

ANNUAL REPORT
Iowa Highway Research Board
Research and Development Activities
FY 2020



DECEMBER 2020

**ANNUAL REPORT
OF
IOWA HIGHWAY RESEARCH BOARD
RESEARCH AND DEVELOPMENT ACTIVITIES**

**FOR THE
FISCAL YEAR ENDING JUNE 30, 2020**

RESEARCH AND ANALYTICS BUREAU
(515) 239-1382
www.iowadot.gov/research

STRATEGIC PERFORMANCE DIVISION
IOWA DEPARTMENT OF TRANSPORTATION
AMES, IOWA 50010

DECEMBER 2020

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RESEARCH AND DEVELOPMENT

The Iowa DOT's Research section is dedicated to *driving a quality research program that delivers targeted solutions for Iowa's transportation future.*

This report, entitled "Iowa Highway Research Board Research and Development Activities FY2020" is submitted in compliance with Sections 310.36 and 312.3A, Code of Iowa, which direct the submission of a report of the Secondary Road Research Fund and the Street Research Fund, respectively. It is a report of the status of research and development projects in progress on June 30, 2020. It is also a report on projects completed during the fiscal year beginning July 1, 2019 and ending June 30, 2020. Detailed information on each of the research and development projects mentioned in this report is available from the Research and Analytics Bureau, Performance and Technology Division, Iowa Department of Transportation.

THE IOWA HIGHWAY RESEARCH BOARD

In developing a progressive, continuing, and coordinated program of research and development, the Iowa DOT is assisted by the Iowa Highway Research Board (IHRB). This advisory group was established in 1949 by the Iowa State Highway Commission to respond to the research denoted in Sections 310.36 and 312.3A of the Code of Iowa.

The IHRB consists of 15 regular members: seven Iowa county engineers, four Iowa DOT engineers, one representative from Iowa State University, one from The University of Iowa, and two engineers employed by Iowa municipalities. Each regular member may have an alternate who will serve at the request of the regular member. The regular members and their alternates are appointed for a three-year term. The membership of the Research Board for FY19 is listed in Tables I and II.

The Research Board held several regular meetings during the period from July 1, 2019, through June 30, 2020. Suggestions for research and development were reviewed at these meetings and recommendations were made by the Board. Meeting agenda and minutes can be found at <https://iowadot.gov/research/IOWA-HIGHWAY-RESEARCH-BOARD/Meeting-agenda-and-minutes>



Members of the IHRB are serious about the future of transportation. Understanding that every research project has the potential to strengthen the infrastructure and save lives, time, and precious resources, they work hard to make sure new methods, technologies, and materials are developed efficiently and economically for application in the real world.

Table I - 2019 IOWA HIGHWAY RESEARCH BOARD

<u>Member</u>	<u>Term Expires</u>	<u>Alternate</u>
Dave Claman Preliminary Bridge Engineer, Iowa DOT 800 Lincoln Way Ames, IA 50010 (515) 239-1487 David.Claman@iowadot.us	12/31/2021	Ahmad Abu-Hawash Chief Structural Engineer, Iowa DOT 800 Lincoln Way Ames, IA 50010 (515) 239-1393 Ahmad.Abu-hawash@iowadot.us
William Dotzler Materials Engineer, District 3 Iowa DOT 2800 Gordon Drive Sioux City, IA 51102 (712) 239-4713 William.Dotzler@iowadot.us	12/31/2021	Chris Brakke Pavement Management Engineer 800 Lincoln Way Ames, IA 50010 (515) 239-1882 Chris.Brakke@iowadot.us
Chris Poole Safety Programs Engineer, Iowa DOT 800 Lincoln Way Ames, IA 50010 (515) 239-1267 Chris.Poole@iowadot.us	12/31/2019	Daniel Harness Office of Design, Methods Section 800 Lincoln Way Ames, IA 50010 (515) 239-1727 Daniel.Harness@iowadot.us
Tammy Nicholson Director, Office Location & Environment 800 Lincoln Way Ames, IA 50010 (515) 239-1052 Tamara.Nicholson@iowadot.us	12/31/2020	Dan Sprengeler Work Zone Traffic Control Engineer, Iowa DOT 800 Lincoln Way Ames, IA 50010 (515) 239-1823 Dan.Sprengeler@iowadot.us
Rudy Koester Public Works Director, City of Waukee 805 University Avenue Waukee, IA 50263 (515) 978-7388 rkoester@waukee.org	12/31/2020	Matt Cox City Engineer, City of Council Bluffs 209 Pearl Street Council Bluffs, IA 51503-0826 (712) 328-4635 mcox@councilbluffs-ia.gov
Ronald Knoche, Vice Chair Director of Public Works, Iowa City 410 E. Washington Street Iowa City, IA 52240-1825 (319) 356-5138 Ron-Knoche@iowa-city.org	12/31/2021	John Joiner Public Works Director, City of Ames 515 Clark Ave Ames, IA 515-239-5165 jjoiner@city.ames.ia.us
Allen Bradley, Chair The University of Iowa – Dept. Chair of CEE 4105 Seamans Center Iowa City, IA 52242 (319) 335-6117 allen-bradley@uiowa.edu	-----	
David Sanders Iowa State University, Dept. Chair of CCEE 390 Town Engineering Bldg. Ames, IA 50011 (515) 294-8044 sandersd@iastate.edu	-----	Terry Wipf Iowa State University, Dept. of CCEE 420 Town Engineering Bldg. Ames, IA 50011 (515) 294-6979 TJWipf@iastate.edu
Wade Weiss,	-----	

Greene County Engineer 114 N. Chestnut Street Jefferson, IA 50129 (515) 386-5650 wweiss@co.greene.ia.us	TRB Rep	
Paul Geilenfeldt III Marshall Co Engineers Office 101 East Church Street Marshalltown IA, 50158-4915 (641)-754-6343 pgeilenfeldt@co.marshall.ia.us	12/31/2020 District 1	Taylor Roll Hardin County Engineer 708 16th Street Eldora, IA 50627 (641) 858-5058 troll@hardincountyia.gov
Lee Bjerke Winneshiek County Engineers Office 201 W Main St Decorah, IA, 52101-1713 (563) 382-2951 lbjerke@co.winneshiek.ia.us	12/31/2019 District 2	Joel D. Fantz Fayette County Engineers Office 114 N. Vine Street West Union, IA 52175 (563) 422-3552 jfantz@co.fayette.ia.us
Bret Wilkinson Buena Vista County Engineer 215 East 5th Street /PO Box 368 Storm Lake, IA 50588-0368 712-749-2540 bwilkinson@bvcountyiowa.com	12/31/2021 District 3	Laura Sievers Lyon County Engineer 315 1st Avenue, Suite 100 Rock Rapids, IA 51246-1548 712-472-8230 lsievers@co.lyon.ia.us
Steve Struble Harrison County Engineer 301 North 6th Avenue Logan, IA 51546-0171 (712) 644-3140 sstruble@harrisoncountyia.org	12/31/2020 District 4	Mitchel Rydl Audubon County Engineer 2147 Highway 71 Audubon, IA 50025-7444 712-563-4286 mrydl@auduboncountyia.gov
Jacob Thorius Washington County Engineers Office 210 W Main St., Ste. 2 Washington, IA, 52353-1723 (319) 653-7731 thorius@co.washington.ia.us	12/31/2019 District 5	Andrew McGuire Keokuk County Engineer 101 S. Main Sigourney, Iowa 52591 (641) 622-2610 engineer@keokukcountyia.com
Todd Kinney Clinton County Engineer 1900 N 3rd Street Clinton IA, 52733-2957 (563) 244-0564 tkinney@clintoncounty-ia.gov	12/31/2021 District 6	Anthony Bardgett Delaware/Dubuque County Engineer 13047 City View Drive Dubuque, IA 52002 563-557-7283 anthony.bardgett@dubuquecounty.us

Table II - 2020 IOWA HIGHWAY RESEARCH BOARD

<u>Member</u>	<u>Term Expires</u>	<u>Alternate</u>
Dave Claman, Vice-Chair Preliminary Bridge Engineer, Iowa DOT 800 Lincoln Way Ames, IA 50010 (515) 239-1487 David.Claman@iowadot.us	12/31/2021	Ahmad Abu-Hawash Chief Structural Engineer, Iowa DOT 800 Lincoln Way Ames, IA 50010 (515) 239-1393 Ahmad.Abu-hawash@iowadot.us
William Dotzler Materials Engineer, District 3 Iowa DOT 2800 Gordon Drive Sioux City, IA 51102 (712) 239-4713 William.Dotzler@iowadot.us	12/31/2021	Chris Brakke Pavement Management Engineer, Iowa DOT 800 Lincoln Way Ames, IA 50010 (515) 239-1882 Chris.Brakke@iowadot.us
Jeff DeVries Materials Testing Engineer, Iowa DOT 800 Lincoln Way Ames, IA 50010 (515) 239-1237 jeff.devries@iowadot.us	12/31/2022	Daniel Harness Design Methods Section , Iowa DOT 800 Lincoln Way Ames, IA 50010 (515) 239-1727 Daniel.Harness@iowadot.us
Tammy Nicholson Director, Location & Environment, Iowa DOT 800 Lincoln Way Ames, IA 50010 (515) 239-1052 Tamara.Nicholson@iowadot.us	12/31/2020	Dan Sprengeler Work Zone Traffic Control Engineer, Iowa DOT 800 Lincoln Way Ames, IA 50010 (515) 239-1823 Dan.Sprengeler@iowadot.us
Rudy Koester Public Works Director, City of Waukee 805 University Avenue Waukee, IA 50263 (515) 978-7388 rkoester@waukee.org	12/31/2020	Matt Cox City Engineer, City of Council Bluffs 209 Pearl Street Council Bluffs, IA 51503-0826 (712) 328-4635 mcox@councilbluffs-ia.gov
Ronald Knoche, Chair Director of Public Works, Iowa City 410 E. Washington Street Iowa City, IA 52240-1825 (319) 356-5138 Ron-Knoche@iowa-city.org	12/31/2021	John Joiner Public Works Director, City of Ames 515 Clark Ave Ames, IA 515-239-5165 jjoiner@city.ames.ia.us
Allen Bradley, The University of Iowa – Dept. Chair of CEE 4105 Seamans Center Iowa City, IA 52242 (319) 335-6117 allen-bradley@uiowa.edu	-----	Paul Hanley, Vice-Chair The University of Iowa – Dept. of CEE 4105 Seamans Center Iowa City, IA 52242 (319) 335-8137 paul-hanley@uiowa.edu
David Sanders Iowa State University, Dept. Chair of CCEE 390 Town Engineering Bldg. Ames, IA 50011 (515) 294-8044 sandersd@iastate.edu	-----	Omar Smadi Iowa State University, Associate Professor, CCEE 2711 S. Loop Drive, Suite 4700 Ames, Iowa 50010-8664 (515)294-8103 smadi@iastate.edu
Wade Weiss, Greene County Engineer	----- TRB Rep	

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12/31/2020
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12/31/2022
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Brad Skinner
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Centerville, IA 52544
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bskinner@appanoosecounty.net

12/31/2021
District 6

Anthony Bardgett
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RESEARCH AND DEVELOPMENT PROJECTS

Proposals for research, development and engineering studies are reviewed by the Iowa Highway Research Board. Expenditure of research and development funds are then authorized on an individual project basis.

These expenditures may be charged to the Primary Road Research Fund, Secondary Road Research Fund or the Street Research Fund, or a combination and the costs are shared.

Table III is a record of expenditures for IHRB Projects made during the fiscal year ending June 30, 2020. Total expenditure was \$3,533,171.48

TABLE III
FINANCIAL SUMMARY OF RESEARCH AND DEVELOPMENT PROJECT EXPENDITURES

Project #	Project Title	Primary Road Research Fund Expenditures	Secondary Road Research Fund Expenditures	Street Research Fund Expenditures	Total Expenditures
HR140	Collection & Analysis of Streamflow Data	\$ 104,610.00	\$ 64,270.50	\$ 78,102.00	\$ 246,982.50
HR296	Iowa Local Technical Assistance Program (LTAP)	\$ 68,424.23	\$ 85,530.32	\$ 17,106.05	\$ 171,060.60
TR-375	Transportation Research Board Education for County Engineers		\$ 15,470.53		\$ 15,470.53
TR684	Laboratory and Field Evaluation of an Alternative UHPC Mix and an Associated UHPC Bridge			\$ 4,697.31	\$ 4,697.31
TR698	Concrete Overlay Performance on Iowa's Roadways		\$ 22,958.45		\$ 22,958.45
TR699	Real-time Flood Forecasting and Monitoring Systems for Highway Overtopping in Iowa			\$ 2,238.39	\$ 2,238.39
TR701	Evaluation of the Use of Link Slabs in Bridge Projects	\$ 4,313.40			\$ 4,313.40
TR704	Performance Based Evaluation of Cost-Effective Aggregate Options for Granular Roadways	\$ 27,472.88	\$ 1,625.67	\$ 8,308.47	\$ 37,407.02
TR-705	Evaluation of the Performance of a Short-Span T-Beam Bridge in Buchanan County		\$ 13,564.36		\$ 13,564.36
TR709	Effectiveness of Pavement Preservation Techniques			\$ 8,222.00	\$ 8,222.00
TR-710	Partially Grouted Revetment for Low Volume Road Bridges		\$ 1,364.00		\$ 1,364.00
TR-711	Investigation of Exterior Girder Rotation and the Effect of Skew during Deck Placement		\$ 12,106.34	\$ 3,912.89	\$ 16,019.23
TR-712	Evaluate, Modify and Adapt the Concrete Works Software for Iowa's Use		\$ 24,046.64	\$ 26,116.47	\$ 50,163.11
TR-715	Beam End Repair for Pre-Stressed Concrete Beams			\$ 152.84	\$ 152.84
TR-716	Construction of New substructure Beneath Existing Bridges		\$ 13,866.75		\$ 13,866.75
TR-718	Evaluation of Alternative Abutment Piling for Low Volume Road Bridges			\$ 4,094.96	\$ 4,094.96
TR-719	Development of Self-Cleaning Box Culvert Phase III		\$ 751.12	\$ 13,357.05	\$ 14,108.17
TR-720	Development of Bio-Based Polymers for Us in Asphalt - Phase II		\$ 6,038.22	\$ 16,081.00	\$ 22,119.22

TR-721	Low-cost Rural Surface Alternatives Phase III	\$ 5,850.40	\$ 22,971.95	\$ 14,459.53	\$ 43,281.88
TR-722	Increase Service Life at Bridge Ends through Improved Abutment and Approach Slab Details and Water Management Practices		\$ 113.02		\$ 113.02
TR-723	Implementation of Negative Moment Reinforcement Detail Recommendations	\$ 30,430.60	\$ 13,761.29		\$ 44,191.89
TR-724	Heating Electrically Conductive Concrete Demonstration		\$ 54,165.44		\$ 54,165.44
TR-725	Low-Cost Rural Surface Alternatives Phase IV: Frost Depth Monitoring and Prediction	\$ 3,150.00	\$ 20,055.40	\$ 27,754.74	\$ 50,960.14
TR-726	Modernization of Iowa Transportation Program Management System		\$ 190,395.75		\$ 190,395.75
TR-727	Optimizing Maintenance Equipment Life Cycle for Local Agencies		\$ 83,276.25	\$ 6,222.33	\$ 89,498.58
TR-728	Role of Coarse Aggregate Porosity on Chloride Intrusion in HPC Bridge Decks		\$ 21,745.46	\$ 15,993.36	\$ 37,738.82
TR-729	Development of Granular Roads Asset Management System		\$ 141,728.41		\$ 141,728.41
TR-731	Improving Concrete Patching Practices in Iowa Roadways		\$ 21,400.00		\$ 21,400.00
TR-735	Holding Strategies for Low Volume State Routes, Phase II		\$ 7,778.13		\$ 7,778.13
TR-737	Next Generation Life Cycle Cost Analysis Tool for Bridges in IA		\$ 2,911.76	\$ 8,347.42	\$ 11,259.18
TR-738	Shrinkage and Temperature Forces in Frame Piers		\$ 40,933.10		\$ 40,933.10
TR-740	Development of IA Pavement Analysis Technique		\$ 90,657.20		\$ 90,657.20
TR-741	Asset Management, Extreme Weather, and Proxy Indicators	\$ 15,800.57	\$ 40,662.41	\$ 3,829.82	\$ 60,292.80
TR-742	Validation of Gyrotory Mix Design in Iowa Phase II		\$ 37,901.97		\$ 37,901.97
TR-743	Field Demonstration of an Innovative Box Beam Connection	\$ 10,961.85			\$ 10,961.85
TR-744	Transfer of the IA DOT Culverts Web-Tool Prototype to IA DOT Mainframe		\$ 5,927.88	\$ 7,500.80	\$ 13,428.68
TR-745	Development of Operations Management System for Iowa Secondary Road Departments		\$ 65,560.68		\$ 65,560.68
TR-746	Field Implementation of Internally Cured Concrete for Iowa Pavement Systems – TR-676 Phase II		\$ 46,801.18		\$ 46,801.18
TR-747	Use of Waste Quarry Fines as a Binding Material on Unpaved Roads	\$ 9,909.79	\$ 22,483.97		\$ 32,393.76
TR-748	Characterizing the Behavior of a Machine-Placed UHPC Bridge Deck Overlay		\$ 5,475.30	\$ 3,662.50	\$ 9,137.80
TR-749	Impact of Curling & Warping on Concrete Pavement Systems-Phase I		\$ 74,600.80		\$ 74,600.80
TR-750	Comparing the Design and use of Different Types of Grade Control at Culverts	\$ 7,162.26			
TR-751	Asset Management, Extreme Weather, and Proxy Indicators	\$ (48,355.15)	\$ 48,355.15		\$ -
TR-752	Validation of Gyrotory Mix Design in Iowa Phase II	\$ 31,114.23	\$ 11,348.50		\$ 42,462.73
TR-753	Evaluation of Otta Seal Surfacing for Low-Volume Roads in Iowa - Phase II		\$ 49,902.08		\$ 49,902.08
TR-754	Corn Based Deicers	\$ 9,622.41	\$ 21,121.34		\$ 30,743.75
TR-755	Scientific Innovations in Microsurfacing and Slurry Seal Mixture Design		\$ 24,064.67		\$ 24,064.67

TR-756	Feasibility Study of 3D Printing of Concrete Transportation Infrastructures	\$ 12,155.14	\$ 12,897.04		\$ 25,052.18
TR-757	Exploration of Ultrasound for the Evaluation and Preservation of Structures	\$ 19,533.10	\$ 13,903.23		\$ 33,436.33
TR-758	Use of Cold Gas Dynamic Spraying for Repair of Steel Structures		\$ 17,265.70		\$ 17,265.70
TR-759	Un-Ticketing: An Upside-Down Approach to Speed Compliance	\$ 1,601.60			\$ 1,601.60
TR-760	Reducing Uncertainties in Snow Fence Design: Development of methods for Estimation of Snow Drifting	\$ 18,404.49	\$ 103,106.57		\$ 121,511.06
TR-761	Feasibility of an Iowa Urban Service Bureau	\$ 1,003.95	\$ 388.67		\$ 1,392.62
TR-762	Development of Pavement Structural Analysis Tool for Iowa Local Roads	\$ 39,853.55			\$ 39,853.55
TR-763	Design of Drilled shafts in Iowa - Validation and Design Recommendations	\$ 35,521.45			\$ 35,521.45
TR-764	Use of Concrete Grinding Residue as a Soil Amendment	\$ 1,257.02	\$ 3,354.70		\$ 4,611.72
TR-765	Evaluation of Penetrating sealers for Concrete	\$ 62,981.08	\$ 4,036.61		\$ 67,017.69
TR-766	Evaluation of Galvanized and Painted - Galvanized Steel Piling	\$ 45,992.46	\$ 21.90		\$ 46,014.36
TR-767	Fiber-Reinforced Concrete in Bridge Decks	\$ 38,094.50	\$ 18,987.86		\$ 57,082.36
TR-768	Design and Detailing Requirements for Columns under Collision	\$ 29,185.06	\$ 23,073.67		\$ 52,258.73
TR-769	Coarse Aggregate Deterioration in Granular Surfaces and Shoulders	\$ 89,079.87	\$ 20,526.97		\$ 109,606.84
TR-770	Quality Standards for Inclusion of High Recycled Asphalt Pavement Content in Asphalt Mixtures	\$ 104,266.36	\$ 5,625.30		\$ 109,891.66
TR-771	Performance Evaluation of Very Early Strength Latex Modified Concrete - Phase III	\$ 21,449.35			\$ 21,449.35
TR-772	Performance Evaluation of Polyester Polymer Concrete Overlays Continuation - Phase II	\$ 50,555.80	\$ 3,230.00		\$ 53,785.80
TR-773	Development of Non-Proprietary Ultra-High Performance Concrete (UHPC) for Iowa Bridges	\$ 63,596.74			
TR-774	Cold In-Place Recycling Project Selection and Guidance for Iowa Roadways	\$ 93,635.38			
TR-775	Late Life Low Cost Deck Overlays	\$ 25,000.00	\$ 25,000.00		\$ 50,000.00
TR-776	Concrete Box Culvert Earth Pressure Monitoring	\$ 24,866.00	\$ 18,315.99		\$ 43,181.99
TR-777	Development of a Smartphone-Based Road Performance Data Collection Tool		\$ 49,457.20		\$ 49,457.20
TR-778	2020 Secondary Road Research Support		\$ 130,006.05		\$ 130,006.05
TR-779	Evaluation of Performance of A709 Grade QST 65 Steel	\$ 30,696.86			
TR-780	Advanced Testing and Characterization of Iowa Soils and Geomaterials	\$ 100,000.00	\$ 125,000.00	\$ 25,000.00	\$ 250,000.00
TR-781	Development of Approaches to Quantify Superloads and Their Impacts on the Iowa Road Infrastructure System	\$ 14,258.93			
TR-782	Guide to Remediate Bridge Deck Cracking	\$ 5,000.00			
TR-785	Load and Resistance Factor Rating of Iowa DOT Standard Bridges designed LRFD	\$ 27,665.94			\$ 27,665.94
Project Total		\$ 1,236,122.10	\$ 2,001,889.45	\$ 295,159.93	\$ 3,533,171.48

SECONDARY ROAD RESEARCH FUND

Section 310.34 of the Iowa Code authorizes the Iowa Department of Transportation to set aside each year an amount not to exceed 1½% of the receipts to the Farm-to-Market Fund in a fund to be known as the Secondary Road Research Fund. This authorization was first made in 1949; it was repealed in 1963, and reinstated in 1965. When the fund was reinstated, the fund was designated to finance engineering studies and research projects. The Iowa Department of Transportation accounting procedure for the Secondary Road Research Fund is based on obligations for expenditures on research projects and not the actual expenditures.

The fiscal year 2020 financial summary is:

Beginning Balance 7-1-19		\$ 397,841.49
Receipts		
State Road Use Tax Fund		
(1½% of receipts)	\$1,640,905.76	
Federal Aid Secondary		
(1½% of receipts)	0.00	
Research Income	<u>\$ 0.00</u>	
Sub-Total	\$1,640,905.76	
Total Funds Available		\$2,038,747.26
Obligation for Expenditures		
Obligated for		
Contract Research	\$945,578.23	
Non-Contract		
Engineering Studies	<u>\$ 0.00</u>	
Total Expenditures		\$945,578.23
Ending Balance 6-30-20		\$1,093,169.03

STREET RESEARCH FUND

The Street Research Fund was established in 1989 under Section 312.3A of the Iowa Code. Each year \$200,000 is set aside from the street construction fund for the sole purpose of financing engineering studies and research projects. The objective of these projects is more efficient use of funds and materials available for construction and maintenance of city streets. The Iowa Department of Transportation accounting procedure for the Street Research Fund is based on obligations for expenditures on research projects and not the actual expenditures. The fiscal year 2020 financial summary is:

Beginning Balance (7-1-19)	\$78,690.60
De-obligated (Unused) Funds from Previous Projects	\$4,981.22
FY19 Street Research Funding	<u>\$200,000.00</u>
Total Funds Available for Street Research	\$283,671.00
Total Obligated for Expenditure FY19	<u>(\$273,483.00)</u>
Ending Unobligated Balance 6-30-19	\$10,188.82

PRIMARY ROAD RESEARCH FUND

The Primary Road Research Fund is sourced from non-obligated funds of the Primary Road Fund. These funds can only be expended on projects for which the funds were reserved, such as contracted research and project-specific research supplies or equipment. An estimate of Primary Road Research Fund expenditures is made prior to the beginning of each fiscal year. The amount expended for contract research from the Primary Road Research Fund for FY20 was \$1,236,122.10 and the estimate for obligations for FY21 is \$1,100,000.

PROJECTS INITIATED DURING FY 2020

The following projects were initiated in FY 20.

TR-712	Evaluate, Modify and Adapt the Concrete Works Software for Iowa's Use
TR-778	2020 Iowa Secondary Roads Research Support
TR-779	Evaluation of Performance of A709 Grade QST 65 Steel
TR-780	Advanced Testing and characterization of Iowa Soils and Geomaterials - Matching Proposal
TR-781	Development of Approaches to Quantify Superloads and Their Impacts on Iowa Road Infrastructure System
TR-782	Guide to Remediate Bridge Deck Cracking
TR-783	Use of Organosilanes to Mitigate the Impact of Freeze-Thaw Damage to the granular Roadways in Iowa
TR-784	Iowa's Pavement Preservation Guide
TR-785	Load and Resistance Factor Rating of Iowa DOT Standard Bridges
TR-786	2021 Iowa Secondary Roads Research Support
TR-787	Utilization of Ground Tire Rubber for Energy Efficient Pavements
TR-788	Mitigation of Chloride-induced Corrosion through Chemisorption
TR-789	Implementing a Self-Heating, Electrically Conductive Concrete Heated Pavement System for the Bus Stop Enhancement Project in the City of Iowa City

13 Projects Initiated

PROJECTS COMPLETED DURING FY 2020

The following projects were presented to the Iowa Highway Research board during FY 2020 and project Final Reports were approved. Links to the available final reports are provided.

Project Number	Title
TR-615	Connection Details and Field Implementation of UHPC Piles - Phase II: Use of Ultra-High Performance Concrete in Geotechnical and Substructure Applications http://publications.iowa.gov/31047/
TR-656	Biofuel Co-Product Use for Pavement Geo-Materials Stabilization: Phase II, Comprehensive Laboratory Evaluation & Characterization and Field Demonstration http://publications.iowa.gov/31048/
TR-673	Design and Performance Verification of a Bridge Column/Footing/Pile System for Accelerated Bridge Construction (ABC) http://publications.iowa.gov/32763/
TR-684	Laboratory and Field Evaluation of an Alternative UHPC Mix and an Associated UHPC Bridge http://publications.iowa.gov/31049/
TR-704	Performance Based Evaluation of cost Effective Aggregate Options for Granular Roadways http://publications.iowa.gov/31050/
TR-711	Investigation of Exterior Girder Rotation and the Effect of Skew during Deck Placement http://publications.iowa.gov/31051/
TR-712	Evaluate, Modify and Adapt the Concrete Works Software for Iowa's Use http://publications.iowa.gov/32764/
TR-718	Evaluation of Alternative Abutment Piling for Low Volume Road Bridges http://publications.iowa.gov/31052/
TR-719	Development of Self-Cleaning Box Culvert Design - Phase 3 http://publications.iowa.gov/35133/
TR-727	Optimizing Maintenance Equipment Life Cycle for Local Agencies http://publications.iowa.gov/31053/
TR-728	Role of coarse Aggregate Porosity on Chloride Intrusion in HPC Bridge Decks http://publications.iowa.gov/32768/
TR-729	Development of Granular Roads Asset Management System http://publications.iowa.gov/31054/
TR-744	Transfer of the Iowa DOT Culverts Web-Tool Prototype to Iowa DOT Mainframe http://publications.iowa.gov/30689/
TR-750	Comparing the Design and Use of Different Types of Grade Control at Culverts http://publications.iowa.gov/31906/
TR-755	Scientific Innovations in Microsurfacing and Slurry Seal Mixture Design http://publications.iowa.gov/31912/
TR-761	Feasibility of an Iowa Urban Service Bureau http://publications.iowa.gov/31975/
TR-775	Late Life Low Cost Deck Overlays http://publications.iowa.gov/32769/

71 Projects Completed and Approved

STATE TRANSPORTATION INNOVATION COUNCIL



Since 2015, the Iowa Highway Research Board serves as the *State Transportation Innovation Council* for the State of Iowa. The Federal Highway Administration (FHWA) *State Transportation Innovation Council* (STIC) Incentive program provides resources to help STICs foster a culture for innovation and make innovations standard practice. Through the program, funding up to \$100,000 of STIC Incentive Federal Funding is awarded to the State per Federal fiscal year. This funding is

available to support or offset the costs of standardizing innovative practices for Iowa's transportation agencies. STIC Incentive funding may be used to conduct internal assessments; build capacity; develop guidance, standards, and specifications; implement system process changes; organize peer exchanges; offset implementation costs; or conduct other activities the STIC identifies to address innovation implementation goals and to foster a culture for innovation or to make an innovation a standard practice in the state. The requirements for eligibility of a project or activity are:

- The project must have a statewide impact in fostering a culture for innovation or in making an innovation a standard practice.
- The project/activity for which incentive funding is requested must align with innovation goals.
- The project/activity must be eligible for Federal-aid assistance and adhere to applicable federal requirements.
- The proposed project/activity must be started as soon as practical (preferably within 6 months, but no later than 1 year) after notification of approval for STIC Incentive funding and the funds must be expended within 2 years.

The following projects have been initiated through the STIC Incentive Fund program for the State of Iowa. Links to final reports are available for completed projects:

2014, "Design and performance verification of a bridge column/footing/pile system for accelerated bridge construction" <http://publications.iowa.gov/32763/>

2014, "Develop an implementation plan for using 3D tools for structural detailing"

2015, "Technical guidance and training on the implementation of a self-cleaning culvert technology" <http://publications.iowa.gov/27298/>

2015, "Expand the use of mobile devices for e-Construction in field inspection applications"

2016, "Expand the use of mobile devices for e-Construction in field inspection applications"

2016, "Innovations in Transportation Conference"

2016, "Deployment of Iowa DOT Traffic Operations Open Data Service" <http://publications.iowa.gov/27382/>

2019, "In Situ Modulus Measurement Using Automated Plate Load Testing (APLT) to Support The Implementation of Pavement Mechanistic-Empirical (ME) Design"

2018, “Virtual Reality Implementation for Public Engagement”

2019, “Updating Statewide Design Guidance with Complete Streets Considerations”

2020, “Evaluating Electrical Resistivity as a Procedure to Aid in Characterizing Subsurface Conditions”

