CITY OF CORAL GABLES, FLORIDA

RESOLUTION 2022-

A RESOLUTION AUTHORIZING THE EXECUTION OF AN AGREEMENT FOR SEWER CONNECTION FOR PROPERTY LOCATED OUTSIDE THE CITY'S SEWER DISTRICT AT 1201 MEMORIAL DRIVE, CORAL GABLES, FLORIDA TO THE CITY OF CORAL GABLES WASTEWATER COLLECTION / TRANSMISSION SYSTEM, SUBJECT TO THE REQUIREMENTS OF THE PUBLIC WORKS DEPARTMENT AS PROVIDED UNDER CHAPTERS 62 AND 78 OF THE CITY CODE, ORDINANCE NOS. 2007-29 AND 2009-39 AND RESOLUTION NO. 2008-07; AND PROVIDED THAT THE EXECUTED AGREEMENT BE MADE PART OF THIS RESOLUTION.

WHEREAS, the University of Miami's Facilities Operation & Planning Department, on behalf of the property Owner, University of Miami Real State Office, is requesting authorization for an outside sewer connection to the City Sanitary sewer district to serve their new Miami Frost Institute of Chemistry & Molecular Science building; and

WHEREAS, the property is located within University of Miami's sewer service area and their pump station 77-UM04D will serve the project; and

WHEREAS, as per Miami-Dade Department of Regulatory and Economic Resources (RER), the receiving Pump Station has sufficient capacity for the proposed project and all downstream pump stations, including the treatment plant have capacity at this time; and

WHEREAS, flows from the project will connect through an existing gravity main into the University collection system discharging into City's force main located along Ponce de Leon that flows in the City's manifold force main system.; and

WHEREAS, the request consists of a sewer extension of private gravity line to connect into existing private pump station discharging through proposed private force main; and

NOW, THEREFORE, BE IT RESOLVED BY THE COMMISSION OF THE CITY OF CORAL GABLES:

SECTION 1. That authorization is hereby given for an outside sewer connection outside the City Sanitary sewer district to serve University of Miami's new Frost Institute of Chemistry & Molecular Science building located at 1201 Memorial Drive, Coral Gables, Florida, which shall be subject to the requirements of the Public Works Department, as set forth in Chapter 62 and 78 of the City Code, Ordinance No. 2007-29, and No. 2009-39 and Resolution No. 2008-07.

SECTION 2. That upon approval of the University of Miami, Facilities Operation & Planning's Letter of Agreement, the property Owner will execute an agreement, agreeing to comply with the terms outlined in Ordinance No. 2007-29, and No. 2009-39 and Resolution No. 2008-07.

SECTION 3. That the property Owner pays a connection fee, estimated to be \$92,441.3 to the City of Coral Gables concurrently upon signing the agreement, based on the estimated daily peak flow.

SECTION 4. That the property Owner shall provide a Maintenance or other Surety Bond in the amount of five percent (5%) of the construction cost to assure timely repairs of the Owner's facilities should a failure occurs.

SECTION 5. That said Surety runs in perpetuity or until connection is no longer required.

SECTION 6. That the property Owner shall provide Liability Insurance in the amounts required by Resolution No. 2008-07, naming the City as additional insured, and covering any damages to public and private property due to failure in the customer's facilities and a Certificate of Insurance shall be required at the execution of the agreement in a form of acceptable to the City of Coral Gables.

SECTION 7. That the property Owner shall provide the City with final plans and certifications for approval by the Public Works Department and Miami-Dade RER.

SECTION 8. That the property Owner shall secure all required permits to perform this project.

SECTION 9. That the executed Agreement shall be made part of this Resolution and be kept in the file in the office of City Clerk.

CITY ATTORNEY

SECTION 10. This Resolution shall become effective upon the date of its adoption herein.

PASSED AND ADOPTED THIS	TWENTY EIGHTH DAY OF SEPTEMBER 2022.
(Moved by, Seconded by (Passed 0/0 vote)	y)
ATTEST:	VINCE C. LAGO MAYOR
BILLY Y. URQUIA CITY CLERK	APPROVED AS TO FORM AND LEGAL SUFFICIENCY:
	MIRIAM SOLER RAMOS