State Planning and Research Program Quarterly Report PROJECT TITLE: Aftermarket Cameras in Winter Maintenance Vehicles

OBJECTIVES: Research the existing uses of cameras on winter maintenance vehicles and provide recommendations for best practices regarding their selection, installation, use and maintenance.

PERIOD COVERED: January 1 to March 31, 2020

PARTICIPATING AGENCIES: Minnesota Department of Transportation and the Clear Roads Technical Advisory Committee

PROJECT MANAGER:	SP&R PROJECT NO:	PROJECT IS:	
Debbie Sinclair / Tom Peters	MnDOT Contract No.		
	1028783	Planning	
LEAD AGENCY: MnDOT		X Research & Development	
	Federal Project Number:		
PRINCIPAL INVESTIGATOR:	TPF-5(535)		
Mark Gallagher, SRF	, ,		
ANNUAL BUDGET: \$44,434	PROJECT EXPENDITU	PROJECT EXPENDITURES TO DATE: \$51,323.89	
Total Project Budget: \$88,977.42			

WORK COMPLETED:

• Determined pilot deployment partner and scope.

SUMMARY OF ACTIVITIES EXPECTED TO BE PERFORMED NEXT QUARTER:

• None. Pilot deployment to be conducted Winter 2020-21.

STATUS AND COMPLETION DATE:

Amendment has been requested to adjust project completion date to June 30, 2021.

Project completion date was first amended to June 30, 2020.

Original project completion date was October 31, 2019.

NOTE: Circulation of draft survey document to technical advisory committee was delayed. Project will attempt to compensate with accelerated schedule so that final survey report will remain on time. Guidance is being sought from committee members and others regarding potential survey recipients/respondents.

Task 6 (Recommendations) has exceeded budget due to the unforeseen need to obtain additional information. Overall budget is not expected to be affected.

MnDOT District 4 has been identified as a partner for Task 8 (Pilot Deployment). Completion of Task 8 requires winter conditions. Due to the initial difficulties in identifying a project partner and scope, completion of the pilot deployment is delayed until Winter 2020-21.