

**ILLINOIS HIGHWAY PROGRAM ACCOMPLISHMENTS
FY 2021 REBUILD ILLINOIS PROGRAM - STATE PROJECTS**

EXHIBIT A

MARSHALL COUNTY

Route / City	County	Description	TAMP Category	Award Date	Award Cost
<u>Interstates</u>					
I 39 US 51 NORMAL HUDSON 0-01311-4001	(ADD) MCLEAN WOODFORD MARSHALL	I-39 FROM THE I-55 INTERCHANGE NEAR BLOOMINGTON TO THE IL 17 INTERCHANGE NEAR WENONA MISCELLANEOUS		05-07-2021	1,837,876
			MISCELLANEOUS IMPROVEMENTS		
I 39 US 51 MINONK 0-02175-4018	(ADD) MARSHALL WOODFORD	1 MI N OF EXIT 22 TO 2 MI S OF EXIT 35 AND RAMP AT EXIT 27 PATCHING		06-17-2021	377,733
			MAINTENANCE - PAVEMENTS		
I 39 US 51 4-02024-2101	(ADD) MARSHALL	1 MI S OF IL 17 TO LASALLE COUNTY LINE CRACK & JOINT SEALING		05-07-2021	168,971
			PRESERVATION - PAVEMENTS		
<u>Illinois Routes</u>					
ILL 17 I 74 ILL 29 ILL 40 I 474 US 24 ILL 9 ILL 78 ILL 97 US 136 PEORIA BARTONVILLE PEKIN 0-02175-4005	(ADD) MARSHALL TAZEWELL PEORIA MASON FULTON VARIOUS	VARIOUS BRIDGES OVER THE ILL RIVER MISCELLANEOUS		07-01-2020	217,000
			MISCELLANEOUS IMPROVEMENTS		
ILL 17 WENONA 3-01753-0300	LIVINGSTON LASALLE MARSHALL VARIOUS	ILL 251 IN WENONA TO ILL 23 S OF STREATOR DESIGNED OVERLAY MILES = 11.36		03-25-2021	4,463,026
			REHABILITATION - PAVEMENTS		
ILL 18 ILL 17 US 150 ILL 40 ILL 8 ILL 116 ILL 78 ILL 97 US 136 HENRY PEORIA 0-01291-4001	(ADD) MARSHALL TAZEWELL PEORIA MASON FULTON	VARIOUS BRIDGES IN DIST. 4 OVER THE ILLINOIS RIVER. BRIDGE CLEANING		02-10-2021	182,394
			PRESERVATION - BRIDGES		

**ILLINOIS HIGHWAY PROGRAM ACCOMPLISHMENTS
 FY 2021 REBUILD ILLINOIS PROGRAM - STATE PROJECTS**

EXHIBIT A

MARSHALL COUNTY

Route / City	County	Description	TAMP Category	Award Date	Award Cost
ILL 18 ILL 116 ILL 117 HENRY BENSON 4-02024-2102	(ADD) MARSHALL WOODFORD	IL 18: IL 29 TO THE ILLL RIVER; IL 116: IL 117(N) TO W OF I-39 CRACK & JOINT SEALING		05-07-2021	70,704
			PRESERVATION - PAVEMENTS		
ILL 18 HENRY 4-00151-0301	(C/O) MARSHALL	ILLINOIS RIVER BRIDGE AT HENRY P.E. (PHASE I) P.E. (PHASE II)		02-18-2021	2,576,983
			RECONSTRUCTION - BRIDGES		