

STATE OF MINNESOTA  
HENNEPIN COUNTY

DISTRICT COURT  
FOURTH JUDICIAL DISTRICT

**Filed in District Court  
State of Minnesota**

State of Minnesota

**FEB 28 2023**

v.

YASMIN AHMED ALI

Court File: 27-CR-22-22850

**27-CR-23-1658**

**NOTICE OF HEARING**

Your next court appearance is:

Thursday, June 08, 2023  
2:30 PM

with

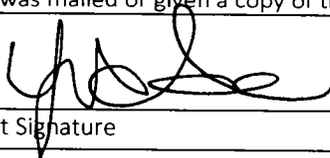
Judge Thomas J. Conley  
Hennepin County Government  
Center  
300 South Sixth Street  
Minneapolis, MN 55487

This appearance is for: Pre-trial

- If you do not appear for this hearing, a bench warrant may be issued for your arrest. For petty misdemeanors, a conviction will be entered if you fail to appear.
  - Arrive 15 minutes early to allow time to go through security and meet with your attorney or to apply for a court-appointed attorney if you do not have funds to hire a lawyer.
  - You can receive automatic reminders of future court dates via email or text. Set this up at [www.mncourts.gov/hearing-ereminders.aspx](http://www.mncourts.gov/hearing-ereminders.aspx) or scan the QR code to enroll.
- 
- Look for your name on a monitor for further courtroom information.
  - Court may take a few hours – please plan for this.
  - If your contact information changes, you must let the court know at 612-348-2040.
  - If you are appearing on a traffic offense, please bring your driver's license and proof of insurance.
  - If you are paying a fine, please bring payment if you can. Credit cards, cash, and checks are accepted.
  - Stay in touch with your attorney if you have one. If you are representing yourself, please review [www.mncourts.gov/Help-Topics/Representing-Yourself-in-Court.aspx](http://www.mncourts.gov/Help-Topics/Representing-Yourself-in-Court.aspx).
  - If you cannot afford to hire a lawyer and would like to apply for a court-appointed attorney before this appearance visit <https://4thcourtspe.courts.state.mn.us> or scan the QR code to start the application.
- 

Defendant was mailed or given a copy of this notice in court

Defendant Signature



Date

02/28/23

FILE COPY