## UNITED STATES DISTRICT COURT FOR THE DISTRICT OF COLUMBIA

*In re* APPLICATION OF THE COMMITTEE ON THE JUDICIARY, U.S. HOUSE OF REPRESENTATIVES, FOR AN ORDER AUTHORIZING THE RELEASE OF CERTAIN GRAND JURY MATERIALS

Grand Jury No. 19-48 (BAH)

Chief Judge Beryl A. Howell

## ORDER GRANTING THE APPLICATION OF THE COMMITTEE ON THE JUDICIARY, U.S. HOUSE OF REPRESENTATIVES

Upon consideration of the Application of the Committee on the Judiciary ("HJC"), U.S. House of Representatives, for an Order Authorizing the Release of Certain Grand Jury Materials, ECF No. 1.; the memoranda and declarations, with exhibits, in support and opposition thereto, including the memoranda of *amici curiae* Constitutional Accountability Center and U.S. House Representative Doug Collins, HJC's Ranking Member; the arguments presented at the Hearing on October 8, 2019, *see* Hr'g Tr., ECF No. 38, and the entire record herein, for the reasons stated in the accompanying Memorandum Opinion Granting the Application of the Committee on the Judiciary, U.S. House of Representatives, it is hereby:

**ORDERED** that HJC's Application is **GRANTED**; and it is further

**ORDERED** that, by October 30, 2019, DOJ must disclose to HJC: (1) All portions of Special Counsel Robert S. Mueller III's *Report on the Investigation Into Russian Interference In The 2016 Presidential Election* ("Mueller Report") that were redacted pursuant to Federal Rule of Criminal Procedure 6(e); and (2) any underlying transcripts or exhibits referenced in the portions of the Mueller Report that were redacted pursuant to Rule 6(e); and it is further

## Case 1:19-gj-00048-BAH Document 45 Filed 10/25/19 Page 2 of 2

**ORDERED** that, following review and assessment of the disclosed grand jury material

set out in (1) and (2) above, HJC may submit further requests articulating particularized need for disclosure of additional grand jury material requested in the Application.

## SO ORDERED.

DATE: October 25, 2019

This is a final and appealable order.

BERYL A. HOWELL Chief Judge