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May 5, 2021

Mr. Bill Zolper, Town Manager
Town of Dewey Beach
105 Rodney Avenue
Dewey Beach, DE 19971

**Re: Proposal to Provide Construction Management and
Inspection Services
Stormwater Pipe Relining Project
Town of Dewey Beach, DE**

Dear Mr. Zolper:

Remington & Vernick Engineers (RVE) is pleased to provide this proposal to provide construction management and inspections services associated with the Stormwater Pipe Relining Project. This is a continuation of the GIS Stormwater Infrastructure Management Mapping Database pilot study project. We will proceed with Phase 1, which would include the construction management and inspection of the stormwater pipe relining on Swedes Street, Bayard Avenue and Read Street (see attached project area maps for reference).

The scope of construction items includes the relining of multiple storm sewer line sections on Read Street, Swedes Street and Bayard Avenue. Relining is to be performed using Mtube liner with AOC resin. Work timeframe and duration to begin on 5/15/2021 and be completed on or before 6/15/2021 and is to be performed concurrently with low tidal conditions. Price includes cleaning, televising, plugging, bypass pumping, groundwater control and dewatering, as necessary and all necessary restorations and incidental work. This phase of the stormwater pipe relining project breaks down as follows:

Swedes Street:
12" CMP – 123.3'
18" RCP – 59.8'
18" CMP – 126.8'

Bayard Avenue:
10" RCP – 45.6'
15" RCP – 55.5'
24" RCP – 103.5'

Read Street:
15" RCP – 115.2'
15" RCP (x2) – 181.1'
15" PVC – 44.7'
18" VCP (x2) – 189'
18" RCP (x2) – 172.9'
24" RCP – 139.1'

The scope of services to be provided and their associated costs are detailed herein.

SCOPE OF SERVICES

Our specific scope of services is as follows:

Phase 01 – Construction Management and Inspection (\$4,500.00)

1. Attendance at one (1) preconstruction meeting.
2. Review of product and material submittals.
3. Part time (4 hours per day min.) on-site inspection.
4. Contract administration.
5. Project closeout.

Phase RE – Reimbursable Expenses (\$500.00)

1. Includes mileage and reproductions associated with this project.


COST OF SERVICES

RVE's total fee for providing the construction management and inspection services described above is the Not-to-Exceed amount of **\$5,000.00**. The total Not-to-Exceed budget will not be adjusted without the prior approval of the Town for the additional costs associated with a specific change in the scope of work.

A man-hour breakdown can be provided for your information. A man-hour breakdown is an estimate of the resources and time required to perform each task outlined in the proposal. RVE does reserve the right to reallocate man-hours between in-scope tasks, as necessary to provide the required deliverables. We trust the information provided meets your requirements for this project.

Should you have any questions or require additional information, please do not hesitate to contact me in our Newark, DE office at (302) 266-0212.

Very truly yours,
Remington & Vernick Engineers



Christopher J. Fazio, P.E., C.M.E.
Executive Vice President

cc: Jim Dedes, Assistant Town Manager
Sharon Marrazzo, Project Analyst

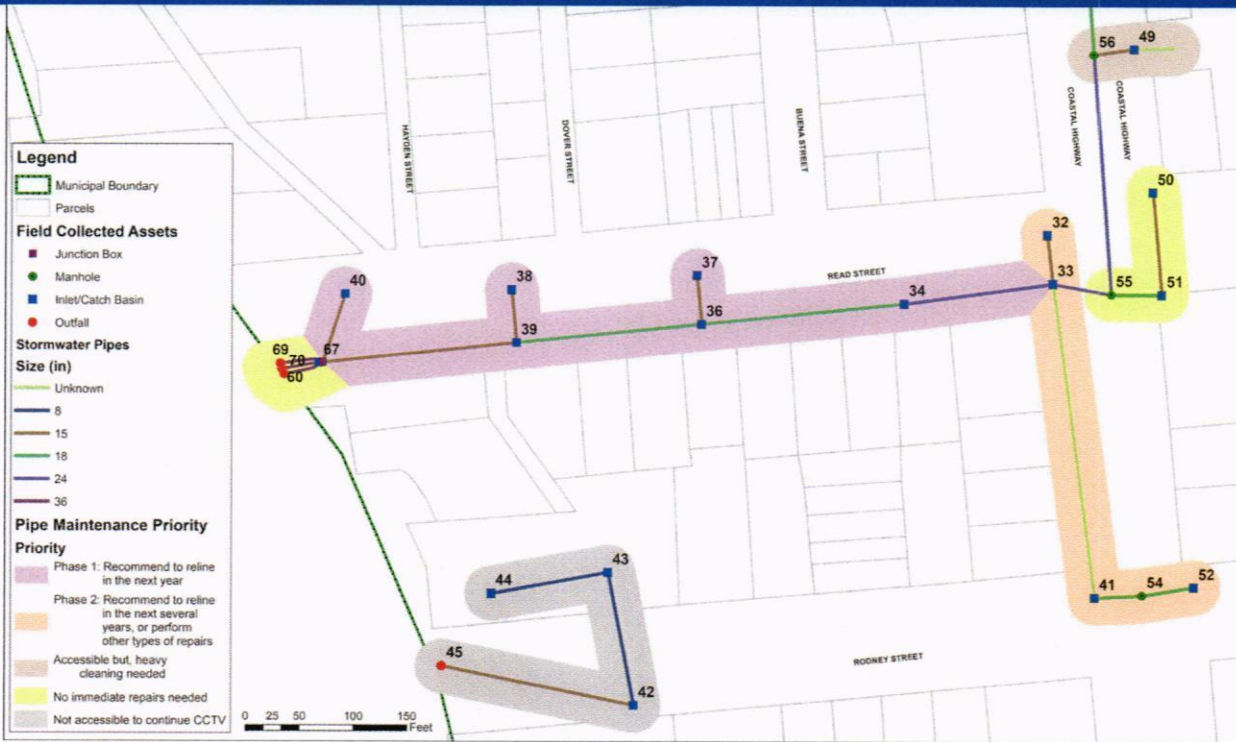
Acceptance: I, on behalf of the Town of Dewey Beach, DE, authorize Remington & Vernick Engineers to proceed with the work as described above. _____ Name _____ Date
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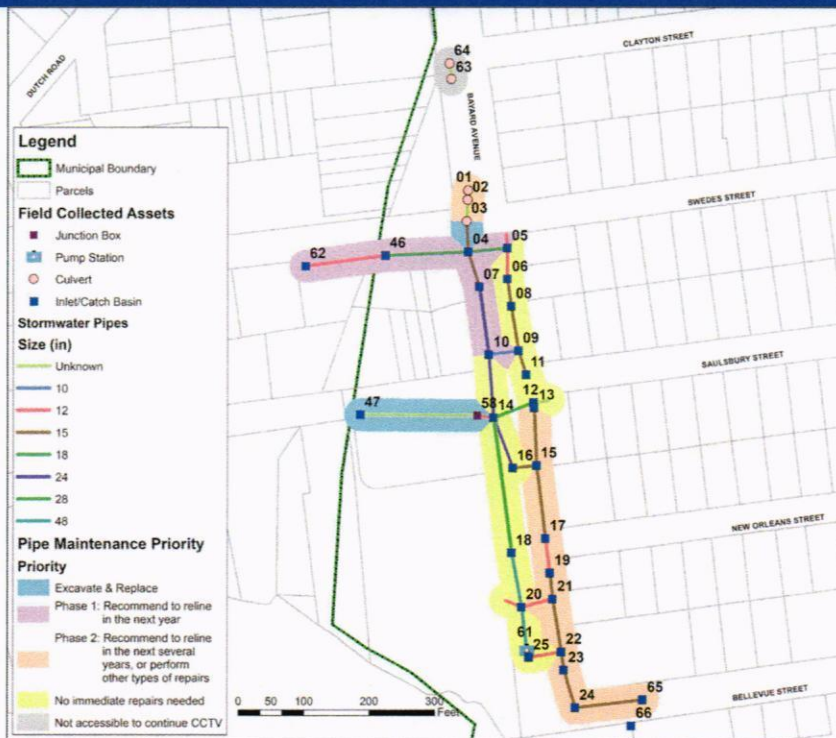
Stormwater System GIS Mapping

The following stormwater system facilities were mapped based on the existing hardcopy data and GPS collected field work (if applicable):

- Storm manholes, inlets and catch basins, outfalls (rims/grates and structure identification numbers)
- Stormwater system pipes (size/type, slope, length, flow directions)
- Location of booster stations







Town of Dewey Beach