DATE: February 5, 2020

RE: Bid No. 12-20 Staggerbush Manhole Replacement  **ADDENDUM NO. 01**

To prospective vendors:

The Utilities Commission is issuing the following addendum.  **As such it becomes an integral part of the proposal and must be acknowledged by the return of this signed form, with your proposal form, acknowledging receipt of the addendum.**

**Bidders shall note the following statements when preparing bids for evaluation:**

a)  The **COMMISSION** has included a second pipe repair in this bid’s scope of work as follows:

   Replace 7 feet of vitrified clay gravity sanitary sewer pipe with green, PVC, SDR 26, located in the City of New Smyrna Beach right-of-way adjacent to 55 Clubhouse Boulevard in New Smyrna Beach, FL. The gravity sanitary sewer main is approximately 12-feet deep. Clay to PVC Non-Shear Ferncos with stainless steel bands shall be used to connect to existing pipe. The **COMMISSION** will provide a sewer plug and vac truck on the day the pipe repair is scheduled. Sewer bypass and asphalt restoration is not anticipated for this pipe repair; therefore, any sewer bypass or asphalt damage for this pipe repair will be the Contractor’s responsibility.  See attached sketch showing location.

b)  Pages 1, 16, 29, 30, 31, 32, 33 & 39 have been revised and attached.  Revisions are depicted in red.

c) A City of New Smyrna Beach Right-of-Way Use Permit was issued by the for the manhole replacement on Staggerbush Place.  See permit attached.

   o Any repair work to the City’s stormwater that may result during construction (that is not caused by carelessness or disregard) will fall under Bid Item No. 4, Project Contingency.

d) A City of New Smyrna Beach Right-of-Way Use Permit is pending for the pipe repair on Clubhouse Boulevard. The **COMMISSION** will receive this permit prior to award of bid.
e) The **COMMISSION** will provide a pre-construction surface video and a post construction pipe and manhole video at both locations.

f) For the manhole replacement on Staggerbush Place, Manhole 72-20 receives flow from Lift Station 73 which has an estimated pump rate of 150 gpm, which is in addition the residential sewer gravity flow.

---

**A Copy of This Signed Form Must Accompany Your Proposal**

Acknowledgment of Receipt of Addenda No. 1

Company_________________________________________

Title____________________________________________

Signature_________________________________________
Certificate of: STREET OPEN PERMIT-FRANCHISE

Proposed Use Description: STREET OPEN PERMIT-FRANCHISE

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<tr>
<td>734206000280</td>
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<table>
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<tr>
<th>Owner Information</th>
<th>Contractor Information</th>
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<tr>
<td>Name: DALEY ROBERT EARL &amp; KAREN S</td>
<td>Name: Company Name: UTILITIES COMMISSION</td>
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<tr>
<td>Address: 1014 STAGGERBUSH PLACE</td>
<td>Address: 200 CANAL ST</td>
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<tr>
<td>Phone:</td>
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<table>
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Remarks:

Please be aware that private covenants and restrictions may apply to this property. Applicant must comply with all private covenants and restrictions for this property.
Residential - General Notes:
1. Side slopes are to be 12:1 or flatter.
2. Retention Areas(s) (RA) must be sodded
3. Stormwater runoff from impervious areas is not allowed to discharge onto adjacent properties.
4. The first 1.5 inches of runoff must be retained
5. The depth of the RA is to be 6 inches
6. Rain gutter downspouts are to discharge towards a RA
7. If fill is proposed the lot must be sloped 4:1 to meet existing elevations at adjacent property line, and no more than 6 inches of fill is allowed to be placed within the required setback areas
8. Driveways are to slope toward a RA
9. A "Driveway Permit" is required for a driveway apron in the City R/W. An inspection is required prior to pouring concrete or placing decorative pavers.
10. Two inspections (preliminary and final) are included in the SW Permit Fee. Call 424-2274, 24 hours in advance for all inspections.

FEMA Zone “A” Requirements:
For structures constructed in FEMA Zone “A”, “AE” & “VE” a certified “FEMA ELEVATION CERTIFICATE” of the new first floor elevation is required (by Federal Law) to be submitted to the City Engineering Department IMMEDIATELY after the first floor slab is poured. This FEMA Elevaton Certificate is to certify that the first floor elevation has been constructed above the FEMA ZONE “A”, “AE” & “VE” 100-year flood elevation. The Certificate of Occupancy for said structure will not be issued until receipt of this Certified FEMA Elevation Certificate.

Driveway Apron:
1. Driveway Apron Construction shall consist of one of the following:
   a. 6” Thick concrete reinforced with wire mesh or fiber mesh (3000 psi Concrete); or
   b. 5” Type S-1 Asphaltic Concrete; or
   c. 6” or more Limestone with 1 ½” Type S-1 Asphaltic Concrete.
   d. 4” Crushed Concrete or limestone base compacted to 98% density with 2 3/8” Brick paver with concrete band around pavers
   e. Other materials must be approved by the City Engineer
2. Driveway Width: 8 ft. minimum with a 5 ft. flare on each side
3. Grass Grade at driveway apron shall be a minimum 2” below the top of apron

Contact the Building Department (424-2274) for Inspection, (M – F 8:30 to 4:00) prior to concrete pour, or prior to installing bricks once density has been achieved.
City of New Smyrna Beach

Right-of-Way Use Permit

Location: 1014 Staggerbush Place

Between: Beach Fern Ct. and Red Maple Way

Permission is Hereby Granted To: Utilities Commission, City of New Smyrna Beach, FL
200 Canal St., New Smyrna Beach, Florida 32168

For the Construction or Maintenance of:

THE UTILITIES COMMISSION IS SEEKING BIDS FROM CERTIFIED UNDERGROUND UTILITY AND EXCAVATION CONTRACTOR LICENSED IN THE STATE OF FLORIDA TO:
REPLACE (1) 4-FOOT DIAMETER, CONCRETE LINED MANHOLE, APPROXIMATELY 40 LINEAR FEET OF 8" PVC GRAVITY SANITARY SEWER PIPE AND (1) PVC SEWER LATERAL IN THE CITY OF NEW SMYRNA BEACH RIGHT-OF-WAY ADJACENT TO 1014 STAGGERBUSH PLACE, NEW SMYRNA BEACH, FLORIDA.

THE LIMITS OF ASPHALT RESTORATION WILL BE DETERMINED BY THE CITY OF NEW SMYRNA BEACH ONCE CONSTRUCTION IS COMPLETE. ASPHALT RESTORATION SHALL ADHERE TO CITY OF NEW SMYRNA BEACH DETAIL.

SEE ATTACHED SURVEY AND BID DOCUMENTS. BIDS WILL BE OPENED ON FEBRUARY 19, 2020.

Work to be started on: March 2020

Work to be completed on or before: April 2020

Inspection Required? X (Yes) ___ (No) ___

NOTE: (a) See Permit Conditions attached to this form
(b) City Inspector Shall be notified before any portion of this construction begins.

Submitted for: Utilities Commission, City of New Smyrna Beach

By: Dana Hale, P.E. Date: January 14, 2020

Phone Number: (386) 424-3037

Email Address: dhele@ucnsb.org

I, the undersigned applying for this permit, agree to contact “Sunshine State One-Call of Florida Inc.” at 1-800-432-4770 not less than 2 and not more than 5 business days before beginning excavation and agree to complete the excavation within twenty (20) calendar days from the Effective Date.

Signed: Dana Hale 01/14/2020

Approved by the City Engineering Department

By: [Signature] Date: 1/14/20 Title: Civil Engineer

001-017-33-900

Street Opening Permit Fee: $0 Date Paid: _______ Receipt No. _______

001-000-220-300 Bond or Cash Bond?: _______ Deposit for Street Improvement: _______

Date Paid: _______ Receipt No. _______
THIS PERMIT SUBJECT TO THE FOLLOWING CONDITIONS:

1. On all streets the repair work shall be done by a qualified contractor bonded by the City and said contractor shall be responsible for the condition of the repair for a period of two years.

2. Backfill and compaction: Backfill trench with suitable material, wet and tamp material in 6” layers to obtain 100% compaction (AASHO T99-57). Compaction shall be done with mechanical tampers.

3. The base material to be installed in all cuts shall be equal to or better than the existing base both in quality and thickness. The decision as to the type of base in each individual cut will be determined by the City Engineer. Where limerock is used as a base material, it shall be thoroughly compacted in 4” layers to receive the surface course. The limerock material shall be of a quality acceptable to the City of New Smyrna Beach and the Department of Transportation. The base shall be maintained in good condition until surface course is applied to insure a good riding surface.

4. The period of time between the restoration of the base material and the application of the finish surface course shall not exceed two weeks except by special authorization of the City Engineer.

5. The surface course shall be of a type equal to or better than existing to be determined by the City Engineer for each location. Where the surface course is of asphaltic concrete it shall be of Type 1-1 ¼” thick on residential streets and Type 1-1 ½” thick on arterial streets.

6. Before surface course is applied the area shall be squared to form a rectangle, the sides of which shall be a minimum of two feet from the farthest extension of the hole on all four sides, or as directed by the City Engineer.

7. In areas where holes are close or in a row the entire area, including that between patches shall be cut and resurfaced in a continuous strip, the width to be determined by the City Engineer.

8. Where a utility is installed in a dirt street, said street will be stabilized and restored to a condition equal to or better than the original.

9. All underground crossing installations shall be laid at a minimum depth of thirty (30) inches below the pavement. Exceptions may be made in special cases by the City Engineer.

10. Where a utility is installed in a parkway, this area shall be restored in a manner acceptable to the City, including restoration of grass, driveways, walks, drains, retaining walls, curbs, etc.

11. All work shall be done in keeping with standards of the Engineering Department, City of New Smyrna Beach, under the supervision of the City Engineer.

12. All materials and equipment shall be subject to inspection by the City Engineer.

13. If sewer lateral is broken during construction of utility, notify the Utilities Commission at 427-1361. Sewer locations will be furnished upon request of the Utilities Commission.

14. The construction and maintenance of such utility shall not interfere with the rights of a prior occupant.

15. During construction all safety regulations of the City of New Smyrna Beach shall be observed and the City shall be relieved of all responsibility from damage of any nature arising from this permit. Subject to same terms and conditions, holder shall take such safety measures, including placing and display of caution signs, as it may deem necessary in conduct of construction and maintenance work hereunder. Traffic shall be maintained at all times during construction. Where possible, all daily excavations shall be filled and completed at the end of that work day, thereby preventing open excavations to remain overnight.

16. It is expressly stipulated that this permit is a license for permissive use only and that the placing of facilities upon public property pursuant to this permit shall not operate to create or vest any property rights in said holder.

17. Applicant declares that prior to the filing of this application he has ascertained the location of all existing utilities, both aerial and underground, and states that due notice of the work under application was furnished each other utility involved, and attaches hereto copies of letters addressed to said users.

18. The attached sketch covering details of this installation shall be made a part of this permit. Additional sketch shall be furnished where attached sketch is not applicable.
UTILITIES COMMISSION
CITY OF NEW SMYRNA BEACH, FLORIDA

ITB #12-20
STAGGERBUSH PLACE MANHOLE REPLACEMENT

INVITATION TO BID

The Utilities Commission, City of New Smyrna Beach, Florida (COMMISSION) is seeking bids from Certified Underground Utility and Excavation Contractor licensed in the State of Florida to complete the following scope of work.

REPLACE (1) 4-FOOT DIAMETER, CONCRETE LINED MANHOLE, APPROXIMATELY 40 LINEAR FEET OF 8” PVC GRAVITY SANITARY SEWER PIPE AND (1) PVC SEWER LATERAL IN THE CITY OF NEW SMYRNA BEACH RIGHT-OF-WAY ADJACENT TO 1014 STAGGERBUSH PLACE, NEW SMYRNA BEACH, FLORIDA.

REPLACE 7 FEET OF VITRIFIED CLAY GRAVITY SANITARY SEWER PIPE WITH GREEN, PVC, SDR 26. LOCATED IN THE CITY OF NEW SMYRNA BEACH RIGHT-OF-WAY ADJACENT TO 55 CLUBHOUSE BOULEVARD IN NEW SMYRNA BEACH, FL.

Notice is hereby given that sealed bids will be received at 200 Canal Street, New Smyrna Beach, FL 32168, until 2:30 P.M. on February 19, 2020 at which time they will be publicly opened in the 3rd floor DeBerry Room.

Submit Bids To:  Caleb Fisher, CPPB
                 Purchasing Agent
                 Utilities Commission,  
                 City of New Smyrna Beach
                 (386) 424.3045 Voice
                 (386) 424.2748 Fax
                 CFISHER@UCNSB.ORG

Mailing Address:  200 Canal Street
                 New Smyrna Beach, FL
                 32168

Walk In Delivery:  200 Canal Street
                   New Smyrna Beach, FL
                   32168

Bidders must indicate on the sealed envelope the following:

A. Invitation To Bid Number
B. Hour and Date of Opening
C. Name of Bidder
LIQUIDATED DAMAGES:

If awarded this construction contract, the Bidder agrees to complete the work covered by this contract as follows:

1. Substantially Complete in **THIRTY (30)** consecutive calendar days.
2. Final Completion in **FOURTEEN (14)** consecutive calendar days from substantial completion.

For the purposes of this project, Substantial Completion shall be when sewer normal sewer flow is re-established at both locations and an acceptable post construction video is supplied. The COMMISSION will conduct the post construction video.

The **THIRTY (30)** calendar days shall commence upon delivery of materials.

Final Completion requires City of New Smyrna Beach inspection approval at both locations and Signed/Sealed as-built by a licensed Surveyor in the state of Florida, including a digital sealed pdf and CAD files in .dwg format of the work completed on Staggerbush Place.

Should the Contractor fail to substantially complete work under this Contract on or before the date stipulated for Substantial Completion (or such later date as may result from extensions of time granted by Owner), he shall pay Owner, as liquidated damages, the sum of **$200.00 (TWO HUNDRED DOLLARS)** for each consecutive calendar day that terms of the Contract remain unfulfilled beyond date allowed by the contract, which sum is agreed upon as a reasonable and proper measure of damages which Owner will sustain per deim by failure of Contractor to complete work within time as stipulated; it being recognized by Owner and Contractor to complete on schedule is uncertain and cannot be computed exactly. In no way shall costs for liquidated damages be construed as a penalty on the Contractor.

For each consecutive calendar day that the work remains incomplete after the date established for Final Completion, the Owner will retain from the compensation otherwise to be paid to the Contractor the sum of **$50.00 (FIFTY DOLLARS)** This amount is the minimum measure of damages the Owner will sustain by Failure of the Contractor to complete all remedial work, correct deficient work, clean up the project and other miscellaneous tasks as required to complete all work specified. This amount is in addition to the liquidated damages prescribed above for Substantial Completion.

INDEMNIFICATION FOR TORT ACTIONS/LIMITATION OF LIABILITY:

The provisions of Florida Statute 768.28 applicable to the Utilities Commission, City of New Smyrna Beach apply in full to this contract. Any legal actions to recover monetary damages in tort for injury or loss of property, personal injury, or death caused by the negligent or wrongful act or omission of any employee of the Utilities Commission acting within the scope of his/her office or employment are subject to the limitations specified in this statute.

No officer, employee or agent of the Utilities Commission acting within the scope of his/her employment or function shall be held personally liable in tort or named as a defendant in any action for injury or damage suffered as a result of any act, event or failure to act.
UTILITIES COMMISSION
CITY OF NEW SMYRNA BEACH, FLORIDA

ITB #12-20
STAGGERBUSH PLACE MANHOLE REPLACEMENT

BID SCOPE OF WORK

BIDDER NAME: ______________________________________________________________

The COMMISSION is seeking a Certified Underground Utility and Excavation Contractor licensed in the State of Florida to complete the following scope of work.

REPLACE (1) 4-FOOT DIAMETER, CONCRETE LINED MANHOLE, APPROXIMATELY 40 LINEAR FEET OF 8” PVC GRAVITY SANITARY SEWER PIPE AND (1) PVC SEWER LATERAL IN THE CITY OF NEW SMYRNA BEACH RIGHT-OF-WAY ADJACENT TO 1014 STAGGERBUSH PLACE, NEW SMYRNA BEACH, FLORIDA.

REPLACE 7 FEET OF VITRIFIED CLAY GRAVITY SANITARY SEWER PIPE WITH GREEN, PVC, SDR 26. LOCATED IN THE CITY OF NEW SMYRNA BEACH RIGHT-OF-WAY ADJACENT TO 55 CLUBHOUSE BOULEVARD IN NEW SMYRNA BEACH, FL.

Contractor shall provide insurance, materials, tools, labor, equipment and supervision to perform all work necessary to complete this scope of work. Contractor shall reference plans and specifications attached for further detail.


- All work shall adhere to Occupational Health and Safety Administration (OSHA) standards, current edition.


- Quantities in Bid Tabulation are estimated. Contractor is responsible to verify quantities prior to ordering materials. Payment of final quantities shall be based on installed materials and completed work.

- The COMMISSION will provide a City Right-of-Way Use Permit.

- All work is subject to the COMMISSION’s inspection.

- All pumps used for this scope of work shall adhere to sound attenuation industry standards.

- Work hours for this project are 7am – 7pm, Monday through Friday.

- The COMMISSION will not entertain a change order for increased time or modifications not anticipated by the Contractor.
## BID TABULATION

### GENERAL

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<tr>
<th>Item</th>
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<th>Est. Quantity</th>
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### LOCATION: STAGGERBUSH PLACE

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**TOTAL NUMERIC BID COST**: $__________________________

**TOTAL WRITTEN BID COST**: ____________________________
Bid Item No. 1, Mobilization/Demobilization, shall include mobilizing (and subsequent demobilizing) of preparatory work and operations to complete scope of work, the movement of personnel, equipment, supplies & incidentals to the project site, bonds, insurance, all other preconstruction expense necessary for the start of work. This bid item unit cost includes a Pre-Construction Video submitted to the COMMISSION. The cost of materials and site restoration is not included in this bid item.

Bid Item No. 2, Maintenance of Traffic, shall include any and all Maintenance of Traffic Plan and Devices required to complete this scope of work. Road closures and detours must be approved by the City of New Smyrna Beach. Road closures will require approval from the City of New Smyrna Beach Commission.

Bid Item No. 3, Restoration Allowance, shall include asphalt patch, asphalt mill and overlay, compaction testing, concrete curb, driveway(s), sod, pavers, plants, shrubs, repair of existing sprinklers, etc. The exact limits shall be determined once Contractor achieves substantial completion. The City of New Smyrna Beach will dictate, inspect and approve final restoration limits. This Allowance shall be included in the total bid cost and will be returned to the COMMISSION if not used. Contractor to maintain all greenspace restored until established and warranty for 30 calendar days prior to final payment. Work under this bid item requires COMMISSION approval. Monies will be paid for actual work completed. The use of these funds must be requested in writing from the Contractor to the COMMISSION’s designated Project Manager. Such requests must include support for the use of funds and must be approved by the COMMISSION’s Project Manager and Director of Engineering.

Bid Item No. 4, Project Contingency, shall be included in the total bid cost and will be returned to the COMMISSION if not used. Contingency funds are available for building permit fees, permit fees, minor discrepancies between field conditions and the plans and specifications and may be used to adjust for quantity changes to listed bid items. Also included, any necessary storm pipe repair per City Permit requirements. The COMMISSION will not pay for unforeseen work caused by carelessness or disregard. Work under this bid item requires COMMISSION approval. Monies will be paid for actual work completed. The use of these funds must be requested in writing from the Contractor to the COMMISSION’s designated Project Manager. Such requests must include support for the use of funds and must be approved by the COMMISSION’s Project Manager and Director of Engineering.

Bid Item No. 5, Demolition, shall include complete removal and disposal of existing manhole and pipe in order to complete this scope of work.
BIDDER NAME: ________________________________

**Bid Item No. 6 & 12, Dewatering System**, shall include installation, operation and maintenance of a dewatering system to achieve and maintain a dry trench during construction. Groundwater shall be a minimum of 12-inches below trench bottom. A conventional wellpoint system consisting of one or more stages of wellpoints installed near the excavation in lines or rings, connected to a common header, pumped by one or more wellpoint pumps does not require a SJRWMD permit per FAC 40C-2.051.

**Bid Item No. 7, Sewer Bypass**, shall include installing, furnishing, operating, maintaining, repositioning, removing, etc. a bypass to redirect flow outside of construction area. The COMMISSION will review and approve the final bypass plan after the award of bid. This bid item lump sum cost is all inclusive. The COMMISSION will coordinate high and low flows with the Contractor.

**Bid Item No. 8, 4-foot Diameter Concrete, Agru Lined Manhole, 7-feet Deep**, shall include manhole installation, smooth and finished bench and inverts, ring and cover, connection to sewer pipe and Agru liner. Shop drawing is required for approval.

**Bid Item No. 9, 8” PVC, SDR 26 Sewer Main**, shall include installation of pipe, connection to manhole, connection to existing pipe.

**Bid Item No. 10, 4”/6” PVC, SDR 26 Sewer Lateral**, shall include installation of pipe, wye, connection to existing latera and connection to new 8” PVC sewer main. Size and exact linear feet to be field determined.

**Bid Item No. 11, Survey/As-Built**, shall include all survey required to complete scope of work and as-built drawings to be approved by the Engineer of Record and the COMMISSION. A hard copy of the as-built, signed and sealed by Surveyor, shall be submitted to the COMMISSION along with pdf and CAD digital files. An approved as-built is required for to Final Completion.

**Bid Item No. 13, 8” Gravity Sanitary Sewer Main Pipe Repair**, shall include installation of 8” PVC Pipe, SDR 26, Green, Clay to PVC Non-Shear Ferncos with stainless steel bands, connection to existing pipe and removal & disposal of clay pipe to be replaced. The gravity sanitary sewer main is approximately 12-feet deep. The COMMISSION will provide a sewer plug and vac truck on the day the pipe repair is scheduled. Sewer bypass and asphalt restoration is not anticipated for this pipe repair; therefore, any sewer bypass or asphalt damage for this pipe repair will be the Contractor’s responsibility.

**BIDDERS must sign BID FORM.**
BIDDER NAME: ________________________________

Pursuant to, and in compliance with, COMMISSION’S ADVERTISEMENT FOR BID dated January 15, 2020 and the INFORMATION FOR BIDDERS AND OTHER CONTRACT DOCUMENTS relating hereto, the undersigned hereby proposes to furnish all tools, labor, equipment and materials to perform all the work necessary for the ITB #12-20 – STAGGERBUSH PLACE MANHOLE REPLACEMENT for the UTILITIES COMMISSION, CITY OF NEW SMYRNA BEACH, VOLUSIA COUNTY, FLORIDA, all as required by and in strict accordance with the Contract Documents, Schedules, Scope of Work and Construction Plan, at the prices listed in the Bid Tabulation enclosed.

The undersigned BIDDER agrees to commence work within FOURTEEN (14) CALENDAR DAYS after the date of the Notice-to-Proceed letter, and shall complete the Work described in the Bid Scope of Work and the Bid Tabulation (Substantial Completion) within THIRTY (30) CONSECUTIVE CALENDAR DAYS thereafter.

The undersigned BIDDER hereby represents that the Drawings and the Contract, including all Contract Documents, have been carefully examined and the BIDDER will execute the Contract and perform all its items, covenants and conditions, all in strict compliance with the requirements of the specifications and drawings. The BIDDER, by and through the submission of his bid, agrees that he has examined and that he shall be held responsible for having heretofore examined the site, the location and route of all proposed work and for having satisfied himself as to the character of the route, the location, surface and underground obstruction, the nature of the groundwater conditions, and all other physical characteristics of the Work, in order that he may include in the prices which he bid, all costs pertaining to the Work and thereby provide for the satisfactory completion thereof, including the removal, relocation or replacement of any objects or obstructions which will be encountered in doing the proposed Work.

BIDDERS must sign BID FORM.
This Agreement is by and between the Utilities Commission, City of New Smyrna Beach, Florida (herein called Owner) and LOW BIDDER NAME Contractors, Inc. (herein called Contractor).

Owner and Contractor, in consideration of the mutual covenants herein set forth, agree as follows:

ARTICLE 1 – WORK

1.01. Contractor shall complete all Work as specified or indicated in the Contract Documents based on the acceptance by Owner of Contractor’s Bid.

The Work is generally described as follows:

REPLACE (1) 4-FOOT DIAMETER, CONCRETE LINED MANHOLE, APPROXIMATELY 40 LINEAR FEET OF 8” PVC GRAVITY SANITARY SEWER PIPE AND (1) PVC SEWER LATERAL IN THE CITY OF NEW SMYRNA BEACH RIGHT-OF-WAY ADJACENT TO 1014 STAGGERBUSH PLACE, NEW SMYRNA BEACH, FLORIDA.

REPLACE 7 FEET OF VITRIFIED CLAY GRAVITY SANITARY SEWER PIPE WITH GREEN, PVC, SDR 26. LOCATED IN THE CITY OF NEW SMYRNA BEACH RIGHT-OF-WAY ADJACENT TO 55 CLUBHOUSE BOULEVARD IN NEW SMYRNA BEACH, FL.

ARTICLE 2 – CONTRACT PRICE

2.01. Owner shall pay Contractor for completion of the Work designated in Article 1 in accordance with the Contract Documents, based on Unit Prices as indicated in Contractors Bid Tabulation for ITB #12-20 with a guaranteed maximum price amount of: **Written Dollar Amount** ($###,###.##).