



**AMENDMENT NO. 1
PROFESSIONAL SERVICES AGREEMENT**

This Amendment to Professional Services Agreement (“**Amendment**”) is effective as of the date of last signature below, and is between the City of Everett, a Washington municipal corporation (the “**City**”), and the Service Provider identified below (“**Service Provider**”). The City and Service Provider are parties to the Professional Services Agreement described below, as may have been previously amended (“**Agreement**”). In consideration of the covenants, terms and conditions set forth below, and for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the City and Service Provider agree to amend the Agreement as set forth below:

Service Provider	Norton Corrosion Limited, LLC
City Project Manager	Emily Coba
	ecoba@everettwa.gov
Original Agreement Date	2/2/2026

AMENDMENTS							
New Completion Date	<p>If this Amendment changes the Completion Date, enter the new Completion Date: 12/31/2029</p> <p>If no new date is entered, this Amendment does not change the Completion Date.</p>						
New Maximum Compensation Amount	<p>If this Amendment changes compensation, complete the following table. If the table is not completed, this Amendment does not change compensation.</p> <table border="1" style="width: 100%;"> <tr> <td>Maximum Compensation Amount Prior to this Amendment</td> <td align="right">\$30,000.00</td> </tr> <tr> <td>Compensation Added (or Subtracted) by this Amendment</td> <td align="right">\$170,000.00</td> </tr> <tr> <td>Maximum Compensation Amount After this Amendment</td> <td align="right">\$200,000.00</td> </tr> </table>	Maximum Compensation Amount Prior to this Amendment	\$30,000.00	Compensation Added (or Subtracted) by this Amendment	\$170,000.00	Maximum Compensation Amount After this Amendment	\$200,000.00
	Maximum Compensation Amount Prior to this Amendment	\$30,000.00					
	Compensation Added (or Subtracted) by this Amendment	\$170,000.00					
Maximum Compensation Amount After this Amendment	\$200,000.00						

<p>Changes to Scope of Work</p>	<p>Scope of Work is changed by ADDING the work in the attachment to this Amendment </p> <p>Leaving selection as “Click for Dropdown Menu” means no change to Scope of Work.</p>
<p>Other Provisions</p>	<p>This amendment extends the Completion Date and adds additional compensation to allow for additional on-call corrosion control tasks through the end of 2029.</p>
<p>Standard Amendment Provisions</p>	<p>Regardless of the date(s) on which this Amendment is signed by the parties, and regardless of any Agreement completion date(s) that may have been in the Agreement prior to this Amendment, the parties agree that the Agreement is deemed continuously in effect since the Original Agreement Date.</p> <p>This Amendment may be signed in counterparts, each of which shall be deemed an original, and all of which, taken together, shall be deemed one and the same document. AdobeSign signatures are fully binding. Any ink, electronic, faxed, scanned, photocopied, or similarly reproduced signature on this Amendment will be deemed an original signature and will be fully enforceable as an original signature.</p> <p>All provisions in the Agreement shall remain in effect except as expressly modified by this Amendment. From and after the effective date of this Amendment, all references to the Agreement in the Agreement are deemed references to the Agreement as modified by this Amendment.</p>

SIGNATURES ON FOLLOWING PAGE

IN WITNESS WHEREOF, the City and Service Provider have executed this Amendment.

**CITY OF EVERETT
WASHINGTON**



Cassie Franklin, Mayor

07/05/2026

Date

ATTEST



Office of the City Clerk

NORTON CORROSION LIMITED, LLC

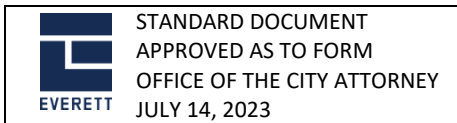


Signature: _____

Name of Signer:

Signer's Email Address: eshadle@nortoncorrosion.com

Title of Signer: General Manager





Norton Corrosion Limited, LLC

8820 222nd Street SE, Woodinville, WA 98077

Phone (425) 483-1616

Email: pgoodwin@nortoncorrosion.com

www.nortoncorrosion.com

April 16, 2026

Ms. Heather Griffin, PE
City of Everett
2930 Wetmore Avenue, 3rd Floor
Everett, WA 98201
E: HGriffin@everettwa.gov

p 425.257.7206

Subject: **CATHODIC PROTECTION ENGINEERING SERVICES
BURIED METALLIC PIPING (SHORE AVE AREA)
EVERETT, WASHINGTON**

Dear Heather:

Norton Corrosion Limited (NCL) is pleased to provide this budget to evaluate the cathodic protection (CP) systems protecting the subject buried metallic water pipelines. This budget is based on your email communications with NCL's Eric Shadle and a meeting at your office in March.

We understand the city would like to upgrade the CP systems on Shore Avenue and Lift Station 1. In order to start this task, we need to evaluate the current condition of the CP systems. The following are the general tasks we would anticipate for this project effort:

1. General CP testing and troubleshooting of both systems: We estimate up to two days in the field for this effort based for single NCL engineer. If it ends up being less, we will bill accordingly.
2. Depolarization Survey: This is a survey that would be completed approximately 30-60 days after the general CP survey. At the end of the first survey, NCL would turn the system off to allow it to depolarize. Testing data from this survey is important for future upgrade designs. We estimate one day for single NCL person in the field for this effort.
3. Continuity Testing: Based on information gained in our meetings, there is a concern that a portion of the piping may not be electrical continuous. This will be important to verify for any future CP upgrade plans. If this testing is recommended after the general CP survey, it could be completed after the general survey and before the depolarization survey. We estimate up to one day in the field for this effort based on two person NCL team. If it ends up being less (or single person is able to complete it, we will bill accordingly-we will know what is required after the initial testing).
4. CP Engineering/Design CP Upgrades: NCL will complete bid ready CP CAD plans and specifications. At this time, we base this effort on a two-step design submittal. If additional steps are needed, NCL can accommodate at an additional cost. Budget is also based on completing the design for both systems at the same time.
5. At this time, we have not included post design bid/construction support. Once we have a better understanding of how this project will evolve, we would be happy to provide that. This effort could include answering CP bid related questions/RFIs, review CP submittals, attend a CP installation kickoff meeting, review installation progress, test or witness the post installation testing.

Item	Quantity	Description	Rate	Ext. Rate
1	4 hrs	Project Setup/Review project documents (drawings/reports etc.)	\$253.00	\$1,012.00
2	1 lot	General CP Survey (two days on the field)	\$4,950.00	\$4,950.00
3	1 lot	Depolarization Survey (one day on the field)	\$2,480.00	\$2,480.00

NORTON CORROSION LIMITED

CITY OF EVERETT SHORELINE PROPERTY
 APRIL 16, 2026
 PAGE 2 OF 2

4	1 lot	Continuity Testing (one day/two person team in the field)	\$3,995.00	\$3,995.00
5	1 lot	Detailed Written Report on Survey: NCL will write a detailed report with raw data collected, our observations, conclusions and any recommendations.	\$4,554.00	\$4,554.00
6	4 hrs	Post Report Phone/Online Meetings/Follow up	\$253.00	\$1,012.00
Total Pre-Design Effort Budget				\$18,003.00

CP Design

Design & Specifications 1st Submittal – 50%

7	2 hrs	Prepare Basis of Design	\$253.00	\$506.00
8	2 hrs	Prepare Calculations	\$253.00	\$506.00
9	6 hrs	Prepare Cost Estimate	\$213.00	\$1,278.00
10	18 hrs	Prepare CP Specification	\$245.00	\$4,410.00
11	10 hrs	Prepare Supporting Design Drawings (by Engineer)	\$245.00	\$2,450.00
12	16 hrs	CAD Drawings	\$135.00	\$2,160.00
13	2 hrs	Secretarial Support	\$99.00	\$198.00
14	1 hrs	Principal Review	\$253.00	\$253.00
1st Submittal - Estimated Budget				\$11,761.00

Design & Specifications 2nd Submittal – Final

15	2 hrs	50% Submittal Revision Review, Phone Meeting & Follow up	\$253.00	\$506.00
16	0 hrs	Update Basis of Design	\$253.00	
17	1 hrs	Update Calculations	\$253.00	\$253.00
18	2 hrs	Update the Cost Estimate	\$213.00	\$426.00
19	12 hrs	Update CP Specification	\$245.00	\$2,940.00
20	4 hrs	Update Supporting Design Drawings (by Engineer)	\$245.00	\$980.00
21	8 hrs	CAD Drawings	\$135.00	\$1,080.00
22	1 hrs	Secretarial Support	\$99.00	\$99.00
23	1 hrs	Principal Review	\$253.00	\$253.00
24	1 lot	Final Design Review Meeting with project stakeholders. Budget includes up to four hours for meeting and includes meeting prep.	\$1,518.00	\$1,518.00
2nd Submittal - Estimated Budget				\$8,055.00
25	4 hrs	Post Design Follow up meetings	\$253.00	\$1,012.00

Total Estimated Design Budget

\$20,828.00

Terms: Net 30 days on approved credit. Validity of proposal 30 days. NCL maintains \$3M/\$5M professional liability insurance. Additional coverage is available at added cost. Your returned authorization (below) or email can serve as our Notice to Proceed. Thank you for the opportunity to provide a proposal for this project. We look forward to your positive response.

Sincerely,



Philip Goodwin
 Technical Marketing

 Authorized By


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
Final Audit Report

2026-07-06


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
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 Agreement completed.

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