

HB2 (Act 117) of the 2022 Regular Session: Franklin

Report prepared by House Fiscal Division Staff
Source of Information provided by Louisiana Department of Treasury State Bond Commission (SBC)

Last updated: 4/13/2023

Agency Number	Agency	FY23 BDS	Project Title	Parish	April 2023 Bond Sale	P5 to P1	Priority 1	P1 CLOC	P1 CLOC Rescission	P1 I & I	Priority 2	P2 CLOC	Reauthorized P5	New P5	Priority 5 Total	P5 NLOC	State General Fund Non-Recurring (Surplus)	General Fund Direct	Total Other Means of Finance (Surplus Not Included)	TOTAL Project Funding
07-274	DOTD - Public Improvements	198	Turkey Creek Lake Repairs, Planning and Construction	Franklin		-	1,500,000	1,500,000	-	-	-	-	3,686,560	-	3,686,560	3,686,560	-	-	-	5,186,560
19-647	Louisiana Delta Community	249	Campus Expansion for Louisiana Delta Community College, Winnsboro, Planning and Construction	Franklin	10,180	-	150,000	139,820	-	-	-	-	3,000,000	1,000,000	4,000,000	4,000,000	880,000	-	-	5,030,000
50-J21	Franklin Parish	323	Franklin Parish Activity Center, Planning and Construction	Franklin	65,000	-	500,000	435,000	-	-	-	-	-	1,500,000	1,500,000	1,500,000	-	-	-	2,000,000
50-J21	Franklin Parish	607	Erosion Control and Bank Stabilization at Big Creek Bridge and Looney Canal, Planning and Construction	Franklin		-	-		-	-	-	-	-	600,000	600,000	600,000	150,000	-	-	750,000
50-J21	Franklin Parish	608	Dr. Rogers Road Improvements, Planning and Construction	Franklin		-	-		-	-	-	-	-	600,000	600,000	600,000	150,000	-	-	750,000
50-J21	Franklin Parish	609	Riley Road Improvements, Planning and Construction	Franklin		-	-		-	-	-	-	-	1,000,000	1,000,000	1,000,000	605,000	-	-	1,605,000
50-J21	Franklin Parish	667	LD Knox Road Reconstruction, Planning and Construction	Franklin		-	-		-	-	-	-	-	1,555,000	1,555,000	1,555,000	100,000	-	-	1,655,000
50-MV9	Wisner	1259	Street Improvements, Planning and Construction	Franklin		-	-		-	-	-	-	-	750,000	750,000	-	-	-	-	750,000
					75,180	0	2,150,000	2,074,820	0	0	0	0	6,686,560	7,005,000	13,691,560	12,941,560	1,885,000	0	0	17,726,560