

**FOURTH AMENDMENT TO COMPREHENSIVE AGREEMENT
FOR THE PROSPECT LAKE CLEAN WATER CENTER
BETWEEN THE CITY OF FORT LAUDERDALE AND
PROSPECT LAKE WATER, L.P., IN ITS CAPACITY AS
THE PROJECT COMPANY, PROSPECT LAKE HOLDINGS, L.P. AND
IDE PLCWC, INC., IN THEIR CAPACITY AS EQUITY PROVIDERS**

THIS FOURTH AMENDMENT TO THE COMPREHENSIVE AGREEMENT for the Prospect Lake Clean Water Center ("Fourth Amendment") is made this _____ day of _____, 2026 ("Effective Date"), by and between:

CITY OF FORT LAUDERDALE, a Florida municipal corporation ("CITY") with its principal address located at 101 NE 3rd Avenue, Fort Lauderdale, Florida 33301

and

PROSPECT LAKE WATER, L.P., in its capacity as the Project Company ("PROJECT COMPANY"), with its principal address as c/o Ridgewood Infrastructure, 14 Philips Parkway, Montvale, New Jersey 07645 (collectively, "PARTIES").

WHEREAS, the Parties entered into a Comprehensive Agreement dated February 14, 2023, for the Prospect Lake Clean Water Center ("Project"), as amended by the First Amendment to the Comprehensive Agreement dated October 1, 2024, the Second Amendment to the Comprehensive Agreement dated March 14, 2025 and the Third Amendment to the Comprehensive Agreement dated November 25, 2025 ("Agreement"); and

WHEREAS, during membrane pilot testing at the Project site, the PROJECT COMPANY observed that raw water temperatures exceeded the maximum allowable limits for feedstock water temperature specifications set forth in Annex G (*Feedstock Water Specifications*) to the Agreement;

WHEREAS, in response, the CITY determined it was in its best interest to instruct the PROJECT COMPANY to conduct feedstock water temperature analysis to determine the impact of revised feedstock water temperature specifications on the Project's operational performance, chemical and energy consumption, equipment maintenance and warranties, and Product Water standards; and

WHEREAS, based on the findings of such feedstock water temperature analysis, the PARTIES wish to enter into this Fourth Amendment to (i) revise the feedstock water temperature specifications set forth in Annex G (*Feedstock Water Specifications*) to the Agreement, (ii) increase the maximum iron concentration set forth in Annex H-2 (*Product Water Contract Standards*) to the Agreement from 0.15 parts per million (ppm) to 0.20

ppm, and (iii) remove all references to fluoride, otherwise referred to as hexafluorosilicic acid, from Agreement.

NOW, THEREFORE, for and in consideration of the mutual promises and covenants set forth herein and for other good and valuable considerations, the receipt and sufficiency of which is hereby acknowledged, the PARTIES covenant and agree as follows:

- I. **RECITALS**: The foregoing recitals are true and correct in all respects and are incorporated herein by reference.
- II. **DEFINITIONS**: For purposes of this Fourth Amendment, capitalized terms used but not defined herein have the meanings assigned to them in the Agreement.
- III. **AMENDMENTS**: The Agreement is amended as follows, subject to and conditioned upon the remaining terms, conditions, and specifications contained in the Agreement:
 - A. Annex F – Operation and Maintenance (O&M) Standards is amended to delete Table 1 and Table 2 and replace such with the following tables:

Table 1

Feedstock Water monitoring				
Parameter	Unit	Method	Analytical Method	Frequency
Color	CU	Lab Testing	SM 2120-B	3 times per day
Temperature	Celsius	Online	SM 2550	Continuously
TOC	mg/l	Lab Testing	SM 5310-B	once per day
pH	S.U.	Online	SM 4500-H+	Continuously
LSI	n/a	Calculation	SM 2330	once per day
Turbidity	NTU	Online	SM 2130-B	Continuously
TSS	mg/l	Lab Testing	SM 2540	once per day
TDS	mg/l	Lab Testing	SM 2540-C	once per day
TDS	mg/l	Calculation	Summation of Major Ions	once per day
Conductivity	uS/cm	Online	SM 2510B	Continuously
Total hardness	mg/l as CaCO ₃	Lab Testing	SM 2340B	once per day

Calcium Hardness	mg/l as Ca	Lab Testing	SM 2340B	once per day
Magnesium Hardness	mg/l as Mg	Lab Testing	SM 2340B	once per day
Alkalinity	mg/l as CaCO ₃	Lab Testing	SM 2320B	once per day
Ammonia	mg/l as N	Lab Testing	EPA 350.1	once per day
Chloride	mg/l	Lab Testing	EPA 300.0	once per day
H ₂ S	mg/l	Lab Testing	SM 4500-S ₂ -H	once per day
Iron-Fe ²⁺ (Dissolved)	mg/l	Lab Testing	SM 3500-Fe B	once per day
Iron (total)	mg/l	Lab Testing	SM 3500-Fe B	once per day
Manganese	mg/l	Lab Testing	EPA 200.7/3010	once per day
Sodium	mg/l	Lab Testing	EPA 200.7/3010	once per day
Potassium	mg/l	Lab Testing	SM 3500-K/ EPA 200.7	once per day
Sulfate	mg/l	Lab Testing	EPA 300.0	once per day
Calcium Carbonate Precipitation Potential (CCPP)	mg/l	Calculation	SM 2330	once per day
Silica (mg/l)	mg/l	Lab Testing	EPA 200.7	once per day
Sand concentration	mg/l	Lab Testing	ASTM D3977-97	once per day
Oxidation Reduction Potential (ORP)	mV	Online	SM 2580	Continuously
Silt Density Index (SDI)	15-min	field test	ASTM D4189-07	once per day

Table 2

Product Water Monitoring				
Parameter	Unit	Method	Analytical Method	Frequency
Color	CU	Lab Testing	SM 2120-B	3 times a day
pH	S.U.	Online	SM 4500-H+	Continuously
TDS	mg/l	Lab Testing	SM 2540-C	once per day

Total hardness	mg/l as CaCO ₃	Lab Testing	SM 2340-B	once per day
Alkalinity	mg/l as CaCO ₃	Lab Testing	SM 2320-B	once per day
TOC	mg/L	Lab Testing	SM 5310-B	once per day
Total Ammonia	mg/l as N	Lab Testing	EPA 350.1	once per day
Chloride	mg/l	Lab Testing	EPA 300.0	once per day
Free Chlorine	mg/l	Online	Hach Method 10241	Online continuous monitoring
Total Chlorine	mg/l as Cl ₂	Online/Lab testing	SM 4500-CL	Online continuous monitoring
Monochloramine	mg/l as Cl ₂	Online/Lab testing	Hach Method 10200	Online continuous monitoring
Chlorine to Ammonia as N Ratio	n/a	Calculation	n/a	Continuous
Sulfate	mg/l	Lab Testing	EPA 300.0	once per day
H ₂ S	mg/l	Lab Testing	SM 4500-S ₂ -H	once per day
TTHM (trihalomethanes)	n/a	Lab Testing	EPA 524.2	quarterly
HAA5 (Haloacetic acids)	n/a	Lab Testing	EPA 552.2	quarterly
Iron	mg/l	Lab Testing	SM 3500-Fe B	once per day
Manganese	mg/l	Lab Testing	EPA 200.7/3010	once per day
Sodium	mg/l	Lab Testing	EPA 200.7/3010	once per day
Turbidity	NTU	Online	SM 2130-B	Online continuous monitoring
LSI	n/a	calculation	SM 2330	once per day
CCPP	n/a	calculation	SM 2330	once per day

B. Annex G – Feedstock Water Specifications is amended to delete the Temperature specifications from a minimum of 18.5°C, average of 22°C, and maximum of 25°C and replace such specifications with a minimum of 23°C, average of 26°C, and maximum of 28°C, respectively, and replace the specifications table with the following table:

Parameter	Unit	Maximum	Average	Minimum
Color	CU	105	55	12
Temperature	Celsius	28	26	23
TOC	mg/L	17.6	14.4	9.9
pH	n/a	7.6	7.3	7.1
LSI	n/a	1.4	0.98	0.31
Turbidity	NTU	2.4	0.80	0.19
TSS	mg/L	3	1	n/a
TDS	mg/L	341	316	273
Total hardness	mg/L as CaCO ₃	238	226	218
Calcium Hardness	mg/L as Ca	85.7	79.8	75.3
Magnesium Hardness	mg/L as Mg	8.3	5.5	2.9
Alkalinity	mg/L as CaCO ₃	230	215	204
Total Ammonia	mg/L as N	0.55	0.46	0.39
Chloride	mg/L	68	59	52
H ₂ S	mg/L	0.3	0.185	0.1
Total Iron	mg/L	1.72	0.54	0.03
Manganese	mg/L	0.006	0.004	0.003
Sodium	mg/L	44.29	36.57	31.2
Potassium	mg/L	1.16	1.16	1.16
Sulfate	mg/L	21	13	2
Calcium Carbonate Precipitation Potential	mg/L	n/a	13.5	n/a

Parameter	Unit	Maximum	Average	Minimum
(CCPP)				
Silica (mg/l)	mg/L	10.7	8.13	6.8
Sand concentration	mg/L	1	0.5	0.1
Sand/soil particle size distribution	µm	n/a	n/a	>5 µm – 100% of the particles >50 µm – 99% of the particles

C. Part 1 of Annex H-1 – Product Water Legal Standards is amended to (i) delete all references to Fluoride, and (ii) replace the Maximum Contaminant Levels (MCL) for Inorganic Compounds table and the Secondary Drinking Water Standards table with the following tables:

MAXIMUM CONTAMINANT LEVELS (MCL) FOR INORGANIC COMPOUNDS

FEDERAL CONTAMINANT ID NUMBER	CONTAMINANT	MCL (mg/L)
1074	Antimony	0.006
1005	Arsenic	0.05 through 12/31/2004 0.010 on and after 01/01/2005
1094	Asbestos	7 MFL
1010	Barium	2
1075	Beryllium	0.004
1015	Cadmium	0.005
1020	Chromium	0.1
1024	Cyanide (as free Cyanide)	0.2
1030	Lead	0.015

1035	Mercury	0.002
1036	Nickel	0.1
1040	Nitrate	10 (as N)
1041	Nitrite	1 (as N)
	Total Nitrate and Nitrite	10 (as N)
1045	Selenium	0.05
1052	Sodium	160
1085	Thallium	0.002

SECONDARY DRINKING WATER STANDARDS

FEDERAL CONTAMINANT ID NUMBER	CONTAMINANT	SMCL (mg/L)*
1002	Aluminum	0.2
1017	Chloride	250
1022	Copper	1
1028	Iron	0.3
1032	Manganese	0.05
1050	Silver	0.1
1055	Sulfate	250
1095	Zinc	5
1905	Color	15 color units
1920	Odor**	3 (threshold odor number)
1925	pH	6.5 - 8.5
1930	Total Dissolved Solids	500
2905	Foaming Agents	0.5

- D. Part 2 of Annex H-1 – Product Water Legal Standards is amended to (i) delete all references to Fluoride, and (ii) replace the Primary Drinking Water Standards table and the Secondary Drinking Water Standards table with the following tables:

PRIMARY DRINKING WATER STANDARDS

CONTAMINANT	MCL or TT (mg/L)*
Acrylamide	TT
Alachlor	0.002
Alpha/photon emitters	15 picocuries per Liter (pCi/L)
Antimony	0.006
Arsenic	0.010

Asbestos (fibers >10 micrometers)	7 million fibers per Liter (MFL)
Atrazine	0.003
Barium	2
Benzene	0.005
Benzo(a)pyrene (PAHs)	0.0002
Beryllium	0.004
Beta photon emitters	4 millirems per year
Bromate	0.010
Cadmium	0.005
Carbofuran	0.04
Carbon tetrachloride	0.005
Chloramines (as Cl ₂)	MRDL=4.0
Chlordane	0.002
Chlorine (as Cl ₂)	MRDL=4.0
Chlorine dioxide (as ClO ₂)	MRDL=0.8
Chlorite	1.0
Chlorobenzene	0.1
Chromium (total)	0.1
Copper	TT; Action Level=1.3
<i>Cryptosporidium</i>	TT
Cyanide (as free cyanide)	0.2
2,4-D	0.07
Dalapon	0.2
1,2-Dibromo-3- chloropropane (DBCP)	0.0002
o-Dichlorobenzene	0.6
p-Dichlorobenzene	0.075
1,2-Dichloroethane	0.005
1,1-Dichloroethylene	0.007
cis-1,2-Dichloroethylene	0.07
trans-1,2, Dichloroethylene	0.1
Dichloromethane	0.005
1,2-Dichloropropane	0.005
Di(2-ethylhexyl) adipate	0.4
Di(2-ethylhexyl) phthalate	0.006
Dinoseb	0.007
Dioxin (2,3,7,8-TCDD)	0.00000003
Diquat	0.02
Endothall	0.1

Endrin	0.002
Epichlorohydrin	TT
Ethylbenzene	0.7
Ethylene dibromide	0.00005
Fecal coliform and <i>E. coli</i>	MCL
<i>Giardia lamblia</i>	TT
Glyphosate	0.7
Haloacetic acids (HAA5)	0.060
Heptachlor	0.0004
Heptachlor epoxide	0.0002
Heterotrophic plate count (HPC)	TT
Hexachlorobenzene	0.001
Hexachloro-cyclopentadiene	0.05
Lead	TT; Action Level=0.015
<i>Legionella</i>	TT
Lindane	0.0002
Mercury (inorganic)	0.002
Methoxychlor	0.04
Nitrate (measured as Nitrogen)	10
Nitrite (measured as Nitrogen)	1
Oxamyl (Vydate)	0.2
Pentachlorophenol	0.001
Picloram	0.5
Polychlorinated biphenyls (PCBs)	0.0005
Radium 226 and Radium 228 (combined)	5 pCi/L
Selenium	0.05
Simazine	0.004
Styrene	0.1
Tetrachloroethylene	0.005
Thallium	0.002
Toluene	1
Total Coliforms	5.0 percent
Total Trihalomethanes (TTHMs)	0.080
Toxaphene	0.003
2,4,5-TP (Silvex)	0.05
1,2,4-Trichlorobenzene	0.07
1,1,1-Trichloroethane	0.2
1,1,2-Trichloroethane	0.005

Trichloroethylene	0.005
Turbidity	TT
Uranium	30pg/L
Vinyl chloride	0.002
Viruses (enteric)	TT
Xylenes (total)	10

SECONDARY DRINKING WATER STANDARDS

CONTAMINANT	MCL or TT (mg/L)*
Aluminum	0.05 to 0.2 mg/L
Chloride	250 mg/L
Color	15 (color units)
Copper	1.0 mg/L
Corrosivity	Noncorrosive
Foaming Agents	0.5 mg/L
Iron	0.3 mg/L
Manganese	0.05 mg/L
Odor	3 threshold odor number
pH	6.5-8.5
Silver	0.10 mg/L
Sulfate	250 mg/L
Total Dissolved Solids	500 mg/L
Zinc	5 mg/L

E. Annex H-2 – Product Water Contract Standards is amended to delete the Product Water Quality – City Contractual Requirements table and replace such with the following table:

Product Water Quality - City Contractual Requirements **		
Parameter	Unit	Contractual Requirement
Color	CU	< 5 @ 90% of the time < 8 @98% of the time
Alkalinity	mg/l as CaCO3	40-150
Free Ammonia	mg/L as N	<0.1
Cl ₂ to NH ₃ as N Ratio	n/a	4.5:1 to 5:1

Calcium	mg/L	n/a [‡]
Magnesium	mg/L	n/a [‡]
Carbon dioxide	mg/L	n/a [‡]
Chloride	mg/L	<100
H ₂ S	mg/l	<0.1
Iron	mg/l	<0.2
Manganese	mg/l	<0.02
pH	n/a	8.4- 9.0
Sodium	mg/l	<50
Sulfate	mg/L	<50
TDS	mg/l	<500
Total hardness	mg/l as CaCO ₃	40- 160
Turbidity	NTU	<0.3 @ 90% of time <1 @ 100% of time
LSI	n/a	>0.2
CCPP	mg/l as CaCO ₃	2-10
Virus inactivation *	n/a	4-log
TTHM	µg/l	<60
HAA5	µg/l	<40
Corrosion Inhibitor	mg/L as PO ₄ ³⁻	3 to 4
Chloramines Residual (during normal operations)	mg/L	Max Range: 5.3 to 6.0 (Average = 3.6 mg/L)
Free Chlorine Residual (during distribution system superchlorination)	mg/L	Max Range: 5.5 to 6.0

F. Annex H-3 – Non-Conforming Product Water Deductions is amended to delete all references to Fluoride and replace the water quality standards table with the following table:

Water Quality Standard		Compliance Monitoring Period (the "CMP")	Allowable Marks per quarter	Deductions for each Mark in excess of allowable Marks per calendar quarter
1. Legal Standards as set forth in Annex H-1 (Product Water Legal Standards)	1.1. Legal Standards, the violation of which results in the City being required under Applicable Law to issue a "boil water" notice	As required by Applicable Law	0	Pro rata deduction from the Contract Payment based on the number of CMPs in a Contract Month with verified Mark divided by the total number of CMPs in such Contract Month
	1.2 Exceeding primary drinking water standard maximum contaminant level (MCL)	As required by Applicable Law	1	\$50,000 deduction from the Contract Payment
2. Contract Standards as set forth in Annex H-2 (Product Water Contract Standards)	2.1. • Color • pH • Corrosion inhibitor • Sulfate • TDS	Daily average	1	\$8,000 deduction from the Contract Payment
	2.2. • Ammonia • Free chlorine • Sodium • Chloride	Daily Average	3	\$4,000 deduction from the Contract Payment

Water Quality Standard		Compliance Monitoring Period (the "CMP")	Allowable Marks per quarter	Deductions for each Mark in excess of allowable Marks per calendar quarter
	2.3. • Turbidity • Alkalinity • Total hardness • Chloramine • Manganese • H2S	Weekly Average	2	\$5,000 deduction from the Contract Payment
	2.4. • CCCP • LSI • Iron	Weekly Average	5	\$4,000 deduction from the Contract Payment
	2.5. • TTHM • HAA5	Quarterly Average	1	\$4,000 deduction from the Contract Payment

G. Annex J – Baseline Water Specifications is amended to delete Table 1 and Table 2 and replace such with the following tables:

Table 1. Feedstock Water Baseline Specifications

Parameter	Unit	Maximum	Average	Minimum
Color	CU	70	41	34
Temperature	Celsius	28	26	23
Total Iron	mg/L	0.59	0.46	0.30

Table 2. Product Water Baseline Specifications

Parameter	Unit	Contractual Requirement
Cl ₂ to NH ₃ as N Ratio	n/a	n/a
Turbidity	NTU	<1

Corrosion Inhibitor	mg/L	2.0 - 2.5
Chloramines Residual (during normal operations)	mg/L	3.0 - 3.6
Free Chlorine Residual (during distribution system superchlorination)	mg/L	n/a

H. Annex L-2 – Guaranteed Maximum Chemical Consumption is amended to delete the chemical consumption table and replace such with the following table:

		Estimated Design Consumption	Estimated Design Consumption	Guaranteed Maximum Chemical Consumption	Guaranteed Maximum Chemical Consumption	Design System + Dosing PPM
Chemical	Chemical Concentration %	Kg/Day	Lb/Day	Kg/Day	Lb/Day	
Hydrochloric acid (HCl)	31.5%	21	45	79	174	IX & NF air stripping tower chemical cleaning.
Sodium hypochlorite (NaOCl)	10.5%	15,609	34,413	25,047	55,220	IX: PMF feed Header -2 ppm, PMF Backwash Header- 5 ppm shock dosage, Plant Product Header - 7.32 ppm
Ammonium Sulfate ((NH ₄)SO ₄)	39.0%	2,483	5,474	3,509	7,735	Plant Product Header - 4.43 ppm
Sodium Hydroxide (NaOH)	50.0%	6,394	14,096	17,513	38,611	Plant Product Header - 9.02 ppm, IX regeneration & NF CIP.
Sodium chloride (NaCl)	98.0%	8,988	19,816	26,493	58,408	IX regeneration
Sulfuric Acid (H ₂ SO ₄)	93.0%	33,163	73,111	39,397	86,856	NF SCF feed header - 162 ppm, IX regeneration waste neutralization.
SBS (NaHSO ₃)	40.0%	548	1,208	767	1,691	IX feed header - 2

		Estimated Design Consumption	Estimated Design Consumption	Guaranteed Maximum Chemical Consumption	Guaranteed Maximum Chemical Consumption	Design System + Dosing PPM
Chemical	Chemical Concentration %	Kg/Day	Lb/Day	Kg/Day	Lb/Day	
						ppm, NF SCF feed header - 6.3 ppm
Antiscalant	100.0%	196	433	1,122	2,474	NF feed header - Nalco Dosage. PC-1850T - 1 PPM
Citric acid (C3H5O(COOH))	50.0%	66	145	252	557	NF- CIP
Ferric chloride (FeCl3)	40.0%	922	2,032	2,658	5,861	IX PMF Feed header- 5.8 ppm
Corrosion inhibitor	100.0%	2,138	4,713	2,741	6,043	Plant Product Header - Nalco Dosage. C-4
Calcium chloride (CaCL2)	32%	2,136	4,708	30,815	67,935	Plant Product Header
Actual Monthly Chemical Consumption Calculation (for each Chemical)			Based on the amount of Chemicals actually consumed by the Project Company during operations (excluding periods during which Chemical consumption is not tracked as a result of a Relief Event or as expressly stated in this Agreement).			
Annual True-Up Calculation (for all Chemicals)			Pursuant to Section 7.04(a)(ii) (<i>Monthly Tracking and Annual Settlement of Chemical Consumption</i>) of this Agreement, the annual Chemical Consumption Tracking Account deficit <i>multiplied</i> by the reasonable and documented average price paid by the City for the supply of all Chemicals in the applicable Contract Year.			

- I. Section 3.24(a) (*Post Treatment Chemical Dosing*) of Annex M – Design Requirements and Construction Standards is amended and restated in its entirety to read as follows:

3.24 Post Treatment Chemical Dosing

“(a) The Project Company expects to disinfect the Product Water prior to making the Product Water available to the City. The Project Company expects to dose five Chemicals as described below to reach the Product Water standards required by this Agreement normally. During abnormal conditions the Project Company may add Calcium Chloride dosing to reach such standards.

- (i) Sodium Hypochlorite (NaOCl);
- (ii) Ammonium Sulfate ((NH₄)₂SO₄);
- (iii) Corrosion Inhibitor.
- (iv) Caustic Soda (NaOH).
- (v) Calcium Chloride (CaCl₂)”

J. Section 3.25(a)(ii)(A) (*IX Regeneration Basin/Product Tank and Product Pumps*) of Annex M – Design Requirements and Construction Standards is amended and restated in its entirety to read as follows:

3.25 IX Regeneration Basin/Product Tank and Product Pumps

“(A) Injection of treatment Chemicals either directly to the header of each Product Water pump or to the Product Water retention tank to meet FDEP (FAC) treatment requirements and achieve 4-log virus inactivation. This includes sodium hypochlorite, caustic soda and corrosion inhibitor.”

- IV. **NO OTHER CHANGES:** Except as modified by this Fourth Amendment, all terms, covenants, obligations, and provisions of the Agreement shall remain unaltered, shall continue in full force and effect, and are hereby ratified, approved and confirmed by the Parties in every respect.

Notwithstanding this Fourth Amendment and anything in the Agreement to the contrary, including Section 18.01(a) (*Amendments and Waivers*) thereof, the Parties acknowledge and agree that (i) the Agreement has been amended by Change Proposals duly executed by the City and the Project Company in accordance with Section 8.04(b) of the Agreement, and (ii) all such Change Proposals executed on or prior to the date hereof shall continue in full force and effect.

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CITY

IN WITNESS OF THE FOREGOING, the Parties have set their hands and seals the day and year first written above.

CITY OF FORT LAUDERDALE, a Florida
municipal corporation

By: _____
RICKELLE WILLIAMS
City Manager

Date: _____

ATTEST:

By: _____
DAVID R. SOLOMAN
City Clerk

Approved as to Legal Form and Correctness:
Shari L. McCartney, City Attorney

By: _____
RHONDA MONTTOYA HASAN
Senior Assistant City Attorney

CONTRACTOR

PROSPECT LAKE WATER, L.P., a
Delaware limited partnership authorized to
transact business in the state of Florida

WITNESSES:

Print Name

Signature

Print Name

Signature

By: _____
SAMUEL LISSNER
President

(CORPORATE SEAL)

STATE OF _____:

COUNTY OF _____:

The foregoing instrument was acknowledged before me by means of ☐ physical presence
or ☐ online notarization, this _____ day of _____, 2026, by
Samuel Lissner, as **President** for **Prospect Lake Water, L.P.**, a Delaware limited
partnership authorized to transact business in the state of Florida.

(Signature of Notary Public - State of Florida)

(Print, Type, or Stamp Commissioned Name of
Notary Public)

Personally Known _____ OR Produced Identification _____
Type of Identification Produced: _____