State Planning and Research Program Quarterly Report

PROJECT TITLE: *High Performance Plow Blade Evaluation*

OBJECTIVES: The objective of this project is to develop a field test protocol and cost-benefit analysis methodology that may be reproduced by Clear Roads agencies in future testing, so that other blades may be evaluated and compared using the same standard procedures used in this project.

PERIOD COVERED: July 1 to September 30, 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. | |
| | 1031542 | Planning |
| LEAD AGENCY: MnDOT | | X Research & Development |
| | Federal Project Number: | |
| PRINCIPAL INVESTIGATOR: | TPF-5(353) | |
| William Schneider IV, PhD., | | |
| University of Akron | | |
| ANNUAL BUDGET : \$99,673.93 | PROJECT EXPENDITURES TO DATE: \$71,340 | |
| (Project Budget) | | |
| WORK COMPLETED: | I | |

- Task 1: Literature review complied in matrix-style summary (100%)
- Task 2: Survey of DOTs in matrix-style summary (100%)
- Task 3: List of potential blades and testing locations for research (100%)
- Task 4: Design Test Protocol (100%)
- Task 5: Field data collection (100%)
- Task 6: Standard Test Protocol (95%)
- Task 7: Cost-Benefit Analysis (95%)
- Task 8: Quick Reference Guide (95%)
- Task 9: Final Report (95%)

SUMMARY OF ACTIVITIES EXPECTED TO BE PERFORMED NEXT QUARTER: At this point we are waiting on comments from the technical panel on the report that was submitted on July 29, 2020. We are planning on doing future work involving testing new blades in the lab.

STATUS AND COMPLETION DATE: We have completed all current required tasks. At this point we are working with our technical panel as well as the others from Clear Roads to develop the future scope of work related to this project.