

**IN THE UNITED STATES BANKRUPTCY COURT
FOR THE DISTRICT OF DELAWARE**

In re:

WOODBIDGE GROUP OF COMPANIES, LLC,
et al.,¹

Remaining Debtors.

Chapter 11

Case No. 17-12560 (BLS)

(Jointly Administered)

MICHAEL GOLDBERG, as Liquidating Trustee
of the Woodbridge Liquidation Trust, successor in
interest to the estates of WOODBRIDGE GROUP
OF COMPANIES, LLC, *et al.*,

Plaintiff,

vs.

KIRK T. GRIFFITH; MAINSTAR TRUST,
CUSTODIAN FOR THE BENEFIT OF KIRK
GRIFFITH TW003085,

Defendant(s).

Adversary Proceeding
Case No. 19-50899-BLS

AFFIDAVIT OF SERVICE

STATE OF NEW YORK)
) ss
COUNTY OF NEW YORK)

I, Alison Moodie, being duly sworn, depose and state:

¹ The Remaining Debtors and the last four digits of their respective federal tax identification number are as follows: Woodbridge Group of Companies, LLC (3603) and Woodbridge Mortgage Investment Fund 1, LLC (0172). The Remaining Debtors' mailing address is 14140 Ventura Boulevard #302, Sherman Oaks, California 91423.

1. I am a Senior Case Manager with Epiq Class Action & Claims Solutions, Inc.,² the claims and noticing agent in the above-captioned proceeding. Our business address is 777 Third Avenue, New York, New York 10017.

2. On November 9, 2020 at the direction of Pachulski Stang Ziehl & Jones LLP (“Pachulski Stang”), Counsel to Plaintiff Michael Goldberg, in his capacity as Liquidating Trustee of the Woodbridge Liquidation Trust, I caused true and correct copies of the following documents to be served by email on ebucher@leisawitzheller.com (Defendant):

- **Order Approving Stipulation for Judgment against Kirk T. Griffith** [Docket No. 22], and
- **Judgment Pursuant to Stipulation of Judgment against Kirk T. Griffith** [Docket No. 23].

/s/ Alison Moodie

Alison Moodie

Sworn to before me this
10th day of November, 2020

/s/ Panagiota Manatakis

Notary Public, State of New York

No. 01MA6221096

Qualified in Queens County

Commission Expires April 26, 2022

² Epiq Class Action & Claims Solutions, Inc. acquired Garden City Group, LLC on June 15, 2018.