PUBLIC NOTICE - Notice Is Hereby Given That the Tangipahoa Parish Council Will Meet in **Regular Session** on Monday, December 27, 2021 Immediately Following the Public Hearing Held At 5:30 PM At Tangipahoa Parish Government Burgess Building, 206 East Mulberry Street, Amite, Louisiana, contact number (985) 748-3211

<u>PUBLIC HEARING</u> - Notice Is Hereby Given That a Public Hearing Will Be Held by The Tangipahoa Parish Council on Monday, December 27, 2021 at 5:30 PM At Tangipahoa Parish Government Burgess Building, 206 East Mulberry Street, Amite, Louisiana, contact number (985)748-3211, on the following:

- T.P. Ordinance No. 21-84 an ordinance amending and enacting Chapter 17 Planning and Development, Article V Standards for Development of Property Section 17-5.6 General Commercial Property Development Standards and Section 17-5.7 General Commercial Property Development Setbacks and Buffer Areas
- T.P. Ordinance No. 21-85 an ordinance amending and enacting Chapter 5 Alcoholic Beverages, Article II - High Alcoholic Content Licenses, Section 5-47 Event Center Requirements

Tangipahoa Parish Council
Tangipahoa Parish Government Burgess Building
206 East Mulberry Street, Amite, LA 70422
Regular Meeting Immediately Following Public Hearing
December 27, 2021

CALL TO ORDER

CELL PHONES - Please Mute or Turn Off

INVOCATION

PLEDGE OF ALLEGIANCE (All Veterans and active military, please render the proper salute)

ROLL CALL

ADOPTION OF MINUTES for the regular meeting dated December 13, 2021

PUBLIC INPUT - Anyone Wishing to Address Agenda Items Which Were Not on Public Hearing

PARISH PRESIDENT'S REPORT

- 1. FINANCIAL REPORT
- 2. APPROVAL OF YEAR END BIDS
- 3. APPROVAL OF GRADER BLADE BIDS
- 4. APPROVAL OF PHASE 2022 ROAD LIST AND APPROVAL TO SEEK BIDS
- 5. AUTHORIZATION TO ENTER INTO AN INTERGOVERNMENTAL AGREEMENT with the Tangipahoa Parish Sewer District No. 1
- <u>6.</u> AUTHORIZATION TO ENTER INTO AN INTERGOVERNMENTAL AGREEMENT with Municipalities for 2022 Overlay of Streets

REGULAR BUSINESS

ADOPTION OF ORDINANCES

- 7. ADOPTION of T.P. Ordinance No. 21-84 an ordinance amending and enacting Chapter 17 Planning and Development, Article V Standards for Development of Property, Section 17-5.6 General Commercial Property Development Standards and Section 17-5.7 General Commercial Property Development Setbacks and Buffer Areas
- 8. ADOPTION of T.P. Ordinance No. 21-85 an ordinance amending and enacting Chapter 5 Alcoholic Beverages, Article II High Alcoholic Content Licenses Section 5-47 Event Center Requirements

INTRODUCTION OF ORDINANCES

- 9. INTRODUCTION of T. P. Ordinance No. 21-87 an ordinance to ratify the salary of the clerk of the Tangipahoa Parish Council
- 10. INTRODUCTION of T.P. Ordinance No. 21-88 an ordinance amending and enacting Chapter 17 Planning and Development, Article V Standards for Development of Property, Section 17-5.6 General Commercial Property Development Standards
- 11. INTRODUCTION of T.P. Ordinance No. 21-89 an ordinance amending and enacting Chapter 20 Streets, Roads, Sidewalks and Drainage, Article I In General, Section 20-13 Installation and Construction of driveways, culverts, etc, and Section 20-20 Parish roadside ditches

- 12. INTRODUCTION of T.P. Ordinance No. 21-90 an ordinance to repeal Division 4 Disposal of Roofing Materials, Section 18-70 through Section 18-74 of Chapter 18 Solid Waste, Article II Collection and Disposal
- 13. INTRODUCTION of T.P. Ordinance No. 21-91 an ordinance amending and enacting Chapter 17 Planning and Development, Article IX Developments with Special Provision, Section 17-9.1 General Standards
- 14. INTRODUCTION of T.P. Ordinance No. 21-92 an ordinance to create the Tangipahoa Parish Fire Protection District No. 1 Fire Prevention Bureau by adding Section 26-3 Fire Prevention Bureau to Chapter 26 Fire Prevention and Protection

ADOPTION OF RESOLUTIONS

<u>15.</u> ADOPTION of T.P. Resolution No. R21-27 –a design exception request – State Project No. H.013163 Wadesboro Rd over Unnamed Creek – Aggregate Shoulders

BEER, WINE, AND LIQUOR PERMITS

LEGAL MATTERS

COUNCILMEN'S PRIVILEGES

ADJOURN

Jill DeSouge Clerk of Council Daily Star

Please Publish December 21, 2021

Posted @ T.P. Gordon A. Burgess Governmental Building December 21, 2021

In Accordance with the Americans with Disabilities Act, If You Need Special Assistance, please contact Jill DeSouge at <u>985-748-2290</u> describing the Assistance that is necessary.

DECEMBER 9, 2021

Economical

Pyramid School Products Amway

Home Depot Interboro

Ε

D

В С Α 25.17 68.95 167.43 16.80 ITEM GLASS PER 1``` CLEANER 12/32 CASE **OZ WINDEX OR EQUIVALENT** 28.03 32.98 23.88 AIR PER ITEM 12/32 FRESHENER CASE 12/14 2 12/20 OZ SPRAY PER 30.61 31.99 107.41 38.88 ITEM CASE DISINFECTANT 12/20 OZ LYSOL OR **EQUIVALENT** ITEM 38X58 12 MIC PER 25.55 61.98 19.06 30.48 26.34 TRASH BAGS CASE PACK 200/CS INTERPLAST OR **EQUIVALENT** 26.64 ITEM **FURNITURE** PER 26.98 34.98 POLISH 12/20 CASE 12/20 12/18 5 OZ PLEDGE OR **EQUIVALENT QUICK STRIP** 30.65 31.32 **ITEM** PER 32.95 **BASE BOARD** CASE STRIPPER 12/20OZ

ITEM	WASP &	PER	 40.57	46.98	T	29.64	1	1	7	7	
7	HORNET KILLER	CASE	40.57	40.90		29,04					
1	12/20 OZ	CASE									
ITEM	IVORY SOAP	PER	22 70	38.98	204.00	C1.04		 	+		-
	1		32.76	38.98	264.00	61.94			1		
8	BAR PK 72/3.1	CASE			-		-	-			
ITEM	BLEACH 6/1	PER	317.4	26.98	1	20.28					1 1
9	GALLON	CASE									
ITEM	BRAWNY	PER	30.12	n/a		57.94			1		1 1
10	DYNAMAX	CASE							1		
	WIPER 13.24				1				1		
	PK 150 OR								l .		
	EQUIVALENT								1		
ITEM	LYSOL	PER	6.62	23.98	45.28	7.48			1		
11	DISINFECTANT	GAL)	1		
1	CLEANER								1		
	GALLON										
ITEM	ALL PURPOSE	PER	4.18	n/a	37.00	7.56					
12	CLEANER 5	GAL									
	GALLON										
ITEM	PINE	PER	6.93	n/a		7.25					
13	DISINFECTANT	GAL									
	5 GALLON										
ITEM	URINAL BLOCK	PER	16.75	13.99		9.44					
14	WITH SCREEN	DOZ				1		1			1
	DOZEN										
ITEM	WAREHOUSE	EACH	4.56	6.99		5.88		1			
15	BROOMS EACH		7.50	0.55		3.00					
ITEM	CARPET	PER	33.55	n/a		26.52			+		
16	FRESHENERS	CASE	6/2LB	11/4		12/1LB					
10	6/2 LBS	CASE	UZLD			12/10					
ITEM	COMET	PER	 26.69	49.98	330.00	20.72		-	-	-	-
17	l .	CASE	20.09	49.98	530.00	30.72					
11/	CLEANSER	CASE									
	24/21 OZ										

ITEM 18	20' 3M CHAMPAGNE PADS PACK 5	PER CASE	13.47	12.15		23.90			
ITEM 19	3M DOODLE BUG STRIP PADS PACK 5	PER CASE	6.54	3.29		21.32			
ITEM 20	19" 3M CHAMPAGNE PADS PACK 5	PER CASE	12.65	10.99		21.95			
ITEM 21	20" 3M RED PADS PACK 5	PER CASE	12.43	12.15		12.85			
ITEM 22	20" 3M GORILLA HAIR PAD PACK 5	PER CASE	13.46	12.15		13.25			
ITEM 23	20'" 3M WHITE POLISH PADS PACK 5	PER CASE	12.43	12.15		13.25			
ITEM 24	HOTEL SIZE BRILLO SOAP PADS 12/10 PK	PER CASE	30.73	24.98	142.20	29.86			
ITEM 25	JAMES RIVER BATH TISSUE 2 JPLY 96 ROLLS 500 SHEET OR EQUIVALEN	PER CASE	30.75	n/a		37.25			
ITEM 26	WISCONSIN JUMB18.640 BATH TISSUE 6/R15.22OLL EQUIVALENT14 .63	PER CASE	23.45	n/a		26.35		Ti.	
ITEM 27	WISCONSIN KITCHEN ROLL TOWELS	PER CASE	18.79	32.75		20.85			

	30/100 ROLL	Г		—			1	T	1		
	OR				1 1						
	EQUIVALENT										
ITCNA		PER	24.98	n/a		18.94	19.82	19.82	19.82	19.82	19.82
ITEM 28	24X33 MICRON 06 TRASH	CASE	24.98	n/a		10.54	19.62	19.62	19.02	19.62	19.02
28		CASE									
	BAGS PACK				1 1				1		
	1000/CS				1 1						
	INTERPLAST OR				1 1						
1751.10	EQUIVALENT	252	77.00		-	20.62	20.02	24.24	12424	24.24	24.34
ITEM2	30X37 TRASH	PER	23.90	n/a	1	20.62	28.82	24.34	24.34	24.34	24.34
9	BAGS MICRON	CASE			1 1						
	10 TRASH				1 1						
	BAGS PACK				1 1						
	500/CS INTERPLAST OR										
	EQUIVALENT				1 1						
ITEM	38X58 MICRON	PER	27.95	n/a		28.30	39.34	29.84	21.82	18.24	18.24
30	1.5MIL TRASH	CASE	27.95	l II/a	1	26.30	33.34	29.04	21.02	10.24	10.24
30	BAGS PACK	CASE			1						
	100/CS				1 1						
	INTERPLAST OR				1 1						
	EQUIVALENT				1 1						
ITEM	40X46 TRASH	PER	14.90	n/a		22.63	23.34	18.84	16.32	13.82	13.82
31	MICRON	CASE	11.30	1.75		22.00	20.01	1 20.0 1	10.02	15.02	20.02
"-	EX-HVY TRASH	• • • •							N.		
	BAGS 100/CS								541		
	INTERPLAST OR				1						
	EQUIVALENT										
ITEM	38X58 .4 MIL	PER	42.05	n/a		42.34	73.84	57.98	46.72	33.34	28.84
32	EX-HVY TRASH	CASE									
	BAGS 100/CS										
	INTERPLAST OR								1		
	EQUIVALENT										

ITEM 33	FINISH MOP HEAD LARGE BLUE/WHITE WILEN OR EQUIVALENT	PER CASE	44.13	43.08	8.76 each		
ITEM 34	GENERAL MAINTENANCE MOP HEAD BLUEMED. WILEN OR EQUIVALENT	PER CASE	37.77	37.44	38.94		
ITEM3	OVEN & GRILL PK 12/20	PER CASE	30.38	35.75	27.12		
1TEM 36	LATEX GLOVE POWDER FREE 15 MIL THICK 10/100 CT, SMALL, MED, LARGE, XLARGE EXAM 100/BK LARGE	PER CASE	59.83	89.90	58.00		
ITEM 37	GENERAL MAINTENACE DUST MOP HEADS 5"X48"	PER CASE	46.17	71.88	248.64		
ITEM 38	GENERAL MAINTENACE DUST MOP HEAD 24'X5"	PER CASE	49.68	46.68	140.64		
ITEM 39	LATEX GLOVE POWDER FREE EXAM 100/BX SMALL, MED., LARGE, XLARGE	PER CASE	53.20	89.90	58.00		21.75

FUEL BID DECEMBER 9, 2021

FUEL BID	ROSELAND SHOP	ROSELAND SHOP	E&S Inc Pure Oil	Lavigne Oil	
	EST Quality	BID PRICE			
GAS	2000*		.2500	.311	
On Rd Diesel	2000*		.2500	.311	
Off Rd Diesel	4000*		.0425	.091	

Fuel Bid	Landfill	Landfill	Pure Oil	Lavigne Oil	
	Est Quality	Bid Price			
Gas	2000		.2475	.311	
On Rd Diesel	800		.2475	.311	
Off Rd Diesel	8000		.0425	.091	

Fuel Bid	Pleasant	Pleasant	Pure Oil	Lavigne Oil	
	Ridge Shop	Ridge shop			
	Est Quality	Bid Price			
Gas	4000		.2450	.311	
On Rd.	4000		.2450	.311	
Diesel					
Off Rd Diesel	4000		.0425	.091	

Total 4333.00 6058.80

TANGIPAHOA PARISH GOVERNMENT PEST CONTROL BID DECEMBER 9, 2021

BIDDER NAME	MONTHLY BID	ANNUALLY BID
SOUTHEAST PEST SERVICES, LLC	1200.00	14,000.00

HEAVY RED CLAY BID DECEMBER 09, 2021

BIDDER NAME	BID AMOUNT	PIT LOCATION
CIRCLE E MATERIAL	\$2.00	25369 HWY 40, LORANGER
DALEY SAND & GRAVEL	\$1.75	66281 S RIVER ROAD, ROSELAND
WENBERT FARMS CLAY	\$2.25	19193 HWY 38,KENTWOOD

TANGIPAHOA PARISH GOVERNMENT LIMESTONE BID DECEMBER 9, 2021 BID OPENING

LIMESTONE	BIDDER NAME	
610 (ROAD BASE) 1" DOWN TO FINE POWER	BEAR INDUSTRIES	42.00 TON
#57 1" TO ½" CLEAN ROAC		44.00 TON
#4 2" (RAILROAD		
BALLAST)		44.00 TON
#1 2" TO 6" ROCK		44.00 TON

TANGIPAHOA PARISH GOVERNMENT BID OPENING COLD MIX DECEMBER 9, 2021

	Barriere Construction	
COLD MIX:	96.50 per ton	

TANGIPAHOA PARISH GOVERNMENT BID OPENING - DECEMBER 9 2021 HOT MIX

BIDDER NAME	BARRIERE CONSTRUCTION	
	CONSTRUCTION	
F. O. B. PARISH TRUCKS (Ton)	56.00 PER TON	
PLANT LOCATION	407 C.C. RD FRANKLINTON, LA. 70438	

TANGIPAHOA PARISH GOVERNMENT BID OPENING DECEMBER 9, 2021 BRIDGE MATERIAL

PAGE 1 OF 3

PAGE 1 OF 3			
CURBS & BRIDGE RAILS		Bayou Forest Products, Inc	
DIAMETER	LENGTH		
2" x 8"	20'	46.67	
4" x 6"	20'	85.00	
6" x 6"	20'	127.50	
3" x 8"	20'	65.00	
DECK BOARDS			
DIAMETER	LENGTH		
3" x 8"	22'	74.36	
3" x 8"	24'	84.00	
3" x 8"	26'	94.38	

		108.90	
3" x 10"	24'	100.90	
3 7 10	27	101.00	
		121.88	
3" x 10"	26'		
		135.00	
3" x 12"	24'		
		151.32	
3" x 12"	26'		
	16		
35	· ·		
STRINGERS			
DIAMETER	LENGTH		
DIAMETER	LENGIH		
		210.00	
6" x 12"	20'		
		239.58	
6" x 12"	22'		
		270.00	
6" x 12"	24'	270.00	
0 112			
		254.10	
6" x 14"	20'		
		288.75	
6" x 14"	22'	-	
		325.92	
6" x 14"	24'		1
-		264.00	
6" x 14"	26'	364.00	
U X 14	20		
		404.74	
6" x 14"	28'		

CAPS			
DIAMETER	LENGTH		
10" x 10"	24'	363.00	
10" x 10"	26'	406.25	
12" x 12"	24'	540.00	
12" x 12"	26'	605.28	
12" x 12"	28'	672.00	

PILING			
DIAMETER	LENGTH		
12" / 3" (Per Linear Foot)	25'	13.21/LF	
12" / 3" (Per Linear Foot)	30'	11.65/LF	
12" / 3" (Per Linear Foot)	35'	10.69/LF	

		9.91/LF	
12" / 3" (Per Linear Foot)	40'		
		9.33/LF	
12" / 3" (Per Linear Foot)	50'		

TREATMENT SHALL BE IN ACCORDANCE WITH LOUISIANA STANDARD SPECIFICATION FOR ROAD AND BRIDGES 2006 EDITION (BLUE BOOK).

Section 1014.03 8 Pentachlorophenol-Petroleum Solution. Section 1014.04 (A) & (b) Treatment. Table 1014-2

CORRUGATED METAL PIPE DECEMBER 9, 2021

Corrugated Me Pipe 2 2/3"x1/2"	tal	Coastal	Culvert		Coburns	Supply		Contech Engineer Solution	red	KEDCO, LL	С	
		Р	С	A	Р	С	A	Р	С	P	С	Α
12"	16	23.46	27.53	24.84	20.55	24.10	21.75	17.95	19.00	24.16	28.35	25.58
15"	16	28.15	34.25	29.80	24.65	30.00	26.15	21.54	22.80	29.01	35.27	30.69
17"X13" ARCH	16	31.53	37.64	33.39	27.65	33.00	29.27	24.12	25.54	32.47	38.75	34.38
18"	16	35.20	43.32	37.26	30.85	37.95	32.65	26.93	28.50	36.25	44.61	38.36
21"X15" ARCH	16	39.42	47.55	41.74	34.55	41.70	36.60	30.16	31.93	40.59	48.98	42.98
21"	16	39.89	49.04	42.22	34.95	43.00	37.00	30.52	32.30	41.09	50.49	43.48
24"	16	44.59	54.74	47.19	39.10	48.00	41.35	34.11	36.10	45.92	56.38	48.59
28"X20" ARCH	16	49.93	60.09	52.86	43.75	52.67	46.30	38.20	40.44	51.42	61.88	54.38
30"	14	70.40	83.61	74.52	61.70	73.30	65.30	53.86	57.01	72.51	86.10	76.74
35"x24"ARCH	14	78.86	92.07	83.48	69.10	80.70	73.15	60.33	63.86	81.21	94.81	85.98
36"	14	84.48	98.71	89.42	74.05	86.50	78.35	64.63	68.41	87.01	101.65	92.09
42"	14	108.44	124.68	114.78	98.05	112.75	103.80	82.95	87.80	111.69	128.40	118.19
42"x29" ARCH	14	94.62	108.85	100.15	109.80	98.40	90.55	72.39	76.62	97.69	112.10	103.15
48'	14	123.92	144.24	131.16	112.00	130.40	118.60	94.80	100.34	127.69	148.69	135.09
49"x33" ARCH	14	121.44	137.68	128.55	109.80	124.50	116.25	92.90	98.34	125.09	141.79	132.39
57"x38" ARCH	14	187.95	208.26	198.93	169.95	188.30	179.90	143.78	152.18	193.69	214.69	204.69
54"	12	188.46	215.28	199.48	170.40	194.65	180.40	144.17	152.60	194.08	221.69	205.69
60"	12	218.62	246.66	231.41	197.65	223.00	209.25	167.25	177.03	225.19	254.01	238.33

Corrugated M Pipe 3"x1" Corrugations	etal	P	С	A	P	С	A	С	A	с	A	A
66"	12	272.61	313.25	288.55	246.50	283.25	260.90	208.55	220.74	280.69	322.59	297.19
72"	10	394.31	438.99	417.36	356.55	396.95	377.40	301.64	319.28	406.09	452.09	429.83
84"	10	481.14	533.96	509.28	435.05	482.80	460.5	368.07	389.60	495.49	549.89	524.69
90"	10	513.41	569.26	543.44	464.25	513.85	491.40	392.76	415.73	528.69	585.29	559.69
96"	10	551.55	610.46	583.80	498.75	552,00	527.90	421.94	446.61	568.09	628.49	601.29

SIGN POST BIDS

DECEMBER 9, 2021

BIDDER NAME	Xcessories Squared	
	Devlopment & Mfg.	
POST 1¾" 14 ga x 10ft	37.17 each	must buy in multiples of 25
ANCHOR 2" 12GA X 3FT	17.53 each	must buy in multiples of 25

HARDWARE

SMALL CORNER BOLT 5/16"	.45 each	
ZINC		
FLANGED WASHER NUT 5/16"	.09 each	
ZINC PLATED		
DRIVE RIVET 3/8" ZINC PLATED	.55 each	
NYLON WASHER 3/8"	.09 each	

TANGIPAHOA PARISH GOVERNMENT GRADER BLADES HEAVY DUTY DECEMBER 15, 2021

	BIDDER	QTY 200	AMOUNT
5%"X8"X6' DELIVER	CRAWLER	72.75	14,550.00
BOLTS AND NUTS	CRAWLER SUPPLY	1.42 EACH	284.00
DELIVER	VALK	117.81	23,562.00
	Manfacturing Co	each	
	Valk Manfacturing	No Bid	No bid
	Wear Parts & Equipment	80.00 each	16,000.00
	Wear Parts & Equipment	2.50 each	500.00

	PHASE 2022 Tangipahoa	Parish Overlay Program																				
	Quantity Summary																					
										PS	ITEM NO	Item No 303	Item No 303	Item No 303	Item No 303	Item No 303	Item No 501-	Item No 501-	Item No	Item No 509	Item No 732-	Item No 732-
									D	aQ tY	203	(02) Soil	(03) A Soil	(04) A Soil	(05) A Soil	(06) A Soil	01 Asphaltic	01 (P)	507-01	(01) Cold	02 Plastic	03 Plastic
								Addtional square	r	p cD	(05) Shoulder	Cement 6%t Depth 10"	Cement 8% Depth 10"	Cement 8% Depth 12"	Cement 10% Depth 10"	Cement 10% Depth 12"	Concrete	Asphaltic Concrete	Asphalt Surface Treatment	Planing Asphaltic	Pavement Striping	Pavement Striping
								yards for turnouts,	1 ' 1	o i	(65) Shoulder	Depair 10	Depail 10	Bopui 12	Depair 10	Берш 12		Concrete	Surface Treatment	rispilatio	Surping	Surping
								cul de sacs, and or turnarounds	e s	n n s g	Material	Cement	Cement	Cement	Cement	Cement		Patching	(3CST)	Concrete 2"	(Solid)	(Broken)
T 3 0 " W O	Diet			Surface																		
n L	rict ROAD NAME	From	То	Treatment	Length(ft)	Length(mi) Width(ft)	SQ Yards	SQ Yards			Lin. Ft.	SQ Yards	SQ Yards	SQ Yards	SQ Yards	SQ Yards	Tons	SQ Yards	SQ Yards	"+ or • SQ Yard"	Miles	Miles
	Asphalt Roads																					
	1 Joe Dyson Rd.	LA 1057	LA 440	Asphalt	3733.00	0.71 20.00	8295.56	75.85	5	2	х		х				х					Х
*	1 Dummy Line Rd.	LA 16	Mixon Rd.	Asphalt	5500.00	1.04 18.00	11000.00	94.19	7	2 69.4	х					х	х	х		х		Х
	1 Juan Woods Ln.	LA 1054	End	Asphalt	1769.00	0.34 15.00	2948.33	42.51	3	1	Х		х				х					
	1 Otis Slaven Rd.	Otis Slaven Rd.	End	Asphalt	900.00	0.17 15.00	1500.00	24.17	1	1	Х		х				х					
	1 Rhodus Ln.	Potts Ln.	End	Asphalt	2035.00	0.39 17.00	3843.89	97.53	9	1	Х		х				х					
	1 S. Dykes Rd.	LA 38	End	Asphalt	2240.00	0.42 15.00	3733.33	60.85	5	1	Х						х					
	1 Morris Retreat Rd.	Rodeo Rd.	End	Asphalt	1358.00	0.26 20.00	3017.78	70.02	6	1	Х		х				х					х
	1 Hunt Rd.	Greenfarm Rd.	End	Asphalt	2700.00	0.51 15.00	4500.00	51.68	4	1	Х		х				х					
	1 Miller Rd.	Forbes Rd.	End	Asphalt	2700.00	0.51 18.00	5400.00	51.68	4	1	х		х				х					х
	1 Forbes Rd.	LA 38	LA 1054	Asphalt	3725.00	0.71 16.00	6622.22	75.85	5	2	х						х					
	1 Thurland Mc Gehee Rd.	LA 1054	End	Asphalt	2196.00	0.42 16.00	3904.00	42.51	3	1	х		х				х					
	1 Verberne Rd.	LA 1061	Verberne Barn Rd.	Asphalt	6500.00	1.23 18.00	13000.00	103.36	8	2	х						х					х
	1 Hilburn Rd.	Asphalt	End	Asphalt	905.00	0.17 17.50	1759.72	27.51	3	0	х		х				х					Х

	PHASE 2022 Tangipaho	a Parish Overlay Program																				
	Quantity Summary																					
										PS	ITEM NO	Item No 303	Item No 303	Item No 303	Item No 303	Item No 303	Item No 501-	Item No 501-	Item No	Item No 509	Item No 732-	Item No 732
									D .	aQ tY	203	(02) Soil Cement 6%t	(03) A Soil Cement 8%	(04) A Soil Cement 8%	(05) A Soil Cement 10%	(06) A Soil Cement 10%	01 Asphaltic Concrete	01 (P) Asphaltic	507-01 Asphalt	(01) Cold Planing	02 Plastic Pavement	03 Plastic Pavement
								Addtional square	r i	p cD r hS	(05) Shoulder	Depth 10"	Depth 10"	Depth 12"	Depth 10"	Depth 12"		Concrete	Surface Treatment	Asphaltic	Striping	Striping
								yards for turnouts, cul de sacs, and or turnarounds		o i n n s g	Material	Cement	Cement	Cement	Cement	Cement		Patching	(3CST)	Concrete 2"	(Solid)	(Broken)
T	3																					
0 ' W (
n J	- Dist	From	To	Surface Treatment	Length(ft)	Length(mi) Width(ft)	SQ Yards	SQ Yards			Lin. Ft.	SQ Yards	SQ Yards	SQ Yards	SQ Yards	SQ Yards	Tons	SQ Yards	SQ Yards	"+ or • SQ Yard"	Miles	Miles
	Asphalt Roads																					
	2 Wilson Rd	LA 40	End	Asphalt	5322.00	1.01 17.00	10052.67	143.38	14	1	Х		х				х					1
	2 LA Polo Farms Rd	Turnpike Rd	End	Asphalt	3355.00	0.64 20.00	7455.56	106.70	10	1	х		х				х					Х
	2 Bradford Ln	LA 40	End	Asphalt	3000.00	0.57 18.50	6166.67	134.21	13	1	х		х				х					Х
	2 Riverdale Heights Rd N	Riverdale Rd	End	Asphalt	1056.00	0.20 17.00	1994.67	79.19	7	1	х		х				х					
Α	2 E. Mulberry	N Duncan	Through Curve	Asphalt	1250.00	0.24 18.00	2500.00	176.72	16	2 97.1	х						х	х		х		х
	2 Premo Ln	LA 1054	End (stop at the gate)	Asphalt	5457.00	1.03 19.50	11823.50	152.55	15	1	х		х				х					х
	2 Crown Dr	Firetower Rd.	End	Asphalt	7845.00	1.49 20.00	17433.33	473.50	50	1 877.2	х						х	х		х		х
	2 Bradley Ct	LA 445	N Bradley Ct	Asphalt	408.00	0.08 20.00	906.67	66.68	4	2	х						х			х		
	2 Bradley Ct W	N Bradley Ct	S Bradley Ct	Asphalt	745.00	0.14 20.00	1655.56	121.70	10	2 67.7	х						х	х		х		
	2 Bradley Ct N	Bradley Ct	E Bradley Ct	Asphalt	487.00	0.09 23.00	1244.56	103.36	8	2 337.4	х						х	х		х		
	2 James Earl Ln	W. Bradley Ct	E. Bradley Ct	Asphalt	450.00	0.09 22.00	1100.00	66.68	4	2 53.6	х						х	х		х		
	2 Bradley Ct E	Bradley Ct	S Bradley Ct	Asphalt	780.00	0.15 20.00	1733.33	149.21	13	2 77.0	х						х	х		х		
	2 Bradley Ct S	E Bradley Ct	W Bradley Ct	Asphalt	460.00	0.09 20.00	1022.22	94.19	7	2 44.3	х						х	Х		х		
	2 Michael Paul Ln	W Bradley Ct	E Bradley Ct	Asphalt	441.00	0.08 20.00	980.00	75.85	5	2 159.6	х						х	Х		х		
	2 Brignac Rd	LA 445	1st Curve	Asphalt	1460.00	0.28 17.00	2757.78	70.02	6		х		х				х					+
	2 Song of the Forest	Heart of the Forest Rd.	Spirit of the Forest Rd.	Asphalt	2132.00	0.40 20.00	4737.78	185.89	17	2	х		х				х					х
	2 Spirit of the Forest	Song of the Forest Rd.	End	Asphalt	3285.00	0.62 20.00	7300.00	180.06	18	1	х		х				х					х
	2 Rohner Rd	E. Bell Rd.	End	Asphalt	4330.00	0.82 19.00	9141.11	115.87	11		х		х				х					х
	Asphalt Roads																					
ı	3 Old US 51 (Pine St.)	LA 40	Mashon Rd.	Asphalt	3119.00	0.59 18.00	6238.00	289.25	25	4 55.9	х						Х	х		х		х
	3 Willie Mc Coy Rd.	Bennett Rd.	End	Asphalt	709.00	0.13 18.00	1418.00	134.21		1 15.2	х						х	х		х		х
R	3 Peck Martin Rd.	Roch Rd.	End	Asphalt	1200.00	0.23 15.00	2000.00	60.85	+ +	1	х			х			х					1
	3 Arcola Rd.	US 51	End	Asphalt	8215.00	1.56 17.00	15517.22	277.59	+	2 505.9	х						х	х		х		1
	3 Wallace Ct.	S. Laurel St.	S. Laurel St.	Asphalt	1917.00	0.36 10.00	2130.00	30.00		_	х		х				х			х		1
	3 W. Wilson St.	Martin Luther King St.	Pine St.	Asphalt	1250.00	0.24 18.00	2500.00	181.70	10	6 14.4	X						х	х				X

	PHASE 2022 Tangipahoa	Parish Overlay Program																				
	Quantity Summary																					
										PS	ITEM NO	Item No 303	Item No 303	Item No 303	Item No 303	Item No 303	Item No 501-	Item No 501-	Item No	Item No 509	Item No 732-	Item No 732-
									D	aQ A tY	203	(02) Soil	(03) A Soil	(04) A Soil	(05) A Soil	(06) A Soil	01 Asphaltic	01 (P)	507-01	(01) Cold	02 Plastic	03 Plastic
								Addtional square	r	p cD r hS	(05) Shoulder	Cement 6%t Depth 10"	Cement 8% Depth 10"	Cement 8% Depth 12"	Depth 10"	Cement 10% Depth 12"	Concrete	Asphaltic Concrete	Asphalt Surface Treatment	Planing Asphaltic	Pavement Striping	Pavement Striping
								yards for turnouts,	v	o i	(05) Silvander	Берш то	Берш то	Deptii 12	Depair 10	Бери 12		Concrete	Surface Treatment	rispinate	Surping	Julyang
								cul de sacs, and or turnarounds	e s	n n s g	Material	Cement	Cement	Cement	Cement	Cement		Patching	(3CST)	Concrete 2"	(Solid)	(Broken)
T 3																						
0 "																						
w O n L	Dist rict ROAD NAME	From	То	Surface Treatment	Length(ft)	Length(mi) Width(ft) SQ Yards	SQ Yards			Lin. Ft.	SQ Yards	SQ Yards	SQ Yards	SQ Yards	SQ Yards	Tons	SQ Yards	SQ Yards	"+ or • SQ Yard"	Miles	Miles
	Asphalt Roads	•	·		3, (1)		,															
	4 Company Rd	Golf Course Rd	50' west of cell tower road	Asphalt	2870.00	0.54 18.00	5740.00	60.85	5	1	Х		х				х				х	х
1	4 Charles Sinagra Rd.	US 51	End	Asphalt	3196.00	0.61 18.00	6392.00	415.14	42	2 54.2	х						х	х			х	х
*	4 Fontana Rd W	Hwy 40	East Evans	Asphalt	8025.00	1.52 20.00	17833.33	433.48	44	2	х					Х	х				х	х
	4 Maggio Rd. Crossing	US 51	to Railroad ROW	Asphalt	53.00	0.01 50.00	294.44	0.00			Х						х			Х	х	х
	4 Black Cat Crossing	US 51	to Railroad ROW	Asphalt	56.00	0.01 50.00	311.11	0.00			Х						х			х	х	х
																					I	
																						4
	Asphalt Roads																					
Н	5 N. Wilson St.	W. Michigan St.	End	Asphalt	314.00	0.06 16.50	575.67	60.85	5	1 76.6	х						х	х		Х		
Н	5 Western Ave.	Pecan St.	Gen. Pershing St.	Asphalt	1373.00	0.26 20.00	3051.11	437.80	6	3 11.8	Х						х	Х		х		Х
	5 Tantillo Ln.	Kohnke Hill Rd.	End	Asphalt	734.00	0.14 10.50	856.33	88.36	8	1 54.0	х						x	x		х		
	5 Greco Rd.	Kohnke Hill Rd.	LA 1064	Asphalt	3997.00	0.76 18.00	7994.00	396.80	40	2 70.3	х						х	Х		х		х
	5 T. Hardy Dr.	W. Jake Dr.	Patti Rd.	Asphalt	2574.00	0.49 14.50	4147.00	222.57	21	2 15.8	Х						х	Х		х		
	Asphalt Roads																					
	6 Sallie Kinchen Rd	Asphalt	End	Asphalt	908.00	0.17 18.00	1816.00	165.06	18		X		Х				х					x
	6 Audubon Dr	Bankston Rd.	Bankston Rd.	Asphalt	2421.00	0.17 18.00		893.11	10	2 276.6			^				x	X		Х		
	6 Mayeaux Ln	Crapanzano Rd.	End	<u>-</u> -	2019.00	0.38 18.00		179.21	+	2 276.6							x	X		X		X
		Wardline Rd.		Asphalt		 		+	+	4 260.3							X	X		X		_
	6 Crapanzano Rd		U.S. 190	Asphalt	5207.00	0.99 20.50	_	411.80	+	3 106.2											X	X
	6 Cannino Rd	Crapanzano Rd.	End P.d.	Asphalt	4019.00	0.76 17.00		402.63	+	3 355.4	X						X	X		X		+
	6 N. Lee Hughes Rd.	Bear Ln.	Milton Rd.	Asphalt	2650.00	0.50 18.50	5447.22	295.08	24	5 12.8	Х		<u> </u>				Х	Х		Х		Х

0.1	a Parish Overlay Program																				
Quantity Summary										ITEM NO	Item No 303	Item No 501-	Item No 501-	Item No	Item No 509	Item No 732-	Item No				
									PS aQ	203	(02) Soil	(03) A Soil	(04) A Soil	(05) A Soil	(06) A Soil	01 Asphaltic	01 (P)	507-01	(01) Cold	02 Plastic	03 Plas
									D A tY r p cD		Cement 6%t	Cement 8%	Cement 8%	Cement 10%	Cement 10%	Concrete	Asphaltic	Asphalt	Planing	Pavement	Paven
								Addtional square yards for turnouts,	i r hS	(05) Shoulder	Depth 10"	Depth 10"	Depth 12"	Depth 10"	Depth 12"		Concrete	Surface Treatment	Asphaltic	Striping	Strip
								cul de sacs, and or turnarounds	e n n	Material	Cement	Cement	Cement	Cement	Cement		Patching	(3CST)	Concrete 2"	(Solid)	(Brol
,								turnarounus	3 3 5	Matchai	Cement	Cement	Cement	Cement	Cement		1 atching	(3031)	Concrete 2	(Solid)	(Bio
;																					
D Dist ROAD NAME	From	То	Surface Treatment	Length(ft)	Length(mi)) Width(ft)	SQ Yards	SQ Yards		Lin, Ft.	SQ Yards	Tons	SQ Yards	SQ Yards	"+ or • SQ Yard"	Miles	Mi				
Asphalt Roads	FIOIII	10	Heatment	Length(It)	Lengui(iiii)) Widil(II)	3Q raids	3Q Taius		LIII. Ft.	3Q Taids	SQ Tards	3Q Taids	SQ Talus	5Q Taius	Tolls	SQ faids	SQ Tards	+ 01 • SQ Talu	ivilies	IVII
7 Natchez St.	Palmetto Rd.	End	Asphalt	1900.00	0.36	17.00	3588.89	215.89	17 4 98.7	х						x	Х		Х		
7 Mooney Ave.	Corbin Rd.	U.S. 190	Asphalt	1313.00	0.25	22.00	3209.56	248.38	14 8 8.0	X						X	X		Х	Х)
7 S. Elm St.	Old Covington Hwy.	End	Asphalt	2202.00	0.42	13.50	3303.00	240.91	23 2 117.8							х	х		Х		
7 Fern St.	Old Covington Hwy.	E. Iowa St.	Asphalt	2530.00	0.48	18.00	5060.00	204.23	19 2 179.1							х	х		Х		,
7 E. Merry St.	Range Rd.	Cypress St.	Asphalt	2992.00	0.57	19.00	6316.44	596.84	52 8 66.9	х						х	х		Х		,
7 W. Green St.	Washington Ave.	Haskins St.	Asphalt	482.00	0.09	17.00	910.44	112.53	9 2 19.3	х						х	х		Х		
7 E. Green St.	Washington Ave.	End	Asphalt	537.00	0.10	18.00	1074.00	94.19	7 2 39.0	х						х	х		Х		
7 Celia St.	LA 1040	U.S. 190	Asphalt	840.00	0.16	21.00	1960.00	157.53	9 5 99.4	х						х	х		Х		,
									0 00												
Asphalt Roads																					
8 Lee Farm Rd	W Pleasant Ridge Rd	End	Asphalt	1750.00	0.33	16.00	3111.11	106.70	10 1 28.7	Х						Х	Х		Х		
8 E. Charbonnet Rd.	Range Rd.	End	Asphalt	2691.00	0.51	19.50	5830.50	723.62	30 1 26.2	Х						Х	Х				Х
8 N. Charbonnet Rd.	E. Charbonnet Rd.	End	Asphalt	735.00	0.14	13.00	1061.67	51.68	4 1 116.6	Х						Х	х				
8 Kayla Dr.	N. Charbonnet Rd.	End	Asphalt	1312.00	0.25	20.00	2915.56	1036.08	20 1 238.1	Х						Х	х				
8 Penny Dr.	E. Charbonnet Rd.	End	Asphalt	1212.60	0.23	17.00	2290.47	364.48	10 1	Х						Х					
8 Naples Dr.	Milan Dr.	End	Asphalt	332.00	0.06	20.00	737.78	889.36	4 1 4.4	Х						Х	х		Х		
8 Milan Dr	N Little Italy	Milan Dr	Asphalt	2349.00	0.44	20.00	5220.00	568.29	37 3 86.4	Х						х	x		Х		
8 Bennett Ln E	N Bennett Ln	End	Asphalt	902.00	0.17	14.00	1403.11	60.85	5 1	х		х				х					
8 Bennett Ln W	N Bennett Ln	End	Asphalt	954.00	0.18	14.50	1537.00	70.02	6 1	х		Х				х					
8 Blaire Blvd	Old Covington Rd	Nicholas Circle	Asphalt	439.00	0.08	15.50	756.06	60.00	4 217.0	х						х	х		Х		
8 Nicholas Circle	Blaire Blvd	Blaire Blvd	Asphalt	2399.00	0.45	20.00	5331.11	641.84	52 11 58.3	х						х	Х		Х		
8 (sewer treatment road)	Wedgewood Dr.	End(Gate)	Asphalt	400.00	0.08	19.00	844.44	0.00		х		х				х					

	PHASE 2022 Tangipahoa	Parish Overlay Program																				
	Quantity Summary	Turion Overmy Frogram																				
										PS	ITEM NO	Item No 303	Item No 303	Item No 303	Item No 303	Item No 303	Item No 501-	Item No 501-	Item No	Item No 509	Item No 732-	Item No 732-
										D A tY	203	(02) Soil	(03) A Soil	(04) A Soil	(05) A Soil	(06) A Soil	01 Asphaltic	01 (P)	507-01	(01) Cold	02 Plastic	03 Plastic
									Addtional square	r p cD	(05) Shoulder	Cement 6%t Depth 10"	Cement 8% Depth 10"	Cement 8% Depth 12"	Cement 10% Depth 10"	Cement 10% Depth 12"	Concrete	Asphaltic Concrete	Asphalt Surface Treatment	Planing Asphaltic	Pavement Striping	Pavement Striping
									yards for turnouts, cul de sacs, and or	v o i	(40) 2.11		24,000									
									turnarounds	s s g	Material	Cement	Cement	Cement	Cement	Cement		Patching	(3CST)	Concrete 2"	(Solid)	(Broken)
T 3																						
0 " W O Die																						
n L Dis	et ROAD NAME	From	То	Surface Treatment	Length(ft)	Length(mi)	Width(ft)	SQ Yards	SQ Yards		Lin. Ft.	SQ Yards	SQ Yards	SQ Yards	SQ Yards	SQ Yards	Tons	SQ Yards	SQ Yards	"+ or • SQ Yard"	Miles	Miles
	Asphalt Roads																					
9	Wood Ave.	Blythwood Blvd.	Old Joint Near the End of Curb	Asphalt	2642.00	0.50	19.00	5577.56	402.63	39 3 400.8	3 X						х	х		х		
9	Blythwood Blvd.	Entrance	Brenham Place	Asphalt	2152.00	0.41	16.00	3825.78	106.70	10 1 166.6	5 X						х	х		х		
	Bella Gardens Circle	Brenham Place	Brenham Place	Asphalt	2270.00	0.43	17.00	4287.78	433.48	44 2	х		Х				х			Х		
9	Sandy Acres Rd.	Weinberger Rd.	End	Asphalt	1167.00	0.22	14.50	1880.17	70.02	6 1 2.8	х						х	х				
	N. Rateau Rd.	LA 22	E. Rateau Rd.	Asphalt	2161.00	0.41	18.00	4322.00	243.40	20 4 231.3							х	х		Х		х
	Lanier Ln.	Brown Rd.	End	Asphalt	712.00	0.13	13.50	1068.00	70.02	6 1 187.:							X	X				+
	Earlier Ell.	Brown Na.	2.110	rispilate	712.00	0.15	15.50	1000.00	70.02	0 1 107							,	Α				
	Asphalt Roads																					
10	0 11th St.	Sharp Curve	RailRoad	Asphalt	1710.00	0.32	17.00	3230.00	192.57	21 430.9	X						X	x		x		
10	Wadesboro Rd.	350' East of Kraft Rd.	Shingle Mill Rd.	Asphalt	1825.00	0.35	18.00	3650.00	128.38	14 260.2	2 X						х	х		х		х
10	O Ott Ln.	General Ott Rd.	End	Asphalt	1882.00	0.36	20.00	4182.22	304.42	26 1	х		х				х			х		
10	D Beckendorf Rd.	Pumpkin Center Rd.	End	Asphalt	1228.00	0.23	13.00	1773.78	115.87	11 1 142.:	ı X						х	х		х		
10	Rue Monet	Rue Maison	Rue Chateau	Asphalt	1673.00	0.32	20.00	3717.78	142.53	9 4 53.6	х						х	х		х		
	O Forest Ln.	State St.	September Rain Dr.	Asphalt	2536.00	0.48	20.00	5635.56	115.87	11 1 27.8							х	х		х		
																						_
			_									H										+

INTERGOVERNMENTAL AGREEMENT

STATE OF LOUISIANA
PARISH OF TANGIPAHOA

This agreement is made and entered into Tangipahoa Parish government, represented he Tangipahoa Parish Sewer District No. 1 represe authorized by the board of directors at the regula agreement.	nted herein by Jason Hood The director duly
Witne	esseth
The parish will overlay the road to the se subdivision. The Tangipahoa Parish Sewer Dist done through the annual Tangipahoa Parish ove facilitate the installation of the work through the l	trict No. 1 will provide funding for the work to be erlay contract titled Phase 2022. The parish will
Thus, done and signed on the day, month	h, and year herein above.
TANGIPAHOA PARISH GOVERNMENT	
ROBBY MILLER, PRESIDENT	JASON HOOD, DIRECTOR

Intergovernmental Agreement

State of Louisiana Parish of Tangipahoa

This agreement is made and entered into theday of,
between Tangipahoa Parish Government, represented herein by its President,
Robby Miller, duly authorized to execute this agreement by the Tangipahoa Parish
Council at its regular meeting on theday of2021, a certified
copy of the minutes being annexed hereto, and the City of represented
herein by , its Mayor, duly authorized to execute this agreement
herein by, its Mayor, duly authorized to execute this agreement by the Town Council as a part of his/her regular duties.
<u>Witnesseth</u>
The Tangipahoa Parish Government will provide certain services to the
above-named municipality, which service shall be: Overlay the following streets:
These services shall be performed only within the corporate limits of the
above-named municipality. The above-named municipality hereby agrees that
Tangipahoa Parish Government is performing this service at no cost to the City of
The City of will be responsible for any preparatory
work that is required prior to the aforementioned operations occurring.
Thus, done and signed on the day, month, and year herein above written, in
duplicate originals at Amite City Louisiana.
Tangipahoa Parish Government
Robby Miller, President, Mayor

T.P. Ordinance No. 21-84

AN ORDINANCE AMENDING AND ENACTING CHAPTER 17 PLANNING AND DEVELOPMENT, ARTICLE V – STANDARDS FOR
DEVELOPMENT OF PROPERTY, SECTION 17-5.6 - GENERAL
COMMERCIAL PROPERTY DEVELOPMENT STANDARDS AND SECTION
17-5.7 - GENERAL COMMERCIAL PROPERTY DEVELOPMENT
SETBACKS AND BUFFER AREAS

BE IT ORDAINED by the Tangipahoa Parish Council-President Government, State of Louisiana, acting as the Governing Authority thereof revises and amends the Tangipahoa Parish Code of Ordinance, Chapter 17 Planning and Development, Article V Standards for Development of Property, Section 17-5.6 General Commercial Property Development Standards – B. (11) and D. and Section 17-5.7 General Commercial Property Development Setbacks and Buffer Areas – A., C., and D. as follows:

CHAPTER 17 – PLANNING AND DEVELOPMENT

ARTICLE V – STANDARDS FOR DEVELOPMENT OF PROPERTY

Sec. 17-5.6 - General Commercial Property Development Standards-

- **B.** Commercial Property Site Plans must include the following details, unless otherwise specified in this chapter:
 - (1.) A vicinity map.
 - (2.) Total number of acres.
 - (3.) North point, scale, and date
 - (4.) Must show ingress and egress for driveways
 - (5.) A typical design section for roads and parking to include all asphalt or concrete pavement sections, culvert inverts, and grading
 - (6.) Sewerage facilities, water facilities, fire hydrants, and any other utilities
 - (7.) Wetlands designated areas as applicable
 - (8.) Flood Zone, as per FIRM with Community, Panel and Date, Base Flood Elevation, if applicable.
 - (9.) Privacy fence or natural barrier as necessary to separate incompatible land uses, if required
 - (10.) Legal description including section, township, and range; boundaries of property, boundaries of incorporated areas or other established districts, ditches, water course and any other features or physical conditions of the property.
 - (11.) Place for signature of the following:
 - (a) Community Development Director Planning Director
 - (b) Parish Engineer
 - (c) Planning Commission Chairman, if applicable
 - D. Traffic Study for Parish Roads and/or DOTD Approved Permit as determined by Parish Engineer. A minimum of twenty-five-foot buffer area shall be established and maintained between conflicting usescaused by the location of a new commercial development being constructed or expandedadjacent to property being used for residential purposes unless approved by the parish planning commission. No building or permanent structure shall be located within this buffer area. The buffer area may be used for parking, underground utilities, drainage, green area (landscaping and planting) and access.

Sec. 17-5.7-General Commercial Property Development Setbacks and Buffer Areas-

A. A minimum of twenty-five-foot (25') buffer area shall be established and maintained between conflicting uses caused by the location of a new commercial development being constructed or expanded adjacent to property

being used for residential purposes unless approved by the Parish Planning Commission. No building or permanent structure shall be located within this buffer area. The buffer area may be used for parking, underground utilities, drainage, green area (landscaping and planning), and access. A 10' buffer from property edge shall remain free of any improvements. Any remaining area in the 25' buffer may be used for parking, underground utilities, drainage, green area (landscaping and planting), and access. OR if there is no adjacent conflicting use a ten-foot (10') buffer can be allowed. No building or permanent structure shall be located within this 10' buffer area, and this 10' buffer from property edge shall remain free of any improvements.

- **B.** The buffer area shall be established and maintained by the owner of the property on which the new developments are established.
- C. The buffer area shall also have an eight-foot-high solid fence or other approved barrier between residential areas and these developments. This fence shall be located within one (1) foot of the property line unless approved by the community development director.
- **D.** The twenty five foot buffer area and eight foot fence or other approved barrier requirements shall be waived if all adjacent landowners to the required buffer area submit a notarized letter of no objection.
- **E. D.** Property frontage shall have a minimum setback of 50 foot <u>for any structure</u> from public right-of-way lines. In cases when the right-of-way lines cannot be determined setback line will begin 18 inches behind the backslope of the drainage ditches.

BE IT FURTHER ORDAINED that this ordinance shall become effective immediately upon signature of the Parish President and all previous ordinances in conflict with said ordinance are hereby repealed.

	ahoa Parish Council, d	iting, having been introduced at a iscussed at a public hearing of said Tangipahoa Parish Council.
On motion by foregoing ordinance was here the following roll-call vote:	and seconde by declared adopted o	ed by, the n this 27th day of December, 2021 by
YEAS: Forrest, Ingraffia, Jos	seph, Bruno, Ridgel, M	Iayeaux, Wells, Vial, Hyde, Coates
NAYS:		
ABSENT:		
NOT VOTING:		
ATTEST:		
Jill DeSouge Clerk of Council Tangipahoa Parish Council		Brigette Hyde Chairwoman Tangipahoa Parish Council
INTRODUCED:	December 13, 2021	
PUBLISHED:	December 9, 2021	OFFICIAL JOURNAL Hammond Daily Star
ADOPTED BY TPC:	December 27, 2021	
DELIVERED TO PRESIDE	NT:day of J	January, 2022 at

APPROVED BY PRESIDENT:		
	Robby Miller	Date
VETOED BY PRESIDENT:		
	Robby Miller	Date
RECEIVED FROM PRESIDENT	T: day of January, 2022 at	

T.P. Ordinance No. 21-85

AN ORDINANCE AMENDING AND ENACTING CHAPTER 5 - ALCOHOLIC BEVERAGES, ARTICLE II – HIGH ALCOHOLIC CONTENT LICENSES, SECTION 5-47 - EVENT CENTER REQUIREMENTS

BE IT ORDAINED by the Tangipahoa Parish Council-President Government, State of Louisiana, acting as the governing authority thereof revises and amends the Tangipahoa Parish Code of Ordinance, Chapter 5 Alcoholic Beverages, Article II High Alcoholic Content Licenses, Section 5-47 Event Center Requirements as follows:

CHAPTER 5 ALCOHOLIC BEVERAGES

ARTICLE II – HIGH ALCOHOLIC CONTENT LICENSES

Sec. 5-47 – Event Center Requirements

Any event center, building, facility, or other immovable property at which alcoholic beverages will be consumed and which requires its guests, patrons, or attendees to pay for admittance into the facility shall first obtain all liquor licenses and permits described above prior to holding any events. Furthermore, said event center, facility, or otherwise shall abide by all the foregoing restrictions and requirements.

BE IT FURTHER ORDAINED that this ordinance shall become effective immediately upon signature of the Parish President and all previous ordinances in conflict with said ordinance are hereby repealed.

This ordinance havin public meeting of the Tangip council and was submitted to		discussed at a public	hearing of said
On motion by	and second	ed by	. the
foregoing ordinance was her the following roll-call vote:			
YEAS: Forrest, Ingraffia, Jo	seph, Bruno, Ridgel, M	Mayeaux, Wells, Via	al, Hyde, Coates
NAYS:			
ABSENT:			
NOT VOTING:			
ATTEST:			
Jill DeSouge Clerk of Council		Brigette Hyde Chairwoman	
Tangipahoa Parish Council		Tangipahoa Parish	n Council
INTRODUCED:	December 13, 2021		
PUBLISHED:	December 9, 2021	OFFICIALJOURNA	AL Hammond Daily Star
ADOPTED BY TPC:	December 27, 2021		
DELIVERED TO PRESIDE	NT:day of	January, 2022 at	
APPROVED BY PRESIDE	NT:		
	Robby Miller		Date
VETOED BY PRESIDENT:			

Robby Miller	Date
RECEIVED FROM PRESIDENT: day of January, 2022 at	

T. P. Ordinance No. 21-87

AN ORDINANCE TO RATIFY THE SALARY OF THE CLERK OF THE TANGIPAHOA PARISH COUNCIL

BE IT ORDAINED by the Tangipahoa Parish Council-President Government, State of Louisiana, acting as the governing authority of Tangipahoa Parish, hereby sets the salary of the Clerk of the Tangipahoa Parish Council, Jill DeSouge, at \$26.50/hour, effective pay period beginning December 12, 2021.

BE IT FURTHER ORDAINED that this Ordinance shall become effective immediately upon signature of the Parish President.

This ordinance having been sumeeting of the Tangipahoa Parand was submitted to an offici	rish Council, discusse	ed at a public hearing of	
On motion by foregoing ordinance was hereby the following roll-call vote:			
YEAS:			
NAYS:			
ABSENT:			
NOT VOTING:			
ATTEST:			
Jill DeSouge Clerk of Council Tangipahoa Parish Council		Brigette Hyde Chairwoman Tangipahoa Parish Cou	ncil
INTRODUCED:	December 27, 2021		
	December 21, 2021 January 10, 2022	OFFICIAL JOURNAL Hamm	ond Daily Star
DELIVERED TO PRESIDEN	T:day of .	January, 2022 at	
APPROVED BY PRESIDEN	Γ:		
VETOED BY PRESIDENT:	Robby Miller		Date
VETOED BT FRESIDENT:	Robby Miller		Date

RECEIVED FROM PRESIDENT: _____ day of January, 2022 at _____

T.P. Ordinance No. 21-88

AN ORDINANCE AMENDING CHAPTER 17 PLANNING AND DEVELOPMENT, ARTICLE V – STANDARDS FOR DEVELOPMENT OF PROPERTY – SECTION 17-5.6 GENERAL COMMERCIAL PROPERTY DEVELOPMENT STANDARDS

BE IT ORDAINED by the Tangipahoa Parish Council-President Government, State of Louisiana, acting as the Governing Authority thereof amends the Tangipahoa Parish Code of Ordinance, Chapter 17 Planning and Development, Article V Standards for Development of Property, Section 17-5.6 General Commercial Property Development Standards – B. (11) and D, as follows:

CHAPTER 17 – PLANNING AND DEVELOPMENT

ARTICLE V - STANDARDS FOR DEVELOPMENT OF PROPERTY

Sec. 17-5.6 - General Commercial Property Development Standards-

- **B.** Commercial Property Site Plans must include the following details, unless otherwise specified in this chapter:
 - (1.) A vicinity map.
 - (2.) Total number of acres.
 - (3.) North point, scale, and date
 - (4.) Must show ingress and egress for driveways
 - (5.) A typical design section for roads and parking to include all asphalt or concrete pavement sections, culvert inverts, and grading
 - (6.) Sewerage facilities, water facilities, fire hydrants, and any other utilities
 - (7.) Wetlands designated areas as applicable
 - (8.) Flood Zone, as per FIRM with Community, Panel and Date, Base Flood Elevation, if applicable.
 - (9.) Privacy fence or natural barrier as necessary to separate incompatible land uses, if required
 - (10.) Legal description including section, township, and range; boundaries of property, boundaries of incorporated areas or other established districts, ditches, water course and any other features or physical conditions of the property.
 - (11.) Place for signature of the following:
 - (a) Community Development Director Planning Director
 - (b) Parish Engineer
 - (c) Planning Commission Chairman, if applicable
 - D. Traffic Study for Parish Roads and/or DOTD Approved Permit as determined by Parish Engineer. A minimum of twenty five foot buffer area shall be established and maintained between conflicting usescaused by the location of a new commercial development being constructed or expandedadjacent to property being used for residential purposes unless approved by the parish planning commission. No building or permanent structure shall be located within this buffer area. The buffer area may be used for parking, underground utilities, drainage, green area (landscaping and planting) and access.

BE IT FURTHER ORDAINED that this ordinance shall become effective immediately upon signature of the Parish President and all previous ordinances in conflict with said ordinance are hereby repealed.

This ordinance having been submitted in writing, having been introduced at a public meeting of the Tangipahoa Parish Council, discussed at a public hearing of said council and was submitted to an official vote of the Tangipahoa Parish Council.

On motion by	and seconde	ed by	, the
foregoing ordinance was here the following roll-call vote:			
YEAS:			
NAYS:			
ABSENT:			
NOT VOTING:			
ATTEST:			
Jill DeSouge Clerk of Council Tangipahoa Parish Council INTRODUCED: PUBLISHED: ADOPTED BY TPC:	December 27, 2021 December 21, 2021 January 10, 2022	Brigette Hyde Chairwoman Tangipahoa Parish Cou OFFICIALJOURNAL Ha	
DELIVERED TO PRESIDEN	NT:day of	January, 2022 at	
APPROVED BY PRESIDEN	T:		
VETOED BY PRESIDENT:	Robby Miller		Date
	Robby Miller		Date
RECEIVED FROM PRESID	ENT: day of J	anuary, 2022 at	

T.P. Ordinance No. 21-89

AN ORDINANCE AMENDING AND ENACTING CHAPTER 20 - STREETS, ROADS, SIDEWALKS AND DRAINAGE, ARTICLE I – IN GENERAL, SECTION 20-13 - INSTALLATION AND CONSTRUCTION OF DRIVEWAYS, CULVERTS, ETC. AND SECTION 20-20 - PARISH ROADSIDE DITCHES

BE IT ORDAINED by the Tangipahoa Parish Council-President Government, State of Louisiana, acting as the Governing Authority thereof amends the Tangipahoa Parish Code of Ordinance, Chapter 20 Streets, Roads, Sidewalks and Drainage, Article I In General, Section 20-13 Installation and construction of driveways, culverts, etc, (a) and Section 20-20 Parish roadside ditches (d)(1),(4),(9); (e)(1); (f)(2); (g)(2)as follows:

CHAPTER 20 – STREETS, ROADS, SIDEWALKS AND DRAINAGE

ARTICLE I – IN GENERAL

Sec. 20-13 – Installation and construction of driveways, culverts, etc.-

a. All citizens are hereby required to obtain a permit submit an application through Department of Public Works (DPW) before installing any culverts or building any bridge or filling in any ditch along parish roadways.

Sec. 20-20 - Parish roadside ditches.

- (a) Any modifications to parish roadside ditches and/or the construction of parking areas in the right-of-way are prohibited without approval from the DPW.
- (b) Any culvert, dirt or other alterations that are made without the approval of the DPW shall be removed and/or corrected by the landowner. If not removed and/or corrected within 30 calendar days from written notification, the DPW will remove and/or correct at the expense of the landowner.
- (c) As situations arise, the DPW may require size, materials and/or specifications other than these regulations mandate, due to the scope and nature of the situation at hand.
- (d) The following regulations are required for new driveways and access points from a parish road:
 - (1) A permit An approved application through DPW is required for all culverts placed in parish roadside ditches and;
 - (2) All driveway culverts shall be inspected by the DPW to verify elevations so as to allow for proper drainage.
 - (3) The culvert diameter shall be determined by the DPW. If an approved subdivision plan exists with a culvert schedule, that plan must be followed:
 - (4) Culverts shall meet LA DOTD standards unless more stringent requirements are shown herein.
 - (5) Culverts are to be supplied by the landowner;
 - (6) Any property access point shall be located so that all vehicles will be able to obtain adequate sight distance in both directions in order to maneuver safely and without interference with traffic;
 - (7) The minimum driveway culvert length is 20 feet. Culverts over 30 feet shall follow requirements for subsurface drainage.
 - (8) The DPW may install up to 30 feet of pipe, after which the landowner is responsible for installing any additional pipe.
 - (9) Fees for driveway permits are \$25.00 unless specified otherwise in this section.
- (e) The following regulations are required for replacement culverts in parish roadside ditches:
 - (1) A permit An approved application is required for all replacement culverts at no charge and;
 - (2) The culvert diameter shall be determined by the DPW. If an approved subdivision plan exists with a culvert schedule, that plan must be followed;
 - (3) The minimum driveway culvert length is 20 feet. Culverts over 30 feet shall follow requirements for subsurface drainage;
 - (4) Culvert shall meet LA DOTD standards unless more stringent

- requirements are shown herein.
- (5) Culverts are to be supplied by the landowner;
- (6) The DPW may install up to 30 feet of replacement pipe, after which the landowner is responsible for installing any additional pipe. A parish inspector may be on site for further pipe installation;
- (f) The following regulations are required for subsurface drainage or driveway culvert extensions:
 - (1) Subsurface drainage includes any covering of ditches beyond the driveway width and;
 - (2) A permit An application is required must be submitted and approved for all subsurface drainage for a fee of \$25.00;
 - (3) The parish DPW may install the driveway pipe up to 30 feet, any additional subsurface pipe will be the landowner's responsibility. A parish inspector may be on site for further pipe installation;
 - (4) The culvert diameter shall be determined by the DPW. If an approved subdivision plan exists with a culvert schedule, that plan must be followed;
 - (5) Culvert shall meet LA DOTD standards unless more stringent requirements are shown herein.
 - (6) A catch basin or other approved clean out shall be installed every 60 feet or as determined by DPW.
 - (7) The catch basin grate opening shall be equivalent or larger than the diameter of the pipe size that is to be installed, unless otherwise approved by DPW.
 - (8) Culverts and catch basins will be supplied and installed by the landowner.
- (g) All driveway culverts placed in newly approved subdivisions during the period of time that the subdivision is waiting for roads to be accepted into the parish maintenance system shall meet the following requirements:
 - (1) The landowner, contractor or developer shall be responsible for installing the driveway culverts and;
 - (2) A permit is required at no charge; An application is required through Tangipahoa Parish Public Works Department
 - (3) The culvert shall be set within + 0.2 feet of the elevations shown on approved subdivision plans:
 - (4) Culvert shall meet LA DOTD standards unless more stringent requirements are shown herein.
 - (5) Culverts shall be supplied by the landowner;
 - (6) Landowner, contractor or developer shall request a parish inspector to be on site when installing the culvert.
 - (7) If the landowner, contractor or developer chooses to install subsurface drainage, a parish approved plan shall be followed and inspected and shall meet all requirements for subsurface drainage herein.
 - (8) The developer will be required to take corrective action or make modifications requested by the DPW otherwise the DPW will have the authority to call on the existing bond.
 - (9) Developer shall provide a bond covering all existing roads being affected by the development until all phases of the development are completed.

Note: Upon acceptance into the parish maintenance system, culverts shall be installed by the DPW in accordance with the regulations herein above.

BE IT FURTHER ORDAINED that this ordinance shall become effective immediately upon signature of the Parish President and all previous ordinances in conflict with said ordinance are hereby repealed.

This ordinance having been submitted in writing, having been introduced at a public meeting of the Tangipahoa Parish Council, discussed at a public hearing of said council and was submitted to an official vote of the Tangipahoa Parish Council.

On motion by	and seconde	ed by	, the
foregoing ordinance was here the following roll-call vote:			
YEAS:			
NAYS:			
ABSENT:			
NOT VOTING:			
ATTEST:			
Jill DeSouge Clerk of Council Tangipahoa Parish Council INTRODUCED: PUBLISHED: ADOPTED BY TPC:	December 27, 2021 December 21, 2021 January 10, 2022	Brigette Hyde Chairwoman Tangipahoa Parish Cou OFFICIALJOURNAL Ha	
DELIVERED TO PRESIDEN	NT:day of	January, 2022 at	
APPROVED BY PRESIDEN	T:		
VETOED BY PRESIDENT:	Robby Miller		Date
	Robby Miller		Date
RECEIVED FROM PRESID	ENT: day of J	anuary, 2022 at	

T.P. Ordinance No. 21-90

AN ORDINANCE TO REPEAL DIVISION 4 - DISPOSAL OF ROOFING MATERIALS, SECTION 18-70 THROUGH SECTION 18-74 OF CHAPTER 18 - SOLID WASTE, ARTICLE II COLLECTION AND DISPOSAL

BE IT ORDAINED by the Tangipahoa Parish Council-President Government, State of Louisiana, acting as the Governing Authority hereby revokes Division 4 Disposal of Roofing Materials as follows;

CHAPTER 18 SOLID WASTE

Article II - Collection and Disposal

Division 4 Disposal of Roofing Materials

Sec. 18-70. Definition.

<u>Roofing material</u> is defined as any waste material resulting from the removal or installation of a roof for any building or structure when said building or structure is designed to protect it's occupants from the elements. Roofing material shall consist of, but is not limited to, the following material(s): fiberglass shingles, asphalt shingles, roofing felt, roofing nails, roofing plywood sheeting, roofing tin, drip edge, slate shingles, terra cotta shingles, wood shingles, metal roofing material or any other material(s) associated with a roofing project.

Sec 18-71. Roofing Disposal Permit.

- a) For the purpose of monitoring and insuring proper disposal of roofing materials, any individual, contractor, sub-contractor or corporation, partnership or other entity that engages in the removal or installation of a roof within the unincorporated areas of Tangipahoa Parish shall obtain a roofing disposal permit before such activity beings.
- b) Roofing Disposal Permits shall be issued separately from any other building permits that may be required by the Tangipahoa Parish Permit Office. Any for individual, contractor, sub-contractor, company, corporation, partnership or other entity holding himself/herself/themselves and/or itself out for hire and that engages in the removal or installation of a roof within the unincorporated areas of Tangipahoa Parish shall be adequately licensed and bonded in accordance with all state and local laws and shall obtain a Roofing Disposal Permit as required herein.
- c) The above and foregoing notwithstanding, Roofing Disposal Permits do not apply to roofing material associated with new construction.
 - d) Roofing disposal permits shall be issued to a qualified applicant at no cost.
 - e) One permit shall be issued for each building or structure unit.
 - f) Permits will not be issued for multiple units as a whole.
- g) Issued permits are non-transferrable and cannot be re-issued for any additional unit(s).
 - h) Permits shall be obtained at the Tangipahoa Parish Permit Office.
- i) The permit(s) required by this division of Article II of Chapter 18 of the Code of Ordinances Of Tangipahoa Parish, Louisiana—shall be issued to any person who is responsible for or in charge of the roofing activity and this person, as well as the applicant, shall be responsible for complying with all requirements as established in this division of Article II, Chapter 18 of the Code of Ordinances of Tangipahoa Parish, Louisiana.
- j) Waste debris generated from any roofing or re-roofing activity located within Tangipahoa Parish shall be delivered and disposed at the Tangipahoa Parish Regional Solid Waste Facility.
- k) Debris generated from any roofing or re-roofing activity located within Tangipahoa Parish that is transported on any roads within the unincorporated areas of Tangipahoa Parish, shall be accompanied by an original or a copy of the roofing disposal permit.

- l) Upon arrival at the Tangipahoa Parish Regional Solid Waste Facility the permit or a copy of the permit shall be presented to the scale attendant.
- m) The scale attendant shall verify the issued permit to be valid prior to disposal of said material.

Sec. 18-72. Disposal Fee and Penalty.

- a) Roofing material, as defined in this chapter, delivered to the Tangipahoa Parish Regional Solid Waste Facility that is accompanied by an approved permit shall be charged a disposal rate not to exceed \$14.00 per ton. This disposal refers to roofing material only not roofing material mixed or commingled with other solid waste.
- b) Roofing material, as defined in this chapter, delivered to the Tangipahoa Parish Solid Waste Facility that is not accompanied by an approved permit may be subject to a civil fine not to exceed \$500.00 and the disposal rate shall be not less than \$28.00 per ton.
- c) Roofing material, as defined in this chapter that is transported within the boundaries of Tangipahoa Parish that is not accompanied by an approved permit may be subject to a civil fine not to exceed \$500.00.
- d) Roofing material, as defined in this chapter that is transported within the boundaries of Tangipahoa Parish must be contained in a manner that does not allow the falling, blowing, sifting or any other means of conveyance for which said material is intentionally or unintentionally discharged.
- e) It shall be unlawful to intentionally or unintentionally dispose of roofing material in an unauthorized area, public or private. Roofing material must be disposed of in a duly permitted and licensed landfill.
- f) It shall be unlawful to allow roofing material to fall, blow, sift or exit the transport vehicle in any way onto any road located within the boundaries of Tangipahoa Parish.

Sec. 18-73 Disposal Liability.

- a) Any individual, contractor, sub-contractor, corporation, partnership or other entity that engages in installing or removing roofing material within the unincorporated areas of Tangipahoa Parish shall be liable for the illegal and unlawful transporting and disposal of said material.
- b) Any individual contractor, sub-contractor, corporation, partnership or other entity that engages in the installation or removal of roofing material that also engages in unlawful transporting and illegal disposal of roofing material within the unincorporated areas of Tangipahoa Parish shall be subject to criminal fines and penalties as stated in this chapter.
- c) Any individual or business that retains a licensed contractor, sub-contractor, corporation, partnership or other entity for the sole purpose of removing, installing or transporting roofing material within the unincorporated areas of Tangipahoa Parish shall not be liable for lawful transporting and disposal of said material but, the retained licensed contractor, sub-contractor, corporation, partnership or other entity shall be liable for the unlawful transporting and disposal of said roofing material.

Sec. 18-74. Criminal Penalty.

a) In addition to any civil penalties provided for herein, the failure to dispose of roofing material as defined herein at the Tangipahoa Parish Landfill or another duly licensed and permitted landfill shall constitute a criminal offense. Each day that the roofing material remains at an unapproved disposed site shall constitute a separate offense.

b) Any person whether an individual, partnership, corporation, company or other entity who disposes of roofing material at an unapproved disposal site shall be punished as provided by Section 1–13 of Chapter 1 of the Code Of Ordinance Of Tangipahoa Parish, Louisiana.

BE IT FURTHER ORDAINED by the Tangipahoa Parish Council that this ordinance and the provisions contained therein shall take effect thirty (30) days after

signature of the Parish President and all previous Ordinances in conflict with said Ordinance are hereby repealed.

This ordinance having public meeting of the Tangipa council and was submitted to	ahoa Parish Council, d		ing of said
On motion by foregoing ordinance was here the following roll-call vote:	and seconderby declared adopted o	ed by on this 10th day of Januar	, the y, 2022 by
YEAS:			
NAYS:			
ABSENT:			
NOT VOTING:			
ATTEST:			
Jill DeSouge Clerk of Council Tangipahoa Parish Council		Brigette Hyde Chairwoman Tangipahoa Parish Cour	ncil
INTRODUCED:	December 27, 2021		
PUBLISHED:	December 21, 2021	OFFICIAL JOURNAL Han	nmond Daily Star
ADOPTED BY TPC:	January 10, 2022		
DELIVERED TO PRESIDEN	NT:day of .	January, 2022 at	
APPROVED BY PRESIDEN	TT:		
VETOED BY PRESIDENT:	Robby Miller		Date
	Robby Miller		Date
RECEIVED FROM PRESIDI	ENT: day of J	anuary, 2022 at	_

T.P. Ordinance No. 21-91

AN ORDINANCE AMENDING AND ENACTING CHAPTER 17 - PLANNING AND DEVELOPMENT, ARTICLE IX - DEVELOPMENTS WITH SPECIAL PROVISION, SECTION 17-9.1 - GENERAL STANDARDS

BE IT ORDAINED by the Tangipahoa Parish Council-President Government, State of Louisiana, acting as the Governing Authority hereby amends as follows;

CHAPTER 17 PLANNING AND DEVELOPMENT

ARTICLE IX - DEVELOPMENTS WITH SPECIAL PROVISIONS

Sec. 17-9.1 General Standards – All the following Commercial developments requiring special provisions must follow the submission and review procedures as identified for General Commercial Developments in Chapter 17-5.6 and any standards identified herein this sub-section. are solely governed by the following procedures. Any commercial development listed below shall be exempt from the standard commercial development procedures not found in this section.

A. In General

Commercial developments as not defined in any other section must follow the special provisions per this section. These developments are generally considered a nuisance to the public. In order to protect public health and reduce hazards to safety, these developments must follow the provisions of this subsection.

If these commercial developments contract, lease, sublease or sell any interest in the project or property they must notify Tangipahoa permit office no later than 90 days prior to the execution of any agreement to transfer said interest.

B. Types of Commercial Developments that require a Commercial Site Approval include the following:

- Firing or Shooting Ranges
- Mining operation such as but not limited to dirt, sand, and gravel pits
- Temporary housing shelters
- Transitional facilities for housing ex-inmates or criminals with severe mental illness
- Jails or prisons
- Businesses where bars or lounges are the primary use
- Adult uses or adult entertainment as defined herein
- Junk yards for vehicles, salvage yards, scrap yards, or for any business in any phase of reclamation
- Renewable Energy Plants such as Solar, Wind, Hydro, Geothermal, Biomass
- Towers, including, but not limited to cellular and radio towers
- Landfills, incinerators, or waste disposal dumps / sites

C. B. Approval Process

- 1. These developments will get site plan approval by TRC.
- 2. Tangipahoa Parish Council will hold a public hearing and a resolution must be passed in order to proceed to the permitting process.
- 3. Before issuance of any permit the TRC (technical review committee) must give final approval.

BE IT FURTHER ORDAINED that this ordinance shall become effective immediately upon signature of the Parish President and all previous ordinances in conflict with said ordinance are hereby repealed.

This ordinance having public meeting of the Tangipa council and was submitted to	hoa Parish Council, d		ing of said
On motion by foregoing ordinance was here the following roll-call vote:		ed byon this 10th day of Januar	
YEAS:			
NAYS:			
ABSENT:			
NOT VOTING:			
ATTEST:			
Jill DeSouge Clerk of Council Tangipahoa Parish Council		Brigette Hyde Chairwoman Tangipahoa Parish Cou	ncil
INTRODUCED:	December 27, 2021		
PUBLISHED:	December 21, 2021	OFFICIAL JOURNAL Har	nmond Daily Star
ADOPTED BY TPC:	January 10, 2022		
DELIVERED TO PRESIDEN	VT:day of .	January, 2022 at	_
APPROVED BY PRESIDEN	T:		
VETOED BY PRESIDENT:	Robby Miller		Date
VETOED DITREBUELVI.	Robby Miller		Date
RECEIVED FROM PRESIDE	ENT: day of J	anuary, 2022 at	

T.P. Ordinance No. 21-92

AN ORDINANCE TO CREATE THE TANGIPAHOA PARISH FIRE PROTECTION DISTRICT NO. 1 FIRE PREVENTION BUREAU BY ADDING SECTION 26-3 FIRE PREVENTION BUREAU TO CHAPTER 26 FIRE PREVENTION AND PROTECTION

WHEREAS, on December 9, 2021 Tangipahoa Parish Fire Protection District 1 Board of Commissioners adopted Resolution No. 05-21: For the release of the State Fire Marshal and any other State Entity from responsibility or liability for those inspections performed by the Fire Prevention Bureau, or the consequence thereof, within the jurisdiction of the governing authority;

WHEREAS, Tangipahoa Parish Fire Protection District No. 1 created the Tangipahoa Parish Fire Protection District No. 1 Fire Prevention Bureau to conduct fire safety inspections within Tangipahoa Parish in which the bureau is authorized to conduct inspections; and

WHEREAS, the Tangipahoa Parish Fire Protection District No. 1 Fire Prevention Bureau was created in pursuit of Louisiana R.S. 40:1563;

WHEREAS, the Tangipahoa Parish Council-President Government agrees upon and supports the adoption of the creation and establishment of the Tangipahoa Parish Fire Protection District No. 1 Fire Prevention Bureau and adoption of all necessary codes thereof as required by state law;

WHEREAS, the Tangipahoa Parish Fire Protection District No. 1 agrees that pursuant to this ordinance, they will obtain all necessary certifications, and hold harmless and indemnify the Tangipahoa Parish Council-President Government from any liability associated with inspections and enforcement authorized;

THEREFORE, BE IT OBTAINED by the Tangipahoa Parish Council-President Government, governing authority of the Parish of Tangipahoa, State of Louisiana;

SECTION 26-3 Fire Prevention Bureau is hereby added to CHAPTER 26 of the Code of Ordinances as follows:

Section 26-3 Fire Prevention Bureau

Definition:

The Tangipahoa Parish Fire Protection District No. 1 Fire Prevention Bureau is created for the purpose and establishment of reasonable levels of fire safety and property protection created from the hazards created by fire and explosion located within the boundaries of Tangipahoa Parish Fire Protection District No. 1

Intent of the Bureau:

It is the intent of the Bureau to prescribe regulations consistent with the provisions provided in Louisiana R. S. 40:1563 as well as regulations consistent with nationally recognized good practice for the safeguarding to a reasonable degree of life and property from the hazards of fire and explosion arising from the storage, handling and use of hazardous substances, materials, and devices, and from conditions hazardous to life or property in the use of occupancy of building or premises. The most current State of Louisiana adopted version of the fire life safety code will be the minimum code which will be utilized by the bureau.

The Code:

The term "The Code" in General Provisions make reference to those technical codes adopted by Tangipahoa Parish Fire Protection District No. 1 to establish a reasonable level of fire safety and property protection from the hazards created by fire

and explosion, including, but not limited to, the most recent State of Louisiana adopted version of the National Fire Protection Agency Life Safety Code (NFPA 101) and, as a maintenance code, the State of Louisiana Uniform Fire Prevention Code as defined in R.S. 40:1578.7.

The Bureau:

The Fire Prevention Bureau will be headed by the Chief of the Fire Department, or a person designated by the Chief of the Fire Department. Bureau will be staffed by qualified individuals whose credentials have been reviewed and accepted by the State Fire Marshall.

The Bureau will conduct maintenance inspections on behalf of the Fire Marshall. The Fire Marshall shall have the authority to monitor the performance of the Fire Prevention Bureau in the performance of those functions which would otherwise be performed by the Fire Marshall.

BE IT FURTHER ORDAINED that this ordinance shall become effective immediately upon signature of the Parish President and all previous ordinances in conflict with said ordinance are hereby repealed.

This ordinance having b public meeting of the Tangipaho council and was submitted to an	oa Parish Council, d		ing of said
On motion by			
YEAS:			
NAYS:			
ABSENT:			
NOT VOTING:			
ATTEST:			
Jill DeSouge Clerk of Council Tangipahoa Parish Council		Brigette Hyde Chairwoman Tangipahoa Parish Cour	ncil
INTRODUCED: D	ecember 27, 2021		
PUBLISHED: D	ecember 21, 2021	OFFICIAL JOURNAL Han	nmond Daily Star
ADOPTED BY TPC: Ja	anuary 10, 2022		
DELIVERED TO PRESIDENT	:day of	January, 2022 at	_
APPROVED BY PRESIDENT:	:		
VETOED BY DECIDENT.	Robby Miller		Date
VETOED BY PRESIDENT:	Robby Miller		Date
RECEIVED FROM PRESIDEN	NT: day of J	anuary, 2022 at	_

Tangipahoa Parish Fire Protection District Aumber One

210 N.E. Central Avenue • Amite, Louisiana 70422 P. O. Box 279 • Amite, Louisiana 70422 (O): 985-748-5161 • (F): 985-748-5187

James D. Stevens Fire Chief

Jason M. King
Deputy Fire Chief

Carl J. Pardue

Chief of Fire Prevention

Agnes Prevost Secretary/Treasurer

RESOLUTION NO. 05-21 OF THE BOARD OF COMMISSIONERS OF TANGIPAHOA PARISH FIRE PROTECTION DISTRICT NO. 1

For release of State Fire Marshal and any other State Entity from responsibility or liability for those inspections performed by the Fire Prevention Bureau, or the consequences thereof, within the jurisdiction of the governing authority

At a meeting of Tangipahoa Parish Fire Protection District No. 1 of Tangipahoa Parish, held at 210 N.E. Central Avenue, Amite, Louisiana on December 9, 2021.

Resolution assuming responsibility and liability for inspections conducted by Tangipahoa Parish Fire Protection District No. 1 Fire Prevention Bureau.

WHEREAS, Tangipahoa Parish Fire Protection District No. 1 does hereby find as follows:

WHEREAS, Tangipahoa Parish Fire Protection District No. 1 created the Tangipahoa Parish Fire Protection District No. 1 Fire Prevention Bureau to conduct fire safety inspections within Tangipahoa Parish in which the bureau is authorized to conduct inspections; and

WHEREAS, the Tangipahoa Parish Fire Protection District No. 1 Fire Prevention Bureau was created in pursuit to Louisiana RS 40:1563;

NOW, THEREFORE, BE IT HERBY RESOLVED that Tangipahoa Parish Fire Protection District No. 1 assumes all responsibility and liability for and releases the fire marshal and any other State entity from responsibility or liability for those inspections performed by Tangipahoa Parish Fire Protection District No.1 Fire Prevention Bureau or the consequences thereof, within Tangipahoa Parish Fire Protection District No. 1.

Tangipahoa Parish Fire Protection District Number One

210 N.E. Central Avenue • Amite, Louisiana 70422 P. O. Box 279 • Amite, Louisiana 70422 (O): 985-748-5161 • (F): 985-748-5187

James D. Stevens Fire Chief

Jason M. King
Deputy Fire Chief

Carl J. Pardue
Chief of Fire Prevention

Agnes Prevost
Secretary/Treasurer

Intent of the Bureau:

It is the intent of the Bureau to prescribe regulations consistent with the provisions provided in Louisiana R. S. 40:1563 as well as regulations consistent with nationally recognized good practice for the safeguarding to a reasonable degree of life and property from the hazards of fire and explosion arising from the storage, handling and use of hazardous substances, materials, and devices, and from conditions hazardous to life or property in the use of occupancy of building or premises. The most current State of Louisiana adopted version of the fire life safety code will be the minimum code which will be utilized by the bureau.

The Code:

The term "The Code" in General Provisions make reference to those technical codes adopted by Tangipahoa Parish Fire Protection District No. 1 to establish a reasonable level of fire safety and property protection from the hazards created by fire and explosion, including, but not limited to, the most recent State of Louisiana adopted version of the National Fire Protection Agency Life Safety Code (NFPA 101) and, as a maintenance code, the State of Louisiana Uniform Fire Prevention Code as defined in R.S. 40:1578.7.

The Bureau:

The Fire Prevention Bureau will be headed by the Chief of the Fire Department, or a person designated by the Chief of the Fire Department. Bureau will be staffed by qualified individuals whose credentials have been reviewed and accepted by the State Fire Marshall.

The Bureau will conduct maintenance inspections on behalf of the Fire Marshall. The Fire Marshall shall have the authority to monitor the performance of the Fire Prevention Bureau in the performance of those functions which would otherwise be performed by the Fire Marshall.

T.P. RESOLUTION NO. R21-27

DESIGN EXCEPTION REQUEST – STATE PROJECT NO. H.013163 WADESBORO RD OVER UNNAMED CREEK – AGGREGATE SHOULDERS

BE IT RESOLVED by the Tangipahoa Parish Council-President Government, governing authority of Tangipahoa Parish, State of Louisiana, that a request is hereby made by the LA-DOTD for a design exception on State Project No. H.013163– F.A.P. No. H.013163 – Wadesboro Rd. over Unnamed Creek Federal Aid Off-System Bridge Program, Tangipahoa Parish, State of Louisiana for the following conditions:

WHEREAS, design exception per the 2017 minimum design guidelines the preferred and acceptable is paved for the classification of Urban Collector Roadway. The shoulder type for this project is designed as aggregate due to the constraints of the existing right of way;

notify the Louisiana Department of they are requesting the aforemention and the design consultant to make sa	DLVED; that the Tangipahoa Parish Council hereby Transportation and Development (LADOTD), that ned design requirements and request the LADOTD aid changes so that the existing timber bridge may be
replaced as soon as possible.	and seconded by the foregoing
	oted on this, the 27 th day of December 2021 by the
YEAS:	
NAYS:	
ABSENT:	
NOT VOTING:	
ATTEST:	
Jill DeSouge, Clerk	Brigette Hyde, Chairwoman
Tangipahoa Parish Council	Tangipahoa Parish Council
Ro	bby Miller, President
,	Tangipahoa Parish



DESIGN EXCEPTION REQUEST

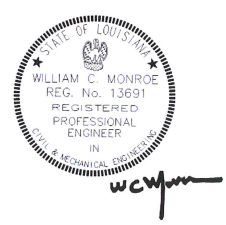
Project Description

Project No.: H.013163
Route: Wadesboro Road
Project Name: Wadesboro

Rd./Unnamed Creek

Control Section: 000-53

Parish: Tangipahoa



Description of Work: The Off-System Bridge (OSB) project includes the spot replacement of a structurally deficient timber bridge on Wadesboro Road in Tangipahoa Parish. The existing 19.2' wide x 29.7' long bridge will be replaced with a 24' wide x 40' long cast in place concrete slab span bridge with 10' long concrete approach slabs at each end. Minimal roadway will be included in the project to transition from the existing 18' wide asphalt road without shoulder to the 24' clear width bridge. Minimal drainage excavation within the existing right-of-way will be necessary and 30 lb. riprap will be used on bridge abutments. All construction shall take place within the existing right-of-way.

General Information

Route and Design Classificat	ion:	
□ Freeway☑ Arterial/Collector□ Local□ Ramp	☑ Urban □ Rural	
Traffic:		
Posted Speed: 50 mph Design Speed: 50 mph		Current ADT: 1,350 Design ADT: 2,000
		D : 55 % K : 10 % T : 10 %
		T DDHV: TDDHV veh/hr



Work Classification

Work Type	<u>System</u>	FHWA Involvement
 □ New/Reconstruction □ Major Rehabilitation □ Structural Improvement ☑ Spot Replacement □ Minor Rehabilitation □ Preventative Maintenance 	□ NHS ☑ Non-NHS	☐ PoDI☐ Assumed☐ None
Applicable Design Guideline: Provide supporting documentation/ and other plan sheets affected by t plan/profile sheets). Additional doc sections, agencies, etc., as well as	exhibits for the request. Exhib he design exception (i.e., typic umentation should include cor	cal sections, geometric details,
1. Design Exception for the follo	owing criteria. Mark all requ	ested.
Minimum Design Guideline Cri	i <u>teria</u>	
☐ Design Speed* ☐ Lane Width* ☐ Shoulder Width* ☑ Shoulder Type ☐ Bridge Width ☐ Structural Capacity* ☐ Vertical Clearance* ☐ Lateral Offset to Obstructure	☐ Complete	oe* idth Sight Distance*
* Controlling criteria for NHS F* For PoDI only	Routes (https://www.fhwa.dot.gov/	/design/standards/160505.cfm)
2. Provide a synopsis of the so and the problem you are atte		tion you are encountering

replacement of the existing bridge is being treated as a spot replacement with minimal roadway transition length. The situation is such that the proposed roadway must tie into an asphalt road that does not have shoulders. The proposed design attempts to lessen an abrupt widening at the beginning and end of the project.

Wadesboro Road is an Urban Collector class road with a structurally deficient bridge. The

Describe the proposed design exception. Provide the proposed and standard values of the design exception criteria.

Per the LDOTD minimum design guidelines a paved shoulder is the preferred and acceptable type of shoulder for the classification of urban collector roadway. A design exception is requested for the use of aggregate material for the 2 ft. wide shoulder.



4. Discuss the project's proposed roadway characteristics in comparison to the existing and the adjacent roadway sections.

The design values of this 2-lane roadway in the area transitioning from the existing asphalt roadway to the 24 ft. clear concrete approach slabs at the bridge ends are consistent with the existing roadway. Both proposed and existing roadways are asphalt concrete. The proposed roadway will include 2 ft. of aggregate shoulders. The existing roadway does not have shoulder material.

5. Discuss alternatives to the exception that were considered.

The alternative to the aggregate shoulder is a paved shoulder, which would result in an abrupt transition at beginning and end of project.

6. Provide a safety review of the project comparing the existing conditions to the conditions proposed in this design exception. All design exceptions must have a safety review and crash review.

A five-year crash history was obtained for this site using the LADOTD Highway Crash List. No crashes were reported from January 1, 2013 through December 31, 2018 within 500 feet of the bridge site. (See attached Crash Report).

The proposed design will an improvement to the existing condition of the roadway approaching the new bridge. The roadway will widen from the existing 18 ft. roadway to a 24 ft. clear width at the bridge approach slab with 2 ft. wide aggregate shoulders where none exist now. The new bridge structure is approximately 5 ft. wider than the existing bridge which includes 2'-8" high concrete barrier railings the length of the bridge.

7. Discuss the cost of the project and the cost differential between proposed design and a design that would meet guidelines.

The cost of the proposed aggregate shoulders (10 cy) is approximately the same cost as a paved shoulder which would meet the guidelines if included with the roadway asphalt and paid per ton.

8. Discuss impacts, other than costs, of bringing the features up to guidelines (such as operational performance, impacts to other design features, right-of-way, community, environmental, historical features, usability by all modes of transportation, construction issues, etc.)

The only impact will be to the driver, who will travel onto a familiar roadway condition, with a widened aggregate shoulder.

9. **Discuss proposed mitigation to address design exception feature.** Some possible countermeasures may include advisory signs, lighting, guardrail, signing, rumble strips, future work to address design exception, incremental improvement, etc.

See link: FHWA - Mitigation Strategies for Design Exceptions

In the event of future upgrades to Wadesboro Road, the parish might consider adding paved shoulders, as this project only addresses a spot replacement of a structurally deficient bridge.



Project No.: H.013063

Design exception for: Shoulder Type

Required Signatures

Prepared by: Please Print William C. Monroe, PE		Title: CHIEF EXECUTIVE OFFICER				
Signature:	Date: 5.11.21					
For District or Permit Projects:						
Recommended by: ADA of Engineering	ease Print					
Signature:	Date:					
For LPA Projects:						
Recommended by: Responsible Charge	lease Print	Approved by: Chief Executive Authority	Please Print			
Signature:	Date:	Signature:	Date:			
For All Projects: Recommended by: DOTD Project Manage	r Please Print					
Signature:	Date:					
Recommended by: Road Design Engineer (for roadway criteria) Please Print	Administrator	Recommended by: Bridge Design Engli (for bridge criteria) Please Print	neer Administrator			
Signature:	Date:	Signature:	Date:			
Approved by Chief Engineer: Please Print		Approved by: FHWA; Title Only required at FHWA request - See Stewardship Agreement				
Signature:	Date:	Signature:	Date:			
			-			

WADESBORO ROAD BRIDGE PHOTOS



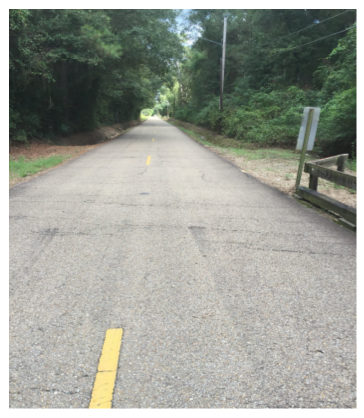
Photograph 1 - Looking Upstream from Bridge



Photograph 2 - Looking Downstream from Bridge



Photograph 3 - Looking Down Station from Bridge



Photograph 4 - Looking Up Station from Bridge



Photograph 5 - Looking Up Station from Road



Photograph 6 - Looking Downstream at Bridge



Photograph 7 - Looking Down Station from Road



Photograph 8 - Looking Upstream at Bridge

STATE PROJECT #H.013163 CRASH REPORT

LADOTD Crash List Page 1 of 1

LADOTD Crash List



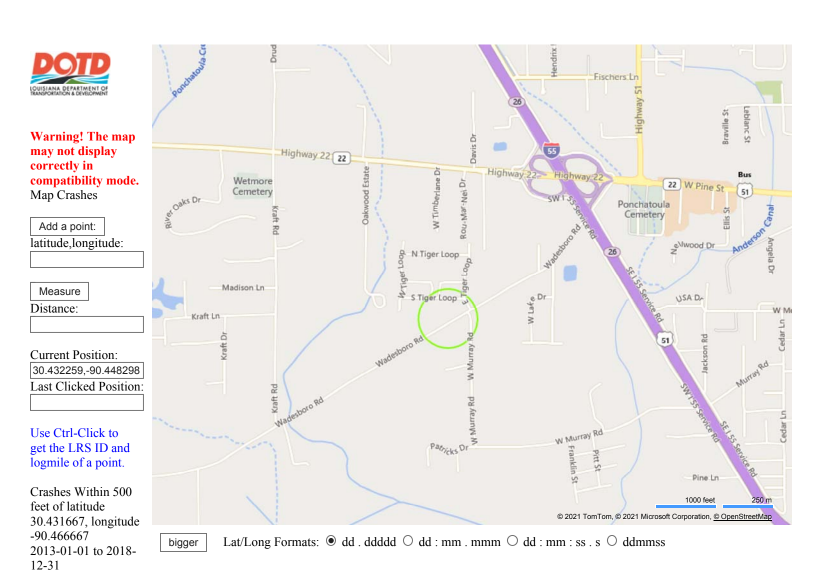
H.013163 WADESBORO ROAD OVER UNNAMED CREEK Recall 108118 Within 500 feet of latitude 30.431667, longitude -90.466667 2013-01-01 to 2018-12-31

Csect	Log Mile	Route	Mile Point	tot acc	pdo acc	fat acc	inj acc	num fat	num inj	crash date	most harm evt	manner coll	crash type	surf cond	crash num	par ish	hour	int	iv agy	move prior	
Total	0			0	0	0	0	0	0												
Grand	Total			0	0	0	0	0	0												

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Map Crashes Page 1 of 1



CONSTRUCTION PLAN SHEETS STATE PROJECT #H.013163

GENERAL NOTES:

THE GRADING SECTION TO BE USED @ ANY PARTICULAR LOCATION SHALL BE AS SHOWN ON CROSS-SECTIONS UNLESS OTHERWISE DIRECTED BY THE PROJECT ENGINEER.

ALL DIMENSIONS SHOWN ON TYPICAL SECTIONS ARE COMPACTED DIMENSIONS.

TEMPORARY EROSION CONTROL WILL INCLUDE SILT FENCE AND SEDIMENT CHECK DAMS.

WHEN STONE OR RPCC BASE IS USED, GEOTEXTILE FABRIC IS REQUIRED AND IS INCLUDED IN THE BASE COURSE ITEM.

		WIDTH	WIDTH	WIDTH	SLOPE		ASPHALT THICKNESS		
STATION	STATION	"A" "B"		"C" (FEET)	□ ⊖ FORE BACK		WEARING COURSE (INCHES)	BINDER COURSE (INCHES)	
99+10.00	99+25.00	9.0-9.6	0-2	0-1.67	4:1	3:1	1.5"	2.0"	
99+25.00	99+84.00	9.6-12.0	2	1.67	4:1	3:1	1.5"	2.0"	
SKEWED BRIDG	SE & APPROACH								
100+44.00	101+05.00	12.0-9.6	2	1.67	4:1	3:1	1.5"	2.0"	
101+05.00	101+20.00	9.6-9.0	2-0	1.67-0	4:1	3:1	1.5"	2.0"	

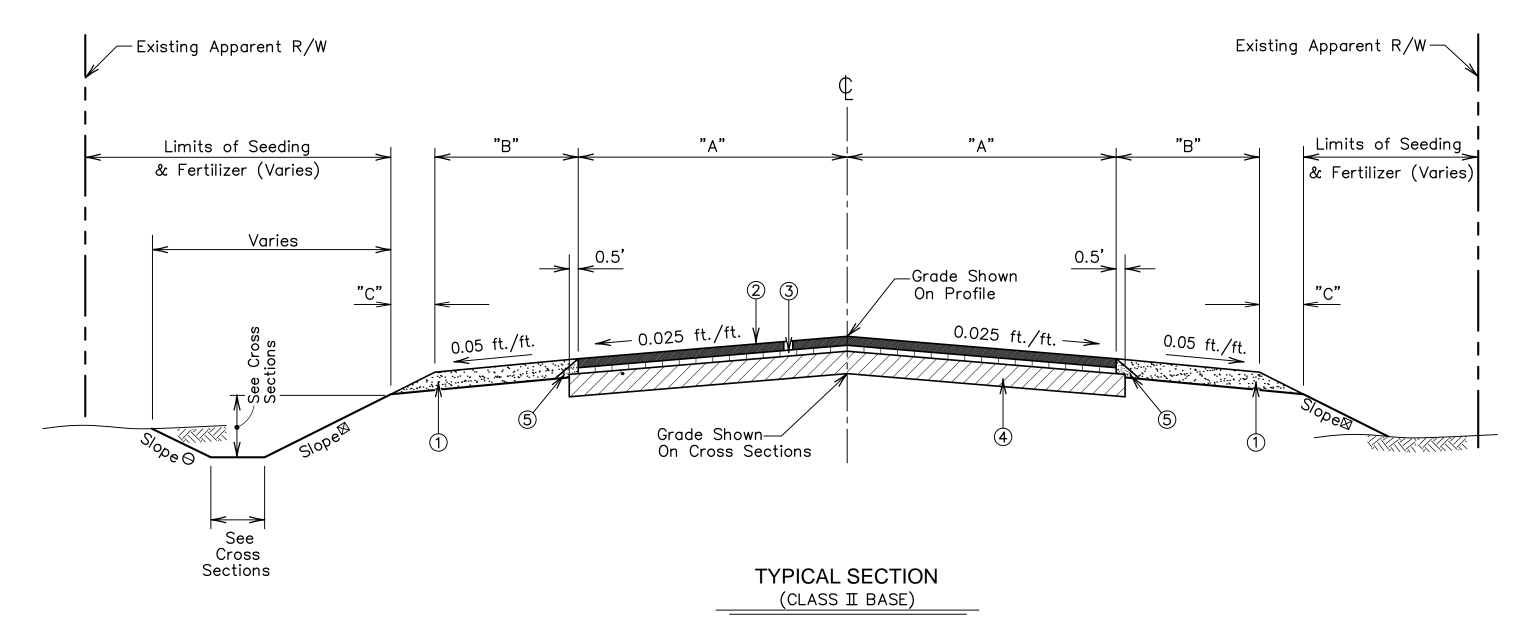
SHEET NUMBER

SECTIONS

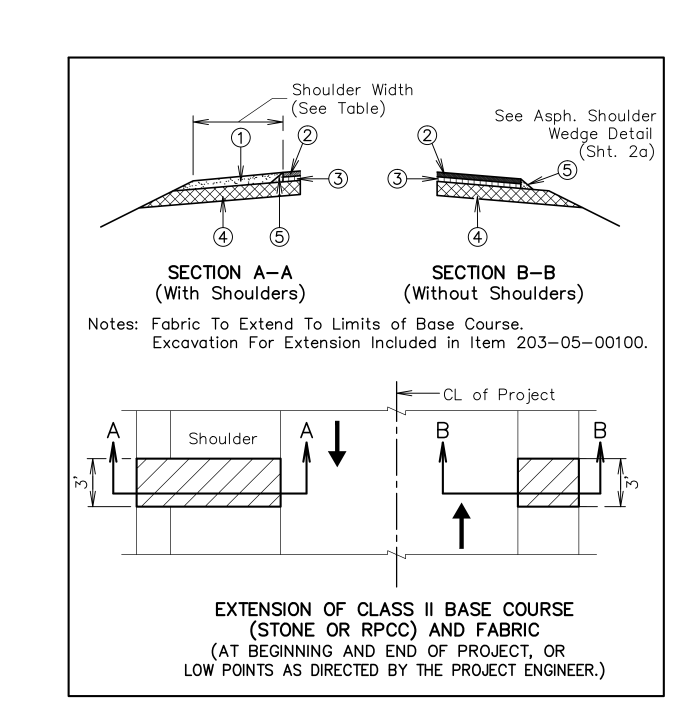
TYPICAL

TRAFFIC DATA

FUNCTIONAL CLASS	DESIGN SPEED	ADT (2039
URBAN COLLECTOR	50 mph	2,000

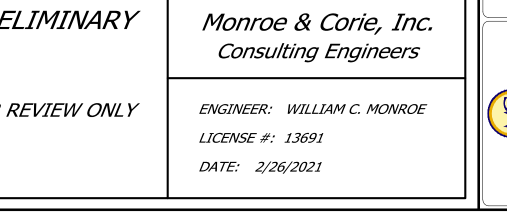


- 4" Aggregate Surface Course (Shoulders)3 1/2" At Locations Where Base Course is Extended to Foreslope (See Detail)
- ② Asphalt Concrete Wearing Course (Level 1)
- ③ Asphalt Concrete Binder Course (Level 1)
- ④ 8 1/2" Class II Base Course (Crushed Stone Only)
- 5 Shoulder Wedge (See Sheet 2a—Asphalt Shoulder Wedge Detail)



ACP

	ACI
PRELIMINARY	Monroe & Corie, Inc. Consulting Engineers
FOR REVIEW ONLY	ENGINEER: WILLIAM C. MONROE LICENSE #: 13691 DATE: 2/26/2021





DESIGN WAIVER REQUEST

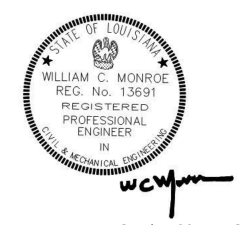
Project Description

Project No.: H.013163 Control Sec.: 000-53

Project Name: Wadesboro Road

Unnamed Creek

Route: Wadesboro Road Parish: Tangipahoa



Description of Work: This Off-System Bridge (OSB) site is located in Section 38, T-7-S, R-7-E at Latitude 30°25′49.9″ N, Longitude 90°28′06.3″ W in Tangipahoa Parish. The project is a spot replacement of a structurally deficient timber bridge on Wadesboro Road over Unnamed Creek in Tangipahoa Parish. The existing 19.2′ wide x 29.7′ long bridge will be replaced with a 24′ wide x 40′ long cast in place concrete slab span bridge with 10′ long concrete approach slabs at each end. The existing bridge has wooden railing but no guard rails extending beyond the bridge. Minimal roadway will be included in the project to transition from the existing 18′ wide asphalt road without shoulder to the 24′ clear width bridge. Minimal drainage excavation within the existing right-of-way will be necessary and 30 lb. riprap will be used on bridge abutments. All construction shall take place within the existing right-of-way.

Provide supporting documentation/exhibits for the request. Exhibits should include title sheet and other plan sheets affected by the design waiver (i.e., typical sections, geometric details, plan/profile sheets). Additional documentation should include correspondence from other sections, agencies, etc., as well as site photos.

General Information

1.	Reason	for waiver
	$\overline{\checkmark}$	EDSM
		MANUAL
	$\overline{\checkmark}$	OTHER (GR-MASH OFF-SYSTEM GUARD RAIL STANDARD PLAN)

2. Provide a synopsis of the scope of the project, the situation you are encountering and the problem you are attempting to mitigate.

Originally, the design drainage structure for this site was a 3-barrel 8 ft. x 5 ft. Reinforced Concrete Box Culvert. The right of way required for the box culvert could not be obtained from the property owners so the project was redesigned using a 24 foot wide x 40 foot long concrete bridge with approach slabs. Required side drains will be in approximately the same location as the existing side drains. The GR-MASH Off System Bridge Guard rail standard cannot be constructed because of the conflict with the required side drains that must remain within the existing right of way of 50 feet.



3. Describe the proposed design waiver. Provide the proposed and standard values of the design waiver criteria.

A design waiver is being requested for the use of the concrete barrier railing and transition at the approach slab as shown in Special Detail BD.2.6.1.14.04 (BR-05). This detail will be used instead of the 75' long TL-3 guard rail as required by the GR_MASH Off-System Guard Rail Standard Plan on all corners of the design bridge structure.

Required Signatures

Recommended by: DESIGNER Please Print	Date:
Signature:	

For LPA Projects:

Recommended by: Responsible Charge Please Print Please Print	Date:
Signature:	
Approved by: Chief Executive Authority Please Print	Date:
Signature:	

For All Projects:

Recommended by: Position Please Print Signature:	Date:
Recommended by: DOTD Project Manager Please Print Signature:	Date:
Approved by: Applicable DOTD Section Head Please Print Signature:	Date:



3. Describe the proposed design waiver. Provide the proposed and standard values of the design waiver criteria.

A design waiver is being requested for the use of the concrete barrier railing and transition at the approach slab as shown in Special Detail BD.2.6.1.14.04 (BR-05). This detail will be used instead of the 75' long TL-3 guard rail as required by the GR_MASH Off-System Guard Rail Standard Plan on all corners of the design bridge structure.

Required Signatures

Recommended by: DESIGNER	Date:				
W.C. MONROE	5.11.21				
Signature:					
For I DA Projector					
For LPA Projects:					
Recommended by: Responsible Charge Please Print	Date:				
Signature:					
Approved by: Chief Executive Authority Please Print	Date:				
Signature:					
5 AUD : /	·				

For All Projects:

Recommended by: Signature:	Date:
Recommended by:	Date:
Signature:	
Approved by:	Date:
Signature:	



POST OFFICE BOX 215 AMITE, LOUISIANA 70422 OFFICE (985) 748-3211 FAX (985) 748-7576

ROBBY MILLER PARISH PRESIDENT

October 1,2020

Barbara Ostuno, P.E.

Off-System Bridge Program Manager

Louisiana Department of Transportation & Development

Rm. 602-N

Dear Ms. Ostuno,

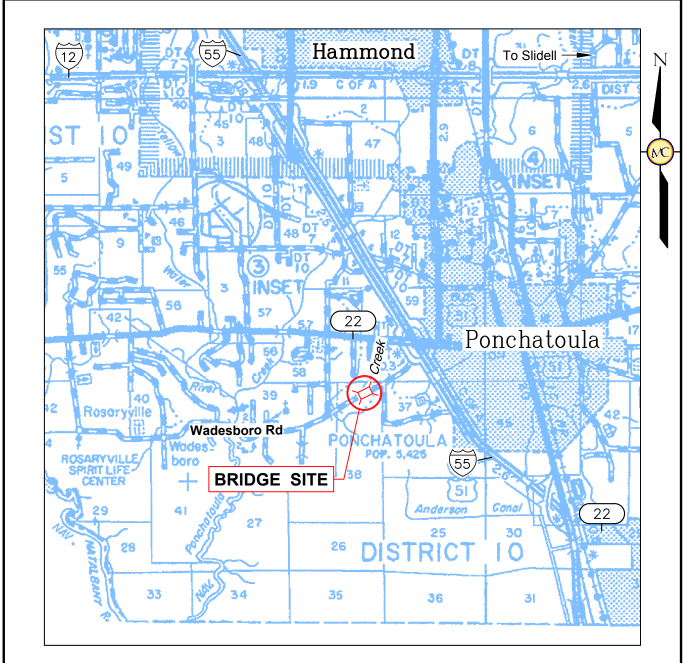
Tangipahoa Parish, would like the proposed bridge replacement project (H.013163) to be changed from $3-8' \times 5' \times 54$ linear foot reinforced concrete box culverts to a 2-span 24' wide cast-in-place concrete bridge with tapered barrier rails. The proposed bridge with tapered barrier rails will remain within the project limits and within the apparent right-of-way. The substitution of the bridge would accommodate no change in existing drainage and adhere to the existing right-of-way limits.

Sincerely,

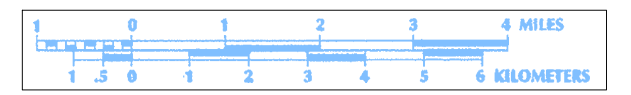
Ben Tassin P.E.

Parish Engineer

Tangipahoa Parish



Bridge Site Located at Latitude 30°25'49.91"N, Longitude 90°28'6.32"W (Lat. 30.430528, Long. 90.468422) T-7-S R-7-E Section 38



SITE LOCATION MAP



Wadesboro Road Bridge over Un-Named Creek
TANGIPAHOA PARISH
S. P. H.013163

WADESBORO ROAD BRIDGE PHOTOS



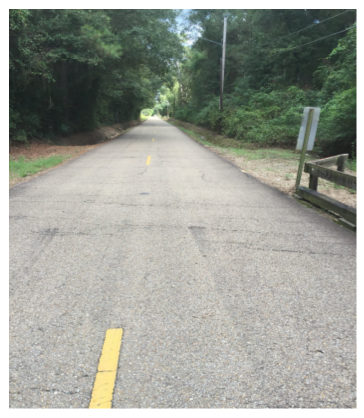
Photograph 1 - Looking Upstream from Bridge



Photograph 2 - Looking Downstream from Bridge



Photograph 3 - Looking Down Station from Bridge



Photograph 4 - Looking Up Station from Bridge



Photograph 5 - Looking Up Station from Road



Photograph 6 - Looking Downstream at Bridge



Photograph 7 - Looking Down Station from Road



Photograph 8 - Looking Upstream at Bridge

STATE PROJECT #H.013163 CRASH REPORT

LADOTD Crash List Page 1 of 1

LADOTD Crash List



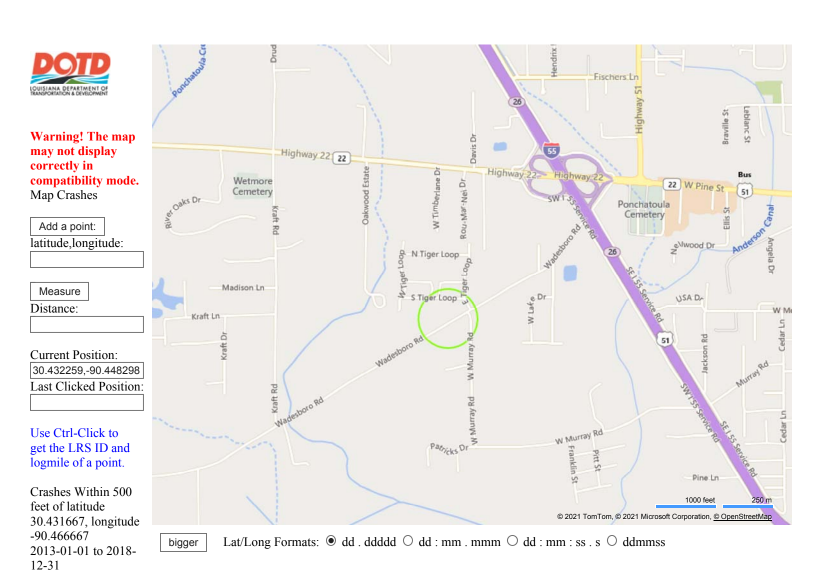
H.013163 WADESBORO ROAD OVER UNNAMED CREEK Recall 108118 Within 500 feet of latitude 30.431667, longitude -90.466667 2013-01-01 to 2018-12-31

Csect	Log Mile	Route	Mile Point	tot acc	pdo acc	fat acc	inj acc	num fat	num inj	crash date	most harm evt	manner coll	crash type	surf cond	crash num	par ish	hour	int	iv agy	move prior	
Total	0			0	0	0	0	0	0												
Grand	Total			0	0	0	0	0	0												

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Map Crashes Page 1 of 1



CONSTRUCTION PLAN SHEETS STATE PROJECT #H.013163

101+00

100+00

SHEET NUMBER

GENERAL BRIDGE PLAN WADESBORO ROAD UNNAMED CREEK

99+00