## STATE OF MINNESOTA

## DISTRICT COURT

# **COUNTY OF HENNEPIN**

# FOURTH JUDICIAL DISTRICT

State of Minnesota,

FINDINGS AND ORDER

Plaintiff,

VS.

Court Case No. 27-CR-17-1555; 27-CR-17-22909; and 27-CR-17-8342

Adrian Michael Wesley,

Defendant.

# WHEREAS, the Court finds that:

- 1. Pursuant to Minn. Stat. 611.026 and Minnesota Rule of Criminal Procedure 20.01, a Competency Hearing is scheduled for February 10, 2020, in the above matters.
- 2. The report and testimony of Dr. Jason Lewis from the Forensic Mental Health Program St. Peter will be important pieces of evidence in that proceeding.
- 3. The requested records will assist in determining whether Defendant has competency to proceed with criminal prosecution.
- 4. The public interest and the need for disclosure of the records in this case outweigh any possible injury to the patient, to the physician-patient relationship, and to the treatment services.

# IT IS THEREFORE ORDERED THAT:

- 1. Forensic Mental Health Program St. Peter shall produce all sources of information referenced in Dr. Jason Lewis's Competency Evaluation dated October 1, 2019, including medical records and any collateral documentation, notes, and other information pertinent to the findings therein. This order does not include documents which the parties already have access to, such as the police reports, court records, and prior competency evaluations (Information Sources 1-16 referenced in the report).
- 2. Forensic Mental Health Program St. Peter shall provide this information within ten days of receiving this Order.
- 3. Forensic Mental Health Program St. Peter shall provide the documents either by hard copy or electronically to the following addresses:

Anna Petosky Assistant Hennepin County Attorney HCAO Adult Prosecution Division, A2100 300 South Sixth Street Minneapolis, MN 55487

Julius Nolen Assistant Hennepin County Public Defender 701 Fourth Ave. South, Suite 1400 Minneapolis, MN 55415-1600

**BY THE COURT:** 

Judge of District Court

# MINNESOTA JUDICIAL BRANCH