

Document 00910

**ADDENDUM NO. 1**

Date of Addendum: 6-23-2015

PROJECT NAME: Sanitary Sewer Rehabilitation by Cured-In-Place Pipe Method (LDS)

PROJECT NO: WBS No. R-002013-0046-4, File No. 4258-66

BID DATE: July 2, 2015 (There is no change to the Bid Date.)

FROM: Tim Lincoln, P.E., City Engineer  
City of Houston  
Department of Public Works and Engineering  
1002 Washington Avenue  
Houston, Texas 77002

Attn: Mary Bac, P.E., Project Manager

TO: **Prospective Bidders**

This Addendum forms a part of the Bidding Documents and will be incorporated into the Contract documents, as applicable. Insofar as the original Project Manual and Drawings are inconsistent, this Addendum governs.

*This Addendum uses the change page method: remove and replace or add pages, or Drawing sheets, as directed in the change instructions below. Change bars ( | ) are provided in the outside margins of pages from the Project Manual to indicate where changes have been made; no change bars are provided in added Sections. Reissued Drawing Sheets show the Addendum number below the title block and changes in the Drawing are noted by a revision mark and enclosed in a revision cloud.*



*Mary F. Bac*  
06-22-15

**CHANGES TO PROJECT MANUAL**

**CONTRACT FORMS**

1. Document 00410B – Bid Form - Part B. Replace with attached revised Bid Form Part B.

**SPECIFICATIONS**

1. Section 01110 – Summary of Work. Replace with revised Section 01110.

END OF ADDENDUM NO. 1



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Dan Ratnayake, P.E.  
Managing Engineer  
Department of Public Works and Engineering

06-23-2015  
DATED

B. BASE UNIT PRICE TABLE:

Item No.	Section No.	Item Description	Unit Measure	Unit Quantity	Unit Price	Total in Figures
1	02558	Cleaning 30"-36" Sewer, All Depths	L.F.	900	\$5.00	\$4,500.00
2	02558	Cleaning 42"-48" Sewer, All Depths	L.F.	1,500	\$10.00	\$15,000.00
3	02558	Cleaning 54"-60" Sewer, All Depths	L.F.	1,500	\$13.00	\$19,500.00
4	02558	Cleaning 66"-72" Sewer, All Depths	L.F.	1,800	\$15.00	\$27,000.00
5	02558	Cleaning of Siphons, 8"-20" All Depths	L.F.	250	\$15.00	\$3,750.00
6	02558	Cleaning of Siphons, 21"-30" All Depths"	L.F.	250	\$26.00	\$6,500.00
7	02558	Cleaning of Siphons, 33"-48" All Depths	L.F.	250	\$48.00	\$12,000.00
8	02558	Debris Disposal	C.Y.	75	\$35.00	\$2,625.00
9	02558	TV Inspection 30"-36" Sewer, All Depths	L.F.	900	\$3.00	\$2,700.00
10	02558	TV Inspection 42"-48" Sewer, All Depths	L.F.	1,500	\$4.00	\$6,000.00
11	02558	TV Inspection 54"-60" Sewer, All Depths	L.F.	1,500	\$4.00	\$6,000.00
12	02558	TV Inspection 66"-72" Sewer, All Depths	L.F.	1,800	\$4.00	\$7,200.00
13	02558	TV Inspection with Dye Water Extra, in Addition to TV as Above	L.F.	420	\$0.50	\$210.00
14	02558	TV Inspection of Siphon 12" - 30", All Depths	L.F.	250	\$6.00	\$1,500.00
15	02558	TV Inspection of Siphon 36" - 48", All Depths	L.F.	250	\$8.00	\$2,000.00
16	02553	Sewer Point Repair 30", All Depths	EACH	1	\$7,000.00	\$7,000.00
17	02553	Pipe Replacement Beyond Point Repair 30", All Depths	L.F.	10	\$165.00	\$1,650.00
18	02553	Sewer Point Repair 36", All Depths	EACH	1	\$9,000.00	\$9,000.00
19	02553	Pipe Replacement Beyond Point Repair 36", All Depths	L.F.	10	\$185.00	\$1,850.00
20	02553	Sewer Point Repair 42", All Depths	EACH	1	\$10,000.00	\$10,000.00
21	02553	Pipe Replacement Beyond PR 42", All Depths	L.F.	10	\$200.00	\$2,000.00
22	02553	Sewer Point Repair 48", All Depths	EACH	1	\$11,000.00	\$11,000.00
23	02553	Pipe Replacement Beyond Point Repair, 48", All Depths	L.F.	10	\$250.00	\$2,500.00
24	02553	Sewer Point Repair 54"-60", All Depths	EACH	1	\$12,000.00	\$12,000.00
25	02553	Pipe Replacement Beyond Point Repair 54"-60", All Depths	L.F.	10	\$255.00	\$2,550.00
26	02553	Sewer Point Repair 66"-72", All Depths	EACH	1	\$15,000.00	\$15,000.00
27	02553	Pipe Replacement Beyond Point Repair 66"-72", All Depths	L.F.	10	\$299.00	\$2,990.00
28	01578	Well Pointing/Dewatering System, All Sizes, All Depths, with 10' Min. Length Set Up	EACH	1	\$7,000.00	\$7,000.00
29	02821	Removal and Replacement of Wooden Or Chain Link Fence, All Heights. With All New Materials, Approved Lengths	L.F.	45	\$14.00	\$630.00
30	02221, 02775	Removal and Replacement of 4-1/2" Concrete Sidewalk Incl. Reinforcement	S.Y.	12	\$80.00	\$960.00
31	02221, 02754	Removal and Replacement of 6" Concrete Driveway Incl. Reinforcement	S.Y.	12	\$95.00	\$1,140.00
32	02221, 02751, 02951	Removal and Replacement of 8" Concrete Pavement Incl. Reinforcement	S.Y.	150	\$120.00	\$18,000.00

Item No.	Section No.	Item Description	Unit Measure	Unit Quantity	Unit Price	Total in Figures
33	02221, 02741, 02951	Removal and Replacement of Up to 2" Hot-Mix Asphaltic Concrete (Type D), Including Tack Coat	S.Y.	200	\$50.00	\$10,000.00
34	02221, 02711	Removal and Replacement of Semi-Rigid Base (or Approved Alternative)	S.Y.	110	\$20.00	\$2,200.00
35	02221, 02771	Removal and Replacement of Concrete Curb and Gutter	L.F.	120	\$20.00	\$2,400.00
36	02752	Saw Joint (Not with Jack Hammer) Of Concrete/Asphalt Pavement, All Depths, As Needed	L.F.	300	\$2.50	\$750.00
37	02321	Cement Stabilized Sand Backfill (1.64 Tons / C.Y.)	TON	110	\$35.00	\$3,850.00
38	01555	Flagmen For Traffic Control (Uniformed Peace Officer)	HOUR	225	\$45.00	\$10,125.00
39	01555	Certified Flagmen For Traffic Control (Not a Peace Officer)	HOUR	450	\$30.00	\$13,500.00
40	01555	Install Traffic Loop and Detector (Concrete and Asphalt Surface)	L.F.	75	\$10.00	\$750.00
41	02553	Obstruction Removal by Remote Method (Set-up for each Manhole Section), All Sizes, All Depths	EACH	6	\$500.00	\$3,000.00
42	02553	Abandonment of Point Repairs, All Sizes, All Depths	EACH	1	\$1,000.00	\$1,000.00
43	02556	Cured-In-Place Pipe 30" Sewer, Up to 20' Depth, 21.0mm thick	L.F.	350	\$145.00	\$50,750.00
44	02556	Cured-In-Place Pipe 36" Sewer, Up to 20' Depth, 24.0mm thick	L.F.	500	\$180.00	\$90,000.00
45	02556	Cured-In-Place Pipe 42" Sewer, Up to 20' Depth, 31.5mm thick	L.F.	500	\$250.00	\$125,000.00
46	02556	Cured-In-Place Pipe 48" Sewer, Up to 25' Depth, 40.5mm thick	L.F.	1,000	\$340.00	\$340,000.00
47	02556	Cured-In-Place Pipe 54" Sewer, Up to 25' Depth, 45.0mm thick	L.F.	1,000	\$369.00	\$369,000.00
48	02556	Cured-In-Place Pipe 60"-66" Sewer, Up to 20' Depth, 45.0mm thick	L.F.	1,000	\$444.00	\$444,000.00
49	02556	Cured-In-Place Pipe 69"-72" Sewer, Up to 25' Depth, 58.5mm thick	L.F.	1,800	\$557.00	\$1,002,600.00
50	02556	Mobilization for short segment (<350')	EACH	4	\$3,000.00	\$12,000.00
51	02555	Adjust/Reset Manhole with New Frame and Cover Up to One Foot	EACH	1	\$500.00	\$500.00
52	02555	Adjust/Reset Manhole with Existing Frame and Cover Up to One Foot	EACH	10	\$250.00	\$2,500.00
53	02555	Adjust/Reset Manhole , Excess Over One Foot	V.F.	2	\$75.00	\$150.00
54	2555	Raise Existing Manhole (per Manhole Detail-1)	V.F.	50	\$200.00	\$10,000.00
55	02082	Remove and Replace or Install New Std. Manhole, 5' to 8' Depth, with All Joints & Connections (Pre-Cast Concrete)	EACH	1	\$3,500.00	\$3,500.00
56	02082, 02083	Extra Depth for New or Replacement Std. Manhole, Over 8 Feet Depth (Pre-Cast Concrete or Fiberglass)	V.F.	20	\$150.00	\$3,000.00
57	02083	Remove and Replace or Install New Std. Fiberglass Manhole, 5' to 8' Depth	EACH	1	\$3,300.00	\$3,300.00
58	02082	Additional Manhole Base in Wet (Unstable) Sand With Piles as Per Detail	EACH	1	\$2,200.00	\$2,200.00
59	02082	Remove and Replace or Install New 4-foot diameter Pre-Cast Concrete Manhole on MRC Sanitary Sewers, Up to 8' Depth (measured to the crown of MRC)	EACH	3	\$12,000.00	\$36,000.00
60	02082	Extra Depth for New or Replacement 4-foot diameter Pre-Cast Concrete Manhole on MRC Sanitary Sewers, Over 8 Feet Depth (Measured to the crown of MRC)	V.F.	15	\$400.00	\$6,000.00
61	02082	Remove and Replace or Install New 5-foot diameter Pre-Cast Concrete Manhole on MRC Sanitary Sewers, Up to 8' Depth (measured to the crown of MRC)	EACH	1	\$15,700.00	\$15,700.00

Item No.	Section No.	Item Description	Unit Measure	Unit Quantity	Unit Price	Total in Figures
62	02082	Extra Depth for New or Replacement 5-foot diameter Pre-Cast Concrete Manhole on MRC Sanitary Sewers, Over 8 Feet Depth (Measured to the crown of MRC)	V.F.	10	\$425.00	\$4,250.00
63	02082	Remove and Replace or Install New 5-foot diameter Manhole on Sanitary Sewer Junction Box, Up to 8' Depth (measured to the top slab of the Junction Box)	EACH	1	\$10,000.00	\$10,000.00
64	02082	Extra Depth for New or Replacement 5-foot diameter Manhole on MRC Sanitary Sewers or Junction Box, Over 8 Feet Depth	V.F.	10	\$500.00	\$5,000.00
65	02083	Remove and Replace or Install New 4-foot diameter Fiberglass Manhole on MRC Sanitary Sewers, All Depths	EACH	1	\$11,000.00	\$11,000.00
66	02083	Remove and Replace or Install New 4'-6" diameter Fiberglass Manhole on MRC Sanitary Sewers, All Depths	EACH	1	\$12,000.00	\$12,000.00
67	02555	Rehabilitation of Manhole by 1" Thick Concrete Liner Approved Mix Design (Including Bench Work)	V.F.	350	\$120.00	\$42,000.00
68	02555	Manhole Inserts	EACH	20	\$175.00	\$3,500.00
69	2555	Rehabilitation of Manhole Benches and Inverts per Manhole Detail-2 (only when constructed without wall lining)	EACH	20	\$375.00	\$7,500.00
70	02082	Rehabilitation of Junction Box by Demolition of Existing and reconstruction of New Concrete Walls and top slab, Including Steel Reinforcement and T-Lock Liner (measurement based on inside dimensions of the rehabilitated Junction Box)	S.F.	150	\$300.00	\$45,000.00
71	02534	Sanitary Sewer Cleanout per Standard 12-Inch Cleanout Detail on Service Lateral	EACH	6	\$700.00	\$4,200.00
72	02534	Sanitary Sewer Cleanout per Standard 6-Inch Cleanout Detail on Service Lateral (Residential)	EACH	6	\$500.00	\$3,000.00
73	02534	Sanitary Sewer Cleanout per Standard 4-Inch Cleanout Detail on Service Lateral (For Single Family Residence Only)	EACH	10	\$375.00	\$3,750.00
74	01506	6" X 6" Diversion Pumping Setup	SET-UP	1	\$1,500.00	\$1,500.00
75	01506	6" X 6" Pump Operation	HOUR	150	\$50.00	\$7,500.00
76	01506	6" X 6" Pump and Piping, (for every day in operation)	DAY	10	\$142.25	\$1,422.50
77	01506	8" X 8" Diversion Pumping Setup	SET-UP	5	\$2,000.00	\$10,000.00
78	01506	8" X 8" Pump Operation	HOUR	850	\$57.00	\$48,450.00
79	01506	8" X 8" Pump and Piping, (for every day in operation)	DAY	55	\$199.50	\$10,972.50
80	01506	10" X 10" Diversion Pumping Setup	SET-UP	1	\$2,500.00	\$2,500.00
81	01506	10" X 10" Pump Operation	HOUR	150	\$57.00	\$8,550.00
82	01506	10" X 10" Pump and Piping (for every day in operation)	DAY	10	\$351.00	\$3,510.00
83	01506	12" X 12" Diversion Pumping Setup	SET-UP	2	\$3,000.00	\$6,000.00
84	01506	12" X 12" Pump Operation	HOUR	650	\$66.00	\$42,900.00
85	01506	12" X 12" Pump and Piping (for every day in operation)	DAY	50	\$401.50	\$20,075.00
86	01506	14" X 14" Diversion Pumping Setup	SET-UP	1	\$3,500.00	\$3,500.00
87	01506	14" X 14" Pump Operation	HOUR	850	\$55.00	\$46,750.00
88	01506	14" X 14" Pump and Piping (for every day in operation)	DAY	65	\$572.50	\$37,212.50

Item No.	Section No.	Item Description	Unit Measure	Unit Quantity	Unit Price	Total in Figures
89	01506	16" X 16" Diversion Pumping Setup	SET-UP	1	\$3,500.00	\$3,500.00
90	01506	16" X 16" Pump Operation	HOUR	150	\$59.00	\$8,850.00
91	01506	16" X 16" Pump and Piping (for every day in operation)	DAY	10	\$664.25	\$6,642.50
92	02534	Reconnect Service Connection by Excavation Including Stack to Liner, Complete, All Sizes, Up to 10' Depth	EACH	4	\$400.00	\$1,600.00
93	02534	Reconnect Service Connection by Excavation Including Stack to Liner, Complete, All Sizes, Over 10' Depth	EACH	4	\$600.00	\$2,400.00
94	02534	Reconnect Service Connection by Remote, Complete, All Sizes, All Depths, as Approved	EACH	30	\$200.00	\$6,000.00
95	02260	Trench Safety System All Types of Soil, All Depths Over 5 Feet	L.F.	75	\$5.00	\$375.00
96	02221, 02960	Milling of Pavement, Up to 5" Depth	S.Y.	10	\$10.00	\$100.00
97	02741	Asphalt Overlay 2" HMAC, With Tack Coat	S.Y.	10	\$30.00	\$300.00
98	02222	Abandonment of Sanitary Sewers	L.F.	200	\$11.00	\$2,200.00
99	02318	Special Excavation By Hand When Approved By The Engineer	C.Y.	10	\$50.00	\$500.00
100	02775	Reinforced Colored Concrete Curb Ramps with Truncated Domes	S.F.	50	\$40.00	\$2,000.00
101	02915	Remove and Replace Tree	EACH	3	\$500.00	\$1,500.00

Item No.	Section No.	Item Description	Unit Measure	Unit Quantity	Unit Price	Total in Figures
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Base Unit Price Total (a): \$3,223,540.00

C. EXTRA UNIT PRICE TABLE:

Item No.	Section No.	Item Description	Unit Measure	Unit Quantity	Unit Price	Total in Figures
102	01555	Traffic Control Plan	EACH	2	\$5,500.00	\$11,000.00
103	01578	Extra Length Well Pointing / Dewatering System. All Depths in addition to Setup	L.F.	100	\$50.00	\$5,000.00
104	03315	Extra Concrete, 4,000 psi With or Without Reinforcement	C.Y.	10	\$190.00	\$1,900.00
105	02318	Extra Excavation By Machine	C.Y.	10	\$20.00	\$200.00
106	02318	Extra Excavation By Machine Removing Cement Stabilized Sand/Concrete Encased Services	C.Y.	30	\$135.00	\$4,050.00
107	02741	Extra Asphalt Beyond 2" Thickness	C.Y.	10	\$125.00	\$1,250.00
108	02222	Extra Grout for Abandonment of Sanitary Sewers Greater Than 8", Not to Exceed 60% of Line Segment Theoretical Volume	C.Y.	3	\$150.00	\$450.00

Extra Unit Price Total (b): \$23,850.00

Bidder's Adjustment Factor (f) = \_\_\_\_\_ (up to 4 decimal places)  
 (Uniform Factor For All Items in Base Unit Price Table and Extra Unit Price Table)

D. CASH ALLOWANCE TABLE:

Item No.	Section No.	Item Description	Unit Measure	Unit Quantity	Unit Price	Cash Allowance in Figures
109	01110	Approved Street Cut Permit	LS	1	\$20,000.00	\$20,000.00

Total Cash Allowance (g): \$ 20,000.00

E. ALTERNATES TABLE: [N/A]

F. TOTAL BID PRICE: \$3,247,390.00 X \_\_\_\_\_ + \$ 20,000.00 = \_\_\_\_\_  
 (a + b) (f) (g)

Example: TOTAL BID PRICE = (a + b) x (f) + (g); where (f) for 1% below Base Bid Total is 0.9900 and 1% above Base Bid Total is 1.0100

2.0 SIGNATURES: By signing this Document, I agree that I have received and reviewed all Addenda and considered all costs associated with the Addenda in calculating the Total Bid Price.

Bidder: \_\_\_\_\_  
 (Print or Type full name of your proprietorship, partnership, corporation, or joint venture.)\*

\*\*By: \_\_\_\_\_  
 Signature Date

Name: \_\_\_\_\_  
 (Print or type name) Title

Address: \_\_\_\_\_  
 (Mailing)

\_\_\_\_\_  
 (Street, if different)

Telephone and Fax Number: \_\_\_\_\_  
 (Print or type numbers)

\* If Bid is a joint venture, add additional Bid Form signature sheets for each member of the joint venture.  
 \*\* Bidder certifies that the only person or parties interested in this offer as principals are those named above. Bidder has not directly or indirectly entered into any agreement, participated in any collusion, or otherwise taken any action in restraint of free competitive bidding.

Note: This document constitutes a government record, as defined by § 37.01 of the Texas Penal Code. Submission of a false government record is punishable as provided provided in § 37.10 of the Texas Penal Code.

END OF DOCUMENT

Section 01110

SUMMARY OF WORK

PART 1 G E N E R A L

1.01 SECTION INCLUDES

- A. Summary of the Work including Work Covered by Contract Documents, Cash Allowances, Work Sequence, Contractor use of Premises, Street Cut Ordinance, Roadways and Sidewalks Obstruction Ordinance, Warranty, and Additional Requirements.

1.02 WORK COVERED BY CONTRACT DOCUMENTS

- A. Work of the contract includes rehabilitation by cured-in-place pipe method of 6,150 feet of sanitary sewer ranging in size from 30 to 72-inches in diameter; 38 service reconnections; cleaning and television inspection of 5,700 feet of sanitary sewer ranging in size from 30 to 72-inches in diameter; 6 point repairs on sanitary sewers ranging in size from 30 to 72-inches in diameter; 60 feet of additional sewer replacement beyond these point repairs; construction of approximately 9 new manholes; 350 vertical feet of manhole rehabilitation; and ancillary work to remove and restore surface features disturbed as a result of the work.
- B. The Quantities and Base Unit Prices are listed in Document 00410B – Bid Form Part B. The final quantities for Major Unit Price Work items may vary up to forty percent (plus or minus) from the quantities listed in Document 00410B. The final quantities for other Unit Price Work items may vary more.
- C. The Unit Price paid for work performed shall be the Base Unit Price multiplied by the Bidder's Base Bid Adjustment Factor (f). This Adjustment Factor shall be applied to all Work Items. Payment shall be in accordance with the applicable Specification Sections and Paragraph 1.03 – Cash Allowances.

1.03 CASH ALLOWANCES

- A. Include the following specific Cash Allowances in Contract Price under provision of General Conditions Paragraph 3.11:
  - 1. An allowance in the amount of \$20,000.00 is included in the Contract Price for Street Cut Permits. Payment shall be for the actual amount invoiced without applying the Bidder's Base Bid Adjustment Factor (F), Profit, Overhead, or Administrative costs.

1.04 WORK SEQUENCE

- A. Construct the Work in Phases during the construction period, coordinate construction schedule and operations with the City:
  - 1. Phase 1: No Phases for this Project.
  - 2. Phase 2: [\_\_\_\_\_].
  - 3. Phase 3: [\_\_\_\_\_].
- B. For projects with no Phases, complete site restoration within 21 calendar days of having disturbed over 50% of total project linear footage, or 2,000 linear feet, whichever is less in accordance with Section 01740 – Site Restoration.
- C. Collection System Operations in WOB will administer this contract and issue Work Orders to the Contractor over the term of the contract. The Work will be within the City Limits and each Work Order may vary in its location. Location drawings will be issued with each Work Order.
- D. Collection System Operations in WOB will administer the work in a series of Work Orders. Each subsequent work order will not be issued until a minimum of 80% of the previous work order has been completed and accepted and all work orders prior to the previous work order are 100% complete and accepted by the City Inspector.
- E. Coordination of the Work: Refer to Section 01312 - Coordination and Meetings.

1.05 CONTRACTOR USE OF PREMISES

- A. Comply with procedures for access to the site and Contractor's use of rights-of-way as specified in Section 01145 - Use of Premises.
- B. Construction Operations: Limited to the City's rights-of-way provided by the City and areas shown or described in the Contract documents.
- C. Utility Outages and Shutdown: Provide a minimum of 48 hours notice to the City and private utility companies (when applicable), excluding weekends and holidays, in advance of required utility shutdown. Coordinate all work as required.
- D. Sanitary Sewer Overflows: In the event or observance of a sanitary sewer overflow the Contractor will call the Houston Service Center at 311 (inside city limits) or (713) 837-0311 (outside city limits) within 24 hours of the event or observance.

1.06 STREET CUT ORDINANCE

- A. Excavations on or under pavement in the City's right-of-way must have a permit. Comply with City of Houston, Texas Ordinance No. 2000-1115, an ordinance amending Chapter 40 of the Code of Ordinances, Houston, Texas, relating to excavating in the Public right-of-way.
- B. Comply with the latest edition of street cut New Pavement Repair and Pavement Replacement details.
- C. Quantities are included for street cut pavement repair and replacement in applicable Specification sections for Unit Price contracts.
- D. Payment for street cut pavement repair and replacement shall be made for each street cut in accordance with specification for unit price of contract. Apply for street cut permit online.

1.07 ROADWAYS AND SIDEWALKS OBSTRUCTION ORDINANCE, effective August 2004.

- A. Comply with Ordinance No. 2004-498: An Ordinance Relating to Impairments and Obstruction of Roadways and Sidewalks.
- B. All lane closures within the city limits of Houston will require a lane closure permit. This includes all major thoroughfares and collectors streets as well as local/minor streets. Sidewalk impairment permits will only be required in the Central Business District (CBD).

1.08 WARRANTY

- A. Comply with warranty requirements in accordance with Document 00700 - General Conditions.

1.09 ADDITIONAL REQUIREMENTS

- A. CONSTRUCTION SCHEDULE - Contractor shall submit a construction schedule for each Work Order issued within 7 days to the City. Show sufficient details to illustrate sufficient planning of the work as required in Section 01326 – Construction Schedule.
- B. IDENTIFICATION BADGES – The Department of Public Works and Engineering requires for any worker on the project site to have identification badge easily visible on his or her body. The badge shall include a photograph of the employee, name of the employee, name of the company, and company logo. This requirement applies to all employees of the prime contractor, subcontractors, suppliers, and others working on the project site.

- C. VIDEO SUBMITTALS – All videos shall be submitted in accordance with the specifications in Document 02558 – Cleaning and Television Inspection.
  
- D. Prior to locating utilities or mobilizing on any work order issued on this project, the Contractor shall, in coordination with the Construction Manager, schedule a meeting with the neighborhood association of the affected area. Such meeting shall serve the purpose of alerting residents and business owners of 1) the nature and locations of the work to be performed, 2) the anticipated timeframe and dates of disruption of service, 3) street closures, and 4) potential benefit to the neighborhood. The Contractor shall at that time distribute flyers showing the Contractor's name, their contact name and phone number, WBS No., File No., all of the information in items 1-4 above, and a map of the limits of the work order area. No work will be allowed to proceed on the work order until the meeting is held with the neighborhood association or until the Construction Manager has determined that it may be waived.

PART 2 P R O D U C T S - Not Used

PART 3 E X E C U T I O N - Not Used

END OF SECTION