1 Matthew B. Hippler (SBN 7015)
Tamara Reid (SBN 9840)
2 HOLLAND & HART LLP
5441 Kietzke Lane, Second Floor
Reno, Nevada 89511
Phone: 775-327-3049
Fax: 775-786-6179
mhippler@hollandhart.com
treid@hollandhart.com

4ttorneys for Plaintiff

7
8
UNIT

UNITED STATES DISTRICT COURT

DISTRICT OF NEVADA

ACH FOAM TECHNOLOGIES, INC. (f/k/a ACH HOLDINGS, INC.), a foreign corporation,

Plaintiff,

12

14

15

16

17

18

19

20

21

22

23

24

25

26

11

ICON RENO PROPERTY OWNER POOL 3 NEVADA, LLC, a foreign limited liability company; DOES 1 through 10; and ROE CORPORATION 1 through 10,

Defendants.

Case No. 3:18-cv-00034-MMD-WGC

STIPULATION FOR EXTENSION
OF TIME TO OPPOSE
MOTION TO DISMISS
[First Request]

Plaintiff, ACH Foam Technologies, Inc. (f/k/a ACH Holdings, Inc.) ("ACH"), and Defendant, ICON Reno Property Owner Pool 3 Nevada, LLC ("ICON"), hereby submit this Stipulation for Extension of Time to Oppose Motion to Dismiss

- 1. ICON filed its Motion to Dismiss for Lack of Subject Matter Jurisdiction [ECF 11] (the "Motion") on March 9, 2018.
- 2. ACH's opposition to the Motion is due March 23, 2018. Additional time is needed for ACH's counsel to complete the document review required to prepare ACH's opposition to the Motion as well as due to other matters requiring ACH's counsel's attention.
- 3. This is the first request for an extension, and this request is not for the purposes of delay.

27

///

///

28

1

4. The parties agree that ACH shall have to, and including, April 4, 2018 to oppose the Motion.

DATED this 21st day of March, 2018.

/s/ Matthew B. Hippler

Matthew B. Hippler (SBN 7015)
Tamara Reid (SBN 9840)
HOLLAND & HART LLP
5441 Kietzke Lane, Second Floor
Reno, Nevada 89511
Attorneys for Plaintiff

G. David Robertson, (SBN 1001) Kirk C. Johnson (SBN 4299)

ROBERTSON, JOHNSON, MILLER &

WILLIAMSON

50 W. Liberty Street, Suite 600

Reno, Nevada 89501 Tel: (775) 329-5600 Fax: (775) 348-8300 Attorneys for Defendant,

ORDER

IT IS SO ORDERED

UNITED STATES MAGISTRATE JUDGE

DATED: ____ March 22, 2018