

WEST FELICIANA PARISH

Culvert Permit Application

Applicant	Phone #	_ Email
Property Address		
Driveway ☐ Roadside Ditch	Enclosure ☐ (requires a plan for a	pproval)
Width of Proposed Culvert Material		
All culverts shall be installed acco	ording to the attached parish standa	ards.
A site inspection to determine pi Superintendent accepts this appl	ipe size will be conducted after the I lication.	Public Works Road
All work shall be inspected prior	to covering.	
All provisions of laws and ordinances gherein or not. The granting of a permi	xamined this application and know the sai governing this type of work will be compli it does not presume to give authority to vi law regulating construction or the perforn	ed with whether specified iolate or cancel the
(Signature of Applicant)	(Date)	
Call West Feliciana Parish Mainte	enance Barn for All Inspections: (225	5) 784-3721
Fee: \$25.00	Accepted:	
Cash		
Check		
	Inspector	(Date)
Inspected by:		
Date:		
Approved:		
Comments:		

WEST FELICIA **D**riveway Culvert and/or Roadside Ditch Enclosure Standard and Procedure

Any driveway culvert or roadside ditch enclosure (work) on a road maintained by the parish must conform to an approved Construction Plan or Final Plat for a recognized subdivision. If no such plan or plat exists, or it exists yet lacks specificity for such work, the Public Works Department will specify sizes and materials.

All work must be inspected prior to being covered up (fee for the inspection is \$25).

Bedding and backfill of the work shall be in accordance with the attached standard plan, 701-01.

Driveways

Address must be posted, and proposed driveway marked to insure correct location.

Culverts for all non-paved driveways (gravel, limestone, sand, silt, dirt, etc.) will be metal or concrete. Plastic may be allowed only if concrete end treatments or headwalls are installed and there is at least 12" of cover. No pipe diameter under 15" is permitted.

Culverts for all paved driveways (asphalt or concrete) will be metal or concrete. Plastic may be allowed under paved driveways only if concrete end treatments or headwalls are installed.

Culvert shall be installed a minimum of 5' from the edge of the roadway. Minimum width is 12'. Maximum width is 24'. Pipe length shall extend 12" beyond the driveway width.

Driveway should slope away from roadway when possible and have 3:1 slope or larger at pipe ends.

Roadside Ditch Enclosures

All roadside ditch enclosure applicants must submit a plan for approval. This plan shall include:

- Directional arrow
- Property line
- Right of way

Pipe materials shall be concrete or metal. Plastic may be used provided there is 18" of cover available.

No sheet flow from the lot will be allowed into the roadway. All drainage from the lot must be collected on the site and directed into the proposed system.

Inlets shall be required at a maximum spacing of 50' and must have a minimum opening of 384 in 2 (18" x 18").

Until vegetation is established over the enclosed ditch, owner shall keep inlets and pipes free from silt, dirt, and debris.

Owner will be required to execute a Hold Harmless Agreement with the parish for any work described herein.