

March 4, 2022

Delegate C.T. Wilson, Chair House Economic Matters Committee Room 231, House Office Building Annapolis, Maryland 21401

RE: HB 708 – <u>Comprehensive Climate Solutions</u>

Dear Chair Wilson and Members of the House Economic Matters Committee:

The Maryland Transportation Builders and Materials Association ("MTBMA") has been and continues to serve as the voice for Maryland's construction transportation industry since 1932. Our association is comprised of 200 members. MTBMA encourages, develops, and protects the prestige of the transportation construction and materials industry in Maryland by establishing and maintaining respected relationships with federal, state, and local public officials. We proactively work with regulatory agencies and governing bodies to represent the interests of the transportation industry and advocate for adequate state and federal funding for Maryland's multimodal transportation system.

Thank you for the opportunity to submit testimony on HB 708 – Comprehensive Climate Solutions. I will start by saying we greatly appreciate the intent of this legislation and all legislation aimed at protecting our environment. However, we need to express the serious concerns our Association and its members have with this bill.

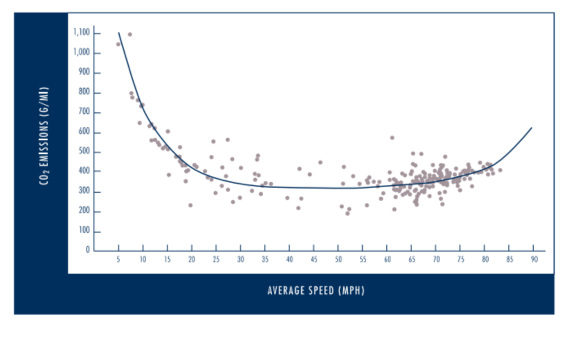
On page 8, line 9, the bill states, "A final plan developed under this section...may not include highway widening or additional road construction as a greenhouse gas emission reduction measure." This directly conflicts with current scientific evidence which shows that improving peak hour speeds for vehicles dramatically reduces emissions per mile, including greenhouse gas emissions, due to reduced fuel consumption at higher, steadier speeds. Please see the attached chart on the next page that highlights this.

Vehicles pollute much less at higher speeds and those gains are not offset by any increase in "induced" demand. Induced travel effects can be measured with precision on specific projects. In recent major highway projects in our region, the induced travel effects of highway construction have been in the range of 1% or less, in terms of increased Vehicle Miles Traveled. This does not even come close to negating the corresponding improvements in emissions per mile due to increased speeds, which can be as much as 40-50% when vehicles get out of "stop-and-go" conditions.



FIGURE 5

Emission-speed plot of individual trips or trip segments





Additionally, this bill seeks to move the goal of greenhouse gas emission reductions from 40% to 60% by 2032, with a Net Zero by 2045. This will cripple our transportation industry that relies on natural gas and other means to dry aggregate and produce the materials needed for our roads. The fiscal impact will be \$18.7 million annually for FY24 through FY26, plus \$13.7 million annually thereafter.

Our residents and industries continue to suffer from the effects of the COVID-19 pandemic, many of which may never recover. How can we pass legislation that will increase state expenditures, either by increasing taxes or by moving funding away from other necessary programs at such a challenging time. Our Association thinks it's prudent to pause this conversation until our economy and Maryland's citizens have fully rebounded from this tragedy.

We appreciate your time and letting us address this important matter.

Michael Sakata President and CEO Maryland Transportation Builders and Materials Association