

03098265

Serial No. _____

Three (3) copies of the application and drawing are required for Project Permit.

DOTD 03-41-0593
REV. 11/87

Entered in Computer File EC3196
Initial and Date

Four (4) copies of the application and drawing are required for Interstate Project Permit.

STATE OF LOUISIANA
DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT
PROJECT PERMIT
(Required by State Law)

239-31
4-06

Control 424-05 Unit _____

DISTRICT APPROVAL

By Dale Touchette Date 2-21-96

St. Mary Parish Sewerage District No. 10, hereinafter termed
Name of Applicant

the applicant, requests a permit for the use and occupancy of the right-of-way of State Highway

No. LA 318, 182 & IIS HWY 90 in St. Mary Parish, located as follows:

See Attached Sheet For Locations

for the installation, operation and maintenance of the following described project: PARALLEL = 750' EXCHANGES

See Attached Sheet For Project Description

SIGNED: Michael Rodriguez DATE: 2-5-96
Owner

St. Mary Parish Sewerage District No. 10
Owner's Name (Typed or Printed)

129 W. Pershing Street
Street or P.O. Box

New Iberia LA 70560
City or Town State Zip Code

318-367-3896
Telephone No.

DO NOT WRITE IN THIS SPACE
(For use by Federal Highway Administration for permits on Interstate only)

NOTES: This permit shall be available at the site where and when work is being done.

Applicant must notify District Permit Specialist, Phone Number: DALE TOUCHETTE (318) 262-6127, prior to beginning work and after work is completed.

DATE ISSUED: 02-23-96

EXPIRATION DATE: 8-23-96

DOTD MAINTENANCE ENGINEERING ADMINISTRATOR
BY: Jim Deery
DISTRICT MAINTENANCE ENGINEER

The following general conditions and standards shall apply:

LA. HWY. 318

LOCATION - FROM THE INTERSECTION OF LA. HWY. 318 AND LA. HWY. 182, GOING ALONG LA. HWY. 318 TO 0.14 MILES SOUTH OF THE INTERSECTION OF LA. HWY. 182. ALL AS SHOWN ON PLANS.

PROJECT DESCRIPTION - 685' OF 8" P.V.C. (SDR 35) SEWER MAIN INSIDE RIGHT-OF-WAY OF LA. HWY. 318 AS SHOWN ON PLANS. SEWER MAINS AT ROAD CROSSINGS INSTALLED IN 1/4" WALL THICKNESS CASING. 6" POLYETHYLENE (SDR 11) WITH FUSION WELD JOINTS AT SEWER SERVICE CROSSINGS.

LA. HWY. 182

LOCATION - ALONG LA. HWY. 182 FROM 0.58 MILES EAST OF THE INTERSECTION OF LA. HWY. 182 AND LA. HWY. 318 TO .22 MILES WEST OF THE INTERSECTION OF LA. HWY. 182 AND LA. HWY. 318. ALL AS SHOWN ON PLANS.

PROJECT DESCRIPTION - 8" P.V.C. (SDR 35) SEWER MAINS AT ROAD CROSSINGS INSTALLED IN 1/4" WALL THICKNESS CASING. 6" POLYETHYLENE (SDR 11) WITH FUSION WELD JOINTS AT SEWER SERVICE CROSSINGS. 3" P.V.C. (SDR 26) FORCE MAIN AT ROAD CROSSING INSTALLED IN 1/4" WALL THICKNESS CASING.

U.S. HWY. 90

LOCATION - CROSSING U.S. HWY. 90 0.45 MILES EAST OF THE INTERSECTION OF U.S. HWY. 90 AND LA. HWY. 318. ALL AS SHOWN ON PLANS.

PROJECT DESCRIPTION - 8" P.V.C. (SDR 26) FORCE MAIN AT HWY CROSSING INSTALLED IN A 1/4" WALL THICKNESS CASING.

PIPE DATA SHEET
FOR PROPOSED INSTALLATIONS

HIGHWAY NO. LA. HWY 182 CONTROL SECTION 4-06
OWNER OF PROPOSED FACILITY ST. MARY PARISH SEWERAGE DISTRICT NO. 10

DATA	CARRIER PIPE	CASING (if used)
Contents to be handled	SEWAGE	SEWAGE LINE
Pipe Material	P.V.C.	STEEL
Specification & Grade of Pipe	D2241 (SDR 26)	API STD. 5L GRADE A
Outside Diameter (inches)	3.50	8 5/8
Wall Thickness (inches)	0.135	0.250
Yield Strength (PSI)	NA	30,000
Maximum Operating Pressure (PSIG) (Not Design Pressure)	20	NA
Class Location (for gas lines)	NA	NA
Type of Joint (welded, mechanical joint, etc.)	RUBBER	WELDED
Method of Installation (bore, open cut)	INSTALL IN CASING	BORE
Location (crossing or parallel)	CROSSING	CROSSING
Min. Depth beneath roadway surface	NA	4'
Min. Depth beneath ditches or drainage structures	NA	2'
Coating Material	NONE	NONE
Cathodic Protection	NONE	NONE

This proposed installation is in compliance with Department Standards.

Dale Paulett
DISTRICT UTILITY & PERMIT SPECIALIST

PIPE DATA SHEET
FOR PROPOSED INSTALLATIONS

HIGHWAY NO. LA. HWY. 318 CONTROL SECTION 239-51
OWNER OF PROPOSED FACILITY ST. MARY PARISH SEWERAGE DISTRICT NO. 10

DATA	CARRIER PIPE	CASING (if used)
Contents to be handled	SEWAGE	
Pipe Material	POLYETHYLENE	
Specification & Grade of Pipe	PE 3408 (SDR 11)	
Outside Diameter (inches)	6.625	
Wall Thickness (inches)	.603	
Yield Strength (PSI)	NA	
Maximum Operating Pressure (PSIG) (Not Design Pressure)	0 - GRAVITY	
Class Location (for gas lines)	NA	
Type of Joint (welded, mechanical joint, etc.)	FUSION	
Method of Installation (bore, open cut)	BORE	
Location (crossing or parallel)	CROSSING	
Min. Depth beneath roadway surface	5'	
Min. Depth beneath ditches or drainage structures	3'	
Coating Material	NA	
Cathodic Protection	NA	

This proposed installation is in compliance with Department Standards.

Dave Jambeth
DISTRICT UTILITY & PERMIT SPECIALIST

PIPE DATA SHEET
FOR PROPOSED INSTALLATIONS

HIGHWAY NO. LA. HWY 182 CONTROL SECTION 4-06
OWNER OF PROPOSED FACILITY ST. MARY PARISH SEWERAGE DISTRICT NO. 10

DATA	CARRIER PIPE	CASING (if used)
Contents to be handled	SEWAGE	
Pipe Material	POLYETHYLENE	
Specification & Grade of Pipe	PE 3408 (SDR 11)	
Outside Diameter (inches)	6.625	
Wall Thickness (inches)	.603	
Yield Strength (PSI)	NA	
Maximum Operating Pressure (PSIG) (Not Design Pressure)	0 - GRAVITY	
Class Location (for gas lines)	NA	
Type of Joint (welded, mechanical joint, etc.)	FUSION	
Method of Installation (bore, open cut)	BORE	
Location (crossing or parallel)	CROSSING	
Min. Depth beneath roadway surface	5'	
Min. Depth beneath ditches or drainage structures	3'	
Coating Material	NA	
Cathodic Protection	NA	

This proposed installation is in compliance with Department Standards.

[Signature]
DISTRICT UTILITY & PERMIT SPECIALIST

PIPE DATA SHEET
FOR PROPOSED INSTALLATIONS

HIGHWAY NO. LA. HWY. 182 CONTROL SECTION 4-06
OWNER OF PROPOSED FACILITY ST. MARY PARISH SEWERAGE DISTRICT NO. 10

DATA	CARRIER PIPE	CASING (if used)
Contents to be handled	Sewage	Sewage Line
Pipe Material	P.V.C.	Steel
Specification & Grade of Pipe	D3034 (SDR 35)	API Std. 5L GRADE A
Outside Diameter (inches)	8.40	12 3/4
Wall Thickness (inches)	0.240	0.250
Yield Strength (PSI)	NA	30,000
Maximum Operating Pressure (PSIG) (Not Design Pressure)	0 - GRAVITY	NA
Class Location (for gas lines)	NA	NA
Type of Joint (welded, mechanical joint, etc.)	RUBBER	WELDED
Method of Installation (bore, open cut)	INSTALL IN CASING	BORE
Location (crossing or parallel)	CROSSING	CROSSING
Min. Depth beneath roadway surface	NA	4'
Min. Depth beneath ditches or drainage structures	NA	2'
Coating Material	NA	NONE
Cathodic Protection	NONE	NONE

This proposed installation is in compliance with Department Standards.

Dale J. Smith
DISTRICT UTILITY & PERMIT SPECIALIST

**PIPE DATA SHEET
FOR PROPOSED INSTALLATIONS**

HIGHWAY NO. U. S. HWY 90 CONTROL SECTION 424-05
 OWNER OF PROPOSED FACILITY ST. MARY PARISH SEWERAGE DISTRICT NO. 10

DATA	CARRIER PIPE	CASING (if used)
Contents to be handled	SEWAGE	SEWAGE LINE
Pipe Material	P.V.C.	STEEL
Specification & Grade of Pipe	D2241 (SDR 26)	API STD 5L GRADE A
Outside Diameter (inches)	8.625	16.0
Wall Thickness (inches)	0.332	0.250
Yield Strength (PSI)	NA	30,000
Maximum Operating Pressure (PSIG) (Not Design Pressure)	15	NA
Class Location (for gas lines)	NA	NA
Type of Joint (welded, mechanical joint, etc.)	RUBBER	WELDED
Method of Installation (bore, open cut)	INSTALL IN CASING	BORE
Location (crossing or parallel)	CROSSING	CROSSING
Min. Depth beneath roadway surface	NA	4'
Min. Depth beneath ditches or drainage structures	NA	2'
Coating Material	NONE	NONE
Cathodic Protection	NONE	NONE

This proposed installation is in compliance with Department Standards.

Dale Zavelle
 DISTRICT UTILITY & PERMIT SPECIALIST

PIPE DATA SHEET
FOR PROPOSED INSTALLATIONS

HIGHWAY NO. LA. HWY 318 CONTROL SECTION 239-31
OWNER OF PROPOSED FACILITY ST. MARY PARISH SEWERAGE DISTRICT NO. 10

DATA	CARRIER PIPE	CASING (if used)
Contents to be handled	SEWAGE	
Pipe Material	P.V.C.	
Specification & Grade of Pipe	D3034 (SDR 35)	
Outside Diameter (inches)	8.40	
Wall Thickness (inches)	0.240	
Yield Strength (PSI)	NA	
Maximum Operating Pressure (PSIG) (Not Design Pressure)	0 - GRAVITY	
Class Location (for gas lines)	NA	
Type of Joint (welded, mechanical joint, etc.)	RUBBER	
Method of Installation (bore, open cut)	OPEN CUT	
Location (crossing or parallel)	PARALLEL	
Min. Depth beneath roadway surface	NA	
Min. Depth beneath ditches or drainage structures	3'	
Coating Material	NA	
Cathodic Protection	NONE	

This proposed installation is in compliance with Department Standards.

Dale Jancette
DISTRICT UTILITY & PERMIT SPECIALIST

PIPE DATA SHEET
FOR PROPOSED INSTALLATIONS

HIGHWAY NO. LA. HWY 318 CONTROL SECTION 239-31
OWNER OF PROPOSED FACILITY ST. MARY PARISH SEWERAGE DISTRICT NO. 10

DATA	CARRIER PIPE	CASING (if used)
Contents to be handled	SEWAGE	SEWAGE LINE
Pipe Material	P.V.C.	STEEL
Specification & Grade of Pipe	D3034 (SDR 35)	API STD. 51 GRADE A
Outside Diameter (inches)	8.40	12 3/4
Wall Thickness (inches)	0.240	0.250
Yield Strength (PSI)	NA	30,000
Maximum Operating Pressure (PSIG) (Not Design Pressure)	0 - GRAVITY	NA
Class Location (for gas lines)	NA	NA
Type of Joint (welded, mechanical joint, etc.)	RUBBER	WELDED
Method of Installation (bore, open cut)	INSTALL IN CASING	BORE
Location (crossing or parallel)	CROSSING	CROSSING
Min. Depth beneath roadway surface	NA	4'
Min. Depth beneath ditches or drainage structures	NA	2'
Coating Material	NA	NONE
Cathodic Protection	NONE	NONE

This proposed installation is in compliance with Department Standards.

Dale Souchette
DISTRICT UTILITY & PERMIT SPECIALIST