## Infrastructure Planning Services Appendix E 2023 State of Good Repair Program with Paved Shoulder Prog

Project

Road #

gram - Roads, Bridges and Culverts					
Description	Remarks	Estimate			
us Preservation Projects Bridges and Culverts	Extend Lifecycle	\$250,600			
us Preservation Projects Roads	Extend Lifecycle	\$255,000			
oncrete Panel Repairs	Extend Lifecycle	\$400,000			
River Canard Bridge B-09-10	Structural Deterioration Rehabilitation	\$3,875,000			
Wiper Drain Culvert C-37-239	Structural Deterioration Replacement	\$1,100,000			
n Wright Drain Culvert RC-50-135	Structural Deterioration Replacement	\$1,105,000			
River Canard Bridge B-11-14A	Structural Deterioration Rehabilitation	\$1,285,000			
a Maash Dasia Oshaat	Structure   Deterioration				

101	Various	Various Preservation Projects Bridges and Culverts	Extend Lifecycle	\$250,600
102	Various	Various Preservation Projects Roads	Extend Lifecycle	\$255,000
103	Various	Concrete Panel Repairs	Extend Lifecycle	\$400,000
154	CR 9	River Canard Bridge B-09-10	Structural Deterioration Rehabilitation	\$3,875,000
180	CR 37	Wiper Drain Culvert C-37-239	Structural Deterioration Replacement	\$1,100,000
181	CR 50	Tom Wright Drain Culvert RC-50-135	Structural Deterioration Replacement	\$1,105,000
182	CR 11	River Canard Bridge B-11-14A	Structural Deterioration Rehabilitation	\$1,285,000
184	CR 18	Long Marsh Drain Culvert C-18-088	Structural Deterioration Replacement	\$1,340,000
212	CR 9	Taylor Gunn Drain Culvert RC-09-027	Structural Deterioration Engineering and Approvals	\$85,000
213	CR 15	Richmond Drain Bridge B-15-13	Structural Deterioration Engineering and Approvals	\$85,000
214	CR 8	Robb Dales Drain Culvert C-08-479	Structural Deterioration Engineering and Approvals	\$85,000
215	CR 8	Merrick Creek Bridge B-08-07	Structural Deterioration Engineering and Approvals	\$85,000
216	CR 34	South Dales Drain Culvert C-34-454	Structural Deterioration Engineering and Approvals	\$85,000
217	CR 8	Pavement Rehabilitation County Road 27 to 450m W Graham Sdrd Kingsville/Lakeshore	Deteriorated Pavement CIREAM & Overlay	\$985,000
218	CR 20	Pavement Rehabilitation Ferriss Road to Iler Road Town of Essex	Deteriorated Pavement CIREAM & Overlay	\$1,155,000
219	CR 25	Pavement Rehabilitation County Road 42 to Highway 401 Town of Lakeshore	Deteriorated Pavement CIREAM & Overlay	\$1,235,000
220	CR 27	Pavement Rehabilitation Highway 3 to MN#81 Town of Kingsville	Deteriorated Pavement CIREAM & Overlay	\$220,000
221	CR 42	Pavement Rehabilitation County Road 35 to County Road 37 Town of Lakeshore	Deteriorated Pavement CIREAM & Overlay	\$1,225,000
222	CR 46	Pavement Rehabilitation County Road 23 to Lakeshore Road 203 Town of Lakeshore	Deteriorated Pavement CIREAM & Overlay	\$385,000

## Infrastructure Planning Services A 2023 State of Good Repair Program with Paved Shoulder Program - Roads, Bridges and Culverts

Project	Road #	Description	Remarks	Estimate
223	CR 50	Pavement Rehabilitation Wright Road to Dahinda Road Town of Essex	Deteriorated Pavement CIREAM & Overlay	\$925,000
225	CR 3	Pavement Deterioration County Road 20 to County Road 8 LaSalle/Amherstburg	Overlay (HM)	\$345,000
226	CR 34	Pavement Deterioration County Road 45 to Road 3 Town of Kingsville	Overlay (HM)	\$490,000
227	CR 35	Pavement Deterioration Lakeshore Road 305 to Highway 401 Town of Lakeshore	Overlay (HM)	\$300,000
228	CR 37	Pavement Deterioration County Road 14 to Mersea Road 7 Town of Leamington	Overlay (HM)	\$520,000
229	CR 27	Pavement Deterioration MN#81 to County Road 34 Town of Kingsville	Mill and Pave	\$225,000
230	CR 31	Pavement Deterioration County Road 2 to County Road 42 Town of Lakeshore	Mill and Pave	\$585,000
2023 SOGR Program Budget				\$18,630,600
			2023 Early Release Program	\$10,305,000

## Appendix E