



ST. TAMMANY PARISH

PATRICIA P. BRISTER
PARISH PRESIDENT

REQUIREMENTS FOR INSTALLING DRIVEWAY CULVERTS IN A DITCH

(WHEN TOTAL LENGTH IS LESS THAN 50' LONG,

INCLUDING WHATEVER IT'S TIED INTO)

1. Must be a LADOTD approved type culvert. If metal, it must be bituminous coated.
2. Must be sized to adequately handle a 10 year storm event. In no case shall it be less than a 15" or arch equivalent 15". If an approved subdivision drainage plan exists with a culvert schedule, this must be followed.
3. Any open section of ditch left between culverts must be at least 5 linear feet long.
4. If associated with a new construction permit, culvert data must be submitted.
5. Elevation must be within $\pm 0.2'$.

Note: If crossing a creek or canal, please call Chris Tissue @ 985-809-7448.

REQUIREMENTS FOR INSTALLING SUBSURFACE DRAINAGE

1. Must be a LADOTD approved type culvert. If metal, it must be bituminous coated.
2. Must be sized to adequately handle a 10 year storm event. In no case shall it be less than a 15" or arch equivalent 15". If an approved subdivision drainage plan exists with a culvert schedule, this must be followed.
3. Any open section of ditch left between culverts must be at least 5 linear feet long.
4. If associated with a new construction permit, culvert data must be submitted.
5. Elevation must be within $\pm 0.2'$.
6. A plan must be done by a LA licensed engineer and submitted to Engineering. No fee is required for the permit.
7. When work is complete, call for an inspection.
8. Catch basins and/or T-inlets are required at least every 50 linear feet.
9. Catch basins are required to connect dissimilar sizes or types of culverts.

Note: If in a creek or canal, please call Chris Tissue @ 809-7448.

****Note: Constituent is responsible for all work and costs. Public Works doesn't normally assist in this.**