

Development Data rage: +/-0.51 AC Parcei: 083-092-08, 083-092-09, 083-092-10 ting Zoning: B-1 toosed Zoning: NS ting Uses: Commercial (Vacant) & Vacant toosed Jose: Commercial & Multi-family Residential imum Density: Up to 10,0005F commercial & up to (22) Dwelling Units imum FAR: 3.0	
The Site may only be devoted to the uses and related accessory uses, as permitted in the NS District. A proposed structure of up to four (4) stories and 50' in height with increases as defined in the Ordinance shall be located adjacent Parkwood Avenue as generally illustrated on the Site plan. The building shall include ground floor non-residential uses, multi-family residential units and rooftop terrace. Heights associated with the proposed building shall follow zoning ordinance standards. Up to 10,000 square feet of commercial and retail uses, located within the ground floor and a portion within the rooftop, as allowable within the NS) (
district. Additional Square footage area of non-residential ancillary and support uses related to the proposed onsite residential including residential common space, resident amenity areas, residential storage, etc. shall be excluded from the noted 10,000sf of allowable commercial and retail uses. A portion of allowable ground floor retail, a minimum of 120 square feet, shall be reserved as "affordable" and shall be leased at a maximum of 50% of the current commercial space market rate at the time of leasing. Up to twenty (22) residential multi-family units. Auto oriented businesses allowable within the Neighborhood Services zoning district shall be prohibited on site. These uses shall include accessory drive-thru windows, automotive service stations including repair and lubrication, automotive maintenance services, auto sales and rental, fueling stations, and commercial car washes.	en Bird Properties, Ll Thomas Ave otte, NC 28205
The Site will have vehicular access via driveway connection to Allen Street as generally identified on the Site plan. The final placement and configuration of the vehicular access point shown on the Rezoning Plan are subject to minor modifications required to accommodate final site and construction plans and designs and to any adjustments required by CDOT for final approval. The Petitioner will provide an 8' sidewalk and an 8' planting strip along Allen Street. An accessible curb ramp shall be provided at the corner of Allen Street and Parkwood Avenue as illustrated on the Site Plan. The Petitioner shall provide an 8' sidewalk and an 8' planting strip along Parkwood Avenue.	Green E 1712 Thor Charlotte,
The Petitioner shall commit to dedicate right of way 40' from the existing Parkwood Avenue centerline fee simple before the site's first certificate of occupancy is issued. Off street parking shall be provided on site to satisfy minimum parking requirements of the zoning ordinance. A minimum of 22 surface parking spaces, 13 structure podium spaces, and 13 hydraulic lift space shall be provided on site towards public and private residential use. A total of 48 parking spaces shall be provided on site. The Petitioner intends to improve the existing alley adjacent the rear of the site with driveway access along Allen Street to accommodate one-way vehicular travel from Allen Street to Pegram Street as generally depicted on the Site plan. All public related transportation improvements shall be approved and constructed before the site's first building certificate of occupancy is issued. A sidewalk utility easement (SUE) shall be provided between the public right of way to 2' back of proposed sidewalk as generally illustrated on the Site plan along Parkwood Avenue and Allen Street.	rkwood
All transportation improvements will be approved and constructed before the site's first building certificate of occupancy is issued. intectural Standards: A variety of principal building materials may be utilized on site and will be a combination of the following: Masonry, brick, concrete, pre-cast concrete, stone, precast stone, pre-finished metal, aluminum, steel, stucco, wood, ceramic tile, cementitious fiber board and glass fiber reinforced concrete. Vinyl, as a building material, will only be allowed on windows, soffits and trim features. Building placement and site design shall focus on and enhance the pedestrian environment along Parkwood Avenue and Allen Street. The building shall be placed to present a front or side façade to public streets. Facades fronting streets shall include a combination of windows and operable doors for a minimum of 60% of each frontage elevation transparent glass between 2' and 10' on the first floor. The maximum sill height for required transparency shall not exceed 4'-0" above adjacent street sidewalk. The facades of first/ground floor of the buildings along public streets shall incorporate a minimum of 30% masonry materials such as brick, stone or precast. Direct pedestrian connections should be provided between street facing doors and corner entrance features to sidewalk on adjacent streets. Building elevations shall not have expanses of blank walls greater than 20 feet in all direction and architectural features such as but not limited to banding, medallions or design features or materials will be provided to avoid a sterile, unarticulated blank treatment of such walls. Building elevations shall be designed with vertical bays or articulated architectural features which shall include a combination of at least three of the following: a combination of exterior wall offsets (projections and recesses), columns, pilasters, change in materials or colors, awnings, arcades, or other architectural elements. Floors above the ground floor non-residential shall have	Boots on Park Rezoning Site Plan 1101 Parkwood Ave, Charlotte, NC 28205
residential uses shall be located as generally depicted on the Site plan and shall be screened from public view and described within the ordinance. The final location of the dumpster area on site shall be coordinated and determined during the land development permit review process. A setback of 16', measured from the existing back of curb, shall be provided along Allen Street. A setback of 20', measured from the existing back of curb, shall be provided along Parkwood Avenue. A setback of 16', measured from the existing back of curb, shall be provided along Allen Street. A setback of 20', measured from the existing back of curb, shall be provided along property lines adjacent existing right-of-way and out of the required setbacks along abutting public streets. Proposed 6' screening fence, as noted on the Site plan, shall be provided along property lines adjacent existing single family uses. Proposed 6' screening fence, as noted on the Site plan, shall be provided along property lines adjacent existing single family uses. Proposed 6' screening fence, as noted on the Site plan, shall be provided along property lines adjacent existing single family uses. Proposed 6' screening fence, as noted on the Site plan, shall be provided along property lines adjacent existing single family uses. Proposed 6' screening fence, as noted on the Site plan, shall be provided along property lines adjacent existing single family uses. Proposed 6' screening fence, as noted on the Site plan, shall be provided along property lines adjacent existing single family uses. Proposed 6' screening fence, as noted on the Site plan, shall be provided along property lines adjacent existing single family uses. Proposed 6' screening fence, as noted on the Site plan, shall be provided along property lines adjacent existing single family uses. Proposed 6' screening fence, as noted on the Site ordinance. The Site shall comply with the Charlotte City Council approved and adopted Post Construction Controls Ordinance. Ing and addit addition ad	NO. DATE: BY: REVISIONS: NO. DATE: BY: REVISIONS: NO. DATE: BY: REVISIONS: NO. DATE: BY: REVISIONS: NO. DATE: 00 DATE: BY: NO. 10.12.20 UDP Detex CITY STAFF COMMENTS & REVISIONS: Date: 03.04.2020 Designed By: UDP Designed By: UDP Checked By: GPP Checked By: GPP Sheet NO: Sheet NO:

