JOHN SMITH (CA) - EXAMPLE CONTACT 20 BAY STREET 11TH FLOOR TORONTO, ON M5J 2N8

> JOHN SMITH (CA) - EXAMPLE CONTACT 20 BAY STREET 11TH FLOOR TORONTO, ON M5J 2N8

Richard T Avis, Attorney & Associates, LLC

Richard T Avis Barry Serota (1948-2009)

P.O. Box 31579 Phone: (847) 259-4700 Chicago, IL 60631 Fax: (847) 259-9434

asda

asdad File No. asdas Creditor: asdads Guarantor: sdads

Creditor Reference No. asdd

Amount Due: asdads

sdads,

This is to advise you that our office represents asdads with respect to collection of this past-due account that, according to our client and the documentation provided to our office, sdads personally guaranteed. Thus, sdads is jointly and severally liable for the asdads owed to asdads. Please note that any and all communications and payments must now be directed to our office.

If we do not receive payment or otherwise hear from you by eqwdewf, asdads will have no choice but to consider taking further action to recover the amount due. In addition, unless this balance is immediately satisfied, this may negatively affect your credit report.

Payment can be submitted in any of the following methods:

- 1. Mail draft a check payable to asdads with file number asdas on the memo line and mail the check to our office at the address below
- 2. Online* pay with check or credit card with our processor: https://www.afm-usa.com/payment
- 3. Phone* pay with check or credit card by contacting our office at (847) 259-4700.

*A convenience fee will be assessed for both check or credit card payments made online or by phone.

Please contact our office with any questions, disputes or extenuating circumstances that interfere with your desire to resolve this matter. If we do not receive payment, or otherwise hear from you by eqwdewf, then we will advise asdads to take appropriate actions to protect their interests.

Thank you,

gewdqwe

qewr

rfeqw eqwr P.O. Box 31579, Chicago, IL 60631 P: (847) 259-4700 | F: (847) 259-9434 qewr

This is an attempt to collect a debt by a debt collector. Any information obtained will be used for that purpose.