

**TERREBONNE PARISH CONSOLIDATED GOVERNMENT
CULVERT PERMIT APPLICATION**

Please Print

Date: _____

State Permit Number:

Applicant: _____

PROJECT SITE INFORMATION:

Phone: _____

Addendum # _____ Phase _____
Lot # _____ Block #: _____

MAILING ADDRESS:

Subdivision: _____

(Street Address or P.O.)

(Street Address)

(City/State) (Zip code)

(City/State) (Zip code)

Type of Installation Requested:

_____ Parish _____ Contractor

_____ Length of Driveway Culvert Requested

_____ New Driveway

_____ Replacing Old Culverts

_____ Resetting Culverts

_____ Fill-in

_____ State Highway Installation

_____ Relocating Culverts

_____ Driveway Replacement

Add _____ culverts to existing culverts

_____ Removing Culverts

Applicant Signature: _____ **Date:** _____

This Section is For Office use only

Application # _____ Receipt #: _____ Date Paid: _____
(Drainage) (Customer Services)

Type of culvert allowed:

PCP: _____ **HDPE:** _____ **Concrete:** _____ **RCPA:** _____ **CMP:** _____

CMPA: _____ **Ultra-flow:** _____ **Other:** _____

Special Applications: _____ **Number of Catch Basins:** _____
(Additional Charge of \$100.00 per catch basin for the use of pre-fab catch basin and / or fabricated "T's")

Length of culvert to be installed: _____ x \$11.28 per ft. \$ _____
Length of culvert is for charging purpose only. (Minimum charge of \$180.48 for 16' of culverts or less.)
It is the property owners responsibility to measure culverts to assure that the proper lengths are ordered.

**Total cost if resident builds catch basin on site as needed:
(Labor and Equipment only) \$ _____**

**Total cost using Pre-Fab Catch Basins and / or Fabricated "T's":
(Labor and Equipment only) \$ _____**
(Land owner has option to hire private contractor; however procedure for inspections and completion shall be followed.)
Term: The term of the culvert permit shall be for one year from date of issuance.

****Please remit payment to the Customer Service Department. ****
Located on the first floor of The Government Towers Building at 8026 Main Street.

Technician: _____ Date of size: _____

Comments: _____

Inspector: _____ Date of Inspection: _____

Comments: _____

Culvert Installation Process

Effective Date April 18, 2006

re: Ordinance # 7105

Customer applies for service @
Drainage Division or on-line

Drainage Division conducts field inspection
to determine culvert size, grade, length, and
calculates installation fee

Drainage Division mails completed application to
customer with instructions of type and size of culvert to
purchase and fee to be paid at Customer Service.

Information is input into computer
on network and Customer Service has copy of
Permit and charge for the customer.

Customer contacts Drainage Division at
(985)873-6717 upon delivery of
culverts and payment of fees.

Drainage Division verifies payment of
fees and schedules installation

Culvert inspector verifies completion of
catch basins after thirty-days

Drainage Culvert Abbreviations

Reinforced Concrete Pipe:

RCP	Reinforced Concrete Pipe
RCPA	Reinforced Concrete Pipe Arch

Corrugated Metal Pipe:

CAP	Corrugated Aluminum Pipe
CAPA	Corrugated Aluminum Pipe Arched
CMP	Corrugated Metal Pipe
CMPA	Corrugated Metal Pipe Arched
PCCAP	Polymer Coated Corrugated Aluminum Pipe
PCCAPA	Polymer Coated Corrugated Aluminum Pipe Arched
BCCSP	Bituminous Coated Corrugated Steel Pipe
BCCSPA	Bituminous Coated Corrugated Steel Pipe Arched
PCCSP	Polymer Coated Corrugated Steel Pipe
PCCSPA	Polymer Coated Corrugated Steel Pipe Arched

Plastic Culvert Pipe:

PCP	Plastic Culvert Pipe
PVC	Polyvinyl Chloride Plastic Pipe
RPVCCP	Ribbed Polyvinyl Chloride Plastic Pipe
PVCCP	Polyvinyl Chloride Plastic Pipe (Closed Profile)
PE	Polyethylene Plastic Pipe
CPECP	Corrugated Polyethylene Culvert Pipe (Double Wall)
RPECP	Ribbed Polyethylene Culvert Pipe (Smooth Wall)
HDPE	High Density Polyethylene Plastic Pipe

The Resident is responsible for the following:

1. The Resident is responsible for measuring ditch to order proper lengths of culverts. Lengths provided by Parish are for charging purpose only and should not be used to order culverts.
2. The resident purchases all material needed to complete the job.
3. Completing the project within 30 days after start of project.
4. Will the Parish spread the dirt?
Only if the dirt is on site at the time of installation and is in reach from the road. The equipment will not return to spread the dirt.
When installing Plastic culverts, fill material should be on site to avoid culverts from floating up. If no material is on site and culvert floats up we will not be responsible to reset the culvert. The culverts can be reset by the parish and normal charges will apply.