

CITY OF JACKSONVILLE FORM DSD-CDD

Available Civil Design Deviations

Deviation Sought	
<p>Subdivision/Site Regulations:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Industrial sidewalk deviation <input type="checkbox"/> Sidewalk construction waiver and payment into Sidewalk Fund (§654.137(d)(1)). This request must include a complete In-Lieu Sidewalk Application (Form LDPM-ILS) <input type="checkbox"/> Cross-access exemption or deferral (§654.115(f)) <input type="checkbox"/> Above-ground utilities (§654.134) <input type="checkbox"/> Cul-de-sac greater than 1,000 feet (654.111(k)) <input type="checkbox"/> Block length greater than 1,500 feet (654.125(b)) 	<p>Traffic Engineering:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Alternate curb radii (2.2.3) <input type="checkbox"/> Driveway spacing from intersection <input type="checkbox"/> Parking in City ROW <input type="checkbox"/> Traffic study requirements <input type="checkbox"/> Driveway separation <input type="checkbox"/> Number of driveway accesses <input type="checkbox"/> Flared driveway request
<p>Transportation Planning:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Alternate bicycle facilities (2.4.1) <input type="checkbox"/> Width/location of sidewalk (1.4) 	<p>Roadway Design:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Roadway alignment (including ROW width) <input type="checkbox"/> Extent of restoration for driveways (2.2.13) <input type="checkbox"/> Unpaved median request (2.2.14) <input type="checkbox"/> Minimum median width (2.2.14) <input type="checkbox"/> Selective clearing and grubbing request (2.2.16) <input type="checkbox"/> Alternate pavement design life (2.3.3) <input type="checkbox"/> Request 1-lift pavement in lieu of 2-lift system
<p>Drainage Design:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Sheet flow into ROW <input type="checkbox"/> De minimis improvement <p><u>Closed Stormwater Systems (3.4)</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Storm sewer configuration (max vertical separation and deflection angle) (3.4.4) <input type="checkbox"/> Storm sewer inlet capacity (3.4.10) <input type="checkbox"/> Use of valley gutters (3.4.10) <p><u>Drainage Outfall Ditch/Canal (3.6)</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Aerial utility crossing for canal (3.6.8) 	<p><u>Stormwater Management Facilities (3.7)</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> SMF positive discharge requirement (3.7.2) <input type="checkbox"/> Side slopes steeper than 4:1 (3.7.3) <input type="checkbox"/> Minimum SMF low water elevation-grate separation (3.7.2) <input type="checkbox"/> Stormwater pump station (3.7.3). This request must include drainage design calculations demonstrating that the required pre/post conditions will be met for the design storm in the pump failure condition. <input type="checkbox"/> Pond freeboard <input type="checkbox"/> Pond depth. This request must include anoxic calculations. <input type="checkbox"/> Pond maintenance easement