

Addendum No. 1 to IFB #26-39



**CITY OF SOMERVILLE, MASSACHUSETTS
Department of Procurement and Contracting Services**

To: All Parties on Record with the City of Somerville as Holding IFB #26-39
CCTV Investigations (Commodity Pipes)

From: Jordan T. Remy

Date: 2/26/2026

Re: Questions and Answers, Pre-Bid Meeting Agenda and Attendees

Addendum No. 1 to IFB #26-39

Please acknowledge receipt of this Addendum by signing below and including this form in your proposal package. Failure to do so may subject the proposer to disqualification.

NAME OF COMPANY / INDIVIDUAL: _____

ADDRESS: _____

CITY/STATE/ZIP: _____

TELEPHONE/FAX/EMAIL: _____

SIGNATURE OF AUTHORIZED INDIVIDUAL: _____

ACKNOWLEDGEMENT OF ADDENDA:

Addendum #1 _____ **#2** _____ **#3** _____ **#4** _____

Questions and Answers

1. Could you Provide the allowable work hours?

A: As outlined in the Technical Specifications, regular work hours are 7:00 AM to 3:30 PM, Monday through Friday. Certain locations, such as schools and high traffic areas, may require night work. Please refer to the Technical Specifications for additional details and restrictions.

2. Supplier Diversity Form is shown on the Bidders Checklist but not provided in the Contract Documents.

A: Supplier Diversity Form is included in Addendum 1.

3. Could you confirm a Bid Bond is not required?

A: A Bid Bond is not required for this project, nor are Payment and Performance bonds.

4. Page 9 of 79 references Appendices B & C for project specifications & requirements but are not included in documents.

A: A Google Drive link is provided on page 10 of IFB #26-39 that allows bidders to download Appendices B and C.

5. Is the Mob/Demob limited to 5%?

A: No. The City is not imposing a percentage cap on Mobilization and Demobilization for this project.

6. Will the City provide Police Details for traffic control?

A: Police Details will be arranged by the Contractor and paid for by the City of Somerville. Please refer to the Technical Specifications for additional requirements and procedures.

1. Are there any permits or fees for hydrant/water usage?

A: The City does not charge for water usage. However, the contractor is still responsible for the Hydrant Permit fee and deposit.

2. Are plans/pipe list available indicating the location, segment length and pipe diameters?

A: Plans are included in Appendix C. A pipe list, including information on location, segment length, and diameter, has been issued under Addendum 1.

| INSPECTION TYPE | PIPE ID | Page | TYPE | STREET NAME | DIAMETER | MATERIAL | Pipe Length (LF) |
|-----------------|---------------------|------|-------|---------------------|----------|--------------------|------------------|
| CCTV | 9-5034 : 9-5035 | 1 | Storm | CONWELL AVE | 12 | Vitrified Clay | 458 |
| CCTV | A-392 : A-5947 | 1 | Storm | IRVINGTON RD | Unknown | Unknown | Unknown |
| CCTV | 9-5855 : 9-5858 | 1 | Storm | UPLAND RD | 8 | Vitrified Clay | 350 |
| Push Cam | 11-5497 : 11-6035 | 1 | Storm | WOODS AVE | 8 | Polyvinyl Chloride | 238 |
| Push Cam | 11-5865 : 11-5494 | 1 | Storm | WOODS AVE | 8 | Polyvinyl Chloride | 320 |
| Push Cam | FIT-55 : 11-5864 | 1 | Storm | WOODS AVE | 8 | Unknown | 132 |
| CCTV | CA-3346 : CA-195 | 2 | Sewer | APPLETON STREET | 20 | Brick | 61 |
| CCTV | 7-6382 : 7-6381 | 2 | Storm | BROADWAY | 8 | Corrugated Metal | 9 |
| CCTV | CA-220 : CA-345 | 2 | Sewer | BROADWAY | 12 | Vitrified Clay | 228 |
| CCTV | CA-292 : CA-344 | 2 | Sewer | BROADWAY | 39 | Brick | 244 |
| CCTV | CA-342 : FIT-148 | 2 | Sewer | BROADWAY | 39 | Brick | 23 |
| CCTV | CA-343 : FIT-121 | 2 | Sewer | BROADWAY | 39 | Brick | 34 |
| CCTV | CA-344 : CA-77 | 2 | Sewer | BROADWAY | 39 | Brick | 244 |
| CCTV | CA-345 : CA-347 | 2 | Sewer | BROADWAY | 15 | Vitrified Clay | 227 |
| CCTV | CA-347 : CA-292 | 2 | Sewer | BROADWAY | 24 | Brick | 133 |
| CCTV | CA-45 : CA-50 | 2 | Sewer | BROADWAY | 12 | Vitrified Clay | 301 |
| CCTV | CA-77 : CA-87 | 2 | Sewer | BROADWAY | 39 | Brick | 247 |
| CCTV | CA-87 : CA-90 | 2 | Sewer | BROADWAY | 39 | Brick | 227 |
| CCTV | CA-90 : CA-343 | 2 | Sewer | BROADWAY | 39 | Brick | 256 |
| CCTV | FIT-121 : CA-342 | 2 | Sewer | BROADWAY | 39 | Brick | 232 |
| CCTV | FIT-148 : CA-106 | 2 | Sewer | BROADWAY | 39 | Brick | 308 |
| CCTV | FIT-136 : FIT-138 | 2 | Sewer | CHAPEL ST | 10 | Vitrified Clay | 135 |
| CCTV | CA-3053 : FIT-136 | 2 | Sewer | CHAPEL STREET | 10 | Vitrified Clay | 88 |
| CCTV | FIT-138 : FIT-137 | 2 | Sewer | CHAPEL STREET | 10 | Vitrified Clay | 6 |
| CCTV | CA-293 : CA-292 | 2 | Sewer | COLLEGE AVENUE | 12 | Vitrified Clay | 80 |
| CCTV | CA-5282 : CA-5916 | 2 | Storm | COLLEGE AVENUE | 30 | Unknown | 121 |
| CCTV | 1-5279 : 1-6437 | 2 | Storm | COMMUNITY BIKE PATH | 72 | Unknown | 29 |
| CCTV | 1-5280 : 1-6437 | 2 | Storm | COMMUNITY BIKE PATH | 30 | Unknown | 59 |
| CCTV | 1-6437 : 1-6435 | 2 | Storm | COMMUNITY BIKE PATH | 84 | Unknown | 251 |
| CCTV | FIT-1272 : FIT-1273 | 2 | Storm | COMMUNITY BIKE PATH | 60 | Unknown | 15 |
| CCTV | FIT-1273 : C2-6438 | 2 | Storm | COMMUNITY BIKE PATH | 60 | Unknown | Unknown |
| CCTV | FIT-1370 : 1-5279 | 2 | Storm | COMMUNITY BIKE PATH | 72 | Unknown | 307 |
| CCTV | FIT-45 : CA-370 | 2 | Sewer | DOVER ST | 24 | Brick | 10 |
| CCTV | FIT-50 : FIT-51 | 2 | Sewer | DOVER ST | 24 | Brick | 177 |
| CCTV | CA-3 : CA-4 | 2 | Sewer | ELECTRIC AVENUE | 8 | Vitrified Clay | 171 |
| CCTV | 1-5063 : FIT-48 | 2 | Storm | ELM ST | 52 | Brick | 30 |
| CCTV | FIT-145 : FIT-933 | 2 | Sewer | ELM ST | 42 | Brick | 219 |
| CCTV | FIT-196 : 1-5063 | 2 | Storm | ELM ST | 42 | Unknown | 17 |

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| CCTV | FIT-38 : A-532 | 2 | Sewer | ELMWOOD TER | | 8 | Vitrified Clay | | 19 |
| CCTV | CA-214 : CA-81 | 2 | Sewer | FRANCESCA AVENUE | | 10 | Unknown | | 160 |
| Push Cam | FIT-8213 : 8-7000 | 2 | Storm | HAMILTON RD | Unknown | | Unknown | Unknown | |
| CCTV | FIT-118 : CA-44 | 2 | Sewer | HILL STREET | | 8 | Vitrified Clay | | 102 |
| CCTV | FIT-192 : FIT-193 | 2 | Sewer | HOLLAND ST | | 12 | Vitrified Clay | | 106 |
| CCTV | FIT-193 : CA-396 | 2 | Sewer | HOLLAND ST | | 12 | Vitrified Clay | | 7 |
| CCTV | 1-5283 : 1-6436 | 2 | Storm | HOLLAND STREET | | 30 | Unknown | | 161 |
| CCTV | 1-6436 : FIT-787 | 2 | Storm | HOLLAND STREET | | 84 | Unknown | | 36 |
| CCTV | CA-2397 : A-5353 | 2 | Sewer | HOLLAND STREET | | 24 | Reinforced Concrete | | 12 |
| CCTV | FIT-1362 : 1-5283 | 2 | Storm | HOLLAND STREET | | 30 | Unknown | | 16 |
| CCTV | CA-106 : CA-107 | 2 | Sewer | PAULINA STREET | | 30 | Brick | | 280 |
| CCTV | CA-107 : CA-3070 | 2 | Sewer | PAULINA STREET | | 42 | Brick | | 190 |
| CCTV | CA-108 : CA-2397 | 2 | Sewer | PAULINA STREET | | 30 | Brick | | 280 |
| CCTV | CA-3070 : CA-108 | 2 | Sewer | PAULINA STREET | | 42 | Brick | | 89 |
| Push Cam | FIT-842 : CA-3167 | 2 | Sewer | PROFESSORS ROW | Unknown | | Unknown | Unknown | |
| CCTV | CA-565 : CA-564 | 2 | Sewer | TALBOT AVENUE | | 6 | Vitrified Clay | | 305 |
| Push Cam | A-730 : A-729 | 2 | Sewer | TANNERY BROOK ROW | | 12 | Vitrified Clay | | 163 |
| Push Cam | A-740 : A-739 | 2 | Sewer | TANNERY BROOK ROW | | 10 | Vitrified Clay | | 243 |
| CCTV | CA-201 : CA-200 | 2 | Sewer | VILLA AVENUE | | 12 | Vitrified Clay | | 161 |
| CCTV | CA-3056 : CA-90 | 2 | Sewer | WALLACE STREET | | 8 | Vitrified Clay | | 122 |
| CCTV | CA-84 : CA-402 | 2 | Sewer | WALLACE STREET | | 26 | Brick | | 172 |
| CCTV | FIT-141 : CA-3056 | 2 | Sewer | WALLACE STREET | | 8 | Vitrified Clay | | 39 |
| CCTV | FIT-1348 : 7-5833 | 2 | Storm | WESTON AVE | | 12 | Other | | 8 |
| CCTV | CA-79 : CA-81 | 2 | Sewer | WILLIAM STREET | | 12 | Vitrified Clay | | 212 |
| CCTV | CA-2989 : FIT-176 | 2 | Sewer | WILLOW AVE | | 10 | Vitrified Clay | | 5 |
| Push Cam | FIT-177 : C2-270 | 2 | Sewer | WILLOW AVE | | 12 | Vitrified Clay | | 89 |
| Push Cam | FIT-177 : C2-270 | 2 | Sewer | WILLOW AVE | | 12 | Vitrified Clay | | 89 |
| CCTV | FIT-176 : CA-3346 | 2 | Sewer | WILLOW AVENUE | | 20 | Brick | | 94 |
| CCTV | CA-200 : CA-3036 | 2 | Sewer | WINSLOW AVENUE | | 12 | Vitrified Clay | | 215 |
| CCTV | CA-203 : CA-127 | 2 | Sewer | WINSLOW AVENUE | | 12 | Vitrified Clay | | 323 |
| CCTV | CA-89 : CA-88 | 2 | Sewer | WINTER STREET | | 12 | Vitrified Clay | | 266 |
| CCTV | 31-5055 : 31-5054 | 3 | Storm | BAY STATE AVE | | 12 | Vitrified Clay | | 185 |
| CCTV | 31-5003 : FIT-775 | 3 | Storm | BROADWAY | | 15 | Vitrified Clay | | 20 |
| CCTV | M-244 : M-350 | 3 | Sewer | BROADWAY | | 12 | Vitrified Clay | | 106 |
| CCTV | M-350 : M-249 | 3 | Sewer | BROADWAY | | 12 | Vitrified Clay | | 64 |
| CCTV | CA-453 : CA-452 | 3 | Sewer | CEDAR ST | | 24 | Brick | | 269 |
| CCTV | M-2287 : M-352 | 3 | Sewer | CROSS COUNTRY, BROADWAY | | 8 | Vitrified Clay | | 215 |
| CCTV | CA-5607 : FIT-1449 | 3 | Storm | FRANEY RD | | 10 | Vitrified Clay | Unknown | |
| CCTV | FIT-203 : CA-781 | 3 | Sewer | LOWELL ST | | 8 | Vitrified Clay | | 158 |

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| CCTV | CA-803 : CA-802 | 3 | Sewer | MEDFORD ST | 8 | Vitrified Clay | 215 |
| CCTV | FIT-1433 : M-2287 | 3 | Sewer | PASSAGEWAY OFF BROADWAY | 8 | Vitrified Clay | 4 |
| Push Cam | FIT-171 : FIT-1423 | 3 | Storm | ROGERS AVE | 10 | Vitrified Clay | 137 |
| CCTV | 28-5105 : FIT-1594 | 4 | Storm | CROSS COUNTRY, CREST HILL RD | 16 | Other | 109 |
| CCTV | 26-5447 : FIT-1543 | 4 | Storm | CROSS COUNTRY, SHORE DR | 24 | Unknown | 12 |
| CCTV | FIT-1543 : FIT-1542 | 4 | Storm | CROSS COUNTRY, SHORE DR | 24 | Unknown | 259 |
| Push Cam | S2-3025 : S2-3024 | 4 | Sewer | MIDDLESEX AVE | 8 | Vitrified Clay | 301 |
| Push Cam | S2-3207 : S2-3208 | 4 | Sewer | MIDDLESEX AVE | 6 | Vitrified Clay | 47 |
| Push Cam | 28-5552 : 28-5553 | 4 | Storm | TEMPLE RD | 8 | Polyvinyl Chloride | 233 |
| Push Cam | C2-2915 : FIT-1395 | 5 | Sewer | CHERRY ST | 6 | Vitrified Clay | 22 |
| CCTV | CA-120 : FIT-50 | 5 | Sewer | DOVER ST | 12 | Vitrified Clay | 43 |
| Push Cam | C2-3028 : C2-3027 | 5 | Sewer | ELLINGTON RD | 6 | Polyvinyl Chloride | 105 |
| CCTV | C2-366 : FIT-125 | 5 | Sewer | ELM ST | 48 | Brick | 140 |
| CCTV | FIT-1074 : FIT-1075 | 5 | Sewer | ELM ST | 48 | Brick | 74 |
| CCTV | FIT-1075 : C2-364 | 5 | Sewer | ELM ST | 48 | Brick | 181 |
| CCTV | FIT-125 : FIT-1074 | 5 | Sewer | ELM ST | 48 | Brick | 217 |
| CCTV | FIT-933 : C2-368 | 5 | Sewer | ELM ST | 42 | Brick | 23 |
| CCTV | C2-148 : C2-6476 | 5 | Sewer | ELM STREET | 15 | Brick | 259 |
| CCTV | CA-5372 : CA-2398 | 5 | Storm | MORRISON AVENUE | Unknown | Unknown | 7 |
| CCTV | FIT-104 : C2-118 | 5 | Sewer | ORCHARD ST | 12 | Vitrified Clay | 312 |
| Push Cam | C2-2803 : FIT-143 | 5 | Sewer | ST JAMES AVE | 6 | Vitrified Clay | 136 |
| Push Cam | FIT-142 : C2-2803 | 5 | Sewer | ST JAMES AVE | 6 | Vitrified Clay | 3 |
| Push Cam | C2-151 : FIT-106 | 5 | Sewer | STEEVES CIR | 8 | Vitrified Clay | 117 |
| Push Cam | C2-151 : FIT-106 | 5 | Sewer | STEEVES CIR | 8 | Vitrified Clay | 117 |
| Push Cam | FIT-106 : FIT-107 | 5 | Sewer | STEEVES CIR | 8 | Vitrified Clay | 23 |
| CCTV | C2-377 : C2-376 | 5 | Sewer | WHITE STREET PLACE | 10 | Reinforced Concrete | 299 |
| CCTV | 30-5425 : 30-7002 | 6 | Storm | ALBION ST | 12 | Vitrified Clay | 259 |
| CCTV | FIT-191 : CA-384 | 6 | Sewer | BOSTON AVE | 12 | Vitrified Clay | 30 |
| CCTV | CA-383 : FIT-191 | 6 | Sewer | BOSTON AVENUE | 12 | Vitrified Clay | 300 |
| CCTV | CA-451 : CA-752 | 6 | Sewer | CEDAR ST | 24 | Brick | 52 |
| CCTV | CA-452 : CA-451 | 6 | Sewer | CEDAR ST | 24 | Brick | 254 |
| CCTV | CA-2753 : CA-190 | 6 | Sewer | CEDAR STREET | 15 | Vitrified Clay | 39 |
| CCTV | CA-752 : CA-190 | 6 | Sewer | CEDAR STREET | 24 | Brick | 33 |
| CCTV | CA-647 : CA-708 | 6 | Sewer | CROSS COUNTRY, ALPINE ST, ALBION ST | 10 | Vitrified Clay | 183 |
| CCTV | 30-5399 : 30-7002 | 6 | Storm | CROSS COUNTRY, HUDSON ST,ALBION ST | 15 | Vitrified Clay | 213 |
| Push Cam | FIT-67 : FIT-68 | 6 | Sewer | DANTE TER | 10 | Vitrified Clay | 62 |
| Push Cam | C2-166 : FIT-133 | 6 | Sewer | HALL ST | 10 | Vitrified Clay | 165 |
| Push Cam | C2-2801 : C2-2798 | 6 | Sewer | HARVARD ST | 12 | Vitrified Clay | 29 |
| CCTV | S2-1697 : S2-2494 | 6 | Sewer | HEATH ST | 8 | Vitrified Clay | 268 |

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| CCTV | CA-3044 : CA-2399 | 6 | Sewer | HIGHLAND ROAD | | 24 | Reinforced Concrete | 17 |
| Push Cam | S2-2559 : S2-2568 | 6 | Sewer | MARSHALL ST | | 8 | Vitrified Clay | 134 |
| CCTV | CA-185 : CA-184 | 6 | Sewer | MORRISON AVENUE | | 24 | Brick | 208 |
| CCTV | CA-186 : CA-185 | 6 | Sewer | MORRISON AVENUE | | 24 | Brick | 65 |
| CCTV | CA-190 : CA-384 | 6 | Sewer | MORRISON AVENUE | | 24 | Brick | 196 |
| CCTV | CA-190 : CA-384 | 6 | Sewer | MORRISON AVENUE | | 24 | Brick | 196 |
| CCTV | CA-846 : CA-847 | 6 | Sewer | PARTRIDGE AVE | | 8 | Vitrified Clay | 185 |
| Push Cam | C2-2836 : FIT-1056 | 6 | Sewer | PORTER AVE | | 8 | Vitrified Clay | 22 |
| Push Cam | C2-2894 : C2-2893 | 6 | Sewer | PORTER ST | | 10 | Unknown | 70 |
| Push Cam | S2-2687 : S2-2696 | 6 | Sewer | SCHOOL ST | | 24 | Vitrified Clay | 33 |
| Push Cam | C2-2810 : FIT-1437 | 6 | Sewer | SPRING ST | | 6 | Vitrified Clay | 48 |
| CCTV | C2-910 : FIT-1088 | 6 | Sewer | SPRING ST | | 12 | Vitrified Clay | 28 |
| CCTV | FIT-1088 : FIT-240 | 6 | Sewer | SPRING ST | | 15 | Brick | 31 |
| CCTV | S2-1834 : S2-1835 | 6 | Sewer | SYCAMORE ST | | 20 | Brick | 208 |
| CCTV | S2-1793 : S2-1795 | 6 | Sewer | THURSTON ST | | 8 | Vitrified Clay | 245 |
| CCTV | FIT-299 : S2-1114 | 6 | Sewer | WALNUT ST | | 8 | Vitrified Clay | 5 |
| Push Cam | FIT-425 : S2-2157 | 6 | Sewer | WALNUT ST | | 8 | Vitrified Clay | 68 |
| Push Cam | S2-2156 : FIT-424 | 6 | Sewer | WALNUT ST | | 8 | Vitrified Clay | 31 |
| Push Cam | S2-3252 : S2-3251 | 7 | Sewer | ASSEMBLY SQ DR | | 8 | Vitrified Clay | 60 |
| CCTV | S2-1926 : S2-2291 | 7 | Sewer | BROADWAY | | 20 | Unknown | 90 |
| Push Cam | S2-5876 : S2-5894 | 7 | Storm | CROSS COUNTRY | Unknown | | Unknown | 122 |
| Push Cam | C1-1095 : C1-2799 | 7 | Sewer | CROSS COUNTRY, FLINT ST | | 20 | Vitrified Clay | 154 |
| CCTV | C1-2799 : C1-1096 | 7 | Sewer | CROSS COUNTRY, FLINT ST | | 24 | Stone | 74 |
| Push Cam | S2-3294 : FIT-1606 | 7 | Sewer | CROSS COUNTRY, I-93 | | 8 | Polyvinyl Chloride | Unknown |
| CCTV | FIT-1148 : S2-2698 | 7 | Sewer | CROSS ST | | 36 | Unknown | 64 |
| CCTV | S2-2483 : S2-1566 | 7 | Sewer | CROSS ST | | 24 | Brick | 222 |
| CCTV | S2-2626 : S2-2625 | 7 | Sewer | EVERETT AVE | | 15 | Brick | 330 |
| CCTV | S2-1415 : C1-1414 | 7 | Sewer | FLORENCE ST | | 15 | Brick | 30 |
| Push Cam | S2-1895 : S2-1897 | 7 | Sewer | GILMAN TER | | 8 | Vitrified Clay | 162 |
| CCTV | S2-2242 : S2-2244 | 7 | Sewer | GLEN ST | | 8 | Vitrified Clay | 133 |
| CCTV | S2-2248 : S2-2249 | 7 | Sewer | GLEN ST | | 8 | Vitrified Clay | 165 |
| Push Cam | S2-1886 : S2-1885 | 7 | Sewer | JACKSON RD | | 8 | Vitrified Clay | 35 |
| CCTV | S2-2477 : S2-1636 | 7 | Sewer | JAQUES ST | | 12 | Vitrified Clay | 130 |
| CCTV | S2-1666 : S2-1664 | 7 | Sewer | KENSINGTON AVE | | 8 | Vitrified Clay | 183 |
| CCTV | S2-1252 : S2-2735 | 7 | Sewer | MICHIGAN AVE | | 8 | Unknown | 236 |
| Push Cam | 30-6004 : FIT-1628 | 7 | Storm | MIDDLESEX AVE | | 10 | Unknown | 34 |
| Push Cam | 30-6078 : 30-6040 | 7 | Storm | MIDDLESEX AVE | | 12 | Polyvinyl Chloride | 331 |
| Push Cam | C1-2664 : FIT-1156 | 7 | Sewer | MYRTLE ST | | 18 | Brick | 182 |
| Push Cam | S2-2640 : S2-2641 | 7 | Sewer | OTIS ST | | 8 | Vitrified Clay | 250 |

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| CCTV | S2-1415 : S2-1567 | 7 | Sewer | PEARL ST | 15 | Unknown | 198 |
| CCTV | S2-1442 : S2-2481 | 7 | Sewer | PEARL ST | Unknown | Unknown | 35 |
| Push Cam | S2-2676 : S2-2677 | 7 | Sewer | PEARL ST | 8 | Vitrified Clay | 174 |
| CCTV | S2-2540 : S2-1041 | 7 | Sewer | WALNUT ST | 8 | Vitrified Clay | 324 |
| Push Cam | C2-893 : C2-895 | 8 | Sewer | ATHERTON ST | 8 | Vitrified Clay | 262 |
| CCTV | C2-855 : FIT-241 | 8 | Sewer | BEACON ST | 12 | Vitrified Clay | 379 |
| CCTV | C2-1964 : C2-2944 | 8 | Sewer | BOLTON ST | 8 | Vitrified Clay | 240 |
| CCTV | C2-2942 : C2-2941 | 8 | Sewer | BOLTON ST | 15 | Brick | 218 |
| Push Cam | C2-2771 : C2-1185 | 8 | Sewer | BOSTON ST | 10 | Vitrified Clay | 279 |
| CCTV | C2-2289 : C2-2288 | 8 | Sewer | CALVIN ST | 8 | Vitrified Clay | 379 |
| Push Cam | FIT-545 : C2-2842 | 8 | Sewer | CARLTON ST | 10 | Vitrified Clay | 6 |
| CCTV | C2-2085 : C2-1992 | 8 | Sewer | CLARK ST | 18 | Brick | 301 |
| CCTV | C2-2008 : C2-2010 | 8 | Sewer | CONCORD AVE | 10 | Vitrified Clay | 300 |
| CCTV | C2-1020 : C2-2087 | 8 | Sewer | DANE ST | 30 | Brick | 220 |
| CCTV | C2-1155 : C2-1020 | 8 | Sewer | DANE ST | 28 | Brick | 213 |
| CCTV | C2-2931 : C2-1016 | 8 | Sewer | DANE ST | 8 | Vitrified Clay | 303 |
| CCTV | C2-2229 : C2-2228 | 8 | Sewer | DIMICK ST | 8 | Vitrified Clay | 34 |
| CCTV | C2-2236 : C2-2229 | 8 | Sewer | DIMICK ST | 8 | Vitrified Clay | 127 |
| Push Cam | C2-2238 : C2-2239 | 8 | Sewer | DIMICK ST | 8 | Vitrified Clay | 248 |
| Push Cam | C2-3029 : C2-920 | 8 | Sewer | GARDEN CT | 6 | Polyvinyl Chloride | 56 |
| CCTV | C2-2935 : C2-1158 | 8 | Sewer | HANSON AVE | 8 | Vitrified Clay | 94 |
| CCTV | FIT-645 : C2-1960 | 8 | Sewer | HOUGHTON ST | 6 | Vitrified Clay | 146 |
| CCTV | FIT-649 : C2-1964 | 8 | Sewer | HOUGHTON ST | 6 | Vitrified Clay | 189 |
| CCTV | C2-2978 : C2-932 | 8 | Sewer | IVALOO ST | 28 | Brick | 151 |
| CCTV | C2-925 : C2-928 | 8 | Sewer | KENT CT | 8 | Vitrified Clay | 150 |
| CCTV | C2-912 : C2-854 | 8 | Sewer | KENT ST | 8 | Vitrified Clay | 127 |
| CCTV | FIT-546 : C2-1315 | 8 | Sewer | KINGMAN RD | 12 | Vitrified Clay | 13 |
| CCTV | C2-1301 : FIT-349 | 8 | Sewer | LAKE ST | 24 | Brick | 136 |
| CCTV | C2-1311 : C2-1310 | 8 | Sewer | LAKE ST | 8 | Vitrified Clay | 267 |
| CCTV | FIT-349 : C2-1302 | 8 | Sewer | LAKE ST | 24 | Brick | 56 |
| CCTV | C2-1308 : C2-1309 | 8 | Sewer | LAKE ST, HAWKINS ST | 8 | Vitrified Clay | 167 |
| CCTV | C2-2059 : C2-2060 | 8 | Sewer | LINCOLN PKWY | 8 | Vitrified Clay | 226 |
| CCTV | C2-1281 : C2-2959 | 8 | Sewer | MAGNUS AVE | 8 | Vitrified Clay | 216 |
| CCTV | C2-996 : C2-1000 | 8 | Sewer | MARION ST | 10 | Vitrified Clay | 35 |
| CCTV | FIT-1237 : C2-996 | 8 | Sewer | MARION ST | 6 | Vitrified Clay | 96 |
| CCTV | C2-930 : C2-933 | 8 | Sewer | MONDAMIN CT | 12 | Unknown | 288 |
| CCTV | FIT-1199 : C2-2986 | 8 | Sewer | MORGAN ST | 8 | Unknown | 72 |
| CCTV | FIT-690 : C2-2182 | 8 | Sewer | NEVADA AVE | 10 | Vitrified Clay | 35 |
| CCTV | C2-1991 : C2-2058 | 8 | Sewer | NEWTON ST | 30 | Brick | 381 |

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| CCTV | C2-2013 : FIT-1517 | 8 | Sewer | NEWTON ST | 22 | Brick | 211 |
| CCTV | C2-1953 : C2-2929 | 8 | Sewer | NORFOLK ST | Unknown | Brick & Wood | 316 |
| CCTV | C2-2338 : C2-2941 | 8 | Sewer | OAK ST | 16 | Brick & Stone | 345 |
| CCTV | C2-2940 : C2-2338 | 8 | Sewer | OAK ST | 16 | Brick & Stone | 154 |
| CCTV | FIT-651 : C2-1962 | 8 | Sewer | OAK ST | 6 | Vitrified Clay | 156 |
| CCTV | C2-659 : C2-2977 | 8 | Sewer | PARK ST | 8 | Vitrified Clay | 180 |
| CCTV | C2-1294 : C2-1289 | 8 | Sewer | PERRY ST | 8 | Vitrified Clay | 320 |
| CCTV | C2-1333 : C2-1332 | 8 | Sewer | PROPERZI WAY | 28 | Brick | 195 |
| CCTV | C2-1336 : C2-1335 | 8 | Sewer | PROPERZI WAY | 28 | Brick | 301 |
| CCTV | C2-2987 : C2-6470 | 8 | Sewer | PROPERZI WAY | 28 | Unknown | 28 |
| CCTV | C2-1938 : C2-1941 | 8 | Sewer | PROSPECT ST | 12 | Vitrified Clay | 314 |
| CCTV | C2-1940 : C2-2010 | 8 | Sewer | PROSPECT ST | 10 | Vitrified Clay | 274 |
| CCTV | C2-2032 : C2-1937 | 8 | Sewer | PROSPECT ST | 10 | Vitrified Clay | 345 |
| CCTV | C2-2946 : C2-1939 | 8 | Sewer | PROSPECT ST | 8 | Vitrified Clay | 193 |
| Push Cam | C2-2814 : FIT-1212 | 8 | Sewer | SANBORN AVE | 6 | Vitrified Clay | 199 |
| Push Cam | FIT-1503 : C2-2814 | 8 | Sewer | SANBORN AVE | 6 | Vitrified Clay | 4 |
| CCTV | C2-1337 : C2-3168 | 8 | Sewer | SOMERVILLE AVE | 36 | Polyvinyl Chloride | 269 |
| CCTV | C2-2098 : C2-1177 | 8 | Sewer | SOMERVILLE AVE | 24 | Vitrified Clay | 186 |
| CCTV | FIT-240 : C2-902 | 8 | Sewer | SPRING ST | 15 | Brick | 173 |
| CCTV | C2-2068 : C2-2067 | 8 | Sewer | SPRINGFIELD ST | 10 | Vitrified Clay | 35 |
| CCTV | FIT-1204 : C2-2953 | 8 | Sewer | TAUNTON ST | Unknown | Unknown | 76 |
| Push Cam | FIT-701 : C2-2198 | 8 | Sewer | TOWER CT | 10 | Vitrified Clay | 10 |
| CCTV | C2-6560 : C2-6561 | 8 | Sewer | UNION SQ | 36 | Ductile Iron | 45 |
| CCTV | C2-2185 : C2-2928 | 8 | Sewer | VILLAGE ST | 8 | Vitrified Clay | 164 |
| CCTV | C2-2194 : FIT-691 | 8 | Sewer | VILLAGE ST | 12 | Vitrified Clay | 258 |
| CCTV | C2-1284 : C2-2043 | 8 | Sewer | WASHINGTON ST | 15 | Vitrified Clay | 22 |
| CCTV | C2-2041 : C2-1282 | 8 | Sewer | WASHINGTON ST | 15 | Vitrified Clay | 156 |
| CCTV | C2-2086 : C2-2288 | 8 | Sewer | WASHINGTON ST | 15 | Vitrified Clay | 291 |
| CCTV | C2-2276 : C2-2083 | 8 | Sewer | WASHINGTON ST | 8 | Vitrified Clay | 213 |
| CCTV | C2-2288 : C2-2041 | 8 | Sewer | WASHINGTON ST | 15 | Vitrified Clay | 28 |
| CCTV | C2-6559 : FIT-772 | 8 | Sewer | WASHINGTON ST | 54 | Brick | 122 |
| CCTV | FIT-442 : C2-3059 | 8 | Sewer | WASHINGTON ST | 66 | Brick | 229 |
| CCTV | FIT-772 : FIT-441 | 8 | Sewer | WASHINGTON STREET | 60 | Brick | 293 |
| CCTV | C2-1946 : C2-1941 | 8 | Sewer | WEBSTER AVE | 8 | Vitrified Clay | 359 |
| CCTV | C2-1946 : C2-1947 | 8 | Sewer | WEBSTER AVE | 8 | Vitrified Clay | 48 |
| CCTV | C2-1946 : C2-1951 | 8 | Sewer | WEBSTER AVE | 8 | Vitrified Clay | 263 |
| CCTV | C2-1951 : C2-2929 | 8 | Sewer | WEBSTER AVE | 8 | Vitrified Clay | 22 |
| CCTV | C2-2071 : C2-1950 | 8 | Sewer | WEBSTER AVE | 8 | Vitrified Clay | 240 |
| CCTV | C2-2077 : C2-2078 | 8 | Sewer | WEBSTER AVE | 12 | Vitrified Clay | 211 |

| | | | | | | | |
|----------|---------------------|---|-------|-------------------------|---------|---------------------|---------|
| CCTV | C2-2080 : C2-1994 | 8 | Sewer | WEBSTER AVE | 18 | Brick | 395 |
| CCTV | C2-1981 : C2-2920 | 8 | Sewer | WINDSOR ST | Unknown | Unknown | 83 |
| CCTV | FIT-1699 : C2-2951 | 8 | Sewer | WYATT ST | 8 | Vitrified Clay | 234 |
| CCTV | FIT-334 : FIT-335 | 9 | Sewer | ALLEN ST | 10 | Vitrified Clay | 96 |
| CCTV | FIT-1295 : C1-5471 | 9 | Storm | BOSTON & MAINE RAILROAD | 48 | Unknown | 245 |
| CCTV | C2-2896 : C2-2895 | 9 | Sewer | EARLE ST | 10 | Polyvinyl Chloride | 198 |
| CCTV | C1-2661 : C1-2666 | 9 | Sewer | FLORENCE ST | 15 | Vitrified Clay | 331 |
| CCTV | FIT-8214 : C1-2697 | 9 | Sewer | FRANKLIN ST | 15 | Brick | Unknown |
| CCTV | C1-3118 : C1-3122 | 9 | Sewer | INNER BELT RD | 12 | Vitrified Clay | 187 |
| CCTV | C1-3124 : C1-2360 | 9 | Sewer | INNER BELT RD | 36 | Brick | 16 |
| CCTV | C1-3135 : FIT-1649 | 9 | Sewer | INNER BELT RD | 8 | Vitrified Clay | 242 |
| Push Cam | C2-1231 : C2-1232 | 9 | Sewer | MERRIAM ST | 12 | Unknown | 60 |
| CCTV | C2-1235 : C2-1233 | 9 | Sewer | MERRIAM ST | 8 | Vitrified Clay | 249 |
| CCTV | C1-5898 : C1-5468 | 9 | Storm | NEW WASHINGTON ST | 18 | Reinforced Concrete | 202 |
| CCTV | C2-1034 : C2-1037 | 9 | Sewer | POPLAR ST | 12 | Vitrified Clay | 43 |
| CCTV | FIT-1186 : C1-2754 | 9 | Sewer | WASHINGTON ST | 48 | Brick | 167 |
| CCTV | FIT-1229 : FIT-1186 | 9 | Sewer | WASHINGTON ST | 48 | Brick | 231 |



MEETING AGENDA

THIS MEETING: Somerville, MA 2026 CCTV Investigations Pre-Bid Meeting

TIME: Wednesday, February 18, 2026, 2:00 PM

LOCATION: Virtual Zoom Meeting

PROJECT NAME: 2026 CCTV Investigations

PROJECT NUMBER: 0234621.15 / IFB 26-39

CLIENT: City of Somerville

Agenda

1. Introductions/Opening
2. Specification Highlights, Instructions, and Clarifications
3. Schedule
4. Questions
5. Meeting Conclusion

Introductions/Opening

- OWNER: City of Somerville.
- ENGINEER: Woodard & Curran.
- This pre-bid meeting is not mandatory; but please enter your name, company and email into the chat for record.
- Any questions that arise during or after this meeting shall be dealt with as specified in contract documents.

Contract Documents are available at no cost electronically on the City of Somerville's website: <https://www.somervillema.gov/departments/finance/purchasing/bids/ifb-26-39>. Bids should be submitted via Bid Express at bidexpress.com or delivered to the City of Somerville's Procurement & Contracting Services at the following address by 3/5/2026 at 2 PM EST:

City of Somerville, Procurement & Contracting Services Department

Attn: Jordan T. Remy

93 Highland Avenue, Somerville, MA 02143



Project Description

- The Project is generally described as CCTV inspection and cleaning of approximately 40,000 LF of sanitary sewer, stormwater, and combined gravity pipe located throughout the City. CCTV inspection shall be completed in accordance with the National Association of Sewer Service Companies (NASSCO) Pipeline Assessment and Certification Program (PACP) Standards V7.0.

Specifications

- Virtual Bid Opening – March 5th, 2026 at 2:00 PM. The Zoom link is included in the bid documents.
- Interpretations or clarifications deemed necessary in response to questions received about the meaning or intent of the Bid Documents will be issued by Addenda. Please submit questions by 12:00 PM, February 19, 2026. Only answers in the Addenda will be binding. Oral statements, interpretations, and clarifications may not be relied upon and will not be binding or legally effective.

Schedule

- The City intends to award the project by April 3rd, 2026. The estimated project commencement date is May 1, 2026 and the estimated project completion date is December 31st, 2026.
- High priority areas shall be completed first. Contractor shall complete inspections of all pipes within an area prior to and notify the Engineer of completion before moving on to the next area/neighborhood. Upon approval of the Engineer, the next area may be inspected. Order of completion is as follows:
 - Kensington Avenue (S2-1666 : S2-1664)
 - Everett Avenue (S2-2626 : S2-2625)
 - Otis Street (S2-2640 : S2-2641)
- Work in and around school areas shall not impact school drop-off or pick-up hours. Contractor to coordinate with the City prior to starting Work near schools.

Qualifications

- Must have been regularly and actively engaged in similar Work as described in the Contract Documents, operating under the same business name and business organization structure, for the last three (3) years on at least five (5) CCTV projects;
- Demonstrate the ability to complete the work with a history of successfully completed similar projects. At a minimum, Contractor shall provide documentation of at least two (2) successfully completed projects involving CCTV inspection and cleaning of at least 150,000 linear feet of sewer pipe;



- Have a full-time project manager in responsible charge of the Work with at least five (5) years' experience as project manager on CCTV inspection projects. The project manager and all staff performing inspectional work will possess a current NASSCO PACP/MACP certification;
- Have a quality control program for data management and a minimum of two (2) dedicated staff tasked solely with CCTV data quality control (QC) and reporting.
- Provide a NASSCO certified PACP/MACP inspector for all pipeline assessments. This individual will have a minimum 40-hour OSHA construction safety training and five (5) years experience with CCTV pipe inspections and PACP/MACP coding.
- All other employees on the project shall possess a minimum of OSHA 10-hour construction safety training. No PACP coding or control of the camera will be conducted by a non-PACP certified technician;

Project Award

Project award is based on lowest total bid price, from a qualified eligible and responsible bidder.

Bid Items

Please carefully review the bid items Section 3 – Pricing and in Appendix B Section 01 20 25 – Measurement and Payment.

Cleaning and CCTV Inspection

Pipes should be cleaned to a minimum of 95 percent of carrying capacity of pipe diameter at the point of debris, based on results of CCTV inspection. If results are unsatisfactory, cleaning should be repeated.

Cleaning items and quantities were developed based on the City's experience on prior contracts. Cleaning and inspection items include:

- Item 2a through 2g: Clean and CCTV based on diameter range defined as 0 to 7 passes. Cleaning quantities will be paid for all passes between 0 and 7.
- Item 3: Additional Heavy Cleaning and CCTV item is hourly and used when the contractor has *exceeded 7 passes*. Additional Cleaning and CCTV shall not be conducted without prior approval of the City or the City's representative. After the cleaning exceeds 7 passes, and upon approval, the timer for hourly cleaning will start. Quantities will be paid for in addition to Item 2.

Permitting

- City of Somerville – Street and Sidewalk Opening/Occupancy Permit. The Contractor is responsible for obtaining street and sidewalk occupancy permits from the City's permitting website, Citizen Serve, at <https://www.somervillema.gov/citizenserve>. This includes completing Traffic Management Plans prior to commencing work. TMPs shall be prepared for each work site location or typical traffic management plans for



similar work zones and shall be strictly adhered to. Unapproved deviation from a TMP may result in shut down of the work site.

- City of Somerville – Hydrant Permit
- City of Somerville – Temporary Parking Restrictions Permit

Other Contractor Responsibilities

- Contractor shall provide daily updates to the Engineer. Updates shall include starting location for the day, location of hydrants used, and police detail last name and badge number.
- Contractor shall update progress spreadsheet daily with all pipe inspections attempted and completed.
- If Contractor cannot locate a pipe or the Contractor confirms the provided mapping is inaccurate, Contractor shall notify the Engineer. Contractor shall provide a description and map markup or sketch of the correct infrastructure alignment. Contractor shall include provided asset IDs, updated asset IDs, cross streets, and any other location identifying information. Contractor shall provide this markup no later than one week after the original inspection attempt.
- The Contractor shall notify the Engineer immediately about all urgent infrastructural issues – pipe collapse, pipe blockage, etc.
- Right-of-way Coordination Meetings – The contractor will attend Right-of-Way Coordination meetings on a weekly basis throughout CCTV inspections to review upcoming areas of inspection, schedule, police details, traffic impacts and potential conflicts/interests. Right-of-Way Construction Coordination Meetings are held on Thursdays at 3:00 PM. The Contractor shall be responsible for submitting anticipated right-of-way work forms the week prior to initiating work in any right of way.
- Monthly Progress Meetings - The Contractor shall prepare for and attend monthly workshops throughout the CCTV inspection season with the City and other pertinent stakeholders.
- Monthly Reporting Submittals - All completed CCTV inspections will be delivered cumulatively on a monthly basis to the City via an upload to a Woodard & Curran share point site. Submittals shall be in accordance with Section 33 01 30.10 Attachment 1 – Data Delivery Requirements
- When inspecting a stormwater pipe following a sewer pipe inspection, follow appropriate protocols to disinfect CCTV equipment before introducing equipment to the stormwater system. Cleaning methods may include rinsing equipment into sewer.
- Contractor shall consult Engineer if damage is anticipated based on existing conditions and structural soundness of pipe to determine if Work will be discontinued. Contractor to notify Engineer of significant pipe defects immediately.
- Use best industry practices to reduce the risk of sewer lateral backup into properties. Contractor is responsible for all damages resulting from their cleaning efforts. Notify the Engineer immediately of a sewer backup. In the event of a blowback, the Contractor shall immediately stop work and mitigate the situation to the satisfaction of the resident. Work shall resume upon the direction of the Engineer.



- In the event of a blowback, the Contractor shall immediately stop work and mitigate the situation to the satisfaction of the resident. Work shall resume upon the direction of the Engineer.
- Contractor shall exercise extra caution during cleaning and inspection operations to avoid getting equipment stuck in the pipe. In the event equipment becomes stuck and cannot be retrieved by conventional methods, Contractor shall coordinate with the City for any emergency repair work necessary to recover the equipment. No equipment shall be abandoned within the City's infrastructure.

Water and Waste Management

- All materials removed by vacuum from the combined and sanitary sewer systems shall be stored, tested, transported and disposed of in accordance with local, state, and federal disposal regulations.
- The Contractor shall be responsible for the legal disposal of all debris removed from the sewers during the cleaning operation including any costs incurred. Payment for storage, testing, transportation and disposal of debris will be paid under Item 5. No other payment will be made for disposal.
- Water shall be provided by the City at no cost. The Contractor shall apply for a hydrant permit and pay for any associated permit fee. Approval by the City Water Department shall be obtained before water is used at each hydrant location.
- The City will not provide a dump site.

Meeting Conclusion

- There will be an addendum issued after this meeting that includes the minutes for this meeting, the attendance sheet and will address questions received or raised at this meeting or prior to 12:00 PM on February 19, 2026.

Questions

- Open Discussion



SOMERVILLE SUPPLIER DIVERSITY CERTIFICATION FORM

Background

The City of Somerville is an equal opportunity employer and encourages businesses to apply to work with the City that are representative of the City's diverse community. In an effort to increase the opportunities for disadvantaged and small businesses within Somerville and surrounding communities, the City recognizes Massachusetts' Operational Services Division's Supplier Diversity Office certification program.

Application Process

Applicable parties may learn more about the Commonwealth's supplier diversity certification process and apply here <https://www.mass.gov/supplier-diversity-office>. During the certification process, which takes approximately 30 days, the SDO investigates applicant companies to make sure they meet applicable legal requirements. Under SDO regulations, the applicant firm must prove it is at least 51% owned and dominantly controlled by adult minority, women, Portuguese, or veteran principals who are U.S. citizens or lawful permanent residents. Firms also must be ongoing and independent.

Certifications

Check all those that apply:

- Minority Business Enterprises (MBE)**
- Women Business Enterprises (WBE)**
- Veteran Business Enterprises (VBE)**
- Portuguese Business Enterprises (PBE)**
- Other** _____

The undersigned certifies that the applicant has received certification from the Massachusetts Supplier Diversity Office for the SDO category/categories listed above and has provided the City of Somerville with a copy of the SDO certification letter.

CERTIFIED BY:

Signature: _____

(Duly Authorized Representative of Vendor)

Title: _____

Name of Vendor: _____

Date: _____