2020 PROPOSED WORK PLAN AND MEETING SCHEDULE for the

TRANSPORTATION INFRASTRUCTURE REVENUE SUBCOMMITTEE

Members

Sen. John Arthur Smith, Chair Rep. Joy Garratt Rep. Harry Garcia, Vice Chair Sen. Ron Griggs

Rep. Anthony Allison
Rep. Daniel R. Barrone
Rep. Randal S. Crowder
Rep. Randal S. Crowder
Rep. Randal S. Crowder
Rep. Randal S. Crowder

Rep. David M. Gallegos Sen. Pat Woods

Advisory Members

Rep. Abbas Akhil

Rep. Alonzo Baldonado

Rep. Rachel A. Black

Sen. Stuart Ingle

Rep. Willie D. Madrid

Rep. Antonio Maestas

Rep. Kelly K. Fajardo Rep. Rodolpho "Rudy" S. Martinez

Sen. Roberto "Bobby" J. Gonzales Sen. William H. Payne Rep. Susan K. Herrera Rep. Angelica Rubio

Work Plan

The Transportation Infrastructure Revenue Subcommittee was created by the New Mexico Legislative Council on July 7, 2020 to develop recommendations to meet the needs of New Mexico's businesses and residents for transportation and infrastructure and to identify current and new sources of revenue.

During the 2020 interim, the Transportation Infrastructure Revenue Subcommittee will review and discuss the following topics, as time permits:

- 1. an update on the status of the state's transportation system;
- 2. strategic planning and the projected statewide investment in and expansion of transportation infrastructure funding and the need for maintenance and demand for new system capacity, including how to:
 - a. better use state funds to leverage federal dollars; and
 - b. capture vehicle use fees from electric and hybrid vehicles; and
- 3. updates on local government transportation infrastructure needs and current and planned projects.

Transportation Infrastructure Revenue Subcommittee 2020 Proposed Meeting Schedule

Date Location

September 11 State Capitol, House Chambers and Video Conference*

October 20 State Capitol, House Chambers and Video Conference*

^{*}The State Capitol will be closed to the public, but meetings will be webcast. Committee members may attend meetings in Santa Fe or via a video conference platform.