

**DOTD Letting List By Parish
ASSUMPTION**

PROJ : H.012259 FEDL : H012259 DESIGNER : HUVAL & ASSOCIATES, INC PROJ MGR : TULLIER, DANNY REMARKS 1 : REMARKS 2 :					MISC BRIDGE REPAIRS, CLEANING & PAINTING DECK JOINT REPAIRS, SPAN LEVELING, PAINTING. BRIDGE : BRAUNER, KURT ROAD :					RR NA COE NA CG NA CGN NA WQC NA CUP NA SSP NA LEV NA REL NA LOC FEDREV 03			ENVIRON 11/04/2015 APP PCE SURVEY NA P-PLANS NA R/W-MAP NA F-PLANS 12/05/2016 30% R/W NA UTIL 30% PDD 12/08/2016 PS&E 02/08/2017			COSTS (X\$1000) ENGR 40 STPFLEX PR BP ENGR 80 NHPP PR BP ENGR 20 NHPP PR BP ENGR 30 STPFLEX PR BP CONS 4,000 STPFLEX PR BP CONS 600 NHPP PR BP CONS 100 NHPP PR BP CONS 300 STPFLEX PR BP			
Parish	District	Route	Ctrl Sectn	Length	CONS AUTH LETTING 03/08/2017														
ASSUMPTION	61	LA 182	005-02	0.69															
DISTRICTWIDE 03	03		000-93	0.00															
ST LANDRY	03	US 190	008-04	0.64															
ACADIA	03	LA 95	801-41	0.04															
PROJ : H.011767 FEDL : H011767 DESIGNER : PROJ MGR : PENTEK, GARY REMARKS 1 : USE NFA AS MATCH REMARKS 2 :					BAYOU CRAB ROAD BRIDGE BRIDGE REPLACEMENT BRIDGE : ROAD :					RR NA COE CG CGN WQC CUP SSP LEV REL LOC FEDREV 03			ENVIRON 11/29/2016 NI SURVEY 05/24/2016 COMP P-PLANS R/W-MAP F-PLANS R/W UTIL PDD PS&E			COSTS (X\$1000) ENGR 75 FBROFF RT CONS 431 FBROFF RT			
Parish	District	Route	Ctrl Sectn	Length	CONS AUTH LETTING 11/08/2017														
ASSUMPTION	61		000-04	0.00															
PROJ : H.010007 FEDL : H010007 DESIGNER : PROJ MGR : TULLIER, DANNY REMARKS 1 : REMARKS 2 :					LA 70 PIERRE PART BAY BRIDGE CLN & PAINT CLEANING & PAINTING BRIDGE : ROAD :					RR COE CG CGN WQC CUP SSP LEV REL LOC FEDREV 03			ENVIRON SURVEY NA P-PLANS NA R/W-MAP NA F-PLANS 05/01/2018 R/W NA UTIL PDD 05/08/2018 PS&E 07/09/2018			COSTS (X\$1000) ENGR 35 STPFLEX PR BP CONS 400 STPFLEX PR BP			
Parish	District	Route	Ctrl Sectn	Length	CONS AUTH LETTING SFY 18 - 19														
ASSUMPTION	61	LA 70	232-01	0.03															
PROJ : H.010443 FEDL : H010443 DESIGNER : ROAD DESIGN PROJ MGR : GARY, VERTIE REMARKS 1 : "B PROJECT FOR FY 17/18" REMARKS 2 :					LA 308: CURVE REALIGN AND SHOULDERS REALIGN CURVE AND ADD SHOULDERS BRIDGE : ROAD : NIPPER, CHRISTOPHER					RR NA COE CG CGN WQC CUP SSP LEV REL LOC FEDREV 03			ENVIRON SURVEY 10/23/2014 NI CE P-PLANS 01/25/2016 COMP R/W-MAP 05/24/2016 COMP F-PLANS 01/19/2017 30% R/W 04/10/2017 /15 UTIL 06/01/2016 0/8 PDD 04/13/2017 PS&E			COSTS (X\$1000) R/W 250 HSIPPEN SA UTIL 140 HSIP SA UTIL 40 HSIP SA ENGR 100 HSIP SA ENGR 255 HSIP SA CONS 1,400 HSIPPEN SA CONS 1,600 HSIPPEN SA CONS 9 SATRANS SA CONS 12 SATRANS SA			
Parish	District	Route	Ctrl Sectn	Length	CONS AUTH LETTING SFY 18 - 19														
ASSUMPTION	61	LA 308	407-07	5.62															
ASSUMPTION	61	LA 308	407-08	0.52															
PROJ : H.010571 FEDL : H010571 DESIGNER : PROJ MGR : JONES, MATTHEW REMARKS 1 : REMARKS 2 :					LA 70 BYPASS STUDY FOR BYPASS ROAD FOR LA 70-PIERRE PAR BRIDGE : ROAD :					RR ASN COE NA CG NA CGN NA WQC ASN CUP ASN SSP NA LEV NA REL NA LOC FEDREV 03			ENVIRON 07/14/2015 APP EA SURVEY P-PLANS R/W-MAP F-PLANS R/W UTIL 0/4 PDD PS&E			COSTS (X\$1000) FESBLT 558 STPFLEX CA ENVIRON 11,300 STPFLEX CA R/W 5,000 NFI CA ENGR 7,000 NFI CA CONS 140,000 NFI CA			
Parish	District	Route	Ctrl Sectn	Length	CONS AUTH LETTING XXX XXXX														
ASSUMPTION	61	LA 70	232-01	13.23															

DOTD Letting List By Parish ASSUMPTION

PROJ : H.011289
FEDL : H011289
DESIGNER :
PROJ MGR : NICKEL, TIM
REMARKS 1 :
REMARKS 2 :

LA 70: DETOUR ROAD
CONSTRUCTION OF A DETOUR ROUTE FOR LA 70 I
BRIDGE :
ROAD : ISEMANN, ROBERT

CONS AUTH

LETTING
 XXX XXXX

RR							
COE	ASN	ENVIRON	07/14/2015	APP	EA		
CG	NA	SURVEY	02/18/2015	COMP			
CGN	NA	P-PLANS	01/20/2016	COMP			
WQC	ASN	R/W-MAP	08/30/2016	5%			
CUP	ASN	F-PLANS					
SSP	NA	R/W					
LEV	NA	UTIL		/10			
REL		PDD					
LOC		PS&E					
FEDREV	03						

COSTS (X\$1000)		FUNDING	
R/W	32	STPFLEX	OT
R/W	2	STPFLEX	OT
UTIL	3,090	STPFLEX	OT
UTIL	509	STPFLEX	OT
ENGR	1,223	STPFLEX	OT
ENGR	85	STPFLEX	OT
CONS	15,280	STPFLEX	OT
CONS	1,063	STPFLEX	OT

Parish	District	Route	Ctrl Sectn	Length
ASSUMPTION	61	LA 70	232-01	4.24
ASSUMPTION	61	LA 69	406-01	2.76