	Provide a project name. If within a PD, please include the PD name. For PSPs	
PROJECT NAME:	in a PD, use the following naming: NAME OF PD / NAME OF PSP	
TROJECT WANTE.	Please do not use specialty fonts. Ensure the font size used is easily readable	
FONTS:		
TONIS.	when printed.	
PARCEL ID#(S):	Provide all of the parcel ID number(s) on the cover sheet under the project	
TARCEL ID#(S).	Note the name address and telephone nymbon of the ayrman developen	
CONTACT(S).	Note the name, address, and telephone number of the owner, developer,	
CONTACT(S):	surveyor, engineer, and all other consultants involved with the project.	
	Provide the north arrow on the plan, facing north, on all applicable sheets.	
MODELL ADDOM	North should be oriented to the top of the sheet, or to the right; never to the	
NORTH ARROW:	bottom.	
	Provide an overall location map on cover sheet. Show and label the proposed	
LOCATIONALD	development as "SITE". Label major roadways that lead into or surround the	
LOCATION MAP:	project.	
	Provide a legal description (prepared by a surveyor or other qualified	
	professional) of the tract to be subdivided and approximate acreage on the	
LEGAL	Cover Sheet. When multiple descriptions are used provide acreage for each	
DESCRIPTION:	description and total sum acreage.	
SKETCH OF LEGAL	Provide a separate plan sheet with a sketch of Legal Description or Boundary	
DESCRIPTION:	Survey that includes all bearings and distances, Point of Beginning, etc.	
	Scale of the plan (preferably one (1) inch equals one hundred (100) feet) with	
SCALE:	a scale bar and north arrow.	
PLAN SET:	Ensure the entire plan set is in one combined pdf, facing upright, and 24"x36"	
	Include a sheet index on the cover sheet, indicating all sheets included in plan	
SHEET INDEX:	set, with corresponding sheet #.	
CONTIGUOUS	Display and note all contiguous properties under ownership or control of the	
OWNERSHIP:	owner / applicant.	
<b>BOUNDARY:</b>	Clarify the project boundary with a <b>bold</b> line.	
	Note the existing zoning of the property. All property being subdivided must	
<b>ZONING:</b>	have the appropriate zoning for the land uses being proposed.	
OVERLAYS / STUDY	List any overlays this project is covered by AND list, if applicable, if this	
AREAS:	project is within a Study Area.	
LAND USES:	Note all proposed uses.	
	Provide table indicating planned responsibilities for various tracts and facilities	
OWNERSHIP &	/ improvements and easements. Ensure all tracts / lots / right-of-way, etc. have	
<b>MAINTENANCE:</b>	been accounted for, and the entity responsible for maintenance.	
	Note the total area, both net and gross, of land included in the PSP. This should	
TOTAL AREA:	be part of the Legal Description on the Cover Sheet	
LOT AREA:	Note the minimum lot size and width of proposed lots being created.	
NON-RESIDENTIAL	(HOA Tracts, Conservation Tracts, etc.): Note net area.	
LOT AREA:	-,, <i>y</i> , <i>y</i> , <i>y</i> , <i>y</i> ,	

COUNTY	(Dight of Way Dond Treats Lift Station Treats), Note not one	
COUNTY	(Right-of-Way, Pond Tracts, Lift Station Tracts): Note net area.	
FACILITIES AREA:		
TOTAL LOTS:	Provide the total number of lots proposed.	
MINIMUM LIVING	Note the minimum living area of homes under a/c & heat.	
AREA:		
MAXIMUM	Note the maximum building height allowed, in feet AND stories.	
BUILDING HEIGHT:		
RESIDENTIAL	Note the proposed residential density.	
DENSITY:		
ENTITLEMENT	If a non-residential PSP in a PD, include the total entitlements allocated in the	
ALLOCATION:	PSP, and break down entitlement allocation per lot.	
FLOOR AREA	For a non-residential PSP, note the maximum allowed FAR.	
RATIO:		
	Note the required and provided open space, and provide breakdown of open	
OPEN SPACE:	space type by class and percentage.	
	Provide required and provided recreation area. Locate proposed recreation	
	areas, and provide details of proposed facilities. Additionally, refer to See	
<b>RECREATION:</b>	Orange County Code Section 34-131(b)(20) for	
	Show all abutting subdivisions, to include platted lots and parcel lines within	
ABUTTING	100' of the project boundaries. If the abutting property is unplatted, state as	
PROPERTY:	such on the plan.	
LOT / BLOCK ID:	Provide lot lines, scaled dimensions and lot numbers on the plan.	
	Clarify proposed lot lines. Provide a lot and tract geometry plan showing all lot	
	numbers, tract numbers / uses, phase lines with dimensions to the tenth of a	
	foot for all lots, tracts, and rights-of-way. Ensure all lots and tracts have	
LOT LINES:	minimum 20-foot fee simple access to internal paved street.	
BUILDING	Show the building envelope, based on required setbacks, for each lot proposed.	
ENVELOPE &		
SETBACK LINES:		
<b>DWELLING UNITS:</b>		
	How many units (or percentage of development program) of affordable	
AFFORDABLE /		
ATTAINABLE	be targeting based on current Area Median Income data.	
SCHOOL AGE:	Note the projected school age population (include calculations).	
	Note all applicable setbacks. Include required front, rear, side, side street, and	
	NHWE (when applicable) for individual lots being created with the PSP.	
	Additionally, include all applicable boundary and major street setbacks. Where	
SETBACKS:	more than one setback applies to a lot, the greater setback distance shall apply.	
	Include the NHWE contour line of all-natural surface water bodies, and	
	Illustrate 50' building setback line from the NHWE contour line. (I	
SETBACK NHWE:	applicable)	

PHASING:	Note the proposed phasing and phase lines where appropriate of the project on the plan. Ensure phase lines extend to the project boundary, not just developable uplands. Delineate Construction versus Plat phasing when necessary. Tracts and lots should be numbered / lettered sequentially within each phase. Phase lines shall not split lots / tracts. Each phase should stand alone.		
I IIASING.	Provide topographic survey of the property at one-foot intervals. Contour lines		
	must extend a minimum of 250' beyond the tract boundary (extension across		
	open roadways is not required). If field survey data is used it must be certified		
TOPOGRAPHY:	by a land surveyor.		
	Identify on-site soils using the Soil Conservation Service Classification		
SOILS:	System.		
CONSERVATION:	Designate conservation areas as separate tracts or easements.		
CONSERVATION	If wetlands and/or surface waters are located on-site, an approved Conservation		
AREA	Area Determination (CAD) is required. Include net-developable areas in acres		
DETERMINATION (CAP)	in a table format. Contact EPD at WetlandPermitting@ocfl.net or 407-836-		
(CAD) / CONSERVATION	1400 for more information.		
AREA IMPACT (CAI):			
SPECIAL ENVIRONMENTAL	If this project is located within a special environmental ordinance area, additional requirements apply. Contact the EPD Development Review staff at <a href="mailto:EPDPlanReview@ocfl.net">EPDPlanReview@ocfl.net</a> or 407-836-1400.  Econlockhatchee River Protection Ordinance Area – Chapter 15 Article XI Wekiva River Protection Ordinance Area – Chapter 15 Article XIII Wekiva Study Area – Wekiva Parkway and Protection Act, Section 369.316 F.S.  Environmental Land Stewardship Program (ELSP) Ordinance Area – Chapter		
ORDINANCE AREA:	15, Article XVIII		
100 VE AD EL COD	Note the applicable flood zone on the plan. If Zone A, display the 100-year flood elevation per the Flood Insurance Rate Maps. Where the 100-year flood elevation has not been established, the developer's engineer must establish it to the satisfaction of the County Engineer prior to construction plan submittal. A Letter of Map Change (LOMC) will be required prior to construction plan		
100-YEAR FLOOD:	approval		
EXISTING STREETS:	Provide the name, location, pavement and right-of-way width for all existing streets or rights-of-way abutting project.		
NEW STREET NAME	Provide the name (or temporary designation) and right-of-way for all proposed		
/ROW:	streets.		
7 20 111	Provide a typical design cross-section indicating pavement type, width,		
	drainage features and sidewalks / bikeways. Separate cross sections for all		
ROAD CROSS	entrance roads with medians are required (note ownership / maintenance for		
SECTION:	medians). Show all easements.		

Note projected Average Daily Traffic of the development based on current ITE standards for all streets adjacent to proposed subdivision.  RIGHT-OF-WAY VACATION:  Provide notes regarding any proposed right-of-way vacation.  Provide soils information, as described in Orange County Code Section 34-131(e), which has been prepared by a Geotechnical Engineer, registered in the State of Florida.  Provide a schematic diagram of the proposed stormwater management collection system with preliminary calculations as to pond sizing. The direction of flow for all surface drainage shall be shown. Designate retention / detention areas as tracts.  Show the location of all screen walls required per Orange County Code Section 34-209, and any other proposed fencing. Note the party responsible for maintenance, and provide detail drawings and elevations for screen walls & fences.  Note any existing and proposed shoreline protection improvements including boat ramp, boat dock, seawall, swales, erosion control structures and
RIGHT-OF-WAY VACATION:  Provide notes regarding any proposed right-of-way vacation.  Provide soils information, as described in Orange County Code Section 34-131(e), which has been prepared by a Geotechnical Engineer, registered in the State of Florida.  Provide a schematic diagram of the proposed stormwater management collection system with preliminary calculations as to pond sizing. The direction of flow for all surface drainage shall be shown. Designate retention / detention areas as tracts.  Show the location of all screen walls required per Orange County Code Section 34-209, and any other proposed fencing. Note the party responsible for maintenance, and provide detail drawings and elevations for screen walls & fences.  Note any existing and proposed shoreline protection improvements including
Provide soils information, as described in Orange County Code Section 34-131(e), which has been prepared by a Geotechnical Engineer, registered in the State of Florida.  Provide a schematic diagram of the proposed stormwater management collection system with preliminary calculations as to pond sizing. The direction of flow for all surface drainage shall be shown. Designate retention / detention areas as tracts.  Show the location of all screen walls required per Orange County Code Section 34-209, and any other proposed fencing. Note the party responsible for maintenance, and provide detail drawings and elevations for screen walls & fences.  Note any existing and proposed shoreline protection improvements including
Provide soils information, as described in Orange County Code Section 34- 131(e), which has been prepared by a Geotechnical Engineer, registered in the State of Florida.  Provide a schematic diagram of the proposed stormwater management collection system with preliminary calculations as to pond sizing. The direction of flow for all surface drainage shall be shown. Designate retention / detention areas as tracts.  Show the location of all screen walls required per Orange County Code Section 34-209, and any other proposed fencing. Note the party responsible for maintenance, and provide detail drawings and elevations for screen walls & fences.  Note any existing and proposed shoreline protection improvements including
SEPTIC:  State of Florida.  Provide a schematic diagram of the proposed stormwater management collection system with preliminary calculations as to pond sizing. The direction of flow for all surface drainage shall be shown. Designate retention / detention areas as tracts.  Show the location of all screen walls required per Orange County Code Section 34-209, and any other proposed fencing. Note the party responsible for maintenance, and provide detail drawings and elevations for screen walls & fences.  Note any existing and proposed shoreline protection improvements including
State of Florida.  Provide a schematic diagram of the proposed stormwater management collection system with preliminary calculations as to pond sizing. The direction of flow for all surface drainage shall be shown. Designate retention / detention areas as tracts.  Show the location of all screen walls required per Orange County Code Section 34-209, and any other proposed fencing. Note the party responsible for maintenance, and provide detail drawings and elevations for screen walls & fences.  Note any existing and proposed shoreline protection improvements including
Provide a schematic diagram of the proposed stormwater management collection system with preliminary calculations as to pond sizing. The direction of flow for all surface drainage shall be shown. Designate retention / detention areas as tracts.  Show the location of all screen walls required per Orange County Code Section 34-209, and any other proposed fencing. Note the party responsible for maintenance, and provide detail drawings and elevations for screen walls & fences.  Note any existing and proposed shoreline protection improvements including
collection system with preliminary calculations as to pond sizing. The direction of flow for all surface drainage shall be shown. Designate retention / detention areas as tracts.  Show the location of all screen walls required per Orange County Code Section 34-209, and any other proposed fencing. Note the party responsible for maintenance, and provide detail drawings and elevations for screen walls & fences.  Note any existing and proposed shoreline protection improvements including
STORMWATER MANAGEMENT:  of flow for all surface drainage shall be shown. Designate retention / detention areas as tracts.  Show the location of all screen walls required per Orange County Code Section 34-209, and any other proposed fencing. Note the party responsible for maintenance, and provide detail drawings and elevations for screen walls & fences.  Note any existing and proposed shoreline protection improvements including
MANAGEMENT:  areas as tracts.  Show the location of all screen walls required per Orange County Code Section 34-209, and any other proposed fencing. Note the party responsible for maintenance, and provide detail drawings and elevations for screen walls & fences.  Note any existing and proposed shoreline protection improvements including
Show the location of all screen walls required per Orange County Code Section 34-209, and any other proposed fencing. Note the party responsible for maintenance, and provide detail drawings and elevations for screen walls & fences.  Note any existing and proposed shoreline protection improvements including
34-209, and any other proposed fencing. Note the party responsible for maintenance, and provide detail drawings and elevations for screen walls & fences.  Note any existing and proposed shoreline protection improvements including
SCREEN WALLS & maintenance, and provide detail drawings and elevations for screen walls & fences.  Note any existing and proposed shoreline protection improvements including
FENCING: fences.  Note any existing and proposed shoreline protection improvements including
Note any existing and proposed shoreline protection improvements including
SHORLINE   boat ramp, boat dock, seawall, swales, erosion control structures and
IMPROVEMENTS: vegetation.
Show the location, width, purpose and maintenance responsibilities for all
<b>EASEMENTS:</b> proposed easements. Show all existing easements; list recording information.
Provide a tree survey in accordance with Chapter 15-301. Contact Zoning
TREE SURVEY: Arbor Office at 407.836.5807 for specific requirements.
Identify recreation tracts. Include the type of facility, setbacks, access and
parking, exterior lighting and landscaping and buffering. (See Orange County Code Section 34-131(b)(20)).
RECREATION: Code Section 34-131(b)(20)).  If this project is located within a special environmental ordinance area,
additional requirements apply. Contact the EPD Development Review staff at
407.836.1400.
Econlockhatchee River Protection Ordinance Area – Chapter 15 Article XI
Wekiva River Protection Ordinance Area – Chapter 15 Article XIII
Wekiva Study Area – Wekiva Parkway and Protection Act, Section 369.316
SPECIAL F.S.
ENVIRONMENTAL Environmental Land Stewardship Program (ELSP) Ordinance Area – Chapter
ORDINANCE AREA: 15, Article XVIII
Hydrant locations must be shown, including one by the entrance, so fire
FIRE HYDRANTS: apparatus pass it before reaching the first structure.
Provide adjacent zoning district including zoning on opposite side of right-of-
ADJACENT ZONING: way.
All requests for variances shall be noted on the plan with appropriate Orange
<b>WAIVERS:</b> County Code reference and justification. Note that with the exception of

		properties in Horizon West, only variances from Chapter 34 can be requested			
		as part of a PSP.			
	CATER	List Gated Community Ordinance 34-280, 34-290, & 34-291 if subdivision is			
	GATED	proposed to be gated. List Property Owner's Association ownership and			
	COMMUNITY:	maintenance responsibilities as necessary.			
	SETBACKS:	Note all setbacks from streets and highways.			
		Illustrate the 150' septic tank line from the NHWE for all surface water bodies			
	SEPTIC TANK:	and 75' setback line from the control elevation for all artificial water bodies.			
	EXISTING	Show the disposition of all existing improvements on the site (i.e., utilities,			
	IMPROVEMENTS:	drainage, easements, and buildings).			
	RIGHT-OF-WAY:	Provide right-of-way width and setback requirements.			
	WATER / SEWER / RECLAIMED WATER:	Note the service provider for water, sewer, utility plan showing the full water, wastewa system, as applicable. Show how all lots are connection points to the existing water, was systems (as applicable). Provide needed fire the	tter, and reclaimed water utility e served. Show and call out the astewater, and reclaimed water		
	WATER / SEWER / RECLAIMED WATER PROVIDER:	If the source is other than Orange County, a lappropriate utility company, confirming that t			
	SOLID WASTE:	Note the service provider for solid waste.			
	FINISH GRADE:	If it is anticipated that finished floor grades property will vary more than one foot above be noted on the preliminary subdivision plant called out and delineated. Avoid retain infrastructure such as roads and ponds.	or below existing grades, it shall n. Any retaining walls must be		
	CALCULATIONS:	For residential subdivisions, provide all apprecreation area calculations, recreational detail			
	LANDSCAPE:	Include a landscape plan.			
	SIGN PLAN:	The Signage and Striping plan will be approximate Ensure all County and MUTCD requirements			
I, (Applicant's Printed Name), understand and acknowledge the above submittal requirements, as applicable, for my Preliminary Subdivision Plan application and the potential for a delay to my					
project if I do not timely provide all applicable information required for sufficiency of my application as outlined in the above checklist.					
Typed	/Printed Name	Signature	Date		
Corpo	rate Title (if applicable)				