

FREEDOM OF INFORMATION COMMISSION
OF THE STATE OF CONNECTICUT

In the Matter of a Complaint by

FINAL DECISION

David Taylor,

Complainant

against

Docket #FIC 2022-0208

Chairman, State of Connecticut,
Board of Pardons and Paroles; and
State of Connecticut, Board of Pardons
and Paroles,

Respondents

April 26, 2023

The above-captioned matter was scheduled for hearing as a contested case on April 6, 2023, at which time both the complainant and the respondents appeared.

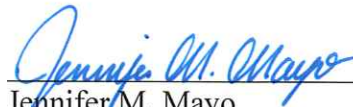
The complainant, who is incarcerated, appeared via teleconference, pursuant to the January 2004 memorandum of understanding between the Commission and the Department of Correction. See Docket No. CV 03-0826293, Anthony Sinchak v. FOIC, Superior Court, J.D. of Hartford at Hartford, Corrected Order dated January 27, 2004 (Sheldon, J.).

The hearing officer briefly went on the record. However, due to technical difficulties, the hearing officer continued the hearing.

Subsequently, by email received on April 11, 2023, the complainant withdrew his complaint. The Commission takes administrative notice of such withdrawal.

The following order by the Commission is hereby recommended on the basis of the record concerning the above-captioned complaint:

Approved by Order of the Freedom of Information Commission at its regular meeting of April 26, 2023.



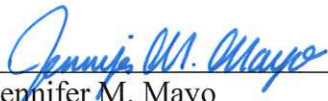
Jennifer M. Mayo
Acting Clerk of the Commission

PURSUANT TO SECTION 4-180(c), G.S., THE FOLLOWING ARE THE NAMES OF EACH PARTY AND THE MOST RECENT MAILING ADDRESS, PROVIDED TO THE FREEDOM OF INFORMATION COMMISSION, OF THE PARTIES OR THEIR AUTHORIZED REPRESENTATIVE.

THE PARTIES TO THIS CONTESTED CASE ARE:

DAVID TAYLOR, #272912, Osborn Correctional Institution, PO Box 100, Somers, CT 06071

**CHAIRMAN, STATE OF CONNECTICUT, BOARD OF PARDONS AND PAROLES;
AND STATE OF CONNECTICUT, BOARD OF PARDONS AND PAROLES**, c/o Attorney
David G. Bothwell, Board of Pardons and Paroles, 55 West Main Street, Suite 520, Waterbury,
CT 06702



Jennifer M. Mayo
Acting Clerk of the Commission