

Contact

Houston

1200 Smith Street, Suite 1400
Houston, Texas 77002-4310
Tel: 713.658.1818
Fax: 713.658.2553

Atlanta

191 Peachtree Street, N.E.,
Forty-Sixth Floor
Atlanta, Georgia 30303
Tel: 404.659.1410
Fax: 404.659.1852

Philadelphia

300 Conshohocken State Road
Suite 570
West Conshohocken, PA 19428
Tel: 610.772.2300
Fax: 610.772.2305

San Antonio

112 East Pecan Street, Suite
1450
San Antonio, Texas 78205
Tel: 210.253.8383
Fax: 210.253.8384

Pa. Justices Ax AutoZone's Value-Based Tax Appeal Challenge"

Jennifer Karpchuk quoted on Pa. Justices Ax AutoZone's Value-Based Tax Appeal Challenge"

Law360
September 22, 2021

In an article published on September 22, 2021, in *Law360*, Philadelphia-based Shareholder Jennifer Karpchuk discusses the recent dismissal from the Pennsylvania Supreme Court in a case involving AutoZone and a Philadelphia-area school districts monetary threshold that determined which tax assessments to challenge violated the state constitution's uniformity clause, saying the case didn't warrant the court's previously granted consideration.

The article outlines AutoZones appeal of a Pennsylvania Commonwealth Courts finding and several questions that arose during the oral arguments in April.

Karpchuk explains that the potential questions over the record could have been the reason why the court decided to toss the case. She also noted that it's rare for the justices to issue an order dismissing a case after initially deciding that it warranted their review.

The dismissal order doesn't reveal any insight into the state high court's views on whether the monetary threshold was valid, said Karpchuk. However, the justices could weigh in on other cases winding their way through Pennsylvania's courts that also challenge whether different thresholds are permissible under Valley Forge decision. There are other cases in the pipeline raising similar issues with high thresholds, so it will be interesting to see if on a better developed record the court takes the case and issues an opinion on the constitutionality of these high thresholds."

To read the full article, subscribers may click [here](#).