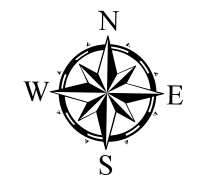
## Tangipahoa Parish W BLACKCAT RD NEW GENESSEE RD VINEYARD RD LAKE RAMSEY RD CLUB DELUXE RD GENERAL OTT RD W HOFFMAN RD BREWSTER RD KEYS RD WEINBERGER RD

## FY22 Let Projects Tangipahoa Parish, Louisiana

Prepared by
Regional Planning Commission for
Jefferson, Orleans, Plaquemines, St. Bernard,
St. Charles, St. John the Baptist, St. Tammany
and Tangipahoa Parishes
1/25/2023







Disclaimer: The data herein, including but not limited to geographic data, tabular data, analytical data, electronic data structures or files, are provided "as is" without warranty of any kind, either expressed or implied, or statutory, including, but not limited to, the implied warranties or merchantability and fitness for a particular purpose. The entire risk as to the quality and performance of the data is assumed by the user. No guarantee of accuracy is granted, nor is any responsibility for reliance thereon assumed. In no event shall the Regional Planning Commission for Jefferson, Orleans, Plaquemines, St. Bernard, St. Charles, St. John the Baptist, St. Tammany, and Tangipahoa Parishes (RPC) be liable for direct, indirect, incidental, consequential, or special damages of any kind, including, but not limited to, loss of anticipated profits or benefits arising out of use of or reliance on the data. The RPC does not accept liability for any damages or misrepresentation caused by inaccuracies in the data or as a result of changes to the data caused by system transfers or other transformations or conversions, nor is there responsibility assumed to maintain the data in any manner or form. These data have been developed from the best available sources. Although efforts have been made to ensure that the data are accurate and reliable, errors and variable conditions originating from physical sources used to develop the data may be reflected in the data supplied. Users must be aware of these conditions and bear responsibility for the appropriate use of the information with respect to possible errors, scale, resolution, rectification, positional accuracy, development methodology, time period, environmental and climatic conditions and other circumstances specific to these data. The user is responsible for understanding the accuracy limitations of the data provided herein. The burden for determining fitness for use lies entirely with the user. The user should refer to the accompanying metadata notes for a description of the data and data development procedures. Although these data have been processed successfully on computers at the RPC, no guarantee, expressed or implied, is made by RPC regarding the use of these data on any other system, nor does the act of distribution constitute or imply any such warranty. Distribution of these data is intended for information purposes and should not be considered authoritative for navigational, engineering, legal and other site-specific uses. Data was prepared by Geographic Information System

(GIS) professionals, not by licensed professional land surveyors or engineers.

FFY	RPCID	MPA	PARISH	PROJ_NUM	PROJ_NAME	IMPROVEMENT	LET_DATE	LET_COST	FED_LET	NONFED_LET	FUNDSOURCE	FED_PCNT	ROUTE	LENGTH
22	105_A22	Parish Wide	Tangipahoa	H.012996	LA 10:I-55 COA - US 51	THIN LIFT OVERLAY	12/8/2021	\$449,731	\$359,785	\$89,946	STPFLEX 8	30	LA 10	0.92
22	682	ST	Tangipahoa	H.013163	WADESBORO ROAD OVER UNNAMED CREEK	BRIDGE REPLACEMENT NO NEW ALIGNMENT	2/9/2022	\$555,055	\$444,044	\$111,011	FBROFF 8	30		0.00
22	746	ST	Tangipahoa	H.013520	BARRINGER DRIVE SIDEWALKS	SIDEWALKS	11/10/2021	\$342,358	\$273,886	\$68,472	STP>200K	30		0.49
22	840	ST	Tangipahoa	H.014048	S TANGIPAHOA ROADS - PAVEMENT REHAB	PAVEMENT REHAB	1/12/2022	\$2,428,709	\$1,942,967	\$485,742	STP>200K-E, STP	8 <b>2</b> 00K		6.26
22	1051	ST	Tangipahoa	H.014073	LA 22: 7TH. ST DUNSON RD	MILL AND OVERLAY	12/8/2021	\$2,579,169	\$1,964,329	\$614,840	STPFLEX, LOCAL 8	30	US 51-X, LA 22	2.91
22	105_B22	Parish Wide	Tangipahoa,	Wats161114649331	LA 1055: LA 1054 - WASHINGTON PL	ASPHALT OVERLAY	2/9/2022	\$2,696,622	\$0	\$2,696,622	NFA (	)	LA 1055, LA 1054	5.81