

1 **ARTICLE 4 – ZONING DISTRICTS**
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4 **Section 4-202. University Campus District (UCD).**
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- 6 A. Purpose and applicability. The purpose of the University Campus District (UCD) is to
7 provide for the establishment and continuing operation of the University of Miami as an
8 institution of higher education within the City of Coral Gables. The City of Coral Gables
9 recognizes that institutions of higher education constitute a unique mix of land uses,
10 facilities and activities and the City desires to establish procedural and substantive
11 regulations to govern future development undertaken by the University within the campus
12 boundaries.
- 13 B. Campus sub-areas. The UCD is comprised of the Campus Buffer Area, Campus Transition
14 Area, Campus Core Area and Campus Core Subareas (University Village and University
15 Multi-Use Zone).
- 16 C. Campus master plan components. Subject to Article 3, Division 2, Sections 3-201-3-203, a
17 Campus Master Plan application shall include the following information or documentation:
18
- 19 1. A site plan.
 - 20 2. A development chart which identifies square footage of all existing and planned buildings
21 and structures; the proposed timeline for construction of planned buildings and
22 structures; and the campus wide ground area coverage and floor area ratio applicable
23 on a cumulative basis for all structures.
 - 24 3. Design Manual that includes minimum design guidelines, including sign and lighting
25 design criteria and the design of parking structures which are adjacent to residential land
26 uses outside of the UCD.
 - 27 4. Mobility Plan (as defined in Subsection G.6).
 - 28 5. If an amendment to the adopted Campus Master Plan requires conditional use approval,
29 the application shall be accompanied by either a traffic impact study or a justification for
30 why a traffic study is not warranted.
 - 31 6. Such other materials as determined by the designated Development Review Official that
32 may be required to demonstrate compliance with requirements not just performance
standards this Section.
- 33 D. Legal status of adopted Campus Master Plan.
- 34 1. Upon adoption of this Section, building permits shall be issued pursuant to Section 3-
35 207 of the Zoning Code for those uses and buildings approved in the adopted Campus
36 Master Plan.
 - 37 2. In the event that the adopted Campus Master Plan specifies a development standard
38 which conflicts with other provisions of this Zoning Code, the provisions of the adopted
39 Campus Master Plan shall control.
 - 40 3. Uses, buildings or structures which lawfully exist on the date of adoption of this Section
41 shall be deemed approved uses in the University Campus District within those buildings
42 or structures in which they exist as depicted in the adopted Campus Master Plan.

1 4. The adopted Campus Master Plan and any amendments thereto shall constitute an
2 intermediate development order and non-traffic concurrency determinations for such
3 development shall be made at the time of the issuance of a building permit. Mitigation
4 for new net impacts not previously or otherwise mitigated takes place at the time of
5 building permit issuance.

6 E. Modifications to the adopted Campus Caster Plan.
7

8 1. Modifications approved as conditional uses. Except as expressly provided in this
9 subsection 4-202(E)(2), any modification to the adopted Campus Master Plan shall be
10 reviewed and approved by the City of Coral Gables in accordance with the
11 requirements for conditional uses in Article 3, Division 4 of the Zoning Code. In the
12 event of a proposed amendment to the Campus Master Plan involving a building or use
13 which is located or proposed to be located so that a portion of the building or use is in
14 more than one Campus sub-area, and the building or use is a permitted use in one
15 Campus sub-area and a conditional use in the other Campus sub-area, the amendment
16 shall be reviewed and approved in accordance with the requirements for conditional
17 uses.

18 2. Modifications approved by administrative action. The modifications set out in this
19 subsection 4-202(E)(2) to an adopted Campus Master Plan shall be reviewed and may
20 be approved by the Development Review Official upon written request and shall not
21 require review by the Development Review Committee or Board of Architects.

22 a. Campus Buffer Area. Any modification, relocation or reconfiguration of buildings or
23 structures included in the adopted Campus Master Plan, provided that the
24 modification, relocation or reconfiguration does not involve:

- 25
26 i. The addition or modification of ingress/egress into the Campus; or
27 ii. The addition of new surface parking spaces;

28 b. Campus Transition Area. Any modification, relocation or reconfiguration of any
29 building or structure included in the adopted Campus Master Plan, or the
30 introduction of a new building(s) or structure(s) - including (but not limited to) such
31 changes to the master site plan, maps, textual provisions, and any other elements
32 or provisions of the adopted Campus Master Plan - to accommodate such change -
33 provided that the modification, relocation, addition or reconfiguration does not
34 involve:

- 35
36 i. An increase in total floor area provided for in the Campus Transition Area per the
37 adopted Campus Master Plan;
38 ii. An increase in the total number of buildings provided for in the Campus
39 Transition Area per the adopted Campus Master Plan;
40 iii. An increase in the height of any building or structure provided for in the Campus
41 Transition Area per the adopted Campus Master Plan; and,
42 iv. The establishment of a use which is required to be approved as a conditional use
43 by Section 4-202 (G) which was not a part of the adopted Campus Master Plan.
44

1 c. Campus Core Area. Any modification, relocation or reconfiguration of any building
2 or structure included in the adopted Campus Master Plan, or the introduction of a
3 new building or structure including (but not limited to) such changes to the master
4 site plan, maps, parking or roadway plans, textual provisions, and any other
5 elements or provisions of the adopted Campus Master Plan to accommodate such
6 change; provided that the modification, relocation or reconfiguration complies with
7 the requirements of Section 4-202(G) and provided that the change does not
8 involve an increase in intensity of the adopted Campus Master Plan.
9

10 3. Action on administrative requests. Requests for modifications to the adopted Campus
11 Master Plan that may be approved by administrative action shall be acted upon by the
12 City within thirty (30) days of written confirmation from the City that two (2) complete
13 applications have been submitted. A determination approving a modification request
14 shall include a provision indicating whether a traffic impact statement or study shall be
15 provided prior to the issuance of building permit.

16 4. Findings. All modifications to an approved Campus Master Plan which require
17 conditional use approval shall be approved after the following findings have been
18 prepared by planning staff, recommended for approval by Planning and Zoning Board
19 and approved by City Commission.
20

21 a. That the proposed modification is consistent with the stated purpose and intent
22 of the regulations in this Section and the City's Comprehensive Plan;
23

24 b. That the proposed modification's departures from the regulations otherwise
25 applicable to the subject property, if any, are in the public interest;
26

27 c. That the proposed modification makes adequate provision for public services,
28 adequate control over vehicular traffic, provide for and protect designated
29 common open areas, and furthers the amenities of light and air, recreation and
30 visual enjoyment; and,
31

32 d. That the proposed modification is compatible with adjacent properties and the
33 neighborhood.
34

35 5. Building permit process. Upon issuance of a development order modifying the adopted
36 Campus Master Plan, an application for a building permit may be submitted in
37 accordance with the approved development order and reviewed in accordance with
38 Article 3 Divisions 2 and 3 of the Zoning Code. Such application shall be accompanied
39 by a traffic impact analysis which demonstrates that the proposed development does not
40 adversely affect the function of the City's network of roads and streets or includes
41 proposed mitigation of any such adverse impacts.

42 F. Permitted and conditional uses. The following are the uses permitted in an UCD District as
43 permitted uses and conditional uses pursuant to the procedures in Article 3 Division 4 of the
44 Zoning Code and subject to the standards in this section and applicable regulations in
45 Article 5:
46

Campus Sub-areas					
Uses*	Campus Buffer Area	Campus Transition Area	Campus Core	Campus Core Subareas	
				University Village	University Multi-Use Zone
Active recreational and athletic facilities	C	P	P	X	P
Administrative uses, including but not limited to clerical, conference rooms and support spaces	X	P	P	P	P
Administrative, faculty and other noncommercial offices	X	P	P	P	P
Amateur radio antennas, satellite earth stations, microwave and other antennas, telecommunication facilities – permitted only where located on, or separated from the boundary of the Campus by, a habitable or occupied structure otherwise permitted t and not exceeding 10' above the permitted roof height	X	P	P	P	P
Arboreta	P	P	P	X	P
Camps providing common recreational, cultural, or other group experiences	X	P	P	X	P
Classroom/lecture halls	X	P	P	X	P
Commencement and graduation ceremonies	X	P	P	P	P
Commercial activities which are University Campus Serving Uses	X	P	P	P	P
Concert halls and arenas	X	C	P	X	P
Dormitory/residential facilities	X	X	P	P	P
Emergency phones, lightning warning and detection systems and other similar public safety infrastructure	P	P	P	P	P
Entertainment facilities principally oriented to serve the university needs	X	C	P	X	P
Exhibit areas, including but not limited to open areas intended for the display of artworks and other similar static displays	X	C	P	X	P

Campus Sub-areas					
Uses*	Campus Buffer Area	Campus Transition Area	Campus Core	Campus Core Subareas	
				University Village	University Multi-Use Zone
Facilities principally designed to serve university needs such as, but not limited to: laundry, dry cleaning, barber and beauty shops, child care, health, banks, postal offices and bookstores	X	C	P	X	P
Government and public sector uses in conjunction with agencies that have a relationship with the University	X	C	P	X	P
Greenhouses, screen enclosures, outdoor eating, food carts and stands, building loading areas, trellises, kiosks, and other traditional garden furniture and similar such structures and uses	C	P	P	C	P
Library facilities	X	C	P	X	P
Maintenance facilities	X	C	P	X	P
Lodging, conference centers, governmental/public sector uses, research, office, medical/healthcare uses for the benefit of the University and the public;	N/A	N/A	N/A	N/A	P
Museums and galleries	X	C	P	X	P
Outdoor spaces usable for teaching, research and recreation	C	P	P	X	P
Parking garages	X	C	P	P	P
Parking lots	C	P	P	P	P
Passive recreation	P	P	P	X	P
Private clubs/ fraternity/ sorority facilities	X	P	P	P	P
Religious facilities	X	X	P	X	P
Research/laboratory facilities	X	C	P	X	P
Restaurants, cafeterias, catering facilities and banquet facilities which are University Campus serving uses.	X	P	P	X	P

Campus Sub-areas					
Uses*	Campus Buffer Area	Campus Transition Area	Campus Core	Campus Core Subareas	
				University Village	University Multi-Use Zone
Retail uses which are not University Campus Serving Uses	X	X	X	X	C
Snack bars, coffee bars and similar facilities	X	P	P	P	P
Social, educational, charitable, cultural and community activities and/or facilities	X	C	P	X	P
Telecommunication facilities exceeding ten (10) feet of the permitted height	X	X	C	C	C
Temporary uses and/or facilities, such as, but not limited to: tents, banners, temporary trailers, temporary bleachers, temporary parking spaces	X	P	P	P	P
Theaters	X	C	P	X	P
Vending machines and automatic teller machines, when located outside of a building	X	P	P	P	P

1
2 P - Permitted

3 X - Not Permitted

4 C - Conditional Use if not previously approved as a part of the adopted Campus Master Plan

5 *Auxiliary and/or accessory uses and structures. Uses and structures which are customarily auxiliary
6 and accessory and clearly incidental to permitted uses and structures are permitted in the UCD
7 subject to limitations and other lawful regulations pertaining thereto. Any use permissible as a
8 principal use may be permitted as an accessory use, subject to limitations and requirements applying
9 to the principal use.

10
11 G. Performance Standards.

- 12
13 1. Heights and setbacks of buildings. All new proposed structures and buildings within
14 the UCD District shall comply with the following height and setback requirements. In
15 the event, more restrictive provisions have been approved or a part of the Campus
16 Master Plan, the provisions of the Campus Master Plan shall control.

17
18 a. UCD Frontage A.

- 19
20 i. No structure other than landscape features and a masonry wall with a
21 maximum height of four (4) feet shall be permitted within ten (10) feet

- 1 from the front property line.
- 2 ii. A masonry wall with a maximum height of six (6) feet shall be setback
- 3 at least ten (10) feet from the front property line.
- 4 iii. Surface parking space shall be setback at least ten (10) feet from the
- 5 front property line, except that surface parking spaces shall be
- 6 setback at least seventy-five (75) feet from Mataro Avenue.
- 7 iv. No building shall be permitted within twenty five (25) feet of the front
- 8 property line.
- 9 v. The maximum permitted building height within one hundred (100) feet
- 10 of the front property line is forty -five (45) feet.
- 11 vi. The maximum permitted building height between one hundred (100)
- 12 and nine hundred and forty (940) feet from the front property line shall
- 13 increase above one hundred (100) feet by one (1) foot in height for
- 14 every eight (8) feet of additional setback from the front property line.
- 15 vi. The maximum permitted height shall be one hundred and fifty (150)
- 16 feet or thirteen (13) stories.
- 17 viii, For the area UCD Frontage A bounded by Mataro Avenue, Red Road,
- 18 Corniche Avenue, and San Amaro Drive, maximum building heights
- 19 shall be two (2) stories.

20

21 b. UCD Frontage B.

- 22
- 23 i. No structure other than landscape features and a masonry wall with a
- 24 maximum height of four (4) feet shall be permitted within five (5) feet
- 25 from the front property line.
- 26 ii. A masonry wall with a maximum height of six (6) feet shall be setback
- 27 at least five (5) feet from the front property line.
- 28 iii. Surface parking spaces shall be setback at least five (5) feet from the
- 29 front property line.
- 30 iv. No building shall be permitted within twenty five (25) feet of the front
- 31 property line.
- 32 v. The maximum permitted building height within one hundred (100) feet
- 33 of the front property line is sixty-five (65) feet.
- 34 vi. The maximum permitted building height between one hundred (100)
- 35 and four hundred and forty (440) feet from the front property line shall
- 36 increase above sixty five (100) feet by one (1) foot in height for every
- 37 four (4) feet of additional setback from the front property line.
- 38 vii. The maximum permitted height shall be one hundred and fifty (150)
- 39 feet, or thirteen (13) stories.

40

41 c. UCD Frontage C.

- 42
- 43 i. A masonry wall with a maximum height of four (4) feet shall be
- 44 setback at least fifteen (15) feet from the front property line.
- 45 ii. A masonry wall with a maximum height of six (6) feet shall be setback
- 46 at least twenty-five (25) feet from the front property line.
- 47 iii. Surface parking spaces shall be setback at least twenty-five (25) feet
- 48 from the front property line.
- 49 iv. No building shall be permitted within fifty (50) feet of the front property

1 line.

- 2 v. The maximum permitted building height within one hundred (100) feet
3 of the front property line is ninety (90) feet.
4 vi. The maximum permitted building height between one hundred (100)
5 and one hundred and sixty (160) feet from the front property line shall
6 increase above ninety (90) feet by one (1) foot in height for every one
7 (1) foot of additional setback from the front property line.
8 vii. The maximum permitted height shall be one hundred and fifty (150)
9 feet, or thirteen (13) stories.

10
11 d. UCD Frontage D.

- 12
13 i. No structure other than landscape features and a masonry wall with
14 a maximum height of four (4) feet shall be permitted within five (5)
15 feet from the front property line.
16 ii. A masonry wall with a maximum height of six (6) feet shall be
17 setback at least five (5) feet from the front property line.
18 iii. Surface parking space shall be setback at least five (5) feet from the
19 front property line.
20 iv. No building shall be permitted within twenty (20) feet of the front
21 property line.
22 v. The maximum permitted building height within one hundred (100)
23 feet of the front property line shall be ninety (90) feet.
24 vi. The maximum permitted building height between one hundred (100)
25 and one hundred and sixty (160) feet from the front property line shall
26 increase above ninety (90) feet by one (1) foot in height for every one
27 (1) foot of additional setback from the front property line.
28 vii. The maximum permitted height shall be one hundred and fifty (150)
29 feet, or thirteen (13) stories.

- 30 2. Maximum square feet. The total combined permitted square feet for the University
31 Campus District shall be 6.8 million square feet of gross floor area.
32
33 3. Lot coverage, frontage, facing or number of buildings per site. No specified lot
34 coverage, frontage, facing, or number of buildings per site restrictions are required
35 for the UCD.
36
37 4. Landscaped open space. The minimum landscaped open space required in the
38 University Campus District shall be not less than twenty percent (20%).
39
40 5. Maximum retail. No more than 15% of the total floor area in a Multi-Use Zone may
41 be retail uses which are not university serving uses.
42
43 6. Mobility. The Mobility Plan shall be consistent with the mobility element of the City's
44 Comprehensive Plan and shall identify specific programs to promote the use of
45 alternative modes of transportation other than the single occupant automobile
46 including walking, bicycles, intra-campus shuttles, transit, van pools, car pools,
47 parking management strategies and programs designed to reduce external trips and
48 shorten trips lengths wherever possible. The Mobility Plan shall provide for

1 management programs for on-campus parking. The Mobility Plan shall establish
2 measurable targets for various modes of travel and identify sources and means for
3 achieving those targets.
4

5 7. Off-street parking
6

- 7 a. Location and quantity. The location of off-street parking shall be shown on the
8 Campus Master Plan, and shall be provided in such amounts and areas within the
9 development so that students, faculty, employees, and visitors will not park in or
10 otherwise detrimentally impact abutting residential areas or other off-campus
11 areas as a result of inadequate campus parking. In projecting parking needs,
12 standard traffic engineering methods shall be used and consideration shall be
13 given to daily regular users of the university, auto driver visitors, persons arriving
14 by mass transportation, and persons being served by the university shuttle
15 system. Approval of a building permit application for new development shall not
16 be granted unless the University demonstrates that required parking and traffic
17 capacity for each phase of development would be available prior to or concurrent
18 with such development.
- 19 b. Parking for residential housing. Parking provided and designated for University
20 Village housing shall be limited to the University Village Area.
- 21 c. Parking of boat and recreational vehicles. No boats and/or recreational vehicles
22 shall be parked in the Transition Areas or Buffer Areas unless such boats and/or
23 recreational vehicles are parked within an enclosed building or are being actively
24 used as a part of an organized temporary University event.
25

- 26 8. Vehicular access and circulation. Vehicular traffic flow in the UCD District shall be
27 designed and oriented so that it will not detrimentally impact nearby residential
28 neighborhoods. Arrangements for traffic flow to and from the proposed development
29 shall be designed to retain the major portion of such traffic on designated arterial and
30 collector streets.

- 31 9. Design. The Design Manual previously adopted by the City of Coral Gables
32 pursuant to Ordinance No. 2964, as subsequently amended, in effect at the date of
33 adoption of this Section 4-202 shall be the adopted Design Manual for the University
34 Campus District. Any modification to the adopted Design Manual shall be reviewed
35 and approved by the Board of Architects of the City of Coral Gables in accordance
36 with the requirements for conditional uses in Article 3, Divisions 2 and 3 of the
37 Zoning Code. The design features shall be reflected in the adopted Design Manual.
38 To the extent not inconsistent with the provisions of the adopted Design Manual,
39 which shall govern in the event of any conflict with this Subsection 4-202(G), the
40 design features shall include the following elements:
41

- 42 a. Architectural design. Design criteria shall guide the architectural appearance and
43 style of campus development as a cohesive aesthetic environment.
44
- 45 b. External relationships. The scale of buildings in the buffer and transition Areas
46 shall be based on careful site planning consideration of the relationship between
47 University uses and structures and off-campus uses and structures in the
48 surrounding perimeter areas and/or neighborhoods. New buildings shall be

1 designed to provide protection of surrounding areas from potentially adverse
2 impacts and influences from development and to provide protection of university
3 development from potentially adverse surrounding influences.
4

5 c. Internal relationships and arrangement of uses. Compatible and complementary
6 uses proposed within the UCD shall be so arranged as to:
7

8 i. Provide for safe, efficient, and harmonious groupings of structures
9 and facilities.

10 ii. Create successful relationships between interior and exterior spaces.

11 iii. Include adequate parking facilities which are reasonably accessible
12 to the function they serve by walking, bicycling, or shuttle.

13 iv. Include pedestrian linkage between facilities.

14 v. Simplify circulation routes and minimize opportunities for
15 pedestrian/vehicular conflicts.
16

17 d. Signs and lighting. The character and size of the proposed signage and lighting
18 shall take into account their compatibility and appropriateness with the
19 surroundings and issues of safety, if applicable.
20

21 e. Landscaping. Desirable landscaping shall be preserved in its natural state to the
22 maximum extent possible. Landscaping requirements and standards established
23 by the Zoning Code for off-street parking shall be used. Placement of structures
24 and vehicular areas shall be such as to retain, to the extent reasonably practical,
25 desirable existing landscaping, open space and natural features, and to promote
26 the provision of compatible new landscaping.
27

28 f. Parking garages.
29

30 1. Any parking structure or any portion thereof, which is located in the
31 Transition Area shall be screened from view from adjacent single family
32 residential districts by liner buildings/wraps.
33

34 2. All parking structures within three hundred (300) feet of San Amaro
35 Drive and Campo Sano Avenue between Mataro Drive and Pisano
36 Avenue shall be screened from view from adjacent single family districts
37 by liner buildings/wraps.
38

39 3. All parking structures within three hundred (300) feet of San Amaro
40 Drive and Campo Sano Avenue between Mataro Drive and Pisano
41 Avenue shall be designed and constructed so that the square footage of
42 the parking structure, light fixtures and parked cars are not visible from
43 any residential lot which fronts on San Amaro Drive and Campo Sano
44 Avenue between Mataro Drive and Pisano Avenue.
45

46 4. Any parking structure within three hundred (300) feet of Pisano Avenue
47 between Campo Sano Avenue and University Drive shall be treated
48 with architectural designs, features and materials, such as varying

1 column spacing, real or false windows and other treatments which
2 obscure the identity of the structure as a parking garage.

3 g. Installation of utilities. All utilities within the University Master Campus including
4 but not limited to telephone, electrical systems and television cables shall be
5 installed underground.

6 h. Pedestrian amenities. Wherever possible, pedestrian amenities such as
7 convenient and covered walkways, benches, water fountains, trash receptacles,
8 bicycle racks and landscaping should be included, especially along street
9 frontages and near access points.

10 i. Refuse and service areas. Refuse and service areas shall be so designed,
11 located, landscaped and screened and the manner and timing of refuse
12 collection and deliveries, shipment or other service activities so arranged as to
13 minimize impact on adjacent or nearby properties or adjoining public ways, and
14 to not impede circulation patterns.

15
16 H. Required reports

17
18 1. Annual report. On an annual basis, on or before June 1, the University shall submit
19 an annual report to the City setting forth any changes to the adopted Campus Master
20 Plan which were approved administratively and any actual development which has
21 occurred in the prior year.

22 2. Parking capacity monitoring. The University shall monitor the capacity and utilization
23 of its off-street parking facilities and perform a supply/demand analysis to assess the
24 level of utilization, availability and appropriateness of location of campus parking
25 facilities. The analysis shall also indicate the type of user and the extent to which
26 parking is used jointly by different components of the campus. The results of the
27 monitoring and analysis shall be incorporated in a Parking Impact Analysis Report
28 prepared by a certified traffic planner or engineer to be provided by June 1, 2013,
29 and every five (5) years thereafter as part of the Annual Report.

30 3. Annual Mobility Plan implementation report. The University shall submit an annual
31 Mobility Plan report to the City describing implementation of the Mobility Plan with
32 reference to the measurable objectives set out in the Mobility Plan.

33 4. Traffic analysis reports. The University shall submit a Regional Traffic Impact
34 Analysis Report as part of the Annual Report by June 1, 2013, and every five (5)
35 years thereafter. The report shall be prepared by a certified traffic planner or
36 engineer and shall assess existing and projected roadway conditions, levels of
37 service, traffic volumes, capacities, and such other information as may be necessary
38 to determine the impact of the proposed development. The report shall also identify
39 methods of mitigating any negative impacts projected by such analysis.

40 5. Utility reports. Growth projections and their impact on existing utilities, along with
41 any recommended utility improvements to meet future campus development or
42 redevelopment shall be reported to the City by June 1, 2013, and every five (5) years
43 thereafter.

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3 **ARTICLE 8 – DEFINITIONS**

4 **Campus Buffer Area** means that portion of the Main Campus of the University of Miami,
5 consisting of a strip of land bounded by a line lying Seventy-Five feet (75') Southeasterly,
6 Easterly and Southerly of the University of Miami boundary line fronting San Amaro Drive and
7 Campo Sano Ave., ("the Main Parallel Line") bounded on the South by the Easterly prolongation
8 of the Southerly Right of Way line of Mataro Ave. and bounded on the Northeast by the
9 Southwesterly boundary line described in that certain "Easement Deed" recorded in Official
10 Records Book 9798 at Page 199 of the Public Records of Miami-Dade County, Florida. Said
11 Seventy-Five foot (75') line shall be adjusted to run parallel with and Easterly of the former
12 Easterly Right of Way line for San Amaro Drive as shown and described in that certain
13 "Agreement for Use of Public Rights of Way in the City of Coral Gables and Hold Harmless and
14 Indemnity Agreement," ("the Agreement") as recorded in Official Records Book 26577 at Page
15 2563 of said Public Records of Miami-Dade County, Florida. Said parallel line will begin
16 Southeasterly of the Southwesterly corner of the property as described in said Agreement at a
17 point of Non-Tangent Intersection with said Main Parallel Line and shall run in a Northeasterly
18 direction to a Point of Non-Tangent Intersection with the Southeasterly prolongation of said Main
19 Parallel Line as measured from the Easterly boundary line of said Main Campus of the
20 University of Miami, lying Northerly of the Northerly Right of Way line of Miller Drive as vacated
21 by Coral Gables City Ordinance Number 3392 as recorded in Official Records Book 21174 at
22 Page 5014 of said Public Records of Miami-Dade County, Florida. All land located within
23 seventy-five (75) feet of the south edge of the right of way at Mataro Avenue, legally described
24 as: All those lots, pieces or parcels of land situate, lying and being in Block 184 of CORAL
25 GABLES RIVIERA SECTION PART 6, according to the Plat thereof, as recorded in Plat Book
26 20 at Page 79 of the Public Records of Dade County (now Miami-Dade County), Florida, being
27 more particularly described as follows, viz: The North 25 feet of Lot 1 in said Block 184;
28 Together with all of Lot 2 in said Block 184; and together with the North 75 feet of Lots 3 through
12, inclusive in said Block 184

29 **Campus Transition Area** means that portion of the Main Campus of the University of Miami,
30 consisting of a strip of land bounded by a line lying Three-Hundred feet (300') Southeasterly,
31 Easterly and Southerly of the University of Miami boundary line fronting San Amaro Drive and
32 Ave. Campo Sano , ("the Main Parallel Line") bounded on the South by the Easterly
33 prolongation of the Southerly Right of Way line of Ave. Mataro and bounded on the Northeast
34 by a line in a Southwesterly direction as measured from the Point of Intersection of a line lying
35 Seventy-Five feet (75') Southerly of the Northerly boundary line of the University of Miami along
36 Ave. Campo Sano with the Southwesterly boundary line described in that certain "Easement
37 Deed" recorded in Official Records Book 9798 at Page 199 of the Public Records of Miami-
38 Dade County, Florida. Said Three-Hundred foot (300') line shall be adjusted to run parallel with
39 and Easterly of the former Easterly Right of Way line for San Amaro Drive as shown and
40 described in that certain "Agreement for Use of Public Rights of Way in the City of Coral Gables
41 and Hold Harmless and Indemnity Agreement," ("the Agreement") as recorded in Official
42 Records Book 26577 at Page 2563 of said Public Records of Miami-Dade County, Florida. Said
43 parallel line will begin Southeasterly of the Southwesterly corner of the property as described in
44 said Agreement at a Point of Non-Tangent Intersection with said Main Parallel Line and shall run
45 in a Northeasterly direction to a Point of Non-Tangent Intersection with the Southeasterly
46 prolongation of said Main Parallel Line as measured from the Easterly boundary line of said Main
47 Campus of the University of Miami, lying Northerly of the Northerly Right of Way line of Miller
48 Drive as vacated by Coral Gables City Ordinance Number 3392 as recorded in Official Records
49 Book 21174 at Page 5014 of said Public Records of Miami-Dade County, Florida. *Less*
50 *therefrom*: That portion of the described property bounded by a line lying Seventy-Five feet
51 (75') Southeasterly, Easterly and Southerly of said University of Miami boundary line fronting

1 San Amaro Drive and Ave. Campo Sano, as well as said former Easterly Right of Way line for
2 San Amaro Drive as shown and described in said "Agreement for Use of Public Rights of Way
3 in the City of Coral Gables and Hold Harmless and Indemnity Agreement."
4

5 **Campus Core Area** means all land located within the UM Campus which is not within the
6 campus buffer area or the campus transition area.
7

8 **Campus Core Subareas** means

- 9 1. University Village. The University Village which is generally located to the south of Mataro
10 Avenue, east of Red Road, north of Brescia Avenue, and east of San Amaro Drive and
11 more specifically described in the City of Coral Gables Ordinance Number 2004-20.
- 12 2. University Multi-Use Zone. The University Multi-Use Zone shall consist of those lands
13 designated under the "University Campus Multi-Use Area" on the Future Land Use Map of
14 the City of Coral Gables Comprehensive Plan.
15

16 **Campus master plan** means the master plan previously adopted by the City of Coral Gables
17 as the 2006 UMCAD plan pursuant to Ordinance No. 2007-16, together with all accompanying
18 UMCAD text provisions and exhibits in effect on the date of adoption of Ordinance No. 2010 -
19 ___ shall be the adopted Campus Master Plan for the University Campus District until
20 otherwise amended.

21 **Gross floor area** means the total floor area including the gross horizontal area of the several
22 stories of any building or buildings on the site, as measured from the exterior facing of exterior
23 walls, and shall include any building area except for: a) balconies which extend from exterior
24 wall and extensions; b) off-street parking areas within the building; c) lobbies; and d) open
25 plazas.

26 **University campus serving use** means a use or activity which because of its size, location
27 and/or character is provided for the use and benefit of students, faculty, university employees
28 and their guests and where use by or benefit to the general public is incidental and occasional.

29 **UCD Frontage A** means land within the UCD which has frontage on the following road
30 segments: a) San Amaro Drive and Campo Sano Avenue from Mataro Avenue to Pisano
31 Avenue; b) Pisano Avenue from University Drive to Granada Boulevard; c) Granada Boulevard
32 from Pisano Avenue to Ponce de Leon; d) south side of Mataro Avenue from San Amaro Drive
33 to Red Road; and e) Red Road from Mataro Avenue to Brescia Avenue.

34 **UCD Frontage B** means land within the UCD which has frontage on the following road
35 segments: a) Pisano Avenue from Campo Sano Avenue to University Drive; b) west side of
36 San Amaro Drive from Levante Avenue to Mataro Avenue; c) east side of San Amaro Drive
37 from Brescia Avenue to Mataro Avenue; d) Red Road from Brescia Avenue to Levante Avenue;
38 and e) north side of Levante Avenue from San Amaro Drive to Red Road.

39 **UCD Frontage C** means land within the UCD which has frontage on the following road
40 segments: Ponce de Leon Boulevard from Granada Boulevard to the west side of the Ponce
41 Garage. Underground parking shall have no setback.

42 **UCD Frontage D** means land within the UCD which has frontage on the following road
43 segments: a) Ponce de Leon Boulevard the west side of the Ponce Garage to San Amaro
44 Drive; and b) the east side of San Amaro Drive, from Ponce de Leon Boulevard to Brescia
45 Avenue.