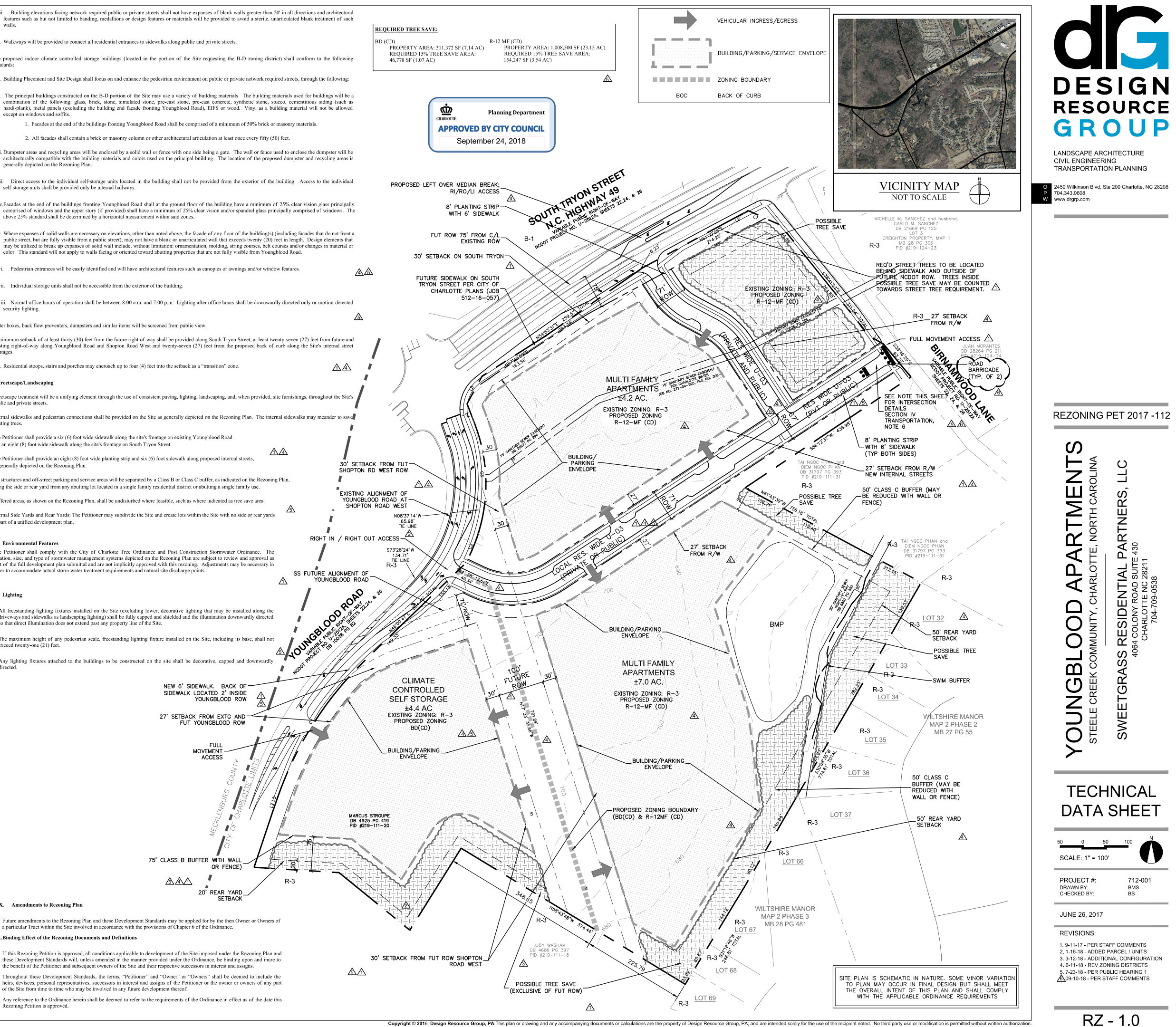
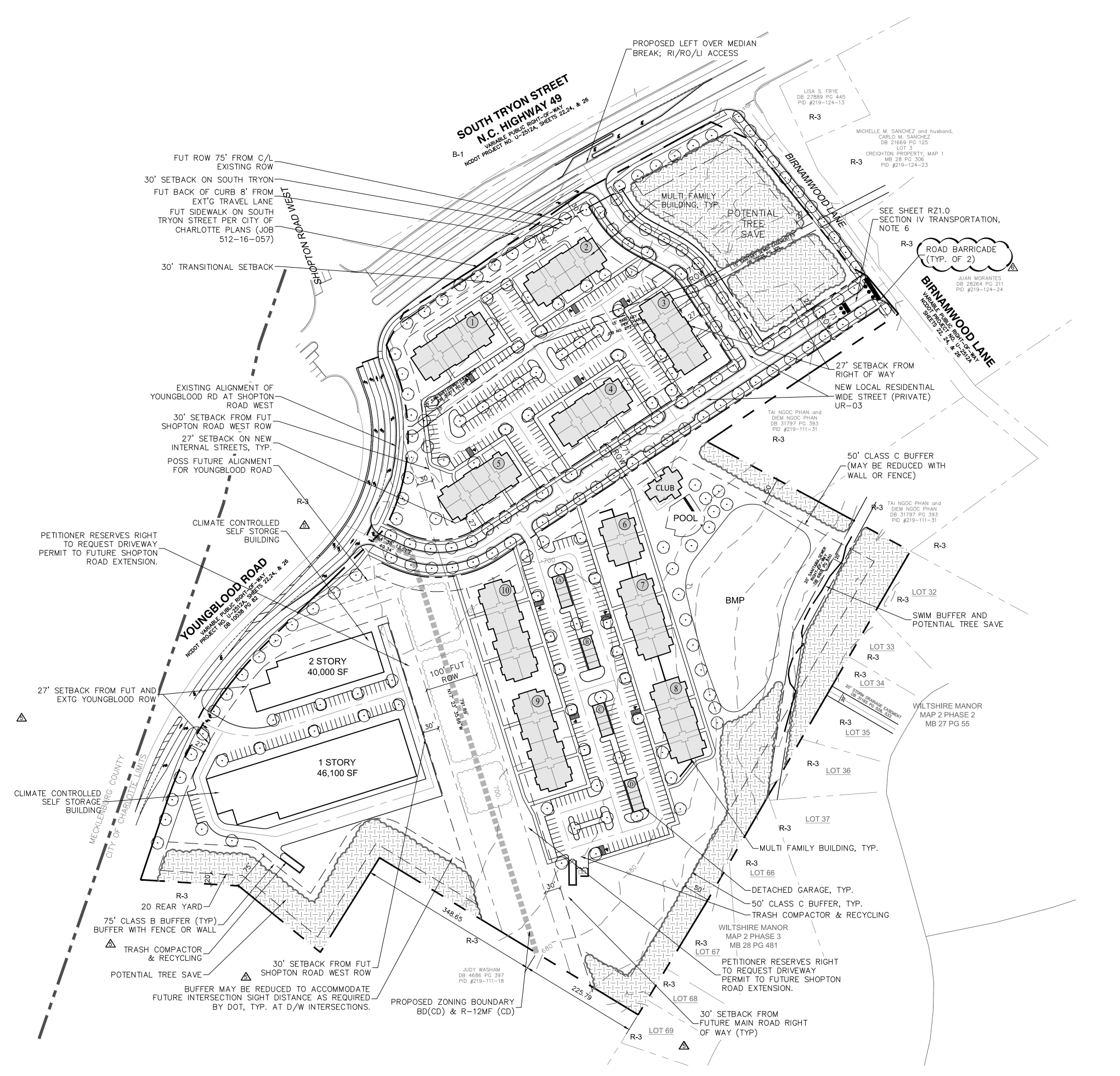
<b>Development Data Ta</b> Site Area:	+/- 30 acres		<li>Building elevations facing network required publ features such as but not limited to banding, medallic walls.</li>
Tax Parcels:	219-111-21, 219-111-15, 219-111-30, 219-111-29, 219-111-28,		e. Walkways will be provided to connect all residential
Existing Zoning:	R-3		<ol> <li>The proposed indoor climate controlled storage building standards:</li> </ol>
Proposed Zoning: Existing Use:	B-D (CD) & R-12MF (CD) (requesting 5 year vested rights)		a. Building Placement and Site Design shall focus on a
Proposed Uses:	Multi-Family Residential, Indoor Climate Controlled Storage		i. The principal buildings constructed on the B-D por combination of the following: glass, brick, stone,
Residential Density:	10.6 Dwelling Units per Acre		hardi-plank), metal panels (excluding the building except on windows and soffits.
Maximum Height: Minimum Side Yard:	$\begin{array}{c} 60' \\ & \textcircled{\begin{tabular}{c} & & & \\ \hline 10' \\ \end{array} \end{array}$		<ol> <li>Facades at the end of the buildings front</li> <li>All facades shall contain a brick or mas</li> </ol>
Minimum State Fard. Minimum Rear Yard:	20' adjacent to residential; 10' adjacent to non-residential		ii. Dumpster areas and recycling areas will be enclosed
Maximum Developmer - 240 Multi-Famil	nt: ly Residential Units		architecturally compatible with the building materia generally depicted on the Rezoning Plan.
- 90,000 square fe	tet of Indoor Climate Controlled Storage		iii. Direct access to the individual self-storage units self-storage units shall be provided only be internal h
Maximum Floor Area F Parking: will meet or e	Ratio (FAR): 2.0		iv.Facades at the end of the buildings fronting Young comprised of windows and the upper story (if provide
I. General Provisions			above 25% standard shall be determined by a horizon
Partners, LLC (the approximately 30 intersection of So	These Development Standards form a part of the Rezoning Plan associated with the Rezoning Petition filed by Sweetgrass Residential he "Petitioner") to accommodate the development of a residential community and indoor climate controlled storage development on that acre site located on the east side of South Tryon Street, north of the intersection of South Tryon Street and Youngblood Road, and south of the buth Tryon Street and Birnamwood Lane, which site is more particularly depicted on the Rezoning Plan (the "Site"). The Site is comprised of Tax 19-111-21, 129-111-15, 129-111-30, 219-111-29, 219-111-28, 219-111-01, 129-111-17, 219-111-20, and 129-111-19.	•	<ul> <li>v. Where expanses of solid walls are necessary on elevpublic street, but are fully visible from a public street may be utilized to break up expanses of solid wall in color. This standard will not apply to walls facing or</li> <li>vi. Pedestrian entrances will be easily identified and</li> </ul>
	'Ordinance. Development of the Site will be governed by the Rezoning Plan, these Development Standards and the applicable provisions of the Zoning Ordinance (the "Ordinance").		vii. Individual storage units shall not be accessible fro
	ing Plan or these Development Standards establish more stringent standards, the regulations established under the Ordinance for the applicable B-D g districts shall govern the development and use of the Site.		viii. Normal office hours of operation shall be betwee
3. Planned/Unified	<b>Development.</b> The Site shall be viewed as a planned/unified development plan as to the elements and portions of the Site generally depicted on the	<u>4</u>	security lighting.
Rezoning Plan. As such, setbacks, side and rear yards, buffers, building height separation standards, and other similar zoning standards will not be required internally between improvements and other site elements located on the Site. Furthermore, the Petitioner and/or owner of the Site reserve the right to subdivide portions or all of the Site and create lots within the interior of the Site without regard to any such internal separation standards, and public/private street frontage requirements, provided, however, that all such separation standards along the exterior boundary of the Site shall be adhered to and treated as the Site as a whole and not individual portions or lots located therein.			<ol> <li>Meter boxes, back flow preventers, dumpsters and similar</li> <li>A minimum setback of at least thirty (30) feet from the fu existing right-of-way along Youngblood Road and Shop frontages.</li> </ol>
materials, streetsc Since the project l alterations or mod	<b>Iterations/Modifications.</b> The schematic depictions of the uses, parking areas, sidewalks, structures and buildings, building elevations, building appe perspectives, driveways and other development matters and site elements set forth on the Rezoning Plan are intended to be conceptual in nature. has not undergone the design development and construction phases, it is intended that this Rezoning Plan provide for flexibility in allowing some lifications from the graphic representations and renderings of the development matters and site elements. Therefore, there may be instances where ons will be allowed without requiring the administrative amendment process per Section 6.207 of the Ordinance. These instances would include		a. Residential stoops, stairs and porches may encroach
	cs if they are: o not materially change the overall design intent depicted on the Rezoning Plan, such as minor modifications to the configurations of the street ind the like as long as the modifications maintain the general building/parking orientation and character of the development generally depicted on the		<ul><li>7I. Streetscape/Landscaping</li><li>1. Streetscape treatment will be a unifying element through the street street</li></ul>
Rezoning Pla		•	public and private streets. 2. Internal sidewalks and pedestrian connections shall be pro-
	<b>d Rights.</b> Pursuant to the provisions of Section 1.110 of the Ordinance and N.C.G.S. Section 160A-385.1, due to the master planned large scale		existing trees. 3. The Petitioner shall provide a six (6) foot wide sidewalk a
	elopment and/or redevelopment, the level of investment, the timing of development and/or redevelopment and certain infrastructure improvements and market conditions, this Petition includes vesting of the approved Rezoning Plan and conditional zoning districts associated with the Petition for a d.	•	and an eight (8) foot wide sidewalk along the site's frontage
II.Permitted Uses		<u>A</u>	4. The Petitioner shall provide an eight (8) foot wide plantin as generally depicted on the Rezoning Plan.
	num Development provisions set forth under Section III below, the Site may be devoted to any commercial or residential uses permitted by right or additions in the B-D or R-12MF Zoning Districts together with any incidental and accessory uses associated therewith.		5. All structures and off-street parking and service areas will along the side or rear yard from any abutting lot located in
III. Maximum Deve	elopment Z	7	6. Buffered areas, as shown on the Rezoning Plan, shall be u
	mily residential units;		7. Internal Side Yards and Rear Yards: The Petitioner may s as part of a unified development plan.
-	e feet of gross floor area of indoor climate control storage, together with accessory uses, as allowed in the B-D zoning district r truck rental associated with the climate controlled storage facility shall not be permitted.		VII. Environmental Features
IV. Transportation			The Petitioner shall comply with the City of Charlotte location, size, and type of stormwater management syste part of the full development plan submittal and are not in
	will be as generally depicted on the Rezoning Plan. The placement and configuration of the vehicular access point shown on the Rezoning Plan are nor modifications required to accommodate final site and construction plans and designs and to any adjustments required by CDOT for approval.		order to accommodate actual storm water treatment requi
2. As generally depic	cted on the Rezoning Plan, the Site will be served by public and private streets.		VIII. Lighting
	ontribute to the City's sidewalk project along South Tryon Street in lieu of Petitioner constructing a six (6) foot sidewalk along South Tryon Street ood Road to Birnamwood Lane.	⚠	1. All freestanding lighting fixtures installed on the Site driveways and sidewalks as landscaping lighting) shall
4. Petitioner shall ins	stall pedestrian signals and curb ramps at the signalized intersection at Shopton Road West and South Tryon Street.		so that direct illumination does not extend past any pro- 2. The maximum height of any pedestrian scale, freesta
the Site from Sour The Petitioner agr	dicate and convey to the City of Charlotte (subject to a reservation of any necessary utility easements) a 100 foot wide area extending south through th Tryon Street to the southern boundary of the Site in order to accommodate the future extension of Shopton Road West by the City of Charlotte rees to maintain this area, at Petitioner's cost, to be dedicated once the City has funding required to construct the future roadway. This area shall not re or open space calculations in the interim.		<ol> <li>The maximum height of any pedestrian scale, neestal exceed twenty-one (21) feet.</li> <li>Any lighting fixtures attached to the buildings to be directed.</li> </ol>
6. Petitioner shall ex Birnamwood Lane	stend the internal street to the intersection with Birnamwood Lane and terminate with a barricade until such time at least (2) parcels adjacent to e are rezoned to a zoning district other than the current R-3 zoning district.		
		A	λ
7. Petitioner shall sul	bstantially complete all transportation improvements before the Site's first building certificate of occupancy is issued.		
certain non-e occupancy fo the issuance	ompletion shall mean completion of the roadway improvements in accordance with the standards set forth herein provided, however, in the event essential roadway improvements (as reasonably determined by CDOT) are not completed at the time that the Petitioner seeks to obtain a certificate of or building(s) on the Site in connection with related development phasing described above, then CDOT will instruct applicable authorities to allow of certificates of occupancy for the applicable buildings, and in such event the Petitioner may be asked to post a letter of credit or a bond for any ts not in place at the time such a certificate of occupancy is issued to secure completion of the applicable improvements.	,	
V.Architectural Stand			
and work cohesive pre-cast stone, and	redevelopment concept is to create architectural features that utilize a variety of architectural expressions that are compatible with the surroundings ely to present a unified development. The exterior building materials will consist of primarily glass, brick, stucco, metal, stone, simulated stone d composite panels, cementitious siding, architectural pre-cast concrete panels, and/or architectural face block construction materials. Vinyl, as a will only be allowed on windows, soffits and trim features.	⚠	
	stated below, the maximum height of buildings shall be sixty (60) feet.	<u>/</u>	<u>A</u>
	oses of this height limit, architectural features (such as parapets, spires, mansards, domes and dormers), roof top mechanical equipment, and screens ses to screen roof top structures or equipment will not be considered for the calculation of allowed building height when located on a multi-story		
	ngs (located in the portion of the Site requesting the R-12MF zoning district) shall conform to the following standards:		
	buildings shall be limited in height to fifty (50) feet and three stories in areas labeled as such on the chart included in the Rezoning Plan. All other uildings shall have a maximum height of sixty (60) feet as shown on the chart included in the Rezoning Plan.	∕あ	
	s, if provided, shall be symmetrically sloped no less than 4:12, except that roofs for porches and attached sheds may be no less than 2:12, unless a flat tural style is employed.		IX. Amendments to Rezoning Plan
c. Building Mas	ssing and Height shall be designed to break up long monolithic building forms as follows:		Future amendments to the Rezoning Plan and these I a particular Tract within the Site involved in accordan
i. Buildings exe Modulations	ceeding 120 feet in length shall include modulations of the building massing/façade plane (such as recesses, projections, and architectural details) shall be a minimum of 10 feet wide and shall project or recess a minimum of two (2) feet extending through at least a full floor.		X.Binding Effect of the Rezoning Documents and De
d. Architectural	Elevation Design - elevations shall be designed to create visual interest as follows:		If this Rezoning Petition is approved, all conditions a these Development Standards will, unless amended the benefit of the Petitioner and subsequent owners o
	vations shall be designed with vertical bays or articulated architectural façade features which may include but not be limited to a combination of offsets, projections, recesses, pilasters, banding and change in materials or colors;		Throughout these Development Standards, the term heirs, devisees, personal representatives, successors i of the Site from time to time who may be involved in

ii. Buildings shall be designed with a recognizable architectural base on all facades facing network required public or private streets; and

Rezoning Petition is approved.



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RESIDENTIAL BUILDING #	TYPE	HEIGHT
1	3 STORY	50' MAX.
2	3 STORY	50' MAX.
3	3 STORY	50' MAX.
4	3 STORY	50' MAX.
5	3 STORY	50' MAX.
6	3-4 SPLIT	60' MAX.
7	3-4 SPLIT	60' MAX.
8	3-4 SPLIT	60' MAX.
9	3 STORY	50' MAX.
10	3 STORY	50' MAX.
A, B, C, D	GARAGE	N/A



RZ - 2.0



## -ELEVATION-



Youngblood Apartments

Steele Creek Community Charlotte, NC 10/16/2017

## SCALE: NTS





APARTMENTS - CONCEPTUAL RENDERING



Sweetgrass at Steele Creek Charlotte, NC 11/07/17

These drawings are conceptual to illustrate design intent, and therefore subject to reasonable change as the design is developed and refined.

## SCALE: NTS

