

DEVELOPMENT STANDARDS

GENERAL PROVISIONS

inless more stringent standards are established by the Technical Data Sheet or these Development Standards, all development standards established under the City of Charlot Coning Ordinance (the "Ordinance") for the R-12 MF zoning district shall be followed in nection with development taking place on the Site. The development depicted on the echnical Data Sheet is intended to reflect the arrangement of proposed uses on the Site, but the final configuration, placement and size of individual Site elements may be altered or modified within the limits prescribed by the Ordinance and the standards established the Technical Data Sheet and these Development Standards during design development and construction phases. Street layouts may be modified to accommodate final building

The Site may be devoted to a maximum of 70 for sale single family attached townhome dwelling units and to any incidental or accessory use in connection therewith which is permitted by right or under prescribed conditions in the R-12 MF zoning district.

. The Petitioner shall establish a 46 foot Class C buffer along the Site's eastern boundary line as more particularly depicted on the Technical Data Sheet, which buffer shall confor to the standards of Section 12.302 of the Ordinance. The exterior 25 feet of this 46 foot Class C buffer shall be undisturbed, provided, however, that in the event that the existing regetation does not meet the tree and shrub requirements of a Class C buffer, the Petitioner may install supplemental plantings to bring the Class C buffer into compliance with these requirements. Additionally, in the event that a wall, fence or berm is installed within this 46 foot Class C buffer, it must be installed within the interior 21 feet of this 46 oot Class C buffer. Notwithstanding anything contained herein to the contrary, the width

2. The Petitioner shall establish a 46 foot buffer that meets the tree and shrub equirements of a Class A buffer along the Site's northern boundary line as more articularly depicted on the Technical Data Sheet, which buffer shall conform to the

the contrary, the width of this 46 foot buffer may not be reduced. The Petitioner reserves the right to grade and to install a wall, fence, berm, pedestrian idewalks and utility lines and facilities within the interior 21 feet of the 46 foot Class C buffer located along the Site's eastern boundary line and within the 46 foot buffer located along the Site's northern boundary line, provided, however, that utility lines and facilities may only cross these buffer areas at interior angles measured at the property line which

4. Where existing trees and natural vegetation have been cleared within the interior 21 fee of the 46 foot Class C buffer located along the Site's eastern boundary line and within the 46 foot buffer located along the Site's northern boundary line to accommodate the installation of a wall, fence, berm, pedestrian sidewalks or utility lines and facilities, the cleared, unimproved areas will be landscaped with trees and shrubs in accordance with he requirements of the Ordinance.

5. No buildings, parking spaces or maneuvering areas may be located within the buffer 6. No above ground detention facilities or water quality facilities may be located within the

7. The Petitioner reserves the right to utilize existing trees and natural vegetation to meet the planting requirements for all buffers on the Site.

SETBACKS, SIDE YARDS AND REAR YARDS

. All principal structures constructed on the Site shall satisfy or exceed the setback, side

and and rear yard requirements under the Ordinance for the R-12 MF zoning district as epicted on the Technical Data Sheet. Garages shall be setback a minimum of 20 feet from the back of the sidewalk.

COMMON OPEN SPACE/PRIVATE OPEN SPACE Common open space shall be provided in various locations as depicted on the Technica

Data Sheet. At a minimum, 50% of the Site shall be devoted to common open space. For purposes of calculating the amount of required common open space, the tree save areas, the buffer areas, the wetlands areas and the detention pond shall be considered to

3. The common open space areas shall be maintained by a to be formed homeowners I. The Petitioner shall install improvements or items within the common open space for

se by residents such as benches and picnic tables. 5. Pursuant to the requirements of the Ordinance, if land is sold with an individual winhome dwelling unit, the minimum sublot size shall be sufficient to accommodate the welling unit and 400 feet of private open space.

SCREENING AND LANDSCAPE AREAS

Screening shall conform with the standards and treatments specified in Section 12.303 2. Any dumpsters located within the Site that are visible from a public street or from an

external adjoining parcel of land will be screened from view by a solid-enclosure with gates 3. A 20 foot wide landscaped area shall be established and maintained along that portion of the Site's western boundary line more particularly depicted on the Technical Data Sheet This 20 foot wide landscaped area shall meet the tree and shrub requirements of a Class A

. A minimum of 10 percent of the Site will be devoted to tree save areas, which tree save areas are more particularly depicted on the Technical Data Sheet.

2. The 30 foot setback from West Mallard Creek Church Road shall be a tree save area. except for that portion of the 30 foot setback that will be required to be cleared and graded in connection with the installation of the 5 foot sidewalk and stairs from the Site to West vallard Creek Church Road.

harlotte Tree Ordinance as of the date of the approval of this Rezoning Petition.

ehicular and bicycle parking will satisfy the minimum standards established under the

S.W.I.M. BUFFERS/WETLANDS

ment on the Site will comply with the applicable provisions of the City of Charlotte S.W.I.M. Ordinance as of the date of the approval of this Rezoning Petition. . Any jurisdictional wetlands or streams, if present, need to be protected or proper wironmental permits obtained prior to their disturbance. For 401 permits contact NCDENR, For 404 permits contact the Army Corps of Engineers.

ARCHITECTURAL COMMITMENTS

1. Attached hereto are schematic architectural renderings of the front, side and rear levations of the single family attached townhome buildings proposed to be constructed or the Site that are intended to depict the general conceptual architectural style, character and elements of these buildings. Accordingly, the front, side and rear elevations of any single family attached townhome building constructed on the Site must be substantially similar in appearance to the relevant attached schematic architectural renderings in terms of their architectural style, character and elements. Changes and alterations which do not STORM WATER MANAGEMENT materially change the overall conceptual architectural style and character are permitted

based upon final design/construction drawings. 2. The maximum height of the single family attached townhome buildings proposed to be enstructed on the Site shall be 50 feet and three stories. Notwithstanding the foregoing, the townhome dwelling units may have heated and conditioned floor area above the third floor provided that the floor area is located under a pitched roof as depicted on the attached architectural renderings and provided that the amount of floor area is less than

puildings to be constructed on the Site shall be a combination of brick, stone and similar masonry products, stucco, wood and wood products, shake and hardi-plank and fiber ement board. Notwithstanding the foregoing, vinyl may be utilized on the soffits of the single family attached townhome buildings. Except as provided above, vinyl shall not be a rmitted exterior building material.

4. At least 25% of the front elevation (excluding doors, windows, rooftops and trim areas) of ach single family attached townhome building constructed on the Site shall have

orick, stone or a combination of brick and stone. The side elevation of each townhome dwelling unit located on an end of a single mily attached townhome building to be constructed on the Site shall be substantially milar to the front elevation of such townhome dwelling unit in terms of the exterior

. No more than three (3) consecutive individual townhome units located in the same uilding may have the same front building elevation in terms of primary exterior building

'. Flat panel garage doors may not be utilized on the garages. 3. Vinyl fences shall be permitted on the Site.

1. Decorative, pedestrian scale, freestanding lighting fixtures will be installed throughout the Site. The decorative, pedestrian scale, freestanding lighting fixtures will be uniform in design, and the final spacing of such lighting fixtures shall be determined by the Petitioner. The maximum height of the decorative, pedestrian scale, freestanding lighting fixture talled on the Site, including its base, shall not exceed 15 feet. 3. All exterior light fixtures (except street lights along public or private streets) shall be capped and fully shielded and the illumination downwardly directed so that direct imination does not extend past any property line of the Site.

All signs placed on the Site will be erected in accordance with the requirements of the

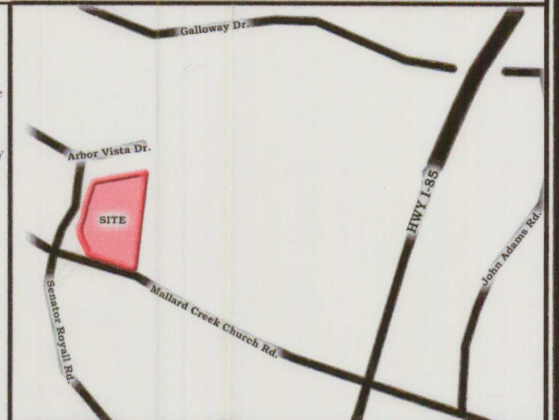
. The number of vehicular access points to the Site shall be limited to the number nicted on the Technical Data Sheet.

The placement and configuration of each access point are subject to any minor difications required to accommodate final site and architectural construction plans and signs and to any adjustments required for approval by the Charlotte Department of ansportation and/or the North Carolina Department of Transportation.

Sidewalks and planting strips will be installed in accordance with the Technical Data

1. A 5 foot wide sidewalk will be provided from the Site to Senator Royall Drive. A 5 foot sidewalk and stairs (as needed) will be provided from the Site to West Mallard reek Church Road, provided, however, that the Petitioner reserves the right to seek and btain a variance from the requirements of Section 12,529 of the Ordinance to eliminate

ne requirement to provide this sidewalk and stairs. Prior to the issuance of a building permit for any building to be constructed on the Site, he Petitioner shall dedicate and convey (by quitclaim deed and subject to a reservation for my necessary utility easements) those portions of the Site immediately adjacent to West fallard Creek Church Road as required to provide right of way measuring 50 feet from the existing centerline of West Mallard Creek Church Road if such right of way does not



Vicinity Map Not To Scale

Site Data

Parcel Numbers: 029-011-27 029-011-33

City of Charlotte Municipality:

+/- 8.85 AC Total Acreage: **Existing Zoning:** MUDD-O

R-12MF **Proposed Zoning:** 70 **Total Units:**

7.90 DU/AC Density: Open Space

Required: 4.42 Acres (50%) Provided: 4.42 Acres (50%)

Tree Save Required:

Provided:

0.88 Acres (10%) 0.88 Acres (10%)

General Notes

All base information received from file titled "QI14_Mast.dwg" by ESP

Property") currently owned by Mallard Creek Presbyterian Church (the "Church") located immediately to the east of the Site and Senator Royall Drive (the "Connecting Street"). Connecting Street shall be a part of the Site's private street system, and it shall provide a repetual vehicular connection from the Church Property to Senator Royall Drive. . The Petitioner shall grant to the Church a perpetual, non-exclusive easement appure nant to the Church Property over, across and upon the Connecting Street for the purpose of ingress, egress, regress, passage and delivery by vehicles to, from and between the Church Property and Senator Royall Drive. This easement shall be memorialized in an easement agreement to be signed by the parties and recorded in the Mecklenburg County

Public Registry (the "Easement Agreement").

3. The Easement Agreement shall provide, among other things, that the Church shall be responsible for sharing in the cost of maintaining the Connecting Street.

DUMPSTER, COMPACTOR AND RECYCLING

This development shall meet all requirements as stated in Chapters 9 and 12 of the Charlotte City Code regarding solid waste dumpster, compactor and recycling areas.

Adequate fire protection in the form of fire hydrants will be provided to the City of Charlotte Fire Code's specifications. Plans for each townhome building will be submitted to the Fire Marshal's office for approval before the construction of that building commences.

. If the Petitioner ties into an existing public storm water system(s), the Petitioner shall have the receiving public drainage system(s) analyzed to ensure that it will not be taken out of standard due to the proposed development. If it is found that the proposed development ment will cause the public storm drainage system(s) to be taken out of standard, the Per tioner shall provide alternate methods to prevent this from occurring. If the receiving public drainage system(s) is already out of standard, the Petitioner's proposed development will be designed so as to not place the downstream public system(s) further out of

The Petitioner shall not be required to provide storm water quality treatment measure for the storm water generated from those portions of the Site designated as Area B and Area C on the Storm Water Drainage Area Plan attached hereto. . Water quality best management practices (BMPs) will be incorporated into the Site to

achieve 85% Total Suspended Solid removal for the post-development runoff volume for he runoff generated from the first 1-inch of rainfall for that portion of the Site designate as Area A on the Storm Water Drainage Area Plan attached hereto. BMPs must be lesigned and constructed in accordance with the N.C. Department of Environment and Natural Resources (NCDENR) Best Management Practices Manual, April 1999, Section 4. (Design Standards shall be met according to the City of Charlotte Best Management Practice) tices Manual, when available). Use of Low Impact Development (LID) techniques is

4. With respect to that portion of the Site designated as Area A on the Storm Water Drainage Area Plan attached hereto, the Petitioner shall control the volume for the 1-year 24 hour storm. Runoff volume drawdown time shall be a minimum of 24 hours, but not

5. The Petitioner shall control the peak to match the predevelopment runoff rates for the 10 year, 6 hour storm and perform a downstream flood analysis to determine whether additional peak control is needed and if so, for what level of storm frequency, or if a down stream analysis is not performed, control the peak for the 10 year and 25 year, 6 hour

BINDING EFFECT OF THE REZONING PETITION

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 the Petitioner and subsequent owners of the Site and their respective heirs, devisees, personal representatives, successors in interest or assigns.

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.

APPROVED BY CITY COUNCIL. APR 1 6 2007





ESP Associates, P.A.

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1300 South Blvd. Charlotte, NC 28203

Glenmere

Mallard Creek For Public Hearing

Technical Data Sheet

Petition #07-032

PROJECT LOCATION Charlotte, NC GRAPHIC SCALE 0 25 50

PROJECT NUMBER Q114.102 DRAWING NAME QI14-TDS.psd December 21, 2006 DRAWN BY NB / MM CHECKED BY PT

1 INCH = 50 FT.

ESP / CLIENT REVISION NO. DATE BY

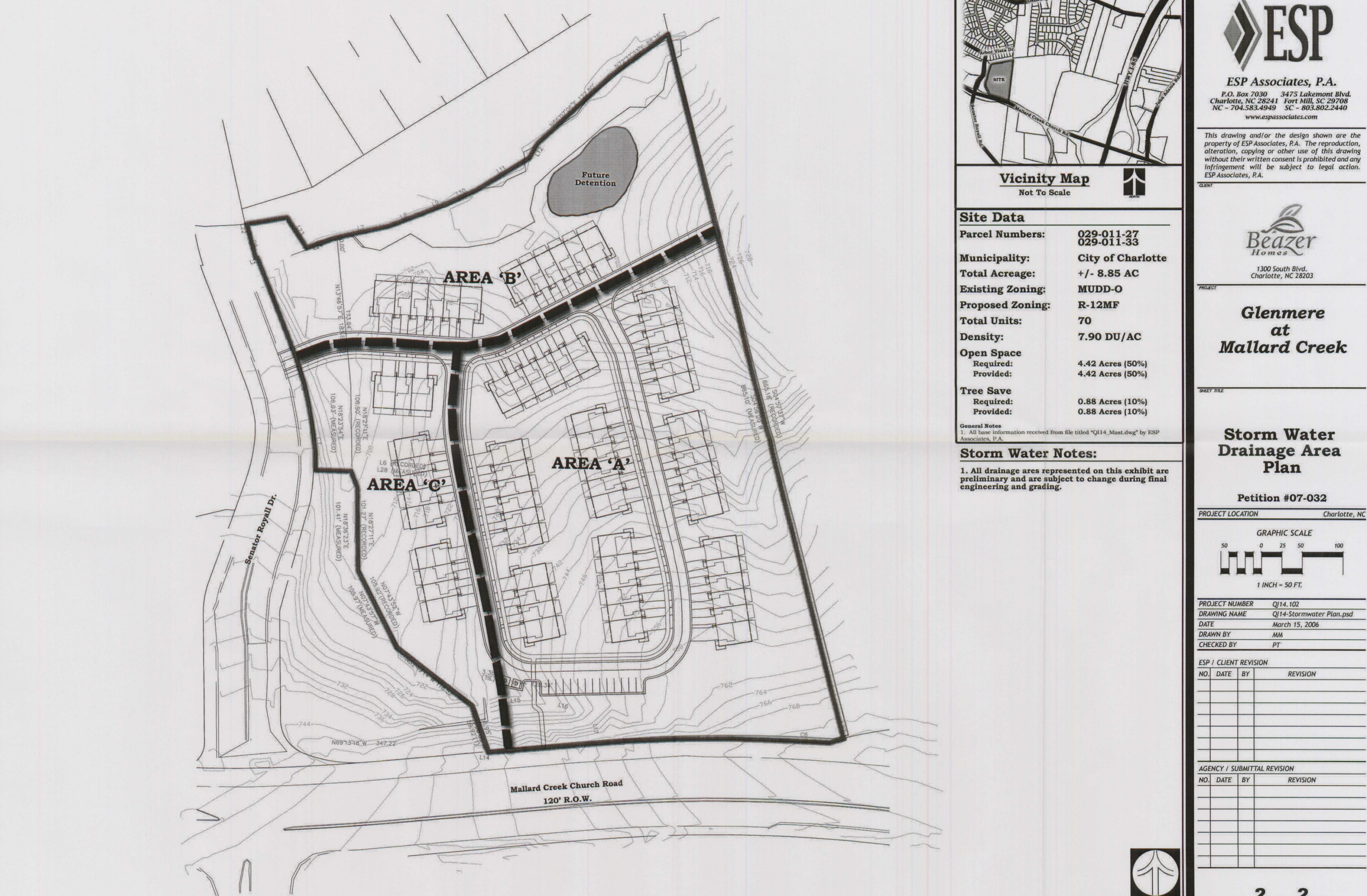
REVISION

AGENCY / SUBMITTAL REVISION NO. DATE BY REVISION 12/22/06

Application Submittal to CMPC. 02/20/07 MM 2nd Submittal to CMPC. 04/16/07 MM Revised Submittal to CMPC 3 04/26/07 MM Revised Submittal to CMPC







ROJECT LOCATION				Charlotte, N	
	GRA	PHIC	SCALE		
50	0	25	50	100	

QI14-Stormwater Plan.psd