

March 25, 2026

WHEREAS, Dallas Water Utilities has determined that two 48-inch diameter pipelines at the Central Wastewater Treatment Plant are in poor structural condition and continued deterioration increases the risk of structural failure and potential service disruption and regulatory noncompliance; and

WHEREAS, deferring rehabilitation of the pipelines would likely result in substantially higher costs, increased complexity, and greater risk of regulatory violations; and

WHEREAS, quotes were obtained from three vendors to rehabilitate the 48-inch diameter pipelines under an emergency services contract with an internal resin cured liner using cured-in-place pipe (CIPP) technology; and

WHEREAS, the lowest quote in the amount of \$434,547.00 from Advanced Pipe Repair, Inc., was found to be a good value and properly addressed the technical requirements for rehabilitation of the pipeline; and

WHEREAS, the Dallas Water Utilities Department recommends award of an emergency services contract for the rehabilitation of two 48-inch diameter influent pipelines at the Central Wastewater Treatment Plant to Advanced Pipe Repair, Inc.

Now, Therefore,

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF DALLAS:

SECTION 1. That an emergency services contract with Advanced Pipe Repair, Inc. is authorized for the rehabilitation of two 48-inch diameter influent pipelines at the Central Wastewater Treatment Plant, in an amount not to exceed \$434,547.00.

SECTION 2. That the Chief Financial Officer is hereby authorized to disburse funds in an amount not to exceed \$434,547.00 to Advanced Pipe Repair, Inc. from the Wastewater Construction Fund, Fund 0103, Department DWU, Unit CS40, Object 3110, Program 726102, Encumbrance/Contract No. DWU-2026-00029916, Vendor VS93690.

SECTION 3. That this resolution shall take effect immediately from and after its passage in accordance with the provisions of the Charter of the City of Dallas, and it is accordingly so resolved.