Case 24-11362-MBK Doc 700 Filed 06/28/24 Entered 06/28/2/1 12:05:31 Dec Main Docket #0700 Date Filed: 06/28/2024

NELSON MULLINS RILEY & SCARBOROUGH LLP

Alan F. Kaufman 330 Madison Avenue, 27th Floor New York, New York 10017

Tel: (212) 413-9016

Email: alan.kaufman@nelsonmullins.com

Counsel to Snowflake Inc.

UNITED STATES BANKRUPTCY COURT DISTRICT OF NEW JERSEY

In re:) Chapter 11
INVITAE CORPORATION, et al.,) Case No. 24-11362 (MBK)
Debtors. ¹) (Jointly Administered)

NOTICE OF WITHDRAWAL OF OBJECTION TO DEBTORS' NOTICE TO CONTRACT PARTIES TO POTENTIALLY ASSUMED EXECUTORY CONTRACTS AND UNEXPIRED LEASES AND RESERVATION OF RIGHTS BY SNOWFLAKE INC.

Snowflake Inc. ("Snowflake"), pursuant to an agreement by Debtor to reflect in its Consolidated Contract Cure Schedule that the cure amount under the Master SAAS Agreement with Snowflake of \$1.6 million and is being satisfied in connection with the \$1,803,182.48 to be paid to Amazon Web Services, Inc., hereby withdraws its *Objection to Debtors' Notice to Contract Parties to Potentially Assumed Executory contracts and Unexpired Leases and Reservation of Rights* filed on May 15, 2024, at ECF No. 498.

¹ The last four digits of Debtor Invitae Corporation's tax identification number are 1898. A complete list of the Debtors in these chapter 11 cases and each such Debtor's tax identification number may be obtained on the website of the Debtors' claims and noticing agent at www.kccllc.net/invitae. The Debtors' service address in these chapter 11 cases is 1400 16th Street, San Francisco, California 94103.



Respectfully submitted this 28th day of June, 2024.

NELSON MULLINS RILEY & SCARBOROUGH LLP

/s/ Alan F. Kaufman
Alan F. Kaufman
330 Madison Avenue, 27th Floor
New York, New York 10017
Tel: (212) 413-9016

Email: alan.kaufman@nelsonmullins.com

CERTIFICATE OF SERVICE

The undersigned hereby certifies that on June 28th, 2024, the foregoing *NOTICE OF WITHDRAWAL* was electronically served on all parties registered to receive CM/ECF notices.

/s/ Alan F. Kaufman