	lan,
LAKE COUNTY Permit Ap	riveway Apron pplication http://pei
Applicant/ Name Permit Will Be Returned To: 31399 US Highway 27 Applicant's Street Address	3558651, 21, 19, 27 Alt. Key# Section Township Range 3420 Sun/15/13/VG- House Number/Road Name
Applicant's City, State, Zip Applicant's City, State, Zip Signature of Applicant Phone Number	Subdivision Name LOXYI FUTVEL
Applicant's e-mail address	Applicant, Please Print Name HU3534 Contractor License # (Required unless built by owner)

A driveway permit is required to construct a new driveway, modify an existing driveway to meet county requirements, or install a temporary construction entrance within the public rights-of-way of County maintained roads. Issuance of a driveway permit does not vest any rights to the property owner for zoning, land use changes, or site improvements. The owner must follow all County procedures for permitting.

Driveway must be constructed in accordance with the Lake County Land Development Regulations and as shown on the attached sketch. Applicant holds Lake County harmless from all damages, claims, or injuries which may result from such work. Any deviation from the attached sketch must first be approved in writing by Lake County Public Works Department. Please see attached minimum requirement details for specifications.

Clay Road – No apron required – culvert pipe may be required – sod all disturbed areas.

Paved Road – Option 1: 6" limerock base and minimum 1" Type S-III Asphalt, Option 2: 6"reinforced concrete (3000 PSI) using 10 foot square of 6" x 6" wire mesh placed a minimum of 10' from edge of existing the concrete (3000 PSI) using 10 foot square of 6" x 6" wire mesh placed a minimum of 10' from edge of existing the concrete (3000 PSI) using 10 foot square of 6" x 6" wire mesh placed a minimum of 10' from edge of existing the concrete (3000 PSI) using 10 foot square of 6" x 6" wire mesh placed a minimum of 10' from edge of existing the concrete (3000 PSI) using 10 foot square of 6" x 6" wire mesh placed a minimum of 10' from edge of existing the concrete (3000 PSI) using 10 foot square of 6" x 6" wire mesh placed a minimum of 10' from edge of existing the concrete (3000 PSI) using 10 foot square of 6" x 6" wire mesh placed a minimum of 10' from edge of existing the concrete (3000 PSI) using 10 foot square of 6" x 6" wire mesh placed a minimum of 10' from edge of existing the concrete (3000 PSI) using 10 foot square of 6" x 6" wire mesh placed a minimum of 10' from edge of existing the concrete (3000 PSI) using 10 foot square of 6" x 6" wire mesh placed a minimum of 10' from edge of existing the concrete (3000 PSI) using 10 foot square of 6" x 6" wire mesh placed a minimum of 10' from edge of existing the concrete (3000 PSI) using 10 foot square of 6" x 6" wire mesh placed a minimum of 10' from edge of existing the concrete (3000 PSI) using 10 foot square of 6" x 6" wire mesh placed a minimum of 10' from edge of existing the concrete (3000 PSI) using 10 foot square of 6" x 6" wire mesh placed a minimum of 10' from edge of existing the concrete (3000 PSI) using 10 foot square of 6" x 6" wire mesh placed a minimum of 10' from edge of existing the concrete (3000 PSI) using 10 foot square of 6" x 6" wire mesh placed a minimum of 10' from edge of existing the concrete (3000 PSI) using 10 foot square of 6" x 6" wire mesh place

In areas where sidewalks are present or planned, the driveway must include a minimum 4 foot wide path traversing the driveway apron (at a maximum 1.5% cross slope) in compliance with ADA requirement

	- · · · · · · · · · · · · · · · · · · ·	
County Road # 4630 To be complete	ted by County Staff	
Driveway Permit Fee: \$50.00 Check/Transaction # 5/1	4414 Pate: 16/75 Fee Code: PUBSVI	
Permit# 15839 Maint Area: 3 Signed		
Permit Shall Expire One (1) Year From Date Approved	Date Expired: 1/5/19	
·Date of Final Inspection: Inspector		
Comments or special conditions:		
The design has been reviewed and upon completion should meet the regulations and requirements as noted on this application. The driveway shall be constructed per approved subdivision plans if applicable. For inspection, call Lake County Building Services Division at 352-343-9634. For joint (Common Split) driveway inspection, call Lake Public Works Department at 352-253-6019. Submit permit to: Lake County Public Works, Post Office Box 7800, Tavares, FL 32778		
Public Works Department	Regidential Debayors A. D. J.	

Road Operations Division

лная Direway Apron Permit Effective June 2015

JUL 0 5 2018



Residential Driveway Apron Permit Application Requirements

To be completed by County Staff		
X Single Family Driveway (standard A) ☐ Joint Driveway (Common/Split) (standard B)	2017111501 Permit Number	
☐ Driveway apron as Swale Check (standard €) ☐ Piped Driveway apron (standard D) ☑ Driveway apron conforming to Grade or Swale (standard E)		
 Driveway apron with Miami Curb & Gutter (standard M) Driveway apron with Standard Curb & Gutter (standard S) 		
*The applicable driveway apron standard will be included with approved permit that is sent to applicant. *		

- Sidewalks must be constructed per FDOT Index 310, with maximum cross slope of 1.5%, 6 inches minimum thickness. (See detail on attachment).
- 2. To conform to sidewalk requirements, subdivision construction plans are available for review in the Lake County Public Works Department located at 323 N. Sinclair Avenue in Tavares.
- Driveways are not permitted in the radius return of an intersection. Driveway aprons must be 100
 feet from the nearest intersecting road and may not exceed 24 feet in width at the edge of the
 roadway. Variance requests should be submitted to the Lake County Public Works Department.
- 4. Pavers installed as a driveway apron are the resident's responsibility to maintain, replace and/or repair. If pavers are removed to facilitate Lake County and/or a utility company to perform utility installation and/or maintenance, the paver(s) used as replacements may not be able to be matched.
- 5. If a culvert pipe is required, it shall be the same diameter of existing culverts in neighborhood. If there are no other culverts in the neighborhood, the culvert pipe shall be a minimum of 15 inches in diameter and a minimum of 30 feet in length measured from the end of miter to the end of miter. All right-of-way must be restored to its original condition and in accordance to applicable Lake County Codes. All disturbed areas must be sodded, matching existing grass type. Applicant shall be responsible for sod until it is established.
 - 6. Driveway apron slope may not exceed 14%. Variance requests should be submitted to the Lake County Public Works Department. In areas where sidewalks are present or planned, the driveway must include a minimum 4 foot wide path traversing the driveway apron (at a maximum 1.5% cross slope) in compliance with ADA requirements.
- 7. Driveway permit shall expire one (1) year from date approved.

8. Driveway Apron Permit Application shall include a check made payable to the Lake County Board of County Commissioners (BOCC).

I have read and understand the above requirements

Applicant's Signature/Date

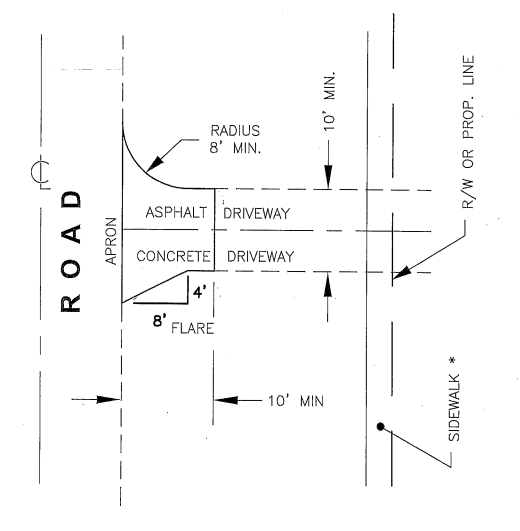
Public Works Department Road Operations Division Residential Driveway Apron Permit Effective June 2015



DEPARTMENT OF PUBLIC WORKS ENGINEERING DIVISION

437 ARDICE AVE. EUSTIS, FLORIDA 32726

RESIDENTIAL DRIVEWAY



1" ASPHALT WITH

6" COMPACTED LIMEROCK BASE

& 12" COMPACTED SUBGRADE

6" 3,000 PSI CONCRETE

REINFORCED WITH 10-10x6"x6" MESH

SIDEWALK (IF REQUIRED) SHALL BE CONSTRUCTED TO MEET FDOT INDEX 310, ADA SPECIFICATIONS SPECIFICATIONS FOR PUBLIC RIGHT—OF—"WAYS, AND LAKE COUNTY STANDARDS WITH A MAXIMUM CROSS SLOPE OF 1.5% AND A MAXIMUM RUNNING GRADE SLOPE OF 5%, OFFSET 1' FROM PROPERTY LINE, RIGHT—OF—WAY LINE.

& 6" COMPACTED SUBGRADE

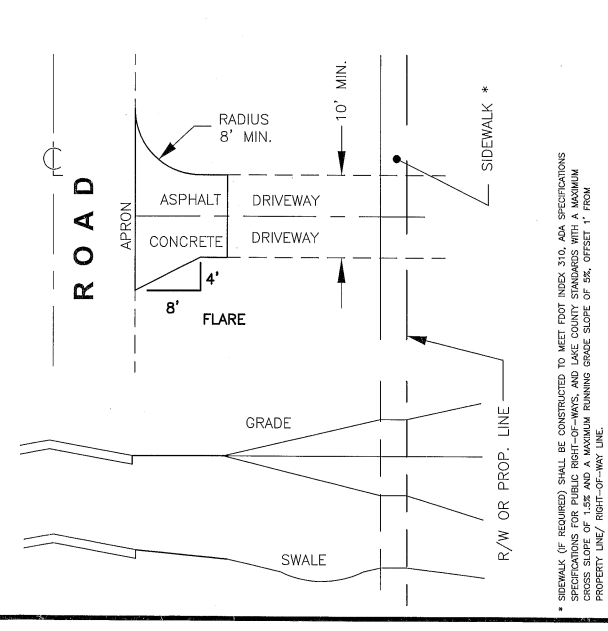


DEPARTMENT OF PUBLIC WORKS ENGINEERING DIVISION

437 ARDICE AVE. EUSTIS, FLORIDA 32726

L

RESIDENTIAL DRIVEWAY CONFORMING TO GRADE OR SWALE.



ASPHALT WITH

COMPACTED LIMEROCK BASE

& 12" COMPACTED SUBGRADE

OR

6" 3,000 PSI CONCRETE

REINFORCED WITH 10-10x6"x6" MESH

& 6" COMPACTED SUBGRADE