## rjones@laurelms.com

| From: | 7 |
|-------|---|

Hodge, Margo <margo.hodge@suez.com>

Sent:

Wednesday, August 7, 2019 2:12 PM

To:

Mayor Johnny Magee; rjones@laurelms.com; Mary Ann Hess

(maryannhess@laurelms.com); Lorenzo Anderson (landerson@laurelms.com)

Cc:

Dias, Randall; Padgett, Terry; Knight, Michael

Subject:

EMERGENCY ORDER: Sewer Repair near 1420 N. 2nd Avenue - PO # 19-88178

Attachments:

1420 N. 2nd Avenue Sewer Repair.pdf

Good Afternoon Mayor Magee,

Please see the attached quote from Bush Construction to repair a 6 inch sewer service line and a cleanout near 1420 North 2nd Avenue. Bush will need to make this repair which is located in an area where the depth of the sewer line is estimated to be approximately 10-12 ft. deep at the failure. The total quote is \$17,415.00.

Failure to make necessary repairs immediately creates a hazard to the public health and safety.

Our Misc. Water & Sewer PU Project is over budget which creates the need for an Emergency Order.

Thank you.

Margo

----Original Message-----

From: Hodge, Margo

Sent: Wednesday, August 7, 2019 1:57 PM

To: David Dodd (david@bushconstructionco.com) <david@bushconstructionco.com>

Cc: Padgett, Terry <terry.padgett@suez.com>; Knight, Michael <michael.knight@suez.com>

Subject: FW: Sewer Repair near 1420 N. 2nd Avenue

Hello David,

I have issued COL PO # 19-88178 for this repair.

Thank you.

Margo

----Original Message-----

From: Padgett, Terry <terry.padgett@suez.com> Sent: Wednesday, August 7, 2019 11:32 AM

To: Hodge, Margo <margo.hodge@suez.com>; Knight, Michael <michael.knight@suez.com>

Subject: FW: Sewer Repair near 1420 N. 2nd Avenue

ILL have spoken to randy about this cave in he said let bush do this one ill need to give bush a po thanks

----Original Message----

From: David Dodd <david@bushconstructionco.com>

Sent: Tuesday, August 6, 2019 3:49 PM



To: Padgett, Terry <terry.padgett@suez.com> Subject: Sewer Repair near 1420 N. 2nd Avenue

Terry,

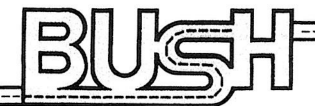
Proposal attached.

Thanks,

David Dodd Project Manager Bush Construction Company, Inc. Phone 601-428-6074 Fax 601-428-6077

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601-428-6074



Construction Company, Inc.

Miles of Construction for Over 75 Years

August 6, 2019

Mr. Terry Padgett Suez 902 West 6th Street Laurel, MS 39440-3439

Re: Sewer Service Line Repair & cleanout near 1420 N 2nd Avenue

Dear Terry:

Per your request to submit a proposal for the repair of a sewer collapse at the above location, we submit the following for your review.

This repair is located in an area where the depth of the sewer line is estimated to be approximately 10-12' deep at the failure. The main is probably either clay or concrete, and from the investigation performed by your forces today, has already been lined. We believe that the service branch has failed and is the source of the failure.

The repair itself, we believe, will take 4-6 working days to complete, including sidewalk, driveway, curb and asphalt replacement. Of course this is provided we den't run into any unexpected problems or interference from any other utilities. In order to complete the repair, and run a new service line and cleanout, it may be necessary to remove some of the sidewalk, driveway apron, curb, and asphalt paving, depending upon how the service line runs.

We will begin by removing the pavement, asphalt overlay on 4" concrete, and excavate to the damaged line. Once the excavation is done and trench box set, the repair can proceed by either cutting in a new service connection or adding a service saddle, depending on the condition of the pipe. The service line will be followed and replaced to the ROW and new cleanout added. Once the service line has been restored, we will backfill the excavation with compacted class 9 select fill, topped with a temporary riding surface of 1' thick #610 limestone. After a suitable settling period, we will return to the site and repair the asphalt pavement, sidewalk, driveway, and curb. The total price for this work will be \$17,415.00, assuming the existing material is unsuitable for use as backfill.

Naturally, if the work is completed in less time and using less resources than estimated, the city will be billed only for the time and resources required. We trust you will find this proposal in order. If you require any further assistance or information, please do not hesitate to call.

Very muly yours,

David A. Dodd Project Manager