Memorandum

Agenda Item No. 5(M)



Date:

January 10, 2008

To:

Honorable Chairman Bruno A. Barreiro and Members,

Board of County Commissioners

From:

George M. Burgess

County Manager

Subject:

Class 1 Permit Application by Miami-Dade County Water and Sewer Department and The City

of Coral Gables to Install Thirty-Six (36) Linear Feet of New Steel Sheet Pile Seawall and to Backfill Three Hundred (300) Square Feet of Tidal Waters Within the Coral Gables Waterway

to Protect an Existing, Recently Repaired Forty-Eight (48) Inch Water Main.

Attached, please find for your consideration an application by Miami-Dade County Water and Sewer Department and The City of Coral Gables for a Class 1 Permit. Also, attached is the recommendation of the Director of the Department of Environmental Resources Management and a Resolution seeking the Board's approval of the aforesaid Class 1 Permit.

Assistant Count Manager

/



Date:

January 10, 2008

To:

George M. Burgess

County Manager

From:

Carlos Espinosa, P.E., Director

Environment Resources Management

Subject:

Class 1 Permit Application by Miami-Dade County Water and Sewer Department and The City of Coral Gables to Install Thirty-Six (36) Linear Feet of New Steel Sheet Pile Seawall and to Backfill Three Hundred (300) Square Feet of Tidal Waters Within the Coral Gables Waterway to Protect an Existing, Recently Repaired Forty-Eight (48)

Inch Water Main

Recommendation

I have reviewed the Class 1 Permit application by Miami-Dade County Water and Sewer Department and The City of Coral Gables. Based upon the applicable evaluation factors set forth in Section 24-48.3 of the Code of Miami-Dade County, Florida, I recommend that the Board of County Commissioners approve the issuance of a Class 1 Permit for the reasons set forth below.

Scope

The project site is located along the Coral Gables Waterway at Blue Road, Coral Gables Riviera Sec. Part 1, Rev. PB 28-31, Lots 1 & 2 Blk. 26, Miami-Dade County, Florida, in Commission District 7.

Fiscal Impact/Funding Source

Not applicable.

Track Record/Monitor

Not applicable.

Background

Section 24-48 of the Code of Miami-Dade County requires a Class 1 permit for any work to take place in, on, over or upon any tidal waters or bay bottom lands In Miami-Dade County unless that work is specifically described under Section 24-48.2(I). The Director of the Department of Environmental Resources Management (DERM) shall recommend to the Board of County Commissioners for approval or denial based on the applicable evaluation factors set forth in Section 24-48.3 of the Code. The Board of County Commissioners shall hold a public hearing concerning the proposed work and shall approve or deny the work pursuant to Section 24-48.3.

The subject Class 1 Permit application involves the installation of thirty-six (36) linear feet of new steel sheet pile and the associated backfilling of three hundred (300) square feet of tidal waters within the Coral Gables Waterway to protect an existing, recently repaired forty-eight (48) inch water main. Said work is proposed in association with repairs related to an unforeseen water main break. The project site is located in the City of Coral Gables along the Coral Gables Waterway at Blue Road, Coral Gables Riviera Sec. Part 1, Rev. PB 28-31, Lots 1 & 2 Blk. 26, Miami-Dade County.

The proposed project includes the installation of thirty-six (36) linear feet of new steel sheet pile a maximum of eight (8) linear feet from the existing mean high water line. The proposed project will

George M. Burgess County Manager Page 2

result in the filling of three hundred (300) square feet of tidal waters within the Coral Gables waterway between the new steel sheet pile and the existing uplands.

The proposed project also includes extending an existing ten (10) inch cast iron stormwater outfall approximately seven (7) feet waterward so that it may pass through the new steel sheet pile. In addition, the proposed project includes the stabilization of the existing canal bank located adjacent to the proposed steel sheet pile wall. The canal bank above the newly installed sheet pile wall will be filled in order to cover the repaired water main with clean fill. The canal bank will be stabilized by the installation of a filter fabric membrane followed by the placement of sand-cement riprap bags from the edge of the new steel sheet pile to the top of the bank.

The applicants will mitigate for the unavoidable adverse environmental impacts associated with the proposed project through a contribution to the Biscayne Bay Environmental Enhancement Trust Fund (BBEETF) in an amount equal to the value of fifteen (15) cubic yards of natural limerock riprap boulders. This contribution shall be specifically designated for habitat creation/restoration projects in Biscayne Bay and its foreshore.

The proposed project has been designed in accordance with all relevant Miami-Dade County coastal construction criteria and is consistent with all other Miami-Dade County coastal protection provisions. Please find attached a DERM Project Report which sets forth the reasons why the project is recommended for approval by DERM pursuant to the applicable evaluation factors set forth in Section 24-48.3 of the Code of Miami-Dade County, Florida. The conditions, limitations, and restrictions set forth in the Project Report attached hereto are incorporated herein by references hereto.

Attachments

Attachment A: Class I Permit Application Attachment B: Affidavit of Ownership

Attachment C: Owner/Agent Letter, Engineer Certification Letter and Project Sketches

Attachment D: Zoning Memorandum

Attachment E: Names and Addresses of Owners of All Riparian or Wetland Property Within

Three Hundred (300) Feet of the Proposed Work

Attachment F: Sequence of Construction and Turbidity Control / Water Quality Monitoring Plan

Attachment G: DERM Project Report

NOTICE OF PUBLIC HEARING ON AN APPLICATION BY MIAMI-DADE COUNTY WATER AND SEWER DEPARTMENT AND THE CITY OF CORAL GABLES FOR A CLASS I PERMIT TO INSTALL THIRTY-SIX (36) LINEAR FEET OF NEW STEEL SHEET PILE SEAWALL AND TO BACKFILL THREE HUNDRED (300) SQUARE FEET OF TIDAL WATERS WITHIN THE CORAL **GABLES** WATERWAY TO PROTECT AN EXISTING. RECENTLY REPAIRED FORTY-EIGHT (48) INCH WATER MAIN AT CORAL GABLES WATERWAY AT BLUE ROAD, CORAL GABLES RIVIERA SEC. PART 1, REV. PB 28-31, LOTS 1 & 2 BLK. 26, MIAMI-DADE COUNTY, FLORIDA

BOARD OF COUNTY COMMISSIONERS MIAMI-DADE COUNTY, FLORIDA

NOTICE IS HEREBY GIVEN pursuant to Article IV, Division 1 of Chapter 24 of the Code of Miami-Dade County that the Board of County Commissioners of Miami-Dade County will hold and conduct a Public Hearing on a request by Miami-Dade County Water and Sewer Department and The City of Coral Gables for a Class I Permit to install thirty-six (36) linear feet of new steel sheet pile seawall and to backfill three hundred (300) square feet of tidal waters within the Coral Gables Waterway to protect an existing, recently repaired forty-eight (48) inch water main at Coral Gables Waterway at Blue Road, Coral Gables Riviera Sec. Part 1, Rev. PB 28-31, Lots 1 & 2 Blk. 26, Miami-Dade County, Florida. Such Public Hearing will be held on the 10th day of January 2008 at 9:30 AM at the County Commission Chambers on the 2nd Floor of the Stephen P. Clark Center, 111 NW 1 Street, Miami, Florida.

Plans and details concerning the work requested in the application may be reviewed by interested persons at the office of the Miami-Dade County Department of Environmental Resources Management, 6th Floor, 701 N.W. 1st Court, Miami, Florida 33136.

Oral statements will be heard and appropriate records made. For accuracy of records, all important facts and arguments should be prepared in writing in triplicate, with two copies being submitted to the Deputy Clerk of the County Commission at the hearing or mailed to her beforehand (Kay Sullivan, Deputy Clerk), 111 N.W. 1st Street, Stephen P. Clark Center, Suite 17-202, Miami, Florida 33128; and with one copy being submitted beforehand to the Miami-Dade County Department of Environmental Resources Management, 701 N.W. 1st Court, Miami, Florida 33136.

A person who decides to appeal any decision made by any Board, Agency, or Commission with respect to any matter considered at its meeting or hearing will need a record of proceedings. Such person may need to ensure that a verbatim record of the proceedings is made, including the testimony and evidence upon which the appeal is to be based.

BOARD OF COUNTY COMMISSIONERS MIAMI-DADE COUNTY, FLORIDA

HARVEY RUVIN, CLERK

BY: _____ Kay Sullivan, Deputy Clerk



TO:

Honorable Chairman Bruno A. Barreiro

DATE:

January 10, 2008

and Members, Board of County Commissioners

FROM:

R. A. Cuevas, Jr. County Attorney

SUBJECT:

Agenda Item No. 5(M)

Please	note any items checked.
<u></u>	"4-Day Rule" ("3-Day Rule" for committees) applicable if raised
	6 weeks required between first reading and public hearing
-	4 weeks notification to municipal officials required prior to public hearing
	Decreases revenues or increases expenditures without balancing budget
	Budget required
	Statement of fiscal impact required
	Bid waiver requiring County Manager's written recommendation
	Ordinance creating a new board requires detailed County Manager's report for public hearing
	Housekeeping item (no policy decision required)
$\sqrt{}$	No committee review

Approved	<u> Mayor</u>	Agenda Item No.	5(M)
Veto		01-10-08	
Override			
RES	SOLUTION NO.		

RESOLUTION RELATING TO AN APPLICATION BY MIAMI-DADE COUNTY WATER AND SEWER DEPARTMENT AND THE CITY OF CORAL GABLES FOR A CLASS 1 PERMIT TO INSTALL THIRTY-SIX (36) LINEAR FEET OF NEW STEEL SHEET PILE SEAWALL AND TO BACKFILL THREE HUNDRED (300) SQUARE FEET OF TIDAL WATERS WITHIN THE CORAL GABLES WATERWAY TO PROTECT AN EXISTING, RECENTLY REPAIRED FORTY-EIGHT (48) INCH WATER MAIN AT CORAL GABLES WATERWAY AT BLUE ROAD, CORAL GABLES RIVIERA SEC. PART 1, REV. PB 28-31, LOTS 1 & 2 BLK. 26, MIAMI-DADE COUNTY, FLORIDA

WHEREAS, this Board desires to accomplish the purposes outlined in the accompanying memorandum, a copy of which is incorporated herein by reference.

NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF COUNTY COMMISSIONERS OF MIAMI-DADE COUNTY, FLORIDA, that this Board having considered all the applicable factors contained within Section 24-48.3 of the Code of Miami-Dade County, hereby approves the application by Miami-Dade County Water and Sewer Department and The City of Coral Gables for a Class 1 Permit to install thirty-six (36) linear feet of new steel sheet pile seawall and to backfill three hundred (300) square feet of tidal waters within the Coral Gables Waterway to protect an existing, recently repaired forty-eight (48) inch water main at Coral Gables Waterway at Blue Road, Coral Gables Riviera Sec. Part 1, Rev. pb 28-31, Lots 1 & 2 Blk. 26, Miami-Dade County, subject to the conditions set forth in the memorandum from the Director of the Miami-Dade County Department of Environmental Resources Management, a copy of which is attached hereto and made a part hereof. The issuance of this approval does not relieve the applicants from obtaining all applicable Federal, State, and local permits.

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The foregoing resolution was offered by Commissioner who moved its adoption. The motion was seconded by Commissioner and upon being put to a vote, the vote was as follows:

Bruno A. Barreiro, Chairman Barbara J. Jordan, Vice-Chairwoman

Jose "Pepe" Diaz

Carlos A. Gimenez Joe A. Martinez

Dorrin D. Rolle

Katy Sorenson

Sen. Javier D. Souto

Audrey M. Edmonson

Sally A. Heyman

Dennis C. Moss

Natacha Seijas

Rebeca Sosa

The Chairperson thereupon declared the resolution duly passed and adopted this 10th day of January, 2008. This resolution shall become effective ten (10) days after the date of its adoption unless vetoed by the Mayor, and if vetoed, shall become effective only upon an override by this Board.

MIAMI-DADE COUNTY, FLORIDA BY ITS BOARD OF COUNTY COMMISSIONERS

HARVEY RUVIN, CLERK

Ву:	
Deputy Clerk	

Approved by County Attorney as to form and legal sufficiency.

PST

Peter S. Tell

Attachment A Class I Permit Application



Class I **Permit Application**

1. Application number 2007 CLI-PER 00091	2. Date Day/Month/Year 11/16/2007		DERM Environmental Resources Regulation Division		
4 4 1 4 6					
4. Applicant Information:		5. Applicant	5. Applicant's authorized permit agent		
Name: City of Coral Gables		Name: Victor	Fernandez-Cuervo, P.E., Engineering Division Chief,		
Address: 2800 S.W. 72 nd Avenue		Miami-Dade Wa	ater and Sewer Department		
Miami, Florida Zip Co	de: <u>33155</u>	Address:307	1 S.W. 38 th Avenue		
Phone # <u>305-460-5069</u> Fax #:_		Miami, Flori	<u>da</u> Zip Code: <u>33146</u>		
		Phone #: 780	6-268-5250 Fax #:		
dumped and means of conveyance.	ed platforms, and the	type, composition an	ption of the type of structures, if any, to be ad quantity of materials to be discharged or		
Installation of 36 Linear Feet of new steel sheet pan existing, recently repaired, WASD 48-inch was	rile seawall and backfilling tter main.	of 300 square feet of tida	l waters in the Coral Gables Waterway in order to protect		
<u>Dredged</u> /E	xcavated	<u>Fille</u>	d/Deposited		
Volume of Material: CY Waterward of O.H.W. or M.H.W.	Landward of O	CY	CY CY Landward of O.H.W. or M.H.W.		
7. Proposed Use: (Check One) ☐ Private ☑ Public ☐ Commercial ☐ Other					
8. Names and addresses of adjoining pr	operty owners whose	property also adjoins	the waterway.		
Name: Miami Dade County Public Wor	ks Department –	Name: City	of Coral Gables		
Road and Bridges		Address: 2800 S.W. 72 nd Avenue			
Address: 9301 N.W. 58 th Street		Miami, Florida Zip Code 33155			
Miami, Florida Zip Code 33	.78		210 Code 25155		
9. Location where proposed activity exi	sts or will occur.				
Street Address: <u>Coral Gables Canal</u>		tmore Dr. Latitude	Longitude		
			20 Township 54 Range 41		
State <u>Florida</u> County <u>Miami-Dade C</u>	County In City or To		oles Near City Or Town		
10. Name of waterway at location of the	activity.				
Coral Gables Waterway (C-3 Canal)	,				
11. Date activity is proposed to:					
Commence May/2008 Be completed	l <u>June/2008</u>	10			



12 Is any partian of this activity C. 1:1		was	NOV 1 9 2007
12. Is any portion of this activity for which author Yes	zation is sought now con	iprote.	
⊠ No		Environmenta	DERM al Resources Regulation Division
If answer is "yes", give reasons in the remarks sec	tion. Indicate the existin	g work on the drawings	Regulation Division
Month and Year the activity was completed		s work on the drawings.	1
13. List all approvals or certifications required by other	Federal state or local agor	oing for our stands	
or other activities described in this application, includin	ig whether the project is a D	evelopment of Regional Impact	etion, discharges, deposits
Issuing Agency Type of Approval I	dontification No. 1	D . 0. 1	
777	dentification Number 13-0272875-001	Date of Application	Date of Approval
City of Coral Gables Building Permit	13-02/20/3-001	1/9/2007 12/29/2006	3/30/2007
US Army Corps General Permit	SAJ-2007-1053	2/22/2007	6/8/2007
of Engineers			0/0/2007
LL YY			
14. Has any other agency denied approval for any U	activity directly related to	the activity described herein	n?
⊠ No			
15. Remarks			
16. Estimated project cost = \$146,387.00	19 Am	plication in Land. 1 C	
10. Estimated project cost #140,367.00	authoriz	plication is hereby made for the the activities described herei	a permit or permit(s) to
	additior	al information/data that may	be necessary to provide
17. Contractor's name and address	reasona	ble assurance or evidence to	show that the proposed
Name: License #:	project Standar	will comply with the applica ds or other environmental pa	rotaction standards had
	during	construction and after the pro-	ject is completed. I also
Address:	agree to	provide entry to the project si	te for inspectors from the
Zip Code:	environ	mental protection agencies for t ary analyses of the site and mo	he purpose of making the
Phone #: Fax #:	if perm	it is granted. I certify that	I am familiar with the
	informa	tion contained in this application	on and that to the best of
10 T. 17		wledge and belief, such informa I further certify that I possess	tion is true, complete and
19. To obtain proprietary authorization for work or owned submerged lands, please include an addition	2 3 44 4	osed activities.	the authority to undertake
of the following:	**		0 0
 ✓ 8½ x 11 Location Map 	Signatur	re of owner PAIL to DI	gado
		Works Department, 0	P.E., Director, Public
	Date	Jonemuler 10	6. 2007
		(
			// 0
SUBSCRIBED AND SWORN TO ME THIS	L DAY OF POU	, 2007 , BY	K. HIBERTON CAN
PERSONALLY KNOWN	IDENTIFICATION (PLEA	SE CHECK-ONE)	
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Commence May/2008 Be completed June/2008

Class I Permit Application

COLINTY				
COUNTT			San	CEUVISIN
1. Application number 2. Date 2007 CLI-PER 00091		Ionth/Year	3. For	official use only NOV 1 9 2007
	11/16/2007			DERM al Resources Regulation Division
4. Applicant Information:		5. Applicant's a		
Name: Miami-Dade Water and Sewer Departm	<u>ent</u>	Name: <u>Victor Fer</u>	пandez-Cuervo, Р	E., Engineering Division Chief,
Address: 3071 S.W. 38th Avenue		Miami-Dade Water	r and Sewer Depar	tment
Miami, Florida Zip Co	de: <u>33146</u>	Address:3071 S.W	. 38 th Avenue	g:
İ		Miami, Florida		Zip Code: <u>33146</u>
		Phone #: 786-2	<u>:68-5250</u>	Fax #:
6. Describe the proposed activity, its pure erected on fills, or pipe or float-support dumped and means of conveyance. Installation of 36 Linear Feet of new steel sheet pan existing, recently repaired, WASD 48-inch was	ed platforms, and the t	type, composition and	quantity of mat	terials to be discharged or
Dredged/E		Eilled/F	Nama aika d	
	nouvatou.		Deposited	
Volume of Material: CY Waterward of O.H.W. or M.H.W.	Landward of O.H	CY	-CY	CY Landward of O.H.W. or M.H.W.
7. Proposed Use: (Check One) ☐ Private ☑ Public ☐ Commercial ☐ Other				
8. Names and addresses of adjoining pro	operty owners whose p	property also adjoins th	e waterway.	
Name: <u>Miami Dade County Public Wor</u>	ks Department –	Name: City o	f Coral Gables	
Road and Bridges		Address: 28		
Address: 9301 N.W. 58 th Street		Miami, Florida		Zip Code 33155
Miami, Florida Zip Code 331	78	- International Control	•	
9. Location where proposed activity exists	sts or will occur.			
Street Address: <u>Coral Gables Canal a</u>	long Blue Rd. & Biltn	nore Dr. Latitude	I	ongitude
			Township <u>54</u>	
State Florida County Miami-Dade C	ounty In City or Tow			
10. Name of waterway at location of the	activity.			
Coral Gables Waterway (C-3 Canal)				
11. Date activity is proposed to:		12		

			ECENVAR
12. Is any portion of this activity for which auth ☐ Yes ☒ No	orization is sought now co	mplete?	NOV 1 9 2007
If answer is "yes", give reasons in the remarks s Month and Year the activity was completed	ection. Indicate the existin	ng work on the drawings. Environ	
			DERM mental Resources Regulation Division
13. List all approvals or certifications required by other activities described in this application, include	ner Federal, state or local ager ling whether the project is a I	ncies for any structures, construc Development of Regional Impact	tion, discharges, deposits
Issuing Agency Type of Approval FDEP Noticed General Permit City of Coral Gables Building Permit	Identification Number 13-0272875-001	Date of Application 1/9/2007 12/29/2006	Date of Approval 3/30/2007
US Army Corps General Permit of Engineers	SAJ-2007-1053	2/22/2007	6/8/2007
14. Has any other agency denied approval for an 口 Yes 区 No	y activity directly related t	o the activity described herein	1?
15. Remarks			
16. Estimated project cost = \$146,387.00	18. Ap	plication is hereby made for a ze the activities described herein	a permit or permit(s) to
17. Contractor's name and address	addition reasona	nal information/data that may ble assurance or evidence to will comply with the applica	be necessary to provide show that the proposed
Name:License #: Address:	Standar during	ds or other environmental pr construction and after the proj	otection standards both ect is completed. I also
Zip Code:	environ	p provide entry to the project sit mental protection agencies for the	ne purpose of making the
Phone #:Fax #:	if perm	nary analyses of the site and mon nit is granted. I certify that tion contained in this application	I am familiar with the
19. To obtain proprietary authorization for work owned submerged lands, please include an addition of the following:	on state- onal copy my kno accurate the prop	wledge and belief, such informate. I further certify that I possess toosed activities.	tion is true, complete and
⊠ 8½ x 11 Location Map	Signatu	re of owner Eduardo A. Vega, P.B.,	Assistant Director
≅ 8½ x 11 Project Drawing≅ Copy of Application		Engineering and Capital Miami-Dade Water and	Improvements,
	Date	Nov. 16, 2007	
subscribed and sworn to me this/6	DAY OF MVE	nb/2007, BY	Eduardo A. Vega
☐ PERSONALLY KNOWN ☐ PRODUCE	D IDENTIFICATION (PLE		
TYPE OF ID PRODUCED		bledy Mygnilo	NOTARY PUBLIC
	The state of the s	GLADYS ZQUIERDO MY COMMISSION # DD 59416 EXPIRES: November 27, 2010 Bonded Thru Notary Public Underwrite	

Attachment B Affidavit of Ownership



Affidavit of Ownership and Hold Harmless Agreement

DERM
Environmental Resources Regulation Division

Personally Appeared Before Me, R. Alberto Delgado, P.E., Public Works Director, City of Coral Gables (Property Owner, lessee or Corporate Officer if owner is a corporation) that undersigned authority, and hereby swears and affirms under oath as follows:

1. That your affiant is the record owner or lessee of that certain property* more fully described as:

Parcel I.D. 03-4120-022-2650 & Coral Gables Waterway. In addition, the canal right-of-way is under the jurisdiction of the City of Coral Gables Public Works Department.

*may attach legal description from public records or plat book or a copy of the warranty deed

2. That your affiant is also the riparian and/or littoral owner or lessee of that certain property that is the subject matter of Application No. 2007 CLI-PER-00091 for a Class I permit under and pursuant to Section 24-48 of the Code of Miami-Dade County to construct or engage in the following activity:

The work of this project consists of installation of 36 linear feet of new steel sheet pile seawall and backfilling of 300 square feet of tidal waters in the Coral Gables Waterway in order to protect an existing, recently repaired, WASD 48-inch water main.

3. That your affiant hereby swears and affirms its ownership or leasehold in the above noted property necessary for the work noted in Paragraph 2 above, and hereby agrees to: defend same and hold the County harmless from any and all liability, claims and damages of any nature whatsoever occurring, including or arising as a result of your affiant not having the proper title to all lands or proper leasehold to all lands that are the subject matter of this application.

STATE OF FLORIDA COUNTY OF DADE

> Owner/Applicant R. Alberto Delgado, P.E., Public Works Director, City of Coral Gables

BEFORE ME, the undersigned authority, personally appeared A. HIBERTOL CADO, who, after being duly sworn, deposes and says that he/she has read the forgoing, and that the statements contained therein are true and correct to the best of his/her knowledge and belief.

Sworn to and subscribed before me this 16th of Nov.

(day) (mor

(month) (year)

Notary Signatur

#DD 424257

**Bonded through Public Underwind



Affidavit of Ownership and Hold Harmless Agreement

DERM **Environmental Resources Regulation Division**

Personally Appeared Before Me, Eduardo A. Vega, P.E., Assistant Director, Engineering and (Property Owner, lessee or Corporate Officer if owner is a corporation) Capital Improvements, Miami-Dade Water and Sewer Department, that undersigned authority, and hereby swears and affirms under oath as follows:

That your affiant is the record owner or lessee of that certain property* more fully described as:

The 48" water main located on parcel 03-4120-022-2650 and across the Coral Gables Waterway.

*may attach legal description from public records or plat book or a copy of the warranty deed

2. That your affiant is also the riparian and/or littoral owner or lessee of that certain property that is the subject matter of Application No. 2007 CLI-PER-00091 for a Class I permit under and pursuant to Section 24-48 of the Code of Miami-Dade County to construct or engage in the following activity:

The work of this project consists of installation of 36 linear feet of new steel sheet pile seawall and backfilling of 300 square feet of tidal waters in the Coral Gables Waterway in order to protect an existing, recently repaired, WASD 48-inch water main.

3. That your affiant hereby swears and affirms its ownership or leasehold in the above noted property necessary for the work noted in Paragraph 2 above, and hereby agrees to: defend same and hold the County harmless from any and all liability, claims and damages of any nature whatsoever occurring, including or arising as a result of your affiant not having the proper title to all lands or proper leasehold to all lands that are the subject matter of this application.

STATE OF FLORIDA COUNTY OF DADE

> Owner/Applicant Eduardo A. Assistant Director Engineering and Capital Improvements, Miami-Dade Water and Sewer Department

BEFORE ME, the undersigned authority, personally appeared Edu after being duly sworn, deposes and says that he/she has read the forgoing, and that the statements contained therein are true and correct to the best of his/her knowledge and belief.

Sworn to and subscribed before me this /6

(month) (year)

GLADYS YZQUIERDO MY COMMISSION # DD 594161 EXPIRES: November 27, 2010 Bonded Thru Notary Public Underwriters

Notary Signature

Notary Seal

Attachment C

Owner/Agent Letter, Engineer Certification Letter and Project Sketches





Miami-Dade Water and Sewer Department

P. O. Box 330316 • 3575 S. LeJeune Road Miami, Florida 33233-0316 T 305-665-7471

DERM Environmental Resources Regulation Division AUTHORIZED AGENT STATEMENT

miamidade.gov

Agenda Coordination
Animal Services
Art in Public Places

ADA Coordination

Art in Public Places
Audit and Management Services

Aviation Building November 16, 2007

Miami-Dade County DERM

33 S.W. 2nd Avenue, Suite 400

Class I Permitting Program

Miami, Florida 33130-1540

Building Code Compliance
Business Development

tal Improvements Construction Coordination
Citizens' Independent Transportation Trust
Commission on Ethics and Public Trust

Commission on Ethics and Public Trust

Communications

Community Action Agency

Community & Economic Development

Community Relations

Consumer Services

Corrections & Rehabilitation

Cultural Affairs

Elections

Emergency Management

Employee Relations Empowerment Trust

Enterprise Technology Services
Environmental Resources Management

Fair Employment Practices

Finance Fire Rescue

General Services Administration
Historic Preservation

Homeless Trust

Housing Agency
Housing Finance Authority

Human Services

Independent Review Panel

International Trade Consortium

Juvenile Assessment Center

Medical Examiner

Metro-Miami Action Plan

Metropolitan Planning Organization

Park and Recreation

Police

Procurement Management

Property Appraiser
Public Library System
Public Works

Planning and Zoning

Safe Neighborhood Parks

Seaport Solid Waste Management

Strategic Business Management

Team Metro

Transit

k Force on Urban Economic Revitalization
Vizcaya Museum And Gardens

Water & Sewer

Re: Class I Standard Form Permit Application Number 2007 CLI-PER 00091 Installation of 36 linear feet of new steel sheet pile seawall and backfilling of 300 square feet of tidal waters in the Coral Gables Waterway in order to protect an existing, recently repaired, WASD 48-inch water main.

By the attached Class I Standard Form permit application with supporting documents, I, Victor Fernandez-Cuervo, am the permit applicants' authorized agent and hereby request permission to perform the following: The work of this project consists of installation of 36 linear feet of new steel sheet pile seawall and backfilling of 300 square feet of tidal waters in the Coral Gables Waterway in order to protect an existing, recently repaired, WASD 48-inch water main. I understand that a Miami-Dade County Class I Standard Form Permit is required to perform this work.

If approval is granted for the proposed work by the Board of County Commissioners, complete and detailed plans and calculations of the proposed work shall be prepared by an engineer registered/licensed in the State of Florida in accordance with the minimum requirements for Chapter 24 of the Code of Miami-Dade County, Florida. Said plans and calculations shall be subject to the review and approval of the Department of Environmental Resources Management. The permit applicants will secure the services of an engineer registered/licensed in the State of Florida to conduct inspections throughout the construction period, and said engineer shall prepare all required drawings of record. In the event that the proposed work which is the subject of this Class I Permit application involves the cutting or trimming of a mangrove tree(s), a detailed plan of the proposed cutting or trimming shall be prepared by a licensed landscape architect and submitted to the Department for review and approval, and the permit applicants will secure the services of a licensed landscape architect to supervise the trimming or cutting.

Respectfully submitted,

Victor Fernandez-Cuervo, P.E. G67

Engineering Division Chief



Miami-Dade Water and Sewer Department

P. O. Box 330316 • 3575 S. Leleune Road Miami, Florida 33233-0316 T 305-665-7471

ENGINEER LETTER OF CERTIFICATION

miamidade.gov

ADA Coordination Agenda Coordination Animal Services

Art in Public Places
Audit and Management Services

Aviation Building

Building Code Compliance
Business Development

oital Improvements Construction Coordination
Citizens' Independent Transportation Trust
Commission on Ethics and Public Trust
Communications

Community Action Agency
Community & Economic Development
Community Relations

Consumer Services
Corrections & Rehabilitation

Cultural Affairs

Elections

Emergency Management

Employee Relations

Empowerment Trust

Enterprise Technology Services

Environmental Resources Management

Fair Employment Practices

Finance Fire Rescue

Fire Rescue
General Services Administration

Historic Preservation Homeless Trust

Housing Agency

Housing Finance Authority

Human Services

Independent Review Panel
International Trade Consortium

Iuvenile Assessment Center

Medical Examiner

Metro-Miami Action Plan

Metropolitan Planning Organization

Park and Recreation

Planning and Zoning

Police

Procurement Management
Property Appraiser

Public Library System

Public Works

Safe Neighborhood Parks

Seaport

Solid Waste Management

Strategic Business Management

Team Metro Transit

· · · · · ·

isk Force on Urban Economic Revitalization

Vizcaya Museum And Gardens

Water & Sewer

DECEIVED NOV 02 2007

DERM Environmental Resources Regulation Division

Miami-Dade County DERM Class I Permitting Program 33 S.W. 2nd Avenue, Suite 400 Miami, Florida 33130-1540

November 2, 2007

Re: Class I Standard Form Permit Application Number 2007 CLI-PER 00091 Installation of 36 linear feet of new steel sheet pile seawall and backfilling of 300 square feet of tidal waters in the Coral Gables Waterway in order to protect an existing, recently repaired, WASD 48-inch water main.

Ladies and Gentlemen:

This letter will certify that George G. Sibilia, P.E and Eduardo A. Vega, P.E. are engineers registered/licensed in the State of Florida, qualified by education and experience in the area of construction, and that to the best of their knowledge and belief, the proposed work does not violate any laws of the State of Florida or any provision of the Code of Miami-Dade County which may be applicable, that diligence and recognized standard practices of the engineering profession have been exercised in the engineer's design process for the proposed work by the engineer responsible for the design process, George G. Sibilia, P.E

George G. Sibilia of the Miami-Dade Water & Sewer Department (MDWASD) is the engineer of record for the design process for the proposed work, and in his opinion based upon his knowledge and belief, the following will not occur:

- a. Harmful obstruction or undesirable alteration of the natural flow of the water within the area of the proposed work.
- b. Harmful or increased erosion, shoaling of channels or stagnant areas of water. (Not applicable to class IV permits)
- c. Material Injury to adjacent property.
- d. Adverse environmental impacts from changes in water quality or quantity. (Applicable to class IV permits only)

The MDWASD'S own, Eduardo A. Vega, P.E., shall only be responsible for inspections through the construction period and shall prepare a set of reproducible record prints of drawings showing changes made during the construction process based upon the marked-up prints, drawings, and other data furnished by the contractor to him, and in his opinion, based upon his foregoing knowledge and belief, the following will not occur:

- e. Harmful obstruction or undesirable alteration of the natural flow of the water within the area of the proposed work.
- f. Harmful or increased erosion, shoaling of channels or stagnant areas of water. (Not applicable to class IV permits)



DERM
Environmental Resources Regulation Division

- g. Material Injury to adjacent property.
- h. Adverse environmental impacts from changes in water quality or quantity. (Applicable to class IV permits only)

Sincerely, # - 2-200

George G. Sibilia, P.E. Professional Engineer Utility Design Section Design Engineer of Record

P.E. No. 60262

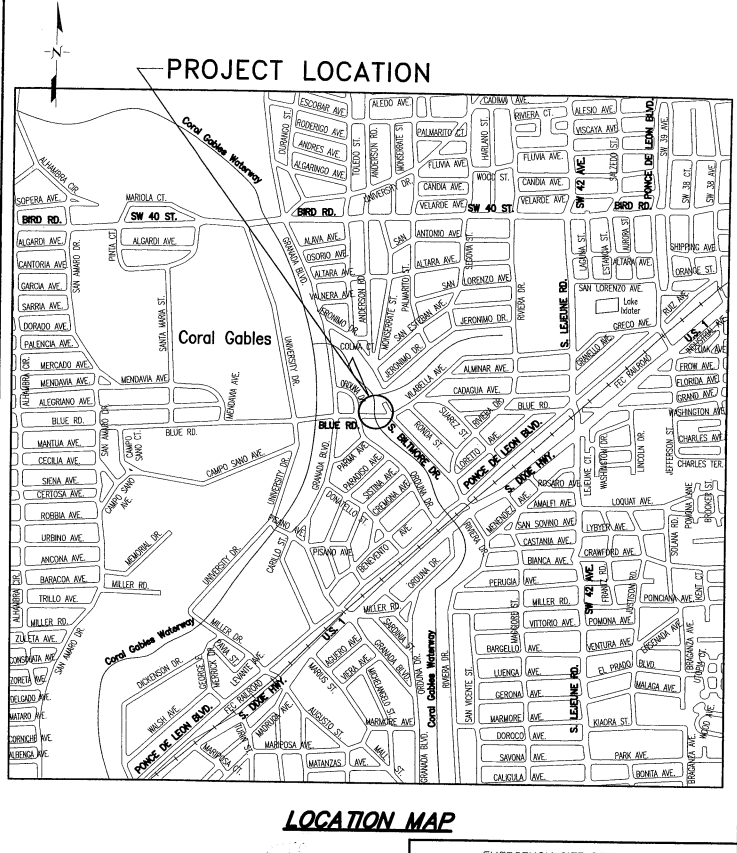
Sincerely,

Assistant Director of Engineering

& Capital Improvements

Construction Engineer of Record

P.E. No. 42109



George Gregory Stillin, P.E.
Civil Engineer
State of Florida - License No. 60262
Date: 6-18-2007

E.E.A.

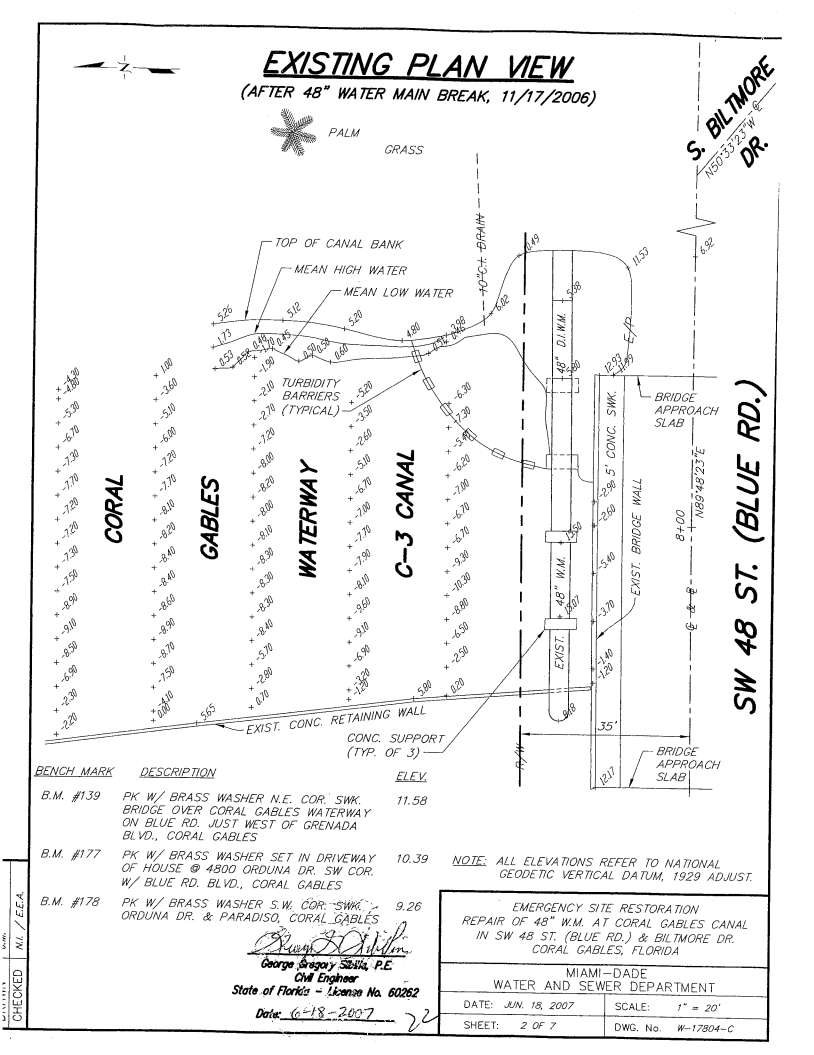
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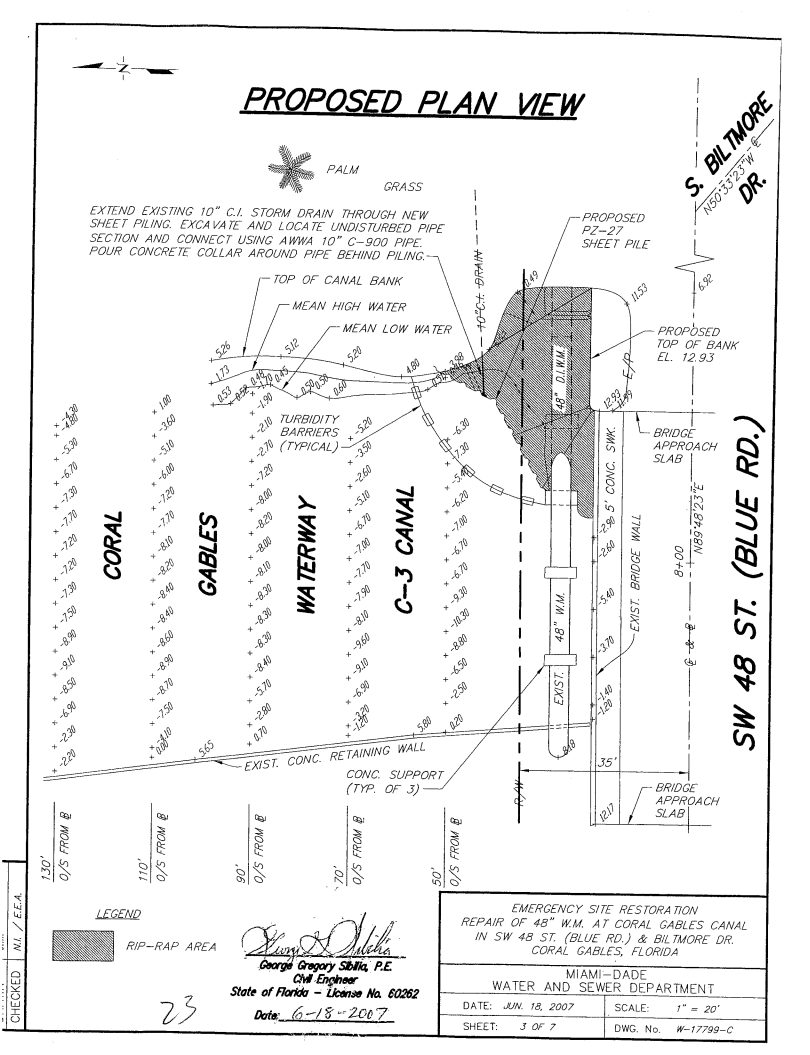
EMERGENCY SITE RESTORATION REPAIR OF 48" W.M. AT CORAL GABLES CANAL IN SW 48 ST. (BLUE RD.) & BILTMORE DR. CORAL GABLES, FLORIDA

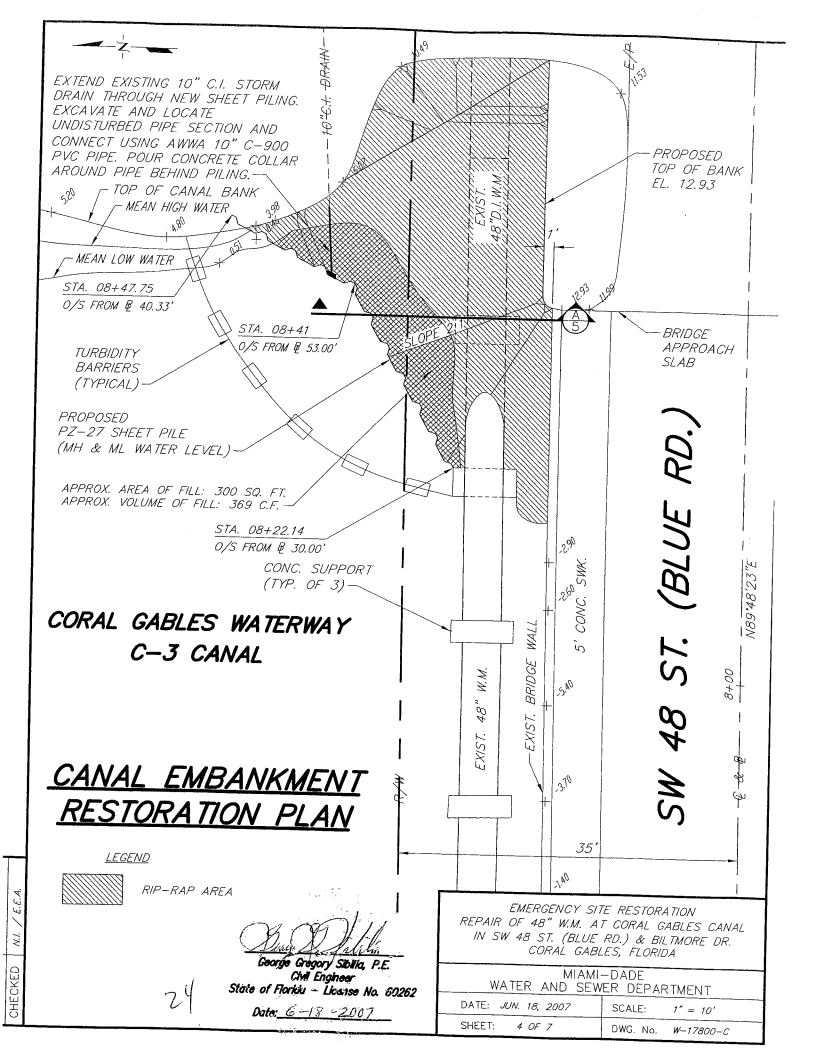
MIAMÍ-DADE WATER AND SEWER DEPARTMENT

DATE: JUN. 18, 2007 SCALE: N. T.S.

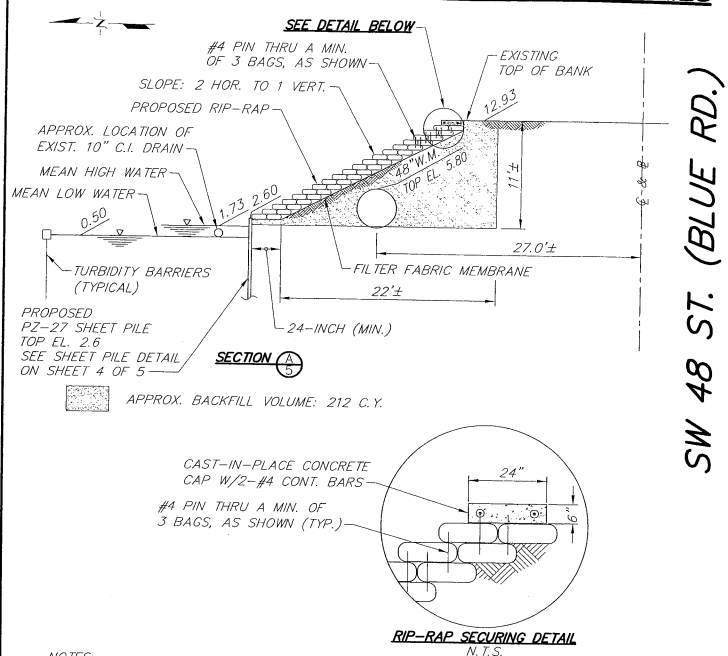
SHEET: 1 OF 7 DWG. No. W-17806-C







CANAL EMBANKMENT RESTORATION DETAILS



NOTES:

- Concrete shall have a minimum ultimate compressive strength of 3000 psi in 28 days.
- Canal bank slope should be stabilized with sand cement rip—rap bags, pinned in place with #4 rebars.
- Final approval relating to the rip rap erosion protection shall be from the Agency or Department having jurisdiction over the right of way of the canal & Miami—Dade Water and Sewer Department.

George Gregory Sibilia, P.E.
Civil Engineer
State of Florida – License No. 60262
Date: 6-18-2007

EMERGENCY SITE RESTORATION
REPAIR OF 48" W.M. AT CORAL GABLES CANAL
IN SW 48 ST. (BLUE RD.) & BILTMORE DR.
CORAL GABLES, FLORIDA

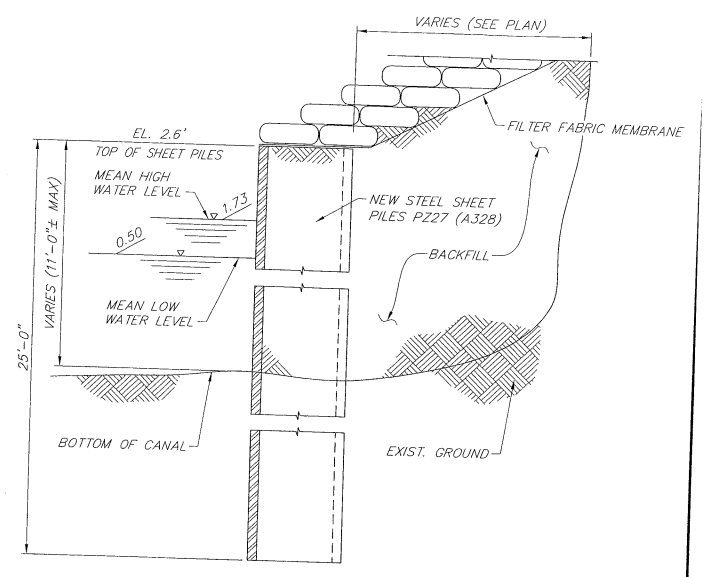
MIAMI-DADE WATER AND SEWER DEPARTMENT

DATE: JUN. 18, 2007 SCALE: N.T.S.

SHEET: 5 OF 7 DWG. No. W-17801-C

ECKED N.I. / E.E.A.





SHEET PILE DETAIL

NOTES:

- 1. New Z piles shall be type PZ27 meeting the requirements of the standard specification for steel sheet piling of the American Society for Testing Materials, ASTM Designation A328. The length of pile is 25'.
 - a. Splicing of new piles shall not be permitted unless prior approval by the engineer.
 - b. Have an adequate driving template. Set piles one at a time or in loose (not fixed) pairs. Z piling should be driven with the ball-end leading.
 - c. Piles can be driven in pairs to minimize the cost of installation. Set a panel of piling and drive piles in stages. This allows the piles to be guided by those
 - d. The Required Section Modulus of the PZ27 is 30.2 in 3/ft of wall. Min. Yield Point 39 Ksi

Min. Tensile Strength 70 Kst

George Gregory Sibilia, P.E. Civil Engineer State of Florida - License No. 60262

Date: 6-18-2007

EMERGENCY SITE RESTORATION REPAIR OF 48" W.M. AT CORAL GABLES CANAL IN SW 48 ST. (BLUE RD.) & BILTMORE DR. CORAL GABLES, FLORIDA

MIAMI- WATER AND SEW	DADE ER DEPARTMENT
DATE: <i>JUN. 18, 2007</i>	SCALE: N.T.S.
SHEET: 6 OF 7	DWG. No. W-17802-C

N.I. / E.E.A.

CHECKED

George Gregory Sibilia, P.E.
Civil Engineer
State of Florida - License No. 50262

Date: 6-18-2007

EMERGENCY SITE RESTORATION
REPAIR OF 48" W.M. AT CORAL GABLES CANAL
IN SW 48 ST. (BLUE RD.) & BILTMORE DR.
CORAL GABLES, FLORIDA

MIAMI-DADE WATER AND SEWER DEPARTMENT

DATE: JUN. 18, 2007

SCALE: N. T.S.

SHEET: 7 OF 7 DWG. No. W-17803-C

Attachment D

Zoning Memorandum

Memorandum COUNTY



Date:

To:

Luis C. Otero, Manager

Coastal Resources

Environmental Resources Management

From:

Christine D. Hopps, Biologist II

Coastal Resources

Environmental Resources Management

Subject:

Class I Permit Application by Miami-Dade County Water and Sewer Department and The City of Coral Gables to Repair a 48" Water Main and the Surrounding Area that was Affected by the Break, by Means of Installation of Approximately Thirty-five (35)

Linear Feet of New Steel Sheet Pile and Filling of Approximately Three Hundred

(300) Square Feet of Tidal Waters.

Pursuant to Section 24-48.2(II)(A)(7), Code of Miami-Dade County, Florida, a substantiating letter shall be submitted by the applicants stating that the proposed project does not violate any zoning laws. Said letter will be submitted after approval by the Miami-Dade County Board of County Commissioners and prior to issuance of the Class I Permit.

Attachment E

Names and Addresses of Owners of All Riparian or Wetland Property Within Three Hundred (300) Feet of the Proposed Work Rafael Gosalbez y Maria del Mar 755 Blue Road Coral Gables, Florida 33146 James Clossick Beatriz Clossick 4811 Orduna Drive Coral Gables, Florida 33146

Joan Luc Oizon Chapon 4735 Orduna Drive Coral Gables, Florida 33146 Angel Junquera Patricia Junquera 4801 Orduna Drive Coral Gables, Florida 33146

John Sutton 4725 Orduna Drive Coral Gables, Florida 33146 Maria Catalina Cabal 801 Brickell Key Blvd. Miami, Florida 33131

Alfredo Guerra Emma M. Guerra 764 Jeronimo Drive Miami, Florida 33146 Kenneth H. Gordon 4800 Biltmore Drive Coral Gables, Florida 33146

Jose A. Bolanos 4901 Orduna Drive Coral Gables, Florida 33146

Attachment F

Sequence of Construction and Turbidity Control / Water Quality Monitoring Plan

EMERGENCY SITE RESTORATION OF 48" W.M. AT CORAL GABLES CANAL IN SW 48 ST & BILTMORE DR.

SEQUENCE OF CONSTRUCTION

A. Scope:

The work of this project is for the restoration of a portion of the shoreline along the Coral Gables Waterway (C-3 Canal) after emergency repair of an existing 48-inch water main, including but not limited to, installation of 36-linear feet of sheet pile seawall, placement of approximately 212-cubic yards of backfill behind the proposed seawall, extension of adjacent 10-inch drainline through proposed sheet pile seawall and installation of concrete riprap bags in an area 22-feet by 11-feet, at 2:1 slope. The project is located in the Coral Gables Waterway (C-3) Canal near SW 48th St. (Blue Rd.) and Biltmore Drive, Coral Gables, in Miami-Dade County, Florida at Section 20, Township 54S, Range 41E.

B. General:

- 1. Following receipt of Notice to Proceed with the work, the Contractor shall provide notification at least 5 days before he is ready to start actual construction.
- 2. The Contractor's equipment must be in first class operating condition, including proper mufflers and other silencing accessories. All equipment must be properly lubricated on a special maintenance type schedule to reduce noise, including tracks, rollers, idlers, sheaves and other noise producing components. Care must be taken to prevent oil spillage of any kind or oil dripping from equipment.
- 3. If the equipment used proves less than satisfactory and is unduly or needlessly disturbing the neighbors, in the opinion of the Engineer, he will have the right to order the Contractor to immediately modify the equipment to make it satisfactory, or to change to other equipment that is satisfactory at no additional cost.
- 4. All items shall be performed by the Contractor with special emphasis on the fact that numerous standard and miscellaneous construction phases are not mentioned specifically, but shall be performed by the Contractor as required for a completed Project.
- 5. No separate payment shall be made for the cost of labor and materials required for bracing of the adjacent 10" C.I. drain.
- The Contractor shall fully comply with any special working hours, and with all other requirements of the Permits, at no additional cost to the Department. Working hours noted in permits or the specifications are subject to change. In the event that changed working hours effects the work of the Contractor, the Contractor's sole remedy shall be a non-compensable time extension. Said extension to be full compensation for all direct and indirect costs, including but not limited to loss of efficiency, loss of opportunity, increased bond or insurance premiums, or home office or extended overhead, incurred by the Contractor as a result of such change, and no additional compensation shall be considered. Night work may be required as a part of the construction.
- 7. The Contractor shall evaluate site conditions and have erosion control structures in-place where required or directed by the Engineer or agency having jurisdiction.

- All marine vessels used during construction shall maintain a 1-ft. clearance from the canal bottom, in accordance with special conditions of the approved permits.
- C. Sequence of Construction: The general sequence of construction shall be as follows, but a detailed sequence of construction shall be submitted by the Contractor and approved by the Engineer before any work is started. The Department reserves the right to make changes to the sequence as necessary to facilitate the work or to minimize conflicts, nuisances, or inconveniences to the surrounding area of the jobsite.
 - Coordinate Pre-Construction Conference, to which members of local, state and federal agencies having jurisdiction over the work shall be invited.
 - 2. Notify "Sunshine State One-Call of Florida Inc., 1-800-432-4770" prior to any excavation. Locate and field verify utilities.
 - Contractor shall notify the property owners adjacent to the site a minimum of five days prior to initiating construction and explain the scope of work.
 - 4. Mobilize at site. All storage or stockpiling of material, equipment and supplies shall be limited to the upland impacted project area. Make arrangements for any required additional land for any addition space for staging, material or equipment storage, the cost of which shall be included in the prices bid and no extra compensation will be allowed.
 - Install required manatee habitat signage and observe all other conditions related to in-water construction within manatee habitat.
 - 6. Install turbidity barriers, as shown on the plans and in accordance with the permits. Turbidity barriers shall be installed before commencement of any construction activity and shall remain in-place until demobilization. Turbidity levels within waters surrounding the project site shall be monitored. In the event turbidity levels exceed 29 NTU's above background, the Contractor shall take the measures outlined in the Specific Conditions of the FDEP permit.
 - Install sheet piling to construct proposed seawall, as shown on the plans.
 - 8. Excavate and locate existing 10" C.I. storm drain. Connect to drain with AWWA 10" C-900. Extend drain through proposed seawall, then pour a concrete collar around drain extension, behind piling.
 - Install backfill behind seawall. Backfill shall be clean fill, in accordance with the special conditions of approved permits
 - 10. Install concrete riprap bags over the entire area shown on the plans, graded to the proposed elevations on the permit drawings. Riprap revetment shall be constructed in accordance with the specifications shown on the attached permit drawings and shall have a minimum slope of 2:1.
 - Complete all remaining miscellaneous and appurtenant work, including surface restoration and final cleanup, to the satisfaction of the Engineer.

Attachment G

DERM Project Report

PROJECT REPORT

CLASS I PERMIT APPLICATION NO. 2007 CLI -PER 00091

MIAMI-DADE COUNTY WATER AND SEWER DEPARTMENT AND THE CITY OF CORAL GABLES FOR A CLASS I PERMIT TO INSTALL THIRTY-SIX (36) LINEAR FEET OF NEW STEEL SHEET PILE SEAWALL AND BACKFILL THREE HUNDRED (300) SQUARE FEET OF TIDAL WATERS WITHIN THE CORAL GABLES WATERWAY IN ORDER TO PROTECT AN EXISTING, RECENTLY REPAIRED FORTY-EIGHT (48) INCH WATER MAIN.

Date: November 19, 2007

Staff's recommendation of approval for the above-referenced permit application is based on the applicable evaluation factors under Section 24-48.3 of the Code of Miami-Dade County, Florida. The following is a summary of the proposed project with respect to each applicable evaluation factor:

- 1. Potential Adverse Environmental Impact The potential for any adverse environmental impacts from installation of thirty-six (36) linear feet of new steel sheet pile seawall, the filling of 300 square feet of unvegetated tidal waters with clean fill, filling of approximately two hundred twelve (212) cubic yards of the uplands with clean fill, installation of a filter fabric membrane and riprap bags is minimal. The Class I Permit shall have conditions to minimize turbidity and protect rare, threatened and endangered species, please see below.
- 2. Potential Cumulative Adverse Environmental Impact Not applicable.
- 3. <u>Hydrology</u> The proposed project, as designed, is not reasonably expected to adversely affect surface water drainage or retention of stormwater.
- 4. Water Quality The proposed project is expected to temporarily adversely affect surface water quality during the construction phase of the project, however these impacts will be minimized to the maximum extent practicable by the implementation of proper turbidity control devices. The Class I Permit will require the applicants to employ appropriate turbidity control devices such as, but not limited to, turbidity curtains during all phases of construction (see Attachment F).
- 5. Wellfields Not applicable.
- 6. Water Supply Not applicable.
- 7. Aquifer Recharge Not applicable.
- 8. <u>Aesthetics</u> The proposed project is not reasonably expected to have negative aesthetic impacts. However, during the construction process there may be temporary aesthetic impacts related to the presence of barges and other vessels associated with the construction activities.
- 9. <u>Navigation</u> —The proposed project may temporarily adversely affect navigation. However, the Class I Permit will include conditions requiring the applicants to contact the USCG prior to the commencement of construction, and follow their recommendations to make sure that any adverse impacts are minimized to the maximum extent practicable.
- 10. Public Health The proposed project is not reasonably expected to adversely affect public health.

- 11. <u>Historic Values</u>- The proposed project is not reasonably expected to adversely affect historic values.
- 12. <u>Archaeological Values</u> The proposed project is not reasonably expected to adversely affect archaeological values.
- 13. Air Quality The proposed project is not reasonably expected to adversely affect air quality.
- 14. Marine and Wildlife Habitats— The proposed project will cause temporary disturbances of the benthic soils located adjacent to the existing shoreline, and permanent coverage of the benthic soils located in the area to be filled. Although the soils may support limited numbers of marine infauna (i.e. benthic fauna living within the substrate), the soils do not support any significant marine resources. Mitigation for unavoidable impacts associated with filling of tidal waters will be provided by the applicants through a contribution to the Biscayne Bay Environmental Enhancement Trust Fund (BBEETF) in the amount of \$1,350.00, equal to the value of fifteen (15) cubic yards of natural limestone riprap boulders at a cost of \$90.00 per cubic yard.
- 15. Wetland Soils Suitable for Habitat There are no wetland soils suitable for habitat in the footprint of the proposed work.
- 16. <u>Floral Values</u> –The proposed project is not reasonably expected to affect marine flora. There are no marine flora located in the proposed project locations.
- 17. Fauna Values The proposed project may cause temporary impacts to marine fauna resulting from turbidity as a result of the installation of the steel sheet pile seawall and the filling of the tidal waters between the new sheet pile and the existing uplands. However these impacts will be minimized to the maximum extent practicable by the implementation of proper turbidity control devices. The Class I Permit will require the applicants to employ appropriate turbidity control devices such as, but not limited to, turbidity curtains during all phases of construction.
- 18. Rare, Threatened and Endangered Species The proposed project is located in the Coral Gables Waterway, which is designated as essential manatee habitat by the Miami-Dade County Manatee Protection Plan (MPP). Specifically, the location of the proposed work is located in an area of the canal designated by the MPP as "No Entry (Residents Only)" from November 15 through April 30. The applicants shall be required to contact the Florida Fish and Wildlife Conservation Commission prior to the commencement of any work to secure any necessary permits or authorization for work that may take place within the "No Entry (Residents Only)" timeframe. The proposed project is not reasonably expected to adversely affect any rare, threatened or endangered species provided standard manatee protection measures are implemented. Therefore, the Class I Permit will require that all standard manatee construction permit conditions shall be followed during all in-water construction operations. Furthermore, the Class I Permit will require that whenever possible, any work performed during the "No Entry (Residents Only)" season be done from the uplands.

- 19. Natural Flood Damage Protection The proposed project is not reasonably expected to adversely affect surface water drainage or retention of stormwater.
- 20. Wetland Values The proposed project does not involve dredging or filling of wetlands.
- 21. <u>Land Use Classification</u> Pursuant to Section 24-48.2(II)(A)(7), of the Code of Miami-Dade County, Florida, a substantiating letter shall be submitted stating that the proposed project does not violate any zoning laws. Said letter will be submitted after the approval by the Board of County Commissioners and prior to the issuance of a Class I Permit.
- 22. <u>Recreation</u> The proposed project does not conflict with the recreation element of the Miami-Dade County Comprehensive Development Master Plan and recreation element of the Biscayne Bay Management Plan recreation elements.
- 23. Other Environmental Values Affecting the Public Interest The proposed project is not reasonably expected to adversely affect environmental values affecting the public interest. The subject submerged lands are owned by one of the applicants, The City of Coral Gables.
- 24. Conformance with Standard Construction Procedures and Practices and Design and Performance Standards The proposed project complies with the standard construction procedures and practices and design and performance standards of the applicable portions of the following:
 - a) Miami-Dade County Public Works Manual
 - b) Biscayne Bay Management Plan (Section 33D-1 through 33-D-4 of the Code of Miami-Dade County)
 - c) Chapter 33B of the Code of Miami-Dade County
- 25. Comprehensive Environmental Impact Statement (CEIS) In the opinion of the Director, the proposed project will result in neither adverse environmental impacts nor cumulative adverse environmental impacts. Therefore, a CEIS was not required by DERM to evaluate the project.
- 26. Conformance with All Applicable Federal, State and Local Laws and Regulations
 The proposed project is in conformance with the following applicable State, Federal and local laws and regulations:
 - a) Chapter 24 of the Code of Miami-Dade County
 - b) United States Clean Water Act (Army Corps of Engineers permit is required)
 - c) Florida Department of Environmental Protection Regulations (FDEP permit is required)
- 27. Conformance with the Miami-Dade County Comprehensive Development Master Plan (CDMP) In the opinion of DERM, the proposed project is in conformance with the CDMP. The following is a summary of the proposed project as it relates to the CDMP:

LAND USE ELEMENT I:

<u>Objective 2/Policy 2A - Level of Service.</u> The proposed project does not involve new or significant expansion of existing urban land uses.

<u>Objective 3/Policies 3A, 3B, 3C</u> - Protection of natural resources and systems. – The proposed project is consistent with the Conservation and Coastal Management Elements of the CDMP. The project is does not involve land use in Biscayne Bay and does not involve development in the Big Cypress are of Critical State concern or the East Everglades.

TRANSPORTATION ELEMENT II

<u>Aviation Subelement/Objective 9</u> - Aviation System Expansion - There is no aviation element to the proposed project.

<u>Port of Miami River Subelement/Objective 3</u> - Minimization of impacts to estuarine water quality and marine resources. The proposed project is not located within the Miami River.

CONSERVATION, AQUIFER RECHARGES AND DRAINAGE ELEMENT IV:

<u>Objective 3/Policys 3A, 3B, 3D</u> - Wellfield protection area protection. - The proposed project is not located within a wellfield protection area.

<u>Objective 3/Policy 3E</u> - Limestone mining within the area bounded by the Florida Turnpike, the Miami-Dade/Broward Levee, N.W. 12 Street and Okeechobee Road. - The proposed project is not located within this area.

<u>Objective 4/Policys 4A, 4B, 4C</u> - Water storage, aquifer recharge potential and maintenance of natural surface water drainage. - The proposed project will not adversely affect water storage, aquifer recharge potential or natural surface water drainage. The proposed project does not involve positive drainage of wetland area and will not affect water storage or aquifer recharge potential.

<u>Objective 5/Policies 5A, 5B, 5F</u> - Flood protection and cut and fill criteria. — The proposed project does not compromise flood protection, involve filling for development purposes, and is not related to cut and fill activities.

Objective 6/Policy 6A - Areas of highest suitability for mineral extraction. - The proposed project is not located in an area proposed or suitable for mineral extraction.

<u>Objective 6/Policy 6B</u> - Guidelines for rock quarries for the re-establishment of native flora and fauna. - The proposed project is not located in a rock quarry.

<u>Objective 6/Policy 6D</u> - Suitable fill material for the support of development. – The proposed project does not involve filling for the purposes of development.

<u>Objective 7/Policy 7A</u> - No net loss of high quality, relatively unstressed wetlands. – The proposed project will not result in a net loss of any such wetlands.

Objective 9/Policys 9A, 9B, 9C - The proposed project is located in the Coral Gables Waterway, which is designated as essential manatee habitat by the Miami-Dade County Manatee Protection Plan (MPP). Specifically, the location of the proposed work is located in an area of the canal designated by the MPP as "No Entry (Residents Only)" from November 15 through April 30. The applicants shall be required to contact the Florida Fish and Wildlife Conservation Commission prior to the commencement of any work to secure any necessary permits or authorization for work that may take place within the "No Entry (Residents Only)" timeframe. The proposed project is not reasonably expected to adversely affect any rare, threatened or endangered species provided standard manatee protection measures are implemented. Therefore, the Class I Permit will require that all standard manatee construction permit conditions shall be followed during all in-water construction operations. Furthermore, the Class I Permit will require that whenever possible, any in-water work performed during the "No Entry (Residents Only)" season be done from the uplands.

COASTAL MANAGEMENT ELEMENT IX:

<u>Objective 1/Policy 1A</u> - Tidally connected mangroves in mangrove protection areas — There are no mangroves in the project area and the project is not located within a designated "Mangrove Protection Area."

<u>Objective 1/ Policy 1B</u> • Natural surface flow into and through coastal wetlands. – The project will not affect natural surface flow into and through coastal wetlands.

<u>Objective 1/ Policy 1C</u> - Elevated boardwalk access through mangroves. – The project does not involve access through a Mangrove Protection Area.

<u>Objective 1/Policy 1D</u> - Protection and maintenance of mangrove forests and related natural vegetational communities. - The proposed project does not involve work in mangrove forests, coastal hammock, or other natural vegetational communities.

<u>Objective 1/Policy 1E</u> - Mitigation for the degradation and destruction of coastal wetlands. Monitoring and maintenance of mitigation areas. — The proposed project does not involve the degradation and destruction of coastal wetlands and therefore does not involve monitoring of mitigation for impacts to coastal wetlands.

<u>Objective 1/Policy 1G</u> - Prohibition on dredging or filling of grass/algal flats, hard bottom or other viable benthic communities, except as provided for in Chapter 24 of the Code of Miami-Dade County, Florida. – The project does not involve the dredging or filling of grass/algal flats, hard bottom or other viable benthic communities.

<u>Objective 2/Policies 2A, 2B</u> - Beach restoration and renourishment objectives. - The proposed project does not involve beach restoration or renourishment.

<u>Objective 3/Policies 3E, 3F</u> - Location of new cut and spoil areas for proper stabilization and minimization of damages. - The proposed project does not involve the development or identification of new cut or spoil areas.

<u>Objective 5/Policy 5D</u> - Consistency with Chapter 33D, Miami-Dade County Code (shoreline access, environmental compatibility of shoreline development) - The proposed project does not require review by the Shoreline Development Review Committee.

<u>Objective 5/Policy 5F</u> - The siting of water dependent facilities. - The proposed project does not involve the creation of any new water dependent facilities.

- 28. <u>Conformance with Chapter 33B, Miami-Dade County Code</u> (East Everglades Zoning Overlay Ordinance) The proposed project is not located within the East Everglades Area.
- 29. <u>Conformance with Miami-Dade County Ordinance 81-19</u> (Biscayne Bay Management Plan Section 33D-1 through 33D-4) The proposed project is not located within Biscayne Bay.
- 30. Conformance with the Miami-Dade County Manatee Protection Plan The proposed project is located in the Coral Gables Waterway, which is designated as essential manatee habitat by the Miami-Dade County Manatee Protection Plan (MPP). Specifically, the location of the proposed work is located in an area of the canal designated by the MPP as "No Entry (Residents Only)" from November 15 through April 30. The applicants shall be required to contact the Florida Fish and Wildlife Conservation Commission prior to the commencement of any work to secure any necessary permits or authorization for work that may take place within the "No Entry (Residents Only)" timeframe. The proposed project is not reasonably expected to adversely affect any rare, threatened or endangered species provided standard manatee protection measures are implemented. Therefore, the Class I Permit will require that all standard manatee construction permit conditions shall be followed during all in-water construction operations. Furthermore, the Class I Permit will require that whenever possible, any in-water work performed during the "No Entry (Residents Only)" season be done from the uplands.
- 31. <u>Consistency with Miami-Dade County Criteria for Lake Excavation</u> The proposed project does not involve lake excavation.
- 32. <u>Municipality Recommendation</u> Pursuant to Section 24-48.2(II)(A)(7), Code of Miami-Dade County, Florida, a substantiating letter shall be submitted stating that the proposed project does not violate any zoning laws. Said letter will be submitted after the approval by the Board of County Commissioners and prior to the issuance of the Class I Permit.
- 33. Coastal Resources Management Line A coastal resources management line was not required for the proposed project, pursuant to Section 24-48.2(II)(A)(10)(b) of the Code of Miami-Dade County, Florida.
- **34.** <u>Maximum Protection of a Wetland's Hydrological and Biological Functions</u> The proposed project is not expected to impact wetland hydrological and biological functions.

- 35. Class I Permit Applications Proposing to Exceed the Boundaries Described in Section D-5.03(2)(a) of the Miami-Dade County Public Works Manual DERM has considered the following factors:
 - i) Whether the proposed exceedance is the minimum necessary to avoid seagrasses or other valuable environmental resources Not applicable.
 - ii) Whether the proposed exceedance is the minimum necessary to achieve adequate water depth for mooring of a vessel Not applicable.
 - iii) Whether the applicant has provided notarized letters of consent to DERM from adjoining riparian property owners Not applicable.
 - iv) Whether any letters of objection from adjoining riparian property owners were received by DERM Not applicable.

The proposed project was also evaluated for compliance with the standards contained in Section 24-48.3(2),(3), and (4) of the Code of Miami-Dade County, Florida. The following is a summary of how the standards relate to the proposed project:

<u>24-48.3 (2) Dredging and Filling for Class I Permit</u> - The proposed project involves the filling of three hundred (300) square feet of tidal waters of the Gables Waterway. The Proposed project is consistent with two of the six dredge and fill criteria specified in Section 24-48.3(2):

- Minimum dredging and spoiling for public navigation or public necessity
- A physical modification to protect public or private property.

24-48.3 (3) Minimum Water Depth Required for Boat Slips Created by the Construction or Placement of Fixed or Floating Docks and Piers, Piles and Other Structures Requiring a Permit Under Article IV, Division 1 of Chapter 24 of the Code of Miami-Dade County -The proposed project does not involve the creation of a slip.

<u>24-48.3 (4) Clean Fill in Wetlands</u> – The proposed project does not involve placing clean fill in wetlands.

BASED ON THE FOREGOING, IT IS RECOMMENDED THAT A CLASS I PERMIT BE APPROVED.

Luis C. Ofero, Manager Coastal Resources Section

Christine D. Hopps, Biologist II
Coastal Resources Section

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