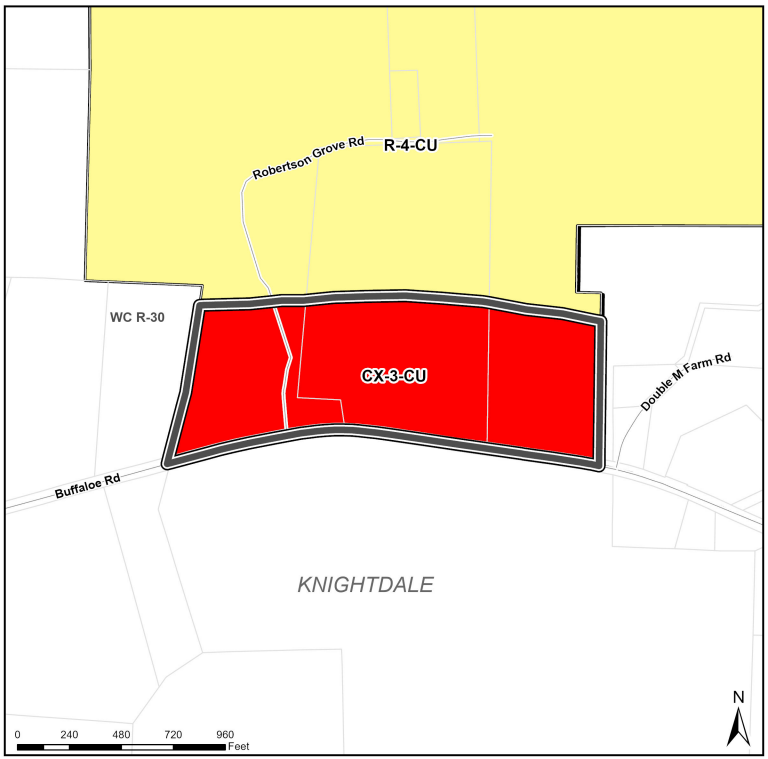
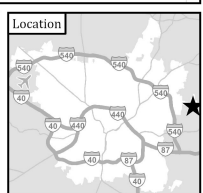
Existing Zoning

Z-41-2023



| Property | 8301 & 8317 Buffaloe Rd (part) |
|---------------------|--------------------------------|
| Size | 27.41 acres |
| Existing Zoning | CX-3-CU |
| Requested Zoning | CX-4-CU |



Rezoning Application and Checklist



Planning and Development Customer Service Center • One Exchange Plaza, Suite 400 | Raleigh, NC 27601 | 919-996-2500

Please complete all sections of the form and upload via the Permit and Development Portal (permitportal.raleighnc.gov). Please see page 11 for information about who may submit a rezoning application. A rezoning application will not be considered complete until all required submittal components listed on the Rezoning Checklist have been received and approved. For questions email rezoning@raleighnc.gov.

| Rezoning Request | | | | | | |
|---|-----------|-------------------------|-----|-------------|---------------------------------|--|
| Rezoning | General u | se Conditional us | e e | Master plan | OFFICE USE ONLY Rezoning case # | |
| Туре | Text cha | ange to zoning conditio | | | | |
| Existing zoning base district: CX-3-CL | | Height: | | ontage: | Overlay(s): | |
| Proposed zoning base district:CX-4-CU | | Height: | | ontage: | Overlay(s): | |
| Helpful Tip : View the Zoning Map to search for the address to be rezoned, then turn on the 'Zoning' and 'Overlay' layers. | | | | | | |
| If the property has been previously rezoned, provide the rezoning case number: | | | | | | |
| | | | | | | |

| General Information | | | | | | |
|----------------------------------|------------------|------------------------|-----------------------|--|--|--|
| Date: | Date amended (1) | : | Date amended (2): | | | |
| Property address: | | | | | | |
| Property PIN: | | | | | | |
| Deed reference (book/page): | | | | | | |
| Nearest intersection: | | Property size (acres): | | | | |
| For planned development | Total units: | | Total square footage: | | | |
| applications only: | Total parcels: | | Total buildings: | | | |
| Property owner name and address: | | | | | | |
| Property owner email: | | | | | | |
| Property owner phone: | | | | | | |
| Applicant name and address: | | | | | | |
| Applicant email: | | | | | | |
| Applicant phone: | | | | | | |
| Applicant signature(s): | | | | | | |
| Additional email(s): | | | | | | |

LP Rivertowne, LLC a Delaware limited liability company By: Landeavor Rivertowne Managers, LLC a Delaware limited liability company,

By: Odam Torry

Name: Adam Lorry
Title: President

| Conditional Use District Zoning Conditions | | | |
|--|------------------|---------------------------------|--|
| Zoning case #: | Date submitted: | OFFICE USE ONLY Rezoning case # | |
| Existing zoning: | Proposed zoning: | | |

| Narrative of Zoning Cond | tions Offered |
|--------------------------|---------------|
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The property owner(s) hereby offers, consents to, and agrees to abide, if the rezoning request is approved, the conditions written above. All property owners must sign each condition page. This page may be photocopied if additional space is needed.

LP Rivertowne, LLC

a Delaware limited liability company

By: Landeavor Rivertowne Managers, LLC

a Delaware limited liability company,

By: Odam Korry
Name: Adam Lorry

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Title: President

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raleighnc.gov

| Rezoning Application Addendum #1 | | | | |
|---|---------------------------------|--|--|--|
| Comprehensive Plan Analysis | OFFICE LISE ONLY | | | |
| The applicant is asked to analyze the impact of the rezoning request and its consistency with the Comprehensive Plan. The applicant is also asked to explain how the rezoning request is reasonable and in the public interest. | OFFICE USE ONLY Rezoning case # | | | |
| Statement of Consistency | | | | |
| Provide brief statements regarding whether the rezoning request is consister designation, the urban form map, and any applicable policies contained within | | | | |
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| Public Benefits | | | | |
| Provide brief statements explaining how the rezoning request is reasonable a | and in the public interest. | | | |
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| Rezoning Application Addendum #2 | | | | | |
|---|------------------------------------|--|--|--|--|
| Impact on Historic Resources | | | | | |
| The applicant is asked to analyze the impact of the rezoning request on historic resources. For the purposes of this section, a historic resource is defined as any site, structure, sign, or other feature of the property to be rezoned that is listed in the National Register of Historic Places or designated by the City of Raleigh as a landmark or contributing to a Historic Overlay District. | OFFICE USE ONLY Rezoning case # | | | | |
| Inventory of Historic Resources | | | | | |
| List in the space below all historic resources located on the property to be re how the proposed zoning would impact the resource. | zoned. For each resource, indicate | | | | |
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| Proposed Mitigation | | | | | |
| Provide brief statements describing actions that will be taken to mitigate all n | egative impacts listed above. | | | | |
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| | ne applicant must respond to the Orban Design Guidelines con a) The property to be rezoned is within a "City Growth Center" o | |
|------|---|--|
| b) ' | The property to be rezoned is located along a "Main Street" | |
| | Urban Form Map in the 2030 Comprehensive Plan. | |
| Urb | | nere to view the Urban Form Map. |
| 1 | All Mixed-Use developments should generally provide retail and banks), and other such uses as office and residential w should be arranged in a compact and pedestrian friendly fo Response: | ithin walking distance of each other. Mixed uses |
| 2 | Within all Mixed-Use Areas buildings that are adjacent to lo transition (height, design, distance and/or landscaping) to the height and massing. Response: | |
| з | A mixed-use area's road network should connect directly in surrounding community, providing multiple paths for moven way, trips made from the surrounding residential neighborh possible without requiring travel along a major thoroughfare Response: | nent to and through the mixed-use area. In this bood(s) to the mixed-use area should be |
| 4 | Streets should interconnect within a development and with end streets are generally discouraged except where topogra configurations offer no practical alternatives for connection provided with development adjacent to open land to provide planned with due regard to the designated corridors shown Response: | aphic conditions and/or exterior lot line or through traffic. Street stubs should be for future connections. Streets should be |
| 5 | New development should be comprised of blocks of public a faces should have a length generally not exceeding 660 feet block structure, they should include the same pedestrian an Response: | . Where commercial driveways are used to create |
| 6 | A primary task of all urban architecture and landscape designates as places of shared use. Streets should be lined by provide interest especially for pedestrians. Garage entrances side or rear of a property. Response: | buildings rather than parking lots and should |

Urban Design Guidelines

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| | Buildings should be located close to the pedestrian-oriented street (within 25 feet of the curb), with off- street parking behind and/or beside the buildings. When a development plan is located along a high- volume corridor without on-street parking, one bay of parking separating the building frontage along the corridor is a preferred option. |
|----|---|
| 7 | Response: |
| 8 | If the site is located at a street intersection, the main building or main part of the building should be placed at the corner. Parking, loading or service should not be located at an intersection. Response: |
| 9 | To ensure that urban open space is well-used, it is essential to locate and design it carefully. The space should be located where it is visible and easily accessible from public areas (building entrances, sidewalks). Take views and sun exposure into account as well. Response: |
| 10 | New urban spaces should contain direct access from the adjacent streets. They should be open along the adjacent sidewalks and allow for multiple points of entry. They should also be visually permeable from the sidewalk, allowing passersby to see directly into the space. Response: |
| 11 | The perimeter of urban open spaces should consist of active uses that provide pedestrian traffic for the space including retail, cafés, and restaurants and higher-density residential. Response: |
| 12 | A properly defined urban open space is visually enclosed by the fronting of buildings to create an outdoor "room" that is comfortable to users. Response: |
| 13 | New public spaces should provide seating opportunities. Response: |

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| | Parking lots should not dominate the frontage of pedestrian-oriented streets, interrupt pedestrian routes, or negatively impact surrounding developments. |
|----|---|
| 14 | Response: |
| 15 | Parking lots should be located behind or in the interior of a block whenever possible. Parking lots should not occupy more than 1/3 of the frontage of the adjacent building or not more than 64 feet, whichever is less. Response: |
| 16 | Parking structures are clearly an important and necessary element of the overall urban infrastructure but, given their utilitarian elements, can give serious negative visual effects. New structures should merit the same level of materials and finishes as that a principal building would, care in the use of basic design elements cane make a significant improvement. Response: |
| 17 | Higher building densities and more intensive land uses should be within walking distance of transit stops, permitting public transit to become a viable alternative to the automobile. Response: |
| 18 | Convenient, comfortable pedestrian access between the transit stop and the building entrance should be planned as part of the overall pedestrian network. Response: |
| 19 | All development should respect natural resources as an essential component of the human environment. The most sensitive landscape areas, both environmentally and visually, are steep slopes greater than 15 percent, watercourses, and floodplains. Any development in these areas should minimize intervention and maintain the natural condition except under extreme circumstances. Where practical, these features should be conserved as open space amenities and incorporated in the overall site design. Response: |
| 20 | It is the intent of these guidelines to build streets that are integral components of community design. Public and private streets, as well as commercial driveways that serve as primary pedestrian pathways to building entrances, should be designed as the main public spaces of the City and should be scaled for pedestrians. Response: |

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| | in commercial areas and Pedestrian Business Overlays should be a minimum of 14-18 feet wide to accommodate sidewalk uses such as vendors, merchandising and outdoor seating. |
|----|--|
| 21 | Response: |
| 22 | Streets should be designed with street trees planted in a manner appropriate to their function. Commercial streets should have trees which complement the face of the buildings and which shade the sidewalk. Residential streets should provide for an appropriate canopy, which shadows both the street and sidewalk, and serves as a visual buffer between the street and the home. The typical width of the street landscape strip is 6-8 feet. This width ensures healthy street trees, precludes tree roots from breaking the sidewalk, and provides adequate pedestrian buffering. Street trees should be at least 6 1/4" caliper and should be consistent with the City's landscaping, lighting and street sight distance requirements. Response: |
| 23 | Buildings should define the streets spatially. Proper spatial definition should be achieved with buildings or other architectural elements (including certain tree plantings) that make up the street edges aligned in a disciplined manner with an appropriate ratio of height to width. Response: |
| 24 | The primary entrance should be both architecturally and functionally on the front facade of any building facing the primary public street. Such entrances shall be designed to convey their prominence on the fronting facade. Response: |
| 25 | The ground level of the building should offer pedestrian interest along sidewalks. This includes windows entrances, and architectural details. Signage, awnings, and ornamentation are encouraged. Response: |
| 26 | The sidewalks should be the principal place of pedestrian movement and casual social interaction. Designs and uses should be complementary to that function. Response: |

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| Rezoning Checklist (Submittal Require | ements) | | | | |
|--|---------|-----|--------------------------|----|-----|
| To be completed by Applicant | | | To be completed by staff | | |
| General Requirements – General Use or Conditional Use Rezoning | Yes | N/A | Yes | No | N/A |
| I have referenced this Rezoning Checklist and by using this as a guide, it will ensure that I receive a complete and thorough first review by the City of Raleigh | | | | | |
| 2. Pre-application conference. | | | | | |
| Neighborhood meeting notice and report | | | | | |
| 4. Rezoning application review fee (see Fee Guide for rates). | | | | | |
| Completed application submitted through Permit and Development Portal | | | | | |
| 6. Completed Comprehensive Plan consistency analysis | | | | | |
| 7. Completed response to the urban design guidelines | | | | | |
| 8. Two sets of stamped envelopes addressed to all property owners and tenants of the rezoning site(s) and within 500 feet of area to be rezoned. | | | | | |
| 9. Trip generation study | | | | | |
| 10. Traffic impact analysis | | | | | |
| For properties requesting a Conditional Use District: | | | | | |
| 11. Completed zoning conditions, signed by property owner(s). | | | | | |
| If applicable, see page 11: | | | | | |
| 12. Proof of Power of Attorney or Owner Affidavit. | | | | | |
| For properties requesting a Planned Development or Campus District: | | | | | |
| 13. Master plan (see Master Plan submittal requirements). | | | | | |
| For properties requesting a text change to zoning conditions: | | | | | |
| 14. Redline copy of zoning conditions with proposed changes. | | | | | |
| 15. Proposed conditions signed by property owner(s). | | | | | |

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| General Requirements – Master Plan | Master Plan (Submittal Requirements) | | | | | | |
|---|---|-----|-----|-----|----|-----|--|
| 1. I have referenced this Master Plan Checklist and by using this as a guide, it will ensure that I receive a complete and thorough first review by the City of Raleigh. 2. Total number of units and square feet 3. 12 sets of plans 4. Completed application; submitted through Permit & Development Portal 5. Vicinity Map 6. Existing Conditions Map 7. Street and Block Layout Plan 8. General Layout Map/Height and Frontage Map 9. Description of Modification to Standards, 12 sets 10. Development Plan (location of building types) 11. Pedestrian Circulation Plan 12. Parking Plan 13. Open Space Plan 14. Tree Conservation Plan (if site is 2 acres or more) 15. Major Utilities Plan/Utilities Service Plan 16. Generalized Stormwater Plan 17. Phasing Plan 18. Three-Dimensional Model/renderings | To be completed by Applicant | | | | | | |
| guide, it will ensure that I receive a complete and thorough first review by the City of Raleigh. 2. Total number of units and square feet 3. 12 sets of plans 4. Completed application; submitted through Permit & Development Portal 5. Vicinity Map 6. Existing Conditions Map 7. Street and Block Layout Plan 8. General Layout Map/Height and Frontage Map 9. Description of Modification to Standards, 12 sets 10. Development Plan (location of building types) 11. Pedestrian Circulation Plan 12. Parking Plan 13. Open Space Plan 14. Tree Conservation Plan (if site is 2 acres or more) 15. Major Utilities Plan/Utilities Service Plan 16. Generalized Stormwater Plan 17. Phasing Plan 18. Three-Dimensional Model/renderings | General Requirements – Master Plan | Yes | N/A | Yes | No | N/A | |
| 3. 12 sets of plans 4. Completed application; submitted through Permit & Development Portal 5. Vicinity Map 6. Existing Conditions Map 7. Street and Block Layout Plan 8. General Layout Map/Height and Frontage Map 9. Description of Modification to Standards, 12 sets 10. Development Plan (location of building types) 11. Pedestrian Circulation Plan 12. Parking Plan 13. Open Space Plan 14. Tree Conservation Plan (if site is 2 acres or more) 15. Major Utilities Plan/Utilities Service Plan 17. Phasing Plan 18. Three-Dimensional Model/renderings | | | | | | | |
| 4. Completed application; submitted through Permit & Development Portal 5. Vicinity Map 6. Existing Conditions Map 7. Street and Block Layout Plan 8. General Layout Map/Height and Frontage Map 9. Description of Modification to Standards, 12 sets 10. Development Plan (location of building types) 11. Pedestrian Circulation Plan 12. Parking Plan 13. Open Space Plan 14. Tree Conservation Plan (if site is 2 acres or more) 15. Major Utilities Plan/Utilities Service Plan 16. Generalized Stormwater Plan 17. Phasing Plan 18. Three-Dimensional Model/renderings | 2. Total number of units and square feet | | | | | | |
| 5. Vicinity Map 6. Existing Conditions Map 7. Street and Block Layout Plan 8. General Layout Map/Height and Frontage Map 9. Description of Modification to Standards, 12 sets 10. Development Plan (location of building types) 11. Pedestrian Circulation Plan 12. Parking Plan 13. Open Space Plan 14. Tree Conservation Plan (if site is 2 acres or more) 15. Major Utilities Plan/Utilities Service Plan 16. Generalized Stormwater Plan 17. Phasing Plan 18. Three-Dimensional Model/renderings | 3. 12 sets of plans | | | | | | |
| 6. Existing Conditions Map 7. Street and Block Layout Plan 8. General Layout Map/Height and Frontage Map 9. Description of Modification to Standards, 12 sets 10. Development Plan (location of building types) 11. Pedestrian Circulation Plan 12. Parking Plan 13. Open Space Plan 14. Tree Conservation Plan (if site is 2 acres or more) 15. Major Utilities Plan/Utilities Service Plan 16. Generalized Stormwater Plan 17. Phasing Plan 18. Three-Dimensional Model/renderings | 4. Completed application; submitted through Permit & Development Portal | | | | | | |
| 7. Street and Block Layout Plan 8. General Layout Map/Height and Frontage Map 9. Description of Modification to Standards, 12 sets 10. Development Plan (location of building types) 11. Pedestrian Circulation Plan 12. Parking Plan 13. Open Space Plan 14. Tree Conservation Plan (if site is 2 acres or more) 15. Major Utilities Plan/Utilities Service Plan 16. Generalized Stormwater Plan 17. Phasing Plan 18. Three-Dimensional Model/renderings | 5. Vicinity Map | | | | | | |
| 8. General Layout Map/Height and Frontage Map 9. Description of Modification to Standards, 12 sets 10. Development Plan (location of building types) 11. Pedestrian Circulation Plan 12. Parking Plan 13. Open Space Plan 14. Tree Conservation Plan (if site is 2 acres or more) 15. Major Utilities Plan/Utilities Service Plan 16. Generalized Stormwater Plan 17. Phasing Plan 18. Three-Dimensional Model/renderings | 6. Existing Conditions Map | | | | | | |
| 9. Description of Modification to Standards, 12 sets 10. Development Plan (location of building types) 11. Pedestrian Circulation Plan 12. Parking Plan 13. Open Space Plan 14. Tree Conservation Plan (if site is 2 acres or more) 15. Major Utilities Plan/Utilities Service Plan 16. Generalized Stormwater Plan 17. Phasing Plan 18. Three-Dimensional Model/renderings | 7. Street and Block Layout Plan | | | | | | |
| 10. Development Plan (location of building types) 11. Pedestrian Circulation Plan 12. Parking Plan 13. Open Space Plan 14. Tree Conservation Plan (if site is 2 acres or more) 15. Major Utilities Plan/Utilities Service Plan 16. Generalized Stormwater Plan 17. Phasing Plan 18. Three-Dimensional Model/renderings | 8. General Layout Map/Height and Frontage Map | | | | | | |
| 11. Pedestrian Circulation Plan 12. Parking Plan 13. Open Space Plan 14. Tree Conservation Plan (if site is 2 acres or more) 15. Major Utilities Plan/Utilities Service Plan 16. Generalized Stormwater Plan 17. Phasing Plan 18. Three-Dimensional Model/renderings | Description of Modification to Standards, 12 sets | | | | | | |
| 12. Parking Plan 13. Open Space Plan 14. Tree Conservation Plan (if site is 2 acres or more) 15. Major Utilities Plan/Utilities Service Plan 16. Generalized Stormwater Plan 17. Phasing Plan 18. Three-Dimensional Model/renderings | 10. Development Plan (location of building types) | | | | | | |
| 13. Open Space Plan 14. Tree Conservation Plan (if site is 2 acres or more) 15. Major Utilities Plan/Utilities Service Plan 16. Generalized Stormwater Plan 17. Phasing Plan 18. Three-Dimensional Model/renderings | 11. Pedestrian Circulation Plan | | | | | | |
| 14. Tree Conservation Plan (if site is 2 acres or more) 15. Major Utilities Plan/Utilities Service Plan 16. Generalized Stormwater Plan 17. Phasing Plan 18. Three-Dimensional Model/renderings | 12. Parking Plan | | | | | | |
| 15. Major Utilities Plan/Utilities Service Plan 16. Generalized Stormwater Plan 17. Phasing Plan 18. Three-Dimensional Model/renderings | 13. Open Space Plan | | | | | | |
| 16. Generalized Stormwater Plan 17. Phasing Plan 18. Three-Dimensional Model/renderings | 14. Tree Conservation Plan (if site is 2 acres or more) | | | | | | |
| 17. Phasing Plan 18. Three-Dimensional Model/renderings | 15. Major Utilities Plan/Utilities Service Plan | | | | | | |
| 18. Three-Dimensional Model/renderings | 16. Generalized Stormwater Plan | | | | | | |
| | 17. Phasing Plan | | | | | | |
| 19. Common Signage Plan | 18. Three-Dimensional Model/renderings | | | | | | |
| | 19. Common Signage Plan | | | | | | |

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SUMMARY OF ISSUES

| A neighborhood meeting was held on | (date) to discuss a potential rezoning |
|------------------------------------|--|
| ocated at | (property address). The |
| neighborhood meeting was held at | (location). |
| There were approximately | (number) neighbors in attendance. The general issues discussed |
| were: | |
| | Summary of Issues: |
| Rivertowne Development | |
| Mixed Housing types | |
| "more affordable" housing | |
| Extension of Sewer | |
| Neighborhood way improvements | |
| City Park | |
| Height | |
| Fire Station Site | |

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ATTENDANCE AT NEIGHBORS MEETING A Portion of 8301 Buffaloe Road & a Portion of 8317 Buffaloe Road Monday, May 15, 2023

| NAME | ADDRESS | PHONE # |
|-------------------|------------------------------------|---------------|
| Bronwyn Redus | Street: Littl of Raleigh Email: | 919-996-218 |
| JASON L. Amar HES | Character | (984) 255-830 |
| | Street: | |
| | Email: Street: | |
| | Email: Street: | |
| | Email: | |
| | Street: Email: | |
| | Street: | |
| | Email: Street: | |
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| | Email: | |
| | Street: | |
| | Email: | |

Rezoning Areas:

A = 8301 Buffaloe Rd (270.09 acres) Less

Area X (8.15 acres)

Area Y (7.66 acres)

= 15.81 acres

Net: 254.28 acres

B = 8317 Buffaloe Rd (24.60 acres) Less

<u>Area Z (11.60 acres)</u>

Legend:

A = 8301 Buffaloe Rd

B = 8317 Buffaloe Rd

C = 2521 Robertson Grove Rd

D = 2509 Robertson Grove Rd

X = Portion of Lot A zoned for commercial use

Y= Portion of Lot A zoned for commercial use

Z = Portion of Lot B zoned for commercial use

