CHARLOTTE. **Planning Department APPROVED BY CITY COUNCIL** January 19, 2021

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SHEET INDEX

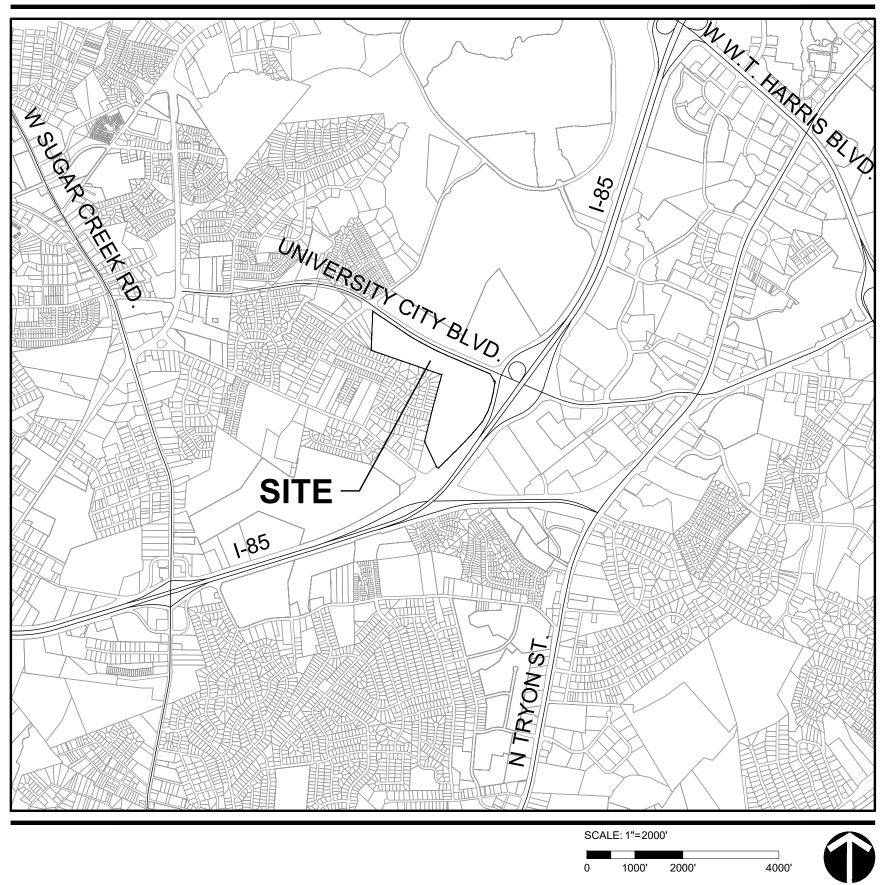
Sheet List Table			
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REZONING PETITION 2020-086 ELAN UNIVERSITY CITY MULTI-FAMILY RESIDENTIAL

CHARLOTTE, NORTH CAROLINA

DATE: 01/13/2021

VICINITY MAP



PROJECT TEAM

LDSI, INC. 201 W 29TH ST CHARLOTTE, NC 28026 704.309.8216 CONTACT NAME: SETH MARTIN

OWNER/DEVELOPER

GREYSTAR GP II, LLC 521 E MOREHEAD ST, SUITE 400 CHARLOTTE, NC, 28202 704.379.1868 CONTACT NAME: ZACH SPENCER

LANDSCAPE ARCHITECT

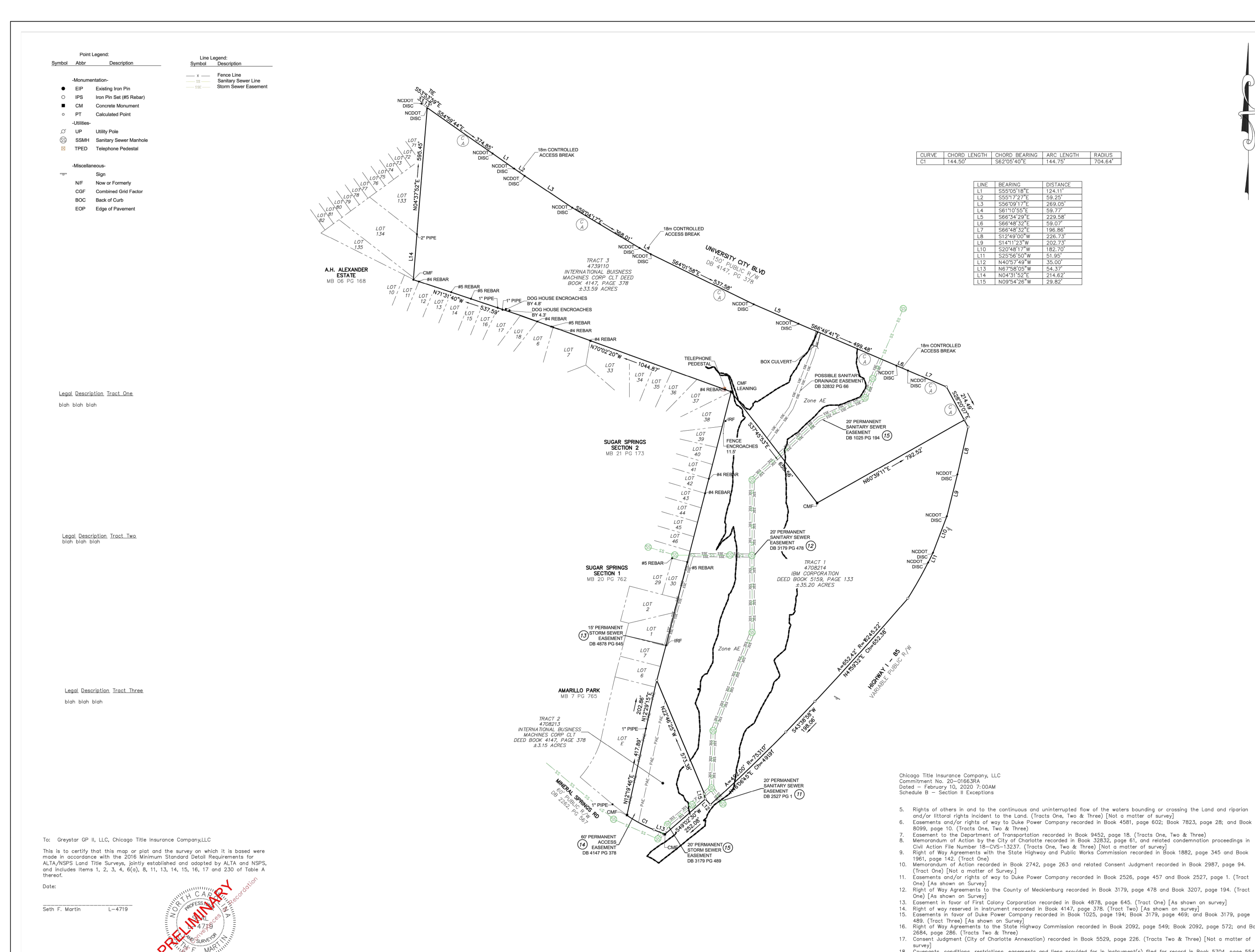
LANDDESIGN 223 NORTH GRAHAM STREET CHARLOTTE, NC 28202 704.333.0325 CONTACT NAME: MARK KIME, PLA

CIVIL ENGINEER

LANDDESIGN 223 NORTH GRAHAM STREET CHARLOTTE, NC 28202 704.333.0325 CONTACT NAME: MASON GREESON, PE

SURVEYOR







18. Covenants, conditions, restrictions, easements and liens provided for in instrument(s) filed for record in Book 5704, page 554, and any related maps, plans, bylaws and other document(s) and amendment(s), but omitting any covenants or restrictions, if any, based upon race, color, religion, sex, sexual orientation, familial status, marital status, disability, handicap, national origin, ancestry, or source of income, as set forth in applicable state or federal laws, except to the extent that said covenant or restriction is permitted by applicable law. (Tracts Two & Three) [Not a matter of survey]

RADIUS 704.64'

RING	DISTANCE
05'18"E	124.11'
17'27"E	59.25'
09'17"E	269.05'
10'55"E	59.77'
34'29"E	229.58'
48'32"E	59.07'
48'32"E	196.86'
49'00"W	226.73'
11'23"W	202.73'
48'17"W	182.70'
56'50"W	51.95'
'57'49"W	35.00'
'58'05"W	54.37'
'31'52"E	214.62'
'54'26"W	29.82'

5. Rights of others in and to the continuous and uninterrupted flow of the waters bounding or crossing the Land and riparian and/or littoral rights incident to the Land. (Tracts One, Two & Three) [Not a matter of survey] 6. Easements and/or rights of way to Duke Power Company recorded in Book 4581, page 602; Book 7823, page 28; and Book

Civil Action File Number 18-CVS-13237. (Tracts One, Two & Three) [Not a matter of survey] 9. Right of Way Agreements with the State Highway and Public Works Commission recorded in Book 1882, page 345 and Book

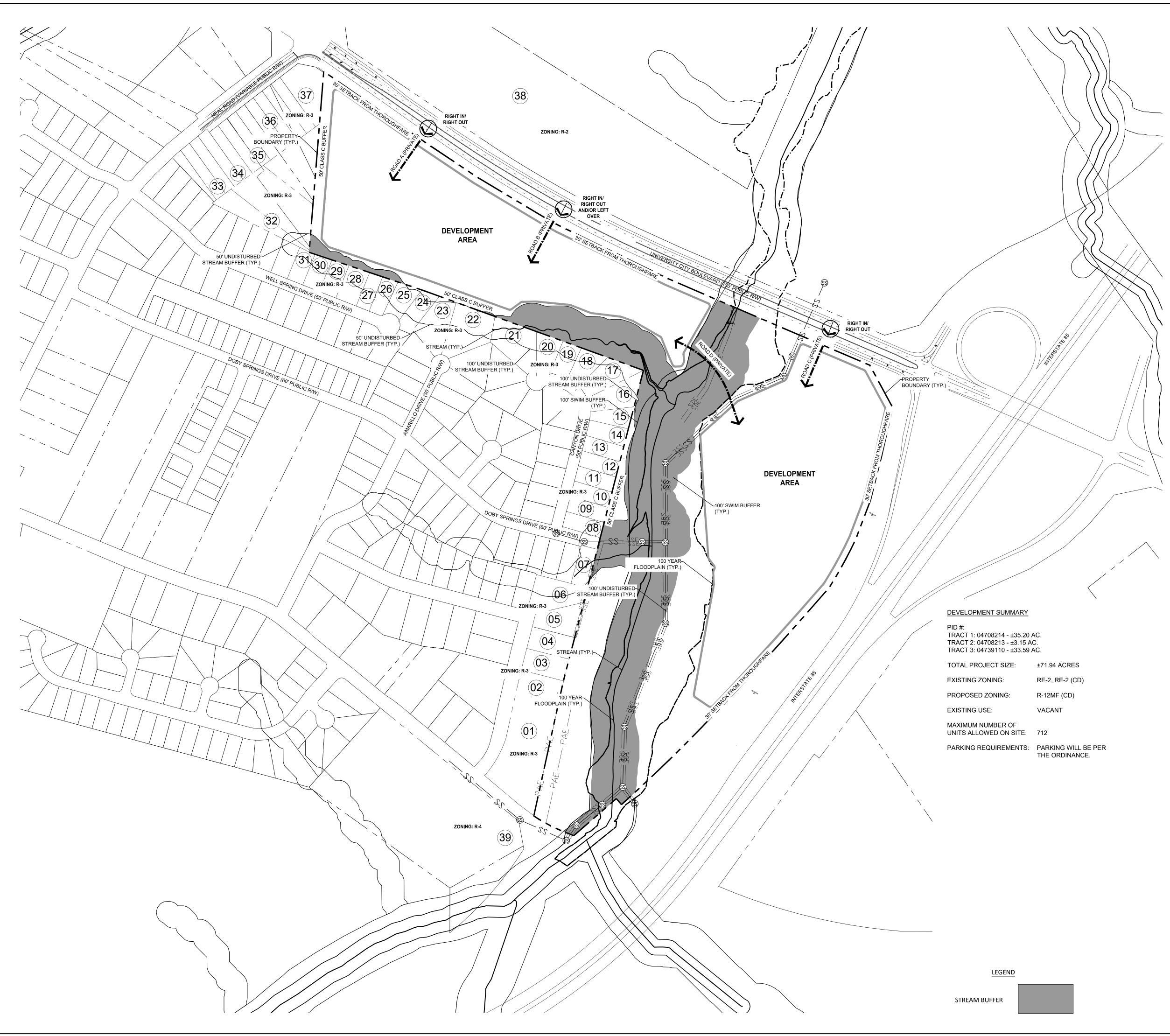
11. Easements and/or rights of way to Duke Power Company recorded in Book 2526, page 457 and Book 2527, page 1. (Tract

12. Right of Way Agreements to the County of Mecklenburg recorded in Book 3179, page 478 and Book 3207, page 194. (Tract

13. Easement in favor of First Colony Corporation recorded in Book 4878, page 645. (Tract One) [As shown on survey] 14. Right of way reserved in instrument recorded in Book 4147, page 378. (Tract Two) [As shown on survey] 15. Easements in favor of Duke Power Company recorded in Book 1025, page 194; Book 3179, page 469; and Book 3179, page 16. Right of Way Agreements to the State Highway Commission recorded in Book 2092, page 549; Book 2092, page 572; and Book

17. Consent Judgment (City of Charlotte Annexation) recorded in Book 5529, page 226. (Tracts Two & Three) [Not a matter of

Vicinity Map - Not to Scale General Notes: Deed References - DB 4147-378, 5159-133 2. Tax Parcel ID - 04739110, 04708214, 04708213 . Current Owner - See Map 4. All bearings are NC Grid bearings. 5. All distances are shown horizontal. 6. Grid distance = Horizontal distance x Combined Grid Factor (0.0000000) 7. Area — Ťract 1 — 35.20 acres Tract 2 — 3.15 acres Tract 3 — 33.59 acres Total: 71.94 acres surveyed 8. Areas have been determined by coordinate computation. 9. Iron pins (#5 Rebar) or other monumentation (as shown) found or set at all property corners. 10. Zoning - RE-2 (CD) Research district - minimum lot area 4.0 acres 11. This property is partially located in a special Flood Hazard Area as determined by FEMA and the State of North Carolina. Reference Community Panel Number: 3710456600K Dated: 11/16/2018 and is reflected graphically on survey. 12. The location of underground utilities shown on this map are approximate, based on information provided by others or by field location. Utility locations as shown hereon are intended for planning only. Actual location, size or depth of line should be verified with the individual utility company before construction. 13. The North Carolina Grid Coordinates shown on this map were derived by real—time kinematic GPS observations using Trimble R8 Receivers and processed using North Carolina Geodetic Survey Virtual Reference System. 14. All monuments are #5 Rebar unless stated otherwise. 15. No parking locations were observed during survey. 16. Subject property has site access from University City Boulevard. 17. No observable evidence of site use as a solid waste dump, sump or sanitary landfill at time of survey. 18. No observable evidence of earth moving work, building construction, or building additions at time of survey. 19. Portion of the property lies within a public right—of—way and is shown graphically on survey. 20. No evidence of archeological site was located on 21. Subject Properties are contiguous, there are no gaps or overlaps in surveyed areas. ALTA/NSPS Survey of **UNIVERSITY CITY** University City Boulevard City of Charlotte Mecklenburg County North Carolina prepared for: **Greystar GP II, LLC** By Date Revision 201 West 29th Street Charlotte, NC 28206 Phone: (704) 337-8329 LDS Fax: (704) 308-3153 License No.: C-1925 www.ldsi-inc.com 200 100 200 Graphic Scale Text Scale: 1"=200' Date: 04/01/2020 Plot Date: 04/01/2020 Project Number: 4120033 Drawn By: JMC Reviewed By:SFM Sheet 1 of 1 Sealed By: SFM



ADJACENT PROPERTIES

1. PID: 04708212 ABERNETHY GLENDA 840 MINERAL SPRINGS RD CHARLOTTE NC 28262 DB 02262 PG 567

2. PID: 04708294 ROLAND BRENT K & JEANETTE A 7016 CHEYENNE DR CHARLOTTE NC 28262 DB 08692 PG 608

3. PID: 04708211 HUNTER BETTY OVERCASH 7020 CHEYENNE DR CHARLOTTE NC 28213 DB 23964 PG 960

4. PID: 04708210 LAYMAN MARY SUE CADIEU 20520 LAGOONA DR CORNELIUS NC 28031 DB 02315 PG 133

5. PID: 04708231 NURSE ALICIA J 7048 CHEYENNE DR CHARLOTTE NC 28262 DB 30552 PG 81

6. PID: 04708230 TAH MS BORROWER LLC C/O TRICON AMERICAN HOMES LLC 1508 BROOKHOLLOW DR SANTA ANA CA 92705 DB 32065 PG 101

7. PID: 04708278 CPI/AMHERST SFR PROGRAM OWNER LLC 5001 PLAZA ON THE LAKE STE 200 AUSTIN TX 78746 DB 34417 PG 56

8. PID: 04708277 CPI/AMHERST SFR PROGRAM OWNER LLC 5001 PLAZA ON THE LAKE STE 200 AUSTIN TX 78746 DB 34417 PG 56

9. PID: 04708276 **B STIKELEATHER LLC** 4915 MONROE RD CHARLOTTE NC 28205 DB 28929 PG 132

10. PID: 04708275 MEEKS SHIRLEY S 7212 CANYON DR CHARLOTTE NC 28215 DB 06628 PG 259

11. PID: 04708274 CROWDER WILLIAM S & SARAH C 7218 CANYON DR CHARLOTTE NC 28262 DB 05383 PG 211

12. PID: 04708273 HOLT HILLARY A DOUGLAS ANNA L 7224 CANYON DR CHARLOTTE NC 28262 DB 32617 PG 708

13. PID: 04708272 WASHINGTON STEVEN KEVIN HIGHSMITH EVA MARIE 7300 CANYON DR CHARLOTTE NC 28262 DB 05727 PG 528

14. PID: 04708271 NEWMAN JOAN L 7306 CANYON DR CHARLOTTE NC 28262 DB 05396 PG 598

15. PID: 04708270 DOUGLAS BYRON EVAN & MARIKA ABBIGAIL M 7310 CANYON DR CHARLOTTE NC 28262 DB 17388 PG 214

16. PID: 04708269 KANEV PETAR V 7314 CANYON DR CHARLOTTE NC 28262 DB 33048 PG 296

17. PID: 04708268 ORR DUAN B & POSEY-ORR DAWNE S 7318 CANYON DR CHARLOTTE NC 28262 DB 07312 PG 263

18. PID: 04708267 CHAVIS CHAROTTE Z & JIMMIE W 7322 CANYON DR CHARLOTTE NC 28262 DB 19916 PG 576

19. PID: 04708266 CERBERUS SFR HOLDINGS LP C/O COLD RIVER LAND LLC 1850 PARKWAY PLACE SUITE 900 MARIETTA GA 30067 DB 32387 PG 823

20. PID: 04708265 GONZALEZ OSCAR U 7332 CANYON DR CHARLOTTE NC 28269 DB 20947 PG 88

21. PID: 04708264 WHITESIDE BROADUS J 7334 CANYON DR CHARLOTTE NC 28262 DB 05218 PG 178

22. PID: 04708238 SFR JV-1 2019-1 BORROWER LLC C/O TRICON AMERICAN HOMES LLC 1508 BROOKHOLLOW DR SANTA ANA CA 92705 DB 33886 PG 651

23. PID: 04708237 GILCHRIST ANTHONY & VERGIE G 7225 AMARILLO DR CHARLOTTE NC 28262 DB 05228 PG 692

24. PID: 04708524 MCLENDON JR TERRY 1100 WELL SPRING DR CHARLOTTE NC 28262 DB 32070 PG 821

25. PID: 04708523 **BORDUS XAVIER & VICKIE** 1106 WELL SPRING DR CHARLOTTE NC 28262 DB 32073 PG 919

26. PID: 04708522 MERA YBELISE 1112 WELL SPRING DR CHARLOTTE NC 28262 DB 26238 PG 134

27. PID: 04708521 LOWE ELMER L JR & TERESA 1118 WELL SPRING DR CHARLOTTE NC 28216 DB 10402 PG 215

28. PID: 04708520 DAUGHERTY DONALD A & ANGELA M 11235 SAM FURR RD UNIT 101 HUNTERSVILLE NC 28078 DB 11406 PG 946

29. PID: 04708519 Y-WOC HWING & NIE NGOUM H 1130 WELL SPRING DR CHARLOTTE NC 28262 DB 25598 PG 89

30. PID: 04708518 JOHNSON ERIC L 1136 WELL SPRING DR CHARLOTTE NC 28262 DB 32114 PG 569

31. PID: 04708517 **BDAP HDRIN** 1142 WELL SPRING DR CHARLOTTE NC 28262 DB 31652 PG 748

32. PID: 04739137 MARTIN SARAH H C/O MARTIN JR JAMES A 7316 NEAL RD CHARLOTTE NC 28262 DB 3511 PG 468

33. PID: 04739107 MARTIN HEATHER 7300 NEAL RD CHARLOTTE NC 28262 DB 29412 PG 236

34. PID: 04739106 BUI TAC THI 7308 NEAL RD CHARLOTTE NC 28262 DB 07905 PG 065

35. PID: 04739104 CARTER BENJAMIN YANCEY 7316 NEAL RD CHARLOTTE NC 28262 DB 33833 PG 876

36. PID: 04739103 MOREIRA JOSE & SANTOS ELLENNI 7318 NEAL RD CHARLOTTE NC 28262 DB 10059 PG 641

37. PID: 04739102 BALL KRISHAN GRUPTA 10613 TAVERNAY PY CHARLOTTE NC 28262 DB 20242 PG 728

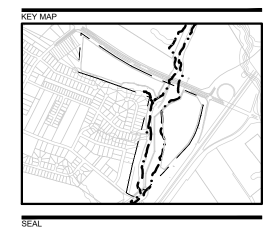
38. PID: 04739101 INTERNATIONAL BUSINESS MACHINES CORP CLT 703/002 ATTN: RONNIE THOMAS 10925 DAVID TAYLOR DR CHARLOTTE NC 28262 DB 04147 PG 378

39. PID: 04730163 SOUTHCRAFT DEVELOPMENT LLC 2116 CROWN CENTRE DR STE 200 CHARLOTTE NC 28227 DB 34508 PG 469

ORIGINAL SHEET SIZE: 24" X 36"



WWW.LANDDESIGN.COM



NOT FOR CONSTRUCTION

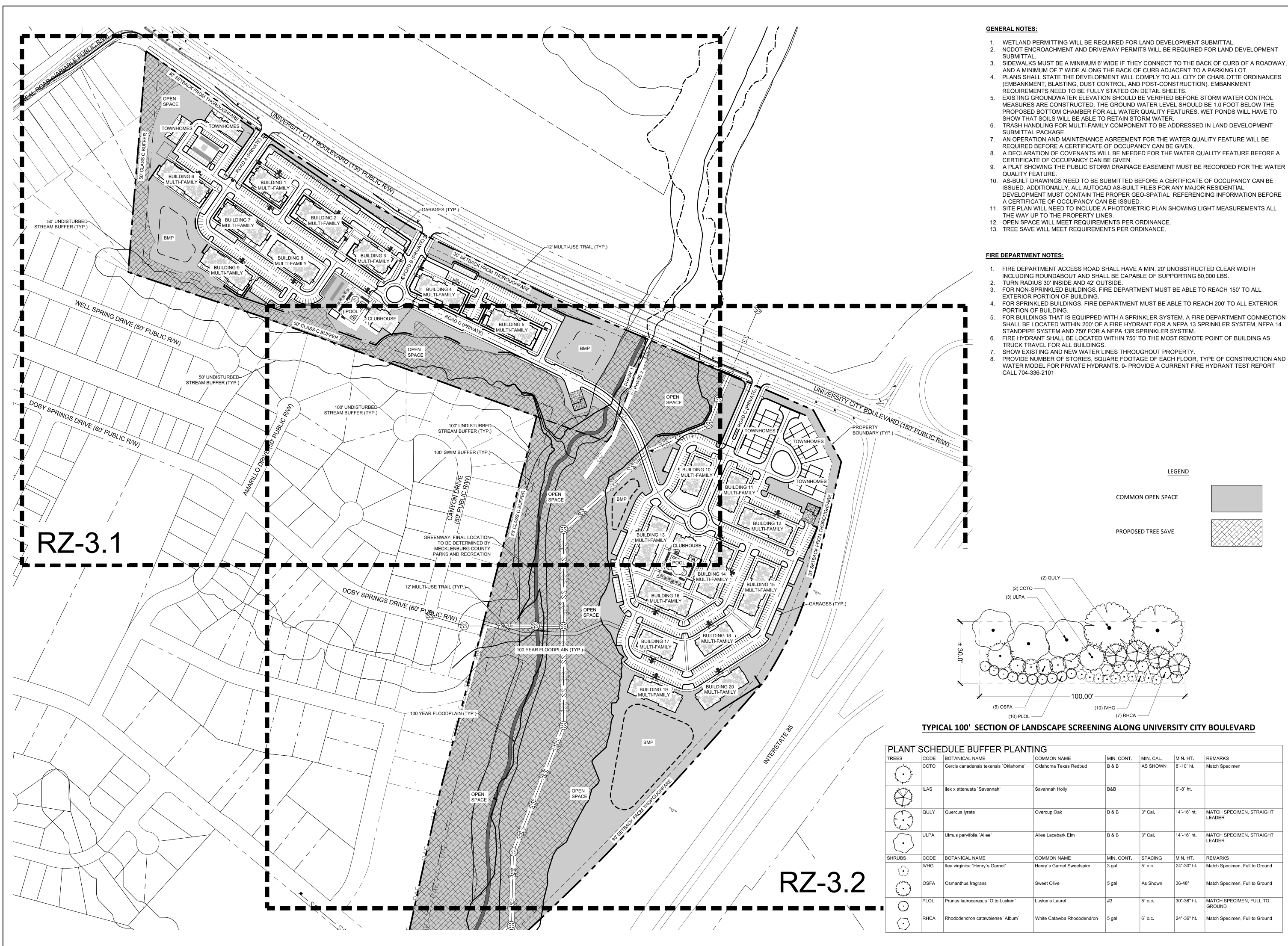
ELAN UNIVERSITY CITY

GREYSTAR GP II, LLC UNIVERSITY CITY BOULEVARD CHARLOTTE, NC 28262

LANDDESIGN PROJ.# 1019525 **REVISION / ISSUANCE** NO. DESCRIPTION DATE 1 REZONING SUBMITTAL 05/15/2020 2 REZONING SUBMITTAL 10/12/2020 3 REZONING SUBMITTAL 11/16/2020 4 REZONING SUBMITTAL 12/28/2020 5 REZONING SUBMITTAL 01/13/2021 DESIGNED BY: MEK DRAWN BY: MEK CHECKED BY: LDI SCAL VERT: N/A HORZ: 1"=150' 300 75' 150'

TECHNICAL DATA SHEET



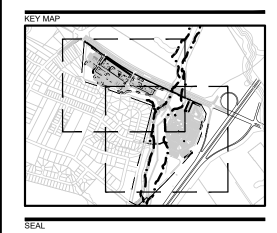


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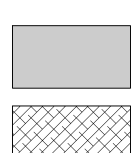
- 1. WETLAND PERMITTING WILL BE REQUIRED FOR LAND DEVELOPMENT SUBMITTAL.
- 2. NCDOT ENCROACHMENT AND DRIVEWAY PERMITS WILL BE REQUIRED FOR LAND DEVELOPMENT
- AND A MINIMUM OF 7' WIDE ALONG THE BACK OF CURB ADJACENT TO A PARKING LOT. 4. PLANS SHALL STATE THE DEVELOPMENT WILL COMPLY TO ALL CITY OF CHARLOTTE ORDINANCES (EMBANKMENT, BLASTING, DUST CONTROL, AND POST-CONSTRUCTION). EMBANKMENT
- 5. EXISTING GROUNDWATER ELEVATION SHOULD BE VERIFIED BEFORE STORM WATER CONTROL MEASURES ARE CONSTRUCTED. THE GROUND WATER LEVEL SHOULD BE 1.0 FOOT BELOW THE PROPOSED BOTTOM CHAMBER FOR ALL WATER QUALITY FEATURES. WET PONDS WILL HAVE TO
- 6. TRASH HANDLING FOR MULTI-FAMILY COMPONENT TO BE ADDRESSED IN LAND DEVELOPMENT
- 7. AN OPERATION AND MAINTENANCE AGREEMENT FOR THE WATER QUALITY FEATURE WILL BE
- 8. A DECLARATION OF COVENANTS WILL BE NEEDED FOR THE WATER QUALITY FEATURE BEFORE A 9. A PLAT SHOWING THE PUBLIC STORM DRAINAGE EASEMENT MUST BE RECORDED FOR THE WATER
- 10. AS-BUILT DRAWINGS NEED TO BE SUBMITTED BEFORE A CERTIFICATE OF OCCUPANCY CAN BE ISSUED. ADDITIONALLY, ALL AUTOCAD AS-BUILT FILES FOR ANY MAJOR RESIDENTIAL DEVELOPMENT MUST CONTAIN THE PROPER GEO-SPATIAL REFERENCING INFORMATION BEFORE
- 11. SITE PLAN WILL NEED TO INCLUDE A PHOTOMETRIC PLAN SHOWING LIGHT MEASUREMENTS ALL

- 1. FIRE DEPARTMENT ACCESS ROAD SHALL HAVE A MIN. 20' UNOBSTRUCTED CLEAR WIDTH INCLUDING ROUNDABOUT AND SHALL BE CAPABLE OF SUPPORTING 80,000 LBS.
- 4. FOR SPRINKLED BUILDINGS. FIRE DEPARTMENT MUST BE ABLE TO REACH 200' TO ALL EXTERIOR
- 5. FOR BUILDINGS THAT IS EQUIPPED WITH A SPRINKLER SYSTEM. A FIRE DEPARTMENT CONNECTION SHALL BE LOCATED WITHIN 200' OF A FIRE HYDRANT FOR A NFPA 13 SPRINKLER SYSTEM, NFPA 14
- 6. FIRE HYDRANT SHALL BE LOCATED WITHIN 750' TO THE MOST REMOTE POINT OF BUILDING AS
- PROVIDE NUMBER OF STORIES, SQUARE FOOTAGE OF EACH FLOOR, TYPE OF CONSTRUCTION AND WATER MODEL FOR PRIVATE HYDRANTS. 9- PROVIDE A CURRENT FIRE HYDRANT TEST REPORT





NOT FOR CONSTRUCTION



NAME	COMMON NAME	MIN. CONT.	MIN. CAL.	MIN. HT.	REMARKS
nsis texensis `Oklahoma`	Oklahoma Texas Redbud	B & B	AS SHOWN	8`-10` ht.	Match Specimen
a `Savannah`	Savannah Holly	B&B		6`-8` ht.	
1	Overcup Oak	B & B	3" Cal.	14`-16` ht.	MATCH SPECIMEN, STRAIGHT LEADER
ia `Allee`	Allee Lacebark Elm	B & B	3" Cal.	14`-16` ht.	MATCH SPECIMEN, STRAIGHT LEADER
JAME	COMMON NAME	MIN. CONT.	SPACING	MIN. HT.	REMARKS
Henry`s Garnet`	Henry's Garnet Sweetspire	3 gal	5` o.c.	24"-30" ht.	Match Specimen, Full to Ground
agrans	Sweet Olive	5 gal	As Shown	36-48"	Match Specimen, Full to Ground
erasus `Otto Luyken`	Luykens Laurel	#3	5` o.c.	30"-36" ht.	MATCH SPECIMEN, FULL TO GROUND
n catawbiense `Album`	White Catawba Rhododendron	5 gal	6` o.c.	24"-36" ht.	Match Specimen, Full to Ground

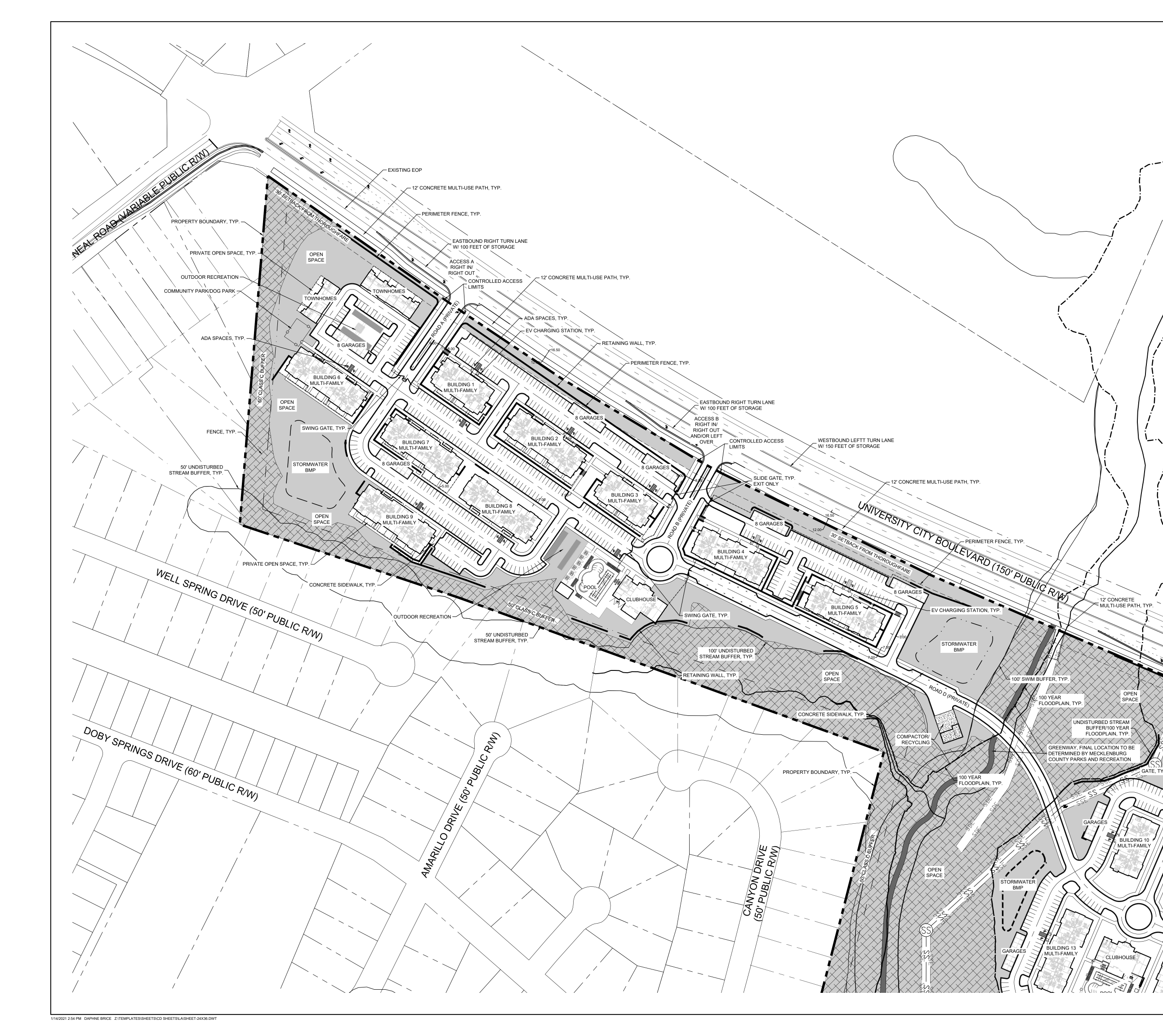
ELAN UNIVERSITY CITY

GREYSTAR GP II, LLC UNIVERSITY CITY BOULEVARD CHARLOTTE, NC 28262

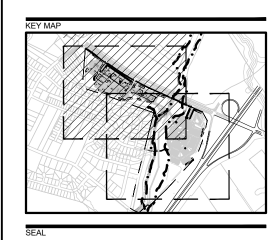
LANDDESIGN PROJ.# 1019525				
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3	REZONING SUBMITTAL	11/16/2020		
4	REZONING SUBMITTAL	12/28/2020		
5	REZONING SUBMITTAL	01/13/2021		
DESIGNED BY:				
DRAWN BY: CHECKED BY:				
SCALE NORTH				
VERT: N/A HORZ: 1"=150'				
0 75' 150' 300'				
SHEET TITLE				
OVERALL SITE PLAN				

RZ-3.0

ORIGINAL SHEET SIZE: 24" X 36"







NOT FOR CONSTRUCTION

ELAN UNIVERSITY CITY

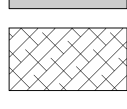
GREYSTAR GP II, LLC UNIVERSITY CITY BOULEVARD CHARLOTTE, NC 28262

LANDDES	SIGN PROJ.# 1019525			
F	REVISION / ISSUA	NCE		
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5	REZONING SUBMITTAL	01/13/2021		
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VEF HOF				
(NOT TO SCALE)				
HEET TITLE				
	DETAILED SITE PLAN			
HEET N				
RZ-3.1				

LEGEND

COMMON OPEN SPACE





ORIGINAL SHEET SIZE: 24" X 36"



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ORIGINAL SHEET SIZE: 24" X 36"

RZ-3.2

DATE

te Development Data	
ax Parcels:	0 4708214, 04708213, 04739110
Creage:	±71.94 acres
Existing Zoning:	RE-2, RE-2 (CD) (Research)
Proposed Zoning:	R-12MF (CD) (Multi-Family Resid
Existing Uses:	Vacant
Proposed Uses:	Multi-Family
Proposed Setbacks:	30 feet
laximum Bldg Ht:	60'
Parking:	Per the Ordinance

) (Research) (Multi-Family Residential)

Per the Ordinance

A. <u>GENERAL PROVISIONS</u>

--Bike Parking:

- 1. THESE DEVELOPMENT STANDARDS FORM A PART OF THE REZONING PLAN ASSOCIATED WITH THE REZONING PETITION FILED BY GREYSTAR GP II, LLC TO ACCOMMODATE THE DEVELOPMENT OF A RESIDENTIAL COMMUNITY ON THAT APPROXIMATELY 71.94 ACRE SITE LOCATED ON THE SOUTHWEST OUADRANT OF THE UNIVERSITY CITY BOULEVARD - INTERSTATE 85 INTERCHANGE. WHICH SITE IS MORE PARTICULARLY DEPICTED ON THE REZONING PLAN (THE "SITE"). THE SITE IS COMPRISED OF TAX PARCEL NOS. 047-391-10, 047-082-14 AND 047-082-13.
- THE DEVELOPMENT OF THE SITE WILL BE GOVERNED BY THE REZONING PLAN, THESE DEVELOPMENT STANDARDS AND THE APPLICABLE PROVISIONS OF THE CITY OF CHARLOTTE ZONING ORDINANCE (THE "ORDINANCE").
- UNLESS THE REZONING PLAN OR THESE DEVELOPMENT STANDARDS ESTABLISH MORE STRINGENT STANDARDS, THE REGULATIONS ESTABLISHED UNDER THE ORDINANCE FOR THE R-12 MF ZONING DISTRICT SHALL GOVERN THE DEVELOPMENT AND USE OF THE SITE.
- 4. THE DEVELOPMENT DEPICTED ON THE REZONING PLAN IS SCHEMATIC IN NATURE AND INTENDED TO DEPICT THE GENERAL ARRANGEMENT OF USES AND IMPROVEMENTS ON THE SITE. ACCORDINGLY, THE CONFIGURATIONS, PLACEMENTS AND SIZES OF THE BUILDING FOOTPRINTS AS WELL AS THE INTERNAL PRIVATE STREETS AND DRIVES DEPICTED ON THE REZONING PLAN ARE SCHEMATIC IN NATURE AND, SUBJECT TO THE TERMS OF THESE DEVELOPMENT STANDARDS AND THE ORDINANCE, ARE SUBJECT TO MINOR ALTERATIONS OR MODIFICATIONS DURING THE DESIGN DEVELOPMENT AND CONSTRUCTION DOCUMENT PHASES.
- 5. AS PROVIDED BELOW, THE SITE WILL BE DEVELOPED IN TWO PHASES.
- . PURSUANT TO SECTION 1.110 OF THE ORDINANCE AND SECTION 160A-385.1 OF THE NORTH CAROLINA GENERAL STATUTES, THE REZONING PLAN, IF APPROVED, SHALL BE VESTED FOR A PERIOD OF 5 YEARS DUE TO THE SIZE AND PHASING OF THE DEVELOPMENT, THE LEVEL OF INVESTMENT, ECONOMIC CYCLES AND MARKET CONDITIONS.
- FUTURE AMENDMENTS TO THE REZONING PLAN AND/OR THESE DEVELOPMENT STANDARDS MAY BE APPLIED FOR BY THE THEN OWNER OR OWNERS OF THE SITE IN ACCORDANCE WITH THE PROVISIONS OF SECTION 6.207 OF THE ORDINANCE.
- B. <u>PERMITTED USES/DEVELOPMENT LIMITATIONS</u> THE SITE MAY BE DEVOTED ONLY TO A RESIDENTIAL COMMUNITY CONTAINING A MAXIMUM OF 712 DWELLING UNITS AND TO ANY INCIDENTAL AND ACCESSORY USES RELATING THERETO THAT ARE ALLOWED IN THE R-12 MF ZONING DISTRICT. INCIDENTAL AND ACCESSORY USES MAY INCLUDE, WITHOUT LIMITATION, A LEASING AND MANAGEMENT OFFICE AND AMENITIES SUCH AS A FITNESS CENTER, CLUBHOUSE, SWIMMING POOL AND OUTDOOR GRILLING AND GATHERING AREAS.
- THE SITE SHALL BE DEVELOPED IN TWO PHASES, WITH THE PHASES DESIGNATED AS PHASE 1 AND PHASE 2. THE PHASE 1 AREA AND THE PHASE 2 AREA ARE DEPICTED ON THE REZONING PLAN.
- PHASE 1 MAY CONTAIN UP TO 348 DWELLING UNITS, AND A MINIMUM OF 10 OF SUCH DWELLING UNITS MUST BE SINGLE FAMILY ATTACHED STYLE DWELLING UNITS THAT MAY BE FOR SALE OR FOR RENT DWELLING UNITS. THE REMAINING DWELLING UNITS IN PHASE 1, OR A MAXIMUM OF 338 DWELLING UNITS, MAY BE MULTI-FAMILY STYLE DWELLING UNITS.
- A CERTIFICATE OF OCCUPANCY MUST BE ISSUED FOR EACH OF THE 10 SINGLE FAMILY ATTACHED STYLE DWELLING UNITS IN PHASE 1 PRIOR TO THE ISSUANCE OF A CERTIFICATE OF OCCUPANCY FOR THE 338¹¹¹ MULTI-FAMILY STYLE DWELLING UNIT CONSTRUCTED IN PHASE 1.
- PHASE 2 MAY CONTAIN UP TO 364 DWELLING UNITS, AND A MINIMUM OF 16 OF SUCH DWELLING UNITS MUST BE SINGLE FAMILY ATTACHED STYLE DWELLING UNITS THAT MAY BE FOR SALE OR FOR RENT DWELLING UNITS. THE REMAINING DWELLING UNITS IN PHASE 2, OR A MAXIMUM OF 348 DWELLING UNITS, MAY BE MULTI-FAMILY STYLE DWELLING UNITS.
- A CERTIFICATE OF OCCUPANCY MUST BE ISSUED FOR EACH OF THE 16 SINGLE FAMILY ATTACHED STYLE DWELLING UNITS IN PHASE 2 PRIOR TO THE ISSUANCE OF A CERTIFICATE OF OCCUPANCY FOR THE 348TH MULTI-FAMILY STYLE DWELLING UNIT CONSTRUCTED IN PHASE 2. 7. ACCESSORY STRUCTURES, SUCH AS GARAGES, MAY BE DEVELOPED ON THE SITE.
- C. TRANSPORTATION
- 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 MODIFICATIONS REQUIRED TO ACCOMMODATE FINAL SITE AND CONSTRUCTION PLANS AND DESIGNS AND TO ANY ADJUSTMENTS REQUIRED FOR APPROVAL BY THE CHARLOTTE DEPARTMENT OF TRANSPORTATION ("CDOT") AND/OR THE NORTH CAROLINA DEPARTMENT OF TRANSPORTATION ("NCDOT").
- THE SITE WILL BE SERVED BY INTERNAL PRIVATE STREETS AND DRIVES. MINOR ADJUSTMENTS TO THE LOCATIONS OF THE INTERNAL PRIVATE STREETS AND DRIVES SHALL BE ALLOWED DURING THE CONSTRUCTION PERMITTING PROCESS
- INTERNAL SIDEWALKS AND PEDESTRIAN CONNECTIONS SHALL BE PROVIDED ON THE SITE AS GENERALLY DEPICTED ON THE REZONING PLAN. THE INTERNAL SIDEWALKS MAY MEANDER TO SAVE EXISTING TREES.
- PRIOR TO THE ISSUANCE OF THE FIRST CERTIFICATE OF OCCUPANCY FOR A NEW BUILDING CONSTRUCTED ON THE SITE, PETITIONER SHALL DEDICATE AND CONVEY TO THE CITY OR TO NCDOT (SUBJECT TO A RESERVATION FOR ANY NECESSARY UTILITY EASEMENTS) THOSE PORTIONS OF THE SITE LOCATED IMMEDIATELY ADJACENT TO UNIVERSITY CITY BOULEVARD AS REQUIRED TO PROVIDE RIGHT OF WAY MEASURING 50 FEET FROM THE EXISTING CENTERLINE OF UNIVERSITY CITY BOULEVARD, TO THE EXTENT THAT SUCH RIGHT OF WAY DOES NOT ALREADY EXIST.
- ANY REFERENCE TO THE TERM "SUBSTANTIALLY COMPLETE" IN THIS SECTION C OF THE DEVELOPMENT 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 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 OCCUPANCY ARE ISSUED TO SECURE THE COMPLETION OF THE RELEVANT IMPROVEMENTS.
- SITE ACCESS B SHALL EITHER BE A RIGHT-IN, RIGHT-OUT VEHICULAR ACCESS POINT (DEFINED AS SCENARIO A IN THE TRAFFIC IMPACT STUDY) OR A RIGHT-IN, RIGHT-OUT VEHICULAR ACCESS POINT WITH A LEFT CROSSOVER INTO THE SITE (DEFINED AS SCENARIO B IN THE TRAFFIC IMPACT STUDY). AS SET OUT BELOW IN PARAGRAPH 7, IN SOME INSTANCES THE REQUIRED TRANSPORTATION IMPROVEMENTS ARE DIFFERENT UNDER EACH SCENARIO.
- THOSE TRANSPORTATION IMPROVEMENTS SET OUT BELOW DESIGNATED AS PHASE 1 TRANSPORTATION IMPROVEMENTS SHALL BE SUBSTANTIALLY COMPLETE PRIOR TO THE ISSUANCE OF THE FIRST CERTIFICATE OF OCCUPANCY FOR A NEW BUILDING CONSTRUCTED IN PHASE 1. THOSE TRANSPORTATION IMPROVEMENTS SET OUT BELOW DESIGNATED AS PHASE 2 TRANSPORTATION IMPROVEMENTS SHALL BE SUBSTANTIALLY COMPLETE PRIOR TO THE ISSUANCE OF THE FIRST CERTIFICATE OF OCCUPANCY FOR A NEW BUILDING CONSTRUCTED IN PHASE 2
- (a) UNIVERSITY CITY BOULEVARD & I-85 NORTHBOUND RAMPS (SIGNALIZED)
- PHASE 1 IMPROVEMENTS (SCENARIO A AND SCENARIO B)
- (1) NO IMPROVEMENTS.
- PHASE 2 IMPROVEMENTS (SCENARIO A AND SCENARIO B)
- (1) CONSTRUCT AN ADDITIONAL NORTHBOUND RIGHT TURN LANE (SIGNALIZED) ON THE I-85 NORTHBOUND OFF-RAMP WITH 330 FEET OF STORAGE.
- (b) UNIVERSITY CITY BOULEVARD & I-85 SOUTHBOUND RAMPS (SIGNALIZED) PHASE 1 IMPROVEMENTS (SCENARIO A AND SCENARIO B)

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(1) NO IMPROVEMENTS.

PHASE 2 IMPROVEMENTS (SCENARIO A AND SCENARIO B)

- PETITIONER SHALL DEDICATE AND CONVEY ALL RELEVANT RIGH CHARLOTTE PRIOR TO THE ISSUANCE OF THE FIRST CERTIFICATE BUILDING CONSTRUCTED ON THE SITE. THE RIGHT OF WAY SHALL THE BACK OF SIDEWALK WHERE FEASIBLE. IF IT IS NOT FEASIBLE THEREOF, MAY BE LOCATED IN A SIDEWALK UTILITY EASEMENT.
- ······ D. <u>ARCHITECTURAL STANDARDS</u>

- 1. <u>MULTI-FAMILY STYLE BUILDINGS</u>
- (a) THE MAXIMUM HEIGHT IN FEET OF THE MULTI-FAMILY STYLE BUILI SITE SHALL BE 65 FEET AS MEASURED UNDER THE ORDINANCE. (b) THE ARCHITECTURAL AND DESIGN STANDARDS SET OUT BEL
- MULTI-FAMILY STYLE BUILDINGS CONSTRUCTED ON THE SITE.
- (1) PROHIBITED EXTERIOR BUILDING MATERIALS: (aa) VINYL SIDING (BUT NOT VINYL HAND RAILS, WINDOWS, DOORS, GAR
- (bb) CONCRETE MASONRY UNITS NOT ARCHITECTURALLY FINISHED.
- (2) BUILDING PLACEMENT AND SITE DESIGN SHALL FOCUS ON AND ENVIRONMENT THROUGH THE FOLLOWING:
- (aa) BUILDINGS SHALL BE PLACED SO AS TO PRESENT A FRONT OR SID REQUIRED STREETS (PUBLIC OR PRIVATE).
- (bb) PARKING LOTS SHALL NOT BE LOCATED BETWEEN ANY BUILDING A PUBLIC OR PRIVATE STREET. THIS REQUIREMENT SHALL NOT APPLY UNIVERSITY CITY BOULEVARD.
- (cc) DRIVEWAYS INTENDED TO SERVE SINGLE UNITS SHALL BE PRO REQUIRED STREETS.
- (3) BUILDING MASSING AND HEIGHT SHALL BE DESIGNED TO BREAK UP FORMS AS FOLLOWS:
- (aa) BUILDINGS EXCEEDING 120 FEET IN LENGTH SHALL INCLUDE ONE OR BUILDING MASSING/FACADE PLANE (SUCH AS RECESSES, PROJECT DETAILS). MODULATIONS SHALL BE A MINIMUM OF 10 FEET WIDE AN A MINIMUM OF 4 FEET EXTENDING THROUGH THE BUILDING. (4) ARCHITECTURAL ELEVATION DESIGN - ELEVATIONS SHALL BE D
- INTEREST AS FOLLOWS: (aa) BUILDING ELEVATIONS SHALL BE DESIGNED WITH VERTICA ARCHITECTURAL FACADE FEATURES WHICH MAY INCLUDE BU COMBINATION OF EXTERIOR WALL OFFSETS, PROJECTIONS, RECESSI CHANGE IN MATERIALS OR COLORS.
- (bb) BUILDINGS SHALL BE DESIGNED WITH A RECOGNIZABLE ARCHITECT FACING NETWORK REQUIRED PUBLIC OR PRIVATE STREETS. SUC THROUGH THE USE OF MASONRY OR STONE VENEER. CHANGES IN ARCHITECTURAL FACADE FEATURES AND COLOR CHANGES.
- (cc) BUILDING ELEVATIONS FACING NETWORK REQUIRED PUBLIC OR HAVE EXPANSES OF BLANK WALLS GREATER THAN 20 FEET ARCHITECTURAL FEATURES SUCH AS BUT TO LIMITED TO BANDI FEATURES OR MATERIALS WILL BE PROVIDED TO AVOID A STER TREATMENT OF SUCH WALLS.
- (5) ROOF FORM AND ARTICULATION ROOF FORM AND LINES SHALL APPEARANCE OF A LARGE MONOLITHIC ROOF STRUCTURE AS FOLLO
- (aa) 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

(1)	NO IMPROVEMENTS.	(bb) FOR PITCHED ROOFS THE MINIMUM ALLOWED IS 4:12 EXCLUDING BUILDINGS WITH A FLAT ROOF AND PARAPET WALLS.
(c)	UNIVERSITY CITY BOULEVARD & NEAL ROAD (SIGNALIZED)	(cc)) ROOF TOP HVAC AND RELATED MECHANICAL EQUIPMENT WILL BE SCREENED FROM PUBLIC VIEW AT GRADE FROM THE NEAREST STREET.
(0)	PHASE 1 IMPROVEMENTS (SCENARIO A AND SCENARIO B)	(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
(1)			COMPATIBLE WITH PRINCIPAL STRUCTURES. SUCH DESIGN SHALL INCLUDE A MINIMUM 20 PERCENT MASONRY VENEER OR A CLASS B BUFFER NOT LESS THAN 10' IN DEPTH AT ALL ABOVE
(1)	CONSTRUCT A NORTHBOUND RIGHT TURN LANE WITH 200 FEET OF STORAGE ON NEAL ROAD.		GRADE PERIMETERS NOT PAVED FOR ACCESS.
	PHASE 2 IMPROVEMENTS (SCENARIO A)	2.	SINGLE FAMILY ATTACHED STYLE DWELLING UNITS
(1)	EXTEND THE WESTBOUND LEFT TURN LANE FROM 175 FEET TO 350 FEET OF STORAGE ON UNIVERSITY CITY BOULEVARD.	(a)	THE MAXIMUM HEIGHT IN FEET OF THE SINGLE FAMILY ATTACHED STYLE DWELLING UNITS CONSTRUCTED ON THE SITE SHALL BE 48 FEET AS MEASURED UNDER THE ORDINANCE.
	PHASE 2 IMPROVEMENTS (SCENARIO B)	(b)	THE ARCHITECTURAL AND DESIGN STANDARDS SET OUT BELOW SHALL APPLY TO THE SINGLE-FAMILY ATTACHED STYLE DWELLING UNITS CONSTRUCTED ON THE SITE.
(1)	EXTEND THE WESTBOUND LEFT TURN LANE FROM 175 FEET TO 250 FEET OF STORAGE ON	(1)	THE PRIMARY EXTERIOR BUILDING MATERIALS WILL BE A COMBINATION OF PORTIONS OF THE
	UNIVERSITY CITY BOULEVARD.	(1)	FOLLOWING: BRICK VENEER OR SIMILAR MASONRY PRODUCTS, STONE, MANUFACTURED STONE, STUCCO AND CEMENTITIOUS SIDING.
(d)	UNIVERSITY CITY BOULEVARD & ACCESS A (UNSIGNALIZED)	(2)	VINYL, EIFS OR MASONITE MAY NOT BE USED AS AN EXTERIOR BUILDING MATERIAL.
	PHASE 1 IMPROVEMENTS (SCENARIO A AND SCENARIO B)	(2)	NOTWITHSTANDING THE FOREGOING, VINYL MAY BE UTILIZED ON WINDOWS, DOORS, GARAGE DOORS, SOFFITS, TRIM AND RAILINGS.
	THE FOLLOWING INTERSECTION CONFIGURATION SHALL BE INSTALLED.	(3)	THE ACTUAL WIDTHS OF THE SINGLE FAMILY ATTACHED STYLE DWELLING UNITS CONSTRUCTED ON THE SITE MAY VARY FROM THE WIDTHS DEPICTED ON THE REZONING PLAN.
(1)	ONE INGRESS AND ONE EGRESS LANE (A TERMINATING NORTHBOUND RIGHT TURN LANE ON PROPOSED ACCESS "A").	(4)	PITCHED ROOFS, IF PROVIDED, SHALL BE SYMMETRICALLY SLOPED NO LESS THAN 5:12, EXCEPT THAT ROOFS FOR PORCHES AND ATTACHED SHEDS MAY BE NO LESS THAN 2:12, UNLESS A FLAT
(2)	CONSTRUCT AN EASTBOUND RIGHT TURN LANE ON UNIVERSITY CITY BOULEVARD WITH 100 FEET	(5)	ROOF ARCHITECTURAL STYLE IS EMPLOYED. EACH SINGLE FAMILY ATTACHED STYLE DWELLING UNIT SHALL HAVE A COVERED FRONT STOOP.
(_)	OF STORAGE.		THE FRONT STOOP MAY BE COVERED BY AN AWNING, CANOPY, ROOF EXTENSION OR OTHER ARCHITECTURAL FEATURE CHOSEN BY PETITIONER.
(3)	100-FOOT INTERNAL PROTECTED STEM.	(6)	ALL CORNER OR END SINGLE FAMILY ATTACHED STYLE DWELLING UNITS THAT FACE A PUBLIC OR PRIVATE STREET SHALL HAVE A PORCH OR STOOP THAT WRAPS A PORTION OF THE FRONT AND
	PHASE 2 IMPROVEMENTS (SCENARIO A AND SCENARIO B)		SIDE OF THE UNIT <u>OR</u> PROVIDE BLANK WALL PROVISIONS THAT LIMIT THE MAXIMUM BLANK WALL EXPANSE TO 10 FEET ON ALL BUILDING LEVELS.
(1)	NO CHANGES TO THE INTERSECTION CONFIGURATION.		WALKWAYS SHALL BE PROVIDED TO CONNECT ALL RESIDENTIAL ENTRANCES TO SIDEWALKS ALONG PUBLIC AND PRIVATE STREETS.
(e)	UNIVERSITY CITY BOULEVARD & ACCESS "B" (UNSIGNALIZED)	(9)	EACH SINGLE FAMILY ATTACHED STYLE DWELLING UNIT SHALL HAVE A GARAGE. GARAGE DOORS SHALL CONTAIN CARRIAGE STYLE HARDWARE.
	PHASE 1 IMPROVEMENTS (SCENARIO A)	E. 1.	<u>STREETSCAPE AND BUFFERS</u> PETITIONER SHALL INSTALL A MINIMUM 8 FOOT WIDE PLANTING STRIP AND A MINIMUM 12 FOOT
	THE FOLLOWING INTERSECTION CONFIGURATION SHALL BE INSTALLED.	2	WIDE MULTI-USE PATH ALONG THE SITE'S FRONTAGE ON UNIVERSITY CITY BOULEVARD. BUFFERS SHALL BE ESTABLISHED ON THE SITE AS REQUIRED BY THE ORDINANCE, AND SUCH
(1)	ONE INGRESS AND ONE EGRESS LANE (A TERMINATING NORTHBOUND RIGHT TURN LANE ON PROPOSED ACCESS "B")	۷.	BUFFERS SHALL CONFORM TO THE STANDARDS OF SECTION 12.302 OF THE ORDINANCE, PURSUANT TO THE ORDINANCE, PETITIONER MAY REDUCE THE REQUIRED WIDTH OF THE BUFFERS
	PROPOSED ACCESS "B").		UP TO 25% BY INSTALLING A FENCE OR A BERM THAT MEETS THE STANDARDS OF SECTION 12.302(8) OF THE ORDINANCE.
(2)	CONSTRUCT AN EASTBOUND RIGHT TURN LANE ON UNIVERSITY CITY BOULEVARD WITH 100 FEET OF STORAGE.	3.	IN THE EVENT THAT AN ADJACENT PARCEL OF LAND IS EITHER REZONED TO A ZONING DISTRICT OR DEVOTED TO A USE THAT ELIMINATES OR REDUCES THE BUFFER REQUIREMENTS ON THE SITE,
(3)	100-FOOT INTERNAL PROTECTED STEM.		PETITIONER MAY REDUCE OR ELIMINATE, AS THE CASE MAY BE, THE RELEVANT BUFFER AREAS SET OUT ON THE REZONING PLAN ACCORDINGLY.
	PHASE 1 IMPROVEMENTS (SCENARIO B)	F.	
	THE FOLLOWING INTERSECTION CONFIGURATION SHALL BE INSTALLED.		LIGHTING ALL FREESTANDING LIGHTING FIXTURES INSTALLED ON THE SITE (EXCLUDING STREET LIGHTS,
(1)	ONE INGRESS AND ONE EGRESS LANE (A TERMINATING NORTHBOUND RIGHT TURN LANE ON		LOWER, DECORATIVE LIGHTING THAT MAY BE INSTALLED ALONG THE DRIVEWAYS, PARKING AREAS AND SIDEWALKS AND LANDSCAPING LIGHTING) SHALL BE FULLY CAPPED AND SHIELDED
	PROPOSED ACCESS "B").		AND THE ILLUMINATION DOWNWARDLY DIRECTED SO THAT DIRECT ILLUMINATION DOES NOT EXTEND PAST ANY PROPERTY LINE OF THE SITE.
(2)	CONSTRUCT AN EASTBOUND RIGHT TURN LANE ON UNIVERSITY CITY BOULEVARD WITH 100 FEET OF STORAGE.	2.	THE MAXIMUM HEIGHT OF ANY FREESTANDING LIGHTING FIXTURES INSTALLED ON THE SITE, EXCLUDING STREET LIGHTS LOCATED ALONG PUBLIC STREETS, SHALL BE 21 FEET.
	CONSTRUCT A WESTBOUND LEFT TURN LANE ON UNIVERSITY CITY BOULEVARD WITH 150 FEET OF STORAGE.	G.	ENVIRONMENTAL
(4)	100-FOOT INTERNAL PROTECTED STEM.	1.	PETITIONER SHALL COMPLY WITH THE CHARLOTTE CITY COUNCIL APPROVED AND ADOPTED POST CONSTRUCTION CONTROLS ORDINANCE.
	PHASE 2 IMPROVEMENTS (SCENARIO A)		DEVELOPMENT OF THE SITE SHALL COMPLY WITH THE TREE ORDINANCE. THE LOCATION, SIZE, AND TYPE OF STORM WATER MANAGEMENT SYSTEMS DEPICTED ON THE
(1)	NO CHANGES TO THE INTERSECTION CONFIGURATION.	5.	REZONING PLAN ARE SUBJECT TO REVIEW AND APPROVAL AS PART OF THE FULL DEVELOPMENT PLAN SUBMITTAL AND ARE NOT IMPLICITLY APPROVED WITH THIS REZONING. ADJUSTMENTS
	PHASE 2 IMPROVEMENTS (SCENARIO B)		MAY BE NECESSARY IN ORDER TO ACCOMMODATE ACTUAL STORM WATER TREATMENT REQUIREMENTS AND NATURAL SITE DISCHARGE POINTS.
	NO CHANGES TO THE INTERSECTION CONFIGURATION.	4.	FOR ADJOINING PARCELS RECEIVING STORM WATER DISCHARGE, SPECIFICALLY THE RESIDENTIAL COMMUNITIES IDENTIFIED FOR THE DEVELOPMENT PORTION ON SHEET RZ-3.1, THE PETITIONER
(f)	UNIVERSITY CITY BOULEVARD & ACCESS "C" (UNSIGNALIZED)		SHALL ANALYZE THE ADEQUACY OF THE EXISTING STORM WATER CONVEYANCE ON THE ADJOINING PARCELS TO THE FEMA CONFLUENCE. IF THE EXISTING STORM WATER CONVEYANCE
	PHASE 1 IMPROVEMENTS (SCENARIO A AND SCENARIO B)		ON THE ADJOINING PARCELS IS FOUND TO BE INADEQUATE, THE PETITIONER SHALL MAKE A GOOD FAITH EFFORT WITH THE PROPERTY OWNER(S) TO IMPROVE THE STORM WATER CONVEYANCE OR
(1)	NO IMPROVEMENTS.	5.	MITIGATE THE STORM WATER DISCHARGE ONTO THE ADJOINING PARCELS. DEVELOPMENT WITHIN THE SWIM/PCSO BUFFER SHALL BE COORDINATED WITH AND SUBJECT TO
	PHASE 2 IMPROVEMENTS (SCENARIO A AND SCENARIO B)		APPROVAL BY CHARLOTTE-MECKLENBURG STORM WATER SERVICES AND MITIGATED IF REQUIRED BY CITY ORDINANCE. PLEASE NOTE STREAM DELINEATION REPORTS ARE SUBJECT TO
	THE FOLLOWING INTERSECTION CONFIGURATION SHALL BE INSTALLED.	Н.	REVIEW AND APPROVAL BY CHARLOTTE STORM WATER SERVICES. OPEN SPACE/AMENITIES
(1)	ONE INGRESS AND ONE EGRESS LANE (A TERMINATING NORTHBOUND RIGHT TURN LANE ON PROPOSED ACCESS "C").	1.	AS GENERALLY DEPICTED ON THE REZONING PLAN, AN AMENITY AREA SHALL BE PROVIDED WITHIN EACH PHASE OF THIS RESIDENTIAL COMMUNITY. EACH AMENITY AREA SHALL CONTAIN,
(2)	CONSTRUCT AN EASTBOUND RIGHT TURN LANE ON UNIVERSITY CITY BOULEVARD WITH 150 FEET		AT A MINIMUM, A CLUBHOUSE, SWIMMING POOL AND FITNESS CENTER.
	OF STORAGE.	I. 1.	<u>GREENWAY</u> PRIOR TO THE ISSUANCE OF A CERTIFICATE OF OCCUPANCY FOR THE 350TH MULTI-FAMILY
	100-FOOT INTERNAL PROTECTED STEM.		DWELLING UNIT CONSTRUCTED ON THE SITE, PETITIONER SHALL DEDICATE AND CONVEY TO MECKLENBURG COUNTY FOR FUTURE GREENWAY PURPOSES THE ENTIRE 100 YEAR FLOODPLAIN
8.	PETITIONER SHALL DEDICATE AND CONVEY ALL RELEVANT RIGHT OF WAY TO THE CITY OF CHARLOTTE PRIOR TO THE ISSUANCE OF THE FIRST CERTIFICATE OF OCCUPANCY FOR A NEW		OF DOBY CREEK (LESS ANY AREAS CONTAINING BMP INFRASTRUCTURE) (THE "GREENWAY AREA"). PRIOR TO THE DEDICATION AND CONVEYANCE OF THE GREENWAY AREA TO
2	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 SIDEWALKS, OR PORTIONS THEREOF, MAY BE LOCATED IN A SIDEWALK UTILITY EASEMENT.		MECKLENBURG COUNTY, PETITIONER SHALL HAVE THE RIGHT TO INSTALL AND LOCATE UTILITY LINES THROUGH SUCH GREENWAY AREA AND TO RESERVE SUCH EASEMENTS OVER SUCH GREENWAY AREA THAT ARE NECESSARY TO MAINTAIN, REPAIR AND REPLACE SUCH UTILITY
Ľ			LINES, AND TO RESERVE SUCH OTHER EASEMENTS AS MAY BE REASONABLY NECESSARY IN CONNECTION WITH THE DEVELOPMENT OF THE SITE AS LONG AS THESE EASEMENTS AND UTILITY
D. 1	ARCHITECTURAL STANDARDS MULTI-FAMILY STYLE BUILDINGS		LINES DO NOT INTERFERE WITH THE CONSTRUCTION AND MAINTENANCE OF THE GREENWAY. ANY EASEMENTS MUST BE REVIEWED PRIOR BY MECKLENBURG COUNTY PRIOR TO THE
	THE MAXIMUM HEIGHT IN FEET OF THE MULTI-FAMILY STYLE BUILDINGS CONSTRUCTED ON THE	2	DEDICATION OF THE GREENWAY AREA TO MECKLENBURG COUNTY. SUBJECT TO THE APPROVAL OF MECKLENBURG COUNTY AND ANY OTHER APPLICABLE
(b)	SITE SHALL BE 65 FEET AS MEASURED UNDER THE ORDINANCE. THE ARCHITECTURAL AND DESIGN STANDARDS SET OUT BELOW SHALL APPLY TO THE MULTIFAMILY STYLE BUILDINGS CONSTRUCTED ON THE SITE	2.	GOVERNMENTAL AGENCIES, PETITIONER SHALL CONSTRUCT AND INSTALL WITHIN AND THROUGH THE GREENWAY AREA A GREENWAY TRAIL FROM MINERAL SPRINGS ROAD TO UNIVERSITY CITY
715	MULTI-FAMILY STYLE BUILDINGS CONSTRUCTED ON THE SITE.		BOULEVARD AS GENERALLY DEPICTED ON THE REZONING PLAN (THE "GREENWAY TRAIL"). NOTWITHSTANDING THE FOREGOING, THE ACTUAL AND ULTIMATE LOCATION OF THE GREENWAY
(aa)	PROHIBITED EXTERIOR BUILDING MATERIALS: VINYL SIDING (BUT NOT VINYL HAND RAILS, WINDOWS, DOORS, GARAGE DOORS OR DOOR TRIM).		TRAIL SHALL BE DETERMINED IN CONJUNCTION WITH MECKLENBURG COUNTY DURING THE PERMITTING PROCESS. THE GREENWAY TRAIL SHALL BE CONSTRUCTED IN ACCORDANCE WITH MECKLENBURG COUNTY'S GREENWAY TRAIL STANDARDS, AND THE GREENWAY TRAIL SHALL BE
	CONCRETE MASONRY UNITS NOT ARCHITECTURALLY FINISHED. BUILDING PLACEMENT AND SITE DESIGN SHALL FOCUS ON AND ENHANCE THE PEDESTRIAN ENVIRONMENT THROUGH THE FOLLOWING:		MECKLENBURG COUNTY'S GREENWAY TRAIL STANDARDS, AND THE GREENWAY TRAIL SHALL BE CONSTRUCTED AND INSTALLED PRIOR TO THE ISSUANCE OF A CERTIFICATE OF OCCUPANCY FOR THE 350 TH MULTI-FAMILY DWELLING UNIT CONSTRUCTED ON THE SITE. IN THE EVENT THAT
(aa)	BUILDINGS SHALL BE PLACED SO AS TO PRESENT A FRONT OR SIDE FACADE TO ALL NETWORK REQUIRED STREETS (PUBLIC OR PRIVATE).		PETITIONER CANNOT OBTAIN ALL APPROVALS AND PERMITS REQUIRED TO CONSTRUCT AND INSTALL THE GREENWAY TRAIL, THEN PETITIONER SHALL HAVE NO OBLIGATION TO CONSTRUCT
(bb)	PARKING LOTS SHALL NOT BE LOCATED BETWEEN ANY BUILDING AND ANY NETWORK REQUIRED PUBLIC OR PRIVATE STREET. THIS REQUIREMENT SHALL NOT APPLY TO THE SITE'S FRONTAGE ON		AND INSTALL THE GREENWAY TRAIL.
(cc)	UNIVERSITY CITY BOULEVARD. DRIVEWAYS INTENDED TO SERVE SINGLE UNITS SHALL BE PROHIBITED ON ALL NETWORK	3.	SUBJECT TO THE APPROVAL OF MECKLENBURG COUNTY AND ANY OTHER APPLICABLE GOVERNMENTAL AGENCIES, PETITIONER SHALL CONSTRUCT AND INSTALL WITHIN THE
	REQUIRED STREETS. BUILDING MASSING AND HEIGHT SHALL BE DESIGNED TO BREAK UP LONG MONOLITHIC BUILDING		GREENWAY AREA A GREENWAY TRAIL CONNECTION THAT WILL CONNECT THE GREENWAY TRAIL TO THE WESTERN BOUNDARY LINE OF THE SITE AT THE TERMINUS OF THE 60 FOOT RIGHT OF WAY
	FORMS AS FOLLOWS: BUILDINGS EXCEEDING 120 FEET IN LENGTH SHALL INCLUDE ONE OR MORE MODULATIONS OF THE		FOR DOBY SPRINGS DRIVE AS GENERALLY DEPICTED ON THE REZONING PLAN (THE "GREENWAY TRAIL CONNECTION"). NOTWITHSTANDING THE FOREGOING, THE ACTUAL AND ULTIMATE
	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		LOCATION OF THE GREENWAY TRAIL CONNECTION SHALL BE DETERMINED IN CONJUNCTION WITH MECKLENBURG COUNTY DURING THE PERMITTING PROCESS. THE GREENWAY TRAIL CONNECTION SHALL BE CONSTRUCTED IN ACCORDANCE WITH MECKLENBURG COUNTY'S
(4)	A MINIMUM OF 4 FEET EXTENDING THROUGH THE BUILDING. ARCHITECTURAL ELEVATION DESIGN - ELEVATIONS SHALL BE DESIGNED TO CREATE VISUAL		GREENWAY TRAIL STANDARDS, AND THE GREENWAY TRAIL CONNECTION SHALL BE CONSTRUCTED AND INSTALLED PRIOR TO THE ISSUANCE OF A CERTIFICATE OF OCCUPANCY FOR
(aa)	INTEREST AS FOLLOWS: BUILDING ELEVATIONS SHALL BE DESIGNED WITH VERTICAL BAYS OR ARTICULATED		THE 350 TH MULTI-FAMILY DWELLING UNIT CONSTRUCTED ON THE SITE. IN THE EVENT THAT PETITIONER CANNOT OBTAIN ALL APPROVALS AND PERMITS REQUIRED TO CONSTRUCT AND
	ARCHITECTURAL FACADE FEATURES WHICH MAY INCLUDE BUT NOT BE LIMITED TO A COMBINATION OF EXTERIOR WALL OFFSETS, PROJECTIONS, RECESSES, PILASTERS, BANDING AND CHANGE IN MATERIALS OF COLORS		INSTALL THE GREENWAY TRAIL CONNECTION, THEN PETITIONER SHALL HAVE NO OBLIGATION TO CONSTRUCT AND INSTALL THE GREENWAY TRAIL CONNECTION.
(bb)	CHANGE IN MATERIALS OR COLORS. BUILDINGS SHALL BE DESIGNED WITH A RECOGNIZABLE ARCHITECTURAL BASE ON ALL FACADES FACING NETWORK REQUIRED PUBLIC OR PRIVATE STREETS. SUCH BASE MAY BE EXECUTED	4	THE AREA OF THE SITE LOCATED WITHIN THE GREENWAY AREA SHALL BE CONSIDERED WHEN
	THROUGH THE USE OF MASONRY OR STONE VENEER, CHANGES IN MATERIAL OR ARTICULATED ARCHITECTURAL FACADE FEATURES AND COLOR CHANGES.		CALCULATING THE ALLOWED RESIDENTIAL DENSITY ON THE SITE.
(cc)	BUILDING ELEVATIONS FACING NETWORK REQUIRED PUBLIC OR PRIVATE STREETS SHALL NOT HAVE EXPANSES OF BLANK WALLS GREATER THAN 20 FEET IN ALL DIRECTIONS AND		THE TREES LOCATED WITHIN THE GREENWAY AREA SHALL COUNT TOWARDS THE SITE'S MINIMUM TREE SAVE REQUIREMENTS.
	ARCHITECTURAL FEATURES SUCH AS BUT TO LIMITED TO BANDING, MEDALLIONS OR DESIGN FEATURES OR MATERIALS WILL BE PROVIDED TO AVOID A STERILE, UNARTICULATED BLANK	6. J.	THE GREENWAY AREA SHALL COUNT TOWARDS THE SITE'S REQUIRED OPEN SPACE. BINDING EFFECT OF THE REZONING DOCUMENTS AND DEFINITIONS
(5)	TREATMENT OF SUCH WALLS. ROOF FORM AND ARTICULATION - ROOF FORM AND LINES SHALL BE DESIGNED TO AVOID THE		IF THIS REZONING PETITION IS APPROVED, ALL CONDITIONS APPLICABLE TO THE USE AND
(aa)	APPEARANCE OF A LARGE MONOLITHIC ROOF STRUCTURE AS FOLLOWS: 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		DEVELOPMENT OF THE SITE IMPOSED UNDER THESE DEVELOPMENT STANDARDS AND THE REZONING PLAN WILL, UNLESS AMENDED IN THE MANNER PROVIDED UNDER THE ORDINANCE, BE BINDING UPON AND INURE TO THE BENEFIT OF PETITIONER AND THE CURRENT AND SUBSEQUENT OWNERS OF THE SITE AND THEIR REPORTING SUCCESSORS IN INTEREST AND ASSICNS.

OWNERS OF THE SITE AND THEIR RESPECTIVE SUCCESSORS IN INTEREST AND ASSIGNS

GABLES, HIPS, DORMERS OR PARAPETS.

- 2. THROUGHOUT THESE DEVELOPMENT STANDARDS, THE TERM "PETITIONER" SHALL BE DEEMED TO INCLUDE THE HEIRS, DEVISEES, PERSONAL REPRESENTATIVES, SUCCESSORS IN INTEREST AND ASSIGNS OF PETITIONER OR THE OWNER OR OWNERS OF THE SITE FROM TIME TO TIME WHO MAY BE INVOLVED IN ANY FUTURE DEVELOPMENT THEREOF.
- 3. ANY REFERENCE TO THE ORDINANCE HEREIN SHALL BE DEEMED TO REFER TO THE REQUIREMENTS OF THE ORDINANCE IN EFFECT AS OF THE DATE THIS REZONING PETITION IS APPROVED.

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NOT FOF CONSTRUCTION

ELAN UNIVERSITY CITY

GREYSTAR GP II. LLC UNIVERSITY CITY BOULEVARD CHARLOTTE, NC 28262

	LANDDES	SIGN PROJ.# 1019525			
1	REVISION / ISSUANCE				
	NO.	DESCRIPTION	DATE		
	1	REZONING SUBMITTAL	05/15/2020		
	2	REZONING SUBMITTAL	10/12/2020		
	3	REZONING SUBMITTAL	11/16/2020		
	4	REZONING SUBMITTAL	12/28/2020		
5	5	REZONING SUBMITTAL	01/13/2021		
	DE				
	DR CH				
	SCALE	NC	RTH		
	VER	RT: N/A			
	HOF	RZ: NTS			
		(NOT TO SCALE)			
	SHEET TI	TLE			
	DEVELOPMENT NOTES				
	SHEET N	UMBER			

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