From:

Chad Pitfield <cpitfield@kenner.la.us>

Sent:

Tuesday, January 21, 2020 3:48 PM

To:

Sidney Torres

Subject:

FW: ISIS parade cleanup

Attachments:

ISIS Kenner parade cleanup.pdf

Per your conversation with Ms. Roussel, please see the attached proposal from Ramelli.

Thanks, Chad

Chad M. Pitfield

Director, Parks and Recreation Department

1905 24th Street Kenner, LA 70062

Telephone: (504) 468-7211

Cell: (504) 638-8949

E-mail: cpitfield@kenner.la.us Website: www.kenner.la.us

CITY OF KENNER
PUBLIC INFORMATION NOTICE

This electronic communication is intended only for the recipient(s) specified by the sender. Unless you are a specified recipient or you are authorized to act for that person, please be advised that your reading, distributing, printing, or copying this communication is hereby prohibited, and doing so may violate the legal rights of others. If you have received this communication in error, please immediately notify the City of Kenner by e-mail at internal audit@kenner.la.us and delete this e-mail. If this communication was printed, please destroy all printed copies. Please be aware this e-mail and any replies to it may be PUBLIC RECORDS subject to disclosure. Thank you for your cooperation in this matter.



RAMELLI GROUP, INC.

P.O. Box 51193 New Orleans, LA 70151

Phone (504) 482-2040

WWW.RAMELLI.COM

Fax (504) 484-0579

15 December 2019

Mr. Chad Pitfield,

Ramelli Group is able to provide clean-up for the ISIS Parade in February 2020 for a total of \$16,000.00. This price includes the following:

- Two rear loader garbage trucks
- Fifteen (15) Laborers
- 150 trash boxes

Ramelli Janitorial Service is insured and will provide a certificate of insurance upon acceptance of this proposal. If conditions are agreeable, please sign below and return a copy to us.

Please let me know if I can be of further assistance.

Thank you for your interest in Ramelli Group, LLC.

Sincerely,

Robert@ramelli.com (504) 482-2040

	Acceptance of Proposal		
Authorized Signature	Please Print Name	Date	