

### Memo

**To:** Town of Rolesville Planning Board **From:** Meredith Gruber, Planning Director

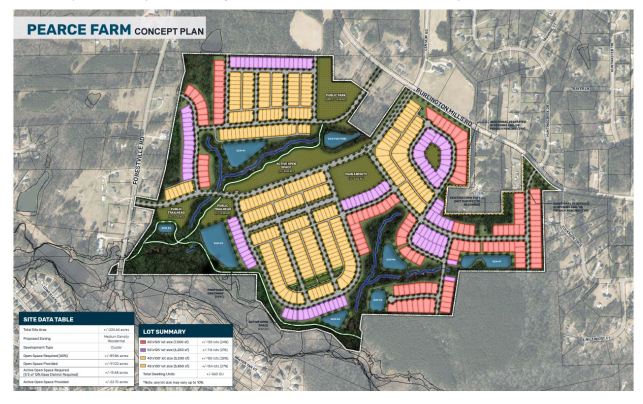
**Date:** March 27, 2023

**Re:** Pearce Farm [formerly known as Tom's Creek]

Map Amendment MA 21-10 / Voluntary Annexation ANX 22-07

### **Background**

The Town of Rolesville Planning Department received a Map Amendment (Rezoning) application in December 2021 for 222.94 acres located at unaddressed properties on Forestville Road, Burlington Mills Road, and Alstonberg Avenue with Wake County PINs 1748891680, 1758081893, and 1748884104. The property owner and Applicant, POGE LLC and ESNE LLC., is requesting to change the zoning from Wake County's Residential-30 (WC R-30) District and (Rolesville's Land Development Ordinance) Residential Low (RL) District to a Residential Medium Density Conditional Zoning District (RM-CZ). The application includes a Vision & Intent statement, proposed Conditions of Approval, a Concept Plan, and illustratives of the intended development. In August 2022, a petition for Voluntary Annexation of the subject properties was received (ANX 22-07) and is being reviewed/processed simultaneously with the Map Amendment.



### **Applicant Justification**

The Applicant provided a "Vision and Intent" justification statement as part of the most recent Submittal materials – see pages 3 and 4 of Attachment 5.

### **Neighborhood Meetings**

The Applicant has held two Neighborhood meetings during the review of this application to date:

- 1. An on-line meeting on June 2, 2022 see Attachment 6 for materials.
- 2. An on-line meeting on December 1, 2022 the Applicant provided no materials for this.

### **Comprehensive Plan**

### Land Use

The Future Land Use Map shows the subject parcels as Medium Density Residential, which is described as predominately single-family residential uses with portions of duplex, townhouse, and/or multifamily residential. These are lots or tracts at a density range of three to five (3-5) dwelling units per gross acre including preserved open space areas.

### Community Transportation Plan

The Town of Rolesville's Community Transportation Plan (CTP, adopted 2021) includes recommendations for Thoroughfares, Collectors, and intersections.

### Thoroughfare Recommendations

- Forestville Road is planned to be a 4-lane median-divided section with curb & gutter and sidepaths.
- Burlington Mills Road is planned to be a 4-lane median-divided section with curb & gutter, bike lanes, and sidewalks.

### Collector Recommendations

- A Collector connection between Forestville Road and Burlington Mills Road is shown as part of the Proposed Network.
- A Collector connection to the future Stone Fly Drive extension is also shown.

### Intersection Recommendations

No intersection recommendations are included on the Proposed Network Map.

### Greenway Plan

As per the 2022 Greenway Plan, proposed Greenways are shown in the following locations:

 A proposed Greenway is shown running north – south between Burlington Mills Road and Tom's Creek.

### Traffic

### Traffic Impact Analysis

The consulting firm, Stantec, performed the Traffic Impact Analysis (TIA) for this project on behalf of the Town; the study analyzed a development of 606 Single Family Detached housing units, which is analogous to the proposed density of 2.7 dwelling units per acre over the gross 224 acre site. The Final Report dated July 28, 2022 is included as Attachment 7 to this memo. Both Trip Generation and Intersection Improvements were looked at in three phases: Initial Phase, Intermediate Phase, and Full Build.

TIA Summary - Trip Generation	Entering	Exiting	Total		
2026 Initial Phase Recommendations					
AM Peak (7-9 am)	35	98	133		
PM Peak (4-6 pm)	118	69	187		
Weekday Daily Trips	917	917	1,834		
2028 Intermediate Phase Recommendations					
AM Peak (7-9 am)	35	101	136		
PM Peak (4-6 pm)	121	71	192		
Weekday Daily Trips	939	939	1,878		
Cumulative Trips	1,856	1,856	3,712		
2029 Full Build Recommendations					
AM Peak (7-9 am)	30	85	115		
PM Peak (4-6 pm)	101	60	161		
Weekday Daily Trips	791	791	1,582		
Cumulative Trips	2,647	2,647	5,294		

Five intersections were studied for capacity analysis and Level Of Service (LOS) impact of this development.

TIA Summary – Intersection Improvements			
2026 Initial Phase Recommendations			
Burlington Mills Road at Centaur Road / Access C	<ul> <li>Construct Access C as a full-movement access point</li> <li>Construct Access C with one ingress and one egress lane with a driveway stem length of a minimum of 100 feet</li> </ul>		
Forestville Road at Access A	<ul> <li>Construct Access A as a full-movement access point</li> <li>Construct Access A with one ingress and two egress lanes (one left-turn lane and one right-turn lane) with a driveway stem length of a minimum of 170 feet</li> <li>Construct a northbound Forestville Road right-turn lane with 100 feet of full-width storage and appropriate taper</li> <li>Construct a southbound Forestville Road left-turn lane with 100 feet of full-width storage and appropriate taper</li> </ul>		
2028 Intermediate Phase Recommendations			
Burlington Mills Road at Forestville Road	<ul> <li>Extend the existing eastbound Burlington Mills Road left-turn lane to 575 feet of full-width storage and appropriate taper</li> <li>Extend the existing westbound Burlington Mills Road left-turn lane to 225 feet of full-width storage and appropriate taper</li> </ul>		

	<ul> <li>Construct a westbound Burlington Mills Road right-turn lane with 150 feet of full-width storage and appropriate taper</li> <li>Extend the existing northbound Forestville Road left-turn lane to 225 feet of full-width storage and appropriate taper</li> <li>Extend the existing southbound Forestville Road left-turn lane to 300 feet of full-width storage and appropriate taper</li> <li>Construct a southbound Forestville Road right-turn lane with 200 feet of full-width storage and appropriate taper</li> <li>The above recommendations will require the traffic signal at the intersection to be modified</li> </ul>	
Burlington Mills Road at Access B	<ul> <li>Construct Access B as a right-in/right-out access point</li> <li>Construct Access B with one ingress and one egress lane with a driveway stem length of 100 feet minimum</li> </ul>	
Forestville Road at Access A	Monitor Access A for potential signalization	
2029 Full Build Recommendations		
Burlington Mills Road at Huntingcreek Drive /Access D	<ul> <li>Construct Access D as a full-movement access point</li> <li>Construct Access D with one ingress and one egress lane with a driveway stem length of 100 feet minimum</li> </ul>	
Forestville Road at Access A	Monitor Access A for potential signalization	

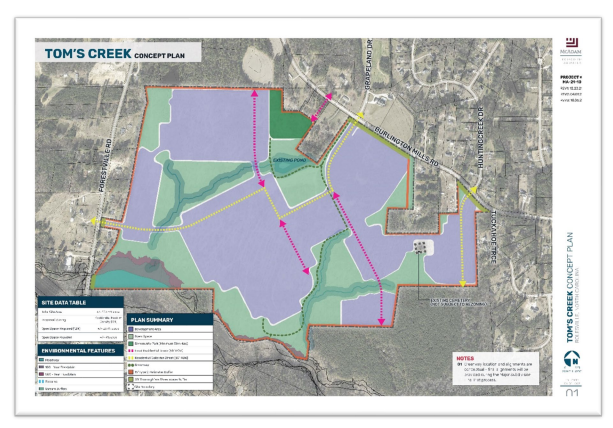
### **Development Review**

The Technical Review Committee (TRC) reviewed three (3) versions of the Map Amendment application, with all comments being resolved, prior to the initial presentation of the Application to the Planning Board on October 24, 2022. Town Planning staff and necessary members of the TRC reviewed the 4<sup>th</sup> Submittal prior to the planned December 6, 2022 Town Board of Commissioners meeting (Applicant withdrew from consideration), and the Planning Board meeting on December 19, 2022. Town Planning Staff received the 5<sup>th</sup> Submittal (provided as Attachment 5 to this memo) on March 22, 2023; Staff has had limited time to review the materials and expects to have some constructive or technical comments; see Analysis section and recommendations.

### Planning Board and Town Board of Commissioners Meetings

### October 24, 2022 Planning Board Meeting

At this meeting, Planning Board members heard presentations from Planning Department staff and the Applicant team on Map Amendment/Rezoning MA 21-10 Tom's Creek. Board members voted 4-1 on a motion to Recommend Denial to the Town Board of Commissioners. This negative (Denial) recommendation was based on a lack of detail on lot sizes, dwelling types, and open space; Board members were not comfortable with the amount of information provided on the bubble diagram style concept plan.



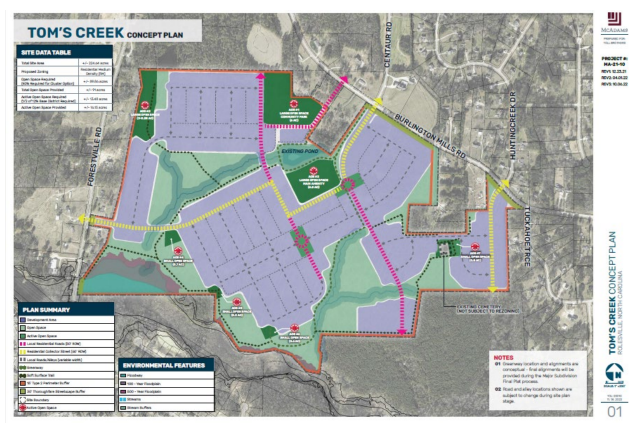
Concept Plan Presented at the October 24, 2022 Planning Board Meeting

### December 6, 2022 Town Board of Commissioners Meeting

The Applications were notified and prepared for a Public Hearing before the Town Board, but the Applicant chose to withdraw the application from the agenda and consideration that evening, in order to further revise/refine the application. The Mayor and Commissioners accepted the Applicant's request to send the updated case materials back to the Planning Board for consideration at their December 19, 2022 meeting.

### December 19, 2022 Planning Board Meeting

The Board heard presentations from Planning Department staff and the Applicant team; discussion on many aspects of the proposed development occurred. There were six (6) members of the public who were permitted to make public comment, all generally in opposition of the application. The applicant asked to table the discussion by the Planning Board so as to research and come back to the Planning Board to address a list of seven (7) items (see minutes). The Planning Board voted 5-1 on a motion to continue the discussion to (date-certain) January 23, 2023, to allow the applicant to further investigate the seven (7) items mentioned during the discussion.



Concept Plan Presented at the December 19, 2022 Planning Board Meeting

### Changes Since the December Planning Board Meeting

Since the December 19, 2022 Planning Board meeting, the Applicant has revised the entire application and provided a submittal (5<sup>th</sup>) to Town Staff on March 22, 2023 – see Attachment 5. Toll Brothers is no longer affiliated with the applications, but McAdams Engineering, Ammons Development Group, and Alliance Group NC personnel are actively involved as representatives of the property owner. This submittal represents revisions to the Statement of Justification (aka Vision and Intent), proposed Conditions of Approval, and Concept Plan, but the overall project being single-family detached dwelling units at a density of 2.7 dwelling units per acre is constant.

### Analysis of 5th Submittal

Staff asks that the Applicant add a date to/on this submittal (and provides clear revision dates as needed) to every page/sheet, and add the Town application reference number (MA 21-10) onto every page/sheet to distinguish the submittal (as MA 21-10).

<u>Item 1.</u> in the submittal is a *Vision and Intent* statement that summarizes the project and expresses how the Applicant finds that the Map Amendment Application as a Conditional District with a Concept Plan provides compliance with the LDO and Comprehensive Plan. In this statement the Applicant has broached the many topics of interest and concern that relate to the development of the subject property; the Applicant will expand on these statements when they present to the Planning Board.

- Staff concurs that the request for the RM District at the proposed (and conditioned) Density (2.7 d.u./ac) is consistent with, and even less dense than, the core intent of the Medium Density Residential future land use designation of the property (3-5 d.u./acre).
- The proposed vehicular circulation network will establish Thoroughfare and Collector connections recommended by the Town's Community Transportation Plan.
- The proposed Greenways will establish pedestrian connections as recommended by Rolesville's Greenway Plan.

<u>Item 2.</u> of the Submittal is a table detailing the major policy and development standards relative to a residential subdivision.

 Staff suggests the title be clarified as "RM-CZ District Data", and simply notes that all such standards will be reviewed and require compliance demonstration at future steps of the Development Process, to include Preliminary subdivision Plat, Construction Infrastructure Drawings, and Building Permits. No standard stated in this document that is less restrictive than the LDO (min. or max. depending on standard) shall be deemed approved alternate to the LDO, as precluded for under LDO Section 3.3.B.2.

<u>Items 3, 4, and 5</u> of the Submittal are proposed Conditions of Approval for which the Applicant is voluntarily committing to follow at future steps of the Development process. These commitments work to mitigate the expected impacts of the project while committing to certain items that are above and beyond the minimum development standards of the LDO. See Attachment 5 pages 6-9.

- Condition 1 Staff suggests that Water Tower as a type of 'Major Utility' be removed from
  the prohibited use due to the possible future need for such a critical piece of water utility
  infrastructure in the future, where siting of such facilities is often dictated by more stringent
  criteria than adjacent land uses, etc. Clarification could be added that this allowed use be
  limited to City of Raleigh Water Utility only.
- Condition 2, 6, and 8 as they relate to recreational facilities to be deeded to, owned, operated or otherwise responsible for by the Town of Rolesville Staff suggests the Parks and Recreation Advisory Board (PARAB) be afforded the opportunity to review and comment on these items prior to the Town Board of Commissioners meeting on this application. PARAB review, via the Open Space and Greenways (OSAG) sub-committee took place with the 1<sup>st</sup> and 2<sup>nd</sup> Submittals, but has not had the opportunity to review this latest submittal.
- Staff reserves the right to continue to review the Conditions as the application moves forward and/or these Conditions are revised by the Applicant.

<u>Item 6.</u> of the Submittal is a large-view Context map of where/how this subject site fits into the context of its surroundings using a 1-mile or so radius. No comments.

<u>Item 7.</u> of the Submittal is the proposed Concept Plan done with street and lot layout specificity but not level of detail for review like a Preliminary Subdivision Plat; this is <u>not</u> a Preliminary Subdivision Plat nor has it been reviewed as such. General location of major policy aspects and expected site features are represented as an un-engineered concept of the development intentions. No specific comments.

<u>Item 8.</u> of the Submittal are residential building elevation images/illustrative drawing examples that will be a guide for compliance review at the time of individual Building Permits relative to Condition #10 and Item 4. of this Submittal.

<u>Item 9.</u> of the Submittal are images of the intended amenities and spaces relative to Conditions #2, 5, 6, and 7 as they relate to open spaces, trails and greenways, and landscaping.

### **Staff Recommendation**

Staff finds the proposed rezoning request MA 21-10 is consistent with the Comprehensive Plan and recommends approval of it, with the suggested Revisions outlined in the Analysis section of this memo specific to the submittal materials.

### **Proposed Motion**

Motion to recommend to the Town Board of Commissioners (approval or denial) of rezoning request MA 21-10 – Pearce Farm fka Tom's Creek

### **Attachments** Vicinity Map 2 Zoning Map 3 Future Land Use Map 4 Map Amendment Application 5 5<sup>th</sup> Submittal package (19 pages) 6 Neighborhood Meeting Package - June 2, 2022 7 Traffic Impact Analysis (TIA) dated 2022-07-28 8 NCDOT Congestion Management Section Report

### ATTACHMENT 1 - VICINITY MAP

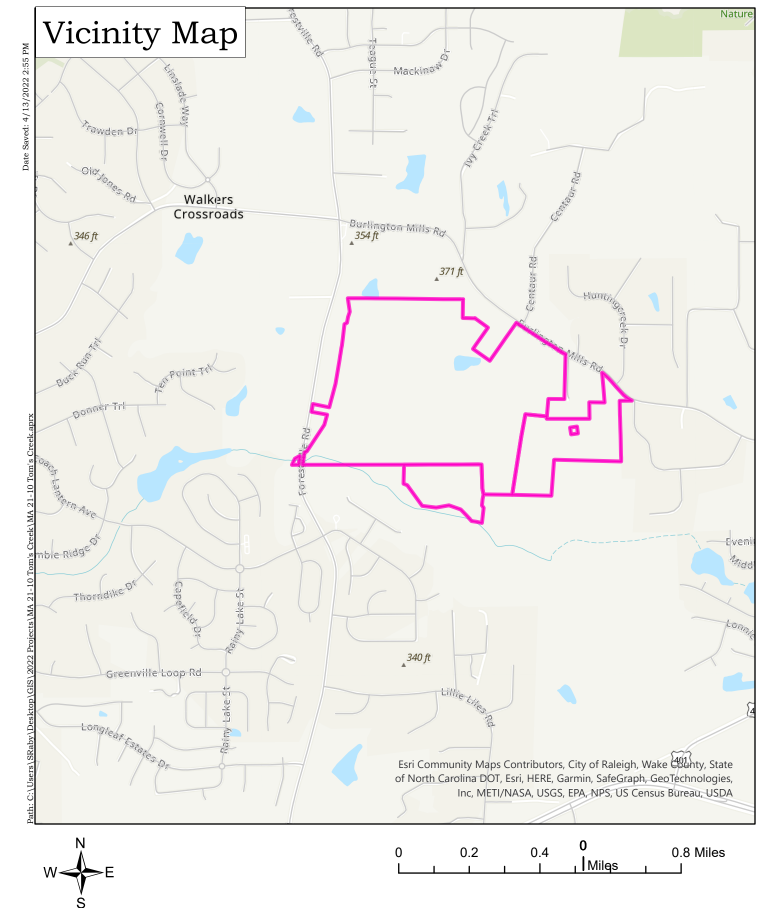


Case: MA 21-10 Tom's Creek Pearce Farm

Address: 0 Forestville Rd, 0 Burlington Mills Rd, 0 Alstonburg Ave

PIN 1748891680, 1758081893, 1748884104

Date: 04.14.2022



### ATTACHMENT 2 - Zoning Map

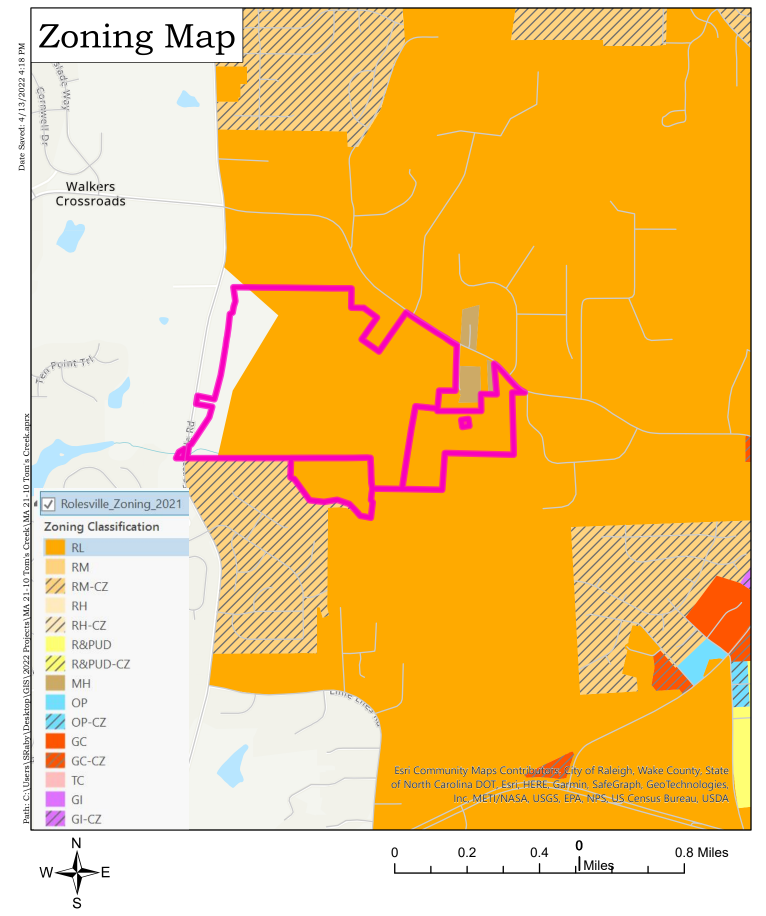


Case: MA 21-10 Tom's Creek Pearce Farm

Address: 0 Forestville Rd, 0 Burlington Mills Rd, 0 Alstonburg Ave

PIN 1748891680, 1758081893, 1748884104

Date: 04.14.2022



### ATTACHMENT 3 - Future Land Use Map

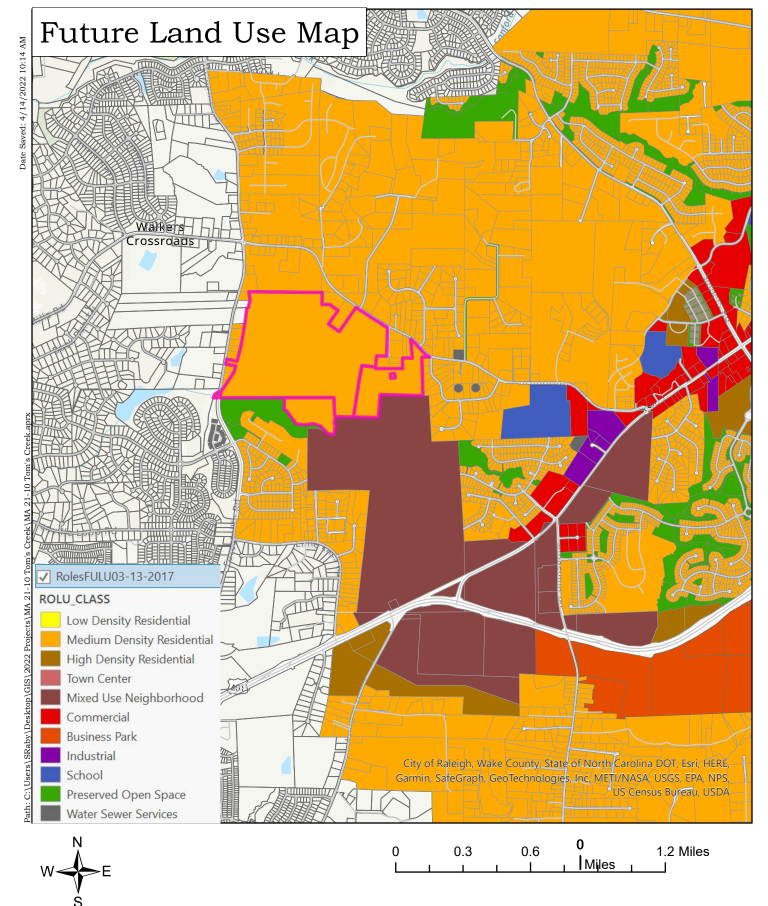


Case: MA 21-10 Tom's Creek

Address: 0 Forestville Rd, 0 Burlington Mills Rd, 0 Alstonburg Ave

PIN 1748891680, 1758081893, 1748884104

Date: 04.14.2022





Case No. MA 21-10
Date 3-22-2023

### **Map Amendment Application**

Contact Information		
Property Owner POGE, LLC & ESNE, LLC		
Address PO Box 97487	City/State/Zip Raleigh, NC 27624	
Phone 919-845-6415	Emailandy@ammonsdg.com	
Developer Ammons Development Group		
Contact Name Drew Ammons & Jacob Anderson		
Address PO Box 97487	City/State/Zip Raleigh, NC 27624	
Phone 919-845-6415	Email drew@ammonsdg.com	
Property Information  Address 0 Forestville Rd, 0 Burlington Mills Rd, and 0		
Wake County PIN(s) 1748891680, 1758081893, 1748884104		
Current Zoning District RL	Requested Zoning District RM-CZ	
Total Acreage 222.94		
Board may be invalidated.	he Town Board of Commissioners, that the action of the	
Signature Williams		
STATE OF NORTH CAROLINA COUNTY OF WAKE		
I, a Notary Public, do hereby certify that ANDREW L. AMM		
personally appeared before me this day and acknowled	dged the due execution of the foregoing instrument. This	
the 23rd	_ day of MARCH 2023 .	
Signature Town of Role	Seal NOTARY COMMISSION EXPIRES D3. 26. 27	
PO Box 250 / Rolesville, North Carolina	27571 / Rolestine NC. GBJ-1913 164.6517	

### ATTACHMENT 5 - 5th Submittal Package

### **PEARCE FARM**

**ROLESVILLE, NC** 

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### 1) VISION AND INTENT

### INTRODUCTION

The proposed Pearce Farm project is located on approximately 224 acres within the western extents of the Town of Rolesville Planning Jurisdiction with a de minimis far western portion of property located within the Wake County Planning Jurisdiction. The property within the Rolesville Jurisdiction is currently zoned Residential Low Density with the Wake County Zoning designated at R-30. The site has roadway access along both Forestville Road and Burlington Mills Road and is located to the north of the Tom's Creek Riparian corridor. When the Town of Rolesville adopted the new LDO in 2021, the goal was to promote smart development in a growing region. A meaningful feature of the ordinance was its arrangement to ensure future neighborhoods would promote the preservation of natural resources and open space while also providing a variety of housing options within each Residential District. This rezoning application, as demonstrated within its Concept Plan, will achieve these goals, provide exceptional quality of life for new and existing residents, and will certainly become a valuable part of the fabric of Rolesville.

### COMPREHENSIVE PLAN CONFORMITY

The proposal for this project is to rezone the parcels to Residential Medium Density – Conditional District. This Zoning District is defined by the Rolesville Land Development Ordinance (LDO) as having overall density generally between three (3) and five (5) dwelling units per acre (du/ac). The Zoning Application for Pearce Farm proposes to limit the overall density to 2.7 du/ac. As depicted in the included Concept Plan, Pearce Farm is proposed under LDO 3.1.B. As a supplement to the Zoning, the Concept Plan is presented with the application to provide more detail on a potential lot layout that would conform to the conditions proposed in this application.

### RESPECT FOR NEIGHBORS

To ameliorate the impacts of its transportation improvements as called for by NCDOT and Town of Rolesville (discussed later), Pearce Farm will provide access and safety enhancements well surpassing the required and conventional standards for individual homeowners adjacent to roadway improvements along Forestville and Burlington Mills roads. Such improvements will variously include upgrades to individual driveways and aprons allow for better ingress and egress, curb and gutter, stormwater improvements, and enhanced landscaping to provide additional placemaking for the surrounding community.

Pearce Farm will provide appropriate screening and/or fencing along existing property owners which abut the future individual residential units. Notations for such screening locations are labeled on the Concept Plan.

Further, this project will also include significant Architectural Standards for new homes. The specifics of these guidelines are included in this package and include commitments for raised foundations, front porches, high quality façade materials, and promotion of diversity in the home styles by creating restrictions on repeating certain building elements for lots adjacent to each other. To illustrate the design vision of the Architectural Standards, example elevations of compliant designs are attached as Section 9, hereof.

### **ENVIRONMENTAL STEWARDSHIP**

Per the criteria of LDO 3.1.B, the project will have a minimum of 40% open space. Within this, there is an Active Open Space requirement as highlighted in the Site Data Table below. The overall open space will consist of a public greenway trail, soft surface walking trails, a community amenity, land dedicated to the Town for a public park and concentrated activity areas spaced throughout the community. In addition, to the open space commitments, a series of Zoning Conditions are included as a part of this application.

Pearce Farm will comply with all Rolesville and North Carolina requirements for the treatment and detention of stormwater to ensure that it preserves the existing quality and quantity of the flow in the waterbodies of the Tom's Creek riparian corridor. Further, by virtue of its design, as seen on the Concept Plan, Pearce Farm will have substantially less new impervious surface than would otherwise be permitted on the site under Residential Medium Density, alone.

### **COMMUNITY BENEFITS**

As shown on the enclosed Concept Plan, Pearce Farm proposes a residential collector street which will provide an east-west connection from Burlington Mills Rd. to Forestville Rd. allowing for the residents within the residential development to easily access either State road. This road connection will also allow surrounding existing residents to avoid the intersection of Burlington Mill and Forestville for more of their travel. This will permit that intersection to perform better than shown in the TIA. The residential collector street also will provide adequate pedestrian and vehicular (on-street parking) access to trails and greenspace provided in the updated Parks shown in the Concept Plan.

As shown on the Concept Plan, Pearce Farm will provide a chain of active and passive open spaces accessed both by a greenway and a public parkway for robust access and engagement by all residents and citizens. These spaces, along with the community's active private amenities, will provide a superlative lifestyle experience for new and existing residents.

The Concept Plan depicts the public park dedication, including dedicated trailheads with parking for future Town use, needed to enhance the public greenway system.

Traffic is a meaningful concern for residents of this area of Rolesville. Pearce Farm will be a part of the solution. Pearce Farm, if approved, will complete upgrades to Forestville Rd, Burlington Mills Rd, and the intersection of Burlington Mills Rd. & Forestville Rd. The upgrades will help to manage existing through traffic on Forestville Rd. & Burlington Mills Rd. and alleviate some of the existing congestion at their intersection which would otherwise remain indefinitely unmitigated. The Town of Rolesville selected Stantec to perform a Traffic Impact Analysis (TIA) to evaluate the traffic network and selected roadway intersections near the project site. The full report has been submitted to the Town and NCDOT for review. The study identified a series of improvements that will be required, including improvements at the intersection of Forestville and Burlington Mill Roads, and at each of the four (4) proposed driveway connections for this project. A detailed list of the improvements is included with this package. This list also identifies the timing of when the infrastructure improvements will be completed.

### 2) DISTRICT DATA

Land Use Category	Required	Proposed
Open Space	89.86 ac	91.00 ac
Active Open Space	13.48 ac	16.15 ac
Public Park Land Dedication	Included in above	5.00 ac park + 4.00 ac trailhead(s)
Community Amenity		4.5 ac
Public Greenway Trail	N/A	4,500 lf
Private, Soft-surface Trails	N/A	4,500 lf
Lot Development Standards		
Front Setback	20'	20'
Side Setback	5'	5'
Corner Setback	10'	10'
Rear Setback	20'	20'
Lot Area	5,000 sf (min)	5,000 sf – 7,500 sf

### 3) GENERAL DISTRICT CONDITIONS

- 1. Permitted uses shall include: (i) Detached Single-Family Dwellings, (ii) Parks/Public Recreation Space, (iii) Preserved Open Space, (iv) Minor Utility, (v) other related, accessory uses as shown on the Bubble Plan and/or required the Town or other jurisdictions to develop the property as the proposed single-family subdivision, and any potential municipal uses on the park property dedication (Minor Transportation Installation or Water Tower, etc.)
  - Uses Specifically Prohibited hereunder include: (i) Family Care Facility, (ii) Assembly/Church, (iii) Major Utility, and (iv) Telecommunication Tower
- 2. The subject property shall be developed generally in accordance with the **Concept Plan** attached hereto and incorporated herein as if fully set out.
- 3. Total residential density shall not exceed 2.7 units per acre.
- 4. A Homeowners Association (HOA) shall be established in accordance with the Rolesville Land Development Ordinance. HOA documents must be recorded with the first final plat.
- 5. A main central amenity will be constructed with development of these properties and shall include a (i) Clubhouse, (ii) Pool, (iii) Pickleball Courts, (iv) Grilling Station(s) and/or Fire Pit(s), and (v) other recreational outdoor activities for residents of the development as defined in LDO 6.2.1.2.
- 6. In addition to the approximately 4,500-feet of greenway, as depicted on the master plan, development will provide at least the same length of private trails (>4,500-feet) to connect programmed open spaces within the properties.
- 7. Open Space throughout the Development shall include:
  - Garbage and Pet Waste Receptacles to be maintained by the HOA.
  - Reestablishment of ground cover, shrubbery, and tree plantings using only native species, and to specifically include low-to-no maintenance plantings on slopes greater than 4:1, especially perennial flowering and fruit-bearing groundcover and tree species which provide food and habitat for pollinators.
- 8. At time of first final plat for the respective abutting phase(s), Development shall dedicate approximately 4 acres which adjoin and/or adjacent to 2017 Forestville Road (Wake PIN: 174-869-4159) and 5.0 acres which adjoin and/or surround 4124 Burlington Mills Road (Wake PIN: 1749-80-8878) to the Town of Rolesville for a Public Park subject to various grading, landscape, slope, roadway, pedestrian access, and utility easements, etc. as may be mutually beneficial to the Development and/or the Town for completion of the Development and/or the Park.
- 9. At time of first final plat for the respective abutting phase(s), Development shall construct Site Access "B" across the adjoining Parcel located 4124 Burlington Mills Road (Wake PIN: 1749-80-8878) through the public access easement.

- 10. The subject property shall be developed generally in accordance with the Architectural Standards attached hereto and incorporated herein as if fully set out.
- 11. The subject property shall be developed generally in accordance with the Transportation Improvements attached hereto and incorporated herein as if fully set out.

### 4) ARCHITECTURAL STANDARDS

- Foundations will be crawl space or raised slab which vary in height based on topography and drainage requirements. Foundations will be constructed at a minimum height of 18" in not less than one location on any home.
- Foundations will be brick or stone veneered on the front elevation of all homes and on the side elevation on corner lots.
- All single-family detached homes will be constructed with a front porch with a minimum porch depth of 6'.
- Exterior wall materials may include wood, synthetic wood, cementitious materials (horizontal siding, shakes, board and batten), brick and/or stone. Front facades and the side elevations on corner lots will include a minimum of two of these materials.
- Any primary roof pitch facing a street will be greater than or equal to 5:12 and will be clad in architectural roof shingles. Secondary or accent roof pitches will be greater than or equal to 3:12 and may be clad in architectural shingles or metal roofing materials.
- There will be no uninterrupted building planes greater than 30' which face a street, including the side elevations on corner lots.
- The depth of eaves will be a minimum of 6" except for bay window or similar façade projections which may have eaves of not less than 2".
- Garage doors will include glass inserts for all front-entry garage homes. Glass design will vary, per plan.
- All windows, soffits, eaves, shutters, facia, and other exterior trims will be constructed of weather-resistant materials including cementitious, vinyl, synthetic, or metal products.
- To ensure architectural diversity and a varied streetscape in the community, no floor plan and elevation will be repeated on adjoining lots or homes directly across the street from one another. The front elevations offered will differ with respect to the following: (1) wall materials and siding configurations, (2) porch architecture and width, (3) masonry types or selections, (4) rooflines and roofing selections,
  - (5) window size, placement, and grille styles, and (6) exterior color palettes.

Note: To illustrate the design vision of the Architectural Standards, example elevations of compliant designs are attached as "Exhibit C".

### 5) TRANSPORTATION IMPROVEMENTS

### Prior to the issuance of the 100<sup>th</sup> Certificate of Occupancy (C.O.) for the Project Burlington Mills Road at Forestville Road:

- Construct an exclusive westbound right-turn lane with 150' of storage.
- Construct an exclusive southbound right-turn lane with 200' of storage.
- Extend the existing southbound left-turn lane to provide 300' of storage.
- Extend the existing westbound left-turn lane to provide 225' of storage.
- Extend the existing northbound left-turn lane to provide 225' of storage.
- Extend the existing eastbound left-turn lane to provide 575' of storage.

### Prior to the issuance of any C.O. for the phase of development which includes Access A:

### Forestville Road at Access A:

- Construct an exclusive northbound right-turn lane with 100' of storage.
- Construct an exclusive southbound left-turn lane with 100' of storage.
- Monitor intersection for signal warrants and install if/when warranted.

### Forestville Road Frontage

• Construction of ½ of the planned ultimate roadway section along the site frontage on Forestville Road. The ultimate section for Forestville Road consists of a 4-lane median divided roadway with sidepaths.

### Prior to the issuance of any C.O. for the phase of development which includes Access B, C, or D: Burlington Mills Road:

Construction of ½ of the planned ultimate roadway section along the site frontage on Burlington Mill Road.
 The ultimate section for Burlington Milles Road consists of a 4-lane median divided roadway with bike lanes and sidewalks.

### Prior to the issuance of any C.O. for the phase of development which includes Access B: Burlington Mills Road at Access B:

• Construct and exclusive eastbound right turn lane with 50' of storage.

### Prior to the issuance of any C.O. for the phase of development which includes Access C: Burlington Mills Road at Access C/Centaur Road:

- Construct an exclusive eastbound right-turn lane with 50' of storage.
- Construct an exclusive westbound left-turn lane with 50' of storage.

### Prior to the issuance of any C.O. for the phase of development which includes Access D: Burlington Mills Road at Access D/Huntingcreek Drive:

- Construct an exclusive eastbound right-turn lane with 50' of storage.
- Construct an exclusive westbound left-turn lane with 50' of storage.

### 6) CONTEXT MAP





### 7) CONCEPT PLAN







### 8) EXAMPLE ARCHITECTURE

# **ENTIAL ELEVATIONS - ALLEY LOADED HOMES** PEARCE FARM RESIDI

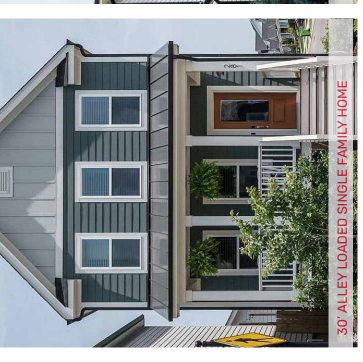














PREPARED FOR:

AGN-23001

# **ENTIAL ELEVATIONS - FRONT LOADED HOMES** PEARCE FARM RESIDI













DEVELOPMENT GROUP

AGN-23001

**MCADAMS** 

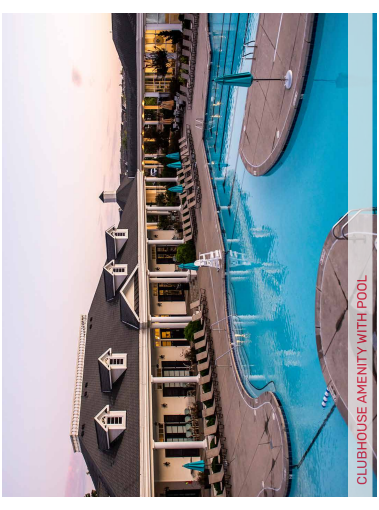
PREPARED FOR:



40'-50' FRONT LOADED SINGLE FAMILY HOME

## **EOPEN SPACE** PEARCE FARM ACTIVI









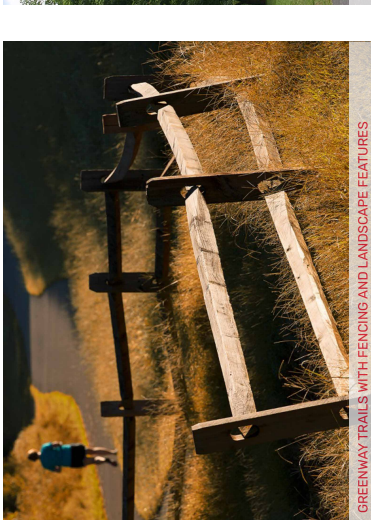




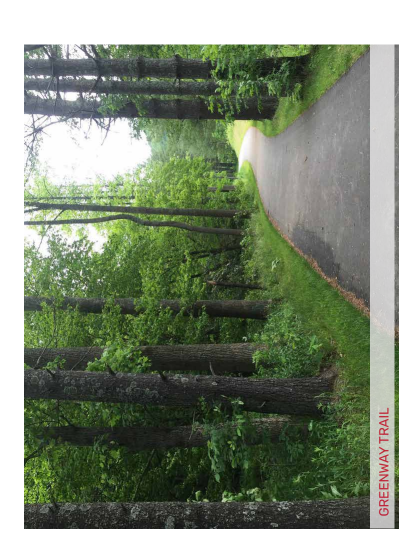
PICKLEBALL COURTS

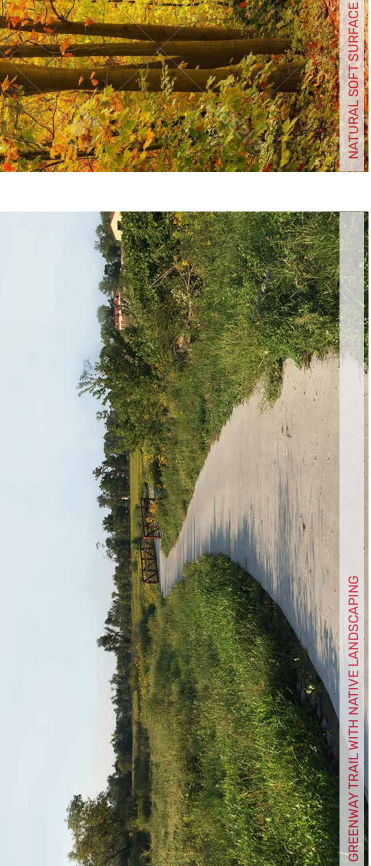


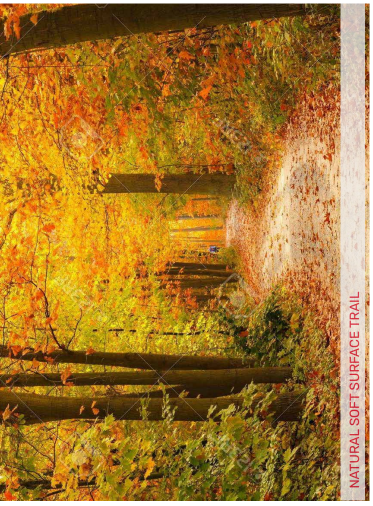
# PEARCE FARM PASSIVE OPEN SPACE - GREENWAYS + SOFT TRAILS

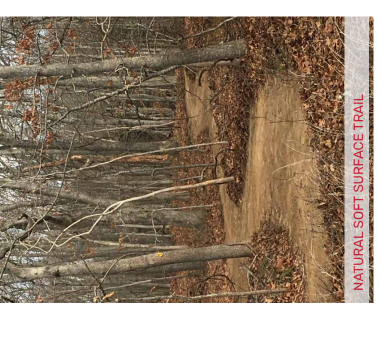








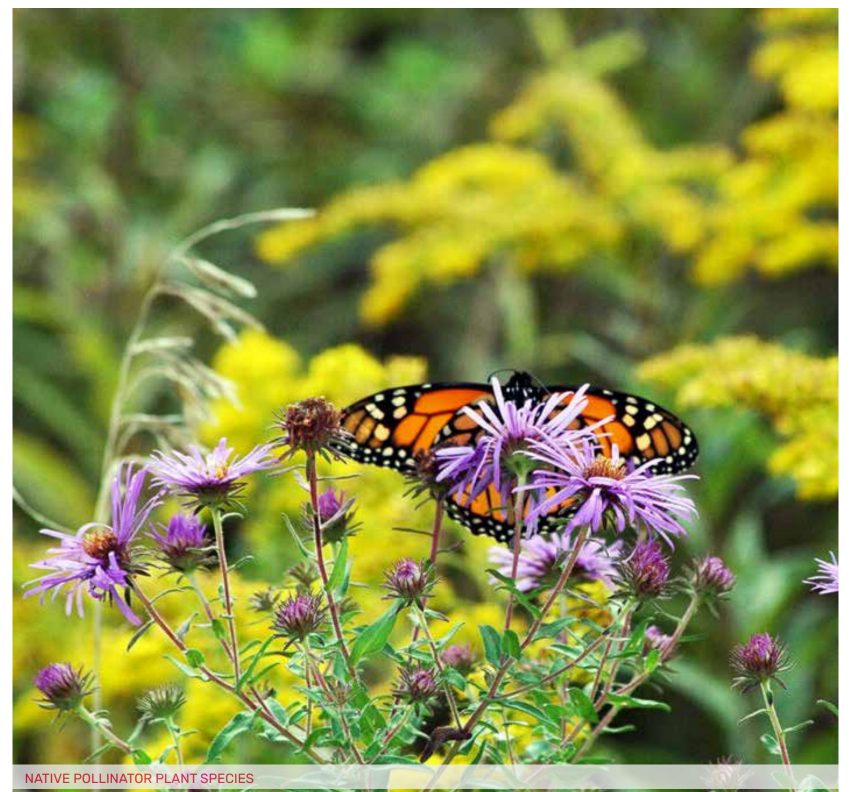




PREPARED FOR:

AGN-23001

### PEARCE FARM PASSIVE OPEN SPACE - PONDS + NATIVE PLANTS











### **NEIGHBORHOOD MEETING NOTICE**

May 19, 2022

### **NEIGHBORHOOD MEETING NOTICE**

Dear Property Owner:

As a representative of the proposed developer, Toll Brothers, we are sending this letter to invite you to a community engagement meeting regarding the Tom's Creek rezoning in Rolesville, North Carolina. If you are receiving this letter, it is our understanding that you own property or belong to a neighborhood association within 200 feet of the subject property.

The site of the proposed rezoning is located between Burlington Mills and Forestville Rd with the PINs 1748891680, 1758081893, and 1748884104. During the meeting, the applicant will present its plans to rezone this land from MH (Manufactured Home) and R-30 to Residential Medium Density. The total site area is approximately 224.64 acres.

We will be hosting a virtual neighborhood meeting via Zoom (see instruction sheet for details). The meeting will be held on June 2nd, 2022 from 6:00pm to 7:00pm Eastern Time. We welcome any questions or comments on the proposed project prior to the meeting.

If you have questions or cannot attend the meeting but would like further information, please feel free to contact Laura Holloman by phone: 919.610.7377 or email: <a href="mailto:holloman@mcadamsco.com">holloman@mcadamsco.com</a>.

Sincerely,

**MCADAMS** 

Laura Holloman, AICP

Sr. Planner, Planning + Design Group

Laurofell

919.610.7377

holloman@mcadamsco.com



May 19, 2022

### RE: Tom's Creek Rezoning Virtual Neighborhood Meeting – Zoom Instructions

Dear Property Owner,

We will be hosting a virtual neighborhood meeting via Zoom Webinar. The meeting will be held on June 2<sup>nd</sup> and begin at 6:00 PM Eastern Time.

- > To attend the meeting via computer, type in the following link in your internet browser: https://mcadamsco.zoom.us/j/89755975513
- > To attend the meeting via phone, you may dial in by your location:

US: +1 646 876 9923 or

+1 301 715 8592 or

+1 312 626 6799 or

+1 669 900 6833 or

+1 253 215 8782 or

+1 346 248 7799 or

+1 408 638 0968 or

888 788 0099 (Toll Free) or

877 853 5247 (Toll Free)

Webinar ID: 897 5597 5513

International numbers available: https://mcadamsco.zoom.us/u/kl5oaKPSv

Sincerely,

**MCADAMS** 

May 24, 2022

### **NEIGHBORHOOD MEETING NOTICE - CORRECTION**

**Dear Property Owner:** 

As a representative of the proposed developer, Toll Brothers, we are sending this letter as a correction to the previous neighborhood meeting notice dated May 19<sup>th</sup>. If you are receiving this letter, it is our understanding that you own property or belong to a neighborhood association within 200 feet of the subject property.

The site of the proposed rezoning was incorrectly listed to be currently zoned MH (Manufactured Home) & R-30. The correct current zoning of the project site is RL (Residential Low-Density) & R-30. The project site is located between Burlington Mills and Forestville Rd with the PINs 1748891680, 1758081893, and 1748884104. During the meeting, the applicant will present its plans to rezone this land from RL (Residential Low-Density) and R-30 to RM-CZ (Residential Medium Density, conditional district). The total site area is approximately 224.64 acres.

We will be hosting a virtual neighborhood meeting via Zoom (see instruction sheet for details). The meeting will be held on June 2nd, 2022 from 6:00pm to 7:00pm Eastern Time. We welcome any questions or comments on the proposed project prior to the meeting.

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Sincerely,

**MCADAMS** 

Laura Holloman, AICP

Sr. Planner, Planning + Design Group

LauroHell

919.610.7377

holloman@mcadamsco.com



May 24, 2022

### RE: Tom's Creek Rezoning Virtual Neighborhood Meeting – Zoom Instructions

Dear Property Owner,

We will be hosting a virtual neighborhood meeting via Zoom Webinar. The meeting will be held on June 2<sup>nd</sup> and begin at 6:00 PM Eastern Time.

- > To attend the meeting via computer, type in the following link in your internet browser: https://mcadamsco.zoom.us/j/89755975513
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International numbers available: <a href="https://mcadamsco.zoom.us/u/kl5oaKPSv">https://mcadamsco.zoom.us/u/kl5oaKPSv</a>

Sincerely,

**MCADAMS** 

### Tom's Creek Vicinity Map

### 400 1 inch equals 800 feet 800 1600 ft

<u>Disclaimer</u>

Maps makes every effort to produce and publish 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 **POT** surveys. No warranties, expressed or implied are provided for the data therein, its use, or its interpretation.

#### Tom's Creek Neighborhood Meeting Minutes June 2, 2022 6PM

#### **Presenters:**

Nil Ghosh, Morningstar Law Group,

Laura Holloman McAdams,

Melanie Rausch McAdams,

Mike Sanchez, McAdams

**Brittany Chase Exult Engineering** 

**Attendees**: Approximately 25

### contacts received requesting updates:

najla.osr@gmail.com

<u>steve@newleafassociatesnc.com</u> – requested examples of Toll cluster developments

#### Meeting:

- Start time: 6:00 pm, this meeting was held virtually.
- Nil Ghosh overviewed the project area, current zoning, proposed zoning and proposed density.
   Mr. Ghosh clarified mailing snafu to relieve any confusion.
- Mr. Ghosh displayed the concept bubble plan, paying particular attention to proposed entrances to the development, and internal circulation.
- Mr. Ghosh moved on to current traffic conditions, including TIA process and the correspondence with the Town that is a required part of the process.
- Mr. Ghosh explained the cluster development model and how it will affect open space opportunities.
- Neighbor question: What square footage is proposed for the lots? -Ms. Holloman replied it is a little early in the process for lot dimensions.
- Neighbor question: Any rock that will require blasting? -Mr. Ghosh stated we do not know that yet, however Rolesville does have significant rock deposits so quite possibly.
- Neighbor asked about amenities: Mr. Ghosh overview the pool clubhouse, public greenway, and 6-acre public park dedication that will benefit the Town as a whole.
- Neighbor question: What is the public sewer and water connection? -Mr. Sanchez stated we are
  in discussion with city of Raleigh on where to connect to both sewer and water. Water will likely
  connect to Forestville Rd, and Burlington Mills Road, Sewer likely Forestville Road.
- Neighbor asked about traffic analysis: Ms. Chase stated the connection points and surrounding intersections that will be included in the TIA analysis.
- Neighbor asked what low density allows for? -Ms. Holloman stated 1-2 homes/acre in Rolesville, this is being developed as medium density which comes out to 2-5 homes/acre.
- Neighbor inquired about removal of utilities access points. Mr. Ghosh stated that would be hard to achieve.

- Neighbor asked Mr. Ghosh to explain cluster development concept. Mr. Ghosh explained that it allows for smaller lots per house, and greater open space.
- Neighbor asked what is the price range for the homes? Mr. Ghosh stated the difficulty in knowing, however the average sale price would likely be above \$500,000.
- Neighbor asked if this proposal includes townhomes. Mr. Ghosh stated no.
- Neighbor asked if environmental impact analysis was required. Mr. Ghosh stated that it is not required for residential, however the existing environmental conditions of the site is why the cluster option is being explored.
- Neighbor asked about timeline. Mr. Ghosh outlined the timeline/process for approval before
  construction can begin. Mr. Ghosh estimated dirt likely would not move until summer 2023, and
  residents may begin to move in around 2025. Full buildout would likely be around 2029.
- Resident asked about existing water and sewer hookups. Mr. Ghosh stated sewer would come from Forestville Rd slightly south of where the property abuts Forestville Rd, and water is available along both Burlington Mills Rd and Forestville Rd.
- Neighbor asked if annexation will be required? Mr. Ghosh stated yes.
- Neighbor asked when the greenway will become available. Mr. Ghosh stated that timing and construction will be under the Town's purview.
- Neighbor asked will the sewer have to cross Tom's Creek? Mr. Sanchez stated yes.
- Neighbor asked if water line will extend out to Burlington Mills? -Mr. Sanchez stated CORPUD will likely require the project to extend sewer to Burlington Mills.
- Neighbor stated Grapeland Rd is mislabeled on the map.
- Neighbor asked if a signal may be added as a result of this project to the intersection of Huntington Creek and Burlington Mills. Ms. Chase stated it is difficult to determine at this time, however the TIA will identify that.
- Neighbor asked if this project would trigger Forestville Rd to be widened to have double lanes. Mr. Ghosh stated we do not know at this point, however the TIA will identify this.
- Neighbor asked how much open space is passive versus active. Mr. Ghosh stated that is undetermined at this time.
- Neighbor asked if a traffic light will be added at intersection of Centaur Road and Burlington Mills. Mr. Ghosh again reviewed the TIA process and assured it would identify if a light would be necessary.
- Neighbor asked does Toll Brothers have a concept we can see? Mr. Ghosh stated he will get back to them with something.
- Neighbor asked if Stonewater can be targeted lot size for this development? -Mr. Ghosh stated
  the limitations, and market advantages for various lot sizes, and how this site coincides with the
  Town's Comprehensive Plan.
- Neighbor asked what school district would this be in? -Mr. Ghosh stated we do not know yet
- Neighbor stated a previous developer proposed providing water and sewer to Deer Chase is this still on the table? -Mr. Sanchez stated the goal is not to run lines within other private properties.
- Neighbor asked about architectural commitments. -Mr. Ghosh stated none have been committed to yet however Toll Brothers is generally committed to quality and they will likely be added later.

- Neighbor asked if Tuckahoe homes will be annexed into Rolesville. Mr. Ghosh explained how annexation generally has to be voluntary, so no.
- Neighbor expressed discontent with lot size, and would prefer larger lots.
- Neighbor asked where will the greenway connect offsite? Ms. Holloman stated that we met with Rolesville Parks and based the estimate off the creek alignment. However exact location is still up for discussion with the town.
- Neighbor asked if there will be a follow up meeting? Mr. Ghosh again explained the process.
- Neighbor asked if 300 houses can be approved instead of 600. Mr. Ghosh stated it is possible the town could ask for that, but 300 homes is not what is being proposed with this project.
- Neighbor asked about stormwater and expressed concern over ponds flooding and sediment contamination. Mr. Ghosh overviewed the inspection process that occurs both during and after construction. Stormwater devices are required to be inspected and approved through the Town.
- Neighbor asked why not build on larger lots, at a higher price point? -Mr. Ghosh stated this is what is being proposed and is identified by market indicators to be appropriate for the area.
- Neighbor asked if any natural boarders or fencing will be located along border of Tuckahoe? Mrs. Holloman stated currently there is no fencing proposed, however there will be a landscape buffer. A fence can certainly be discussed with Toll Brothers.
- Neighbor asked what the distance was from their driveway to nearest entrance Road. -Mr. Sanchez stated roughly 500 feet.
- Neighbor asked if an EIS will be considered? -Mr. Sanchez stated that wetland and stream
  delineation are required, and endangered species have to be identified as part of the process, as
  well as coordination with SHPO for archaeological resources.
- Neighbor asked if Tuckahoe water supply will be affected? -Mr. Sanchez explained that the
  water will come from City of Raleigh Municipal Water therefor will not change status of well
  water.
- Neighbor expressed concern that blasting will negatively impact their well. -Mr. Sanchez stated
  the shallow rock is generally located away from existing wells/property boundaries meaning
  most of the blasting should have minimal impact to wells.
- Call in numbers were unmuted by the host and invited to ask any questions.
- Neighbor asked about traffic, and possibility of proposing fewer homes. Mr. Ghosh explained the TIA process, including potential road improvements, and the projects consistency with current Rolesville comprehensive plan.
- Neighbor requested that McAdams engineering incorporate well damage into report that may occur and requested that the project take this into consideration.
- Neighbor asked where the amenities and pool will be located within the site? -Mr. Ghosh stated we are not sure yet, however likely next to the dedicated park.
- Neighbor asked would toll brothers be willing to commit to architectural guidelines Hardy board and stone facades would be desirable. Mr. Ghosh stated that we can take the requested guidelines back to Toll Brothers and make that suggestion.
- Meeting concluded at 8:01 pm.



# Tom's Creek Development Traffic Impact Analysis

July 28, 2022

# Prepared for:

Town of Rolesville, North Carolina 502 Southtown Circle Rolesville, NC 27571

## Applicant:

Toll Brothers Inc. 900 Perimeter Park Drive, Suite B3 Morrisville, NC 27560

# Prepared by:

Stantec Consulting Services Inc. 801 Jones Franklin Road, Suite 300 Raleigh, NC 27606

# Sign-off Sheet

This document entitled Tom's Creek Development Traffic Impact Analysis was prepared by Stantec Consulting Services Inc. ("Stantec") for the account of the Town of Rolesville (the "Client"). Any reliance on this document by any third party is strictly prohibited. The material in it reflects Stantec's professional judgment in light of the scope, schedule, and other limitations stated in the document and the contract between Stantec and the Client. The opinions in the document are based on conditions and information existing at the time the document was published and do not take into account any subsequent changes. In preparing the document, Stantec did not verify the information supplied to it by others. Any use which a third party makes of this document is the responsibility of such third party. Such a third party agrees that Stantec shall not be responsible for costs or damages of any kind, if any, suffered by it or any other third party as a result of decisions made or actions taken based on this document.

Prepared by Pierre Ton

(signature)

Pierre Tong, PE

Reviewed by \_\_\_\_\_

(signature)

Matt Peach, PE, PTOE

Approved by C/M N VVIII

(signature)

Jeff Weller, PE



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# **Executive Summary**

The proposed Tom's Creek Development is located between SR 2049 (Forestville Road) and SR 2051 (Burlington Mills Road) in Rolesville, NC. In general, the 224.64-acre site is located in the southeast corner of the intersection of Forestville Road and Burlington Mills Road. The site is envisioned to consist of 606 single-family detached housing units. The development is anticipated to be completed in 2029.

At full build-out, the development is anticipated to generate 5,294 new trips per average weekday. In the AM and PM peak hours, the development is expected to generate approximately 384 trips (100 entering and 284 exiting) and 540 (340 entering and 200 exiting), respectively.

Four (4) access points are proposed for the development. Access A will connect to Forestville Road whereas Accesses B, C, and D will connect to Burlington Mills Road. The site plan is shown in Figure ES-1.

This study evaluates the ability of the adjacent roadways to accommodate the additional traffic and recommends transportation improvements needed to mitigate congestion that may result from the site traffic. This report presents trip generation, trip distribution, traffic analyses, and recommendations for improvements needed to meet anticipated traffic demands. The following scenarios are examined for the AM and PM peak hours:

- 2022 Existing
- 2026 No Build
- 2026 Initial Build
- 2026 Initial Build with Improvements
- 2028 No Build
- 2028 Intermediate Build
- 2028 Intermediate Build with Improvements
- 2029 No Build
- 2029 Full Build

Capacity analyses for the AM and PM peak hours in each scenario were performed for the following intersections:

- Burlington Mills Road at Ligon Mill Road
- Burlington Mills Road at Forestville Road
- Burlington Mills Road at Access B
- Burlington Mills Road at Centaur Road / Access C
- Burlington Mills Road at Huntingcreek Drive / Access D
- Burlington Mills Road at US 401 Business (S. Main Street)
- Forestville Road at Access A
- Forestville Road at US 401

Table ES-1 shows a summary of the delays and levels of service for the study area intersections.

The results presented herein indicate that the proposed development will have an impact on the surrounding roadway network. These impacts are most pronounced at the intersection of Burlington Mills Road and Forestville Road. As a result, several improvements are recommended at the intersection. These improvements not only mitigate the development's impact on the intersection but also improve LOS by a letter grade.

Other study area intersections have improvements committed by other developments or public-funded projects. The results of this analysis show that these intersections experience minor increases in delay due to the proposed development. Accordingly, improvements are not recommended at these intersections.

The primary access point (Access A) on Forestville Road is anticipated to operate with high delays if it is left as a stop-controlled intersection; even with the addition of turn-lanes on all approaches. The installation of a traffic signal will greatly improve operations but is contingent upon the intersection meeting the warrants for installation of a traffic signal outlined in the Manual on Uniform Traffic Control Devices (MUTCD) and approved by NCDOT. Accordingly, it is recommended that the location be monitored for the installation of a traffic signal and that the design and construction of the signal be the responsibility of the applicant.

All proposed driveways along Burlington Mills Road (Accesses B, C, and D) are expected to operate at an acceptable level of service in all scenarios and are not expected to have a significant impact on operations along Burlington Mills Road.

Based on the findings of this study, specific improvements have been identified and are recommended to be completed as part of the proposed development. These improvements are listed below and recommended improvements are shown in Figure ES-2.

#### 2026 Initial Phase Recommendations

# Burlington Mills Road at Centaur Road / Access C

- Construct Access C as a full-movement access point
- Construct Access C with one ingress and one egress lane with a driveway stem length of a minimum of 100 feet

#### Forestville Road at Access A

- Construct Access A as a full-movement access point
- Construct Access A with one ingress and two egress lanes (one left-turn lane and one right-turn lane) with a driveway stem length of a minimum of 170 feet
- Construct a northbound Forestville Road right-turn lane with 100 feet of full-width storage and appropriate taper
- Construct a southbound Forestville Road left-turn lane with 100 feet of full-width storage and appropriate taper

#### **2028 Intermediate Phase Recommendations**

## **Burlington Mills Road at Forestville Road**

- Extend the existing eastbound Burlington Mills Road left-turn lane to 575 feet of full-width storage and appropriate taper
- Extend the existing westbound Burlington Mills Road left-turn lane to 225 feet of full-width storage and appropriate taper
- Construct a westbound Burlington Mills Road right-turn lane with 150 feet of full-width storage and appropriate taper
- Extend the existing northbound Forestville Road left-turn lane to 225 feet of full-width storage and appropriate taper
- Extend the existing southbound Forestville Road left-turn lane to 300 feet of full-width storage and appropriate taper

- Construct a southbound Forestville Road right-turn lane with 200 feet of full-width storage and appropriate taper
- The above recommendations will require the traffic signal at the intersection to be modified

# **Burlington Mills Road at Access B**

- Construct Access B as a right-in/right-out access point
- · Construct Access B with one ingress and one egress lane with a driveway stem length of a minimum of 100 feet

## Forestville Road at Access A

Monitor Access A for potential signalization

#### **2029 Full Build Recommendations**

# Burlington Mills Road at Huntingcreek Drive / Access D

- Construct Access D as a full-movement access point
- Construct Access D with one ingress and one egress lane with a driveway stem length of a minimum of 100 feet

#### Forestville Road at Access A

Monitor Access A for potential signalization

Figure ES-1: Site Plan

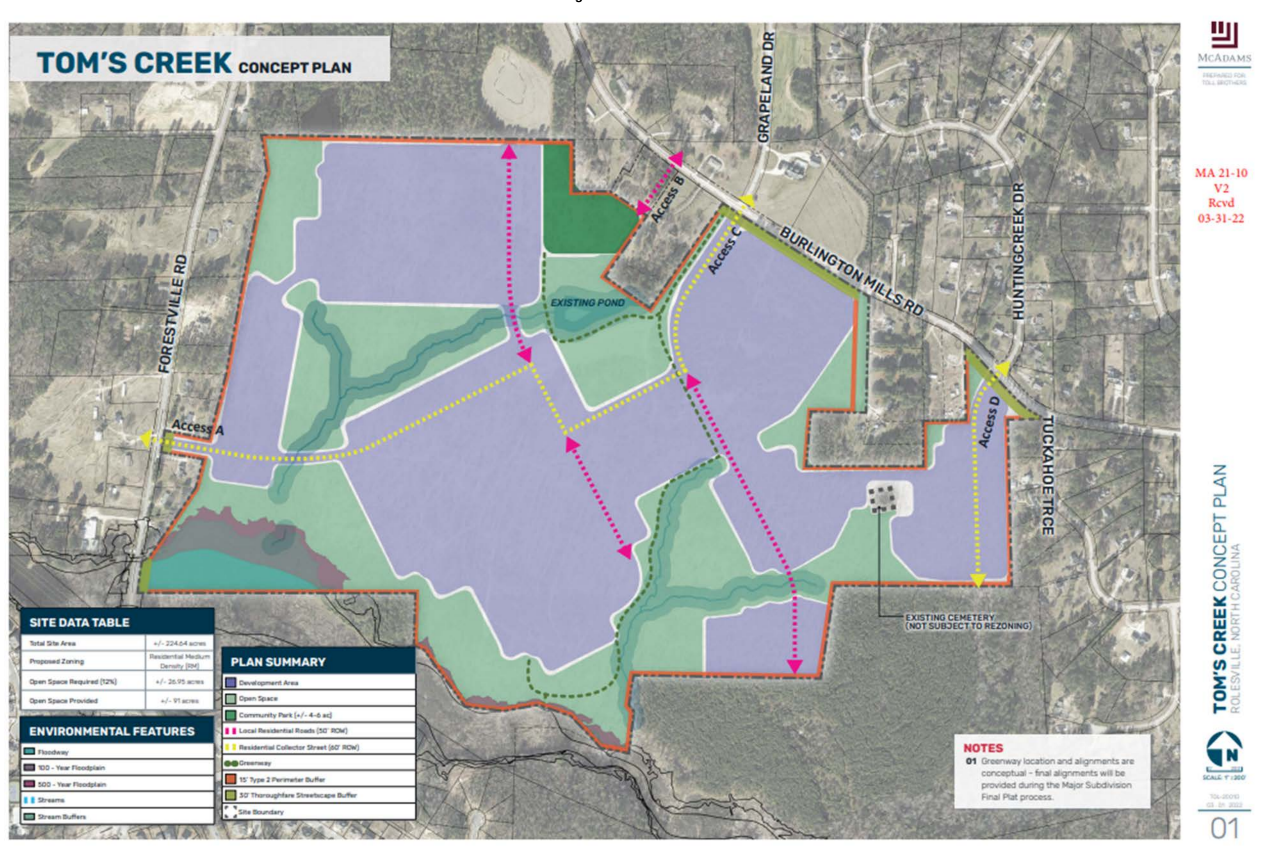
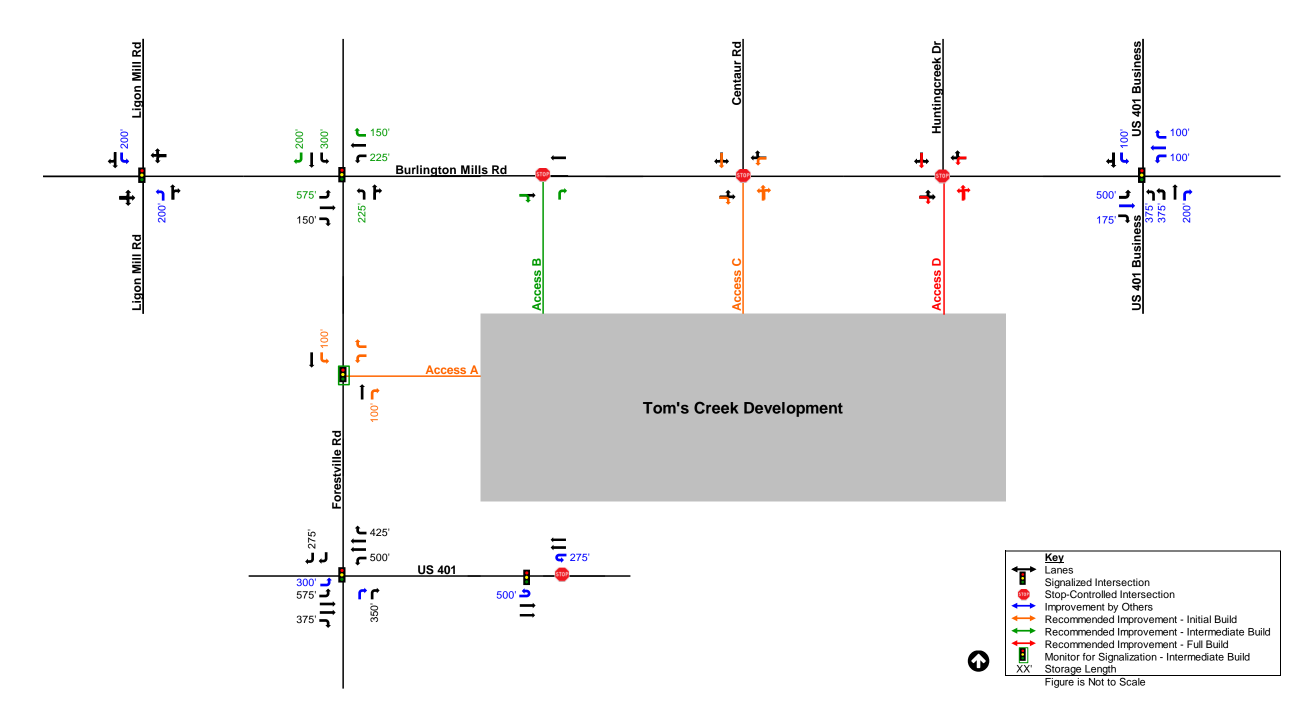


Table ES-1: Level of Service & Delay Summary

Level of Service (Delay, sec/veh)	2022 Existing 2026 No Build		2026 Initial Build		2026 Initial Build with Improvements		2028 No Build		2028 Intermediate Build		2028 Intermediate  Build with  Improvements		2029 No Build		2029 Full Build			
	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM
Burlington Mills Road at Ligon Mill Road	D (43.4)	C (33.4)	D (53.7)	C (26.4)	D (47.1)	C (29.0)	D (47.1)	C (29.0)	E (57.8)	C (28.3)	E (59.2)	C (30.1)	E (64.7)	C (31.7)	E (70.3)	C (32.7)	E (73.5)	C (33.7)
Burlington Mills Road at Forestville Road	C (33.5)	C (32.0)	F (84.9)	F (85.7)	F (90.7)	F (80.2)	F (90.7)	F (80.2)	F (99.3)	F (89.5)	F (109.3)	F (94.1)	E (60.0)	E (60.3)	E (62.5)	E (62.2)	E (66.2)	E (64.3)
Burlington Mills Road at Access B	-	-	-	-	-	-	-	-	-	-	B (11.6)	B (11.2)	B (11.6)	B (11.2)	B (11.7)	B (11.3)	B (11.8)	B (11.6)
Burlington Mills Road at Centaur Road / Access C	B (12.4)	B (10.5)	C (16.3)	B (13.0)	C (20.7)	C (16.1)	C (20.7)	C (16.1)	C (21.4)	C (16.3)	D (29.6)	C (20.2)	D (29.6)	C (20.2)	D (30.3)	C (20.4)	D (29.4)	C (20.8)
Burlington Mills Road at Huntingcreek Drive / Access D	B (11.7)	B (10.1)	C (15.5)	C (12.2)	C (15.8)	B (12.4)	C (15.8)	B (12.4)	C (16.1)	B (12.6)	C (16.3)	B (12.8)	C (16.3)	C (12.8)	C (16.5)	B (12.9)	D (28.1)	C (20.1)
Burlington Mills Road at US 401 Business	C (27.8)	B (16.6)	E (61.0)	D (42.3)	E (62.0)	D (46.5)	E (62.0)	D (46.5)	E (65.3)	D (43.4)	E (62.9)	D (43.5)	E (70.8)	D (44.3)	E (67.8)	D (42.6)	E (69.3)	D (43.0)
Forestville Road at Access A	-	-	-	-	F (398.3)	F (1262.7)	F (297.2)	F (821.2)	F (445.5)	F (1306.6)	F (1133.7)	F (3272.1)	B (8.6)	A (7.4)	A (9.1)	A (7.5)	B (11.8)	A (9.2)
Forestville Road at US 401 D (37.2) D (40.4) The Perry Farms development will convert this intersection to a l							section to a Reduced Conflict Intersection by 2026											
Forestville Road at US 401 Westbound	1	ı	D (47.4)	B (17.5)	D (52.7)	C (20.8)	D (52.7)	C (20.8)	E (61.5)	B (19.1)	E (69.5)	B (19.8)	E (69.9)	B (19.8)	E (73.3)	B (19.8)	E (78.4)	B (19.1)
Forestville Road at US 401 Eastbound	-	1	B (17.9)	C (20.4)	B (18.6)	B (21.6)	B (18.6)	C (21.6)	B (19.6)	C (21.9)	C (20.3)	C (22.0)	B (16.7)	C (22.0)	B (17.5)	C (23.2)	B (17.5)	C (23.2)
US 401 Westbound U-Turn	-	-	C (31.8)	B (15.7)	C (26.9)	B (16.2)	C (26.9)	B (16.2)	C (31.3)	B (15.9)	C (30.0)	B (15.9)	C (32.5)	B (15.9)	D (35.0)	B (16.0)	D (35.1)	B (16.1)

Figure ES-2: Recommended Improvements



Introduction July 28, 2022

# 1.0 INTRODUCTION

The purpose of this report is to evaluate the traffic impacts of the proposed Tom's Creek Development located in Rolesville, NC. This development is located between SR 2049 (Forestville Road) and SR 2051 (Burlington Mills Road) in Rolesville, NC. In general, the 224.64-acre site is located in the southeast corner of the intersection of Forestville Road and Burlington Mills Road. The development's location and study area are shown in Figure 1.

The site currently consists of undeveloped farmland and is zoned Residential Low Density (RL). The applicant is pursuing a rezoning to Residential Medium Density – Conditional District (RM-CZ). Construction of the site is anticipated to be completed in 2029 and will consist of up to 606 units of single-family detached housing. The Rolesville Comprehensive Plan designates this property as "Medium Density Residential" with a suggested density range of 3-5 units per acre, however, the applicant has chosen to limit the proposed density to 2.7 units per acre. Figure 2 shows the conceptual site plan prepared by McAdams. Figure 3 shows each of the six (6) phases of development.

The Tom's Creek Development is expected to be constructed in six (6) phases as shown in Figure 3; however, the applicant has requested that three (3) phases be included in this study. The Initial phase studied includes what is shown as phases 1 and 2 in Figure 3 and is assumed to be fully built out and occupied by 2026. The Intermediate phase includes what is shown as phases 3 and 4 in Figure 3 and is assumed to be fully built out and occupied by 2028. The final phase includes what is shown as phases 5 and 6 in Figure 3 and is assumed to be fully built out and occupied by 2029.

The purpose of this report is to evaluate the development in terms of projected vehicular traffic conditions, evaluate the ability of the adjacent roadways to accommodate the additional traffic, and recommend transportation improvements needed to mitigate congestion that may result from additional site traffic. This report presents trip generation, trip distribution, traffic analyses, and recommendations for improvements needed to meet anticipated traffic demands. The analysis examines the AM and PM peak hours for:

- 2022 Existing
- 2026 No Build
- 2026 Initial Build
- 2026 Initial Build with Improvements
- 2028 No Build
- 2028 Intermediate Build
- 2028 Intermediate Build with Improvements
- 2029 No Build
- 2029 Full Build

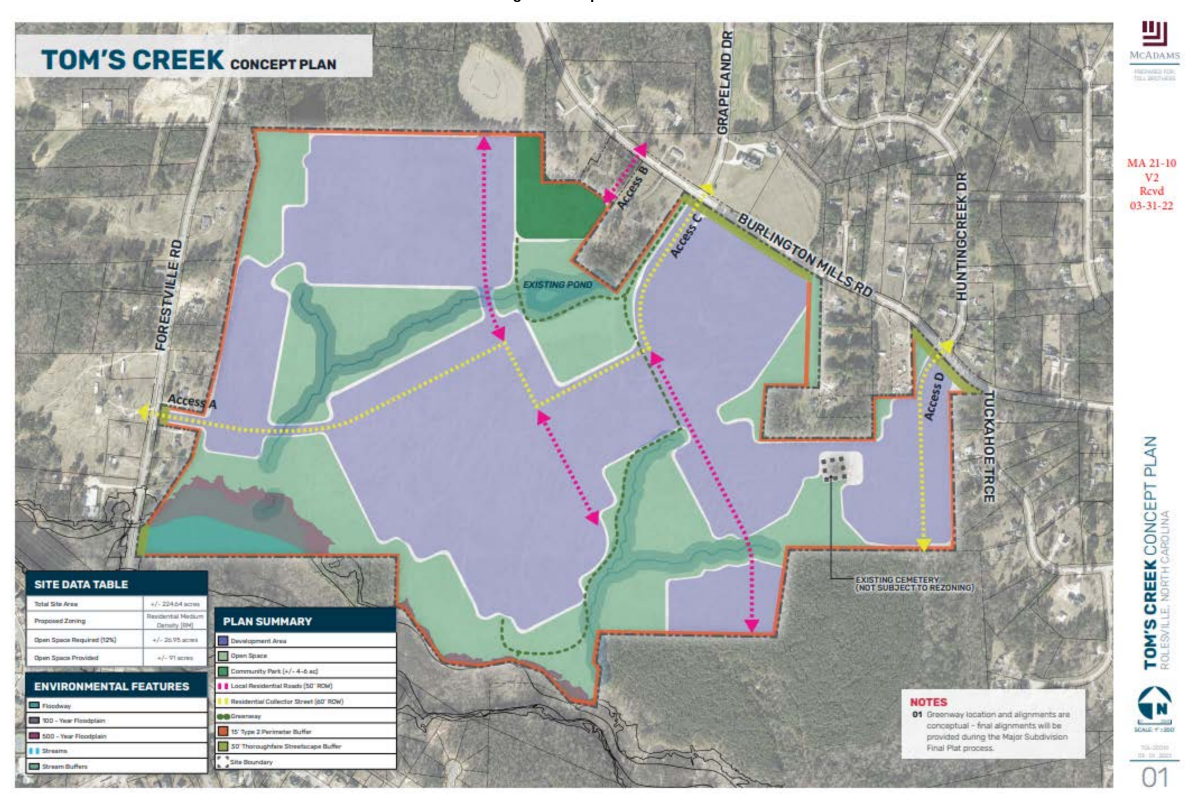
Introduction July 28, 2022

LEGEND Study Intersection Study Road Site Driveway

Figure 1: Site Location and Study Area Map

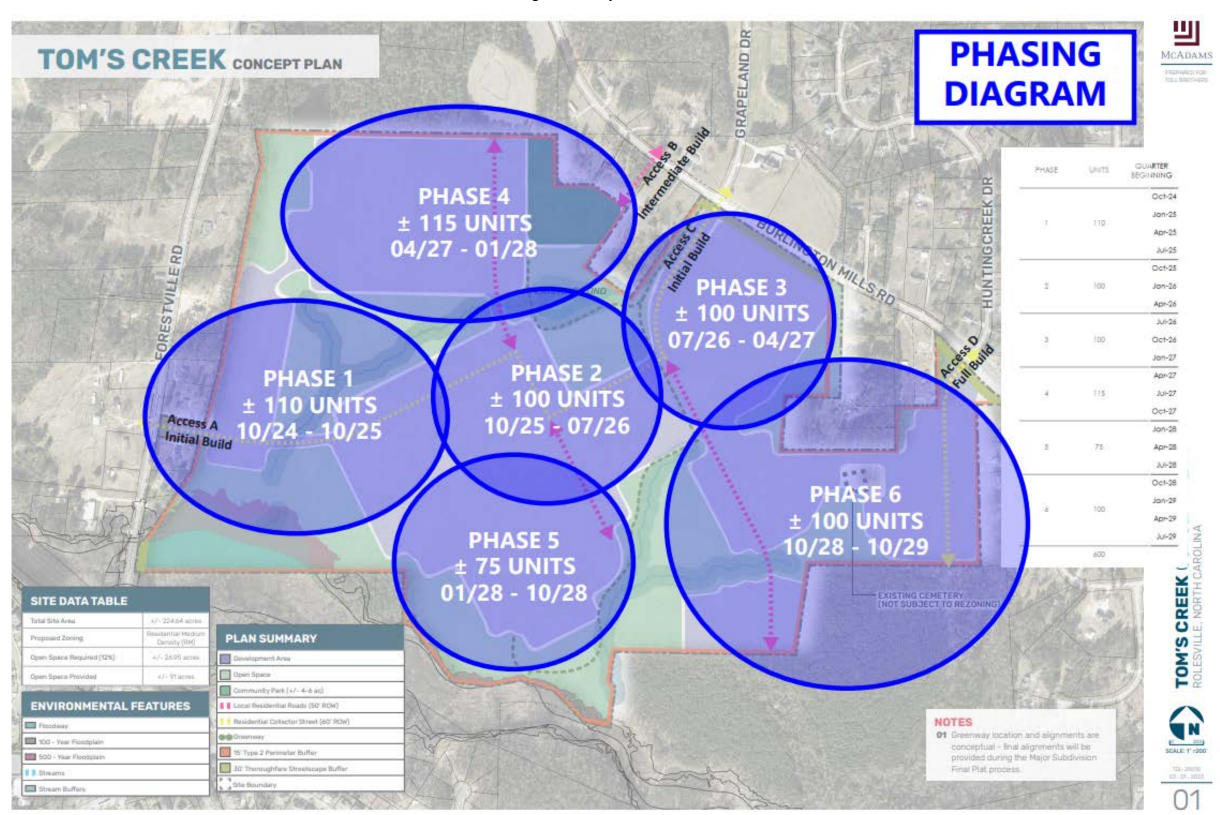
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Figure 2: Proposed Site Plan



Introduction July 28, 2022

Figure 3: Proposed Phases



Inventory of Traffic Conditions July 28, 2022

# 2.0 INVENTORY OF TRAFFIC CONDITIONS

### 2.1 STUDY AREA

Stantec coordinated with the Town of Rolesville and the North Carolina Department of Transportation (NCDOT) Division 5, District 1 to determine the appropriate study area and assumptions for this study. The final scoping document is included in the appendix. The following intersections were agreed upon to be analyzed to determine the associated impacts of the proposed development.

•	Burlington Mills Road at Ligon Mill Road	(signalized)
•	Burlington Mills Road at Forestville Road	(signalized)
•	Burlington Mills Road at Centaur Road	(stop-controlled)
•	Burlington Mills Road at Huntingcreek Drive	(stop-controlled)
•	Burlington Mills Road at US 401 Business (S. Main Street)	(signalized)
•	Forestville Road at US 401	(signalized)

Figure 4 shows a diagram of the existing lane configurations, geometry, and traffic control features in the study area.

## 2.2 PROPOSED ACCESS

#### 2.2.1 Initial Phase Access

Access to the Initial phase (i.e., phases 1 and 2 as shown in Figure 3) is envisioned to be provided by two access points:

- Forestville Road at Access A
- Burlington Mills Road at Centaur Road / Access C

Access A is proposed to be a full-movement driveway located along Forestville Road. This will create a new three-legged intersection. Intersection control will be provided by a stop sign on Access A. Access C is proposed to be a full-movement driveway on Burlington Mills Road at Centaur Road. Intersection control will be provided by stop signs on the minor approaches.

#### 2.2.2 Intermediate Phase Access

The Intermediate phase (i.e., phases 3 and 4 as shown in Figure 3) will construct a new access point on Burlington Mills Road:

Burlington Mills Road at Access B

Access B is proposed to be a right-in/right-out driveway located along Burlington Mills Road. This will create a new three-legged intersection. Intersection control will be provided by a stop sign on Access B. The construction of Access B will bring the total number of access points to three during the Intermediate phase.

Inventory of Traffic Conditions July 28, 2022

### 2.2.3 Full Build Access

The final phase (i.e., phases 5 and 6 as shown in Figure 3 and referred to as the full build) will construct a new access point on Burlington Mills Road:

Burlington Mills Road at Huntingcreek Drive / Access D

Access D is proposed to be a full-movement driveway on Burlington Mills Road at Huntingcreek Drive. Intersection control will be provided by stop signs on both Huntingcreek Drive and Access D. The construction of Access D will bring the total number of access points to four when the development is fully built out.

## 2.3 EXISTING ROADWAY CONDITIONS

Table 1 provides a detailed description of the existing study area roadway network. All functional classification and average annual daily traffic (AADT) information, where available, was obtained from NCDOT via the NCDOT.gov website. The existing roadway laneage is illustrated in Figure 4.

Table 1: Existing Conditions

Road Name	Road Number	Primary Cross- Section	Functional Classification <sup>1</sup>	2020 AADT <sup>2</sup> (vpd)	Speed Limit (mph)	Maintenance Agency
Burlington Mills Road	SR 2045/2051	2-Lane Undivided	Minor Collector	3,500- 8,000	45	NCDOT
Centaur Road	SR 2073	2-Lane Undivided	Local	Unknown	55	NCDOT
Forestville Road	SR 2049	2-Lane Undivided	Minor Arterial	10,500- 13,000	45	NCDOT
Huntingcreek Drive	SR 3657	2-Lane Undivided	Local	Unknown	55	NCDOT
Ligon Mill Road	SR 2044	2-Lane Undivided	Minor Collector	1,800- 7,600	45	NCDOT
Louisburg Road	US 401	4-Lane Divided	Principal Arterial	21,500	55	NCDOT
S. Main Street			Principal Arterial	9,000- 12,000	35	NCDOT

# 2.4 FUTURE NO BUILD ROADWAY CONDITIONS

Nearby developments have committed to specific improvements to the study intersections. While the schedule of each development is unknown, the improvements are assumed to be completed in 2026 before the Tom's Creek Development is constructed. These improvements are described in the following subsections. The future no build roadway conditions are shown in Figure 5.

Inventory of Traffic Conditions July 28, 2022

# **Burlington Mills Road at Ligon Mill Road**

The Kitchin Farms development has committed to constructing two improvements at this intersection:

- Construct a southbound left-turn lane along Ligon Mill Road with 200 feet of storage and appropriate deceleration and taper length
- Construct a northbound left-turn lane along Ligon Mill Road with 200 feet of storage and appropriate Forestville Road at US 401

These improvements are documented in the Marshall Village Traffic Impact Analysis (Ramey Kemp & Associates, August 2021). A copy of this TIA is included in the appendix. Additional information on the Kitchin Farms development can be found in Section 5.3.

### Forestville Road at US 401

The Perry Farms development has committed to converting this location to a reduced conflict intersection (RCI) where left and through movements are redirected from the Forestville Road approaches and U-turns are made at the US 401 & Leland Drive intersection and a nearby bulb-intersection east of the US 401 & Forestville Road intersection. This includes the construction of the following improvements at this intersection:

- Convert intersection to an RCI with left and through movements being eliminated from the Forestville Road approaches
- Restripe Forestville Road approaches to dual right-turn lanes
- Construct a second eastbound left-turn lane with 300 feet of storage and appropriate deceleration and taper length
- Provide an eastbound U-turn location approximately 1,300 feet east of the intersection with an eastbound U-turn lane with 500 feet of storage and appropriate deceleration and taper length

These improvements are documented in the Perry Farms Development Traffic Impact Analysis Review Report (NCDOT Congestion Management, July 2021). A copy of this memo and other associated documentation is included in the appendix. Additional information on the Perry Farms development can be found in Section 5.3

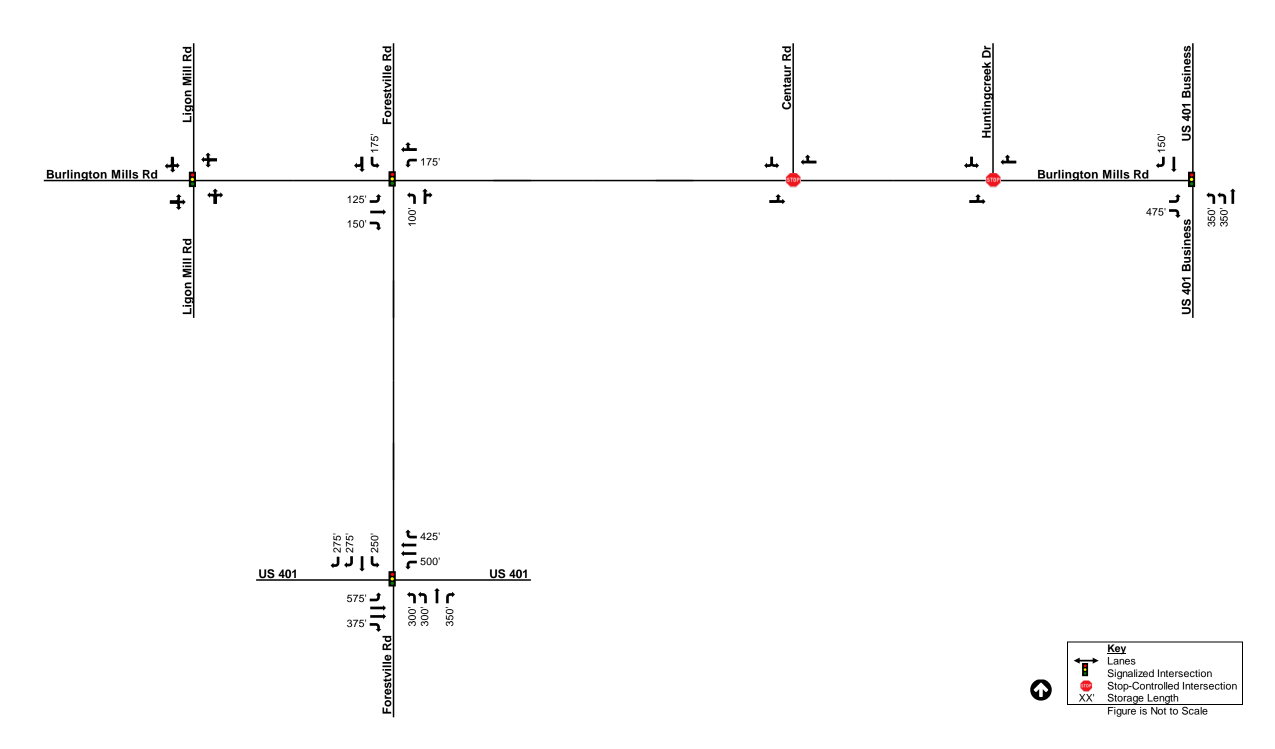
# **Burlington Mills Road at US 401 Business**

As part of the NCDOT U-6241 project (construction year 2022) and Wallbrook development, Burlington Mills Road will be realigned and a new signalized intersection with US 401 Business will be constructed to the south of the existing intersection.

These improvements are documented in the Revised Wallbrook Development Traffic Impact Analysis (Stantec, August 2020). A copy of this memo is included in the appendix. Additional information on the Wallbrook development can be found in Section 5.3

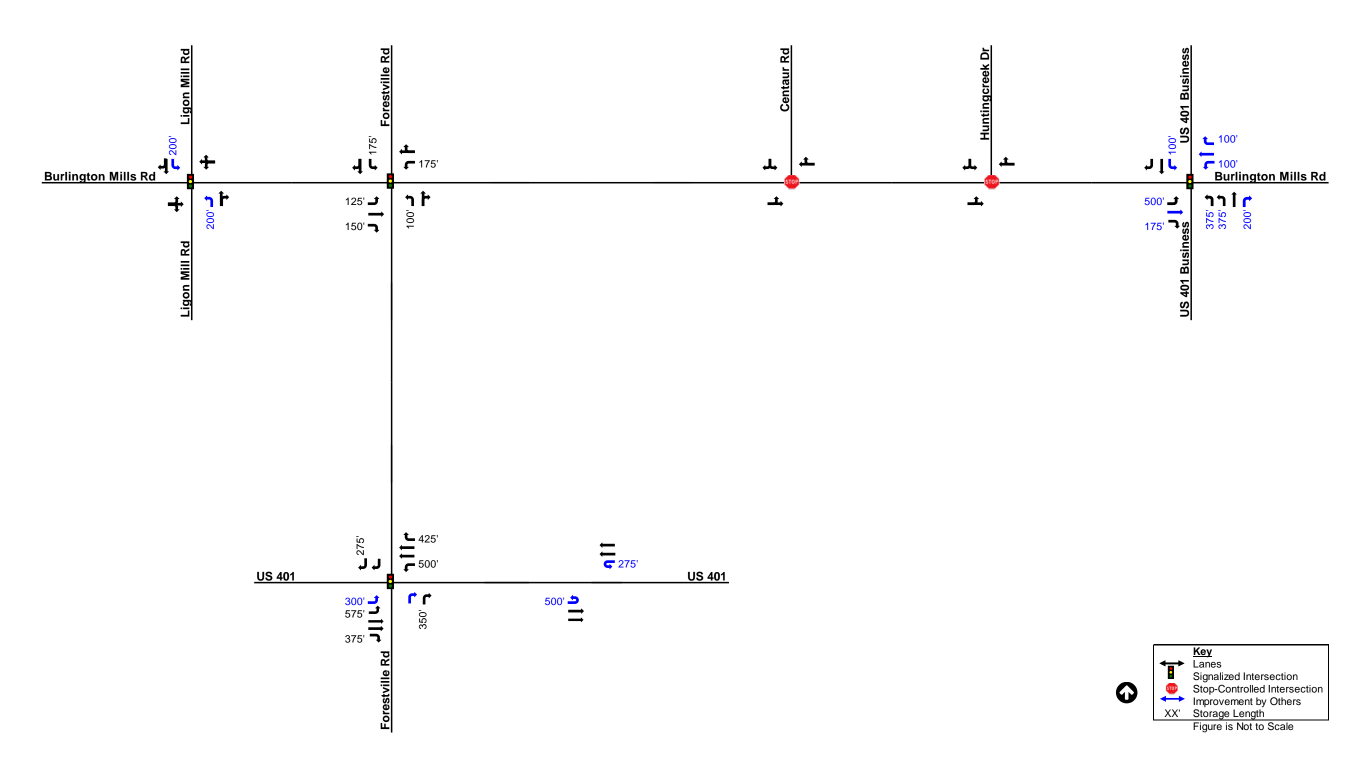
Inventory of Traffic Conditions July 28, 2022

Figure 4: 2022 Existing Lane Configurations and Traffic Control



Inventory of Traffic Conditions July 28, 2022

Figure 5: 2026 No Build Lane Configurations and Traffic Control



Trip Generation July 28, 2022

# 3.0 TRIP GENERATION

Trip generation was performed for the proposed development in three phases. Trips were estimated using the 11<sup>th</sup> Edition of the Institute of Transportation Engineers (ITE) Trip Generation Manual<sup>3</sup>. The manual provides means for calculating trips across four setting types: city center core, dense multi-use urban, general urban/suburban, and rural. This trip generation, submitted to the Town and NCDOT for review, and including internal capture and trip generation methodology, is located in the appendix.

### 3.1 INITIAL PHASE TRIP GENERATION

The Initial phase of the Tom's Creek Development will comprise 210 single-family detached housing units. Table 2 shows the number of anticipated trips that will be generated by the Initial phase (Daily, AM Peak, and PM Peak entering and exiting).

**AM Peak PM Peak** Daily ITE Land Use Size LUC Total Enter Exit Total Enter Exit Total **Enter Exit** Single Family 210 210 Units 1834 917 917 133 35 98 187 118 69 Homes Trips Generated for this phase 1834 917 917 133 35 98 187 118 69

**Table 2: Initial Phase Trip Generation** 

## 3.2 INTERMEDIATE PHASE TRIP GENERATION

The Intermediate phase of the Tom's Creek Development will add 215 new single-family detached housing units to those constructed as a part of the Initial phase. This results in a total of 425 single-family detached housing units. To provide a conservative estimate of the traffic to and from the development during the Intermediate phase, trips were calculated for 215 units. Trips from the Initial phase (shown in Table 2) were then added to trips from the Intermediate phase to produce the cumulative trips generated during the Intermediate phase. These cumulative values were assigned to the roadway network using the trip distribution discussed in Section 4.0. Table 3 shows the number of anticipated trips that will be generated by the Intermediate Build (Daily, AM Peak, and PM Peak entering and exiting).

Trip Generation July 28, 2022

**Table 3: Intermediate Phase Trip Generation** 

	ITE LUC			Daily			A	M Peak		PM Peak		
Land Use		Si	Size		Enter	Exit	Total	Enter	Exit	Total	Enter	Exit
Single Family Homes	210	215	Units	1878	939	939	136	35	101	192	121	71
Trips Generated for this phase					939	939	136	35	101	192	121	71
Cumulative Trips Generated					1856	1856	269	70	199	379	239	140

# 3.3 FULL BUILD TRIP GENERATION

The Full Build, and final phase, for this site is a combined 606 units of single-family detached housing. Table 4 shows the number of anticipated trips that will be generated when the site is completed.

**Table 4: Full Build Trip Generation** 

					Daily		A	M Peak		PM Peak		
Land Use	Land Use ITE LUC Size		ze	Total	Enter	Exit	Total	Enter	Exit	Total	Enter	Exit
Single Family Homes	210	606	Units	5294	2647	2647	384	100	284	540	340	200
Trips Generated for this phase					791	791	115	30	85	161	101	60
Cumulative Trips Generated					2647	2647	384	100	284	540	340	200

Traffic Distribution July 28, 2022

# 4.0 TRAFFIC DISTRIBUTION

# 4.1 SITE TRIP DISTRIBUTION

To accurately determine the effect of the proposed development on the surrounding roadway network, an estimate of the expected distribution of traffic entering and exiting the site is needed. The following percentages were used in the AM and PM peak hours for the proposed site:

- 45% to/from the south via US 401 (Louisburg Road)
- 20% to/from the north via Forestville Road
- 10% to/from the west via Burlington Mills Road
- 10% to/from the south via US 401 Business (S. Main Street)
- 5% to/from the south via Ligon Mill Road
- 5% to/from the north via US 401 Business (S. Main Street)
- 5% to/from the east via US 401 (Louisburg Road)

These percentages were developed using a combination of existing traffic volume counts, historic AADTs provided by NCDOT, and engineering judgment. This trip distribution was submitted to the Town and NCDOT for review as part of NCDOT's TIA Scoping Checklist contained in the appendix. Trip distribution and assignment for the Initial phase are shown in Figure 6 and Figure 7, trip distribution and assignment for the Intermediate phase are shown in Figure 8 and Figure 9, and trip distribution for the Full Build is shown in Figure 10 and Figure 11.

Figure 6: Initial Phase Trip Distribution

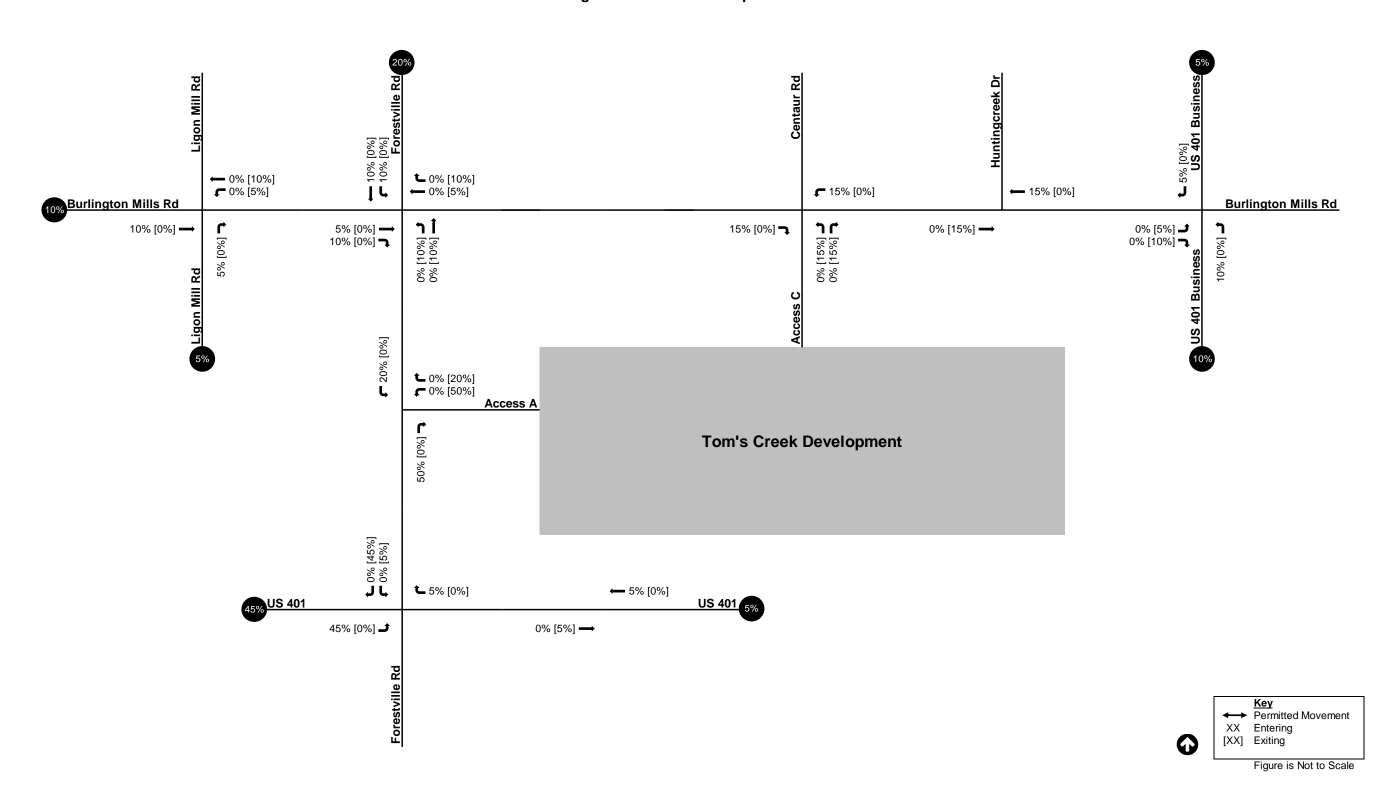


Figure 7: Initial Phase Trip Assignment

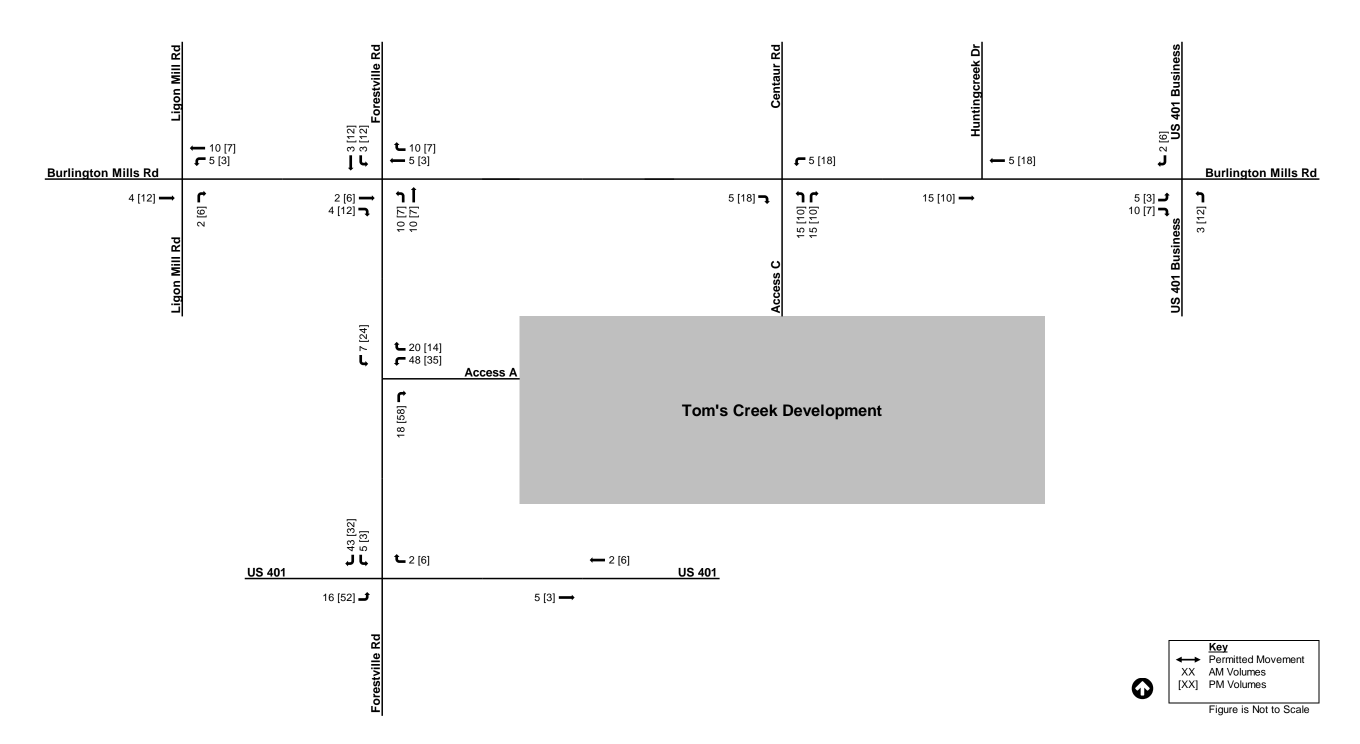
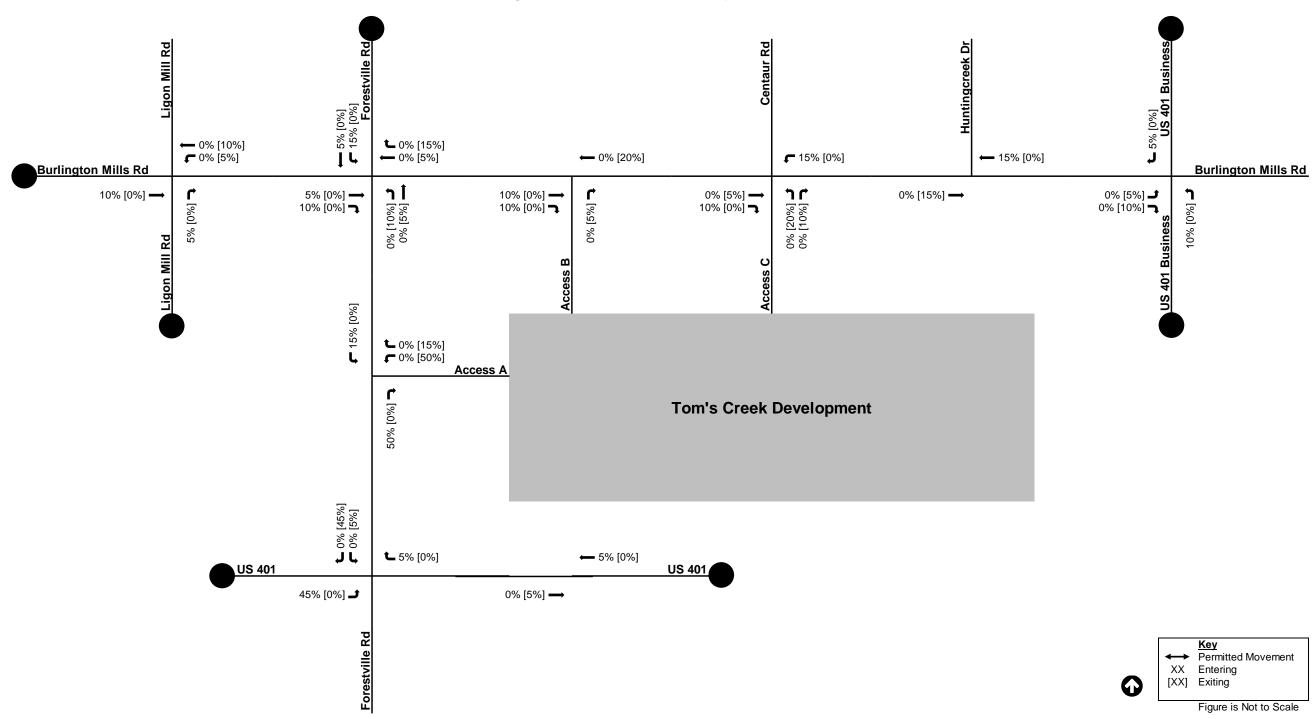


Figure 8: Intermediate Phase Trip Distribution



**Figure 9: Intermediate Phase Trip Assignment** 

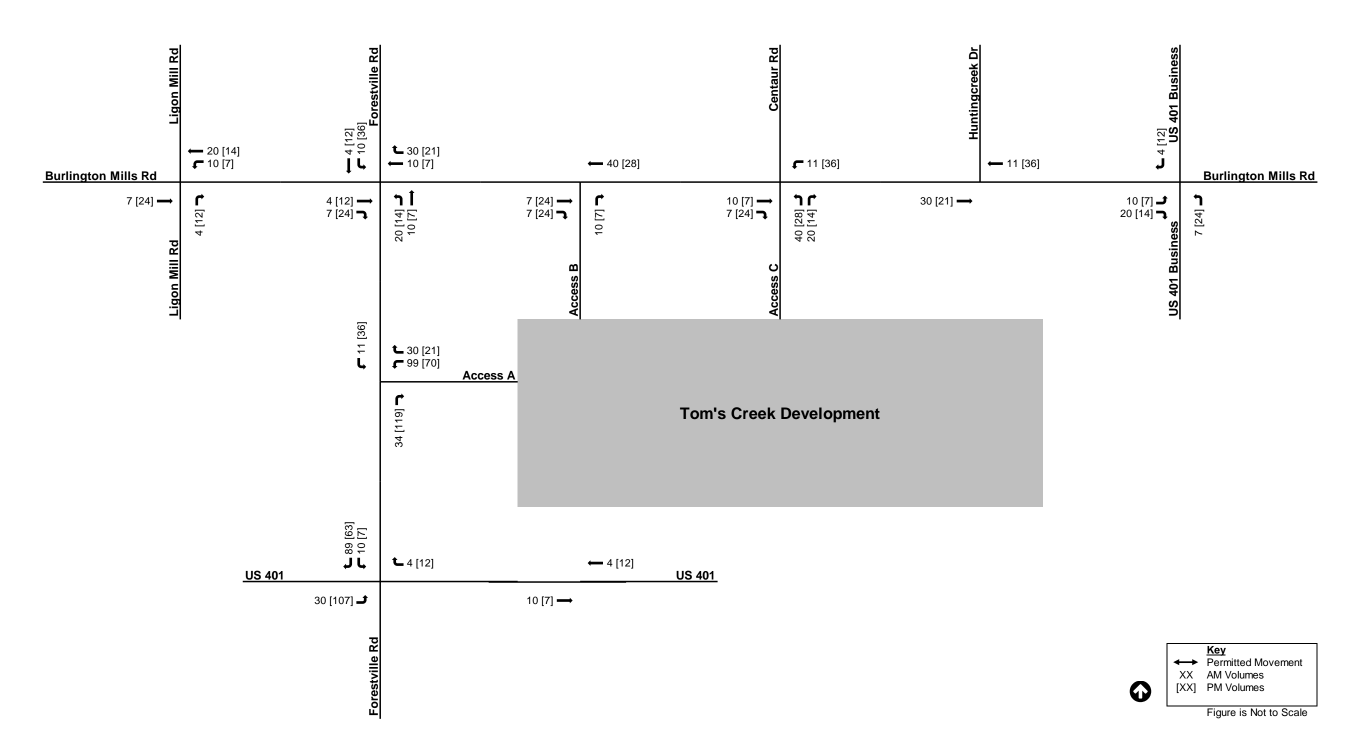


Figure 10: Full Build Trip Distribution

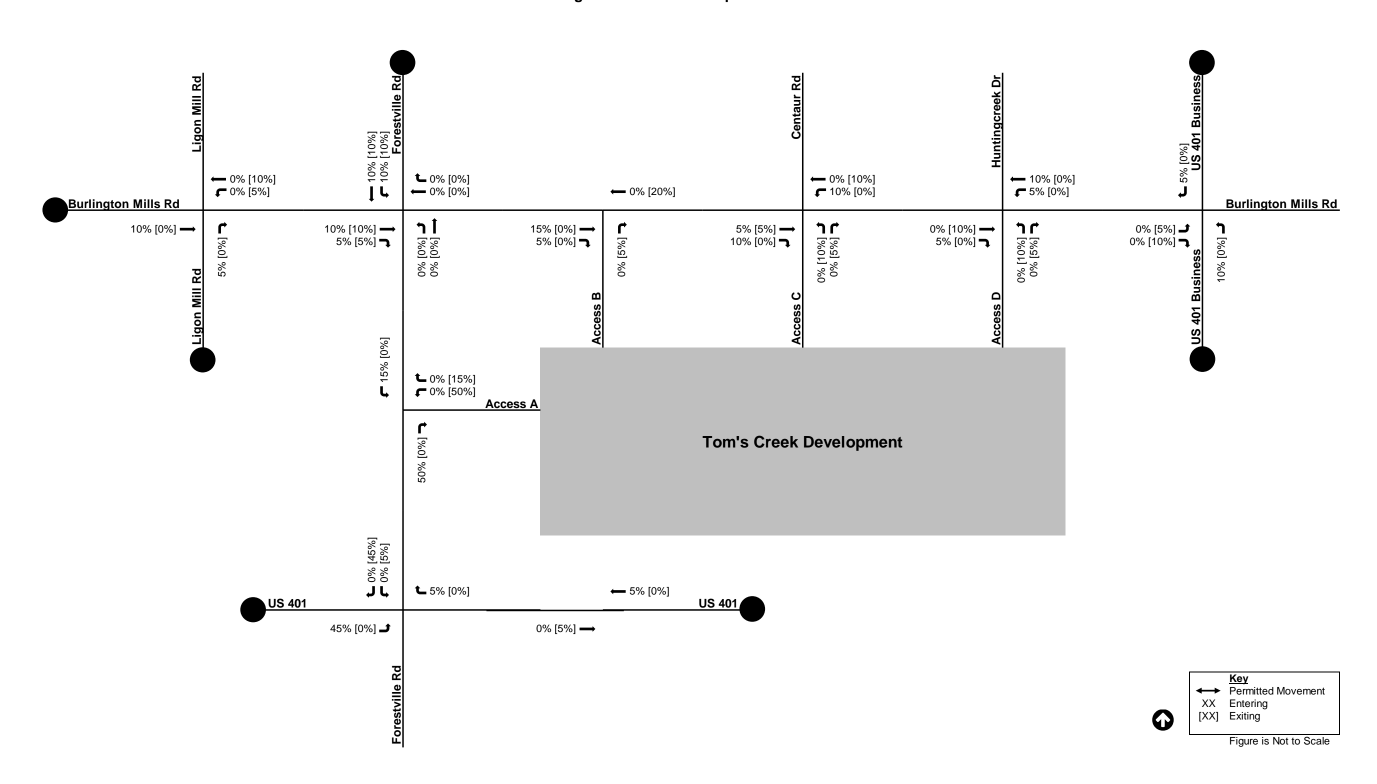
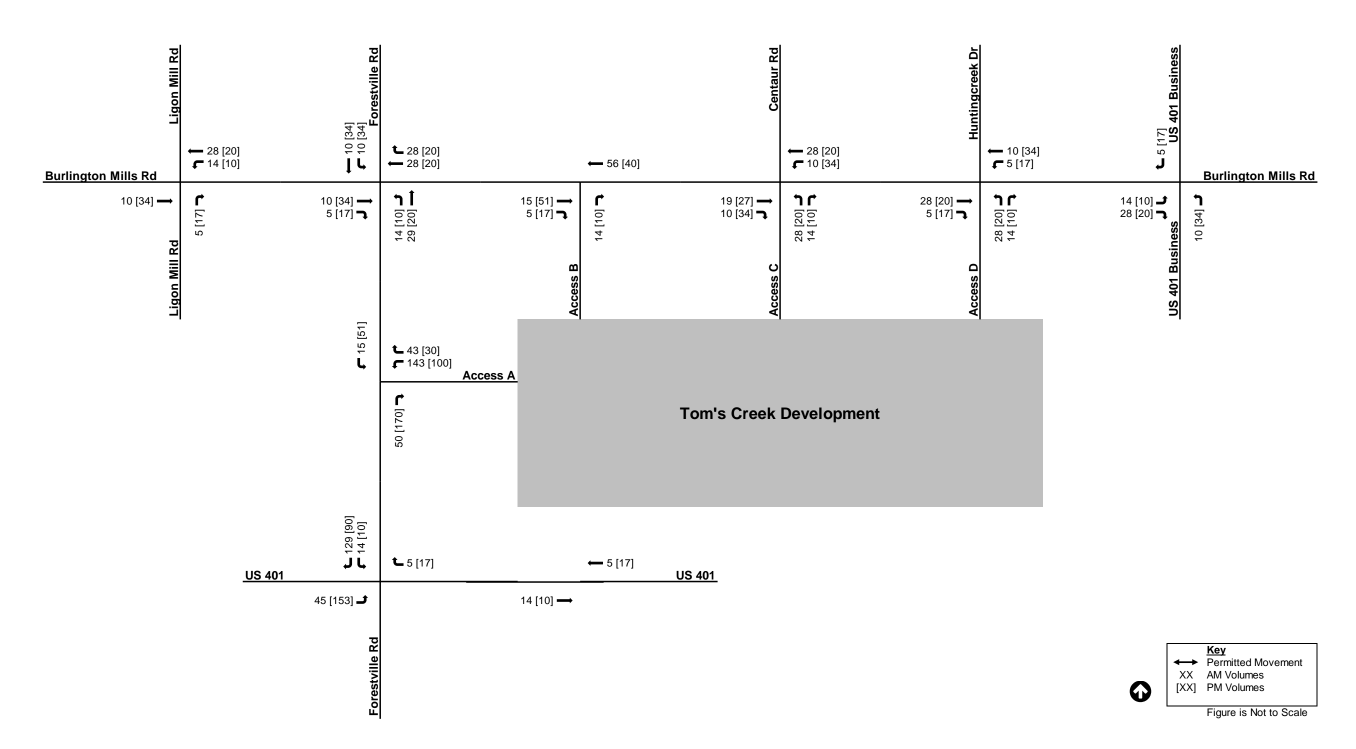


Figure 11: Full Build Trip Assignment



Traffic Volumes July 28, 2022

# 5.0 TRAFFIC VOLUMES

All traffic volume calculations can be found in the appendix.

### 5.1 TRAFFIC COUNTS

Morning (7:00 - 9:00 am) and evening (4:00 - 6:00 pm) turning movement counts were taken at the study intersections on May 17, 2022, while schools were in session. Due to the distance between study intersections and the number of driveways between them, the traffic counts were not balanced. All traffic count data can be found in the appendix. The 2022 existing volumes are shown in Figure 12.

### 5.2 FUTURE TRAFFIC GROWTH

Future traffic growth is the increase in traffic volumes due to usage increases and non-specific growth throughout the area. The 2022 existing volumes were grown by a 2% annual rate to estimate 2026, 2028, and 2029 base volumes.

## 5.3 APPROVED DEVELOPMENT TRAFFIC

There are three (3) approved developments within the study area. Information on each is listed below with additional information being included in the appendix

- Wallbrook is a proposed mixed-use development project located along both sides of US 401 Business (S. Main Street) between Burlington Mills Road and Hampton Lake Drive/Jonesville Road. The development is expected to be complete before the completion of the Initial Build of the Tom's Creek development.
- Perry Farms is a mixed-use development located in the northeast quadrant of the US 401 (Louisburg Road) and Forestville Road intersection. The development is expected to be complete before the completion of the Initial Build of the Tom's Creek development.
- 3. Marshall Village is a residential development located in the northwest quadrant of the Forestville Road and Burlington Mills Road intersection and is estimated to be built in 2024, before the completion of the Initial Build of the Tom's Creek development.

It should be noted that the Kitchin Farms development has committed to improvements to the intersection of Burlington Mills Road at Ligon Mill Road discussed in Section 2.4. Kitchin Farms is a residential development located west of Ligon Mill Road in Wake Forest. The residential development of 263 units is partially constructed and occupied. As a result, traffic from the constructed and occupied portion of the development is included in the traffic counts. Much of the traffic generated by the development would be traveling to/from US 1 which is not included in the study area. Therefore, traffic from this development is not included in the analysis. The minor amount of traffic to/from Kitchin Farms that would travel through the study area is assumed to be captured by the future traffic growth rate of 2% per year discussed in Section 5.2.

Traffic Volumes July 28, 2022

## 5.4 NO BUILD TRAFFIC VOLUMES

The future traffic growth and approved development traffic volumes were added to the existing volumes to determine the no build traffic volumes. 2026 no build traffic volumes are shown in Figure 13. 2028 no build traffic volumes are shown in Figure 15. The 2029 no build traffic volumes are shown in Figure 17.

### 5.5 INITIAL PHASE TRAFFIC VOLUMES

To obtain the total 2026 Initial phase traffic volumes, the distributed site traffic shown in Figure 7 was added to the respective no build traffic volumes shown in Figure 13. The total AM and PM peak hour turning movement volumes for the study intersections were then calculated and analyzed for the 2026 Initial phase. The 2026 Initial phase traffic volumes are shown in Figure 14.

## 5.6 INTERMEDIATE PHASE TRAFFIC VOLUMES

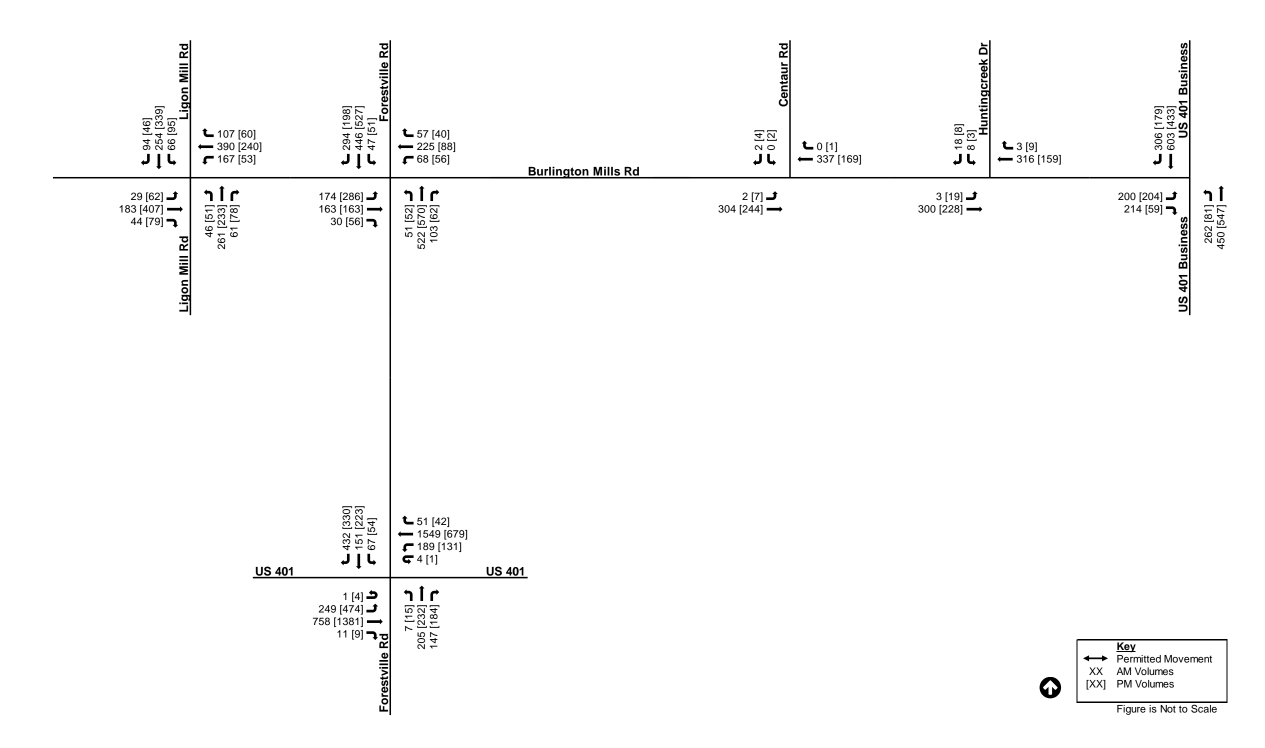
To obtain the total 2028 Intermediate phase traffic volumes, the distributed site traffic shown in Figure 9 was added to the respective no build traffic volumes shown in Figure 15. The total AM and PM peak hour turning movement volumes for the study intersections were then calculated and analyzed for the 2028 Intermediate phase. The 2028 Intermediate phase traffic volumes are shown in Figure 16.

### 5.7 FULL BUILD TRAFFIC VOLUMES

To obtain the total 2029 Full Build traffic volumes, the distributed site traffic shown in Figure 11 was added to the respective no build traffic volumes shown in Figure 17. The total AM and PM peak hour turning movement volumes for the study intersections were then calculated and analyzed for the 2029 Full Build traffic scenario. The 2029 Full Build traffic volumes are shown in Figure 18.

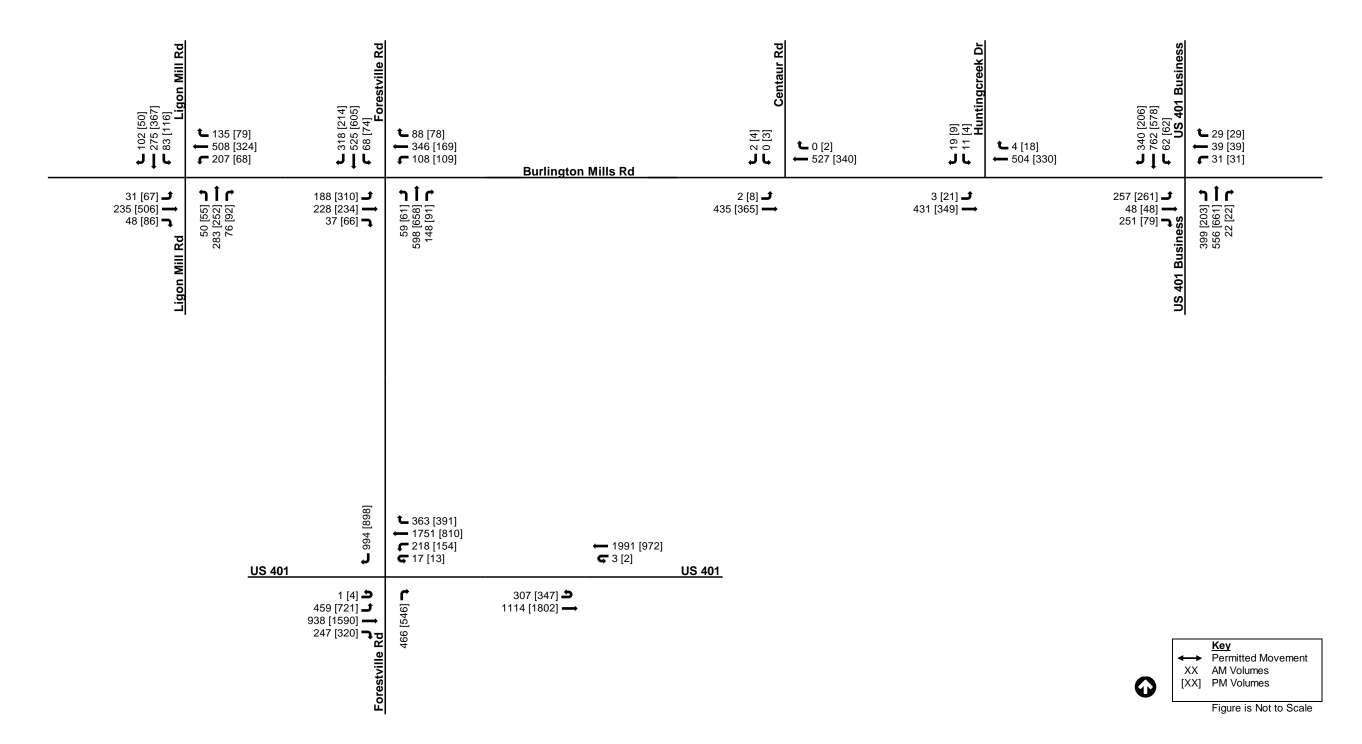
Traffic Volumes July 28, 2022

Figure 12: 2022 Existing Traffic Volumes



Traffic Volumes July 28, 2022

Figure 13: 2026 No Build Traffic Volumes



Traffic Volumes July 28, 2022

Figure 14: 2026 Initial Build Traffic Volumes

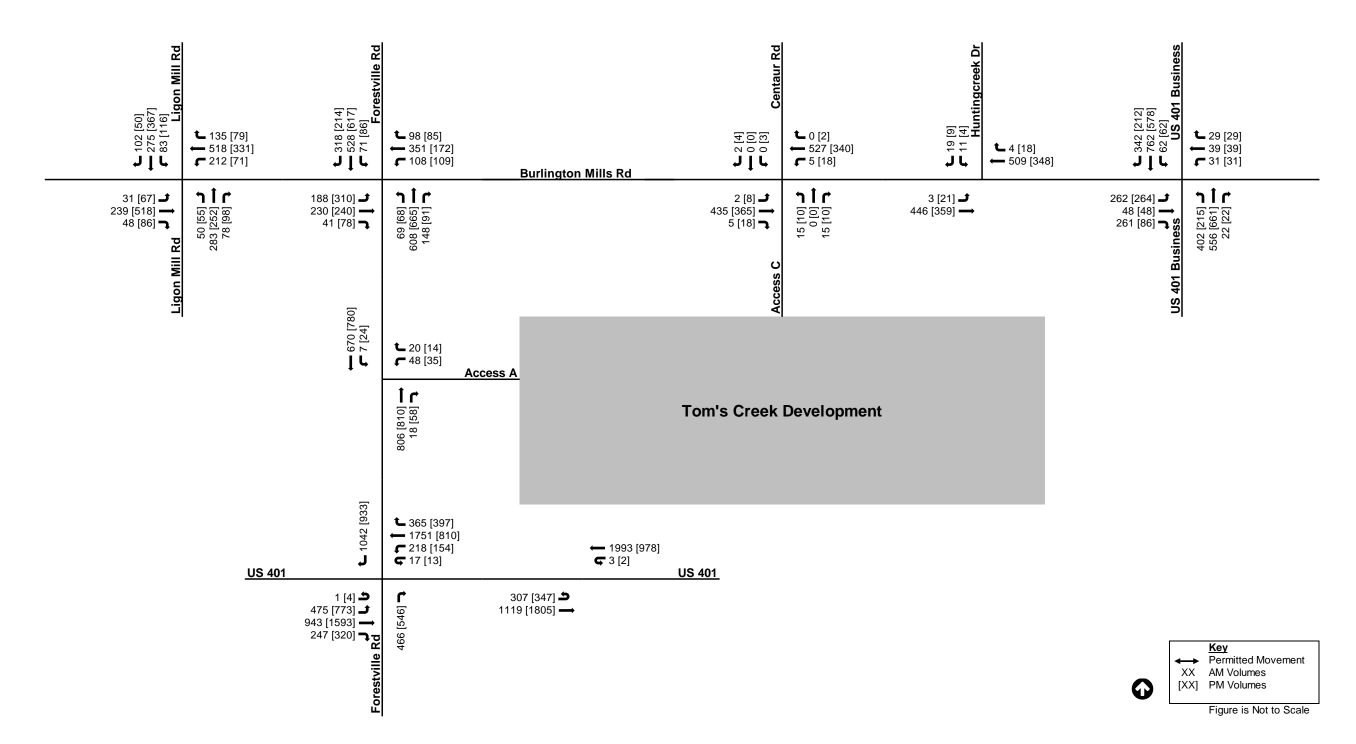


Figure 15: 2028 No Build Traffic Volumes

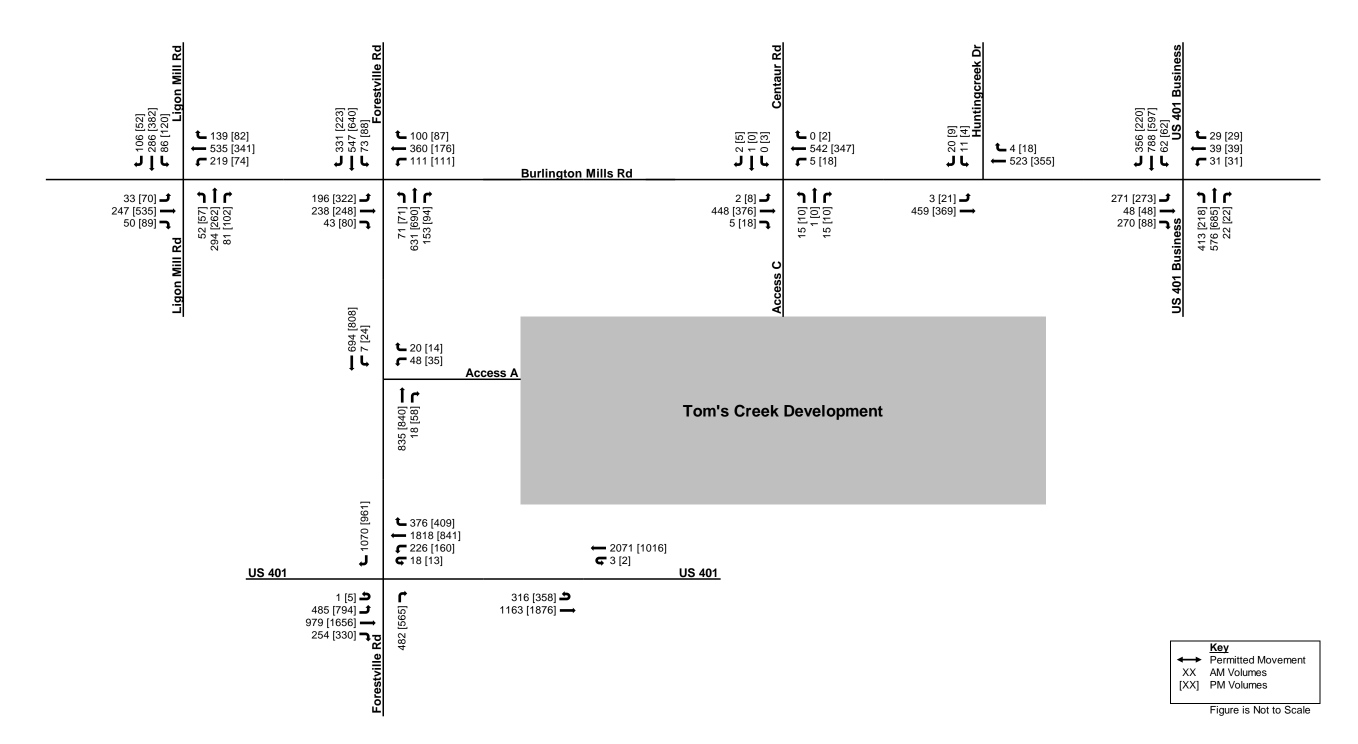


Figure 16: 2028 Intermediate Build Traffic Volumes

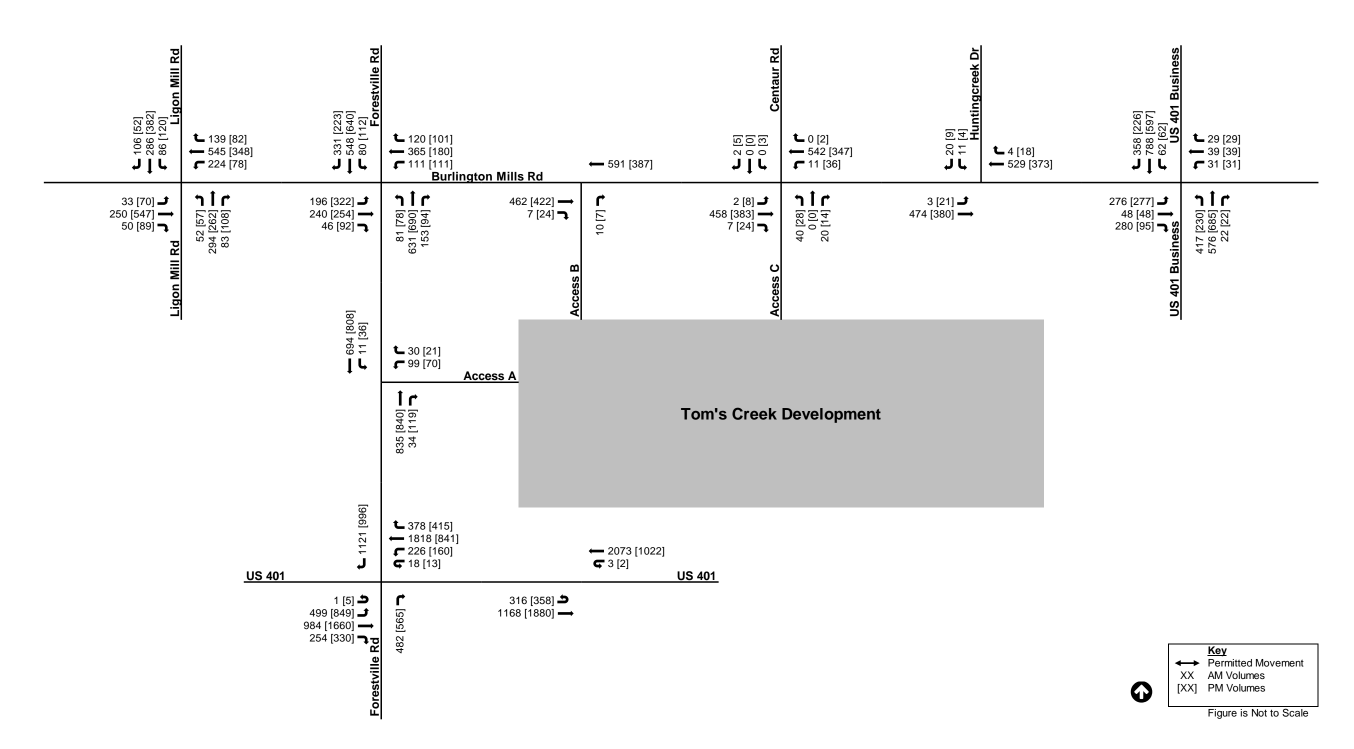


Figure 17: 2029 No Build Traffic Volumes

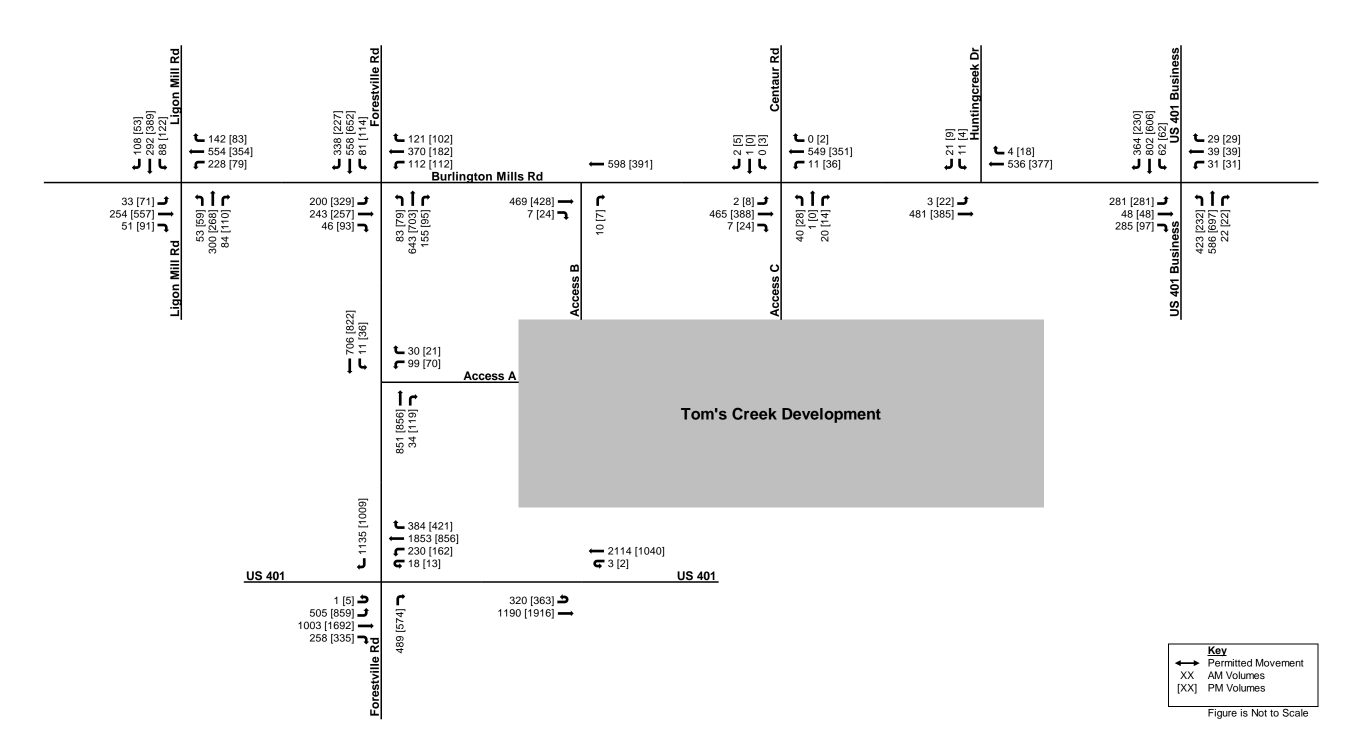
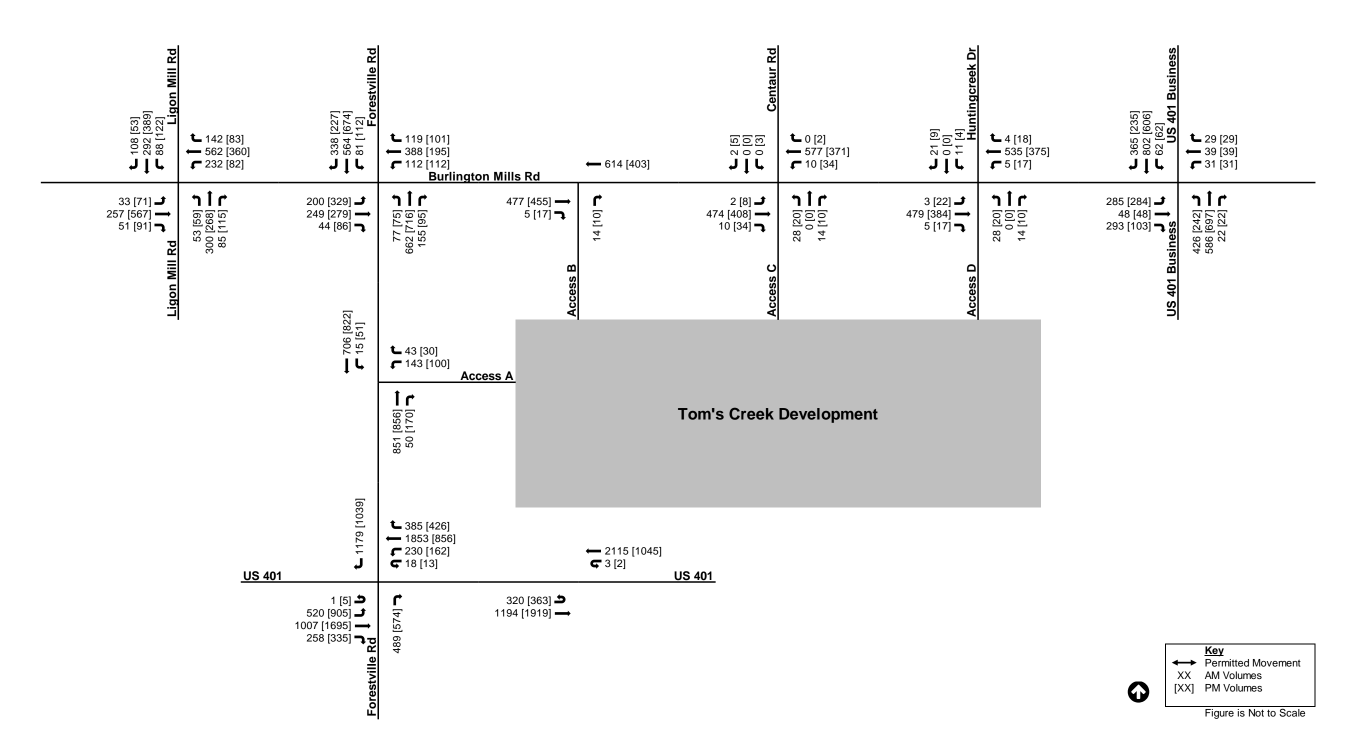


Figure 18: 2029 Full Build Traffic Volumes



### 6.0 TRAFFIC ANALYSIS

Capacity analyses were performed for the roadway network in the project study area. The traffic analysis program Synchro Version 10 was used to analyze all signalized and stop-controlled intersections according to methods put forth by the Transportation Research Board's Highway Capacity Manual (HCM)<sup>4</sup>. The Highway Capacity Manual defines capacity as "the maximum rate of flow at which persons or vehicles can be reasonably expected to traverse a point or uniform section of a lane or roadway during a specified period under the prevailing roadway, traffic, and control conditions, usually expressed as vehicles per lane per hour."

Level of service (LOS) is a term used to describe different traffic conditions and is defined as a "qualitative measure describing operational conditions within a traffic stream, and their perception by motorists/ or passengers." LOS varies from Level A, representing free flow, to Level F where traffic breakdown conditions are evident. At an unsignalized intersection, the primary traffic on the main roadway is virtually uninterrupted. Therefore, the overall delay for the intersection is usually less than what is calculated for the minor street movements. The overall intersection delay and the delay for the intersection's minor movement(s) are reported in the summary tables of this report. LOS D is acceptable for signalized intersections in suburban areas during peak periods.

Capacity analyses were completed following NCDOT Capacity Analysis Guidelines<sup>5</sup> as well as the Draft NCDOT Capacity Analysis Guidelines Best Practices<sup>6</sup>. Table 5 presents the criteria of each LOS as indicated in the HCM.

Level of Service (LOS)	Signalized Intersection Control Delay (seconds / vehicle)	Unsignalized Intersection Control Delay (seconds / vehicle)
А	≤ 10	≤ 10
В	>10 and ≤ 20	>10 and ≤ 15
С	>20 and ≤ 35	>15 and ≤ 25
D	>35 and ≤ 55	>25 and ≤ 35
Е	>55 and ≤ 80	>35 and ≤ 50
F	>80	>50

**Table 5: Level of Service Criteria** 

The Town of Rolesville's Land Development Ordinance<sup>7</sup>, section 8.E, establishes the following Level of Service Standards:

- 1. The traffic impact analysis must demonstrate that the proposed development would not cause build-out-year, peak-hour levels of service on any arterial or collector road or intersection within the study area to fall below Level of Service (LOS) "D," as defined by the latest edition of the Highway Capacity Manual, or, where the existing level of service is already LOS "E" that the proposed development would not cause the LOS to fall to the next lower letter grade.
- 2. If the road segment or intersection is already LOS "F," the traffic impact analysis must demonstrate that the proposed development, with any proposed improvements, would not cause build-out year peak-hour operation to degrade more than five (5) percent of the total delay on any intersection approach.

Traffic Analysis July 28, 2022

Capacity analyses were performed for the following conditions:

- 2022 Existing
- 2026 No Build
- 2026 Initial Phase
- 2026 Initial Phase with Improvements
- 2028 No Build
- 2028 Intermediate Phase
- 2028 Intermediate Phase with Improvements
- 2029 No Build
- 2029 Full Build

The following intersections were included in the capacity analysis for the above scenarios, where applicable:

- Burlington Mills Road at Ligon Mill Road
- Burlington Mills Road at Forestville Road
- Burlington Mills Road at Access B
- Burlington Mills Road at Centaur Road / Access C
- Burlington Mills Road at Huntingcreek Drive / Access D
- Burlington Mills Road at US 401 Business (S. Main Street)
- Forestville Road at Access A
- Forestville Road at US 401

SimTraffic runs were completed for all scenarios to observe the predicted traffic operations throughout the study area during each of the peak hours. Per the *Draft NCDOT Capacity Analysis Guidelines: Best Practices*<sup>6</sup>, ten (10) SimTraffic analysis runs were performed for each scenario. Detailed SimTraffic queuing and blocking reports can be found in the appendix.

All Synchro files and detailed printouts can be found in the appendix. A summary of the results of the analyses is provided in the following sub-sections.

#### 6.1 2022 EXISTING ANALYSIS

In the 2022 existing scenario, all study intersections operate at an overall LOS D or better in both peak hours. The following movements operate at LOS F:

- Burlington Mills Road at Forestville Road: Eastbound Left (AM)
- Forestville Road at US 401: Northbound Left (PM), Southbound Left (AM/PM), Southbound Through (PM)

From the traffic simulation, long queues were observed on the southbound approach of Ligon Mill Road at Burlington Mills Road. This is attributed to the lack of exclusive left and right turn lanes at this intersection.

Capacity analysis results for the existing traffic conditions are listed in Table 6.

**Table 6: Capacity Analysis Results for 2022 Existing Conditions** 

	Intersection	Approach	Lane Group	De (sec.	lay / veh.)	Ser	el of vice OS)		Queue et)	Max. Que (fe	eue
				AM	PM	AM	PM	AM	PM	AM	PM
		Overa		43.4	33.4	D	С				
1 <b>0</b> r	Burlington Mills Road	EB	LTR	16.3	28.6	В	С	185	494	245	691
銀	at Ligon Mill Road	VVB	LTR	26.3	14.5	С	В	778	178	728	436
		NB	LTR	52.3	28.7	D	С	436	272	844	458
		SB	LTR	79.8	56.4	E	E	582	466	1228*	841
		Over		33.5	32	С	С				
			L	95.9	59.9	F	E	279	299	224	225
		EB	Т	28.8	22.4	С	С	145	90	488	603
			R	26.2	20	С	В	32	27	150	250
狠	Burlington Mills Road	WB	L	28.4	22.9	С	С	49	52	187	80
ישי	at Forestville Road		TR	37	22.9	D	С	307	96	308	140
		NB	L	8.3	8.6	Α	Α	14	11	191	175
			TR	11.3	14	В	В	387	357	524	404
		SB	L	19.3	16.5	В	В	51	44	275	244
		O.D	TR	40.6	44.9	D	D	917	693	744	544
	Burlington Mills Road	EB	LT	8.1	7.6	Α	Α	0	0	22	17
STOP	at Centaur Road	SB	LR	12.4	10.5	В	В	3	0	29	26
)	Burlington Mills Road	EB	LT	8	7.6	Α	Α	0	0	9	39
STOP	at Huntingcreek Drive	SB	LR	11.7	10.1	В	В	5	3	30	22
		Over	all	27.8	16.6	С	В				
		EB	L	66.4	41.8	Е	D	247	48	225	114
		LD	Т	7.1	8.7	Α	Α	151	261	229	268
掛	Burlington Mills Road at US 401 Business	WB	Т	22.2	15.2	С	В	396	287	680	262
	at 03 401 business	VVD	R	4.6	2.7	Α	Α	77	41	250	205
		CD	L	69.2	42.8	Е	D	185	177	385	317
		SB	R	34.3	15.9	С	В	158	38	265	80
		Over	all	37.2	40.4	D	D				
			L	59.3	32.3	Е	С	382	497	314	578
		EB	Т	16.1	31.1	В	С	284	909	250	754
			R	5.6	8.7	Α	Α	6	9	26	24
			L	11.8	42.3	В	D	95	175	565	243
	Farantill D. J.	WB	Т	42.6	39.8	D	D	915	485	813	470
掛	Forestville Road at US 401		R	17.1	36.5	В	D	49	75	525	99
	00401		L	59	85.8	Е	F	12	25	36	54
		NB	Т	61.7	75.4	Е	Е	259	364	263	309
			R	35	46.1	D	D	150	233	187	266
			L	89.1	100	F	F	104	86	212	147
		SB	Т	54.4	80.5	D	F	173	336	210	324
			R	30.7	25.7	С	С	218	125	177	203
	* Q	ueue Extend	ds Off Sir	mTraffic	Network	or Into	Next Inte	rsection			

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#### 6.2 2026 NO BUILD ANALYSIS

In the 2026 No Build conditions, increases in traffic volumes due to future traffic growth and approved developments cause delays at study area intersections to increase when compared to the 2022 existing analysis. This analysis assumes the improvements committed to by the approved developments are constructed. These improvements were discussed in Section 2.4 and illustrated in Figure 5. The following observations are notable:

At the intersection of Burlington Mills Road at Forestville Road, LOS F is expected during both peak hours with several movements operating with high delays and long queues; specifically, left turns on the eastbound, northbound, and southbound approaches. The southbound shared through / right-turn lane also operates at LOS F. Long queues were observed on the shared through / right-turn lanes on the westbound, northbound, and southbound approaches.

At the intersection of Burlington Mills Road and US 401 Business, LOS E is expected in the AM peak hour with a few movements operating at LOS F. This is typical of locations that are implementing urban design concepts such as those from U-6241 and the Wallbrook development.

2026 No Build capacity analysis results are listed in Table 7.

Table 7: Capacity Analysis Results for 2026 No Build Conditions

	Intersection	Approach	Lane Group		lay / veh.)	Ser	el of vice OS)		Queue et)		Obs. eue et)
				AM	PM	AM	PM	AM	PM	AM	PM
		Overa	all	53.7	26.4	D	С				
		EB	LTR	12.9	20.8	В	С	217	478	387	752
掛	Burlington Mills Road	WB	LTR	32.2	9.2	С	Α	500	178	964	627
	at Ligon Mill Road	NB	L	122	42.8	F	D	151	74	294	114
	at Ligoti iiiii i todd	IVD	TR	74.3	31.8	Е	С	553	245	620	259
		SB	L	178.9	50.8	F	D	242	136	300	259
		OB	TR	80.1	41.3	F	D	622	341	767	467
		Over	all	84.9	85.7	F	F				
			L	151.3	133	F	F	398	587	224	225
		EB	Т	34.7	34.4	С	С	270	254	821	1321
			R	20.3	20.5	С	С	38	53	217	250
3 <b>D</b> E	Burlington Mills Road	WB	L	36.7	147.8	D	F	112	246	275	275
#	at Forestville Road	VVD	TR	118.4	75.5	F	Е	698	389	2388	1130
		ND	L	106.8	88.7	F	F	155	129	200	193
		NB	TR	51.3	61	D	Е	1148	1064	1228	1783
			L	130.5	110.2	F	F	187	176	275	275
		SB	TR	99.7	102.6	F	F	1435	1270	2091*	2098*
	Burlington Mills Road	EB	LT	8.7	8.1	Α	Α	0	0	33	36
STOP	at Centaur Road	SB	LR	16.3	13	С	В	3	3	26	26
	Burlington Mills Road	EB	LT	8.6	8.1	Α	Α	0	3	37	67
STOP	at Huntingcreek Drive	SB	LR	15.5	12.2	С	В	8	3	36	24
_	<u> </u>	Over		61	42.3	E	D				
		0,01	L	137.1	73.1	F	E	504	411	404	375
		EB	T	61.8	36.5	E	D	78	63	268	106
			R	46	22.3	D	С	305	44	243	129
			L	94.1	84.3	F	F	79	72	98	83
		WB	T	92.3	79.6	F	E	93	83	117	91
<b>₩</b>	Burlington Mills Road	VVD	R	60.6	36.9	E	D	64	44	76	74
itti	at US 401 Business		L	138.8	73	F	E	403	195	449	426
		NB	T	25.8	32.6	С	С	614	734	734	700
		'*	R	11.2	8	В	A	23	16	133	274
			L	97.5	100.5	F	F	132	160	199	199
		SB	T	44.8	35.5	D	D	1142	628	1054	627
		JD	R	7.2	5.7	A	A	131	52	689	145
		O						131	52	009	140
		Over		47.4	17.5	D	В	1211	110	1020	206
掛	Forestville Road at	WB	T	48.5	14.8	D	В	1311	113	1039	206
itti	US 401 Westbound	ND	R	20.6	18	С	В	242	117	438	263
		NB	L	37.5	16.5	D	В	264	176	433	300
		SB	R	60.1	20.7	E	С	693	256	606	248
		Over		17.9	20.4	В	С	00.1	44.1	000	467
ויםנ	Forestville Road at	EB	T	10.8	16.4	В	В	234	414	260	425
掛	US 401 Eastbound		R	9.7	9.2	A	A	126	127	178	337
		NB	R	32.1	36.9	С	D	178	239	278	293
		SB	L	26.8	25.1	С	С	166	143	245	383
וחי	US 401 Westbound U-	Over		31.8	15.7	С	В				
雅	Turn	WB	Т	23.9	13	С	В	1120	257	1265*	245
		NB	L	83.1	23.3	F	С	505	190	331	297
	* Q	ueue Exten	ds Off Si	mTraffic	Network	or Into	Next Inte	ersection			

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## 6.3 2026 INITIAL PHASE ANALYSIS

In 2026 with the Initial phase of the development in place, the network experiences an incremental change in delays due to the addition of traffic generated by the proposed development. In large, operations are similar to that when compared with the 2026 No Build capacity analysis results as the overall level of service at the study intersections did not change with the addition of site trips.

The stop-controlled approach of Access A at Forestville Road operates at LOS F in both peak hours. This is attributed to high volumes of through traffic on Forestville Road.

The stop-controlled approach of Access C at Burlington Mills Road across from Centaur Road operates at LOS C in both peak hours.

The Initial phase capacity analysis results are listed in Table 8.

Table 8: Capacity Analysis Results for 2026 Initial Phase Conditions

	Intersection	Approach	Lane Group	De (sec.	lay / veh.)	Ser	el of vice DS)		Queue et)	Qu	Obs. eue et)
				AM	PM	AM	PM	AM	PM	AM	PM
		Overa	all	47.1	29	D	С				
		EB	LTR	9	20.8	Α	С	134	465	316	934
	Burlington Mills Road	WB	LTR	43.8	8.6	D	Α	643	168	984	865
雅	at Ligon Mill Road	NB	L	72.8	54	E	D	95	87	290	123
	g		TR	53.4	36.2	D	D	380	280	393	265
		SB	L	122.7	67.4	F	E	150	159	300	288
		OB	TR	60.4	45.6	Е	D	407	378	763	450
		Over	all	90.7	80.2	F	F				
			L	171.7	120	F	F	424	635	224	224
		EB	Т	36	41.8	D	D	247	307	1213	1562
			R	25.7	28.2	С	С	49	74	250	250
3 <b>D</b> E	Burlington Mills Road	WD	L	36.8	71	D	Е	103	205	275	275
掛	at Forestville Road	WB	TR	110.6	118.7	F	F	764	519	1923	1073
		ND	L	143.1	120.4	F	F	199	182	199	199
		NB	TR	57.4	57.8	Е	Е	1246	1146	1812	1563
			L	152.2	115.7	F	F	210	233	275	275
		SB	TR	107.4	84	F	F	1526	1376	2100*	2058*
		EB	LTR	8.7	8.1	Α	Α	0	0	21	32
_	Burlington Mills Road		LTR	8.4	8.2	Α	Α	0	3	40	60
STOP	at Centaur Road /	NB	LTR	20.6	15.9	С	С	13	5	38	31
	Access C	SB	LTR	20.7	16.1	С	С	5	3	29	32
	Burlington Mills Road		LT	8.6	8.2	A	A	0	3	42	114
STOP	at Huntingcreek Drive	SB	LR	15.8	12.4	C	В	8	3	34	22
	at Humangorook Dilvo	Over		62	46.5	E	D	0	3	34	22
		Over	L	138.5	83.2	F	F	532	439	410	394
		EB	T	67.4	36.4	E	D	90	62	306	140
		EB	R	51	26.8	D	С	308	98	266	155
			L	100.8	93.9	F	F	82	79	88	86
		WB	T	98.6	92.3	F	F	96	93	136	113
掛	Burlington Mills Road		R	65.1	40.6	E	D	67	48	85	75
iHi	at US 401 Business		L			F	F				-
		NB	T	133.1	87	С	С	418	181	435	436
		IND		26.3	34.8			636	808	687	751
			R	11.6	9	B F	A F	24	17	228	228
		0.0	L	103.9	98.4			137	163	199	200
		SB	T	46.7	36.7	D	D	1195	757	1037	627
			R	7.4	7.9	A	A	139	130	790	195
		Over		52.7	20.8	D	С	40	46-	40	05:
3 <b>D</b> 2	Forestville Road at	WB	T	53.5	15.4	D	В	1396	136	1092	221
掛	US 401 Westbound		R	23.2	18.8	С	В	299	141	438	284
		NB	L	38.4	18.6	D	В	284	215	406	295
		SB	R	68.3	28.1	E	С	818	360	615	281
		Over		18.6	21.6	В	С				
יטי	Forestville Road at	EB	T	10.8	17.1	В	В	243	470	294	431
串	US 401 Eastbound		R	9.7	9.9	Α	Α	129	143	186	321
		NB	R	34.2	38.4	С	D	190	236	293	311
		SB	L	28.1	32.2	С	С	105	143	254	323
,r.	US 401 Westbound U	Over	all	26.9	16.2	С	В				
郡	Turn	WB	Т	22.6	13	С	В	788	276	1234*	298
	13111	NB	L	54.6	25.1	D	С	350	184	279	337
_	Forestville Road at	SB	LT	9.9	10.2	Α	В	0	3	61	211
STOP	Access A	WB	LR	398.3	1263	F	F	173	180	83	91
	* Q	ueue Extend	ds Off Si	mTraffic	Network	or Into	Next Inte	rsection			

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## 6.4 2026 INITIAL PHASE WITH IMPROVEMENTS ANALYSIS

Based on the findings of this study, specific improvements have been identified and should be completed as part of the Initial phase of this development. The recommendations are illustrated in Figure 19. The specific improvements are listed below and detailed in Section 7.1.

#### Forestville Road at Access A

- Provide Access A with two egress lanes (one left-turn lane and one right-turn lane) with a driveway stem length
  of a minimum of 170 feet
- Construct a northbound right-turn lane with 100 feet of full-width storage and appropriate taper
- · Construct a southbound left-turn lane with 100 feet of full-width storage and appropriate taper

The Initial phase with Improvements capacity analysis results is listed in Table 9.

With the recommended improvements in place, the westbound approach of the Forestville Road at Access A intersection continues to operate with long delays compared to the 2026 Initial phase. The intersection is not anticipated to meet the criteria for the installation of a traffic signal at the Initial phase of development. This will be addressed as part of subsequent phases of development.

Table 9: Capacity Analysis Results for 2026 Initial Phase with Improvements

	Intersection	Approach	Lane Group		elay / veh.)		el of vice OS)		Queue et)	Max. Que (fe	eue
				AM	PM	AM	PM	AM	PM	AM	PM
		Overa	all	47.1	29	D	С				
		EB	LTR	9	20.8	Α	С	134	465	310	961*
ıΩr	Burlington Mills Road	WB	LTR	43.8	8.6	D	Α	643	168	992	1030
#	at Ligon Mill Road	NB	L	72.8	54	E	D	95	87	265	151
			TR	53.4	36.2	D	D	380	280	418	293
		SB	L	122.7	67.4	F	E	150	159	300	299
			TR 	60.4	45.6	E	D	407	378	867	622
		Overa		90.7	80.2	F F	F F	424	625	225	224
		EB	L T	171.7 36	120 41.8	D D	D	247	635 307	225 887	1497
		EB	R	25.7	28.2	С	С	49	74	232	250
	Purlington Mills Bood		L	36.8	71	D	E	103	205	275	275
掛	Burlington Mills Road at Forestville Road	WB	TR	110.6	118.7	F	F	764	519	2223	1078
			L	143.1	120.4	F	F	199	182	199	200
		NB	TR	57.4	57.8	Е	Е	1246	1146	1765	1652
			L	152.2	115.7	F	F	210	233	275	275
		SB	TR	107.4	84	F	F	1526	1376	2082*	2096*
		EB	LTR	8.7	8.1	Α	Α	0	0	36	22
_	Burlington Mills Road	WB	LTR	8.4	8.2	Α	Α	0	3	25	69
STOP	at Centaur Road / Access C	NB	LTR	20.6	15.9	С	С	13	5	41	29
	Access C	SB	LTR	20.7	16.1	С	С	5	3	30	32
	Burlington Mills Road	EB	LT	8.6	8.2	Α	Α	0	3	28	74
STOP	at Huntingcreek Drive	SB	LR	15.8	12.4	С	В	8	3	36	24
		Overa	all	62	46.5	E	D				
			L	138.5	83.2	F	F	532	439	456	394
		EB	Т	67.4	36.4	Е	D	90	62	375	143
			R	51	26.8	D	С	308	98	274	153
			L	100.8	93.9	F	F	82	79	93	82
,n,	Burlington Mills Road	WB	Т	98.6	92.3	F	F	96	93	123	108
串	at US 401 Business		R	65.1	40.6	Е	D	67	48	79	73
			L	133.1	87	F	F	418	181	446	449
		NB	T	26.3	34.8	С	С	636	808	624	811
			R	11.6	9	В	A	24	17	224	276
		0.0	L	103.9	98.4	F	F	137	163	199	200
		SB	T	46.7	36.7	D	D	1195	757	1096	552
		0	R	7.4	7.9	A	A C	139	130	964	167
		Overa	Т	52.7 53.5	20.8 15.4	D D	В	1396	136	1218	230
#	Forestville Road at	WB	R	23.2	18.8	С	В	299	141	438	287
יםי	US 401 Westbound	NB	L	38.4	18.6	D	В	284	215	613	314
		SB	R	68.3	28.1	E	С	818	360	645	304
		Overa		18.6	21.6	В	С	010	300	043	304
			T	10.8	17.1	В	В	243	470	321	463
#	Forestville Road at	EB	R	9.7	9.9	A	A	129	143	235	356
ינטי	US 401 Eastbound	NB	R	34.2	38.4	C	D	190	236	296	338
		SB	L	28.1	32.2	С	С	105	143	266	378
		Over		26.9	16.2	С	В				7.0
排	US 401 Westbound U	WB	T	22.6	13	С	В	788	276	1217*	256
-	Turn	NB	L	54.6	25.1	D	С	350	184	291	345
		SB	L	9.9	10.2	Α	В	0	3	28	39
STOP	Forestville Road at		L	414.2	1242.4	F	F	135	138	79	77
	Access A	WB	R	16.4	16.2	С	С	5	3	27	24
	* 0	Queue Exten									

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#### 6.5 2028 NO BUILD ANALYSIS

In the 2028 No Build scenario, increases in traffic volumes due to the addition of future traffic growth increase delay across the network. The following observations are notable:

The Burlington Mills Road & Ligon Mill Road intersection operates at LOS E in the AM peak hour with significant queues on several approaches.

At the intersection of Burlington Mills Road at Forestville Road, LOS F is expected during both peak hours with several movements operating with high delays and long queues. Specifically, left turns on the eastbound, northbound, and southbound approaches. The shared through / right-turn lanes on the westbound and southbound approaches also operate at LOS F.

At the intersection of Burlington Mills Road and US 401 Business, LOS E is expected in the AM peak hour with a few movements operating at LOS F. This is typical of locations that are implementing urban design concepts such as those from U-6241 and the Wallbrook development.

The Forestville Road & US 401 westbound reduced conflict intersection operates at LOS E in the AM peak hour. Similar to the 2026 scenarios, there are extensive queues for the westbound US 401 approaches in the AM peak hour.

The Forestville Road & Access A intersection still experiences excessive delays for the westbound left due to heavy traffic on Forestville Road with average delays of over 600 seconds in the AM peak hour and 1800 seconds in the PM peak hour.

2028 No Build capacity analysis results are listed in Table 10.

Table 10: Capacity Analysis Results for 2028 No Build Conditions

	Intersection	Approach	Lane Group	De (sec.	lay / veh.)	Ser	el of vice OS)		Queue et)	Qu	Obs. eue et)
				AM	PM	AM	PM	AM	PM	AM	PM
		Over	all	57.8	28.3	Е	С				
		EB	LTR	9.2	24.1	Α	С	145	521	288	1072*
	Dunlin stee Mille Deed	WB	LTR	51.5	6.2	D	Α	496	136	947	1118
串	Burlington Mills Road at Ligon Mill Road	NB	L	85.4	51.3	F	D	105	83	299	112
	at Ligoti Willi Noad	ND	TR	61.8	33.3	Е	С	423	262	541	256
		SB	L	211.4	63.2	F	E	173	150	300	285
		SB	TR	71.6	43.3	Е	D	451	362	1255*	930*
		Over	all	99.3	89.5	F	F				
			L	182.1	130.8	F	F	437	571	224	225
		EB	Т	44	36.9	D	D	285	242	1390	1687
			R	32.6	24.1	С	С	50	63	249	250
<u>1Ω</u> !	Burlington Mills Road	WD	L	41.9	71.7	D	Е	184	216	275	275
掛	at Forestville Road	WB	TR	130.2	137.4	F	F	983	519	2344	1337*
		NB	L	150.5	97.3	F	F	223	153	200	200
		IND	TR	60.8	59.4	Е	Е	1360	1111	2031	1843
		25	L	177.3	137.2	F	F	230	217	274	275
		SB	TR	113.8	104.6	F	F	1668	1336	2098*	2101*
		EB	LTR	8.7	8.1	Α	Α	0	0	37	36
	Burlington Mills Road	WB	LTR	8.4	8.3	Α	Α	0	3	35	62
STOP	at Centaur Road / Access C	NB	LTR	21.4	16.3	С	С	13	5	36	40
	Access C	SB	LTR	21.4	16	С	С	5	3	35	30
	Burlington Mills Road	EB	LT	8.7	8.2	Α	Α	0	3	45	76
STOP	at Huntingcreek Drive	SB	LR	16.1	12.6	С	В	8	3	35	23
_		Over		65.3	43.4	E	D	_			
		0.0.	L	61.8	77.6	E	E	451	433	408	354
		EB	T	40.5	36.1	D	D	67	76	374	110
			R	38	18.7	D	В	403	52	271	123
			L	107.5	84.5	F	F	86	72	78	79
		WB	T	104.8	79.6	F	E	101	83	127	106
#	Burlington Mills Road		R	43.7	37.9	D	D	47	43	70	72
יטי	at US 401 Business		L	94.7	74.2	F	E	446	206	474	474
		NB	T	37.2	32.9	D	C	791	781	920	866
		115	R	16.9	7.9	В	A	29	16	276	274
			L	113.4	114.8	F	F	144	164	199	200
		SB	T	102.7	36.5	F	D	1492	673	1158*	680
		JD.	R	9.1	5.7	A	A	153	57	1151*	147
		O						133	31	1101	147
		Over		61.5	19.1	E	В	15.45	104	1225	224
#	Forestville Road at	WB	T	64.9	16	E	В	1545	124	1325	224
idi	US 401 Westbound	NID	R	24	20.2	С	С	314	154	438	299
		NB	L	40.7	16.4	D	В	304	200	597	303
		SB	R	78.5	23.6	E	С	889	209	677	253
		Over		19.6	21.9	В	С	007	45.	000	4
1 <b>0</b> r	Forestville Road at	EB	T	11.3	18.1	В	В	265	451	330	440
掛	US 401 Eastbound	L.,	R	10	9.2	В	A	138	132	223	338
		NB	R	36.4	39.7	D	D	206	252	289	336
		SB	L	29.8	25.5	С	С	114	148	273	589
3Or	US 401 Westbound U	Over		31.3	15.9	С	В				
掛	Turn	WB	Т	27	13.4	С	В	875	266	1272*	252
		NB	L	59.4	22.9	Е	С	380	188	294	287
	Forestille Dead :	SB	L	10	10.4	В	В	0	3	31	40
STOP	Forestville Road at Access A	WB	L	624.1	1823	F	F	153	148	127	68
	700033 A	WD	R	16.9	16.7	С	С	5	5	51	28
	* Q	ueue Exten	ds Off Si	mTraffic	Network	or Into	Next Inte	rsection			

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## 6.6 2028 INTERMEDIATE PHASE ANALYSIS

In 2028 with the Intermediate phase of the development in place, the network experiences an incremental change in delays due to the addition of traffic generated by this phase of the proposed development. In large, operations are similar to that compared to the 2028 No Build capacity analysis results as only two locations experience a degradation in the Level of Service. Specifically, Access C in the AM peak hour increases from LOS C to LOS D. Also, the intersection of US 401 Eastbound at Forestville Road increases from LOS B to LOS C in the AM peak hour. Operations at both intersections are considered acceptable.

The Intermediate phase adds Access B, a right-in / right-out driveway, onto Burlington Mills Road. Capacity analysis results show this intersection operates at LOS B during both peak hours.

The Intermediate Build capacity analysis results are listed in Table 11.

Table 11: Capacity Analysis Results for 2028 Intermediate Build Conditions

	Burlington Mills Road at Ligon Mill Road Burlington Mills Road at Forestville Road	Overs  EB  WB  NB  SB  Overs  EB  WB  NB  SB  SB  NB  SB	LTR LTR L TR L TR L	59.2 10.4 70.9 78.4 53.9 135.7 59.6 109.3 188.4 48.8 34.5 46.9	9M 30.1 23.9 6.2 55.3 36.1 79.1 46.4 94.1 146 36.6 24.4	AM E B C F C C	PM C C A E D F F D	161 574 105 421 169 449 481 323	526 136 86 301 158 374	291 1167 284 434 300 1071*	943* 962 138 314 300 869*
	at Ligon Mill Road  Burlington Mills Road at Forestville Road	EB WB NB SB Overa EB WB NB	LTR LTR L TR L TR L TR L TR all L T R L T R L	10.4 70.9 78.4 53.9 135.7 59.6 109.3 188.4 48.8 34.5 46.9	23.9 6.2 55.3 36.1 79.1 46.4 94.1 146 36.6 24.4	B E D F F F D	C A E D F F	574 105 421 169 449	136 86 301 158 374	1167 284 434 300 1071*	962 138 314 300 869*
	at Ligon Mill Road  Burlington Mills Road at Forestville Road	WB NB SB Overa EB WB NB	LTR L TR L TR all L T R T T T T T T T T T T T T T T T T T	70.9 78.4 53.9 135.7 59.6 109.3 188.4 48.8 34.5 46.9	6.2 55.3 36.1 79.1 46.4 94.1 146 36.6 24.4	E E F D	A E D F F	574 105 421 169 449	136 86 301 158 374	1167 284 434 300 1071*	962 138 314 300 869*
	at Ligon Mill Road  Burlington Mills Road at Forestville Road	NB SB Overa	L TR L TR all L T R L T R L	78.4 53.9 135.7 59.6 109.3 188.4 48.8 34.5 46.9	55.3 36.1 79.1 46.4 94.1 146 36.6 24.4	E D F F D	E D F F	105 421 169 449	86 301 158 374 565	284 434 300 1071*	138 314 300 869*
	at Ligon Mill Road  Burlington Mills Road at Forestville Road	SB Overa	TR L TR all L T R L T R L T R L	53.9 135.7 59.6 109.3 188.4 48.8 34.5 46.9	36.1 79.1 46.4 94.1 146 36.6 24.4	D F E F D	D E D F	421 169 449 481	301 158 374 565	434 300 1071* 224	314 300 869*
<b>3</b>	Burlington Mills Road at Forestville Road Burlington Mills Road	SB Overa	L TR all L T R L TR	135.7 59.6 109.3 188.4 48.8 34.5 46.9	79.1 46.4 94.1 146 36.6 24.4	F E F D	E D F	169 449 481	158 374 565	300 1071* 224	300 869*
<b>1</b>	at Forestville Road  Burlington Mills Road	Overa  EB  WB  NB	TR all L T R L TR L TR L	59.6 109.3 188.4 48.8 34.5 46.9	46.4 94.1 146 36.6 24.4	E F D	D F F	449	374 565	1071*	869*
### F	at Forestville Road  Burlington Mills Road	EB WB	L T R L TR L	109.3 188.4 48.8 34.5 46.9	94.1 146 36.6 24.4	F F D	F F	481	565	224	
##	at Forestville Road  Burlington Mills Road	EB WB NB	L T R L TR	188.4 48.8 34.5 46.9	146 36.6 24.4	F D	F				225
##	at Forestville Road  Burlington Mills Road	WB NB	T R L TR	48.8 34.5 46.9	36.6 24.4	D					225
#	at Forestville Road  Burlington Mills Road	WB NB	R L TR L	34.5 46.9	24.4		)				
	at Forestville Road  Burlington Mills Road	NB	L TR L	46.9					242	1534	1857
	at Forestville Road  Burlington Mills Road	NB	TR L			D	C E	60 187	70 200	249 275	250 275
	Burlington Mills Road		L	139	144.3	F	F	1084	554	2606*	1828*
				205.1	106.4	F	F	277	175	200	199
		SB	111	72.5	62.7	E	E	1438	1125	2423*	2166
		SB	L	186.7	161.6	F	F	261	272	275	275
			TR	120.4	104.6	F	F	1757	1336	2104*	2101*
-		EB	LTR	8.7	8.1	A	A	0	0	36	23
		WB	LTR	8.5	8.4	Α	Α	0	3	153	62
STOP	at Centaur Road / Access C	NB	LTR	29.6	20.2	D	С	35	15	119	54
	Access C	SB	LTR	22.3	17	С	С	5	3	38	31
Е	Burlington Mills Road	EB	LT	8.7	8.3	Α	Α	0	3	48	84
_	at Huntingcreek Drive	SB	LR	16.3	12.8	С	В	8	3	34	24
		Overa	all	62.9	43.5	Е	D				
			L	126.8	74.3	F	Е	591	429	442	363
		EB	T	54.2	36.1	D	D	90	72	417	120
			R	49.3	18.3	D	В	434	55	275	137
			L	114.3	84.5	F	F	91	72	104	90
	Burlington Mills Road	WB	Т	111.3	79.6	F	Е	105	83	123	113
. L.	at US 401 Business		R	74.2	37.9	Е	D	73	44	97	87
			L	85.2	76.9	F	Е	366	217	454	474
		NB		27.7	33.5	С	С	709	775	725	845
			R	12.4	7.8	В	A	25	16	173	273
		O.D.	L T	117.2	111.5	F E	F D	150	164	199 1147*	200
		SB	R	73.6	36.8	В		1533	673		664
		Overa		15.6 69.5	5.7 19.8	Е	A B	319	60	1030*	139
		Overa	aii T	73.6	19.8	E	В	1651	124	1304	245
1	Forestville Road at	WB	R	26.9	21.4	C	С	352	168	438	293
יטי	US 401 Westbound	NB	L	41.6	16.7	D	В	323	217	698	311
		SB	R	89.5	24.6	F	С	1002	233	718	254
$\neg \dagger$		Overa		20.3	22	С	С	.502	_30	. 10	
			T	11.4	18.1	В	В	274	454	332	437
<b>#</b>	Forestville Road at	EB	R	10	9.2	В	A	141	132	221	344
	US 401 Eastbound	NB	R	38.6	39.7	D	D	218	252	312	323
		SB	L	30.9	25.9	С	С	127	148	308	496
	10 404 W- " · · ·	Overa	all	30	15.9	С	В				
<b>∄</b>  '	JS 401 Westbound U- Turn	WB	Т	24.5	13.5	С	В	897	269	1275*	263
	Tuill	NB	L	66.5	22.6	Е	С	407	187	283	306
	Forestille Dander	SB	L	10.1	10.9	В	В	3	5	36	58
STOP	Forestville Road at Access A	WB	L	1472	4249	F	F	328	280	349	160
		***	R	17.3	17	С	С	8	5	219	32
STOP	Burlington Mills Road at Access B	NB ueue Extend	R	11.6	11.2	В	В	3	0	27	24

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#### 6.7 2028 INTERMEDIATE BUILD WITH IMPROVEMENTS ANALYSIS

Based on the findings of this study, specific improvements have been identified and should be completed as part of the Intermediate phase of this development. The recommendations are illustrated in Figure 19. The specific improvements are listed below and detailed in Section 7.2.

## **Burlington Mills Road at Forestville Road**

- Extend the existing eastbound left-turn lane to 575 feet of full-width storage and appropriate taper
- Extend the existing westbound left-turn lane to 225 feet of full-width storage and appropriate taper
- Construct a westbound right-turn lane with 150 feet of full-width storage and appropriate taper
- Extend the existing northbound left-turn lane to 225 feet of full-width storage and appropriate taper
- Extend the existing southbound left-turn lane to 300 feet of full-width storage and appropriate taper
- Construct a southbound right-turn lane with 200 feet of full-width storage and appropriate taper
- The above recommendations will require the traffic signal at the intersection to be modified.

#### Forestville Road at Access A

• Monitor Access A for potential signalization

The Initial phase with Improvements capacity analysis results is listed in Table 12.

With the recommended improvements in place, the level of service of the Burlington Mills Road & Forestville Road intersection improves from LOS F in both peak hours to LOS E in both peak hours. The eastbound left, westbound through, and southbound left movements still operate at LOS F in both peak hours but with reduced delays compared to the Intermediate Build without Improvements scenario, and there is now adequate storage to accommodate vehicles for these movements.

It should be noted that while the movement does not meet the requirements to study a protected-only phase in futureyear scenarios, the westbound left-turn was changed from permitted-only to protected-only as it resulted in significantly reduced delays and queues for the overall intersection, despite adding an extra phase to the signal.

The installation of a traffic signal at the intersection of Forestville Road and Access A during this phase of development would improve the LOS from an F to a C in both peak hours. The installation of a traffic signal is contingent upon the intersection meeting the warrants for installation of a traffic signal outlined in the Manual on Uniform Traffic Control Devices (MUTCD) and approved by NCDOT. Accordingly, it is recommended that the location be monitored for the installation of a traffic signal and that the design and construction of the signal be the responsibility of the applicant.

Table 12: Capacity Analysis Results for 2028 Intermediate Build with Improvements

	Intersection	Approach	Lane Group	De (sec.	lay / veh.)		el of vice OS)	95th %	Queue et)	Max. Que	eue
				АМ	PM	AM	PM	АМ	РМ	АМ	PM
		Overa	all	64.7	31.7	Е	С				
		EB	LTR	12.7	23.9	В	С	214	526	422	1042*
1 <b>0</b> r	Burlington Mills Road	WB	LTR	62.5	12.9	Е	В	1229	251	1902	1566
#	at Ligon Mill Road	NB	L	119.7	55.3	F	Е	145	86	299	156
	3.		TR	68.8	36.1	Е	D	568	301	557	320
		SB	L	194.6	79.1	F	Е	236	158	300	299
		_	TR	74	46.4	E _	D	608	374	1436*	761
		Over		60	60.3	E	Е	0.40	540	000	505
			L T	117	97.5	F E	F	349	516	362	565
		EB	R	73.8	69.4 27.1	C	E C	307 34	326 75	368 234	466 248
			L	45.2	62.4	D	E	141	194	325	297
器	Burlington Mills Road	WB	<u>_</u> _	82.6	115.1	F	F	437	345	1046	694
	at Forestville Road	""	R	28.6	39.9	С	D	76	93	250	250
			L	75	93.1	E	F	135	160	325	324
		NB	TR	66.2	56.5	E	E	1147	1112	1853	1720
			L	120.5	129.5	F	F	195	260	346	288
		SB	Т	40.7	38.2	D	D	646	733	673	690
			R	11.7	4.8	В	Α	168	60	300	300
		EB	LTR	8.7	8.1	Α	Α	0	0	16	78
STOP	Burlington Mills Road at Centaur Road /	WB	LTR	8.5	8.4	Α	Α	0	3	65	103
5101	Access C	NB	LTR	29.6	20.2	D	С	35	15	64	56
		SB	LTR	22.3	17	С	С	5	3	29	29
	Burlington Mills Road	EB	LT	8.7	8.3	Α	Α	0	3	60	68
STOP	at Huntingcreek Drive	SB	LR	16.3	12.8	С	В	8	3	33	22
		Over		70.8	44.3	Е	D				
			L	189.1	37.4	F	D	509	236	497	391
		EB		40.4	18.1	D	В	61	22	457	96
			R	35.7	11.9	D	В	205	26	266	147
		WD	<u>L</u>	84.5	84.5	F	F	72	72	89	81
#	Burlington Mills Road	WB	R	79.6 51.4	79.6 56.4	E D	E E	83 57	83 60	106 68	107 75
iHi	at US 401 Business		L	188.3	83.5	F	F	405	217	467	475
		NB		25.7	41.9	С	D	604	973	912	863
		IND	R	10.8	11.1	В	В	22	21	250	274
			 	83.1	122.9	F	F	118	164	199	200
		SB	T	43.7	44.4	D	D	1098	836	1106*	725
			R	7.1	7.6	Α	Α	122	115	935	210
		Over		69.9	19.8	E	В				
			T	70.9	16.5	E	В	1291	124	1085	240
排	Forestville Road at	WB	R	17.6	21.4	В	С	229	168	438	299
_	US 401 Westbound	NB	L	32.3	16.7	С	В	252	217	643	400
		SB	R	102.7	24.5	F	С	935	375	792	281
		Over	all	16.7	22	В	С				
	Forestille Bood of	EB	Т	11.6	18.1	В	В	241	454	299	410
<b>#</b>	Forestville Road at US 401 Eastbound		R	10.2	9.2	В	Α	126	132	211	317
		NB	R	27.4	39.7	С	D	160	252	283	335
		SB	L	23	25.9	С	С	134	148	261	427
<u>1</u>   2  r	US 401 Westbound U	Over		32.5	15.9	С	В				
<b>1</b>	Turn	WB	Т	25.6	13.5	С	В	1094	269	1268*	274
		NB	L	77.7	22.6	E	C	507	187	331	305
		Over		8.6	7.4	A	A	00	7.4	400	404
		WB	L	34.6	33.7	С	С	96	74	129	104
3 <b>D</b> r	Forestville Road at		R T	29.4	30 6.1	C A	C	38	31	65	264
#	Access A	NB	R	8.8	6.1 0.1	A	A A	598 0	173 0	448 118	264 169
			L K	1.5	2.7	A	A	1	10	54	70
		SB	<u>L</u> 	4.3	7.3	A	A	395	810	277	290
	Burlington Mills Road										
STOP	at Access B	NB	R	11.6	11.2	В	В	3	0	26	22
	*+A28:L	62 Queue E	xtends (	Off SimTi	affic Net	twork or	Into Nex	t Interse	ction		

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#### 6.8 2029 NO BUILD ANALYSIS

In the 2029 No Build scenario, increases in traffic volumes due to the addition of future traffic growth increase delay across the network. The following observations are notable:

The Burlington Mills Road & Ligon Mill Road intersection operates at LOS E in the AM peak hour with significant queues on several approaches.

The intersection of Burlington Mills Road at Forestville Road operates at LOS E in both peak hours. Long queues are observed on the northbound and westbound through movements. Left turns on the eastbound, northbound, and southbound approaches operate at LOS F during both peak hours.

At the intersection of Burlington Mills Road and US 401 Business, LOS E is expected in the AM peak hour with a few movements operating at LOS F. This is typical of locations that are implementing urban design concepts such as those from U-6241 and the Wallbrook development.

The Forestville Road & US 401 westbound reduced conflict intersection now operates at LOS E in the AM peak hour. Similar to the 2026 scenarios, there are extensive queues for the westbound US 401 approaches in the AM peak hour.

The 2029 No Build capacity analysis results are listed in Table 13.

**Table 13: Capacity Analysis Results for 2029 No Build Conditions** 

	Intersection	Approach	Lane Group	De (sec.	lay / veh.)		el of vice OS)	95th % (fe	Queue et)		Obs. eue et)
				AM	РМ	AM	PM	AM	PM	AM	PM
		Overa	all	70.3	32.7	Е	С				
		EB	LTR	14.3	26.8	В	С	238	551	418	1091*
3 <b>P</b> E	Burlington Mills Road	WB	LTR	80.8	16.7	F	В	1352	223	2247	2084
∌H;	at Ligon Mill Road	NB	L	99.7	56.5	F	E	145	89	300	157
			TR	67.6	34.8	E -	C	583	300	755	319
		SB	L	161.8	75.7	F -	E	241	159	300	300
			TR 	71.8	44	E	D	629	372	1382*	1062*
		Over		62.5	62.2	E F	E F	275	FOF	445	E74
		EB	L T	117.8 66.7	90.4 65.7	E	E	375 301	505 308	415 380	574 480
		ED	R	21.2	28.1	C	С	42	70	232	250
			L	57.1	57.3	E	E	160	213	325	325
掛	Burlington Mills Road	WB	T	90.5	118	F	F	516	384	1241	653
	at Forestville Road	""	R	25.9	31.8	С	С	73	89	250	250
			L	89.6	94.3	F	F	157	156	324	325
		NB	TR	67.3	63.9	Е	Е	1229	1158	1933	2222
			L	140.9	142.8	F	F	213	266	357	392
		SB	Т	42.9	40.5	D	D	697	766	752	874
			R	11.9	7.2	В	Α	179	106	300	300
	<b>.</b>	EB	LTR	8.7	8.1	Α	Α	0	0	40	60
STOP	Burlington Mills Road at Centaur Road /	WB	LTR	8.5	8.4	Α	Α	0	3	59	71
STOP	Access C	NB	LTR	30.3	20.4	D	С	35	15	77	64
		SB	LTR	22.5	17.1	С	С	5	3	42	33
	Burlington Mills Road	EB	LT	8.7	8.3	Α	Α	0	3	65	108
STOP	at Huntingcreek Drive	SB	LR	16.5	12.9	С	В	8	3	36	21
		Over	all	67.8	42.6	E	D				
			L	162	66.4	F	E	526	435	507	389
		EB	T	42.5	32.8	D	С	67	57	478	98
			R	35.4	16.3	D	В	210	38	273	155
		WD	L	87.5	84.5	F	F	75	72	82	86
3 <b>D</b> !	Burlington Mills Road	WB	T	86	79.6	F E	E	88	83 44	110	108
#	at US 401 Business		R L	55.9 173.4	38.3 75.2	F	D E	59 425	219	86 458	68 475
		NB	T	26.9	33.6	С	С	646	797	820	752
		IND	R	11	7.7	В	A	22	16	252	276
			L	89.4	119.6	F	F	125	164	200	199
		SB		48.2	37.6	D	D	1194	687	1138	638
			R	7.3	5.8	Α	Α	133	61	1037	156
		Over		73.3	19.8	E	В				
			T	83.6	17.4	F	В	1416	137	1113	249
北	Forestville Road at	WB	R	18.7	23.3	В	С	252	322	438	321
_	US 401 Westbound	NB	L	33.8	16.2	С	В	268	214	641	412
		SB	R	92.6	23.3	F	С	993	360	697	305
		Over	all	17.5	23.2	В	С				
	Forostillo Dondat	EB	Т	11.7	21	В	С	254	570	267	452
哥	Forestville Road at US 401 Eastbound	LB	R	10.2	9.9	В	Α	132	140	171	357
	20 .01 Laoisouna	NB	R	29.8	37	С	D	174	248	272	331
		SB	L	24.6	24.8	С	С	146	148	291	352
1 <b>0</b> r	US 401 Westbound U	Over		35	16	D	В				
#	Turn	WB	Т	27.8	13.8	С	В	1200	275	1270*	273
		NB	L	82.5	22.3	F	С	548	187	295	326
		Over		9.1	7.5	A	A				
		WB	L	37.8	33.7	D	С	102	74	130	108
1 <b>0</b> ,	Forestville Road at		R	31.9	30	C	С	41	31	75	48
#	Access A	NB	T	9	6.5	A	A	636	181	340	290
			R	0	0.1	A	A	0	0	120	168
		SB	L	1.7	2.6	A	A	2	8	36	87
	Durlington Mills Day 1		Т	4.8	7.1	Α	Α	754	825	268	268
STOP	Burlington Mills Road at Access B	NB	R	11.7	11.3	В	В	3	0	24	22
	31, 100000 D	1				L.,	<u> </u>	rsection	l		<u> </u>

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#### 6.9 2029 FULL BUILD ANALYSIS

In 2029 with the development fully built out, the network experiences an incremental change in delays due to the addition of traffic generated by the final phase of the proposed development. In large, operations are similar to that compared with the 2029 no build capacity analysis results as only two locations experience a degradation in LOS. Specifically, Access D in both peak hours increases one letter grade. That is, from LOS C to LOS D in the AM peak hour and from LOS B to LOS C in the PM peak hour. Forestville Road at Access A also experiences a degradation in LOS going from LOS A to LOS B in the AM peak hour. Operations at both intersections are considered acceptable.

This final phase adds Access C, a full-movement driveway, onto Burlington Mills across from Huntingcreek Drive. This intersection is projected to operate at LOS D in the AM peak hour and LOS C in the PM peak hour.

When warranted, the installation of a traffic signal is recommended at the intersection of Forestville Road and Access A as discussed in Section 6.7. This is contingent upon the intersection meeting the warrants for installation of a traffic signal outlined in the Manual on Uniform Traffic Control Devices (MUTCD) and approved by NCDOT. Accordingly, it is recommended that the location be monitored for the installation of a traffic signal and that the design and construction of the signal be the responsibility of the applicant.

The Full Build capacity analysis results are listed in Table 14.

Table 14: Capacity Analysis Results for 2029 Full Build Conditions

	Intersection	Approach	Lane Group	De (sec.	lay / veh.)		el of vice OS)	95th % (fe	Queue et)	Max. Que	eue
				AM	PM	AM	PM	AM	РМ	АМ	PM
		Overa	all	73.5	33.7	Е	С				
		EB	LTR	13.9	28	В	С	238	563	433	1082*
3 <b>:</b>	Burlington Mills Road	WB	LTR	81.6	17.5	F	В	1353	228	2193	2092
<b>₩</b>	at Ligon Mill Road	NB	L	118.8	56.5	F	E	153	89	299	177
			TR	70.3	35.5	E _	D	598	306	658	323
		SB	L	198.7	82.7	F	F	250	161	300	300
		Outer	TR	75	44	E E	D	641	372	1359*	941*
		Over	all L	65.2 130.8	64.3 97.7	F	E F	378	505	395	580
		EB		65.9	66.2	E	E E	305	336	370	609
			R	20.9	27.5	C	C	40	64	145	250
1 <b>0</b> r			L	57.5	60.4	Е	Е	159	207	325	311
沿	Burlington Mills Road	WB	Т	95.5	117.3	F	F	547	404	1225	633
	at Forestville Road		R	25.8	30.5	С	С	73	86	250	250
		NB	L	92.6	87.6	F	F	133	124	325	324
		IVD	TR	71.4	67.9	Е	E	1278	1190	2202	2036
			<u>L</u>	140.9	137	F	F	213	260	399	399
		SB	T	42.4	42.4	D	D	699	810	839	818
			R	12.3	7.6	В	A	184	109	300	300
	Burlington Mills Road	EB	LTR	8.8	8.2	A	A	0	0	55	57
STOP	at Centaur Road /	WB NB	LTR LTR	8.5 29.4	8.5 20.8	A D	A C	0 25	3 13	49 57	107 49
	Access C	SB	LTR	23.6	17.9	С	С	5	5	31	29
		EB	LTR	8.7	8.3	A	A	0	3	54	106
	Burlington Mills Road		LTR	8.5	8.3	A	Α	0	3	28	78
	at Huntingcreek Drive		LTR	28.1	20.1	D	С	23	13	62	55
STOP	-	SB	LR	20.2	15.9	С	С	13	5	40	31
		Over	all	69.3	43	Е	D				
			L	169.6	66	F	Е	537	445	506	418
		EB	T	43.3	31.9	D	С	68	54	487	156
			R	37.5	161	D	В	226	39	274	143
			L	87.5	84.5	F	F	75	72	88	85
1Or	Burlington Mills Road	WB	T	86	79.6	F	Е	88	83	117	106
掛	at US 401 Business		R	55.9	38.4	E -	D _	59	44	74	67
		ND	L	176.1	76.6	F	E	429	230	467	475
		NB	T R	26.9 11	33.8 7.8	C B	C A	646 22	800 16	995* 274	820 274
			L	89.4	124.1	F	F	125	164	200	200
		SB	<u>-</u> 	48.2	38	D	D	1194	691	1149*	644
			R	7.3	5.9	Α	Α	134	63	1071*	145
		Over	all	78.4	19.1	Е	В				
			Т	89.2	16	F	В	1431	137	1187	258
掛	Forestville Road at US 401 Westbound	WB	R	19.5	21.2	В	С	259	223	438	305
	OO TO I WESWOUND	NB	L	33.4	17.9	С	В	274	236	727	718
		SB	R	100.8	21.7	F	С	1044	344	777	297
		Over		17.5	23.2	В	С				
יונוני	Forestville Road at	EB	Т	11.7	21.1	В	С	256	572	329	459
掛	US 401 Eastbound		R	10.2	9.9	В	A	132	140	227	356
		NB	R	29.8	37	С	D	174	248	290	335
		SB	L	24.6	24.4	С	С	146	148	305	338
掛	US 401 Westbound U-	Over	all T	35.1	16.1	D C	В	1202	277	1070*	260
ישי	Turn	WB NB	<u>'</u>	27.9 82.6	138 22.7	F	B C	1202 546	277 187	1276* 340	268 308
		Over		11.8	9.2	В	A	540	10/	340	308
			L	37.3	34.6	D	C	132	97	169	129
		WB	R	29.7	29.3	С	С	50	38	83	70
掛	Forestville Road at		T	12.2	7.5	В	A	666	173	853	318
ישי	Access A	NB	R	0	0.1	A	A	0	0	167	187
		25	L	2.1	4.1	Α	А	2	11	104	165
		SB	Т	6	9.4	Α	Α	512	839	298	325
CTAR	Burlington Mills Road	NB	R	11.8	11.6	В	В	3	3	26	24
STOP	at Access B									20	<b>4</b> 4
	* Q	ueue Extend	ds Off Si	mTraffic	Network	or Into	Next Inte	ersection	l		

Recommendations July 28, 2022

## 7.0 RECOMMENDATIONS

Based on the findings of this study, specific improvements have been identified and should be completed as part of the proposed development.

#### 7.1 INITIAL PHASE RECOMMENDATIONS

The following improvements are recommended to be constructed as part of the Initial phase of the development. These improvements are illustrated in Figure 19.

## **Burlington Mills Road at Ligon Mill Road**

No improvements are recommended at this intersection

### **Burlington Mills Road at Forestville Road**

No improvements are recommended at this intersection

## Burlington Mills Road at Centaur Road / Access C

- Construct Access C as a full-movement access point
- Construct Access C with one ingress and one egress lane with a driveway stem length of a minimum of 100 feet

#### **Burlington Mills Road at Huntingcreek Drive**

No improvements are recommended at this intersection

#### **Burlington Mills Road at US 401 Business**

• No improvements are recommended at this intersection

#### Forestville Road at Access A

- Construct Access A as a full-movement access point
- Construct Access A with one ingress and two egress lanes (one left-turn lane and one right-turn lane) with a driveway stem length of a minimum of 170 feet
- Construct a northbound Forestville Road right-turn lane with 100 feet of full-width storage and appropriate taper
- Construct a southbound Forestville Road left-turn lane with 100 feet of full-width storage and appropriate taper

#### Forestville Road at US 401

No improvements are recommended at this intersection

Recommendations July 28, 2022

#### 7.2 INTERMEDIATE PHASE RECOMMENDATIONS

Following the construction of the Initial phase and associated improvements, the following improvements are recommended to be constructed as part of the Intermediate phase of the development. These improvements are illustrated in Figure 19.

## **Burlington Mills Road at Ligon Mill Road**

· No improvements are recommended at this intersection

#### **Burlington Mills Road at Forestville Road**

- Extend the existing eastbound Burlington Mills Road left-turn lane to 575 feet of full-width storage and appropriate taper
- Extend the existing westbound Burlington Mills Road left-turn lane to 225 feet of full-width storage and appropriate taper
- Construct a westbound Burlington Mills Road right-turn lane with 150 feet of full-width storage and appropriate taper
- Extend the existing northbound Forestville Road left-turn lane to 225 feet of full-width storage and appropriate taper
- Extend the existing southbound Forestville Road left-turn lane to 300 feet of full-width storage and appropriate taper
- Construct a southbound Forestville Road right-turn lane with 200 feet of full-width storage and appropriate taper
- The above recommendations will require the traffic signal at the intersection to be modified

#### **Burlington Mills Road at Access B**

- Construct Access B as a right-in/right-out access point
- · Construct Access B with one ingress and one egress lane with a driveway stem length of a minimum of 100 feet

#### Burlington Mills Road at Centaur Road / Access C

No improvements are recommended at this intersection

#### **Burlington Mills Road at Huntingcreek Drive**

No improvements are recommended at this intersection

#### **Burlington Mills Road at US 401 Business**

No improvements are recommended at this intersection

#### Forestville Road at Access A

Monitor Access A for potential signalization

#### Forestville Road at US 401

• No improvements are recommended at this intersection

Conclusions July 28, 2022

## 7.3 FULL BUILD RECOMMENDATIONS

Following the construction of the Initial and Intermediate phases and associated improvements, the following improvements are recommended to be constructed as part of the Full Build phase of the development. These improvements are illustrated in Figure 19.

#### **Burlington Mills Road at Ligon Mill Road**

No improvements are recommended at this intersection

#### **Burlington Mills Road at Forestville Road**

No improvements are recommended at this intersection

#### **Burlington Mills Road at Access B**

No improvements are recommended at this intersection

#### Burlington Mills Road at Centaur Road / Access C

No improvements are recommended at this intersection

## Burlington Mills Road at Huntingcreek Drive / Access D

- Construct Access D as a full-movement access point
- Construct Access D with one ingress and one egress lane with a driveway stem length of a minimum of 100 feet

#### **Burlington Mills Road at US 401 Business**

No improvements are recommended at this intersection

#### Forestville Road at Access A

Monitor Access A for potential signalization

#### Forestville Road at US 401

No improvements are recommended at this intersection

Conclusions July 28, 2022

Figure 19: Recommended Lane Configurations 150' 100' Burlington Mills Rd 1 F און דר | † 500' **→**175' **→** % + 575' 🚅 **→** 150' 🖚 Access A **Tom's Creek Development** Key US 401 Lanes 300' 575' 375' Signalized Intersection Stop-Controlled Intersection 500' Improvement by Others
Recommended Improvement - Initial Build Recommended Improvement - Intermediate Build Recommended Improvement - Full Build Monitor for Signalization - Intermediate Build Storage Length Figure is Not to Scale

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Conclusions July 28, 2022

## 8.0 CONCLUSIONS

The results presented herein indicate that the proposed development will have an impact on the surrounding roadway network. These impacts are most pronounced at the intersection of Burlington Mills Road and Forestville Road. As a result, several improvements are recommended at the intersection. These improvements not only mitigate the development's impact on the intersection but also improve the Level of Service by a letter grade.

Other existing intersections in the study area? have improvements committed by other approved developments or public-funded projects. The results of this analysis show that these intersections experience minor increases in delay due to the proposed development. Accordingly, improvements are not recommended at these intersections.

The primary access point (Access A) on Forestville Road is anticipated to operate with high delays if it is left as a stop-controlled intersection, even with the addition of turn lanes on all approaches. The installation of a traffic signal would greatly improve operations but is contingent upon the intersection meeting the warrants for installation of a traffic signal outlined in the Manual on Uniform Traffic Control Devices (MUTCD) and approved by NCDOT. Accordingly, it is recommended that the location be monitored for the installation of a traffic signal and that the design and construction of the signal be the responsibility of the applicant.

All proposed driveways along Burlington Mills Road (Accesses B, C, and D) are expected to operate at an acceptable level of service in all scenarios and are not expected to have a significant impact on operations along Burlington Mills Road.

## 9.0 REFERENCES

<sup>1</sup> NCDOT Functional Classification Map,

http://ncdot.maps.arcgis.com/home/webmap/viewer.html?layers=029a9a9fe26e43d687d30cd3c08b1792

<sup>2</sup> 2020 NCDOT Average Daily Traffic Volumes,

https://ncdot.maps.arcgis.com/apps/webappviewer/index.html?id=964881960f0549de8c3583bf46ef5ed4

- <sup>3</sup> Trip Generation (11th Edition), Institute of Transportation Engineers (ITE), September 2021.
- <sup>4</sup> Highway Capacity Manual 6<sup>th</sup> Edition: A Guide for Multimodal Mobility Analysis. Washington D.C.: Transportation Research Board, 2016.
- <sup>5</sup> NCDOT Capacity Analysis Guidelines. North Carolina Department of Transportation (NCDOT), March 2022, https://connect.ncdot.gov/resources/safety/Congestion%20Mngmt%20and%20Signing/Standards%20-%20Capacity%20Analysis%20Guidelines.pdf
- <sup>6</sup> Draft NCDOT Capacity Analysis Guidelines: Best Practices. North Carolina Department of Transportation (NCDOT), March 2022, https://connect.ncdot.gov/resources/safety/Congestion%20Mngmt%20and%20Signing/Best%20Practices%20-%20Capacity%20Analysis%20Guidelines.pdf
- <sup>7</sup> *Land Development Ordinance*. Town of Rolesville, June 1, 2021, https://www.rolesvillenc.gov/code-ordinances

Appendix July 28, 2022

## **APPENDIX**

A link containing all relevant files is electronically sent with this report:

- NCDOT Scoping Checklist
- Site Plan
- Traffic Count Data
- Approved Development Information
- Traffic Volume Calculations
- Synchro and SimTraffic Files
- Traffic Signal Plans



## STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

ROY COOPER GOVERNOR J. ERIC BOYETTE SECRETARY

**August 26, 2022** 

## **Tom's Creek Development**

**Traffic Impact Analysis Review Report Congestion Management Section** 

TIA Project: SC-2022-270

Division: 5

County: Wake



Clarence B. Bunting, IV, P.E. Regional Engineer Daniel W. Collins, Design Engineer

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000 Location: 750 N. GREENFIELD PARKWAY 68-4968 GARNER, NC 27529

Website: www.ncdot.gov

## **Tom's Creek Development**

SC-2022-270 Rolesville Wake County

Per your request, the Congestion Management Section (CMS) of the Transportation Mobility and Safety Division has completed a review of the subject site. The comments and recommendations contained in this review are based on data for background conditions presented in the Traffic Impact Analysis (TIA) and are subject to the approval of the local District Engineer's Office and appropriate local authorities.

Date Initially Received by CMS	07/29/22	Date of Site Plan	03/31/22
Date of Complete Information	08/12/22	Date of Sealed TIA	07/28/22

## **Proposed Development**

The TIA assumes the development is completed by 2029 and consists of the following:

Land Use	Land Use Code	Size
Single Family Detached Housing	210	606 d.u

Trip Generation - Unadjusted Volumes During a Typical Weekday			
	IN	OUT	TOTAL
AM Peak Hour	100	284	384
PM Peak Hour	340	200	540
Daily Trips			5,294

## **General Reference**

For reference to various documents applicable to this review please reference the following link: <a href="https://connect.ncdot.gov/resources/safety/Pages/Congestion-Management.aspx">https://connect.ncdot.gov/resources/safety/Pages/Congestion-Management.aspx</a> Once the driveway permit has been approved and issued, a copy of the final driveway permit requirements should be forwarded to this office. If we can provide further assistance, please contact the Congestion Management Section.

## Improvements By Others

The analysis includes background improvements by others. If these improvements are not in place at the time of construction, the site should provide these improvements or analysis demonstrating mitigation is not necessary.

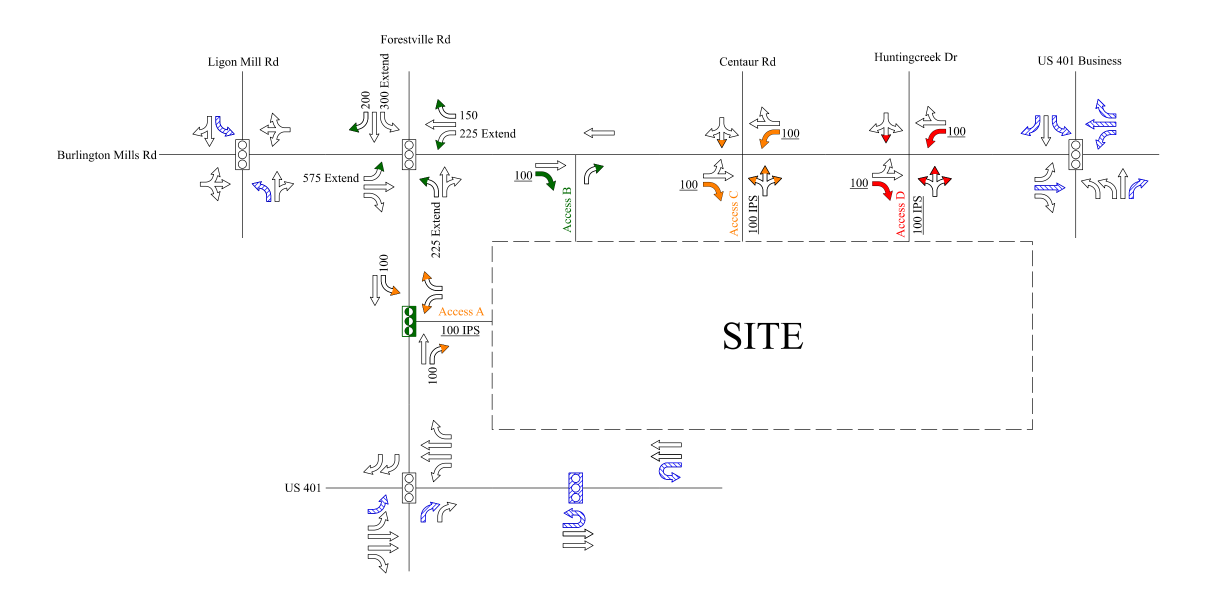
## Signalization

We defer to the District Engineer, the Division Traffic Engineer, and the Regional Traffic Engineer for final decisions regarding signalization.

## **Phased Background Traffic**

Please note that background analysis for each phase includes the site traffic from previously developed phases. Additional analysis files were submitted.





# Tom's Creek Development SC-2022-270

Existing Laneage

Recommended Laneage

Laneage Built By Others

NCDOT Recommendation

Existing Signal

Signal Proposed By Others

Monitor For Signal

XXX Storage

XXX NCDOT Recommended Storage

<XXX> Distance Between Intersections

PS Internal Protected Stem Improvement by Others

Initial Build
Intermediate Build

Full Build

All Distances in Feet

Drawing Not to Scale