UNIVERSITY CITY BOULEVARD DEVELOPMENT STANDARDS	PREFERRED EXTERIOR BUILDING MATER COLOR CHANGES
GENERAL PROVISIONS: a. DEVELOPMENT OF THE SITE WILL BE CONTROLLED BY THE STANDARDS DEPICTED ON THIS TECHNICAL DATA	c. BUILDING ELEVATIONS FACING NETWORF OF BLANK WALLS GREATER THAN 20 FEE
SHEET (SITE PLAN) AND BY THE STANDARDS OF THE CHARLOTTE ZONING ORDINANCE. THE DEVELOPMENT DEPICTED ON THIS SITE PLAN IS INTENDED TO REFLECT THE ARRANGEMENT OF PROPOSED USES ON THE SITE, BUT THE EXACT CONFIGURATION, PLACEMENT, AND SIZE OF INDIVIDUAL SITE ELEMENTS MAY BE ALTERED OR MODIFIED WITHIN THE LIMITS PRESCRIBED BY THE ORDINANCE DURING THE DESIGN DEVELOPMENT AND	LIMITED TO BANDING, MEDALLIONS OR DI STERILE, UNARTICULATED BLANK TREATI 6. ROOF FORM AND ARTICULATION - ROOF F A LARGE MONOLITHIC ROOF STRUCTURE
CONSTRUCTION PHASES AS ALLOWED UNDER THE PROVISIONS OF SECTION 6.2 OF THE ZONING ORDINANCE. b. THE PETITIONER ACKNOWLEDGES THAT OTHER STANDARD DEVELOPMENT REQUIREMENTS IMPOSED BY OTHER CITY ORDINANCES, SUCH AS THOSE THAT REGULATE STREETS, SIDEWALKS, TREES, BICYCLE PARKING, AND SITE DEVELOPMENT, MAY APPLY TO THE DEVELOPMENT OF THIS SITE. UNLESS SPECIFICALLY NOTED IN THE CONDITIONS FOR THIS SITE PLAN, THESE OTHER STANDARD DEVELOPMENT REQUIREMENTS WILL BE APPLIED	a. LONG PITCHED OR FLAT ROOF LINES SHA CHANGES IN HEIGHT AND/OR ROOF FORM PARAPETS
TO THE DEVELOPMENT OF THIS SITE AS DEFINED BY THOSE OTHER CITY ORDINANCES. c. THROUGHOUT THIS REZONING PETITION, THE TERMS "OWNER", "OWNERS", "PETITIONER" OR "PETITIONERS,"	b. FOR PITCHED ROOFS THE MINIMUM ALLO WALLS
SHALL, WITH RESPECT TO THE SITE, BE DEEMED TO INCLUDE THE HEIRS, DEVISEES, PERSONAL REPRESENTATIVES, SUCCESSORS IN INTEREST AND ASSIGNEES OF THE OWNER OR OWNERS OF THE SITE WHO MAY BE INVOLVED IN ITS DEVELOPMENT FROM TIME TO TIME.	 c. ROOF TOP HVAC AND RELATED MECHANI FROM THE NEAREST STREET 7. SERVICE AREA SCREENING - SERVICE AR SHALL BE SCREENED FROM VIEW WITH M
	STRUCTURES. SUCH DESIGN SHALL INCL MATERIALS OR A CLASS B BUFFER NOT L
THE PURPOSE OF THIS PETITION IS TO PROVIDE FOR THE DEVELOPMENT OF A MIXED RESIDENTIAL COMMUNITY. TO ACHIEVE THIS PURPOSE, THE APPLICATION SEEKS TO REZONE THE SITE TO THE MX-1 CLASSIFICATION PERMITTED USES:	FOR ACCESS. OPTIONAL: 8. EXPOSED MULTI-LEVEL PARKING DECKS
THE SITE MAY BE DEVOTED ONLY TO A RESIDENTIAL COMMUNITY CONTAINING A MAXIMUM OF 250 SINGLE FAMILY DETACHED DWELLING UNITS AND A MAXIMUM OF 288 MULTI-FAMILY DWELLING UNITS AND TO ANY INCIDENTAL AND ACCESSORY USES RELATING THERETO THAT ARE ALLOWED IN THE MX-1 ZONING DISTRICT. TRANSPORTATION:	ARE NOT VISIBLE FROM PUBLIC STREETS LOUVERS OR DECORATIVE SCREENS ON 9. ALL RESIDENTIAL GROUND FLOOR UNITS OF A STREET SHALL BE RAISED A MINIMU
1. VEHICULAR ACCESS TO THE SITE SHALL BE AS GENERALLY DEPICTED ON THE REZONING PLAN. THE PLACEMENT AND CONFIGURATION OF THE VEHICULAR ACCESS POINTS ARE SUBJECT TO ANY MINOR	PRIVATE STREETS. 10. SIDEWALK EXTENSIONS SHOULD BE PR
MODIFICATIONS REQUIRED TO ACCOMMODATE FINAL SITE AND CONSTRUCTION PLANS AND DESIGNS AND TO ANY ADJUSTMENTS REQUIRED FOR APPROVAL BY THE CHARLOTTE DEPARTMENT OF TRANSPORTATION	NETWORK REQUIRED STREETS WHEN PA
AND/OR THE NORTH CAROLINA DEPARTMENT OF TRANSPORTATION. 2. THE ACTUAL LOCATION OF THE VEHICULAR ACCESS POINT ON UNIVERSITY CITY BOULEVARD SHALL BE DETERMINED DURING THE PERMITTING PROCESS.	RESERVED
3. THE SITE WILL BE SERVED BY INTERNAL PUBLIC STREETS AND INTERNAL PRIVATE DRIVES AND MINOR ADJUSTMENTS TO THE LOCATIONS OF THE INTERNAL PUBLIC STREETS AND THE INTERNAL PRIVATE DRIVES SHALL BE ALLOWED DURING THE CONSTRUCTION PERMITTING PROCESS.	ENVIRONMENTAL FEATURES: a. THE LOCATION, SIZE, AND TYPE OF STOR ARE SUBJECT TO REVIEW AND APPROVA
4. PETITIONER HAS FILED WITH THE PLANNING DEPARTMENT AN APPLICATION FOR AN EXCEPTION OR WAIVER TO ELIMINATE TWO STREET CONNECTIONS TO THE PARCELS OF LAND LOCATED TO THE WEST OF THE SITE. THESE TWO STREET CONNECTIONS ARE DESIGNATED ON THE SITE PLAN. IF THE EXCEPTION OR WAIVER IS GRANTED, PETITIONER SHALL NOT BE REQUIRED TO CONSTRUCT THESE TWO VEHICULAR CONNECTIONS.	IMPLICITLY APPROVED WITH THIS REZON ACTUAL STORM WATER TREATMENT REG b. THE PETITIONER SHALL COMPLY WITH CH
5. PETITIONER SHALL INSTALL AN 8 FOOT WIDE PLANTING STRIP AND A 12 FOOT WIDE MULTI-USE PATH ALONG THE SITE'S FRONTAGE ON UNIVERSITY CITY BOULEVARD.	CONSTRUCTION STORMWATER ORDINAN c. DEVELOPMENT WITHIN THE PCSO BUFFE
6. PETITIONER SHALL INSTALL 25 MILE PER HOUR SPEED LIMIT SIGNS ON THE PUBLIC STREETS LOCATED WITHIN THE SITE.	CHARLOTTE-MECKLENBURG STORM WAT d. THE PETITIONER SHALL COMPLY WITH TH
7. PETITIONER SHALL DEDICATE AND CONVEY ALL RELEVANT RIGHT OF WAY TO THE CITY OF CHARLOTTE OR TO THE NORTH CAROLINA DEPARTMENT OF TRANSPORTATION AS APPLICABLE PRIOR TO THE ISSUANCE OF THE FIRST CERTIFICATE OF OCCUPANCY FOR A NEW BUILDING CONSTRUCTED ON THE SITE. THE RIGHT OF WAY SHALL BE SETBACK 2 FEET BEHIND THE BACK OF SIDEWALK WHERE FEASIBLE. IF IT IS NOT FEASIBLE, THE	CONSTRUCTION STORMWATER ORDINAN CHARLOTTE AREA TRANSIT SYSTEM RESERVED
SIDEWALKS, OR PORTIONS THEREOF, MAY BE LOCATED IN A SIDEWALK UTILITY EASEMENT. 8. ANY REFERENCE TO THE TERM "SUBSTANTIALLY COMPLETE" IN THIS SECTION OF THE DEVELOPMENT	PARKS, GREENWAYS, AND OPEN SPACE:
STANDARDS SHALL MEAN A DETERMINATION BY CDOT AND/OR NCDOT THAT THE APPLICABLE ROADWAY IMPROVEMENTS ARE DEEMED "SUBSTANTIALLY COMPLETE" FOR THE PURPOSE OF THE ISSUANCE OF CERTIFICATES OF OCCUPANCY FOR BUILDING(S) ON THE SITE. HOWEVER, IN THE EVENT THAT CERTAIN NON-ESSENTIAL ROADWAY IMPROVEMENTS (AS REASONABLY DETERMINED BY CDOT) ARE NOT COMPLETED AT	RESERVED
THE TIME THAT PETITIONER SEEKS TO OBTAIN A CERTIFICATE OF OCCUPANCY FOR BUILDING(S) ON THE SITE, THEN CDOT WILL INSTRUCT APPLICABLE AUTHORITIES TO ALLOW THE ISSUANCE OF CERTIFICATES OF OCCUPANCY FOR THE APPLICABLE BUILDINGS, AND IN SUCH EVENT PETITIONER MAY BE REQUIRED TO POST A LETTER OF CREDIT OR A BOND FOR ANY IMPROVEMENTS NOT IN PLACE AT THE TIME SUCH CERTIFICATES OF	RESERVED SIGNAGE:
OCCUPANCY ARE ISSUED TO SECURE THE COMPLETION OF THE RELEVANT IMPROVEMENTS. 9. PRIOR TO THE ISSUANCE OF THE FIRST CERTIFICATE OF OCCUPANCY FOR A NEW BUILDING CONSTRUCTED ON THE SITE, PETITIONER SHALL SUBSTANTIALLY COMPLETE THE TRANSPORTATION IMPROVEMENTS AND ITEMS	RESERVED
SET OUT BELOW.	LIGHTING: FREESTANDING LIGHTING ON THE SITE
(A) NC 49 (UNIVERSITY CITY BOULEVARD) AND HARRIS HOUSTON ROAD/OAK LEIGH DRIVE	PHASING: RESERVED
2. CONTRIBUTE PROPORTIONATE SHARE OF THE COST OF A TRAFFIC SIGNAL TO BE INSTALLED BY OTHERS AT THIS INTERSECTION.	BUFFERS: RESERVED
STRIPE SOUTHBOUND HARRIS HOUSTON ROAD WITH A TWO-LANE CROSS-SECTION (ONE INGRESS AND ONE EGRESS). THE EGRESS WILL BE A RIGHT TURN.	
4. MODIFY THE INTERSECTION OF NC 49 (UNIVERSITY CITY BOULEVARD) AND OAK LEIGH DRIVE TO ACCOMMODATE THE U-TURN OF TRUCKS.	SITE DEVELOPMENT SHALL COMPLY WITH TH BASED ON GROSS ACREAGE. REFER TO PLAN GROSS SITE AREA - ±93.86 AC TREE SAVE AREA TO BE PROVIDED - ±9.
(A) NC 49 (UNIVERSITY CITY BOULEVARD) AND CABARRUS FARM ROAD	INITIAL SUBMISSION 10-22-18
 CONVERT THE INTERSECTION TO A LEFT-OVER. STRIPE SOUTHBOUND CABARRUS FARM ROAD WITH A TWO-LANE CROSS-SECTION (ONE INGRESS AND ONE EGRESS). THE EGRESS WILL BE A RIGHT TURN. 	SECOND SUBMISSION 06-10-19 THIRD SUBMISSION 08-12-19 FOURTH SUBMISSION 09-23-19
(B) NC 49 (UNIVERSITY CITY BOULEVARD) AND ACCESS A/EXTRA SPACE STORAGE DRIVEWAY	
(1) CONVERT INTERSECTION TO A DOUBLE LEFT-OVER.	Γ
(2) STRIPE SOUTHBOUND ACCESS A WITH A TWO-LANE CROSS-SECTION (ONE INGRESS AND ONE EGRESS). THE EGRESS WILL BE A RIGHT TURN.	DEVELOPMENT DATA TABLE Site Acreage Tax Parcels included in Rezonin
SOLID WASTE:	
a. ALL SOLID WASTE AND RECYCLING SERVICES WILL BE PROVIDED IN ACCORDANCE WITH SECTION 12.403 OF THE ORDINANCE <u>MULTI-FAMILY BUILDINGS</u>	
ARCHITECTURAL AND SITE DESIGN STANDARDS	
 PREFERRED EXTERIOR BUILDING MATERIALS: ALL PRINCIPAL AND ACCESSORY BUILDINGS ABUTTING A NETWORK REQUIRED PUBLIC OR PRIVATE STREET SHALL COMPRISE A MINIMUM OF 30% 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. 	a. Existing Zoning:b. Proposed Zoning:c. Number of Residential Units
2. PROHIBITED EXTERIOR BUILDING MATERIALS:	d. Residential Density e. Maximum Building Height
 a. VINYL SIDING (BUT NOT VINYL HAND RAILS, WINDOWS OR DOOR TRIM) b. CONCRETE MASONRY UNITS NOT ARCHITECTURALLY FINISHED 3. BUILDING PLACEMENT AND SITE DESIGN SHALL FOCUS ON AND ENHANCE THE PEDESTRIAN ENVIRONMENT THROUGH THE FOLLOWING: 	f. Number and/or Ratio of Park g. Amount of Open Space
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 50% 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	
d. DRIVEWAYS INTENDED TO SERVE SINGLE UNITS SHALL BE PROHIBITED ON ALL NETWORK REQUIRED STREETS 4. BUILDING MASSING AND HEIGHT SHALL BE DESIGNED TO BREAK UP LONG MONOLITHIC BUILDING FORMS AS FOLLOWS:	
a. 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.	
5. ARCHITECTURAL ELEVATION DESIGN - ELEVATIONS SHALL BE DESIGNED TO CREATE VISUAL INTEREST AS	

FOLLOWS: 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

G MATERIALS OR ARTICULATED ARCHITECTURAL FAÇADE FEATURES AND

IETWORK REQUIRED PUBLIC OR PRIVATE STREETS SHALL NOT HAVE EXPANSES N 20 FEET IN ALL DIRECTIONS AND ARCHITECTURAL FEATURES SUCH AS BUT TO NS OR DESIGN FEATURES OR MATERIALS WILL BE PROVIDED TO AVOID A K TREATMENT OF SUCH WALLS

- ROOF FORM AND LINES SHALL BE DESIGNED TO AVOID THE APPEARANCE OF RUCTURE AS FOLLOWS: INES SHALL AVOID CONTINUOUS EXPANSES WITHOUT VARIATION BY INCLUDING

OF FORM, TO INCLUDE BUT NOT BE LIMITED TO GABLES, HIPS, DORMERS OR

UM ALLOWED IS 4:12 EXCLUDING BUILDINGS WITH A FLAT ROOF AND PARAPET MECHANICAL EQUIPMENT WILL BE SCREENED FROM PUBLIC VIEW AT GRADE

RVICE AREAS SUCH AS DUMPSTERS, REFUSE AREAS, RECYCLING AND STORAGE WWITH MATERIALS AND DESIGN TO BE COMPATIBLE WITH PRINCIPAL ALL INCLUDE A MINIMUM 20 PERCENT PREFERRED EXTERIOR BUILDING ER NOT LESS THAN 10' IN DEPTH AT ALL ABOVE GRADE PERIMETER NOT PAVED

DECKS SHALL PROVIDE SCREENING SO THAT INTERIOR LIGHTING AND CARS STREETS. THIS IS PRIMARILY ACCOMPLISHED BY THE USE OF ARCHITECTURAL EENS ON ALL LEVELS.

OR UNITS WILL HAVE ENTRANCES FACING THE STREET, AND WHEN WITHIN 15FT MINIMUM OF 12-24". STOOPS SHOULD BE PROVIDED ON ALL PUBLIC AND

D BE PROVIDED BETWEEN ALL STREET TREES ON ALL PUBLIC AND PRIVATE WHEN PARKING IS ADJACENT.

OF STORMWATER MANAGEMENT SYSTEMS DEPICTED ON THE REZONING PLAN PPROVAL AS PART OF THE FULL DEVELOPMENT PLAN SUBMITTAL AND ARE NOT S REZONING. ADJUSTMENTS MAY BE NECESSARY IN ORDER TO ACCOMMODATE ENT REQUIREMENTS AND NATURAL SITE DISCHARGE POINTS.

WITH CHARLOTTE CITY COUNCIL APPROVED AND ADOPTED POST ORDINANCE.

O BUFFER SHALL BE COORDINATED WITH AND SUBJECT TO APPROVAL BY ORM WATER SERVICES AND MITIGATED IF REQUIRED BY CITY ORDINANCE WITH THE CHARLOTTE CITY COUNCIL APPROVED AND ADOPTED POST ORDINANCE

HE SITE WILL UTILIZE FULL CUT-OFF LUMINARIES.

WITH THE TREE ORDINANCE; INCLUDING PROVIDING 10% TREE SAVE AREA R TO PLAN FOR APPROXIMATE LOCATIONS OF TREE SAVE AREAS.

DED - ±9.38 AC

TABLE	
	± 93.86 AC
Rezoning	05111103
-	05111104
	05122178
	05111109
	05111114
	05111199
	R-3
	MX-1
al Units	538
	5.73 Units/Acre
eight	40', 3 stories max.
of Parking Spaces	To Meet Ordinance Requirements
ice	To Meet Ordinance Requirements

