miovision

April 21, 2025

To Whom It May Concern,

RE: Miovision Core® Approved Product List Submission Buy America Act and Build America Buy America De Minimis Exemption

The following memorandum describes compliance with the Buy America Act ("BAA") and the Build America, Buy America Act ("BABA") as implemented by the Federal Highway Administration ("FHWA") as it relates to the Miovision Core product and its various component pieces. This letter of compliance is valid through the 2025 calendar year. Following this date, we will review compliance with the applicable regulations and issue a new letter as necessary. For information about other Miovision products, please visit https://miovision.com/contact-us/.

Assembly in the United States

This letter confirms that Miovision Core is assembled by a contract manufacturer located in Rochester, New York in compliance with applicable BAA and BABA requirements.

De Minimis Steel and Iron Exception

Further to the above, Miovision Core is exempt from BAA and BABA legislation based on a *de minimis* use exception. This exception allows for use of foreign steel or iron, provided the aggregate cost of the steel or iron is less than \$2,500 USD or less than 1/10th of 1% (.1%) of the total contract amount, whichever is greater.

The Miovision Core solution consists of: 1) Miovision Core 2) an added DCM (Detection and Counts Module) 3) a SmartView™ 360 camera(s) and 4) a SmartView Approach Camera(s). Miovision confirms that the Miovision Core solution contains *de minimis* quantities of steel and iron sufficient to meet the exception outlined above. This assumes that each sale includes one of each of the above-analyzed components.

I trust that the above is satisfactory, but should you have any questions, please feel free to contact me.

Sincerely, **Miovision Technologies Incorporated** Per: Matt Ignor B231BB11BE9340B... VP, Engineering & Manufacturing mignor@miovison.com 519-513-2407 x294 Miovision Technologies • 137 Glasgow Street, Suite 110, Kitchener ON Canada N2G 4X8 •