



COMMERCIAL NON-PRESSURIZED CONTRACT

Contract #: 17739

Project: Sandalhaven WWTP

Project Site Address: 6811 Placida Rd

Englewood Fl 34224

Owner/Owner'S Rep Company: Utilities Inc of Florida

herein referred to as ("Owner/Owner's Representative (Rep)")

Address: 500 W Monroe St suite 3600

City, State, Zip Code: Chicago II 60661
Contact Name: Joey Norman
Phone #: 239-202-7343

Email: joey.norman@uiwater.com

Billing Information: Utilities Inc of Florida

Address: 500 W Monroe St suite 3600

City, State & Zip Code: Chicago Il 60661

C/O:

Phone #: 239-202-7343

Email: joey.norman@uiwater.com

Contractor: Specialized Pipe Technologies ("SPT")

herein referred to as ("Contractor")

Address: Sarasota

226 Field End Street Sarasota, FL 34240

941-379-5118 Tel / 941-379-2160 Fax

Account Manager: Chris Perez

Mobile #: 727-310-9131

Email: chrisp@sptpipe.com

Website: www.sptpipe.com



Other Payment Terms:

CONTRACT PRICE & TERMS

Contract Price: \$56,500.00

Estimated Start Date: TBD **Job Duration:** 15 days **Payment Terms:** 30 Days

Extra work and change orders become part of the contract once the order is prepared in writing

and signed by the parties prior to the commencement of work covered by the new change order.

The order must describe the scope of the extra work or change, the cost to be added or subtracted

from the contract, and the effect the order will have on the schedule of progress payments.

Mobilization Payment: \$11,300.00

Mobilization Payment %: 20%
Mobilizations: Single

Mobilization Payment Due: Upon fully executed contract

Mobilization Notes:

SPT will require parking for one 25' box truck, hydro-jet trailer as close to the project as possible.

Access to 120v electrical supply and hose bib water supply.

Work Performed During: Regular Business Hours

Prevailing Wage: No

1) Any additional pricing, if applicable:

a. Price per linear foot \$0.00



This Contract is entered into between Contractor and Owner/Owner Representative as of the Effective Date set forth below. By signing below, Owner/Owner Representative accepts all Contract provisions and authorizes Contractor to proceed with the Work set forth herein.

Contractor: Specialized Pipe Technologies		
Signature:		
Print Name:		
Title:		
Date:		
Owner/Owner Representative:	Representative	
Signature:	Michael A. Wilson	
•		
Print Name:	Michael A. Wilson	
Print Name: Title:	Michael A. Wilson Regional Manager	



EXHIBIT "A" SCOPE OF WORK

Description	of Sco	pe of	Work:
-------------	--------	-------	-------

SPT will Vaccon clean and large camera inspect customer provided footage of 28,800 linear foot of 8" VCP utilizing 72 manholes thoughout the runs. The Vaccon work is expected to take 7 days and the camera inspection is expected to take 15 days total. SPT will provide a full written report and a link or USB for the camera inspection to Utilities Inc when complete.

Nature of Work:	Sewer	# of Buildings:
-----------------	-------	-----------------

Add'l Nature of Work: # of Floors:

Type of Building: HOA/Condo Association(s) # of Units:

		•	
-	cation	∩t I	Dina
LU	cation	UI I	rıbe.

Pipe to be:

Sandalhaven neighborhood

Type of Pipe: Vitreous Clay

Add'l Type of Pipe:

Total Pipe:

Diameter of Pipe (I.D.)	2"	3"	4"	5"
Linear Ft.				
# of Reinstatements				
Diameter of Pipe (I.D.)	6"	8"	10"	12"
Linear Ft.		28880		
Diameter of Pipe (I.D.)	18"	Other	Other	Other
Linear Ft.				
# of Reinstatements				

TOTAL LINEAR FEET: 28,880

TOTAL REINSTATEMENTS.: 0

Total Underground Footage: 0

Total Above Ground Footage: 0

N/A

of Stacks



EXHIBIT "A" SCOPE OF WORK – Cont'd

Access to Pipe Detail:

Access Points detailed description (what, where, and number: full, limited, or partial):
Access to the pipe will be through manholes.
Access Performed By:
SPT

General Process Description:

To install an epoxy coating system on the interior wall of the unlined pipe, the reconstruction is accomplished by using a felt tube of one or more layers of material, and a thermo-set epoxy resin with physical and chemical properties appropriate for the application. This system process will provide a new Cured-in-Place Pipe (CIPP) lining system, complete and ready for operation.

- Contractor shall field verify/document the current condition of the contracted portion of the piping system prior to the rehabilitation, using Closed Circuit Television (CCTV) and recording equipment.
- Recording of post-cleaning and post-rehabilitation will be performed of each Work segment.
- Piping system will be cleaned with one or all the following methods:
 - o High pressured water jetting.
 - o Electric/pneumatic proprietary cleaning equipment and tools.
- The pipe will be lined in work segments using Nu-Drain flex-liner.
- Overlapping sections are allowed in the length of the liner. Ensure that the liner tube is capable of conforming to 45 and 90 degree bends, offset joints, bells, and disfigured pipe sections.
- The CIPP restores structural integrity and extends the useful life.
- The restoration is accomplished through either single or double-entry access points with minimal or no destruction to interior or exterior surfaces on either end (if proper access currently exists).
- The liner shall be installed in lengths to be determined by Contractor in runs that allow for proper cure and a timely restoration of water services to the building.
- Timely and uninhibited access must be provided to all areas where the cleaning, lining, and reinstating process will occur.

The protective epoxy coating is smooth and durable, having a finish resistant to mineral deposits and corrosive effects of acids, alkalis and petroleum products.



EXHIBIT "A" SCOPE OF WORK – Cont'd

Specific Exclusions (Unless Specified):

Specifically excluded from the Scope of Work, in addition to any items noted or not specifically included are:

- 1. Removal of any Hazardous Substances as defined under Workplace Hazardous Materials Information System ("WHMIS"), Workers' Compensation Board ("WCB"), Environmental Protection Agency ("EPA") or other regulations (asbestos and urea formaldehyde insulation).
- 2. Toxic mold abatement and lead paint abatement.
- 3. Loose fill building insulation removal, including its replacement.
- 4. Engineering and drawings.
- 5. Replacement of wallpaper in common and private areas. Any such areas affected will be restored to a paint ready state.
- 6. Restoration of any custom paint (faux) finishes. Any such areas affected will be restored to a paint ready state.
- 7. Floor, wall and ceiling materials, put-back/finishes of any type or upgrades.
- 8. Any supervision, labor, x-raying/coring required as a result of pipe relocation due to post-tension cables in the building's structure.
- 9. Removing and replacing in-suite improvements. Any such openings will be restored to original construction finishes (primed or painted).
- 10. Traffic-control.
- 11. Excavation and shoring.
- 12. Notifications of tenants/unit owners.
- 13. Required upgrades to current plumbing codes.
- 14. Axillary plumbing parts such as, but not limited to aerators and faucets.
- 15. Demolition.
- 16. Creating access points.
- 17. Pump and bypass of the flow in the pipe.
- 18. Any shutdowns, removal and/or installation of floor drains and clean-outs.
- 19. Acts of God.



EXHIBIT "A" SCOPE OF WORK - Cont'd

Additional Exclusions:
Unless explicitly noted in the Scope of Work or additional inclusions, these items are EXCLUDED: Notification and shutdown
coordination with tennants, residents, and/or occupants. Should it be needed, conventional plumbing, pipe replacement or
reconfiguration not specifically listed in SOW or inclusions. Installation of or creation of additional access points. Excavation, backfill,
export or import of soil. Concrete or asphalt sawcut, break or haul. Re-pour of concrete or asphalt patching. Trench plating, shoring
or traffic control. Painting, tile, cabinet/millwork, carpet or other floor or wall finishes. Demolition outside of scope. Lead and
asbestos testing and abatement. Access panels. Removal and installation of plumbing fixtures, except where necessary to install CIPP
iner. P-trap/waste arm replacement.



EXHIBIT "C" PRICING/PAYMENT TERMS

- 1) The Owner/Owner's Representative shall pay the Contractor the Contract Price for the Contractor's performance of the Contract. The Contract Price shall be Fifty Six Thousand Five Hundred Dollars and No Cents (\$56,500.00), subject to additions and deductions as provided in the Contract, including any additional pricing set forth in (2) below.
- 2) Any additional pricing, if applicable:
 - a. Price per linear foot \$0.00
- 3) The Owner/Owner's Representative shall make an initial mobilization payment of \$11,300.00 (20%) to the Contractor prior to Contractor mobilizing to the project site. Thereafter, the period covered by each Application for Payment shall be in accordance with Paragraph 3 in the Contract.
- 4) Contract Price is valid for a period of ninety (90) days from this date 4/20/2020 unless the Contract is successfully executed by the parties, in which case the Contract Price will be valid for the duration of the Contract term, subject to changes as provided in the Contract Documents.

S & S Vac-Video Service

4922 Gall Blvd. Zephyrhills, Florida 33542 P: 813-714-4143 S_Sgradingllc@msn.com



Bill To

Utilities Inc. Joey s_svacvideo@outlook.com

Estimate 2895

Date

04/23/2020

DESCRIPTION	QTY	RATE	AMOUNT
CCTV 8" live sewer VCP	28800	\$1.50	\$43,200.00
Clean & desilt live 8" sewer VCP low pressure	28800	\$1.50	\$43,200.00
Clean live sewer manholes	72	\$50.00	\$3,600.00
Clean live lift station	1750	\$4.00	\$7,000.00
Alternating plugging 8" live sewer	70	\$3,500.00	\$3,500.00
Mobilization	1	\$3,500.00	\$3,500.00
Sandalhaven Cam 6811 Placida Rd. Englewood, FL 34224		Total	\$104,000.00

30-day quote

Not responsible for any deterioration for the VCP due to the age of it when cleaning under low flow $\,$

Water on-site by others

Dumping on-site by others

Coyy Swaner

04/23/2020