



- A. The purpose of the development is to provide multi-family housing on approximately 0.942 acres at the intersection of Shorthorn Street and District Drive, just west of EWT Harris Blvd.
- C. Development of the site is governed by the conditional rezoning plan, these development
- standards and applicable provisions of the City of Charlotte Zoning Ordinance established for
- intended to depict the general arrangements of the improvements on the stie. Accordingly, the ultimate layout, location and size of the development and the site elements depicted on the rezoning plan are graphic representational of the proposed development and may be altered or
- for by the owner(s) of the stie in accordance with he provisions of the zoning ordinance.

The site shall comprise up to 98 multi-family dwelling units of one to three bedrooms in size, a clubhouse, leasing office and amenities in no more than five primary structures and any other incidental or accessory uses that are permitted either by-right or under prescribed conditions in the R-12MF zoning district.

Architectural and Site Design Standards

1. Preferred Exterior Building Materials: All principal and accessory buildings abutting a network required public or private street shall comprise a minimum of 10% of that building's entire façade facing such network street using brick, natural stone (or its synthetic equivalent), stucco or other material approved by the Planning Director.

2. Building Placement and Site Design shall focus on and enhance the pedestrian environment through the following:

- a. Buildings shall be placed so as to present a front or side façade to all network required streets (public or private).
- b. Buildings shall front a minimum of 60% of the total network required street frontage on the site (exclusive of driveways, pedestrian access, points, accessible open space, tree save or natural areas, tree replanting areas and storm water facilities).
- c. Parking lots shall not be located between any building and any network required public or private street.

Driveways intended to serve single units shall be prohibited on all network required

Building Massing and Height shall be designed to break up long monolithic building

forms as follows: Buildings exceeding 120 feet in length shall include modulations of the building

massing/facade plane (such as recesses, projections, and architectural details). Modulations shall be a minimum of 10 feet wide and shall project or recess a minimum of 6 feet extending through the building.

SITE PLAN KEY NOTES

2 PLAYGROUND WITH 4 ACTIVITES MIN. & 1 BENCH

RESIDENT COMPUTER CENTER WITH 2 COMPUTER

LEASING OFFICE (200 sf MIN.) WITH ACCESSIBLE RR &

DUMPSTER WITH CMU ENCLOSURE (6' TALL) & STEEL

6 MULTI-PURPOSE COMMUNITY ROOM (700 sf MIN.)

ACCESSIBLE PARKING SPACES / 10 @ 9'x18' /

MAINTENANCE ROOM (150 sf MIN.)

10 CONCRETE WALK / 5' WIDE

SHORTHORN STREET

PLAN NOTES.

8 PARKING SPACES / 196 @ 9'x18' / ASPHALT

12 GROUND SIGN (4'x10') / MASONRY BASE

13 MAIL BOX KIOSK WITH COVERED ROOF

14 8' PLANTING STRIP AND 8' SIDEWALK ALONG

ROW DEDICATION AND FEE SIMPLE CONVEYANCE TO THE CITY MUST BE COMPLETED PRIOR TO THE SITE'S FIRST

BUILDING CO WILL BE ISSUED

CDOT REQUESTS ROW SET AT 2-FEET BEHIND BACK OF SIDEWALK WHERE FEASIBLE. ALL TRANSPORTATION IMPROVEMENTS WILL BE APPROVED AND CONSTRUCTED BEFORE THE

TRANSPORTATION IMPROVEMENTS MAY BE PHASED IF SAID IMPROVEMENTS AND PHASING ARE EXPLICITLY DESCRIBED ON FINAL SITE

3 OUTDOOR SITTING AREA WITH 2 BENCHES

4 GAZEBO (100 sf MIN.)

5 STATIONS

COVERED PICNIC AREA WITH 2 TABLES & 1 CHARCOAL

4. Architectural Elevation Design - elevations shall be designed to create visual interest as

a. Building elevations shall be designed with vertical bays or articulated architectural façade features which may include but not be limited to a combination of exterior wall offsets, projections, recesses, pilasters, banding and change in materials or colors.

b. Buildings shall be designed with a recognizable architectural base on all facades facing network required public or private streets. Such base may be executed through use of Preferred Exterior Building Materials or articulated architectural façade features and color changes.

Building elevations facing network required public or private streets shall not have expanses of blank walls greater than 20 feet in all directions and architectural features such as but to limited to banding, medallions or design features or materials will

be provided to avoid a sterile, unarticulated blank treatment of such walls Roof Form and Articulation - roof form and lines shall be designed to avoid the

appearance of a large monolithic roof structure as follows:

a. Long pitched or flat roof lines shall avoid continuous expanses without variation by including changes in height and/or roof form, to include but not be limited to gables, hips, dormers or parapets.

b. For pitched roofs the minimum allowed is 4:12 excluding buildings with a flat roof and parapet walls.

c. Roof top HVAC and related mechanical equipment will be screened from public view at grade from the nearest street.

6. Service Area Screening - service areas such as dumpsters, refuse areas, recycling and storage shall be screened from view with materials and design to be compatible with principal structures. Such design shall include a minimum 20 percent Preferred Exterior Building Materials or a Class B buffer not less than 10' in depth at all above grade perimeter not paved for access.

7. Sidewalk extensions should be provided between all street trees on all public and private network required streets when parking is adjacent

A. Signage shall be provided in accordance with the requirements of the zoning ordinance.

- A. All freestanding lighting fixtures installed on the site (excluding street lights and lower decorative lighting that may be installed along driveways, sidewalks, and parking areas) shall be fully capped and shielded and illumination be downwardly directed so that direct illumination does not extend past any property line of the site.
- B. Any lighting fixtures attached to structures on the site shall be capped and downwardly

TWG DEVELOPMENT 1301 E WASHINGTON ST. SUITE 100 INDIANAPOLIS, IN 46202 317-264-1833

CONSULTANT

ISSUED FOR:

REVISIONS		
MARK DESCRIPTION	NC	DATE
DO NOT SCALE PRINTS - US FIGURED DIMENSIONS ONLY		
DATE:	02/22/21	
DRAWN BY:	KL	
CHECKED BY:	JH	