WEDNESDAY, OCTOBER 9, 2024

MEETING PURPOSE:

Module 4, Project Design and Securing Clearances targets key components of the project development process, including project design and project clearances. An overview of roles is provided by Bridge, Traffic Engineering and Roadway Engineering Groups, with the discussion continuing with representatives from Environmental Planning (EP), Right-of-Way (ROW) Group and Utility and Railroad (URR) Engineering.

GOOGLE MEET VIRTUAL TRAINING SESSION

WELCOME:

Jennifer Catapano, Oversight and Monitoring Manager, Local Public Agency 8:00 am - 8:10 am (10 minutes)

ROADWAY ENGINEERING Michael DenBleyker, Group Manager, Roadway Engineering 8:10 am - 8:30 am (20 minutes)

TRAFFIC ENGINEERING Scott Orrahood, Traffic Design Manager, Traffic Engineering Group 8:30 am - 8:50 am (20 minutes)

BRIDGE GROUP David Benton, State Bridge Engineer, Bridge Group 8:50 am - 9:10 am (20 minutes)

ENVIRONMENTAL PLANNING Paul O'Brien, Administrator, Environmental Planning Katie Rodriguez, Project Delivery Manager, Environmental Planning 9:10 am - 9:55 am (45 minutes) BREAK 9:55 am - 10:05 am (10 minutes)

RIGHT-OF-WAY GROUP Matt Tolman, Senior Right-of-Way Agent, Right-of-Way Group 10:05 am - 10:50 am (45 minutes)

UTILITY AND RAILROAD ENGINEERING Mohamed Noun, Statewide Utility Engineer, Utility and Railroad Engineering 10:50 am - 11:35 am (45 minutes)

CLOSING REMARKS: Jennifer Catapano, Oversight and Monitoring Manager, Local Public Agency 11:35 am - 11:45 am (10 minutes)

