



**ORANGE COUNTY
DEVELOPMENT ENGINEERING DIVISION
NEW SUBDIVISION PLAN REVIEW INFORMATION SHEET**

• 4200 S. John Young Parkway • Orlando • Florida 32839-9205 •

DEVELOPMENT ENGINEERING DIVISION

Contact:

Venice Alexander, Administrative Specialist, Development Engineering Division
Phone: (407) 836-7883 • Fax: (407) 836-8003 • email address: Venice.Alexander@ocfl.net

NEW SUBDIVISION APPLICATION

Submittal Date: _____

Subdivision Name: _____

Subdivision Owner: _____

PD or Previous Name: _____

Was a Pre-Submittal Meeting conducted? Yes No

Pre-submittal conducted with: _____ Date: _____

Commission District: Section: Township: Range:

Parcel Numbers: _____

Number of lots: < 1/2 Acre: > 1/2 Acre: > 2 Acres:

DRC Approval Date: _____ BCC Approval Date: _____

Affordable Housing? Yes No (If yes, attach copy of affordable housing certificate)

Water Management District: St. Johns (SJRWMD) South Florida (SFWMD)

Drainage Basin: _____

Water Service: _____

Wastewater Service: _____

Developer

Name:	
Company:	
Address:	
Zip	
Phone:	()
Fax:	()
E-mail add	

Engineer

Name:	
Company:	
Address:	
Zip	
Phone:	()
Fax:	()
E-mail address	

~New Subdivision Submittal Information~

Submit directly to the Plan Review Section of Public Works Development Engineering, **5** sets of new Subdivision Plans with a check payable to **Orange County BCC**, for the appropriate review fee. Plan Review will then forward plan copies to Public Utilities and EPD for their review. Developers should **NOT** submit new plans directly to Public Utilities or EPD. For payment information (separate from the Development Engineering fee) for the Public Utilities review, contact Public Utilities at: (407) 254-9900. Upon notification of the New Subdivision Plan approval, **9** complete sets of plans with **2** sets of lot grading plans should be submitted to Plan Review for final stamp approval. All plans must be signed and sealed.

~New Subdivision Lot Review Fees~

Receipt Code: 2700-2945	# of Lots	\$ 61.00
-------------------------	-----------	----------