



BEFORE THE BOARD OF DISCIPLINARY APPEALS
Appointed By
THE SUPREME COURT OF TEXAS

KENNETH SHANE WALKER
State Bar of Texas Card No. 24003130

v.

**COMMISSION FOR
LAWYER DISCIPLINE**

§
§
§
§
§
§

CAUSE No. 65803

DISMISSAL ORDER

On this day came to be heard the Board of Disciplinary Appeals' own motion to dismiss the above-captioned appeal filed by Appellant Kenneth Shane Walker for want of prosecution. After reviewing the papers filed in this matter, the Board finds that Appellant filed his notice of appeal on August 20, 2021. The clerk of the District 6 Grievance Committee of the State Bar of Texas filed the clerk's record with the Board on November 18, 2021. Pursuant to BODA's Internal Procedural Rule 4.03, the reporter's record was also due to be filed by November 18, 2021.

On March 4, 2022, BODA's Executive Director and General Counsel notified Appellant by letter that the reporter's record had not been timely filed and was late. That letter requested that Appellant ensure that the reporter's record be filed within thirty (30) days. The letter stated that if no reporter's record was filed by that time, the matter would be referred to the Board for further action, which could include dismissal of the appeal. Appellant did not respond, and the reporter's record was not filed by that deadline.

On June 8, 2022, the Board issued an order finding that no reporter's record or appellant's brief had been filed and directing Appellant to respond and show cause within thirty (30) days from the date of receipt of the order why the appeal should not be dismissed for want of prosecution. The appellant has not responded.

In accordance with Internal Procedural Rules 4.03(a) and 4.09 of the Board of Disciplinary Appeals, and on its own motion, the Board **ORDERS** that this appeal is hereby **DISMISSED** for want of prosecution, with prejudice to refiling.

SIGNED this 24th day of August 2022.

A handwritten signature in blue ink, appearing to read "Kevin H.", is written over a horizontal line.

CHAIR PRESIDING