Record & Return to: Clay County Utility Authority 3176 Old Jennings Road Middleburg, Florida 32068-3907

Parcel ID No. 07-04-25-007870-003-00 Clay County

ELEMENTARY SCHOOL "Y"	
950 OAKLEAF PLANTATION	PKWY

(Spencer System)
Name of Project

AGREEMENT

THIS AGREEMENT, made and entered into this ______, day of _______, 2017, by and between the SCHOOL BOARD OF CLAY COUNTY, a political subdivision of the State of Florida, hereinafter referred to as "School Board", and CLAY COUNTY UTILITY AUTHORITY, an independent special district established under Chapter 94-491, Laws of Florida, Special Acts of 1994, hereinafter referred to as "Utility".

WHEREAS, School Board owns or controls lands located in Clay County, Florida, and described in Exhibit "A", attached hereto and incorporated herein by reference (hereinafter "Property"); and

WHEREAS, School Board desires that the Utility provide central water, pumping, treatment and distribution service and central wastewater collection, treatment and disposal service for the Property; and

WHEREAS, the Utility is willing to provide, in accordance with the provisions of this Agreement central water and wastewater service to the Property and thereafter operate applicable facilities so that the occupants of the improvements on the Property will receive adequate water and wastewater service from the Utility; and

WHEREAS, the parties wish to enter into this Agreement setting forth their mutual understandings and undertakings regarding the furnishing of water and wastewater service by the Utility to the School Board's Property;

NOW, THEREFORE, for and in consideration of the premises, the mutual undertakings and agreements herein contained and assumed, School Board and Utility hereby covenant and agree as follows:

- 1. The foregoing statements are true and correct.
- 2. The following definitions and references are given for the purpose of interpreting the terms as used in this Agreement and apply unless the context indicates a different meaning:
- (a) "Consumer Installation" All facilities ordinarily on the consumer's side of the point of delivery.
- (b) <u>"Contribution-in-Aid-of-Construction (CIAC)"</u> The sum of money and/or the value of property represented by the cost of the water distribution system and wastewater collection system constructed or to be constructed which School Board or owner transfers, or agrees to transfer, to Utility, at no cost to Utility, to provide utility service to specified property.

- (c) <u>"Equivalent Residential Connection (ERC)"</u> A factor expressed in gallons per day (GPD) which is used to convert a given average daily flow (ADF) to the equivalent number of residential connections. For this purpose the average daily flow of one water ERC is (450) GPD and one wastewater ERC is (311) GPD.
- (d) "Point of Delivery" The point where the pipes or meter of Utility are connected with the pipes of the consumer. Point of delivery for water service shall be at the consumer's side of the meter and for wastewater service at the lot or property line, unless otherwise defined herein. Utility shall, according to the terms and conditions hereof, own all pipes and appurtenances to the point of delivery unless otherwise agreed. The pipes and appurtenances inside the point of delivery shall belong to others.
- (e) <u>"Service"</u> The readiness and ability on the part of Utility to furnish and maintain water and wastewater service to the point of delivery for each lot or tract pursuant to rules and regulations of applicable regulatory agencies.
- 3. <u>Assurance of Title</u> School Board represents and warrants that it is the owner of the Property and has the legal right to grant the exclusive rights of service contained in this Agreement. Upon request, School Board agrees to deliver to Utility evidence of such ownership including any outstanding mortgages, taxes, liens and covenants.
- 4. <u>Connection Charges</u> In addition to the contribution of any wastewater collections systems and water distribution systems, where applicable, and further to induce Utility to provide water and wastewater service, School Board hereby agrees to pay to Utility the following service availability charges, as defined in the Rate Resolution (including Service Availability Policy), upon execution of this Agreement in order to reserve capacity in the System:

(a)	Water Plant Connection Charge:			
	(\$340.00 x 25.00 ERCs)	\$	N/A	*
	Alternative Water Supply Connection Charge:			
	(\$325.00 x 25.00 ERCs)	\$	N/A	*
	Wastewater Plant Connection Charge:			
	(\$1,845.00 x 25.00 ERCs)	\$	N/A	*
	Effluent Reclaimed Water Connection Charge:			
	(\$300 x 0.00 ERCs)	\$	N/A	*
(b)	Fire Protection Charge	<u>\$</u>	N/A	*
(c)	Potable Meter Installation Charge	\$	1,841.00	**
(d)	Plan Review Charge	\$	346.56	
(e)	Inspection Charge	\$	712.25	
(f)	Recording Fee	<u>\$</u>	159.00	
	Total	<u>\$</u>	3,058.81	

- * Estimated 886 students. No connection charge to be charged to the School Board per Florida Statutes.
- ** Includes one 4-inch potable water meter for the building, which shall be provided by Utility and installed by the School Board's Florida State Licensed Underground Utility Contractor (does not include meter pit). This agreement does not include a provision for landscape irrigation

Note: Items (d) and (e) are estimates and are subject to adjustment based on actual cost incurred.

Payment of the above charges does not and will not result in Utility waiving any of its rates or rules and regulations and their enforcement shall not be affected in any manner whatsoever by School Board making payment of same. Except as specifically stated, Utility shall not be obligated to refund to School Board any portion of the value of the above charges for any reason whatsoever nor shall Utility pay any interest upon the above charges paid.

Except as otherwise stated in this Agreement, neither School Board nor any person or other entity holding any of the Property by, through or under School Board, or otherwise, shall have any present or future right, title, claim or interest in and to the charges paid or to any of the potable water, reclaimed water, or wastewater facilities and properties of Utility, and all prohibitions applicable to School Board with respect to no refund of such charges, no interest payment on said charges and otherwise, are applicable to all persons or entities.

Any user or consumer of potable water, reclaimed water, or wastewater services shall not be entitled to offset any bill or bills rendered by Utility for such service or services against the connection charges paid. School Board shall not be entitled to offset the connection charges against any claim or claims of Utility as regards claims for breach of contract, damages, or charges of the like of Utility.

5. On-Site Installations - On-site facilities are those located within the Property for which School Board is requesting service. School Board shall convey to Utility, if so designated by Utility, all on-site water and wastewater lines, laterals, mains, lift stations, pump stations and appurtenant facilities (collectively referred to as "Components" or "On-Site System") on the Property with all contractual guarantees relating thereto. Conveyance shall take place within a reasonable time after installation of the On-Site System but prior to Utility's obligation to provide service. Until such time as the On-Site System is conveyed, the same shall be operated and maintained by School Board. In its sole discretion, Utility may decline to accept the On-Site System, may lease the On-Site System from School Board, or agree to such other arrangement as it deems appropriate.

Utility shall have the right and obligation, at the School Board's expense, to construct and/or approve the construction of the on-site installations which shall be owned and maintained by Utility, if so designated by Utility. The Utility shall also have the right to review all plans and specifications, connections to its system and the School Board shall pay a fee equal to the Utility's actual cost to review such plans and specifications. The Utility shall have the right to inspect all phases of construction undertaken by outside contractors for facilities which are to be owned by the Utility, if so designated by Utility. The School Board will reimburse the Utility for its costs for such inspection, including all overhead associated with same. Where on-site temporary pump stations or backflow prevention devices are required, they shall be paid for one hundred percent (100%) by the School Board without any provision for refund. Utility reserves the right to require backflow prevention devices on all water service connections.

The On-Site System shall be constructed in compliance with all regulatory requirements and the specifications and requirements of Utility. No construction shall commence until Utility has reviewed and approved School Board's contractor and the plans and specifications for construction of the potable water, reclaimed water, and wastewater systems for the project. The proposed electrical transformer layout of the electric utility providing service must be provided to the Utility prior to commencement of construction.

School Board shall guarantee Utility against defects in material and workmanship for the portion of the On-Site System to be owned by the Utility or County, if so designated by Utility. School Board shall secure from its contractor a written and fully assignable warranty that the system installed will be and remain free from all defects, latent or otherwise, with respect to workmanship, materials and installation in accordance with Utility-approved plans and specifications, for a period of two (2) years from the date of the system acceptance by the Utility, and immediately assign the same and the right to enforce the same to the Utility on or before such date. The School Board shall also provide to the Utility, at School Board's sole expense, such maintenance bond and other form of security acceptable to Utility in such amounts approved by Utility, which by its or their express terms protect and indemnify Utility against any loss, damage, costs, claims, debts or demands by reason of defects, latent or otherwise, in the system to be and remain in effect for two (2) years from the date of the system acceptance by Utility.

In addition to any other promises, guarantees or warranties to be provided by School Board to the Utility hereunder, School Board agrees to protect and indemnify Utility against any loss, damage, costs, claims, debts or demands by reason of defects, latent or otherwise, in the system which could not have been reasonably discovered upon normal engineering inspection, to be and remain in effect for a period of two (2) years from the date of the system's acceptance by Utility.

School Board agrees to transfer to Utility, if so designated by Utility, title to all water distribution and wastewater collection systems installed by School Board or School Board's contractor, which the Utility has agreed shall be owned and maintained by it pursuant to the provisions of this Agreement and shall:

- (a) Deliver a Bill of Sale and No Lien Affidavit in a form acceptable to Utility for such potable water distribution, reclaimed water distribution, and wastewater collection systems.
- (b) Provide copies of invoices and Release of Liens from contractor for installation of the utility systems as well as for any repairs to the Systems which may have been caused by other subcontractors during construction.
 - (c) Assign any and all warranties and/or maintenance bonds as set forth herein.
- (d) Provide all operations, maintenance and parts manuals, as-built plans complying with Utility's specifications, and other documents required for operation of the utility system.
- (e) Convey to Utility, if so designated by Utility, easements and/or rights-of-way covering all areas in which potable water, reclaimed water, and wastewater systems are installed, with adequate legal access to same, by recordable document satisfactory to Utility.
- (f) Convey to Utility, if so designated by Utility, by recordable document in form satisfactory to Utility, fee simple title to lift station and pump station sites, along with recordable ingress/egress easement documents.
- (g) Provide a copy of the Project Engineer's final certification of completion to the Florida Department of Environmental Regulation certifying installation of all water and sewer facilities in accordance with approved plans.

- 6. Off-Site Installations School Board shall further construct all transmission mains, pump stations and appurtenant facilities necessary to connect the On-Site System to the nearest appropriate point in Utility's transmission system, as determined by Utility. Utility may require School Board to oversize off-site transmission mains and appurtenant facilities in a manner consistent with Utility's Wastewater System Master Plan. The costs associated with construction of over-sized facilities which provide Utility with excess capacity for the benefit of other properties may be subject to refundable advance treatment pursuant to Utility's Service Availability Policy. The same construction standards, warranty requirements, maintenance bond requirements, transfer of title by Bill of Sale, and indemnification requirements, as provided under paragraph 5 of this Agreement, shall also apply to the Off-Site installations.
- 7. Agreement to Serve Upon the completion of construction of the On-Site and Off-Site Facilities by School Board, or an appropriate phase thereof, and compliance with the terms and conditions of this Agreement and Utility's Service Availability Policy, Utility will allow connection or oversee the connection of the wastewater collection facility, potable water distribution facility, and/or reclaimed water facility installed by School Board to the central facilities of Utility in accordance with all rules, regulations and orders of the applicable governmental authorities. Utility agrees that once it provides potable water, reclaimed water, and/or wastewater service to the customers within the Property that it will continuously provide such service, at its cost and expense, but in accordance with the other provisions of this Agreement, the then current Rate Resolution in effect for Utility, and the requirements of the governmental authorities having jurisdiction over the operations of Utility. Utility shall not be liable for any temporary interruptions in service as a result of equipment failure, emergencies or Act of God.

The covenants and agreements of School Board contained in Paragraphs 5, 6, and 7 hereof shall survive Utility's acceptance of any On-site and Off-site Facilities and Utility's commencement of service to the Property. Should any such covenant or agreement of School Board in fact be outstanding following either or both of such dates, then, notwithstanding any contrary provision contained herein, Utility may, upon thirty (30) days advance written notice and demand for cure mailed to School Board, temporarily interrupt service to the Property until such outstanding covenant or agreement of School Board is satisfied in full. Utility shall not be liable for any temporary interruptions in service as a result of any action authorized or permitted by this paragraph.

- 8. <u>Application for Service</u> School Board, or any owner of any parcel of the Property, or any occupant of any residence, building or unit located thereon shall not have the right to and shall not connect any consumer installation to the facilities of Utility until formal written application has been made to Utility by the prospective user of service, or either of them, in accordance with the then effective rules and regulations of Utility and approval for such connection has been granted.
- 9. <u>Easements</u> School Board hereby grants and gives to Utility, its successors and assigns, but subject to the terms of this Agreement, the exclusive right or privilege to construct, own, maintain and operate the potable water, reclaimed water, and wastewater facilities to serve the Property in, under, upon, over and across the present and future streets, roads, alleys, utility easements, reserved utility strips and utility sites. Mortgagees, if any, holding prior liens on the Property shall be required to release such liens, subordinate their position or join in the grant or dedication of the easements or rights-of-way, or give to Utility assurance by way of a "non-disturbance agreement", that in the event of foreclosure, mortgagee would continue to recognize the easement rights of Utility. All potable water, reclaimed water, and wastewater collection facilities, save and except installations owned by School Board, or its successors or assigns, shall be covered by easements or rights-of-way if not located within platted or dedicated roads or rights-of-way for utility purposes and there shall be adequate legal access to same.

The use of easements granted by School Board to Utility shall not preclude the use by other utilities of these easements, such as for cable television, telephone, electric, or gas utilities. However, the use of such non-exclusive easements by third parties shall not interfere with Utility's utilization of same. Utility hereby agrees that all easement grants will be utilized in accordance with the established and generally accepted practices of the potable water, reclaimed water, and wastewater industry with respect to the installation of all its facilities in any of the easement areas.

- 10. <u>Utility's Exclusive Right to Utility Facilities</u> School Board agrees with Utility that all potable water, reclaimed water, and wastewater facilities accepted by Utility in connection with providing potable water, reclaimed water and wastewater services to the Property, shall at all times remain in the sole, complete and exclusive ownership of Utility, and any person or entity owning any part of the Property or any residence, building or unit constructed or located thereon, shall not have any right, title, claim or interest in and to such facilities or any part of them, for any purpose, including the furnishing of potable water, reclaimed water, and wastewater services to other persons or entities located within or beyond the limits of the Property.
- Exclusive Right to Provide Service School Board shall not engage in the business of providing potable water services or sanitary wastewater services to the Property during the period of time Utility provides water and wastewater services to the Property. Utility shall have the sole and exclusive right and privilege to provide water and wastewater services to the Property and to the occupants of such residence, building or unit constructed thereon.
- 12. <u>Rates</u> Utility agrees that the rates to be charged to School Board and individual consumers of water and wastewater services shall be those set forth in the then current Rate Resolution most recently adopted by the Board Supervisors of the Clay County Utility Authority as may be amended from time to time. However, notwithstanding any provision in this Agreement, Utility, its successors and assigns, may establish, amend or revise, from time to time in the future, and enforce in a reasonable manner, rates or rate schedules so established.

Notwithstanding any provision in this Agreement, Utility may establish, amend or revise, from time to time, in the future, and enforce rules and regulations covering water and wastewater services to the Property. However, all such rules and regulations so established by Utility shall at all times be reasonable and subject to such regulations as may be provided by law or contract.

- 13. <u>Effluent Disposal Obligation</u> As further consideration for this Agreement, Utility may require School Board to take back treated effluent for disposal, and to provide for certain wet weather storage for such effluent on the Property. In that event, a separate agreement will be entered into for such purpose.
- 14. Quality of Wastewater All commercial facilities which discharge non-domestic type wastes into the Utility's collection system are required to meet the requirements of Resolution 97/98-11 (Pretreatment Resolution) with regard to waste quality. In addition, facilities with photographic development operations may be required to install and maintain a silver recovery unit in order to meet the requirements of this resolution. Discharge of floor finish stripper products and waste to the collection system requires an Industrial Pretreatment Permit issued by Utility. School Board, tenant or the Property/project owner or Lessor must inform Utility of its intent to discharge any floor finish stripper product and waste. Upon notification, a permit application will be sent to School Board, tenant or the Property/project owner or Lessor to be completed and submitted to Utility for processing. A permit fee is not required by Utility for an Industrial Pretreatment Permit. Failure to follow these procedures may result in termination of water and wastewater service.

- 15. <u>Binding Effect of Agreement</u> This Agreement shall be binding upon and shall inure to the benefit of School Board, Utility and their respective assigns and successors by merger, consolidation, conveyance or otherwise. Any assignment or transfer by School Board shall be subject to Utility approval which shall not be unreasonably withheld provided the assignee or transferee shall acknowledge in writing that it assumes the duties and responsibilities of School Board as set forth in this Agreement.
- 16. <u>Notice</u> Until further written notice by either party to the other, all notices provided for herein shall be in writing and transmitted by messenger, by mail or by telegram, and if to School Board, shall be mailed or delivered to School Board at:

School Board of Clay County, Florida 900 Walnut Street Green Cove Springs, Florida 32043

and if to the Utility at:

Clay County Utility Authority 3176 Old Jennings Road Middleburg, Florida 32068-3907

or such other address as specified in writing by either party to the other.

- 17. <u>Laws of Florida</u> This Agreement shall be governed by the laws of the State of Florida and it shall be and become effective immediately upon execution by both parties hereto, subject to any approvals which must be obtained from governmental authority, if applicable.
- 18. <u>Costs and Attorney's Fees</u> In the event the Utility or School Board is required to enforce this Agreement by court proceedings, by instituting suit or otherwise, then venue shall lie in Clay County, Florida, and the prevailing party shall be entitled to recover from the other party all cost incurred, including reasonable attorney's fees.
- 19. Force Majeure In the event that the performance of this Agreement by either party is prevented or interrupted in consequence of any cause beyond the control of either party, including, but not limited to acts of God or of the public enemy, war, national emergency, allocation or of other governmental restrictions upon the use or availability of labor or materials, civil disorder, strike, embargo, natural disaster or catastrophe, unforeseeable failure or breakdown of transmission, treatment or other facilities, governmental rule, act, order, restriction, regulation, statute, ordinance, or order, decree, judgment, restraining order or injunction of any court, said party shall not be liable for such non-performance.
- 20. <u>Indemnification</u> School Board agrees to indemnify and hold the Utility harmless from and against any and all liabilities, claims, damages, costs and expenses (including reasonable attorney's fees) to which it may become subject by reason of or arising out of School Board's performance of this Agreement. This indemnification provision shall survive the actual connection to Utility's potable water, reclaimed water, and wastewater systems.

MISCELLANEOUS PROVISIONS

21. The rights, privileges, obligations and covenants of School Board and Utility shall survive the completion of the work of School Board with respect to completing the facilities and services to any development phase and to the Property as a whole.

- 22. This Agreement supersedes all previous agreements or representations, either verbal or written, heretofore in effect between School Board and Utility, made with respect to the matters herein contained, and when duly executed, constitutes the agreement between School Board and Utility. No additions, alterations or variations of the terms of this Agreement shall be valid, nor can provisions of this Agreement be waived by either party, unless such additions, alterations, variations or waivers are expressed in writing and duly signed.
- 23. Whenever the singular number is used in this Agreement and when required by the context, the same shall include the plural, and the masculine, feminine and neuter genders shall each include the others.
- 24. Whenever approvals of any nature are required by either party to this Agreement, it is agreed that same shall not be unreasonably withheld or delayed.
- 25. The submission of this School Board Agreement for examination by School Board does not constitute an offer but becomes effective only upon execution thereof by Utility.
- 26. Failure to insist upon strict compliance of any of the terms, covenants, or conditions herein shall not be deemed a waiver of such terms, covenants, or conditions, nor shall any waiver or relinquishment of any right or power hereunder at any one time or times be deemed a waiver or relinquishment of such right or power at any other time or times.
- 27. It is because of inducements offered by School Board to Utility that Utility has agreed to provide potable water, reclaimed water, and wastewater services to School Board's project. School Board understands and agrees that capacity reserved hereunder cannot and shall not be assigned by School Board to Third Parties without the written consent of Utility, except in the case of a bona-fide sale of School Board's property.
- 28. Utility shall, as aforesaid, at all reasonable times and hours, have the right of inspection of School Board's internal lines and facilities. This provision shall be binding on the successors and assigns of the School Board.
- 29. The parties hereto recognize that prior to the time Utility may actually commence upon a program to carry out the terms and conditions of this Agreement, Utility may be required to obtain approval from various state and local governmental authorities having jurisdiction and regulatory power over the construction, maintenance, and operation of Utility. The Utility agrees that it will diligently and earnestly, make the necessary proper applications to all governmental authorities and will pursue the same to the end that it will use its best efforts to obtain such approval. School Board, agrees to provide necessary assistance to Utility in obtaining the approvals provided for herein. Upon execution of this Agreement, Utility may require the payment of a reasonable fee to defray Utility's legal, engineering, accounting and administrative and contingent expense.
- 30. It shall be School Board's responsibility to provide acceptable as-built drawings of the potable water, wastewater and reclaimed water systems installed by School Board, in accordance with Utility's standard specifications, details and notes, which are to be accepted by Utility for ownership and maintenance, as set forth in paragraph 5 (d) herein; and it is understood and agreed that Utility's charges associated with the review and quality assurance of the CAD as-built survey drawings will be paid directly by School Board's licensed underground utility contractor and shall be provided in accordance with CCUA's "As-built Specifications Standards Manual", which can be obtained from the Utility's website (www.clayutility.org). It shall be School Board's responsibility to properly instruct his contractor to contact Utility for an estimate of such charges and clarification of the required as-built drawing procedures.

- 31. It shall be School Board's responsibility or School Board's customers' responsibility, utilizing the project's potable water, reclaimed water, and wastewater service within School Board's project, to apply to Utility for service after the installation of the potable water, reclaimed water, and wastewater utilities, have been completed and accepted by Utility. Upon completion of application for potable water, reclaimed water, and wastewater service and payment of the appropriate charges set forth in Utility's then current applicable Rate Resolution, including any security deposits required, service will be initiated to customers within School Board's Property.
- 32. School Board shall not place any conservation easements over any of the easement lands that contain Utility's water, wastewater, and reclaimed water facilities for the project covered by this agreement.
- 33. School Board shall grant an easement to Utility covering any portion of the potable water, wastewater and reclaimed water facilities that Utility agrees to own and maintain, and School Board shall be responsible for providing the legal description for such easement to Utility.
- 34. The landscaping (new or existing) for this project shall not include the planting of any trees within seven and one half feet (7 ft. 6 in.) of any of the water, wastewater and reclaimed water mains to be owned by Utility.
- 35. Utility shall own and maintain all facilities upstream of the downstream side of the meters and all facilities upstream of the upstream side of the 8-inch double detector check valve and that such facilities shall be installed by School Board's State of Florida Licensed Underground Utility Contractor and shall meet all of the requirements of Utility prior to Utility's acceptance for ownership and maintenance. All facilities downstream of the downstream side of the meters and downstream of the upstream side of the 8-inch double detector check valve, shall be owned and maintained by School Board.
- 36. School Board shall install or have installed, a reduced pressure type backflow prevention device which shall be located immediately downstream of Utility's one 4-inch potable water meter for the building, which is proposed to service School Board's facility and such installations shall be in compliance with the requirements of the Florida Department of Health and Rehabilitative Services and Utility. Upon the completion of the installation of said device, School Board shall provide to Utility for its permanent records the Make, Model, Size and Serial Number of said device. Furthermore, this device must be tested and recertified by a certified backflow prevention technician, annually or such other period as may be required by Utility. Proof of the annual testing and recertifications must be submitted to Utility for its records. These installations and annual recertifications shall be the responsibility of the School Board or its successors and assigns. Utility shall have access to all of the water meters, during normal business hours, for meter reading and maintenance purposes.
- 37. School Board shall install an 8-inch double detector check valve at the point of the connection to Utility's fire main stub, in accordance with the final plans prepared by Bhide & Hall Architects, P.A., Job No. 17005, entitled *Elementary School "Y"*, 950 OAKLEAF PLANTATION PKWY, dated 07/11/2017, which are acceptable to Utility. Such device shall be acceptable to Utility and shall include a 3/4-inch by-pass meter on the double detector check valve to meter any small or incidental flows. The testing and certifications of this device shall be as noted in paragraph 36 above.
- 38. School Board's wastewater facilities shall connect to the existing 8-inch wastewater stub already provided for the Property, and that School Board shall own and maintain all wastewater facilities upstream of those connection points. All service lateral lines servicing School Board's Property, which are located upstream of such facilities shall be School Board's responsibility for ownership and maintenance.

- 39. School Board shall install or have installed a grease/sand interceptor meeting the requirements of the Clay County Department of Health & Rehabilitative Services and the Florida Building Code, which shall be designed and constructed in accordance with Utility's specifications for same. Such installation shall be provided by a Florida Licensed Plumbing Contractor. The grease/sand interceptor shall be designed for the facilities connected to same, however, in no event shall be the capacity be less than 1,000 gallons. School Board shall also be responsible for the continued maintenance and cleaning of said grease/sand interceptor facility, and such facility shall be subject to periodic unannounced inspections by Utility. In addition, all floor drains shall be connected to the grease/sand interceptor.
- 40. School Board shall install or have installed grit/sand trap interceptors (stainless steel sand screens) for each floor drain in the facility that are not connected to the grease/sand interceptor, in accordance with Utility's requirements for same. School Board shall also be responsible for the continued maintenance and cleaning of said grit/sand interceptors, and such interceptors shall be subject to periodic unannounced inspections by Utility. School Board's maintenance staff shall assist Utility personnel by removing the floor drain grates for this inspection of the grit/sand collectors.
- 41. Air conditioning condensation discharge lines and any other piping that may intentionally or unintentionally drain storm water, shall not connect to Utility's wastewater system
- 42. Utility shall own and maintain all facilities upstream of the downstream side of the reclaimed water meter. Such facilities shall be installed by School Board's State of Florida Licensed Underground Utility Contractor and shall meet all of the requirements of Utility prior to Utility's acceptance for ownership and maintenance. All facilities downstream of the downstream side of the reclaimed water meter shall be owned and maintained by School Board.
- 43. School Board shall be required to install an on-site irrigation system in full compliance with Utility's Reclaimed Water Policy (i.e., "Reuse Policy"), a true copy of which, in its current form, is attached hereto as Exhibit "C", and shall require that this system be operated and maintained in accordance with the rules and regulations of Utility, as well as all governmental agencies having jurisdiction over such reclaimed water system, and all parcels lying within the Property are hereby so restricted.
- 44. School Board agrees that all elements of the Florida Department of Environmental Protection rules and regulations regarding the use of reclaimed water within the project will be adhered to at all times. This specifically pertains to the Public Notice (posting of signs) provisions of the Florida Department of Environmental Protection rules and regulations, as well as all specific requirements pertaining to the use of reclaimed water in public areas and on roadways.
 - 45. No wells shall be permitted within or upon the Property for any reason.
- 46. All irrigation contractors employed by School Board to install reclaimed water irrigation systems within the Property shall be registered with Utility. The criteria for registration is included in Utility's Cross-Connection Control Policy. Once registered, such irrigation contractor shall comply completely with Utility's Cross-Connection Control Policy and Reuse Policy. Cross-connection control inspections will not be conducted for irrigation contractors that are not registered with Utility.
- 47. The construction of this project will not commence until receipt of all permits and easements, if necessary, and this agreement is executed and the charges stated herein are paid. Utility will use its best efforts to expedite this project so that service can be made available to the Property at the earliest possible date.

48. This agreement will need to be executed by School Board, and the charges paid (shown on page 2, of agreement), prior to October 1, 2018, or this agreement will be subject to any Service Availability charge increases approved by Utility's Board of Supervisors for the next fiscal year beginning October 1, 2018; and this agreement is subject to any material cost increases which Utility may experience after October 1, 2018.

IN WITNESS WHEREOF, School Board and Utility have executed or have caused this Agreement, with the named Exhibits attached, to be duly executed in several counterparts, each of which counterpart shall be considered an original executed copy of this Agreement.

WITNESSES:	SCHOOL BOARD:
	THE SCHOOL BOARD OF CLAY COUNTY,
	FLORIDA, a political subdivision of the
	State of Florida
	By:
Print Name	Print Name:
	Title:
D'(N	
Print Name	(Corporate Seal)
STATE OF	
COUNTY OF	
The foregoing instrument was acknowledged	before me this, day of
	of THE SCHOOL BOARD OF
CLAY COUNTY, FLORIDA, a political subdiv	vision of the State of Florida, who is personally known to
me or who has produced	
	Printed Name
	Notary Public
	State of Florida at Large
	My Commission Expires:

WITNESSES:	UTILITY: CLAY COUNTY UTILITY AUTHORITY
Print Name	By: Tom Morris, Executive Director
Print Name	
STATE OF FLORIDA COUNTY OF CLAY	
	nowledged before me this, day of, 2017, RECTOR of the CLAY COUNTY UTILITY AUTHORITY,
	Printed Name
	Notary Public State of Florida at Large
	My Commission Expires:

ELEMENTARY SCHOOL "Y" 950 OAKLEAF PLANTATION PKWY

EXHIBIT "A"

A portion of Section 7, Township 4 South, Range 25 East, Clay County, Florida, also being a portion of the lands described and recorded in Official Records Book 1450, page 1590 of the Public Records of said county, being more particularly described as follows:

For a Point of Reference, commence at the Southwesterly corner of said Section 7; thence North 14°59'09" East, along the Easterly line of the lands described as Exhibit "A", recorded in Official Records Book 2309, page 241, of said Public Records, a distance of 2662.43 feet to a point lying on the Southerly right of way line of Oakleaf Plantation Parkway, a 200 foot right of way, as recorded in Plat Book 44, pages 23 through 32, said Public Records; thence South 55°28'04" East, departing said Easterly line, and along said Southerly right of way line, 206.73 feet to the Point of Beginning.

From said Point of Beginning, thence continue South 55°28'04" East, along said Southerly right of way line, 1546.96 feet; thence South 23°42'39" West, departing said Southerly right of way line, 981.60 feet; thence North 88°55'45" West, 1013.45 feet; thence Due North, 37.72 feet; thence North 45°19'06" East, 361.45 feet; thence North 05°03'20" West, 879.80 feet; thence North 15°45'29" West, 237.34 feet; thence North 02°57'20" East, 360.52 feet to the Point of Beginning.

EXHIBIT "B"

DESCRIPTION OF APPROVED CONSTRUCTION PLANS (Less and except plans to be replaced due to minor changes required)

Project:

Elementary School "Y"

950 OAKLEAF PLANTATION PKWY

Engineer:

Michele M. Agee, PE 1329 Kingsley Avenue, Suite C Orange Park, Florida 32073

Engineer Drawing Number	Description	Latest Engineer Approved Plan Date
00	Cover Sheet	07/11/2017
G-1.0	General Notes	07/11/2017
C-2.0	Horizontal Control Plan	07/11/2017
C-2.1	Horizontal Control Plan	07/11/2017
C-5.0	Water & Sewer Plan	07/11/2017
C-7.0	Standard Water and Sewer System Outline	07/11/2017
C-7.1	Standard Water Service Details	07/11/2017
C-7.2	Standard Water Casing, Crossing & Pipe Restraint Details	07/11/2017
C-7.3	Standard Water Misc. Details	07/11/2017
C-7.4	Fire Hydrant & Backflow Preventer Details	07/11/2017
C-7.5	Standard Sewer System Details	07/11/2017
C-7.6	Standard Locator Wiring Installations	07/11/2017
C-7.7	Reclaimed Water Distribution System Details and Specifications	07/11/2017
C-7.8	Reclaimed Water Distribution System Details and Specifications 2	07/11/2017

EXHIBIT "C" REUSE POLICY

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Effective Date - Thirty (30) days after Board's approval of the policy, for all developments that have not met the filing requirements of the County's Zoning Department, which requires each new development to be reviewed by the Development Review Committee (DRC), or for those developments not requiring DRC approval, which have been quoted charges to connect to the Clay County Utility Authority's (CCUA) water and/or wastewater systems within twelve months prior to the effective date of the reuse policy. A filing for a DRC meeting, which is incomplete as of the effective date of this policy, shall not be considered as filed timely for the prior policy to apply.

If the developer has not commenced substantial construction on his project, which was filed with DRC prior to the effective date of this policy, within fifteen months after the effective date of the policy, then said development shall come under the provisions of this policy.

<u>Applicability</u> - This policy will be applicable to all developments that file for a Development Review Committee review after the effective date of this policy. This shall include:

- A. Developments occurring under Development of Regional Impact (DRI) agreements which may not be technically required to install residential reuse, but who choose to do so in settlement of minor and/or major modifications to the structure and composition of developments within the DRI. These shall be regulated and charged under this proposed policy and effective date criteria the same as all other developments.
- B. Exceptions to the applicability of this policy and/or effective date are as follows:
- 1. Developments occurring under DRI agreements or Florida Quality Development (FQD) agreements, which are not required by said agreement to install residential reuse and who do not volunteer to provide residential reuse piping systems.
- 2. Developments which, as of the date of enactment of this policy, own and maintain their own reuse pumping plant and purchase bulk service from the CCUA.
- 3. Developments which have prepaid connection fees prior to January 1, 1998, at a prior approved rate and still have an inventory of prepaid connections, shall be exempt until such prepaid connections are used up.

Developments and/or communities that own, operate and maintain their own reuse infrastructure as of January 1, 1998.

<u>bevelopments Required to Install Wastewater Effluent Reuse Piping Systems and Take Reuse Water When it is Available</u> - All developments occurring after the effective date of this policy will be reviewed by the CCUA staff for feasibility of the installation of a reuse piping system for irrigation purposes. These shall include commercial, public facilities, industrial, as well as residential developments.

<u>Summary of Criteria to be Utilized by Staff to Evaluate and Determine if Reuse Piping Systems will be</u> Required -

(1) Financial feasibility of extending a trunk main to an area at that time, or some planned future date, to provide reuse water to the proposed reuse system. This item shall consider the size of the development, distance to nearest master planned reuse trunk main or planned reuse plant, remaining developable property in the area, complexity of existing development of area which trunk mains must pass through, natural geographical barriers (or obstacles), environmental damage, etc.

EXHIBIT "C" REUSE POLICY

Page 2 of 2

- (2) Remaining developable land in the area (new area with very little existing development and much growth potential will be considered more feasible than an already built-out area).
- (3) Availability of adequate reuse water within a reasonable time to service the reuse system.
- (4) CCUA's budgetary restraints.
- (5) Length of time before a reuse plant or pump station is expected to be built in the area.

<u>Surcharge for Developments not required to Install Reuse Piping Systems</u> - Due to the built-out condition of certain geographical areas and the other evaluation of feasibility considerations noted above, it will not be practical to require all areas to install reuse piping systems. All developments that are not required to install the reuse system shall pay a surcharge per ERC as its share of the burden of the reuse system installations at a rate set forth in the "proposed charges for service availability".

<u>Requirement for Installation of an Automatic Sprinkler System</u> - All developments where reuse piping systems are required shall install or require the installation of an automatic sprinkler irrigation system acceptable to CCUA for the development of each separate parcel (lot) within the development. Such on-site systems shall utilize color-coded pipe for reuse water, functional rain sensors, and automatic controllers and timers.

Approval of Sprinkler Irrigation Contractors - It is deemed by CCUA to be important that sprinkler irrigation contractors, who connect to the reuse system, be thoroughly educated with regard to reuse systems in an effort to eliminate any potential cross connection with the potable water system. In this regard, all irrigation contractors installing irrigation systems in conjunction with this reuse program must prequalify with CCUA by providing their credentials and passing a qualification interview with CCUA's staff for the purpose of demonstrating knowledge of the key issues regarding use of reuse water. A current certificate of insurance, acceptable to CCUA, naming the CCUA as an additional insured shall be on file at all times with the CCUA.

<u>Requirement for Payment of Reuse Base Facility Charge</u> - All customer classes that have reuse piping systems available shall be required to pay the Base Facility Charge for reuse water whether they use the reuse water or not.

<u>Requirement for Reuse Meter</u> - All customer classes that have reuse piping systems available shall pay for the installation of a reuse meter at the same time the domestic meter is requested.

<u>Wells</u> - All developments where reuse piping systems are installed shall prohibit the installation of wells for irrigation purposes.

Responsibility for Design and Installation of Reuse Piping Systems - Where reuse piping systems are required, the design engineer for the project shall design, at Developer's expense, the reuse piping system for the development and any reasonable trunk mains necessary to connect to the nearest source of reuse water, and developer shall install said system at its expense. The CCUA's existing policy regarding cost sharing for oversized mains, refundable agreements, plan review and approval, and adherence to CCUA's specifications and details, shall apply to these reuse piping systems, the same as the potable water distribution systems and wastewater collection systems.