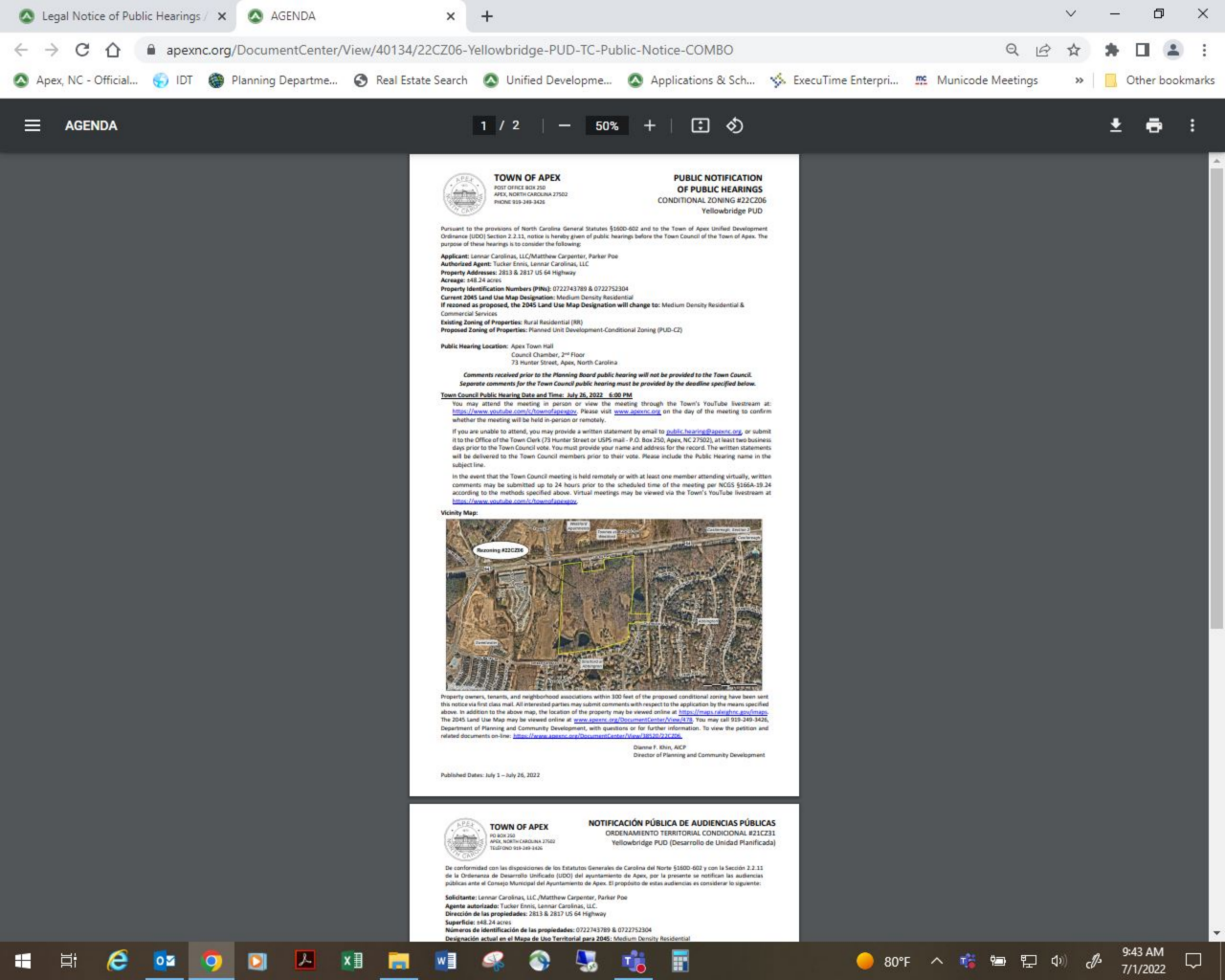
Vicinity Map:



Property owners, tenants, and neighborhood associations within 300 feet of the proposed conditional zoning have been sent this notice via first class mail. All interested parties may submit comments with respect to the application by the means specified above. In addition to the above map, the location of the property may be viewed online at https://maps.raleighnc.gov/imaps. The 2045 Land Use Map may be viewed online at https://www.apexnc.org/DocumentCenter/View/478. You may call 919-249-3426, Department of Planning and Community Development, with questions or for further information. To view the petition and related documents on-line: https://www.apexnc.org/DocumentCenter/View/38520/22CZ06.

Dianne F. Khin, AICP
Director of Planning and Community Development

Published Dates: July 1 - July 26, 2022



NOTIFICACIÓN PÚBLICA DE AUDIENCIAS PÚBLICAS

TOWN OF APEX
PO BOX 250
APEX, NORTH CAROLINA 27502
TELÉFONO 919-249-3426

ORDENAMIENTO TERRITORIAL CONDICIONAL #22CZ06 Yellowbridge PUD (Desarrollo de Unidad Planificada)

De conformidad con las disposiciones de los Estatutos Generales de Carolina del Norte §160D-602 y con la Sección 2.2.11 de la Ordenanza de Desarrollo Unificado (UDO) del ayuntamiento de Apex, por la presente se notifican las audiencias públicas ante el Consejo Municipal del Ayuntamiento de Apex. El propósito de estas audiencias es considerar lo siguiente:

Solicitante: Lennar Carolinas, LLC./Matthew Carpenter, Parker Poe

Agente autorizado: Tucker Ennis, Lennar Carolinas, LLC. **Dirección de las propiedades:** 2813 & 2817 US 64 Highway

Superficie: ±48.24 acres

Números de identificación de las propiedades: 0722743789 & 0722752304

Designación actual en el Mapa de Uso Territorial para 2045: Medium Density Residential

Si se aprueba el cambio de zonificación como se propone, el Mapa de Uso Territorial para el 2045 cambiará a:

Medium Density Residential & Commercial Services

Ordenamiento territorial existente de las propiedades: Residencial Rural (RR)

Ordenamiento territorial propuesto para las propiedades: Desarrollo de Unidad Planificada-Ordenamiento

Territorial Condicional (PUD-CZ)

Lugar de la audiencia pública: Ayuntamiento de Apex

Cámara del Consejo, 2º piso

73 Hunter Street, Apex, Carolina del Norte

Los comentarios recibidos antes de la audiencia pública de la Junta de Planificación no se proporcionarán al Consejo Municipal. Los comentarios para la audiencia pública del Consejo Municipal deben presentarse por separado en el plazo especificado a continuación.

Fecha y hora de la audiencia pública del Consejo Municipal: 26 de julio de 2022 6:00 P.M.

Puede asistir a la reunión de manera presencial o seguir la transmisión en directo por YouTube a través del siguiente enlace: https://www.youtube.com/c/townofapexgov.

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Mapa de las inmediaciones:

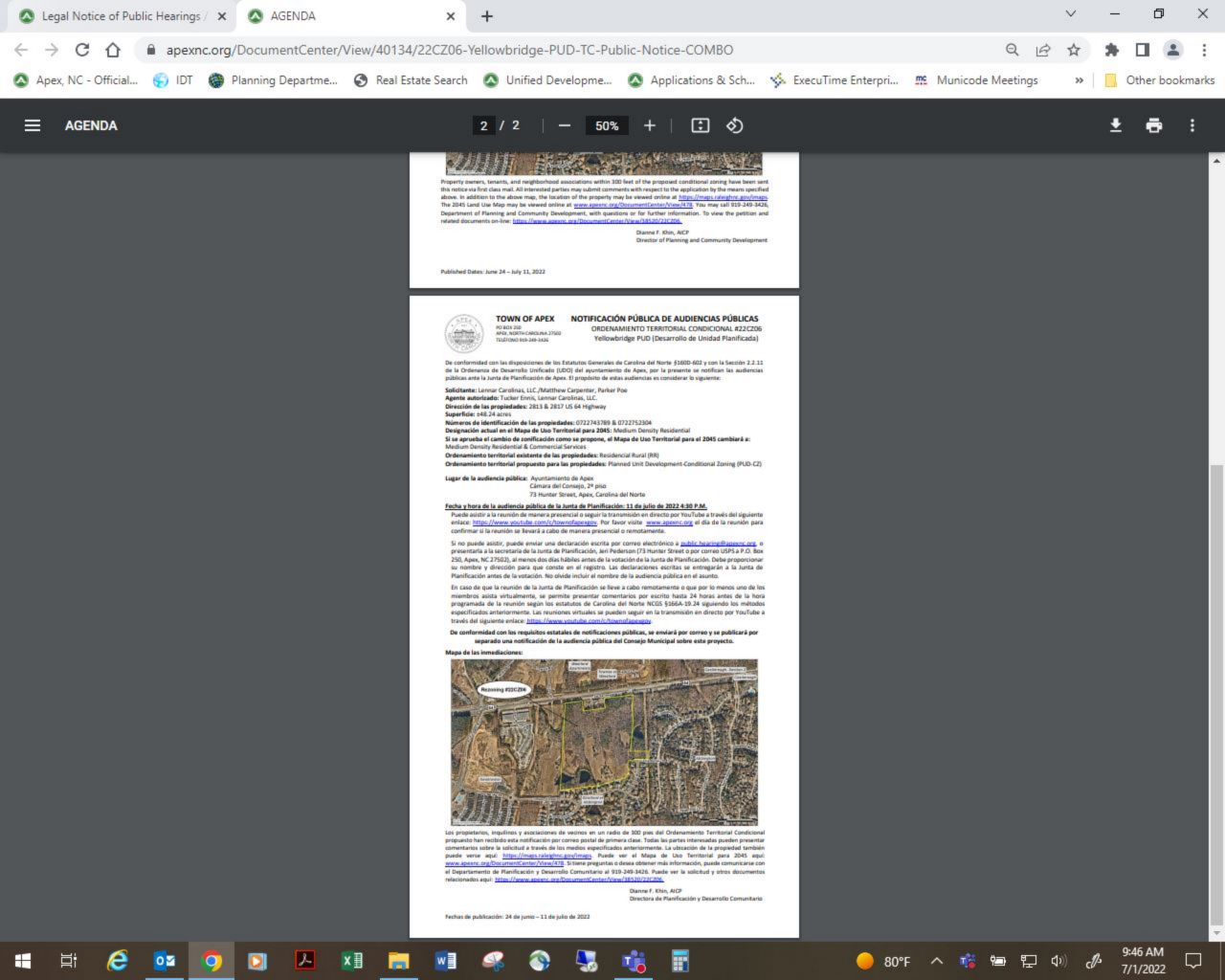


Los propietarios, inquilinos y asociaciones de vecinos en un radio de 300 pies del Ordenamiento Territorial Condicional propuesto han recibido esta notificación por correo postal de primera clase. Todas las partes interesadas pueden presentar comentarios sobre la solicitud a través de los medios especificados anteriormente. La ubicación de la propiedad también puede verse aquí: https://maps.raleighnc.gov/imaps. Puede ver el Mapa de Uso Territorial para 2045 aquí: www.apexnc.org/DocumentCenter/View/478. Si tiene preguntas o desea obtener más información, puede comunicarse con el Departamento de Planificación y Desarrollo Comunitario al 919-249-3426. Puede ver la solicitud y otros documentos relacionados aquí: https://www.apexnc.org/DocumentCenter/View/38520/22CZ06.

Dianne F. Khin, AICP

Directora de Planificación y Desarrollo Comunitario

Fechas de publicación: 1 de julio - 26 de julio de 2022





TOWN OF APEX

POST OFFICE BOX 250 APEX, NORTH CAROLINA 27502 PHONE 919-249-3426

AFFIDAVIT CERTIFYING Public Notification – Written (Mailed) Notice

Section 2.2.11

Town of Apex Unified Development Ordinance

Project Name:

Conditional Zoning #22CZ06

Yellowbridge PUD

Project Location:

2813 & 2817 US 64 Highway

Applicant or Authorized Agent:

Tucker Ennis

Firm:

Lennar Carolinas, LLC

This is to certify that I, as Director of Planning and Community Development, mailed or caused to have mailed by first class postage for the above mentioned project on July 1, 2022, a notice containing the time and place, location, nature and scope of the application, where additional information may be obtained, and the opportunity for interested parties to be heard, to the property owners and tenants within 300' of the land subject to notification. I further certify that I relied on information from the Wake County Tax Assessor and the Town of Apex Master Address Repository provided to me by Town of Apex GIS Staff as to accuracy of the list and accuracy of mailing addresses of property owners and tenants within 300' of the land subject to notification.

7 7 2002

tor of Planning and Community Development

STATE OF NORTH CAROLINA **COUNTY OF WAKE**

Sworn and subscribed before me,

<u>Jeri Chastain Pederson</u>, a Notary Public for the above

day of <u>July</u>, 202 <u>2</u>.

State and County, this the

JERI CHASTAIN PEDERSON Notary Public Wake County, North Carolina My Commission Expires March 10, 2024

Jew Chartain Pederson Notary Public

My Commission Expires: 3 110 1 2024

TOWN OF APEX



POST OFFICE BOX 250 APEX, NORTH CAROLINA 27502 PHONE 919-249-3426

Public Hearing was closed; vote was continued to September 13, 2022

PUBLIC NOTIFICATION OF PUBLIC HEARINGS

CONDITIONAL ZONING #22CZ06
Yellowbridge PUD

Pursuant to the provisions of North Carolina General Statutes §160D-602 and to the Town of Apex Unified Development Ordinance (UDO) Section 2.2.11, notice is hereby given of public hearings before the Town Council of the Town of Apex. The purpose of these hearings is to consider the following:

Applicant: Lennar Carolinas, LLC/Matthew Carpenter, Parker Poe

Authorized Agent: Tucker Ennis, Lennar Carolinas, LLC **Property Addresses:** 2813 & 2817 US 64 Highway

Acreage: ±48.24 acres

Property Identification Numbers (PINs): 0722743789 & 0722752304 Current 2045 Land Use Map Designation: Medium Density Residential

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Commercial Services

Existing Zoning of Properties: Rural Residential (RR)

Proposed Zoning of Properties: Planned Unit Development-Conditional Zoning (PUD-CZ)

Public Hearing Location: Apex Town Hall

Council Chamber, 2nd Floor

73 Hunter Street, Apex, North Carolina

Comments received prior to the Planning Board public hearing will not be provided to the Town Council. Separate comments for the Town Council public hearing must be provided by the deadline specified below.

Town Council Public Hearing Date and Time: July 26, 2022 6:00 PM

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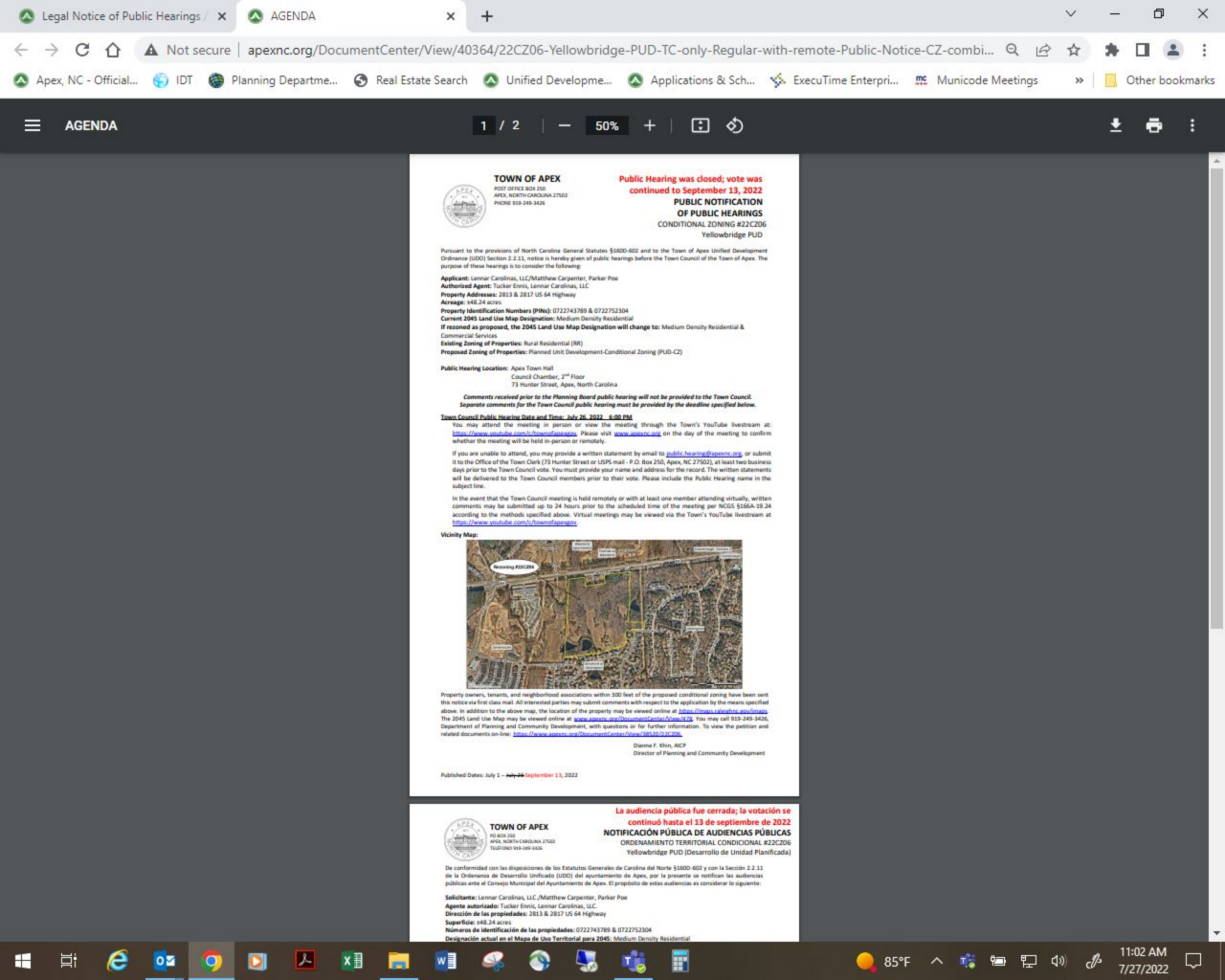
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Dianne F. Khin, AICP Director of Planning and Community Development

Published Dates: July 1 – July 26 September 13, 2022





La audiencia pública fue cerrada; la votación se continuó hasta el 13 de septiembre de 2022

NOTIFICACIÓN PÚBLICA DE AUDIENCIAS PÚBLICAS

ORDENAMIENTO TERRITORIAL CONDICIONAL #22CZ06 Yellowbridge PUD (Desarrollo de Unidad Planificada)

De conformidad con las disposiciones de los Estatutos Generales de Carolina del Norte §160D-602 y con la Sección 2.2.11 de la Ordenanza de Desarrollo Unificado (UDO) del ayuntamiento de Apex, por la presente se notifican las audiencias públicas ante el Consejo Municipal del Ayuntamiento de Apex. El propósito de estas audiencias es considerar lo siguiente:

Solicitante: Lennar Carolinas, LLC./Matthew Carpenter, Parker Poe

Agente autorizado: Tucker Ennis, Lennar Carolinas, LLC. **Dirección de las propiedades:** 2813 & 2817 US 64 Highway

Superficie: ±48.24 acres

Números de identificación de las propiedades: 0722743789 & 0722752304

Designación actual en el Mapa de Uso Territorial para 2045: Medium Density Residential

Si se aprueba el cambio de zonificación como se propone, el Mapa de Uso Territorial para el 2045 cambiará a:

Medium Density Residential & Commercial Services

Ordenamiento territorial existente de las propiedades: Residencial Rural (RR)

Ordenamiento territorial propuesto para las propiedades: Desarrollo de Unidad Planificada-Ordenamiento

Territorial Condicional (PUD-CZ)

Lugar de la audiencia pública: Ayuntamiento de Apex

Cámara del Consejo, 2º piso

73 Hunter Street, Apex, Carolina del Norte

Los comentarios recibidos antes de la audiencia pública de la Junta de Planificación no se proporcionarán al Consejo Municipal. Los comentarios para la audiencia pública del Consejo Municipal deben presentarse por separado en el plazo especificado a continuación.

Fecha y hora de la audiencia pública del Consejo Municipal: 26 de julio de 2022 6:00 P.M.

Puede asistir a la reunión de manera presencial o seguir la transmisión en directo por YouTube a través del siguiente enlace: https://www.youtube.com/c/townofapexgov.

Si no puede asistir, puede enviar una declaración escrita por correo electrónico a public.hearing@apexnc.org, o presentarla a la oficina del Secretario Municipal (73 Hunter Street o por correo USPS a P.O. Box 250, Apex, NC 27502), al menos dos días hábiles antes de la votación del Consejo Municipal. Debe proporcionar su nombre y dirección para que conste en el registro. Las declaraciones escritas se entregarán al Consejo Municipal antes de la votación. No olvide incluir el nombre de la audiencia pública en el asunto.

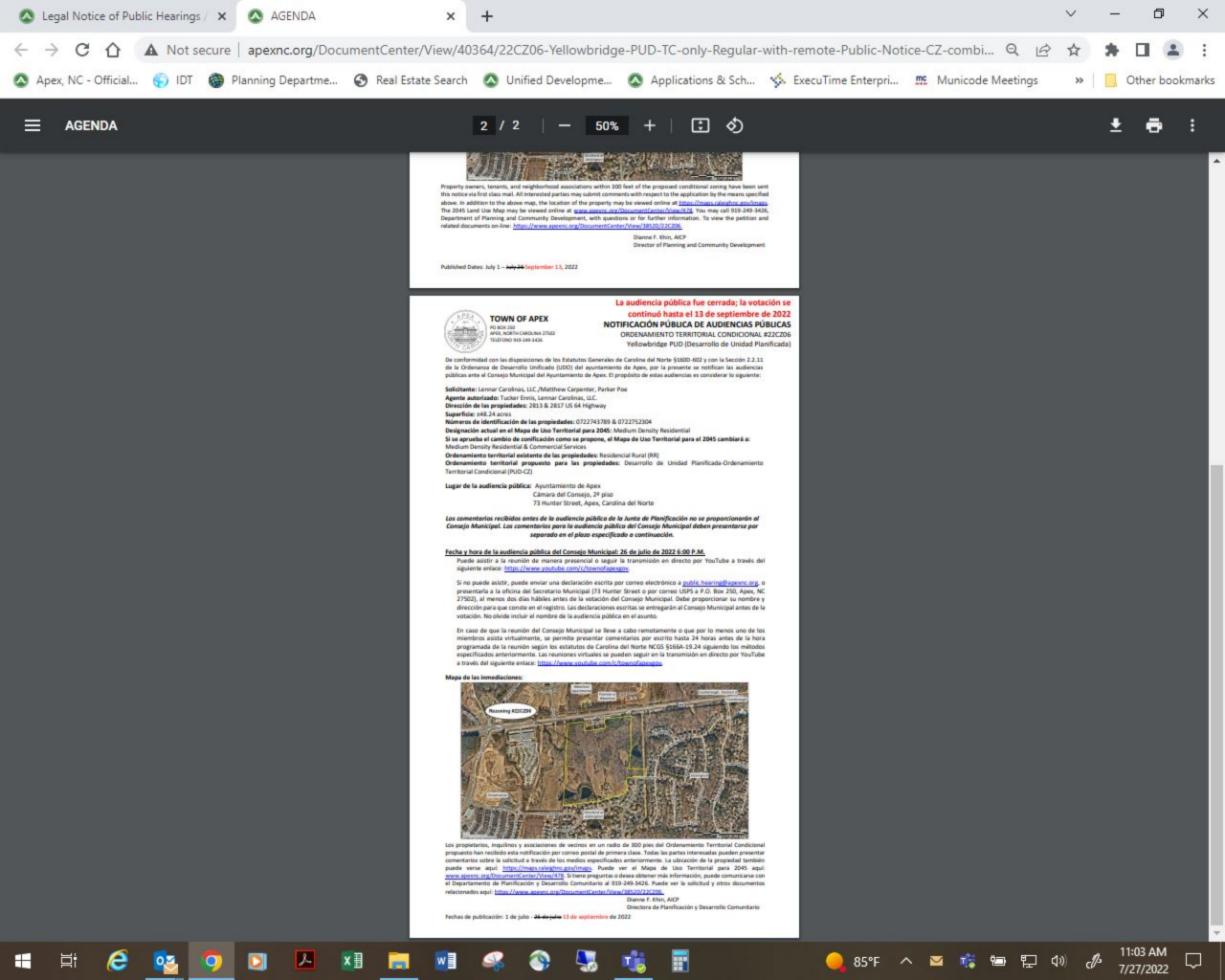
En caso de que la reunión del Consejo Municipal se lleve a cabo remotamente o que por lo menos uno de los miembros asista virtualmente, se permite presentar comentarios por escrito hasta 24 horas antes de la hora programada de la reunión según los estatutos de Carolina del Norte NCGS §166A-19.24 siguiendo los métodos especificados anteriormente. Las reuniones virtuales se pueden seguir en la transmisión en directo por YouTube a través del siguiente enlace: https://www.youtube.com/c/townofapexgov.

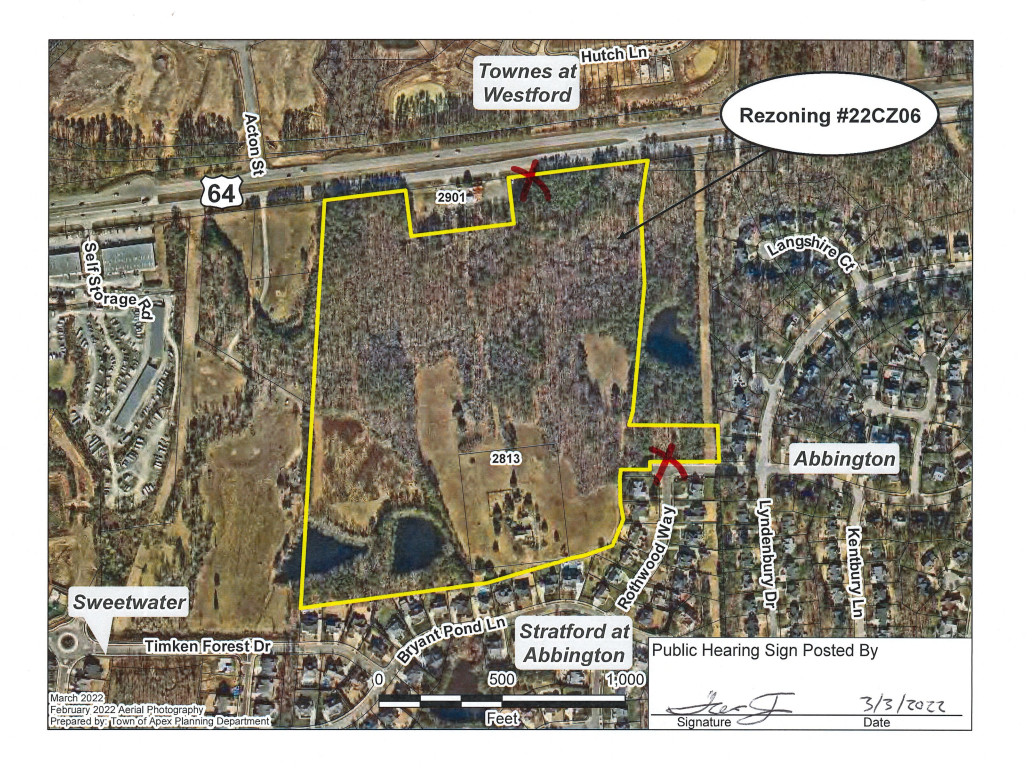
Mapa de las inmediaciones:



Los propietarios, inquilinos y asociaciones de vecinos en un radio de 300 pies del Ordenamiento Territorial Condicional propuesto han recibido esta notificación por correo postal de primera clase. Todas las partes interesadas pueden presentar comentarios sobre la solicitud a través de los medios especificados anteriormente. La ubicación de la propiedad también puede verse aquí: https://maps.raleighnc.gov/imaps. Puede ver el Mapa de Uso Territorial para 2045 aquí: www.apexnc.org/DocumentCenter/View/478. Si tiene preguntas o desea obtener más información, puede comunicarse con el Departamento de Planificación y Desarrollo Comunitario al 919-249-3426. Puede ver la solicitud y otros documentos relacionados aquí: https://www.apexnc.org/DocumentCenter/View/38520/22CZ06.

Dianne F. Khin, AICP Directora de Planificación y Desarrollo Comunitario







Student Assignment

5625 Dillard Drive Cary, NC, 27518 Email: studentassignment@wcpss.net

April 13, 2022

Dianne Khin, AICP
Director, Department of Planning and Community Development
Town of Apex
Dianne.Khin@apexnc.org

Dear Dianne,

The Wake County Public School System (WCPSS) Office of School Assignment received information about a proposed rezoning/development within the Town of Apex planning area. We are providing this letter to share information about WCPSS's capacity related to the proposal. The following information about the proposed rezoning/development was provided through the Wake County Residential Development Notification database:

- Date of application: March 1, 2022
- Name of development: 22CZo6 Yellowbridge PUD
- Address of rezoning: 2813 & 2817 US 64 Hwy W
- Total number of proposed residential units: 170
- Type(s) of residential units proposed: 130 Townhomes, 40 Single-family detached

Based on the information received at the time of application, the Office of School Assignment is providing the following assessment of possible impacts to the Wake County Public School System:

	Schools at <u>all</u> grade levels within the current assignment area for the proposed rezoning/development are anticipated to have <u>sufficient</u> capacity for future students.					
abla	Schools at the following grade levels within the current assignment area for the proposed rezoning/development are anticipated to have insufficient capacity for future students; transportation to schools outside of the current assignment area should be anticipated:					
	otin	Elementary		Middle	\checkmark	High
The fo	The following mitigation of capacity concerns due to school construction or expansion is anticipated:					
	□ Not applicable – existing school capacity is anticipated to be sufficient.					
	☐ School expansion or construction within the next five years is not anticipated to address concerns					
abla	☑ School expansion or construction within the next five years may address concerns at these grade levels:					
	\square	Elementary		Middle	abla	High
	c	1			1	G 11 .1

Thank you for sharing this information with the Town of Apex Planning Board and Town Council as they consider the proposed rezoning/development.

Sincerely, Glenn Carrozza tel: (919) 431-7333

fax: (919) 694-7753