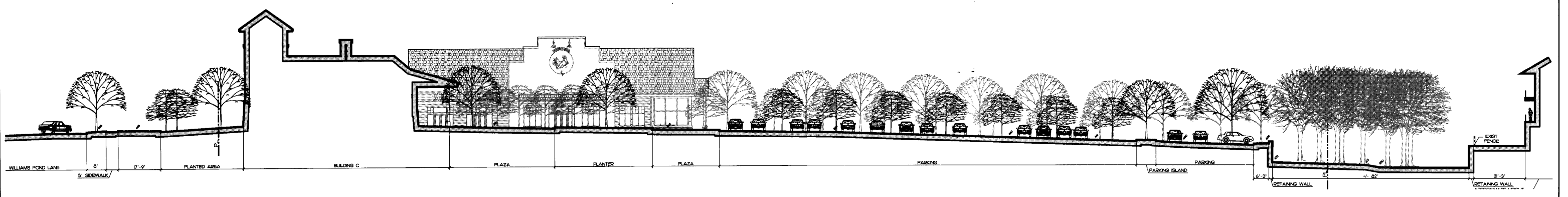
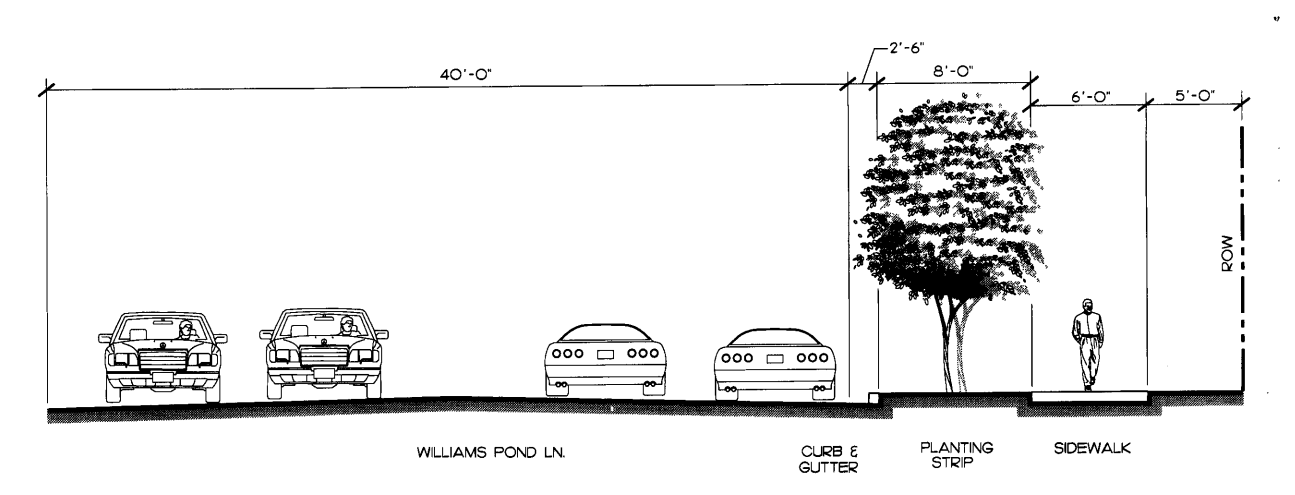


CTION



SECTION A-A': SITE SCALE: 1"=20'-0"



SECTION B-B': REA RD.

DEVELOPMENT STANDARDS

THE VILLAGE AT ROBINSON FARM WILLIAMS POND LANE AND REA ROAD EXTENSION 03/22/06

SITE DATA:

6.6966 acres Acreage: Existing Zoning: R-3 Proposed Zoning: 44,000 square feet Maximum Floor Area

DEVELOPMENT STANDARDS

Unless more stringent standards are established by the Technical Data Sheet (Sheet RZ-I), the Schematic Master Plan (Sheet RZ-2), the Building Elevations (Sheet RZ-3A, Sheet RZ-3B, Sheet RZ-3C and Sheet RZ-3D), or by these Development Standards, all development standards established under the City of Charlotte Zoning Ordinance (the "Ordinance") for the NS zoning district classification shall be followed in connection with development taking place on the Site.

- A. PERMITTED USES
- Permitted uses shall be those allowed in the NS zoning classification. However, the following uses will not be permitted on the Site:
- ? Convenience stores. ?Gasoline sales,
- ?Retail tenants of over 15,500 square feet in size, and ?Drive-through window facilities as an accessory to any establishment, with the sole exception of a bank or financial institution
- 2. The gross floor area of all buildings constructed on the Site may not exceed, in the aggregate, 44,000 square feet.
- 3. At least 14,000 square feet of the authorized gross floor area must be devoted to bank or financial institution uses and/or general office uses.

While areas devoted to outdoor dining and gallery area, courtyards, and porches as well as the elevator tower and outdoor covered walkways are not included in the square footages noted above, any off-street parking associated therewith that may be required by the Ordinance will be provided for these areas.

- B. SETBACKS, SIDE YARDS AND REAR YARDS
- 1. All buildings constructed on the Site shall satisfy or exceed the setback, rear yard and side yard requirements established under the Ordinance for the NS zoning district.
- 2. Building setbacks on the Site shall be measured from the proposed curb line of the abutting public
- 3. The Petitioner reserves the right to subdivide the Site and create lots within the interior of the development with no side and/or rear yards as part of a unified development plan.
- 4. No vehicular parking spaces shall be located on the Site along public streets in front of buildings.

- C. SCREENING AND STREETSCAPE TREATMENT
- I. Screening shall conform with the standards and treatments specified in Section 12.303 of the
- 2. Any dumpsters located within the Site that are visible from a public street or from an external adjoining property will be screened from view by a solid enclosure with gates.
- 3. The Site shall comply with the City of Charlotte Tree Ordinance.
- 4. Roof-top mechanical equipment shall be screened from public view.
- 5. All planting strips and landscaped areas shall be irrigated.
- D. DESIGN AND PERFORMANCE STANDARDS
- 1. The exterior elevations of each of the buildings to be constructed on the Site will be designed and constructed such that they are substantially similar to the elevations depicted on Sheets RZ-3A, RZ-3B, RZ-3C and RZ-3D.
- 2. No part of any building constructed on the Site other than the chimney of the barn building may exceed 48 feet in height as measured from the average grade at the base of the building and no such building may exceed 2 stories in height.
- E. LANDSCAPE STRIP

A landscape strip of at least 20 feet in width shall be provided along the southerly project edge. The outer 10 feet of the landscape strip shall remain undisturbed, subject to the right of the Petitioner to engage in selective clearing of existing vines, undergrowth and small trees which are less than two Inches in diameter. In addition, dead vegetation may be removed using hand held tools.

- F. LIGHTING
- 1. All freestanding lighting fixtures will be uniform in design.
- 2. All freestanding lighting fixtures shall be boxed and shielded and not exceed 20 feet in height, including its base.
- 3. Wall pack lighting will not be allowed, except in service areas, where the heights of light fixtures may not exceed 8 feet off the ground or concrete floor.
- 4. Pedestrian lighting will be provided along all pedestrian walkways installed on the Site with maximum pole heights of IO feet such that a safe level of lighting is achieved.

- G. SIGNS
- I. Signage shall conform to the provisions of the Ordinance.
- 2. No more than two detached monumental project identification signs shall be permitted.
- H. PARKING
- 1. Off street parking spaces will, at a minimum, satisfy the requirements of the Ordinance:
- 2. Bicycle parking spaces (bike racks) shall be provided within the areas generally depicted on the Sheet RZ-I in accordance with the Ordinance.

SIDEWALK

14'-0"

PLANTING STRIP

SECTION C-C': WILLIAMS POND LN.

- I. ON SITE SIDEWALK/PLANTING STRIP
- 1. A sidewalk shall be provided along the Site side of each of Williams Pond Lane and Rea Road Extension which will be at least 5 feet in width and have a planting strip between the sidewalk and the street curb which is at least 8 feet in width, all as generally depicted on Sheet RZ-I.
- 2. Planting strips and sidewalks may be located within the setback and/or the rights-of-way subject to any necessary government approval.
- J. RIGHT-OF-WAY DEDICATION

The Petitioner agrees to dedicate and convey (by quitclaim deed and subject to a reservation for any necessary utility easements) that portion of the Site that may be required to provide right of way as follows if such right-of-way does not exist already prior to the issuance of any building permits for the Site:

Rea Road Extension

65 feet from centerline

Williams Pond Road

35 feet from centerline

- K. ACCESS POINTS (DRIVEWAYS) / ROAD IMPROVEMENTS
- I, The number of vehicular access points to the Site shall be limited to the number depicted on this Technical Data Sheet.
- 2. The placement and contiguration of each access point are subject to any minor modifications required to accommodate final site and architectural construction plans and designs and to any adjustments required for approval by the City of Charlotte and/or the North Carolina Department of Transportation.
- 3. Prior to the issuance of any certificates of occupancy for any buildings on the Site, the Petitioner shall provide for the following road improvements:

Williams Pond Lane

Access "A":

Construct a westbound left turn lane on Williams Pond Lane at Access "A" with 150 feet of storage and a 15:1 bay taper.

Intersection between Williams Pond Land and Rea Road

Construct an eastbound right turn lane on Williams Pond Lane at Rea Road with full storage to Access

CURB & GUTTER

Currently, there are dual eastbound left turn lanes on Williams Pond Lane at its intersection with Rea Road Extension with 510 feet of storage. Because only 300 feet of storage is required to accommodate the 2011 projected volumes, if Petitioner is able to obtain permission from CDOT to do so, these dual left turn lanes will be shortened to provide 350 feet of total storage and the existing payement remarked to provide for this left turn lane on Williams Pond Lane at Access "A".

Rea Road Extension

27'-0"

24'-0"

REA RD.

Access "B":

Construct a southbound right turn lane on Rea Road at Access "B" with 100 feet of storage and 150 feet of taper.

This access will be limited to right-in/right-out only movements.

Intersection between Ballantyne Commons Parkway and Elm Lane

Construct an eastbound right turn-lane on Ballantyne Commons Parkway at its Intersection with Elm Lane with 200 feet of storage and a 201 bay taper.

L. FIRE PROTECTION

Adequate fire protection in the form of fire hydrants will be provided to the Fire Marshal's specifications.

M. STORM WATER MANAGEMENT

- I. Storm water runoff from the Site will be managed <u>via</u> best management practices through proven techniques which satisfy the standards, if any, imposed by the City of Charlotte Engineering Department.
- 2. Surface level storm water detention will not be located in the required setbacks.
- 3. The Petitioner shall tie in to the existing storm water system(s). The Petitioner shall have the receiving drainage system(s) analyzed, including the system to ensure that it will not be taken out of standard due to the development. If it is found that development will cause the storm drainage system(s) to be taken out of standard, the Petitioner shall provide alternate methods to prevent this from occurring.
- N. AMENDMENTS TO REZONING PLAN

Future amendments to this Technical Data Sheet and these Development Standards may be applied for by the then Owner or Owners of the Site in accordance with the provisions of Chapter 6 of the Ordinance.

O. BINDING EFFECT OF THE REZONING APPLICATION

If this Rezoning Petition is approved, all conditions applicable to development of the Site Imposed under these Development Standards and this Technical Data Sheet will, unless amended in the manner provided under the Ordinance, be binding upon and inure to the benefit of Petitioner and subsequent owners of the Site and their respective heirs, devisees, personal representatives, successors in interest or assigns. Throughout these Development Standards, the terms Petitioner and Owner(s) shall be deemed to include the heirs, devisees, personal representatives, successors in interest and assigns of the Petitioner or the owner or owners of the Site from time to time who may be involved in any future development thereof.