

RESOLUTION NO. 20R-01-14

A RESOLUTION OF THE CITY OF LAUDERHILL ACCEPTING THE PROPOSAL FROM SOUTHERN UNDERGROUND INDUSTRIES IN AN AMOUNT NOT TO EXCEED \$183,200.00 TO PERFORM EMERGENCY SERVICES TO REMOVE AND REPLACE THE EXISTING GRAVITY SEWER MANHOLE AND GRAVITY SEWER PIPE LOCATED AT THE INTERSECTION OF N.W. 49TH AVENUE AND N.W. 21ST STREET, WHICH WAS DISCOVERED TO BE BROKEN AS A RESULT OF A SINK HOLE AND WHICH LEADS TO LIFT STATION #1 WET WELL; PROVIDING FOR PAYMENT FROM THE APPROPRIATE BUDGET CODE NUMBER; PROVIDING FOR AN EFFECTIVE DATE (REQUESTED BY CITY MANAGER, CHARLES FARANDA)

WHEREAS, Resolution No. 18R-12-279 previously authorized Southern Underground Industries as a qualified licensed commercial service provider to perform emergency repairs; and

WHEREAS, a sink hole has developed in the south bound travel lane of N.W. 49th Avenue which revealed that the gravity sewer manhole and gravity sewer pipe are leaking and severely broken and in need of emergency repair;

NOW, THEREFORE, BE IT RESOLVED BY THE COMMISSION OF THE CITY OF LAUDERHILL, FLORIDA:

SECTION 1. The proposal from Southern Underground Industries in an amount not to exceed \$183,200.00 for emergency services to remove and replace the existing gravity sewer manhole and gravity sewer pipe located at the intersection of N.W. 49th Avenue and N.W. 21st Street, which was discovered to be broken as a result of a sink hole which leads to Lift Station #1 wet well, a copy of which is attached hereto and incorporated herein, is hereby approved.

SECTION 2. Providing for payment in an amount not to exceed \$183,200.00 from the appropriate Budget Code Number.

SECTION 3. This Resolution shall take effect immediately upon its passage and adoption.

DATED this _____ day of _____, 2020.

PASSED AND ADOPTED on first reading this _____ day of _____, 2020.

PRESIDING OFFICER

ATTEST:

CITY CLERK

MOTION _____
SECOND _____

M. BATES _____
H. BERGER _____
R. CAMPBELL _____
D. GRANT _____
K. THURSTON _____

Approved as to Form

W. Earl Hall
City Attorney