

Rezoning Area: Tax Parcel ID # 14110113 and a portion of tax parcel ID #14110107 (See sheet 2 of 3 for legal description of area included in Rezoning.

Area of Rezoning: 6.195 Ac Existing Zoning: R-3

Steele Creek Road - 20' Setback Red Spring Drive- 10' Setback Side Yard- 5' Setback Rear Yard- 20' Setback Maximum Height in Feet- 40'

Building may be erected to a height in excess of 40' per section 9,705 (i) (i) 6.

Proposed Hotel to be a 4-story hotel with a maximum height of 42 feet to roof with a 4' parapet giving a maximum height of 46 feet.

One space 1 per room plus one space per 4 seats in meeting room. Required parking Is 91 (rooms) + 1,600 SF/7/4= 148 Spaces.

1. The petitioner acknowledges that there are standard development requirements imposed by City Ordinances, Policy's, Design Manuals that exist. Those criteria in addition to those shown on this plan will be adhered to during design of the project. 2. Future Amendments to the rezoning plan and or these development standards may be applied for by the then owner or owners of the site in accordance with the provisions of

91-Room Hotel with 1,600 SF meeting room.

2. A restaurant service area-serving patrons of the hotel will be allowed in the hotel with out adding additional parking requirements. 3. Food may be served to people meeting in the 1,600SF meeting area for weddings,

1. The Petitioner will construct Red Spring Drive from Steele Creek Road to the existing terminus of Red Spring Drive in the location shown on the plan using "Local Office/ Commercial Narrow Street Typical Section". The petitioner is working with CDOT regarding abandonment of the existing right-of-way.

Red Springs Drive will be extended from its exiting terminus (east of the site's east property line) to Steele Creek Road. Red Springs Drive will be implemented as a "public" commercial narrow street section, including the 8' planting strips and 5' sidewalks, street trees, etc. and the dedication of minimum 55' right-of-way as fee simple. The site's proposed 5' sidewalks will connect and transition to the existing 4' sidewalks, east of the eastern property line.

Steele Creek Road will be widening to accommodate two (2) travel lanes, a left turn lane (150' storage and appropriate taper lengths), a northbound right turn lane and a 5' bike lane. The future curb line will be established in the construction permitting process.

Subject to the approval of CDOT and meeting CDOT's speed hump criteria, the Petitioner agrees to install one (1) speed hump on Red Springs Drive between the proposed site driveway and Sullivans Trace Drive using CDOT's contractor at CDOT's cost (not to exceed \$2,500.00). If the speed hump is not warranted, after two (2) years from the receipt of hotel occupancy, this stipulation will be waived.

2. Maintenance of both sides of the R/W for relocated Red Spring Drive will be the responsibility of the tenant / property owner/ developer of Parcel 1410113. 3. Vehicular access points shall be limited to those shown on the site plan. The exact location may vary from that depicted, but shall comply with all applicable design requirements of the Charlotte Department of Transportation.

be provided on the site as generally depicted on the rezoning plan. Petitioner will deed 20 feet of additional Right-of -way on Steel Creek Road and will improve Steel Creek Road with turn lanes, bike lane, curb and

gutter, 8-foot planting strip and 6-foot sidewalk as shown. If R/W width beyond the limits of his property does not exist to allow installation of there improvements, the City of Charlotte will aid to obtain right-of-way as required.

All identified transportation improvements (excluding a possible future speed hump) shall be completed and approved by the City and/or NCDOT before the first certificate of occupancy will be issued.

# ARCHITECTURAL STANDARDS

1. Building will be stucco or brick. All glazed areas (storefront work, entrance doors, room windows, etc.) shall be insulated glass in aluminum or vinyl frames at the discretion of the developer. (See sheet 3 Elevations).

2. The maximum number of Buildings proposed is one.

### STREETSCAPE AND LANDSCAPING

 An 8-Foot planting Strip will be provided along both Steele Creek road and Red Spring Drive. A 6-Foot sidewalk will be provided along Steele Creek Road and a 5-Foot sidewalk will be provided on both sides of Red Spring Drive.

2. As shown on the site plan a 51—Foot Class B buffer will be provided along the rear of

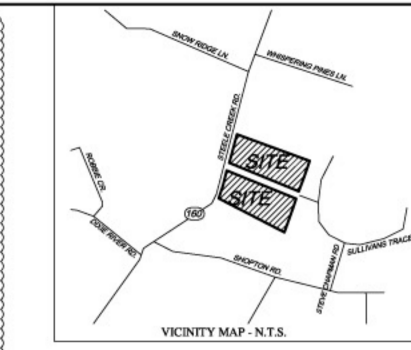
the lot. This buffer may not be reduced by the use of a fence or berm. The petitioner has committed to increase the size of large maturing street trees along Steele Creek Drive to 3-3 1/2 inches and to install two 2-2 1/2 inch flowering under story trees between each two large maturing trees.

# ENVIRONMENTAL FEATURES

 Tree save areas shown exceed that required and will not be modified during final design. The proposed trees save areas allow the clear cutting of the setback along Steele Creek Road to allow grading. 2. Stormwater: The proposed development will comply with the City of Charlotte Post

Construction Controls Ordinance. No Water Quality, Detention, Bio-retention or Rain Gardens will be allowed within the setback or required yards. Possible location of Stormwater Detention area shown on site plan.

1. Pedestrian Scale, Free Standing lighting fixtures will be installed throughout the site. All such freestanding lighting fixtures shall be fully capped and shielded and the illumination downwardly directed that direct illumination does not extend past any property line of the site. The maximum height to the light fixture shall out exceed 25-feet including the base of the light fixture. Decorative features above the light fixture will be allowed. 2. No "wall pack" Lighting shall be permitted.



THIS DRAWING IS THE PROPERTY OF JMA JAMES MCGOVERN & ASSOCIATES CONSULTING ENGINEERS, AND IS NOT TO BE REPRODUCED OR COPIED IN WHOLE OR IN PART. IT IS NOT TO BE USED ON ANY OTHER PROJECT AND IS TO BE RETURNED UPON REQUEST

P.O. Box 691 Pineville, North Carolina 28134 (704) 889-8200

James McGovern & Associates Consulting Engineers

zoning 1 & Red North Ca

Graphic Scale:



Scale: (1"=40') James J. McGovern

Ted W. Lawrence

6.27.2011

No.	1	Date	9.21.2011
No.		Date	

Project Number

No. of Sheet

PETITION #2011-056 (9.21.2011)  $\mathbb{C}_{\mathbb{R}^2}$  1