UNITED STATES DISTRICT COURT FOR THE DISTRICT OF MASSACHUSETTS Western Division

EXCELSIOR PRINTING)	
COMPANY,)	
)	
Plaintiff,)	
v.)	
)	Civil Action No. 3:12-cv-30200-MAP
MATTHEW INMAN)	
and)	
PAPYRUS-RECYCLED)	
GREETINGS, INC.)	
)	
Defendants.)	

)

STIPULATION OF DISMISSAL WITH PREJUDICE

Pursuant to Fed. R. Civ. P. 41(a)(1)(ii), the parties state that they have settled this action

and respectfully request that the Court dismiss this action with prejudice, with each party to bear

his/its own costs and attorney's fees.

Respectfully submitted,

EXCELSIOR PRINTING COMPANY

By Its Attorneys,

<u>/s/Christopher M. Hennessey</u> David Valicenti, Esq. (BBO# 632980) Christopher M. Hennessey, Esq. (BBO# 654680) COHEN KINNE VALICENTI & COOK, LLP 28 North Street, 3rd Floor Pittsfield, MA 01201 Telephone (413) 443-9399 Facsimile (413) 442-9399

Attorney for Plaintiff Excelsior Printing Company

PAPYRUS-RECYCLED GREETINGS, INC.

By Its Attorneys,

<u>/s/ Nuala Droney</u> Nuala E. Droney (BBO# 660582) Robinson & Cole LLP 280 Trumbull Street Hartford, CT 06103 Tel: (860) 275-8346 Fax: (617) 275-8299 Email: ndroney@rc.com

Attorneys for Defendant Papyrus-Recycled Greetings, Inc.

MATTHEW INMAN

By His Attorneys,

/s/ Venkat Balasubramani Venkat Balasubramani (pro hac vice) Focal PLLC 800 Fifth Avenue, Suite 4100 Seattle, Washington 98104 Tel: (206) 529-4827 Fax:(206) 260-3966 Email: venkat@focallaw.com

<u>/s/ Matthew Saunders</u> Aaron Silverstein (BBO# 660716) Arpiar M. Saunders (BBO# 664997) Saunders & Silverstein LLP 14 Cedar Street, Suite 224 Amesbury, MA 01913 Tel: (978) 463-9100 Fax: (978) 463-9109

Attorneys for Defendant Matthew Inman

Dated: August 28, 2013

CERTIFICATE OF SERVICE

I hereby certify that this document filed through the ECF system will be sent electronically to the registered participants as identified on the Notice of Electronic Filing (NEF) and paper copies will be sent to those indicated as non-registered participants on August 28, 2013.

<u>/s/Christopher M. Hennessey</u> Christopher M. Hennessey