## CITY OF JACKSONVILLE FORM DSD-CDD

## Application For Civil Design Deviation

(LDPM Volume 1, Section 2.X)

Please type or print in ink. Submit this application along with supporting documentation to <a href="mailto:ReviewGrp@coj.net">ReviewGrp@coj.net</a> ATTN: LDPM Variance or Exception Request.

For Official Use Only	
CDN:	
Deviation Sought:	
Applicable Section of the Ordinance Code:	
Approved □	by:
Disapproved □	
Property and Project Information	
1. Location Address (if assigned):	2. Real Estate Number(s):
3. Land Area (Acres):	4. CDN (if assigned):
5. Name of Project:	
6. Site Plan (attached separately) □	
7. Project Description (attached separately)	
8. Justification Letter/application/relevant calculations (attached separately as required) $\Box$	
Deviation Sought	
Subdivision/Site Regulations:	Traffic Engineering:
☐ Industrial sidewalk deviation	☐ Alternate curb radii (2.2.3)
☐ Sidewalk construction waiver and payment	☐ Driveway spacing from intersection
into Sidewalk Fund (§654.137(d)(1)). This	☐ Parking in City ROW
request must include a complete In-Lieu	☐ Traffic study requirements
Sidewalk Application (Form LDPM-ILS)	☐ Driveway separation
☐ Cross-access exemption or deferral	☐ Number of driveway accesses
(654.115(f))	☐ Flared driveway request
☐ Above-ground utilities (§654.134)	Traired anveway request
☐ Cul-de-sac greater than 1,000 feet	
(654.111(k))	
☐ Block length greater than 1,500 feet	
(654.125(b))	

Deviation Sought (cont.)		
Transportation Planning:	Roadway Design:	
☐ Alternate bicycle facilities (2.4.1)	☐ Roadway alignment (including ROW width)	
☐ Width/location of sidewalk (1.4)	☐ Extent of restoration for driveways (2.2.13)	
	☐ Unpaved median request (2.2.14)	
	☐ Minimum median width (2.2.14)	
	☐ Selective clearing and grubbing request (2.2.16)	
	☐ Alternate pavement design life (2.3.3)	
Drainage Design:	Stormwater Management Facilities (3.7)	
☐ Sheet flow into ROW	☐ SMF positive discharge requirement (3.7.2)	
☐ De minimis improvement	☐ Side slopes steeper than 4:1 (3.7.3)	
	☐ Minimum SMF low water elevation-grate	
Closed Stormwater Systems (3.4)	separation (3.7.2)	
☐ Storm sewer configuration (max vertical	☐ Stormwater pump station (3.7.3). This request	
separation and deflection angle) (3.4.4)	must include drainage design calculations	
☐ Storm sewer inlet capacity (3.4.10)	demonstrating that the required pre/post	
☐ Use of valley gutters (3.4.10)	conditions will be met for the design storm in the	
Drainage Outfall Ditch/Canal (2.6)	pump failure condition.   Pond freeboard	
Drainage Outfall Ditch/Canal (3.6)		
☐ Aerial utility crossing for canal (3.6.8)	☐ Pond depth. This request must include anoxic calculations.	
	□ Pond maintenance easement	
	Pond maintenance easement	
Other (please describe):		
Attach a letter from the design professional detaili	ng the justification for the requested deviation. This	
	ic design standard and/or Code of Ordinance for which	
the variance is being sought.	ic design standard and/or code of Ordinance for which	
the variance is being sought.		
Owner Information		
1. Name:	2. E-mail:	
3. Address:	4. Preferred Telephone:	
Applicant Information		
1. Name:	2. E-mail:	
3. Address:	4. Preferred Telephone:	