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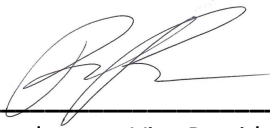
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ADDITIONAL REMARKS

Empty box for additional remarks

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Geotechnical Design Services

Project Segment 2 – Addendum 6
Associated with NDC 146
I-405, Brickyard to SR 527 Improvement Project
King and Snohomish Counties, Washington
Contract Number: 009727

for
I-405/Brickyard to SR 527 Design Build Team

April 10, 2026

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Geotechnical Design Services

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I-405, Brickyard to SR 527 Improvement Project
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File No. 0180-423-01
April 10, 2026

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