

STEPHEN NIVENS

v.

STATE OF MARYLAND

* IN THE
* COURT OF APPEALS
* OF MARYLAND
* COA-PET-0461-2018
* CSA-ALA-0836-2018
* (No. 21-C-17-060860, Circuit
Court for Washington County)

ORDER

Upon consideration of the petition for a writ of certiorari to the Court of Special Appeals and the supplement filed thereto, in the above entitled case, it is

ORDERED, by the Court of Appeals of Maryland, that the petition and the supplement be, and they are hereby, dismissed on the grounds of lateness.

/s/ Mary Ellen Barbera

Chief Judge

DATE: March 29, 2019

STEPHEN NIVENS

v.

STATE OF MARYLAND

* IN THE
* COURT OF APPEALS
* OF MARYLAND
* COA-PET-0461-2018
* CSA-ALA-0836-2018
* (No. 21-C-17-060860, Circuit
Court for Washington County)

ORDER

Upon consideration of the "Motion for Reconsideration Nunc Pro Tunc" filed in the above entitled case, it is

ORDERED, by the Court of Appeals of Maryland, that the above pleading be, and it is hereby, denied.

/s/ Mary Ellen Barbera

Chief Judge

DATE: May 17, 2019

STEPHEN NIVENS,

Appellant

v.

SECRETARY, DEPARTMENT OF
PUBLIC SAFETY AND
CORRECTIONAL SERVICES,

Appellee

* IN THE
* COURT OF SPECIAL APPEALS
* OF MARYLAND
* September Term, 2018
* No. 836
* MDEC: CSA-ALA-0836-2018
* (CC # 21-C-17-060860)

* * * * *

ORDER

It appears from the record that on June 27, 2018, appellant filed an "Application: for Leave to Appeal & Notice of Appeal," from the June 22, 2018 order dismissing his Petition for Judicial Review, which did not "contain a concise statement of the reasons why the judgment should be reversed or modified," and did not "specify the errors allegedly committed by the lower court" as required by Md. Rule 8-204(b)(3). *See* Md. Code Ann., Correctional Services § 10-210(c)(2).

Accordingly, it is this 2nd day of November, 2018, by the Court of Special Appeals, *sua sponte*,

ORDERED, that the above-captioned appeal be, and is hereby, dismissed pursuant to Md. Rules 8-602(b)(1).

(CHIEF JUDGE'S SIGNATURE
APPEARS ON ORIGINAL ORDER)

PATRICK L. WOODWARD,
CHIEF JUDGE