LAW OFFICE OF AMY JANE AGNEWOOCUM PORT

Honorable Loretta A. Preska Senior Justice, United States District Court Southern District of New York 500 Pearl Street New York, New York 10007 USDC SDNY

WOGCUMPANT

BLECTO AND AND PALED

DOC *
DATE AND DE 11-18-21

November 17, 2021

VIA ECF

Re:

Milburn, et al. v. Coughlin, et al., 79-cv-5077 Schedule Adjustment and Facility Inspection

Dear Judge Preska:

Plaintiffs' counsel writes to respectfully request a slight adjustment to the current scheduling order. (Dkt. No. 681.) Due to some delays in Defendants' production of medical records, Plaintiffs requested an additional week for our expert to tender his initial report. Defendants have consented. These changes will not affect the timely submission of papers pursuant to the current order, only some interim deadlines. The new proposed deadlines are as follows:

Submission of Expert Initial Reports:

Exchange of Expert Rebuttal Reports: Close of Expert Discovery:

Plaintiffs File Opposition and Cross-Motion Papers:

Defendants File Reply Brief:

December 3, 2021

December 16, 2021

December 21, 2021

December 24, 2021

January 12, 2021

Plaintiffs also respectfully bring to the Court's attention that they will be performing inspections of Green Haven along with their expert, Dr. Homer Venters, on November 19, 2021. We noticed these inspections in September of 2021 and no objections were received from Defendants. However, earlier this week, Defendants lodged some tepid protests to Plaintiffs' inspection of the Secured Housing Unit (SHU) and the Regional Mental Health Unit (RMHU) due to vague security concerns. This office has been quite clear with Defendants that the inspections must move forward given the breadth of the issues in the case and the availability of Plaintiffs' expert and counsel. If required, we will appeal to the Court for intervention on Friday, though we hope to avoid any imposition.

Very truly yours,

/s/ AJ Agnew

Amy Jane Agnew, Esq.

11/17/21

SO ORDERED

LORETTA A. PRESKA

UNITED STATES DISTRICT JUDGE