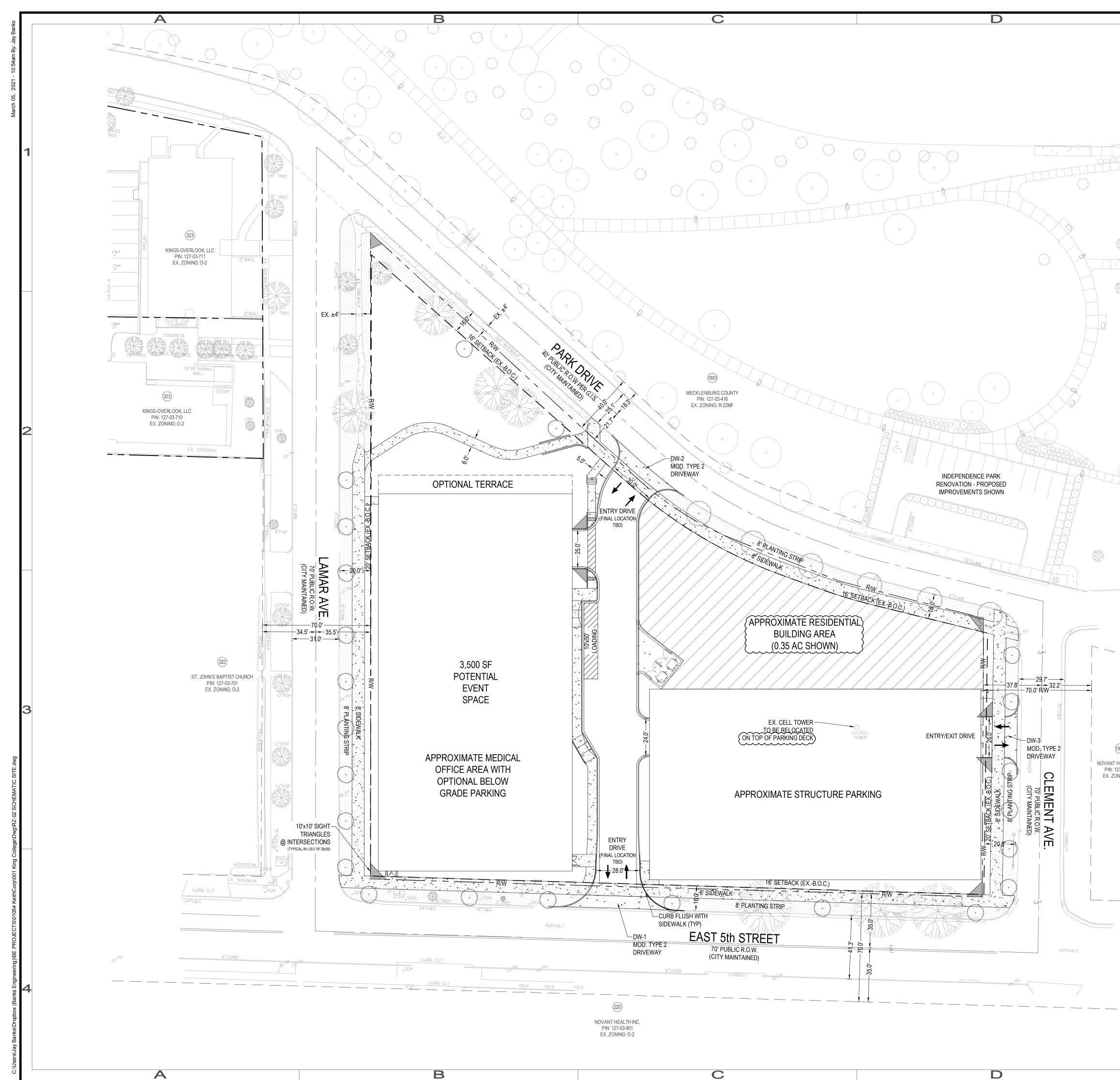


REUSE OF AND IMPROPER RELIANCE ON THIS DOCUMENT WITHOUT WRITTEN AUTHORIZATION AND ADAPTATION BY BANKS ENGINEERING, PLLC. SHALL BE WITHOUT LIABILITY TO BANKS ENGINEERING, PLLC.

THIS DOCUMENT, TOGETHER WITH THE CONCEPTS AND DESIGNS PRESENTED HEREIN, AS AN INSTRUMENT OF SERVICE, IS INTENDED ONLY FOR THE SPECIFIC PURPOSE AND CLIENT FOR WHICH IT WAS PREPARED.



THIS DOCUMENT, TOGETHER WITH THE CONCEPTS AND DESIGNS PRESENTED HEREIN, AS AN INSTRUMENT OF SERVICE, IS INTENDED ONLY FOR THE SPECIFIC PURPOSE AND CLIENT FOR WHICH IT WAS PREPARED. REUSE OF AND IMPROPER RELIANCE ON THIS DOCUMENT WITHOUT WRITTEN AUTHORIZATION BY BANKS ENGINEERING, PLLC. SHALL BE WITHOUT LIABILITY TO BANKS ENGINEERING, PLLC.

	Know what's below . sc/ Call before you dig .	ALE: 1"= 30' 15 30 60	RZ-	02
·		NOTH	DESIGNED: DRAWN: CHECKED: PROJECT: DATE:	JDB 1054001 05.01.20
			03.05.21 Revised per 02.24.21 Revised per 01.11.21 Revised per 12.15.20 Revised per	C11.29.20Revised per Owner review commentsB10.12.20Revised per RZ 2nd review commentsA09.14.20Revised per RZ 1st review commentsREV.DATEDESCRIPTION
90) HEALTH INC. 27-06-601 NING: C-2			SCHEMATIC SITE	PLAN
			PROJECT: KINGS COLLEGE REZONING	PETITION 2020-083
			ARCHITECTURE	
			OWNER: THE KEITH CORPORATION	4500 CAMERON VALLEY PKWY. SUITE 400 CHARLOTTE, NC 28211
			1919 SOUTH B SUITE 200 CHARLOTTE, N T: 704.780.4972 NC License #P- © 2021	OULEVARD NC 28203 2

	Α	B
	The Keith Corporation Development Standards (3/5/21)	 4. <u>Transportation and Access:</u> a. Access to the Site shall be provided as generally depicted
	Rezoning Petition No. 2020-083	placement and configuration of the access points are su required by CDOT in accordance with applicable public
	Site Development Data:	b. The alignment of vehicular circulation areas and drivew to accommodate changes in traffic patterns, parking lay
	Acreage: ± 2.4 acres Tax Parcel #: 127-037-02, 127-037-03, 127-037-04, 127-037-05, and 127-037-06	for approval by CDOT in accordance with applicable pr
	Existing Zoning: O-2 and R-43MF	c. The Petitioner will provide a permanent sidewalk easen sidewalks located along the public streets located outsic permanent sidewalk easement will be located a minimu
1	Proposed Zoning: MUDD-O	primary sidewalk where feasible.
	Existing Uses: Office/Residential/cell tower Proposed Uses: General office, medical office, cell tower, event/gathering (EDEE Type 2) and	d. All transportation improvements that are the responsibility approved and constructed prior to the release of the first
	residential dwelling units as permitted by right, under prescribed conditions, and by the Optional provisions below, together with accessory uses, as allowed in the MUDD zoning	Site subject to the Petitioner's ability to post a bond for a the time of the issuance of the first certificate of occupat
	district (as more specifically described and restricted below in Section 3). Maximum Gross Square feet of Development: Up to 120,000 square feet of gross floor area of	e. Parking for office uses shall be provided at a rate of 5 p of gross floor area and parking for event/gathering spac
	general office and/or medical office uses, as allowed in the MUDD zoning district (exclusive of the parking structure and as more specifically described and restricted below	office uses. Parking for residential uses shall be provide per unit.
	in Section 3), and up to 3,500 square feet of heated gross floor area of event/gathering uses, defined in Section 1 below, as allowed in the MUDD zoning district and as more	f. In an effort to further support pedestrian mobility for re the Petitioner shall install a pedestrian crosswalk at Gre
	specifically described and restricted below in Section 3. Maximum Number of Residential Dwelling Units: Up to sixteen (16) residential units, either	existing road section. g. The Petitioner shall modify the traffic signal at 5th Stree
	for sale or for rent, as allowed by right and under prescribed conditions in the MUDD zoning district.	associated Traffic Impact Study subject to approval by C
	Maximum Building Height: Non-residential uses will be limited to a maximum building height of eighty-five (85) feet as measured by Ordinance and as further described in Section 5	h. Subject to CDOT approval, the Petitioner shall convert Greenway Avenue to a three-way stop.
	below. Residential uses will be limited to a maximum building height of seventy (70) feet as measured by Ordinance and as further described in Section 5 below. Cell tower height as	 5. <u>Architectural Standards:</u> a. Building Height: The maximum building height shall
	permitted by Ordinance.	per Ordinance for non-residential uses and shall be seve Ordinance for residential uses along the Park Drive from
	Parking: Parking for office uses shall be provided at a rate of 5 parking spaces per 1,000 square feet of gross floor area and parking for event/gathering space shall share parking with such office uses. Residential parking shall be provided at a rate of two spaces per unit.	b. Conceptual Renderings. The elevations provided on Sl
	1. <u>General Provisions</u> :	architectural renderings that are intended to depict the g style, character of the building, and overall design intend
	a. Site Location. These Development Standards form a part of the Technical Data Sheet associated with the Rezoning Petition filed by The Keith Corporation to accommodate	be designed and constructed so that each elevation is sin conceptual, architectural elevation with respect to architectural the use of color is not intended to depict a specific mate
	development of a mix of residential and office uses allowed in the MUDD zoning district on an approximately ± 2.397 acre site located on the southwest side of W. 5th Street	material unless otherwise noted. Notwithstanding the fu
	between Lamar Avenue and Clement Avenue (the "Site").	overall conceptual architectural style and character shall
2	b. Zoning District/Ordinance . Development of the Site will be governed by the Rezoning Plan as well as the applicable provisions of the City of Charlotte Zoning Ordinance (the "Ordinance"). Unless the Rezoning Plan establishes more stringent standards, the	c. Office Building Architectural Standards . The followi office building to be constructed on the site subject to m permitted to address site and development constraints/co
~	regulations established under the Ordinance for the MUDD-O zoning classification shall govern all development taking place on the Site, subject to the Optional Provisions	1) The primary building material shall be a con
	provided below.	architectural precast concrete, and architectural accent materials may be used subject to the prov
	c. Graphics and Alterations . The schematic depictions of the uses, parking areas, sidewalks, structures and buildings, building elevations, driveways, streets, and other development matters and site elements (collectively the "Development/Site Elements") set	2) A minimum of 30% of glazing provided on the of the glazing provided on the ground floor a
	forth on the Rezoning Plan shall be reviewed in conjunction with the provisions of these Development Standards. The layout, locations, sizes and formulations of the	vision glass. The maximum sill height for req 4'-0" above adjacent street sidewalk. The use of
	Development/Site Elements depicted on the Rezoning Plan are graphic representations of the Development/Site Elements proposed. Changes to the Rezoning Plan not anticipated by	balance of the glazing provided on the group between floor lines.
	the Rezoning Plan will be reviewed and approved as allowed by Section 6.207 of the Ordinance.	3) Glass utilized on upper stories will have a reflectivity with energy code requirements.
	Since the project has not undergone the design development and construction documentation phases, it is intended that this Rezoning Plan provide for flexibility in	4) Building materials shall be utilized to architect from upper stories along public streets.
	allowing some alterations or modifications from the graphic representations of the Development/Site Elements. Therefore, there may be instances where minor modifications	5) The use of exposed non-architectural CMU
	will be allowed without requiring the Administrative Amendment Process per Section 6.207 of the Ordinance.	principal building shall not be permitted. This principal material on the exterior of the building
	d. Number of Buildings Principal and Accessory . Notwithstanding the number of buildings shown on the Rezoning Plan, the total number of principal buildings to be	6) Vinyl shall not be a permitted exterior cladding7) The exterior building materials for all retaining
	developed on the Site will be limited to two (2) buildings not including the accessory parking structure. Accessory buildings and structures located on the Site shall not be	brick, stone or architectural block.
	considered in any limitation on the number of buildings on the Site. Accessory buildings and structures will be constructed utilizing similar building materials, colors, architectural	8) Unless otherwise noted on Sheet RZ-04 and (hardiplank) and/or EIFS shall not be permitted
	elements and designs as the principal building(s) located within the same Development Area as the accessory structure/building.	 All roof mounted mechanical equipment w adjoining public rights-of-way and abutting pro
	e. Gross Floor Area. When determining the maximum development levels set forth in this Rezoning Plan, gross floor area as defined in the Ordinance shall exclude any surface or	10) Building Placement and Site Design shall for environment on public or private network require
	structured parking facilities (including, without limitation, below grade parking, corridors and elevators within such facilities) and enclosed loading dock/service areas.	 Buildings shall be placed so as to present a from
2	f. Principal Building . The term "Principal Building" shall refer to the office building to be constructed on the site. Provisions set forth herein specific to the Principal Building shall	• The facades of first/ground floor of the buildin minimum of 30% masonry materials such as building the second se
3	not apply to the accessory structure parking unless otherwise noted. g. Event/Gathering/Activity . The terms "Event/Gathering/ uses" and/or "Event/Gathering"	precast concrete.
	(whether capitalized or not) will mean and refer to uses that are individually permitted in the MUDD zoning district but are stated here for clarity and simplicity purpose such as	 Direct pedestrian connection shall be provided entrance features to sidewalks on adjacent street
	meetings, retreats, conferences, exhibits, civic activities, weddings, reunions, and/or similar.	 Building elevations shall not have expanses of all directions and architectural features such as medallions or design features or materials will
	2. Optional Provisions.	medallions or design features or materials will unarticulated blank treatment of such walls.
	a. To not require doorways to be recessed into the face of the building(s).b. To allow the use of opaque and spandrel glass per Section 5 below.	• Building elevations shall be designed with vert features which shall include a combination of a
	c. To allow 10x10 site triangles as permitted by Section 12.109 of the Ordinance.	combination of exterior wall offsets (projection change in materials or colors, awnings, arcades
	d. To not require the cell tower located on the parking structure in Development Area B to be indiscernible.	 Multi-story buildings shall have a minimum of stories.
	3. <u>Permitted Uses & Development Limitations:</u>	
	a. The Site may be developed as follows: Development Area A may be developed with up to 120,000 square feet of gross floor area devoted to general office and/or medical office uses	
	with below grade parking as well as 3,500 heated square feet of rooftop event/gathering space (EDEE type 2) with accessory rooftop outdoor space subject to the following:	
	 The hours of operation for Event/Gathering uses on the Site shall be from 5:00 pm to 9:00 pm on weekdays and 8:00 am to 10:00pm on weekends. 	
	2) Outdoor music performances and amplified outdoor music is prohibited.	
	b. Development Area B may be developed with structure parking (accessory to the principal building), a cell tower, and up to sixteen (16) residential units.	
	c. Development Area C shall be preserved as a minimum of three thousand (3,000) square feet of open space with improved landscaping and seating areas.	
4		

March 05. 2021 - 10:54am Bv: J

anks/Dropbox (Banks Engineering)/BE PROJECTS\01054 KeithCorp\001 King College\Dwg\RZ-03 DEV STD NOTES.

Α

D

E

E

- depicted on the Rezoning Plan. The are subject to any minor modifications e published standards.
- driveways may be modified by Petitioner sing layouts and any adjustments required cable published standards.
- k easement for any of the proposed primary d outside of the right-of-way. The ninimum of two (2) feet behind the
- ponsibility of the Petitioner, shall be the first certificate of occupancy for the end for any improvements not in place at occupancy.
- e of 5 parking spaces per 1,000 square feet ng space shall share parking with such provided at a rate of two (2) parking spaces
- y for residents within the Elizabeth area, at Greenway and Caswell within the
- 5th Street and Hawthorne as set forth in the wal by CDOT.
- convert the intersection of Park Drive and
- t shall be eighty-five (85) feet as measured be seventy (70) feet as measured by ive frontage.
- ed on Sheet RZ-04 are conceptual,
- ct the general conceptual architectural in intent. Accordingly, each elevation shall on is similar in appearance to the relevant o architectural style and character. As such, ic material or the location and amount of a ing the foregoing, changes, refinements, and ing which do not materially change the ter shall be permitted.
- following provisions shall apply to the ect to minor deviations/variations raints/conditions:
- e a combination of architectural masonry, tectural metal products. Other architectural the provisions set forth below.
- d on the ground floor along Lamar and 50% floor along East 5th Street shall be clear for required transparency shall not exceed he use of spandrel glass shall be limited the he ground floor, to the upper stories, and
- have a reflectivity level to balance low nts.
- rchitecturally differentiate the ground floor
- l CMU masonry on the exterior of the ed. Thin brick shall not be permitted as a building.
- ladding material on the building.
- retaining walls installed on the Site shall be
- Z-04 and/or Sheet RZ-05, fiber cement ermitted on the non-residential building.
- ment will be screened from view from ting properties as viewed from grade.
- shall focus on and enhance the pedestrian rk required streets, through the following: nt a front or side façade to all streets.
- buildings along streets shall incorporate a uch as brick, stone, and/or architectural
- rovided between street facing doors, corner ent streets.
- nses of blank walls greater than 20 feet in such as but not limited to banding, als will be provided to avoid a sterile,
- with vertical bays or articulated architectural tion of at least three of the following: a rojections and recesses), columns, pilasters, arcades, or other architectural elements.
- mum of 20% transparency on all upper

THIS DOCUMENT, TOGETHER WITH THE CONCEPTS AND DESIGNS PRESENTED HEREIN, AS AN INSTRUMENT OF SERVICE, IS INTENDED ONLY FOR THE SPECIFIC PURPOSE AND CLIENT FOR WHICH IT WAS PREPARED. REUSE OF AND IMPROPER RELIANCE ON THIS DOCUMENT WITHOUT WRITTEN AUTHORIZATION AND ADAPTATION BY BANKS ENGINEERING, PLLC. SHALL BE WITHOUT LIABILITY TO BANKS ENGINEERING, PLLC.

B

- **d. Structured Parking Architectural Standards**. The exterior vertical walls of the structured parking facility that are visible from public rights of way or adjacent parcels of land shall be clad in architectural masonry and architectural masonry clad precast concrete with masonry accents and/or include public art or screening as generally depicted on the relevant conceptual renderings. Parking deck screening shall comply with the Ordinance. The structured parking design shall also adhere to the following, subject to minor deviations/variations permitted to address site and development constraints/conditions:
- i. On portions of a facade abutting any frontage, where active uses, ingress/egress points, and/or mechanical equipment are not present, pedestrian-scale interest and activity shall be created through the inclusion of at least three architectural elements, such as awnings, overhangs, decorative screens, grills, louvers, or other similar features.
- ii. Facade openings that face any frontage shall be vertically and horizontally aligned, and all floors fronting on those facades shall be level, not inclined.
- iii. Parking structures shall be designed so that vehicles parked on all levels of the structure and associated lighting are screened by a wall or panel measuring a minimum of 48 inches in height. Screening shall include both vertical and horizontal treatment that resembles patterns and architecture of the occupied portions of the building, including use of similar materials and a similar rhythm of window openings on frontages. The remaining opening shall be screened using decorative elements such as grillwork, louvers, or a similar treatment. For parking structures with rooftop open-air parking, a parapet wall of sufficient height to ensure vehicles are not visible from the nearest sidewalk is required. Any such parapet wall shall be a minimum of four feet in height.
- e. Residential Architectural Standards. The following provisions shall apply to the residential building(s) to be constructed on the site subject to minor deviations/variations permitted to address site and development constraints/conditions:
 - 1) The residential building shall adhere to the following standards.
 - Units will be constructed of materials consistent with those required for the primary office building structure, however, may utilize fiber cement products. Fiber cement may only account for a maximum of 25% of the exterior building materials.
 - **2)** Usable porches shall form a predominant feature of the building design and be located on the front and/or side of the building. Usable porches shall be covered and be at least 8 feet deep.
 - **3)** Blank wall expanses shall be limited to 10 feet on all building levels.
 - 4) It is understood that parking will be provided on the ground floor of the residential building. As such, the ground floor shall be treated with decorative louvers, changes in material patterns, enhanced landscaping, seat walls with landscaping, façade recesses to create seating areas, or other architectural details to create visual interest. Evergreen foundation plantings, where utilized to treat blank walls, shall be a minimum of 8' upon installation.
- **f. Loading and Trash**. All loading and trash related aspects shall occur interior to the Site as generally depicted on Sheet RZ-02 or within the structured parking deck. The final location of the loading and trash related aspects shall be determined during land development permitting. The trash containers and the recycling containers may only be emptied between the hours of 7 AM and 8 PM Monday through Saturday.
- 6. <u>Streetscape, Landscaping, Sidewalks:</u>
- **a.** A sixteen (16) foot setback shall be provided along East 5th Street and Park Drive as measured from the existing/future back of curb as generally depicted on the Rezoning Plan.
- **b.** A twenty (20) foot setback shall be provided along Clement Avenue and Lamar Avenue as measured from the existing/future back of curb as generally depicted on the Rezoning Plan.
- **c.** An eight (8) foot planting strip and eight (8) foot sidewalk shall be provided along East 5th Street and Clement Avenue as generally depicted on the Rezoning Plan.
- **d.** An eight (8) foot planting strip and eight (8) foot sidewalk shall be provided along Park Drive and Lamar Avenue except where the existing sidewalk shall remain to preserve existing trees near the intersection of Park Drive and Lamar Avenue as generally depicted.

7. <u>Lighting:</u>

- **a.** All freestanding lighting fixtures installed on the Site (excluding street lights, lower, decorative lighting that may be installed along the driveways, sidewalks and parking areas and landscaping lighting and building accent lighting) shall be fully capped and shielded and the illumination so that direct illumination does not extend past any property line of the Site.
- **b.** Any lighting fixtures attached to a building to be constructed on the Site shall be decorative and capped. Architectural up lighting shall be permitted with the exception of any Park Drive building elevations.
- 8. Amendments to the Rezoning Plan:

С

- **a.** Future amendments to the Rezoning Plan (which includes these Development Standards) may be applied for by the then Owner or Owners of the applicable Development Area portion of the Site affected by such amendment in accordance with the provisions of Chapter 6 of the Ordinance.
- 9. Binding Effect of the Rezoning Application
- **a.** If this Rezoning Petition is approved, all conditions applicable to the development of the Site imposed under the Rezoning Plan 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.

It is acknowledged and confirmed that continued use of the Property as currently used shall be allowed after approval of this rezoning as a legal, nonconforming use in accordance with and subject to Sections 7.101 and 7.102 of the Ordinance (as amplified upon by Zoning Interpretation dated November 10, 2009, without adherence to the terms of the MUDD-O rezoning).

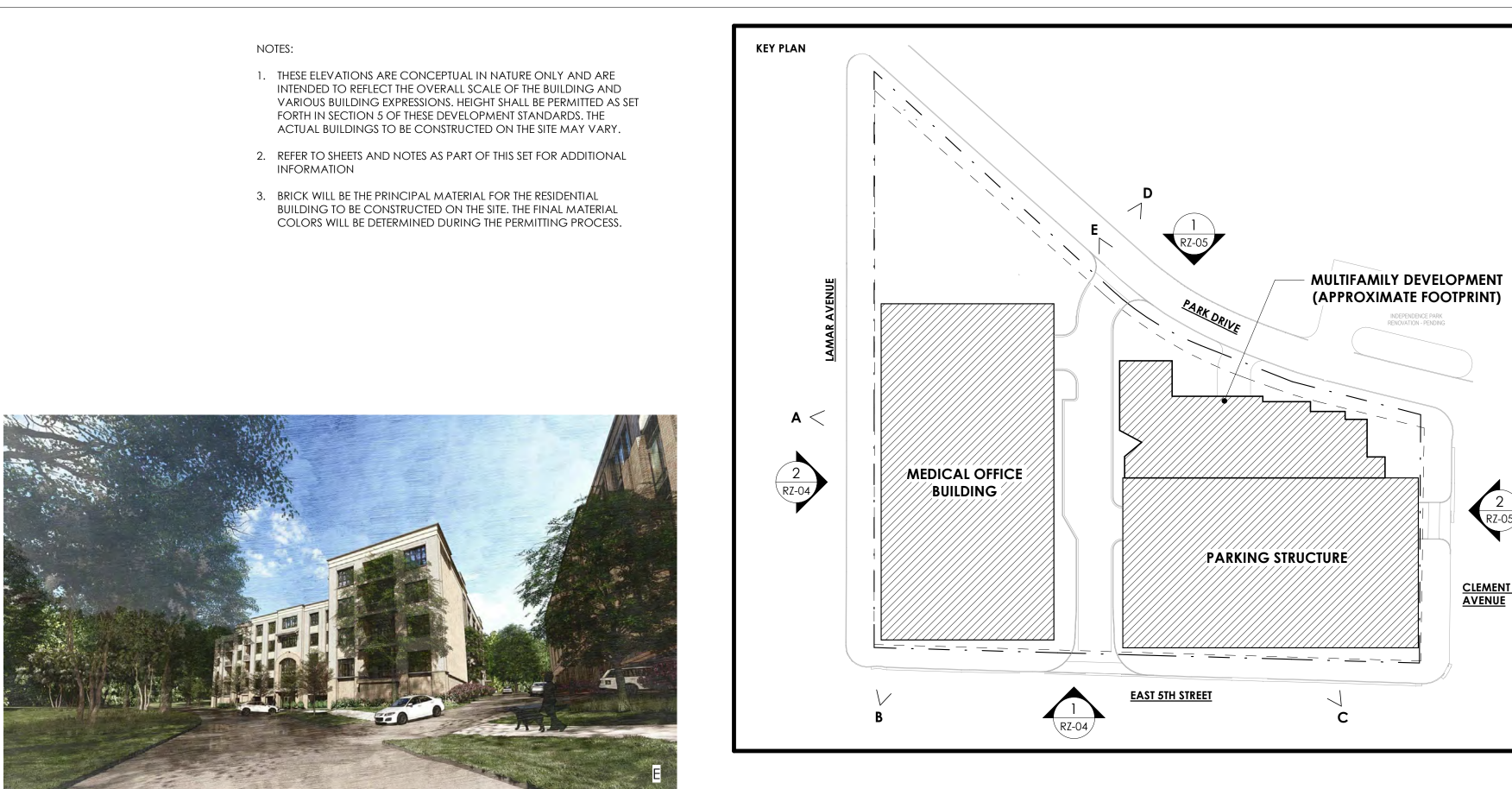
SUIT CHAI T: 70 NC L	IP19 SOUTH BOULEVARD SUITE 200 CHARLOTTE, NC 28203 T: 704.780.4972 NC License #P-1370 © 2021									
OWNER:		THE INFILL CORPORATION		4500 CAMERON VALLEY PKWY.						
ARCHITECT:				1435 W. MOREHEAD ST.	CHAPIOTTE NO 28208					
PROJECT:	KINGS COLLEGE	REZONING		PETITION 2020-083						
SHEET:	DEVELOPMENT			NOTES)					
D G 03.05.21 Revised per ECA review comments D P F 02.24.21 R F 02.24.21	VN:		C 11.29.20 Revised per Owner review comments	B 10.12.20 Revised per RZ 2nd review comments	A 09.14.20 Revised per RZ 1st review comments	REV. DATE DESCRIPTION				
PROJ	PROJECT: 1054001 DATE: 05.01.20									







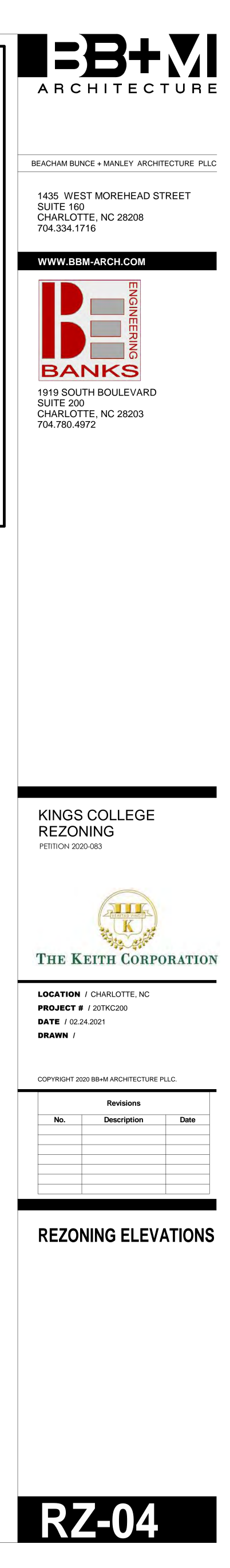




— MASONRY MATERIAL 3



LAMAR AVENUE ELEVATION 2 RZ-04 scale: 1/16'' = 1'-0'' STRUCTURED PARKING - MASONRY MATERIAL 1 GRADE LINE ARCHITECTURAL METAL - MASONRY MATERIAL 2 - MASONRY MATERIAL 3 **5TH STREET ELEVATION** 1 RZ-04 1/16'' = 1'-0'' SCALE:



2

RZ-05 /

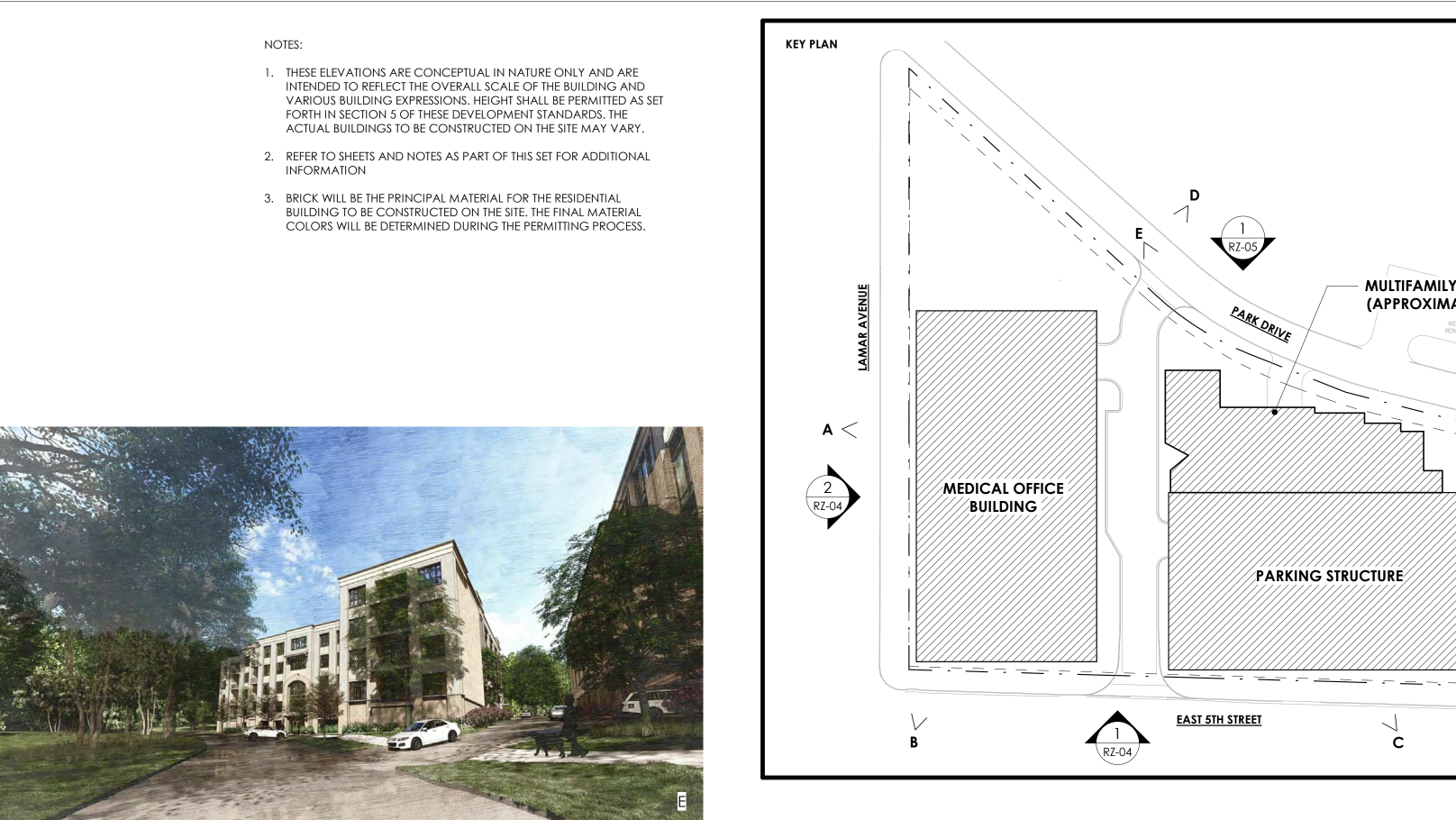
<u>CLEMENT</u> AVENUE

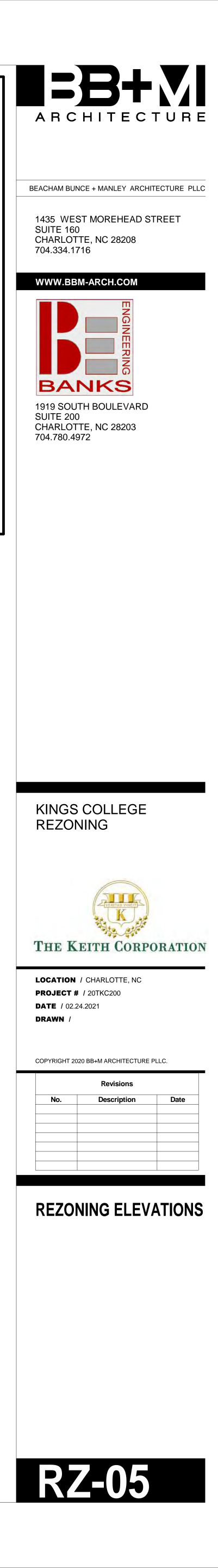












- MULTIFAMILY DEVELOPMENT (APPROXIMATE FOOTPRINT)

2

RZ-05 /

<u>CLEMENT</u> AVENUE



RZ-06

