WHEREAS, the safety and mobility of the nation’s transportation system will be greatly improved by the emergence of Cooperative Automated Transportation (CAT); and

WHEREAS, CAT has been defined as all modes of transportation working together to improve safety, mobility, and operations efficiency through interdependent vehicle and systems automation and information exchange; and

WHEREAS, Infrastructure Owners and Operators (IOOs) play a fundamental role in advancing, operating and maintaining the physical and digital infrastructure necessary to support CAT solutions; and

WHEREAS, advancement of connected infrastructure, data, management and operations supporting CAT solutions is best developed through interoperability and consistency in CAT deployments and IOOs consolidating and communicating their intentions and value of CAT in effectively managing mobility and safety in operating the transportation system; and

WHEREAS, advancement of connected infrastructure, data, management and operations supporting CAT solutions and interoperability and consistency in CAT deployments is best developed through the establishment of broad and flexible IOO Guiding Principles for Connected Infrastructure (Guiding Principles); and

WHEREAS, the adoption of Guiding Principles will be of immediate benefit to IOOs as they continue to address the Federal Communications Commission (FCC) review of the status of the 5.9GHz band currently reserved for transportation applications; and

WHEREAS, AASHTO, working in collaboration with the Institute of Traffic Engineers (ITE) and Intelligent Transportation Society of America (ITS America) with input from subject matter experts from other interested associations have developed the following Guiding Principles (with expanded detail in Attachment A)

1. Automation: Support increased vehicle automation to improve traveler safety, mobility, equity and efficiency
2. Data: Achieve a connected vehicle ecosystem that enables reliable, secure V2I data exchanges in order to support cooperative automated transportation to improve traveler safety, mobility, equity and efficiency
3. Telecommunications: Protect and utilize the 5.9 Gigahertz (GHz) spectrum designated for “operations related to the improvement of traffic flow, traffic safety and other intelligent transportation service applications” (FCC)
4. Operations: Develop CAT strategies that enhance existing transportation system operational capabilities to improve traveler safety, mobility, equity and efficiency
5. Collaborations: Collaborate and communicate with OEMs and mobility service providers in the planning, testing, and demonstrations of CAT applications to support eventual interoperability and to achieve positive impacts on safety, mobility, equity and efficiency
WHEREAS, these Guiding Principles reinforce the CAT safety, development and demonstration, robust connectivity, data and collaboration analysis and recommendations contained in the AASHTO FAST Act Reauthorization White Papers.

NOW, THEREFORE BE IT RESOLVED, that AASHTO, ITE and ITS America continue to work in collaboration on the utilization of these Guiding Principles in order to improve traveler safety, mobility, equity and efficiency; and be it further

RESOLVED, AASHTO adopts these Guiding Principles to further the advancement of connected infrastructure, data, management and operations supporting CAT solutions and interoperability and consistency in CAT deployments to improve traveler safety, mobility, equity and efficiency.
Infrastructure Owner Operators Guiding Principles for Connected Infrastructure supporting Cooperative Automated Transportation

Lead partners: Institute of Transportation Engineers (ITE), Intelligent Transportation Society of America (ITS America), and American Association of State Highway Transportation Officials (AASHTO)

Lead Technical Resource:
AASHTO Committee on Transportation System Operations (CTSO) Working Group

Definitions: Cooperative Automated Transportation (CAT) enables all modes of transportation to work together to improve safety, mobility, equity, and efficiency through interdependent vehicle and systems automation and information exchange. CAT includes all modes (automobile, truck, plane, van, bus, rail, ferry, bicycle, scooter, pedestrian, etc.), systems (vehicles, infrastructure, information, communications, etc.), and applications (traffic management, fare collection, mobility services, trip planning, etc.). IOOs will play a fundamental role in advancing, operating and maintaining the physical and digital infrastructure and mobility services.

Connected and Automated Vehicles (CAVs) are manufactured vehicles of all classes (passenger vehicles, trucks, buses, motorcycles, scooters, etc.) and levels of automation operated and connected within a CAT environment. CAVs can be used in a CAT environment for purposes including but not limited to personal transportation, freight, transit, passenger transportation, and mobility services.

Purpose: The purpose of Infrastructure Owner Operators (IOO) Guiding Principles for Connected Infrastructure supporting Cooperative Automated Transportation (CAT) is to establish criteria for IOOs to advance connected infrastructure, data, management and operations supporting CAT solutions. Through collaboration with the AASHTO, ITE, and ITS America, these principles will encourage interoperability and consistency in CAT deployments and enable IOOs to consolidate and communicate their intentions and the value this represents in effectively managing mobility and safely operating our Transportation System.

Principles:

1. Automation: Support increased vehicle automation to improve traveler safety, mobility, equity, and efficiency.

   1A. Collaborate with OEMs and mobility service providers to establish national CAT frameworks (e.g. the effort currently referred to as the National Strategy for Highway Automation and others).

   1B. Support the development and implementation of regulations, training, and education efforts that are critical to support CAT.
1C. Plan and execute infrastructure, operations, and mobility readiness strategies supporting higher levels of vehicle connectivity and automation.

1D. Deploy or accommodate communications infrastructure to provide V2I data exchanges supporting all levels of vehicle automation.

1E. Collaborate with OEMs to develop an awareness of available applications to better understand priority locations where early implementations of V2I roadside infrastructure will have the most impacts.

2. **Data:** Achieve a connected vehicle ecosystem that enables reliable, secure V2I data exchanges in order to support cooperative automated transportation to improve traveler safety, mobility, equity and efficiency.

2A. Provide OEMs and mobility service providers with planned connected infrastructure deployments supporting on-board V2I applications.

2B. Coordinate with OEMs, mobility service providers, and SDOs to come to a consensus on and interpretation of standards for V2I communications and data exchanges.

2C. Coordinate with OEMs and mobility service providers to establish a nationwide approach for securing data exchanges between vehicles and the infrastructure.

2D. Utilize all existing and future V2I standards in order to achieve two-way data exchanges between connected infrastructure and production OEM vehicles.

2E. Work together to develop and communicate a national roadmap for deployment of a secure and standards-compliant connected infrastructure.

2F. Work together with OEMs and mobility service providers to ensure seamless operations, mindful of the appropriate mobility strategies, based on two-way data exchange.

3. **Telecommunications:** Protect and utilize the 5.9 Gigahertz (GHz) spectrum designated for “operations related to the improvement of traffic flow, traffic safety and other intelligent transportation service applications” (FCC)

3A. Continue to use the 5.9 GHz spectrum in deploying connected infrastructure systems with the FCC-licensed Dedicated Short-Range Communications (DSRC) technology.

3B. Encourage the introduction, rigorous testing, and evaluation of new 5.9 GHz communications technologies that support interoperability and that comply with performance standards.

3C. Work with new 5.9 GHz technologies within the established FCC technical and service rules.

3D. Continue coordination with OEMs to support long-term investment decisions regarding the deployment of communications technologies utilizing the 5.9 GHz spectrum.
3E. Encourage technologies that enable seamless operations for vehicles traveling across state and North American borders.

4. Operations: Develop CAT strategies that enhance existing transportation system operational capabilities to improve traveler safety, mobility, equity and efficiency.

4A. Identify operational capabilities that can be leveraged to improve the effectiveness and/or cost effectiveness of existing and future operational investments.

4B. Adopt the outcomes of national efforts to develop new strategic operational deployment initiatives that utilize emerging connected, automated vehicle technologies, and mobility services.

4C. Identify any regulatory barriers to enable the safe deployment of new capabilities as a result of emerging technologies and mobility service models.

4D. Embrace CAT strategy interoperability and uniformity.

5. Collaborations: Collaborate and communicate with OEMs and mobility service providers in the planning, testing, and demonstrations of CAT applications to support eventual interoperability and to achieve positive impacts on safety, mobility, equity, and efficiency.

5A. Encourage OEMs and mobility service providers to interact with established IOO associations’ existing and evolving committees and working group structures when pursuing feedback and/or involvement regarding applications intended for positive impacts to the infrastructure system.

5B. Support activities within IOO associations’ committees and working groups to collaborate on creating non-competitive input to OEMs and mobility service providers on CAT related topics.

5C. Be open to individual IOOs (or groups of IOOs) collaborating competitively with one or more OEMs in situations where innovation, exploration of products, or funding opportunities benefit from such collaboration.

5D. IOOs participating in competitive collaboration with OEMs shall seek to share outcomes of the activities, as allowed by their agreements, to encourage and support a collaborative CAT environment.