

1 DAVID R. ZARO (BAR NO. 124334)
NORMAN M. ASPIS (BAR NO. 313466)
2 ALLEN MATKINS LECK GAMBLE
MALLORY & NATSIS LLP
3 865 South Figueroa Street, Suite 2800
Los Angeles, California 90017-2543
4 Phone: (213) 622-5555
Fax: (213) 620-8816
5 E-Mail: dzaro@allenmatkins.com
naspis@allenmatkins.com

6 EDWARD G. FATES (BAR NO. 227809)
7 ALLEN MATKINS LECK GAMBLE
MALLORY & NATSIS LLP
8 One America Plaza
600 West Broadway, 27th Floor
9 San Diego, California 92101-0903
Phone: (619) 233-1155
10 Fax: (619) 233-1158
E-Mail: tfates@allenmatkins.com

11 Attorneys for Receiver
12 KRISTA FREITAG

13 UNITED STATES DISTRICT COURT
14 SOUTHERN DISTRICT OF CALIFORNIA

15
16 SECURITIES AND EXCHANGE
COMMISSION,

17 Plaintiff,

18 v.

19 GINA CHAMPION-CAIN and ANI
20 DEVELOPMENT, LLC,

21 Defendants,

22 AMERICAN NATIONAL
23 INVESTMENTS, INC.,

24 Relief Defendant.
25
26
27
28

Case No. 3:19-cv-01628-LAB-AHG

**RECEIVER'S ACCOUNTING OF
COSTS OF SALE OF PARKING LOT
PROPERTY**

Chambers: 3B
Mag. Judge: Hon. Allison H. Goddard

1 Krista Freitag ("Receiver"), the Court-appointed permanent receiver for
 2 Defendant ANI Development, LLC, Relief Defendant American National
 3 Investments, Inc., and their subsidiaries and affiliates ("Receivership Entities"),
 4 hereby submits this accounting of costs of sale of parking lot property.

5 As part of its order approving the sale of parking lot property, the Court
 6 instructed the Receiver to provide a full accounting of the costs of sale. Dkt. 317.
 7 The Receiver paid a total of \$5,615.10 for title, recording, transfer, and other fees
 8 associated with this sale. The summary breakdown of the purchase price proceeds is
 9 as follows:

Sale Price	\$1,011,000.00
Property Taxes	\$209.82
Sales Commission	(\$40,440.00)
Closing Costs	(\$5,615.10)
Net Sale Proceeds	\$965,154.72

16 Dated: July 9, 2020

ALLEN MATKINS LECK GAMBLE
 MALLORY & NATSIS LLP

By: s/Edward G. Fates

DAVID R. ZARO
 EDWARD G. FATES
 NORMAN M. ASPIS
 Attorneys for Receiver
 KRISTA FREITAG

17
18
19
20
21
22
23
24
25
26
27
28