## Center for Judicial Accountability, Inc. (CJA)

From:

Center for Judicial Accountability, Inc. (CJA) <elena@judgewatch.org>

Sent:

Tuesday, March 23, 2021 10:30 AM

To:

'kleinft@nyassembly.gov'

Cc:

Subject:

'marillar@nyassembly.gov' thank you -- REITERATED FOIL/records request -- recordings of the audio/video of the

ZOOM meetings of Assembly standing committees

Attachments:

Sassower (2) Response.pdf; Sassower(2)material.pdf

Dear Theresa,

Thank you for your call, ten minutes ago, to advise where I could find the meeting, still in progress. The live link for the meeting, now concluding, has been: 3-23 Audio of Virtual Assembly Committee Meeting - Judiciary - Mar 23rd, 2021 (granicus.com).

Elena

914-421-1200

From: Center for Judicial Accountability, Inc. (CJA) <elena@judgewatch.org>

Sent: Tuesday, March 23, 2021 10:10 AM

To: 'marillar@nyassembly.gov' <marillar@nyassembly.gov>

Cc: 'kleinft@nyassembly.gov' <kleinft@nyassembly.gov>; 'Theresa Klein-Franke' <kleinfranket@nyassembly.gov>

Subject: REITERATED FOIL/records request -- recordings of the audio/video of the ZOOM meetings of Assembly standing

committees

## TO: Assembly Records Access Officer Robin Marilla

Following up my below March 16, 2021 FOIL/records request, please advise where, on the Assembly's website, the audio, if not video, of the Assembly Judiciary Committee's today's meeting concerning its impeachment investigation of Governor Cuomo by the law firm of Davis Polk & Wardwell – still in process – will be posted.

Thank you.

Elena Sassower, Director
Center for Judicial Accountability, Inc. (CJA)

www.judgewatch.org

914-421-1200

From: Center for Judicial Accountability, Inc. (CJA) < elena@judgewatch.org>

Sent: Tuesday, March 16, 2021 2:16 PM

To: 'marillar@nyassembly.gov' < marillar@nyassembly.gov>

Cc: 'kleinft@nyassembly.gov' <kleinft@nyassembly.gov>; 'Theresa Klein-Franke' <kleinfranket@nyassembly.gov>

Subject: FOIL/records request -- recordings of the audio/video of the ZOOM meetings of Assembly standing committees