IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF MARYLAND SOUTHERN DIVISION

In re SANCTUARY BELIZE LITIGATION

No: 18-cv-3309-PJM

PROPOSED ORDER APPOINTING MARC-PHILIP FERZAN AS RECEIVER

The Federal Trade Commission ("FTC") moved the Court to appoint Marc-Philip Ferzan as Receiver in this matter. Therefore, for good cause shown,

IT IS HEREBY ORDERED:

- a) Effective upon entry of this Order, Robb Evans & Associates LLC ("Robb Evans") is discharged as Receiver, and Marc-Philip Ferzan ("Ferzan") of Ankura Consulting Group, LLC ("Ankura") is appointed as the successor receiver.
- b) Ferzan and others at Ankura may charge at the rates Robb Evans previously charged, subject to a 5% increase beginning January 1, 2022.
- c) Ferzan's invoices may include appropriate professional services and expenses (subject to Court approval) for work Robb Evans and its counsel performs to support the transition.
- d) All other orders of the Court in this matter remain effective and unchanged including, without limitation, ECF No. 1194 (Mar. 24, 2021), ECF No. 1113 (Jan. 13, 2021), ECF No. 1112 (Jan. 13, 2021), ECF No. 820 (Jan. 14, 2020), ECF No. 819 (Jan. 14, 2020); ECF No. 789 (Jan. 8, 2020), ECF No. 759 (Jan. 8, 2020), ECF No. 668 (Nov. 6, 2019), ECF No. 615 (Oct. 3, 2019), and ECF No. 607 (Sept. 25, 2019).
- e) Upon entry of this Order, Ferzan shall be and hereby is vested with and have the same rights (including, without limitation, contract rights), powers, authority and duties as

- Robb Evans previously had under all other orders of this Court in this matter, whether or not expressly enumerated above.
- f) Upon entry of this Order, Ferzan is automatically substituted in place of Robb Evans as a party in all pending actions or proceedings initiated by Robb Evans and in all pending appeals. Ferzan shall give notice of such substitution in such actions, proceedings and appeals by filing a notice of substitution therein and attaching a copy of this Order to such notice.

SO ORDERED, this _____ day of ______, 2021.